# TABLE OF CONTENTS

## VOLUME 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-18.A1.1.1 NEUROPSYCHOLOGICAL AND NEUROBIOLOGICAL ASPECTS OF CULTURE AND SOCIAL BEHAVIOUR IN HUMAN SPACEFLIGHT ANALOGS</td>
<td>1</td>
</tr>
<tr>
<td>Gabriel G. De La Torre</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.1.2 ONE FOR ALL AND ALL FOR ONE: CREW COPING ON THE INTERNATIONAL SPACE STATION</td>
<td>2</td>
</tr>
<tr>
<td>Jelena Breic</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.1.3 WHAT DO ASTRONAUTS TWEET ABOUT? A LINGUISTIC ANALYSIS</td>
<td>8</td>
</tr>
<tr>
<td>Sara Ahmadian</td>
<td></td>
</tr>
<tr>
<td>Lindsay Larson</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.1.5 MULTICULTURAL PERSPECTIVE OF NEGATIVE MOOD STATES IN LONG-TERM ISOLATION AND CONFINEMENT</td>
<td>22</td>
</tr>
<tr>
<td>Qianying Ma</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.1.6 EXERCISE CAN MAINTAIN BRAIN FUNCTION BY FNIRS USING VFT IN CONFINED ENVIRONMENT LIKE ISS IN JAPAN - SINGLE CASE EXPERIMENTAL ABA DESIGN</td>
<td>27</td>
</tr>
<tr>
<td>Shin-Ichiro Sasahara</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.1.7 BRAIN PLASTICITY DURING ISOLATION AND CONFINEMENT</td>
<td>33</td>
</tr>
<tr>
<td>Alexander Christoph Stahn</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.1.8 ELECTROCORTICAL EVIDENCE FOR IMPAIRED AFFECTIVE PICTURE PROCESSING AFTER LONG-TERM IMMOBILIZATION STRESS</td>
<td>34</td>
</tr>
<tr>
<td>Karolina Braun</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.1.9 EVALUATION OF ANXIETY IN SITUATION OF SHORT-TERM MICROGRAVITY (EVA-0G): SENSITIVITY OF PSYCHOLOGICAL PARAMETERS</td>
<td>35</td>
</tr>
<tr>
<td>Cécile Guillot</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.1.10 NEW METHODOLOGICAL APPROACH TO THE ANALYSIS OF CREW-MCC COMMUNICATION</td>
<td>40</td>
</tr>
<tr>
<td>Vadim Gushchin</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.1.11 PRELIMINARY RESULTS OF CREW COMMUNICATION CONTENT ANALYSIS IN SIRIUS-17</td>
<td>47</td>
</tr>
<tr>
<td>Anna Yusupova</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.1.12 RELATIONSHIP BETWEEN EMOTIONAL STABILITY, GROUP STATUS AND COHESION IN THE INTERNATIONAL CREW DURING SIMULATED MARS EXPLORATION MISSION</td>
<td>52</td>
</tr>
<tr>
<td>Polina Kuznetsova</td>
<td></td>
</tr>
<tr>
<td>Aleksander Wasniowski</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.1.1 MAIN RESULTS OF SPACE EXPERIMENT “CARDIOVECTOR” AND ITS FURTHER DEVELOPMENT</td>
<td>67</td>
</tr>
<tr>
<td>Irina Funtova</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.2.2 CENTRAL BLOOD PRESSURE AND PULSE WAVE VELOCITY BEFORE AND AFTER SIX MONTHS IN SPACE</td>
<td>73</td>
</tr>
<tr>
<td>Fabian Hoffmann</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.2.3 MIOCARDIUM BIOELECTRICAL CHARACTERISTICS, AUTONOMIC REGULATION AND CIRCADIAN RHYTHMS IN SPACE</td>
<td>75</td>
</tr>
<tr>
<td>Vassily Buzanov</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.2.4 RESPIRATORY VARIATION OF THE BALLISTOCARDIOGRAM (BCG) IS REVERSED IN SPACE - RESULTS OF THE EXPERIMENT CARDIOVECTOR</td>
<td>79</td>
</tr>
<tr>
<td>Elena Luchitskaya</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.2.5 DECREASED INOTROPIC STATE OF THE HEART AFTER ONE-MONTH EXPOSURE TO MICROGRAVITY ASSESSED BY CARDIOVECTOR-1</td>
<td>83</td>
</tr>
<tr>
<td>Jeremy Rabineau</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.2.6 SUPPORT REACTION DISTRIBUTION IN THE COURSE OF TREADMILL WALKING IN SPACE</td>
<td>85</td>
</tr>
<tr>
<td>Elena Tomilovskaya</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.2.7 CARDIOVASCULAR REGULATION IN RESPONSE TO EXERCISE – FIRST RESULTS FROM ISS COSMONAULTS</td>
<td>87</td>
</tr>
<tr>
<td>Uwe Hoffmann</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A1.2.8 CARDIORESPIRATORY REGULATION IN RESPONSE TO EXERCISE – FIRST RESULTS FROM HERA C4</td>
<td>89</td>
</tr>
<tr>
<td>Jessica Koschate</td>
<td></td>
</tr>
<tr>
<td>Elena Fontina</td>
<td></td>
</tr>
</tbody>
</table>
IAC-18.A1.1.10 Core body temperature changes under different physical and environmental conditions on Earth and in space.................................................................95
Felix S. Christian Gunga

IAC-18.A1.1.11 Cortical sources of resting state EEG during bed rest .............................................................................................................96
Katharina Brauns

IAC-18.A1.1.12 Peculiarities of pathological processes under simulated microgravity (Space pathophysiology) .............................................................................97
Victor Baranov

IAC-18.A1.1.13 Changes of BDNF in spaceflight analog studies ....................................................................................................................100
Alexander Christoph Stahn

Angelique Van Ombergen

IAC-18.A1.1.15 Structural and functional effects of reactive jumps on skeletal muscle in long-term bed rest (RSL-STUDY, COLOGNE).................................113
Dieter Blottner

IAC-18.A1.1.16 Body fluid distribution during artificial gravity as a countermeasure against space flight deconditioning using a segmental bioelectrical impedance analysis .................................................................117
Satoshi Iwase

IAC-18.A1.1.17 Utilizing three-dimensional motion analysis and foot print data to investigate walking motion of rats exposed to simulated microgravity ....................................................................................................................119
Junichi Tajima

IAC-18.A1.1.18 New findings on skin physiological parameters during long-term spaceflight ..........................................................................................................121
Nicole Braun

Jordan Dixon

IAC-18.A1.1.20 Gravitational stress during parabolic flights induce changes in human leukocyte subsets .....................................................................................133
F. S. Selbert

IAC-18.A1.1.21 (Non-confirmed) Direct numerical simulation of gastric digestion of foods in a stomach model under normal and reduced gravity ......................................134
Yan Jin

IAC-18.A1.1.22 Effectiveness of high-intensity jump training countermeasure on mitral and aortic flow after 58-days head-down bed-rest assessed by phase-contrast MRI ........................................................................................................135
Enrico Gianluca Cilani

IAC-18.A1.1.23 Effects of 60-day head-down tilt bed rest on skeletal muscle-pump baroreflex .............................................................................................................142
Da Xu

IAC-18.A1.1.24 High-intensity exercise to counteract cardiovascular deconditioning during simulated weightlessness .................................................................................146
Martina Anna Maggioni

IAC-18.A1.1.25 MRI investigation on the effectiveness of high-intensity jump training in preserving lumbar paraspinal muscle mass during 60 days of bed rest: Results from the Cologne RSL study ..............................................147
Fabio Pivetta

Nana-Yaw Bimpong-Biau

IAC-18.A1.1.27 Heart kinetic energy deconditioning after the 60-days ESA-RSL head-down bed-rest; Wearable monitoring and machine learning ..................................................................................149
Damien Gotor

IAC-18.A1.1.28 Pre-flight body weight predicts ocular changes in space .................................................................................................................................151
Jay Buckey

IAC-18.A1.1.29 MRI study of structural and functional changes of back muscles and spine under conditions of dry immersion ....................................................154
Ilya Bakunin

IAC-18.A1.1.31 (Non-confirmed) Effect of artificial gravity with exercise on spaceflight deconditioning in humans, and project for assessment of artificial gravity in H-II transfer vehicle in international space station ........................................155
Satoshi Iwase

IAC-18.A1.1.32 Impact of simulated moon and Mars gravities with head-up tilt on cardiac function ........................................................................................................156
Kyohei Marsame

IAC-18.A1.1.33 End-to-end remote and tele-medicine ..................................................................................................................................................158
Till Eisenberg
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-18.A1.4.6 CHANGES IN FUNCTIONAL BRAIN ACTIVATION AFTER 30 DAYS OF ISOLATION AND CONFINEMENT</td>
<td>292</td>
</tr>
<tr>
<td>IAC-18.A1.4.7 EFFECTS OF 30 DAYS CONFINEMENT ON HEART RATE VARIABILITY IN THE HUMAN EXPLORATION RESEARCH ANALOG (HERA)</td>
<td>293</td>
</tr>
<tr>
<td>IAC-18.A1.4.8 CHANGES IN LUMBAR VERTEBRAL BODY BONE TEXTURE AS AN INDEX OF BONE MICROARCHITECTURE IN BED REST STUDIES USING TRABECULAR BONE SCORE (TBS)</td>
<td>294</td>
</tr>
<tr>
<td>IAC-18.A1.4.9 IMPACT OF SLEEP RESTRICTION AND FRAGMENTATION ON OBJECTIVE AND SUBJECTIVE SLEEP QUALITY – AN INTERVENTION STUDY</td>
<td>295</td>
</tr>
<tr>
<td>IAC-18.A1.4.10 IMPACT OF AN EXTENDED STAY IN ANTARCTICA ON MUSCLE AND BONE HEALTH – FIRST RESULTS FROM THE CONCORDIA RESEARCH STATION</td>
<td>304</td>
</tr>
<tr>
<td>IAC-18.A1.4.11 FROM ANTARCTICA TO ALZHEIMERS</td>
<td>EXERCISE HELPS TO PREVENT COGNITIVE DECLINE</td>
</tr>
<tr>
<td>IAC-18.A1.4.12 CARDIAC AUTONOMIC MODULATION AS A TOOL TO PREDICT PERFORMANCE IN A 100 KM ULTRAMARATHON</td>
<td>306</td>
</tr>
<tr>
<td>IAC-18.A1.4.15 3D REGIONAL DIFFERENTIATED BONE REMODELING MONITORING AT THE PROXIMAL FEMUR BEFORE, DURING 60 DAYS BED REST AND ONE YEAR FOLLOW-UP AFTER USING REACTIVE JUMP EXERCISES AS COUNTERMEASURE FOR AVOIDING LOSS OF BONE MASS</td>
<td>325</td>
</tr>
<tr>
<td>IAC-18.A1.4.16 DYSREGULATION OF THE CIRCADIAN CLOCK BY EXTERNAL FACTORS DISRUPTS CELLULAR PROCESSES AND IMPACTS IN PHYSIOLOGY AND HUMAN HEALTH</td>
<td>331</td>
</tr>
<tr>
<td>IAC-18.A1.4.18 DENTAL HEALTH FOR LONG-TERM HUMAN SPACE MISSIONS WITH REMOTE SUPPORT AND ADVANCED TECHNOLOGY</td>
<td>342</td>
</tr>
<tr>
<td>IAC-18.A1.4.19 HYPOCAMPUUS-hippocampal plasticity and spatial navigation on the ISS</td>
<td>350</td>
</tr>
<tr>
<td>IAC-18.A1.4.20 ACUTE EFFECTS OF PHYSICAL EXERCISE ON COGNITIVE PERFORMANCE IN SIMULATED WEIGHTLESSNESS BY FULL WATER IMMERSION</td>
<td>351</td>
</tr>
<tr>
<td>IAC-18.A1.4.21 CARDIAC AND PSYCHOLOGICAL MEASUREMENTS DURING AN ULTRAMARATHON IN COLD CLIMATE</td>
<td>360</td>
</tr>
<tr>
<td>IAC-18.A1.5.1 A TLD-MICRODOSIMETER (LIBE-14) FOR AEROSPACE USAGE:RESULTS OF DOSIMETRY AND RADIATION RISK ASSESSMENT OF AIRLINE PILOTS UNDERTOOK LONG-HAUL INTERCONTINENTAL FLIGHTS DURING MARCH-MAY 2017</td>
<td>363</td>
</tr>
<tr>
<td>IAC-18.A1.5.2 SPACE RADIATION AND MAGNETIC FIELD ENVIRONMENT SPECIFICATION FOR THE RADCUBE SPACE WEATHER RELATED CUBESAT MISSION</td>
<td>373</td>
</tr>
<tr>
<td>IAC-18.A1.5.3 CURRENT STATUS OF TIMEPIX-BASED RADIATION MONITORING DEVICES IN SPACE AND A FIRST REPORT ON THE NEW TIMEPIX2 CHIP</td>
<td>386</td>
</tr>
<tr>
<td>IAC-18.A1.5.4 OPTIMIZATION OF PASSIVE RADIATION SHIELDING FOR MANNED EXPLORATION BEYOND CISLUNAR SPACE USING HIGH-PERFORMANCE COMPUTING SERA ENVIRONMENT</td>
<td>389</td>
</tr>
</tbody>
</table>
IAC-18.A1.5.15. FORCASTING SOLAR ENERGETIC PARTICLE RADIATION EFFECTS ............................................................................................................................... 396
Volker Bothmer

IAC-18.A1.5.16. PROTON AND FE ION-INDUCED EARLY AND LATE CHROMOSOME ABERRATIONS IN HUMAN EPITHELIAL AND FIBROBLAST CELLS ........................................................................................................................................ 397
Rosalin Goss

IAC-18.A1.5.17. RADIATION RESPONSE OF PORCINE LENS EPITHELIAL CELLS AND EYE LENSES IN ORGAN-CULTURE ........................................................................................................................................ 398
Christa Baumstark-Khan

IAC-18.A1.5.18. (NON-CONFIRMED) THE FACILITY FOR SPACE RADIATION BIOLOGY EXPERIMENT ON THE CHINESE SPACE STATION ............................................................................................................................... 402
Yeqing Sun

Premkumar Saganti

IAC-18.A1.5.20. INTERNATIONAL SCIENCE PAYLOAD ABOARD ORION EM-1: THE MATROSHKA ASTRORAD RADIATION EXPERIMENT (MARE) ........................................................................................................................................ 404
Attila Hirn

IAC-18.A1.5.21. STUDY THE SPACE RADIATION EXPOSURE FOR RADIOGENIC LEUKEMIA IN AN INTERPLANETARY MISSION ........................................................................................................................................ 420
Panaguel Sanyeriviri

IAC-18.A1.6.1. MASE AND MEXEM – FROM TERRESTRIAL MARS ANALOGUES SITES TO SPACE ........................................................................................................................................ 427
Kristina Beblo-Branevic

IAC-18.A1.6.2. SPECTROMODULE: A MODULAR IN-SITU SPECTROSCOPY PLATFORM FOR EXOBIOLgy AND SPACE SCIENCES ........................................................................................................................................ 428
Antonella Spambati

IAC-18.A1.6.3. EXOCUBE: A MINIATURISED IN-SITU SPACE LABORATORY FOR ASTROBIOLOGICAL EXPOSURE EXPERIMENTS ON THE INTERNATIONAL SPACE STATION ........................................................................................................................................ 438
Andreas Elsaesser

IAC-18.A1.6.4. BIOSAT -A COMMERCIAL ORBITAL LIFE SCIENCE EXPERIMENT PLATFORM ........................................................................................................................................ 444
Klaus Slenzka

IAC-18.A1.6.5. NEXT GENERATION OF LIFE SCIENCE HARDWARE FOR SPACE RESEARCH ........................................................................................................................................ 445
Gianluca Neri

IAC-18.A1.6.6. EFFECTS OF LOW-EARTH ORBIT ON GROWTH OF A PHOTOSYNTHETIC MICROORGANISM ........................................................................................................................................ 449
Morgan Taverner

IAC-18.A1.6.7. CUBEHAB -A MINIATURE LUNAR ECOSYSTEM ........................................................................................................................................ 456
Klaus Slenzka

Sebastian Wolf

Paola Marzioli

IAC-18.A1.6.10. AN INTELLIGENT CELL SENSOR SYSTEM IN SPACE ........................................................................................................................................ 469
Weiqiang Xia

IAC-18.A1.6.11. VALIDATION OF ANALYTICAL INSTRUMENTATION FOR CONTINUOUS ONLINE MONITORING OF LARGE SPECTRA OF VOCS IN CLOSED HABITAT DURING SIMULATION OF SPACE FLIGHT ........................................................................................................................................ 474
Viktor Fetter

Jean-Pierre Paul De Vera

IAC-18.A1.7.1. A PROPOSED LIFE SUPPORT SYSTEM FOR SPACE TRAVEL ........................................................................................................................................ 485
Oliver Opatz

IAC-18.A1.7.2. AN ALGAE MEMBRANE PHOTOBIOREACTOR FOR RESILIENT WATER MANAGEMENT ........................................................................................................................................ 486
Melanie Pickett

IAC-18.A1.7.3. CHLAMYDOMONAS-COMMUNITY BIOPROCESSOR ........................................................................................................................................ 493
Klaus Slenzka

IAC-18.A1.7.4. MICROALGAE CULTIVATION IN SPACE FOR FUTURE EXPLORATION MISSIONS: A SUMMARY OF THE DEVELOPMENT PROGRESS OF THE SPACEFLIGHT EXPERIMENT PBR@LSR ON THE INTERNATIONAL SPACE STATION ISS ........................................................................................................................................ 494
Jochen Kappler

IAC-18.A1.7.5. FUEL CELLS FOR OXYGEN CONTROL INSIDE AN ALGAL PHOTOBIOREACTOR SYSTEM FOR FUTURE HYBRID LIFE SUPPORT SYSTEMS ........................................................................................................................................ 504
Emil Nathanson

IAC-18.A1.7.6. PBR@LSR EXPERIMENT – READY TO FLY ........................................................................................................................................ 505
Gisela Detrell
IAC-18.A1.7.7 BACTERIAL MODIFICATION OF LUNAR AND MARTIAN REGOLITH FOR PLANT GROWTH IN LIFE SUPPORT SYSTEMS ................................................................. 515
Benjamin Lehner
Jan Grosser
IAC-18.A1.7.9 IMPACTS OF THE EXPLORATION ATMOSPHERE ON THE IMPLEMENTATION OF AN ALGAL-BASED LIFE SUPPORT SYSTEM ................................................................................................................................................................................................................................................. 529
Tobias Niederwieser
IAC-18.A1.7.10 STUDY OF MICROBIAL DECOMPOSITION OF DISPOSED PERSONAL HYGIENIC MEANS AND PLANT WASTES IN THE INTERESTS OF LIFE SUPPORT OF LUNAR BASES AND INTERPLANETARY MISSIONS ................................................................................................................................................................................................................................................................................................................. 539
Viacheslav Ilyin
Karya K. Matuyama
Aleksander Wasniowski
IAC-18.A1.7.13 THE ELEMENTS BALANCE IN THE SYSTEM COMBINING NITRIFICATION AND AEROPONIC CULTIVATION ................................................................................................................................................................................................................................................................................................................. 564
Anna Jurga
IAC-18.A1.7.14 MAKING SCIENCE FICTION A REALITY: ADVANCED CONCEPTS FOR HUMAN SPACE EXPLORATION ................................................................................................................................................................................................................................................................................................................. 574
Nathan Boll
IAC-18.A1.7.15 BACTERIAL CELLULOSE FOR CLOTHES PRODUCTION IN SPACE USING KOMBUCHA MICROBIAL CONSORTIUM ................................................................................................................................................................................................................................................................................................................. 576
Agata Kołodziejczyk
IAC-18.A1.7.16 GAS EXCHANGE AND LEAF ANATOMY OF LETTUCE IN RESPONSE TO BLUE AND RED LEDS AS A SOLE-SOURCE LIGHTING ................................................................................................................................................................................................................................................................................................................. 581
Luigi Gennaro Izzo
IAC-18.A1.7.17 THE INFLUENCE OF OPERATING MODES ON TRICKLING FILTER PERFORMANCE ................................................................................................................................................................................................................................................................................................................. 587
Gerhild Bornemann
IAC-18.A1.7.18 INSECT PROTEIN AS A VIABLE, SUSTAINABLE RESOURCE FOR ASTRONAUT NUTRITION ................................................................................................................................................................................................................................................................................................................. 593
Elise Harrington
IAC-18.A1.8.1 ZOOPLANKTON FOR THE PRODUCTION OF BIOMASS IN BIOREGENERATIVE LIFE SUPPORT SYSTEMS IN SPACE ................................................................................................................................................................................................................................................................................................................. 598
Alicia Villacampa
IAC-18.A1.8.2 OPTIMAL CLINORotation SETTINGS FOR MICROGRAVITY SIMULATION IN A. THALIANA SEEDLINGS ................................................................................................................................................................................................................................................................................................................. 604
Miran Kne
IAC-18.A1.8.3 ALTERED HOMER CELL SIGNAL IN SKELETAL MUSCLE SOLEUS (SOL) OF HEAD TILT (HET/-) MICE WITH A VESTIBULAR DISORDER ................................................................................................................................................................................................................................................................................................................. 615
Gabor Träutmann
IAC-18.A1.8.4 PERCEPTION OF UPRIGHT: INFLUENCE OF GENDER, VISION, GRAVITY AND PROPRIOCEPTIVE CUES ................................................................................................................................................................................................................................................................................................................. 620
Rainer Herpers
IAC-18.A1.8.5 ANALYSIS OF PURE MICROGRAVITY AND LOW EARTH ORBIT ENVIRONMENT EFFECTS ON MICROBES RESIDING IN THE HUMAN GUT ................................................................................................................................................................................................................................................................................................................. 621
Shreyo Choudhury
IAC-18.A1.8.6 RAPID ADAPTATION TO MICROGRAVITY IN CELLS OF THE IMMUNE SYSTEM ................................................................................................................................................................................................................................................................................................................. 634
Cora S. Thié
IAC-18.A1.8.7 TISSUE ENGINEERING AND MICROGRAVITY ................................................................................................................................................................................................................................................................................................................. 642
Daniela Grimm
Marcus Krüger
Sascha Kopp
IAC-18.A1.8.10 (NON-CONFIRMED) MiRNA SEQUENCING AND BIOINFORMATICS ANALYSIS OF VASCULAR ENDOTHELIAL CELLS TREATED BY OXIDATIVE STRESS UNDER SIMULATED MICROGRAVITY ................................................................................................................................................................................................................................................................................................................. 667
Jia Liu
IAC-18.A1.8.11 SIMULATED MICROGRAVITY ENHANCES ANGIogenic ACTIVITY OF MESENCHYMAL STROMAL CELLS ................................................................................................................................................................................................................................................................................................................. 669
Andrey Ratushnyy
IAC-18.A1.8.12 (NON-CONFIRMED) EFFECT OF MICROGRAVITY ON THE NUCLEUS ................................................................................................................................................................................................................................................................................................................. 672
Howard Levine
IAC-18.A1.IP.18 BONE DENSITOMETRY AFTER LONG-TIME MISSIONS ON ISS .......................................................... 737
Galina Vasilieva

Shiguva Tatiana

Siddharth Ojha

Michael Nordine

IAC-18.A1.IP.22 REDUCTION OF HEALTH RISKS DURING LONG TERM SPACE MISSIONS BY PERSONALIZED QUANTIFICATION OF VITAMIN D PRODUCTION ............................................................ 742
Magdalena Wypukol

IAC-18.A1.IP.23 APPLICATION OF A SELF-SUFFICIENT LEARN PROGRAM TO CONTROL OBJECTS WITH SIX DEGREES OF FREEDOM ........................................................................................................ 743
Bernd Johannes

You Li

IAC-18.A1.IP.25 ULTRASOUND UTILIZATION TRAINING FOR APPLICATIONS IN MICROGRAVITY ...................................... 750
Manuela Augezi

IAC-18.A1.IP.26 EFFECT OF MICROGRAVITY ON BREAST CANCER CELLS ................................................................. 760
Mohamed Zaharia Nassar

IAC-18.A1.IP.27 AN EPIGENETIC MECHANISM FOR DECREASED MHC-EXPRESSION IN MACROPHAGES UNDER SIMULATED MICROGRAVITY ............................................................................................. 762
Chongheen Wang

Rosalin Goss

IAC-18.A1.IP.29 NEURAL ELECTRICAL DYNAMICS DURING HEAD DOWN TILT AND MENTAL LOAD .................................................. 788
Hasan Bivol Cotak

Matthew Pittman

IAC-18.A1.IP.31 THE EFFECT OF LOW LEVEL ACCELERATION ROTATION COMBINED WITH VISUAL ROTATING BACKGROUND ON EARLY COGNITIVE PROCESSING IN VISUAL SELECTIVE ATTENTION ................................................................. 793
Luo-Jie Wang

IAC-18.A1.IP.32 CARDIAC VERSUS VASCULAR RESPONDER TYPES DURING COMBINED HYPOXIA AND HYPOXIC ORTHOSTATIC STRESS, ................................................................................................................ 794
Michael Nordine

Jinhu Guo

IAC-18.A1.IP.34 LOCAL SLEEP-LIKE EVENTS IN AWAKE ASTRONAUTS .................................................................................. 796
Gaetan Petit

IAC-18.A1.IP.35 IMPACT OF THE SPACE FLIGHTS IN NUTRITIONAL ADAPTATIONS AT BACK TO EARTH. REVIEW ................................................................................................................................. 798
Garcia-Rojas Vazquez Le

IAC-18.A1.IP.36 RESISTANCE OF ALTIPLANO’S PERUVIAN CROPS TO MARS ANALOG SOIL ..................................................... 803
Atita Mezarov

IAC-18.A1.IP.37 DESIGN OF CELL CULTURE CONTAINER TO EXPERIMENTATION OF SIMULATED MICROGRAVITY BY VACUUM FREE FALLING ......................................................................................... 804
Aditya Vedanthu

IAC-18.A1.IP.38 CONSTRUCTION OF BASIC HUMAN HABITATS ON PLANETARY/LUNAR PLACES WITHOUT DIRECT HUMAN INVOLVEMENT ......................................................................................... 804
Amita Mezarov

Oscar Ivan Ojeda Ramirez

IAC-18.A1.IP.40 SPACE FOOD AND NUTRITION IN A LONG TERM MANNED MISSION ...................................................... 817
Funmilola Adebiyi Oluwafemi

IAC-18.A1.IP.41 AN INTELLIGENT WEARABLE SYSTEM FOR SPACESUIT BASED ON EVA .................................................................................. 837
Junyi Zhang

André Salomakhin

IAC-18.A2.1.1 CURRENT RESULTS OF THE MICROSCOPE SPACE MISSION: A TEST OF EQUIVALENCE PRINCIPLE ................................................................................................................................. 839
Manuel Rodrigues
IAC-18.A2.4.10 EXPERIMENTAL INVESTIGATION OF EVAPORATION OF MULTICOMPONENT DROplet BY ACOUSTIC LEVITATION .......................................................... 1142
Yuki Nishima
IAC-18.A2.4.11 THERMOPHYSICAL PROPERTY MEASUREMENT USING LEVITATION TECHNIQUE UNDER MICROGRAVITY AND ON GROUND ....................................................... 1146
Masahiko Watanabe
IAC-18.A2.4.12 SURFACE INSTABILITY OF PARAMAGNETIC LIQUID IN NON-UNIFORM MAGNETIC FIELD .............................................................. 1151
Barbara Fritzsche
IAC-18.A2.4.13 THE DEVELOPMENT STATUS AND TREND ANALYSIS OF SPACE MATERIAL SCIENCE RESEARCH IN CHINA ................................................................. 1156
Yan Liu
IAC-18.A2.4.14 A COMMERCIAL SPACE AGENCY - ACCESS SPACE AS NEVER BEFORE ......................................................... 1160
Olympia Kyriopoulos
IAC-18.A2.5.1 REPORT ON PROGRESS OF THE GRAVITOWER BREMEN - PROTOTYPE ................................................................. 1161
Andreas Gierse
IAC-18.A2.5.2 CONTROL, SENSOR AND DIAGNOSTICS SYSTEMS DESIGN FOR A 1.5 SECONDS HIGH QUALITY MICRO GRAVITY DROP TOWER FACILITY ................................................................. 1167
Jonas Böttner
IAC-18.A2.5.3 MIGROP - PARABOLIC FLIGHT WITH LIGHT AIRCRAFT - A NEW PLATFORM FOR ZERO-G, PARTIAL-G AND HYPER-G EXPERIMENTS ................................................................. 1182
Hanno Selig
IAC-18.A2.5.4 USING ONBOARD DATA FUSION OF IMU AND GNSS FOR IMPROVEMENT OF SCIENTIFIC ROCKET FLIGHTS ......................................................... 1190
Alexander Schmidt
IAC-18.A2.5.5 THE TExUS/MAxUS TRANSFORMATION - HOW TO KEEP SOUNDING ROCKETS VERSATILE AND COST EFFECTIVE ................................................................. 1197
Andreas Schuette
IAC-18.A2.5.6 A MODEL-DRIVEN SOFTWARE ARCHITECTURE FOR ULTRA-COLD GAS EXPERIMENTS IN SPACE ................................................................. N/A
Benjamin Wegs
IAC-18.A2.5.7 FUTURE CAPABILITIES OF THE ELECTROMAGNETIC LEVITATOR (EML) ON-BOARD THE ISS: OXYGEN SENSING AND CONTROL SYSTEM (OCS) ................................................................. 1198
Winfried Jächer
IAC-18.A2.5.8 (NON-CONFIRMED) GENERATION OF ARTIFICIAL GRAVITY BY ULTRASOUNDS TO OVERCOME MICROGRAVITY ENVIRONMENTS .............................................. 1204
Icaro Gonzalez
IAC-18.A2.5.9 X-RAY A TOOL FOR MICROGRAVITY EXPERIMENTS ................................................................. 1205
Christian Lockowandt
IAC-18.A2.5.10 MULTISENSORY REAL-TIME SPACE TELEROBOTICS ................................................................. 1213
Marta Ferraz
IAC-18.A2.5.11 OPERATION OF THE MICROGRAVITY VIBRATION ISOLATION SYSTEM (MVIS) FACILITY ON THE INTERNATIONAL SPACE STATION ................................................................. 1214
Jennifer Michels
IAC-18.A2.5.12 SPATIAL EXPERIMENT TECHNOLOGIES SUITABLE FOR UNRETURNABLE BIOREACTOR ................................................................. 1218
Tao Zhang
IAC-18.A2.6.1 10 YEARS UTILIZATION OF THE EPM FACILITY IN COLUMBUS – FROM HUMAN PHYSIOLOGY TO COMMERCIAL EXPERIMENTS ................................................................. 1223
Marco Berg
IAC-18.A2.6.2 COMPLEX PLASMA EXPERIMENTS IN PK-4 FACILITY ON BOARD THE INTERNATIONAL SPACE STATION ................................................................. 1233
Mikail Pustylnik
IAC-18.A2.6.3 EKOPLASMA - THE FUTURE OF COMPLEX PLASMA RESEARCH ABOARD THE INTERNATIONAL SPACE STATION ................................................................. 1239
Christina A. Knapek
IAC-18.A2.6.4 FLUID SCIENCE MISSIONS ONBOARD COLUMBUS ................................................................. 1245
Stefan Petschelt
IAC-18.A2.6.5 HYDRODYNAMICS OF DROPLET LATTICES IN QUASI 2D FREE-STANDING LIQUID CRYSTAL FILMS ................................................................. 1254
Christoph Klappe
IAC-18.A2.6.6 COARSENING OF AQUEOUS FOAMS. MICROGRAVITY EXPERIMENTS ................................................................. 1258
Dominique Langevin
IAC-18.A2.6.7 THE SOFT MATTER DYNAMICS EXPERIMENT FOR THE ISS ................................................................. 1264
Robert Stüttlerin
IAC-18.A2.6.8 MATERIAL SCIENCE LAB OPERATIONS ONBOARD THE INTERNATIONAL SPACE STATION ................................................................. 1269
Jan Gegner
IAC-18.A2.6.9 DECLIC: ON ITS WAY TO DECLIC-EVO ................................................................. 1274
Remi Canton
IAC-18.A2.6.10 THE ELECTROMAGNETIC LEVITATOR (EML) ON-BOARD THE ISS: CAPABILITIES, ON-ORBIT PERFORMANCE AND RECENT ENHANCEMENTS. ................................................................. 1283
Wolfgang Soelzer

IAC-18.A2.6.11 CONTAINERLESS PROCESSING ON ISS: EXPERIMENT OPERATIONS IN ESA'S EML, THE ELECTROMAGNETIC LEVITATOR ............................................................................. 1290
Sandra Schumann

IAC-18.A2.6.12 THERMOPHYSICAL PROPERTIES OF METALLIC ALLOYS IN THE LIQUID PHASE: RECENT RESULTS OF CONTAINERLESS ELECTROMAGNETIC PROCESSING ON THE INTERNATIONAL SPACE STATION ISS ........................................................................................................ 1297
Hans Feicht

Rainer Wunderlich

IAC-18.A2.6.14 BAKE IN SPACE: TECHNOLOGY DEMONSTRATION .......................................................................................................................... 1312

Peter Canfield

IAC-18.A2.7.1 LIFE SCIENCE RESEARCH IN SPACE, WHERE WE ARE AND WHERE WE WANT TO GO ......................................................... 1326
Astrid Adrian

IAC-18.A2.7.2 ADVANCES OF SPACE LIFE SCIENCE PROJECTS ON CHINESE TIANZHOU-1 ............................................................... 1327
Pei Han

IAC-18.A2.7.3 DESIGN AND DEVELOPMENT OF A CUBESAT PLATFORM FOR SUPPORTING HUMAN PHYSIOLOGICAL IN-VITRO STUDIES IN SPACE ........................................................................................................... 1332
Carolina Moreno

IAC-18.A2.7.4 REMOTE CONTROLLED MINIATURIZED LAB PLATFORM FOR SPACE RESEARCH ................................................................. 1337
Gay Samburski

IAC-18.A2.7.5 SPACE FLOW - A CONCEPT FOR ADVANCED FLOW CYTOMETRY .............................................................................................. 1341
Sandra Podhajsky

IAC-18.A2.7.6 FLUMIAS - A CONFOCAL FLUORESCENCE MICROSCOPE FOR THE OBSERVATION OF INNER CELLULAR PROCESSES UNDER ADJUSTABLE ARTIFICIAL GRAVITY IN THE RANGE BETWEEN ZERO AND ONE G .............................................................. 1342
Rainer Treichel

IAC-18.A2.7.7 THE STATUS OF PREPARATION FOR THE ATOMIZATION EXPERIMENT IN MICROGRAVITY ON KIBO ...................................................................................................................... 1343
Tomohisa Dobaya

IAC-18.A2.7.8 ARSE: BUILDING PLANETARY SEEDLINGS ON THE ISS ........................................................................................................... 1347
Sebastian Marcus

IAC-18.A2.7.9 ASI-BIOMISSION VITA INC. 51/52 NANOROS EXPERIMENT: SKELETAL MUSCLE CELL PROTECTION AGAINST OXIDATIVE STRESS WITH CERIUM OXIDE NANOPARTICLES IN SPACE ............................................................................ 1352
Giada Graziana Genchi

IAC-18.A2.7.10 THE EFFECT OF MICROGRAVITY AND COSMIC RAYS ON IMMORTALISED HUMAN CELL LINES IN A SUSPENSION CULTURE CONDITION ON A NANO-SATELLITE PLATFORM ................................................................................................. 1358
Hoossainh Nazari

IAC-18.A2.7.11 THE EFFECTS OF LONG-TERM VIBRATION ON HUMAN CHONDROCYTES .............................................................................................. 1363
Markus Weiland

IAC-18.A2.7.12 THE POWER OF LIFE - HOW BIOLOGY CAN HELP ADDRESS THE LONG TERM ENERGY DEMANDS OF SPACE COLONIZATION .................................................................................................................. 1374
Trevor Kalkas

IAC-18.A2.7.13 EVALUATING THE MICROBIAL ENVIRONMENT ABOARD ISS TO ENABLE AN OPTIMIZED MICROBIOME FOR DEEP SPACE HUMAN EXPLORATION ........................................................................................................ 1378
Karen Danenmiller

IAC-18.A2.7.14 DEFINING A SPACEFLIGHT BIOFILM EXPERIMENT THROUGH COMPREHENSIVE ASSESSMENTS OF MATERIAL, MEDIA, AND HARDWARE BIOCOMPATIBILITY .................................................................................. 1387
Zoena Nisar

IAC-18.A2.7.15 CONTROLLING SPACEFLIGHT FUNGAL BIOFILMS: THE SEARCH FOR ANTIMICROBIAL SURFACES ......................................................................................................................... 1396

IAC-18.A2.7.16 TRANSLATIONAL OMICS RESEARCH ON THE INTERNATIONAL SPACE STATION .......................................................................................................................... 1406
John Love

IAC-18.A2.7.17 (NON-CONFIRMED) EFFECTS OF SPACE ENVIRONMENT ON PLANT CELL GROWTH AND PROLIFERATION. ROLE OF RED LIGHT IN COUNTERACTING GRAVITATIONAL STRESS AND PROMOTING ADAPTATION. .................................................................................................................. 1407
F. Javier Medina

IAC-18.A2.7.18 ATMOSFLOW - SIMULATING ATMOSPHERIC FLOWS ON THE INTERNATIONAL SPACE STATION. PART II: FLUID EXPERIMENTS AND NUMERICAL SIMULATIONS ................................................................................. 1409
Florian Zaussinger

IAC-18.A2.1P.1 NUMERICAL STUDY OF DETONATION ENGINES .......................................................................................................................... 1416
Elena Mikhalechenko
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-18.A2.IP.2</td>
<td>THERMOELECTRIC CONVECTION IN A RECTANGULAR CAVITY</td>
<td>Martin Meier</td>
<td>1423</td>
</tr>
<tr>
<td>IAC-18.A2.IP.3</td>
<td>WEISS-SAT1: A STUDENT DEVELOPED MICROLAB FOR SPACE BASED RESEARCH</td>
<td>Rhonda Lyons</td>
<td>1424</td>
</tr>
<tr>
<td>IAC-18.A2.IP.4</td>
<td>NUMERICAL SIMULATION OF DROPLETS CAPILLARY UNDER MICROGRAVITY</td>
<td>Fuzhen Chen</td>
<td>1425</td>
</tr>
<tr>
<td></td>
<td>WITH SMOOTHED PARTICLE HYDRODYNAMICS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A2.IP.5</td>
<td>STUDY OF BACTERIA AND FUNGI GROWTH ON DIFFERENT MATERIALS USED ON</td>
<td>Sergey Kharin</td>
<td>1426</td>
</tr>
<tr>
<td></td>
<td>THE ISS WITH PORTABLE GAS SENSOR SYSTEM E-NOSE DURING THE SPACE FLIGHT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A2.IP.6</td>
<td>IMPORTANT ASPECTS OF CONDUCTING AEROPONIC CULTIVATION IN</td>
<td>Joanna Kazma</td>
<td>1431</td>
</tr>
<tr>
<td></td>
<td>MICROGRAVITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A2.IP.7</td>
<td>ON THE DESIGN OF BECCAL - A QUANTUM OPTICS EXPERIMENT ABOARD THE ISS</td>
<td>Marvin Warner</td>
<td>1437</td>
</tr>
<tr>
<td>IAC-18.A2.IP.8</td>
<td>MICROGRAVITY EXPERIMENTS ON THERMAL CREEP IN MARTIAN SOIL</td>
<td>Tobias Strenglic</td>
<td>1443</td>
</tr>
<tr>
<td>IAC-18.A2.IP.9</td>
<td>THE HARDWARE DEVELOPMENT FOR THE LOW-SPEED LOW-LEWIS-NUMBER</td>
<td>Tatsuya Taguchi</td>
<td>1444</td>
</tr>
<tr>
<td></td>
<td>COUNTER FLOW FLAME EXPERIMENT ON ISS KIBO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A2.IP.10</td>
<td>ARION 1 REUSABLE SOUNDING ROCKET: THE NEW MICROGRAVITY PLATFORM IN</td>
<td>Francisco Garcia</td>
<td>1445</td>
</tr>
<tr>
<td></td>
<td>EUROPE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A2.IP.11</td>
<td>BURNING OF A SINGLE FUEL DROPLET CONTAINING METALLIC PARTICLES IN</td>
<td>Nickolay N. Smirnov</td>
<td>1453</td>
</tr>
<tr>
<td></td>
<td>WEIGHTLESSNESS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A2.IP.12</td>
<td>REALISTIC 3D SIMULATIONS OF BRAGG BEAM SPLITTERS FOR MATTER WAVE</td>
<td>Anjte Neumann</td>
<td>1461</td>
</tr>
<tr>
<td></td>
<td>INTERFEROMETRY UNDER MICROGRAVITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A2.IP.13</td>
<td>NUMERICAL SIMULATION OF WICKING IN POROUS MEDIA</td>
<td>David Zimnik</td>
<td>1462</td>
</tr>
<tr>
<td>IAC-18.A2.IP.14</td>
<td>PHASE SEPARATION IN CAPILLARY CHANNEL FLOW USING POROUS MEDIA</td>
<td>Kamal Singh Bisht</td>
<td>1463</td>
</tr>
</tbody>
</table>

**VOLUME 3**

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-18.A2.IP.15</td>
<td>PAPELL: INTERACTION STUDY OF FERROFLUID WITH ELECTROMAGNETS OF AN</td>
<td>Adrian Causevic</td>
<td>1464</td>
</tr>
<tr>
<td></td>
<td>EXPERIMENT ON THE INTERNATIONAL SPACE STATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A2.IP.16</td>
<td>TIANZHOU'S REUSABLE CARGO SPACESHIP, A USEFUL AND POWERFUL</td>
<td>Ming Li</td>
<td>1469</td>
</tr>
<tr>
<td></td>
<td>PLATFORM FOR MICROGRAVITY SCIENCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.1.2</td>
<td>DEVELOPMENT OF SPACE EXPLORATION SCENARIOS - CHALLENGES AND</td>
<td>Khaled Al Hashmi</td>
<td>1487</td>
</tr>
<tr>
<td></td>
<td>SOLUTIONS FOR EMERGING SPACE COUNTRIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.1.3</td>
<td>THE MOON AS A STEPPING STONE TO HUMAN MARS MISSIONS</td>
<td>John Connolly</td>
<td>1488</td>
</tr>
<tr>
<td></td>
<td>DEVELOPMENT OF THE LUNAR ECONOMY, AND THE FIRST STEP TO A SUSTAINABLE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HUMAN MARS EXPLORATION PROGRAM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.1.5</td>
<td>THE MOON VILLAGE CONCEPT: CAPTURING NEW GLOBAL CONTEXTS AND</td>
<td>Brent Sherwood</td>
<td>1507</td>
</tr>
<tr>
<td></td>
<td>SHAPING INTERNATIONAL ENGAGEMENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.1.6</td>
<td>PRINCIPLES FOR A PRACTICAL MOON BASE</td>
<td>Nickolay N. Smirnov</td>
<td>1508</td>
</tr>
<tr>
<td>IAC-18.A3.1.7</td>
<td>POSSIBLE MOON RESEARCH AND EXPLORATION SCENARIOS BASED ON RUSSIA'S</td>
<td>Mariya Danilova</td>
<td>1521</td>
</tr>
<tr>
<td></td>
<td>PARTICIPATION IN INTERNATIONAL CIS-LUNAR STATION DEEP SPACE GATEWAY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.1.8</td>
<td>EXPLORATION STRATEGIES ENABLED BY COMMERCIAL SPACE ARCHITECTURES</td>
<td>Francisco Garcia</td>
<td>1522</td>
</tr>
<tr>
<td>IAC-18.A3.1.9</td>
<td>TRAVERSES FOR THE ISECG-GER DESIGN REFERENCE MISSION FOR HUMANS ON</td>
<td>Csilla Orgel</td>
<td>1525</td>
</tr>
<tr>
<td></td>
<td>THE LUNAR SURFACE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.1.10</td>
<td>PREPARE POTENTIAL EUROPEAN ROLES IN THE INTERNATIONAL EXPLORATION</td>
<td>Markus Landgraf</td>
<td>1526</td>
</tr>
<tr>
<td></td>
<td>OF THE MOON WITHIN THE EUROPEAN EXPLORATION ENVELOPE PROGRAMME</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
IAC-18.A3.2C.4 DESIGN AND ASSESSMENT OF A SYSTEM FOR MOON ENERGY STORAGE AND GENERATION ..................................................................................................................1675
Luca Celotti
IAC-18.A3.2C.5 TUBS-M AND TUBS-T -NEW LUNAR REGOLITH SIMULANTS ADAPTABLE TO LOCAL SURFACE CHARACTERISTICS .................................................................1685
Stefan Linke
IAC-18.A3.2C.6 END-TO-END MISSION DESIGN FOR MICROBIAL ISRU ACTIVITIES AS PREPARATION FOR A MOON VILLAGE ..................................................................................1694
Benjamin Lehner
IAC-18.A3.2C.7 AI OPTIMIZED ROBOTIC DESIGN FOR THE ARCHITECTURAL CONSTRUCTION OF A LUNAR HABITAT ........................................................................................................1707
Hatem Alaa Hussein
IAC-18.A3.2C.8 UPDATED DESIGN CONCEPTS OF THE MOON AND MARS BASE ANALOG (MAMBA) ..................................................................................................................1714
Christiane Heinicke
IAC-18.A3.2C.9 DESIGN AND IMPLEMENTATION OF THERMAL CONTROL STRATEGY FOR MICRO-SIZE LUNAR EXPLORATION ROVER HAKUTO ..........................................................1719
Toshiki Tanaka
IAC-18.A3.2C.10 PAYLOAD DATA INTEGRITY ON LUNAR DATA PROCESSING MODULE USING ENCRYPTION AND AUTHENTICATION .................................................................................1728
Sasi Saketh Kurra
IAC-18.A3.2C.11 A COST-EFFECTIVE PLAN TO ENABLE LUNAR EXPLORATION AND DEVELOPMENT ..................................................................................................................1729
Robert Zabrin
IAC-18.A3.2C.12 LUNAR NIGHT SURVIVAL: SUPPORTING FUTURE EXPLORATION AND ACTIVITIES ON THE MOON WITH A SCALABLE POWER GENERATION AND DISTRIBUTION SYSTEM ..................................................................................1737
Rob Postema
IAC-18.A3.3A.1 UPDATE STATUS AND OVERVIEW OF NASA’S INSIGHT MARS MISSION INSIGHT: INTERIOR EXPLORATION USING SEISMIC INVESTIGATIONS, GEODESY, AND HEAT TRANSPORT ..................................................................................1748
Ramon P. De Paula
IAC-18.A3.3A.2 STATUS OF CHINA’S FIRST MARS EXPLORATION MISSION ..........................................................................................................................1758
Ming Li
IAC-18.A3.3A.3 EXOMARS ROVER AND SURFACE PLATFORM MISSION: PREPARING THE SYSTEM INTEGRATION AND VERIFICATION PHASE .............................................................................1759
Bruno Musetti
Martin Johnston
IAC-18.A3.3A.5 MARS SAMPLE RETURN ARCHITECTURE ASSESSMENT STUDY ..........................................................................................................................1787
Simone Centauri
IAC-18.A3.3A.6 THE EARTH RETURN ORBITER MISSION AS PART OF AN INTERNATIONAL MARS SAMPLE RETURN CAMPAIGN ..........................................................................................1798
Jakob Huesing
IAC-18.A3.3A.7 MARS SAMPLE RETURN CONCEPTUAL MISSION OVERVIEW ..........................................................................................................................1813
Ashley Karp
IAC-18.A3.3A.8 MISSION DESIGN OF MARTIAN MOONS EXPLORATION (MMX) ..........................................................................................................................1820
Yasuhiro Kanakata
IAC-18.A3.3A.9 EXAMINING THE POSSIBLE USAGES OF MODULATING RETRO-REFLECTORS TO STUDY THE MARTIAN ATMOSPHERE: MISSION CONCEPT .............................................................................1830
Heyam Alblooshi
IAC-18.A3.3A.10 PLANETARY PROTECTION ON COSPAR CATEGORY IVB EXOMARS MISSION 2020 ..........................................................................................................................1832
Diana Margheritis
Marco Molina
IAC-18.A3.3B.1 DELPHI ARM DEVELOPMENT AND TEST FOR MARS SAMPLE ACQUISITION ..........................................................................................................................1853
Marco Molina
IAC-18.A3.3B.2 DEVELOPMENT OF AN ULTRA-LIGHT ROBOTIC ARM FOR MARS EXPLORATION ..........................................................................................................................1865
Chunxu Yu
IAC-18.A3.3B.3 (NON-CONFIRMED) FIELD & LABORATORY SPECTROSCOPY OF MARS ANALOGUE SAMPLES: SUPPORT TO MARS IN-SITU AND SAMPLE RETURN MISSIONS ..................................................................................1870
Bernard Foing
IAC-18.A3.3B.4 FLIGHT-MODEL TEST RESULTS OF THE MECHANISM SUITE IN ESA’S EXOMARS ROVER ANALYTICAL LABORATORY DRAWER ..................................................................................1871
Robert Paul
IAC-18.A3.3B.5 SEIS ON HIS WAY TO MARS ....................................................................................................................................................................................................1884
Gabriel Pont
IAC-18.A3.3B.6 DESIGN CHALLENGES OF DEPLOYABLE AERO-DECELERATORS FOR MARS ENTRY VEHICLES ..........................................................................................................................1893
Lisa Peaceke
IAC-18.A3.3B.7 END-TO-END GNC DESIGN, TEST AND VALIDATION OF MARS PINPOINT LANDING WITH SUPERSONIC RETROPROPULSION ..........................................................................................................................1894
João Ferreira
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-18.A3.3B.8</td>
<td>CALIBRATION AND PRELIMINARY TESTS OF EXOMARS 2020 BOTTLE (BRINE</td>
<td>1907</td>
</tr>
<tr>
<td></td>
<td>OBSERVATION TRANSITION TO LIQUID EXPERIMENT) FOR DEMONSTRATION OF LIQUID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>WATER STABILITY ON MARS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Miracle Israel Nazarious</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.3B.9</td>
<td>THERMODYNAMICS AS TOOL TO IDENTIFY WHERE AND WHEN TO SEARCH</td>
<td>1919</td>
</tr>
<tr>
<td></td>
<td>PURE LIQUID WATER ON MARS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aaron H. Persaud</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.3B.10</td>
<td>CNES ROVER AUTONOMOUS NAVIGATION, APPLICATION TO EXOMARS AND</td>
<td>1920</td>
</tr>
<tr>
<td></td>
<td>POTENTIAL FOR MSR FETCH ROVER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pierre W. Boutquet</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.3B.11</td>
<td>COMARS+ INSTRUMENTATION PACKAGE OF THE EXOMARS SCHIAPARELLI LANDER</td>
<td>1926</td>
</tr>
<tr>
<td></td>
<td>AND ITS FLIGHT PERFORMANCE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ali Guelhan</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.3B.12</td>
<td>EXPLORATION OF MARS THROUGH AN AUTONOMOUS AND MACHINE LEARNING</td>
<td>1939</td>
</tr>
<tr>
<td></td>
<td>ENABLED CONSTELLATION OF DRONES</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.4A.1</td>
<td>DAWN'S SECOND AND FINAL EXTENDED MISSION: A NEW OPERATIONAL</td>
<td>1944</td>
</tr>
<tr>
<td></td>
<td>CAMPAIGN AT CERES</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Marc D. Rayman</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.4A.2</td>
<td>MASCOT: LATEST NEWS OF LANDING ON (162173) RYUGU</td>
<td>1958</td>
</tr>
<tr>
<td></td>
<td>Tra Mi Ho</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Martin Houghton</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cheryl Reed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ASSESSMENT (AIDA)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Michael Küppers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COMPONENT OF THE ASTEROID IMPACT DEFLECTION ASSESSMENT (AIDA)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>COOPERATION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Patrick Michel</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.4A.7</td>
<td>AIM AUTONOMOUS ASTEROID NAVIGATION</td>
<td>1974</td>
</tr>
<tr>
<td></td>
<td>Aida Alcalde</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.4A.8</td>
<td>BINARY ASTEROID REDIRECTION: SCIENCE OPPORTUNITY FOR NANO SATS</td>
<td>1987</td>
</tr>
<tr>
<td></td>
<td>Andrea Caponnet</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.4A.9</td>
<td>11/2017 U1 `OUMUAMUA EXPLORATION CONCEPT WITH CURRENT TECHNOLOGY</td>
<td>2000</td>
</tr>
<tr>
<td></td>
<td>Bruno Sarli</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAUNCHER FOR HARPOON-BASED COMET SAMPLE ACQUISITION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stefan Völk</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.4B.2</td>
<td>SIZE MATTERS - THE SHELL ROVER CONCEPT FOR EXPLORING MEDIUM-SIZE</td>
<td>2010</td>
</tr>
<tr>
<td></td>
<td>AIRLESS BODIES</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Christian Grimm</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.4B.3</td>
<td>TIDAL ACCELERATION GRAVITY GRADIOMETRY FOR MEASURING ASTEROID</td>
<td>2028</td>
</tr>
<tr>
<td></td>
<td>GRAVITY FIELD FROM ORBIT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eoin Carroll</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.4B.4</td>
<td>TIRI: A MULTI-PURPOSE THERMAL INFRARED PAYLOAD FOR PLANETARY</td>
<td>2044</td>
</tr>
<tr>
<td></td>
<td>EXPLORATION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pierluigi Foglia Manzillo</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.4B.5</td>
<td>IN SITU MEASUREMENTS OF REGOLITH PROPERTIES ON SMALL SOLAR SYSTEM</td>
<td>2058</td>
</tr>
<tr>
<td></td>
<td>BODIES USING SPACECRAFT/ROVER HYBRIDS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jan Thimo Grundmann</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.4B.6</td>
<td>SMALL SPACECRAFT BASED MULTIPLE NEAR-EARTH ASTEROID RENDEZVOUS</td>
<td>2071</td>
</tr>
<tr>
<td></td>
<td>AND LANDING WITH NEAR-TERM SOLAR SAILS AND ‘NOW-TERM’ TECHNOLOGIES</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Igor Zwienski</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.4B.7</td>
<td>ASTEROID RESOURCE EXPLORATION MISSION BY RECONNAISSANCE AND LANDED</td>
<td>2088</td>
</tr>
<tr>
<td></td>
<td>INVESTIGATION</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yonghe Zhang</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.4B.8</td>
<td>AN INSTRUMENT PROTOTYPE FOR OPTICAL GRAVIMETRY DURING ASTEROID</td>
<td>2092</td>
</tr>
<tr>
<td></td>
<td>FLYBY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Justin Atchison</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.5A.1</td>
<td>AERODYNAMIC PERFORMANCE ENHANCEMENT STRATEGIES FOR PASSIVE TETHER-SAIL</td>
<td>2105</td>
</tr>
<tr>
<td></td>
<td>TRAJECTORY GUIDANCE SYSTEMS FOR EXTRA-TERRESTRIAL BALLOON SYSTEMS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Christopher Yoder</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.5A.2</td>
<td>“TO VENUS TOGETHER”**: RUSSIAN-AMERICAN JOINT ENCORE OF VENUS</td>
<td>2114</td>
</tr>
<tr>
<td></td>
<td>RESEARCHES WITH ORBITER, LANDER AND ATMOSPHERIC PROBES IN THE PROJECT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>“VENUS-D”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sergey Fedorovich Tselekin</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A3.5A.3</td>
<td>PENETRATING PLANETS’ SUBSURFACE – LESSONS LEARNT FROM HAMMERING</td>
<td>2115</td>
</tr>
<tr>
<td></td>
<td>MECHANISMS FOR INSIGHT HP3 AND LUNARDRILL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jerzy Grygorczuk</td>
<td></td>
</tr>
</tbody>
</table>
IAC-18.A3.5.4 MAJIS AND JANUS: TWO INSTRUMENTS FOR JUPITER EXPLORATION ON-BOARD JUICE ................................................................. 2122
Maria Molina
IAC-18.A3.5.5 EXPLORING EUROPA AND ENCELADUS: A COMPARATIVE STUDY ................................................................. 2132
Harriett Brettle
IAC-18.A3.5.6 ICY GIANT PLANET EXPLORATION: ARE ENTRY PROBES ESSENTIAL? ................................................................. 2139
Sushil Atreya
IAC-18.A3.5.7 AUTONOMOUS IN-ICE EXPLORATION OF THE SATURNIAN MOON ENCELADUS ........................................ 2152
Joachim Clemens
IAC-18.A3.5.8 (NON-CONFIRMED) PSO BASED SIMULATION OPTIMIZATION FOR RANGE OF ENCELADUS EXPLORING ......................................................................................................................... 2163
Ming Tie
IAC-18.A3.5.9 ENVIRONMENT-ADAPTIVE AND MULTI-MODAL MOBILE ROBOT ................................................................. 2164
Nijanthan Vasudevan
IAC-18.A3.5.10 EFFICIENT PLANETARY PROTECTION ANALYSIS FOR INTERPLANETARY MISSIONS ................................................................. 2167
IAC-18.A3.5.11 THE INTERNATIONAL PLANETARY PROTECTION HANDBOOK (IPPH) ................................................................. 2176
Alessia Haddadi
IAC-18.A3.5.12 THE CHALLENGES OF INTEGRATING THE PARKER SOLAR PROBE OBSERVATORY ................................................................. 2178
Timothy Cole
IAC-18.A3.1P.1 DESIGN OF THE EXTENDED MISSION FOR THE RELAY SATELLITE OF CHINA’S CHANG'E-4 MISSION TO VISIT EARTH-MOON TRIANGULAR LIBRATION POINT REGIONS ................................................................. 2193
Xiaosheng Xiong
IAC-18.A3.1P.2 EXPANDABLE AND ADAPTIVE MODULAR DESIGN HABITATS USING IN-SITU LUNAR RESOURCES FOR FUTURE MOON SURFACE MISSIONS WITHIN THE FRAMEWORK OF THE DEEP SPACE GATEWAY ......................................................................................................................... 2194
Hady Ghasabian Gilan
IAC-18.A3.1P.3 PATH PLANNING OF PLANETARY EXPLORATION ROVER TAKING INTO ACCOUNT SLIP AND MOBILITY OPERATION CONSTRAINTS ................................................................. 2195
Rima Ghosh
IAC-18.A3.1P.4 SHAPE DEVELOPMENT AND ANALYSIS FOR 3D-PRINTED HIGH-RESOLUTION MULTIPLE ELECTRODE HARMONISED KINGDON TRAP ......................................................................................................................... 2196
Anastasia Farsova
IAC-18.A3.1P.5 SEPARATION BEFORE EXTRACTION – A LOW-TECH APPROACH TO INCREASING THE YIELD OF LUNAR ISRU EXTRACTION PROCESSES ................................................................. 2200
Nik Schleppi
IAC-18.A3.1P.6 ELECTRONICS ENCLOSURE TO REDUCE THE THERMAL IMPACT OF THE HARSH LUNAR ENVIRONMENT ......................................................................................................................... 2201
Zaid Rana
IAC-18.A3.1P.8 EXPLORATION OF THE LUNAR SOUTH POLE THROUGH AUTONOMOUS NAVIGATION AND MAPPING SYSTEMS FOR MAXIMISING SCIENCE RETURN ......................................................................................................................... 2204
Philippe Ludvig
IAC-18.A3.1P.9 SYSTEM DESIGN OF CUBESAT SEMI-HARD MOON IMPACTOR: OMOTENASHI ......................................................................................................................... 2205
Tatsuki Hashimoto
IAC-18.A3.1P.10 POTENTIAL LANDING SITES FOR THE CHANG'E-4 EXPLORATION MISSION TO THE APOLLO BASIN, MOON ......................................................................................................................... 2206
Cesilia Orgel
IAC-18.A3.1P.11 OPTIMAL MULTIPLE-IMPULSES TRANSFER TO AVOID THE SHADOW EFFECT ON A RELAY SATELLITE ON EARTH-MOON PERIODIC ORBITS ......................................................................................................................... 2207
Xiangyu Li
IAC-18.A3.1P.12 DESIGNING A MIE PROBE (MARS IMPACT AND EXPLORE) FOR STUDY OF MARTIAN CAVERNS AND LAVA TUBES ......................................................................................................................... 2208
Aman Arora
IAC-18.A3.1P.13 THE MOON VILLAGE, A GRAND PROJECT FOR THE 21ST CENTURY ......................................................................................................................... 2209
Olivier Boisard
IAC-18.A3.1P.14 THE QUESTION OF LUNA-GLOB SC LANDING VERIFICATION ......................................................................................................................... 2210
Sergei Antonovich Lemeshevsky
IAC-18.A3.1P.15 ON THE FEASIBILITY OF LTE FOR HIGH SPEED MOBILE COMMUNICATIONS ON THE MOON ......................................................................................................................... 2211
Florian Privat
IAC-18.A3.1P.16 MOONHOPPER: CONCEPTUAL DESIGN OF AN HOPPING ROBOT FOR LUNAR EXPLORATION SUPPORT ......................................................................................................................... 2212
Rodrigo Ventura
Vishesh Vatsal

IAC-18.A3.IP.18  THE CISLUNAR AUTONOMOUS POSITIONING SYSTEM .......................................................... 2228
Alec Forsman

Louis Dubois

IAC-18.A3.IP.20  AFFINE-INVARIANT GRAPH MATCHING FOR TEXTURE-SCARCE IMAGES VIEWED FROM DIFFERENT DIRECTIONS IN LUNAR ROVER LOCALIZATION .......................................................... 2230
Chuanbai Liu

IAC-18.A3.IP.21  POSITIONING METHOD OF CHANG’E-4 LANDER BASED ON MULTI-SOURCE IMAGES .......................................................... 2231
Xinyuan Lu

IAC-18.A3.IP.22  DESIGN AND DEVELOPMENTAL CHALLENGES OF LUNAR ROVER FOR MOON EXPLORATION ................................................................................... 2242
Achutandanda Parhi

IAC-18.A3.IP.23  FINDING THE NORTH ON A LUNAR MICRO ROVER: A LUNAR SURFACE ENVIRONMENT SIMULATOR FOR THE DEVELOPMENT OF VISION-BASED NAVIGATION PIPELINES .......................................................... 2243
Fabian Dubois

IAC-18.A3.IP.24  VALIDATION CAMPAIGN OF VISION-BASED NAVIGATION ALGORITHM FOR AUTONOMOUS PLANETARY LANDING ................................................................................... 2256
Luca Losi

IAC-18.A3.IP.25  DESIGN OF EARTH-MOON L2 RELAY CONSTELLATION FOR LUNAR FAR SIDE EXPLORATION ................................................................................... 2257
Lei Liu

IAC-18.A3.IP.26  RUN, CAMP, AND HIKE ON THE MOON ................................................................................... 2258
Antoine Faddoul

IAC-18.A3.IP.27  A SOUTH POLE SOLAR ENERGY INFRASTRUCTURE TO POWER UP THE LUNAR ECONOMY ................................................................................... 2259
Adrian Stoica

Kyle Acierno

IAC-18.A3.IP.29  HIGH OPERABILITY GRAPHICAL USER INTERFACE FOR SORATO BASED ON ROBOTICS MISSION EXPERIENCE OF ISS ................................................................................... 2261
Kazuya Imaki

Louis Burtz

IAC-18.A3.IP.31  3D PRINTING OF MOON HIGHLANDS REGOLITH SIMULANT ................................................................................... 2268
Lorenzo Abbondanti Sitta

IAC-18.A3.IP.32  LUNAR SURFACE SAMPLING FEASIBILITY EVALUATION METHOD FOR CHANG’E-5 MISSION ................................................................................... 2275
Jia Wang

IAC-18.A3.IP.33  ADAPTIVE IN-SITU RESOURCE UTILISATION (ISRU) FOR LONGTERM SPACE EXPLORATION ................................................................................... 2276
Satinder Singh Shergill

IAC-18.A3.IP.34  LUNAR SKYLIGHT EXPLORATION ROVER SYSTEM ................................................................................... 2290
John Walker

IAC-18.A3.IP.35  ABOUT ORBIT SELECTION FOR LUNAR ORBITAL STATION ................................................................................... 2291
Mariya Danilova

IAC-18.A3.IP.36  AMRECAL - ADDITIVE MANUFACTURING OF RECYCLED ALUMINIUM ALLOYS ................................................................................... 2297
Christian Stenzel

IAC-18.A3.IP.37  PROTOTYPE OF A HOPTER - A HOPPING SCOUT ROBOT FOR PLANETARY EXPLORATION ................................................................................... 2298
Łukasz Wisniewski

IAC-18.A3.IP.38  SOLAR ARRAYS FOR JUPITER MISSIONS JUICE AND EUROPA CLIPPER ................................................................................... 2299
Martin Kroon

IAC-18.A3.IP.39  STUDY OF VENUS ROVER ENGINEERING CHALLENGES (VREC) ................................................................................... 2300
Kanad Naik

IAC-18.A3.IP.40  MICROWAVE HEATING OF REGOLITH SIMULANTS FOR ISRU APPLICATIONS ................................................................................... 2301
Aidan Cowley

Alvaro Tomás Soria Salinas

IAC-18.A3.IP.42  DISCLOSE UNCERTAINTY PROPAGATION LAWS OF MARS ENTRY DYNAMICS ................................................................................... 2303
Xiuqiang Jiang
IAC-18.A3.IP.43 THE HIGH EFFICIENT COMMUNICATION METHOD OF MULTIPLE SPACECRAFTS BASED ON PROXIMITY-1 PROTOCOL FOR MARS EXPLORATION ................................................................. 2304
W. Wang
IAC-18.A3.IP.44 DESIGN OF A REUSABLE CRANE SYSTEM FOR MARS SURFACE MISSIONS ................................................................. 2309
Anne-Marlène Rüede
IAC-18.A3.IP.45 IMPLEMENTATION AND FLIGHT TESTING OF CPU+FPGA VISUAL BASED NAVIGATION AND HAZARD DETECTION AND AVOIDANCE FOR PLANETARY LANDING ................................. 2310
Carola Pasca
Xi Chen
IAC-18.A3.IP.47 EXPLORATION OF LOW-VELOCITY COLLISIONS IN SATURN’S RINGS (ELVIS) ON REXUS 25/26 .................................................................................................................. 2312
Wolf Alexander Landeck
IAC-18.A3.IP.49 EXPLORING OPPORTUNITIES FOR KUWAIT UNDER THE GLOBAL EXPLORATION ROAD MAP ................................................................. 2322
Ghaniim Alotaibi
IAC-18.A3.IP.50 RELATIVE EQUILIBRIA OF A SPACE PROBE ON THE SURFACE OF ROTATING ASTEROID ..................................................................................................................... 2323
Alexander Borov
IAC-18.A3.IP.51 MARSIS RADAR DATA INTERPRETATION TO CHARACTERIZE THE DEEPER LAYERS IN THE NORTH POLAR CAP ON MARS ................................................................................................. 2324
Melissa Mirino
IAC-18.A3.IP.52 ROSCOSMO .......................................................................................................................................................................................... 2331
Miha Tursic
IAC-18.A3.IP.53 ENGINEERING MODEL OF POLARIMETRIC CAMERA FOR KOREAN LUNAR ORBITER .................................................................................................................................................................................................. 2332
Kyungsun Gang
IAC-18.A3.IP.54 GNC AND FDJR DATA FUSION TECHNIQUES FOR THE ASTEROID IMPACT MISSION ..................................................................................................................... 2333
Claudius-Lucian Prioroc
IAC-18.A3.IP.55 A SOLAR SAIL-BASED MULTI ASTEROID RENDEZVOUS MISSION FOR TEMPORARY HOVER AND OPERATION OF NANOLANDERS ................................................................................................................................................................. 2334
Elias Solorzano
IAC-18.A3.IP.56 THE CHARACTERISATION OF FIVE REGOLITH SIMULANTS TO ENABLE IN-SITU RESOURCE IVE REGOLITH SIMULANTS TO ENABLE IN-SITU RESOURCE UTILISATION RESEARCH ..................................................................................................................... 2335
Bethany Lomax
IAC-18.A3.IP.57 PERTURBATION EFFECTS OVER A MERCURY ORBITER .................................................................................................................................................................................................. 2336
Josué Cardoso Dos Santos
IAC-18.A3.IP.58 SPACE EXPLORATION INVESTMENT INDEX: A BENCHMARK FOR GLOBAL PARTICIPATION IN SPACE EXPLORATION .................................................................................................................................................................................................. 2337
Suyoung Chung
IAC-18.A3.IP.59 ANALYSIS, TEST AND SIMULATION OF LANDING SYSTEM TOUCHDOWN DYNAMICS ........................................................................................................................................................................... 2338
Silvio Schröder
IAC-18.A3.IP.60 A MODIFIED TIME-VARYING GRAPH ROUTING ALGORITHM BASED ON CGR FOR DELAY TOLERANT NETWORKS .................................................................................................................................................................................................. 2339
Longfei Li
IAC-18.A3.IP.61 SCIENTIFIC-SPORTS COMMERCIAL PILOTED EXPEDITION TO VENUS .................................................................................................................................................................................................. 2340
Oleg Aleksandrov
Melissa Sampson
IAC-18.A3.IP.63 LUNAR PROBE DIFFERENTIAL CONNECTED ELEMENT INTERFEROMETRY (CEI) USING BEIDOU GEO SATELLITES .................................................................................................................................................................................................. 2343
Shaowu Chen
IAC-18.A3.IP.64 SPACECRAFT FOR FUNDAMENTAL AND APPLIED SCIENTIFIC STUDIES .................................................................................................................................................................................................. 2344
Sergey Antonovich Lesmeshevski
IAC-18.A3.IP.65 CUBESAT MINIMOON RENDEZVOUS – MISSION CONCEPT .................................................................................................................................................................................................. 2345
Nikolas Anthony
IAC-18.A3.IP.66 SPACE ROBOTICS IN NEPAL TO JOIN GLOBAL SPACE EXPLORATION COMMUNITY .................................................................................................................................................................................................. 2348
Surech Bhattarai
IAC-18.A3.IP.67 UTILIZATION OF RESOURCES ON TITAN AND TRANSITORY BASE-CAMP FOR MANNED OUTER SOLAR SYSTEM EXPLORATION .................................................................................................................................................................................................. 2349
Kastav Dutta Choudhury
Julio Rezende
IAC-18.A3.IP.69 VIRTUAL REALITY FOR MULTI-USER EXPERIENCE IN SPACE MISSIONS .................................................................................................................................................................................................. 2353
Antonio Del Mastro
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-18.A4.1.1 THE BREAKTHROUGH LISTEN SEARCH FOR INTELLIGENT LIFE: RESULTS FROM WITH GBT</td>
<td>2365</td>
</tr>
<tr>
<td>J. Emilio Enriquez</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.2 AN UPDATE THE AUSTRALIAN ACTIVITIES OF BREAKTHROUGH LISTEN</td>
<td>2368</td>
</tr>
<tr>
<td>Daniel Price</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.3 SETI SURVEYS OF THE NEARBY AND DISTANT UNIVERSE EMPLOYING WIDE-FIELD RADIO INTERFEROMETRY TECHNIQUES</td>
<td>2371</td>
</tr>
<tr>
<td>Mike Garrett</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.4 STRATEGIES FOR COMPLETE GALACTIC SURVEYS</td>
<td>2376</td>
</tr>
<tr>
<td>Adam Crowl</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.5 LOW COST SETI DATA MULTI-PROCESSING</td>
<td>2377</td>
</tr>
<tr>
<td>Roberto Lulli</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.6 (NON-CONFIRMED) QKLT: KARHUNEN-LOEVE TRANSFORM ON QUANTUM COMPUTING</td>
<td>2383</td>
</tr>
<tr>
<td>Francesco Schillitro</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.7 THE “VANISHING &amp; APPEARING SOURCES DURING A CENTURY OF OBSERVATIONS” (VASCO) PROJECT –CURRENT STATUS</td>
<td>2384</td>
</tr>
<tr>
<td>Beatriz Villarroel</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.8 A NOVEL APPROACH FOR INTERSTELLAR COMMUNICATION BASED ON MODULATED X-RAY BEAMS</td>
<td>2385</td>
</tr>
<tr>
<td>Shuang Huang</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.9 INAF-UC BERKELEY COLLABORATION FOR SETI</td>
<td>2393</td>
</tr>
<tr>
<td>Andrea Melis</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.10 MICRO-PIXEL METROLOGY FOR PRECISION ASTROMETRY</td>
<td>2399</td>
</tr>
<tr>
<td>Anthony Ding Chen</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.11 MODELING FAST RADIO BURSTS USING THE KLT</td>
<td>2403</td>
</tr>
<tr>
<td>Nicola Antonietti</td>
<td></td>
</tr>
<tr>
<td>Leslie I. Tennen</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.22 (NON-CONFIRMED) A POST-DETECTION STRATEGY: PROPOSING A NEW IMPETUS AND FRAMEWORK FOR SETI</td>
<td>2416</td>
</tr>
<tr>
<td>John Elliott</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.24 DARK MATTER VS GREY MATTER AND THE SEARCH OF NON TERRESTRIAL INTELLIGENCE (NTI) TECHNOSIGNATURES THE SERENDIPITOUS CASE OF OCCATOR IN CERES</td>
<td>2417</td>
</tr>
<tr>
<td>Gabriel G. De La Torre</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.25 ENTROPY AND ENERGY OF LIFE AND CIVILIZATIONS MODELLED BY EVO-SETI THEORY</td>
<td>2422</td>
</tr>
<tr>
<td>Claudio Maccone</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.26 PERCEPTION OF SPACESHIPS IN SETI RESEARCH AND POTENTIAL FOR SPACEFLIGHT TECHNOLOGY</td>
<td>2436</td>
</tr>
<tr>
<td>Ugur Guven</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.27 BAYESIAN ASPECT OF FERMI PARADOX</td>
<td>2440</td>
</tr>
<tr>
<td>Nikolay Nerovny</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.28 A CRITICAL REVIEW ON THE ASSUMPTIONS OF SETI</td>
<td>2441</td>
</tr>
<tr>
<td>Kelvin Long</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.29 WHAT COUNTS AS ‘EXTRAORDINARY EVIDENCE’? SETI BETWEEN ENTHUSIASM AND SCEPTICISM</td>
<td>2455</td>
</tr>
<tr>
<td>Valentina Marcheselli</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.30 CELEBRATING 40 YEARS OF HITCHIKER’S HOW SCIENCE FICTION INSPIRES THE WAY TO SETI</td>
<td>2456</td>
</tr>
<tr>
<td>Mohita Chandiramani</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.12 SETI TRANSLATED INTO FRENCH</td>
<td>2457</td>
</tr>
<tr>
<td>Elisabeth Piotelat</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.41 UNIFORM AND UNIVERSAL DATA AND SIMULATION ACCESS IN SETI</td>
<td>2465</td>
</tr>
<tr>
<td>H. Paul Shuch</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.3 NEUROSCIENCE IN SETI: A CONTEMPORARY CASE STUDY FROM THE ARTS AND HUMANITIES</td>
<td>2467</td>
</tr>
<tr>
<td>Daniela De Paulis</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.1.4 SETI SEARCH WITH GAS CORE NUCLEAR PROPELLED SPACE PROBES</td>
<td>2469</td>
</tr>
<tr>
<td>IAC-18.A4.1.6 THE SEARCH FOR EXTRA-TERRESTRIAL INTELLIGENCE AT TRAPPIST-1 E: POSSIBILITIES FOR LIFE</td>
<td>2474</td>
</tr>
<tr>
<td>Devarrishi Dixit</td>
<td></td>
</tr>
<tr>
<td>Paper Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>IAC-18.A4.IP.7 MERITS AND DEMERITS OF PERFORMING EXPERIMENTS AND EXOPLANET</td>
<td>2480</td>
</tr>
<tr>
<td>IMAGING OUTSIDE THE DISK OF OUR SOLAR SYSTEM AND POSSIBLE EXIT PATHS IN THE</td>
<td></td>
</tr>
<tr>
<td>DIRECTION OTHER THAN THE PLANE OR OUR SOLAR SYSTEM TO EXIT THE PLANETARY PLANE</td>
<td></td>
</tr>
<tr>
<td>Aditya Mishra</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.IP.8 ASTROBIOLOGY IN THE PHILOSOPHICAL TRADITION, PAST AND MODERN</td>
<td>2485</td>
</tr>
<tr>
<td>PERSPECTIVES</td>
<td></td>
</tr>
<tr>
<td>Jordi Sandalinas</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A4.IP.9 HUMANKIND - THE NEW LEGAL SUBJECT</td>
<td>2497</td>
</tr>
<tr>
<td>IAC-18.A5.1.1 LUNAR EXPLORATION CAMPAIGN: DEVELOPMENT OF THE LUNAR ORBITAL</td>
<td>2498</td>
</tr>
<tr>
<td>PLATFORM-GATEWAY AND ESTABLISHING THE CISLUNAR AND SURFACE ARCHITECTURE</td>
<td></td>
</tr>
<tr>
<td>Jason Crusan</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.1.2 THE ISS PARTNERSHIP AND HUMAN EXPLORATION IN CISLUNAR SPACE AND</td>
<td>2508</td>
</tr>
<tr>
<td>ON THE MOON</td>
<td></td>
</tr>
<tr>
<td>Kirk Shireman</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.1.3 DEMONSTRATING CAPABILITIES FOR MARS EXPLORATION ON THE MOON</td>
<td>2518</td>
</tr>
<tr>
<td>Christopher Moore</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.1.4 CONCEPT FOR A CREWED LUNAR LANDER OPERATING FROM THE LUNAR</td>
<td>2519</td>
</tr>
<tr>
<td>ORBITING PLATFORM-GATEWAY</td>
<td></td>
</tr>
<tr>
<td>Timothy Cichan</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.1.5 LUNAR OUTPOST SUSTAINING HUMAN SPACE EXPLORATION BY UTILIZING IN-SITU</td>
<td>2529</td>
</tr>
<tr>
<td>RESOURCES WITH A FOCUS ON PROPELLANT PRODUCTION</td>
<td></td>
</tr>
<tr>
<td>Paolo Guardabasso</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.1.6 MISSION ARCHITECTURE FOR HUMAN EXPLORATION OF CIS-LUNAR SPACE VIA</td>
<td>2534</td>
</tr>
<tr>
<td>TELE-OPERATED ASSETS</td>
<td></td>
</tr>
<tr>
<td>Davide Conte</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.1.7 (NON-CONFIRMED) MOONVILLAGE CONCEPTS &amp; DESIGNS TOWARDS A</td>
<td>2563</td>
</tr>
<tr>
<td>SUSTAINABLE AND PERMANENT HUMAN LUNAR BASE</td>
<td></td>
</tr>
<tr>
<td>Bernard Foing</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.1.8 ENVISIONING THE MOON VILLAGE – A SPACE ARCHITECTURAL APPROACH</td>
<td>2564</td>
</tr>
<tr>
<td>Sandra Haasplik- Meushberger</td>
<td></td>
</tr>
<tr>
<td>Mina Takla</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.1.10 GOVERNANCE PRINCIPLES FOSTERING THE MOON VILLAGE VISION</td>
<td>2590</td>
</tr>
<tr>
<td>Ruth McAvinia</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.1.11 ORBITAL SPACEPORT – A NEW PROFESSION FOR THE EARTH-ORBIT SPACE STATIONS</td>
<td>2596</td>
</tr>
<tr>
<td>Yuriy Makushenko</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.1.12 PROTOTYPING OF LUNAR SURFACE GEOLOGICAL SAMPLING TOOLS FOR MOON SPACEWALK SIMULATIONS BY ESA</td>
<td>2603</td>
</tr>
<tr>
<td>Dorota Budzyn</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.1.13 THE UTILIZATION OF LAVA TUNNELS BENEATH THE LUNAR SURFACE AS HABITATIONS FOR HUMANS IN FUTURE MANNED MISSIONS TO THE MOON, OR INDEED AS PERMANENT LUNAR BASES.</td>
<td>2614</td>
</tr>
<tr>
<td>Ben Watts</td>
<td></td>
</tr>
<tr>
<td>Christiane Heinicke</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.2.2 HUMAN EXPLORATION OF THE MOON, NEAR-EARTH ASTEROIDS, AND MARS USING STAGING FROM EARTH-MOON L-2 ORBITS AND PHASING ORBIT RENDEZVOUS</td>
<td>2620</td>
</tr>
<tr>
<td>David Dunham</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.2.3 EUROPEAN MARS MISSION ARCHITECTURE USING AN ENHANCED ARIANE LANCHE R</td>
<td>2633</td>
</tr>
<tr>
<td>Jean-Marc Salotti</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.2.4 HUMAN MARS MISSIONS PERFORMED USING SOLAR ELECTRIC PROPULSION</td>
<td>2644</td>
</tr>
<tr>
<td>Giancarlo Genta</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.2.5 TRAINING MARS GEOLOGY TO FUTURE ASTRONAUTS USING VIRTUAL REALITY</td>
<td>2654</td>
</tr>
<tr>
<td>Nicolaus Mangold</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.2.6 A WEB-BASED COLLABORATIVE ENVIRONMENT TO DEVELOP AN EXPLORATION MEDICAL CARE SYSTEM</td>
<td>2655</td>
</tr>
<tr>
<td>Douglas Hamilton</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.2.7 MISSION ARCHITECTURE FOR A MANNED MARS POLAR RESEARCH BASE</td>
<td>2656</td>
</tr>
<tr>
<td>Anne-Marlene Rüede</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.2.7 MEDICAL AUTONOMY AS PREREQUISITE FOR DEEP SPACE TRAVEL WILL BENEFIT FROM TERRESTRIAL HEALTHCARE INNOVATION</td>
<td>2665</td>
</tr>
<tr>
<td>G. J. Lanceye</td>
<td></td>
</tr>
<tr>
<td>IAC-18.A5.2.8 EVALUATING THE SUSTAINABILITY OF LONG TERM MANNED MARS CAMPAIGNS USING A PHYSICAL ECONOMICS FRAMEWORK</td>
<td>2671</td>
</tr>
<tr>
<td>George Lordes</td>
<td></td>
</tr>
</tbody>
</table>
IAC-18.A5.2.9 SIMULATING OXYGEN PRODUCTION ON MARS FOR MOXIE (MARS OXYGEN IN-SITU RESOURCE UTILIZATION EXPERIMENT) .......................................................... 2687
Eric Hinesman
IAC-18.A5.2.10 IN-SITU-RESOURCE-UTILIZATION WATER-FARMS FOR MARS AND EARTH ARID REGIONS ........................................................................................................ 2694
Abhilash Vakkada Ramachandran
IAC-18.A5.2.11 CIRA ROADMAP FOR THE DEVELOPMENT OF MARS INFRASTRUCTURE .................................................................................................................. 2695
Nunzia Favaloro
IAC-18.A5.2.12 MOHAB: MOBILE SIMULATION PLATFORM FOR FUTURE MOON AND MARS MISSIONS ......................................................................................................... 2707
Jedrajz Gorski
IAC-18.A5.2.13 THE IMPORTANCE OF MARS ANALOGUE MISSION “MARS-160” FOR THE HUMAN EXPLORATION OF MARS .................................................................................................. 2709
Anastasia Stepanova
IAC-18.A5.2.14 DESIGNING A SELF-SUSTAINABLE HABITAT CAPABLE OF SUPPORTING LIFE ON MARS .......................................................................................................................... 2718
Aman Arora
IAC-18.A5.2.15 (NON-CONFIRMED) INTERIOR DESIGN AND ERGONOMIC STUDIES OF SCIENCE MODULE FOR THE MOON AND MARS BASE ANALOG (MAMBA) ........................................................................................................... 2719
Leszek Orzechowski
IAC-18.A5.IP.1 ALLIANCE AND FULL AUTONOMY FOR HUMAN RESILIENT ORIENTED SPACE EXPLORATION SYSTEMS ........................................................................................................ 2726
Stephane Gres
IAC-18.A5.IP.2 RENDEZVOUS IN LUNAR NEAR RECTILINEAR HALO ORBITS ................................................................................................................................. 2730
Lorenzo Bucci
IAC-18.A5.IP.3 TECHNOLOGIES FOR LONG TERM MARS HABITATION ................................................................................................................................. 2735
Megan Kane
IAC-18.A5.IP.4 A NOVEL APPROACH OF VISUAL NAVIGATION FOR MARS LANDING BASED ON FEATURE LINE CORRESPONDENCES ........................................................................................................ 2736
Liang Cao
IAC-18.A5.IP.5 NEW APPROACH TO MARS TERRAFORMATION ........................................................................................................................................................................ 2743
Vladimir Kočour
IAC-18.A5.IP.6 CONCEPTUAL DESIGN OF A PERMANENT LUNAR SURFACE BASE .............................................................................................................................. 2744
Marius Schwinning
IAC-18.A5.IP.7 OPTIMIZATION OF MASS FOR A PRESSURIZED MODULE FOR CISLUNAR ORBIT .................................................................................................................. 2745
Matthias Tarja
IAC-18.A5.IP.8 TRAJECTORY DESIGN FOR PHOBOS & STUDY PROPOSITION OF GEODETIC FRAMEWORK FOR AN AUTOMATED MECHANICAL TRANSIORY BASE-CAMP ON PHOBOS .................................................................................................................. 2746
Rohan Chandra
IAC-18.A6.1.1 DISCOVERY AND CHARACTERIZATION OF FAINT SPACE DEBRIS BY NEW 50 CM TELESCOPE IN CHILE ........................................................................................................ 2754
Abhilash Vakkada Ramachandran
IAC-18.A6.1.2 CHARACTERISATION OF SPACE DEBRIS THROUGH THE ANALYSIS OF ON-SKY POLARIMETRIC SIGNATURES OBTAINED WITH A MICROPOLARISER ARRAY IMAGE SENSOR ........................................................................................................ 2758
Manuel Cegarra Polo
IAC-18.A6.1.3 ANALYSIS OF TEMPORAL EVOLUTION OF DEBRIS OBJECTS’ ROTATION RATES INSIDE AIUB LIGHT CURVE DATABASE ........................................................................................................ 2759
Abhilash Vakkada Ramachandran
IAC-18.A6.1.4 USE OF A NIGHT-TRACKING CAMERA FOR CHARACTERIZATION AND ORBIT IMPROVEMENT OF DEFUNCT SPACECRAFT ........................................................................................................ 2764
Emiliano Cordelli
IAC-18.A6.1.5 UTILIZATION OF BROADBAND ARRAY SPECTROGRAPH SYSTEM (BASS) THERMAL IR OBSERVATIONS OF GEOSYNCHRONOUS EARTH ORBIT (GEO) OBJECTS IN THE CREATION OF AN OBSERVATION-BASED MODEL OF THEIR THERMAL EMISSION ........................................................................................................ 2765
Mark A. Skinner
IAC-18.A6.1.6 SMARTNET™ -EVOLUTION AND RESULTS ................................................................................................................................. 2774
Hauke Fiedler
IAC-18.A6.1.7 OPTICAL IN-SITU MONITOR -A BREADBOARD SYSTEM TO ENABLE SPACE-BASED OPTICAL OBSERVATIONS OF SPACE DEBRIS ........................................................................................................ 2778
Jens Utzmann
IAC-18.A6.1.8 NEAR REAL TIME SPACE-BASED SPACE DEBRIS DETECTION BASED ON PARALLEL IMAGE PROCESSING PIPELINE ........................................................................................................ 2787
Francesco Diprima
IAC-18.A6.1.9 A REAL-TIME SPACE DEBRIS DETECTION SYSTEM FOR BIRALES .............................................................................................................................. 2798
Denis Cutajar
IAC-18.A6.10-C1.7.1 GOES 8 TUMBLING SPIN STATE EVOLUTION AND THE IMPLICATIONS FOR GEO DEBRIS MITIGATION ........................................................................................................ 2807
Conor Benson
IAC-18.A6.IP.24 PERTURBATIONS IN THE OPTIMIZED BOUNDARY VALUE INITIAL ORBIT DETERMINATION APPROACH ................................................................. 3828
Harleen Kaur Mann
IAC-18.A6.IP.25 QUANTUM ENHANCED LADAR BY SQUEEZED LIGHT FOR SPACE TARGET DETECTION .................................................................................................................. 3829
Jingting Ma
IAC-18.A6.IP.26 ACTIVE SPACE DEBRIS REMOVAL USING TETHER-NET CONNECTED TO SPACECRAFT IN FORMATION FLIGHT ........................................................................ 3846
Komal Jain
IAC-18.A6.IP.27 AUTONOMOUS SPACE DEBRIS CAPTURING USING DEEP REINFORCEMENT LEARNING METHOD .............................................................................................................. 3847
Zhong Ma
Vladislav Silorenko
Jia Zhang
IAC-18.A6.IP.30 PRELIMINARY STUDY ON DEORBIT OF LARGE DEBRIS USING A CHARGED SAIL IN LOW EARTH ORBIT .................................................................................................................. 3872
Takuma Nagata
IAC-18.A6.IP.31 PROSPECTS OF TOUCHLESS SPACE DEBRIS DETUMBLING USING AN ELECTROSTATIC PUSHER CONFIGURATION .................................................................................. 3879
Vladimir S. Aleman
IAC-18.A6.IP.32 INVESTIGATION OF THE POTENTIAL APPLICATION OF SHAPE MEMORY ALLOY FOR SPACE DEBRIS .................................................................................................. 3895
Luois Wei-Yu Feng
IAC-18.A6.IP.33 TETHERED TUGGING DYNAMICS ANALYSIS AND GROUND VALIDATION METHOD FOR SPATIAL ROTATING TARGET .................................................................................. 3896
Shan Xu
IAC-18.A6.IP.34 ACQUIRING OBSERVATIONS FOR TEST AND VALIDATION IN THE SPACE SURVEILLANCE AND TRACKING SEGMENT OF ESA’S SSA PROGRAMME ................................................................. 3897
Beatriz Jilete
IAC-18.A6.IP.35 GEOTRACKER - A WORLDWIDE OPTICAL NETWORK FOR SPACE SITUATIONAL AWARENESS .................................................................................................................. 3905
Vourc'H Sébastien
IAC-18.A6.IP.36 DEBRIS MONITORING OBSERVATORY NETWORK (DEMON): A HIGH COVERAGE INFRASTRUCTURE FOR SPACE DEBRIS MONITORING ................................................................. 3906
Federico Curiani
Marlins Simoes
IAC-18.A6.IP.38 DEBRIS FALLING FORECAST METHOD FOR SPACECRAFT DISINTEGRATION SEPARATION .................................................................................................................. 3916
Dan Li
IAC-18.A6.IP.39 INVESTIGATION OF AERODYNAMICS HEATING OF SPACE DEBRIS OBJECT DESCENDING IN EARTH ATMOSPHERE .......................................................................................... 3923
Andrii Dreus
IAC-18.A6.IP.40 OPTICAL DEGRADATION AND RECOVERY OF MULTILAYER INSULATION IN A SIMULATED GEO ENVIRONMENT .................................................................................................. 3930
Daniel Engelhart
IAC-18.A6.IP.41 POLIMI OPTICAL SENSOR FOR SPACE SURVEILLANCE AND TRACKING .................................................................................................................. 3936
Daniele Antonio Santoramo
IAC-18.A6.IP.42 TWO-FINGER CAGING-BASED GRASPING REGION DETERMINATION OF POLYGONAL SPACE DEBRIS WITH MOTION PARAMETERS UNCERTAINTY .......................................................................................... 3942
Ch. Ma
IAC-18.A6.IP.43 EMPIRICAL MODEL OF AREA-TO-MASS RATIO VARIATIONS OF FENGYUN 2D DEB ................................................................. 3949
Polina Levkina
IAC-18.A6.IP.44 THE UAE SPACE DEBRIS MITIGATION INSTRUMENT .................................................................................................................. 3950
Fatheya Al Shareji
IAC-18.A6.IP.45 SERVICE OPERATIONS OF SPACECRAFTS AS A SOLUTION FOR SPACE DEBRIS PROBLEM .................................................................................................................. 3951
Vera Mayorova
IAC-18.A6.IP.46 AN IMPROVED SYNCHRONIZED ORBIT DETERMINATION METHOD BASED ON DISTRIBUTED STAR SENSORS .................................................................................................. 3952
Fei Fang
IAC-18.A7.1.1 THE ATHENA X-RAY TELESCOPE AND ITS TECHNICAL CHALLENGES .................................................................................................................. 3957
Eric Wille
IAC-18.A7.1.2 PLATO: A SATELLITE DESIGNED TO FIND THE SECOND EARTH .................................................................................................................. 3963
Antonio Garcia Marin
IAC-18.A7.3.10 DEVELOPMENT OF A GAMMA RAY SCATTERING POLARIMETRY DETECTOR FOR CUBESATS
Jared Fuchs
4132

IAC-18.A7.3.11 HIGH PRECISE MASS CENTER ESTIMATION FOR GRAVITATIONAL WAVE DETECTION
Teng Zhang
4138

IAC-18.A7.3.12 QUANTUM-ASSISTED INTERFEROMETRY IN SPACE: REAL-TIME COHERENCE IN SPACE TELESCOPE ARRAYS WITH SHARED QUANTUM STATES
Pierfrancesco La Mura
4139

IAC-18.A7.1P.1 DUAL FREQUENCY SYNTHETIC APERTURE RADAR SATELLITE
Monish Mathur
4143

IAC-18.A7.1P.2 BENEFITS OF REUSE FOR FUTURE SCIENCE MISSIONS AT OHB SYSTEM
Alison Gibbings
4148

IAC-18.A7.1P.3 RESEARCH PROGRESS OF ON-ORBIT SERVICING TECHNOLOGY ON SPACE ASTRONOMY
4149

IAC-18.A7.1P.4 FDIR STRATEGIES ON MISSIONS WITH HIGHLY SENSITIVE OPTICAL PAYLOADS
Bastian Burmann
4157

Astrid-Christina Koch
N/A

IAC-18.B1.1.2 FROM INTERNATIONAL SPACE STATION TO INTERNATIONAL CONSTELLATIONS: A NEW PARADIGM FOR COOPERATION FOR EARTH OBSERVATION?
Veronica Foreman
4158

IAC-18.B1.1.3 FROM GLOBAL TO NATIONAL: IMPACT OF INTERNATIONAL COOPERATION ON NATIONAL EARTH OBSERVATION POLICY
Ikako Kuriyama
4168

IAC-18.B1.1.4 VENUS: FIRST IMAGES AND FIRST ELECTRIC PROPULSION EXPERIMENT RESULTS FOR THIS FRENCH-ISRAELI MISSION
Pierric Ferrier
4180

IAC-18.B1.1.5 EVOLUTION OF SENTINEL ASIA - THE ASIA PACIFIC REGIONAL SATELLITES IN RESPONSE TO NATURAL DISASTERS
Ming-Chih Cheng
4195

IAC-18.B1.1.6 SCALABLE CUBESAT EARTH OBSERVATION PAYLOADS, BORN FROM INTERNATIONAL COLLABORATION
Daniel F. Malan
4196

Yufu Cui
4205

IAC-18.B1.1.8 INTERNATIONAL COOPERATION FOR CHINA SMALL SATELLITE
Maria Libera Battagliere
4206

IAC-18.B1.1.9 DYNAMIC AND CONTROL OF THE INTERFERENCE LOCATIONS BETWEEN 2 SAR CONSTELLATIONS
Izzat Barut
4212

IAC-18.B1.1.10 SATELLITES CONTRIBUTION TO THE PARIS AGREEMENT - WORLDWIDE ENGAGEMENT FOR GREENHOUSE GASES EMISSION MONITORING FROM SPACE
Yuko Nakamura
4217

Maria Libera Battagliere
4218

IAC-18.B1.1.12 PERUSAT1 EARTH OBSERVATION SYSTEMS: 2 YEARS OF SUCCESS IN ORBIT AND PRELIMINARY LESSONS
Carlos Caballero Leon
4225

IAC-18.B1.1.13 (NON-CONFIRMED) AN ATMOSPHERIC SENSOR PAYLOAD FOR THE INDONESIAN RX-320 SOUN丁ING ROCKET
Sebastian Trostitzsch
4231

IAC-18.B1.2.1 CURRENT SITUATION AND PROPOSALS OF FUTURE EARTH OBSERVATION MISSIONS IN CHINA
Ba Jin
4238

IAC-18.B1.2.2 EUMETSAT’S FUTURE LOW EARTH ORBIT SATELLITE PROGRAMMES PROVIDE CONTINUITY OF OBSERVATIONS AND DATA SERVICES
Marc Cohen
4244

IAC-18.B1.2.4 TANDEM-X & TANDEM-L: SETTING BENCHMARKS IN RADAR REMOTE SENSING
Alberto Moreira
4252

IAC-18.B1.2.5 INTRODUCTION TO EUMETSAT’S FUTURE GEOSTATIONARY METEOSAT THIRD GENERATION (MTG) PROGRAMME
Alexander Schmid
4258

IAC-18.B1.2.6 A CONSTELLATION OF SMALL SATELLITES FOR THE MONITORING OF GREENHOUSE GASES
Laure Brooker Lizon-Tati
4270
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-18.B1.4.8 ROBUST SURVEILLANCE ANALYSIS TOOL FOR NATURAL OBJECT DETECTION USING HYPERSONCTRAL AND LIDAR IMAGERY</td>
<td>4435</td>
</tr>
<tr>
<td>Axel García-Burgos</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.4.9 A CLOUD-BASED PLATFORM FOR GEO-ANALYTICS PRODUCTION FROM BIG SATELLITE DATA: RHETICUS®</td>
<td>4436</td>
</tr>
<tr>
<td>Daniela Drimaco</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.4.10 HIGH PERFORMANCE SUPERCOMPUTING VIRTUAL ENVIRONMENT FOR GEO-INFORMATION PROCESSING IN MEXICO</td>
<td>4441</td>
</tr>
<tr>
<td>Enriques Pacheco Cabrera</td>
<td></td>
</tr>
<tr>
<td>A NOVEL SMARTER DATA PROCESS METHOD FOR REMOTE SENSING BIG DATA</td>
<td>4442</td>
</tr>
<tr>
<td>Junyi Zhang</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.4.12 NEAR REAL TIME PROCESSING FRAMEWORK FOR REMOTE SENSING BASED MARITIME SURVEILLANCE APPLICATIONS</td>
<td>4443</td>
</tr>
<tr>
<td>Egbert Schwarz</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.4.13 AUTOMATED CLOUD AND CLOUD SHADOW DETECTION, REMOVAL AND FILLING ON LANDSAT, MODIS AND SENTINEL DATA</td>
<td>4447</td>
</tr>
<tr>
<td>Marco Schmidt</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.5.1 AIR QUALITY SERVICES USING TROPOMI AND BEYOND AND THE LOTOS-EUROS CTM</td>
<td>4454</td>
</tr>
<tr>
<td>Johan De Vries</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.5.2 CONTRIBUTION OF SPACE-BASED INFORMATION FOR LOW-EMISSION AND RESILIENT SOCIETIES: ROLE OF UN-SPIDER</td>
<td>4460</td>
</tr>
<tr>
<td>Shrinik Ravan</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.5.3 BATHYMETRY AND TIDAL FLAT TOPOGRAPHY FROM SENTINEL-1 ACQUISITIONS</td>
<td>4465</td>
</tr>
<tr>
<td>Stefan Wuthle</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.5.4 NAVIGATION ASSISTANCE IN POLAR WATERS THROUGH INFORMATION ON SEA ICE DRIFT AND COVERAGE DERIVED FROM SPACEBORNE SYNTHETIC APERTURE RADAR IMAGES</td>
<td>4470</td>
</tr>
<tr>
<td>Anja Frost</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.5.5 REMOTE SENSING APPLICATIONS FOR RED TIDE MONITORING USED AS FEEDBACK FOR IMPROVING NANO-SATELLITE CONCEPTUAL DESIGN, THE CASE OF RETI-SAT AT THE UNIVERSITY OF COSTA RICA</td>
<td>4476</td>
</tr>
<tr>
<td>Mariela Molina</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.5.6 SPACE-BASED WATERBORNE DISEASE SURVEILLANCE IN COASTAL COMMUNITIES: ACTIONABLE RISK ASSESSMENT OF ENTERIC PATHOGENS IN A CHANGING CLIMATE</td>
<td>4482</td>
</tr>
<tr>
<td>Samuel Malloy</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.5.7 MAXIMIZING FOREST VALUE THROUGH USING SENTINEL-2 IN COMBINATION WITH HYPERSONCTRAL UAVS</td>
<td>4492</td>
</tr>
<tr>
<td>Christina Aas</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.5.8 MONITORING BURNED AREAS IN THE AMAZON FOREST FROM TIME SERIES SATELLITE DATA</td>
<td>4498</td>
</tr>
<tr>
<td>Giancarlo Santilli</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.5.9 CARBON ACCOUNTING INCORPORATING AGRICULTURE TO URBAN LAND USE CHANGE BY FUSING MULTI-RESOLUTION OPTICAL AND SAR DATA IN THE OPEN DATA CUBE OVER THE 16 CENSUS METROPOLITAN AREAS OF CANADA</td>
<td>4504</td>
</tr>
<tr>
<td>Wolfgang Lueck</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.5.10 POTENTIAL APPLICATIONS FOR THE HYPERSONCTRAL IMAGER DESIS</td>
<td>4505</td>
</tr>
<tr>
<td>Kari Perlmutter</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.5.11 PHOTOGRAMMETRIC APPROACH TO GNSS SHADOW PREDICTION USING OPEN SOURCE GIS: A CASE STUDY FOR USING HIGH RESOLUTION SPACE DATA IN DENSELY BUILT-UP AREAS</td>
<td>4518</td>
</tr>
<tr>
<td>Sreedhar Mahendrakar</td>
<td></td>
</tr>
<tr>
<td>Michele Boselli</td>
<td></td>
</tr>
</tbody>
</table>

**VOLUME 7**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-18.B1.5.13 APPLICATIONS OF NASA EARTH OBSERVATIONS FOR MONITORING SURFACE WATER AVAILABILITY FOR PASTORALISTS IN REMOTE REGIONS OF TAHOUA, NIGER</td>
<td>4524</td>
</tr>
<tr>
<td>Kelsey Herndon</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.6-GTS.1.1 THE ROLE OF POLICY IN USING CITIZEN SCIENCE FOR EARTH OBSERVATION</td>
<td>4525</td>
</tr>
<tr>
<td>Krystal Wilson</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.6-GTS.1.2 DESIGN FOR A CITIZEN SCIENCE AND PUBLIC ENGAGEMENT PROJECT CELEBRATING ANTARCTICA AND THE SOUTHERN OCEAN</td>
<td>4526</td>
</tr>
<tr>
<td>Danielle Wood</td>
<td></td>
</tr>
<tr>
<td>IAC-18.B1.6-GTS.1.3 COOPERATIVE OPEN ONLINE LANDSLIDE REPOSITORY (COOLR) TO ENHANCE DISASTER RESEARCH AND PREDICTION</td>
<td>4541</td>
</tr>
<tr>
<td>Caroline Juang</td>
<td></td>
</tr>
<tr>
<td>Paper ID</td>
<td>Title</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IAC-18.B1.IP.1</td>
<td>REVIEWS AND PROSPECT OF INTERNATIONAL ELECTROMAGNETIC SEISMIC SATELLITE</td>
</tr>
<tr>
<td>IAC-18.B1.IP.2</td>
<td>CLOUDS EFFECT ON THE ATMOSPHERIC TOTAL COLUMN CARBON DIOXIDE RETRIEVAL BY SPACE ORBITING ARGUS 1000 MICRO-SPECTROMETER: INTRODUCTORY STUDY</td>
</tr>
<tr>
<td>IAC-18.B1.IP.3</td>
<td>EARTH CARE PROCESSING FACILITY AND EARTH CARE L2 TESTBED - A SYNERGETIC SETUP TO SUPPORT SCIENTIFIC ALGORITHM DEVELOPMENT</td>
</tr>
<tr>
<td>IAC-18.B1.IP.6</td>
<td>AN IMPROVED ALGORITHM FOR AZIMUTH FOURIER TRANSFORM IN GROUND OBSERVATION SAR IMAGING</td>
</tr>
<tr>
<td>IAC-18.B1.IP.7</td>
<td>ASSESSMENT OF WIND SHADOWS BEHIND OFFSHORE WIND PARKS WITH ANTENNA BEAM PATTERN COMPENSATED SENTINEL-1 DATA</td>
</tr>
<tr>
<td>IAC-18.B1.IP.8</td>
<td>ROLE OF SPACE AND APEL FOR DISASTER MANAGEMENT</td>
</tr>
<tr>
<td>IAC-18.B1.IP.10</td>
<td>ASSESSING THE MATURITY OF EO ACTIVITIES AT NATIONAL LEVEL</td>
</tr>
<tr>
<td>IAC-18.B1.IP.11</td>
<td>PROCESS SYSTEM TO ESTIMATE FUNDAMENTAL PARAMETERS OF ATMOSPHERE AND SURFACE WITH MULTI-PURPOSE SATELLITE DATA</td>
</tr>
<tr>
<td>IAC-18.B1.IP.12</td>
<td>ECHO ANALYSIS AND CORRECTION FOR ULTRA-HIGH RESOLUTION SPACEBorne SAR WITHOUT “STOP-GO” ASSUMPTION</td>
</tr>
<tr>
<td>IAC-18.B1.IP.13</td>
<td>COPERNICUS CLIMATE CHANGE SERVICE (C3S) GLOBALSATELLITE OBSERVATIONS OF ATMOSPHERIC CARBON DIOXIDE AND METHANE</td>
</tr>
<tr>
<td>IAC-18.B1.IP.14</td>
<td>SATELLITE REMOTE SENSING IN ASEAN: A CRITICAL REVIEW OF NATIONAL DATA POLICIES</td>
</tr>
</tbody>
</table>
IAC-18.B1.IP.22 AUTONOMOUS SATELLITE DATA MONITORING TECHNIQUES APPLIED TO DELFI-C3 TELEMETRY .................................4640
Alessandro Saetta
IAC-18.B1.IP.23 SPATIAL-TEMPORAL EPIDEMIOLOGY STUDY OF THE CHIKUNGUNYA DISEASE IN BOLIVIA ................................................4641
Natalia Indira Vargas-Cuentas
Andre Antonio
Harish Rao Ramavaram
Mitesh Chakma
IAC-18.B1.IP.27 RETRIEVING LAND SURFACE TEMPERATURE FROM SATELLITE DATA AND ANALYZING URBAN GROWTH IMPACT ON DEVELOPMENT OF URBAN HEAT ISLAND EFFECT IN PAKISTAN ........................................................................4666
Muhammad Kamran Lodhi
IAC-18.B1.IP.28 TARGETS FOR SATELLITE-BASED EMERGING DISEASE SURVEILLANCE: ECOLOGICAL CHANGE AND ZOONOTIC BAT VIRUSES ...........................................4667
Samuel Malloy
IAC-18.B1.IP.29 THREE-SUPER PLATFORM FOR HIGH-EFFICIENCY, HIGH-VALUE EARTH OBSERVATION MISSION .........................................................4668
Ming Li
Zhao Hui Min
Ahmed Hossam Tsahara El Maghraby
Andre Butz
Sebastian Taubladen
IAC-18.B1.IP.34 MAXIMIZING DATA THROUGHPUT IN EARTH OBSERVATION SATELLITE TO GROUND TRANSMISSION BY EMPLOYING A FLEXIBLE HIGH DATA RATE TRANSMITTER OPERATING IN X-BAND AND KA-BAND ............................................................................4675
Philipp Wertz
IAC-18.B1.IP.35 NEXT GENERATION RADAR SERVICES: ACTIONABLE INFORMATION FOR DECISION MAKING .......................................................................................................................... N/A
Pierre-Alexis Joumel
Dimitris Sykas
IAC-18.B1.IP.37 AN EFFICIENT AUTOMATIC CLOUD DETECTION FOR REMOTE SENSING IMAGES USING BINARIZED NEURAL NETWORKS .................................................4681
Ibid Zhang
Carsten Borowy
Marco De Tata
IAC-18.B2.1.3 FLEXIBLE PAYLOAD CAPABILITIES IN ELECTRA ......................................................................................................................4697
Fabio Carelli
Bent Ziegler
IAC-18.B2.1.5 KA-BAND HIGH-RATE DOWLINK SYSTEM FOR THE NISAR MISSION .................................................................................4708
Michael Kobayashi
IAC-18.B2.1.6 IMPROVED THROUGHPUT SATELLITE SYSTEM USING EFFICIENT TRANSCIEVER ARCHITECTURE .........................................................4713
Sara Almaeeni
IAC-18.B2.1.7 A TECHNICAL COMPARISON OF THREE LOW EARTH ORBIT SATELLITE CONSTELLATIONS SYSTEMS TO PROVIDE GLOBAL BROADBAND .................................................................4717
Inigo Del Portillo
IAC-18.B2.1.8  FREE SPACE OPTICAL COMMUNICATIONS: A NEW SOLUTION FOR VERY HIGH-SPEED FEEDER LINKS OF VHTS .................................................................4732
Jean-Dider Gayrard

IAC-18.B2.1.9  STUDY ON ALTERNATIVES COMPARISON OF RELAY SATELLITE BASED ON LASER LINKS ..............................................................4733
Hongyan Xu

IAC-18.B2.1.10  CHALLENGES IN DESIGNING SATELLITE CONSTELLATION FOR PROVIDING UNINTERRUPTED NETWORK SECURITY THROUGH QUANTUM KEY DISTRIBUTION AT A LARGER GEOGRAPHIC REGION .............................................4734
Samit Biswas

IAC-18.B2.1.11  COMMUNICATION AND NAVIGATION ARCHITECTURE FOR PLANETARY EXPLORATION CARRIED-ON BY A SWARM OF MOBILE ROBOTS ..............................................................................................................4744
Marco Carpentiero


IAC-18.B2.2.1  COMMUNICATION NETWORK IN LEO: IN-ORBIT VERIFICATION OF INTERSATellite LINK BY NANOSENSeLITE S-NET .................................................................4762
Walter Frese

IAC-18.B2.2.2  SOFTWARE-DEFINED COMMUNICATION ON THE NANOSENSeLITE MOVE-II ..........................................................4775
Sebastian Rückerl

IAC-18.B2.2.3  MULTIPOINT INTER SATELLITE LINK AND RANGING PROTOCOL ..............................................................................................4782
Miguel Angel Fernandez

IAC-18.B2.2.4  SATELLITE COMMUNICATION MARKET IN INDIA: ASSESSING KEY TRENDS, MARKET DRivers, CHALLENGES AND GROWTH PROSPECTS ........................................................................................................4787
Sumit Kumar

IAC-18.B2.2.5  INTERFERENCE INTO RADIO BROADCAST SATELLITE UPLINKS ..................................................................................................................4795
Riza Akhtar

IAC-18.B2.2.6  REGIONAL HTS SERVICES FROM LOW EARTH ORBIT ..............................................................4800
Sat Ram Sudha

IAC-18.B2.2.7  CO-OPERATIVE RF RANGING AND TIME TRANSFER DEFINITIONS FOR MEGA CONSTellATIONS AND SPACE TRAFFIC MANAGEMENT ........................................................................................................4806
Zakaria Bouhanna

IAC-18.B2.2.8  HIGHLY FLEXIBLE TELEMETRY, TRACKING AND COMMAND TRANSPONDER SYSTEMS FOR EARTH OBSERVATION AND TELECOMMUNICATION SATELLITE CONTROL ........................................................................4818
Philipp Wertz

IAC-18.B2.2.9  STUDY OF TERABIT/S SATELLITE FOR INDIA .................................................................................................................................4823
Bharath Kumar Reddy Panula

IAC-18.B2.2.10  INTER-SATELLITE DATA RELAY SYSTEM (IDRS) FOR LEOSATELLITES USING A COMMERCiALLY AVAILABLE GEO SATELLITE SYSTEM .................................................4828
Khai Pang Tan

IAC-18.B2.2.11  THE BUSINESS IMPACT THAT UHTS IN LEO COULD CAUSE TO HTS IN GEO: CASE ANALYSIS FOR BOLIVIA'S NEXT HTS TO BE IMPLEMENTED .............................................................................4828
Marco Alejandro Murillo Alcocer

IAC-18.B2.2.12  HYBRID KA AND KU BAND SATELLITE COMMUNICATION SYSTEM FOR BROADBAND AND BROADCAST APPLICATIONS ........................................................................4834
Venugopal Detaraju

IAC-18.B2.2.13  CHINA COMMUNICATION SATELLITES LAUNCHED IN 2017 ........................................................................................................4835
Min Wang

IAC-18.B2.3.1  3GPP ACTIVITIES ON 5G SATELLITE INTEGRATION .........................................................................................................................4840
Toon Narp

IAC-18.B2.3.2  NAVIGATION AND COMMUNICATION NETWORK FOR THE MARS VALLES MARINERIS EXPLORER (VAMEX) .................................................................................................4848
Luisa Buinhav

IAC-18.B2.3.3  A CONCEPT OF THE LUNAR NAVIGATION MOBILE NETWORK ........................................................................................................4868
Danijela Ignjatovic Stupar

IAC-18.B2.3.4  BUILDING A PROTOTYPE CELL PHONE TOWER ON THE LUNAR BASE ...........................................................................................................4876
Sandhya Rao, Sreemon Chowdhury

IAC-18.B2.3.5  REMOTE AIRFIELDS NAVIGATION AND TOWER CONTROL THROUGH OPTICAL AND RADIO-FREQUENCY DATA FUSION ........................................................................4887
Paolo Marzidi

IAC-18.B2.3.6  A SATELLITE SYSTEM WITH GROUND, AIRBORNE AND SPACE SUBSCRIBERS: A CONCEPTUAL SOLUTION AND MODELING OF TRAFFIC ........................................................................4893
Tatyana V. Labutkina

IAC-18.B2.3.7  RECENT DEVELOPMENT AND PROSPECT OF CHINA'S LOW-EARTH-ORBIT SATELLITE MOBILE COMMUNICATION AND SPACE INTERNET SYSTEM ........................................................................4894
Bai Dong

IAC-18.B2.3.8  NEWSTARTS: STRATEGIC AND TECHNOLOGICAL APPROACHES FOR REINVIGORATING TELECOMMUNICATIONS FROM SPACE ........................................................................4899
James Bultitude
IAC-18.B2.3.9 DESIGN OF AN ENHANCEMENT SYSTEM FOR PERSONAL SATELLITE COMMUNICATION ........................................4909
  Ning Ju
IAC-18.B2.3.10 DESIGN AND REALIZATION OF S-BAND COAXIAL MANIFOLD MULTIPLEXER FOR SMALL SATELLITES ........................................................................................................4910
  Muhammad Latif
IAC-18.B2.3.11 RESEARCH ON EVALUATION METHOD OF THE SATELLITE NAVIGATION LANDING SYSTEM INTEGRITY IN LABORATORY ..............................................................................................4917
  Peng Xiao Lys
IAC-18.B2.3.12 THE PERFORMANCE ANALYSIS OF 5G NETWORK BASED ON LEO CONSTELLATION WITH JOINT SIMULATION .................................................................4921
  Xiaotian Zheng
IAC-18.B2.4.1 GALILEO HIGH ACCURACY: A PROGRAM AND POLICY PERSPECTIVE .............................................................4922
  Ignacio Fernandez Hernandez
IAC-18.B2.4.2 (NON-CONFIRMED) MIRROR GALILEO PROGRAM IN ITALY ........................................................................4931
  Antonio Abad Martin
IAC-18.B2.4.3 SATELLITE NAVIGATION (GNSS) WORKING GROUP IN NASO ........................................................................4932
  Narayan Dhital
IAC-18.B2.4.4 HAPS FOR TELECOMMUNICATIONS SERVICES AND APPLICATIONS ..........................................................4933
IAC-18.B2.4.5 ADVANCED SATELLITE SERVICES AS AN ENBLER TO BRING CONNECTIVITY TO RURAL COMMUNITIES IN MEXICO ................................................................................4934
  Enrique Pacheco Cabrera
IAC-18.B2.4.6 AN EXTERNAL MARKETPLACE OF DATA .................................................................................................................4935
  Brendan Lord
IAC-18.B2.4.7 INNOVATIVE SUB-MILLIMETER LEVEL RANGING AND RANGE-RATE MEASUREMENTS OVER SATELLITE-GROUND PHASE MODULATION COHERENT LASER COMMUNICATION LINK FOR TT&C AND NAVIGATION SYSTEM ..........................................................4936
  Haifeng Yang
IAC-18.B2.4.8 INTEGRATED SOLUTION OF COMMUNICATION AND FAULT ALARMING SYSTEM FOR CHINA SPACE STATION BASED ON BEIDOU SHORT MESSAGE SERVICE ..............................................................4942
  Dan Wang
IAC-18.B2.4.9 TELDASAT – INDUSTRY 4.0 FOR GLOBAL AND SAFETY CRITICAL MACHINES AND INFRASTRUCTURES ..................................................................................................................4945
  Ernst Messerschmid
IAC-18.B2.4.10 HISPASAT H36W-1, ONE YEAR OF SUCCESSFUL IN-ORBIT OPERATION OF OHB’S FIRST GEOSTATIONARY TELECOMMUNICATION SATELLITE ........................................................................4950
  Daniel Blonski
IAC-18.B2.5.1 GALILEO SERVICE PROVISION: ONE YEAR UNDER GSA RESPONSIBILITY ..........................................................4954
  Rodrigo Da Costa
IAC-18.B2.5.2 GALILEO MESSAGE AND SIGNAL AUTHENTICATION SERVICES: A PROGRAM AND POLICY PERSPECTIVE ..................................................................................................................4959
  Ignacio Fernandez Hernandez
IAC-18.B2.5.3 COMMERCIAL PROVISION OF SPACE-BASED AUTOMATIC IDENTIFICATION SYSTEM (SB-AIS) DATA SERVICES TO THE CANADIAN GOVERNMENT: RECENT EXPERIENCES AND LESSONS LEARNED ....................................................................................................................4964
  Bob Banik
IAC-18.B2.5.4 SATELLITE BASED ADS-B FOR COMMERCIAL SPACE FLIGHT OPERATIONS ..........................................................4965
  Dirk-Roger Schmitt
IAC-18.B2.5.5 THE MULTI-GNSS SPACE SERVICE VOLUME ..................................................................................................................4970
  Daniel Blonski
IAC-18.B2.5.6 MEOSAR-NG: A POWERFUL NEW CONCEPT FOR SEARCH & RESCUE FROM MEO .................................................................4983
  Charlotte Bewick
IAC-18.B2.5.7 A CUBESAT BASED GNSS CONSTELLATION FOR PLANETARY EXPLORATION ........................................................................4996
  Norbert Frischuaf
IAC-18.B2.5.8 OPTIMIZATION OF LOW EARTH ORBIT SATELLITE CONSTELLATIONS FOR REGIONAL POSITIONING ..................................................................................................................5010
  Tomer Shalit
IAC-18.B2.5.9 IMPROVED GNSS-BASED ORBITAL FILTER FOR EARTH TO MOON NAVIGATION ..................................................................................................................................................5025
  Peng Zhang
IAC-18.B2.5.10 INVESTIGATION ON SUSTAINING THE AUTONOMOUS SATELLITE NAVIGATION SYSTEM USING ONLY INTER-SATELLITE LINKS ........................................................................5026
  Jingshi Tang
IAC-18.B2.5.11 ADVANCED NAVIGATION AUGMENTATION SYSTEM BASED ON LEO COMMUNICATION CONSTELLATION .................................................................5034
  Younong Meng
IAC-18.B2.6.1 A SIMPLIFIED OPS-SAT THERMAL MODEL TO DEFINE THERMAL FDIR STRATEGIES ..........................................................5035
  Manuel Kubicka
IAC-18.B3.5.6 HIGH-FIDELITY ANALOG MISSION ENABLING PRACTICES: LESSON LEARNED FROM RECENT ANALOGS AND GUIDELINES FOR FUTURE MISSIONS .......................................................... 5662
Hayd Ghasabian Gilan

IAC-18.B3.5.7 OPTIMIZING PLANNING AND SCHEDULING TEAM (PST) FOR FULLY IMMERSIVE ANALOGUE SIMULATION MISSIONS .......................................................... 5664
Efsratia Salteri

IAC-18.B3.6-5.3.1 ASTROBEE: CURRENT STATUS AND FUTURE USE AS AN INTERNATIONAL RESEARCH PLATFORM .......................................................... 5665
Andre Mora Vargues

IAC-18.B3.6-5.3.2 GNC SYSTEM DESIGN FOR THE CREW INTERACTIVE MOBILE COMPANION (CIMON) .......................................................... 5673
Valerie Schröder

IAC-18.B3.6-5.3.3 TELEROBOTIC OPERATIONS WITH TIME DELAY, RESULTS FROM THE ISECG GAP ASSESSMENT TEAM .......................................................... 5685
Laurie Macalfe

IAC-18.B3.6-5.3.4 EVOLUTION OF CANADA'S MOBILE SERVICING SYSTEM AND ITS IMPLICATIONS FOR SPACE EXPLORATION .......................................................... 5693
Timothy Braithwaite

IAC-18.B3.6-5.3.5 THE ROBOT AS AN AVATAR OR CO-WORKER? AN INVESTIGATION OF THE DIFFERENT TELEOPERATION MODALITIES THROUGH THE KONTUR-2 AND METERON SUPVIS JUSTIN SPACE TELEROBOTIC MISSIONS .......................................................... 5694
Neal Li

IAC-18.B3.6-5.3.6 CONCEPT OF A ROBOTIC TEST FACILITY FOR FUTURE COLONIZATION AND EXPLORATION MISSIONS .......................................................... 5703
Antonio Smoradiuli

IAC-18.B3.6-5.3.7 QUANTIFYING PERFORMANCE IN HUMAN-ROBOTIC INTEGRATED OPERATIONS FOR SPACEFLIGHT APPLICATIONS: PRELIMINARY RESULTS .......................................................... 5704
Shahraz Hosseini

IAC-18.B3.6-5.3.8 THE DEVELOPMENT OF VIRTUAL REALITY DEMONSTRATOR FOR ROBOTICS TRAINING AT THE EUROPEAN ASTRONAUT CENTRE .......................................................... 5711
Sander Coene

IAC-18.B3.6-5.3.9 A SYMBIOTIC HUMAN AND MULTI-ROBOT PLANETARY EXPLORATION SYSTEM .......................................................... 5720
Jacopo Panerati

IAC-18.B3.6-5.3.10 (NON-CONFIRMED) HUMAN ROBOTIC PARTNERSHIP INVESTIGATIONS DURING ILEWG EUROMOONMARS SIMULATION CAMPAIGNS 2016-2018 .......................................................... 5728
Bernard Foing

IAC-18.B3.6-5.3.11 RESEARCH ON BRAIN-ACTUATED ROBOTIC IN HUMAN SPACEFLIGHT ENDEAVORS .......................................................... 5729
Chuanfeng Wei

IAC-18.B3.7.1 STATUS OF THE ADVANCED CLOSED LOOP SYSTEM ACLS FOR ACCOMMODATION ON THE ISS .......................................................... 5730
Klaus Bockstahler

IAC-18.B3.7.2 REGENERATIVE ECLSS SYSTEM BASED ON ACCELERATED PLANT GROWTH AND PROCESSING OF ORGANIC WASTE .......................................................... 5741
Thomas Lagueule

IAC-18.B3.7.3 CRYOGENIC AIR PURIFICATION FOR DEEP SPACE EXPLORATION .......................................................... 5756
Yan Penneec

IAC-18.B3.7.4 THE ADVANCED MULTICOMPONENT AIR ANALYSER ANITA2 ON ITS WAY TO ISS .......................................................... 5762
Michael Gisi

IAC-18.B3.7.5 BIOCONTAMINATION INTEGRATED CONTROL OF WET SYSTEMS FOR SPACE EXPLORATION (BIOWYSE) .......................................................... 5775
Emmanuel Detsis

IAC-18.B3.7.6 A COMPARATIVE GROUND STUDY OF PROTOTYPE AUGMENTED REALITY TASK GUIDANCE FOR INTERNATIONAL SPACE STATION STOWAGE OPERATIONS .......................................................... 5785
Hiroshi Furuya

IAC-18.B3.7.7 ARAMIS -AUGMENTED REALITY APPLICATION FOR MAINTENANCE, INVENTORY AND STOWAGE .......................................................... 5796
Annamarra Pirus

IAC-18.B3.7.8 CIMON – A MOBILE ARTIFICIAL INTELLIGENT CREW MATE FOR THE ISS .......................................................... 5806
Till Eisenberg

IAC-18.B3.7.9 ESA METAL 3D , THE 1ST METAL ADDITIVE LAYER MANUFACTURING EXPERIMENT IN SPACE .......................................................... 5811
Aurelien Pisseloup

IAC-18.B3.7.10 FUNDAMENTALS OF IN-SPACE ADDITIVE MANUFACTURING .......................................................... 5812
Anton Pogrebnoi

IAC-18.B3.7.11 FLEXIBLE, MULTI-FUNCTIONAL, MULTI-BAND AND RECONFIGURABLE SPACE RF EXPERIMENTAL PAYLOAD FOR MANNED SPACE SCIENCE AND APPLICATION SYSTEM .......................................................... 5816
Chai Lin

IAC-18.B3.7.12 HYPERION: ARTIFICIAL GRAVITY REUSABLE CREWED DEEP SPACE TRANSPORT .......................................................... 5817
Gedi Minster
IAC-18.B3.7.13  ESS: A SETTLEMENT SITE SELECTION TOOL FOR A MANNED MARS BASE .......................................................... 5830
Matthew Nosek

IAC-18.B3.7.14  EDEN ISS – FROM A SIMULATION TESTBED TO AN ADVANCED EXPLORATION DESIGN CONCEPT FOR A GREENHOUSE FOR MOON AND MARS ................................................................................... 5845
Barbara Imhof

IAC-18.B3.7.15  DEVELOPMENT OF REMOTELY OPERATED SENSOR BASED GREENHOUSE FOR PLANETARY HABITAT RESEARCH .............................................................................................................. 5857
Fnu Anamika

IAC-18.B3.9-GTS.2.1  LESSONS LEARNED FROM THE ISS ENABLING FUTURE SPACEFLIGHT COLLABORATION FOR US AND RUSSIA ......................................................................................................................... 5858
Carolina Moreno

IAC-18.B3.9-GTS.2.2  THE FREE FLYER ELEMENT OF DLR'S ORBITAL HUB CONCEPT: DESIGNED FOR SCIENCE OPPORTUNITIES AND MORE ........................................................................................................ 5863
Dominik Quantius

IAC-18.B3.9-GTS.2.3  PEACE -PLANETARY EXPLORATION IN ASTRONAUTICAL CAVE ENVIRONMENTS: A FIRST HOME FOR ASTRONAUTS IN LUNAR LAVA TUBE ............................................................................................................. 5870
Bernadette Joy Detera

IAC-18.B3.9-GTS.2.4  DEVELOPMENT OF A LUNAR SURFACE ARCHITECTURE AS A "PROVING GROUND" FOR FUTURE MARS MISSIONS ....................................................................................................................... 5875
Abhinav Prakash

IAC-18.B3.9-GTS.2.5  MANNED MARS MISSION RISKS EVALUATION .............................................................................................. 5876
Guzel Kamaletdinova

IAC-18.B3.9-GTS.2.6  BENEFITS OF A DEEP SPACE GATEWAY IN SUSTAINABLE LUNAR EXPLORATION ................................................................................................................................................................................. 5886
Matthew Duggan

IAC-18.B3.9-GTS.2.7  THE ORION MPCV-ESM CONSUMABLES STORAGE SUBSYSTEM – PATH TOWARD ESM-1 MISSION ................................................................................................................................................ 5893
Olivier Faure

IAC-18.B3.9-GTS.2.8  INTRODUCTION TO MANNED ENVIRONMENT AND SCIENTIFIC EXPERIMENTAL RESOURCES OF CHINESE SPACE STATION ......................................................................................... 5910
Hong Yang

IAC-18.B3.9-GTS.2.9  CARGO LOADING DESIGN AND FUTURE APPLICATION OF CHINA TIANGOU CARGO SPACECRAFT .............................................................................................................................................. 5919
Zhang Jian

IAC-18.B3.9-GTS.2.10  ADDRESSING KEY PSYCHOLOGICAL AND PHYSIOLOGICAL FACTORS IN PREPARATION FOR LONG DURATION MANNED MISSIONS –SUGGESTED ADAPTATION OF CURRENT ASTRONAUT TRAINING ........................................................................................................... 5924
Irene Lia Schlacht

IAC-18.B3.9-GTS.2.11  HUMAN FACTORS FOR SPACE .......................................................................................................................... 5946
Linda Dao

IAC-18.B3.9-GTS.2.12  DENTAL HEALTHCARE IN SPACE ..................................................................................................................... 5950
Irene Lia Schlacht

IAC-18.B3.9-GTS.2.13  NOT JUST FUNCTIONAL, NUTRITIOUS, BUT ALSO EXPERIENTIAL: DESIGNING EATING EXPERIENCES FOR SPACE TRAVEL ..................................................................................................................... 5952
Marianna Obrist

IAC-18.B3.9-GTS.2.14  THE CONCEPT OF AN INTEGRATED INTELLIGENT HEALTH EVALUATION AND SUPPORT PLATFORM FOR DEEP SPACE EXPLORATION ................................................................................................. 5966
Seyed Ali Nasseri

IAC-18.B3.9-GTS.2.15  THE AGENCY OF HUMAN-ROBOTIC LUNATICS ................................................................................................. 5973
Sarah Jane Pell

IAC-18.B3.1.P.1  COMMERCIAL SATELLITE-DERIVED SPACECRAFT BUS FOR BEYOND EARTH ORBIT EXPLORATION ................................................................................................................................. 5984
Michael Elsperman

IAC-18.B3.1.P.2  MULTISENSORY GARMENTS FOR OPTIMAL BODY-MIND AWARENESS IN SPACE TRAVEL .............................................................................................................................................................. 5985
Kristin Neidlinger

IAC-18.B3.1.P.3  BAKE IN SPACE: TO BOLDLY BAKE WHERE NOBODY HAS BAKED BEFORE .............................................................................................................................. 5991
Ryan Laird

IAC-18.B3.1.P.4  SPACE AS POLICY, DIPLOMACY, AND ECONOMIC POWER: TOWARDS A NEW THEORY OF INTERNATIONAL RELATIONS IN SPACE AND ITS EFFECT ON HUMAN SPACEFLIGHT OPERATIONS ................................................................................................. 6000
Kathryn Robison

IAC-18.B3.1.P.5  HABITATOS -OPEN SOURCE OPERATING SYSTEM FOR EXTRATERRESTRIAL HABITATS .............................................................................................................................................................. 6001
Matt Harasymczuk

Ralf Begede

IAC-18.B3.1.P.7  AVIONICS ON THE INTERNATIONAL SPACE STATION: AN UPDATE .............................................................................................................................. 6011
Paul Muri
IAC-18.B3.IP.8 RESEARCH ON THE SCHEME OF ON ORBIT DEPLOYING CUBESATS FROM CHINA SPACE STATION .......................................................... 6012
Suquan Ding
IAC-18.B3.IP.9 THE RVS3000 AND RVS3000-3D LIDAR SENSORS FOR RENDEZVOUS AND DOCKING MISSIONS ........................................................................................................ 6015
Sebastian Dochow
IAC-18.B3.IP.10 ELECTRODYNAMIC DUST SHIELD EXPERIMENT FOR THE MATERIALS ON INTERNATIONAL SPACE STATION (FLIGHT FACILITY ......................................... 6016
Paul Mackey
IAC-18.B3.IP.11 BRAIN COMPUTER INTERFACE - AN EMERGING TECHNOLOGY TOWARDS FUTURE SPACEFLIGHT MISSIONS ............................................................................. 6018
Sonali Baherwal
IAC-18.B3.IP.12 BUILDING THE FOUNDATIONS FOR AN INTERNATIONAL AND CROSS-SECTOR COLLABORATION FOR A PERMANENT AND SUSTAINABLE RETURN TO THE MOON SURFACE ................. 6019
Angeliki Kapoglou
IAC-18.B3.IP.13 A REDEFINED ASTRONAUT SELECTION PROCESS FOR LOW COST COMMERCIAL SPACEFLIGHT MISSIONS ........................................................................... 6020
Carolina Gomez Rodriguez
IAC-18.B3.IP.14 PROPOSAL FOR A FLOATING HABITAT DESIGN FOR MANNED MISSIONS TO VENUS .............................................................................................................. 6021
James Lai
A METHODOLOGY TO EVALUATE REQUIREMENTS FOR MINIMUM FUNCTIONAL MARS MISSION ................................................................. 6026
Abhinav Prakash
IAC-18.B4.1.1 THE INTERNATIONAL DIMENSION OF OUTER SPACE ACTIVITIES: CAPACITY BUILDING IN SPACE LAW AND POLICY FOR SMALL SATELLITE DEVELOPERS ........................................................................................................ 6027
Werner R. Balogh
IAC-18.B4.1.2 NANOSATC-BR2 PROGRESS AND LAUNCH - THE BRAZILIAN INPE-UFSM JOINT CUBESAT DEVELOPMENT PROGRAM ........................................................................... 6032
Nelson Jorge Schuch
IAC-18.B4.1.3 AN INSPIRING EARTH OBSERVATION MISSION OF TURKEY, GÖKTÜRÜK-2: NEW OPPORTUNITY FOR SPACE APPLICATION COMMUNITY ........................................ 6033
Tamer Özalp
IAC-18.B4.1.4 TESTING AND OPERATIONS OF A STORE AND FORWARD CUBESAT FOR ENVIRONMENTAL MONITORING OF COSTA RICA ........................................................................ 6045
Marco Gomez Jenkins
IAC-18.B4.1.5 NANO-SATELLITES ROLE IN CHILE'S SPACE CAPACITY BUILDING ROADMAP ........................................................................................................ 6055
Alejandro Lopez-Telgie
IAC-18.B4.1.6 THE AFRICAN RESOURCE MANAGEMENT CONSTELLATION – THE IMPACT OF TECHNOLOGY ADVANCES .................................................................................. 6062
Sias Mostert
IAC-18.B4.1.7 PROMOTING INNOVATIVE SPACE-BASED SOLUTIONS AND SPACE EDUCATION IN FUTA ........................................................................................................ 6063
Temidayo Isaiah Oniosun
IAC-18.B4.1.8 DESIGN, DEVELOPMENT, TESTS AND FIRST FLIGHT RESULTS OF 1KUNS-PF, THE FIRST KENYAN UNIVERSITY CUBESAT ........................................................................ 6069
Armando Grossi
IAC-18.B4.1.9 POSSIBLE PLAN OF SPACE TECHNOLOGY DEVELOPMENT IN MONGOLIA CORRESPONDING THE COUNTRY’S FEATURES ........................................................................ 6084
Erdenebaatar Dashdondog
IAC-18.B4.1.10 PRELIMINARY SYSTEM DESIGN OF A "SWEET" CUBESAT ................................................................................................................................. 6091
Ahmed Farid
IAC-18.B4.1.11 THE UNISEC-GLOBAL NEW VISION 2030-ALL ................................................................................................................................. 6089
Rei Kawashima
IAC-18.B4.1.12 HEPTA-SAT TRAINING PROGRAM: INTERNATIONAL KNOWLEDGE TRANSFER USING HANDS-ON TYPE CUBESAT EDUCATION ........................................................................ 6104
Masahiko Yamazaki
IAC-18.B4.1.13 BIRDS PROJECT AS PLATFORM TO DEVELOP AND DEPLOY THE FIRST SATELLITES OF FOUR SOUTH ASIAN NATIONS ........................................................................ 6112
George Maeda
IAC-18.B4.1.14 FOREST MONITORING OF TIPNIS - BOLIVIA, WITH THE USE OF A SMALL SATELLITE WITH MULTISPECTRAL CAMERA ........................................................................ 6118
Natalia Indira Vargas-Cuentas
IAC-18.B4.2.1 NASA’S STRATEGIC SCIENCE ACTIVITIES AND ACCOMPLISHMENTS WITH SMALL SATELLITES ........................................................................................................ 6123
Charles Norton
IAC-18.B4.2.2 SOAR – A SATELLITE FOR ORBITAL AERODYNAMICS RESEARCH ................................................................................................................................. 6132
Nicholas H. Crisp
IAC-18.B4.2.3 IONOSPHERE IRREGULARITY OBSERVATION USING REFERENCE SIGNALS FROM CUBESAT CONSTELLATION................................................................. 6148
Bahram Rahmatallah

IAC-18.B4.2.4 SPACE-BASED SOLAR NEUTRON OBSERVATIONS FOR CUBESAT PROJECT ............................................................... 6155
Kikuko Miyata

IAC-18.B4.2.5 SMALL SATELLITE CONSTELLATION FOR SPACE SITUATIONAL AWARENESS .......................................................... 6163
Alexander Priest

IAC-18.B4.2.6 IDEASSAT - A 3U CUBESAT FOR IONOSPHERIC SCIENCE AND CAPACITY BUILDING ........................................... 6169
Loren Chang

IAC-18.B4.2.7 AAREST AUTONOMOUS ASSEMBLY RECONFIGURABLE SPACE TELESCOPE FLIGHT DEMONSTRATOR .......................................................... 6177
Craig Underwood

IAC-18.B4.2.8 MONITORING OF GAMMA-RAY BURSTS WITH A FLEET OF NANOSATELITES ............................................................ 6194
Norbert Werner

IAC-18.B4.2.9 TRIMETRIC TOMOGRAPHY OF THE MARTIAN IONOSPHERE USING CUBESATS ............................................................ 6200

IAC-18.B4.2.10 ANALYSIS OF THE USE OF COTS BASED CUBESATS IN A DEEP SPACE MISSION: DUSTCUBE, A NANOSATELLITE MISSION TO 65803 DIDYMOS BINARY ASTEROID AS PART OF THE ESA AIM MISSION .............................................. 6227
Franco Pérez-Lissi

IAC-18.B4.2.11 DEMONSTRATOR DESIGN FOR LUNAR IN SITU RESOURCE UTILISATION AND OXYGEN PRODUCTION .......................................................... 6234
Michele Lavagna

IAC-18.B4.2.12 QUBE - QUANTUM KEY DISTRIBUTION WITH CUBESAT ......................................................................................... 6236
Norbert M. K. Lemke

IAC-18.B4.3.1 BEESAT-3 COMISSIONING - BETTER LATE THAN NEVER ....................................................................................... 6239
Merlin F. Barschke

IAC-18.B4.3.2 OPERATIONAL EXPERIENCE OF THE TRANSITION FROM INITIAL TO NOMINAL OPERATIONS OF THE UNIVERSITY SMALL SATELLITE “FLYING LAPTOP” ...................................................................................... 6246
Jonas Kein

IAC-18.B4.3.3 PEGASUS – A REVIEW OF IN-ORBIT OPERATION AND OBTAINED RESULTS .......................................................................... 6255
Carsten Scharlemann

IAC-18.B4.3.4 ASTERIA OPERATIONS DEMONSTRATES THE VALUE OF COMBINING THE MISSION ASSURANCE AND FAULT PROTECTION ROLES ON CUBESATS ...................................................................................... 6273
Amanda Donner

IAC-18.B4.3.5 ALSAT-NANO: FACILITATING SUCCESS WITH MISSION OPERATIONS ................................................................. 6288
Ben Taylor

IAC-18.B4.3.7 BUCCANEER RISK MITIGATION MISSION LESSONS LEARNT .............................................................................. 6301
Monique Hollick

IAC-18.B4.3.8 THE GROUND SEGMENT API: PROPOSING A UNIFIED INTERFACE FOR THE SPACE OPERATION ECOSYSTEM .............................................................................. 6309
Andreas Hornig

IAC-18.B4.3.9 AN OPEN-SOURCE, PYTHON-POWERED WEB FRAMEWORK TO SUPPORT SMALL SATELLITE MISSION OPERATIONS .............................................................................. 6321
Artur Scholz

IAC-18.B4.3.10 LASER COMMUNICATION CROSSLINKS FOR SATELLITE AUTONOMOUS NAVIGATION .............................................................................. 6325
Pratik Dave

IAC-18.B4.3.11 A SELF-ADAPTIVE DATA HANDLING SYSTEM FOR SMALL SATELLITES AND ITS IMPACT ON FUTURE SATELLITE OPERATIONS .............................................................................. 6332
Marcel Kaufmann

IAC-18.B4.3.12 MISSION PLANNING FOR THE TIM NANOSATELLITE REMOTE SENSING CONSTELLATION .............................................................................. 6338
Alexander Kleinschrodt

IAC-18.B4.3.13 PREPARING SONATE FOR AUTONOMOUS CONTROL THROUGH ASAP .............................................................................. 6350
Thomas Rapp

IAC-18.B4.3.14 IN-SPACE SERVICES USING REVOLUTIONARY SMALL SATELLITE DESIGN .............................................................................. 6361
Arnon Spitzer

IAC-18.B4.4.1 MAKING THE INVISIBLE VISIBLE: PRECISION RF-EMITTER GEOLOCATION FROM SPACE BY THE HAWKEYE 360 PATHFINDER MISSION .............................................................................. 6365
Karan Sarda

IAC-18.B4.4.2 MICROSATHELLES FOR MARITIME SURVEILLANCE, AN UPDATE ON THE NORWEGIAN SMALLSAT PROGRAM .............................................................................. 6376
Jon Harr

IAC-18.B4.4.3 ON-ORBIT VIDEO FROM CARBONITE-2: TOWARDS SOFTWARE-DEFINED EARTH OBSERVATION .............................................................................. 6384
Juan Fernandez-Saldarriaga

IAC-18.B4.4.4 1M GSD IMAGING AND VIDEO DEMONSTRATION ON A 65KG MICROsatellite .............................................................................. 6393
Nobutada Sako
IAC-18.B4.4.5 RETI-SAT: 3U CUBESAT TO MONITOR RED TIDE BLOOMING IN CENTRAL AMERICA
J. R. Campos

IAC-18.B4.4.6 CHIRAD-SAT: CONCORDIA HYPERSPECTRAL IMAGER AND RADIATION-TOLERANT SATELLITE
Zaid Rana

IAC-18.B4.4.7 HYPERSCOUT: AN IN-ORBIT DEMONSTRATION OF A MINIATURISED HYPERSPECTRAL INSTRUMENT ONBOARD HIGH-LEVEL DATA PROCESSING
Chris Van Diijk

IAC-18.B4.4.8 ON-ORBIT GREENHOUSE GAS DETECTION WITH THE GHG SAT CONSTELLATION
Laura Bradbury

IAC-18.B4.4.9 A COMPACT C-BAND CP-SAR MICROSATELLITE ANTENNA FOR EARTH OBSERVATION
Katia Urata

IAC-18.B4.4.10 HIGH WIND RETRIEVAL IN HURRICANES USING CYGNSS MEASUREMENTS
Rajeswari Balasubramaniam

IAC-18.B4.4.11 PYRSAT – PREVENTION AND RESPONSE TO WILD FIRES WITH AN INTELLIGENT EARTH OBSERVATION CUBESAT
Mónica Estébanez Camarena

IAC-18.B4.4.12 DEVELOPING NATIONAL EARTH OBSERVATION CAPABILITIES FOR AUSTRALIA WITH SMALL SATELLITES
Kimberley Clayfield

IAC-18.B4.5.1 KEYNOTE: ROCKET LAB: LIBERATING THE SMALL SATELLITE MARKET
Bradley Schneider

IAC-18.B4.5.2 LAUNCH RESULTS AND DEVELOPMENTS OF SMALLEST-CLASS LAUNCH SYSTEM 'SS-520 NO.5' ROCKET FOR MICRO-SATELLITE IN JAPAN
Hirokiho Ohtsuka

IAC-18.B4.5.3 FINDING THE RIGHT ACCESS TO SPACE FOR A DIVERSIFIED SMALL SATELLITE DEMAND
Maxime Puteaux

IAC-18.B4.5.4 EUROPEAN ACCESS TO SPACE: BUSINESS AND POLICY PERSPECTIVES ON MICRO LAUNCHERS
Matteo Tognoli

IAC-18.B4.5.5 THE LOW-COST, LIGHT SATELLITE LAUNCH OPPORTUNITIES (L3) INITIATIVE
Julio Aprea

IAC-18.B4.5.6 SMALL UK LAUNCHER MARKET POTENTIAL
Alan Webb

IAC-18.B4.5.7 PAYLOAD ACCOMMODATION SCHEMES IN PSLV
Venkatasamy Santhosham Gopal

IAC-18.B4.5.8 ACCOMMODATIONS FOR SECONDARY PAYLOADS IN NASA'S SPACE LAUNCH SYSTEM
Kimberley Robinson

IAC-18.B4.5.9 (NON-CONFIRMED) LAUNCH OF THE ORBITAL EXPRESS VEHICLE FROM THE NORTH COAST OF SCOTLAND
Philip Davies

IAC-18.B4.5.10 ARION 2: THE EUROPEAN AND REUSABLE ROCKET LAUNCHER FOR SMALL SATELLITES
Raul Torres

IAC-18.B4.5.11 A GAME OF RISK; NAVIGATING LAUNCH AS A SECONDARY PAYLOAD
Jenny Barna

IAC-18.B4.5.12 VENUS-A SMART, VERSATILE AND GREEN SOLUTION PROVIDING SPACE ACCESS AND ORBITAL TRANSFER CAPABILITY TO SMALL PAYLOADS
Andrea Trombo

IAC-18.B4.5.13 LUNAR SUPPORT SERVICES – ENABLING NEW MISSION OPPORTUNITIES FOR SMALL SATELLITES
Christopher Saunders

IAC-18.B4.5.14 UPDATING THE CUBESAT STANDARD TO KEEP PACE WITH A GROWING INDUSTRY
Alicia Johnstone

IAC-18.B4.5.15 (NON-CONFIRMED) LESS IS MORE: THE EMERGENCE OF NANOTECHNOLOGY, CUBESATS AND SMALL LAUNCH VEHICLES
Elizabeth Esther

IAC-18.B4.6.1 IN-ORBIT ASSEMBLY OF LARGE SPACECRAFT USING SMALL SPACECRAFT AND INNOVATIVE TECHNOLOGIES
Steve Echersley

IAC-18.B4.6.2 TIANTUO-3: A HETEROGENEOUS MICRO-NANO SATELLITES CLUSTER
Yiaoshou Zhu

IAC-18.B4.6.3 STAVROUDIS-LIKE BAFFLES FOR SMALL SATELLITE IMAGING SYSTEMS
Israel Vaugha

IAC-18.B4.6.4 INITIAL ORBIT RESULTS FROM THE TUBIX20 PLATFORM
Merlin F. Barschke
IAC-18.B4.6A.5 SCALING EFFECTS IN MINIATURIZATION OF REACTION SPHERES
Linyu Zhu………………………………………………………………………………………………………………………………………………6557
IAC-18.B4.6A.6 ENABLING TECHNOLOGIES AND PROCESSES FOR SPACE MISSIONS -THE SSTEP
PLATFORM………………………………………………………………………………………………………………………………………………6567
Frank Dannemann
IAC-18.B4.6A.7 PICO STAR TRACKER WITH HIGH ACCURACY AND HIGH DYNAMIC PERFORMANCE
APPLIED FOR COMMERCIAL REMOTE SENSING SATELLITES……………………………………………………………………6571
Ting Sun
IAC-18.B4.6A.8 SCOSA -SCALABLE ON-BOARD COMPUTING FOR SPACE AVIONICS……………………………………………………6578
Carl Tressler
SPACECRAFT………………………………………………………………………………………………………………………………………………6590
Emilio Lozano
IAC-18.B4.6A.10 PRECISE POINT POSITIONING PAYLOAD FOR ENHANCED NAVIGATION
MICROSATELLITE IN LOW ORBIT………………………………………………………………………………………………………………6600
IAC-18.B4.6A.11 DEVELOPMENT OF A HIGH-PERFORMANCE LOW-COST PPU FOR AN
ELECTROSPRAY COLLOID ELECTRIC PROPULSION SYSTEM FOR SMALL SATELLITE
APPLICATIONS………………………………………………………………………………………………………………………………………………6606
Frank Stelwagen
IAC-18.B4.6A.12 IRAS: LOW-COST CONSTELLATION SATELLITE DESIGN, ELECTRIC PROPULSION
AND CONCURRENT ENGINEERING………………………………………………………………………………………………………………6612
Manfred Ehresmann
IAC-18.B4.6B.1 OPTIMIZING PHASE CHANGE MATERIAL HEAT SINK GEOMETRIES FOR PASSIVE
THERMAL CONTROL OF NANO SATELLITES………………………………………………………………………………………………6626
Diego Pinto
IAC-18.B4.6B.2 HIGH-PRECISION SPEED MEASUREMENT BASED ON LINEAR HALL EFFECT
SENSORS OF REACTION WHEEL FOR PICO-NANO SATELLITES…………………………………………………………………………6627
Guanghui Liu
IAC-18.B4.6B.3 FLIGHT RESULTS OF THE MISSION OF TNS-0 #2 NANO SATELLITE CONNECTED VIA
GLOBAL COMMUNICATION SYSTEM…………………………………………………………………………………………………………..6628
Mikhail Orchanidov
PROCESSING PLATFORM…………………………………………………………………………………………………………………………………6642
Reinhard Zeif
IAC-18.B4.6B.5 DELFI-PQ: THE FIRST POCKETQUBE OF DELFT UNIVERSITY OF TECHNOLOGY……………………………………6651
IAC-18.B4.6B.6 THE STATUS OF CUBESAT ELECTRIC PROPULSION TECHNOLOGY……………………………………………………6661
Peijie Zhu
IAC-18.B4.6B.7 DESIGN, DEVELOPMENT, TESTING AND ON-ORBIT PERFORMANCE RESULTS OF A
LOW-COST STORE-AND-FORWARD PAYLOAD ONBOARD A 1U CUBESAT CONSTELLATION FOR
REMOTE DATA COLLECTION APPLICATIONS………………………………………………………………………………………………6669
Adrian Salces
IAC-18.B4.6B.8 A COMPACT THERMO-OPTICAL SUN AND EARTH SENSOR FOR SMALL SATELLITES…………………6683
Martin Druta
IAC-18.B4.6B.9 INTERSATELITAL COMMUNICATION BETWEEN THE CUBESAT "AZTECHSAT-1"
AND THE GLOBALSTAR CONSTELLATION……………………………………………………………………………………………………6695
Hector Simon Vargas Martinez
IAC-18.B4.6B.10 OPPORTUNITIES AND TECHNICAL CHALLENGES OFFERED BY A LED-BASED
TECHNOLOGY ON-BOARD A CUBESAT: THE LEDSAT MISSION…………………………………………………………………………6696
Paolo Marzolli
IAC-18.B4.6B.11 ATTITUDE AND ORBIT CONTROL RESULTS OF THE GOMX-4 TANDEM CUBESAT
MISSION………………………………………………………………………………………………………………………………………………………..6703
Rasmus Holst
IAC-18.B4.6B.12 ITERATIVE DESIGN AND EXPERIMENTAL SIMULATION ANALYSIS OF LOUVER FOR
NANO SATELLITES………………………………………………………………………………………………………………………………………6715
Tanveer Ahmed
IAC-18.B4.6B.13 DESIGN AND ANALYSIS OF AN INNOVATIVE CUBESAT THERMAL CONTROL
SYSTEM FOR BIOLOGICAL EXPERIMENT IN LUNAR ENVIRONMENT………………………………………………………………………6724
IAC-18.B4.6B.14 BEESAT-5: A NEW LEVEL OF SATELLITE MINIATURIZATION AND INTEGRATION………………6737
Frank Baumann
IAC-18.B4.6B.15 PRELIMINARY SPACE QUALIFICATION OF AN XBEE AS AN INEXPENSIVE
COMMERCIAL OFF THE SHELF SMALL RANGE TRANSCEIVER FOR INTER-SATELLITE
COMMUNICATION……………………………………………………………………………………………………………………………………6738
Udai Bindra
IAC-18.B4.7.1 DATACUBE SERVICES ON A SATELLITE: THE ORBIDANSE PROJECT……6739
Peter Baumann
IAC-18.B4.7.2 ACHIEVING CONSENSUS IN DISTRIBUTED SOFTWARE ARCHITECTURES FOR SATELLITE MISSIONS ................................................................. 6740
Johan Carvajal-Godinez

IAC-18.B4.7.3 A MODULAR HARDWARE DIAGNOSIS FRAMEWORK FOR SMALL SPACECRAFT ................................................................. 6750
Marios Starke

IAC-18.B4.7.4 ONTOLOGY BASED SELF-SYNTHESIS METHOD OF TASK CONFIGURATION FOR SATELLITE CLUSTER ........................................ 6759
Xuejuan Zhao

IAC-18.B4.7.5 CONSTELLATION OF CUBESAT FOR WIRELESS TRANSMISSION OF SPACE BASED SOLAR POWER ................................................................. 6771
Chaitnya Chogra

IAC-18.B4.7.6 DEPLOYMENT AND MAINTENANCE OF NANOSATELLITE TETRAHEDRAL FORMATION FLYING USING AERODYNAMIC FORCES ........................................................................ 6782
Danil Ivanov

IAC-18.B4.7.7 FLOCKING IN MICRO-NANO SATELLITE INTELLIGENT CLUSTER SYSTEM WITH COLLABORATIVE AND AUTONOMIC CONTROL ........................................................................ 6793
Binglei Sun

IAC-18.B4.7.8 CLOCK SYNCHRONIZATION ONBOARD A CONSTELLATION OF SMALL EARTH OBSERVING LEO SATELLITES ........................................................................ 6801
Aimal Siraj

VOLUME 10

IAC-18.B4.7.9 LUNAR NAVIGATION AND POSITIONING SYSTEM BASED ON CUBESAT CONSTELLATION ........................................................................ 6808
Karim Hacone Lhadj

IAC-18.B4.7.10 PROJECT OVERVIEW OF SAPTIUM-I: A TECHNOLOGY DEMONSTRATION MISSION TOWARD GLOBAL THREE-DIMENSIONAL IONOSPHERE MAPPING VIA CUBESAT CONSTELLATION EQUIPPED WITH AN ATOMIC CLOCK ........................................................................ 6818
Katerina Aheieva

IAC-18.B4.7.11 SMALL SATELLITE FORMATION FLYING FOR DISTRIBUTED SYNTHETIC APERTURE RADAR ........................................................................ 6826
Giancarmine Pasanu

IAC-18.B4.7.12 HOW TO BUILD A SATELLITE IN A WEEK – THE ROAD TOWARDS SATELLITE MASS MANUFACTURING ........................................................................ 6835
Tom Segert

IAC-18.B4.8.1 ARGOMOON: CHALLENGES AND DESIGN SOLUTIONS FOR THE DEVELOPMENT OF A DEEP SPACE SMALL SATELLITE ........................................................................ 6842
Valerio Di Tana

Stefano Campagnola

IAC-18.B4.8.3 THE LUNAR POLAR HYDROGEN MAPPER MISSION ........................................................................ 6856
Craig Hardgrove

IAC-18.B4.8.4 LUNAR FLASHLIGHT CUBESAT GNC SYSTEM DEVELOPMENT FOR LUNAR EXPLORATION ........................................................................ 6857
Peter Lai

IAC-18.B4.8.5 SYSTEM DESIGN OF LUMIO: A CUBESAT AT EARTH-MOON L2 FOR OBSERVING LUNAR METEOROID IMPACTS ........................................................................ 6875
Prem Sundaramurthy

IAC-18.B4.8.6 LUNAR EXPLORATION ORBITER MISSION ........................................................................ 6883
Payal Nandi

IAC-18.B4.8.7 FUTURE LOW-COST LUNAR AND PLANETARY MISSIONS ENABLED BY COMMERCIAL SPACE COMPANIES ........................................................................ 6891
Alain Bernin

IAC-18.B4.8.8 GEOPHYSICAL RECONNAISSANCE ASTEROID SURFACE PROBE ........................................................................ 6892
Kieran Carroll

IAC-18.B4.8.9 WHAT’S INSIDE A RUBBLE PILE ASTEROID? DISCUS - A TOMOGRAPHIC TWIN RADAR CUBESAT TO FIND OUT ........................................................................ 6909
Patrick Bambach

IAC-18.B4.8.10 CUBESAT 3U-PAYLOAD FOR IN-SITU RESOURCE UTILISATION DEMONSTRATION AT C-TYPE NEAR EARTH ASTEROIDS ........................................................................ 6919
Elissonal Stepto

IAC-18.B4.8.11 MODELLING OF ORBITAL AND ATTITUDE DYNAMICS OF NANOSATELLITES CONTROLLED VIA ACTIVE ELECTROSTATIC CHARGING ........................................................................ 6927
Filippo Corradino

IAC-18.B4.8.12 AN AUTONOMOUS OPTICAL NAVIGATION FILTER FOR A CUBESAT MISSION TO A BINARY ASTEROID SYSTEM ........................................................................ 6938
Dario Modenini
IAC-18.B5.1.9 STATE OF THE ART OF EARTH OBSERVATION INSTRUMENTS FOR SMALL SATELLITE MISSIONS.................................................................................................................................................................................. 7087
Powel Czapski

IAC-18.B5.1.10 DEVELOPMENT OF GROUND SENSOR TERMINAL FOR STORE & FORWARD MISSION OF NANO-SATELLITE UITMSAT-1 ............................................................................................................................................................................................................................... 7095
Siti Amalina Binti Enche Ab Rahim

IAC-18.B5.1.11 AUGMENTED REALITY FOR THE ENHANCEMENT OF SPACE PRODUCT ASSURANCE AND SAFETY ........................................................................................................................................................................ 7100
Raul Alarcon

IAC-18.B5.1.12 DEVELOPMENTS OF THE LASER COMMUNICATION MODULES BETWEEN SMALL-SATELLITE AND MOBILE GROUND STATIONS.................................................................................................................................................................................................. 7111
Toshiki Nakamura

IAC-18.B5.1.13 DEVELOPMENT OF A SINGLE-CHANNEL WILDFIRE DETECTION ALGORITHM FOR THE TUBIN MISSION ........................................................................................................................................................................ 7115
Julian Bartholomáus

IAC-18.B5.1.14 PRELIMINARY DESIGN AND GROUND VERIFICATION OF X-BAND SAR SYSTEM FOR SMALL SATELLITE APPLICATION ............................................................................................................................................... 7126
Seyon Kim

IAC-18.B5.2.1 SPACE2030 AND SPACE 4.0: SYNERGIES FOR CAPACITY BUILDING IN THE XXI CENTURY ........................................................................................................................................................................ 7127
Stefano Ferretti

IAC-18.B5.2.2 APPLICATIONS FROM MULTI-LEVEL DATA ACQUISITION PLATFORMS, DEVELOPMENT OF SPACE-BASED SOLUTIONS IN COSTA RICA .................................................................................................................................................. 7137
Roberto Aguilar

IAC-18.B5.2.3 HOW FARMERS BENEFIT FROM INTEGRATION OF EO, METEOROLOGICAL, POSITIONING AND FIELD DATA IN AN ANALYTICS ENGINE – THE AGRI-GIS EXAMPLE OF ODISHA, INDIA ........................................................................................................................................................................................................ 7138
Mukund Kadursrinivas Rao

IAC-18.B5.2.4 VALIDATING THE EFFECTIVENESS OF TREATMENT ON THE PRODUCTIVITY OF AGRICULTURAL FIELDS IN NEPAL USING MACHINE LEARNING TECHNIQUES AND SPACE-BORNE DATA ........................................................................................................................................................................ 7146
Ronan Lucey

IAC-18.B5.2.5 GEOSPATIAL ANALYSIS OF HIGH-RESOLUTION IMAGE DERIVATIVES FOR OPTIMIZING SUSTAINABLE CROP PRODUCTION AND NATURAL RESOURCES MANAGEMENT IN THENI DISTRICT, TAMIL NADU ............................................................................................................................................................................................................... 7147
C. B. Manjunath

IAC-18.B5.2.6 VESSEL MONITORING IN THE NORTH AND BALTIC SEA CHANNELS BASED ON DUAL-POLARIZATION SAR IMAGES AND AIS DATA ........................................................................................................................................................................ 7148
Ramon-Maria Pelich

IAC-18.B5.2.7 K2SPACE: PROVIDING NEW MARKET OPPORTUNITIES TO ADDED VALUE COMPANIES IN THE NEW SPACE ECONOMY ERA .................................................................................................................................................. 7154
Giorgio Lecchiardi

IAC-18.B5.2.8 (NON-CONFIRMED) APPLICATION OF MACHINE LEARNING IN PREDICTING POSSIBILITY OF TRAFFIC CONGESTION IN OWERRI-DOUGLAS ROAD OF IMO STATE, NIGERIA FOR ANY GIVEN TIME OF THE DAY ........................................................................................................................................................................ 7161
Anthony Nwachukwu

IAC-18.B5.2.9 DEVELOPMENT OF SPACE TECHNOLOGY APPLICATIONS IN PERU ............................................................................................................................................................................................................... 7162
Jimmy Gara

IAC-18.B5.2.10 A UNIVERSITY-BASED FACILITY FOR EVALUATION AND ASSESSMENT OF SPACE PROJECTS ........................................................................................................................................................................ 7166
Alexander Kharlan

IAC-18.B5.2.11 DELIVERING SOLUTIONS AT THE INTERSECTION SATELLITE BIG DATA, CLOUD COMPUTING, MACHINE LEARNING AND IOT TECHNOLOGY -THE CASE OF SATSURE .................................................................................................................................................. 7177
Prateep Basu

IAC-18.B5.2.12 SPACE ASSETS, TECHNOLOGY AND SERVICES IN SUPPORT OF MARITIME SECTOR ............................................................................................................................................................................................................... 7184
Angeliki Papadimitriou

IAC-18.B5.2.13 FIRE-RS SYSTEM -INTEGRATING LAND SENSORS, CUBESAT COMMUNICATIONS, UNMANNED AERIAL VEHICLES AND A SITUATION ASSESSMENT SOFTWARE FOR WILDLAND FIRE CHARACTERIZATION AND MAPPING .................................................................................................................................................. 7201
Francisco Pérez-Lisini

IAC-18.B5.3.1 CLIMATE SERVICES OF THE FUTURE: SUPPORTING INTEGRATED AND SUSTAINABLE SOLUTIONS ........................................................................................................................................................................ 7208
Marco Aliberti

IAC-18.B5.3.2 TRANSFERRING RIGHTS OF SATELLITE IMAGERY AND DATA. CURRENT CONTRACT PRACTICE AND NEW CHALLENGES ............................................................................................................................................................................................................... 7209
Jordi Sandalinas Baro

IAC-18.B5.3.3 THE INTEGRATED APPLICATION OF SATELLITE COMMUNICATION IN CIVIL AVIATION AREA VIA SPACE NETWORK ............................................................................................................................................................................................................... 7217
Rong Sun
IAC-18.B5.3.5 RESEARCH ON THE APPLICATION AND DEMAND OF MARITIME AFFAIRS UNDER THE PNT SYSTEM BASED ON BEIDOU NAVIGATION SYSTEM ........................................................................................................ 7221
Yong Zhang

IAC-18.B5.3.6 MODERN ASPECTS OF AEROSPACE MONITORING OF GEOTECHNICAL SYSTEMS BASED ON UNMANNED AERIAL VEHICLES ............................................................................................................................................... 7231
Alchin Shirin-Zade

IAC-18.B5.3.7 IN EMERGING EO NEWSPACE GLOBAL MARKETS - CHALLENGES FOR INDIAN REMOTE SENSING SYSTEMS ................................................................................................................................. 7237
Muhammad Kadarpanivoo Rao

IAC-18.B5.3.8 THE TECHNICAL AND COMMERCIAL INCREMENT OF THE FUSION OF BIG DATA ANALYSIS, ARTIFICIAL INTELLIGENCE AND EARTH OBSERVATION ........................................................................................................... 7247
Shan Huang

IAC-18.B5.3.9 LEOS-50 PLATFORM EVOLUTION ............................................................................................................................................................................................ 7256
Björn Danziger

IAC-18.B5.3.10 RSHUB: A WEB-BASED PLATFORM FOR COLLABORATIVE RESEARCH AND INNOVATION WITH REMOTE SENSING DATA AND APPLICATION ............................................................................................ 7261
Wei Wan

IAC-18.B5.3.11 EXPLORING THREATS AND OPPORTUNITIES THROUGH MEGA TRENDS IN THE SPACE 4.0 ERA ........................................................................................................................................................................ 7265
Gianluigi Baldesi

IAC-18.B5.3.12 SARA – SYNTHETIC APERTURE RADAR CONSTELLATION FOR AFRICA ................................................................................................................................. 7266
Sias Mostert

IAC-18.B6.1.1 FLIGHT DYNAMICS MICROSERVICES ............................................................................................................................................................................................ 7267
Stefan Hackel

IAC-18.B6.1.2 AUTONOMOUS SYSTEMS OF REAL-TIME MONITORING AND SATELLITE MISSION ANALYSIS TOOL ........................................................................................................................................................................ 7272
Sittiporn Channumins

IAC-18.B6.1.3 ELEMENTS OF MISSION CONTROL SOFTWARE FOR A COMMERCIAL LUNAR LANDING AND SURFACE EXPLORATION MISSION .................................................................................................................. 7281
Chakshu Gupta

IAC-18.B6.1.4 A WEB SERVICES OPEN STANDARD FOR GROUND SEGMENT OPERATIONS AND WHY WE MADE IT ........................................................................................................................................................................ 7282
Ed Chester

IAC-18.B6.1.5 (NON-CONFIRMED) EVOLUTION OF THE ECLIPSE OPERATIONS CONCEPT FOR ESA’S X-RAY OBSERVATORY XMM-NEWTON .......................................................................................................................................................... 7290
Muhammad Shoaib Malik

IAC-18.B6.1.6 ADVANCES IN CONTEXT AWARE SPACECRAFT TELEMETRY CHECKING ........................................................................................................................................................................ 7291
Chiara Brightenti

IAC-18.B6.1.7 THE CHINA-BRAZIL EARTH RESOURCES SATELLITE - CBERS-4A: A PROPOSAL FOR GROUND SEGMENT BASED ON THE SPACE LINK EXTENSION PROTOCOL SERVICES .................................................................................................................. 7304
Antonio Castiano Julio Filho

IAC-18.B6.1.8 MINI-SLR: A FULLY AUTOMATED MINIATURE SATELLITE LASER RANGING GROUND STATION …........................................................................................................................................................................ 7305
Daniel Hampf

IAC-18.B6.2.1 TOO MANY SATELLITES TO OPERATE? HOW PLANET SUCCESSFULLY OPERATES 100’S OF SATELLITES USING AGILE AEROSPACE .............................................................................................................................................................. 7310
Kattia Flores Pozo

IAC-18.B6.2.2 TOWARDS AUTOMATED CONSTELLATION MANAGEMENT OF SPACECRAFT { CHALLENGES AND APPROACHES .......................................................................................................................................................... 7317
Enrico Stall

IAC-18.B6.2.3 OPERATIONAL PLANNING OF REMOTE SENSING MISSIONS COMBINING SATELLITES AND FLYING ASSETS – OPPORTUNITIES AND CHALLENGES .................................................................................................................. 7319
Daniel Novak

IAC-18.B6.2.4 MISSION SCHEDULING FOR MULTIPLE SPACECRAFT REFUELING BASED ON SPACE FUEL STATIONS ........................................................................................................................................................................ 7324
Biao Xu

IAC-18.B6.2.5 AUTONOMOUS OPERATIONS FOR SPACEFLIGHT MISSION CONTROL: CHALLENGES AND BENEFITS ........................................................................................................................................................................ 7328
Ali Baghechehsara

IAC-18.B6.2.6 COMPREHENSIVE LEADERSHIP MODEL FOR DEEP SPACE MISSIONS ........................................................................................................................................................................ 7339
Ilaria Cinelli

IAC-18.B6.2.7 NEW OPERATIONAL CONCEPTS AT GSOC ............................................................................................................................................................................................... 7340
Tobias Lesch

IAC-18.B6.2.8 AUTOMATING SATELLITE MANEUVER PLANNING AND EXECUTION ........................................................................................................................................................................ 7341
Alexander Fehr

IAC-18.B6.2.9 ELECTRIC PROPULSION IN A TWO TON COMMUNICATIONS SPACECRAFT - OPERATIONAL CHALLENGES ........................................................................................................................................................................ 7349
Anuradha Prakash
IAC-18.B6.2.10 TOWARDS THE UTILIZATION OF OPTICAL GROUND-TO-SPACE LINKS FOR LOW EARTH ORBITING SPACECRAFT ................................................................. 7350
Marcus Knopp

IAC-18.B6.2.11 FASTMOPS – PLANNING AND ANALYSIS OF OPERATIONS AND NAVIGATION STRATEGIES IN THE PROXIMITY OPERATIONS FOR AN ASTEROID MISSION ........................................ 7362
Joao Branco

IAC-18.B6.2.12 OPERATIONS PLANNING FOR A LUNAR LANDING MISSION AT MID-LATITUDES ........... 7378
Aditya Kothandapant

IAC-18.B6.3.1 THE LISA PATHFINDER MISSION IN-ORBIT EXPERIENCE AND OUTLOOK FOR LISA 7379
Andreas Rudolph

ACTUAL USE OF DIFFERENTIAL DRAG FOR FORMATION FLYING ...................................................... 7392
Meidad Pariente

IAC-18.B6.3.3 FLIGHT RESULTS OF MARCONISSTA -AN RF SPECTRUM ANALYZER ABOARD THE ISS TO IMPROVE FREQUENCY SHARING AND SATELLITE OPERATIONS ........................................ 7393
Martin Baicher

IAC-18.B6.3.4 WHAT CAN GO WRONG, WILL GO WRONG: THE BUG-OUT PROCEDURES TESTED DURING ICARES-1 ANALOG MARS MISSION AT THE LUNARES HABITAT IN PILA, POLAND .................. 7403
Malgorzata Porczy

IAC-18.B6.3.5 THE MARS TERRAIN SIMULATOR: AN INDOOR ANALOGUE FACILITY TO VALIDATE AND SIMULATE EXOMARS ROVER OPERATIONS AND TO SUPPORT THE EXOMARS SURFACE MISSION ................................................................. 7413
Maurizio Deffacis

Diego Baszi

IAC-18.B6.3.7 DANCE: A FRICTIONLESS 5 DOF FACILITY FOR GNC PROXIMITY MANEUVERING EXPERIMENTAL TESTING AND VALIDATION ................................................................. 7439
Pierluigi Visconti

IAC-18.B6.3.8 ATENA: AN ADVANCED SOLUTION FOR THE SIMULATION AND VALIDATION OF NANO-SATELLITE OPERATIONS ........................................................................... 7450
Claudio Galliari

IAC-18.B6.3.9 SPACE PAYLOAD TEST SYSTEM: A FLEXIBLE SOFTWARE SUITE FOR TMTC MANAGEMENT FROM DEVELOPMENT TO INTEGRATION AND OPERATION MISSION PHASES ................................................................. 7458
Cristoforo Abbattista

IAC-18.B6.3.10 SIMULATION FOR GOAL-BASED MISSION CONTINUATION ON-BORD INTERPLANETARY SPACECRAFT ................................................................................................. 7466
Adithya Kothandapani

IAC-18.B6.3.11 IN-FLIGHT CALIBRATION OF NANO-SATELLITE’S INERTIA TENSOR: THE ALGORITHM AND REQUIREMENTS FOR ON-BOARD SENSORS ................................................................. 7475
Igor Lomaka

IAC-18.B6.1P.1 BREAKTHROUGHS IN THE AUTOMATED TESTING USING MAN-MACHINE INTERFACE OF GROUND SEGMENT SOFTWARE ................................................................. 7483
Joao Matos

IAC-18.B6.1P.2 SPACECENTRE-2018: AN ADVANCED PWA-BASED GROUND STATION APPLICATION FROM FLATSAT TESTING TO MISSION OPERATIONS ................................................................. 7486
Dan Feng

IAC-18.B6.1P.3 HUMAN PREDICTIVE SIMULATION FOR EARTH AND SPACE EXPLORATION ................................................................. 7496
Tatiana Volkova

IAC-18.B6.1P.4 SECURE MODEL-BASED SYSTEMS ENGINEERING FOR CUBESATS ................................................................. 7497
Umesh Anilchandra Bhat

IAC-18.B6.1P.5 OPTIMIZING LAUNCH PREPARATIONS OF A SUBORBITAL ROCKET ................................................................. 7498
Hamed Gamal

IAC-18.C1.1.1 HIGHER ORDER ANALYTICAL SOLUTION TO THE DISTANT RETROGRADE ORBITS PROBLEM ................................................................................................. 7503
Martin Lara

IAC-18.C1.1.2 HYBRID SGP4 PROPAGATOR BASED ON MACHINE-LEARNING TECHNIQUES APPLIED TO GALILEO-TYPE ORBITS ................................................................................................. 7515
Juan Félix San-Juan

IAC-18.C1.1.3 HIGH ACCURACY ORBIT DETERMINATION OF GEO-STATIONARY SATELLITES USING DIFFERENTIAL ALGEBRA AND HIGH-ORDER EXTENDED KALMAN FILTER ................................................................................................. 7526
Jianlin Chen

IAC-18.C1.1.4 ANALYTICAL AND SEMI-ANALYTICAL APPROACHES TO THE THIRD-BODY PERTURBATION IN NEARLY CO-ORBITAL REGIMES ................................................................................................. 7538
Rita Neves

IAC-18.C1.1.5 ACCURATE TOUR TRAJECTORY DESIGN FOR THE JOVIAN SYSTEM USING PSEUDO-STATE THEORY ................................................................................................. 7548
Yang Bin
IAC-18.C1.5.6 SEMI-PHYSICAL SIMULATION EXPERIMENT ON THE ON-ORBIT CAPTURE OF TUMBLING UNCOOPERATIVE TARGET SPACECRAFT .................................................................8015
Yong Chun Xie

IAC-18.C1.5.7 ATTITUDE AND RELATIVE MOTION CONTROL OF SATELLITES IN FORMATION FLYING VIA SOLAR SAIL WITH VARIABLE REFLECTIVITY PROPERTIES .................................................................8022
Mikhail Orichnikov

IAC-18.C1.5.8 A CALIBRATION APPROACH FOR SMALL SATELLITE MAGNETOMETERS CONSIDERING TIME-VARYING ERRORS ..................................................................................................................8030
Halid Erzin Soken

IAC-18.C1.5.9 HAZARD RELATIVE NAVIGATION FOR PRECISE PLANETARY LANDINGS ..................................................................................................................................................8031
Svenja Woicke

IAC-18.C1.5.10 AUTONOMOUS CLOSE-PROXIMITY OPERATIONS IN SPACE: THE PROBA-3 RENDEZVOUS EXPERIMENT (P3RVX) ........................................................................................................8045
Paulo Rosa

IAC-18.C1.5.11 ON-BOARD MODEL-BASED FAULT DIAGNOSIS FOR AUTONOMOUS PROXIMITY OPERATIONS ...............................................................................................................................................8058
Peter Schulte

IAC-18.C1.5.12 GUIDANCE COMMAND GENERATION AND NONLINEAR DYNAMIC INVERSION CONTROL FOR REUSABLE LAUNCH VEHICLES ...............................................................8073
Paul Acquatella

IAC-18.C1.6.1 NETWORKED AND DISTRIBUTED COOPERATIVE ATTITUDE CONTROL OF FRACTIONATED SMALL SATELLITES ........................................................................................................8092
Florian Kampf

IAC-18.C1.6.2 BALANCING DIFFERENTIAL DRAG WITH COULOMB REPULSION IN LOW EARTH ORBIT PLASMA WAKES ..................................................................................................................8106
Jordan Maxwell

IAC-18.C1.6.3 ULTRA-SOFT ELECTROMAGNETIC DOCKING WITH APPLICATIONS TO IN-ORBIT ASSEMBLY ...............................................................................................................................8115
Rebecca Feust

IAC-18.C1.6.4 LISA L3 GRAVITY WAVE OBSERVATORY: NON-LINEAR MODELLING AND PRELIMINARY DFAC ARCHITECTURE .................................................................................................................8129
Carlo Novara

IAC-18.C1.6.5 OPTIMAL TRAJECTORY DESIGN FOR SAFETY RENDEZVOUS BASED ON SPARSE MODELING.................................................................................................................................8139
Tatsushi Nagashima

IAC-18.C1.6.6 LARGE ROTATION ATTITUDE CONTROL OF SATELLITES WITH FLEXIBLE BODIES ................................................................................................................................................8151
Derek Gransden

IAC-18.C1.6.7 INS/ST/OPTICAL SENSOR INTEGRATED ALGORITHM WITH WEIGHTED MULTI-OBSERVATION .................................................................................................................................8152
K. D. Kim

IAC-18.C1.6.8 IMAGE-BASED AUTONOMOUS GUIDANCE, NAVIGATION AND CONTROL OF SPACECRAFT ...........................................................................................................................8161
Katsuya Sakamoto

IAC-18.C1.6.9 MODELLING SMALL BODIES GRAVITATIONAL POTENTIAL FOR AUTONOMOUS PROXIMITY OPERATIONS ..................................................................................................................8172
Andrea Turconi

IAC-18.C1.6.10 PERFORMANCE ANALYSIS OF REAL-TIME OPTIMAL GUIDANCE METHODS FOR VERTICAL TAKE-OFF, VERTICAL LANDING VEHICLES ........................................................................8173
Andreas Wenzel

IAC-18.C1.6.11 AUTONOMOUS SMALL BODY MAPPING AND SPACECRAFT NAVIGATION .................................................................................................................................8187
Francesca Baldini

IAC-18.C1.6.12 PATH PLANNING AND GUIDANCE ALGORITHMS FOR FORMATION RECONFIGURATION .................................................................................................................................8198
Salvatore Sarno

IAC-18.C1.6.13 FEASIBILITY ASSESSMENT OF AUTONOMOUS OPTICAL NAVIGATION IN LUMIO MISSION ..............................................................................................................................................8210
Vittorio Franzese

IAC-18.C1.8.1 CURRENT STATUS OF THE ON-GOING ORBIT TRANSFER OF SUPER LOW ALTITUDE TEST SATELLITE (SLATS) ........................................................................................................8216
Shunsuke Imamura

IAC-18.C1.8.2 OPTIMIZATION OF RADIATION EXPOSURE FOR LOW-THRUST MISSIONS WITH SHAPE-BASED METHOD ......................................................................................................................8222
Volker Maiwald

IAC-18.C1.8.3 FLOWER CONSTELLATIONS FOR EARTH COVERAGE WITH BIG NUMBER OF SATELLITES .................................................................................................................................8232
Yury Razumny

IAC-18.C1.8.4 MULTI-RENDZVOUS TRAJECTORY OPTIMIZATION WITH NEURAL NETWORK AND REINFORCEMENT LEARNING .................................................................................................8242
Haiyang Li
IAC-18.C1.8.5 AN INTRUSIVE POLYNOMIAL ALGEBRA MULTIPLE SHOOTING APPROACH TO THE SOLUTION OF OPTIMAL CONTROL PROBLEMS ................................................................. 8249

Cristian Greco

IAC-18.C1.8.6 LYAPUNOV-BASED LOW-ENERGY LOW-THRUST TRANSFERS TO THE MOON ................................................................. 8260

Richard Epeney

IAC-18.C1.8.7 OPTIMAL ESCAPE MANIFOLDS FOR CIS-LUNAR HALO ORBITS ................................................................. 8275

Lorenzo Bucci

IAC-18.C1.8.8 GAUSS’ VARIATIONAL EQUATIONS FOR LOW-THRUST OPTIMAL CONTROL PROBLEMS IN LOW-ENERGY REGIMES ................................................................. 8284

Rita Nevet

IAC-18.C1.8.9 LOW-THRUST TRAJECTORY DESIGN VIA DIRECT TRANSCRIPTION LEVERAGING STRUCTURES FROM THE LOW-THRUST RESTRICTED PROBLEM ................................................................. 8293

Robert Pritchett

IAC-18.C1.8.10 TRANSFERS BETWEEN NEAR-RECTILINEAR HALO ORBITS AND THE MOON ................................................................. 8309

Sergey Trofinov

VOLUME 12

IAC-18.C1.8.11 ON THE SOPHISTICATED ORBIT DESIGN OF THE LUNAR METEOROID IMPACTS OBSERVER CUBESAT ................................................................. 8327

Diogene Alessandro Dei Tos

IAC-18.C1.8.12 DO YOU SEE WHAT I SEE?: INTERACTIVE VISUALIZATION OF MISSION DESIGN AND NAVIGATION ................................................................. 8340

Jeffrey Stuart

IAC-18.C1.9.1 RAPID TRAJECTORY DESIGN IN COMPLEX ENVIRONMENTS ENABLED VIA SUPERVISED AND REINFORCEMENT LEARNING STRATEGIES ................................................................. 8357

Ashwani Das-Stuart

IAC-18.C1.9.2 TRAJECTORY OPTIMISATION FOR THE ESA SWM MISSION TO SUN-EARTH L5 ................................................................. 8382

Pablo Hermosin

IAC-18.C1.9.3 WIDE-FIELD INFRARED SURVEY TELESCOPE AND STARSHADE FORMATION FLYING DYNAMICS AT SUN-EARTH L2 ................................................................. 8392

Ariadna Farres

IAC-18.C1.9.4 ORBIT MAINTENANCE OF QUASI-SATELLITE TRAJECTORIES VIA MEAN RELATIVE ORBIT ELEMENTS ................................................................. 8406

Bruno Sarli

IAC-18.C1.9.5 MAVEN OPTIMAL AEROBRAKE MANEUVER ESTIMATION ................................................................. 8417

Bruno Sarli

IAC-18.C1.9.6 THE COMET ASTROBIOLOGY EXPLORATION SAMPLE RETURN (CAESAR) FLIGHT DYNAMICS ................................................................. 8427

Bruno Sarli

IAC-18.C1.9.7 DOUBLE ASTEROID REDIRECTION TEST (DART) MISSION DESIGN AND NAVIGATION FOR LOW ENERGY ESCAPE ................................................................. 8428

Justin Atchison

IAC-18.C1.9.8 ESTIMATION EVALUATION OF THE RADIO SCIENCE PHASE OF THE OSIRIS-REX MISSION ................................................................. 8444

Daniel Brack

IAC-18.C1.9.9 LOW-ENERGY TRAJECTORY DESIGN AND AUTONOMOUS NAVIGATION TO FLYBY NEAR-EARTH ASTEROIDS USING CUBESATS ................................................................. 8452

Pablo Machuca

IAC-18.C1.9.10 MISSION DESIGN OF DESTINY+ ................................................................. 8467

Takayuki Yamamoto

IAC-18.C1.9.11 TOUR DESIGN TECHNIQUES FOR THE EUROPA CLIPPER MISSION ................................................................. 8469

Stefano Campagnola

IAC-18.C1.9.12 ADAPTED SYZYGY FUNCTIONS FOR THE PRELIMINARY DESIGN OF MULTI GRAVITY ASSISTS TRAJECTORIES ................................................................. 8484

David Menzo

IAC-18.C1.9.13 HYBRID DIFFERENTIAL DYNAMIC PROGRAMMING ALGORITHM FOR LOW-THRUST TRAJECTORY DESIGN USING EXACT HIGH-ORDER TRANSITION MAPS ................................................................. 8495

Michele Maestrini

IAC-18.C1.1.P.1 WAVE-BASED MOTION CONTROL OF FLEXIBLE SPACE SYSTEMS ................................................................. 8510

William O’Connor

IAC-18.C1.1.P.3 MULTISPECTRAL IMAGE PROCESSING FOR NAVIGATION USING LOW PERFORMANCE COMPUTING ................................................................. 8518

Duarte Rondao

IAC-18.C1.1.P.4 DESIGN OF ON-BOARD FUEL-OXIDIZER MASS ESTIMATION ALGORITHM FOR TEAMINDUS LUNAR LANDING MISSION ................................................................. 8529

Midhan S. Menon
IAC-18.C1.IP.29  NEXT STEPS FOR THE CRYOSAT-2 MISSION: IMPROVING SEA-ICE ESTIMATES IN JOINT OPERATIONS WITH THE ICESAT-2 SPACECRAFT ................................................................. 8687
Javier Sanchez

IAC-18.C1.IP.30  MISSIONS FOR ASTEROID INSERTION INTO EARTH-MARS CYCLER ................................................................. 8689
Francesco Simeoni

IAC-18.C1.IP.31  MISSION DESIGN AND ANALYSIS FOR MARS AND PHOBOS MISSIONS VIA LUNAR AND MARS-PHOBOS DISTANT RETROGRADE ORBITS ................................................................. 8696
Davide Cone

IAC-18.C1.IP.32  FUEL-OPTIMAL IMPULSIVE FIXED-TIME TRAJECTORIES IN THE LINEARIZED CIRCULAR RESTRICTED 3-BODY PROBLEM ................................................................. 8697
Florent Bribaud

IAC-18.C1.IP.33  ADVANCED IN-FLIGHT RESULTS FROM THE GPS RECEIVER ON SMALLGEO ................................................................. 8706
Nils Neumann

IAC-18.C1.IP.34  ADVANCED APPROACH BASED ON CONVEX PROGRAMMING FOR MARS POWERED DESCENT GUIDANCE ........................................................................................................... 8707
Thomas A. Schervan

IAC-18.C1.IP.35  EXTENDED REACTIONLESS WORKSPACE MANIPULATOR THROUGH REACTION WHEELS ........................................................................................................... 8708
Alexandreng Tringali

IAC-18.C1.IP.36  THE MISSION’S DESIGN OF A SOLAR SAIL SPACECRAFT TO THE NEAREST CIRCUMSOLAR SPACE, BASED ON A LOCALLY-OPTIMAL CONTROL LAWS ........................................................................................................... 8720
Olga Starinova

IAC-18.C1.IP.37  HOW TO SEND A SIGNAL TO FIXED GROUND ANTENNAS FROM A NON-GEOSTATIONARY SATELLITE ........................................................................................................... 8726
Dominik Quantius

IAC-18.C1.IP.38  PROBA-3 MISSION: IN ORBIT DEMONSTRATION OF A HIGH PERFORMANCE RELATIVE POSITION AND ATTITUDE CONTROL ........................................................................................................... 8729
Daniel Serrano

IAC-18.C1.IP.39  COORDINATED CAPTURE OF A PASSIVE SPACE OBJECT USING AUGMENTED STATE ESTIMATION AND NEURAL NETWORKS ........................................................................................................... 8730
Emily Gleeson

IAC-18.C2.1.1  (NON-CONFIRMED) GROUND EXPERIMENTAL INVESTIGATION OF THERMODYNAMIC VENT SYSTEM FOR PROPELLANT ON-ORBIT STORAGE ........................................................................................................... 8731
Xiaoyu Zhang

IAC-18.C2.1.2  DUAL TECHNOLOGY STRAIN GAUGE FOR ON-ORBIT SPACE STRUCTURES HEALTH MONITORING. CASE REPORT: TOP SEE ........................................................................................................... 8743
Lorenzo Grossi

IAC-18.C2.1.3  ANALYTICAL, NUMERICAL AND EXPERIMENTAL PREDICTIONS FOR FREE VIBRATIONS AND BUCKLING OF PRESSURIZED ORTHOTROPIC CYLINDRICAL SHELLS ........................................................................................................... 8749
Felipe Franzoni

IAC-18.C2.1.4  BRAZILIAN VLM-ATMOSPHERIC STAGE SEPARATION ANALYSIS ........................................................................................................... 8761
Élcio Jeronimo De Oliveira

IAC-18.C2.1.5  A SYSTEMATIC APPROACH TO THE STRUCTURAL DESIGN VERIFICATION FOR SPACE PAYLOADS, LESSONS LEARNED FROM SOLAR ORBITER EPT-HET INSTRUMENT ........................................................................................................... 8770
Ali Rayzakhkouch

IAC-18.C2.1.6  OPTIMIZATION OF LAUNCHER LIQUID PROPELLANT TANKS IN CFRP ........................................................................................................... 8776
Alexander Schütte

IAC-18.C2.1.7  SPECIAL TESTING AND TEST STRATEGIES FOR UNIQUE SPACE HARDWARE DEVELOPMENTS ........................................................................................................... 8784
Patric Seefeldt

IAC-18.C2.1.8  ASSEMBLY AND QUALIFICATION OF A MODULAR SATELLITE STRUCTURE ........................................................................................................... 8800

IAC-18.C2.1.9  (NON-CONFIRMED) A GENERAL FRAMEWORK FOR AERODYNAMIC THERMAL TEST OF LAUNCH VEHICLE FAIRING ........................................................................................................... 8808
Lingling Cao

IAC-18.C2.1.10  STRUCTURE DEVELOPMENT OF THE HP3 INSTRUMENT SUPPORT SYSTEM FOR THE MARS MISSION INSIGHT ........................................................................................................... 8809
Tom Sproewitz

Gandolfo Di Vita

IAC-18.C2.1.12  DESIGN OF A FLIGHT LOAD MEASUREMENT SYSTEM FOR SOUNDING ROCKETS ........................................................................................................... 8832
Karl Domjahn

IAC-18.C2.1.13  TOPOLOGY OPTIMIZATION OF UOKSAT3 ........................................................................................................... 8845
Amer Elhussein

IAC-18.C2.2.1  SPATIAL DISTRIBUTION PROPERTY OF SURFACE DISTORTION OF SQUARE MEMBRANE WITH WRINKLES SUBJECTED TO SHEAR AND TENSION LOADS ........................................................................................................... 8852
Takahiro Iwasa

IAC-18.C2.2.2  APPLICATION OF SELF-DEPLOYABLE TRUSS TO STARSHADE ........................................................................................................... 8856
Momoko Fukunaga
IAC-18.C2.2.3 (NON-CONFIRMED) SCIENTIFIC PROBLEMS AND ENGINEER RESOLVENT DURING DEVELOPMENT OF LARGE DEPLOYABLE MESH ANTENNA ................................................................................................................. 8864

Jongang Yang

IAC-18.C2.2.4 THE DEPLOYABLES OF HPS: LARGE ANTENNAS, DE-ORBITING DRAG SAILS AND ARTICULATED BOOMS ................................................................................................................................................................................. 8866

Thomas Sinn

IAC-18.C2.2.5 SPACE ROBOT DYNAMIC ANALYSIS OF THE RELATIVE ORBITAL AND ATTITUDE MOTION IN THE CLOSE RANGE RENDEZVOUS PHASE AND GRASPING OF A TARGET SPACE VEHICLE ......................................................................................................................................................................................... 8876

Ijar Da Fonseca

IAC-18.C2.2.6 OPTIMAL IN-ORBIT OPERATIONS OF A SEVEN-DEGREE OF FREEDOM SPACE MANIPULATOR ................................................................................................................................................................................. 8886

Angelo Stolfi

IAC-18.C2.2.7 CONCEPT AND STRUCTURAL PROPERTIES OF DEPLOYABLE BOOM WITH CORRUGATED CLOSED SECTION ........................................................................................................................................................................ 8894

IAC-18.C2.2.8 DEPLOYMENT DYNAMICS OF MESH ANTENNAS WITH A NOVEL MULTISCALE MODELING APPROACH ................................................................................................................................................................................. 8903

Zhihua Zhao

IAC-18.C2.2.9 TEST AND ANALYTIC MODEL RESULTS CORRELATION FOR DEPLOYABLE TRUSSWORK MAST ................................................................................................................................................................................. 8909

Cristianov Cardoso

IAC-18.C2.2.10 ACCURATE THERMO-MECHANICAL ANALYSIS OF COMPOSITE TRUSS STRUCTURES FOR SPACE APPLICATIONS ................................................................................................................................................................................. 8910

Enrico Zappino

IAC-18.C2.2.11 QUADRATIC-CURVE METHOD FOR MESH GENERATION OF OFFSET-FEED PARABOLIC MESH REFLECTOR ......................................................................................................................................................................................... 8915

Congcong Chen

IAC-18.C2.2.12 VISCOELASTIC BEHAVIOR OF THIN-PLY COMPOSITES FOR DEPLOYABLE STRUCTURES ................................................................................................................................................................................. 8916

Andrea Gomez-Delrio

IAC-18.C2.3.1 OPTIMIZATION OF SATELLITE VIBRO-ACOUSTIC MODELLING TECHNIQUES BASED ON THE SGEO PLATFORM PFM ACOUSTIC TEST RESULTS ................................................................................................................................................................................. 8927

Marcel Otto

IAC-18.C2.3.2 UNIFIED PIEZOELECTRIC VIBRATION CONTROL OF ACOUSTICALLY AND ENVIRONMENTALLY EXCITED STRUCTURE ................................................................................................................................................................................. 8936

Harijono Djojodihardjo

IAC-18.C2.3.3 ANALYSIS OF THE INFLUENCE OF SMALL ASYMMETRIES ON THE OCCURRENCE OF PROGRESSIVE SELF-ROTATION OF A SPACE LANDING VEHICLE ................................................................................................................................................................................. 8962

Vsevolod Korytov

IAC-18.C2.3.4 BARTOLOMEO MICRO-G DISTURBANCE CONTROL AT PAYLOADS ................................................................................................................................................................................. 8966

Riccardo Sgobbo

IAC-18.C2.3.5 AUGMENTED CONTROL OF INVERSION OF THE SPINNING SPACECRAFT, USING INERTIAL MORPHING ................................................................................................................................................................................. 8971

Pavel M. Trivailo

IAC-18.C2.3.6 STUDY OF IMAGE CORRECTION METHOD USING IMAGE MOTION DETECTED WITH INERTIAL SENSORS ................................................................................................................................................................................. 8987

Osamu Takahara

IAC-18.C2.3.7 CONTACT DYNAMICS OF A SPACE ROBOT CAPTURING A SATELLITE BY THE APOGEE KICK MOTOR NOZZLE ................................................................................................................................................................................. 8995

Vinicius Piro Barragam

IAC-18.C2.3.8 VLM-1 MODELING AND CONTROL WITH STRUCTURAL BENDING MODES ................................................................................................................................................................................. 8996

Elio Jeronimo De Oliveira

IAC-18.C2.3.9 OPTIMAL DESIGN OF A NET OF ADAPTIVE STRUCTURES FOR MICRO-VIBRATION CONTROL IN LARGE SPACE MESH REFLECTORS ................................................................................................................................................................................. 8997

Federica Angeletti

IAC-18.C2.3.10 MANAGING THE MICROVIBRATION IMPACT ON SATELLITE PERFORMANCES ................................................................................................................................................................................. 9014

Frank Steier

IAC-18.C2.3.11 ON GROUND CHARACTERIZATION OF MICRO-VIBRATIONAL DISTURBANCES GENERATED BY SINGLE GIMBAL CONTROL MOMENT GYRO ................................................................................................................................................................................. 9022

Dhanesh Sivanandan

IAC-18.C2.3.12 DYNAMICS OF SUPER LARGE SPACE STRUCTURES WITH MOVING COMPONENTS ................................................................................................................................................................................. 9023

Rui Rain Mu

IAC-18.C2.3.13 A COMPARISON OF METHODS FOR MICROVIBRATION ANALYSIS IN FREQUENCY- AND TIME-DOMAIN ................................................................................................................................................................................. 9032

Torben Rante

IAC-18.C2.4.1 KEYNOTE: SANTINI LECTURE, GIVEN BY GERBEN SINNEMA: SAFETY OF SPACEFLIGHT STRUCTURES -THE APPLICATION OF FRACTURE AND DAMAGE CONTROL ................................................................................................................................................................................. 9033

Gerben Sinnema
IAC-18.C2.4.2 (NON-CONFIRMED) AERODYNAMIC HEATING RESEARCH OF SCRAMJET INLET THROUGH THE DUPLICATING HYPersonic FLIGHT CONDITION WIND TUNNEL ................................................................. 9048
Zhaowei Wang

IAC-18.C2.4.3 ARCHITECTURED CERAMICS WITH IMPROVED TOUGHNESS FOR HIGH TEMPERATURE APPLICATIONS ................................................................. 9049
Hamidreza Yazdani Sarvestani

IAC-18.C2.4.4 CHARACTERIZATION OF CARBON-FIBER REINFORCED ULTRA-HIGH-TEMPERATURE CERAMIC MATRIX COMPOSITES IN ARC-JET ENVIRONMENT ................................................................. 9055
Stefano Mangiagalli

IAC-18.C2.4.5 INVESTIGATION OF PASSIVE TO ACTIVE OXIDATION TRANSITION ON ULTRA HIGH TEMPERATURE CERAMICS ................................................................. 9067
Daniel Galla

IAC-18.C2.4.6 MULTI-DIMENSIONAL COUPLED APPROACH FOR THE SIMULATION OF ABLATIVE THERMAL PROTECTION SYSTEMS DURING ATMOSPHERIC ENTRIES ................................................................. 9076
Viola Renato

IAC-18.C2.4.7 ANALYSIS AND TEST RESULTS ON HEAT INSULATION PERFORMANCE OF LIGHTWEIGHT THERMAL PROTECTION STRUCTURE ................................................................. 9077
Xuan Chen

IAC-18.C2.4.8 OXIDATION AND HETEROGENEOUS CATALYSIS ON TITANIUM TI-6AL-4V IN HIGH-ENTHALPY FLOWS ................................................................. 9083
Bartomeu Massuti-Ballester

VOLUME 13

IAC-18.C2.4.9 PROPERTIES OF CARBON REINFORCED POLYBENZOXAZINE RESIN COMPOSITES – AN ABLATIVE MATERIAL WITH NEW STRUCTURE ................................................................. 9092
Yalin Guo

IAC-18.C2.4.10 OPTIMAL DESIGN OF THERMAL PROTECTION CONSIDERING THE CARBON FOAM MORPHOLOGY ................................................................. 9099
Oleg Alifanov

IAC-18.C2.4.11 STUDY ON MECHANICAL BEHAVIOR OF C/SIC STRUCTURE UNDER HIGH TEMPERATURE BASED ON ACOUSTIC EMISSION ANALYSIS ................................................................. 9107
Yong Guo

IAC-18.C2.5.1 MODULAR MECHATRONIC COMPONENT DEVELOPMENT ................................................................. 9108
Armin Wedler

IAC-18.C2.5.2 DEVELOPMENT OF SHAPE MONITORING SYSTEM USING SMA DIPOLE ANTENNA ON A DEPLOYABLE MEMBRANE STRUCTURE ................................................................. 9116
A. Torisaka

IAC-18.C2.5.3 DESIGN AND PERFORMANCE EVALUATION OF AN AEROELASTIC ENERGY HARVESTER BASED ON THE LIMIT CYCLE OSCILLATION PHENOMENON ................................................................. 9129
Hassan Elahi

IAC-18.C2.5.4 DEVELOPMENT OF GECKO-INSPIRED ADHESIVE MATERIALS FOR SPACE APPLICATIONS ................................................................. 9140
Christopher Trentlage

IAC-18.C2.5.5 AN EFFICIENT FINITE ELEMENT MODEL UPDATING APPROACH BASED ON THE ENSEMBLE KALMAN FILTER WITH SYSTEM NOISE SWITCHING CONTROL ................................................................. 9152
Takekishi Aikta

IAC-18.C2.5.6 ANALYSIS OF BIDIRECTIONAL REFLECTION DISTRIBUTION FUNCTION ON A SOLAR CELL WITH A MICROSTRUCTURE ................................................................. 9160
Shuya Kashioka

IAC-18.C2.5.7 POSS-POSS NANOSTRUCTURES FOR ENERGY ABSORPTION ................................................................. 9169
Blaze Heckert

IAC-18.C2.5.8 IN SITU STRUCTURAL HEALTH MONITORING AND ANTI-DELAMINATION OF LAMINATED COMPOSITES WITH MULTIFUNCTIONAL CARBON NANOTUBES FILMS ................................................................. 9178
Dedong Huang

IAC-18.C2.5.9 DESIGN AND OPTIMIZATION OF SELF-FOLDING SPACE STRUCTURES CONSIDERING LARGE DEFORMATION ................................................................. 9184
Markus Geiss

IAC-18.C2.5.10 EVALUATING GRAPHENE-ENHANCED MATERIALS FOR SPACE-BASED STRUCTURAL APPLICATIONS ................................................................. 9185
Robert Walch

IAC-18.C2.5.11 TOWARDS FLIGHT QUALIFICATION OF AN ADDITIVELY MANUFACTURED NANOSATELLITE COMPONENT ................................................................. 9190
Marius Bierdel

IAC-18.C2.5.12 DECOMPOSITION PROBLEMS IN DYNAMICS OF GYROSTABILIZATION SYSTEMS FOR SMALL SATELLITES ................................................................. 9196
Lyudmila Kuzmina
IAC-18.C2.7.12 THE INFLUENCE OF SHOCK WAVE ON ABLATION THERMAL ENVIRONMENT OF RE-ENTRY VEHICLE PROTUBERANCE

Dongbin Ou

IAC-18.C2.8.1 ATOMIC OXYGEN EFFECTS EVALUATION ON HIGH THICKNESS CARBON-CARBON NANO-COATED STRUCTURES FOR RE-ENTRY APPLICATIONS

Andrea Delfini

IAC-18.C2.8.2 DEVELOPING TITANIUM DIOXIDE-GRAPHENE METAMATERIALS FOR NEXT GENERATION THERMOELECTRICS

Elizabeth Barrios

IAC-18.C2.8.3 ENGINEERING PLATFORM FOR ELECTRIC READOUT OF NV SPIN CENTER IN DIAMOND FOR MAGNETIC FIELD DETECTION

Jaroslav Hruby

IAC-18.C2.8.4 EMERGING 2D-NANOMATERIALS FOR ADDITIVE MANUFACTURING OF SPACE-GRADE HYBRID ELECTRONICS

Twinkle Pandhi

IAC-18.C2.8.5 GRAPHENE LOOP HEAT PIPES IN SPACE

Marco Molina

IAC-18.C2.8.6 IDENTIFICATION OF THE MATHEMATICAL MODEL FOR NON-EQUILIBRIUM THERMOCHEMICAL KINETICS OF DESTRUCTIVE POLYMERIC MATERIAL FOR DESCENT VEHICLES THERMAL PROTECTION

Alena V. Morzhukhina

IAC-18.C2.8.7 LONG TERM STORAGE ISSUES OF NDFEB MAGNETS: COATINGS AND PEELK/ NDFEB COMPOSITES AS ALTERNATIVE APPROACHES

Lucia Pigliaru

IAC-18.C2.8.8 MANUFACTURING OF A LIGHTLY LOADED REUSABLE THERMAL INTERFACE FOR SPACE APPLICATIONS

Jens Riesselmann

IAC-18.C2.8.9 NANO MATERIALS, SPECIALISED TECHNOLOGIES AND EQUIPMENT FOR PRODUCTION FLEXIBLE HYBRID SYSTEM WITH HIGH ENERGY LI BATTERIES AND PV MODULES FOR SPACE APPLICATIONS

Elena Shembal

IAC-18.C2.8.10 (NON-CONFIRMED) MULTIDISCIPLINARY DESIGN AND SIMULATION OF A 3D PRINTED LATTICE COLD PLATE

Carlo Giovanni Ferro

IAC-18.C2.8.11 ONE-STEP METHOD TO SYNTHESIZE TUNGSTEN NANOFLOUS IN VARIABLE GRAVITY

Julia Tielke

IAC-18.C2.8.12 A NEWLY DEVELOPED RADIATION HARDENED NOC-MESHING MULTICORE DIGITAL SIGNAL PROCESSOR FOR HIGH AEROSPACE COMPUTING PERFORMANCE

Hui Cao

IAC-18.C2.8.13 DEVELOPMENT AND ANALYSIS OF A NEW ALLOY CANDIDATE FOR LARES 2 SATELLITE

Antonio Paolazzi

IAC-18.C2.9.1 ROBOTIC 3D DEPOSITION OF IMPREGNATED CARBON ROVINGS WITH GRADIENT PROPERTIES FOR PRIMARY STRUCTURES

Pascale Mindermann

IAC-18.C2.9.2 NASA ADDITIVE MANUFACTURING INITIATIVES FOR DEEP SPACE HUMAN EXPLORATION

Raymond Clinton

IAC-18.C2.9.3 DESIGN FOR ADDITIVE MANUFACTURING IN THE CONTEXT OF CUBESAT PRIMARY STRUCTURES

Tim Lewis

IAC-18.C2.9.4 DESIGN AND TESTING OF ADDITIVELY MANUFACTURED LATTICE STRUCTURES

Tim Lewis

IAC-18.C2.9.5 OHB INITIATIVES IN DEVELOPMENT OF ADDITIVE MANUFACTURING TECHNOLOGY FOR OPTO-MECHANICAL AND MECHATRONIC SPACE SYSTEMS

Markus Thiel

IAC-18.C2.9.6 SELECTIVE LASER MELTING OF A 1U CUBESAT STRUCTURE. DESIGN FOR ADDITIVE MANUFACTURING AND ASSEMBLY

Valerio Cardini

IAC-18.C2.9.7 DESIGN, ANALYSIS, AND VALIDATION OF A THREE-PIECE COMPOSITE ROCKET FUSELAGE MANUFACTURED BY AUTOMATED BY AUTOMATED FIBER PLACEMENT

Oleg Khalimonov

IAC-18.C2.9.8 STRUCTURAL ANALYSIS OF 3D PRINTED A LATTICE STRUCTURE FOR LUNAR LANDER FOOTPADS

Andrea Mazza

IAC-18.C2.9.9 INFLUENCE OF SPATIAL ORIENTATION ON PROPERTIES OF 3D PRINTED PEEK PARTS AND THEIR DESIGN ADAPTATION

Anna Daurskikh
IAC-18.C2.9.10 INVESTIGATION OF SYSTEM PROPERTIES FOR PERFORMING IN-ORBIT ADDITIVE MANUFACTURING OF ULTEM 9085 WITH A CUBESAT ........................................................................................................9559
Enea Savo
IAC-18.C2.9.11 NONLINEAR FINITE ELEMENT ANALYSIS OF THE CRACK PROPAGATION IN FDM SAMPLES .........................................................................................................................9560
Federico Cecchini
IAC-18.C2.9.12 ADDITIVE BIOMANUFACTURING FOR SCALABLE CONSTRUCTION IN SPACE ..........................................................................................................................9561
Jessica Snyde
IAC-18.C2.9.13 (NON-CONFIRMED) RESEARCH ON MICROSATELLITE CARBONFIBER-STRUCTURE FORMING TECHNOLOGY BY CONTINUOUS FIBER 3D PRINTING ..........................................................................................................................9571
Dali Liu
IAC-18.C2.10.1 EXPERIMENTAL STUDIES ON AEROTHERMAL FLUID-STRUCTURE INTERACTION WITH PLASTIC DEFORMATION ..........................................................................................9572
Dennis Daub
IAC-18.C2.10.2 SPACE SYSTEMS STRUCTURAL ANALYSES FROM MODAL PARAMETERS USING A PYTHON DEVELOPED TOOLSET, AND ADDITIONAL PRE/POST-PROCESSING FEATURES ..........................................................................................................................9573
José Luis Gasset-Blesa
IAC-18.C2.10.3 GRAPHENE FUNCTIONALIZATION USING TRANSITION METAL OXIDE FOR ENHANCING THE BIFUNCTIONAL CATALYTIC ABILITY OF NANOPARTICLES ..........................................................................................................................9574
Simranjit Grewal
IAC-18.C2.10.4 DEGRADATION STUDIES OF SPACE MATERIALS AT DLR-BREMEN ..........................................................................................................................9575
Maciej Szajder
IAC-18.C2.10.5 FREE VIBRATIONS OF ULTRATHIN DEPLOYABLE BOOMS FABRICATED WITH NANO-MODIFIED EPONY MATRIX ..........................................................................................................................9576
Susanna Laurenci
IAC-18.C2.10.6 CHALLENGES IN THE DESIGN OF ULTRALIGHT MECHANISMS FOR DEEP SPACE EXPLORATION -BASED ON RPWI INSTRUMENTS FOR ESA JUICE MISSION ..........................................................................................................................9577
Ewelina Ryszawa
IAC-18.C2.10.7 DEFIANT: A SMALL MASS-PRODUCIBLE MICROSATELLITE PLATFORM FOR DEMANDING APPLICATIONS UNDER EXTREME COST AND SIZE CONSTRAINTS ..........................................................................................................................9578
Benoit Larouche
IAC-18.C2.10.8 ADDITIVE MANUFACTURING OF SATELLITE PROPULSION SYSTEMS ..........................................................................................................................9579
Andy Kieatiwong
IAC-18.C2.10.9 EFFECTS OF THE CENTER OF MASS MOTION ON THE ATTITUDE MOTION OF A MANIPULATOR LIKE-SPACECRAFT IN CLOSE PROXIMITY OF RVD/B OPERATIONS AND THE EXPERIMENTAL VALIDATION OF THE RESULTS ..........................................................................................................................9580
Luciano Unfried
IAC-18.C2.10.10 THE ROLE OF SELF-CALIBRATING AND REDUNDANT SENSORS IN VIBRATION MONITORING OF AEROSPACE STRUCTURES ..........................................................................................................................9581
Massimo Mangiarotti
IAC-18.C2.10.11 SELF SENSING MULTIFUNCTIONAL COMPOSITE MATERIAL FOR AEROSPACE APPLICATIONS ..........................................................................................................................9582
Philip Atencio
IAC-18.C2.10.12 CARBON FIBER REINFORCED BENZOXAZINE FEATURING SHAPE MEMORY BEHAVIOR FOR TEMPERATURE-DEPENDENT SELF-DEPLOYING SPACECRAFT STRUCTURES ................................................................................................................................................................................................9583
Hannes Schäfer
IAC-18.C2.10.13 BIO-MIMICRY: A POSSIBLE NATURAL SOLUTION TO DESIGN SUSTAINABLE HABITAT ON MARS ................................................................................................................................................................................................9584
Avishek Ghosh
IAC-18.C2.10.14 DEVELOPMENT OF A SET OF INSTRUMENTS FOR A SMALL SATELLITE MISSION TO OBSERVE THE LEO ENVIRONMENT IN THE PRESENCE OF A DECREASING SOLAR CYCLE ................................................................................................................................................................................................9585
Iasi Fagardo
IAC-18.C2.10.15 ADDITIVE MANUFACTURING WITH AMORPHOUS SUBSTRATES ................................................................................................................................................................................................9586
Nicholas McGhee
IAC-18.C2.10.16 DEVELOPMENTAL VERIFICATION OF THE LAUNCH OF CUBESAT FORMAT SATELLITES FROM SMALL SPACECRAFTS ................................................................................................................................................................................................9587
Victor Leonov
IAC-18.C2.10.17 CONTROLLING HEAT FLOW DURING ADDITIVE MANUFACTURE TO IMPROVE STRUCTURAL PERFORMANCE ................................................................................................................................................................................................9588
Thomas McMaster
IAC-18.C2.10.18 COMBINING ADDITIVE MANUFACTURING AND BIOMIMETICS FOR THE OPTIMIZATION OF SATELLITE STRUCTURES ................................................................................................................................................................................................9589
Daniel Vogel
IAC-18.C2.10.19 CORROSION CHEMICAL KINETICS AND EROSION EFFECTS DUE TO ATOMIC OXYGEN EXPOSURE OF SOLAR ARRAYS FOR NANO-SATELLITES APPLICATIONS ................................................................................................................................................................................................9590
Andrea Defini
IAC-18.C2.10.20 FABRICATION AND CHARACTERISTIC OF BLACK BODY SYSTEM WITH NANO-STRUCTURED NEEDLE FOR ON-BOARD CALIBRATION OF IMAGE SENSOR ................................................................................................................................................................................................9591
Seohui Hwang
| IAC-18.C1.IP.21 | MOISTURE INDUCED COMBUSTION AND FIRE SAFETY | ................................................................. | 9638 |
| IAC-18.C1.IP.22 | DISTRIBUTION OF ENERGY AND STRESS FOR WRINKLING AEROSPACE LAMINATED MEMBRANE STRUCTURES | ......................................................................................................... | 9645 |
| IAC-18.C1.IP.23 | SINGLE RING DEPLOYABLE TRUSS MECHANISM FOR SPACE ANTENNA | ......................................................................................................... | 9646 |
| IAC-18.C1.IP.24 | THE THERMALLY STABILIZED OPTICAL SYSTEM OF LAPAN'S IR CAMERA | ........................................ | 9647 |
| IAC-18.C1.IP.25 | DESIGN STRUCTURE AND INTEGRITY SIMULATION OF SURYA SATELLITE-1 STRUCTURE USING ANSYS WORKBENCH | ......................................................................................................... | 9648 |
| IAC-18.C2.IP.29 | ANALYSIS AND EXPERIMENTAL INVESTIGATION OF THERMAL-STRESS-FREE FASTENERS UNDER THE MULTI FACTORS | ........................................ | 9674 |
| IAC-18.C2.IP.30 | THE METHOD OF FAST AEROHEATING PREDICTION FOR AEROSPACE VEHICLES BASED ON REDUCED ORDER MODEL | ......................................................................................................... | 9675 |
| IAC-18.C2.IP.31 | ACTIVE VIBRATION CONTROL OF FLEXIBLE APPENDAGES OF SPACECRAFT IN DURING ATTITUDE MANEUVER | ......................................................................................................... | 9676 |
| IAC-18.C2.IP.33 | THERMO STRUCTURAL ANALYSIS OF SOLID ROCKET SCARFED NOZZLE WITH COMPOSITE ABLATIVE LINERS FOR CREW ESCAPE SOLID MOTOR | ......................................................................................................... | 9691 |
| IAC-18.C2.IP.34 | A STUDY ON IMPACTS OF HIGH ENTHALPY EFFECT IN DESIGNING ARC JET WIND TUNNEL EXPERIMENTS FOR HIGH TEMPERATURE THERMAL PROTECTION MATERIAL | ......................................................................................................... | 9701 |
| IAC-18.C2.IP.36 | VIBRATION ISOLATION FOR SENSITIVE PAYLOADS OF SPACECRAFTS VIA STEWART PLATFORM WITH THE X-SHAPE SUPPORTING STRUCTURE | ......................................................................................................... | 9717 |
| IAC-18.C2.IP.37 | ULTRALIGHT PBO COMPOSITE OVERWRAPPED PRESSURE VESSELS FOR LUNAR PROBES | ......................................................................................................... | 9718 |
| IAC-18.C2.IP.38 | MULTILAYER ELASTOMERIC MODULE (MEM) REALIZATION AND TESTING FOR LAUNCH VEHICLE THRUST OSCILLATION ISOLATION SYSTEM (TOIS) | ......................................................................................................... | 9724 |
| IAC-18.C3.1.1 | KEYNOTE: FIFTY YEARS OF SPACE SOLAR POWER | ......................................................................................................... | 9725 |
| IAC-18.C3.1.3 | HARVEST OF SPACE SOLAR POWER | ......................................................................................................... | 9752 |
| IAC-18.C3.1.4 | CASSIOPEIA – A NEW PARADIGM FOR SPACE SOLAR POWER | ......................................................................................................... | 9753 |
| IAC-18.C3.1.5 | HIGH POWER ELECTRIC GENERATION AND WPT DEMONSTRATION IN SPACE FOR SPS | ......................................................................................................... | 9764 |
| IAC-18.C3.1.5 | DESIGN OF A SANDWICH MODULE SPACE EXPERIMENT | ......................................................................................................... | 9776 |
| IAC-18.C3.1.7 | THE CONSTRUCTION METHOD OF A 30-M-CLASS LARGE PLANAR ANTENNA FOR SPACE SOLAR POWER SYSTEMS | ......................................................................................................... | 9777 |
| IAC-18.C3.1.8 | ASSEMBLY SEQUENCE PLANNING OF THE SOLAR POWER SATELLITE | ......................................................................................................... | 9783 |
| IAC-18.C3.1.9 | HONEYMOON ON PROXIMA B, ENGAGEMENT OF STARSHOT AND SBPP IDEAS | ......................................................................................................... | 9789 |
IAC-18.C3.1.10 NEW OPTIMIZATION METHOD FOR SPS-ALPHA MARK-II BASED ON IMPROVED ACO ALGORITHM ............................................................ N/A
Bai Wang

IAC-18.C3.1.11 DEVELOPMENT OF AN RFID SYSTEM FOR SPS-ALPHA ......................................................... 9794
Hassan Nisar

IAC-18.C3.2.1 IDENTIFYING SPECTRUM FOR USE IN LONG-DISTANCE WIRELESS POWER TRANSMISSION .............................................................. 9800
John C. Mankins

IAC-18.C3.2.2 WIRELESS POWER TRANSPORTATION WORLD RESEARCH CENTER - PURPOSE AND OPERATION ....................................................... 9805
Guy Pignolet

IAC-18.C3.2.3 THE POWER BEAMING LEADERBOARD IN 2018 ........................................................................... 9806
Paul Jaffe

IAC-18.C3.2.4 CHALLENGES OF SPACE POWER BEAMING; FORGING PRODUCTION SERVICES FROM THE TECHNOLOGY DEVELOPMENT TRADE SPACE ................................................................. 9807
Gary Barnhard

IAC-18.C3.2.5 DESIGN, DEVELOP, ADVANCED FUTURE AUTONOMOUS FLEET OF ROBOTIC ROVERS WITH ARTIFICIAL INTELLIGENCE SOFTWARE TO TERRAFORM THE LUNAR CRATER TO BUILD SOPHISTICATED HELIOSTATS .............................................................................. 9830
Sandhya Rao

IAC-18.C3.2.6 THE SPACE OPTION STAR: AN IN-SITU DEMONSTRATION OF SPACE-TO-SPACE WIRELESS TRANSMISSION OF POWER .................................................................................. 9839
Arthur R. Woods

IAC-18.C3.2.7 BRUSHLESS SLIP RING WITH A LONG ROTATING AXIS TO TRANSFER A LARGE AMOUNT OF POWER ........................................................................... 9840
Tadashi Takano

IAC-18.C3.2.8 THE ROAD MAP TOWARD THE SSPS REALIZATION AND APPLICATION OF ITS TECHNOLOGY. ........................................................................... 9845
Shoichiro Mihara

IAC-18.C3.2.9 KEYNOTE: WIRELESS POWER TRANSPORTATION WORLD RESEARCH CENTER – PURPOSE AND OPERATION ....................................................... 9852
Guy Pignolet

VOLUME 14

IAC-18.C3.3.1 A NEW METHOD FOR LEO BATTERY AGING EVALUATION BASED ON TELEMETRY ANALYSIS .............................................................................. 9856
Andrea Falconi

IAC-18.C3.3.2 ALL-SOLID-STATE LITHIUM-ION BATTERIES TOWARD OPERATION IN LOW-TEMPERATURE MARTIAN ENVIRONMENT ................................................. 9865
Emily Hitz

IAC-18.C3.3.3 INNOVATIVE COTS SPACECRAFT BATTERY DESIGN .......................................................................... 9866
Sven O. Schmidt

IAC-18.C3.3.4 STATE ESTIMATION OF LITHIUM-ION BATTERIES IN AEROSPACE ......................................................... 9867
Birger Horstmann

IAC-18.C3.3.5 AN ENERGY MANAGEMENT APPROACH FOR SATELLITES ............................................................................. 9870
Tobias Posielek

IAC-18.C3.3.6 THE REIMEI L-TON BATTERIES AFTER MORE THAN 12 YEARS OF OPERATION ......................................................... 9882
Omar Mendez-Hernandez

IAC-18.C3.3.7 INTEGRATION OF ENERGY STORAGE FUNCTIONALITIES INTO FIBER REINFORCED SPACECRAFT STRUCTURES ......................................................... 9885
Benjamin Grzesik

IAC-18.C3.3.8 THEORETICAL STUDY OF THE OPEN CIRCUIT VOLTAGE DECAY ON ORGANIC PHOTOVOLTAIC (OPV) SOLAR CELLS BASED ONSPACE RADIATION IONIZING DAMAGE ............................................................................. 9893
Yair Israel Pita-Lopez

IAC-18.C3.3.9 THERMODYNAMIC ANALYSIS OF COMBUSTIBLE SYSTEMS FOR POWER GENERATION IN DEEP SPACE MISSIONS ......................................................... 9899
Sergio Cordova

IAC-18.C3.3.10 DESIGN OF EMI FILTER APPLIED FOR HIGH-POWER SAR DC/DC CONVERTERS ......................................................... 9900
Zhipo Ji

IAC-18.C3.3.11 ENERGY DISTRIBUTION SYSTEM ON A MODULAR SATELLITE ............................................................................. 9906
Anja Kohfeldt

IAC-18.C3.3.12 RESEARCH ON INTELLIGENT AUTONOMOUS MANAGEMENT ARCHITECTURE OF SPACECRAFT POWER SYSTEM ............................................................................. 9914
Juanwu Zhao

IAC-18.C3.3.13 INTELLIGENT SURGE CURRENT SUPPRESSION WITH SMALL SOLID-STATE POWER CONTROLLER ............................................................................. 9921
Zhihao Zhang
<table>
<thead>
<tr>
<th>Session Code</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-18.C3.4.2</td>
<td>ON-ORBIT FLIGHT TESTING OF THE ROLL-OUT SOLAR ARRAY</td>
<td>Matthew Chamberlain</td>
</tr>
<tr>
<td>IAC-18.C3.4.3</td>
<td>GOSOLAR – A GOSSAMER SOLAR ARRAY CONCEPT FOR HIGH POWER SPACECRAFT</td>
<td>Tom Sproewitz</td>
</tr>
<tr>
<td>IAC-18.C3.4.4</td>
<td>THE JUICE PHOTOVOLTAIC ASSEMBLY</td>
<td>Marco Molina</td>
</tr>
<tr>
<td>IAC-18.C3.4.5</td>
<td>DEVELOPMENT AND PROSPECTS FOR THE SPACE APPLICATION OF CdTe THIN FILM</td>
<td>Craig Underwood</td>
</tr>
<tr>
<td>IAC-18.C3.4.6</td>
<td>DEVELOPMENT OF 1KW HIGH POWER X-BAND SAR INSTALLED ON SMALL SATELLITE FOR ON-DEMAND OBSERVATION</td>
<td>Koji Tanaka</td>
</tr>
<tr>
<td>IAC-18.C3.4.7</td>
<td>MARS HABITAT POWER CONSUMPTION CONSTRAINTS, PRIORITIZATION, AND OPTIMIZATION</td>
<td>Adeel Amjad</td>
</tr>
<tr>
<td>IAC-18.C3.4.8</td>
<td>SPACE BASED ELECTRICITY GENERATION USING SPACE RESOURCES FOR FUTURE SPACE COLONIES AND MISSIONS</td>
<td>Longlong Zhang</td>
</tr>
<tr>
<td>IAC-18.C3.4.9</td>
<td>STAGE-WISE ANALYSIS OF POWER PRODUCTION FOR ESTABLISHING PERMANENT HUMAN SETTLEMENT ON MARS</td>
<td>Taaviish Gupta</td>
</tr>
<tr>
<td>IAC-18.C3.4.10</td>
<td>SOLAR POWER SATELLITES FOR LUNAR EXPLORATION</td>
<td>Rohban Ramasamy</td>
</tr>
<tr>
<td>IAC-18.C3.4.11</td>
<td>THE ELECTRICAL POWER SUBSYSTEM OF THE ESA MISSION TO JUPITER</td>
<td>Emilio Lapeña</td>
</tr>
<tr>
<td>IAC-18.C3.4.12</td>
<td>(NON-CONFIRMED) SOLAR PANEL DESIGN ASPECTS AND CHALLENGES FOR A LUNAR MISSION</td>
<td>Mannika Garg</td>
</tr>
<tr>
<td>IAC-18.C3.4.13</td>
<td>PROJECT ICARUS: CONCEPT DESIGN FOR AN INERTIAL CONFINEMENT FUSION DRIVE INTERSTELLAR PROBE</td>
<td>Kelvin Long</td>
</tr>
<tr>
<td>IAC-18.C3.4.15</td>
<td>LUNAR BASED SOLAR ENERGY PRODUCTION AND TRANSFER THROUGH LASER MEDIUM</td>
<td>Mannika Garg</td>
</tr>
<tr>
<td>IAC-18.C3.4.16</td>
<td>POWER OPTIMIZATION DESIGN OF EARTH OBSERVATION SATELLITE</td>
<td>Muhammad Salahain Nur Ubay</td>
</tr>
<tr>
<td>IAC-18.C3.4.17</td>
<td>TOWARDS TO LARGER CAPACITY OF EPS FOR CUBESAT: EXPERIENCE FROM STAR OF AOXIANG AND ISSUES FOR FUTURE DEVELOPMENT</td>
<td>Peng Li</td>
</tr>
<tr>
<td>IAC-18.C3.4.18</td>
<td>USING ARTIFICIAL NEURAL NETWORKS TO MODEL DIFFUSION IN SOLID STATE ELECTROLYTES</td>
<td>Karun Kumar Rao</td>
</tr>
<tr>
<td>IAC-18.C3.4.19</td>
<td>USE OF CASCADED DC-DC CONVERTERS FOR MPPT AND VOLTAGE REGULATION TO REDUCE BATTERY SYSTEM SIZE</td>
<td>Melvín Lugo-Alvarez</td>
</tr>
<tr>
<td>IAC-18.C3.4.20</td>
<td>A BIDIRECTIONAL BALANCED CIRCUIT OF SPACE FOR HIGH VOLTAGE BATTERY PACK</td>
<td>Mentahbin Zhao</td>
</tr>
<tr>
<td>IAC-18.C3.4.21</td>
<td>THE RESEARCH OF POWER FAILURE PROTECTION CIRCUIT FOR SATELLITE HIGH-POWER SUPPLY EQUIPMENT</td>
<td>Xiaoxiong Ji</td>
</tr>
<tr>
<td>IAC-18.C3.4.22</td>
<td>RESEARCH ON HYBRID PEAK POWER TRACKING TOPOLOGY AND STRATEGY FOR SATELLITE POWER SYSTEM</td>
<td>Longlong Zhang</td>
</tr>
<tr>
<td>IAC-18.C3.4.23</td>
<td>DESIGN OF PCU ON SMART CUBESAT COMPLAINT PANEL</td>
<td>Adeel Amjad</td>
</tr>
<tr>
<td>IAC-18.C3.4.24</td>
<td>THE NEW APPLICATION OF SUPERCAPACITORS IN POWER SYSTEM FOR CUBESATS</td>
<td>Chaoyi Yuan</td>
</tr>
<tr>
<td>IAC-18.C3.4.25</td>
<td>THE EFFECT OF VARYING HIERARCHICAL POROSITY ON THE MASS TRANSPORT RESISTANCE OF TUBULAR SOFC/SOEC TECHNOLOGY DESIGNED FOR ADVANCED REGENERATION SYSTEMS</td>
<td>Benjamin Emley</td>
</tr>
</tbody>
</table>
IAC-18.C4.1.2 PROMETHEUS: PRECURSOR OF NEW LOW-COST ROCKET ENGINE FAMILY ............................................ 10014

Pamela Simonacchi

IAC-18.C4.1.3 600-KN REUSABLE LOX/METHANE ROCKET ENGINE RESEARCH AND DEVELOPMENT .................. 10021

Dayong Zheng

IAC-18.C4.1.4 VNCI UPPER STAGE ENGINE DEVELOPMENT, TEST, QUALIFICATION, AND INDUSTRIALISATION STATUS FOR ARIANE 6 ................................................................. 10022

Dietrich Haeseler

IAC-18.C4.1.5 RESULT OF PRELIMINARY DESIGN AND DEVELOPMENT STATUS OF LE-9 ENGINE ......................... 10030

Akhilade Kurra

IAC-18.C4.1.6 ANALYSIS AND VERIFICATION OF THE SPACEIL LUNAR LANDER PROPULSION SYSTEM DURING DEVELOPMENT AND BREADBOARD TESTING .................................................. 10036

Avichai Elmelech

IAC-18.C4.1.7 PROGRESS IN 30KN LOX/METHANE EXPANDER CYCLE ENGINE .............................................. 10037

Shengqing Cheng

IAC-18.C4.1.8 FLPP ETID: HOT-FIRE TEST RESULTS OF FUTURE EUROPEAN EXPANDER TECHNOLOGIES .............. 10049

Thomas Fuhrmann

IAC-18.C4.1.9 (NON-CONFIRMED) LEADING PROGRESS OF CHEMICAL ROCKET ENGINES IN CHINA .............. 10060

Fashu Shi

IAC-18.C4.1.10 MODELLING AND CORRELATION OF CRYOGENIC ORBITAL STAGES WITH FOCUS ON PROPELLANT TANKS ....................................................................................... 10061

Danail Nedyalkov-Hofkes

IAC-18.C4.1.11 THE DESIGN AND TEST OF 1N THRUSTER WITH HAN-BASED PROPELLANT ......................... 10070

Chuan Liu

IAC-18.C4.1.12 QUALIFICATION APPROACH FOR MODIFICATIONS OF LIQUID PROPULSION SYSTEMS ............ 10071

Gabriel Dussollier


Jan Deeken

IAC-18.C4.1.14 DAMAGE MITIGATING ANALYSIS FOR LIQUID ROCKET ENGINE OF NEXT REUSABLE LAUNCH VEHICLE ........................................................................................................ 10086

Jianwen Ren

IAC-18.C4.1.15 (NON-CONFIRMED) LATEST PROGRESS OF HIGH PERFORMANCE LIQUID APOGEE ENGINE FOR SATELLITES IN SISP ............................................................ 10092

Changguo Liu

IAC-18.C4.1.16 (NON-CONFIRMED) STATUS OF THE EVALUATION OF THE VNCI ROCKET ENGINE OXYGEN CHILL-DOWN WITH COMETE THERMAL-HYDRAULIC SOFTWARE ........... 10098

Charles-Hubert Bachelet

IAC-18.C4.10.1 KEYNOTE: GREEN SOLUTIONS FOR SPACE PROPULSION ............................................................ 10099

Ulrich Gotzig

IAC-18.C4.10.2 COMBUSTION CHARACTERISTICS OF LOX-METHANE IN SWIRL COAXIAL INJECTOR HYDROGEN PROPULSION SYSTEM ....................................................................... 10108

Abhishek Sharma

IAC-18.C4.10.3 RESEARCH ON THE KEY TECHNOLOGY OF THE ‘SWING BEHIND PUMP’ THRUST VECTOR REGULATION ARCHITECTURE USED IN LARGE THRUST LOX/KEROSENE ENGINE .......... 10119

Jian Zhao

IAC-18.C4.10.4 MAXIMIZING SIDE FORCE GENERATION IN AEROSPIKE NOZZLES FOR ATTITUDE AND TRAJECTORY CONTROL ........................................................... 10128

Martin Propst

IAC-18.C4.10.5 CRYO-LABORATORY FOR THE INVESTIGATION OF PROPELLANT BEHAVIOUR AND DEVELOPMENT OF PROPELLANT MANAGEMENT TECHNOLOGIES .................... 10149

Jens Gerstmann

IAC-18.C4.10.6 NUMERICAL INVESTIGATION ON PERFORMANCE OF FUEL BOOSTER TURBOPUMP FOR STAGED COMBUSTION CYCLE BASED ROCKET ENGINE ......................................... 10158

Khalid Rashid

IAC-18.C4.10.7 HYDRAULIC DEVELOPMENT TESTING OF THE PRESSURIZATION CONCEPT FOR THE ORION-ESM PROPULSION SYSTEM ................................................................. 10164

Jan-Hendrik Meters

IAC-18.C4.10.8 FLPP: TEST RESULTS OF FULL ELECTRICALLY ACTUATED ENGINE VALVES ........................ 10165

Felipe Juan Dengra Moya

IAC-18.C4.10.9 SLOSHING AND PRESSURIZATION TESTS FOR MEMBRANE TANK: TESTS, VALIDATION AND MODELS .................................................................................. 10166

Jörk Klatte

IAC-18.C4.10.10 TEST OF A HIGHLY REUSABLE LOX/METHANE GAS GENERATOR DEMONSTRATOR IN A FLIGHT-LIKE CONFIGURATION ......................................................... 10174

Yoan Baud

IAC-18.C4.10.11 IDENTIFICATION AND MATURATION OF TECHNOLOGIES FOR FUTURE LIQUID PROPELLANT ENGINES ............................................................................. 10184

Sebastian Soller
IAC-18.C4.10.12 CFD SIMULATION OF REACTIVE FLOW IN A CRYOGENIC ROCKET NOZZLE AND ITS PERFORMANCE PREDICTION ................................................................. 10196
M. Ajith
IAC-18.C4.10.13 THE PYRONUMERIC, A NEW TECHNOLOGY TO ANSWER TO THE FUTURE LAUNCHERS CHALLENGES .......................................................................................................................... 10203
Nathalie Cesco
IAC-18.C4.2.1 (NON-CONFIRMED) KEYNOTE: RECENT DEVELOPMENTS IN SOLID PROPULSION .......................................................................................................................... 10207
Jean-François Guery
IAC-18.C4.2.2 FLIGHT RESULTS OF SOLID PROPULSION SYSTEM FOR EPSILON LAUNCH VEHICLE FROM THE THIRD FLIGHT ........................................................................................................... 10208
Koki Kagawa
IAC-18.C4.2.3 RESEARCH ON THERMOCHEMICAL REACTION MECHANISM AND MODEL OF EPDM INSULATOR UNDER SLAG DEPOSITION CONDITION ................................................................. 10214
Yiwen Guan
IAC-18.C4.2.4 ASSESSMENT OF THE FLIGHT EXPERIMENTS OF A MULTIFUNCTION HYBRID SOUNDING ROCKET .................................................................................................................. 10228
Ashley Karp
IAC-18.C4.2.5 TECHNOLOGY DEVELOPMENT FOR A POTENTIAL HYBRID MARS ASCENT VEHICLE .......................................................................................................................... 10237
Yam Sen Chan
IAC-18.C4.2.6 EFFECT OF PRESSURE LOSS DEVICES ON THE PERFORMANCE OF HYBRID ROCKET SYSTEMS .................................................................................................................. 10243
Arif Karabeyoglu
IAC-18.C4.2.7 A STUDY ON THROTTLING, ANTI-O/F SHIFT OPERATION AND LOX VAPORIZATION FOR HYBRID ROCKET ENGINE WITH MULTI-SECTION SWIRL INJECTION METHOD ........................................................................................................ 10260
Shigeru Aso
IAC-18.C4.2.8 CHARACTERIZATION OF REGRESSION RATE AND COMBUSTION PROCESS IN A HIGH-PRESSURE 2D HYBRID ROCKET ENGINE WITH OPTICAL ACCESS .................................................................................................................. 10265
Georg Poppe
IAC-18.C4.2.9 THE PRELIMINARY STUDY OF SEVERITY LEVEL OF STRUCTURAL DISCONTINUITIES IN PARAFFIN GRAIN OF HYBRID PROPELLANT ROCKET ........................................................................................................ 10278
Artem Andrianov
IAC-18.C4.2.10 EXPERIMENTAL INVESTIGATION OF THE FEED SYSTEM INSTABILITIES IN HYBRID ROCKET MOTORS ............................................................................................................. 10289
Artur Bertoldi
IAC-18.C4.2.11 VALIDATION AGAINST EXPERIMENTAL DATA OF NUMERICAL PREDICTION OF CHARACTERISTICS OF COMBUSTION INSTABILITY IN HYBRID ROCKET MOTORS .......................................................... 10299
Goutham Karthikeyan
IAC-18.C4.3.2 CARBON-CARBON NOZZLE EXTENSION ASSEMBLY FOR THE RL10 ENGINES .......................................................................................................................... 10306
Thierry Pichon
IAC-18.C4.3.3 ADDITIVE MANUFACTURING DEVELOPMENT FOR LE-9 ENGINE .......................................................................................................................... 10313
Akira Ogawa
IAC-18.C4.3.4 INFLUENCES OF STRUCTURAL PARAMETERS ON ATOMIZATION AND COMBUSTION PERFORMANCES OF LOX/METHANE PINTLE INJECTOR ........................................................................................................ 10322
Chihong Shen
IAC-18.C4.3.5 DEVELOPMENT STATUS OF HYDROXYLAMMONIUM-NITRATE-BASED PROPULSION SYSTEM WITH DISCHARGE PLASMA SYSTEM ........................................................................................................ 10330
Asato Wada
IAC-18.C4.3.6 HYBRID ROCKETS WITH NOZZLES IN ULTRA-HIGH-TEMPERATURE CERAMIC COMPOSITES .......................................................................................................................... 10331
Giuseppe Di Martino
IAC-18.C4.3.7 COMPARISON OF SIMULATION AND EXPERIMENTAL RESULTS FOR FUNCTIONAL VERIFICATION OF A PROPPELLANT MASS-FLOW REGULATION DEVICE ........................................................................................................ 10344
Samuel Weber
IAC-18.C4.3.8 DEVELOPMENT AND QUALIFICATION OF TURBINES FOR THE VINCI UPPER STAGE ENGINE FOR ARIANE 6 ........................................................................................................... 10358
Li Forsberg
IAC-18.C4.3.9 STATUS OF THE TURBOPUMP DEVELOPMENT IN THE LUMEN PROJECT .......................................................................................................................... 10364
Tobias Traudi
IAC-18.C4.3.10 SYSTEMS ADVANTAGES OF ELECTRIC PUMP FED UPPER STAGE HYBRID ROCKET .......................................................................................................................... 10370
Kaan Gecgeoglu
IAC-18.C4.3.11 ELECTRICAL PRESSURIZATION CONCEPT FOR THE ORION-ESM PROPULSION SYSTEM .......................................................................................................................... 10384
Jan-Hendrik Meiss
IAC-18.C4.3.12 DEVELOPMENT STATUS OF 500 N -CLASS HTP/TMPDA BI-PROPELLANT ROCKET ENGINE .......................................................................................................................... 10394
Pawel Surmacz
IAC-18.C4.3.13 DEVELOPMENT OF 10N MARK-2 THRUSTER FOR SPACECRAFT APPLICATIONS .......................................................................................................................... 10400
P. Arun Kumar
IAC-18.C4.5.10 LIQUID ROCKET ENGINE DESIGN FOR ADDITIVE MANUFACTURING ................................................................. 10585
Jon Fossl
IAC-18.C4.5.11 THE ROCKET ENGINE DESIGNER: DEVELOPING AN ACCESSIBLE, USER-FRIENDLY SOFTWARE FOR THE DESIGN OF VARIOUS PROPULSION SYSTEMS ............................................................ 10602
Roy Ramirez
IAC-18.C4.5.12 PRELIMINARY TEST ON MAGNESIUM-BASED ADDITIVE DOPED PARAFFIN FUEL FOR HYBRID ROCKET ENGINE .................................................................................................................................................. 10603
Dahae Lee
IAC-18.C4.5.13 INVESTIGATIONS OF VARIABLE THRUST LIQUID OXYGEN/KEROSENE ENGINE USING A PINTLE INJECTOR ........................................................................................................................................................................................................ 10604
Nanjia Yu
IAC-18.C4.5.14 STUDY ON VISUALIZATION OF BOUNDARY LAYER COMBUSTION OF WAX-BASED FUEL IN VERTICAL AND HORIZONTAL CONFIGURATIONS ................................................................. 10617
Takuro Yoshino
IAC-18.C4.5.15 SLOSHING BEHAVIOR OF LIQUID NITROGEN IN A LARGE SCALE CRYOGENIC TANK DEMONSTRATOR .................................................................................................................................................. 10618
Nicolas Dunkow

VOLUME 15

IAC-18.C4.5.16 HOW TO STEER AN AEROSPIKE ................................................................................................................................. 10624
Christian Bach
IAC-18.C4.5.17 TESTING CAPABILITIES FOR HEAT TRANSFER IN SIMULATIVE LIQUID ROCKET ENGINE COOLING CHANNELS AT THE JOHNS HOPKINS UNIVERSITY .................................................................................................................................................. 10653
Benjamin Hill-Lam
IAC-18.C4.6.1 (NON-CONFIRMED) CONTROLLED SUBLIMATING SOLID PROPPELLANT-TANK FOR NANO-AND PICO-SATELLITE APPLICATIONS .......................................................................................................................... 10660
Didier Mesense
IAC-18.C4.6.2 CHEMICAL PROPULSION SYSTEM DESIGN FOR A 16U INTERPLANETARY CUBESAT .................................................. 10661
Karthik Venkatesh Mani
IAC-18.C4.6.3 IONSAT: CHALLENGING THE ATMOSPHERIC DRAG WITH A 6U NANOSATELLITE .................................................. 10676
Clément Pellouin
IAC-18.C4.6.4 ADVANCES ON THE INDUCTIVE PLASMA THRUSTER DESIGN FOR AN ATMOSPHERE-BREATHEING EP SYSTEM .......................................................................................................................................................... 10686
Francesco Romano
IAC-18.C4.6.5 HIGH PRECISION ATTITUDE AND ORBIT CONTROL SYSTEM BASED ON THE EMISSION OF ELECTROMAGNETIC RADIATION .......................................................................................................................... 10692
Johannes Martin
IAC-18.C4.6.6 A 20KW-CLASS HALL EFFECT THRUSTER TO ENHANCE PRESENT AND FUTURE SPACE MISSIONS .......................................................................................................................................................... 10693
Alexander Bagrov
IAC-18.C4.6.7 (NON-CONFIRMED) CAPTURED COMET NUCLEI AS SPACE RESOURCE FOR INTERPLANETARY FLYING .......................................................................................................................................................... 10708
Marina Mammarella
IAC-18.C4.6.8 ANALYSIS OF CREWED MISSIONS ENABLED BY BIMODAL NUCLEAR PROPULSION SYSTEMS .......................................................................................................................................................... 10709
Justin Clark
IAC-18.C4.6.9 COMPARATIVE STUDY OF SOLAR ELECTRIC SAIL THRUST MODELING FOR INTERPLANETARY MISSIONS .................................................................................................................................................. 10724
Harijono Djojodihardjo
IAC-18.C4.6.10 THE INTERPLANETARY CROSSBOW: TECHNOLOGY AND ARCHITECTURE DESCRIPTION FOR AN INTERPLANETARY LASER-SAIL SYSTEM FOR THE USE OF SMALL PAYLOADS .......................................................................................................................................................... 10741
Kelvin Long
IAC-18.C4.6.11 ADVANCED PROPULSION SYSTEM FOR SEARCHING EXOPLANETS .......................................................................................................................................................... 10742
Mridul Jain
IAC-18.C4.6.12 TRAJECTORY AND CONTROL SYSTEMS DESIGN FOR A HOVERING MESOPAUSE PROBE .......................................................................................................................................................... 10751
Dorian Hargarten
IAC-18.C4.6.13 ELECTRIC SAIL DISPLACED ORBIT CONTROL WITH SOLAR WIND UNCERTAINTIES .................................................. 10760
Lorenzo Niccolai
IAC-18.C4.7.C3.5.1 PLANS AND CONCEPTS FOR A NEW GENERATION OF RTGS FOR PLANETARY SCIENCE MISSIONS .......................................................................................................................................................... 10769
David Woerner
IAC-18.C4.7.C3.5.2 CONCEPTUAL DESIGN AND ECONOMIC STUDY FOR A COMPACT NUCLEAR REACTOR TO ENABLE FUTURE HUMAN SPACE EXPLORATION .......................................................................................................................................................... 10777
Pierre Evellin
IAC-18.C4.7-C3.5.3 THE USE OF COLD-GAS TESTING FOR PRELIMINARY NUCLEAR THERMAL PROPULSION NOZZLE DESIGNS ......................................................... 10784
Nick Salamon
IAC-18.C4.7-C3.5.4 (NON-CONFIRMED) SYSTEM INVESTIGATION AND PARAMETRIC ANALYSIS OF A 110kN THRUST FOR NUCLEAR THERMAL ENGINE(NTE) ................................................................. 10790
Haoze Wang
IAC-18.C4.7-C3.5.5 SPACEDRIVE – THRUST BALANCE DEVELOPMENT AND FIRST MEASUREMENTS OF MACH-EFFECT AND EMGDRIVE THRUSTERS ............................................................... 10791
Martin Tajmar
IAC-18.C4.7-C3.5.6 INTERNATIONAL AND DOMESTIC LEGAL CONSTRAINTS FOR THE LAUNCH AND OPERATION OF A SPACE BORNE NUCLEAR REACTOR ............................................................................. 10807
Andrew Powis
IAC-18.C4.7-C3.5.7 CONCEPT STUDY OF A NUCLEAR WATER ELECTROLYSIS POWER AND PROPULSION SYSTEM ................................................................................................................................. 10808
Tongjie Gou
IAC-18.C4.7-C3.5.8 (NON-CONFIRMED) SOLAR THERMAL POWER PROPULSION SYSTEM FOR SHORT LEO-TO-GEO MISSION ..................................................................................................................... 10809
Sergey Finogenov
IAC-18.C4.7-C3.5.9 CRYOGENIC PROPELLANT STORAGE FOR HIGH POWER PLASMA SPACE PROPULSION ................................................................................................................................. 10810
Thierry Wiertz
IAC-18.C4.7-C3.5.10 MISSION ARCHITECTURE FOR A PROOF-OF-CONCEPT NUCLEAR THERMAL PROPULSION INTERPLANETARY MISSION ................................................................................................. 10815
Zachary Strinbu
IAC-18.C4.7-C3.5.11 THE NUMERICAL ANALYSIS OF THE THRUST CHARACTERISTIC OF THE MAGNETO PLASMA SAIL IN THE NON-UNIFORM MAGNETIC REYNOLDS NUMBER CONDITION ............................................................................. 10829
Hiroyuki Arai
IAC-18.C4.7-C3.5.12 BREAKTHROUGH OF INERTIAL ELECTROSTATIC CONFINEMENT CONCEPT FOR ADVANCED SPACE PROPULSION ................................................................................................. 10837
Yang-an Chan
IAC-18.C4.7-C3.5.13 THE IMPACT OF NUCLEAR PROPULSION ON CISLUNAR STATIONS ................................................................................................................................. 10846
Mark Hemphill
IAC-18.C4.8-B4.5A.1 (NON-CONFIRMED) KEYNOTE: CHALLENGES AND OPPORTUNITIES IN SPACE PROPULSION FOR SMALL SATELLITES ......................................................................................... 10859
Paulo Luzano
IAC-18.C4.8-B4.5A.2 MAGNETIC ENHANCED PLASMA PROPULSION SYSTEM FOR SMALL-SATELLITES IOD DEVELOPMENT ............................................................................................................................. 10860
Marco Manente
IAC-18.C4.8-B4.5A.3 FLIGHT MODEL DEVELOPMENT OF THE WATER RESISTOJET PROPULSION SYSTEM FOR DEEP SPACE EXPLORATION BY THE CUBESAT: EQUULEUS ......................................................................................... 10869
Jun Asakawa
IAC-18.C4.8-B4.5A.4 HYBRID ATTITUDE AND ORBIT CONTROL OF A PICO-SATELLITE USING MAGNETIC TORQUERS AND AN ELECTRIC PROPULSION SYSTEM ......................................................................................... 10874
Philipp Bangert
IAC-18.C4.8-B4.5A.5 ADVANCED MICRO-PROPULSION BASED ON THE MICRO-CATHODE ARC THRUSTER ................................................................................................................................. 10882
Jonathan Kolbech
IAC-18.C4.8-B4.5A.6 IN-ORBIT MICRO-PROPULSION DEMONSTRATOR FOR PICO-SATELLITE APPLICATIONS ................................................................................................................................. 10893
Vidyasa Pailichadath
IAC-18.C4.8-B4.5A.7 DESIGN OF A TEST PLATFORM FOR MINIATURIZED ELECTRIC PROPULSION SYSTEMS ................................................................................................................................. 10903
Fabrizio Stesina
IAC-18.C4.8-B4.5A.8 NPT30 – A STAND-ALONE ELECTRIC PROPULSION SYSTEM FOR SMALL SATELLITES ................................................................................................................................. 10912
Ane Aanesland
IAC-18.C4.8-B4.5A.9 MICRO-SATELLITES-FRIENDLY PROPULSION SYSTEM USING LOW-TOXIC PROPELLANT CULTIVATING THEIR ONCOMING APPLICATIONS ......................................................................................... 10913
Yuya Kobayashi
IAC-18.C4.8-B4.5A.10 DEVELOPMENT OF A RADIO-FREQUENCY RESONANT-SWITCH POWER SUPPLY FOR RF ION THRUSTERS FOR SMALL SATELLITES ......................................................................................... 10915
Iana Kharlan
IAC-18.C4.8-B4.5A.11 VLM SYSTEM DEVELOPMENT FOR MICRO SATELLITE APPLICATION ................................................................................................................................. 10916
Ravi Ranjan
IAC-18.C4.8-B4.5A.12 SMALL SATELLITE LOW COST PROPULSION SYSTEM USING COTS COMPONENTS ................................................................................................................................. 10917
Ben Risi
IAC-18.C4.8-B4.5A.13 CASELESS THROTTLEABLE SOLID MOTOR FOR SMALL SPACECRAFT ................................................................................................................................. 10924
Mykhailo Yemets
IAC-18.C4.9.1  KEYNOTE: ADVANCE OF SCRAMJET OPERATING MODE COMPREHENSION BASED ON SHOCK TUNNEL EXPERIMENTS AND NUMERICAL MODELLING
Klaus Hannemann ................................................................. 10934

Susumu Hasegawa ................................................................. 10949

IAC-18.C4.9.3  AN INTEGRATED TURBOPUMP FEED SYSTEM BASED ON GAS GENERATOR CYCLE FOR RBCC IN MULTIPLE MODES
Hongliang Pan ................................................................. 10950

IAC-18.C4.9.4  FLOW AND THERMAL CHARACTERISTICS IN REGENERATIVE COOLING CHANNELS AROUND CAVITY
Tingting Jing ................................................................. 10958

IAC-18.C4.9.5  EXPERIMENTAL STUDY OF RBCC ENGINE FUELED BY HYDROCARBON GEL ADDING NANO-ALUMINUM
Duo Zhang ................................................................. 10964

IAC-18.C4.9.6  DESIGN AND ANALYSIS OF A FOUR-DUCTS INWARD TURNING INLET FOR XTENDER ENGINE
Chengxiang Zhu ................................................................. 10965

IAC-18.C4.9.7  HEAT TRANSFER ENHANCEMENT OF SUPERCRITICAL HYDROCARBON FUEL IN REGENERATIVE COOLING CHANNELS WITH MICRO-RIBS OF SCRAMJET
Xin Li ................................................................. 10966

IAC-18.C4.9.8  MULTI-FIDELITY ANALYSIS OF HYDROGEN-FUELED SCRAMJETS TO PREDICT EMISSIONS
Robert Garner ................................................................. 10973

IAC-18.C4.9.9  NUMERICAL SIMULATION STUDY ON THE SCALAR MIXING CHARACTERISTICS IN SUPersonic MIXING LAYERS
Chibing Shen ................................................................. 10974

IAC-18.C4.9.10  RESEARCH ON DYNAMIC CHARACTERISTICS AND CONTROL SCHEME OF KEROSENE-BASED SCRAMJET SYSTEM
Xiaohui Jin ................................................................. 10983

IAC-18.C4.9.11  THE RESOLUTION ANALYSIS OF TUNABLE DIODE LASER ABSORPTION SPECTROSCOPY SYSTEM FOR VELOCITY MEASUREMENT OF THE SCRAMJET COMBUSTION FLOW
Wei Ruo ................................................................. 10992

IAC-18.C4.9.12  NUMERICAL INVESTIGATIONS ON THE IMPROVEMENT OF BURNING CONDITIONS IN THE SCRAMJET
Sterrian Danaila ................................................................. 10997

IAC-18.C4.9.13  LATTICE BOLTZMANN SIMULATION OF A KEROSENE DROPLET IMPACT ON WALL OF COMBUSTION CHAMBER IN RBCC
Yan Ba ................................................................. 11007

IAC-18.C4.9.14  NUMERICAL INVESTIGATION ON THE MIXING CHARACTERISTICS OF SHEAR LAYERS IN SUPersonic-SUBsonic FLOW
Kai Ma ................................................................. 11008

IAC-18.C4.9.15  (NON-CONFIRMED) SIMULATION OF SUPersonic COMBUSTION BASED ON VERY-LARGE EDDY SIMULATION METHOD
Xingsi Han ................................................................. 11015

IAC-18.C4.1.P.1  AQUASONIC II – HYBRID PROPULSION ANALYSIS FOR 3D-PRINTED FUEL GRAINS
Christian Dierken ................................................................. 11016

IAC-18.C4.1.P.2  CONCEPTUAL DESIGN OF A HYBRID SOUNDING ROCKET TO REACH A TARGET ALTITUDE
Jeongmoo Huh ................................................................. 11017

IAC-18.C4.1.P.5  DESIGN OF A HIGH THRUST SHORT DURATION SOLID MOTOR FOR CREW ESCAPE SYSTEM
Prasanth Chandrasekharan ................................................................. 11018

IAC-18.C4.1.P.6  DESIGN AND EXPERIMENTAL ANALYSIS OF HYBRID ROCKET ENGINE ADDITIVELY MANUFACTURED COMPLEX PORT GEOMETRIES
Alec Yenavine ................................................................. 11019

Jingying Zuo ................................................................. 11020

IAC-18.C4.1.P.8  CONTROL SYSTEM OF LE-9 ENGINE USING ELECTRIC DRIVE VALVES
Yasuaki Funakoshi ................................................................. 11021

IAC-18.C4.1.P.9  HIGH POROSITY OPEN CELL METAL FOAM SUPPORTED CATALYSTS FOR DECOMPOSITION OF 98% HYDROGEN PEROXIDE
Pawel Surmacz ................................................................. 11027

IAC-18.C4.1.P.10  DEVELOPMENT OF A CONSISTENT BURN RATE DETERMINATION METHODOLOGY FOR BALLISTIC EVALUATION MOTOR
Kiran Pinamalai ................................................................. 11028

Guanrong Hang ................................................................. 11029
IAC-18.C4.IP.12 LASER ABLATION PROPULSION LAUNCH SYSTEM (LAPLAS) AS A BASIS FOR NEW ACCESS-TO-SPACE PARADIGM.............................................................................................................11038
Jovani Pigulevski
IAC-18.C4.IP.13 EFFECT OF PRESTRAIN ON UNIAXIAL TENSILE BEHAVIOR OF HTPB COMPOSITE PROPELLANT..................................................................................................................................................11039
Jiming Cheng
IAC-18.C4.IP.14 A SIMPLIFIED CHEMICAL REACTION MECHANISM FOR TWO-COMPONENT RP-3 KEROSENE SURROGATE FUEL AND ITS VERIFICATION .................................................................................................................................11045
Yingsen Yan
IAC-18.C4.IP.15 TWO-DIMENSIONAL TOMOGRAPHIC RECONSTRUCTION IN COMBUSTION FLOWS USING MULTIPLE ABSORPTION TRANSITIONS ...................................................................................................................................................11066
Junling Song
IAC-18.C4.IP.16 CFD DESIGN METHOD FOR CAPACITIVE POGO SUPPRESSOR DEVICES ..........................................................11071
Benoit Cingal
IAC-18.C4.IP.17 EXPERIMENTAL INVESTIGATION OF INJECTORS DESIGN AND THEIR EFFECTS ON 1KN PERFORMANCE HYBRID ROCKET MOTOR ......................................................................................................................11072
Mohammed Bouziane
IAC-18.C4.IP.18 ADDITIVE MANUFACTURING TECHNOLOGIES APPLIED TO THE SPACE INDUSTRY ..........................................................11081
Manli Guo
IAC-18.C4.IP.20 EXPERIMENTAL EVALUATION OF THE EFFECT OF SWIRL OXIDIZER INJECTION AND ALUMINUM PARTICLE ADDITION IN N2O-PARAFFIN WAX BASED LABORATORY HYBRID ROCKET PROPULSION SYSTEM ......................................................................................................................11097
Sachin S. Kukke
IAC-18.C4.IP.21 NUMERICAL STUDY OF TEMPERATURE FIELD DURING COMPOSITE CASE CURING PROCESS ...........................................................................................................................................................................................11098
Qun Liang
IAC-18.C4.IP.22 DESIGN AND FABRICATION OF MEMS THRUST MEASUREMENT SYSTEM FOR PERFORMANCE EVALUATION OF MEMS THRUSTER ..................................................................................................................................................11099
Youngsuk Ryu
IAC-18.C4.IP.23 ENERGY CONVERSION IN WALL CATALYTIC STEAM REFORMING OF HYDROCARBON FUEL AT SUPERCRITICAL PRESSURES ........................................................................................................................................................................11103
Yu Feng
IAC-18.C4.IP.24 LIFE CYCLE PREDICTION OF A LIQUID PROPELLANT ROCKET ENGINE THRUST CHAMBER USING UNIFIED CHABOCHI VISCOPLASTIC MODEL ........................................................................................................................................................................11104
A. K. Arefii
Roy Ramirez
IAC-18.C4.IP.26 GELLED PROPELLANT ROCKET MOTOR AND GAS GENERATOR TECHNOLOGY IN GERMANY -AN OVERVIEW -........................................................................................................................................................................11106
Karen Wieland Nasmann
IAC-18.C4.IP.27 LES OF HTPB/O2 AND HTPB/N2O HYBRID ROCKET ENGINES ........................................................................................................................................................................11107
Antonella Ingenito
IAC-18.C4.IP.28 ARCLIGHT -A LOW COST PLUG-AND-PLAY RIT ELECTRIC PROPULSION SYSTEM ........................................................................................................................................................................11108
Philipp Bauer
IAC-18.C4.IP.29 DESIGN, ANALYSIS AND TEST OF A HYBRID ROCKET ENGINE WITH A MULTI-PORT NOZZLE ........................................................................................................................................................................11109
Hamed Gamal
IAC-18.C4.IP.30 COLD FLOW SIMULATION OF COMPOUND SWIRLING OXIDIZER INJECTION FOR HYBRID ROCKET PROPULSION ........................................................................................................................................................................11110
Shota Goto
IAC-18.C4.IP.31 RESULTS OF FIELD-EMISSION CATHODE OPERATION ON THE H-II TRANSFER VEHICLE........................................................................................................................................................................11111
Tasutsu Ohkawa
IAC-18.C4.IP.32 CONVOLUTIONAL NEURAL NETWORK BASED COMBUSTION MODE CLASSIFICATION FOR CONDITION MONITORING IN A SUPersonic COMBUSTOR ........................................................................................................................................................................11120
Xiaobin Zhu
IAC-18.C4.IP.33 DEVELOPMENT OF A 25KN HYBRID ROCKET ENGINE FOR THE STRATOS III SOUNDING ROCKET ........................................................................................................................................................................11130
P. M. Van Den Berg
IAC-18.C4.IP.34 ELECTRIC PROPULSION SYSTEM BASED ON THE AIR-BREATHING RADIO-FREQUENCY ION THRUSTER USING THE UPPER ATMOSPHERE GASES AS PROPELLANT ........................................................................................................................................................................11140
Svatoslav Gordan
IAC-18.C4.IP.35 STATUS OF ORION EUROPEAN SERVICE MODULE PROPULSION SUBSYSTEM QUALIFICATION TESTING........................................................................................................................................................................11147
Benedikt Determann
IAC-18.D1.3.5 ROVER ORIENTATION ESTIMATION USING SUN SENSORS FOR LUNAR AND PLANETARY EXPLORATION ........................................................................................................................................................................... 11464
Takuto Oikawa

IAC-18.D1.3.6 A NEW COMPLEMENTARY MULTI-CORE DATA PROCESSOR FOR SPACE APPLICATIONS ........................................................................................................................................................................... 11470
Daniele Luchena

IAC-18.D1.3.7 PROBLEMS, CHALLENGES AND EXPERIENCES FROM SEVERAL PRACTICAL SOC CHIPS FOR SPACEBORNE ELECTRONICS ........................................................................................................................................................................... 11477
Hai Gao

IAC-18.D1.3.8 APPLICATION OF GPU ON-ORBIT AND SELF-ADAPTIVE SCHEDULING BY ITS INTERNAL THERMAL SENSOR ........................................................................................................................................................................... 11479
Nan Li

IAC-18.D1.3.9 BEYOND FUNCTIONAL CORRECTNESS - GETTING FLIGHT SOFTWARE TIMING RIGHT ......................................... 11489
Andreas Wortmann

IAC-18.D1.3.10 THE RESEARCH CENTER FOR SPACE COLONY AT THE TOKYO UNIVERSITY OF SCIENCE DUAL SPACE-EARTH DEVELOPMENT OF FUTURE LIVING TECHNOLOGIES ........................................................................................................................................................................... 11501
Shinsuke Kimura

IAC-18.D1.3.11 THERMOELECTRIC SYSTEM OF THERMOSTATING FOR SPACE STATIONS, MOON AND MARTIAN BASES ........................................................................................................................................................................... 11506
Oleksandr Loza

IAC-18.D1.3.12 FAULT ESTIMATION AND FAULT-TOLERANT CONTROL FOR CONTROL MOMENT GYRO ACTUATED HIGH AGILITY SPACECRAFT ........................................................................................................................................................................... 11509
Chengji Yue

IAC-18.D1.3.13 APPLICATION OF A SCINTILLATOR DETECTOR AS A FAULT TOLERANCE SYSTEM FOR FPGA ........................................................................................................................................................................... 11515
Juan Salvador Tafuya Vargas

IAC-18.D1.4A.1 MODELING SYSTEMS ENGINEERING - APPLYING THE LIFECYCLE MODELING LANGUAGE IN FORM AND CONCEPT ........................................................................................................................................................................... 11519
Jerry Sellers

IAC-18.D1.4A.2 TOOL FOR EVALUATION OF FUTURE EO SPACE SYSTEMS DURING PHASE 0/A ........................................................................................................................................................................... 11532
Simon Rommelaere

IAC-18.D1.4A.3 CONCURRENT ENGINEERING IN LATER PROJECT PHASES: CURRENT METHODS AND FUTURE DEMANDS ........................................................................................................................................................................... 11547
Stephan Siegfried Jahnke

IAC-18.D1.4A.4 THE RELATIONSHIP BETWEEN THE MODEL BASED SYSTEM ENGINEERING MODELS AND INFORMATION SYSTEMS TO SUPPORT SPACE PRODUCTS LIFECYCLE PROCESSES ........................................................................................................................................................................... 11558
Ana Claudia Silva

IAC-18.D1.4A.5 TARGETS SELECTION METHOD FOR MULTI-OBJECTIVE ASTEROIDS EXPLORATION MISSION ........................................................................................................................................................................... 11568
Xiaohui Wang

IAC-18.D1.4A.6 SYSTEM-OF-SYSTEMS TOOLS FOR THE ANALYSIS OF TECHNOLOGICAL CHOICES IN SPACE PROPULSION ........................................................................................................................................................................... 11574
Cesare Guariniello

IAC-18.D1.4A.7 SPACE SYSTEMS ENGINEERING TOOLS FOR TECHNOLOGY ROADMAPPING ACTIVITIES: TRIS, TECHNOLOGY ROADMAPPING STRATEGY, AND HYDAT, DATABASE ON HYPERSONIC TRANSPORTATION SYSTEMS ........................................................................................................................................................................... 11588
Nicole Viola

IAC-18.D1.4A.8 MODEL-BASED CONCEPT FRAMEWORK FOR SUBORBITAL HUMAN SPACEFLIGHT MISSIONS ........................................................................................................................................................................... 11597
Yaroslav Menshenin

IAC-18.D1.4A.9 AN AUTOMATED STATISTICAL DESIGN TOOL FOR LEO COMMUNICATION SATELLITE CONCEPTUAL DESIGN ........................................................................................................................................................................... 11608
Ehsan Zabihian

IAC-18.D1.4A.10 SYSTEM LEVEL FAULT VERIFICATION OF HIGH-LEVEL AUTONOMIC DEEP SPACE EXPLORATION PROBES ........................................................................................................................................................................... 11609
Xiaowei Fu

IAC-18.D1.4A.11 ECSS REQUIREMENTS MANAGEMENT: FROM DOORS TO THE FUTURE MASTER DATABASE ........................................................................................................................................................................... 11614
Wolfgang Knorr

IAC-18.D1.4A.12 GUIDELINES TO DESIGN MULTI-ROLE SUBORBITAL FLIGHT SYSTEMS ........................................................................................................................................................................... 11620
Roberta Fusaro

IAC-18.D1.4B.1 JOINT EFFORT OF DLR AND JPL TOWARDS MODEL-BASED PREDICTION OF ROVER LOCOMOTION PERFORMANCE FOR OPERATION PURPOSES ........................................................................................................................................................................... 11635
Fabian Buse

IAC-18.D1.4B.2 SYSTEMPADS: A UNIQUE APPROACH TO IMPLEMENTING SYSTEMS ENGINEERING TASKS ........................................................................................................................................................................... 11644
Guillermo Jimenez

IAC-18.D1.4B.3 MODEL-BASED REQUIREMENTS VERIFICATION LIFECYCLE ........................................................................................................................................................................... 11657
Sam Gerené
IAC-18.D1.4B.4 ORGANIZATIONALLY DISTRIBUTED REQUIREMENTS MANAGEMENT ON THE NASA EUROPA CLIPPER MISSION ................................................................. 11662
Maxwell Weeder
IAC-18.D1.4B.5 SAFETY GUIDED DESIGN OF A GN&C SYSTEM FOR SAFE AND PRECISE LANDING NEAR A PLUME SOURCE ON ENCELADUS, BASED ON SYSTEMS-THEORETIC PROCESS ANALYSIS (STPA) ....................................................................................................................... 11669
Konstantinos Konstantinidis
IAC-18.D1.4B.6 ORION GN&C FAULT MANAGEMENT SYSTEM VERIFICATION: IMPLEMENTATION OF SEQUENTIAL MONTE CARLO NUMERICAL TECHNIQUES ................................................................. 11670
Regan Shimmin
IAC-18.D1.4B.7 THE EU:CROPIS ASSEMBLY, INTEGRATION AND VERIFICATION CAMPAIGNS: BUILDING THE FIRST DLR COMPACT SATELLITE ................................................................. 11671
Sebastian Kottmeier
IAC-18.D1.4B.8 ENABLING A CONCEPTUAL DATA MODEL AND WORKFLOW INTEGRATION ENVIRONMENT FOR CONCURRENT LAUNCH VEHICLE ANALYSIS ................................................................. 11694
Richard Moss
IAC-18.D1.4B.10 ENHANCED ROBUST PORTFOLIO OPTIMIZATION FOR COST, PERFORMANCE RISK AND SCHEDULE ANALYSIS OF A LUNAR MISSION ................................................................. 11706
William O'Neill
IAC-18.D1.4B.11 SPACE SYSTEMS RESILIENCE ENGINEERING AND GLOBAL SYSTEM RELIABILITY OPTIMISATION UNDER IMPRECISION AND EPISTEMIC UNCERTAINTY ................................................................. 11721
Gianluca Filippi
IAC-18.D1.4B.12 INNOVATIVE MDO METHODOLOGY TO DESIGN SPACE LAUNCH SYSTEM - APPLICATION TO ALTATIR AIR-LAUNCH SYSTEM ................................................................. 11734
Cedric Dupont
IAC-18.D1.5.1 THE EVOLUTION OF SATELLITE OPERATIONS: FROM 5 TO 100'S OF SATELLITES ......................... 11740
Thomas Haylock
IAC-18.D1.5.2 A NEW APPROACH TO MISSION CLASSIFICATION AND RISK MANAGEMENT FOR NASA SPACE FLIGHT MISSIONS ................................................................................................................. 11741
Francesco Bordi
IAC-18.D1.5.3 ECSS EVOLUTION - PROJECT PHASING AND REVIEWS IN FUTURE SPACE PROJECTS ......................... 11748
Daniel Schiller
IAC-18.D1.5.4 E-GLOSSARY CAPABILITIES AND POTENTIAL BENEFICIARIES – AS APPLICATION OF BEST PRACTICE ................................................................................................................. 11754
Andrew H. Fischer
IAC-18.D1.5.5 AGILE CHANGE OF PRODUCT DEVELOPMENT METHODS IN A MICROSATELLITE COMPANY ................................................................................................................. 11763
Hubert Anton Moser
IAC-18.D1.5.6 UNAWARENESS OF THE SYSTEM LEVEL VIEW IN THE MAGNETIC DESIGN ................................................................. 11770
Kazuyuki Okada
IAC-18.D1.5.7 RESEARCH AND DEVELOPMENT OF INTEGRATED MODULAR AVIONICS FOR THE LOW-COST MICRO-SATELLITES ................................................................................................................. 11777
Liansu Lung
IAC-18.D1.5.8 USING HISTORICAL PRACTICES TO DEVELOP SAFETY STANDARDS FOR COOPERATIVE ON-ORBIT RENDEZVOUS AND PROXIMITY OPERATIONS ................................................................................................................. 11783
David Barnhart
IAC-18.D1.6.1 TIM: A FORMATION OF SMALL SATELLITES FOR PHOTOGRAMMETRIC EARTH OBSERVATION ................................................................................................................. 11799
IAC-18.D1.6.2 ARM/CMG COOPERATIVE CONTROL OF SPACE ROBOT SATELLITE ................................................................................................................. 11802
Chise Taniguchi
IAC-18.D1.6.3 CAESAR: SPACE ROBOTICS TECHNOLOGY FOR ASSEMBLY, MAINTENANCE, AND REPAIR ................................................................................................................. 11812
Gerhard Grunwald
IAC-18.D1.6.4 THE OHB ROADMAP FOR AUTOMATION AND ROBOTICS IN SPACE – KEY TECHNOLOGIES FOR FUTURE EXPLORATION AND ORBITAL SYSTEMS ................................................................................................................. 11822
Markus Thiel
IAC-18.D1.6.5 MODULAR ACTIVE PAYLOAD MODULES FOR ROBOTIC HANDLINGS IN FUTURE ORBITAL MISSIONS ................................................................................................................. 11831
Wiebke Brinkmann
IAC-18.D1.6.6 FUČO (FUEL CONSUMPTION OPTIMIZATION): A DISTRIBUTED COMPUTING SOLUTION FOR AUTONOMOUS MANEUVERS IN A CONSTELLATION ................................................................................................................. 11842
IAC-18.D1.6.7 TOWARDS AN AUTONOMOUS FREE-FLYING ROBOT FLEET FOR INTRA-VEHICULAR TRANSPORTATION OF LOADS IN UNMANNED SPACE STATIONS ................................................................................................................. 11843
Rodrigo Ventura
IAC-18.D1.IP.20 INNOVATIVE ARCHITECTURE OPTIMIZATION APPROACH FOR HIGHLY RELIABLE SATELLITE ATTITUDE CONTROL ............................................................ 12029
Kai Hilfinger

IAC-18.D1.IP.21 CONCEPTION OF A MICROSPATELITE SUBSYSTEM USING MULTI-PARADIGM MODELLING AND MULTIDISCIPLINARY COLLABORATIVE ENVIRONMENT .................................................. 12030
Leonard Oliva

IAC-18.D1.IP.22 PASSIVE FINITE-DIMENSIONAL REPETITIVE CONTROL BASED ON SINGULAR PERTURBATION METHOD OF FREE-FLOATING SPACE ROBOTIC MANIPULATORS SYSTEM WITH TWO FLEXIBLE JOINTS .................................................................................................................. 12031
Xiaodong Fu

IAC-18.D1.IP.23 INNOVATIVE SYSTEM DESIGN SYNTHESIS AND OPTIMISATION OF RE-ENTRY VEHICLES CONCEPTUAL DESIGN .......................................................................................................................... 12036
Sweety Patel

IAC-18.D1.IP.24 SYSTEM DESIGN OF UPPER STAGE IN KSLV-II USED IN KOREAN LUNAR EXPLORATION PROGRAM .......................................................................................................................... 12050
Sang Wook Yoon

IAC-18.D1.IP.25 MULTI-FIDELITY DESIGN UNDER UNCERTAINTY FOR THE JAMES WEBB SPACE TELESCOPE .......................................................................................................................... 12051
Giuseppe Cataldo

IAC-18.D1.IP.26 PREDICTIVE CONTROL OF A SPACE MANIPULATOR THROUGH ERROR EXPECTATION .......................................................................................................................... 12052
Alessandro Tringali

IAC-18.D1.IP.27 FACILITATORS – FACILITIES FOR TESTING ORBITAL AND SURFACE ROBOTICS BUILDING BLOCKS .......................................................................................................................... 12062
Matteo Suatoni

IAC-18.D1.IP.28 THE EFFECTIVE SYSTEM ENGINEERING FOR THE LUNAR EXPLORATION PAYLOAD SYSTEM .......................................................................................................................... 12064
Sang-Youn Shin

IAC-18.D1.IP.29 AN AUTOMATIC MODEL-BASED REQUIREMENT DECOMPOSITION AND VERIFICATION TOOL FOR SPACE MISSION CONCEPT DESIGN .......................................................................................................................... 12065
Yuchu Zhu

IAC-18.D1.IP.30 PARALLEL, REMOTELY-CONTROLLED ROBOTIC MANIPULATION .......................................................................................................................... 12070
Martin Ristov

IAC-18.D1.IP.31 INTEGRATING HARDWARE DATA INTO SIMULATIONS FOR ATTITUDE CONTROL DESIGN .......................................................................................................................... 12075
Srikanth Cherukuri

IAC-18.D1.IP.32 HIGH-PRECISION SURFACE FORCE MODELLING APPROACH FOR SPACE-BASED FUNDAMENTAL PHYSICS MISSION .......................................................................................................................... 12088
Takahiro Kato

IAC-18.D2.1.1 THE ARIANE 6 LAUNCH SYSTEM DEVELOPMENT, STATUS AND PERSPECTIVES .......................................................................................................................... 12089
Julio Aprea

IAC-18.D2.1.2 ARIANE 6 LAUNCHER SYSTEM DEVELOPMENT STATUS .......................................................................................................................... 12095
Mathieu Chaise

IAC-18.D2.1.3 THE VEGA SPACE TRANSPORTATION SYSTEM DEVELOPMENT: STATUS AND PERSPECTIVES .......................................................................................................................... 12101
Giorgio Tumino

IAC-18.D2.1.4 NASA'S SPACE LAUNCH SYSTEM MOVES INTO TESTING AND INTEGRATION .......................................................................................................................... 12110
John Honeycutt

IAC-18.D2.1.5 INNOVATION & LAUNCH SERVICES FOR THE NEXT DECADE: ADVANCED CENTAUR CAPABILITIES AND TECHNOLOGIES .......................................................................................................................... 12117
Bernard Kutter

IAC-18.D2.1.6 LAUNCH SYSTEM REUSE .......................................................................................................................... 12121
Akhil Gujral

IAC-18.D2.1.7 THE LATEST DEVELOPMENT STATUS OF H3 .......................................................................................................................... 12130
Akira Sato

IAC-18.D2.1.8 THE RESULT OF EPSILON LAUNCH VEHICLE THIRD FLIGHT AND PLAN FOR MULTI LAUNCHES .......................................................................................................................... 12139
Koichi Okano

IAC-18.D2.1.9 SOYUZ-2: NEW SOLUTIONS FOR DEDICATED LAUNCHES .......................................................................................................................... 12145
Mila Savelyeva

IAC-18.D2.1.10 (NON-COMMITTED) CURRENT DEVELOPMENTS AND TECHNICAL CHALLENGES OF LOW-COST SPACE TRANSPORTATION SYSTEM .......................................................................................................................... 12148
Shenghao Wu

VOLUME 17

IAC-18.D2.2.1 DEVELOPMENT OF MODERN MISSION ANALYSIS SYSTEM AND MISSION PLANNING IMPROVEMENT IN H3 LAUNCH SYSTEM PROGRAM .......................................................................................................................... 12149
Yoshichika Tanabe
IAC-18.D2.4.2 THE CONCEPT OF THE DEVELOPMENT OF THE REUSABLE INTERORBITAL SPACE TRANSPORTATION SYSTEM FOR PROVIDING LUNAR AND INTERPLANETARY MISSIONS ........................................ 12290

Sergi Moskalov

IAC-18.D2.4.3 STRATEGIES FOR RE-USE OF LAUNCH VEHICLE FIRST STAGES ........................................ 12293

Matthew Fernacchia

IAC-18.D2.4.4 ASSESSMENT OF MULTIPLE MISSION REUSABLE LAUNCH VEHICLES ........................................ 12313

Martin Sippel

IAC-18.D2.4.5 PREPARING THE FUTURE OF EUROPEAN SPACE TRANSPORTATION ........................................ 12329

Kate Underhill

IAC-18.D2.4.6 POSSIBLE AREAS OF RUSSIAN-EUROPEAN COOPERATION ON THE MARKET OF LIGHT LV LAUNCH SERVICES ........................................................................................................... 12341

Aleksandr Medvedev

IAC-18.D2.4.7 EUROPEAN PLATFORM FOR POST-ISS UTILIZATION WITH THE DREAM CHASER® SPACECRAFT .............................................................................................................................. 12349

Marco Berg

IAC-18.D2.4.8 SPACESTART, THE SOLUTION FOR SPACECRAFT SERVICES AND TRANSPORTATION IN SPACE ................................................................................................................................. 12357

Carlo Cassi

IAC-18.D2.4.9 A COMPREHENSIVE MODELING FRAMEWORK FOR INTEGRATED SPACECRAFT AND TRAJECTORY DESIGN OF AN ELECTRIC SPACE TUG ........................................................................ 12358

Martina Mammarella

IAC-18.D2.4.10 VAPOR COOLED STRUCTURES FOR CRYOGENIC PROPELLANTS ........................................ 12359

Melissa Sampson

IAC-18.D2.5.1 TANKS AND STRUCTURES FOR THE NEW ARIANE 6 ........................................................................ 12367

Christopher Chaffardon

IAC-18.D2.5.2 RE-ENTRY GNC CONCEPT FOR A REUSABLE ORBITAL PLATFORM (SPACE RIDER) ............... 12379

Rodrigo Hayas-Ramos

IAC-18.D2.5.3 FROG, A ROCKET FOR GNC DEMONSTRATIONS ........................................................................ 12385

David Monchaux

IAC-18.D2.5.4 RUAG’S APPROACH TO REUSABLE PAYLOAD FAIRINGS IN FUTURE LAUNCHERS ............... 12398

Tobias Gerngross

IAC-18.D2.5.5 AN INNOVATIVE THERMAL PROTECTION SYSTEM WITH OPPOSING JET THROUGH EXTENDED NOZZLE AND FILM COOLING FOR REUSABLE LAUNCH VEHICLES ........................................... 12408

Shigeru Aso

IAC-18.D2.5.6 DEVELOPMENT AND TESTING OF AN AERIAL LIQUID OXYGEN TANKER SUPPORT AIRCRAFT TO ENABLE LOW COST LEO LAUNCH SERVICES .................................................. 12416

Charles Lauer

IAC-18.D2.5.7 PRESENT STATUS OF SYSTEM VERIFICATION STUDY BY REUSABLE VEHICLE EXPERIMENT .......................................................................................................................... 12425

Satoshi Nonaka

IAC-18.D2.5.8 DESIGN OF A CONTINUOUSLY CONTROLLED PRESSURIZATION SYSTEM FOR REUSABLE LAUNCH VEHICLES ........................................................................................................... 12426

Sheng Zhao

IAC-18.D2.5.9 PRELIMINARY GUIDANCE AND NAVIGATION DESIGN FOR THE UPCOMING DLR REUSABILITY FLIGHT EXPERIMENT (REFEX) ................................................................. 12430

Marco Sagliano

IAC-18.D2.5.10 THE NATIONAL PROCEED PROGRAM -INNOVATIVE LAUNCHER TECHNOLOGIES TO ENHANCE CRYOGENIC UPPER STAGES ........................................................................ 12442

Ralf Knoche

IAC-18.D2.5.11 A CONCEPT STUDY OF A LAUNCH VEHICLE PROPELLED BY SOLID-FUEL SCRAMJET ................................. 12452

Yi Li

IAC-18.D2.5.12 FLIGHT SIMULATIONS OF THE STRATOS III PARACHUTE RECOVERY SYSTEM ................................. 12456

Lars Pepermans

IAC-18.D2.6.1 AN UPDATE OF THE UPCOMING DLR REUSABILITY FLIGHT EXPERIMENT -REFEX ................................. 12471

Peter Rickmers

IAC-18.D2.6.2 RECENT DEVELOPMENT OF FLIGHT DEMONSTRATORS FOR REUSABLE SUBORBITAL TECHNOLOGIES AND IT’S APPLICATION ............................................................................ 12482

Guna Surendra Gossamsetti

IAC-18.D2.6.3 AERODYNAMIC STUDIES IN PREPARATION FOR CALLISTO -REUSABLE VTOL LAUNCHER FIRST STAGE DEMONSTRATOR ............................................................................. 12493

Josef Klevsanski

IAC-18.D2.6.4 CALLISTO PROJECT – MECHANICAL ARCHITECTURE AND STRUCTURAL DESIGN CHALLENGES IN THE FRAME OF A REUSABLE FIRST STAGE DEMONSTRATION VEHICLE ......................................................................... 12504

Olga Diaz Lopez

IAC-18.D2.6.5 EXPERIMENTAL FLIGHT DATA ANALYSIS OF THE STRATOS II+ SOUNDING ROCKE T ................. 12511

Felix Lindenmann

IAC-18.D2.6.6 DEVELOPMENT AND FLIGHT TESTING OF A ROCKET POWERED UAV AS PATHFINDER FOR A REUSABLE SOUNDING ROCKE T ......................................................................................... 12522

Jeroen Wink
<table>
<thead>
<tr>
<th>IAC-18.D2.IP.18</th>
<th>SPACE &quot;FILLING STATION&quot;</th>
<th>12900</th>
</tr>
</thead>
<tbody>
<tr>
<td>John C. Mankins</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D2.IP.17</th>
<th>ORBITAL TRANSFER PERFORMANCE ANALYSIS FOR MOMENTUM EXCHANGE</th>
<th>12908</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feng Zhang</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D2.IP.16</th>
<th>LOW-COST PROTOTYPE DEVELOPMENT OF A LUNAR MASSDRIVER</th>
<th>12912</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miteo Ochias</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VOLUME 18</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-18.D3.1.1</td>
</tr>
<tr>
<td>John C. Mankins</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.1.2</th>
<th>BENEFITS OF A JAPAN-AUSTRALIA ALLIANCE WITHIN A PROPOSED INTERNATIONAL GOVERNANCE STRUCTURE FOR A FUTURE MOON BASE</th>
<th>12926</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manny Shar</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.1.3</th>
<th>COPUOS SIMULATION WORKSHOP RESULTS FROM THE 2018 ISU SPACE STUDIES PROGRAM</th>
<th>12931</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuya Ausever</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.1.4</th>
<th>INTERFACE STANDARDIZATION FOR THE MOON VILLAGE</th>
<th>12941</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diego Coutinho</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.1.5</th>
<th>THE INTERNATIONAL LUNAR DECADE: FRAMEWORK FOR INTERNATIONAL COOPERATION IN LUNAR DEVELOPMENT</th>
<th>12954</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vidvuds Beldavs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.1.6</th>
<th>DESIGN OF A MODULAR MULTIPURPOSE MARS LANDER CONCEPT AS HIGH RELIABILITY DEPLOYMENT ARCHITECTURE FOR A ROBOTIC RECONNAISSANCE UNIT</th>
<th>12961</th>
</tr>
</thead>
<tbody>
<tr>
<td>Juan Carlos Mariucci</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.1.7</th>
<th>KEY BUILDING BLOCKS FOR FUTURE SYSTEMS OF SYSTEMS FOR EXPLORATION + MODULAR, SCALABLE AVIONICS</th>
<th>12962</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matthias Maeke-Kail</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.1.8</th>
<th>SPACE READY: THE LAUNCHPAD FOR EMERGING AGENCIES</th>
<th>12966</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ben Adams</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.1.9</th>
<th>STRATEGIC CONSIDERATIONS FOR RESOURCE UTILISATION IN A FUTURE SPACE-BASED ECONOMY</th>
<th>12981</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manny Shar</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.1.10</th>
<th>TECHNOLOGY-DRIVEN CHALLENGES IN THE GOVERNANCE OF FUTURE SPACE COLONIES</th>
<th>12982</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nikola Schmidt</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.1.11</th>
<th>Y-ISEF: A NEW BUILDING BLOCK FOR ENABLING THE FUTURE OF SPACE EXPLORATION</th>
<th>12994</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mika Ochias</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.2.1</th>
<th>CO2 HYDROGENATION AND WATER ELECTROLYZER TANDEM SYSTEM TO GENERATE OXYGEN AND WATER</th>
<th>13001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yoshitomo Sone</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.2.2</th>
<th>POWERING SPACE: THE POTENTIAL ROLE OF SOLAR POWER IN EXPLORATION, DEVELOPMENT AND SETTLEMENT</th>
<th>13004</th>
</tr>
</thead>
<tbody>
<tr>
<td>John C. Mankins</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.2.3</th>
<th>BISHOP – NANORACKS COMMERCIAL AIRLOCK FOR THE INTERNATIONAL SPACE STATION</th>
<th>13011</th>
</tr>
</thead>
<tbody>
<tr>
<td>J. Brecknock Howe</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.2.4</th>
<th>A BIOLOGICAL NUTRIENT CYCLE FOR A PARTIALLY SELF-SUFFICIENT COLONY</th>
<th>13018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benjamin Lehner</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.2.5</th>
<th>GATEWAY EARTH TAKING OFF: DETAILING INFRASTRUCTURE AND MISSION LOGISTICS</th>
<th>13023</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matjaz Vidmar</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.2.6</th>
<th>MARS IN-SITU WATER EXTRACTION WHILE PREPARING A HARDENED LANDING ZONE</th>
<th>13039</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stan Knaebler</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.2.7</th>
<th>BENEFITS AND APPROACHES OF ARTIFICIALLY INDUCING GRAVITY IN DEEP-SPACE HABITATS UTILIZING TORPOR</th>
<th>13054</th>
</tr>
</thead>
<tbody>
<tr>
<td>John Bradford</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.2.8</th>
<th>MARS EXPEDITION RESUPPLY NODES [MERN]: DESIGN OFREUSABLE, TRANSPORTABLE IN SITU RESOURCE UTILISATION MODULES FOR SUSTAINABLE MARTIAN INFRASTRUCTURE</th>
<th>13064</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hamish McPhie</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.2.9</th>
<th>SPACE BASED ELECTRICITY SYSTEM BY USING MARTIAN DUST STORMS</th>
<th>13072</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shivangi Chauhan</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-18.D3.2.10</th>
<th>CONCEPTUAL DESIGN OF A HIGH-POWER SOLAR-ELECTRIC TRANSPORTATION SYSTEM FOR MARS EXPLORATION</th>
<th>13077</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steffen Callsen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference Paper</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MICRO-SATELLITES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOR INTERPLANETARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AND DEEP SPACE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXPLORATION –</td>
<td></td>
<td></td>
</tr>
<tr>
<td>POTENTIAL,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LIMITATIONS, AND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAPABILITIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pierre Perczyński</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13088</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FUTURE SPACE MISSIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WITH RECONFIGURABLE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODULAR PAYLOAD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODULES AND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STANDARD INTERFACE – AN OVERVIEW OF THE SIROM PROJECT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Javier Vinals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13089</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STRATEGIC DESIGN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESEARCH AND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MASTER PLANNING FOR CONSTRUCTION OF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMPLEX INFRASTRUCTURE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MARS PROSPECTOR: LEADING THE WAY TO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IN-SITU RESOURCE UTILIZATION ON</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THE RED PLANET</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wayne Sidney</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13101</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AUTONOMOUS MULTI-MODE ROVER NAVIGATION FOR LONG-RANGE PLANETARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXPLORATION USING ORBITAL AND LOCALLY PERCEIVED DATA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Robert Marc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13107</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VALIDATION OF THE I3DS: SUITE OF SENSORS FOR ORBITAL AND PLANETARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MISSIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sabrina Andiappane</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13120</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRITICAL ASSESSMENT OF IN-SPACE ASSEMBLY AND MANUFACTURING VIABILITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AS APPLIED TO NEW MISSIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lauren Smith</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13133</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISCUSSION ON BOTTLENECK AND COUNTERMEASURE OF IN-SPACE ASSEMBLY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TECHNOLOGY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ling-Bon Zeng</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13140</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A RECONFIGURABLE COMMUNICATION ARCHITECTURE FOR MODULAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SATELLITES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dung Tham</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13147</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>URBAN: CONCEIVING A LUNAR BASE USING 3D PRINTING TECHNOLOGIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antonella Sgambati</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13156</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FULL-SCALE TERRESTRIAL DEMONSTRATOR FOR LUNAR ILMENITE REDUCTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WITH CONCENTRATED SOLAR POWER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thorsten Denk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13165</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIOREACTOR DESIGN TO PERFORM MICROBIAL MINING ACTIVITIES ON ANOTHER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CELESTIAL BODY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benjamin Lehner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13175</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPACE BOK – EXPLORING LEGGED JUMPING LOCOMOTION FOR SPACE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXPLORATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chris Van Dijk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13185</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STEREO, HIGH-RESOLUTION AND THERMAL CAMERA DESIGN FOR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTEGRATION INTO THE I3DS SENSOR SUITE FOR FUTURE ROBOTICS MISSIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J. Claire Wilhelm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13192</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PERFORMANCE DATA PROCESSOR (HPDP) – A NEW GENERATION SPACE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROCESSOR BECOMES REAL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ingo Saenger</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13193</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ON-BOARD SPECTRUM ANALYSIS (SIGNIT/COMINT) OR SARON-BOARD PROCESSING</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WITH FULL FLOATING POINT FFT-PROCESSING NOW READY FOR LIFT-OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bert-Johan Vollmuller</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13194</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOW TEMPERATURE ELECTRONICS DESIGN FOR FUTURE EXPLORATION MISSIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marcus Gunnarsson</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13198</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.4.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOOSENING OUR GRIP ON INNOVATION: ENCOURAGING CHANGE IN MILITARY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPACE TECHNOLOGY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Johannes Norheim</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13199</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.4.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLUG AND PLAY OPTIMIZATION FOR ADVANCED CONCEPTS MODELLING TOOLS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Khaled Al Hashmi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13208</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.4.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOWARDS UAE’S SPACE SCIENCE, TECHNOLOGY AND INNOVATION ROADMAP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Khaled Al Hashmi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13216</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.4.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROCUREMENT CHALLENGES AND LESSONS LEARNED IN THE FRAME OF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SATELLITE DEVELOPMENT PHASES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antonino Accettura</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13234</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.4.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THE ESCC QPL TOOL: FORTY YEARS OF QUALIFIED COMPONENT IN SPACE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anastasia Pesce</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13242</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.4.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A HARDWARE DEVELOPMENT TOOL STACK FOR FUTURE SPACE EXPLORATION -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOOL SELECTION CRITERIA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Louise Lindblad</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13247</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.4.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A RENEWED INVESTIGATION OF PREDICTORS OF CONTINUING TECHNOLOGY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEVELOPMENT EFFORTS IN NASA’S CENTER INNOVATION FUND (CIF) PROGRAM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephanie Rooth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13251</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-18.D3.4.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPACE ARCHITECTURE COMMERCIAL FRIENDLINESS: IDENTITY, ANALYSIS, AND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VISUALIZATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hao Chen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13260</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
IAC-18.D4.1.14  TOPOLOGICAL STRUCTURE DESIGN OF NON-CONTACTING FLUX-PINNED INTERSATellite CONNECTION WITH PASSIVE STABILITY .......................................................... 13406
Qingyuan Mao

IAC-18.D4.1.15  STUDY OF VARIOUS SENSOR AND BIO SENSORS BASED APPLICATIONS FOR MARS .......................................................... 13414
Soumya Karmakar

IAC-18.D4.1.16  ROAD MAP TO THE STARS: ANTICIPATED AND REQUIRED TECHNOLOGY BREAKTHROUGHS MILESTONES .......................................................... 13415
Antoine Feildoul

IAC-18.D4.1.17  SENTIENCE ........................................................................................................ 13420
Nishanth Mudkey

IAC-18.D4.1.18 (NON-CONFIRMED) A SPACE SETTLEMENT MODULAR CONSTRUCTION SYSTEM .......................................................... 13421
Giorgio Gaviraghi

IAC-18.D4.1.19 (NON-CONFIRMED) FROM THE EARTH TO THE MOON BY GONDOLA .......................................................... 13422
Jean-Yves Prado

IAC-18.D4.2.1  GALILEO AND COPERNICUS FOR ALL MANKIND ........................................................................................................ 13427

IAC-18.D4.2.2  A ROADMAP FOR THE AUSTRALIAN SPACE INDUSTRY TO CONTRIBUTE TO GLOBAL SOCIETAL CHALLENGES ........................................................................................................ 13434
Warren Flentje

IAC-18.D4.2.3  AN AFRICAN COUNTRY FIRST SATELLITE AND SPACE STRATEGY: THEIR ROLE IN ADDRESSING GLOBAL SOCIETAL CHALLENGES THROUGH OUTER SPACE ........................................................................................................ 13443
Magda Cocco

IAC-18.D4.2.4  THE IMPACT OF SPACE ECONOMY ON CHINA’S SOCIAL DEVELOPMENT ........................................................................................................ 13454
Mu Yang

IAC-18.D4.2.5  CHINA'S SPACE PROGRAMME -BORN OUT OF NATIONAL NEEDSPOISED TO SUPPORT GLOBAL PROGRESS ........................................................................................................ 13460
Jacqueline Myrhee

IAC-18.D4.2.6  OBSERVING THE SUSTAINABLE DEVELOPMENT GOALS (SDGS) IN MARS ANALOG HABITATS ........................................................................................................ 13461
Julio Rezende

IAC-18.D4.2.7  GREATER EARTH SOLUTIONS TO TERRESTRIAL PROBLEMS ........................................................................................................ 13467
Arthur R. Woods

IAC-18.D4.2.8  PUBLIC SPACE HEALTH: CONCEPT OF HEALTHIER SOCIETIES IN THE AGE OF SPACE TOURISM ........................................................................................................ N/A
Olga Sokolova

IAC-18.D4.2.9  SPACE EXPLORATION IN VIEW OF TERRESTRIAL CHALLENGES; PROTECTION OF RESOURCES BY CLOSE-LOOP PROCESSES ........................................................................................................ 13468
Francesco Spina

IAC-18.D4.2.10  PACE FOR EARTH OR EARTH FOR SPACE ........................................................................................................ 13469
Guzel Kamaletdinova

Pilar Zamora

IAC-18.D4.2.12  BUILDING IN SPACE: FIRST STEPS IN CIVIL EXPANSION BEYOND EARTH ........................................................................................................ 13473
Adriano Autino

IAC-18.D4.2.13  TOWARDS A SELF-SUSTAINABLE PRODUCTION OF PROTEINS IN SPACE: A PROPOSED SOLUTION AND ROADMAP ........................................................................................................ 13488
Francesco Spina

IAC-18.D4.2.14  LIVING LABORATORIES: EXTENDING THE BIOSPHERE TO SPACE? ........................................................................................................ 13496
Majzic Vidmar

IAC-18.D4.3.1  GALACTIC HARBOUR DUALITY – ENTERPRISE AND INFRASTRUCTURE ........................................................................................................ 13504
Peter Swan

IAC-18.D4.3.2  NON-TECHNOLOGICAL RISK ABSTRACTION AND CONSIDERATION FOR SPACE ELEVATOR DEVELOPMENT ........................................................................................................ 13512
Akira Tsukida

IAC-18.D4.3.3  SURVIVABILITY OF CARBON NANOTUBES IN SPACE ........................................................................................................ 13516
Yoji Ishikawa

IAC-18.D4.3.4  MAINTAINING STABILITY OF THE MULTI-STAGE SPACE ELEVATOR ........................................................................................................ 13531
John Knapman

IAC-18.D4.3.5  ATMOSPHERIC ELECTRICITY MODULATION CAUSED BY SPACE ELEVATOR ........................................................................................................ 13535
Masashi Kamogawa

IAC-18.D4.3.6  PROPOSALS FOR GROWING SPACE ELEVATOR TRL BY OPERATION OF DEMONSTRATOR SYSTEMS ........................................................................................................ 13537
Peter Robinson

IAC-18.D4.3.7  A JOURNEY OF STUDENT SPACE ELEVATOR DEVELOPMENT ........................................................................................................ 13548
Tim West

IAC-18.D4.3.8  STUDY OF MARINE NODE IN CONSTRUCTION STAGE OF THE SPACE ELEVATOR SYSTEM ........................................................................................................ 13549
Takeyuki Fukazawa
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-18.D4.3.10 OPTIMUM CONTROL OF CABLE DEPLOYMENT OF SPACE ELEVATOR FROM GEO STATION IN TWO DIRECTIONS</td>
<td>13562</td>
</tr>
<tr>
<td>IAC-18.D4.3.11 DESIGN AND DEVELOPMENT OF THE TETHER MOVING SYSTEM USING NANOSATELLITE</td>
<td>13570</td>
</tr>
<tr>
<td>IAC-18.D4.3.12 EXPERIMENT STUDY OF CLIMBER MECHANISM WITH CROSS ROLLER SYSTEM FOR HEAVY LOAD IN SPACE ELEVATOR</td>
<td>13574</td>
</tr>
<tr>
<td>IAC-18.D4.3.13 LINEAR DIRECT DRIVE MOTOR MECHANISM FOR USE IN TETHERED SATELLITES</td>
<td>13579</td>
</tr>
<tr>
<td>IAC-18.D4.3.14 ORBITAL MOTION OF VERY LONG SYSTEMS</td>
<td>13584</td>
</tr>
<tr>
<td>IAC-18.D4.3.15 THE EFFECTS OF PAYLOAD TRANSPORTATION ON THE TETHERED SYSTEMS IN LOW EARTH ORBIT</td>
<td>13593</td>
</tr>
<tr>
<td>IAC-18.D4.3.16 CONDUCTIVE TETHER PATTERNING FOR TETHERED SATELLITE APPLICATIONS</td>
<td>13596</td>
</tr>
<tr>
<td>IAC-18.D4.3.17 MARS LIFT UPDATE</td>
<td>13602</td>
</tr>
<tr>
<td>IAC-18.D4.3.18 DISASSEMBLY OF NEAR EARTH ASTEROIDS BY LEVERAGING ROTATIONAL SELF-ENERGY</td>
<td>13608</td>
</tr>
<tr>
<td>IAC-18.D4.4.1 IN-SITU INVESTIGATION OF THE INTERSTELLAR MEDIUM</td>
<td>13618</td>
</tr>
<tr>
<td>IAC-18.D4.4.2 NEAR-TERM INTERSTELLAR PROBE: FIRST STEP</td>
<td>13631</td>
</tr>
<tr>
<td>IAC-18.D4.4.3 DECELERATING INTERSTELLAR PROBES WITH MAGNETIC SAILS</td>
<td>13652</td>
</tr>
<tr>
<td>IAC-18.D4.4.4 LASER-POWERED ELECTRIC PROPULSION FOR INTERSTELLAR PRECURSOR MISSIONS</td>
<td>13657</td>
</tr>
<tr>
<td>IAC-18.D4.4.5 CHARACTERIZATION OF A NON-STATIONARY SPHERICAL INFLATED LIGHT SAIL FOR ULTRA-FAST INTERSTELLAR TRAVEL BY USING COMMERCIAL 3D CODES</td>
<td>13658</td>
</tr>
<tr>
<td>IAC-18.D4.4.6 PROJECT GLOWWORM: TESTING LASER SAIL PROPULSION IN LEO</td>
<td>13665</td>
</tr>
<tr>
<td>VOLUME 19</td>
<td></td>
</tr>
<tr>
<td>IAC-18.D4.4.7 USING GRAPHENE INTERSTELLAR SOLAR PHOTON SAILS: SENSITIVITY STUDIES FOR PICO-PROBES AND ARKS</td>
<td>13675</td>
</tr>
<tr>
<td>IAC-18.D4.4.8 CASE STUDY OF AN INTERSTELLAR MISSION TO TAU CETI: UNMANNED INTERSTELLAR PROBE USING GAS CORE NUCLEAR REACTORS WITH EARLY 21ST CENTURY TECHNOLOGY</td>
<td>13682</td>
</tr>
<tr>
<td>IAC-18.D4.4.9 DYNAMIC ANALYSIS OF SPACE TETHER SYSTEM WITH SLIDING BEAD-CAPSULE FOR PAYLOAD DELIVERY</td>
<td>13688</td>
</tr>
<tr>
<td>IAC-18.D4.4.10 PATENT MANAGEMENT FOR SPACE STRUCTURES</td>
<td>13694</td>
</tr>
<tr>
<td>IAC-18.D4.4.11 MULTI-TETHERED MANEUVERS TO CHANGE THE INCLINATION OF THE ORBIT OF A SPACECRAFT</td>
<td>13699</td>
</tr>
<tr>
<td>IAC-18.D4.4.12 THE PHOBOS L-1 OPERATIONAL TETHER EXPERIMENT</td>
<td>13710</td>
</tr>
<tr>
<td>IAC-18.D4.4.13 LARGE TETHER SYSTEMS AND ISS REUSE</td>
<td>13724</td>
</tr>
<tr>
<td>IAC-18.D4.4.14 USING THE INTERNATIONAL SPACE STATION TOWARDS IMPLEMENTING LARGE SPACE TETHERS</td>
<td>13735</td>
</tr>
<tr>
<td>IAC-18.D4.5.1 COMMERCIAL LUNAR CRATER PROSPECTOR ARCHITECTURE AND ECONOMIC ASSESSMENT</td>
<td>13744</td>
</tr>
<tr>
<td>IAC-18.D4.5.2 COMMERCIAL LUNAR RESOURCE EXTRACTION SUPPLYING A LEO PROPELLANT DEPOT</td>
<td>13756</td>
</tr>
</tbody>
</table>
IAC-18.D4.5.3  MULTI-CRITERIA ANALYSIS OF THE LOCATION OF A LUNAR PROPELLANT DEPOT: ORBIT VS SURFACE ............................................................... 13773
Bech Andor Bukh

IAC-18.D4.5.4  A CASE STUDY FOR A LUNAR BASE SUPPORTING A LEO PROPELLANT DEPOT .......................................................... 13780
Roger X. Lenard

IAC-18.D4.5.5  NEAR-EARTH ASTEROIDS UTILIZATION AS A BASE FOR BUILDING OF EARTH-MARS-MOON ECONOMY ......................................................... 13786
Shamil Biktimirov

IAC-18.D4.5.6  MARS GAS STATION: TRANSITION FROM INDEPENDENT MISSIONS OF PROPELLANT PRODUCTION HARDWARE TO EXTRATERRESTRIAL "GAS STATIONS" SUPPORTING REUSABLE LANDERS .......................................................... 13793
Stan Kaethler

IAC-18.D4.5.7  GROUND ICE RESOURCES OF THE PROTONILUS MENSAE, MARS .......................................................... 13808
Sophia Casanova

IAC-18.D4.5.8 (NON-CONFIRMED)  CHARACTERIZING LUNAR SIMULANT BP-1 WITH EXPERIMENTAL AND SIMULATION FORCE COMPARISONS................................. 13816
Andrew Thoesen

IAC-18.D4.5.9  LEGALITY OF SPACE PRODUCT: RIGHTS AND OBLIGATIONS ARISING FROM SPACE MINING ACTIVITIES .......................................................... 13817
Yangzi Tao

IAC-18.D4.5.10  EXTRACTION OF IRON AND SILICON FROM REGOLITH SIMULANTS USING A MICROBIAL APPROACH IN COMBINATION WITH 3D PRINTING TECHNOLOGY .......................................................... 13828
Jessica Urbina

IAC-18.D4.5.11  EXPLORING POTENTIAL ENVIRONMENTAL BENEFITS OF ASTEROID MINING .......................................................... 13829
Andreas Makoto Hein

IAC-18.D4.5.12  EXPLORATION OF KUIPER BELT AND USING ITS AS A POSSIBLE OUTPOST FOR FUTURE SPACE MISSIONS AND UTILISATION OF ITS RESOURCES FOR FURTHER PROPULSION OF SPACECRAFTS .......................................................... 13836
Srivangi Chauhan

IAC-18.D4.5.13  LEGAL CONSIDERATIONS ON THE EXPLOITATION OF SPACE RESOURCES .......................................................... 13840
Emmanouil Napolitiano

IAC-18.D4.5.14  A TECHNO-ECONOMIC ANALYSIS OF ASTEROID MINING .......................................................... 13841
Andreas Makoto Hein

IAC-18.D4.5.15  LOGISTICS PROBLEMS IN THE DESIGN OF AN ASTEROID MINING INDUSTRY .......................................................... 13854
Scott Dorrington

IAC-18.D4.5.16  LAUNCH STATUS CHECK: COMMERCIAL SPACE PROSPECTING IN 2018 .......................................................... 13862
Austin Marmane

IAC-18.D4.5.17  CONCENTRATED RESOURCES ON THE MOON: IMPLICATIONS FOR POLICY AND LAW .......................................................... 13872
Martin Elvis

IAC-18.D4.5.18  SPACE FOUNDRY: RECYCLING SPACE DEBRIS INTO RAW MATERIALS TO ENABLE IN-SPACE MANUFACTURING .......................................................... 13879
Jan Walter Schroeder

IAC-18.D4.1.P.1  SPACE SUSTAINABILITY: OVERCOMING FUTURE SPACE CHALLENGES .......................................................... 13886
Vishwani Agarwala

IAC-18.D4.1.P.2  EXAMINATION CONCEPTUAL AND STRUCTURAL RELATIONSHIP BETWEEN CONSTELLATION OF SATELLITES AND BLOCK-CHAIN TECHNOLOGY, A NOVEL APPROACH TO DESIGN SPACE MISSIONS .......................................................... 13892
Javad Shams

IAC-18.D4.1.P.3  EXTENSIBLE TETHERS AND SPACECRAFT DYNAMICS IN PROXIMITY OF ASTEROID .......................................................... 13893
Alexander Burov

IAC-18.D4.1.P.4  SPACE INTERNETWORKING SERVICE BASED ON DTN FOR INTERPLANETARY INTERNET .......................................................... 13894
Longfei Li

Anthony Freeman

IAC-18.D4.1.P.6  TETHERED SLINGSHOT MANEUVER IN THE THREE-DIMENSIONAL SPACE .......................................................... 13901
Antonio Prado

IAC-18.D4.1.P.7  SCIENTIFIC-SPORTS COMMERCIAL PILOTED EXPEDITION TO VENUS .......................................................... 13911
Oleg Alekseev

John Knappman

IAC-18.D4.1.P.9  COSMIC RADIATION PROTECTION SYSTEM FOR LUNAR HABITATION .......................................................... 13914
Vikrant Sharma

IAC-18.D4.1.P.10  CUBESAT SUNDIVER FOR INTERSTELLAR PRECURSOR MISSIONS .......................................................... 13919
Martin Lades

IAC-18.D4.1.P.11  STUDY ON A SMALL-SCALE AND HIGH-PERFORMANCE SPACE ELEVATOR .......................................................... 13920
Xiaowei Wang
IAC-18.D5.1.1 A CONCEPT FOR SYSTEM INTEGRATION OF GROUND BASED SPACE INFRASTRUCTURE OF COSMODROME IN ORDER TO PROVIDE QUALITY AND SAFETY AT ROCKET LAUNCH.
Igor Barmin

IAC-18.D5.1.2 A FRAMEWORK FOR SAFE SYSTEM DESIGN IN SPACE LAUNCH VEHICLES .................................................. 13941
Barret Schlegelmilch

IAC-18.D5.1.3 CHALLENGES AND OPPORTUNITIES OF INTERNATIONAL COOPERATION IN THE DISCIPLINE OF SAFETY & MISSION ASSURANCE (SMA) ON THE EUROPEAN SERVICE MODULE (ESM) OF THE ORION PROGRAM .......................................................... 13947
Michael Ciancone

IAC-18.D5.1.4 MATROICHKA SPACE PROJECT D5.I .............................................................. 13948
Pierre Gabrialli

IAC-18.D5.1.5 SPACECRAFT SAFETY IN VERY LOW EARTH ORBITS .......................................................... 13949
Alexander Golikov

IAC-18.D5.1.6 CHALLENGES FOR CUBESATS SAFETY DESIGN AND VERIFICATION TO DO LEAN SATELLITE DEVELOPMENT .......................................................... 13959

IAC-18.D5.1.7 RESEARCH AND APPLICATION OF MACHINE-LEARNING-ORIENTED SPACECRAFT HEALTH MANAGEMENT PLATFORM .......................................................... 13964
Kai Luo

IAC-18.D5.1.8 RESEARCH ON SPACECRAFT PERFORMANCE DEGRADATION BASED ON TELEMETRY DATA ............ 13970
Wei Xu

IAC-18.D5.1.9 CAST ANALYSIS OF THE INTERNATIONAL SPACE STATION EVA 23 SUIT WATER INTRUSION MISHAP .......................................................................................................................... 13974
Akshay Kothakonda

IAC-18.D5.1.10 (NON-CONFIRMED) RISK MANAGEMENT FOR THE REAL-TIME LAUNCHING CALIBRATION SYSTEM INSIDE THE HARDWARE DESIGN AND FAILURE ANALYSIS APPROACH (FTA & MARKOV CHAINS) FOR THE REAL-TIME MEXICAN SATELLITE SPACE LAUNCH CENTER .......................................................................................................................... 13983
Omar Ariosto Nito Prieto

IAC-18.D5.1.11 RELIABILITY PREDICTION OF STUDENT-BUILT CUBESATS .......................................................... 13984
Michael Weisgerber

IAC-18.D5.1.12 FORMAL VERIFICATION TECHNIQUES ON SPACECRAFT EMBEDDED OPERATING SYSTEMS. ............ 13991
Lei Qiao

IAC-18.D5.2.1 FROM LIBRARIES TO ESA KNOWLEDGE AND LEARNING CENTRES: KEY FEATURES AND STATUS OF IMPLEMENTATION .......................................................... 13997
Andre Pliewischkies

IAC-18.D5.2.2 DLR’S PROJECT DIRECTORY – A BASIS FOR STRATEGIC SUPPORT .......................................................... 13998
Andre Pliewischkies

IAC-18.D5.2.3 SHARING SEMANTIC RESOURCES AMONG THE SPACE COMMUNITY: A KNOWLEDGE MANAGEMENT ISSUE .......................................................................................................................... 14005
Daniel Galarreta

IAC-18.D5.2.4 TOWARDS AN ESA CORPORATE TAXONOMY .......................................................................................................................... 14010
Jose A. Martinez Ontiveros

IAC-18.D5.2.5 TOWARDS AN ARTIFICIAL INTELLIGENCE BASED DESIGN ENGINEERING ASSISTANT FOR THE EARLY DESIGN OF SPACE MISSIONS .............................................................................................................. 14021
Audrey Berquand

IAC-18.D5.2.6 THE EUROPEAN COOPERATION FOR SPACE STANDARDIZATION - A UNIQUE APPROACH TO STANDARDIZATION - PAST, PRESENT AND FUTURE .......................................................................................................................... 14032
Fabien Cataner

IAC-18.D5.2.7 IMPROVEMENTS ON THE ECSS REQUIREMENTS FOR SIMULATION PROCESS AND DATA MANAGEMENT ENVIRONMENTS OF SPACE SYSTEMS .......................................................................................................................... 14042
Rodrigo Britto Maria

IAC-18.D5.2.8 SYNERGIES BETWEEN SPACE AND ENERGY: SPACE AS A TOOL TO SUPPORT EUROPEAN ENERGY GOALS .......................................................................................................................... 14043
Nathanie Kerstens

IAC-18.D5.2.9 RISK AND KNOWLEDGE-INFORMED DECISION-MAKING FRAMEWORK .......................................................... N/A
David M. Lengyel

IAC-18.D5.2.10 POST-MORTEM INTEGRATED APPROACHES IN KNOWLEDGE MANAGEMENT AND SHARING .......................................................................................................................... 14048
Vasiliis Zervos

IAC-18.D5.2.11 THE STUDY ON INTELLECTUAL PROPERTY MANAGEMENT AND TECHNOLOGY TRANSFER MECHANISM OF MICRO-SATELLITES IN CHINA .......................................................................................................................... 14064
Yi Lu

IAC-18.D5.2.12 REDUNDANCY FOR THE KNOWLEDGE MANAGEMENT .......................................................................................................................... 14071
Federico Perazzo

IAC-18.D5.2.13 KNOWLEDGE MANAGEMENT CASE STUDY FOR CRISIS RELIEVED DURING THE FORMOSAT-5 EARLY ORBIT OPERATION .......................................................................................................................... 14072
Arthur Huang
IAC-18.D5.3.1 MISSION ARCHITECTURE FOR A SPACE WEATHER MONITORING MISSION FROM THE SUN-EARTH LAGRANGE POINT L5

Nickolas Demidovich

IAC-18.D5.3.2 FRAUNHOFER SATELLITE RADIATION SENSING SYSTEMS

Stefan Metzger

IAC-18.D5.3.3 THE LASTED DATA RESULTS OF SPACE ENVIRONMENT MONITORING SYSTEM IN NEW GENERATION GEOSTATIONARY METEOROLOGICAL SATELLITE OF CHINA

Xin Zhang

IAC-18.D5.3.4 HORYU-IV FLIGHT RESULTS OF SPACECRAFT PLASMA INTERACTION EXPERIMENTS

Mengzi Cho

IAC-18.D5.3.5 OHB'S PROPOSAL OF AN IN-ORBIT CROSS-CALIBRATION OF SPACE ENVIRONMENT SENSORS

Johan Ideström

IAC-18.D5.3.6 PREPARING FOR PLANETARY SURFACE EXPLORATION BY MEASURING HABITAT DUST INTRUSION WITH FILTER TESTS DURING AN ANALOGUE MARS MISSION

Ryan L. Kobrick

IAC-18.D5.3.7 GROOVE – A NOVEL, COST EFFECTIVE ON ORBIT VERIFICATION POSSIBILITY FOR SPACE HARDWARE

Walter Ballheimer

IAC-18.D5.3.8 REMOVING INNOVATION BARRIERS THROUGH OPEN ACCESS TEST FACILITIES; INSIGHTS INTO WHOLE SYSTEM AND SUBSYSTEM TESTING, MEASUREMENT AND CALIBRATION INFRASTRUCTURE AT THE NEW NATIONAL SATELLITE TEST CENTRE

Robert Elliott

IAC-18.D5.3.9 A TESTBED SYSTEM FOR ATTITUDE DETERMINATION AND CONTROL SYSTEM VERIFICATION OF SMALL SATELLITE

The Huynh Hoang

IAC-18.D5.3.10 FIRE SAFETY IN HUMAN SPACE FLIGHT – RESEARCH FOR IMPROVED STANDARDS

Christian Eigenbrod

IAC-18.D5.3.11 A DECISION MAKING TOOL FOR PROCUREMENT MANAGEMENT OF AEROSPACE EEE PARTS

Irene Alonso

IAC-18.D5.4.1 EUROPE'S MANAGEMENT OF SPACE HYBRID THREATS

Jana Robinson

IAC-18.D5.4.2 RESEARCH ON SATELLITE TECHNOLOGY IN CYBERSPACE THREATS

Liwei Wang

IAC-18.D5.4.3 WHAT SPACE MISSIONS CAN LEARN FROM CYBER-SECURITY BREACHES (AND COUNTER-MEASURES) IN THE TELECOMMUNICATIONS INDUSTRY

Scott Millwood

IAC-18.D5.4.4 QUANTUM KEY DISTRIBUTION USING SPACE-BASED PHOTON SOURCES

Robert Bedington

IAC-18.D5.4.5 SMALLSAT DATA AND CYBER SECURITY

Helen Tung

IAC-18.D5.1.1 A BRIEF SURVEY ON RADIATION EFFECTS AND LINEAR BLOCK CODES FOR ELECTRONICS PROTECTION

Hui Cao

IAC-18.D5.1.2 "HOOPOE NANO-SATELLITES CONSTELLATION (ISRAEL 70)" – A POTENTIAL TEST-BED FOR DEALING WITH SPACE BIG DATA

Yeveygen Tsoidikovich


Andreas Ratcliffe

IAC-18.D6.1.2 LAUNCHUK - POTENTIAL FOR PROFITABLE SPACEPORT OPERATIONS

Johan Sjöman

IAC-18.D6.1.3 “ONE-STOP” SPACE SAFETY REGULATION: SHOULD WE DO IT AND HOW?

Michail Chatzipanagiotis

IAC-18.D6.1.4 COST REDUCTION SOLUTIONS IN REGARDS TO PLANETARY PROTECTION FOR COMMERCIAL COMPANIES

Ryan Ballb

IAC-18.D6.1.5 (NON-CONFIRMED) FAA LICENSING AND THE NASA COMMERCIAL CREW PROGRAM

John Silva

IAC-18.D6.1.6 THE RELEVANCY OF CORPORATE SOCIAL RESPONSIBILITY (CSR) AS AN IMPLEMENTATION CONTEXT FOR INDUSTRY-CONSENSUS PRINCIPLES FOR RESPONSIBLE SPACE OPERATIONS

Ian Christensen

IAC-18.D6.1.7 ENABLING A SAFE & RELIABLE SPACE TRAFFIC MANAGEMENT SYSTEM

Stuart Baskcomb

IAC-18.D6.1.8 INTEGRATION OF EMERGING TECHNOLOGIES TO ENABLE FREQUENT, ROUTINE OPERATIONS OF COMMERCIAL SPACE TRANSPORTATION VEHICLES IN THE NATIONAL AIRSPACE

Nickolas Demidovich
IAC-18.D6.1.9 INVESTIGATION ON SAFE AND ECO-FRIENDLY RE-ENTRY AREAS FOR POTENTIAL SUBORBITAL PARABOLIC FLIGHTS OVER EUROPEAN SEAS ................................................................. 14232
Kai Hütter

IAC-18.D6.1.10 UNITED KINGDOM'S APPROACH TO REGULATING COMMERCIAL SPACEFLIGHT
SAFETY .......................................................... 14239
Damian M. Bielicki

IAC-18.D6.3.1 ROLE OF THERMOACOUSTIC COUPLING WITH EXTERNAL HEAT SOURCE ON POTENTIAL PROPULSIVE FIRES .......................................................... 14245
Vinayak Malhotra

IAC-18.D6.3.2 IMPLEMENTING AND OPERATING SPACEPORTS: LEGAL AND REGULATORY ISSUES .......................................................... 14253
Magda Cocco

IAC-18.D6.3.3 THE NEARSPACE INTERFACE BETWEEN AIR AND SPACE TRAFFIC MANAGEMENT .......................................................... 14268
Sven Kaltenhaeuser

IAC-18.D6.3.4 SPACEPORTS SELECTION AND OUTFITTING: A CHALLENGE FOR PROVIDING WIDE RANGE OPPORTUNITIES AND OPERATING SERVICES TO COMMERCIAL SPACE ACTIVITIES .......................................................... 14275
Francesco Santoro

IAC-18.D6.3.5 A PRELIMINARY STUDY ON THE PRICE MODEL FROM AVIATION TO SUBORBITAL TO ORBITAL SPACE TOURISM .......................................................... 14288
Eva Yu-Wei Chang

IAC-18.D6.3.6 CABLELESS COMMUNICATION IN LAUNCH VEHICLE INTERSTAGE SEPARATION BASED ON LED VISIBLE LIGHT COMMUNICATION .......................................................... N/A
Yang Liu

IAC-18.D6.3.8 FROM AVIATION TOURISM TO SUBORBITAL SPACE TOURISM: THE ISSUE ON SPACEPORT REQUIREMENTS .......................................................... 14296
Eva Yu-Wei Chang

IAC-18.D6.3.9 SPACEPORT OPERATIONS IN EUROPE .......................................................... 14306
Dirk-Roger Schmitt

IAC-18.E1.1.1 COMPUTATIONAL THINKING: THE THINKING PRECEDES THE DOING .......................................................... 14311
Mark Gleeson

IAC-18.E1.1.2 "MISSION X – TRAIN LIKE AN ASTRONAUT" IN ITALY: AN EDUCATIONAL BEST PRACTICE .......................................................... 14320
Doreen Hagemeister

IAC-18.E1.1.3 PROMOTING STEM IN PRIMARY SCHOOLS THE CASE OF SUPERNOVAS SPACE EDUCATION PROGRAM IN CENTRAL AMERICA .......................................................... 14321
Luis Monge

IAC-18.E1.1.4 IT STARTS EARLY: A LOVE OF LEARNING IS IN THE STARS .......................................................... 14327
Kyle Borders

IAC-18.E1.1.5 A RESEARCH ON SPACE EDUCATION PERFORMANCE MODELS IN MIDDLE AND PRIMARY SCHOOLS .......................................................... 14333
Yujia Liu

IAC-18.E1.1.6 THE IMPACT OF NEWLY ESTABLISHED UNITED ARAB EMIRATES SPACE AGENCY ON EDUCATION AND CAPACITY BUILDING .......................................................... N/A
Sheikha Al Maskari

IAC-18.E1.1.7 ILLUMINATING SPACE SCIENCE ENGAGEMENT IN LOW SCIENCE CAPITAL COMMUNITIES: BLACKPOOL, LANCASHIRE, UK .......................................................... 14334
Robert Watch

Daisuke Tamiguchi

IAC-18.E1.1.9 MAKING CUBESATS AND SPACE SCIENCE MORE ACCESSIBLE THROUGH EDUCATIONAL OUTREACH .......................................................... 14351
Aimee Roy

IAC-18.E1.1.10 THE EUROPEAN ASTROPY CHALLENGE – UTILIZING THE INTERNATIONAL SPACE STATION AS AN EDUCATIONAL PLATFORM FOR STEM SUBJECT LEARNING .......................................................... 14355
Alana Bartolini

IAC-18.E1.1.11 10 YEAR STRATEGIC PLAN FOR GHANA SPACE OUTREACH ACTIVITIES .......................................................... 14364
Ernest Teye Matey

IAC-18.E1.1.12 AMATEUR RADIO ON ISS – NEXT GENERATION HAM TV SYSTEM .......................................................... 14370
Oliver Amend

IAC-18.E1.1.13 AN INNOVATIVE APPROACH TOWARD PROMOTING STEM EDUCATION THROUGH THE SALLY RIDE EARTHKAM PAYLOAD ONBOARD THE INTERNATIONAL SPACE STATION .......................................................... 14376
Maggi Klug

IAC-18.E1.1.14 THE GAMIFICATION OF METHODS AND MATERIALS OF SPACE SCIENCE EDUCATION FOR A BETTER AND ACTIVE LEARNING EXPERIENCE .......................................................... 14377
Buket Helin Helvacilar

IAC-18.E1.2.1 FROM EARTH TO MOON AND BEYOND – IMMERSIVE STEM EDUCATION BASED ON REMOTE SENSING DATA .......................................................... 14378
Claudia Lindner
IAC-18.E1.2.2 AN INNOVATIVE APPROACH TO LEVERAGE ON 3D-PRINTING AND LOCAL MATERIALS FOR SPACE EDUCATION OUTREACH TO SECONDARY SCHOOLS IN AFRICA: A LOOK AT IRAWOSCOPE -AFRICA'S FIRST 3D-PRINTED AFFORDABLE AMATEUR TELESCOPE

Henry Ihulula

14387

IAC-18.E1.2.3 ACCESS TO SPACE FOR STEM EDUCATION VIA ICE CUBES

Hilde Stenuit

14388

IAC-18.E1.2.4 THE INNOVATIVE SYSTEM PROJECT FOR THE INCREASED RECRUITMENT OF EMERGING STEM STUDENTS (INSPIRESS)

Matthew Turner

14395

IAC-18.E1.2.5 SPACE STUDIO WEST LONDON – A PROJECT BASED LEARNING MODEL FOR SPACE EDUCATION

Satinder Shergill

14396

IAC-18.E1.2.6 IMAGINE, INSPIRE, INNOVATE: TEACHER-RESEARCHER SPACE SCIENCE PARTNERSHIPS CATALYZE STUDENT OPPORTUNITIES IN STEM

Karen Borders

14411

IAC-18.E1.2.7 CASE-BASED SPACE OUTREACH: THE CASE OF A MISSION TO MARS

Seyed Ali Nasseri

14418

IAC-18.E1.2.8 THE NATIONAL CANSAT COMPETITION: REFLECTION ON THE COMPULSORY EDUCATION STRATEGY OF SCIENCE AND TECHNOLOGY IN THAILAND

Wares Chancharoen

14421

IAC-18.E1.2.9 EDUCATIONAL PROJECT "ENGINEER CLASS IN A MOSCOW HIGH-SCHOOL" AIMED AT INCREASING THE EFFICIENCY OF STEM-EDUCATION

Vera Mayarova

14427

IAC-18.E1.2.10 STUDENTS TEACHING STUDENTS: DESIGNING AND LAUNCHING A SUBORBITAL EXPERIMENT AT A U.S. MONTESSORI SCHOOL

Brian Gulliver

14436

VOLUME 20

IAC-18.E1.2.11 FROM THE CLASSROOM TO THE FIELD AND BEYOND: AUTHENTIC RESEARCH EXPERIENCES FOR EDUCATORS

Mark Gargano

14440

IAC-18.E1.2.12 THE SPACE GEODESY CENTER OF MATERA OF THE ITALIAN SPACE AGENCY AS A SPACE EDUCATION CENTER

Doreen Hagemeister

14452

IAC-18.E1.2.13 CUBESAT EDUCATION – BIGGER THAN STEM

Jim Hefkey

14453

IAC-18.E1.2.14 ACTIVE LEARNING PROGRAM USING PARABOLIC FLIGHT RESULTS OF SPACE EDUCATION PROGRAM OF TOKYO UNIVERSITY OF SCIENCE AND BEYOND

Shinichki Kimura

14459

IAC-18.E1.2.15 AUSTRALIAN UNIVERSITIES ROCKET COMPETITION (AURC): OUTCOMES AND LESSONS LEARNT LAUNCHING AUSTRALIA'S FIRST UNIVERSITY HIGH POWER ROCKET COMPETITION

Conor Macdonald

14464

IAC-18.E1.2.16 LOWRCANSAT: LOW COST WATER ROCKET CANSAT

Cristian Chavez

14465

IAC-18.E1.2.17 STRATEGY FOR INTRODUCTION OF UNDERGRADUATE STUDENTS TO THE AEROSPACE FIELD IN COLOMBIA

Oscar Ojeda

14472

IAC-18.E1.2.18 MULTITROP: THE CHALLENGE OF USING A REFURBISHED HARDWARE FOR AN EDUCATIONAL AND SCIENTIFIC EXPERIMENT ON THE ISS

Giovanna Aronne

14477

IAC-18.E1.2.19 STUDENT CEF AT SAPIENZA -UNIVERSITY OF ROME: PRELIMINARY DESIGN OF SPEC CUBESAT WITH OPTICAL PAYLOAD

Andrea Gianfermo

14485

IAC-18.E1.2.20 GETTING STUDENTS CLOSER TO UNIVERSITY RESEARCH – LIFE SUPPORT SYSTEM TRAINING AT THE UNIVERSITY OF STUTTGART

Gisela Detrell

14490

IAC-18.E1.2.21 UNIVERSITY OF WARSAW ROVER TEAM -THE CHALLENGES AND BENEFITS OF LONG-TERM, HANDS-ON TECHNICAL PROJECTS FOR NON-ENGINEERING STUDENTS

Maciej Bartylak

14501

IAC-18.E1.2.22 PROJECT ATLANTIS: APPLIED TECHNOLOGY LEARNING ACTIVITIES FOR NON-TRADITIONAL INSTRUCTION ON SPACE

Jaclyn Wiley

14503

IAC-18.E1.2.23 INTEGRATION OF SMALL SATELLITES DESIGN PROCESS INTO THE SPECIALIST’S DEGREE EDUCATIONAL PROGRAM

Georgy Shcheglov

14512

IAC-18.E1.2.24 INTERNATIONAL SPACE EDUCATIONAL ACTIVITIES AT NAROM

Jøran Grande

14522
IAC-18.E1.4.1 ÜBERFLIEGER - UPDATE AND LESSONS LEARNED ................................................................. 14527
IAC-18.E1.4.2 SOCIAL SCIENCE WORKSHOP INSIGHTS ON MOON VILLAGE AGREEMENT .......................... 14534
  Johannes Weppler
  Tava Aseveer
IAC-18.E1.4.3 STRATOSPHERIC BALLOONS LAUNCHES FOR SYSTEM ENGINEERING EDUCATIONAL COURSE ................................................................. 14549
  Nikolay Mullin
IAC-18.E1.4.4 HANDS-ON EDUCATION AND STUDENT RESEARCH AT TU BERLIN: SATELLITES, ROVERS, ROCKETS AND SPACE SYSTEM EXPERIMENTS DEVELOPED BY STUDENTS IN AN INTERNATIONAL ENVIRONMENT ................................................................. 14555
  Martin Buscher
IAC-18.E1.4.5 DESIGN AND 3D-PRINTING OF A MARTIAN SPACESUIT ................................................................. 14566
  Thibault Paris
IAC-18.E1.4.6 PROBLEM-BASED LEARNING AS AN EDUCATIONAL METHOD FOR THE 21ST GENERATION SPACE SCIENTISTS ................................................................. 14589
  James Kaurle
IAC-18.E1.4.7 A POTENTIAL COLLABORATION BETWEEN THE FUTURE AUSTRALIAN SPACE AGENCY AND AUSTRALIAN MEDICAL SCHOOLS ................................................................. 14595
IAC-18.E1.4.8 THE NASA ACADEMIES: A MODEL FOR STUDENT ENGAGEMENT ................................................................. 14601
  Nathanael Boll
IAC-18.E1.4.9 A MULTI-NATIONAL MULTI-INSTITUTIONAL EDUCATION FRAMEWORK: APSCO SSS-2B CUBESAT PROJECT ................................................................. 14603
  Burak Yaglıoğlu
IAC-18.E1.4.10 INTERDISCIPLINARY WORKSHOP ON HUMAN HABITATION CONCEPTS FOR INTERSTELLAR SPACE TRAVEL ................................................................. 14608
  Marlies Arnhof
IAC-18.E1.4.11 MASTER OF SCIENCE DEGREE IN ASTRONAUTICAL ENGINEERING THROUGH DISTANCE LEARNING ................................................................. 14619
  Mike Grantman
IAC-18.E1.4.12 FRAMEWORK FOR A TRILATERAL-BASED NETWORK TO SUSTAIN SPACE ACTIVITIES IN EMERGING AND DEVELOPING SPACEFARING NATIONS ................................................................. 14629
  Pauline Faure
IAC-18.E1.4.13 BREAKING BARRIERS: EXPERIENCES OF GHANAIAN FEMALE STEM PROFESSORS' DOCTORAL JOURNEY ................................................................. 14630
  Owusu Ansah Boahye
IAC-18.E1.5.1 IAC WORKFORCE DEVELOPMENT TECHNICAL SESSION - 10 YEARS ADDRESSING THE CHALLENGES TO BUILD THE FUTURE AEROSPACE WORKFORCE ................................................................. 14631
  Amalia Monzon
IAC-18.E1.5.2 THE FUTURE WORKFORCE ON LEARNING FROM AND WITH PEERS WHILE NAVIGATING THROUGH THE ERA OF SPACE 4.0 ................................................................. 14642
  Birgit Hartman
IAC-18.E1.5.3 GOVERNMENTAL SUPPORTED SPACE INTERNSHIP PROGRAMMES IN NEW ESA MEMBER STATES - POLISH PERSPECTIVE ................................................................. 14643
  Krzysztof Kanawka
IAC-18.E1.5.4 ATTRACT, INSPIRE, AND SUPPORT THE BEST TALENT - A WORKFORCE DEVELOPMENT FRAMEWORK, TOOLSET, AND EVENT PLATFORM FOR NEWSPACE STARTUPS ................................................................. 14646
  Bernd Michael Weiss
IAC-18.E1.5.5 CNES INITIATIVES TO ENCOURAGE AND PREPARE THE SPACE FORCES FOR TOMORROW ................................................................. 14652
  Hubert Diez
IAC-18.E1.5.6 UAE SPACE AGENCY YOUTH COUNCIL ................................................................. 14660
  Maitha Al Romaithi
IAC-18.E1.5.7 SPACE: THE DRIVER OF THE DESIRED FUTURE IN AFRICA - RECOMMENDATIONS FROM THE 1ST AFRICAN SPACE GENERATION WORKSHOP ................................................................. 14665
  Temidayo Isaiah Oniosun
IAC-18.E1.5.8 CREATING A SUSTAINABLE SPACE ECOSYSTEM IN LUXEMBOURG ................................................................. 14670
  Gary Martin
IAC-18.E1.5.9 SPACE WORKING ENVIRONMENTS IN ITALY - A COMMITMENT TO OFFER IN BOTH THE PUBLIC AND PRIVATE SECTOR, INSPIRING EXAMPLES OF INCLUSIVENESS, EQUALITY, WELLNESS AND ORGANIZATIONAL EFFICIENCY ................................................................. 14675
  Giacomo Primo Sciortino
IAC-18.E1.5.10 21ST CENTURY TRAINING FOR THE NEW SPACE WORKFORCE ................................................................. 14681
  Adam Baker
IAC-18.E1.5.11 TRAINING TOOLS AND MATERIAL TO USE THE ECSS SYSTEM ................................................................. 14687
  Enrique Gonzalez-Combe
IAC-18.E1.5.12 EMPOWERING WOMEN TO CREATE SPACE WORKFORCE IN NEPAL ................................................................. 14695
  Manisha Dwivedi
ARCHITECTURE AND INDUSTRIAL DESIGN TERTIARY PROGRAMS IN USA AND AUSTRALIA.
IAC-18.E1.7.13 SMALLSATS FOR AMATEURS: A GUIDE FOR K-12 EDUCATORS, UNIVERSITY STUDENTS, PROFESSORS AND NEW SPACE ACTORS .............................................................. 14834
Chris Beauregard

Adrian James

IAC-18.E1.8.1 PROMOTING HANDS-ON CUBESAT ACTIVITIES FOR SPACE EDUCATION AND OUTREACH IN BRAZIL .......................................................... 14839
Walter Albuquerque Dos Santos

IAC-18.E1.8.2 SATELLITE FULL-SCALE REPLICA AS A HANDS-ON FOR ASSEMBLY AND INTEGRATION PROCESS TRAINING ....................................................... 14840
Sajjad Ghazanfarinia

IAC-18.E1.8.3 MARS AND SPACE EXPLORATION PROGRAM: EMPOWERING UNDERGRADUATE STEM EDUCATION THROUGH HANDS-ON COLLABORATIVE PROJECTS ........................................ 14843
Olga Bannova

IAC-18.E1.8.4 SPACE TRAVEL INVOLVING EVERYONE WITH LIVE ACTION ROLE PLAY (LARP) FOR STEAM EDUCATION .......................................................... 14851

IAC-18.E1.8.5 EARTH OBSERVATION INVOLVING THE CLASSROOM ................................................................. 14859
Jeran Grande

IAC-18.E1.8.6 ASTROPLANT: ENGAGING A NEW GENERATION OF URBAN AND SPACE FARMERS .......................................................... 14864
Thieme Hennis

IAC-18.E1.8.7 SPACE TECH IN HOLLYWOOD: AN ALIEN EXPERIENCE ............................................................. 14865
Kate Inkless Gray

Bernard Foing

IAC-18.E1.8.9 THE MARTIAN COALITION FOR THEORETICAL LIFE ORIGINS .......................................................... 14867
Jack Wilkinson

IAC-18.E1.8.10 THE JOY OF SETS PRESENTS CAPRICORN TWO: A MARS MISSION SIMULATION .......................................................... 14872
Joseph Pugger

IAC-18.E1.8.11 FUTURE PROSPECTS AND PHILOSOPHY OF SPORTS IN SPACE .......................................................... 14882
Makoto Ari

IAC-18.E1.8.12 ALIEN NATION: STUDENTS OF VOICES OF NOW BRING SPACECRAFT HUMAN TO THE STAGE .......................................................... 14891
Monica Ebert

IAC-18.E1.8.13 INVOLVING EVERYONE THROUGH SPACE MEDIA EDUCATION, ANTHROPOLOGICAL REFLECTIONS ON THE IMPACT ON SOCIETY OF THE MULTIMEDIA INFORMATION RELEASED BY THE ITALIAN SPACE AGENCY .......................................................... 14892
Luiz Santoro

Sathesh Raj

IAC-18.E1.8.15 UNISTELLAR EVSCOPES: SMART, PORTABLE AND EASY-TO-USE TELESCOPES FOR EXPLORATION, INTERACTIVE LEARNING, AND CITIZEN ASTRONOMY .......................................................... 14910
Franck Marchis

IAC-18.E1.8.16 PREDICTING A CONSENSUS MODEL FOR REACTING TO EXTRATERRESTRIAL LIFE USING LEGO SERIOUS PLAY .......................................................... 14915
Ruth McAvinia

IAC-18.E1.8.17 A REGIONAL FESTIVAL FOR SPACE AND FAMILIES TO ENGAGE PUBLIC DEMAND ON SPACE TECHNOLOGY .......................................................... 14922
Sajjad Ghazanfarinia

IAC-18.E1.8.18 'DIARY OF A MARTIAN BEEKEEPER'- A THEATRICAL PERFORMANCE TO CAPTURE THE POWER OF THE COLLECTIVE IN HUMAN SPACE EXPLORATION .......................................................... 14925
Niamh Shaw

IAC-18.E1.8.19 A MESSAGE FROM EARTH: REIMAGINING THE GOLDEN RECORD 40 YEARS ON TO EXPLORE HOW CULTURAL CURATORS CAN USE SPACE AS A STORYTELLING TOOL .......................................................... 14927
Rob Alderson

IAC-18.E1.8.20 CAPE (CLIMATE ANTICIPATION PERSONAL ENVIRONMENT): CONSTRUCTING THE CAAS-WARDROBE .......................................................... 14928
Sue Fairburn

IAC-18.E1.8.21 THE CONSCIOUS CULTURING OF SPACE CULTURE .......................................................... 14947
Aoife Van Linden Tol

IAC-18.E1.8.22 STAR WARS AND STEM | USING SCIENCE FICTION IN PUBLIC ENGAGEMENT AND EDUCATION .......................................................... 14948
Holly Griffith

IAC-18.E1.8.23 HUMAN RESOURCES PROCEDURES FOR THE ADVANCEMENT OF GENDER PARITY IN STUDENT SPACE MISSION PROJECTS .......................................................... 14949
Callie Lissinna
IAC-18.E1.IP.2 CANADA’S FIRST UNDERGRADUATE STUDENT PARABOLIC FLIGHT CAMPAIGN: A UNIQUE DESIGN CHALLENGE BUILDING ON THE NEXT GENERATION OF SPACE INDUSTRY LEADERS
Roxanne Fournier ................................................................. 14950

IAC-18.E1.IP.3 EXPLORING THE POSSIBILITIES TO CREATE SPACE STUDIES IN A COUNTRY WHICH LACKS OF IT ................................................................. 14951
Daniel Szendrei

IAC-18.E1.IP.4 USING ACCESS TO SPACE TO BRING THE ‘WHY’ BACK TO EDUCATION AND STEM EFFORTS IN THE CLASSROOM ......................................................... 14952
Carrie Lemack

IAC-18.E1.IP.5 EUROPEAN ROVER CHALLENGE – A GIANT LEAP TO THE SPACE SECTOR CAREER ................................................................. 14955
Łukasz Wilczynski

IAC-18.E1.IP.6 BRIDGING THE GENDER GAP IN STEM THROUGH GIRLS ASTRONOMY CAMP ................................................................. 14956
Olayinka Abiodun Fagbemiro

IAC-18.E1.IP.7 CELESTIAL MECHANICS AND ASTRODYNAMICS FOR HIGH-SCHOOL STUDENTS: LINKING MATHEMATICAL ASSIGNATURES TO GENERATE INTEREST ON RESEARCH ARGUMENTS FOR CURRENTLY SPACE MISSIONS. ................................................................. 14957
Lourdes Glafira Lopez Roldan

Doreen Hagemeister

IAC-18.E1.IP.9 PROMOTING PRODUCTIVE COOPERATION BETWEEN SPACE LAWYERS AND ENGINEERS ................................................................. 14959
Clementine Decoopman

IAC-18.E1.IP.10 DEVELOPING THE NEXT GENERATION OF SPACE LAWYERS ................................................................. 14962
Steven Mirmina

Oladosu Olakanle

IAC-18.E1.IP.12 THE INTEGRATED PRODUCT TEAM EDUCATIONAL EXPERIENCE ................................................................. 14964
Michael P. J. Bentfield

IAC-18.E1.IP.13 THE IMPORTANCE OF DESIGN AND BUILD TEST-BED PLATFORM FOR CUBESAT MISSIONS IN THE UAE ................................................................. 14968
Fatema Al Hameli

IAC-18.E1.IP.14 INTRODUCING CONCURRENT ENGINEERING TO SPACE AND SATELLITE TECHNOLOGY UNDERGRADUATE COURSE ................................................................. 14969
Katarzyna Dabrowska

IAC-18.E1.IP.15 ESA ACADEMY’S CUBESAT PROGRAMME: LESSONS LEARNED DURING THE ‘FLY YOUR SATELLITE!’ CRITICAL DESIGN REVIEWS ................................................................. 14973
Cristina Del Castillo-Sancho

IAC-18.E1.IP.16 ON THE ROAD! SPACE ROCK TOUR WITH A METEORITE HUNTER BY CINTIA DURAN ................................................................. 14974
Cintia Durán

IAC-18.E1.IP.17 THE PLANETARY SOCIETY’S GLOBAL VOLUNTEER OUTREACH PROGRAM ................................................................. 14975
Kate Howells

IAC-18.E1.IP.18 SMALL METEOROLOGICAL ROCKET LAUNCH FOR STUDENT PROJECT PAYLOAD WITH BIO-MATERIAL ................................. 14976
Nikolay Mullin

IAC-18.E1.IP.19 EDUCATIONAL PICO SATELLITE TELEMETRY AND DATA DOWNLOAD STATION ................................................................. 14980
Sebastian Tepper

IAC-18.E1.IP.20 BLACKBOX: LOCATABLE CRASH SAFETY DATA STORAGE DEVICE FOR SOUNDING ROCKETS ................................................................. 14985
Michael Vornholt

IAC-18.E1.IP.21 ANTENNA DESIGN WITH MEASURING TAPES WORKSHOP ................................. 14986
Chloë Mireault-Lecourt

IAC-18.E1.IP.22 THE ROLE OF ASTRONOMY AND SPACE SCIENCE EDUCATION IN HIGH SCHOOLS TO DISTINGUISH REAL AND FAKE NEWS ABOUT SPACE SCIENCES ................................................................. 14990
Hasan Azz Kayihan

IAC-18.E1.IP.23 LOW COST OPEN SOURCE HARDWARE AND SOFTWARE TECHNOLOGIES, INTEGRATED AS A PAYLOAD IN A HIGH ALTITUDE BALLOON, A TOOL FOR STEAM EDUCATION IN PARAGUAY, A CASE STUDY ................................................................. 14991
Jorge Kurita

IAC-18.E1.IP.24 APPROACHING LATIN AMERICAN TEENAGERS INTO SPACE ................................................................. 14992
Federico Arturo Martínez Espinoza

IAC-18.E1.IP.25 HANDS-ON SPACE EDUCATION WITH REXUS/BEXUS – ROCKET AND BALLOON EXPERIMENTS FOR UNIVERSITY STUDENTS ................................................................. 14993
Kristine Dannenberg

IAC-18.E1.IP.26 PAVING YOUNG MINDS: AN ENABLER TO REACH OUT ................................................................. 14994
Zaid Shakil
IAC-18.E1.IP.29 ARTIFICIAL SPACE EDUCATION AND OUTREACH: A NEW APPROACH TOWARDS SPACE EDUCATION BY USING AI.................................................................14997
Karthikeya Inamdar
IAC-18.E1.IP.30 APPLIED THEATRE AND CULTURAL ANTHROPOLOGY FOR SPACE EDUCATION .........................................................14998
Juan Amaya-Vargas
IAC-18.E1.IP.31 ASTRONOMY TEXTBOOK’S COURSE OUTLINE OF HIGH SCHOOLS FOR LEAST DEVELOPED COUNTRIES .................................................15008
Nehiu Mohammad
IAC-18.E1.IP.32 SPACE MEDICINE OPPORTUNITIES FOR UNDERGRADUATE MEDICAL EDUCATION IN CANADA: PAST, PRESENT, AND FUTURE.....................................................15034
Adam Sirek
IAC-18.E1.IP.33 SAMIL: HIGH RESOLUTION 3D VISUALISATION OF ESA EARTH OBSERVATION SATELLITE MISSIONS..............................................................15040
Montserrat Pinol Sole
IAC-18.E1.IP.34 “SATELLITE TECHNOLOGY” AND “SPACEMASTER”: TWO INTERNATIONAL, INTERDISCIPLINARY MASTER PROGRAMS EMPHASIZING DATA PROCESSING ASPECTS .....................................................15041
Klaus Schilling
IAC-18.E1.IP.35 METHODOLOGY AND TOOLING OF THE PROCESS OF SOLVING INTERDISCIPLINARY PROBLEMS WITH AIM AT ENHANCING THE EFFICIENCY OF SKILLS IN MULTIPLE CRITERIA ANALYSIS FOR FUTURE ENGINEERS ..................................................15044
Victor Leonov
IAC-18.E1.IP.36 COMPARATIVE PALEONTOLOGY AND TERRAFORMING AS 21ST CENTURY HIGH SCHOOL CURRICULUM ....................................................15049
Riya Joshi
IAC-18.E1.IP. THE COMPARISON OF VENUS VS. MARS IN RELATION TO TERRAFORMATION ..............................................................15050
Riya Joshi
IAC-18.E2.1.1 A NOVEL HIGH-PERFORMANCE NANOSATELLITE ATTITUDE AND RATE SENSOR .................................................................15058
Gabriel Roux
IAC-18.E2.1.2 MAPPING TRAJECTORIES OF AN ASTEROID THAT IS DEFLECTED BY A COLLISION .............................................................15066
Rodolfo Batista Negrón
IAC-18.E2.1.3 (NON-CONFIRMED) AUTONOMOUS NAVIGATION OF MICRO AIR VEHICLES IN GPS-DENIED ENVIRONMENTS FOR EXTREME TERRAIN PLANETARY EXPLORATION ..........................................................15074
Pradyumna Nanda Vyshnav
IAC-18.E2.1.4 GROUND BASED ANGULAR RATE RECONSTRUCTION WITH INTERMITTENT MAGNETOMETER DATA FROM PHOENIX CUBESAT ..........................................................15075
Ming-Yang Hong
IAC-18.E2.1.5 GROUND STATIONS NETWORK USING SOFTWARE DEFINED RADIO FOR ENVIRONMENTAL STORE & FORWARD CUBESATS MISSIONS IN COSTA RICA .............................................................15083
Esteban Martínez
IAC-18.E2.1.6 HYBRID ROCKET PERFORMANCE OPTIMIZATION THROUGH THERMAL PHASE CHANGE NUMERICAL SIMULATIONS OF NITROUS OXIDE ........................................15092
Emerson Vargas Niño
IAC-18.E2.1.7 IMPACT PROBABILITY COMPUTATION FOR NEO RESONANT RETURNS THROUGH A POLYNOMIAL REPRESENTATION OF THE LINE OF VARIATIONS ..........................................................15105
Marcullo Sciarrà
IAC-18.E2.1.8 POLARIMETRIC RADAR FOR REMOTE PREDICTIVE GEOLOGICAL MAPPING ..............................................................15116
Elise Harrington
IAC-18.E2.1.9 SUB-PIXEL IMAGE REGISTRATION ON AN EMBEDDED SATELLITE PLATFORM .............................................................15117
Jürgen Lüdemann
IAC-18.E2.1.10 URBAN FLOOD MAPPING IN AKURE USING GEOSPATIAL TECHNIQUES ..............................................................15128
Damlola Oluladeji
IAC-18.E2.2.3 HYBRID OPTIMIZATION OF LOW-THRUST MANY-REVOLUTIONS TRAJECTORIES WITH COASTING ARCS AND LONGITUDE TARGETING FOR PROPELLANT MINIMIZATION ..........................................................15129
David Jimenez-Llueva
IAC-18.E2.2.4 NEW METHOD FOR ORBIT PREDICTION USING LSTM NETWORK BASED ON THE PAST TLES .................................................................15144
Wonhoe Ku
IAC-18.E2.2.5 PROPELLANTLESS CLOSE RANGE RENDEZVOUS AND DOCKING USING A SINGLE ELECTROMAGNETIC DEVISE FOR SMALL SPACECRAFT ..........................................................15150
Yuki Yamada
IAC-18.E2.2.7 USE OF IN SITU SALT ICE TO BUILD A SUSTAINABLE RADIATION SHIELDING HABITAT ON MARS .............................................................15156
Layla Van Ellen
IAC-18.E2.2.8 THERMAL CONDUCTIVITY AND SPECIFIC HEAT MEASUREMENTS OF AN RTV-655/POLYMIDE AEROGEL COMPOUND AT 77K AND 298K ..............................................................15168
Ken Mitchell
IAC-18.E2.2.9 LUNAR HABITAT ..............................................................................................................................................15176
Corentin Buti
POLICY: CURRENT ISSUES AND FUTURE PERSPECTIVES

EVIDENCE-BASED TECHNOLOGY ROADMAPPING

MAKING PROGRAMMES

ACTORS AS ENABLERS OF PROGRESS

TO THE EU SST SUPPORT FRAMEWORK AND ITS FUTURE PERSPECTIVES.

IAC-18.E3.4.11 THE EUROPEAN CONTRIBUTION TO ASSURE A SAFE, SECURE AND SUSTAINABLE ENVIRONMENT FOR SPACE ACTIVITIES: THE POLICY AND THE LEGAL PROCESS THAT BROUGHT TO THE EU SST SUPPORT FRAMEWORK AND ITS FUTURE PERSPECTIVES

Rosa Maria Lucia Parrella

IAC-18.E3.4.12 THE OSCAR SMALL SATELLITES SERIES: A CASE STUDY FOR THE DEVELOPMENT OF ENVIRONMENTAL SPACE LAW

Marcia Alvarenga Dos Santos

IAC-18.E3.4.13 GOVERNANCE ASPECTS OF SPACE SUSTAINABILITY: THE ROLE OF EPISTEMIC ACTORS AS ENABLERS OF PROGRESS

Aurélie Tour

IAC-18.E3.4.14 THE UAE APPROACH IN ADOPTING THE LONG TERM SUSTAINABILITY GUIDELINES

Naser Alrashedi

IAC-18.E3.4.15 TRAFFIC AHEAD: MEASURES TO MITIGATE SMALLSAT CONGESTION IN LOW EARTH ORBIT

Chris Beauregard

IAC-18.E3.5-E7.6.1 PLANETARY DEFENCE OPERATIONS UNDER CURRENT INTERNATIONAL LAW

Sergio Marchisio

IAC-18.E3.5-E7.6.2 THE WORK OF THE SMPAG AD HOC WORKING GROUP ON LEGAL ISSUES

Irmgard Marhoe

IAC-18.E3.5-E7.6.3 LEGAL IMPLICATION ON INTERNATIONAL RESPONSE AGAINST NEO THREAT

Masahiko Satoh

IAC-18.E3.6.1 IS IT WORTH THE RISK? – AN ASTRONAUT’S APPROACH TO RISK AWARENESS

Reinhold Ewald

IAC-18.E3.6.2 SYNERGIES BETWEEN NASA HUMAN SYSTEM RISK RESEARCH AND HUMAN SYSTEM RISK MANAGEMENT FOR SPACE EXPLORATION

Michael Canga

IAC-18.E3.6.3 HUMAN AND SOCIAL SCIENCES FOR THE RISKS PREVENTION IN SPACE PROGRAMMES

Isabelle Tisserand

IAC-18.E3.6.4 CORPORATE RISK MANAGEMENT AT CNES

Eric Thouvenot

IAC-18.E3.6.5 ERM AND SOCIAL MEDIA RISKS: EVIDENCES FROM INTERNATIONAL SPACE AGENCIES

Massimo De Angelis

IAC-18.E3.6.6 DEVELOPMENT OF QUANTITATIVE RISK MANAGEMENT METHOD FOR DECISION MAKING

Hyejung Ahn

IAC-18.E3.6.7 BARRIERS IN MATURING ENTERPRISE RISK MANAGEMENT (ERM) PROCESSES

David M. Lengyel

IAC-18.E3.6.8 RISK MANAGEMENT FOR MULTINATIONAL SPACE STARTUPS

Megan Kane

IAC-18.E3.6.9 REDUCING DEVELOPMENT RISKS OF FUTURE SPACE SYSTEMS THROUGH EVIDENCE-BASED TECHNOLOGY ROADMAPPING

Marco Witzmann

IAC-18.E3.6.10 ENTERPRISE/STRATEGIC RISK MANAGEMENT IN NEWSPACE: HOW TO EVALUATE ENTERPRISE RISKS CONCERNING STARTUPS?

Ruediger Suess

IAC-18.E3.6.11 RISK ANALYSIS AND MITIGATION FRAMEWORK IN SUPPORT OF SINO-AMERICAN COOPERATIVE SPACE PROJECTS

Kayleigh Gordon

IAC-18.E3.6.12 CYBER SECURITY IN SPACE – NEW THREATS FOR SPACE OPERATIONS

Guoyu Wang

IAC-18.E3.6.13 RISK AND KNOWLEDGE-INFORMED DECISION-MAKING FRAMEWORK

David M. Lengyel

IAC-18.E3.1P.1 THE STATUS OF THE OPERATIONAL DEBRIS MITIGATION SYSTEMS REGULATORY POLICY: CURRENT ISSUES AND FUTURE PERSPECTIVES

Annamaria Nassisi


Gaoye Wang

IAC-18.E3.1P.3 COMPARATIVE ANALYSIS OF ESA MEMBER STATES SPACE AND SECURITY GOVERNANCE AND STRATEGY IN THE FRAME OF EUROPEAN INTEGRATION

Maarten Adriansen

IAC-18.E3.1P.4 REGULATION AS A LEVER OF SUCCESS OF ECO-EFFICIENCY AND SUSTAINABILITY IN THE SPACE SECTOR

Florent Delaval

IAC-18.E3.1P.5 PAROS: A TECHNOLOGICAL VIEW OF THE PROBLEM

Angel Cuellar
Magda Cocco

IAC-18.E3.IP.7 CURRENT DEVELOPMENTS IN POLISH SPACE LAW .................................................................................................................. 15792
Otylia Trzaskulska-Stroinska

IAC-18.E3.IP.8 POTENTIAL CONTRIBUTIONS OF COMMERCIAL ACTORS TO SPACE EXPLORATION ................................................................. 15793
Cielia Iacomino

IAC-18.E3.IP.9 TOWARD NEW INTERNATIONAL STATES’ CONDUCT IN REGISTERING SPACE OBJECTS ........................................................................................................... 15806
Tatiana Viana

IAC-18.E3.IP.10 TERRORISM AND SPACE SECURITY ........................................................................................................................................ 15807
Nikki Coleman

IAC-18.E3.IP.11 CANADA’S SPACE ADVISORY BOARD .............................................................................................................................. 15812
Alexis Bussi

Laura Miguel Parra

IAC-18.E3.IP.13 INTERNATIONAL COOPERATION AND GENERAL PUBLIC INVOLVEMENT FOR FUTURE LUNAR MISSIONS ................................................................. 15814

IAC-18.E3.IP.14 UNDERCUTTING INTERNATIONAL COOPERATION IN SPACE EXPLORATION THROUGH DOMESTIC LEGISLATION .................................................................................. 15816
Vinay Nayar

IAC-18.E3.IP.15 DESIGNING AN OPEN ARCHITECTURE FOR A LOW COST MOON VILLAGE ........................................................................................................... 15823
Angeliki Kapoglou

IAC-18.E4.1.1 THE STATE COMMISSIONS FOR THE ROCKETS AND SATELLITES PROGRAMS IN SOVIET UNION .................................................................................................................. 15824
Christian Lardier

IAC-18.E4.1.2 THE ASTRONAUT RESCUE AGREEMENT AT 50 YEARS .......................................................................................................................... 15825
Hannes Mayer

IAC-18.E4.1.3 COSPAR, A YOUNG 60-YEAR OLD SPACE RESEARCH ORGANISATION ........................................................................................................... 15830
Jean-Louis Felloux

IAC-18.E4.1.4 RAL SPACE: HALF A CENTURY OF STELLAR SUCCESS .......................................................................................................................... 15831
Ana Raposo

IAC-18.E4.1.5 THE ESA HISTORY PROJECT – LATEST DEVELOPMENTS, IN LIGHT OF RECENT TRENDS IN SPACE HISTORIOGRAPHY ...................................................................... 15832
Nathalie Trinjod

IAC-18.E4.1.6 ANDRÉ LOUIS-HIRSCH (1899-1962) - A SPONSOR FOR EARLY ASTRONAUTICS IN FRANCE .......................................................................................................................... 15833
Philippe Varnoteaux

IAC-18.E4.1.7 KRAFFT EHRIKKE AT 100 YEARS: THE MORAL IMPERATIVE OF SPACE EXPLORATION .................................................................................................................. 15842
Marsha Freeman

IAC-18.E4.1.8 THE MAN WHO SHOT DOWN A LONG-RANGE BALLISTIC MISSILE: 100TH ANNIVERSARY OF THE BIRTH OF GRIGORII V. KISUN’KO .................................................................................................................. 15849
Mike Gruntman

IAC-18.E4.1.9 CONTRIBUTIONS TO THE SPACE DYNAMICS STUDIES OF PROFESSOR M. M. NITA ........................................................................................................... 15857
Damiru-Dorin Prunaru

IAC-18.E4.1.10 ACADEMICIAN V.GLUSHKO – OUTSTANDING RUSSIAN SCIENTIST AND DESIGNER OF ROCKET ENGINEERING. TO 110 ANNIVERSARY OF BIRTHDAY .................................................................................................................. 15862
Vladimir Sadakov

IAC-18.E4.1.11 HARALD VON BECKH, PIONEER OF MICROGRAVITY MEDICAL RESEARCH ........................................................................................................... 15870
Pablo De Leon

IAC-18.E4.2.1 LIFE SAVING ROCKETS IN SWEDEN. A CENTURY OF OPERATION .................................................................................................................. 15883
Ake Ingemar Skoog

IAC-18.E4.2.2 PEDRO PAULET: THE ARCHITECT OF THE WORLD’S FIRST LIQUID-FUELED ROCKET .................................................................................................................. 15901
David Villanueva

IAC-18.E4.2.3 THE ROCKET IN BRITAIN 1900-1939 ........................................................................................................................................ 15908
John Becklake

IAC-18.E4.2.4 KRISTIAN BIRKELAND (1867-1917): THOUGHTS ON HIS SPACE PROPULSION IDEAS AND EXPERIMENT .................................................................................................................. 15921
Frank H. Winter

IAC-18.E4.2.5 THE CORRESPONDENCE BETWEEN THE ROCKET PIONEERS JOHANNES WINKLER AND HUGO HÜCKEL .................................................................................................................. 15938
Wolfgang Both

IAC-18.E4.2.6 THE DEVELOPMENT OF HERMANN GANSWINDT’S SPACEFLIGHT IDEAS .................................................................................................................. 15950
Michael Tilgner
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-18.E5.1.10  FLEXHAB WORKING MODULE - ARCHITECTURAL REQUIREMENTS AND PROTOTYPING FOR A LUNAR BASE ANALOGUE</td>
<td>16133</td>
</tr>
<tr>
<td>IAC-18.E5.1.11  TECHNICAL RECOMMENDATIONS TO IMPROVE MARS DESERT RESEARCH STATION SAFETY, SIMULATION AND SCIENCE</td>
<td>16144</td>
</tr>
<tr>
<td>IAC-18.E5.1.12  PROPOSAL OF A HABITAT FOR MARTIAN SURFACE AND ANALOG RESEARCH WITH AN ARCHITECTURAL APPROACH</td>
<td>16154</td>
</tr>
<tr>
<td>IAC-18.E5.1.13  NEXTSTEP PHASE 2 GROUND TEST OVERVIEW AND FLIGHT OPERATIONS SUPPORT</td>
<td>16159</td>
</tr>
<tr>
<td>IAC-18.E5.2.1  A SURVEY ON THE CAPACITIES OF THE ITALIAN SPACE SECTOR TO PRODUCE TECHNOLOGY TRANSFERS INTO SPACE-RELATED AND SPACE-ENABLED BUSINESS</td>
<td>16171</td>
</tr>
<tr>
<td>IAC-18.E5.2.2  SPACE DEVELOPMENTS AND TECHNICAL INNOVATION-EMPIRICAL ANALYSIS BASED ON PROVINCIAL PANEL DATA OF CHINA</td>
<td>16183</td>
</tr>
<tr>
<td>IAC-18.E5.2.3  EXPLORATION OF THE FUTURE APPLICATION MODEL OF LASER PROPULSION FOR THE SPACE DEBRIS REMOVAL</td>
<td>16189</td>
</tr>
<tr>
<td>IAC-18.E5.2.4  PROGRESS AND CHALLENGES IN APPLYING SPACE TECHNOLOGY IN SUPPORT OF THE SUSTAINABLE DEVELOPMENT GOALS</td>
<td>16204</td>
</tr>
<tr>
<td>IAC-18.E5.2.5  (NON-CONFIRMED)  THE IMPORTANCE OF THE LATIN AMERICAN APPROACH IN THE DEVELOPMENT OF SPACE TECHNOLOGICAL CAPABILITIES: A VIEWPOINT FROM MEXICO</td>
<td>16211</td>
</tr>
<tr>
<td>IAC-18.E5.2.6  SPIN-OFFS FROM SPACE TECHNOLOGY TO CULTURAL LIFE</td>
<td>16212</td>
</tr>
<tr>
<td>IAC-18.E5.2.7  URBAN PLANNING USING SATELLITE IMAGE ANALYSIS: A PERUVIAN CASE</td>
<td>16214</td>
</tr>
<tr>
<td>IAC-18.E5.2.8  SPACE DATA FOR PREDICTING CLIMATE CHANGE AND DESERTIFICATION IN AFRICA: CASE STUDY OF THE SAHEL REGION</td>
<td>16218</td>
</tr>
<tr>
<td>IAC-18.E5.2.9  SPATIOTEMPORAL INVESTIGATIONS OF OIL GROUND SPILLS AND MODIS FIRE PRODUCTS IN NEAR REAL-TIME</td>
<td>16219</td>
</tr>
<tr>
<td>IAC-18.E5.2.10 USING SPACE FOR DISASTER MANAGEMENT IN EMERGING SPACE STATES: A CRITICAL ASSESSMENT</td>
<td>16227</td>
</tr>
<tr>
<td>IAC-18.E5.2.11  THE NOT SO FUNNY PARALLEL: HUMAN SPACE EXPLORERS AND DISASTER-DISPLACED PEOPLE</td>
<td>16236</td>
</tr>
<tr>
<td>IAC-18.E5.3.1  THE CULTURAL IMPACT OF SPACE EXPLORATION FROM AN ARTIST’S PERSPECTIVE</td>
<td>16237</td>
</tr>
<tr>
<td>IAC-18.E5.3.2  ANCIENT LIGHT: ALTERING PERCEPTIONS OF ASTRONOMICAL IMAGING THROUGH EXPLORATIONS IN PHOTOGRAPHIC MATERIALITY</td>
<td>16247</td>
</tr>
<tr>
<td>IAC-18.E5.3.3  PILLOW TALK—CURATING DELIGHT FOR ASTRONAUTS</td>
<td>16254</td>
</tr>
<tr>
<td>IAC-18.E5.3.4  SPACE SCIENCE AND ART: THE CREATIVE SIDE OF STEM</td>
<td>16269</td>
</tr>
<tr>
<td>IAC-18.E5.3.5  (NON-CONFIRMED)  NEW MODES OF ADDRESSING OUTER SPACE</td>
<td>16270</td>
</tr>
<tr>
<td>IAC-18.E5.3.6  HOW TO SEE HUMAN INTERACTION WITH SPACE AS ART: ONE OF MANY PERSPECTIVES</td>
<td>16271</td>
</tr>
<tr>
<td>IAC-18.E5.3.7  LUNAR HISTORIC AND SCIENTIFIC SITES: TECHNICAL REASONS AND LEGAL BASES TO PROTECT</td>
<td>16277</td>
</tr>
<tr>
<td>IAC-18.E5.3.8  (NON-CONFIRMED)  MOONMARS EXPLORATION THROUGH ARTS: ARTSCIENCE PROJECTS</td>
<td>16282</td>
</tr>
<tr>
<td>IAC-18.E5.3.9  (NON-CONFIRMED) ON BECOMING EXTRA-PLANETARY</td>
<td>16283</td>
</tr>
<tr>
<td>IAC-18.E5.3.10  THE ART OF MEDIATION THROUGH ‘THE UNIVERSE’ – A DIALOGUE BETWEEN AN ENGINEER AND A DESIGNER AT CERN</td>
<td>16284</td>
</tr>
<tr>
<td>IAC-18.E5.3.11  ‘COGITIO IN SPACE’: FROM THE EARTH-CENTRED TO THE COSMOS-WIDE PERSPECTIVE</td>
<td>16294</td>
</tr>
</tbody>
</table>
IAC-18.E5.4.1 HOW SMALL SATELLITES ARE TRANSFORMING DISASTER AND HUMANITARIAN RESPONSE FROM SPACE .......................................................... 16301

Nihat Mert Ogut

IAC-18.E5.4.2 CAPITALIZING ON GEOSPATIAL TECHNIQUES TO CURB URBAN WASTE IN AFRICA .......................................................... 16302

Temidayo Isaiah Onisun

IAC-18.E5.4.3 SPACE-BASED DATA FOR CLIMATE CHANGE ADAPTATION: IDENTIFYING PATHWAYS FOR ACCESS AND USE IN EARLY AND NON-SPACE-FARING COUNTRIES .......................................................... 16309

Danny Bednar

IAC-18.E5.4.4 USE OF TECHNOLOGY ACCEPTANCE MODEL IN ANALYSING THE UTILISATION OF SATELLITE-AIDED TOOLS FOR DISASTER MANAGEMENT IN COUNTRIES WITH DIFFERENT DEVELOPMENTAL STATUS ...................................................................................................................................................................................... 16319

Patricia Khwambala

IAC-18.E5.4.5 DESIGN OF A SPACE BASED PLATFORM FOR EARTHQUAKE PREDICTION USING PRECURSORS INVESTIGATION ........................................................................................................................................................................... 16320

Masoud Khooshisma

IAC-18.E5.4.6 DISASTER MANAGEMENT: SPACE-BASED SOLUTIONS FOR DEVELOPING NATIONS .......................................................... 16321

Indora Casas Del Valle Pacheco

IAC-18.E5.4.7 SATELLITE COMMUNICATION SYSTEM FOR DISASTER RESPONSE IN BHUTAN .......................................................................................................................................................................................... 16335

Cheki Dorji

IAC-18.E5.4.8 DIGITAL DIPLOMACY: THE USE OF SPACE TECHNOLOGIES IN ENHANCING COMPLIANCE TO INTERNATIONAL REGIMES ........................................................................................................................................................................... 16342

S. W. Chiu

IAC-18.E5.4.9 A FUTURE CARRINGTON EVENT: ADOPTING A DETERMINISTIC APPROACH TO INTERNATIONAL TELECOMMUNICATIONS ISSUES .................................................................................................................................................................................................................................................................................................................................................................................................................. 16350

Samuel Naef

IAC-18.E5.4.10 ANALYSIS OF THE ENVIRONMENTAL IMPACT OF THE SAMA FOREST FIRE IN TARIJA BOLIVIA ........................................................................................................................................................................... 16358

Natalia Indira Vargas-Cuestas

IAC-18.E5.4.11 ANALYSIS OF LANDSLIDES IN PERU BASED ON SATELLITE IMAGES TO IDENTIFY DANGER ZONES .................................................................................................................................................................................................................................................................................................................................................................................................................. 16365

James Burke

IAC-18.E5.4.12 MOON VILLAGE AS A DISASTER MANAGEMENT ASSET .................................................................................................................................................................................................................................................................................................................................................................................................................. 16369

Jennifer Lauren Napier

IAC-18.E5.5.1 THE SPACE GENERATION ADVISORY COUNCIL: CAPACITY BUILDING AND THE SPACE GENERATION FORUMS .................................................................................................................................................................................................................................................................................................................................................................................................................. 16374

Ines Prieto

IAC-18.E5.5.2 INNOVATIVE WAYS FOR A SPACE MUSEUMS TO WORK WITH STUDENTS THROUGH EUROPEAN PROJECTS .................................................................................................................................................................................................................................................................................................................................................................................................................. 16389

María Libera Battagliere

IAC-18.E5.5.3 GENDER EQUALITY IN THE ITALIAN SPACE SECTOR: A STUDY CASE OF THE WIA ROME LOCAL GROUP .................................................................................................................................................................................................................................................................................................................................................................................................................. 16392

IAC-18.E5.5.4 SPACE AND SOCIETY – INITIAL SPACE EDUCATION IN CROATIA .................................................................................................................................................................................................................................................................................................................................................................................................................. 16404

Goran Nikolasevic

IAC-18.E5.5.5 "FROM THE OUTBACK TO OUTER SPACE": A CASE STUDY OF A SPACE EXHIBITION AS AN IAC OUTREACH PROJECT .................................................................................................................................................................................................................................................................................................................................................................................................................. 16405

Kerrie Dougherty

IAC-18.E5.5.6 IAC 2016, A TURNING POINT FOR MEXICO FOR ITS DREAM TO REACH SPACE .................................................................................................................................................................................................................................................................................................................................................................................................................. 16412

Luis Ariel Castellanos Velasco

IAC-18.E5.5.7 CURATING SPACE MUSEUMS USING INTERSECTIONAL DESIGN .................................................................................................................................................................................................................................................................................................................................................................................................................. 16415

Wael Bazzi

IAC-18.E5.5.8 BUILDING LEVERAGE FOR A SPACE AGENDA CREATED IN THE CIVIL SOCIETY: THE EXPERIENCE OF ACAE IN CENTRAL AMERICA .................................................................................................................................................................................................................................................................................................................................................................................................................. 16416

Carlos Alvarado-Briceño

IAC-18.E5.5.9 THE COLOMBIAN SPACE FOUNDATION: AN ATTEMPT TO DEVELOP THE SPACE SECTOR .................................................................................................................................................................................................................................................................................................................................................................................................................. 16420

Camilo Guzman Gomez

IAC-18.E5.5.10 CUBERS, STUDENT AND NON-PROFESSIONAL ASSOCIATION FOR CUBESAT DESIGN, MANUFACTURING AND APPLICATION TO FORM AGILE AND LOW COST R&D SECTION FOR INDUSTRY .................................................................................................................................................................................................................................................................................................................................................................................................................. 16421

Sajjad Ghanbarinia

IAC-18.E5.5.11 FUNDING NASA: EXAMINING THE EFFECT OF INFORMATIONAL FRAMES ON PUBLIC OPINION ON SPACE EXPLORATION SPENDING BY THE FEDERAL GOVERNMENT .................................................................................................................................................................................................................................................................................................................................................................................................................. 16424

Kathryn Robison

IAC-18.E5.5.12 SHAPE MORPHING CREW QUARTER .................................................................................................................................................................................................................................................................................................................................................................................................................. 16425

Marlies Arndt

IAC-18.E5.5.13 CONSTRUCTION OF A MARTIAN HABITAT USING IN-SITU MATERIALS FOR RADIATION SHIELDING .................................................................................................................................................................................................................................................................................................................................................................................................................. 16426

Nihat Mert Ogut
FRONTIER BOTH DEVELOPMENT AND BUSINESS

CUBESAT MARKET
TRAIN NEXTGEN LEADERS AND ANALOG ASTRONAUTS
EXPERIENTIAL AND SIMULATION-BASED LEARNING AND EXPONENTIAL TECHNOLOGIES TO

IAC-18.E6.2.5  MAKING NASA MORE BUSINESS FRIENDLY: AN SBIR/STTR CASESTUDY
IAC-18.E6.2.4  INTRODUCTION TO THE COMMERCIAL SPACE INNOVATION INITIATIVE
IAC-18.E6.2.3  ENTREPRENEURSHIP AND PRIVATE INVESTMENT IN THE EUROPEAN SPACE SECTOR
IAC-18.E6.2.2  WHAT CAN EUROPEAN UNION DO FOR YOUR SPACE START-UP?
IAC-18.E6.2.1  START-UP SPACE: GLOBAL INVESTMENT TRENDS
IAC-18.E6.1.12  NEWSPACE PROPULSION START-UP: THRUSTME’S JOURNEY FROM INVENTION TO
IAC-18.E6.1.10  GUIDE TO LEGAL COMPLIANCE FOR A SPACE STARTUP
IAC-18.E6.1.9  SATSEARCH.CO: THE DATA LAYER FOR THE SPACE INDUSTRY
IAC-18.E6.1.8  A NEW SPACEPLANE VENTURE COMPANY IN JAPAN -CHALLENGES IN THE LAST
IAC-18.E6.1.7  HIGH ALTITUDE PLATFORMS AS A COST-EFFECTIVE ALTERNATIVE TO MASSIVE
IAC-18.E6.1.6  FAZADOTIR, FROM A STARTUP IN SPACE EDUCATION TO A PLATFORM FOR
IAC-18.E6.1.5  A 21ST S.T.E.A.M.E.D ACADEMY BUSINESS MODEL CREATING EDUTAINMENT IN
IAC-18.E6.1.4  GAME-CHANGING SPACE SYSTEM INTERFACE APPROACH WITH STANDARD
IAC-18.E6.1.3  BEING A PUBLICLY LISTED SPACE STARTUP: A BURDEN OR A BENEFIT?
IAC-18.E6.1.2  BRINGING SPACE ONLINE: THE BENEFITS OF USING THE GDS-LIKE ARCHITECTURE
IAC-18.E6.1.1  STELLARSTATION: EXPANDING MISSION POSSIBILITIES THROUGH GROUND
STATION SHARING

IAC-18.E6.1.11  COSMIC DANCER 2.0 ON THE INTERNATIONAL SPACE STATION

IAC-18.E6.1.10  ARTRONAUTS, ASTRONAUTS, ALCHEMAUTS AND PLAY: HIGHLIGHTING THE
IMPORTANCE OF ART AND HUMAN INTERACTIONS IN SPACE MISSIONS


Jennifer Gustetic
Ken Davidian
Sebastien Moranta
Vera Pinto Gomes
Carissa Christensen
Ane Aanesland
Benjamin Corbin
Megan Kane
Kartik Kumar
Koichi Yonemoto
Thomas Olson
Sajjad Ghazanfarinia
Susan Ip-Jewell
Sara Langston
Shalini Sabhas

Jennifer Gustetic
IAC-18.E6.2.6 RESEARCH ON THE INFLUENCE OF CHINA’S COMMERCIAL SPACE FLIGHT ON THE ECONOMIC AND SOCIAL DEVELOPMENT OF THE REGIONS ALONG THE BELT AND ROAD ..................................................16574
Liang Ma

IAC-18.E6.2.7 OPPORTUNITIES AND CHALLENGES FOR NEW SPACE IN JAPAN .................................................................16584
Tugrul Cakir

IAC-18.E6.2.8 CORPORATE VENTURE INVESTMENT AS A DEVELOPMENT TOOL FOR NEW SPACE COMPANIES SUPPORT .................................................................16589
Dmitry Payson

IAC-18.E6.2.9 FIRST CENTRAL AMERICAN SATELLITE: FINANCIAL SUPPORT IN A NON-AEROSPACE DEVELOPED COUNTRY .................................................................16590
Yolanda Ceciliano

IAC-18.E6.2.10 SPACE SECTOR AS A CATALYST PORT TO ECONOMIC DEVELOPMENT ON LATIN AMERICA .................................................................16596
Yair Israel Pitta Lopez

IAC-18.E6.2.11 SPACE3AC DOWNSTREAM ACCELERATOR: SUMMARY OF RESULTS FROM 2016-2018 .................................................................16597
Krzystof Kanarzka

IAC-18.E6.2.12 NEW SPACE INITIATIVES IN PIEDMONT REGION SUPPORTING INNOVATION AND INTERNATIONALIZATION OF SME’S: RECENT EXPERIENCES AND PERSPECTIVES .................................16600
Erika Manis

IAC-18.E6.3.1 A COMPETITION FOR UN-ENGINEERING ..................................................................................................................16607
Sajjad Ghazanfarinia

IAC-18.E6.3.2 NEW SPACE: IMPACTS OF INNOVATIVE CONCEPTS IN SATELLITE DEVELOPMENT ON THE SPACE INDUSTRY .................................................................................16610
Stephanie Koechel

IAC-18.E6.3.3 NEW SPACE AND AGILE INNOVATION: TRANSFORMING NETWORKS, ORGANISATIONS AND PEOPLE ............................................................................................16617
Matjaz Vidmar

IAC-18.E6.3.4 INSTITUTIONAL LOGICS AND INDUSTRIAL DYNAMICS IN THE DUTCH SPACE SECTOR .................................................................16626
Daniel Sagath

IAC-18.E6.3.5 FOSTERING INNOVATION VIA AMBIDEXTERITY IN AEROSPACE ORGANIZATIONS .................................................................................................16641
Christine Joseph

IAC-18.E6.3.6 THE EFFECTS OF INSTITUTIONAL LOGICS ON ENTREPRENEURSHIP IN THE FINNISH SPACE SECTOR .................................................................................................16649
Christopher Vasko

IAC-18.E6.3.7 FROM NEW SPACE TO BIG SPACE: HOW COMMERCIAL SPACE DREAM IS BECOMING A REALITY? ........................................................................................................16674

IAC-18.E6.3.8 PLACEHOLDER FOR THE WINNER OF THE SPACE IS BUSINESS PAPER WRITING COMPETITION .................................................................................................................. N/A
Ken Davudian

IAC-18.E6.1P.1 UNIVERSITIES AND INDUSTRY COOPERATION: ESA-ENABLED MECHANISMS DRIVING INNOVATION IN SPACE ACTIVITIES .....................................................................................16700
Teodora Secara

IAC-18.E6.1P.2 REMOTE WORKFORCE IN SPACE - HOW ENTREPRENEURS AND STARTUPS WITH LIMITED RESOURCES CAN RETAIN TALENT TO SUSTAIN THEIR BUSINESS .....................................................................................16701
Bernd Buess

IAC-18.E6.1P.3 NEWEST CARRIER ROCKETS OF A SUPERHEAVY CLASS AS REAL WAY TO SPACE, (BUSINESS START-UP) ........................................................................................................16702
Oleg Aleksandrov

Roberto Aguilar

IAC-18.E6.1P.5 SPACE-BASED TECHNOLOGY APPLICATIONS DEVELOPED BY START-UP "DIT-SPACE", SPIN OUT FROM SMALL SPACE PROGRAMS IN THE CENTRAL AMERICAN REGION ........................................................................................................16704
Liang Ma

IAC-18.E6.1P.6 CUBEROVER: AN ENABLING TECHNOLOGY FOR PLANETARY EXPLORATION .........................................................................................................................16705
Michael Provenzano

IAC-18.E6.1P.7 CHINA SPACE ENTREPRENEURSHIP ECOSYSTEM DESIGN AND ANALYSIS .........................................................................................................................16706
Zihua Zhu

IAC-18.E7.1.1 KEYNOTE: SPACE LAW AND INTERNATIONAL ORGANISATIONS ......................................................................................................................... N/A
Marco Ferazzani

IAC-18.E7.1.2 INDIA’S DRAFT ‘SPACE ACTIVITIES BILL’: IMPLICATIONS FOR THE COMMERCIAL SPACE INDUSTRY ........................................................................................................16707
Narayanan Prasad Nagendra

IAC-18.E7.1.3 FROM THE UNILATERAL ACTS OF STATES TOWARDS UNILATERALISM IN SPACE LAW .........................................................................................................................16709
Tugrul Cakir
IAC-18.E7.1.4 THE NEW LEGAL PERSPECTIVES OF DUAL-USE SATELLITES: SUPPORTING MILITARY AND COMMERCIAL CHALLENGES OF SPACE ACTIVITIES..........................................................16720
Anne-Sophie Martin

IAC-18.E7.1.5 CAN JAPAN LAUNCH ITSELF INTO BECOMING A LEADER IN GLOBAL SPACE BUSINESS WITH ITS NEW SPACE LEGISLATION?.................................................................16721
Masaya Uchino

IAC-18.E7.1.6 THE CONCEPT OF LAUNCHING STATE IN DEMOCRATIZED NEWSPACE .................................................................16736
Hamza Hameed

IAC-18.E7.1.7 LEGAL AND POLICY CHALLENGES FOR USING BLOCKCHAIN TO ESTABLISH PROPERTY RIGHTS IN OUTER SPACE .............................................................................16741
Nathan Johnson

IAC-18.E7.1.8 LEGAL CHALLENGES OF SPACE 4.0: THE FRAMEWORK CONDITIONS OF LEGAL CERTAINTY AMONG STATES, INTERNATIONAL ORGANISATIONS AND PRIVATE ACTORS IN THE CHANGING LANDSCAPE OF SPACE ACTIVITIES .....................................................................................16742
Gina Petrovici

Huxiao Yang

IAC-18.E7.1.10 RECONSIDERING THE LIABILITY REGIME UNDER SOUTH AFRICAN NATIONAL SPACE LEGISLATION .............................................................................................................................16762
Alexander Gaiviseb

Yangzi Tao

Andrea Capurso

IAC-18.E7.1.13 BEES IN SPACE – SWARM TECHNOLOGIES’ UNAUTHORISED DEPLOYMENT OF SMALLSATS AND ART. VI OF THE OUTER SPACE TREATY ..............................................................................16783
Scarlett Wagner

IAC-18.E7.1.14 REGULATING REMOTE SENSING IN NATIONAL SPACE LEGISLATION TO INCREASE LEGAL CERTAINTY ON AN INTERNATIONAL LEVEL ........................................................................16791
Vincent Seffinga

IAC-18.E7.1.15 DO NATIONAL SPACE LAWS LOOK BEYOND LIABILITY FOR DAMAGE? – A CASE OF INDIA..........................................................................................................................................................16798
Upasana Dasgupta

IAC-18.E7.1.16 BACK TO THE MOON: LEGAL CHALLENGES FOR FUTURE LUNAR EXPLORATION .................................................................................................................................16804
Antonino Salmeri

IAC-18.E7.2.1 THE U.S. PROCUREMENT MODEL AS A TOOL FOR GROWING PRIVATE INDUSTRY .................................................................................................................................16815
Mark Sundahl

IAC-18.E7.2.2 PUBLIC PROCUREMENT RULES, FORMS OF FINANCING AND THEIR IMPACT ON COMPETITION IN THE SPACE FIELD: A GENERAL OVERVIEW WITH A FOCUS ON THE ITALIAN LEGISLATIVE FRAMEWORK AND ITS PRACTICAL IMPLEMENTATION ..............................................................................16823
Marina Gagliardi

IAC-18.E7.2.3 USING PUBLIC-PRIVATE PARTNERSHIPS TO FINANCE VERY LARGE SPACE PROJECTS ..........................................................................................................................................................16835
Milton Smith

IAC-18.E7.2.4 THE SPACE PROTOCOL OF THE CAPE TOWN CONVENTION: AN INTERNATIONAL SECURED TRANSACTIONS REGIME FOR SPACE ASSETS ........................................................................16841
Anna Veneziano

IAC-18.E7.2.5 SO, YOU WANT TO BUY A SPACE COMPANY? .................................................................................................................................16849
Brendan Cohen

IAC-18.E7.2.6 INSURANCE INVOLVEMENT ON NEW SPACE ACTIVITIES DEVELOPMENTS .................................................................................................16864
Cecile Gauhert

IAC-18.E7.2.7 SPACE ACTIVITIES IN EUROPE THROUGH THE LENSES OF EU COMPETITION LAW .................................................................................................................................16871
Ioanna Thoma

IAC-18.E7.2.8 THE EUROPEAN UNION AND SPACE -SPACE FOR COMPETITION? .................................................................................................16883
Frans Van Der Dunk

IAC-18.E7.2.9 MITIGATION OF ANTI-COMPETITIVE BEHAVIOUR IN TELECOMMUNICATION SATELLITES AND MANAGEMENT OF NATURAL MONOPOLIES ..............................................................................16898
Thomas Green

IAC-18.E7.2.10 LEGAL AND REGULATORY APPROACHES TO GROWING THE UK SPACE ECONOMY: REVOLUTION OR EVOLUTION? .................................................................................................16905
Christopher Newman
IAC-18.E7.2.11 THE “B&R INITIATIVE” PROVIDES OPPORTUNITIES FOR CHINA TO DOMINATE SPACE COOPERATION IN ASIA? - AN ANALYSIS OF LEGAL CHALLENGES .......................................................... 16906
Mingyan Nie

IAC-18.E7.2.12 TO FULLY BRIDGE THE DIGITAL DIVIDE BY 2027, MAKING INTERNET ACCESS AVAILABLE AND AFFORDABLE FOR EVERYONE-THE NON-GSO CONSTELLATION RESPONSE .......................................................... 16916
Yvon Henri

IAC-18.E7.3.1 BIG DATA FLOW FROM SPACE TO THE EU: OPEN ACCESS AND OPEN DISSEMINATION POLICY VS. THE COMMON EUROPEAN DATA SPACE ............................................................................................... 16921
Maria Elena De Maestri

IAC-18.E7.3.2 SPACE APPLICATIONS FOR AGRICULTURAL PURPOSES: RELEVANT LEGAL FRAMEWORK .......................................................................................................................... 16938
Catherine Doldirina

IAC-18.E7.3.3 EARTH OBSERVATION DATA AND SERVICES – NEW LEGAL ISSUES ................................................................................................................................. 16948
Ingo Baumann

IAC-18.E7.3.4 PRIVACY LAW ISSUES RAISED BY DEVELOPING SATELLITE USAGE, FROM A EUROPEAN LEGAL PERSPECTIVE .................................................................................................. 16958

IAC-18.E7.3.5 LEGAL RIGHTS AND POSSIBILITIES TO ACCESS SATELLITE DATA FOR A NON-MEMBER STATE OF SPACE COMMUNITY: CASE OF REPUBLIC OF SERBIA .......................................................... 16961
Anja Nakarada Pecujlic

IAC-18.E7.3.6 (NON-CONFIRMED) COPERNICUS AND EUROPEAN SPACE SECURITY: LEGAL CHALLENGES WITH OPEN DATA POLICIES ........................................................................................................ 16967
Sandra Cabrera Alvarado

IAC-18.E7.3.7 INTELLECTUAL PROPERTIES OF THE SATELLITE IMAGES ANALYZED BY A.I. ............................................................................................................................ 16968
Mihoko Shintani

IAC-18.E7.3.8 IMPLICATIONS OF MEGA CONSTELLATIONS OF SMALL SATELLITES ON EARTH OBSERVATION REGULATIONS AND POLICIES .................................................................................................................. 16976
Atsuyo Ito

IAC-18.E7.3.9 WORKING WITH THE JAPANESE NEW REMOTE SENSING DATA ACT ................................................................................................................................. 16977
Daisuke Saitoh

IAC-18.E7.3.10 INTERNATIONAL LAW COMMISSION’S 2016 DRAFT ARTICLES ON "PROTECTION OF PERSONS IN THE EVENT OF DISASTERS" AS A LEGAL BASIS FOR MITIGATION AGAINST NEAR EARTH OBJECTS/ASTEROIDS .......................................................................................................................... 16985
Behnam Salem Condary

IAC-18.E7.3.11 INTELLECTUAL PROPERTY PROTECTION, A FINANCIAL ASPECT OF THE ISS ............................................................................................................................. 16987
Gabriella Catalano

Maria Elena De Maestri

IAC-18.E7.4.1 UNSPACE+60: EVOLUTION OF LONG-TERM SUSTAINABILITY (LTS) GUIDELINES INTO CUSTOMARY LEGAL NORMS .................................................................................................................. 17006
Larry Martinez

IAC-18.E7.4.2 A VITAL ARTERY OR A STENT NEEDING REPLACEMENT? A GLOBAL SPACE GOVERNANCE SYSTEM WITHOUT THE OUTER SPACE TREATY? .................................................................................................................. 17015
Ram S. Jakhu

IAC-18.E7.4.3 ARMED CONFLICT IN OUTER SPACE: INTERNATIONAL HUMANITARIAN LAW AS A SOLUTION? ................................................................................................................................. 17027
Yun Zhao

IAC-18.E7.4.4 LEGAL PERSPECTIVES FOR THE FURTHER DEVELOPMENT OF THE FIVE UNITED NATIONS TREATIES ON OUTER SPACE IN LIGHT OF RISING MULTISTAKEHOLDERISM .................................................................................................................. 17043
Martina Smatcová

IAC-18.E7.4.5 UNSPACE +50: TIME FOR THE MOON TREATY ................................................................................................................................. 17052
Dennis O'Brien

IAC-18.E7.4.6 NORMATIVE REFERENCES TO NON-LEGALLY BINDING INSTRUMENTS IN NATIONAL SPACE LAWS: A RISK-BENEFIT ANALYSIS IN THE CONTEXT OF DOMESTIC AND PUBLIC INTERNATIONAL LAW ............................................................................................................................. 17063
Alexander Sausch

IAC-18.E7.4.7 INTERNATIONAL LEGAL ASPECTS ON SUSTAINABLE DEVELOPMENT OF OUTER SPACE ACTIVITIES: COMBINE SAFETY AND EFFECTIVENESS IN THE LONG-TERM ................................................................................................................................. 17079
Irina Chernykh

IAC-18.E7.4.8 A FRESH VIEW ON THE OUTER SPACE TREATY AND ON THE EVOLUTION OF THE POST-AGENDA 2030 GOALS ................................................................................................................................. 17090
Annette Froehlich

IAC-18.E7.4.9 THE PROMOTION OF SPACE-BASED TELEMEDICINE VIA UNISPACE AND LOOKING AHEAD ................................................................................................................................. 17094
Edward Burger

IAC-18.E7.4.10 REFLECTIONS ON THE INTERNATIONAL LEGAL FRAMEWORK GOVERNING RET- ENTRY OF SPACE OBJECTS ................................................................................................................................. 17099
Xiaodan Wu
IAC-18.E7.4.11  EVOLVING NORMS ON PRE-LAUNCH NOTIFICATIONS OF SPACE LAUNCH VEHICLES AND SPACE OBJECT REGISTRATION: HISTORICAL PERSPECTIVE IN THE CONTEXT OF UNISPACE+50 THEMATIC PRIORITY THREE
Kazushi Kobata

IAC-18.E7.4.12  “BELT AND ROAD” SPACE INFORMATION CORRIDOR: OPPORTUNITIES AND CHALLENGES FROM LEGAL PERSPECTIVES
Kang Du an

IAC-18.E7.4.13  INTERNATIONAL COOPERATION IN SPACE IS ESSENTIAL IN OUR TIME
José Monterrubio-Piñero

IAC-18.E7.5.1  CYBER LAW AND OUTER SPACE (ACTIVITIES): LEGAL AND REGULATORY CHALLENGES
Stephan Hobe

IAC-18.E7.5.2  IN SEARCH OF AN INTERNATIONAL PUBLIC ORDER FOR CYBER ACTIVITIES
Stefan A. Kaiser

IAC-18.E7.5.3  IDENTIFYING THE SCOPE OF THE APPLICABLE INTERNATIONAL LAW RULES TOWARDS MALICIOUS CYBER ACTIVITIES AGAINST SPACE ASSETS
S. Hadi Mahmoudi

IAC-18.E7.5.4  CYBER SPACE AND THE USE OF FORCE: APPLICABILITY OF JUS AD BELLUM AND JUS IN BELLII RULES TO CYBER-ATTACKS AGAINST SPACE SYSTEMS
Fabio Tronchetti

IAC-18.E7.5.5  THAT ESCALATED QUICKLY: THE CYBER-ASAT CONUNDRUM
Pj Blount

IAC-18.E7.5.6  CRITICAL ASSESSMENT OF SPACE LAW RELATED RULES OF TALLINN MANUAL 2.0 ON THE INTERNATIONAL LAW APPLICABLE TO CYBER OPERATIONS
Simona Spassova

IAC-18.E7.5.7  THE ROLE OF THE ITU IN THE CREATION OF INTERNATIONAL LEGAL NORMS ON CYBERSPACE PERTAINING TO SPACE COMMUNICATIONS
Simona Spassova

IAC-18.E7.5.8  THE APPLICATION OF CYBER SECURITY LAWS AND PROVISIONS TO SPACE SYSTEMS AND SERVICES
Irmgard Marboe

IAC-18.E7.5.9  THE RELEVANCE AND APPLICABILITY OF CYBERSECURITY LAWS WITH REGARD TO DATA STORAGE ON BOARD SATELLITES AND ON THE GROUND
Dimitra Stefoudi

IAC-18.E7.5.10  THE PRINCIPLE OF NON-HARMFUL INTERFERENCE IN CYBERSPACE AND OUTER SPACE
Yuri Takaya-Umehara

IAC-18.E7.5.11  CYBER SECURITY FOR SPACE ASSETS: LEGAL PROBLEMS AND THE ROLE EXPECTED OF AFRICA
Olusoji Nester John

IAC-18.E7.5.12  ARTIFICIAL INTELLIGENCE AND STATE RESPONSIBILITY FOR SPACE ACTIVITY
George Anthony Long

IAC-18.E7.5.13  DEVELOPING ISSUES: THE FRAGMENTATION OF SPACE LAW
Henry Hertzfeld

IAC-18.E7.5.14  THE 2018 FINNISH ACT ON SPACE ACTIVITIES: ONE MORE ADDITION IN THE LIST OF NATIONAL SPACE LEGISLATION
Kumar Abhijeet

IAC-18.E7.5.15  RECONSIDERING RULES OF ENGAGEMENT IN OUTER SPACE
Roy Balleste

IAC-18.E7.5.16  THE MOON VILLAGE PROJECT: A LEGAL RAMIFICATION
Rada Popova

IAC-18.E7.5.17  WHAT ARE SPACE RESOURCES? WHAT ARE CELESTIAL BODIES? – THE NEED FOR REFINED LEGAL DEFINITIONS IN VIEW OF RECENT REGULATORY EFFORTS CONCERNING SPACE RESOURCES
Hamid Kazemi

IAC-18.E7.5.18  THE HAGUE INTERNATIONAL SPACE RESOURCES GOVERNANCE WORKING GROUP: THIRD PROGRESS REPORT
Tanja Masson-Zwaan

IAC-18.E7.7-B3.8.1  THE FUTURE OF THE LEGAL FRAMEWORK IN THE SPACE ACTIVITIES
J Humberto Castro Villalobos

IAC-18.E7.7-B3.8.2  “LEVIATHAN LITE” -TOWARDS A GLOBAL STEWARDSHIP ORGANIZATION FOR SPACE DOMAIN AWARENESS, CONDUCT, AND REMEDIATION
Harrison Kearby

IAC-18.E7.7-B3.8.3  A NEW APPROACH TO NATIONAL LAWS AIMED AT ENCOURAGING SMALL SATELLITES’ SPACE ACTIVITIES
Helena Correia Mendonça

IAC-18.E7.7-B3.8.4  LEGAL CHALLENGES IN FRONT OF PRIVATE SECTORS ON EXPLORATION OF SPACE RESOURCES AND OFF-EARTH MINING
Hamid Kazemi
Yuri Takayu-Umebura

IAC-18.E7.B3.8.6 THE ITU SPACE REGULATION - A KEY ELEMENT TO ACCESS SPACE ................................................................. 17277
Attila Matas

Kamilek Brocard

Gilles Doucet

Timiebi Aganaba-Jeanty

Mitchell Scher

Nnorina Antoni

Eitan Tepper

Olga Stelmakh-Drescher

Kung Duan

IAC-18.E7.IP.1 EMERGING SPACE TRANSPORTATION SYSTEM URGE FOR DELIMITATION OF OUTER SPACE ................................................................. 17323
Kumar Abhijeet

IAC-18.E7.IP.2 LEGAL ASPECTS OF CYBER SECURITY AND ITS RELATIONSHIP WITH SPACE SECURITY ................................................................. 17324
Sizhu Liu

IAC-18.E7.IP.3 SUSTAINABILITY OF THE ‘SPACE SECURITY’ CONCEPT WITH PROGRESSIVE DEVELOPMENT OF TECHNOLOGY -- EXAMPLE OF MEGA-CONSTELLATIONS ................................................................. 17325
Bosko Vojkic

IAC-18.E7.IP.4 THE PROPOSED PUBLIC PROCUREMENT FOR PROJECTS TO ENHANCE INDUSTRIAL CAPABILITIES THROUGH JAPANESE LESSONS LEARNED ................................................................. 17333
Mizuki Tani-Hatakenaka

IAC-18.E7.IP.5 WHICH FUTURE FOR THE “GLOBAL COMMONS”? ................................................................. 17342
Kai-Uwe Schrogel

IAC-18.E7.IP.6 THE ITALIAN SPACE AGENCY PROCUREMENT POLICY FOR SMALL AND MEDIUM ENTERPRISES (SMES) ................................................................. 17343
Silvia Ciccarelli

IAC-18.E7.IP.7 PUBLIC INVESTMENT LAW – A TOOL TO SECURE NEWSPACE FINANCING? ................................................................. 17344
Erik Pellander

IAC-18.E7.IP.8 DEVELOPING AND ADAPTING SPACE LAW TO GOVERN LONG TERM AND PERMANENT HUMAN SETTLEMENT OF OUTER SPACE, THE MOON AND OTHER CELESTIAL BODIES ................................................................. 17356
Thomas Cheney

IAC-18.E7.IP.9 SPACE 4.0: CREATING INCENTIVES FOR STATES TO CLARIFY AND COORDINATE INTERPRETATIONS OF WHAT ACTIVITIES CONSTITUTES RESPONSIBILITY AND LIABILITY UNDER INTERNATIONAL SPACE LAW ................................................................. 17370
Mari Amanda Eldholm

IAC-18.E7.IP.10 THE DANGER OF SPACE DEBRIS: LEGAL ISSUES AND SOLUTIONS ASSOCIATED WITH ACTIVE DEBRIS REMOVAL ................................................................. 17371
Joanna Langlade

IAC-18.E7.IP.11 LEGISLATING SPACE - INDIA’S 2021 SPACE ODYSSEY ................................................................. 17378
Jai Sanyal

Iryna Volodymyrova

IAC-18.E7.IP.13 FLEDGLING POLISH SPACE INDUSTRY READY FOR LIFT-OFF ................................................................. 17380
Katarzyna Malinowska

IAC-18.E7.IP.14 GLOBAL SPACE GOVERNANCE: THE NEED TO ADOPT DE-INSTITUTIONALIZED COOPERATION MODELS ................................................................. 17386
Jonathan Andrade
IAC-18.E7.IP.15 OWNING THE HOSTED PAYLOAD AND INTERNATIONAL SPACE LAW .............................................. 17387
Akiko Watanabe

Marshall McKellar

IAC-18.E7.IP.17 RATIFYING THE MOON AGREEMENT WITH A RESERVATION FOR (ARTICLE 11.1) .................... 17415
Zeina Ahmad

Georgia-Eleni Exarchou

Brenda Ulate Gamboa

IAC-18.E7.IP.20 ANALYSIS OF THE INTELLECTUAL PROPERTY PROTECTION INSTRUMENTS IN THE ITALIAN SPACE SECTOR .......................................................................................................................... 17448
Michael Urso

IAC-18.E7.IP.21 ESTABLISHING UNIVERSAL JURISDICTION ON SPACE DEBRIS ............................................. 17449
Qing Zhao

IAC-18.E7.IP.22 SPACEPORTS IN THE ASIA PACIFIC, NORTH AMERICA, AND CARIBBEAN REGIONS: A COMPARATIVE ANALYSIS OF GLOBAL GOVERNANCE ......................................................................................... 17450
Radha Aditya Nugraha

IAC-18.E7.IP.23 LIABILITY FOR THE CYBER OPERATIONS IN OUTER SPACE- A MYTH OR A MATTER OF FACT ................................................................................................................................. 17451
Mohamed Amara

IAC-18.E7.IP.24 INTENTIONAL HARMFUL INTERFERENCE WITH SATELLITE SIGNALS, IS THE ITU EQUIPPED TO HANDLE THIS? ........................................................................................................... 17452
Laura Marcela Selcedo

IAC-18.E8.1.1 TERMINOLOGICAL MONITORING PROCEDURE APPLICATION EXPERIENCE IN THE DOMAIN OF SPACE ................................................................................................................................. 17453
Olexiy Shypko

IAC-18.E8.1.2 FUTURE SPACE TRAVEL SYMBOLIC LANGUAGE DEVELOPED FOR NEXT GENERATION COMMUNICATION ......................................................................................................................... 17461
Riya Joshi

EMPIRICAL MODEL OF AREA-TO-MASS RATIO VARIATIONS OF FENGYUN 2D DEB ........................................ 17462
Polina A. Levkina

PRELIMINARY SYSTEM DESIGN OF A CUBESAT CARRYING A HYPERSPECTRAL IMAGER ................................ 17465
D. D’Argento

Author Index