# TABLE OF CONTENTS

**Volume 1**

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-07-A1.1.01</td>
<td>Intercultural Interactions Among Long-Duration Spaceflight Crew</td>
<td>1</td>
</tr>
<tr>
<td>Pratibha Kumar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.1.02</td>
<td>Cultural Determinants of co-Working of Ground Personnel in the European Space Agency</td>
<td>15</td>
</tr>
<tr>
<td>Gro M. Sandal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.1.03</td>
<td>Always Second? The Astronaut Wife’s View</td>
<td>23</td>
</tr>
<tr>
<td>Phyllis J. Johnson</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.1.04</td>
<td>The Strategy of Control by Crewmembers’ Errors in Space Flight</td>
<td>38</td>
</tr>
<tr>
<td>Albert Nechaev</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.1.05</td>
<td>Crew Performance Monitoring: Putting some Feeling Into It</td>
<td>39</td>
</tr>
<tr>
<td>Nathalie Pattyn</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.1.06</td>
<td>Important Incidents Affecting Crewmembers During International Space Station Missions</td>
<td>46</td>
</tr>
<tr>
<td>Nick Kanas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.1.07</td>
<td>Coping with the Problems of Space Flight: Reports from Astronauts and Cosmonauts</td>
<td>50</td>
</tr>
<tr>
<td>Peter Suedfeld</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.1.08</td>
<td>Crew Resource Management in Long-Duration Spaceflight: Lessons on Program Development from Aviation and Healthcare</td>
<td>60</td>
</tr>
<tr>
<td>David Musson</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.2.01</td>
<td>Effects of Weightlessness on Eye-Head Coordination During Target Acquisition Task</td>
<td>66</td>
</tr>
<tr>
<td>Elena Tomilovskaya</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.2.02</td>
<td>The Effect of Torso Rotation on Blood Pressure Regulation During Tilt-Table Testing</td>
<td>67</td>
</tr>
<tr>
<td>Marlene Grenon, Douglas Watt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.2.03</td>
<td>Utricular Function Testing in Healthy Subjects and Patients with Unilateral Deafferentiation: Sinusoidal Lateral Displacement Versus Steady State Unilateral Testing</td>
<td>68</td>
</tr>
<tr>
<td>Floris Wuyts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.2.04</td>
<td>Muscle Specific Adaptations of Short Latency Stretch Reflexes under Different Gravity Conditions</td>
<td>70</td>
</tr>
<tr>
<td>Albert Gollhofer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.2.05</td>
<td>Postural Muscle Atrophy Prevention and Recovery and Bone Remodeling through High Frequency Proprioception for Astronauts</td>
<td>72</td>
</tr>
<tr>
<td>Dario Riva</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.2.06</td>
<td>Virtual Reality Training System in Space with Effective Sensory Feedback for Preventing Musculoskeletal Atrophy</td>
<td>80</td>
</tr>
<tr>
<td>Toshifumi Ochiai</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A1.2.07</td>
<td>Regulation of Skeletal Muscle Regeneration by Macrophages and the Urokinase-Type Plasminogen Activator</td>
<td>84</td>
</tr>
<tr>
<td>Scott Bryer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
IAC-07-A1.5.-A1.7.09 - The RADOM Instrument for the Moon Radiation Environment Onboard the CHANDRAYAAN-1 Lunar Spacecraft .......................................................... 161
Giovanni De Angelis

IAC-07-A1.6.01 - Metabolite Recycling in A Closed Biological Life Support System: Systemic Refinements and Acquisition of Radioresistance of Its Key Agent Spirulina Platensis .......................................................... 162
Ingvar Bogdahn

Yevhen Holubnyak

IAC-07-A1.6.03 - A New Conception of Closed Space Contamination .................................. 183
Elena Moshynets

IAC-07-A1.6.04 - Study of Biodegradation Activity in Micromycetes After Long-term Exposure in the Environment of the International Space Station ........................................ 185
Natalia Novikova

IAC-07-A1.6.05 - Hygienic Characteristics of Chemical Composition Forming of ISS Air Environment ........................................................................................................ 186
Anna Pakhomova

IAC-07-A1.6.06 - Effects of Low Pressure on Growth and Physiological Characteristic of Lettuce .................................................................................................................. 189
Yongkang Tang

IAC-07-A1.6.07 - Impact of Air Quality on Food Production in Space ..................................... 190
Joseph Romagnano

IAC-07-A1.6.08 - Life Support Systems in the Mars Cycler Orbiter ....................................... 204
Declan O’Donnell

IAC-07-A1.6.09 - Russian Experience in the Medical Support of Extravehicular Activity Onboard the International Space Station ................................................................. 211
Vladimir P. Katuntsev

IAC-07-A1.8.01 - Telemedicine, Telehealth and Ehealth: An Emerging Role in Private Industry and International Health Policy ................................................................. 219
Shawna Pandya

IAC-07-A1.8.02 - Implementation of Telemedicine Networks in India .................................... 227
R.L.N. Murthy

IAC-07-A1.8.03 - TEMOS - Telemedical Support For Travellers and Expatriates ................. 230
Markus Lindlar

IAC-07-A1.8.04 - Bridging Health Divide Between Rural & Urban Areas in India Through Satellite Based Telemedicine Networks ................................................................. 241
R.L.N. Murthy

IAC-07-A1.8.05 - The Use of High-Fidelity Patient Simulation in Defining Telehealth Support Needs for in-Flight Medical Crisis Management in long Duration Spaceflight .... 251
David Musson

IAC-07-A1.8.06 - Satellite Based Network for Community and Primary Health Centers in Rural Areas ........................................................................................................ 255
Roop N Bharadwaj, Ruchi Bharadwaj

IAC-07-A1.8.07 - The Legal and Policy Issues Arising from the Use of Satellites for Telemedicine Applications in Developing Countries ................................................. 256
Ricky J. Lee

IAC-07-A1.9.-A2.7.01 - Development of a Complex Dosimetric Equipment for the Columbus Module of the International Space Station ......................................................... 257
Attila Hirn

IAC-07-A1.9.-A2.7.02 - Models of Ionizing Radiation in the Lunar Environment ................. 262
Giovanni De Angelis
IAC-07-A1.1.12 - AstroHab - A Lunar Multidisciplinary Pre-Cursor-Mission
Preparing Exploration of Moon and Mars............................................................... 367
  Matthias D’unne

IAC-07-A2.1.01 - Complex Plasma Research Under Microgravity ...................... 374
  Manis Chaudhuri

IAC-07-A2.1.02 - Experimental Studies on the Aggregation Properties of Ice and
Dust in Planet-Forming Regions .......................................................................... 383
  Daniel Heißelmann

IAC-07-A2.1.03 - The Space Experiment for Identity of Gravitational and Inertial
Mass Using a Torsion Balance ............................................................................. 392
  Georgy Uspensky

IAC-07-A2.1.04 - Waterhammer Effect in Microgravity Environment .................. 393
  Amalio Monzon

IAC-07-A2.2.01 - First Results of ESA’s IMPRESS Project .................................. 399
  Marc Heppener

IAC-07-A2.2.02 - Species and Temperature Exchange in the Atmosphere of “Bion-M”
Spacecraft ............................................................................................................ 404
  Nickolay N. Smirnov

IAC-07-A2.2.03 - Microgravity Experimental of Bubbles Thermocapillary Migration and
Interaction Interaction .......................................................................................... 413
  Qi Kang

IAC-07-A2.2.04 - Analogy For Problems of Thermocapillary and Electrocapillary Drift of
Fluid Droplets ........................................................................................................ 419
  Valentina Nerchenko

IAC-07-A2.2.05 - Convective Instabilities of Ternary Mixtures in Thermogravitational
Columns .................................................................................................................. 428
  Abdelfattah Zebib

IAC-07-A2.2.06 - Effect of Rotation on the Equilibrium Shapes and Stability of Liquid
Bridges in An Axial Gravity Field ......................................................................... 429
  Beatriz Jilete

IAC-07-A2.2.07 - Analysis of Ferrofluids Exposed to Magnetic Fields in Micro-gravity .... 430
  Ulrike Endesfelder

IAC-07-A2.2.08 - Viscous Fingering in Porous Media ......................................... 438
  Nickolay N. Smirnov

IAC-07-A2.2.09 - Viscous Fingering in Porous Media ......................................... 451
  Gunhild Storhaug

IAC-07-A2.3.01 - Microgravity Experiments Carried Out Aboard First Mission of ISRO’s
Recoverable Space Capsule .................................................................................... 452
  Sharad Chandra Sharma

IAC-07-A2.3.02 - Effect of Microgravity on Biomimetic Synthesis of Self Assembled
Hydroxyapatite Nanostructures: A Novel Engineering Realization of A Scientific
Concept on Board SRE-1 ...................................................................................... 459
  Arvind Sinha

IAC-07-A2.3.03 - BIOBOX6 - The First Flight of the New BIOBOX on FOTON M3 in
September 2007 .................................................................................................... 467
  Ulrich Kuebler

IAC-07-A2.3.04 - Pool Boiling Heat Transfer in Microgravity ............................... 468
  Jian-Fu Zhao

IAC-07-A2.3.05 - Comparative Study of Heat Pipes with Different Working Fluids
Under Normal Gravity and Microgravity Conditions ............................................ 474
  Raffaele Savino
IAC-07-A2.6.01 - Summary of the Science Performed Onboard the International Space Station during Increments 12 and 13 ................................................................. 619
   Kenol Jules

IAC-07-A2.6.02 - The Capillary Flow Experiments Aboard the International Space Station: Status ................................................................. 637
   Mark Weisloge

IAC-07-A2.6.03 - SPHERES Flight Operations Testing and Execution .................................................. 646
   Swati Mohan

IAC-07-A2.6.04 - Status and Perspectives of the ALTCRISS Project On Board the International Space Station .................................................................................. 658
   Marco Casolino

IAC-07-A2.6.05 - Dusty Plasma under Microgravity Conditions: Experiments Onboard Space Station MIR and ISS ................................................................. 670
   Vladimir Fortov

IAC-07-A2.6.06 - Complex Plasma Research on ISS: PK-3 Plus, PK-4 and Impact / Plasma Lab ................................................................. 672
   Peter Hofmann

IAC-07-A2.6.07 - The Project "Plasmakristall – 4" (PK-4) - A Dusty Plasma Experiment in a Combined DC/RF(i) Discharge Plasma under Microgravity Conditions ........................................ 679
   Oleg Petro

IAC-07-A2.6.08 - Scientific Utilization of EMCS - Presentation of Completed and Upcoming Experiments ................................................................. 681
   Ulrich Kuebler

IAC-07-A2.6.09 - The Minus Eighty Degrees Freezer MELFI Fully Operational on Board of the ISS .................................................................................. 682
   Jean Cheganças

IAC-07-A3.1.01 - The Scientific Objectives of the ASTROSAT Mission of ISRO ................................................................. 690
   V. Koteswara Rao

Volume 2

IAC-07-A3.1.02 - New Perspective in Solar Coronal Physics: Giant Externally-Occulted Coronagraphs Using Satellites in Flight Formation ................................................................. 703
   Philippe Lamy

IAC-07-A3.1.03 - Formation Flying: From Precursor to Operational Missions – Alcatel Alenia Space Road-Map .................................................................................. 710
   Xavier Rose

   Kartik Kuma

IAC-07-A3.1.05 - Modularity Analysis for On-orbit Robotic Servicing of an Interferometer .................................................................................. 733
   Swati Mohan

IAC-07-A3.1.06 - The Gaia Astrometry Mission: Status after Phase B Completion .................................................................................. 739
   Charles Koeck

IAC-07-A3.1.07 - MIRI Telescope Simulator .................................................................................. 741
   Tomás Belenguer

   Andrea Guidi

IAC-07-A3.1.09 – on the Characterization of Ultraluminous X-ray Sources with Current and Future Missions .................................................................................. 766
   Diane Wong
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Roger Malina</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.2.01 – The Cassini Mission Exploring Saturn</th>
<th>779</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robert Mitchell</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.2.02 – The MESSENGER Mission to Mercury</th>
<th>789</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ralph L. McNutt</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.2.03 – Venus Express – Science Operations Experience At Venus</th>
<th>796</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raymond Hoof</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.2.04 – Solar System Exploration Roadmap toward 2025 at JAXA</th>
<th>806</th>
</tr>
</thead>
<tbody>
<tr>
<td>Junichiro Kawaguchi</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.2.05 – The European Space Exploration Programme “Aurora”: Status and Outlook</th>
<th>807</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piero Messina</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.2.06 – Solar Orbiter Heat Shield and System Technology</th>
<th>808</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jean-Jacques Juillet</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.2.07 - The Juno New Frontiers Mission to Jupiter: A Preliminary Design Phase Update</th>
<th>820</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steve Matousek</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.2.08 - Realization Possibility of Venus Exploration by Means of Descent Devices and Drift Probes Complex Program</th>
<th>821</th>
</tr>
</thead>
<tbody>
<tr>
<td>Victor V. Vorontsov</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.2.09 - Venus Entry Capsule and Balloon Observation</th>
<th>822</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetsuya Yamada</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.3.01 - From Mars Express Results to Future Mars Exploration</th>
<th>831</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bernard Foing</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.3.02 - Exomars Mission and Spacecraft Architecture</th>
<th>832</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vincenzo Giorgio</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.3.03 - EXOMARS Descent Module EDL Scenario and Spacecraft Architecture</th>
<th>835</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maurizio Capuano</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.3.04 - Sample Preparation and Handling System and Payload Aspects for the European ExoMars Mission</th>
<th>837</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peter Hofmann</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.3.05 - The Geophysics Environmental Package of the Exo-Mars Mission</th>
<th>845</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stephan Ulamec</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.3.06 - Canadian Partnerships in Upcoming Mars Exploration Missions</th>
<th>854</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nadeem Ghafoor</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.3.07 - Phobos Sample Return Mission</th>
<th>862</th>
</tr>
</thead>
<tbody>
<tr>
<td>Georgy Polishchuk</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.3.08 - Design of the European Mars Sample Return Mission</th>
<th>864</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael Khan</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.3.09 - System Concepts For A Minisat Mars Mission</th>
<th>865</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lihua Zhang</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.4.01 - Mars and Moon Exploration Passing Through the European Precision Landing GNC Test Facility</th>
<th>870</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gian Paolo Guizzo</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAC-07-A3.4.02 - The Assured Deployment of Inflatable Braking Device of the Descent Vehicle in Planets’ Atmosphere with Indefinite Parameters</th>
<th>885</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peter Merkulov</td>
<td></td>
</tr>
<tr>
<td>Paper Title</td>
<td>Page</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>IAC-07-A3.6.A.07 - The European Student Moon Orbiter (ESMO) Project:</td>
<td></td>
</tr>
<tr>
<td>Attracting and Training A New Generation of Lunar Explorers</td>
<td>101</td>
</tr>
<tr>
<td>Roger Walker</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A3.6.A.08 - A LEO to Moon</td>
<td>102</td>
</tr>
<tr>
<td>Carsten Henselowsky</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A3.6.B.01 - Concepts and Instruments of UK MoonLITE &amp; Moonraker Missions</td>
<td>103</td>
</tr>
<tr>
<td>Yang Gao</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A3.6.B.02 - Assessment of Strategies and Technologies for Lunar Polar Crater Exploration</td>
<td>104</td>
</tr>
<tr>
<td>David Koebel</td>
<td></td>
</tr>
<tr>
<td>Charles Koeck</td>
<td></td>
</tr>
<tr>
<td>Jing Peng</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A3.6.B.05 - Moon Sample Return Mission 2016</td>
<td>107</td>
</tr>
<tr>
<td>Ognjan Bozic</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A3.6.B.06 - Scaling and Sizing Aspects For Resource Utilization Devices to Support Development of the Moon and Mars Exploration</td>
<td>108</td>
</tr>
<tr>
<td>Bijal Thakore</td>
<td></td>
</tr>
<tr>
<td>Andrew Hide</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A3.6.B.08 - The Lunar Explorers Society’s Role in the Future Lunar Exploration Efforts</td>
<td>110</td>
</tr>
<tr>
<td>Trond Krove</td>
<td></td>
</tr>
<tr>
<td>Steve Durst</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A3.I.A.01 - SMART-1 Radio Occultations of Moon ionosphere: First Results</td>
<td>113</td>
</tr>
<tr>
<td>Salvatore Pluchino</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A3.I.A.02 - Study of Regions of Stable Orbits and Natural Escape and Capture Routes in the Sphere of Lunar Influence</td>
<td>115</td>
</tr>
<tr>
<td>Cristiano Fiorilo de Melo</td>
<td></td>
</tr>
<tr>
<td>Rene Laufer</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A3.I.A.04 - Optimization of Tri-impulsive Trajectories to the Moon in Two Restricted Three-Body Systems</td>
<td>118</td>
</tr>
<tr>
<td>Hui Yu</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A3.I.A.05 - Lunar Descent and Landing Technique Development through Real-Time Earth Based Flight Dynamics Operations</td>
<td>120</td>
</tr>
<tr>
<td>David Barnhart</td>
<td></td>
</tr>
<tr>
<td>Kohtaro Matsumoto</td>
<td></td>
</tr>
<tr>
<td>Daniel Rosenberg</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A3.I.A.08 - An Overview of SELENE Ground System</td>
<td>126</td>
</tr>
<tr>
<td>Shinichi Sobue</td>
<td></td>
</tr>
</tbody>
</table>
IAC-07-A3.I.A.09 - The RADOM instrument for the Moon Radiation Environment
Onboard the CHANDRAYAAN-1 Lunar Spacecraft .................................................. 1131
  Giovanni De Angelis

IAC-07-A3.I.A.10 - Canadian Contribution to Space Exploration .......................... 1132
  Jean-Claude Piedboeuf

IAC-07-A3.I.A.11 - Mona Lisa – A German Perspective For the Exploration of the
Moon ...................................................................................................................... 1134
  Rolf Janovsky

IAC-07-A3.I.A.12 - Acquisition of Moon Oxygen Resources .................................. 1146
  Oliver Romberg

Modeling ............................................................................................................. 1155
  Manoranjan Sinha

IAC-07-A3.I.A.14 - Accurate Transformations of Coordinates and Construction of
Observation Vector of Lunar Satellite in the Wake of IAU2000A Precession
Nutation Model ..................................................................................................... 1170
  Manoranjan Sinha

Composition and Identify Target Rocks in Impact Melt Sheets: An Analogue
Study From the Mistastin Lake Impact Crater, Labrador ...................................... 1185
  Cassandra Marion

IAC-07-A3.I.A.16 - Behavior-oriented Lunar Rover Control System Based on
Multi-agent Architecture ..................................................................................... 1194
  Ju Hehua

IAC-07-A3.I.A.17 - Research on Terrain Parameter Estimation and Non-geometry
Obstacle Identification For Lunar Rover ............................................................ 1195
  Ju Hehua

for Soil and Mineral Exploration ......................................................................... 1196
  Dongdong Fan

IAC-07-A3.I.A.19 - A Value Proposition for Lunar Architectures Utilizing
Propellant Re-supply Capabilities ....................................................................... 1197
  James Young

IAC-07-A3.I.A.20 - The Study on the Methodologies of Lunar Lander Dynamical
Experimentations ............................................................................................... 1210
  He Zhang

IAC-07-A3.I.A.21 - Permanent Landing Site Development on the Lunar Surface .... 1218
  Jon A. Greenspon

IAC-07-A3.I.A.22 - The Herschel 3.5 m Silicon Carbide Telescope Final
Qualification Campaign ....................................................................................... 1219
  Charles Koeck

IAC-07-A3.I.A.23 - The Herschel / Planck Programme – Technical Challenges for
two Science Missions – the Spacecraft Verification ......................................... 1221
  Jean-Jacques Juillet

IAC-07-A3.I.A.24 - Characterization of the Thermal and Solar Plasma Noise on the
Doppler Performance for the MESSENGER Mission ......................................... 1236
  Dipak Srinivasan

Atmosphere: A Post Cassini-Huygens Perspective ............................................. 1244
  Sushil Atreya

IAC-07-A3.I.A.26 - Update on ESA’s Jovian Technology Reference Studies ......... 1249
  Alessandro Atzei
IAC-07-A3.I.A.27 - A Study of Trajectories to Neptune Using Gravity Assists and Gravitational Capture
Antonio Prado .................................................................................................................... 1250

Sanjay Limaye ................................................................................................................... 1262

Paolo Tortora, John W. Armstrong .................................................................................. 1263

IAC-07-A4.1.01 - Prospects of SETI with the GMRT
Govind Swarup .................................................................................................................. 1272

IAC-07-A4.1.02 - A Galactic Center SETI Search using the Allen Telescope Array
Seth Shostak ....................................................................................................................... 1273

IAC-07-A4.1.03 - Spectral Line Measurements in Exceptionally Low SNR by the KLT
Francesco Schillir`o ........................................................................................................... 1280

IAC-07-A4.1.04 - Bernard M. Oliver's Analysis of the Role of Active SETI Strategies in a Diversified Approach to Interstellar Communication
Douglas Vakoch ................................................................................................................ 1281

IAC-07-A4.1.05 - Is Time a Creation of Life in Reaction to Gravity? This Hypothesis Suggests New Ways for Looking at Extraterrestrial Life
Wubbo Ockels .................................................................................................................... 1285

IAC-07-A4.1.06 - Constraints and Cost / Benefits of Thin Film Dyson Spheres
Robert L. DeBiase ............................................................................................................. 1302

IAC-07-A4.1.07 - About Restrictions on Volume of the Information in the Universe
Igor Gurevich ...................................................................................................................... 1315

IAC-07-A4.2.01 - Being Technological
Kathryn Denning .............................................................................................................. 1316

IAC-07-A4.2.02 - Sending and Searching for Interstellar Messages
Alexander Zaitsev ............................................................................................................. 1330

IAC-07-A4.2.03 - Humankind's Planetary Ecological Crisis as a Central Theme for Interstellar Message Composition
Douglas Vakoch .............................................................................................................. 1336

IAC-07-A4.2.04 - Quantifying Past Transmissions Using the San Marino Scale
H. Paul Shuch ...................................................................................................................... 1342

IAC-07-A4.2.05 - Protected Antipode Circle on the Farside of the Moon
Claudio Maccone ................................................................................................................ 1351

IAC-07-A4.2.06 - The Number of ET Civilizations and the "Reverse SETI" Argument
Paolo Musso ....................................................................................................................... 1361

IAC-07-A5.1.01 - Lunar Governance
William Marshall ................................................................................................................. 1362

IAC-07-A5.1.02 - Goal-driven Scenario For the First Decade of Manned Lunar Exploration
Daniel Rosenberg .............................................................................................................. 1363

IAC-07-A5.1.03 - Economic Analysis of a Lunar In-Situ Resource Utilization (ISRU) Propellant Services Market
A.C. Charania ...................................................................................................................... 1364

IAC-07-A5.1.04 - Industry and Space Exploration, Enabling Development
Mark Nall ............................................................................................................................ 1381

IAC-07-A5.1.05 - Strategic, Technological and Ethical Aspects of Establishing Colonies on Moon and Mars
G. Madhavan Nair .............................................................................................................. 1382
IAC-07-A5.1.06 - Critical Analysis of ISRU Plants Integration in Complex Architectures For Planetary Human Colonies Development Development
Marco Grasso

IAC-07-A5.1.07 - Strategy of Mars Development
Kirill A. Boyarchuk

Volume 3

IAC-07-A5.1.08 - ILEWG Roadmap from Precursors to Lunar Colonies
Bernard Foing

IAC-07-A5.2.01 - Outpost Robotic Technologies for Lunar Surface Prospecting and Processing
Brian Glass

IAC-07-A5.2.02 - Science Rationale and Technical Approach for Drilling on the Moon and Mars
Carol Stoker

IAC-07-A5.2.03 - Robotic Assistance, Mobility & Vision Systems – Enabling Technology for Early Human-Robotic Lunar Exploration
Nadeem Ghafoor

IAC-07-A5.2.04 - Beyond Astronaut’s Capabilities: A Critical Review
Dario Izzo

IAC-07-A5.2.05 - Innovative Surface Elements for Space Exploration: A Lunar Tractor and its Family of Trailers
Floriano Venditti

IAC-07-A5.2.06 - Long Term Exploration Scenarios for Europe, and next Logical Step
Max Grimard

IAC-07-A5.2.07 - Future of Surgical Robots in Space
Tamas Haidegger

IAC-07-A5.2.08 - Dynamics Modeling and Traction Control for Mars Rovers
David Cowan, Inna Sharf

IAC-07-A5.2.09 - A Wheeled Robot for Lunar Environment: Design, Modelling and Construction
Giancarlo Genta

Andrew Klesh

IAC-07-A5.I.-A3.I.B.02 - From Inter-Planetary Novice to Martian Pilot: Lessons Learned from 2 Martian years of Exploiting Operational Flexibilities on Mars Express
Jonathan Schulste

Sushil Atreya

Timothy Haltigin

IAC-07-A5.I.-A3.I.B.05 - in Situ Peer Collaboration Improves Research and Exploration Output At Mars Analog Sites
John Thale

Franco Fois
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-07-A5.I.-A3.I.B.07</td>
<td>ExoMars Rover Operation Control Centre Architectural Design Concept</td>
<td>1531</td>
</tr>
<tr>
<td></td>
<td>Michele Trichilo</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A5.I.-A3.I.B.08</td>
<td>A Common SB4000 Avionics Based Solution for Exomars Carrier and Orbiter</td>
<td>1544</td>
</tr>
<tr>
<td></td>
<td>Jean-Jacques Juilet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Phillip Cunio</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sanjoy Som</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rodrigo Haya Ramos</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Anne-Marie Schreyer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kian Yazdi</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Osamu Mori</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A.C. Charania</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A5.I.-A3.I.B.16</td>
<td>Key Technologies Road Map For Near-Earth Asteroid Sample Return</td>
<td>1643</td>
</tr>
<tr>
<td></td>
<td>Vincent Martinot</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alexander Karl</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A5.I.-A3.I.B.18</td>
<td>Possibility of Increasing the Velocity of Spaceships Comparable to Light</td>
<td>1655</td>
</tr>
<tr>
<td></td>
<td>Ankita Vashishtha</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chen Jinbao</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dragos Ronald Rugescu</td>
<td></td>
</tr>
<tr>
<td>IAC-07-A5.I.-A3.I.B.21</td>
<td>A Chief Engineer’s Perspective on Analog Mars Exploration</td>
<td>1667</td>
</tr>
<tr>
<td></td>
<td>Benjamin Corbin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bo Yan</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Philippe Berthe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Santosh Bhaskaran</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>Shane Jacobs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.1.01 - Orbital Evolution Challenge of High Area-to-mass Objects on Geocentric Orbits - Easy to Find, Easy to Lose</td>
<td>1701</td>
<td></td>
</tr>
<tr>
<td>Vladimir Agapov</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.1.02 - Statistical Analysis of the ESA Optical Space Debris Surveys</td>
<td>1702</td>
<td></td>
</tr>
<tr>
<td>Thomas Schildknecht</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.1.03 - Automated Control Loop For Multiple Observations of Newly Detected Objects in GEO with the Tarot Telescopes</td>
<td>1712</td>
<td></td>
</tr>
<tr>
<td>Fernand Alby</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.1.04 - Strategy For Detection of Eccentric Objects Near the Geosynchronous Region</td>
<td>1721</td>
<td></td>
</tr>
<tr>
<td>Toshifumi Yanagisawa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.1.05 - The First Italian Observatory For Space Debris Observation</td>
<td>1728</td>
<td></td>
</tr>
<tr>
<td>Filippo Graziani</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christopher Stokely</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.1.07 - Optimization of the International Scientific Optical Network For the Goals of Observation of Various Space Objects on Different Orbits</td>
<td>1751</td>
<td></td>
</tr>
<tr>
<td>Igor Molotov</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.1.08 - Space Debris Piggy Back Mode Monitoring Activities Using A Radiotelescope Facility</td>
<td>1757</td>
<td></td>
</tr>
<tr>
<td>Stelio Montebugnoli</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.1.09 - Design &amp; Development of Correlation Techniques to Maintain A Space Surveillance System Catalogue</td>
<td>1760</td>
<td></td>
</tr>
<tr>
<td>Noelia Sanchez Ortiz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.1.10 - Apex II Image Processing System: Application to Space Debris Tracking</td>
<td>1775</td>
<td></td>
</tr>
<tr>
<td>Vladimir Kouprianov</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.1.11 - Space Debris Observation at Nyukasayama Observatory</td>
<td>1776</td>
<td></td>
</tr>
<tr>
<td>Atsushi Nakajima</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.1.12 - Optical Properties of High Area-to-Mass Objects at GEO</td>
<td>1777</td>
<td></td>
</tr>
<tr>
<td>Patrick Seitzer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.2.01 - Invited Paper: Modelling of the GEO Debris Environment Based on ESA-SDT Observations</td>
<td>1779</td>
<td></td>
</tr>
<tr>
<td>Michael Oswald</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.2.02 - Recent Space Debris Modeling Activities of ISRO and Salient Results</td>
<td>1786</td>
<td></td>
</tr>
<tr>
<td>Alyiam Subramaniam Ganeshan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.2.03 - An Analysis of the Orbital Distribution of Solid Rocket Motor Slag</td>
<td>1800</td>
<td></td>
</tr>
<tr>
<td>Matthew Horstman</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.2.04 - Space Debris Modeling in Japan</td>
<td>1807</td>
<td></td>
</tr>
<tr>
<td>Satomi Kawamoto</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.2.05 - Assessment of Collision Risk Effects on Low Earth Orbits Due to Satellite Breakups</td>
<td>1815</td>
<td></td>
</tr>
<tr>
<td>Anil Kumar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAC-07-A6.2.06 - Classification of Zones of Conflicts of Orbital Bodies</td>
<td>1826</td>
<td></td>
</tr>
<tr>
<td>Tatyana V. Labutkina</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
IAC-07-A6.2.07 - Analysis of Collision Probability with TLE Data .............................................. 1830
Chen Lei

IAC-07-A6.2.08 - Instability of Historical LEO Debris Populations .............................................. 1831
Hugh G. Lewis

IAC-07-A6.2.09 - Space Safety Trajectory Optimization with Break-ups and Impacts Using ASTOS at ESA .......................................................... 1832
Guillermo Ortega

IAC-07-A6.3.01 - The Characteristics and Consequences of the Break-up of the Fengyun-1C Spacecraft ............................................................. 1838
Nicholas L. Johnson

IAC-07-A6.3.02 - Report on the Orbital Break-ups Caused by JAXA’s Vehicles in 2006 ....... 1847
Akira Kato

IAC-07-A6.3.03 - The LV Upper Stage Propellent Systems Passivation Is Effective Mean of Space Debris Mitigation ....................................................... 1848
Anatoly Logvinenko

IAC-07-A6.3.04 - The Disposition of the Service Module of the Unmanned Space Experiment Recovery System (USERS) Spacecraft after the Completion of the Mission .... 1851
Koichi Ijichi

IAC-07-A6.3.05 - A Sensitivity Study on the Effectiveness of Active Debris Removal in LEO .............................................................. 1853
J.-C. Liu

IAC-07-A6.3.06 - Development of a Generic Inflatable de-Orbit Device for CUBESATS....... 1860
Daan Maessen

IAC-07-A6.3.07 - Novel Technologies for Spacecraft Deorbiting .............................................. 1871
Wolfgang Griethe

IAC-07-A6.3.08 - About Orbital Tugs Creation For Space Debris Mitigation on the Operational Orbits .............................................................. 1872
Mykola M. Slyunyaev

IAC-07-A6.3.09 - Improvements to NASA’s Debris Assessment Software ................. 1877
John Opiela

IAC-07-A6.3.10 - 8 Steps: Practical Ways to Ensure Space Is Usable in the 22nd Century .............................................................. 1883
Thomas Gillon

IAC-07-A6.4.01 - Cost and Benefit of Satellite Shielding ...................................................... 1884
Carsten Wiedemann

IAC-07-A6.4.02 - A Study of Aluminum Bumper Thickness Effect on Damage of Whipple Shield Under Hypervelocity Impacts ....................................... 1893
Gongshun Guan

IAC-07-A6.4.03 - Damage of High Velocity Impact on Basalt – Glass Fiber Hybrid Woven Whipple Shield ............................................................... 1902
Yue Ha

IAC-07-A6.4.04 - Development and Calibration of Structural Optimization Software for Debris Protection Systems ............................................. 1907
Zhiguo Sun

IAC-07-A6.4.05 - Debris Protection Design for Pressurized Module ...................................... 1913
Jun Yan

IAC-07-A6.4.06 - Different Damage Effect to the Spacecraft by the Small Orbit Debris ....... 1918
Yu Bai

IAC-07-A6.4.07 - Fragmentation-initiation Velocity For Projectiles Impacting on Shields ................................................................. 1919
Li Ding
IAC-07-A6.4.08  - An Empirical Approach to Estimate the Uncertainty of Ballistic Limit Equations ................................................................. 1920
Alessandro Francescon

IAC-07-A6.4.09  - Effects of New Collision Model on LEO Orbital Debris Evolution .......... 1922
Tomohiro Narumi

IAC-07-A6.I.01 - Simulation Analysis of Space Debris Environment and Threat Pre-Warning ........................................................................................................ 1923
Qi Lin

IAC-07-A6.I.03  - The Fast Debris Evolution Model ........................................................ 1928
Hugh G. Lewis

IAC-07-A6.I.04  - A 2-dimensional Stochastic Model of Space Debris Environment ........ 1929
Canan Li

IAC-07-A6.I.05 - First Italian Space Debris Observatory: Images Processing Automation ........................................................................................................ 1930
Fabrizio Paolillo

IAC-07-A6.I.06 - Meteoroid Dispersion in the Gravitation Field of the Earth ................. 1941
Sergey Meshcheryakov

IAC-07-A6.I.07 - The Influence to Transmittance of Shuttle Windows ......................... 1949
Hewei Pang

Zhang Wenbing

IAC-07-A6.I.09 - Hypervelocity Impact Characteristics in Fused silica Glass ................ 1956
Jiyun Yang

IAC-07-A6.I.10 - A Possible Way of Exchanging Follow-up Data ................................ 1957
Tim Flohrer

IAC-07-A6.I.11 - Optical observations at the Zimmerwald Observatory ..................... 1965
Tim Flohrer

Gongshun Guan

Yue Ha

Zhendong Hu

IAC-07-B1.1.01 - CEOS Activities Supporting Global Earth Observations ................. 1992
Barbara Ryan

IAC-07-B1.1.02 - India’s Earth Observation Missions: Traversing Through Experiences of Bilateral, Regional and International Cooperation ......................... 1998
V. Jayaraman

IAC-07-B1.1.03 - International Cooperation in Earth Observations: An Exploration of Motivations ........................................................................ 2010
Ray A. Williamson

IAC-07-B1.1.04 - The EADS Astrium Experience of International Cooperation ............ 2018
Herve Lambert

IAC-07-B1.1.05 - First Metop Satellite in Orbit Start of the EPS Mission ................. 2024
Marc Cohen
R.L.N. Murthy

IAC-07-B1.1.07 - Contributions and Plans of Canadian RADARSAT-1 Mission ..................... 2034
Surendra Parashar

IAC-07-B1.1.08 - Online Catalogue of World-wide Test Sites for the Post-Launch Characterization and Calibration of Optical Sensors ......................................................... 2043
Gyanesh Chander

IAC-07-B1.1.09 - ISRO-CNES SARAL Mission ........................................................................ 2052
D.V.A. Raghava Murthy

IAC-07-B1.2.01 - TerraSAR-X Mission: the New Generation in High Resolution Satellites ................................................................. 2060
Alejandra Gonzalez

IAC-07-B1.2.02 - COSMO-SkyMed Program: Utilization and Description of an Advanced Space EO Dual-Use Asset ................................................................. 2068
Alessandro Coletta

IAC-07-B1.2.03 - Future Indian Earth Observation Systems .................................................. 2074
Ranganath R. Navalagund

IAC-07-B1.2.04 - GMES SENTINEL 3 - A Long-Term Monitoring of Ocean and Land to Support Sustainable Development ................................................................. 2086
Jean-Jacques Juillet

IAC-07-B1.2.05 - The Promises of Optical Earth Observation From the Geostationary Orbit ................................................................. 2094
Eric Maliet

Volume 4

IAC-07-B1.2.06 - From Meteo Global Observation to High Resolution Permanent Surveillance - Alcatel Alenia Space Geo Observation Systems ........................................ 2101
Xavier Roser

IAC-07-B1.2.07 - New Generation of Infrared Atmospheric Sounders at CNES .................. 2107
Thierry Phulpin

IAC-07-B1.2.08 - GOSAT - Greenhouse Gases Observation from Space .............................. 2108
Takashi Hamazaki

IAC-07-B1.2.09 - VEN?S – a Super-Spectral Satellite Camera ............................................... 2112
Jeremy Topaz

IAC-07-B1.2.10 - GOCE: ESA's first Gravity and Ocean Circulation Explorer .................... 2122
Andrea Allasio

IAC-07-B1.3.01 - Sensors Technology For Earth Observation : An ISRO Perspective ........ 2133
Kiran Kumar Seelin

IAC-07-B1.3.02 - The CHRIS Hyperspectral Imaging Mission – Five Years In-Orbit Experience ............................................................................................................. 2143
Mike Cutter

IAC-07-B1.3.03 - In Orbit Characterization of the Infrared Atmospheric Sounding Interferometer (IASI) on METOP A ................................................................. 2150
Thierry Carlier

IAC-07-B1.3.04 - Rain Radar for Monsoon Precipitation Mission ...................................... 2160
Eric Caubet

IAC-07-B1.3.05 - From ERS to Sentinel 3 Altimetry Radiometers ........................................ 2164
Silvio Varchetta
IAC-07-B1.3.06 - An Advanced Concept of Radar Altimetry Over Oceans with Improved Performances and Improved Ocean Sampling: AltiKa
Jacques Richard

IAC-07-B1.3.07 - The Space-borne Lidar with Autodyne Detection Technologies
Liu Gang

IAC-07-B1.3.08 - A Combined Visible and Thermal Infrared Space Sensor for Day/Night Imaging
Jeremy Topaz

IAC-07-B1.3.09 - Optical Instruments Will Drive Satellite Sizing
Andrew Court

IAC-07-B1.4.01 - An architecture for Spatial Data Infrastructures
Mukund Rao

IAC-07-B1.4.02 - Earth Observation Data Payload Ground Segments At DLR For GMES
Gunter Schreier

IAC-07-B1.4.03 - Developments in EO Data Reception, Dissemination and Archival at NRSA
K. Radhakrishnan

IAC-07-B1.4.04 - Meeting Global Customer Needs of RADARSAT-2 Data
Satish Srivastava

IAC-07-B1.4.05 - Multi-mission Indian Earth Observation Scenario: Evolving Process Standard For Addressing the User Needs
Rajeev Jaiswal

IAC-07-B1.4.06 - PECS-GRID project – SAR image processing on GRID
Martin Paces

IAC-07-B1.4.07 - Urgent Image Processing for a Daily Revisit Satellite
An-Ming Wu

IAC-07-B1.4.08 - Instrument Data Management for High Resolution Earth Observation Missions
Boris Penn'e

IAC-07-B1.4.09 - PDHT Solution with Modem for High Order Modulation Schemes (MHOMS)
Mario Cossu

Simona di Ciaccio

IAC-07-B1.5.02 - Present and Future Agricultural Applications of EO Data in India
Sushma Panigrahy

IAC-07-B1.5.03 - Remote Sensing and Environmental Economics
Giuseppe Ottavianelli

IAC-07-B1.5.04 - EO-based study on Sandfly vector (Kala-Azar Disease) in Endemic and Non-endemic Area in Bihar and Jharkhand, India
Saikat Paul

IAC-07-B1.5.05 - Radarsat-2: Earth Observation Data for the Canadian Government
Jill Smyth

IAC-07-B1.5.06 - EO Based Study on Desertification and Poverty Nexus
J.R. Sharma

IAC-07-B1.5.07 - EO Enabled Optimization of Cropping System in Drought Prone Regions of India: An Experience in Vidharbha Region
Subrato N Das
Mike Cutter

IAC-07-B1.I.11 - Improving Livelihood for the Rural Poor in India: Addressing the “First Mile” problem through EO
V. Jayaraman

IAC-07-B1.I.12 - Urban Feature Extraction From High-resolution Images
Mukund Rao

Valentine Anantharaj

IAC-07-B1.I.14 - The Challenges and Prospects of Introducing Space-Based Precision Farming for Enhancing Agricultural Productivity
U.R. Rao

IAC-07-B1.I.15 - Using Satellite InSAR to Measure the Response of Ice Caps to Climate Change
Steven Palmer

IAC-07-B1.I.16 - High Performance PAN Camera for Demanding Space Applications
Arie Leizer

IAC-07-B1.I.17 - Metop A In-Orbit Commissioning
Jean-Paul Gardelle

Marappa Krishnaswamy

IAC-07-B2.1.01 - Indian Regional Navigational Satellite System
Surendra Pal

IAC-07-B2.1.02 - INSAT MSS Type-D Terminal for Voice Communication
Kalyan Bandyopadhyay

IAC-07-B2.1.03 - Design Concept of Quasi Zenith Satellite System
Noriyasu Inaba

IAC-07-B2.1.04 - LEO Communication Constellations - What has Changed in 15 Years?
Philip Davies

Nathalie Ricard

IAC-07-B2.1.06 - Satellite Systems: A Basic Component of the Future Aeronautical Safety Communications Infrastructure
Hugo Gonzalez

IAC-07-B2.1.07 - Contribution to GALILEO Signals
Daniel Dassaud

IAC-07-B2.1.08 - DORIS Precise Positioning System: Description and Performance
Daniel Dassaud

IAC-07-B2.1.09 - GAGAN (GPS AIDED GEO AUGMENTED NAVIGATION) - Indian SBAS System
Suryanarayana Ra

IAC-07-B2.1.10 - An Algorithm for Estimation and Separation of Ephemeris & Clock Errors in SBAS
Saumyaketu Mishra
IAC-07-B2.2.01 - Near-optimal Science Data Return Using Hybridized Physical and Protocol Layer Strategy—in-flight Experiments Performed on MESSENGER ................. 2630
Karl Fielhauer

IAC-07-B2.2.02 - Communication Infrastructure for Lunar and Planetary Exploration .......................................................................................................................... 2631
Sarah Huffman

IAC-07-B2.2.03 - A Link Analysis Based on TDRSS For the Satellite Formation
Peng Zong

IAC-07-B2.2.04 - Online Methods For Joint Estimation of Time Delay and Doppler Shift ..... 2644
Santanu Sarma

IAC-07-B2.2.05 - Inter-Satellite Link System Design and Simulator for JAXA Magnetotail Exploration Missions ................................................................. 2656
Tomoaki Toda

IAC-07-B2.2.06 - ISTRAC TTC Network for Launch and Early Orbit Phase Mission Operations ........................................................................................................ 2658
L Srinivasan

IAC-07-B2.2.07 - Indian Deep Space Network – Planning, Analysis, Design, Development and Operationalisation ........................................................... 2660
G. Raghavendra Hathwar

IAC-07-B2.2.08 - Satellite Communications System At the Moon ................................................................................................................................. 2676
Elvira Yuste Muñoz

IAC-07-B2.3.01 - Ka-Band Regenerative Transponder for GSAT-4 Satellite ..................... 2689
K.S. Dasgupta

IAC-07-B2.3.02 - A Unique Space to Earth Data Transmitting System ........................................ 2698
V. Sambasiva Rao

IAC-07-B2.3.03 - Advanced Sensor Data Management – High Speed at High Security Level requiring Low Resources ......................................................... 2709
Boris Penné

IAC-07-B2.3.04 - Resource Management Architecture for Satellitebased Grid Computing ....................................................................................................... 2717
Haresh Bhatt

IAC-07-B2.3.05 - Quantum Communications at ESA: Towards a space experiment on the ISS ........................................................................................................ 2732
Josep Maria Perdigues Armengol

IAC-07-B2.3.06 - Contribution to Spacecraft Navigation and Timing with GPS and GALILEO .......................................................................................................... 2747
Daniel Dassaud

IAC-07-B2.3.07 - Free-Space Quantum Cryptography with Quantum and Telecom Communication Channels ................................................................. 2763
Morio Toyoshima

IAC-07-B2.3.08 - A Long-Range Quantum Communication System Employing Entangled States, Weak Interactions and Quantum Non Demolition Measurements ............................................................................................................ 2769
Roger X. Lenard

Volume 5

IAC-07-B2.3.09 - The Effect of Primitive Shapes on NAI Values for a Satellite Model ........ 2797
Damian Rogers
IAC-07-B2.5.10 - Importance of Spectrum Availability and Stable Regulatory Framework for Future Development of Satellite Communication and Broadcasting Services
A. Bhaskaranarayana

IAC-07-B2.6.01 - SGEO – A Small GEO Satellite System for Telecommunications
Dominik Lang

IAC-07-B2.6.02 - Orbital Constellations for Multimedia Satellite Communications Systems Serving Europe
John Draim

IAC-07-B2.6.03 - Optical Retro-Directive Laser Link by Phase Conjugation
Christian Schaefer

IAC-07-B2.6.04 - Advanced Payload Concepts and System Architecture For Emerging Services in Indian National Satellite System
E.P. Balasubramanian

IAC-07-B2.6.05 - Development of 1244 Mbps High-speed Network for WINDS Bent-Pipe-Relay Mode
Yukio Hashimoto

IAC-07-B2.6.06 - IPv6 and IPsec on A Satellite in Space
Lloyd Wood

IAC-07-B2.6.07 - VoIP Quality Assessment in a DVB-RCS Network
Harald Schlemmer

IAC-07-B2.6.08 - The Challenges of Using IEEE 1394 for Deterministic Networking
Michael Martinez-Schiferl

IAC-07-B2.6.09 - Simulation Analysis of Satellite Network Route Rebuilds and Network Security
Qi Lin

IAC-07-B2.6.10 - Large Array of Small Aperture Antennas For Effective Deep Space Communication
Anurag Singh

IAC-07-B2.1.01 - Mode U/V Satellite Transponder
Namachivayam Ganesan

IAC-07-B2.1.02 - Comparison Between Ridged Waveguide and Corrugated Waveguide Low-pass Filters for Communication Satellites
Shengxian Li

IAC-07-B2.1.03 - Ku-Mobile: Satellite Broadcast to Vehicles Using Available Infrastructure
Harald Ernst

IAC-07-B2.1.04 - Mobile Satellite Reception for Vehicles: Ku-Mobile Results of a Measurement Campaign
Harald Ernst

IAC-07-B2.1.05 - Recovery of Microgravitational Conditions on Board of Freely Fly Space Vehicle Under Measurements of the Satellite Radionavigational Receiver and the Magnetometer
Igor Belokonov

IAC-07-B2.1.06 - Study of Rain Attenuation: Models Proposed and Measurements - A Review
Jaiswal Rajasri Sen

IAC-07-B2.1.07 - New Nonlinear Signal Processing Techniques in Satellite DSSS Communications
Ma Wenqiang
IAC-07-B2.I.08 - A New Approach to Solve the Rotation Issue of the Autonomous Navigation Constellation
Ping Shuai

IAC-07-B2.I.09 - Scenarios for a Satellite Channel Emulator
Wolfgang Kogler

IAC-07-B2.I.10 - The DBBC Project - A Flexible Environment for VLBI and Space Research: Digital Receiver and Back-end Systems
Gino Tuccari

Hongyan Xu

IAC-07-B2.I.12 - Link Analysis For Space-based AIS Reception
Kristian Reiten

Du Yaling

IAC-07-B2.I.14 - Analysis of the NED and ECEF Covariance Propagation for the Navigational Extended Kalman Filter
Frank Centinello III

Pei Chen

Sergey Matvienko

IAC-07-B3.1.01 - International Systems Integration on the International Space Station
William Gerstenmaier

IAC-07-B3.1.02 - ESA ISS Overview - Transition from Promise to Realisation
Alan Thirkettle

IAC-07-B3.1.03 - Japan’s ISS Program Status
Kuniaki Shiraki

IAC-07-B3.1.04 - Canada and the International Space Station Program
William Harvey

IAC-07-B3.1.05 - Future Human Space Exploration: Broadening the support base
Daniel Sacotte

IAC-07-B3.1.06 - Formulation of NASA’s Constellation Program
Jennifer Rhatigan

IAC-07-B3.1.07 - Project Orion Operations Concept and Design Maturation Process
Patrick M. McKenzie

IAC-07-B3.1.08 - The Global Exploration Strategy: Developing a Framework for International Coordination and Cooperation
Graham Gibbs

IAC-07-B3.2.01 - Development and Evolution of SOYUZ Transport Vehicles
Sergey Romanov

IAC-07-B3.2.02 - Modernization of Transport Vehicles
Rashit Samitov

IAC-07-B3.2.03 - NASA’s Approach to Commercial Crew and Cargo Transportation
Dennis Stone
IAC-07-B3.2.04 - The SpaceX Dragon Spacecraft for Crew and Cargo Transport to LEO... 3168
Lauren Fincher

IAC-07-B3.2.05 - Suborbital Human Space Flight in the XP Spaceplane ................... 3179
Charles Lauer

IAC-07-B3.2.06 - Clipper Advanced Crew Vehicle .................................................. 3189
Nikolay Bryukhanov

IAC-07-B3.2.07 - Applying Lessons Learned from Shuttle Robotics to Project
Constellation Vehicles .............................................................................................. 3190
Michael Hiltz

IAC-07-B3.2.08 - SURYA – A Design For A New Reusable Spaceshuttle ............... 3204
Sioe Yen Go

IAC-07-B3.3.01 - The ASTROLAB Mission: A milestone in European ISS
operations .............................................................................................................. 3205
Carlo Mirra

IAC-07-B3.3.02 - Columbus Control Center – Operating the European Laboratory
at ISS ....................................................................................................................... 3211
Thomas Kuch

IAC-07-B3.3.03 - The European Approach to the Industrialization of the ESA ISS
Exploitation Programme ......................................................................................... 3223
Carlo Mirra

IAC-07-B3.3.04 - A Multi Purpose Space Carrier in a rapidly evolving scenario.
MPLM Operations: ISS past, present and future ................................................. 3233
Cesare Capararo

IAC-07-B3.3.05 - Analysis of Use of Manipulators for Assembly of the
International Space Station (ISS) .......................................................................... 3242
Elizabeth Bains

IAC-07-B3.3.06 - Operations and Engineering Support During A Space Station
Element Lifetime ................................................................................................... 3243
Annamaria Piras

IAC-07-B3.3.07 - Main Tendencies in the Development of the Crew Vehicles
Control Systems ...................................................................................................... 3253
Vladimir Branets

IAC-07-B3.3.08 - Robotic Assembly and Maintenance of Future Space Stations
Based on the ISS Mission Operations Experience .............................................. 3254
Richard Rembala

IAC-07-B3.3.09 - From the ISS to the Exploration: Lessons Learned and
Perspectives for Future Missions .......................................................................... 3265
Eugenio Gargioli

IAC-07-B3.3.10 - Columbus Payload Facilities Ready for Launch ....................... 3278
Giuseppe Reibaldi

IAC-07-B3.4.01 - Fifteen Expeditions on the ISS: Evolution of Research Priorities .... 3288
Igor Sorokin

IAC-07-B3.4.02 - Scientific Results of the Astrolab Mission and Other ESA
Experiments on the ISS .......................................................................................... 3300
Marc Heppener

IAC-07-B3.4.03 - The International Space Station As A Research Laboratory—a
View to 2010 and Beyond ..................................................................................... 3306
John Uri

IAC-07-B3.4.04 - ISS Utilization by the Canadian Space Agency ......................... 3315
Nicole Buckley
IAC-07-B3.4.05 - JAXA Utilization of the International Space Station
Keiji Murakami

IAC-07-B3.4.06 - Path to Production in Space
Alexander G. Derechin

IAC-07-B3.4.07 - Research on the International Space Station: Understanding Future Potential from Current Accomplishments
Julie A. Robinson

IAC-07-B3.4.08 - ESA'S ISS Utilisation after Columbus Launch
Marc Heppener

IAC-07-B3.4.09 - NASA's Plans for Human Research on ISS
Dennis Grounds

IAC-07-B3.4.10 - Development of New Scientific and Research Laboratory Module For the ISS
Nikolay Bryukhanov

IAC-07-B3.5.01 - Human Space Flight Future: the Significance of Convergence of Outer Space and Cyberspace for the development of a space travel mass market
Alain Dupas

IAC-07-B3.5.02 - Opportunities and Challenges for Supporting Commercial Space at NASA
Daniel Rasky

IAC-07-B3.5.03 - Winning in the Next Space Market: Prospects for Financial Success of Commercial Transportation Services to the International Space Station (ISS)
A.C. Charania

IAC-07-B3.5.04 - Technological Challenges for an Extended Lunar Presence
Karl E. Walz

IAC-07-B3.5.05 - Human Missions to Near-Earth Asteroids – A Stepping Stone to Human Mars Missions
Wilfried Hofstetter

IAC-07-B3.5.06 - Into the Beyond: A Crewed Mission to a Near-Earth Object
David Korsmeyer

IAC-07-B3.5.07 - The Program of Complex Biomedical Experiments on Simulation of the Martian Manned Mission
Albert Nechaev

IAC-07-B3.5.08 - Preparatory Studies For Human Exploration Missions Carried Out by ESA
Marc Heppener

IAC-07-B3.5.09 - The Value of Pre-Training A Crew For Research-Class Human Mars Analogue Simulations Proof of Concept
Melissa Battler

IAC-07-B3.5.10 - Fashion in Space: A Driver for Space Popularization. A Case Study of the World's First Development of Suborbital Wear for Space Tourism
Misuzu Onuki

IAC-07-B3.I.01 - Departure Phase Aborts for Manned Mars Missions via Lunar and Orbital Safe Havens
Adam Dissel

IAC-07-B3.I.02 - Extended Berthing Docking Mechanism
Davy Vrancken

IAC-07-B3.I.03 - A Manipulative Rendezvous and Docking Experiment System For Space Station Assembly
Zi-cheng Jiang
Arthur Prevot

IAC-07-B3.I.05 - The Impact of Station Program Notes on the ISS Robotics Systems Group .................................................................................. 3436
Laura Lucier

IAC-07-B3.I.06 - Medical and Surgical Issues for Space Tourism: Where Are We Now? .................................................................................. 3447
Marlene Grenon

IAC-07-B3.I.07 - Sports in Space: Another Space Utilization that Drives Space Commercialization .................................................................. 3448
Misuzu Onuki

IAC-07-B4.1.01 - Remote Sensing User Requirements for Developing Countries .......................................................... 3458
Sias Mostert

IAC-07-B4.1.02 - The NigeriaSat-2 Programme: Leading Africa in Space .................................................................................. 3464
Francis Chizea

IAC-07-B4.1.03 - Exploring the Potential for the Use of Satellite-Based Technology in Emerging Countries ........................................... 3465
Danielle Adams

IAC-07-B4.1.04 - Italian Industry Experience on Small Satellite Missions .................................................................................. 3466
Giuseppe Danilo Morea

IAC-07-B4.1.05 - A South African Satellite Bus for Multi-Angular Mapping of Steep Terrain Classification .................................................. 3472
Ray Merton

IAC-07-B4.1.06 - Capacity Building for the Malaysian Space Sector For Vision 2020 .......................................................... 3473
Harijono Djojodihardjo

IAC-07-B4.1.07 - Educational Benefits of a Brazilian Student Satellite Program .................................................................................. 3482
Fernando Stancato

IAC-07-B4.1.08 - PEHUENSAT-1: Final Configuration and Results of the First Month in Orbit .................................................................................. 3490
Jorge Lassig

Volume 6

IAC-07-B4.1.09 - Micro and mini satellites of ISRO – Technology and Applications .......................................................... 3499
K. Thyagarajan

IAC-07-B4.2.01 - Development of a Pico-satellite “STARS” in Kagawa .................................................................................. 3508
Masahiro Nohmi

IAC-07-B4.2.02 - Tethered Nano-Satellites to Observe the Solar Crown .................................................................................. 3514
Nicole Viola

IAC-07-B4.2.03 - The Lunette Space Mission: Using a Nanosatellite for High Resolution Mapping of the Far-Side Lunar Gravity Field .......................................................... 3515
Benoit Larouche

IAC-07-B4.2.04 - Smallsat to the Moon: A Science Opportunity on a Communications and Navigation Service Provider .................................................................................. 3525
Andy Phipps

IAC-07-B4.2.05 - Small Spacecraft in Support of the Lunar Exploration Program .................................................................................. 3534
William Marshall

IAC-07-B4.2.06 - The Canadian CASSIOPE Enhanced Polar Outflow Probe (e-POP) for High-resolution Observations of Space Weather Processes .................................................................................. 3552
Andrew W. Yau
IAC-07-B4.2.07 - The Design of LARES: a Satellite for Testing General Relativity
Isidoro Peroni

IAC-07-B4.2.08 - Formation Flying System Concepts for Space Science Missions in Europe
Jacques Borde

IAC-07-B4.2.09 - Prisma - a Formation Flying Project in Implementation Phase
Staffan Persson

IAC-07-B4.3.01 - HAMSAT – Small Satellite Operations, A Case Study
T. Parimalarangan

IAC-07-B4.3.02 - Autonomous Spin Axis and Spin Rate Control of HAMSAT
P. Natarajan

IAC-07-B4.3.03 - Satellite Model for Imagery Collection Planning
Haim Shyldkrot

IAC-07-B4.3.04 - Uniting Symbolic and Geometric Deliberation within the Domain of Intelligent Space-Based Self-Assembly and Reconfiguration
Gina D. Moylan

IAC-07-B4.3.05 - GPS Based Onboard Orbit Determination S/W (Goods) for IRS (Indian Remote Sensing) Satellites
Kartik Raju

IAC-07-B4.3.06 - Command and Data Handling Subsystem for a Satellite without Energy Storage: Delfi-C3
Jasper Bouwmeester

IAC-07-B4.3.07 - An Extensible on-Board Data Handling Software Platform
Marco Schmidt

IAC-07-B4.3.08 - SumbandilaSAT – An Operational Technology Demonstrator
Sias Mostert

IAC-07-B4.3.09 - Re-Thinking Responsive Space Operations – Is This the Shape of Things to Come?
Tal Inbar

IAC-07-B4.4.01 - In-Flight Experience of the Cibola Flight Experiment Satellite
Philip Davies

IAC-07-B4.4.02 - Ryerson University Initiatives in Design and Development of Miniature Satellites Including Femto-Satellites
Krishna Kumar

IAC-07-B4.4.03 - Future Very High Resolution SAR & Optical Earth Observation Missions
Boris Penn’e

IAC-07-B4.4.04 - Satellite Monitoring of Near Equatorial Forests
Keijo Nissen

IAC-07-B4.4.05 - On-Orbit Results and Lessons-Learned of An Advanced Small Scientific Satellite INDEX (REIMEI)
Hirobumi Saito

IAC-07-B4.4.06 - NASA’s Earth Observation Decadal Survey and Opportunities for Small Missions
Larry Paxto

IAC-07-B4.4.07 - TopSat: A High Performance Small Satellite for Earth Observation
William Levett

IAC-07-B4.4.08 - Small Satellites Planned by ISRO for Earth Observation
DRM Samudraiah
IAC-07-B4.4.09 - SMALLSAT SAR: an Affordable, all-Weather Imaging Solution for Developing Countries ................................................................. 3701
  Adam M. Baker

IAC-07-B4.4.10 - PROBA Spacecraft Family Small Mission Solutions for Emerging Applications ....................................................................................................................... 3706
  Jo Bermyn

IAC-07-B4.5.01 - Micro and Small Satellite Missions by ISRO’s Polar Satellite Launch Vehicle (PSLV): Provisions and Opportunities ................................................................. 3713
  Radhakrishnan Durairaj

IAC-07-B4.5.02 - Transforming the NERVA Vehicle Into An Orbital Transporter .............. 3728
  Radu Rugescu

IAC-07-B4.5.03 - An Autonomous Kit for In-Orbit Technology Demonstration – A recurring Flight Opportunity with KAP starting 2008 ................................................................. 3734
  Clemens Kaiser

IAC-07-B4.5.04 - Development of Separation System Driven by an Electric Actuator for Small Satellite ............................................................................................................. 3745
  Shunsuke Kanemoto

IAC-07-B4.5.05 - Effectiveness of Gas-Liquid Equilibrium Thruster For Nano Satellite ...... 3746
  Takayuki Yamamoto

IAC-07-B4.5.06 - Evaluation of the Attitude Control System using Three Dimensional Reaction Wheel for Microsatellites ......................................................................................... 3748
  Yoji Shirasawa

IAC-07-B4.5.07 - SwissCube: the first Swiss Student Satellite Expected to Demonstrate An Ultra-light and Efficient Inertia Wheel ............................................................................. 3749
  Gavrilo Bozovic

IAC-07-B4.5.08 - A Deployable Membrane Structure for De-Orbiting a Nano Satellite ...... 3750
  Yasuyuki Miyazaki

IAC-07-B4.5.09 - Small Spacecraft to Support a Solar Sail Mission ..................................... 3758
  Carlos Niederstrasser

IAC-07-B4.5.10 - FORMOSAT-3 Constellation Deployment .................................................... 3759
  An-Ming Wu

IAC-07-B4.5.11 - The Market for Launching Small Satellite in Russia, its Present Situation and Likely Future Trends ................................................................. 3766
  Eugene I. Motorny

IAC-07-B4.6.01 - Taiwan’s Second Remote Sensing Satellite ............................................. 3795
  Jeng-Shing Chern

IAC-07-B4.6.02 - PICPOT Program: Lessons Learned .......................................................... 3804
  Sabrina Corpino

IAC-07-B4.6.03 - Innovative Solutions For Small Battery Packages .................................... 3815
  Carlo Del Vecchio Blanco

IAC-07-B4.6.04 - A Formation Flying Control Algorithm for the CanX-4/5 Low Earth Orbit Nanosatellite Mission ................................................................. 3827
  Jesse Eyer

IAC-07-B4.6.05 - MISAT: Designing a Series of Powerful Small Satellites based upon Micro Systems Technology ................................................................. 3839
  Eberhard Gill

IAC-07-B4.6.06 - Microfuel Cells for Small Satellite Applications ........................................ 3845
  Petrus Hyvönен

IAC-07-B4.6.07 - NASA’s Fast Affordable Science and Technology Satellite (FASTSAT) ......................................................................................................................... 3846
  Les Johnson
IAC-07-B4.6.08 - System Design of the Small Satellite Flying Laptop, as the Technology Demonstrator of the FPGA-based On-board Computing System

Toshinori Kuwahara

IAC-07-B4.6.09 - Small Demonstration Satellites in JAXA - Quick and Low-Cost System for Space Technology Advancement

Yosuke Nakamura

IAC-07-B4.6.10 - NOWsat.1: No-Wires Satellite, Mission and Platform

Alejandro Salado Diez

IAC-07-B4.6.11 - A survey of MEMS used in Space Applications

Basavaprabhu Sheepramattii

IAC-07-B4.6.12 - Tokyo Tech nano-satellite Cute-1.7 + APD II and its launch by Indian Rocket PSLV

Kuniyuki Omagari

IAC-07-B4.6.13 - Preliminary Design of the Electrical Power Subsystem for the European Student Moon Orbiter Mission

Steve Ulrich

IAC-07-B4.6.14 - Hummersat-1/-1A: A new Space Mission with Microsatellite and Nanosatellite for Twin Satellite Formation Flying Test

Luo Ying

IAC-07-B4.6.15 - SPIRALE: the French Space-Based Early Warning Demonstrator

Philippe Guyot

IAC-07-B4.7.01 - Satellite for Demonstration of Panel Extension Satellite (PETSAT)

Yoshiki Sugawara

IAC-07-B4.7.02 - A Series of Small Scientific Satellites with Flexible Standard BUS

Hirobumi Saito

IAC-07-B4.7.03 - Miniaturized Onboard System Components

Peter Nilsson

IAC-07-B4.7.04 - Integrated Micro-Electronics System on Cast-Mini Bus

Sihan Shi

IAC-07-B4.7.05 - Use of USB Interface in Space Programs

Giorgio Magistrati

IAC-07-B4.7.06 - Plug and Play Technology for SpaceWire: Drivers and Alternatives

Peter Mendham

IAC-07-B4.7.07 - Spacewire Bus the Gavazzi Near Future Next Generation Data Handling Bus

Massimiliano Pastena

IAC-07-B4.7.08 - The Challenges of Intra-Spacecraft Wireless Data Interfacing

Rouzbeh Amini

IAC-07-B4.7.09 - Modular Architecture for Satellites

Stefano Speretta

IAC-07-C1.1.01 - Spacecraft Fine Tracking Pointing Using Control

Brij Agrawal

IAC-07-C1.1.02 - Dynamic Modeling and Experimental Verification of Pointing Control Technology in Balloon-Borne Telescope System for Optical Remote Sensing of Planets

Yuji Sakamoto

IAC-07-C1.1.03 - Attitude and Orbit Control System For a high resolution Cartosat-2 Spacecraft

Venkateswarlu Andra
IAC-07-C1.1.04 - Development of Attitude Determination and Control System of Tokyo Tech Nano-Satellite, Cute-1.7 + APD II  
Yasumi Konda

IAC-07-C1.1.05 - A Simple Pico-Satellite 3-Axis Earth Pointing Controller  
Warren Soh

IAC-07-C1.1.06 - Attitude Control Schemes for the First Recovery Mission of India  
N.K. Philip

IAC-07-C1.1.07 - Planck AOCS: Precise On-Board Control for Slowly Spinning SC  
Salvador Llorente-Martinez

IAC-07-C1.1.08 - ARGO Attitude and Orbit Control Subsystem  
Ying-Wen Jan

IAC-07-C1.1.09 - Synthesis of Optimal Control Strategy by Damping a Vibration of Earth Flexible Satellite with a Gravity-Gradient Stabilization with Information Constraints  
Mikhail Khrustalev

IAC-07-C1.1.10 - Satellite Active Magnetic Attitude Control System in Safe Hold Mode  
Liping Zhao

IAC-07-C1.2.02 - Deployment Behavior of Long Tethers in Space with Application to Space Elevator Design  
Andre Mazzoleni

IAC-07-C1.2.03 - Librational Stabilization of Electrodynamic Tethers using Time-Delayed Predictive Control  
Paul Williams

IAC-07-C1.2.04 - Control of Tethered Satellite Systems in presence of Tether Failures  
Krishna Kumar

IAC-07-C1.2.05 - Experiment of Deployment and Attitude Control for Spinning Solar Power Sail Using Balloon  
Fuminori Hanaoka

IAC-07-C1.2.06 - Imbalance Estimation and Compensation in a Rotating Rigid Body  
Takeya Shima

IAC-07-C1.2.07 - Autonomous Capture of Free-Floating Objects using Predictive Approach  
Joel Robert

IAC-07-C1.2.08 - Generalized Potential Function Approach for on-Orbit Assembly  
Ahmed Badawy

IAC-07-C1.3.01 - Benchmarking Different Global Optimisation Techniques For Preliminary Space Trajectory Design  
Dario Izzo

IAC-07-C1.3.02 - MOPSO Technique Assessment to Cope with First Guess Generation For Interplanetary Trajectories Differently Controlled  
Michelle Lavagna

Volume 7

IAC-07-C1.3.03 - Trajectory Design with Thrust Profile Optimization for Ascent Phase of a Hypersonic Sub-Orbital Demonstration Mission  
Jaison Joseph

IAC-07-C1.3.04 - An Incremental Algorithm for Fast Optimisation of Multiple Gravity Assist Trajectories  
Matteo Ceriotti
<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-07-C1.3.05</td>
<td>The Primer Vector History of Low Energy Earth-Moon Transfers</td>
<td>Paul Griesemer</td>
<td>4223</td>
</tr>
<tr>
<td>IAC-07-C1.3.06</td>
<td>Mixed Low Thrust – Coast Arc Model for Gravity-Assist</td>
<td>Joris Olympio</td>
<td>4236</td>
</tr>
<tr>
<td>IAC-07-C1.3.07</td>
<td>An Optimal Strategy For Day of Launch Wind Biased Steering</td>
<td>K. Sivan</td>
<td>4250</td>
</tr>
<tr>
<td>IAC-07-C1.3.08</td>
<td>Launch Windows for Libration Point Missions</td>
<td>Martin Hechler</td>
<td>4261</td>
</tr>
<tr>
<td>IAC-07-C1.3.09</td>
<td>Low-Thrust Maintenance of Libration Orbits</td>
<td>Markus Landgraf</td>
<td>4271</td>
</tr>
<tr>
<td>IAC-07-C1.3.10</td>
<td>Computing Natural Transfers Between Sun-earth and Earth-Moon Lissajous</td>
<td>Elisabet Canalias</td>
<td>4280</td>
</tr>
<tr>
<td>IAC-07-C1.4.01</td>
<td>Accurate Transformations of Coordinates and Construction of Observation Vector of Lunar Satellite in the Wake of IAU2000A Precession Nutation Model</td>
<td>Manoranjan Sinha</td>
<td>4290</td>
</tr>
<tr>
<td>IAC-07-C1.4.02</td>
<td>Optimal Trajectories for NEO Deflection</td>
<td>Camilla Colombo</td>
<td>4305</td>
</tr>
<tr>
<td>IAC-07-C1.4.03</td>
<td>Epicycle Analysis of the LISA Orbits</td>
<td>Robert G. Melton</td>
<td>4320</td>
</tr>
<tr>
<td>IAC-07-C1.4.04</td>
<td>Solar Sail Surfing Along Families of Equilibrium Points</td>
<td>Ariadna Farrés</td>
<td>4332</td>
</tr>
<tr>
<td>IAC-07-C1.4.05</td>
<td>Mission Design to Binary Asteroid Systems</td>
<td>Julie Bellerose</td>
<td>4341</td>
</tr>
<tr>
<td>IAC-07-C1.4.06</td>
<td>Fourth Order Theories For Orbit Predictions For Low and High Eccentricity Orbits in An Oblate Atmosphere with Scale Height Dependent on Altitude</td>
<td>Ram Krishan Sharma</td>
<td>4353</td>
</tr>
<tr>
<td>IAC-07-C1.4.07</td>
<td>Discrimination of Boosted Trajectories Among Several Radar Observed Objects</td>
<td>Paolo Teofilatto</td>
<td>4363</td>
</tr>
<tr>
<td>IAC-07-C1.4.08</td>
<td>Transfer to the Collinear Libration Point L3 in the Sun–Earth+Moon System</td>
<td>Hou Xiyun Nanjing</td>
<td>4378</td>
</tr>
<tr>
<td>IAC-07-C1.4.09</td>
<td>ESA’s Novel Gravitational Modelling of Planetary Bodies</td>
<td>Ana Blasco</td>
<td>4379</td>
</tr>
<tr>
<td>IAC-07-C1.4.10</td>
<td>Study of the Potential of Irregular Shaped Bodies and Orbits Around a Non-Spherical Body</td>
<td>Antonio Prado</td>
<td>4384</td>
</tr>
<tr>
<td>IAC-07-C1.5.01</td>
<td>Innovative Techniques Adopted in Extending the Mission Life of IRS-IC Spacecraft Beyond a Decade</td>
<td>K. Malarmani</td>
<td>4391</td>
</tr>
<tr>
<td>IAC-07-C1.5.02</td>
<td>Orbit Determination System for Low Earth Orbit Satellites</td>
<td>Haim Shyldkrot</td>
<td>4404</td>
</tr>
<tr>
<td>IAC-07-C1.5.03</td>
<td>Techniques Adopted to Sustain the Data Services From IRS-P4 Mission Under Power Crunch Scenario</td>
<td>Ambarisha Babu</td>
<td>4406</td>
</tr>
</tbody>
</table>
IAC-07-C1.5.04 - XMM-Newton Mission Extension Evaluation: Beyond Expected Lifetime. Feedback to Industry ................................................................. Andrea Guidi

IAC-07-C1.5.05 - Design and Operations of a Multi-Satellite System for the Cross-Scale Mission Concept .......................................................... Stefania Cornara

IAC-07-C1.5.06 - Space Security Systems – Mandatory Technology for future Satellite Operations ................................................................. Carsten Tobehn

IAC-07-C1.5.07 - Co-location of Satellites in the GSO Orbital Slots of ISRO .......................................................... C.G. Patil

IAC-07-C1.5.08 - Autonomy in Ground Operations for Geo-Missions of ISRO ................................................................. S. Parameswaran

IAC-07-C1.5.09 - An Application of the Doppler Data For Interplanetary Mission ................................................................. Tsutomu Ichikawa

IAC-07-C1.6.01 - Guidance, Navigation, and Control Experiments on the PRISMA In-Orbit Test Bed ................................................................. Per Bodin

IAC-07-C1.6.02 - Autonomous Guidance & Control of Earth-Orbiting Formation Flying Spacecraft: Closing the Loop .................................................. Jean-Francois Hamel

IAC-07-C1.6.03 - GNC concept definition for RendezVous Mission in Mars Elliptical Orbit ................................................................. Emanuele Di Sotto

IAC-07-C1.6.04 - Autonomous Guidance for Minimum-Time Transfers to Geostationary Orbits Using Solar Electric Propulsion ................................................................. Yang Gao

IAC-07-C1.6.05 - Guidance for LEO Transfers Using Optimized Electric Buffered Propulsion ................................................................. Moshe Guelman


IAC-07-C1.6.07 - Development of an end-to-end Simulator for a Re-Usable Launch Vehicle ................................................................. John Reid

IAC-07-C1.6.08 - Closed Loop Guidance Algorithm For Low Thrust Ballistic Re-entry Vehicle ................................................................. U.P. Rajeev

IAC-07-C1.6.09 - Continuous Thrust Formation Maneuvering Around the Libration Points ................................................................. Hui Yu

IAC-07-C1.7.01 - The Proba-3 Formation Flying Technology Demonstration Mission ................................................................. Alex Wishart

IAC-07-C1.7.02 - Formation Flying Mission Analysis for PROBA3 ................................................................. Luis F. Penin

IAC-07-C1.7.03 - Optimal Reconfiguration Maneuvers for Spacecraft Imaging Arrays in Multi-Body Regimes ................................................................. Lindsay Millard

IAC-07-C1.7.04 - Study on Decentralized Formation Control with Information Propagation Structure ................................................................. Masataka Arakawa
IAC-07-C1.7.05 - Recovery opportunities for the BepiColombo mission to Mercury .......................... 4586
Daniel Garcia Yamoz

IAC-07-C1.7.06 - Mission Design and Operations Considerations for NASA’s Lunar Reconnaissance Orbiter ......................................................................................................................... 4595
Martin Houghton

IAC-07-C1.7.07 - Automated Asteroid Selection For A ‘Grand Tour’ Mission ........................................... 4603
Dario Izzo

IAC-07-C1.7.08 - A Problem of the Orbit Correction for the Near-Earth Asteroid Apophis .......................................................................................................................... 4611
Viacheslav Ivashkin

IAC-07-C1.7.09 - Constellation Design For Earth Periodic Coverage in Low Orbits with Minimal Satellite Swath .................................................................................................... 4622
Yury Razoumny

IAC-07-C1.8.01 - Control of Dynamic Attitude Disturbances on Spacecrafts Equipped with Robotic Systems For Orbital Maintenance .............................................................................. 4641
Silvio Cocuzza

IAC-07-C1.8.02 - Choice of Magnetic Attitude Control System for Nanosatellites ....................................... 4650
Michael Yu

IAC-07-C1.8.03 - ESOC Precise Flight Dynamics Emulation for the GOCE Mission ........................................... 4660
Stefano Pessina

IAC-07-C1.8.04 - Investigation on Feasibility of New Spin Control Method For Spinning Solar Sail .......................................................... 4672
Munetaka Kashiwa

IAC-07-C1.8.05 - Attitude-Motion Estimation of Tumbling Objects Using Visible Region Information .......................................................... 4681
Hideyuki Tanaka

IAC-07-C1.8.06 - Innovative Control Scheme for the VEN?S Mission ........................................................................ 4689
Dov Verbin

IAC-07-C1.8.07 - Precession Control of An Antisymmetric Spinning Spacecraft ........................................... 4698
Katsuhiko Yamada

IAC-07-C1.8.08 - Use of Inertial and Satellite Navigation Systems For Time Reduction of the Space Satellite Initial Attitude ........................................................................................................... 4707
Anatoliy Alpatov

IAC-07-C1.8.09 - Attitude Determination with only One Reference Vector for On-Orbit Spin Stabilized Geostationary Satellites .......................................................................................... 4717
Yuheng Li

IAC-07-C1.I.01 - Attitude Control System For SSETI ESMO ........................................................................... 4723
Kristian Reiten Narvik

IAC-07-C1.I.02 - Comparative Study of Passive and Active Attitude Control of a Microsatellite .......................................................................................................................... 4724
Harjono Djojodihardjo

IAC-07-C1.I.03 - Optimal Attitude Control of an Accompanying Satellite Orbiting Around the Space Station ...................................................................................................................... 4733
Pavel M. Trivailo

IAC-07-C1.I.04 - Control of Leader-Follower Spacecraft Formation Using Coupling Between Attitude and Translation ........................................................................................................... 4742
Rune Schlanbusch

IAC-07-C1.I.05 - Parametric Study of Deployment of Short and Medium Length Space Tethers ................. 4751
Andre Mazzoleni
IAC-07-C1.I.06 - Multiple Dynamic Rendezvous – A Benchmark Problem for Hybrid Optimal Control
Paul Williams

4752

IAC-07-C1.I.07 - Orbit Selection For Low Cost Remote Sensing Mission
Shui-Lin Weng

4760

IAC-07-C1.I.08 - Developing A Bayesian Model Comparison Method For Analysis of Force Models
Laura Mullin

4765

IAC-07-C1.I.09 - Autonomous Docking of Small Satellites in Large Space-structure Construction
Keita Sawayama

4771

IAC-07-C1.I.10 - Transfer Orbits To/from the Lagrangian Points in the Restricted Four-body Problem
Antonio Prado

4784

Dayi Wang

4795

Ana Blasco

4796

IAC-07-C1.I.13 - Translunar Abort Trajectories for the Orion Spacecraft
E. David Bekinski Jr

4803

IAC-07-C1.I.14 - Regional High Resolution Observation Using A Special Sunsynchronous Orbit with Critical Inclination
Ming Li

4804

IAC-07-C1.I.15 - Attitude Maneuvering of Pico-satellites Based on Reconfigurable Intelligent Controls
Indranil Debnath

4811

IAC-07-C1.I.16 - Thermal Effects on A Long Tether
Maurizio Parisse

4813

IAC-07-C2.1.01 - Challenges to the Structural Design of an Experimental Re-Entry Vehicle
Taylan Toprak

4814

IAC-07-C2.1.02 - Vehicle Engineering Aspects of Interfacing S200 Strapon Boosters in LVM3
S. Somanath

4815

IAC-07-C2.1.03 - Node 3 Element Leak Test
Dario Bertotto

4823

IAC-07-C2.1.04 - Development of High Performance Tank Systems for Large Satellite Platforms
Michael Spiegel

4830

IAC-07-C2.1.05 - Thermostructural Design of a Flying Winglet Experimental Structure for the EXPERT Reentry Test
Marco Gigliotti

4842

IAC-07-C2.1.06 - Structural Damage Detection from Transient Responses Using Square-Root Unscented Filtering
Paul Williams

4843

IAC-07-C2.1.07 - Model Validation and Verification of Energy absorption Characteristics of Honeycomb Core
G. Sunil Kumar

4856
IAC-07-C2.2.01 - Optical Methods For Non Contact Measurements of Membranes ................................. 4873
Pierre Rochus

IAC-07-C2.2.02 - In-orbit Deployment Characteristics of Large Deployable Antenna Reflector Onboard Engineering Test Satellite VIII ................................................................. 4888
Akira Meguro

Volume 8

IAC-07-C2.2.03 - A Prototype of a Controllable Hinge Mechanism Used For the Deployment of a SAR Membrane-Antenna .................................................................................. 4898
Veronique Tokateloff

IAC-07-C2.2.04 - An Ultra-lightweight Large-scale Antenna Reflector Supported by Tendon Reinforced Structure ................................................................. 4913
Satoshi Harada

IAC-07-C2.2.05 - Gossamer Structures for Space Applications (Satellite Appendages) ....................... 4915
Thierry Bonniefond

IAC-07-C2.2.06 - Folding Mechanisms of Two-dimensional Deployable Membrane For Spinning Solar Sail ........................................................................................................ 4917
Yasutaka Satou

IAC-07-C2.2.07 - A Concept of Plainly Composed Inflatable Panel Elements ........................................ 4923
Hiroshi Furuya

IAC-07-C2.2.08 - Inflatable Technologies – from Dream to Reality ....................................................... 4928
Sandra Haeuplik

IAC-07-C2.2.09 - Space Webs and Spider-bots: Modelling and Biomimetic Inspiration .................... 4940
Dario Izzo

IAC-07-C2.3.01 - Validation of Attitude/deformation Sensing Techniques For Space Flexible Manipulators ........................................................................................................... 4942
Chiara Toglia

IAC-07-C2.3.02 - Collision-Free Trajectory Planning for 2D and 3D Robotic Arm Manipulators in the presence of Mobile Wandering Obstacles .............................................. 4952
Pavel M. Trivailo

IAC-07-C2.3.03 - Lss Vibrational/rotational Control by Using Sensors and Actuator Models in the Computer Simulations ................................................................. 4961
Ijar M. Da Fonseca

IAC-07-C2.3.04 - BEM-FEM Acoustic-Structural Coupling For Spacecraft Structure incorporating Treatment of Irregular Frequencies ......................................................... 4973
Harjono Djojodihardjo

IAC-07-C2.3.05 - Enveloping Method of Generating Vibration Load Levels– An Analytical Case Study ........................................................................................................... 4985
S.M. Veenaranjini

IAC-07-C2.3.06 - Satellite Antenna Structure Co-vibration Response Analysis .................................... 4992
Juanfang Wei

IAC-07-C2.3.07 - New Design Formulae for Design of Electronic Components ..................................... 4997
S.M. Veenaranjini

IAC-07-C2.3.08 - Kinematical Simulation of Space Over-constraint Deployable Mechanism .................... 5003
XiaoFei Ma
IAC-07-C2.3.09 - Modified Data-driven Stochastic Subspace Identification
Yueyu Wang

5007

IAC-07-C2.3.10 - An Evaluation of Steinberg's Rule
S.M. Veenaranjini

5016

IAC-07-C2.3.11 - Numerical Analysis of Fluid Flow and Added Mass Induced by Vibration of Structure
Li Su

5029

IAC-07-C2.4.01 - Development of CMC Body Flaps for Future Re-Entry Vehicles
Armin Steinacher

5037

IAC-07-C2.4.02 - Development of Multifunctional Radiation Shielding Materials for Long Duration Human Exploration Beyond the Low Earth Orbit
Subhayu Sen

5048

IAC-07-C2.4.03 - A Study on Metallic Thermal Protection System Panel for Reusable Launch Vehicle
Yao Caogen

5063

IAC-07-C2.4.04 - Advances in Heat Resistant Materials for Solid Rocket Motors and Heat Shields
Bernard Broquere

5073

IAC-07-C2.4.05 - Characterization of Emissivity and Surface Catalycity of Ultra High Temperature Ceramics and C/SIC Composites For Space Applications
Luigi Scatteia

5087

IAC-07-C2.4.06 - Optimization of CFRAL Lay-Up Using Numerical Simulations
Florin-Daniel Foanene

5094

IAC-07-C2.4.07 - Modern Constructional Materials for Propellant Tanks of Future Space Transportation Systems, Including Reusable Ones
Anton Kolozezny

5095

IAC-07-C2.4.08 - Adhesion between Rocket Solid Propellant and EPDM Rubber Treated by RF Plasma: An Alternative For Flexible Thermal Protections
Joana Moraes

5096

IAC-07-C2.4.09 - Sharp Hot Structures: An Italian Technology Project Aimed to Future Space Applications
Giuliano Marino

5101

IAC-07-C2.4.10 - Design and Application of Multi-layer Coating System For C/C Composite Served in High Temperature Oxidizing Atmospheres
Tong-Qi Li

5102

IAC-07-C2.5.01 - Structural Health Monitoring of Composite Structures Based on Impact Force Identification
Hisao Fukunaga

5124

IAC-07-C2.5.02 - Vigilant SHM Tool Description
Jose Luis Buendia

5133

IAC-07-C2.5.03 - Modal Parameters Identification of Variable-Stiffness Adaptive Structures Based on Rate of Change in Frequency Response Amplitude
Atsuhiko Senba

5148

IAC-07-C2.5.04 - Dynamics and Control for Attitude Maneuver of Tethered Formation Based Spinning Solar Sail Using Variable Tether Length
Saburo Matunaga

5156

IAC-07-C2.5.05 - Space Applications for Ionic Polymer-Metal Composite
Kumar Krishen

5162

IAC-07-C2.5.06 - Intelligent Defect Genesis
Swetabh Singh

5171
IAC-07-C2.5.07 - Basic Morphological Concepts on Deployable and Adaptive Space Structures ................................................................. 5177
Naoko Kishimoto

IAC-07-C2.5.08 - Optimal Design for Out-Plane Characteristics of Piezoelectric Hybrid Laminated Composite using Extended Lamination Parameters ................................................................. 5178
Yohsuke Nambu

IAC-07-C2.5.09 - Practical Application of Energy-recycling Semiactive Vibration Suppression Method to An Actual Satellite Structural Model ................................................................. 5187
Kenji Minesugi

IAC-07-C2.5.10 - Experimental Study on Active Vibration Control of Honeycomb Sandwich Plates .......................................................................................................................... 5195
Wang Jiang

IAC-07-C2.6.01 - Molecular Contamination Assessments of Hinode Optical Telescope Assembly During First Half Year ................................................................. 5199
Fumitaka Urayama

IAC-07-C2.6.02 - The GHIBLI Plasma Wind Tunnel in CIRA Performances Validation Activities Results ........................................................................................ 5200
Federico De Filippis

IAC-07-C2.6.03 - Extreme Environment Technologies for NASA’s Robotic Planetary Exploration ............................................................................................ 5201
Tibor S. Balint

IAC-07-C2.6.04 - Development of the New Protection Coatings Against Atomic Oxygen in China ................................................................................................. 5218
Jingyu Tong

IAC-07-C2.6.05 - Analysis of the Long-term Evolution of the SCD-1 Satellite Temperatures ................................................................................................. 5224
Andreia Sorice

IAC-07-C2.6.06 - Development of Electron Emitting Film for Spacecraft Charging Mitigation ................................................................................................. 5225
Minoru Iwata

IAC-07-C2.6.07 - Radiation Protective Structures on the Base of a Case Study for a Manned Mars Mission ................................................................................................. 5231
Andreas Borggraefe

IAC-07-C2.6.08 - Hardening by Design the CAN Module for FPGA Applications ................................................................................................. 5246
Alejandro Salado Diez

IAC-07-C2.7.01 - The Design of An Innovative Thermal Control Subsystem For Long Term Mars Missions: the Case of GEP ................................................................................................. 5247
Gabriele Messina

IAC-07-C2.7.02 - The Simulated Flight Test Technology on Maximum Velocity Head of Escape Vehicle of Manned Rocket ................................................................................................. 5257
Shi Yuhong

IAC-07-C2.7.03 - Microscope - Extreme Stability Requirements For FEMTO-G Measurements ................................................................................................. 5258
Pierre W. Bousquet

IAC-07-C2.7.04 - Inflatable re-Entry and Descent Technology – Fantasy and Reality ................................................................................................. 5270
Valeri S. Finchenko

IAC-07-C2.7.05 - Qualification of Infrared Array Grid using Tubular Heaters as a Reliable Tool on Space Simulation ................................................................................................. 5278
Jose Sergio Almeida

IAC-07-C2.7.06 - Development and Test Results of Spray Cooling in A Closed Loop ................................................................................................. 5285
Zhang Hongxing
IAC-07-C2.7.07 - Study of Multilayer Thermal Insulation by Inverse Problems Method
Oleg Alifanov

IAC-07-C2.7.08 - Analysis of the Thermal Effect on Satellite and Rocket Separation Switch of the Sinosat-2 Satellite Orbit Transfer Engine
Guobiao Cai

IAC-07-C2.7.09 - Multi-Objective Optimization of Planetary Entry Vehicle Heat Shields with Reentry Trajectory Analysis
Joshua Johnson

IAC-07-C2.8.01 - Bio-Inspired Landing and Attachment System for Miniaturised Surface Modules
Claudio Bombardelli

IAC-07-C2.8.02 - Cryotank Project: Composite and Nanocomposite Materials For Cryogenic Propellant Storage
Luigi Scatteia

IAC-07-C2.8.03 - Assessment of Nanosystems for Space Applications
Lise Bilhaut

IAC-07-C2.8.04 - Vibro-Acoustic Diagnostic Testing Method for the Characterization and the Control of Emitted Noise on ISS ATV Manned Modules - Lessons Learned
Pietro Carlo Marucchi Chierro

IAC-07-C2.8.05 - Material Physics: Mixed Crystal of Gaas (1-x)p(x)
Slawomir Zdybski

IAC-07-C2.8.06 - Optimization of CFRAL Manufacturing Techniques by Numerical Simulations
Florin Tache

IAC-07-C2.8.07 - Communicating Microtechnology in the Space Sector
Theres Gustafsson

IAC-07-C2.8.08 - Technology Needs for future Human Space Missions
Kumar Krishen

IAC-07-C2.1.01 - Study on Friction Plug Welding of Aluminum Alloy
Chen Hao

IAC-07-C2.1.02 - Pyroshock Qualification Tests of the Electronics Equipments for the Upper Stage of KSLV-I
Jong-Chan Park

IAC-07-C2.1.03 - A Shape Design Method of Large Space Deployable Paraboloid Antennas
Fu-Ling Guan

IAC-07-C2.1.04 - Mechanistic Study on Friction Stir Welding of 2014 Aluminium Alloy
Chen Hao

IAC-07-C2.1.05 - Research on Pressability of Magnesium Alloy AZ31
Zhang Wenzhong

IAC-07-C2.1.06 - Research on Stress Corrosion Cleavage Sensitivity of High-Strength Steel D406A in Liquid Ammonia
Runzhi Hu

IAC-07-C2.1.07 - The Heinlein Model for Lunar Habitats Modified and Updated
Declan O'Donnell

IAC-07-C2.1.08 - Technological Possibilities For Increasing Quality of Honeycomb Cores Used in Aerospace Engineering
Vladimir Slyvyns'kyy

IAC-07-C2.1.09 - Study on PBO/modified Epoxy Resin For High Performance Composites
Hongfei Zheng
IAC-07-C2.I.10 - Study of Welding Technology for Thick Wall Aluminium Alloy Cylinder Structure
Sang Xiaohong

Chen Xiaopeng

IAC-07-C2.I.12 - Large Structure Determination of Residual Stress
Jingyun Li

IAC-07-C2.I.13 - Characterization of Photocatalyst Optical Properties Under Vacuum Conditions
Fumitaka Urayama

IAC-07-C2.I.14 - Accomplishment of Multi-Utility Spacecraft Charging Analysis Tool (MUSCAT) and its Future Evolution
Shinji Hatta

IAC-07-C2.I.15 - MEMSim: Radiation Soft-errors Software Simulator For Hardware Interaction
Alejandro Salado Diez

IAC-07-C2.I.16 - Simulation and Optimization of Super Zip Separation Joint
Sun Jing

IAC-07-C2.I.17 - 3-d Viscoelastic Random Analysis of Grain For Solid Rocket Motor
Zhang Jianwei

IAC-07-C2.I.18 - New Technology Innovations with Potential for Space Applications
Kumar Krishen

IAC-07-C3.1.01 - Space-Based Solar Power: Realizing the Vision
John C. Mankins

IAC-07-C3.1.02 - Feasibility Study of Multi-bus Tethered-SPS
Susumu Sasaki

IAC-07-C3.1.03 - Lunar Surface Element powered by Solar Power from Space
Talha Samaraee

IAC-07-C3.1.04 - Concept Study and Experiments for Space Solar Power System at USEF
Takashi Saito

IAC-07-C3.1.05 - Space Power Systems – Transportation (and other Chemical) Fuels as an Alternative to Electricity Generation
Robert Wegeng

IAC-07-C3.1.06 - Optimization of Balanced Rectenna for High Efficiency Microwave Power Transmission
Shi-Wei Dong

IAC-07-C3.1.07 - Power Amplification of a Phased Array Steered Laser Beam
Christian Schaefer

IAC-07-C3.1.08 - Orbiter Experiment for the Construction of the Solar Power Satellite
Nobuyuki Kaya

Danielle Adams

IAC-07-C3.2.01 - Space Solar Array Reliability: A Study and Recommendations
Henry Brandhorst

IAC-07-C3.2.02 - On–orbit Experience of Performance of High Efficiency Solar Cells
Sudhakar Mandagaddi
IAC-07-C3.2.03 - Innovative Solutions For Microsatellites Photovoltaic Power Generation
Daniela Cipollone

IAC-07-C3.2.04 - Early Commercial Demonstration of Space Solar Power Using Ultra-Lightweight Arrays
Kevin Reed

IAC-07-C3.2.05 - Output Power Variation Analysis on Solar Arrays of Three-axis Stabilized Geo Satellites
Zheng Jun

IAC-07-C3.2.06 - A New Power System For Satellites Based on Power-MEMS-modules Using Micro Turbines and the Rankine-cycle-process
Daniel Schubert

IAC-07-C3.2.07 - New 5 Kilowatt Free Piston Stirling Space Convertor Developments
Henry Brandhorst

IAC-07-C3.2.08 - A Mission Oriented Power System For Small Satellite Application
Gabor Kocsis

IAC-07-C3.3.01 - Thorium Helium-3 Fuel Cycle as the Basis of a Cis-Lunar Energy Economy
Lawrence Lemke

IAC-07-C3.3.02 - Key Technologies for Fusion-based Space Propulsion: A Case Study
Dejan Petkow

IAC-07-C3.3.03 - Space Power Generation with a Tether Heat-Engine
Claudio Bombardelli

Volume 9

IAC-07-C3.3.04 - Wind As Alternative Energy Resource For Future Mars Exploration
Isaac Pineda Amo

IAC-07-C3.3.05 - Performance Influence of Fluid Viscosity on the Single-Phase Fluid Loop
Yufeng Fan

IAC-07-C4.1.01 - Activities on Development of H-IIB Launch Vehicle Propulsion System
Iwao Igarashi

IAC-07-C4.1.02 - Liquid Rocket Engine Cyclone-4 LV 3rd Stage
Vladimir Shnyakin

IAC-07-C4.1.03 - New Upper Stage Propulsion Concepts for Future Launchers
Max Calabro

IAC-07-C4.1.04 - 30kN Rocket Engine Development in Japan
Kenichi Niu

IAC-07-C4.1.05 - Flight Demonstration of New Thruster and Green Propellant Technology on the PRISMA Satellite
Rolf Möllerber

IAC-07-C4.1.06 - Contour Design and Performance Studies on Aerospike Nozzle
Changhui Wang

IAC-07-C4.1.07 - Liquid Rocket Engine Test Capability - A Global Survey
Shamim Rahman

IAC-07-C4.1.08 - Qualification Tests of a Monopropellant, Brazilian Catalyst Loaded, 5 N Thrust Space Propulsion Subsystems
Aguinaldo M. Serra Jr.
<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-07-C4.1.09</td>
<td>The Complex Method of Gas-Generator Pressurization System</td>
<td>Anatoly Logvinenko</td>
</tr>
<tr>
<td>IAC-07-C4.2.01</td>
<td>Production of Ammonium Perchlorate Using Titanium Substrate</td>
<td>K. Unnikrishnan</td>
</tr>
<tr>
<td>IAC-07-C4.2.02</td>
<td>High Power EMA’s For Large SRM Nozzles</td>
<td>Didier Bourt</td>
</tr>
<tr>
<td>IAC-07-C4.2.03</td>
<td>Autonomous Electro-hydrostatic Gimbal Actuator Development</td>
<td>Scott Forde</td>
</tr>
<tr>
<td>IAC-07-C4.2.04</td>
<td>P80 Nozzle Demonstrator - Post Firing Tests Results</td>
<td>Didier Bourt</td>
</tr>
<tr>
<td>IAC-07-C4.2.05</td>
<td>Thrust Shaping and Grain Configuration Design for a Strapon Solid Motor- A Case Study</td>
<td>Jayaprakash Janardhanan Nair</td>
</tr>
<tr>
<td>IAC-07-C4.2.06</td>
<td>Thrust Oscillations in SRM</td>
<td>Jean-Francois Guery</td>
</tr>
<tr>
<td>IAC-07-C4.2.07</td>
<td>Roll Torque Induced by Star-perforated Motor Internal Flow</td>
<td>Toru Shimada</td>
</tr>
<tr>
<td>IAC-07-C4.2.08</td>
<td>Modeling of HTPB Regression for N2O-fed Hybrid Rocket Motor</td>
<td>Vadim Zakirov</td>
</tr>
<tr>
<td>IAC-07-C4.2.09</td>
<td>Advanced Hybrid Solid Fuels</td>
<td>Max Calabro</td>
</tr>
<tr>
<td>IAC-07-C4.3.01</td>
<td>Development of A Hydrogen Turbopump Demonstrator</td>
<td>Benoit Pouffary</td>
</tr>
<tr>
<td>IAC-07-C4.3.02</td>
<td>Numerical Calculations of A Turbine with Partial Admission Nozzles in A Turbopump of Liquid Rocket Engine Using the Frozen Rotor Method</td>
<td>Eun Seok Lee</td>
</tr>
<tr>
<td>IAC-07-C4.3.03</td>
<td>The Numerical and Experimental Study on Characteristics of Local Heat Transfer Enhancement for the High Pressure Thrust Chamber</td>
<td>Jianhua Chen</td>
</tr>
<tr>
<td>IAC-07-C4.3.04</td>
<td>Methane Heat Transfer Characterization For Regenerative- or Convectively-cooled Liquid Rocket Engine Applications</td>
<td>Scott Forde Aerojet</td>
</tr>
<tr>
<td>IAC-07-C4.3.05</td>
<td>Orthogonal Experimental Investigation of a Gaseous Hydrogen / Gaseous Oxygen Coaxial Injector</td>
<td>Guobiao Cai</td>
</tr>
<tr>
<td>IAC-07-C4.3.06</td>
<td>Experimental Investigations of COAX SWIRL Injectors For Hydrocarbons</td>
<td>Robert Wagner</td>
</tr>
<tr>
<td>IAC-07-C4.3.07</td>
<td>Experimental Research on Atomization and Combustion of Gas/liquid Coaxial Swirling Nozzle Under Normal Pressure</td>
<td>Jinxian Li</td>
</tr>
<tr>
<td>IAC-07-C4.3.08</td>
<td>Effect of Variation of Chamber Geometry on the Performance of A Small Scale Bipropellant Thruster</td>
<td>Arun Kumar</td>
</tr>
<tr>
<td>IAC-07-C4.3.09</td>
<td>- An Intelligent Damage-Mitigating Control Method For Liquid-Propellant Rocket Engines</td>
<td>Jianjun Wu</td>
</tr>
</tbody>
</table>
IAC-07-C4.4.01 - The GSAT-4 Electrical Propulsion Subsystem Based on the KM-45 HET...
Oleg A. Gorshkov

5799

IAC-07-C4.4.02 - Simulation Model For Design and Performance Prediction of
Stationary Plasma Thruster (SPT)... S. Prem Kumar

5811

IAC-07-C4.4.03 - Hybrid Pulsed Plasma Thruster
Abhijit Kushari

5818

IAC-07-C4.4.05 - Current Electric Propulsion Development Program at IRS
Georg Herdrich

5820

IAC-07-C4.4.06 - Feasibility Study of Mini RF-Helicon-Double-Layer Plasma
Thruster For Microsatellite Propulsion
Fabio Santoni

5830

IAC-07-C4.4.07 - Performance Characterization of the T-Series Hollow Cathodes
for All-Electric Spacecraft
Angelo Grubisic

5840

IAC-07-C4.4.08 - Using the Magnetic Field of Earth
Sergiy Moskal'ov

5855

IAC-07-C4.4.09 - An Electric Propulsion System for the SSETI European Student
Moon Orbiter
Philipp Oettershagen

5856

IAC-07-C4.5.01 - Numerical Analysis on Aerodynamic Coupling Characteristics of
RBCC-Powered Cruise Vehicle
Houqing Wang

5857

IAC-07-C4.5.02 - Design Studies for Three-Dimensional Forebody of Hypersonic
Vehicle Based on PNS Optimization Procedure
Xu Dajun

5864

IAC-07-C4.5.03 - The Role of Scramjet Flowpath Design in Multidisciplinary
Design Optimization of Hypersonic Vehicle
Xu Dajun Beijing

5873

IAC-07-C4.5.04 - Problems of Providing Completeness of the Methane-Containing
Block-Jet Combustion in a Rocket Ramjet Engine's Combustion Chamber
Valeriy Tymoshenko

5874

IAC-07-C4.5.05 - Effects of Droplet Diameter on the Performance of Scramjet Engines
B. RajiniKanth

5880

IAC-07-C4.5.06 - Review of the Potential of Silanes as Rocket/Scramjet Fuels
Bernhard Hidding

5886

IAC-07-C4.5.07 - Experimental Results of Combined-Cycle Engine at Mach 0 to 4
Conditions
Tetsuo Hiraiwa

5898

IAC-07-C4.5.08 - System Firing Tests of a Pre-cooled Cycle Hypersonic Turbojet
Engine
Tetsuya Sato

5899

IAC-07-C4.6.01 - Kuiper Belt Objects: Determining Mass and Density from Extra-
Solar Probe Flybys
Gregory L. Matloff

5901

IAC-07-C4.6.02 - Recent Activities in the Development of the MOA Thruster
Norbert Frischauft

5908

IAC-07-C4.6.03 - Status of Electrodynamic Tether Propulsion at NASA
Les Johnson

5918

IAC-07-C4.6.04 - Passive Stability Design for a Sailcraft
Gong Shengping

5919
IAC-07-C4.6.05 - Space Tether Systems For the Space Objects Deorbit Operations .......... 5920
Anatoly Alpatov

IAC-07-C4.6.06 - Study on Feasibility of Magneto Plasma Sail For Deep Space Exploration ......................................................................................................................... 5936
Hiroyuki Nishida

IAC-07-C4.6.07 - Solar System Exploration and Future Propulsion Systems ...................... 5937
Philip Venturelli

IAC-07-C4.I.01 - Computation of Combustion Chamber and Nozzle Flow in N2O HTPB Hybrid Rocket Motors ........................................................................................................................................ 5938
Hui Tian

IAC-07-C4.I.02 - Development of the Satine-T1 Hybrid Rocket Engine ......................... 5943
Steven Engelen

IAC-07-C4.I.03 - Development of A Solid Rocket Motor with Composite Casing For DARE ........................................................................................................................................ 5944
Mark Uitendaal

IAC-07-C4.I.04 - Initial Results of BUAA Nitrous Oxide Micro-Thruster Research .................. 5950
Guobiao Cai

IAC-07-C4.I.05 - Solid Rocket Motor Structure Selection Based on Knowledge .................. 5957
Gu JianGuang

IAC-07-C4.I.06 - The Effects of Subsonic Microjets on Turbulent Properties in Dump Combustors ................................................................................................................................ 5963
Karima Russell

IAC-07-C4.I.07 - Classical Methods Based Damage-Mitigating Control Law Analysis and Synthesis For Liquid-propellant Rocket Engines ........................................................................................................ 5964
Jianjun Wu

IAC-07-C4.I.08 - Validation of the A5 SCA Waterhammer model .................................. 5974
Felipe Dengra

IAC-07-C4.I.09 - A Real-time Fault Detection and Post-test Diagnosis System For Liquid-propellant Rocket Engines in Ground Tests .................................................................................. 5975
Jianjun Wu

IAC-07-C4.I.10 - A Temporal-causal-graph-based Fault Diagnosis Method For Liquid-propellant Rocket Engines ............................................................................................................ 5981
Jianjun Wu

IAC-07-C4.I.11 - Variable Structure Control of Unstable Combustion .................................. 5989
Fei Dong

Dae-Jin Kim

Jingdong Liu

IAC-07-C4.I.14 - Increasing ISP by Injecting Water into Combustion Chamber of a Solid Thruster ........................................................................................................................................ 6002
Mohammad Ebrahimi

IAC-07-C4.I.15 - The Algorithm on Multi-secondary Controlling Acoustic Sources For Instabilities and Noise of Combustion .................................................................................................................. 6008
Fei Dong

IAC-07-C4.I.16 - Improving Performance of Near-Term Nuclear Electric Propulsion Systems ........................................................................................................................................ 6009
Roger X. Lenard

IAC-07-C4.I.17 - Core Competence in Pyros For ISRO Space Programmes .................... 6020
C.R. Thomas
IAC-07-D1.1.01 - Development of Smooth and High Torque Drive for Space Applications
P. Murali Krishna

IAC-07-D1.1.02 - The Feasibility of A Lunar Ion Cannon For Beamed Matter Transfer: From the Moon to Earth and Other Applications
Scott Macphee

IAC-07-D1.1.03 - Adaptation and Energy Efficiency - Towards Novel Locomotion Systems For Planetary Robots
Carlo Menon

IAC-07-D1.1.04 - Mechanical Counterpressure Spacesuit Technology For use in Long Duration Planetary Exploration
Grant Lee

IAC-07-D1.1.05 - Debris Particle Recovery Using Trawl-net-like Small-Satellite Constellation
Toshiaki Iwata

IAC-07-D1.1.06 - Smart-OLEV – An Orbital Life Extension Vehicle For Servicing Commercial Spacerafts in GEO
Clemens Kaiser

IAC-07-D1.1.07 - Basic Aspects in Designing Space Grasper Missions
Chiara Toglia

IAC-07-D1.1.08 - A Space-Based Highly Accurate and Certified Time and Frequency Distribution Service for the Telecommunication Market: System Concept and Business Drivers
Francesco Ratti

IAC-07-D1.1.09 - High Elliptical Space System For Hydrometeorological Monitoring of Earth Arctic Region
Georgy Polishchuk

IAC-07-D1.2.01 - Autonomous Formation Flying at DLR’s German Space Operations Center (GSOC)
Thomas Rupp

IAC-07-D1.2.02 - Virtual Reality Simulation of Formation Flying Spacecrafts
Santanu Sarma

IAC-07-D1.2.03 - Miniature Satellite Attitude Stabilization using Magnetic Torquer and Solar Radiation Pressure
Krishna Kumar

IAC-07-D1.2.04 - A Prototype of Non-Volatile Data Recorder for Space Systems
Takeshi Sasada

IAC-07-D1.2.05 - SpaceFibre: A Very High Speed Network for Space Flight Applications
Peter Mendham

IAC-07-D1.2.06 - Current Status, Trends and Prospects of Space Asset Protection
Wolfgang Griethe

IAC-07-D1.2.07 - Fault Diagnosis in a Flight Actuator Using Extended Kalman Filter Parameter Estimator
M. Jayakumar

IAC-07-D1.2.08 - The Space-Based Serviceable Radio Astronomy Telescope
Victor Ivanov

IAC-07-D1.2.09 - Improving the Situational Awareness of Flight Control Teams Through Semi-Autonomous Applications
Daniel Gillies

IAC-07-D1.3.01 - The New Team X
Rebecca Wheeler
IAC-07-D1.3.02 - Mission Options Scoping Tool for Mars Orbiters: Mass-Cost
Calculator (MC2) .......................................................................................................................... 6144
Erick J. Sturm II

IAC-07-D1.3.03 - Concurrent Space Systems Engineering ....................................................... 6158
Geilson Loureiro

IAC-07-D1.3.04 - Model Driven Systems Development for Space Systems ......................... 6168
Bruce Chesley

IAC-07-D1.3.05 - INTA End-to-end Earth Observation Mission Simulator .......................... 6180
Eva Vega

IAC-07-D1.3.06 - Functional Tests Optimization (FTO) For Satellites .............................. 6181
Meidad Pariente

IAC-07-D1.3.07 - Space Station Design Workshop: Recent Evolution of the
Conceptual Design Environment For Human Space Exploration ............................................. 6196
Juergen Schlutz

IAC-07-D1.3.08 - System Engineering Strategy for Distributed Multi-Purpose
Simulation Architectures ............................................................................................................. 6205
Dilipkumar Bhula

IAC-07-D1.3.09 - Dextre: Improving Maintenance Operations on the International
Space Station ............................................................................................................................... 6206
Elliott Coleshill

IAC-07-D1.3.10 - Software System Architecture Modeling Using UML ............................. 6213
Santanu Sarma

IAC-07-D1.4.01 - Architecture for Earth’s Outer Space Traffic Management and
Control Enterprise ........................................................................................................................ 6228
William Glascoe III

IAC-07-D1.4.02 - En Route to the Moon using GNSS Signals .................................................. 6243
Giovanni B. Palmerini

IAC-07-D1.4.03 - Data Relay Services for LEO/MEO Missions Using GEO
Satellites: System Architecture and Commercial Potential ..................................................... 6255
Francesco Ratti

IAC-07-D1.4.04 - Coherently Cooperating Satellite Swarms for Autonomous In-
orbit Operations .......................................................................................................................... 6264
Cristina Bramanti

IAC-07-D1.4.05 - Parachute Satellites For Earth Observation .................................................. 6266
Didier Massonet

IAC-07-D1.4.06 - The Study of A Super Low Altitude Satellite .................................................. 6272
Atsushi Noda

IAC-07-D1.4.07 - A Mission Management Unit for Satellite Recovery Experiment ............... 6273
Kishore Jandhyala

IAC-07-D1.4.08 - Last Stage of Launch-Vehicle as Base for Space Experiments ................ 6282
Alexander Makarov

IAC-07-D1.4.09 - Design Philosophy for On-Orbit Servicing Architecture .......................... 6284
Victor Ivanov

IAC-07-D1.5.01 - The MSFC Systems Engineering Guide: An Overview and Plan ............... 6285
Lawrence Dale Thomas

Volume 10

IAC-07-D1.5.02 - A Study of On-Orbit Spacecraft Failures ..................................................... 6297
Mak Tafazoli
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-07-D1.5.03</td>
<td>Integration and Verification of A Command and Data Handling Subsystem For Nano-satellite Projects with Critical Time Constraints: DELFI-C3</td>
<td>Bram Vaartjes</td>
<td>6308</td>
</tr>
<tr>
<td>IAC-07-D1.5.04</td>
<td>New Horizons Solid State Recorder Electronics and Open-Source Software</td>
<td>Alan Mick</td>
<td>6316</td>
</tr>
<tr>
<td>IAC-07-D1.5.05</td>
<td>Considerations for Testing Programs for U.S. Future Crewed Exploration Flight Vehicles</td>
<td>Arthur W. Joslin</td>
<td>6331</td>
</tr>
<tr>
<td>IAC-07-D1.5.06</td>
<td>Training Flight Control Teams: Failure is an Option</td>
<td>Paul Steele</td>
<td>6345</td>
</tr>
<tr>
<td>AC-07-D1.I.01</td>
<td>SAGES Advice: Apollo and Shuttle Mentors for the Constellation Program</td>
<td>Richard M. Kohrs</td>
<td>6346</td>
</tr>
<tr>
<td>IAC-07-D1.I.02</td>
<td>Mapping the Uncharted Water of using Commercial GEO Platforms for Scientific Payloads</td>
<td>David Zusiman</td>
<td>6348</td>
</tr>
<tr>
<td>IAC-07-D1.I.03</td>
<td>Comparative Analysis of Payload Capabilities of Different Variants of Spacecraft Orbital Injection</td>
<td>Sergey Matvienko</td>
<td>6356</td>
</tr>
<tr>
<td>IAC-07-D1.I.05</td>
<td>EPSILON: An Innovative Fast Development Satellite</td>
<td>Fabio Santoni</td>
<td>6374</td>
</tr>
<tr>
<td>IAC-07-D1.I.06</td>
<td>Experimental Plan of Remote Synchronization System of Onboard Crystal Oscillators Using Quasi-Zenith Satellites</td>
<td>Toshiaki Iwata</td>
<td>6382</td>
</tr>
<tr>
<td>IAC-07-D1.I.07</td>
<td>Flexible High-Performance PPC On-Board Computer Architecture based on Silicon-on-Insulator Technology</td>
<td>Sebastian Ivars</td>
<td>6393</td>
</tr>
<tr>
<td>IAC-07-D1.I.08</td>
<td>The Future Role of Data Architecture in Space Exploration</td>
<td>Peter Kent</td>
<td>6407</td>
</tr>
<tr>
<td>IAC-07-D1.I.10</td>
<td>Teaching Space Systems Verification and Validation using EyasSAT – Adding Reality</td>
<td>Peter A. Swan</td>
<td>6428</td>
</tr>
<tr>
<td>IAC-07-D1.I.11</td>
<td>Implementing Data Presentation Layer in Testing and Simulation Environments Using XML</td>
<td>Balint Sodor</td>
<td>6436</td>
</tr>
<tr>
<td>IAC-07-D1.I.12</td>
<td>Upper Stage Test Equipment of Korea Space Launch Vehicle-I</td>
<td>Kwang Soo</td>
<td>6443</td>
</tr>
<tr>
<td>IAC-07-D1.I.13</td>
<td>Hardware-in-the-Loop Test for Argo GPS Receiver</td>
<td>Wei-Ting Wei</td>
<td>6451</td>
</tr>
<tr>
<td>IAC-07-D2.1.01</td>
<td>ARIANE 5 ECA Fully Operational</td>
<td>Louis Laurent</td>
<td>6452</td>
</tr>
<tr>
<td>IAC-07-D2.1.02</td>
<td>VEGA, the European Small Launcher: Development Status, Future Perspectives, and Applications</td>
<td>Stefano Bianchi</td>
<td>6464</td>
</tr>
</tbody>
</table>
IAC-07-D2.3.07 - Project Centor: Preparing the Design of Future Orbital Transfer Vehicles
Nicolas Berend

IAC-07-D2.3.08 - The Use of the Aerodynamic Parameters of the Launch Vehicle Last Stage to Inject Satellite to the Earth Orbit
Alexey Galaktionov

IAC-07-D2.3.09 - Non-Linear Dynamic Inversion-Based Guidance and Control for Atmospheric Entry
Tiago Hormigo

IAC-07-D2.3.10 - The Study of the Advanced Upper Stage Conception
Wule He

IAC-07-D2.4.01 - Optimization of Current Space Transportation Systems for Low Earth Orbit
Karanjeet Singh

IAC-07-D2.4.02 - Next Generation Launcher Studies: Technical Challenge of Long-march Launch Vehicles
Linli Guo

IAC-07-D2.4.03 - The Perspectives For the Ariane 5 Launcher Over the Next Decade and Associated Opportunities
Catherine Poincheval

IAC-07-D2.4.04 - Possible New Expendable Launchers for Europe in the Future
Christophe Talbot

IAC-07-D2.4.05 - The Falcon 9: A New EELV-class Man-rated Launch Vehicle
Peter Capozzoli

IAC-07-D2.4.06 - The Rocketplane Kistler Reusable Launch Vehicle Development Programs
Charles Lauer

IAC-07-D2.4.07 - Preliminary Studies for the Launch Vehicle VLS Alfa
Paulo Moraes Jr.

IAC-07-D2.4.08 - The Soyuz at the Guiana Space Centre Programme
Didier Coulon

IAC-07-D2.4.09 - Status Update on AirLaunch’s QuickReach Small Launch Vehicle
Debra Facktor Lepore

IAC-07-D2.4.10 - Expendable Launchers Concept Trade-offs Within the FLPP
Yann Letourneur

AC-07-D2.5.01 - Aerodynamic Characteristics of a Hypersonic Vehicle Configuration During Intake Flow Through Condition and Intake Closed Condition
T.K. Ganesh Anavaradham

IAC-07-D2.5.02 - Solar Sail: A New Way to Travel Through Out the Space
Andrea Tromba

IAC-07-D2.5.03 - Vulcain X Technological Demonstration Roadmap
Laura Appolloni

IAC-07-D2.5.04 - Achievements of the European Expander Demonstrator 2006 2007 Hot Firing Tests
Francois Lassoudiere

IAC-07-D2.5.05 - On-Board Early Detection Loss Prevention – Real Time Location, Evaluation, and Analysis of Abnormal Temperature Events in Critical Mission Vehicles and Facilities
Paul J. Celauro
IAC-07-D2.5.06 - Advanced Space Transportation Systems – Bargouzin Booster
Marco Prampolini

IAC-07-D2.5.07 - Using of Adaptive Artificial Neural Net in a Future Launch Vehicle Autopilot
Valery Dineev

IAC-07-D2.5.08 - The Future Telemetry Technologies of Changzheng Launch Vehicle
Xiangwu Gao

IAC-07-D2.5.09 - Aerothermodynamics Research For Long-march Reusable Launch Vehicle Vehicle
Tao Du

IAC-07-D2.5.10 - The Technology of Thermal Management in the Long March Vehicle Design
Qiaoyan Cai

IAC-07-D2.5.11 - Development Status of the Re-Entry Spectrometer RESPECT for the ESA Capsule EXPERT
Sebastian Lein

IAC-07-D2.6.01 - Payloads on Board the European Experimental Re-entry Test Bed EXPERT: Status of Development and Future Activities
Francesco Ratti

IAC-07-D2.6.02 - The IXV Project: the European in-Flight Experimentation for Future Space Transportation Systems and Technologies
Giorgio Tumino

IAC-07-D2.6.03 - The FLPP IXV In-Flight Experimentation “Payload”
Dario Boggiatto

IAC-07-D2.6.04 - Integrated System Test Approaches for the NASA Ares I Crew Launch Vehicle
Charles Cockrell

IAC-07-D2.6.05 - DTFT-1: Analysis of the First USV Flight Test
Gennaro Russo

IAC-07-D2.6.06 - Launchers Technological Demonstrator Status
Sylvain Guedron

IAC-07-D2.6.07 - The Phase B Status and Synthesis of the Pre-X Experimental Re-Entry Lifting Body
Patrice Plotard

IAC-07-D2.6.08 - Experimenting Atmospheric Re-entry with the EXPERT Capsule
Federico Massobrio

IAC-07-D2.6.09 - A Multi-Purpose and Fully Autonomous In-Flight Monitoring System for Launchers
Clemens Kaiser

IAC-07-D2.6.10 - Assessment of Opportunity to Use Currently Existing Aircraft For Launch of the Demonstrator of Reusable Stages of Future Launch Vehicles (FLEX)
Anton Kolozezny

IAC-07-D2.7.01 - Launch Verification Process for Atlas V Missions
Jeff Emdee

IAC-07-D2.7.02 - Optimization of Operational Cost and Risk in Assembly, Testing and Launch of Rockets
Toshiaki Takemae

IAC-07-D2.7.03 - Constellation Propellant Options Study Results
Douglas Stanley
IAC-07-D2.7.04 - Flight Mechanics of the Re-entry From Moon and Mars Human Missions ................................................................. Rodrigo Haya Ramos

IAC-07-D2.7.05 - Optimal Design of Earth Return Trajectories from Moon for Lunar Transportation System ........................................ Yusuke Shibasaki

IAC-07-D2.7.06 - Single launch, direct Earth return MSR mission ................................................................. Dominique Valentian

IAC-07-D2.7.07 - Latest Progress in Research on the SpaceLiner High-Speed Passenger Transportation Concept .................................. Martin Sippel

IAC-07-D2.7.08 - A Technique For Comparative Analysis of Future Space Transportation Systems in A Frame of a Russian-European Concept ................................................................. Anton Kolozezny

IAC-07-D2.7.09 - Technical Assessments of Future European Space Transportation Options ....................................................... Martin Sippel

IAC-07-D2.7.10 - Exploration Spacecraft - General Design Guidelines ........................................................................................... Luigi Bussolino

IAC-07-D2.I.01 - Evolution of the Space Station Robotic Manipulator ................................................................................................. Susan Burns

IAC-07-D2.I.02 - Semi-Cryo Inter Tank Structure Design with a Common Bulk Head Using Non Metallic Honeycomb Core ................................................................. Vedachalam Nagarajan

IAC-07-D2.I.03 - Process Automation Systems For Propellant Servicing of Liquid Stages For Satellite Launch Vehicles ................................................................. Srinivas Anand Yalamarty

IAC-07-D2.I.04 - Development of Preparation Automated Control System For Upper Stage of Korea Space Launch Vehicle-I ................................................................. Jinho Seo

IAC-07-D2.I.05 - Tether Capture and Momentum Exchange from Hyperbolic Orbits ................................................................. Paul Williams

IAC-07-D2.I.06 - Concept Definition of Small Suborbital Reusable Launch Vehicle ................................................................. Fei Wang

IAC-07-D2.I.07 - Research on the Iteration Guidance Scheme for the Upper Stage of Launch Vehicle in launching Multi-Satellite ................................................................................................. Yin ShiMing

IAC-07-D2.I.08 - Resonance Phenomenon of Flow of Modern Launch Vehicle Under-Calibre Nose Parts ................................................................................................. Alexey Galaktionov

IAC-07-D2.I.09 - The Legal Regime(s) Governing Space Transportation Systems ................................................................. Paul Dempsey

IAC-07-D2.I.10 - The H2A Launch Services ................................................................................................................................. Shoichiro Asada

Volume 11

IAC-07-D2.I.11 - Research on Application of Modeling and Simulation in Launch Vehicle Virtual Test ................................................................................................. HaoLong Zhang
IAC-07-D2.I.12 - Hyperdesign: A Process Integration Environment For the Multidisciplinary System Design of Launch Vehicle ........................................................................................................... 7001
Wen Zhao

IAC-07-D2.I.13 - Development A Parametric Design and Analysis Tool for Airbreathing Hypersonic Vehicle ................................................................................................................... 7007
Xu Dajun

IAC-07-D3.1.01 - Canadian Stepping Stone Approach to Space Exploration ......................................................... 7008
Jean-Claude Piedboeuf

IAC-07-D3.1.02 - German Exploration Activities ........................................................................................................ 7013
Friedhelm Claasen

IAC-07-D3.1.03 - Operational Concepts for Future Exploration Architectures – Leveraging Military Heritage .................................................................................................................. 7020
Andrew Hide

IAC-07-D3.1.04 - Henry the Navigator and the Moon .................................................................................................. 7036
Silvio Sandrone

IAC-07-D3.1.05 - Sustainable Space Exploration Architecture Design: the Key to Using the Moon As A Stepping Stone .............................................................................................. 7048
Scott G. Moon

IAC-07-D3.1.06 - Stepping Stones to the Future: Achieving a Sustainable Lunar Outpost ......................................................... 7049
John C. Mankins

IAC-07-D3.1.07 - ESA Preparation for Human Lunar Exploration .......................................................................................... 7056
Scott Hovland

IAC-07-D3.1.08 - A Modeling Framework for Space Logistics ......................................................................................... 7060
Erica Gralla

IAC-07-D3.1.09 - Teleoperated Rovers and Thermal Wadis – An Approach to Participatory Exploration of the Moon ........................................................................................................ 7062
Robert Wegeng

IAC-07-D3.1.10 - Human Missions Throughout the Outer Solar System: Requirements and Implementations .......................................................................................................................... 7063
Ralph L. McNutt

IAC-07-D3.2.01 - Building-Up the Technical Foundations for Human Space Activities through Open Source Space Endeavors .................................................................................................. 7084
Paul Wooster

IAC-07-D3.2.02 - An Optimal Seed-Identification and Generation Analysis Algorithm for Self-Reproducing Systems ............................................................................................................. 7085
Amor Menezes

IAC-07-D3.2.03 - An Architecture for Storage and Delivery of Oxygen and Hydrogen on the Lunar Surface ............................................................................................................. 7101
Shawna Pandya

IAC-07-D3.2.04 - ISRU Technologies and Sustainable Space Exploration ................................................................................. 7115
Alberto Torasso

IAC-07-D3.2.05 - Mars Cargo Transportation Systems Enabled by the Dual-Stage 4-Grid Ion Thruster Concept ................................................................................................................ 7128
Cristina Bramanti

IAC-07-D3.2.06 - Recent Advancements of the Lidar-based Autonomous Planetary Landing System (LAPS) .......................................................................................................................... 7130
Christopher S. Langley

IAC-07-D3.2.07 - PISCES a “Stepping Stone” to International Space Exploration and Development ................................................................................................................................. 7143
Joe T. Howell
IAC-07-D3.2.08 - The Use of Multi-role Components in a Systems of Systems Infrastructure
Mark Hempsell

IAC-07-D3.2.09 - A New Autonomous Navigation Technique
An Kai Yantai

IAC-07-D3.3.01 - Libration Point Missions, Vehicles and Lunar Exploration
Florian Renk

IAC-07-D3.3.02 - Fabrication Infrastructure to Enable Efficient Exploration and Utilization of Space
Joe T. Howell

IAC-07-D3.3.03 - A in Situ Resource Utilisation Demonstrator for the Moon:
Preliminary Design and Dynamic Model
Massimo Vetrisano

IAC-07-D3.3.04 - Lunar Base Habitat Design for Extended Manned Lunar Missions
Sanket Nayak

IAC-07-D3.3.05 - A Systematic Approach for the End-to-End Configuration Optimization of Manned Missions to the Moon
Shyama Chakroborty

IAC-07-D3.3.06 - Technological Evolution and Revolution for Missions to the Moon and Mars
Wendell Chun

IAC-07-D3.3.07 - Scientific and Engineering Requirments for a Sustainable Space Exploration Architecture: A Long Term Analysis
Scott G. Moon

IAC-07-D3.3.08 - Smallsats and the Moon: Providing the Picks and Shovels For the 21st Century's Greatest Exploration Endeavour
Adam M. Baker

IAC-07-D3.4.-D3.5-E5.5.01 - Understanding and Exploiting Long Term Technology Trends At the European Space Agency
Rob Scott

IAC-07-D3.4.-D3.5-E5.5.02 - Managing Space Technology Development at NASA
Christopher Moore

IAC-07-D3.4.-D3.5-E5.5.03 - Mission Database and Technology Planning at the Canadian Space Agency
Jean-Claude Piedboeuf

IAC-07-D3.4.-D3.5-E5.5.04 - Technology Readiness Assessments: A Retrospective
John C. Mankins

IAC-07-D3.4.-D3.5-E5.5.05 - Initiating At CNES A New Technology Roadmapping Process Using TRL (Technology Readiness Levels)
Durand-Carrier Franck

IAC-07-D3.4.-D3.5-E5.5.06 - Supporting Innovation in Space Technology: experience and evolution of the Innovation Triangle Initiative of ESA
Marco Freire

IAC-07-D3.4.-D3.5-E5.5.07 - Technology Readiness & Risk Assessments: A New Approach
John C. Mankins

IAC-07-D3.4.-D3.5-E5.5.08 - Lessons Learned From Deploying An Analytical Task Management Database
Daniel O’Neil
IAC-07-D5.1.08 - Reliability Centered Maintenance (RCM) Analysis and Its Application in the Preventive Maintenance of Satellite Ground Equipment
Wang Hongfeng

IAC-07-D5.1.09 - Computer-Based Information-Analytical Systems on Safety and Reliability of Space Facilities
Sergey Lysy

IAC-07-D5.2.01 - Space Environmental Study for ASTROD I
Zhang Qingxiang

IAC-07-D5.2.02 - Small Total Dose Measurement System For SDS-1
Yugo Kimoto

IAC-07-D5.2.03 - Correlation of GSO Satellite Anomalies with Space Weather Data
C.G. Patil

IAC-07-D5.2.04 - IPSAT : Ionising Particle in Space Analysis Tool
Sebastien Bourdarie

IAC-07-D5.2.05 - Needs and Possibility of Solar Particle Alert Based on Observations
Maki Akioka

AC-07-E1.1.01 -Preparing the Future Astronauts - Young Students' Participatory Space Activities
Sayandeep Khan

IAC-07-E1.1.02 - An Effective Mode to Train the Top Undergraduates for Aerospace Industry of China
Guobiao Cai

IAC-07-E1.1.03 - Summer Space-Camp for Primary and Secondary Schoolchildren
Alejandra Moral Dueñas

IAC-07-E1.1.04 - The French National Rockets Launch Campaign and its Dawn of Collaboration with Japanese Amateur Space Clubs
Christophe Scicluna

IAC-07-E1.1.05 - High School Student Experiment: From Paper to the International Space Station
Giuseppe Codispoti

IAC-07-E1.1.06 - SEDSAT-2: Designing and Developing a Student PicoSatellite Through International Collaboration
Lavina Parwani

IAC-07-E1.1.07 - Asian/Pacific Region Water Boosted Rocket Event
Koh-Ichiro Oyama

IAC-07-E1.1.08 - Student Mini Lunar Rovers Program
Kirk Kittell

IAC-07-E1.1.09 - The Role of Water Rocket Activities in Space Education and Possibility in Educational View
Toshiaki Takemae

IAC-07-E1.1.10 - Education Programs using Small Aerospace Systems (part 2)
Kenji Ogimoto

IAC-07-E1.2.01 - Astronomy and Space Science Education in Vietnamese High School
Thanh Tuong Nguyen

IAC-07-E1.2.02 - Enhancement of Primary Education Using Edusat: Rajiv Gandhi Project For Edusat Supported Elementary Education Network (RGPEEE)
Overview
Vikram Desai
IAC-07-E1.2.03 - Using Space Materials to Support Education: Approaches by JAXA Space Education Center .......................................................... 7595
Takemi Chiku

IAC-07-E1.2.04 - The AEB Escola Program .......................................................... 7609
Ivette Rodrigues

IAC-07-E1.2.05 - A New Educational Program: Astronautics in High School .............. 7620
Chantal Cappelletti

IAC-07-E1.2.06 - New Structures and Mechanisms For Space Educational Outreach .......................................................... 7630
Anne Brumfitt

IAC-07-E1.2.07 - The Seeds Initiative: Space Exploration and Development Systems - Preparing European Experts For the Future Space Exploration .................. 7635
Ernesto Vallerani

IAC-07-E1.2.08 - The Orbital Academy – A Success Story for Professional Development .......................................................... 7636
Carlos Niederstrasser

IAC-07-E1.2.09 - Unprecedented Cooperation Between China and Africa in Space Education .................................................................. 7646
Yu Gao

IAC-07-E1.2.10 - SPACE GENERATION ADVISORY COUNCIL: Past, Present, and Future Activities for the Involvement of Youth in Space Activities .................. 7653
Kevin Stube

IAC-07-E1.3.01 - Programme of Education and Outreach Activities Per ESA Astronaut Missions to the ISS .......................................................... 7654
Sylvie Ijsselstein

IAC-07-E1.3.02 - Space Education and Awareness in Non-space Faring Nations on Example of Kuwait .......................................................... 7664
Maryam Aljoaan

IAC-07-E1.3.03 - Laboratory for Space and Microgravity Research (LEEM): Space Education and Student Projects ........................................... 7669
Hector Salvador

IAC-07-E1.3.04 - Edusat for Enhancing Primary Education in Karnataka State .......... 7676
P.K. Jain

IAC-07-E1.3.05 - Space Education Outreach in Developing and Established Communities in El Salvador and the United States ........................................... 7684
Marcia Fiamengo

IAC-07-E1.3.06 - Universe Awareness, Inspiring Young Children with the Beautiful Universe .......................................................... 7685
Carolina Odman

IAC-07-E1.3.07 - Mana TV: the First Ku Band Based Educational Network in India .......... 7690
Rama Rao Veluri

IAC-07-E1.3.08 - Europlanet and the International Year of Astronomy .......................................................... 7691
Pedro Russo

Volume 12

IAC-07-E1.3.09 - Call For Space: An Educational Videogame For High School Students .... 7695
Giuseppina Pulcrano

IAC-07-E1.3.10 - World Space Week : An Efficient Tool For Worldwide Space Education and Outreach .......................................................... 7709
Max Grimard
IAC-07-E1.4.01 - Satellite Based Network for Blind People's Association
Bharat Darji ................................................................. 7716

IAC-07-E1.4.02 - Satellite based Solution to Connect Rural India: the Village
Resource Centers .......................................................... 7718
H. Rayappa

IAC-07-E1.4.03 - One Sky, Two Views - A Space Science Program for Outreach to
Native Americans .......................................................... 7725
Rosalyn Pertzborn

IAC-07-E1.4.04 - Victorian Space Science Education Centre: Using Games
Technology to Engage Students in Space Science ................. 7726
Naomi Mathers

IAC-07-E1.4.05 - Orbital Litchi - Breaking Through the Looking Glass .............. 7731
Guy Pignolet

IAC-07-E1.4.06 - 40 Million Scouts and Guides celebrate Sputnik 50th Anniversary .......................................................................................... 7739
Lachlan Thompson

IAC-07-E1.4.07 - SPACETECH - Postgraduate Space Education .......................................................... 7743
Ferdi de Bruijn

IAC-07-E1.4.08 - Fulldome Astronomy and Space Sciences .......................................................... 7751
 Pedro Russo

IAC-07-E1.4.09 - Bridging the Gap: Cooperative Partnerships for Space Education .......................................................................................... 7754
Benjamin Davis

IAC-07-E1.4.10 - Hands on Space Flight Risk Reduction Training through Ground
Based Dynamic Flight Testing .......................................................... 7755
David Barnhart

IAC-07-E1.5.01 - Migration of Science and Engineering Students and Implications
for the Global Workforce .................................................................. 7764
Katie E. Blanding

IAC-07-E1.5.02 - Creating Future Explorers and Innovators: NASA’s Education
Program ....................................................................................... 7765
Angela Phillips Diaz

IAC-07-E1.5.03 - Attracting Pupils and Students to Human Spaceflight and Exploration
- ESA’s Education Activities in the Frame of ISS and Exploration Programmes ....................................................................................... 7778
Andreas Diekmann

IAC-07-E1.5.04 - How to Engage 18-25 Year Olds Into Space Exploration. Making
Space Mission Rock! ........................................................................ 7785
Lucia Soto

IAC-07-E1.5.05 - One World: Global Visions for Space Exploration Education ....................................................................................... 7786
Marlene MacLeish

IAC-07-E1.5.06 - The Complete Undergraduate Research Experience Inspired by
NASA’s Microgravity University .......................................................... 7787
Timothy M. Ritter

IAC-07-E1.5.07 - Overview of the First Year Activities of the Seeds Project Work ....................................................................................... 7788
Nicole Viola

IAC-07-E1.5.08 - Eminent Space Exploration ........................................................................ 7803
Rajendiran Ravivarman

IAC-07-E1.5.09 - An Annual Review of the Lunar Explorers Society .......................................................... 7807
Anna Grinberg

IAC-07-E1.1.01 - PERSEUS - A Nanosat Launch System Project Focusing on
Innovation and Education .................................................................. 7814
Christelle Bernard-Lepine
IAC-07-E2.2.04 - In-Orbit Capture Mechanism for a Mars Sample Return Mission
Alison Gibbings

IAC-07-E2.2.05 - Effects if In-Situ Resource Utilization Techniques on Some Aspects of Mars Sample Return Mission Architecture
Phillip Cunio

IAC-07-E2.2.06 - Design and Flight Testing of a Mars Aircraft Prototype Using Inflatable Wings
Johnny M. Chandler

IAC-07-E2.2.07 - Low-thrust Transfer Trajectories Design For the European Student Moon Orbiter Mission
Camilla Colombo

IAC-07-E2.2.08 - Modelling of Launcher’s Combustion Chamber (Material & Computation)
Wissam Bouajila

IAC-07-E2.3.01 - A 10’ × 10’ Map of 205 Micron [NII] in the Carina II Star-Forming Nebula
Thomas E. Oberst

IAC-07-E2.3.02 - Microsatellite Thermal Control: Shape Memory Alloys Sensing and Actuation For Louver Devices
Alessandra Palli

IAC-07-E2.3.03 - Planetary Surface Geological Sample Collection Device Concepts
Jason Gundlach

IAC-07-E2.3.04 - Shielding Spacecrafts from Cosmic Radiations
Rohit Priyadarshni

IAC-07-E2.3.05 - Design and Manufacturing of First Italian Space Debris Observatory
Lucrezia Murrali

IAC-07-E2.3.06 - Design of a Low-Cost Microsatellite Test-Bed for State-of-the-Art Planetary Observation Payloads
Sybren De Jong

IAC-07-E2.3.07 - Preliminary Mission Analysis for the ESMO Mission
Matteo Ceriotti

IAC-07-E2.3.08 - Gravitational Tractor for Towing Asteroids
Lisero Pérez Lebbink

IAC-07-E3.1.01 - Space: A Global Prospect for National Development, Lessons from the Indian Experience
Angela Peura

IAC-07-E3.1.02 - Space Based Societal Applications-Relevance in Developing Countries
A Bhaskaranarayana

IAC-07-E3.1.03 - Translation of Space Imperative for National Development and Capacity Building through Vision, Coordinated Efforts and Strategic Partnerships
Harijono Djojodihardjo

IAC-07-E3.1.04 - Rejuvenation of Agriculture in India: Cost Benefits in Using EO Products
V. Jayaraman

IAC-07-E3.1.05 - Benefits of Support to University Space Projects - UNISEC Challenges
Rei Kawashima

IAC-07-E3.1.06 - Strategic Considerations in Indian Space Programme – Towards Maximising Socio-Economic Benefits
K.R. Sridhara Murthi
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-07-E3.1.07</td>
<td>Socio-Economic Benefits from Space Technology - Sustainable Development for Africa</td>
<td>Simona di Ciaccio</td>
</tr>
<tr>
<td>IAC-07-E3.1.08</td>
<td>Societal Applications of Indian Space Programme in the State of Kerala, India</td>
<td>Ayyagari Muralidha</td>
</tr>
<tr>
<td>IAC-07-E3.2.01</td>
<td>Japanese Approach for Regional Security</td>
<td>Kazuto Suzuki</td>
</tr>
<tr>
<td>IAC-07-E3.2.02</td>
<td>Space-enabled Information Environment For Crisis Management: Scenario-based Analysis</td>
<td>Jakub Ryzenko</td>
</tr>
<tr>
<td>IAC-07-E3.2.03</td>
<td>Satellite Based Communication Network for Disaster Management Support (DMS)</td>
<td>K. Rathnakara</td>
</tr>
<tr>
<td>IAC-07-E3.2.05</td>
<td>How Space Charter Has Responded to Major Disasters? Lessons and Perspectives</td>
<td>V.S. Hegde</td>
</tr>
<tr>
<td>IAC-07-E3.2.06</td>
<td>The Use of Satellite Reconnaissance For Tactical Intelligence</td>
<td>Anna Burzykowska</td>
</tr>
<tr>
<td>IAC-07-E3.2.07</td>
<td>Socio-Economic Benefits of Using Space Technologies to Monitor and Respond to Earthquakes</td>
<td>Ray A. Williamson</td>
</tr>
<tr>
<td>IAC-07-E3.2.08</td>
<td>A European approach to Space Situational Awareness</td>
<td>Luca del Monte</td>
</tr>
<tr>
<td>IAC-07-E3.2.09</td>
<td>How to Raise the Space Sustainability Consciousness of Emerging Space Actors</td>
<td>Nicolas Peter</td>
</tr>
<tr>
<td>IAC-07-E3.2.10</td>
<td>India’s EO Infrastructure for Disaster Reduction: Lessons and Perspectives</td>
<td>V.S. Hegde</td>
</tr>
<tr>
<td>IAC-07-E3.3.01</td>
<td>Europe’s New System Global Monitoring for Environment and Security - Benefits for Society and Industry at the Same Time</td>
<td>Mathias Spude</td>
</tr>
<tr>
<td>IAC-07-E3.3.02</td>
<td>Economic and Cultural Benefits of Space System</td>
<td>B.V. Kanade</td>
</tr>
<tr>
<td>IAC-07-E3.3.03</td>
<td>Systematization For Ripple Effects of Space Activities of Japan</td>
<td>Hiroyuki Iwamoto</td>
</tr>
<tr>
<td>IAC-07-E3.3.05</td>
<td>to Grasp Benefits of New Space Applications. Foresight of Space Applications in 2020</td>
<td>Jakub Ryzenko</td>
</tr>
<tr>
<td>IAC-07-E3.3.06</td>
<td>- Strategic Marketing Opportunities</td>
<td>P’aivi Jukola</td>
</tr>
</tbody>
</table>
IAC-07-E5.1.02 - A Tool For Technology Transfer Evaluation: Technology Transfer Readiness Levels (TTRLs) ................................................................. 8700
Laura Holt

IAC-07-E5.1.03 - Insertion of Novel Technologies: Enabling New Missions and Functionality Through Nanotechnology ........................................ 8705
David Lackner

IAC-07-E5.1.04 - Innovation, Entrepreneurship, and Investment: Funding the Future ........ 8706
Paul Eckert

IAC-07-E5.1.05 - “Bridging the Gap between Investors and Commercial Opportunities based on European Space Resources – Status & Outlook” ................................................. 8717
Joerg Kreisel

IAC-07-E5.1.06 - EcoUnit - Space Exploration Technology for Developing Countries .... 8718
Andreas Vogler

IAC-07-E5.1.07 - NASA Johnson Space Center SBIR STTR Program Technology Innovations ........................................................................................................ 8719
Kumar Krishen

IAC-07-E5.1.08 - New Initiatives for Space Technology Transfer ................................... 8731
David Raitt

IAC-07-E5.2.01 - Voices of the Poor and Marginalized: They Too Have Expectations from Space? ................................................................. 8740
S.K. Srivastava

IAC-07-E5.2.02 - Project 09: Imagination and Virtual Reality ........................................ 8755
Päivi Jukola

IAC-07-E5.2.03 - Public Interaction Through Novel Communications Channels Enables Innovative Projects: A Study of the Space Industry’s Use of Web 2.0 ............................................................................. 8756
David Lackner

IAC-07-E5.2.04 - Case Studies: Evaluation of Social Value of Recent Space-Related Private Activities ................................................................................................. 8757
Motoko Uchitomi

IAC-07-E5.2.05 - A Blueprint for Youth Involvement in Space Development: the SGAC Youth Space Declaration and Strategic Plan ......................................................... 8758
Kenneth Stephen Dyson

IAC-07-E5.2.06 - The Columbus Logbook - Bringing Space to the Youth by Means of A Student Journalists Competition in Cooperation with Regional Newspapers in Germany ............................................................................................................. 8764
Mathias Spude

IAC-07-E5.2.07 - Communicating Earth Observation Strategies – Approaches and Examples Around the World ................................................................. 8777
Nicola Rohner

IAC-07-E5.2.08 - The Potential of ‘information Acceleration’ For Forecasting Critical Parameters in the Space Tourism Market ........................................................................... 8784
Peter Vandor

IAC-07-E5.3.01 - The Role of Space in Ensuring Long Term Sustainability on Earth ................................................................................................................................. 8799
Serge Plattard

IAC-07-E5.3.02 - Rural Empowerment through Space Technology-Enabled Village Resource Centres (VRCs) ......................................................................................... 8800
V.S. Hegde

IAC-07-E5.3.03 - Space Application For Saving Civilization and Humanity .................. 8814
Yury Korotky
William Marshall ............................................................................................................................. 8823

IAC-07-E5.3.05 - Space Systems Against Global Warming
Vladimir Prisniakov ....................................................................................................................... 8841

IAC-07-E5.3.06 - Lunar Biological and Social Archive
James Burke ....................................................................................................................................... 8856

IAC-07-E5.3.07 - Popularizing Space Education in Indian Context
Amrut Yalagi ........................................................................................................................................ 8868

IAC-07-E5.3.08 - Space in the Eyes of French Thinkers
Jacques Arnould .................................................................................................................................. 8869

IAC-07-E5.4.01 - Invited Paper: Home Away From Home – A Habitat For Humans on the Moon
Rakesh Sharma .................................................................................................................................... 8875

Susmita Mohanty .................................................................................................................................. 8882

IAC-07-E5.4.03 - Challenges and Considerations of Architectural Design for 21st Century Space Population
Olga Bannova ......................................................................................................................................... 8899

IAC-07-E5.4.04 - Air Re-vitalization System Development For Lunar Base Habitation
Masato Sakurai ......................................................................................................................................... 8908

IAC-07-E5.4.05 - The Planetary Human Mission Habitat Designed as an Information Space for Interactive Support for Living and Exploration
Marcus von Euler-Chelpin .................................................................................................................... 8914

IAC-07-E5.4.06 - Modular Robotic Architecture for Planetary Surface Construction
A. Scott Howe .......................................................................................................................................... 8922

IAC-07-E5.4.07 - About Theoretical Definition of Area of Stability of Space Manmachine System
Vladimir Prisniakov ............................................................................................................................ 8937

IAC-07-E5.4.08 - TOVA – Trans Orbital VoyAger - The Interior Design of a Space Capsule
Katarina Eriksson ..................................................................................................................................... 8946

IAC-07-E5.4.09 - SCHOOLAB – A Free-Flyer Educational Laboratory Based on the ATV
David Nixon ............................................................................................................................................. 8960

IAC-07-E5.I.01 - Innovating Public Private Partnerships and Dual-Use Technology
Thomas Taylor ......................................................................................................................................... 8961

IAC-07-E5.I.02 - Potential of Space Activity to Resolve Humankind’s Common Problems and Change Our Society
Tomoko Ohkubo ..................................................................................................................................... 8972

IAC-07-E5.I.03 - Space Know-How and Space Spin-Offs – Whether A Question of Existence Or Luxury For Societies of Developing Countries
Sethu Nandakumar Menon ................................................................................................................... 8973

Susmita Mohanty ..................................................................................................................................... 8974

IAC-07-E5.I.05 - Rural Telecom Programs: Key Success Factors
Benoit Denis ........................................................................................................................................... 8989

IAC-07-E5.I.06 - Getaways by Design: on Earth and in Space
Barbara Imhof ......................................................................................................................................... 8990
<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-07-E5.I.07</td>
<td>“Space Bar One” - a Strategic Brief for Leisure Drinking Space in Commercial Space Flights</td>
<td>David Wong</td>
<td>906</td>
</tr>
<tr>
<td>IAC-07-E5.I.08</td>
<td>Novel Construction Concepts: Opportunities For Cross-Sectoral Fertilisation</td>
<td>Fabio Piccolo</td>
<td>914</td>
</tr>
<tr>
<td>IAC-07-E5.I.09</td>
<td>Lunar Research Mobile Base</td>
<td>Veniamin V. Malyshev</td>
<td>920</td>
</tr>
<tr>
<td>IAC-07-E5.I.10</td>
<td>Empowering the Rural Poor through EO products and services – An Impact Assessment</td>
<td>PG Diwakar</td>
<td>929</td>
</tr>
<tr>
<td>IAC-07-E5.I.11</td>
<td>Technology and Society</td>
<td>Bieke Druyts</td>
<td>941</td>
</tr>
<tr>
<td>IAC-07-E6.1.01</td>
<td>The Impact of Outer Space Law on Regional Policies or the Impact of National Laws and Regional Policies on Outer Space Law and Activities: Which “Impact” Comes First?</td>
<td>Sylvia Ospina</td>
<td>942</td>
</tr>
<tr>
<td>IAC-07-E6.1.02</td>
<td>Asia-Pacific Space Cooperation Organization Convention</td>
<td>Haifeng Zhao</td>
<td>943</td>
</tr>
<tr>
<td>IAC-07-E6.1.03</td>
<td>The Disaster Charter: Formulating a Common Space Policy for the Asian Region</td>
<td>Balakista Reddy Vundhyala</td>
<td>954</td>
</tr>
</tbody>
</table>

**Volume 14**

<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-07-E6.1.04</td>
<td>Studies on National Space Laws and Policies in Asia Pacific Region</td>
<td>Mehmood Pracha</td>
<td>906</td>
</tr>
<tr>
<td>IAC-07-E6.1.05</td>
<td>ASEAN Space Cooperation</td>
<td>Chukeat Noichim</td>
<td>908</td>
</tr>
<tr>
<td>IAC-07-E6.1.06</td>
<td>Lunar Exploration - The Road Ahead</td>
<td>Rajeev Lochan</td>
<td>909</td>
</tr>
<tr>
<td>IAC-07-E6.1.07</td>
<td>From Asian Politics to Astropolitics: the History and Future Shape of Asian Space Policy</td>
<td>Scott Shackelford</td>
<td>910</td>
</tr>
<tr>
<td>IAC-07-E6.1.08</td>
<td>The Role of European Regions in the EU Space Policy</td>
<td>Marianna Morelli</td>
<td>912</td>
</tr>
<tr>
<td>IAC-07-E6.1.09</td>
<td>Export Control of Space Items in Europe: Legal and Political Constrains</td>
<td>Antonella Bini</td>
<td>913</td>
</tr>
<tr>
<td>IAC-07-E6.1.10</td>
<td>Cooperation of ESA and EU Considering Current Challenges During Implementations of Common Projects</td>
<td>Annette Froehlich</td>
<td>914</td>
</tr>
<tr>
<td>IAC-07-E6.1.12</td>
<td>Development of Space Law in China: Legal Framework for a Coherent Future Structure of Space Activities in China</td>
<td>Yun Zhao</td>
<td>915</td>
</tr>
<tr>
<td>IAC-07-E6.1.13</td>
<td>Japanese Fundamental Law on Space Activities</td>
<td>Yasuaki Hashimoto</td>
<td>916</td>
</tr>
</tbody>
</table>
IAC-07-E6.1.15 - Toward a National Brazilian Center on Space Policy and Law Studies .......................................................... 9161
   Alvaro Fabricio Dos Santos

IAC-07-E6.1.16 - A Survey of Colombia’s New Outer Space Policy: Reforms in Colombian Law ............................................. 9169
   Jairo Andres Becerra Ortiz

IAC-07-E6.2.01 - Responsibility and Liability: A Requirement to Change our Perceptions .......................................................... 9174
   Anubhav Sinha

IAC-07-E6.2.02 - OST, Liability Principles & Launch From International Domain: Resolving a New Twist in the Tail ...................... 9183
   Abhishek Dubey

   Steven Freeland

IAC-07-E6.2.04 - Legal Issues of Commercialization of Space Activities .......................................................... 9192
   Xiaoyu Zuo

IAC-07-E6.2.05 - Private Enterprise Liability for Space Servicing .......................................................... 9193
   Antonio Morato

IAC-07-E6.2.06 - Orbital Space Ports: Their Operating Procedures and Legal Frame .......................................................... 9201
   Alvaro Azcarraga

IAC-07-E6.2.07 - Perspectives on the Legal Framework of Space Tourists .......................................................... 9219
   Berenice Guedel

IAC-07-E6.2.08 - Air & Space Law Norms Governing Space Transportation .......................................................... 9220
   Paul Dempsey

IAC-07-E6.2.09 - Space Tourism: Some Lessons to be Learned from its Brother ‘The Aviation Sector’ ............................................. 9231
   Sagee Geetha Sasikumar

IAC-07-E6.2.10 - Passengers Should Not Fly at their Own Risk but at Some Risk. the Necessity of a Revised International Liability Framework .......................................................... 9232
   Lydia Boureghda

IAC-07-E6.2.11 - Duties and Liabilities of Space Tourist Operators .......................................................... 9236
   Zeldine Niamh O’Brien

   Mark Sundahl

IAC-07-E6.2.13 - Criminal and Disciplinary Issues Pertaining to Suborbital Space Tourism Flights .......................................................... 9257
   Michael Chatzipanagiotis

   John Ordway

IAC-07-E6.2.15 - UNIDROIT System of Asset Based Financing for Space Activities - Need to Plug the Loopholes .......................................................... 9280
   Ishwara Bhat

IAC-07-E6.2.16 - The Proposed International Registry on Matters Specific to Space Assets. the Task of UNIDROIT .......................................................... 9296
   Luis Castillo Arganaraz

IAC-07-E6.3.01 - Outer Space and the Environment .......................................................... 9297
   Eligar Sadeh

IAC-07-E6.3.02 - Strengthening the Environmental Element in the Space Sector .......................................................... 9298
   Lotta Viikari
Joanne Irene Gabrynowicz

IAC-07-E6.4.08 - The UN Principles on Remote Sensing and the GATS: Conflicts or Peaceful Co-existence?
Clemens A. Feinaeugle

IAC-07-E6.4.09 - Satellite Data Dissemination Policy and International Security
Masami Onoda

IAC-07-E6.4.10 - Keeping Up with Remote Sensing and GI Advances - Policy and Legal
Mukund Rao

IAC-07-E6.4.11 - Remote Sensing in an Era of Global Warming
Carl Q. Christol

IAC-07-E6.4.12 - Regulation of Private Satellite Remote Sensing in Canada
Ram S. Jakhu

Thomas Gillon

Michael Gerhard

IAC-07-E6.5.01 - The Outer Space Treaty: 1967-2007
Jonathan F. Galloway

IAC-07-E6.5.02 - An Interpretation of the Outer Space Treaty After 40 Years
Julia Neumann

IAC-07-E6.5.03 - The 1967 Outer Space Treaty and 21st Century Challenges
G. Zhukov

IAC-07-E6.5.04 - Outer Space as the Province of all Mankind – An Assessment of 40 Years of Development
Stephan Hobe

IAC-07-E6.5.05 - The Effect of Later Treaties and Declarations on the Interpretation of the Provisions of the Outer Space Treaty
Ricky J. Lee

IAC-07-E6.5.06 - The ITU in the Modern World – Fourteen Years from the Reconstruction
Francis Lyall

IAC-07-E6.5.07 - The Legal Status and the Role of the UNGA Resolutions in the Progressive Development and Codification of Space Law: A Brief Commemoration of the 40th Anniversary of the 1967 Outer Space Treaty
Maurice N. Andem

IAC-07-E6.5.08 - Ethics and the Conquest of Space: from Peenemunde to Mars and Beyond
Leslie I. Tennen

IAC-07-E6.5.09 - Space Law and the Brave Blue World
José Monserrat-Filho

IAC-07-E6.5.10 - Is There A Need For A Single Comprehensive Space Law Convention? ...
C. Jayaraj

IAC-07-E6.5.11 - The Multi-Door Courthouse: a Proposed Mechanism for Dispute Settlement in International Space Law
Gerardine Meishan Goh
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Author(s)</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAC-07-E6.5.12</td>
<td>The Results of the UNCOPUOS Legal Subcommittee Working Group on “Practice of States and International Organizations in Registering Space Objects” 2005-2007</td>
<td>Kai-Uwe Schrogl</td>
<td>9561</td>
</tr>
<tr>
<td>IAC-07-E6.5.13</td>
<td>The Non-Appropriation Principle under Attack: Using Article II of the Outer Space Treaty in its Defence</td>
<td>Fabio Tronchetti</td>
<td>9573</td>
</tr>
<tr>
<td>IAC-07-E6.5.14</td>
<td>Metalaw as a Foundation for Active SETI</td>
<td>Douglas Vakoch</td>
<td>9584</td>
</tr>
<tr>
<td>IAC-07-E6.5.15</td>
<td>Commercialization and Privatization of Space Industry in India: Legal Issues and Challenges</td>
<td>Balakista Reddy Vundhyala</td>
<td>9589</td>
</tr>
<tr>
<td>IAC-07-E6.5.16</td>
<td>Power, Politics and Private Property Rights in Outer Space</td>
<td>Edythe Weeks</td>
<td>9596</td>
</tr>
<tr>
<td>IAC-07-E6.5.17</td>
<td>The Creation of the Mexican Space Agency (AEXA)</td>
<td>Gudino Otto</td>
<td>9606</td>
</tr>
<tr>
<td>IAC-07-E6.5.18</td>
<td>Transfer of Technology in Space: Can the UN Convention on the Law of the Sea Serve as a Trailblazer?</td>
<td>Angeline Asangire Oprong</td>
<td>9607</td>
</tr>
<tr>
<td>IAC-07-E6.5.19</td>
<td>Space Traffic Management For the Moon and the Development of Space Law</td>
<td>Annelie Schoenmaker</td>
<td>9618</td>
</tr>
<tr>
<td>IAC-07-E6.5.20</td>
<td>IPR Issues in Space Cooperation</td>
<td>Sun Guorui</td>
<td>9628</td>
</tr>
<tr>
<td>IAC-07-F.1.01</td>
<td>Make Space For Health</td>
<td>Anne-Marie Mainguy</td>
<td>9646</td>
</tr>
<tr>
<td>IAC-07-H.L.1.01</td>
<td>Earth Threatening Asteroids: Issues and Future Actions</td>
<td>William Alior</td>
<td>9651</td>
</tr>
<tr>
<td>IAC-07-H.L.3.01</td>
<td>Earth Observation System in Asia</td>
<td>Hideshi Kozawa</td>
<td>9697</td>
</tr>
<tr>
<td>IAC-07-P.E.2.01</td>
<td>Sputnik: 50 Years Later</td>
<td>Asif A. Siddiqi</td>
<td>9729</td>
</tr>
<tr>
<td>IAC-07-P.E.3.01</td>
<td>The United Nations and Space: Looking to the Second Half Century of Space Activities</td>
<td>Gerard Brachet</td>
<td>9746</td>
</tr>
<tr>
<td>IAC-07-P.E.4.01</td>
<td>Role of Government Procurements in Developing Space Markets</td>
<td>Jean-Yves Le Gall</td>
<td>9747</td>
</tr>
<tr>
<td>IAC-07-P.E.5.01</td>
<td>Recent Results on Global Exploration Strategy and Future Lunar and Interplanetary Missions</td>
<td>Bernard Foing</td>
<td>9748</td>
</tr>
<tr>
<td>IAC-07-P.E.6.01</td>
<td>New Space Industry Actors in the Global Market Place</td>
<td>Indra Heed</td>
<td>9749</td>
</tr>
<tr>
<td>IAC-07-P.E.7.01</td>
<td>Space Technology For Poverty Alleviation</td>
<td>U.R. Rao</td>
<td>9750</td>
</tr>
</tbody>
</table>

**Author Index**