RAST 2009

Proceedings of
4th International Conference on

Recent Advances in
Space Technologies

June 11-13, 2009 Istanbul, TURKEY

Edited By
S. Kurnaz, F. Ince, S. Onbasioglu, S. Basturk

Turkish Air Force Academy
Istanbul Technical University
Bogazici University
Marmara University
Bahçeşehir University
Istanbul Commerce University
Haliç University
Yeditepe University

CFP09819
## Table of Contents

### Invited Speakers

- **Basic Research in Space Science: Meaningful Collaboration with Developing Countries** ........................................... 1  
  Mark S. Maurice, George York, Stephanie C. Masoni, Deanna C. Won

- **HTHL RLV: Advanced Concepts and Advantages** ................................................................................................. N/A  
  Alexander Nebylov

- **Korea’s Space Program: Present and Future** ........................................................................................................... N/A  
  Hong-Yul Paik

- **Networked Small Satellites: Technologies and Application Potential** ................................................................. N/A  
  Klaus Schilling

- **Robotics Technology Supporting In Situ Planetary Science and Exploration** .................................................... N/A  
  Edward Tunstel

- **Modeling and Controller Design for a Saucer Ducted Fan Unmanned Aerial Vehicle** ................................. N/A  
  Changhong Wang, Yuanwei Li, Guoxing Yi, Boqi Xi

### Special Session: Remote Sensing Applications

- **A GPS-Based System Design for the Recognition and Tracking of Moving Targets** ................................. 6  
  Mustafa Yaşgımli, H. Selçuk Varol

- **Fuzzy Logic Analysis of Flood Disaster Monitoring and Assessment of Damage in SE Anatolia Turkey**.................. 13  
  Huseyin Bayraktar, Bulent Bayram

- **Deployment of Real-Time Satellite Remote Sensing Infrastructure to Support Disaster Mitigation: A NATO Science for Peace Collaboration Project with Research Universities in Turkey, Egypt and the USA** ................................. 18  
  Gülay Altay, Okan Ersoy, Magdy Abdel Wahab, Gamal El Afandi, Mohamed Shokr, Tarek El Ghazawi, Mohamed A. Mohamed, Belal Elleithy, Islam Abou El-Magd, Larry Biehl, Darion Grant, Gilbert Rochon

- **Determination of Land Use Effects on Flood Risk by Using Integration of GIS and Remote Sensing** .................... 23  
  İrfan Akar, Derya Maktav, Kaan Kalkan, Yasemin Özdemir

- **Use of Satellite Images for Forest Fires in Area Determination and Monitoring** .............................................. 27  
  Mülhayim Güre, Mehmet Emin Özel, H. Hülya Yıldırım, Muzaffer Özdemir

- **Building Extraction With Morphology** .................................................................................................................. 33  
  Uğur Acar, Bulent Bayram

- **Evaporate Mapping in Bala Region (Ankara) by Remote Sensing Techniques** ................................................. 39  
  N. Sertan Öztan, M. Lütfi Sütun

### Special Session: Space for the Developing World

- **A Strategic Approach to Developing Space Capabilities Using Cubesat Technology** ...................................... 43  
  Lars Alminde, Karl Kaas Laursen

- **A Conceptual Framework for Enhancing the International Cooperation in a Developing Space Market – Harmonization of International Standards for Space Industry** ............................................. 48  
  Egemen Özalp, Francesc Guim, Sevgi Özkan
Insects for Space Agriculture and Sustainable Foods Web on Earth
Naomi Katayama, Tsuyoshi Yoshimura, Kenji Baba, Masamichi Yamashita

Cassava for Space Diet - African Contribution to Space Exploration -
Naomi Katayama, Kaori Tomita-Yokotani, Hirofumi Hashimoto, Masamichi Yamashita, P. C. Njemanze

Let Us Enjoy Delicious Space Foods - It Enhances Health and Solves the Food Problem on Earth-
Naomi Katayama, Sachiko Miyashita, Hidemi Ueno, Masamichi Yamashita, Chisa Aoki, Mikiko Katou, Keiko Furuhashi, Saeko Tokunaga, Yuuki Kubo

Management of A Small-Community Waste-Food Cycle on An Inhabited Island in Kushimoto Town to Address Japanese Sub-Urban Shrinking City Problem
Serkan Anilir

Cosmo Flower 2008 Mission for Legend and Education – Connection with Plant Science Under Space Environment
Kaori Tomita-Yokotani, Yoichi Hasegawa, Keiichi Baba, Hirofumi Hashimoto, Masamichi Yamashita

Space Agriculture for Habitation on Mars and Sustainable Civilization on Earth
Kaori Tomita-Yokotani, Naomi Katayama, Serkan Anilir, Hirofumi Hashimoto, Masamichi Yamashita

Towards a Universal Intelligent Infra-Free System
Halit Bener Suay, Serkan Anilir, Shigeru Tajima

A Novel Framework for a Unified International System of Volcano Early Warning and Hazard Tracking
F. Guim, E. Özalp, I. Rodero, E. Chester

A Google Earth Based Distributed Infrastructure to Support Natural Disaster Response
F. Guim, E. Özalp, I. Rodero, Scott Madry

SPACE AND SECURITY

Mathematical Model and Technical Solution for Surveillance System Based on Self-Supporting Gyroplane
Teodor-Viorel Chelaru, Miecea Cernat, Marius Stoia-Djeska, Eduard Popa, Valentin Butoescu

A Nano Satellite Constellation for Detection of Objects in Earth Orbit
Hakan Kayal

The Role of Satellite Systems within European Security
Halise Irak, Murat Tecimer

AEROSPACE MATERIALS AND CHARACTERIZATION

About Some Mechanisms of Consolidation of Layered Highly Effective Crystals for Thermoelements
Mehmet Burçin Pişkin, Emek Möröydor Derun

Substitution Effects on Orbital Ordering and Multiferroicity in Some Perovskite-like Candidates for Advanced Functional Materials
K. A. Krezhov

Multiobjective Genetic Algorithm Optimization of the Composite Laminates as a Satellite Structure Material for Coefficient of Thermal Expansion and Elastic Modulus
Levent Aydin, H. Secil Artem

AEROSPACE STRUCTURES
Inelastic Deformation Behavior of PMR-15 High Temperature Polymer at 316 oC ........................................... 120
Özgür Özmen

Nonlinear Transient Response of a Laminated Composite Plate Under Time-Dependent Pulses ................................................................. 125
Zafer Kazancı

Deployable Space Structures .............................................................................................................................. 131
Gökhan Kiper, Eres Söylemez

Supersonic Flutter Prediction of Functionally Graded Panel .................................................................................. 139
Merve Melek, Metin O. Kaya

Stability of a New Mars Rover with Multi-stage Bogie Mechanism ....................................................................... 145
Ozgur Kilit, Alper Yontar

Structural Dynamic Stability of Three Stages Launch Vehicle as a Free-Free Timoshenko Beam Subjected to Follower Force ...................................................................................................................................................... 150
Amir Hossein Esbati, Saied Irani

Transverse Vibration of Double Cracked Beam Using Assumed Mode Method .......................................................... 156
Seyyed Jamal Addin Mostafavi Yazdi, Saed Irani

Minas Spiridonakos, Spilios Fassois

Human Spaceflight Docking Interoperability ........................................................................................................... 167
Sam Scimemi

Active Vibration Control of a Fully Clamped Laminated Composite Plate Subjected to Impulsive Pressure Loadings ......................................................................................................................... 170
Haydar Uyanık

The Dynamic Response of the Sandwich Panel Subjected to the Impact Load ................................................... 176
Nam K. Alpaydın, Halit S. Türkmen

Integrated System Health Management by Using the Index Based Reasoning (IBR) and Self Organizing Map (SOM) Combination .............................................................................................................................. 181
Ming Li, Ibrahim N. Tansel, Xiaohua Li, Mustafa Demetgul

SPACE PROPULSION AND LAUNCH

Mathematical Model and Technical Solution for Small Multistage Suborbital Launchers ............... 186
Teodor-Viorel Chelaru, Cristian Barbu, Adrian Chelaru

Hybrid Rocket Motor Internal Ballistic Model and Oxidizer Dopping, Applications .................................................. 192
Florin Mingireanu

Conceptual Design and Performance Numerical Modeling of Hybrid Propulsion Motor .......................... 198
Ehsan A. Tahmasebi, Hasan Karimi, R. Ebrahimi

Simulation and Optimization of Stored Gas Pressurizing System for Liquid Propellant Tanks in a Launch Vehicle ........................................................................................................................................... 203
Babak Afzali, Mahdy Aghanvar, H. Karimi

Low Cost Propulsion System for the Developing World .................................................................................. 209
Tanay Sharma, Chris Chatwin, Rupert Young, Philip Birch

Optimization of Nose Shape of Launch Vehicle Using Genetic Algorithm and Response Surface Methods ...................................................................................................................................................... 215
Abolfazl Pourrjabian, Mehrdad Bakhtiari, R. Ebrahimi, H. Karimi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of an Electromagnetic Launcher for Earth-to-Orbit (ETO) Microsatellite Systems</td>
<td>220</td>
</tr>
<tr>
<td>Ugur Hasirci, Abdulkadir Balikci</td>
<td></td>
</tr>
<tr>
<td>Design, Implementation and Test of a Coilgun-Type Electromagnetic Launcher Prototype</td>
<td>224</td>
</tr>
<tr>
<td>Ugur Hasirci, Abdulkadir Balikci</td>
<td></td>
</tr>
<tr>
<td>Space Launch Vehicle Project Reliability Analysis by Using GERT</td>
<td>228</td>
</tr>
<tr>
<td>S.Kerem Aytelun, Murat Ermiş</td>
<td></td>
</tr>
<tr>
<td><strong>REMOTE SENSING</strong></td>
<td></td>
</tr>
<tr>
<td>Damaged Building Detection in Aerial Images Using Shadow Information</td>
<td>236</td>
</tr>
<tr>
<td>Beril Sırmaçek, Cem Ünsalan</td>
<td></td>
</tr>
<tr>
<td>Adaptive Pulse Shaped CP-OFDM for Remote Sensing Satellites</td>
<td>240</td>
</tr>
<tr>
<td>Haitham M. Akah, Aladin Kamel, Hadia M. El-Hennawy</td>
<td></td>
</tr>
<tr>
<td>Estimation of the Dynamics of Floating Islands in the Territory of Sreburna Lake, Situated in the Territory of Bulgaria, Using Aerospace and GPS Data</td>
<td>246</td>
</tr>
<tr>
<td>I. Ivanova, R. Nedkov, T. Michev, N. Kamburova</td>
<td></td>
</tr>
<tr>
<td>River Inundation Impact Reduction Based on Space Technology Application</td>
<td>252</td>
</tr>
<tr>
<td>Sefer Kurnaz, Saidal Salahova, Rustam B. Rustamov, Maral Zeynalova</td>
<td></td>
</tr>
<tr>
<td>Monitoring of the Linear Infrastructure: Environmental and Social Impacts</td>
<td>260</td>
</tr>
<tr>
<td>Sefer Kurnaz, Ganel Babayeva, Rustam B. Rustamov, Elman Aleskerov</td>
<td></td>
</tr>
<tr>
<td>Preflight Radiometric Calibration of RazakSAT™</td>
<td>264</td>
</tr>
<tr>
<td>Su Wai Ng, Adhwa Amir Tan, Soo Mee Jessica Wong, Maszlan Ismail, Mustafa Din Subari</td>
<td></td>
</tr>
<tr>
<td>Building Detection Using Gabor Features in Very High Resolution Satellite Images</td>
<td>270</td>
</tr>
<tr>
<td>Beril Sırmaçek, Cem Ünsalan</td>
<td></td>
</tr>
<tr>
<td>Automatic and Unsupervised Building Extraction in Complex Urban Environments from Multi Spectral Satellite Imagery</td>
<td>274</td>
</tr>
<tr>
<td>O. Aytekin, A. Erener, I. Ulusoy, H.S.B. Düzgün</td>
<td></td>
</tr>
<tr>
<td>Major Function Oriented Zoning at Provincial Level Based on Spatial Analysis</td>
<td>279</td>
</tr>
<tr>
<td>Zhang Xin, Niu Shuwen, Li Yonghua, Liu Jianlan, Li Yixin</td>
<td></td>
</tr>
<tr>
<td>Mine Detecting GPS-Based Unmanned Ground Vehicle</td>
<td>284</td>
</tr>
<tr>
<td>Mustafa Yaşişlm, H. Selçuk Varol</td>
<td></td>
</tr>
<tr>
<td>An Automatic Wavelet-Based Nonlinear Image Enhancement Technique for Aerial Imagery</td>
<td>288</td>
</tr>
<tr>
<td>Numan Unaltdı, Şamil Temel, K. Vijayan Asar, Zia-ur Rahman</td>
<td></td>
</tr>
<tr>
<td>Large Scale Cartography and Analyses of Man-Induced Transformation in an Urban Area Using Satellite Imagery with Very High Resolution</td>
<td>294</td>
</tr>
<tr>
<td>E. Roumenina, V. Vassilev, Kalin Ruskov</td>
<td></td>
</tr>
<tr>
<td>Dynamic Analysis of Land Use/Land Cover Change in Dunhuang Oasis, China</td>
<td>298</td>
</tr>
<tr>
<td>Libang Ma, Shuwen Niu, Lina Yang, Yixin Li, Yonghua Li</td>
<td></td>
</tr>
<tr>
<td>Evaluation of QuikSCAT Wind Vector Performance with Respect to Field Measurements for the Bulgarian Part of the Black Sea</td>
<td>304</td>
</tr>
<tr>
<td>Violeta Slabakova, Nataliya Andreeva, Petia Eftimova, Roumen Nedkov</td>
<td></td>
</tr>
<tr>
<td>The Place of Small Satellites in Fulfilling the Earth Observation Requirements of a Developing Country</td>
<td>309</td>
</tr>
<tr>
<td>Yasin Karatas, Fuat Ince</td>
<td></td>
</tr>
</tbody>
</table>
Forest Dynamics Study Using Aerial Photos and Satellite Images with Very High Spatial
Resolution ................................................................. 316
V. Naydenova, G. Jelev

Testing and Characterization of the DubaiSat-1 Imaging System ......................................... 321
Ee-Eul Kim, Salem Al Marri

L-band Radiometric Systems for Earth Remote Sensing from Space and Ground Truth
Measurements ............................................................................................................................... 324

Increasing Hyperspectral Image Classification Accuracy for Data Sets with Limited
Training Samples by Sample Interpolation .................................................................................. 327
Begüm Demir, Sarp Ertürk

A Glimpse to Future Commercial Spy Satellite Systems ................................................................. 330
Izzet Bayir

Building Detection in High Resolution Remotely Sensed Images Based on Morphological
Operators ........................................................................................................................................ 336
Örsan Aytekin, İbçay Ulusoy, Esra Zeynep Abacuoğlu, Erhan Gökçay

Recent Advances in Satellite Tecnologies Using to Generate the Digital Elevation Model
(DEM) .............................................................................................................................................. 340
Önder Kayadibi

Differential Sensitivity Analysis for the Orthorectification of Small Satellite Images .................. 346
Ö. H. Bettemir

Investigation of Dynamics of Some Biophysical Parameters of Norway Spruce Stands by
MODIS Data .................................................................................................................................. 352
Petar Dimitrov

Assessment of the Effect of Salinity on the Early Growth Stage of Soybean Plants (Glycine
Max L.) ...................................................................................................................................... 357
D. Krezhoa, I. Iliev, T. Yanev, E. Kirova

Response of Chlorophyll Fluorescence to Salinity Stress on the Early Growth Stage of the
Soybean Plants (Glycine Max L.) .................................................................................................. 363
I. Iliev, D. Krēzhoa, T. Yanex, E. Kirova, V. Alexieva

Support Vector Selection and Adaptation and Its Application in Remote Sensing ................... 368
Gülsen Taskın Kaya, Ökan K. Ersoy, Mustafa E. Kamasak

Global Time Synchronization for Wireless Sensor Networks with High Range Transmitter ........ 373
Ilker Bekmezci, Fatih Alagöz

Point Scatterer Model for RCS Prediction Using ISAR Measurements ..................................... 377
Alper Kaya, Mesut Kartal

Techniques of Aquisition, Processing and Validation of Satellite Images .................................. 381
Marinela Nidelea, Ciprian Racuciu, Nicolae Jula, Ana Cristina Dascălescu, Künsel-Ozel İzët-Ünsalan, Deniz Ünsalan

Effect of Atmospheric Correction for Different Land Use on LANDSAT 7 ETM+ Satellite
Imagery ....................................................................................................................................... 385
Metin Tunay, Ayhan Ateşoğlu

Edge Detection in Remote Sensing Images via Lattice Filters Based Subband
Decomposition ................................................................................................................................. 389
N. H. Kaplan, I. Erer, S. Kent
SAR

SAR Ship Target Imaging by Induced Complementary Movement ................................................. 393
  A. D. Lazarov, Ch. N. Minchev

On the Use of Least-Squares Lattice Structures for Missing Data in ISAR Imaging .......................... 399
  S. Çopuroğlu, Ö. Gültekin, I. Erer

SATELLITE DESIGN

Setting-Up the Assembly, Integration and Test Centre in Malaysia ............................................. 405
  Elena Woo Lai Leng, Maszlan Ismail, Mustafa Din Sabari

Antenna Beam Shaping Using a Non-Uniform Array Antenna ..................................................... 411
  Shirzad Shahriari, Yoon Choi, Amir Eshraghi, H. K. Hwang, Zekeriya Aliyazicioglu

Development of an In-house Computer Code for the Thermal Analysis of Satellites Using Thermal Network Method and Method of Lines ................................................................. 417
  Ahmet Bilge Uyγur, Hasan Güρüşçİ İskİ, Erhan Solakoγlu, Almila Güvenç Yazıcıoğlu

Computational Phase Portrait Analysis of Two Nonlinear Small Satellite Models .......................... 421
  Ahmet Sofyalı, Elbrus Cafεrov

Using the Black Sea as Airspace for Satellites Launching .............................................................. 427
  George Savu

A Constraint Based Approach for Building Operationally Responsive Space Satellites ................. 432
  Mesut O. Kahraman, Eric D. Swenson, Jonathan T. Black

SPACE COMMUNICATION

Development of a Scalable Payload Downlink Chain for Highly Agile Earth Observation Missions in Low Earth Orbit .............................................................. 438
  Peter Garnεr, David Cooke, Andrew Haslehurst

Study of Oscillators Frequency Stability in Satellite Communication Links .................................... 444
  Ondrej Baran, Miroslav Kasal

NAVIGATION AND CONTROL

Adaptive Unscented Kalman Filter with Multiple Fading Factors for Pico Satellite Attitude
  Estimation ........................................................................................................................................... 450
  Halil Ersin Sıkon, Chingiz Hajiyev

UKF for the Identification of the Pico Satellite Attitude Dynamics Parameters and the
  External Torques on IMU and Magnetometer Measurements ......................................................... 456
  Halil Ersin Sıkon, Chingiz Hajiyev

Search for the General Relativistic Effects on the Motion of a Spacecraft ....................................... 462
  Cuma Yarım, Umur Daybelge, Ahmet Sofyalı

Gimbal Angle Restricted Control Moment Gyroscope Clusters ......................................................... 466
  Ozan Tekinalp, Tuba Elmas, Ilkay Yavricuk

Analysis, Modeling and Compensation of Bias Drift in MEMS Inertial Sensors ............................. 472
  Farid Gulmanνnadov

Novel Terrain Relative Lunar Positioning System Using Lunar Digital Elevation Maps ................. 478
  Şamil Temel, Numan Unalδ, Fuat İncε
Mathematical Models and Control System Designing for Flexible Missile ................................................................. 484
A. I. Panferov, A. V. Nebylov, S. A. Brodsky

Embedding FDI in Launcher Attitude Controllers ........................................................................................................ 490
Fausto Ramos, Daniel Alazard

Jitter Control of Imaging Spacecraft ............................................................................................................................... 496
Brij Agrawal

Application of LMI Method for Optimization of Sensors System for Control of Nonstationary Elastic Vehicle ................................................................. 502
S. A. Brodsky, A. V. Nebylov, A. I. Panferov

Combined Chemical and Electric Thruster Solution for Attitude Control ................................................................. 508
Espen Oland, Raymond Kristiansen, Per Johan Nicklasson

Modeling and Simulation of a CubeSat Using Nonlinear Control in an Elliptic Orbit .................................................. 513
Rune Schlanbusch, Espen Oland, Per Johan Nicklasson

Optical Flow-Based Obstacle Detection and Avoidance Behaviors for Mobile Robots Used in Unmanned Planetary Exploration ............................................................................................... 519
Erdoğan Dur

Near Real Time Orbit Determination of BILSAT-1 ............................................................................................................. 529
Eren Erdoğan, Mahmut Onur Karılsıoğlu

Next Generation Plug n' Play Radiation Tolerant Avionics ............................................................................................ 535
Anthony Lai

SOCIAL BENEFITS AND EDUCATION

No Papers are Available from this Session

SPACE WEATHER

Investigation of Hourly and Daily Patterns for Lithosphere-Ionosphere Coupling Before Strong Earthquakes ............................................................................................................................... 538
Seçil Karatay, Feza Arıkan, Orhan Arıkan

Investigation of Optimum Temporal Update Periods for Regional TEC Monitoring ............................................................. 543
İşılhan Sayın, Kurtulus Erniç Akdoğan, Feza Arıkan

Prediction of Halloween Storm with Automated Solar Activity Prediction Tool (ASAP) ................................................... 548
Rami Qahwaji, Tufan Colak

3D Modeling of Magnetic Field Lines Using SOHO/MDI Magnetogram Images .............................................................. 553
Tufan Colak, Rami Qahwaji, Stan Ipson, Hassan Ugail

SPACE SCIENCES

Progress in the Svet-3 Space Greenhouse Project: Temperature Measurements; Thermolectric Sensor Calibration Apparatus ................................................................................................................. 558
P. T. Kostov, S. M. Sapunova, Y. N. Naydenov, G. K. Galev

Investigating Chaos in Ozone Layer Depletion at Pakistan Air Space .................................................................................. 564
M. Ayub Khan Yousafzai, M. Arif Hussain, M. Rashid Kamal Ansari

Studying the Characteristics of Bubble Motion in Pool Boiling in Microgravity Conditions Under the Influence of a Magnetic Field ........................................................................................................ 568
Thilanka Munasinghe
SPACE ROBOTICS

Operational Assessment of the Pressurized Planetary Rover RAMA .................................................. 572
Kürsad Özdemir

Autonomous Dual-Arm Mobile Manipulator Crew Assistant for Surface Operations:
Force/Vision- Guided Grasping .......................................................... 578
E. Zereik, G. Casalino, A. Sorbara, F. Didot

A Stewart Platform as a FBW Flight Control Unit for Space Vehicles ........................................... 584
Vasfi Emre Özörüllü, Utku Büyükşahin, İbrahim Yıldız, Ahmet Ünsal, Ahmet Sağırılı, Şeref Naci Engin

Attitude Control of a Quadrotor ............................................................. 590
İ. Can Dikmen, Aydemir Arsoy, Hakan Temeltaş

The Effect of Radius of Joint Location on Workspace Analysis of the 6-6 Stewart Platform
Mechanism .......................................................................................... 596
Serdar Ay, O.Ergüven Vatandaş, Abdurrahman Hacığlu

Biorobotics: Innovative and Low Cost Technologies for Next Generation Planetary Rovers .......... 600
Beatrice G.R. Smith, Gregory P. Scott, Chakravarthini M. Saaj

STUDENT SATELLITES, CUBESATS AND EDUCATION

Real-Time Inertial Navigation System for Educational Use ............................................................... 606
Stian Vik Mathisen, Rune Schlanbusch, Per Johan Nicklasson, Frank Vedal

Design and Prototype of an Image Capturing and Processing System for ERPSat-1 Pico
Satellite .................................................................................................. 612
B. Neji, C. Hamrouni, A.M. Alimi, K. Schilling

Design and Prototype of a Flight Microstrip Antennas for the Pico Satellite ERPSat-1 .................... 618
C. Hamrouni, B. Neji, A.M. Alimi, K. Schilling

Calculating the Reliability of Attitude Determination Control, Electrical Power and
Thermal Subsystem in a Satellite ............................................................ 624
Nila Abolfathi Nobari, Alireza Novinzade

Improving the EGSE of Power Subsystem by Design and Development of a Battery
Emulator for Space Applications ......................................................... 629
Omid Shekoofa, Nader Pouryaie, Kaveh Sohrabzadeh, Mohammad Rezvani

A Design Guide for Attitude Determination and Control Systems for Picosatellites ...................... 635
Espen Oland, Alexander Aas, Tor Marius Steihaug, Stian Vik Mathisen, Frank Vedal

Reaction Wheel Design for Cubesats
Espen Oland, Rune Schlanbusch

Power Sources Sizing in Electrical Power Subsystem Design Based on Orbit Parameters
Change in LEO Satellites ..................................................................... 647
Omid Shekoofa, Mohsen Taherbaneh

SPECIAL SESSION: LIFE AND SCIENCE IN SPACE

No Papers are Available from this Session

Author Index