

# **2015 7th International Conference on Recent Advances in Space Technologies**

**(RAST 2015)**

**Istanbul, Turkey  
16-19 June 2015**



**IEEE Catalog Number: CFP15819-POD**  
**ISBN: 978-1-4799-7696-6**

# TABLE OF CONTENTS

## PLENARY PRESENTATIONS

<b>Space Tourism - Yes, But When?</b> Garrett Smith	N/A
<b>Challenges and Recent Advances in Earth and Space Exploration</b> Charles Elachi	N/A
<b>TÜRKSAT's Space Vision</b> Ensar Gül	N/A
<b>The Need For Sustainable Use of Outer Space</b> Kai-Uwe Schrogl	N/A
<b>Trends in Research and Development on Green Chemical Propulsion for Orbital Systems</b> Helmut Ciezki	N/A
<b>Space Strategies for Developing Countries</b> Herman Steyn	N/A
<b>International and Intranational Technology Transfer Methodologies Required for Establishing Private Sector Contribution to Space Programs</b> Arsev H. Eraslan	N/A
<b>Low-Cost Nano-Launch Vehicle via Delethalizing Rocket Propulsion</b> Toru Shimada	N/A
<b>A General Review of Space Nuclear Power Plants</b> Sümer Sahin	N/A
<b>Turkish Air Force's Space Vision</b>	N/A

## AEROSPACE MATERIALS & STRUCTURES

<b>Additive Manufacturing as an Enabling Technology for "Green" Hybrid Spacecraft Propulsion</b> Stephen Anthony Whitmore	1
<b>Assessment of Lunar Surface Materials</b> M. Ozgur Yayli, Suheyyla Yerel Kandemir, Y. Cengiz Toklu	7
<b>Automation of the Interpretation of Surface Response to Excitation (SuRE) Method by using Neural Networks</b> Hadi Fekrmandi, Sebastian Rojas, Ibrahim Nur Tansel, Rafael Gonzalez, David Meiller, Kyle Lindsay	11
<b>Failure Analysis of Thin-walled Structure with Delaminations</b> Sergey Alekseevich Chernyakin, Sergey Nikolaevich Perov, Yurii Vasilievich Skvortsov	17
<b>Improvement of Forward Swept Wing Optimization in the Compressible Flow by Using a Hybrid Method</b> Mansur Celebi, Osman Ergüven Vatandas, Yilmaz Altuntas	21

<b>Investigation of the Effect of Thickness, Taper Ratio and Aspect Ratio on Fin Flutter Velocity of a Model Rocket Using Response Surface Method</b>	<b>27</b>
Ceyhun Tola, Melike Nikbay	
<b>Microwave Behavior of Nanostructured Composite for Low Observable Nanosatellites</b>	<b>33</b>
Davide Micheli, Roberto Pastore, Antonio Vricella, Mario Marchetti	
<b>Numerical Investigation of Stepped Concentric Crash Tubes Subjected to Axial Impact: the Effects of Number of Tubes</b>	<b>39</b>
Fatih Usta, Zana Eren, Halit S. Türkmen, Zafer Kazancı, Zahit Mecitoğlu	
<b>Numerical Study of the 3D Internal Flow Field of a Dual Pulse Motor by Conjugate Heat Transfer Approach</b>	<b>N/A</b>
Yingkun LI, Xiong CHEN, Rui LIU, Liang ZHU	
<b>Shell Absorbing Nanostructure for Low Radar Observable Missile</b>	<b>49</b>
Davide Micheli, Roberto Pastore, Antonio Vricella, Mario Marchetti	
<b>Validation of a Conjugate Heat Transfer Code for High Speed Flows in Nozzles</b>	<b>N/A</b>
Rui Liu, Chen Xiong, Liang Yingkun	

## INTERNATIONAL COOPERATION

<b>Lessons Learnt From Turkey's Space Endeavor</b>	<b>N/A</b>
Emre Benlier, Barış Gencay, Onur Fil, Yunus Sarp Yıldırım	
<b>The Joint Mission Quality Control System for FORMOSAT-7/COSMIC-2 Satellite Development</b>	<b>65</b>
Arthur Cheng-Chung Huang, Elizabeth Huang	
<b>Turkey's New Assembly, Integration and Test (AIT) Center and Its Comparison with AIT Centers in Europe</b>	<b>71</b>
Ahmet Bilge Uygur, Ozan Oğuz Haktanır, Fatih Yılmaz, Hasan Gürgüç Işık, Zeynep Aşansü	

## NAVIGATION AND CONTROL

<b>2MASS Infrared Star Catalog Data Mining for Use Onboard a Daytime Star Tracker</b>	<b>75</b>
Shabnam Yazdani, Jafar Roshanian, Shohreh BekranBehesht, Masoud Ebrahimi	
<b>A Geometric Star Identification Algorithm Based on Triple Triangle Pattern</b>	<b>81</b>
Morteza Shayan Arani, Zahra Eghbaleh, A. Toloei	
<b>Artificial Potential Field Based Autonomous Guidance &amp; Navigation for a Planar Constellation of Satellites</b>	<b>87</b>
Guray Yılmaz, Omer Cetin	
<b>Ballistic Optimization of the L1-L2 and L1-L2 Low Thrust Transfers in the Earth-Moon System</b>	<b>95</b>
Olga Leonardovna Starinova, Maxim A. Fain	
<b>Chaotic Satellite Synchronization Using Neural Controllers</b>	<b>99</b>
Mohammad Reza Taheri, Saeed Farzami, Reza Esmaelzadeh	

<b>Control of a Planar Satellite with an Unactuated Movable Solar Panel</b> Yusuf Acar, Çağatay Yavuzylmaz, Mustafa Kemal Özgören	105
<b>Control of the Spacecraft with a Solar Sail, Performing an Interplanetary Flight</b> Irina Gorbunova, Olga Starinova	111
<b>GBAS Availability Analysis for Trabzon Airport Using True Terrain Masking Data</b> İrfan Sayim, Taskin Kavzoglu, Emrehan Kutlug Sahin	N/A
<b>GNSS Based Augmentation Systems Aviation Perspective and Vision for Turkey</b> Mehmet Emre Ciftcibasi, Sefer Atas, Osman Koc, Deniz Altın, Basak Gonca Ozdemir, Alper Yesilyurt	123
<b>Indirect Adaptive Attitude Control of a Space System Using Self-tuning Regulator</b> M. Navabi, Zahra Shahrokhi	N/A
<b>Kolmogorov-Arnold-Moser Torus Orbit Prediction from Two-Line Element Sets</b> Rasit Abay, William E. Wiesel	137
<b>Maximum Access Time for an Earth Stations Network</b> Mohammad Salimi, Mohammad Hasannia, Komeil Samadi, Alireza Naimi	143
<b>Optimal Three Impulse Orbital Transfer Between Coplanar Non Co-axial Orbits</b> Mohammad Sanatifar, Roberto Capuzzodolcetta	147
<b>Output Redefinition Method for Sliding Mode Control of Nonminimum Phase Missile Systems</b> Yagiz Parali, Elbrous Jafarov	151
<b>Performance Analysis of Filter Based Airborne Simultaneous Localization and Mapping Methods</b> Erol Duymaz, Abdullah Ersan Oguz, Hakan Temeltaş	157
<b>Proof of Concept for Satellite Attitude Determination Using GNSS</b> Ozgur Can Sakinci, Arda Şen, Cem Tansu, Erdoğan C. Ünlüsoy, Metehan Yurtcu, Noyan Evirgen, Burak Akbulut	163
<b>Spacecraft Attitude Stabilization with Piecewise-constant Magnetic Dipole Moment</b> Fabio Celani	169
<b>Tracking of Low Earth Orbit Satellites by Optical Systems</b> Onder Kayhan, Samet Aydın, Cagdas Guzenge, Ahmet Kaya, Eren Can Kovan, Mustafa Kemal Kenan Yurtcu, Burak Akbulut	175
<b>Turksat Regional Positioning System Development</b> Ahmet Fazıl Yağlı, Hasan Hüseyin Ertok, Senol Gulgonul, Eckart Goehler, Jon Winkel	181
<b>Vibrationally Excited Satellite Attitude Actuator: a Feasibility Study</b> Burak Akbulut, Ozan Tekinalp, Kıvanç Azgın	183

## REMOTE SENSING

<b>A Short Survey of Hyperspectral Remote Sensing and Hyperspectral Remote Sensing Research at TÜBİTAK UZAY</b> Ufuk Sakarya, Mustafa Teke, Can Demirkesen, Onur Haliloğlu, Ali Ömer Kozal, Hüsne Seda Deveci, A. Feray Öztoprak, Behçet Uğur Töreyn, Sevgi Zübeyde Gürbüz	187
<b>Accuracy Assessment of Digital Elevation Model Generated from Pleiades Tri stereo-pair</b> Salman Nasir, İrfan Akhtar İqbal, Zahir Ali, Atif Shahzad	193

<b>An Automatic System of Detecting Changes in Aerial Images Using ANN Based Contourlet Transform</b> Huseyin Yasar, Ridvan Safa Hatipoglu, Murat Ceylan	<b>199</b>
<b>An Efficient Classifier Design for Remote Sensing Hyperspectral Imagery</b> Faruk Sukru Uslu, Abdullah Bal, Hamidullah Binol	<b>207</b>
<b>Comparing Pixel-based Classifiers for Detecting Tobacco Crops in North-West Pakistan</b> Shahbaz Khan, Aziz Ahmed, M. Muaz, Manzoor Ali, M. Yasir, Nasru Minallah	<b>211</b>
<b>Creating Ad-Hoc Networks for Remote Sensing "Routing Simulation of a Satellite Surveillance System"</b> Hüseyin Aşkın Erdem, Güray Yılmaz	<b>217</b>
<b>Current Situation on Spaceborne Hyperspectral Imager of Tubitak Uzay: HSK</b> Özgür Yılmaz, Emre Unses, Meric Ucan, Hakan Büyük, Muhammet Celebi, Fethi Turk, Sancay M. Kirik, Onur Haliloglu, Vakkas Celik, Mustafa Ekinci, Erol Güven, Ozan Yılmaz, Derya Acar, Fatih M. Aydogdu, Ozgur Selimoglu	<b>223</b>
<b>Geometrical Parameter Investigation of Metamaterial Absorber for Space Based Remote Sensing Applications</b> Kadir Özden, Okan Mert Yucedag, Hasan Koçer	<b>229</b>
<b>GEOPORTAL: TUBİTAK UZAY Satellite Data Processing and Sharing System</b> Mustafa Teke, İsmail Tevrizoğlu, Ayşe Feray Öztoprak, Can Demirkesen, İbrahim Serdar Açıkgöz, Sevgi Zübeyde Gürbüz, Ramazan Küpcü, Bülent Avenoğlu	<b>233</b>
<b>Hyperspectral Image Classification Using Support Vector Neural Network Algorithm</b> Gürcan Lokman, Güray Yılmaz	<b>239</b>
<b>Land Usage Analysis: A Random Forest Approach</b> Nasru Minallah	<b>N/A</b>
<b>Lossless Hyperspectral Image Compression Using Wavelet Transform Based Spectral Decorrelation</b> Behçet Uğur Töreyn, Ozan Yılmaz, Murat Mert, Fethi Türk	<b>251</b>
<b>Mahalanobis Distance and Maximum Likelihood Based Classification for Identifying Tobacco in Pakistan</b> Shahbaz Khan, Muhammad Muaz, Manzoor Ali, M. Yasir, Aziz Ahmed, Sadiq Ullah	<b>255</b>
<b>MEMCA [ Memory Centric Analytics ] for Satellite and Space Data</b> Muhammed Akif Ağca, Emre Başeski, Serhan Gökçebağ	<b>261</b>
<b>Multiscale Tree Analysis from Satellite Images</b> Abdullah Himmet Ozcan, Yetkin Sayar, Dilara Hisar, Cem Ünsalan	<b>265</b>
<b>On the Performance Analysis of Classifier Fusion for Land Cover Classification</b> Nasru Minallah, Ali Alkhalifah, Rehanullah Khan, Hidayat Ur Rahman, Shahbaz Khan	<b>271</b>
<b>Pansharpening of Multispectral Images via Weighted Additive Wavelet Transform</b> Nur Hüseyin Kaplan, Işın Erer	<b>N/A</b>
<b>Performance Evaluation of Pansharpening Methods on GPU for RASAT Images</b> İbrahim Serdar Açıkgöz, Mustafa Teke, Uğurhan Kutbay, Frat Hardalaç	<b>283</b>
<b>Picosatellite Based on Android Platform for an Autonomous Guided Mode</b> Omar Ben Bahri, Zied Gafsi, Kamel Besbes	<b>N/A</b>

<b>Potential of Hyperspectral Imaging for Landmine Detection</b> Ihab Makki, Rafic Younes, Clovis Francis, Massimo Zucchetti	N/A
<b>Remote Earthquake Monitoring over GEO Satellite Network</b> Aduwati Sali, Dasimah Zainal, Noor Hidayah Tauhid Ahmad, Mohd Farid Omar, Syafiah Mohammad	299
<b>Sparse People Group and Crowd Detection Using Spatial Point Statistics in Airborne Images</b> Abdullah Himmet Ozcan, Cem Ünsalan, Peter Reinartz	307
<b>Texture and Color Based Cloud Detection</b> Caglar Senaras, Emre Baseski	311
<b>Using Empirical Mode Decomposition for Ground Filtering</b> Abdullah Himmet Ozcan, Cem Ünsalan	317
<b>Using Geospatial Analysis for Intelligence Surveillance and Reconnaissance Planning Process</b> Mehmet Özdemir, Mustafa Kaya	N/A
<b>Vegetation Discrimination Analysis from Göktürk-2 Imagery</b> Kaan Kalkan, Orhun Özer, Bayram Giray Filiz, Mustafa Teke	329
<b>Visual Guidance System for Satellite Rendezvous Applications</b> Osman Fatih Kilic, Hikmet Yildiz, Muhammet Poyraz, Safa Ozdemir, Sinan Mutlu, Burak Akbulut	333

## SATELLITE COMMUNICATION

<b>Design and Implementation of BPSK Demodulator for Onboard Satellite Telecommand Receiver</b> Haq Nawaz	339
<b>Implementation of BPSK Modulator for Onboard Satellite Telemetry Transmitter</b> Haq Nawaz	343
<b>Selection of a Communication Satellite Manufacturer Using MCDM methods</b> Adem Kahrıman, Mehmet Öztokatlı, G. Sena Daş	347
<b>Statistical Design Model (SDM) of Communication Satellites</b> Ahmadreza Zabihian, Mehran Mirshams, Ehsan Zabihian	353

## SATELLITE DESIGN

<b>A Comparative Study of CMG and FMC Actuators for Nano Satellite Attitude Control System-Pyramidal Configuration</b> Javad Tayebi, Ahmad Soleymani	359
<b>ADCS Sensor Orientation on an Earth Observation Satellite</b> Kağan Ataalp, Anıl Özmen, Burak Akbulut, Ahmet Özkan, Görkem Oktay, Erhan Topal	367
<b>Characterization of Satellite Transponder Impairments Based on Simulations with Test Data</b> Orhan Ulubey, Senol Gulgonul, Ali Kara	373
<b>Command and Data Handling Subsystem of GÖKTÜRK-2 Flight Model</b> Emrah Çınar, Onur Turhan	379

<b>COSMOS - An Innovative Nodal Architecture for Controlling Large Numbers of Small Satellites and Other Diverse Assets</b>	<b>385</b>
Trevor Charles Sorensen, Eric Pilger, Miguel Nunes	
<b>Design and Implementation of Space Qualified Camera Computer System Using Commercial of the Shelf Components</b>	<b>N/A</b>
Ayman Mahmoud Ahmed, Ismael Ibrahim, Hatem Mohamed	
<b>Design of Wideband Conformal Antenna Array at X-band for Satellite Applications</b>	<b>397</b>
Mert Karahan, Ertugrul Aksoy, Demet S. Armagan Sahinkaya	
<b>Electromagnetic Shielding Properties of Satellites</b>	<b>401</b>
Ibrahim Türer, Kutlay Aydin	
<b>GÖKTÜRK-2 : Two Years of Operation</b>	<b>405</b>
Göksel Gurgenburan, Emrah Çinar	
<b>Ground Tests of a Simplified Satellite Monopropellant Propulsion System</b>	<b>411</b>
Ayşegül Tarcin, Murat Bayramoğlu, Başar Esirgen, Ümit Poyraz, Utku Olgun, Atılğan Toker, Mehmet Ali Ak, Mehmet Haluk Aksel	
<b>Models for Estimation of Land Remote Sensing Satellites Periodicity</b>	<b>417</b>
Vladimir Ivanovich Kurenkov, Vladimir Valerievich Volotsuev, Alexander Stepanovich Kuchero	
<b>Quasi-Static Structural Test of Satellites</b>	<b>421</b>
Fatih Yılmaz, Ozan Oğuz Haktanır, Ahmet Bilge Uygur	
<b>System Level Tests Performed in Compact Antenna Test System</b>	<b>425</b>
Gulcin Yavas, Ahmet Bilge Uygur, Sezer Akgül	
<b>The HiNCube Student Satellite - Lessons Learned</b>	<b>429</b>
Espen Oland	
<b>The Solution of the Transport Problem of Orbital Complexes</b>	<b>433</b>
Aleksandr Shulepov, Lu Jia	
<b>Thermal Mathematical Model Correlation of an Earth Observation Satellite</b>	<b>439</b>
Selin Arabacı, Elif Dirgin	
<b>TUGES, Satellite Power and Energy Simulation Tool</b>	<b>443</b>
Emre Kabaca, Koray Çelik, Emre Keskin, Arzu Merzifonluoğlu, Şendogan Çakmakçı, Çağlar Hakki Özyurt, Tayfun Cumhur	
<b>UzayMP: Modular Mission Planning Tool for Earth Observation Satellites with Imaging Payload</b>	<b>449</b>
Narin Işık, Bülent Avenoğlu, Süleyman Egemen İmre, Serdar İbrahim Açıkgöz, Muammer Eroğlu	

## SPACE PROPULSION

<b>Hybrid Search Multi-discipline Feasible Design Optimization of a typical Space Launch Vehicle</b>	<b>455</b>
Ali Asghar Bataleblu, Jafar Roshanian, Masoud Ebrahimi	
<b>Model and Control Problem for Space Vehicles with Propellant Slosh</b>	<b>461</b>
Merve Şahin, Melahat Cihan, Metin Orhan Kaya	

**On the Dynamic Stability of a Rocket Under Constant Thrust** 467  
Melahat Cihan, Metin Orhan Kaya

**Three-Dimensional Grain Design Optimization of Solid Rocket Motors** 471  
Osman Yücel, Sevda Açık, Kemal Atılğan Toker, Zafer Dursunkaya, Mehmet Haluk Aksel

## SPACE SCIENCES AND SPACE WEATHER

**A Model Based Ray Tracing Algorithm for Anisotropic and Inhomogeneous Ionosphere with GIM-TEC Assimilation** 477  
Esra Erdem, Feza Arıkan, Necat M. Deviren, Ismail Cor

**Comparison of Geomagnetic Field from Models and Satellite Observations for Attitude Determination Purposes** 483  
Demet Cilden, Zerefsan Kaymaz, Chingiz Hajiyev

**Detection of Ionospheric Disturbances over Turkey Using Ionospheric Spatial Gradient Estimates** 489  
Meltem Koroğlu, Feza Arıkan, Ozan Köroğlu

**Effects of Magnetospheric Environment on Polar Orbiting Satellites: A Case Study of PolarBeeSail** 495  
Yigit Cay, Necmi Cihan Örger, Zerefsan Kaymaz

**Geomagnetically Induced Current (GIC) Observations of Geomagnetic Storms in Turkey** 501  
Emine Ceren Kalafatoglu Eyiguler, Zerefsan Kaymaz, Ayşegül Ceren Moral, Ramazan Çağlar

**Investigating Magnetic Field Structure at Moon Distance: A Single Pass Example** 505  
Iklim Gencturk Akay, Zerefsan Kaymaz, David G. Sibeck, Vassilis Angelopoulos

**Observation of Kinetic Alfvén Waves and Mirror Mode Structure by THEMIS in Central Plasma Sheet** 509  
Sinan Guyer, Zehra Can

**Observing Ionosphere over Turkey Using Correlation Coefficient for Slant Total Electron Content** 515  
Seymur Shukurov, Feza Arıkan, Tamara Gulyaeva

**Optimization of a Plasma Instrument Design for a CubeSat with Space Weather Research** 519  
Zerefsan Kaymaz, Necmi Cihan Örger, Yigit Cay, Turgut Berat Karyot, Melike Nikbay

**Possible Correlation Between Exogenous Parameters and Seismicity** 525  
Mohamad Huzaimy Jusoh, Farah Adilah Mohd Kasran, Huixin Liu, Kiyohumi Yumoto

## SPACE SECURITY AND SOCIAL BENEFITS

**An Integrated Space-based Solution in Support of Public Health during Disaster Relief** 531  
Ali Nasserı, Farhan M. Asrar

**An Optimal Mitigation Strategy Against the Asteroid Impact Threat with Short Warning Time** 539  
Bong Wie, Brent Barbee

**SGAC Space Safety and Sustainability Project Group - Reflecting the Views of the Next Generation for Five Years** 545  
Ali Nasserı, Matteo Emanuelli

## SPACECRAFT DESIGN

<b>A Compact Imager Design Concept for Micro/Nanosatellites Using Scanning Mirrors</b> Ugur Murat Leloglu, Erol Tunali, Yuksel Subasi	555
<b>A Three-Dimensional TLM Simulation Method for Analysis of Thermal Effect in the Space Solar Panel</b> Rachida Hocine, A. Boudjemai, K. Belkacemi, A. Amrani	561
<b>Comparison of Various Thermal Control Methods for Equipment - S/C Panel Interfaces</b> Ediz Tunarli, Elif Dirgin	567
<b>Design of Mobility, Manipulation and Vision System of a Conceptual Lunar Micro-rover</b> Necmi Cihan Orger, Yigit Cay, Turgut Berat Karyot	571
<b>Design of the Retarding Potential Analyzer to Be Used with BURFIT-80 Ion Thruster and Validation Using PIC-DSMC Code</b> Mert Satir, Firat Sik, Emre Turkoz, Murat Celik	577
<b>Diffusion Analysis in Hypersonic Flow</b> Berk H. Gür, Sinan Eyi	N/A
<b>Electrothermal Propulsion System Selection for Communication Satellite NSSK Maneuver Using Multi Criteria Decision Making Method</b> Mehmet Serhan Yıldız,, Ali Nadi Ünal, Ömer Özkan, İbrahim Koç, Murat Celik	587
<b>Experimental Investigation of Operational Parameters of A Prototype Radio Frequency Plasma Cathode</b> Sina Jahanbakhsh, Murat Celik	593
<b>Investigation of the Effect of Hollow Cathode Neutralizer Location on Hall Effect Thruster Efficiency</b> Nazli Turan, Oguz Korkmaz, Murat Celik	599
<b>Mathematical Model in Quasi-Velocity Frame for Small Launcher, Technical Solutions</b> Teodor-Viorel Chelaru, Cristian Barbu, Adrian Chelaru	605
<b>Modeling of Emergency Procedures Onboard Orbital Space Station</b> Kurenkov Vladimir Ivanovich, Alexander Stepanovich Kucherov, Artyom Andreevich Yakischik	611
<b>Performance of Star Centroiding Methods under Near-Real Sensor Artifact Simulation</b> Savas Ozkan, Engin Tola, Medeni Soysal	615
<b>Reaction Control System Using Hybrid Micro-Thrusters, Theoretical and Experimental Results</b> Teodor-Viorel Chelaru, Adrian Chelaru, Vasile Enache	621
<b>Space Environment Effect on Earth Observation Satellite Instruments</b> Abdelmadjid Boudjemai, Rachida Hocine, S. Guerionne	627
<b>Space Propulsion Research Vacuum Facility of the Bogazici University Space Technologies Laboratory</b> Oguz Korkmaz, Sina Jahanbakhsh, Murat Celik, Huseyin Kurt	635
<b>Study of The Effects of The Magnetic Field Topology on The Design of a Prototype ECR Microwave Ion Thruster and Neutralizer</b> Yavuz Emre Kamis	639

**The Project of the Small Frame-type Solar Sail Spacecraft** 643  
Olga Leonardovna Starinova, Roman M. Khabibulluin, Irina V. Gorbunova

**Three Dimensional Analysis of Hypersonic Flow Around Re-entry Vehicles Using Navier-Stokes Equations** N/A  
Muharrem Ozgun, Sinan Eyi

## **SPECIAL SESSION ON AN ALTERNATIVE TO SATELLITE TECHNOLOGIES MULTI UAV SYSTEMS**

**Performing Flight Research with Multi-UAV Systems, Progress, Challenges and Lessons Learned** N/A  
Eric Johnson

**Paparazzi Autopilot for Multi-UAV Systems** N/A  
Felix Ruess

**Recent Developments on Autonomous UAV Airborne Docking** N/A  
Ali Göktoğan

**Aerodynamic Performance Comparison of V-tail and Conventional Tail for an Unmanned Vehicle** 655  
Erguven Vatandas, Alper Anteplioglu

**An Algorithm for Collaborative Patrolling Systems with Unmanned Air Vehicles and Unmanned Ground Vehicles** 659  
Serkan Çaşka, Ahmet Gayretli

**Flying Ad Hoc Networks(FANET) Test Bed Implementation** 665  
Ismail Sen, Ercan Erkalkan, Ilker Bekmezci

**Location Information Sharing with Multi Token Circulation in Flying Ad Hoc Networks** 669  
Eyüp Emre ÜLKÜ, İlker Bekmezci

**Routing Unmanned Aerial Vehicles as Adapting to Capacitated Vehicle Routing Problem with Genetic Algorithms** 675  
Ozan Zorlu

## **SPECIAL SESSION ON EMERGING IMAGING SENSOR TECHNOLOGIES FOR FUTURE SATELLITES**

**CleanSpaceOne Sensor Requirements for Active Space Debris** N/A  
Muriel Richard

**Multi-Functional Small Satellite Imaging Senso Suite** N/A  
Marco Villa

**Novel Optical Instrumentation for Cubesats** N/A  
Andy Villa

**A Ka/X-Band Digital Beamforming Synthetic Aperture Radar for Earth Observation** 681  
Fan Qin, Chunxu Mao, Steven Gao, Anton Patyuchenko, Chunxu Mao, Srdjan Glisic, Wojciech Debski, Luigi Boccia, Giandomenico Amendola, Emilio Arnieri, Milos Krstic, Arkadiusz Koczor, Piotr Penkala, Elisabeth Celton

**Flash Imaging Sensors for Space Applications** 687  
Valentin Mitev, Alexandre Pollini

## SPECIAL SESSION ON SATELLITE NAVIGATION, GUIDANCE AND CONTROL

<b>Attitude and Attitude Rate Estimation for a Nanosatellite Using SVD and UKF</b> Demet Cilden, Chingiz Hajiyev, Halil Ersin Soken	695
<b>Covariance Analysis of Three-Axis Attitude Determination Using Two Vector Measurements</b> Ece Sevim Conguroglu, Demet Cilden, Chingiz Hajiyev	701
<b>Extraterrestrial Magnetic Field Effects on Attitude Determination Accuracy of Small Satellites</b> Chingiz Hajiyev, Demet Cilden, Zerefsan Kaymaz	707
<b>GPS Attitude Determination under Antenna Array Geometry Deformation</b> Alexander V Kozlov, Andrei A Golovan, Alexey A Nikulin, Ali Cepe, Vladimir B Chemodanov	713
<b>Integration of Algebraic Method and EKF for Attitude Determination of Small Information Satellites</b> Chingiz Hajiyev, Ece Sevim Conguroglu	719
<b>Low-cost Attitude Determination System for a LEO Information Mini-satellite</b> Yevgeny Somov, Sergey Butyrin, Sergey Somov, Chingiz Hajiyev	725
<b>Performance Analysis of GPS Based Orbit Determination Methods for a LEO Satellite</b> Murat Bagci, Cengiz Hacizade	731
<b>Stochastic Analysis of Reduced Order GNSS Based Attitude Determination Algorithm</b> Ali Cepe, Andrey Golovan	737

## SPECIAL SESSION ON SPACE SOLAR POWER

<b>Nuts and Bolts" of Space Solar Power - a Technical Overview</b> Darel Preble	N/A
<b>A Government/Energy Industry Perspective on Space Solar Power</b> Darel Preble	N/A
<b>Panel Discussion</b> Darel Preble	N/A
<b>Cooling of High Power Active Phased Array Antenna Using Axially Grooved Heat Pipe for a Space Application</b> Murat Parlak, Ryan McGlen	743
<b>Economic Evaluation of Solar Power Satellite System A Comparison Between SPS &amp; Other Renewable Resources</b> Mohammad Salimi, Soghra Sarkooyeh, Mohammad Hasannia	749
<b>Space Solar Power Orbit Design and Cost Analysis</b> Shu Ting Goh, Seyed Alireza Zekavat	753

## SPECIAL SESSION ON SPACECRAFT NAVIGATION, GUIDANCE AND CONTROL

<b>Attitude Guidance and Control of Land-survey Mini-satellite</b> Yevgeny Somov, Sergey Butyrin, Sergey Somov, Vadim Salmin	759
<b>Digital and Pulse-width Attitude Control, Imitation and Animation of Land-survey Mini-satellite Motion</b> Tatyana Somova	765
<b>Simulation of Controlled Motion in an Irregular Gravitational Field for an Electric Propulsion Spacecraft</b> Andrei Urievich Shornikov, Olga Leonardovna Starinova	771
<b>Unscented Kalman Filter Based Two-Stage Estimation of Spacecraft Position and Velocity with Single Station Antenna Tracking Data</b> Melih Ata, Chingiz Hajiyev	777

## UNISEC-GLOBAL, INTERNATIONAL COOPERATION AND MICRO/NANO SATELLITES

<b>Effect of Small Satellites Post-mission Disposal on Sustainable Space Utilization</b> Yuya Ariyoshi, Mélissa Zemoura, Toshiya Hanada, Satomi Kawamoto	783
<b>Introduction to Lean Satellite and ISO Standard for Lean Satellite</b> Mengu Cho, Masui Hirokazu, Filippo Graziani	789
<b>Space Verification of Advanced Deployable Structure by Using Nano-Satellite</b> Yasuyuki Miyazaki, Noboru Tada, Shota Inoue, Akihiro Tamura, Masahiko Yamazaki	793
<b>UNISEC-Global Challenge - How Can UNISEC-Global Contribute to Long Term Sustainability of Space Activities?</b> Rei Kawashima, Shinichi Nakasuka, Klaus Schilling, Yasuyuki Miyazaki, Sir Martin Nicholas Sweeting	797

## STUDENT SATELLITES, CUBESATS & EDUCATION

<b>Activity and Strategy for Lean Satellite in Kyushu Institute of Technology</b> Hirokazu Masui, Mengu Cho, Toru Hatamura, Tatsuo Shimizu	803
<b>ALCUBESAT-1, First Algerian University Project for Educational Purpose</b> Mohammed Amine Zafarne, A. Boudjemai, N. Boughanni	807
<b>Approaching a Nano-satellite Using CAN-SAT Systems</b> Mohamed Abo Arais, Mohamed El Feki	813
<b>Design, Testing and Operation of «AIST» Small Satellites</b> Ivan S. Tkachenko, Alexandr N. Kirilin, Ravil N. Akhmetov, Valery I. Abrashkin, Evgeny V. Shakhmatov, Victor A. Soifer, Andrey B. Prokofiev, Sergey I. Tkachenko, Nickolay R. Stratilatov, Vadim V. Salmin, Nickolay D. Semkin	819
<b>Hands-on Learning of Space Systems Engineering by Using Classroom Pico-Satellite “HEPTA”</b> Masahiko Yamazaki	825

<b>HAVELSAT: A Software Defined Radio Experimentation CubeSat</b>	<b>831</b>
Emre Başeski, Serhan Gökçebağ, Alim Rüstem Aslan, Osman Ceylan, Ahmet Erdem, Şaban Gökhan Erbay, Mücahit Akyol, Kamil Arslankoz, İsmail Arslan, Muhammed Akif Ağca, Yusuf Burak Aydın	
<b>Mission Analysis of a 2U CubeSat, BeEagleSat</b>	<b>835</b>
Cagri Kılıç, Rustem A. Aslan	
<b>Model Picosatellite Design for Energy Harvesting and Data Transmission through RF Communication</b>	<b>839</b>
Gamze Songul, Omer Eren Can Koculu, Alper Yaman, Ayse Ilginoglu, Anil Gokce, Ahmet Kırılı, Ahmet Taha Koru, Cemal Sami Tufekci	
<b>Thermal Vacuum Chamber Test of a DC-DC Converter</b>	<b>845</b>
Mehmet Şevket Uludağ, Mustafa Erdem Baş, Mehmet Onur Gülbahçe, Derya Ahmet Kocabaş, Alim Rüstem Aslan	

## SPACE LAW

<b>United Nations Treaties on Space Law</b>	<b>N/A</b>
Nazlı Can	
<b>Responsible SSA Cooperation to Mitigate On-orbit Space Debris Risks</b>	<b>851</b>
James Rendleman, Sara M. Mountin	
<b>Role of Private Sector in Iran's Space Activities</b>	<b>857</b>
Fariba Razipour	

## SPECIAL SESSION ON GNSS

<b>Falling Satellites</b>	<b>N/A</b>
Zeynep Arantekin	
<b>A Global Navigation Satellite System of Systems</b>	<b>N/A</b>
Jeff Auerbach	
<b>Legal Issues Concerning The Cyber Security of GNSS</b>	<b>861</b>
Nazlı Can	