

# **2017 IEEE Aerospace Conference**

**Big Sky, Montana, USA  
4-11 March 2017**

**Pages 1-653**



**IEEE Catalog Number: CFP17AAC-POD  
ISBN: 978-1-5090-1614-3**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP17AAC-POD
ISBN (Print-On-Demand):	978-1-5090-1614-3
ISBN (Online):	978-1-5090-1613-6
ISSN:	1095-323X

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# TABLE OF CONTENTS

<b>MAPPING A CHASER SATELLITE'S FEASIBILITY SPACE FOR SOFT DOCKING</b> .....	1
<i>David Sternberg ; David Miller</i>	
<b>RACE TO ALASKA VESSEL IMAGING TEST</b> .....	13
<i>Benjamin Michels ; John Warner ; Jay Middour</i>	
<b>A BATCH PROCESSING ALGORITHM FOR TARGET TRACKING USING FREQUENCY MEASUREMENTS</b> .....	22
<i>Brian P. Powell ; Michael T. Grabbe ; Mark D. Lopresto</i>	
<b>ON PROBABILITY COLLECTIVES FOR DISTRIBUTED CONTROL ALLOCATION</b> .....	32
<i>Christopher M. Elliott ; Greg Tallant ; Atilla Dogan</i>	
<b>DESIGN OF THERMAL MODEL AND IMPLEMENTATION OF THERMAL SOLUTIONS FOR NANO SATELLITE</b> .....	43
<i>Hemant Ganti ; Anirudh P Kailaje ; Aniketh Ajay Kumar ; Akash Paliya ; Arnav Saikia ; Rohan Sonkusare ; Atharva Tikle</i>	
<b>LUNARPORT: A PROPOSED LUNAR-RESOURCE STATION TO EXPAND DEEP-SPACE TRAVEL HORIZONS</b> .....	50
<i>Ilana Gat ; Thibaud Talon</i>	
<b>NAVIGATING AN EARNED VALUE MANAGEMENT VALIDATION LED BY NASA: A CONTRACTOR'S PERSPECTIVE AND HELPFUL HINTS</b> .....	58
<i>William Liggett ; Howard Hunter ; Matthew Jones</i>	
<b>HOW TO REDUCE RUSSIA/CHINA CONCERNS ON MISSILE DEFENSE</b> .....	86
<i>Larry Chasteen</i>	
<b>AUTONOMOUS DYNAMIC SOARING</b> .....	92
<i>Mark Boslough</i>	
<b>MODELING AIRLINE CREW ACTIVITY TO IMPROVE FLIGHT SAFETY ANALYSIS</b> .....	112
<i>Nicolas Maille</i>	
<b>CROSS-CUTTING RISK FRAMEWORK: MINING DATA FOR COMMON RISKS ACROSS THE PORTFOLIO</b> .....	123
<i>Gerald A. Klein ; Val Ruark</i>	
<b>CYBER SAFETY AND SECURITY FOR REDUCED CREW OPERATIONS (RCO)</b> .....	135
<i>Kevin R. Driscoll ; Alope Roy ; Denise S. Ponchak ; Alan N. Downey</i>	
<b>A MARS ASCENT VEHICLE FOR POTENTIAL MARS SAMPLE RETURN</b> .....	149
<i>Robert Shotwell ; Joel Benito ; Ashley Karp ; John Dankanich</i>	
<b>SEEKING ADVICE FROM EXPERTS: A CAUTIONARY TALE</b> .....	160
<i>Robin L. Dillon ; Kurt Carlson</i>	
<b>A HYBRID MARS ASCENT VEHICLE DESIGN AND FY 2016 TECHNOLOGY DEVELOPMENT</b> .....	169
<i>Ashley Karp ; Barry Nakazono ; Robert Shotwell ; Joel Benito ; Hunjoo Kim ; Erich Brandeau ; David Vaughan ; George Story</i>	
<b>NOVEL USE OF PHOTOVOLTAICS FOR BACKUP SPACECRAFT LASER COMMUNICATION SYSTEM</b> .....	178
<i>Xinchen Guo ; Jekan Thangavelautham</i>	
<b>AN SDR-BASED RECONFIGURABLE MULTICARRIER TRANSCEIVER FOR TERRESTRIAL AND SATELLITE COMMUNICATIONS</b> .....	186
<i>Enrico Mioso ; Mattia Bonomi ; Fabrizio Granelli ; Claudio Sacchi</i>	
<b>DOPPLER APPROACH TO RADAR PULSE TRAIN DE-INTERLEAVING</b> .....	199
<i>Hanna Witzgall</i>	
<b>A TRILATERATION SCHEME FOR RELATIVE POSITIONING</b> .....	206
<i>Kar-Ming Cheung ; Charles Lee</i>	
<b>DEVELOPING A CUBESAT MODEL-BASED SYSTEM ENGINEERING (MBSE) REFERENCE MODEL — INTERIM STATUS #3</b> .....	216
<i>David Kaslow ; Bradley Ayres ; Philip T Cahill ; Laura Hart ; Rose Yntema</i>	
<b>MODEL-TRANSFORMATION-BASED COMPUTATIONAL DESIGN SYNTHESIS FOR MISSION ARCHITECTURE OPTIMIZATION</b> .....	231
<i>Sebastian J. I. Herzig ; Sanda Mandutianu ; Hongman Kim ; Sonia Hernandez ; Travis Imken</i>	
<b>UPDATE ON <sup>241</sup>AM PRODUCTION FOR USE IN RADIOISOTOPE POWER SYSTEMS</b> .....	246
<i>Tim Tinsley ; Mark Sarsfield ; Keith Stephenson</i>	

<b>IMPACTS OF LAUNCH VEHICLE FAIRING SIZE ON HUMAN EXPLORATION ARCHITECTURES</b> .....	254
<i>Sharon Jefferies ; Tim Collins ; Alicia Dwyer Cianciolo ; Tara Polsgrove</i>	
<b>FIVE PILLARS OF ENTERPRISE PORTFOLIO PLANNING</b> .....	269
<i>Dean A. Bucher ; Inki A. Min</i>	
<b>IMPLEMENTATION OF COTS COMPONENTS FOR CUBESAT APPLICATIONS</b> .....	276
<i>Alakh Sethi ; Varun Thakurta ; Nanditha Gajanur ; Bhagath Singh Cheela ; Kshitij Sandeep Sadasivan ; Raunak Hosangadi</i>	
<b>PRACTICAL APPLICATIONS OF CABLES AND ROPES IN THE ISS COUNTERMEASURES SYSTEM</b> .....	287
<i>Cherice Moore ; Randall Svetlik ; Antony Williams</i>	
<b>DESIGNING FOR RELIABILITY AND ROBUSTNESS IN INTERNATIONAL SPACE STATION EXERCISE COUNTERMEASURES SYSTEMS</b> .....	302
<i>Cherice Moore ; Randall Svetlik ; Antony Williams</i>	
<b>DEVELOPMENT, TESTING AND SELECTION OF ATTITUDE DETERMINATION ALGORITHM FOR STUDSAT-2</b> .....	322
<i>Divyanshu Sahay ; Navaneet Villodi ; S. Sandya</i>	
<b>ADVANCEMENTS IN HARDWARE DESIGN FOR THE FRONTIER RADIO USED FOR THE SOLAR PROBE PLUS MISSION</b> .....	330
<i>Matthew P. Angert ; Brian M. Bubnash ; Ryan J. Hearty ; Michael B. O'Neill ; Sharon X. Ling ; Daniel E. Matlin ; Sheng Cheng</i>	
<b>THE SOFTWARE DOPPLER TRACKING DEMONSTRATION OF CHANG'E-3 LUNAR EXPLORER IN THE POWER DESCENT PHASE</b> .....	341
<i>Hao Wanhong ; Lu Mingquan ; Fan Min ; Li Zan ; Li Haitao</i>	
<b>SURFACE MOBILITY ON OCEAN WORLDS</b> .....	348
<i>Hari Nayar ; Junggon Kim ; Gareth Meirion-Griffith ; Brendan Chamberlain-Simon ; Kalind Carpenter ; Andrew Boettcher ; Michael Hans ; Brian Wilcox</i>	
<b>LONG REACH SAMPLING FOR OCEAN WORLDS</b> .....	358
<i>Hari Nayar ; Jason Carlton ; Brendan Chamberlain-Simon ; Kalind Carpenter ; Michael Hans ; Justin Jenkins ; Brian Wilcox</i>	
<b>DAVINCI: DEEP ATMOSPHERE VENUS INVESTIGATION OF NOBLE GASES, CHEMISTRY, AND IMAGING</b> .....	365
<i>Lori S. Glaze ; James B. Garvin ; Brent Robertson ; Natasha M. Johnson ; Michael J. Amato ; Jessica Thompson ; Colby Goodloe ; Dave Everett</i>	
<b>A SYSTEM-ON-CHIP PLATFORM FOR EARTH AND PLANETARY LASER SPECTROMETERS</b> .....	370
<i>Gregory Flesch ; Didier Keymeulen ; David Dolman ; Chris Holyoake ; Derek McKee</i>	
<b>A PROPOSED METHOD FOR LOSSLESS IMAGE COMPRESSION IN NANO-SATELLITE SYSTEMS</b> .....	382
<i>Yadava Deigant ; Vora Akshat ; Hosangadi Raunak ; Paliwal Pranjal ; Jain Avi</i>	
<b>MARS 2020 SAMPLING AND CACHING SUBSYSTEM ENVIRONMENTAL DEVELOPMENT TESTING AND PRELIMINARY RESULTS</b> .....	393
<i>Lauren E. Chu ; Kyle M. Brown ; Kristo Kriechbaum</i>	
<b>OPERATIONS AND RECONFIGURATION OF THE MARS RECONNAISSANCE ORBITER (MRO) FOR COMET OBSERVATIONS</b> .....	402
<i>Christine M. Edwards ; Christopher Leeds ; Mark Susak ; Kevin Gilliland ; Philip Good ; Leslie Tamppari</i>	
<b>MISSION OPERATIONS COST ESTIMATION TOOL (MOCET)</b> .....	410
<i>Marc R. Hayhurst ; Brian W. Wood ; Shirin Eftekhazadeh ; Cindy L. Daniels ; Lissa M. Jordin ; Washito A. Sasamoto ; Waldo J. Rodriguez</i>	
<b>PRECISION CLEANING SAMPLES FOR SCIENCE ANALYSIS USING A GAS-BASED DUST REMOVAL TOOL</b> .....	423
<i>Elizabeth Jens ; Paul Tarantino ; Michael Preudhomme ; Robyn Hinchman ; Barry Nakazono ; David Vaughan</i>	
<b>OPTIMIZING SEARCH STRATEGIES FOR NEAR EARTH OBJECTS: LESSONS LEARNED FROM PAN-STARRS1</b> .....	435
<i>Richard Wainscoat</i>	
<b>RISK ANALYSIS OF ELECTROMAGNETIC ENVIRONMENTAL EFFECTS IN AIRCRAFT SYSTEMS</b> .....	443
<i>James Y. Lee ; George J. Collins</i>	
<b>AUTONOMOUS DETECTION AND CLASSIFICATION OF CHANGE USING AERIAL ROBOTS</b> .....	450
<i>Christos Papachristos ; Kostas Alexis</i>	
<b>MEASUREMENT STRATEGY OF THE MOMENTUM ENHANCEMENT BETA-FACTOR FOR NEAR EARTH OBJECT MITIGATION MISSIONS</b> .....	458
<i>Simon Delchambre ; Tobias Ziegler ; Albert Falke ; Ulrich Johann ; Georg Willich ; Klaus Janschek</i>	

<b>HUMAN CARGO RESUPPLY LOGISTICS AT MARS USING 150KW SEP TUG CYCLERS .....</b>	<b>467</b>
<i>Ryan Woolley ; John Baker ; Damon Landau ; Kevin Post</i>	
<b>MICROSERVICES-BASED SOFTWARE ARCHITECTURE AND APPROACHES .....</b>	<b>477</b>
<i>Kapil Bakshi</i>	
<b>A MICROSPINE TOOL: GRABBING AND ANCHORING TO BOULDERS ON THE ASTEROID REDIRECT MISSION .....</b>	<b>485</b>
<i>Aaron Parness ; Andrew Willig ; Andrew Berg ; Matthew Shekels ; Vladimir Arutyunov ; Charles Dandino ; Brett Kennedy</i>	
<b>BRUSHING YOUR SPACECRAFT'S TEETH: A REVIEW OF BIOLOGICAL REDUCTION PROCESSES FOR PLANETARY PROTECTION MISSIONS .....</b>	<b>495</b>
<i>D. E. Betsy Pugel ; J. D. Rummel ; Catharine Conley</i>	
<b>A NEW TEMPERATURE CORRECTION ALGORITHM FOR FAA ENGINE COOLING TESTS .....</b>	<b>504</b>
<i>Brian A. Kish ; Kevin A. Stuth ; Ralph D. Kimberlin</i>	
<b>TRACKING GPS ORBITS USING KAM THEORY .....</b>	<b>519</b>
<i>Abdul Manarvi ; Troy Henderson</i>	
<b>SYSTEM RISK IDENTIFICATION METHODOLOGY FOR COST-EFFECTIVE SUSTAINMENT OF PRODUCTS AND SERVICES .....</b>	<b>526</b>
<i>Ingrid Guch ; Nathaniel Endicott</i>	
<b>ENERGY MANAGEMENT OPERATIONS FOR THE INSIGHT SOLAR-POWERED MISSION AT MARS .....</b>	<b>536</b>
<i>Michael E. Lisano ; Pieter H. Kallemeyn</i>	
<b>THE ESTIMATION OF WING FLEXURE DEFORMATION IN TRANSFER ALIGNMENT BASED ON INERTIAL SENSORS NETWORK .....</b>	<b>547</b>
<i>Fan Si ; Yan Zhao ; Xiaolei Zhang</i>	
<b>MEMORY FADING UNSCENTED KALMAN FILTER AND ITS APPLICATION IN NAVIGATION BY STELLAR REFRACTION .....</b>	<b>558</b>
<i>Fan Si ; Yan Zhao ; Xiaolei Zhang</i>	
<b>A PASSIVE CLOUD DETECTION SYSTEM FOR UAV: WEATHER SITUATION MAPPING WITH IMAGING SENSORS .....</b>	<b>566</b>
<i>Franziska Funk ; Peter Stütz</i>	
<b>DESIGN OPTIONS FOR SMALL SATELLITE COMMUNICATIONS .....</b>	<b>577</b>
<i>Craig Benson</i>	
<b>SPATIALLY INDEXED CLUSTERING FOR SCALABLE TRACKING OF REMOTELY SENSED DRIFT ICE .....</b>	<b>584</b>
<i>Jonatan Olofsson ; Edmund Brekke ; Thor I. Fossen ; Tor Arne Johansen</i>	
<b>EXTRAVEHICULAR ACTIVITY OPERATIONS CONCEPTS UNDER COMMUNICATION LATENCY AND BANDWIDTH CONSTRAINTS .....</b>	<b>597</b>
<i>Kara H. Beaton ; Steven P. Chappell ; Andrew F. J. Abercromby ; Matthew J. Miller ; Shannon Kobs Nawotniak ; Scott S. Hughes ; Allyson Brady ; Darlene S. S. Lim</i>	
<b>AN ADVANCED HIGH PERFORMANCE REPLACEMENT FOR (SINDA) SYSTEMS IMPROVED NUMERICAL DIFFERENCING ANALYZER .....</b>	<b>617</b>
<i>Joseph R. Vanderveer</i>	
<b>APPLICATION OF A ROBUST CONTROL ALGORITHM FOR SATELLITE CYBER-SECURITY AND SYSTEM RESILIENCE .....</b>	<b>623</b>
<i>Ray Sells ; Michael Fennell</i>	
<b>ENHANCING UAS PILOT SAFETY BY TERMINAL AND AIRPORT SHARED INFORMATION SITUATIONAL AWARENESS .....</b>	<b>636</b>
<i>Chris A. Wargo ; Brian Capozzi ; Michael Graham ; Dylan Hasson ; Jason Glaneuski ; Brandon Van Acker</i>	
<b>TRAJECTORY DESIGN FOR A MARS ASCENT VEHICLE CONCEPT TERRESTRIAL DEMONSTRATION .....</b>	<b>648</b>
<i>Joel Benito ; Robert Shotwell</i>	
<b>HYBRID PROPULSION MARS ASCENT VEHICLE CONCEPT FLIGHT PERFORMANCE ANALYSIS .....</b>	<b>654</b>
<i>Joel Benito ; Connor Noyes ; Robert Shotwell ; Ashley Karp ; Barry Nakazono ; Gurkirpal Singh ; Hunjoo Kim ; Mark Schoenenberger ; Ashley Korzun ; Marcus Lobbia ; Erich Brandeau</i>	
<b>SUN RADIO INTERFEROMETER SPACE EXPERIMENT (SUNRISE): TRACKING PARTICLE ACCELERATION AND TRANSPORT IN THE INNER HELIOSPHERE .....</b>	<b>666</b>
<i>Farah Alibay ; Justin C. Kasper ; T. Joseph W. Lazio ; Tim Neilsen</i>	
<b>IMPLEMENTATION OF AN INTEGRATED AVIONICS UNIT FOR A SPACE VEHICLE .....</b>	<b>681</b>
<i>Patrick T. Phelan ; Larry T. McDaniel</i>	

<b>LESSONS LEARNED FROM OSIRIS-REX AUTONOMOUS NAVIGATION USING NATURAL FEATURE TRACKING</b> .....	690
<i>David A. Lorenz ; Ryan Olds ; Alexander May ; Courtney Mario ; Mark E. Perry ; Eric E. Palmer ; Michael Daly</i>	
<b>RADIOISOTOPE POWER SYSTEM-BASED ENCELADUS SMALLSAT MISSION CONCEPT: ENCELADUS EXPRESS</b> .....	702
<i>Brian Birstow ; Joseph Riedel ; Young H. Lee ; Tom Spilker ; Steven Oleson ; Steven McCarty</i>	
<b>FORMAL SPECIFICATION AND ANALYSIS APPROACHES FOR SPACECRAFT ATTITUDE CONTROL REQUIREMENTS</b> .....	719
<i>Kerianne H. Gross</i>	
<b>EARLY WARNING LOOK AHEAD METRICS: THE PERCENT MILESTONE BACKLOG METRIC</b> .....	730
<i>Timothy P. Anderson ; Stephen A. Shinn</i>	
<b>A DECADE OF ASTROMETRIC OBSERVATIONS OF CASSINI: PAST RESULTS AND FUTURE PROSPECTS</b> .....	738
<i>Dayton Jones ; Jonathan Romney ; Vivek Dhawan ; William Folkner ; Robert Jacobson ; Chris Jacobs ; Ed Fomalont</i>	
<b>APPLICATION OF PSEUDO-EQUINOCTIAL SHAPING TO NEAR-EARTH ASTEROID ORBITAL TRANSFER</b> .....	746
<i>Michael C. F. Bazzocchi ; Nathan De Decker ; M. Reza Emami</i>	
<b>ROBOT TENDRILS: LONG, THIN CONTINUUM ROBOTS FOR INSPECTION IN SPACE OPERATIONS</b> .....	757
<i>Dixit Nahar ; Paul M. Yanik ; Ian D. Walker</i>	
<b>ENHANCING WEAPON SYSTEM INITIAL COST ESTIMATE CREDIBILITY WITH ADVANCED TOOLS</b> .....	765
<i>Patrick K. Malone</i>	
<b>THICK-TARGET YIELDS OF SECONDARY IONS AND NEUTRONS FOR VALIDATION OF RADIATION TRANSPORT CODES</b> .....	785
<i>Luis A. Castellanos ; Natalie A. McGirl ; Ashwin P. Srikrishna ; Lawrence Heilbronn ; Chiara La Tessa ; Adam Rusek ; Michael Sivertz ; Steve Blattmig ; Martha Cloudsley ; Tony Slaba ; Cary Zeitlin</i>	
<b>UTILIZING SMALL LAUNCH VEHICLES FOR MULTIPLE SMALL PAYLOAD MISSIONS</b> .....	795
<i>Marissa Stender ; Chris Loghry</i>	
<b>DIRECTED ENERGY STAND-OFF MOLECULAR COMPOSITION ANALYSIS</b> .....	803
<i>Gary B. Hughes ; Philip Lubin ; Alexander N. Cohen ; Jonathan Madajian ; Neeraj Kulkarni ; Qicheng Zhang ; Travis Brashears ; Janelle Griswold</i>	
<b>ROBUST CAPTURE AND DEORBIT OF ROCKET BODY DEBRIS USING CONTROLLABLE DRY ADHESION</b> .....	812
<i>Andrew Bylard ; Roshena Macpherson ; Benjamin Hockman ; Mark R. Cutkosky ; Marco Pavone</i>	
<b>THE EVOLUTION OF PLANETARY PROTECTION IMPLEMENTATION ON MARS LANDED MISSIONS</b> .....	821
<i>Gayane A. Kazarians ; James N. Benardini ; Moogega C. Stricker ; Wayne W. Schubert ; Fei Chen ; Parag Vaishampayan ; Laura Newlin ; Melissa A. Jones ; Jack Barengoltz ; Robert Koukol</i>	
<b>PERFORMANCE ENHANCEMENT OF A LONG-LIFE, LOW-POWER HALL THRUSTER FOR DEEP-SPACE SMALLSATS</b> .....	841
<i>Ryan W. Conversano ; Dan M. Goebel ; Richard R. Hofer ; Nitin Arora</i>	
<b>RISK ANALYSIS OF LIGHTNING EFFECTS IN AIRCRAFT SYSTEMS</b> .....	853
<i>James Y. Lee ; George J. Collins</i>	
<b>PRELIMINARY DESIGN OF UAV RECOVERY SYSTEM UTILIZING GSM NETWORK</b> .....	862
<i>Fuad Surastyo Pranoto ; Adi Wirawan ; Gunawan Setyo Prabowo</i>	
<b>STUDIES ON MICRO SATELLITE AERIAL LAUNCH SYSTEM</b> .....	869
<i>Fuad Surastyo Pranoto ; Ardanto M. Pramutadi</i>	
<b>MARS RECONNAISSANCE ORBITER LANDING SITE RECONNAISSANCE CAPABILITY</b> .....	875
<i>Martin J. Brennan ; M. Daniel Dan Johnston</i>	
<b>VISUAL SERVOING OF A QUADROTOR WITH SUSPENDED SLUNG LOAD FOR OBJECT DETECTION AND TRACKING</b> .....	888
<i>Marwen Jabeur ; Aaron McFadyen ; Kye Morton ; Felipe Gonzalez</i>	
<b>SINGULARITY ANALYSIS AND CONFIGURATION OPTIMIZATION OF TWO SGCMGS</b> .....	901
<i>Chengfei Yue ; Cher Hiang Goh ; Tong Heng Lee ; Qiang Shen</i>	
<b>UAV TRACKING AND FOLLOWING A GROUND TARGET UNDER MOTION AND LOCALISATION UNCERTAINTY</b> .....	909
<i>Fernando Vanegas ; Duncan Campbell ; Nicholas Roy ; Kevin J. Gaston ; Felipe Gonzalez</i>	
<b>SPACECRAFT REORIENTATION CONTROL WITH ATTITUDE AND VELOCITY CONSTRAINS</b> .....	919
<i>Qiang Shen ; Cher Hiang Goh ; Chengfei Yue ; Baolin Wu</i>	

<b>PRELIMINARY DESIGN OF A SMALL TRACKING RADAR FOR LEO SPACE OBJECTS</b> .....	926
<i>Giovanni Pecoraro ; Ernestina Cianca ; Gaetano Marino ; Marina Ruggieri</i>	
<b>MULTICORRELATOR SIGNAL TRACKING AND SIGNAL QUALITY MONITORING FOR GNSS WITH EXTENDED KALMAN FILTER</b> .....	937
<i>Andreas Iliopoulos ; Christoph Enneking ; Omar García Crespillo ; Thomas Jost ; Steffen Thaelert ; Felix Antreich</i>	
<b>ADAPTIVE COMPRESSION SCHEMES FOR HOUSEKEEPING DATA</b> .....	947
<i>Jan-Gerd Meß ; Robert Schmidt ; Görschwin Fey</i>	
<b>INFORMATION TECHNOLOGY PREPARATIONS FOR THE PLUTO ENCOUNTER FROM MISSION OPERATIONS TO SCIENCE RETRIEVAL</b> .....	959
<i>Gabrielle Griffith ; Patrick Hartman</i>	
<b>AFFORDABLE MANUFACTURING AND TEST OPERATIONS AT KSC TO SUPPORT THE ORION FLIGHT TEST PROGRAM</b> .....	965
<i>William J. Koenig ; Richard F. Harris</i>	
<b>LATERAL AIRCRAFT PARAMETER ESTIMATION USING NEURO-FUZZY AND GENETIC ALGORITHM BASED METHOD</b> .....	973
<i>Abhishek Ghosh Roy ; N. K. Peyada</i>	
<b>STEPS IN THE DEVELOPMENT OF NUCLEAR THERMAL PROPULSION FUELS</b> .....	984
<i>A. Lou Qualls ; Jim Werner</i>	
<b>A MULTI-MISSION RADIOISOTOPE THERMOELECTRIC GENERATOR (MMRTG) FOR MARS 2020</b> .....	989
<i>James Werner ; Kelly Lively ; Drake Kirkham</i>	
<b>A NOVEL FUZZY B-SPLINE NEURAL NETWORK AND APPLIED INTO MOBILE SATCOM ANTENNA</b> .....	995
<i>Xiaolei Zhang ; Yan Zhao ; Fan Si</i>	
<b>CALIBRATION OF THE OLFAR SPACE-BASED RADIO TELESCOPE USING A WEIGHTED ALTERNATING LEAST SQUARES APPROACH</b> .....	1009
<i>Pieter Van Vugt ; Arjan Meijerink ; Mark Bentum</i>	
<b>HUMAN MARS ASCENT VEHICLE CONFIGURATION AND PERFORMANCE SENSITIVITIES</b> .....	1020
<i>Tara P. Polsgrove ; Herbert D. Thomas ; Walter Stephens ; Tim Collins ; Michelle Rucker ; Mike Gernhardt ; Mathew R. Zwack ; Patrick D. Dees</i>	
<b>MISSION AND DESIGN SENSITIVITIES FOR HUMAN MARS LANDERS USING HYPERSONIC INFLATABLE AERODYNAMIC DECELERATORS</b> .....	1035
<i>Tara P. Polsgrove ; Herbert D. Thomas ; Alicia Dwyer Cianciolo ; Tim Collins ; Jamshid Samareh</i>	
<b>FREQUENCY SMEARING IN FULL 3D INTERFEROMETRY</b> .....	1044
<i>Pieter Van Vugt ; Stefan Wijnholds ; Arjan Meijerink ; Mark Bentum</i>	
<b>GAME OPTIMAL SENSOR MANAGEMENT STRATEGIES FOR TRACKING ELUSIVE SPACE OBJECTS</b> .....	1053
<i>Dan Shen ; Bin Jia ; Genshe Chen ; Khanh Pham ; Erik Blasch</i>	
<b>AGILE PROTOTYPE DEVELOPMENT FOR A SMALL PLANETARY LANDER</b> .....	1061
<i>Michael Paul ; Christopher Covert ; Tristan Cembrinski</i>	
<b>MULTI-ORGANIZATION — MULTI-DISCIPLINE EFFORT DEVELOPING A MITIGATION CONCEPT FOR PLANETARY DEFENSE</b> .....	1073
<i>Ronald Y. Leung ; Brent W. Barbee ; Bernard D. Seery ; Myra Bambacus ; Lee Finewood ; Kevin C. Greenaugh ; Anthony Lewis ; David S. P. Dearborn ; Paul L. Miller ; Robert P. Weaver ; Catherine Plesko</i>	
<b>EVOLUTION OF MACRO CAPABILITIES AND THE CORRESPONDING UPDATE PROCESS FOR THE MMS S/C CLUSTER</b> .....	1093
<i>Martin Wasiewicz ; Paul Wood ; Robert Klar</i>	
<b>DISTRIBUTED COHERENT MIMO SYSTEM WITH ADVANCED CDMA CHANNEL ESTIMATION</b> .....	1099
<i>Wenhao Xiong ; Zijian Mo ; Genshe Chen ; Hang Liu ; Khanh Pham ; Erik Blasch</i>	
<b>VISUAL NAVIGATION FOR AUTONOMOUS, PRECISE AND SAFE LANDING ON CELESTIAL BODIES USING UNSCENTED KALMAN FILTERING</b> .....	1106
<i>Nikolaus Ammann ; Franz Andert</i>	
<b>STATE ESTIMATION USING GAUSSIAN PROCESS REGRESSION FOR COLORED NOISE SYSTEMS</b> .....	1118
<i>Kyuman Lee ; Eric N. Johnson</i>	
<b>ADAPTING THE MMS CFDP IMPLEMENTATION POST LAUNCH</b> .....	1126
<i>Martin Wasiewicz ; Paul Wood ; Brian Lounsbury ; Robert Klar</i>	
<b>DATAMINING TURBOFAN ENGINE PERFORMANCE TO IMPROVE FUEL EFFICIENCY</b> .....	1132
<i>Maria Navas Loro ; Jérôme Lacaille</i>	

<b>A MULTI-USER SYSTEM WITH POWER-LAYERED DATA STREAMS AND ITERATIVE INTERFERENCE CANCELATION</b> .....	1140
<i>Lukas Grinewitschus ; Christian Schlegel</i>	
<b>WING BUG: A PORTABLE, LOW-COST FLIGHT TEST INSTRUMENTATION SYSTEM</b> .....	1151
<i>Brian A. Kish ; Matthew Rhoney ; Ralph D. Kimberlin ; Katarina Vuckovic ; Erfan Attarian</i>	
<b>HUMAN MARS MISSION DESIGN STUDY UTILIZING THE ADAPTIVE DEPLOYABLE ENTRY AND PLACEMENT TECHNOLOGY</b> .....	1159
<i>Alan M. Cassell ; Chad A. Brivkalns ; Jeff V. Bowles ; Joseph A. Garcia ; David J. Kinney ; Paul F. Wercinski ; Alicia D. Cianciolo ; Tara T. Polsgrove</i>	
<b>DESIGNING TO SAMPLE THE UNKNOWN: LESSONS FROM OSIRIS-REX PROJECT SYSTEMS ENGINEERING</b> .....	1175
<i>David Everett ; Ronald Mink ; Timothy Linn ; Joshua Wood</i>	
<b>ADEPT SOUNDING ROCKET ONE (SR-1) FLIGHT EXPERIMENT OVERVIEW</b> .....	1194
<i>Paul Wercinski ; Brandon Smith ; Bryan Yount ; Carl Kruger ; Chad Brivkalns ; Alberto Makino ; Alan Cassell ; Soumyo Dutta ; Shakib Ghassemieh ; Shang Wu ; Stephen Battazzo ; Owen Nishioka ; Ethiraj Venkatapathy ; Gregory Swanson</i>	
<b>HUMAN MARS EDL PATHFINDER STUDY: ASSESSMENT OF TECHNOLOGY DEVELOPMENT GAPS AND MITIGATIONS</b> .....	1201
<i>Randolph Lillard ; Joseph Olejniczak</i>	
<b>CHARACTERIZATION OF VARIABILITY SOURCES ASSOCIATED WITH MEASURING INSPIRED CO2 IN SPACESUITS</b> .....	1209
<i>Omar S. Bekdash ; Jason R. Norcross ; John Fricker ; Ian M. Meginnis ; Andrew F. J. Abercromby</i>	
<b>DATA ACCESS ARCHITECTURES FOR HIGH THROUGHPUT, HIGH CAPACITY FLASH MEMORY STORAGE SYSTEMS</b> .....	1224
<i>Michael A. Koets ; Larry T. McDaniel ; Miles R. Darnell ; Jennifer L. Alvarez</i>	
<b>HIGH EFFICIENCY, SCALABLE PEAK POWER TRACKER ARCHITECTURE</b> .....	1232
<i>Larry T. McDaniel ; Martin G. Dennis ; Steven E. Torno ; Patrick T. Phelan</i>	
<b>SELECTING FOR LONG-DURATION SPACE EXPLORATION: IMPLICATIONS OF PERSONALITY</b> .....	1239
<i>Emily C. Anania ; Tim Disher ; Katlin M. Anglin ; Jason P. Kring</i>	
<b>THE SEED COLONY MODEL: AN APPROACH FOR COLONIZING SPACE</b> .....	1246
<i>Timothy J. Disher ; Katlin M. Anglin ; Emily C. Anania ; Jason P. Kring</i>	
<b>BEAMFORMING SENSITIVITY OF AIRBORNE DISTRIBUTED ARRAYS TO FLIGHT TRACKING AND VEHICLE DYNAMICS</b> .....	1254
<i>Joseph A. Vincent ; Emily J. Arnold</i>	
<b>DESIGN AND ANALYSIS OF ANTENNAS FOR A NANO-SATELLITE</b> .....	1267
<i>Kshitij Sandeep Sadasivan ; Srinivasan N. Shalini ; Bhagath Singh Cheela ; Nirav Annavarapu</i>	
<b>SOFTWARE ARCHITECTURE AND DESIGN OF THE KONTUR-2 MISSION</b> .....	1276
<i>Martin Stelzer ; Bernhard-Michael Steinmetz ; Peter Birkenkampff ; Jörg Vogel ; Bernhard Brunner ; Stefan Kühne</i>	
<b>SIMULATING TIME-EVOLVING NON-CROSS-SPECTRALLY PURE SCHELL-MODEL SOURCES</b> .....	1293
<i>Noah R. Van Zandt ; Milo W. Hyde ; Santasri R. Bose-Pillai ; Steven T. Fiorino ; Mark F. Spencer</i>	
<b>MACHINE LEARNING FOR IMPROVED DIAGNOSIS AND PROGNOSIS IN HEALTHCARE</b> .....	1302
<i>Niharika G. Maity ; Sreerupa Das</i>	
<b>A FRAMEWORK FOR WRITING MEASUREMENT REQUIREMENTS AND ITS APPLICATION TO THE PLANNED EUROPA MISSION</b> .....	1310
<i>Sara Susca ; Laura L. Jones-Wilson ; Bogdan V. Oaida</i>	
<b>A FRAMEWORK FOR EXTENDING THE SCIENCE TRACEABILITY MATRIX: APPLICATION TO THE PLANNED EUROPA MISSION</b> .....	1328
<i>Laura Jones-Wilson ; Sara Susca</i>	
<b>GEOMETRY CHARACTERIZATION OF ELECTROADHESION SAMPLES FOR SPACECRAFT DOCKING APPLICATION</b> .....	1342
<i>Mikela Ritter ; David Barnhart</i>	
<b>A SUB-ARCSECOND POINTING STABILITY FINE STAGE FOR A HIGH ALTITUDE BALLOON PLATFORM</b> .....	1350
<i>Laura Jones-Wilson ; Sara Susca ; Christina Diaz ; Herrick Chang ; Elizabeth Duffy ; Robert Effinger ; Derek Lewis ; Kurt Liewer ; Kevin Lo ; Hared Ochoa ; Joseph Perez ; Aadil Rizvi ; Carl Seubert ; Carson Umsted ; Michael Borden ; Paul Clark ; Richard Massey ; Michael Porter</i>	
<b>AN EXTENSIBLE AND AFFORDABLE EXPLORATION ARCHITECTURE</b> .....	1365
<i>Matthew Duggan ; James Engle ; Travis Moseman</i>	
<b>STRUCTURAL-ELECTROMAGNETIC SIMULATION COUPLING TOOL FOR AIRBORNE ANTENNA ARRAYS</b> .....	1375
<i>Pedro Martin Mendoza Strilchuk ; Emily J. Arnold</i>	



<b>THERMAL NEUTRON FLUX CHARACTERIZATION AT AIRCRAFT ALTITUDES WITH THE TINMAN DETECTOR</b> .....	1384
<i>Suzanne Nowicki ; Stephen Wender ; Aaron Couture ; Laura Dominik ; Adam Warniment ; Kristina McKeown ; Michael Mocko</i>	
<b>HIGH POWER SOLAR ELECTRIC PROPULSION AND THE ASTEROID REDIRECT ROBOTIC MISSION (ARRM)</b> .....	1392
<i>Nathan Strange ; John Brophy ; Farah Alibay ; Melissa L. McGuire ; Brian Muirhead ; Kurt J. Hack</i>	
<b>MANEUVERING VEHICLE TRACKING WITH BAYESIAN CHANGEPOINT DETECTION</b> .....	1402
<i>Matthew R. Kirchner ; Keegan Ryan ; Nathan Wright</i>	
<b>SPACECRAFT OPTIMIZATION LAYOUT AND VOLUME (SOLV): DEVELOPMENT OF A MODEL TO ASSESS HABITABLE VOLUME</b> .....	1411
<i>Sherry Thaxton ; Majjinn Chen ; Simon Hsiang ; Churlzu Lim ; Jerry Meyers ; Sam Wald</i>	
<b>AUTONOMOUS UAV WITH VISION BASED ON-BOARD DECISION MAKING FOR REMOTE SENSING AND PRECISION AGRICULTURE</b> .....	1427
<i>Bilal Hazim Younus Alsalam ; Kye Morton ; Duncan Campbell ; Felipe Gonzalez</i>	
<b>THE COWVR MISSION: DEMONSTRATING THE CAPABILITY OF A NEW GENERATION OF SMALL SATELLITE WEATHER SENSORS</b> .....	1438
<i>Shannon Brown ; Paolo Focardi ; Amarit Kitiyakara ; Frank Maiwald ; Lance Milligan ; Oliver Montes ; Sharmila Padmanabhan ; Richard Redick ; Damon Russel ; Vin Bach ; Phillip Walkemeyer</i>	
<b>A UAV SYSTEM FOR AUTONOMOUS TARGET DETECTION AND GAS SENSING</b> .....	1444
<i>Tyler Kersnovski ; Felipe Gonzalez ; Kye Morton</i>	
<b>AN ARCHITECTURE FOR MITIGATING NEAR EARTH OBJECT'S IMPACT TO THE EARTH</b> .....	1456
<i>Chaowei Phil Yang ; Manzhu Yu ; Mengchao Xu ; Yongyao Jiang ; Han Qin ; Yun Li ; Myra Bambacus ; Ronald Y. Leung ; Brent W. Barbee ; Joseph A. Nuth ; Bernard Seery ; Nicolas Bertini ; David S. P. Dearborn ; Mike Piccione ; Rob Culbertson ; Catherine Plesko</i>	
<b>VALIDATION OF CONTROL ALGORITHM USING FORMAL METHODS: VALIDATION OF MODE TRANSITION LOGIC OF AFCS IN SARAS AIRCRAFT</b> .....	1469
<i>Sushan D. Sheregar ; Manju Nanda ; K S Kushal ; J. Jayanthi</i>	
<b>SOFIA OBSERVATORY AUTOMATED SCHEDULING AFTER 5 YEARS OF OPERATIONS</b> .....	1477
<i>Thomas Civeit ; B-G Andersson ; Elizabeth Moore ; James De Buizer</i>	
<b>SCIENCE OBJECTIVES AND ROVER DESIGN FOR A LIMBED COMET ROVER MISSION CONCEPT</b> .....	1491
<i>Aaron Parness</i>	
<b>USER STUDIES OF A HEAD-MOUNTED DISPLAY FOR SEARCH AND RESCUE TELEOPERATION OF UAVS VIA SATELLITE LINK</b> .....	1498
<i>Maximilian Prexl ; Konstantin Struebig ; Jan Harder ; Alexander Hoehn</i>	
<b>COLD TESTING OF CONDUCTIVE BRIDGING RANDOM ACCESS MEMORY FOR SPACE APPLICATIONS</b> .....	1506
<i>Srinivasa Aditya Bhattaru ; Jacopo Tani ; Christopher Carr</i>	
<b>GROUND SYSTEM DESIGN FOR RECEIVER-END RF COMMUNICATION IN AMATEUR BAND</b> .....	1516
<i>Bhagath Singh Cheela ; Nirav Annavarapu ; Srinivasan N. Shalini ; Paliwal Pranjal ; Alakh Sethi ; Varun Thakurta ; Kshitij Sandeep Sadasivan ; Hosangadi Raunak</i>	
<b>OPERATING A UAV MESH &amp; INTERNET BACKHAUL NETWORK USING TEMPOROSPATIAL SDN</b> .....	1523
<i>Brian Barritt ; Tatiana Kichkaylo ; Ketan Mandke ; Adam Zalcmn ; Victor Lin</i>	
<b>A MODEL-BASED SYSTEMS ENGINEERING APPROACH TO DESIGN AUTOMATION OF SUAS</b> .....	1530
<i>Zachary C. Fisher ; K. Daniel Cooksey ; Dimitri Mavris</i>	
<b>OPTIMAL CONTROL ALLOCATION FOR A MULTI-ENGINE OVERACTUATED SPACECRAFT</b> .....	1545
<i>Carlo Alberto Pascucci ; Michael Szmuk ; Behçet Açikmese</i>	
<b>ROCKET-PROPELLED EXPLORATION ROBOT: SHOOTING SCOUTER, CONCEPT AND EVALUATION OF FLIGHT DYNAMICS</b> .....	1551
<i>Nobutaka Tanishima ; Hiroki Kato ; Toshimichi Tsumaki ; Keiichi Yanagase</i>	
<b>DESIGN OF A SOLAR PANEL DEPLOYMENT AND TRACKING SYSTEM FOR POCKETQUBE PICO-SATELLITE</b> .....	1558
<i>Daizong Li ; Patrick Harkness ; Tom Walkinshaw</i>	
<b>MANUFACTURING AND TESTING OF LIQUID CRYSTAL PHASE SHIFTERS FOR AN ELECTRONICALLY STEERABLE ARRAY</b> .....	1577
<i>Matthias Tebbe ; Alexander Hoehn ; Norbert Nathrath ; Christian Weickmann</i>	
<b>3D RECONSTRUCTION IN ORBITAL PROXIMITY OPERATIONS</b> .....	1589
<i>Martin Dziura ; Tim Wiese ; Jan Harder</i>	

<b>DEVELOPMENT OF A FAMILY OF SCALABLE DRAG AUGMENTATION SYSTEMS</b> .....	1599
<i>Chiara Palla ; Daniel Grinham ; Jenny Kingston</i>	
<b>A RELIABILITY ESTIMATION TOOL FOR REDUCING INFANT MORTALITY IN CUBESAT MISSIONS</b> .....	1610
<i>Martin Langer ; Michael Weisgerber ; Jasper Bouwmeester ; Alexander Hoehn</i>	
<b>GPU ACCELERATED MULTISPECTRAL EO IMAGERY OPTIMISED CCSDS-123 LOSSLESS COMPRESSION IMPLEMENTATION</b> .....	1619
<i>R. L. Davidson ; C. P. Bridges</i>	
<b>ARIADNE: ACCURATE VISUAL MARKER BASED RAPID INITIALIZATION OF PPP</b> .....	1631
<i>Keisuke Watanabe</i>	
<b>COMPONENTS SELECTION CRITERIA FOR LOW COST SATELLITE TELEMETRY SUBSYSTEM</b> .....	1639
<i>Haitham Akah ; Dalia El-Fiky ; Somaia Mohamed ; Eman El-Emam</i>	
<b>NASA'S ADVANCED EXPLORATION SYSTEMS MARS TRANSIT HABITAT REFINEMENT POINT OF DEPARTURE DESIGN</b> .....	1645
<i>Matthew Simon ; Kara Latorella ; John Martin ; Jeff Cerro ; Roger Lepsch ; Sharon Jefferies ; Kandyce Goodliff ; David Smitherman ; Carey McCleskey ; Chel Stromgren</i>	
<b>SUBOPTIMAL KALMAN FILTERS FOR TARGET TRACKING WITH NAVIGATION UNCERTAINTY IN ONE DIMENSION</b> .....	1678
<i>Edmund F. Brekke ; Erik F. Wilthil</i>	
<b>BENEFITS OF PLENOPTIC CAMERAS FOR ROBOT VISION DURING CLOSE RANGE ON-ORBIT SERVICING MANEUVERS</b> .....	1689
<i>Martin Lingenauber ; Klaus H. Strobl ; Nassir W. Oumer ; Simon Kriegel</i>	
<b>3D MAPPING BY ACTIVE STEREO SENSOR ON SAMPLING MISSION OF ASTEROID SURFACE</b> .....	1707
<i>Junji Kikuchi ; Satoshi Suzuki ; Hiroki Kato ; Hirotaka Sawada ; Masatsugu Otsuki</i>	
<b>CLEARED FOR LAUNCH — LESSONS LEARNED FROM THE OSIRIS-REX SYSTEM REQUIREMENTS VERIFICATION PROGRAM</b> .....	1716
<i>Craig Stevens ; Bradley Williams ; Angela Adams ; Colby Goodloe</i>	
<b>PRIORITIZING ORBITAL DEBRIS FOR ACTIVE DEBRIS REMOVAL MISSIONS</b> .....	1730
<i>Houman Hakima ; M. Reza Emami</i>	
<b>NANOSAT MO FRAMEWORK: WHEN OBSW TURNS INTO APPS</b> .....	1741
<i>César Coelho ; Otto Koudelka ; Mario Merri</i>	
<b>CAPSULATION SATELLITE OR CAPSAT: A LOW-COST, RELIABLE, RAPID-RESPONSE SPACECRAFT PLATFORM</b> .....	1749
<i>Joe Burt ; David Steinfeld</i>	
<b>OPTIMIZING COMMONALITY AND PERFORMANCE IN PLATFORM-BASED EARTH OBSERVING SMALLSAT ARCHITECTURES</b> .....	1762
<i>Zvonimir Stojanovski ; Daniel Selva</i>	
<b>OUTER PLANETS PROXIMITY LINK PROTOCOL</b> .....	1775
<i>Erika A. Sanchez ; Matthew P. Angert ; Norman H. Adams ; Dipak K. Srinivasan ; Colin Z. Sheldon</i>	
<b>MAXIMIZING DATA RETURN FOR THE EUROPA LANDER: A TRADE STUDY IN THE APPLICATION OF CCSDS PROTOCOLS</b> .....	1785
<i>Randy Ransier ; Bill Van Besien ; Edward Birrane ; Dipak Srinivasan ; Colin Sheldon</i>	
<b>TEMPERATURE EMISSIVITY SEPARATION USING OPTIMIZED ATMOSPHERIC WATER BAND REGIONS</b> .....	1798
<i>Shelli R. Cone ; Troy McKay ; Christopher Lapszynski ; Benjamin M. Rodriguez ; Herbert J. Mitchell</i>	
<b>MULTILATERAL QUALITY MISSION PLANNING FOR SOLAR-POWERED LONG-ENDURANCE UAV</b> .....	1805
<i>Jane Jean Kiam ; Axel Schulte</i>	
<b>DEVELOPING SKILLS: A TRAINING METHOD FOR LONG-DURATION EXPLORATION MISSIONS</b> .....	1815
<i>Katlin M. Anglin ; Emily Anania ; Timothy J. Disher ; Jason P. Kring</i>	
<b>GROUND-BASED PERFORMANCE EVALUATION OF A WEARABLE VISION+INERTIAL NAVIGATION SYSTEM FOR ISS NET HABITABLE VOLUME ESTIMATION</b> .....	1821
<i>Kevin R. Duda ; Ted J. Steiner ; Paul A. Debitetto</i>	
<b>FULL SCALE THERMAL SIMULATOR DEVELOPMENT FOR THE SOLAR PROBE PLUS THERMAL PROTECTION SYSTEM</b> .....	1834
<i>Elizabeth Heisler ; Elisabeth Abel ; Elizabeth Congdon ; Daniel Eby</i>	
<b>AUTONOMOUSLY CONTROLLING FLEXIBLE TIMELINES: FROM DOMAIN-INDEPENDENT PLANNING TO ROBUST EXECUTION</b> .....	1844
<i>Tiago Nogueira ; Simone Fratini ; Klaus Schilling</i>	

<b>LASER COMMUNICATIONS RELAY DEMONSTRATION (LCRD) UPDATE AND THE PATH TOWARDS OPTICAL RELAY OPERATIONS.....</b>	1859
<i>David J. Israel ; Bernard L. Edwards ; John W. Staren</i>	
<b>HEAT: IMAGE AND DATABASE BROWSER FOR THE THERMAL IMAGER ON HAYABUSA2.....</b>	1865
<i>Ken Endo ; Hirohide Demura ; Takayuki Dairaku ; Tetsuya Fukuhara ; Tatsuki Okada ; Satoshi Tanaka</i>	
<b>ANALYSIS OF A WEARABLE, MULTI-MODAL INFORMATION PRESENTATION DEVICE FOR OBSTACLE AVOIDANCE.....</b>	1875
<i>Alison Gibson ; Andrea Webb ; Leia Stirling</i>	
<b>LOW-LATENCY TELEOPERATIONS AND TELEPRESENCE FOR THE EVOLVABLE MARS CAMPAIGN.....</b>	1884
<i>Mark L. Lupisella ; Michael R. Wright ; Jacob E. Bleacher ; Kelsey Young ; Michael L. Gernhardt ; Steven P. Chappell ; Kara H. Beaton</i>	
<b>FORMATION FLYING AND POSITION DETERMINATION FOR A SPACE-BASED INTERFEROMETER IN GEO GRAVEYARD ORBIT.....</b>	1900
<i>Jeffrey Stuart ; Angela Dorsey ; Farah Alibay ; Nuno Filipe</i>	
<b>AIRCRAFT CONTAMINANT AND LEAK DETECTION SENSOR SYSTEM FOR CONDITION BASED MAINTENANCE.....</b>	1919
<i>Mark Kim ; Jeff Demo</i>	
<b>DEVELOPING AND IMPLEMENTING ACTIVITY-BASED METRICS TO MANAGE GROUND SYSTEM SUSTAINMENT COST AND SCHEDULE.....</b>	1928
<i>Andrew W. Royle ; Jake Simmons ; Raymond J. Pages</i>	
<b>MOLECULAR ANALYZER FOR COMPLEX REFRACTORY ORGANIC-RICH SURFACES (MACROS).....</b>	1935
<i>Stephanie A. Getty ; Jamie Elsil ; Manuel Balvin ; William B. Brinckerhoff ; Timothy Cornish ; Xiang Li ; Jerome Ferrance ; Andrej Grubisic ; Adrian Southard</i>	
<b>EXPERIMENTAL INVESTIGATION OF LUNAR DUST IMPACT WEAR FOR DIFFERENT GRAIN SIZES AND IMPACT ANGLES.....</b>	1946
<i>Christian Bühler</i>	
<b>PROGRESS ON THE DEVELOPMENT OF THE UAS C2 LINK AND SUPPORTING SPECTRUM — FROM LOS TO BLOS.....</b>	1960
<i>Robert J. Kerczewski ; James H. Griner ; William D. Bishop ; David W. Matolak ; Jeffrey D. Wilson</i>	
<b>IMAGING OF EARTHQUAKE FAULTS USING SMALL UAVS AS A PATHFINDER FOR AIR AND SPACE OBSERVATIONS.....</b>	1969
<i>Andrea Donnellan ; Joseph Green ; Adnan Ansar ; Joseph Aletky ; Margaret Glasscoe ; Yehuda Ben-Zion ; Ramón Arrowsmith ; Stephen DeLong</i>	
<b>USE CASE DRIVEN APPROACH FOR ONTOLOGY-BASED MODELING OF RECONNAISSANCE RESOURCES ON-BOARD UAVS USING OWL.....</b>	1976
<i>Denis Smirnov ; Peter Stutz</i>	
<b>A HIGH ORDER COMPOSITE AUTOMATIC FREQUENCY CONTROL COSTAS LOOP FOR SYNCHRONIZATION.....</b>	1993
<i>Zhihui Shu ; Dan Shen ; Gang Wang ; Xin Tian ; Genshe Chen ; Khanh Pham ; Erik Blasch</i>	
<b>GROUND BASED TEST VERIFICATION OF A NONLINEAR VIBRATION ISOLATION SYSTEM FOR CRYOCOOLERS OF THE SOFT X-RAY SPECTROMETER (SXS) ONBOARD ASTRO-H (HITOMI).....</b>	2002
<i>Bradley Allen ; Catherine Borst ; Scott Kidney ; Mark Mimovich ; Chris Paavola ; Timothy Pargett ; Paul Wilke ; Christian Smith ; Kosei Ishimura ; Yoh Takei ; Susumu Yasuda</i>	
<b>REACTION WHEEL CONTROL, TESTING AND FAILURE ANALYSIS FOR STUDSAT-2.....</b>	2010
<i>Divyanshu Sahay ; G S Tejaswini ; K. Santosh ; S. Yuvaraj ; Rakshit ; S. Sandya ; T. Kannan</i>	
<b>CONSENSUS-BASED AUCTION ALGORITHM FOR DISTRIBUTED SENSOR MANAGEMENT IN SPACE OBJECT TRACKING.....</b>	2021
<i>Bin Jia ; Khanh D. Pham ; Erik Blasch ; Dan Shen ; Genshe Chen</i>	
<b>CONCEPTS FOR MARS ON-ORBIT ROBOTIC SAMPLE CAPTURE AND TRANSFER.....</b>	2029
<i>Rudranarayan Mukherjee ; Brendan Chamberlain-Simon ; Russell Smith ; Marco Dolci ; Ryan McCormick ; Preston Ohta</i>	
<b>TECHNOLOGIES FOR MARS ON-ORBIT ROBOTIC SAMPLE CAPTURE AND TRANSFER CONCEPT.....</b>	2040
<i>Rudranarayan Mukherjee ; Neil Abcouwer ; Junggon Kim ; Ryan McCormick ; Peter Godart ; Philip Bailey</i>	
<b>MINERVA: USER-CENTERED SCIENCE OPERATIONS SOFTWARE CAPABILITY FOR FUTURE HUMAN EXPLORATION.....</b>	2051
<i>Matthew Deans ; Jessica J. Marquez ; Tamar Cohen ; Matthew J. Miller ; Ivonne Deliz ; Steven Hillenius ; Jeffrey Hoffman ; Yeon Jin Lee ; David Lees ; Johannes Norheim ; Darlene S. S. Lim</i>	

<b>AGILE METHODOLOGY FOR SPACECRAFT GROUND SOFTWARE DEVELOPMENT: A CULTURAL SHIFT</b> .....	2064
<i>Kristin Wortman ; Brian Duncan ; Eric Melin</i>	
<b>ORGANIC AND INORGANIC CONTAMINATION CONTROL APPROACHES FOR RETURN SAMPLE INVESTIGATION ON MARS 2020</b> .....	2072
<i>Lauren White ; Mark Anderson ; Brian Blakkolb ; Kristina Kipp ; Moogega Stricker ; James N Benardini ; Ioannis Mikellides ; Ira Katz ; Doug Bernard ; Louise Jandura ; Keith Rosette ; Richard Rainen ; Adam Steltzner</i>	
<b>DEVELOPMENT OF VENUS DRILL</b> .....	2081
<i>Kris Zacny ; Fredrik Rehmark ; Jeff Hall ; Evan Cloninger ; Cody Hyman ; Kristopher Kriechbaum ; Joe Melko ; Jason Rabinovitch ; Brian Wilcox ; Jim Lambert ; Erik Mumm ; Gale Paulsen ; Vincent Vendiola ; Kevin Chow ; Nick Traeden</i>	
<b>SAMPLE SURVIVABILITY FOR A COMET SURFACE SAMPLE RETURN MISSION</b> .....	2099
<i>S. J. Papadakis ; K. Gerasopoulos ; J. Kalter ; B. Tien- Street ; T. M. Kott ; R. Walter ; M. H-C. Jin ; L. J. Currano ; J. S. Graham ; H. Navid ; K. R. Turner ; J. E. Elsila</i>	
<b>FUNCTIONAL INTEGRATION OF HUMANS AND SPACECRAFT THROUGH PHYSICS, PHYSIOLOGY, SAFETY AND OPERABILITY</b> .....	2109
<i>David M. Klaus</i>	
<b>THE EFFECTS OF CONSTRAINED ELECTRIC PROPULSION ON GRAVITY TRACTORS FOR PLANETARY DEFENSE</b> .....	2116
<i>Shawn C. Johnson ; Alex J. Pini ; David M. Reeves ; A. Miguel San Martin ; Keith D. Deweese ; John R. Brophy</i>	
<b>TRAJECTORY DESIGN OF FORMATION FLYING CONSTELLATION FOR SPACE-BASED SOLAR POWER</b> .....	2132
<i>Ashish Goel ; Nicolas Lee ; Sergio Pellegrino</i>	
<b>CHARACTERIZATION OF THE TELEDYNE CHROMA HGCDE DETECTOR FOR IMAGING SPECTROMETERS</b> .....	2143
<i>Peter Sullivan ; Michael Bernas ; Elliott Liggett ; Michael Eastwood ; Robert Green</i>	
<b>AN AUTOMATON ROVER ENABLING LONG DURATION IN-SITU SCIENCE IN EXTREME ENVIRONMENTS</b> .....	2150
<i>Jonathan Sauder ; Evan Hilgemann ; Bernard Bienstock ; Aaron Parness</i>	
<b>TOWARDS IN SITU SEQUENCING FOR LIFE DETECTION</b> .....	2159
<i>Christopher E. Carr ; Angel Mojarro ; Julie Hachey ; Kendall Saboda ; Jacopo Tani ; Srinivasa Aditya Bhattaru ; Alex Smith ; Alexandra Pontefract ; Maria T. Zuber ; Robert Doeblner ; Mark Brown ; Keith Herrington ; Ryan Talbot ; Vinh Nguyen ; Ryan Bailey ; Tanya Ferguson ; Michael Finney ; George Church ; Gary Ruvkun</i>	
<b>EXOSKELETON ENERGETICS: IMPLICATIONS FOR PLANETARY EXTRAVEHICULAR ACTIVITY</b> .....	2177
<i>Christopher E. Carr ; Dava J. Newman</i>	
<b>REFLECTOR PLACEMENT FOR PROVIDING NEAR-CONTINUOUS SOLAR POWER TO ROBOTS IN SHACKLETON CRATER</b> .....	2191
<i>James V Henrikson ; Adrian Stoica</i>	
<b>DEVELOPMENT OF MINIATURE ROBOTIC MANIPULATORS TO ENABLE SMALLSAT CLUSTERS</b> .....	2201
<i>Ryan McCormick ; Alex Austin ; Lou Cubrich ; Beau Marth ; Rudranarayan Mukherjee ; Thibaut Wenger ; Mihir Patel ; Koki Ho</i>	
<b>IN SITU MADE SIMPLE: THE PLANETARY OBJECT GEOPHYSICAL OBSERVER (POGO) POWER SYSTEM</b> .....	2216
<i>Jonathan Neville ; Cristina Vigil</i>	
<b>COMPILER EXTENSIONS TOWARDS RELIABLE MULTICORE PROCESSORS</b> .....	2226
<i>Y. Nezzari ; C. P. Bridges</i>	
<b>TRAJECTORY CONTROL SYSTEM FOR THE LAICANSAT-3 MISSION</b> .....	2232
<i>Marina Andrade Lucena Holanda ; Renato Alves Borges ; Yago Melo Honda ; Simone Battistini</i>	
<b>INTERACTING MULTIPLE MODEL UNSCENTED FILTER FOR TRACKING A BALLISTIC MISSILE DURING ITS BOOST PHASE</b> .....	2239
<i>Simone Battistini ; Henrique M. T. Menegaz</i>	
<b>INTERNATIONAL CHALLENGES OF GRACE FOLLOW-ON</b> .....	2247
<i>Sammy Kayali ; Phillip Morton ; Michael Gross</i>	
<b>ANALYSIS OF ALTERNATIVE ENERGY HARVESTING METHODS TO POWER ATMOSPHERIC ROBOTIC EXPLORERS ON JUPITER</b> .....	2255
<i>James Roggeveen ; Adrian Stoica ; Marco Dolci</i>	
<b>A VISION-AIDED INERTIAL NAVIGATION SYSTEM FOR AGILE HIGH-SPEED FLIGHT IN UNMAPPED ENVIRONMENTS: DISTRIBUTION STATEMENT A: APPROVED FOR PUBLIC RELEASE, DISTRIBUTION UNLIMITED</b> .....	2265
<i>Ted J. Steiner ; Robert D. Truax ; Kristoffer Frey</i>	

<b>INCREASING CREW AUTONOMY FOR LONG DURATION EXPLORATION MISSIONS: SELF-SCHEDULING</b> .....	2275
<i>Jessica J. Marquez ; Steven Hillenius ; Bob Kanefsky ; Jimin Zheng ; Ivonne Deliz ; Marcum Reagan</i>	
<b>DATA PRODUCTION ON PAST AND FUTURE NASA MISSIONS</b> .....	2285
<i>Lee E. Z. Jasper ; Peter Xaypraseuth</i>	
<b>NASA'S CURRENT INITIATIVE TO IMPROVE OPERATIONS PLANNING</b> .....	2296
<i>David Seal</i>	
<b>DEVELOPMENT OF AN ULTRA-WIDE BAND RECEIVER FOR THE NORTH AMERICA ARRAY</b> .....	2302
<i>Jose E. Velazco ; Melissa Soriano ; Dan Hoppe ; Damon Russell ; Larry D'Addario ; Ezra Long ; Jim Bowen ; Lorene Samoska ; Joe Lazio</i>	
<b>HUYGENS PROBE: A RETROSPECTIVE AND LESSONS FOR THE FUTURE</b> .....	2309
<i>Ralph D. Lorenz</i>	
<b>THE EPIC CHRONICLE OF DESIGNING CASSINI'S TITAN FLYBY ALTITUDES</b> .....	2323
<i>David Seal ; Molly Bittner</i>	
<b>DIVING DEEPER: EXPLORING THE FEASIBILITY OF LOWERING CASSINI'S FINAL ORBITS</b> .....	2335
<i>Erick J. Sturm</i>	
<b>A NEW MECHANISM OF SMART JUMPING ROBOT FOR LUNAR OR PLANETARY SATELLITES EXPLORATION</b> .....	2346
<i>Kent Yoshikawa ; Masatsugu Otsuki ; Takashi Kubota ; Takao Maeda ; Masataka Ushijima ; Satoshi Watanabe ; Kousuke Sakamoto ; Yasuharu Kunii ; Kazunoti Umeda</i>	
<b>DIGITAL CELLULAR SOLID PRESSURE VESSELS: A NOVEL APPROACH FOR HUMAN HABITATION IN SPACE</b> .....	2354
<i>Daniel Cellucci ; Benjamin Jenett ; Kenneth C. Cheung</i>	
<b>FAST, LIGHTWEIGHT AUTONOMY THROUGH AN UNKNOWN CLUTTERED ENVIRONMENT: DISTRIBUTION STATEMENT: A — APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED</b> .....	2361
<i>Steve Paschall ; Julius Rose</i>	
<b>TRANSFORMERS FOR LUNAR EXTREME ENVIRONMENTS: LARGE ORIGAMI DEPLOYABLE SOLAR REFLECTORS</b> .....	2369
<i>Robert Salazar ; Sheila Murthy ; Chase Pellazar ; Adrian Stoica</i>	
<b>WINDBOOTS: AN INVESTIGATION OF POTENTIAL SOLUTIONS FOR JUPITER-BASED AEROSTATIC ROBOTIC EXPLORERS</b> .....	2376
<i>Kyle Petersen ; Kristina Andreyeva ; James Roggeveen ; Marco Cipoloto ; Virgil Adumitroaie ; Marco Quadrelli ; Marco Dolci ; Adrian Stoica</i>	
<b>METAMATERIAL LENS INCORPORATED DUAL BAND U-SLOT PATCH ANTENNA FOR WLAN APPLICATION</b> .....	2385
<i>Jaypal Baviskar ; Afshan Mulla ; Amol Baviskar ; Sayali Kamat ; Zaman Zaid Mulla ; Rohit Waghmare</i>	
<b>DESIGN AND ANALYSIS OF METAMATERIAL LENS INCORPORATED ULTRA WIDE BAND (UWB) ANTENNA</b> .....	2393
<i>Jaypal Baviskar ; Arpan Shah ; Afshan Mulla ; Amol Baviskar ; Piyush Dave</i>	
<b>EUROPA MISSION CONFIGURATION UPDATE TO ACCOMMODATE MATURING INSTRUMENT DESIGNS</b> .....	2399
<i>Matthew Horner ; Alexander Eremenko ; Matthew Gentile</i>	
<b>COMET SURFACE SAMPLE RETURN: SAMPLE CHAIN SYSTEM OVERVIEW</b> .....	2413
<i>Douglas Adams ; James Leary ; Stergios Papadakis ; Clint Aplan ; Rob Maddock ; Sotiris Kellas ; Rick Winski ; Todd White ; Cole Kazemba ; Parul Agrawal</i>	
<b>HIGH EFFICIENCY 25 WATT GAN X-BAND SSPA FOR DEEP SPACE MISSIONS</b> .....	2420
<i>Avinash Sharma ; Sheng Cheng ; John Lehtonen ; Albert Hong ; Sharon Ling ; Robert Wallis ; Colin Sheldon</i>	
<b>RELAY COMMUNICATIONS SUPPORT TO THE EXOMARS SCHIAPARELLI LANDER</b> .....	2428
<i>Charles D. Edwards ; Sami Asmar ; Kristoffer N. Bruvold ; Neil F. Chamberlain ; Stephan Esterhuizen ; Roy E. Gladden ; Martin D. Johnston ; Igor Kuperman ; Ricardo Mendoza ; Christopher L. Potts ; Michael P. Pugh ; Daniel Wenkert ; Michel Denis ; Peter Schmitz ; Simon Wood ; Olivier Bayle ; Alistair Winton ; Mario Montagna</i>	
<b>THE SEARCH FOR EXOPLANETS USING ULTRA-LONG WAVELENGTH RADIO ASTRONOMY</b> .....	2442
<i>Mark J. Bentum</i>	
<b>SOFTWARE DEFINED RADIO BASEBAND PROCESSING FOR ESA ESEO MISSION</b> .....	2449
<i>P. Bartram ; C. P. Bridges ; D. Bowman ; G. Shirville</i>	
<b>AN UPDATE ON THE OPENORBITER I MISSION</b> .....	2458
<i>Jeremy Straub</i>	

<b>THE DOSIS AND DOSIS 3D PROJECT ON-BOARD THE ISS — CURRENT STATUS AND SCIENTIFIC OVERVIEW .....</b>	<b>2464</b>
<i>Lembit Sihver ; Thomas Berger</i>	
<b>DESIGN OF CONNECTED COMPONENT ANALYSIS BASED CLUSTERING OF CFAR IMAGE IN PULSE DOPPLER RADARS .....</b>	<b>2470</b>
<i>R S Narasimhan ; A. Vengadarajan ; K R Ramakrishnan</i>	
<b>SPECTRALLY SHAPED FILTER BANK MULTICARRIER SYSTEMS FOR L-BAND AERONAUTICAL COMMUNICATION SYSTEMS.....</b>	<b>2476</b>
<i>Hosseinali Jamal ; David W. Matolak</i>	
<b>NEW INSIGHTS FOR APPLICATIONS OF KREISSELMEIER'S STRUCTURE IN ROBUST AND FAULT TOLERANT CONTROL .....</b>	<b>2491</b>
<i>Karl Heinz Kienitz ; Visakan Kadirkamanathan</i>	
<b>INFLATABLE ANTENNA FOR CUBESAT: A NEW SPHERICAL DESIGN FOR INCREASED X-BAND GAIN .....</b>	<b>2499</b>
<i>Alessandra Babuscia ; Jonathan Sauder ; Aman Chandra ; Jekan Thangavelautham ; Lorenzo Feruglio ; Nicole Bienert</i>	
<b>NASA'S DEEP SPACE HABITATION STRATEGY .....</b>	<b>2508</b>
<i>Jason C. Crusan ; Douglas A. Craig ; Nicole B. Herrmann</i>	
<b>DESIGN OF MULTIFUNCTIONAL HIERARCHICAL SPACE STRUCTURES .....</b>	<b>2519</b>
<i>Benjamin Jenett ; Christine Gregg ; Daniel Cellucci ; Kenneth Cheung</i>	
<b>MARS ASCENT VEHICLE SIZING, HABITABILITY, AND COMMONALITY IN NASA'S EVOLVABLE MARS CAMPAIGN .....</b>	<b>2529</b>
<i>Michael L. Gernhardt ; Omar S. Bekdash ; Harry L. Litaker ; Steven P. Chappell ; Kara H. Beaton ; Carolyn Newton ; Edwin Z. Crues ; Andrew F. J. Abercromby</i>	
<b>INTEGRATION OF AN EARTH-BASED SCIENCE TEAM DURING HUMAN EXPLORATION OF MARS.....</b>	<b>2548</b>
<i>Steven P. Chappell ; Kara H. Beaton ; Carolyn Newton ; Trevor G. Graff ; Kelsey E. Young ; David Coan ; Andrew F. J. Abercromby ; Michael L. Gernhardt</i>	
<b>POCKETQUBE DEORBIT TIMES: SUSCEPTIBILITY TO THE SOLAR CYCLE .....</b>	<b>2559</b>
<i>Xiangqi Chen ; Wen Yao ; Patrick Harkness</i>	
<b>SMALL SPACECRAFT IN SMALL SOLAR SYSTEM BODY APPLICATIONS.....</b>	<b>2571</b>
<i>Jan Thimo Grundmann ; Jan-Gerd Meß ; Jens Biele ; Patric Seefeldt ; Bernd Dachwald ; Peter Spietz ; Christian D. Grimm ; Tom Sprowitz ; Caroline Lange ; Stephan Ulamec</i>	
<b>DATA PROCESSING UNIT USING COTS MICRO-CONTROLLERS WORKING IN REDUNDANCY.....</b>	<b>2591</b>
<i>V. C. Parro ; F. A. Martins ; R. C. Ferrão ; S. R. Augusto ; L. Pinheiro Da Silva</i>	
<b>A PROBABILISTIC TIME VARIANT SENSOR ACCURACY MODEL AND GUI IN AEROSPACE APPLICATIONS.....</b>	<b>2597</b>
<i>Amir Liaghati ; Jordan B. Miller</i>	
<b>HIERARCHICAL ASSEMBLY OF A SELF-REPLICATING SPACECRAFT.....</b>	<b>2603</b>
<i>Will Langford ; Amanda Ghassaei ; Ben Jenett ; Neil Gershenfeld</i>	
<b>PREDICTABILITY, VARIABILITY AND OPERATIONAL FEASIBILITY ASPECT OF CDA.....</b>	<b>2613</b>
<i>Priyank Pradeep ; Peng Wei</i>	
<b>ON-BOARD PARAMETER LEARNING USING A MODEL REFERENCE ADAPTIVE POSITION AND ATTITUDE CONTROLLER.....</b>	<b>2627</b>
<i>Antonio Terán Espinoza ; William Sanchez</i>	
<b>COLLABORATIVE INDOOR NAVIGATION FOR EMERGENCY SERVICES PERSONNEL .....</b>	<b>2635</b>
<i>Aiden Morrison ; Nadezda Sokolova ; Trym V. Haavardsholm ; Ove K. Hagen ; Thomas O. Opsahl ; Kjetil B. Anonsen ; Kapteinleymant Erik H. Eriksen</i>	
<b>PHASE SCINTILLATION DECORRELATION IMPACT ON MULTI-FREQUENCY USERS .....</b>	<b>2645</b>
<i>Nadezda Sokolova ; Aiden Morrison ; James T. Curran ; Michele Bavaro</i>	
<b>NASA PLANNING FOR EXPLORATION MISSION 2 (EM-2) AND ACCOMPLISHING EXPLORATION OBJECTIVES IN THE PROVING GROUND.....</b>	<b>2652</b>
<i>R. Marshall Smith ; Nujoud Merancy ; Jonathan Krezel</i>	
<b>ACTIVE ELECTROSTATIC FLIGHT FOR AIRLESS BODIES .....</b>	<b>2664</b>
<i>Marco B. Quadrelli ; Henry Garrett ; Julie Castillo ; Adrian Stoica ; Masahiro Ono ; Caleb Christianson ; Dario Lusso ; Hanspeter Schaub</i>	
<b>THE NASA ANALOGY SOFTWARE COST MODEL: A WEB-BASED COST ANALYSIS TOOL .....</b>	<b>2680</b>
<i>Jairus Hihn ; Michael Saing ; Elinor Huntington ; James Johnson ; Tim Menzies ; George Mathew</i>	
<b>TELECOMMUNICATION SYSTEM DESIGN FOR INTERPLANETARY CUBESAT MISSIONS: LUNAH-MAP .....</b>	<b>2696</b>
<i>Alessandra Babuscia ; Craig Hardgrove ; Kar-Ming Cheung ; Paul Scowen ; Jim Crowell</i>	

<b>STEREO SUPERIOR SOLAR CONJUNCTION MISSION PHASE</b> .....	2704
<i>Daniel A. Ossing ; Daniel Wilson ; Kevin Balon ; Jack Hunt ; Owen Dudley ; George Chiu ; Timothy Coulter ; Angel Reese ; Matthew Cox ; Dipak Srinivasan ; Ronald Denissen ; David A. Quinn</i>	
<b>ON-ORBIT MEASUREMENT OF ISS VIBRATIONS DURING OPALS EXTENDED MISSION OPERATIONS</b> .....	2724
<i>Bogdan V. Oaida ; David S. Bayard ; Matthew J. Abrahamson</i>	
<b>PSYCHE: JOURNEY TO A METAL WORLD</b> .....	2734
<i>Peter Lord ; Scott Tilley ; David Y. Oh ; Dan Goebel ; Carol Polanskey ; Steve Snyder ; Greg Carr ; Steven M. Collins ; Gregory Lantoine ; Damon Landau ; Linda Elkins-Tanton</i>	
<b>MULTI-OBJECTIVE OPTIMIZATION OF ORBIT TRANSFER TRAJECTORY USING IMPERIALIST COMPETITIVE ALGORITHM</b> .....	2745
<i>Abolfazl Shirazi</i>	
<b>SPACE LAUNCH SYSTEM: MISSION OPPORTUNITIES</b> .....	2759
<i>Benjamin Donahue</i>	
<b>A HISTORICAL SUMMARY OF THE DESIGN, DEVELOPMENT, AND ANALYSIS OF THE DISK-GAP-BAND PARACHUTE</b> .....	2767
<i>Ian Clark ; Christopher Tanner</i>	
<b>SATELLITE STEM CELLS: THE BENEFITS &amp; OVERHEADS OF RELIABLE, MULTICELLULAR ARCHITECTURES</b> .....	2784
<i>A. O. Erlank ; C. P. Bridges</i>	
<b>RADIOS, PAYLOADS, &amp; ONBOARD PROCESSING MADE EASY</b> .....	2796
<i>Alan W. Mast ; Joshua P. Bruckmeyer</i>	
<b>INTERPLANETARY DUST PARTICLE SHIELDING CAPABILITY OF BLANKETED SPACECRAFT HONEYCOMB STRUCTURE</b> .....	2802
<i>Kaushik A. Iyer ; Douglas S. Mehoke ; Romesh C. Batra</i>	
<b>PERFORMANCE CHARACTERIZATION OF OPTICAL MODULE DESIGNED FOR SPACE APPLICATIONS</b> .....	2811
<i>Miles Darnell ; Steven Breedlove ; Bob Campanini ; Jennifer Alvarez</i>	
<b>ROBOTICALLY ASSEMBLED AEROSPACE STRUCTURES: DIGITAL MATERIAL ASSEMBLY USING A GANTRY-TYPE ASSEMBLER</b> .....	2819
<i>Greenfield Trinh ; Grace Copplesone ; Molly O'Connor ; Steven Hu ; Sebastian Nowak ; Kenneth Cheung ; Benjamin Jenett ; Daniel Cellucci</i>	
<b>THE NEW HORIZONS PLUTO FLY-BY DUST HAZARD ASSESSMENT PROCESS</b> .....	2826
<i>Douglas S. Mehoke ; David A. Seal ; Thomas S. Mehoke ; Clayton A. Smith ; Kaushik Iyer ; Mark Showalter ; John Spencer ; Alan Stern</i>	
<b>TWO ANTENNA ARRAYS FOR REMOTE SENSING APPLICATIONS</b> .....	2837
<i>Ramila Shrestha ; Dimitris E. Anagnostou ; Stephen J. Horst ; James P. Hoffman</i>	
<b>SATCOM LINK ADAPTIVE CONFIGURATION DESIGN IN RADIO FREQUENCY INTERFERENCE ENVIRONMENT</b> .....	2846
<i>Gang Wang ; Dan Shen ; Genshe Chen ; Xin Tian ; Lun Li ; Khanh Pham ; Erik Blasch ; Tien Manh Nguyen</i>	
<b>PERFORMANCE PREDICTION AND SELECTION OF AERIAL PERCEPTION FUNCTIONS DURING UAV MISSIONS</b> .....	2854
<i>Christian Hellert ; Peter Stütz</i>	
<b>STOCHASTIC POWER CONTROLS FOR DISTRIBUTED PULSE-COUPLED SYNCHRONIZATION</b> .....	2866
<i>Khanh D. Pham</i>	
<b>A COORDINATED BALLOON OBSERVATION SYSTEM FOR SUSTAINED IN-SITU MEASUREMENTS OF HURRICANES</b> .....	2875
<i>G. Meneghello ; T. R. Bewley ; M. De Jong ; C. Briggs</i>	
<b>LANDMARK-BASED OPTICAL NAVIGATION USING NANOSATELLITE STAR TRACKERS</b> .....	2881
<i>Harry Zhang ; Laila Kazemi ; John Enright</i>	
<b>SIGNAL OF OPPORTUNITY TIME DIFFERENCE OF ARRIVAL ESTIMATION USING ADAPTIVE FILTERING TECHNIQUES</b> .....	2892
<i>Joel Runnels ; Demoz Gebre-Egziabher ; Lindsay Glesener</i>	
<b>OPTIMAL LOCATION OF OPTICAL GROUND STATIONS TO SERVE LEO SPACECRAFT</b> .....	2901
<i>Iñigo Del Portillo ; Marc Sanchez ; Bruce Cameron ; Edward Crawley</i>	
<b>VIDEO EXTRACTION AND TRACKING OF MOVING TARGETS WITH A CAMERA</b> .....	2917
<i>Adrien Nègre ; Dann Laneuville</i>	
<b>ANALYSIS OF SATELLITE Q/V BAND CHANNEL ERRORS BASED ON ITALIAN EXPERIMENTAL CAMPAIGN</b> .....	2925
<i>Tommaso Rossi ; Mauro De Sanctis ; Fabio Maggio ; Marina Ruggieri ; Giuseppe Codispoti ; Giorgia Parca</i>	

<b>PERFORMANCE CHARACTERIZATION OF A MULTIPLEXED SPACE-TO-GROUND OPTICAL NETWORK</b> .....	2934
<i>Marc Sanchez Net ; Iñigo Del Portillo ; Bruce Cameron ; Edward Crawley</i>	
<b>THE DOUBLE ASTEROID REDIRECTION TEST (DART) MISSION ELECTRIC PROPULSION TRADE</b> .....	2945
<i>Brian Kantsiper</i>	
<b>CDMA COMMUNICATION SYSTEM FOR MARS AREOSTATIONARY RELAY SATELLITE</b> .....	2952
<i>Alessandra Babuscia ; Dariush Divsalar ; Kar-Ming Cheung</i>	
<b>MANUFACTURING METHODOLOGY ENHANCEMENTS FOR SPACE SYSTEMS HARDWARE FABRICATION</b> .....	2962
<i>Christine M. Miranda ; Allen C. Keeney</i>	
<b>AN FPGA-BASED RADIATION TOLERANT SMALLSAT COMPUTER SYSTEM</b> .....	2973
<i>Connor R. Julien ; Brock J. Lameres ; Raymond J. Weber</i>	
<b>CHARACTERIZING DEFICIENCIES OF PATH-BASED ROUTING FOR WIRELESS MULTI-HOP NETWORKS</b> .....	2986
<i>Greg Kuperman ; Bow-Nan Cheng</i>	
<b>SPACEFIBRE NETWORK AND ROUTING SWITCH</b> .....	2995
<i>Steve Parkes ; Albert Ferrer Florit ; Alberto Gonzalez Villafranca ; Chris McClements ; David McLaren</i>	
<b>A PROTOTYPE SPACEVPX LITE (VITA 78.1) SYSTEM USING SPACEFIBRE FOR DATA AND CONTROL PLANES</b> .....	3002
<i>Steve Parkes ; Albert Ferrer Florit ; Alberto Gonzalez Villafranca ; Chris McClements ; Ashish Srivastava</i>	
<b>SYSTEMS ENGINEERING CHALLENGES FOR GSFC SPACE SCIENCE MISSION OPERATIONS</b> .....	3011
<i>Julie Halverson ; Richard R. Harman</i>	
<b>CUBESAT FLIGHT SYSTEM DEVELOPMENT FOR ENABLING DEEP SPACE SCIENCE</b> .....	3019
<i>Travis Imken ; Julie Castillo-Rogez ; Yutao He ; John Baker ; Anne Marinan</i>	
<b>THE EFFECT OF SPURIOUS MODES ON THE WIDEBAND APPLICATION OF THE N-ARM SPIRAL TO DIRECTION FINDING</b> .....	3033
<i>Robert Penno ; Stephen T. Ha ; Gerald L. Fudge</i>	
<b>VALIDATING A MODEL TO PREDICT THE CHEMISTRY OF THE FUEL USED IN RADIOISOTOPE POWER SYSTEMS</b> .....	3043
<i>Christofer E. Whiting ; Howard Knachel ; Emily Jane Watkinson ; Richard M. Ambrosi</i>	
<b>FRAGMENTATION FROM HEAVY ION BEAMS IN HIMAC BIO ROOM CALCULATED WITH PHITS AND MEASURED WITH LIULIN</b> .....	3052
<i>Ondrej Ploc ; Tsvetan Dachev ; Yukio Uchihori ; Hisashi Kitamura ; Lembit Sihver</i>	
<b>UHF TELECOMMUNICATIONS DESIGN FOR AN ASTEROID LANDER MISSION CONCEPT</b> .....	3062
<i>Ryan J. Hearty ; Avinash Sharma ; Elena Adams ; Erik Hohlfeld</i>	
<b>A PROTOTYPE SYSTEM FOR MM-WAVE CHANNEL CHARACTERIZATION: ISSUES AND RESULTS</b> .....	3069
<i>Susanna Spinsante ; Ennio Gambi ; Adelmo De Santis</i>	
<b>IMPROVING DEEP SPACE TELECOMMUNICATIONS DURING SOLAR SUPERIOR CONJUNCTIONS</b> .....	3077
<i>Stefano Finocchiaro ; Alessandro Ardito ; Francesco Barbaglio ; Marco Baldi ; Franco Chiaraluce ; Nicola Maturo ; Giacomo Ricciutelli ; Lorenzo Simone ; Ricard Abelló ; Javier De Vicente ; Mattia Mercolino</i>	
<b>DESIGNING AND IMPLEMENTING MACHINE LEARNING ALGORITHMS FOR ADVANCED COMMUNICATIONS USING FPGAS</b> .....	3090
<i>John C. Porcello</i>	
<b>ADDITIVE MANUFACTURING AND PHASED ARRAYS — APPLICATIONS AND BENEFITS OF A NEW CAPABILITY</b> .....	3100
<i>Janice Booth ; Michael S. Kranz ; Michael R. Whitley ; Carl Rudd</i>	
<b>SATELLITE PROPULSION SPECTRAL SIGNATURE DETECTION AND ANALYSIS</b> .....	3109
<i>Pamela Wheeler ; Richard Cobb ; Carl Hartsfield ; Benjamin Prince</i>	
<b>MODEL BASED SYSTEMS ENGINEERING TO SUPPORT FAILURE MODE AVOIDANCE FOR DRIVER-ASSISTANCE SYSTEMS</b> .....	3119
<i>Ahsan Qamar ; Matthew Meinhart ; George Walley</i>	
<b>MILLI-WATT RADIOISOTOPE POWER TO ENABLE SMALL, LONG-TERM ROBOTIC “PROBE” SPACE EXPLORATION</b> .....	3128
<i>Poyan Bahrami ; Bill Nesmith ; Kalind Carpenter</i>	
<b>DEVELOPMENT OF MODELS FOR DISK-GAP-BAND PARACHUTES DEPLOYED SUPERSONICALLY IN THE WAKE OF A SLENDER BODY</b> .....	3134
<i>Clara O’Farrell ; Suman Muppidi ; Joseph M. Brock ; John W. Van Norman ; Ian G. Clark</i>	



<b>MULTI-RATE MODULATION FOR COGNITIVE RADIO OVER LAND MOBILE SATELLITE CHANNEL</b> .....	3150
<i>Maurizio Murrone ; Vlad Popescu ; Mauro Fadda ; Daniele Giusto</i>	
<b>AUTONOMOUS NAVIGATION: ACCOMMODATING PULSAR BASED NAVIGATION SYSTEM IN SMALL-MICRO CLASS SATELLITES</b> .....	3158
<i>Tushar Sharma ; Kuldeep Rambhai Barad ; Amin Ali Mody ; R S G Shanmukh</i>	
<b>TRACKING OF STREAKING TARGETS IN VIDEO FRAMES</b> .....	3170
<i>Andrew Finelli ; Peter Willett ; Yaakov Bar-Shalom ; David Melgaard ; Raymond Byrne</i>	
<b>DESIGN, CONSTRUCTION AND TESTING OF A DATA TRANSMISSION SYSTEM FOR A MID-POWER ROCKET MODEL</b> .....	3180
<i>Andrés Yarce Botero ; Juan Sebastián Rodríguez ; Julián Galvez Serna ; Alejandro Gómez ; Manuel J. García</i>	
<b>FINDING ANISOTROPIC ELLIPSE OF TURBULENCE FLUCTUATIONS FROM BEAM INTENSITY CORRELATIONS</b> .....	3194
<i>Fei Wang ; Italo Toselli ; Jia Li ; Olga Korotkova</i>	
<b>MULTI-UAS PATH PLANNING FOR NON-UNIFORM DATA COLLECTION IN PRECISION AGRICULTURE</b> .....	3200
<i>Patrick Nolan ; Derek A. Paley ; Kenneth Kroeger</i>	
<b>MODEL-BASED APPROACH TO ROVER HEALTH ASSESSMENT FOR INCREASED PRODUCTIVITY</b> .....	3212
<i>Ksenia Kolcio ; Lorraine Fesq ; Ryan Mackey</i>	
<b>EXPERIMENTAL RESULTS FOR A NARROWBAND FULL DUPLEX COMMUNICATIONS SYSTEM</b> .....	3225
<i>Eugene Grayver ; Adam Parower ; Gourav Khadge ; Kyle Logue ; Konstantin Tarasov</i>	
<b>EUROPA MISSION UPDATE: BEYOND PAYLOAD SELECTION</b> .....	3234
<i>Todd Bayer ; Brent Buffington ; Jean-Francois Castet ; Maddalena Jackson ; Gene Lee ; Kari Lewis ; Jason Kastner ; Kathy Schimmels ; Karen Kirby</i>	
<b>MODELING SATELLITE VEHICLE PASSIVE INTERMODULATION</b> .....	3246
<i>Srini H. Raghavan ; Jack K. Kreng ; Michelle M. Ardeshiri</i>	
<b>INITIAL RELATIVE-ORBIT DETERMINATION USING HETEROGENEOUS TDOA</b> .....	3255
<i>Simon Shuster ; Andrew J. Sinclair ; T. Alan Lovell</i>	
<b>SMALL BODY IN-SITU MULTI-PROBE MASS ESTIMATION EXPERIMENT (SIMMEE)</b> .....	3262
<i>Justin A. Atchison ; Ryan H. Mitch ; Clint Aplan ; Calvin L. Kee ; Ken W. Harclerode</i>	
<b>SPECTRAL LIBRARY MATERIAL SEPARABILITY USING WORLDVIEW-3 AND LANDSAT-8 SPECTRAL BANDS</b> .....	3271
<i>Andrew J. Niklas ; Matthew D. Sambora</i>	
<b>MMOD IMPACT OF PRESSURIZED VESSELS: REVIEW OF DESIGN CRITERIA AND RESPONSE PREDICTION EQUATIONS</b> .....	3291
<i>William P. Schonberg ; Scott Hull</i>	
<b>SYSTEMATIC CHARACTERIZATION OF ELEMENT COUPLING IN HIGH-DIRECTIVITY ANTENNA ARRAYS</b> .....	3297
<i>Abbas Omar</i>	
<b>THE USE OF A STEERABLE SINGLE-ACTUATOR CRUCIFORM PARACHUTE FOR TARGETED PAYLOAD RETURN</b> .....	3304
<i>Travis D. Fields ; Oleg A. Yakimenko</i>	
<b>ON THE DEVELOPMENT OF AN IMAGE-MATCHING NAVIGATION ALGORITHM FOR AERIAL VEHICLES</b> .....	3312
<i>Oleg Yakimenko ; Ryan Decker</i>	
<b>RAPID PROTOTYPING OF GNC ALGORITHMS FOR GLIDING REENTRY VEHICLES</b> .....	3321
<i>Ryan Beall ; Chaz Henderson ; Oleg Yakimenko</i>	
<b>DYNAMIC RADIOISOTOPE POWER SYSTEM DEVELOPMENT FOR SPACE EXPLORATION</b> .....	3328
<i>A. Lou Qualls ; Paul Schmitz ; Jeffrey Rusick ; June F. Zakrajsek ; Dave F. Woerner ; Dirk Cairns-Gallimore</i>	
<b>HOW I LEARNED TO STOP WORRYING ABOUT A THOUSAND AND ONE FILTERS AND LOVE ANALYTIC COMBINATORICS</b> .....	3335
<i>Roy Streit</i>	
<b>NSF GENI CLOUD ENABLED ARCHITECTURE FOR DISTRIBUTED SCIENTIFIC COMPUTING</b> .....	3355
<i>Tae Hwang</i>	
<b>CONSTRUCTING EVT-BASED CONFIDENCE BOUNDS USING BOOTSTRAPPING</b> .....	3363
<i>Jordan Larson ; Demoz Gebre-Egziabher</i>	
<b>LOW COST, HIGH ENDURANCE, ALTITUDE-CONTROLLED LATEX BALLOON FOR NEAR-SPACE RESEARCH (VALBAL)</b> .....	3369
<i>Andrey Sushko ; Aria Tedjarati ; Joan Creus-Costa ; Sasha Maldonado ; Kai Marshland ; Marco Pavone</i>	

<b>FPGA ARCHITECTURE FOR DEEP LEARNING AND ITS APPLICATION TO PLANETARY ROBOTICS</b> .....	3378
<i>Pranay Reddy Gankidi ; Jekan Thangavelautham</i>	
<b>DELAY/DISRUPTION TOLERANT NETWORKING FOR THE INTERNATIONAL SPACE STATION (ISS)</b> .....	3386
<i>Adam Schlesinger ; Brett M. Willman ; Lee Pitts ; Suzanne R. Davidson ; William A. Pohlchuck</i>	
<b>PASSIVE EARTH ENTRY VEHICLE LANDING TEST</b> .....	3400
<i>Sotiris Kellas</i>	
<b>RADIOMETRIC ACTUATORS FOR SPACECRAFT ATTITUDE CONTROL</b> .....	3410
<i>Ravi Teja Nallapu ; Amit Tallapragada ; Jekan Thangavelautham</i>	
<b>LEAST COST TESTING 2016</b> .....	3417
<i>Robert Bryce Parry</i>	
<b>STAR RECOGNITION BASED ON MIXED STAR PATTERN AND MULTILAYER SOM NEURAL NETWORK</b> .....	3433
<i>Ye Wang ; Haopeng Zhang</i>	
<b>AN ARCHITECTURE FOR SUSTAINABLE HUMAN EXPLORATION OF MARS ENABLED BY WATER FROM THE LUNAR POLES</b> .....	3439
<i>Brian Wilcox</i>	
<b>PROMPT: RESPONSIVE OBSERVATION METHODOLOGY FROM CALL-UP AND LAUNCH</b> .....	3446
<i>Toshihiro Obata ; Shinichi Nakasuka</i>	
<b>VERY LOW RATE CODED LASER COMMUNICATIONS FOR NOISE-LIMITED SPACE OPTICAL CHANNELS</b> .....	3456
<i>Hua Xie ; Dariush Divsalar ; William H. Farr ; Sam Dolinar ; Kar-Ming Cheung</i>	
<b>HIGH DENSITY PACKAGING TECHNOLOGIES FOR RF ELECTRONICS IN SMALL SPACECRAFT</b> .....	3463
<i>Fernando Aguirre ; Donald Schatzel</i>	
<b>INTEGRATED FLIGHT SYSTEM ANALYSIS MODEL FOR SOLAR SAILING SMALLSATS</b> .....	3474
<i>Travis Imken ; Alan Didion ; Jessica Loveland ; Jacqueline Weiler ; Thomas Youmans ; Anne Marinan ; Florian Marmuse ; Justice Mason</i>	
<b>NOVEL RELATIVE NAVIGATION FOR SMALL SATELLITE FORMATION BASED ON ANTENNA ARRAYS USING IMPULSE RESPONSE</b> .....	3488
<i>Jiao Wang ; Ruonan Zhang ; Jianping Yuan</i>	
<b>HETEROGENEOUS HIGH PERFORMANCE COMPUTING MODULES FOR NEXT GENERATION ONBOARD PROCESSING</b> .....	3495
<i>Joseph Marshall ; Dale Rickard ; Danielle Sova ; Hubert Miller ; Robert Lapihuska ; Alan Dennis ; Michael Graziano</i>	
<b>WORLD VIEW STRATOSPHERIC BALLOONING CAPABILITIES, RESEARCH, AND COMMERCIAL APPLICATIONS</b> .....	3505
<i>S. Alan Stern ; Jane Poynter ; Taber MacCallum</i>	
<b>A DEEP SUBSURFACE ICE PROBE FOR EUROPA</b> .....	3511
<i>Brian H. Wilcox ; Jason A. Carlton ; Justin M. Jenkins ; Fletcher A. Porter</i>	
<b>RELEASE SYSTEM FOR DEPLOYABLE MICRO SATELLITES</b> .....	3523
<i>Clint T. Apland ; Calvin L. Kee ; Kenneth W. Harclerode ; Darrius D. Pergosky ; Jeffrey S. Kelley ; Marc A. Briere ; Mark S. Bryant ; Jeffrey A. Boye ; Aaron Q. Rogers</i>	
<b>EXPERIMENTAL VERIFICATION OF PULSED ELECTROSTATIC MANIPULATION FOR REENTRY BLACKOUT ALLEVIATION</b> .....	3535
<i>Lars Steffens ; Siddharth Krishnamoorthy ; Ali Gülhan ; Sigrid Close</i>	
<b>A MODEL-BASED SYSTEMS ENGINEERING (MBSE) APPROACH FOR DEFINING THE BEHAVIORS OF CUBESATS</b> .....	3547
<i>David Kaslow ; Bradley Ayres ; Philip T. Cahill ; Laura Hart ; Rose Yntema</i>	
<b>RAO-BLACKWELLIZED PARTICLE FILTER FOR TURN RATE ESTIMATION</b> .....	3561
<i>Andreas L. Flåten ; Edmund F. Brekke</i>	
<b>MINIMIZING MOTOR COGGING AND VIBRATION FOR THE THIRTY METER TELESCOPE</b> .....	3568
<i>Peter M. Thompson ; Douglas G. Macmartin ; Hugh A. Thompson ; Mark J. Sirota</i>	
<b>THE UNIVERSAL SPACE TRANSPONDER: A NEXT GENERATION SOFTWARE DEFINED RADIO</b> .....	3583
<i>Michael Pugh ; Igor Kuperman ; Fernando Aguirre ; Hadi Mojaradi ; Carl Spurgers ; Michael Kobayashi ; Edgar Satorius ; Thomas Jedrey</i>	
<b>INTELLIGENT SCHEDULING AT NASA: APPLICATION TO GROUND OPERATIONS AT KENNEDY SPACE CENTER</b> .....	3597
<i>Steven Xu ; Richard Stottler ; Robert Richards</i>	

<b>TOWARDS BIO-INSPIRED STRUCTURAL DESIGN OF A 3D PRINTABLE, BALLISTICALLY DEPLOYABLE, MULTI-ROTOR UAV</b> .....	3609
<i>Luke Henderson ; Twain Glaser ; Falko Kuester</i>	
<b>GROUP PROPERTY OF THE P4, K4, AND NR16 ERROR CORRECTION CODES</b> .....	3616
<i>Gregory Mayhew</i>	
<b>TOWARDS STAR TRACKER GEOLOCATION FOR PLANETARY NAVIGATION</b> .....	3628
<i>Ilija Jovanovic ; John Enright</i>	
<b>POWERED DESCENT GUIDANCE STRATEGY AND ALGORITHMS FOR MARS LANDING USING SUPERSONIC RETROPROPULSION</b> .....	3634
<i>Joel Benito ; Erich Brandeau ; Evgeniy Sklyanskiy ; Steve Sell</i>	
<b>HYBRID, ADAPTIVE, AND RECONFIGURABLE FAULT TOLERANCE</b> .....	3644
<i>Christopher Wilson ; Sebastian Sabogal ; Alan George ; Ann Gordon-Ross</i>	
<b>THE HIGH DEFINITION EARTH VIEWING (HDEV) PAYLOAD</b> .....	3655
<i>Paul Muri ; Susan Runco ; Carlos Fontanot ; Chris Getteau</i>	
<b>INEQUALITY BETWEEN GRAVITATIONAL AND INERTIAL MASSES: SUGGESTED EXPERIMENT IN THE EARTH'S ORBIT</b> .....	3662
<i>Andrei G. Lebed</i>	
<b>ESTIMATION OF TARGET VELOCITY UNDER SCARCE RANGE INFORMATION FOR IR GUIDED MISSILES</b> .....	3668
<i>Bugra Can Babaoglu ; Ali Türker Kutay</i>	
<b>SMOOTHING-BASED ESTIMATION OF AN INSPECTOR SATELLITE TRAJECTORY RELATIVE TO A PASSIVE OBJECT</b> .....	3679
<i>Timothy P. Setterfield ; David Miller ; John J. Leonard ; Alvar Saenz-Otero</i>	
<b>SPACECRAFT FORMATION FOR DEBRIS SURVEILLANCE</b> .....	3690
<i>Leonard Felicetti ; M. Reza Emami</i>	
<b>GAUSSIAN MIXTURE MODELING FOR BISTATIC MEASUREMENTS</b> .....	3702
<i>Benjamin Davis ; W. Dale Blair</i>	
<b>MULTI-TARGET TRACKING AND DATA ASSOCIATION ON ROAD NETWORKS USING UNMANNED AERIAL VEHICLES</b> .....	3712
<i>Brett E. Barkley ; Derek A. Paley</i>	
<b>LOC-S: IMPROVED MODEL AND CONTROL ALGORITHM FOR A STALL RECOVERY ON-BOARD AVIONICS SYSTEM</b> .....	3723
<i>Tiziano Bernard ; Nicholas Kasdaglis ; Armando Rolins ; Alexander Troshchenko ; Lucas Stephane</i>	
<b>DEVELOPMENT OF AN OPENGL STALL RECOVERY SYSTEM IN A RESTRICTED-RESOURCE BOEING 737 SIMULATOR WITH EXTERNAL DATA FEED FOR FLIGHT TESTING</b> .....	3731
<i>Alexander Troshchenko ; Nicholas Kasdaglis ; Tiziano Bernard ; Lucas Stephane</i>	
<b>HORIZON DETECTION FOR MARS SURFACE OPERATIONS</b> .....	3738
<i>Steven Lu ; Stephanie Lynn Oij</i>	
<b>AIRCRAFT ON-CONDITION RELIABILITY ASSESSMENT BASED ON DATA-INTENSIVE ANALYTICS</b> .....	3746
<i>Marcia L. Baptista ; Ivo P. De Medeiros ; Joao P. Malere ; Cairo L. Nascimento ; Helmut Prendinger ; Elsa Henriques</i>	
<b>TOWARD MODEL-BASED REQUIREMENT ENGINEERING TOOL SUPPORT</b> .....	3758
<i>Hassan Reza ; Rashmi Sehgal ; Jeremy Straub ; Nicholas Alexander</i>	
<b>LIMITATIONS OF SCALING MOMENTUM CONTROL STRATEGIES TO SMALL SPACECRAFT</b> .....	3768
<i>Brett Streetman ; Joseph Shoer ; Leena Singh</i>	
<b>GENERALIZED COST FUNCTIONS OF AVIONICS BREAKDOWN MAINTENANCE STRATEGY</b> .....	3775
<i>Ahmed Raza ; Volodymyr Ulanskyi ; Krzysztof Augustynek ; Kornel Warwas</i>	
<b>MODELING RISK PERCEPTION FOR MARS ROVER SUPERVISORY CONTROL: BEFORE AND AFTER WHEEL DAMAGE</b> .....	3790
<i>Alex J. Stimpson ; Matthew B. Tucker ; Masahiro Ono ; Amanda Steffy ; Mary L. Cummings</i>	
<b>MARTIAN FETCH: FINDING AND RETRIEVING SAMPLE-TUBES ON THE SURFACE OF MARS</b> .....	3798
<i>Jeremie Papon ; Renaud Detry ; Peter Vieira ; Sawyer Brooks ; Thirupathi Srinivasan ; Ariel Peterson ; Eric Kulczycki</i>	
<b>EFFECTS OF UNKNOWN COVARIANCES IN THE STATE ESTIMATION FUSION EQUATION</b> .....	3807
<i>Jimmy Simmons ; John Bogle ; Luke Starnes</i>	
<b>ENABLING TECHNOLOGIES FOR HIGH SLEW RATE STAR TRACKERS</b> .....	3814
<i>Laila Kazemi ; John Enright</i>	

<b>ENERGETICS OF ROTARY-WING EXPLORATION OF TITAN</b> .....	3822
<i>Jack W. Langelaan ; Sven Schmitz ; Jose Palacios ; Ralph D. Lorenz</i>	
<b>TRANSITIONING MODEL BASED SYSTEMS ENGINEERING TO ONBOARD SPACECRAFT ELECTRONICS</b> .....	3833
<i>Joseph Marshall ; Richard Ferguson ; David Matthes ; Lisa Assadzadeh</i>	
<b>INFORMATION-THEORETIC PHYSICAL LAYER SECURITY FOR SATELLITE CHANNELS</b> .....	3848
<i>Ángeles Vazquez-Castro ; Masahito Hayashi</i>	
<b>EXTENSION OF MBSE FOR PROJECT PROGRAMMATICS MANAGEMENT ON THE ASTEROID REDIRECT ROBOTIC MISSION</b> .....	3862
<i>Oleg Sindiy ; Brian Weatherspoon ; Raffi Tikidjian ; Tanaz Mozafari</i>	
<b>HIGH EFFICIENCY BROADBAND LIQUID CRYSTAL POLYMER VECTOR VORTEX WAVEPLATES</b> .....	3873
<i>Nelson Tabirian ; Haiqing Xianyu ; Eugene Serabyn</i>	
<b>ANALYSIS OF CO<sub>2</sub> COMPOSITE SPRAY CLEANING SYSTEM RESULTS</b> .....	3879
<i>Nicole Chen ; Ying Lin ; David Jackson ; Shirley Chung</i>	
<b>SPHERICAL PLANETARY ROBOT FOR RUGGED TERRAIN TRAVERSAL</b> .....	3888
<i>Laksh Raura ; Andrew Warren ; Jekan Thangavelautham</i>	
<b>PRELIMINARY ANALYSIS OF VISUAL NAVIGATION PERFORMANCE IN CLOSE FORMATION FLYING</b> .....	3898
<i>Renato Volpe ; Giovanni B. Palmerini ; Christian Circi</i>	
<b>BIBLADE SAMPLING TOOL VALIDATION FOR COMET SURFACE ENVIRONMENTS</b> .....	3910
<i>Paul Backes ; Scott Moreland ; Fredrik Rehnmark ; Mircea Badescu ; Kris Zacny ; Robert Wei ; Grayson Adams ; Risaku Toda ; Peter Vieira ; Elizabeth Carey ; Robert Krylo ; Miguel San Martin ; Erik Bailey ; Carl Seubert ; Dylan Conway ; Seth Aaron ; Harish Manohara ; Gregory Peters ; Marco Mongelli ; Dario Riccobono</i>	
<b>CULTIVATING A GRASSROOTS AEROSPACE INNOVATION CULTURE AT NASA AMES RESEARCH CENTER</b> .....	3930
<i>Sarah D'Souza ; Hugo Sanchez ; Ryan Lewis</i>	
<b>SPACECUBEX: A FRAMEWORK FOR EVALUATING HYBRID MULTI-CORE CPU/FPGA/DSP ARCHITECTURES</b> .....	3940
<i>Andrew G. Schmidt ; Gabriel Weisz ; Matthew French ; Thomas Flatley ; Carlos Y Villalpando</i>	
<b>RADIATION HARDENING BY SOFTWARE TECHNIQUES ON FPGAS: FLIGHT EXPERIMENT EVALUATION AND RESULTS</b> .....	3950
<i>Andrew G. Schmidt ; Matthew French ; Thomas Flatley</i>	
<b>THE CASSINI GRAND FINALE MISSION: PLANNING FOR A NEW MISSION ENVIRONMENT</b> .....	3958
<i>Nancy Vandermeij ; William Heventhal ; Trina Ray</i>	
<b>SPACE LAUNCH SYSTEM, CORE STAGE, STRUCTURAL TEST DESIGN AND IMPLEMENTATION</b> .....	3972
<i>Ray Shaughnessy</i>	
<b>RESPONSIVE ENVIRONMENTAL ASSESSMENT COMMERCIALY HOSTED (REACH) PAYLOADS</b> .....	3985
<i>Kurt Mann ; Douglas Holker ; Nate Conn</i>	
<b>VIDEO STEGANOGRAPHY USING ENCRYPTED PAYLOAD FOR SATELLITE COMMUNICATION</b> .....	3991
<i>Swadhin Thakkar ; Kaustubh Shivdikar ; Chirag Warty</i>	
<b>THE EVOLUTION OF AN ORBITING SAMPLE CONTAINER FOR POTENTIAL MARS SAMPLE RETURN</b> .....	4002
<i>Scott Perino ; Darren Cooper ; David Rosing ; Louis Giersch ; Zach Ousnamer ; Vahraz Jamnejad ; Carl Spurgers ; Matthew Redmond ; Marcus Lobbia ; Tom Komarek ; David Spencer</i>	
<b>USING SUPERVISED LEARNING TO COMPENSATE FOR HIGH LATENCY IN PLANETARY EXPLORATION</b> .....	4018
<i>Andrew Jones ; Jeremy Straub</i>	
<b>SPACECRAFT POWER DISTRIBUTION UNIT TEST SYSTEM RE-USE: ADVANTAGES, PITFALLS AND CHALLENGES</b> .....	4025
<i>Sarah Bucior ; Lisa Segal</i>	
<b>GEOSYNCHRONOUS SPACE VIDEO SYSTEMS</b> .....	4034
<i>Richard Rick Voreck</i>	
<b>WAYPOINT-TO-WAYPOINT ENERGY-EFFICIENT PATH PLANNING FOR MULTI-COPTERS</b> .....	4042
<i>Nirmal Kumbhare ; Aakarsh Rao ; Chris Gniady ; Wolfgang Fink ; Jerzy Rozenblit</i>	
<b>MARS BASE CAMP: AN ARCHITECTURE FOR SENDING HUMANS TO MARS BY 2028</b> .....	4052
<i>Timothy Cichan ; Stephen A. Bailey ; Scott D. Norris ; Robert P. Chambers ; Steven D. Jolly ; Joshua W. Ehrlich</i>	
<b>SCIENCE PLANNING AND COMMANDING FOR JUPITER</b> .....	4069
<i>David Lavallee ; Barry Mauk ; Dennis Haggerty ; Charles Schlemm ; Chris Paranicas</i>	

<b>PHM ENABLED AUTONOMOUS PROPELLANT LOADING OPERATIONS</b> .....	4079
<i>Mark Walker ; Fernando Figueroa ; Jaime Toro-Medina</i>	
<b>SIMULATION AND MODELING OF A NEW MEDIUM ACCESS CONTROL SCHEME FOR MULTI-BEAM DIRECTIONAL NETWORKING</b> .....	4090
<i>Brian Proulx ; Greg Kuperman ; Nathaniel M. Jones ; Thomas Goff</i>	
<b>EXEP: MOUNTAINTOP STARSHADE CONCEPT STUDY</b> .....	4099
<i>Stefan Martin ; Stuart Shaklan ; Bertrand Mennesson ; Richard Capps</i>	
<b>QUANTA TRACKING ALGORITHM FOR MULTIPLE TARGETS WITH VELOCITY</b> .....	4108
<i>Darin T. Dunham ; Terry L. Ogle ; Peter K. Willett</i>	
<b>DESIGN OF IMM ESTIMATORS WITH NEARLY CONSTANT VELOCITY MODES FOR TRACKING MANEUVERING TARGETS</b> .....	4116
<i>T. L. Ogle ; W. D. Blair</i>	
<b>A VIRTUAL LABORATORY APPROACH FOR RISK ASSESSMENT OF AEROSPACE ELECTRONICS TRUST TECHNIQUES</b> .....	4124
<i>Doug Palmer ; Saverio Fazzari ; Scott Wartenberg</i>	
<b>COMPARATIVE ANALYSIS OF PARALLEL OPIR COMPRESSION ON SPACE PROCESSORS</b> .....	4131
<i>An Ho ; Eric Shea ; Alan George ; Ann Gordon-Ross</i>	
<b>DEVELOPMENT OF A FLIGHT QUALIFIED KA-BAND MULTI-CHIP MODULE FOR THE SOLAR PROBE PLUS MISSION</b> .....	4138
<i>Daniel E. Matlin ; Avinash Sharma ; Matthew P. Angert ; Sheng Cheng ; John S. Lehtonen</i>	
<b>NEXT-GENERATION INFRARED FOCAL PLANE ARRAYS FOR HIGH-RESPONSIVITY LOW-NOISE APPLICATIONS</b> .....	4144
<i>M. D. Goldflam ; S. D. Hawkins ; S. Parameswaran ; A. Tauke-Pedretti ; L. K. Warne ; D. W. Peters ; S. Campione ; W. T. Coon ; G. A. Keeler ; E. A. Shaner ; J. R. Wendt ; E. A. Kadlec ; T. R. Fortune ; J. F. Klem ; P. S. Davids ; J. K. Kim</i>	
<b>STRENGTHENING INNOVATION AT NASA AMES RESEARCH CENTER BY ENCOURAGING PROTOTYPING AND COLLABORATION</b> .....	4151
<i>Arash Alex Mazhari ; Diana M. Acosta ; Chad R. Frost</i>	
<b>PENETRATION MECHANICS MODELING &amp; VALIDATION OF BLADE IMPLEMENTS INTO POROUS, BRITTLE COMET SIMULANT</b> .....	4159
<i>Scott Jared Moreland ; Guillermo Fabian Diaz Lanckenau ; Isabel Naranjo De Candido ; Paul Backes ; Mircea Badescu</i>	
<b>A REVIEW OF NASA'S PROTOFLIGHT POLICIES AND PRACTICES</b> .....	4178
<i>Mary R Coan ; Steven R Hirshorn ; Robert Moreland</i>	
<b>META-SHELL APPROACH FOR CONSTRUCTING LIGHTWEIGHT AND HIGH RESOLUTION X-RAY OPTICS</b> .....	4188
<i>Ryan S. McClelland</i>	
<b>INTERNAL RADIO-FREQUENCY INSTRUMENTATION SYSTEM (IRIS): RFID-ENABLED WIRELESS VEHICLE INSTRUMENTATION</b> .....	4195
<i>Raymond S. Wagner ; D. Scott Hafermalz ; Nathan J. Champagne ; Ray Seegmiller</i>	
<b>A GAN-BASED MODULAR MULTILEVEL DC-DC CONVERTER FOR HIGH-DENSITY ANODE DISCHARGE POWER MODULES</b> .....	4207
<i>Ansel Barchowsky ; Joseph P. Kozak ; Brandon M. Grainger ; William E. Stanchina ; Gregory F. Reed</i>	
<b>IN SITU GAS SENSING WITH A 100 GHZ CMOS SPECTROMETER</b> .....	4217
<i>Alexander W. Raymond ; Brian J. Drouin ; Adrian Tang ; Erich Schlecht ; Yanghyo Kim ; M. -C. Frank Chang</i>	
<b>SYSTEM BASED MONITORING OF A NEUROMUSCULOSKELETAL SYSTEM USING DIVIDE AND CONQUER TYPE MODELS</b> .....	4224
<i>Marcus Musselman ; Deanna Gates ; Dragan Djurdjanovic</i>	
<b>EXPLORATION OF TMR FAULT MASKING WITH PERSISTENT THREADS ON TEGRA GPU SOCS</b> .....	4235
<i>Andrew Milluzzi ; Alan George ; Alan George</i>	
<b>A RADIAL LINE SLOT ARRAY ANTENNA FOR DEEP SPACE MISSIONS</b> .....	4242
<i>Matthew Bray</i>	
<b>FLIGHT SOFTWARE VERIFICATION METHODS IN FRONTIER RADIO FOR SOLAR PROBE PLUS MISSION</b> .....	4248
<i>Katelyn Kufahl ; Kristin Wortman ; Linda Burke ; Joseph Hennawy ; Norman Adams ; Joseph Sheehi</i>	
<b>HIERARCHICAL ASSOCIATION AND FUSION FOR MULTI-TARGET TRACKING WITH BIASED SENSORS</b> .....	4255
<i>John D. Glass ; W. D. Blair</i>	
<b>MEASUREMENTS OF ANISOTROPY IN OPTICAL TURBULENCE</b> .....	4262
<i>Jack E. McCrae ; Santasri R. Bose-Pillai ; Matthew G. Current ; Kevin P. Lee ; Steven T. Fiorino</i>	

**RAISING TRL OF IPSIS HAZARD AVOIDANCE PILOTING ALGORITHM THROUGH  
HARDWARE IMPLEMENTATION ..... 4269**

*João P. Malés ; Rita A. Ribeiro ; António J. Falcão*

**Author Index**