

# **2019 IEEE Aerospace Conference (AERO 2019)**

**Big Sky, Montana, USA  
2-9 March 2019**

**Pages 1-820**



**IEEE Catalog Number: CFP19AAC-POD  
ISBN: 978-1-5386-6855-9**

**Copyright © 2019 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:	CFP19AAC-POD
ISBN (Print-On-Demand):	978-1-5386-6855-9
ISBN (Online):	978-1-5386-6854-2
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>SO YOU PASSED AN EARNED VALUE MANAGEMENT GOVERNMENT VALIDATION - NOW WHAT?</b>	1
<i>William Liggett ; Howard Hunter ; Matthew Jones</i>	
<b>AUTOMATED SPACECRAFT OPERATIONS DURING SOIL MOISTURE ACTIVE PASSIVE PRIME MISSION</b>	11
<i>Masashi Mizukami ; Christopher G. Ballard ; Fannie C. Chen ; Charles E. Kirby ; Peter Di Pasquale ; Vincent S. Hung ; Robert R. Wing</i>	
<b>SATELLITE BATTERY FAULT DETECTION USING NAÏVE BAYESIAN CLASSIFIER</b>	21
<i>Mohamed Ahmed Galal ; Wessam. M. Hussein ; Ezz El-Din Abdelkawy ; Mahmoud M. A Sayed</i>	
<b>ORION HEAT SHIELD MANUFACTURING PRODUCIBILITY IMPROVEMENTS FOR THE EM-1 FLIGHT TEST PROGRAM</b>	32
<i>William J. Koenig ; Michael Stewart ; Richard F. Harris</i>	
<b>A GENERALIZED MULTI-OBJECTIVE FRAMEWORK FOR UAV MISSION PLANNING</b>	40
<i>Babak Salamat ; Andrea M. Tonello</i>	
<b>ADAPTIVE NONLINEAR PID CONTROL FOR A QUADROTOR UAV USING PARTICLE SWARM OPTIMIZATION</b>	46
<i>Babak Salamat ; Andrea M. Tonello</i>	
<b>SMALLSAT MISSIONS ENABLED BY PAIRED LOW- THRUST HYBRID ROCKET AND LOW-POWER LONG-LIFE HALL THRUSTER</b>	58
<i>Ryan W. Conversano ; Jason Rabinovitch ; Nathan J. Strange ; Nitin Arora ; Elizabeth Jens ; Ashley C. Karp</i>	
<b>PROGRESS AND FUTURE ROADMAP ON <sup>241</sup>AM PRODUCTION FOR USE IN RADIOISOTOPE POWER SYSTEMS</b>	66
<i>Tim Tinsley ; Mark Sarsfield ; Keith Stephenson ; Richard Ambrosi</i>	
<b>ECOSTRESS END-TO-END RADIOMETRIC VALIDATION</b>	74
<i>William R. Johnson ; Simon J. Hook ; Wes P. Schmitgal ; Renaud Gullioud ; Thomas L. Logan ; Karen T. Lum</i>	
<b>CONCURRENT REDIRECTION AND ATTITUDE CONTROL OF AN ASTEROID</b>	82
<i>Michael C. F. Bazzocchi ; M. Reza Emami</i>	
<b>RADIATION RISKS AND COUNTERMEASURES FOR HUMANS ON DEEP SPACE MISSIONS</b>	89
<i>Lembit Sihver ; Smj Mortazavi</i>	
<b>DOES GENDER MATTER FOR RADIOADAPTATION AND RADIATION SUSCEPTIBILITY IN DEEP SPACE?</b>	99
<i>Smj Mortazavi ; Joseph J. Bevelacqua ; Lembit Sihver</i>	
<b>MEMS-BASED GYRO-STELLAR INERTIAL ATTITUDE ESTIMATE FOR NSPO MICRO-SAT PROGRAM</b>	105
<i>Wei- Ting Wei ; Yung-Fu Tsai ; Ming-Yu Yeh ; Ying-Wen Jan ; Yeong-Wei Andy Wu</i>	
<b>ATTITUDE CONTROL SYSTEM FOR THE MARS CUBE ONE SPACECRAFT</b>	120
<i>David Sternberg ; John Essmiller ; Cody Colley ; Andrew Klesh ; Joel Krajewski</i>	
<b>THE JAMES WEBB SPACE TELESCOPE: MISSION OVERVIEW AND STATUS</b>	130
<i>Matthew Greenhouse</i>	
<b>MECHANICAL DESIGN AND CONFIGURATION OF PENETRATIONS FOR THE EUROPA CLIPPER AVIONICS VAULT STRUCTURE</b>	143
<i>Nicholas Keyawa ; Ali Bahraman ; William Hatch ; Katherine Dang ; Louis Giersch</i>	
<b>A REVIEW AND PROPOSED FRAMEWORK FOR ARTIFICIAL GENERAL INTELLIGENCE</b>	158
<i>Lyle N. Long ; Carl F. Cotner</i>	
<b>A DISTRIBUTED HIERARCHICAL FRAMEWORK FOR AUTONOMOUS SPACECRAFT CONTROL</b>	168
<i>Julia M. Badger ; Philip Strawser ; Charles Claunch</i>	
<b>COLD SURVIVABLE DISTRIBUTED MOTOR CONTROLLER (CSDMC)</b>	175
<i>Gary Bolotin ; Donald Hunter ; Doug Sheldon ; Malcolm Lias ; Chris Stell</i>	
<b>OCEAN COLOR INSTRUMENT INTEGRATION AND TESTING</b>	183
<i>Susanna Petro ; David Sohl ; George Hilton ; Mellina Espiritu</i>	
<b>STATISTICS OF TARGET-INDUCED ARRAY TILT IN COHERENTLY COMBINED LASER ARRAY ENGAGEMENTS</b>	199
<i>Milo W. Hyde</i>	
<b>INFORMATIVE PATH PLANNING FOR ACTIVE TRACKING OF AGILE TARGETS</b>	208
<i>Per Boström-Rost ; Daniel Axehill ; Gustaf Hendeby</i>	

<b>DYNAMIC LINK ANALYSIS AND APPLICATION FOR A MEO SPACE VEHICLE .....</b>	<b>219</b>
<i>Gleason Q. Chen ; Jack K. Kreng ; Yogi Y. Krikorian</i>	
<b>NANO-SAT SCALE ELECTRIC PROPULSION FOR ATTITUDE CONTROL-PERFORMANCE ANALYSIS .....</b>	<b>234</b>
<i>Jeffery King ; Jonathan Kolbeck ; Jin S. Kang ; Michael Sanders ; Michael Keidar</i>	
<b>VALUING RIGOR IN THE RISK MANAGEMENT PROCESS .....</b>	<b>244</b>
<i>Robin L. Dillon ; Gerald A. Klein ; Edward W. Rogers ; Christopher J. Scolese</i>	
<b>AUTONOMOUS NAVIGATION AND MAPPING IN UNDERGROUND MINES USING AERIAL ROBOTS .....</b>	<b>257</b>
<i>Christos Papachristos ; Shehryar Khattak ; Frank Mascarich ; Kostas Alexis</i>	
<b>DESIGN AND DEVELOPMENT OF THE ESA AM-FUELED RADIOISOTOPE POWER SYSTEMS .....</b>	<b>265</b>
<i>Alessandra Barco ; Richard M. Ambrosi ; Hugo R. Williams ; Tony Crawford ; Ramy Mesalam ; Christopher Bicknell ; Emily Jane Watkinson ; Keith Stephenson ; Alexander Godfrey ; Colin Stroud ; Marie-Claire Perkinson ; Christopher Burgess</i>	
<b>DESIGN AND DEVELOPMENT OF RVSAT-1, A STUDENT NANO-SATELLITE WITH BIOLOGICAL PAYLOAD .....</b>	<b>276</b>
<i>Kai Maitreya Hegde ; Abhilash C R ; Anirudh K ; Pramod Kashyap</i>	
<b>MAXIMIZING SOFTWARE PRODUCTION &amp; QUALITY WITH MINIMUM STAFF USING CLARITY™ - A REAL-WORLD CASE STUDY .....</b>	<b>290</b>
<i>Rob Thorpe</i>	
<b>LEARNED AND CONTROLLED AUTONOMOUS ROBOTIC EXPLORATION IN AN EXTREME, UNKNOWN ENVIRONMENT .....</b>	<b>310</b>
<i>Frances Zhu ; D. Sawyer Elliott ; Zhidi Yang ; Haoyuan Zheng</i>	
<b>DO WORKLOAD AND SENSORY MODALITY PREDICT PILOTS' LOCALIZATION ACCURACY? .....</b>	<b>320</b>
<i>J. Christopher Brill ; Anthony M. Gibson ; Ben D. Lawson ; Angus H. Rupert</i>	
<b>OPPORTUNITIES IN NASA PLANETARY SCIENCE INSTRUMENT DEVELOPMENT .....</b>	<b>329</b>
<i>Rainee N. Simons ; James R. Gaier ; Florence W. Tan</i>	
<b>EFFECT OF MARTIAN AND TITAN ATMOSPHERES ON CARBON COMPONENTS IN THE GENERAL PURPOSE HEAT SOURCE .....</b>	<b>338</b>
<i>Christofer E. Whiting ; José L. Díaz Marth ; Chadwick D. Barklay</i>	
<b>LANDER AND CISLUNAR GATEWAY ARCHITECTURE CONCEPTS FOR LUNAR EXPLORATION .....</b>	<b>347</b>
<i>Matthew Duggan ; Xavier Simon ; Travis Moseman</i>	
<b>ENABLING MEASUREMENT OF DARWINIAN EVOLUTION IN SPACE .....</b>	<b>356</b>
<i>Kendall Saboda ; Ralf Moeller ; Christopher E. Carr</i>	
<b>STATIC AEROELASTIC CHARACTERISTICS OF GRID STRUCTURE WING.....</b>	<b>366</b>
<i>Lina Qiao ; Zhou Zhou ; Chi Zhang</i>	
<b>PERFORMANCE AND UTILIZATION RESULTS FOR TIME-TRIGGERED DATA TRANSFERS OVER SPACE WIRE.....</b>	<b>372</b>
<i>Kai Borchers ; Daniel Lüdtke ; Sergio Montenegro ; Frank Dannemann</i>	
<b>VOLATILE REGISTER HANDLING FOR FPGA VERIFICATION BASED ON SVAS INCORPORATED INTO UVM ENVIRONMENTS .....</b>	<b>381</b>
<i>Kai Borchers ; Sergio Montenegro ; Frank Dannemann</i>	
<b>SAFETY STUDIES FOR THE ESA SPACE NUCLEAR POWER SYSTEMS: ACCIDENT MODELLING AND ANALYSIS .....</b>	<b>388</b>
<i>Alessandra Barco ; Christophe Fongarland ; Richard M. Ambrosi ; Martin Libessart ; Keith Stephenson</i>	
<b>ANALYTIC EMITTER GEOLOCATION AND FILTERING VIA TIME DIFFERENCE OF ARRIVAL .....</b>	<b>396</b>
<i>Joel Dunham ; Jimmy Simmons ; Samuel Shapero</i>	
<b>SOLAR RADIATION DISTURBANCE TORQUE REDUCTION FOR THE PARKER SOLAR PROBE OBSERVATORY .....</b>	<b>407</b>
<i>J. Felipe Ruiz ; Daniel Kelly ; David Napolillo</i>	
<b>STAGE-BASED ELECTROSPRAY PROPULSION SYSTEM FOR DEEP-SPACE EXPLORATION WITH CUBESATS.....</b>	<b>421</b>
<i>Oliver Jia-Richards ; Paulo Lozano</i>	
<b>SSIM: NASA MARS ROVER ROBOTICS FLIGHT SOFTWARE SIMULATION.....</b>	<b>430</b>
<i>Vandi Verma ; Chris Leger</i>	
<b>FLIGHT-EXPERIMENT VALIDATION OF THE DYNAMIC CAPABILITIES OF A FLUX-PINNED INTERFACE AS A DOCKING MECHANISM.....</b>	<b>441</b>
<i>Frances Zhu ; Mitchell Dominguez ; Mason Peck ; Laura Jones-Wilson</i>	

<b>NAVIGATION TRACKING WITH MULTIPLE BASELINES PART I: HIGH-LEVEL THEORY AND SYSTEM CONCEPTS</b> .....	454
<i>Kar-Ming Cheung ; Charles Lee</i>	
<b>ANALYTICS AND INSIGHTS ABOUT CULTIVATING A SOFTWARE ENGINEERING COMMUNITY AT DLR</b> .....	464
<i>Tobias Schlauch ; Carina Haupt ; Michael Meinel ; Andreas Schreiber</i>	
<b>SIGNAL RECOVERY AND DETECTION OF CERTAIN WIDEBAND SIGNALS USING MULTIPLE LOW-RATE ADCS</b> .....	472
<i>Michael Johnson ; Ric Romero</i>	
<b>A VIRTUALIZED BORDER CONTROL SYSTEM BASED ON UAVS: DESIGN AND ENERGY EFFICIENCY CONSIDERATIONS</b> .....	481
<i>Riccardo Bassoli ; Claudio Sacchi ; Fabrizio Granelli ; Itzik Ashkenazi</i>	
<b>REQUIREMENTS DEVELOPMENT AND MANAGEMENT ON THE PSYCHE PROJECT</b> .....	492
<i>William Hart ; Stacey Boland ; Tracy Drain ; Peter Lai ; Karen Lum ; David Y. Oh ; Benjamin Solish ; Steve Snyder ; Noah Warner ; Ashley Williams ; Peter Lord ; Linda T. Elkins-Tanton</i>	
<b>IN-SITU SCIENCE INSTRUMENTS IN A RADIOISOTOPE POWER SYSTEM ENVIRONMENT</b> .....	506
<i>Brian Birstow ; William Smythe ; Alexander Austin ; Young H. Lee</i>	
<b>UNMANNED AERIAL SYSTEMS HEALTH MONITORING ARCHITECTURE</b> .....	515
<i>Joel Dunham ; Eric N. Johnson</i>	
<b>AUTONOMOUS ORBITAL RENDEZVOUS USING A COORDINATE-FREE, NONSINGULAR ORBIT REPRESENTATION</b> .....	530
<i>Matthew Walsh ; Mason Peck</i>	
<b>THE FIRST TWO YEARS OF JUNO SPACECRAFT ASTROMETRY WITH THE VERY LONG BASELINE ARRAY</b> .....	542
<i>Dayton L. Jones ; Jonathan D. Romney ; William M. Folkner ; Ryan S. Park ; Christopher S. Jacobs ; Vivek Dhawan</i>	
<b>ELECTROMAGNETIC ENVIRONMENTAL EFFECTS ON AURAL WARNING SYSTEMS IN AIRCRAFT</b> .....	548
<i>James Y. Lee</i>	
<b>STIRLING CONVERTOR BASED 50-500W RADIOISOTOPE POWER SYSTEM GENERATOR STUDY</b> .....	554
<i>Joseph R. Vanderveer ; Bob Sievers ; Richard Sickenberger ; Michael Amato ; Glenn Driscoll ; Allen Peterson</i>	
<b>RIDERS ON THE STORM: NASA INSIGHT LANDER AND THE 2018 MARS GLOBAL DUST STORM</b> .....	561
<i>Michael E. Lisano ; Myron R. Grover</i>	
<b>A STATIC ESTIMATION METHOD FOR AUTONOMOUS NAVIGATION OF RELATIVISTIC SPACECRAFT</b> .....	568
<i>Doga Yucalan ; Mason Peck</i>	
<b>MARS SAMPLE RETURN LANDER MISSION CONCEPTS</b> .....	578
<i>Brian K. Muirhead ; Ashley Karp</i>	
<b>VISUAL-THERMAL LANDMARKS AND INERTIAL FUSION FOR NAVIGATION IN DEGRADED VISUAL ENVIRONMENTS</b> .....	587
<i>Shehryar Khattak ; Christos Papachristos ; Kostas Alexis</i>	
<b>REFACTORED THE CURIOSITY ROVER'S SAMPLE HANDLING ARCHITECTURE ON MARS</b> .....	596
<i>Vandi Verma ; Stephen Kuhn</i>	
<b>ASCOT, THE NASA ANALOGY SOFTWARE COST TOOL SUITE: EXPANDING OUR ESTIMATION HORIZONS JET PROPULSION LABORATORY, CALIFORNIA INSTITUTE OF TECHNOLOGY PASADENA, CA 91109</b> .....	608
<i>Jairus Hihn ; Tom Youmans ; Alex Lunnah ; Michael Saing ; Elinor Huntington ; Melissa Hooke ; James Johnson ; Tim Menzies</i>	
<b>HYPERSPECTRAL IMAGE CLASSIFICATION BASED ON LOGICAL ANALYSIS OF DATA</b> .....	633
<i>Ayman Mahmoud Ahmed ; Sara K. Ibrahim ; Soumaya Yacout</i>	
<b>IMPACT OF SIMULTANEOUS MOVEMENTS ON THE PERCEPTION OF SAFETY, WORKLOAD AND TASK DIFFICULTY IN A MULTIPLE REMOTE TOWER ENVIRONMENT</b> .....	642
<i>Maria Hagl ; Maik Friedrich ; Joern Jakobi ; Sebastian Schier-Morgenthal ; Christopher Stockdale</i>	
<b>INTELLIGENT ARCHITECTURE AND HYBRID MODEL OF GROUND AND LAUNCH SYSTEM FOR ADVANCED LAUNCH SITE</b> .....	651
<i>Litian Xiao ; Nan Xiao ; Mengyuan Li ; Zhanqing Liu ; Fei Wang ; Yuliang Li ; Kewen Hou</i>	
<b>INTER-SATELLITE RANGE ESTIMATION USING DISCOVERY &amp; RESOLUTION MODES FOR SPACE TRAFFIC MANAGEMENT</b> .....	663
<i>Z. Bouhanna ; C. P. Bridges</i>	

<b>MODELING OF VENUS ATMOSPHERIC RF ATTENUATION FOR COMMUNICATION LINK PURPOSES</b> .....	670
<i>Cornelis F Du Toit ; David Everett ; Ralph D. Lorenz</i>	
<b>NONLINEAR ALGORITHMS FOR COMBINING CONFLICTING IDENTIFICATION INFORMATION IN MULTISENSOR FUSION</b> .....	690
<i>Jeffery Hurley ; Clint Johnson ; Joel Dunham ; Jimmy Simmons</i>	
<b>DRAG-ENHANCING DEORBIT DEVICES FOR MID-SIZED SPACECRAFT SELF-DISPOSAL</b> .....	697
<i>Katrina P. Alsup ; Farsai Anantachaisilp ; Justin L. Komma ; Keith B. Lobo ; Bianca L. Lovdahl ; Jessica R. Shapiro ; Jennifer L. Rhatigan ; Marcello Romano ; Josep Virgili-Llop</i>	
<b>CONTINUOUSLY IMPROVING PARAMETRIC MODELING WITH HISTORICAL DATA ON THE ICESAT-2 MISSION</b> .....	713
<i>Joseph Krygiel</i>	
<b>MISSION OPERATIONS COST ESTIMATION TOOL (MOCET) VERSION 1.3 AND BEYOND</b> .....	727
<i>Marc R. Hayhurst ; Brian W. Wood ; Cindy L. Daniels ; Lissa M. Jordin ; Washito A. Sasamoto ; Waldo J. Rodriguez</i>	
<b>QUALIFICATION OF A HYBRID PROPULSION SYSTEM FOR A MARS ASCENT VEHICLE</b> .....	741
<i>Britt Oglesby ; Andrew Prince ; George Story ; Ashley Kam</i>	
<b>OVERVIEW OF THE TROPICS FLIGHT SEGMENT</b> .....	748
<i>Andrew Cunningham</i>	
<b>AUGMENTED REALITY FOR REMOTE COLLABORATION IN AIRCRAFT MAINTENANCE TASKS</b> .....	761
<i>Sebastian Utzig ; Robert Kaps ; Syed Muhammad Azeem ; Andreas Gerndt</i>	
<b>SOIL ORGANIC MATTER MAPPING USING HYPERSPECTRAL IMAGERY AND ELEVATION DATA</b> .....	771
<i>Laurynas Gedminas ; Stan Martin</i>	
<b>SEMI-ACTIVE DAMPING SYSTEM CHARACTERIZATION FOR LANDING IN MICROGRAVITY</b> .....	779
<i>Mauro Massari ; Paolo Astori ; Francesco Cavenago</i>	
<b>CONSIDERATION OF VARIABLE OPERATING STATES IN A DATA-BASED PROGNOSTIC ALGORITHM</b> .....	787
<i>Simon Mehringskötter ; Christian Preusche</i>	
<b>UNCERTAINTY PROPAGATION IN A PHM ENHANCED DYNAMIC RELIABILITY MODEL</b> .....	798
<i>Henrik Heier</i>	
<b>SUMMARY OF GATEWAY POWER AND PROPULSION ELEMENT (PPE) STUDIES</b> .....	809
<i>David Irimies ; David Manzella ; Timothy Ferlin</i>	
<b>INVESTIGATING THE OUTER SCALE OF ATMOSPHERIC TURBULENCE WITH A HARTMANN SENSOR</b> .....	815
<i>Jack E. McCrae ; Christopher A. Rice ; Santasri R. Bose-Pillai ; Steven T. Fiorino</i>	
<b>LANDSAT 8: TIRS SSM ENCODER CURRENT ANOMALY RESOLUTION</b> .....	821
<i>Martin N. England</i>	
<b>MARS 2020 ENTRY, DESCENT, AND LANDING SYSTEM OVERVIEW</b> .....	831
<i>Adam Nelessen ; Chloe Sackier ; Ian Clark ; Paul Brugarolas ; Gregorio Villar ; Allen Chen ; Aaron Stehura ; Richard Otero ; Erisa Stillely ; David Way ; Karl Edquist ; Swati Mohan ; Cj Giovingo ; Mallory Lefland</i>	
<b>ROBUST ADAPTIVE DYNAMIC INVERSION WITH <math>L_1</math> CONTROL VARIABLE ERROR REGULATION</b> .....	851
<i>Christopher M. Elliott ; Joshua A. Harris ; Greg Tallant</i>	
<b>DEVELOPMENT CONCEPTS FOR MARS ASCENT VEHICLE (MAV) SOLID AND HYBRID VEHICLE SYSTEMS</b> .....	860
<i>Lisa Tunstill McCollum ; Andrew Schnell ; Darius Yaghoubi ; Quincy Bean ; Rachel McCauley ; Andrew Prince</i>	
<b>FLIGHT PERFORMANCE ANALYSIS OF THE CYGNSS MICROSATELLITES FROM ON-ORBIT TELEMETRY</b> .....	870
<i>Matthew Fritz ; Leena Singh ; Timothy Henderson</i>	
<b>REGOLITH PARTICLE EROSION OF MATERIAL IN AEROSPACE ENVIRONMENTS</b> .....	881
<i>Emma Bradford ; Jason Rabinovitch ; Mohamed Abid</i>	
<b>CHALLENGES AND SOLUTIONS FOR PRECISION SOLAR POINTING ON THE ISS FOR THE TSIS INSTRUMENT</b> .....	896
<i>Patrick Brown</i>	
<b>ASSURING CORRECTNESS, COMPLETENESS, AND PERFORMANCE FOR MODEL-BASED FAULT DIAGNOSIS SYSTEMS</b> .....	904
<i>Allen Nikora ; Priyanka Srivastava ; Lorraine Fesq ; Seung Chung ; Ksenia Kolcio ; Maurice Prather</i>	

<b>PROXIMITY LINK TELECOMMUNICATION AND TRACKING SCENARIOS FOR A POTENTIAL MARS SAMPLE RETURN CAMPAIGN</b> .....	918
<i>Charles D. Edwards ; Allen H. Farrington ; Roy E. Gladden ; Charles H. Lee ; Robert E. Lock ; Brian K. Muirhead ; Austin Nicholas ; Ryan C. Woolley ; Orson Sutherland</i>	
<b>ANOTHER VENDOR HAS BEEN SHUT DOWN - MITIGATING SUPPLIER AND MATERIAL SHORTAGES</b> .....	929
<i>Patrick K. Malone</i>	
<b>MARS SMALL SPACECRAFT STUDIES: OVERVIEW</b> .....	949
<i>Nathan Barba ; Tom Komarek ; Ryan Woolley ; Lou Giersch ; Vlada Stamenkovic ; Mike Gallagher ; Charles D. Edwards</i>	
<b>OPTIMIZED LOW-THRUST MISSIONS FROM GTO TO MARS</b> .....	959
<i>Ryan Woolley ; Zubin Olikara</i>	
<b>MODELING, SIMULATION, AND ROBUST DESIGN OF THE TSIS POINTING CONTROLLER FOR ISS DEPLOYMENT</b> .....	969
<i>Andrew Engelmann</i>	
<b>A FRAMEWORK FOR UAV NAVIGATION AND EXPLORATION IN GPS-DENIED ENVIRONMENTS</b> .....	976
<i>Fernando Vanegas ; Kevin J. Gaston ; Jonathan Roberts ; Felipe Gonzalez</i>	
<b>A DEEP REINFORCEMENT LEARNING FRAMEWORK FOR UAV NAVIGATION IN INDOOR ENVIRONMENTS</b> .....	982
<i>Ory Walker ; Fernando Vanegas ; Felipe Gonzalez ; Sven Koenig</i>	
<b>USING MACHINE LEARNING FOR DATA-BASED ASSESSING OF THE AIRCRAFT FUEL ECONOMY</b> .....	996
<i>Sebastian Baumann</i>	
<b>VIRTUAL MODEL CONTROL FOR PLANETARY HEXAPOD ROBOT WALKING ON ROUGH TERRAIN</b> .....	1009
<i>Mauro Massari ; Francesco Cavenago ; Marco Canafoglia</i>	
<b>MARS ASCENT VEHICLE (MAV) PROPULSION SUBSYSTEMS DESIGN</b> .....	1019
<i>Quincy Bean ; Lisa Tunstill McCollum ; Rachel McCauley ; Andrew Prince ; Darius Yaghoubi ; Andrew Schnell</i>	
<b>MARS ASCENT VEHICLE PROPULSION SYSTEM SOLID MOTOR TECHNOLOGY PLANS</b> .....	1028
<i>Andrew Prince ; Rachel McCauley ; Timothy Kibbey ; Lisa McCollum ; Britt Oglesby ; Philip Stefanski</i>	
<b>MBSE INFUSION AND MODERNIZATION INITIATIVE (MIAMI): “HOT” BENEFITS FOR REAL NASA APPLICATIONS</b> .....	1040
<i>Jon B. Holladay ; Jessica Knizhnik ; Karen J. Weiland ; Amanda Stein ; Terry Sanders ; Paul Schwindt</i>	
<b>HYBRID PROPULSION TECHNOLOGY DEVELOPMENT FOR A POTENTIAL NEAR- TERM MARS ASCENT VEHICLE</b> .....	1054
<i>Ashley C. Karp ; Barry Nakazono ; George Story ; Jessica Chaffin ; Greg Zilliac</i>	
<b>BALLOON-BASED CONCEPT VEHICLE FOR EXTREME TERRAIN MOBILITY</b> .....	1061
<i>Hari D. Nayar ; Michael T. Pauken ; Morgan L. Cable ; Michael A. Hans</i>	
<b>DEVELOPMENT OF A NUCLEIC ACID-BASED LIFE DETECTION INSTRUMENT TESTBED</b> .....	1073
<i>Srinivasa Aditya Bhattaru ; Jacopo Tani ; Kendall Saboda ; Jonathan Borowsky ; Gary Ruvkun ; Maria T. Zuber ; Christopher E. Carr</i>	
<b>NUCLEAR CONSIDERATIONS FOR THE APPLICATION OF LANTHANUM TELLURIDE IN FUTURE RADIOISOTOPE POWER SYSTEMS</b> .....	1083
<i>Michael B. R. Smith ; Christopher Whiting ; Chad Barklay</i>	
<b>PROJECT IMPLEMENTATION AND LESSONS LEARNED FROM THE RAINCUBE MISSION</b> .....	1094
<i>Travis Imken ; Eva Peral ; Shannon Statham ; Shivani Joshi ; Simone Tanelli ; Jonathan Sauder ; Austin Williams ; Chris Shaffer</i>	
<b>TELECOMMAND/TELEMETRY RANGING FOR DEEP-SPACE APPLICATIONS</b> .....	1104
<i>Victor Vilnrotter ; Jon Hamkins</i>	
<b>UPDATES IN COMMISSIONING TIMELINE FOR NASA-ISRO SYNTHETIC APERTURE RADAR (NISAR)</b> .....	1114
<i>Priyanka Sharma</i>	
<b>PLANETVAC XODIAC: LANDER FOOT PAD INTEGRATED PLANETARY SAMPLING SYSTEM</b> .....	1126
<i>Justin Spring ; Kris Zacny ; Bruce Betts ; Philip Chu ; Ian Heidenberger ; Kathryn Luczek ; Steven Ford ; Andrew Peekema ; Nicklaus Traeden ; Reuben A. Garcia</i>	
<b>SMALL STIRLING TECHNOLOGY EXPLORATION POWER FOR FUTURE SPACE SCIENCE MISSIONS</b> .....	1135
<i>Scott D Wilson ; Nicholas Schifer ; Michael R. Casciani</i>	
<b>OVERVIEW OF THE ASPIRE PROJECT'S SUPERSONIC FLIGHT TESTS OF A STRENGTHENED DGB PARACHUTE</b> .....	1140
<i>Clara O'Farrell ; Bryan S. Sonneveldt ; Chris Karhgaard ; Jake A. Tynis ; Ian G. Clark</i>	

<b>ADVANCING THE STANDARDS FOR UNMANNED AIR SYSTEM COMMUNICATIONS, NAVIGATION AND SURVEILLANCE</b> .....	1158
<i>Denise S. Ponchak ; Fred L. Templin ; Greg Sheffield ; Pedro Taboso ; Raj Jain</i>	
<b>ENABLING COMMUNICATION BETWEEN ASTRONAUTS AND GROUND TEAMS FOR SPACE EXPLORATION MISSIONS</b> .....	1167
<i>Jessica J. Marquez ; Steven Hillenius ; Ivonne Deliz ; Jimin Zheng ; Bob Kanefsky ; Jack Gale</i>	
<b>A MODEL-BASED SYSTEMS ENGINEERING APPROACH TO EXPLORATION MEDICAL SYSTEM DEVELOPMENT</b> .....	1177
<i>Andrea Hanson ; Jennifer Mindock ; Shira Okon ; Melinda Hailey ; Kerry McGuire ; Jorge Bardina ; Helen Stewart ; William Toscano ; Sean Winther ; Tyler Burba ; David Rubin ; Sarah Lumpkins ; Michelle Urbina ; Jeffery Cerro ; Jeff Reilly ; Mena Abdelmelek ; Alexander Rubin ; Mikayla Kockler ; Kris Lehnhardt</i>	
<b>AN INTRODUCTION TO THE CONCEPT OF A DEEP SPACE SCIENCE VESSEL</b> .....	1196
<i>Robert Howard</i>	
<b>SURVEY OF CHALLENGES IN LABELED RANDOM FINITE SET DISTRIBUTED MULTI-SENSOR MULTI-OBJECT TRACKING</b> .....	1211
<i>Augustus Buonaviri ; Matthew York ; Keith Legrand ; James Meub</i>	
<b>STATISTICAL OPTICAL LINK BUDGET ANALYSIS</b> .....	1223
<i>Hua Xie ; Kar- Ming Cheung</i>	
<b>SYSTEM INTEGRATION COMPARISON BETWEEN INFLATABLE AND METALLIC SPACECRAFT STRUCTURES</b> .....	1229
<i>Gerard D. Valle ; John J. Zipay ; Douglas Litteken ; Eric L. Christiansen ; Thomas C. Jones</i>	
<b>BAYESIAN RADIATION MODELING FOR SPACECRAFT RELIABILITY PREDICTION</b> .....	1243
<i>Anthony Coburger ; Justin Likar ; Clayton Smith</i>	
<b>DYNAMIC MODELING AND CONTROLLABILITY ANALYSIS OF A MODERATELY DAMAGED UNMANNED AERIAL SYSTEM</b> .....	1252
<i>Aaron McKinnis ; Shawn Keshmiri</i>	
<b>FROM COCKTAIL NAPKIN TO CONCEPT FEASIBILITY: SPACECRAFT DESIGN IN EARLY FORMULATION WITH TATER</b> .....	1262
<i>Kristina Hogstrom ; Jonathan Murphy ; Steven Zusack ; Andrew Coffey ; Chester Borden ; Alan Didion ; Damon Landau ; Adam Nelessen ; Macon Vining ; Robert Miller</i>	
<b>HYBRID PROPULSION SYSTEM ENABLING ORBIT INSERTION DELTA-VS WITHIN A 12 U SPACECRAFT</b> .....	1280
<i>Elizabeth T. Jens ; Ashley C. Karp ; Jason Rabinovitch ; Barry Nakazono</i>	
<b>NASA'S NEXT GENERATION <math>\geq</math> 100 GBPS OPTICAL COMMUNICATIONS RELAY</b> .....	1287
<i>Elizabeth A. Park ; Donald Cornwell ; David Israel</i>	
<b>EXPLORATION OF SAFING EVENT MODELS FOR INTERPLANETARY SPACECRAFT</b> .....	1296
<i>Swapnil Pujari ; Travis Imken ; Glenn Lightsey</i>	
<b>UNIFYING MULTI-HYPOTHESIS AND GRAPH-BASED TRACKING WITH APPROXIMATE TRACK AUTOMATA</b> .....	1313
<i>Lucas Finn ; Peter Kingston</i>	
<b>THE NASA SLS UPPER STAGE DEVELOPMENT AND MISSION OPPORTUNITIES</b> .....	1320
<i>Benjamin Donahue ; Sheldon Sigmon</i>	
<b>SMALLSAT AEROCAPTURE TO ENABLE A NEW PARADIGM OF PLANETARY MISSIONS</b> .....	1337
<i>Alex Austin ; Adam Nelessen ; Bill Strauss ; Joshua Ravich ; Mark Jesick ; Ethiraj Venkatapathy ; Robin Beck ; Paul Wercinski ; Michael Aftosmis ; Michael Wilder ; Gary Allen ; Robert Braun ; Michael Werner ; Evan Roelke</i>	
<b>LESSONS FROM SURVEYOR VI: HOPPING SPACECRAFT FOR LOW-COST SURFACE MOBILITY ON SMALL BODIES</b> .....	1357
<i>Arthur B. Chmielewski ; Nathan Barba ; Nikolas Romer ; Nathan Fulmer</i>	
<b>PROJECTING ASTEROID IMPACT CORRIDORS ONTO THE EARTH</b> .....	1368
<i>Clemens M. Rumpf ; Donovan Mathias ; Davide Farnocchia ; Steven Chesley</i>	
<b>THE PAN-STARRS DATA ARCHIVE - A TREASURE TROVE OF MOVING OBJECT OBSERVATIONS</b> .....	1375
<i>Richard J Wainscoat ; Robert Weryk</i>	
<b>RADIO SCIENCE AT JUPITER: PAST INVESTIGATIONS, CURRENT RESULTS, AND FUTURE PROSPECTS</b> .....	1383
<i>Dustin Buccino ; Marzia Parisi ; Oscar Yang ; Daniel Kahan ; Kamal Oudrhiri</i>	
<b>ELECTROSTATIC DISCHARGES AND GROUNDING FOR AIRCRAFT</b> .....	1392
<i>James Y. Lee</i>	
<b>IDENTIFYING AND MITIGATING BARRIERS TO THE ADOPTION OF DYNAMIC RADIOISOTOPE POWER SYSTEMS FOR SPACE FLIGHT</b> .....	1398
<i>E. Scott Brummel ; Paul Ostdiek ; Dave Woerner ; Kenneth Hibbard ; Ellen Stofan ; June Zakrajsek ; Mary L. Cummings</i>	



<b>ADDITIVE MANUFACTURING OF RF METAL-INSULATOR-METAL (MIM) CAPACITORS ON FLEXIBLE SUBSTRATE</b> .....	1414
<i>Abu Md Numan-Al-Mobin ; Jacob Petersen ; Mingrui Liu ; William M. Cross ; Jon J. Kellar ; Grant A. Crawford ; Jennifer Jordan ; George E. Ponchak</i>	
<b>NASA'S SPACE LAUNCH SYSTEM: ENABLING A NEW GENERATION OF LUNAR EXPLORATION</b> .....	1424
<i>Stephen D. Creech</i>	
<b>TELECOMMUNICATION SYSTEM ARCHITECTURE FOR LOW EARTH ORBIT NANO SATELLITES MISSION SUPPORT</b> .....	1435
<i>Shree D. R. Kavya ; V. Sambasiva Rao</i>	
<b>SILHOUETTE-BASED 3D SHAPE RECONSTRUCTION OF A SMALL BODY FROM A SPACECRAFT</b> .....	1446
<i>Santarshi Bandyopadhyay ; Issa Nesnas ; Shvam Bhaskaran ; Benjamin Hockman ; Benjamin Morrell</i>	
<b>DYNAMIC FAULT TREE ANALYSIS FOR A DISTRIBUTED ONBOARD COMPUTER</b> .....	1459
<i>Kilian Höflinger ; Sascha Müller ; Ting Peng ; Moritz Ulmer ; Daniel Lüdtke ; Andreas Gerndt</i>	
<b>IN-LOOP SIMULATION OF ATTITUDE CONTROL OF A NANOSATELLITE</b> .....	1472
<i>Vatsal Jignesh Badami ; Kushagra Aggarwal ; Shubham Sharma ; Saurabh Manish Raie ; Tushar Goyal</i>	
<b>RADIOISOTOPE POWER SYSTEMS FOR THE EUROPEAN SPACE NUCLEAR POWER PROGRAM</b> .....	1481
<i>Richard Ambrosi ; Emily Jane Watkinson ; Alessandra Barco ; Ramy Mesalam ; Tony Crawford ; Christopher Bicknell ; Hugo Williams ; Marie-Claire Perkinson ; Christopher Burgess ; Stephen Gibson ; Colin Stroud ; Alexander Godfrey ; James Merrifield ; Daniel Kramer ; Chadwick Barklay ; Keith Stephenson ; Michael J Reece ; Kevin Simpson ; Richard Tuley ; Tim Tinsley ; Mark Sarsfield</i>	
<b>FIXED-TIME ATTITUDE CONTROL OF SATELLITE USING COMBINED MAGNETIC AND MAGNETO-COULOMBIC ACTUATORS</b> .....	1491
<i>Subham Dey ; Vijay Shankar Dwivedi ; Salahudden ; Dipak Kumar Giri</i>	
<b>DESIGN AND ANALYSIS OF RTOS AND INTERRUPT BASED DATA HANDLING SYSTEM FOR NANOSATELLITES</b> .....	1500
<i>Akshit Akhoury ; Krishna Birla ; Rohit Sarkar ; Arun Ravi ; Shaleen Kalsi ; Subhojit Ghorai</i>	
<b>DESIGN AND IMPLEMENTATION OF POWER MANAGEMENT ALGORITHM FOR A NANO-SATELLITE</b> .....	1509
<i>Varun Thakurta ; Vishwanath Datla ; Arun Ravi ; Ruchitha Reddy ; Avi Jain ; Akshit Akhoury ; Akshiti Parashar ; Harshal Dali ; Adhva Kejriwal</i>	
<b>ON-BOARD WIRELESS COMMUNICATIONS FOR SPACECRAFT TEST AND OPERATIONS</b> .....	1520
<i>Norman Lay ; Clayton Okino ; Arby Argueta ; Kris Bruvold ; Neil Chamberlain ; Daniel Cho ; Colin McKinney ; Greaory Miles ; Pablo Narvaez ; Charles Rhoades ; Ryan Rogalin ; Manuel Soriano ; William Walsh ; Yu-Ming Yang</i>	
<b>AMERICIUM OXIDE SURROGATE STUDIES: PURSUING EUROPEAN RADIOISOTOPE POWER SYSTEMS FUEL FORM DEVELOPMENT</b> .....	1536
<i>Emily Jane Watkinson ; Richard Ambrosi ; Daniel Freis ; Patrick Lajarge ; Jean-Francois Vigier ; Daniel Bouexiere ; Sarah Nourry ; Rudy Konings ; Tim Tinsley ; Mark Sarsfield ; Keith Stephenson ; Jens Najorka</i>	
<b>MEASUREMENT NOISE REDUCTION FOR STUDY OF ROCKET ENGINE THRUST INSTABILITIES</b> .....	1545
<i>Rugor Piotr ; Bresler Karol ; Ptasinski Grzegorz</i>	
<b>AREA-OF-EFFECT SOFTBOTS (AOES) FOR ASTEROID PROXIMITY OPERATIONS</b> .....	1554
<i>Jay McMahon ; Shane K. Mitchell ; Kenshiro Oguri ; Nicholas Kellaris ; Donald Kuettel ; Christoph Keplinger ; Benjamin Bercovici</i>	
<b>INTEGRATED DATA ENGINEERING FOR AUTOMATED LABELING (IDEAL) AND FUTURE DESIGN OF AIRCRAFT</b> .....	1570
<i>Alicia Ruwinsky ; Stone Abdullah ; Lakenya Walker ; Maria Seale</i>	
<b>ANALYSIS AND COMPARISON OF CALIBRATION TECHNIQUES FOR COTS SENSORS ONBOARD A NANOSATELLITE</b> .....	1577
<i>Shivika Singh ; Arun Ravi ; Sushmita Gosavi ; Disha Gundecha ; Akshit Akhoury ; Paras Shah ; Sahil Joshi ; Nishant Gavhane</i>	
<b>FEASIBILITY STUDY ON A PCL RADAR FOR SPACE DEBRIS DETECTION</b> .....	1588
<i>Shota Ochi ; Makoto Tanaka</i>	
<b>APPROACHES FOR USING MACHINE LEARNING ALGORITHMS WITH LARGE LABEL SETS FOR ROTORCRAFT MAINTENANCE</b> .....	1598
<i>Maria Seale ; Amanda Hines ; Grace Nabholz ; Alicia Ruwinsky ; Owen Eslinger ; Nathan Rigoni ; Luis Vega-Maisonet</i>	
<b>DISTRIBUTED SOURCE SEEKING AND ROBUST OBSTACLE AVOIDANCE THROUGH HYBRID GRADIENT DESCENT</b> .....	1606
<i>Hannah Mohr ; Kevin Schroeder ; Jonathan Black</i>	

<b>HUMAN PHYSIOLOGY AND COUNTERMEASURES FOR SPACEFLIGHT FROM THE PERSPECTIVE OF AN ISS ASTRONAUT .....</b>	<b>1614</b>
<i>Steve Swanson</i>	
<b>IMPLEMENTATION OF WIRE BURN DEPLOYMENT MECHANISM USING COTS RESISTORS AND RELATED INVESTIGATIONS.....</b>	<b>1620</b>
<i>Anirudh P. Kailaje ; Pruthvi Tapadia ; Hemant Ganti ; Madhav Brindavan ; Akash Paliva ; Varun Thakurta ; Aniketh Ajay Kumar</i>	
<b>PREDICTION OF BATTERY REMAINING USEFUL LIFE ON BOARD SATELLITES USING LOGICAL ANALYSIS OF DATA.....</b>	<b>1629</b>
<i>Ayman Mahmoud Ahmed ; Ahmed Salama ; Hussien Ali Ibrahim ; Mohammed Abd Elfattah Sayed ; Soumaya Yacout</i>	
<b>PROPAGATION ANALYSIS IN SUPPORT OF WIRELESS SPACECRAFT CAPABILITY .....</b>	<b>1637</b>
<i>Yu-Min Yan ; Norman Lay ; Daniel J Chao ; Ryan Rogalin ; Clayton M Okino ; Arby Argueta</i>	
<b>PLANNING FOR CHANGE IN INSTRUMENT FSW: SUCCESSES AND FAILURES ON MMS HPCA.....</b>	<b>1643</b>
<i>Paul B. Wood ; Judith D. Furman</i>	
<b>THE ROLE OF THE INSTRUMENT SUITE SYSTEMS ENGINEER IN MMS FLEET OPERATIONS.....</b>	<b>1653</b>
<i>Paul B. Wood ; Martin Wasiewicz</i>	
<b>DAY TO DAY PRACTICES TO ENHANCE OPERATIONS RELIABILITY FOR MAGNETOSPHERIC MULTISCALE.....</b>	<b>1661</b>
<i>Paul B. Wood ; Seth Shulman ; Patrick Smith</i>	
<b>MULTIPLE ASTEROID RETRIEVAL MISSION FROM LUNAR ORBITAL PLATFORM-GATEWAY USING REUSABLE SPACECRAFTS.....</b>	<b>1670</b>
<i>Gustavo Gargioni ; David Alexandre ; Marco Peterson ; Kevin Schroeder</i>	
<b>DESIGN SPACE REDUCTION USING CLUSTERING IN AIRCRAFT ENGINE DESIGN .....</b>	<b>1683</b>
<i>Esma Karagoz ; Jimmy Tai ; Darshan Sarojini ; Dimitri Mavris</i>	
<b>X-BAND PN DELTA DOR SIGNAL DESIGN AND IMPLEMENTATION ON THE JPL IRIS TRANSPONDER.....</b>	<b>1691</b>
<i>Zaid J. Towfic ; Thaddaeus J. Voss ; Mazen M. Shihabi ; James S. Border</i>	
<b>AN APPROACH TO CONTACT DETECTION AND ISOLATION FOR FREE-FLOATING SPACE ROBOTS BASED ON MOMENTUM MONITORING.....</b>	<b>1698</b>
<i>Francesco Cavenago ; Alessandro M. Giordano ; Garching Bei München ; Mauro Massari</i>	
<b>IN-SITU CLOSE-RANGE IMAGING WITH PLENOPTIC CAMERAS .....</b>	<b>1707</b>
<i>Martin Lingenauber ; Florian A. Fröhlich ; Ulrike Krutz ; Christian Nissler ; Klaus H. Strobl</i>	
<b>EXPLORATION MISSIONS 1, 2, AND BEYOND: FIRST STEPS TOWARD A SUSTAINABLE HUMAN PRESENCE AT THE MOON.....</b>	<b>1723</b>
<i>R. Marshall Smith ; Nujoud Merancy ; Jonathan Krezel</i>	
<b>HIGH PERFORMANCE COMPUTING FOR PRECISION LANDING AND HAZARD AVOIDANCE AND CO-DESIGN APPROACH .....</b>	<b>1735</b>
<i>David Rutishauser ; Ronn Moore ; John Prothro ; Hester Yim</i>	
<b>SOLUTIONS TO DATA CONGESTION IN SPACE; MMWAVE COMMUNICATION FOR NANO-SATELLITES .....</b>	<b>1745</b>
<i>Ir. Visweswaran Karunanithi ; C. J. M. Verhoeven ; E. W. McCune</i>	
<b>THE MULTIBEAM RADAR SENSOR BIRALES: PERFORMANCE ASSESSMENT FOR SPACE SURVEILLANCE AND TRACKING .....</b>	<b>1757</b>
<i>Matteo Losacco ; Pierluigi Di Lizia ; Mauro Massari ; Germano Bianchi ; Giuseppe Pupillo ; Andrea Mattana ; Giovanni Naldi ; Claudio Bertolotti ; Mauro Roma ; Marco Schiaffino ; Federico Perini ; Luca Lama ; Alessio Mazro ; Denis Cutaiar ; Josef Borg ; Ten. Col. G. A. R. N. Walter Villadei ; Magg. G. A. R. N. Marco Reali</i>	
<b>IN-FLIGHT ADAPTIVE PID SLIDING MODE POSITION AND ATTITUDE CONTROLLER.....</b>	<b>1770</b>
<i>Hailee Hettrick ; Jessica Todd</i>	
<b>MSL RELAY COORDINATION AND TACTICAL PLANNING IN THE ERA OF INSIGHT, MAVEN, AND TGO.....</b>	<b>1779</b>
<i>Rachael Collins ; Pegah Pashai ; Emma Young ; Christopher Bennett ; Sharon Laubach ; Steven Thomas</i>	
<b>FROM DETERMINISM TO EMERGENCE: SYSTEMS ENGINEERING A STEP CHANGE IN EXECUTION ON MARS .....</b>	<b>1791</b>
<i>Stephen Kuhn</i>	
<b>IMPEDANCE SPECTROSCOPY: A TOOL FOR ASSESSING THERMOELECTRIC MODULES FOR RADIOISOTOPE POWER SYSTEMS .....</b>	<b>1801</b>
<i>Ramy Mesalam ; Hugo Williams ; Richard Ambrosi ; Daniel Kramer ; Chadwick Barklay ; Keith Stephenson</i>	
<b>HIGH PERFORMANCE TRANSMITTERS FOR SMALL SATELLITES FOR DATA TRANSMISSION AND REMOTE SENSING .....</b>	<b>1812</b>
<i>Naresh Deo</i>	

<b>NEAR EARTH ASTEROID SCOUT CUBESAT SCIENCE DATA RETRIEVAL OPTIMIZATION USING ONBOARD DATA ANALYSIS .....</b>	<b>1818</b>
<i>Jack Lightholder ; David R. Thompson ; Julie Castillo-Rogez ; Christophe Basset</i>	
<b>GIVE ME MORE: INCREASING OUTPUT FOR THE CYCLONE GLOBAL NAVIGATION SATELLITE SYSTEM (CYGNSS) MISSION.....</b>	<b>1825</b>
<i>Robert Klar ; Ronnie L. Killough ; William Wells ; Jillian Redfern</i>	
<b>CONFIDENTIAL ADS-B - A LIGHTWEIGHT, INTEROPERABLE APPROACH.....</b>	<b>1832</b>
<i>Brandon Burfeind ; Robert Mills ; Scott Nykl ; J. Addison Betances ; Chris Sielski</i>	
<b>A GENETIC ALGORITHM FOR JOINT POWER AND BANDWIDTH ALLOCATION IN MULTIBEAM SATELLITE SYSTEMS.....</b>	<b>1843</b>
<i>Alex Paris ; Inigo Del Portillo ; Bruce Cameron ; Edward Crawley</i>	
<b>A DELAY TOLERANT NETWORKING-BASED APPROACH TO A HIGH DATA RATE ARCHITECTURE FOR SPACECRAFT .....</b>	<b>1858</b>
<i>Alan Hylton ; Daniel Raible ; Gilbert Clark</i>	
<b>A SINGULARITY-FREE ROBUST HIERARCHICAL QUAD-ROTORCRAFT CONTROL EXPLOITING FIRST ORDER DRAG EFFECTS .....</b>	<b>1868</b>
<i>Ranjban Dasgupta ; Sayan Basu Roy ; Shubhendu Bhasin</i>	
<b>COMBINING SOCIAL, ENVIRONMENTAL AND DESIGN MODELS TO SUPPORT THE SUSTAINABLE DEVELOPMENT GOALS .....</b>	<b>1888</b>
<i>Jack Reid ; Cynthia Zeng ; Danielle Wood</i>	
<b>UNDERSTANDING SOCIO-TECHNICAL ISSUES AFFECTING THE CURRENT MICROGRAVITY RESEARCH MARKETPLACE .....</b>	<b>1901</b>
<i>Christine Joseph ; Danielle Wood</i>	
<b>EMULATION-BASED PERFORMANCE STUDIES ON THE HPSC SPACE PROCESSOR.....</b>	<b>1911</b>
<i>Benjamin Schwaller ; Shaun Holtzman ; Alan D. George</i>	
<b>MODEL-BASED APPROACH TO ROVER HEALTH ASSESSMENT - MARS YARD DISCOVERIES.....</b>	<b>1922</b>
<i>Ksenia Kolcio ; Ryan Mackey ; Lorraine Fesq</i>	
<b>DESIGN STUDIES TO ACHIEVE ENERGY OPTIMAL ATTITUDE FOR A SOLAR-POWERED AIRCRAFT .....</b>	<b>1934</b>
<i>Vijay Shankar Dwivedi ; Salahuddin ; A K Ghosh ; G M Kamath</i>	
<b>SEARCH AND RETRIEVE WITH A FULLY AUTONOMOUS AERIAL MANIPULATOR .....</b>	<b>1942</b>
<i>Kye Morton ; Luis Felipe Gonzalez Toro ; Aaron McFadyen</i>	
<b>COMPARISON OF 3D PHOTOGRAMMETRIC AND LASER HAND SCANS TO MANUAL MEASUREMENT METHODS FOR EVA GLOVE FABRICATION .....</b>	<b>1952</b>
<i>B. J. Dunbar ; P. J. Chapates</i>	
<b>ARTIFICIAL INTELLIGENCE FOR THE EARLY DESIGN PHASES OF SPACE MISSIONS .....</b>	<b>1963</b>
<i>Audrey Berquand ; Francesco Murdaca ; Annalisa Riccardi ; Tiago Soares ; Sam Generé ; Norbert Brauer ; Kartik Kumar</i>	
<b>CHANNEL ESTIMATION FOR A MULTI-USER SYSTEM WITH ITERATIVE INTERFERENCE CANCELATION .....</b>	<b>1983</b>
<i>Lukas Grinewitschus ; Christian Schlegel ; Peter Jung</i>	
<b>MULTIPLE GROUND TARGET FINDING AND ACTION USING UAVS.....</b>	<b>1990</b>
<i>Ajmal Hinas ; Roshan Ragel ; Jonathan Roberts ; Felipe Gonzalez</i>	
<b>DEVELOPMENT AND TESTING OF SP7 FUEL FOR MARS ASCENT VEHICLE APPLICATION.....</b>	<b>2001</b>
<i>Brian Evans ; Brian Cantwell</i>	
<b>VISUALIZATION OF SOFTWARE ARCHITECTURES IN VIRTUAL REALITY AND AUGMENTED REALITY .....</b>	<b>2012</b>
<i>Andreas Schreiber ; Lisa Nafeie ; Artur Baranowski ; Peter Seipel ; Martin Misiak</i>	
<b>SPARC – 1: A NEW, IMPROVED MODULAR 6U SPACECRAFT .....</b>	<b>2024</b>
<i>Craig Kief ; Matt Hannon ; Jim Lyke ; Christian Peters ; Don Fronterhouse ; Mikael Ahlberg</i>	
<b>RESILIENT NETWORK ADVANCED TESTBED (RESINATE) – A RADIO FREQUENCY/OPTICAL COMMUNICATIONS AND NETWORKING TESTBED.....</b>	<b>2032</b>
<i>Jim Lyke ; Christian Peters ; Derek Buckley ; Zachary Bergstedt ; Craig Kief ; Matt Hannon ; Don Fronterhouse</i>	
<b>HAPTIC FEEDBACK-BASED REACTIVE NAVIGATION FOR AERIAL ROBOTS SUBJECT TO LOCALIZATION FAILURE.....</b>	<b>2049</b>
<i>Christos Papachristos ; Shehryar Khattak ; Kostas Alexis</i>	
<b>COMPARATIVE BENCHMARKING ANALYSIS OF NEXT-GENERATION SPACE PROCESSORS.....</b>	<b>2056</b>
<i>Evan W. Gretok ; Evan T. Kain ; Alan D. George</i>	
<b>MARS ASCENT VEHICLE HYBRID MOTOR DEVELOPMENT TESTING .....</b>	<b>2072</b>
<i>George Whittinghill ; Ian Whittinghill ; Chris Aumann ; Nic Mosser</i>	

<b>AUTONOMOUS IMAGING AND MAPPING OF SMALL BODIES USING DEEP REINFORCEMENT LEARNING .....</b>	<b>2080</b>
<i>David M. Chan ; Ali-Akbar Agha-Mohammadi</i>	
<b>GEOMETRY SYSTEMS FOR LATTICE-BASED RECONFIGURABLE SPACE STRUCTURES .....</b>	<b>2092</b>
<i>Megan Ochalek ; Benjamin Jenett ; Olivia Formoso ; Christine Gregg ; Greenfield Trinh ; Kenneth Cheung</i>	
<b>DESIGN AND ANALYSIS OF A PASSIVE TETHER DE-ORBITING MECHANISM FOR A NANO-SATELLITE.....</b>	<b>2102</b>
<i>Avish Gupta ; Varun Thakurta ; Dhananjay Sahoo ; Anirudh Kailaje</i>	
<b>RULE-BASED SYSTEM DEVELOPMENT FOR CONCEPTUAL AIRCRAFT DESIGN .....</b>	<b>2112</b>
<i>Esma Karagoz ; Dimitri Mavris</i>	
<b>DESIGN OF A HYBRID DIGITAL-TWIN FLIGHT PERFORMANCE MODEL THROUGH MACHINE LEARNING .....</b>	<b>2120</b>
<i>Mevlut Uzun ; M. Umut Demirezen ; Emre Koyuncu ; Gokhan Inalhan</i>	
<b>AN INTEGRATED SYSTEM FOR MIXED-INITIATIVE PLANNING OF MANNED SPACEFLIGHT OPERATIONS .....</b>	<b>2134</b>
<i>Martijn Ijtsma ; William Lassiter ; Karen M. Feigh ; Martin Savelsbergh ; Amy R. Pritchett</i>	
<b>OPTIMAL SOLUTION FOR TORQUE CAPABILITY OF CONTROL MOMENT GYROSCOPES.....</b>	<b>2142</b>
<i>D. Sawyer Elliott ; Mason Peck ; Issa A. D. Nesnas</i>	
<b>TOWARDS INTELLIGENT ARCHITECTING OF AEROSPACE SYSTEM-OF-SYSTEMS .....</b>	<b>2159</b>
<i>Cesare Guariniello ; Linas Mockus ; Ali K. Raz ; Daniel A. Delaurentis</i>	
<b>DESIGN AND EXPERIMENTAL VALIDATION OF A MARTIAN WATER EXTRACTION SYSTEM.....</b>	<b>2170</b>
<i>Elisa Danthinne ; Emilia Kelly ; Daniel McGann ; Patrick Moore ; Andrew Panasyuk ; Benjamin Zinser ; Taskin Padir</i>	
<b>DEVELOPMENT OF A MULTIPURPOSE HYDRO ENVIRONMENTAL TOOL USING SWARMS, UAV AND USV .....</b>	<b>2180</b>
<i>Rodrigo Kuntz Rangel ; Joacy L. Freitas ; Vilmar Antônio Rodrigues</i>	
<b>ELIMINATING SOFTWARE CAUSED MISSION FAILURES .....</b>	<b>2195</b>
<i>Michael Dorin ; Sergio Montenegro</i>	
<b>SOLAR SAILS FOR PLANETARY DEFENSE &amp; HIGH-ENERGY MISSIONS .....</b>	<b>2199</b>
<i>Jan Thimo Grundmann ; Waldemar Bauer ; Kai Borchers ; Etienne Dumont ; Christian D. Grimm ; Tra-Mi Ho ; Rico Jahnke ; Aaron D. Koch ; Caroline Lange ; Volker Maiwald ; Jan-Gerd Meß ; Eugen Mikulz ; Dominik Quantius ; Siebo Reershemius ; Thomas Renger ; Kaname Sasaki ; Patric Seefeldt ; Peter Spietz ; Tom Sprowitz ; Maciej Sznajder ; Norbert Tóth ; Matteo Ceriotti ; Colin McInnes ; Alessandro Pelsoni ; Bernd Dachwald ; Roy Lichtenheldt ; Friederike Wolff ; Ralf Boden ; Johannes Riemann ; Wolfgang Seboldt ; Elisabet Wejmo ; Christian Ziach ; Federico Cordero ; Jens Biele ; Christian Krause ; David Hercík ; Alexander Koncz ; Ivanka Pelivan ; Nicole Schmitz ; Tobias Mikschl ; Sergio Montenegro ; Michael Ruffer ; Simon Tardivel</i>	
<b>PROBLEM REPRESENTATION OF DYNAMIC RESOURCE ALLOCATION FOR FLEXIBLE HIGH THROUGHPUT SATELLITIES .....</b>	<b>2219</b>
<i>Markus Guerster ; Juan Jose Garau Luis ; Edward Crawley ; Bruce Cameron</i>	
<b>IR SMALL TARGET DETECTION AND PREDICTION WITH ANNS TRAINED USING ASSET .....</b>	<b>2227</b>
<i>Yong U Sinn ; Kenneth M. Hopkinson ; Brett J. Borghetti ; Bryan J. Steward</i>	
<b>HIGH POWER TRANSMITTERS FOR Q/V-BAND COMMUNICATIONS-BEYOND ALPHASAT.....</b>	<b>2238</b>
<i>Naresh Deo</i>	
<b>THE DEVELOPMENT OF A USER INTERFACE FOR MIXED-INITIATIVE PLAN MANAGEMENT FOR HUMAN SPACEFLIGHT .....</b>	<b>2244</b>
<i>Melissa Baltrusaitis ; Karen Feigh</i>	
<b>ACCELERATION ON HETEROGENEOUS ARCHITECTURES FOR SYNTHESIS OF COHERENT SPARSE ARRAYS.....</b>	<b>2253</b>
<i>Zachary K. Baker ; Vinay B. Ramakrishnaiah ; Jonathan Woodring ; Nicholas Dallmann ; William Junor</i>	
<b>MOON DIVER: A DISCOVERY MISSION CONCEPT FOR UNDERSTANDING THE HISTORY OF SECONDARY CRUSTS THROUGH THE EXPLORATION OF A LUNAR MARE PIT.....</b>	<b>2263</b>
<i>Issa A. Nesnas ; Laura Kerber ; Aaron Parness ; Richard Kornfeld ; Glenn Sellar ; Patrick McGarey ; Travis Brown ; Michael Paton ; Miles Smith ; Andrew Johnson ; Matthew Heverly ; Jacek Sawoniewicz ; Christopher Yahnker ; Torkom Pailevanian ; Eric Sunada ; Bryant Gaume ; Aaron Curtis ; Catherine Elder ; Kyle Uckert ; Mar Vaquero ; Yang Cheng ; Brett Denevi ; Lauren Jozwiak ; Angela Stickle ; Jennifer L. Whitten ; Laszlo Keszthelyi ; Jumichi Haruyama ; Robert Wagner ; Paul Hayne ; Tyler Horvath ; James W. Head ; Joshua B Hopkins ; John Ricks ; Emily Boster</i>	
<b>TOWARDS ARTICULATED MOBILITY AND EFFICIENT DOCKING FOR THE DUAXEL TETHERED ROBOT SYSTEM .....</b>	<b>2286</b>
<i>Patrick McGarey ; William Reid ; Issa Nesnas</i>	

<b>A SOFTWARE RADIO BASED SATELLITE COMMUNICATIONS SIMULATOR FOR SMALL SATELLITES USING GNU RADIO .....</b>	<b>2295</b>
<i>Seth D. Hitefield ; Jeremy Ogorzalek ; Zach Leffke ; Jonathan T. Black</i>	
<b>AN AREA-DECOMPOSITION BASED APPROACH FOR COOPERATIVE TASKING AND COORDINATION OF UAVS IN A SEARCH AND COVERAGE MISSION.....</b>	<b>2307</b>
<i>K Vinh ; Solomon Gebreyohannes ; Ali Karimodini</i>	
<b>LUVOIR THERMAL ARCHITECTURE OVERVIEW AND ENABLING TECHNOLOGIES FOR PICOMETER-SCALE WFE STABILITY.....</b>	<b>2315</b>
<i>Sang Park ; Michael J. Eisenhower ; Matthew R. Bolcar ; Marcel Bluth ; Julie Crooke ; Lee D. Feinberg ; Jason E. Hylan ; William Hayden ; J. Scott Knight ; Bryan Matonak ; Kan Yang</i>	
<b>RETRODIRECTIVE PHASED ARRAY ANTENNA FOR CUBESATS.....</b>	<b>2328</b>
<i>Justin Long ; Denise Thorsen ; Obadiah Kegege</i>	
<b>INTRODUCTION TO SPACE DOGFIGHTING - WHAT MATTERS IN SPACE ENGAGEMENTS.....</b>	<b>2339</b>
<i>Edward Hanlon ; Oleg Yakimenko</i>	
<b>SOLAR AND LUNAR CALIBRATION FOR MINIATURIZED MICROWAVE RADIOMETERS .....</b>	<b>2358</b>
<i>Angela Crews ; Kerri Cahoy ; William Blackwell ; R. Vincent Leslie ; Michael Grant</i>	
<b>MOTION PLANNING FOR CLIMBING MOBILITY WITH IMPLEMENTATION ON A WALL-CLIMBING ROBOT.....</b>	<b>2369</b>
<i>Keenan Albee ; Antonio Terán Espinoza ; Kristina Andreyeva ; Nathan Werner ; Howei Chen ; Tamas Sarvary</i>	
<b>JWST OVERVIEW AND SUCCESSFUL OPERATION OF THE CRYO-VAC TEST AT NASA JSC DURING HURRICANE HARVEY .....</b>	<b>2379</b>
<i>Sang Park ; Lee D. Feinberg ; Jonathan L. Homan ; Jesse A. Huguet ; Carl A. Reis</i>	
<b>OMNISCOPIC VISION FOR ROBOTIC CONTROL.....</b>	<b>2390</b>
<i>Dominique Meyer ; Eric Lo ; Chris McFarland ; James Strawson ; Danylo Drohobytsky ; Ji Dai ; Gregory Dawe ; Truong Nguyen ; Tom Defanti ; Falko Kuester ; Haoyu Wang ; Dan Sandin ; Maxine Brown</i>	
<b>NASA'S GATEWAY: AN UPDATE ON PROGRESS AND PLANS FOR EXTENDING HUMAN PRESENCE TO CISLUNAR SPACE.....</b>	<b>2403</b>
<i>Jason Crusan ; Jacob Bleacher ; Joe Caram ; Douglas Craig ; Kandyce Goodliff ; Nicole Herrmann ; Erin Mahoney ; Marshall Smith</i>	
<b>THE CRUCIAL NEED TO MODERNIZE ENGINEERING EDUCATION.....</b>	<b>2422</b>
<i>Lyle N. Long ; Stephen Blanchette ; Troy D. Kelley ; Michael Hohnka</i>	
<b>ROLLOPTEER: AN ENERGY-AWARE HYBRID AERIAL-GROUND MOBILITY FOR EXTREME TERRAINS .....</b>	<b>2431</b>
<i>Sahand Sabet ; Ali-Akbar Agha-Mohammadi ; Andrea Tagliabue ; D. Sawyer Elliott ; Parviz E. Nikravesh</i>	
<b>CHALLENGES AND POTENTIAL SOLUTIONS TO DEVELOP AND FUND NASA FLAGSHIP MISSIONS.....</b>	<b>2439</b>
<i>Robert E. Bitten ; Stephen A. Shinn ; Debra L. Emmons</i>	
<b>ASSEMBLED, MODULAR HARDWARE ARCHITECTURES - WHAT PRICE RECONFIGURABILITY? .....</b>	<b>2452</b>
<i>Christine E. Gregg ; Benjamin Jenett ; Kenneth C. Cheung</i>	
<b>ACQUISITION AND TRACKING FOR COMMUNICATIONS BETWEEN LUNAR SOUTH POLE AND EARTH .....</b>	<b>2462</b>
<i>Dariusz Divsalar ; Marc Sanchez Net ; Kar-Ming Cheung</i>	
<b>IXPE MISSION SYSTEM CONCEPT AND DEVELOPMENT STATUS .....</b>	<b>2476</b>
<i>William D Deininger ; William Kalinowski ; James Masciarelli ; Jeff Bladt ; Jeff Wedmore ; Eric Kelly ; Larry Guy ; Jennifer Erickson ; Noah Root ; Brian Ramsey ; Michele Foster ; Janice Houston ; Francesco Santoli ; Ettore Del Monte ; Michele Pinchera ; Alessio Trois</i>	
<b>IXPE OBSERVATORY VERIFICATION AND VALIDATION APPROACH AND THREADS TOOL .....</b>	<b>2491</b>
<i>William D Deininger ; Jennifer Erickson ; Michele Foster ; Janice Houston ; Brian Smith ; Bill Kalinowski ; James Masciarelli ; Zach Allen ; Francesco Santoli ; Ettore Del Monte</i>	
<b>CONCEPT DESIGN USING MODEL BASED SYSTEMS ENGINEERING .....</b>	<b>2506</b>
<i>Robert Stevens</i>	
<b>11B/14B ENCODING – A FAULT TOLERANT, DC-BALANCED LINE CODE FOR AC-COUPLED CHANNEL LINK TRANSCEIVERS.....</b>	<b>2513</b>
<i>Jeffrey Boye ; Adam Mizes ; Laurel Funk</i>	
<b>MEMBRANE DEPLOYMENT TECHNOLOGY DEVELOPMENT AT DLR FOR SOLAR SAILS AND LARGE-SCALE PHOTOVOLTAICS.....</b>	<b>2524</b>
<i>Tom Sproewitz ; Jan Thimo Grundmann ; Patric Seefeldt ; Peter Spietz ; Martin Hillebrandt ; Rico Jahnke ; Eugen Mikulz ; Thomas Renger ; Siebo Reershemius ; Kaname Sasaki ; Maciej Sznajder ; Norbert Tóth</i>	

<b>GOSOLAR – A GOSSAMER SOLAR ARRAY CONCEPT FOR HIGH POWER SPACECRAFT APPLICATIONS USING FLEXIBLE PHOTOVOLTAICS.....</b>	2544
<i>Tom Sproewitz ; Jan Thimo Grundmann ; Frederik Haack ; Martin Hillebrandt ; Hauke Martens ; Sebastian Meyer ; Siebo Reershemius ; Nies Reininghaus ; Kaname Sasaki ; Patric Seefeldt ; Oleg Sergeev ; Peter Spietz ; Maciej Sznajder ; Norbert Tóth ; Martin Vehse ; Torben Wippermann ; Martin E. Zander</i>	
<b>TAKING ADVANTAGE OF GROUP BEHAVIOR WHEN TRACKING MULTIPLE THREATS IN CLUTTERED SURVEILLANCE DATA.....</b>	2558
<i>Andrew Finelli ; Zachariah Sutton ; Peter Willett ; Yaakov Bar-Shalom</i>	
<b>A RISK ANALYSIS TOOL FOR ESTIMATING THE RISK OF ELECTRICAL FAILURES DUE TO HUMAN INDUCED DEFECTS .....</b>	2567
<i>Peter Majewicz</i>	
<b>HP<sup>3</sup> INSTRUMENT SUPPORT SYSTEM STRUCTURE DEVELOPMENT FOR THE NASA/JPL MARS MISSION INSIGHT .....</b>	2580
<i>Tom Sproewitz ; Siebo Reershemius ; Torben Wippermann ; Tilman Spohn ; Troy Lee Hudson ; Kaname Sasaki ; Mark Fittock ; Marco Scharringhausen</i>	
<b>OMNIDIRECTIONAL OPTICAL COMMUNICATOR.....</b>	2594
<i>Jose E. Velazco</i>	
<b>SELF-ASSEMBLING SPACE HABITATS: TESSERAE DESIGN AND MISSION ARCHITECTURE.....</b>	2600
<i>Ariel Ekblaw ; Joseph Paradiso</i>	
<b>KEYS TO SUBCONTRACTING SPACE HARDWARE WITH JPL.....</b>	2611
<i>Susan Pasko Heuchert</i>	
<b>SECURE MULTI-CONSTELLATION GNSS RECEIVERS WITH CLUSTERING-BASED SOLUTION SEPARATION ALGORITHM.....</b>	2619
<i>Kewei Zhang ; Panos Papadimitratos</i>	
<b>FUTURE GNSS CONSTELLATIONS WITH OPTICAL INTER-SATELLITE LINKS. PRELIMINARY SPACE SEGMENT ANALYSES .....</b>	2628
<i>Gabriele Giorgi ; Bethany Kroese ; Grzegorz Michalak</i>	
<b>REVERSE GEOLOCATION OF IMAGES TAKEN FROM THE INTERNATIONAL SPACE STATION UTILIZING VARIOUS LIGHTNING DATASETS.....</b>	2641
<i>Skye Leake</i>	
<b>COMPLEX PROJECT SCHEDULING LESSONS LEARNED FROM NASA, BOEING, GENERAL DYNAMICS AND OTHERS .....</b>	2651
<i>Robert Richards ; Richard Stottler</i>	
<b>SLS, THE GATEWAY, AND A LUNAR OUTPOST IN THE EARLY 2030S.....</b>	2660
<i>Terry D. Haws ; Joshua S. Zimmerman ; Michael E. Fuller</i>	
<b>SLS WITH KICK STAGES FOR OUTER PLANET MISSIONS.....</b>	2675
<i>Terry D. Haws ; Michael E. Fuller</i>	
<b>GROUND-BASED EMITTER LOCATION IN THE PRESENCE OF MULTIPATH.....</b>	2686
<i>Craig S. Agate ; Matthew Varble ; Kenan O. Ezal</i>	
<b>POINT-TO-CAD 3D REGISTRATION ALGORITHM FOR RELATIVE NAVIGATION USING DEPTH-BASED MAPS.....</b>	2694
<i>Antonio Terán Espinoza ; Timothy P. Setterfield</i>	
<b>BEYOND TRL 9: ACHIEVING THE DREAM OF BETTER, FASTER, CHEAPER THROUGH MATURED TRL 10 COMMERCIAL TECHNOLOGIES .....</b>	2701
<i>Peter Lord ; Andrada Roy ; Catherine Keys ; Aditi Ratnaparkhi ; Dan M. Goebel ; William Hart ; Peter Lai ; Benjamin Solish ; Steve Snyder</i>	
<b>INSIGHT/MARCO OPPORTUNISTIC MULTIPLE SPACECRAFT PER ANTENNA (OMSPA) DEMONSTRATION .....</b>	2718
<i>Andre Tkacenko ; Zaid Towfic ; Murphy C. Stratton ; Robert T. Kroll ; Douglas S. Abraham ; Susan G. Finley ; Shan Malhotra ; Andrew O'Dea ; Benjamin Kevin Malphrus ; Charles D. Conner</i>	
<b>ADAPTABLE UAV SWARM AUTONOMY AND FORMATION PLATFORM .....</b>	2736
<i>Divya Srivastava ; Roxanna Pakkar ; Austin Langrehr ; Chaska Yamane</i>	
<b>IXPE OBSERVATORY INTEGRATED THERMAL, POWER, AND ATTITUDE MISSION DESIGN ANALYSIS.....</b>	2742
<i>William Kalinowski ; Tony Ly ; William Deininger ; Scott Mitchell ; Allyn Tennant ; Brian Ramsey ; Tim Read ; Zach Allen ; Jeff Bladt</i>	
<b>MODELING HYPERVELOCITY IMPACT TEMPERATURES FOR EUROPA CLIPPER PLANETARY PROTECTION.....</b>	2755
<i>Anthony M. Mark ; Kaushik A. Iyer ; Douglas S. Mehoke ; Wayne F. Dellinger ; Jack F. Riley ; Kelli McCoy ; Michael Dinicola ; Hayden Burgoyne ; Ethan Post</i>	

<b>WHEN YOU HAVE MORE SATELLITES THAN PEOPLE: THE EVOLUTION OF CYGNSS FLIGHT OPERATIONS</b> .....	2765
<i>Richard Medina ; Jillian Redfern ; William Wells ; Emma Birath ; Derek Lamb ; Amanda Alexander ; Tim Ewing</i>	
<b>ACCURATE GROUND IMPACT FOOTPRINTS AND PROBABILISTIC MAPS FOR RISK ANALYSIS OF UAV MISSIONS</b> .....	2776
<i>Baptiste Levasseur ; Sylvain Bertrand ; Nicolas Raballand ; Flavien Vigui�er ; Gr�egoire Goussu</i>	
<b>JOINT-SPARSE DECENTRALIZED HETEROGENEOUS DATA FUSION FOR TARGET ESTIMATION</b> .....	2786
<i>Ruixin Niu ; Peter Zulch ; Marcello Distasio ; Genshe Chen ; Dan Shen ; Zhonghai Wang ; Jingyang Lu</i>	
<b>A COGNITIVE ASSISTANT FOR ENTRY, DESCENT, AND LANDING ARCHITECTURE ANALYSIS</b> .....	2796
<i>Samalis Santini De Le�on ; Daniel Selva ; David W. Way</i>	
<b>TOWARDS DESIGN OF A 3D PRINTABLE PRANDTL BOX-WING UNMANNED AERIAL VEHICLE</b> .....	2808
<i>Luca De Vivo ; Danny Tran ; Falko Kuester</i>	
<b>RADIATION HARDENED HIGH SPEED DIGITIZER</b> .....	2825
<i>Robert Merl ; Zachary Baker ; Larry Casper ; Chuck Clanton ; Richard Dutch ; Janette Frigo</i>	
<b>BASELINE FLIGHT CONTROL SYSTEM DESIGN FOR AN UNMANNED FLUTTER DEMONSTRATOR</b> .....	2833
<i>Daniel Ossmann ; Tamas Luspay ; Balint Vanek</i>	
<b>IRESA - INTELLIGENT REDUNDANT SPACECRAFT ACTUATOR</b> .....	2843
<i>Florian Schummer ; Tejas Kale ; Robin Roj ; Sven Langbein ; Peter D�ultgen ; Alexander Czechowicz ; Jakob Bachler ; Rupert Amann ; Martin Langer</i>	
<b>SNR MODELING FOR GROUND-BASED DAYTIME IMAGING OF GEO-SATELLITES IN THE SWIR</b> .....	2855
<i>Grant Thomas ; Richard Cobb ; Steven Fiorino ; Michael Hawks</i>	
<b>AN INITIAL ANALYSIS OF THE STATIONKEEPING TRADESPACE FOR CONSTELLATIONS</b> .....	2864
<i>Andris Slavinskis ; Sreeja Nag ; Tartu Observatory ; Joel Mueting</i>	
<b>NEW METHODOLOGY FOR MODEL-BASED SAFETY ANALYSIS</b> .....	2875
<i>Akram Amin Abdellatif ; Florian Holzapfel</i>	
<b>MEASUREMENT SENSITIVITY OF MODULATION INDICES IN TELEMETRY, TRACKING AND COMMAND SYSTEMS</b> .....	2882
<i>Srini H. Raghavan ; Michelle M. Ardeshiri</i>	
<b>GROUND-BASED OPTICAL IMAGING OF GEO SATELLITES WITH A ROTATING STRUCTURE IN A SPARSE APERTURE ARRAY</b> .....	2888
<i>Michael Werth ; David Gerwe ; Steve Griffin ; Brandoch Calef ; Paul Idell</i>	
<b>PRECISE POSITIONING OF ROBOTS WITH FUSION OF GNSS, INS, ODOMETRY, LPS AND VISION</b> .....	2899
<i>Patrick Henkel ; Andreas Sperl ; Ulrich Mitmann ; Robert Bensch ; Paul F�rber</i>	
<b>STREAMLINING HIGH-ALTITUDE BALLOONING MISSIONS: FROM PAYLOAD, TO LAUNCH, TO FLIGHT</b> .....	2905
<i>Hunter Hall ; Ariel Kohanim ; Benjamin Donitz ; Ethan Prober ; Kathryn Kwiecinski ; Makena Fetzer ; Rohan Daruwala ; Samar Mathur ; Trey Fortmuller ; William Bensky ; Bryan Lara Tovar ; Adrian Stoica</i>	
<b>AIRCRAFT ACTUATOR FAULT DIAGNOSIS USING DEEP LEARNING BASED SPARSE REPRESENTATION AND TSM</b> .....	2916
<i>Jing Yang ; Yingqing Guo ; Wanli Zhao</i>	
<b>SATELLITE SDR GATEWAY FOR M2M AND IOT APPLICATIONS</b> .....	2925
<i>Cristinel Gavrilu ; Marian Alexandru ; Vlad Popescu ; Claudio Sacchi ; Daniele Giusto</i>	
<b>RESILIENT SYNCHRONIZATION OF RADIO NETWORKS OF CLOCKS: A PURSUIT-EVASION GRAPHICAL GAME APPROACH</b> .....	2934
<i>Khanh D. Pham</i>	
<b>DEVELOPMENT OF A REALISTIC SET OF SYNTHETIC EARTH IMPACTOR ORBITS</b> .....	2943
<i>Steven R. Chesley ; Giovanni B. Valsecchi ; Siegfried Eggl ; Mikael Granvik ; Davide Farnocchia ; Robert Jedicke</i>	
<b>AERO MANEUVERING DYNAMICS AND CONTROL FOR PRECISION LANDING ON TITAN</b> .....	2950
<i>Marco B. Quadrelli ; Aaron Schutte ; Jasmine Rimani ; Luca Ermolli</i>	
<b>DISTRIBUTED SWARM ANTENNA ARRAYS FOR DEEP SPACE APPLICATIONS</b> .....	2966
<i>Marco B. Quadrelli ; Richard Hodges ; Victor Vilnrotter ; Saptarshi Bandyopadhyay ; Francesco Tassi ; Stefano Bevilacqua</i>	
<b>DON'T BE GREEDY, BE NEIGHBORLY, A NEW ASSIGNMENT ALGORITHM</b> .....	2981
<i>Bryan O'Leary</i>	

<b>AIR-LAUNCHED. LOW-SWAP, SPACE-CAPABLE SOUNDING ROCKET</b> .....	2989
<i>Anjali Roychowdhury ; Thomas White ; Andrew Lesh ; Tim Vrakas ; Michael Arcidiacono ; Jackson Miller ; Rayan Sud ; Kadin Hendricks ; Sasha Maldonado ; Skye Vandeleest ; Daniel Shorr ; Kartik Chandra ; Victoria Thompson ; Ben Goldstein ; Kai Marshland</i>	
<b>POLAR ORBITING INFRARED TRACKING RECEIVER (POINTR)</b> .....	3003
<i>Michael Taylor ; Anjali Roychowdhury ; Sasha Maldonado ; Orien Zeng ; Shi Tuck ; Michal Adamkiewicz ; Sandip Roy ; Jake Hillard ; Meera Radhakrishnan ; Simone D'Amico</i>	
<b>UTILIZATION OF MMRTG'S "WASTE HEAT" TO INCREASE OVERALL THERMAL TO ELECTRICAL CONVERSION EFFICIENCY</b> .....	3016
<i>Daniel P. Kramer ; Richard M. Ambrosi</i>	
<b>DECENTRALIZED COOPERATIVE LOCALIZATION WITH RELATIVE POSE ESTIMATION FOR A SPACECRAFT SWARM</b> .....	3024
<i>William Bezouska ; David Barnhart</i>	
<b>DEVELOPMENT CONCEPT FOR A HIGH-EFFICIENCY CASCADED THERMOELECTRIC RADIOISOTOPE POWER SYSTEM</b> .....	3037
<i>Chadwick Barklay ; Daniel Kramer ; Richard Ambrosi ; Ramy Mesalam</i>	
<b>AN OVERVIEW OF CURRENT AND PROPOSED COMMUNICATION STANDARDS FOR LARGE DEPLOYMENT OF UNMANNED AIRCRAFT SYSTEMS</b> .....	3043
<i>Rene Wuerll ; Joerg Robert ; Albert Heuberger</i>	
<b>PERFORMANCE AND HARDWARE COMPLEXITY TRADE-OFFS FOR DIGITAL TRANSPARENT PROCESSORS IN 5G SATCOMS</b> .....	3050
<i>Vincenzo Sulli ; Giuseppe Marini ; Fortunato Santucci ; Graziano Battisti ; Marco Faccio</i>	
<b>A CHIP-SCALE PLASMONIC SPECTROMETER FOR IN SITU CHARACTERIZATION OF SOLAR SYSTEM SURFACES</b> .....	3059
<i>Nancy Chanover ; Sang-Yeon Cho ; David Voelz ; Charles Pelzman ; Hanyu Zhan ; Matthew Varakian</i>	
<b>LINEAR ION TRAP MASS SPECTROMETER (LITMS) FOR IN SITU ASTROBIOLOGY</b> .....	3066
<i>Xiang Li ; Andrej Grubisic ; William B. Brinckerhoff ; Marco Castillo ; Ricardo Arevalo ; Friso Van Amerom ; Ryan Danell ; Desmond Kaplan ; Kris Zacny ; Philip Chu</i>	
<b>MODELING OF SELECT MIXED-SIGNAL ELECTRONICS FOR COLD TEMPERATURE ENVIRONMENTS</b> .....	3077
<i>Will Norton ; Ziming Wang ; Benjamin J. Blalock ; Jean Yang-Scharlotta ; Miryeong Song ; Mohammad Ashtijou ; Mohammad Mojarradi</i>	
<b>COMPARING SPECIFIC EXCESS POWER OF FIVE GENERAL AVIATION AIRCRAFT</b> .....	3088
<i>Brian A. Kish ; Markus Wilde ; Ralph D. Kimberlin ; Isaac Silver ; David G. Sizoo ; David Webber ; Ed Kolano ; Ross Schaller ; Yohan Auguste</i>	
<b>TRIM FORCES AND FREE RESPONSE TO CONFIGURATION CHANGES ON GENERAL AVIATION AIRCRAFT</b> .....	3095
<i>Brian A. Kish ; Markus Wilde ; Ralph D. Kimberlin ; Isaac Silver ; David G. Sizoo ; David Webber ; Ed Kolano ; Ross Schaller ; Marvin Toepfer</i>	
<b>A MILLI-NEWTON PROPULSION SYSTEM FOR THE ASTEROID MOBILE IMAGER AND GEOLOGIC OBSERVER (AMIGO)</b> .....	3104
<i>Greg Wilburn ; Erik Asphaug ; Jekan Thangavelautham</i>	
<b>ATTITUDE CONTROL OF SPACECRAFT SWARMS FOR VISUAL MAPPING OF PLANETARY BODIES</b> .....	3114
<i>Ravi Teja Nallapu ; Jekanthan Thangavelautham</i>	
<b>A SPRING PROPELLED EXTREME ENVIRONMENT ROBOT FOR OFF-WORLD CAVE EXPLORATION</b> .....	3130
<i>Steven D. Morad ; Thomas Dailey ; Leonard Dean Vance ; Jekan Thangavelautham</i>	
<b>MODULAR INFLATABLE COMPOSITES FOR SPACE TELESCOPES</b> .....	3139
<i>Aman Chandra ; Jekanthan Thangavelautham</i>	
<b>EXPERIMENTAL INVESTIGATION ON LASER VISUALIZATION OF FLOW VORTICES</b> .....	3148
<i>Krishna Thakkar ; Akanksha Kesarwani ; Karar Ahmad Khan ; Rahul Sunil ; Vinayak Malhotra ; B. T. Kannan</i>	
<b>MATHEMATICAL PROGRAMMING BASED APPROACH TO MODULAR ELECTRIC POWER SYSTEM DESIGN</b> .....	3159
<i>Allen W. Flath ; Aaron M. Cramer ; James E. Lump</i>	
<b>LEARNING RATE SENSITIVITY MODEL</b> .....	3167
<i>Nichols F. Brown ; Timothy P. Anderson</i>	
<b>SPACE SCIENTIFIC INSTRUMENT TAXONOMY (SSIT)</b> .....	3173
<i>Nichols F. Brown</i>	
<b>THE RADIO ENVIRONMENT FOR A SPACE-BASED LOW-FREQUENCY RADIO ASTRONOMY INSTRUMENT</b> .....	3192
<i>Mark J. Bentum ; Albert Jan Boonstra ; Wouter Horlings ; Pieter Van Vugt</i>	



<b>DISTRIBUTED LOCALIZATION AND CONTROL OF QUADROTOR UAVS USING ULTRA-WIDEBAND SENSORS</b> .....	3199
<i>Bryce Mack ; Christopher Noe ; Trevor Rice ; In Soo Ahn ; Jing Wang</i>	
<b>DESIGN OF MULTILAYER AIRBORNE RADAR DATA PROCESSOR</b> .....	3208
<i>R S Narasimhan ; Aparna Rathi ; D Seshagiri</i>	
<b>FLUX PINNING CONCEPTS FOR ON-ORBIT CAPTURE AND ORIENTATION OF AN MSR ORBITING SAMPLE CONTAINER</b> .....	3216
<i>Paulo Younse ; Laura Jones-Wilson ; William Jones-Wilson ; Ian McKinley ; Edward Gonzales ; Boyan Kartolov ; Dima Kogan ; Chi Yeung Chiu ; Eric Olds ; Violet Malyan</i>	
<b>USING CONTROL ENGINEERING TO IMPROVE REGULATORY REVIEW OF FLEXIBLE SATCOM TERMINAL ADVOCACY</b> .....	3236
<i>Khanh D. Pham</i>	
<b>SCALING THE FAST X86 DVB-S2 DECODER TO 1 GBPS</b> .....	3244
<i>Eugene Grayver</i>	
<b>ALGORITHMIC APPROACHES TO RECONFIGURABLE ASSEMBLY SYSTEMS</b> .....	3252
<i>Allan Costa ; Amira Abdel-Rahman ; Benjamin Jenett ; Neil Gershenfeld ; Irina Kostitsyna ; Kenneth Cheung</i>	
<b>CORRELATORS FOR SYNTHETIC APERTURES IN SPACE</b> .....	3260
<i>Alexander M. Hegedus ; Melissa A. Soriano ; Andy Kurum ; Justin C. Kasper</i>	
<b>JOINT MANIFOLD LEARNING BASED DISTRIBUTED SENSOR FUSION OF IMAGE AND RADIO-FREQUENCY DATA</b> .....	3269
<i>Dan Shen ; Jingyang Lu ; Peter Zulch ; Marcello Disasio ; Genshe Chen ; Zhonghai Wang ; Ruixin Niu</i>	
<b>IMPLEMENTATION OF A PAYLOAD INTERFACE UNIT FOR AGNOSTIC SPACE VEHICLES</b> .....	3278
<i>Patrick T. Phelan ; Michael Epperly</i>	
<b>DIRECT-TO-EARTH MISSION CONCEPT FOR A EUROPA LANDER</b> .....	3285
<i>Jennifer Dooley</i>	
<b>EUROPA CLIPPER MISSION: PRELIMINARY DESIGN REPORT</b> .....	3292
<i>Todd Bayer ; Molly Bittner ; Brent Buffington ; Gregory Dubos ; Eric Ferguson ; Ian Harris ; Maddalena Jackson ; Gene Lee ; Kari Lewis ; Jason Kastner ; Ron Morillo ; Ramiro Perez ; Mana Salami ; Joel Signorelli ; Oleg Sindy ; Brett Smith ; Melissa Soriano ; Karen Kirby ; Nori Laslo</i>	
<b>DEVELOPMENT OF AN ALTITUDE CONTROL SYSTEM FOR THE LAICANSAT PLATFORM</b> .....	3316
<i>Yago Henrique Melo Honda ; Matheus Filipe Santos Alves ; Ana Carolina Cabral Pimentel De Melo ; Renato Alves Borges ; Simone Battistini ; Manuel Nascimento Dias Barcelos Júnior ; Chantal Cappelletti</i>	
<b>DESIGN ANALYSIS OF A NEW ON-BOARD COMPUTER FOR THE LAICANSAT PLATFORM</b> .....	3324
<i>Ana Carolina Cabral Pimentel De Melo ; Fernando Cardoso Guimarães ; Yago Henrique Melo Honda ; Renato Alves Borges ; Sandro Augusto Pavlik Haddad ; Simone Battistini ; Chantal Cappelletti</i>	
<b>DEVELOPMENT OF A LIGHT-FIELD FLUORESCENCE MICROSCOPE FOR IN SITU LIFE SEARCHES IN THE SOLAR SYSTEM</b> .....	3332
<i>Gene Serabyn ; Kurt Liewer ; Chris Lindensmith ; Kent Wallace ; Jay Nadeau</i>	
<b>OIL SYSTEM HEALTH MANAGEMENT FOR AEROSPACE GAS TURBINE ENGINES</b> .....	3339
<i>Andrew R. Mills ; Shlomo Gadelovits ; Michael Leighton ; Gurbuz Comak</i>	
<b>EARLY VALIDATION OF THE DATA HANDLING UNIT OF A SPACECRAFT USING MBSE</b> .....	3349
<i>Joe Gregory ; Lucy Berthoud ; Theo Tryfonas ; Antonio Prezzavento</i>	
<b>THE LBTI HOSTS PROJECT: INSTRUMENTATION, OBSERVATIONS, AND RESULTS OF THE SURVEY OF EXO-ZODIACAL DUST OF &gt;30 NEARBY STARS</b> .....	3364
<i>William Danchi ; Steve Ertel ; Denis Defrère ; Phil Hinz ; Bertrand Mennesson ; Grant Kennedy</i>	
<b>BOOSTER OBSOLESCENCE AND LIFE EXTENSION (BOLE) FOR SPACE LAUNCH SYSTEM (SLS)</b> .....	3376
<i>Mark E. Tobias ; David R. Griffin ; Joshua E. McMillin ; Terry D. Haws ; Michael E. Fuller</i>	
<b>ENERGY EFFICIENT ROUTING ALGORITHM FOR WIRELESS MANET</b> .....	3383
<i>Yi Li ; Wenhao Xiong ; Nichole Sullivan ; Genshe Chen ; Gregory Hadynski ; Clif Banner ; Yiran Xu ; Xin Tian ; Dan Shen</i>	
<b>AN INTERDICTION DETECTION AND PREVENTION SYSTEM (IDPS) FOR ANTI-AUTONOMY ATTACK REPULSION</b> .....	3392
<i>Jeremy Straub</i>	
<b>ANTI-DRONE AND ANTI-AUTONOMY: ACHIEVING DRONE CONTROL VIA SYSTEM LOGIC ANALYSIS</b> .....	3400
<i>Jeremy Straub</i>	
<b>SECURE SATELLITE DATABASE TRANSMISSION</b> .....	3409
<i>Atif Farid Mohammad ; Pamela Almeida ; Yasmin Soliman ; Ajay Sadhu ; Keerthi Kata ; Jeremy Straub</i>	
<b>UNCERTAINTY QUANTIFICATION IN PROGNOSTIC HEALTH MANAGEMENT SYSTEMS</b> .....	3415
<i>H. Heath Dewey ; Derek R. Devries ; Scott R. Hyde</i>	

<b>OVERCOMING THE TRADEOFF BETWEEN EFFICIENCY AND BANDWIDTH FOR VECTOR VORTEX WAVEPLATES</b> .....	3428
<i>David Roberts ; Haiqing Xianyu ; Sarik Nersisyan ; Nelson V. Tabiryan ; Eugene Serabyn</i>	
<b>WAVE OPTICS MODELING OF SOLAR ECLIPSE SHADOW BANDS</b> .....	3443
<i>Hanyu Zhan ; David Voelz</i>	
<b>TOWARDS AN INTEGRATED GPU ACCELERATED SOC AS A FLIGHT COMPUTER FOR SMALL SATELLITES</b> .....	3449
<i>Caleb Adams ; Allen Spain ; Jackson Parker ; Matthew Hevert ; James Roach ; David Cotten</i>	
<b>CONTINUED ADVANCES IN SUPERVISED AUTONOMY USER INTERFACE DESIGN FOR METERON SUPVIS JUSTIN</b> .....	3456
<i>Peter Schmaus ; Daniel Leidner ; Ralph Bayer ; Benedikt Pleintinger ; Thomas Krüger ; Neal Y. Lii</i>	
<b>THE SUN RADIO INTERFEROMETER SPACE EXPERIMENT (SUNRISE) MISSION CONCEPT</b> .....	3467
<i>Justin Kasper ; Joseph Lazio ; Andrew Romero-Wolf ; James Lux ; Tim Neilsen</i>	
<b>THE DATA PROCESSING PIPELINE AND SCIENCE ANALYSIS OF THE SUN RADIO INTERFEROMETER SPACE EXPERIMENT</b> .....	3478
<i>Alexander M. Hegedus ; Justin C. Kasper ; Joseph W. Lazio ; Andrew Romero-Wolf ; Ward Manchester</i>	
<b>CONSTRAINT-BASED OFF-NOMINAL BEHAVIOR MODELING FOR EUROPA CLIPPER</b> .....	3488
<i>Anthony Q. Zheng ; Bradley J. Clement ; David K. Legg ; Cameron D. Burnett ; Michel D. Ingham ; Kelli J. McCoy ; Chester J. Everline</i>	
<b>CORRECTION OF ETALONING EFFECTS IN GROUND-BASED HYPERSPECTRAL IMAGE CUBES OF JUPITER</b> .....	3499
<i>Erandi Wijerathna ; Emma Dahl ; David Voelz ; Nancy Chanover</i>	
<b>HISTORY-AWARE FREE SPACE DETECTION FOR EFFICIENT AUTONOMOUS EXPLORATION USING AERIAL ROBOTS</b> .....	3506
<i>Ryan Fite ; Shehryar Khattak ; David Feil-Seifer ; Kostas Alexis</i>	
<b>A MULTIWAVELENGTH DIGITAL HOLOGRAPHIC MICROSCOPE ARCHITECTURE FOR ENHANCING LIFE DETECTION</b> .....	3514
<i>J. Kent Wallace ; Eugene Serabyn ; Chris Lindensmith ; Jay Nadeau ; Stephanie Rider ; Manuel Bedrossian</i>	
<b>SOFTWARE DEFINED RADIO IMPLEMENTATION OF CARRIER AND TIMING SYNCHRONIZATION FOR DISTRIBUTED ARRAYS</b> .....	3520
<i>Han Yan ; Samer Hanna ; Kevin Balke ; Riten Gupta ; Danijela Cabric</i>	
<b>TRACK-TO-TRACK DATA FUSION FOR UNMANNED TRAFFIC MANAGEMENT SYSTEM</b> .....	3532
<i>Krzysztof Cisek ; Edmund Brekke ; Mohammed Jahangir ; Tor A. Johansen</i>	
<b>INITIAL STUDY OF MULTIROBOT ADAPTIVE NAVIGATION FOR EXPLORING ENVIRONMENTAL VECTOR FIELDS</b> .....	3541
<i>Ryan Cooper ; Danop Rajabhandharaks ; Robert T. McDonald ; Michael A. Neumann ; Christopher A. Kitts</i>	
<b>REAL-TIME 3D WIND FIELD PREDICTION ONBOARD UAVS FOR SAFE FLIGHT IN COMPLEX TERRAIN</b> .....	3551
<i>Philipp Oettershagen ; Benjamin Müller ; Florian Achermann ; Roland Siegart</i>	
<b>MULTI-SENSORY CNN MODELS FOR CLOSE PROXIMITY SATELLITE OPERATIONS</b> .....	3561
<i>A. Mazouz ; C. P. Bridges</i>	
<b>A FLIGHT-TRACEABLE CRYOGENIC THERMAL SYSTEM FOR USE IN A SAMPLE-CAPTURE FLUX-PINNED INTERFACE</b> .....	3568
<i>Ian M. McKinley ; Christopher D. Hummel ; Laura L. Jones-Wilson</i>	
<b>A TERMINAL DESCENT RADAR FOR LANDING AND PROXIMITY OPERATIONS</b> .....	3580
<i>Brian D. Pollard ; James R. Carswell</i>	
<b>SIMULATOR FOR FUNCTIONAL VERIFICATION AND VALIDATION OF A NANOSATELLITE</b> .....	3587
<i>Tushar Goyal ; Kushagra Aggarwal</i>	
<b>TWO YEARS AT JUPITER: A REVIEW OF THE JUNO JADE OPERATIONS AND SYSTEMS ENGINEERING TOOLSET</b> .....	3595
<i>Patrick T. Phelan ; Kyung Chae ; Brad Trantham ; Chad Loeffler</i>	
<b>GENERAL ANALYSIS OF COUPLED-ELEMENT ANTENNA ARRAYS</b> .....	3605
<i>Abbas Omar</i>	
<b>ROLL ANGLE OPTIMIZATION IN COORDINATED LEVEL TURN FLIGHT AND ITS ANALYTICAL VALIDATION FOR UAV</b> .....	3616
<i>Salahudden ; V S Dwivedi ; A K Ghosh</i>	
<b>FRAGMENTS FROM THE ORIGINS OF THE SOLAR SYSTEM AND OUR INTERSTELLAR LOCALE (FOSSIL): A COMETARY, ASTEROIDAL, AND INTERSTELLAR DUST MISSION CONCEPT</b> .....	3622
<i>Mihály Horányi ; Sascha Kempf ; Zoltán Sternovsky ; Scott Tucker ; Petr Pokorný ; Neal J. Turner ; Julie C. Castillo-Rogez ; Tibor Bálint ; John L. West ; Jamey R. Szalay</i>	

<b>PSYCHE EARLY PROJECT VERIFICATION &amp; VALIDATION PLANNING DEVELOPMENT</b> .....	3634
<i>Benjamin Solish ; Tracy Drain ; Shirley Hart ; William Hart ; Joshua Geiser ; Karen Lum ; David Oh</i>	
<b>ICING DETECTION FOR SMALL FIXED WING UAVS USING INFLIGHT AERODYNAMIC COEFFICIENT ESTIMATION</b> .....	3648
<i>Andreas Wenz ; Tor Arne Johansen</i>	
<b>OPTIMIZATION OF Q/V-BAND SMART GATEWAY SWITCHING IN THE FRAMEWORK OF Q/V-LIFT PROJECT</b> .....	3657
<i>Roberto Nebuloni ; Carlo Riva ; Lorenzo Luini ; Tommaso Rossi ; Mauro De Sanctis ; Marina Ruggieri ; Giuseppe Codispoti ; Giorgia Parca</i>	
<b>ESTIMATION OF FRIED'S COHERENCE DIAMETER FROM DIFFERENTIAL MOTION OF FEATURES IN TIME-LAPSE IMAGERY</b> .....	3665
<i>Santasri R. Bose-Pillai ; Jack E. McCrae ; Michael A. Rucci ; Eric M. Kwasniewski ; Steven T. Fiorino</i>	
<b>THREE-DIMENSIONAL IMPACT ANGLE GUIDANCE LAWS FOR PRECISION GUIDED MUNITION</b> .....	3672
<i>Daniel Lee ; Han-Lim Choi</i>	
<b>FLASHRAD: A RELIABLE 3D RAD HARD FLASH MEMORY CUBE UTILIZING COTS FOR SPACE</b> .....	3680
<i>Da Eun Shim ; Amanvir Singh Sidana ; Jim S. Yamaguchi ; Christian Krutzik ; Dan Nakamura ; Sung Kyu Lim</i>	
<b>ULTRA-WIDEBAND LOW NOISE AMPLIFIERS FOR THE NEXT GENERATION VERY LARGE ARRAY</b> .....	3688
<i>Jose E. Velazco ; Luis Ledezma ; James Bowen ; Lorene Samoska ; Melissa Soriano ; Ahmed Akgiray ; Sander Weinreb ; Joseph Lazio</i>	
<b>STEADY STATE FREQUENCY RESPONSE UTILIZING AN ENHANCED CHIRP TEST SIGNAL</b> .....	3694
<i>Bryce Hill ; John Morrison</i>	
<b>A DEEP LEARNING FRAMEWORK FOR AUTOMATIC AIRPLANE DETECTION IN REMOTE SENSING SATELLITE IMAGES</b> .....	3702
<i>Ahmed Hassan ; Wessam M. Hussein ; Ehab Said ; Mohamed E. Hanafy</i>	
<b>BRINGING 3D COTS DRAM MEMORY CUBES TO SPACE</b> .....	3712
<i>Anthony Agnesina ; James Yamaguchi ; Christian Krutzik ; John Carson ; Jean Yang-Scharlotta ; Sung Kyu Lim</i>	
<b>INSIGHT MISSION: EARLY OPERATIONS</b> .....	3723
<i>Tom Hoffman ; Jonathan Grinblat ; Myron R. Grover ; Charles A. Halsell ; Travis Imken</i>	
<b>THERMALLY-RESILIENT IMAGE SENSOR PACKAGING APPROACH FOR MARS2020 ENHANCED ENGINEERING CAMERAS</b> .....	3735
<i>Colin McKinney ; Timothy Goodsall ; Reza Ghaffarian ; Richard Blank ; Michael Blakely ; Anupam Choubey ; Sean Howard</i>	
<b>AN ON-ORBIT CUBESAT CENTRIFUGE FOR ASTEROID SCIENCE AND EXPLORATION</b> .....	3745
<i>Jekan Thangavelautham ; Erik Asphaug ; Stephen Schwartz</i>	
<b>TRAJECTORY CONTROL OF A SWASHPLATE-LESS COAXIAL HELICOPTER USING NONLINEAR TECHNIQUES</b> .....	3755
<i>Thanakorn Khamvilai ; John B. Mains ; Michael Z. Miller ; Eric M. Feron</i>	
<b>OPPORTUNITIES AND CHALLENGES OF A COMMON HABITAT FOR TRANSIT AND SURFACE OPERATIONS</b> .....	3767
<i>Robert Howard</i>	
<b>A NOVEL RECONFIGURABLE GAN BASED FULLY SOLID-STATE MICROWAVE POWER MODULE FOR COMMUNICATIONS/RADAR APPLICATIONS</b> .....	3781
<i>Rainee N. Simons ; Edwin G. Wintucky ; Seth W. Waldstein</i>	
<b>EURO-CARES - A EUROPEAN SAMPLE CURATION FACILITY FOR SAMPLE RETURN MISSIONS</b> .....	3788
<i>Sara Russell ; Caroline Smith ; Aurore Hutzler ; Andrea Meneghin ; Lucy Berthoud ; Jérôme Aléon ; Allan Bennett ; John Bridges ; John Robert Brucato ; Vinciane Debaille ; Ben Dryer ; Ludovic Ferrière ; Luigi Folco ; Frédéric Foucher ; Ian Franchi ; Maurizio Gemelli ; Matthieu Gounelle ; Monica Grady ; Mike Guest ; John Holt ; Stefan Leuko ; Andrea Longobardo ; Yves Marrocchi ; Ernesto Palomba ; Thomas Pottage ; Petra Rettberg ; Alessandra Rotundi ; John Vrubleviskis ; Frances Westall ; Jutta Zipfel</i>	
<b>TIME-LAPSE IMAGING FOR STUDYING ATMOSPHERIC REFRACTION: MEASUREMENTS WITH NATURAL TARGETS</b> .....	3797
<i>Wardeh Al-Younis ; Christina Nevarez ; David Voeltz</i>	
<b>IMPROVING UAVSAR RESULTS WITH GPS, RADIOMETRY, AND QUAKES TOPOGRAPHIC IMAGER</b> .....	3804
<i>Andrea Donnellan ; Yunling Lou ; Curtis Padgett ; Alan Tanner ; Brian Hawkins ; Jay Parker ; Adnan Ansar ; Michael Heflin ; Joseph Green ; Ronald Muellerschoen</i>	
<b>SOLVING THERMAL CONTROL CHALLENGES FOR CUBESATS: OPTIMIZING PASSIVE THERMAL DESIGN</b> .....	3814
<i>Jennifer Young ; Scott Inlow ; Brett Bender</i>	

<b>UPDATE TO MARS ASCENT VEHICLE DESIGN FOR HUMAN EXPLORATION</b> .....	3821
<i>Tara P. Polsgrove ; Thomas K. Percy ; Michelle Rucker ; Herbert D. Thomas</i>	
<b>PLANETARY ROVER SIMULATION FOR LUNAR EXPLORATION MISSIONS</b> .....	3836
<i>Mark Allan ; Uland Wong ; P. Michael Furlong ; Arno Rogg ; Scott McMichael ; Terry Welsh ; Ian Chen ; Steven Peters ; Brian Gerkey ; Moraan Quigley ; Mark Shirley ; Matthew Deans ; Howard Cannon ; Terry Fong</i>	
<b>GALLIUM NITRIDE PHOTODETECTOR MEASUREMENTS OF UV EMISSION FROM A GASEOUS CH<sub>4</sub>/O<sub>2</sub> HYBRID ROCKET IGNITER PLUME</b> .....	3855
<i>Hannah S. Alpert ; Ananth Saran Yalamarthy ; Peter F. Satterthwaite ; Elizabeth Jens ; Jason Rabinovitch ; Noah Scandrette ; Akm Newaz ; Ashley C. Karp ; Debbie G. Senesky</i>	
<b>FRACTIONAL FLOODWATER-PIXEL FUSION FOR EMERGENCY RESPONSE USING ALOS-2 AND SENTINEL-1 DATA</b> .....	3863
<i>Young-Joo Kwak ; Ramona Pelich</i>	
<b>JOINT SENSING AND COMMUNICATIONS MULTIPLE-ACCESS SYSTEM DESIGN AND EXPERIMENTAL CHARACTERIZATION</b> .....	3871
<i>Richard M. Gutierrez ; Hanguang Yu ; Alex R. Chiriyath ; Gerard Gubash ; Andrew Herschfelt ; Daniel W. Bliss</i>	
<b>A STATUS UPDATE ON THE EMMRTG PROJECT</b> .....	3879
<i>Christopher S. R. Matthes ; David F. Woerner ; Thierry Caillat ; Stanley Pinkowski</i>	
<b>MULTI-SCALE GEOMETRIC SUMMARIES FOR SIMILARITY-BASED SENSOR FUSION</b> .....	3886
<i>Christopher J. Tralie ; Paul Bendich ; John Harer</i>	
<b>THE SPECTRAL CALIBRATION OF VERVE</b> .....	3896
<i>Judah Van Zandt ; J. Kent Wallace ; Eugene Serabyn ; Dimitri Mawet</i>	
<b>ESTCUBE-2 ATTITUDE DETERMINATION AND CONTROL: STEP TOWARDS INTERPLANETARY CUBESATS</b> .....	3907
<i>Ikechukwu Ofodile ; Johan Kütt ; Joosep Kivastik ; Madis Kaspar Nigol ; Aleksander Parelo ; Erik Ilbis ; Hendrik Ehrpais ; Andris Slavinskis</i>	
<b>TRAJECTORY GENERATION AND REGENERATION FOR CONSTRAINED DIFFERENTIALLY FLAT CONTROL SYSTEMS</b> .....	3919
<i>Seyed Erfan Seyed Roghani ; Emre Koyuncu ; Mevlut Uzun</i>	
<b>ENERGY AND MASS UTILIZATION DURING DRAG-MODULATED PLASMA AEROCAPTURE</b> .....	3928
<i>Charles L. Kelly ; Justin M. Little</i>	
<b>CHARACTERIZATION OF ASTEROIDS USING NANOSPACECRAFT FLYBYS AND SIMULTANEOUS LOCALIZATION AND MAPPING</b> .....	3938
<i>Mihkel Pajusalu ; Andris Slavinskis</i>	
<b>HIGH PERFORMANCE COMPUTING APPLICATIONS IN SPACE WITH DM TECHNOLOGY</b> .....	3948
<i>Aaron P. Zucherman ; John R. Samson ; Benjamin K. Malphrus</i>	
<b>OVERVIEW OF THE HABITABLE EXOPLANET OBSERVATORY (HABEX) CONCEPT ARCHITECTURE</b> .....	3965
<i>Stefan Martin ; Gary M. Kuan</i>	
<b>DEVELOPING A LOW ALTITUDE MANNED ENCOUNTER MODEL USING ADS-B OBSERVATIONS</b> .....	3976
<i>Andrew Weinert ; Ngaire Underhill ; Ashley Wicks</i>	
<b>CRYBOTICS: EXTREME COLD ENVIRONMENT TESTING OF STRAIN WAVE GEAR SETS</b> .....	3984
<i>Jonathan Drew Smith ; Andrew J. Nick ; Jason M. Schuler ; Andrew Kennett ; R. Peter Dillon</i>	
<b>SYSTEM OF SYSTEMS QUALITY ATTRIBUTE BALANCING</b> .....	3994
<i>Travis Nelson ; John Borky ; Ronald Segal</i>	
<b>SAMPLING TOOL CONCEPTS FOR ENCELADUS LANDER IN-SITU ANALYSIS</b> .....	4004
<i>Mircea Badescu ; Dario Riccobono ; Samuel Ubellacker ; Paul Backes ; Matthew Dotson ; Jamie Molaro ; Scott Moreland ; Noel Csomay-Shanklin ; Mathieu Choukroun ; Alexander Brinkman ; Giancarlo Genta</i>	
<b>ENERGY MODELING OF VTOL AIRCRAFT FOR TITAN AERIAL DAUGHTERCRAFT (TAD)CONCEPTS</b> .....	4016
<i>Daiju Uehara ; Larry Matthies</i>	
<b>MISSION-RESPONSIVE. ON-DEMAND 3D PRINTED BLIMPS FOR MARTIAN MISSIONS</b> .....	4035
<i>Andrew B. Jones ; Jeremy Straub</i>	
<b>SELF-RECONFIGURING MODULAR ROBOT LEARNING FOR LOWER-COST SPACE APPLICATIONS</b> .....	4041
<i>Andrew B. Jones ; Thomas Cameron ; Benjamin Eichholz ; David Loegering ; Taylor Kray ; Jeremy Straub</i>	
<b>ANALYSIS OF THE SPACE ROBOTICS CHALLENGE TASKS: FROM SIMULATION TO HARDWARE IMPLEMENTATION</b> .....	4047
<i>Murphy Wonsick ; Velin Dimitrov ; Taskin Padir</i>	
<b>A COMMON PLATFORM FOR DSN RECEIVER DEVELOPMENT</b> .....	4055
<i>Andre Jongeling ; Robert Navarro</i>	

<b>HUMAN-MACHINE INTERACTIONS IN APOLLO AND LESSONS LEARNED FOR LIVING OFF THE LAND ON MARS</b> .....	4063
<i>Georae C. Lordos ; Sarah E. Summers ; Jeffrey A. Hoffman ; Olivier L. De Weck</i>	
<b>CROSS LIFECYCLE MODELING IN MBSE</b> .....	4080
<i>Nicholas Waldram ; Steven Cornford ; Marie Piette ; George Plattsmier</i>	
<b>AN ULTRA-STABLE MID-INFRARED SENSOR FOR THE DETECTION OF BIO-SIGNATURES BY MEANS OF TRANSIT SPECTROSCOPY</b> .....	4086
<i>Johannes Staguhn ; Dale Fixsen ; Kevin Stevenson ; S. Harvey Moseley ; Elmer Sharp ; Ari D. Brown ; Jonathan Fortney ; Gene C. Hilton ; Tiffany Kataria ; Edward J. Wollack</i>	
<b>TEAM - TITAN EXPLORATION ATMOSPHERIC MICROPROBES</b> .....	4096
<i>Conor A. Nixon ; Shahid Aslam ; Scott Guzewich ; Jaime Esper ; Sabrina N. Thompson ; Tilak Hewagama ; Dat Tran ; George Nehmetallah</i>	
<b>OPTIMIZING MULTIPLE FREQUENCY-SHIFT KEYING DURING SPACECRAFT CRITICAL EVENTS FOR FUTURE MISSIONS</b> .....	4112
<i>Shweta Dutta ; Melissa Soriano</i>	
<b>ESTIMATING WHEEL SLIP OF A PLANETARY EXPLORATION ROVER VIA UNSUPERVISED MACHINE LEARNING</b> .....	4122
<i>Justin Kruger ; Arno Rogg ; Ramon Gonzalez</i>	
<b>AUTONOMOUS ACTIVE SPACE DEBRIS-REMOVAL SYSTEM</b> .....	4130
<i>Shriya Kaur Chawla ; Vinayak Malhotra</i>	
<b>AGILE APPROACH TO ASSURING THE SAFETY-CRITICAL EMBEDDED SOFTWARE FOR NASA'S ORION SPACECRAFT</b> .....	4142
<i>Justin Smith ; John Bradbury ; Will Hayes ; Wes Deadrick</i>	
<b>ESTIMATION OF STELLAR INSTRUMENT MAGNITUDES USING SYNTHETIC PHOTOMETRY</b> .....	4152
<i>Rui Lu ; Yanpeng Wu</i>	
<b>EVALUATING THE LUVOIR CORONAGRAPH SENSITIVITY TO TELESCOPE ABERRATIONS</b> .....	4159
<i>Roser Juanola-Parramon ; Neil Zimmerman ; Tyler Groff ; Laurent Pueyo ; Maxime Rizzo ; Matthew Bolcar</i>	
<b>PHM BY USING MULTI-PHYSICS SYSTEM-LEVEL MODELING AND SIMULATION FOR EMAS OF LIQUID ROCKET ENGINE</b> .....	4167
<i>Kaname Kawatsu</i>	
<b>EFFECTIVENESS OF THE SCRUM METHODOLOGY FOR AGILE DEVELOPMENT OF SPACE HARDWARE</b> .....	4177
<i>Nicola Garzaniti ; Simone Briatore ; Clément Fortin ; Alessandro Golkar</i>	
<b>THE LARGE UV/OPTICAL/LNFRARED SURVEYOR (LUVOIR): DECADAL MISSION CONCEPT STUDY UPDATE</b> .....	4185
<i>Jason E. Hylan ; Matthew R. Bolcar ; Julie Crooke ; Ginger Bronke ; Christine Collins ; James Corsetti ; Joe Generie ; Qian Gong ; Tyler Groff ; William Hayden ; Andrew Jones ; Bryan Matonak ; Lia Sacks ; Garrett West ; Kan Yang ; Neil Zimmerman ; Sang Park</i>	
<b>COMPARISON OF MID WAVE INFRARED (MWIR) AND LONG WAVE INFRARED (LWIR) IMAGERY FOR PRECISION AGRICULTURE APPLICATIONS</b> .....	4200
<i>Tom George ; Sandeep Gulati ; Stan Martin ; Shinji Nozaki</i>	
<b>WORST-CASE MEASUREMENT-BASED STATISTICAL TOOL</b> .....	4215
<i>Pavel G. Zaykov ; Jan Kubalcik</i>	
<b>AUTOMATED GROUND STATION DESIGN FOR AN AMATEUR LEO SATELLITE SYSTEM</b> .....	4225
<i>Lipika Garg ; Atharva Kand ; Malhar Pradhan ; Abhishek Agarwal</i>	
<b>STATE-WISE LSTM-GRU METHOD FOR BALL SCREW PREDICTION</b> .....	4233
<i>Kaizheng Wang ; Yixiang Huang ; Liang Gong ; Chang Cai ; Yifan Zhang</i>	
<b>UNSUPERVISED UPSTREAM FUSION OF MULTIPLE SENSING MODALITIES USING DYNAMIC DEEP DIRECTIONAL-UNIT NETWORKS FOR EVENT BEHAVIOR CHARACTERIZATION</b> .....	4241
<i>Denis Garagic ; Greg Von Pless ; Ron Hagan ; Fang Liu ; Jacob Peskoe ; Peter Zulch ; Bradley J. Rhodes</i>	
<b>ROBUST ESTIMATION OF MOTION STATES FOR FREE-FLOATING TUMBLING TARGET CAPTURE</b> .....	4248
<i>Abril Poó Gallardo ; Hrishik Mishra ; Alessandro Massimo Giordano ; Roberto Lampariello</i>	
<b>PERCEPTION-CONSTRAINED ROBOT MANIPULATOR PLANNING FOR SATELLITE SERVICING</b> .....	4259
<i>Tariq Zahroof ; Andrew Bylard ; Hesham Shageer ; Marco Pavone</i>	
<b>ACCURATE STAR TRACKER SIMULATION WITH ON-ORBIT DATA VERIFICATION</b> .....	4269
<i>Laila Kazemi ; John Enright</i>	

<b>HISTORY AND DEVELOPMENT OF THE MAGDALENA RIDGE OBSERVATORY INTERFEROMETER</b> .....	4277
<i>Ifan Payne</i>	
<b>MICRO-UAV DETECTION AND CLASSIFICATION FROM RF FINGERPRINTS USING MACHINE LEARNING TECHNIQUES</b> .....	4289
<i>Martins Ezuma ; Fatih Erden ; Chethan Kumar Anjinappa ; Ozgur Ozdemir ; Ismail Guvenc</i>	
<b>STRUCTURAL DIAGNOSTICS, PROGNOSTICS AND HEALTH MANAGEMENT FOR FUTURE SPACE VEHICLES: DEVELOPMENT, IMPLEMENTATION AND TESTING</b> .....	4302
<i>Andrei Zagrai ; Matthew Campisi ; Mary Anderson ; David Hunter ; John Sanchez ; Nickolas Demidovich ; Seth Kessler</i>	
<b>AUTONOMOUS MARS ISRU ROBOTIC EXCAVATION: CHARACTERISTICS AND PERFORMANCE TARGETS</b> .....	4313
<i>Brian H. Wilcox ; Hari Nayar ; A. Scott Howe</i>	
<b>UWB AIR-TO-GROUND PROPAGATION CHANNEL MEASUREMENTS AND MODELING USING UAVS</b> .....	4332
<i>Wahab Khawaja ; Ozgur Ozdemir ; Fatih Erden ; Ismail Guvenc ; David W. Matolak</i>	
<b>EXPLORING THE ARCHITECTURE TRADE SPACE OF NEXTGEN GLOBAL NAVIGATION SATELLITE SYSTEMS</b> .....	4342
<i>Filipe Pereira ; Daniel Selva</i>	
<b>SYSTEMS ENGINEERING FOR ASPIRE: A LOW-COST, HIGH RISK PARACHUTE TEST PROJECT</b> .....	4355
<i>Ryan Webb ; Thomas Randolph ; Aigneis Frey</i>	
<b>EFFECTS OF 3D ANTENNA RADIATION AND TWO-HOP RELAYING ON OPTIMAL UAV TRAJECTORY IN CELLULAR NETWORKS</b> .....	4369
<i>Md Moin Uddin Chowdhury ; Sung Joon Maeng ; Ismail Guvenc ; Eyuphan Bulut</i>	
<b>VISUALIZATION METHOD TO STIMULATE IDEAS LEADING TO FAILURE MODE IN SOFTWARE FMEA</b> .....	4380
<i>Kohsuke Namihira ; Hiroki Umeda ; Sho Kurahayashi ; Kazuhiro Sogawa ; Kazuki Kakimoto ; Naoko Okubo ; Yasushi Ueda</i>	
<b>REGARDING PILOT USAGE OF DISPLAY TECHNOLOGIES FOR IMPROVING AWARENESS OF AIRCRAFT SYSTEM STATES</b> .....	4389
<i>Taumi S. Daniels ; Cailin M. Ferguson ; Ellen T. Dangtran ; Rebecca M. Korovin ; Lynda J. Kramer ; Emory T. Evans ; Yamira Santiago-Espada ; Daniel J. Kiggins ; Timothy J. Etherington ; James R. Barnes</i>	
<b>LIQUID SHIELDING</b> .....	4400
<i>Christopher Heistand ; Michelle Donegan ; Brigitte Ek ; Adam Freeman ; Jamie Porter ; Michael Marley ; Jeffrey Boye</i>	
<b>DEVOPS FOR SPACECRAFT FLIGHT SOFTWARE</b> .....	4413
<i>Christopher Heistand ; Justin Thomas ; Nigel Tzeng ; Andrew R Badger ; Luis M Rodriguez ; Aaron Dalton ; Jesse Pai ; Austin Bodzas ; Derik Thompson</i>	
<b>INFRARED NANOANTENNA-COUPLED RECTENNA FOR ENERGY HARVESTING</b> .....	4429
<i>J. Shank ; E. A. Kadlec ; D. W. Peters ; P. S. Davids</i>	
<b>ASSESSING FREE-SPACE OPTICAL COMMUNICATIONS THROUGH 4D WEATHER CUBES</b> .....	4438
<i>Steven T. Fiorino ; Josiah E. Bills ; Brannon J. Elmore ; Santasri R. Bose-Pillai ; Jaclyn E. Schmidt ; Kevin J. Keefer</i>	
<b>PERFORMANCE OF VARIABLE PITCH PROPELLER FOR LONGITUDINAL CONTROL IN AN AGILE FIXED-WING UAV</b> .....	4450
<i>K. K. Sajith Kumar ; Hemendra Arya ; Ashok Joshi</i>	
<b>PERFORMANCE ANALYSIS OF STANDALONE AND IN-FPGA LEON3 PROCESSORS FOR USE IN DEEP SPACE MISSIONS</b> .....	4461
<i>Dmitriy L. Bekker ; Minh Quan P. Tran</i>	
<b>MODERN WAVEFRONT CONTROL FOR SPACE-BASED EXOPLANET CORONAGRAPH IMAGING</b> .....	4478
<i>He Sun ; Jessica Gersh-Range ; N. Jeremy Kasdin</i>	
<b>LONGITUDINAL CONTROL OF AGILE FIXED-WING UAV USING BACKSTEPPING</b> .....	4488
<i>K. K. Sajith Kumar ; Hemendra Arya ; Ashok Joshi</i>	
<b>ENHANCED FEASIBILITY ASSESSMENT OF PAYLOAD ADAPTERS FOR NASA'S SPACE LAUNCH SYSTEM</b> .....	4499
<i>Jon B. Holladay ; Terry Sanders ; David Alan Smith</i>	
<b>EXTENDED MISSION TECHNOLOGY DEMONSTRATIONS USING THE ASTERIA SPACECRAFT</b> .....	4508
<i>Lorraine Fesq ; Patricia Beauchamp ; Amanda Donner ; Rob Bocchino ; Brian Kennedy ; Faiz Mirza ; Swati Mohan ; David Sternberg ; Matthew W. Smith ; Martina Troesch ; Mary Knapp</i>	

<b>DOUBLE ASTEROID REDIRECTION TEST: THE EARTH STRIKES BACK</b> .....	4519
<i>Elena Adams ; Daniel O'Shaughnessy ; Matthew Reinhart ; Jeremy John ; Elizabeth Congdon ; Daniel Gallagher ; Elisabeth Abel ; Justin Atchison ; Zachary Fletcher ; Michelle Chen ; Christopher Heistand ; Philip Huang ; Evan Smith ; Deane Sibol ; Dmitriy Bekker ; David Carrelli</i>	
<b>ESCAPE DATA COLLECTION FOR MULTI-MODAL DATA FUSION RESEARCH</b> .....	4530
<i>Peter Zulch ; Marcello Distasio ; Todd Cushman ; Brian Wilson ; Ben Hart ; Erik Blasch</i>	
<b>CAMERA MODELING, CENTROIDING PERFORMANCE, AND GEOMETRIC CAMERA CALIBRATION ON ASTERIA</b> .....	4540
<i>Christopher M. Pong ; Matthew W. Smith</i>	
<b>A NEW COMPUTING PARADIGM LEVERAGING INTERCONNECT NOISE FOR DIGITAL ELECTRONICS UNDER EXTREME ENVIRONMENTS</b> .....	4557
<i>Naveen Kumar Macha ; Bhavana Tejaswini Repalle ; Md Arif Iqbal ; Mostafizur Rahman</i>	
<b>AUTOMATED POWER ANALYSIS OF ONBOARD SPACECRAFT ELECTRONICS WITH MODEL BASED SYSTEMS ENGINEERING</b> .....	4565
<i>Richard Ferguson ; Joseph Marshall ; Lisa Assadzadeh</i>	
<b>SINGLE-SATELLITE DOPPLER LOCALIZATION WITH LAW OF COSINES (LOC)</b> .....	4573
<i>Kar-Ming Cheung ; Charles Lee ; William Jun ; Glenn Lightsey</i>	
<b>FUNDAMENTALS AND APPLICATIONS OF RESONANT LEAKY-MODE PHOTONIC LATTICES</b> .....	4585
<i>Robert Magnusson ; Hafez Hemmati ; Daniel John Carney ; Kyu Jin Lee ; Yeong Hwan Ko ; Sun-Goo Lee</i>	
<b>FOLIATIONS OF COVERAGE: INTRODUCING FUNCTIONAL COVERAGE TO DO-254 VERIFICATION PROJECTS</b> .....	4593
<i>Hamilton Carter ; Paul Williams ; Tom Fitzpatrick</i>	
<b>IMPROVING A SUCCESSFUL SPACE ELECTRONICS HIGH PERFORMANCE FABRIC-BASED STANDARD</b> .....	4600
<i>Joseph Marshall ; Patrick Collier ; Cliff Kimmery</i>	
<b>REVEALING THE UNOBTAINABLE SOCIAL NORMS AND TRADITIONAL DEVELOPMENT FANTASIES THAT IMPEDE AGILE ADOPTION</b> .....	4610
<i>Ryskowski John</i>	
<b>A VARIABLE BANDWIDTH SUBCARRIER PHASE-ENCODED RADAR WAVEFORM</b> .....	4616
<i>Thomas D. Backes</i>	
<b>A SPATIAL PERSPECTIVE ON THE METALLIZED COMBUSTION ASPECT OF ROCKETS</b> .....	4621
<i>Aditya Virkar ; Chitresh Prasad ; Arvind Ramesh ; Karan Dholkaria ; Vinayak Malhotra ; Mohammed Abrar Nizami</i>	
<b>APPLICATION OF PNEUMATICS IN DELIVERING SAMPLES TO INSTRUMENTS ON PLANETARY MISSIONS</b> .....	4632
<i>Kris Zacny ; Ralph Lorenz ; Fredrik Rehmark ; Tighe Costa ; Joseph Sparta ; Vishnu Santigepalli ; Zach Mank ; Bernice Yen ; David Yu ; Jameil Bailey ; Dean Bergman ; Will Hovik</i>	
<b>NOTE ON SENSOR RESOURCE ALLOCATIONS: HIGHER RATE OR BETTER MEASUREMENTS?</b> .....	4644
<i>Y. Wang ; W. D. Blair</i>	
<b>SPACE SUSTAINABILITY ENGINEERING: QUANTITATIVE TOOLS AND METHODS FOR SPACE APPLICATIONS</b> .....	4654
<i>Tyler M. Harris ; Amy E. Landis</i>	
<b>DESIGNING AND IMPLEMENTING SVMS FOR HIGH-DIMENSIONAL KNOWLEDGE DISCOVERY USING FPGAS</b> .....	4660
<i>John C. Porcello</i>	
<b>INT-BALL: CREW-SUPPORTIVE AUTONOMOUS MOBILE CAMERA ROBOT ON ISS/JEM</b> .....	4668
<i>Shinji Mitani ; Masayuki Goto ; Ryo Konomura ; Yasushi Shoji ; Keiji Hagiwara ; Shuhei Shigeto ; Nobutaka Tanishima</i>	
<b>DIGITAL HOLOGRAPHIC MICROSCOPE TRADES FOR EXTANT LIFE DETECTION APPLICATIONS</b> .....	4683
<i>Christian Lindensmith ; Eugene Serabyn ; J. Kent Wallace ; Manuel Bedrossian ; Stephanie Rider ; Jay L. Nadeau</i>	
<b>A FRAMEWORK FOR HETEROGENEOUS SATELLITE CONSTELLATION DESIGN FOR RAPID RESPONSE EARTH OBSERVATIONS</b> .....	4690
<i>Ibrahim Sanad ; David G Michelson</i>	
<b>MULTIPLE DEBRIS ORBITAL COLLISION AVOIDANCE</b> .....	4700
<i>Ahmed Refaat Hamed ; Ahmed Badawy ; Adel A. Omer ; Mahmoud Ashry ; Wessam. M. Hussein</i>	
<b>CLOUDSAT'S A-TRAIN EXIT AND THE FORMATION OF THE C-TRAIN: AN ORBITAL DYNAMICS PERSPECTIVE</b> .....	4708
<i>Barbara Manganiis Braun ; Theodore H. Sweetser ; Clifford Graham ; Joseph Bartsch</i>	
<b>DYNAMIC EQUIVALENT LOAD SIMULATION USING SMART ACTUATORS</b> .....	4718
<i>F. Promio Charles ; Chandra Prakash ; B Venkatesh ; G Gowtham Reddy</i>	

<b>TRACKING VERY LOW SNR TARGETS WITH THE QUANTA TRACKING ALGORITHM</b> .....	4725
<i>Darin T. Dunham ; Terry L. Ogle ; Peter K. Willett</i>	
<b>NON-RADIATION TOLERANT COMMERCIAL POWER CONVERTERS IN LOW EARTH ORBIT</b> .....	4734
<i>Timothy A. Babich ; Michael R. Dixon</i>	
<b>EVALUATING COMMERCIAL PROCESSORS FOR SPACEFLIGHT WITH THE HETEROGENEOUS ON-ORBIT PROCESSING ENGINE</b> .....	4742
<i>Tyler M. Lovelly ; Jesse K. Mee ; James C. Lyke ; Andrew C. Pineda ; Kenneth D. Bole ; Robert D. Pugh</i>	
<b>SPACEFIBRE INTERFACES AND ARCHITECTURES</b> .....	4748
<i>Steve Parkes ; Albert Ferrer Florit ; Alberto Gonzalez Villafranca</i>	
<b>SDN FOR SMART GATEWAY DIVERSITY OPTIMIZATION IN HIGH THROUGHPUT SATELLITE SYSTEMS</b> .....	4756
<i>Matteo Maria Aurizzi ; Stefano Milana ; Tommaso Rossi ; Ernestina Cianca ; Marina Ruggieri</i>	
<b>LINEARISATION OF SATCOM POWER AMPLIFIERS</b> .....	4761
<i>Suat Ayoç ; Jamal Haque</i>	
<b>RAMAN-LIBS, A JOURNEY FROM MARS TO EARTH VIA THE MOON</b> .....	4769
<i>Andrew Court</i>	
<b>UAV COMMAND AND CONTROL, NAVIGATION AND SURVEILLANCE: A REVIEW OF POTENTIAL 5G AND SATELLITE SYSTEMS</b> .....	4775
<i>Nozhan Hosseini ; Hosseinali Jamal ; Jamal Haque ; Thomas Magesacher ; David W. Matolak</i>	
<b>EFFECTS OF ERRORS ON OPTICAL IMAGERS USING TARGET MOTION COMPENSATION IN FLYBY TRAJECTORIES</b> .....	4785
<i>Alyssa Ralph ; Bogdan Oaida</i>	
<b>OVERHEAD DETECTION, IDENTIFICATION, AND TRACKING OF MULTIPLE SURFACE-BASED EXPLORATION VEHICLES</b> .....	4793
<i>Wolfgang Fink ; Qasim Mahmood</i>	
<b>DESIGN CONSIDERATIONS FOR UAV-DELIVERED OPIOID OVERDOSE INTERVENTIONS</b> .....	4803
<i>Daniel M Buckland ; Mary Cummings ; Daniel B Mark ; Ashis G Banerjee ; Kyle Snyder ; Monique A Starks</i>	
<b>AUTOMATION AND INTEGRATION OF HARDWARE/SOFTWARE CO-VERIFICATION TOOL WITH EMBEDDED MULTI PROCESSORS SYSTEM-ON-CHIP (MPSOC) INSTRUMENT AVIONICS FOR NEXT GENERATION IMAGING SPECTROMETER (NGIS): ON-CHIP LIVECHECKHSI</b> .....	4810
<i>Pamela Zhang ; Danny Tran ; Brendan Berrigan ; Ali Boubezari ; Didier Keymeulen ; Elliott Liggett ; Matthew Klimesh ; Simon Shin ; Jacqueline Ryan ; Maxwell Plotkin ; David Dolman</i>	
<b>THE WFIRST CGI INTEGRAL FIELD SPECTROGRAPH: REQUIREMENTS AND PERFORMANCE PREDICTIONS</b> .....	4820
<i>Tyler Groff ; Neil Zimmerman ; Maxime Rizzo ; Qian Gong ; Avi Mandell ; Michael W. McElwain ; Samuel Gaylin ; Nicholas Nicolaëff ; Rose Mountcastle</i>	
<b>NUCLEIC ACID SEQUENCING UNDER MARS-LIKE CONDITIONS</b> .....	4828
<i>Christopher E. Carr ; Kendall Saboda ; Angel Mojarro ; Srinivasa Aditya Bhattaru ; Julie Hachey ; Gary Ruvkun ; Maria T. Zuber</i>	
<b>“PHM FOR ASTRONAUTS” PROJECT TO RUN ON THE INTERNATIONAL SPACE STATION: THE STATUS AND PLAN FORWARD</b> .....	4835
<i>Alexandre Popov ; Wolfgang Fink ; Andrew Hess</i>	
<b>VISIONS-3: USING SOUNDING ROCKETS AND 3D TOMOGRAPHY TO ANALYZE ION OUTFLOW</b> .....	4847
<i>Sophia Zaccarine ; Douglas Rowland</i>	
<b>A STUDY OF JOVIAN MAGNETIC FIELD DERIVED PARAMETERS FOR SYNCHROTRON RADIATION MODELING</b> .....	4857
<i>Virgil Adumitroaie ; Juno'S Mwr Science Team</i>	
<b>MODELING OF CRYOBOT MELTING RATES IN CRYOGENIC ICE</b> .....	4866
<i>M. Brandt ; W. Zimmerman ; D. Berisford ; J. Mueller ; M. Barry ; M. Durka ; R. Kristof ; B. Hogan ; W. Stone</i>	
<b>EVALUATION AND DEVELOPMENT OF THE OSRA INTERACTION LAYER FOR INTER-COMPONENT COMMUNICATION</b> .....	4883
<i>Jan Sommer ; Raghuraj Tarikere Phaniraja Setty ; Olaf Maibaum ; Andreas Gerndt ; Daniel Lüdtke</i>	
<b>EARLY OUTCOMES FROM THE INNOVATION INITIATIVE AT THE AEROSPACE CORPORATION</b> .....	4895
<i>Rob Sherwood ; Randy Villahermosa ; Lael Woods ; Andre Doumitt ; Brad Hirasuna ; David Cardoza ; Paul Anderson ; Erica Deionno ; Mackenzie Puig-Hall ; Brandie Rhodes</i>	
<b>END-TO-END PERFORMANCE EVALUATION OF SENSOR FUSION AND BIAS ESTIMATION FOR MULTI-SENSOR HAND-OFF</b> .....	4903
<i>Terrence L. Ogle ; W. Dale Blair</i>	



<b>UVM BASED VERIFICATION FOR HPSBC-FPGA OF THE DREAM CHASER'S FAULT TOLERANT FLIGHT COMPUTER .....</b>	<b>4911</b>
<i>Aaron Stoddard ; Jonathan Frey ; Khurram Kazi ; Wolf Johnson</i>	
<b>Author Index</b>	