

# **2016 IEEE Aerospace Conference (AERO 2016)**

**Big Sky, Montana, USA  
5-12 March 2016**

**Pages 1-772**



**IEEE Catalog Number: CFP16AAC-POD  
ISBN: 978-1-4673-7677-8**

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

|                         |                   |
|-------------------------|-------------------|
| IEEE Catalog Number:    | CFP16AAC-POD      |
| ISBN (Print-On-Demand): | 978-1-4673-7677-8 |
| ISBN (Online):          | 978-1-4673-7676-1 |
| 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>STATISTICAL LEARNING APPROACH FOR SPACECRAFT SYSTEMS HEALTH MONITORING</b> .....   | 1   |
| <i>Bassem Nassar ; Wessam Hussein</i>   |     |
| <b>MINIMAL-COST-VARIANCE CONTROL OF CLOCK SIGNALS</b> .....   | 10  |
| <i>Khanh D. Pham</i>  |     |
| <b>FLIGHT CONTROL SYSTEM FOR GUIDED ROLLING-AIRFRAME MISSILE</b> .....  | 18  |
| <i>Saeb Amirahmadi Chomachar ; Alireza Mohammadi Fard</i>   |     |
| <b>POWER REQUIREMENTS FOR RAYLEIGH BEACON GENERATION IN LASER BEAM PROJECTION SYSTEMS</b> .....   | 27  |
| <i>Aleksandr Sergeyev</i>   |     |
| <b>RISK ANALYSIS FOR CGA AND ADVANCED ELECTRONICS PACKAGING</b> .....   | 35  |
| <i>Reza Ghaffarian ; John W. Evans</i>  |     |
| <b>COLUMN-GRID-ARRAY (CGA) TECHNOLOGY COULD LEAD TO A HIGHLY RELIABLE PACKAGE DESIGN</b> .....  | 45  |
| <i>E. Suhir ; R. Ghaffarian ; L. Bechou ; J. Nicolics</i>   |     |
| <b>SERIOUS GAMES FOR TEAM TRAINING AND KNOWLEDGE RETENTION FOR LONG-DURATION SPACE MISSIONS</b> .....   | 52  |
| <i>Sowmya Ramachandran ; Bart Presnell ; Rob Richards</i>   |     |
| <b>COMPARING BETWEEN THE PERFORMANCE OF SVSF WITH EKF AND NH8 FOR THE AUTONOMOUS AIRBORNE NAVIGATION PROBLEM</b> .....  | 62  |
| <i>Fariz Outamazirt ; Lin Yan ; Fu Li ; Abdelkarim Nemra</i>  |     |
| <b>A DIFFERENT KIND OF ORGANIZATIONAL SILENCE: WHEN INDIVIDUALS FAIL TO RECOGNIZE A PROBLEM EXISTS</b> .....  | 70  |
| <i>Robin L. Dillon ; Edward W. Rogers ; David J. Oberhettinger ; Catherine H. Tinsley</i>   |     |
| <b>MICRO-CATHODE ARC THRUSTER FOR SMALL SATELLITE PROPULSION</b> .....  | 79  |
| <i>Michael Keidar</i>   |     |
| <b>VALIDATION OF AN AUTOMATED SPACECRAFT DESIGN MODEL: SIMPLE CEM</b> .....   | 86  |
| <i>Megan Youngs ; Daniel Judnick</i>  |     |
| <b>ESA GNC TECHNOLOGIES FOR ASTEROID CHARACTERIZATION, SAMPLE-RETURN, AND DEFLECTION MISSIONS</b> .....   | 96  |
| <i>Jesus Gil-Fernandez ; Guillermo Ortega ; Massimo Casasco ; Irene Huertas ; Olivier Dubois-Matra ; Ian Carnelli</i>   |     |
| <b>EFFECT OF DIFFERENT UPLINK AND DOWNLINK RANGE MOD INDICES ON PRN RANGE ACCURACY</b> .....  | 105 |
| <i>Srini Raghavan ; Jack K. Kreng ; Michelle M. Ardeshiri</i>   |     |
| <b>ON THE MANEUVERS OPERATIONAL RESPONSE FOR NASA'S SOIL MOISTURE ACTIVE-PASSIVE (SMAP) MISSION</b> .....   | 114 |
| <i>Joseph Tirona</i>  |     |
| <b>A LOW-COMPLEXITY LINEAR RECEIVER FOR MULTI-USER MIMO SC-FDMA SYSTEMS</b> .....   | 120 |
| <i>Talha Faizur Rahman ; Claudio Sacchi</i>   |     |
| <b>AMODS: AUTONOMOUS MOBILE ON-ORBIT DIAGNOSTIC SYSTEM</b> .....  | 126 |
| <i>Edward A. S. Hanlon ; Morgan E. Lange ; Benjamin P. Keegan ; Eryn A. Culton ; Matthieu J. Corbett ; John G. Roser ; Conor P. Safbom ; Benjamin A. Wenger ; Jin S. Kang</i> |     |
| <b>DEVELOPING FORWARD-LOOKING METRICS TO INTERPRET SPI AND CPI PERFORMANCE INDICES FOR GSFC PROJECTS</b> .....  | 136 |
| <i>Mark Seidleck ; Scott Reynolds ; Joseph Krygiel</i>  |     |
| <b>LINK PERFORMANCE ANALYSIS OF MULTI-USER DETECTION TECHNIQUES FOR W-BAND MULTI-BEAM SATELLITES</b> .....  | 144 |
| <i>Cosimo Stallo ; Claudio Sacchi</i>   |     |
| <b>DEVELOPMENT OF THE SMALL SATELLITE COST MODEL 2014 (SSCM14)</b> .....  | 153 |
| <i>Eric Mahr ; Anh Tu ; Anil Gupta</i>  |     |
| <b>THE GIRE2 MODEL AND ITS APPLICATION TO THE EUROPA MISSION</b> .....  | 166 |
| <i>Maria De Soria-Santacruz Pich ; Henry B. Garrett ; Robin W. Evans ; Insoo Jun ; Wousik Kim ; Chris Paranicas</i>   |     |
| <b>MITIGATE AIRLINERS' RISK VIA INTERVENING CRITICAL CONTROLS BY LEVERAGING AUTHENTICATED SECRET SHARING</b> .....  | 173 |
| <i>Depeng Li</i>  |     |
| <b>DESIGN AND PERFORMANCES OF THE DUAL-BELL NOZZLE</b> .....  | 182 |
| <i>Hamitouche Toufik ; Sellam Mohamed ; Kbab Hakim ; Bergheul Saïd ; Lagab Lynda</i>  |     |

|  |     |
|--|-----|
| <b>RADIO ASTROMETRY OF THE CASSINI SPACECRAFT WITH THE VERY LONG BASELINE ARRAY</b> .....  | 189 |
| <i>Dayton L. Jones ; Jonathan D. Romney ; Vivek Dhawan ; William M. Folkner ; Robert A. Jacobson ; Christopher S. Jacobs ; Ed Fomalont</i>             |     |
| <b>DISASTER RISK REDUCTION USING IMAGE FUSION OF OPTICAL AND SAR DATA BEFORE AND AFTER TSUNAMI</b> .....   | 196 |
| <i>Youngjoo Kwak ; Atsuhiko Yorozuya ; Yoichi Iwami</i>  |     |
| <b>DESIGN OF A CCD CAMERA FOR SPACE SURVEILLANCE</b> .....   | 207 |
| <i>Andrew Cunningham</i>   |     |
| <b>AN ALGORITHMIC APPROACH TO IMPROVING CLOUD SECURITY: THE MIST AND MALACHI ALGORITHMS</b> .....  | 215 |
| <i>Justin Lejeune ; Cara Tunstall ; Kuo-Pao Yang ; Ihssan Alkadi</i>   |     |
| <b>AIR CURTAIN CFD MODEL FOR PROTECTION COMMERCIAL AIRCRAFT CABIN PASSENGERS FROM SARIN (GB)</b> .....   | 222 |
| <i>Ahmed M. Farag ; Mahmoud M. A. Sayed ; W. Abbas</i>   |     |
| <b>BACKSTEPPING CONTROL USING SINGLE GIMBAL CONTROL MOMENT GYRO WITH PARAMETER UNCERTAINTIES</b> .....   | 233 |
| <i>Mohamed A. Elkhayat ; Yehia Z. Elhalwagy ; Ahmed Y. Elraffie ; Gamal A. Elnashar</i>  |     |
| <b>CUBESAT TO COMMERCIAL INTERSATELLITE COMMUNICATIONS: PAST, PRESENT AND FUTURE</b> .....   | 241 |
| <i>Christian Rodriguez ; Henric Boiardt ; Sasan Bolooki</i>  |     |
| <b>RECONFIGURABLE GROUND AND FLIGHT TESTING FACILITY FOR ROBOTIC SERVICING, CAPTURE, AND ASSEMBLY</b> .....  | 256 |
| <i>David Sternberg ; Andrew Hilton ; Duncan Miller ; Bryan McCarthy ; Christopher Jewison ; Danilo Roascio ; Jillian James ; Alvar Saenz-Otero</i>     |     |
| <b>COMPARISON OF MEASUREMENT TECHNIQUES FOR REMOTE DIAGNOSIS OF DAMAGE IN NON-HUMS-EQUIPPED BEARINGS</b> .....   | 269 |
| <i>Brian Dykas ; Andrew Becker</i>   |     |
| <b>THERMODYNAMICS OF A CARBON NANO-MATERIALS BASED ICING PROTECTION SYSTEM FOR UNMANNED AERIAL VEHICLE</b> .....                                       | 285 |
| <i>Kim Lynge Sorensen ; Tor Arne Johansen</i>  |     |
| <b>IMPLEMENTATION OF AN ACTOR FRAMEWORK FOR A GROUND STATION</b> .....   | 295 |
| <i>Paul David ; Seth Hitefeld ; Zach Leffke ; William C. Headley ; Robert W. McGwier</i>   |     |
| <b>MODIFIED SLIDING CONTROL FOR TUMBLING SATELLITE CAPTURE WITH ROBOTIC ARM</b> .....  | 303 |
| <i>Stephen T. Kwok-Choon ; Markus Wilde ; Tiauw H. Go</i>  |     |
| <b>PHYSICAL AND INFRASTRUCTURE MODELING FOR THE 2015 PDC ASTEROID THREAT EXERCISE</b> .....  | 318 |
| <i>Mark Boslough ; Paul Chodas ; Souheil Ezzedine ; Barbara Jennings ; Bill Fogleman</i>   |     |
| <b>DIRECT ADAPTIVE STABILITY &amp; COMMAND AUGMENTATION OF AN AIR-BREATHING HYPERSONIC VEHICLE</b> .....   | 336 |
| <i>Ron Aditya ; Mark J. Balas ; David B. Doman</i>   |     |
| <b>LAUNCH VEHICLE TRACKING ENHANCEMENT THROUGH GLOBAL POSITIONING SYSTEM METRIC TRACKING</b> .....   | 348 |
| <i>Benjamin Griffiths ; Hanchu Li ; Tim Gray</i>   |     |
| <b>OPERATIONAL IMPACTS OF THE U.S. FEDERAL AVIATION ADMINISTRATION AND THE U.S. LASER CLEARINGHOUSE ON AN OPTICAL COMMUNICATIONS EARTH RELAY</b> ..... | 359 |
| <i>Bernard L. Edwards ; Robert E. Lafon ; Edward Y. Luzhansky</i>  |     |
| <b>RESOURCE PROSPECTOR DRILL PERFORMANCE DURING THE INTEGRATED PAYLOAD TESTS</b> .....   | 366 |
| <i>Kris Zacny ; Alex Wang ; Magnus Hedlund ; Gale Paulsen ; Bolek Mellerowicz ; Jackie Quinn ; Bryan Yaggi ; Cody Hyman ; Jim Smith</i>                |     |
| <b>ESTIMATION OF AIRCRAFT OPERATIONS AT AIRPORTS USING NONTRADITIONAL STATISTICAL APPROACHES</b> .....   | 373 |
| <i>John H. Mott ; Margaret L. McNamara ; Darcy M. Bullock</i>  |     |
| <b>OPTIMAL TRAJECTORY DETERMINATION AND MISSION DESIGN FOR ASTEROID/DEEP SPACE EXPLORATION VIA MULTI-BODY GRAVITY ASSIST MANEUVERS</b> .....           | 384 |
| <i>Sean Fritz ; Kamran Turkoglu</i>  |     |
| <b>CODED SUB BAND REPLACEMENT DWT BASED SPACE IMAGE COMPRESSION</b> .....  | 393 |
| <i>Amol Baviskar ; Jaypal Baviskar ; Afshan Mulla ; Nilesh Jain ; Piyush Dave</i>  |     |

|   |     |
|---|-----|
| <b>THE LARGE SYNOPTIC SURVEY TELESCOPE: PROJECTED NEAR-EARTH OBJECT<br/>DISCOVERY PERFORMANCE</b> .....   | 401 |
| <i>Steven R. Chesley ; Peter Vereš</i>  |     |
| <b>RECENT ADVANCES IN MULTI-INT TRACK FUSION</b> .....  | 409 |
| <i>Stefano Coraluppi ; Craig Carthel ; William Kreamer ; Alan Willsky</i>   |     |
| <b>GREEN PROPELLANT INFUSION MISSION (GPIM) SPACE VEHICLE INTEGRATION AND<br/>TEST STATUS</b> .....   | 422 |
| <i>William Deininger ; Susanne Plaisted ; Adam Sexton ; Tim Smith ; Vickey Moler ; Michelle Goldman ; George<br/>Simmons ; Daniel Cavender ; Rob Osborne ; Ron Wendland ; John Jonaitis ; Daniel Smith ; Luke Wotruba ;<br/>Maureen Riesco ; Christopher McLean</i> |     |
| <b>MODULAR SOLAR ELECTRIC PROPULSION (SEP) TUG CONCEPT</b> .....  | 437 |
| <i>William D. Deininger ; Martha Kendall ; Scott Enger ; Scott Mitchell ; Jeff Baltrush ; Bryce Unruh ; J C Soto</i>  |     |
| <b>MPC CONTROLLED MULTIROTOR WITH SUSPENDED SLUNG LOAD: SYSTEM<br/>ARCHITECTURE AND VISUAL LOAD DETECTION</b> .....   | 449 |
| <i>Markus Zürn ; Kye Morton ; Alexander Heckmann ; Aaron McFadyen ; Stefan Notter ; Felipe Gonzalez</i>   |     |
| <b>SOLAR PROBE PLUS SPACECRAFT FLIGHT SOFTWARE REQUIREMENTS VERIFICATION<br/>TEST FRAMEWORK</b> .....   | 460 |
| <i>Samantha Jacobs ; Kristin A. Wortman</i>   |     |
| <b>PASSIVE VS. PARACHUTE SYSTEM ARCHITECTURE FOR ROBOTIC SAMPLE RETURN<br/>VEHICLES</b> .....   | 468 |
| <i>Robert Maddock ; Allen Henning ; Jamshid Samarah</i>   |     |
| <b>NEAR EARTH OBJECT MITIGATION STUDIES</b> .....   | 478 |
| <i>Bernard D. Seery ; Myra Bambacus ; Ron Leung ; Kevin Greenaugh ; Fabien Raccah ; Mark Boslough ; Chaowei<br/>Phil Yang</i>   |     |
| <b>STATISTICAL ARQ LINK ANALYSIS AND PLANNING FOR DYNAMIC LINKS</b> .....   | 490 |
| <i>Kar-Ming Cheung ; Thomas Choi</i>  |     |
| <b>INDEXATION OF NUMERIC BENCH TEST RECORDS A BIG DATA VISION</b> .....   | 498 |
| <i>Jérôme Lacaille ; William Bense ; Ion Berechet ; Stephan Berechet ; Cynthia Faure</i>  |     |
| <b>THE MARS RECONNAISSANCE ORBITER MISSION: 10 YEARS OF EXPLORATION FROM<br/>MARS ORBIT</b> .....   | 505 |
| <i>M. Daniel Dan Johnston ; Richard W. Zurek</i>  |     |
| <b>RF BURN-IN ANALYSIS OF 100V P-BAND AEROSPACE GAN RADAR TRANSISTORS</b> .....   | 518 |
| <i>Gabriele Formicone</i>   |     |
| <b>SIMULATION OF ARRAY TILT EFFECTS IN LASER PHASED ARRAYS</b> .....  | 532 |
| <i>Jack E. McCrae ; Steven T. Fiorino</i>   |     |
| <b>CONTRIBUTION OF SCHEDULE DELAYS TO COST GROWTH: HOW TO MAKE PEACE<br/>WITH A MARCHING ARMY</b> .....   | 539 |
| <i>Walt Majerowicz ; Debra Emmons ; Robert Bitten ; Stephen A. Shinn</i>  |     |
| <b>HISTORICAL MASS, POWER, SCHEDULE, AND COST GROWTH FOR NASA SPACECRAFT</b> .....  | 547 |
| <i>Marc R. Hayhurst ; Daniel C. Judnick ; Robert E. Bitten ; Ingrid E. Hallgrimson ; Stephen A. Shinn ; Megan A.<br/>Youngs</i>   |     |
| <b>THE MARS SCIENCE LABORATORY REMOTE SENSING MAST</b> .....  | 564 |
| <i>Noah Warner ; Milo Silverman ; Jessica Samuels ; Lauren Deflores ; Aaron Sengstacken ; Justin Maki ; Anthony<br/>Scodary ; Stephen Peters ; Todd Litwin ; Brandon Metz</i>   |     |
| <b>ASSESSING THE IMPACT OF REAL-TIME COMMUNICATION SERVICES ON THE SPACE<br/>NETWORK GROUND SEGMENT</b> .....   | 572 |
| <i>Marc Sanchez Net ; Iñigo Del Portillo ; Bruce Cameron ; Edward Crawley</i>   |     |
| <b>AEROTHERMODYNAMIC AND THERMAL PROTECTION SYSTEM INSTRUMENTATION<br/>REFERENCE GUIDE</b> .....  | 585 |
| <i>Bryce A. Woollard ; Robert D. Braun ; Deepak Bose</i>  |     |
| <b>INTERFACING TULIP WITH THE JPL STATECHART AUTOCODER: INITIAL PROGRESS<br/>TOWARD SYNTHESIS OF FLIGHT SOFTWARE FROM FORMAL SPECIFICATIONS</b> .....   | 607 |
| <i>Sumanth Dathathri ; Scott C. Livingston ; Leonard J. Reder ; Richard M. Murray</i>   |     |
| <b>SIMULATION AND MODELLING TOOLS FOR QUANTITATIVE SAFETY ASSESSMENTS OF<br/>UNMANNED AIRCRAFT SYSTEMS AND OPERATIONS</b> .....   | 617 |
| <i>Aaron McFadyen ; Terrance Martin ; Luis Mejias</i>   |     |
| <b>CALIBRATION OF THE OLFAR SPACE-BASED RADIO TELESCOPE USING AN<br/>ALTERNATING LEAST SQUARES APPROACH</b> .....   | 629 |
| <i>Pieter Van Vugt ; Arjan Meijerink ; Mark Bentum</i>  |     |
| <b>BIG DATA ANALYTICS APPROACH FOR NETWORK CORE AND EDGE APPLICATIONS</b> .....   | 637 |
| <i>Kapil Bakshi</i>   |     |

|  |     |
|--|-----|
| <b>PHASE-ONLY IMPLEMENTATION OF THE COMPLEX SCREEN TECHNIQUE FOR GENERATING SCHELL-MODEL SOURCES</b> .....                                   | 647 |
| <i>Milo W. Hyde</i>  |     |
| <b>EMBEDDED WIRELESS CORROSION DETECTION TECHNOLOGY</b> .....  | 653 |
| <i>Jeffrey Banks ; Karl Reichard ; Kyle Sinding ; Ken Ledford ; Bernhard R. Tittmann</i>   |     |
| <b>ASSESSING THE IMPACT OF INTERMITTENT FAILURES ON THE COST OF DIGITAL AVIONICS' MAINTENANCE</b> .....                                      | 660 |
| <i>Ahmed Raza ; Volodymyr Ulanskyi</i>   |     |
| <b>A CONCEPT FOR AN AGILE MISSION DEVELOPMENT FACILITY FOR CUBESAT AND SUBORBITAL MISSIONS</b> .....   | 676 |
| <i>Daniel Selva ; Brenda Dingwall ; Serhat Altunc</i>  |     |
| <b>THE ARCHITECTURE DESIGN AND EVALUATION PROCESS: A DECISION SUPPORT FRAMEWORK FOR CONDUCTING AND EVALUATING ARCHITECTURE STUDIES</b> ..... | 693 |
| <i>Inki A. Min ; Ryan A. Noguchi</i>   |     |
| <b>UNCERTAINTY BASED ONLINE PLANNING FOR UAV TARGET FINDING IN CLUTTERED AND GPS-DENIED ENVIRONMENTS</b> .....                               | 706 |
| <i>Fernando Vanegas ; Felipe Gonzalez</i>  |     |
| <b>TARGET TRACK INITIATION IN DIFFICULT SCENARIOS USING PROBABILITY-1 HOMOTOPY METHODS AND CUBATURE INTEGRATION</b> .....                    | 715 |
| <i>David Frederic Crouse</i>   |     |
| <b>THE PAN-STARRS SEARCH FOR NEAR EARTH OBJECTS</b> .....  | 736 |
| <i>Richard Wainscoat</i>   |     |
| <b>ASTEROID SEARCH OPERATIONS WITH THE SPACE SURVEILLANCE TELESCOPE</b> .....  | 742 |
| <i>Greg Ushomirsky ; Jessica D. Ruprecht ; Jacob Varey ; Deborah F. Woods ; Mark E. Cornell ; Grant Stokes</i>                               |     |
| <b>COMPARISON OF ALTITUDE ESTIMATION USING 2D AND 3D RADARS OVER SPHERICAL EARTH</b> .....   | 751 |
| <i>Rong Yang ; Yaakov Bar-Shalom</i>   |     |
| <b>APPLICABILITY OF ASYMMETRIC CRYPTOGRAPHY FOR SPACE DATA LINKS SECURITY SYSTEMS</b> .....  | 760 |
| <i>William Halimi ; Carlos Aguilar ; Bruno Saba</i>  |     |
| <b>USING TIMED AUTOMATA TO CHECK SPACE MISSION FEASIBILITY IN THE EARLY DESIGN PHASES</b> .....  | 773 |
| <i>Jafar Akhundov ; Matthias Werner ; Volker Schaus ; Andreas Gerndt</i>   |     |
| <b>A SPHERICAL CO-ORDINATE SPACE PARAMETERISATION FOR ORBIT ESTIMATION</b> .....   | 782 |
| <i>Jose Franco ; Emmanuel D. Delande ; Carolin Frueh ; Jeremie Houssineau ; Daniel E. Clark</i>  |     |
| <b>MODIFIED CONCURRENT DESIGN FACILITY FOR EMERGING COUNTRIES</b> .....  | 794 |
| <i>Tohamy Hassan Sayed ; A. A. Mitkees ; Fawzy Eltohamy ; M. Zayan ; A. El Rafiee</i>  |     |
| <b>ORION: A SIMULATION ENVIRONMENT FOR SPACECRAFT FORMATION FLIGHT, CAPTURE, AND ORBITAL ROBOTICS</b> .....                                  | 802 |
| <i>Markus Wilde ; Brian Kaplinger ; Tiauw Go ; Hector Gutierrez ; Daniel Kirk</i>  |     |
| <b>DEVELOPMENT OF A ROBUST FRAMEWORK FOR AN OUTDOOR MOBILE MANIPULATION UAV</b> .....  | 816 |
| <i>Kye Morton ; Luis Felipe Gonzalez Toro</i>  |     |
| <b>DYNAMICAL REDUCTION AND OUTPUT-TRACKING CONTROL OF THE LUNAR EXPLORATION LIGHT ROVER (LELR)</b> .....                                     | 824 |
| <i>Robin Chhabra</i>   |     |
| <b>MONITORING CLOUDSAT REACTION WHEEL FRICTION VIA GROUND TEST AND ON-ORBIT DATA</b> .....   | 832 |
| <i>Ian J. Gravseth</i>   |     |
| <b>DEMOGRAPHIC SPECIFIC MUSCULOSKELETAL MODELS OF FACTORY WORKER PERFORMANCE, FATIGUE, AND INJURY</b> .....                                  | 837 |
| <i>V. De Sapio ; M. Howard ; D. Korchev ; R. Green ; R. Gardner ; L. Bruchal</i>   |     |
| <b>EVALUATION OF HUMAN AND AUTOMATION/ROBOTICS INTEGRATION NEEDS FOR FUTURE HUMAN EXPLORATION MISSIONS</b> .....                             | 850 |
| <i>Jessica J. Marquez ; Bernard D. Adelstein ; Stephen Ellis ; Mai Lee Chang ; Robert Howard</i>   |     |
| <b>DISCUSSION OF THE DRIVING ASPECTS FOR THE DESIGN AND LAYOUT OF THE EUROPA PROJECT RADIATION VAULT</b> .....                               | 859 |
| <i>Matthew Spaulding ; Subha Comandur ; Simmie Berman ; Alexander Eremenko ; Carolyn Brennan</i>   |     |
| <b>THE MORE, THE MESSIER: ORS-3 LESSONS FOR MULTI-PAYLOAD MISSION DEPLOYMENTS</b> .....  | 866 |
| <i>Barbara Manganis Braun ; Sabrina Herrin</i>   |     |

|  |      |
|--|------|
| <b>IN-FLIGHT POINTING CALIBRATION MODEL OF LARGE APERTURE ANTENNAS FOR DEEP SPACE MISSIONS</b> .....                                       | 876  |
| <i>Colin Sheldon ; Norman Adams ; Dipak Srinivasan ; Jack Hunt ; Timothy Pham</i>  |      |
| <b>THE AEROSPACE LAUNCH PROBABILITY SIMULATION</b> .....   | 882  |
| <i>Grant Cates ; Kara Schmitt</i>  |      |
| <b>4D CARTESIAN STATE ESTIMATION OF SEA SURFACE TARGETS WITH A SINGLE CAMERA</b> .....   | 902  |
| <i>Dann Laneuville ; Adrien Nègre ; Pauline Dufour</i>   |      |
| <b>DATA ACQUISITION PERFORMANCE FOR DEEP SPACE COMMUNICATIONS IN SOLAR PROBE PLUS FRONTIER RADIO</b> .....                                 | 910  |
| <i>Katelyn Kufahl ; Norman Adams ; William Kirschner</i>   |      |
| <b>A THEORETICAL ANALYSIS OF KA-BAND TURNAROUND NOISE IN RADIOS USED FOR DEEP SPACE COMM/NAV</b> .....                                     | 917  |
| <i>Dennis J. Duven ; Bob Jensen ; Ryan H. Mitch ; Peter Kinman</i>   |      |
| <b>DEVELOPMENT OF EFFECTIVE AND EFFICIENT OPERATIONS FOR NASA'S SOIL MOISTURE ACTIVE PASSIVE MISSION</b> .....                             | 936  |
| <i>Ramona H. Tung</i>  |      |
| <b>HOW'S THAT CHANGE WORKING FOR YOU?</b> .....  | 947  |
| <i>P. A. Trisha Jansma</i>   |      |
| <b>AN AFFORDABLE AND FLEXIBLE ARCHITECTURE FOR DEEP SPACE EXPLORATION</b> .....  | 960  |
| <i>James Engle ; Travis Moseman</i>  |      |
| <b>AN EFFICIENT RAY-TRACING METHOD FOR DETERMINING TERRAIN INTERCEPTS IN EDL SIMULATIONS</b> .....   | 969  |
| <i>Jeremy Shidner</i>  |      |
| <b>DEVELOPING A CUBESAT MODEL-BASED SYSTEM ENGINEERING (MBSE) REFERENCE MODEL - INTERIM STATUS #2</b> .....                                | 978  |
| <i>David Kaslow ; Laura Hart ; Bradley Ayres ; Chris Massa ; Michael Jesse Chonoles ; Rose Yntema ; Samuel D. Gasster ; Bungo Shiotani</i> |      |
| <b>MBSE-DRIVEN VISUALIZATION OF REQUIREMENTS ALLOCATION AND TRACEABILITY</b> .....   | 994  |
| <i>Maddalena Jackson ; Marcus Wilkerson</i>  |      |
| <b>EXPOSING HIDDEN PARTS OF THE SE PROCESS: MBSE PATTERNS AND TOOLS FOR TRACKING AND TRACEABILITY</b> .....                                | 1011 |
| <i>Maddalena Jackson ; Marcus Wilkerson ; Jean-Francois Castet</i>   |      |
| <b>SYSTEM-LEVEL DESIGN CONSIDERATIONS FOR ASTEROID DESPIN VIA NEUTRAL BEAM EMITTING SPACECRAFT</b> .....                                   | 1023 |
| <i>Anthony J. Decicco ; Christine M. Hartzell</i>  |      |
| <b>NUMERICAL STUDY OF PERFORMANCE OF REVERSE FLOW COMBUSTOR</b> .....  | 1031 |
| <i>Xin Wen ; Peng Cheng Wang ; Simon Yu Ching Man</i>  |      |
| <b>DATA-DRIVEN SURFACE TRAVERSABILITY ANALYSIS FOR MARS 2020 LANDING SITE SELECTION</b> .....  | 1044 |
| <i>Masahiro Ono ; Brandon Rothrock ; Eduardo Almeida ; Adnan Ansar ; Richard Otero ; Andres Huertas ; Matthew Heverly</i>                  |      |
| <b>REAL-TIME ROBUST MOTION TRACKING USING 3D POINT CLOUD FOR SPACE DEBRIS REMOVAL</b> .....  | 1056 |
| <i>Daichi Hirano ; Hiroki Kato</i>   |      |
| <b>ACTIVE LOCALIZATION FOR PLANETARY ROVERS</b> .....  | 1063 |
| <i>Hiroka Inoue ; Masahiro Ono ; Sakurako Tamaki ; Shuichi Adachi</i>  |      |
| <b>OPEN SOURCE COMPUTER-VISION BASED GUIDANCE SYSTEM FOR UAVS ON-BOARD DECISION MAKING</b> .....   | 1070 |
| <i>Hyunwoong Choi ; Mitchell Geeves ; Bilal Alsalam ; Felipe Gonzalez</i>  |      |
| <b>AIRCRAFT TRAJECTORY CLUSTERING TECHNIQUES USING CIRCULAR STATISTICS</b> .....   | 1075 |
| <i>Aaron McFadyen ; Mark O'Flynn ; Terrance Martin ; Duncan Campbell</i>   |      |
| <b>THE UNIFIED SCHEDULING LANGUAGE DESIGNED FOR THE SPACE MISSION SCHEDULING PLATFORM</b> .....  | 1085 |
| <i>Jinjiang Xing ; Hua Zhu ; Liang Li ; Xuemei Zou</i>   |      |
| <b>SOFTWARE IN THE LOOP TEST SET-UP OF A TETHERED NANO-SATELLITE</b> .....   | 1092 |
| <i>Carina Pereira ; Varun Kashyap ; Naman Saxena ; Smit Kamal ; Revathi Ravula ; Raunaq Rakesh</i>   |      |
| <b>MODELING OF THE FLIGHT SYSTEM DESIGN IN THE EARLY FORMULATION OF THE EUROPA PROJECT</b> .....   | 1108 |
| <i>Gregory F. Dubos ; David P. Coren ; Alek Kerzhner ; Seung H. Chung ; Jean-Francois Castet</i>   |      |

|  |      |
|--|------|
| <b>A METHODOLOGY FOR ESTIMATING RELIABILITY OF SMALLSAT COMPUTERS IN RADIATION ENVIRONMENTS</b> .....            | 1122 |
| <i>Christopher Wilson ; Alan George ; Ben Klamm</i>  |      |
| <b>A GLOBALLY EXPONENTIALLY STABLE NON-LINEAR VELOCITY OBSERVER FOR VISION-AIDED UAV DEAD RECKONING</b> .....    | 1134 |
| <i>Lorenzo Fusini ; Tor A. Johansen ; Thor I. Fossen</i>   |      |
| <b>CONTINGENCY PLANNING FOR CASSINI'S FINAL MISSION PHASE</b> .....  | 1143 |
| <i>Erick J. Sturm</i>  |      |
| <b>PERSPECTIVES FOR USING VIRTUAL REALITY TO EXTEND VISUAL DATA MINING IN INFORMATION VISUALIZATION</b> .....    | 1151 |
| <i>Rubén Jesús García-Hernández ; Christoph Anthes ; Markus Wiedemann ; Dieter Kranzlmüller</i>                  |      |
| <b>ADAPTIVE FAULT TOLERANT ARCHITECTURE FOR ENHANCED RELIABILITY OF SMALL SATELLITES</b> .....                   | 1162 |
| <i>K. Sukumar ; Krishna Kinger ; Thomas John ; Ankur Dev ; Kshitij Shashank</i>                                  |      |
| <b>MISSION AND SYSTEM DESIGN FOR THE MANIPULATION OF PHOS WITH SPACE-BORNE LASERS</b> .....                      | 1169 |
| <i>Nicolas Thiry ; Massimiliano Vasile ; Emanuele Monchieri</i>  |      |
| <b>PLUTONIUM-238 SUPPLY PROJECT - ADDITIONAL PROCESSING ENABLING POWER FOR FUTURE NASA MISSIONS</b> .....        | 1182 |
| <i>Robert Wham ; Becky Onuschak ; Thomas Sutliff</i>   |      |
| <b>RECREATING PLANAR FREE-FLOATING ENVIRONMENT VIA MODEL-FREE FORCE-FEEDBACK CONTROL</b> .....                   | 1191 |
| <i>Narendran Muraleedharan ; Douglas R. Isenberg ; Jacopo Gentilini</i>  |      |
| <b>PROPOSED ARCHITECTURE FOR AN FPGA CONFIGURATION FOR A PAYLOAD MODULE COMPUTER</b> .....                       | 1203 |
| <i>Philipp Hagel ; Bastian Bätz ; Sabine Klinkner ; Jens Eickhoff</i>  |      |
| <b>DESIGN AND FLIGHT TESTING OF A BIO-INSPIRED PLUME TRACKING ALGORITHM FOR UNMANNED AERIAL VEHICLES</b> .....   | 1211 |
| <i>Ben Letheren ; Glen Montes ; Tommaso Villa ; Felipe Gonzalez</i>  |      |
| <b>TANDEM MASS SPECTROMETRY ON A MINIATURIZED LASER DESORPTION TIME-OF-FLIGHT MASS SPECTROMETER</b> .....        | 1220 |
| <i>Xiang Li ; Timothy Cornish ; Scott Ecelberger ; Stephanie A. Getty ; William B. Brinckerhoff</i>              |      |
| <b>ENABLING COHERENT KA-BAND DOWNLINK WITH A SOFTWARE-DEFINED RADIO</b> .....                                    | 1228 |
| <i>Norman Adams ; Matthew Angert ; David Copeland ; Christopher Haskins</i>                                      |      |
| <b>A PHM SYSTEM APPROACH: APPLICATION TO A SIMPLIFIED AIRCRAFT BLEED SYSTEM</b> .....                            | 1235 |
| <i>Josselin Maitre ; Jayant Sen Gupta ; Kamal Medjaher ; Noureddine Zerhouni</i>                                 |      |
| <b>SUMMARY OF THE SECOND HIGH-ALTITUDE, SUPERSONIC FLIGHT DYNAMICS TEST FOR THE LDSO PROJECT</b> .....           | 1244 |
| <i>Ian Clark ; Mark Adler</i>  |      |
| <b>ENHANCING THE CASSINI MISSION THROUGH FP APPLICATIONS AFTER LAUNCH</b> .....                                  | 1268 |
| <i>Paula S. Morgan</i>   |      |
| <b>HOW TO IMPLEMENT DEEP-SPACE REGENERATIVE PSEUDO-NOISE (PN) RANGING TRANSCEIVERS</b> .....                     | 1287 |
| <i>Elettra Venosa ; Cameron Alakija ; Fred Harris ; Xiaofei Chen</i>   |      |
| <b>A ROBUST METHOD TO INTEGRATE END-TO-END MISSION ARCHITECTURE OPTIMIZATION TOOLS</b> .....                     | 1297 |
| <i>Rafael Lugo ; Daniel Litton ; Min Qu ; Jeremy Shidner ; Richard Powell</i>                                    |      |
| <b>GLOBAL IMPACT RISK OF KNOWN ASTEROIDS</b> .....   | 1305 |
| <i>Clemens Rumpf ; Hugh G. Lewis ; Peter M. Atkinson</i>   |      |
| <b>DEVELOPMENT OF "OFF-RAMP" METHODOLOGY FOR MAINTAINING SATELLITE GROUND SYSTEM SCHEDULE</b> .....              | 1323 |
| <i>Andrew W. Royle ; Lorinda S. Yam ; Raymond J. Pages</i>   |      |
| <b>A ROBUST LOW POWER COMMUNICATIONS ARCHITECTURE FOR NANO-SATELLITES</b> .....                                  | 1330 |
| <i>Nirav Annavarapu ; Bhagath Singh Cheela ; Kshitij Sandeep Sadasivan</i>                                       |      |
| <b>THE DOUBLE ASTEROID REDIRECTION TEST MISSION</b> .....  | 1339 |
| <i>Brian Kantsiper ; Andy Cheng ; Cheryl Reed</i>  |      |
| <b>THE MAESTRO FLIGHT EXPERIMENT: A 49-CORE RADIATION HARDENED PROCESSOR IN SPACE</b> .....                      | 1345 |
| <i>Craig Milo Rogers ; David Barnhart ; Stephen Crago</i>  |      |
| <b>JOINT ESTIMATION OF TELESCOPE DRIFT AND SPACE OBJECT TRACKING</b> .....                                       | 1351 |
| <i>Oksana Hagen ; Jeremie Houssineau ; Isabel Schlagen ; Emmanuel D. Delande ; Jose Franco ; Daniel E. Clark</i> |      |



|   |      |
|---|------|
| <b>LAUNCH VEHICLE SELECTION AND THE IMPLEMENTATION OF THE SOIL MOISTURE ACTIVE PASSIVE MISSION</b> .....  | 1361 |
| <i>Sarah Sherman ; Peter Waydo ; Alexander Eremenko</i>   |      |
| <b>PROVING GROUND POTENTIAL FLIGHT TEST OBJECTIVES AND NEAR-TERM ARCHITECTURES</b> .....  | 1370 |
| <i>R. Marshall Smith ; Douglas A. Craig ; Pedro Lopez</i>   |      |
| <b>PHYSIOLOGICAL AND COMFORT ASSESSMENT OF THE GRAVITY LOADING COUNTERMEASURE SKINSUIT DURING EXERCISE</b> .....  | 1380 |
| <i>Ana Diaz Artilles ; Chris Trigg ; Henna Jethani ; Stephanie Tritchler ; Dava Newman</i>  |      |
| <b>OPERATION OF A CONCURRENT DESIGN FACILITY FOR UNIVERSITY PROJECTS</b> .....  | 1390 |
| <i>Anton B. Ivanov ; Louis Masson ; Federico Belloni</i>  |      |
| <b>ANALYSIS AND VERIFICATION OF ITERATIVE ESTIMATION FOR JOINT RANDOM ACCESS SATELLITE COMMUNICATIONS</b> .....   | 1398 |
| <i>Paul Dickson ; Christian Schlegel</i>  |      |
| <b>IRASSI: INFRARED ASTRONOMY SATELLITE SWARM INTERFEROMETRY - MISSION CONCEPT AND DESCRIPTION</b> .....  | 1408 |
| <i>Luisa Buinhas ; Eloi Ferrer-Gil ; Roger Forstner</i>   |      |
| <b>OPTIONS FOR STAGING ORBITS IN CISLUNAR SPACE</b> .....   | 1428 |
| <i>Ryan Whitley ; Roland Martinez</i>   |      |
| <b>AUTOMATED COMMANDING OF THE SMAP SPACECRAFT ENABLES EFFICIENT, RELIABLE, AND RESPONSIVE OPERATIONS</b> .....   | 1437 |
| <i>Christopher Swan</i>   |      |
| <b>TECHNOLOGY DEVELOPMENT OF AUTOMATED RENDEZVOUS AND DOCKING/CAPTURE SENSORS AND DOCKING MECHANISM FOR THE ASTEROID REDIRECT CREWED MISSION</b> .....  | 1445 |
| <i>Heather Hinkel ; John J. Zipay ; Matthew Strube ; Scott Cryan</i>  |      |
| <b>A UNIFIED METHOD FOR SOLVING THE FREQUENCY PLAN OF SPACE-BORNE SOFTWARE-DEFINED RADIOS</b> .....   | 1453 |
| <i>Erika A. Sanchez ; Norman H. Adams</i>   |      |
| <b>DETECTION OF INFRASOUND DISTURBANCES FROM THE EARTH'S STRATOSPHERE</b> .....   | 1459 |
| <i>Eliot F. Young ; Courtney Ballard ; Kyle Garner ; Michael Von Hendy ; Peter Brown ; Emily Dougherty ; Martin Heaney ; Kerry Wahl ; Mark Boslough ; Connor Dullea ; Ian Thom ; Emma Young</i> |      |
| <b>SUPERSONIC VEHICLE CONFIGURATION TRANSITIONS TO ENABLE SUPERSONIC RETROPROPULSION DURING MARS ENTRY, DESCENT, AND LANDING</b> .....  | 1468 |
| <i>David Blette ; Robert Braun</i>  |      |
| <b>IMPLEMENTATION OF CORRELATION IN THE DVB-S STANDARD</b> .....  | 1476 |
| <i>Francis T. Nguyen ; Joseph M. Ernst ; Robert W. McGwier</i>  |      |
| <b>SPACECRAFT OBSOLESCENCE: MODELING, VALUE ANALYSIS, AND IMPLICATIONS FOR DESIGN AND ACQUISITION</b> .....   | 1484 |
| <i>Fan Geng ; Gregory F. Dubos ; Joseph Homer Saleh</i>   |      |
| <b>PLRP-3: OPERATIONAL PERSPECTIVES CONDUCTING SCIENCE-DRIVEN EXTRAVEHICULAR ACTIVITY WITH COMMUNICATIONS LATENCY</b> .....   | 1497 |
| <i>Matthew J. Müller ; Darlene S. S. Lim ; Allyson L. Brady ; Zena Cardman ; Ernest Bell ; W. Brent Garry ; Donnie Reid ; Steve Chappell ; Andrew F. J. Abercromby</i>                          |      |
| <b>SPACEWIRE AND SPACEFIBRE ON THE MICROSEMI RTG4 FPGA</b> .....  | 1510 |
| <i>Steve Parkes ; Chris McClements ; David McLaren ; Bassam Youssef ; Mir Sayed Ali ; Albert Ferrer Florit ; Alberto Gonzalez Villafranca</i>   |      |
| <b>RESONANCE-BASED NANOPHOTONIC DEVICE TECHNOLOGY: FILTERS, REFLECTORS, AND ABSORBERS</b> .....   | 1518 |
| <i>Robert Magnusson ; Jae Woong Yoon ; Manoj Niraula ; Kyu Jin Lee ; Halldor Gudfinnur Svavarsson</i>   |      |
| <b>NASA'S RADIOISOTOPE POWER SYSTEMS PLANNING AND POTENTIAL FUTURE SYSTEMS OVERVIEW</b> .....   | 1530 |
| <i>June F. Zakrajsek ; Dave F. Woerner ; Dirk Cairns-Gallimore ; Stephen G. Johnson ; Louis Qualls</i>  |      |
| <b>NASA'S RADIOISOTOPE POWER SYSTEMS PROGRAM OVERVIEW - A FOCUS ON RPS USERS</b> .....  | 1540 |
| <i>John A. Hamley ; Peter W. McCallum ; Carl E. Sandifer ; Thomas J. Sutliff ; June F. Zakrajsek</i>  |      |
| <b>CLOUD-BASED ORCHESTRATION OF A MODEL-BASED POWER AND DATA ANALYSIS TOOLCHAIN</b> .....   | 1552 |
| <i>Ethan Post ; Kevin Dinkel ; Erich Lee ; Bjorn Cole ; Hongman Kim ; Bassem Nairouz</i>  |      |
| <b>ADAPTIVE CONTROL FOR POST-DOCK MANEUVERS WITH AN UNKNOWN SEMI-COOPERATIVE OBJECT</b> .....   | 1564 |
| <i>Jillian James</i>  |      |

|  |      |
|--|------|
| <b>HIGH PERFORMANCE SPACE VPX PAYLOAD COMPUTING ARCHITECTURE STUDY</b> .....   | 1574 |
| <i>Richard Alena ; Patrick Collier ; Mohammad Ahkter ; Soumik Sinharoy ; Deepak Shankar</i>                                |      |
| <b>RING RESONATOR FOR DETECTION OF MELTING BRINE UNDER SHALLOW SUBSURFACE OF MARS</b> .....                                | 1592 |
| <i>George E. Ponchak ; Jennifer L. Jordan ; Maximilian C. Scardelletti</i>   |      |
| <b>HIGH-PRECISION RANGING AND RANGE-RATE MEASUREMENTS OVER FREE-SPACE-LASER COMMUNICATION LINK</b> .....                   | 1604 |
| <i>Guangning Yang ; Wei Lu ; Michael Krainak ; Xiaoli Sun</i>  |      |
| <b>ROBUST AIRBORNE IMAGE TRANSMISSION USING JOINT SOURCE-CHANNEL CODING WITH UEP</b> .....                                 | 1617 |
| <i>Lun Li ; Gang Wang ; Genshe Chen ; Hua-Mei Chen ; Erik Blasch ; Khanh Pham</i>  |      |
| <b>MULTIPLE SPACE OBJECT TRACKING VIA A SPACE-BASED OPTICAL SENSOR</b> .....   | 1624 |
| <i>Bin Jia ; Khanh D. Pham ; Erik Blasch ; Genshe Chen ; Dan Shen ; Zhonghai Wang</i>                                      |      |
| <b>IMPROVING AND EXPANDING NASA SOFTWARE COST ESTIMATION METHODS</b> .....   | 1634 |
| <i>Jairus Hihn ; Leora Juster ; James Johnson ; Tim Menzies ; George Michael</i>   |      |
| <b>MULTIDISCIPLINARY MODEL TRANSFORMATION THROUGH SIMPLIFIED INTERMEDIATE REPRESENTATIONS</b> .....                        | 1646 |
| <i>Bjorn Cole ; Kevin Dinkel</i>   |      |
| <b>CALIBRATION AND CHARACTERIZATION OF A COTS THERMAL CAMERA FOR SPACE</b> .....   | 1657 |
| <i>Abhilasha Jain ; Dhananjay Sahoo ; B S R Sarvani ; K. Sukumar ; Ritvik Gupta ; Adheesh Boratkar</i>                     |      |
| <b>COSTAS LOOP AND FFT BASED BPSK DEMODULATION FOR PULSED RADAR RECEIVERS</b> .....  | 1664 |
| <i>Dylon Mutz ; Kiran George</i>   |      |
| <b>FFT BASED ALGORITHM TO DEMODULATE HIGH FREQUENCY CHIRP SIGNALS</b> .....  | 1676 |
| <i>Jeff Speer ; Kiran George ; Dylon Mutz</i>  |      |
| <b>SIMULATION OF AN ELECTRONICALLY STEERABLE HORN ANTENNA ARRAY WITH LIQUID CRYSTAL PHASE SHIFTERS</b> .....               | 1682 |
| <i>Matthias Tebbe ; Alexander Hoehn ; Norbert Nathrath ; Christian Weickmann</i>   |      |
| <b>COMMISSIONING MMS: CHALLENGES AND LESSONS LEARNED</b> .....   | 1697 |
| <i>Paul Wood ; Jennifer Reiter ; John Stone ; Cheryl Gramling ; Patrick Smith</i>  |      |
| <b>NUMERICAL ANALYSIS OF FLOW FIELD OVER COMPOUND DELTA WING AT SUBSONIC AND SUPERSONIC SPEEDS</b> .....                   | 1712 |
| <i>Gaurav Sharma ; Mohd Naimuddin ; Gaurav Chopra ; Jayanta Sinha ; Gagan Sharma</i>                                       |      |
| <b>OBSERVABILITY ANALYSIS OF AUTONOMOUS NAVIGATION FOR DEEP SPACE EXPLORATION WITH LOS/TOA/VELOCITY MEASUREMENTS</b> ..... | 1732 |
| <i>M A Xin ; Xiao Chen ; Jiancheng Fang ; Gang Liu ; Xiaolin Ning</i>  |      |
| <b>USING XPC TARGET TO TEST THE CONTROL SYSTEM OF A NANO SATELLITE</b> .....   | 1741 |
| <i>Krishna Kinger ; Rajat Agarwal ; Chandrasekhar Nagarajan ; Bhavya Shahi ; Varun Kashyap ; Nikhil Gupta</i>              |      |
| <b>ATTITUDE DETERMINATION AND CONTROL SYSTEM FOR NADIR POINTING USING MAGNETORQUER AND MAGNETOMETER</b> .....              | 1749 |
| <i>Nobuo Sugimura ; Toshinori Kuwahara ; Kazuya Yoshida</i>  |      |
| <b>A SUMMARY OF TWO RECENT UAS COMMAND AND CONTROL (C2) COMMUNICATIONS FEASIBILITY STUDIES</b> .....                       | 1761 |
| <i>Denise S. Ponchak ; Gary Church ; Elisabeth Auld ; Stephen Henriksen</i>  |      |
| <b>IMPLEMENTATION OF SHORT-ARM HUMAN CENTRIFUGATION WITH AN ALTERED ROTATIONAL AXIS POSITION</b> .....                     | 1771 |
| <i>Charles Laing ; David A. Green ; Edwin Mulder ; Nandu Goswami ; Joern Rittweger</i>                                     |      |
| <b>DUAL EXPLORATION ARCHITECTURES FOR BREAKING THE DECADES-LONG CYCLES OF PLANETARY SCIENCE</b> .....                      | 1778 |
| <i>Brett Streetman ; Joseph Shoer ; Richard Stoner ; Mason A. Peck</i>   |      |
| <b>SPACE MOBILE NETWORK: A NEAR EARTH COMMUNICATIONS AND NAVIGATION ARCHITECTURE</b> .....                                 | 1793 |
| <i>David J. Israel ; Gregory W. Heckler ; Robert J. Menrad</i>   |      |
| <b>ACOUSTIC TELEPRESENCE FOR SPACECRAFT PROXIMITY OPERATIONS</b> .....   | 1800 |
| <i>Jan Harder ; Markus Wilde ; Jacopo Ventura ; Martin Dziura</i>  |      |
| <b>AUTONOMOUS UAVS WILDLIFE DETECTION USING THERMAL IMAGING, PREDICTIVE NAVIGATION AND COMPUTER VISION</b> .....           | 1812 |
| <i>Sean Ward ; Jordon Hensler ; Bilal Alsalam ; Luis Felipe Gonzalez</i>   |      |
| <b>DESIGN AND DEMONSTRATION OF THE VISUAL FEEDBACK TRACKING SYSTEM FOR THE CLOSE ASTEROID FLYBY</b> .....                  | 1819 |
| <i>Kaito Ariu ; Takaya Inamori ; Ryu Funase</i>  |      |

|  |      |
|--|------|
| <b>DEVELOPMENT OF FAST TRACKING ALGORITHM USING NEAREST NEIGHBOR STAR SEARCH APPROACH</b> .....  | 1829 |
| <i>Yuji Sato ; Nobuo Sugimura ; Toshinori Kuwahara ; Kazuya Yoshida</i>  |      |
| <b>STATE OF THE ART OF VIRTUAL REALITY TECHNOLOGY</b> .....  | 1837 |
| <i>Christoph Anthes ; Rubén Jesús García-Hernández ; Markus Wiedemann ; Dieter Kranzlmüller</i>  |      |
| <b>COMPUTER ASSISTED DESIGN AND INTEGRATION OF FPGA ACCELERATORS IN AEROSPACE SYSTEMS</b> .....  | 1856 |
| <i>Marco Lattuada ; Fabrizio Ferrandi ; Maxime Perrotin</i>  |      |
| <b>CYGNSS MOC; MEETING THE CHALLENGE OF CONSTELLATION OPERATIONS IN A COST-CONSTRAINED WORLD</b> .....   | 1867 |
| <i>Zach Dischner ; Jillian Redfern ; Debi Rose ; Randy Rose ; Chris Ruf ; Michael Vincent</i>  |      |
| <b>OPTIMAL CONTROL OF A SPACE-BORNE LASER SYSTEM FOR A 100 M ASTEROID DEFLECTION UNDER UNCERTAINTIES</b> .....   | 1875 |
| <i>Massimo Vetrivano ; Juan L. Cano ; Nicolas Thiry ; Chiara Tardioli ; Massimiliano Vasile</i>  |      |
| <b>DISCOVERING THE SKY AT THE LONGEST WAVELENGTHS (DSL)</b> .....  | 1888 |
| <i>Albert-Jan Boonstra ; Michael Garrett ; Gert Kruithof ; Michael Wise ; Arnold Van Ardenne ; Jingye Yan ; Ji Wu ; Jianhua Zheng ; Eberhard K. A. Gill ; Jian Guo ; Mark Bentum ; Julien N. Girard ; Xiaoyu Hong ; Tao An ; Heino Falcke ; Marc Klein-Wolt ; Shufan Wu ; Wen Chen ; Leon Koopmans ; Hanna Rothkaehl ; Xuelei Chen ; Maohai Huang ; Linjie Chen ; Leonid Gurvits ; Philippe Zarka ; Baptiste Ceconi ; Hans De Haan</i> |      |
| <b>INFLATABLE ANTENNA FOR CUBESATS: DEVELOPMENT OF THE X-BAND PROTOTYPE</b> .....  | 1908 |
| <i>Alessandra Babuscia ; Thomas Choi ; Jonathan Sauder ; Aman Chandra ; Jekan Thangavelautham</i>  |      |
| <b>PROXIMITY LINK DESIGN AND PERFORMANCE OPTIONS FOR A MARS AREOSTATIONARY RELAY SATELLITE</b> .....   | 1918 |
| <i>Charles D. Edwards ; David J. Bell ; Abhijit Biswas ; Kar-Ming Cheung ; Robert E. Lock</i>  |      |
| <b>POTENTIAL Cislunar AND INTERPLANETARY PROVING GROUND EXCURSION TRAJECTORY CONCEPTS</b> .....  | 1928 |
| <i>Melissa L. McGuire ; Laura M. Burke ; Kurt J. Hack ; Nathan J. Strange ; Timothy P. McElrath ; Damon F. Landau ; Gregory Lantoine ; Pedro Lopez ; Mark A. McDonald</i>  |      |
| <b>JUGGLING SPACECRAFT: SIMILARITIES AND DIFFERENCES OF EIGHT MICROSATELLITES FOR THE CYGNSS MISSION</b> .....   | 1938 |
| <i>Scott Miller ; Ronnie Killough ; Sue Baldor ; Maria Araujo ; Zach Dischner ; Debi Rose</i>  |      |
| <b>BENCHMARKING ASSESSMENT FOR TECHNOLOGY READINESS IN SPACEBOT</b> .....  | 1944 |
| <i>Carlos C. Insaurralde ; Thilo Kaupisch</i>  |      |
| <b>REMOTE INTEGRATION OF TIME-CRITICAL AEROSPACE APPLICATIONS</b> .....  | 1953 |
| <i>Carlos C. Insaurralde</i>   |      |
| <b>DEVELOPMENT OF AN UAVS DISTRIBUTION TOOLS FOR PEST'S BIOLOGICAL CONTROL "BUG BOMBS !"</b> .....   | 1961 |
| <i>Rodrigo Kuntz Rangel</i>  |      |
| <b>PIRARUCU: THE MARS MOON PROSPECTOR</b> .....  | 1969 |
| <i>Justin Bourke ; Bogdan Udrea ; Mikey Nayak</i>  |      |
| <b>CONTENT CODING AND SEARCH FOR RISK ASSESSMENT: PROBLEMS AND SOLUTIONS</b> .....   | 1977 |
| <i>Jane T. Malin ; Carroll Thronesbery ; David R. Throop</i>   |      |
| <b>VECTOR ANTENNA AND MAXIMUM LIKELIHOOD IMAGING FOR RADIO ASTRONOMY</b> .....   | 1984 |
| <i>Mary Knapp ; Frank Robey ; Ryan Volz ; Frank Lind ; Alan Fenn ; Alex Morris ; Mark Silver ; Sarah Klein ; Sara Seager</i>   |      |
| <b>DYNAMIC RESOURCE ALLOCATION FOR MILITARY COMMUNICATIONS SATELLITES WITH COGNITIVE USERS</b> .....   | 2001 |
| <i>Kyle Doty ; Sandip Roy ; Khanh D. Pham</i>  |      |
| <b>LIVEVIEW: A NEW UTILITY FOR REAL-TIME CALIBRATION OF FOCAL PLANE ARRAYS USING COMMODITY HARDWARE</b> .....  | 2011 |
| <i>Noah Levy ; J. P. Ryan ; Elliott H. Liggett</i>   |      |
| <b>TO SEARCH FOR LIFE, DO IT RIGHT!</b> .....  | 2019 |
| <i>John D. Rummel</i>  |      |
| <b>DVB-S2 SOFTWARE DEFINED RADIO MODEM ON THE RC64 MANYCORE DSP</b> .....  | 2026 |
| <i>Peleg Aviely ; Olga Radovsky ; Ran Ginosar</i>  |      |
| <b>ENGINEERING CHANGE ACTIVITY ANALYSIS OF SPACE MISSION PROJECTS</b> .....  | 2036 |
| <i>Eric D. Ward ; Margaret A. Frerking ; Diego Mundo ; Olivier L. De Weck</i>  |      |
| <b>PLANETARY PROTECTION FOR HUMAN MISSIONS: OPTIONS AND IMPLICATIONS</b> .....   | 2047 |
| <i>John D. Rummel</i>  |      |
| <b>MEMORY ARCHITECTURE DESIGN FOR NANO SATELLITES</b> .....  | 2053 |
| <i>Nikhil Gupta ; Bhavya Shahi</i>   |      |

|   |      |
|---|------|
| <b>CROWD SOURCING APPROACH FOR UAS COMMUNICATION RESOURCE DEMAND FORECASTING</b> .....  | 2060 |
| <i>Chris A Wargo ; John Difelici ; Alope Roy ; Jason Glaneuski ; Robert Kerczewski</i>  |      |
| <b>RC64: HIGH PERFORMANCE RAD-HARD MANYCORE</b> .....   | 2074 |
| <i>Ran Ginosar ; Peleg Aviely ; Tsvika Israeli ; Henri Meirov</i>   |      |
| <b>ADVANCED NODE-SPLITTING TECHNIQUES FOR RADIATION-HARDENED ANALOG/MIXED-SIGNAL CIRCUITS</b> .....   | 2083 |
| <i>W. Timothy Holman ; Bharat L. Bhuvu ; Jeffrey S. Kauppila ; Arthur F. Witulski ; Lloyd W. Massengill ; Michael L. Alles</i>                        |      |
| <b>PRESSURE AND KINEMATIC IN-SUIT SENSORS: ASSESSING HUMAN-SUIT INTERACTION FOR INJURY RISK MITIGATION</b> .....                                      | 2091 |
| <i>Pierre Bertrand ; Sabrina Reyes ; Dava Newman</i>  |      |
| <b>EVOLVING RELIABILITY &amp; MAINTAINABILITY ALLOCATIONS FOR NASA GROUND SYSTEMS</b> .....   | 2101 |
| <i>Gisela Munoz ; Angelo C. Conner ; Troy Toon ; Timothy C. Adams ; Jamie Toon ; David J. Miranda</i>   |      |
| <b>DIRECT MEASUREMENT OF THE ACOUSTIC WAVE FIELD IN THE STRATOSPHERE</b> .....  | 2109 |
| <i>Daniel C. Bowman ; Jonathan M. Lees</i>  |      |
| <b>SIMULATORS, SOFTWARE AND SMALL SATELLITES: TESTING IN TIGHT SPACES</b> .....   | 2116 |
| <i>Ronnie Killough ; John Hanley ; Alan Henry ; Robert Klar ; Scott Miller</i>  |      |
| <b>PREDICTIVE MISSILE GUIDANCE FOR AGILE MANEUVERING TARGETS WITH STOCHASTIC HYBRID DYNAMICS</b> .....  | 2123 |
| <i>N. Kemal Ure ; Gokhan Inalhan</i>  |      |
| <b>REAL-TIME, PROPELLANT-OPTIMIZED SPACECRAFT MOTION PLANNING UNDER CLOHESSY-WILTSHIRE-HILL DYNAMICS</b> .....  | 2132 |
| <i>Joseph A. Starek ; Edward Schmerling ; Gabriel D. Maher ; Brent W. Barbee ; Marco Pavone</i>   |      |
| <b>THE SOIL MOISTURE ACTIVE PASSIVE MISSION: FAULT PROTECTION PERFORMANCE AND LESSONS LEARNED</b> .....   | 2148 |
| <i>Jessica Juneau Clark ; Peter Meakin</i>  |      |
| <b>LINK ADAPTATION FOR MITIGATING EARTH-TO-SPACE PROPAGATION EFFECTS ON THE NASA SCAN TESTBED</b> .....   | 2157 |
| <i>Deirdre K. Kilcoyne ; Sonya A. Rowe ; William C. Headley ; Dale J. Mortensen ; Robert W. McGwier ; Zach J. Leffke ; Richard C. Reinhart</i>        |      |
| <b>COMPARISON OF THE PATH-WEIGHTED <math>C_n^2</math> DERIVED FROM TIME-LAPSE IMAGERY AND WEATHER RADAR</b> .....                                     | 2166 |
| <i>Santasri Basu ; Lee R. Burchett ; Steven T. Fiorino ; Jack E. McCrae</i>   |      |
| <b>USE OF MODEL PAYLOAD FOR EUROPA MISSION DEVELOPMENT IEEE AEROSPACE CONFERENCE</b> .....  | 2177 |
| <i>Kari Lewis ; Ken Klaasen ; Sara Susca ; Bogdan Oaida ; Melora Larson ; Tony Vanelli ; Alex Murray ; Laura Jones ; Valerie Thomas ; Larry Frank</i> |      |
| <b>GUIDELINES FOR ACTIVE REMOVAL OF NON-FUNCTIONAL TARGETS DESIGNED TO ASSIST RENDEZVOUS AND CAPTURE</b> .....  | 2190 |
| <i>Giovanni B. Palmerini ; Marco Sabatini ; Paolo Gasbarri</i>  |      |
| <b>CDMA COMMUNICATION SYSTEM PERFORMANCE FOR A CONSTELLATION OF CUBESATS AROUND THE MOON</b> .....  | 2203 |
| <i>Alessandra Babuscia ; Dariush Divsalar ; Kar-Ming Cheung ; Charles Lee</i>   |      |
| <b>AN OPTICAL RECEIVER FOR SCIENCE MEASUREMENTS AND DATA DETECTION</b> .....  | 2218 |
| <i>Dariush Divsalar ; Sami Asmar ; William Farr ; Sam Dolinar ; Victor Vilnrotter</i>   |      |
| <b>CSA'S STRATOS PROGRAM: BRINGING A NEW MID-LATITUDE STRATOSPHERIC BALLOON BASE</b> .....  | 2227 |
| <i>Sebastien Lafrance ; Steeve Montminy ; Stephane Louvel</i>   |      |
| <b>OPTIMAL SENSOR ARCHITECTURE SELECTION FOR HEALTH MANAGEMENT OF COMPLEX SYSTEMS</b> .....   | 2235 |
| <i>Ivan Chamov ; Juri Ranieri ; Martin Vetterli ; Olivier L. De Weck</i>  |      |
| <b>SOLAR-SIMILAR NEAR-INFRA-RED SUPPRESSED "BLUE" CALIBRATION SOURCE</b> .....  | 2243 |
| <i>Mark Helmlinger ; Michael Eastwood ; Robert Green ; David R. Thompson</i>  |      |
| <b>FISI: FIBERSCOPE SAMPLE IMAGING SYSTEM FOR ROBOTIC COMET SURFACE SAMPLE RETURN MISSIONS</b> .....  | 2253 |
| <i>Risaku Toda ; Youngsam Bae ; Jesse Grimes-York ; Mircea Badescu ; Peter Vieira ; Scott Moreland ; Paul Backes ; Harish Manohara</i>                |      |
| <b>SYSTEM OVERVIEW OF THE VIRGINIA TECH GROUND STATION</b> .....  | 2263 |
| <i>Seth Hitefield ; Zach Leffke ; Michael Fowler ; Robert W. McGwier</i>  |      |

|   |      |
|---|------|
| <b>NEEMO 18-20: ANALOG TESTING FOR MITIGATION OF COMMUNICATION LATENCY DURING HUMAN SPACE EXPLORATION</b> .....   | 2276 |
| <i>Steven P. Chappell ; Trevor G. Graff ; Kara H. Beaton ; Andrew F. J. Abercromby ; Christopher Halcon ; Matthew J. Miller ; Michael L. Gernhardt</i>  |      |
| <b>HUMAN EXPLORATION MISSIONS TO PHOBOS PRIOR TO CREWED MARS SURFACE MISSIONS</b> .....   | 2288 |
| <i>Michael L. Gernhardt ; Andrew F. J. Abercromby ; Omar S. Bekdash ; Steven P. Chappell ; Zu Qun Li ; Kara H. Beaton ; Edwin Z. Crues ; Paul Bielski</i>   |      |
| <b>NANO-ADEPT AEROLOADS WIND TUNNEL TEST</b> .....  | 2308 |
| <i>Brandon Smith ; Bryan Yount ; Carl Kruger ; Chad Brivkalns ; Alberto Makino ; Alan Cassell ; Kerry Zarchi ; Ryan McDaniel ; James Ross ; Paul Wercinski ; Ethiraj Venkatapathy ; Gregory Swanson ; Nili Gold</i>   |      |
| <b>MODULAR ADAPTIVE PHASED-LOCKED FIBER ARRAY CONTROLLER PLATFORM</b> .....   | 2328 |
| <i>Furkan Cayci ; Nicholas Waite ; Yulia Karymova ; Fouad Kiamilev ; Jony J. Liu</i>  |      |
| <b>STUDY FOR FEMTO SATELLITES USING MICRO CONTROL MOMENT GYROSCOPE</b> .....  | 2334 |
| <i>Mark Post ; Ralf Bauer ; Junquan Li ; Regina Lee</i>   |      |
| <b>SCHEDULE MATTERS: UNDERSTANDING THE RELATIONSHIP BETWEEN SCHEDULE DELAYS AND COSTS ON OVERRUNS</b> .....   | 2342 |
| <i>Walt Majerowicz ; Stephen A. Shinn</i>   |      |
| <b>COMMERCIALIZATION OF DEPLOYABLE SPACE SYSTEMS' ROLL-OUT SOLAR ARRAY (ROSA) TECHNOLOGY FOR SPACE SYSTEMS LORAL (SSL) SOLAR ARRAYS</b> .....   | 2350 |
| <i>Bao Hoang ; Steve White ; Brian Spence ; Steven Kiefer</i>   |      |
| <b>SOLID PROPELLANT LAUNCH VEHICLE DEVELOPMENT PROGRAM FOR PERU</b> .....   | 2362 |
| <i>Fredy M. Villanueva</i>  |      |
| <b>COUNTERMEASURES FOR LOSS OF SITUATION AWARENESS: SPATIAL ORIENTATION MODELING TO REDUCE MISHAPS</b> .....  | 2377 |
| <i>Angus H. Rupert ; Gregory Woo ; J. Christopher ; Ben Lawson</i>  |      |
| <b>SCIENCE INSTRUMENT SENSITIVITIES TO RADIOISOTOPE POWER SYSTEM ENVIRONMENT</b> .....  | 2386 |
| <i>Brian Birstow ; Young Lee ; William Smythe ; June Zakrajsek</i>  |      |
| <b>TINY HOUSES: PLANETARY PROTECTION-FOCUSED MATERIALS SELECTION FOR SPACEFLIGHT HARDWARE SURFACES</b> .....  | 2399 |
| <i>D. E. Betsy Pugel ; J. R. Rummel ; Catharine Conley</i>  |      |
| <b>DEVELOPMENT OF A COUNTERMEASURE TO ENHANCE SENSORIMOTOR ADAPTATION TO ALTERED GRAVITY LEVELS</b> .....   | 2412 |
| <i>Faisal Karmali ; Torin K. Clark ; Ana Diaz Artilles ; David P. Sherwood ; Raquel Galvan Garza ; Laurence R. Young</i>  |      |
| <b>DEMONSTRATION OF MARS CROSSLINK OCCULTATION MEASUREMENTS FOR FUTURE SMALL SPACECRAFT CONSTELLATIONS</b> .....  | 2419 |
| <i>Sami Asmar ; Chi Ao ; Charles Edwards ; Daniel Kahan ; Xiaoqing Pi ; Meegeyong Paik ; Anthony Mannucci</i>   |      |
| <b>AN ADAPTIVE DPCM METHOD FOR EFFICIENT DATA COMPRESSION IN AEROSPACE SENSOR SYSTEMS</b> .....   | 2425 |
| <i>Amir Liaghati ; Bradley Meyer</i>  |      |
| <b>IMPLEMENTATION OF NON-INTRUSIVE JET EXHAUST SPECIES DISTRIBUTION MEASUREMENTS WITHIN A TEST FACILITY</b> .....   | 2432 |
| <i>Paul Wright ; David McCormick ; Joshua Kliment ; Krikor Ozanyan ; Mark Johnson ; John Black ; Stylianos-Alexios Tsekenis ; Edward Fisher ; Hugh McCann ; Michael Lengden ; David Wilson ; Walter Johnstone ; Victor Archilla ; Álvaro González-Núñez ; Yutong Feng ; Johan Nilsson</i> |      |
| <b>METAMATERIAL LENS INCORPORATED ENHANCED GAIN OMNIDIRECTIONAL CONFORMAL PATCH ANTENNA</b> .....   | 2446 |
| <i>Jaypal Baviskar ; Afshan Mulla ; Amol Baviskar ; Sandeep Pawar</i>   |      |
| <b>THE BUSINESS CHANGE INITIATIVE: A NOVEL APPROACH TO IMPROVED COST AND SCHEDULE MANAGEMENT</b> .....  | 2453 |
| <i>Stephen A. Shinn ; J. McKeever ; Val Ruark ; Jonathan Bryson ; Walt Majerowicz ; Linda Wunderlick ; Gerald Klein ; Param Nair</i>  |      |
| <b>DEVELOPMENT OF REAL-TIME PERFORMANCE METRICS FOR MANUALLY-GUIDED SPACECRAFT OPERATIONS</b> .....   | 2473 |
| <i>John A. Karasinski ; Stephen K. Robinson ; Kevin R. Duda ; Zahar Prasov</i>  |      |
| <b>DESIGN CONSIDERATIONS FOR THREE DIMENSIONAL INTEGRATED CIRCUITS FOR AEROSPACE APPLICATIONS</b> .....   | 2482 |
| <i>Harika Manem ; Min Xu ; Robert Carroll ; Robert Geer</i>   |      |
| <b>FUSING LWIR DATA AND VISIBLE IMAGERY WITH MULTI-FRAME BLIND DECONVOLUTION</b> .....  | 2490 |
| <i>Michael Werth ; Brandoch Calef ; Daniel Thompson ; Lisa Thompson</i>   |      |

|   |      |
|---|------|
| <b>PERFORMANCE ENHANCEMENT OF MICROSTRIP PATCH ANTENNA ARRAY WITH INCORPORATION OF METAMATERIAL LENS</b> .....  | 2500 |
| <i>Jaypal Baviskar ; Afshan Mulla ; Amol Baviskar ; Dinesh Auti ; Rohit Waghmare</i>  |      |
| <b>AN INTELLIGENT METHOD TO SELECT MAINTENANCE TOOLS IN IMMERSIVE VIRTUAL ENVIRONMENT</b> .....   | 2510 |
| <i>Xu Peng ; Chuan Lv ; Xinv Zhu ; Jie Geng ; Zhiqi Guo</i>   |      |
| <b>UAS CNPC SATELLITE LINK PERFORMANCE - SHARING SPECTRUM WITH TERRESTRIAL SYSTEMS</b> .....  | 2518 |
| <i>Robert J. Kerczewski ; Jeffrey D. Wilson ; William D. Bishop</i>   |      |
| <b>GLINT REMOVAL FOR POST-PROCESSING OF GROUND-BASED SPACE-OBJECT CHARACTERIZATION IMAGING USING RASL</b> .....   | 2527 |
| <i>Jeremy P. Bos ; Zachary Edel ; Corey Packard ; John Valenzuela</i>   |      |
| <b>PERFORMANCE EVALUATION OF SATCOM LINK IN THE PRESENCE OF RADIO FREQUENCY INTERFERENCE</b> .....  | 2534 |
| <i>Gang Wang ; Zhihui Shu ; Genshe Chen ; Xin Tian ; Dan Shen ; Khanh Pham ; Tien Manh Nguyen ; Erik Blasch</i>   |      |
| <b>HIGHLY COMPLIANT ACTIVE CLINGING MECHANISM</b> .....   | 2544 |
| <i>Walter Saravia ; Bogdan Udrea</i>  |      |
| <b>AN AGENT-BASED MODELING APPROACH TO CREATING MORE RESILIENT LITTORAL COMBAT ARCHITECTURES</b> .....  | 2553 |
| <i>James Behmer ; Kolawole Ogunsina ; Parth Shah ; Suhas Srinivasan</i>   |      |
| <b>SKIN STRAIN FIELDS AT THE SHOULDER JOINT FOR MECHANICAL COUNTER PRESSURE SPACE SUIT DEVELOPMENT</b> .....  | 2562 |
| <i>Edward W. Obropta ; Dava J. Newman</i>   |      |
| <b>LOW-COST AND ULTIMATELY-DOWNSIZED X-BAND DEEP-SPACE TELECOMMUNICATION SYSTEM FOR PROCYON MISSION</b> .....   | 2571 |
| <i>Yuta Kobayashi ; Taichi Ito ; Makoto Mita ; Hiroshi Takeuchi ; Ryu Funase ; Atsushi Tomiki ; Daisuke Kobayashi ; Taku Nonomura ; Yosuke Fukushima ; Yasuhiro Kawakatsu</i>   |      |
| <b>DESIGN CONCEPT OF THE STRUCTURAL BUS OF MICROSATELLITES FOR LUNAR MISSIONS</b> .....   | 2590 |
| <i>Subham Kumar Gupta ; Priyank Puntambekar ; Saksham Chaturvedi</i>  |      |
| <b>A SYSTEMS INTEGRATED APPROACH TO THERMAL MODELING OF AN ENHANCED MMRTG</b> .....   | 2603 |
| <i>Joseph R. Vander Veer ; Tim C. Holgate ; Thomas E. Hammel</i>  |      |
| <b>EVOLUTIONARY UPGRADE FOR THE MULTI-MISSION RADIOISOTOPE THERMOELECTRIC GENERATOR (MMRTG)</b> .....   | 2609 |
| <i>Tom Hammel ; Russell Bennett ; Bob Sievers</i>   |      |
| <b>COUNTERMEASURES FOR LOSS OF SITUATION AWARENESS: ERROR FILTERING STRATEGIES FOR 3-DIMENSIONAL AUDIO</b> .....  | 2617 |
| <i>J. Christopher Brill ; Ben Lawson ; Angus H. Rupert</i>  |      |
| <b>APPLICATION OF ASTEROID REDIRECTION METHODS TO ORBITAL DEBRIS REMOVAL</b> .....  | 2623 |
| <i>Michael C. F. Bazzocchi ; M. Reza Emami</i>  |      |
| <b>ASTEROID IN SITU EXPLORATION USING PLANETARY OBJECT GEOPHYSICAL OBSERVER (POGO)</b> .....  | 2633 |
| <i>Elena Adams ; Erik Hohlfeld ; Stuart Hill ; Benjamin Wilhelm ; Avinash Sharma ; Bruce Williams ; Shawn Liang</i>   |      |
| <b>TDRSS NARROW-BAND SIMULATOR AND TEST SYSTEM</b> .....  | 2642 |
| <i>Asoka Dissanayake ; Alain Zarembowitch ; Keith Hogie ; Xun Yang ; Jeffrey Lubelczyk ; Haleh Safavi</i>   |      |
| <b>LOW-COST RECEIVER DEVELOPMENT FOR TDRSS DAS SUSTAINMENT AND CUBESAT APPLICATIONS</b> .....   | 2652 |
| <i>Keith Hogie ; Alain Zarembowitch ; Bruce Flanders ; Haleh Safavi ; Daniel Paulson ; Jeffrey Lubelczyk</i>  |      |
| <b>MARS-MOONS EXPLORATION, RECONNAISSANCE, AND LANDED INVESTIGATION (MERLIN)</b> .....  | 2659 |
| <i>Scott L. Murchie ; Nancy L. Chabot ; Debra L. Buczkowski ; Douglas A. Eng ; Patrick N. Peplowski ; Carolyn M. Ernst ; Frank P. Seelos ; Mihaly Horanyi ; Julie C. Castillo-Rogez ; Artur B. Chmielewski ; Justin N. Maki ; Ashitey Trebi-Ollenu ; Bethany L. Ehlmann ; Goestar Klingelhoefner ; Raymond E. Arvidson ; Harlan E. Spence ; John A. Christian</i> |      |
| <b>FROM PAPER TO PRODUCTION: STATUS UPDATE FOR THE COSMIC-2/FORMOSAT-7 PROGRAM</b> .....  | 2677 |
| <i>Kendra Cook ; Michael J. Wenkel ; Chen-Joe Fong ; Nick Yen ; G. S. Chang</i>   |      |
| <b>THE AIRBORNE METHANE PLUME SPECTROMETER (AMPS): QUANTITATIVE IMAGING OF METHANE PLUMES IN REAL TIME</b> .....  | 2687 |
| <i>Andrew K. Thorpe ; Christian Frankenberg ; Robert O. Green ; David R. Thompson ; Andrew D. Aubrey ; Pantazis Mouroulis ; Michael L. Eastwood ; Georgios Matheou</i>  |      |

|  |      |
|--|------|
| <b>THE MAIN-BELT ASTEROID AND NEO TOUR WITH IMAGING AND SPECTROSCOPY<br/>(MANTIS)</b> .....  | 2701 |
| <i>Andrew S. Rivkin ; Richard Anderson ; Oliver Barnouin ; Nancy Chabot ; Carolyn Ernst ; Rachel Klima ; James Leary ; Lauren Mehr ; Helmut Seifert ; Barbara A. Cohen ; Zoltan Sternovsky ; Jörn Helbert</i>                |      |
| <b>A NOVEL APPROACH FOR EVALUATION OF MATERIAL INTERFACES IN ELECTRONICS</b> .....   | 2714 |
| <i>Golta Khatibi ; Bernhard Czerny ; Alice Lassnig ; Martin Lederer ; Johann Nicolics ; Julien Magnien ; Ephraim Suhir</i>   |      |
| <b>IPPW: A YEARLY FORUM FOR PRESENTATION OF PLANETARY ENTRY MISSIONS</b> .....   | 2725 |
| <i>Bernie Bienstock ; Patricia Beauchamp ; Ethiraj Venkatapathy ; Michelle Munk</i>  |      |
| <b>LUNAROO: DESIGNING A HOPPING LUNAR SCIENCE PAYLOAD</b> .....  | 2735 |
| <i>Jürgen Leitner ; William Chamberlain ; Donald G. Dansereau ; Matthew Dunbabin ; Markus Eich ; Thierry Peynot ; Jonathan Roberts ; Raymond Russell ; Niko Sünderhauf</i>   |      |
| <b>THE DEVELOPMENT OF A SIMULATION ENVIRONMENT FOR TESTING OF A MULTI-TIER MISSION COMMAND ARCHITECTURE</b> .....  | 2747 |
| <i>Jeremy Straub</i>   |      |
| <b>A NOVEL SCHEME FOR TELEMETRY SYSTEM DATA RATE OPTIMIZATION</b> .....  | 2755 |
| <i>Amir Liaghati ; Nick Chang ; Mahsa Liaghati ; Amy Maffei</i>  |      |
| <b>COMMERCIALIZING LOW-EARTH ORBIT AND THE ROLE OF THE INTERNATIONAL SPACE STATION</b> .....   | 2762 |
| <i>Robyn Gatens</i>  |      |
| <b>NASA'S EARTH SCIENCE FLIGHT PROGRAM MEETS THE CHALLENGES OF TODAY AND TOMORROW</b> .....  | 2770 |
| <i>Eric E. Ianson ; Kevin Murphy ; George J. Komar ; Cheryl Yuhas</i>  |      |
| <b>RADIATION ENVIRONMENT ONBOARD SPACECRAFT AT LEO AND IN DEEP SPACE</b> .....   | 2782 |
| <i>L. Sihver ; S. Kodaira ; I. Ambrožová ; Y. Uchihori ; V. Shurshakov</i>   |      |
| <b>THE EXPLORATION OF MARS LAUNCH &amp; ASSEMBLY SIMULATION</b> .....  | 2791 |
| <i>Grant Cates ; Chel Stromgren ; Bryan Mattfeld ; William Cirillo ; Kandyce Goodliff</i>  |      |
| <b>SIMULATION OF SOFT REGOLITH DYNAMIC ANCHORS FOR CELESTIAL EXPLORATION</b> .....   | 2803 |
| <i>Tom Ebert ; Pierre Larochelle</i>   |      |
| <b>CROSS-BISPECTRAL ANALYSIS FOR DETECTION AND DIAGNOSIS OF HELICOPTER TRAIL-ROTOR DRIVE-SHAFT PROBLEMS</b> .....  | 2810 |
| <i>Mohammed A. Hassan ; Amr A. Abdel Fatah ; Abdel-Moez Bayoumi</i>  |      |
| <b>NDE OF BRIDGING DELAMINATION USING GUIDED WAVES: SIMULATED AND EXPERIMENTAL RESULTS</b> .....   | 2822 |
| <i>Indu Fiesler Saxena ; Narciso Guzman ; Vinay Dayal</i>  |      |
| <b>THE FRONTIER SOFTWARE-DEFINED RADIO FOR THE SOLAR PROBE PLUS MISSION</b> .....  | 2829 |
| <i>Christopher B. Haskins ; Matthew P. Angert ; E. Joseph Sheehi ; Wesley P. Millard ; Norman Adams ; Joseph R. Hennawy</i>  |      |
| <b>MARS SURFACE SYSTEMS COMMON CAPABILITIES AND CHALLENGES FOR HUMAN MISSIONS</b> .....  | 2840 |
| <i>Larry Toups ; Stephen J. Hoffman ; Kevin Watts</i>  |      |
| <b>LIGHTING CONDITION ANALYSIS FOR MARS' MOON PHOBOS</b> .....   | 2858 |
| <i>Zu Qun Li ; Guy De Carufel ; Edwin Z. Crues ; Paul Bielski</i>  |      |
| <b>MANUFACTURING CHALLENGES AND BENEFITS WHEN SCALING THE HIAD STACKED-TORUS AEROSHELL TO A 15M-CLASS SYSTEM</b> .....   | 2867 |
| <i>F. McNeil Cheatwood ; Stephen Hughes ; Anthony Calomino ; Gregory T. Swanson ; Brian Gilles ; Paul Anderson ; R. Keith Johnson ; Bruce Bond</i>   |      |
| <b>EXPERIMENTAL ASSESSMENT OF OPTIMAL ACM PARAMETERS IN Q/V-BAND SATELLITE COMMUNICATION</b> .....   | 2879 |
| <i>T. Rossi ; M. De Sanctis ; L. Rizzo ; M. Ruggieri ; G. Codispoti ; G. Parca ; E. Russo</i>  |      |
| <b>HUMAN MARS LANDING SITE AND IMPACTS ON MARS SURFACE OPERATIONS</b> .....  | 2889 |
| <i>Ben Bussey ; Stephen J. Hoffman</i>   |      |
| <b>DOUBLE-PASSAGE PROPAGATION OF LASER BEAMS IN NON-KOLMOGOROV TURBULENCE</b> .....  | 2910 |
| <i>Italo Toselli ; Olga Korotkova</i>  |      |
| <b>THE MASS SPECTROMETER FOR PLANETARY EXPLORATION (MASPEX)</b> .....  | 2916 |
| <i>Tim G. Brockwell ; Karen J. Meech ; Keith Pickens ; J. Hunter Waite ; Greg Miller ; John Roberts ; Jonathan I. Lunine ; Paul Wilson</i>   |      |
| <b>HUMAN MARS LANDER DESIGN FOR NASA'S EVOLVABLE MARS CAMPAIGN</b> .....   | 2933 |
| <i>Tara Polsgrove ; Jack Chapman ; Steve Sutherlin ; Brian Taylor ; Ed Robertson ; Bill Studak ; Sharada Vitalpur ; Leo Fabisinski ; Allan Y. Lee ; Tim Collins ; Alicia Dwyer Cianciolo ; Jamshid Samareh ; Glenn Rakow</i> |      |
| <b>GNSS PSEUDORANGE SMOOTHING: LINEAR VS NON-LINEAR FILTERING PARADIGM</b> .....   | 2947 |
| <i>Khurram Mazher ; Muhammad Tahir ; Khurram Ali</i>   |      |

|   |             |
|---|-------------|
| <b>DEVELOPMENT CHALLENGES OF GAME-CHANGING ENTRY SYSTEM TECHNOLOGIES FROM CONCEPT TO MISSION INFUSION .....</b>   | <b>2957</b> |
| <i>Ethiraj Venkatapathy ; Jay Feldman ; Robin Beck ; Peter Gage ; Paul Wercinski ; Donald Ellerby ; Michelle Munk</i>   |             |
| <b>MARS SURFACE TUNNEL ELEMENT CONCEPT .....</b>  | <b>2970</b> |
| <i>Michelle A. Rucker ; Sharon Jefferies ; Natalie Mary ; A. Scott Howe ; Judith Watson ; Robert Howard ; Ruthan Lewis</i>  |             |
| <b>SCIENTIST-ENGINEERING INTERACTIONS ACROSS THE PROJECT LIFECYCLE .....</b>  | <b>2982</b> |
| <i>P. A. Trisha Jansma ; Keith Grogan ; Ian Harris</i>  |             |
| <b>SYSTEM DESIGN OF A MINIATURIZED DISTRIBUTED OCCULTER/TELESCOPE FOR DIRECT IMAGING OF STAR VICINITY .....</b>   | <b>2995</b> |
| <i>Jan Kolmas ; Payam Banazadeh ; Adam W. Koenig ; Bruce Macintosh ; Simone D'Amico</i>   |             |
| <b>FAULT DETECTION AND CLASSIFICATION FOR FLIGHT CONTROL ELECTROMECHANICAL ACTUATORS .....</b>  | <b>3006</b> |
| <i>Mohamed A. A. Ismail ; Edward Balaban ; Holger Spangenberg</i>   |             |
| <b>TELEOPERATION FOR ON-ORBIT SERVICING MISSIONS THROUGH THE ASTRA GEOSTATIONARY SATELLITE .....</b>  | <b>3016</b> |
| <i>Jordi Artigas ; Ribin Balachandran ; Marco De Stefano ; Michael Panzirsch ; Roberto Lampariello ; Alin Albu-Schaeffer ; Jan Harder ; Juergen Letschnik</i>           |             |
| <b>PHASE-RETRIEVAL UNCERTAINTY ESTIMATION AND ALGORITHM COMPARISON FOR THE JWST-ISIM TEST CAMPAIGN .....</b>  | <b>3028</b> |
| <i>David L. Aronstein ; J. Scott Smith</i>  |             |
| <b>DRSEUS: A DYNAMIC ROBUST SINGLE-EVENT UPSET SIMULATOR .....</b>  | <b>3038</b> |
| <i>Edward Carlisle ; Nicholas Wulf ; James Mackinnon ; Alan George</i>  |             |
| <b>EXPLORATION OPPORTUNITIES ENABLED BY THE SPACE LAUNCH SYSTEM .....</b>   | <b>3049</b> |
| <i>Benjamin Donahue ; David Burks ; Darby Cooper</i>  |             |
| <b>DUAL-FREQUENCY AND DUAL-POLARIZATION ANTENNA ARRAY FOR SATELLITE DEPLOYMENT .....</b>  | <b>3060</b> |
| <i>Ramila Shrestha ; Dimitris E. Anagnostou ; Stephen J. Horst ; James P. Hoffman</i>   |             |
| <b>BALLUTES FOR SUPERSONIC DECELERATION AT MARS .....</b>   | <b>3066</b> |
| <i>Erich Brandeau ; Ian Clark ; Christopher Tanner ; Jason Ginn</i>   |             |
| <b>SECONDARY SPACECRAFT IN 2016: WHY SOME SUCCEED (AND TOO MANY DO NOT) .....</b>   | <b>3080</b> |
| <i>Michael Swartwout</i>  |             |
| <b>A DEMPSTER-SHAFER APPROACH TO MULTI-SENSOR TRACK ASSOCIATION .....</b>   | <b>3093</b> |
| <i>Loretta A. Testa ; Catherine Durand Pickle ; Samuel S. Blackman</i>  |             |
| <b>MODEL-BASED OFF-NOMINAL STATE ISOLATION AND DETECTION SYSTEM FOR AUTONOMOUS FAULT MANAGEMENT .....</b>   | <b>3101</b> |
| <i>Ksenia Kolcio ; Lorraine Fesq</i>  |             |
| <b>OUTPOST ASSEMBLY USING THE ATHLETE MOBILITY SYSTEM .....</b>   | <b>3113</b> |
| <i>A. Scott Howe ; Brian Wilcox</i>   |             |
| <b>A LOW COMPLEXITY KALMAN FILTER FOR IMPROVING MEMS BASED GYROSCOPE PERFORMANCE .....</b>  | <b>3122</b> |
| <i>J. W. Chia ; M. S. C. Tissera ; K. S. Low ; S. T. Goh ; Y. T. Xing</i>   |             |
| <b>A NOVEL SIMULATOR FOR MEASURING THE PERFORMANCE OF NANOSATELLITE'S ATTITUDE CONTROL SYSTEM .....</b>   | <b>3129</b> |
| <i>M. S. C. Tissera ; J. W. Chia ; K. S. Low ; Y. T. Xing</i>   |             |
| <b>TAKING THE TIGER BY THE TAIL: LEADING EFFECTIVE TIGER TEAMS AND WORKING GROUPS ON FLIGHT PROJECTS .....</b>  | <b>3136</b> |
| <i>Jordan P. Evans</i>  |             |
| <b>A MULTI-CENTER SPACE DATA SYSTEM PROTOTYPE BASED ON CCSDS STANDARDS .....</b>  | <b>3141</b> |
| <i>Thomas M. Rich</i>   |             |
| <b>IMPROVING COMPRESSION RATIOS FOR HIGH BIT-DEPTH GRAYSCALE VIDEO FORMATS .....</b>  | <b>3147</b> |
| <i>An Ho ; Alan George ; Ann Gordon-Ross</i>  |             |
| <b>SYSTEM RIGIDIZATION AND CONTROL FOR POST-CAPTURE MANEUVERING OF LARGE SPACE DEBRIS .....</b>   | <b>3156</b> |
| <i>Inna Sharf ; Pamela Woo ; Thai-Chau Nguyen-Huynh ; Arun Misra</i>  |             |
| <b>PROACTIVE DECISION SUPPORT FOR DYNAMIC ASSIGNMENT AND ROUTING OF UNMANNED AERIAL SYSTEMS .....</b>   | <b>3168</b> |
| <i>Bala Kishore Nadella ; Gopi Vinod Avvari ; Avnish Kumar ; Manisha Mishra ; David Sidoti ; Krishna R. Pattipati ; Ciara Sibley ; Joseph Coyne ; Samuel S. Monfort</i> |             |



|  |      |
|--|------|
| <b>COMMUNICATIONS CONSIDERATIONS FOR SATELLITE SERVICING IN OR NEAR-GEOSYNCHRONOUS EARTH ORBIT</b> .....               | 3179 |
| <i>Thomas Kawecki ; Gordon Roesler ; Brook Sullivan ; James Pirozzoli</i>  |      |
| <b>ARCHITECTING THE GROUND SEGMENT OF AN OPTICAL SPACE COMMUNICATION NETWORK</b> .....                                 | 3190 |
| <i>Iñigo Del Portillo ; Marc Sanchez ; Bruce Cameron ; Edward Crawley</i>  |      |
| <b>NEW FPGA BLIND SCRUBBING TECHNIQUE</b> .....  | 3203 |
| <i>Ayman Ahmed</i>   |      |
| <b>PARTIAL AMBIGUITY RESOLUTION FOR RELIABLE GNSS POSITIONING - A USEFUL TOOL?</b> .....                               | 3212 |
| <i>Andreas Brack</i>   |      |
| <b>MOVING-BOUNDARY MODEL OF CRYOGENIC OPERATION FOR FAULT DETECTION AND DIAGNOSTICS</b> .....                          | 3219 |
| <i>Vasyl Haftychuk ; Michael Foygel ; Michael D. Watson ; Barbara Brown ; E. Ponizovskaya-Devine</i>                   |      |
| <b>MODELING OF MICROSTRUCTURE FOR UNCERTAINTY ASSESSMENT OF CARBON FIBER REINFORCED POLYMER COMPOSITES</b> .....       | 3229 |
| <i>Vasyl Haftychuk</i>   |      |
| <b>ON THE PERFORMANCE OF ADAPTIVE DATA RATE OVER DEEP SPACE KA-BAND LINK: CASE STUDY USING KEPLER DATA</b> .....       | 3238 |
| <i>Jay L. Gao</i>  |      |
| <b>QUADROTOR DRONES THRUST MEASUREMENT APPARATUS</b> .....   | 3245 |
| <i>Kourosh Rahnamai</i>  |      |
| <b>EUROPA SPACECRAFT CONFIGURATION OPTIMIZATION FOR THE SOLAR POWERED VEHICLE</b> .....                                | 3251 |
| <i>Matthew D. Horner ; Alexander Eremenko</i>  |      |
| <b>A COUNTERMEASURE FOR LOSS OF SITUATION AWARENESS: TRANSITIONING FROM THE LABORATORY TO THE AIRCRAFT</b> .....       | 3261 |
| <i>Ben Lawson ; Braden McGrath ; Angus Rupert ; Linda-Brooke I. Thompson ; J. Christopher Brill ; Amanda M. Kelley</i> |      |
| <b>LESSONS LEARNED FROM APPLYING CYBER RISK MANAGEMENT AND SURVIVABILITY CONCEPTS TO A SPACE MISSION</b> .....         | 3277 |
| <i>Claudia Knez ; Thomas Llansó ; Dallas Pearson ; Tibor Schonfeld ; Kristin Sotzen</i>                                |      |
| <b>ENCELADUS LIFE FINDER: THE SEARCH FOR LIFE IN A HABITABLE MOON</b> .....  | 3285 |
| <i>Kim Reh ; Linda Spilker ; Jonathan I. Lunine ; J. Hunter Waite ; Morgan L. Cable ; Frank Postberg ; Karla Clark</i> |      |
| <b>AUTONOMOUS NAVIGATION AND CONTROL OF UNMANNED AERIAL SYSTEMS IN THE NATIONAL AIRSPACE</b> .....                     | 3293 |
| <i>Michael Hlas ; Jeremy Straub</i>  |      |
| <b>AN AUTONOMOUS SATELLITE DEBRIS AVOIDANCE SYSTEM</b> .....   | 3300 |
| <i>Michael Hlas ; Jeremy Straub</i>  |      |
| <b>SIMULTANEOUS TRAJECTORY OPTIMIZATION FRAMEWORK FOR LUNAR ASCENT WITH TERRAIN</b> .....                              | 3305 |
| <i>Lin Ma ; Zhengyu Song ; Zhijiang Shao</i>   |      |
| <b>CERTIFICATION STRATEGIES USING RUN-TIME SAFETY ASSURANCE FOR PART 23 AUTOPILOT SYSTEMS</b> .....                    | 3315 |
| <i>Lloyd R. Hook ; Matthew Clark ; David Sizoo ; Mark A. Skoog ; James Brady</i>                                       |      |
| <b>STIRLING TO FLIGHT INITIATIVE</b> .....   | 3325 |
| <i>Kenneth E. Hibbard ; Lee S. Mason ; Obi Ndu ; Clay Smith ; James P. Withrow</i>                                     |      |
| <b>ATTITUDE REGULATION OF A FREE-FLYING SPACE ROBOT DURING CONTACT OPERATIONS</b> .....                                | 3336 |
| <i>Lingling Shi ; Nathan Kinkaid ; Hiranya S. Jayakody ; Jayantha Katupitiya</i>                                       |      |
| <b>AN EFFICIENT METHOD FOR LOSSLESS COMPRESSION OF BI-LEVEL ROI MAPS OF HYPERSPECTRAL IMAGES</b> .....                 | 3344 |
| <i>Amir L. Liaghati ; Hongda Shen ; W. David Pan</i>   |      |
| <b>DESIGN AND ANALYSIS OF COMMUNICATION MODEL FOR IMPLEMENTATION OF CBM SYSTEMS BASED ON OSA-CBM FRAMEWORK</b> .....   | 3350 |
| <i>Rajkumar Choudhary ; Suresh Perinpanayagam ; Eugene Butans</i>  |      |
| <b>DRIVERS, DEVELOPMENTS AND OPTIONS UNDER CONSIDERATION FOR A MARS ASCENT VEHICLE</b> .....                           | 3357 |
| <i>Robert Shotwell ; Joel Benito ; Ashley Karp ; John Dankanich</i>  |      |
| <b>HISTORY OF MARS ASCENT VEHICLE DEVELOPMENT OVER THE LAST 20 YEARS</b> .....   | 3370 |
| <i>Robert Shotwell</i>   |      |

|  |      |
|--|------|
| <b>ASSESSING THE DEBRIS RISK FROM THE AVALANCHE OF CUBESATS</b> .....  | 3380 |
| <i>Michael Swartwout</i>   |      |
| <b>AEROCAPTURE DESIGN STUDY FOR A TITAN POLAR ORBITER</b> .....  | 3389 |
| <i>Conor A. Nixon ; Frank Kirchman ; Jaime Esper ; David Folta ; Alinda Mashiku</i>  |      |
| <b>THE SUCCESSFUL PHONESAT WIFI EXPERIMENT ON THE SOAREX-8 FLIGHT</b> .....  | 3405 |
| <i>Rogan Shimmin ; Richard Alena ; Cedric Priscal ; Ken Oyadomari ; Thom Stone ; Marcus Murbach ; Ray Gilstrap</i>   |      |
| <b>PARTICULATE REMOVAL USING A CO<sub>2</sub> COMPOSITE SPRAY CLEANING SYSTEM</b> .....  | 3414 |
| <i>Nicole Chen ; Ying Lin ; David Jackson ; Shirley Chung</i>  |      |
| <b>SPARC-1: A JOINT US/SWEDEN MULTI-MISSION MODULAR NANOSATELLITE PLATFORM</b> .....   | 3427 |
| <i>James Lyke ; Kyle Ziegler ; Eva Bernhardsdotter ; Jerker Freden ; Cheth Ouch ; L. Christer Andersson ; Sandra Lindström ; Matti Nylund ; Robert Lindegren ; Daniel Skaborn ; Per Selin ; Henrik Lofgren</i>     |      |
| <b>PHOTOVOLTAIC ELECTROLYSIS PROPULSION SYSTEM FOR INTERPLANETARY CUBESATS</b> .....   | 3443 |
| <i>Ramana Pothamsetti ; Jekan Thangavelautham</i>  |      |
| <b>CHIPLET BASED APPROACH FOR HETEROGENEOUS PROCESSING AND PACKAGING ARCHITECTURES</b> .....   | 3453 |
| <i>Gabriel Mounce ; Jim Lyke ; Stephen Horan ; Wes Powell ; Rich Doyle ; Rafi Some</i>   |      |
| <b>MINIMAL-COST-VARIANCE POWER CONTROL FOR DIFFERENTIATED SERVICE SATELLITE COMMUNICATIONS</b> .....   | 3464 |
| <i>Khanh D. Pham</i>   |      |
| <b>ENERGY ACCOUNTING MODEL FOR HARDWARE IMPACT ANALYSIS</b> .....  | 3472 |
| <i>J. K. Mee ; A. C. Pineda ; J. Guthrie ; J. C. Lyke</i>  |      |
| <b>TECHNOLOGY DEVELOPMENT AND DESIGN OF LIQUID BI-PROPELLANT MARS ASCENT VEHICLES</b> .....  | 3483 |
| <i>David Vaughan ; Barry Nakazono ; Ashley Karp ; Robert Shotwell ; Adam London ; Amit Mehra ; Flora Mechentel</i>   |      |
| <b>ON SPACEFLIGHT INSTRUMENT ADAPTIVE ELECTRICAL AND ELECTRONICS SUBSYSTEM FUNCTIONAL FRAMEWORK</b> .....  | 3493 |
| <i>Semion Kizhner ; Ann Parsons ; David W. Sohl ; Renee M. Reynolds ; Jeffrey Scott Smith</i>  |      |
| <b>TECHNOLOGY DEVELOPMENT AND DESIGN OF A HYBRID MARS ASCENT VEHICLE CONCEPT</b> .....   | 3506 |
| <i>Ashley C. Karp ; Matt Redmond ; Barry Nakazono ; David Vaughan ; Robert Shotwell ; George Story ; Dale Jackson ; David Young</i>  |      |
| <b>EXTREME SCIENCE: EXPLORING THE USE OF EXTREME-TERRAIN ROVERS IN MARS SAMPLE RETURN</b> .....  | 3516 |
| <i>Ian Baldwin ; Sivan Kenig ; Austin Nicholas ; Joe Parrish ; Robert Anderson ; Issa Nesnas</i>   |      |
| <b>NASA'S PATH TO PLANETARY PROTECTION REQUIREMENTS FOR HUMAN EXPLORATION MISSIONS: UPDATE ON RECENT PROGRESS</b> .....  | 3527 |
| <i>James E. Johnson ; J. Andy Spry ; Margaret S. Race ; Catherine A. Conley ; Bette Siegel</i>   |      |
| <b>SEXTANT X-RAY PULSAR NAVIGATION DEMONSTRATION: FLIGHT SYSTEM AND TEST RESULTS</b> .....   | 3535 |
| <i>Luke M. B. Winternitz ; Jason W. Mitchell ; Munther A. Hassouneh ; Jennifer E. Valdez ; Samuel R. Price ; Sean R. Semper ; Wayne H. Yu ; Paul S. Ray ; Kent S. Wood ; Zaven Arzoumanian ; Keith C. Gendreau</i> |      |
| <b>ADAPTIVE GAUSSIAN MIXTURE MODELING FOR TRACKING OF LONG RANGE TARGETS</b> .....   | 3547 |
| <i>Benjamin Davis ; W. Dale Blair</i>  |      |
| <b>U.S. GOVERNMENT EXPORT CONTROL REFORM INITIATIVE - IMPACTS ON SATELLITES, SPACE TECHNOLOGY AND AIRCRAFT</b> .....   | 3556 |
| <i>Justin Cook</i>   |      |
| <b>DESIGN AND DEVELOPMENT OF INTER-SATELLITE SEPARATION MECHANISM FOR TWIN NANO SATELLITE - STUDESAT-2</b> .....   | 3563 |
| <i>Sandesh R Hegde ; Divyanshu Sahay ; S. Sandya ; G M Sandeep ; Muralidhara ; K V Nikhilesh</i>   |      |
| <b>WING DESIGN FOR A LOW ALTITUDE UNMANNED AERIAL VEHICLE: A NUANCED STUDY OF AERODYNAMIC DRAG</b> .....   | 3571 |
| <i>A. Deepa ; Rajkumar Vishnu Ganesh ; Shashank Condoor ; Sumit Sial</i>   |      |
| <b>FLOW ANALYSIS OF COMBINED IMPINGEMENT AND FILM COOLED GAS TURBINE NOZZLE GUIDE VANE</b> .....   | 3581 |
| <i>Pol Reddy Kukutla ; B. V. S. S. Prasad</i>  |      |
| <b>OPEN MODULAR COMPUTING PLATFORMS IN SPACE - LEARNING FROM OTHER INDUSTRIAL DOMAINS</b> .....  | 3601 |
| <i>H J Herpel ; A. Schuettauf ; G. Willich ; S. Tverdyshev ; S. Pletner ; F. Schoen ; B. Kiewe ; C. Fidi ; M. Maeke-Kail ; K. Eckstein</i>   |      |

|   |      |
|---|------|
| <b>MODEL BASED TESTING OF SATELLITE ON-BOARD SOFTWARE - AN INDUSTRIAL USE CASE</b> .....  | 3612 |
| <i>H J Herpel ; M. Kerep ; J. Li ; J. Xie ; B. Johansen ; K. Kvinnesland ; S. Krueger ; P. Barrios</i>  |      |
| <b>IQ IMBALANCE DECORRELATION IN DIGITAL ARRAY RADARS</b> .....   | 3621 |
| <i>Jason E. Hodkin ; Oscar F. Somerlock ; Matthew D. Sharp ; Charles L. Farthing ; Salvador H. Talisa ; Kenneth W. O'Haver</i>  |      |
| <b>INCREASING THE CAPABILITY OF CUBESAT-BASED SOFTWARE-DEFINED RADIO APPLICATIONS</b> .....   | 3629 |
| <i>Jennifer L. Alvarez ; Mark Rice ; John R. Samson ; Michael A. Koets</i>  |      |
| <b>MICROTCA FOR SPACE APPLICATIONS</b> .....  | 3639 |
| <i>Robert Merl ; Paul Graham</i>  |      |
| <b>A LOW-COST, RADIATION-HARDENED SINGLE-BOARD COMPUTER FOR COMMAND AND DATA HANDLING</b> .....   | 3647 |
| <i>Robert Merl ; Paul Graham</i>  |      |
| <b>QUALITY ATTRIBUTES FOR MISSION FLIGHT SOFTWARE: A REFERENCE FOR ARCHITECTS</b> .....   | 3655 |
| <i>Jonathan Wilmot ; Lorraine Fesq ; Dan Dvorak</i>   |      |
| <b>TRADE-OFF ANALYSIS OF LOW EARTH ORBIT SPACECRAFT POWER SUPPLY SYSTEM BY GENETIC ALGORITHM</b> .....  | 3662 |
| <i>Ahmed Mokhtar Mohamed ; Fawzy Eltohamy H. Amer ; R. M. Mostafa ; Ahmed A. Hakim Mahmoud</i>  |      |
| <b>ARCHITECTURES FOR POINTING A PAYLOAD HOSTED ON A GEO SPACECRAFT</b> .....  | 3675 |
| <i>Robert J. Kinsey</i>   |      |
| <b>SCIENCE AND PAYLOADS FOR THE NEXT DECADES OF ESA'S COSMIC VISION PROGRAM</b> .....   | 3685 |
| <i>Astrid Heske</i>   |      |
| <b>COST EFFICIENT DESIGN APPROACH FOR RECEIVING THE NOAA WEATHER SATELLITES DATA</b> .....  | 3697 |
| <i>Salman Mahmood ; Muhammad Tahir Mushtaq ; Ghulam Jaffer</i>  |      |
| <b>PERPETUAL FLIGHT WITH A SMALL SOLAR-POWERED UAV: FLIGHT RESULTS, PERFORMANCE ANALYSIS AND MODEL VALIDATION</b> .....   | 3703 |
| <i>Philipp Oettershagen ; Amir Melzer ; Thomas Mantel ; Konrad Rudin ; Thomas Stastny ; Bartosz Wawrzacz ; Timo Hinzmann ; Kostas Alexis ; Roland Siegwart</i>  |      |
| <b>INTEGRATED LOCALIZED COOLING USING PIEZOELECTRICALLY-DRIVEN SYNTHETIC JETS</b> .....   | 3711 |
| <i>Janice Booth ; Michael R. Whitley ; Michael S. Kranz ; Tracy Hudson ; Brian A. English ; Vicki Lefevre</i>   |      |
| <b>NON-LINEAR RECEDING HORIZON CONTROL BASED REAL-TIME GUIDANCE AND CONTROL METHODOLOGIES FOR LAUNCH VEHICLES</b> .....   | 3718 |
| <i>Eric Wahl ; Kamran Turkoglu</i>  |      |
| <b>ACCELERATOR-BASED MEASUREMENTS RELEVANT FOR SHIELDING DESIGN IN SPACE</b> .....  | 3723 |
| <i>Natalie A. McGirl ; Luis A. Castellanos ; Ashwin P. Srikrishna ; Lawrence Heilbronn ; Chiara La Tessa ; Adam Rusek ; Michael Sivertz ; Steve Blattnig ; Martha Cloudsley ; Tony Slaba ; Cary Zeitlin</i>                           |      |
| <b>ADVANCING THE SEARCH FOR EXTRA-TERRESTRIAL GENOMES</b> .....   | 3733 |
| <i>Christopher E. Carr ; Angel Mojarro ; Jacopo Tani ; Srinivasa Aditya Bhattaru ; Maria T. Zuber ; Robert Doeblner ; Mark Brown ; Keith Herrington ; Ryan Talbot ; Carl W. Fuller ; Michael Finney ; George Church ; Gary Ruvkun</i> |      |
| <b>THE MHT PARADIGM FOR MTT: SOME OBSERVATIONS AND EXTENSIONS TO THE REDUNDANT-MEASUREMENT PROBLEM</b> .....  | 3748 |
| <i>Stefano Coraluppi</i>  |      |
| <b>CYBERSECURITY METHODOLOGY FOR A MULTI-TIER MISSION AND ITS APPLICATION TO MULTIPLE MISSION PARADIGMS</b> .....   | 3759 |
| <i>Jeremy Straub</i>  |      |
| <b>TOWARDS A FAST BACKGROUND RADIATION SUBTRACTION TECHNIQUE FOR THE JUNO MISSION</b> .....   | 3767 |
| <i>Virgil Adumitroaie ; Steven M. Levin ; Daniel Santos Costa ; Samuel Gulkis ; Michael A. Janssen</i>  |      |
| <b>DUAL-ENERGY WAVE SUBTRACTION IMAGING FOR DAMAGE DETECTION IN ULTRASONIC PROPAGATION IMAGING SYSTEM</b> .....   | 3778 |
| <i>Yunshil Choi ; Jung-Ryul Lee</i>   |      |
| <b>FPGA-BASED MULTIPOINT SHOCK WAVE MEASUREMENT SYSTEM USING LDVS FOR AEROSPACE APPLICATIONS</b> .....  | 3784 |
| <i>Syed Haider Abbas ; Jung-Ryul Lee ; Jae-Kyeong Jang ; Zaeill Kim</i>   |      |
| <b>AN SET-FREE, FULLY-DIGITAL POINT-OF-LOAD REGULATOR FOR NEXT-GENERATION SPACECRAFT POWER SYSTEMS</b> .....  | 3790 |
| <i>Nijad Anabtawi ; Rabih Chamoun</i>   |      |

|   |      |
|---|------|
| <b>BENCHMARKING IMAGE PROCESSING FOR SPACE: INTRODUCING THE SPACER ARCHITECTURE LABORATORY</b> .....  | 3797 |
| <i>Andrew C. Pineda ; Jesse K. Mee ; Phillip M. Cunio ; Reed A. Weber</i>   |      |
| <b>COMPARISON OF SHAPE OPTIMIZATION TECHNIQUES COUPLED WITH GENETIC ALGORITHM FOR A WIND TURBINE AIRFOIL</b> .....  | 3806 |
| <i>Erkan Orman ; Gökhan Durmus</i>  |      |
| <b>UNANSWERED QUESTIONS IN THE DEVELOPMENT OF PLANETARY PROTECTION POLICY AND IMPLEMENTATION FOR THE HUMAN EXPLORATION OF MARS</b> .....  | 3813 |
| <i>J Andy Spry ; John Rummel ; Margaret Race ; Catharine Conley</i>   |      |
| <b>OPTIMAL SPACE SUIT MASS FOR MARS EXTRAVEHICULAR ACTIVITY</b> .....   | 3821 |
| <i>Christopher E. Carr</i>  |      |
| <b>A LIMITED INVESTIGATION OF AIRPLANE RESPONSE TO FLAP EXTENSION</b> .....   | 3831 |
| <i>Brian A. Kish ; Tiziano Bernard ; Ralph D. Kimberlin</i>   |      |
| <b>TAGSAM: A GAS-DRIVEN SYSTEM FOR COLLECTING SAMPLES FROM SOLAR SYSTEM BODIES</b> .....  | 3839 |
| <i>Benton C. Clark ; Edward B. Bierhaus ; James W. Harris ; Kevin S. Payne ; David W. Wurts ; Ryan D. Dubisher ; Steven L. Deden</i>  |      |
| <b>ADDITIONAL MISSION APPLICATIONS FOR NASA'S 13.3-KW ION PROPULSION SYSTEM</b> .....   | 3847 |
| <i>John Steven Snyder ; Robert E. Lock ; David Manzella ; Austin Nicholas ; Doug Lisman ; Ryan Woolley</i>  |      |
| <b>VISION-BASED CLOSED-LOOP TRACKING USING MICRO AIR VEHICLES</b> .....   | 3860 |
| <i>Takuma Nakamura ; Stephen Haviland ; Dmitry Bershadsky ; Daniel Magree ; Eric N. Johnson</i>   |      |
| <b>DEEP SPACE OPTICAL LINK ARQ PERFORMANCE ANALYSIS</b> .....   | 3872 |
| <i>Loren Clare ; Gregory Miles</i>  |      |
| <b>DETECTION OF UNRESOLVED RAYLEIGH TARGETS USING ADJACENT BINS</b> .....   | 3883 |
| <i>John D. Glass ; W. D. Blair</i>  |      |
| <b>LEAN BURN COMBUSTION MONITORING STRATEGY BASED ON DATA MODELLING</b> .....   | 3890 |
| <i>Ruowei Fu ; Robert F. Harrison ; Steve King ; Andrew R. Mills</i>  |      |
| <b>TELEMETRY TRANSMITTER FREQUENCY STABILITY EVALUATION</b> .....   | 3901 |
| <i>Richard Rick ; Craig Lin</i>   |      |
| <b>AN UNTETHERED MOBILE LIMB FOR MODULAR IN-SPACE ASSEMBLY</b> .....  | 3909 |
| <i>Sawyer Brooks ; Peter Godart ; Paul Backes ; Brendan Chamberlain-Simon ; Russell Smith ; Sisir Karumanchi</i>  |      |
| <b>ROCKET ENGINE IGNITION STRUCTURAL SHOCK</b> .....  | 3918 |
| <i>Charles P. Hoult ; Armando Fuentes ; Hien Tran</i>   |      |
| <b>GNSS-BASED M2M EARLY WARNING SYSTEM FOR THE IMPROVED REACH OF INFORMATION</b> .....  | 3925 |
| <i>Akihiko Nishino ; Madoka Nakajima ; Naohiko Kohtake</i>  |      |
| <b>DEVELOPMENT OF A FRAMEWORK FOR A CIRCULATION CONTROL-BASED UNMANNED AERIAL VEHICLE</b> .....   | 3933 |
| <i>Pranith Chander Saka ; Konstantinos Kanistras ; Kimon P. Valavanis ; Matthew J. Rutherford</i>   |      |
| <b>FUEL CELL POWER SYSTEM DEVELOPMENT FOR LOX/LH<sub>2</sub> UPPER STAGE</b> .....  | 3942 |
| <i>Scott Ferguson ; Mike Miller ; Bob Sievers ; Rob Utz ; Bob Wynne ; John Reed ; Bernard Kutter</i>  |      |
| <b>IONOSPHERIC MONITORING IN A DUAL FREQUENCY GBAS</b> .....  | 3951 |
| <i>Michael Felux ; Daniel Gerbeth ; Mihaela-Simona Circiu ; Maria Caamano ; Mirko Stanisak</i>  |      |
| <b>A STUDY OF ADAPTIVE CODING AND MODULATION OVER FREE SPACE OPTICAL LINK USING OCTL DATA</b> .....   | 3959 |
| <i>Jay L. Gao</i>   |      |
| <b>RIDE COMFORT IN COMMERCIAL AIRCRAFT DURING FORMATION FLIGHT USING CONVENTIONAL FLIGHT CONTROL</b> .....  | 3966 |
| <i>E. F. Trollip ; J. A. A. Engelbrecht</i>   |      |
| <b>HIGH TEMPERATURE BOOST (HTB) ANODE POWER SUPPLY FOR A MODULAR AND SCALABLE POWER PROCESSING UNIT</b> .....   | 3986 |
| <i>Gregory A. Carr ; Christopher J. Iannello ; Don J. Hunter ; Jean-Marie Lauenstein ; Stanley A. Ikpe ; Lawrence L. Ludwig ; Christopher Stell ; Tuan Vo ; Linda Del Castillo ; Carissa Weber ; Mohammad M. Mojarradi ; Sonny Orellana ; Yuan Chen</i> |      |
| <b>AUTOMATED STABILITY EVALUATION OF INTERCONNECTED SYSTEMS FOR SPACECRAFT POWER SYSTEMS</b> .....  | 3992 |
| <i>Mengmei Liu ; Aaron M. Cramer ; Benjamin P. Loop</i>   |      |
| <b>BIG IMPACTS AND BIG DATA: ADDRESSING THE CHALLENGES OF MANAGING DEBRISAT'S CHARACTERIZATION DATA</b> .....   | 3999 |
| <i>Joseph Kleespies ; Norman Fitz-Coy</i>   |      |

|  |             |
|--|-------------|
| <b>EXPERIMENTAL RESULTS WITH THE BIBLADE SAMPLING CHAIN FOR COMET SURFACE SAMPLING .....</b>   | <b>4008</b> |
| <i>Paul Backes ; Scott Moreland ; Harish Manohara ; Jacklyn Green ; Jesse Grimes-York ; Mircea Badescu ; Peter Vieira ; Risaku Toda ; Elizabeth Carey ; Gregory Peters</i> |             |
| <b>SPATIAL NULLING AND BEAMFORMING IN PRESENCE OF VERY STRONG JAMMERS.....</b>   | <b>4018</b> |
| <i>Yefim Poberezhskiy ; Gennady Poberezhskiy</i>   |             |
| <b>COMPUTATIONALLY ENGINEERED ADVANCED MANUFACTURING OF PARTS.....</b>   | <b>4038</b> |
| <i>Jared Ahern ; Anthony Dicarlo</i>   |             |
| <b>V&amp;V ON A NASA TECHNOLOGY DEMONSTRATION PROJECT: LOW DENSITY SUPERSONIC DECELERATOR.....</b>   | <b>4046</b> |
| <i>Michael L. Murry ; Thomas M. Randolph</i>   |             |
| <b>INTERACTION DESIGN CONSIDERATIONS FOR AN AIRCRAFT CARRIER DECK AGENT-BASED SIMULATION.....</b>  | <b>4052</b> |
| <i>Miles Aubert ; Weston Ross ; Steven Mazzari ; Alex J. Stimpson ; Mary L. Cummings</i>   |             |
| <b>SENSOR MANAGEMENT IN REAL TIME AND A CAMERA CONTROL APPLICATION FOR AIR VEHICLES.....</b>   | <b>4059</b> |
| <i>João B. D. Cabrera ; Philip Haney ; Patrick Carney ; Piro Lera ; Christopher Moss ; James Metzler</i>   |             |
| <b>CONSTELLATIONS, CLUSTERS, AND COMMUNICATION TECHNOLOGY: EXPANDING SMALL SATELLITE ACCESS TO SPACE .....</b>   | <b>4067</b> |
| <i>Jennifer Alvarez ; Buddy Walls</i>  |             |
| <b>TOWARD REQUIREMENTS ENGINEERING OF CYBER-PHYSICAL SYSTEMS: MODELING CUBESAT .....</b>   | <b>4078</b> |
| <i>Hassan Reza ; Christoffer Korvald ; Jeremy Straub ; Justin Hubber ; Nicholas Alexander ; Abhinav Chawla</i>   |             |
| <b>ANALYSIS OF RETRACTABLE WING SYSTEMS AND THRUST VECTORING FOR INCREASED MANEUVERABILITY.....</b>  | <b>4091</b> |
| <i>Anurag Surapaneni ; G Ravi Tej ; Bhadri Rajasai</i>   |             |
| <b>SMALL AREOSTATIONARY TELECOMMUNICATIONS ORBITER CONCEPTS FOR MARS IN THE 2020S.....</b>   | <b>4097</b> |
| <i>Robert E. Lock ; Charles D. Edwards ; Austin K. Nicholas ; Ryan Woolley ; David J. Bell</i>   |             |
| <b>DESIGNING AND IMPLEMENTING WIDEBAND DIGITAL BEAMFORMING FOR HIGH BANDWIDTH COMMUNICATIONS USING FPGAS.....</b>  | <b>4108</b> |
| <i>John C. Porcello</i>  |             |
| <b>NETWORK-BASED RELEVANT FEATURE IDENTIFICATION AND EARLY DETECTION OF IMPENDING FAULTS.....</b>  | <b>4115</b> |
| <i>Rashmi Sundareswara ; Tsai-Ching Lu ; Yilu Zhang</i>  |             |
| <b>SPACE RENDEZVOUS AND CAPTURE TESTBED.....</b>   | <b>4125</b> |
| <i>Russell Smith ; David Newill-Smith ; Gabriel Udomkesmalee ; Brian Lee ; Eric Eberly ; Sam Ortega ; Monsi Roman</i>  |             |
| <b>LOW COST LIGHTER-THAN-AIR DATA ACQUISITION AND FLIGHT CONTROL SYSTEM.....</b>   | <b>4135</b> |
| <i>Barbara Anderson ; Ethan Chaffee ; Bill Perry ; Dave Lopez</i>  |             |
| <b>AN INDEPENDENT COST AND SCHEDULE ESTIMATE PROCESS FOR NASA SCIENCE PROJECTS .....</b>   | <b>4146</b> |
| <i>Robert Kellogg ; Robert Bitten ; Eric Mahr ; Sherrica Holloman ; Voleak Roeum</i>   |             |
| <b>ASTEROID DEFLECTION CAMPAIGN DESIGN INTEGRATING EPISTEMIC UNCERTAINTIES.....</b>  | <b>4157</b> |
| <i>Sung Wook Paek ; Olivier De Weck ; Rany Polany ; Patricia Egger</i>   |             |
| <b>NETWORKED AIRBORNE COMMUNICATIONS USING ADAPTIVE MULTI-BEAM DIRECTIONAL LINKS .....</b>   | <b>4171</b> |
| <i>R. Bruce Macleod ; Adam Margetts</i>  |             |
| <b>RFID-INSPIRED WIRELESS MICROSENSORS FOR STRUCTURAL HEALTH MONITORING.....</b>   | <b>4178</b> |
| <i>Michael S. Kranz ; Brian A. English ; Michael R. Whitley</i>  |             |
| <b>PSYCHOLOGICAL HEALTH MONITORING FOR PILOTS AND ASTRONAUTS BY TRACKING SLEEP-STRESS-EMOTION CHANGES .....</b>  | <b>4185</b> |
| <i>Janet Meiling Roveda ; Wolfgang Fink ; Kemeng Chen ; Wo-Tak Wu</i>  |             |
| <b>NEW HORIZONS AND THE PLUTO FLYBY: A FLIGHT CONTROL TEAM'S STORY .....</b>   | <b>4194</b> |
| <i>Sarah Bucior ; Rebecca Sepan ; Katie Bechtold ; Melissa R. Jones ; Priya Dharmavaram</i>  |             |
| <b>POST LIFTOFF SECURITY TESTING OF AN AEROSPACE LAUNCH SYSTEM.....</b>  | <b>4206</b> |
| <i>Seana Hagerman ; Anneliese Andrews</i>  |             |
| <b>ESTIMATION AND REDUCTION OF DRAG IN FUSELAGE OF SOLAR POWERED UAV.....</b>  | <b>4217</b> |
| <i>Vaibhav Srinivasa ; Ganesh Agile Nagappa ; Saketh Sridhara ; Bhagatsingh Amarnath Biradar</i>   |             |

|  |             |
|--|-------------|
| <b>AIRFOIL SELECTION, OPTIMIZATION AND ANALYSIS FOR A SOLAR-POWERED UNMANNED AERIAL VEHICLES.....</b>                        | <b>4228</b> |
| <i>Avinash Kini Mattar ; Chetan Vaidya ; Anirudh Mukund Saraf</i>  |             |
| <b>DVER: A TOOL CHAIN FOR CROSS-VALIDATION AND PERFECTION OF DISCRETE MODEL-BASED DIAGNOSTIC SYSTEMS.....</b>                | <b>4236</b> |
| <i>Nagabhushan Mahadevan ; Michael Lowry ; Johann Schumann ; Gabor Karsai</i>  |             |
| <b>MODULAR KU/KA-BAND ACTIVELY CALIBRATED ANTENNA TILE.....</b>  | <b>4251</b> |
| <i>Jim Hoffman</i>   |             |
| <b>A TEST-BED VALIDATION OF ELECTROMAGNETIC SURFACE WAVE PROPAGATION ALONG A DIELECTRIC-COATED METAL PIPE.....</b>           | <b>4257</b> |
| <i>Mark Gatti ; Hungsheng Lin ; Ezra Long ; John Sosnowski ; Vahraz Jamnejad</i>   |             |
| <b>COOPERATIVE COMMUNICATION RELAYING IN HYBRID HETEROGENEOUS NETWORKS.....</b>  | <b>4270</b> |
| <i>Ahan Kak ; Mohit Srinivasan ; Chirag Warty</i>  |             |
| <b>DYNAMIC POWER ALLOCATION USING STACKELBERG GAME IN A WIRELESS SENSOR NETWORK.....</b>                                     | <b>4281</b> |
| <i>Mohit Srinivasan ; Ahan Kak ; Kaustubh Shivdikar ; Chirag Warty</i>   |             |
| <b>ENGINEERING SOFTWARE USING AUTOMATION.....</b>  | <b>4291</b> |
| <i>William I. Lundgren ; James W. Steed ; Kerry B. Barnes</i>  |             |
| <b>RAPID DESIGN AND MANUFACTURING OF TASK-SPECIFIC AUTONOMOUS PARAGLIDERS USING 3D PRINTING.....</b>                         | <b>4300</b> |
| <i>Dominique E. Meyer ; Miguel De Villa ; Ihab Salameh ; Elioth Fraijo ; Ryan Kastner ; Falko Kuester ; Curt Schurgers</i>   |             |
| <b>PREDICTED THERMAL STRESSES IN A BOW-FREE ELECTRONIC ASSEMBLY FOR AUTOMOTIVE AND POTENTIAL AEROSPACE APPLICATIONS.....</b> | <b>4308</b> |
| <i>E. Suhir ; J. Nicolics ; L. Bechou</i>  |             |
| <b>THERMAL ANALYSIS OF ASTRONAUT TRAVERSE IN MECHANICAL COUNTER PRESSURE SPACESUIT ON MARS.....</b>                          | <b>4318</b> |
| <i>Nikhil Vadhavkar ; Jeffrey A. Hoffman</i>   |             |
| <b>DESIGN OF DECOUPLED TRACKING FILTER WITH PLATFORM MOTION COMPENSATION FOR AIRBORNE SURVEILLANCE RADAR.....</b>            | <b>4325</b> |
| <i>Aparna Rathi ; R S Narasimhan ; D. Seshagiri ; E R Prashanthi ; Vivek Krishna ; N N S S R K Prasad</i>                    |             |
| <b>JPL TECHNOLOGY READINESS ASSESSMENT GUIDELINE.....</b>  | <b>4337</b> |
| <i>Margaret A. Frerking ; Patricia M. Beauchamp</i>  |             |
| <b>CONTRACTION BASED ANGULAR VELOCITY OBSERVER FOR SMALL SATELLITES.....</b>   | <b>4347</b> |
| <i>Chávez-Moreno Rafael ; Santillán-Gutiérrez Saúl ; Tang Yu ; Ji Haibo</i>  |             |
| <b>ARCHITECTURE FOR MITIGATING SHORT-TERM WARNING COSMIC THREATS: READI PROJECT.....</b>                                     | <b>4357</b> |
| <i>Shrirup P. Nambiar ; Alaa Hussein ; Jackelyne Silva-Martinez ; Jessica Reinert ; Fernando Gonzalez</i>                    |             |
| <b>METHODS FOR THE INTERACTIVE ANALYSIS AND PLAYBACK OF LARGE BODY SIMULATIONS.....</b>                                      | <b>4368</b> |
| <i>Markus Broecker ; Kevin Ponto</i>   |             |
| <b>THE IMPACT OF NASA'S SMALL BUSINESS INNOVATION RESEARCH PROGRAM ON INVENTION AND INNOVATION.....</b>                      | <b>4378</b> |
| <i>Aleksandar Giga ; Richard J. Terrile ; Andrea P. Belz ; Fernando Zapatero</i>   |             |
| <b>STORYTELLING AS A PRIMARY LEADERSHIP TOOL.....</b>  | <b>4386</b> |
| <i>Robert P. Wright ; Jacqueline M. Dziak</i>  |             |
| <b>ADVANCED AVIONICS APPLICATIONS SIMULATION PLATFORM (AAASP) FOR ACCURATE AIRCRAFT SYSTEMS SIMULATION.....</b>              | <b>4398</b> |
| <i>Peter R. Wilson ; Jonathan Storey</i>   |             |
| <b>PHM FOR ASTRONAUTS: ELABORATING AND REFINING THE CONCEPT.....</b>   | <b>4408</b> |
| <i>Alexandre Popov ; Wolfgang Fink ; Carolyn McGregor ; Andrew Hess</i>  |             |
| <b>4G OPTICS FOR COMMUNICATIONS AND ASTRONOMY.....</b>   | <b>4417</b> |
| <i>N. Tabiryan ; H. Xianyu ; D. Roberts ; Z. Liao ; D. Steeves ; B. Kimball ; E. Serabyn ; D. Mawet</i>                      |             |
| <b>DEVELOPING REQUIREMENTS ON A PHM-BASED TECHNOLOGY TO ENABLE AUTONOMOUS HEALTHCARE ON SPACE MISSIONS.....</b>              | <b>4425</b> |
| <i>Olha Kevorkova ; Alexandre Popov</i>  |             |
| <b>REAL-TIME KINEMATIC POSITIONING FOR UNMANNED AIR VEHICLES.....</b>  | <b>4434</b> |
| <i>Patrick Henkel ; Andreas Sperl</i>  |             |
| <b>AIRCRAFT AVIONICS STRATEGIC FLEET UPDATE USING OPTIMAL METHODS.....</b>   | <b>4441</b> |
| <i>Christopher J. Guerra ; Norman E. Carmichael ; Jordan T. Nielson</i>  |             |

|  |      |
|--|------|
| <b>HUMAN DEPENDABILITY AND KNOWLEDGE MANAGEMENT IN SPACECRAFT OPERATIONS - SUCCESSES AND LESSONS LEARNED FROM 12 YEARS IN-FLIGHT EXPERIENCE ON MARS EXPRESS AND ROSETTA</b> .....  | 4446 |
| <i>Martin Shaw ; Michel Denis ; Sylvain Lodirot ; Erhard Rabenau</i>   |      |
| <b>HUMAN-IN-THE-LOOP CONTROL THROUGH KINEMATIC REDUNDANCY RESOLUTION FOR SPACE EXPLORATION ROVERS</b> .....  | 4462 |
| <i>Velin Dimitrov ; Taskin Padir</i>   |      |
| <b>TRACKING MANEUVERING TARGETS WITH MULTIPLE BIASED SENSORS</b> .....   | 4469 |
| <i>W. D. Blair ; T. L. Ogle</i>  |      |
| <b>SOLAR SCINTILLATION STUDY DURING PLANETARY CONJUNCTION</b> .....  | 4476 |
| <i>Nelofar Mosavi ; H. Brian Sequeira ; David J. Copeland ; Curtis R. Menyuk</i>   |      |
| <b>THE SCATTERING OF A PARTIALLY-COHERENT ELECTROMAGNETIC FIELD FROM A BIANISOTROPIC OBJECT</b> .....  | 4483 |
| <i>Milo W. Hyde</i>  |      |
| <b>THE JAMES WEBB SPACE TELESCOPE: MISSION OVERVIEW AND STATUS</b> .....   | 4493 |
| <i>Matthew Greenhouse</i>  |      |
| <b>TPM-SUPPORTED KEY AGREEMENT PROTOCOLS FOR INCREASED AUTONOMY IN CONSTELLATION OF SPACECRAFTS</b> .....  | 4504 |
| <i>Marcio Juliato ; Catherine Gebotys ; Ignacio Aguilar Sanchez</i>  |      |
| <b>ANALYTICAL PERFORMANCE ESTIMATION AND OPTIMIZATION OF COOPERATIVE MULTI-CHANNEL PHASE LOCKED LOOPS</b> .....  | 4513 |
| <i>Gennady Poberezhskiy</i>  |      |
| <b>THE HIGH RELIABILITY SOUTHWEST LEO EXPLORER (SLX-6) CUBESAT BUS</b> .....   | 4526 |
| <i>John R. Dickinson ; Don E. George</i>   |      |
| <b>RELATIVE NAVIGATION IN AUTONOMOUS SPACECRAFT FORMATIONS</b> .....   | 4534 |
| <i>Giovanni B. Palmerini</i>   |      |
| <b>THE POTASSIUM-ARGON LASER EXPERIMENT (KARLE): IN SITU GEOCHRONOLOGY FOR PLANETARY ROBOTIC MISSIONS</b> .....  | 4544 |
| <i>Barbara Cohen</i>   |      |
| <b>ALPHASAT ALDO PARABONI PAYLOAD IOT CAMPAIGN AND STATUS AFTER THE FIRST YEAR OF OPERATION</b> .....  | 4553 |
| <i>F. Di Cola ; A. Pandolfi ; G. Di Paolo ; J. Rivera ; E. Benzi ; A. Martellucci ; M. Schmidt ; J. Ebert ; F. Cuervo ; S. Falzini ; P. Salaris ; E. Coviello ; E. De Viti ; C. Riva ; L. Luini ; G. Codispoti ; E. Russo ; G. Parca</i>   |      |
| <b>VALIDATION OF GROUND INFRASTRUCTURE IN THE FRAMEWORK OF THE ASI Q/V-BAND PROGRAM</b> .....  | 4566 |
| <i>G. Parca ; G. Codispoti ; E. Russo ; A. Tuozi ; C. Cornacchini ; A. Ferrarotti ; C. Riva ; L. Luini</i>   |      |
| <b>SPECTRAL AND WAVEFRONT ERROR PERFORMANCE OF WFIRST/AFTA BANDPASS FILTER PROTOTYPES</b> .....  | 4574 |
| <i>Manuel A. Quijada ; Laurie Seide ; Bert A. Pasquale ; Joseph C. McMann ; John G. Hagopian ; Margaret Dominguez ; Qian Gong ; Catherine T. Marx</i>  |      |
| <b>HIGH TEMPERATURE ANODE POWER SUPPLY PARTS AND PACKAGING RELIABILITY AND SURVIVABILITY</b> .....   | 4586 |
| <i>Linda Del Castillo ; Carissa Tudryn Weber ; Mohammad Mojarradi ; Greg Carr ; Don Hunter ; Tuan Vo ; Christopher Stell ; Sonny Orellana ; Jong-Ook Suh ; Don Nieraeth ; Stanley A. Ikpe ; Lawrence L. Ludwig ; Jean-Marie Lauenstein ; Christopher J. Iannello ; Yuan Chen</i> |      |
| <b>INTERPLANETARY MAGNETIC ATTITUDE CONTROL IN SMALL SIZED SPACECRAFT</b> .....  | 4594 |
| <i>Takaya Inamori ; Kentarou Iwanaga ; Junhwi Bak ; Phongsatorn Saisutjarit</i>  |      |

## **ADDITIONAL PAPERS**

|   |      |
|---|------|
| <b>ARCHITECTURAL FRAMEWORK AND TOOLFLOW CONCEPTS FOR RAPIDLY COMPOSABLE WIRELESS SPACECRAFT</b> ..... | 4602 |
| <i>James Lyke ; Jerker Freden ; Mikael Ahlberg ; Fredrik Bruhn ; Jeff Preble</i>                      |      |
| <b>KEPLER KA-BAND MISSION OPERATIONS AND PERFORMANCE</b> .....  | 4619 |
| <i>Rebecca Walter ; Katelynn McCalmont ; Kipp Larson</i>  |      |

**Author Index**