

13th International Conference on Space Operations

(SpaceOps 2014)

**Pasadena, California, USA
5-9 May 2014**

Volume 1 of 5

ISBN: 978-1-63439-834-3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

The contents of this work are copyrighted and additional reproduction in whole or in part are expressly prohibited without the prior written permission of the Publisher or copyright holder. The resale of the entire proceeding as received from CURRAN is permitted.

For reprint permission, please contact AIAA's Business Manager, Technical Papers. Contact by phone at 703-264-7500; fax at 703-264-7551 or by mail at 1801 Alexander Bell Drive, Reston, VA 20191, USA.

TABLE OF CONTENTS

VOLUME 1

CSMP – ADVANCED GROUND SEGMENT TECHNOLOGIES I

Heterogeneous Wireless Mesh Network Technology Evaluation for Space Proximity and Surface Applications (AIAA 2014-1600)	1
<i>Michael A. Decristofaro, Chatwin A. Lansdowne, Adam M. Schlesinger</i>	
Integrating Space Communication Network Capabilities via Web Portal Technologies (AIAA 2014-1601)	12
<i>Mark Johnston, Butch Carruth, Michael Wallace, Adam Coffman, Carlyn-Ann Lee, Chi-Wung Lau, Kar-Ming Cheung, Michael Levesque</i>	

FSMC – FLIGHT CONTROL SYSTEMS & EGSE I

GECCOS - The New Monitoring and Control System at DLR-GSOC for Space Operations, Based on SCOS-2000 (AIAA 2014-1602)	19
<i>Christian Stangl, Armin Braun, Michael P Geyer, B. Lotko, M. Oswald</i>	
Galileo Ground Segment Upgrades and Parallel Operations in Preparation for Early Service Provision (AIAA 2014-1603)	33
<i>Carla P. Duarte, Ralph Tüllmann, Gunther Meliton, Iñigo Muñoz, Nicolas Carlier, P. Coutinho</i>	

HSO - OPS

Avionics Architectures for Exploration: Building a better approach for (Human) Spaceflight Avionics (AIAA 2014-1604)	44
<i>Montgomery B. Goforth, James E. Ratliff, Kevin L. Hames, Sharada V. Vittalpur</i>	
Extravehicular Activity Asteroid Exploration and Sample Collection Capability (AIAA 2014-1605)	60
<i>Zebulon C. Scoville, Stephanie Sipila, Jonathan Bowie, Jesse A. Buffington</i>	

LBO – LAUNCH OPERATIONS MODELING – COST AND AVAILABILITY

Launch Vehicle Production and Operations Cost Metrics (AIAA 2014-1606)	71
<i>Michael D. Watson, James R. Neeley, Ruby F. Blackburn</i>	
Use of DES Modeling for Determining Launch Availability for SLS (AIAA 2014-1607)	77
<i>Michael D. Watson, Eric Staton, Grant Cates, Ronald Finn, Karen Altino, K. Lee Burns</i>	

MDM – EXTENDED MISSION OPERATIONS

Extending the lifetime of ESA's X-ray observatory XMM-Newton (AIAA 2014-1608)	91
<i>Marcus G. F. Kirsch, Jim Martin, Andreas Rudolph, Alastair McDonald, Rainer Kresken, Anders Elfving, Mauro Pantaleoni, Thomas Godard, Norbert Pfeil, Timothy Finn, Frederic Schmidt, Detlef Weibert, Uwe Weissmann, Andre Vasconcelos</i>	
JASON-1 (NASA-JPL/CNES) : A Successful Operational Story Throughout Hardware Ageing (AIAA 2014-1609)	103
<i>Remi Canton, Pierre Pelipenko</i>	

MDM – MISSION DESIGN

Mapping Swing-By Trajectories in the Triple Asteroid 2001SN₂₆₃ (AIAA 2014-1610)	117
<i>Antonio F. Prado</i>	
Mission Design from Cradle to Grave: Applying Concurrent Engineering from Mission Feasibility Analysis through to End of Life Operations (AIAA 2014-1611)	131
<i>Simon Reid, Sam Gerené, Arne Matthyssen</i>	

CDMP – ADVANCED GROUND SEGMENT TECHNOLOGIES II

Space-based Reconfigurable Software Defined Radio Test Bed aboard International Space Station (AIAA 2014-1612)	144
<i>Richard Reinhart, James P. Lux</i>	
Wireless Sensor Networks for Planetary Exploration: Issues and Challenges through a Specific Application (AIAA 2014-1613)	155
<i>Charalambos Sergiou, Aristodemos Paphitis, Christos Panayiotou, Panayiotis Ktistis, Konstantinos Christou</i>	
Deploying Operational Multi-satellite Control Centres on Virtual Environments (AIAA 2014-1614)	174
<i>Thomas Morel, Telesforo Lopez, Noe Casas</i>	

Retaining the Operational Status of a Space Mission During the Loss of the Main Control System Using Virtualization (AIAA 2014-1615)	183
<i>Florian Gotter, Jens Pfau</i>	

CDMP – NETWORK OPERATIONS AND MANAGEMENT I

Designing an Alternate Mission Operations Control Room (AIAA 2014-1616)	194
<i>Scott Reeves, Patty Montgomery</i>	
NIMBUS (Network Infrastructure Management tool for Business and User Support) (AIAA 2014-1617)	201
<i>Massimiliano Guillaro, Nieves Salor Moral, Simone Dionisi</i>	

HSO – OPS II

The Future of Columbus Operations (AIAA 2014-1618)	207
<i>Dieter Sabath, Thomas Kuch, Gerd Soellner, Thomas Müller</i>	
Exploration Technologies for Operations (AIAA 2014-1619)	216
<i>Ernest E. Smith, David J. Korsmeyer, Vern Hall, Jessica Marquez, David Iverson, Jay Trimble, Richard M. Keller, Jeremy Frank, John Chachere, William J. Clancey</i>	
Human Mars Mission Surface Science Operations (AIAA 2014-1620)	226
<i>Marianne Bobskill, Mark L. Lupisella</i>	
A Communication Architecture for an Advanced Extravehicular Mobile Unit (AIAA 2014-1621)	235
<i>William D. Ivancic, Obed Sands, Casey J. Bakula, Martin A. Bradish, Ted Wright, Daniel Oldham, Joseph M. Klevau</i>	

LBO – LAUNCH VEHICLE OPERATIONS

NASA Space Launch System Operations Outlook (AIAA 2014-1622)	256
<i>William K. Hefner, Brian P. Matisak, Richard M. McElyea, Jennifer C. Kunz, Philip J. Weber, Nicholas H. Cummings, Jeremy W. Parsons</i>	
Optimised Ariane-5 ME Launch Operations (AIAA 2014-1623)	267
<i>Sonia Lemercier, Tony Dos Santos, Rudeger Albat, Jacques Tanguy</i>	
Ariane 5 Production and Integration Operations: Ten Years of Continuous Efficiency and Quality Improvement (AIAA 2014-1624)	277
<i>David Iranzo-Greus</i>	
Development of a Two-Stage Mars Ascent Vehicle Using In-Situ Propellant Production (AIAA 2014-1625)	286
<i>Laurel T. Paxton, David Vaughan</i>	

MDM – MISSION SYSTEM DESIGN I

TDP1 - Ground System Design and Operational Experience (AIAA 2014-1626)	295
<i>Gregor Rossmannith, Sven Kuhlmann, Ralph Ballweg, M. Hobsch</i>	
OPALS: Mission System Operations Architecture for an Optical Communications Demonstration on the ISS (AIAA 2014-1627)	306
<i>Matthew J. Abrahamson, Oleg Sindi, Bogdan Oaida, Marcus Wilkerson, Michael Kokorowski, Santos Fregoso, Jessica N. Bowles-Martinez</i>	
Cloud Computing Techniques for Space Mission Design (AIAA 2014-1628)	325
<i>Juan J. Arrieta-Camacho, Juan S. Senent</i>	
Enabling Future Low-cost Small Spacecraft Mission Concepts using Small Radioisotope Power Systems (AIAA 2014-1629)	344
<i>Young H. Lee, Brian Birstow, Rashied Amini, June F. Zakrajsek, Steven R. Oleson, Robert I. Cataldo</i>	

MDM – MULTI-MISSION OPERATIONS

Multi-Mission Elements: Key Assets for EUMETSAT Programmes (AIAA 2014-1630)	355
<i>Eric Bouchez, Michel Horny</i>	
A Multifaceted Approach to Modernizing NASA's Advanced Multi-Mission Operations System (AMMOS) System Architecture (AIAA 2014-1631)	366
<i>Jeff A. Estefan, Brian J. Giovannoni</i>	
Space Weather Impacts on Spacecraft: The Road towards Operational Services (AIAA 2014-1632)	385
<i>Gareth Lawrence, Simon Reid, Cecil Tranquille, Hugh Evans</i>	
NERIO-I: Nuclear Explorations for Realizing Interplanetary Objectives I (AIAA 2014-1633)	395
<i>Braven C. Leung, Christopher Lorenz, Jason Allen, Stanley Chan, Jobin Kokkat, Timothy Lanham, Julia Liu, Anthony Park, Dayne Rogers</i>	

SSO – TRIMMED COMMUNICATION ARCHITECTURE

Adapting a Large-Scale Multi-Mission Ground System for Low-Cost CubeSats (AIAA 2014-1634)	427
<i>William L. Quach, Lloyd De Forrest, Andrew T. Klesh, Josh Schoolcraft</i>	

NASA Wallops Flight Facility-Morehead State Ground Network for Small Satellite Mission Operations (AIAA 2014-1635)	442
<i>Scott Schaire, Serhat Altunc, Benjamin K. Malphrus, Jeffrey A. Kruth</i>	
Development and Operation Results of Cubesat RAIKO Using Ground Network System (AIAA 2014-1636)	456
<i>Yuji Sakamoto, Masanori Nishio, Tomoyuki Nakajo, Ryo Ishimaru</i>	

POSTERS I

Middle Man Concept for In-orbit Collision Risk Mitigation: CAESAR and CARA Examples (AIAA 2014-1637)	462
<i>Monique Moury, Lauri Newman, Francois Laporte</i>	
Virtual Science Operations Center: Concept, Deployment and Operations (AIAA 2014-1638)	470
<i>Ravil Nazirov, Oleg Batanov, Vladimir Nazarov, Fedor Korotkov, Natan Eysmont, Almaz Sukhanov, Alexey Tretiakov, Yaroslav Markov, Anton Ledkov, A. Abbakumov</i>	
Optimal Transfer Trajectories to the Haumea System (AIAA 2014-1639)	476
<i>Diogo Sanchez, Antonio F. Prado, Alexander Sukhanov, Tadashi Yokoyama</i>	
Kinetic Energy Transfer of Near-Earth Objects for Interplanetary Manned Missions (KETNEO-FIMM) (AIAA 2014-1640)	491
<i>Winston A. Sanks</i>	
Centralized Mission Planning and Scheduling System for the Landsat Data Continuity Mission (Landsat 8) (AIAA 2014-1642)	527
<i>Alicia T. Kavelaars, Shawna Gregory, Gonzalo Garcia, Cesar Talon, Assaf M. Barnoy, Gregory Greer, Jason Williams, Vicki Dulski</i>	
Parallel Operation of the High Altitude Simulation Test Positions P4.1 & P4.2 (AIAA 2014-1643)	536
<i>Peter Lutz, Anja Frank</i>	
MP Editor: A Fresh Approach for Generic Management of Mission Planning Rules & Constraints (AIAA 2014-1644)	546
<i>Wolfgang Heinen, Steve Pearson, Simon Reid, N. Di Giorgio</i>	
MRO:SHARAD Observation Planning: A Geospatial Edge (AIAA 2014-1645)	556
<i>Anthony Egan</i>	
DEIMOS-2 Advanced Mission Planning Capabilities (AIAA 2014-1646)	560
<i>Angel Monge, Belen Cillero, Oscar Gonzalez, Jose A. Gonzalez Abeytua, Fabrizio Pirondini, Alvaro Ortiz</i>	
Analyzing the Impacts of Natural Environments on Launch and Landing Availability for NASA's Exploration Systems Development Programs (AIAA 2014-1647)	571
<i>Karen Altino, K. Lee Burns, Robert E. Barbré, Frank Leahy</i>	
Incorporating the Philae Lander within Overall Rosetta Science Operations (AIAA 2014-1648)	581
<i>Mike Ashman, Maud Barthelemy, Miguel Almeida, Federico Nespoli, Marc Costa</i>	
Cassini's Cross Discipline Target Working Team: Advanced Planning of Long Temporal Intervals During the Mission to Saturn (AIAA 2014-1649)	593
<i>Kelly L. Perry</i>	
Automated Scheduling of Personnel to Staff Operations for the Mars Science Laboratory (AIAA 2014-1650)	602
<i>Alicia Allbaugh, Andrew Mishkin, Sharon Laubach, Russell L. Knight</i>	
Development of the Operation Management System for Low Earth Orbit Satellite Operation and Improvement Plan for Next Phase (AIAA 2014-1651)	607
<i>In Sik Jang, Dong-Gyu Kim, Myounghwan Lee, Dae Won Chung</i>	
NASA's Spacecraft Communication and Navigation Network Integration Project (SNIP) (AIAA 2014-1653)	613
<i>Ezinne Uzo-Okoro, Harry Shaw, John J. Hudiburg, Catherine B. Barclay, Robert J. Menrad</i>	
Enhanced ISS Ku Band Telemetry Service (AIAA 2014-1654)	618
<i>Andrew Cecil, Jason Bryan, Steven Welch, R. Lee Pitts</i>	

CDMP – GROUND NETWORK IMPLEMENTATION

Exchange and Virtualization of a High Performance and High Availability Network (AIAA 2014-1656)	625
<i>Uwe Schäfer, Osvaldo Peinado, Robert M. Gridley</i>	
ATV 4 Flight Operations Dependency on a Highly Reliable Ground Network (AIAA 2014-1657)	634
<i>Robert M. Gridley, Uwe Schäfer, Osvaldo Peinado</i>	
A Formal Downgrading Policy Framework for the Secure Sharing of Mission Sensitive Data and Services (AIAA 2014-1658)	644
<i>Eleftherios G. Skoutaris, Daniel Fischer, Thomas Engel</i>	
An Implicit Voice Conferencing System (AIAA 2014-1659)	659
<i>Markus Töpfer, Rolf A. Kozlowski</i>	

CDMP – NETWORK OPERATIONS AND MANAGEMENT II

Web Interface and Collaboration Platform for the ESTRACK Management System (AIAA 2014-1660)	669
<i>Alexander Hoffmann, Holger Becker, Tiago Simoes, Matteo Renesto, Holger Dreihahn, Martin Unal</i>	
Rootvis Telemetry Analysis Framework (AIAA 2014-1661)	680
<i>Luisa Faltenbacher, Tobias Göttfert, Boris Grishchkin, Armin Braun, Arvind Kumar</i>	

Modernizing the NASA Space Network Ground Systems for Centralized Management and Control of Distributed Shared Resources (AIAA 2014-1662)	687
<i>Nicole Loomis</i>	

HSO – OPS III

The ISS 2B PVTCS Ammonia Leak: An Operational History (AIAA 2014-1664)	695
<i>Anthony Vareha</i>	
ATV Operations: From Demo Flight to Human Spaceflight Partner (AIAA 2014-1665)	706
<i>Patrice Benarroche, Martial Vanhove, Mauro Augelli</i>	
The ISS “SOLAR” Attitude, From a 1-time Experimental Attitude Change Request to a Standard ISS Attitude to Advance SOLAR Science (AIAA 2014-1666)	722
<i>Carla Jacobs, Denis Van Hoof, Alejandro Sela, Saliha Klai, Alexander Karl, Leif Steinicke, Alice Michel, Nadia This, Didier Moreau, Christian Muller</i>	
Columbus Cabin Heat Exchanger Dry Out during ISS High Beta Angle Phase (AIAA 2014-1667)	734
<i>Laura Zanardini, Sinje Steffen</i>	

LBO – LAUNCH VEHICLE GROUND FACILITIES AND OPERATIONS

ESA Launchers Ground Facilities: Background, Operational Phase and Future Developments (AIAA 2014-1668)	746
<i>Pier Michele Roviera, Jacques Bertrand, Christian Lardot</i>	
Launch Vehicle Control Center Architectures (AIAA 2014-1669)	760
<i>Michael D. Watson, Amy S. Epps, Van Woodruff, Michael J. Vachon, Randall L. Williams, Julio Monreal, Marl Levesque, Randall Williams, Tom McLaughlin</i>	
NASA Space Rocket Logistics Challenges (AIAA 2014-1670)	772
<i>Christopher J. Bramon, Michael D. Watson, James R. Neeley, Sharon K. Inman, Loraine Tuttle, James V. Jones, James R. Neeley</i>	
IXV Ground Segment Architecture Status of Implementation and Testing (AIAA 2014-1671)	782
<i>Ivano Musso, Alessandro Bellomo, Gianfranco Santoro, Jose Maria Gallego, Ruggero Veneri</i>	

VOLUME 2

MDM – COST & RISK ANALYSIS

Establishing an Integrated Risk Management Process within DLR Space Operations (AIAA 2014-1672)	790
<i>Stefan Huberth, S. Delarue</i>	
Cost Analysis in a Multi-Mission Operations Environment (AIAA 2014-1673)	800
<i>Marilyn Newhouse, Larry Felton, Nick Bornas, Dennis Botts, Gayleen Ijames, Patty Montgomery, Karl Roth</i>	
Implementation of Mission Assurance Processes for Air Force Space Systems’ Operational Transitions (AIAA 2014-1674)	806
<i>David H. McCasland, Ibrahim Awwad, Jeffrey J. Vance, Wayne G. Yenne, Bruce Arnheim</i>	

MDM – MISSION SYSTEM DESIGN II

Integrated Attitude Control Strategy for the Asteroid Redirect Mission (AIAA 2014-1675)	817
<i>Pedro Lopez, Hoppy Price, Miguel San Martin</i>	
In Orbit Storage Strategy for MSG Satellites - An Efficient Method for Spacecraft Resources Exploitation AIAA 2014-1677)	826
<i>Flavio Murolo, Paolo Pili, Lee Matheson, Milan Klinc, Stefano Pessina, Catherine Vogel, Alain Reboux, Issam-Maurice Achkar</i>	
Requirements, Configuration and Testing: Improved Management through Semi-automatic Processes (AIAA 2014-1678)	837
<i>Tarsicio López Delgado</i>	

SSO – ADVANCED OPERATIONS CONCEPTS

Operational Considerations for a Swarm of CubeSat-Class Spacecraft	848
<i>Matt Sorgenfrei, Matthew Nehrenz, Kim Shish</i>	
Operations of a Radioisotope-based Propulsion System Enabling CubeSat Exploration of the Outer Planets (AIAA 2014-1680)	859
<i>Adarsh Rajguru, Nathan Jerred, Steven D. Howe</i>	
Operations Cost Reduction for a Jovian Science Mission using CubeSats (AIAA 2014-1681)	867
<i>Addison C. Faler, Adarsh Rajguru</i>	

CDMP – GROUND DATA SYSTEMS

Streamlining GDS Deployment with the AMMOS Automated Deployment System (AIAA 2014-1683)	895
<i>Erik Monson, Kevin A. Smith</i>	

Ground Systems Dependability Calculation (AIAA 2014-1684)	904
<i>Julio Vivero, Jordi Recio</i>	

CDMP – SPACE COMMUNICATIONS I

The NASA Lunar Laser Communication Demonstration—Successful High-Rate Laser Communications To and From the Moon (AIAA 2014-1685)	911
<i>Bryan S. Robinson, Don M. Boroson, Dennis Burianek, Daniel Murphy, Farzana Khatri, Abhijit Biswas, Zoran Sodnik, Jamie Burnside, Jan Kinsky, Don M. Cornwell</i>	
Statistical Ka-Band Link Analysis (AIAA 2014-1686)	918
<i>Kar-Ming Cheung</i>	
The Benefits of Packet Service in Evolving Space Communications Provider Networks (AIAA 2014-1687)	929
<i>Jay Gao, Loren P. Clare, David J. Israel</i>	
Design Concepts for a Small Space-Based GEO Satellite for Missions between Low Earth and Near Earth Orbits (AIAA 2014-1688)	942
<i>Kul B. Bhasin, Steven R. Oleson, Joseph D. Warner, James Schier</i>	

HSO - TRAINING

Evolving the NASA Near Earth Network for the Next Generation of Human Spaceflight (AIAA 2014-1689)	961
<i>Christopher Roberts, David L. Carter, John Hudiburg, Robert N. Tye, Peter Celeste, Patricia Peskett</i>	
International Space Station Operator Social Training and Document Management (AIAA 2014-1690)	967
<i>Hugh Cowart</i>	
Impact of Improved Ergonomics, Collaboration, and HCI in Ground Operations: The AERG Study at ESOC (AIAA 2014-1691)	977
<i>Jan C. Lenk, Andreas Lüdtkke, Alexandr Puchkovskiy, Denis Javaux, Georges Vroonen, Giovanni Scotti, Sonja Sievi, Colin R. Haddow, Felix Flentge</i>	

LBO – BALLOON & SOUNDING ROCKET OPERATIONS

NOSYCA: the New Operational SYstem for the Control of Aerostats (AIAA 2014-1692)	988
<i>Sebastien Nouvellon, Isabelino Denis</i>	
Simulation Means Supporting NOSYCA Project (AIAA 2014-1693)	1001
<i>Aurelie Strzepek, Silvia Salas-Solano, Jean-Michel Tourraille, Joël Marigo, Patrick Landrodie</i>	
MORABA-Operational Aspects of Launching Rockets (AIAA 2014-1694)	1012
<i>L. Altenbuchner, F. Hassenpflug, W. Jung, D. Kail, A. Kimpe, A. Schmidt, A. Stammering, P. Turner</i>	
Sub-Orbital Tethered Balloon Launch System (AIAA 2014-1695)	1021
<i>William W. Curley</i>	

MDM – CREWED OPERATIONS IN CIS-LUNAR SPACE FOR ASTEROID EXPLORATION

Asteroid Redirect Crewed Mission Nominal Design and Performance (AIAA 2014-1696)	1034
<i>Gerald L. Condon, Jacob Williams</i>	
Contingency Trajectory Planning for the Asteroid Redirect Crewed Mission (AIAA 2014-1697)	1049
<i>Jacob Williams, Gerald L. Condon</i>	
Asteroid Crewed Segment Mission Lean Development (AIAA 2014-1698)	1066
<i>Joe Gard, Mark McDonald, Wayne Jermstad</i>	
Extensibility of Human Asteroid Mission to Mars and Other Destinations (AIAA 2014-1699)	1082
<i>Pedro Lopez, Mark McDonald, Joe Caram, Heather Hinkel, Jonathan Bowie, Paul A. Abell, Bret G. Drake, Roland M. Martinez, Paul W. Chodas, Kurt Hack, Daniel D. Mazanek</i>	

MDM – SCIENCE OPERATIONS I

Venus Express: Lessons from 8 Years of Science Operations (AIAA 2014-1700)	1098
<i>Donald R. Merritt, Miguel Pérez Ayúcar, Raymond Hoofs, Colin Wilson</i>	
Processing a Billion of Star, An Organizational Challenge (AIAA 2014-1701)	1113
<i>Veronique Valette, Benoît Frezouls</i>	

SSO – OPERATIONAL PROOFS & ON-GOING INITIATIVES I

OPS-SAT: A ESA Nanosatellite for Accelerating Innovation in Satellite Control (AIAA 2014-1702)	1120
<i>David Evans, Mario Merri</i>	
The Near Earth Object Scout Spacecraft: A Low-Cost Approach to In-Situ Characterization of the Near Earth Object Population (AIAA 2014-1703)	1131
<i>Eric A. Woepel, James M. Balsamo, Karl J. Fischer, Matthew J. East, Jeremy A. Styborski, Christopher A. Roche, Mackenzie D. Ott, Matthew J. Scorza, Christopher D. Doherty, Andrew J. Trovato, Christopher P. Volk, Steven Koontz, Riccardo Bevilacqua, Charles M. Swenson</i>	

Planning the GENSO Ground Station Network via an Ant Colony-based Approach (AIAA 2014-1704)	1150
<i>Claudio Iacopino, Phil Palmer, Nicola Policella, Alessandro Donati</i>	
The PICARD Scientific Mission: Status of the Program (AIAA 2014-1705)	1162
<i>Michel Rouzé, Alain Hauchecorne, Jean-Francois Hochedez, Abdenour Irbah, Mustapha Meftah, Thierry Corbard, Sylvaine Turck-Chieze, Patrick Boumier, Steven Dewitte, Werner Schmutz</i>	

CDMP – DATA MANAGEMENT I

Operational Data Management within the LdP ISIS CCC (Upcoming CNES CCC) (AIAA 2014-1706)	1178
<i>Elise Aitier, Laurent Arnaud</i>	
Digital Signal Distribution and Processing in the NASA Space Network Ground Segment Sustainment Project (AIAA 2014-1707)	1188
<i>Bruce R. Schupler, Jacob Spencer</i>	
Future Missions: Updating SLE Carrier Infrastructure to Support Evolving Operations Requirements (AIAA 2014-1708)	1204
<i>Jiri Marak, Filip Marinic, Nicola Novello, Samuel Peterson, Bret W. Durrett</i>	
Validation on Modified Ranging Tone through KOMPSAT-2 Satellite (AIAA 2014-1709)	1219
<i>Durk-Jong Park, Sang-Il Ahn, Eun-Kyu Kim, Kyung-Whan Yeom</i>	

CSMP – SPACE COMMUNICATIONS II

Optical Communications Telescope Laboratory (OCTL) Support of Space to Ground Link Demonstrations (AIAA 2014-1710)	1227
<i>Joseph M. Kovalik, Malcolm Wright, William T. Roberts, Abhijit Biswas</i>	
Uplink and Downlink Electronics Upgrades for the NASA Deep Space Network Aperture Enhancement (DAE) Project (AIAA 2014-1711)	1241
<i>Remi Labelle, Chau Buu</i>	
Radially Combined Solid State High Power Amplifier for Space Communications (AIAA 2014-1712)	1253
<i>Roy A. Vaninetti, J. Kevin Merchant</i>	
Communications During Critical Mission Operations: Preparing for InSight’s Landing on Mars (AIAA 2014-1713)	1264
<i>Sami W. Asmar, Kamal Oudrhiri, Susan Kurtik, Stacy Weinstein-Weiss</i>	

HSO - TOOLS

A Matter of Some (Artificial) Gravity (AIAA 2014-1714)	1270
<i>Robert T. Salvage</i>	
From Contingency to Routine Operations Utilizing a Highly Configurable Mission Planning System for Mars Express (AIAA 2014-1715)	1284
<i>Erhard Rabenau, James Godfrey</i>	
Human Health/Human Factors Considerations in Trans-Lunar Space (AIAA 2014-1716)	1292
<i>Cherice Moore, Robert L. Howard, Gavin Mendek</i>	
Asteroid Redirect Crewed Mission Space Suit and EVA System Architecture Trade Study (AIAA 2014-1717)	1310
<i>Raul A. Blanco, Jonathan T. Bowie, Richard D. Watson, Cody Kelly, Jesse Buffington, Stephanie A. Sipila</i>	

MDM – SCIENCE OPERATIONS II

JASON-1: Orbit Change to Combine End-of-life Safety and New Science Objectives (AIAA 2014-1718)	1330
<i>Claude Audouy, Thierry Guinle, Glenn Shirliffe</i>	
Handling Late Changes to Titan Science (AIAA 2014-1719)	1343
<i>Jo Pitesky, Kim Steadman, Trina L. Ray, Marcia Burton</i>	
Architecting the Dawn Ceres Science Plan (AIAA 2014-1720)	1356
<i>Carol A. Polanskey, Steven P. Joy, Carol A. Raymond, Marc D. Rayman</i>	
THE OSIRIS-REX Asteroid Sample Return -MISSION Operations Design (AIAA 2014-1721)	1368
<i>Jonathan Gal-Edd, Allan Chevront</i>	

OCMSA – OPERATIONS TECHNOLOGIES I

A Predictive Approach to Failure Estimation and Identification for Space Systems Operations (AIAA 2014-1722)	1376
<i>Ivano Verzola, Anne-Emmanuelle Lagny, Janos Biswas</i>	
Is it Possible to Automate 30 Years of Flying Experience? (AIAA 2014-1723)	1393
<i>Enrique Fraga, Felipe Febrero, Hugo Garzón</i>	
GS4EO: An Innovative Solution for Flight Operations Software on Low Cost EO Missions (AIAA 2014-1724)	1401
<i>Oscar Gonzalez, Alberto Fernandez, Angel Monge, Jose A. Gonzalez, Fabrizio Pirondini, Alvaro Ortiz</i>	
Ground Segment Design for On-Orbit Servicing Missions at GSOC (AIAA 2014-1725)	1415
<i>Andreas Ohndorf, Sabrina Eberle, Ralf P. Faller, Marcin Gnat</i>	

PS – EO/S/WI

TARDIS: An Automation Framework for JPL Mission Design and Navigation (AIAA 2014-1726)	1423
<i>Ian Roundhill, Richard M. Kelly</i>	
Planning the Operations for Sentinel-1 Satellite: How to Fit a Complex Puzzle (AIAA 2014-1727)	1430
<i>Juan A. Tejo, Amparo Garrigues, Juan Pablo Arregui</i>	
EO and SAR Constellation Imagery Collection Planning (AIAA 2014-1728)	1444
<i>Ella Herz</i>	

SSO – OPERATIONAL PROOFS & ON-GOING INITIATIVES II

Small Satellite Solar Thermal Propulsion System Design: An Engineering Model (AIAA 2014-1729)	1454
<i>Mookesh Dhanasar, William Edmonson, Frederick Ferguson, Isaiah M. Blankson</i>	
Operating the Stuttgart Micro Satellite based on the “Combined Data and Power Management Infrastructure” (AIAA 2014-1730)	1464
<i>Jens Eickhoff, Kai S. Klemich, Ulrich Mohr, Nico Bucher, Rouven Witt, Bastian Baetz, Gianluca Cerrone, Wolfgang Heinen</i>	
Design of Solar Thermal Thruster for Microsatellite Orbital Control (AIAA 2014-1731)	1474
<i>Maged A. Soliman, Basman M. El Hadidi</i>	
Battery Operations for the TET-1 Spacecraft (AIAA 2014-1732)	1488
<i>Arvind Kumar Balan, Kay Mueller</i>	

CDMP – DATA MANAGEMENT II

Spacecraft State-of-health (SOH) Analysis via Data Mining (AIAA 2014-1733)	1495
<i>Steve Lindsay, Diane M. Woodbridge</i>	
IDEFIX, New Component of the CNES Multimission Network an Innovant Autonomous System for Ingestion, Processing and Distribution of X-Band Data (AIAA 2014-1734)	1506
<i>Helene Ruiz, Jean-Michel Roquebert, Fabienne Faure-Marfany</i>	
How the Use of “Big Data” Clusters Improves Off-line Data Analysis and Operations (AIAA 2014-1735)	1525
<i>Rui Santos</i>	
The SMAP Dictionary Management System (AIAA 2014-1736)	1533
<i>Kevin A. Smith, Christopher A. Swan</i>	

CDMP – SPACE COMMUNICATIONS III

An Optical Communications Pathfinder for the Next Generation Tracking and Data Relay Satellite (AIAA 2014-1739)	1536
<i>Bernie L. Edwards, Dave Israel, Keith E. Wilson, John Moores</i>	
Network Monitor and Control of Disruption-Tolerant Networks (AIAA 2014-1740)	1544
<i>Jordan L. Torgerson</i>	

FSMC – FLIGHT CONTROL SYSTEMS & EGSE II

Ground Data System Analysis Tools to Track Flight System State Parameters for the Mars Science Laboratory (MSL) and Beyond (AIAA 2014-1741)	1556
<i>Daniel A. Allard, Lloyd DeForrest</i>	
INSAT3D: 3D-Ready Operations (AIAA 2014-1742)	1575
<i>Luc Claustres, Eric Renaudie, Christian Dodeller, Bruno Alamo</i>	

VOLUME 3

High Performance WebGL for Visualization of Conjunction Analysis (AIAA 2014-1743)	1590
<i>Daniel Novak, Davide Biamonti, Jeremy Gross</i>	
Data Mining From PLEIADES Telecommand Logbooks (AIAA 2014-1744)	1598
<i>Gilles Picart, Thibault Dosogne, Martyn Smith</i>	

GNC – DEBRIS/COLLISION AVOIDANCE I

Collision Avoidance Operations in a Multi-Mission Environment (AIAA 2014-1745)	1609
<i>Manfred Bester, Bryce Roberts, Mark Lewis, Jeremy Thorsness, Gregory Picard, Sabine Frey, Daniel Cosgrove, Jeffrey Marchese, Aaron Burgart, William Craig</i>	
Operational Reality of Collision Avoidance Manoeuvres (AIAA 2014-1746)	1623
<i>Kate G. Symonds, Tim Flohrer, Nic Mardle, David Fornarelli, Xavier Marc, Thomas Ormston</i>	
GMV’S Conjunction Analysis Expert Support Service (AIAA 2014-1747)	1637
<i>Felipe Jimenez, Manuel Sansegundo, Javier Cuesta, Diego Escobar, Alberto Agueda, Manuel Sanchez, Almudena Murillo</i>	

Analysis of Space Debris Collision Risk using KARISMA for KOMPSAT Satellite Series (AIAA 2014-1748)	1647
<i>Hae-Dong Kim, Sang-Cherl Lee, Dong-Hyun Cho, Jae-Dong Seong</i>	

OCMSA – OPERATIONS CONCEPTS I

Robustness and Versatility of the Reorbiting Strategy for the Meteosat Second Generation Satellites Fleet (AIAA 2014-1749)	1659
<i>Flavio Murolo, Paolo Pili, Stefano Pessina, Milan Klinc, Catherine Vogel, Alain Reboux, Issam-Maurice Achkar, Antimo Damiano</i>	
File Based Operations - Architectures and the EUCLID Example (AIAA 2014-1750)	1676
<i>Colin R. Haddow, Mauro Pecchioli, Frank Keck, Micha Schmidt, Felix Flentge</i>	
Gaia Mission Operations Concept and Launch and Early Orbit Phase - In-Orbit Experience (AIAA 2014-1751)	1688
<i>Andreas Rudolph, Dave Milligan, Gary Whitehead, Frederico Di Marco, Peter Collins, Edmund Serpell, Jonas Marie, W. O'Mullane, Giuseppe Sarri, Robert Furnell, T. Loureiro</i>	
Rosetta Lander: On-Comet Operations Preparation and Planning (AIAA 2014-1752)	1707
<i>Koen Geurts, Cinzia Fantinati, Stephan Ulamec, Rainer Willnecker</i>	

OCMSA – OPERATIONS TECHNOLOGIES II

Applying Virtualization Technology to Earth Station Systems (AIAA 2014-1753)	1715
<i>Hiroshi Uegaki, Kyohei Murakami, Satoshi Harauchi</i>	
Automating ESA's Planetary Missions: From Concept to Conclusion (AIAA 2014-1754)	1726
<i>Mathias G. Eiblmaier, Rick Blake, Adam Williams, Sylvain G. Lodi, Mauro Bartesaghi, James Godfrey</i>	
Using AADL to Enable MBSE for NASA Space Mission Operations (AIAA 2014-1755)	1743
<i>Michela Munoz Fernandez</i>	
The Cassini Solstice Mission: Streamlining Operations by Sequencing with PIEs (AIAA 2014-1756)	1754
<i>Nancy Vandermey, Kari Magee, Eleanor K. Alonge, William Heventhal</i>	

PS – EO/S/W II

Science Mission Planning for NISAR (Formerly DESDynI) with CLASP (AIAA 2014-1757)	1759
<i>Joshua Doubleday, Russell Knight</i>	
Mission Planning System for the TET-1 OnOrbitVerification Mission (AIAA 2014-1758)	1765
<i>Andreas K. Spörl, Christoph Lenzen, Maria Theresia Wörle, Jens H. Hartung, Falk Mrowka, Armin Braun, Martin Wickler</i>	
Onboard Planning and Scheduling Autonomy within the Scope of the FireBird Mission (AIAA 2014-1759)	1776
<i>Christoph Lenzen, Maria T. Woerle, Tobias Göttfert, Falk Mrowka, Martin Wickler</i>	
Fully Automated Mission Planning and Capacity Analysis Tool for the DEIMOS-2 Agile Satellite (AIAA 2014-1760)	1786
<i>S. Tonetti, S. Cornara, F. Pirondini</i>	

CDMP – SOFTWARE DEVELOPMENT AND MAINTENANCE I

Space Object Environment Sensor Simulator (AIAA 2014-1761)	1801
<i>Vicente Navarro, Norrie Wright, Mariella Spada, Noelia Sanchez, Esther Parrilla, Raul Dominguez-Gonzalez, Nuria Guijarro-Lopez</i>	
Open Source Software for Mission Operations - Technology, Licensing and Community (AIAA 2014-1762)	1811
<i>Jay Trimble</i>	
SAG - Example of a Generic Data Hosting and Processing Platform for Space Operations (AIAA 2014-1763)	1820
<i>Santiago Peña-Luque, Julien Nosavan, Arnaud Selle</i>	

CDMP – SPACE CYBER SECURITY I

Cyber Threat Risk Assessment of Uplink and Commanding System for Mission Operation (AIAA 2014-1764)	1831
<i>Adans Ko, Grant B. Faris, Kymie Tan, Ferner Cilloniz-Bicchi</i>	
Space Missions Cybersecurity (AIAA 2014-1765)	1839
<i>Julio Vivero, Luca Del Monte</i>	
Security Risk Assessment and Management for ESOC's Mission Operations Infrastructure Data Systems (AIAA 2014-1766)	1847
<i>Natali Melgarejo Diaz, Felix Flentge, James Eggleston</i>	

FSMC – FLIGHT CONTROL SYSTEMS & EGSE III

Highlights of the European Ground Systems - Common Core Initiative (AIAA 2014-1767)	1854
<i>Mauro Pecchioli, Juan M. Carranza, Anthony Walsh</i>	
The Design of the European Ground Systems - Common Core (EGS-CC) (AIAA 2014-1768)	1869
<i>Martin Goetzmann, Luke Tucker, Nicholas Mecredy, Joaquim Sanmarti</i>	

Modernization of the Cassini Ground System (AIAA 2014-1769)	1882
<i>Gus Razo, Tammy Fujii</i>	
The Common Ground System for Both Satellite Ground Test and On-orbit Operations (AIAA 2014-1770)	1893
<i>Yungoo Huh, Jong-Yeoun Choi</i>	

GNC – DEBRIS/COLLISION AVOIDANCE II

IMPACT: Integrated Modeling of Perturbations in Atmospheres for Conjunction Tracking (AIAA 2014-1771)	1900
<i>Alexei Klimenko, Sean Brennan, Humberto Godinez, David Higdon, Josef Koller, Earl Lawrence, Richard Linares, David M. Palmer, Michael Shoemaker, David Thompson, Andrew Walker, Brendt Wohlberg, Moriba Jah, Eric Sutton, Thomas Kececy, Aaron Ridley, Craig McLaughlin</i>	
Orbit Prediction for Conjunction Analysis between KOMPSAT Series and Space Objects (AIAA 2014-1772)	1914
<i>Hyeonjeong Yim, Ok-Chul Jung, Dae Won Chung</i>	
Life or Death? Maximising Mission Lifetime Return in the Space Debris Era (AIAA 2014-1773)	1922
<i>Andrew T. Monham, Pier Luigi Righetti, Richard Dyer</i>	
JAC Software, Dedicated to the Analysis of Conjunction Messages (AIAA 2014-1774)	1936
<i>Francois Laporte</i>	

OCMSA – OPERATIONS CONCEPTS II

Reversal of TanDEM-X’s Relative Motion from Counter-Clockwise to Clockwise (AIAA 2014-1775)	1944
<i>Edith Maurer, Ralph Kahle, Gary Morfill, Benjamin Schlepp, Steffen Zimmermann</i>	
Mission Operations as a Service: Cloud Computing for Space Missions beyond Infrastructure-as-a-Service (AIAA 2014-1776)	1956
<i>Mehran Sarkarati, Mario Merri, Mariella Spada, Vicente Navarro, Jiri Marak</i>	
The Afternoon Constellation, Where Sharing Innovation is the Key to Mission Longevity (AIAA 2014-1777)	1970
<i>Christophe Marechal, Jamie L. Wilson</i>	
Calculation of Operations Efficiency Factors for Mars Surface Missions (AIAA 2014-1778)	1983
<i>Sharon Laubach</i>	

OCMSA – OPERATIONS TECHNOLOGIES III

Improving Efficiency, Communication and Standardization of Flight, Ground and Mission Operations Via Open Source Web Tools (AIAA 2014-1779)	1991
<i>Paul Dale, Matthias Schumacher</i>	
Truly File-Based Operations at Mars: Lessons Learned and Ideas for Future Missions (AIAA 2014-1780)	2001
<i>Daniel T. Lakey, Rick Blake, Bruno Teixeira De Sousa, Ignacio Tanco, Elsa Montagnon, Michel Denis</i>	
Automating the SMAP Ground Data System to Support Lights-Out Operations (AIAA 2014-1781)	2013
<i>Antonio Sanders</i>	
Advancing Autonomous Operations for Deep Space Vehicles (AIAA 2014-1782)	2019
<i>Angela T. Haddock, Howard K. Stetson</i>	

PS – EO/S/W III

Onboard Autonomous Planning System (AIAA 2014-1783)	2030
<i>Ella Herz, Doug George, Timothy Esposito, Kenneth Center, Marc Simpson</i>	
Benefits of using Advanced Planning and Scheduling Technology: The Alphasat TDP Operations Case (AIAA 2014-1784)	2044
<i>Nicola Policella, Henrique Oliveira, Edoardo Benzi</i>	
The Incremental Planning System GSOC's Next Generation Mission Planning Framework (AIAA 2014-1785)	2056
<i>Maria Theresia Wörle, Christoph Lenzen, Tobias Göttfert, Andreas Spörl, Boris Grishechkin, Falk Mrowka, Martin Wickler</i>	

CDMP – SOFTWARE DEVELOPMENT AND MAINTENANCE II

Mobile Control, Satellite Access Through Portable Devices (AIAA 2014-1786)	2068
<i>T. Lopez-Ciudad, N. Casas, E. Fraga</i>	
Reality Filtering (AIAA 2014-1787)	2075
<i>Armin Hauke, Udo Häring, Erica Barkasz, Michael Preub</i>	
SOLAR Predictor : A Knowledge Management Tool Supporting Long Term Console Operations (AIAA 2014-1652)	2084
<i>A. Diaz, J.-M. Wislez, S. Klai, C. Jacobs, D. Van Hoof, A. Sela, A. Karl, A. Michel, N. This, D. Moreau</i>	

CDMP – SPACE CYBER SECURITY II

Holistic Password Management for the Ground Segment (AIAA 2014-1788)	2095
<i>Marcos Garcia Chillon, Markus Rueckert</i>	

Securing Ground Data System Applications for Space Operations (AIAA 2014-1789)	2105
<i>Michael J. Pajevski, Kam S. Tso, Bryan Johnson</i>	
Ready for Secure Software: Secure Software Engineering for Space Missions (AIAA 2014-1790)	2117
<i>Daniel Fischer, Mariella Spada</i>	

FSMC – FC ARCHITECTURES & DESIGN I

Dynamic Visualization of PLEIADES Trend Analysis (MONROE) (AIAA 2014-1791)	2129
<i>Gilles Picart, Matthieu Bigot, David Monestes, Thomas Ripoll</i>	
Migrating the XMM-Newton & Integral Ground Segment (AIAA 2014-1792)	2143
<i>Norbert Pfeil, Marcus G. Kirsch, Stegano De Padova, Jutta Huebner, Jim Martin, Richard Southworth, Detlef Weibert</i>	
A Model-Based Approach to Developing Your Mission Operations System (AIAA 2014-1793)	2151
<i>Patricia D. Lock, Kathryn A. Schimmels, Robert R. Smith, Charlene P. Valerio</i>	
Spacecraft Monitoring and Control a Pragmatic Evaluation Through the Eyes of the CAP Theorem (AIAA 2014-1794)	2162
<i>Jose Feiteirinha, Anthony Walsh, João Osório</i>	

GNC – MODELS AND CAPABILITIES I

Attitude Control on TET-1 - Experiences from the First Year of Operations (AIAA 2014-1795)	2174
<i>Markus Hobsch, Jacobus Herman, Sebastian Löw, Fabiana Cossavella</i>	
Rendezvous and Docking Strategy for Crewed Segment of the Asteroid Redirect Mission (AIAA 2014-1796)	2184
<i>Heather Hinkel, Scott P. Cryan, Chris D'Souza, David P. Dannemiller, Jack P. Brazzel, Gerald L. Condon, William L. Othon, Jacob Williams</i>	
Dynamics and Controls of a Generalized Frequency Domain Model Flexible Rotating Spacecraft (AIAA 2014-1797)	2213
<i>Tarek A. Elgohary, James D. Turner, John Junkins</i>	

OCMSA – OPERATIONS CONCEPTS III

Autonomous Rock Outcrop Segmentation as a Tool for Science and Exploration Tasks in Surface Operations (AIAA 2014-1798)	2226
<i>Raymond Francis, Kenneth McIsaac, David R. Thompson, Gordon Osinski</i>	
Design and Execution of a Multi-constraints Operational Relocation Strategy of a Geostationary Fleet of Real Time Operational Satellites (AIAA 2014-1799)	2238
<i>Flavio Murolo, Paolo Pili, Lee Matheson, Raymond Parmiter, Stefano Pessina, Antimo Damiano</i>	
Mission Assurance Practices for Satellite Operations (AIAA 2014-1800)	2252
<i>Kenneth Childers</i>	
Simplifying Operations Communication Through Application of Social Concepts (AIAA 2014-1801)	2282
<i>David W. Scott, Hugh Cowart</i>	

OCMSA – OPERATIONS TECHNOLOGIES IV

Automation Concept for the Next Generation of CNES Command Control Centers (AIAA 2014-1802)	2292
<i>Marc Duhaze, Laurent Arnaud</i>	
WaveOps: Using Real-Time Collaboration Technology to Support Effective Mission Operations (AIAA 2014-1803)	2306
<i>Mariella Spada, Daniel Fischer, Gianluca Montroni, Claudia Mateo, Yann Voumard</i>	
Standard-Based Automation: Scalability, Flexibility and Exchange for Long Term Missions (AIAA 2014-1804)	2317
<i>Nieves Salor Moral, Simone Dionisi, Massimiliano Mazza</i>	
INTEGRAL Operations Beyond the Design Lifetime - Challenges of Running an 11 Year Old Mission (AIAA 2014-1805)	2328
<i>Jutta M. Huebner, Richard Southworth, Marcus G. Kirsch, Peter Kretschmar, Erik Kuulkers, Stefano De Padova, Norbert Pfeil</i>	

PS – COMMS PLANNING

Planning of Automated Operations for Galileo Early Service Provision (AIAA 2014-1806)	2341
<i>Jasmina Brajovic, Raul Cadenas Gorgojo, Paul Dale</i>	
Scheduling as an Interoperability Service and Its Security Aspects (AIAA 2014-1807)	2351
<i>Marcin Gnat, Thomas Maerkl, Dorothea Richter, Enrique Knorr</i>	
Robust Commanding (AIAA 2014-1808)	2366
<i>Tobias Göttfert, Christoph Lenzen, Maria Theresia Wörle, Falk Mrowka, Martin Wickler</i>	
APGEN Scheduling: 15 Years of Experience in Planning Automation (AIAA 2014-1809)	2376
<i>Pierre F. Maldague, Steven S. Wissler, Matthew D. Lenda, Daniel F. Finnerty</i>	

VOLUME 4

POSTERS II

Comparison of Gauging Methods for Orbital's GEOSTar™ 1 Satellites (AIAA 2014-1810)	2406
<i>Boris S. Yendler, Jason Molinsky, Sergey Chernikov, Daniel Guadagnoli</i>	
An Effective Shift Method for Multi-satellite Operations in KGS (AIAA 2014-1811)	2412
<i>Hyun Chul Baek, Young Wook Kim, Jino Lee, Dae Won Chung, Eun-Kyu Kim, Sang Jeong Lee</i>	
Simple vs. Complex OBCP: Experience and Solutions for Managing On-Board Control Procedures (AIAA 2014-1812)	2418
<i>Wolfgang Heinen, Simon Reid, Steve Pearson, W. Zurborg, A. Schwab</i>	
An Innovative Approach to Operational Validation Process Based on CPN (Coloured Petri Nets) (AIAA 2014-1813)	2429
<i>Gaetano Censi, Marco Cerone, Sandro Bevilacqua, Simone Nardangeli, Fabrizio Faenza, Claudio De Bellis, Mario Palumbo, Gaetanino Paolone, Maria Antonietta Fusco</i>	
Surface EVA Trade-offs to Minimize DCS Risk and Optimize Pre-Breathe Times (AIAA 2014-1814)	2438
<i>Brian K. Alpert</i>	
Powered Swing-By in the Elliptic Restricted Problem (AIAA 2014-1815)	2442
<i>Alessandra Ferraz, Antonio F. Prado, Othon Winter</i>	
Lean Mission Operations Systems Design - Applying Lessons from Agile and Lean Software Development to Mission Operations Design (AIAA 2014-1816)	2457
<i>Jay Trimble</i>	
Command Chain Automation (AIAA 2014-1817)	2464
<i>Steffen Zimmermann, Daniel Schulze, Christian Stangl</i>	
Evolving Mission Control System Infrastructure for an Altering Fleet of Spacecraft (AIAA 2014-1818)	2471
<i>Robert Messaros, Christian Stangl, Michael Oswald</i>	
System Health Management Design Strategies (AIAA 2014-1819)	2478
<i>John C. Day, Stephen B. Johnson</i>	
System Resilience Framework and Modeling for a CubeSat System (AIAA 2014-1820)	2489
<i>Yvette Rodriguez, Azad M. Madni</i>	
Vega Launch Operations and Ground Facilities (AIAA 2014-1821)	2497
<i>Davide Nicolini</i>	

CDMP – GROUND COMMUNICATIONS

EFAL: EDRS Feeder Link from Antarctic Latitudes - System Architecture and Operations Concept (AIAA 2014-1822)	2508
<i>Sergei Bobrovskiy, Ricardo Barrios, Dirk Giggenbach, Florian Moll, Florian Sellmaier, Felix Huber</i>	
Analytical Determination of Kepler Uplink Lock Frequency (AIAA 2014-1823)	2520
<i>Gabriel Bershenyi, Lee H. Reedy, Colin Stewart, Kipp A. Larson</i>	
Mission Control Room Conferencing Using Standard PABX Systems: a Novel Prototyping Approach Towards Multi-conferencing Capabilities of Space Mission Control Room Conferencing, Using a Standard Telephony System (AIAA 2014-1824)	2529
<i>Dona L. Peter, Markus Töpfer</i>	
Technical and Operational Investigations of the Real-time Communication for Robotic Missions (AIAA 2014-1825)	2539
<i>Marcin Gnat, Rossella Falcone, Armin Hauke, Andreas Ohndorf, Sabrina Eberle</i>	

CSIS – OVERALL ORIENTATIONS

Results from the Recent Interoperability Plenary-3, and the Implications on Future Interoperability for Global Space Communications and Operations Architectures (AIAA 2014-1826)	2560
<i>Martin Pilgram, Phil Liebrecht, Jean-Marc Soula, Gian Paolo Calzolari</i>	
CCSDS: A Brief Story of Success (AIAA 2014-1827)	2577
<i>Nestor M. Peccia</i>	
Operations Engineering for Cross Support (AIAA 2014-1828)	2587
<i>Nobuhito Nomura, Takashi Asama, Fumio Kudoh, Hiromasa Doi, Yoshio Watanabe, Daichi Aonuma, D. Nakamura</i>	
Security Standards for Space-Terrestrial Internetworks: A Multi-Dimensional Approach to Securing Shared Circuits (AIAA 2014-1829)	2592
<i>Edward J. Birrane, Vignesh Ramachandran, Samantha Jacobs</i>	

FSMC – FC ARCHITECTURES & DESIGN II

Flight-Ground Integration - The Future of Operability (AIAA 2014-1830)	2606
<i>Patricia D. Lock, Christopher A. Grasso</i>	
ISIS MCS: A High-Performance Mission Control System Based On CCSDS Mission Operations Standards (AIAA 2014-1831)	2620
<i>Nicolas Champsavoit, Jean-Michel Georger</i>	

Reconfigurable Software for Mission Operations (AIAA 2014-1832)	2637
<i>Jay Trimble</i>	
A Full End-to-end Automation Chain with MOIS, PLUTO, MATIS, SMF and SCOS-2000 (AIAA 2014-1833)	2649
<i>Steve Pearson, Simon Reid, Wernke Zur Borg</i>	

GNC – MODELS AND CAPABILITIES II

Small Near Earth Asteroids and Gravity Assist Maneuvers As Basic Constituents of Planetary Defense Against Hazardous Sky Objects (AIAA 2014-1834)	2661
<i>Anton Ledkov, Natan Eismont, Michael Boyarsky, Ravil Nazirov, Konstantin Fedyayev</i>	
Expanding the Comprehensive Open-architecture Space Mission Operations System (COSMOS) for Integrated Guidance, Navigation and Control of Multiple Small Satellites (AIAA 2014-1835)	2676
<i>Miguel A. Nunes, Trevor C. Sorensen, Eric J. Pilger, Harold M. Garbeil, James R. Lewis, Dilmurat M. Azimov, Mark Wood</i>	
Improved Re-Entry Prediction Method Using the Last-Minute Motion of Re-Entering Objects (AIAA 2014-1836)	2691
<i>Saori Ikeda, Toru Tajima, Junya Abe, Ikumi Matsuda</i>	
Solar Dynamics Observatory Reaction Wheel Bearing Friction Increase: Detection, Analysis, and Impacts (AIAA 2014-1837)	2700
<i>Fevzi M. Ekinici</i>	

OCMSA – OPERATION CONCEPTS IV

Innovative Rover Operations Concepts - Autonomous Planner (IRONCAP) - Concluding the Adventure (AIAA 2014-1838)	2708
<i>Robin Steel, Alexander Hoffmann, Marc Niezette, Alessandro Cimatti, Marco Roveri, Konstantinos Kapellos, Alessandro Donati, Nicola Policella</i>	
Laser Com in Space, the Operational Concept (AIAA 2014-1839)	2720
<i>Patricia Martin-Pimentel, Christoph Rochow, Daniel C. Troendle, Frank F. Heine, Uwe Sterr, Sven Kuhlmann, Ralph Ballweg, Michael Lutzer, Rolf Meyer, Mark Gregory, Hartmut Kaempfner, Sabine Philipp-May, Bjorn Guetlich</i>	
VML 3.0 Reactive Rendezvous and Docking Sequencer for Mars Sample Return (AIAA 2014-1840)	2726
<i>Christopher A. Grasso</i>	
Staring At The Sun: Implementing the Remote Sensing Window Concept for Solar Orbiter (AIAA 2014-1841)	2738
<i>Daniel T. Lakey, Mauro Pantaleoni, Christopher J. Watson, Luis Sanchez, Bruno Teixeira De Sousa, Ignacio Tanco</i>	

OCMSA – OPERATIONS SIMULATIONS AND TRAINING

Optimization / Evolution of the Operational Trades & Skills (AIAA 2014-1842)	2748
<i>Gérard Galet</i>	
Using AUTORAD for Cassini File Uplinks - Incorporating Automated Commanding Into Mission Operations (AIAA 2014-1843)	2765
<i>Sherwin Goo</i>	
A Simulated Journey to Mercury: the Challenges of the BepiColombo Simulator Development for the Flight Control Team (AIAA 2014-1844)	2777
<i>Ignacio Clerigo, Elsa Montagnon, Daniele Segneri</i>	
BASILES: A Common Simulation Platform to Promote Models and Simulation Reuse (AIAA 2014-1845)	2789
<i>S. Salas Solano, J. Marigo, F. Manon, A. Strzepek, F. Quartier, S. Deschamps, M. Joubert</i>	

PS – PURE SCHEDULING I

An Approach for Automation the Satellite of Routine's Operation and Procedures (AIAA 2014-1846)	2799
<i>Marinalva Soares, Mauricio Ferreira, Adentilson Tomé, Francisco Junior, Jaqueline Clivelaro, Vinicius Oliveira, Wagner Silva</i>	
Using Modern Methodologies with Maintenance Software (AIAA 2014-1847)	2808
<i>Barbara A. Streiffert, Laurie K. Francis, Benjamin D. Smith</i>	
An Evolution of the Language for Mission Planning (LMP) Through Operational Usage (AIAA 2014-1848)	2818
<i>Robin Steel, Erik Noreus, Alexander Hoffmann, Sonia De La Rosa-Steinz, Matteo Renesto, Marc Niezette</i>	

CSIS – SPACE LINKS AND SLE

Also Foundations Need Refurbishment - Space Link Services Evolution (AIAA 2014-1849)	2824
<i>Gian Paolo Calzolari</i>	
CCSDS Next Generation Space Link Protocol (NGSLP) (AIAA 2014-1850)	2832
<i>Greg Kazz, Edward Greenberg</i>	
GMSK/PN for High Rate Telemetry and High Accuracy Ranging of Lagrange and Mars Missions (AIAA 2014-1851)	2841
<i>Gian Paolo Calzolari, Enrico Vassallo, Gunther Sessler, Monica Visintin</i>	
Dissection of the CCSDS Space Link Extension (SLE) Transfer Services (AIAA 2014-1852)	2855
<i>Juan Fernando Vizcaya Garcia, Erik Soerensen, Daniel Firre, Fabienne Delhaise</i>	

FSMC – FC ARCHITECTURES & DESIGN III

Virtualize the Lab, Close the Warehouse (AIAA 2014-1853)	2863
<i>Jeremy Jacobsohn, Kathryn Stewart, Cesar Talon, Mikael Palsson</i>	
The Integration Challenges of a New Generation of Editors and Tools for Mission Operations Preparation (AIAA 2014-1854)	2869
<i>Wolfgang Heinen, Steve Pearson, Simon Reid</i>	
Development of Automatic / Remote Satellite Operation System (AIAA 2014-1855)	2879
<i>Hiroyuki Nagamatsu</i>	

GNC – NAVIGATION/ASTRODYNAMICS I

Advancing Navigation, Timing, and Science with the Deep Space Atomic Clock (AIAA 2014-1856)	2891
<i>Todd Ely, Jill Seubert, Julia Bell</i>	
Passive Ranging for Geostationary Satellites: On a Novel System and Operational Benefits (AIAA 2014-1857)	2910
<i>Luis Rodriguez, Georges Krier, Marc Thill, Javier De Vicente</i>	
Methods of Pulse Phase Tracking for X-ray Pulsar Based Spacecraft Navigation using Low Flux Pulsars (AIAA 2014-1858)	2917
<i>Kevin D. Anderson, Darryll J. Pines</i>	
Orbit Control Manoeuvre Strategy for EarthCARE (AIAA 2014-1859)	2940
<i>Thomas Ormston, Dirk Kuijper, Nic Mardle</i>	

OCMSA – OPERATIONS CONCEPTS V

The Mission Operations Facility Design and Operational Concept for EUMETSAT's Next Generation Geostationary Satellite Programme (MTG) (AIAA 2014-1860)	2954
<i>Torsten Esdar, Fran Martínez Fadrigue, Steven Reed</i>	
Simulating Remote Mars Rover Operations in the Atacama Desert for Future ESA Missions (AIAA 2014-1861)	2979
<i>Mark Woods, Andrew Shaw, Iain Wallace, Mateusz Malinowski, Philip Rendell</i>	
Modelling and Using Common Ground in Human-agent Collaboration during Spacecraft Operations (AIAA 2014-1862)	2993
<i>Jens Pfau, Tim Miller, Liz Sonenberg</i>	
ExoMars: "Not Yet Another Mars Mission" - A Data Systems Perspective on the Challenges of the ExoMars Programme (AIAA 2014-1863)	3008
<i>Marta Pantoquilha, Peter Schmitz, Pierre Choukroun, Gianluca Montroni</i>	

OCSMA – OPERATIONS VALIDATION

Verification of Mars Odyssey Flight Software Ten Years After Launch (AIAA 2014-1864)	3017
<i>David E. Gingerich</i>	
Use of an Acquisition Station Simulator Tool in the Frame of a Payload Data Ground Segment Overall Testing (AIAA 2014-1865)	3025
<i>Stefano Mattia, Christophe Caspar</i>	
ESA's Model Based Approach for the Development of Operational Spacecraft Simulators (AIAA 2014-1866)	3043
<i>Anthony Walsh, Mauro Pecchioli, Vemund Reggestad, Peter Ellsiepen</i>	
CUBIST: Implementation and Evaluation of a Semantic Business Intelligence System for Payload Operations (AIAA 2014-1867)	3057
<i>Saliha Klai, Emre Sevinç, Christian Muller, Didier Moreau</i>	

CSIS – MISSION OPERATIONS

Get More Science Out of Your Missions with the CCSDS Mission Operations Services (AIAA 2014-1868)	3068
<i>Mario Merri, Mehran Sarkarati</i>	
Implementation of CCSDS Mission Operations Services at the German Space Operations Center (AIAA 2014-1869)	3079
<i>Stefan Gärtner, Jens H. Hartung, Michael Wendler</i>	
RobOps - Services for Telerobotic System Operations (AIAA 2014-1870)	3091
<i>Felix Flenge, Bernhard Brunner, Steffen Jaekel, Claudia Mateo, Paul Steele, Christian Laroque, Alexander Lais</i>	
METERON CCSDS MO Compliant Telerobotic Services Talk DTN (AIAA 2014-1871)	3112
<i>Mehran Sarkarati, Mariella Spada, Mario Merri, Jens Raymaekers, Kim Nergaard</i>	

CSO – SPACE OPERATIONAL RELIABILITY & TRAINING

Bringing Together Industry and Academia via Graduate Commercial Spaceflight Operations Curriculum (AIAA 2014-1872)	3123
<i>Bradley W. Cheetham, Juliana Feldhacker, Jonathan Herman, George H. Born</i>	

FSMC – FAULT MANAGEMENT AND RECOVERY

A Fault-Tolerant On-Board Computing and Data Handling Architecture Incorporating a Concept for Failure Detection, Isolation, and Recovery for the SHEFEX III Navigation System (AIAA 2014-1874)	3134
<i>René Schwarz, Stephan Theil</i>	
Curing XMM-Newton’s Reaction Wheel Cage Instability: the In-flight Re-lubrication Experience (AIAA 2014-1875)	3150
<i>Mauro Pantaleoni, Patrick Chapman, Rob Harris, Marcus G. Kirsch, Rainer Kresken, Jim Martin, Paul McMahon, Alastair McDonald, Frederic Schmidt, Tommy Strandberg, Detlef Webert, Uwe Weissmann, Thomas Godard</i>	
The Solar Dynamics Observatory: Solar Array Performance after Three Years in Orbit (AIAA 2014-1876)	3161
<i>Devin Poland</i>	
Thermal Control in SMOS Payload Operations: Anomalies, Seasonal Effects, Failure & Recovery Issues (AIAA 2014-1877)	3170
<i>Mariano Kornberg, Elena Checa, Silvio Dolce, Manuel Martin-Neira, Pilar Rubiales, Josep Closa, Guillermo Buenadicha, Jorge Fauste</i>	

GNC – NAVIGATION/ASTRODYNAMICS II

The Double Flybys of the Cassini Mission: Navigation Challenges and Lessons Learned (AIAA 2014-1878)	3187
<i>Sean V. Wagner, Brent Buffington</i>	

VOLUME 5

RF Mute Events for Lagrange missions: Lessons Learned from Herschel and Planck (AIAA 2014-1879)	3202
<i>Samuel Peterson, Fabienne Delhaise</i>	
Updating the Reference Trajectory for the Cassini Solstice Mission (AIAA 2014-1880)	3213
<i>Powtawche N. Valerino</i>	
Highly Physical Penumbra Solar Radiation Pressure Modeling and the Earth Flyby Anomaly (AIAA 2014-1881)	3222
<i>Robert V. Robertson, Michael A. Shoemaker</i>	

OCMSA – OPERATIONS EXPERIENCE I

Kepler Mission Operations Response to Wheel Anomalies (AIAA 2014-1882)	3231
<i>Kipp A. Larson, Katelynn M. McCalmont, Colin A. Peterson, Susan E. Ross</i>	
Lithium Ion Battery Management Strategies for European Space Operations Centre Missions (AIAA 2014-1883)	3248
<i>Thomas Ormston, Laurent Maleville, Viet Duc Tran, Luke Lucas, Kees Van Der Pols, Michel Denis, Nic Mardle</i>	
Mars Exploration Rovers 2004-2013: Evolving Operational Tactics Driven by Aging Robotic Systems (AIAA 2014-1884)	3266
<i>Julie A. Townsend, Paolo Bellutta, Matthew Keunke, Michael Seibert, Ashley Stroupe, John Wright, Eric Ferguson, Daniel Forgette, Jennifer Herman, Heather Justice, Rebekah Sosland</i>	
The Cluster Mission after 13 Years - Operations beyond its Design Limits (AIAA 2014-1885)	3288
<i>Juergen Volpp, Detlef Sieg</i>	

OCMSA – PAYLOAD OPERATIONS I

BepiColombo MPO SSMM and Data Downlink Modelling for Science Operations Analysis (AIAA 2014-1886)	3305
<i>Sara De La Fuente, Raymond Hoofs, Angela Dietz, James Windsor, Reinhold Heinze, Mauro Casale</i>	
Private Public Cooperation for Hosted Payload Operations: the Alphasat Concept (AIAA 2014-1887)	3320
<i>Edoardo Benzi, Alex Cacioni</i>	
Agile Science for Primitive Bodies and Deep Space Exploration (AIAA 2014-1888)	3337
<i>Steve Chien, Brian Bue, Julie Castillo-Rogez, Dero Gharibian, David R. Thompson, Kiri L. Wagstaff, Russell Knight, Steve Schaffer</i>	

PS – DEEP SPACE I

Mission Planning Framework - Building the Rosetta and Bepi-Columbo Planning Systems (AIAA 2014-1889)	3344
<i>Colin R. Haddow, Daniel Werner</i>	
PHILAE Lander: A Scheduling Challenge (AIAA 2014-1890)	3358
<i>Aurelie Moussi, Philippe Gaudon, Jean-François Fronton, Cédric Delmas, Dominique Hallouard, Maryse Mangeret, Vivian Lafaille, Joelle Durand</i>	
Planning Strategies for Mars (Analog) Missions: Real-Time, 3-Days-in-Advance and 1-Day-in-Advance Planning (AIAA 2014-1891)	3375
<i>Sebastian Hettrich, Aline Dinkelaker, Ali Alizadeh, Elena Sorina Lupu, Isabella Pfeil, Leila Ghasemzadeh, Efstratia Salteri, Carmen Victoria Felix, Tilo Kauerhoff, Jane Linda Macarthur, Geraldine Marien, Andreas Rieser</i>	
Automated Scheduling of Science Activities for Titan Encounters by Cassini (AIAA 2014-1892)	3386
<i>Trina L. Ray, Russell Knight, Dave Mohr</i>	

CSIS – NEW STANDARDS

RESTful Access To Space Protocol Registries Including Spacecraft Identifiers (AIAA 2014-1893)	3397
<i>Marc Blanchet, Simon Perreault, Guillaume Leclanche</i>	
Using CCSDS Standards for Space Situational Awareness (AIAA 2014-1894)	3405
<i>David Berry</i>	
Timeline Exchange - Elements to Standardize (AIAA 2014-1895)	3411
<i>Kirk Reinholtz, Dave Santo</i>	
The CCSDS Monitored Data Cross Support Transfer Service (AIAA 2014-1896)	3430
<i>John V. Pietras</i>	

CSO – COMMERCIAL SPACE INFRASTRUCTURE

Could a Subsonic Air-launched RIV Enable a Paradigm Shift in Space Operations? (AIAA 2014-1897)	3441
<i>David J. Salt</i>	
Building Commercial Space Infrastructure (AIAA 2014-1898)	3470
<i>Steven Dam, Keith A. Taggart, Alex Thatcher</i>	
Developing Propulsion Capability Through Technological Milestones (AIAA 2014-1899)	3478
<i>Ronald H. Freeman</i>	

FSMC – PAYLOAD MONITORING & CONTROL

Evolution of the Scope and Capabilities of Command/Uplink Generation and Review (CoUGAR) Support Software for Mars Surface Operations (AIAA 2014-1900)	3491
<i>Marc Pack, Sharon Laubach</i>	
Two Years of Operations of the ChemCam Instrument onboard the Curiosity Rover at FIMOC, the French Operations Center for Mars Instruments (AIAA 2014-1901)	3500
<i>Charles Yana, Eric Lorigny, Olivier Gasnault, Anthony E. Nelson, Christophe Dony, Philippe Guillemot, Vivian Lafaille, Laurent Peret, Roger Wiens, Bruce Barraclough, Syvestre Maurice</i>	
Operational Workaround for Activity Dips of a Spacecraft S-band Transmitter (AIAA 2014-1902)	3514
<i>Jean-Renaud Meyer, Céline Loisel, Gilles Picart, Valentin Furones Garcia</i>	

GNC – OPS I

Flight Dynamics Operations Solution for Full-electric Propulsion-based GEO Missions (AIAA 2014-1903)	3525
<i>Felipe Jimenez, Manuel Sansegundo, Javier Cuesta, Roberto Sanchez, Raul Nunez, Manuel Sanchez, Almudena Murillo</i>	
XMM-Newton Fuel Saving Strategy (AIAA 2014-1904)	3538
<i>Rainer Kresken, Alastair McDonald, Mauro Pantaleoni, Frederic Schmidt, Andre Vasconcelos</i>	
Observations and Operational Aspects on the Galileo Attitude and Orbit Control Subsystem - Infra-Red Radiance Variations (AIAA 2014-1905)	3546
<i>Felix Riedel, O. K. Gulmus</i>	
Drag-Free Attitude and Orbit Control System Performance of ESA's GOCE Mission during Low Orbit Operations and De-orbiting (AIAA 2014-1906)	3567
<i>Carlo Enrico Ghisi, Christoph Steiger, Massimo Romanazzo, Pier Paolo Emanuelli</i>	

OCMSA – OPERATIONS EXPERIENCE II

Skirting Saturn's Rings and Skimming its Cloud Tops: Planning Cassini's End of Mission (AIAA 2014-1907)	3582
<i>Emily Manor-Chapman, Kari Magee, Shawn Brooks, Scott G. Edgington, William Heventhal, Erick Sturm</i>	
XMM-newton's Operations Preparation for the 4 Wheel Drive Project (AIAA 2014-1908)	3596
<i>Frederic Schmidt, Mauro Pantaleoni, Patrick Chapman, Rob Harris, Marcus G. Kirsch, Rainer Kresken, Jim Martin, Alastair McDonald, Tommy Strandberg, Denis Di Filippantonio, Mark Tuttlebee</i>	
Command and Control of the European Automated Transfer Vehicle (ATV) During Free Flight to and Attached Phase with the International Space Station (AIAA 2014-1909)	3608
<i>Laurent Jolivet, Valerie Mousset</i>	
Investigating Space Weather Events Impacting the Spitzer Space Telescope (AIAA 2014-1910)	3618
<i>Leo Y. Cheng, Joseph C. Hunt, Kennis Stowers, Patrick Lowrance, Paul S. Travis, Andrzej Stewart</i>	

OCMSA – PAYLOAD OPERATIONS II

Adding "Missed" Science to Cassini's Ops Plan (AIAA 2014-1911)	3634
<i>Mou Roy, Jan D. Berkeley, Marcia Burton, Scott G. Edgington, Jo E. Pitesky, Trina L. Ray, Kimberly B. Steadman, Mike Evans</i>	
The Solar System Science Operations Laboratory: A Planetary Science Lab Simulator Supporting the Jupiter Icy Moons Explorer (JUICE) Science Operations Development (AIAA 2014-1912)	3649
<i>Marc Costa Sitja, Nicolas Altobelli, Miguel Almeida, Alejandro Cardesin</i>	
Operating the ChemCam Instrument From Two Operations Centers (AIAA 2014-1913)	3660
<i>Eric Lorigny, Anthony E. Nelson, Dorothea M. Delapp</i>	

Operations of the Seismometer (SEIS) Onboard the 2016 InSight Mission to Mars (AIAA 2014-1914)	3670
<i>Charles Yana, Julien Baroukh, Laurent Kerjean, Philippe Laudet, Luis Morales, Lydia Dubon, Stacy Weinstein-Weiss, Philippe Lognonné, Annick Sylvestre-Baron, Michel Nonon, Anna Marie Aguinaldo, David Mimoun</i>	

PS – DEEP SPACE II

Getting the Message to MESSENGER: Overview of the Weekly Planning and Sequencing of MESSENGER	
Orbital Activities (AIAA 2014-1915)	3682
<i>Mark C. Kochte, David Sepan, Richard Shelton</i>	
Mars Relay Operations Service (MaROS): A Present Service Preparing for the Future (AIAA 2014-1916)	3692
<i>Roy E. Gladden</i>	
A Data Management Tool for Dawn Science Planning (AIAA 2014-1917)	3701
<i>Gregg Rabideau, Steven P. Joy, Carol A. Polansky, Steve Chien, Joshua Doubleday</i>	

CSIS – INTEROPERABILITY FOR INTERNATIONAL SPACE EXPLORATION

Model Conceptualization of a Procedural Standard for Improving Interoperability (AIAA 2014-1918)	3708
<i>Nieves Salor Moral, Simone Dionisi, Massimiliano Mazza</i>	
Lunar Optical Communications Link Demonstration Between NASA's Ladee Spacecraft and ESA's Optical Ground Station (AIAA 2014-1919)	3716
<i>Igor Zayer, Zoran Sodnik, Robert J. Daddato, Marco Lanucara, Klaus-Juergen Schulz, Hans Smit, Marc Sans, Peter Becker, Dirk Giegenbach, Ramon Mata-Calvo, Christian Fuchs, Johan Rothman</i>	
JAXA-NASA Interoperability Demonstration for Application of DTN Under Simulated Rain Attenuation (AIAA 2014-1920)	3731
<i>Kiyohisa Suzuki, Shinichi Inagawa, Jeff Lippincott, Andrew Cecil</i>	
Telerobotics Operations Services Concept (AIAA 2014-1921)	3744
<i>David S. Mittman, Lindolfo Martinez</i>	

CSO – MISSION CONCEPTS & ANALYSIS

GEO Satellite De-Orbit, Deactivation, and Shutdown Considerations (AIAA 2014-1922)	3750
<i>Michael Novean, Linton K. Honda, Julie Perkins</i>	
Addressing the Hard Factors for Command File Errors by Probabilistic Reasoning (AIAA 2014-1923)	3760
<i>Larry Bryant, Leila Meshkat</i>	

FSMC – ON-BOARD/GROUND ASPECTS

There Can Only Be One: Heterogeneous Satellite Fleet Automated Operations with a Single Tool and Language, the Measat Case (AIAA 2014-1924)	3772
<i>Juan Carlos Gil, Nand Narula</i>	
AES Flight System Technology Maturation for Human Spaceflight (AIAA 2014-1925)	3781
<i>William L. Othon</i>	
ULSGEN (Uplink Summary Generator) (AIAA 2014-1926)	3794
<i>Yeou-Fang Wang, Mitchell Schrock, Timothy J. Reeve, Kristine Nguyen, Benjamin D. Smith</i>	
Re-Engineering the ISS Payload Operations Control Center During Increased Utilization and Critical Onboard Events (AIAA 2014-1927)	3800
<i>Stephanie Dudley, Angela L. Marsh</i>	

GNC – OPS II

The Cold Gas System on TDX Accurate in-Orbit Evaluation (AIAA 2014-1928)	3817
<i>Daniel Schulze, Ralph Kahle, Jaap Herman, Arno Dietrich</i>	
Sentinels POD Service Operations (AIAA 2014-1929)	3833
<i>Jaime Fernandez, Pierre Femenias, Diego Escobar, Alberto Agueda</i>	
SHEFEX II - Precession Control System (AIAA 2014-1930)	3848
<i>Josef Ettl, John Turner</i>	
Comprehensive Flight Dynamics Activities and Enhancement for KOMPSAT-3 Mission Operations (AIAA 2014-1931)	3860
<i>Ok-Chul Jung, Hyeonjeong Yim, Dae-Won Chung, Eun-Kyu Kim</i>	

OCMSA – END OF LIFE OPERATIONS

Study and Definition of CNES Pleiades Earth Observation Satellites End-of-life Operations (AIAA 2014-1932)	3869
<i>Eric Renaudie, Alain Peus, Pierre Viallefont</i>	
Global Trends in Achieving Successful End-Of-Life Disposal in LEO and GEO (AIAA 2014-1933)	3892
<i>Holger Krag, Stijn Lemmens, Tim Flohrer, H. Klinkrad</i>	

The Deorbiting of ESA's Gravity Mission GOCE - Spacecraft Operations in Extreme Drag Conditions (AIAA 2014-1934)	3905
<i>Christoph Steiger, Massimo Romanazzo, Pier Paolo Emanuelli, Rune Floberghagen, Michael Fehringer</i>	
The End Of Life Operations Of The Herschel Space Telescope (AIAA 2014-1935)	3917
<i>Micha Schmidt, Frank Keck</i>	

OCMSA – OPERATIONS EXPERIENCE III

From Drawing-Board to On-Board: A New Mission Timeline on Mars Express via OBCP (AIAA 2014-1936)	3931
<i>Daniel T. Lakey, Olivier Reboud, Alexandros Minogiannis, Johannes Bauer, Erhard Rabenau, Michel Denis</i>	
Optimization of Galileo Routine Operations for Early Service Provision (AIAA 2014-1937)	3945
<i>Maude Robichaud, Tarek Stolzenberg, Veit Lechner</i>	
The Ultrasonic Gauging Sensors: Results of an Innovative Spacecraft Propellant Measurement Method (AIAA 2014-1938)	3954
<i>Flavio Murolo, Paolo Pili, Christian Bihr, Milan Klinc, Rolf Brandt</i>	
CryoSat-2 - Four Years of Operations (AIAA 2014-1939)	3964
<i>Kate G. Symonds, Nic Mardle, Tommaso Parrinello</i>	

PS – PURE SCHEDULING II

The Mars Science Laboratory Supratactical Process (AIAA 2014-1940)	3977
<i>Debarati Chattopadhyay, Andrew Mishkin, Alicia Allbaugh, Zainab N. Cox, Steven W. Lee, Grace Tan-Wang, Guy Pyrzak</i>	
Author Index	