

SpaceOps 2010 Conference

**Huntsville, Alabama, USA
25-30 April 2010**

Volume 1 of 4

ISBN: 978-1-63266-002-2

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

Cloud Sourcing Cycles: How Cloud Computing is Revolutionizing NASA Mission Operations	1
<i>Khawaja Shams, Jeff Norris, Mark Powell, Tom Crockett, Tom Soderstrom</i>	
Utilization of Intelligent Systems Technologies for Manned Mission Operations Support	11
<i>David Korsmeyer, Ernest Smith</i>	
On-Orbit Servicing Mission Operations at GSOC	22
<i>Sabrina Eberle, Ralf Faller, Andreas Ohndorf</i>	
Using Web 2.0 (and Beyond?) in Space Flight Operations Control Centers	32
<i>David Scott</i>	
Integrating and Optimizing Design: Reconfiguration and Management of Payloads	45
<i>Thomas Morel, Gonzalo Garcia, Mike Palsson, Juan-Carlos Gil</i>	
Near Earth Network Support to Constellation Program Launch and Ascent	53
<i>Robert Tye, Tara Wright, Ed Richards</i>	
Operational Design Considerations of a Polar Lunar Base Communications and Navigation System	64
<i>Omar Qaise, Juergen Schlutz, Aline Zimmer</i>	
French Cospas-Sarsat Mission Center: A New Generation for More Reliability	70
<i>Anne-Lise Camus, Thierry Schneider</i>	
The Usage of the Cell Processor for Providing Multiple Emulation Environments	83
<i>José Luís Feiteirinha, Nuno Sebastião</i>	
An Object-Oriented Meta-Model as Ontology for Describing Domains and Problems for Planning Space Applications Planning	89
<i>Rodrigo Silva, Mauricio Gonçalves Ferreira, Nandamudi Vijaykumar</i>	
DTN Implementation and Utilization Options on the International Space Station	99
<i>Robert Pitts, Kelvin Nichols, Mark Holbrook, Kevin Gifford, Andrew Jenkins, Sebastian Kuzminsky</i>	
From Research and Technology to Data System Commercialization - The European Way	112
<i>Nestor Peccia, John Lewis, Jorge Potti</i>	
The Emerging Role of Supply Chain Management in Commercial Space Operations	120
<i>Scott Dewicki, Rudolph Simpson II, Robert St Thomas, Anna O'Brien</i>	
Spaceport Performance Measures	132
<i>George Finger, Carey McClesky</i>	
Eutelsat Automatic Spacecraft Operations: System Evolution and Consolidation	147
<i>Edoardo Benzi, Tiziana Casinelli</i>	
AstroTerra Control Ground Segment: Cost Reduction Through Automation and Product Line	156
<i>Jean-Michel Dussauze, Jacques Troillard, Alain Gevret</i>	
A Simple Stochastic Approach to Small Constellation Satellite to Antenna Contact Scheduling	166
<i>Robert Kanick, Jon Upham</i>	
SpaceX Mission Operations	172
<i>John Couluris, Thomas Garvey</i>	
Design, Implementation and Validation of a CCSDS Cross-Support Transfer Services Development Kit	179
<i>Felix Flenge, Margherita Di Giulio, Martin Götzelmann, Alexandra Prilop</i>	
The CCSDS Orbit Data Messages Blue Book Version 2: Status, Applications, Issues	189
<i>David Berry, David Finkleman</i>	
CCSDS Space Communication Cross Support Service Management	207
<i>John Pietras, Erik Barkley, Anthony Crowson</i>	
A Densified Liquid Methane Delivery System for the Altair Ascent Stage	219
<i>Wesley Johnson, Thomas Tomsik, Todd Smudde, Andrew Schnell, Mark Femminineo</i>	
Functional Fault Modeling Conventions and Practices for Real-Time Fault Isolation	250
<i>Bob Ferrell, Barbara Brown, Mark Lewis, Rebecca Oostdyk, Jose Perotti</i>	
PF52 Test Facility for Cryogenic Engines and Subsystems	259
<i>Philippe Magnant, Bernard Juery, Nicolas Chazal</i>	
Multi-Purpose Engineering Mission Data Archive and Warehousing System	271
<i>Vicente Navarro, Steven James</i>	
Housekeeping Data: Can You Afford Not to Compress It?	282
<i>David Evans, Jose Antonio Martinez-Heras, Rainer Timm, Maxime Perrotin</i>	
Managing Information Within Space Data Systems	296
<i>Gert Villemos, Mark Doyle, Christian Berwanger, Nuno Sebastiao</i>	
Use of Business Intelligence Tools in the DSN	307
<i>Joseph Statman, Silvino Zendejas</i>	
A New Offline Data Processing System for TanDEM-X and TerraSAR-X Mission	313
<i>Michael Wendler, Heinz Wacker, Michael Staub, Alexander Brandt</i>	
Development of the Mission Operations Support Tool (MOST)	320
<i>Trevor Sorensen, Eric Pilger, Mark Wood, Elizabeth D. Gregory, Miguel A. Nunes</i>	
Real-Time Visualization of Spacecraft Telemetry for the GLAST and LRO Missions	336
<i>Eric Stoneking, Neerav Shah, Dean Chai</i>	

Adding Web 2.0 Features to a Fleet Monitoring Dashboard	347
<i>Robert Foweraker, Christian Kumpf</i>	
A Summary of NASA and USAF Hypergolic Propellant Related Spills and Fires	355
<i>Brian Nufér</i>	
NASA Constellation Program End-to-End Discrete Event Simulation System Analysis	365
<i>Sam Favez, Martin Steele, Grant Cates, David Miranda, Mansooreh Mollaghasemi, Linda Trocine</i>	
Geologic Mapping in Mars Rover Operations	376
<i>Mark Powell, Thomas Crockett, Khawaja Shams, Jeffrey Norris</i>	
OVERSEER Visual Planning, Monitoring, Control and Simulation Environment for Robotic Exploration Missions	388
<i>Mark Woods, Philip Rendell, Ben Winstone</i>	
Automatic Checking of the PROTEUS Space Fleet Data Bases with Respect to Their Specifications	397
<i>Gilles Picart, Martyn Smith</i>	
Scheduling Formations and Constellations	409
<i>Christoph Lenzen, Falk Mrowka, Andreas Spörl, Rüdiger Klæhn</i>	
Graphical Tools for Preparation, Validation and Maintenance of STOL	427
<i>Steve Pearson, Simon Reid, Wolfgang Heinen</i>	
An Example of Predicting the View of a Satellite Impact	435
<i>David Conkey, Steve Slojkowski, Joan Dunham</i>	
The Fluid Science Laboratory's Microgravity Vibration Isolation Subsystem Overview and Commissioning Update	443
<i>Michael Labib, Derrick Piontek, Nicolas Valsecchi, Bernard Griffith, Marcus Dejmek, Isabelle Jean, Mélanie Mailloux, Réal Palardy, Jennifer Michels, Carol Michalina, Jean De Carufel</i>	
COSMO-SkyMed Expandability at Work: French Center and Commercial User Terminals Ready to Operate	453
<i>Gianni Casonato, Francesco Giuseppe De Luca, Carlo De Libero</i>	
MSR, an Integrated Multi-Mission Spacecraft Operations Management Framework	460
<i>Michele Betti</i>	
Lost-in-Translation: Towards a Database Standard Adoption	469
<i>Vera Horoschak, Geri Chaudhri, Rob Andzík</i>	
Enhancements of Subsystems and Payloads for Small Satellites	477
<i>Juan Canales Romero</i>	
Use and Abuse of the Language for Mission Planning by Venus Express	483
<i>Bruno Teixeira De Sousa, Erik Noréus</i>	
Reconfigurable Satellite Simulator Modeling Approach for Extended Mission Operations	493
<i>Jun Tominaga, Leonardo Pereira, Maurício Ferreira, José Da Silva</i>	
Automation of Operations Processes of the Cassini Instrument Operations Team	498
<i>Lisa Ly-Hollins, Robert Brooks, Herb Breneman</i>	
Exit the A-Train Constellation: PARASOL and CALIPSO Different Strategies	508
<i>Christophe Ferrier, Marco Boschetti, Jean Fourcade, Phillipe Gamet, Phillipe Gamet</i>	
Spot 2 End-of-Life: Disposal Maneuvers	519
<i>Aurélie Moussi, Xavier Peña, M. Horblin, D. R. Delmas, S. Christy, F. Tavera, F. Riclet, J. P. Chognard, P. Rebiere</i>	
Creating and Executing a Disposal Plan for the Mid-Course Space Experiment (MSX) Satellite	530
<i>Michael Norkus, Robert Baker</i>	
MIAMI: The EUMETSAT Operational Process to Implement a Late Collision Avoidance Maneuver	538
<i>Lionel De La Taille, Gareth Williams, David Lazaro, Francisco Sancho</i>	
Results of Automated Conjunction Analysis Tool Using In-House Generated KOMPSAT-2 Ephemeris	551
<i>Su-Jin Choi, Ok-Chul Jung, Dae-Won Chung, Yong-Sik Chun, Hak-Jung Kim</i>	
Collision Avoidance Operations for LEO Satellites Controlled by GSOC	561
<i>Saika Aida, Michael Kirschner, Reinhard Kiehling, M. Wermuth</i>	
Redundancy or Retry? Expanding FDIR In Flight	571
<i>Thomas Ormston, Michel Denis, Sibylle Peschke</i>	
NASA Spacecraft Fault Management Workshop Results	580
<i>Marilyn Newhouse, John McDougal, Bryan Barley, Lorraine Fesq, Karen Stephens</i>	
Risk vs Return: Mitigating an Onboard Radiation Failure Susceptibility	587
<i>Lionel De La Taille, Anders Soerensen, Andrew Monham, Jose M. De Juana, Antimo Damiano</i>	
On Stiction, Limit And Constraint Avoidance for Reaction Wheel Control	601
<i>Ralf Rigger</i>	
Defining Radiation "Safe" Zones for Operating the HRPT Onboard the METOP Satellite	609
<i>Janet Green, Andrew Monham, Georges Bernede, Allan Tylka, Graeme Mason, Conrad Jackson, Gretchen Lindsay</i>	
XMM-Newton: Operational Strategy for Low Temperature Protection Thermostat Failure	621
<i>Mauro Pantaleoni, Marcus Kirsch, Jim Martin, Uwe Weissman, Nikolai Von Krusenstiern</i>	
NOAA-18 SBUV Chopper Motor Stall Anomaly and Automated Recovery	633
<i>Bryan Breen</i>	
ENVISAT Prime Memory Faults - Some Lessons Learned	641
<i>Daniel Mesples, Magnus Nilsson, Michel Horblin, Pier G. Bargellini</i>	
XMM-Newton, ESAs X-ray Observatory, The Loss of Contact Rescue and Mission Operations Ready for the Next Decade	651
<i>Marcus G. F. Kirsch, Mauro Casale, Matteo Guainazzi, Jim Martin, Mauro Pantaleoni, Andy Pollock, Andreas Rudolph, Frederic Schmidt, Antonio Talavera, Detlef Webert, Uwe Weissmann</i>	
Virtualizing M&C Systems: First Operational Experience and Future Applications	664
<i>Michael Schmidhuber, Ursula Kretschel, Thomas Singer, Andreas Uschold</i>	

Sharing the Knowledge: An Open-Source Vision for Flight Dynamics	675
<i>Luc Maisonobe, Christine Fernandez-Martin</i>	
The Next Generation of Ground Ops Command and Control: Scripting in C# and VB	680
<i>George Ritter, Ramon Pedoto</i>	
Enhanced Metop Attitude Monitoring	692
<i>Antonio Perez Cambriles, Pablo Garcia Sanchez, Jorge Eufrazio, Pier Luigi Righeti</i>	
Display Sharing : An Alternative Paradigm	699
<i>Michael Brown</i>	
An Innovative Way to Display Simultaneously Telemetry Parameters, Telecommands, Alarms And Others	712
<i>Gilles Picart, Frederic Esteve, Jérémie Chaix</i>	
Calibration of In-Flight Maneuver Performance for the THEMIS and ARTEMIS Mission Spacecraft	728
<i>Jeffrey Marchese, Brandon Owens, Daniel Cosgrove, Sabine Frey, Manfred Bester</i>	
NASA GSFC Lunar Reconnaissance Orbiter (LRO) Orbit Estimation and Prediction	742
<i>Ann Nicholson, Steven Slojkowski, Anne Long, Mark Beckman, Rivers Lamb</i>	
On-Orbit Propellant Estimation, Management, and Conditioning for the THEMIS Spacecraft Constellation	757
<i>Brandon Owens, Daniel Cosgrove, Michael Sholl, Manfred Bester</i>	
Automated Flight Dynamics Operations for KOMPSAT-2	769
<i>Ok-Chul Jung, Su-Jin Choi, Dae-Won Chung, Yong-Sik Chun, Hak-Jung Kim</i>	
Analysis of Three-Way Doppler Tracking Data from the Lunar Reconnaissance Orbiter Mission	776
<i>Eric Smith, Patrick Morinelli, Michael Moreau, Dennis Woodfork, Rivers Lamb</i>	
Navigating THEMIS to the ARTEMIS Low-Energy Lunar Transfer Trajectory	799
<i>Daniel Cosgrove, Sabine Frey, Manfred Bester, David Folta, Mark Woodard, Dennis Woodfork, Jeffrey Marchese, Brandon Owens, Swapan Gandhi</i>	
Migration of WorldSpace Legacy Flight Dynamics System to focusGEO	810
<i>Mikael Palsson, Gonzalo Garcia, Assaf Barnoy, Brian Park, Julia Howell</i>	
Solar Dynamics Observatory (SDO) Ascent Planning and Momentum Management	818
<i>Neil Ottenstein, Greg Natanson, Richard McIntosh, Joe Hashmall, Seth Shulman, Robert Defazio, Scott Starin, Kristin Bourkland, Paul Mason, Melissa Vess</i>	
Precise and Operational Orbit Determination with Onboard GPS	839
<i>Sharyl Byram, Fran Martinez Fadrique, Marci Possner, Theresa Beech</i>	
Operational and Performance Aspects of a Turn-Around Tracking System	849
<i>Marci Possner, Fran Martinez Fadrique, Alberto Agueda Mate, Gonzalo Garcia, Ch'Ng Ping Choon, Wan Hasnibi, Sharyl Byram</i>	
AOCS for Tandem-X Formation Flight at 150m Separation in Low-Earth Orbit	857
<i>Jacobus Herman, Daniel Schulze, Sebastian Loew, Maria Licht, D. Fischer</i>	
Maneuver Operations Results from the Lunar Reconnaissance Orbiter (LRO) Mission	866
<i>Michael Mesarch, Mark Beckman, David Folta, Rivers Lamb, Karen Richon</i>	
Flight Operations for the LCROSS Lunar Impactor Mission	880
<i>Paul D. Tompkins, Rusty Hunt, Matt D'Ortenzio, James Strong, Ken Galal, John L. Bresina, Darin Foreman, Robert Barber, James Munger, Eric Drucker</i>	
Extending the Envisat Mission - Impacts on Ground and Space Segment Operations	893
<i>Frank Diekmann, Daniel Mesples, Magnus Nilsson, Luca Ventimiglia, Miguel Canela, Sergio Vazzana, Thorsten Fehr, Pier Bargellini</i>	
"Extended" On-Call Support for TerraSAR-X: Minimizing Payload Outages	903
<i>Alessandro Codazzi</i>	
NASA's Earth Observing System (EOS): Delivering on the Dream, Today and Tomorrow	912
<i>Angelita Kelly, Patricia Johnson, Warren Case</i>	
ATV-CC Vehicle Team Staffing from Jules Verne to Johannes Kepler Mission	922
<i>Valerie Frard, Laurent Francillout, Gerard Galet, Sylvain Michel</i>	
NASA Headquarters Space Operations Center: Providing Situational Awareness for Spaceflight Contingency Response	932
<i>Theresa Maxwell, William Bihner</i>	
The TanDEM-X Mission Operations Segment: Close Formation Flight, Preparation and First Experiences	944
<i>Harald Hofmann, Ralph Kahle</i>	

VOLUME 2

Integral: Challenges for Cost-Effective Operations in the Extended Mission Phase	953
<i>Salma Fahmy, Richard Southworth</i>	
Transport and Use of a Centaur Second Stage in Space	965
<i>James Strong, Bernard Morgowicz, Paul Tompkins, Brian Kennedy, Eric Drucker, Robert Barber, Louie Luzod</i>	
Multi-Mission Flight Operations at UC Berkeley - Experiences and Lessons Learned	977
<i>Manfred Bester, Mark Lewis, Bryce Roberts, Jeremy Thorsness, John McDonald, Deron Pease, Sabine Frey, Daniel Cosgrove</i>	
Virtual Antarctica - Avoiding the Continent but Delivering all Passes through Fiber	990
<i>Martin Krynitz</i>	
The Inuvik Station in Canada: An Example on How Space Agencies and Industry Share Risks and Benefits	995
<i>Mikael Stern, Erhard Diedrich, Jean-Marc Soula</i>	
Advanced Modulation and Coding Techniques for TDRSS S-Band Services	1002
<i>Yen Wong, John Wesdock, Chitra Patel</i>	
Multiple Access Schemes for Lunar Missions	1017
<i>Leslie Deutsch, Jon Hamkins, Frank Stocklin</i>	

Design of a Peruvian Small Satellite Network	1025
<i>Juan Canales Romero</i>	
Integrating Commercial High-Capacity MPLS WAN Services in Critical Operational Environments	1032
<i>Ernesto Doelling, Manfred Bertelsmeier, Eden Warhurst</i>	
Integrated Approach to Architecting, Modeling, and Simulation of Complex Space Communication Networks	1044
<i>Brian Barritt, Wesley Eddy, Seth Matthews, Kul Bhasin</i>	
A New Approach to Enhanced LEO Satellites Communication	1054
<i>Eberhard Gill, Chris Verhoeven, Katharina Gill, M. De Milliano</i>	
Criteria for Evaluating Alternative Network and Link Layer Protocols for the NASA Constellation Program	
Communication Architecture	1064
<i>Daniel Benbenek, Jason Soloff, Erica Lieb</i>	
Ground Station Majority Voting for Communication Improvement	1076
<i>Marco Schmidt, Klaus Schilling</i>	
Ground Station Network for Payload Data Reception of German TanDEM-X Mission	1084
<i>Erhard Diedrich, Norbert Bauer, Robert Metz, Maximilian Schwinger</i>	
From ATM/ISDN to MPLS - Transition of the Columbus Interconnection Ground Subnet	1093
<i>Stefan Maly</i>	
Novel ICT Services and Systems Architecture for a Successful Herschel-Planck Mission	1103
<i>Danielle Heinzer, Ernesto Doelling</i>	
Standard Onboard and Ground Data Handling Architecture for Space Science Projects	1112
<i>Takahiro Yamada</i>	
Ground Segment File Handling for Ground Station and Spacecraft Operations	1118
<i>Felix Flentge, Rui Santos</i>	
A University-Based Ground Station: The 21 M Antenna at Morehead State University	1127
<i>Benjamin Malphrus, Jeffrey Kruth, Michael Combs, Nathan Fite, Bob Twiggs, Ronald Schulze</i>	
Service Oriented Architectures - The Software Orchestra	1139
<i>Nestor Peccia</i>	
Message Bus Architectures - Simplicity in the Right Places	1147
<i>Dan Smith</i>	
Modular Application Design for Heterogeneous Operational Environments	1157
<i>Tobias Zimmer</i>	
Leveraging Advanced Software Technologies for Implementing the European Space Situational Awareness	
Ground Data Systems	1168
<i>Mehran Sarkarati, Mariella Spada, Serge Moulin, Daniel Fischer</i>	
NOSYCA: A New System for Balloon Operations	1182
<i>Jacques Mongis, Isabelino Denis, Christophe Chatain, Jean-Marc Gagne</i>	
Decentralized Payload Operations: ESA's Materials Sciences Laboratory in NASA's Materials Sciences Research Rack	1196
<i>L. Uffmann, P. Hambloch, A. Diefenbach, R. Willnecker, S. Steinbach, T. Enz, D. Simicic, A. Nemirovski, J. Brisset, P. Weiss, W. Aicher</i>	
HJ Satellite Constellation Mission Operation System (HJMOS)	1209
<i>Yurong Liu, Shirong Chen, Zhen Yan, Bing Zhou, Hongfei Wang, Yi Qu, Xiaoyan Luo, Lijun Chen, Juan Meng, Yinghui Gong, Mingming Huang</i>	
EGOS Core Components - Status and Lessons Learned	1215
<i>James Eggleston, Colin Haddow, Tony Walsh</i>	
DABYS: EGOS Generic Database System	1225
<i>Isabel Del Rey, Vicente Navarro, Ramiro Peñataro</i>	
Multi-Agent Frameworks for Space Applications	1231
<i>Jorge Ocon, E. Rivero, A. Sanchez Montero, A. Cesta, R. Rasconi</i>	
A Next Generation Telemetry Processing System for Space Applications - SpaceMaster	1246
<i>Wolfram Koerver, Stephan Sous, Stephan Schoenig, Hans Fischer, Angelika Diefenbach, Rainer Willnecker</i>	
Reinventing User Applications for Mission Control	1257
<i>Jay Trimble, Alan Crocker</i>	
Shared Operations Within the WSO-UV Observatory	1269
<i>Miguel Angel Molina Cobos, Jose Miguel Lozano, Ana Ines Gomez De Castro, Mikhail Sachkov, Yuri Zaiko, Boris Shustov</i>	
EDOS Evolution to Support NASA Future Earth Sciences Missions	1280
<i>Guy Cordier, Bruce McLemore, Terri Wood, Chris Wilkinson</i>	
A New Model-Based Approach for Specification Analysis and Refinement of Space Operations	1289
<i>Marcelo Henrique Essado De Morais, Ana Marie Ambrosio</i>	
The Expression Method of the Spacecraft Operations Procedure	1303
<i>Yusuke Murata, Katsuyoshi Yamamoto, Yukihito Yamaguchi, Hirono Morishita</i>	
Utilization of Virtual Server Technology in Mission Operations	1309
<i>Kimberly Lanford, Robert Pruitt, Robert Pitts, Larry Felton</i>	
BioNet Middleware and Software Framework in Support of Space Operations	1321
<i>Kevin Gifford, Shea Williams, Lenny Maiorani, Brian Marshall, Marek Sotola</i>	
NASA's Integrated Space Communications Architecture	1331
<i>Philip Liebrecht, James Schier, Kul B. Bhasin, Irene Bibyk, Madeline Butler, John Hudiburg, Peter Shames, Wallace Tai</i>	
Large Reflector Uplink Arraying	1343
<i>G. Patrick Martin, Kathy Minear, Barry Geldzahler, Jason Soloff</i>	

NASA's Evolution to Ka-Band Space Communications for Near-Earth Spacecraft	1359
<i>Kevin McCarthy, Frank Stocklin, Barry Geldzahler, Daniel Friedman, Peter Celeste</i>	
Adaption of the Col-CC Integrated Management System to the New MPLS network	1372
<i>Florian Marks, Osvaldo Peinado</i>	
Application of SysML Standards to Space Mission Operations	1382
<i>Constantinos Chamis</i>	
Use of Operational Scenarios in Architecting MOS 2.0	1390
<i>Carlos Carrion, Christopher Delp, Jeannette Illsley, Otfried Liepack</i>	
The Evolvable Advanced Multi-Mission Operations System (AMMOS): Making Systems Interoperable	1409
<i>Adans Ko, Pierre Maldaque, Doris Lam, Tung Bui, John McKinney</i>	
A Compatible Approach to Satellite Operations (SATOPS)	1421
<i>Donald Sather, Thomas Sullivan, Ronald G. Nishinaga</i>	
Virtual Mission Operations of Remote Sensors with Rapid Access To and From Space	1427
<i>William D. Ivancic, Phillip Paulsen, Dave Stewart, Jon Walke, Larry Dikeman, Steven Sage, Eric Miller, James Northam, Chris Jackson, Lloyd Wood, John Taylor, Scott Lynch, Jay Heberle</i>	
ISS Payload Operations and Support - Experience and Lessons Learned by Erasmus USOC	1439
<i>Arif Muhammad Arshad, Tom Hoppenbrouwers, Remon Annes, Paul Dujardin</i>	
Successful PCDF PROTEIN Mission in ISS after Meticulous Preparation and On-the-fly Flexibility	1451
<i>Liesbeth De Smet, Saliha Klai, Klaas Decanniere, Etienne Haumont</i>	
Knowledge Management Tools Downstream Space Operations: The ULISSE Project	1461
<i>Didier Moreau, Christian Muller, Etienne Haumont</i>	
Dealing with Operations Constraints for External Payloads on ISS	1470
<i>Jean-Marc Wislez, Alice Michel, Tom Hoppenbrouwers</i>	
GeoFlow - Outcomes from E-USOC's First Mission On-Board Columbus	1477
<i>Jacobo Rodriguez, Angel Rodriguez, Ana Laveron-Simavilla, Victoria Lapuerta</i>	
Operating Plasma Contactor Experiments Onboard the ISS - Lessons Learned from PLEGPAY	1484
<i>Tom Hoppenbrouwers, Zeholy Pronk, Giovanni Noci</i>	
Stopping Launch Vehicle Failures Using Prognostic Analysis to Increase Equipment Reliability to Near Perfect	1494
<i>Len Losik</i>	
Constellation Ground Systems Launch Availability Analysis: Enhancing Highly Reliable Launch Systems Design	1506
<i>Jeffery Gernand, Amanda Gillespie, Mark Monaghan, Nicholas Cummings</i>	
Usage of Fault Detection Isolation and Recovery (FDIR) in CxP Launch Operations	1520
<i>Bob Ferrell, Barbara Brown, David Hall, Mark Lewis, Rebecca Oostdyk, Liljana Spirkovska, Jose Perotti</i>	
Anomaly Detection for Next-Generation Space Launch Ground Operations	1529
<i>Lilly Spirkovska, David Iverson, David Hall, William Taylor, Ann Patterson-Hine, Barbara Brown, Bob Ferrell, Robert Waterman</i>	
Tackling V&V for Prognostics	1539
<i>Martin Feather, Kai Goebel, Matt Daigle</i>	
Launcher Tracking Support from ESTRACK	1551
<i>Robert Launer, Gerhard Billig, Maite Arza, Pier Michele Roviera</i>	
Ariane 5 Launch, First Step of ATV's Long Trip to the ISS	1559
<i>Stéphane Rousseau, Gavin Walmsley, Jean-Claude Agnese, Jean-Claude Rubio, Jean-Luc Voyer</i>	
Ariane 5 Mid-Life Evolution Launch Facilities Development And Qualification	1571
<i>Jacques Bertrand, Pier-Michele Roviera</i>	
Launch Pad Flame Trench Refractory Materials	1582
<i>Luz Calle, Paul Hintze, Christopher Parlier, Cori Bucherl, Jeffrey Sampson, Jerome Curran, Mark Kolody, Mary Whitten, Stephen A. Perusich</i>	
Launch Pad Coatings for Smart Corrosion Control	1593
<i>Luz Calle, Paul Hintze, Wenyan Li, Jerry Buhrow</i>	
Implementing Operationally Responsive Launch Sites	1602
<i>G. Wayne Finger, Steve W. Moore, Brian S. Gulliver</i>	
Statistical and Probabilistic Extensions to Ground Operations' Discrete Event Simulation Modeling	1614
<i>Linda Trocine, Nicholas Cummings, Ashley Bazzana, Nathan Rychlik, Kenneth Lecroy, Grant Cates, Mansooreh Mollaghasemi</i>	
Onboard Video Telemetry for European Launchers	1624
<i>Alain Conde Reis, Guenter Fricke, Horst Pfeuffer, Arnaud Soviche, Vincent Astier, Badr Rmili</i>	
Command, Control and Communications Capabilities Enabling 21st Century Missions: A Historical Perspective	1631
<i>Robert Waterman, S Waterman, H. Rice</i>	
Imagery Analysis: Best Practices and Requirements in a Distributed Operations Environment	1637
<i>J. Michael O'Farrell, Vincent Vazzo, Mark Covan</i>	
Comprehensive Timeline Management Proves Critical to Launch and Early Orbit Operational Success	1644
<i>Kathryn Barthelme, Perry Baltimore, Jonathan Degumbia</i>	
Heavy-Lift For A New Paradigm in Space Operations	1655
<i>Bruce Morris, Martin Burkey</i>	
Space Operations for a New Era of Exploration Launch Vehicles	1666
<i>Danny Davis</i>	
Soyuz at CSG, Last Activities Before Launch	1674
<i>Didier Coulon, J. M. Astorg, B. Gerard</i>	
The Rockot Small Launcher for Future Earth Observation Missions	1692
<i>Peter Freeborn, York Viertel</i>	
Operational Lessons Learned from the Ares I-X Flight Test	1704
<i>Stephan R. Davis</i>	

Testing for the J-2X Upper Stage Engine	1713
<i>James C. Buzzell</i>	
ESA Payload Operations Management on the ISS: Lessons Learned and Challenges	1722
<i>Volker Koehne, Véronique Ziliotto, Jens Schiemann, Pierre Boisvert</i>	
Astronauts Beyond the Moon: Mission Operations at a Near-Earth Object	1736
<i>Thomas D. Jones, Rob R. Landis, Paul A. Abell, Daniel R. Adamo, Ronald G. Mink, Daniel D. Mazane, Timothy P. Kennedy, David J. Korsmeyer, Donald K. Yeomans</i>	
Heavy Lift Launch Vehicles with Existing Propulsion Systems	1748
<i>Benjamin Donahue, Lee Brady, Mike Farkas, Shelley Leroy, Neal Graham, Doug Blue</i>	
5 Years Experience of Columbus Ground Segment Operations	1766
<i>Osvaldo Peinado</i>	
Integrated Risk and Knowledge Management for Shuttle and Space Station Knowledge Capture / Transfer	1779
<i>D. M. Lengyel, J. S. Newman</i>	
RyeFemSat: Ryerson University Femtosatellite Design and Testing	1782
<i>Bryan Stuurman, Krishna Kumar</i>	
An Open Exploration Architecture Using an L-1 Space Propellant Depot	1803
<i>Eric Hurlbert, Michael Baine, Gene Grush</i>	
On-Orbit Servicing Missions: Challenges and Solutions for Spacecraft Operations	1816
<i>Florian Sellmaier, Toralf Boge, Jörn Spurmann, Sylvain Gully, Thomas Rupp, Felix Huber</i>	
Mars Magnus Aerobot Preliminary Design	1827
<i>S. Ravindran, S. E. Hobbs, J. Jennings</i>	
System-of-Systems' Operations-Driven Multidisciplinary Design Optimization of Lunar Surface Systems	1841
<i>Roger Rovekamp, Daniel Delaurentis</i>	
Evolving ESA Mars Express Mission Capability with Onboard Control Procedures	1849
<i>Pierre Choukroun, Michel Denis, Peter Schmitz, Martin Shaw</i>	
Space Environment Information System: Applicability for Mission Design and Operations	1861
<i>Gareth Lawrence, Simon Reid, Michel Kruglanski</i>	
Design and Implementation of Automation into the EPS Mission Control Function	1869
<i>Torsten Esdar, Javier Vicente, Sean Burns</i>	
Deep Space Operations Enabled by a Heavy Lift Launch Vehicle	1882
<i>William Rothschild, Theodore Talay, Edward Henderson</i>	
Operational Engineering of the COLUMBUS Thermal and Environmental Control System: Achievements, Optimizations	1898
<i>Andreas Kohlhasse, Norbert Porth, Julian Doyé</i>	

VOLUME 3

Data-Driven Ground Station Usage Optimization on the ESA Gaia Mission (Or How to Get More With Less)	1911
<i>Alistair O'Connell, Andreas Rudolph, David Milligan, Gary Whitehead</i>	
The GMES-Sentinels Flight Operations Concept	1923
<i>Pier Bargellini, Pier Paolo Emanuelli, Ian Shurmer, Franco Marchese, Christoph Steiger, Hermann Moeller</i>	
Analysis of Root Cause and Their Distribution in a Ground Segment Development and the Mission Operation	1935
<i>Alfio Mantineo, Stefano Scaglioni, Damiano Guerrucci, Angela Head</i>	
RADARSAT-2 Mission Management - Experience from Commercial Remote Sensing Operations	1941
<i>Anthony Hillman</i>	
SOLAR Payload Operations: Achieving Flexibility to Support a Long-Term Science Mission	1949
<i>Segolene Brantschen, Liesbeth De Smet, Alice Michel</i>	
Interactive Electronic Publications used for Galileo Operations	1956
<i>Ulrich Bellenberg, Andre Bauerhin, Veit Lechner, Kurt Schaefer-Langohr, Richard Lumb, Bernd Zimmermann</i>	
MOS 2.0: The Next Generation in Mission Operations Systems	1963
<i>Duane Bindschadler, Carole Boyles, Carlos Carrion, Christopher Delp</i>	
Lessons from the Swedish Antarctic Expedition (1901-1904) for Manned Spaceflight	1971
<i>Phillip Wallace</i>	
From MSG to MTG, Cost-Effective Operations of a Complex System	1988
<i>Marc Legendre, Denis Fayard, Julia Hunter-Anderson, Sean Burns, Paolo Pili</i>	
XMM-Newton Star Tracker Blemish Pixels: The New Treatment Strategy	2000
<i>Mauro Pantaleoni, Marcus Kirsch, Jim Martin, Alastair McDonald, Mark Tuttlebee</i>	
Planning and Estimation of Operations Support Requirements	2012
<i>Marilyn Newhouse, Bryan Barley, Dennon Clardy, Allen Bacskay</i>	
Requirements Management for Mission Preparation at the German Space Operations Center (GSOC)	2020
<i>Frank Wallrapp, Andreas Lex</i>	
Spacecraft Hibernation: Concept vs. Reality, A Mission Operations Manager's Perspective	2028
<i>Alice Bowman</i>	
Gaia Ground Segment Development and Operations Concept	2040
<i>David Milligan, Andreas Rudolph, Gary Whitehead, Tiago Loureiro</i>	
The GMES-Sentinels - System and Operations	2052
<i>Hermann Moeller, Svein Lokas, Omar Sy, Bernd Seitz, P. Bargellini</i>	
Towards File-Based Operations	2067
<i>Mauro Pecchioli, Elsa Montagnon, Gian Paolo Calzolari, Felix Flentge, Arkadiusz Kowalczyk</i>	

METOP/IASI Revisited Operations Concept : Several Ways to Minimize Mission Down Time with Respect to SEUs	2082
<i>Laurence Buffet, Dominique Montero, Carole Larigauderie, Flavio Murolo, Stephan Anstotz, Patrick Astruc, Odile Andreis, Alain Pacifico</i>	
NuSTAR Operations Implementation - A New Approach from Mission Development to On-Orbit Operations	2092
<i>Mark Lewis, Bryce Roberts, Jeremy Thorsness, Martha Eckert, Renee Dumlao, William Marchant, Thomas Clemons, Samuel Johnson, Gregory Greer, Manfred Bester</i>	
Sentinel-3 Ground Segment: Innovative Approach for Future ESA-EUMETSAT Flight Operations Cooperation	2104
<i>Piere Bargellini, Pier Paolo Emanuelli, Dany Provost, Robert Cunningham, Hermann Moeller</i>	
Science Operations Aspects of the Asteroid Flybys by ESA's Rosetta Spacecraft	2114
<i>Kristin Wirth, Michael Küppers, Claire Vallat, Mike Ashman, Rita Schulz, Gerhard Schwehm</i>	
BepiColombo MPO Science Planning Concept	2127
<i>Jayne Lefort, Helen Middleton, Jonathan McAuliffe, Sara De La Fuente, Nick Hanowski, Fernando Perez, Dave Frew, Johannes Benkhoff, Detlef Koschny</i>	
Mars Express Mission Planning - Expanding the Flight Box In-Flight	2136
<i>Erhard Rabenau, Michel Denis, Sibylle Peschke</i>	
ADM/AEOLUS Mission Planning Re-Use, Autonomy and Automation	2144
<i>Kate Adamson, Pier Bargellini, Herbert Nett, Christophe Caspar, T. Nogueira</i>	
Mission Planning - Establishing a Common Concept for ESOC's Missions	2156
<i>Colin Haddow, Gary Whitehead, Kate Adamson, Bruno Sousa</i>	
The BepiColombo Mission Planning Concept	2165
<i>Elsa Montagnon, Angela Dietz, I. Tanco, V. Companys</i>	
TerraSAR-X/TanDEM-X Mission Planning - Handling Satellites in Close Formation	2174
<i>Michael Geyer, Falk Mrowka, Christoph Lenzen</i>	
GOME Timeline Builder & Viewer - Ensuring On-Board Control Procedure Validity and Observability	2188
<i>Richard Dyer, Michael Theurich, Ruediger Lang, Yakov Livschitz</i>	
Operations Challenges for Missions with Significant Round-Trip Light Times	2201
<i>Kathryn Bechtold, Sarah Bucior, Rebecca Sepan, Sun Matsumoto</i>	
Science Operations Planning of the Rosetta Encounter with Comet 67P/Churyumov-Gerasimenko	2208
<i>Michael Küppers, Kristin Wirth, David Frew, Gerhard Schwehm, Claire Vallat, Viney Dhiri, Jorge Diaz Del Rio Garcia, Mike Ashman, Juan Jose Garcia Beteta, Rita Schulz</i>	
Improving the Operations of EO-1 via Automated Mission Planning	2220
<i>Steve Chien, Daniel Tran, Gregg Rabideau, Steve Schaffer, Daniel Mandl, Stuart Frye</i>	
Spitzer Mission Operation System Planning for IRAC Warm-Instrument Characterization	2231
<i>Joseph Hunt, Marc Sarrel, William A. Mahoney</i>	
Multi-Objective, Multi-User Scheduling for Space Science Missions	2245
<i>Mark Johnston, Mark Giuliano</i>	
Autonomous Sensorweb Operations for Integrated Space In Situ Monitoring of Volcanic Activity	2253
<i>Steve A. Chien, Joshua Doubleday, Sharon Kedar, Ashley G. Davies, Frank Webb, Richard Lahusen, Wen-Zhan Song, Behrooz Shirazi, Daniel Mandl, Stuart Frye</i>	
Onboard Run-Time Goal Selection for Autonomous Operations	2260
<i>Gregg Rabideau, Steve Chien, David McLaren</i>	
Prometheus's Challenge: Scheduling MASCS Observations Using SciBox for Orbital Operations at Mercury	2271
<i>Mark Kochte, Noam Izenberg, R. Joshua Steele, Teck-Hock Choo, Mark Lankton, William McClintock</i>	
Multi-Asset Coordination for Autonomous Science Campaigns	2281
<i>Tara Estlin, Steve Chien, Rebecca Castano, Daniel Gaines, Charles De Granville, Joshua Doubleday, Robert Anderson, Benjamin Bornstein, Gregg Rabideau, Russell Knight, Benyang Tang</i>	
Reactive Sequencing for Autonomous Navigation Evolving from Phoenix Entry, Descent, and Landing	2288
<i>Christopher Grasso, Joseph Riedel, Andrew Vaughan</i>	
First Steps to Establish a Small Satellite Program in Peru	2306
<i>Juan Martin Canales Romero</i>	
Accomplishing ESA Planetary Mission Science Objectives by Enhancing the Science Planning Process	2314
<i>David Frew, Mehran Sarkarati, Jorge Diaz Del Rio, Gerhard Schwehm</i>	
Mission Planning and Operational Constraints and Their Resolution for EO Missions Like EnMAP	2327
<i>Robert Axmann, Sabrina Eberle</i>	
A System-of-Systems Approach to Enhance Information Exchange for the Mars Science Laboratory Mission	2335
<i>Scott Perl, Daniel Delaurentis, Barrett Caldwell</i>	
Designing a Better Spacecraft: Assessing Flight Operability of Human Rated Spacecraft	2346
<i>Alan Crocker</i>	
High-Impact Performance Processing Capabilities in Operational Mission Planning and Scheduling Systems	2361
<i>Assaf Barnoy, James Caplinger, Francisco Colmenero, Juan Tejo, Gonzalo Garcia</i>	
Flying in a Spacecraft Constellation: A Coordination Puzzle	2367
<i>Christophe Marechal, Nadege Queruel, David G. Macdonnell, Carolus A. Verhappen, Patricia L. Lucker</i>	
The Challenges Associated with the Meteosat Third Generation Collocation Strategies	2379
<i>Jose Maria De Juana, Hilda Meixner, Bruno Mullet</i>	
ESA 's X-Band LEOP Experience in a Dual Spacecraft Support Scenario	2393
<i>Michel Dugast, Peter Droll, Gerhard Billig, Luca Foiadelli, Manfred Lugert</i>	
Lunar Pole Illumination and Communications Statistics Computed from GSSR Elevation Data	2401
<i>Scott Bryant</i>	
Mars Relay Operations Service (MaROS): Rationale and Approach	2433
<i>Roy Gladden</i>	

Communication Link Prediction and Assessment for LCROSS Mission Operations	2440
<i>Richard Alena, Matthew D'Ortenzio, Nho Vo</i>	
THEMIS Mission Networks Expansion - Adding the Deep Space Network for the ARTEMIS Lunar Mission Phase	2455
<i>Bryce Roberts, Mark Lewis, Jeremy Thorsness, Gregory Picard, Gregory Lemieux, Jeffrey Marchese, Daniel Cosgrove, Gregory Greer, Manfred Bester</i>	
A Flexible Path for Human and Robotic Space Exploration	2469
<i>David Korsmeyer, Raymond Merrill, Daniel Mazanek, Robert Landis, Robert Falck, Robert Adams</i>	
"Pigeon Post" as Alternative for Radio Link in Space Mission Information Delivery	2483
<i>Ravil Nazirov, Natan Eismont, Vladimir Nazarov, Maxim Martynov, Anton Ledkov</i>	
Jitter Induced Symbol Slip rates in Next-Generation Ground Segment Receivers	2489
<i>Chatwin Lansdowne, Adam Schlesinger, Dennis Lee, Michael Cheng</i>	
In-Space Operations: Developing A Path to Affordable, Evolutionary Space Exploration	2506
<i>David Akin</i>	
Low Cost Control and Simulation Environment for the "Flying Laptop": A University Microsatellite	2520
<i>Michael Fritz, Jens Eickhoff, Simon Reid, Hans-Peter Roeser</i>	
Space Operations for a NewSpace Era	2527
<i>David Salt</i>	
Herschel-Planck Mission Data System: A Remarkable Collection of Challenges	2539
<i>Gianpiero Di Girolamo, Daniel Werner, Eduardo Valido Cabrera, Mariella Spada, John Dodsworth</i>	
Stardust Blazes MOA Trail	2553
<i>Grant Faris, Larry Bryant</i>	
Operating GOCE, the European Space Agency's Low-flying Gravity Mission	2561
<i>Christoph Steiger, Juan Piñeiro, Pier Paolo Emanuelli</i>	
Radiation Safing - The Non-Ideal Case	2571
<i>Scott Wolk, Joseph Minow, Stephen O'Dell, J. Miller</i>	
Analysis of the Resilience of the ATV Operations	2578
<i>Stéphanie Lizy-Destrez, Laurent Francillout, Christophe Le Buan</i>	
Planning and Executing Ground Data Base Transitions in Synchronization with Flight	2590
<i>Guillaume Girard, Thomas Mueller, Alexander Nitsch</i>	
Cryosat-2: Impact of Mission Resuscitation on Data System	2599
<i>Damiano Guerrucci, Vemund Reggestad, Monica Galindo, Nic Mardle</i>	
Knowledge Management at ESOC	2607
<i>R. Mugellesi Dow, M. Merri, M. Flentge, D. Guerrucci, S. Pallaschke, Fausto Roveda</i>	
A CNES Remote Operations Center for the MSL ChemCam Instrument	2618
<i>Vivian Lafaille, Eric Lorigny, Julien Baroukh, Alain Gaboriaud, Muriel Saccoccio, Rene Perez</i>	
ATV "Jules Verne" Control Center, from Challenges to Success	2629
<i>Lionel Baize, Alberto Novelli</i>	
The Role Of Venus Express Liaison Scientists In Geographically Distributed Science Planning	2638
<i>Miguel Almeida, Stefan Remus, Raymond Hoofs</i>	
Advanced Concept and Design of the Multi-Satellite Operations System	2641
<i>Ok-Chul Jung, Dae-Won Chung, Sun-Ju Park, Dae-Hwan Hyun, Yong-Sik Chun</i>	
Research and Realization of Earthquake Electromagnetic Satellite Mission Planning System	2648
<i>Hongfei Wang, Yurong Liu, Zhen Yan, Xiaoyan Luo, Bing Zhou</i>	
File Utilization on BepiColombo	2654
<i>Elsa Montagnon, Jeff Noyes</i>	
Operational Automation Lessons Learned Applied to New Generation Satellite Mission Systems	2661
<i>Andrew Monham, Sean Burns, Torsten Esdar, Lee Matheson</i>	
ESOC Earth Observation Missions and the Automation of Operational Routine Tasks	2674
<i>Michael Koller, Vemund Reggestad, Kate Adamson, Ritchie Kay</i>	
Automation Through Onboard Control Procedures: Operational Concepts and Tools	2683
<i>Wolfgang Heinen, Simon Reid, Sathish Varadarajulu</i>	
The IASI Technical Expertise Center: IASI Tuning and Performance Monitoring	2693
<i>Vincent Lonjou, Laurence Buffet, Jordi Chinaud, Carole Larigauderie, Frédérique Meunier, Eric Pequignot</i>	
Telemetry Monitoring and Analysis System for KOMPSAT-2 Operations	2701
<i>Myeong-Shin Lee, Dae-Won Chung, Hyun-Chul Baek, Young-Wook Kim, Yong-Ki Kim</i>	
Automated Derivation of Complex ISS System Constraints From Payload User Requirements	2709
<i>Kim Muery, Angela Marsh, Mark Foshee</i>	
The FSL (Fluid Science Laboratory) Operational Scenario	2715
<i>Dario Castagnolo, Carlo Albanese, Stefano Tempesta, Chiara Piccolo, Antonio Ceriello</i>	
Autonomous Operations for the Next Generation of Human Space Exploration	2723
<i>Lauren Kessler, John West, Kip McClung, Jerry Miller, Doug Zimpfer</i>	
RATL - Rosetta Alice Timeline Tool	2735
<i>Emma Birath, Andrew Steffl, Joel Parker</i>	
Taking the ECSS Autonomy Concepts One Step Further	2744
<i>Fabricao Kucinskis, Maurício Ferreira</i>	
Ground Control Means for Satellite-Automated Operations: Thales Alenia Space Experience	2753
<i>Pierre-Yves Schmerber</i>	
The Training Concept at GSOC: Preparation for a Variety of Missions	2759
<i>Daniela Hock, Michael Schmidhuber</i>	

Flight Team Development in Support of LCROSS - A Class D Mission	2768
<i>Paul Tompkins, Rusty Hunt, John Bresina, Ken Galal, James Munger, Scott Sawyer, Mark Shirley</i>	
Aspects Of Dedicated Operator Training: Experiences From Erasmus USOC And B.USOC	2780
<i>Arif Arshad, Saliha Klai, Zeholy Pronk, Didier Moreau</i>	
Controllers Certification Process Applied to Satellites and Mission Centers	2790
<i>Christine Gaugain</i>	
The FalconOPS Program: FalconSAT-3 Operations at the United States Air Force Academy	2805
<i>Douglas Bayley, William Percoski, Benjamin Shoptaugh, Timothy Lawrence</i>	
Flashline Mars Arctic Research Station (FMARS) 2009 Expedition Crew Perspectives	2819
<i>Stacy Cusack, Kristine Ferrone, W. Vernon Kramer, Christy Garvin, Joseph Palaia, Brian Shiro</i>	
European SDTO Operation at Col-CC	2838
<i>Fabrice Scheid, Alexander Nitsch, Horst Koenig, Luis Arguello, David De Weerd, Dieter Arndt, Sven Rakers</i>	
Attitude Control of Miniature Satellites Using Movable Masses	2846
<i>Krishna Kumar, An-Min Zou</i>	
Metop-B Launch and Phasing Strategy in the Presence of Metop-A	2852
<i>Jose M. De Juana, Dorothee Diebel, Pier Luigi Righetti, Wael El-Dali</i>	
Scheduling Tool for ESTRACK Ground Station Management	2863
<i>Wolfgang Heinen, Martin Unal</i>	

VOLUME 4

Web-Based-GIS Support Tools for ALOS Acquisition Simulation Planning: WGST-ALOS	2870
<i>Michele Betti, Jorge Del Rio Vera, Sergio Vazzana</i>	
Request-Driven Schedule Automation for the Deep Space Network	2880
<i>Mark Johnston, Daniel Tran, Belinda Arroyo, Jared Call, Marisol Mercado</i>	
A Collaborative Scheduling Environment for NASA's Deep Space Network	2892
<i>Butch Carruth, Mark Johnston, Adam Coffman, Mike Wallace, Belinda Arroyo, Shan Malhotra</i>	
Decision Support Tool for Prediction of Critical Data to the Satellite Integrity	2904
<i>Primavera Souza, Mauricio Ferreira, José Demisio Silva, Ana Ambrosio</i>	
Unleashing the Full Power of Today's Technologies for Flight Procedures Automation	2908
<i>Javier Noguero, Rafael Chinchilla, Gianluigi Morelli, Fabien Bouleau</i>	
Science Opportunity Scheduling Based on Contextual Geometry Quantification for Planetary Missions	2916
<i>Jorge Diaz Del Rio, David Frew, Nicolas Altobelli</i>	
Usage of Interactive Simulators in Support of Planetary Science Operations Planning	2923
<i>Jorge Diaz Del Rio, David Frew</i>	
MPS Editor - An Integrated Sequencing Environment	2931
<i>Barbara Streiffert, Taifun O'Reilly, Mitchell Schrock, Jaime Catchen</i>	
Automating the Generation of the Cassini Tour Atlas Database	2941
<i>Kevin Grazier, Chris Roumeliotus, Robert Lange</i>	
Digital Video Over Space Networks, Challenges of High-Bandwidth Synchronous Data Streams	2948
<i>Rodney Grubbs</i>	
Configuring Onboard Security Units Using Standardized Application Layer Services	2953
<i>Daniel Fischer, Michael Koller</i>	
Space Network Time Distribution and Synchronization Protocol Development for Mars Proximity Link	2963
<i>Simon Woo, Jay Gao, David Mills</i>	
Failure Analysis at the Kennedy Space Center	2976
<i>Victoria Salazar, M. Wright</i>	
Systems Engineering Model and Training Application for Desktop Environment	2985
<i>Jeffrey May</i>	
Pre-Flight Tests with Astronauts, Flight & Ground Hardware, to Assure On-Orbit Success	2994
<i>Michael Haddad</i>	
Surprise Simulation: Managing an Anomaly Simulation Without Participant Knowledge	3008
<i>George Leussis, Jeffrey Holmes, Dan Shropshire, Gregory Wright</i>	
INR Performance Simulations for MTG	3013
<i>Joseph Harris, Dieter Just</i>	
Swarm Constellation Simulator	3026
<i>Max Pignède, Jose Morales, Peter Fritzen, John Lewis</i>	
What's Cheaper to Fly: Rocket or TBCC? Why?	3038
<i>Michael Kelly, Ronald Menich, John Olds</i>	
Space Debris in Routine Satellite Operations: Risk Mitigation for Collision Avoidance	3051
<i>Miguel Angel Molina, Manuel Sansegundo</i>	
Activities at EUMETSAT in the Frame of Space Debris Mitigation Recommendations	3056
<i>Jose Maria De Juana, Pier Luigi Righetti, Andrew Monham, Paolo Pili, Milan Klinc</i>	
The JAXA Conjunction Assessment Process	3068
<i>Nobuo Kudo, Chikako Hirose, Ikumi Matsuda</i>	
Space Weather Services for Space Mission Operations	3075
<i>Alessandro Donati, Marta Pantoquilha, Federico Di Marco, Daniel Ponz</i>	
Operational Challenges Presented by the Future Orbit of the Chandra X-Ray Observatory	3085
<i>William Davis, Sabina Hurley, Brent Williams, David Balke</i>	

Assessment, Planning, and Execution Considerations for Conjunction Risk Assessment and Mitigation Operations	3097
<i>Ryan Frigm, Joshua Levi, Dimitrios Mantziaras</i>	
The European Surveillance and Tracking System - Services and Design Drivers	3109
<i>Holger Krag, Heiner Klinkrad, T. Flohrer, E. Fletcher</i>	
Applications of Ultra-Low Ballistic Coefficient Entry Vehicles to Existing and Future Space Missions	3121
<i>David Akin</i>	
Study into the Use of CFDP and DTN for Future ESA Missions	3133
<i>Stuart Fowell, Dai Stanton, Stephen Farrell, Oliver Page, Nestor Peccia, Felix Flentge</i>	
Prototyping IP over CCSDS for Manned Space Applications	3147
<i>Michael Cheng, Loren Clare</i>	
Network Management of Disruption-Tolerant Networks: A Systems Engineering Approach	3161
<i>Edward Birrane, Robert Cole</i>	
Moving Toward Space Internetworking via DTN: Its Operational Challenges, Benefits and Management	3173
<i>Erik Barkley, Scott Burleigh, Roy Gladden, Shan Malhotra, Peter Shames</i>	
Towards Space Internetworking: The ESA SISG-team View	3185
<i>Gian Paolo Calzolari, Wolfgang Hell, Paolo Maldari, Michael Schmidt, Klaus-Juergen Schulz, Chris Taylor</i>	
The Deep Impact Network Experiments - Concept, Motivation and Results	3195
<i>Joshua Schoolcraft, Scott Burleigh, Ross Jones, Jay Wyatt, J. Leigh Torgerson</i>	
Homogeneity of Frame Secondary Header/Insert Zone Across CCSDS Link Protocols	3203
<i>Greg Kazz, Edward Greenberg</i>	
Space Packet Encoding : Reduce the Design Effort to Zero?	3209
<i>Erwann Poupart, David Feliot</i>	
CCSDS SM&C: Where Do We Stand Today	3223
<i>Mario Merri</i>	
CCSDS Spacecraft Monitor and Control Mission Operations Interoperability Prototype	3231
<i>Steven Lucord</i>	
What Has CCSDS SM&C to do with ECSS PUS?	3247
<i>Mario Merri, Sam Cooper, Brigitte Behal, David Felior, Erwann Poupart, Harald Hofmann, Roger Thompson</i>	
Evolution of the Commercial Aerospaceport	3254
<i>George Finger, John Kerckmar, Brian Gulliver</i>	
Preparing Florida's Spaceport for Commercial Growth	3265
<i>Patrick McCarthy, Tina Lange</i>	
Galileo Constellation Operations Simulator	3271
<i>Alastair Pidgeon, Jon Davies, Derek Rothwell, Conrad Morris, Steven Straw, Mike Morgan, Nigel Head, Christian Schurig</i>	
Using SMP2 Standard in Operational and Analytical Simulators	3281
<i>Joaquim Barreto, Leandro Hoffmann, Ana Ambrosio</i>	
Research and Development in Application of the Simulation Model Portability Standard	3289
<i>Scott Nemeth, Peter Demarest</i>	
Improved Concept for Database Integration in Operational Simulators: A key to Model Reuse	3302
<i>Vemund Reggestad, Nuno Sebastiao, Joao De Albuquerque Penha Pereira</i>	
Dependability Benchmark for PUS-Based Satellite Onboard Software	3311
<i>Paulo Vêras, Emilia Villani, Henrique Madeira, Ana Ambrosio</i>	
Automated Regression Testing of Complex Mission Control Applications	3319
<i>Eduardo Gomez, Manuel Casado, Martin Stanka, Stefan Korner</i>	
Functional Verification Of the ADM-Aeolus Autonomy Requirements	3331
<i>David Pecover</i>	
Ensuring Safe Exploration: Ares Launch Vehicle Integrated Vehicle Ground Vibration Testing	3342
<i>Margaret Tuma, Donald Chenevert</i>	
Measuring the Maturity of Robotic Planetary Mission Concepts II	3365
<i>Randii Wessen, Mark Adler, Charles Leising, Brent Sherwood</i>	
Enceladus Plume Density Modeling and Reconstruction for Cassini Attitude Control System	3375
<i>Siamak Sarani</i>	
Standardized Model for Command Procedure Harmonization	3404
<i>Simon Reid, Steve Pearson</i>	
MISR Takes a Licking, Keeps on Ticking!	3410
<i>Padma Varanasi, Tom Nolan</i>	
"Health Scorecard" of Spacecraft Platforms: Track Record of On-Orbit Anomalies and Failures and Preliminary Comparative Analysis	3419
<i>Marcie Wise, Joseph Saleh</i>	
A Direct Broadcast Operations Concept for the HypsIRI Mission	3447
<i>Steve Chien, Dorothy Silverman, Gregg Rabideau, Daniel Mandl, Jerry Hengemihle</i>	
SSV Launch Monitoring Strategies: HGDS Design Implementation Through System Maturity	3456
<i>Marc Shoemaker, Thomas Crimi</i>	
Development Process for Applications of Automated Planning for Satellites Control	3471
<i>Charles-Edouard Winandy, Mauricio Ferreira</i>	
Best Practice Patterns in Design of the Information Systems for Russian Scientific Space Missions.	3479
<i>R. Nazirov, V. Nazarov, F. Korotkov, N. Eismont, N. Korneva, O. Batanov, Yu. Kazakevich, A. Tsvelev</i>	
RF Channel Simulators Assure Communication System Success through Hardware-in-the-Loop Testing	3486
<i>Steven Williams</i>	

Development of Multi-Mode Integrated Transponder - Results of Demonstration Test on Orbit	3500
<i>Awano Johta, Yajima Masanobu, Takata Noboru, Yoneda Masayosi, Nakazato Syozo</i>	
Maintenance of an Evolving and Aging Spacecraft Simulator	3510
<i>John Vollmer, Jason Long</i>	
Saving Cost with the Right Software Design for Long Term Operations	3517
<i>Bernd Holzhauer, Osvaldo Peinado</i>	
High Availability Data Center Design for Space Operations	3524
<i>Roman Hussock, Mario Dadomo</i>	
TDRSS Space Ground Link Terminal User Services Subsystem Replacement and Upgrades	3537
<i>Harry C. Shaw, Michael W. Rackley, Yen F. Wong, Rajendra G. Ramlagan, John Wesdock, Leonardi Tran, David J. Zillig</i>	
SEISOP: A System Enabling Space Weather Services for Space Missions	3550
<i>Esther Parrilla, Maria Jesus Enriquez, Sandra Negrin, Alessandro Donati, Henrique Oliveira, Antonio Gutierrez, Joao Paulo Pimentao, Sergio Ibarria, Antonio Falcao, Federico Di Marco</i>	
Web GIS and Applications for MRO:SHARAD Science Operations	3555
<i>Anthony Egan, Nathaniel Putzig, Roger Phillips, Fabrizio Bernardini</i>	
Promising Results from the Customization of Commanding and Monitoring Frameworks of INPE Satellite Control	3560
<i>Luciana Cardoso, Paulo Cardoso, Joaquim Barreto</i>	
Generic Modeling Approach for Math Model Simulators	3569
<i>William Davidson</i>	
Integration and Validation Approach in ESTRACK	3581
<i>Melanie Flentge, Erik Soerensen, Zahoor Khan, Manfred Lugert</i>	
Approach to Outsourcing and Cross-Support for ESTRACK	3590
<i>Thomas Beck, Manfred Lugert</i>	
GaiaSim: An Innovative Approach to use Operational Simulators in the Flight-Dynamics Environment	3599
<i>Daniel Werner, Nuno Sebastião, Vemund Reggestad</i>	
Web-Based Application Development for Multi-Organizational Endeavors on Modern, Security Conscious Intranets	3610
<i>Vincent Vazzo</i>	
VoIP in a Control Center Environment	3616
<i>Joseph Pirani, Doug Fooshee, Steven Calvelage</i>	
Operating and Managing a Backup Control Center	3624
<i>Nicholas Bornas, Angela Marsh, Joseph Pirani</i>	
AI Planning and Scheduling Infusion in Space: ESA Achievements and Perspectives	3633
<i>Alessandro Donati, Nicola Policella</i>	
Strategies for Implementation of an Automated Planning System	3640
<i>Yasuo Kono, Francisco Edson Guedes Saraiva Jr., Leonardo Machado Pereira, Mauricio Ferreira</i>	
High Performance Telemetry Archiving and Trending for Satellite Control Centers	3646
<i>Thomas Morel, Gonzalo Garcia, Mike Palsson, Juan-Carlos Gil</i>	
Suggestions for Layout and Functional Behavior of Software-Based Voice Switch Keysets	3654
<i>David Scott</i>	
Supporting Operations with Distributed Data Systems: Re-Architecture and Lessons Learned	3672
<i>Julia Henricks, Laverne Hall, Janet Fung</i>	
Cassini Titan Science Integration: Getting a "Jumpstart" on the Process	3680
<i>Kimberly Steadman, Jo Pitesky, Trina Ray, Marcia Burton, Nora Alonge</i>	
Power Management on POES as a Result of Solar Array Shunt Degradation	3692
<i>John Vollmer, Carl Gliniak</i>	
Mission Planning Verification System for KOMPSAT-2 Operations	3698
<i>Sun-Ju Park, Dae-Won Chung, Jung-Hoon Shin, Ji-Marn Lee, Jae-Hyun Lee</i>	
Tracking Data Certification for the Lunar Reconnaissance Orbiter	3704
<i>Patrick Morinelli, Joseph Socoby, Stephen Hendry, Richard Campion</i>	
MESSENGER Power and Thermal System Operations	3720
<i>Kimberly Ord, Kenneth Hibbard</i>	
At the Crossroads of Space And Final Users: The Cospas-sarsat Mission Center	3732
<i>Philippe Hazane, Didier Delcuvellerie, Jean-Pierre Floch</i>	
GOES-12 B-String Thruster Leak - Anomaly Response, Recovery, and Maintenance	3743
<i>Peter Schneider, Jess Endicter, Kevin Work, Yo-Kung Tsui</i>	
Integral Radiation Environment Evolution: Comparative Study Using 7 Years of Data	3754
<i>Salma Fahmy</i>	
Pedro Paulet: Peruvian Pioneer of the Space Age	3766
<i>Alvaro Mejia</i>	
The Berkeley Trending Analysis and Plotting System - Revised and Improved	3774
<i>Bryce Roberts, Sam Johnson, Manfred Bester</i>	
Development of the Satellite Ground Control System for Multi-Mission Geostationary Satellite COMS	3784
<i>Byoung-Sun Lee, Won Chan Jung, Jeom-Hoon Lee, Sanguk Lee, Yoola Hwang, In Jun Kim, Soojeon Lee, Taehee Kim, Seongkyun Jeong, Jaehoon Kim</i>	
XTCE at GSOC - First Experiences Adopting a New Standard	3793
<i>Armin Braun, Simon Maslin, Michael Schmidhuber, Harald Hofmann, Martin Wickler, Yi Wasser</i>	
ATV Data Link Simulator: A Development Based on a CCSDS Layers Framework	3805
<i>Javier Pena, Nicholas Priborsky, Jean-Christophe Ronnet, Fabio Sintoni</i>	

MACHETE: A Protocol Evaluation Tool for Space-Based Networking Architecture and Simulation	3814
<i>Esther Jennings, John Segui, Simon Woo</i>	
Author Index	