

# **SpaceOps 2012 Conference**

**Stockholm, Sweden  
11-15 June 2012**

**Volume 1 of 4**

**ISBN: 978-1-62993-433-4**

**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

<b>Columbus Desktop Trainer: An Alternative Solution to Operations Training .....</b>	1
<i>Jamie Denniston, Thomas Uhlig</i>	
<b>Assuring Quality of Service in the Columbus Ground Segment Network .....</b>	11
<i>Stefan Maly, Gabor Szucs, Osvaldo Peinado</i>	
<b>Communication Black Holes in Ground Segment Networks .....</b>	19
<i>Gabor Szucs, Stefan Maly</i>	
<b>An Approach to Model-driven Architecture Applied to Space Real-time Software .....</b>	27
<i>Alessandro Gerlinger Romero, M. Ferreira</i>	
<b>Cloud Computing for Mission Design and Operations.....</b>	39
<i>Juan Arrieta, R. Beswick, Dimitrios Gerasimatos</i>	
<b>Replacing the CCSDS Telecommand Protocol.....</b>	51
<i>Greg Kazz, Ed Greenberg, Scott Burleigh</i>	
<b>Maintaining JWST IT Systems for Long Development Cycles.....</b>	60
<i>William Ochs, Alan Johns, Bonita Seaton, Cynthia Adams, Francis Wasiak, Curtis Fatig, Ronald Jones</i>	
<b>Using Space Internet to Implement Spacecraft Automatic Operation and Control .....</b>	68
<i>Jing Li, Pei-jun Yu, Jian-ping Liu, Jian Bai</i>	
<b>NASA's Space Network Ground Segment Sustainment Project Preparing for the Future.....</b>	77
<i>Thomas Gitlin, Keith Walyus</i>	
<b>Modeling Space System to Provide Global Coherency from Design to Operations Phases.....</b>	91
<i>E. Poupart, M. Charmeau, A. Cortier</i>	
<b>Advanced LEO Observation Missions Planning.....</b>	101
<i>H. Kfir, Y. Arav</i>	
<b>TDRSS Space Ground Link Terminal Forestalls Obsolescence with Component Replacement and Upgrades.....</b>	108
<i>Harry Shaw, Patrick Boldosser, Yen Wong, Darryl Lakins, Caroline Shulman, Jose Ramirez, Zina Johnson, John Osborn, Charles Kozlowski</i>	
<b>Breath In, Breath Out How Healthy Are The Batteries On Mars And Venus Express? .....</b>	122
<i>B. Sousa, C. van der Pol</i>	
<b>SMOS Payload Performance Maintenance: Impact Of Anomalies And Operational Strategies.....</b>	134
<i>Mariano Kornberg, Guillermo Buenadicha, Josep Closa, Miguel Canela</i>	
<b>The Algorithm Assembly Set of Plato .....</b>	146
<i>Christoph Lenzen, Maria Theresia Worle, F. Mrowka, Andreas Spirl Rudiger Klaehn</i>	
<b>Improve Operations: Metrics to Results.....</b>	156
<i>Grant Faris, Larry Bryant</i>	
<b>Cassini Orbit Determination Performance (July 2008 - December 2011).....</b>	167
<i>Frederic Peltier, Peter Antreasian, Shadan Ardalan, Brent Buffington, Kevin Criddle, Rodica Ionasescu, Robert Jacobson, Jeremy Jones, Sumita Nandi, Simon Nolet, Daniel Parcher, D. Roth, Jonathon Smith, Paul Thompson</i>	
<b>Consideration of Space Debris Mitigation Requirements in the Operation of LEO Missions .....</b>	183
<i>Holger Krag, Tim Flohrer, Stijn Lemmens</i>	
<b>FAST: A New MEX Operations Concept, Quickly! .....</b>	193
<i>Daniel Lakey, Jonathan Schulster, O. Reboud, Michel Denis, James Godfrey, Thomas Ormston, Kees Van Der Pol</i>	
<b>Using the PLUTO Language on Functional Tests of a Brazilian Satellite's On-Board Data Handling Computer.....</b>	206
<i>T. Pereira, M. Ferreira, F. Kucinskis</i>	
<b>Analysis on the Long-term Orbital Evolution and Maintenance of KOMPSAT-2 .....</b>	214
<i>Ok-Chul Jung, Jung-Hoon Shin, Su-Jin Choi, D. Chung, Eun-Kyu Kim, Hak-Jung Kim</i>	
<b>Flight Dynamics Operations for KOMPSAT-5 LEOP .....</b>	221
<i>Ok-Chul Jung, Su-Jin Choi, Jae-Cheol Yoon, Byoung-Sun Lee, Yoola Hwang, D. Chung, Eun-Kyu Kim, Hak-Jung Kim</i>	
<b>Prestodecom: A Portable Software For House Keeping Telemetry Decommodation.....</b>	229
<i>Gilles Picart, Martyn Smith</i>	
<b>University-Based Nanosatellite Missions and Ground Operations at Morehead State.....</b>	240
<i>B. Malphrus, M. Combs, J. Kruth, K. Brown, B. Twiggs, E. Thomas, T. Rose, C. Cappaletti, F. Graziani, R. Schulze, M. Angert, G. Jernigan, T. Clements</i>	

<b>From Principles to Products: Toward Realizing MOS 2.0.....</b>	251
<i>Duane Bindschadler, Christopher Delp, Michelle McCullar</i>	
<b>The European Contribution to the Investigation and Preparation of a Safe Unmanned Configuration for the International Space Station .....</b>	271
<i>Thomas Hiriart, Lucas Marchi, Cesare Capararo</i>	
<b>Overview of the Laser Communications Relay Demonstration Project.....</b>	283
<i>Bernard L. Edwards, Dave Israel, Keith Wilson, John Moores, Andrew Fletcher</i>	
<b>Emergency Scheduling of Multiple Imaging Satellites with Dynamic Merging .....</b>	294
<i>Jianjiang Wang, Xiaomin Zhu, Dishan Qiu</i>	
<b>Real-time Data Process Software for POAC Space Mission Management System .....</b>	306
<i>Yi Qu, Xuzhi Li, Yurong Liu, Juan Meng, Jun Rao</i>	
<b>Avoiding Cluster Safe Modes.....</b>	313
<i>I. Clerigo, S. Sangiorgi, J. Volpp</i>	
<b>Evolution of Flight Operations for ESA's Gravity Mission GOCE .....</b>	325
<i>Christoph Steiger, Andrea Da Costa, Pier P. Emanuelli, Rune Floberghagen, Michael Fehringer</i>	
<b>LDCM Safe Operations Ascent Design.....</b>	335
<i>Laurie Mann, Susan Good, Ann Nicholson, Mark Woodard</i>	
<b>Landsat Data Continuity Mission (LDCM) Flight Dynamics System (FDS).....</b>	343
<i>Susan Good, Ann Nicholson, Mark Woodard</i>	
<b>Automated Spacecraft Conjunction Assessment at Mars and the Moon .....</b>	352
<i>David Berry, Joseph Guinn, Zahi Tarzi, Stuart Demcak</i>	
<b>IMIS: Solutions for Assessing Instruments Health from Anywhere .....</b>	364
<i>Olivier Queyrut, Julien Baroukh, Julien Airaud, Gregory Pradels</i>	
<b>Exchanging the Central Storage System During Operations.....</b>	376
<i>Bernd Holzhauer, Osvaldo Peinado</i>	
<b>Configuration Management in a Ground Station Network .....</b>	387
<i>Peter Muller, Yves Doat</i>	
<b>Protecting Mission Data Against Loss .....</b>	396
<i>Bernd Holzhauer, Osvaldo Peinado</i>	
<b>Agile Development Methods for Space Operations.....</b>	405
<i>Jay Trimble, Chris Webster</i>	
<b>Reusable Toolset for an Easy-to-build Payload Ground Segment.....</b>	413
<i>Anne-Lise Camus, Gregory Pradels</i>	
<b>SMOS ESA/CNES Operations: Multiplying Two Agencies' Efforts .....</b>	429
<i>Guillermo Buenadicha, Sandrine Burgaud, Bertrand Raffier, Blanca Sanchez Rojo</i>	
<b>ESSAIM Cluster Disposal: Orbit Management .....</b>	442
<i>Claire Fremeaux , Xavier Pena , Jean Fourcade</i>	
<b>Using Synergies for Flight Procedure Development .....</b>	454
<i>Julian Gude</i>	
<b>Autonomous Navigation for Deep Space Missions.....</b>	460
<i>Shyam Bhaskaran</i>	
<b>A Gilded Cage: Cassini/Huygens Navigation Ground Data System Engineering for Security .....</b>	473
<i>R. Beswick, D. Roth</i>	
<b>Design and Simulation of Pattern Reconfigurable Antenna Based on RF-MEMS .....</b>	490
<i>Hailin Li</i>	
<b>Profile Optimization of Satellite Antenna for Angular Jerk Minimization .....</b>	499
<i>Jangwon Lee, Hyosung Ahn, Kwanghee Ko, Semyung Wang, Daekwan Kim, Sujin Choi</i>	
<b>LISA Pathfinder Acquisition of Signal after Launcher Injection and after Apogee Raising Manoeuvres.....</b>	509
<i>F. Delhaise, M. Landgraf, G. Sessler, I. Harrison, B. De Vogeleer, F. Concaro</i>	
<b>Implementation of Thermal Gauging Method for SpaceBus 3000A (ArabSat 2B) .....</b>	521
<i>M. Ahmed, O. Nemri</i>	
<b>GMES Sentinels Master Key Management Facility .....</b>	530
<i>A. Sisask, Michael Koller, M. Gotzemann</i>	
<b>Fishing in the Telemetry Ocean.....</b>	539
<i>Rob Foweraker, Neal Nelson, Colin Rogers</i>	
<b>Timeline-based Mission Operations Architecture: An Overview .....</b>	548
<i>Seung Chung, Duane Bindschadler</i>	
<b>Auto Sequence Processor-Something Old, Something New .....</b>	563
<i>Barbara Streiffert, Mitchell Schrock, Forest Fisher, Terry Himes</i>	
<b>Cost Modeling for Comm Trade Studies .....</b>	571
<i>Bruce MacNeal, Kar-Ming Cheung</i>	

<b>Low-Cost Stereoscopic Solution for Operations in the Prospective Science Space Missions</b>	578
<i>N. Korneva, V. Nazarov, R. Nazirov, A. Govorov</i>	
<b>The HAL 9000 Space Operating System Real-Time Planning Engine Design and Operations Requirements</b>	586
<i>Howard Stetson, Michael Watson, Ray Shaughnessy</i>	
<b>Automated Operations Development for Advanced Exploration Systems</b>	599
<i>Angie Haddock, Howard Stetson</i>	
<b>ERS-2 Platform Disposal Operations</b>	608
<i>Jean-Baptiste Gratadour</i>	
<b>Limitless Automation: ANY CONOPS</b>	622
<i>J. Noguero, E. Fraga, Luis Blanco, Andres Pizarro</i>	
<b>MORABA - Overview on DLR's Mobile Rocket Base and Projects</b>	628
<i>L. Altenbuchner, J. Ettl, M. Horschgen, W. Jungo, R. Kirchhartz, A. Stamminger, P. Turner</i>	
<b>Planning and Execution of Tele-Robotic Maintenance Operations on the ISS</b>	638
<i>M. Caron, I. Mills</i>	
<b>NASA Space Launch System Operations Strategy</b>	650
<i>Joan Singer, Jerry R. Cook, Christopher Singer</i>	
<b>A Mathematical Model to Predict Operating States of Satellites</b>	661
<i>Primavera Botelho de Souza, M. Ferreira</i>	
<b>Development Process for Automatically Generated Plans for Satellites Control Based on UML</b>	668
<i>Charles-Edouard Winandy, M. Ferreira</i>	
<b>Agile Science Operations: A New Approach for Primitive Bodies Exploration</b>	683
<i>David Thompson, Julie Castillo-Rogez, Steve Chien, Richard Doyle, Tara Estlin, David McLaren</i>	
<b>An Evaluation of New Coding and Modulation Schemes for National Aeronautics and Space Administration (NASA) Space Network</b>	694
<i>Michael Cheng, Dennis Lee, Polly Estabrook, Harry Shaw, Yen Wong, Michael Flynn</i>	
<b>US Air Force Mobile Range Efficiencies</b>	706
<i>Jason Wiggins, Eric Felt</i>	
<b>A Different Approach to System Tests</b>	712
<i>E. Montagnon, Paolo Ferri</i>	
<b>Saving Fuel on Mars Express Using 'LowFAT', A Torque Neutral Attitude</b>	719
<i>Johannes Bauer, Jonathan Schulster, Michael Mueller, Michel Denis</i>	
<b>JEM/HTV OPS System Status in '11 Disaster</b>	728
<i>Takeshi Ikeda, Kesatoshi Kuraoka, Masato Uesugi</i>	
<b>The WSO-UV Space Telescope Science Operations</b>	735
<i>Ana Ines Gomez de Castro, Paola Sestito, Nestor Sanchez Doreste, Javier Yanez, Boris Shustov, Mikhail Sachkov, Oleg Malkov, Jose Miguel Lozano, Y. Kazakevich</i>	
<b>Synergy of Operations of ESA's High Energy Astrophysical Missions</b>	746
<i>Marcus Kirsch, Jutta Hubner, Jim Martin, Richard Southworth, Robert Bosch-StraBe, Uwe Weissmann</i>	
<b>Spacecraft Transfer from Interplanetary to Low Near Planet Orbit by Use of Aerobraking in Venus Atmosphere</b>	757
<i>N. Eismont, A. Ledkov, R. Nazirov, D. Dunham, E. Chumachenko</i>	
<b>Modes and More - Finding the Right Attitude for TET-1</b>	766
<i>Sebastian Low, Jaap Herman, Daniel Schulze, Christian Raschke</i>	
<b>Formation Flight in Low-Earth-Orbit at 150 m Distance - AOCS In-Orbit Experience</b>	779
<i>Daniel Schulze, Jaap Herman, Sebastian Low</i>	
<b>OPTEL-μ: A Compact System for Optical Downlink from LEO Satellites</b>	789
<i>Thomas Dreischer, Bjorn Thieme, Michael Bacher, Klaus Buchheim, Petrus Hyvonen</i>	
<b>Operational Collision Risk Assessment of Calipso and Landsat-5 Crossings</b>	799
<i>X. Pena, C. Brown</i>	
<b>Generic Requirements Management and Verification Process for Ground Segment and Mission Operations Preparation</b>	811
<i>Frank Wallrapp, Andreas Lex</i>	
<b>Mitigating Human Exploration Missions Risks by Utilizing the International Space Station Test Bed for Analog Research (ISTAR)</b>	821
<i>Young Lee, Donald Eagles, Frank Moreno, Mike Rodriggs, Susan Beisert, Debbie Stapleton</i>	
<b>Timeline as Unifying Concept for Spacecraft Operations</b>	837
<i>William Reinholtz</i>	
<b>Results of the Optical Link Study Group</b>	851
<i>Klaus-Juergen Schulz, John Rush</i>	
<b>Modeling the Operation of Satellite Payloads for On-Board, Goal-Based Planning</b>	861
<i>F. Kucinskis, M. Ferreira</i>	

<b>Digital Motion Imagery &amp; Video, Interoperability Challenges for Space Operations.....</b>	874
<i>Rodney Grubbs</i>	

## VOLUME 2

<b>Satellite Visualization Tool Based on the ArcGIS Engine and OpenGL.....</b>	883
<i>Wu Hao, Li Ziyang, Hu Jian, Tang Lingli, Li Chuanrong</i>	
<b>Flight Dynamics Operations of the Tandem-X Formation.....</b>	891
<i>Ralph Kahle, Benjamin Schlepp, Saika Aida, Michael Kirschner, Martin Wermuth</i>	
<b>More Observability for Less Bandwidth.....Where's the Trick?.....</b>	903
<i>Jose-Antonio Martinez-Heras, Tiago Francisco, A. Donati</i>	
<b>DrMUST - A Data Mining Approach for Anomaly Investigation .....</b>	910
<i>Jose-Antonio Martinez-Heras, A. Donati, B. Sousa, Jorg Fischer</i>	
<b>Balancing, Turning, Saving: Special AOCS Operations to Extend the GRACE Mission .....</b>	916
<i>Jaap Herman, Michael Steinhoff</i>	
<b>Satellite Design Aspects Relevant to Mission Operations.....</b>	928
<i>Robert Axmann, Saskia Arnold</i>	
<b>Ten Times More Information in Your Real-Time TM.....</b>	937
<i>David Evans, Ugo Moschini</i>	
<b>SCaN Network Receivers for Future Service Support .....</b>	946
<i>Polly Estabrook, Dennis Lee, Michael Cheng, Chi-Wung Lau</i>	
<b>New Telemetry Monitoring Paradigm with Novelty Detection.....</b>	958
<i>Jose-Antonio Martinez-Heras, A. Donati, Marcus Kirsch, Frederic Schmidt</i>	
<b>Orbital Support to the Chinese Chang'E-2 Spacecraft .....</b>	967
<i>Hong Wang, Min Fan, Guangliang Dong, Haitao Li, Xiaosheng Xin</i>	
<b>Operational Training and Knowledge Management Strategy and Realisation at EUMETSAT .....</b>	974
<i>Gareth Williams, Sean Burns</i>	
<b>Dual Satellite Operations in Close Formation Flight.....</b>	988
<i>E. Maurer, S. Zimmermann , F. Mrowka, H. Hofmann</i>	
<b>SANA: CCSDS Space Protocols Parameters Registries .....</b>	996
<i>Marc Blanchet, Simon Perreault, Jean-Philippe Dionne</i>	
<b>The VEGA Planning Toolkit: A Flexible Tool for Planning Systems Development .....</b>	1001
<i>M. Nizezette</i>	
<b>Cage Instability of XMM-Newton's Reaction Wheels Discovered during the Development of an Early Degradation Warning System.....</b>	1011
<i>Marcus Kirsch, Jim Martin, Mauro Pantaleoni, Richard Southworth, Frederic Schmidt, Detlef Webert, Uwe Weissmann</i>	
<b>Clouds Handling for Planning of Optical Space Missions.....</b>	1024
<i>B. Grishechkin, A. Braun, M. Wickler</i>	
<b>EDRS Operations at GSOC - Relevant Heritage and New Developments.....</b>	1032
<i>Ralph Ballweg, Frank Wallrapp</i>	
<b>Simulating Heterogeneous Constellations.....</b>	1041
<i>Nicola Di Nisio, Christian Bodemann, Sonia Toribio, Christian Schurig</i>	
<b>Taking Advantage of Uncertainty In Mission Planning.....</b>	1046
<i>Daniel Junker</i>	
<b>Col-CC Voice System Migration during On-Going Operations .....</b>	1058
<i>Thomas Mueller</i>	
<b>Integrating a Global TT&amp;C Network .....</b>	1069
<i>Thomas Pirrone, John Heberle</i>	
<b>Integrating Advanced Calibration Techniques into Routine Spacecraft Operations .....</b>	1077
<i>G. Godard, Enrico Stoll, Cody Anderson, R. Schulze, Brian D'Souza</i>	
<b>Tradeoffs in Design-to-Budget Projects .....</b>	1091
<i>Franck Chatel, Wilfried Kruse, Ralf Faller, Michael Schmidhuber</i>	
<b>Full Scheduling of the CCC Operations: POPS .....</b>	1098
<i>Marc Duhaze, Laurent Arnaud, Gilles Picart</i>	
<b>Multi-Mission Operator Training Practices.....</b>	1109
<i>Jennifer Reiter</i>	
<b>Gamification for Astronaut Training.....</b>	1116
<i>Ferdinand Cornelissen, Mark Neerincx, Nanja Smets, Leo Breebaart, Paul Dujardin, Mikael Wolff</i>	

<b>Disposal Operation Strategies for Remote Sensing Satellite Fleets in Nominal and Emergency Situations .....</b>	1125
<i>Beatrice Deguine, R. Bertrand, Christian Sartini, Michel Horblin, Dominique-Roland Delmas, Aurelie Moussi-Soffys, Agathe Moreau</i>	
<b>Gain without Pain: Increasing System Capability During the Operational Lifetime .....</b>	1144
<i>Andrew Monham, Colum Grant, Oleh Kozymka, Gareth Williams, Wael El-Dali, R. Renee Smith-Dearring, James Valenti, Kevin McCarthy, Patrick Smith</i>	
<b>A Generalized Timeline Representation, Services, and Interface for Automating Space Mission Operations .....</b>	1160
<i>Steve Chien, Mark Johnston, Jeremy Frank, Mark Giuliano, Alicia Kavelaars, Christoph Lenzen, N. Policella</i>	
<b>VML 3.0 Reactive Sequencing Objects and Matrix Math Operations for Attitude Profiling .....</b>	1177
<i>Christopher Grass, Joseph Riedel</i>	
<b>Enhancement of Collision Probability Accuracy Using Improved Orbit Predictions Method .....</b>	1194
<i>Hyeonjeong Yim, Inskip Jung, D. Chung</i>	
<b>Engineering a Multimission Approach to Navigation Ground Data System Operations .....</b>	1199
<i>Dimitrios Gerasimatos, Ahlam Attiyah</i>	
<b>Web Based Monitoring of BARREL Flights .....</b>	1216
<i>Warren Rexroad, David Smith, Robyn Millan</i>	
<b>The Training Concept Status and Improvement Strategy for Flight Operation Team of KOMPSAT .....</b>	1226
<i>Myeong-Shin Lee, Dae-Hwan Hyun, Hyun-Chul Baek, Sun-ju Park, D. Chung, Eun-Kyu Kim</i>	
<b>Chinese Lunar Missions Chang'E-1 and Chang'E-2 and the ESOC Support: An Example of Systems Interoperability .....</b>	1233
<i>G. Billig, E. Sorensen, Xi Luhua</i>	
<b>A Conjunction Analysis Tool Employing State of the Art Algorithms, Software Technologies and User Interface .....</b>	1238
<i>Davide Biamonti, Daniel Novak, Jeremy Gross, Martin Milnes</i>	
<b>CNES Ground Network Renewal: Challenges to Increase Capacity and to Reduce Costs .....</b>	1248
<i>Jean-Marc Soula, Helene Ruiz, Marc Palin, Fabienne Vincent Franc, Michel Recoules, Isabelle Hernandez-Marcelin</i>	
<b>Big Data Challenges, an Insight Into the GAIA Hadoop Solution .....</b>	1263
<i>Pierre-Marie Brunet, Alain Montmorri, Benoit Frezouls</i>	
<b>Design and Implementation for KOMPSAT-5 Orbit Determination Operations .....</b>	1275
<i>Yoola Hwang, Byoung-Sun Lee, Jaehoon Kim, Ok-Chul Jung, D. Chung</i>	
<b>A Systematic Approach to Training for Ground Segment Using Tasks and Scenarios: Application to PICARD Satellite .....</b>	1289
<i>C. Martinie, P. Palanque, E. Poupart, D. Navarre, E. Barboni</i>	
<b>Pléiades: Operational Programming First Results .....</b>	1307
<i>Lachiver Jean-Michel</i>	
<b>A Stochastic Time Delay Model for Space Teleoperation .....</b>	1317
<i>Tianjian Hu, Xuexiang Huang, Qian Tan</i>	
<b>Mission Control for Citizen Space Exploration .....</b>	1328
<i>Merlin Barschke, Senol Ozkan, Michael Johnson</i>	
<b>Knowledge Management in Support of Spacecraft Operations .....</b>	1339
<i>R. Mugellesi Dow, D. Guerrucci, Jim Martin, R. Cano Argamasilla, S. Pallaschke, R. Suzic</i>	
<b>Why Introduce Innovative Technology in Operations? .....</b>	1352
<i>A. Donati, R. Bertrand, Jose-Antonio Martinez-Heras, N. Policella</i>	
<b>Highly Responsive MPS for Dynamic EO Scenarios .....</b>	1360
<i>C. Iacopino, P. Palmer, N. Policella, A. Donati, A. Brewer</i>	
<b>XMM-Newton's Operational Challenge of Changing the Attitude Control to 4 Active Reaction Wheels, After 12 Years of Routine Operations .....</b>	1372
<i>Mauro Pantaleoni, Patrick Chapman, Rob Harris, Marcus Kirsch, Rainer Kresken, Jim Martin, Alastair McDonald, Frederic Schmidt, Tommy Strandberg, Lisa Stenqvist, Detlef Webert, Uwe Weissmann</i>	
<b>ATV and ISS Flight Controller Training .....</b>	1384
<i>Andreas Werkman, Christophe Picard, Regina Mosenkis</i>	
<b>A Satellite Retires - The ERS-2 Deorbiting in Summer 2011 .....</b>	1400
<i>Frank Diekmann, Xavier Marc, Alistair O'Connell, Miguel Canela, Jean-Baptiste Gratadour, Wolfgang Lengert</i>	
<b>Model Checking Driven Simulation of Sat Procedures .....</b>	1411
<i>Giovanni Verzino, Federico Cavaliere, Federico Mari, Igor Melatti, Giovanni Minei, Ivano Salvo, Yuri Yushtein, Enrico Tronci</i>	
<b>Herschel Pointing Accuracy Improvement .....</b>	1425
<i>M. Schmidt, Dave Salt</i>	
<b>A Navigation Test Flight for a Lunar CubeSat .....</b>	1437
<i>Carl Brandon</i>	

<b>RoBen: Introducing a Benchmarking Tool for Planetary Rover Planning &amp; Scheduling Algorithms</b>	1441
<i>J. Delfa, N. Policella, M. Gallant, A. Donati, R. Bertrand, O. von Stryk, Y. Gao</i>	
<b>Adding a Recurrent Satellite to an Existing Operational System</b>	1454
<i>Gareth Williams, Francois Montagner, Lionel de la Taille, Richard Dyer</i>	
<b>Operational Concept of the First Commercial Small-Geo Based Mission</b>	1473
<i>Omar Qaise, Alan Moorhouse, Dieter Birreck</i>	
<b>Evolution of Cluster Mission Planning</b>	1481
<i>Mauro Bartesaghi, Romain Letor, J. Volpp</i>	
<b>The Operations of China's First Lunar Rover</b>	1493
<i>Xi Luhua, Chen Xianfeng, Xie Yuan</i>	
<b>Mission Operations to Improve Space Mission Protection</b>	1499
<i>Burak Yagl oglu, Egemem Imre, Volker Tesmer, Marc Schepers</i>	
<b>Application of System Operational Effectiveness to Launch Vehicle Development and Operations</b>	1506
<i>Michael Watson, Gary Kelley</i>	
<b>ESTRACK Long Term Load Analysis</b>	1520
<i>E. Taylor, M. Unal, H. Dreihahn, M. Markert</i>	
<b>Shaping Generic Mission Control Infrastructure into Multi-Mission System Tailored to Specific Operational Concepts</b>	1532
<i>S. Korner, M. Geyer, C. Stangl, H. Wacker, R. Messaros</i>	
<b>Optimal Transfer to Solar-Terrestrial Collinear Libration Points</b>	1539
<i>N. Eismont, A. Ledkov, R. Nazirov, D. Dunham, E. Chumachenko</i>	
<b>NASA Integrated Space Communications Network</b>	1550
<i>Wallace Tai, N. Wright, Mike Prior, Kul Bhasin</i>	
<b>An Approach To Space Mission Planning In Order To Solve The Problem Of Real-Time Planning By Using The Planning And Scheduling Strategy From Artificial Intelligence Area</b>	1564
<i>Edson Alves Ribeiro, M. Ferreira</i>	
<b>Using Modular Software to Meet Dynamic Customer Demands</b>	1572
<i>Dale Massey, Thomas Shult</i>	
<b>Automation and Process Improvement Enables a Small Team to Operate a Low Thrust Mission in Orbit Around the Asteroid Vesta</b>	1580
<i>Timothy Weise</i>	
<b>NASA Integrated Network COOP</b>	1589
<i>Michael Anderson, N. Wright, Wallace Tai</i>	
<b>Designing Mission Operations for the Gravity Recovery and Interior Laboratory Mission</b>	1599
<i>Glen Havens, Joseph Beerer</i>	
<b>Revamping Spacecraft Operational Intelligence</b>	1613
<i>Victor Hwang</i>	
<b>Sounding Rocket Program in Peru</b>	1624
<i>J. Martin Canales Romero</i>	
<b>Efficacy of the Dawn Vesta Science Plan</b>	1631
<i>Carol Polanskey, Steven Joy, Carol Raymond</i>	
<b>Peruvian University Consortium in the QB50 Project</b>	1640
<i>J. Martin Canales Romero, Alberto Gutierrez, Avid Roman Gonzalez, Michael Schlueter</i>	
<b>Cost-Effective Telemetry and Command Ground Systems Automation Strategy for the Soil Moisture Active Passive (SMAP) Mission</b>	1647
<i>Joshua Choi, Antonio Sanders</i>	
<b>A Requirement Evaluation Metric Applied on the ITASAT-1: A Small Technological Satellite</b>	1662
<i>Marcelo Essado, Ana Maria Ambrosio</i>	
<b>The New CNES Station Scheduling System: Both an Operational and Simulation Tool</b>	1672
<i>Damien Servant, Isabelle Hernandez Marcellin, Patrick Charlot</i>	
<b>ESOC New Generation M&amp;C User Interfaces</b>	1679
<i>P. Steele, F. Flentge, J. Schutz, M. Pecchioli</i>	
<b>Preparing Future Mission Data Systems for Secure Space Communications</b>	1686
<i>Michael Koller, Max Pignede, Daniel Fischer, Pier Bargellini, Alvaro Manchado</i>	
<b>Risk Assessment - How to Get it Right</b>	1696
<i>Daniel Fischer</i>	
<b>Postellation: An Enhanced Delay-Tolerant Network (DTN) Implementation with Video Streaming and Automated Network Attachment</b>	1704
<i>Marc Blanchet, Simon Perreault, Jean-Philippe Dionne</i>	
<b>Operation Concept of Overseas Ground Stations for KOMPSAT Series</b>	1709
<i>Hyun-Chul Baek, Jung Ku Kwon, Hwan-Jong Chu, D. Chung</i>	

<b>High Rate Telemetry Transfer - CCSDS SLE and Beyond.....</b>	1715
<i>M. Gotzelmann, Martin Karch, D. Lucia, Ricard Abellos, H. Dreihahn</i>	
<b>Remote Operations of ESTRACK During Critical Mission Phases .....</b>	1725
<i>T. Beck, E. Sorensen, Duncan Warren, John Reynolds, Luca Foiadelli, Wolfgang Hell</i>	
<b>VVTest: An Environment for Test Information Management to Support Verification and Validation Processes.....</b>	1729
<i>Marcos Flavio Reis, Ana Maria Ambrosio, M. Ferreira</i>	

## VOLUME 3

<b>CUBIST: Semantic Business Intelligence Supporting Payload Operations.....</b>	1739
<i>S. Klai, E. Sevinc, B. Fontaine, C. Jacobs</i>	
<b>Using Quality Attributes to Bridge Systems Engineering Gaps: A Juno Ground Data System Case Study .....</b>	1749
<i>Lydia Dubon, Maddalena Jackson, Marla Thornton</i>	
<b>Adapting to the Challenges of Extended Mission: How Chandra Changed High Radiation Safing.....</b>	1760
<i>Sabina Hurley, Eric Martin, Paul Viens, Brent Williams, Michael Juda</i>	
<b>Yamcs - A Lightweight Open-Source Mission Control System .....</b>	1770
<i>Alejandro Fernandez Sela, Nicolae Mihalache, Didier Moreau</i>	
<b>The SOLAR Mission Tool - An Integrated Ops Tool .....</b>	1779
<i>Alejandro Fernandez Sela, Alice Michel</i>	
<b>Continuous Training for Supporting Long-term Payload Missions.....</b>	1788
<i>S. Klai, K. Vijle, Alexander Karl, Alice Michel</i>	
<b>Galileo Launch and Early Orbit Phase (LEOP) - A Working Partnership from Two Space Agencies.....</b>	1797
<i>Claude Audouy, Nigel Head</i>	
<b>The European Ground Systems - Common Core (EGS-CC) Initiative.....</b>	1807
<i>Anthony Walsh, M. Pecchioli, Juan Maria Carranza, Wolfgang Bothmer, Pierre-Yves Schmerber, Johannes Rueting, Pascal Parmentier, Paolo Chirolì, M. Charneau, M. Geyer</i>	
<b>Impact of National Space Policy on Orbital Debris Mitigation and US Air Force End of Life Satellite Operations.....</b>	1819
<i>Michael Nayak</i>	
<b>CCSDS Standardization of Security Algorithms for Civil Space Missions.....</b>	1828
<i>Howard Weiss</i>	
<b>Risk Assessment and Mission Planning During Heightened Meteoroid Activity: The Evolution and Current State of Art Adapted for the Chandra Mission .....</b>	1839
<i>Brent Williams, Kenneth Gage, Amanda Arvai, Mark Baski, William Cooke</i>	
<b>New Mission, Old Spacecraft: EPOXI's Approach to the Comet Hartley-2.....</b>	1851
<i>Richard Rieber, Gregory LaBorde</i>	
<b>Re-Engineering the Mission Operation System (MOS) for the Prime and Extended Mission .....</b>	1863
<i>Joseph Hunt Jr., Leo Cheng</i>	
<b>The Challenge in Building a Global Ground Communication Network for Satellite and Space Operations Using the International Telecommunication Industry.....</b>	1872
<i>Anders Gynning, Thomas Niemi</i>	
<b>Streamlined Approach to the Operations of PRISMA .....</b>	1878
<i>E. Lopinto, M. Cerone, P. Tempesta, M. Sacchetto, A. Michetti, A. Cenci, S. Signorile</i>	
<b>A New Generation of Monitoring and Control System for ESTRACK .....</b>	1890
<i>Catherine Lannes, Petros Pissias, Age-Raymond Riise, Furio Riccio</i>	
<b>Sustained Connectivity for LEO Satellites via Inmarsat SB-SAT .....</b>	1898
<i>B. Johnston, M. Haslam, E. Trachtmann, R. Goldsmith, H. Walden, P. McGaugh</i>	
<b>EUMETSAT Multi-Mission Administrative Message Goes Operational .....</b>	1910
<i>A. Damiano, P. Righetti, A. Soerensen</i>	
<b>Multi Mission Support at Weilheim with WARP .....</b>	1920
<i>Armin Hauke, Erica Barkasz</i>	
<b>EUMETSAT LEO Conjunctions Events Operations.....</b>	1929
<i>David Lazaro, P. Righetti</i>	
<b>Filling the Void - InfoSec in Space Operations.....</b>	1942
<i>M. Ruckert, M. Butkovic, E. Dolling, J. Eggleston, F. Flentge, J. Franks, D. Heinzer, M. Lugert, M. Schmidt, S. Siram</i>	
<b>From Debris to Database: The Development of an Efficient Data Processing Chain for Space Situational Awareness Services .....</b>	1956
<i>Emmet Fletcher, Vicente Navarro, Luis Martin, Noelia Sanchez, Estrella Olmedo</i>	

<b>Prisma Mission Control: Transferring Satellite Control Between Organisations.....</b>	1968
<i>T. Karlsson, N. Ahlgren, Ralf Faller, Benjamin Schlepp</i>	
<b>Advanced GALILEO IOV Constellation Simulations.....</b>	1979
<i>Andreas Kohlhase, Michelangelo Ambrosini, Petr Shlyaev, Jasmina Brajovic</i>	
<b>Analysis of Ground Operator Errors.....</b>	1989
<i>Alfio Mantineo, Stefano Scaglioni, Frank Albrecht</i>	
<b>SOE Display System and Event Timer System .....</b>	2001
<i>N. Nomura, K. Yonekura, Y. Watanabe, D. Aonuma</i>	
<b>Galileo Payload In-orbit Test Preparation and Execution .....</b>	2006
<i>Christina Wagner, Veit Lechner</i>	
<b>Space Internetworking for Small Projects.....</b>	2015
<i>Takahiro Yamada</i>	
<b>ESA Education Payload Operations Greenhouse - Challenges of Preparing and Performing a Plant Biology Experiment on ISS .....</b>	2021
<i>Suzanne Overlie</i>	
<b>Prisma Mission Extension: Adapting Mission Operations to New and Changing Mission Objectives .....</b>	2030
<i>N. Ahlgren, T. Karlsson, R. Larsson, R. Noteborn</i>	
<b>Galileo Concept of Operations, First IOV LEOP and Initial Operations.....</b>	2041
<i>M. Lisi, S. Matussi, R. Lumb, P. Dawkins, M. Navarroli</i>	
<b>Whitelisting Ground Systems .....</b>	2053
<i>Julio Vivero</i>	
<b>An Innovative Operations Concept for Close Formation Flight: The ESA Compsar Case Study.....</b>	2061
<i>Edoardo Benzi, Pier Bargellini, Arnaud Boutonnet</i>	
<b>Effective Training Methodology for Satellite Operation.....</b>	2078
<i>D. Aonuma, H. Miyamoto, I. Nohara, N. Nomura</i>	
<b>Using XTCE in the SVOM Chinese Ground Segment - Road Map and Current Status .....</b>	2088
<i>Feifei Liu, M. Huang, Tai Hu, Bo Li, Wei Bian, Ju Su</i>	
<b>AstroTerra Control Ground Segment: Operations Concept and Implementation .....</b>	2094
<i>Jean-Michel Dussauge, Gerard Feltrin, Jacques Troillard</i>	
<b>Collaborative Training for Ground Control Operators .....</b>	2107
<i>Marco Cinato, Liliana Ravagnolo, Ruggero Veneri, Riccardo Bosca</i>	
<b>When the Space Gets Cloudy: A Systematic Assessment of Cloud Computing Application Domains for ESA Ground Data Systems .....</b>	2112
<i>Mehran Sarkarati, Mariella Spada, Thomas Michelbach, Matthias Ziegler</i>	
<b>How To Do SOA Right? An SOA Governance Framework for the ESA Space Situational Awareness Preparatory Programme .....</b>	2125
<i>Mehran Sarkarati, Mariella Spada, Thomas Michelbach</i>	
<b>Science Operations Strategy for BepiColombo MPO Selective Data Downlink.....</b>	2139
<i>Sara de la Fuente, Raymond Hoofs, Helen Middleton, Fernando Perez-Lopez, Jayne Lefort, Johannes Benkhoff, Jeff Noyes, Angela Dietz</i>	
<b>On Using SysML, DoDAF 2.0 and UPDM to Model the Architecture for the NOAA's Joint Polar Satellite System (JPSS) Ground System (GS).....</b>	2150
<i>Jeffrey Hayden, Alan Jeffries</i>	
<b>Dependability Attributes for Space Computer Systems: Quality Factors Approach .....</b>	2163
<i>C. Lahoz, M. Romani, E. Yano</i>	
<b>Flexible Data Processing with Plug-in Enabled Tools .....</b>	2173
<i>George C. Leussis</i>	
<b>Automation of HST Mission Operations .....</b>	2182
<i>Richard Burley, Gregory Goulet, Mark Slater, William Huey, Lynn Bassford, Larry Dunham</i>	
<b>The Alaska Satellite Facility Ground Station .....</b>	2203
<i>Scott Arko, Annette La Belle-Hamer, Kevin McCarthy, Bruce Thoman, Rob Tye</i>	
<b>The Delay-Tolerant Networking Experimental Network Constructing a Cross-agency Supported Internetworking Testbed.....</b>	2211
<i>Edward Birrane, Kristine Collins, Keith Scott</i>	
<b>An Approach to Model-driven Architecture Applied to Hybrid Systems.....</b>	2222
<i>Alessandro Gerlinger Romero, M. Ferreira</i>	
<b>Ground Station Networks Vs. GEO Relay Satellite Systems for Polar Orbiting Satellites Data Download.....</b>	2234
<i>Baard Eilertsen, Petrus Hyvonen</i>	
<b>Model Based Operations Validation System .....</b>	2245
<i>C. Laroque, D. Lucia, M. Gotzelmann, S. Haag</i>	

<b>OBCPs - An Integrated Part of BepiColombo Autonomy and Operations Flexibility</b>	2257
<i>A. Schwab, R. Eilenberger, Werner zur Borg</i>	
<b>TDX-TSX - On-board Autonomy and FDIR of Whispering Brothers</b>	2266
<i>A. Schwab, C. Giese, D. Ulrich</i>	
<b>Future Multiple Uplink per Aperture Access Schemes</b>	2277
<i>S. Marti, E. Vassallo</i>	
<b>EMCS - Operation of an ESA Payload in a NASA Rack</b>	2287
<i>Liz Helena Coelho, Brit-Eli Danielsen</i>	
<b>Antenna Arrays for High Data Return from Future Deep Space Missions</b>	2298
<i>S. Marti</i>	
<b>LEOP Preparation and Realization of the Two first Galileo Satellites by CNESOC Flight Dynamics</b>	2307
<i>Sylvain Delattre, Laurence Lorda, Francois Desclaux, Angelique Gaudel-Vacaresse, Denis Carbonne, Pierre Labourdette, Frank Dreger, Isidro Munoz, Daniel Navarro-Reyes</i>	
<b>Multi-Mission End-to-End OBCP Configuration Control</b>	2322
<i>Daniel Lakey, Matthias Eiblmaier, Michel Denis, Bruno Teixeira de Sousa, Roberto Porta, Martin Shaw, Tiago Francisco</i>	
<b>SLE Experience Over Unreliable Network Links</b>	2333
<i>Ciprian Furtuna, Carla Garcia, Wilfried Kruse</i>	
<b>Operations for Parallel Satellite Support</b>	2345
<i>Marcin Gnat, Peter Willburger</i>	
<b>CNES Gaia Data Processing Centre: A Complex Operation Plan</b>	2358
<i>Veronique Valette, Kader Amsif</i>	
<b>INTEGRAL Revisits Earth - Low Perigee Effects on Spacecraft Components</b>	2366
<i>Jutta Hubner, Richard Southworth, Alastair McDonald, Peter Kretschmar, Carmen Lozano, M. Walker</i>	
<b>Using Product Access Layer to Isolate the Complexity of Data Storage from Herschel Users</b>	2378
<i>B. Li, D. Liu, S. Guest, M. Huang, P. Balm, J. Bakker, J. Segovia, J. Saiz, H. Siddiqui, K. Edwards</i>	
<b>Mission Control Concepts for Robotic Operations (MICCRO)</b>	2382
<i>Markus Plura, Martin Stelzer, Andreas Ohndorf</i>	
<b>Inputs to Future Missions: Lessons Learned from 10 Years Building Ground M&amp;C Systems</b>	2392
<i>Stephan Recher, Christian Stocker, Marc Bruggen</i>	
<b>Deployment of File Based Spacecraft Communication Protocols</b>	2402
<i>Rick Blake</i>	
<b>Reducing the Cost of Long Operations Tail</b>	2411
<i>Rick Blake, Alastair Pidgeon</i>	
<b>CCSDS Mission Operations Services for Mission Planning</b>	2425
<i>Roger Thompson</i>	
<b>Layered Planning Model for Distributed Schedules</b>	2434
<i>Stewart Hall, Roger Thompson</i>	
<b>Dextre Operations 2011 Milestones</b>	2443
<i>Bernard Azria, Christophe Belzile</i>	
<b>CCSDS Mission Operations Services in Space</b>	2459
<i>Sam Cooper</i>	
<b>Location Independent Mission Operations: A Systems Engineering Approach to Mobile Device Data Dissemination</b>	2463
<i>Edward Birrane, Robert Berardino</i>	
<b>ESTRACK Management System Support for the CCSDS Space Communication Cross Support Service Management</b>	2474
<i>H. Dreihahn, M. Una, A. Hoffman</i>	
<b>The Challenges of a Multi-Control-Centre Mission Planning</b>	2483
<i>Jasmina Brajovic, Hans-Jurgen Fischer</i>	
<b>Conjunction Evolutions: The Process of Adapting and Evolving Operational Collision Warning Software from Server to Service Oriented Architecture</b>	2493
<i>Emmet Fletcher, Vicente Navarro, Luis Martin, Holger Krag, Tim Flohrer, Susana Urunuela Hernandez, Jose Ricardo Del Pino De Castro, Joaquin Luis Villanueva Arranz, Alberto Agueda, Diego Escobar, Alejandra Rodriguez</i>	
<b>Transforming a Single-use Spaceport to Multi-use</b>	2503
<i>Hector Delgado</i>	
<b>An Advanced Columbus Thermal and Environmental Control System</b>	2515
<i>Julian Doye, Andreas Kohlhase, Norbert Porth</i>	
<b>Integrated Design of Solar Panels Deployment Mechanism for a Three Unit CubeSat</b>	2527
<i>Hamza Baig</i>	
<b>Evolution of Multi-Mission Nanosatellite Ground Segment Operations</b>	2535
<i>Alexander Beattie, Daniel Kekez, Andrew Walker, Robert Zee</i>	

<b>Model-based Design of Ground Segment for Quasi-Zenith Satellite System.....</b>	2548
<i>H. Miyamoto, Motohisa Kishimoto, Erika Myojin, Satoshi Kogure</i>	
<b>Optimizing Networks of Multi Satellite Operations for KOMPSAT Series .....</b>	2555
<i>Se-Chul Park, Dae-Hwan Hyun, Myung-Sin Lee, Hwan-Jong Chu, D. Chung, Eun-Kyu Kim</i>	
<b>RAMSES - A Modern and Flexible EGSE and Operational Ground System for Small Satellite Projects.....</b>	2560
<i>Milan Battelino, Christian Svard</i>	
<b>Service Based Approach to Real-time Control of the Video Distribution System in the Columbus Ground Segment.....</b>	2569
<i>Matthias Urban, Florian Marks</i>	

## VOLUME 4

<b>Flying a Crippled Satellite .....</b>	2581
<i>Gustavo Boado, Juan Aurelio, Hugo Nahuys</i>	
<b>LEOP Operations for a New GEO Satellite Platform .....</b>	2601
<i>S. Breul, R. Kiehling, F. Niehaus</i>	
<b>Open Architecture of the Space Operations in the Prospective Russian Science Missions .....</b>	2611
<i>R. Nazirov, V. Nazarov, Y. Kazakevich, A. Shirshakov, L. Elshansky, V. Voron</i>	
<b>Automated Transfer Vehicle Flight Dynamics System Lessons Learnt .....</b>	2616
<i>Helene Cottet, Eric Jurado, Mauro Augelli, Pierre Labourdette, Santiago Martinez-Alcalde</i>	
<b>Telemetry Archiving: An Application Of Non-Normalised Database Design Or How To Optimise Storage Efficiency, Retrieval Speed And Real-Time Performance.....</b>	2630
<i>Christian Kumpf</i>	
<b>Mission Operations Preparation Environment: A New Approach for the Future.....</b>	2636
<i>W. Heinen, S. Reid, S. Pearson</i>	
<b>Low-cost Ground Segment for Russian Academia-University Science Space Missions.....</b>	2644
<i>V. Nazarov, R. Nazirov, V. Gotlib, O. Batanov, N. Eismont, V. Karedin, F. Korotkov, A. Ledkov, Y. Markov, A. Melnik, A. Tretyakov, A. Popkov, S. Svertilov</i>	
<b>The Research on Multi-objective TT&amp;C Technology .....</b>	2649
<i>Li Ying, Yang Yong Liang, Tan Wei</i>	
<b>Space Weather Risks for Space Operations and How These Risks Will Be Addressed in the ESA SSA Programme.....</b>	2658
<i>Omar Valdes, Gareth Lawrence, S. Reid</i>	
<b>Propellant Endurance Prognosis for GEO Operations .....</b>	2665
<i>Christopher Burghardt, Florian Meissner, Hendrik Enke, Sinje Oehler, Jurgen Letschnik</i>	
<b>Virtual Sensor Modelling and Near Real-time Satellite Image Services .....</b>	2677
<i>Lars Edgardh, Ian Spence, Oscar Haglund, Jonas Aslund, Marc Bernard, Stephanie Le Grand, Gary Crowley</i>	
<b>Common Desktop Technology.....</b>	2688
<i>Martyn Fogg, Claude Keppenne</i>	
<b>Advanced Drop Tests from Stratospheric Balloons.....</b>	2697
<i>Mikael Toyra</i>	
<b>Long duration balloon flights from Esrange Space Center carrying instruments for Astrophysics and Cosmic Ray.....</b>	2703
<i>Stig Kemi</i>	
<b>Anomalizer - Optimized Aggregation of Anomaly Indicators for Spacecraft Control Systems.....</b>	2707
<i>Nuno Brito, Rui Figueiredo, Jose Feiteirinha</i>	
<b>Modeling Timeliness for EPS-SG Mission Data.....</b>	2717
<i>Jose de Juana Gamo, Wael El-Dali</i>	
<b>An Approach to Test and Validate the Autonomous Systems Based on Artificial Intelligent Planning.....</b>	2730
<i>Andre de Souza Ivo, M. Ferreira, Nilson Sant'Anna, Ana Maria Ambrosio</i>	
<b>Mars Express TT&amp;C Contingency Operations - Hoping for the Best, Preparing for the Worst.....</b>	2731
<i>Thomas Ormston, James Godfrey, O. Reboud</i>	
<b>Interactive Operation of Sounding Rockets and Onboard Experiments .....</b>	2743
<i>Christian Lockowandt, Krister Sjolander, Gunnar Florin, Jimmy Thorstensson</i>	
<b>Phoebus: A Fully Integrated Workflow Execution Framework .....</b>	2747
<i>Jean-Noel Hourcastagnou, Pascal Branet</i>	
<b>Space Science Mission Operation System Joint Test Method Research.....</b>	2759
<i>Haiyan Wu, Xin Meng, Yuzhu Zhang, Zimin Zou, Jizhou Tong, X. Xiaodong, Dalin Li</i>	
<b>Product Verification on Mars Express - Routine Validation to Ensure Routine Success.....</b>	2768
<i>Thomas Ormston, Daniel Lakey, Michel Denis</i>	

<b>Research on the Uplink Scheduling Problem of Satellite Navigation System</b>	2779
<i>Yunjun Long, Jufang Li, Yingwu Chen, Renjie He, Zhongshan Zhang</i>	
<b>Superior Flexibility for the Control-Room Workplace</b>	2787
<i>Thomas Singer, Ursula Kretschel, Michael Schmidhuber</i>	
<b>Incremental Deployment of a Voice Intercom System in a Modern Space Control Centre</b>	2794
<i>Christoph Keller, Ulrich Bellenberg, John Dallat</i>	
<b>Multi-Objective Mission Planning Problem Of Agile Earth Observing Satellites</b>	2802
<i>Kai Sun, Jufang Li, Yingwu Chen, Renjie He</i>	
<b>Integrated Development and Validation Environment for Operations Automation</b>	2811
<i>S. Pearson, F. Trifin, S. Reid, W. Heinrich</i>	
<b>File Based Operations - The Way Ahead ?</b>	2825
<i>C. Haddow, M. Pecciali, E. Montagnon, F. Flentge</i>	
<b>SLE Routing - Simplified Station Access for Mission Operations</b>	2835
<i>M. Arza, H. Dreihahn</i>	
<b>Generic Approach For Structuring Of Workflow Processes In Satellite Operations</b>	2843
<i>Ulrich Gengenbach, Hendrik Enke, Jurgen Letschnik</i>	
<b>On Exploitation of Smartphone Technology for Satellite Operations, Providing Ubiquitous Operations</b>	2849
<i>R. Messaros, R. Bolek, E. Gomez, R. Santos</i>	
<b>GEO Satellite Collision Avoidance Maneuver Strategy Against Inclined GSO Satellite</b>	2855
<i>Byoung-Sun Lee, Yoola Hwang, Hae-Yeon Kim, Bang-Yeop Kim</i>	
<b>Dual Operation of TerraSAR-X and TanDEM-X with One Ground Antenna</b>	2865
<i>Daniils Dikanskis, Michael Preub, Klaus Wiedemann</i>	
<b>Innovative Rover Operations Concepts - Autonomous Planner (IRONCAP) - Supporting Rover Operations Planning on Ground</b>	2875
<i>R. Steel, A. Hoffman, M. Niegrette, A. Cimatti, M. Roveri, K. Kapellos, A. Donati, N. Policella</i>	
<b>EuroLaunch - A DLR and SSC Cooperation for Sounding Rocket and Balloon Missions</b>	2887
<i>Stig Kemi, Lennart Poromaa, Alexander Schmidt, P. Turner</i>	
<b>hifly anywhere Remote Web Operations</b>	2891
<i>T. Lopez-Ciudad, E. Fraga</i>	
<b>Asynchronous Messaging As Backbone for the MCS</b>	2897
<i>Noe Casas, Carlos Estevez</i>	
<b>Cloud an Innovative Platform for Cost Effective Mission Operations?</b>	2910
<i>S. James, S. Simpson, P. Evans</i>	
<b>XTCE Tailoring for the European Space Agency</b>	2921
<i>Isabel del Rey, Michael Koller, M. Merri</i>	
<b>Space Data Routers for the Exploitation of Space Data</b>	2930
<i>Martin Goetzelmann, Vassilis Tsaoussidis, Sotirios Diamantopoulos, Ioannis Dagliss, Theodoros Amanatidis, Bogdan Ghita</i>	
<b>Steps Towards an Operational Sensors Network Planning for Space Surveillance</b>	2943
<i>Juan Arregui, Juan Tejo, Carlos Linares Lopez, Daniel Borrajo</i>	
<b>PlanetExpl: a Framework for the Science and Engineering Operations of Exploration Missions</b>	2957
<i>Oscar Luengo, K. Kapellos, Arek Kowalczyk, Marta Pantoquillo</i>	
<b>Three Integration Architectures for Satellite and Ground Operations Automation</b>	2965
<i>A. Pablo Honold, Oscar Fuente, Isabel Castrillo, Rafael Martinez</i>	
<b>Intelligent Systems Technologies for Ops</b>	2977
<i>Ernest Smith, David Korsmeyer</i>	
<b>Hummingbird - An Open Source Ground Segment for Small Satellites</b>	2986
<i>Mark Doyle, Johannes Klug</i>	
<b>Fluorescence Lidar From Satellite: Concept And Applications</b>	2991
<i>Giovanna Cecchi, David Lognoli, Lorenzo Palombi, Angela Pirri, Valentina Raimondi, Matteo Vannini, Guido Toci, Lisa Gambicorti, Francesco D'Amato, Alessandro Zuccaro Marchi, Alberto Cosentino, Adalberto Sapia, Demetrio Labate</i>	
<b>Autonomous Navigation Performance During the Hartley 2 Comet Flyby</b>	2996
<i>Matthew Abrahamson, Brian Kennedy, Shyam Bhaskaran</i>	
<b>Optimized and Integrated Management of Communications Satellite Transponders</b>	3012
<i>A. Pablo Honold, Luis Navarro</i>	
<b>A Multithreaded Rule-Based Satellite Simulator for Satellite Control Monitoring</b>	3024
<i>Jun Tominaga, M. Ferreira</i>	
<b>Solar System Operations Lab for Constructing Optimized Science Observations</b>	3033
<i>Miguel Almeida, Marc Costa, Alejandro Cardesin, Nicolas Altobelli</i>	

<b>Improving Satellite Data Archiving Facility for Environmental R&amp;D Purposes Based on Architecture of Information Approach .....</b>	3043
<i>Romualdo Alves Pereira Jr., Marcos Aurelio Ferreira dos Santos, Mamede Lima-Marques, Fatima Mattiello-Francisco</i>	
<b>Kodiak Launch Complex (KLC) -aka- Alaska Orbital Launch Complex (AOLC) History and Lessons .....</b>	3049
<i>Arthur Waite, Alan DeLuna</i>	
<b>Mars Express and the NASA Landers and Rovers on Mars--Sustaining a Backup Relay in an Interplanetary Network .....</b>	3064
<i>O. Reboud, Michel Denis, Thomas Ormston</i>	
<b>Science Operations Tools for the New Horizons Encounter with Pluto .....</b>	3081
<i>Emma Birath, Debi Rose, Ann Harch</i>	
<b>Pools: A More Efficient Way to Support Spacecraft Operations .....</b>	3093
<i>A. Codazzi, M. Kim</i>	
<b>Commercial Collaboration for Collision Avoidance and Flight Operations.....</b>	3105
<i>David Finkleman</i>	
<b>Contribution of the On Board Software Management Tool to the Galileo Operations .....</b>	3118
<i>Maude Robichaud, Eddi Sandjaya, Christina Wagner</i>	
<b>Lessons Learned in the Decommissioning of the Stardust Spacecraft .....</b>	3126
<i>Timothy Larson</i>	
<b>EPOXI and Stardust NExT - The Management Challenges of Two Comet Flybys in Three Months.....</b>	3133
<i>Timothy Larson</i>	
<b>EDOS Data Capture for ALOS .....</b>	3141
<i>Bruce McLemore, Guy Cordier, Terri Wood, Harek Gamst</i>	
<b>European Technology Harmonisation on Ground Software Systems: Reference Architecture and ICDs .....</b>	3151
<i>S. Reid, S. Pearson</i>	
<b>Adapting the ISO 27000-Series Security Framework to Space Missions .....</b>	3159
<i>Craig Biggerstaff, Howard Weiss</i>	
<b>CloudSat Anomaly Recovery and Operational Lessons Learned.....</b>	3166
<i>Michael Nayak, Mona Witkowski, Deborah Vane, Thomas Livermore, Mark Rokey, Marda Barthuli, Ian Gravseth, Brian Pieper, Aaron Rodzinak, Steve Silva, Paul Woznick</i>	
<b>REXUS/BEXUS - Rocket and Balloon Experiments for University Students .....</b>	3180
<i>M. Inga</i>	
<b>The Keys to Successful Mission Extensions .....</b>	3183
<i>David Seal, Emily Manor-Chapman</i>	
<b>Extending the ISS Life and Operability.....</b>	3195
<i>Andrew Cecil, R. Lee Pitts, Ray Sparks, Thomas Wickline, David Zoller</i>	
<b>Dust Hazard Management in the Outer Solar System .....</b>	3205
<i>David Seal</i>	
<b>MOIS Student Edition and the Flying Laptop .....</b>	3217
<i>S. Reid, L. Renson, W. Heinen, M. Fritz</i>	
<b>Communicating by Doppler: Detecting Spacecraft Dynamics During Critical Maneuvers .....</b>	3222
<i>Sami Asmar</i>	
<b>Operations of a Self-reconfigurable CubeSat .....</b>	3232
<i>Radim Badsi, Merlin Barschke, Baptiste Soyer, Chris Engeldrum, Johan Marx</i>	
<b>ARTEMIS Operations from Earth-Moon Lissajous to Stable Lunar Orbits .....</b>	3240
<i>Daniel Cosgrove, Sabine Frey, Jeffrey Marchese, Brandon Owens, Manfred Bester</i>	
<b>Automating Mid- and Long-Range Scheduling for NASA's Deep Space Network .....</b>	3254
<i>Mark Johnston, Daniel Tran, Belinda Arroyo, Sugi Sorensen, Peter Tay, Butch Carruth, Adam Coffman, Mike Wallace</i>	
<b>Operating the Dual-Orbiter GRAIL Mission to Measure the Moon's Gravity .....</b>	3266
<i>Joseph Beerer, Glen Havens</i>	
<b>A University-developed Comprehensive Open-architecture Space Mission Operations System (COSMOS) to Operate Multiple Space Vehicles.....</b>	3279
<i>Trevor Sorensen, Eric Pilger, Mark Wood, Miguel Nunes, Bruce Yost</i>	
<b>Planning as a Service: A Plan Repository Model Inspired by Cloud Computing .....</b>	3293
<i>Khawaja Shams, Paul Wolgast, David Mittman, Tom Soderstrom, Arash Aghevli, Alfredo Bencomo, Ivy Deliz, Marc Spicer</i>	
<b>The Canadian Space Agency (CSA) Collision Risk Assessment and Mitigation System (CRAMS): Sharing the Development and the Operational Challenges.....</b>	3301
<i>Babiker Fathelrahman, Michel Doyon, Abbasi Viqar</i>	
<b>Ontology to Improve Autonomous Interactions Between Space Vehicles.....</b>	3315
<i>Gaetan Severac, Eric Bensana</i>	

<b>A Secure Software Engineering Framework to Vaccinate Operational Software.....</b>	3325
<i>Daniel Fischer, Mehran Sarkarati, Thomas Michelbach</i>	
<b>Intrinsic Interoperability of Services: A Dream or a Key Objective for Mission Operation Systems.....</b>	3336
<i>Mehran Sarkarati, M. Merri, Mariella Spada, Sam Cooper</i>	
<b>ATV Jules Verne: a Step by Step Approach for In- Orbit Demonstration of New Rendezvous Technologies.....</b>	3347
<i>E. De Pasquale</i>	
<b>ISO27001 for Ground Segment Security .....</b>	3365
<i>L. Swamy Siram</i>	
<b>Design of the Deep Space Interferometry Digital Backend.....</b>	3393
<i>Jiao Yiwen, Jiang Kun, Hou Xiaomin, Ma Hong, Shi Xueshu</i>	
<b>Atlas V Launch Vehicle for Commercial Crew: Development Progress Toward the Future .....</b>	3399
<i>Michael Holguin</i>	
<b>Integral Operations: a Reliable Prediction of Van Allen Belt Crossings .....</b>	3406
<i>M. Walker, J. Palmer, Richard Southworth</i>	
<b>Author Index</b>	