

SpaceOps 2016 Conference

Daejeon, Korea
16 - 20 May 2016

Volume 1 of 4

ISBN: 978-1-5108-2509-3

Printed from e-media with permission by:

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



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

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

For reprint permission, please contact AIAA's Business Manager, Technical Papers. Contact by phone at 703-264-7500; fax at 703-264-7551 or by mail at 34922 Uwytkug'Xcmg{'Ftkxg.'Uwky'422, Reston, VA 20191, USA.

TABLE OF CONTENTS

VOLUME 1

CSIS-01: CSIS – NEW IMPLEMENTATIONS OF STANDARDS

Design and Implementation of KARI SLE User Interface (AIAA 2016-2300)	1
<i>Han Oh, In Hoi Koo, Sang-Il Ahn</i>	

CSIS-02: CSIS – ADVANCED STANDARDS FOR FUTURE MISSIONS I

IOAG Service Catalogs: An Effective and Dynamic Tool for Standardization Requirements (AIAA 2016-2338)	9
<i>Gian Paolo Calzolari, Jean-Marc Soula</i>	
The CCSDS Long Term Strategy Plan (AIAA 2016-2339)	21
<i>Nestor M. Peccia</i>	
Interoperable End-to-End Space Communications Architectures Using CCSDS Building Blocks (AIAA 2016-2340)	30
<i>Peter M. Shames</i>	
Retire Legacy Technology with the CCSDS MO Services (AIAA 2016-2341)	48
<i>Mario Merri, Mehran Sarkarati</i>	

CSIS-03: CSIS – ADVANCED STANDARDS FOR FUTURE MISSIONS II

Technical Studies for Operations with Real-time Communications in Robotic Missions (AIAA 2016-2366)	55
<i>Daniel Weber, Rossella Falcone, Marcin Gnat, Armin Hauke, Felix Huber</i>	
DTN Network Management (AIAA 2016-2367)	66
<i>Oswaldo Peinado, Jeremy Mayer</i>	
Interoperability: Voice and Audio Standards for Space Missions (AIAA 2016-2368)	76
<i>Oswaldo Peinado</i>	

CSIS-04: CSIS – SECURE INTEROPERABILITY AND CROSS SUPPORT

SpaceSecLab: A Modular Environment for Prototyping Space-link Security Protocols (AIAA 2016-2391)	87
<i>Daniel Fischer, Mariella Spada, David Koisser</i>	
Applying Secure Software Engineering (SSE) Practices to Critical Space System Infrastructure Development (AIAA 2016-2392)	99
<i>Douglas Wiemer, D. Fisher</i>	
A Standardized Approach for Providing Information Security to Space Projects (AIAA 2016-2393)	109
<i>Dorothea H. Richter, Wolfgang Kling</i>	

CSIS-05: CSIS – IMPLEMENTATION OF STANDARDS FOR MISSIONS I

The Lunar Space Communications Architecture From The KARI-NASA Joint Study (AIAA 2016-2419)	119
<i>Wallace S. Tai, Inkyu Kim, Sangman Moon, Day Young Kim, Kar-Ming Cheung, Cheol Hea Koo, Dong Young Rew, James Schier</i>	
Evolution of the Mars Relay Network End-to-End Information System in the Mars Human Era (2030-2040) (AIAA 2016-2420)	140
<i>Greg Kazz, Scott C. Burleigh, Kar-Ming Cheung, Biren Shah</i>	
The Capability of COSMO-SkyMed Di Seconda Generazione to Support Cooperation Scenarios with Other Earth Observation Systems (AIAA 2016-2421)	150
<i>Giuseppe Francesco De Luca, Giovanni Valentini, Luca Fasano, Claudia A. Fiorentino, Manfredi Porfilio, Tiziana Scopa, Stefano Serva</i>	
SANA Registries Real Time Access for Operational Use (AIAA 2016-2422)	159
<i>Marc Blanchet, Audric Schiltknecht</i>	

ESO-01: ESO – SPACE PROGRAM AND AGENCY

Emerging Space Operations in Asia and Developing Countries: Overview (AIAA 2016-2342)	166
<i>Takanori Iwata, Eduardo W. Bergamini, Eugene Avenant, Shinichi Nakamura</i>	
Developing a Space Program in a Developing Country: Opportunities and Challenges (AIAA 2016-2344)	177
<i>Betty N. Nilhe, Senelisiwe G. Magagula</i>	
Quest of Nigeria into Space for Sustainable Development (AIAA 2016-2345)	188
<i>Ikpaye Ikpaye, Spencer Onuh, Christopher Achem, Fidelis Madalla</i>	

ESO-02: ESO – NEW MISSION AND GROUND STATION

SpaceBox STEP-1 : THAI CubeSat Toward a Self Sustainable Future (AIAA 2016-2369)	199
<i>Thunpisit Annuaikiatloet, Tawan Tantikul, Pirada Techalertvijit, Phonkit Sukchalerm, Wasanchai Vongsantivanich, Porntip Limpichaisopon</i>	
Emirates Mars Mission - Al Amal Overview (AIAA 2016-2370)	207
<i>Adnan Alrais, Manfred Bester, Brett Stroozas, Majid Alloghani</i>	
Managing Expectations for Ground Station Development at Awarua, New Zealand (AIAA 2016-2371)	212
<i>Robin G. McNeill, Stephen J. Canny, Jeffrey K. McNeill</i>	
Putting Together a Ground Segment for a New Telecom Satellite Operator (AIAA 2016-2372)	223
<i>Enrique Fraga, Andrew Petrie, Thomas Morel</i>	

ESO-03: ESO – MISSION OPERATIONS EXPERIENCE

Launch and Early Operation Results of KOMPSAT-3A (AIAA 2016-2394)	230
<i>Moon-Jin Jeon, Sang-Rok Lee, Eunghyun Kim, Seong-Bin Lim, Seok-Weon Choi</i>	
MBRSC Mission Operations (AIAA 2016-2395)	240
<i>Mohammed A. Al Harmi, Mohammed Al Ali</i>	
Operation of DAMPE at China Space Science Mission Center (AIAA 2016-2396)	246
<i>Yurong Liu, Tai Hu</i>	

ESO-04: ESO – SPACE CENTER AND GROUND STATION

Establishment of a Multi-Mission Ground Receiving Station for the Philippines (AIAA 2016-2423)	255
<i>Alvin E. Retamar, Jericho C. Capito</i>	
Newly Operating Space Center/Ground Station-Issues and Challenges (AIAA 2016-2424)	261
<i>Ayaz Aziz, Javeria Zaidi</i>	
Operation System for Micro and Nano Satellites by Low-Cost Ground Station Network (AIAA 2016-2425)	268
<i>Yuji Sakamoto, Ryo Ishimaru, Alvin E. Retamar</i>	
KhalifaSat Ground Mission Operations (AIAA 2016-2426)	274
<i>Zakareyya Al Shamsi, Mahmood Al Nasser, Mohammed Al Harmi</i>	

GNC-01: GNC – FLIGHT DYNAMICS AND NAVIGATION I

Orbit Transfers for Dawn’s Ceres Operations: Navigation and Mission Design Experience at a Dwarf Planet (AIAA 2016-2427)	283
<i>Dongsuk Han, John C. Smith, Brian M. Kennedy, Nickolaos Mastrodemos, Gregory J. Whiffen</i>	
LISA Pathfinder: New Methods for Acquisition of Signal after large Apogee Raising Maneuvers (AIAA 2016-2428)	297
<i>Gabriele Bellei, Peter Droll, Fabienne Delhaise, Ian Harrison, Dieter Amend</i>	
FASTMOPS: Filling the Gap from Quasi-stationary Orbit Down to a Phobos Automated Approach for Landing (AIAA 2016-2429)	308
<i>Bruno Teixeira De Sousa, João Branco, Jesús G. Fernandez, Francisco Cabral, Thomas Viorin</i>	

GNC-02: GNC – SPACE DEBRIS AND COLLISION AVOIDANCE I

ESA’s Modernised Collision Avoidance Service (AIAA 2016-2449)	326
<i>Holger Krag, Tim Flohrer, Klaus Merz, Stijn Lemmens, Benjamin Bastida Virgili, Quirin Funke, Vitali Braun</i>	
Collision Avoidance Operations of DEIMOS-1 and DEIMOS-2 Missions (AIAA 2016-2450)	339
<i>Annalisa Mazzoleni, Mar Luengo, Javier Alexander Santos Wybenga, Ander Iturri Torrea, Ignacio Bueno Serrano, Patricia Pisabarro Marron, Fabrizio Pirondini, Mar Leungo Cerron</i>	
MICROSCOPE Operations : Collision Avoidance and De-orbitation of a Non-maneuvering Satellite (AIAA 2016-2451)	358
<i>Elise Aitier</i>	
Satellite Co-location Control Strategy in COMS (AIAA 2016-2452)	370
<i>Yoola Hwang, Byoung-Sun Lee, Unseob Lee</i>	

GNC-03: GNC – FLIGHT DYNAMICS AND NAVIGATION II

TDRSS Augmentation Service for Satellites (AIAA 2016-2467)	381
<i>Gregory W. Heckler, Cheryl Gramling, Jennifer Valdez, Philip Baldwin</i>	
CNES and ESOC Flight Dynamics Operational Experience on GALILEO First Nominal FOC Launch and Fine Positioning Activities (AIAA 2016-2468)	395
<i>Laurence Lorda, Xavier Pena, Frank Dreger, Pierre Labourdette, Elisabet Canalias, Patrick Broca, Eva Jalabert, François Desclaux, Daniel Navarro-Reyes</i>	

Pseudo and Full-Gyroless Operative Modes on Board of COSMO-SkyMed Mission (AIAA 2016-2469)	413
<i>Giuseppe Francesco De Luca, Luca Fasano, Mauro Cardone, Rosa Loizzo, Rita Carpentiero, Luigi De Angelis, Annamaria Nicito, Marco Anania, Domenico Cascone</i>	

GNC-04: GNC – SPACE DEBRIS AND COLLISION AVOIDANCE II

How to Detect Close Conjunctions Events with High Accuracy and Ten Days In Advance (AIAA 2016-2494)	428
<i>Felipe Jiménez, Javier Cuesta, Diego Escobar, Alberto Agueda, Angel L. Cervino</i>	
Modeling on Orbits of Fragmentation Debris in GEO and Their Origin Identification (AIAA 2016-2495)	436
<i>Saori Ikeda, Toru Tajima, Junya Abe, Ikumi Matsuda</i>	
Preliminary Analysis of Data Product of a Korean Optical Space Surveillance System (OWL-Net) (AIAA 2016-2497)	444
<i>Jin Choi, Jung Hyun Jo</i>	

GNC-05: GNC – FLIGHT DYNAMICS AND NAVIGATION III

Case Study of Exceptional Conditions in Precision Orbit Determination of KOMPSAT Series for Robustness and Timeliness (AIAA 2016-2518)	449
<i>Hwayeong Kim, Ok-Chul Jung, Hyeonjeong Yim, Sang-Il Ahn</i>	
Satellite Orbit Prediction for Mission Operation Using Satellite Laser Ranging Only (AIAA 2016-2519)	460
<i>Young Rok Kim, Eunseo Park, Hyung-Chul Lim</i>	
Performance Analysis of LEO Object Tracking Using Mono-static And Bi-static Radar (AIAA 2016-2520)	470
<i>Kiyoung Yu, Daewon Chung, Dong-Gyu Kim, Junyeong Bok</i>	
Operational Validation of Precise Orbit Determination for ALOS-2 (AIAA 2016-2521)	477
<i>Kyohei Akiyama, Hiroyuki Ito, Hideki Masuda, Sachiyo Kasho, Takushi Sakamoto</i>	

GNC-07: GNC – ATTITUDE DETERMINATION AND CONTROL II

In-orbit Performance of Attitude Control System in DubaiSat-2 (AIAA 2016-2600)	491
<i>Dongwook Koh, Amer Alsayegh, Hyunwoo Lee</i>	
Estimator for Spacecraft Mass Property and Momentum Actuator Alignment under Influence of External Torque (AIAA 2016-2601)	503
<i>Sooyung Byeon, Hyunwoo Lee, Yun-Hwang Jeong</i>	
Roll Attitude Maneuver of CMG-Based Controlled Small Satellite with Magnetic Torque Gimbal Angle Compensation System (AIAA 2016-2602)	513
<i>Mohd Badrul Salleh, Nurulasikin Mohd Suhadis</i>	

GNC-08: GNC – GNC AND ASTRODYNAMICS SOFTWARE

Thruster Performance Analysis of Hall-effect Thruster by Orbit Evolution (AIAA 2016-2627)	525
<i>Eun-Hyuek Kim, Youn-Ho Kim, Yun-Hwang Jeong, Hyun-Woo Lee, Byung-Hoon Lee, Amer Alsayegh</i>	
Profumo: Preliminary Assessment of Route Optimisation for FUEL Minimisation and Safety of Navigation (AIAA 2016-2630)	534
<i>Alessandra Settin, Nieves Salor Moral, Enrico Barro</i>	

GSCDP-01: GSCDP – ADVANCED TECHNOLOGIES FOR SPACE OPERATIONS I

Data Mining for Operations: Expertise and Services (AIAA 2016-2302)	542
<i>Alessandro Donati, Jose Martinez-Heras, Redouane Boumghar</i>	
Enabling Communication and Navigation Technologies for Future Near Earth Science Missions (AIAA 2016-2303)	549
<i>David J. Israel, Gregory W. Heckler, Robert J. Menrad, Don Boroson, Bryan S. Robinson, John Hudiburg, Donald M. Cornwell</i>	

GSCDP-02: GSCDP – FLIGHT CONTROL SYSTEMS AND EGSE I

The Operational Adoption of the EGS-CC at ESA (AIAA 2016-2304)	558
<i>Mauro Pecchioli, Juan Maria Carranza, Anthony Walsh</i>	
Reducing the Gap from Satellite AIT to Operations (AIAA 2016-2305)	570
<i>Marc Niezette, Nicholas Mecredy, Martin Goetzelmann</i>	

GSCDP-03: GSCDP – ADVANCED TECHNOLOGIES FOR SPACE OPERATIONS II

Speed-up In-Flight Investigation with 2D/3D Dynamic Correlation (AIAA 2016-2346)	582
<i>Eric Renaudie, Gilles Picart, Martyn Smith, Quentin Minster, Mathieu Joubert</i>	
ATHMoS: Automated Telemetry Health Monitoring System at GSOC using Outlier Detection and Supervised Machine Learning (AIAA 2016-2347)	597
<i>Corey O'Meara, Leonard Schlag, Luisa Faltenbacher, Martin Wickler</i>	

Open Source Next Generation Visualization Software for Interplanetary Missions (AIAA 2016-2348)	614
<i>Jay Trimble, George Rinker</i>	

GSCDP-04: GSCDP – FLIGHT CONTROL SYSTEMS AND EGSE II

Advanced Environment and Processes to Support the Collaborative Development of a Large Operational System (AIAA 2016-2350)	625
<i>Juan Maria Carranza, Mauro Pecchioli, Espen Bjornvedt, Alexander Heim, Anthony Walsh, Bernd Höhner</i>	

GSCDP-05: GSCDP – ADVANCED TECHNOLOGIES FOR SPACE OPERATIONS III

Deep Space Network: The Next 50 Years (AIAA 2016-2373)	637
<i>Leslie J. Deutsch, Stephen A. Townes, Philip E. Liebrecht, Pete A. Vrotsos, Donald M. Cornwell</i>	
ProToS: Next Generation Procedure Tool Suite for Creation, Execution and Automation of Flight Control Procedures (AIAA 2016-2374)	646
<i>Thorsten Beck, Leonard Schlag, Jan Philipp Hamacher</i>	
Achieving Fast Operational Intelligence in NASA's Deep Space Network Through Complex Event Processing (AIAA 2016-2375)	655
<i>Josh Choi, Rishi Verma, Shan Malhotra</i>	
The NICT's New Optical Ground Station for Satellite Laser Communication and SOTA-SOCRATES Experiment (AIAA 2016-2376)	676
<i>Maki Akioka, Hideki Takenaka, Morio Toyoshima, Yoshisada Koyama, Yoshihisa Takayama, Takayuki Seki</i>	

GSCDP-06: GSCDP – DATA MANAGEMENT

Data Analytics for Large Constellations (AIAA 2016-2377)	682
<i>Greg Adamski</i>	
A Meta Archive Providing Unified Access to all Operational Data at the German Space Operations Center (AIAA 2016-2378)	691
<i>Stefan Gärtner, Armin Braun</i>	
Handling of Operational Data for the Columbus Mission (AIAA 2016-2379)	702
<i>Marco Vereda Manchego, Osvaldo Peinado</i>	
New Generation Mission Operations Preparation Framework (AIAA 2016-2380)	714
<i>Wolfgang Heinen, S. Reid, S. Pearson</i>	

GSCDP-07: GSCDP – ADVANCED TECHNOLOGIES FOR SPACE OPERATIONS IV

Data Mining to Drastically Improve Spacecraft Telemetry Checking: An Engineer's Approach (AIAA 2016-2397)	722
<i>David J. Evans, Jose Martinez, Moritz Korte-Stapff, Attilio Brighenti, Chiara Brighenti, Jacopo Biancat</i>	
Data Mining to Drastically Improve Spacecraft Telemetry Checking: A Scientist's Approach (AIAA 2016-2398)	736
<i>David J. Evans, Jose Martinez, Moritz Korte-Stapff, Bart Vandenbussche, Pierre Royer, Joris De Ridder</i>	
One-Click Data Analysis Software for Science Operations (AIAA 2016-2399)	747
<i>Vicente Navarro, Andy Pollock, Luis Dias, Alexandre Constantino, Carlos Gabriel, Aitor Ibarra, Bruno Merin, Ruben Alvarez, Christophe Arviset</i>	
Using Computer Visualization as a Verification Tool for New Horizons' Pluto Encounter Instrument Operations (AIAA 2016-2400)	757
<i>Hong Kyu Kang, Ann P. Harch, Nicole Martin, Emma M. Birath</i>	

GSCDP-08: GSCDP – GROUND NETWORK AND ANTENNA CONCEPTS

Architecture and Concept of Operation of Next-Generation Ground Network for Communications and Tracking of Interplanetary Smallsats (AIAA 2016-2401)	767
<i>Kar-Ming Cheung, Douglas Abraham, Belinda Arroyo, Eleanor Basilio, Alessandra Bubschia, Courtney Duncan, Charles Lee, Dennis Lee, Kamal Oudrhiri, Timothy Pham, Robert Waldherr, Gregory Welz, Jay Wyatt, Marco Lanucara, Benjamin Malphrus, John Bellardo, Jordi Puig-Suari, Sabrina Corpino</i>	
New S+X Bands Antennas of CNES - Automation and Innovation to Support Next Generation Satellites (AIAA 2016-2402)	799
<i>Marc Palin, Hélène Ruiz, Eric Sabatier, Jean-Marc Soula</i>	
Use of STEREO High Gain Antenna's Sidelobes at Low SPE Angles (AIAA 2016-2403)	816
<i>Matthew W. Cox</i>	
Ground Segment as a Service (AIAA 2016-2404)	822
<i>Pavol Safarik, Sascha Schuenemann</i>	

GSCDP-09: GSCDP – ADVANCED TECHNOLOGIES FOR SPACE OPERATIONS V

Improving Spacecraft Health Monitoring with Automatic Anomaly Detection Techniques (AIAA 2016-2430)	832
<i>Sylvain Fuertes, Gilles Picart, Jean-Yves Tournet, Lotfi Chaari, André Ferrari, Cédric Richard</i>	

Human Centred Approach to Operations (AIAA 2016-2431)	848
<i>Paul Turner, Maria Teresa Fernandez, Hugo Garzon</i>	
Log Novelty Detection System (AIAA 2016-2432)	857
<i>Jose Martinez-Heras, Alessandro Donati, Redouane Boumghar</i>	
WebMUST Evolution (AIAA 2016-2433)	863
<i>José Silva, Alessandro Donati</i>	

GSCDP-10: GSCDP – GROUND COMMUNICATIONS

A Case Study of the Data Down Link Methodology for Earth Observation Satellite (AIAA 2016-2434)	874
<i>Akio Oniyama, Tetsuo Fukunaga</i>	
A Time Domain Based Playback User Interface for Voice Communication Systems in Mission Control Room Environments (AIAA 2016-2435)	884
<i>Niels-Oke Schwien, Fabian Junge, Markus Töpfer</i>	

VOLUME 2

Wireless Sensor and Actuators Networks for Intra-Vehicle Applications (AIAA 2016-2436)	892
<i>Charalambos Sergiou, Vasos Vassiliou, Aleksandar Bozic, Christos Panagiotou, Aristodemos Paphitis</i>	
OpenSource Based Voice Communication for Mission Control (AIAA 2016-2437)	904
<i>Markus Töpfer, Anja Sonnenberg, Rolf A. Kozlowski</i>	

GSCDP-12: GSCDP – GROUND NETWORK IMPLEMENTATION

Deep Space Network - Paradigm Changes for Cost-Efficiency (AIAA 2016-2453)	915
<i>Joseph I. Statman, Jeff B. Berner</i>	
Implementation of the True Multi-mission Control Room at GSOC (AIAA 2016-2454)	924
<i>Thomas Singer</i>	
Cluster Ground Segment Upgrade: Dealing with Obsolescence to Extend the Mission Even Further (AIAA 2016-2455)	931
<i>Tiago Costa, Bruno Teixeira De Sousa, Fabian Rother, Andrzej Olchawa, Bill Fariclough, Robin Steel, César Vicente</i>	

GSCDP-13: GSCDP – ADVANCED TECHNOLOGIES FOR SPACE OPERATIONS VI

Applying Modern Web Technologies And a Database Oriented Method to Operations Preparation (AIAA 2016-2470)	939
<i>Kagan Kayal, Christian Krause</i>	
Building a Ground M&C System with WebSocket - A New Way to Talk to an Antenna (AIAA 2016-2471)	954
<i>Yi Wasser, Armin Hauke</i>	
Feedback on IT Virtualization Experiment Within the Cnes Operational Orbit Computation Center (AIAA 2016-2472)	964
<i>Mourad Ould</i>	

GSCDP-14: GSCDP – GROUND DATA SYSTEMS DEVELOPMENT, VALIDATION AND MAINTENANCE I

The METERON Operations Environment and Robotic Services, A Plug-and-Play System Infrastructure for Robotic Experiments (AIAA 2016-2474)	970
<i>Mariarosaria Cardone, Christian Laroque, Mehran Sarkarati, Kim Nergaard, Paul Steele, Sebastian Martin</i>	
The Use of Model Based Engineering Methodologies in Complex Ground Data Systems (AIAA 2016-2475)	984
<i>Anthony Walsh, Mauro Pecchioli, Juan Maria Carranza, Peter Ellsiepen</i>	
Design Issues for Real-Time Remote Robotic Science Operations Support Tools: Observations from the Field (AIAA 2016-2476)	999
<i>Hyunjung Kim, Young-Woo Park, Electa Baker, Julie Adams, Terrence Fong</i>	
Agile: From Software to Mission System (AIAA 2016-2477)	1012
<i>Jay Trimble, Mark Shirley, Sarah Hobart</i>	

GSCDP-15: GSCDP – GROUND DATA SYSTEMS DEVELOPMENT, VALIDATION AND MAINTENANCE II

Ground Segment Infrastructure Evolution and Consequent Development of Next Generation Monitoring and Control Tool (AIAA 2016-2498)	1020
<i>Stefano De Padova, Norbert Pfeil, Richard T. Southworth, Fabien Milcent</i>	
Hidden Costs of Unsupported Software, Obsolescence and Non Standards; the Importance and Value of a Multi-mission Software Program (AIAA 2016-2499)	1032
<i>Brian J. Giovannoni, Carole Boyles</i>	

GSCDP-16: GSCDP – GROUND SEGMENT ARCHITECTURES AND DESIGN I

Modeling Systems-of-Systems Interfaces with SysML (AIAA 2016-2500)	1040
<i>Peter M. Shames, Marc A. Sarrel, Sanford Friedenthal</i>	
Mini-micro Control Center: Building of a Great Product Line Based on Simple Functions (AIAA 2016-2501)	1053
<i>Laurent Arnaud</i>	
A Structured, Model-Based Systems Engineering Methodology for Operations System Design (AIAA 2016-2502)	1064
<i>Duane L. Bindschadler, Charlene P. Valerio, Robert R. Smith, Kathryn A. Schimmels</i>	

GSCDP-17: GSCDP – GROUND SEGMENT ARCHITECTURES AND DESIGN II

Laser Communication in Space: The Ground System Design of TDP-1 and Its Current Operational Experience (AIAA 2016-2522)	1078
<i>Gregor Rossmannith, Sven Kuhlmann, Boris Grishechkin, Benjamin Schlepp, Jan Pitann, Daniel Trondle</i>	
Traffic Modeling for Deep Space Network in the Human Exploration Era (AIAA 2016-2523)	1085
<i>Kar-Ming Cheung, Douglas S. Abraham, Marc Sanchez-Net, Kristy Tran, Carlyn-Ann Lee</i>	
Ground Architecture Transformation at NESDIS (AIAA 2016-2524)	1099
<i>Steven R. Petersen</i>	

GSCDP-18: GSCDP – ON-BOARD/GROUND INTERFACES

Reliable Commanding and Telemetry Operations Using CFDP (AIAA 2016-2525)	1117
<i>Eric Melin, Christopher Krupiarz, Christopher Monaco, Nickalaus Pinkine, Patricia Harrington-Duff</i>	
Seeking of a Way to Use File Based Operation on Korea Lunar Explorer (AIAA 2016-2527)	1132
<i>Cheol Hea Koo, Changkyoon Kim, Dong Young Rew, Gi Hyuk Choi</i>	

GSCDP-19: GSCDP – GROUND SEGMENT ARCHITECTURES AND DESIGN III

Virtualization of the Columbus Control Room Infrastructure (AIAA 2016-2578)	1139
<i>Nico Trebbin</i>	
Big Data Technology in the Service of Gaia’s Billion Stars Processing (AIAA 2016-2579)	1155
<i>Veronique Valette</i>	
Enhancing Test Automation of Ground Data Systems Through Direct Access to the User Interfaces (AIAA 2016-2580)	1162
<i>Eduardo Gomez Gomez, Berend Senke, Stefan Mohacsi</i>	
User Oriented Operation of ASNARO (AIAA 2016-2581)	1172
<i>Ryutaro Kasai, Tetsuo Fukunaga, Akio Oniyama</i>	

GSCDP-20: GSCDP – GROUND SYSTEM ENGINEERING I

The Future European Space Automation Domain (AIAA 2016-2582)	1180
<i>Nieves Salor Moral, Simone Dionisi</i>	
Doing the Same - But Differently Plug & Play Solutions for Ground System Operations (AIAA 2016-2583)	1193
<i>Armin Hauke, Erica Barkasz, Marcin Gnat, Udo Haering, Matias Lantschner, Klaus Wiedemann</i>	
Multi-Mission Elements and Their Use in Enhanced Management Reporting at EUMETSAT (AIAA 2016-2584)	1205
<i>Tristan Edwards</i>	

GSCDP-21: GSCDP – GROUND SEGMENT ARCHITECTURES AND DESIGN IV

Conceptual Design and Implementation of an Integrated Database for Automatic State Synchronization Between Spacecraft and Simulator (AIAA 2016-2603)	1217
<i>Hoonhee Lee, Dawoon Jung</i>	
Opening Satellite Operations to End Users (AIAA 2016-2604)	1228
<i>Miguel Tortosa, Hugo Garzon, Enrique Fraga</i>	
Today’s Ground Segment Software Development Challenges (AIAA 2016-2605)	1237
<i>Torsten Esdar, Fran Martinez Fadrique, Steven Reed</i>	
The MultiMission COSMO-SkyMed Di Seconda Generazione Ground Segment (AIAA 2016-2606)	1249
<i>Silvia Mari, Giovanni Valentini, Tiziana Scopa, Stefano Serva, Manfredi Porfilio, Mauro Cardone, Claudia A. Fiorentino</i>	

GSCDP-22: GSCDP – GROUND SYSTEM ENGINEERING II

The Ground Segment Integration Framework - End-to-End Monitoring (AIAA 2016-2607)	1256
<i>Eduardo Cruz, Elmar Brendel, Gert Villemos</i>	
Multi-Mission Elements: White Elephant or Essential Business Sense? (AIAA 2016-2608)	1263
<i>Kevin Marston</i>	

MAL-X: An X-Band Terminal in Malindi for the LEOP Support of ESA Missions (AIAA 2016-2609)	1273
<i>Javier De Vicente, Filippo Concaro, Peter Droll, Guillaume Autret, Luca Foiadelli</i>	
Automatic Configuration Management - Autodiscovery of Configuration Items and Automatic Configuration Verification (AIAA 2016-2610)	1280
<i>Nadine Perera</i>	

GSCDP-23: GSCDP – PAYLOAD MONITOR AND CONTROL

IMIS Tool Implementation at SONC for Philae on Comet Operations Monitoring (AIAA 2016-2631)	1293
<i>Vivian Lafaille, Antoine F. Charpentier, Julien Baroukh, Santiago Pena-Luque, Philippe Gaudon, Cedric Delmas, Aurelie Moussi, Jean-Francois Fronton, Joelle Durand</i>	
Telecommand Validation and Verification Software Design and Implementation (AIAA 2016-2632)	1309
<i>Yi Qu, Lingchuan Zeng, Dapeng Li, Ting Liu, Xiaojing Wu</i>	
A COTS Flexible Payload Control System for Flexible Payloads and High-Throughput Satellites (AIAA 2016-2633)	1321
<i>A. Pablo Honold, Elena Godina Llani</i>	

GSCDP-24: GSCDP – GROUND SEGMENT ARCHITECTURES AND DESIGN V

Supercomputing Centers Tight Coupling to Face Big Data Processing (AIAA 2016-2634)	1331
<i>Pierre-Marie Brunet, Jerome Gasperi, Maurice Poncet, Tristan Faure</i>	

HSO-01: HSO – ISS TOOLS

mobiPV: A New, Wearable Real-time Collaboration Software for Astronauts Using Mobile Computing Solutions (AIAA 2016-2306)	1340
<i>Andrea Boyd, Antonio Fortunato, Mikael Wolff, David M. Oliveira</i>	
TYNA - An Automated Notification Tool for Operations in Human Space Flight (AIAA 2016-2307)	1350
<i>Carla Jacobs, Saliha Klai, Mathieu Schmitt</i>	

HSO-02: HSO – SIMULATIONS AND ANALOGS

Mars Analogue Mission Crew 159 at MDRS: Christmas on Mars (AIAA 2016-2351)	1360
<i>Chiara Cocchiara</i>	
Future Mars Exploration Operational Simulation: Research Outcomes and Educational Benefit (AIAA 2016-2352)	1370
<i>Benjamin J. Morrell, Julie Read, Mauricio Coen, Austin Probe, Gregory Chamitoff, George H. James</i>	
Analogues for Preparing Robotic and Human Exploration on the Moon (AIAA 2016-2353)	1384
<i>Tom Hoppenbrouwers, Diego Urbina, Andrea Boyd, Barbara Imhof, Susmita Mohanty, Peter Weiss, Andreas Diekmann</i>	

HSO-03: HSO - EXPLORATION

Advanced Technologies for Robotic Exploration Leading to Human Exploration: Summary and Analysis from the SpaceOps 2015 Workshop (AIAA 2016-2381)	1395
<i>Mark L. Lupisella, Thomas Mueller</i>	
Data Mining for Astronauts Medical Autonomy (AIAA 2016-2382)	1401
<i>Jose Martinez, Alessandro Donati, Volker Damann, Jacopo Biancat, Chiara Brighenti, Attilio Brighenti, Francesca Ferrari, Roberto Chientaroli, Giovanni Arcuri, Federico Silipo, Tommaso Trenti, Mauro Zennaro</i>	
Human Flight to Lunar and Beyond - Re-Learning Operations Paradigms (AIAA 2016-2383)	1423
<i>Joseph I. Statman, Edward Kenny</i>	
Operational Feasibility of Human-Robotic Analog Planetary Missions: An Analysis from AMADEE-15 (AIAA 2016-2384)	1433
<i>Pradyumna N. Vyshnav, Michael Mueller, Gernot Groemer, Anna Losiak, Nina Sejkora, Sophie Gruber, Joao Lousada, Carmen Koehler</i>	

HSO-04: HSO – ISS OPERATIONS

Project Sibyl: A Novelty Detection System for Human Spaceflight Operations (AIAA 2016-2405)	1451
<i>Ivano Verzola, Alessandro Donati, Jose-Antonio Martinez Heras, Matthias Schubert, Laszlo Somodi</i>	
Human Error and the International Space Station: Challenges and Triumphs in Science Operations (AIAA 2016-2406)	1465
<i>Samantha Harris, Beau Simpson</i>	
ACES Operations: An ISS External Scientific Payload Looking for Experimental Confirmations on the General Relativity Theory (AIAA 2016-2407)	1478
<i>Mauro Augelli</i>	

LRBO-01: LBRO – LAUNCH VEHICLE GROUND OPERATIONS

The Test Centre Lampoldshausen and Its Role in Ariane 6 and Beyond (AIAA 2016-2503)	1493
<i>Anja Frank, Denis Regenbrecht, Peter Lutz</i>	
The Ground Segment and Operations of ESA's Intermediate eXperimental Vehicle (IXV) (AIAA 2016-2504)	1515
<i>Gerhard Billig, Jose M. Gallego, Gianfranco Santoro, Alessandro Bellomo, Ivano Musso, Giovanni Martucci, Diego Bussi</i>	
Establishing a Launch Facility for Small Satellites at Esrange, Sweden (AIAA 2016-2505)	1525
<i>Anna Rathsmann, Petrus Hyvönen</i>	

LRBO-02: LBRO – LAUNCH VEHICLE DEVELOPMENT PROGRAMS

Vega Operations: Transition to Commercial Operations and New Developments (AIAA 2016-2528)	1529
<i>Davide Nicolini, David Palmieri, Ignasi Pardos, Antonio Pizzicaroli, Jon Harr, Andre Sicard</i>	
NASA's Space Launch System Marks Critical Design Review (AIAA 2016-2529)	1538
<i>Christopher E. Singer</i>	
Space Launch Vehicle Development in Korea Aerospace Research Institute (AIAA 2016-2530)	1546
<i>Jeonghwan Ko, Sang Yeon Cho</i>	
H3 Launch Vehicle Development Concept of Operations (AIAA 2016-2531)	1554
<i>Shigeru Mori, Atsushi Saito, Makoto Arita, Masashi Okada, Akihiro Sato, Mayuki Niitsu, Tokio Nara</i>	

LRBO-03: LRBO – LAUNCH VEHICLE SYSTEMS I

Enabling Science and Deep Space Exploration Through Space Launch System Secondary Payload Opportunities (AIAA 2016-2585)	1562
<i>Jody Singer, George Norris, Joseph J. Pelfrey</i>	
Multifunction Rocket System Development Based on Advanced Hybrid Propulsion (AIAA 2016-2586)	1570
<i>Yen-Sen Chen, Robert Cheng, Hao-Chi Chang, Luke Yang, Bill Wu, Alfred Lai, Jhe-Wei Lin, Shih-Sin Wei, Tzu-Hao Chou, Tsung-Lin Chen, Jong-Shinn Wu, Ming-Tzu Ho</i>	
System Design of Enhanced Epsilon Launch Vehicle (AIAA 2016-2587)	1579
<i>Takayuki Imoto</i>	
NASA Space Flight Vehicle Fault Isolation Challenges (AIAA 2016-2588)	1583
<i>Christopher Bramon, James R. Neeley, Sharon K. Inman, Loraine Tuttle, James V. Jones</i>	

LRBO-04: LRBO – BALLOON AND ROCKET OPERATIONS

Assessment of the Last Two STRATO SCIENCE Campaigns in Timmins, Canada (AIAA 2016-2611)	1590
<i>Stephane Louvel, Jean Evrard, Steeve Montminy</i>	
Operations and Results of the PILOT Balloon Borne Telescope Flight (AIAA 2016-2612)	1603
<i>Muriel Saccoccio, Jean-Philippe Bernard, Yves André, Isabelle Ristorcelli, François Pajot, Ludovic Montier, Jonathan Aumont, Ruka Misawa, Annie Hughes, Gabriel Foenard, Christophe Marty, Baptiste Mot, Gilles Roudil, Yuying Longval, Stephan Maestre, Wilfried Marty, Olivier Simonella, François Bousquet, Ludovic Bautista, Frédéric Mirc, Nicolas Bray, Pierre Tapie, Jean-Marc Nicot, Philippe Gelot, Johan Montel, Etienne Perot, Françoise Douchin, Andre Laurens, Jean-Pierre Dubois, Maryse Charra, Bruno Crane, Louis Rodriguez, Olivier Boulade, Eric Doumayrou, Jean Evrard, Pierre Etcheto, Gaël Parot, Stephane Louvel</i>	
Operation of Solid Rockets in Comparison with Hybrid Rockets During the Stern Project (AIAA 2016-2613)	1617
<i>Katharina Schütttauf, Andreas Stamminger, Karsten Lappöhn, Helmut Ciezki, Wolfgang Kitsche</i>	

LRBO-05: LRBO – LAUNCH VEHICLE SYSTEMS II

Assembly, Test and Launch Operations for a Nuclear-enabled NASA Mission: Considerations that are Specific to Use of a Nuclear Power System (AIAA 2016-2636)	1627
<i>Stephen Johnson, Young H. Lee, Brian Bairstow, Steven Vernon</i>	
Using Data Fusion of DMARS-R-IMU and GPS Data for Improving Attitude Determination Accuracy (AIAA 2016-2637)	1639
<i>Josef Ertl, Dong Kim, Alexander P. Schmidt, John Turner</i>	
Developing of Guidance and Control System for Enhanced Epsilon Launch Vehicle (AIAA 2016-2638)	1647
<i>Hiroyuki Yamaguchi, Yasuhiro Morita, Takayuki Imoto, Takayuki Yamamoto, Takanao Saiki, Hirohito Ohtsuka, Kensaku Tanaka</i>	

MDM-02: MDM – MISSION OPERATIONS CONCEPTS II

OPS-SAT: Operational Concept for ESA'S First Mission Dedicated to Operational Technology (AIAA 2016-2354)	1652
<i>David J. Evans, Alexander Lange</i>	
Enabling International Data Relay at Mars (AIAA 2016-2355)	1666
<i>Daniel Wenkert, Peter Schmitz, Roy E. Gladden, Michel Denis, Alistair Winton, Charles Edwards</i>	
COSMO-SkyMed Di Seconda Generazione Mission Requirement Refinement Process During Phase C (AIAA 2016-2356)	1684
<i>Claudia A. Fiorentino, Stefano Serva, Silvia Mari, Manfredi Porfilio</i>	

Operational Scheduling of Direct Tasking Innovative Concept to Improve Reactivity on Earth Observation System (AIAA 2016-2357)	1692
<i>Gilles Codou, Eliane Cubero-Castan, Thierry Duverger, Roselyne Mesnard, Frederic Tavera, Cyril Casserra</i>	

MDM-04: MDM – MISSION OPERATIONS EXPERIENCE

TAKE5 Experiment Jazzes up SPOT5's End of Operational Life, Using it to Simulate the New Sentinel-2 Mission (AIAA 2016-2408)	1707
<i>Martine Behague, Olivier Hagolle, Sylvia Sylvander, Jean-Marc Walter, Florian Delmas, Laurence Houpert, Frédéric Daniaud</i>	
Philae's Scientific Mission Centre : SONC, A 10-year Philae Operations Venture (AIAA 2016-2409)	1726
<i>Philippe Gaudon, Cedric Delmas, Vivian Lafaille, Aurelie Moussi, Joelle Durand, Eric Jurado</i>	
A Training, Operations and Maintenance Simulator (TOMS) Made to Serve the MERLIN Mission (AIAA 2016-2410)	1736
<i>Aurelie Strzepek, Silvia Salas, Bruno Millet, Frederic Esteve, Henri Dames</i>	
Scientific Exploration Platform Of The Space Science Satellite Operating System (AIAA 2016-2411)	1747
<i>Bai Meng, Hu Tai, Li Dalin</i>	

MDM-05: MDM – MISSION OPERATIONS COMPUTING

Python for Rapid Science Operations Analysis, Prototyping and Planning for BepiColombo (AIAA 2016-2438)	1752
<i>Jonathan P. McAuliffe, Pablo Lanaspá</i>	
Cost Reduction in Long-term Space Missions by Facilitating and Exploiting Planned Infrastructure Upgrades (AIAA 2016-2439)	1767
<i>Florian Gotter, Jens Pfau, Frantisek Darena</i>	
Model Based Functional Verification; Strengthening the Link between Testing and Operations (AIAA 2016-2440)	1783
<i>Simon Reid, Arne Matthyssen, Wolfgang Heinen</i>	

VOLUME 3

Mission Design and Analysis for FORMOSAT-7 Program (AIAA 2016-2441)	1789
<i>Feng-Tai Hwang, Chuang-Wei Hsueh, Hung-Chih Lin</i>	

OCFE-01: OCFE – END OF LIFE II

In-flight Tank Replenishment of ESA's XMM-Newton Space Observatory (AIAA 2016-2308)	1801
<i>Uwe Weissmann, Nikolai V. Krusenstiern, Bernd Schuereberg, Marcus G. Kirsch</i>	

OCFE-02: OCFE – OPS AUTOMATION OPTIMIZATION IV

Techniques and Tools for Summarizing Performance of Robots Operating Remotely (AIAA 2016-2310)	1816
<i>Debra L. Schreckenghost, Tod Milam, Terrence Fong</i>	

OCFE-03: OCFE – END OF LIFE I

The Last Orbit: Planning Cassini's Plummet into Saturn (AIAA 2016-2358)	1829
<i>Molly E. Bittner, William Heventhal, Erick Sturm, Julie Webster</i>	
Clean-up Your Space: INTEGRAL Low Cost End-of-life Disposal (AIAA 2016-2359)	1838
<i>Jutta M. Huebner, Richard T. Southworth, David J. Salt, Claudia Dietze, Alastair McDonald, Klaus Merz, Gerald Ziegler, Stefano De Padova</i>	
COROT Decommissioning: a Platform Turned Into an In-flight Demonstrator (AIAA 2016-2360)	1850
<i>Remi Canton, Sandrine Burgaud</i>	
Venus Express End of Life Operations - Or the Art of Saying Good-bye (AIAA 2016-2361)	1869
<i>Matthias G. Eiblmaier, Tiago Francisco, Daniel T. Lakey, Adam Williams, Rick Blake</i>	

OCFE-04: OCFE – OPS AUTOMATION OPTIMIZATION III

Development of a New Network Design and Operational Concept for a Data-centric Service with High Capacity for Small Satellites and Large Constellations (AIAA 2016-2362)	1887
<i>Petrus Hyvönen, Mats Tyni, Michael Liljebblad, Dave Massey</i>	
Efficient Management of Ground Segment Resources - ESOC's GSAO Approach to Offline Operations (AIAA 2016-2363)	1891
<i>Robert Messaros, Holger Dreihahn, Radim Zajonc</i>	
Obsolescence Management and Improvements of ESTRACK M&C System (AIAA 2016-2364)	1901
<i>Aage-Raymond Riise, Petros Pissias</i>	

Automating Operations on ESA’s Billion Star Surveyor Gaia Mission (AIAA 2016-2365)	1904
<i>David J. Milligan, P. Collins, R. Qedar, J. Marie, G. Whitehead, E. Serpell, C. Smith, M. Zambianchi, F. Di Marco, A. Rudolph</i>	

OCFE-05: OCFE – OPS AUTOMATION OPTIMIZATION II

Copernicus POD Service Operational Experience (AIAA 2016-2385)	1916
<i>Jaime Fernández, Diego Escobar, Francisco Ayuga, Pierre Féménias</i>	
MASCOT Lander Operational Concept and its Autonomy, General Services and Resource Optimisation Implementation in the On-Board Software (AIAA 2016-2386)	1933
<i>Federico Cordero, Johan Marx, Eduard Baumstark, Kagan Kayal, Tra-Mi Ho, Christian Ziach, Caroline Lange, Nawarat Termtanasombat, Jan Thimo Grundmann, Christian Krause</i>	
Flying Large Constellations Using Automation and Big Data (AIAA 2016-2387)	1956
<i>Gilles Kbidy</i>	

OCFE-06: OCFE – OPS VALIDATION

Operational Validation of the MTG Multi-satellite System (AIAA 2016-2388)	1967
<i>Eric Bouchez, Marc Legendre, Flavio Murolo, Remy Perin</i>	
Optical Inter-Satellite Communication: The Alphasat and Sentinel-1A In-orbit Experience (AIAA 2016-2389)	1984
<i>Edoardo Benzi, Daniel C. Troendle, Ian Shurmer, Mark James, Michael Lutzer, Sven Kuhlmann, Nicola Policella</i>	
Towards Automated End-to-end Testing and Validation of Operational Data (AIAA 2016-2390)	1997
<i>Dario Lucia, Rian Van Gijlswijk, Silvia Carosi, Sonia De La Rosa Steinz, Sylvie Haag, Paul Athmann</i>	

OCFE-07: OCFE – FLIGHT OPERATIONS I

LISA Pathfinder Launch and Early Operations Phase - In-Orbit Experience (AIAA 2016-2412)	2007
<i>Andreas Rudolph, I. Harrison, F. Renk, D. Firre, F. Delhaise, C. Garcia Marirrodrga, P. McNamara, B. Johlander, M. Caleno, J. Grzymisch, F. Cordero, D. Wealthy, J. P. Olive</i>	
Run, INTEGRAL, Run! Low Wheel Speed Operations for Fuel Savings (AIAA 2016-2413)	2023
<i>Jutta M. Huebner, Richard T. Southworth, René Seiler, David J. Salt, Rainer Kresken, Alastair McDonald</i>	
A Mission Planner’s Perspective: Planning, Development, and Verification of the New Horizons Pluto Flyby Command Sequences (AIAA 2016-2414)	2035
<i>Sarah A. Hamilton, Karl Whittenburg, Helen Hart</i>	
Voyager Interstellar Mission: Challenges of Flying a Very Old Spacecraft on a Very Long Mission (AIAA 2016-2415)	2049
<i>Sun K. Matsumoto</i>	

OCFE-08: OCFE – OPS AUTOMATION OPTIMIZATION I

Landsat 8: Applications for General Purpose Command Buffers: The Emergency Conjunction Avoidance Maneuver (AIAA 2016-2416)	2061
<i>Robert J. Scheid</i>	
Automation of Complex Operational Scenarios - Providing 24/7 Inter-Satellite Links with EDRS (AIAA 2016-2417)	2072
<i>Thorsten Beck, Michael Schmidhuber, Jan-Christoph Scharringhausen</i>	
Telecom Satellite Fleet Hassle Free Operations (AIAA 2016-2418)	2083
<i>Juan C. Gil</i>	

OCFE-09: OCFE – FLIGHT OPERATIONS II

Dawn Ceres Mission: Science Operations Performance (AIAA 2016-2442)	2096
<i>Carol A. Polanskey, Steven P. Joy, Carol A. Raymond, Marc D. Rayman</i>	
S-NPP Risk Mitigation Maneuver Response Time Optimization via Pre-verified Maneuver Sequences (AIAA 2016-2443)	2109
<i>James R. Winsley, Ilan Van Wesel, Scott Humphries, Shiju Nair, Garland L. Dixon, Scott T. Low, Robert Harpold, Sean D. Lyons, Brennan Nowak, Chris Kilzer, Anthony Galvan, Kevin Gross, Bruce R. Macomber</i>	
Flying ESA’s Ultra-precise Gaia Mission (AIAA 2016-2444)	2114
<i>David J. Milligan, J. Marie, G. Whitehead, E. Serpell, A. Rudolph, P. Collins, F. Di Marco, R. Qedar</i>	

OCFE-10: OCFE – FLIGHT OPERATIONS III

Realistic Covariance Generation for the S-NPP Spacecraft (AIAA 2016-2456)	2134
<i>Shiju Nair, Matt Duncan, Joshua Wysack, Chris Kilzer, Garland L. Dixon, Robert Harpold, James Winsley, Anthony Galvan, Travis Lechtenberg</i>	
The Sentinel-1A LEOP: Paving the Way for the Sentinels LEOP Preparation and Execution (AIAA 2016-2457)	2143
<i>Ian Shurmer, A. O’Connell, J. Morales, Juan Pineiro, P. P. Emanuelli</i>	

Implementation of Thermal Gauging Method for ABS 1A (LM 3000) Satellite (AIAA 2016-2458)	2158
<i>Boris S. Yendler, Mike Myers, Nick Chillelli, Sergey Chernikov, Amin Djamshidpour</i>	
Operational Aspects of the TanDEM-X Science Phase (AIAA 2016-2459)	2165
<i>Edith Maurer, Ralph Kahle, Falk Mrowka, Andreas Ohndorf, Steffen Zimmermann</i>	

OCFE-11: OCFE – KNOWLEDGE MANAGEMENT & LESSONS LEARNED

The Challenge of Knowledge Preservation: The Case of the ATV Control Centre (AIAA 2016-2460)	2178
<i>Roberta Mugellesi Dow, Mike Steinkopf, Jean-Michel Bois, R. Cano Argamasilla, H. Maree, J. Prieto</i>	
Lessons Learned from the New Horizons July 4th Anomaly (AIAA 2016-2461)	2187
<i>Brian Bauer, Alice F. Bowman, Omar Custodio, Glen Fountain, Sarah A. Hamilton, Helen Hart, Chris Hersman, Adrian Hill, Valerie Mallder, Nickalaus Pinkine, Gabe Rogers, Rebecca Sepan, Karl Whittenburg, Stephen Williams</i>	
Experiences with Extra-Vehicular Activities in Response to Critical ISS Contingencies (AIAA 2016-2462)	2201
<i>Edward A. Van Cise, Brian J. Kelly, Jeffery P. Radigan, Curtis W. Cranmer</i>	

OCFE-12: OCFE – FAULT MANAGEMENT RECOVERY I

The IOAG Recommendations On Spacecraft Emergency Cross Support (AIAA 2016-2478)	2215
<i>Wallace S. Tai, Thomas Beck, Jean-Marc Soula, Fabio D'Amico, Jean-Francois Levesque, Tsutomu Shigeta, Peter Willburger</i>	
Autonomous Mobile On-orbit Diagnostic System: Initiating a Doctrinal Shift in Spacecraft Operations (AIAA 2016-2479)	2228
<i>Edward A. Hanlon, Benjamin P. Keegan, Jin Kang, Morgan E. Lange, Jacob K. Pittman, Dakota L. Wenberg, John G. Roser</i>	
Coping with Complexity and Systems Challenges in Safety and Reliability Management for Satellite Operations (AIAA 2016-2480)	2248
<i>Heinz J. Gloeckner, Christian Arbingner</i>	
OPS-SAT: FDIR Design on a Mission that Expects Bugs - and Lots of Them (AIAA 2016-2481)	2258
<i>David J. Evans, Manuel Ortega, Reinhard Zeif, Tom Sergert</i>	

OCFE-13: OCFE – MISSION OPS CONCEPT I

Lunar Prospecting: Searching for Volatiles at the South Pole (AIAA 2016-2482)	2272
<i>Jay Trimble, Carvalho Robert</i>	
Mars Cube One (MarCO) Shifting the Paradigm in Relay Deep Space Operation (AIAA 2016-2483)	2281
<i>Sami W. Asmar, Steven Matousek</i>	
The Copernicus/Sentinels Common Flight Operations Segment: From Design to In-Flight Experience (AIAA 2016-2484)	2288
<i>Jose Morales, Pier Paolo Emanuelli, I. Shurmer, F. Marchese, D. Mesples</i>	
Flight Operations Preparation for the BepiColombo Mission to Mercury: Concepts and Challenges (AIAA 2016-2485)	2300
<i>Christoph Steiger, Elsa Montagnon, Andrea Accomazzo</i>	

OCFE-14: OCFE – FAULT MANAGEMENT RECOVERY II

GALILEO 5 and 6 LEOP or How to Handle and Recover Two of the Most Feared Failures Occurring Simultaneously (AIAA 2016-2506)	2310
<i>Hervé Côme, Jeremie Benoist, Liviu Stefanov, Thierry Médina, Thomas Cowell, Thibault Dosogne, Sara Melloni, Stéphanie Pérez, Isidro Muñoz, Matthieu Thierry, Isabelle Hernandez, Ramesh Chellathurai</i>	
Automated On-ground FDIR for ESA's XMM-Newton Mission (AIAA 2016-2507)	2329
<i>Thomas Godard, Uwe Weissmann, Liviu Toma, Wernke Zur Borg, Karlie Yeung, Marcus G. Kirsch</i>	

OCFE-15: OCFE – MISSION OPS CONCEPT II

A Robot on the Operator's Chair - The Fine Line Between Automated Routine Operations and Situational Awareness (AIAA 2016-2508)	2342
<i>Jan-Christoph Scharringhausen, Andreas Kolbeck, Thorsten Beck</i>	
Rosetta Lander: On-Comet Operations Execution and Recovery after the Unexpected Landing (AIAA 2016-2509)	2352
<i>Koen Geurts, Cinzia Fantinati, Stephan Ulamec, Rainer Willnecker</i>	
Specific Challenges on Mission Data Systems for the EXOMARS Mission (AIAA 2016-2510)	2368
<i>Christian Laroque, Peter Schmitz, Pierre Choukroun, Thomas Dathe, Gitte Larsen</i>	

OCFE-16: OCFE – MISSION OPS CONCEPT III

Adaptation of Operations and Energy Management for CNES SPOT5 After Solar Array Partial Dysfunction (AIAA 2016-2532)	2380
<i>Pierre Spizzi, Lionel Vintenat, Didier Loche</i>	

Food Production in Space - Operating a Greenhouse in Low Earth Orbit (AIAA 2016-2533)	2390
<i>Daniel Schulze, Claudia Philpot, Gary Morfill, Benjamin Klein, Thorsten Beck</i>	
LISA Pathfinder and X-Band Telemetry, Telecommand and Tracking Support In Near-Earth Phase (AIAA 2016-2535)	2403
<i>Fabienne Delhaise, Daniel Firre, Gabriela Ravera, Ian Harrison, Andreas Rudolph, Guillermo Lorenzo, Justin Howard</i>	

OCFE-17: OCFE – PAYLOAD OPS CONCEPT I

Meteosat SEVIRI Performance Characterisation and Calibration with Dedicated Moon/Sun/Deep-space Scans (AIAA 2016-2536)	2415
<i>Claudia Tranquilli, Bartolomeo Viticchiè, Stefano Pessina, Tim Hewison, Johannes Müller, Sebastien Wagner</i>	
Preparing and Implementing the New Horizons Uplink Occultations: Applying Concepts, Tools, and Lessons Learned Over Nearly a Decade of Flight to Achieve a Successful Operation (AIAA 2016-2537)	2433
<i>Rebecca Sepan, Florilda C. Baker, Ivan Linscott, Kamal Oudrhiri, Michael Vincent</i>	
Rosetta: Rapid Science Operations for a Dynamic Comet (AIAA 2016-2538)	2457
<i>Marc Costa Stija, Miguel Pérez-Ayucar, Miguel Almeida, Mike Ashman, Raymond Hoofs, Federico Nespoli, Juan José García Beteta, Michael Kueppers, Steve Chien</i>	
Restoration of the Autofocus Capability of the ChemCam Instrument Onboard the Curiosity Rover (AIAA 2016-2539)	2469
<i>Laurent Peret, Olivier Gasnault, Robert Dingler, Yves Langevin, Steve Bender, Diana Blaney, Sam Clegg, Celina Clewans, Dorothea Delapp, Christophe M. Donny, Stephen Johnstone, Cynthia Little, Eric Lorigny, Rhonda McInroy, Sylvestre Maurice, Nimisha Mittal, Betina Pavri, René Perez, Roger C. Wiens, Charles Yana</i>	

OCFE-18: OCFE – MISSION OPS CONCEPT IV

EPS-SG Operational Scenarios and System Modelled in CORE (AIAA 2016-2589)	2480
<i>Frank Perlik, Claudia Garcia Monteiro</i>	
A Day in the Life of the Laser Communications Relay Demonstration Project (AIAA 2016-2590)	2501
<i>Bernie L. Edwards, David J. Israel, Armen Caroglanian, James Spero, Tom Roberts, John Moores</i>	

OCFE-19: OCFE – PAYLOAD OPS CONCEPT II

Science Operations Planning Concept for BepiColombo Mercury Planetary Orbiter (AIAA 2016-2591)	2514
<i>Sara De La Fuente, Jonathan McAuliffe, Mauro Casale</i>	
InSight: the Challenges of Operating a Seismometer on Mars (AIAA 2016-2592)	2526
<i>Charles Yana, Aurelie Moussi, Emilien Gaudin, Agnes Jullien</i>	
BepiColombo MPO Spacecraft Pointing Planning for Science Operations (AIAA 2016-2593)	2537
<i>Sara De La Fuente, Mauro Casale, Jonathan McAuliffe, Pedro Rodriguez</i>	
International Space Station (ISS) Payload Autonomous Operations Past, Present and Future (AIAA 2016-2594)	2553
<i>Randy Cornelius, Jeremy Frank</i>	

OCFE-20: OCFE – HUMAN FACTOR BEHAVIOR

The Importance of People Management for Successful Operations and Outstanding Performances (AIAA 2016-2614)	2569
<i>Alejandro F. Sela, Carla Jacobs, Alice Michel, Saliha Klai, Leif Steinicke</i>	
What Space Can Learn from Aviation: Human Factors in High Reliability Organisations (AIAA 2016-2615)	2576
<i>Simone Schubert, Christian Arbing, José Maria Sola Morena</i>	
Designing and Deploying Meaningful Audio Alarms for Control Systems (AIAA 2016-2616)	2587
<i>Bruno Teixeira De Sousa, Alessandro Donati, Elif Özcan, René Van Egmond, Judy Edworthy, Rainier Jansen, Regina Peldszus, Yann Voumard</i>	

OCFE-21: OCFE – MISSION OPS CONCEPT V

Simplification As Optimization: Re-engineering Cluster Operational Strategy for Eclipses (AIAA 2016-2617)	2599
<i>Giulio Pinzan, Mauro Bartesaghi, Bruno Teixeira De Sousa</i>	
Optimisation of Solar Orbiter Data Return (AIAA 2016-2618)	2609
<i>Daniel T. Lakey, Ignacio Tanco, Jose Manuel Sanchez Perez, Gabriela Ravera Iglesias, Stefan Thürey, Daniel Müller, Luis Sanchez, Jayne Lefort, Matthias G. Eiblmaier</i>	
Satellite Operations Strategies and Experience in DEIMOS-1 and DEIMOS-2 Missions (AIAA 2016-2619)	2622
<i>Patricia Pisabarro, Marina Carballo, Ander Iturri, Ignacio Bueno, Annalisa Mazzoleni, Mar Luengo, Felix Alberto Bravo, Javier Alexander Santos, Fabrizio Pirondini</i>	
Venus Express Operational Toolset, the Forerunner for the Next Mission Operations Model (AIAA 2016-2620)	2641
<i>Tiago Francisco, Matthias G. Eiblmaier, Octavio Camino-Ramos</i>	

OCFE-22: OCFE – OPS CONCEPT CONSTELLATION

Cluster Multiple Spacecraft Per Aperture Operations (AIAA 2016-2639)	2653
<i>Charlie Amin, Bruno Sousa, Maite Arza, Mauro Bartesaghi, Tiago Costa</i>	
Multi-Mission Synergies In Routine Operations Of Low Earth Orbiting Satellites (AIAA 2016-2640)	2666
<i>Gary Morfill, Edith Maurer, Steffen Zimmermann, Rainer Nibler</i>	

OCFE-23: OCFE – OPS TRAINING & SIMULATION

Ham Video Commissioning - Coordinating and Training Four Ground Segments in Real-time to Successfully Support a Time Critical 7-minute Crew Activity (AIAA 2016-2641)	2676
<i>Alexander Karl, Alice Michel</i>	
LISA Pathfinder: a Single Simulator for Operations and Science (AIAA 2016-2642)	2682
<i>Stefano Ferreri, Eduard Baumstark, José Mendes, Marta Pantoquilha</i>	

VOLUME 4

High Performance Microprocessor Emulation for Software Validation Facilities and Operational Simulators (AIAA 2016-2643)	2693
<i>Mattias Holm</i>	

PS-01: PS – MISSION PLANNING AND SCHEDULING METHODS I

The Integrated Network Planning System (INPS) (AIAA 2016-2447)	2704
<i>Takahiro Adachi, Fumio Kudoh, Wataru Iida, Yukihito Yamaguchi, Takashi Asama</i>	
Coverage Planning for Agile EO Constellations using Ant Colony Optimisation (AIAA 2016-2448)	2716
<i>Evriddiki V. Ntagiou, Phil Palmer, Claudio Iacopino, Nicola Policella, Alessandro Donati</i>	

PS-02: PS – MISSION PLANNING AND SCHEDULING METHODS II

Application of a Simplified Atmospheric Model to At-sensor Radiance Estimation for Satellite Imaging Planning (AIAA 2016-2463)	2727
<i>Geunseok Park, Dongseok Shin</i>	
Concept Study of Cloud Observation System for Operation of Optical Ground Facility (AIAA 2016-2464)	2737
<i>Moeko Ryoki, Hisato Ishii</i>	
Innovative Approaches for the Planning and Scheduling Tool of COSMO-SkyMed Di Seconda Generazione (AIAA 2016-2465)	2746
<i>Tiziana Scopa, Silvia Mari, Giovanni Valentini, Giuseppe Francesco De Luca, Claudia A. Fiorentino, Stefano Serva</i>	

PS-03: PS – MISSION PLANNING AND SCHEDULING METHODS III

Rosetta 3dtool - a Web-based Application for Science Planning (AIAA 2016-2486)	2753
<i>Stefan Völk, Albrecht Schmidt, Björn Grieger</i>	
PHILAE Lander: A Scheduling Challenge and Lessons Learned (AIAA 2016-2487)	2761
<i>Philippe Gaudon, Vivian Lafaille, Aurelie Moussi, Cedric Delmas</i>	
The Evolution of Rosetta-Philae Science Planning Processes Following the Philae Landing (AIAA 2016-2488)	2781
<i>Mike Ashman, Miguel Almeida, Maud Barthelemy, Marc Costa, Juan José García, Raymond Hoofs, Michael Kueppers, Julia Marin, Donald Merritt, Claudio Munoz, Miguel Pérez-Ayúcar, Eduardo Sanchez</i>	
Science Data Volume Management for the Rosetta Spacecraft (AIAA 2016-2489)	2792
<i>Miguel Pérez-Ayúcar, Miguel Almeida, Mike Ashman, Marc Costa, J. Garcia, Raymond Hoofs, Michael Kueppers, Donald R. Merritt, J. Marin, Federico Nespoli, E. Sanchez, S. Chien, G. Rabideau</i>	

PS-04: PS – PLANNING AND SCHEDULING SYSTEMS I

Discretized Genetic Algorithm for Satellite Constellation and Multiple Ground Antenna Scheduling (AIAA 2016-2511)	2804
<i>Hwapyong Ko</i>	
MAPPS: A Science Planning Tool Supporting the ESA Solar System Missions (AIAA 2016-2512)	2810
<i>Peter Van Der Plas, B. Garcia-Gutierrez, F. Nespoli, M. Perez-Ayucar</i>	
Reusable Planning and Scheduling Tool for SPPSS: Public Operation Service (AIAA 2016-2513)	2823
<i>Dalin Li, Yanfeng Gu, Meng Bai, Binbin Yang, HaiYan Wu</i>	
Alphasat TDP Operations Coordination Via Automated Planning: an Operational Experience Report (AIAA 2016-2514)	2828
<i>Nicola Policella, Edoardo Benzi</i>	

PS-05: PS – PLANNING AND SCHEDULING SYSTEMS II

CCSDS Compliant Ground Network Schedule Interfaces from an ESA Perspective (AIAA 2016-2540)	2841
<i>Holger Dreihahn, Colin R. Haddow, Martin Unal</i>	
New Horizons DataTrack Tool for Playback Planning and Sequencing (AIAA 2016-2541)	2853
<i>Emma M. Birath, Brian T. Carcich, Zach Dischner, Tiffany Finley, Ann P. Harch, Brian Enke, Cathy Olkin, Leslie Young, Kimberly Ennico, Kendall Kaufmann, Gerald Weigle, Stephen Williams, Kim Ennico</i>	
The Development of Mission Planning Tool for Thailand's Earth Observation Mission (AIAA 2016-2542)	2866
<i>Wasanchai Vongsantivanich, Supatcha Chaimatanan</i>	

PS-06: PS – MISSION PLANNING SYSTEMS I

Cluster-II: Using Artificial Intelligence for Automated Ground Station Scheduling (AIAA 2016-2595)	2876
<i>Nicolas Faerber, Simone Fratini, Mauro Bartesaghi, Tiago Costa, Bruno Teixeira De Sousa, Nicola Policella, Alessandro Donati</i>	
Rosetta / BepiColombo Mission Planning System: From Mission to Infrastructure (AIAA 2016-2596)	2889
<i>Angela Dietz, Daniel Werner, Elsa Montagnon, Sylvain Lodirot, Ritchie Kay, Jakub Urbanek, Bruno Teixeira De Sousa, Colin R. Haddow, Ian Shaw, Erik Noreus, Sonia De La Rosa Steinz, Oscar Gonzalez-Velazquez</i>	
The TerraSAR-X/TanDEM-X Mission Planning System: Realizing New Customer Visions by Applying New Upgrade Strategies (AIAA 2016-2597)	2904
<i>Falk Mrowka, Tobias Göttfert, Maria T. Wörle, Birgit Schättler, Fotios Stathopoulos</i>	

PS-07: PS – MISSION PLANNING SYSTEMS II

The Mission Planning System for the Firebird Spacecraft Constellation (AIAA 2016-2621)	2914
<i>Maria T. Wörle, Andreas K. Spörl, Jens Hartung, Christoph Lenzen, Falk Mrowka</i>	
Pointing to a Survey of Pointings: Euclid Survey System (AIAA 2016-2622)	2927
<i>Guillermo Buenadicha, Pedro Gómez, John Hoar, Julia Schwartz, Roberto Scaramella, Jerome Amiaux</i>	
Accommodating Navigation Uncertainties in the Pluto Encounter Sequence Design (AIAA 2016-2623)	2937
<i>Ann P. Harch, Brian Carchich, Gabe Rogers, Alice Bowman, Mark Holdridge, Hong Kang, Hal Weaver, Karl Whittenburg, Eric Carranza, Coralie Jackman, Bobby Williams, Ken Williams, Pete Wolff, Jeremy Bauman, Derek Nelson, Fred Pelletier, Dale Stanbridge, Bill Owen, Emma Birath, Zach Dischner, Tiffany Finley, Nicole Martin, Cathy Olkin, Jullian Redfern, Debi Rose, Alan Stern, Leslie Young, Kim Ennico</i>	

PS-08: PS – MISSION PLANNING SYSTEMS III

The Link Management System for the European Data Relay System (AIAA 2016-2645)	2974
<i>Tobias Göttfert, Boris Grishechkin, Maria T. Wörle, Christoph Lenzen</i>	
Sentinel-3 Operations: Implementing Plans Based on Satellite's Position (AIAA 2016-2646)	2983
<i>Maria Pereda, Pablo Navais, Juan A. Tejo</i>	
Mission Planning on ESA's Billion Star Surveyor Gaia Mission (AIAA 2016-2647)	2994
<i>David J. Milligan, G. Whitehead, J. Marie, R. Qedar, P. Collins, E. Serpell, F. Di Marco, A. Rudolph</i>	

PSTR-01: GSCDP - POSTERS

Preliminary Design of LUDOLP: The Flight Dynamics Subsystem for the Korea Pathfinder Lunar Orbiter Mission (AIAA 2016-2311)	3009
<i>Young-Joo Song, Donghun Lee, Jong-Hee Bae, Bang-Yeop Kim, Youngkwang Kim, Eun-Ji Lee, Hyun-Jeong Kim, Sang-Young Park</i>	
Improving Operations and Reducing Maintenance via Server-Side Software (AIAA 2016-2312)	3017
<i>Alexander Brandt, Michael Staub</i>	
Advanced Trend Analysis System of Telemetry for KOMPSAT Series Operations (AIAA 2016-2313)	3028
<i>Young Cheul Kim, Hyun Chul Baek, Young-Wook Kim, Myung Muk Kim, Sang-Il Ahn</i>	
The Science Operations Quicklook Analysis System for BepiColombo MPO (AIAA 2016-2314)	3034
<i>Fernando Perez-Lopez, Santa Martinez, Inaki Ortiz De Landaluce, Nicolas Fajersztejn, Marco Freschi, Manuel Fernandez, Mauro Casale</i>	
Matrix Receiving Structure Design for Versatile Multi-mission LEO Operations (AIAA 2016-2315)	3043
<i>Durk-Jong Park</i>	
Prototype VOEvent Network Systems based on VTP and XMPP for the SVOM Chinese Science Center (AIAA 2016-2316)	3051
<i>Mo Zhang, Maohai Huang, Chao Wu</i>	
An Integrated Telemetry System for Multi-satellite Operations (AIAA 2016-2317)	3056
<i>Hyun Chul Baek, Sang-il Ahn, Sang Jeong Lee</i>	
ETRI Script Language and Procedure Execution for Satellite and Ground Operations Automation (AIAA 2016-2318)	3062
<i>Injun Kim, Soojeon Lee, Byoung-Sun Lee, Min Hoi Kim, Bong Ki Jeon, Byungguk Kang</i>	
Development and Validation of RFI Estimation Tool for KOMPSAT Series Missions (AIAA 2016-2319)	3068
<i>Young-Wook Kim, Sang-Il Ahn, Hyun Chul Baek, Young Cheul Kim, Myung Muk Kim, Jeong-Ki Park</i>	

The GK2A/2B Ground System After the COMS (AIAA 2016-2320)	3078
<i>Hyunsu Lim, Jin-Hyung Park, Dong-Gyu Kim</i>	
Consolidation Approaches of KOMPSAT Mission Operations System based on Virtualization Technology (AIAA 2016-2321)	3084
<i>Myeong-Shin Lee, Daehwan Hyun, Okchul Jung, Sunju Park, Woomin Lee, Sangil Ahn</i>	
Development of SAR Image Reception Processing Element (AIAA 2016-2322)	3091
<i>Taebong Oh, Daewon Chung</i>	
Elementary Research on Software Functional Testing Size Estimation for Space Astronomical Optical Payload Data Processing System (AIAA 2016-2323)	3095
<i>Li Xiao Zhou, Maohai Huang</i>	
The Umbilical Test Set for Successful AIT and Launch Pad Operation (AIAA 2016-2324)	3100
<i>Joocho Park, Dongchul Chae, Suwan Bang, Myoungjong Yu, Gueewon Moon</i>	
Development of Radiometric Calibration System for AMI (AIAA 2016-2325)	3110
<i>Jinhjung Park, Junyeong Bok, Han Oh, Hyunsu Lim, Daewon Chung</i>	
Overview of Tools for Operations Procedure Storage and Control - Applicability to Bepicolombo Science Operations (AIAA 2016-2326)	3116
<i>Ranpal Gill, Mauro Casale, Sara De La Fuente, William O'Mullane</i>	
A Quality Control System Architecture for Geostationary meteorological Satellite Image Processing System (AIAA 2016-2327)	3126
<i>Tae-Kyung Lee, Sung-Hee Kwak</i>	
Towards a Common Software Engineering Environment for Science Operations (AIAA 2016-2328)	3133
<i>Vicente Navarro, Kaarel Hanson, Kaarel Lumi, Ranpal Gill, Jose Marcos, Monica Fernandez, Juan Carlos Segovia, Monica Fernandez, Ruben Alvarez</i>	
Megha-Tropiques and Sentinel2 Expertise Centers: Comparison of Image Quality Monitoring Systems (AIAA 2016-2329)	3141
<i>Jean-Louis Raynaud, Michel Dejus, Thierry Tremas, Julien Nosavan, Beatrice Petrucci, Anne-Sophie Lacamp</i>	
TM/TC Encryption Systems (AIAA 2016-2330)	3154
<i>David Lopez, Enrique Fraga</i>	
Making the Case for Satellite Ground Station Virtualization Based on Software Defined Networking (AIAA 2016-2331)	3159
<i>Frank Riffel</i>	
Observation Image Simulator of Visible Telescope in SVOM Mission (AIAA 2016-2332)	3168
<i>Chao Wu, Yulei Qiu</i>	
Landsat 8: Difficulties and Workarounds with Trending and Analysis (AIAA 2016-2333)	3176
<i>Alonzo L. Coleman, Joseph M. Flemke</i>	
DuabiSat-2 Image Handling (AIAA 2016-2334)	3185
<i>Khalid S. Zowayed, Mohammed Al Harmi</i>	

PSTR-02: LRBO - POSTERS

Launch Vehicle Simulator Design using Modeling Language for Ground Control System (AIAA 2016-2336)	3192
<i>Kwangsoo Kim, Jin Ho Seo, Young Doo Chun, Young Soon Jang</i>	
Development of Improved Security Command Insertion Device for Flight Termination System (AIAA 2016-2337)	3202
<i>Soosul Hwang, Myunghwan Kim, Chang-Yul Oh, Haeseung Jung, Keunsu Ma</i>	

PSTR-03: CSIS - POSTERS

Efficient Development Procedure for Copernicus Contributing Mission (AIAA 2016-2546)	3212
<i>Jaejoong Han, Yugil Jeon</i>	
Space Internet Development for Korean Lunar Exploration (AIAA 2016-2547)	3218
<i>Jin-Ho Jo, Byoung-Sun Lee, Jae-Young Ahn</i>	

PSTR-05: GNC - POSTERS

Covariance Analysis and Its Impact on the Operational Conjunction Assessment (AIAA 2016-2548)	3224
<i>Hyeonjeong Yim, Ok-Chul Jung, Hwayeong Kim, Sang-Il Ahn</i>	
Development of AESA Radar Simulator for Space Observation Using GEDAE (AIAA 2016-2549)	3233
<i>Kun Cho, Hyun-Ki Min, Eunhee Kim</i>	
Consideration About Wide Area DGPS with Carrier Phase Measurements (AIAA 2016-2550)	3237
<i>Young Min Yoon, Gi Wook Nam, Jongyeon Choi, Moon Beom Heo</i>	
Optimized Fuzzy-Quaternion Attitude control of Satellite in Large Maneuver (AIAA 2016-2552)	3242
<i>Hossein Ghadiri, Mohammad Sadeghi, Alireza Abaspour, Reza Esmaelzadeh</i>	
CMGs-Based Steering Law Design for High Attitude Stability and Quick Attitude Maneuver Agile Satellite (AIAA 2016-2553)	3250
<i>Linghui Yu, S. L. Liu, X. Y. Wang, L. Huang</i>	
KhalfiaSats Flight Control Software (AIAA 2016-2554)	3258
<i>Omar Hussain, Amer Alsayegh</i>	

Evolution of Space Flight Dynamics Operation for KOMPSAT Series: Lessons Learned (AIAA 2016-2555)	3262
<i>Ok-Chul Jung, Hyeonjeong Yim, Hwayoung Kim, Sangil Ahn, Eunkyoun Kim</i>	

PSTR-06: HSO - POSTERS

MATES: Multi-agent Training Environment Simulator (AIAA 2016-2556)	3269
<i>Jens Pfau, Sascha Schuenemann, Michael D. Morgan, Rauno Ots, Pavol Safarik, Guillaume Tanier</i>	

PSTR-07: MDM - POSTERS

Traveling Between the Earth-Moon Lagrangian Points and the Earth (AIAA 2016-2558)	3270
<i>Geraldo M. Oliveira, Antonio F. Prado, Diogo M. Sanchez, Vivian M. Gomes</i>	
OPS-SAT: Designing a Mission From the Ground Upwards (AIAA 2016-2559)	3286
<i>David J. Evans, Jose Luis Feiteirinha, Jan Nortemann</i>	

PSTR-08: OCFE - POSTERS

Spacecraft Recovery Operations Conducted to the Galileo FOC-1 L3 (AIAA 2016-2561)	3298
<i>Nicolas Carlier, Orhan Gulmus</i>	
The Orbit Maintenance and Maneuver of ASNARO Satellite (AIAA 2016-2562)	3320
<i>Yuzo Tamaru, Kazuki Miyashita, Tetsuo Fukunaga, Akio Oniyama</i>	
End of Life Propellant Estimation Using Heating Time Constants of the Tanks (AIAA 2016-2563)	3337
<i>Omar Mendez</i>	
Determining if the Root Cause of an Anomaly is a Single Event Upset (AIAA 2016-2564)	3342
<i>Lisa M. Sedares, Robert J. Redmon, Juan Rodriguez, Brennan Nowak, Anthony Galvan, James R. Winsley, Clayton Buttle</i>	
MSG-4 In-Orbit Storage: Early Experience (AIAA 2016-2565)	3351
<i>Paolo Pili, Lee K. Matheson, Flavio Murolo, Stefano Pessina</i>	
DEIMOS-2: Early Life Operations Experience (AIAA 2016-2566)	3362
<i>Mar Luengo, Annalisa Mazzoleni, Felix Alberto Bravo, Patricia Pisabarro, Fabrizio Pirondini, Hungu Lee, Yun-Hwang Jeong, Seyoung Pyo</i>	
A Dedicated End-to-End Simulator for Euclid Instrument Operations (AIAA 2016-2567)	3373
<i>Anna Gregorio, Erik Romelli, Paola Battaglia, Guillermo Buenadicha, Raffaella Franco</i>	

PSTR-09: PS - POSTERS

GSOC SoE-Editor 2.0 - A Generic Sequence of Events Tool (AIAA 2016-2568)	3379
<i>Jens Hartung, Rainer Nibler, Chris Peat, Andreas K. Spörl, Maria T. Wörle, Christoph Lenzen</i>	
The Mission Planning in Urgent Condition for Satellite Operation (AIAA 2016-2570)	3391
<i>Jongsoo Park</i>	
Evolving the Operations of the TerraSAR-X / TANDEM-X Mission Planning System during the TANDEM-X Science Phase (AIAA 2016-2571)	3396
<i>Fotios Stathopoulos, Guillaume Guillermin, Carlos Garcia Acero, Karin Reich, Falk Mrowka</i>	
Multi-sensor Information Integrating System for Earth Observing Satellite Based on Influence Diagram and BCD Model (AIAA 2016-2572)	3406
<i>Lei He, Chao Li, Yingwu Chen, Lining Xing</i>	
Software Design of Autonomous Mission Planning for New Imaging Satellite (AIAA 2016-2573)	3416
<i>Yongming He, Lining Xing, Yingwu Chen, Yuan Wang</i>	

PSTR-10: SSCSO - POSTERS

Construction of University Ground Station Using S-Band for Cubesat (AIAA 2016-2574)	3424
<i>Insik Jung, Kybeom Kwon, Donghyun Cho, Sanghyun Lee, Hyoungseok Chung, Myunggil Kim, Hyeonwook Baek</i>	
Direct Tasking Operation Design for SpaceEye-X System (AIAA 2016-2576)	3432
<i>Sung-Baek Park, Seyoung Pyo, Sunjae Lee, Jiho Yun, Hyunwoo Lee</i>	

SSCSO-01: SSCSO – SMALLSAT MISSIONS & OPERATIONS I

OPS-SAT: Preparing for the Operations of ESA's First NanoSat (AIAA 2016-2490)	3437
<i>David J. Evans, Alexander T. Lange, Jose Luis Feiteirinha, Jan Nortemann, Cesar Coelho</i>	
MarCO: Interplanetary Mission Development On a CubeSat Scale (AIAA 2016-2491)	3447
<i>Joshua Schoolcraft, Andrew T. Klesh, Thomas Werne</i>	
Maneuverable Microsatellites: The Skybox Case Study (AIAA 2016-2492)	3455
<i>Caleb Maclachlan, Alisa M. Hawkins, John P. Carrico</i>	

Mission Analysis and CubeSat Design for CANYVAL-X Mission (AIAA 2016-2493)	3462
<i>Jae-Pil Park, Sang-Young Park, Kwangwon Lee, Hyungjik J. Oh, Kyung Yun Choi, Young Bum Song, Jin-Chul Yim, Eunji Lee, Soon-Hong Hwang, Sungwoo Kim, Seok Ju Kang, Min-Sik Kim, Sungmin Jin, Soo Hwi Lee, Sang Hoon Kwon, Dong Shin Lee, Won-Hyuk Cho, Jung-Hyun Park, Seung-Won Yeo, Joong-Won Seo, Kang Been Lee, Seung-Hee Lee, Jin-Ho Yang, Guk Nam Kim, Jungpyo Lee, Yong Woo Kim, Tae-Hyun Kim</i>	

SSCSO-02: SSCSO – SMALLSAT MISSIONS & OPERATIONS II

PROBA: Through Smart Operations - Small Satellites Can Be Great (AIAA 2016-2515)	3467
<i>Stijn Ilse, Dennis Gerrits, Joris Naudet, Etienne Tilmans, Christian Baijot, Karim Mellab, Stefano Santandrea</i>	
Nayif-1: UAE’s First CubeSat Mission (AIAA 2016-2516)	3484
<i>Ibrahim Al Qasim, Fatma H. Lootah, Hessa Almatroushi, Hessa Ali, Maita Sharif, Khalifa Al Mheiri, Shaima Al Marzooqi, Abdulla Al Shehhi, Ahmed Al Shaer, Fadya Almaeeni</i>	
Kibo’s Contribution to Broadening the Possibilities for Micro/Nano-satellite (AIAA 2016-2517)	3489
<i>Hiroki Akagi, Masaharu Takata, Hideyuki Watanabe, Koki Oikawa</i>	

SSCSO-03: SSCSO – GROUND SEGMENT SYSTEMS & NETWORKS FOR SMALLSATS I

Constellations Research using simulated FLP-based Satellites (AIAA 2016-2544)	3497
<i>Jens Eickhoff, Kai Klemich, Ulrich Mohr, Andrew B. Armitage, Kai Leidig</i>	
A Ground Segment for Small Satellite Operations in a University Context Combining Professional and Custom Software Tools (AIAA 2016-2545)	3505
<i>Kai Klemich, Nico Bucher, Maximilian Böttcher, Johannes Braun, Sebastian Hilpert, Sabine Klinkner, Jens Eickhoff</i>	

SSCSO-04: SSCSO – GROUND SEGMENT SYSTEMS & NETWORKS FOR SMALLSATS II

NASA Near Earth Network (NEN) and Space Network (SN) CubeSat Communications (AIAA 2016-2598)	3518
<i>Scott Schaire, James Schier, Harry Shaw, George Bussey, Peter Celeste, Yen F. Wong, Obadiah Kegege, Yuwen Zhang, Chitra Patel, Dave Pierce, Serhat Altunc, David Raphael, Jacob Burke, La Vida Cooper, William Home</i>	
NewSpace - Forcing a Rethink of Ground Networks (AIAA 2016-2599)	3537
<i>Baard Eilertsen</i>	

SSCSO-05: SSCSO – SMALLSAT COMMUNICATIONS – STANDARDS & TECHNOLOGIES

NanoSat MO Framework: Achieving On-board Software Portability (AIAA 2016-2624)	3544
<i>César Coelho, Otto Koudelka, Mario Merri, Mehran Sarkarati</i>	
Enabling Affordable Communications for the Burgeoning Deep Space Cubesat Fleet (AIAA 2016-2625)	3556
<i>Douglas S. Abraham, Bruce Macneal, David P. Heckman</i>	
Small Explorer for Advanced Missions (SEAM), a CCSDS Compatible CubeSat Supported on a Global Commercial Ground Network (AIAA 2016-2626)	3576
<i>Petrus Hyvönen, Nikolay Ivchenko, Moysis Tsamsakizoglou</i>	
Author Index	