

# **15th International Conference on Space Operations (SpaceOps 2018)**

Marseille, France  
28 May - 1 June 2018

Volume 1 of 8

ISBN: 978-1-5108-6964-6

**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

### EPSTR-01: E-POSTERS

<b>Design and Development of Responder: A Notification-Acknowledgment Android OS Phone Application (AIAA 2018-2300)</b> .....	1
<i>James Greenwell</i>	
<b>Housekeeping Telemetry Viewer (HKTV) for Microwave Humidity Sounder (MHS) on Metop (AIAA 2018-2301)</b> .....	8
<i>Jakob Livschitz, Lars Fiedler</i>	
<b>The Power of Open-Source Tools for Satellite and Constellation Monitoring (AIAA 2018-2302)</b> .....	12
<i>Martin Tykal, Yann Voumard</i>	
<b>Design and Development of Ground Segment Service Software for Small Satellites Optical Downlink (AIAA 2018-2303)</b> .....	18
<i>Nitish K. Singh, Aditya Kedlaya, Srinivasa Hegde</i>	
<b>vFOX: Web Monitoring of Satellite Operations (AIAA 2018-2304)</b> .....	24
<i>David L. Moreno, Enrique Fraga</i>	
<b>BEST-NG : A New Modeler for Describing the Satellite’s Database (AIAA 2018-2305)</b> .....	31
<i>Vincent Hémy, Béatrice Larzul, Benoît Chausserie-Laprée</i>	
<b>ESA Tracking Network – A European Asset (AIAA 2018-2306)</b> .....	45
<i>Yves Doat, Marco Lanucara, Pier-Mario Besso, Thomas Beck, Guillermo Lorenzo, Marko Butkovic</i>	
<b>COSMO-SkyMed Full Gyroless Operative Modes: Verification Results (AIAA 2018-2307)</b> .....	63
<i>Giuseppe Francesco De Luca, Luca Fasano, Francesco Nirchio, Michelangelo L’Abbate, Diego Calabrese, M. A. Viscio</i>	
<b>GPM Orbital Maintenance Planning and Operations in Low Solar Activity Environment (AIAA 2018-2308)</b> .....	79
<i>Jorge Aviles, Scott Patano, Ralph Myers</i>	
<b>Development of JAXA’s Ka-band Space Communications System for Near-Earth Spacecraft (AIAA 2018-2309)</b> .....	99
<i>Ayumi Kime, Katsuhide Yonekura, Hirotaka Fukuoka, Moeko Ryoki, Hiroyuki Ito</i>	
<b>Multi-boosts Missions (AIAA 2018-2310)</b> .....	103
<i>Alexis Macaire, D. Germain, J. C. Vivalda</i>	
<b>An Iterated Local Search Algorithm for Agile Earth Observation Satellite Scheduling Problem (AIAA 2018-2311)</b> .....	111
<i>Guansheng Peng, Pieter Vansteenwegen, Xiaolu Liu, Lining Xing, Xianglong Kong</i>	
<b>Space Education and Awareness in South Africa - Programmes, Initiatives, Achievements, Challenges &amp; Issues (AIAA 2018-2312)</b> .....	123
<i>Senelisiwe G. Magagula, Justin Witten</i>	
<b>SCOPE Product : The Thales Alenia Space Unified Operations Preparation Environment (AIAA 2018-2313)</b> .....	134
<i>Christian Bracco, Nicolas Richasse, David Portilla</i>	

### OA-CSIS-02: CSIS – OPEN ACCESS

<b>Application and Advancing of Technology for Data Reliability Improvement Presented in the Orange Book CCSDS 551.1-O-1 "Correlated Data Generation" (AIAA 2018-2314)</b> .....	143
<i>Valery Vorontsov</i>	
<b>New Challenges for Dynamic Management of the Space Link Extension Protocol Services: The Amazonia-1 Satellite’s Ground Segment. (AIAA 2018-2315)</b> .....	151
<i>Antonio C. Julio Filho, Ana Maria Ambrosio, Mauricio Gonçalves V. Ferreira, Eduardo Whitaker Bergamini</i>	
<b>ATENA – Adjusting Open Test Exchange staNdard to the spAce Domain (AIAA 2018-2316)</b> .....	163
<i>Joanna Baksalary, Oskar M. Baksalary, Rafal Renk, Piotr Obminski, Szymon Panfil, Robert Blommestijn, Jakob Livschitz</i>	

### OA-DM-04: DM – OPEN ACCESS

<b>Copernicus Ground Segment as a Service: From Data Monitoring to Performance Analysis (AIAA 2018-2317)</b> .....	173
<i>Aymeric Yvernes</i>	
<b>Lessons Learned from Creating a Universal Parser for Operational Files (AIAA 2018-2318)</b> .....	180
<i>Thomas Ormston, Daniel T. Lakey</i>	

### OA-FE-05: FE – OPEN ACCESS

<b>Propellant Gauging Experience with Meteosat Second Generation S/C Fleet (AIAA 2018-2319)</b> .....	190
<i>Christian Bühr, Flavio Murolo, Milan Klinc, Issam Maurice Achkar, Bernard Robert</i>	
<b>Operational Concept Evolution from HTV3 to HTV6 and Future Improvement Up to HTV9 (AIAA 2018-2320)</b> .....	201
<i>Yuichiro Nogawa, Toru Kasai, Ryosuke Kajiwara</i>	
<b>Upgrade of Critical Software on the Star Trackers of CryoSat-2. Needs, Challenges and Lessons Learned of a Long “On-Board Software Management” Story (AIAA 2018-2321)</b> .....	208
<i>Elia Maestroni, Giuseppe Albini, David Fornarelli, Nic Mardle, Isabelle Dauvin</i>	

<b>Operating the Rock Abrasion Tool (RAT) Fourteen Years Beyond the Mission Scope (AIAA 2018-2322)</b> .....	229
<i>Stephen Indyk, Justin Spring, Steven Ford, Kathryn Luczek, Gale Paulsen</i>	

**OA-GNC-06: GNC – OPEN ACCESS**

<b>Monitoring of GEO Satellite Thruster Efficiency (AIAA 2018-2323)</b> .....	238
<i>Yoola Hwang, Byoung-sun Lee</i>	
<b>Innovative Smartphone Applications for Precise Point Positioning (AIAA 2018-2324)</b> .....	248
<i>Aude Privat, Matthieu Pascaud, Denis Laurichesse</i>	
<b>Formation Flight Handling with 4 Satellites – Electronic Earth Observation as an Application (AIAA 2018-2325)</b> .....	254
<i>Cedric Delmas, Catherine Hourtolle, Yoann Prevot</i>	

**OA-GSE-07: GSE – OPEN ACCESS**

<b>A Dedicated Quality Approach to Manage the “Small” Software Tools in Control Centers. (AIAA 2018-2326)</b> .....	266
<i>Grégory Navarro, Patrick Yvard, Emmanuel Van Dillen</i>	
<b>Monitoring of Key Links of Complex Device Networks Based on Multi-Method Mixed Detection (AIAA 2018-2327)</b> .....	276
<i>Jingwen Xu, Jing Li, Yan Zhang, Tianyu Zhang</i>	
<b>Developing a “Single Pane of Glass” for Spacecraft Operations: Shared User Interfaces for Increasing Situation Awareness and Decreasing Development Effort. (AIAA 2018-2328)</b> .....	290
<i>Andrew M. Gacy, Dustin Powers</i>	
<b>QUESS Operations at Chinese Space Science Mission Center (AIAA 2018-2329)</b> .....	301
<i>Ju Su, Yurong Liu, Tai Hu</i>	
<b>Automated Distribution of ESA Software (AIAA 2018-2330)</b> .....	310
<i>Jean-Christophe Berton, Peter Ellsiepen, Fabio Mazzaglia, Carsten Gerlach</i>	
<b>Taranis Science Ground Segment : Technical Expertise Centre (AIAA 2018-2331)</b> .....	322
<i>Desi Raulin</i>	
<b>High Availability and Failover of Ground Software Across Multiple Ground Stations (AIAA 2018-2332)</b> .....	328
<i>Bahadır Ugur, Ismail Tevrizoglu, Muammer Eroglu</i>	
<b>Continuous Delivery: Software Deployment and Configuration Management for Critical Operations Environments (AIAA 2018-2333)</b> .....	335
<i>Nadine Perera, Thorsten Beck</i>	
<b>The Role of Operation Scenarios in Ground Segment Development (AIAA 2018-2334)</b> .....	346
<i>Michelle O. Kelley, Sean Ryan, Emily Pilinski, Mike Packard, Jerel Moffatt, Alexandria DeWolfe, Peter Vedder, Zakareyya AlShamsi, Majid Alloghani, Mohammad Ibrahim Alblooshi, Mahmood AlNasser, Omar Hussain, Omran Al Hammadi, Khalid S. Zowayed</i>	
<b>Experiment Feedback on a Microservices Architecture (AIAA 2018-2335)</b> .....	368
<i>Marc Sordi, Dominique Heule</i>	
<b>EKSE: A Command Line Interface for EGS-CC Based Systems (AIAA 2018-2336)</b> .....	373
<i>Tom Schiller</i>	
<b>Ground Control Segment Automated Deployment and Configuration with ANSIBLE and GIT (AIAA 2018-2337)</b> .....	388
<i>Rémi Pieplu</i>	

**OA-HSO-08: HSO – OPEN ACCESS**

<b>Operations of Automatic Tracking Cameras Named “HDTV-EF2” on JEM-EF (AIAA 2018-2338)</b> .....	398
<i>Ryoji Okazaki, Terumitsu Mano</i>	

**OA-ING-09: ING – OPEN ACCESS**

<b>The ESA Space Camp – Space and Science for New Generations (AIAA 2018-2339)</b> .....	402
<i>Alessandro Ercolani, Arek Kowalczyk, Giorgio Saccoccia, Petra Bartilla</i>	
<b>The CESAR Education Initiative (AIAA 2018-2340)</b> .....	410
<i>Miguel Pérez-Ayúcar, Michel Breitfellner, Manuel Castillo, Donald R. Merritt</i>	

**OA-MDM-11: MDM – OPEN ACCESS**

<b>Services for Spacecraft Operations Support within the ESA Space Situational Awareness Space Weather Service Network (AIAA 2018-2341)</b> .....	418
<i>Erwin De Donder, Norma Crosby, Jesse Andries, Andy Devos, Chris Perry, Claudia Borries, Daniel Martini, Peter Thorn, Alexi Glover, Juha-Pekka Luntama</i>	
<b>Tracking of Aircraft in Distress Using the Cospas-Sarsat System (AIAA 2018-2343)</b> .....	432
<i>Didier Delcuvelletie</i>	

<b>Radioisotope Power Systems: Considerations for Use of Dynamic Versus Static Conversion Technologies for NASA Missions (AIAA 2018-2344)</b> .....	453
<i>Stephen Johnson, Kelly Lively, Young H. Lee</i>	

**OA-OC-12: OC – OPEN ACCESS**

<b>The Lunar Terrain Imager Operations Concepts (AIAA 2018-2345)</b> .....	462
<i>Sangyoun Shin, Haeng-Pal Heo, Seok-Weon Choi, Hyoungho Ko</i>	
<b>CNES Flight Dynamics Operations Design for the First Ariane5 Launch of 4 GALILEO Satellites (AIAA 2018-2346)</b> .....	469
<i>Pascal Perrachon, Laurence Lorda, Xavier Pena, Etienne Montagnon, Pierre Labourdette, Matthieu Thierry, Irene Valenzuela Molina</i>	
<b>HP<sup>3</sup> – Experiment on InSight Mission – Operations on Mars (AIAA 2018-2347)</b> .....	489
<i>Christian Krause, Cinzia Fantinati, Elizabeth Barrett, Matthias Grott, Troy Hudson, Sven Jansen, Judit Jänchen, Jörg Knollenberg, Oliver Küchemann, Daniel May, Jaime Singer, Sue Smrekar, Tilman Spohn, Louise Thomas, Markus Wiedemann</i>	

**OA-PS-13: PS – OPEN ACCESS**

<b>Research on Multiplexing of Data Transmission Resource based on CAS’s Space Science Strategic Priority Programs (AIAA 2018-2348)</b> .....	497
<i>Hu Li, Chuanqi Han, Wenyang Yu, Qinyin Yue</i>	
<b>JADE Implemented Multi-Agent Based Platform for Multiple Autonomous Satellite System (AIAA 2018-2349)</b> .....	501
<i>Jiting Li, Yingguo Chen, Xiaolu Liu, Renjie He</i>	
<b>Spitzer Space Telescope: Innovations and Optimizations in the Extended Mission Era (AIAA 2018-2350)</b> .....	516
<i>Patrick Lowrance, Jim Ingals, Jessica Krick, William Glaccum, Sean Carey, William Mahoney, Elena Scire, Elise Furlan, Yi Mei, Joseph C. Hunt, Bolinda Kahr, Kennis Stowers, David A. Bliss, Patrick Haas, Paul A. Travis, Wayne Evenson</i>	
<b>ExoMars Trace Gas Orbiter Instrument Modelling Approach to Streamline Science Operations (AIAA 2018-2351)</b> .....	529
<i>Michela Munoz Fernandez, David Frew, Carlos Muniz Solaz, Michael Ashman, Juan Jose Garcia Beteta, Federico Nespoli, Miriam Aberasturi, Alejandro Cardesin Moineo, Bernhard Geiger, Carlos Muñoz Crego, Leo Metcalfe</i>	
<b>ExoMars 2016 Trace Gas Orbiter and Mars Express Coordinated Science Operations Planning (AIAA 2018-2352)</b> .....	552
<i>Alejandro Cardesin Moineo, Bernhard Geiger, Marc Costa, Michel Breiffellner, Manuel Castillo, Julia Marin Yaseli, Patrick Martin, Donald R. Merritt, Emmanuel Grotheer, Miriam Aberasturi Vega, Mike Ashman, David Frew, Juan Jose Garcia Beteta, Leo Metcalfe, Claudio Muñoz, Michela Muñoz, Dimitri Titov, Hakan Svedhem</i>	
<b>BridgeSat Laser Communication Scheduling: A Case Study (AIAA 2018-2353)</b> .....	567
<i>Ella Herz, Joseph Campagna, Curtis Dahn, Edward Carney</i>	
<b>Mars Express Science Operations During Deep Eclipse: An Example of Adapting Science Operations On Aging Spacecraft (AIAA 2018-2354)</b> .....	573
<i>Donald R. Merritt, Alejandro Cardesin Moineo, Julia Marin Yaseli de la Parra, Michel Breiffellner, Rick Blake, Manuel Castillo Fraile, Emmanuel Grotheer, Patrick Martin, Dmitri Titov</i>	

**OA-SSO-14: SSO – OPEN ACCESS**

<b>Control of Multi-Picosatellite Systems: Tiny Scripting Language and Multi-Layer Compass Protocol (AIAA 2018-2355)</b> .....	585
<i>Veaceslav Dombrovski, Klaus Schilling</i>	
<b>Analysis of SLE Standard Applied to Small Satellite Operations (AIAA 2018-2356)</b> .....	596
<i>Javier Pena, Petrus Hyvönen, Juan Alvarez</i>	

**OA-TKT-15: TKT – OPEN ACCESS**

<b>From Submarine to Satellite Operations: A Training Success Story (AIAA 2018-2357)</b> .....	603
<i>Camille S. Decoust, Marcelo Magalhães, Philippe Rolland, Kleber Pizolato, Marciel Farias</i>	

**TPSTR-CAN-01: CAN – T-POSTERS**

<b>NASA Space Network Project Operations Management: Past, Present and Future for the Tracking and Data Relay Satellite Constellation (AIAA 2018-2358)</b> .....	613
<i>Ted Sobchak, Donald W. Shimmers, Harry Shaw</i>	
<b>Commissioning of NASA’s 3rd Generation Tracking and Data Relay Satellites (TDRS-KLM) (AIAA 2018-2359)</b> .....	625
<i>Jennifer Donaldson, Gregory W. Heckler, Cheryl J. Gramling, Benjamin Ashman, Marco Toral, Jeremy Lyon, Christopher Carson</i>	
<b>Use of Open Networks and Delay-Tolerant Protocol to Decrease WAN Latency of EOS Near Real-Time Data (AIAA 2018-2360)</b> .....	642
<i>Bruce McLemore, Terri Wood, Kevin Kranacs</i>	

## VOLUME 2

<b>Comparison of Voice Systems for Human Space Flight and Satellite Missions (AIAA 2018-2361)</b> .....	653
<i>Osvaldo Peinado, Daniel Feeney</i>	
<b>Towards Sustainable Ground Stations – A Solar Plant in Australia (AIAA 2018-2362)</b> .....	667
<i>Marc Roubert</i>	

### **TPSTR-CSO-03: CSO – T-POSTERS**

<b>Operational Innovation for the Service of Commercial Earth Observation Satellites (AIAA 2018-2363)</b> .....	668
<i>Kota Matsuta, Kenichi Ikebe</i>	

### **TPSTR-DM-04: DM – T-POSTERS**

<b>Aircraft Telemetry Data Association Mining Based on Sampling Value Difference (AIAA 2018-2364)</b> .....	685
<i>Yi Qu, Haitao Wu, Xiaojing Wu, Lingchuan Zeng, Weiyi Chen</i>	
<b>Flexible Data Handling in the Flight Control Decision Support Software for Space Science Satellites (AIAA 2018-2365)</b> .....	690
<i>Yuzhu Zhang, Xiaodong Peng, Chen Gao</i>	
<b>WebGeocalc and Cosmographia: Modern Tools to Access OPS SPICE Data (AIAA 2018-2366)</b> .....	696
<i>Boris Semenov</i>	
<b>Big-Data for Satellite Yearly Reports Generation (AIAA 2018-2368)</b> .....	707
<i>Nicolas Hennion</i>	
<b>Situational Awareness in the Magnetospheric Multiscale (MMS) Spacecraft Mission Operations Center (MOC) (AIAA 2018-2369)</b> .....	708
<i>Christopher M. Riley, Carl M. Phillips, Daniel N. Talmage, Ryan A. Jim, Seth E. Shulman</i>	
<b>Practical Aspects of Anomaly Detection Algorithms in Satellite Operations (AIAA 2018-2370)</b> .....	724
<i>Grzegorz Adamski, Julian Spencer-Jones, Gilles Kbidy</i>	
<b>Rosetta Science Ground Segment Observation Quick Look System (AIAA 2018-2371)</b> .....	736
<i>Laurence O'Rourke, Maria Angeles Cuevas, Miriam Aberasturi, Antonio Villacorta, Paolo Pesciullesi, Javier Diaz, Miguel Pérez-Ayúcar, Michael Kueppers, Donald Merritt, Patrick Martin, Matthew Taylor, Frederic Jansen</i>	

### **TPSTR-FE-05: FE – T-POSTERS**

<b>Operations of the Sample Analysis at Mars Instrument Suite Onboard the Curiosity Rover (AIAA 2018-2372)</b> .....	752
<i>Jean-Yves Bonnet, Cyril Szopa, David Coscia, Caroline Freissinet, Michel Cabane, Arnaud Buch, Stephen Indyk, Benito Prats, Eric Lorigny, Samuel Teinturier, Micah Johnson, Mehdi Benna, Charles Malespin, Paul Mahaffy</i>	

### **TPSTR-GNC-06: GNC – T-POSTERS**

<b>Conjunction Assessment - Flow Automation Support Tool in KARI : From Design to Operations (AIAA 2018-2373)</b> .....	760
<i>Ok-chul Jung, Jaedong Seong, Sangil Ahn</i>	
<b>Evaluation of the Effect of Ambient Temperature Variation on the Calibration of a Large Helmholtz Coils System, Employed for the Calibration of Space Qualified Magnetometers (AIAA 2018-2374)</b> .....	766
<i>Elda F. Saunderson, Danie J. Gouws</i>	
<b>Evaluation of the Temperature Dependency of the Magnetic Moment of a Torque Rod for a Micro Satellite Application. (AIAA 2018-2375)</b> .....	774
<i>Elda F. Saunderson, Mark Honeth, Danie J. Gouws</i>	

### **TPSTR-GSE-07: GSE – T-POSTERS**

<b>On the CFOSAT Mission Ground Segment Development (AIAA 2018-2376)</b> .....	782
<i>Flavien Gouillon, Guy Boutonnet, Laurent Clarac, Frédéric Menot</i>	
<b>Micro Services on Test Benches (AIAA 2018-2377)</b> .....	786
<i>Aurélien Bobey</i>	
<b>ARIADNE : A System for Evaluation of AMAZED's Spectroscopic Redshift Estimation Efficiency (AIAA 2018-2378)</b> .....	787
<i>Pierre-Yves Chabaud, Maxime Leurent, Christian Surace, S. Arnouts, R. Borges, V. Le Brun, O. Le Fevre, J. Penguen, G. Pernot, A. Schmitt, D. Vibert</i>	
<b>Modular Orekit-based Flight Dynamics Software (AIAA 2018-2379)</b> .....	791
<i>Maxime S. Journot, Nicolas Frouvelle, Cosmin I. Udroui, Lucian F. Barbulescu, Oana M. Hogoiu, Maria Teodorescu, Alexandre Janer, Pol Sola Romeu</i>	

**TPSTR-HSO-08: HSO – T-POSTERS**

**Minimal Configuration Lunar Habitat (AIAA 2018-2380)** ..... 803  
*Alexander Degtyarev, Olexandr Kushnar'ov, Evgeniy Baranov, Gennadiy Osinovyv, Yuliia Lysenko, Mykhailo Kaliapin*

**TPSTR-ING-09: ING – T-POSTERS**

**Barbican Project : Launching Nuclear Wastes into the Sun Thanks to Railguns. (AIAA 2018-2381)** ..... 820  
*Nicolas Cruaud*

**Student Rocket SERA-3 Flight Data Analysis (AIAA 2018-2382)** ..... 842  
*Julien Delpeyrat, Ervan Kassarian*

**TPSTR-LRBO-10: LRBO – T-POSTERS**

**Development and Test of Magnesium-Based Additive for Hybrid Rockets Fuels (AIAA 2018-2383)**..... 855  
*Artur Elias De Morais Bertoldi, Mohammed Bouziane, Patrick Hendrick, Christophe VandeValde, Michel Lefebvre, Carlos Alberto G. Veras*

**TPSTR-MDM-11: MDM – T-POSTERS**

**Yuzhnoye State Design Office and Space Debris Removal (AIAA 2018-2384)** ..... 862  
*Alexander Degtyarev, Olexandr Kushnar'ov, Evgeniy Baranov, Gennadiy Osinovyv, Yuliia Lysenko, Mykhailo Kaliapin*

**Snap Tasking': A New Method to Upload and Process an Ad Hoc Requirement for Near-Real Time Satellite Imaging (AIAA 2018-2385)**..... 874  
*Ran Tali, N. Hart, E. M. Gryn*

**The Integration of a Dual-Mission L1 Lagrangian Satellite into an Established Geostationary and Low-Earth Orbit Satellite Operational Framework (AIAA 2018-2386)** ..... 885  
*Jason M. Long*

**Compliance Scenario to Japanese Laws Related the Service of Commercial Earth Observation Satellites (AIAA 2018-2387)**..... 973  
*Yoko Tabira, Kota Matsuta, Kenichi Ikebe*

**TPSTR-OC-12: OC – T-POSTERS**

**Cospas-Sarsat MEOSAR Early Operational Phase (AIAA 2018-2388)** ..... 985  
*Françoise Carvalho, Célia Monamy, Philippe Rochette, Didier Delcuvelierie*

**Magnetospheric Multiscale (MMS) Mission: Surviving Extended Mission Long Eclipse (AIAA 2018-2389)**..... 996  
*Yohannes T. Tedla, Gary Davis, Roberto Arocho*

**Options for the Continuing Evolution of the Earth Science Constellation (AIAA 2018-2390)**..... 1017  
*Michael Machado, William Guit, Warren Case*

**TPSTR-PS-13: PS – T-POSTERS**

**Distributed Agent-based Approaches for Multi-Satellite System Limited Coordination Problem (AIAA 2018-2391)**..... 1021  
*Zixuan Zheng, Jian Guo, Eberhard Gill*

**CKVIEW – A Multi-Mission Planning Tool (AIAA 2018-2392)** ..... 1034  
*Klaus-Dieter Matz, Thomas Roatsch*

**TPSTR-TKT-15: TKT – T-POSTER**

**Using IMPRINT to Model Operator Staffing and Workload Considerations in a 24/7 Full-Service Mission Operations Center (AIAA 2018-2394)**..... 1043  
*Dustin Powers, Andrew M. Gacy*

**CAN-01: CAN – COMMUNICATIONS, GROUND AND SPACE NETWORKING I**

**Update on NASA’s Laser Communications Relay Demonstration Project (AIAA 2018-2395)**..... 1055  
*Bernie L. Edwards, David J. Israel*

**Simulation and Analysis of Opportunistic MSPA for Multiple Cubesat Deployments (AIAA 2018-2396)** ..... 1066  
*Zaid J. Towfic, David Heckman, David Morabito, Ryan Rogalin, Clayton Okino, Douglas S. Abraham*

**In-Situ Navigation and Timing Services to Prepare for a Human Mars Landing Site Part 2: System Design and Simulations (AIAA 2018-2397)** ..... 1081  
*Kar-Ming Cheung, Charles Lee, Glenn Lightsey*

<b>Carrier Phase Synchronization Techniques at Very Low SNR for Deep Space Missions (AIAA 2018-2398)</b> .....	1092
<i>Mohamed Amine Jhaidri, Alain Thomas, Christophe Laot</i>	

**CSIS-01: CSIS – TRANSPORT, EXCHANGE, AND PRESERVATION OF SPACE DATA**

<b>One Standard to Rule Them All: The Tailoring of PUS-C for Future ESA Missions (AIAA 2018-2399)</b> .....	1111
<i>Ignacio Clerigo, Andrea Accomazzo, Peter Collins, Nic Mardle, Elsa Montagnon, Jose-M Morales-Santiago, Ignacio Tanco</i>	
<b>Implementation of the PUS Services for the ISIS Product Line – Fit for the First Missions? (AIAA 2018-2400)</b> .....	1124
<i>Christian Laroque, Cl�mence Samitier</i>	
<b>SNUGS: An Open Source and Versatile Ground Segment API Initiative (AIAA 2018-2401)</b> .....	1136
<i>Ed Chester, Tanya Boardman, Adam Baker, Matt Cosby</i>	
<b>Digital Preservation Archives – A New Future Architecture for Long-term Interoperability (AIAA 2018-2402)</b> .....	1147
<i>Michael W. Kearney, David Giaretta, John Garrett, Steven Hughes</i>	

**GSE-01: GSE – GROUND SEGMENT ARCHITECTURES, DESIGN AND VALIDATION I**

<b>Ground Enterprise Evolution at NESDIS (AIAA 2018-2403)</b> .....	1158
<i>Steven R. Petersen</i>	
<b>Business Process Models Applied to an Operational Ground System (AIAA 2018-2404)</b> .....	1178
<i>Louise C. Anderson, Michael Stanlis, Smriti Jain</i>	
<b>ExoNars 2020: Rover Operations Control System (ROCS) Design as Part of the Rover Operations Control Center (ROCC) (AIAA 2018-2405)</b> .....	1191
<i>Fran Martinez, Rafael S�nchez-Beato, Marco Barrera, Paola Franceschetti, Luc Joudrier</i>	
<b>A Flexible Control Center Architecture for Support of Diverse Spaceflight Missions (AIAA 2018-2406)</b> .....	1209
<i>Joan C. Differding, Brian P. Stamper</i>	

**ING-01: ING – INSPIRING NEXT GENERATION I**

<b>CanSat Design and Their Applications (AIAA 2018-2407)</b> .....	1218
<i>Peeramed Chodkaveekityada, Atiwat Piatong, Aonjira Sirisestanon, Supachai Chiangchin, Suwajak Apisakulroj, Witsanu Suwat</i>	
<b>Operations Technology, Out of the Box, Into the Future (AIAA 2018-2408)</b> .....	1225
<i>Alessandro Donati, Redouane Boumghar</i>	
<b>Inspiring the Next Generation in the Space Operations Community (AIAA 2018-2409)</b> .....	1232
<i>Chiara Cocchiara, Stephanie Wan, Young H. Lee</i>	
<b>Operational Benefit of a 3D Printer in Future Human Mars Missions - Results from Analog Simulation Testing (AIAA 2018-2410)</b> .....	1240
<i>Michael M�ller, Mauricio Coen, Deliya Kim, Rhys Campbell, Sophie Gruber, Benjamin J. Morrell</i>	

**MDM-01: MDM – MISSION SIMULATION AND MODELING**

<b>The Astrodynamics Cloud - A System for Collaborative Design, Analysis, and Optimization of Spacecraft Trajectories (AIAA 2018-2411)</b> .....	1260
<i>Juan Arrieta</i>	
<b>Optimal Mission Planning of LEO Debris Collecting (AIAA 2018-2412)</b> .....	1269
<i>Tianjiao Zhang, Hongxin Shen, Hengnian Li, Xia Shang, Jue Wang</i>	
<b>Europa Lander Concept: High Fidelity System Modeling Informing Flight System and Concept of Operations Years Before Launch (AIAA 2018-2413)</b> .....	1279
<i>Christopher R. Lawler, Steven S. Wissler, Tejas P. Kulkarni, Miles Smith, Eric W. Ferguson, Pierre Maldague</i>	

**VOLUME 3**

<b>Towards a Cradle-to-Grave, Mission-Wide Simulation System (AIAA 2018-2414)</b> .....	1292
<i>Pierre F. Maldague, Steven S. Wissler</i>	

**OC-01: OC – FLIGHT OPERATIONS CONCEPTS I**

<b>Euclid Pointing Performance: Operations for the Fine Guidance Sensor Reference Star Catalogue (AIAA 2018-2415)</b> .....	1311
<i>Andrea Bosco, Andrea Bacchetta, Massimiliano Saponara, Gonzalo Saavedra Criado</i>	
<b>What it Has Been Like to Fly and Operate Europe’s Ocean and Land Watcher, Copernicus Sentinel 3 (AIAA 2018-2416)</b> .....	1325
<i>Tiago Francisco, Ed Trollope, Luca Ventimiglia, Dominique Montero</i>	
<b>The Sentinels LEOP Experience: Putting in Orbit the Copernicus Constellation (AIAA 2018-2417)</b> .....	1335
<i>Jose Morales, Pier Paolo Emanuelli, I. Shurmer, F. Marchese, M. Romanazzo, D. Mesples</i>	



<b>MASCOT – A Mobile Lander On-board Hayabusa2 Spacecraft – Status and Operational Concept for the Asteroid Ryugu (AIAA 2018-2418)</b> .....	1346
<i>Christian Krause, Ul Auster, Jean-Pierre Bibring, Jens Biele, Céline Cénac-Morthé, Barbara Cozzoni, Clément Dudal, Daniel Embacher, Cinzia Fantinati, Hans-Herbert Fischer, Karl-Heinz Glassmeier, David Granena, Matthias Grott, Jan Thimo Grundmann, Vincent Hamm, David Hercik, Tra-Mi Ho, Ralf Jaumann, Kagan Kayal, Jörg Knollenberg, Oliver Küchemann, Caroline Lange, Laurence Lorda, Michael Maibaum, Daniel May, Aurelie Moussi, Tatsuaki Okada, Josef Reill, Takanao Saiki, Kaname Sasaki, Schlotterer Markus, Nicole Schmitz, Nawarat Termtanasombat, Yuichi Tsuda, Stephan Ulamec, Tetsuo Yoshimitsu, Christian Ziach</i>	

## **TKT-01: TKT – SIMULATION METHODS AND TOOLS**

<b>A Novel Concept for Thermal Simulation in Spacecraft Simulators (AIAA 2018-2419)</b> .....	1354
<i>Frederic Manon, Julien Baroukh, Guillaume Mas, Helene M. Pasquier, Francois Toussaint, Sophie Deschamps, Hugo Cortes</i>	
<b>The Design and Architecture of Earth Orbiting Satellite Simulator (EOSS) (AIAA 2018-2420)</b> .....	1368
<i>Mehmet Burak Ekinici, Mustafa Yavuz Öztürk, Berk Yurttagul, Coskun Celik, Omer Berat Sezer, Murat Karahan</i>	
<b>OrbitSim – An Advanced 3D Visualization Training Tool (AIAA 2018-2421)</b> .....	1378
<i>André Stöcker, Mónica Jiménez Antón</i>	
<b>Improving Functional Validation Through Analyses of Operational Problems (AIAA 2018-2422)</b> .....	1398
<i>Nicola Di Nisio, Oliver Page</i>	

## **CAN-02: CAN – COMMUNICATIONS, GROUND AND SPACE NETWORKING II**

<b>Space Mobile Network Concepts for Missions Beyond Low Earth Orbit (AIAA 2018-2423)</b> .....	1407
<i>David J. Israel, Christopher Roberts, Robert M. Morgenstern, Jay Gao, Wallace S. Tai</i>	
<b>Deep Space Relay Terminals for Mars Superior Conjunction (AIAA 2018-2424)</b> .....	1418
<i>Julian Breidenthal, Mark Jesick, Hua Xie, Chi-Wung Lau</i>	
<b>A Ka-band Hybrid Ground/Space Communications Network for SmallSats (AIAA 2018-2425)</b> .....	1434
<i>Brian Chandler</i>	
<b>Space and Earth Terminal Sizing for Future Mars Missions (AIAA 2018-2426)</b> .....	1444
<i>Julian Breidenthal, Hua Xie, Chi-Wung Lau, Bruce MacNeal</i>	

## **CSIS-02: CSIS – ASSETS AND PROTOCOLS FOR SIMPLE AND NETWORKED SPACE COMMUNICATIONS**

<b>Layered Approach As Key Point For CCSDS Standardization (AIAA 2018-2427)</b> .....	1455
<i>Gian Paolo Calzolari</i>	
<b>The Utilization Profiles of the CCSDS Unified Space Link Protocol (USLP) (AIAA 2018-2428)</b> .....	1468
<i>Greg Kazz, Ed Greenberg</i>	
<b>Next Generation Relay Services at Mars Via an International Relay Network (AIAA 2018-2429)</b> .....	1480
<i>Roy E. Gladden, Greg Kazz, Scott Burleigh, Daniel Wenkert, Charles D. Edwards</i>	
<b>NASA's and ESA's Tracking Networks, A Decade of Strategic Partnership for Solar System Exploration (AIAA 2018-2430)</b> .....	1493
<i>Sami Asmar, Alaudin Bhanji, Susan Kurtik, Daniel Firre, Andrea Accomazzo, Paolo Ferri, Manfred Warhaut, Philip Liebrecht, John Hudiburg, Gregory Mann, Gary Morse, Jim Costrell</i>	

## **GSE-02: GSE – GROUND SEGMENT ARCHITECTURES, DESIGN AND VALIDATION II**

<b>Hayabusa2 Ground Operation Systems for Asteroid Proximity Operation (AIAA 2018-2431)</b> .....	1502
<i>Atsushi Fujii, Yukio Yamamoto, Hiroshi Takeuchi, Tadateru Takahashi, Yuto Takei, Tomohiro Yamaguchi, Naoko Ogawa, Go Ono, Yuya Mimasu, Kento Yoshikawa, Fuyuto Terui, Takanao Saiki, Satoru Nakazawa, Yuichi Tsuda</i>	
<b>File Based Operations, CFDP Assembly and Euclid (AIAA 2018-2432)</b> .....	1508
<i>Colin R. Haddow, Holger Dreihahn, Felix Flentge, Frank Keck, Micha Schmidt</i>	
<b>Euclid Science Ground Segment (SGS) Processing Operations Concept (AIAA 2018-2433)</b> .....	1520
<i>Maurice Poncet, Christophe Dabin, John Hoar, Andrea Zacchei, Marc Sauvage</i>	
<b>The Cassini/Huygens Navigation Ground Data System: Design, Implementation, and Operations. (AIAA 2018-2434)</b> .....	1533
<i>Robert Beswick</i>	

## **ING-02: ING – INSPIRING NEXT GENERATION II**

<b>CNES Actions for Higher Education (AIAA 2018-2435)</b> .....	1576
<i>Hubert Diez</i>	
<b>Education Outreach at NASA Goddard Space Flight Center (AIAA 2018-2436)</b> .....	1584
<i>Harry Shaw, Sandra Vilevac, Seema Vithlani</i>	
<b>Educational Outreach and International Collaboration Through ARISS---Amateur Radio on the International Space Station (AIAA 2018-2437)</b> .....	1591
<i>Frank H. Bauer, Rosalie White, David Taylor</i>	

<b>The Mars Generation – Building the Future Success of Deep Space Human Exploration (AIAA 2018-2438)</b> .....	1605
<i>Joan Singer, Jerry Cook</i>	

**MDM-02: MDM – MISSION DESIGN AND MANAGEMENT**

<b>Metop-A Mission Extension: Surviving on a Drifting LTAN (AIAA 2018-2439)</b> .....	1611
<i>Richard Dyer, Pier Luigi Righetti, Carlos Vera, Sylvain Vey</i>	
<b>Reliability Model Supporting Satellite Life Extension and Disposal Operations Initiation (AIAA 2018-2440)</b> .....	1622
<i>Lorenzo Bitetti, Dominique Demarquilly, Bianca B. Ratti, Carlo De Andreis, Maria Sarno, Roberto Destefanis, Antonio Harrison Sanchez</i>	
<b>SAR/Galileo Service Operations in Support to the International Cospas-Sarsat Programme (AIAA 2018-2441)</b> .....	1629
<i>Chiara Scaleggi, Françoise Carvalho, Xavier Maufröid</i>	
<b>European GNSS Agency Service Provision Plan for Galileo Services (AIAA 2018-2442)</b> .....	1641
<i>Delattre Sylvain, Gueric Pont, Rodrigo Da Costa, Raffaella Clivio</i>	

**OC-02: OC – OPERATIONS AUTOMATION AND OPTIMIZATION I**

<b>How to Apply AI and Automatic Into Mission Operation (AIAA 2018-2443)</b> .....	1653
<i>Meng Bai, Yurong Liu, Dalin Li</i>	
<b>Spacecraft Operations: Defining the Avanti Way (AIAA 2018-2444)</b> .....	1657
<i>Martyn Fogg, Mark Loveday, Andy Williams, Stuart Moore, Lorenzo Arona</i>	
<b>In Flight Evolution of Onboard Automation on ESA’s Gaia Mission (AIAA 2018-2445)</b> .....	1665
<i>David J. Milligan, Peter Collins, Jonas Marie, E. Serpell, R. Qedar, G. Whitehead, A. Rudolph, E. Ecale, P. Tatry</i>	
<b>The Evolution of Interface Specification for Spacecraft Command and Control (AIAA 2018-2446)</b> .....	1677
<i>Eric Brenner, Ronald Bolton, Chris Ostrum, Andrew M. Gacy</i>	

**TKT-02: TKT – HUMAN FACTOR BEHAVIORS**

<b>Preparing to Assure Mission Success (AIAA 2018-2447)</b> .....	1686
<i>Patricia D. Lock, Grant B. Faris, Bruce C. Waggoner, Larry Bryant</i>	
<b>Psychology of Cyberattacks – A Journey into a Hackers Mind (AIAA 2018-2448)</b> .....	1696
<i>Klaus R. Noetzel</i>	
<b>Training for Analog Mars Simulations (AIAA 2018-2449)</b> .....	1713
<i>Laura Zanardini, Gernot Grömer, Joao Lousada, Simone Paternostro</i>	
<b>Ethological Approach of the Human Factors from Space Missions to Space Operations (AIAA 2018-2450)</b> .....	1728
<i>Carole Tafforin, Gérard Galet, Sylvain Michel</i>	

**CAN-03: CAN – COMMUNICAIONS, GROUND AND SPACE NETWORKING III**

<b>Mars Planetary Network for Human Exploration Era – Potential Challenges and Solutions (AIAA 2018-2451)</b> .....	1738
<i>Wallace S. Tai, Douglas S. Abraham, Kar-Ming Cheung</i>	
<b>Recording and Replay System for Multi-band RF Signals Using Compressed Sensing Technique (AIAA 2018-2452)</b> .....	1758
<i>Yookyung Kim, Jae-Hyuck Park, Han Oh, Sangil Ahn</i>	
<b>Sizing of Telecommand Rate Performance for Managing Science Data Retransmission Over an Unreliable Channel (AIAA 2018-2453)</b> .....	1767
<i>Marco Lanucara</i>	
<b>Study of a Full Software CCSDS Receiver (AIAA 2018-2454)</b> .....	1777
<i>Alain Thomas, Jean-Marc Leveau, Emmanuel Bouisson, Adrien Gay</i>	

**CSIS-03: CSIS – MANAGEMENT AND ENABLING OF SPACECRAFT SERVICES**

<b>CCSDS Service Management - Prototyping and Preliminary Implementation at ESOC (AIAA 2018-2455)</b> .....	1790
<i>Colin R. Haddow, Holger Dreihahn, Martin Unal</i>	
<b>The Evolution of the CCSDS Orbit Data Messages (AIAA 2018-2456)</b> .....	1802
<i>David Berry, Daniel L. Oltrogge</i>	
<b>End-to-End Simulation of On-Orbit-Servicing: Technical implementation of Communications (AIAA 2018-2457)</b> .....	1811
<i>Daniel Weber, Marcin Gnat, Carlos Garcia Acero, Armin Hauke, Felix Huber</i>	
<b>Enabling Technologies for Deep Space Motion Imagery (AIAA 2018-2458)</b> .....	1823
<i>Rodney P. Grubbs</i>	

**GSE-03: GSE – GROUND SEGMENT ARCHITECTURES, DESIGN AND VALIDATION III**

<b>SJ10 Satellite System Test and Verification Platform of Mission Operation Center (AIAA 2018-2459)</b> .....	1829
<i>Zhang Wei, Yurong Liu, Tai Hu, Boquan Li</i>	

<b>Ground Segment Solutions for Nanosatellite Missions (AIAA 2018-2460)</b> .....	1832
<i>Pierre-Alban Cros, Nicolas Frouvelle, Roberto Alacevich</i>	
<b>SPOC, An 'Alien' App in the Android World to Monitor Spacecraft Operations (AIAA 2018-2461)</b> .....	1843
<i>Jorge Fauste, José Ramiro Peñataro, Francisco Javier Castaño, José Antonio Durá, José María Castro Cerón</i>	
<b>Ground Software Technologies – Embracing Change: Mission Drivers and Technology Opportunities to Enable Long Lived Missions (AIAA 2018-2462)</b> .....	1858
<i>Brian J. Giovannoni</i>	

### **HSO-01: HSO – EXPLORATION ARCHITECTURES AND CONCEPTS**

<b>A Gliding Vehicle for ISS Crew Rescue - Mission Operational Concept (AIAA 2018-2463)</b> .....	1866
<i>Giuseppe Di Campli Bayard de Volo, Francesco Di Pietro</i>	
<b>Concept of Operations for the Gateway (AIAA 2018-2464)</b> .....	1881
<i>Kathleen M. Coderre, Christine Edwards, Timothy Cichan, Danielle Richey, Nathan Shupe, David Sabolish, Steven Ramm, Brent Perkes, Jerry Posey, William Pratt, Eileen Liu</i>	
<b>Application of a Double Door as Berthing Docking Mechanisms for Space Vehicles (AIAA 2018-2465)</b> .....	1895
<i>Peter Humphries, Fred Barez, Aishwarya Gutti Shashidhar Gowda, Michaela Brant</i>	

### **LRBO-01: LRBO – INTERACTIVE – LAUNCH VEHICLE OPERATIONS I**

<b>Ground Operations Concept for Altair, Europe’s Future Airborne Launch Service for Payloads Between 50-250 Kg (AIAA 2018-2466)</b> .....	1907
<i>Cyril Armodo, Laura Appolloni, Eduard Diez</i>	
<b>ARION 2: The European and Reusable Rocket Launcher for Small Satellites (AIAA 2018-2467)</b> .....	1917
<i>Raúl Torres, Francisco García Lacarte, Raul Verdu Lidon</i>	
<b>BLOOSTAR, The Enabler for More Efficient Satellites in Low Earth Orbit (AIAA 2018-2468)</b> .....	1931
<i>José Mariano López Urdiales, Izan Peris Marti, Guillaume Girard</i>	

## **VOLUME 4**

### **MDM-03: MDM – INTERACTIVE – MISSION SIMULATION AND MODELING**

<b>Improving Spacecraft Design and Operability for Europa Clipper through High-Fidelity, Mission-Level Modeling and Simulation (AIAA 2018-2469)</b> .....	1937
<i>Eric W. Ferguson, Steven S. Wissler, Ben K. Bradley, Pierre Maldaque, Jan Ludwinski, Christopher R. Lawler</i>	
<b>Simulation of JUICE Science Data Flow :Event Driven Models for Rapid-prototyping (AIAA 2018-2470)</b> .....	1960
<i>Alexandre Cortier, Eric Ecale</i>	
<b>Driving at the Lunar Poles: Simulations for Mission Design (AIAA 2018-2471)</b> .....	1974
<i>Robert Carvalho, Matthew Deans, Jay Trimble</i>	

### **TKT-03: TKT – CONTROL CENTER TRAINING CONCEPTS**

<b>Job Analysis and Collaborative Training for Spacecraft Operators in Future Control Rooms (AIAA 2018-2472)</b> .....	1984
<i>Simone Schubert, Ciro Amodio, Veronika Burkhardt</i>	
<b>Lessons Learned from 3 Editions of an Introductory Course in Space Mission Operations (AIAA 2018-2473)</b> .....	1998
<i>Tanya Boardman, Adam Baker, Ed Chester, Matt Cosby</i>	
<b>Human Factor and Knowledge Management in 24/7 Multi-Mission Satellite Operations (AIAA 2018-2474)</b> .....	2003
<i>Fotios Stathopoulos, I. Marsden, A. Aring</i>	

### **CAN-04: CAN – COMMUNICATIONS, GROUND AND SPACE NETWORKING IV**

<b>Four Years Operations of Inter-Satellite (ISLs) and Space-Ground (SGLs) Optical Links (AIAA 2018-2475)</b> .....	2010
<i>Patricia Martín Pimentel, Nils Hoepcke, Christoph Seiter, Karen Saucke, Frank Heine, Matthias Motzigemba, Siegbert Martin, Edoardo Benzi, Gregor Rossmannith, Sven Kuhlmann, Michael Lutzer, Rolf Meyer</i>	
<b>Weather Forecast for BepiColombo Operations at Ka-band (AIAA 2018-2476)</b> .....	2015
<i>Maria Montagna, Elsa Montagnon, Marco Lanucara</i>	
<b>On-board Terminal Developments and Operations of Optical Ground Networks for Small Satellites (AIAA 2018-2477)</b> .....	2022
<i>Petrus Hyvönen, Axel Vidmark, Laurent Francou, Guy Baister</i>	
<b>The SNOWBEAR Project, A Svalbard Ground Station for Wide-band Earth Observation Data Reception (AIAA 2018-2478)</b> .....	2041
<i>Filippo Concaro, Fermin Alvarez Lopez, Bahram Sanadgol, Andrea Martellosio, Matteo Marchetti, Marco Pasian, Arne Nylund</i>	

## **DM-01: DM – CYBER SECURITY FOR SPACE OPERATIONS**

<b>Building Blocks to Support Implementation of a Secure System Engineering Lifecycle at ESA (AIAA 2018-2479)</b> .....	2049
<i>Daniel Fischer, Mariella Spada, Marcus Wallum</i>	
<b>Introducing Accountability in Space Operations (AIAA 2018-2480)</b> .....	2058
<i>Julio Vivero, Juan Antonio Abanades, Monica Martinez</i>	
<b>Cyber Situational Awareness in Space Organizations Operations Centres (AIAA 2018-2481)</b> .....	2066
<i>Julio Vivero, Lluís Ripoll</i>	
<b>Space Mission Data Provenance Traceability (AIAA 2018-2482)</b> .....	2074
<i>Yi Qu, Haitao Wu, Ting Liu, Yue Zhao</i>	

## **GSE-04: GSE – GROUND SEGMENT ARCHTECTURES, DESIGN AND VALIDATION IV**

<b>Venus Image Quality Monitoring : A Challenging Multi-phased Organization (AIAA 2018-2483)</b> .....	2082
<i>Jean-Louis Raynaud, Bernard Specht, Philippe Crebassol, Philippe Gamet, Françoise De Lussy, Pierric Ferrier, Sylvia Sylvander, Merav Cohen, Moti Yakov, Vincent Debaecker, Laurent Mongin</i>	
<b>CNES Multi-mission Stations : On the Way to Automation of Maintenance (AIAA 2018-2485)</b> .....	2106
<i>Benjamin Mametsa, O. Debeaumont</i>	
<b>Next Generation of Integrated Modem and Baseband Unit (IMBU MK-IV) Ground Segment Validation Tool (AIAA 2018-2486)</b> .....	2121
<i>Josep Vilà, Joan Manuel Cebrian, Jordi Batlle, Carles Torrents, Iván Vega, Salvador Marti, Laura Santos, Ricard Abello</i>	

## **HSO-02: HSO – HUMAN-ROBOTIC EXPLORATION**

<b>Low-Latency Teleoperations: Operational Implications for Human Space Exploration (AIAA 2018-2487)</b> .....	2131
<i>Mark L. Lupisella, Michael R. Wright, Jacob E. Bleacher, Kelsey E. Young</i>	
<b>The Network Infrastructure for the ROBEX Demomission Mission Space (AIAA 2018-2488)</b> .....	2138
<i>Stefan Völk, Andreas Kimpe, Armin Wedler, Martin Knapmeyer, Frank Sohl, Alexandra Heffels, Lars Witte, Caroline Lange, Roland Rosta, Norbert Toth, Peter Kyr, Martina Wilde</i>	

## **LRBO-02: LRBO – LAUNCH VEHICLE OPERATIONS II**

<b>Ariane 6 Launch System Operational Concept - Main Drivers (AIAA 2018-2489)</b> .....	2145
<i>Pier Domenico Resta, Benoit Pouffary, Julio A. Monreal, Sonia Lemerrier, Aline Decadi, Emilie Arnoud</i>	
<b>Flight System Integration and Test: Lessons Learned for Future Success (AIAA 2018-2490)</b> .....	2161
<i>Michael R. Wright</i>	
<b>One Step Further Towards a European Launch Capability for Small Satellites – SmallSat Express (AIAA 2018-2491)</b> .....	2185
<i>Anne Yterskog, Anna Rathsmann, Philip Pahlsson, Ulf Nygren</i>	
<b>Modeling the Launch Services (AIAA 2018-2492)</b> .....	2192
<i>Christian Canart</i>	

## **MDM-04: MDM – MISSION ENGINEERING AND PLANNING**

<b>JUICE Interplanetary Operations Design : Drivers and Challenges (AIAA 2018-2493)</b> .....	2210
<i>Eric Ecale, Felice Torelli, Ignacio Tanco</i>	
<b>Terrain-based Analysis as a Design and Planning Tool for Operations of a Lunar Exploration Rover for the TeamIndus Lunar Mission (AIAA 2018-2494)</b> .....	2229
<i>Midhun S Menon, Adithya Kothandhapani, Nardhini S Sundaram, Vivek Raghavan, Sanath Nagaraj</i>	
<b>The “Next Generation Gravity Mission”: Challenges and Consolidation of the System Concepts and Technological Innovations (AIAA 2018-2495)</b> .....	2246
<i>Sabrina Dionisio, Alberto Anselmi, Luciana Bonino, Stefano Cesare, Luca Massotti, Pierluigi Silvestrin</i>	
<b>ASTOS, A Reconfigurable Software for Design of Mega Constellations, Operation of Flying Laptop and End-of-life Disposal (AIAA 2018-2496)</b> .....	2259
<i>Francesco Cremaschi, Sven Weikert, Sven Schöff, Andreas Wiegand</i>	

## **PS-01: PS – NEW TECHNIQUES AND PLANNING SOFTWARE I**

<b>AI Support for Future Mission Operations: The Case of Bepicolombo On-board Memory Management (AIAA 2018-2497)</b> .....	2268
<i>Nicola Policella, Simone Fratini, Alessandro Donati, Sara de la Fuente, Mauro Casale</i>	
<b>Ant-based Mission Planning: Two Examples (AIAA 2018-2498)</b> .....	2279
<i>Evriddiki V. Ntagiou, Claudio Iacopino, Nicola Policella, Roberto Armellin, Alessandro Donati</i>	
<b>An Empirical Study of Heuristic Rules on the Performance of Agile Earth Observing Satellite Scheduling Algorithms (AIAA 2018-2499)</b> .....	2290
<i>Bingyu Song, Yuning Chen, Yingwu Chen</i>	

<b>Multiple Autonomous Agile Satellites Coordinating and Planning in an Uncertain Environment (AIAA 2018-2500)</b> .....	2299
<i>Lei He, Xiaolu Liu, Xiaogeng Chu, Yuning Chen, Yingwu Chen, Ke Liu</i>	

**CAN-05: CAN – COMMUNICATIONS, GROUND AND SPACE NETWORKING V**

<b>Development of the Infinity Service, A Data-Centric Ground Network Service with High Capacity for Small Satellites and Large Constellations (AIAA 2018-2501)</b> .....	2306
<i>Petrus Hyvönen, Axel Vidmark, Michael Andersson, Michael Liljebblad, Juan Alvarez, Dave Massey</i>	
<b>Allocation of Deep Space Network Ground System Tracking and Communications Assets During the 2020-2021 Timeframe of the “Mars Armada” (AIAA 2018-2502)</b> .....	2315
<i>Stephen M. Lichten, Douglas S. Abraham, Belinda Arroyo, Sami W. Asmar, Julia Bell, Charles D. Edwards</i>	
<b>Space Mobile Network (SMN) User Demonstration Satellite (SUDS) for a Practical On-orbit Demonstration of User Initiated Services (UIS) (AIAA 2018-2503)</b> .....	2329
<i>Harry Shaw, Jeff King, David J. Israel, Jin Kang, Christopher Roberts, Jacob Burke</i>	
<b>HAPs Operations and Service Provision in Critical Scenarios (AIAA 2018-2504)</b> .....	2338
<i>Piera Di Vito, Daniel Fischer, Rita Rinaldo</i>	

**DM-02: DM – BIG DATA APPLICATIONS**

<b>Scheduling of Operations in Big Data Processing Center for Gaia Mission (AIAA 2018-2505)</b> .....	2346
<i>Chantal Panem, Anne Jean-Antoine-Piccolo, Frederic Pailler</i>	
<b>Big Data Based Operations for Space Systems (AIAA 2018-2506)</b> .....	2355
<i>Loïc Boussouf, Baptiste Bergelin, David Scudeler, Henry Graydon, Johannes Stamminger, Patrice Rosnet, Emilie Taillefer, Clémentine Barryre</i>	
<b>Dealing with the Big Data - The Challenges for Modern Mission Monitoring and Reporting (AIAA 2018-2507)</b> .....	2364
<i>Tristan Edwards</i>	

**DM-03: DM – DATA SYSTEMS DEVELOPMENT**

<b>Building a Community of Open Source Contributors (AIAA 2018-2508)</b> .....	2385
<i>Jay Trimble, Andrew Henry</i>	
<b>SVOM French Ground Segment : Mission, Science &amp; Instrument Centres (AIAA 2018-2509)</b> .....	2399
<i>Laurence Chaoul, Valerie Mousset, Guillaume Quenouille</i>	
<b>The CNES X-Band Data Processing System on the Way for Future Missions (AIAA 2018-2510)</b> .....	2406
<i>Fabrice Nayrac, Sylvain Marliere, Sebastien Moro</i>	
<b>Operational Qualification of Scientific Pipeline in Big Data Processing Center for Gaia Mission (AIAA 2018-2511)</b> .....	2423
<i>Julie Guiraud</i>	

**GSE-05: GSE – GROUND SEGMENT ARCHITECTURES, DESIGN AND VALIDATION V**

<b>Innovative Approach for PMM Data Processing and Analytics. (AIAA 2018-2512)</b> .....	2435
<i>Rosario Messineo, Fabio Filippi, C. Leuzzi, M. Deffacis, M. Deffacis</i>	
<b>The ESOC End-to-End Ground Segment Reference Facility (AIAA 2018-2513)</b> .....	2445
<i>Jean-Christophe Berton, Klara Widegard, Eduardo Gomez, Christopher Smith, Luis Teixeira</i>	
<b>Return Link Service Provider (RLSP) Acknowledgement Service to Confirm the Detection and Localization of the SAR Galileo Alerts (AIAA 2018-2514)</b> .....	2457
<i>Maxime Fontanier, Hélène Ruiz, Chiara Scaleggi</i>	
<b>IASI Mini-TEC: A Mini Technical Expertise Center Dedicated to IASI Performance Monitoring During MetOp-C Thermal Vacuum Test (AIAA 2018-2515)</b> .....	2471
<i>Claire Maraldi, Elsa Jacqueline, Bernard Delatte, Clément Luitot, Claire Baqué, Jean-Christophe Calvel, Jérôme Donnadille, Laurence Buffet, Antoine Penquer, Colette Villaret, Olivier Vandermarcq, Eric Jurado, Clémence Le Fèvre, François Bermudo, Sylvia Sylvander</i>	

**HSO-03: HSO – ISS OPERATIONS**

<b>Remote Echography Between CNES Space Control Center and the ISS Using Tele Operated "Echograph with Motorized Probe". Application to Isolated Medical Centre on Earth. (AIAA 2018-2516)</b> .....	2483
<i>Philippe L. Arbellé, Didier Chaput, Arielle Depriester, Olivier Belbis, Alain Maillet, Patrice Benarroche, Sebastien Barde</i>	
<b>Astrobeo: A New Tool for ISS Operations (AIAA 2018-2517)</b> .....	2490
<i>Maria G. Bualat, Trey Smith, Ernest E. Smith, Terrence Fong, D. W. Wheeler</i>	
<b>The Development of Image-based HTV Exposed Pallet (EP) Translation Calculator (IHTC) for the Robotic Berthing Operation of HTV EP by HTV Berthing Camera System (HBCS) (AIAA 2018-2518)</b> .....	2501
<i>Yuki Tomita, Takashi Uchiyama</i>	
<b>CADMOS: The French USOC. From a Quarter Century History to New Prospects (AIAA 2018-2519)</b> .....	2509
<i>Mauro Augelli</i>	

**OC-03: OC – OPERATIONS ENGINEERING AND VALIDATION**

**Tandem Operations Preparation for Sentinel-3 A/B: Paving the Way for C/D Models (AIAA 2018-2520)**..... 2520  
*Massimo Romanazzo, Jose Morales, Libe Jauregui, Pier Paolo Emanuelli*

**Model Based Approach for Test and Operations Procedures (AIAA 2018-2521)** ..... 2539  
*Régis de Ferluc, Gerald Garcia, Franco Bergomi*

**InSight: Operational Products Validation on Ground (AIAA 2018-2522)** ..... 2545  
*Emilien Gaudin, Charles Yana, Michel Nonon-Latapie, Julien Vallade*

**Satellite Flight Operational Procedures: A Flexible Solution to Accommodate Both Product Line Genericity and Specific Customers' Needs (AIAA 2018-2523)** ..... 2557  
*Benoit Chauvin, Pierre Virelizier, Anne Millet, Vincent Lalanne, Bjoern Kircher, Colin Borrett*

**PS-02: PS – NEW TECHNIQUES AND PLANNING SOFTWARE II**

**Planning Tools: Editing and Cross-validating Planning Configuration (AIAA 2018-2524)**..... 2565  
*Sonia de la Rosa Steinz, Robin Steel, Erik Noreus, Daniel Werner, Colin R. Haddow*

**The EnMAP Mission Planning System (AIAA 2018-2525)**..... 2580  
*Thomas Fruth, Christoph Lenzen, Elke Gross, Falk Mrowka*

**VOLUME 5**

**Innovative Development of a Cross-Center Timeline Planning Tool (AIAA 2018-2526)**..... 2592  
*Ramon Pedoto, Cerese M. Albers, David Benjamin, James Reynolds*

**A Planning Tool for ISS Payload Operations and Preparations (AIAA 2018-2527)** ..... 2601  
*Koen Struyven, Nicolas Brun, Alejandro Diaz*

**CAN-06: CAN – GROUND COMMUNICATIONS**

**Recommendations Emerging from an Analysis of NASA's Deep Space Communications Capacity (AIAA 2018-2528)** ..... 2613  
*Douglas S. Abraham, Bruce MacNeal, David Heckman, Yijiang Chen, Janet Wu, Kristy Tran, Andrew Kwok, Carlynn-Ann Lee*

**NASA's Launch Communications Ground Segment for the 21st Century Florida Spaceport (AIAA 2018-2529)**..... 2641  
*Christopher Roberts, David McCormick, Robert N. Tye, Eric J. Harris, David G. Larsen, David Carter, John Hudiburg, Patricia Peskett, Peter Celeste, Trish Perrotto*

**Hot-Redundant Ground Station Configuration for Jason-2 and Jason-3 Operations (AIAA 2018-2530)**..... 2655  
*Milen Tahadjev, Susanne Dieterle, Giusy Sinatra, Alistair Richardson, Mohamed Kamel, Miguel Cabanas*

**Radio-hosted Flight / Ground Interface for Operations Standardization (AIAA 2018-2531)**..... 2665  
*Christopher Grasso, Robert Lock, Patricia D. Lock*

**DM-04: DM – INTERACTIVE – MACHINE LEARNING**

**Analysis of Automated Techniques for Routine Monitoring and Contingency Detection of In-flight LEO Operations at EUMETSAT (AIAA 2018-2532)**..... 2679  
*Ed Trollope, Richard Dyer, Tiago Francisco, James Miller, Mauro Pagan Griso, Alessandro Argemandy*

**Statistical Methods for Outlier Detection in Space Telemetries (AIAA 2018-2533)**..... 2694  
*Clémentine Barreyre, Béatrice Laurent, Jean-Michel Loubes, Bertrand Cabon, Loïc Boussouf*

**Numerical Analysis of Automated Anomaly Detection Algorithms for Satellite Telemetry (AIAA 2018-2534)**..... 2720  
*Leonard Schlag, Corey O'Meara, Martin Wickler*

**GNC-01: GNC – FLIGHT DYNAMICS AND NAVIGATION I**

**Implementation and Performance Evaluation of Semi-active Ranging System (AIAA 2018-2535)** ..... 2733  
*Han Oh, Sang-Cherl Lee, Jaedong Seong, Myungmuk Kim, Sangil Ahn*

**Application of the SDRE Technique in the Satellite Attitude and Orbit Control System with Nonlinear Dynamics (AIAA 2018-2536)** ..... 2743  
*Alessandro G. Romero, Luiz Carlos G. Souza, Ronan A. Chagas*

**Flight Dynamics Operational Experience From Exomars TGO Aerobraking Campaign At Mars (AIAA 2018-2537)**..... 2757  
*Francesco Castellini, Gabriele Bellei, Bernard Godard*

**SEXTANT X-ray Pulsar Navigation Demonstration: Additional On-Orbit Results (AIAA 2018-2538)**..... 2775  
*Luke M. B. Winternitz, Jason W. Mitchell, Munther A. Hassouneh, Sameul R. Price, Sean R. Semper, Wayne H. Yu, Paul S. Ray, Michael T. Wolff, Matthew Kerr, Kent S. Wood, Zaven Arzoumanian, Keith C. Gendreau, Lucas Guillemot, Ismail Cognard, Paul Demorest, Ben Stappers, Andrew Lyne*

## **GSE-06: GSE – GROUND SEGMENT ENGINEERING**

<b>3D Web Visualization Tool to Support HAYABUSA2-MASCOT Landing Site Selection Process (AIAA 2018-2539)</b> .....	2785
<i>Antoine F. Charpentier, Vivian Lafaille, Aurelie Moussi, Laurence Lorda, Elisabet Canalias, Thierry Martin, Romain Garmier, Tra-Mi Ho, Jens Biele, Tatsuki Okada</i>	
<b>Assessing the Potential of Virtual Reality for Improving ESA’s Space Operations (AIAA 2018-2540)</b> .....	2798
<i>Ruediger Gad, Miguel Valadas, Holger Graf, Manuel Olbrich, Jens Keil, Mehran Sarkarati, Steffen Bamfaste, Frank Nicolini, Aidan Cowley</i>	
<b>ProToS: Automation of Flight Control Procedures for the European Data Relay System (AIAA 2018-2541)</b> .....	2816
<i>Thorsten Beck, Jan Philipp Hamacher</i>	
<b>A Grammar-based Timeline for Increasing Fleet Situational Awareness (AIAA 2018-2542)</b> .....	2826
<i>Nicolas Faerber, Artur Scholz, Karri Ojala, Lukasz Brach, Aybike Demirsan, Bruno Teixeira De Sousa, José Silva, Redouane Boumghar</i>	

## **HSD-04: HSD – TRAINING AND SIMULATIONS**

<b>Assessing Human Performance and Fatigue in a Control Room During ISS Operations (AIAA 2018-2543)</b> .....	2837
<i>Alexandra Fernandes, Brit-Eli Danielsen, Hoa Thi Nguyen, Jens-Patrick Langstrand</i>	
<b>Ground Operations in Human Space Flight (AIAA 2018-2544)</b> .....	2848
<i>Daniel F. Feeney, Osvaldo Peinado</i>	
<b>Addressing Human Error in International Space Station Flight Control Teams: Advances in Ground Training for Science Operators (AIAA 2018-2545)</b> .....	2867
<i>Samantha Harris</i>	
<b>CADMOS Support to Astronauts Performing Science on Board the International Space Station (AIAA 2018-2546)</b> .....	2877
<i>Cécile Thevenot, A. Mailliet, P. Benarroche</i>	

## **OC-04: OC – MISSION OPERATIONS CONCEPTS**

<b>The EDRS-A Payload Control Center: Entangled in a Web of Constraints. (AIAA 2018-2547)</b> .....	2882
<i>Michael Schmidhuber</i>	
<b>New Operability Concepts Within ISIS Mission Operations Ground Segment (AIAA 2018-2548)</b> .....	2892
<i>François Toussaint, Clémence Samitier</i>	
<b>The New-Generation Toolset Providing Comprehensive Support for Mission Operations Preparation and Validation (AIAA 2018-2549)</b> .....	2920
<i>Simon Reid, Wolfgang Heinen, Steve Pearson</i>	
<b>Marrying Social Media Approaches and Space Flight Control - Eight Years at SpaceOps (AIAA 2018-2550)</b> .....	2937
<i>David W. Scott, Hugh Cowart, Andrew J. Nichols, Robert L. Roy, Ceresse M. Albers</i>	

## **PS-03: PS – INTERACTIVE – PLANNING FOR DEEPSPACE MISSIONS**

<b>Machine Learning in Operations for the Mars Express Orbiter (AIAA 2018-2551)</b> .....	2955
<i>Redouane Boumghar, Luke Lucas, Alessandro Donati</i>	
<b>InSight Cruise and Surface Operations: Integrated Planning, Sequencing and Modeling using APGen (AIAA 2018-2552)</b> .....	2964
<i>Forrest L. Ridenhour, Christopher R. Lawler, Kenneth Roffo, Miles Smith, Steven S. Wissler, Pierre Maldague</i>	
<b>SPICE for ESA Planetary Missions: Geometry and Visualization Support to Studies, Operations and Data Analysis Within Your Reach (AIAA 2018-2553)</b> .....	2981
<i>Marc Costa Sitja</i>	

## **CAN-07: CAN – GROUND NETWORK AND ANTENNA CONCEPTS**

<b>Toward a NASA Deep Space Optical Communications System (AIAA 2018-2554)</b> .....	2994
<i>Leslie J. Deutsch, Stephen M. Lichten, Anthony J. Russo, Donald M. Cornwell, Daniel J. Hoppe</i>	
<b>A Tri-Band Autotrack Concentric Feed S-X-Ka for Ground Stations Related to Earth Observation (AIAA 2018-2555)</b> .....	3006
<i>Arnaud Robert, Gerard Kipfer, Pascal Cousin, Alain Karas</i>	
<b>NASA Near Earth Network 26 GHz Polar Subnet in 2020+ (AIAA 2018-2556)</b> .....	3018
<i>Philip Baldwin, Velma Anderson, Robert Chang, Andy Svitak, Timothy Williams, Salem El-Nimri, Deepak Kaul, Martin Perrine, Kedar Abhyankar</i>	
<b>A Unique Station Sharing Partnership for Extending Mutual Ground Station Network Coverage (AIAA 2018-2557)</b> .....	3030
<i>Jacques Mongis, Stefan Pessirilo, Michael Liljeblad, Jean-Marc Soula</i>	

## **DM-05: DM – MACHINE LEARNING**

<b>Applications of Deep Learning Neural Networks to Satellite Telemetry Monitoring (AIAA 2018-2558)</b> .....	3046
<i>Corey OMeara, Leonard Schlag, Martin Wickler</i>	

<b>Performance Assessment of NOSTRADAMUS &amp; Other Machine Learning-based Telemetry Monitoring Systems on a Spacecraft Anomalies Database (AIAA 2018-2559)</b> .....	3062
<i>Sylvain Fuertes, Barbara Pilastre, Stéphane D'Esquivan</i>	
<b>Novelty Detection with Deep Learning (AIAA 2018-2560)</b> .....	3076
<i>Jose Martinez, Alessandro Donati</i>	
<b>The Added Value Of Advanced Feature Engineering And Selection For Machine Learning Models In Spacecraft Behavior Prediction (AIAA 2018-2561)</b> .....	3082
<i>Gagan M. Gowda, Praveen K. Jayanna, Ying Gu, Redouane Boumghar, Luke Lucas, Ansgar Bernardi, Andreas Dengel</i>	

## **FE-01: FE – SPACECRAFT EMERGENCY AND CONTINGENCY OPERATIONS**

<b>CloudSat - Life in Daylight Only Operations (DO-Op) (AIAA 2018-2562)</b> .....	3093
<i>Mona M. Witkowski, Deborah Vane, Thomas Livermore</i>	
<b>Reaction Wheel Performance Characterization Using the Kepler Spacecraft as a Case Study (AIAA 2018-2563)</b> .....	3106
<i>Jennifer Kampmeier, Reidar Larsen, Lucas F. Migliorini, Kipp A. Larson</i>	
<b>GRACE - 15 Years of Adapting to Aging Equipment (AIAA 2018-2564)</b> .....	3123
<i>Mona M. Witkowski, Edgar S. Davis, Robert W. Gaston</i>	
<b>The Fall and Rise of STEREO Behind (AIAA 2018-2565)</b> .....	3134
<i>Matthew W. Cox, Daniel A. Ossing, Daniel Wilson, Kevin Balon, John Hunt, Owen Dudley, George Chiu, Timothy Coulter, Angel Reese, Dipak Srinivasan, Michael Butler, Stewart Bushman, Jeffery Maynard, Daniel Rodriguez, Ronald Denissen, David Quinn, Richard Burns, Richard Harman, Julie Halverson, Douglas Ward, Daniel Kahan, Sandy Kwan, Jennifer O'Keefe</i>	

## **GNC-02: GNC – FLIGHT DYNAMICS AND NAVIGATION II**

<b>Machine Learning Approach to Initial Orbit Determination of Unknown LEO Satellites (AIAA 2018-2566)</b> .....	3157
<i>Byoung-sun Lee, Won-Gil Kim, Junho Lee, Yoola Hwang, Dae-Won Kim</i>	
<b>Initial Operations of HAG1-SmallGEO Mission (AIAA 2018-2567)</b> .....	3168
<i>Felipe Jiménez, Javier Cuesta, Roberto Sánchez, Jesús Robles, Antonio Abad, Manuel Sansegundo, Manuel Sánchez, Almudena Murillo, Jorge Munoz</i>	
<b>GPS Operations in High Earth Orbit: Recent Experiences and Future Opportunities (AIAA 2018-2568)</b> .....	3178
<i>Benjamin Ashman, Frank H. Bauer, Joel Parker, Jennifer Donaldson</i>	
<b>The Key Role and Advantages of GNSS Precise Relative Positioning in Spacecraft Formation Flying Missions Design, Analysis and Operations (AIAA 2018-2569)</b> .....	3193
<i>Michelangelo Ambrosini</i>	

## **GSE-07: GSE – NEW CHALLENGES FOR SOFTWARE DEVELOPMENT AND MAINTENANCE**

<b>Software Development Using Agile and DevOps Approach : Lessons Learned and Technics in Space Projects (AIAA 2018-2570)</b> .....	3210
<i>Christian Surace, Pierre-Yves Chabaud, Maxime Leurent</i>	
<b>Hybridized Agile Software Development of Flight Control Team Tools for International Space Station's Payload Operations Integration Center (AIAA 2018-2571)</b> .....	3215
<i>Cerese M. Albers</i>	
<b>Leveraging MBSE for ESA Ground Segment Engineering: Starting with the Euclid Mission (AIAA 2018-2572)</b> .....	3226
<i>Daniel Fischer, Frank Keck, Mariella Spada, Marcus Wallum, Todor Stoitsev</i>	

## **VOLUME 6**

<b>CNES-ISIS, Design of Future Ground System Operations Over a Fully Automatized Stack of CCSDS-MO Services (AIAA 2018-2573)</b> .....	3243
<i>Jean-Michel Georger</i>	

## **OC-05: OC – OPERATIONS AUTOMATION AND OPTIMIZATION II**

<b>Evolution of the Eclipse Operations Concept for ESA's X-ray Observatory XMM-Newton (AIAA 2018-2574)</b> .....	3256
<i>Shoaib Malik, Uwe Weissmann, Thomas Godard, Marcus G. Kirsch, Detlef Weibert, Alastair McDonald</i>	
<b>The Goal-oriented Robust Operations and Their Demonstration on Orbit (AIAA 2018-2575)</b> .....	3267
<i>Toshihiro Obata, Shinichi Nakasuka, Seiko Shirasaka, Yoshihide Aoyanagi, Takeshi Matsumoto</i>	
<b>Incorporating AEGIS Autonomous Science Into Mars Science Laboratory Rover Mission Operations (AIAA 2018-2576)</b> .....	3280
<i>Raymond Francis, Tara Estlin, Stephen Johnstone, Laurent Peret, Valerie Mousset, Gary Doran, Daniel Gaines, Suzanne Montaño, Olivier Gasnault, Jens Frydenvang, Roger Wiens, Steven Schaffer, Betina Pavri, Vandana Verma, Debarati Chattopadhyay, Benjamin Bornstein, Nimisha Mittal, Lauren DeFlores</i>	
<b>Strategies to Maximize Science Data Availability for the GOES-R Series of Satellites (AIAA 2018-2577)</b> .....	3294
<i>Chris Wheeler, Timothy Walsh, Alexander Krimchansky, Renee Dudley, Edwin Harvie, Thomas Kenney, Seth Napora</i>	



**PS-04: PS – DEEPSPACE MISSIONS**

**Spacecraft Block Scheduling for NASA’s Deep Space Network (AIAA 2018-2578)** ..... 3302  
*Timothy M. Hackett, Mark Johnston, Sven G. Bilen*

**Complexity-Based Link Assignment for NASA’s Deep Space Network for Follow-the-Sun Operations (AIAA 2018-2579)** ..... 3316  
*Jigna Lad, Mark Johnston, Daniel Tran, David Brown, Kenneth Roffo, Carlyn-Ann Lee*

**Science Planning Implementation and Challenges for the ExoMars Trace Gas Orbiter (AIAA 2018-2580)** ..... 3326  
*Mike Ashman, Miriam Aberasturi Vega, Alejandro Cardesin Moineo, Marc Costa Stija, David Frew, Juan Jose Garcia Beteta, Bernhard Geiger, Leo Metcalfe, Claudio Muñoz Crego, Michela Muñoz Fernandez, Federico Nespoli*

**MAPPS 3D Tool: Use for Rosetta Science Operations (AIAA 2018-2581)** ..... 3341  
*Miguel Pérez-Ayúcar, Federico Nespoli, Peter Van Der Plas, M. Costa*

**CAN-08: CAN – NETWORK IMPLEMENTATION/OPERATIONS**

**Automation of the CNES Multimission Network Operations. System Architecture, Operations Concept and Organization (AIAA 2018-2582)** ..... 3359  
*Jean-Michel Roquebert*

**Automated Spacecraft Communications Service Demonstration Using NASA’s SCan Testbed (AIAA 2018-2583)** ..... 3367  
*Dale J. Mortensen, Christopher Roberts, Richard Reinhart*

**ESA Link Budget Tool Evolution (AIAA 2018-2584)** ..... 3378  
*Guillermo Lorenzo, Maria Montagna, Jose Villalvilla, Amanda Küllerich, Laura Santos-Ugarte*

**SVOM: Challenge of Implementing a Worldwide Coverage VHF Network in the Equatorial Region (AIAA 2018-2585)** ..... 3386  
*Sebastien Lacour*

**FE-02: FE – FAULT MANAGEMENT & RECOVERY, FLIGHT OPERATIONS AND LESSONS LEARNED**

**GPM Mission’s Best Practices: PERP Design (AIAA 2018-2586)** ..... 3396  
*Daven Patel*

**What If...The Evolution Of Contingency Planning On An Extended Mission (AIAA 2018-2587)** ..... 3402  
*Paul Viens, Eric Martin, Scott Blanchard*

**Lessons Learned During the Transition of SORCE Science Operations to Daylight Only Operations (AIAA 2018-2588)** ..... 3422  
*Sean Ryan, Emily Pilinski, Deb McCabe*

**Flight Operations and Lessons Learned of the Rosetta Alice Ultraviolet Spectrograph (AIAA 2018-2589)** ..... 3440  
*Jon P. Pineau, Joel W. Parker, Andrew J. Steffl, Eric Schindhelm, Richard Medina, S. Alan Stern, Emma M. Birath, Maarten Versteeg*

**GNC-03: GNC – ATTITUDE DETERMINATION AND CONTROL**

**Increased Operational Availability and Simplified Operations Using Dither Gyro Scale Factor Calibration (AIAA 2018-2590)** ..... 3456  
*Alan Reth, Delano Carter, Douglas C. Freesland, Alexander Krimchansky*

**Flying with an Umbrella: Operational Strategies for the Tandem-L Mission (AIAA 2018-2591)** ..... 3467  
*Mathias Dauth, Daniel Schulze, Ralph Kahle, Markus Bachmann, Edith Maurer*

**Ground Testbed Development of Navigation System for Lunar Lander (AIAA 2018-2592)** ..... 3476  
*Yunju Na, Youeyun Jung, Hyochoong Bang*

**Parametric Trajectory Optimization of Boost-Glider (AIAA 2018-2593)** ..... 3485  
*Mingwei Sun, Zenghui Wang, Zengqiang Chen*

**GSE-08: GSE – SERVICE ORIENTED ARCHITECTURES**

**SSA Data Systems Evolution Towards Hybrid Architecture (AIAA 2018-2594)** ..... 3493  
*Gianpiero Di Girolamo, Johannes Klug, Alexej Luginin, Rafael Sarmiento Martinez*

**RESTful CFDP: Managing GDS Complexity with Microservices (AIAA 2018-2595)** ..... 3509  
*Josh Choi*

**Micro-Services in Ground Control Center: Lessons Learned (AIAA 2018-2596)** ..... 3522  
*Claudia Ciocirlan*

**Rethinking Ground Systems: Supporting New Mission Types through Modularity and Standardization (AIAA 2018-2597)** ..... 3537  
*Stefan Gärtner, Michael P Geyer, Stefan Hackel, Armin Hauke, Corey O’Meara, Yi Wasser*

**MDM-05: MDM – MISSION DESIGN FOR ROBOTIC MISSIONS**

**Modeling the Space Environment and Its Effects on Spacecraft and Astronauts Using SPENVIS (AIAA 2018-2598)** ..... 3549  
*Stijn Calders, Neophytos Messios, Edith Botek, Erwin De Donder, Michel Kruglanski, Hugh Evans, David Rodgers*

<b>LUMIO: Achieving Autonomous Operations for Lunar Exploration with a CubeSat (AIAA 2018-2599)</b> .....	3562
<i>Stefano Speretta, Francesco Topputo, James Biggs, Pierluigi Di Lizia, Mauro Massari, Karthik Mani, Diogene Dei Tos, Simone Ceccherini, Vittorio Franzese, Angelo Cervone, Prem Sundaramoorthy, Ron Noomen, Samiksha Mestry, Ana do Carmo Cipriano, Anton Ivanov, Demetrio Labate, Leonardo Tommasi, Arnoud Jochemsen, J Gailis, Roberto Furfaro, Vishnu Reddy, Johan Vennekens, Roger Walker</i>	
<b>GreenSpace and Reuse Scenarios for Launcher Industry (AIAA 2018-2600)</b> .....	3573
<i>Stephane Heinrich, A. Humbert, R. Amiel</i>	
<b>Telecom Spacecraft Mission Design : Electric Orbit Raising for Airbus Communications Satellites (AIAA 2018-2601)</b> .....	3590
<i>Jean-Michel Autric, Patrick Escourrou, Ivan Laine</i>	

## **OC-06: OC – FLIGHT OPERATIONS CONCEPTS II**

<b>Ground Stations Network Operations for GALILEO LEOP with 4 Satellites (AIAA 2018-2602)</b> .....	3596
<i>Fabienne Faure-Marfany, Fabrice Nayrac</i>	
<b>Progress in Automated Ground Control of ESA's Gaia Mission (AIAA 2018-2603)</b> .....	3610
<i>Peter Collins, Ran Qedar, Jonas Marie, Lukasz Brach, David J. Milligan, Gary Whitehead, Marco Zambianchi, Christopher Smith, J. Braun</i>	
<b>Metop-SG Operations Concept: From Spacecraft Operations to Configuration of Onboard Autonomy (AIAA 2018-2604)</b> .....	3622
<i>Richard Dyer, Roberto Porta, Alessandro Loretucci, Eduardo Valido, Fany Ares, Frank Perlik</i>	
<b>RADARSAT CONSTELLATION MISSION: Toward Launch and Operations (AIAA 2018-2605)</b> .....	3633
<i>Michel Doyon, Jill Smyth, Guennadi Kroupnik, Christian Carrie, Marc Sauvageau, Jean-Francois Levesque, Fathelrahman Babiker, Viqar Abbasi, Christine Giguere, Stéphane Côté, Josée Bergeron</i>	

## **PS-05: PS - CONCEPTS**

<b>Design of a General Mission Timeline Tool While Supporting an Operational Observatory (AIAA 2018-2606)</b> .....	3645
<i>Ryan Timmons, Bart de Pontieu, Neal Hurlburt, Phil Shirts</i>	
<b>Optimization of the Battery Usage During Eclipses Using a Machine Learning Approach (AIAA 2018-2607)</b> .....	3654
<i>Gabriele De Canio, Redouane Boumghar, Thomas Godard, Uwe Weissmann</i>	
<b>Long Term Planning for the ExoMars Trace Gas Orbiter Mission: Opportunity Analysis and Observation Scheduling (AIAA 2018-2608)</b> .....	3662
<i>Bernhard Geiger, Claudio Muñoz Crego, Alejandro Cardesin Moinelo, David Frew, Miriam Aberasturi Vega, Mike Ashman, Juan Jose Garcia Beteta, Michela Muñoz Fernandez, Marc Costa Sitja, Leo Metcalfe, Hakan Svedhem</i>	
<b>An Efficient Planning Process for Galileo Service Operations (AIAA 2018-2609)</b> .....	3677
<i>Valerio Carandente, Gijs Doeglas, Raul Cadenas Gorgojo, Ralph Ballweg</i>	

## **CAN-09: CAN – COMMUNICATIONS ARCHITECTURES AND SPECTRUM ALLOCATIONS**

<b>Multiple Uplinks Per Antenna (MUPA) Signal Acquisition Schemes (AIAA 2018-2610)</b> .....	3683
<i>David Morabito, Douglas S. Abraham</i>	
<b>Simultaneous 2-Way Doppler and Ranging for Multiple Spacecraft at Mars (AIAA 2018-2611)</b> .....	3705
<i>Kar-Ming Cheung, Dariush Divsalar</i>	
<b>Lunar Relay Coverage Analysis for RF and Optical Links (AIAA 2018-2612)</b> .....	3722
<i>Kar-Ming Cheung, Charles Lee</i>	
<b>The ESA POCKET+ Housekeeping Telemetry Compression Algorithm: Why Make Spacecraft Operations Harder Than it Already Is? (AIAA 2018-2613)</b> .....	3736
<i>David J. Evans, Alessandro Donati</i>	

## **DM-06: DM – DATA HANDLING**

<b>PEPS : French Platform for Usage and Distribution of Sentinel Products (AIAA 2018-2614)</b> .....	3751
<i>Vincent Garcia, Mireille M. Paulin, Erwann Poupart, Christophe Taillan, Jerome Gasperi, Camille Louge</i>	
<b>Data Management Design, Operations and Maintenance at DPCT (AIAA 2018-2615)</b> .....	3757
<i>Angelo Fabio Mulone, Rosario Messineo, R. Morbidelli</i>	
<b>WebTCAD: A Tool for Ad-hoc Visualization and Analysis of Telemetry Data (AIAA 2018-2616)</b> .....	3764
<i>Fernando Sanchez, Christopher Pankratz, Douglas M. Lindholm, Ransom Christofferson, Darren Osborne, Thomas Baltzer</i>	
<b>Canada's Geospatial Data Infrastructure: From Data Reception to Dissemination in an Integrated World (AIAA 2018-2617)</b> .....	3780
<i>Caroline Cloutier, Jina MacEachern, Thomas Gillon, Joanne Frolek</i>	

## **FE-03: FE – OPERATIONS MANAGEMENT**

<b>SORCE Daylight-Only Operations (AIAA 2018-2618)</b> .....	3784
<i>Emily Pilinski, Sean Ryan, Deb McCabe</i>	
<b>Ground Autonomy for an Aging Spacecraft (AIAA 2018-2619)</b> .....	3792
<i>Charles J. LaBonde, Sierra Flynn, Matthew Muszynski, Sean Ryan, Deb McCabe, Emily Pilinski</i>	

<b>MICROSCOPE .. A Challenging Commissioning Phase (AIAA 2018-2620)</b> .....	3802
<i>Florence Ducheve, Bernard Olive, Rémi Lapeyre, Elise Aitier, Philippe Igon, Vincent Voisin, Grégory Clement, Sandrine Devaulx</i>	
<b>Operational Reactivity to Rush Orders for Deimos Imaging Satellites (AIAA 2018-2621)</b> .....	3811
<i>Ignacio Bueno, Marina Carballo, Santiago Álvarez, Marta Sánchez, Mar Luengo, Félix A. Bravo, Patricia Pisabarro, Fabrizio Pirondini, Encarnacion Serrano</i>	

#### **GNC-04: GNC – GNC AND ASTRODYNAMICS SOFTWARE**

<b>Multi-satellites Precise Orbit Determination, An Adaptable Open-source Implementation (AIAA 2018-2622)</b> .....	3824
<i>Luc Maisonobe, Pascal Parraud, Maxime Journot, Albert Alcarraz-Garcia</i>	
<b>Evaluation Results of GPS-based Precise Orbit Determination for Earth Observation Satellite in Near Real-time Operation (AIAA 2018-2623)</b> .....	3841
<i>Kyohei Akiyama, Hideki Masuda, Sachiyo Kasho, Takushi Sakamoto, Shinichi Nakamura</i>	
<b>Asteroids Dynamic Estimation in a Solely Vision-Based Navigation System (AIAA 2018-2624)</b> .....	3854
<i>Neus Monge-Raluy, Isabel Gortazar-Martinez, Emmanuel Zenou</i>	
<b>G-SPHERE-S: First GPS/Galileo In-orbit GNSS Receiver for Orbit Determination of MICROSCOPE Satellite (AIAA 2018-2625)</b> .....	3862
<i>Thomas Junique, Pierre-Yves Guidotti, Philippe Bataille</i>	

#### **GSE-09: GSE – INTERACTIVE-MISSION OPERATIONS SYSTEMS INFRASTRUCTURES AND ROADMAPS I**

<b>Harmonisation of Products for Ground Segment Operations at ESA (AIAA 2018-2626)</b> .....	3874
<i>Klara Widegård, Mauro Pecchioli</i>	
<b>Towards a Modular And Flexible New Ground System (AIAA 2018-2627)</b> .....	3881
<i>Armin Hauke, Michael P Geyer</i>	

### VOLUME 7

<b>CNES Mission Operations Systems Roadmap : Towards Rationalisation and Efficiency with ISIS (AIAA 2018-2628)</b> .....	3889
<i>Paul Gélie, Helene Pasquier, Yves Labruné</i>	

#### **OC-07: OC – OPERATIONS ENGINEERING**

<b>Operability Engineering for Europa Clipper: Formulation Phase Results and Lessons (AIAA 2018-2629)</b> .....	3912
<i>Joel Signorelli, Duane L. Bindschadler, Kathryn A. Schimmels, Shin M. Huh</i>	
<b>SOLAR, 9 Years of Operations As External Payload on the ISS: The Evolution of the Operational Concept (AIAA 2018-2630)</b> .....	3934
<i>Alice Michel, Geraldine Marien, Carla Jacobs, Saliha Klai, Alexander Karl, Denis Van Hoof, Lode Pieters</i>	
<b>Scaling Galileo LEOP from Two Spacecraft to Four (AIAA 2018-2631)</b> .....	3944
<i>Sara Melloni, Thomas Cowell, Danilo Liberatore, Federico Di Marco</i>	
<b>Spacecraft Operation Design for an Energy-balanced Mission of a Lunar Orbiter (AIAA 2018-2632)</b> .....	3958
<i>Moon-Jin Jeon, Seong-Bin Lim, Seok-Weon Choi</i>	

#### **SSO-01: SSO – CUBESAT NETWORKS/SWARMS; CONSTELLATION OPERATIONS**

<b>Formation Flying of a Two-CubeSat Virtual Telescope in a Highly Elliptical Orbit (AIAA 2018-2633)</b> .....	3971
<i>Asal Naseri, Reza Pirayesh, Richard K. Adcock, Steven J. Stochaj, Neerav Shah, John Krizmanic</i>	
<b>A Lightweight and Efficient Control Center Based on Modern Technologies (AIAA 2018-2634)</b> .....	3987
<i>Nicolas Humeau, Thibault Gateau</i>	
<b>Agile Mission Operations in the CubeSat Project MOVE-II (AIAA 2018-2635)</b> .....	3995
<i>Alexander Lill, Thomas Zwickl, Constantin Costescu, Lucie Patzwahl, Cristian Soare, Martin Langer</i>	
<b>CANYVAL-X: Operational Scenario and Strategy (AIAA 2018-2636)</b> .....	4007
<i>Youngbum Song, Young Ro Lee, Jae-Pil Park, Sang-Young Park</i>	

#### **DM-07: DM – DATA ANALYTICS AND AUTOMATION I**

<b>CHARTing the Future – An Offline Data Analysis and Reporting Toolkit to Support Automated Decision-making in Flight-operations (AIAA 2018-2637)</b> .....	4012
<i>Jonathan Schulster, Ry Evill, Stephan Phillips, Nico Feldmann, Julien Rogissart, Richard Dyer</i>	
<b>Automatic Generation of Telemetry Display (AIAA 2018-2638)</b> .....	4024
<i>Benjamin B. Breyer, Gilles Picart, Jacques Troillard, Cédric Battut</i>	
<b>Machine Learning Modeling Methods for Radiation Belts Profile Predictions (AIAA 2018-2639)</b> .....	4035
<i>Timothy J. Finn, Redouane Boumghar, Jose Martinez, Antigoni Georgiadou</i>	

<b>Discovering the Needs of Automation (AIAA 2018-2640)</b> .....	4046
<i>Nieves Salor Moral, Simone Dionisi</i>	

**FE-04: FE – SYSTEMS OPERATIONS MANAGEMENT**

<b>CNES Support to HAYABUSA2-MASCOT Operations (AIAA 2018-2641)</b> .....	4054
<i>Aurelie Moussi-Soffys, Laurence Lorda, David Granena, Céline Cénac-Morthé, Clément Dudal, Elisabet Canalias, Thierry Martin, Antoine F. Charpentier, Romain Garmier, Christian Krause, Tra-Mi Ho, Christian Ziach, Jens Biele, Yuichi Tsuda, Tatsuaki Okada, T. Yoshimitsu</i>	
<b>10 Years of RADARSAT-2 Operations - Challenges and Improvements (AIAA 2018-2642)</b> .....	4067
<i>Casey Lambert, Marielle Chabot, Philippe Rolland</i>	
<b>Evolution of Operations Throughout DEIMOS-1 Mission (AIAA 2018-2643)</b> .....	4079
<i>Santiago Álvarez, Ignacio Bueno, Marina Carballo, Marta Sánchez, Patricia Pisabarro, Fabrizio Pirondini</i>	
<b>Towards a More Reactive Earth Observation Pleiades System! (AIAA 2018-2644)</b> .....	4096
<i>Loïc Dumery, Gilles Codou, Thierry Duverger, Laurence Melac, Catherine Vesco, Olivier Chassin</i>	

**GNC-05: GNC – INTERPLANETARY MISSIONS**

<b>MASCOT Landing on Asteroid Ryugu : Flight Dynamics Team Contribution to the Landing Site Selection Process (AIAA 2018-2645)</b> .....	4114
<i>Romain Garmier, Laurence Lorda, Elisabet Canalias, Thierry Martin, Aurelie Moussi, Jens Biele</i>	
<b>The Cassini Mission: Reconstructing Thirteen Years of the Most Complex Gravity-Assist Trajectory Flown to Date (AIAA 2018-2646)</b> .....	4130
<i>Julie Bellerose, Duane Roth, Sean Wagner</i>	
<b>Cassini In-Flight Navigation Adaptations (AIAA 2018-2647)</b> .....	4140
<i>Duane Roth, Yungsun Hahn, Bill Owen, Sean V. Wagner</i>	
<b>OrbiPro – A Toolbox for Accurate Orbit Propagation (AIAA 2018-2648)</b> .....	4158
<i>Lucian F. Barbulescu, Florentin A. Butu, Madalin L. Mamuleanu, Sorin L. Scortan, Thierry Ceolin, Roberto Alacevich, Jonathan Grzymisch</i>	

**GSE-10: GSE – MISSION OPERATIONS SYSTEMS INFRASTRUCTURES AND ROADMAPS II**

<b>Never Change a Running System? A Renewal of the Columbus Monitoring and Control System (AIAA 2018-2649)</b> .....	4180
<i>Nico Trebbin, Michael P Geyer, Anne-Katrin Schroeder-Lanz, Christian Stangl, Arne Grunwald, Martin Danne, Uwe Hohnhorst, Stephan Marz, Dirk Nicklaussen, Gerhard Ohlendorf, Frank Plassmeier</i>	
<b>Challenges to Evolve a S2K-based PROBA GS Towards EGS-CC (AIAA 2018-2650)</b> .....	4200
<i>Benoit Denis, Alain Verheyden, Dominique Baudoux</i>	
<b>Evolution of Mission Control System Development with EGS-CC (AIAA 2018-2651)</b> .....	4211
<i>Mauro Pecchioli, Silvia Carosi, Mark Clements, Christian Laroque</i>	
<b>Accommodated Check-out and Mission Control and Data System (AIAA 2018-2652)</b> .....	4226
<i>Markus Hobsch, Fabiana Cossavella, Gary Morfill</i>	

**OC-08: OC – PAYLOAD OPERATIONS CONCEPTS**

<b>Flexible Payload Operations of Satellite Communication Systems (AIAA 2018-2653)</b> .....	4234
<i>Elena Godino, Luis Escolar, A. Pablo Honold, Enrique Fraga</i>	
<b>Sentinels Optical Communications Payload (OCP) Operations: From Test to In-Flight Experience (AIAA 2018-2654)</b> .....	4243
<i>Ian Shurmer, Franco Marchese, Jose-M Morales</i>	
<b>SVOM Payload Mission Operation Concept (AIAA 2018-2655)</b> .....	4267
<i>Marie-Claire Charneau, Valerie Mousset, Martine Jourret, Yonghe Zhang, Xingbo Han, Binpin Su</i>	
<b>BepiColombo Venus Flyby Science Operations Feasibility Analysis (AIAA 2018-2656)</b> .....	4275
<i>Sara De La Fuente, Elsa Montagnon, Valeria Mangano, Pedro Rodriguez, Rafael Andres, Mauro Casale, Johannes Benkhoff, Joe Zender, Go Murakami</i>	

**PS-06: PS – EARTH OBSERVATION I**

<b>A Comparative Study of Mission Planning Systems: From Earth Observation Business to Interplanetary Missions. (AIAA 2018-2657)</b> .....	4290
<i>Julia Marin Yaseli de la Parra, Álvaro Ortiz Serrano, Marc Costa Sitjá</i>	
<b>Mission Planning for Non-homogeneous Earth Observation Satellites Constellation for Disaster Response (AIAA 2018-2658)</b> .....	4307
<i>Wasanchai Vongsantivanich, Nicolas Holvoet, Supatcha Chaimatanan, Daniel Delahaye</i>	
<b>Adapting the Battery Model in the Mission Planning System of Ageing Satellites (AIAA 2018-2659)</b> .....	4322
<i>Fotios Stathopoulos, Christoph Lenzen, Falk Mrowka</i>	

<b>PAZ Mission Planning Facility: Coping with Complexity and Performance through Automated Operations (AIAA 2018-2660)</b> .....	4328
<i>Laura Fernandez, Alejandro Guarido, Almudena Domínguez, Juan A. Tejo</i>	

**SSO-02: SSO – CHALLENGES WITH SMALL SATELLITE OPERATIONS**

<b>Maritime Monitoring and Messaging Microsatellite (M3MSat) First Year of Operations (AIAA 2018-2661)</b> .....	4341
<i>Christian Carrie, Danya Hudson, Jeffrey Cain, Michel Doyon, Natasha Jackson, Andriy Muntyanov</i>	
<b>Deep Space Cubesat Communications (AIAA 2018-2662)</b> .....	4354
<i>Petrus Hyvönen, Michael Liljebblad, Axel Vidmark</i>	
<b>The Autonomous Declination of AURIGA: A New Yardstick Towards Commoditization of Small Satellite Missions (AIAA 2018-2663)</b> .....	4365
<i>Pierre-Emmanuel Martinez, Marc Fullenbaum, Pierre-Yves Bretecher, Laurent Nicollet, Paul Romagnan</i>	
<b>NEOSSat Recovery Following Magnetometer and Torque Rod Failure (AIAA 2018-2664)</b> .....	4375
<i>Viqar Abbasi, Natasha Jackson, Michel Doyon, Ron Wessels, Pooya Sekhavat, Matthew Cannata, Ross Gillett, Stuart Eagleson</i>	

**CSO-02: CSO – AUTOMATION IN OPERATIONS**

<b>SPELL-fuzz: An Innovative Tool for Fully Automated Verification of SPELL Satellite Operation Procedures (AIAA 2018-2665)</b> .....	4392
<i>Raimondas Sasnauskas, Gianluigi Morelli, Konstantinos P. Liolis</i>	
<b>Automated Operations of Large GEO Telecom Satellites with Digital Transparent Processors (DTP): Challenges and Lessons Learned (AIAA 2018-2666)</b> .....	4406
<i>Gianluigi Morelli, Anthony Mainguet, Martin Eustace</i>	
<b>Risk of Collision - An Operator Perspective (AIAA 2018-2667)</b> .....	4421
<i>Alex Cacioni</i>	
<b>The “We” Approach to Space Traffic Management (AIAA 2018-2668)</b> .....	4434
<i>Daniel L. Oltrogge</i>	

**DM-08: DM – DATA ANALYTICS AND AUTOMATION II**

<b>Increased Awareness through Highly Integrated and Collaborative Operation Logbooks (AIAA 2018-2669)</b> .....	4455
<i>Martin Tykal, Yann Voumard</i>	
<b>Implicit S/C Bus Characteristics in House Keeping Data and Auxiliary Sensors (AIAA 2018-2670)</b> .....	4462
<i>Jan Pitann, Andreas K. Spörl, Markus Markgraf, Thomas Fruth, Marcel Rathgeber</i>	
<b>OPALE : Reducing Complexity of EGS-CC Automation Procedures (AIAA 2018-2671)</b> .....	4477
<i>Simone Dionisi, Nieves Salor Moral, Francois Trifin</i>	
<b>Enhanced Awareness In Space Operations Using Multipurpose Dynamic Network Analysis (AIAA 2018-2672)</b> .....	4487
<i>Redouane Boumghar, José da Silva, Ioannis Angelis, Jonathan Schulster, Alessandro Donati, Rui Nuno Neves Madeira, Jose Antonio Martinez Heras</i>	

**FE-05: FE – END-OF-LIFE OPERATIONS**

<b>Final Manoeuvre from Highly Elliptical Orbit Towards Lagrangian Points (AIAA 2018-2673)</b> .....	4497
<i>Irina Kovalenko, Natan Eismont</i>	
<b>Planning an End-Of-Life Technology Test Campaign for the Metop-A satellite (AIAA 2018-2674)</b> .....	4507
<i>Stefania Tarquini</i>	
<b>Spot 5 End Of Life (AIAA 2018-2675)</b> .....	4521
<i>Thibault Dosogne, Gregory Beaumet, Florian Delmas</i>	

**VOLUME 8**

<b>Flight Dynamics Operations Design to Leave a Reference Orbit (AIAA 2018-2676)</b> .....	4538
<i>Nicolas Tchintcharadzé</i>	

**GNC-06: GNC – SPACE DEBRIS AND COLLISION AVOIDANCE I**

<b>Mitigate Collision Risk: Different Approaches for Different Missions (AIAA 2018-2677)</b> .....	4551
<i>Sonia Aitzaïd, Christophe Ferrier, Yoann Ducassou, Catherine Hourtolle, Yoann Prevot</i>	
<b>Automated Spacecraft Conjunction Assessment at Mars and the Moon - A Five Year Update (AIAA 2018-2678)</b> .....	4560
<i>David Berry, Zahi Tarzi, Ralph B. Roncoli, Roby S. Wilson</i>	
<b>Unmaneuverable to Maneuverable – Developing Collision Avoidance Operations for a 17 Year Old Satellite (AIAA 2018-2679)</b> .....	4576
<i>Lucas F. Migliorini, Evan Graser, Darren Osborne</i>	

<b>Collision Risk Mitigation for Deimos Imaging Low Thrust Satellites (AIAA 2018-2680)</b> .....	4588
<i>Annalisa Mazzoleni, Mar Luengo Cerron, Encarnación Serrano Castillo, Ignacio Bueno Serrano, Patricia Pisabarro Marrón, Fabrizio Pironcini</i>	

**GSE-11: GSE – MISSION OPERATIONS SYSTEMS INFRASTRUCTURES AND ROADMAPS III**

<b>The Importance of Flight Operations Involvement During the Early Phases of the Systems Development Lifecycle for Enterprise Multi-mission Ground System Upgrades (AIAA 2018-2681)</b> .....	4602
<i>John Vollmer, Maggie Atkinson</i>	
<b>Yames for Lean Commercial Control Centres: The ICE Cubes Control Centre (AIAA 2018-2682)</b> .....	4619
<i>Mathieu Schmitt, Fabian Diet, Nicolae Mihalache</i>	
<b>Ground Segment Services: An Effective Approach for Operations and Future Programmes (AIAA 2018-2683)</b> .....	4630
<i>Michel Horny</i>	
<b>An EGS-CC-based Core Control Segment (AIAA 2018-2684)</b> .....	4642
<i>Marc Niezette, Dario Lucia</i>	

**PS-07: PS – EARTH OBSERVATION II, GROUND STATION I**

<b>Earth Observation Satellites: An Innovative Mission Planning for Efficient Use of Modern Weather Forecast (AIAA 2018-2685)</b> .....	4651
<i>Franck Darnon, Stéphanie Artigues, Isabelle Sebbag, Matthieu Sorel, Thierry Duguin</i>	
<b>Mission Planning for a Low Cost Multi-Customer Imaging Service (AIAA 2018-2686)</b> .....	4658
<i>Claudio Iacopino, Andy Schofield, Simon Harrison, Andy Brewer</i>	
<b>The CONCERT Operations Planning Process for the Rosetta Mission (AIAA 2018-2687)</b> .....	4670
<i>Yves Rogez, Pascal Puget, Sonia Zine, Alain Hérique, Wlodek Kofman, Nicolas Altobelli, Mike Ashman, Maud Barthélémy, Jens Biele, Alessandro Blazquez, Carlos M. Casas, Marc Costa Sitjà, Cedric Delmas, Cinzia Fantinati, Jean-François Fronton, Bernhard Geiger, Koen Geurts, Björn Grieger, Ronny Hahnel, Raymond Hoofs, Armelle Hubault, Eric Jurado, Michael Kueppers, Michael Maibaum, Aurelie Moussi-Soffys, Pablo Munoz, Laurence O'Rourke, Brigitte Pätz, Dirk Plettemeier, Stephan Ulamec, Claire Vallat</i>	
<b>Operating and Evolving the EDRS Payload and Link Management System (AIAA 2018-2688)</b> .....	4682
<i>Tobias Göttfert, Maria T. Wörle, Christoph Lenzen, Sven Prüfer</i>	

**SSO-03: SSO – CUBESAT AND NANOSAT OPERATIONS**

<b>Preparing for the Challenges of Operating a CubeSat in Deep Space (AIAA 2018-2689)</b> .....	4691
<i>Matt Sorgenfrei, Matt Knudson</i>	
<b>Next Level Autonomous Nanosatellite Operations (AIAA 2018-2690)</b> .....	4703
<i>Hakan Kayal, Oleksii Balagurin, Kirill Djebko, Gerhard Fellingner, Frank Puppe, Dietmar Seipel, Saliha Serdar, Alexander Schneider, Tobias Schwarz, Harald Wojtkowiak</i>	
<b>Practical Implementation of Test-As-You-Fly for the DESCENT CubeSat Mission (AIAA 2018-2691)</b> .....	4711
<i>Vidushi Jain, Udai Bindra, Latheepan Murugathasan, Franz T. Newland, Zheng Hong Zhu</i>	
<b>Innovative Launch Opportunity for Small Satellite by Using One and Only Function on Kibo/ISS (AIAA 2018-2692)</b> .....	4719
<i>Hiroki Akagi, Ayako Kamiyoshi, Daisaku Ozawa, Kunihiro Matsumoto</i>	

**CSO-01: CSO – COMMERCIAL TRANSPORTATION SERVICES**

<b>The Evolution of Payload Data Capabilities on the Commercial Visiting Vehicles that Service the International Space Station (AIAA 2018-2693)</b> .....	4729
<i>Lindsay M. Wiggins, Ivica Ristovski</i>	
<b>Identification of User Needs and Possible Platforms for Future Microgravity and Space Experimentation (AIAA 2018-2694)</b> .....	4738
<i>Colleen Boggs, Viney Dhiri</i>	

**DM-09: DM – ADVANCED TECHNOLOGIES FOR SPACE OPERATIONS I**

<b>Web-based Generation of BepiColombo Operational Procedures and Payload Operations Request (AIAA 2018-2695)</b> .....	4753
<i>Sara De La Fuente, Angela Carasa, Iñaki Ortiz de Landaluze, Elsa Montagnon, Mauro Casale</i>	
<b>Dependency Finder: Surprising Relationships in Telemetry (AIAA 2018-2696)</b> .....	4763
<i>Jose Martinez-Heras, Luke Lucas, Alessandro Donati</i>	

**FE-06: FE – EXTENDED MISSION: LESSONS LEARNED**

<b>New Ways to Fly an Old Spacecraft: Enabling Further Discoveries with Kepler’s K2 Mission (AIAA 2018-2697)</b> .....	4771
<i>Kipp A. Larson, Katelynn McCalmont-Everton, Colin A. Peterson, Susan Ross, John Troeltzsch, Doug Wiemer</i>	

**Mars Express: Powering through Eclipses - Thermal Strategies to Prolong Battery Life (AIAA 2018-2698)** ..... 4783  
*Thomas Dressler, Luke Lucas, James Godfrey*

**GNC-07: GNC – SPACE DEBRIS AND COLLISION AVOIDANCE II, FLIGHT DYNAMICS AND NAVIGATION III**

**Realistic Covariance Generation for the GPM Spacecraft (AIAA 2018-2699)** ..... 4795  
*Jamie Pawloski, Matthew Duncan, Siamak Hesar*

**LRBO-03: LRBO – BALLOON AND SOUNDING ROCKET OPERATIONS**

**3 Balloon Campaigns in 10 Months - 3 Outback Balloon Flights in a Fortnight: A Challenge Made True! (AIAA 2018-2700)** ..... 4814  
*Vincent Dubourg, Stephane Louvel, Christian Lamarque, Frederic Thoumieux, Michel Lacourty, Antoine Vergnaud, Pierre Bergos, Patrick Rebiere, Alain Douliez*

**Estrange Space Center – A European Rocket and Balloon Launch and Operation Site North of The Arctic Circle (AIAA 2018-2701)** ..... 4829  
*Mattias Abrahamsson, Gunnar Florin, Christian Lockowandt, Simon Westerlund*

**MDM-06: MDM – MULTI-MISSION APPROACHES AND STRATEGIES**

**SAR Systems Solutions for Dedicated Applications, Optimized in Conjunction with Existing Assets: Maritime Surveillance (AIAA 2018-2702)** ..... 4835  
*Diego Calabrese, Michelangelo L'Abbate, Alessandro Cricenti, Giuseppe Francesco De Luca, P. Sacco, M. Marabucci, M. A. Viscio, C. Ricci*

**Psyche Science Operations Concept: Maximize Reuse to Minimize Risk (AIAA 2018-2703)** ..... 4841  
*Carol A. Polanskey, Linda Elkins-Tanton, Ralf Jaumann, David J. Lawrence, Danielle M. Marsh, Robert R. Moore, Ryan S. Park, Maria de Soria-Santacruz Pich, Christopher T. Russell, Daniel Wenkert, David A. Williams*

**SSO-04: SSO – NANOSAT OPERATIONS AND TECHNOLOGY**

**Miniaturizing the Robotic Assembly of Spacecraft: ISAR Development and On-Orbit Demonstration (AIAA 2018-2704)** ..... 4855  
*Dakota L. Wenberg, Thomas Lai, Jin Kang*

**Small Satellite Deorbital System Using Magnetic Field Controlled Plasma (AIAA 2018-2705)** ..... 4863  
*Chaitmya Chopra, Rohan Chandra*

**CSO-03: CSO – MANAGING SATELLITE CONSTELLATIONS**

**Scaling Fleet Operations: The Growth and Results of SkySat Mission Operations (AIAA 2018-2706)** ..... 4877  
*Mark Longanbach, Lisa McGill*

**Lessons Learnt from Experiences Scaling the Operations of Growing Satellite Fleets (AIAA 2018-2707)** ..... 4886  
*Juan C. Gil*

**Design Approach and Challenges for the Iridium NEXT Constellation Command and Control System (AIAA 2018-2708)** ..... 4891  
*Gilles Kbidy, Nigel May*

**DM-10: DM – ADVANCED TECHNOLOGIES FOR SPACE OPERATIONS II**

**Automated Derivation of Tests from Specifications (AIAA 2018-2709)** ..... 4905  
*Todor Stoitsev, Steven Straw, Christoph Legat, Eduardo Gomez*

**Modernizing Telemetry Displays (AIAA 2018-2710)** ..... 4918  
*Sabina Hurley, David Jones, Mark Baski, Paul Viens*

**Monitoring and Control Operations Preparation Framework for EGS-CC Based Environments (AIAA 2018-2711)** ..... 4935  
*Francois Trifin, Anthony Walsh*

**Improving Earth Observation Spacecraft Operations with Geovisualization (AIAA 2018-2712)** ..... 4942  
*José da Silva, Alessandro Donati, Andreas Altenkirch*

**FE-07: FE – REAL-TIME FLIGHT CONTROL, LESSONS AND PLANS**

**Thousand Times Through the Atmosphere of Mars: Aerobraking the ExoMars Trace Gas Orbiter (AIAA 2018-2713)** ..... 4950  
*Michel Denis, Peter Schmitz, Silvia Sangiorgi, Robert Guilanya, Pia Mutschdoerfer, Mario Montagna, Hervé Renault, Nicolas Kutrowski*

**Turning MMS Star Sensors into High Energy Particle Detectors (AIAA 2018-2714)** ..... 4975  
*Seth E. Shulman, Sean Letourneau, Sam Placanica, Troelz Denver, John Jørgensen*

<b>SOLAR, 9 Years of Operations As External Payload on the ISS: The Technical Challenges Overcome (AIAA 2018-2715)</b> .....	4992
<i>Geraldine Marien, Carla Jacobs, Alice Michel, Saliha Klai, Alexander Karl, Denis Van Hoof, Lode Pieters</i>	
<b>In-orbit Experience of the Gaia and LISA Pathfinder Cold Gas Micro-propulsion Systems (AIAA 2018-2716)</b> .....	5005
<i>Jonas Marie, Federico Cordero, Philippe Tatry, Eric Ecale, David J. Milligan</i>	

### **GNC-08: GNC – SPACE DEBRIS AND COLLISION AVOIDANCE III**

<b>LEO RSO Initial Orbit Determination using Range-only Multi-Bistatic Radar Measurements (AIAA 2018-2717)</b> .....	5016
<i>Luca Gentile, Marco Martorella</i>	
<b>TAROT: A Network Supporting Space Surveillance and Tracking Operations (AIAA 2018-2718)</b> .....	5025
<i>Pascal Richard, Michel Boër, Alain Klotz, Loïc Eymar, Juan Carlos Dolado Perez, Agnès Verzeni, Jérôme Nicolin, Sébastien Théron</i>	
<b>Supporting Critical Operations in GEO with Telescopes (AIAA 2018-2719)</b> .....	5030
<i>Alberto Águeda, Diego Escobar, Felipe Jiménez</i>	
<b>Collision Probability through Time Integration - Implementation and Operational Results (AIAA 2018-2720)</b> .....	5037
<i>Vincent Schaeffer, Sophie Laurens, Pierre Seimandi, Florian Delmas</i>	

### **LRBO-04: LRBO – LAUNCH BASE AND ENGINE TEST FACILITY OPERATIONS**

<b>The Guiana Space Centre: Towards Space 4.0 (AIAA 2018-2721)</b> .....	5046
<i>Bernard Chemoul</i>	
<b>Development and Testing of a Lab-scale Test-bench for Hybrid Rocket Engines (AIAA 2018-2722)</b> .....	5054
<i>Mohammed Bouziane, Artur Elias De Morais Bertoldi, Praskovia Milova, Patrick Hendrick, Michel Lefebvre</i>	
<b>How to Put a Launcher Test Facility Into Operation (AIAA 2018-2723)</b> .....	5070
<i>Anja Frank, Daniel Leiß, Jürgen Reinhold</i>	
<b>Performance of Vinci Engine Tests at PF52 Test Bench (AIAA 2018-2724)</b> .....	5093
<i>Olivier Lagnel</i>	

### **PS-08: PS – GROUND STATIONS II**

<b>Ground Station Network Scheduling through Genetic and Deterministic Combined Algorithm (AIAA 2018-2725)</b> .....	5105
<i>Roberta Falone, Giuseppe Corrao</i>	
<b>Ground Station Pass Allocation in Operations using AI (AIAA 2018-2726)</b> .....	5119
<i>Simone Fratini, Nicola Policella, Nicolas Faerber, Rui N. Neves Madeira, Alessandro Donati, Bruno Teixeira De Sousa</i>	
<b>Mission of Change - Planning for Mars Express Then and Now (AIAA 2018-2727)</b> .....	5129
<i>Robin Steel, Rick Blake, E. Noreus</i>	
<b>Integrated Planning and Scheduling for NASA’s Deep Space Network – From Forecasting to Real-time (AIAA 2018-2728)</b> .....	5137
<i>Mark Johnston, Jigna Lad</i>	

### **SSO-05: SSO – FLIGHT OPERATIONS**

<b>Electric Propulsion For Small Satellites Orbit Control And Deorbiting : The Example Of A Hall Effect Thruster (AIAA 2018-2729)</b> .....	5147
<i>Paul Lascombes, David Henri</i>	
<b>The ESA OPS-SAT Mission: Don't Just Say There is a Better Way, Fly it and Prove it (AIAA 2018-2730)</b> .....	5160
<i>David J. Evans, Alessandro Donati</i>	
<b>ANGELS SmallSat: Demonstrator for New French Product Line (AIAA 2018-2731)</b> .....	5174
<i>Silvia Salas, Henri Darnes, Christian Rossiquet, Laurene Gillot, Frederick Viaud, Nelly Rey, Thibery Cussac, Philippe Lariviere, Dominique Delacroix, Laurent Javanaud, Eric Dequeker</i>	
<b>Streamlining Ground Station Network Compatibility Test for Small Satellites (AIAA 2018-2732)</b> .....	5185
<i>Scott Schaire, Mark Lamberson, Steve Bundick, Christopher Roberts, Leslie Ambrose, Jerry Mason, Serhat Altunc, Yen F. Wong, Joe Baros, Peter Celeste, Mark Bollard</i>	

**Author Index**