

American Institute of
Aeronautics and Astronautics

**AIAA Space Conference
and Exposition
2008**

September 9-11, 2008
San Diego, California, USA

Volume 1 of 4

Printed from e-media with permission by:

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

ISBN: 978-1-60560-911-9

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

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

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

TABLE OF CONTENTS

Volume 1

Retrospective on a Rocket Pioneer: Robert C. Truax and American Rocket Development	1
<i>R. Sturdevant</i>	
On the Cutting Edge: Space Adventures in the '60s	21
<i>R. Brodsky</i>	
Major Challenges Met by Atlas in 50 Years of Flight	48
<i>D. Heald</i>	
International Space Station National Laboratory: The Next Decade of Human Space Flight	61
<i>B. Carpenter</i>	
Matrix Methods Analysis of International Space Station Logistics	66
<i>A. Siddiqi, S. Shull, O. de Weck</i>	
Simulating International Space Station Issue Resolution	79
<i>H. Johnson, R. Madachy</i>	
An Autonomous, Real-Time Asset Management System for the International Space Station: Net Present Value Analysis	93
<i>A. Grindle, O. de Weck, S. Shull</i>	
Timing is Everything: Issues of Disparate Temporal Regimes in Space Operations	112
<i>M. Dudley-Flores, T. Gangale</i>	
Keys to Successful Partnership Aerospace Projects	122
<i>I. Rosenberg, J. Marriott</i>	
Space Flight Resource Management Training for International Space Station Flight Controllers	127
<i>W. O'Keefe</i>	
Developing an Assistance Program to Navigate the Acceptance Process at a Federal Range	134
<i>P. McCarthy, A. Odyssey</i>	
Spaceport America: The World's First Purpose-Built Commercial Space	137
<i>S. Landeene, L. Gomez, A. Prescott, B. Ziarnick</i>	
Advanced TSTO Vessel Design for Safe and Inexpensive Human Orbital Access	144
<i>K. Erickson</i>	
NASA's Cryogenic Fluid Management Technology Project	160
<i>S. Motil, T. Tramel</i>	
VASIMR Vx-100: High Power Electric Propulsion for Space Transportation Beyond LEO	169
<i>E. Bering, B. Longmier, F. Chang Díaz, J. Squire, M. Brukardt, T. Glover</i>	
Floating Design of Meteorological Satellite Structure for Thermal Stress Release and Vibration Attenuation	193
<i>J. Zhang, L. Liang, M. Liu, S. Bai, G. Zheng</i>	
Bridging the Generation Gap: A Rapid Early Career Hire Training Program	206
<i>R. Rieber, B. Solish, M. Seibert, K. Kilbride, S. Dong, T. Coffee, S. Infeld</i>	
Employee Retention: A Success Story	219
<i>R. Herdy, L. Monaco, M. Weibert, B. Jacobs, B. Millwood</i>	
Constellation Architecture Team-Lunar Habitation Concepts	227
<i>K. Kennedy, L. Toups</i>	
Design Development and Testing for an Expandable Lunar Habitat	267
<i>J. Hinkle, A. Dixit, J. Lin, K. Whitley, J. Watson, G. Valle</i>	

Design and Field Test of a Mass Efficient Crane for Lunar Payload Handling and Inspection: The Lunar Surface Manipulation System	277
<i>W. Doggett, B. King, T. Jones, J. Dorsey</i>	
Why Space Research and Space Exploration?: NASA Ames Research Center Contributions to NASA's 50 Years	289
<i>J. Boyd, G. Bugos</i>	
The Surly Bonds of Earth: Observations Upon the Loss of the Challenger and Columbia Space Shuttles	308
<i>B. Sarao</i>	
A History of Meteoroid Shielding for the Apollo Lunar Mission	316
<i>M. Bjorkman, E. Christiansen</i>	
A Cooperative P2P Refueling Strategy for Circular Satellite Constellations	326
<i>A. Dutta, P. Tsiotras</i>	
A Practical, Affordable Cryogenic Propellant Depot Based on ULA's Flight Experience	340
<i>B. Kutter, G. O'Neil, B. Pitchford, F. Zegler</i>	
NASA Partnerships with the Emerging Commercial Space Sector	353
<i>D. Comstock</i>	
Ground Support Process Time Refinement for Reusable Launch Vehicle Regeneration Modeling	359
<i>A. Johnson, J. Servidio</i>	
Assessing the Value Proposition for Operationally Responsive Space	367
<i>L. Viscito, M. Richards, A. Ross</i>	
Implications of DoD Acquisition Policy for Innovation: The Case of Operationally Responsive Space	378
<i>Z. Szajnfarber, M. Richards, A. Weigel</i>	
Geostationary Small Satellite for Operationally Responsive Space (ORS) Communications Missions	391
<i>F. Taylor, B. Carpenter, J. Hacker, J. Hibbs, Z. Thicksten, J. Hinkle</i>	
Operational Pre-Planning for Intensive Science Periods: The New Horizons Jupiter Flyby	405
<i>S. Hamilton, H. Hart</i>	
New Horizons Mission Operations: Spacecraft Memory Management Process to Reduce Mission Risk	415
<i>N. Pinkine, O. Custodio, D. Sibol, S. Williams, J. Cifuentes</i>	
RBSP Mission Operations Center Core Software Selection Process	426
<i>W. Mitnick</i>	
An Efficient Uplink Pipeline for the MRO CRISM Instrument	434
<i>T. Choo, J. McGovern, S. Murchie, F. Seelos, K. Seelos, E. Malaret, C. Hash, R. Espiritu</i>	
Dual Spacecraft System	442
<i>C. Andrulis, B. Colvin</i>	
Alternative Space Vehicle Launch Systems	448
<i>T. Sharma, C. Chatwin, C. Long, R. Young, P. Birch</i>	
Activity-Based Simulation of Future Launch Vehicle Ground Operations	457
<i>D. DePasquale, M. Kelly, A. Charania, J. Olds</i>	
Radiation Exposure Assessments for Solar Proton Ground Level Enhancements	469
<i>W. Atwell, A. Tylka, W. Dietrich, F. Badavi</i>	
NPOESS: Advancing Weather Forecasting and Climate Monitoring	480
<i>D. Day, R. Ohlemacher, M. Chory, J. Nelson, M. Wehner, A. Yeiser, M. Bahrain, J. Morris</i>	
Evaluating a System of Systems Approach for Integrated Global Weather, Climate, Hazard Monitoring	481
<i>R. Birk, R. Ohlemacher, B. Baldauf, L. Andreoli</i>	

NPOESS: Improving Operational Global Earth Observations from Space	494
<i>D. Stockton, C. Hoffman, J. Haas, C. Nelson, R. Birk, R. Ohlemacher</i>	
Design of a Robotic Lunar Lander for Lunar South Pole Exploration.....	502
<i>C. McLean, J. Crock, M. Riesco, I. Gravseth, R. Dally, M. Riesco</i>	
Innovative Methods for Planetary Atmospheric Sounding by Lasers.....	518
<i>R. Sabatini, M. Richardson</i>	
Space-Based Global Weather Monitoring System: FORMOSAT-3/COSMIC Constellation and its Follow-On Mission.....	561
<i>C. Fong, N. Yen, V. Chu, C. Hsiao, M. Lin S. Chen, J. Miau, Y. Liou, S Chi</i>	
A Review of NASA's Radiation-Hardened Electronics for Space Environments Project	576
<i>A. Keys, J. Adams, J. Cressler, M. Johnson, M. Patrick</i>	
LIMIT: Lunar Infrared Modular Interferometric Telescope.....	583
<i>J. Colson, P. Cunio, R. Odegard, J. Ramirez, T. Sutherland, G. Brunet, T. Elkholy, B. Gardner, T. Ishimatsu, J. Pasqual, O. de Weck</i>	
The Paradox of Pre-Industrial Space Tourism Public Relations	595
<i>D. Gibson, A. Bittler, C. Sanchez</i>	
A Critical Analysis of the International Space Station as a Space Tourism Destination.....	610
<i>D. Gibson, B. Jaramillo, S. Anaya, F. McKenzie</i>	
Lunar In-Situ Resource Utilization: Regolith Bags Automated Filling Technology	621
<i>F. Ruess, K. Zacny, B. Braun</i>	
Use of Lunar Outpost for Developing Space Settlement Technologies.....	629
<i>L. Purves</i>	
Logistics Considerations for Privately-Built Manned Orbiting Vehicles.....	642
<i>A. Carlson</i>	
Use of Small Logistics Containers for Crewed Lunar Exploration Campaigns	675
<i>A. Guest, W. Hofstetter, P. Cunio, E. Crawley, J. Hoffman, O. de Weck</i>	

Volume 2

Design of Experiments in Campaign Logistics Analysis	687
<i>G. Lee, E. Jordan, R. Shishko, O. de Weck, N. Armar, A. Siddiqi</i>	
Pleiades Fractionated Space System Architecture and the Future of National Security Space	700
<i>D. LoBosco, R. Golding, G. Cameron</i>	
LEO Mobility Vehicle for Space Situational Awareness	710
<i>J. Pearson, E. Levin, J. Oldson</i>	
Space Systems Operations Integration: Integrating New Systems Into Legacy Ground Sites.....	716
<i>D. Frostman, B. Pimentel, A. Hart, P. Pinarretta</i>	
Operationally Responsive Space C2 Options.....	730
<i>R. Ryals, J. Rendleman</i>	
Space Shuttle Bearing Displays: From Concept to Spaceflight.....	737
<i>L. Roberts, A. Klausman</i>	
Mission Risk Evaluation and Communications Tool	769
<i>D. Gingerich</i>	
Improved Estimates of Spitzer Space Telescope Data Volumes with Error Bars	774
<i>M. Sarrel, M. Turmon</i>	
Thermal Propellant Gauging, SpaceBus 2000 (Turksat 1C) Implementation	791
<i>B. Yendler, I. Oz, L. Pelenc</i>	

Telemetry Prognostic for Upgrading Space Flight Equipment Design, Manufacturing, Test, Integration, Launch and On-Orbit Satellite Operations	797
<i>L. Losik</i>	
Notes on Thresholds and Persistence.....	825
<i>M. Khuzadi, C. Easton</i>	
Adaptive Cost Models for Rapidly Evolving Technologies	835
<i>C. Hutchings, E. Stump</i>	
I-RaCM: A Fully Integrated Risk and Life Cycle Cost Model	846
<i>D. DePasquale, A. Charania</i>	
A Series of Unforeseen Events: The Space Shuttle, Mission Evolution, and Flexibility	868
<i>J. Lafleur, J. Saleh</i>	
Stakeholder Value Network Model for Earth Observation Campaigns	881
<i>T. Sutherland, E. Crawley</i>	
Survivability and Resiliency of Spacecraft and Space-Based Networks: A Framework for Characterization and Analysis	899
<i>J. Castet, J. Saleh</i>	
Schedule Risks Due to Delays in Advanced Technology Development.....	916
<i>J. Reeves, E. Lim, K. Kayat</i>	
Leading Indicators for Requirements and Design of Large-Scale Systems	928
<i>R. Selby</i>	
Parameter Selection for a Space Power Grid	937
<i>N. Komerath, V. Venkat, A. Butchibabu</i>	
Myths of the Moon Agreement	948
<i>T. Gangale</i>	
Societal Drivers and Expectations of Space Exploration.....	972
<i>E. Ng</i>	
European Space Policy & Economics - An Intergovernmental Perspective Analysis.....	987
<i>V. Sundararajan</i>	
From NASA to a National Space Exploration Administration	999
<i>A. Hingerty</i>	
Inducement Prizes: Lowering Entry Barriers and Promoting Growth & Innovation in Commercial Space.....	1005
<i>A. Grindle</i>	
UK Policy on Return to the Moon	1016
<i>P. Norris</i>	
Concept Design of Quick Orbit Tranfer Vehicle.....	1022
<i>P. Lei</i>	
Re-Usable Launch Revisited: Low Cost Potentials?	1032
<i>G. Woodcock</i>	
Cryogenic Moisture Uptake in Foam Insulation for Space Launch Vehicles	1048
<i>J. Fesmire, B. Coffman, T. Smith, B. Meneghelli, M. Williams, J. Sass</i>	
Space Systems Engineering Technology Improvements using STARMAD (Space Tool for Advanced and Rapid Mission Analysis and Design) in the Design Process	1062
<i>D. Starnone</i>	
Responsive Systems Comparison Method: Case Study in Assessing Future Designs in the Presence of Change	1081
<i>A. Ross, H. McManus, D. Rhodes, M. Richards, D. Hastings, A. Long</i>	
Software Design and Development Principles for Large-Scale Mission-Critical Embedded Systems.....	1090
<i>R. Selby</i>	

CubeSat: The Pico-Satellite Standard for Research and Education	1097
<i>A. Chin, R. Coelho, R. Nugent, R. Munakata, J. Puig-Suari</i>	
Sample Manipulation System for Sample Analysis at Mars	1108
<i>E. Mumm, T. Kennedy, L. Carlson, D. Roberts, M. Rutberg, J. Ji</i>	
Orion Project System Optimization Methodology Overview	1114
<i>H. Hu, W. Jermstad, T. Sullivan, T. Henning</i>	
Orion's Command and Data Handling Architecture	1120
<i>G. Eger</i>	
Seven Vehicles in One: Orion GN&C.....	1127
<i>R. Chambers</i>	
Orion Vehicle Descent, Landing, and Recovery System Level Trades.....	1157
<i>C. Johnson, R. Hixson</i>	
Logistics Modeling for Lunar Exploration Systems.....	1173
<i>M. Andraschko, R. Merrill, K. Earle</i>	
SpaceNet: Modeling and Simulating Space Logistics	1182
<i>G. Lee, E. Jordan, R. Shishko, O. de Weck, N. Armar, A. Siddiqi</i>	
A Comparison of Probabilistic and Deterministic Campaign Analysis for Human Space Exploration	1195
<i>C. Stromgren, R. Merrill, M. Andraschko, B. Cirillo, K. Earle, K. Goodliff</i>	
Matrix Modeling Methods for Space Exploration Campaign Logistics Analysis.....	1205
<i>A. Siddiqi, O. de Weck, G. Lee</i>	
National Security Space Industrial Base Study for the Quadrennial Defense Review.....	1219
<i>S. Miller, J. Thurman</i>	
Launch and Range Lessons Learned Database: Searching, Sorting, Reporting	1226
<i>K. Kemp</i>	
Considerations for Successful Reuse in Systems Engineering.....	1243
<i>J. Fortune, R. Valerdi</i>	
A Predictive Model for Earth Orbital Unmanned Spacecraft	1251
<i>L. Fischman</i>	
Software Cost Estimation for Fractionated Space Systems.....	1273
<i>A. Brown, B. Boehm, R. Moazeni</i>	
International Space Station Transportation Challenges	1282
<i>S. Scimemi</i>	
System-of-Space Systems Architecture Utilizing Existing Space Assets to Complete and Re-Supply the International Space Station.....	1288
<i>M. Foster</i>	
Design and Development of an In-Space Deployable Sun Shield for Atlas Centaur	1302
<i>M. Dew, J. Lin, B. Kutter, A. Madlangbayan, K. Allwein, J. Ware, C. Willey, B. Pitchford, G. O'Neil</i>	
Cryogenic Propellant Insulation System Design Tools for Mass Optimization of Space Vehicles	1313
<i>W. Johnson, S. Sutherlin, S. Tucker</i>	
S/C Behavior Modeling Using SysML for Model-Based Systems Engineering Support	1322
<i>A. Peukert</i>	
Defining the Mars Ascent Problem for Sample Return	1332
<i>J. Whitehead</i>	
Framework for Modeling and Evaluating Earth Observation Campaigns	1340
<i>T. Sutherland, J. Colson, E. Crawley</i>	
A Disciplined Standard Evaluation Methodology for a Future Lunar Outpost.....	1346
<i>S. Coleman, J. Pellegrino</i>	

Applying the UK's PPP Lessons to NASA's Commercial Development Policy	1357
<i>D. Iron, K. Davidian</i>	

Volume 3

Ares V: Progress Towards a Heavy Lift Capability for the Moon and Beyond	1365
<i>S. Creech, P. Sumrall</i>	
Analysis of Launch and Earth Departure Architectures for Near-Term Human Mars Missions.....	1376
<i>W. Hofstetter, A. Guest, R. McLinko, E. Crawley</i>	
Strategic Analysis Overview.....	1391
<i>W. Cirillo, K. Goodliff, C. Stromgren, K. Earle, J. Reeves, M. Andraschko, R. Merrill</i>	
Supportability and Operability Planning for Lunar Missions	1408
<i>J. Green, J. Watson</i>	
Micro-Logistics Analysis for Human Space Exploration	1426
<i>C. Stromgren, R. Galan, W. Cirillo</i>	
National Positioning, Navigation, and Timing Architecture	1434
<i>P. Huested, P. Popejoy</i>	
Building on Fifty Years of Mission Operations Experience for a New Era of Space Exploration	1443
<i>J. Onken, C. Singer</i>	
Resource Planning Considerations for Long-Duration Space Missions.....	1457
<i>D. Gingerich</i>	
Operational Lessons Learned Supporting NASA's Desert Research and Technology Studies (D-RATS).....	1463
<i>S. Shull, K. Peek</i>	
Lunar Extra-Vehicular Activities and Colonization Strategies	1476
<i>M. Snyder, E. Joyce</i>	
Keys to Evaluating and Conveying Credible Space Systems Cost Estimates to Acquisition Management	1487
<i>M. Eisman</i>	
Economic Interaction Modeling for a Space Economy	1502
<i>N. Komera, U. Nair-Reichert</i>	
What Drives Innovation in Communication Satellites? Lessons from History	1512
<i>Z. Szajnfarber, M. Stringfellow, A. Weigel</i>	
Measurement-Driven Return-on-Investment Analysis for Software Defect Prevention	1523
<i>R. Selby</i>	
Outreach Development Public Private Partnerships for Space Exploration	1529
<i>T. Taylor, W. Kistler, B. Citron</i>	
Establishing a Policy Framework for Global Change Earth Observations	1559
<i>R. Ohlemacher, D. Johnson</i>	
Innovation and New Markets: Entrepreneurship and Investment in Space Commerce	1565
<i>P. Eckert</i>	
Boeing Design Trades in Support of the NASA Altair Lunar Lander Concept Definition	1573
<i>M. Benton, G. Caplin, K. Reiley, B. Donahue, R. Messinger, D. Smith</i>	
Effects of Control Power and Guidance Cues on Lunar Lander Handling Qualities.....	1588
<i>K. Bilimoria</i>	
Co-Storage of Cryogenic Propellants for Lunar Exploration	1606
<i>S. Mustafi, E. Canavan, R. Boyle</i>	

Orion Thermal Protection System Design Development	1613
<i>C. Sipe, B. Hinde</i>	
Helicopter Flight Demonstration of Lunar and Planetary Lander Technologies.....	1621
<i>M. Bayer, S. Berg, M. Hardesty</i>	
Development and Simulation of an Analytic Skip Earth Re-Entry Guidance Algorithm	1631
<i>S. D'Souza, N. Sarigul-Klijn, C. Cerimele</i>	
Universal Long Duration Tug Concept.....	1648
<i>M. Langston, N. Sarigul-Klijn, C. Davis, R. Friend, J. Garcia, C. Lin, A. Jordan, W. Shaw, M. Sarigul-Klijn</i>	
Ares I-X Flight Test: The Future Begins Here	1657
<i>S. Davis</i>	
Ares-I-X Stability and Control Flight Test: Analysis and Plans	1668
<i>J. Brandon, S. Derry, E. Heim, R. Hueschen, B. Bacon</i>	
Analysis of Stationary, Photovoltaic-Based Surface Power System Designs at the Lunar South Pole	1685
<i>J. Freeh</i>	
Scalable Millimeter Wave Wireless Power Receiver Technology for Space Applications.....	1704
<i>N. Marzwell, M. Mojarradi, G. Chattopadhyay, H. Manohara, T. Vo, H. Mojarradi, S. Bae</i>	
Life Support Systems Functional Stability and Human Control Limitations: An Astrosociological Approach.....	1709
<i>Y. Rygalov, D. Livingston, M. Marsh</i>	
A Review Of Challenges To Corporate Expansion Into Outer Space	1718
<i>C. Hearsey</i>	
'Symbiocracy': The Structuring of New Societies in Space Based on the Principles of Mutualism and Symbiotization	1736
<i>E. Lockard</i>	
Prediction of Reliability and Cost for Environmental Control and Life Support Systems	1746
<i>H. Jiang, L. Rodriguez, S. Bell, D. Kortenkamp</i>	
Lunar Habitat Construction Utilizing In-Situ Resources and a Self-Propagating High-Temperature Synthesis Reaction (SHS).....	1766
<i>E. Faierson, K. Logan, M. Hunt, B. Stewart</i>	
Habitat for Space and Lunar Environments: Light Weight Structure Concept.....	1774
<i>P. Slysh, P. Rohl, J. Carsten, A. Jabola</i>	
Impact of Water Ice on Lunar Propellant Production	1789
<i>C. Reynerson</i>	
Architecture Modeling of In-Situ Oxygen Production and its Impacts on Lunar Campaigns.....	1803
<i>A. Chepko, O. de Weck, D. Linne, E. Santiago-Maldo W. Crossley</i>	
Pneumatic Excavator and Regolith Transport System for Lunar ISRU and Construction.....	1817
<i>K. Zacy, G. Mungas, C. Mungas, D. Fisher, M. Hedlund</i>	
Constraining Particle Variation in Lunar Regolith for Simulant Design	1840
<i>C. Schrader, D. Rickman, D. Stoeser, H. Hoelzer</i>	
Responsive Small Satellite Mission Operations Using an Enterprise-Class Internet-Based Command and Control Network	1848
<i>C. Kitts, M. Rasay, I. Mas, P. Mahacek, G. Minelli, J. Shepard, J. Acain</i>	
Commercial-Off-the-Shelf Ground Systems: Enabling Responsive Satellite Operations.....	1858
<i>J. Kramer, M. Walker</i>	
Analyzing and Detecting Problems in Systems of Systems.....	1871
<i>M. Lindvall, C. Ackermann, W. Stratton, D. Sibol, S. Godfrey</i>	
Optimized Architecture for Passenger Spacecraft	1882
<i>C. Adams, G. Petrov, C. Ciardullo, F. Levy, A. Clinton</i>	

Selection of a Carrier Aircraft and a Launch Method for Air Launching Space Vehicles	1901
<i>M. Sarigul-Klijn, N. Sarigul-Klijn, G. Hudson, B. McKinney, J. Voss, P. Chapman, B. Morgan,, J. Tighe, J. Kramb, K. Doyle, M. Quayle, C. Brown</i>	
SpaceX Products-Advancing the Use of Space	1912
<i>M. Vozoff, J. Couluris</i>	
Dream Chaser for Space Transportation: Tourism, NASA, and Military Integrated on a Atlas V	1921
<i>F. Taylor, R. Howard</i>	
Next Generation Advanced Video Guidance Sensor: Low Risk Rendezvous and Docking Sensor	1950
<i>J. Lee, C. Carrington, S. Spencer, T. Bryan, R. Howard, J. Johnson</i>	
A Passive Microscale Solar Sail	1961
<i>J. Atchison</i>	
A Scalable, Time-Dependent Model of Shared Knowledge in Concurrent Spacecraft Design	1979
<i>M. Avnet, A. Weigel</i>	
Monitoring of International Space Station Telemetry Using Industry-Standard Control Charts	1990
<i>J. Gouveia, J. Fitch, S. Hernandez, A. Hillin, A. Simon</i>	
A Formal Approach for the Verification Process of Space Software	2003
<i>M. Alves, C. Dantas, N. Arai, R. Silva</i>	
Framework for the Parametric System Modeling of Space Exploration Architectures	2012
<i>D. Komar, J. Hoffman, A. Olds, M. Seal</i>	
Reactive, Safe Navigation for Lunar and Planetary Robots.....	2033
<i>H. Utz, T. Ruland</i>	

Volume 4

Lessons Learned from All-Terrain Hex-Limbed Extra-Terrestrial Explorer Robot Field Test Operations at Moses Lake Sand Dunes, Washington	2044
<i>D. Mittman, M. Powell, R. Torres, C. McQuin, M. Vona</i>	
Extravehicular Activity Technology Development Project	2054
<i>R. Trevino, D. Westheimer</i>	
NASA In-Situ Resource Utilization (ISRU) Project: Development and Implementation.....	2084
<i>G. Sanders, W. Larson, K. Sacksteder, C.McLemore</i>	
Fabrication Capabilities Utilizing in Situ Materials	2099
<i>J. Good, S. Gilley, C. McLemore, J. Fikes, C. Darby</i>	
Sustainable Human Presence on the Moon Using in Situ Resources.....	2105
<i>C. McLemore, J. Fikes, K. McCarley, C. Darby, P. Curreri, J. Kennedy, J. Good, S. Gilley</i>	
Optimization of Resource Transportation and Energy Production for an Interplanetary Civilization.....	2115
<i>D. Chipman, K. Skousen</i>	
Web-Based Simulation for Operations Support and Training Management on Future Exploration Missions	2136
<i>A. Megahed, T. Crabb, M. Gustafson</i>	
A New Approach for Satellite Operations and Testing Automation Using Python	2141
<i>G. Garcia</i>	
A New Flight Dynamics Solution for Operations of the Boeing 702 Satellite	2149
<i>M. Possner, M. Almendra, G. Garcia</i>	
On the Concept of Value and Its Importance to Space Systems Design and Acquisition.....	2159
<i>J. Brathwaite, J. Saleh</i>	

The Risk of On-Orbit Obsolescence: Justifiable Concern or Extenuating Circumstance for DOD's Space Acquisition Practices?	2171
<i>G. Dubos, J. Saleh</i>	
Value of the Probability of Success.....	2186
<i>P. Collopy</i>	
Application of Value-Centric Design to Space Architectures: The Case of Fractionated Spacecraft	2192
<i>O. Brown, P. Eremenko</i>	
Forecasting the Next 20 Years in Space: The New Race to Space	2223
<i>B. Cordell, A. Hovey</i>	
International Cooperation and Competition in Space: Some Lessons and Projections for Space Commercialization	2229
<i>R. Mains</i>	
Right Long Term Goals are Needed for Public Support of Space Policy.....	2236
<i>R. Scaringe</i>	
Reviving Space Futurism: A New Focus on Long-Term Strategic Planning.....	2243
<i>J. Vedda</i>	
Partial Rocket Reuse Using Mid-Air Recovery	2253
<i>M. Gravlee, B. Kutter, F. Zegler, B. Mosley, R. Haggard</i>	
Systems of Systems Approach to Modeling Lunar Bases	2264
<i>J. Held, J. Schlutz, B. Ganzer</i>	
Lunar Development Architecture Approaches Adaptable to International Cooperation	2282
<i>D. Wingo, G. Woodcock</i>	
Solar System Longboats: A Holistic and Robust Mars Exploration Architecture Design Study.....	2300
<i>D. Barker</i>	
Metrics for Evaluating Survivability in Dynamic Multi-Attribute Tradespace Exploration.....	2330
<i>M. Richards, A. Ross, N. Shah, D. Hastings</i>	
Low Cost Rapid Response Spacecraft, (LCRRS) A Case Study in Small Satellite Cost Optimization for Government and Commercial Use	2352
<i>S. Spremo, P. Klupar, J. Bregman, C. Dallara, S. Ghassemieh, J. Hanratty, E. Jackson, C. Kitts, M. Lindsay, I. Mas, N. Mattei, D. Mayer, E. Quigley</i>	
Space Technologies from the Portfolio of NASA's Innovative Partnerships Program	2364
<i>D. Comstock</i>	
Field Testing of Utility Robots for Lunar Surface Operations.....	2373
<i>T. Fong, M. Bualat, M. Deans, M. Allan, X. Bouyssounouse, M. Broxton, L. Edwards, R. Elphic, L. Flückiger, J. Frank, L. Keely, L. Kobayashi, P. Lee, S. Lee, D. Lees, E. Pacis, E. Park, L. Pedersen, D. Schreckenghost, T. Smith, V. To, H. Utz</i>	
The Exploration Technology Development Program Multi-Center Cockpit.....	2388
<i>D. Mittman, J. Norris, R. Torres, K. Hambuchen, R. Hirsh</i>	
FootFall: A Ground Based Operations Toolset Enabling Walking for the ATHLETE Rover	2400
<i>V. SunSpiral, D. Chavez- Clemente, M. Broxton, L. Kelly, P. Mihalich, D. Mittman, C. Collins</i>	
Robotic Hovercraft for Surface Mobility on Titan A Moon of Saturn.....	2414
<i>A. Lipin</i>	
Cost and Benefits of Automation for Lunar Surface Operations: Preliminary Results	2430
<i>J. Frank</i>	
Development of an Active Dust Mitigation Technology for Lunar Exploration	2446
<i>C. Calle, C. Buhler, J. McFall, S. Snyder, E. Arens, C. Fortier, M. Ritz, S. Trigwell, A. Chen, J. Clements, M. Hogue</i>	
Comparison of Radiation Transport Codes for Solar Particle Events Space Environment.....	2454
<i>R. Tripathi, J. Wilson, L. Townsend, T. Gabriel, L. Pinsky, T. Slaba</i>	

A Comparative Study of the Deformation of Planetary Soils Under Tracked and Legged Rovers.....	2467
<i>G. Scott, G. Meirion-Griffith, C. Saaj, E. Moxey</i>	
A Systems Engineering Process for the Development of Analog Missions for the Vision for Space Exploration	2484
<i>E. Deems, L. Baroff</i>	
LOCAD-PTS: Operation of a New System for Microbial Monitoring Aboard the International Space Station (ISS)	2492
<i>J. Maule, N. Wainwright, A. Steele</i>	
Design of Power Systems for Extensible Surface Mobility Systems on the Moon and Mars.....	2501
<i>S. Hong, J. Hoffman</i>	
Propellant Selection for the Lunar Lander Ascent Stage	2520
<i>G. Mills, M. Riesco</i>	
Managing Contact Dynamics for Orbital Robotic Servicing Missions.....	2526
<i>C. Henshaw, F. Tasker</i>	
Astronaut Interface Device (AID).....	2542
<i>R. Hirsh, C. Simon, K. Tyree, T. Ngo, D. Mittman, H. Utz, M. Allan, R. Burridge</i>	
Automation for Operations	2551
<i>J. Frank</i>	
Analysis of Architectures for Long-Range Crewed Moon and Mars Surface Mobility.....	2581
<i>W. Hofstetter, S. Hong, J. Hoffman, E. Crawley</i>	
Preliminary Structural Design Considerations and Mass Efficiencies for Lunar Surface Manipulator Concepts	2599
<i>J. Dorsey, M. Mikulas, W. Doggett</i>	
Optimal Location of Relay Satellites for Continuous Communication with Mars.....	2616
<i>D. Byford, J. Goppert, T. Gangale</i>	
Exploration Development Lab: Industry Investments Supporting Constellation Risk Reduction	2628
<i>S. Stagliano, T. Nguyen, P. Goodwin M. Tichenor</i>	
Characterization of Life Support Mass Across Human Mars Mission Design Space and Advanced Life Support Technology Options.....	2634
<i>M. Simon, A. Wilhite, C. Jones, M. Rudisill</i>	
Linking Technology Capability to Human-Robot Mission Productivity	2649
<i>W. Lincoln, C. Weisbin, A. Elfes, J. Smith, V. Adumitroaie, H. Hua, K. Shelton, J. Mrozinski</i>	
Dexterous Miniature in Vivo Surgical Robot for Long Duration Space Flight	2656
<i>N. Wood, A. Lehman, J. Dumper, S. Farritor, D. Oleynikov</i>	
A High Performance Command and Data Handling System For NASA's Lunar Reconnaissance Orbiter.....	2663
<i>Q. Nguyen, W. Yuknis, S. Pursley, D. Albaijes, N. Haghani, O. Haddad</i>	
Technologies for Cooling of Large Distributed Loads	2671
<i>J. Feller, J. Maddocks, B. Helvensteijn, A. Kashani, G. Nellis</i>	
Ares-V Additional Mission Opportunities	2681
<i>B. Donahue, N. Graham, R. Lajoie, M. Farkas, S. Weisburg</i>	
Hierarchical Infrastructure for Integrated Space Operations	2693
<i>M. Kaplan, A. Anderson</i>	
Applying the UK's PPP Lessons to NASA's Commercial Development Policy	2707
<i>D. Iron, K. Davidian</i>	

Author Index