

# **42nd International Conference on Environmental Systems 2012**

**San Diego, California, USA  
15-19 July 2012**

**Volume 1 of 4**

**ISBN: 978-1-62276-320-7**

**Printed from e-media with permission by:**

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



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

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

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

# TABLE OF CONTENTS

## VOLUME 1

<b>The Performance of the System for Water Recovery from Humidity Condensate (SRV-K) On Russian Segment of the International Space Station, ISS Missions 1 through 30 .....</b>	1
Leonid Bobe, Alexey Kochetkov, Alexander Tsygankov, Peter Andreychuk, S. Ju. Romanov, Ju. E. Sinyak	
<b>Comprehensive Trade Study of Biological Systems for Primary Treatment in an Integrated Water Processing System .....</b>	11
Kyle Kubista, William Jackson, Audra Morse	
<b>Investigation on Martian Regolith and Preliminary Employments in Life Support Systems .....</b>	29
Lucia Grizzafi, Cesare Lobascio, Giorgio Boscheri, Emanuele Tracino, Ilaria Locantore, Arianna Pandi, Barbara Onida, Giovanni Massasso	
<b>Design Status of the Advanced Closed Loop System ACLS for Accommodation on the ISS .....</b>	44
Klaus Bockstahler, Joachim Lucas, Johannes Witt	
<b>Considerations in Assessing Risk for Tailoring Spacecraft Unit Thermal Test Cycle Requirements .....</b>	56
John Welch	
<b>Thermal Balance Testing: A Rigorous Theoretical Approach to Stabilisation Criteria Based on Operative Re-Definition of Thermal Time Constant .....</b>	68
Ettore Colizzi	
<b>Inflation and Peel-off Characteristics of MLI Blanket under Depressurization Environment .....</b>	84
Ryuta Hatakenaka, Masanori Saitoh, Takahiro Yabe, Naoko Iwata, Hiroyuki Ogawa	
<b>Temperature Dependence of Thermal Performance of Space Using Multilayer Insulation .....</b>	95
Haruo Kawasaki, Shun Okazaki, Hiroyuki Sugita, Masahide Murakami	
<b>Human-Expert Data Aggregation for Situation-Based Automation of Regenerative Life Support Systems .....</b>	105
Gregorio Drayer, Ayanna Howard	
<b>Adjustably Automated Ground Control Procedure Execution for ECLSS Systems .....</b>	113
David Kortenkamp, Scott Bell	
<b>System Structure Modification in Advanced Life Support System using Autonomous Control Method .....</b>	123
Masakatsu Nakane, Nobuhiro Yamazaki, Yoshio Ishikawa, Hiroyuki Miyajima	
<b>Advanced EMU Portable Life Support System (PLSS) and Shuttle/ISS EMU Schematics, A Comparison .....</b>	129
Colin Campbell	
<b>Design and Evaluation of a Water Recirculation Loop Maintenance Device for the Advanced Spacesuit Water Membrane Evaporator .....</b>	148
John Steele, Tony Rector, Grant Bue, Janice Makinen, Colin Campbell	
<b>ISS Potable Water Quality for Expeditions 26 through 29 .....</b>	163
John Straub II, Debrah Plumlee, John Schultz, J. Torin McCoy	
<b>Miniature Total Organic Carbon Analyzer: Early Development .....</b>	203
Paul Mudgett, Karl Williams, Eli Williams, Jeff Milstead	
<b>Mission to Planet Mars .....</b>	210
Frank Eichstadt	
<b>The Single Habitat Module Concept for Exploration .....</b>	225
Joe Chambliss	
<b>Deep Space Habitat ECLS Design Concept .....</b>	239
Su Curley, Imelda Stambaugh, Michael Swickrath, Molly Anderson, Henry Rotter	
<b>Design and Analysis of a Flexible, Reliable Deep Space Life Support System .....</b>	255
Harry Jones	
<b>Perspectives on Spacecraft Human-Rating .....</b>	282
David Klaus, Christine Fanchiang, Robert Ocampo	
<b>Application of a Spaceflight Contributing Factor Map for Definition and Assessment of Spacecraft Design Requirements .....</b>	292
Jennifer Mindock, David Klaus	
<b>Development of a Cockpit Architecture for the Dream Chaser Orbital Vehicle .....</b>	302
Luis Zea, Sarah Over, Joe Tanner, David Klaus, Ken Stroud	
<b>Management's Role on the Application of Human Factors in the Aerospace Industry .....</b>	316
Jackelynne Silva	
<b>PICARD Payload Thermal Control System: From the Design to the Flight Performances .....</b>	324
M. Meftah, A. Irbah, R. Briet, J. Gayard	
<b>Lessons Learned during Thermal Hardware Integration on the Global Precipitation Measurement Satellite .....</b>	340
Christine Cottingham, Kan Yang, Vivek Dwivedi, Carlton Peters, Daniel Powers	
<b>Challenging Environmental Testing for the RPW Experiment on Solar Orbiter .....</b>	349
Clement Brysbaert, Jacques Sicre, Jean-Yves Disson, Guillaume Mas	
<b>Solar Simulator Tesbed: Demonstration of a Solar Photocatalytic Oxidation System .....</b>	359
Oscar Monje	
<b>Ion Exchange Technology Development in Support of the Urine Processor Assembly Precipitation Prevention Project for the International Space Station .....</b>	368
Julie Mitchell, James Broyan, Karen Pickering, Niklas Adam, Michael Casteel, Michael Callahan, Chris Carrier	
<b>Air Revitalization in Orbit Demonstration for a Future Long-Duration Manned Mission .....</b>	385
Masato Sakurai, Asuka Shima, Yoshitsugu Sone, Mitsuo Oguchi, Mitsuji Ohnishi, Satoru Tachihara, Naoki Sato	

<b>Synthesis of Conjunctive Zeolite-activated Carbon Composite Adsorbent from Rice Hulls for Simultaneous Adsorption of CO<sub>2</sub> and H<sub>2</sub>O .....</b>	391
<i>Takeshi Okutani, Tomomi Utsumi, Mitsuru Ohnishi</i>	
<b>Experimental Determination of the Thermal Conductivity of JSC-1A under Vacuum Conditions with a Cavity Receiver Breadboard Design for Regolith Heating .....</b>	402
<i>Stephan Parzinger, Matthias Pfeiffer, Philipp Hager, Markus Spinnler, Thomas Sattelmayer</i>	
<b>Thermal Testing of the Compositional InfraRed Imaging Spectrometer (CIRIS) .....</b>	410
<i>Daniel Berisford, Kevin Hand, Paulo Younse, Didier Keymeulen, Robert Carlson</i>	
<b>Trace Chemical and Major Constituents Measurements of the International Space Station Atmosphere by the Vehicle Cabin Atmosphere Monitor.....</b>	417
<i>M. Darrach, A. Chutjian, B. Bornstein, A. Croonquist, V. Garkarian, J. Hofman, D. Karmon, J. Kenny, R. Kidd, S. Lee, J. Macaskill, S. Madzunkov, L. Mandrake, R. Schaefer, N. Toomarian</i>	
<b>Environmental Monitoring as Part of Life Support: Deep Space Exploration .....</b>	434
<i>Darrell Jan, Robert Newton</i>	
<b>A Granular Multi-Sensor Data Fusion Method for Situation Observability in Life Support Systems.....</b>	443
<i>Gregorio Drayer, Ayanna Howard</i>	
<b>Development of a Portable Gas Analyzer Using a Micro-Gas Chromatograph/Flame Ionization Detector (Micro-GC/FID) for NASA's Environmental Missions.....</b>	451
<i>Byunghoon Bae, Jihyung Kim, Junghoon Yeom, Qingmei Chen, Mark Shannon, Curtis Ray</i>	
<b>Use of Aquaporins to Achieve Needed Water Purity on the International Space Station for the Extravehicular Mobility Unit Space Suit System.....</b>	457
<i>Terry Hill, Brandon Taylor</i>	
<b>Reversible Ammonia Sorption on Carbon for the Primary Life Support System (PLSS).....</b>	473
<i>Marek Wójtowicz, Joseph Cosgrove, Michael Serio, Mallory Jennings</i>	
<b>Development of the Self-Powered Extravehicular Mobility Unit Extravehicular Activity Data Recorder .....</b>	490
<i>Terry Hill, Sean Murray, Robert Wichowski, David Rosenbush, Craig Bernard</i>	
<b>Ozone Removal At Micro-Second Contact Time for Aircraft Cabin Air Using Microfibrous Entrapped Catalysts.....</b>	498
<i>Qiang Gu, Bruce Tatarchuk</i>	
<b>Microfibrous Entrapped Catalysts for Cleaning Aircraft Cabin Air: VOC Removal at Ultra-Short Short Contact Times.....</b>	508
<i>Sabrina Wahid, Bruce Tatarchuk</i>	
<b>A Portable Wireless Particulate Sensor System for Continuous Real-Time Environmental Monitoring.....</b>	517
<i>James Hall Jr., Ross Butler, Sin Ming Loo, Josh Kiepert, Michael Pook, Jordan Anderson, Nicholas Terrell, Dale Stephenson</i>	
<b>Overview of Commercial Electrochemical Carbon Monoxide Sensors for Aircraft Applications .....</b>	531
<i>John Andress, Briana McCall, Ruel Overfelt, Bart Prorok, Jeffrey Fergus, Leslie Mathison, M. Crumpler</i>	
<b>Flexible Path Environmental Control and Life Support Technology - Possible first Steps to Move Beyond LEO .....</b>	548
<i>Edward Hodgson, Dave Converse, Matthew Duggan, Gregory Gentry</i>	
<b>National Aeronautics and Space Administration (NASA) Environmental Control and Life Support (ECLS) Integrated Roadmap Development.....</b>	566
<i>Jordan Metcalf, Laurie Peterson, Robyn Carrasquillo, Robert Bagdigian</i>	
<b>Logistics Reduction and Repurposing Beyond Low Earth Orbit .....</b>	580
<i>James Broyan Jr., Michael Ewert</i>	
<b>Next Generation Life Support Project: Development of Advanced Capabilities for Human Exploration Missions.....</b>	592
<i>Daniel Barta, Cinda Chullen, Karen Pickering</i>	
<b>Impact of Microgravity and Partial Gravity on Cardiac Shape .....</b>	600
<i>Mohammad Kassemi, Ilana Iskovitz, James Thomas</i>	
<b>Influence of Microgravity on Left Ventricular Sphericity: A Finite Element Model of the Heart .....</b>	608
<i>Richard Summers, Weston Smith, Ryan Bilbrech, Jun Liao, Benjamin C. Weed, Sourav Patnaik</i>	
<b>Role of Transport and Kinetics in Growth of Renal Stone .....</b>	615
<i>Mohammad Kassemi, Ilana Iskovitz</i>	
<b>Development of the Valve Mark II for Columbus ATCS .....</b>	623
<i>Stefan Wuebker, Zoltan Szigetvari, Jan Persson, Robert Axthelm</i>	
<b>A New Pump for the International Space Station.....</b>	637
<i>Nicola Di Francescantonio, Massimo Antonacci, Eugenio Gargioli, Patricia Garcia, Federica Negri</i>	
<b>Dream Chaser Thermal Control System: An Overview .....</b>	651
<i>Jonathan Metts, Molly Meyer-Allyn, Daniel Anderson, Jeff Johnson, Greg Quinn</i>	
<b>Dream Chaser Environmental Control and Life Support System: An Overview.....</b>	657
<i>Jonathan Metts, Molly Meyer-Allyn, Daniel Anderson, Jeff Johnson, Mike Heldmann</i>	
<b>Application of Commercial Non-Dispersive Infrared Spectroscopy Sensors for Sub-ambient Carbon Dioxide Detection .....</b>	664
<i>Michael Swickrath, Molly Anderson, Summer McMillin, Craig Broerman</i>	
<b>Miniaturized Multi-Analyte Sensor for Monitoring Major Atmospheric Constituents in Space Cabin Air .....</b>	678
<i>Nicholas Brener, Mohammad Mushfiq, Ronit Mukerji, Paul Levin, Uma Sampathkumaran, Kisholoy Goswami</i>	
<b>The Advanced ISS Air Monitor ANITA2 - Future Continuous Measurements of Trace Gas Contaminants and their Dynamics .....</b>	689
<i>T. Stüffler, S. Gutruf, H. Mosebach, D. Kampf, A. Honne, H. Schumann-Olsen, K. Kaspersen, N. Henn, K. Steinberg, P. Reybeyre, C. Lasseur</i>	
<b>Rapid Analysis, Self-Calibrating Array for Air Monitoring .....</b>	701
<i>Margie Homer, Abhijit Shevade, Ramon Huerta, Liana Lara, Alexander Vergara, Mehmet Muezzinoglu</i>	

<b>Spacesuit Portable Life Support System Breadboard (PLSS 1.0) Development and Test Results</b>	708
<i>Carly Watts, Matthew Vogel, Colin Campbell, Bruce Conger</i>	
<b>Long Duration Testing of a Spacesuit Water Membrane Evaporator Prototype</b>	742
<i>Janice Makinen, Grant Bue, Marlon Cox, Carly Watts, Colin Campbell, Matthew Vogel, Aaron Colunga, Bruce Conger</i>	
<b>Performance and Life Tests of a Regenerative Blower for EVA Suit Ventilation</b>	754
<i>Michael Izenson, Weibo Chen, Mallory Jennings, Heather Paul</i>	
<b>Performance Characterization and Simulation of Amine-Based Vacuum Swing Adsorption Units for Spacesuit Carbon Dioxide and Humidity Control</b>	772
<i>Michael Swickrath, Carly Watts, Molly Anderson, Summer McMillin, Craig Broerman, Aaron Colunga, Matthew Vogel</i>	

## VOLUME 2

<b>Monitoring of the Aircraft Cabin Environment via a Wireless Sensor Network</b>	789
<i>Michael Pook, Josh Kiepert, Sin Ming Loo</i>	
<b>Bio-regenerative Life Support System Development for Lunar/Mars Habitats</b>	798
<i>Phil Sadler, Gene Giacomelli, Roberto Furfaro, Murat Kacira, Lane Patterson, David Story, Giorgio Boscheri, Cesare Lobascio, Marzia Pirolli, Roberta Remiddi, Madhu Thangavelu, Maria Catalina</i>	
<b>Results from Desert FLEAS III: Field Tests of EVA/Robotic Collaboration for Planetary Exploration</b>	811
<i>David Akin, Srikanth Saripalli, Kip Hodges, Massimiliano Di Capua, Kevin Davis, Kelsey Young, Nicholas D'Amore</i>	
<b>Adhesion in a Vacuum Environment and its Implications for Dust Mitigation Techniques on Airless Bodies</b>	828
<i>Stephen Berkebile, James Gaier</i>	
<b>A Comparison of Static Optimization Algorithms Used to Solve the Muscle Force Redundancy Problem in a Throwing Motion</b>	837
<i>Brandon Brown, Grant Schaffner</i>	
<b>The Status of the Environmentally Sensitive Dynamic Model of the Human Physiology Used in the V-HAB LSS Simulation</b>	847
<i>Jonas Schnaitmann, Philipp Hager, Anton Zhukov, David Klaus, Markus Czupalla</i>	
<b>Update 2011: Air Quality Monitor Experiment to Measure Volatile Organic Compounds on board the International Space Station</b>	861
<i>Thomas Limero, Patti Cheng, Eric Reese, Jared Jones, William Wallace</i>	
<b>Transformation of Air Quality Monitor Data from the International Space Station into Toxicological Effects Groups</b>	867
<i>John James, Selina Zalesak</i>	
<b>The Development Of A New Non-Powered Oxygen Generator For Royal Navy Submarines</b>	874
<i>Alex Goodall</i>	
<b>The Computational Methods for Enhancement of Signal-to-Noise Ratio in a Gas Chromatography-Ion Mobility Spectrometry Instrument for Analyzing Volatile Organic Compounds in Enclosed Atmosphere</b>	880
<i>Alireza Ghorashi, Saeed Hajaligol, Amir Hossein Alinoori, Amir Torabpoor, Mehdi Azimi</i>	
<b>Thermal Control Flight and Analysis Results of ATV2</b>	890
<i>Silvia Strom, Patrick Oger, Frank Bouckaert</i>	
<b>Investigation and Resolution of Columbus Cabin Fan Assembly Anomalies</b>	900
<i>Paola Parodi, Giampiero Audrito, Alessandro Quaglia, Dario Cravero, Roland Mueller</i>	
<b>Thermal Control for IXV Propulsion System</b>	915
<i>Giovanni Loddoni, Lorenzo Andrioli, Massimo Bertone, Alessandro Mannarelli</i>	
<b>Thermal Control of the Cryogenic Upper Stage of ARIANE 5 Midlife Evolution</b>	926
<i>Benjamin Frey, Wilhelm Wessels, Wolff-Dieter Ebeling, Christian Wendt, Helge Kneistler, Bjoern Katterwe</i>	
<b>Magnetospheric MultScale (MMS) Propulsion Line Thermal Control Design Validation and Model Correlation</b>	940
<i>Jason Soliman, Rommel Zara</i>	
<b>Proof-Of-Concept Demonstrations of a Heat-Actuated Capillary Valve</b>	947
<i>Triem Hoang, Robert Baldauff, Sheleen Spencer</i>	
<b>A Theory for Temperature Oscillations in Loop Heat Pipes</b>	960
<i>Triem Hoang, Robert Baldauff</i>	
<b>Thermal Control System of Microsatellite with Loop Heat Pipes</b>	970
<i>Naoko Iwata, Hiroyuki Ogawa, Joaquin Molleda, Takeshi Takashima, Tadayuki Takahashi</i>	
<b>Quenchometric Strategies for Determining O<sub>2</sub> in the 99-100% Region</b>	978
<i>Ka Yung, Justin Reynard, Frank Bright, Albert Titus, Mohammad Mushfiq, Ronit Mukerjee, Uma Sampathkumaran, Paul Levin</i>	
<b>Experimental Setup and Results for a Simulated Solar Cavity Receiver for Thermal Processing of Lunar Regolith</b>	985
<i>Matthias Pfeiffer, Philipp Hager</i>	
<b>Compact, Lightweight Adsorber and Sabatier Reactor for CO<sub>2</sub> Capture and Reduction for Consumable and Propellant Production</b>	997
<i>Christian Junaedi, Kyle Hawley, Dennis Walsh, Subir Roychoudhury, Stacy Busby, Morgan Abney, Jay Perry, Jim Knox</i>	
<b>Maturing Pump Technology for Extravehicular Activity Applications in a Collaborative Environment</b>	1009
<i>Edward Hodgson, Edward Gervais III, Ian Anchondo, Steven Dionne</i>	
<b>Spacesuit Evaporator-Absorber-Radiator (SEAR)</b>	1020
<i>Grant Bue, Edward Hodgson, Michael Izenson, Weibo Chen</i>	
<b>Design and Assembly of an integrated Metabolic heat regenerated Temperature Swing Adsorption (MTSA) Subassembly Engineering Development Unit</b>	1037
<i>Sebastian Padilla, Aaron Powers, Christine Iacomini, Heather Paul, Chad Bower</i>	

<b>Space Utility Vehicles: Concept Evolution and Mission Applications.....</b>	1046
<i>David Akin</i>	
<b>Review of Wearable Robotic Assistive Devices for Integration with Pressure Suit Arms .....</b>	1067
<i>Amanda Salmoiragh, David Akin</i>	
<b>Development and Evaluation of User Interfaces for Situation Observability in Life Support Systems.....</b>	1077
<i>Gregorio Drayer, Benjamin Lee, Hilary Taylor, Jerome Jhingory, Ayanna Howard</i>	
<b>Reforming NASA's R&amp;D Using Openness .....</b>	1085
<i>Harry Jones</i>	
<b>Cost-efficient Life Support for Crewed Long Term Missions.....</b>	1101
<i>Stefan Belz, Ernst Messerschmid</i>	
<b>Reliability Impacts in Life Support Architecture and Technology Selection .....</b>	1115
<i>Kevin Lange, Molly Anderson</i>	
<b>Evaluating Material Flammability in Microgravity and Martian Gravity Compared to the NASA Standard</b>	
<b>Normal Gravity Test .....</b>	1132
<i>Sandra Olson, Paul Ferkul</i>	
<b>A Study of the Effectiveness of a Narrow Channel Apparatus in Simulating Microgravity Flame Spread over Thin Fuels .....</b>	1141
<i>Jacob Pepper, Fletcher Miller, Sandra Olson, Indrek Wichman</i>	
<b>Flame Spread Experiments in a Simulated Microgravity Flow Environment Using Laminar Planar Couette Flow .....</b>	1148
<i>Karen Hung, Fletcher Miller, Sandra Olson</i>	
<b>Thermal Challenges in the Development of the Hydrazine Propelled Roll and Attitude Control Subsystem for the VEGA Launcher .....</b>	1160
<i>Mathias Gralher, Charles Dodd, Peter Nöding</i>	
<b>Reaction Control Thruster Thermal Design for a Mission to Mercury .....</b>	1172
<i>Sean Tuttle, Scott Morgan, Graham Johnson, Andrew Quinn</i>	
<b>Design Analysis of a High Temperature Radiator for the Variable Specific Impulse Magnetoplasma Rocket (VASIMR) .....</b>	1180
<i>Rubik Sheh, Eugene Ungar, Joe Chambliss</i>	
<b>Performance of CommX Loop Heat Pipe on TacSat 4 Spacecraft .....</b>	1186
<i>Triem Hoang, Robert Baldauff, William Armiger, Bang Nguyen, Denis Mahony, William Robinson</i>	
<b>Development of a Meter-scale U-shaped Oscillating Heat Pipe for GAPS .....</b>	1195
<i>Shun Okazaki, Hideyuki Fuke, Takuma Okubo, Yoshiro Miyazaki, Hiroyuki Ogawa</i>	
<b>In-Flight Performance of the TES Loop Heat Pipe Heat Rejection System - Seven Years in Space .....</b>	1202
<i>Jose Rodriguez, Arthur Na-Nakornpanom</i>	
<b>Retention of Ion Implanted Hydrogen, Nitrogen and Noble Gases in Lunar Regolith Simulant .....</b>	1212
<i>Matthias Pfeiffer, Helmut Karl, Timo Koenen, Philipp Hager, Bernd Stritzker, U. Walter, B. Stritzker</i>	
<b>Contaminant Robust Water Extraction from Lunar and Martian Soil for In Situ Resource Utilization - System Architecture Development .....</b>	1225
<i>Laura Kelsey, John Straus, David Zuniga</i>	
<b>Simulated Lunar Testing of Metabolic Heat Regenerated Temperature Swing Adsorption .....</b>	1239
<i>Sebastian Padilla, Chad Bower, Christine Iacomini, Heather Paul</i>	
<b>Energy Expenditure During Extravehicular Activity through Apollo .....</b>	1249
<i>Heather Paul</i>	
<b>Rover Routing Problems and Distributed Life Support Systems Analysis for Lunar Surface Exploration.....</b>	1262
<i>Hiroyuki Miyajima</i>	
<b>The Effect of Plant Cultivar, Growth Media, Harvest Method and Post Harvest Treatment on the Microbiology of Edible Crops.....</b>	1276
<i>Mary Hummerick, Justin Gates, Bao-Thang Nguyen, Gioia Massa, Raymond Wheeler</i>	
<b>Antimicrobial Resources for Disinfection of Potable Water Systems for Future Spacecraft .....</b>	1286
<i>M. Birmele, M. Morford, M. Roberts</i>	
<b>Evaluation of an ATP Assay to Quantify Bacterial Attachment to Wetted Surfaces in Variable Gravity Conditions .....</b>	1299
<i>M. Birmele, D. Smith, L. Roberson, M. Roberts, M. Morford</i>	
<b>Demonstration of Spacecraft Fire Safety Technology .....</b>	1309
<i>Gary Ruff, David Urban</i>	
<b>Prevention of Over-Pressurization During Combustion in a Sealed Chamber .....</b>	1317
<i>S. Gokoglu, J. Niehaus, S. Olson, D. Dietrich, G. Ruff, P. Ferkul, M. Johnston</i>	
<b>Determination of Survivable Fires.....</b>	1329
<i>Daniel L. Dietrich, Justin Niehaus, Gary Ruff, David Urban, John Easton, Amber Abbott, Fumiaki Takahashi, John Graf</i>	
<b>Fire Suppression Tests Using a Handheld Water Mist Extinguisher Designed for the International Space Station .....</b>	1340
<i>Thierry Carriere, James Butz, Andrew Brewer, Sayangdev Naha, Angel Abbad-Madrid</i>	
<b>From Concept to Flight: An Active Fluid Loop Based Thermal Control System for Mars Science Laboratory Rover .....</b>	1352
<i>Gajanana Birur, Pradeep Bhandari, David Bame, Paul Karlmann, Arthur Mastropietro, Yuanming Liu, Jennifer Miller, Michael Pauken, Jacqueline Lyra</i>	
<b>Design of Accumulators and Liquid/Gas Charging of Single Phase Mechanically Pumped Fluid Loop Heat Rejection Systems .....</b>	1362
<i>Pradeep Bhandari, Paul Karlmann, David Bame, Arthur Mastropietro, Brenda Dudik, Gajanana Birur</i>	
<b>Mars Science Laboratory Rover System Thermal Test .....</b>	1373
<i>Keith Novak, Joshua Kempenaar, Yuanming Liu, Pradeep Bhandari, Brenda Dudik</i>	

<b>In-Flight Performance of the Mars Science Laboratory Spacecraft Cruise Phase Thermal Control Systems .....</b>	1390
<i>Anthony Paris, Frank Kelly, Joshua Kempenaar, Keith Novak</i>	
<b>Ground and Flight Qualification of an Oxide Ceramic Windward-side TPS .....</b>	1401
<i>Wolfgang Fischer, Heiko Ritter</i>	
<b>Polymer-Reinforced, Lightweight, Cryogenic Insulation for Reduced Life-Cycle Costs.....</b>	1412
<i>David Hess, Ada Li, Mohammad Mushfiq, Uma Sampathkumaran, Kisholoy Goswami, Royce Liang</i>	
<b>Experimental Investigation of Ice Phase Change Material Heat Exchangers .....</b>	1421
<i>Thomas Leimkuehler, Ryan Stephan</i>	
<b>Strategies for Stabilizing Nitrogenous Compounds in ECLSS Wastewater: Top-Down System Design and Unit Operation Selection with Focus on Bio-Regenerative Processes for Short and Long Term Scenarios .....</b>	1436
<i>Griffin Lunn</i>	
<b>Synergetic Integration of Microalgae Photobioreactors and Polymer Electrolyte Membrane Fuel Cells for Life Support: Tests and Results .....</b>	1451
<i>Stefan Belz, Britta Ganz, Ernst Messerschmid, Stefanos Fasoulas, Norbert Henn</i>	
<b>Experimental Setup, Modeling Design and Preliminary Results for Plant Growth Control in the Bioregenerative Life Support Systems .....</b>	1470
<i>Pauline Hézard, Sasidharan Swathy, Laurent Poughon, Jean-Pierre Fontaine, Claude-Gilles Dussap</i>	
<b>Ecophysiological Models in Simulations of an Aquatic Habitat for Closed-Loop Life Support Research .....</b>	1489
<i>Gregorio Drayer, Ayanna Howard</i>	
<b>Brine Evaporation Bag Design Concept and Initial Test Results .....</b>	1497
<i>Lance Delzeit, John Fisher, Greg Pace, Hali Shaw</i>	
<b>Preliminary Feasibility Testing of the Brine Residual In-Containment (BRIC) Concept .....</b>	1506
<i>Michael Callahan, Karen Pickering, Stuart Pensinger</i>	
<b>Employing Ionomer-based Membrane Pair Technology to Extract Water from Brine .....</b>	1517
<i>Laura Kelsey, John Straus, Taber MacCallum</i>	
<b>Comparison of Four Strong Acids on the Precipitation Potential of Gypsum in Brines during Distillation of Pretreated, Augmented Urine: Preliminary Results .....</b>	1537
<i>Dean Muirhead, Chris Carrier</i>	
<b>Orion ECLSS/Suit System - Ambient Pressure Integrated Suit Test .....</b>	1548
<i>Richard Barido</i>	

### VOLUME 3

<b>Use of Heritage Hardware on Orion MPCV Exploration Flight Test One.....</b>	1565
<i>George Rains, Cynthia Cross</i>	
<b>Multi Purpose Crew Vehicle Environmental Control and Life Support Development Status.....</b>	1577
<i>Richard Barido, Robyn Carrasquillo, Cynthia Cross, John Lewis, George Rains</i>	
<b>Space Suit Joint Torque Measurement Method Validation .....</b>	1582
<i>Dana Valish, Karina Eversley</i>	
<b>Evaluating Suit Fit Using Performance Degradation.....</b>	1596
<i>Sarah Margerum, Matthew Cowley, Lauren Harvill, Elizabeth Benson, Sudhakar Rajulu</i>	
<b>A Comparison of Methods for Assessing Space Suit Joint Ranges of Motion.....</b>	1610
<i>Lindsay Aitchison</i>	
<b>Realization and Multibody Analysis of an Index Finger Test Bench to Simulate EVA Gloves Stiffness.....</b>	1622
<i>Mehdi Mousavi, Aurelio Soma, Francesco Pescarmona</i>	
<b>Particle Morphology and Size Results from the Smoke Aerosol Measurement Experiment-2 .....</b>	1630
<i>David Urban, Gary Ruff, Paul Greenberg, George Mulholland, Thomas Cleary, Jiani Yang, David Fischer, Marit Meyer, Zeng-Guang Yuan, Victoria Bryg</i>	
<b>Identifying the Roles of Microgravity and Reduced Pressure on the Ease of Ignition of Solid Combustibles .....</b>	1643
<i>Sonia Fereres, A. Fernandez-Pello, Gary Ruff, David Urban</i>	
<b>External Radiant Flux and Oxygen Concentration as Conditions for Concurrent Flame Spread in Fabrics.....</b>	1651
<i>Andres Osorio, A. Fernandez-Pello, Gary Ruff, David Urban</i>	
<b>Launch Pad Closeout Operations for the Mars Science Laboratory's Heat Rejection System.....</b>	1660
<i>Arthur Mastropietro, David Bame, Gajana Birur, Pradeep Bhandari, Jennifer Miller, Gordon Cucullu, Jacqueline Lyra</i>	
<b>Experimental Investigation of Sublimator Performance at Transient Heat Loads .....</b>	1674
<i>Rubik Sheth, Thomas Leimkuehler, Ryan Stephan</i>	
<b>Variable Conductance Heat Pipes for Variable Thermal Links .....</b>	1685
<i>William Anderson, John Hartenstine, Christopher Peters, Calin Tarau, Kara Walker, Michael Ellis</i>	
<b>Passive Control of a Loop Heat Pipe with Thermal Control Valve for Lunar Lander Application.....</b>	1699
<i>William Anderson, John Hartenstine, Kara Walker</i>	
<b>Six-Tube Freezable Radiator Testing and Model Correlation .....</b>	1712
<i>Sean Lillbridge, Moses Navarro</i>	
<b>Design of a High Efficiency High Output Plastic Melt Waste Compactor.....</b>	1724
<i>Jeff Johnson, Adam Marten, Guillermo Tellez</i>	
<b>Development of the Heat Melt Compactor for Waste Management during Long Duration Human Space Missions .....</b>	1735
<i>Kanapathipillai Wignarajah, John Fisher, Ric Alba, Gregory Pace, Lance Delzeit</i>	
<b>Microbial Characterization of Solid-wastes Treated with Heat Melt Compaction Technology .....</b>	1761
<i>Richard Strayer, Mary Hummerick, Jeffrey Richards, Lashelle McCoy, Michael Roberts, Raymond Wheeler</i>	

<b>Water Rich and Water Poor Recycling System Designs .....</b>	1773
<i>Harry Jones, John Fisher</i>	
<b>Developing a Spacesuit Injury Countermeasure System for Extravehicular Activity: Modeling and Analysis .....</b>	1783
<i>Allison Anderson, Ana Diaz, Michal Kracik, Guillermo Trott, J. Hoffman, D. Newman</i>	
<b>CO<sub>2</sub> Washout Testing of the REI and EM-ACES Space Suits .....</b>	1793
<i>Kate Mitchell, Jason Norcross</i>	
<b>Space Suit Development for the Multi-Purpose Crew Vehicle.....</b>	1812
<i>Shane Jacobs, Donald Tufts</i>	
<b>Evaluating Suited Ingress and Egress of a Space Vehicle (Orion) Seat .....</b>	1828
<i>Travis Ripp, Jeremy Garcia, Shawn Macleod</i>	
<b>Development of a CO<sub>2</sub> Reduction Catalyst for the Sabatier Reaction .....</b>	1854
<i>Asuka Shima, Masato Sakurai, Yoshitsugu Sone, Mitsuhiro Ohnishi, Takayuki Abe</i>	
<b>Advanced PPA Reactor and Process Development .....</b>	1862
<i>Richard Wheeler Jr., Neal Hadley, Roger Dahl, Morgan Abney, Zachary Greenwood, Lee Miller, Amber Medlen</i>	
<b>Series Bosch System Development.....</b>	1873
<i>Morgan Abney, Christopher Evans, Matt Mansell, Michael Swickrath</i>	
<b>Performance Evaluation of Staged Bosch Process for CO<sub>2</sub> Reduction to Produce Life Support Consumables .....</b>	1888
<i>Saurabh Vilekar, Kyle Hawley, Christian Junaedi, Dennis Walsh, Subir Roychoudhury, Morgan Abney, James Mansell</i>	
<b>Self-Deployable Lunar Habitat, Part-1: Overall Architectural Design and Deployment .....</b>	1903
<i>Raul Polit Casillas</i>	
<b>Inflatable structures for Mars Base 10.....</b>	1919
<i>Thomas Sinn, Ondrej Doule</i>	
<b>Inflatable Land Shelter Demonstrator.....</b>	1931
<i>Nathan Wong, Ondrej Doule, Milan Cermack, Vratislav Saleny</i>	
<b>Thermal Design and Testing of the Mid-Infrared Instrument (MIRI) Optics Module.....</b>	1949
<i>Bryan Shaughnessy</i>	
<b>James Webb Space Telescope Integrated Science Instrument Module Calibration and Verification of High-Accuracy Instrumentation to Measure Heat Flow in Cryogenic Testing.....</b>	1962
<i>Brian Comber, Stuart Glazer</i>	
<b>James Webb Space Telescope Pathfinder First Cryogenic Test Thermal Analysis.....</b>	1983
<i>Sang Park, Wes Ousley, Lester Cohen, Keith Parrish, William Burt</i>	
<b>Study of Mass Transfer by Condensation in Humid Air for Life Support Systems .....</b>	1997
<i>Akhilesh Tiwari, Jean-Pierre Fontaine, Alain Kondjoyan, Jean-Bernard Gros, Claude-Gilles Dussap</i>	
<b>A Simplified Manned Spacecraft Cabin Air Temperature Control Model and Its Verification .....</b>	2009
<i>Fankong Meng, Guanglong Man, Jianfeng Cao</i>	
<b>Dynamic Modeling of Process Technologies for Closed-Loop Water Recovery Systems. ....</b>	2017
<i>Rama Kumar Allada, Kevin Lange, Molly Anderson</i>	
<b>Characterization of Volume F Trash from the Three FY11 Sts Missions: Trash Weights and Categorization and Microbial Characterization.....</b>	2037
<i>Richard Strayer, Mary Hummerick, Jeffrey Richards, Lashelle McCoy, Michael Roberts, Raymond Wheeler</i>	
<b>Pyrolysis Yields from Microwave-Assisted Heating of Solid Wastes .....</b>	2053
<i>Michael Serio, Joseph Cosgrove, Marek Wójtowicz, Kanapathipillai Wignarajah, John Fisher</i>	
<b>Methane Production from Pyrolysis of Mixed Solid Wastes .....</b>	2068
<i>Michael Serio, Joseph Cosgrove, Marek Wójtowicz, Kanapathipillai Wignarajah, John Fisher</i>	
<b>Educational Value of Experiments on Life Support Systems with Ground-Based Aquatic Habitats .....</b>	2082
<i>Gregorio Drayer, Ayanna Howard</i>	
<b>What We Learn from Undergraduate Student Project Teams.....</b>	2090
<i>Dawn Whitaker, Barrett Caldwell</i>	
<b>Telemetry and GPS Techniques Used for High Powered Rocket Recovery .....</b>	2096
<i>Todd Treichel</i>	
<b>Development of a Liquid Cooling Garment for the NDX-1 Prototype .....</b>	2105
<i>Lynn Van Broock, Pablo De Leon</i>	
<b>Biocontamination Detection in the NDX-1 Planetary Prototype .....</b>	2120
<i>Lynn Van Broock, Pablo De Leon, Danielle Jessen, Matthew Nilles</i>	
<b>Degradation of Space Suit Fabrics in Low Earth Orbit.....</b>	2141
<i>James Gaier, Samantha Baldwin, Angela Folz, Deborah Waters, Terry McCue, Donald Jaworske, Gregory Clark, Kerry Rogers, Brittany Batman, John Bruce, Tsega Mengesu</i>	
<b>Space Architecture for Industrial-Scale Space Solar Power .....</b>	2160
<i>Brent Sherwood</i>	
<b>The Continuum of Space Architecture: From Earth to Orbit .....</b>	2175
<i>Marc Cohen</i>	
<b>Radial Interior Material Handling System (RIMS) for Circular Habitat Volumes .....</b>	2191
<i>A. Scott Howe, Sally Haselschwartz</i>	
<b>AMS02 Tracker Thermal Control Cooling System Test Results of the AMS02 Thermal Vacuum Test in the LSS at ESA ESTEC .....</b>	2200
<i>J. Van Es, A. Pauw, G. Van Donk, E. Laudi, C. Gargiulo, Z. He, B. Verlaat, U. Ragnit, P. Van Leeuwen</i>	
<b>BepiColombo Mercury Magnetospheric Orbiter Flight Model Thermal Analysis.....</b>	2212
<i>Hiroyuki Ogawa, Tsutomu Yamazaki, Akira Okamoto, Naoko Iwata, Shun Okazaki</i>	
<b>Thermal Control Design of X-ray Astronomy Satellite ASTRO-H .....</b>	2222
<i>Naoko Iwata, Takashi Usui, Akihiko Miki, Yukihiro Kaizu, Mizuho Ikeda, Hiroyuki Ogawa, Tadayuki Takahashi</i>	

<b>Thermal Design of the Sentinel 5 precursor TROPOMI Instrument</b>	2231
<i>Paul Zevenbergen, Jan Doornink, T. Butters, D. Ballhouse</i>	
<b>Cygnus-PCM ECLSS Characterization/Validation Testing and Design Evolution</b>	2242
<i>Dario Bertotto, Cesare Lobascio, Claudio Finetto, Cosimo Sinesi</i>	
<b>Numerical Study of Ammonia Leak and Dispersion in the International Space Station</b>	2257
<i>Nikolay Ivanov, Denis Telnov, Chang Son, Evgeni Smirnov</i>	
<b>CFD Ventilation Study for the Human Powered Centrifuge at the International Space Station</b>	2267
<i>Chang Son, Nikolay Ivanov, Denis Telnov, Evgeni Smirnov</i>	
<b>Developments in Atmosphere Revitalization Modeling and Simulation</b>	2276
<i>Jim Knox, Kenneth Kittredge, Robert Coker, Ramona Cummings, Carlos Gomez</i>	
<b>Integrated Atmosphere Resource Recovery and Environmental Monitoring Technology Demonstration for Deep Space Exploration</b>	2297
<i>Jay Perry, Morgan Abney, James Knox, Keith Parrish, Monserrate Roman, Darrell Jan</i>	
<b>The Development of Models for Carbon Dioxide Reduction Technologies for Spacecraft Air Revitalization</b>	2312
<i>Michael Swickrath, Molly Anderson</i>	
<b>The Low-Power CO<sub>2</sub> Removal and Compression System: Design Advances and Development Status</b>	2331
<i>John Hogan, Bernadette Luna, Brian Koss, Gary Palmer, Paul Linggi, Zhe Lu</i>	

## VOLUME 4

<b>Photocatalytic and Adsorptive System for Odor Control in Lunar Surface Systems using Silica-Titania Composites</b>	2347
<i>David Mazyck, Ameena Khan, David Baun, Anna Casasus</i>	
<b>Extravehicular Activity Systems Education and Public Outreach in Support of NASA's STEM Initiatives in Fiscal Year 2011</b>	2357
<i>Heather Paul, Mallory Jennings, Erika Guillory Lambeth</i>	
<b>U.S. Spacesuit Knowledge Capture Status and Initiatives</b>	2372
<i>Cinda Chullen, Ronald Woods, Juniper Jairala, Rose Bitterly, Joe McMann, Cathleen Lewis</i>	
<b>Evaluation of EVA Egress Concepts for a Dual-Orion NEA Mission</b>	2386
<i>Manuel Docurro, Robert Hernandez, David Klaus</i>	
<b>Extravehicular Activity Development and Verification Testing at NASA's Neutral Buoyancy Laboratory</b>	2406
<i>Juniper Jairala, Robert Durkin, Ralph Marak, Angela Prince, Stephanie Sipila, Zane Ney, Scott Parazynski, Arthur Thomason</i>	
<b>Management of the Post-Shuttle Extravehicular Mobility Unit (EMU) Water Circuits</b>	2430
<i>David Etter, Tony Rector, Terry Hill, Kevin Wells, John Steele</i>	
<b>Status of ISS Water Management and Recovery</b>	2449
<i>Layne Carter, Barry Tobias, Nicole Orozco</i>	
<b>Microbiological Characterization of the International Space Station Water Processor Assembly External Filter Assembly S/N 01</b>	2461
<i>Natalee Weir, Mark Wilson, Airan Yoets, Thomas Molina, Rebekah Bruce, Layne Carter</i>	
<b>Performance Evaluation of the ISS Water Processor Multifiltration Beds</b>	2471
<i>Harold Cole, Mark Wilson, Nicole Orozco, Elizabeth Bowman, Layne Carter, Doug Snowdon</i>	
<b>Packing Optimization of a Sorbent Bed Containing Dissimilar and Irregular Shaped Media</b>	2489
<i>Nathan Holland, Hailey Piowaty, Jayleen Guttromson-Johnson</i>	
<b>A Parametric Comparison of Microgravity and Macrogravity Habitat Design Elements</b>	2495
<i>David Akin</i>	
<b>Forward Osmosis Cargo Transfer Bag</b>	2513
<i>Michael Flynn, Monica Soler, Sara Shull, James Broyan, Joe Chambliss, A. Scott Howe, Sherwin Gormly, Mona Hammoudeh, Hali Shaw, Kevin Howard</i>	
<b>Logistics-2-Shielding Mapper: Automated Space Construction System Using CTBs</b>	2525
<i>Raul Polit Casillas</i>	
<b>On an Innovative Deployment Concept for Large Space Structures</b>	2553
<i>Valfredo Zolesi, Pier Luigi Ganga, Alessandro Donati, Michele Ghiozzi, Paolo Podio-Guidugli, Andrea Micheletti, Gunnar Tibert</i>	
<b>Common Cause Failures and Ultra Reliability</b>	2567
<i>Harry Jones</i>	
<b>Review and Assessment of JPL's Thermal Margins</b>	2578
<i>G. Siebes, C. Kingery, C. Ferguson, M. White, M. Blakely, J. Nunes, A. Avila, K. Man, A. Hoffman, J. Forgrave</i>	
<b>Active Solar Array Thermal Control System for the Solar Probe Plus Spacecraft</b>	2589
<i>Gregory Guyette, Wei-Lin Cho, Carl Ercol</i>	
<b>Development, Manufacturing and Testing of a Directional Radiator for a Mercury Mission</b>	2602
<i>Rolf Kluge, Gerd Jahn, Heiko Ritter, Andreas Natusch, Franz Staab, Jürgen Schilke</i>	
<b>Advanced Air Evaporation System with Reusable Wicks for Water Recovery</b>	2618
<i>James Akse, Geoffrey Wilson</i>	
<b>Governing Parameters of the Osmotic Distillation System: A Spacecraft Wastewater Recycling System</b>	2639
<i>Hali Shaw, Michael Flynn, Lance Delzeit, Sherwin Gormly, Kevin Howard</i>	
<b>V-SUIT - An Approach Towards a Virtual Space Suit</b>	2652
<i>Claas Olthoff</i>	
<b>Results of a Helmet Mounted Display Precursor Demonstration at Desert RATS</b>	2660
<i>Daryl Schuck, Michael Lewis</i>	
<b>Human Thermal Model Evaluation using the Johnson Space Center Human Thermal Database</b>	2693
<i>Thomas Cognata, Grant Bue, Janice Makinen</i>	

<b>International Space Station Environmental Control and Life Support System Status for the Prior Year: 2010 - 2011</b>	2703
<i>David Williams, Gregory Gentry, Jason Dake</i>	
<b>Investigation into the High Voltage Shutdown of the Oxygen Generator System Aboard the International Space Station</b>	2727
<i>Joyce Carpenter, Gregory Gentry, Greg Diderich, Robert Roy, John Golden, Steven Vankeuren, John Steele, Tony Rector, Jerome Varsik, Daniel Montefusco, Harold Cole, Mark Wilson, Erica Worthy</i>	
<b>International Space Station Nitrogen Oxygen Recharge System</b>	2741
<i>Brandon Dick, Thomas Griffin</i>	
<b>Lighting of Space Habitats: Influence of Colour Temperature on Crew's Physical and Mental Health.</b>	2755
<i>Carolina Caballero-Arce, Adolfo Vigil De Insaurieta, Javier Benlloch-Marco</i>	
<b>CHELONIA: Development and Manufacturing of an Earth Analog Habitat Evaluation Facility</b>	2764
<i>Kevin Davis, Massimiliano Di Capua, Amanda Salmoiraghi, David Akin</i>	
<b>Methods and Costs to Achieve Ultra-reliable Life Support</b>	2783
<i>Harry Jones</i>	
<b>Robotic Planetary Exploration : Autonomous Navigation in Cluttered Unknown Environments</b>	2799
<i>Alejandro Torres, Michel Maurette, Sabine Moreno, Laurent Rastel, Xavier Rave, Emile Remetean, Alain Robert</i>	
<b>Life Support Systems for a New Lunar Lander</b>	2811
<i>Molly Anderson, Henry Rotter, Imelda Stambaugh, Evan Yagoda</i>	
<b>Environmental Controls and Life Support System (ECLSS) Design for a Space Exploration Vehicle (SEV).</b>	2819
<i>Imelda Stambaugh, Branelle Rodriguez, Melissa Borrego, Walt Vonau</i>	
<b>Environmental Control and Life Support (ECLS) Hardware Commonality for Exploration Vehicles</b>	2833
<i>Robyn Carrasquillo, Molly Anderson</i>	
<b>Ablative Thermal Analysis tool in ESATAN</b>	2841
<i>Marco Giardino, Elena Campagnoli, Gianni Pippia, Lorenzo Andrioli</i>	
<b>Thermal Margin Study for the Global Precipitation Measurement Spacecraft</b>	2852
<i>Hume Peabody, Juan Rodriguez-Ruiz, Veronica Benitez</i>	
<b>Mission Life Thermal Analysis and Correlation for the Lunar Reconnaissance Orbiter</b>	2863
<i>Matthew Garrison, Hume Peabody, Sharon Peabody</i>	
<b>Evaluation of Granulated Activated Carbons and Carbon Molecular Sieves for Adsorption of Urea in Urine: A Water Reclamation Approach</b>	2872
<i>Eduardo Nicolau, Jose Fonseca, Carlos Cabrera, Tra-My Richardson, Michael Flynn, Chuang Vu</i>	
<b>Synthesis and Modification of Ordered Mesoporous Carbon for Resorcinol Removal</b>	2880
<i>Ruixuan Guo, Daniel Gang</i>	
<b>Review on Transforming TiO<sub>2</sub> into a Visible-Light-Responsive Catalyst for Water and Air Purification</b>	2894
<i>Lanfang Levine, Janelle Coutts, Paul Hintze, Christian Clausen, Jeffrey Richards</i>	
<b>Benefits of A Single-Person Spacecraft for Weightless Operations</b>	2909
<i>Brand Griffin</i>	
<b>Suitport Feasibility - Development and Test of a Suitport and Space Suit for Human Pressurized Space Suit Donning Tests</b>	2925
<i>Robert Boyle, Kate Mitchell, Charles Alton, Hsing Ju</i>	
<b>Impacts of an Ammonia Leak on the Cabin Atmosphere of the International Space Station</b>	2933
<i>Stephanie Duchesne, Jeffrey Sweterlitsch, Chang Son, Jay Perry</i>	
<b>International Space Station Major Constituent Analyzer On-orbit Performance</b>	2955
<i>Ben Gardner, Phillip Erwin, Souzan Thoresen, Chris Matty, John Granahan</i>	
<b>Estimates of Significant Post-Carrington Solar Particle Event Radiation Exposures on Mars</b>	2968
<i>Anne Adamszyk, Charles Werneth, Lawrence Townsend</i>	
<b>Simulation of Cosmic Rays Directionality at Low Earth Orbit</b>	2985
<i>William Atwell, Francis Badavi</i>	
<b>Tissue Equivalent Proportional Counter Microdosimetry Measurements Aboard High-Altitude and Commercial Aircraft</b>	3002
<i>Brad Gersey, Richard Wilkins, William Atwell, W. Kent Tobiska, Christopher Mertens</i>	
<b>Single Loop Thermal Control for Deep Space Exploration</b>	3011
<i>T. Leinkuehler, G. Lantz</i>	
<b>Potential Uses of Deep Space Cooling for Exploration Missions</b>	3020
<i>Michael Swickrath, Jeffrey Sweterlitsch, Joe Chambliss</i>	
<b>Impact of Lunar Surface Features on the Core Temperatures of Surface-Crafts</b>	3036
<i>Philipp Hager, Ulrich Walter</i>	
<b>A Wavelet Decomposition Method for Tuning Thermal Models to Aperiodic Transient Test Data</b>	3052
<i>Matthew Kaplan, Matt Garrett, Bryan Rasmussen</i>	
<b>Research on Spacecraft Single-phase Fluid Loop Control Algorithm</b>	3064
<i>Liang Zhao, Guanglong Man, Jianfeng Cao, Suijun Yang, Bingqiang Liu</i>	
<b>Development of Carbon Dioxide Removal Systems for Advanced Exploration Systems</b>	3075
<i>Jim Knox, Rudy Gostowski, David Watson, John Hogan, Eric King, John Thomas</i>	
<b>Body Pose Measurement System (BPMS): An Inertial Motion Capture System for Biomechanics Analysis and Robot Control from Within a Pressure Suit.</b>	3092
<i>Massimiliano Di Capua, David Akin</i>	
<b>MPCV Flight Suit Performance After an Uncontrolled Crew Cabin Depressurization Event</b>	3105
<i>Miriam Sargusingh</i>	

<b>Radiation Shielding Evaluation Tools for Risk Reduction on Future Human Space Missions.....</b>	3112
<i>Hatem Nounou, Myung-Hee Kim, Francis Cucinotta</i>	
<b>Extravehicular (EVA) Operations in the Geostationary Environment.....</b>	3119
<i>William Atwell</i>	
<b>Author Index</b>	