

Earth and Space 2021

Space Exploration, Utilization, Engineering, and Construction in Extreme Environments

Proceedings of the 17th Biennial International Conference on Engineering,
Science, Construction, and Operations in Challenging Environments

Online

19 – 23 April 2021

Volume 1 of 2

Editors:

**Paul J. van Susante
Alaina Dickason Roberts**

ISBN: 978-1-7138-3434-2

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.

Copyright© (2021) by American Society of Civil Engineers
All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact American Society of Civil Engineers
at the address below.

American Society of Civil Engineers
1801 Alexander Bell Drive
Reston, VA 20191
USA

Phone: (800) 548-2723
Fax: (703) 295-6333

www.asce.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Granular Materials in Space Exploration

Scroll Pump Dust Tolerance Test for Martian Atmospheric Acquisition	1
Juan H. Agui and Justin P. Elchert	
Modeling the Flow Characteristics of Granular Materials under Low Gravity Environments Using Discrete Element Method	12
S. J. Antony, B. Arowosola, L. Richter, T. Amanbayev, T. Barakat, and B. Pullithadathil	
Plume-Surface Interaction Phenomena Observed in Vacuum Microgravity	22
W. A. Chambers, A. R. Dove, C. T. Cox, and P. T. Metzger	
Air Evacuation from a Lunar Soil in a Vacuum Chamber.....	32
T. Chung, J. Lee, G. H. Go, Y. Yoo, B.-H. Ryu, and H.-S. Shin	
Granular Morphology and Mineralogical Composition for Modeling Lunar Dust Behavior	39
S. R. Deitrick, J. Bullard, N. Shumaker, and P. Suermann	
Granular Flow Modeling of Robot-Terrain Interactions in Reduced Gravity	51
A. Haeri and K. Skonieczny	
Deep Regolith Cratering and Plume Effects Modeling for Lunar Landing Sites.....	62
Matthew Kuhns, Philip Metzger, Adrienne Dove, Jared Byron, Stefan Lamb, Tyler Roberson, Laurence Lohman, Wesley Chambers, Greg Rixon, Roger Kuhns, Manish Mehta, and Paul van Susante	
KICT Space Drill System for Lunar Subsurface Investigation.....	79
H. Lee, B. Ryu, J. Lee, and H. Shin	
Gas-Particle Flow Simulations for Martian and Lunar Lander Plume-Surface Interaction Prediction.....	84
Peter A. Liever, Manuel P. Gale, Ranjan S. Mehta, Andrew B. Weaver, Jeffrey S. West, and Douglas G. Westra	
Apollo Seismic Data Interpretation Using an Elastodynamic Space-Time Spectral Element Technique and Dispersion Image Inversion Method	99
Hongwei Liu and Pooneh Maghoul	

Horizontal-to-Vertical Spectral Ratio (HVSР) Analysis of the Martian Passive Seismic Data from the InSight Mission.....	108
Siavash Mahvelati and Joseph Thomas Coe	
The Stinger: A Geotechnical Sensing Package for Robotic Scouting on Small Planetary Rovers.....	116
Z. D. Mank, K. A. Zacny, J. C. Palmowski, D. T. Hastings, N. W. Traeden, A. C. Wang, P. B. Beard, J. A. Bailey, R. C. Huddleston, D. Bergman, T. M. Thomas, M. Yu, P. W. Chow, L. A. Stolov, J. W. Atkinson, M. J. Buchbinder, A. Rogg, M. G. Bualat, and T. W. Fong	
Modeling of Lunar Dust Particle Trajectories for Rocket Plume-Surface Impingement Studies	127
James G. Mantovani, Bruce T. Vu, and John E. Lane	
The Damage to Lunar Orbiting Spacecraft Caused by the Ejecta of Lunar Landers	136
Philip T. Metzger and James G. Mantovani	
Assessment of the Geomechanical Properties of Lunar Simulant Soils.....	146
T. Newson, A. Ahmed, D. Joshi, X. Zhang, and G. R. Osinski	
Geotechnical Review of Existing Mars Soil Simulants for Surface Mobility	157
Heather A. Oravec, Vivake M. Asnani, Colin M. Creager, and Scott J. Moreland	
Applying Terrestrial Geo-Material Science Methodology to Lunar ISRU Construction	171
H. Patel, P. Suermann, N. Shumaker, S. Deitrick, J. W. Bullard, and R. C. Ewing	
Developing a Standard Method to Test Rheology of Regolith Simulants	181
M. Peppin, C. Schultz, D. Britt, P. Metzger, Z. Landsman, K. M. Cannon, Christian Sipe, and Yuxue Sun	
Implementation of Charged Particle Behavior in Discrete Element Method (DEM) Simulations	188
James R. Phillips III, Hao Wang, Alexander Hillegass, Annelisa Esparza, Adrienne R. Dove, and Tarek A. Elgohary	
Force Measurements to Excavate Lightly Compacted Granular Lunar Soil Simulant GRC-3B	200
Margaret P. Proctor, Kyle A. Johnson, Fransua Thomas, and Yu Hin Hau	
<i>Sporobolus airoides</i> as a Pioneer Plant for Lunar Regolith.....	211
Christopher P. Rickard and Robert F. Bode	
Advanced Manufacturing Process of Korea Lunar Simulant	222
B. H. Ryu, Y. J. Kim, H. Jin, and J. Lee	

Low-Gravity Size-Sorting, Conveying, Storage, and Delivery of Regolith for ISRU.....229
O. Walton, H. Vollmer, B. Vollmer, and L. Figueroa

Investigation into Measuring Low Levels of Cohesion of Regolith Simulates243
Robert L. Worley II, Laura Obregon, Lane Feldeisen, Brandon Nimberger, Colin Palmer,
and Mandar M. Dewoolkar

Exploration and Utilization of Extraterrestrial Bodies

Lunar Underground Mining and Ventilation Requirements254
Akash Adhikari, Ankit Jha, Purushotham Tukkaraja, Alex Verburg, and J. S. Srivatsan

**Development and Testing of Prototype Sabatier Reactor for Martian In Situ
Propellant Production264**
Andrew Zlindra, Dagan Schoen, Francis Mayer, Jonah Shapiro, Omar Qazi, Thomas Richmond,
Noah Caleanu, and Yash Adnani

Acoustic Communication in Ice Crust for Ocean Accessing Probes.....274
Xiaoqi Bao, Yoseph Bar-Cohen, Mircea Badescu, Hyeong Jae Lee, Shyh-Shiu Lih,
and Stewart Sherrit

Elastic Wave Analyzer for Icy Sub-Surfaces (EWAIS) in the Solar System.....281
Y. Bar-Cohen, H. J. Lee, M. Badescu, S. Sherrit, X. Bao, B. C. Metz, S.-S. Lih, S. Vance,
M. P. Panning, and K. P. Hand

LUVMI-X: A Versatile Platform for Resource Prospecting on the Moon289
M. J. Losekamm, S. Barber, J. Biswas, T. Chupin, A. Evagora, G. Fau, D. Fodorcan, J. Gancet,
S. Kubitz, H. K. Madakashira, N. Murray, J. Neumann, T. Pöschl, M. Reganaz, L. Richter,
S. Schröder, J. Schwanethal, S. Sheridan, D. Urbina, D. Vogt, and P. Wessels

**A Framework for Lunar Resource Extraction Site Investigations: The Current
State and Needs of the Industry.....300**
Evan Butler-Jones, Hunter A. Danque, Jeffery Hinton, Eric C. Luken, and John M. Sangree

Ice Prospecting on the Moon at Mining Scales311
Kevin M. Cannon and Daniel T. Britt

Dynamic Analysis of Gyroscopic Force Redistribution for a Wheeled Rover318
C. A. Cao, D. K. Lieu, and H. S. Stuart

Exobiology Extant Life Surveyor (EELS)328
Kalind Carpenter, Andrew Thoesen, Darwin Mick, Justin Martia, Morgan Cable, Karl Mitchell,
Sarah Hovsepian, Jay Jasper, Nikola Georgiev, Rohan Thakker, Ara Kourchians, Brian Wilcox,
Michael Yip, and Hamid Marvi

Ocean Energy for Ocean Worlds.....	339
Robert J. Cavagnaro, Heather R. Spence, Carrie Schmaus, Bill McShane, and Andrea Copping	
Bootstrapping a Scalable Power Infrastructure for Lunar Mining.....	351
Ross Centers, Joshua Schertz, David Dickson, and Philipp Gläser	
Development of Soil Resource Mapping Device for Extreme Environments.....	361
Sang H. Choi and Robert W. Moses	
An Autonomy Software Testbed Simulation for Ocean Worlds Missions	369
L. J. Edwards, U. Y. Wong, K. M. Dalal, C. S. Kulkarni, A. Rogg, A. Tardy, T. R. Stucky, O. M. Umurhan, D. Catanoso, and T. M. Welsh	
Lunar Rover Optimization Platform for Wheel Traction Studies	381
Stephen Gerdts, John Breckenridge, and Kyle Johnson	
The Icebreaker Sample Acquisition System (SAS).....	391
B. J. Glass, C. Stoker, D. Bergman, B. Asher, J. Eigenbrode, T. Stucky, C. McKay, V. Parro, and S. J. Seitz	
High-Speed Dynamic Response for Lunar Rovers	405
Kyle A. Johnson	
Updating a Pattern Recognition Algorithm to Characterize High-Porosity Lunar Simulants	416
D. R. Joshi, A. W. Eustes, J. Rostami, and C. Dreyer	
CITADEL: An Icy Worlds Simulation Testbed.....	428
Grayson Adams, Thomas Green, Alex Brinkman, Brendan Chamberlain-Simon, Daniel Neamati, Lori Shiraishi, Kristo Kriechbaum, Eric Roberts, David Kim, Chris Sercel, Daniel Berisford, Taku Daimaru, Jay Jasper, and Kevin Hand	
Practical and Economic Rocket Mining of Lunar Ice	444
Matthew Kuhns, Roger Kuhns, Philip Metzger, Kris Zacny, and Noah Rhys	
HYDRATION: Mining Water Ice on the Moon and Mars Using Downhole Radiative Heating.....	458
George Lordos, Amy Vanderhout, Andrew Adams, Mohsen Alowayed, Roland de Filippi, Jeffrey A. Hoffman, Olivier L. de Weck, and Ryohei Takahashi	
RedWater: A Rodwell System to Extract Water from Martian Ice Deposits	471
Z. D. Mank, K. A. Zacny, D. Sabahi, M. J. Buchbinder, B. C. Bradley, L. A. Stolov, J. Sparta, L. D. Sanasarian, J. T. Costa, P. J. van Susante, N. Putzig, B. H. Wilcox, and J. Kleinhenz	

Surviving and Thriving in Space and on Earth's Oceans: Human Logistics and Sustainability; Comparisons and Considerations	481
Robert P. Mueller, Kalepa Baybayan, and John Hamilton	
NASA Lunabotics Robotic Mining Competition 10th Anniversary (2010–2019): Taxonomy and Technology Review.....	497
Robert P. Mueller, Paul van Susante, Eric Reiners, and Philip T. Metzger	
Integrated Sensing and Earthmoving Vehicle for Lunar Landing Pad Construction	511
Volker Nannen, Damian Bover, and Dieter Zöbel	
Interlocking Spikes for Extreme Mobility.....	521
Volker Nannen and Damian Bover	
Development of a Lander Autonomy Testbed for Ocean Worlds Missions	531
H. Nayar, A. Goel, A. Boettcher, M. Hans, J. Sawoniewicz, A. Gaut, S. Higa, H. Ono, A. Jain, C. Lim, I. Nesnas, R. Ma, and M. Thomsen	
Development of an Integrated Vision System (IVS) for Characterization of the Lunar Surface.....	541
Eric A. Pilles, Gordon R. Osinski, Livio L. Tornabene, Jayshri Sabarinathan, and Aref Bakhtazad	
Ultrasonically Assisted Blade Technologies for Lunar Excavation	555
Erin Rezich, Kerri Harrigan, Fransua Thomas, and Damian Ludwiczak	
Granular Flow Characterization during Sampling Operation for Enceladus Surface Acquisition	564
Dario Riccobono, Scott Moreland, Paul Backes, and Giancarlo Genta	
Analog Field Sites on Hawai'i Island	577
Rodrigo Romo, Christian Andersen, Kyla Edison, and Michaela Musilova	
The LUVMI Volatile Sampler and Volatile Analysis Package for In Situ ISRU Applications on the Moon and Other Airless Bodies.....	590
S. Sheridan, C. Pitcher, J. Schwanethal, S. Barber, J. Biswas, P. Reissa, M. Reganaz, and L. Richter	
Massless Exploration—Humans as a Solar System Species	600
Bryan Palaszewski, Vikram Shyam, Anita Alexander, Geoffrey Landis, and Andrew J. Trunek	
Development of a Gimbal Actuated Powered Descent Vehicle	614
Matthew Vredevoogd and Gabriel Thompson	
DEEPER: The Drill for Extensive Exploration of Planetary Environments Using Robots.....	626
Ryan Timoney, Colin Souza, Kevin Worrall, Patrick Harkness, Julius Rix, and Andrew Dixon	

This paper's contents have been removed	633
Lunar Agriculture: Farming for the Future	639
Garrett Michael Turner, Vienna Tran, Weijian Sun, Oscar Federico Rosas, Hareesh Ravindran, Ana-Maria Neculăescu, Adrian Kougianos, Siân Keys, Mike Hawkey, and Natasha Alexandrou	
Water Extraction from Rock Gypsum on Mars	653
Paul J. van Susante, Jeffrey S. T. Allen, Timothy C. Eisele, Ezequiel F. Medici, Michael S. Foetisch, Kris A. Zacny, and Zachary Fitzgerald	
Providing Wired Power and Data in Lunar Permanently Shadowed Regions with a Rover-Deployed Superconducting Tether	660
Marcello C. Guadagno and Paul J. van Susante	
Remote Characterization of Asteroid Regolith with Active Spectroscopy	673
Leonard D. Vance, Yinan Xu, and Jekan Thangavelautham	
From Concept to Reality: Research Opportunities on Blue Origin Space Platforms	685
Erika B. Wagner, A. C. Charania, and David Kornuta	
Experimental Investigations of Water Extraction Process within Permanently Shadowed Regions of the Moon.....	698
T. Gordon Wasilewski	
Planetary Volatiles Extractor (PVEx) for Prospecting and In Situ Resource Utilization.....	713
K. Zacny, V. Vendiola, P. Morrison, and A. Paz	
 <i>Space Engineering, Construction, and Architecture for the Moon, Mars, and Beyond</i>	
Seismic Site Effect Investigation for Future Moonquake-Resistant Structures by Considering Geometrical and Geotechnical Characteristics of Lunar Bases.....	724
Dana Amini, Hongwei Liu, and Pooneh Maghoul	
Solar-Powered Additive Manufacturing in Extraterrestrial Environments	732
Steven D. Anderson and Jekan Thangavelautham	
Rationale for Using Inflatable Structures for Habitable Surface Elements and Limitations Associated with Them.....	745
O. Bannova	
Understanding the Soil Bearing Resistance in a Different Gravity Environment via Particle Density Scaling	757
Sumana Bhattacharya and Seung Jae Lee	

Buckling of Light Reflectors—Possibility of In Situ Repair.....	767
J. Błachut	
Use of BIM and 3D Printing in Mars Habitat Design Challenge	780
Peter J. Carrato	
Self-Powered Dust Mitigation on the Moon	791
Sang H. Choi and Robert W. Moses	
Marscrete: A Martian Concrete for Additive Construction Applications Utilizing In Situ Resources.....	801
Matthew Troemner, Elham Ramyar, Raul Marrero, Kavya Mendu, and Gianluca Cusatis	
Magnesia-Metakaolin Regolith Mortar for Martian Construction	808
Milap Dhakal, Allan Scott, Vineet Shah, Christopher Oze, Rajesh Dhakal, Don Clucas, Matthew W. Hughes, and Robert P. Mueller	
The Effects of Mineral Abundances on Mechanical and Structural Properties of Sintered Hawaiian Basalt Aggregate: Implications for Lunar/Mars ISRU Applications	818
Kyla Edison, Christian Andersen, Kye Harford, Joshua Tokunaga, and Rodrigo Romo	
Pressurized Greenhouse: A Responsive Environment to Partial Gravity Conditions	832
Mahsa Moghimi Esfandabadi and Olga Bannova	
Soft Tensegrity Systems for Planetary Landing and Exploration.....	841
Kévin Garanger, Isaac del Valle, Miriam Rath, Matthew Krajewski, Utkarsh Raheja, Marco Pavone, and Julian J. Rimoli	
Off Earth Landing and Launch Pad Construction—A Critical Technology for Establishing a Long-Term Presence on Extraterrestrial Surfaces.....	855
Nathan J. Gelino, Robert P. Mueller, Robert W. Moses, James G. Mantovani, Philip T. Metzger, Brad C. Buckles, and Laurent Sibille	
Martian Agriculture and Plant Science Greenhouse (MAPS): A Greenhouse as a Companion to a Martian Habitat.....	870
Duha Bader, Lucas Brown, Journey K. Byland, Audrey Chamberlin, Isabella Elliot, Cory George, Nancy Juarez, Jackson Liao, and Stephen K. Robinson	
Design of Tensegrity Structures with Static and Dynamic Modal Requirements	882
Raman Goyal, Edwin A. Peraza Hernandez, Manoranjan Majji, and Robert E. Skelton	
Technical Aspects of Micrometeoroid Impact on Lunar Systems/Structures	894
Dinindu Gunasekara and Alexander M. Jablonski	

Tensegrity Structures for Impact Energy Absorption and Dissipation in Planetary Landers	908
Liming Zhao and Edwin A. Peraza Hernandez	
Pitfalls of Remote, Extreme Settlements: The Case for Urban Planning Practice for Future Space Colonies	920
Ethan Hudgins	
Impact of Recent Lunar Missions on the Understanding of Lunar Environment	931
Alexander M. Jablonski and Kin F. Man	
Evaluation of Lunar Pits and Lava Tubes for Use as Human Habitats	944
H. Kalita, A. Quintero, A. Wissing, B. Haugh, C. Angie, G. Nail, J. Wilson, J. Richards, J. Landin, K. Kukkala, M. Vazquez, N. Tan, Q. Lamey, R. Lu, R. Peralta, V. Vilvanathan, and J. Thangavelautham	
Synthetic H₂O Weathering of Simple Feldspar Lunar Regolith Simulants Aiming to Build High Strength –Sandcastles” Using Fusion Drying.....	958
David Karl and Aleksander Gurlo	
Design and Simulation of a Large-Scale 3D Printing System Using Truncated Tetrahedral Tensegrity Robot	970
Ju Hong Park	
Tensegami: Design Principle of Combining Tensegrity and Origami to Make Geodesic Dome Structure for Martian Agriculture	978
Ju Hong Park	
Microwave Sintering of Lunar Regolith Simulant for Manufacturing Building Elements.....	985
Young-Jae Kim, Byung-Hyun Ryu, Hyun Woo Jin, Jangguen Lee, and Hyu-Soung Shin	
Resilient Space Habitat Design Using Safety Controls.....	992
Robert Kitching, Hunter Mattingly, Dale Williams, and Karen Marais	
A Polyhedral Approach for Design of Inflatable Lunar Habitats.....	1004
Sudarshan Krishnan	
Dusty Thermal Vacuum (DTVAC) Facility Payloads Operations under Simulated Lunar Environment	1012
Roman V. Kruzelecky, Piotr Murzionak, Paul Burbulea, Martin Mena, Ian Sinclair, Gregory Schinn, and Edward Cloutis	
Instant Landing Pads for Lunar Missions.....	1027
Matthew Kuhns, Philip Metzger, Zohaib Hasnain, and Kris Zacny	

A Preliminary Systems Design on the NASA Lunar Modular Habitat with a Human-Autonomous Coordinated Operation: Design through the Integrated Product and Process Development Method.....	1033
Michel Lacerda	
Identification of Targeted Regions on an Analogue Site of the Moon by Using Deep Learning Segmentation Algorithm.....	1037
K. B. Lee, H. S. Shin, S. C. Hong, and J. M. Park	
Geometric Design of Deployable Antenna Frame Using Hyperboloid Scissor Structure	1047
Yuan Liao	
Role of Cyber-Physical Testing in Developing Resilient Extraterrestrial Habitats	1059
Amin Maghareh, Ali Lenjani, Murali Krishnan, Shirley Dyke, and Ilias Bilionis	
Tensegrity Wheel Topology for Mobility of Planetary Rovers over Unstructured Terrains.....	1069
Joseph Peterson, Caleb Peck, Manoranjan Majji, and Robert E. Skelton	
Deployable Tensegrity Lunar Tower	1079
Muhao Chen, Raman Goyal, Manoranjan Majji, and Robert E. Skelton	
Study and Analysis of a Gearless Mechanical Transmission.....	1093
Arun Lee Malla	
Environmental Verification of NASA's Europa Clipper Mission	1103
Kin F. Man	
Proof-of-Concept Designs for the Assembly of Modular Dynamic Tensegrities into Easily Deployable Structures	1112
Patrick Meng, Weifu Wang, Devin Balkcom, and Kostas E. Bekris	
The Role of Light on Human Well-Being during Settlement on Mars—A Design Analysis for the Lighting Strategy of MARSHA, Winner of NASA's 3D Printed Habitat Challenge	1122
Haniyeh Mirdamadi	
LOON—An Exploration of Lunar-Native Urban Planning	1131
Jeffrey Montes, Ethan Hudgins, Kevin M. Cannon, George Lordos, Paul van Susante, Lindsey Cohen, James P. Barrett, Ryan Tingey, Caroline Murray, Jody Jones, Michael Soubotin, and Brian Knowles	
Requirements Development Framework for Lunar In Situ Surface Construction of Infrastructure	1141
Robert W. Moses and Robert P. Mueller	

Multipurpose Cassegrain System	1156
Sang H. Choi, Robert W. Moses, Cheol Park, and Catharine C. Fay	
Energy Life Cycle in Extraterrestrial Construction Projects: Is Building Underground an Option?	1166
Hashem Izadi Moud, Peyman Rahgozar, Sebastian T. Weber, Craig Capano, and Ian Flood	
Lunar Mega Project: Processes, Work Flow, and Terminology of the Terrestrial Construction Industry versus the Space Industry	1177
Robert P. Mueller, Robert Moses, David Wilson, Peter Carrato, and Troy King	
Inflatable Crew Lock for Deep Space Exploration: Structure, Operation, and Design Considerations.....	1189
Greg Muller, Joey Sung, and Michel Pantaleano	
Extraterrestrial Construction in Lunar and Martian Environments.....	1200
M. Z. Naser and Qiushi Chen	
BIM for Design Generation, Analysis, Optimization, and Construction Simulation of a Martian Habitat	1208
Naveen Kumar Muthumanickam, José Pinto Duarte, Shadi Nazarian, Sven G. Bilén, and Ali Memari	
Innovation in Construction Techniques on Earth versus Space: Similarities and Differences	1220
Sudip Subedi and Nipesh Pradhananga	
Mars In Situ Resource Utilization and Sulfur Concrete	1231
A. Rahim, A. Gulzar, A. Khan, and Z. Rehman	
Numerical Simulation of 3D Printing of Infrastructure Materials	1242
E. Ramyar, Z. Xinwei, and G. Cusatis	
Tensegrity Lander Architecture for Planetary Explorations	1251
Dipanjan Saha, Raman Goyal, and Robert E. Skelton	
Development of a Computational Framework for the Design of Resilient Space Structures.....	1263
Adnan Shahriar, Sterling Reynolds, Mehdi Najarian, and Arturo Montoya	
Pad for Humanity: Lunar Spaceports as Critical Shared Infrastructure.....	1272
Jeffrey Montes, Jessy Kate Schingler, and Philip Metzger	
A Study of Layered Structural Configurations as Thermal and Impact Shielding of Lunar Habitats.....	1285
Jeffrey T. Steiner and Ramesh B. Malla	

Structural Insight of Persian Bathhouse Architecture for Designing Greenhouses on Mars	1297
V. Sumini, M. M. Esfandabadi, J. Paradiso, and G. Trott	
Modeling Excavation, Site Preparation, and Construction of a Lunar Mining Base Using Robot Swarms.....	1310
J. Thangavelautham and Yinan Xu	
Compressibility Behavior of a Nearside Highland Regolith Simulant	1326
J. Thompson, C. Walton-Macaulay, and F. Constantino	
Design and Analysis of 3D-Printable Thin-Shell Dome Structures for Extraterrestrial Habitation	1335
Matthew Troemner, Elham Ramyar, Benton Johnson, and Gianluca Cusatis	
The Research Facility on the Moon.....	1342
Mikolaj S. Trus	
Rection or Reciprocal Tension as More Efficient Tensegrity.....	1351
Andry Widywijatnoko, Rakhmat F. Aditra, and Ardelia J. Cungwin	
Simulant and Environment Requirements for Space Resources Technology Development	1363
Hunter J. Williams, James Mantovani, and Christopher B. Dreyer	
Engineering Aspects of Seismicity on the Moon	1375
Michael Wootton and Alexander M. Jablonski	
Building Information Modeling (BIM) Workflows for Construction Sequencing and 4D-Planning of 3D-Printed ISRU Surface Habitats	1394
M. Yashar, P. Michealsen, B. Hammond, J. Alvizar, C. Ciardullo, M. Morris, R. Pailes-Friedman, G. Bell, R. Tucker, T. Shen, S. Austin, and L. LeBlanc	
Spark Plasma Sintering (SPS) for ISRU-Oriented Lunar Soil Simulant Densification: Microstructural Evolution and Mechanical Characteristics	1409
Mahdieh Khedmati, Xiang Zhang, Shayan Gholami, Bai Cui, Yong-Rak Kim, Hyu-Soung Shin, Jangguen Lee, and Young-Jae Kim	