

TABLE OF CONTENTS

Plenary Session I

In-Situ Resource Utilization (ISRU): Possibilities & Challenges

Gerald B. Sanders, NASA/Johnson Space Center

Plenary Session II

Break Big Rocks Into Small Rocks

Fred Stanford, Inco Limited

Technical Session I – Development & Commercialization

Paper 1-1: Commercializing Existing Technology with Applications in the Terrestrial Mining Industry to Create Demand for Lunar Helium-3

Author : Talmon Feuerstein M. Sc. – NSD Fusion

Paper 1-2: Development of an Integrated Space Transportation and Terrestrial Energy Architecture Enabled by Extraterrestrial Helium-3

Authors: Jeffrey Van Cleve, Richard Reinert, John F. Santarius, Gerald L. Kulcinski, Brad Blair and Mark Baxter – Southern Methodist University

Paper 1-3: A Terrestrially-Supplied LEO Propellant as an Enabling Step Toward ISRU

Author: Brad R. Blair – Colorado School of Mines

Paper 1-4: Unique Test and Certification Requirements for the Development of In-Situ Resource Utilization Technologies

Author : Diane Linne – NASA Glenn Research Center

Paper 1-5: NASA Glenn Research Center Planetary/Space Simulation Test Facilities

Author: Tom Griffin – NASA Glenn Research Center

Paper 1-6: NORCAT Mine - An Ideal Testing Facility

Author: Norm Lavallee - NORCAT

Paper 1-7: In Situ Resource Utilization Technology Research and Facilities Supporting NASA's Human Systems Robotics and Technology Life Support Program

Authors: Ronald A. Schlagheck, Laurent Sabelle, Kurt Sacksteder and Chuck Owens – NASA Marshall Space Flight Center, NASA Glenn Research Center, BAE Systems and Teledyne Brown Engineering

Paper 1-8: Bioregenerative Life Support for the Moon or Mars Perspectives on Canadian Mines as Systems Test-Beds

Authors: Geoff Waters and Michael Dixon – University of Guelph

[Technical Session II – Planetology](#)

Paper 2-1: Challenges in Predicting Planetary Granular Mechanics

Author: Philip T. Metzger – NASA Kennedy Space Center

Paper 2-2: Lunar Soil: Some Is Cohesive and Some Is Not, Why?

Author: Allen Wilkinson – NASA Glenn Research Center

Paper 2-3: Granular Materials in NASA's Exploration: Risks and Solutions

Authors: Allen Wilkinson, R.P. Behringer, J.T. Jenkins and M.Y. Louge – NASA Glenn Research Center, Duke University and Cornell University

Paper 2-4: - Mechanical Behavior of Agglutinates

Authors : Masami Nakagawa and Tae-Hyun Moon – Colorado School of Mines

Paper 2-5: Developing Lunar Regolith Simulants

Authors : Melissa Battler, Jim Richard, Dale Boucher and J. Spray – NORCAT, Electrical Vehicle Controllers Inc. and University of New Brunswick

Paper 2-6: The Status of Simulant Materials of Lunar Regolith: Requirements, Feasibility and Recommendations

Authors : Laurent Sibille, Paul Carpenter and Ronald Schlagheck – NASA Marshall Space Flight Center

[Technical Session III – Resource Extraction & Utilization](#)

Paper 3-1: Equipment/Regolith Interaction Issues for Planetary ISRU and Construction

Authors: Sally Shoop, Barry Coutermarsh and Paul Corcoran – US Army Cold Regions Research Environmental Lab

Paper 3-2: In-Situ Resource Utilization Propulsion Options for the Moon and Mars

Author: Diane L. Linne – NASA Glenn Research Center

Paper 3-3: Martian Transportation Vehicle –ISRU

Authors: Sherry Draisey, Mayes Mullins, Scott Holladay and Claire Samson – GVE, Geosensors and Carlton University

Paper 3-4: High-Velocity Penetrators for Planetary Mineral Exploration

Author: Daniel Faber – Heliocentric Technologies

Paper 3-5: Microchannel Reactors for ISRU Applications

Authors: Susana Carranza, Darby B. Makel, Brandon Blizman and Benjamin J. Ward – Makel Engineering

Paper 3-6: Practical Lunar Autonomy in the Context of Practical Cis-Lunar Communications

Authors: Eric Edwards and Erick Dupuis – Xiphos Technologies

Paper 3-7: Gravitational Effects on the Collection and Processing of Mined Resources on the Moon and Mars

Authors: Kurt R. Sacksteder and Vedha Nayagam – NASA Glenn Research Center and National Center for Space Exploration Research

Paper 3-8: Technical Feasibility Assessment of Lunar Base Mission Scenarios

Author: Trygne Magelssen – Futron Corporation

Paper 3-9: Strategies for a Successful Mars Drilling Mission

Authors: Kris Zacny and George Cooper – Honeybee Robotics and University of California, Berkeley

Paper 3-10: A Real-Time Simulator for 3D Mental Image Reconstruction Onboard the International Space Station

Authors: Christian Lange, Yves Gonthier, Pierre Allard, Michel Doyon, Eric Martin, R´egent L’Archevˆeque, Serguei Bedziouk – Canadian Space Agency

Paper 3-11: UTD Incorporated - Space and Terrestrial Drilling Innovation

Authors: Joram Shenhar, John Hill III, Mark Lombardo and Ben Dolgin – UTD Incorporated

Paper 3-12: Fully Autonomous Mining

Authors: Leslie Gertsch and Richard Gertsch – University of Missouri-Rolla and Michigan Technological University

Paper 3-13: WipFrag Optical Sizing

Author: Tom Palangio – WipWare

Paper 3-14: Extra-Terrestrial Water Mining

Leslie Gertsch, Richard Gertsch and Robert Gustafson – University of Missouri-Rolla, Michigan Technological University and Orbital Technologies Corporation