

CONTENTS
(Volume 108, Science and Technology Series,
Proceedings of the ILC2003 / ILEWG 5)

	Page
Preface	xiii
Foreword	xvii
Introduction	xxi
The Hawaii Moon Declaration	xxvi
Section 1: Lunar Activities And Programs Of The International Space Agencies	1
ESA's SMART-1 Mission Launched To The Moon: Technology And Science Goals (AAS 03-700)	
B.H. Foing, G.D. Racca, A. Marini, E. Evrard, L. Stagnaro, M. Almeida, D. Koschny, D. Frew, J. Zender, J. Heather, M. Grande, J. Huovelin, H.U. Keller, A. Nathues, J.L. Josset, A. Malkki, W. Schmidt, G. Noci, R. Birkel, L. Iess, Z. Sodnik, P. McManamon .	3
LUNAR-A Mission: Mission Concept And Status (AAS 03-701)	
H. Mizutani, A. Fujimura, S. Tanaka, H. Shiraishi, and T. Nakajima	15
State Of The Planetary Research In Russia ("Phobos SR" And "Luna-Glob" Projects) (AAS 03-702)	
E. M. Galimov	23
Chandrayaan-1 Lunar Polar Orbiter: Science Goals And Payloads (AAS 03-703)	
N. Bhandari, V. Adimurthy, D. Banerjee, N. Srivastava and D. Dhingra	33
Designing The Mex-LunarHab (MLH) Application Of Correct Methodology (AAS 03-704)	
Jesus Raygoza B.	43
Transcript Of Telephone Address By Ouyang Ziyuan International Lunar Conference 2003 17 November, Waikoloa, Hawaii, USA (AAS 03-705)	
Ouyang Ziyuan and Steve Durst	57
Lunar Enterprises / SpaceDev Lunar Dish Observatory Overview (AAS 03-706)	
Assi Friedman and Jim Benson	63
Section 2: Science Of, From And On The Moon: Astronomy And Astrophysics	65
International Lunar Observatories And Power Stations: From Hawai'i To The Moon (AAS 03-707)	
Steve Durst and Assisting Editors	67
LSPECS: A Proposed Robotic Astronomy Mission To The Lunar South Polar Regions (AAS 03-708)	
Paul D. Lowman Jr.	71
Radio Interferometer Observatory Near the Lunar South Pole (AAS 03-709)	
Yuki D. Takahashi.	77
Large Lunar Telescope Construction, An Example (AAS 03-710)	
P. J. van Susante	79

	Page
On Energy-Astronomical-Laser Space Base For The Asteroid-Comet Hazard Mitigation (AAS 03-711) Viacheslav V. Ivashkin	87
Permanently Shadowed Areas At The Lunar Poles: Nature And Possible Utilization (AAS 03-712) V. V. Shevchenko and E. A. Kozlova	97
Section 3: Science Of, From And On The Moon: Geology And Geophysics	101
Landing Capsule And Rover Designs For The Sooner Lunar Schooner Mission (AAS 03-713) D. P. Miller, M. Alfaro, A. Balasubramanyam, Z. Butler, J. Calero, B. DeKock, M. Dirckx, A. Huizenga, T. Hunt, M. Moffitt, M. Roman, A. Shah, J. Stephens, E. Tirado, M. Welker, L. Wilmes, A. Winterholler and J. Yoon	103
Lunar South Pole - Aitken Basin Sample Return Mission (SPA-SR) (AAS 03-714) Michael B. Duke	104
Spectral Investigations Of The Moon With The SMART-1 Near Infrared Spectrometer SIR (AAS 03-715) Horst Uwe Keller, Urs Mall and Andreas Nathues	105
Microwave Processing Of Lunar Soil (AAS 03-716) Lawrence A. Taylor and Thomas T. Meek	109
Extreme Lighting Conditions At The Lunar Poles (AAS 03-717) Ben Bussey and Paul Spudis	125
Section 4: Science Of, From And On The Moon: Life Sciences And Habitation	127
Lunar Protolife (AAS 03-718) Jack Green	129
Alternative Nonscientific Concepts For Settling The Lunar Continent (AAS 03-719) Madhu Thangavelu	131
Lunar Station Protection: Lunar Regolith Shielding (AAS 03-720) Nancy J. Lindsey	143
Section 5: Pacific Space Access	149
A Comparative Analysis Of Heavy Reusable Space Transportation Systems Including An Ekranoplane (AAS 03-721) V.P. Plokhikh	151
High Speed Flight Demonstration Project (AAS 03-722) Takuya Hasegawa, Takao Munenaga, Toshio Akimoto, Masaaki Yanagihara and Yoshikazu Miyazawa	153
On Trajectories For The Earth-To-Moon Flight With Capture By The Moon (AAS 03-723) Viacheslav V. Ivashkin	157
Universal Earth-Space-Earth Transportation System Of Large Carrying Capacity (AAS 03-724) Nikolai V. Abrosimov.	167
Section 6: Advanced Space Access Technologies	175
Revolutionary Technologies For Affordable Lunar Development By 2015: Elements Of An Integrated Systems Plan (AAS 03-725) John D. G. Rather	177

	Page
StarTram: The Key To A Robust, Low Cost Earth/Lunar Transport System (AAS 03-726) James R. Powell, George Maise and John Paniagua	187
Europe En Route To The Moon: SMART-1 Final Preparation, Launch And Early Flight (AAS 03-727) G. D. Racca, B. H. Foing, J. Brinkmann, J. De Bijl, L. Di Napoli, D. Estublier, E. Evrard, R. Grünagel, R. Lumb, A. Marini, P. Rumler, L. Stagnaro, J. Van Dooren	213
The Intraplanetary Superhighway And The Development Of The Moon (AAS 03-728) Martin W. Lo	214
ISS/Lunar Advanced Technology Testbeds And Test Ranges (AAS 03-729) Alan C. Holt	215
METZTLI: An International Space Station Approach To Lunar Exploration (AAS 03-730) ISU Summer Session 2003 Participants	223
The Use Of Nuclear Propulsion, Power And “In-Situ” Resources For Routine Lunar Space Transportation And Commercial Base Development (AAS 03-731) Stanley K. Borowski	225
Compact Ultra Light Nuclear Electric Power Systems For Future Moon Bases And Colonies (AAS 03-732) James Powell, George Maise, and John Paniagua	227
Section 7: Lunar Commerce, Enterprise And Technology	235
An Economic Rationale For Lunar Mineral Exploration (AAS 03-733) Brad R. Blair	237
Lunar Reference Mission: Malapert Station (AAS 03-734) Burton L. Sharpe, David G. Schrunk, and Madhu Thangavelu	259
What Should We Do Next On The Moon And Mars? (AAS 03-735) Harrison H. Schmitt	265
Moonbase 2015 And The Lunar Projects Authority (LPA): An Alternative Funding And Program Management Schema For Large-Scale Space Projects (AAS 03-736) Steven R. Martin and Dr. Heinz-Hermann Koelle	269
1.2 Km Laser Energy Transmission For The Development Of A Lunar Rover Confirming The Presence Of Ice On The Moon (AAS 03-737) Nobuki Kawashima and Kazuya Takeda	291
Lunar Propellants And “Gateway” Space Transportation Architectures (AAS 03-738) Brad R. Blair, Javier Diaz, Paul van Susante, Tim Muff, Begonia Ruiz, Lee Johnson, Paul W. Keaton and Michael B. Duke	295
Electric Power Development On The Moon From In-Situ Lunar Resources (AAS 03-739) Alex Ignatiev, Alexandre Freundlich, and Charles Horton	297
Lunar Methane Production Plant: CH ₄ /O ₂ Versus H ₂ /O ₂ Fuel Production (AAS 03-740) Begoña Ruiz and Michael B. Duke	303
Lunar Polar Ice Propellant Production Plant Study (AAS 03-741) Javier Diaz and Michael B. Duke	309
Laser Ranging Imager For Planetary Exploration (AAS 03-742) Alain Berinstain, Pascal Lee, Jeffrey M. Tripp, Robert Richards, Arkady Ulitsky, Michael Daly	315

	Page
Initial In-Flight Performance Of The SMART-1 Attitude And Orbit Control System (AAS 03-743) Per Bodin, Sten Berge, Martin Björk, Anders Edfors, Joakim Kugelberg, Peter Rathsmann, Giuseppe D. Racca, Luca Stagnaro, Ton van Overbeek and Helmut Meier	317
Probabilistic Strategy Of Obstacle Avoidance For Safe Moon Landing (AAS 03-744) Kohtaro Matsumoto, Shuichi Sasa, Yasuhiro Katayama and Takamitsu Sugihara	329
Payloads On-Board The SMART-1 Spacecraft S/C Interface, Integration, Test And Early Operations (AAS 03-745) Bo Ljung	339
Shuttle – ISS – Lunar Options (AAS 03-746) Bill Carswell	341
Section 8: Who Owns The Moon? Space / Lunar Policy And Property Rights	347
Public-Private Models For Lunar Development (AAS 03-747) Eligar Sadeh, Haym Benaroya, David Livingston and Thomas Matula	349
Political Feasibility Of Lunar Base Mission Scenarios (AAS 03-748) Trygve C. Magelssen and Eligar Sadeh	359
The Eros Project For Space Property Law (AAS 03-749) Gregory W. Nemitz	375
Political And Policy Evolution Of Chinese Lunar Plans (AAS 03-750) Robert Peckyno and Eligar Sadeh	391
Property Rights In Space: Harmonizing Commercial Space Interests With The Visions Of The United Nations (AAS 03-751) Hans L.D.G. Starlife	407
Transcript Of Lunar Embassy Presentation 21 November, 2003 At International Lunar Conference 2003 (AAS 03-752) Dennis Hope	413
Section 9: Aloha: Hawaii / Global Education And Culture In The Space Age	417
The Necessity Of Educating The World About: The Needs Of A Permanent Human Return To The Moon (AAS 03-753) Robert E. Strong	419
Aloha Moon Mars & Beyond (AAS 03-754) Jonathan Kemp	425
The Next Giant Step: The Space Preservation Treaty—There Shall Be No Weapons On The Moon: Just Fun & Win-Win Benefits For All! (AAS 03-755) Carol Rosin	429
Section 10: China Presentations	447
The Scientific Objectives Of Chinese First Lunar Exploration Project (AAS 03-756) Ziyuan Ouyang, Yongliao Zou and Chunlai Li	449
Lunar Rover Motion Planning And Control Based On Autonomous Behavior Agent (AAS 03-757) Hehua Ju, Pingyuan Cui, Hutao Cui, Wuiren Wu, Yulong Tian and Liangrui Zhang	451
IVAR Asteroid Rendezvous Mission System Scenario And Trajectory Design (AAS 03-758) Pingyuan Cui, Hutao Cui, Hehua Ju, Enjie Luan, Wuiren Wu and Yulong Tian	453
The Navigation, Control And Vision System Of Lunar Rover (AAS 03-759) Dun Liu, Zhiping Zhao and Naiming Qi.	461

	Page
Attitude And Orbit Control For China Lunar Satellite (AAS 03-760) Dayi Wang	462
Section 11: Special Presentations	463
Sea Launch Expands Pacific Region Access To Space (AAS 03-761)	465
The Future Of Lunar Tourism (AAS 03-762) Patrick Collins	467
Lunar Space Projects (AAS 03-763) Viacheslav V. Ivashkin	481
Aurora Program Executive Summary (AAS 03-764) Jean-Pierre Swings and Franco Ongaro	501
International Lunar Organization: Connecting Lunar Explorers (AAS 03-765) Yuki D. Takahashi, James D. Burke, Ayodele A. Faiyetole, Florian Mayrhofer, and Francisco Müller Sánchez	509
Remote Photometric Method And Composition Of The Ejecta Lunar Terrains (AAS 03-766) V.V. Shevchenko, P. Pinet, S. Chevrel, S.G. Pugacheva and Y. Daydou	511
Elements For A Sustainable Lunar Colony In The South Polar Region (AAS 03-767) Khaled Al-Jammaz, Alejandro Diaz, Felipe Hernandez, Sreemathi Iyer, Carlos Ortiz, Bryan Richardson, Miguel Rodriguez, George Whitesides and Madhu Thangavelu	515
Appendix	529
Preface To The Proceedings Of Hawaii International Lunar Exploration Conference 2003 Bernard H. Foing	531
Science Of The Moon: Geology And More—To The Preface Of The Proceedings Of The ILEWG Conference In Hawaii E.M. Galimov	533
International Lunar Conference 2003 / International Lunar Exploration Working Group 5 Participant Directory	537
Publications of the American Astronautical Society	547
Advances in the Astronautical Sciences	548
Science and Technology Series.	556
AAS History Series	563
Index	565
Numerical Index	567
Author Index	571