

	Day 1 – October 10 <sup>th</sup>					
Time	Duration	Presenter	Subject	Affiliation		
08:15 00:55 Registration						
09:10	00:15	J. Carpenter	Welcome, introduction remarks, workshop objectives	ESA		
09:25	00:10	D. Parker	Keynote speaker	ESA		
09:35	00:10	P. Worden	Space resources for space settlement - the role of bioengineering	Breakthrough Starshot		
09:45	00:10	J. Mousel	Outcome Mining Space Summit	LSA		
09:55	00:10	C. Neal	Outcome US ISRU Workshop	U. Notre Dame		
10:05	00:10	J. Alves	ISRU Gap Analysis	ISECG		
10:15	00:10	G. Sanders	NASA Strategy	NASA		
10:25	00:10	B. Hufenbach & M. Link	Agency updates	ESA & Luxembourg Space Agency		
10:35	00:05	B. Ferard	Space Logistics and Lunar Surface Missions	ArianeGroup		
10:40	00:05	P. Tanasyuk	Mission Announcement	Spacebit		
10:45	00:05	Q&A				
10:50	00:10	D. Inocente	Space Resources Vision	SOM		
11:00	00:30	Coffee Break				
<b>Economics of Space resources</b>		ce resources	Chairs: M. Link, A. Sommariva			
11:30	00:15	M. Link	Overview economics of Space resources	LSA		
11:45	00:10	D. Britt	Economics and Exploration: historical perspective on our new age of exploration	UCF		
11:55	00:10	K. Acierno & C. Espejel	Transportation enabling ISRU & SRU value chain	ispace		
12:05	00:05	N. Bennett	GTO as a market for lunar ISRU propellant	Australian Center for Space Engineering Research		
12:10	00:05	A. Sommariva	The economics of Moon Mining	SDA Bocconi School of Management		
12:15	00:05	J.K. Schingler	Open Architecture	Open Lunar Foundation		
12:20	00:05	S. Drake	Space Resource Business Models: from concepts to funding	Space Ventures Investors Ltd		



12:25	00:05	K. Kaysin Space technology contests as an approach to establishing sustainable business models RVC		RVC	
12:30	00:05	P.J. Blount The Role of coordination and cooperation in building a Global Space Resources Regime U. de		U. de Luxembourg	
12:35	00:40	Interactive sess years?	Interactive session, all last speakers on stage: What is the priority in the next $3$ -years?		
13:15	01:00	Lunch			
Prospe	ecting	Chairs: C. van der	Bogert, J. Carpenter		
14:15	00:15	C. van der Bogert	Overview volatiles, and lunar regions of interest	U. Münster	
14:30	00:05	G. Patterson	Water ice on the Moon: What we know versus what we still have to learn	JHUAPL	
14:35	00:05	R. Fisackerly	PROSPECT: Status and Development	ESA	
14:40	00:05	J. Prinetto	A compact surface sampling mechanism with integrated bio-analy zer	PoliMi	
14:45	00:05	A. Calzada Diaz	Polar Ice Explorer: ispace's first resource exploration mission	ispace	
14:50	00:05	P. Harkness	Autonomous drilling and sampling technologies	U. Glasgow	
14:55	00:05	M. Hunter- Scullion Asteroid Resource Prospecting using pre-existing technologies Asteroid Mi Corporation		Asteroid Mining Corporation Ltd.	
15:00	00:40	Interactive sess years?	sion, all last speakers on stage: What is the prior	ity in the next 3-5	
15:40	00:10	Group Photo			
15:50	00:30	Coffee Break			
Regoli Proces	th Excavat	tion and	Chairs: K. Hadler. M. Sperl		
16:20	00:15	K. Hadler	Overview + topical team	ICL	
16:35	00:05	G. Just	G. Just Critical Review of Regolith Excavation Techniques for Lunar ISRU and Suggested Experimental Parameters		
16:40	00:05	H. Wotruba	ruba Mineral Processing in Space F		
16:45	00:05	C. Rossi	Robominers: from deep underground to deep space UP Madrid		
16:50	00:05	R. Aked	. Aked Development of key technologies towards space resources utilisation SAS		
16:55	00:05	P. Hartlieb Alternative fragmentation concepts for possible space mining applications Leoben		Montanuniversitaet Leoben	
17:00	00:05	R. Bamford The case for plasma drilling technology RALSpace		RALSpace	



17:05	00:05	N. Vandewalle The physics of granular materials, a key ingredient for space exploration and exploitation		U. de Liege
17:10	00:05	M. Adachi	M. Adachi Mitigation and Transporting Technologies for Regolith Using Electrostatic, Magnetic, and Vibrational Forces	
17:15	00:05	R. González- Cinca	with the same of t	
17:20	00:05	C. Lindley Resource Modelling Methods for Small Solar System Bodies		CSIRO
17:25	00:05	A. Wedler	DLR Robotics to be used in ISRU applications	DLR Munich
17:30	00:40	Interactive session, all last speakers on stage: What needs to be done? What is the priority in the next 3-5 years?		
18:10	00:10	0:10 Wrap-up discussions and conclusion of the 1st day		
18:20 - 19:00	Networking drinks			



### Day 2 – October 11<sup>th</sup>

08:30	00:10	Introduction			
Oxygen and Water from Regolith and Polar Volatiles			Chairs: A. Meurisse, B. Lomax		
08:40	00:15	A. Meurisse	Overview Water and Oxygen extraction	ESA	
08:55	00:10	D. Binns	Summary of the ESA ISRU Demonstration Campaign	ESA	
09:05	00:05	J. Brisset	In-Situ Water Extraction on the Lunar Surface	UCF	
09:10	00:05	L. Schütler	In-Situ Extraction, Separation, Purification and Usage of Oxygen and Water	ESA	
09:15	00:05	B. Baratte	H2O to O2 and H2 production in Space for Life and Energy Support	Air Liquide	
09:20	00:05	B. Lomax	The Metalysis-FFC process: oxygen and metals from lunar regolith	U. Glasgow	
09:25	00:05	A. Dietz	Electrowinning of metals and oxygen from moon regolith	Fraunhofer IST	
09:30	00:05	T. Denk	Terrestrial Demonstrator for Hydrogen Reduction of Lunar Regolith with Highly Concentrated Solar Radiation		
09:35	00:05	A. Boiron	Hy drogen Peroxide use on the Moon	Nammo	
09:40	00:05	S. Vijendran	Mars In-situ Resource Utilisation: Where are the synergies and differences with lunar applications?		
09:45	00:40		ssion, all last speakers on stage: What needs to the next 3-5 years?	be done? What is	
10:25	00:30	Coffee Break			
Mater	ials and Co	nstruction	Chairs: A. Makaya, S. Linke		
10:55	00:15	A. Makaya			
11:10	00:05	S. Linke	Progress in Regolith Simulant Development and related ISRU Technologies  TU Brau		
11:15	00:05	P. Metzger	The First Use of Space Resources: Constructing Landing Pads from Lunar Materials UCF		
11:20	00:05	Y. Akisheva	Strategy of Regolith Utilisation as Radiation Protection of Human Habitats for Long Duration Expeditions on the Moon and Mars		
11:25	00:05	M. Arnhof	Lunar regolith geopolymer reinforced with basalt fibre for construction on the Moon		
11:30	00:05	M. Peroni	Active Shielding For Moon Base City  Marco Peroni Ingegneria		
11:35	00:05	J. van Oorschot	Developing a power infrastructure on the Moon by first developing it on Earth	Maana Electric	



11:40	00:05	S. Lim	Microwave heating as a fabrication method for an extra-terrestrial construction process	Open University
11:45	00:05	S. Panajotovic	MoonFibre - Fibres from Lunar Regolith	RWTHAachen
11:50	00:40	Interactive session, all last speakers on stage: What needs to be done? What is the priority in the next 3-5 years?		
12:30	00:30	Wrap-up & Closure		
13:00	Close			



Posters		
Name	Affiliation	Title
		Additive Manufacturing, Artificial Heart Support or Robotic Surgery
M. Zorzano	National Institute of Aerospace Technology	Photocatalytic chemistry in space for ISRU
K. Kanawka	Blue Dot Solutions	3D printing - small 'building blocks' for exploration
P. Harkness	University of Glasgow	Autonomous drilling and sampling technologies
A. Wedler	DLR Robotic	DLR Robotics to be used in ISRU applications
Stefan Linke	TU Braunschweig	The underestimated space resource: space debris
C. Lindley	Commonwealth Scientific and Industrial Research Organisaiton (CSIRO)	Resource Modelling Methods for Small Solar System Bodies
R. Anyszka	University of Twente	How to design rubber materials withstanding Martian environment?
R. Velho	University of Warwick	Medical resource limitations for human space flight - lessons learnt from terrestrial space analogue missions
D. Fekede	Dire Dawa University	Dynamics of Interplanetary Magnetic Field in Space weather
E. Rabadan Santana	University of Luxembourg	Steam Propulsion and Simulation Environment Technologies for ISRU and Prospecting Missions
M. Lavagna	Politecnico di Milano	Towards Oxygen extraction from Moon regolith: the ground tests main achievements
S. Govindaraj	Space Applications Services	PRO-ACT: Planetary Robots Deployed for Assembly and Construction of Future Lunar ISRU and Supporting Infrastructures
A. Niecke	RWTH Aachen University	MoonFibre - Fibres from Lunar Regolith
J. Rasera	Imperial College London & ispace Europe SA	The electrostatic beneficiation of lunar regolith
T. McNeilly	Ötzibrew	Innovative Applications for the Use of Mushrooms in Space
N. Bowles	University of Oxford	The Lunar Trailblazer, a small satellite for remote sensing of lunar water and surface composition



F. Prenafeta-Boldú	Institute of Agrifood Research and Technology (IRTA)	Fungal melanin, an overlooked organic material for innovative applications in space technology?
A. Cassaro	University of Tuscia,	Towards lunar exploration: Lessons from terrestrial organisms and their journey in space
S. Sheridan	The Open University	Volatile characterisation instruments of ISRU
M. Faber	ESA	Production of high-fidelity "homebrew" regolith simulants for reliable ISRU process demonstration
C. Espejel	ispace	SRU Value Chain and Reporting of Space Resources and Space Reserves
R. McCandless	Signaluna Ltd	SphereX Robotic Platform for Exploration and Resource Prospecting In Low Gravity Environments
D. Karl	Universitaet Berlin,	Wet-processing and sintering of ceramics from Martian soil simulants using slip casting or Additive Manufacturing for in-situresource utilization on Mars
L. Rabagliati	Politecnico di Torino	Modular Lunar Facility for In Situ Propellant Production
M. Sperl	Institute of Materials Physics	From Small Grains to Big Risks: Process Engineering in Unknown Environments
M. Giuliani	Politecnico di Torino	Optimal orbit selection for refuelling operations in cislunar space
D. Lucsanyi	Puli Space Technologies Ltd. /	Simulations and analysis of the lunar surface radiation, dusty plasma and thermal environments
J. W. Schroeder	CisLunar Industries S.A.	Recycling Space Debris: Utilizing the Most Readily Available Space Resource
G. Schmidt	NASA	SSERVI: Building scientific understanding for ISRU
F. Venditti	OHB Italia	Oxygen extraction from lunar regolith
D. Cullen	Cranfield University	Towards CubeSat-compatible payloads for early in situ demonstration / de-risking of key ISRU steps on NEO's, Moon and Mars
P. Vyshnav	F-drones	Vision-based Navigation of Autonomous Mobile Robots for Lunar Resource Prospecting
A. Dempster	UNSW	The Wilde Project
J. M. Trigo- Rodriguez	Institute of Space Sciences (CSIC- IEEC)	Water, precious metals and rare Earths in primitive chondritic asteroids



Y. Pennec	Air Liquide Advanced Technologies	Purification Technologies for Lunar Oxygen Extraction
H. Broughton	Hugh Broughton Architects	Antarctic Research Stations: Extreme Architecture on Earth as precursors for Architecture in Space
M. Dudziak	The TETRAD Institutes	Project ASTRIC and Project TETHYS
J. Biswas	Technical University of Munich	The Lunar Volatiles Scout for in-situ volatiles extraction and analysis"
S. Ben Hamida	EPFL	Identifying Space Logistics Needs for the Sustainable Use of Space Resources
C. Waldvogel	Spherene	The Moon Fountain