



2-3 December 2024

8th Global Moon Village Workshop & Symposium

Hosted by Luxembourg Space Agency / Moon Village Association



LUXEMBOURG
SPACE AGENCY

Index

- Agenda p. 2-11
- List of Sessions and Chairs p. 12
- List of Panels p. 12
- List of Speakers and Panellists p. 13-15
- Organizing Committeep. 16
- International Program Committeep. 17

Gold Sponsor



Silver Sponsor



8th MVA Workshop & Symposium Agenda

08:30 – 09:00

Welcome coffee@Foyer level -1

Day 1 – 2nd December 2024 (Monday)

Morning Plenary Session n.1 (D1M1)

Room : “Salle des Delegates”

Session Chair: Bob Lamboray, LSA

09:00 – 09:15 (15 min.)

Welcome & Introduction

- Giuseppe Reibaldi, MVA president

09:15 – 09:25 (10 min.)

Programme Overview, IPC Co-Chairs

- Bob Lamboray, LSA
- Alessandro Bartoloni, MVA

09:25 – 09:45 (20 min.)

KT1

Keynote by Marc Serres, CEO of Luxembourg Space Agency, Luxembourg

09:45 – 09:50 (5 min.)

Message by Aarti Holla-Maini, Director, UN Office for Outer Space Affairs (video)

09:50 – 10:10 (20 min.)

KT2

Keynote by Koji Yamanaka, Director of JAXA's Space Exploration Centre (Japan)

10:10 – 10:30 (20 min.)

KT3 “International Cooperation on ILRS (International Lunar Research Station)”

Keynote by Wang Zhongmin, Deep Space Exploration Laboratory DSEL (China)

10:30 – 11:00

Coffee Break@Foyer level -1

WIFI Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

10:30 – 11:00

Coffee break@Foyer level -1

Day 1 – 2nd December 2024 (Monday)

Morning Plenary Session n.2 (D2M2)

Room : “Salle des Delegates”

Session Chair: Jan Kolar, Moon Village Association

11:00 – 11:20 (20 min.)

KT4 “Italian approach to Moon exploration”

Keynote by Delfina Bertolotto, of Italian Space Agency ASI (Italy)

11:20 – 11:40 (20min.)

KT5 “Empowering International Cooperation in Lunar Exploration: A Pathway to Long-Term Sustainability”

Keynote by Ayman Mahmoud Ahmed, EgSA Board Member (Egypt)

11:40 – 12:00 (20 min.)

KT6

Keynote by Soyoung Chung, Korean Space Agency (South Korea)

12:00 – 13:00 (60 min.)

P1 Panel Discussion: Lunar Governance and UN-related activities

Moderator: Dumitru-Dorin Prunariu - Association of Space Explorer

Panelists:

- Matthew T. Koeppe, NASA Europe Representative, U.S. Embassy Paris (USA)
- Wang Zhongmin, Deep Space Exploration Laboratory DSEL (China)
- Ayman Mahmoud Ahmed, EgSA Board Member (Egypt)
- Matuleviciute Dovilė, senior manager and lead for legal affairs at Luxembourg Space Agency, LSA (Lux)

13:00 – 14:00

Lunch Break@Foyer level -1

WIFI Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

13:00 – 14:00

Lunch Break@Foyer level -1

Day 1 – 2nd December 2024 (Monday)

Afternoon Plenary Session n.1 (D1A1)

Room : “Salle des Delegates”

Session Chair : Satoru Kurosu , Moon Village Association

14:00 – 14:15 (15 min.)

KT7 “Lunar Industrialization Activities in Japan”

Keynote by Atsushi Uchida, Deputy General Manager, Mitsubishi Research Institute, (Japan)

14:15 – 14:30 (15 min.)

KT8 “Missions for Cis-Lunar economy creation”

Keynote by Takeshi Hakamada, Founder & CEO at iSpace, (Japan)

14:30 – 14:45 (15 min.)

KT9 “Lunar Communication – How to get Internet on Moon”, by Felix Flentge, Directorate of Operation, ESA-ESOC (Germany)

14:45 – 15:00 (15 min.)

KT10 “A water-based, Nuclear-Enabled Lunar Architecture”

Keynote by Marco Tantardini, Lead for Europe, Space Strategy and Business Development, Lockheed Martin, (USA)

15:00 – 16:00 (60 min.)

P2 -Panel discussion: Lunar Industrialization Activities & Economy:

Is Commercial Lunar Industry Emerging?

Moderator: Satoru Kurosu, Moon Village Association Board of Director

Panelists :

- Julien-Alexandre Lamamy, CEO iSpace Europe
- Olivier Zhepir, Head of Business Development, Technoport , Luxembourg
- Inna Uwarowa, Project Manager, Lightigo Space
- Niels Koek, Director European Space Business Development, Yokogawa Europe
- Seiichi Yamada, Manager, Space Technology Strategy Team, Research and Development Strategy Section, Innovation Strategy Department, Taisei Corporation
- Marco Tantardini, Lead for Europe, Space Strategy and Business Development, Lockheed Martin

16:00 – 16:30

Coffee Break@Foyer level -1

WIFI Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

16:00 – 16:30

Coffe Break@Foyer level -1

Day 1 – 2nd December 2024 (Monday)

Afternoon Plenary Session n.2 (D1A2)

Room : “Salle des Delegates”

Session Chair: Nasr Al Sahhaf, Moon Village Association

16:30 – 16:45 (15 min.)

AW1 “MVA Lunar Commercial & Economic Activities and Awards” by Juan Nolasco, Moon Village Association

16:45 – 17:00 (15 min.)

KT11 “International Space Exploration Coordination Group: *Global Exploration Roadmap 2024*”, by Bob Lamboray, Luxembourg Space Agency representative in ISECG

17:00 – 17:15 (15 min.)

KT14 “Moon Village Association (MVA) Architecture Working Group (AWG) Fostering Cooperation, Collaboration, and Competition” by Satoru Kurosu, MVA Moon Village Evolution Coordinator, AWG Co-Chair, Japan, and Gary Barnhard, MVA Vice President, AWG Co-Chair, USA

17:15 – 17:30 (15 min.)

A23 “Research and Astronauts towards The Moon Village: *ILEWG LUNEX EuroMoonMars highlights*” by Bernard Foing, LUNEX EuroMoonMars Earth Space Innovation, Netherlands

A16 “International Lunar Year: Advancing Lunar Science and Exploration Globally”, Rachel Klima, Johns Hopkins University Applied Physics Laboratory, USA

17:30 – 17:45 (15 min.)

A34 “International Moon Day 2024” by Nasr Al Sahhaf, Moon Village Association

17:45 – 18:00

“Announcements of IMD2025 Main Event” by Giuseppe Reibaldi ,MVA President

18:30–21:30

“Science Fiction Authors Night”

moderator Alessandro Bartoloni

with Les Johnson (NASA, US),

Brandon Q. Morris,

Joshua T. Calvert

Main Auditorium

In collaboration with the First European Interstellar Symposium 2024

Free Registration at [Space Cafe #15 & Science Fiction Authors Night Tickets, Mon, Dec 2, 2024 at 6:30 PM | Eventbrite](#)

WIFI Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

Day 2 – 3rd December 2024 (Tuesday)

Morning Parallel Session n.1

Room : “Salle des Ministres”

Session Chair: Prof. Philipp Reiss, Technische Universität München, Germany

09:00 – 10:10 (50 min.)

P3 Panel on Ground-based Infrastructure Preparing Lunar Exploration

Moderator: Philipp Reiss, TUM, Germany

Panelists:

- Emma Cooney: ESRIC's ISRU facilities,
- Carsten Hartmann, ESA Human Exploration Control Center

10:10 – 10:30 (20 min.)

A33 “Introducing the iSpace Europe Micro-rover - Tenacious” by Dr. Philippe Ludivig ,
iSpace Europe, Luxembourg

10:30 – 11:00

Coffee Break@Foyer level 0

WiFi Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

Day 2 – 3rd December 2024 (Tuesday)
Morning Parallel Session n.2 (D2M2)
Room : “Salle des Delegates”

Legal Aspects and Lunar Governance
Session Chair: Mark Sundahl, Moon Village Association

09:00 – 09:12 (12 min.)

A30 “The Global Expert Group on Sustainable Lunar Activities: The Operational Phase Results and Outlook” – Mark Sundahl, Space Law Center , Cleveland, USA

09:12 – 09:24 (12 min.)

A13 “A Comparative Study of Chinese and American Approaches to Outer Space Resource Acquisition and Ownership” by Ariel Silverman, US state Dep. & Peking University, USA & China

09:24 – 09:36 (12 min.)

A12 “Eternal Conflict or Peaceful Coexistence?” The Artemis Accords, International Lunar Research Station and the Cooperative Governance of the Moon” by Gunes Unuvar, Moon Village Association, Luxembourg

09:36 – 09:48 (12 min.)

A32 “Benefit Sharing Project”, Juan Nolasco, Moon Village Association, Portugal

09:48 – 10:00 (12 min.)

A28 “Decentralized Autonomous Organizations (DAOs) and Tokenization in the New Space Age: A Viable Alternative to Finance Lunar Activities and Beyond ?” by Harry Lars Ghillemyn, WOULD Law, Alpha Persei, DAO Luxembourg

Lunar-born Technologies & Solutions to Solve Terrestrial Issues

10:00 – 10:15 (15 min.)

A8 “The Lunar developments’ benefits for Earth,” by Satoru Kurosu, Moon, Village Association Board of Director

10:15 – 10:30 (15 min.)

A29 “The role of Lunar exploration and utilization for the Earth environment”, by Giuseppe Reibaldi, Moon Village Association

10:30 – 11:00

Coffee Break@Foyer level 0

WIFI Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

10:30 – 11:00

Coffe Break@Foyer level 0

Day 2 – 3rd December 2024 (Tuesday)

Morning Parallel Session n.3 (D2M3)

Room : “Salle des Delegates”

Lunar Exploration Science & Infrastructure (T4, T5, T6, T7)

Session Chair: Alessandro Bartoloni, Moon Village Association

11:00 – 11:12 (12 min.)

A4 “Space qualification and performance testing of seismic sensors for airless bodies” Lapo Calosci & Carl Sphical, ISAE-SUPAERO, France

11:12 – 11:24 (12 min.)

A6 “Asclepios: A Student-Led Simulation of the Lunar South Pole”, Katherine Multry and Davide Scalettari, ISAE-SUPAERO, France

11:24 – 11:36 (12 min.)

A19 “Lunar Power Distribution: Towards Sustainable Energy Solutions for the Moon” by Vitalii Kapranov, Power in Space, France

11:36 – 11:48 (12 min.)

A37 “Hybrid Ka-band RF and FSO Communication System for Lunar Data Transmission” by Vishal Singh, University of Luxembourg, Luxembourg

11:48 – 12:00 (12 min.)

A44 “Using NVIDIA Omniverse to support Lunar Surface Systems Design & Operations: Simulation-First” by Lutz Richter, SoftServe Inc, USA

12:00 – 12:12 (12 min.)

A2 “Building a Sustainable Framework for Lunar Missions: A Proposal for an Integrated Data Repository”, by Ayman Mahmoud Ahmed, EgSA Board Member (Egypt)

12:12 – 12:24 (12 min.)

A42 “Innovative lunar transportation system utilizing a shuttle-based lander parked at L1.” by Salmata Younga, ConnectSAT aerospace Senegal office

12:24 – 12:36 (12 min.)

A41 “Latest advancements in laser-based telecommunication satellites at Lagrange Point 1 (L1) for Earth-Moon connectivity” by Bacar Fessoil, ConnectSAT aerospace Senegal office

11:36 – 12:48 (12 min.)

A24 “17 Sustainable Development Goals-SDG applied in space analog missions of Lunar Habitat” by Nithyasri Senthilkumar, University of Luxembourg, India

12:48 – 13:00 (12 min.)

A20 “Moon Village Outpost; Highlights from 2 weeks Analogue Astronaut Training” by Alexey Anisimov, Grenoble Alpes University, France

13:00 – 14:00

Lunch Break@Foyer level 0

WiFi Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

10:30 – 11:00

Coffe Break@Foyer level 0

Day 2 – 3rd December 2024 (Tuesday)

Morning Parallel Session n.4 (D2M4)

Room : “Salle des Ministres”

Session Chair: Kathryn Hadler, ESRIC, Luxembourg

11:00 – 11:55 (55 min.)

P4 Panel on Lunar Resources:

Moderator: Kathryn Hadler, Director of the European Space Resources Innovation Centre (ESRIC) ,Luxembourg

Panelists ;

- Samuel Crace, Instrument Specialist, iSpace , Luxembourg
- Daniel Bolan, CTO at Spacebackend , Luxembourg
- Abigail Calzada-Diaz, Senior R&T Scientist at ESRIC Luxembourg

Lunar Exploration Enabling Technologies

12:00 – 12:12 (12 min.)

A46 “MASON - Concrete in Space: Understanding Challenges and Possibilities in Microgravity”, Julian Müller, Essen University, Germany

12:12 – 12:24 (12 min.)

A26 “Metal production on the Moon: A Case Study”, by Timon Schild, ESRIC, Luxembourg

12:24 – 12:36 (12 min.)

A40 “Mass of Lunar Volatiles Required to Reach Spacecraft Exposure Limits.” by Nicholas Barnett, NSW University, Australia

12:36 – 12:48 (12 min.)

A18 “Microwave sintering for lunar construction: Fundamentals to Application”, Vibha, Levin Prabhu, ESRIC & LIST, Luxembourg

12:48 – 13:00 (12 min.)

A31 “Development of a water purification prototype for lunar ISRU”, Ainur Yerzhankyzy, LIST, Luxembourg

13:00 – 14:00

Lunch Break@Foyer level 0

WIFI Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

13:00 – 14:00

Lunch Break@Foyer level 0

Day 2 – 3rd December 2024 (Tuesday)

Afternoon Plenary Session n.3 (D2A1)

Room : “Salle des Delegates”

Moon Village Architectural Concepts & Issues
Session Chair: Paolo Caratelli, Moon Village Association

14:00 – 14:15 (15 min.)

KT12 “Space Architecture and Extreme Environments”

Keynote by Paolo Caratelli, Istituto Marangoni , Italy

14:15 – 14:27 (12min.)

A1 “SELENE: A Self-Sustaining Lunar Base Proposal for 2070” by Giacomo D'Amico,
University Mediterranea of Reggio Calabria, Italy.

14:27 – 14:39 (12 min.)

A27 “Off-Grid Living in Space Adapting the Satoyama Philosophy for Extraterrestrial Habitats”, Seiichi Yamada, Taisei Corporation, Japan

14:39 – 14:51 (12 min.)

A8 “Economics of Lunar Propellant Mining for Sustainable Development” by Philip Metzger, University of Central Florida, USA

14:55 – 15:45 (50 min.)

P5 Panel Discussion: “Women to the Moon” Organized by Women in Aerospace

Moderator: Ernestina Binni, Advisor of the Director at ESRIC (Lux)

Panelists:

- Abigail Calzada-Diaz, Senior R&T Scientist at ESRIC (Lux)
- Abbie Huty , Lead System Engineer at iSpace (Lux)
- Carla Muttoni , Technology and science-based entrepreneur, (Belgium)
- Gabriela Nguyen-Groza (AMROP)
- Rachel Klima, Johns Hopkins University Applied Physics Laboratory, USA

15:45 – 16:00 (15 min.)

AW2 ESRIC Start-up Support Program Cohort_4 Award Ceremony by Ernestina Binni,
ESRIC , Luxembourg

16:00 – 16:30

Coffee Break@Foyer level 0

WiFi Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

16:00 – 16:30

Coffee Break@Foyer level 0

Day 2 – 3rd December 2024 (Tuesday)
Afternoon Plenary Session n.4 (D2A2)
Room : “Salle des Delegates”

Session Chair: Alessandro Bartoloni, Moon Village Association

16:30 – 16:45 (15 min.)

KT13 “Lunar Habitats”

Keynote by Aaron Kemmer, CEO Max Space, USA

Culture, Society, Outreach, and Education

16:45 – 17:00 (15 min.)

A15 “Engaging Pupils with Remote Sensing: Adapting Lunar Exploration for German Classrooms” by Elena Marci-Boehncke, Ruhr-University Bochum, Germany

17:00 – 17:15 (15 min.)

A10 “Analog Colony 1: Fostering Inclusivity in Analog Astronaut Simulations for Future Lunar Settlements” by Éanna Cristin Doyle, Lunex, Ireland EuroMoonMars / Space4All Initiative, Ireland

17:15 – 17:30 (15 min.)

A17 “Operational challenges on the Lunar Habitat in Brazilian semiarid” by Nithyasri Senthilkumar, University of Luxembourg, India

17:30 – 17:45 (15 min.)

A34 “Trends and Social Impacts of Student Activities in Lunar and Martian Exploration Based in Japan” by Maya Abe, ASE-Lab. / Waseda Univ., Japan

17:45 – 18:00 (15 min.)

A22 “Considerations of the long-term future in space” by Jordan Stone, Space Generation Advisory Council (SGAC)

18:00 – 18:15 (15 min.)

Closing Session & MVA Announcements by Giuseppe Reibaldi

19:00 – 21:00

Walking Dinner with New Space Europe Conference participants

List of Sessions, Panels, Speakers, and Panellists

WiFi Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

Session	Day and Time	Room	Chair
D1M1	Monday 2 nd December – 09:00 – 10:30	Salle des Delegates	Bob Lamboray,
D1M2	Monday 2 nd December – 11:00 – 13:00	Salle des Delegates	Jan Kolar
D1A1	Monday 2 nd December – 14:00 – 16:00	Salle des Delegates	Satoru Kurosu
D1A2	Monday 2 nd December – 16:30 – 18:00	Salle des Delegates	Nasr Al Sahhaf
D2M1	Tuesday 3 rd December – 09:00 – 10:30	Salle des Ministres	Philipp Reiss
D2M2	Tuesday 3 rd December – 09:00 – 10:30	Salle des Delegates	Mark Sundahl
D2M3	Tuesday 3 rd December – 11:00 – 13:00	Salle des Delegates	Alessandro Bartoloni
D2M4	Tuesday 3 rd December – 11:00 – 13:00	Salle des Ministres	Kathryn Hadler
D2A1	Tuesday 3 rd December – 14:00 – 16:00	Salle des Delegates	Paolo Caratelli
D2A2	Tuesday 3 rd December – 16:30 – 18:00	Salle des Delegates	Alessandro Bartoloni

Panel	Title	Session , Day and Time	Room
P1	Lunar Governance and UN-related activities	D1M2 Monday 2 nd December 12:00 – 13:00	Salle des Delegates
P2	Lunar Industrialization Activities & Economy: is the Commercial Lunar Industry Emerging?	D1A1 Monday 2 nd December 15:00 – 16:00	Salle des Delegates
P3	Ground-based Infrastructure Preparing Lunar Exploration	D1M1 Tuesday 3 rd December 09:00 – 10:10	Salle des Delegates
P4	Lunar Resources	D1M4 Tuesday 3 rd December 11:00 – 11:55	Salle des Ministres
P5	Women to the Moon	D2A1 Tuesday 3 rd December 15:10 – 16:00	Salle des Delegates

WiFi Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

Speakers & Panellists	Code	Session	Title
Abbie Hutty	KT19	D2A1	
Abigail Calzada-Diaz	KT16	D2A1, D2M4	
Ainur Yerzhankyzy	A31	D2M4	Development of a water purification prototype for lunar ISRU
Alessandro Bartoloni	W3	D2M1, D2M3_C, D2A2_C	
Alexey Anisimov	A20	D2M3	Moon Village Outpost; Highlights from 2 weeks Analogue Astronaut Training
Ariel Silverman	A13	D2M2	A Comparative Study of Chinese and American Approaches to Outer Space Resource Acquisition and Ownership
Atsushi Uchida	KT10	D1A1	Lunar Industrialization Activities in Japan
Ayman Mahmoud Ahmed	KT5, P1,A2	D1M2 D2M3	Empowering International Cooperation in Lunar Exploration: A Pathway to Long-Term Sustainability
Bacar Fessoil	A41	D2M3	latest advancements in laser-based telecommunication satellites at Lagrange Point 1 (L1) for Earth-Moon connectivity
Bernard Foing	A23	D1A2	Research and Astronauts towards the Moon Village: ILEWG LUNEX EuroMoonMars highlights
Bob Lamboray	W2, KT11	D1M1_C, D1A2	International Space Exploration Coordination Group: Global Exploration Roadmap 2024
Carla Muttoni	P5	D2A1	
Carsten Hartmann	P3	D2M1	
Daniel Bolan	P4	D2M4	
Delfina Bertolotto	KT4	D1M2	Italian approach to Moon exploration
Éanna Cristin Doyle	A36	D2A2	Analog Colony 1: Fostering Inclusivity in Analog Astronaut Simulations for Future Lunar Settlements
Elena Marci-Boehncke	A15	D2A2	Engaging Pupils with Remote Sensing: Adapting Lunar Exploration for German Classrooms
Emma Cooney	P3	D2M1	
Ernestina Binni	P5	D2A1	
Felix Flentge	KT11	D1A1	Lunar Communication – How to get Internet on Moon
Gariela Nguyen-Groza	P5	D2A1	
Giacomo D'Amico	A1	D2A1	SELENE: A Self-Sustaining Lunar Base Proposal for 2070
Giuseppe Reibaldi	W1	D2M1	
Gunes Unuvar	A12	D2M2	Eternal Conflict or Peaceful Coexistence? The Artemis Accords, International Lunar Research Station and the Cooperative Governance of the Moon

WiFi Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

Harry Lars Ghillemyn	A28	D2M2	Decentralized Autonomous Organizations (DAOs) and Tokenization in the new space age : a viable alternative to finance lunar activities
Inna Uwarowa	P2	D1A1	
Jordan Stone	A22	D2A2	Considerations of the long-term future in space
Juan Nolasco	A32, AW1	D2M2, D1A2	Benefit Sharing Project , Moon Market Awards
Julian Müller	A46	D2M4	MASON - Concrete in Space: Understanding Challenges and Possibilities in Microgravity
Kathryn Hadler	P4	D2M4	
Katie Mulry, Davide Scalettari	A6	D2M3	Asclepios: A Student-Led Simulation of the Lunar South Pole
Koji Yamanaka	KT2	D1M1	
Lapo Calosci, Carl Sphical	A4	D2M3	Space qualification and performance testing of seismic sensors for airless bodies
Lutz Richter	A44	D2M3	Using NVIDIA Omniverse to support Lunar Surface Systems Design & Operations: Simulation-First
Marc Serres	KT1	D1M1	
Marco Tantardini	KT10	D1A1	A water-based, Nuclear-Enabled Lunar Architecture
Mark Sundahl	A30	D2M2_C	The Global Expert Group on Sustainable Lunar Activities: The Operational Phase Results and Outlook
Matthew T. Koeppe	P1	D1M2	
Matuleviciute Dovilė	P1	D1M2	
Maya Abe	A35	D2A2	Trends and Social Impacts of Student Activities in Lunar and Martian Exploration Based in Japan
Nasr Al Sahhaf	A34	D2A2	International Moon Day 2024
Nicholas Barnett	A40	D2M4	Mass of Lunar Volatiles Required to Reach Spacecraft Exposure Limits
Niels Koek	P2	D1A1	
Nithyasri Senthilkumar	A17	D2A2	Operational challenges on the Lunar Habitat in Brazilian semiarid
Nithyasri Senthilkumar	A24	D2M3	17 Sustainable Development Goals-SDG applied in space analog missions of Lunar Habitat
Olivier Zhepir	P2	D1A1	
Paolo Caratelli	KT12	D2A1_C	Space Architecture and Extreme Environments
Philip Metzger	A8	D2A1	Economics of Lunar Propellant Mining for Sustainable Development
Philip Reiss	P3	D2M1	
Philippe Ludivig	A33	D2M1	Introducing the iSpace Europe Micro-rover - Tenacious
Rachel Klima	A16, P5	D1A2, D2A1	International Lunar Year: Advancing Lunar Science and Exploration Globally

WiFi Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

Salmata Younga	A42	D2M3	Innovative lunar transportation system utilizing a shuttle-based lander parked at L1.
Samuel Crace	P4	D2A1	
Satoru Kurosu	P2, A9, KT13	D1A1, D1A2, D2M2	The Lunar developments' benefits for Earth
Seiichi Yamada	A27	D2A1	Off-Grid Living in Space Adapting the Satoyama Philosophy for Extraterrestrial Habitats
Soyoung Chung	KT6	D1M2	
Takeshi Hakamada	KT12	D1A1	
Timothy Schild	A26	D2M4	Metal production on the Moon: A Case Study
Ulpia-Elena Botezatu	A29	D2M2	The role of Lunar Exploration and Utilization for the Earth Environment
Vibha Levin Prabhu	A18	D2M4	Microwave sintering for lunar construction: Fundamentals to Application
Vishal Singh	A37	D2M3	Hybrid Ka-band RF and FSO Communication System for Lunar Data Transmission
Vitalii Kapranov	A19	D2M3	Lunar Power Distribution: Towards Sustainable Energy Solutions for the Moon
Wang Zhongmin	KT3, P1	D1M1, D1M2	

WiFi Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

Organizing Committee

Guillaine Matter , LSA

Bob Lamboray, LSA

Juliette Pertuy , LSA

Glafki Antoniou, MVA

Alessandro Bartoloni, MVA

Jan Kolar , MVA

Giuseppe Reibaldi , MVA

Gunes Unuvar, MVA

WiFi Network name: Space Week 2024

Pswd : LUSpaceexplorer

8th MVA Workshop & Symposium Agenda

International Program Committee

Co-Chairs

Alessandro Bartoloni, MVA Board, INFN and CERN User Associate , Italy

Bob Lamboray, Luxembourg Space Agency

Members

Gary Barnhard, MVA Board, INFN and CERN User Associate, Italy

Abigail Calzada-Diaz, ESRIC , Researcher, Luxembourg

Paolo Caratelli, Istituto Marangoni , Full Professor - Dubai, UAE

Soyoung Chang, Korean Space Agency (KARI) – South Korea

Samuel Crace, ispace, Exploration Instruments PI, USA

Olivier Faure, The Exploration Company, Lead System Engineer, France

Christian Feichtinger, IAF, Executive Secretary

Bernard Foing, Chief Scientist Qosmosys Ltd, France

Yoshifumi Inatani, Professor Emeritus, ISAS/JAXA

Satoru Kurosu, MVA Board, Director, Yokogawa, Japan

Filippo Borgogno, SDA Bocconi , Researcher , Italy

Philipp Reiss, Technical University of Munich, Professor, Germany

WiFi Network name: Space Week 2024

Pswd : LUSpaceexplorer