



## **CONFERENCE PROGRAM**

23-24 May 2024 - VIIth Space Resources Conference - Towards Artemis Generation (KGK 2024)

| Faculty of Materials Science and Ceramics | | AGH University of Krakow Campus | | Building B-8 | Halls A & B |

21 May 2024 – 18:00 (MS Teams) Preconference Online Workshop for Presenting Authors *Pitching your research to diverse audiences* led by Anna Krukiewicz-Gacek and Sonja Bretschneider

#### DAY 1 - THURSDAY

8:00 - 8:20 Registration

8:20 - 10:00 Opening Speeches and Plenary Lectures - Hall A

8:20 - 8:40 Conference Chairman - prof. Tadeusz Uhl
Opening and Welcome | Vice-Rector for Cooperation of AGH
University of Krakow Opening Speech | Secretary of the Małopolska
Voivodeship

8:40 - 9:10 Plenary Lecture - Enrico Stoll (Technical University of Berlin) NanoSatellite Robotics: from Formation Flight to On-Orbit Servicing

9:10 – 9:40 Plenary Lecture - Tanja Masson (International Astronautical Federation). An update about the governance of space resource activities

9:40 - 10:00 Nicolas Peter (International Space University) The Importance of human capital for a successful space sector + short introduction of ASTRAIOS workshop and invitation to all participants to join it

10:00 - 10:30 Coffee Break

Session – <i>Space Resources I</i> Chairperson – Jakub Ciążela	and Operations Chairperson – Czesław Kapusta
10:30 – 10:45 Jakub Ciążela (Polish Academy of Sciences, Institute of Geological Sciences) Introduction to the session: the role of asteroids, Mars and the Moon in the space resource system	10:30 – 10:45 Arturs Korotkijs (Lulea University of Technology) Concept Research of Piloted Spacecraft Radiation Protection
10:45 – 11:00 Sumit Goski (University of Luxembourg) Far-Infrared Spectral Characterisation of commonly found ore minerals in metal-rich asteroids	10:45 – 11:00 Oksana Kosar (Precarpathian National University) Features of Comparison Function for Simulating the Reaction Control System Using Analytical Networks
11:00 – 11:15 Gabriela Opiła (AGH University of Krakow) Study of composition and magnetic properties of NWA 869 meteorite	11:00 – 11:15 Bartosz Sawik (AGH University of Krakow) Statistical Approach for Monitoring the Lack of Quality in Aerospace Manufacturing Operations
11:15 – 11:30 Maciej Fitt (Polish Academy of Sciences, Institute of Geological Sciences) Ore resources on Mars: evidence from comparative meteorite study	11:15 – 11:30 Anna Jarosz (AGH University of Krakow) Exploring the Potential of Smart Grid Technology for Sustainable Space Resource Utilization
11:30 – 11:45 Marta Ciążela (Polish Academy of Sciences, Institute of Geological Sciences) Planetary analog studies - ore prospecting using remote sensing data	11:30 – 11:45 Olexandr Petrenko (Oles Honchar Dnipro National Universit) <i>Electric propulsion</i> systems in the remote sensing application
11:45 – 12:00 Volodymyra Boychuk (Precarpathian National University) <i>X-ray structural analysis of lunar and Martian soils as a prerequisite for future human missions</i> – NAWA project Visiting Researcher Invited Lecture	11:45 - 12:00 Solomiia Botiuk (Precarpathian National University) Comparative analysis of the Space Elevator and Sky Hook concepts
12:00 – 12:15 Keynote Lecture – Yousef Nazzal (Zayed University) Chronological and mineralogical characterization of Apollo 12 lunar landing site: An investigation to divulge the hidden insights	12:00 – 12:15 Iryna Uhorchuk (Precarpathian National University) Water as the main component of cosmic radiation shielding: spacecraft wall modelling
12:15 – 12:30 Veronika Chudyk (Ivano-Frankivsk National Technical University of Oil and Gas) Processing digital data from lunar surface surveys for selecting future drill sites	12:15 – 12:30 Brieuc Spindler (Tractebebel ENgineering S.A.) Nuclear Power Systems for Space exploration including production of nuclear fuel - Pu238 Production feasibility study

HALL B

Session – Space Structures and Materials Design

11:30 - 12:30

HALL A

10:30 - 12:30

HALLA	HALL B	
13:30 – 14:00 Session – <i>Space Resources II</i> Chairperson – Jakub Ciążela	13:30 – 15:00 Session – <i>Moon exploration and exploitation</i> Chairperson – Karol Seweryn	
13:30 – 13:45 Mateusz Józefowicz (MIRORES Mining Data Services) Data distribution platform for terrestrial and space mining	13:30 – 13:50 Keynote Lecture – Gunter Just (ESA) Robotic Lunar Exploration and ISRU Activities at ESA	
13:45 – 14:00 Adam Zwierzyński (AGH University of Krakow) Cold traps as a source of raw materials on the Moon and technological challenges related to their exploration	13:50 – 14:05 Kamil Grassmann (Space Research Centre PAS) Medium TRL technologies at CBK PAN for sampling and excavation of lunar regolith	
14:00 – 14:30 Keynote Lecture – Kris Zacny (Exploration Systems, HoneyBeeRobotics) TRIDENT Ice Mining on the Moon with NASA's PRIME-1 and VIPER missions (online)	14:05 – 14:20 Thomas Uhlig (DLR) <i>The European</i> Moon analog LUNA	
14:30 – 16:05 Session – Space Law & Management Chairperson – Katarzyna Malinowska Cyber insurance for space systems. Building efficient risk management practice	14:20 – 14:35 Arkadiusz Tkacz (Space Research Centre PAS) Moon Mining: A Model for Open Pit Operations on the Moon	
14:30 – 14:50 Keynote Lecture - Mahulena Hofmann (University of Luxembourg) USA, Luxembourg and their followers	14:35 – 14:50 Piotr Kasza (AGH University of Krakow) Cohesive Strength Tests of Lunar Regolith Simulants During Flow and Storage	
14:50 – 15:05 Bartosz Malinowski (Space Research Centre PAS) Will space resources customary law have its 'Sputnik' moment?	14:50 – 15:05 Przemysław Młynarczyk (Cracow University of Technology) Enhancing Regolith Analogs Analysis through DEM: A Focus on Repose Angle Test Optimization	
15:05 – 15:20 Laszlo Mezey (Central European Academy) A legal compass for emerging space nations on benefit sharing	15:05 – 15:20 Wojciech Teper (AGH University of Kraków) Earth and space mining- a short overview-technical and technological challenges	

HALLA	HALLR
15:20 – 15:35 Katarzyna Malinowska (Kozminsky University) The Globalized Law Making Failing To Stop Or: How We Should Stop Worrying And Love The 'Artemization' Of Space Law	15:20 – 16:05 Space Education Workshop by ISU (ASTRAIO project) Danijela Ignjatovic
15:35 – 15:50 Kamil Muzyka (Prawo i Kosmos, PAS) Space mining and manufacturing as basis for discussing a Copernican Space Law	
15:50 – 16:05 Miloslav Machon (University College Prague) Space diplomacy toward a legal regime for the Artemis generation	
	·

16:05 - 16:30 Coffee Break

17:10 – 17:30 Mariusz Głąbowski (Poznan

Sea Integrated Network (SAGSIN)

University of Technology) Securing the Space-Air-

HALL A	TIALL B
16:30 – 18:30 Session – Cybersecurity in Space Chairperson – Magdalena Ostasz Co-Chair – Enrico Stoll	16:30 – 15:30 Session – Astronaut Health for ARTEMIS Generation Chairperson – Virginia Wotring
16:30 – 16:50 Enrico Stoll (Technical University of Berlin) Cybersecurity of Small Satellites as a joint adventure	16:30 – 16:45 Keynote Lecture - Virginia Wotring (ISU) Technologies to support health in space and on Earth
16:50 – 17:10 Magdalena Ostasz (AGH University of Krakow) Cybersecurity management of small satellites, in particular CubeSats, on the basis of European Union regulations - the NIS2 and RCE Directives	<b>16:45 – 17:00</b> Mateusz Danioł (AGH University of Krakow) Challenges of Healthcare Technologies Beyond Low Earth Orbit

17:30 – 17:50 Katarzyna Malinowska (Kozminsky<br/>University) Cyber insurance for space systems.17: 15 – 17:30 Mateusz Danioł (AGH University of<br/>Krakow) Energy-Neutral Power Solutions for<br/>Wearable Sensors in Long-Term Space Exploration

for astronauts

17:00 - 17:15 Ryszard Błażej (AGH University of

Krakow) Challenges with wearable heart monitors

HALL A	HALL B
17:50 – 19:00 Session – Entrepreneurship and Space Innovations Chairperson – Justyna Topolska	17:45 – 19:00 Sessions – ISRU and Additive Manufacturing in Space + Lunar Navigation and Telecommunication Chairperson – Danijela Ignjatovic Chairperson – Miranda Fateri
17:50 – 18:05 Dokhe Pawan (TBS Education) Navigating the Commercial Space: The Intersection of Economics and Innovation in the Space Industry	17: 30 – 17: 45 Marta Gajewska (AGH University of Krakow) Testing Smart Sensor for Space Menstrual Health Control
18:05 – 18:20 Natalia Marszałek (Rzeszow University of Technology) Space Technology Transfer for Clean Hydrogen: An innovative approach to hydrogen purification based on the ESA Advanced Fluidic Filter patent	17:45 – 18:00 Miranda Fateri (Aalen University) 3D Printing for lunar applications + Danijela Ignjatovic (ISU) Importance of regional lunar navigation and positioning system
18:20 – 18:35 Aleksander Kopyto (AGH University) Screen-based Electrostatic method of repelling charged regolith off of Solar Panels for Lunar Surface Applications	18:00 – 18:15 Rafał Krenz (Poznań University of Technology) C-Band Communication System for CubeSats
18:35 – 18:50 Conall De Paor (ISAE SUPAREO)  Moneyball - Finding Low Cost Mission Architectures For Space Resource Transport Using Pattern Languages and Houbolt Questions	18:15 – 18:30 Denis Schreider (University Aalen)  Lunar Fibre Fabrication for Additive Manufacturing on the Moon
18:50 – 19:00 Justyna Topolska (AGH University of Krakow)	18:30 – 18:45 Gabriela Opiła (AGH University of Krakow) Nanoparticles for space theranostics
	18:45 – 19:00 Tomasz Adach (ISU) Surface and geotechnical surveying, a preparation for lunar landing and launch pad construction

20:00 - 23:00 Space Gala Dinner (Kraków Opera) Kamil Muzyka *150th anniversary of the birth of Jerzy Zulawski* 

### Day 2 - FRIDAY

8:00 - 8:30 Registration

Unveil Exocomets in TESS Data

the study of space debris

11:30 – 11:50 Hanna Yaremii (Precarpathian

National University) The use of machine learning in

8:30 - 9:30 Plenary Lectures (Hall A)

8:30 - 9:00 - Plenary Lecture - Kazuya Yoshida (Tohoku University) Collaborative Al Robot System for Lunar Surface Missions

9:00 - 9:30 - Plenary Lecture - Larry Martinez (California State University)

Cyberspace Security in the Outer Space Legal Regime: Commercial Satellite Systems in the Crosshairs of International Conflict

9:30 - 10:30 Poster Session with Coffee (Chairman: Piotr Kulinowski) - part 1

HALL A	HALL B
10:30 – 12:30 Session – Deep Space Exploration Chairperson – Olga Sergijenko	10:30 – 12:30 Session – Earth observation and Sensors issues Chairperson – Michał Lupa
10:30 – 10:50 – Keynote Lecture Olga Sergijenko (AGH University of Krakow) Today and tomorrow of multimessenger astronomy	10:30 – 10:45 Keynote Lecture – Denys Kukhtar (Ivano-Frankivsk National Technical University of Oil and Gas) Modeling the movement of Antarctic glaciers using the Copernicus Earth observation data - NAWA project Visiting Researcher Invited Lecture
10:50 – 11:10 Olena Kompaniiets (Main Astronomical Observatory of National Academy of Sciences of Ukraine) Multiwavelength properties of the low-redshift isolated galaxies with active nuclei modelled with CIGALE	10:45 – 11:00 Jayabharath Jayanthi Baskaran (Lulea University of Technology) Assessing CO2 and Methane Emissions from Mining and Steel Plants Using Earth Observation and Remote Sensing Techniques
11:10 – 11:30 Daria Dobrycheva (Main Astronomical Observatory of National Academy of Sciences of Ukraine) <i>Random Forest Approach to</i>	11:00 – 11:15 Viktoriia Babala (Precarpathian National University) Redundancy Reducing of the Telemetry Data Based on Discrete Wavelet

**Transforms** 

**Algorithm** 

11:15 – 11:30 Aleksandra Krzywicka (University of

Warsaw) Change detection in the Tatra Mountains

forests using Landsat time series and the BFAST

HALL A	HALL B
11:50 – 12:10 Dariia Khoma (Precarpathian National University) <i>Didymos system before and after the DART impact</i>	11:30 – 11:45 Marta Hasiuk (Precarpathian National University) Usage of remote sensing methods for monitoring urban heat islands
12:10 – 12:30 Yuliia Petrenko (Precarpathian National University) Approach of the asteroid 99942 Apophis to the Earth in 2029	11:45 – 12:00 Diana Yavorska (Ivano-Frankivsk National Technical University of Oil and Gas) Geodynamic monitoring of the Earth's surface over the potash salt mine deposits using sar interferometry: a case study on Kalush Mine, Ukraine
	12:00 – 12:15 Aram Takmadzan (University of Warsaw) Vegetation condition changes of the tree stands in the Tatra Mountains from 1984 to 2022 using Landsat satellite images
	12:15 – 12:30 Jakub Hempel (AGH University of Krakow) <i>Unraveling the Odra River Catastrophe:</i> Satellite Imaging and the Future of Inland Water Quality Monitoring

# 12:30 - 13:30 Lunch Break/ Poster Session (Chairman: Piotr Kulinowski) - part 2

Kulinowski) – part 2  HALL A	HALL B	
13:30 – 15:30 Session – Society and space, space education, sustainability Chairperson – Joanna Pyrkosz-Pacyna	13:30 – 15:30 Session – Space Biology & Space Health Chairperson – Agata Rudolf	
13:30 – 13:45 – Keynote Lecture – Joanna Pyrkosz-Pacyna (AGH University of Krakow) <i>How is</i> Space Exploration Perceived among the General Public? Results from the study in Poland and in the US	13:30 – 13:50 – Keynote Lecture – Masafumi Muratani (University of Tsukuba) <i>Integration of</i> multi-omics approaches in space life science	
13:45 – 14:00 Katarzyna Cieślak (AGH University of Krakow) <i>Exploring Space Exploration Perception:</i> Insights from a Comprehensive Literature Review	13:50 – 14:05 Alexa Sadier (Universite de Montpellier) How to build an alien: exploring the evolutionary rules of complex life (online)	

HALL A	HALL B
14:00 – 14:15 Jakub Mirek (AGH University of Krakow) Sustainability in the Space Sector: A Literature Review	14:05 – 14:20 Wojciech Kajfosz (AGH University)  Plant growth potential on regolith-based substrates
<b>14:15 – 14:30</b> Bartosz Sawik (AGH University of Krakow) <i>Multi-Objective Optimization for Space Mission Planning</i>	14:20 – 14:35 Paweł Rukat (Warsaw University of Technology) Investigation of Laser Stimulation on Garden Cress Germination and Growth in Microgravity Conditions
14:30 – 14:45 Augustin Gallois (ISAE-SUPAERO)  Expanding Environmental Life Cycle Impact  Assessment for Crewed Lunar Exploration	14:35 – 14:50 Dawid Jurczyński (Silesian University of Technology) Impact of Pollution on the Normalized Difference Vegetation Index (NDVI) in the Tatra Mountains
14:45 – 15:00 Jacques Masson (ClearSpace) SpaceSutainability - ClearSpace from General Prinicples to Implementation	14:50 – 15:05 Justyna Topolska (AGH University of Krakow) Does stability of minerals depend on gravity? Will our bones and teeth dissolve more in space?
15:00 – 15:15 Roman Yaremak (National Technical University of Oil and Gas) The current state and future prospects of space education in Ukraine	15:05 – 15:20 Mikołaj Gąbka (AGH University) INNOFOOD - Automated aquaponic system
15:15 – 15:30 Barzantny Cordula (Toulouse Business School) European Research collaboration across Platforms and equipments: Building trust while sharing resources	<b>15:20 -15:30</b> Agata Rudolf (AGH University) Introducing the space biology laboratory of Space Technology Centre AGH

15:30 - 16:00 Coffee Break

HALL B

16:00 – 18:00

Session – Space Robotics

16:00 – 18:00
Session – Habitats, Bioastronautics & Life
Support Systems
Chairperson – Agata Kołodziejczyk

16:00 – 18:00
Session – Space Robotics
Chairperson – Karol Seweryn

16:00 – 16:10 Agata Kołodziejczyk (AGH
University) Simulations of space missions toward
commercial astronautics

16:00 – 16:15 Mehmet Kara (AGH University of Krakow) How Planetary Robots Utilize Machine
Learning for Immediate Decision-Making

16:10 – 16:25 Amir Mohammad Mokhtari
 (University of Life Science in Poznań)
 From Earth's Laboratories to Interplanetary Bases:
 Cultured Fruits as a Sustainable Food Production
 System- Futuristic Fare for Moon & Mars Settlers

16:25 – 16:40 Marina Mileni Munari (ISAE Supaero)

Modelling and Optimization of the Design of a
Robotic Hydroponic System

16:30 – 16:45 Andrzej Skulimowski (AGH
University of Krakow) Highly autonomous proactive
robot teams for Icy Moon exploration

16:40 – 16:55 Ewelina Dobosz (AGH University of Krakow) Design and Testing of a Passive

Microbiological Purity Sensor for Life in Isolation

16:45 – 17:00 Tolga Ors (Team Tumbleweed)

Towards a comprehensive Location and Attitude

Determination for a rolling, wind-driven Mars rover

16:55 – 17:10 Magdalena Mrozek (Silesian
University of Technology) Conception of
geopolymer as a building material of a base located
on the Moon

17:00 – 17:15 Izabela Świca (University of Warmia and Mazury in Olsztyn) Magnetic separation and beneficiation by microalgae biomass of lunar regolith as a beneficiation method for growing on

the Moon

17:10 – 17:25 Alexander Getimis (ESA)

Safeguarding the Earth and Low Earth Orbit: Safety

17:15 – 17:30 Filip Wylęgała (AGH University of Krakow) Investigating Lunar Regolith Adhesion

through the Lunaris Payload

17:25 – 17:35 Agata Kołodziejczyk (AGH University of Krakow) Kombucha derived biomaterials from bio

through the Lunaris Payload

17:30 – 17:45 Grzegorz Ambroszkiewicz (ESA)
Safeguarding the Earth: The Vital Role of Nuclear

waste of closed-loop life support systems
 17:35 – 17:50 Dawid Mrozek (Silesian University of Technology) Concepts of lunar habitats based on
 17:45 – 18:00 Xiaoqian Gao (AGH University of Krakow) Analyzing the advantages of Soft Robotics

Safety in Space Missions

17:35 – 17:50 Dawid Mrozek (Silesian University of Technology) Concepts of lunar habitats based on their form, function and location

17:45 – 18:00 Xiaoqian Gao (AGH University of Krakow) Analyzing the advantages of Soft Robotics for CubeSat On-Orbit Servicing

17:50 – 18:00 Gabriela Bergiel (AGH University of Krakow) *BioStrat 2.0 - exploring communication and lab-on-chip possibilities* 

### 18:00 - 18:10 Conference Closing

Alicja Jagielska

Anastasiia Kyseliuk

Albert Wieczysty

Katarzyna Adamek

Marta Marczak-Grzesik

Jakub Staszel

Olha Kurch

Martyna Kiełb

Filip Łabaj

P1

P2

**P8** 

**P9** 

P10

P11

P12

P13

P14

## Poster Session/ Student Session (Chairman: Piotr Kulinowski)

**Innovations** 

Approach

P3	Szymon Gogoc	Flexible conducting polymer materials based on poly(3-hexylthiophene) as a space thermoelectric harvesters
P4	Phong Dao	Analysis of Satellite Data Using Cointegration
P5	Karolina Zazakowny	Thermoelectric properties of new hybrid composites based on the polymers PEDOT:PSS and P3HT for space applications
P6	Adrianna Lis	Lightweight and flexible polymer thermoelectric composites with Cu12+xSb4S13 nanoparticles for space applications
P7	Wiktoria Płoneczka	Research on material for constructing extraterrestrial objects

purification in isolated systems

Space product innovation

for Space Applications

terrestrial and ISS operations

Culture in space: Past of tradition, future of travel

Harvesting the Moon: Advancing Lunar Exploration through ISRU

Ore-bearing schists from the Stara Kamienica schist belt as an Earth

analog for metal ore exploration on the Moon and Mars

Advancing Geological Mapping in Kosovo: A Remote Sensing

Spatial Insights into Drought Severity: Multi-Index Assessment

Design and testing of a novel kombucha-based bioreactor for water

Concept of Hybrid Sliding Surfaces Containing Polymeric Materials

Design and development of the LASPA experiment cube for dual

P15	Kacper Odziomek	A freeze-dried modified hydrogel dressing as a promising active substances carrier for the treatment of astronaut wounds, infections and skin diseases
P16	Stanisław Sękara	Impact of silver nanoparticles solution on Pleurotus ostreatus mycelium growth in analog astronaut habitat
P17	Oliwia Pająk	Multicomponent spinels for Thermal Barrier Coatings
P18	Kamil Muzyka	If you give a robot a moon rock - The legal personhood and responsibility for AI and robots discussed within the space industrialization context
P19	Kacper Najdecki	Development of a Tandem Of Lunar REgolith CONveyors: Energy- Efficient and Dust-Reducing Approach
P20	Yana Romaniv	Impact of space launches on the environment
P21	Kajetan Ginter	M3Space – Multimodal Time Perception Monitoring System for Space Applications
P22	Roman Yaremak	The potential of space-based solar power
P23	Cyryl Konstantinovski Puntos	Archaeoastronomical legends and mathematics. Earth seen from space - analyzes using GIS on the example of "case studies" in Poland and North Macedonia
P24	Tetiana Dvorska	Interstellar Linguistics: Navigating Intercultural Communication Across the Cosmos
P25	Mariia Tyemchenko	Deciphering space images of the catastrophic flood of 2008 in the Carpathian region for potential forecasting of future floods
P26	Iryna Korzhak	Deciphering Space Images to Determine Areas Inundated by Catastrophic Floods