

# **IAF Space Education and Outreach Symposium**

Held at the 75th International Astronautical Congress  
(IAC 2024)

Milan, Italy  
14-18 October 2024

Volume 1 of 2

ISBN: 979-8-3313-1229-9

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2024) by International Astronautical Federation  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact International Astronautical Federation  
at the address below.

International Astronautical Federation  
100 Avenue de Suffren  
75015 Paris  
France

Phone: +33 1 45 67 42 60  
Fax: +33 1 42 73 21 20

[www.iafastro.org](http://www.iafastro.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## VOLUME 1

### **LIFT OFF: PRIMARY AND SECONDARY EDUCATION**

25 Years of Celebrating World Space Week: Evaluating Anecdotal Indicators of the Impact on Space Education in Africa .....	1
<i>Alma Okpalefe, Ilayda Edali</i>	
Antariksh Gyaan Abhiyan: A Mission to Ignite Space Dreams of Young Minds from Underprivileged Communities .....	4
<i>Ratnesh Mishra, Manvi Dhawan, Ravishankar Kumar</i>	
Empowering the Next Generation of Space Innovators: The "HolySpace Challenge" as a Revolutionary Approach to STEAM Education .....	16
<i>Vered C. Barzilay, Ayelet Weizman</i>	
GEO-Academy: Developing Teacher's Spatial Skills for Climate Change and Sustainable Development Education .....	20
<i>Henry Boeree, Zaklin Butinar, Annalisa Donati, Nikolaus Albrecht, Seda Özdemir-Fritz, Marinos Kavouras, Alkyoni Baglatzi, Afroditi Riga</i>	
Space Education for High School Students Through the Development of SaganSat0 CubeSat.....	26
<i>Yukihisa Otani, Kentaro Kitamura, Akinori Ito, Kaito Shinozaki, Tomohiro Shinnyo, Kouta Miyamoto, Konosuke Nishinaga, Shoma Fukudome, Hari R. Shrestha, Sho Kobayashi, Masafumi Tanaka, Hideaki Yoshinaga, Daisuke Nakayama, Shoki Yabumoto, Mengu Cho</i>	
Student Informed Choices About STEAM: A Case Study from VSSEC.....	36
<i>Mark Gleeson, Emma Barnett</i>	
Student Skills Improvement Through Space Educational Competitions using an Educational Exploratory Rover .....	46
<i>Luca Iocchi, Rosita Auriemma, Francesca Bordini, Paola Ferrarelli, Claudia Piantini, Annalisa Terracina, Marco Cicila, Francesco Latini, Germana Galoforo</i>	
The Zero Robotics Program using Astrobee Free Flyers with Hand Gesture Recognition on the International Space Station.....	60
<i>Yiyun Zhang, Danielle Wood, Scott Dorrington, Alissa Chavalithumrong</i>	
From Pixel to Intel: Fostering STEAM Engagement and Climate Action Through Space Education .....	67
<i>Bar Karlinsky, Danielle Oryan, Lior Ron, Gil Doron, Shimrit Maman</i>	
StarLeap: An Educational Initiative to Foment Theoretical and Hands-On Experience in Emerging Space Nations .....	73
<i>Carlos Rodríguez, Johan C. Godínez, María Del Barco, Mauricio Rodriguez, Esteban J. Sánchez, Giancarlo Vargas-Villegas, Mark Trabolsi</i>	
Data Informed Space Education Package for Space Education Beginner Teachers .....	81
<i>Naomi Kagawa, Kenta Nomura, Kohta Tsukawaki, Keiko Suzuki, Yusuke Koga, Sonomi Takamura, Satoko Nishi, Akemi Kurotani, Kaori Sasaki</i>	

## **SPACE FOR ALL: DECOLONIAL PRACTICES IN SPACE**

Decentralized Autonomous Construction: The Promise of Evolutionary Master Planning and Space Architecture for Marginalized Entities on the Moon .....	85
<i>Melodie Yashar</i>	
Whom is All?.....	91
<i>Marie-Pier Boucher</i>	
The Palestine Space Institute: Disrupting a Culture of Space Militarism, Colonialism, and Imperialism.....	94
<i>Sahba El-Shawa, Divya Persaud</i>	
Doppelgängers <sup>3</sup> : Intergenerational Trauma and Decolonial Futures in Space Exploration .....	105
<i>Nelly B. Hayoun-Stépanian, Franck Marchis, Tracy Jarvis, Kari Stefansson, Gabriel De La Torre, Athiye Jawad, Manuel Leira</i>	
Memory Monologues: Archiving Indian Space History .....	116
<i>Meera Rohera, Shreya Santra, Narayan Prasad, Susmita Mohanty</i>	
Performing Decolonial Space: Methodologies from Theatre and Performance Studies.....	124
<i>Felipe Cervera</i>	
“The Language Barrier in Young Researchers in International Forums: Perspectives on Multiculturalism and English Proficiency in Space”.....	130
<i>Jahir S. Germán</i>	
Exploring Extraterrestrial Geographies Through the Historical Lens of the Caribbean Arc: Parallels, Implications, and Perspective .....	143
<i>Michèle Boulogne, Marie-Line M. Boulogne</i>	
Decolonizing Space: A Critical Examination of Colonial Language in the Naming of the Columbus Module .....	153
<i>Isa Konga</i>	
Decolonial Practices and Scientific Dissemination in Vulnerable States of Mexico, the Astrobiology Case. ....	157
<i>Monserrat Ochoa-Altamirano, Sandra I. R. Jimenez, Patricia G. Núñez</i>	
Are Safety Zones the Commencement of Colonization or Spheres of Influence in Space? .....	170
<i>George A. Long</i>	
Reflection on the Concept of "Humanitas" and Its Implications for Decolonialist Practices in Outer Space .....	177
<i>Veronica Moronese</i>	

## **ON TRACK: UNDERGRADUATE SPACE EDUCATION**

The Satellite Learning Laboratory: A Hands-on Training Satellite .....	186
<i>Kathryn Graham, Ben Hudson, Vicky Anderson, John Paffett, Angela Brown</i>	
Comprehensive Local Space Capacity Building using a CubeSat Model and Microsatellite Development Experts Mentoring.....	198
<i>P. Pairat, A. Wattanuntachai, C. Chaichuenchob, L. Waranon</i>	

Empowering the Next Generation of Satellite Engineers: A Scalable Model for Hands-on Space-Education.....	206
<i>Jesper V. Hølland, Håkon Kavlie, Even Finnøy, Maja L. Aamoth</i>	
From Ground Up: Incorporating a Low-Cost Ground Station to Master Satellite Subsystems Design Through Data Harvesting .....	214
<i>Uxía G. Luis, Pablo F. F. Fernández, Manuel Díz-Folgar, Alfredo Ivorra-Sineiro, Alejandro Camanzo-Mariño, Brais Fortes-Martínez, Carlos Ulloa, Marcos Arias-Acuña, Pedro Orgeira-Crespo</i>	
Investigating the Expectations of the Space Technology Stakeholders Regarding Space Education at Polish Universities.....	225
<i>Natalia Mizera</i>	
Space4ECEs, a Pioneering Space Engineering Track for Filipino Electronics Engineers in Adamson University, Philippines .....	244
<i>Mark A. Purio, Evelyn Raguindin, Jasper M. Araña, Rosula Reyes, Nestley Sore</i>	
Sustainable Space Activities (SuSpAct): A Novel Approach to Implement Sustainability in Space Education Combining Theory and Practice .....	252
<i>Tony Erdmann, Xenia Eichwald, Victoria Koßack, Enrico Stoll</i>	

## **IN ORBIT: POSTGRADUATE SPACE EDUCATION**

Pioneering Space Education at the Postgraduate Level - The Case of University of North Dakota.....	260
<i>Francisco Del Canto Viterale, Pablo De León, Ronald Fevig, Michael Dodge, Marcos Fernandez-Tous, Sherry Fieber-Beyer, Keith Crisman, David Kugler</i>	
Education and Space Technology as Tools for Social Transformation: Outcomes of the Partnership Between UNDP and the Brazilian Space Agency.....	272
<i>Aline Veloso, Mariana Almeida, Gabriel Evangelista, Adriana E. Corrêa, Amanda Oliveira</i>	
The Evolution of Computational Design and XR-Enhanced Space Architecture Education.....	283
<i>Valentina Sumini, Marta Rossi</i>	
Navigating the New Frontier: AI-Driven Education in Astrodynamics and Space Mission Design.....	290
<i>Davide Conte</i>	
Lessons from the Launch: Reflections from the First Semester of UiO's Space Systems Project Course.....	311
<i>Anja Kohfeldt, Elise W. Knutsen, Kristian Enoksen, José M. G. Pérez, Jørjan Grande</i>	
Interuniversity Organization of the Space Station Desing Workshop.....	317
<i>Gisela Detrell, Claas Olthoff, Tharshan Maheswaran, Anastasia Bonidis, Lina Salman</i>	
Emerging Needs in Space Medicine Education, Training, and Research: A Multilateral Perspective .....	328
<i>Shawna Pandya, Dana Levin, Robert Reynolds, Luke Apisa, Jennifer Rochlis, Divya Chander, Mohammad Hirzallah, Rowena Christiansen, Alaina Brinley</i>	
Exploring Women's Contributions in Space: A Gamified Educational Approach .....	335
<i>Aline Veloso, Mariana Almeida, Lauralisse Oliveira, Suzana Araujo, Amanda Oliveira, Paula Serafini, Adriana E. Corrêa</i>	
The American Public University System's Analog Research Group: Supporting Student Education Through Space Analog Experiences.....	343
<i>Kristen Miller, D. Terrence Trevino</i>	

Raising Awareness of Engineering Careers in the Space Sector Through Project-Oriented Design-Based Learning .....	352
<i>Kaja Antlej, Clara Usma-Mansfield, Anushri Ara, Amy G. Clark, Craig Taylor, Arman R. Nejad, Vincent K. Chepkwony, Jayferson Rosales, Yibo Wang</i>	
Project APTAS - Luleå University of Technology's Student CubeSat: Status and Outlook.....	364
<i>Lillebror Z. S. Andersson, Neel Menpara, Aapo Kiiso, Fredrik Palmén, Marcus L. Sørensen, Axel J. O. Rautiainen, Henry Jaakkola, Markus Mattsson, Abhimanyu Kovithal, Alfred Bigelius, Jayabharath J. Baskaran, Johan Manske, Jonathan Dahlén, Julius C. Kjellin, Oscar Holmsten, Martin S. Gullö, Maher Rustom, Mira Gergácz, Modestas Šliževicius, Omkar Kapkar, Rasmus Nygren, Roman Koroljov, Sara Lundqvist, Tim Holthuijsen, Nils Klinger, Thomas Kuhn, Rene Laufer</i>	
<b><u>ENABLING THE FUTURE: DEVELOPING THE SPACE WORKFORCE</u></b>	
A 21st Century STEAM Education Paradigm: Training NextGen Workforce and Analog Astronauts with Fully Immersive Experiential Simulation Training, Virtual Astronautics Workshops, and In-Person Missions using Exponential Technology .....	368
<i>Susan Jewell, Salam Abualhayja, Emmy Jewell, Tamara Pack, Maria Harney, Jesus Guerra, Jay Velasco, Nicholas Jewell, Jose Molina, Melvin Marsh, Gina Morales, Gilberto Alvarado</i>	
Increasing Access and Opportunities for Space Research with Deep Space Initiative Research Programs.....	386
<i>Smit Patel, Sara Sabry</i>	
Lessons of the Analysis of the Space Industry Skill Gaps – The Latvian Perspective .....	392
<i>Tõnis Eerme, Davids Stebelis</i>	
Enabling the Future: Developing the Space Workforce.....	402
<i>Debora Nielson, Brooke Graham</i>	
The Expertise of Tomorrow, Are the Students of Today.....	407
<i>Irit Fried</i>	
The National Space Academy.....	411
<i>Razan Alkaabi, Nourah Alyammahi, Mohsen Al Awadhi, Nicolas Ferrington, Abdulla Almarar</i>	
The Role of Industry in Education .....	418
<i>Deborah Macleod, Shae Ingram, Veronica Bainton, Imogen Jones, Chia T.-B. Chen, Emma Perkins</i>	
Empowering the Next Generation: Integrating STEM Education and Space Exploration Through Internships at Sharjah Academy for Astronomy, Space Sciences, and Technology.....	430
<i>Antonios Manousakis, Mohammad Rihan, Tarifa Alkaabi, Maryam Sharif, Mubasshir Shaikh, Aisha Alowais, Alreem Alzarouni, Yousuf Faroukh, Amel Alhammadi, Maryam Alansaari, Noora Alameri, Maryam Al-Qasimi, Sultan Halawa, Salma Subhi, Anoud Al Zaabi, Mohammad Musharraf, Samar A. Aloul, Manar Abusirdaneh, Ahmed Altunaiji, Ali Almajedi, Nafisa Z. I. Shafi, Sajeda Odai, Noora Batarfi, Abdulrahman Sulaiman, Hamid Al Naimiy</i>	
Youth Employment Program in Space Industry: Reviewing the Operational Process of the Program Over Three(3) Years and Tracking and Observing the Participants.....	435
<i>Mi-Jin Yoo, Eung S. Park, Sangsoon Yong</i>	

## **CALLING PLANET EARTH: LARGE ENGAGEMENT AND COMMUNICATIONS INITIATIVES**

Beyond Boundaries: Bridging the Inclusion Gap in Space Education .....	438
<i>Ximena J. R. Reyes</i>	
Empowering Global Education on the Lunar Economy Through "Moonshot": A Multiplayer Interactive Simulation .....	447
<i>Lukasz Wilczynski, Artur Kurasinski</i>	
Engaging the Global Community in Space Exploration: Insights from an Interdisciplinary MOOC About Mars .....	450
<i>Jasmina Lazendic-Galloway</i>	
FidÉspacial - Methodology for the Diffusion and Dissemination of Aerospace Content Targeting at University Students Through Social Media.....	455
<i>Randall Obando, Jorge A. Quiros, Noemy P. Galán, Vanesa M. Sandí, Carolina P. Solis, Mishell B. Rodriguez, Daniela Sauma, Rebeca Rojas, Enrique Padilla</i>	
From Depression to Action: Non-Traditional Storytelling Tools for Space Communication and Outreach in the Realm of Space Traffic Management.....	463
<i>Juliana Neuhuber, Judith Delany</i>	
How is the Space Community Responding to Misleading Information and Science Scepticism? .....	469
<i>Roberta Gregori</i>	
Public Perception and Attitudes Toward Space Science and Technology in an Emerging Space Country .....	476
<i>Yaqoob Alqassab, Hala Hasan, Aysha Alharam, Rasha Al-Amad</i>	
The Haley Project: Enhancing Literacy in Space Law in 21st Century Social Media Platforms .....	482
<i>Nathan Johnson, Christopher Hearsey, Jonathan Kaley-Isley, Kangsan Kim</i>	
The New Voyager: Astronauts and the Modern Myth of Space Exploration.....	487
<i>Chiara Limardi, Silvia Ciccarelli, Paolo D'Angelo</i>	
ESTcube-2: Communicating Uncertainty .....	498
<i>Sirli Sarapuu</i>	

## **SENDING OUT A SIGNAL: INNOVATIVE OUTREACH AND COMMUNICATIONS INITIATIVES**

Educational Activities and Public Outreach in Space Biomedicine: New Approaches .....	501
<i>Anna Kussmaul, Oleg Voloshin, Mark Belakovskiy, Oleg Orlov</i>	
Inspiring Minds, Connecting Worlds: Innovative Strategies in Space Education and Its Outreach .....	507
<i>Yizhuo Cui, Jingnong Weng</i>	
Space Education Without Limit.....	512
<i>Miroslava Z. Perez, Rosalba P. Rosales</i>	
Light the Sky: Innovative Coding Challenge for Space Exploration Engagement.....	516
<i>Rim Ghanim, Tohar Barazi, Daniel Anderson, Yakov Geltser, Danielle Oryan, Gil Doron, Tamar Schachter, Shimrit Maman</i>	

LUNAR ODYSSEY: An Immersive Lunar Mission Simulation for Space Education Outreach .....	522
<i>Deep Anand, Aaditya S. Bhadaria, Rajabala Pratishruti, G. K. Prashant</i>	
Five Steps to Master the Major of “Space Engineer” .....	532
<i>Vera Mayorova, Veronika Kameneva, Mikhail Denisov, Natalia Guseva, Galina Myasishcheva</i>	
Space Analog Community in Brazil: The Case of the Geração De Marte and Its Impact on Brazilian Youth .....	539
<i>Luísa Santos, Lais Carvalho, Juliana Leonet</i>	
STEM: Science, Technology, Engineering and Memes, Mostly Memes.....	546
<i>Manfred Ehresmann, Danny Tjokrosetio, Bryan Quiros, Andrew Karim, Theodor Heutling, Serena Campioli, Zahra Imanova, Maria A. Botero-Botero, Nicolas Heinz, Milica Milosev, Daniel Wischert, KangSan Kim, Oscar I. Ojeda, Antonio Scannapieco, Kaylee Li, Alexander Wagner, Katrin Dietmayer</i>	
Launching Better Outreach: NASA Launch Services Program’s Modern Approach to Outreach and Education.....	566
<i>Joan Misner, Jarrod Bales, Anna Vastola</i>	
<b><u>SHOW US SPACE: DEMONSTRATION OF HANDS ON EDUCATION AND OUTREACH</u></b>	
Lumarnity VR: Outreach Activity of Lunar ISRU Plant Through Immersive Virtual Reality .....	575
<i>Takuya Yokoyama, Toshikazu Miyashita, Kiho Fukaura, Yoshitoki Tanaka, Soichi Mori</i>	
Show Us Space: Demonstration of Hands on Education and Outreach .....	579
<i>Aleksandra Kozawska, Mohammad Milhim, Kaori Becerril</i>	
Proposal of an Educational Curriculum Utilizing the CubeSat System Education Kit "HEPTA-Sat LITE" for Learning in Satellite System Development.....	595
<i>Masahiko Yamazaki, Nagisa Sone, Yuna Yaguchi</i>	
The Storm Chasers .....	601
<i>Yoav Yair, Yuval Priel, Maya Shmit, Melody Korman</i>	
The Ramon Space Race Program: Empowering Teachers for Early Childhood Space Education .....	603
<i>Danielle Oryan, Efrat Menahem, Lior Ron, Gil Doron, Chen Orenshtain, Shimrit Maman</i>	
<b><u>SPACE CULTURE: NEW PROCESSES OF PUBLIC ENGAGEMENT IN SPACE THROUGH CULTURE AND ART</u></b>	
Creative Industries Space Policy: Why the Creative Industries are Important for the Space Sector.....	610
<i>Aoife Van Linden Tol</i>	
Moon Gallery: Final Open Call and Roadmap Towards Implementation of the First Art Gallery on the Moon .....	631
<i>Anna Sitnikova, Elizaveta Glukhova, Lejla Sarcevic</i>	
Lunar Exploration Technology as Cultural Heritage: Raising Awareness Through Gaming and Digital Archiving.....	639
<i>Brian Pope, Jan Goossen, Angelo C. J. Vermeulen</i>	
Planetary Public Stack.....	646
<i>Miha Turšic</i>	

New Space Narratives: Cultivating Space Designers by Design Futures Approaches .....	654
<i>Lin Zhu, Rong Guo, Zhiyong Fu, Shuheng Dong, Jiawei Li</i>	
Reframing Kabuki in the Context of Space: A Design Management Strategic Approach.....	663
<i>Shota Iino, Takeshi Ikeda, Manabu Tago, Yusuke Takami, Hashinosuke Nakamura</i>	
An Assembly for the Cosmos: Decolonization, Imagination and Space Diplomacy .....	668
<i>Antoine Bertron</i>	
From Observation to Action: Integrating Space and Satellite Data in an Ambulatory Experience of Climate Change .....	671
<i>Matjaz Vidmar, Julie A. Fooshee, Ines C. Leret, Malath Abbas, Janet Archer, Susie Buchan, Tom deMajo, Aditya Kamireddypalli, Sophie Mackaness, William Mackaness, Evan Morgan, Jennifer Rodger-Casebowj, Amanda Tyndall, Martin Zeilinger</i>	
THETIDA: Safeguarding Underwater and Coastal Cultural Heritage Through Innovative and Inclusive Methodologies .....	679
<i>Anaïs Guy, Annalisa Donati, Panagiotis Michalis, Deniz I. Kaya, Vassilia Karathanassi, Sónia Oliveira, Claudio Mazzoli, Flávio Martins, Michele Cocco, Tina Katika, Angelos Amditis</i>	
Ksapai: Fostering Astronomical Knowledge in Chile by Merging Art, History and Science.....	686
<i>Isabel G. Villalobos, Carolina C. Silva</i>	
Popculture for Science Outreach: The Case Studies of ' <i>Strangest of All</i> ' and ' <i>Life Beyond Us</i> ' .....	694
<i>Julie N. Novakova</i>	
Space Acts – Workshops of Unearthing and Meteorites as Pharmakon .....	697
<i>Ralo Mayer</i>	

## VOLUME 2

### **SPACE EDUCATION OUTREACH AND WORKFORCE DEVELOPMENT FOR EMERGING COMMUNITIES**

Building Tomorrow's Space Workforce: A Design-Thinking Approach.....	701
<i>Darcey Watson, Mandi Dimitriadis</i>	
En Route to Educating Public Administration.....	710
<i>Gruszecka Kinga, Jolanta Orlinska, Radoslaw Gurdak, Adam Dabrowski</i>	
Evaluating the Effectiveness of APSCO Projects in Expanding Access to Quality Space Education Environments in the Asia-Pacific Region: An Analysis using the OECD DAC Criteria.....	724
<i>Nicole V. Justino</i>	
Astroleap: The Manara Initiative Unleashing Space Dreams .....	734
<i>Raghad N. Ali, Diana Aljour</i>	
Fostering Collaboration and Advancement in Peru's Aerospace Sector: Towards a Centralized Space Sciences Database .....	737
<i>Frank R. Q. Quispe, Frank G. R. Dávila, Natalia I. Vargas-Cuentas, Honorio A. Alanoca, Avid Roman-Gonzalez</i>	
Nepal's Space Workforce Development: Education, Innovation and Global Collaboration .....	746
<i>Eliza Sapkota, Trishna Shrestha, Ira Sharma, Rishav Adhikari, Janardhan Silwal, Abhas Maskey</i>	

Advancing Space Exploration While Cultivating Inclusivity and Recognizing Impact on African Women and Girls .....	761
<i>Selina Hayes, Udi Philippa, Ayantunji Benjamin</i>	
Taking off Together: Supporting Female Professional Inclusion in Slovak Space Ecosystem .....	772
<i>Lenka Tkacova, Michaela Durišková, Daniel Sagath</i>	
South-Asian Female Role Models in Space Industry: From Problem to Solution .....	778
<i>Yumna Majeed</i>	
Rediscovering the Maldivian Night Sky: Reclaiming a Lost Local Astroculture for the Next Generation of Spacefarers .....	783
<i>Aishath M. Rasheed, Raushan Ali Firaq</i>	
A Perspective on the Benefits of Expanding the Internationalization of the Major Space Events .....	792
<i>Monica E. R. De Oliveira, Marcia A. Dos Santos, Milton V. D. Sousa, Maryangela G. De Lima, Fátima Mattiello-Francisco, Aline A. A. De Oliveira</i>	

## **INTERACTIVE PRESENTATIONS - IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM**

Advancing Diversity in Space: Challenges and Successes from a Non-Profit Organisation.....	799
<i>Scott Scoular, Khushi Shah, Rania Djojosugito, Raoul Cardellini, Franco Labia, Naveed Moeed</i>	
Creative Space: A Computational Space to Let Spatial Creativity Fly from Costa Rica.....	811
<i>Stephanie M. L. Ramirez, Cornelia M. Granados</i>	
Bridging the Gap: Investigating the Factors Affecting Young Scientists' Engagement in Space Community Organizations.....	818
<i>Bram De Winter, Isi C. Del Valle Pacheco</i>	
Empowering Space Science Education in Bahrain: NSSA's Innovative Outreach and Engagement Model .....	825
<i>Aysha Alharam, Mohamed Alaseeri, Yaqoob Alqassab, Rasha Al-Amad</i>	
The BRICS Universe Exhibition - A Fusion of Space and Art in UNESCO's Creative Cities .....	838
<i>Subhrajit Barua, Galina Muromtseva, Tatyana Ivshina</i>	
Fostering Creative Problem-Solving and Sustainability Through an Innovative Educational NewSpace Event.....	841
<i>Nordine Hocine, Luca Bisognin, Didier Donsez, Mathieu Barthelemy, Tania McNamara</i>	
Inter-Institutional Cooperation in Designing an Educational Programme for the First Polish Mission to the International Space Station.....	853
<i>Agnieszka Bajtyngier</i>	
Modeling of Launch and Space Vehicles using 3D Print with an Educational Approach. ....	856
<i>Irving E. G. Fernandez, Jesus A. R. González, Juan C. B. Dueñas</i>	
Sustainability of Space Education and Outreach Efforts: A Case Study of Bahrain's National Space Science Agency (NSSA).....	859
<i>Amal Albinali, Mohamed Alaseeri, Rasha Al-Amad, Sameera Al Kooheji, Fuad Prins</i>	

Teaching About Outer Space in Developing Countries: The Experience and Lessons Learned from "Marteens- School for Astronauts" in Chile During Its First Five Years of Implementation.....	870
<i>Franco O. Walden, Victoria V. Cerdá</i>	
The Uncommon Conversation: A Grassroots Approach to Decolonial Practices in Space.....	875
<i>Harriet Hurley, Casey Domingo</i>	
How and Why People Join the UK Space Sector: Results of the 2024 Space Census .....	888
<i>Heidi B. Thiemann, Joseph Dudley</i>	
Empowering the Next Generation in Space: SGAC's Mentoring Committee Adopts a Global Approach to Space Education and Outreach .....	896
<i>Subhrajit Barua, Andrea Troise, Yashica Khatri</i>	
How Can a Spaceport Be Used for Educational Purposes at University Level? .....	900
<i>Roger Birkeland, José M. G. Pérez, Jørjan Grande</i>	
Importance of Communication Strategies in Education: Development of Digital Marketing in the Space Sector .....	908
<i>Mariana Almeida, Aline Veloso, Beatriz Moreira, Paula Serafini, Maria J. Silva, Amanda Oliveira, Adriana E. Corrêa, Maria S. Batista</i>	
Rise Up to the Space Challenge .....	918
<i>Adi S. Orzach, Danielle Oryan, Lior Ron, Gil Doron, Shimrit Maman</i>	
Unique Approaches in Space Legal Education.....	923
<i>Lauren Bydalek</i>	
Impactful Marketing and Outreach Activities of German Student Space Associations.....	932
<i>Manfred Ehresmann, Clemens Riegler, Bahar Karahan, Paul Nehlich, Nicolas Heinz</i>	
AEB Escola Virtual - Education Platform: Open and Distance Learning Platform for Accessible Space Education. ....	946
<i>Aline Veloso, Danilo Sakay, Erick Silva, Paolo Gessini, Gabriel Silva, Grazielly Sabino, Aslei Silva</i>	
How Can UNISEC Activities Contribute to Space Workforce Development in Non-Spacefaring Countries?.....	956
<i>Rei Kawashima, Mohammed K. Ibrahim, Masahiko Yamazaki, Arno Barnard, Rogel M. Sese</i>	
Impact of Anti-Colonial Practice in Space Exploration on the Sustainable, Equitable Development on Earth .....	964
<i>Judy Park, Khushi Shah</i>	
A Comparative Analysis of Three Theses in Space Architecture Education .....	967
<i>Federica J. Gardella, Marta Rossi, Valentina Sumini</i>	
Amaze Space Camp: A Gateway to Space Exploration and Steam Education for High School Students in Morocco Through Immersive Outreach.....	988
<i>El H. Bouaghad, Souitat Naoufal, Hamza Bourbouh, Zineb Besri, Nabil Souhair, Imane El Khantouti, Nabil Radouane, James E. Benouda, Sarhan Zerouali</i>	

Building Bright Futures: STEAM and Rural Education for Space Science Teaching .....	996
<i>Gabriel L. Medina, Cristina P. Ramos, Aracely M. S. Aguilar, Lia S. Del Razo Contreras, Jose L. L. Santiago, Luz M. A. Herrera</i>	
Camp Galileo: A First Approach to Space Exploration for Children in Developing Countries, Lessons Learned from Costa Rica Case of Study .....	999
<i>Rebeca Jiménez, Marcelo Boldt, Bryan Quiros</i>	
CNES Immersive Week for Middle School Students (January 26th - February 2nd, 2024).....	1001
<i>Evelyne C. Marche, Sandrine Ellero</i>	
Combining AI and Satellite Data in Space Education .....	1006
<i>Marcin Giza</i>	
Comparative Analysis of Worldwide Practices of Keeping Student Interest in Space Professions and Ways to Retain it in the Aerospace Industry.....	1009
<i>D. A. Grishko, V. V. Leonov, V. I. Mayorova</i>	
Connecting the Globe: Ground Terminal Competition for APRS Satellite Communication and Lessons Learned .....	1022
<i>Jorge R. C. Ricaño, Yudai Etsunaga, Tasuku Matsui, Guillaume Berson, Rintaro Nakao, Eladio J. F. Torres, Sirash Sayanju, Ndukayo Z. Leonel, Souta Miyajima, Pooja Lepcha, Tharindu Dayarathna, Takashi Yamauchi, Hirokazu Masui, Tetsuhito Fuse, Mengu Cho</i>	
Contemporary Stance to Space Education Pedagogy in Rural Areas .....	1030
<i>Sri V. V. Msunuri</i>	
Decolonial Speculations on Space Exploration .....	1041
<i>Martina Zheng</i>	
Education and Alliances to Reduce the Space Gap in Indigenous Communities of Mexico in the Yucatan Peninsula.....	1050
<i>Eduardo A. H. Canul, Fernando D. A. Sanchez, Ryan N. C. Barragan, Aritzel Martell, Samuel E. C. Carlos, Yoloxochitl R. Moreno, Ana V. Z. Flores</i>	
Educational Strategies for Promotion of Solar Power Satellite Technology .....	1061
<i>Lucie Hétroit, Houmeyd Kheroddin, Léa Robert, Willy Lameyer, Damien Gonfo, Simon Maillot</i>	
Empowering Marginalized Regions: NASO's Initiative in Democratizing Space Education and Addressing Local Challenges in Nepal.....	1068
<i>Shahadev Rai, Manisha Dwa, Oshan S. Kattel, Suresh Bhattacharai</i>	
Empowering the Next Generation: Establishing a Space Center in MENA .....	1076
<i>Salam Abualhayjaa, Abdullah Algharrash, Hani Alajloony</i>	
En El Tule Aeroespacial: Fostering STEAM Education Through Sustainable Experimental Rocketry Outreach.....	1078
<i>Luis F. G. Monroy, Luis A. G. Sanchez, J. A. G. Sanchez</i>	
FidÉspacial - First Student Aerospace Group from a Private University in Costa Rica.....	1080
<i>Noemy P. Galán, Jorge A. Quiros, Mishell B. Rodriguez, José I. M. Galán, Vanesa M. Sandí, Randall O. Acuna, Enrique P. Martínez, Carolina P. Solis, Rebeca S. R. Segura, Daniela S. Chica</i>	
From Inspiration to Orbit: Space Pioneers' Role in Crafting Tomorrow's Space Generations .....	1093
<i>Tommaso Tonina, Veronica Cristellon, Kareem Lewis</i>	

Enhancing Earth Observation with Music.....	1098
<i>Antoine Jaeger</i>	
Tailoring of ECSS Standards for Student Space Projects .....	1110
<i>Jorge G. Lobo, Laura Borella</i>	
Self-Regulated Learning in Space Biology: The “Almost Engineers” Case in Bolivia.....	1120
<i>Georgina Chavez, Daira Quenta, Belén A. F. Botello, Marcia O. C. Rosso, Natalia A. Morales</i>	
Integrating Space Education into STEAM .....	1127
<i>Gunel Valiyeva</i>	
Language Models in Space Diplomacy Education: A Case Study of a Multilingual LLM Prompt Library.....	1133
<i>Mykyta Kliapets, Natalia Borotkanych</i>	
Leveraging Space as an Innovation Factor for STEAM Education in Early Ages: Redesigning Learning Modules in Primary School Levels in Costa Rica by Including Space Applications Through Their Link with the Sustainable Development Goals. ....	1149
<i>Rebeca Jiménez</i>	
SEDS-Canada's Development of Highly Qualified Personnel Through Engineering Projects at the Undergraduate Level .....	1152
<i>Connor McNeill</i>	
Monstrous Earth: Unsettling the Modern Gaze .....	1159
<i>Anahat Bharaj</i>	
Reimagining Decolonized Futures in Space Through Speculative Design .....	1174
<i>Khushi Shah, Judy Park</i>	
ROSPIN School: Space Engagement Beyond the Classroom in Romania.....	1176
<i>Turtulea Adrian, Ștefania M. Solomon, Simonel-Olimpiu David, Iulia I. Berevoianu, Adrian Dumitrescu, Maria-Alexandra Niță, Rareș-Cristian Bișag</i>	
Space Caravan: An Experience in Aerospace Scientific Dissemination in the Brazilian Northeastern Region .....	1187
<i>José H. Fernandez, Anderson G. Guedes, Diego Da Silva Pereira</i>	
The Unique SCF Global Space Law Internship Program.....	1189
<i>Tamara Blagojevic, Jonathan Kaley-Isley, Nathan Johnson, Christopher Hearsey</i>	
Space for Space .....	1195
<i>Anita Alfano, Ludovico Bernasconi, Meganne Christian</i>	
SpaceSUITE: Bridging the Gap Between the Supply and Demand of Skills in the Downstream Space Sector .....	1201
<i>Zaklin Butinar, Annalisa Donati, Henry Boeree, Gabriella Quattropanetti</i>	
STEM Education using Space Rover and Student Rover Challenge (SRC).....	1206
<i>Kyungewan Kim, Hongjik Jang</i>	
The A <sup>3</sup> Sat Emulator: A Catalyst in Disruptive CubeSat and Space Technology Education .....	1212
<i>John Moore, Jasmin Consales</i>	
The Astra Program: Spearheading Peer-Led Workforce Development in Australia's Space Sector .....	1217
<i>Georgina Coddington</i>	

The Earth-Moon System with Remote Sensing in Education - Implementing Lunar and Cis-Lunar Topics into the School Curriculum .....	1224
<i>Roman Hiby, Claudia Lindner, Andreas Rienow, Samira Daali</i>	
The Valorization of Local Cultural Elements Through Itinerant Aerospace Scientific Dissemination: Space is for Everyone .....	1240
<i>Anderson G. Guedes, José H. Fernandez, Diego Da Silva Pereira</i>	
Towards a More Equitable Future for Global Astronomy Research and Partnerships .....	1242
<i>Tibor Dome, S. W. Chiu</i>	
Two-Year Initiative for Balloon Sat Contest for High School Students .....	1260
<i>Y. Murakami, K. Maeda, H. Akiyama, M. Wakabayashi</i>	
Mapping and Analysis of the Italian Industrial and Outreach Space Ecosystem, with a Study of Their Social Impacts .....	1264
<i>Stefano Piccin, Mariasole Maglione</i>	
A Hand-On Course Based on Model Rocket to Develop the Comprehensive Abilities of Undergraduates .....	1279
<i>Yi Li, Gongling Sun, Shixiang Li, Zhi Zheng Li</i>	
Agile for Project-Based STEM-Students Work: "Small-Size Descent Vehicle" Project Case Study .....	1282
<i>Veronika Kameneva, Vera Mayorova, Nikita Kamenev, Galina Myasishcheva</i>	
Space Art .....	1287
<i>Ivo Jokin</i>	
The ARTonaut Model: The Innovative Way of Communicating Space Through Art.....	1290
<i>Alev Sönmez</i>	
The Role of First Degrees in Encouraging Students to Enter the Space Sector: Analysis by the ASTRAIOS Project .....	1296
<i>Yolla Al Asmar, Intza Balenciaga, Mariana Belgui, Danai Bournou, Christina-Soultana Brempou, Heidi B. Thiemann, Joseph Dudley, Grazia M. Fiore, Danijela Ignjatovic, Mari Kolehmainen, Luong H. La, Christie Maddock, Raian V. Maretto, Jade Moser, Partsinevelos Panagiotis, Irene Pantelaki, Rosario Pavone, George Petrakis, Silva Kerkezian</i>	
A Framework for Space Education Integrating Science and Engineering Through the Development of 2U CubeSat .....	1305
<i>Kentaro Kitamura, Hirokazu Masui, Shuji Abe, Teiji Uozumi, Teramoto Mariko, Akiko Fujimoto, Kei Sano, Akimasa Yoshikawa, Mengu Cho</i>	
Developing a Reflective Portfolio for Space Sector Education: Active Methodologies and Collaborative Learning .....	1310
<i>Mariana Almeida, Sandra Rufino, Claudia C. Francisco, Gabriel Evangelista, Amanda Oliveira, Aline Veloso, Adriana E. Corrêa</i>	
Overcoming Obstacles in STEAM Projects for Women and Youth in Developing Countries .....	1316
<i>Mariana Almeida, Suzana Araujo, Aline Veloso, Gabriel Evangelista, Paula Serafini, Adriana E. Corrêa, Amanda Oliveira</i>	

## **SPACE EDUCATION OUTREACH AND WORKFORCE DEVELOPMENT FOR EMERGING COMMUNITIES**

Starlab ExpertLink – A Global Best-Practice to Bring Space Expertise into Classrooms via a Design Challenge Related to Commercial Space-Station Research and Development .....	1327
<i>Howard Greene, Samantha Trzinski</i>	
Connecting the World Through the APRSAF Online and Onsite Stargazing Event.....	1338
<i>Hiroko Tsuzuki, Shingo Maruoka</i>	
Linking Australia's Remote Schools to Space Education: A Pilot Study .....	1343
<i>Darcey Watson, Mandi Dimitriadis</i>	
The ENTREPRENEDU Programme: An Educational and Scalable Model for Enhancing the European Entrepreneurial Ecosystems .....	1356
<i>Valerio Roscani, Lorenzo Scatena, Eleonora Lombardi, Achilleas Barlas, Marios Emmanouil, Henry N. Buxmann, Katrin Singer-Coudoux</i>	
Hands-On Stratospheric Balloon Experiment as a Stepping Stone to the Space: The RETINA Students' Experience .....	1363
<i>L. Chiavari, A. Di Giacomo, M. Boscia, T. Pantalani, L. Cimino, R. Garofalo, S. Kumar, M. Rossetti, C. Ghini, A. Colella, C. De Maria, T. Fiori, F. Riccardi, M. Vallone, G. Pisani, L. De Felici, F. R. Pascucci, D. Giudici, A. Cappelli</i>	
The Distretto Virtuale - ASI "Top Scorer" 2023 Ranking. A Challenge to the Wide Audiences to Project Technological Ideas in and Out of the Space Environment.....	1374
<i>Giacomo P. Sciortino</i>	
Beyond Boundaries: Pioneering the Future of Education with the Endogenously Developed, Beyonder's Space Kit .....	1390
<i>Subhrajit Barua, Ryan Kirby, Mario Mollo, Sibsankar Palit, Subhajit Hazra</i>	

## **LATE BREAKING ABSTRACTS (LBA)**

Mission MARIJN: A Case Study on Improving Undergraduate Aerospace Engineering Education.....	1396
<i>Ines U. Balbin, Marta Gavioli</i>	

## **Author Index**