

IAF Space Education and Outreach Symposium 2022

Held at the 73rd International Astronautical Congress
(IAC 2022)

Paris, France
18-22 September 2022

Volume 1 of 2

ISBN: 978-1-7138-7419-5

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© (2022) by International Astronautical Federation
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

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
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

IGNITION - PRIMARY SPACE EDUCATION

Space Clubs for Kenya	1
<i>Malkia Kelelue, Charles Mwangi, Jacques Matara, Joy Kirui, Peter Okello, Bildad Chege, Magacha Hura, Guyo Boru, Brian Oure, Olivia Mwaniki</i>	
Microcontrollers in Space and in the Classroom - The "CalliopEO" Experiment.....	6
<i>Andreas Rienow, Niels Dedring, Jørn Alraun, Juri Wolf, Johannes Weppler, Jan Grosser</i>	
Using Inquiry-Based Learning and Role Modelling as a Motivator for Increasing the Participation of Girls in Space Science.....	14
<i>Gemma Wildermuth</i>	
Inspiring the Next Generation: Creating Engaging and Accessible Educational Content for Young Girls in STEM	23
<i>Emma Belhadfa, Erin Richardson, Nicole Richardson, Dunja Matic, Miranda Badovinac, MacKenzie Campbell, Samantha Aberdein</i>	
Lessons Learned and Perspectives to Open Up the Space Sector to Children by Means of Hands-On Activities Developed by Students and Young Professionals	29
<i>Clara Moriceau, Mangai Prabakar, Claudia Guerra, Salvi Verma, Sapna Rao</i>	
From Overview Effect to Learning Gains: Virtual Reality in Space Education	40
<i>Max Louwerse, Marie Postma, Anna Van Limpt-Broers</i>	
StartUP: An Innovative Approach Towards Efficient Primary Space STEAM-Based Education	41
<i>Vatasta Koul, Srishti Bansal, Mrityunjai Verma, Umang Jain</i>	
STARward STEM: Integrating Space Station Experiments and Transdisciplinary Project-Based Learning in a K12 School District in North Carolina, USA	42
<i>Lauren Milord, H. Frank McKay</i>	

LIFT OFF - SECONDARY SPACE EDUCATION

Cubes in Space: Can the Implementation of Student-Designed Space Payloads Increase Engagement and Continued Motivation in Science, Technology, Engineering, the Arts and Mathematics (STEAM)?	47
<i>Margot Solberg</i>	
An Evaluation of the Impact of Hands-On Space-Based STEM Activities on the Attitudes of Young Women in Single-Sex Education to STEM Careers.	62
<i>Lorcan Kelleher, Mara Tanelli</i>	
From Concept to Launch: Significance and Challenges of Digital Engineering in Student CubeSat Projects.	72
<i>Dylan Kiesling, Kevin Simmons, Paul Kiesling</i>	
Creating Python Code to Reinforce Understanding of Orbital Transfer Types	79
<i>Alexander Castronovo, Colin Quinn, Argyrios Dean Vaitos, Kevin Simmons</i>	

ISS-Borne Earth Observation Sensors in Augmented Reality Applications for Secondary Education	85
<i>Claudia Lindner, Darius Happe, Connor Vormstein, Andreas Rienow</i>	
Becoming Climate Detectives Using Satellites Data – A Tailored Success Story in Italy.....	98
<i>Rocchina Guarini, Maria Libera Battagliere, Germana Galoforo, Monica Talevi, Clara Niggebrugge, Fátima Pinto, Christian Lavarian</i>	
Inspiring High School Teachers and Students to STEM Through Space	105
<i>Szymon Grych, Kinga Gruszecka, Ryszard Gabryszewski, Aleksandra Grzegorzczak, Eleana Balla, Anna Grzybowska, Sander Jansen, Periklas Iliopoulos, Witold Kranas, Elzbieta Kawecka, Malgorzata Michalska, Joanna Pietrzak, Elzbieta Prylowska-Nowak, Jose van Gelderen, Pawel Wajer, Meie van Laar, Tomasz Wasilewski, Malgorzata Witecka, Edyta Wozniak, Natalia Zalewska</i>	
Space Learning, the Key to Scientific Knowledge for the 21st Century Learner.....	111
<i>Nonofo Mogopodi</i>	
Scientific Stand-Up Comedy Performance for STEM Education: Fostering Space Knowledge and Debunking Stereotypes in Secondary School Students in Spain.....	119
<i>Jorge Nicolas-Alvarez</i>	
How to Nurture Elon Musk in the Classroom?!	120
<i>Vered Cohen Barzilay, Miri Ben-Amram</i>	
Sending Nepal’s First School Students’ Experiment to the Space!.....	124
<i>Suresh Bhattarai, Manisha Dwa, Amber Agee-Dehart</i>	
MIT Zero-G Outreach Initiative: Using Experiment Design and Virtual Reality to Inspire the Next Generation of Space Scientists and Engineers.....	125
<i>C. Paige, F. Ward, D. D. Haddad, J. MacNeil, P. McGaffigan, A. Ekblaw, D. Newman</i>	
APRSAF Water Rocket Event 2022: Online Event Using New Methods During the Pandemic	134
<i>Hiroko Tsuzuki, Masanobu Tsuji, Asami Saito, Sachiko Ito, Nguyen Tien Su, Erika Tsunakawa</i>	
Astropoint - Raising the Astronomical Spirits of Innovation	139
<i>Farah Youssef</i>	
 <u>ON TRACK - UNDERGRADUATE SPACE EDUCATION</u>	
Vertically Integrated Project Based Method Applied to Small Satellite Technology Development	140
<i>Katherine Fowee Gasaway, Alina Alexeenko</i>	
Results and Lessons Learned from the Barcelona ZeroG Challenge.....	149
<i>Antoni Perez-Poch, Maria Monsalve, Oriana Mejia, Luisa F. Mendoza, Paulina Quintero, Liliana M. Bustamante, Daniel V. Gonzalez</i>	
Student Space Missions – Report on Our 2022 Undergraduate Auroral Observing Campaign.....	156
<i>Edgar A. Bering, Shuhab Khan, Mequanint Moges, Laura T. Jacobs, Donald Hampton, Nicole Mölders, Denise Thorsen, Rachel B. Gamblin, Michael Greer, Presley Greer, Bryan Gunawan, Elizabeth Hernandez, Emily Humble, Jamie Lehnen, Andy Nguyencuu, Megan Piña, Itay Porat, John R. Prince, Ana Gabriela Pessoa, James Simmons, Chloe Tovar, Alexandra Ulinski</i>	
Aeronautical Education for Freshmen.....	175
<i>Yoshiaki Kurihara, Taichi Yamazaki</i>	

Development of a CanSat as Part of the UCH University Space Program (INCA Program)	176
<i>Victor Romero-Alva, Sebastian Ramos, Anghy Mercado, Avid Roman-Gonzalez</i>	
Australia's First Multidisciplinary Undergraduate Space Technology Education Suite; Lessons Learned from Creating an Innovative and Progressive Curriculum	182
<i>Kim Ellis Hayes</i>	
Unconventional Tools for Space Education in the Portuguese Ecosystem	185
<i>Marta Gonçalves, Sofia Souto, Álvaro Lopes, Carolina Sá, Hugo Andre Costa</i>	
Development of a Concurrent Engineering Tutorial as Part of the ESA_Lab@ Initiative	197
<i>Marlon Deutsch, Reinhold Bertrand, Jennifer Hoffmann</i>	
The DebriSat Project - Impacting Students and the Future of Space Exploration	203
<i>Samantha Allen, Rafa Carrasquilla, Norman Fitz-Coy</i>	
Replicable Methodology for the Creation of Anti-Harassment Policies for Independent Aerospace Student Groups as Exemplified by the Case of TECSpace	209
<i>Maria Fernanda del Barco-Leon, Hellen Cordero-Araya, Patricia Ramos-Con, Carlos Rodriguez-Delgado, Valeria Dittel-Tortos, Carmen Araya-Chacon, Sofia Ramirez-Arana, Maria Francini Mora-Chacon</i>	
Space Education Evolution in Nicaragua Through a Multilingual Webinar Series on Different Space Fields.....	218
<i>Saira R. O. Williams, Randy Williams</i>	
A Hands-On Space Education Program on the Development, Implementation and Operation of Payload and Sensory Components for the Nanokhod Microrover	230
<i>Moritz Gewehr, Patrick Winterhalder, Denis Acker, Prishit Modi, Abhishek Anil, Daniel Bölke, Andrea Hinkel, Saskia Sütterlin, Moritz Wermtner, Hannes Zeihsel, Sabine Klinkner</i>	
 <u>IN ORBIT - POSTGRADUATE SPACE EDUCATION</u>	
KEYNOTE: Practical and Effective Education Based on Micro/Nano/Pico-Satellites and Their Contributions	245
<i>Shinichi Nakasuka</i>	
Access to Space from Norway for European Universities and Startups.....	246
<i>Jøran Grande, Sebastian Straube, Terje Stabæk, José Miguel González-Pérez</i>	
Teaching About Space: Best Practices for Transdisciplinary Engagement.....	250
<i>Mariel Borowitz</i>	
Computational Design and International Cooperation in Space Architecture Education	261
<i>V. Sumini, M. Rossi</i>	
Development and Implementation of the ESA Academy's CubeSat Summer School 2022	269
<i>S. Mestry, H. Marée, J. Vanreusel, N. Callens, O. Lamborelle, E. Karagiannis, B. Bewer</i>	
Engineering and Management of Space Systems - A Joint Germany-Poland Postgraduate Masters Study.....	280
<i>Adam Dabrowski, Szymon Krawczuk</i>	
Graduate Aerospace Program by UNAM Based on Mexico's Needs	281
<i>Jorge A. Ferrer-Perez, Carlos Romo-Fuentes, Rafael-Guadalupe Chávez-Moreno, Jose A. Ramirez-Aguilar, Marcelo Lopez-Parra, Dafne Gaviria-Arcila, Dalia G. García-Gálvez</i>	

Interactive Learning for Improved Presentation Skills Training at the IAC Initial Lessons Learned.....	289
<i>Scott Madry, Carol Carnett</i>	
Lessons Learned from SGAC's ACHIEVED Mission Design Project, Adapting Projects Based on Curiosity and Needs of the Next Generation.	296
<i>Bram De Winter, Marcos Eduardo Rojas Ramirez, Sapna Rao, Nicholas Florio</i>	
The First Postgraduation Course in Space Law & Policy of Brazil.....	300
<i>Ian Grosner, Daniel F. E. Almeida</i>	
Building a Global Partnership to Advance the New Development of Space Education and Capacity Building.....	305
<i>Yuanyuan Guo, Yizhuo Cui, Li Su, Jingnong Weng</i>	
Space Law in Northeast England: Postgraduate Studies at Northumbria University	311
<i>Lauren Napier</i>	
Analog Inquiry-Based-Learning Professional Development as Part of Mars-Israel Educational Program	312
<i>Weizman Ayelet</i>	
Lessons Learned from the First Student-Led Sapienza GEA Cave Exploration Analog Mission	315
<i>Paolo Marzioli, Angelo Fabbrizi, Lorenzo Chiavari, Alessia Di Giacomo, Carolina Ghini, Antonello Binni, Erika Gramillano, Salvatore Di Bartolo, Federico Curianò, Luca Gugliermetti, Giulio Catesini, Francesca Rizzi, Luciano Cavalieri, Lorenzo Cimino, Marco Colantoni, Giulio Gardini, Linda Misercola, Marco Solfaroli, Fabrizio Toso, Elena Valant, Michele Viviano, Matteo Rossetti, Mascia Bucciarelli, Fabrizio Piergentili, Fabio Santoni</i>	

ENABLING THE FUTURE - DEVELOPING THE SPACE WORKFORCE

National CanSat Competition as a Means to Develop Space Workforce in Azerbaijan	320
<i>Natavan Hasanova</i>	
Revisiting Apprenticeship as a Tool for the Workforce and Business Development in the Emerging Space Ecosystems.....	325
<i>Daniel Sagath, Michal Brichta, Denis Sedlak</i>	
Challenges and Prospects in African Space Sector, with Focus on Capacity Building and Technology. Study Area West Africa.	329
<i>Desmond Fonyuy Wysenyuy</i>	
Academia's Contribution Beyond the Classroom: The Role of R&D&I, Entrepreneurship, and Business in Space Education	330
<i>Sara Dalledonne, Maria Vittoria Prest, Michelle Hermes, Lina Pohl</i>	
Initiating Knowhow on Space Technologies in Mauritius.....	339
<i>Muhammad Ziyaad Soreefan, Vickram Bissonauth</i>	
Nepal's Structured Four-Phased, T-Shaped Space Workforce Development Funded Through a Unique PPP Model	340
<i>Bikalpa Dhungana, Janardhan Silwal, Sirash Sayanju, Sagar Koirala, Anuja Shrestha, Eliza Sapkota, Abhas Maskey</i>	
Model for Change: Leveraging the Space Fellowship Model in Canada	345
<i>Hira Nadeem, Sam Condie</i>	

Costa Rica Space Force	352
<i>Antony D. R. Montero, Sofia Vindas Campos, Veronica Chinchilla Flores, Marco A. Rodriguez Morales, Noemy J. Perez Galan, Samuel D. Mora Salas</i>	
Contribution of Student-Run Organization for Developing the Space Workforce: Impact, Experience, and Practices from the Giron Space Organization in Northern Sweden	359
<i>Gabrielle Witt, Allen Drews, Davide Demartini, Juan Gracia Garcia-Lisbona, Jonathan Lange, Kiira Tiensuu, Antoni Eritja Olivella, Edoardo Coppa, Uma Cladellas Sanjuan</i>	
Space Weather User Engagement Activities, Training and Webinars	368
<i>Olivier Lamborelle, Manuela Aguzzi, Lenka Zychova</i>	
Mexican Women in Space	376
<i>Luz Miranda Atilano Herrera</i>	
Wolfpack Orbital Launch Funding and Competition (WOLF-C).....	377
<i>William E. Mayville, Kevin Simmons</i>	
A Review of the Peruvian Aerospace Ecosystem: The Development of Peruvian Students and Professionals Involved to the Aerospace Sector	386
<i>George Steve Fajardo Soria, Ramiro Gustavo Tintaya Quispe</i>	

CALLING PLANET EARTH - SPACE OUTREACH TO THE GENERAL PUBLIC

ESA/Hubble Space Telescope: Cost-Effective Initiatives for Large-Scale Astronomy Outreach	387
<i>Bethany Downer</i>	
Social Use of the ISS with Large-Scale Public Participation	392
<i>Yoichi Hasegawa, Naoko Yamazaki</i>	
Launching Then Thousands of People into Space to Discover Planet Earth	393
<i>Max Louwerse, Janine Geijssen, Matthijs Leendertse</i>	
GUHEM as a Tool to Support Turkish National Space Program.....	399
<i>Halit Mirahmetoglu, Alp Osman Akoglu</i>	
Shaping the New Norwegian Space Race as a Volunteer Student Organization	402
<i>Ulrik Falk-Petersen, Jarle Steinberg</i>	
Inspire Africa: Space Education Through Advocacy	406
<i>Nelly-Helen Ebruka</i>	
Why the Civilian Space Development Shall Kick-Off Now	407
<i>Adriano V. Autino, Bernard Foing, Nancy C. Wolfson, Cole Armagost</i>	
Inclusion of Rural and Indigenous Communities in Space Technology Development, the Case of Morazán-Satellite	416
<i>Javier Mejuto, Maria Molina, Luis Monge, Tracy Campos Robles, Jonathan Castro</i>	
Space for All in Canada: Expanding Outreach Across the Nation.....	421
<i>Sobia Nadeem, Chimira Andres, Marieke de Korte, Sepand Dyanatkar, Sophia Trozzo, Alina Kunitskya</i>	

The Impact of Cultural Differences and a Country's Degree of Technological Advancement in the Space Sector on Emotional Attitudes Toward Space Sector Communications Using Selected Examples	430
<i>Lukasz Wilczynski</i>	

NEW WORLDS - NON-TRADITIONAL SPACE EDUCATION AND OUTREACH

SciAccess: Advancing Disability Inclusion in Space Education	435
<i>Anna Voelker, Caitlin O'Brien</i>	
SpaceLab: A Mobile Laboratory Proposal for Space Sciences and Engineering Stimulation in Honduras.	436
<i>Gabriela Nicolle Muñoz-Enamorado, Fernando José Zorto-Aguilera</i>	
A Unique Educational Program Using a Robot in Orbit with International Cooperation: Kibo Robot Programming Challenge	443
<i>Yayoi Miyagawa, Shinobu Doi, Takeru Yamagami, Fumiaki Tanigaki, Ryo Uchida, Katsura Nagase</i>	
Faza Edutainment Center, Space Oriented Amusement Park for Ageless Education	448
<i>Sajjad Ghazanfarinia, Javad Haghshenas</i>	
Enabling Space Research in Non-Traditional Groups – The Case of the Space Biofilms Spaceflight Samples Studied at Universidad Del Valle De Guatemala by Undergraduate Students	449
<i>Diana Pamela Flores Ayuso, Pamela Pennington, Luis Zea</i>	

VOLUME 2

Handbook of Strategic-Didactic Teaching of Space Sciences to Children with Autism Spectrum Disorder	450
<i>Andrea Dominguez, Alejandro Hernandez, Abner Plata, Edwin Cruz</i>	
Multipurpose Approaches for Mapping and Analyzing Meteorites.....	459
<i>M. E. Sharif, I. Fernini, S. Subhi, A. Al-Owais</i>	
A Space Education Program to Solve the Shortage of Commercial Space Teachers in Japanese Schools	464
<i>Hikaru Otsuka, Taichi Yamazaki</i>	
SSERD: Preparing the Younger Generation for Space Revolution in India and Beyond	473
<i>Nikhitha Chadde, Nitya Jagadam, Prateek Boga</i>	
Creating a Multilingual ASTRAX ACADEMY	479
<i>Taichi Yamazaki, Taiko Kawakami</i>	
SpaceBuzz: Creating Ambassadors of Planet Earth by Making Space Education Relevant and Inclusive for All Children.....	486
<i>Matthijs Leendertse, J. Geijsen, M. Louwerse</i>	
SPACETHON: Academic Bootcamp Methodology to Integrate Space Team's Missions	492
<i>Fernando José Zorto-Aguilera, Javier Mejuto, Fabricio Ortíz, Gabriela Nicolle Muñoz-Enamorado</i>	

Space Renaissance Academy – The Space Renaissance Ambassadors Programme	498
<i>Adriano V. Autino, Niamh Shaw, Bernard Foing, Marie-Luise Heuser, Cole Armagost, Maria Moukarzel</i>	
Design Thinking Approach in Space Education	507
<i>Alon Shikar, Keren Kagan, Hila Daich, Efrat Levin, Taly Miller, Yehuda Israel Einat Arbiv, Zainab Gazawi, Shiri Regev, Sharon Haklay, Miri Yacov, Liraz Jan, Avivit Adler-Assis, Ori Peltin, Yasmine Malkawi, Shelly Harpaz, Einat Sherman, Georgia Salkin</i>	

HANDS-ON SPACE EDUCATION AND OUTREACH

Virtual Exhibition as an Alternative Platform Delivering Space Education: A Case Study in Malaysian Society	515
<i>M. Fairos Asillam, Ahmad S. M. Idris</i>	
SESTRA - The Effective Instrument on a Way to Better Comprehension of Space Radiation Properties and Its Impact	517
<i>M. Holik, V. Vicha, S. Pospisil, R. Filgas, I. Stekl</i>	
Thinking Inside the Box: A Hands-On Student Activity for Building a Contamination Containment Glovebox to Encourage Problem Solving in a Collaborative Environment	525
<i>Elaine Seashy, Gugu Rutherford, Joyce Corriere, Rudo Kashiri</i>	
An Entrepreneurial Vision: Curating Fully-Immersive Experiential Simulation Trainings, Virtual Astronautics Workshops and In-Person Missions “Lets Get S.T.E.A.M.E.D” VIRTUAL ASTRONAUTICS WORKSHOPS and SIMULATION EVAS USING EXPONENTIAL T.....	534
<i>Emmy Helen Jewell, Susan Ip-Jewell</i>	
Space Education and Outreach in Morocco Through the Introduction of the Hands on CubeSat Farm experiment"Exolab-Mor-1" for K6 to 12 Students.....	535
<i>El Hassan Bouaghad, Souitat Naoufal, Hamza Bourbouh, Zineb Besri, James E. Benouda, Nabil Redouane, Imane El Khantouti, Nabil Souhair</i>	
Mosquito Identification Using Globe Habitat Mapper Tool.....	542
<i>Faith Maina</i>	

SPACE CULTURE – PUBLIC ENGAGEMENT IN SPACE THROUGH CULTURE

Addressing Diversity and Inclusion at the Italian Space Agency	543
<i>Luisa Santoro, Ginevra Evangelista</i>	
Astrostays: Creating Livelihood Based Opportunities Through Astronomy Based Tourism.	550
<i>Arun Radhakrishnan, Sonal Asgotraa</i>	
On Images of the Universe Influenced by Manga and Anime	551
<i>Chikako Murayama, Taichi Yamazaki</i>	
Developing an Anti-Colonial Practice: Moving from Conversation to Structural and Institutional Change Within the Space Community.....	557
<i>Alvin D. Harvey, Frank Tavares, Pedro Reynolds-Cuéllar, Seamus Lombardo</i>	
Space Culture and Space Philosophy	567
<i>Marie-Luise Heuser</i>	

Mending the Ancient Feud Between Religion and Space.....	579
<i>Kapule Gray</i>	
How to Go to Space with Different Hairstyles	580
<i>Mika Islam, Taichi Yamazaki</i>	
Imagining Lunar Denizens: Collaborative Creation of a Space Future	585
<i>Caitlin McShea, Sitraka Rakotoniaina, Nicholas Travaglini</i>	
Inclusion of Indigenous Peoples in Aerospace Technologies.	594
<i>Alvaro Regules</i>	
The Value of Human Patrimony: A 100% Inclusive Vision.....	595
<i>Adriano V. Autino, Niamh Shaw, Bernard Foing, Cole Armagost, Maria Moukarzel, Marie-Luise Heuser, Julio Rezende</i>	
Diversity for a Sustainable Space Future – Opportunities and Challenges for Promoting Diversity Through Mentorship in the Space Sector	604
<i>S. W. Chiu</i>	
Ingenious Space-Based Hands-On Learning Tools to Provide Space System Engineering Knowledge.....	610
<i>Abdulla Hil Kafit, Raihana Shams Islam Antara, Arshad Chowdhury</i>	
Inspiring Diverse Audiences to Earth and Space Sciences Through Native American Culture	617
<i>Valerie A. Casasanto, Shawnell McFarlane</i>	
Interculturality Within Project Polaris	625
<i>Christian Pieronne, Roy Ramirez, Gabrielle Witt, Johnny Alejandro Chaves Alvarado, Lorenza Trilles, Lorena Velázquez Avila, Jeanne Hogenhuis, Ana Paula Alvarado Ortiz, Michelle Lacouture, Priscilla H. Góchez, Chloé Pasquier</i>	
Interplanetary Marxism and the 4th International - Posadist.....	637
<i>Axel Straschnoy</i>	
Learning About Space Exploration Research Through Cinema: The New Space Film Festival at Harvard & MIT	642
<i>Alissa J. Haddaji</i>	
Possibility of Zero-Gravity Flight and Space Flight by People with Disabilities.....	643
<i>Taichi Yamazaki, Taiko Kawakami</i>	
The Astronaut Ethnography Web Project: Insights from First-Person Accounts of Space	656
<i>Sanjana Sharma, Nory Klop-Packel, Ariel Ekblaw</i>	
The Moonshot Project: Space Education Through the Medium of Tabletop Gaming	664
<i>Dorotya Milánkovich, Balazs Horvath</i>	
Indigenous Community in the Space Sector.....	668
<i>Karen Alondra Guerrero Borboa, Luz Miranda Atilano Herrera</i>	
How to Capture the Coming Space Diversity.....	669
<i>Yasuko Fukushima, Taichi Yamazaki</i>	
Introducing the Astronaut Mentality Series: Reimagining Onsite Community Engagement and Outreach Through Online Interactive Webinars in the Era of POSSUM13.....	676
<i>Shawna Pandya, Kyle Foster, Shayla Redmond, Jason Reimuller</i>	

INTERACTIVE PRESENTATIONS - IAF SPACE EDUCATION AND OUTREACH SYMPOSIUM

The Astra Program: A Role-Play and Workshop Based Space Education Format for Non-For-Profit Implementation..... 683
Meaghan Munro

Person Perception on Gender-Related Inequalities in the Italian and Japanese Aerospace Sectors 684
Alice Pellegrino, Federica Angeletti, Alessia Gloder, Aloisia Russo, Marzia Zucchelli, Tomoyo Mimura, Annamaria Nassisi, Cristina Valente, Naoko Yamazaki

Case Study of Implementing the New Space Personnel Training Curriculum 707
Shinmyeong Kim, Chol Lee, Jeong Ki Seo, Sejin Kwon

Composition of the Civilian Workforce in the Brazilian Space Sector.....711
Wando Sa, Michele Cristina Silva Melo

Career Awareness and Education in the Space Sector: Spazio Albedo Project..... 712
Alessia Gloder, Alessandro Bassi, Alessandro Gallo, Paolo Marzioli

A Case for the Secondary Classroom: Geospatial and Earth Observation Technology for Increasing Awareness of Geography Discipline..... 716
Alina Vizireanu

The "Space for All Nations" Initiative: Towards More Equitable and Diverse Access to Space..... 717
Yvette Marie Gonzalez, Ana Pires, Rui Moura, Guadalupe Espinoza Gastelum

EEE+14 Space Education Program a Success Story of Educational Innovation in Colombia 10 Years Later..... 718
Natally Mendez, Camila Castillo, Daniela Suarez, Maria Alejandra Castilla-Bolanos

Critical Space Educational Activities in the Post-COVID-19 Recovery Curriculum..... 725
Alina Vizireanu, Alev Sönmez, Yumna Majeed, Alejandro J. Roman Molinas, Alimamy Lewis Seray Conteh, Muhammad Rayan Khan

Training Undergraduate Engineering Students for Space Industry Start-Ups Through Student-Run Design Teams 734
Nykoda Cooper, August Lear, Simon Golla, Brendan Griffin

GIS4SCHOOLS – Paving the Way for the School of Tomorrow: Leveraging on Space Technology to Stimulate STEAM Learning and Teaching..... 739
Alessandra Vernile, Annalisa Donati, Elisa Filippi

Nurturing Space Workforce Through International Collaboration: Next Generation’s Perspective 746
Tensae Alemayehu Ali, Fahd Mounni, Matias Campos, Alyssa Goessler, Delphine Urbah, Rachita Puri, Christopher Nie, Alessandra Vernile, Ioana-Simona Rosca, Miraslava Kazlouskaya, Christine Dubbert

Global Satellite Tracking Initiative..... 752
Daniel Sors Raurell, Laura González Llamazares, Sergio Tabasco Vargas, Lucille Baudet

A New Approach to Basic Education Using Space Technologies for Brazilian Adolescent Students..... 758
Leonardo Souza, Rafael Lobo, João Luiz Kaled Da Cás, Victor Baptista

The Importance of Space Themed Competitions and Activities at High School Level for Public Awareness of the Importance of Space Activities: Case Study of Launchpad Challenge.....	764
<i>Ugur Drguven</i>	
Mentorship in the Space Industry: A Case Study on the Impact of Mentorship for Gender Minorities	765
<i>Sejal Budholiya, Chiara Chiesa</i>	
Space Education Initiatives for Capacity Building in Panama	771
<i>Angel Arcia Gil, Mabony Sanchez, Madelaine Rojas, Andrea Abreu, Eva Y.-W. Chang, Rock J.-S. Chern</i>	
TikTok Blast-Off 1, 2, 3	778
<i>Kapule Gray</i>	
Space Field Attractiveness for African Talents.....	779
<i>Maha Souлами, Maeda George, Fahd Moumni</i>	
Society of Women in Space Exploration at Concordia: Strategies Employed to Increase Involvement and Interest in Multidisciplinary Fields of Space Exploration for University-Level Women.....	795
<i>Irina Stroica, Sarra Boussoukaya, Stéphanie Fiore, Chaaron Nahar Rahman</i>	
Effective Science Communication Strategies to Promote Space Science Via Social Media	802
<i>Grecia Olano O'Brien, Joud Al-Rabadi, Eldica Saint-Jean, Kenza Tarek</i>	
New Astronomy with the Unistellar Network	816
<i>Franck Marchis, Tom Esposito, Ryan Lambert, Paul Dalba, Ariel Graykowski, Lauren Sgro, Daniel Peluso, Joe Asencio, Guillaume Blaclard, Dorian Cazenuve, Amaury Perrocheau</i>	
Communication in a Remote World: How Do We Talk When We Haven't Met?	823
<i>Melissa Sampson</i>	
There is No "I" in Space: Integration of PBL and SEL in the Ramon SpaceLab	828
<i>Lior Ron, Danielle Oryan, Ran Livne, Shimrit Maman</i>	
Planting the Seeds for Take-Off.....	833
<i>Kapule Gray</i>	
Research on Psychological Changes and Growth of Children Through Education Related to Commercial Space Business.....	834
<i>Yuko Kirihara, Taichi Yamazaki, Chieko Takahashi, Airi Negisawa, Kokoro Tamura</i>	
Sustainable Development Through Space Education for Children in Developing Countries	841
<i>Lily Rospeen Asongfac, Yvan Zolo</i>	
The Stuttgart Space Station Design Workshop – Current Status	846
<i>Gisela Detrell, Tharshan Maheswaran</i>	
Teaching an Interdisciplinary Course to a Multidisciplinary Audience: Social Studies of Outer Space at the Jagiellonian University.....	856
<i>Karlijn Korpershoek, Peter Timko</i>	
Experience and Impact of the Aerospace Engineering Group (GIA) of the Universidad De Costa Rica for the University Community as to the Development of the Aerospace Industry in Costa Rica.....	862
<i>Leonora de-Lemos-Medina</i>	

Information Society, The Role of Information Culture in the Development of Space Industry in Azerbaijan	869
<i>Taxmina Qasimova</i>	

LDE Universities Space for Science & Society Programme	870
<i>P. A. W. Batenburg, H. W. van den Doel</i>	

LATE BREAKING ABSTRACTS

Zero Gravity STEAM Outreach Through Nonprofit Organization Collaboration.....	875
<i>Amy Huynh</i>	

Development of a Semi-Autonomous Low-Cost Rover for Participation in the European Rover Challenge (ERC) 2022	876
<i>Juan Pablo Morales Angeles, Horlando Anzures Quiroz</i>	

Development of Space Innovation in the Education System.....	884
<i>Mohamed Ibrahim, Nesma Yamany</i>	

Space is for Everyone: Curriculum for Children on Spaceports and Careers.....	889
<i>Janet Tinoco, Cassidy Moragne, Jetro Gallo, Alexandria Cogdell</i>	

The Students of Today Are Tomorrow's Experts - IAI Space Way to Promote and Maintain Space Expertise.....	900
<i>Irit Fried</i>	

Author Index