

IAF Earth Observation Symposium

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

Paris, France
18-22 September 2022

Volume 1 of 2

ISBN: 978-1-7138-7403-4

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

INTERNATIONAL COOPERATION IN EARTH OBSERVATION MISSIONS

KEYNOTE: Committee on Earth Observation Satellites (CEOS): 2022 Report of Activities to the 73rd International Astronautical Congress	1
<i>Selma Cherchali</i>	
NASA-ESA Cooperation for Earth Observation: The SBG and CHIME Hyperspectral Missions	2
<i>Valentina Boccia, Marco Celesti, Antonio Gabriele, Ferran Gascon, Robert Green, Claudia Isola, Charles Miller, Jens Nieke, Benjamin Poulter, David S. Schimel, Kurtis J. Thome, Philip A. Townsend, Michael Rast, Jennifer Adams</i>	
A Systems Engineering Approach to Study Robustness of the Earth Observation Satellite Network for Addressing the UN Sustainable Development Goals	8
<i>Olabamiji Olojo, Malcolm Macdonald, Christopher Lowe</i>	
Sentinel-6/Jason-CS: International Partnership Building the Unprecedented Long Term Data Continuity for Ocean Surface Topography Earth Observation	9
<i>Julia Figa Saldana, Parag Vaze, Pierrik Vuilleumier, Christopher Sisko, Gilles Tavernier</i>	
Venus Mission: Results and Perspectives for a New Optical 1-Day Revisit Mission.....	17
<i>Jean-Louis Raynaud, Arthur Dick, Amandine Rolland, Julien Michel, Agathe Moreau, Olivier Hagolle, Gérard Dedieu, Arnon Karnielli, Renaud Binet, Sophie Pelou, Manuel Salvoldi</i>	
Inter-Continental Cooperations and Synergies on Geospatial Applications to Support Water Resources Management and Water Sustainability in Africa	25
<i>Manuel Ntumba</i>	
The Spectral Sensor of the Kanyini Mission and the Potential South Australian Applications.....	26
<i>Marco Esposito, Peter Nikoloff</i>	
Collaborations Utilizing Earth Observation Data in Africa and the Middle East	35
<i>Kaitlyn Holm, Richard Kerby</i>	
Status of the METEOSAT 3rd Generation (MTG) and EPS 2nd Generation (EPS-SG) Systems and Future Mission Opportunities.....	37
<i>Cristian Bank</i>	

FUTURE EARTH OBSERVATION SYSTEMS

SCARBO: A Constellation of Small Satellites for the Monitoring of Anthropogenic Greenhouse Gases	39
<i>Laure Brooker Lizon-Tati, Saturnino Val Serra</i>	
CHORUS – Changing How and When You See the World.....	52
<i>Mark Senez, Pat Malaviarachchi</i>	

The MTG-IRS Instrument: A Breakthrough for Meteorological Applications and Detection of Extreme Weather Events.....	56
<i>Francesc Lucas Carbó, Rupert Feckl, Gaia Fusco, Klaus Lattner, Rüdiger Schönfeld, Sylvain Abdon, Didier Miras, Donny M. A. Aminou, Paul Blythe, James Champion, Manfred Falkner, Tobias Guggenmoser, Daniel Lamarre, Lionel De La Taille, Stefano Gigli, Gary Fowler</i>	
Surface Water and Ocean Topography (SWOT) Mission Readiness Status	66
<i>Thierry Lafon</i>	
EnMAP: The German Spaceborne Imaging Spectroscopy Mission	70
<i>Ricarda Wernitz, Laura La Porta, Sebastian Fischer, Tobias Storch, Andreas Ohndorf, Emiliano Carmona, Helmut Mühle, Paul Tucker, Hans-Peter Honold</i>	
Future EO System: The First Operational Submeter CCD Camera Constellation with 138 Microsatellites	74
<i>Alexandre Wiefels, Wei Sun</i>	
The MicroCarb Mission, an Innovative Pathfinder to CO ₂ Monitoring	77
<i>Philippe Landiech</i>	
The Arctic Weather Satellite Instrument and Mission	88
<i>Anders Emrich, Olivier Auriacombe</i>	
Terra Space Lab Satellites to Improve the Temporal and Spatial Resolution of Earth Observation in SWIR and MWIR Diapason	92
<i>Gregoriy Kaplan, Meir Chen, Adi Ezaguy, Alex Silberklang, Nir Shaviv</i>	
HiVE, an Agile Microsatellite Constellation for Thermal Infrared Earth Observation Enabling “more Crop Per Drop”.....	99
<i>Riccardo Benvenuto, Andreas Brunn, Egemen Imre, Mahsa Taheran, Marius Bierdel, Michael Deiml, Bernhard Sang, Martin Podehl, Haroldas Dubrickas, Vytenis Raižys, Gediminas Tucinskas, Konstantin Schaefer, Clemens Horch</i>	

EARTH OBSERVATION SENSORS AND TECHNOLOGY

The CHIME Spectrometers: Technical Challenges and Advanced Developments.....	108
<i>Etienne Renotte</i>	
Advances in Spaceborne Microwave Radiometers	118
<i>Shannon Brown</i>	
Copernicus Sentinel-6 Michael Freilich On-Ground and In-Orbit Verification, and In-Orbit Performances	119
<i>Mattia Marenco, Francesca Cirillo, Laurent Rys, Robert Cullen</i>	
EagleEye VLEO Mission - Imaging Payload with 1 M GSD.....	139
<i>Mikołaj Podgórski, Aleksander Gorgolewski, Agnieszka Przybylska, Leszek Kogut, Paweł Zukowski, Hubert Hodowaniec, Dominik Hura, Andrzej Jalowiecki, Jędrzej Kowalewski, Michał Zieba, Konrad Pleban</i>	

Lidar Emitter and Multi-Species Greenhouse Gases Observation iNstrument (LEMON) : Advances on a Multi-Species Differential Absorption Lidar System.....	148
<i>Jean-Baptiste Dherbecourt, Myriam Raybaut, Jean-Michel Melkonian, Jonas Hamperl, Rosa Santagata, Marine Dalin, Vincent Lebat, Antoine Godard, Cyrille Flamant, Julien Totems, Patrick Chazette, Valdas Pasiskevicius, Dirk Heinecke, Hanjo Schäfer, Michael Strotkamp, Jan Fabian Geus, Domdei Lennart, Stephan Rapp, Daniele Zannoni, Harald Sodemann, Hans-Christian Steen-Larsen</i>	
HOLDON: Development and Characterization of State of the Art Detection Modules for Future Greenhouse Gases Space Lidar Missions	152
<i>Olivier Saint-Pé, Nicolas Lio Soon Shun</i>	
LDRS – the Scalable Solution of Large Deployable Reflector Subsystems for Earth Observation and Telecommunication.....	163
<i>Martin Loesch, Leri Datashvili, Mariusz Kosmalski, Stephan Endler, Nikoloz Maghaldadze, Marta Bello Escribano, Max Oswald, Georg Dybek, Ricardo Lopes, Filipe Lopes, Martin Suess, Ernst K. Pfeiffer</i>	
Accelerometers of Earth Gravity Mission GRACE-FO	171
<i>Bruno Christophe, Françoise Liorzou, Damien Boulanger, Marine Dalin, Vincent Lebat, Joël Bergé, Manuel Rodrigues</i>	
A Survey of Compact Optical Cameras for Earth Observation CubeSat Missions	172
<i>Imène Taleb, Abdelmadjid Lassakeur</i>	
Infrared Remote Sensing Using Low Noise Avalanche Photodiode Detector	185
<i>Joice Mathew, James Gilbert, Robert Sharp, Alexey Grigoriev, Marta Yebra, Nicolas Younes Cardenas</i>	
IRIS: An Innovative Earth Observation Instrument for the Detection of Pollution Traces in the Seas.....	193
<i>Alessio Bocci, Mario Carabell'o', Marina Berto, Gloria Gelosa, Alexia Cantoni, Luca Corbascio, Marzio Burigana, Ícar Fontcuberta, Damien Morin</i>	
Future Earth Observation – EnMAP Sensor Characteristics	208
<i>Hans-Peter Honold, Sébastien Tailhades, Simon Baur, Bernhard Sang, Martin Mücke, Sébastien Fischer</i>	

EARTH OBSERVATION DATA SYSTEM DEVELOPMENT AND MANAGEMENT

Automatic Ship Wake Detection from Sentinel-2 Images by Deep Learning	216
<i>Roberto Del Prete, Alfredo Renga, Maria Daniela Graziano, Claudio Esposito</i>	
Setting Up the Kenya Data Cube.....	226
<i>Bildad Njenga</i>	
Earth Observation Image Super-Sampling Using Deep Learning Techniques for SmallSat Missions	233
<i>Pablo Bedialauneta, Laura Burgos</i>	
Hyperspectral Prototype Products for User Exploitation of PRISMA and Future Hyperspectral Satellite Data	234
<i>Patrizia Sacco, Deodato Tapete, Maria Girolamo Daraio, Maria Libera Battaglia</i>	
High Spatial Resolution Satellite Imagery and Machine Learning Methods in Post-Conflict Territory Rehabilitation	241
<i>Elman Alaskarov, Rustam Rustamov, Sona Guliyeva</i>	

Quantum Computing for Earth Observation: Ground Motion Measurements and Super-Resolution	242
<i>Francesca Santoro, Leonardo Amoruso, Cristoforo Abbattista, Isabella Petrelli, Raffaele Nutricato</i>	
High Performance Computing for Earth Observation	243
<i>Paolo Mazzucchelli, Marco Codazzi, Fabio Gerace, Riccardo Piantanida, Luca Ferraro, Eric Monjoux, Betlem Rosich Tell</i>	
Reliability of Neural Networks in Space: A Fault Injector for Space Related Perturbations.....	251
<i>Benjamin Haser, Roger Förstner</i>	
Towards On-Board Super Resolution Applied to Earth Observation Images.....	266
<i>Armando La Rocca, Luca Manca, Federico Fontana, Alessandro Aquilano</i>	
“Don’t Try This at Home” Pilot for a Cognitive Cloud Computing in Space Infrastructure	279
<i>Cristoforo Abbattista, Leonardo Amoruso, Vito Fortunato</i>	
<u>EARTH OBSERVATION APPLICATIONS, SOCIETAL CHALLENGES AND ECONOMIC BENEFITS</u>	
Earth Observations for Good: Consortia as Models for Achieving Beneficial Applications.....	283
<i>Lawrence Friedl, Emily Sylak-Glassman, David Saah</i>	
The Socioeconomic Benefits of Earth Observation Applications in the New Space Era	289
<i>Elisabetta Lamboglia, Vedant Paul Mogha</i>	
European and International Policy Drivers in Water Scenarios for Copernicus Exploitation	298
<i>Miraslava Kazlouskaya, Andrei Bocin-Dumitriu, Linda Van Duivenbode, Evangelos Spyarakos, Tiit Kutser, Nikolaos Georgantzis, Lara Agnoli, Carmen Cillero</i>	
Investigating the Applications of Small Satellites in the Measurement and Evaluation of the Essential Ocean Variables.....	310
<i>Emma Belhadfa, Onyinye Gift Nwankwo, Natasha Nogueira, Eugene Idogbe, Alessandro Verniani, Andy Navarro Brenes, Deanesh Ramsewak, Amy Huynh, Daniel Wischert</i>	
SAR Wind Products for a Wide Range of SAR Satellites	326
<i>Martine Espeseth, Borre Pedersen, Hugo Isaksen, Heidi Hindberg, Kristin Husebye</i>	
Soil Moisture Mapping Based on L-Band SAR Technology.....	332
<i>Yuval Lorig</i>	
Quantitative Assessment of Vertical and Horizontal Deformations Derived by 3D and 2D Decompositions of Interferometric LOS Measurements to Supplement Optimized, Safe and Cost Reduced Caspian Region Petroleum & Gas Industry Risk Management.....	336
<i>Emil Bayramov, Manfred Buchroithner, Martin Kada, Yermukhan Zhuniskenov</i>	
Assessment of the Climate Change Effects on Crop Yields Using Geoinformation Technologies	342
<i>Sona Guliyeva, Aytaj Badalova, Elman Alaskarov, Ismat Bakhishov</i>	
Bringing Social Economic Benefits with Space-Based Vegetation Monitoring Technology	352
<i>Alexandre Wiefels, Jean-Daniel Tragus</i>	
Analysis of the Impact of Volcanic Eruptions on Fishery Resources Using Earth Observation Data	355
<i>Zachary Rowland, Trang Nguyen Thi Minh, Georgia Christodoulou, Eva Fernandez Rodriguez, Chukwuma Okolie, Lisah Ligono, Gagandeep Kaur, Zahra Okba</i>	

Business Potential of Earth Observation Data Applied to the Renewable Energy Industry	370
<i>Ana Azevedo, António Araújo, Stella Alexandrova</i>	
Fulfilling the Potential of Smart Cities by Harnessing Space Data	377
<i>Luinaud Mathieu</i>	
Earth Observation Data Applied to Measure Environmental Injustice in United States Prison Landscapes	395
<i>Ufuoma Ovienmhada, Danielle Wood</i>	
Supporting Sustainable Tourism Through Earth Observation and Twitter Data: A Case of Ski Tourism Industry in Japan	405
<i>Bernadette Joy Detera</i>	
A Review on Geospatial Intelligence for Investigative Journalism.....	406
<i>Harshitha V, Manisha Nainani, Ramesh Kumar, Padmakumar M M</i>	
<u>MITIGATING THE CLIMATE CRISIS FROM SPACE</u>	
The Role of Space-Based Data in European Climate Policies.....	419
<i>Clémence Poirier, Michelle Hermes, Marco Aliberti</i>	
Use of Satellite Remote Sensing Data to Validate Fortune 500 Climate Pledges.....	425
<i>Fletcher Franklin, Stephanie Booth, Renata Kommel, Richard Leshner, Carie Mullins, Carissa Christensen</i>	
NoctuaCH4, Compact Single Site Methane Emission Monitoring from Space	432
<i>Wencke Van Der Meulen</i>	
GESat Constellation: Fighting Climate Change by Measuring Methane Emissions from Space.....	433
<i>Tristan Laurent, Etienne Le Coarer, Thomas Hurot</i>	
Developing a Small Satellite Mission to Monitor Ocean Acidification Within the Polar Seas	441
<i>Emma Belhadfa, Sahil Bhatia, Lena Obaid, Oussema Jouini, Onyinye Gift Nwankwo, Deanesh Ramsewak, Daniel Wischert</i>	
Concept, Set-Up, and Planned Data Analysis of a Low-Cost Software Defined Receiver for Balloon-Borne GNSS Radio Occultation: ROMULUS Experiment	452
<i>Clara Di Nunzio, Linda Misercola, Damiano Porpora, Lorenzo Rossi, Alessandro Rossi, Ariele Zurria, Elisa Depaolis, Flavio Pasquale, Gabriele Agresti, Giuseppe Morichetti, Gabriele Boccacci, Elena Valant, Paolo Marzoli, Fabrizio Piergentili</i>	
The CO2M Mission: Monitoring Anthropogenic CO2 Emissions from Space	457
<i>Robert Hook, Marcy Frioult, Jonathon Komadina, Ann-Theres Schulz, Valerie Fernandez, Monica Martinez Fernandez, Yasjka Meijer, Yannig Durand</i>	
Utilizing Satellite Earth Observation Analyses and the Environment-Vulnerability-Decision-Technology Modeling Framework to Support the Yurok Tribe in Mitigating Climate Change Impacts Through Natural Resource Management	461
<i>Seamus Lombardo, Javier Kinney, Steven Israel, Danielle Wood</i>	
Earth Observation Data, a Way to Find Suitability for Shelters Sites and to Create Resilience in the Caribbean Coast of Nicaragua.....	475
<i>Saira O. Williams, Filo Gomez Martinez</i>	

Satellite Imagery of the Future: Visualizing Arctic Sea Ice Melt with Physically-Consistent Generative Adversarial Networks.....	486
<i>Björn Lütjens</i>	

The International Planetary Sunshade - An Umbrella Project to Foster International Collaboration to Mitigate Global Warming.....	487
<i>Tharshan Maheswaran, Denis Acker, Stefanos Fasoulas, Uwe Brauer</i>	

INTERACTIVE PRESENTATIONS - IAF EARTH OBSERVATION SYMPOSIUM

Peculiarities of Aerospace Monitoring's Cognitive Modelling of Sea Surface Oil Pollution Based on Radar and Optical Data	500
<i>Nazif Sattarov</i>	
Bridging the Gap: Recent Advances in SmallSat Cal/Val Technology (throughout the Mission Life Cycle)	501
<i>Ana-Mia Louw, Wolfgang Lueck, Martin Jacobs</i>	
Inlet Sectional Analysis and Optimization of Ramjet Engine	509
<i>Abhay Kaushik Nudurupati, Manan Malik, Apurva Gajbhiye, Sudhir Kumar Chaturvedi</i>	
Space Capabilities for the Benefit of the Economy of Azerbaijan	512
<i>Kanan Yusif-Zada, Elshad Allahyarov</i>	
Light-1 CubeSat Detector (RAAD) for the Study of Terrestrial Gamma-Ray Flashes: Space Qualification, First Data Set, and Correlations with Lightning	518
<i>Lolowa Alkindi</i>	

VOLUME 2

H-Infinity Controller Design and HIL Validation Approach for High Agility Satellites with Flexible Appendages	523
<i>Kevin Bianchi, Eleonora Mariotti, Marco Anania</i>	
Reference Mirror Misalignment of Cold Atom Interferometers on Satellite-Based Gravimetry Missions	533
<i>Jaspar Meister, Stefanie Bremer, Alireza Hosseiniarani, Andreas Leipner, Meike List, Jürgen Müller, Manuel Schilling</i>	
Satellite-Based Assessment of Sinkhole Hazard Occurrence	543
<i>Ronald Rizzo</i>	
Measurement of Land Deformation in Karachi Using StaMPS	551
<i>Bazgha Jabeen</i>	
Reconstruction of Incoherent Scatter Radar Vertical Electron Density Profiles Using Regression Trees	552
<i>Manar Anwer Abusirdaneh, Muhammad Mubashir Shaikh, Abdollah Darya, Sultan Suhail, Ilias Fernini</i>	
Satellite Remote Sensing Technology for Land Use Planning in Developing Countries and Its Implication in Water Induced Disaster Management.....	559
<i>Abinash Silwal, Sunil Tamang, Subash Ghimire</i>	

Method and Computational Algorithms for Atmospheric Correction of Regional Satellite Images. Restoration of the Spectral Brightness of the Earth's Surface	560
<i>Fazil Ismailov</i>	
Future Downstreaming Services for Infrastructure Monitoring	567
<i>Alexander Kläser, Madlen Behnisch, Wilfried Wetjen</i>	
Comparison of Data Processing Methods for GNSS Reflectometry	568
<i>Mohd Bilal, Adonees Semaan, Tom Andert</i>	
Experiment Setup for an Airborne GNSS-Reflectometry Experiment	583
<i>Adonees Semaan, Mohd Bilal, Tom Andert</i>	
Fast Fourier Convolution Based Remote Sensor Image Object Detection for Earth Observation	598
<i>Lingyun Gu, Eugene Popov, Ge Dong</i>	
The HyperAngular Rainbow Polarimeter (HARP) CubeSat Demonstration Overview: Data Accuracy, Availability, and Lessons Learned for Small Payload Remote Sensing Cameras and PACE/HARP2	607
<i>Noah Sienkiewicz, J. Vanderlei Martins, Anin Puthukkudy</i>	
Robust Efficient Hardware Accelerator for Neural Network on Embedded System.....	616
<i>Chanon Khongprasongsiri, Weerapot Wanajaroen, Peerapong Torteeka, Pinit Kumhom, Phongsatorn Saisutjarit</i>	
Evaluation of Flood Susceptibility in Douala Estuary Cameroon using GIS, Remote Sensing and Logistic Regression	627
<i>Chukwuma Okolie, Desire Muhire, Krittanan Sirorattanakul, Charles-Aimé Nzeussi Mbouendeu, Swarnajyoti Mukherjee, Ikenna Arungwa, Stephane Lako Mbouendeu, Abinash Silwal, Lisah Ligono, Ugonna Nkwunonwo, Hassan Musa, Franck Eric Tchameni, Abdulwaheed Tella, Ngozi Johnson, Chnomnso Onwubiko, Ayila Adzandeh, Barthélémy Ndongo</i>	
The Past and Present History of Earth Science Applications Using the NASA Database Regarding Bangladesh Tropical Cyclone Forecast Advancement.....	637
<i>Manna Khan</i>	
Autonomous Three-Axis Relativistic Gravitational Gradientogravimeter for the "Gravisat" Spacecraft	638
<i>Sergiy Matviyenko</i>	
Methodology Based on Machine Learning and Deep Learning to Predict Dengue Transmissions.....	650
<i>Sergio Sosa Callupe, Nilton Cesar Rojas Vales, Lucas Nicolas Taipe Ramos, Omar Enrique Blas Morales, Juan Salvador Palacios Bett, Medaly Eulogio Saenz, María Quintana</i>	
Development of an Algorithm Based on Deep Learning for the Classification of Oceanic Geophysical Phenomena	658
<i>Sergio Sosa Callupe, Lucas Nicolas Taipe Ramos, Jesus Antonio Tapia Gallardo, Omar Enrique Blas Morales, Juan Salvador Palacios Bett, Nilton Cesar Rojas Vales, Jhon Rocha Calderon, Medaly Eulogio Saenz</i>	
Large Scale Coastal Marine Debris Monitoring in the Coast of Japan Islands Using Satellite and Drone Observations.....	663
<i>Kenichi Sasaki</i>	

"Gxiba-1" Project, Observation and the Analysis of Ash Dispersion Emitted from Active Volcanoes in Mexico.....	669
<i>Hector Simon Vargas Martinez, Charles Galindo Jr, Eugenio Urrutia, Steve Angel Figueroa Arronte, Sofia Naranjo Parrales</i>	
Spatiotemporal Land Cover Change and Estimation of Land Degradation Factors based on Vegetation Structural Characteristics in the Semi- Arid Zone of Algeria	673
<i>Ahmed Zegrar</i>	
Fast Computation of Area Target Visibility to Remote Sensing Satellites.....	674
<i>Radhika Kandepi, Ritu Karidhal, Himani Saini, Raju K. George</i>	
Linking Demand & Supply Through Earth Observation Data	682
<i>Kumbirai Matingo</i>	
Visual Servoing of an Earth Observation Satellite of the LION Constellation.....	683
<i>Maxime Robic, Renaud Fraisse, Kristen Lagadec, Eric Marchand, François Chaumette</i>	
An Evaluation of Earth Observation Data as a Potential Tool to Forecast and Manage Resources During the Covid-19 Pandemic	692
<i>Rochelle Velho, Anthony S. Yuen, Akash Karri, Bruno Pavletic, Zhen Cahilog, Eleonor Frost, Devjoy Dev, Peter Ward, Lauren Church, Saran Shantikumar</i>	
Black Carbon Spectrometry and Storage Experiment (BCSSE)	706
<i>Farah Youssef</i>	
Delimitation of Light Pollution Through Satellite Images for the Protection of Endemic Species and Energy Savings.....	707
<i>Abner Plata, Andrea Dominguez</i>	
Remote Sensing and Earth Observation to Track Child Trafficking and Girl-Child Slavery	715
<i>Sagarika Rao Valluri</i>	
Prediction of Earth Orientation Parameters Time-Series Data Using Machine Learning Models.....	717
<i>Shashank Pathak</i>	
High Resolution Deep Space Imaging and Earth Observation Missions with Artificial Intelligence Based ASIC Accelerators	718
<i>Kaustubh Anand Kandi, Ravi Kumar L</i>	
Predicting Fish Species Using Artificial Intelligence and Earth Observation Satellite Data.....	726
<i>Sivasankar Sibi, Aishwarya Suresh Kumar</i>	
Remote Sensing Formation Design Exploiting Coverage Overlap Area Parameters	727
<i>Karthick Dharmarajan</i>	
Forecasting of Ionospheric Variabilities Over Egypt Using Machine Learning Based on Gnss Observations	734
<i>Hassan Nooreldeen, Abdalla Shaker Abdalla, Amira Hussein, Ayman Ahmed, Sara K. Ibrahim</i>	
Robustifying the Deployment of the In-Orbit AI for Earth Observation.....	742
<i>Maciej Ziaja, Michal Gumiela, Piotr Bosowski, Michal Myller, Marcin Cwiek, Tomasz Lakota, Jakub Nalepa</i>	

Linking Conflict to Decrease in Agriculture, a Comparative Estimation of Conflict-Induced Decline in Production Using Sentinel 2 Imagery in Gassol of Taraba and Agatu of Benue Nigeria; An Object Based Approach	753
<i>Jagila Jantiku</i>	
Formulation of Radiometric Calibration for Student Satellite Missions	754
<i>Ishika Kadam, Vasu Swaroop, Kunal Gupta, Sathwik Gundala</i>	
Thermo-Optical Analysis of Camera Lens Systems to Avoid Defocusing	755
<i>Kunal Gupta, Mridul Saxena, Vasu Swaroop, Ishika Kadam, Sathwik Gundala</i>	
Design and Development of a Subsystem for Earth Observation, Compatible with the CubeSat Standard.....	756
<i>Eduardo Salazar Pérez</i>	
Assessment and Estimation of Local Charcoal Production and Its Effect on the Climate Change Using an Object-Based Approach.....	757
<i>Jagila Jantiku</i>	
Hyperspectral Remote Sensing Satellites Implementation as Payload Focus on the Sustainable Development Goals	758
<i>Aritzel Martell, Luz Miranda Atilano Herrera, Angel Vázquez, Monica Sofia Mojica Páramo, Oscar Baños, Carlos Cuamani, Brenda Pérez Galicia, Yael Eduardo Castrejón Ocampo</i>	
Magnetotorquers “MTB” Design and Realization for Nanosatellite Applications	767
<i>Belaïdi Elyazid, Aissa Boutte, Mohammed Berroua Benzina, Ismail Abaidi, Fatima Zohra Bouchareb</i>	
Satellite Technologies Solving Water Issues in Africa	775
<i>Manuel Ntumba</i>	
Natural Hazards and Disasters - Overview of International Strategies for Risk Management and Sustainable Development	776
<i>Alina Vizireanu, Swetha Kotichintala, Kiran Bhushal</i>	
Monitoring of the Low Latitude Ionospheric Irregularities Climatology Using SWARM Satellite	778
<i>Abdalla Shaker Abdalla, Hassan Noorelddeen, Amira Hussein, Ayman Ahmed</i>	
Earth Observation Applications for Disaster Management and Emergency Response in Africa.....	779
<i>Manuel Ntumba</i>	
Changes in Total Electron Content Associated with Recently Earthquakes (M>5) Over the Mediterranean Region	780
<i>Abdalla Shaker Abdalla, Amira Hussein, Hassan Noorelddeen, Ayman Ahmed</i>	
Optical Data Relay Intersatellite System (ODRiSat).....	781
<i>Manuel Ntumba</i>	
Photonic Quantum Detector for Earth Observation.....	782
<i>Manuel Ntumba</i>	
Analysis and Design of Future Multiple Satellites Formation Flying L-Band Missions in Low Earth Orbit	783
<i>Francesca Scala, Camilla Colombo, Berthyl Duesmann, Manuel Martin-Neira</i>	

Copernicus&Me: A Roundup of Success Stories to Create an Effective Narrative on the Uses of Earth Observations to Meet Societal Challenges.....	795
<i>Fiore Grazia Maria</i>	
Monitoring of Human Settlements in Ecological Reserves of Mexico City with Sentinel 2a Processed Images.	796
<i>Danton Iván Bazaldua Morquecho</i>	
Earth Observation Satellites Combined with in Situ Data for Modelling the Environmental and Anthropogenic Water Stressors in Chennai, India	797
<i>Miracle Israel Nazarius, Nijanthan Vasudevan, Gokulnathan Senthilnathan Shanthi</i>	
The “Daffodil” Mission: GNSS-Reflectometry with a 1.5U CubeSat.....	808
<i>Vladyslav Bohlachov, Elliott Wobler, Tiago De Jesus Sousa, Balazs Farkas, Spyridon Skevas, Jan Thoemel</i>	
Identification and Documentation of Encroachments in Coastal Regulation Zones Using Remote Sensing Techniques.	831
<i>Joel Eldo, Sivasankar Sibi, Regan Dsouza</i>	
The Method of Optimal Hyperspectral Color Segmentation of Aerospace Images, to Assess the Dynamics of Changes in the State of Landscape Elements.....	837
<i>Yegane Suleymanova, Sara Alizada</i>	
Using Satellite Image Processing for Study of Dynamics of the Coastal Zone of the Caspian Sea	838
<i>Turkan Mamishova</i>	
Study of Landscape Elements of Shusha District of Azerbaijan on the Basis of Space Images and Geographical System Technologies.....	839
<i>Narmin Isayeva</i>	
Monitoring of Territory of Eastern Zangazur Economic District based on Satellite Data	840
<i>Elnura Fatiyeva, Gizbaji Alimammadova</i>	
Assessment on the Basis of Satellite Images of Changes in Natural Objects Located in the Territory of Gubadli District of Eastern Zangazur.....	841
<i>Benovsha Mehdiyeva, Kamala Agayeva</i>	
Determination of Dependencies Between Phytometric Parametrs of Vegetation Based on Spectrophotometric Data and Productivity Forecasting	842
<i>Nigar Abasova</i>	
Laser Cryocooler Development for Space Applications.....	843
<i>Remi Vicente, Gilles Nogues, Arnaud Gardelein, Yannick Juanico, Pierre-Olivier Mine</i>	
TOTORO Project: Student Mission Showing Feasibility of Studying Earth's Magnetosphere on Board a Stratospheric Balloon.....	847
<i>Ryszard Zawila, Karol Bresler, Maurycy Ciarka, Gabriela Jas, Kacper Kidala, Tomasz Mis, Gabriela Mystkowska, Rafal Mystkowski, Aliaksandra Shmyk, Katarzyna Wiater</i>	
Reflection of EO Data in Blue Economy: Sustainable Growth.....	856
<i>Ritesh Jain, Swarnajyoti Mukherjee</i>	
Rotating Synthetic Aperture Space Telescopes for Earth Observation	861
<i>Evan Kramer</i>	

Advanced Microelectronics for Compact Instrumentation Modules for Ionospheric Science	879
<i>Aaron Pereira</i>	
Determination the Degree of Aerosol Pollution and Analysis of Forest Cover in the Territory of Lachin, Gubadli and Zangelan Regions of Azerbaijan.....	880
<i>Valida Mamedaliyeva</i>	
Case Study on Oil Spill Using Various Remote Sensing Satellites	881
<i>Nikhila Priyadarshini, Surbhi Gupta</i>	
Design and Testing of Deployable Telescope with Segmented Aperture Dedicated for Cubesat Standard.....	882
<i>Grzegorz Charytoniuk, Michal Partyka, Tomasz Pozniak, Tymon Janisz, Paweł Knapkiewicz</i>	
Aerocosmic Monitoring of Infrastructure of Jabrayil District on the Basis of Archive Data and Multispectral Space Descriptions.....	888
<i>Ilaha Hasanova</i>	
Analysis of the Spread of the Callao Oil Spill off the Coast of Lima, Peru Using Earth Observation Data	889
<i>Zahra Okba, Eva Fernandez Rodriguez, Zachary Rowland, Lisah Ligono</i>	
Space Big Data in the Service of the Space2030 Agenda.....	898
<i>Dimitra Stefoudi</i>	
ALMA: Developing a Low Cost Aerosol Characterisation System for Stratospheric Experiments.....	899
<i>Spyros Gouvalas, Gabriel Caréndi, Uma Cladellas Sanjuan, Íñigo De Loyola Chacartegui Rojo, Allen Drews, Antoni Eritja Olivella, Ivana Kuhar, Leia Nummisalo, Carles Quilis Alfonso, Nicolás Rodríguez Barnuevo, Thomas Kuhn</i>	
Potable Water Leak Detection Based on L-Band SAR Technology	907
<i>Yuval Lorig</i>	
CoFFI: An Image Classification GUI for Forest Fire Imagery Applying Convolution Neural Networks	910
<i>Muhammad Hasif Bin Azami, Necmi Cihan Orger, Victor Schulz, Mengu Cho</i>	
NISAR Integrated Testing of the NASA ISRO Synthetic Aperture Radar	917
<i>Chrishma Singh-Derewa</i>	
QuakeSat- A Radon Mapping Satellite (RMS) to Detect Earthquakes	918
<i>Aman Arora</i>	
Genetic Algorithm-Based Constellation Orbit Design for Efficient Integrated Operation of Single Satellites and Increase of the Temporal Resolution of Satellite Information.....	926
<i>Insik Jung, Dae-Won Chung, Samyoung Lee, Seungmin Shin, Dongjin Kim, Kimoon Lee</i>	
Detection and Removal of Cars from Satellite Imagery of Urban Areas with Image Reconstruction Using Deep Learning Techniques.....	931
<i>Szymon Bogus, Maciej Zasuga</i>	
Kadmos PDGS-As-Service for the PRISMA Mission.....	941
<i>Cristoforo Abbattista, Leonardo Amoruso, Luigi Agrimano</i>	
Recent Developments of Space Optics at Safran Reosc.....	945
<i>Eric Ruch</i>	

Examining Trends in Open Data Sharing for Earth Observation Satellites	951
<i>Mariel Borowitz</i>	
North Star: Data-Driven Sailing for an Efficient and Safe Passage in the Arctic Ocean.....	952
<i>Paola Breda, Arthur Kho Caayon, Avin Vadas, Adam Abdin</i>	
General Architecture for Unsupervised Single-Image Super-Resolution of Single Band Nano-Satellite: BGUSat Via Image-Specific Feature Extraction	962
<i>Divya Mishra, Ofer Hadar, Itai Dror, Linoy Zagrizak, Lipaz Aspir, Daniel Choukroun, Ofir Nisany, Yakov Geltser, Dan Gabriel Blumberg, Shimrit Maman, Alexander Shyriayev</i>	
Illegal Mining in a District of Peru Through Satellite Images.....	971
<i>Avid Roman-Gonzalez, Victor Romero-Alva, Natalia Indira Vargas-Cuentas</i>	
Study and Monitoring of the South Atlantic Anomaly, Using FASat Charlie's Magnetometer.....	976
<i>Diego Riquelme</i>	
Novel Edge Data Processing System for EO Applications.....	977
<i>Patrik Sandin, Pablo Ghiglino</i>	
Linear Regression Statistics in Relation to Vegetation and Rainfall/Temperature	981
<i>Andy Wolloh Mesue Ngoumbah</i>	
Analyzing the Impacts of Climate Change on N ₂ O Emissions from Soil Using Small Satellites	1017
<i>Kiran Mankame, Lena Obaid, Jake Kwaayisi Yawson, Newsha Haghighoo, Sakshi Nagayach, Daniel Wischert</i>	
Boosting Reforestation by Estimation of Soil Fertility Using Satellite Imaging Techniques.....	1026
<i>Prajakta Ranade</i>	

LATE BREAKING ABSTRACTS

A New Data Set of Multi-Mission/Multi-Frequency SAR Data for Maritime Monitoring: First Results and Critical Analysis	1033
<i>Maria Daniela Graziano, Roberto Del Prete, Marco Grasso, Alfredo Renga</i>	
Contribution of SAR Images for Studying the UAE's Mangrove Distribution	1041
<i>Fatema Al Hameli</i>	
MWIR Remote Sensing Market and Technologies	1042
<i>Danna Linn Barnett, Uri Greisman Ran</i>	
Constellation Design for Remote Sensing of Trace Gases Using Nano-Satellite Atmospheric Chemistry Hyperspectral Observation System (NACHOS)	1046
<i>Saurabh Gore</i>	

Author Index