

IAF Global Space Conference on Climate Change (GLOC 2023)

Oslo, Norway
23-25 May 2023

Volume 1 of 2

ISBN: 979-8-3313-1132-2

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© (2023) 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

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

T.1. UNDERSTANDING AND PREDICTING THE CLIMATE CHANGE FOR OUR PLANET

(GLOC-2023.T.1.1) What the 30 Year Satellite Altimetry Record of Sea Level Change is Telling Us About the Future.....	1
<i>R. Steven Nerema, Benjamin D. Hamlington</i>	
(GLOC-2023.T.1.2) Crowning the King in the North: The Northward Greenbelt Migration and the Quest for the Most Resilient Plant.....	5
<i>Sathesh R. V. Periasameya</i>	
(GLOC-2023.T.1.3) Satellite Observations Provide a Global Picture of Global Changes in 24-Hr Rainfall.....	13
<i>Andreas Doblera, Rasmus E. Benestada, Cristian Lussanaa</i>	
(GLOC-2023.T.1.4) ESA’s Climate Change Initiative: How Space Data Support Our Understanding of Climate Change and Support Policy Action.....	17
<i>Susanne Mecklenburg, Clément Albergel, Simon Pinnock, Anna M. Trofaier, Michael Eisinger, Sophie Hebden, Eduardo Pechorro, Claire Macintosh, Paul Fisher</i>	
(GLOC-2023.T.1.5) Space and the Understanding of the Sun’s Influence on Climate Change	19
<i>Bo Andersen</i>	
(GLOC-2023.T.1.6) Deep Learning-Based Supraglacial Lake Extent and Depth Detection on the Greenland Ice Sheet by Combining ICESat-2 and Sentinel-2 Data.....	24
<i>Abigail E. Robinson, David Völgyes, M. Vermeer, Daniele S. M. Fantin, Louise S. Sørensen, Mikkel A. Kruse, Sabine Frosch</i>	
(GLOC-2023.T.1.7) Monitoring of Sea Ice Concentration, Area, and Extent in the Polar Regions: 40+ Years of Data from EUMETSAT OSI SAF and ESA CCI	35
<i>Thomas Lavergne, Atle Sørensen, Rasmus Tonboe, Courtenay Strong, Matilde Kreiner, Roberto Saldo, Anton Birkedal, Fabrizio Baordo, Jozef Rusin, Trygve Aspenes, Steinar Eastwood</i>	

T.2A. CLIMATE CHANGE IMPACTS AND CHALLENGES (BIODIVERSITY, FORESTS AND LAND, OCEAN/MARINE ECOSYSTEMS, THE ARCTIC AND BEYOND) [1]

(GLOC-2023.T.2A.1) Earth Observation for the Monitoring of Antarctic Supraglacial Meltwater Dynamics and Links to Climate Change	40
<i>Mariel Dirscherl, Andreas Dietz, Claudia Kuenzer</i>	
(GLOC-2023.T.2A.2) Measuring the Impact of Sea-Level Rise on Small-Island Nations - A Global Problem with Local Urgency.....	49
<i>Pooja Mahapatra</i>	
(GLOC-2023.T.2A.3) Space Based Monitoring of Snow Melt Distribution, Its Relation with ENSO and AI/ML Based Prediction Over Antarctica	52
<i>Rajashree V. Bothale, Mahesh Pathakoti, D. V. Mahalakshmi, Ibrahim Shaik, Prakash Chauhan</i>	

(GLOC-2023.T.2A.4) Climate Change and the Challenges of Generating Socioeconomic Benefits in Brazil	57
<i>Michele C. S. Melo, Andrea Cabello, Lucia H. Freitas, Fernando M. C. Lima</i>	
(GLOC-2023.T.2A.5) Prediction & Estimation of Spatio-Temporal Change in Getz Ice Shelf West Antarctica	58
<i>Aakriti Srivastava</i>	
(GLOC-2023.T.2A.6) Satellite-Based Support for Sea Level Dynamic Adaptation Policy Pathways	59
<i>Anjali Tripathi, Benjamin Hamlington, David Rounce, Matthew Weathers, Robert Kopp, Jamie Carter, Laura Engeman, Renee Collini, Kyra Adams, Carmen Blackwood, Marjolijn Haasnoot</i>	
(GLOC-2023.T.2A.7) the European Union Space Programme Contribution to Understanding and Tackling the Effects of Climate Change.	70
<i>Valeria Pinna, Laure-Marine Vioujard, Matúš Babják, Yannick Felici, Marco Florissi, Christina Giannopapa, Maximillian Bauernfeind, Chiara Solimini</i>	

T.2B. CLIMATE CHANGE IMPACTS AND CHALLENGES (BIODIVERSITY, FORESTS AND LAND, OCEAN/MARINE ECOSYSTEMS, THE ARCTIC AND BEYOND) [2]

(GLOC-2023.T.2B.1) Geospatial and Remote Sensing Technologies for Mangrove Forests Monitoring: Study Case Otchiva Mangais Angola Project.....	88
<i>Marco F. M. Romero, Alina M. Vizireanu, Fernanda Renée</i>	
(GLOC-2023.T.2B.2) Advances in Burned Area Detection from Remote Sensing: The FireCCI Products	89
<i>Emilio Chuvieco, M. Lucrecia Pettinari, Joshua Lizundia-Loiola, Amin Khairoun, Ekhi Roteta, Thomas Storm, Martin Boettcher, Olaf Danne, Carsten Brockmann, Clement Albergel</i>	
(GLOC-2023.T.2B.3) Earth Observation Enables High-Resolution Modelling of Fire Related Emissions in the Amazon and Cerrado Biomes: A Model Comparison to GFED Estimates.....	91
<i>Dominic Fawcett, Leo Ng, Amos P. K. Tai, Xiaoyu Yan, Thais M. Rosan, Celso H. L. Silva Junior, Ana Bastos, Philippe Ciaï, Clement Albergel, Luiz E. O. C. Aragão, Stephen Sitch</i>	
(GLOC-2023.T.2B.4) The Role of Space-Based Earth Observation for Assessment of Pollution in the Caspian Sea Under Climate Change Effects.....	96
<i>Sona H. Guliyeva</i>	

T.3A. EARTH OBSERVING MISSIONS AND SYSTEMS TO ADDRESS CLIMATE CHANGE AND ITS IMPACTS [1]

(GLOC-2023.T.3A.1) NOAA Observing System Evolution for a Resilient Climate Ready Society	104
<i>Stephen Volz, Charles Wooldridge, Melissa A. Garcia</i>	
(GLOC-2023.T.3A.2) NASA's Earth System Observatory Formulation Overview	109
<i>Karen St. Germain, Kathleen G. Boggs, Kevin Murphy, Katie Baynes, Nicole Herrmann, Michael Egan, Carla Procaccino, Ben Kim, Amanda Whitehurst, Lacey McCarthy, Sophie Gossack</i>	
(GLOC-2023.T.3A.3) System Design and Application Results of the Terrestrial Ecosystem Carbon Inventory Satellite (TECIS).....	122
<i>Huang Jin, Cao Haiyi, Zhang Xinwei, He Tao, Mao Yilan, Zhang Zhaoying, Xu Jie, Liu Xiaotong, Wu Fayun, Fu Anmin, Li Zengyuan, Pang Yong, Liang Xiaojun</i>	

(GLOC-2023.T.3A.4) Meteosat Third Generation (MTG) Satellites Series: Development, Launch and In-Orbit Characterization of the First Imagery Mission	129
<i>Donny M. A. Aminou, Paul A. Blythe, A. Palacios, P. Kokou, Pieter V. D. Braembussche, S. Zimmermann, M. Falkner, J. Champion, M. G. Peccia, D. Innorta, G. Fowler, M. Lekouara, B. Viticchie, J. Grandell, P. Armand, Francis Olivier, P. Martin, P. Rideau, O. Brize, P. Armand, M. Sghedoni, Guillaume D. Roquefeuil, C. Simoncelli, L. Giunti, G. Pastorini, S. Lorenzini, A. Viglione, R. Shoenfeld, R. Feckl</i>	
(GLOC-2023.T.3A.5) Contribution of NOAA’s Polar Orbiting Environmental Satellites to Climate Data Records	139
<i>Satya Kalluri, Lawrence Flynn, Jeff Privette, Lihang Zhou, Cheng-Zhi Zou</i>	
(GLOC-2023.T.3A.6) Entering the Third Decade of Global Mass Change Observations: Climate and Applications Contributions from GRACE, GRACE-FO and Beyond	146
<i>Felix W. Landerer, Frank Webb</i>	
(GLOC-2023.T.3A.7) The Arctic Observing Mission (AOM): Improving Meteorological, Greenhouse Gases and Air Quality Data to Better Understand and Mitigate Climate Change	155
<i>Genevieve Gariepy, Ray Nassar, Joseph Mendonca, Chris Sioris, Alec Casey, Matt Arkett, Kurtulus Yilmaz, Marwan Haroun, Konstantin Baibakov, Helena Van Mierlo</i>	

T.3B. EARTH OBSERVING MISSIONS AND SYSTEMS TO ADDRESS CLIMATE CHANGE AND ITS IMPACTS [2]

(GLOC-2023.T.3B.1) High-Resolution Methane Detection with the GHGSat Constellation	160
<i>Antoine Ramier, Marianne Girard, Dylan Jervis, Jean-Philippe Maclean, David Marshall, Jason McKeever, Mathias Strupler, Ewan Tarrant, David Young</i>	
(GLOC-2023.T.3B.2) Services for Detection and Quantification of Methane Emissions via Satellite	165
<i>Manuel Montesino-Sanmartin, Rebeca Álvarez, Iñigo Irizar, Sara Perez, Unai Yeste, Marta Massimiani, Richard Eyers, Marcos Ubierna</i>	
(GLOC-2023.T.3B.3) The MethaneSAT Mission.....	173
<i>Peter W. Vedder, Steven P. Hamburg, Tom Ingersoll, Tom Melendez, Ed Irvin, Bryn Davis, Joshua Benmergui, Steven C. Wofsy, Jonathan E. Franklin</i>	
(GLOC-2023.T.3B.4) Thermal Intelligence for a Sustainable Earth	181
<i>Martin Langer, Julia Gottfriedsen, Christian Mollière, Pia Feurstein, Valentin Dornauer, Thomas Gruebler, Diogo R. Fernandes</i>	
(GLOC-2023.T.3B.5) Disaster Response in a Changing Climate - The 'Quiet' Revolution of Combining SAR with Auxiliary Data Sources and Machine Learning	186
<i>Dewi Spijkerman, Nicholas Rodgers, Sakari Sarjakoski, Lawrence Gyinaye, Michael Bennett, Jeffrey Apeldoorn</i>	
(GLOC-2023.T.3B.6) High Resolution Thermal Monitoring in Climate; Opportunities and Challenges	196
<i>M. Sanabria-Soto</i>	
(GLOC-2023.T.3B.7) The EarthDaily Constellation - A Global Daily Scientific Monitoring Mission for the Environment.....	197
<i>C. Rampersad, W. Parkinson</i>	

T.3C. EARTH OBSERVING MISSIONS AND SYSTEMS TO ADDRESS CLIMATE CHANGE AND ITS IMPACTS [3]

(GLOC-2023.T.3C.1) Monitoring Oceanic Activities using Multispectral and Multi-Temporal Nostrum CubeSats for Improved Climate Change Mitigation	202
<i>Abdelmalek S. Drissi</i>	
(GLOC-2023.T.3C.2) Constellation of Small Satellites for a Cost-Effective and Long-Term Observation of Glaciers	203
<i>Andrea Di Sarli, Alessandro Filippeschi, Mario Pesante, Niccolò Pilloni, Chitresh Prasad, Caterina Marconi, Marco Muscas, Salvo Marcuccio</i>	
(GLOC-2023.T.3C.3) MethaneSat Space Mission: Delivering Climate Impact Through Novel Partnerships	221
<i>Isaac Holliss, Dimitri Geidelberg, Sara Mikaloff-Fletcher, Beata Bukosa, Alex Geddes, Hinrich Schaefer, Richard Law</i>	
(GLOC-2023.T.3C.4) Surveying the Maldives and the Lower Latitudes (SMOLLSOT): A Low-Inclination Earth Observation Mission for Climate Resilience and Maritime Awareness	227
<i>Madin Maseeh, Louis Le Breuilly, Tom Gardner, Niels Bernving, Thomas Ganzeboom</i>	

T.4. WEATHER, CLIMATE AND ENVIRONMENTAL INTELLIGENCE

(GLOC-2023.T.4.1) Earth Observing Dashboard for Societal Benefits: The Development of Trilateral Collaboration and Beyond	239
<i>Naoko Sugita, Anca Angheloa, Manil Maskey, Shinichi Sobue, Koh Hamamoto</i>	
(GLOC-2023.T.4.3) The NOAA Satellite Flood Portal	247
<i>Mitchell Goldberg, Satya Kalluri</i>	
(GLOC-2023.T.4.5) Agricultural Regulation and Compliance – Earth Observation in Intensive Farming	250
<i>Rushanka Amrutkar, Simon Barron, Crispin Hambidge, Ty Hayward, Aaron Mills</i>	
(GLOC-2023.T.4.6) IICAs FabLab and Environmental Intelligence for Forest Fires in Central America	253
<i>Luis Monge, Jonathan Castro, Maria Molina</i>	
(GLOC-2023.T.4.7) Detecting Illegal Mining Activities in Zimbabwe Through Earth Observation	260
<i>Kumbirai N. Matingo</i>	

T.5. AN OUTER SPACE PERSPECTIVE ON CLIMATE CHANGE (SPACE LAW AND POLICY)

(GLOC-2023.T.5.1) United Nations Office for Outer Space Affairs: Forging Inclusive International Collaborations and Capacity-Building in Climate Action	266
<i>Xing Y. Ang, Ching W. Sooi, Nathalie Ricard, Markus Woltran</i>	
(GLOC-2023.T.5.2) Recommendations on Space for Climate Action from the Official Policy Position of the Space Generation Advisory Council	273
<i>Sahba El-Shawa, Giulia Bordacchini</i>	

(GLOC-2023.T.5.3) Strategies in Support of Space Debris Mitigation for Sustainable Space Environment	280
<i>Jamila Mendoza</i>	
(GLOC-2023.T.5.4) Legal, Policy, Regulatory, and Licensing Considerations for Space Solar Power.....	281
<i>Michelle L. D. Hanlon, George Dietrich, Howard Bloom, Peter J. Schubert</i>	
(GLOC-2023.T.5.5) Space for Sustainability: A Multi-Faceted Awareness-Raising Approach	287
<i>Lew Töpfer</i>	
(GLOC-2023.T.5.6) The Contribution of Satellite Data to Local Authorities' Climate Action Plans	296
<i>Mathieu Luinaud</i>	
(GLOC-2023.T.5.7) The Legal Framework Applicable to Space Activities for Climate Change Mitigation and Adaptation.....	324
<i>Gianfranco G. Nucera, Pierfrancesco Breccia, Ludovica Ciarravano</i>	

T.6A. SPACE TECHNOLOGY FOR CLIMATE ADAPTATION AND MITIGATION [1]

(GLOC-2023.T.6A.1) Earth Observation Technologies for Climate Change Adaptation and Monitoring: Future Projections from Decadal Trends	338
<i>Afreen Siddiqi, Julia Milton, Maria Cabrera, Olivier De Weck</i>	
(GLOC-2023.T.6A.3) Key Space Technologies Needed for Monitoring and Mitigating Climate Change.....	348
<i>Azita Valinia</i>	
(GLOC-2023.T.6A.4) SPECTRA: An Intuitive Portal Combining the Best Satellite Methane Emissions Data Available to Guide Industries on Their Decarbonization Journey	349
<i>Jean-Francois Gauthier</i>	
(GLOC-2023.T.6A.5) Space and Underwater PNT for Climate Change Monitoring	350
<i>Luca Andolfi, Mirko Antonini, Stefano Binda, Paolo Braca, Luciano Bozzi, Sandro Carniel, Nicola Forti, Giorgio Ioannou, Elizabeth L. English, Margherita Lenoci, Leonardo M. Millefiori, Alfredo Renga, Aniello Russo, Giuseppe Tomasicchio</i>	
(GLOC-2023.T.6A.6) Swarm Technology for Ocean Acidification: A Survey of the Evidence	362
<i>A. S. Shambhavi, Prahalad N. Tengli, Pratyaksha Shetty, Prabhanjan Manjunath, Huda Mohammad</i>	
(GLOC-2023.T.6A.7) The Launch of SWOT and Its Impact on the International Regulatory Framework for Sea Level Rise	372
<i>Gabriele Redigonda, Francesca Caprara</i>	

T.6B. SPACE TECHNOLOGY FOR CLIMATE ADAPTATION AND MITIGATION [2]

(GLOC-2023.T.6b.1) Energy from Space - How Space-Based Solar Power Could Make a Significant Contribution to Mitigating Climate Change.....	384
<i>S. Vijendran, J. Carpenter, A. McSweeney, L. Summerer, A. Makaya, B. Lomax, A. Cowley, W. Balogh</i>	
(GLOC-2023.T.6b.3) A Space-Based Wireless Power Beaming Architecture for Renewable Energy Transmission.....	397
<i>Greg Kushnir, Avinash Rao, Rick Hodgson</i>	

(GLOC-2023.T.6b.4) Sustainable Rocket Propellants: A Costless Contribution of the Space Industry to Climate Change Mitigation	398
<i>Mathieu Luinaud, Juergen Peterseim, Luigi Scatteia</i>	
(GLOC-2023.T.6b.5) Space Exploration and Sustainable Technology	420
<i>Arturo P. Balderas</i>	

T.7-8. NEXT GENERATION OF CLIMATE SERVICES/ BUSINESS MODELS AND COOPERATION FOR MISSIONS, DATA AND SERVICES

(GLOC-2023.T.7-8.1) Copernicus Climate Change Service (C3S): From Data to Actionable Climate Information	423
<i>Chiara Cagnazzo, Angel Lopez, Samuel Almond, Carlo Buontempo, Anca Brookshaw, Samantha Burgess, Stijn Vermoote, William Bell, Hans Hersbach, David Armstrong</i>	
(GLOC-2023.T.7-8.2) Towards Space-Enabled Earth Action for Climate Resilience: Evolution and Transformation in the Development of Next Generation Climate-Related Services	427
<i>Alex Macdonald, Allison Leidner</i>	
(GLOC-2023.T.7-8.3) Transatlantic Land Remote Sensing Satellite Collaboration for Climate Change Adaptation and Mitigation	433
<i>Timothy S. Stryker, Astrid-Christina Koch</i>	
(GLOC-2023.T.7-8.4) The TropiSCO Project: Operational Detection of Tropical Forest Loss using Sentinel-1 Data	437
<i>Stéphane Mermoz, Thierry Koleck, Juan Doblaz, Alexandre Bouvet</i>	
(GLOC-2023.T.7-8.5) Applied Artificial Intelligence for Urban Heat Islands Predictability	440
<i>Alina M. Vizireanu, Dragos Ilinca, David Rusen</i>	
(GLOC-2023.T.7-8.6) SAR Based Leak Detection and Carbon Footprint Reduction	441
<i>Yuval Lorig</i>	
(GLOC-2023.T.7-8.7) How Will We Access Satellite and Modelled Data in the Near Future: A Glimpse from the Perspective of a Provider of Cloud Computing Infrastructures and Big Earth Observation Data Repositories	446
<i>Jedrzej S. Bojanowski</i>	

T.9. THE SOCIAL, COMMUNICATIONS, ECONOMIC AND CULTURAL DIMENSIONS OF ENVIRONMENTAL CHANGE

(GLOC-2023.T.9.1) The Value of Space Communications in Addressing Climate Change	451
<i>Camille Bergin, Aiden O’Leary, Yina Huang</i>	
(GLOC-2023.T.9.2) Using Effective Science Communication to Increase the Uptake of EO Data in Climate Policymaking	468
<i>Clémence Poirier, Michelle Hermes, Marco Aliberti</i>	
(GLOC-2023.T.9.3) Defining the Legal Right to Education as We Explore Next New Worlds in Outer Space and the Polar Regions	473
<i>Edythe E. Weeks</i>	

(GLOC-2023.T.9.4) The Role of International Youth Communities in Increasing Space-Based Data Access for Social Engagement in Climate Action.....	483
<i>Niki Sajjad, Finnegan Sougioultzoglou, Faith Tng, Zineb Bouaoudate, Parsa Bigdeli, Vatasta Koul, Y�el�ena Esslinger, Rachita Puri , P. R. Pranav, Viktor Kalman</i>	
(GLOC-2023.T.9.6) Climate Risk Indicators for Industry	493
<i>Amanda C. Hall, Mohamad Nobakht, Erica Turner, Gerardo L. Saldana, Alexandra Barker</i>	
(GLOC-2023.T.9.7) Advancing Yurok Tribe Climate Impact Mitigation Actions Through the Collaborative Development and Evaluation of a Satellite Remote Sensing Decision Support System.....	497
<i>Seamus Lombardo, Javier Kinney, Atticus Stovall, Katya Arquilla, Afreen Siddiqi, Steven Israel, Olivier De Weck</i>	

8.2 INTERACTIVE PRESENTATIONS

Impact of Climate Change on Aeronautics and Aviation.....	515
<i>Erasmus Carrera, Alfonso Pagani, Marianna Valente, Sara Bagassi, Marzia Corsi</i>	

VOLUME 2

Digital Twins, Planes, and Drones: Bridging the Gap in Arctic Polar Altimetry Data	521
<i>Finnegan Sougioultzoglou, Evan Cook</i>	
Media and Communication Language a Crucial Role in Shaping Public Perceptions and Policy Agendas.....	536
<i>Annamaria Nassisi, Pietro Santoriello, Alessandro Buccione</i>	
ESA's Business Applications and Space Solutions to Develop Green and Commercially Sustainable Climate Services.....	552
<i>Ana Raposo, Beatrice Barresi, Rita Rinaldo</i>	
Narrowing the Gap of Legal Norms for Combating Climate Change from Space Applications.....	560
<i>Wei Zhang</i>	
Cloud Characterization for Improved Climate Predictions by the Satellite Formation CloudCT	567
<i>Ilham Mammadov, Maximilian Von Arnim, Ilan Koren, Orit Altaratz, Klaus Schilling</i>	
Gravimetric Satellite Measurement Corrections with EOT20 Tidal Models.....	573
<i>Suditi Chand, Jasper Meister, Stefanie Bremer, Meike List</i>	
Assessing Almond's Flowering Phenology using Multi-Spectral Satellite Imagery	579
<i>Oren Lauterman, Maciej A. Zwieniecki, Jessica Orozco, Or Sperling, Tarin Paz-Kagan, Fadi Kizel</i>	
Space-Based Technology for Addressing Climate Change and Biodiversity Loss - An Environmental Perspective	583
<i>Milica Milosev</i>	
Remote Sensing Satellites Planning and Scheduling Based on the Improved Particle Swarm Optimization Algorithm.....	585
<i>Diyang Shen, Xinsheng Wang</i>	

Heat to Harvest: An Innovative Approach to Quantify Harvest Loss for Reduced Labor Capacity Caused by Heat Stress in the Context of Climate Change.....	590
<i>M. A. Maggioni, R. Sauerborn, H.-C. Gunga, T. Bärnighausen, Ina Danquah, S. Barteit, A. Bunker, M. De Allegri, A. Sié, Ouédraogo Windpanga, V. Boudo, J. Franke, M. Schwarz</i>	
The Benefit of International Relations Critical Theory to Highlight Lessons Learned: Guidelines for Media and Policymakers to Steer the Course for Humanity’s Future, Hopes and Dreams.....	594
<i>Edythe E. Weeks</i>	
GESat: Supporting the Establishment of a Near-Real Time Methane Emissions Monitoring System	604
<i>Grégoire Hein, Tristan Laurent, Etienne Le Coarer</i>	
Investigating the Use of Linear Variable Filters for Gas Detection on Earth Observation Instruments	610
<i>Michael Herbert-Guest, Lucy Berthouda, Gary Sutlieff, Michael Cartwright, David Moore, Jeremy J. Harrison, Joshua D. Vande Hey, David Summers, Daniel Potts, Tim York, David Spilling</i>	
Monitoring of Volcanic Ash Clouds and Ice Floes by the CubeSat Formation Mission TOM.....	618
<i>Iham Mammadov, Alexander Kleinschrodt, Klaus Schilling</i>	
Assessment of Self-Organizing Maps for the Unsupervised Classification of Sentinel-3 SRAL Data for Lead Detection in the Arctic Ocean	622
<i>Joshua Bernard-Cooper, Stephen Hobbs</i>	
IRIS Mission: Tackling the Problem of Climate Change by Monitoring Water Areas’ Pollution	631
<i>Alessio Bocci, Marco Gonella, Rashika S. N. Babu, Songzheng Jiang</i>	
Powering the Global Economy with Sunlight, Water, and Asteroids	645
<i>Peter J. Schubert</i>	
Towards a U.S. Framework for Sustained Satellite Observations of Earth’s Climate and for Supporting Societal Resilience.....	650
<i>Waleed Abdalati, Nancy Baker, Stacey Boland, Michael Bonadonna, Carol A. Clayson, Belay Demoz, Kelsey Foster, Christian Frankenberg, Maria Hakuba, Therese Jorgensen, Ryan Kramer, Daniel Limonadi, Anna Michalak, Asal Naseri, Pat Patterson, Peter Pilewskie, Steven Platnick, Charles Powell, Jeff Privette, Chris Ruf, Tapio Schneider, Jörg Schulz, Paul Selmants, Rashmi Shah, Qianqian Song, Graeme Stephens, Timothy Stryker, Wenying Su, Mathew Van Den Heever, Anna Veldman, Duane Waliser, Elizabeth Weatherhead</i>	
Tackling Climate Change Through Commercial Satellite-Based Projects: A Taxonomy of the ESA Business Applications Program.....	659
<i>A. Paravano, F. Saracino, G. Locatelli, P. Trucco</i>	
The Copernicus Earth Observation Program Cooperation Model: The Secret of an Enduring Success	674
<i>Giancarlo Filippazzo</i>	
A Metrics Framework for GHG Monitoring	678
<i>Deepti Kannapan, Katherine Saad, Francesco Bordi</i>	
Climate Research using Earth Observation CubeSats: The PRETTY Satellite	688
<i>A. J. Hörmer, M. Wenger, M. Henkel</i>	
A New Earth Observation Climate Information Service in the UK.....	694
<i>Christopher J. Merchant</i>	

Assessment of Climate Change Impacts in Special Protected Areas Based on Earth Observation Data.....	697
<i>Ismat R. Bakhishov</i>	
Monitoring and Assessment of Climate Change using an Optimal Reconfigurable Flower Constellation.....	702
<i>Benyamin Ebrahimi, Mahdi Jafari-Nadoushan, Fahimeh Barzamini</i>	
ArcticSat: Making Space for Arctic Climate Change.....	710
<i>Philip Ferguson, Dustin Isleifson, John Yackel, Dortha Dahl-Jensen</i>	
ESA Climate Change Initiative Terrestrial Essential Climate Variables in Support of Climate Services and Terrestrial Carbon.....	720
<i>Clément Albergel, Susanne Mecklenburg, Simon Pinnock, Anna M. Trofaier, Michael Eisinger, Sophie Hebden, Eduardo Pechorro, Paul Fisher</i>	
Radio Sensing of the Atmosphere in an Intersatellite Constellation of Small Satellites.....	722
<i>Ramson M. Nyamukondiwa, Makiko Kishimoto, Mengu Cho</i>	
The Assimilation of Earth Observations in C3S Atmospheric Reanalyses.....	731
<i>Bill Bell, Hans Hersbach, Paul Berrisford, Andras Horanyi, Joaquin Munoz-Sabater, Julien Nicolas, Raluca Radu, Dinand Schepers, Adrian Simmons, Paul Poli, Cornel Soci, Chiara Cagnazzo, Andrzej Klonecki</i>	
ESA's Earth Explorer 10 Mission Harmony – ESA's Dynamic Surfaces Mission	736
<i>Andreas Kääb</i>	
A Mechanism for Seeing Invisible Barriers: The Secret to Assuring Compliance with International Legal Climate Change Regimes	739
<i>Edythe E. Weeks, Ellery Saluck</i>	
ALMA: Balloon Borne Aerosol Counter for Volcanic Plumes.....	751
<i>Antoni E. Olivella, Íñigo De Loyola Chacartegui Rojo, Spyridon Gouvalas, Uma C. Sanjuan, Nicolás R. Barnuevo</i>	
Measuring the Fever of the Planet: HiVE, a Land Surface Temperature Monitoring Mission, Addressing the Future Sustainability of Food Production and Water Supply in Agriculture.	761
<i>Matthieu Taymans, Sam A. Whalley, Elsy Ibrahim, Riccardo Benvenuto</i>	
A Flexible of the Shallow Water Equation Systems Algorithms Modelling of the Large-Scale Sea Current.....	774
<i>Fariz B. Imranov, Rustam B. Rustamov</i>	
Metrics for Global Emissions Reduction using Solar Power Beamed from Orbit.....	779
<i>Peter J. Schubert, Erinn Van Wynsberghe</i>	
The Expanding Constellation of Sea Level Observing Satellites and the Need for More	785
<i>Benjamin D. Hamlington, Parag Vaze</i>	
Quantum Accelerometer Climate Explorer (Q-Ace)	791
<i>David Summers, David Jackson</i>	
An Appraisal of the Indian Space Research Organizations' Efforts to Monitor and Mitigate Climate Change.....	807
<i>Aaditya V. Sharma, Manini Syali</i>	

Earth Observation and Science Satellite Critical Infrastructure Developed by Airbus Defence and Space for Climate Change Monitoring and Weather Forecasting.....	812
<i>Faris Ustamujic</i>	
The Role of Space Observation Technology in Understanding Planetary Boundaries, and Climate Change Impacts and Challenges.....	827
<i>Tom Cernev</i>	
Is a Net-Zero Space Industry Truly Possible? A Legal and Engineering Perspective.....	838
<i>Alex Marinova, Hamed Gamal</i>	
Nanosatellite Platforms for Generation of Responsive and Targeted Datasets on Coastal Dynamism.....	848
<i>Freya Muir, Joe Gibbs, Kangyong Zhang</i>	
Space Geodesy- The Technique that Enables Earth Observation	860
<i>Per E. Opseth</i>	
Canadian Space Agency Activities Related to Climate Change	862
<i>John E. Moores, Margaret Bruna, Maelyn Kaya, Taryn Tomlinson</i>	
The Utilization of Space Data for Permafrost Monitoring	868
<i>A. E. H. Sherief</i>	
Real-Time Forest Fire Monitoring in the Guanacaste Conservation Area: A LoRa-Based Sensor Node System with Satellite Data Integration.....	873
<i>Bryan Martínez-Aguilar, Jason Martínez-Aguilar, Camila Barrios-Morales, Andrés Calderón-Quesada, Heillery Enríquez-Ramírez, Samuel Medina-Pastrano, Valeria Mesa-Alzate, Daniel Picado-Rodríguez, Cristian Vega-Romero, Wilberth Corrales-Torres, Francisco Salazar-López, Axel Batista-Murillo, Braulio Soto-Alfaro, Anthony Gómez-Ureña</i>	
Use of Landsat Satellite Technology for the Analysis of the Effects of Climate Change on the Mangroves of Mexico and Their Socioenvironmental Derivatives at a Global Level.....	889
<i>Miguel Lopez, Andrea Dominguez, Andres Ramirez, Samara Ledesma</i>	
Snow Avalanche Detection and Mapping by Satellite Remote Sensing.....	899
<i>Regula Frauenfelder, Matthew J. Lato, Marek Biskupic</i>	
The Space for Climate Observatory: Powering Space Data, Empowering Vulnerable Areas	906
<i>F. Bretar, L. Monnoyer-Smith, S. Toffoletti, C. Losada, A. Giorgalla, K. Barthelemy</i>	
Credit Where Credit is Due: Outer Space Solutions for Carbon Market Challenges	917
<i>Ying H. G. Choong</i>	
Space for Environmental Disaster Management: Flood Mitigation and Adaptation Case Study	921
<i>Sahba El-Shawa, Steven George, Jordan Stone</i>	
Littoscope: A Satellite-Based Solution to Support Coastal Resilience	933
<i>Claire Dufau, Olivia Fauny, Fabrice Dazin, Franco Fontanot, Philippe Schaeffer, Solange Lemai-Chenevier, Frédéric Bretar, Déborah Idier, Rodrigo Pedreros, Jochen Hinkel</i>	
The International Planetary Sunshade - A Space-Based Climate Mitigation Concept Combining In-Space Manufacturing and Assembly with the Integration of Space Resources	937
<i>Tharshan Maheswaran, Johannes Ganzmann, Denis Acker, Uwe Brauer, Stefanos Fasoulas</i>	

Preparing a Pre-Commercial Procurement for End-User Services Based on Environmental Observation in the Area of Climate Change Adaptation and Mitigation - PROTECT: The Role of Earth Observation Providers.....	947
<i>Ioana-Simona Rosca, Ana L. Jaramillo, Beatriz G. Farinas, Stefka Domuzova, Melissa Campagno, Catalina Rodriguez</i>	
Fast Earth Observation Data Exploration Platform to Optimize Value-Adding and Climate-Positive Applications.....	956
<i>Hannes Bäuerle, Frank Schäfer</i>	
The Value of Geo-Data in a Changing Arctic - If We Don't Measure, We Don't Know.	961
<i>Pooja Mahapatra</i>	
Survey and Comparison of In-Space and In-Atmosphere Geo-Engineering Concepts for Climate Change Mitigation.....	964
<i>Marcello Romano, Bruce Chesley, S. Sita Sonty, Magdalena Gutowska, Catello L. Matonti</i>	
The Role of Space Technology in Climate Adaptation and Mitigation	975
<i>Elliott Wobler, Theresa Condor</i>	
Reforestation from Air: Seed-Releasing Rocket Inspired by the Explosive Pop of Popping Cress Seeds.....	986
<i>Maryam S. Barrelier, Morelia S. Garro, Stephanie M. L. Ramirez, Alvaro B. Marín, Josué De La Cruz Roa, Larisa T. Dorati, Leonora De Lemos</i>	
Planning and Scheduling Problems in Distributed Satellite Systems for Earth Observation	997
<i>Kathiravan Thangavel</i>	
Impact of Future Climate on Agriculture and Modeling the Crop Water Requirement using Machine Learning Approach: A Case Study in a Semi-Arid Climatic Zone of Karnataka, India	998
<i>Vinay K. Shankarnarayan</i>	
Climaguide	999
<i>Gismat Shirinov, Ilham Ahmadzada</i>	
End-to-End Data Processing of Kanyini Mission Hyperspectral Imagery for Wildfire Analysis.....	1000
<i>Kathiravan Thangavel</i>	
Potential Application of the KANYINI Mission and Its Use Case.....	1001
<i>Kathiravan Thangavel</i>	
Geoengineering from Space: Interim Relief from Climate Change?.....	1002
<i>Angie Bukley, Karen Jones</i>	
Climate Change, a Pressing Need for Global Monitoring - EDC Constellation.....	1003
<i>Nicos Spyropoulos</i>	
How Norway's NICFI Satellite Data Program is Helping Reduce Tropical Forest Deforestation.....	1004
<i>Charlotte Bishop</i>	
Development of University-Based Ground Stations for LEO SmallSat Constellations Supporting Global Climate Change Monitoring	1005
<i>Benjamin Malphrus, E. Jay Wyatt, Timothy Pham, Brad Arnold, Chloe Hart</i>	
New Space and the Need for Standard Regulation Framework for Space Projects to Support Space Policies	1007
<i>Michele C. S. Melo, Andrea Cabello, Lucia H. Freitas, Fernando M. C. Lima</i>	

Space Weather Impacts on Climate	1008
<i>Ibrahim Kucuk</i>	
Flood Mapping and Impact Assessment of Climate Change Induced Flooding in Kebbi State using SAR Data and Google Earth Engine	1009
<i>Abimbola Atijosan, Ibrahim Isa, Taofeek Alaga, Rahman Badru</i>	
Coordination, Cohesion, Collaboration - Inspiring and Driving Innovation and Success by Convening the Earth Observation for Climate Community	1010
<i>Krupa N. Kumar, Shannon Jones, Sally Stevens</i>	
Towards Near-Real-Time Estimates of Greenhouse Gas Budgets.....	1011
<i>Philippe Ciais</i>	
Impact of Land Use Change on Desertification and Its Implications on Availability of Arable Land in Northern Nigeria.....	1012
<i>Oladimeji Popoola</i>	
Boosting Knowledge on Climate Change Adaptation and Mitigation in Europe by Integrated Remote Sensing	1013
<i>Andrea Marinoni, Aitor Corchero, Hannah Arpke, Laura Durnford, Stefania Munaretto, Lydia Vamvakeridou-Lyroudia, Christos Makropoulos, Daniel Wicke, Carlo Jaeger</i>	
Space Based Solar Power to Address Climate Change with Improved Economics Enabled by Refueling	1015
<i>Zachary Burkhardt, James Bultitude, Aiden O'Leary, Connor Geiman, Ethan Spessert</i>	
Exploring the Potential of Earth Observation Data in Africa: How Weather Data is Impacting the Continent	1016
<i>Adewale Adelanwa</i>	
Truths Ground Segment to Improve Confidence in Climate Change Forecasts	1017
<i>Alexandra Gravereaux</i>	
Using Satellite Remote Sensing to Uncover the Abundance of Microplastics in Ocean Environments.....	1018
<i>Terry Trevino</i>	
Space-Based Mitigation of Global Warming with a Planetary Sunshade - Limit Global Warming to 1.5° and Reduce the Risks from Climate Tipping Points.....	1019
<i>Uwe Brauer, Morgan Goodwin, Tharshan Maheswaran, Jan T. Grundmann, Tra M. Ho</i>	
Global Commercial Companies Advance Geospatial and Earth Observation Technologies for Climate Action with African NAP Countries.....	1021
<i>Shawana Johnson</i>	
Monitoring Maize Crop Phenology using Spatial Datasets Derived from a Low-Cost Unmanned Aerial System	1022
<i>Oladimeji Popoola, Ayobami Salami</i>	
The Infrared Sounder: A Novel Instrument for Addressing the Rapidly Developing Consequences of Climate Change.....	1023
<i>Francesc L. Carbo, Rupert Feckl, Pablo J. Coloma, Torsten Levin, Luis Riegger, Rudiger Schonfeld, Tomasz Wocjan, 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>	

Ancestral Knowledge Facing Climate Change.....	1025
<i>Gilda Gallardo</i>	
A Climate Data Record of Global Sea-Ice Drift from the EUMETSAT OSI SAF	1026
<i>Thomas Lavergne</i>	
A New Structure for the Sea Ice Essential Climate Variables of the Global Climate Observing System	1027
<i>Thomas Lavergne</i>	
Use of Space Technologies for Mitigating Climate Change Induced Disasters: An Analysis of the Space Legal and Regulatory Framework of UAE and Lessons for Kuwait	1028
<i>Sagee G. Sethu, Rahima A. Musaliar</i>	
The Global Carbon Dioxide Monitoring Microsatellite Mission Design and Analysis	1029
<i>Ahmad Z. Ribah</i>	
Cyclonewatch: Exploring the Potential of CubeSats for Hurricane Detection and Disaster Forecasting in the Era of Climate Change.....	1031
<i>Abdelmalek S. Drissi</i>	
Application of Precautionary Principle (PP) in Commercial Outer Space Activities: Gaps and Challenges in International and National Outer Space Laws and Policies	1032
<i>Vugar Mammadov</i>	
Costa Rica's Dry Tropical Forest Preservation: Integration of Satellite Technologies and Terrestrial Sensor Nodes to Early Forest Fire Detection	1033
<i>Francisco E. S. Lopez, Axel B. Murillo, Bryan Martinez, Priscilla H. Gochez, Fabiola Quiros, Camila Barrios, Natalia Martinez, Braulio Soto, Anthony G. Urena, Isaac R. Vasquez</i>	
The New COSPAR Task Group on Global Climate Change	1035
<i>Jean-Claude Worms, Ralph A. Kahn, Jerome Benveniste</i>	
An Evaluation of Aerosol Sensors in Stratospheric Conditions using Low-Cost Commercial Sensors Onboard a High-Altitude Balloon.....	1036
<i>Martin Salazar</i>	
Leveraging Space Technology for Improved Flooding Resilience in Douala City, Cameroon	1037
<i>Stephane L. Mbouendeu, Desire Muhire, Chukwuma Okolie, Charles-Aime N. Mbouendeu, Krittanon Sirorattanakul, Swarnajyoti Mukherjee, Lisah Ligono, Abinash Silwal</i>	
Deforestation Detection in Amazon Rainforest Through Deep Learning Module TerraNet using Sentinel-1 Image.....	1038
<i>Saleh Nabyev</i>	
The Use of Space Technology for Earth Climate Actions: Ethical and Legal Issues	1039
<i>Kingsley Onu, Oluwatosin Awotoye</i>	
Analysis of the Application of Graphene Nanosensors in Conjunction with Landsat Satellite Technology for the Detection of Greenhouse Gases.....	1040
<i>Andrea Dominguez, Andres J. R. Colchero, Miguel L. Minakata</i>	
Analysis and Use of Quantum Computers and Quantum Machine Learning from Qiskit to Optimize and Predict Meteorological Data with Aerospace and Environmental Applications	1041
<i>Andres J. R. Colchero, Andrea Dominguez, Miguel L. Minakata</i>	

Satellite Design to Observe and Quantify Ocean Color using Push-Broom Spectrometer Based on Planar Lightwave Circuit MZI Array	1042
<i>Surinder K. Chawla</i>	
The German Space Programme and Climate Change	1043
<i>Albrecht Von Bargaen, Godela Rossner</i>	
Space Diplomacy Catalyzes to Climate Action	1044
<i>Yunita Permatasari</i>	
Commercial Remote Sensing Policy: Potential Changes Needed in US Policy	1045
<i>Aline McNaull</i>	
Not All that Glistens is Gold: Opportunities and Challenges to Implementing a Viable/Ethical Space Sustainability Mark in the Colonial, Competitive Environment of New-Space	1046
<i>Fionagh Thomson</i>	
Earth Observing Missions and Systems to Address Climate Change and Its Impacts.....	1047
<i>Anudari Achitsaikhan</i>	
Integrating Climate Policy Across Space and Terrestrial Doughnut Economic Models.....	1048
<i>Aiden O'Leary, Camille Bergin, Zachary Burkhardt, James Bultitude, Connor Geiman, Jerry McIntyre, Daniel Faber</i>	
Environmental Impact of a Socially Responsible University Institution with Space Activities	1050
<i>Omar E. B. Morales, Jesus G. J. Fuertes</i>	
Measuring the Thermal Footprint of Buildings using Satellite.....	1051
<i>Vishnu P. Akabote, Shubham Das, Tunga Giniwar, L. V. Jayashali</i>	
Space-Based Remote Sensing and Earth Observation Technologies for Climate Adaptation and Mitigation	1052
<i>K. S. Chebijira</i>	

Author Index