

IAF Space Communications and Navigation Symposium

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

Paris, France
18-22 September 2022

ISBN: 978-1-7138-7404-1

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

ADVANCES IN SPACE-BASED NAVIGATION TECHNOLOGIES

Methods for Navigation in the Nearby Interstellar Medium	1
<i>John Christian</i>	
A Robust Graph SLAM Approach for Near Earth Asteroid Navigation.....	8
<i>Arjun Chhabra, Gabriele D'Eleuterio</i>	
Lunar Gateway Autonomous Orbit Determination and Time Synchronization by the Use of One or Two Small Orbiters.....	20
<i>Edoardo De Angeli, Mauro Leonardi, Gheorghe Sirbu, Massimo Eleuteri, Nicola Rana</i>	
Lunar Surface Exploration Based on LCNS Orbiters and Onboard Sensor Observables.....	29
<i>Giuseppe Tomasicchio, Anna Maria Gargiulo, Antonio Genova, Simone Andolfo, Edoardo Del Vecchio, Flavio Petricca, Carlo Albanese, Filippo Rodriguez, Maria Marsella</i>	
AI Based Location Estimation Using Digital Twins in Rendezvous and Docking Scenarios	41
<i>Andre Kupetz, Lukas Scheunemann, Juergen Rossmann</i>	
In-Orbit Performance Assessment of ARGO 1.0 Star Tracker for SmallSats.....	48
<i>Gabriella Caporaletti, Francesco Donati, Giovanni Di Gropello, Bruno Fassino, Davide Folli, Luca Vanoli</i>	
Minimising Communication Efforts in Self-Organised Relative Attitude Control for Formation Flight Scenarios Using Direction of Arrival Methods	61
<i>Daniel Garbe, Guido Dietl, Markus Gardill, Klaus Schilling</i>	
NAVIGA: Multi Purpose European Space Navigation Unit.....	79
<i>Sergio Ramirez Navidad, Silvia Diaz, Cesar Pablo Fernandez, Nicolas Puente, Leonardo Favilli</i>	
A GPS Simulator for the Design and Development of a Future Low-Cost Gnss	80
<i>Sultan Suhail, Muhammad Mubashir Shaikh, Ilias Fernini, Hamid Al Naimiy</i>	
An Architecture for a Visual-Based PNT Alternative.....	86
<i>Joshua Critchley-Marrows, Xiaofeng Wu, Iver Cairns</i>	

ADVANCES IN SPACE-BASED COMMUNICATION SYSTEMS AND SERVICES, PART 1

A Competitive Way to Provide Global High Speed Trunking Services with a LEO Constellation	98
<i>Jean-Didier Gayrard</i>	
Towards Autonomous Satellite Communications: An AI-Based Framework to Address System-level Challenges	106
<i>Juan Jose Garau Luis, Nils Pachler De La Osa, Skylar Eiskowitz, Edward Crawley, Bruce Cameron</i>	
Dynamic Frequency Assignment for Mobile Users in Multibeam Satellite Constellations.....	119
<i>Guillem Casadesus Vila, Juan Jose Garau Luis, Nils Pachler De La Osa, Edward Crawley, Bruce Cameron</i>	

Towards Space-Based Edge Computing and Connectivity as Global Industrial Backbone – A Lab Setup for Industry Applications	134
<i>Markus Sauer, Florian Zeiger, Hans-Peter Huth, Yannic Breiting</i>	
Satellite-Based Quantum Information Networks: Use Cases, Architecture, and Roadmap.....	143
<i>Mathias Van Den Bossche</i>	
Quantum Key Distribution for Secure Communication by Nano-Satellites.....	153
<i>Roland Haber, Ilham Mammadov, Julian Scharnagl, Klaus Schilling</i>	
Implementing LEO-To-Ground Gaussian Modulated Continuous Variable Quantum Key Distribution.....	157
<i>Mikhael Sayat, Sebastian Kish, Syed Assad, Ciaron Quinlivan, Oliver Thearle, Ping Koy Lam, Nicholas Rattenbury, John Cater</i>	
Spaceborne Quantum Random Number Generators (QRNG) – Developments Towards a Product	165
<i>Norbert M. K. Lemke, Rainer Rathje, Christoph Pacher, Christoph Marquardt</i>	
Advanced Qubit Generator and Synch Fostering Quantum Communications in Space.....	166
<i>Marco Avesani, Costantino Agnesi, Andrea Stanco, Luca Calderaro, Giulio Foleto, Francesco Vedovato, Giuseppe Vallone, Paolo Villoresi</i>	
An Optical Ground Station for Space Based Quantum Key Distribution.....	168
<i>Moritz Mihm, Clarence Liu, Ayesha Reezwana, Srihari Sivasankaran, Alexander Ling Euk Jin</i>	
A Monitoring, Control & Automation System for Optical Communication Ground Stations.....	173
<i>Himani Jain, Marcus Knopp, Stefan Veit, Alexander Kalkhof, Michael Dhubatz</i>	
<u>ADVANCES IN SPACE-BASED COMMUNICATION SYSTEMS AND SERVICES, PART 2</u>	
Bringing Terrestrial Networking Capabilities to Space: Update on the European Space Agency’s Push for Next Generation Optical Telecommunication Technologies	182
<i>Christopher Vasko, Harald Hauschildt, Josep Maria Perdigues Armengol</i>	
KLEO Connect’s Future Satellite-Based Communication Services for Global Point-to-Point Connectivity	193
<i>Clemens Kaiser</i>	
High-Throughput Laser Communication Without Adaptive Optics : Experimental Demonstration and Roadmap.....	194
<i>Jean-François Morizur</i>	
Transmission of Ground-To-space Narrow Beam for Small Satellite Optical Communication Through GPS-based Precise Orbital Determination	199
<i>Andrea Vettor, Daniele Scelsa, Francesco Sansone, Daniele Dequal, Alessandro Francesconi</i>	
Development of Tethered Unmanned Aerial Vehicle Laser Communication Station for Beyond-5G Applications.....	208
<i>Femi Ishola, Alberto Carrasco-Casado, Dimitar Kolev, Phuc V. Trinh, Koichi Shiratama, Tetsuharu Fuse, Hiroyuki Tsuji, Morio Toyoshima</i>	
High-Speed Free-Space Optical Communications Via an Airborne Pseudo-Satellite	214
<i>Benjamin Dix-Matthews, Shane Walsh, Skevos Karpathakis, Alex Frost, Ayden McCann, David Gozzard, Charles Gravestock, Sascha Schediwy</i>	

Winning the Internet: How Low Can (Satellite-Based Internet Costs) Go?	218
<i>Ryan Xiao, James Dingley</i>	
Safe In-Flight FPGA Reconfiguration on OPS-SAT	219
<i>Maximilian Henkel</i>	
Advanced Space-Based Internet-of-things (IoT) Constellation Bringing High Revisit & Low Latency Communication Services	220
<i>Wei Sun, Oscar Delgado</i>	
Enabling Multi-Tenant Cellular IoT Services Over LEO Constellations in Future 6G Networks.....	223
<i>Timo Kellermann, Anna Calveras, Roger Pueyo Centelles, Daniel Camps, Ramon Ferrús, Marco Guadalupi</i>	
The Small Optical Ground Stations Focal-Optics Assembly (SOFA)	229
<i>Marcus Knopp, Dirk Giggenbach, Andreas Immerz, Alexander Koehler</i>	

ADVANCES IN SPACE-BASED COMMUNICATION SYSTEMS AND SERVICES, PART 3

From Earth to Mars - The Deep Space Network Services for NASA's Perseverance Rover, UAE's Hope, and ESA's ExoMars Rover Surface Platform Missions	237
<i>Krisjani Angkasa, Sami Asmar, Felicia Sanders</i>	
NASA's Interest in 3GPP Mobile Telecommunications Protocols for Near Earth Space and the Lunar Surface	244
<i>Bernard Edwards, Wesley Millard, Michael Zemba, Lena Braatz, Raymond Wagner</i>	
A Microsatellite-Based Lunar Constellation for Communication and Navigation Services.....	253
<i>Dario Riccobono, Alessandro Balossino, Francesco Cavallo, Gabriel Jose Gutierrez, Gabriele Prandi, Gianmarco Reverberi, Luca Vigna, Nicola Linty, Pasquale Tricarico, Silvio Patruno, Thomas Jansen, Carolina Molteni</i>	
K-Band Uplink System for the NASA Deep Space Network Lunar Exploration Upgrade (DLEU).....	259
<i>Remi Labelle</i>	
Communications Architecture for Martian Surface Exploration with a Swarm of Wind-Driven Rovers.....	272
<i>Felix Abel, Cristian Ferent, Prem Sundaramoorthy, Raj Thilak Rajan</i>	
Adaptive Data Rate Feature on JHU Applied Physics Laboratory Frontier Radio Lite	286
<i>Adam Crifasi</i>	
Western Australian Optical Ground Station Readiness for Lunar Communication	295
<i>Skevos Karpathakis, Benjamin Dix-Matthews, Shane Walsh, Ayden McCann, David Gozzard, Alex Frost, Charles Gravestock, Sascha Schediwy</i>	
SALSAT: First Mission Results of the Global RF Spectrum Analysis in the VHF, UHF and Space Research Bands Measured by the Spectrum Analysis SATellite	298
<i>Jens Freymuth, Philipp Wüstenberg, Alexander Balke, Thee Vanichangkul, Michael Pust, Enrico Stoll, Siegfried Voigt</i>	
Twin Satellite Mission to L4 and L5 for Mars Communication	304
<i>Vijayalakshmi V, Abhishek Singh Gehlot</i>	

Concept Architecture of Cis-Lunar Satellite Constellation for Uninterrupted Communication Link
Between a Single Ground-based Tracking Station and a Lunar Polar Outpost 305
Neelesh Ranjan Saxena

Digital and Optical Communication Capabilities for High Throughput Constellations 306
Fabio Curreli, Willem Bode, Guy Perez

ADVANCES IN SPACE-BASED COMMUNICATION TECHNOLOGIES, PART 1

Ultra-High Throughput E/W-Band Downlink CubeSat Mission 315

*Laura Manoliu, Simon Haubmann, Benjamin Schoch, Janis Wörmann, Dominik Wrana,
Markus T. Koller, Lukas-Maximilian Loidold, Jakob Meier, Robin Müller, Axel Tessmann, Ralf
Henneberger, Jens Freese, Fabian Steinmetz, Sabine Klinkner, Ingmar Kallfass, Thomas
Ufschlag, Florian Münzenmayer, Ivica Bozic*

Tropospheric Propagation Studies Carried Out by CNES and ONERA for Satellite Communication
Systems at Ka and Q/V Bands 331
Laurent Castanet

AUTO-TDS: Enabling Laser Communication Networks to Auto Detect Incoming Links, Securing
Connection and Auto-routing the Data 337
Andreas Hornig, Kai Treichel, Frank Kröber, Lea Bohne, Reinhard Berger, Simon Chelkowski

Technology Development for Breakthrough Starshot Interstellar Communications System 365
Philip Mauskopf

Management Methodology for Satellite-Terrestrial Interconnected Systems with Flexible Satellite
Payloads 371
Yuma Abe, Mariko Sekiguchi, Amane Miura

Reconfigurable Software Defined Radio (SDR) Transceiver with Selective Frequency Algorithm
for Atmospheric Radio Sensing Measurements on Small Satellites 378
Ramson Nyamukondiwa, Mengu Cho, Makiko Kishimoto

Reconfigurable Spatial Modulation Based Digital Transmitter for Nanosatellites Communications 384
Aysha Alharam, Hani Saleh

Satellite Uplink Interference Measurements in the 437 MHz UHF Amateur Radio Band Onboard
LUME-1 390
*Gara Quintana Diaz, Torbjörn Ekman, Alejandro Camanzo-Mariño, Roger Birkeland, José
Miguel Lago Agra, Alberto Gonzalez Muiño, Fernando Aguado Agelet*

Doppler Frequency Compensation in LEO Satellite Based OFDM Transmission Systems 396
Aimal Siraj

Relative Attitude Estimation Via Radio Frequency Links - Feasibility Study Based on High-Fidelity
Co-Simulation 403
Antonius Adler, Fabian Heise, Daniel Garbe, Klaus Schilling, Markus Gardill

ADVANCES IN SPACE-BASED COMMUNICATION TECHNOLOGIES, PART 2

Demonstration of 40Gb/s WDM Signal Transmissions with Optical Phased Arrays System 414
Yuta Takemoto, Takahiro Suzuki, Eisuke Haraguchi, Toshiyuki Ando, Hidenobu Tsuji

Feasibility Study on a Plasma Based Reflective Surface for Satcom Systems.....	421
<i>Mirko Magarotto, Paola De Carlo, Antonio Capobianco, Fabiana Milza, Daniele Pavarin</i>	
Estimation of the Co-Frequency Interference with the Consideration of the Beam Behavior Characteristics of Novel Spaceborne Antenna.....	428
<i>Hui liang Liu, Qian Sun, Yao Chu</i>	
Optical Communication Capabilities of the ELECTRA Platform	435
<i>Fabio Curreli, Fabrizio Mastrosimone, Hendrik Lübbertedt, Guy Perez, Cristina Arias Perez</i>	
Development of an Innovative UHF-Band Antenna for 6S PoliSpace CubeSat 1U.....	443
<i>Nadia Lamera, Miguel Ferrando-Bataller</i>	
Antenna Array Optimization Using Heuristic Algorithms for Small Satellites	450
<i>Katia Lisset Ibarra Sanchez</i>	
Multi-Functional Radiating Structures for Solar Sailing Missions.....	451
<i>Nicolas Appel, Christoph Werner, Jona Hoppe, Leon Stegmann</i>	
Status Update on Research and Development of High-Speed Laser Communication System “HICALI” Onboard Engineering Test Satellite 9	465
<i>Hideaki Kotake, Dimitar Kolev, Yoshihiko Saito, Alberto Carrasco-Casado, Phuc Trinh, Femi Ishola, Hiroo Kunimori, Koichi Shiratama, Yasuhiro Takahashi, Junichi Nakazono, Yuma Abe, Tetsuharu Fuse, Toshihiro Kubooka, Amane Miura, Yasushi Munemasa, Hiroyuki Tsuji, Morio Toyoshima</i>	
Implementing SpaceWire on OPS-SAT In-Flight.....	471
<i>Maximilian Henkel</i>	
Space Communications Based on Digital Twins, Built from Models, Simulations and Kinematics.....	472
<i>Mark Lombardi, Richard Soden</i>	
Design and Optimization of a Comline Filter Having Helical Resonator	473
<i>Dheeraj G, Avaneeth Anil, Amogh G, Rakshan Kulkarni</i>	
A Low-Cost Full Duplex Ground Station and Antenna System Design for Nanosatellites	477
<i>Hrishikesh Kembhavi, Juhi Wani, Aakanksha Patil, Sushil Mahajan, Atharva Marathe, Tanuj Sansare, Harshmohan Kulkarni</i>	

ADVANCES IN SPACE-BASED NAVIGATION SYSTEMS, SERVICES, AND APPLICATIONS

Design and Development of a Dedicated LEO Satellite Payload for Detection and Localization of Earth Bounded GNSS Interference Sources.....	485
<i>Nikolas Dütsch, Rishi Jaiswal, Roger Förstner, Thomas Pany, Hepzibah Ernest</i>	
In-Orbit Performance of the Dual-constellation GNSS POD Receiver of Sentinel-6 Michael Freilich	496
<i>Heinz Reichinger, Franz Zangerl, Heike Peter, Tim Springer</i>	
Performances of a Low-Cost Commercial GNSS Receiver in LEO	502
<i>Riccardo Di Roberto, Filippo Graziani, Efraim Brandolini</i>	
Development of a Cubesat Gnss Receiver for Precise Positioning	517
<i>Alexandru Pandele, Sergiu-Stefan Mihai, Alexandru Rares Apostol, Costel Cherciu, Antonia Ivan, Andrei Hulea, Ionela-Alexandra Gâza</i>	

GPS Carrier-To-noise Density Prediction Using Regression Trees	523
<i>Abdollah Darya, Khawla Alnajjar, Muhammad Mubasshir Shaikh, Sultan Suhail, Yousuf Faroukh, Saeed Abdallah, Ilias Fernini, Hamid Al Naimiy</i>	
Main Approaches of the Russian Mission Control Center to Navigation Support of Current and Advanced Deep Space Exploration Missions.....	528
<i>Maksim Matyushin, Aleksey Kutomanov, Dmitrii Grudin, Elena Pavlova</i>	
Navigation Services from LEO Constellations.....	529
<i>Giovanni B. Palmerini, Prakriti Kapilavai</i>	
An Examination of Different Models for Providing Lunar PNT Services	534
<i>Sarah Withee, T. Charles Brothers, Stacy Teng, Danielle Mortensen, Rachel Klima</i>	
The LuGRE Project: A Scientific Opportunity to Investigate GNSS Signals at the Moon.....	544
<i>Fabio Dovis, Alex Minetto, Marilena Amoroso</i>	
NASA's Interoperable Services to Mitigate Lunar Position, Navigation, and Timing Challenges.....	550
<i>Cheryl Gramling</i>	
Lunarpoint: Interest Point Detector and Descriptor for Lunar Landscapes	562
<i>Quazi Saimoon Islam, Hans Teras, Karin Kruuse, Mihkel Pajusalu</i>	

SPACE COMMUNICATIONS AND NAVIGATION GLOBAL TECHNICAL SESSION

Interoperability and Standards Are Keys to Space Missions Success	571
<i>Sami Asmar, Pier Bargellini, James Schier, Klaus-Juergen Schulz</i>	
Current Status and Future Trends in Radio Link Interference Research for the Planning of Sustainable Geocentric Satellite Constellations	572
<i>Eva Fernandez Rodriguez, Zachary Rowland</i>	
Development of MMIC for Three Dimensional Phased Array Antenna.....	584
<i>Nobuyuki Kaya, Takuya Nakata, Ryo Takamatsu</i>	
Technological Development into Direct Sampling Architectures for High Bandwidth Satellite Communication Systems	590
<i>Dhruva Anantha Datta</i>	
A Way Out: Standardized Space-To-ground-To-everywhere Security	601
<i>Kenneth Schmitz, Helmar Hutschenreuter</i>	
Transmitting Quantum Entanglement in Scarce Satellite Networks.....	602
<i>András Mihály, Laszlo Bacsardi</i>	
Lunar Earth Communication: A Constellation of Relay Satellites	613
<i>Harshit Goel</i>	
Software-Defined Constellation of Small LEO Satellites of the W-band Wireless Network: Reality and Future Prospects.....	614
<i>Ksenia Kosmyrina, Anton Ivanov, Aleksey Kosmyrin, Anton Chesnitskiy, Aleksei Mikheenko, Andrei Glazko, Melisa Basak</i>	
Research on Topology Optimization Scheme for Inter-Satellite Links of Laser & Ka Hybrid Network in GNSS.....	621
<i>Kai Han, Shengjun Guo, Wenbin Gong, Ren Qianyi, Dong Richang</i>	

Cascade Mask R-CNN Architecture for Crater Detection in Autonomous Planetary Navigation.....	634
<i>Alfonso Saveriano, Roberto Del Prete, Alfredo Renga</i>	

INTERACTIVE PRESENTATIONS - IAF SPACE COMMUNICATIONS AND NAVIGATION SYMPOSIUM

Small Satellite C-Band Microstrip Antenna Array for Inter-satellite Communications	644
<i>Abdalla Elshiwi, Fatma Elhefnawi, Abdelhady Amar</i>	
Optimization of High-Throughput Satellite System for Data Relay Service Towards LEO Satellites	649
<i>Huiliang Liu, Yao Chu, Qian Sun, Yulong Zhang</i>	
System Level Performance Analysis for 3GPP NB-IoT NTN Solutions with Small Satellites and Sparse LEO Constellations.....	656
<i>René Brandborg Sørensen, Ramon Ferrús, Nestor Hernandez, Marco Guadalupi, Josep Ferrer, Isaac Llorens Aymerich, Henrik Krogh Moeller, Robert Van Der Pool</i>	
Sharjah-Sat-1 Space-to-Ground Telecommunication Operations.....	669
<i>Ibrahim Alsabt, Yousuf Faroukh, Amel Alhammadi, Tarifa Alkaabi, Fatima Alketbi, Maryam Alansaari, Mohamed Binashour, Ilias Fernini, Emirhan Eser Güç, Bogac Karabulut, Alim Rustem Aslan, Emrah Kalemci, Hamid M. K. Al-Naimiy</i>	
Reinforcement Learning Aided Path Planning Algorithm for multi-UAV Based In-situ Satellite Terminal Antenna Evaluation System	677
<i>Saki Omi</i>	
Utilization of Software-Defined Radio as a Backbone for Contemporary Ground Station Infrastructure	683
<i>Dimitriy Georgiev</i>	
Ultra Long Range Low Power Laser Communications.....	684
<i>Alexander Cohen</i>	
Improvements in the Thermal Behaviour of a CubeSat GNSS-R System.....	685
<i>Andreas Johann Hörmer, Manuela Wenger, Reinhard Zeif, Manuel Kubicka</i>	
COMPASS: VLBI Beacons in Support of Solar System Science and Exploration	690
<i>T. Marshall Eubanks</i>	
Calculating Station Bias for Uncalibrated GNSS Stations Using Close-Range Calibrated GNSS Station Data	691
<i>Muhammad Mubasshir Shaikh, Ilias Fernini, Yousuf Faroukh</i>	
Cislunar Position, Navigation, and Timing (PNT) – International Relations and Policy Implications	696
<i>Alec Domotor, Mariel Borowitz</i>	
Diurnal and Seasonal Variations of GNSS Based Ionospheric Slab Thickness Over Arabian Peninsula	706
<i>Muhammad Mubasshir Shaikh, Abdollah M Darya, Sultan Suhail, Manar Anwer Abusirdaneh, Ilias Fernini, Yousuf Faroukh</i>	
Optimal Positioning Accuracy for Global Navigation Satellite Systems	711
<i>Deepak Gaur</i>	
Neural Pose Estimation Algorithm for Rendez-Vous and Docking of Non-cooperative Targets.....	712
<i>Mattia Varile</i>	

Performance Evaluation of Improved Self-Positioning Method Based on Crater Size for Lunar Landing Vehicles	713
<i>Tsukasa Inoue, Hirohisa Kojima</i>	
On the Exploitation of Light Degrees of Freedom for the Starshot Sail Transmitters	723
<i>Elisa Bazzani, Roberto Corvaja, Nicola Laurenti, Filippo Romanato, Gianluca Ruffato, Lorenzo Vangelista, Francesco Vedovato, Giuseppe Vallone, Paolo Villoresi</i>	
DFH-3E, a New Generation of Commercial HTS Geostationary Platform.....	725
<i>Yichen Wang, Bo Liu, Ying Lin, Ruiting Huang, Xiangyu Li, Yixuan Peng</i>	
Comparison of 2X2 Patch Antenna Due to Temperature Variation in Experimental Sounding Rockets	729
<i>Prerana M, Tejas Sankar, Avaneeth Anil, Ananya H N</i>	
A Mechatronic Engineering Approach on the Design of a Telemetry, Tracking, and Command System for the Monitoring of a 3U Cubesat Nanosatellite	750
<i>Irvine Monroy, Manlio Fabio Aranda Barrera</i>	
The Vision - Concept of Laser Crosslink Systems Using Nanosatellites in Formation Flying	765
<i>Geuk-Nam Kim, Sang-Young Park, Sehyun Seong, Jae-Young Choi, Han-Gyeol Ryu, Young-Eon Kim, Suyong Choi, Joohee Lee, Sungmoon Lee</i>	
Performance Bounds for Cooperative Localisation in Starlink	780
<i>Calum Turner, Raj Thilak Rajan</i>	
Checkout and Testing Equipment(CTE)for Inter-Satellite Link (ISL) Communication Subsystem.....	790
<i>Somaia Mohamed, Haitham Akah, Ranya Salah Elagooz, Aya Mohamed</i>	
Artificial Intelligence for Onboard Image Processing.....	800
<i>Mattia Varile, Armando La Rocca</i>	
On-Board Software for the Autonomous Orbit Determination of Mars Navigation Satellites Tracked by Surface Beacons	804
<i>Giorgio Saita, Alessandro Lovesio, Simone Simonetti, Francesco Cavallo, Gianmarco Reverberi, Federico Miglioretti, Nicola Linty, Louis Walpot</i>	
Starship Impact on the SatCom Industry	815
<i>Justin Ahwah, Samy Nicolas Bouchalat, Martina Dimoska, Eszter Gulacs, Jermaine Gutierrez, Mickael Holle, Yeong-Eun Hwang, Anastasia Konstantopoulou, Julie Lespagnol, James Murphy, Charles-Aimé Nzeussi Mbouendeu, Thomas O'Sullivan, Damini Pantaleon, Swapnil Parekh, Niravkumar Patel, Laura Perez Tembleque, Marion Pigassou, Katia Talbi, Stephania Turyk, Taiwo Raphael Tejumola, Nicolas Peter; Gongling Sun</i>	
Lunar Asset Messaging and on Orbit Navigation.....	828
<i>Chrishma Singh-Derewa</i>	
An Analysis of Constellation Configurations for a Lunar Navigation Satellite System.....	839
<i>Abigail Macgillivray, Bruce Burlton</i>	
Geometrical Comparison of Different Localization Methods for Lunar Navigation Exploiting ELFO and HALO Orbits	851
<i>Gheorghe Sirbu, Mauro Leonardi, Cosimo Stallo, Carmine Di Lauro, Mattia Carosi</i>	
Design of a HUD's Component to Estimate the Relative Orientation and Position of an Astronaut with Respect to a Spaceship, Applicating the Triangulation Principle.	860
<i>Jovann Pérez Martínez, Erick Emmanuel Pérez Franco</i>	

Author Index