

# **IAF Space Communications and Navigation Symposium**

Held at the 74th International Astronautical Congress  
(IAC 2023)

Baku, Azerbaijan  
2-6 October 2023

ISBN: 978-1-7138-8552-8

**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. (2024)

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

International Astronautical Federation  
100 Avenue de Suffren  
75015 Paris  
France

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

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

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

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

## TABLE OF CONTENTS

### **ADVANCES IN SPACE-BASED NAVIGATION TECHNOLOGIES**

Key Benefits of EGNOS for Azerbaijan..... <i>Huseyn Babayev, Khagani Abdullayev</i>	1
Transformer-Based Deep Learning Method for Relative SpaceCraft Pose Estimations .....	4
<i>May Hammad, Menatallh Hammad</i>	
Exploring Alternative Space-Based Navigation Systems for UAVs Other than GNSS..... <i>Sarkhan Aghadadashov</i>	14
Model-Based Visual 3D Pose Tracking of Non-cooperative Spacecraft in Close Range .....	21
<i>Chang Liu, Hao Tang</i>	
Time-Transfer and Clock-synchronization Technique for Microsatellites in the Lunar Region..... <i>Immacolata Fazzoletto, Pasquale Tricarico, Nicola Linty, Dario Riccobono, Alessandro Balossino, Lorenzo Luini, Ludovica Bozzoli</i>	33
Angles-Only Relative Navigation in Near-geostationary Orbits Considering Periodic Corrections of Lunisolar Perturbations .....	42
<i>Jiawei Wu</i>	

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

Satellite Network Design for Effective Integration with Future 6G Terrestrial Mobile Communication Systems .....	43
<i>Prasad Rathod, Siddhesh Pingle, Vriddhi Gupta, Georgiana Lorena Moruz, Utkarsh Talele, Abdullah Al Mahamud</i>	
Toward Autonomous Cooperation in Heterogeneous Nanosatellite Constellations Using Dynamic Graph Neural Networks..... <i>Guillem Casadesus Vila, Joan Ruiz-De-Azua, Eduard Alarcon</i>	58
Maximizing the Potential of Satellite Networks in Combination with Terrestrial Networks for Reliable Connectivity .....	66
<i>Gunkhan Ibrahimli</i>	
Next Generation Audio Broadcast Satellites .....	67
<i>Robert D. Briskman, Joseph Foust</i>	
A Study on Adopting Network Slicing to Multilayered Satellite and Terrestrial Interconnected Systems..... <i>Mariko Sekiguchi, Yuma Abe, Amane Miura, Hiroyuki Tsuji</i>	75
Strategies to Mitigate Weather Impact on LEO Ka-Band Link Availability for GSaaS Operators..... <i>Stefan-Vlad Tudor, Nadia Lamera, Erica Lavarini, Matteo Cappella, Pietro Angelis, Marco Lisi</i>	83
Enhancing Throughput of the GEO Satellite at C/Ku Bands..... <i>Ghulam Jaffer, Sabir Hussain</i>	90

Virtual Satellite Network Simulator (VSNeS) - a Simulation Engine to Virtualize Non-Terrestrial Networks .....	91
<i>Joan Adrià Ruiz De Azúa Ortega, Uriel Lopez, Jose Avila, David Rincón</i>	
Link Budget Considerations and Network Architecture for Various Applications of Carrier-In-Carrier Technique in Satellite Communications .....	101
<i>Babak Aslanov, Narmin Hasanova</i>	
<b><u>ADVANCES IN SPACE-BASED COMMUNICATION SYSTEMS AND SERVICES, PART 2</u></b>	
KEYNOTE: Optical and Quantum Communication – Bridging the Final Frontiers to Space. Where We Are and Where We Might Be Going.....	114
<i>Christopher Vasko, Josep Maria Perdigues Armengol, Harald Hauschmidt</i>	
NanoCRYPTO - Quantum-based Optical Cryptographic Key and Data Distribution System .....	115
<i>Marek Krawczyk</i>	
High-Speed Source for Satellite Quantum Key Distribution.....	118
<i>Federico Berra, Costantino Agnesi, Ilektra Karakosta-Amarantidou, Marco Avesani, Matías Rubén Bolaños Wagner, Alberto De Toni, Andrea Stanco, Francesco Picciariello, Francesco Vedovato, Nicola Laurenti, Giuseppe Vallone, Paolo Villoresi</i>	
Secure CubeSat-To-CubeSat Communication Using Quantum Key Distribution for Information Updates and Risk Alerts .....	123
<i>Priyank Dubey, Andreas Makoto Hein</i>	
Implementation of a Protocol Stack with DTN Protocols for IoT Services Deployed from Non-Terrestrial Networks .....	135
<i>Oriol Fusté, Marcel Marin-De-Yzaguirre, Joan Adrià Ruiz De Azúa Ortega</i>	
Development of a Modularized Simulator of a Low Earth Orbit Radio-Optical Hybrid Communication Satellite Constellation for System-Level Design Studies.....	142
<i>Shunichiro Nomura, Takayuki Hosonuma, Ryuichi Hirayama, Vinícius Nery, Kazuki Takashima, Akihiro Yonemoto, Hideki Kayaba, Jumpei Sudo, Kensuke Shimizu, Soichiro Inue, Takashi Eishima, Shinichi Nakasuka</i>	
Results from the CLICK-A Laser Communication Experiment.....	147
<i>Paul Serra</i>	
Prospective Onboard Networks for New-Generation Spacecraft .....	148
<i>Valentin Olenev</i>	
Deployment of NB-IoT NTN Core Network Functions on Software Defined Radio (SDR) Nanosatellites: Approach and Performance Assessment .....	156
<i>Victor Montilla Gispert, Josep Ferrer, Marco Guadalupi, Ramon Ferrús, Anna Calveras, Joan Adrià Ruiz De Azúa Ortega</i>	
<b><u>ADVANCES IN SPACE-BASED COMMUNICATION SYSTEMS AND SERVICES, PART 3</u></b>	
Calibration and Performance Measurements for the NASA Deep Space Network Lunar Exploration Upgrade (DLEU).....	169
<i>Remi Labelle, David Rochblatt, Lisa Locke</i>	
Hierarchical Communication Architecture and Network Protocol for CISLunar Constellation.....	178
<i>Jionghui Li, Yanshuo Ni, Xiaofeng Huang, Shiyu Chen, Liang Qiao, Zijie Wang, Baobi Xu</i>	

Unsupervised Anomaly Detection Through Multi-Model Ensemble Method.....	179
<i>Armando La Rocca, Gabriele Giordana, Alessandro Aquilano, Gianluca Maria Campagna</i>	
Development of a Modular Half-Duplex Frequency-Agile X-Band Transceiver for CubeSats and Robotic Spacecraft.....	186
<i>Robin Bonny, Martin Simik, Jérémie Weill, Juliette Challot, Hannes Bartle</i>	
A Comprehensive Approach to Spectrum Allocation for Domestic Space Launch in Australia: International Perspectives on Licensing Launch Vehicle Transmissions.....	192
<i>Eamon Lawson</i>	
Cave Environment Waveguide-Based System for Lunar Exploration Wireless Telecommunication.....	193
<i>Alessia Di Giacomo, Angelo Fabbrizi, Antonello Binni</i>	
High Sensitivity Cryogenically Cooled Ultrafast Detectors for Optical and Near-Infrared Communications Receivers .....	203
<i>Philip Mauskopf</i>	
<b><u>ADVANCES IN SPACE-BASED COMMUNICATION TECHNOLOGIES, PART 1</u></b>	
VDES - Challenges and Applications of the Next Generation Maritime Narrowband Satellite Communication System.....	205
<i>Jinhui Zhao, Wei Sun, Oscar Delgado</i>	
The Novel Design and Development of Inter Satellite Link Subsystem for Low Earth Orbit Satellites .....	206
<i>Somaia Mohamed, Haitham Akah, Ranya Salah Elagooz, Thoria Afifi, Hoda Elmegharbel</i>	
Satellite Tele-Command Transfer Frame Length Optimization Methodology for Improving Space Uplink Efficiency .....	214
<i>Bosung Kim</i>	
Drift Rate Analysis of the KPLO X-Band Center Frequency .....	215
<i>Hyeon-Cheol Lee</i>	
Benchmarking Space-Grade and COTS High-performing, Low-mass, and Low-cost Computing Produced at Scale for Deep Space Tumbleweed Science Missions.....	221
<i>Mihir Kapadia, Felix Abel, Cristian Florentin Ferent, Gustavo Vilasescusa, Amirreza Movahedin, William Moretti</i>	
Simultaneous Laser Communications and Ranging Terminals on Nanosatellites .....	223
<i>Hannah Tomio</i>	
Prototype Design and Validation of Space-Grade WDM-Based HPA/LNA Modules for Small Satellite Platforms .....	227
<i>Hideaki Kotake, Dimitar Kolev, Hiroyuki Tsuji, Morio Toyoshima</i>	
Satellite Frequency-Hopping Communication Synchronization Algorithm Based on Interference Cognition and Matched Filtering.....	235
<i>Chengjun Guo, Qing Zhao</i>	
Design a Software-Defined Radio Platform to Support Multi-Frequency Communications and Tuning for Satellite Systems.....	236
<i>Mohammad Fahim Sultan Anoy, Md. Mahbub Ul Haque, Abdulla Hil Kafi, Raihana Shams Islam Antara</i>	

## **ADVANCES IN SPACE-BASED COMMUNICATION TECHNOLOGIES, PART 2**

KEYNOTE: X-Band Plasma-Based Reflective Surface.....	240
<i>Mirko Magarotto, Luca Schenato, Nabil Souhair, Fabrizio Ponti, Fabiana Milza, Paola De Carlo, Daniele Pavarin, Marco Santagiustina, Antonio Capobianco</i>	
Antenna Placement and Architecture for a Wind-Driven, Spheroid Tumbleweed Rover on Mars.....	247
<i>Felix Abel, Carlos Castro Garcia, Patrik Ahola, Cristian Florentin Ferent</i>	
Novel X-Band Active Antenna Design Enhances LEO to Ground Communication .....	262
<i>Antonino Tobia, Stefano Falzini, Giuseppe Di Matteo, Luciano D'Aristina, Marco Messano, Simona Manarolla, Piero Gabellini, Renato Bellarosa</i>	
Conceptual Design of a Communication Nanosatellite Model with a New Generation Laser Beam Control and Active Transponder System .....	268
<i>Nadir Atayev, Mehman Hasanov</i>	
Architectural Definition of On-Board Antenna Arrays for Diverse Beam-hopping Illumination Schemes in 5G/6G NTN Scenarios .....	283
<i>Samuel Martínez Zamacola, Ramón Martínez Rodríguez-Osorio, Miguel Alejandro Salas Natera</i>	
Deep Learning Based Spacecraft Attitude Determination and Control System .....	291
<i>Gautam Ramachandra, Saurabh Nerkar, Rohan M Ganapathy</i>	
A Novel Space Mission Planning and Navigation Methodology Utilizing Radio Signal Classification and Artificial Intelligence .....	292
<i>Pratyaksha Shetty, Shambhavi A S, Huda Mohammad</i>	
LASER Relay Satellite Network for Real-Time Mission Operation on Moon, Mars and Beyond ! .....	303
<i>Anand Nagesh</i>	
Performance of Multi-Antenna Terrestrial Receivers in LEO Satellite Based OFDM Transmission Systems.....	308
<i>Aimal Siraj</i>	

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

Ionospheric Effects Towards GBAS Station at Kuala Lumpur International Airport, Malaysia .....	314
<i>Brelveenraj Kaur Rajwant Singh, Aiffah Mohd Ali, Mardina Abdullah, Siti Aminah Bahari</i>	
Assessing the Usability of GNSS on the Way to the Moon: Getting the LuGRE Payload Ready to Fly.....	322
<i>Fabio Dovis, Claudia Facchinetto, Mario Musmeci, Giancarlo Varacalli, Joel Parker, Lauren Konitzer, Lisa M. Valencia, James Miller, Frank H. Bauer, Alex Minetto, Andrea Nardin, Samuele Fantinato, Efer Miotti, Matilde Boschiero, Fabio Bernardi, Simone Tedesco, Salvatore Guzzi, Matteo Pulliero, Siddartha Sanathanamurthy</i>	
Simulation of Deep-Space Autonomous Line-of-Sight Navigation Using Synthetic Images in the Loop .....	331
<i>Stefano Casini, Angelo Cervone, Bert Monna, Pieter Visser</i>	
Satellite Clock Synchronization Protocol for Scheduler-Related Delays .....	339
<i>Aarya Chaumal, Atharva Marathe, Shivani Joshi, Harshmohan Kulkarni</i>	

A Navigation Enhancement Technology Based on Communication Satellite .....	340
<i>Peng Lyu, Dayong Zhao, Miaomia Jiang, Zhigang Gao</i>	
Recent Results on a Rubidium Pulsed Optically Pumped Clock for Space Applications.....	341
<i>Jacopo Belfi, Annamaria Campa, Alessandro Fumagalli, Umberto Giacomelli, Marina Gioia, Adalberto Sapia, Enrico Suetta, Claudio Eligio Calosso, Michele Gozzelino, Filippo Levi, Salvatore Micalizio</i>	
A New Orientation Method Based on Single Short Baseline of Navigation Satellite Signal .....	346
<i>Hua Zhang, Deming Chen, Xun Wen, Yuqiang Cheng, Limin Zhang, Zhiqiang Tang</i>	
Convolutional Neural Network Based Star Tracker for High-Precision Spacecraft Navigation .....	349
<i>Farid Guliyev, Emil Sadigov</i>	
A Tracking Solution Via a Network of Beacons on the Surface of Mars Using the Tumbleweed Mobile Impactors .....	355
<i>Elemer San Miguel</i>	
<b><u>SPACE COMMUNICATIONS AND NAVIGATION GLOBAL TECHNICAL SESSION</u></b>	
The World First DTN Communications Experiment in the Lunar Orbit Using Korean Pathfinder Lunar Orbiter (DANURI).....	370
<i>Byoung-Sun Lee, Jin-Ho Jo, Kyung-Rak Lee, Sinae Ji, Cheol Oh Jeong</i>	
Receiving Tests of New Three Dimensional Phased Array Antenna.....	377
<i>Nobuyuki Kaya</i>	
Analyzing a Multi-Satellite Quantum Communication Network .....	382
<i>Barnabás Ifkovics, Laszlo Bacsardi</i>	
Report on the First Hungarian Short Range Free Space QKD Link .....	391
<i>Máté Galambos, Marton Czermann, Gergely Janosi, Janos Kornis, Zsolt Papp, Istvan Koller, Csaba Hollo, Tamas Sarkadi, Gabor Erdei, Attila Barocsi, Zsolt Kis, Laszlo Bacsardi, Sandor Imre, Pal Koppa</i>	
Innovative TDOA-Based Launcher Tracking with Software-Defined Technologies and Synchronization: An Analytical Study.....	399
<i>Silvia Urbinati, Paolo Marzoli, Fabio Santoni</i>	
Development of Reliable and Efficient Ground Segment for Picosatellite-Agriculture Technology: A Case Study of SpaceIn Sdn Bhd .....	407
<i>Muhammad Aizzat Iqbal Abd Rashid, Norilmi Amilia Ismail</i>	
Anomalously High Amplitude Scintillation Observed from GLONASS Satellites During Low Solar Activity.....	408
<i>Muhammad Mubasshir Shaikh, Abdollah Darya, Sultan Halawa, Manar Abusirdaneh, Ilias Fernini, Hamid Al Naimiy</i>	
Vibration Suppression of a Three-Axis Flexible Satellite Using Composite Control.....	413
<i>Jalal Eddine Benmansour</i>	

## **INTERACTIVE PRESENTATIONS - IAF SPACE COMMUNICATIONS AND NAVIGATION SYMPOSIUM**

Exploring Space Solutions to Enable Oil & Gas Operation .....	420
<i>Salah Buraiky, Mostafa Al Amer</i>	
End-To-end 3GPP NB-IoT NTN Release 17 Testbed for a Low-density Leo Cubesat Constellation with Regenerative Payload .....	425
<i>Jordi Coll-Ortega, Joan Adrià Ruiz De Azúa Ortega, Ramon Ferrús, Josep Ferrer, Marco Guadalupi</i>	
Advances in Space-Based Communication: Skywalker Constellation .....	426
<i>Jinhui Zhao, Wei Sun, Oscar Delgado, Lynn Zhai</i>	
System Design Study of a Constellation of Small Spacecraft to Deliver Seamless 5G Connectivity to Unmodified Cell Phones Through an End-To-end Non-Terrestrial Network .....	427
<i>Gerardo Vargas Avila, Sreekrishna Ravishankar, Iñigo López Buqué, Elliot Capell, Anton Koenig, Zuliang Liao, Marios Anastasopoulos, Sai Tejaswi Kommareddy, Guillaume Haynez, Albert Morea, Diego Larrauri Ruiz, Asis Cordova, Nicola Garzaniti</i>	
In-Flight Connectivity for Enhanced Passenger Experience .....	436
<i>Samrudhi Inamdar</i>	

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

Novel CubeSat Test Setup Validating Satellite Attitude Determination and Control .....	446
<i>A. Bilal Özcan, Ismail Bayezit</i>	

## **Author Index**