2022 International Symposium on Networks, Computers and **Communications (ISNCC 2022)**

Shenzhen, China 19 – 22 July 2022



IEEE Catalog Number: CFP2268Y-POD ISBN:

978-1-6654-8545-6

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2268Y-POD

 ISBN (Print-On-Demand):
 978-1-6654-8545-6

 ISBN (Online):
 978-1-6654-8544-9

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

E-mail: curran@proceedings.com Web: www.proceedings.com



Full ISNCC 2022 Conference Program

The live sessions of the conference will be held Shenzhen, Guangdong, China Time Zone (GMT/UTC+08:00)

Day 1 - Tuesday, July 19, 2022

09:00 - 10:00

Welcome & Opening Ceremony

Prof. Lidong Zhu (General Chair)

Prof. Guangchun Luo (Vice President of University Electronic Science and Technology of China)

Prof. Yaqin Zhang (Honorary General Chair)

Prof. Tarek Bejaoui (Program Chair)

Prof. Michele Luglio (Program Chair)

Dr. Zhengyou Zhang (Program Chair)

10:00 - 11:00

Keynote Speaker: Prof. Ying-Chang Liang (University of Electronic Science and Technology of China, China)

Title: Symbiotic Communications: Where Marconi Meets Darwin

Session Chair: *Prof. Michele Luglio (University of Rome Tor Vergata, Italy)*

11:15 - 12:45

Session A1- Advances in Deep Space and Satellite Communication Systems I

Session Chair: **Prof. Xiaojin Ding** (Nanjing University of Posts and Telecommunications, China)

1570799027- Matching Game based Task Offloading and Resource Allocation algorithm for Satellite Edge Computing Networks...1

Hai Fang (Xi'an Institute of Space Radio Technology, China); Yangyang Jia (University of Testing, China)

1570799187- A Study on One Fast Acquisition Method for DS/FH Hybrid Spread Spectrum Signal in Physical Layer of Aircraft Communication Network...6

Shaofu Zhang (Space Star Technology co., Ltd, China); Zongwu Dai, Honglun He, Wenhao Zhang, Naiqiang Liu and Changli Shi (Space Star Technology Co., Ltd, China)

1570799259- Q-learning Based Radio Resources Allocation in Cognitive Satellite Communication...11

Wang Jun (China Academy of Space Technology (CASC), China)

1570799932- Underlay based Spectrum Sharing Algorithm in Cognitive Satellite-5G Networks...16

Yixuan Liu (Harbin Institute of Technology, China); Yuan Shuai (China Academy of Space Technology, China); Ming-Chuan Yang, Guanchang Xue and Yanyong Su (Harbin Institute of Technology, China)

1570798503- The Design and Implementation of Data Link Terminal Based on Two Modes Satellite Communication...21

Shuang Li, Yuan Zhao, Honglun He, Xiaoxi Li, Wei Wang (Space Star Technology Co.,Ltd, China)

1570799079- A Sliding Window Method for BATS Code in Space Communication...26 Zhuo Yong Ning (University of Electronic Science and Technology of China, China)

Session A2- Trust, Privacy and Security I

Session Chair: **Prof. Shengqiang Li** (University of Electronic Science and Technology of China, China)

Yuejin Du (CSO of 360 Group, Director of Future Security Research Lab, China)

1570787571- An Innovative Multi-Factor Authentication Approach...31

Abdelkader Ouda (University of Western Ontario, Canada); Peter D Voege (Western University, Canada)

1570792498- A Machine Learning Classification Model Using Random Forest for Detecting DDoS Attacks...37

Thai Son Chu, Quang Vinh Nguyen, Weisheng Si and Simeon Simoff (Western Sydney University, Australia)

1570785612- Applying the Diamond Model of Intrusion Analysis: Brazil's Operation "Car Wash" Cyberattack...44

Pablo Ximenes (Georgia Institute of Technology, USA); Patricia Mello (Instituto Atlântico, Brazil)

1570797445- The Security Hierarchy of Network Coding System against Wiretap Attacks...50

Na Qin (Jiaying University); Yantao Liu (Jiaying University, China)

1570788529- A Venona Style Attack to Determine Block Size, Language, and Attacking Ciphers...54

Sai Ranganath Mikkilineni (University of Louisiana at Lafayette & N/A, USA); Albert H Carlson (Austin Community College, USA); Michael W Totaro (University of Louisiana at Lafayette & Ray P. Authement College of Sciences, USA); Christopher Briscoe (Iona College, USA)

Session A3- AI/ML Techniques and Systems Engineering I

Session Chair: **Guangjun He** (State Key Laboratory of Space-Ground Integrated Information Technology, China)

1570798870- Stock Prediction Based on Deep Learning and its Application in Pairs Trading...60

Jianlong Li, Siyuan Wang, Zhihang Zhu, Minghao Liu, Changjiang Zhang and Bingyan Han (BNU-HKBU United International College, China)

1570802551- An Assure Al Bot (AAAI bot)...67

Neil Tellez, Jose Serra, Yulia Kumar, Jenny Li and Patricia A Morreale (Kean University, USA)

1570801268- Real-time Detection of Flying Aircraft Using Hyperspectral Satellite Images...72

Guangjun He (Beijing Institute of Satellite Information Engineering, China); Shichao Jin (Integrated Information Technology, China)

1570797440- Towards an Ensemble Regressor Model for Anomalous ISP Traffic Prediction with Anomaly Detection and Mitigation...80

Sajal Saha (University of Western Onatrio, Canada); Anwar Haque (Western Ontario, Canada); Greg Sidebottom (Juniper Networks, Canada)

1570798420- Dynamic Class Generating and Loading Technology in Android Web Application...86

Wenwen Zhou (Space Engineering University); Yongzhi Yang and Jiejuan Wang (Space Engineering University, China)

14:00 - 15:00

Keynote Speaker: **Prof. Lajos Hanzo (University of Southampton, United Kingdom)**

Title: Joint Sensing, Social Networking and Computing: From Single- to Multi-Component Pareto-Optimization

Session Chair: Prof. Min Jia (Harbin Institute of Technology, China)

15:15 - 16:45

Session A4- Signals and Communications

Session Chair: Dr. Chengjie Li (Senior Engineer, Southwest Minzu University, China)

1570786768- Multi-Task Federated Learning with Over-the-Air Computation for MIMO Interference Channels...92

Chenxi Zhong, Huiyuan Yang and Xiaojun Yuan (University of Electronic Science and Technology of China, China)

1570781037- Performance Analysis of Outdoor Massive MIMO on Ultra-High Frequency Bands (73 GHz and 100 GHz)...98

Abdinasir Hirsi Abdi (Bahria University Karachi Campus (BUKC), Pakistan); Haroon Rasheed (Bahria University, Pakistan)

1570792522- Low Complexity Detectors for MIMO Molecular Communications Under Channel Estimation...104

Khawla Alnajjar (University of Sharjah, United Arab Emirates)

1570787590- Optimization of Intelligent Reflecting Surface Aided Wireless Networks with User Mobility...108

Qiaonan Zhu, Yue Xiao and Yulan Gao (University of Electronic Science and Technology of China, China); Xianfu Lei (Southwest Jiaotong University, China); Zehui Xiong (Singapore University of Technology and Design, Singapore)

1570799161- Coverage Probability Analysis in Multi-cell Multi-user System with Random Number of Users...114

Yuanxue Xin, Xuan Yang and Runkang Zhou (Hohai University, China); Ting Liu (Nanjing University of Information Science and Technology, China)

1570817893- Performance Evaluation of the Dynamic Multi-hop in Proximity Radio Access Network...120

Wu Haibo, Yanqing Lu, Ting Zhang, Lei Wang (China Telecom, Guangzhou, China)

Session A5- Unmanned Systems and Traffic Management

Session Chair: Prof. Linbo Qing (Sichuan University, China)

1570793325- A novel algorithm for accurate UWB positioning based on CNN and hybrid locating method...126

Zefu Gao, Yiwen Jiao, Dong Li, Feilong Mao, Yuxin Wang, Yitong Si and Yifan Wu (Space Engineering University, China)

1570789986- Tracking of Micro Aerial Vehicles with high maneuverability and sudden rotation in complex indoor environments by deep neural network in three dimensions based on received signal strength...134

Ghazal Najafi (Yadegar-e-Imam Islamic Azad University, Iran)

1570798697- 3D Environment-based Multi-objective Path Planning for Unmanned Ground Vehicles...139

Binghui Jin, Yang Sun, Wenjun Wu, Qiang Gao and Pengbo Si (Beijing University of Technology, China)

1570798930- UAV Trajectory Optimization Considering User Pattern and Communication Coverage Fairness...145

Jianfang Zhang (University of Science and Technology Beijing, China); Yaxi Liu (University of Science and Technology Beijing, Singapore); Wei Huangfu (University of Science and Technology Beijing, China)

1570797815- Stochastic Resource Management and Trajectory Optimization for Cellular-Connected Multi-UAV Mobile Edge Computing Systems...151

Yu Xu (Beijing University of Post and Telecommunications, China); HongFeng Tian (Publishing House of Electronics Industry, China); Tiankui Zhang (Beijing University of Posts and Telecommunications, China); Dingcheng Yang (Nanchang University, China); Lin Xiao (NanChang University, China)

Session A6- Satellite Communication Systems I

Session Chair: **Dr. Cesare Roseti** (University of Rome Tor Vergata, Italy)

1570787503- A Deep Learning Approach for Downlink Sum Rate Maximization in Satellite-Terrestrial Integrated Network...157

Qingmiao Zhang and Lidong Zhu (University of Electronic Science and Technology of China, China)

1570792563- Analytics support in the 5G Core Network for data-driven management of a supplementary backhaul...162

Michele Luglio and Mattia Quadrini (University of Rome Tor Vergata - Dip. Ing. Elettronica, Italy); Cesare Roseti (University of Rome Tor Vergata, Italy); Lorenzo Serranti (NITEL, Italy); Francesco Zampognaro (University of Rome Tor Vergata, Italy)

1570792488- Blind Noise Floor Estimation aided Spectrum Sensing for Satellite Communication Systems...168

Yunfeng Wang, Xiaojin Ding and Tao Hong (Nanjing University of Posts and Telecommunications, China); Gengxin Zhang (Nanjing University of Posts and Telecommunications & College of Communication Engineering, China)

1570792549- A Novel Greedy Sparse Underdetermined Blind Separation Algorithm for LEO Satellite Communication System...173

Li Chengjie (Southwest Minzu University, China); Lidong Zhu (University of Electronic Science and Technology of China, China); Zhen Zhang (Sichuan University, China); Ying Yang (University of Electronic Science and Technology of China, China)

1570797165- Research and implementation of early-late gate synchronization algorithm in non-coherent spread spectrum system...178

Guangyu Tian (& Tian Jin Zhong Wei Aerospace Data System Technology co., LTD, China); Wenbing Cai (& Beijing Institute of Tracking and Telecommunications Technology, China); Hancheng Zhao (& Tian Jin Zhong Wei Aerospace Data System Technology co., LTD, China); Yiwen Chen (& Beijing Institute of Tracking and Telecommunications Technology, China); Yang Teng (& Tian Jin Zhong Wei Aerospace Data System Technology co., LTD, China); Xuehui Yu (& Space Star Technology Co., Ltd., China)

Session A7- Advances in Engineering for Smart Cities and Applications

Session Chair: **Hamid Shimal Aldulaimi** (Chief Engineers/Electronics and IT Engineer affiliated with Ministry of Sciences and Technology in Iraq)

1570790860- Smart and Novel Algorithm for Highway Overtaking Classification...182 Hamid Shimal Aldulaimi (Minstary of Science and Technology Baghdad Iraq, Iraq); Bassem Ben Hamed (ENET'Com- Sfax - Tunisia, Tunisia)

1570798484- Design and Implementation of an Automatic Gas/Smoke Detector...188 Grace Oletu and Yasir Modibbo (American University of Nigeria, Nigeria)

1570787645- Impact of Missing Data on Classification Success in Healthcare: A Comparison of Imputation Methods...192

Ebru Uçgun Ergün (ASELSAN, Turkey); İbrahim Kök (Pamukkale University, Turkey); Suat Ozdemir (Hacettepe University, Turkey)

1570801378- Channel Estimation for Industrial Internet of Things Using Particle Filter with Adaptive Pilots...198

Reza Kazemikord, Mohammadali Sebghati and Hassan Zareian (IRIB University, Iran)

1570804198- Technological and Organizational Model of IoT Anti-Corruption System: Evidence from China...204

Peng Wang (Sichuan University & Sichuan Vocational College of Judicial Police, China); Mei Huang (Sichuan Vocational College of Judicial Police, China)

1570811430- A Big Data Mining Approach for Credit Risk Analysis...209

Jaber Jemai (Higher Colleges of Technology, United Arab Emirates); Anis Zarrad (University of Birmingham, United Arab Emirates)

Day 2- Wednesday, July 20, 2022

09:00 - 10:00

Keynote Speaker: Dr. Jianyuan Feng (APT Mobile SatCom, China)

Title: Satellite Internet from an operational perspective: heterogeneity and new vertical applications

Session Chair: *Prof.* Gang Yang (University of Electronic Science and Technology of China, China)

10:30 - 12:00

Session B1- Advances in Deep Space and Satellite Communication Systems II

Session Chair: **Prof. Zhuo Yongning** (University of Electronic Science and Technology of China, China)

1570792756- A Signal Detection Method Based on Compressive Sensing For Polarized Antenna System...215

Zhuo Yong Ning (University of Electronic Science and Technology of China, China); Bao wei Li (Shanghai Academy of Spaceflight Technology Beijing R&D Center, China); Hanyi Huang (University of Electronic Science and Technology of China, China)

1570799333- Verification of dual circularly polarized diversity mobile satellite communication system...219

Yinqiao Li (ITNS CAST, China); Haocong Ji (Beijing Institute of Technology, China); Li Yang (China); Jin Song (Insitute of Telecomunication and Navigation Satellites, CAST, China)

1570796397- Orbital Error Analysis and Correction Method based on Data Mining for Multiple Kinetic Energy Impactors...223

Hao Liu (Beijing Institute of Technology, China); Fan Qin (Beijing Institute of Technology China Satellite Communications Co., Ltd., China)

1570798531- Telecommunication system with high-rate downlink for deep space exploration...228

Jiangjiang Huang, Zhang Kuoxiang, Yueting Zhang (Innovation Academy for Microsatellites, Chinese Academy of Sciences, China)

1570806000- Compensation circuit and Buck Converter based Wireless Power Transmission...232

Hong Wang (Beijing SunWise Space Technology Ltd, China); Zhenyan Wang (Taiyuan University of Science and Technology, China); Yanzhao He (Beijing SunWise Space Technology Ltd, China)

1570796923- Simulation of forming process of stainless-steel plate heat sink for thermal test of spacecraft...236

Zhiguang Jiang, Zhenlong Xu and Lijian Zhang (Beijing Institute of Spacecraft Environment Engineering, China)

Session B2- Trust, Privacy and Security II

Session Chair: **Dr. Abdelkader Ouda** (Department of Electrical and Computer Engineering at Western University, Canada)

1570792721- Wireless Meter Bus: Secure Remote Metering within the IoT Smart Grid...242

Wafaa Anani (The University of Western Ontario, Canada); Abdelkader Ouda (University of Western Ontario, Canada)

1570788528- Equivalence of Product Ciphers to Substitution Ciphers and their Security Implications...248

Sai Ranganath Mikkilineni (University of Louisiana at Lafayette & N/A, USA); Albert H Carlson (Austin Community College, USA); Michael W Totaro (University of Louisiana at Lafayette & Ray P. Authement College of Sciences, USA); Robert E Hiromoto and Richard B. Wells (University of Idaho, USA)

1570790662- Ultra Light-weight Encryption for Securing D2D Communication of ESP8266 IoT devices in Wireless Mesh Networks...254

Muna Al-Hawawreh (University of Canberra, Australia); Ibrahim Elgendi (Canberra University, Australia); Kumudu S Munasinghe (University of Canberra, Australia)

1570792485- Privacy-Preserving Path-Planning for UAVs...260

Saeede Enayati, Dennis Goeckel and Amir Houmansadr (University of Massachusetts Amherst, USA); Hossein Pishro-Nik (University of Massachusetts, Amherst, USA)

1570799072- Study on Integration of FastAPI and Machine Learning for Continous Authentication of Behavioral Biometrics...266

Abdelkader Ouda (University of Western Ontario, Canada); Priya Bansal (Western University, Canada)

Session B3- Advances in Signal Processing & Communication Systems I

Session Chair: **Prof. Yue Xiao** (University of Electronic Science and Technology of China, China)

1570799237- Efficient Design of Intercarrier Interference Self-Cancellation for OFDM Systems...272

Yue Xiao, Xiaojing Wu and Liuliu Li (University of Electronic Science and Technology of China, China)

1570792785- A UAV-Assisted Multiuser Non-terrestrial Cyclic Postfixed Windowed OFDM System...277

Md Mainul Islam Mamun and Cory Beard (University of Missouri-Kansas City, USA); Deep Medhi (University of Missouri-Kansas City & NSF, USA)

1570799241- N-Continuous Signaling for Constant Envelop OFDM...283

Chongda Huang, Yue Xiao and Lilin Dan (University of Electronic Science and Technology of China, China)

1570790960- Performance Analyses of SWIPT-NOMA Enabled IoT Relay Networks...287

Ehab Shaheen (Concordia University, Canada); M. Reza Soleymani (Concordia University, Canada)

1570806210- Offset Constant Envelope OFDM Toward Efficient mmWave Transmission...293

Xinjie Gu, Lilin Dan and Yue Xiao (University of Electronic Science and Technology of China, China)

12:00 - 14:00

Best Paper Awards

Session Chairs: Prof. Tarek Bejaoui (University of Carthage, Tunisia)

Dr. Abdelkader Ouda (Western University, Canada)

14:00 - 15:00

Keynote Speaker: Dr. Enrico Russo (Italian Space Agency – ASI, Italy)

Title: Ital-govsatcom: a new national capability for institutional telecommunication

satellite services

Session Chair: *Prof. Gengxin Zhang (Nanjing University of Posts and Telecommunications)*

15:15 - 16:45

Session B4- Trust, Privacy and Security III

Session Chair: **Prof. Shu Liu** (University of Electronic Science and Technology of China, China)

1570782835- Studying the effect of internal DOS attacks over SDN controller during switch registration process...298

Georgi Iliev and Branislav Mladenov (Technical University of Sofia, Bulgaria)

1570787281- Cyber-Security of IoT Applications based on A-NN algorithm...302 Amira Zrelli, Cherifa Nakkach and Tahar Ezzedine (National Engineering School of Tunis (ENIT), University of Tunis- El Manar, Tunisia)

1570798613- Keeping the Baddies Out and the Bridge Calm: Embedded Authentication for Maritime Networks...307

Lucca Ruhland (Fraunhofer FKIE, Germany); Mari Schmidt (Fraunhofer FKIE & University of Bonn, Germany); Jan Bauer and Elmar Padilla (Fraunhofer FKIE, Germany)

1570799278- Cloud Computing Infrastructure Security: Challenges and Solutions...313

Raafat Aburukba, Yara Kaddoura and Maya Hiba (American University of Sharjah, United Arab Emirates)

1570782177- Security vs Bandwidth: Performance Analysis Between IPsec and OpenVPN in Smart Grid...320

Kinan Ghanem (Strathclyde University, United Kingdom (Great Britain) & PNDC, United Kingdom (Great Britain)); Stephen O Ugwuanyi, Jidapa Hansawangkit, Ross McPherson, Rabia Khan and James Irvine (University of Strathclyde, United Kingdom (Great Britain))

Session B5- Advances in IoT Research and Applications

Session Chair: **Prof. Tao Liu** (Southwest Minzu University, China)

1570799049- MEMS-IMU Error Modelling and Compensation by 3D turntable with temperature chamber...325

Xiang Li and Xiaozhang Zhu (University of Electronic Science and Technology of China, China); Wei Huang (University of Electronic Science and Technology, China); Zhiqin Zhao (UESTC, China)

1570791705- An Improved Lifetime Optimization Clustering using Kruskal's MST and Batteries Aging for IoT Networks...330

Mohamed Sofiane Batta (FEMTO-ST, University of Bourgogne Franche-Comte, France); Zibouda Aliouat (University Ferhat Abbas Setif 1 El bez, Algeria); Hakim Mabed (UFC/FEMTO-ST Institute, France); Malha Merah (University of Ferhat Abbas Setif 1, Algeria)

1570787644- Evaluating the Cost of Beyond AES-128 LoRaWAN Security...336 Phithak Thaenkaew (University of Mons, Belgium & IMT Nord Europe, France); Bruno Quoitin (University of Mons, Belgium); Ahmed Meddahi (IMT Nord Europe, France)

1570801161- Impact of Internet Exchange Points On ISPs Speeds And Latency...342 Yamba Daboné (Université Joseph Ki ZERBO, Burkina Faso); Tounwendyam Frederic Ouedraogo (University Norbert ZONGO, Burkina Faso); P. Justin Kouraogo (Ecole de Technologie Supérieure University of Québec at Montréal, Canada)

1570823059- Knock pattern-based door lock with Amazon Alexa on Raspberry Pi...348 Amna Eleyan (MMU, United Kingdom (Great Britain)); Dovydas Paulauskas (Manchester Metropolitan University, United Kingdom (Great Britain))

Session B6- QoS Provisioning in Satellite & New Generation Networks

Session Chair: **Prof. Michele Luglio** (University of Rome Tor Vergata, Italy)

1570792646- Performance evaluation of untrusted non-3GPP Access to a 5G Core Network via satellite...352

Michele Luglio and Mattia Quadrini (University of Rome Tor Vergata - Dip. Ing. Elettronica, Italy); Cesare Roseti (University of Rome Tor Vergata, Italy); Domenico Verde (University of Rome Tor Vergata - Dip. Ing. Elettronica, Italy); Francesco Zampognaro (University of Rome Tor Vergata, Italy)

1570799254- Performance analysis of OSPF in integrated satellite and terrestrial network...358

Wang Bo (University of Chinese Academy of Sciences, China)

1570787572- Physical Layer Security Enhancement for LEO Satellite Communications: Handoff Scheme...362

Heyun Yan, Lidong Zhu, Xiaoyan Kuai and Yilun Liu (University of Electronic Science and Technology of China, China)

Session B7- Antenna Systems, Propagation and RF Design

Session Chair: **Prof. Shichao Jin** (Director of Integrated Aperture and Radio Frequency Laboratory, Academy of Space Technology of China, China)

1570796228- A Design of Conformal Anti-Jamming Antenna System...367

Qi Nana, Zhang Zhengqian, Dong Nini, Guo Meng and Kong Meng (Space Star Technology Co., Ltd. (SSTC) Beijing, China)

1570801301- A Scalable K-Band 256-Element Receive Dual-Circularly-Polarized Planar Phased Array for SATCOM Application...370

Shichao Jin (Integrated Information Technology, China); Yu-Qian Yang, Bing Wu, Dunge Liu, Chenyu Mei and Zhe Cui (Beijing Institute of Satellite Information Engineering, China)

1570796174- CMA Blind Equalization Algorithm Based on Linear Fitting...374

Fan Qin (Beijing Institute of Technology China Satellite Communications Co., Ltd., China); Tielin Zhu (Tianjin Zhongwei Aerospace Data System Technology Co., Ltd, China); Hao Liu (Beijing Institute of Technology, China); Yuying Zhang (Space Star Technology Co., Ltd, China)

1570798962- An Optimal Design of High Gain Beidou Anti-jamming Antenna...379 Dong Nini, Qi Nana, Guo Meng, Wang Chao and Chen Lu (Space Star Technology Co., Ltd. (SSTC) Beijing, China)

1570801417- A Scalable Ka-Band 256-Element Transmit Dual-Circularly-Polarized Planar Phased Array for SATCOM Application...383

Shichao Jin (Integrated Information Technology, China); Bing Wu, Dunge Liu, Zhe Cui, Chenyu Mei and Yu-Qian Yang (Beijing Institute of Satellite Information Engineering, China)

Day 3- Thursday, July 21, 2022

09:15 - 10:15

Keynote Speaker: Prof. Liu Lixiang (Institute of Software of the Chinese Academy of Sciences – ISCAS, China)

Title: Space-ground Integrated Network Networking Architecture and Technologies

Session Chair: Prof. Xiaoning Zhang (University of Electronic Science and Technology of China, China)

10:30 - 12:00

Session C1- Trust, Privacy and Security IV

Session Chair: **Jianjun Gao** (Director of the Information Engineering Department of Space Star Technology Co., Ltd., China)

1570787569- Transfer Learning For Behavioural Biometrics-based Continuous User Authentication...387

Abdelkader Ouda (University of Western Ontario, Canada); Sanket Salunke (UWO, Canada); Jonathan Gagne (F8th Inc, Canada)

1570798506- A Three-Step Framework for Detecting Malicious URLs...393

Qisheng Chen, Kazumasa Omote (University of Tsukuba, Japan)

1570784206- Network Anomaly Detection based on Traffic Clustering with Group-Entropy Similarity...399

Zhang Zedong, Shen Hao-tong, Wei Song-jie (School of Computer Science and Engineering Nanjing University of Science and Technology Nanjing, China)

1570788527- An Intro to Local Entropy and Local Unicity...404

Sai Ranganath Mikkilineni (University of Louisiana at Lafayette & N/A, USA); Albert H Carlson (Austin Community College, USA); Michael W Totaro (University of Louisiana at Lafayette & Ray P. Authement College of Sciences, USA); Robert E Hiromoto and Richard B. Wells (University of Idaho, USA)

1570799519- Real-Time Data Generation and Anomaly Detection for Security User Profiles...411

Iman Abu Sulayman (Taif University, Saudi Arabia & Western University, Canada); Abdelkader Ouda (University of Western Ontario, Canada)

1570789028- Stealth: A Highly Secured End-to-End Symmetric Communication Protocol...417

Ripon Patgiri (National Insitute of Technology Silchar, India); Naresh Muppalaneni (National Institute of Technology Silchar, India)

Session C2- QoS provisioning in New Generation Wireless Networks

Session Chair: **Prof. Chenxi Liu** (Beijing University of Posts and Telecommunications, China)

1570784194- New IP Enabled End-to-End Latency Guarantee for Downlink Traffic in 5G...425

Lijun Dong (Futurewei Technologies, USA); Lin Han (Futurewei Technologies Inc., USA); Richard Li (Futurewei Technologies, USA)

1570784102- Research on Multipath Reception and Soft Decision Algorithms for Frequency Shift Chirp Modulation...431

Qichong Chen, Lei Zhao, Yueyan Chu and Guo Wenbin (Beijing University of Posts and Telecommunications, China)

1570798926- Power Allocation Strategy Based on Approximation Bound in Highdimensional Modulation Superposition NOMA...437

Xinyu Zhao (Nanjing University of Science and Technology, China); Haichen Zhang (NVDIA Corporation, China); Jiyuan Sun and Jun Zou (Nanjing University of Science and Technology, China)

1570798918- A Lightweight Network Slicing Scheme for 5G Coexistence Network in Multitenant and Services...442

Fang Tianshun, Hao Xue and Zhenni Pan (Waseda University, Japan); Shigeru Shimamoto (Waseda University & Graduate School of Global Information and Telecommunication Studies, Japan)

1570786061- A Joint Design of Deployment and Routing for Lifetime Maximization in Pipeline Sensor Networks...448

Ugur Saritac, Xingya Liu, Sabila Newaz, Ruhai Wang and Hasan Md Imran (Lamar University, USA)

1570786556- Video and Audio Transmission Quality Enhancement over CCN by means of Access Timing and Media Synchronization Control...454
Toshiro Nunome (Nagoya Institute of Technology, Japan)

Session C3- Communication Systems and Security

Session Chair: **Prof. Jun Fang** (University of Electronic Science and Technology of China, China)

1570784304- NOMA aided Semi-Grant-Free Transmission: A Security Perspective...458 Kunrui Cao (National University of Defense Technology & Air Force Engineering University, China); Buhong Wang (Air Force Engineering University, China)

1570792514- Reconfigurable Intelligent Surfaces' Impact on the Physical Layer Security of the Beaulieu-Xie Shadowed Fading Channel...465

Aleksey S. Gvozdarev, Pavel E. Patralov, Tatiana Artemova and Dmitry M. Murin (P. G. Demidov Yaroslavl State University, Russia)

1570792611- Physical Layer Security in Untrusted Diamond Relay Networks With Imperfect Source-Relay Links...470

Shen Qian (Kanagawa University, Japan); Xin He (Anhui Normal University, China); Xiaobo Zhou (Tianjin University, China)

1570798833- Generalizing Direct Sequence Spread-Spectrum to Mitigate Autocorrelation-Based Attacks...476

Avinash Kumar and Ye Zhu (Cleveland State University, USA)

1570787082- A Simple High-performance Generation Method for Spoofing Jamming Signals...482

Ying Yang, Lidong Zhu and Xu Deng (University of Electronic Science and Technology of China, China)

Session C4- Satellite Communication Systems II

Session Chair: Prof. Mingchuan Yang (Harbin Institute of Technology, China)

1570799064- Secure and Efficient Support for DVB-S2/DVB-RCS2 System with Distributed Gateways...487

Mu Li, Yong Meng, Xiaofei Liu, Yaning Guo, Jiali Li, Qidi You (Space Star Technology Co., Ltd, China)

1570798958- Performance Analysis of SWIPT aided Integrated Remote Wireless Sensor and Satellite Network...492

Zhen Li and Ming-Chuan Yang (Harbin Institute of Technology, China); Gang Wang (Harbin Institute of Technology School of Electronics and Information Engineering, China)

1570796486- Cost-efficient Task Offloading for Satellite Edge Computing Systems...498 Xiumei Yang (Shanghai Institute of Microsystem and Information Technology, Chinese Academy of Sciences, China); Bo Hong (China Jiliang University, China)

1570798886- An Analysis on the Characteristics and Challenges of Global Satellite Internet Development...503

Jingshun Lv (China Academy of Space Technology, China); Bo Li and Xiao Wang (Beijing Institute of Space Science and Technology Information, China); Hao Liu (Beijing Institute of Technology, China); Jiehong Gu (China Academy of Space Technology, China)

1570805819- Enlightenment for China's LEO Internet Satellite Industry from Typical Development Model of European Commercial Satellite...508

Penghua Zhong (DFH Satellite Co., Ltd, China); Tian Tan (DFH Satellite Co., Ltd., China); Yao Yu (DFH Satellite Co., Ltd. & China Academy of Space Technology, China)

14:00 - 15:00

Keynote Speaker: **Prof. ZhongLiang Deng** (Beijing University of Posts and Telecommunications, China)

Title: 6G Communication and navigation integration development opportunities and challenges

Session Chair: Prof. Xiaochun Lu (National Time Service Center of Chinese Academy of Sciences, China)

Session C5- Next Generation Networks Design and Architecture

Session Chair: **Dr. Alma Oračević** (University of Bristol, United Kingdom)

1570798063- Deep Learning-Aided Quantizer Design for Non-volatile memories With Unknown Offset...514

Xu Luo, Haifen Yang and Zhiyong Guo (University of Electronic Science and Technology of China, China)

1570787624- Cloud Infrastructure-as-a-Service Testbed Implementation using OpenStack...519

Jayroop Ramesh, Donthi Sankalpa and Raafat Aburukba (American University of Sharjah, United Arab Emirates); Mohamed Elsakhawy (The University of Western Ontario, Canada)

1570787639- Towards QoS-Aware Resource Allocation in Fog Computing: A Theoretical Model...527

Selma Dilek (Hacettepe University, Turkey); Alma Oracevic (University of Bristol, United Kingdom (Great Britain)); Suleyman Tosun and Suat Ozdemir (Hacettepe University, Turkey)

1570784296- Outage Probability of an Underwater Wireless System Based on the CSK Transmission...533

Khmaies Ouahada and Collins Leke (University of Johannesburg, South Africa); Alain Richard Ndjiongue (University of ABC, Canada); Rodrique Chi Fon (University of Johannesburg, South Africa); Frank Igboamalu (University of Johanneasburg, South Africa)

1570798789- A Novel Interface Between the Linux Kernel and ns-3 for Assessing Target Software in WLAN-Systems...539

Lukas Steffen and Benjamin Beichler (University of Rostock, Germany); Michael Rethfeldt (University of Rostock & Institute of Applied Microelectronics and Computer Engineering, Germany); Dirk Timmermann and Christian Haubelt (University of Rostock, Germany)

1570783117- A Vision of the 6G from the Perspective of Low-Complexity Hardware Micro/Nano Components...547

Jacopo Iannacci (Fondazione Bruno Kessler – FBK, Italy), H. Vincent Poor (Princeton University, USA)

Session C6-Industrial Control Systems and Cybersecurity

Session Chair: *Harshaprabha N Shetty* (Senior Data Science Manager in Accenture Technology Centers India)

1570805668- An Industrial Network Digital Twin for enhanced security of Cyber-Physical Systems...552

Chiara Grasselli, Andrea Melis, Lorenzo Rinieri, Davide Berardi, Giacomo Gori and Amir Al Sadi (University of Bologna, Italy)

1570798667- Development of an Industrial Real-time Ethernet Protocol Stack Based on SoC...559

Bo Zhang and Bingjun Yan (Shenyang Institute of Automation Chinese Academy of Sciences, China); Liu Mingzhe (Chinese Academy of Sciences, China); Bo Hu (Shenyang Institute of Automation Chinese Academy of Sciences, China); Aidong Xu (Shenyang Institute of Automation, Chinese Academy of Sciences, China); Kai Wang (Shenyang Institute of Automation Chinese Academy of Sciences, China)

1570805970- Metrics for Cyber-Physical Security: A Call to Action...565

Giacomo Gori and Andrea Melis (University of Bologna, Italy); Marco Prandini (Alma Mater Studiorum - Università di Bologna, Italy); Lorenzo Rinieri and Amir Al Sadi (University of Bologna, Italy); Franco Callegati (Universita` di Bologna, Italy)

1570805415- Predictive Maintenance in Wind Farms for Sustainable Development...569 Harshaprabha N Shetty, Prabhu Vara Prasad Bonam, Tanusree De (Accenture Technology, India)

1570787348- ICSpot: A High-Interaction Honeypot for Industrial Control Systems...574 Mauro Conti, Francesco Trolese and Federico Turrin (University of Padua, Italy)

Session C7- AI/ML Techniques and Systems Engineering II

Session Chair: Dr. Weibang Li (Southwest Minzu University, China)

1570790824- Smart Border Surveillance System Based on Deep Learning Methods...578

Cherifa Nakkach; Amira Zrelli and Tahar Ezzedine (National Engineering School of Tunis (ENIT), University of Tunis- El Manar, Tunisia)

1570792719- LoRa-enabled GPU-based CubeSat Yolo Object Detection with Hyperparameter Optimization...584

Ziad Elkhatib (Canadian University Dubai, United Arab Emirates); Adel Ben Mnaouer (Canadian University Dubai & Faculty of Engineering, Applied Science and Technology, United Arab Emirates); Sherif Moussa (Canadian University of Dubai, United Arab Emirates); Mohd Azman Abas and Nor Azman Ismail (Universiti Teknologi Malaysia, Malaysia); Fuad Abdulgaleel (University Teknologi Malaysia, Malaysia); Ibrahim Elmasri and Loay Ashraf (Canadian University Dubai, United Arab Emirates)

1570799266- FI-PCA for IoT Network Intrusion Detection...588

Sulyman Age Abdulkareem, Chuan Heng Foh, Francois Carrez and Klaus Moessner (University of Surrey, United Kingdom (Great Britain))

1570798066- A Novel Intrusion Detection Framework for Internet of Things Based on Machine Learning Techniques...594

Ge Guo (Wuhan Qingchuan University, China)

1570792405- QNSGA-II: A Quantum Computing-Inspired Approach to Multi-Objective Optimization...600

Metehan Guzel and Feyza Yildirim Okay (Gazi University, Turkey); İbrahim Kök (Pamukkale University, Turkey); Suat Ozdemir (Hacettepe University, Turkey)

Session C8-Advances in Signal Processing & Communication Systems II

Session Chair: **Dr. Ruihan Wen** (Southwest Minzu University, China)

1570798938- Reduced-Complexity T-EMS Algorithm with Elitist Selection for Non-Binary LDPC Codes...604

Zhong Tang, Ming Zhan, Chenchang Gao and Dafa Wen (Southwest University, China)

1570802362- Joint SB/NMS and Genetic Optimization for High Performance LDPC Decoding...610

Junhao Ding, Honghao Shi and Zhiyong Luo (Sun Yat-Sen University, China)

1570798358- Codebook Optimization Design of Serial Encoding SCMA System...616 ZhongShuai Qin (Harbin Institute of Technology, China); Yanyong Su (Harbin Institute of Technology, China); Ruiran Liu and Chenglin Liu (HIT, China)

1570799392- An Improved CA-SCL Decoding Algorithm for Polar Code...620

Yunfei Tai and Kezhen Li (University of Electronic Science and Technology of China, China); Liang Zhou (UESTC, China); Shu Liu and Xilin Zhang (University of Electronic Science and Technology of China, China)

1570799035- Optimization of Power Allocation for LDPC Coded Modulation on Fading Channels...625

Xinwei Xu (University of Electronic Science and Technology of China, China); Zhixing Hu (ZTE Corporation, China); Dengsheng Lin and Yue Xiao (University of Electronic Science and Technology of China, China)

1570801247- Joint Precoding of eMBB and URLLC services in MISO System...630 ShiZhuo Zhang (Southeast University, China); Bian Baoyin (State Grid Electricity Power Research Institute, China); Yehua Zhang (State Grid Zhejiang Electric Corporation, China); Lang Li (State Grid Zhengjiang Electric Corporation, China); Jing Jiang (State Grid Corporation of China, State Power Economic Research Institute, China); Cheng Zeng, Jun-Bo Wang and Hua Zhang (Southeast University, China)

17:00- Closing Ceremony