# 2023 33rd International **Telecommunication Networks** and Applications Conference (ITNAC 2023)

Melbourne, Australia 29 November – 1 December 2023



IEEE Catalog Number: CFP2318D-POD **ISBN:** 

979-8-3503-1714-5

#### **Copyright © 2023 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.

4-5

IEEE Catalog Number:	CFP2318D-POD
ISBN (Print-On-Demand):	979-8-3503-1714-
ISBN (Online):	979-8-3503-1713-
ISSN:	2474-1531

#### 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



# 2023 33rd International Telecommunication Networks and Applications Conference (ITNAC)

## Session 1: Mobile

Energy Efficient Data Collection Using Predefined Path Constrained Mobility for Mobile Sinks in Wireless Sensor Networks	
Mohammed F Suleiman (Teesside University, United Kingdom (Great Britain)), Usman Adeel (Teesside University & Intel UK, United Kingdom (Great Britain))	1
Exploring Cellular Communications for Remote Offshore Aquaculture Monitoring	
Johannus Kristmundsson (University of the Faroe Islands, Faroe Islands), Øystein Patursson (RAO, Faroe Islands), John R Potter (NTNU, Norway), Qin Xin (University of the Faroe Islands, Faroe Islands)	7
Mutual Authentication between Aerial Base Stations and Core Network: A Lightweight Security Scheme	
Kai-Chun Yang (National Chung Cheng University, Taiwan), Po-Ching Lin (National Chung Cheng University, Taiwan)	11
A New Class of Optimal Frequency Hopping Sequences with Applications to Secure Communication Waveforms	
Krishnasamy T Arasu (Riverside Research, USA), Michael Clark (Riverside Research, USA), Timothy McManus (Riverside Research,	
USA)	19
URLLC in B5G Networks: Use cases, TSN/DetNet extension, and Pending issues	
Aiman Nait abbou (Aalto University, Finland), Konstantinos Samdanis (Lenovo, Germany), Jukka M J Manner (Aalto University,	
Finland)	25

# Session 2: Wireless

DANCE: Dynamic Anchor Node-based Cooperative Enhancement of Wireless Indoor Localization for Internet of Things         Jin-Min Lee (Sungshin Women's University, Korea (South)), Na-Yeon Shin (Sungshin University, Korea (South)), Jung-Hyun Moon         (Sungshin University, Korea (South)), II-Gu Lee (Sungshin Women's University, Korea (South))         Adaptive compression of operational commands for remote network management over LPWA         Kodai Tanabe (Tohoku University, Japan), Go Hasegawa (Tohoku University, Japan), Gen Kitagata (Morioka University, Japan)         Detection of Crucial Power Side Channel Data Leakage in Neural Networks         Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nurhizam Safie Mohd         Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana         Hafizah Mohd Aman (Universiti Kebangsaan Malaysia), Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam		
of Communication Networks, Germany), Andreas Timm-Giel (Hamburg University of Technology, Germany)       Image: Study on Position Verification in Urban UAV Networks         Konrad Fuger (Hamburg University of Technology, Germany), Koojana Kuladinithi (Hamburg University of Technology & Institute of Communication Networks, Germany), Manav Sood (Hamburg University of Technology, Germany), Andreas Timm-Giel (Hamburg University of Technology, Germany), Manav Sood (Hamburg University of Technology, Germany), Andreas Timm-Giel (Hamburg University of Technology, Germany)         DANCE: Dynamic Anchor Node-based Cooperative Enhancement of Wireless Indoor Localization for Internet of Things         Jin-Min Lee (Sungshin Women's University, Korea (South)), Na-Yeon Shin (Sungshin University, Korea (South)), Jung-Hyun Moon (Sungshin University, Korea (South)), II-Gu Lee (Sungshin Women's University, Korea (South))         Adaptive compression of operational commands for remote network management over LPWA         Kodai Tanabe (Tohoku University, Japan), Go Hasegawa (Tohoku University, Japan), Gen Kitagata (Morioka University, Japan)         Detection of Crucial Power Side Channel Data Leakage in Neural Networks         Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nurhizam Safie Mohd Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana         Hafizah Mohd Aman (Universiti Kebangsaan Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	Modeling and Evaluation of Geophone Energy Consumption in Wireless Seismic Data Acquisition Networks	
Feasibility Study on Position Verification in Urban UAV Networks         Konrad Fuger (Hamburg University of Technology, Germany), Koojana Kuladinithi (Hamburg University of Technology & Institute of         Communication Networks, Germany), Manav Sood (Hamburg University of Technology, Germany), Andreas Timm-Giel (Hamburg         University of Technology, Germany)         DANCE: Dynamic Anchor Node-based Cooperative Enhancement of Wireless Indoor Localization for Internet of Things         Jin-Min Lee (Sungshin Women's University, Korea (South)), Na-Yeon Shin (Sungshin University, Korea (South)), Jung-Hyun Moon         (Sungshin University, Korea (South)), II-Gu Lee (Sungshin Women's University, Korea (South))         Adaptive compression of operational commands for remote network management over LPWA         Kodai Tanabe (Tohoku University, Japan), Go Hasegawa (Tohoku University, Japan), Gen Kitagata (Morioka University, Japan)         Detection of Crucial Power Side Channel Data Leakage in Neural Networks         Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nurhizam Safie Mohd         Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana         Hafizah Mohd Aman (Universiti Kebangsaan Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	Aliyu Makama (Hamburg University of Technology, Germany), Koojana Kuladinithi (Hamburg University of Technology & Institute	
Konrad Fuger (Hamburg University of Technology, Germany), Koojana Kuladinithi (Hamburg University of Technology & Institute of Communication Networks, Germany), Manav Sood (Hamburg University of Technology, Germany), Andreas Timm-Giel (Hamburg University of Technology, Germany)         DANCE: Dynamic Anchor Node-based Cooperative Enhancement of Wireless Indoor Localization for Internet of Things Jin-Min Lee (Sungshin Women's University, Korea (South)), Na-Yeon Shin (Sungshin University, Korea (South)), Jung-Hyun Moon (Sungshin University, Korea (South)), II-Gu Lee (Sungshin Women's University, Korea (South))         Adaptive compression of operational commands for remote network management over LPWA Kodai Tanabe (Tohoku University, Japan), Go Hasegawa (Tohoku University, Japan), Gen Kitagata (Morioka University, Japan)         Detection of Crucial Power Side Channel Data Leakage in Neural Networks         Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nurhizam Safie Mohd Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana Hafizah Mohd Aman (Universiti Kebangsaan Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	of Communication Networks, Germany), Andreas Timm-Giel (Hamburg University of Technology, Germany)	31
Communication Networks, Germany), Manav Sood (Hamburg University of Technology, Germany), Andreas Timm-Giel (Hamburg University of Technology, Germany)	Feasibility Study on Position Verification in Urban UAV Networks	
University of Technology, Germany)	Konrad Fuger (Hamburg University of Technology, Germany), Koojana Kuladinithi (Hamburg University of Technology & Institute of	
DANCE: Dynamic Anchor Node-based Cooperative Enhancement of Wireless Indoor Localization for Internet of Things         Jin-Min Lee (Sungshin Women's University, Korea (South)), Na-Yeon Shin (Sungshin University, Korea (South)), Jung-Hyun Moon         (Sungshin University, Korea (South)), II-Gu Lee (Sungshin Women's University, Korea (South))         Adaptive compression of operational commands for remote network management over LPWA         Kodai Tanabe (Tohoku University, Japan), Go Hasegawa (Tohoku University, Japan), Gen Kitagata (Morioka University, Japan)         Detection of Crucial Power Side Channel Data Leakage in Neural Networks         Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nurhizam Safie Mohd         Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana         Hafizah Mohd Aman (Universiti Kebangsaan Malaysia), Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	Communication Networks, Germany), Manav Sood (Hamburg University of Technology, Germany), Andreas Timm-Giel (Hamburg	
Jin-Min Lee (Sungshin Women's University, Korea (South)), Na-Yeon Shin (Sungshin University, Korea (South)), Jung-Hyun Moon (Sungshin University, Korea (South)), II-Gu Lee (Sungshin Women's University, Korea (South)) Adaptive compression of operational commands for remote network management over LPWA Kodai Tanabe (Tohoku University, Japan), Go Hasegawa (Tohoku University, Japan), Gen Kitagata (Morioka University, Japan) Detection of Crucial Power Side Channel Data Leakage in Neural Networks Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nurhizam Safie Mohd Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana Hafizah Mohd Aman (Universiti Kebangsaan Malaysia), Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	University of Technology, Germany)	38
(Sungshin University, Korea (South)), Il-Gu Lee (Sungshin Women's University, Korea (South)) Adaptive compression of operational commands for remote network management over LPWA Kodai Tanabe (Tohoku University, Japan), Go Hasegawa (Tohoku University, Japan), Gen Kitagata (Morioka University, Japan) Detection of Crucial Power Side Channel Data Leakage in Neural Networks Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nurhizam Safie Mohd Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana Hafizah Mohd Aman (Universiti Kebangsaan Malaysia), Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	DANCE: Dynamic Anchor Node-based Cooperative Enhancement of Wireless Indoor Localization for Internet of Things	
Adaptive compression of operational commands for remote network management over LPWA Kodai Tanabe (Tohoku University, Japan), Go Hasegawa (Tohoku University, Japan), Gen Kitagata (Morioka University, Japan) Detection of Crucial Power Side Channel Data Leakage in Neural Networks Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nurhizam Safie Mohd Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana Hafizah Mohd Aman (Universiti Kebangsaan Malaysia, Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	Jin-Min Lee (Sungshin Women's University, Korea (South)), Na-Yeon Shin (Sungshin University, Korea (South)), Jung-Hyun Moon	
Kodai Tanabe (Tohoku University, Japan), Go Hasegawa (Tohoku University, Japan), Gen Kitagata (Morioka University, Japan) Detection of Crucial Power Side Channel Data Leakage in Neural Networks Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nurhizam Safie Mohd Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana Hafizah Mohd Aman (Universiti Kebangsaan Malaysia, Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	(Sungshin University, Korea (South)), Il-Gu Lee (Sungshin Women's University, Korea (South))	44
Detection of Crucial Power Side Channel Data Leakage in Neural Networks Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nurhizam Safie Mohd Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana Hafizah Mohd Aman (Universiti Kebangsaan Malaysia, Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	Adaptive compression of operational commands for remote network management over LPWA	
Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nurhizam Safie Mohd Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana Hafizah Mohd Aman (Universiti Kebangsaan Malaysia, Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	Kodai Tanabe (Tohoku University, Japan), Go Hasegawa (Tohoku University, Japan), Gen Kitagata (Morioka University, Japan)	51
Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana Hafizah Mohd Aman (Universiti Kebangsaan Malaysia, Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	Detection of Crucial Power Side Channel Data Leakage in Neural Networks	
Hafizah Mohd Aman (Universiti Kebangsaan Malaysia, Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nurhizam Safie Mohd	
	Satar (The National University of Malaysia (UKM), Malaysia), Nazmus Shaker Nafi (Kellogg Brown and Root, Australia), Azana	
	Hafizah Mohd Aman (Universiti Kebangsaan Malaysia, Malaysia), Shayla Islam (UCSI University, Malaysia), Saif Aamer Fadhil (Imam	
Ai Kadhum College IKC, Iraq)	Al Kadhum College IKC, Iraq)	57

## Session 3: General

Digital Twin Migration using the OKD platform: A Use-Case for Emergency Vehicles	
Bruno Ribeiro (University of Aveiro, Portugal), Pedro A. Gonçalves (Universidade de Aveiro, Portugal), Paulo C. Bartol	omeu
(University of Aveiro, Portugal)	

CaliProb: Probability-based Calibration Model for Robust Predictions in Environments with Data Biases	
Yu-Ran Jeon (Sungshin Women's University, Korea (South)), Jung-Hwa Ryu (Seoul, Korea (South)), So-Yeon Kim (Sungshin Women's University, Korea (South)), Na-Eun Park (Seoul, Korea (South)), II-Gu Lee (Sungshin Women's University, Korea (South)),	70
Spreading Sequence Blind Estimation in DSSS System Using Gradient Ascent Method	
Yooncheol Choi (Hanyang University, Korea (South)), Dongyeong Kim (Hanyang University, Korea (South)), Mingyu Jang (Hanyang	
University, Korea (South)), Dongweon Yoon (Hanyang University, Korea (South))	76
Optimization Technique for Deep Learning Methodology on Power Side Channel Attacks	
Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nazmus Shaker Nafi	
(Kellogg Brown and Root, Australia), Azana Hafizah Mohd Aman (Universiti Kebangsaan Malaysia, Malaysia), Shayla Islam (UCSI	
University, Malaysia), Mohammed S Nahi (Imam AL-Kadhum College, Iraq)	80

### Session 4: Networks

Optimal Scheduling of Multipath Multicast with In-network Cache for One-to-many Transfer Ryota Fukuda (Kyushu Institute of Technology, Japan), Masahiro Shibata (Kyushu Institute of Technology, Japan), Masato Tsuru	
(Kyushu Institute of Technology, Japan)	84
Deep Learning based Path Planning using Integer Linear Programming Method to Teacher Signal	
Makoto Ito (Nihon University, Japan), Taiju Mikoshi (Nihon University, Japan), Kouichi Genda (Nihon University, Japan)	92
Meta-TFEN: A Multi-Modal Deep Learning Approach for Encrypted Malicious Traffic Detection and Classification	
RuoYang Gu (China)	98
Achieving Sub-meter Accuracy for 5G Localization at FR1 Bandwidth Limitations	
Bjarne Frischkorn (TU Dortmund University, Germany), Michael Knitter (University of Dortmund, Germany), Wolfgang Endemann	
(Dortmund University of Technology, Germany), Ruediger Kays (TU Dortmund University, Germany)	105

### Session 5: IoT and wireless

Malicious Lateral Movement in 5G Core With Network Slicing And Its Detection	
Ayush Kumar (ST Engineering, Singapore), Vrizlynn L. L. Thing (ST Engineering, Singapore)	110
Sharing, Licensing, Buying, Selling and Operationalizing ML Models: A Deep Learning based Co-operative and Co- ordinated Security usecase	
Deven Panchal (AT&T, USA), Dan Musgrove (AT&T, USA), Isilay Baran (AT&T, USA), David Lu (AT&T, USA)	118
Nanoplasmonic Broadband Filters Using Broadside Edge Coupled Coplanar Waveguide	
Thirupathaiah Kola (Koneru Lakshmaiah Education Foundation Hyderabad, India & Abu Dhabi University, United Arab Emirates),	
Montasir Qasymeh (Abu Dhabi University, United Arab Emirates), Ramakrishna Akella (Koneru Lakshmaiah Education Society,	
India)	124
Ergodic Performance Analysis of Reconfigurable Intelligent Surface Enabled Bidirectional NOMA	
Ashish Rauniyar (SINTEF, Norway), Olav Østerbø (Olav Østerbø & Telenor, Norway), Jan Erik Håkegård (SINTEF, Norway), Paal	
Engelstad (University of Oslo, Norway)	128

### Session 6: Networking and General

 Comprehensive Browser Extension for Analysing YouTube User Engagement, Controversy, User Requirements, and Trending Keywords

 Praveen Peiris (Sri Lanka Institute of Information Technology, Sri Lanka), Thursha Herath (Sri Lanka Institute of Information Technology, Sri Lanka), Roshani Dissanayaka (Sri Lanka Institute of Information Technology, Sri Lanka), Roshani Dissanayaka (Sri Lanka Institute of Information Technology, Sri Lanka), Kanishka Saranga (Sri Lanka Institute of Information Technology, Sri Lanka), Samantha Thelijjagoda (Sri Lanka Institute of Information Technology, Sri Lanka), Ishara Weerathunga (Sri Lanka Institute of Information Technology, Sri Lanka)

 134

 Zero Trust Security Framework for 5G MEC Applications: Evaluating UE Dynamic Network Behaviour

 Belal Ali (RMIT, Australia), Mark A. Gregory (RMIT University, Australia), Shuo Li (RMIT University, Australia), Omar Amjad Atieh Dib

 (KCST University, Kuwait)
 140

Service-driven User Plane Architecture for Future Cellular Networks and Multi-access Edge Computing	
Bin Liang (RMIT University, China), Mark A. Gregory (RMIT University, Australia), Shuo Li (RMIT University, Australia)	;
Server Search and Selection Algorithm for a Pre-Handover in Multi-Access Edge Computing	
Shaima Alkaabi (RMIT University, Australia), Mark A. Gregory (RMIT University, Australia), Shuo Li (RMIT University, Australia)	2

# Session 7: Optical networking

Clipping Noise Mitigation for Coherent OFDM Systems Using Decision-Aided Reconstruction Combined with Neuro Networks	วไ
Alexander Frömming (University of Duisburg-Essen, Germany), Lars Haering (University of Duisburg-Essen, Germany), Stefan	
Diederich (Universität Duisburg Essen, Germany), Andreas Czylwik (Universität Duisburg-Essen, Germany)	156
Analysis of Adapted Tone Reservation PAPR Reduction Techniques in OTSM System	
Rafee Al Ahsan (University of Calgary, Canada), Fadhel Ghannouchi (University of Calgary, Canada), Abraham O Fapojuwo	
(University of Calgary, Canada)	162
From Strings to Streams: A Multi-Period Analysis of QKD over EONs, Showcasing Multi-Band vs. Multi-Fiber Solution:	5
Mohammad Reza Dibaj (AmirKabir University of Technology, Iran), Pouya Mehdizadeh (Amirkabir University of Technology, Iran),	
Mohammad Sadegh Ghasrizadeh (Amirkabir University of Technology, Iran), Hamzeh Beyranvand (Amirkabir University of	
Technology, Iran), Juan Carlos Hernandez-Hernandez (University Carlos III de Madrid, Spain), José Alberto Hernández (Universidad	
Carlos III de Madrid, Spain), David Larrabeiti (Universidad Carlos III de Madrid, Spain), Farhad Arpanaei (Universidad Carlos III de	
Madrid, Spain)	169
Using Intent Directed Acyclic Graphs in Multi-Domain IP-Optical Networks	
Filippos Christou (University of Stuttgart, Germany), Andreas Kirstaedter (University of Stuttgart, Germany)	176
Modulation Bandwidth Study on SQW GaN LEDs for High-speed Visible Light Communication	
Md Jahid Faruki (Monash University, Australia), Nemai Karmakar (MONASH University, Australia)	180

## Session 8: IoT

Optimizing Data Latency for Time-Critical Avionic Sensors	
Yevhenii Shudrenko (Hamburg University of Technology, Germany), Koojana Kuladinithi (Hamburg University of Technology &	
Institute of Communication Networks, Germany), Daniel Plöger (Hamburg University of Technology, Germany), Andreas Timm-Giel	
(Hamburg University of Technology, Germany)	183
Multi Sensor Network System for Early Detection and Prediction of Forest Fires in Southeast Asia	
Evizal Abdul Kadir (Universitas Islam Riau, Indonesia), Akram Alomainy (Queen Mary University of London, United Kingdom (Great Britain)), Hanita Daud (Universiti Teknologi PETRONAS, Malaysia), Warih Maharani (Telkom University, Indonesia), Muhammad	
Noryanti (Universiti Malaysia Pahang Al-Sultan Abdullah, Malaysia), Nesi Syafitri N (Universitas Islam Riau, Indonesia)	190
A LoRa-Based Monitoring System for Agriculture	
Steven Cumming (Swinburne University of Technology, Australia), Philip Branch (Swinburne University of Technology, Australia)	196
A Deep Learning-based Air Quality Index Prediction Model using LSTM and Reference Stations A Real Application in Taiwan	
Ping-Hui Hsieh (Ministry of Environment, Taiwan), Ming-Hui Hu (Ministry of Environment, Taiwan), Hsin-Hsiung Chen (Ministry of	
Environment, Taiwan), Shih-Jung Wang (Ministry of Environment, Taiwan)	204
Sensor-Centric Link Adaptation and Transmit Power Control for Energy-Efficient and Quality-of-Service WBANs	
Da-Ren Chen (National Taichung University of Science and Technology, Taiwan)	210

# Session 9: IoT and General

Functional Programming for the Internet of Things: A LoRa-MQTT Gateway written in Elixir	
Philip Branch (Swinburne University of Technology, Australia), Phillip Seth Weinstock (Swinburne University of Technology,	
Australia)	214

RSU placement considering V2X services requirements and available radio resources	
Camilo Anzola-Rojas (Universidad de Valladolid, Spain), Ramón J. Durán Barroso (Universidad de Valladolid, Spain), Juan Carlos	
Aguado (Universidad de Valladolid, Spain), Ignacio de Miguel (Universidad de Valladolid, Spain), Noemí Merayo (Universidad de	
Valladolid, Spain), Patricia Fernández (University of Valladolid, Spain), Rubén M. Lorenzo (University of Valladolid, Spain), Evaristo J.	
Abril (University of Valladolid, Spain)	218
On the Spatial Correlation of UAV-to-Ground Excess Path-Loss	
Mohammed Elsagher (RMIT, Australia), Akram Al-Hourani (RMIT University, Australia), Ke Wang (RMIT University, Australia)	222
International Deployment of Visual IoT for Disaster Mitigation	
Ken T. Murata (National Institute of Information and Communications Technology & NICT, Japan), Kazutaka Kikuta (National	
Institute of Information and Communications Technology, Japan), Tsutomu Nagatsuma (National Institute of Information and	
Communications Technology, Japan), Hideo Imanaka (National Institute of Information and Communications Technology, Japan),	
Praphan Pavarangkoon (King Mongkut's Institute of Technology Ladkrabang, Thailand)	228
Assessing the Capability of Random Forest to Estimate Received Power in LoRaWAN for Agricultural Settings using Climate Data	
Boris Ramos (Escuela Superior Politécnica del Litoral (ESPOL), Ecuador), Nelson Tovar, Jr (ESPOL, Ecuador), Edison I Del Rosario	
(Escuela Superior Politecnica del Litoral, Ecuador)	234

# Session 10: Networks and Security

Evaluation of RTT as an estimation of interactivity time for QoE evaluation in remote desktop environments	
Universidad Pública de Navarra (Universidad Pública de Navarra, Spain), Eduardo Magaña (Universidad Publica de Navarra, Spain),	
Daniel Morato (Universidad Publica de Navarra, Spain), Mikel Izal (Public University of Navarra (UPNA), Spain)	240
Pedestrian-Vehicle Collision Avoidance Support System Considering the Left and Right Positions of Pedestrians	
Sota Uchida (University of Kansai, Japan), Hikaru Shimada (Kansai University, Japan), Tomotaka Wada (Kansai University, Japan),	
Naohisa Hashimoto (National Institute of Advanced Industrial Science and Technology, Japan)	246
Hybrid Encryption Technique for Low-Latency Multi-Hop Communications	
Hye Yeon Shim (Sungshin University, Korea (South)), Tae Rim Park (Sungshin University, Korea (South)), Il-Gu Lee (Sungshin	
Women's University, Korea (South))	252
Anomaly Detection via Federated Learning	
Marc Vucovich (Deloitte, USA), Amogh Suhas Kamat Tarcar (Persistent Systems Limited, India), Penjo Rebelo (Persistent Systems	
Limited, India), Abdul Rahman (Deloitte & Touche LLP, USA), Dhruv Nandakumar (Deloitte & Touche LLP, USA), Christopher Redino	
(Deloitte & Touche LLP, USA), Kevin Choi (Deloitte and Touche LLP, USA), Robert Schiller (Deloitte, USA), Sanmitra Bhattacharya	
(Deloitte & Touche LLP, USA), Balaji Veeramani (Deloitte & Touche LLP, USA), Alexandra West (Deloitte, USA), Edward Bowen	
(Deloitte & Touche LLP, USA)	259
Ensemble Defense System: A Hybrid IDS Approach for Effective Cyber Threat Detection	
Sarah Alharbi (University of Delaware, USA), Arshiya Khan (Graduate Research Assistant, USA)	267
	Universidad Pública de Navarra (Universidad Pública de Navarra, Spain), Eduardo Magaña (Universidad Publica de Navarra, Spain), Daniel Morato (Universidad Publica de Navarra, Spain), Mikel Izal (Public University of Navarra (UPNA), Spain) Pedestrian-Vehicle Collision Avoidance Support System Considering the Left and Right Positions of Pedestrians Sota Uchida (University of Kansai, Japan), Hikaru Shimada (Kansai University, Japan), Tomotaka Wada (Kansai University, Japan), Naohisa Hashimoto (National Institute of Advanced Industrial Science and Technology, Japan) Hybrid Encryption Technique for Low-Latency Multi-Hop Communications Hye Yeon Shim (Sungshin University, Korea (South)), Tae Rim Park (Sungshin University, Korea (South)), Il-Gu Lee (Sungshin Women's University, Korea (South)) Anomaly Detection via Federated Learning Marc Vucovich (Deloitte, USA), Amogh Suhas Kamat Tarcar (Persistent Systems Limited, India), Penjo Rebelo (Persistent Systems Limited, India), Abdul Rahman (Deloitte & Touche LLP, USA), Dhruv Nandakumar (Deloitte & Touche LLP, USA), Christopher Redino (Deloitte & Touche LLP, USA), Kevin Choi (Deloitte and Touche LLP, USA), Robert Schiller (Deloitte, USA), Sanmitra Bhattacharya (Deloitte & Touche LLP, USA), Edward Bowen (Deloitte & Touche LLP, USA) Ensemble Defense System: A Hybrid IDS Approach for Effective Cyber Threat Detection

# Session 11: Networks and Design

Ε	nhancing Intent-driven Networking With Granular and Aspect Approach		
	Nenad Dragun (Croatia), Nikola Bogunovic (University of Zagreb, Croatia)	271	
A	n Analysis of Pre-trained Models Versus Custom Deep Learning Models for Forest Fire Detection		
	Shouthiri Partheepan (Central Queensland University & Eastern University, Australia), Farzad Sanati (Central Queensland University,		
	Australia), Jahan Hassan (Central Queensland University, Australia)	277	
F	Federated Learning Integration in O-RAN: A Concise Review		
	Noureen Islam (Independent University Bangladesh, Bangladesh), Md Fahad Monir (Independent University, Bangladesh), M M		
	Mahbubul Syeed (Independent University Bangladesh, Bangladesh), Mahady Hasan (Independant University Bangladesh,		
	Bangladesh), Mohammad Faisal Uddin (Independent University Bangladesh, Bangladesh)	283	
υ	Inderstanding Statistical Correlation of Application Security Vulnerability Data from Detection and Monitoring Tools		
	Santanam Kasturi (Indiana State University, USA), Xiaolong Li (Indiana State University, USA), John Pickard (East Carolina University,		
	USA), Peng Li (East Carolina University, USA)	289	

# Session 12: Wireless and Security

Information-Theoretic Security in BB84 QKD	
Shawn Arnold Prestridge (Southern Methodist University, USA), James Dunham (Southern Methodist University, USA), Dinesh Rajan (Southern Methodist University, USA)	297
An RF-based Low Rate DDoS Attack Real-time Detection System	
Shijin Liu (Shibaura Institute of Technology, Japan), Hiroaki Fukuda (Shibaura Institute of Technology, Japan), Paul Leger (Universidad Católica del Norte, Chile)	304
Combining Decentralized IDentifiers with Proof of Membership to Enable Trust in IoT Networks	
Alessandro Pino (LINKS Foundation, Italy), Davide Margaria (LINKS Foundation, Italy), Andrea Vesco (LINKS Foundation, Italy)	310
TGP-based dynamic traffic camouflage method	
Hao Yu (China)	318
Design of Lightweight Cryptography Based Deep Learning Model for Side Channel Attacks	
Amjed Ahmed (Imam Kadhim (A) for Isalmic Science University, Iraq), Mohammad Hasan (UKM, Malaysia), Nazmus Shaker Nafi	
(Kellogg Brown and Root, Australia), Azana Hafizah Mohd Aman (Universiti Kebangsaan Malaysia, Malaysia), Shayla Islam (UCSI	
University, Malaysia), Saif Aamer Fadhil (Imam Al Kadhum College IKC, Iraq)	325