2020 IEEE 5th International Symposium on Telecommunication Technologies (ISTT 2020)

Shah Alam, Malaysia 9 – 11 November 2020



IEEE Catalog Number: CFP20STT-POD ISBN: 978-1-7281-8162-2

Copyright © 2020 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:
 CFP20STT-POD

 ISBN (Print-On-Demand):
 978-1-7281-8162-2

 ISBN (Online):
 978-1-7281-8161-5

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



CONFERENCE SESSIONS

SESSION 1.1: Optical Communication/Space and Satellite Applications (S1-1)		PAGE
S1-1-1	Design of Time-Wavelength Division Multiplexed Passive Optical Network (TWDM-PON) with Monitoring System Based on Fiber Bragg Grating (FBG) Naim Nani Fadzlina, Rohaizah Wahab, Suzi Seroja Sarnin, Norsuzila Ya'acob, Azlina Idris, Mohd Saiful Dzulkefly Zan and Wan Norsyafizan W. Muhamad	1
S1-1-2	Prototype Development for Real-Time GIC Measurement Using LoRa Kharismi Burhanudin, MHuzaimy Bin Jusoh, Zatul Iffah Abd Latiff, Aznilinda Zainuddin and Mohd Aizam Talib	7
S1-1-3	Location-Based Multichannel-Usage for ITS-G5 Car-to-Car Communication Jochen Stellwagen, Matthias Deegener and Michael Kuhn	12
S1-1-4	Two-Way AF Relay Scheme Based on RF Energy Harvesting and X-Duplex in Cognitive Network Hong Tang, Xie Xian-Zhong, Min Li and Qian Huang	18
S1-1-5	Effective Link Budget for Nanosatellite (UiTMSAT-1) Communication Subsystem Store-and-Forward Mission Syazana Basyirah Mohammad Zaki, MHuzaimy Bin Jusoh and Siti Nadhirah Binti Mohamad Rahim	24
S1-1-6	Paddy Fields Segmentation Using Fully Convolutional Network with Pyramid Pooling Module Siti Raihanah Abdani, Mohd Asyraf Zulkifley, Muhammad Nazir Siham, Nurshafiza Zanal Abiddin and Nurul Aina Abdul Aziz	30
S1-1-7	Dual-Channel X-Band Transmitter for Low Earth Orbit Satellites Emrah Oncu, Rasit Tutgun and Yakup Aydogan	35
S1-1-8	FPGA Based Transmitter Design Using Adaptive Coding and Modulation Schemes for Low Earth Orbit Satellite Communications Erkan Inceoz, Rasit Tutgun and Melda Yuksel	39

	I 1.2: Antennas, Propagation and RF Design/Special Track uture Trends in Internet of Things Technologies (S1-2)	PAGE
S1-2-1	Simple UWB Linear Antenna Array Based on Compact Wilkinson and Bagley Power Dividers Sahar Saleh, Widad Ismail, Intan Zainal Abidin, Mohd Haizal Jamaluddin, Mohammed H Bataineh and Asem Alzoubi	45
S1-2-2	Present State of the Art in Post Disaster Victim Localization Todd Murray and Syed Faraz Hasan	51
S1-2-3	How to Convert from Magnetic Field Strength Measurements to Radiated Power for Short Range Device Transmitters Hongmei Fan	57
S1-2-4	Triple Split Ring Resonators Metamaterial for Frequency Agility Abdelrahaman Sudqi Omar, Mosab Mohammad Qwakneh, Khaled Ahmad ALhammami and Yanal S Faouri	61
S1-2-5	Study and Implement Frequency Reconfigurable of Dielectric Resonator Antenna Using Ground Feed Switch for S Band Applications Aymen Dheyaa Khaleel, Norbahiah Misran, Mohammad Tariqul Islam and Mohd Fais Mansor	65
S1-2-6	Development of Water Quality System to Monitor Turbidity and Temperature of Water Using GSM Module Suzi Seroja Sarnin	70
S1-2-7	A Brief Review of Indoor Localization Technologies: Toward IoT Navigation Services Arlind Billa, Ibraheem Shayea, Abdulraqeb Alhammadi, Qazwan Abdullah Mohammed Tarbosh and Mardeni Roslee	76
S1-2-8	A Review on Wireless Emerging IoT Indoor Localization Khaldon Kordi, Abdulraqeb Alhammadi, Qazwan Abdullah Mohammed Tarbosh and Mardeni Roslee	82

SESSION	I 2.1: Artificial Intelligence for Wireless Networks/Wireless Radio Access Technologies (S2-1)	PAGE
S2-1-1	Evapotranspiration (ET)-Based Irrigation System with Internet of Things (IoT) Integration for Capsicum Annum Farming: A Methodology Nadiatulhuda Zulkifli, Raja Zahilah Raja Mohd Radzi, Farabi Iqbal, Arnidza Ramli, Sevia Mahdaliza Idrus, Jennifer Dela Cruz and Meo Vincent Caya	88
S2-1-2	Cellular Traffic Prediction Using Recurrent Neural Networks Shan Jaffry and Syed Faraz Hasan	94
S2-1-3	Voice Pathology Detection Using Machine Learning Technique Fahad Taha AL-Dhief, Nurul Mu'azzah Abdul Latiff, Nik Noordini Nik Abd Malik, Naseer Sabri, Marina Mat Baki, Musatafa Abbas Abbood Albadr, Aymen Abbas, Yaqdhan Mahmood Hussein and Mazin Mohammed	99
S2-1-4	Fair and Dynamic Channel Grouping Scheme for IEEE 802.11ah Networks Tharak Sai Bobba and Veda Sree Bojanapally	105
S2-1-5	FBMC/OQAM Transceiver for Ultralarge Bandwidths <u>Davide Mattera</u> and Mario Tanda	111
S2-1-6	Cross-Tier Interference Avoidance Technique for LTE-A Femtocell Networks Using Fractional Frequency Reuse Rashad Aljijakli and Khaizuran Abdullah	117
S2-1-7	Capacity Optimised User Association in Planned Small Cell Deployment for Heterogeneous Wireless Networks Siva Priya Thiagarajah, Mohamad Yusoff Alias, Wooi-Nee Tan and Azwan Mahmud	123
S2-1-8	Measurement Study on Carrier Aggregation Implementation in LTE-Advanced Network Ahmad Shahrizal Sani, Nur Idora Abdul Razak and Suzi Seroja Sarnin	129

SESSION 2.2: Ad-hoc, Mesh, Machine-to-Machine and Sensor Networks/Cooperative Communications, Distributed MIMO and Relaying (S2-2)		PAGE
S2-2-1	Optimal End-To-End Path Selection Mechanism for CR- WMNs Based on Fuzzy Logic System Sharifah K. Syed-Yusof, Wajahat Maqbool, Nurul Mu'azzah Abdul Latiff, Bushra Naeem, Nik Noordini Nik Abd Malik and Bilal Shabbir Shabbir	135
S2-2-2	On the Area Expected Distortion of Scalable Videos in Multi-Frequency System Karthiyayeni Govindasamy, Azwan Mahmud, Siva Priya Thiagarajah, Azlan Abdul Aziz and Mardeni Roslee	139
S2-2-3	Trade-Off Performances in Multiuser MIMO Networks with Quantized CSI Feedback Vei Hung Lee, Ayman A. El-Saleh, Ivan Ku, Tuan Anh Le and Mohamad Yusoff Alias	145
S2-2-4	VANET: Towards Security Issues Review Ahmed Shamil Mustafa, Mustafa Maad Hamdi, Hussain Mahdi and Mohammed Salah Abood	151
S2-2-5	A Game Theory Based Clustering Scheme (GCS) for 5G- Based Smart Healthcare Abdul Ahad, Mohammad Tahir, Muhammad Aman Sheikh Sheikh, Najmul Hassan, Kazi Istiaque Ahmed and Amna Mughees	157
S2-2-6	Eco-Friendly Smart Renewable Microgrid System Nik Noordini Nik Abd Malik, Nur Suraya Mandiar, Nurul Mu'azzah Abdul Latiff, Sharifah Kamilah Syed Yusof and Shipun Anuar Hamzah	162
S2-2-7	Smart Bike Monitoring System for Cyclist via Internet of Things (IoT) Wan Norsyafizan W. Muhamad, Sayyidul Ainulfadhily Razali, Norfishah Ab Wahab, Suzi Seroja Sarnin, Naim Nani Fadzlina and Meor Mohd Azreen	168
S2-2-8	A Development of Headwater Phenomenon Warning and Monitoring System Mohamad Afiif Mohd Kameel, Raja Zahilah Raja Mohd Radzi, Ismail Fauzi Isnin, Muhammad Shafie Abd Latiff, Kamalrulnizam Abu Bakar, Hazinah Kutty Mammi and Marina Arshad	174