

2020 27th International Conference on Telecommunications (ICT 2020)

Bali, Indonesia
5 – 7 October 2020



IEEE Catalog Number: CFP20530-POD
ISBN: 978-1-7281-6588-2

**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:	CFP20530-POD
ISBN (Print-On-Demand):	978-1-7281-6588-2
ISBN (Online):	978-1-7281-6587-5

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

Table of Contents

A Physical Layer Encryption Scheme Based on Chaotic Maps in OFDM Systems.....	1
<i>Xiaohui Zhang; Shunliang Zhang; Xu Shan; Luping Ma</i>	
A Multi-feature-based Approach to Malicious Domain Name Identification from DNS Traffic.....	7
<i>Chen Zhao; Yongzheng Zhang; Zang Tianning; Yige Chen; Yipeng Wang</i>	
A Novel Multiuser UWB Ranging Scheme in NLOS Indoor Environment.....	12
<i>Qingzhi Liu; Zhilu Wu; Zhendong Yin; Mingyang Wu; Bo Ma</i>	
Antenna for Telecommunication Systems.....	17
<i>Igor Borisovich Shirokov; Vladislav Golovin; Yuri Tyschuk; Elena Redkina</i>	
A Semi-Omnidirectional Resonator for Chipless RFID Backscattered Tag Design.....	22
<i>Fatemeh Babaiean; Nemai Karmakar</i>	
Reconnaissance Attack in SDN Based Environments.....	27
<i>Adel Alshamrani</i>	
An Efficient Implementation of NTRU Encryption in Post-Quantum Internet of Things.....	32
<i>Yosafat Marselino Agus; Muhammad Ary Murti; Febrian Kurniawan; Niken Cahyani; Gandeva Bayu Satrya</i>	
Chipless RFID sensor for blockage monitoring in fluid pathways.....	37
<i>Tharindu Athauda; Nemai Karmakar</i>	
Performance Comparison of Ray Tracing and 3GPP Street Canyon Model in Microcellular Environment.....	42
<i>Muhammad Usman Sheikh; Riku Jäntti; Jyri Hämäläinen</i>	
Anomaly Detection Algorithm Using Entropy-Based Band Selection and Morphological Operations for Hyperspectral Images.....	47
<i>Ferdi Andika; Mia Rizkinia</i>	
ExpectDroid: User Expectation Based Authorization Management in Android.....	51
<i>Luping Ma; Dali Zhu; Shunliang Zhang; Xiaohui Zhang; Shumin Peng; Ya Li</i>	
Recognition of The Rearview Image Pattern of a Motorcycle for a System to Detect Against The Current Violations on a One-Way Street.....	57
<i>Isma Warniati Rahman; Zahir Zainuddin; Syafruddin Syarif; Andani Achmad</i>	
Performance of an Indoor Flexible OLED-based VLC Link.....	62
<i>Zahra Nazari Chaleshtori; Stanislav Zvanovec; Zabih Ghassemlooy</i>	
Wavelet-Based Hybrid Audio Watermarking Using Statistical Mean Manipulation and Spread Spectrum.....	67
<i>Gelar Budiman; Andriyan B. Suksmono; Donny Danudirdjo</i>	

Unified Regime Controller for Optical Communication Transceiver of a Pico-Cell Base Station.....	72
<i>Aleksei Alyoshin; Dmitriy Fofanov; Boris Kartyshov; Mikhail E. Belkin; Alexander Sigov</i>	
Active Few-Elements Antenna Array.....	76
<i>Igor Borisovich Shirokov; Igor Serdyuk; Elena Shirokova; Igor Afonin</i>	
Channel Characterization and Validation of Ray Tracing Simulations with Measurements at 60 GHz in Office Environment.....	80
<i>Muhammad Usman Sheikh; Marwan El Hajj; Riku Jäntti; Jyri Hämäläinen; Gheorghe Zaharia; Ghais El Zein; Sawsan Sadek; Hanna Farhat</i>	
DOOM: a Training-Free, Real-Time Video Flow Identification Method for Encrypted Traffic.....	85
<i>Youting Liu; Shu Li; Chengwei Zhang; Chao Zheng; Yong Sun; Qingyun Liu</i>	
Path Loss and Human Body Absorption Experiment for Breath Detection.....	90
<i>Fathul Muin; Catur Apriono</i>	
Rectangular Configuration Microstrip Array Antenna for C-Band Ground Station.....	95
<i>B. Pratikno Adi Mahatmanto; Catur Apriono</i>	
Deep Learning based Inverse Halftoning via Stationary Wavelet Domain.....	100
<i>Alim Wicaksono H. P.; Heri Prasetyo; Jing-Ming Guo</i>	
Color-Embedded-Grayscale Quality Enhancement Using Deep Convolutional Networks.....	105
<i>Albi Revlin Bagaskara; Heri Prasetyo; Alim Wicaksono H. P.</i>	
GBDT-Based Modules for Force Prediction in a Model-Mediated Teleoperation System.....	110
<i>Qifang Deng; Termeh Faghani; Hamid Aghvami</i>	
Pyramid M-Shaped Network for Ordered Dithering Block Truncation Coding Image Restoration.....	116
<i>Alim Wicaksono H. P.; Heri Prasetyo; Muhammad Farhan Ichlasul Amal; Jing-Ming Guo</i>	
Water Sprouts Detection of Cacao Tree Using Mask Region-Based Convolutional Neural Network.....	121
<i>Nurul Maulidyah; Indrabayu A; Intan Sari Areni</i>	
A Comparative Study of Different Radiometer Antennas for Soil Moisture.....	126
<i>Farah Bilawal; Fatemeh Babaeian; Nemai Karmakar</i>	
Performance Characterization of Aluminium-based Dual-Polarized Wideband Quad-Ridged Horn Antenna	131
<i>Folin Oktafiani; Effrina Hamid; Achmad Munir</i>	
Characterization of Power Weighted Linear Antenna Array Using Kaiser Function in Comparison with Uniform Distribution.....	135
<i>Hartuti Mistialustina; Chairunnisa Chairunnisa; Achmad Munir</i>	

Modem Design in the Era of 5G and Beyond: The Need for a Formal Approach.....	140
<i>Robert Wittig; Andres Goens; Christian Menard; Emil Matus; Gerhard P. Fettweis; Jeronimo Castrillon</i>	
Transmitarray Antenna with Rectangular Ring Patch at 28 GHz.....	145
<i>Michelia Champaca; Raden Hernadi; Umaisaroh Umaisaroh; Mudrik Alaydrus</i>	
Space-Time Coding Performance Analysis for CDL-impaired Multi-Core Fiber Transmission.....	149
<i>Akram Abouseif; Ghaya Rekaya-Ben Othman; Yves Jaouën</i>	
Best User Selection for NOMA-Aided Full-Duplex Cooperative D2D Communication System.....	154
<i>Anhadveer Khokar; Rahul Bajpai; Naveen Gupta</i>	
Combined Vector Perturbation for Adaptive Modulation in MU-MIMO.....	159
<i>Aymen Askri; Ghaya Rekaya-Ben Othman</i>	
Comparison of Image Reconstruction on Microwave Tomography Using Filtered Back Projection.....	164
<i>Nurul Amalia Amri; Folin Oktafiani; Effrina Hamid; Achmad Munir</i>	
Exploring the Applicability of Linear Algorithm for Tracking Magnet Position and Orientation.....	168
<i>Novita Hartono; Donny Danudirdjo</i>	
SRVB Cryptosystem: another attempt to revive Knapsack-based public-key encryption schemes.....	172
<i>Yuri S Villas Boas; Daniel Rocha; Charles de Barros; Jean Martina</i>	
Provision of Tactile Internet Traffic in IP Access Networks Using SDN-Enabled Multipath Routing.....	178
<i>Deni Lumbantoruan; Ziyang Fan; Andrey Mihailovic; Hamid Aghvami</i>	
Effect of Spatial Interference Correlation on Uplink Performance of User-Centric Dense V2I Networks.....	183
<i>Peng Wu; Liqin Ding; Yang Wang; Hui Zheng; Jiliang Zhang</i>	
Precoding in Massive MU-MIMO Systems Based on New CSI Accuracy Indicator Reporting.....	188
<i>Aymen Askri; Ghaya Rekaya-Ben Othman</i>	
Maturity Differentiation of Colon Polyp Based on Endoscopic Images Using Machine Learning and Spatial Feature.....	193
<i>Arif Wirawan Muhammad</i>	
Deep Residual Networks for Impulsive Noise Suppression.....	198
<i>Muhammad Farhan Ichlasul Amal; Alim Wicaksono H. P.; Heri Prasetyo</i>	
System-level Performance Comparison of IEEE 802.11p and 802.11bd Draft in Highway Scenarios.....	203
<i>Richard Jacob; Waqar Anwar; Nick Schwarzenberg; Norman Franchi; Gerhard P. Fettweis</i>	

An Optimized Rectifier Design for RF Energy Harvesting at the 2.45 GHz WiFi Frequency Band.....	209
<i>Kyrillos Khalf Selim; Shaochuan Wu; Demyana A. Saleeb</i>	
Performance Analysis of 2.4 GHz Slotted Substrate Integrated Waveguide Array Antenna.....	214
<i>Aulia Dewantari; Ahmad Izzuddin; Mohamed S. Soliman; Achmad Munir</i>	
An Encrypted Polar Coding Scheme Based on Chaotic Sequences.....	218
<i>Xiaohui Zhang; Shunliang Zhang; Luping Ma</i>	
DHCP Leases Implementation for Designing Automatic Power Switching System.....	224
<i>Nyoman Agus Nugraha Ginarsa; Pande Ketut Sudiarta; Widyadi Setiawan</i>	
The Base Station Application of ERSOW Team for Communication between Robots.....	229
<i>Muhammad Abdul Haq; Iwan Kurnianto Wibowo; Bima Sena Bayu Dewantara; Mochamad Mobel Bachtiar; Khoirul Anwar</i>	
Experimental Study on Polarization of X-Band Wave Absorber Configured by An Array of SRR with Thin Wire.....	234
<i>Budi Syihabuddin; Mohammad Ridwan Effendi; Achmad Munir</i>	
Design and Analysis of a UHF RFID Crack Sensor for Health Monitoring of Mining Conveyor Belt.....	238
<i>Fatema - Tuz Zohra; Shuvashis Dey; Omar Hazim Salim; Hossein Masoumi; Nemai Karmakar</i>	
Performance Evaluation of Amplify-and-Forward UAV Relay in Millimeter-Wave.....	243
<i>Shah Khalid Khan; Akram Al-Hourani; Karina Mabell Gomez</i>	
Evaluating Coverage Performance of NB-IoT in the ISM-band.....	248
<i>Bisma Manzoor; Akram Al-Hourani; Bassel Al Homssi; Kagiso Magowe; Sithamparanathan Kandeepan; Karina Mabell Gomez</i>	
Traceback: learning to Identify Website's Landing URLs via Noisy Web Traces Passively.....	253
<i>Xiaoou Zhang; Li Zhao; Yujia Zhu; Qingyun Liu; Chao Zheng</i>	
Spectrum Demand Estimation Model for NGSO Communication Systems Considering Time Delay Constraints and Different Spectrum Access Strategies.....	259
<i>Degang Sun; Huiyan Li; Dong Wei; Qiaoyu Zhang</i>	
Performance Analysis of Multi-Armed Bandit Based Resource Allocation Algorithms for D2D Communication Systems.....	264
<i>Rahul Shanbhag; Rahul Bajpai; Naveen Gupta; Abhishek Kumar</i>	
Outage Analysis of OFDMA Based NOMA Aided Full-Duplex Cooperative D2D System.....	269
<i>Rahul Bajpai; Adwait Kulkarni; Ganeshan Malhotra; Naveen Gupta</i>	
PhishOut: Effective Phishing Detection Using Selected Features.....	274
<i>Suhail Paliath; Mohammad Abu Qbeitah; Monther Aldwairi</i>	

Analog Signal Processing for Fiber Optic Sensor Detecting Temperature Changes.....	279
<i>Jiri Vavra; Martin Kyselak</i>	
Performance Analysis of Waveguide BPF Configured by SRR-Based Frequency Selective Surface and Its Equivalent Circuit.....	283
<i>R. A. Rizka Qori Putri; Shita Fitria Nurjihan; Yenniwarti Rafsyam; Hartuti Mistialustina; Hardi Nusantara; Achmad Munir</i>	
Approximate closed-form expression for the average BER of M-ary PSK with Gaussian-distributed phase error.....	287
<i>Seongjin Ahn; Sungbae An; Hyungkook Oh; Dongweon Yoon</i>	
Performance Analysis of Millimeter-Wave Based Device-to-Device Communications System.....	291
<i>Ashmeet Kaur; Shirin Kaushik; Rahul Bajpai; Naveen Gupta</i>	
Feed of Reflectarray Antenna for High Speed Data Communication at X Band Frequency for CubeSat 3U.....	295
<i>Yoga Dirgantara Putra; Budi Syihabuddin; Edwar Edwar; Aloysius Adya Pramudita; Hurianti Vidyaningtyas</i>	
Early Childhood Gymnastic Motion Recognition System Using Image Processing Technology.....	300
<i>Asmaul Husna RS; Andani Achmad; Amil Ahmad Ilham; Zahir Zainuddin; Arsan Jaya</i>	
Multi-Connectivity with Joint Decoding for 802.11bd Under Doubly-Selective Fading.....	305
<i>Nick Schwarzenberg; Richard Jacob; Norman Franchi; Gerhard P. Fettweis</i>	
Characterization of EM Wave Absorber Configured by Axially Symmetrical C-Shaped Planar Structure.....	310
<i>Rasheed Abdurrahman Mulyadi; Levy Olivia Nur; Budi Syihabuddin; Agus D. Prasetyo; Bambang Setia Nugroho; Achmad Munir</i>	
Proposal on 5G Broadband Radio Frequency Planning in Indonesia.....	314
<i>Mohammad Ridwan Effendi; Ian Matheus; Achmad Munir; Wervyan Shalannanda; Iskandar Iskandar; Tutun Juhana</i>	
Double Differential Modulation for Buffer-Aided Cooperative Relaying with Priority-Based Max Link Selection.....	318
<i>Ashish Kant Shukla; Manav Bhatnagar</i>	
Rateless Raptor Codes for Reliable Wireless Capsule Endoscopy (WCE).....	324
<i>Indriana Fitriotavia Endah Sobiroh; Khoirul Anwar; Husneni Mukhtar</i>	
CubeSat Communication System for Maritime Needs.....	329
<i>Muhammad Reza Averly; Joko Suryana</i>	
A Preliminary Implementation of HL7 FHIR to Achieve Interoperability in Indonesia's Local EHR.....	334
<i>Inten Fauziah Hidayat; Beni Rio Hermanto</i>	

A Reflectarray Microstrip Antenna with Rectangular Ring and Cross Patch at 28 GHz.....	339
<i>Triisya Velly; Alfius Yonatan; Umaisaroh Umaisaroh; Mudrik Alaydrus</i>	
Implementation of Meander Line Structure for Size Miniaturization of 4×4 Butler Matrix.....	343
<i>Zulfi Zulfi; Aulia Dewantari; Achmad Munir</i>	
Complementing Vehicular Connectivity Coverage through Cellular Networks.....	347
<i>Filipe Rocha; Miguel Luis; André Zúquete; Susana Sargento</i>	
Passive Gateway Election Mechanisms for Swarms of Drones in Aquatic Sensing Environments.....	353
<i>João Patrício; Miguel Luis; Susana Sargento</i>	