## 2018 9th International Symposium on Telecommunications (IST 2018)

Tehran, Iran 17-19 December 2018



IEEE Catalog Number: CFP1809F-POD ISBN: 978-1-5386-8275-3

## Copyright $\odot$ 2018 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:
 CFP1809F-POD

 ISBN (Print-On-Demand):
 978-1-5386-8275-3

 ISBN (Online):
 978-1-5386-8274-6

## **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**

Design of a Novel 0.2 to 40 GHz Ultra-Wideband High-Gain Combined Antenna with and without Dielectric Lens
Wideband Slotted Array Antenna Based on Substrate Integrated Waveguide with Circular Aperture a Ka-Band
Secrecy Outage Probability Analysis of Dual-Hop RF/FSO Fixed Gain Relaying System1
Low-profile ultra-wideband blade monopole antenna1
The effects of negative exponential and k-distribution modeled FSO links on the performance of diffusion adaptive networks
Quell: Lightweight Load-Balancing Scheme for 6TiSCH IoT networks
Adaptive Direct Signal Cancellation in Passive HF Radar Considering Practical Issues2
An Activity-Based User Trusting Behavior Diffusion Model in Social Networks
Synthesis of Planar Arrays by Applying Transformations to Linear Arrays39
Utilizing an Agent Based Negotiation Mechanism to Defend Against Jamming Attack in Smart Gri Power Market
Improvement on Bitcoin's Verifiable Public Randomness with Semi-Trusted Delegates5.
Public-key based Routing in Internet for Anonymous Data Communication5
Analytical Design of a Metasurface Based Mantle Cloak for Dielectric Cylinder Under Obliqu Incidence
Estimating Conformity of Head Yaw to the ICAO Standard using a Convolutional Neural Network6
ERA-ContikiMAC: An adaptive radio duty cycling layer in Internet of Things7
Metallic Array on a Biased Ferrite Substrate as a Reconfigurable Reflectarray Antenna8
Diagnosing of Autism Spectrum Disorder based on GARCH Variance Series
Sound Source Localization Using Time Differences Of Arrival; Euclidean Distance Matrices base Approach9
Optimal Visible Light Communication Access Point Placement Under Stationary Distribution of Users  Mobility
Application of Beta Random Variables to Category-based Collaborative Filtering10
Deep Learning based on CNN for Pedestrian Detection: An Overview and Analysis
Electrical Load Forecasting Using Customers Clustering and Smart Meters in Internet of Things11
Phonocardiography Signal Classification by Applying Feature Space Transformations11
Average Age of Information Minimization in an Energy Harvesting Wireless Sensor Node12
Outage Probability of Wireless-powered Multi-antenna Cooperative Spectrum Sharing Networks wit Full-duplex and NOMA Transmissions

Protein-Protein Interaction Networks Alignment using Mathematical Model Approximation133
Network Planning Optimization for Joint Switching in Spectrally-Spatially Flexible Optical Networks
A Fast Fixed Point Algorithm for Real-Time Spectrum Balancing of DSL
Scalability Analysis of DF Relay Selection in Massive MIMO Systems with Hardware Impairments
Pedestrian Detection Using an Extended Fast RCNN Based on a Secure Margin in RoI Feature Maps
Crosstalk-aware Routing, Modulation Level, Core and Spectrum Assignment, and Scheduling in SDM-based Elastic Optical Networks
Discriminant Analysis Methods Comparison in I-Vector Space for Speaker Verification166
Multi Spectral Image Fusion with Deep Convolutional Network
An UWB Metamaterial-Based Circularly Polarized MIMO Antenna with High Isolation178
Constructing and evaluating options in reinforcement learning
Cache Placement Phase Based on Graph Coloring
Joint Routing and Bandwidth Allocation in Hybrid Software Defined Networks
Dual beam leaky wave antenna using dumbbell-shaped slots based on substrate integrated waveguide
Zone Based Control Methodology of Indoor Smart Lighting Systems Using Feedforward Neural Networks
Persian Language Modeling Using Recurrent Neural Networks
Deep Multisensor Dashboard for Composition Layer of Web of Things in the Smart City211
National Cyber Situation Awareness Model
Reliable and Energy-Efficient Routing for Green Software Defined Networking
EiR: An Energy-Efficient Routing Algorithm for Delay Tolerant Networks
PASLPA – Overlapping community detection in massive real networks using apache spark233
Design and Implementation of Efficient Smart Lighting Control System with Learning Capability for Dynamic Indoor Applications
Energy-Efficient Downlink Transceiver for Massive Generalized Spatial Modulation MIMO247
Smart Healthcare & Quality of Service Challenges
Improved non-negative least mean square algorithm using Gaussian CDF as reweghing function258
Security Challenges and Attacks in M2M Communications
Line of Sight (LoS) Underwater Wireless Optical Communication Based on LED270
GSL-AKA: Group-based Secure Lightweight Authentication and Key Agreement Protocol for M2M Communication

A Contention Resolution Scheme for Energy Efficiency of M2M Traffic in LTE Networks281
Preprocessing Aided Spatial Modulation for Multi-User MIMO Downlink Transmission with Imperfect CSIT
Relay Selection and Power Allocation in CSI-Unaware Two-Hop Communication Channels292
A New Adaptive Cyber-security Capability Maturity Model
Security Metrics: Principles and Security Assessment Methods
A holonification model using random forest for crowd simulation
Optimal cooperative beamforming for cognitive radio networks with three secondary links315
Transmission Characteristics of a Graphene-Based Plasmonic Decoder for THz Applications320
Downlink Precoding Design for Full-Duplex Enabled Massive MIMO Systems with Low Hardware Complexity
Data Analytics in Text Messages: A Mobile Network Operator Case Study
Improving Routing in Vehicular Ad-hoc Network with VIKOR Algorithm
Power Allocation in Optical Coherent Transmission Systems Using Discretized-Enhanced Gaussian Noise Model
Maglet: a Persian Journal Recommender System
A Photonic Topological Insulator Based on a Coupled Plasmonic Nanoparticle Array353
Trusted Spectrum Sensing Schemes for Throughput-Efficient Cognitive Radio Networks Against Intelligent Malicious Behaviors
HRSON: Home-based Routing for Smartphones in Opportunistic Networks
An Image Sensor Based Indoor VLP System
Suggesting the driving forces behind the effective implementation of the Internet of Things in the IRI railway system with focus on improving safety
Improved Deep Persian Named Entity Recognition
Designing an Organizational Readiness Framework for Big Data Adoption
Balanced-to-Balapced Series Feeding Network with Common-Mode Suppression
Active Learning for Domain Adaptation in Classification of Remote Sensing Data by Minimizing Expected Error with Diversity Maximization
Power Optimization in Multimedia Sharing in Device to Device Underlaying Cellular Networks
Audio Compression using Graph-based Transform
Activity Recognition using Hierarchical Hidden Markov Models on Streaming Sensor Data416
A Novel Gap Waveguide Structure based on Suspended Strip Line
Kermanshah Earthquake Event Tracking through Persian Tweets
A flexible and efficient Reconfigurable Architecture based on Multi-Agent Systems

Server Load Balancing in Software-Defined Networks
Full Characterization of Magneto-Dielectric Materials Using a Novel CSRR Based Sensor442
Blind Discrete-Time Cyclostationary Spectrum Sensing with Multiple Primary Users in Presence of Spatially and Temporally Correlated Noise
Graph partitioning for iterative signal reconstruction in Wireless Sensor Network
Enabling Techniques for 10 Gbps Long-Haul Transmission in Non-Coherent OCDMA Systems457
PerKey: A Persian News Corpus for Keyphrase Extraction and Generation
Analysis and Improvement of a Lightweight Anonymous Authentication Protocol for Mobile Pay-TV Systems
Base Station Assignment in Two-tier Dual Connectivity Heterogeneous Networks
Sub-word based Persian OCR Using Auto-Encoder Features and Cascade Classifier
Credit Card Fraud Detection using autoencoder based clustering
Security Vulnerability of FDD Massive MIMO Systems in Downlink Training Phase492
Digitally Controlled Loop Technique for Output Power Compensation in Broadband High Power Amplifier Module
DOA Estimation with Co-Prime Mirophon Arrays Based on Multiplicative Beamforming501
A Novel PUF Based logic Encryption Technique to Prevent Sat Attacks and Trojan Insertion507
PDF of Maximum of Two Correlated Random Variables with Applications to Fading Channels514
NOMA Base Energy-Delay Trade-Off For Mobile Edge Computation Offloading in 5G Networks
An Efficient Secure Scheme for Lossy and Lossless Data Aggregation in Smart Grid528
Design of Circularly-Polarized Cavity-Backed Slot Array Antenna Using Higher-order Mode Excitation Based on Gap Waveguide Technology
Design and Implementation of an Efficient Sectoral Reflector Antenna for Radiosonde Ground Stations
Investigating the effect of phase reconstruction on the bandwidth extention on audio signal using DNNs
Compressed Remote Sensing by Using Deep Learning549
Fully Convolutional Networks for Multi-Focus Image Fusion
Sequential Topic Modeling for Efficient Analysis of Traffic Scenes
Optical Networking with Disaster-Aware Protection Algorithms
Handling OOV words in NMT using unsupervised bilingual embedding
An Optimized Approach for Design of Three-Section Wilkinson Power Divider
Toward a Multi-Representation Persian Treebank
An intelligent RFID-enabled authentication protocol in VANET

Pedestrian Detection using Image Fusion and stereo vision in autonomous vehicles592
Persian Rumors Detection on Twitter
IQSon: A Context-Aware Negotiator Agent with Enhanced Utility and Decision Making Speed603
Leaf-Less-Tree feature for semantic labeling applications on Google Earth Engine
Wideband Circularly Polarized Slot Array Antenna based on Metasurface
A genetic algorithm hybridized with an efficient mutation operator for identifying hidden communities of complex networks
Graph-based Clustering for Multi-objective Evolutionary Algorithm
T-DSCM: A Three-Dimensional Framework for Service Change Management in SOA-based Systems
No-Reference Image Quality Assessment using Transfer Learning
Proactive Eavesdropping via Jamming in Full-duplex Cellular Networks with Antenna Selection
Design and Fabrication of 2-6 GHz 25 W and 35 W Power Amplifiers
Iterative Method for Fusion of Infrared and Visible Images
Protocol for Routing Entanglement in the Quantum Ring Network
A Firefly-based Task Scheduling Algorithm for the Cloud Computing Environment: Formal Verification and Simulation Analyses
Secure transmission with Covert Requirement in Untrusted Relaying Networks
Canonical Correlation Analysis for Data Fusion in Multimodal Emotion Recognition
Ultra-Wideband BPF with Dual-Band Rejection Using Embedded Meander Stubs
Multi-feed Reflector Antenna Design using RADS
Proactive Self-Healing Analysis-Framework Based on Discrete-Time Markov Decision Process in 5G Network and Beyond
Analysis and Design of a Reflectarray Antenna Using Elements with Reduced Reflection Phase Sensitivity
A Model For Policy-aware Execution of Business Process in Federated Clouds700
A Recommender Systems Based on Similarity Networks: MovieLens case study705
Artistic Instance-Aware Image Filtering by convolutional Neural Network
Data Augmentation by Adjunct Deletion for Neural Machine Translation715