2017 International Conference on Wireless Networks and **Mobile Communications** (WINCOM 2017)

Rabat, Morocco 1-4 November 2017



IEEE Catalog Number: CFP17B95-POD ISBN:

978-1-5386-2124-0

Copyright \odot 2017 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:
 CFP17B95-POD

 ISBN (Print-On-Demand):
 978-1-5386-2124-0

 ISBN (Online):
 978-1-5386-2123-3

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

Telecom Cloud Manager	
Youssef Seraoui; Raouyane Brahim; Elmostafa Belmekki; Mostafa Bellafkih	1
Gateway Selection Technique for Efficient Multi-Hop Routing in Wireless Sensor Networks	
Cheikh Sidy Mouhamed Cisse; Ismail Bennis; Marwane Ayaida; Cheikh Sarr	7
Design and experimentation of a low-power IoT embedded system for wireless underwater sensing	
Redouane Es-sadaoui; Lahoucine Azergui; Youssef Ghanam; Jamal Khallaayoune	14
Compressive Sensing via Constraint Programming	
Hamid Nouasria; Mohamed Et-tolba	20
Electronically Reconfigurable Beam Steering Array Antenna using Switched Line Phase Shifter	
Hayat Errifi; Abdennaceur Baghdad; Abdelmajid Badri; Aicha Sahel	26
Evaluation of the Polar Coded OFDM System	
Reda Benkhouya; Idriss Chana; Moulay Youssef Hadi	32
A secure protocol for session keys establishment between ECUs in the CAN bus	
Samir Fassak, S.; Younes El hajjaji el idrissi; Noureddine Zahid; Mohamed Jedra	37
Design of a Communication, Vision and Sensory System for a Rescuer Robot in Coal Mine Areas	
Borja Genovés Guzmán; Tomás Martínez Cortés; Ángel Rodríguez López; Ana Garcia Armada	43
A 9-shaped Antenna for 5G Applications	
Youssef El Gholb; Mohamed El Bakkali; Ahmed Mounsef; Ikram Tabakh; Najiba El Amrani El Idrissi	48
MC-UWMAC: A Multi-Channel MAC Protocol for UnderWater Sensor Networks	
Chaima Zidi; Fatma Bouabdallah; Raouf Boutaba; Ahmed Mehaoua	52
A G-shaped Antenna with parasitic element for 5G Applications	
Mohamed El Bakkali; Youssef El Gholb; Ahmed Mounsef; Ikram Tabakh; Najiba El Amrani El Idrissi	58
Modulator Performance Measurement in Wireless Sensor Transmission Chain	
Jihane ELAASRI; Mounir Arioua; Alia Zakriti; Imad Ez-zazi	61
An IPv6 Flow label Based Approach for IPTV Quality of Service	
Mohamed Matoui; Noureddine Moumkine; Abdellah Adib	66
M2M and eMTC communications via NB-IoT, Morocco first Testbed Experimental Results and RF Deployment Scenario: new approach to improve main 5G KPIs and performances	
Ahmed Mahjoubi; Tomader Mazri; Nabil Hmina	73

Best Association of Macro User in Two-Tier Cellular Networks	
Imane Rouam; Khalil Ibrahimi; Mohammed Jouhari	79
LCAHASH-MAC: A New lightweight Message Authentication code Using Cellular Automata for RFID	
Bouchra Echandouri; Charifa Hanin; Fouzia Omary; Souad Elbernoussi	85
An Indoor Wireless Visual Sensor Network basing on Light-Fidelity Communication	
Afaf Mosaif; Said Rakrak	91
New Constructions of Bernoulli and Gaussian Sensing Matrices for Compressive Sensing $$	
Hamid Nouasria; Mohamed Et-tolba	95
Mobile Sensor Nodes Collaboration to Optimize Routing Process based Mobility Model	
Lyamine Guezouli; Kamel Barka; Souheila Bouam; Djamila Bouhta; Souha Aouti	100
An effective cyber attack detection system based on an improved OMPCA	
Zyad Elkhadir; Khalid Chougdali; Mohammed Benattou	105
Performance Analysis for Amplify and Forward Full-Duplex Relaying with Direct Link over Nakagami-m Fading Channel	
Fatima Ezzahra Airod; Houda Chafnaji; Ahmed Tamtaoui	111
Patch Antenna Performance Improvement Using Circular Slots	
Qassim MH Nasir	117
Multi Level Integrity Management in Enhanced Telecom Operation for LTE/LTE-A Networks	
Ouafae Kasmi; Amine Baina; Mostafa Bellafkih	122
Designing and implementing xml schema inside owl ontology	
Adil Jounaidi; Mohamed Bahaj	128
A Performance Study of a Hybrid 5G RF/FSO Transmission System	
Elmehdi Illi; Faissal El Bouanani; Fouad Ayoub	135
Robust Coverage Optimization Approach in Wireless Sensor Networks	
Abderrazak Daoudi; Boris Detienne; Rachid El-Azouzi; Imade Benelallam; Houssine Bouyakhf	142
The use of MADM methods in the vertical handover decision making context	
Mouad Mansouri; Charkaoui Leghris	149
Self-Organized Device-to-Device Communications as a non-Cooperative Quitting Game	
Safaa Driouech; Essaid Sabir; Hamidou Tembine	155
Management of Intrusion Detection Systems based-KDD99: Analysis with LDA and PCA	
Khalil Ibrahimi; Mostafa Ouaddane	163

Building Open Virtual Cloud Lab for advanced Education in Networks and Security	
Maleh Yassine; Sahid Abdelkbir; Ezzati Abdellah; Mustapha Belaissaoui	169
Channel Decoding of Reed Solomon Block Turbo Codes with apriori information: Application to image transmission	
Cyrine Lahsini; Ammar Bouallegue	175
Caching, Device-to-Device and Fog computing in 5 th Cellular Networks Generation Survey	
Amine Abouaomar; Abderrahime Filali; Abdellatif Kobbane	181
Design and simulation of a dual band microstrip patch antenna for an emergency medical service system	
Ahmed Mounsef; Ikram Tabakh; Mohamed El Bakkali; Youssef El Gholb; Najiba El Amrani El Idrissi	187
Fair Battery Power Consumption Algorithms for Relay Nodes in Rural Wireless Networks	
Naumana Ayub; Rakocevic Veselin	191
MADM Methods Based on Utility function and Reputation for Access Network Selection in a Multi-access Mobile Network Environment	
Said Radouche; Charkaoui Leghris; Abdellah Adib	197
Electric field and Specific Absorption Rate on Human Approch at Point and in Whole Geographical Area	
Loubna El Amrani; Tomader Mazri; Nabil Hmina	203
Dynamic Coalitional Matching Game Approach for Fair and Swift Data- Gathering in Wireless Body Sensor Networks	
Ahmed Harbouche; Mouna Elmachkour; Noureddine Djedi; Mohammed Erradi; Abdellatif Kobbane	208
PAPR reduction using tone reservation method with preconditioned conjugate gradient optimization	
Hajar Abdelali; Hicham Ghennioui; Mohamed El Kamili	214
Performances comparison of spreading sequences for very high efficiency DCSK system	
Fadia Taleb; Daniel Roviras; Bendimerad Fethi	220
Systematic Verification of Embedded Components with Re-usable Properties	
Ismail Assayad; L. Eljadiri; Abdelouahed Zakari	225
Performance study of 5G multicarrier waveforms	
Hayat Jebbar; Sanae El Hassani; Ahmed El Abbassi	232
A Dynamic Stackelberg-Cournot Game for Competitive Content Caching in 5G Networks	
Bouchaib Assila; Abdellatif Kobbane; Mouna Elmachkour; Mohammed El Koutbi	238
One Step Majority Logic Decodable Codes derived from Oval Design	
Otmane Elmouaatamid: Mohammed Lahmer: Mostafa Relkasmi: Zakaria M'rahet: Anouar Yatrihi	244

A verifiable fully homomorphic encryption scheme to secure big data in cloud computing	
Ahmed El-yahyaoui; Mohamed Dafir ECH-CHRIF EL KETTANI	250
YouTube context-awareness to enhance Quality of experience between yesterday, today and tomorrow: Survey	
Khadija Bouraqia; Essaid Sabir; Mohammed Sadik	255
Multi-Sphere Decoding of Block Segmented SEFDM Signals with Large Number of Sub-Carriers and High Modulation Order	
Tongyang Xu; Izzat Darwazeh	262
Digital Predistorter Design for 110 W Class AB UHF Power Amplifier for DVB-T Transmitter	
Haithem Rezgui; Fatma Rouissi; Rim Barrak; Adel Ghazel	268
Outage Analysis of Dual-Hop Full-Duplex Schemes over Massive MIMO Weibull Fading Channels	
Nawal Bounouader; Mustapha Benjillali	274
New Hard Decision Decoder of LDPC Codes Using Single Bit Flipping Algorithm	
Soufian Addi; Ahlam Berkani; Ahmed Azouaoui; Mostafa Belkasmi	279
Actor Network Theory A Framework Of It Collaboration	
Mophammed salim Benqatla; Chikhaoui Dikra; Bounabat Bouchaib	284
Performance of Source transmit Antenna selection for MIMO cooperative communication System Based DF protocol: Symbol Error Rate and Diversity order	
communication System Based DF protocol: Symbol Error Rate and Diversity	290
communication System Based DF protocol: Symbol Error Rate and Diversity order	290
communication System Based DF protocol: Symbol Error Rate and Diversity order Mokhtar Bouteggui; Fatiha Merazka Towards a New Approach for adaptive Security Management in New	290 298
communication System Based DF protocol: Symbol Error Rate and Diversity order Mokhtar Bouteggui; Fatiha Merazka Towards a New Approach for adaptive Security Management in New Generation Virtual Private Networks Ayoub Bahnasse; Fatima Ezzahraa Louhab; Mohamed Talea; Hafsa Ait Oulahyane; Adel Harbi; Azeddine	
communication System Based DF protocol: Symbol Error Rate and Diversity order Mokhtar Bouteggui; Fatiha Merazka Towards a New Approach for adaptive Security Management in New Generation Virtual Private Networks Ayoub Bahnasse; Fatima Ezzahraa Louhab; Mohamed Talea; Hafsa Ait Oulahyane; Adel Harbi; Azeddine Khiat Assessment of a Closed-Form Iterative Water Filling Energy Efficient Power	
communication System Based DF protocol: Symbol Error Rate and Diversity order Mokhtar Bouteggui; Fatiha Merazka Towards a New Approach for adaptive Security Management in New Generation Virtual Private Networks Ayoub Bahnasse; Fatima Ezzahraa Louhab; Mohamed Talea; Hafsa Ait Oulahyane; Adel Harbi; Azeddine Khiat Assessment of a Closed-Form Iterative Water Filling Energy Efficient Power Control Algorithm in Multi-Carrier Context	298
communication System Based DF protocol: Symbol Error Rate and Diversity order Mokhtar Bouteggui; Fatiha Merazka Towards a New Approach for adaptive Security Management in New Generation Virtual Private Networks Ayoub Bahnasse; Fatima Ezzahraa Louhab; Mohamed Talea; Hafsa Ait Oulahyane; Adel Harbi; Azeddine Khiat Assessment of a Closed-Form Iterative Water Filling Energy Efficient Power Control Algorithm in Multi-Carrier Context Mohamed Amine Charar; Zouhair Guennoun; Ghassane Aniba Prediction of the Content Popularity in the 5G Network: Auto-Regressive,	298
communication System Based DF protocol: Symbol Error Rate and Diversity order Mokhtar Bouteggui; Fatiha Merazka Towards a New Approach for adaptive Security Management in New Generation Virtual Private Networks Ayoub Bahnasse; Fatima Ezzahraa Louhab; Mohamed Talea; Hafsa Ait Oulahyane; Adel Harbi; Azeddine Khiat Assessment of a Closed-Form Iterative Water Filling Energy Efficient Power Control Algorithm in Multi-Carrier Context Mohamed Amine Charar; Zouhair Guennoun; Ghassane Aniba Prediction of the Content Popularity in the 5G Network: Auto-Regressive, Moving-Average and Exponential Smoothing Approaches	298 304
communication System Based DF protocol: Symbol Error Rate and Diversity order Mokhtar Bouteggui; Fatiha Merazka Towards a New Approach for adaptive Security Management in New Generation Virtual Private Networks Ayoub Bahnasse; Fatima Ezzahraa Louhab; Mohamed Talea; Hafsa Ait Oulahyane; Adel Harbi; Azeddine Khiat Assessment of a Closed-Form Iterative Water Filling Energy Efficient Power Control Algorithm in Multi-Carrier Context Mohamed Amine Charar; Zouhair Guennoun; Ghassane Aniba Prediction of the Content Popularity in the 5G Network: Auto-Regressive, Moving-Average and Exponential Smoothing Approaches Khalil Ibrahimi; Yahia Serbouti M2M Communications: Enablement in 4G LTE, Deployment Considerations and	298 304
communication System Based DF protocol: Symbol Error Rate and Diversity order Mokhtar Bouteggui; Fatiha Merazka Towards a New Approach for adaptive Security Management in New Generation Virtual Private Networks Ayoub Bahnasse; Fatima Ezzahraa Louhab; Mohamed Talea; Hafsa Ait Oulahyane; Adel Harbi; Azeddine Khiat Assessment of a Closed-Form Iterative Water Filling Energy Efficient Power Control Algorithm in Multi-Carrier Context Mohamed Amine Charar; Zouhair Guennoun; Ghassane Aniba Prediction of the Content Popularity in the 5G Network: Auto-Regressive, Moving-Average and Exponential Smoothing Approaches Khalil Ibrahimi; Yahia Serbouti M2M Communications: Enablement in 4G LTE, Deployment Considerations and Evolution Path to 5G	298 304 310

Empathy and Berge equilibria in the Forwarding Dilemma in Relay-Enabled Networks	
Jian Gao; Hamidou Tembine	333
A comparative analysis of filter bank multicarrier (FBMC) as 5G multiplexing technique	
Abla Bedoui; Mohamed Et-tolba	341
Performance Analysis of Mixed Weibull and Gamma-Gamma Dual-Hop RF/FSO Transmission Systems	
Mehyeddine Hajji; Faissal El Bouanani	348
An Expert Crowd Monitoring and Management Framework for Hajj	
Nidal Nasser; Muhammad T Anan; Mohammad Faiz Chikh Awad; Hesham S. Bin-Abbas; Lutful Karim	353
Light-Weight Encryption of Wireless Communication for Implantable Medical Devices Using Henon Chaotic System	
Taha Belkhouja; Amr Mohamed; Abdulla K Al-Ali; Xiaojiang Du; Mohsen Guizani	361
Predicting lane change maneuvers using Inverse Reinforcement Learning	
Abdelhaq Zouzou; Afaf Bouhoute; Karim Boubouh; Mohamed El Kamili; Ismail Berrada	367
Traffic sign recognition using convolutional neural networks	
Kaoutar Sefrioui Boujemaa; Ismail Berrada; Afaf Bouhoute; Karim Boubouh	374
Removal of 50 Hz PLI from ECG Signal using Undecimated Wavelet Transform	
Lahcen El bouny; Mohammed Khalil; Abdellah Adib	380
A Novel Approach for Tumor Volume Quantification based on the Local dissimilarity Volume	
Amina Kharbach; Benaissa Bellach; Mohammed Rahmoune; Mohammed Rahmoun; Hanane Hadjkacem	386
A Rule-based Method for Arabic Question Classification	
Imane Lahbari; Said Ouatik; Khalid Alaoui Zidani	390
A graph based approach for color texture classification in HSV color space	
Mohammed El Moutaouakkil; Ahmed El Maliani Drissi; Mohammed El Hassouni	396
Transient Dynamics of Heterogeneous Micro Grids Using Second Order Consensus	
Fernando Genis Mendoza; Dario Bauso; Toru Namerikawa	401
Computer-Aided System for Polyp Detection in Wireless Capsule Endoscopy Images	
Mohamed El Ansari; Said Charfi	407
Evaluation of Availability of Initial-segments of Video files in Device-to-Device (D2D) network	
Nasreen Anjum; Mohammd Shikh Bahaei	413

Osteoporosis diagnosis using frequency separation and fractional Brownian motion	
Abdessamad Tafraouti; Mohammed El Hassouni; Hechmi Toumi; Eric Lespessailles; Rachid Jennane	420
An Enhanced Cross-Scale Adaptive Cost Aggregation for Stereo Matching	
Oussama Zeglazi; Mohammed Rziza; Aouatif Amine	424
Current Trends in Text_Spotting	
Issam Elaalyani; Mohammed Erradi; Markus Mühling; Bernd Freisleben	429