# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVESTIGATION OF MACHINE LEARNING BASED NETWORK TRAFFIC CLASSIFICATION</td>
<td>1</td>
</tr>
<tr>
<td>Zhong Fan ; Ran Liu</td>
<td></td>
</tr>
<tr>
<td>AN INFORMATION THEORETICAL ANALYSIS OF SELF-DEMODULATING WAVEFORM</td>
<td>7</td>
</tr>
<tr>
<td>CHANNELS</td>
<td></td>
</tr>
<tr>
<td>Karsten Wiedmann ; Tobias Weber</td>
<td></td>
</tr>
<tr>
<td>NORMALIZED WEIGHTED ENERGY DETECTION FOR SPECTRUM SENSING UNDER</td>
<td>13</td>
</tr>
<tr>
<td>RANDOM PRIMARY SIGNAL ARRIVAL</td>
<td></td>
</tr>
<tr>
<td>Pei Hsin Huang ; Ling-Hua Chang ; Jwo-Yuh Wu</td>
<td></td>
</tr>
<tr>
<td>OVERLAY TRANSMISSION OF SPORADIC RANDOM ACCESS AND BROADBAND TRAFFIC</td>
<td>19</td>
</tr>
<tr>
<td>FOR 5G NETWORKS</td>
<td></td>
</tr>
<tr>
<td>Gilbererto Berardinelli ; Harish Viswanathan</td>
<td></td>
</tr>
<tr>
<td>PERFORMANCE OF SOFTCAST AND H.265 IN SOFTWARE RADIO VIDEO MULTICASTING</td>
<td>25</td>
</tr>
<tr>
<td>SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>Giuseppe Baruffa ; Fabrizio Frescura</td>
<td></td>
</tr>
<tr>
<td>ON PROTECTING LOCATION SECRECY</td>
<td>31</td>
</tr>
<tr>
<td>Wenhan Dai ; Moe Win</td>
<td></td>
</tr>
<tr>
<td>POLAR CODES OVER FADING CHANNELS WITH POWER AND DELAY CONSTRAINTS</td>
<td>37</td>
</tr>
<tr>
<td>P. K. Deekshith ; K. R. Sahasranand</td>
<td></td>
</tr>
<tr>
<td>A TRAFFIC PREDICTION ALGORITHM BASED ON BAYESIAN SPATIO-TEMPORAL</td>
<td>43</td>
</tr>
<tr>
<td>MODEL IN CELLULAR NETWORK</td>
<td></td>
</tr>
<tr>
<td>Zhimin Zeng ; Fangfang Liu ; Zhimin Zeng ; Wen Zhao</td>
<td></td>
</tr>
<tr>
<td>COMPLEXITY-CONSTRAINED SPATIALLY COUPLED LDPC CODES BASED ON</td>
<td>49</td>
</tr>
<tr>
<td>PROTOTRAPHIS</td>
<td></td>
</tr>
<tr>
<td>Massimo Battaglioni ; Marco Baldi ; Enrico Paolini</td>
<td></td>
</tr>
<tr>
<td>TRANSMISSION STRATEGIES IN MULTI-USER MILLIMETER WAVE SYSTEMS</td>
<td>54</td>
</tr>
<tr>
<td>Samip Malla ; Giuseppe Abreu</td>
<td></td>
</tr>
<tr>
<td>PERFORMANCE OF TIME DIVERSITY COMBINING WITH FREQUENCY OFFSET FOR</td>
<td>60</td>
</tr>
<tr>
<td>CELLULAR IOT</td>
<td></td>
</tr>
<tr>
<td>Louis-Adrien Dufrene ; Matthieu Crussiere ; Jean-Francois Helard ;</td>
<td></td>
</tr>
<tr>
<td>Jean Schwoerer</td>
<td></td>
</tr>
<tr>
<td>A SYSTEM LEVEL APPROACH TO THE APPLICATION OF MULTIUSER DETECTION IN</td>
<td>66</td>
</tr>
<tr>
<td>MULTIBEAM SATELLITE SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>Alessandro Ugolini ; Giulio Colavolpe ; Alessandro Vanelli-Coralli</td>
<td></td>
</tr>
<tr>
<td>ON COOPERATION IN DVBS-2X RECEIVERS THROUGH A CAPACITY CONSTRAINED</td>
<td>72</td>
</tr>
<tr>
<td>LINK</td>
<td></td>
</tr>
<tr>
<td>Michelangelo Ricculli ; Fredrik Rusek</td>
<td></td>
</tr>
<tr>
<td>TRANSMITTING INFORMATION AND HARVESTED ENERGY OVER A FADING MAC WITH</td>
<td>78</td>
</tr>
<tr>
<td>MINIMUM RATE CONSTRAINTS</td>
<td></td>
</tr>
<tr>
<td>P. K. Deekshith ; Trupthi Chougale ; Shreya Tarmari ; Ramya Raju ;</td>
<td></td>
</tr>
<tr>
<td>Rakshitha Ram ; Vinod Sharma</td>
<td></td>
</tr>
<tr>
<td>AN MDL-MUSIC JOINT TIME DELAY ESTIMATION METHOD FOR LTE PRS</td>
<td>84</td>
</tr>
<tr>
<td>Yuan Gao ; Jiantao Xue ; Chang Yongyu ; Yu Zhang</td>
<td></td>
</tr>
<tr>
<td>COEXISTENCE PERFORMANCE ANALYSIS OF LAA BASED ON RELEASE 13</td>
<td>90</td>
</tr>
<tr>
<td>Yu Zhang ; Chang Yongyu ; Tianyi Zeng</td>
<td></td>
</tr>
<tr>
<td>ADAPTIVE STEP SIZE SELECTION BASED BAYESIAN COMRESSIVE SPECTRUM</td>
<td>96</td>
</tr>
<tr>
<td>SENSING</td>
<td></td>
</tr>
<tr>
<td>Xuexiang Sun ; Rikang Zhou ; Nuoya Zhang ; Li Gao</td>
<td></td>
</tr>
<tr>
<td>DESIGN AND IMPLEMENTATION OF A LIGHTWEIGHT DATA DISSEMINATION</td>
<td>101</td>
</tr>
<tr>
<td>PROTOCOL FOR V2V COMMUNICATIONS</td>
<td></td>
</tr>
<tr>
<td>MinSik Hwang ; Made Harta Dwijaksara ; Hyun Seob Oh ; Wha Sook Jeon</td>
<td></td>
</tr>
<tr>
<td>JOINT OPTIMIZATION OF COMPUTING AND RADIO RESOURCE UNDER OUTAGE QOS</td>
<td>107</td>
</tr>
<tr>
<td>CONSTRAINT IN C-RAN</td>
<td></td>
</tr>
<tr>
<td>Yongshi Li ; Hailun Xia ; She Wu ; Lu Chen</td>
<td></td>
</tr>
<tr>
<td>QUANTUM KEY DISTRIBUTION WITH A CONTROL KEY</td>
<td>112</td>
</tr>
<tr>
<td>Janaid ur Rehman ; Youngmin Jeong ; Hyundong Shin</td>
<td></td>
</tr>
<tr>
<td>LR BASED PRE-CODING AIDED SPATIAL MODULATION WITH SUB-OPTIMAL DETECTION FOR V2X COMMUNICATIONS</td>
<td>117</td>
</tr>
<tr>
<td>Raymundo Ramirez-Gutierrez ; Li Zhang ; Lie-Liang Yang ; Jaafar Elmighani</td>
<td></td>
</tr>
</tbody>
</table>
FINITE BLOCKLENGTH PERFORMANCE OF A MULTI-RELAY NETWORK WITH BEST
SINGLE RELAY SELECTION ........................................................................................................... 122
Mengxue Tang ; Mikko Vehkapera

A LOW-COMPLEXITY APPROACH FOR TIME OF ARRIVAL ESTIMATION IN OFDM
SYSTEMS ........................................................................................................................................ 128
Matteo Nesci ; Fulvio Babich ; Massimiliano Comisso ; Chris Marshall ; Marco Driusso

EVALUATING MASSIVE MIMO PRECODING BASED ON 3D-CHANNEL MEASUREMENTS
WITH A SPIDER ANTENNA ......................................................................................................... 134
Maximilian Arnold ; Marc Gauger ; Stephan ten Brink

ROBUST DISCOVERY, ADDRESSING AND ROUTING PROTOCOL FOR DYNAMIC LINEAR
NETWORK ......................................................................................................................................... 140
Mousa Dethié Sarr ; François Delobel ; Michel J. Misson ; Ibrahima Niang

INBOUND HANDOVER INTERFERENCE-BASED MARGIN FOR LOAD BALANCING IN
HETEROGENEOUS NETWORKS .................................................................................................. 146
Mohamad Alhabo ; Li Zhang ; Obinna Oguejiofo

DECENTRALIZED RESOURCE ALLOCATION FOR HETEROGENEOUS CELLULAR
NETWORKS ........................................................................................................................................ 152
Jonathan Gambini

MOBILE DATA OFFLOADING UNDER ATTRACTOR SELECTION IN HETEROGENEOUS
NETWORKS ...................................................................................................................................... 158
Obinna Oguejiofo ; Li Zhang ; Mohamad Alhabo

JOINT Merging OVERLAPPED VIRTUAL CELLS AND DESIGNING BEAMFORMING IN
ULTRA DENSE NETWORK ............................................................................................................. 164
Huan Wu ; Xiang Ming Wen ; Zhaoming Lu ; Qi Pan

HYBRID AUTOMATIC NEIGHBOR RELATIONS FOR 5G WIRELESS NETWORKS .................... 170
Ali Gorcin ; Nicolea Cotanis

REDUCED COMPLEXITY ML INTERFERENCE-AWARE PARALLEL AND SIC RECEIVERS
FOR SU-MIMO SYSTEMS ............................................................................................................ 175
Elena Lukashova ; Florian Kaltenberger ; Raymond Knopp

BUFFER-ASSISTED PHYSICAL-LAYER NETWORK CODE DESIGNS FOR COOPERATIVE
SYSTEMS .......................................................................................................................................... 181
Janis Noetzel ; Andreas Winter

EXIT-BASED EVOLUTIONARY OPTIMIZATION OF CONTINUOUS PHASE MODULATION
WAVEFORMS .................................................................................................................................. 187
Jiaqi Gu ; Rodrigo C. de Lamare ; Mario Huemer

HIERARCHICAL BEAMFORMING FOR DOWNLINK FOG RAN .................................................. 193
Vito Dantona ; Berthold Lankl

INFORMATION THEORETIC PRINCIPLES OF UNIVERSAL DISCRETE DENOISING .............. 199
Hussein Al-Shatri ; Anja Klein

DYNAMIC SDN CONTROLLERS-SWITCHES MAPPING FOR LOAD BALANCING AND
CONTROLLER FAILURE HANDLING ............................................................................................ 205
Hussein Ammar ; Youssef Nasser ; Ayman kayssi

WIRELESS INFORMATION AND POWER TRANSFER IN MU-MASSIVE-MIMO WITH
DISTRIBUTED ANTENNAS ............................................................................................................ 211
Seok-Hwan Park ; Kyoung-Jae Lee ; Changick Song ; Inkyu Lee

ON FREQUENCY-DOMAIN EQUALIZATION FOR FBMC-PAM COMMUNICATION SYSTEMS .... 216
Davide Mattera ; Mario Tanda ; Maurice Bellanger

COMPRESSED COOPERATIVE RECEPTION FOR THE UPLINK OF C-RAN WITH WIRELESS
FRONTHAUL .................................................................................................................................... 222
Obinna Oguejiofo ; Li Zhang ; Mohamad Alhabo

PERFORMANCE/COMPLEXITY COMPARISON OF SVD VS SURV FOR SUBSPACE
ESTIMATION IN NONCOHERENT MASSIVE MIMO ................................................................. 228
George Tammine ; Robert F.H. Fischer

BEAMFORMING OPTIMIZATION WITH HYBRID ASSOCIATION IN C-RANS UNDER A
LIMITED BACKHAUL .................................................................................................................... 234
Ali Rezaeza Zamani ; Saeed Shojaee ; Omid Taghizadeh ; Anke Schmeink

ON THE PERFORMANCE OF FULL-DUPLEX RELAYING SCHEMES FOR POINT-TO-POINT
MIMO WITH LARGE ANTENNA ARRAYS .................................................................................... 240
Mengxue Tang ; Mikko Vehkapera
A FAST ENERGY-AWARE MULTI-TARGET DETECTION TECHNIQUE USING BINARY WIRELESS SENSORS................................................................. 252
Pouya Ghofrani ; Anke Schmeink

RESOURCE ALLOCATION AND SUBCARRIER PAIRING IN ENERGY EFFICIENT RELAY-ASSISTED OFDMA DOWNLINK SYSTEMS................................................................. 258
Zijian Wang ; Luc Vandendorpe

PERFORMANCE OF SPATIAL MODULATION SCHEMES USING TRANSMIT ANTENNA SELECTION WITH IMPERFECT FEEDBACK................................................................. 264
Abmet F. Coskun ; Oguz Kucur

OPTIMISED CLUSTERING ALGORITHM-BASED CENTRALISED ARCHITECTURE FOR LOAD BALANCING IN IOT NETWORK................................................................. 269
Thair Abdel Ali-Janabi ; Hamed Saffa Al-Raweshidy

ON THE EFFECTIVE ENERGY EFFICIENCY OF ULTRA-RELIABLE NETWORKS IN THE FINITE BLOCKLENGTH REGIME................................................................. 275
Mohammad Shehab ; Endrit Dosti ; Hirely Alves ; Matti Latva-aho

COVERAGE, CAPACITY AND INTERFERENCE ANALYSIS FOR AN AERIAL BASE STATION IN DIFFERENT ENVIRONMENTS................................................................. 281
Daniele Cileo ; Navuday Sharma ; Maurizio Magarini

ULTRA-RELIABLE SHORT MESSAGE COOPERATIVE RELAYING PROTOCOLS UNDER NAKAGAMI-M FADING................................................................. 287
Parisa Nouri ; Hirely Alves ; Richard Demo Souza ; Matti Latva-aho

JOINT FREQUENCY ASSIGNMENT AND FLOW CONTROL FOR HYBRID TERRESTRIAL-SATELLITE BACKHAULING NETWORKS................................................................. 293
Musbah Shaat ; Ana Pérez-Neira ; Guillem Femenias ; Felip Riera-Palou

IMPACT OF RETRANSMISSIONS ON THE QUALITY OF EXPERIENCE WITH REALISTIC CHANNEL MODEL................................................................. 299
Deniz Ufuk Uras Garip ; Onur Çalkı ; Gunes Karabulut Kurt

STUDY OF THE IMPACT OF PULSE SHAPING ON THE PERFORMANCE OF SPATIAL MODULATION................................................................. 303
Carlos Aurélio Faria da Rocha ; Bartolomeu F. Uchoa-Filho ; Didier Le Rayet

GROUPED LINEAR CONSTELLATION-PRECODING FOR SUBCARRIER INDEX MODULATION OFDM................................................................. 308
Juliana Inacio ; Bartolomeu F. Uchoa-Filho ; Didier Le Rayet

INTERFERENCE MANAGEMENT VIA SPACE AND FREQUENCY DOMAIN RESOURCE PARTITIONING................................................................. 314
Yinan Qi ; David M. Gutierrez-Estevez ; Mehrdad Shariat ; Milos Tesanovic ; Maziar Nekovee

SPACE-FREQUENCY GROUPING BASED KEY EXTRACTION FOR MIMO-OFDM SYSTEMS................................................................. 320
Ozan Alp Topal ; Gunes Karabulut Kurt ; Berna Ozberk

A SUPPORT VECTOR MACHINE BASED SUB-BAND CQI FEEDBACK COMPRESSION SCHEME FOR 3GPP LTE SYSTEMS................................................................. 325
Mario Cordina ; Carl J. Debono

COMMUNICATION OVER A TIME CORRELATED CHANNEL WITH AN ENERGY HARVESTING TRANSMITTER................................................................. 331
Mehdi Salehi Heydari Abad ; Deniz Gündüz ; Ozgur Ercetin

CAP: A CONTACT BASED PROXIMITY SERVICE VIA OPPORTUNISTIC DEVICE-TO-DEVICE RELAY................................................................. 337
Tianhao Guo ; Gang Huang ; John Schormans ; Wang Tong ; Yue Cao

NOMA: PRINCIPLES AND RECENT RESULTS................................................................. 349
Jinho Choi

COMPARISON OF PROMISING CANDIDATE WAVEFORMS FOR 5G: WOLA-OFDM VERSUS BF-OFDM................................................................. 355
Robin Gerzaguet ; Yahia Medjahdi ; David Demmer ; Rafik Zayani ; Jean-Baptiste Doré ; Hmaied Shaiek ; Daniel Roviras

EXTENDING THE RANGE OF FULL-DUPLEX RADIO WITH MULTI-CARRIER PARTIAL OVERLAPPING................................................................. 360
Hamid Reza Barzegar ; Luca Reggiani ; Laura Dossi

RESOURCE ALLOCATION FOR SENSORS WITH WIRELESS POWER TRANSFER AND AMBIENT BACKSCATTER TRANSMISSION................................................................. 366
Donatella Darsena ; Giacinto Gelli ; Francesco Verde

MULTIPLE-RELAY COOPERATIVE MIMO DESIGNS................................................................. 372
Donatella Darsena ; Giacinto Gelli ; Francesco Verde