2017 IEEE Wireless Communications and Networking Conference Workshops (WCNCW 2017)

San Francisco, California, USA
19-22 March 2017
# TABLE OF CONTENTS

## 5G AND BEYOND – ENABLING TECHNOLOGIES AND APPLICATIONS, WITH FOCUS ON THE TACTILE INTERNET

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON COMP TRANSMISSION FOR DEVICE-TO-DEVICE COMMUNICATIONS IN MOBILE SOCIAL NETWORKS</td>
<td>1</td>
</tr>
<tr>
<td>ARE TODAY’S VIDEO COMMUNICATION SOLUTIONS READY FOR THE TACTILE INTERNET?</td>
<td>6</td>
</tr>
<tr>
<td>ON MODELING AND QOE EVALUATION OF BUFFERED VIDEO STREAMING IN MULTI-CELLULAR NETWORKS</td>
<td>12</td>
</tr>
</tbody>
</table>

## ENERGY HARVESTING AND REMOTELY POWERED WIRELESS COMMUNICATION FOR THE IOT

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECURE SWIPT NETWORKS BASED ON A NON-LINEAR ENERGY HARVESTING MODEL</td>
<td>18</td>
</tr>
<tr>
<td>PERFORMANCE EVALUATION OF ENERGY-CONSTRAINED BROADCAST (ECONCAST) IN WIRELESS NETWORKS</td>
<td>24</td>
</tr>
<tr>
<td>PERFORMANCE OF ENERGY-HARVESTING RECEIVERS WITH BATTERIES HAVING INTERNAL RESISTANCE</td>
<td>29</td>
</tr>
<tr>
<td>ONLINE POWER CONTROL FOR BLOCK I.I.D. BERNULLI ENERGY HARVESTING CHANNELS</td>
<td>35</td>
</tr>
<tr>
<td>OPTIMAL POWER ALLOCATION FOR ENERGY RECYCLING ASSISTED COOPERATIVE COMMUNICATIONS</td>
<td>41</td>
</tr>
<tr>
<td>ONLINE TRANSMISSION POLICIES FOR COGNITIVE RADIO NETWORKS WITH ENERGY HARVESTING SECONDARY USERS</td>
<td>47</td>
</tr>
<tr>
<td>DECENTRALIZED TRANSMISSION POLICIES FOR ENERGY HARVESTING DEVICES</td>
<td>53</td>
</tr>
<tr>
<td>THROUGHPUT MAXIMIZATION WITH AN ENERGY OUTAGE CONSTRAINT FOR ENERGY HARVESTING LINKS</td>
<td>59</td>
</tr>
<tr>
<td>WIRELESS ENERGY HARVESTING AND COMMUNICATIONS: LIMITS AND RELIABILITY</td>
<td>65</td>
</tr>
<tr>
<td>EXPERIMENT AND MODELING OF WIRELESS-POWERED SENSOR NETWORK</td>
<td>71</td>
</tr>
<tr>
<td>A MARKOV MODEL ACCOUNTING FOR CHARGE RECOVERY IN ENERGY HARVESTING DEVICES</td>
<td>77</td>
</tr>
<tr>
<td>PEER-TO-PEER WIRELESS ENERGY TRANSFER IN POPULATIONS OF VERY WEAK MOBILE NODES</td>
<td>83</td>
</tr>
</tbody>
</table>

## GREEN AND SUSTAINABLE 5G WIRELESS NETWORKS (GRASNET 2)

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENERGY-EFFICIENT SON-BASED USER-CENTRIC BACKHAUL SCHEME</td>
<td>89</td>
</tr>
</tbody>
</table>
M2M COMMUNICATIONS AND THE INTERNET OF THINGS

THROUGHPUT EFFICIENT LARGE M2M NETWORKS THROUGH INCREMENTAL REDUNDANCY COMBINING ......................................................... 125
Amogh Rajanna ; Mos Kaveh

A 5G LIGHTWEIGHT CONNECTIONLESS PROTOCOL FOR MASSIVE CELLULAR INTERNET OF THINGS .................................................. 131
Marcos Tavares ; Dragun Samardzija ; Harish Viswanathan ; Howard Huang ; Colin Kuhn

A SIMPLIFIED NETWORK ACCESS CONTROL DESIGN AND IMPLEMENTATION FOR M2M COMMUNICATION USING SDN ................................................. 137
Amulula Hesham ; Fragkiskos Sardis ; Stan Wong ; Toktam Mahmoodi ; Mallikarjun Tatiyamula

A STUDY ON THE INFLUENCE OF M2M GATEWAYS ON THE RADIO ACCESS CHANNEL OF LTE-A ........................................................................... 142
Fatemah Alsewaidi ; Angela Doufexi ; Dritan Kalessi

MAXIMUM-LIKELIHOOD DETECTION FOR ENERGY-EFFICIENT TIMING ACQUISITION IN NB-IOT .............................................................. 148
Harald Kroll ; Matthias Korb ; Benjamin Weber ; Samuel Willi ; Quoting Huang

DISTRIBUTED SYNCHRONIZATION FOR MASSIVE IOT DEPLOYMENTS .................................................................................................. 153
Maria Antonieta Alveaiz ; Umberto Spagnolini

ON THE PERFORMANCE ENHANCEMENT OF VEHICULAR AD HOC NETWORK FOR TRANSPORTATION CYBER PHYSICAL SYSTEMS ......................................................... 159
Danda B. Rawat ; Bhed Bahadur Bista

NUMERICAL EVALUATION OF INFORMATION OUTAGE FOR BPSK FHSS LINK PERFORMANCE ANALYSIS ...................................................................... 165
Hendrik Lieske ; Sebastian Raux ; Albert Heuberger

EVALUATING IPV6 CONNECTIVITY FOR IEEE 802.15.4 AND BLUETOOTH LOW ENERGY ................................................................. 171
Patrik Treslmo ; Piergiuseppe Di Marco ; Per Skillermark ; Roman Chirikov ; Johan Othman

EVALUATION OF LPWAN TECHNOLOGIES FOR SMART CITIES: RIVER MONITORING USE-CASE ........................................................................... 177
Wael Guibene ; Johannes Nowack ; Nikolaos Chalikias ; Kevin Fitzgibbon ; Mark Kelly ; David Prendergast

ON THE PERFORMANCE OF JOINT CHANNEL ESTIMATION AND MUD FOR CS-BASED RANDOM ACCESS IN MULTI-CELL ENVIRONMENT ......................................................... 182
Ameha T. Abebe ; Chang G. Kang

SECURITY ANALYSIS OF LORAWAN® JOIN PROCEDURE FOR INTERNET OF THINGS NETWORKS ........................................................................... 188
Stefano Tomasin ; Simone Zulian ; Lorenzo Vangelista

MILLIMETER WAVE-BASED INTEGRATED MOBILE COMMUNICATIONS FOR 5G NETWORKS (MMW5G)

FIELD EXPERIMENTAL TRIALS FOR 5G MOBILE COMMUNICATION SYSTEM USING 70 GHZ-BAND ........................................................................... 194
Yuki Inoue ; Shohei Yoshioka ; Yoshithisa Kishiyama ; James Kepler ; Mark Cudak ; Satoshi Suyama ; Yukihiko Okumura

AN EXPLICIT GROUND REFLECTION MODEL FOR MM-WAVE CHANNELS .......................................................................................... 200
Stephan Jaeckel ; Leszek Raschkowski ; Shangbin Wu ; Lars Thiele ; Wilhelm Keusgen
ANALYSIS OF WIDE-BAND MIMO MEASUREMENTS FOR THE 60 GHZ BAND

Monisha Ghosh ; Sana Salous ; Yuteng Gao

BEAMFORMING MIMO-OFDM SYSTEMS IN THE PRESENCE OF PHASE NOISES AT MILLIMETER-WAVE FREQUENCIES

Xiaoming Chen ; Chao Fang ; Yaning Zou ; Andreas Wolfgang ; Tommy Svensson

IMPROVED PILOT SEQUENCES ALLOCATION IN MASSIVE MIMO SYSTEMS

Abanoub M. Girgis ; Bassant Abdelhamid ; Salwa Elrany

Polar Coding in Wireless Communications

BIT-PERMITTED CODED MODULATION FOR POLAR CODES

Saurabh R. Tavildar

EFFICIENT POLAR CODE CONSTRUCTION FOR HIGHER-ORDER MODULATION

Georg Bocherer ; Tobias Prinz ; Peihong Yuan ; Fabian Steiner

LOW-COMPLEXITY PUNCTURING AND SHORTENING OF POLAR CODES

Valerio Bioglio ; Frederic Gabry ; Ingmar Land

POLAR CODES FOR BLOCK FADING CHANNELS

Shiuyin Liu ; Yi Hong ; Emanuele Viterbo

ON EFFICIENT DECODING OF POLAR CODES WITH LARGE KERNELS

Sarit Buzaglo ; Arman Fazeli ; Paul H. Siegel ; Veeresh Taranalli ; Alexander Vardy

STAR POLAR SUBCODES

Peter Trifonov

FAST SIMPLIFIED SUCCESSIVE-CANCELLATION LIST DECODING OF POLAR CODES

Seyyed Ali Hashemi ; Carlo Condo ; Warren J. Gross

LOW-COMPLEXITY RECEIVER FOR MULTI-LEVEL POLAR CODED MODULATION IN NON-ORTHOGONAL MULTIPLE ACCESS

Beatrice Tomasi ; Frederic Gabry ; Valerio Bioglio ; Ingmar Land ; Jean-Claude Belfiore

COMPARISON OF POLAR DECODERS WITH EXISTING LOW-DENSITY PARITY-CHECK AND TURBO DECODERS

Alexios Balatsoukas-Stimming ; Pascal Guird ; Andreas Burg

CAPACITY-ACHIEVING RATE-COMPATIBLE POLAR CODES FOR GENERAL CHANNELS

Marco Mondelli ; S. Hamed Hassani ; Ivana Maric ; Dennis Hui ; Song-Nam Hong

AN IMPLEMENTABLE CHANNEL AND CFO ESTIMATION SCHEME FOR IEEE 802.22-BASED RADIO EQUIPMENT

Hiroki Ueno ; Takeshi Matsumura ; Keiichi Mizutani ; Hiroshi Harada

SMART SPECTRUM (IWSS)

DATA TRACKING USING FREQUENCY OFFSET AND SIC FOR PHYSICAL WIRELESS CONVERSION SENSOR NETWORKS

Takehiro Sakai ; Osamu Takya ; Keitichiro Shirai ; Mai Ohta ; Takeo Fujii ; Fumihito Sasamori ; Shiro Handa

RADIO ENVIRONMENT AWARE COMPUTATION OFFLOADING WITH MULTIPLE MOBILE EDGE COMPUTING SERVERS

Koya Sato ; Takeo Fujii

A STUDY ON FALSE ALARM CANCELLATION FOR SPECTRUM USAGE MEASUREMENTS

Riki Mizuchi ; Kentaro Umehayashi ; Janne J. Lehtomaki ; Miguel Lopez-Benitez

INVESTIGATING THE ESTIMATION OF PRIMARY OCCUPANCY PATTERNS UNDER IMPERFECT SPECTRUM SENSING

Ahmed Al-Tahmeesschi ; Miguel Lopez-Benitez ; Janne Lehtomaki ; Kentaro Umehayashi

MEASUREMENT TECHNIQUE FOR OCCUPANCY RATIO AND TRANSITION RATIO IN COGNITIVE RADIO SYSTEM

Hayato Soya ; Osamu Takya ; Keitichiro Shirai ; Mai Ohta ; Takeo Fujii ; Fumihito Sasamori ; Shiro Handa

STOCHASTIC GEOMETRY PERSPECTIVE OF UNLICENSED OPERATOR IN A CBRS SYSTEM

Priyabrata Parida ; Harpreet S. Dhillon ; Pavan Noggehalli

HARM CLAIM THRESHOLDS: ON THE USE OF EXTREME VALUE THEORY FOR RECEIVER ENVIRONMENT CHARACTERIZATION

Sean Rocke

A PRACTICAL AIR TIME CONTROL STRATEGY FOR WI-FI IN DIVERSE ENVIRONMENT

Yudong Fang ; Bernard Doray ; Omnemaya Issa

Author Index