2010 IEEE 21st International Symposium on Personal, Indoor and Mobile Radio Communications Workshops

(PIMRC Workshops 2010)

Istanbul, Turkey
26 – 30 September 2010
# TABLE OF CONTENTS

ROBUST SPECTRUM SENSING IN COGNITIVE RADIO ................................................................. 1  
Yonghong Zeng, Ying-Chang Liang

ETSI RRS - THE STANDARDIZATION PATH TO NEXT GENERATION COGNITIVE RADIO SYSTEMS ................................................................. 9  
Markus Mueck, Kari Kalloiojarvi, Antti Pipponen, Jens Gebert, Giammarco Baldini, Pierre-Jean Muller, Liu Guang, Kostas Tsagkaris, Panagiotis Demestichas, Stanislav Filin, Hiroshi Harada, Sithamparanathan Kandeevan, Makis Stamatelatos, Nancy Alonistioti, Aawatif Hayar, Merouane Debbah, Thomas Haustein

IEEE DRAFT STANDARD P1900.4A FOR ARCHITECTURE AND INTERFACES FOR DYNAMIC SPECTRUM ACCESS NETWORKS IN WHITE SPACE FREQUENCY BANDS: TECHNICAL OVERVIEW AND FEASIBILITY STUDY ................................................................. 15  
Stanislav Filin, Kentaro Ishizu, Hiroshi Harada

COGNITIVE MANAGEMENT SYSTEMS FOR SUPPORTING OPERATORS IN THE EMERGING FUTURE INTERNET ERA ................................................................. 21  
Panagiotis Demestichas, Kostas Tsagkaris, Vera Stavroulaki

STANDARDIZATION ACTIVITIES IN SPECTRUM SENSING AND INTERFACE FOR DYNAMIC SPECTRUM ACCESS ................................................................. 26  
Ha-Nguyen Tran, Yohannes D Alemseged, Chen Sun, Hiroshi Harada

EXPERIMENTAL EVALUATION OF DISTRIBUTED RADIO RESOURCE OPTIMIZATION ALGORITHM BASED ON THE NEURAL NETWORKS FOR COGNITIVE WIRELESS CLOUD ................................................................. 32  
Mikio Hasegawa, Kentaro Ishizu, Homare Murakami, Hiroshi Harada

OVERVIEW OF TV WHITE SPACES: CURRENT REGULATIONS, STANDARDS AND COEXISTENCE BETWEEN SECONDARY USERS ................................................................. 38  
Tuncer Baykas, Junyi Wang, M Azzur Rahman, Ha Nguyen Tran, Chunyi Song, Stanislav Filin, Yohannes Alemseged, Chen Sun, Gabriel Porto Villardi, Chin-Sean Sun, Zhou Lan, Hiroshi Harada

TECHNICAL CHALLENGES FOR MERGING OPPORTUNISTIC NETWORKS WITH RESPECTIVE COGNITIVE MANAGEMENT SYSTEMS IN THE FUTURE INTERNET ................................................................. 44  
Panagiotis Demestichas, Kostas Tsagkaris, Vera Stavroulaki, Yiouli Kritikou, Andreas Georgakopoulos

MODELING AND ANALYSIS OF SYSTEM DYNAMICS AND STATE ESTIMATION IN COGNITIVE RADIO NETWORKS ................................................................. 49  
Boris Oklander, Moshe Sidi

FEMTOCELL GATEWAY SCHEDULING FOR CAPACITY AND FAIRNESS IMPROVEMENT IN NEIGHBORING FEMTOCELL NETWORKS ................................................................. 54  
M. Cenk Erturk, Ismail Guvenc, Huseyin Arslan

PRIMARY EXCLUSIVE REGION AND OPTIMALITY OF THE LINK-LEVEL THROUGHPUT OF COGNITIVE TERMINALS ................................................................. 60  
J.-M. Dricot, G. Ferrari, Fr. Quitin, Fr. Horlin

OPEN-SOURCE TESTBED FOR BODY AREA NETWORKS: 200 SAMPLE/SEC, 12 HRS CONTINUOUS MEASUREMENT ................................................................. 66  
Leif Hamlen, Vasant Chagasani, Ben Gilbert, David Radda, Tharaka Lamahewa, David Smith

PERFORMANCE ANALYSIS OF IMPULSE RADIO ULTRA-WIDEBAND DIFFERENTIAL DETECTION SCHEMES FOR BODY AREA NETWORKS ................................................................. 72  
Igor Dotlic, Ryuji Kohno

PHYSICAL LAYER DESIGN OF DISTRIBUTED PROPORTIONAL FAIR SCHEDULING IN WIRELESS BODY AREA NETWORKS ................................................................. 78  
Ramy Abdallah Tannious, Anna Scaglione

SPREADING WITH WALSH CODE FOR PI/2-DBPSK MODULATED WBAN SYSTEMS ................................................................. 84  
Andrew Zhang, Leif W. Hanlen, Xiaojing Huang

PERFORMANCE EVALUATION OF AN ULTRA-LOW POWER RECEIVER FOR BODY AREA NETWORKS (BAN) ................................................................. 89  
Li Huang, Pieter Harpe, Cui Zhou, Simonetta Rampu, Maja Vidojkovic, Guido Dolmans, Harmke de Groot, Koji Imamura

PERFORMANCES OF IEEE 802.15.4 AND ITS HIGH RATE EXTENSIONS FOR BODY SENSOR NETWORKS ................................................................. 95  
Shengju Zhang, Alireza Seyedi

ENERGY EFFICIENT METHODS OF ENCODING DESTINATION ADDRESS TO ADDRESS OVERHEARING PROBLEM IN BAN ................................................................. 101  
Maulin Patel, Dong Wang
DESIGN AND PERFORMANCE OF CONTENTION BASED MAC PROTOCOLS IN WBAN FOR MEDICAL ICT USING IR-UWB ................................................................. 107
Leena Kynstjärvi, Leonardo Goratti, Raffaello Tesi, Jari Iniatt, Matti Hämäläinen

PERFORMANCE STUDY OF LOW-POWER MAC PROTOCOLS FOR WIRELESS BODY AREA NETWORKS ................................................................. 112
Sana Ullah, Kyung Sop Kwak

LINK ADAPTATION IN IEEE 802.15.4-BASED WIRELESS BODY AREA NETWORKS ................................................................. 117
Giusvane Vilela, Tadeu Kuc, Carla Bortolozzi, Flavia Martelli, Roberto Verdelli, Chiara Buratti

METHODOLOGY AND SOFTWARE DEVELOPMENT PLATFORM FOR WEARABLE COMPUTERS ................................................................................................................................. 122
Kazi Atiqur Rahman, Angger Jacob, Stefan Kien, Kemal E. Topa

LOCALIZATION PERFORMANCE IN WIRELESS BODY SENSOR NETWORKS WITH BEACON ENABLED MAC AND SPACE-TIME DEPENDENT CHANNEL MODEL ................................................................. 128
Elyes Ben Hamida, Mickael Maman, Beno Denis, Laurent Ouvry

NETWORK CODING FOR NON-INVASIVE WIRELESS BODY AREA NETWORKS ................................................................................................................................. 134
Attaphongsse Taparungssanagorn, Fumie Ono, Ryuji Kohno

FEMTOCELLS: THE HOMESNET VISION ................................................................................................................................. 139
Ayse Sicramaz Ayaz, Thomas Pany, Bernd Eissfeller

A COMPARATIVE STUDY OF DEPLOYMENT OPTIONS, CAPACITY AND COST STRUCTURE FOR MACROCELLULAR AND FEMTOCELL NETWORKS ................................................................................................................................. 145
Konstantinos Papakonstantinou, Dirk Slock

A SIMULATION STUDY OF PERFORMANCE TRADE-OFFS IN OPEN ACCESS FEMTOCELL NETWORKS ................................................................................................................................. 151
Ibrahim Demirdogen, Ismail Guvenc, Huseyin Arslan

IMPACT OF MOBILITY ON CALL BLOCK, CALL DROPS AND OPTIMAL CELL SIZE IN SMALL CELL NETWORKS ................................................................................................................................. 157
Sreenath Ramanath, Veeraruna Kavitha, Eitan Altman

INTERFERENCE AVOIDANCE IN 3GPP FEMTOCELL NETWORKS USING RESOURCE PARTITIONING AND SENSING ................................................................................................................................. 163
Ismail Guvenc, Muo-Ryoung Jeong, Mustafa E. Sahin, Huilin Xu, Fujio Watanabe

DOMINANT INTERFERER MITIGATION IN CLOSED FEMTOCELL DEPLOYMENT ................................................................................................................................. 169
Mika Husso, Zhong Zheng, Jyri Hämäläinen, Edward Mutafungwa

INTERFERENCE AVOIDANCE VIA RESOURCE SCHEDULING IN TDD UNDERLAY FEMTOCELLS ................................................................................................................................. 175
Francesco Pantisano, Kaveh Ghaboosi, Mehdi Bennis, Matti Latva-aho

RECEIVE ANTENNA SELECTION TECHNIQUES FOR FEMTOCELL UPLINK INTERFERENCE MITIGATION ................................................................................................................................. 180
Ngoc-Dung Dao, Yong Sun, Woon Hau Chin

ON SPECTRUM SHARING WITH UNDERLAID FEMTOCELL NETWORKS ................................................................................................................................. 185
Mehdi Bennis, Merouane Debbah

A RADIO RESOURCE MANAGEMENT SCHEDULING ALGORITHM FOR SELF-ORGANIZING FEMTOCELLS ................................................................................................................................. 191
Antonio De Domenico, Emilio Calvanese Strinati

TIME-EFFICIENT RESOURCE ALLOCATION ALGORITHM OVER HSDPA IN FEMTOCELL NETWORKS ................................................................................................................................. 197
Zhenfeng He, M. K. Gurcan, Hadhrwami Ab Ghani

A TWO-TIER FREQUENCY REUSE SCHEME ................................................................................................................................. 203
Yoram Haddad, Dana Porrat

THE ARPEGE PROJECT: A NEW LOOK AT CELLULAR RSSI FINGERPRINTS FOR LOCALIZATION ................................................................................................................................. 208
Iness Ahriz, Bruce Denby, Gérard Dreyfus, Rémi Dubois, Pierre Roussel

CRAMER-RAO BOUNDS FOR HYBRID LOCALIZATION METHODS IN LOS AND NLOS ENVIRONMENTS ................................................................................................................................. 213
Konstantinos Papakonstantinou, Dirk Slock

LAURA - LOCALIZATION AND UBQUITOUS MONITORING OF PATIENTS FOR HEALTH CARE SUPPORT ................................................................................................................................. 218
Alessandro Redondi, Marco Tagliasacchi, Matteo Cesana, Luca Borsani, Paula Tarrio, Fabio Salice

ASSESSMENT OF GNSS SIGNAL ACQUISITION SENSITIVITIES FOR INDOOR AND URBAN SCENARIOS ................................................................................................................................. 223
Ayse Sicramaz Ayaz, Thomas Pany, Bernd Eissfeller
A TUTORIAL ON INDOOR WIRELESS POSITIONING WITH ANONYMOUS BEACONS USING RANDOM-FINITE-SET STATISTICS .......................................................... 228
Adrian N. Bishop

CDMA MULTISUSER RADIOLOCATION ............................................................................................................................... 233
Zahid Ali, Mohamed A. Deriche, Mohamed Adnan Landolsi

BEARING-ONLY TARGET LOCALIZATION WITH UNCERTAINTIES IN OBSERVER POSITION.............................................................................................................. 238
Reza M. Vaghefi, Mohammad Reza Gholami, Erik G. Strom

LOCATION AIDED TRANSMIT STRATEGY IN TWO-WAY RELAY NETWORKS ................................................................. 243
Dong Xu, Zijian Bai, Guido H. Bruck, Peter Jung

DISCRETE RATE RESOURCE ALLOCATION FOR OFDMA COGNITIVE RADIO SYSTEMS WITH LOCATION INFORMATION .......................................................... 247
Mahdi Ben Ghorbel, Haewoon Nam, Mohamed-Slim Alouini

ENHANCED WIRELESS MULTIPLE-ACCESS AND SCHEDULING TECHNIQUES USING POSITIONAL AND ENVIRONMENTAL INFORMATION .......................................................... 252
Congzheng Han, Matthew W Webb, Angela Doufexi, Mark Beach

POSITION AWARE COMMUNICATION WITH NOISY POSITION MEASUREMENTS .......................................................... 257
Stephan Sand, Christian Mensing, Ronald Rauhle, Ralph Tanbourgi

Censored COOPERATIVE POSITIONING FOR DENSE WIRELESS NETWORKS ........................................................................ 262
Kallol Das, Henk Wymeersch

COLLABORATIVE POSITION LOCATION WITH NLOS MITIGATION ...................................................................................... 267
Tao Jia, R. Michael Buehrer

HYBRID GNSS-TOA LOCALIZATION AND TRACKING VIA COOPERATIVE UNSCENTED KALMAN FILTER .................................................... 272
Mauricio A. Caceres, Francesco Sottile, Roberto Garello, Maurizio A. Spirito

BOUNDS ON PERFORMANCE OF HYBRID WIFI-UWB COOPERATIVE RF LOCALIZATION FOR ROBOTIC APPLICATIONS ........................................................................ 277
Nader Barghashy, Nayeef Al-Aisini, Kaveh Pahlavan, Yunxing Ye, Ferit Ozan Akgul

REAL-TIME PATH LOSS AND NODE SELECTION FOR COOPERATIVE LOCALIZATION IN WIRELESS SENSOR NETWORKS .......................................................... 283
Albert Bel, Jose Lopez Vicario, Gonzalez Secco-Granados

A SURVEY ON ENERGY-EFFICIENT COMMUNICATIONS ......................................................................................................... 289
E. V. Belmega, S. Lasan chloride, M. Dambah

TOWARDS A DEPLOYMENT TOOL FOR WIRELESS ACCESS NETWORKS WITH MINIMAL POWER CONSUMPTION .................................................................................. 295
Margot Deruyck, Emmeric Tanghe, Wout Joseph, Willem Vereecken, Mario Pickavet, Baro Baert, Luc Martens

POWER DISSIPATION MINIMIZATION IN RF FRONT ENDS ..................................................................................................... 301
P. G. M. Baltes, Yan Wue, J. H. C. van den Heuvel, J. P. M. G. Linnartz

POWER SAVINGS IN SMALL CELL DEPLOYMENTS VIA SLEEP MODE TECHNIQUES ........................................................................................................ 307
Imran Ashraf, Federico Boccardi, Lester Ho

SWITCHING OFF LOW UTILIZATION BASE STATIONS VIA STORE CARRY AND FORWARD RELAYING .......................................................................................... 312
Panayiotis Kolirollis, Vasili Friderikos, Katerina Papadaki

POWER EFFICIENCY MODEL FOR MOBILE ACCESS NETWORK .......................................................................................... 317
M. Jada, J. Hämäläinen, R. Jüntti, M. A. A. Hossain

ENERGY EFFICIENT TRANSMISSION IN A SIMPLE WIRELESS MULTICAST NETWORK .................................................................................................................. 323
Nof Abazinab, Anthony Ephremides

INFORMATION-THEORETIC ANALYSIS OF AN ENERGY HARVESTING COMMUNICATION SYSTEM .......................................................................................... 330
Omar Ozel, Semur Ulukas

APPLYING MULTI-AGENT Q-LEARNING SCHEME IN COGNITIVE WIRELESS MESH NETWORKS FOR GREEN COMMUNICATIONS ................................................................ 336
Xinjiu Chen, Zhifeng Zhao, Honggang Zhang, Tao Chen

ENERGY-EFFICIENT RELAY SELECTION FOR MULTICAST TRAFFIC .................................................................................. 341
Qiang Xue, Anna Pantelidou

NEW CHANNEL ALLOCATION TECHNIQUES FOR POWER EFFICIENT WIFI NETWORKS .................................................................................. 347
V. Miliotis, A. Apostolaras, T. Korakis, Z. Tao, L. Tassiulas

INTERFERENCE MANAGEMENT FOR SELF-ORGANIZED FEMTOCELLS TOWARDS GREEN NETWORKS .......................................................................................... 352
Carlos H. M. de Lima, Mehdi Bennir, Kaveh Ghaboosi, Matti Latva-aho
MICRO BASE STATIONS IN LOAD CONSTRAINED CELLULAR MOBILE RADIO NETWORKS.................................................................357
Fred Richter, Gerhard Fettweis, Markus Gruber, Oliver Blume

ON THE ENERGY AWARE DEPLOYMENT STRATEGY IN CELLULAR SYSTEMS.................................................................363
Yinan Qi, Muhammad Imran, Rahim Tafazolli

FUTURE PERVERSIVE WIRELESS COMMUNICATIONS - AIR INTERFACE CHALLENGES....................................................368
Angeliki Alexiou, Jim Womack, Yi Wang

THROUGHPUT OF A WIRELESS CELL USING SUPERPOSITION BASED MULTIPLE-ACCESS WITH NON-IDEAL INTERFERENCE CANCELLATION.................................................................................................372
Joerg Schaepperle

THE WAY FORWARD TO THE NEXT GENERATION RADIO ACCESS NETWORK BEYOND IMT-ADVANCED: POTENTIAL TECHNOLOGIES AND OVERALL FRAMEWORK..........................................................376
Sheng Liu, Jianjun Wu

COORDINATE ASCENT BASED RESOURCE ALLOCATION ALGORITHM FOR MAXIMIZING WSMR IN DOWNLINK CELLULAR OFDMA SYSTEMS .................................................................381
Tao Wang, Luc Vandendorpe

DISTORTION-AWARE MIMO LINK ADAPTATION FOR ENHANCED MULTIMEDIA COMMUNICATIONS..................................................387
Ozgur Oyman, Jeffrey Foerster

ON THE PHYSICAL LAYER PERFORMANCE WITH RANK INDICATOR SELECTION IN LTE/LTE-ADVANCED SYSTEM.................................................................393
Zijian Bai, Christoph Spiegel, Guido H. Bruck, Peter Jung, Michael Horvat, Jens Berkmann, Christian Drewes, Bertram Gunzelmann

NOVEL TECHNIQUE FOR EFFICIENT VIDEO DISTRIBUTION OVER WIMAX NETWORKS....................................................399
Garik Markarian, Tsitserov Dmitry, Zvikhachevskaya Anna

PATH TO 4G WIRELESS NETWORKS........................................................................................................................................399
Ahmet Akan, Cagatay Edemken

4G TEST-BED TRIAL BUILDING WIRELESS RESEARCH “HEART” – COMP PROBES THE FIRST STEP..................................................405
Ni Ma, Yongmao Li

A LIMITED FEEDBACK USER-LOCATION-AWARE NETWORK MIMO COORDINATION SCHEME FOR CELLULAR DOWNLINK..................................................................................................................................................................414
Mohsen Eslami, Witold A. Krzymien

A DOWNLINK ICIC METHOD BASED ON REGION IN THE LTE-ADVANCED SYSTEM*.................................................................420
Jian Huang, Peter Xiao, Xiaojun Jing

OVERVIEW OF ARQ AND HARQ IN BEYOND 3G SYSTEMS..................................................................................................424
Antonio Maria Cipriano, Paul Gagneur, Guillaume Vivier, Serdar Sezginer

AN UNIFIED INTERFERENCE SUPPRESSION FRAMEWORK — JOINT VECTOR AND LATTICE APPROACH.................................................................................................................................430
Bin Li, Yi Luo, Rui Wang, Hui Shen

ADAPTIVE RADIO RESOURCE MANAGEMENT IN A SECTORED CELL FOR BROADBAND WIRELESS ACCESS SYSTEMS........................................................................................................................................435
Christos Papathanasiou, Nikos Dimitriou, Leonards Tassiulas

FIELD TRIALS USING COORDINATED MULTI-POINT TRANSMISSION IN THE DOWNLINK..................................................................................................................................................................440

JOINT POWER CONTROL, RECEIVER BEAMFORMING AND ADAPTIVE MULTI BASE STATION COORDINATION FOR UPLINK WIRELESS COMMUNICATIONS..................................................................................446
Xiaojia Lu, Wei Li, Antti Tolli, Markku Juntti, Esa Kannari, Olli Piirainen

MANAGEMENT OF DOMINANT INTERFERENCE IN COGNITIVE RADIO NETWORKS.................................................................451
Koji Yamamoto, Hidekazu Murata, Susumu Yoshida

NETWORK THROUGHPUT OF TDD/TDMA TWO-WAY MULTI-HOP RELAY NETWORK WITH MIMO NETWORK CODING IN INDOOR ENVIRONMENT..................................................................................................456
Keiichi Mizutani, Takehiro Mikiyama, Kei Sakaguchi, Kiyomichi Araki

A CSI REDUCTION METHOD OF BLOCK COOPERATIVE DECODING SYSTEM IN OFDM WIRELESS COMMUNICATION SCHEME..................................................................................................................461
Yi Zhou, Osamu Takam, Yohataro Umeda

COOPERATIVE ARQ USING DISTRIBUTED RELAY SELECTION AND INTER-RELAY OPPORTUNISTIC LISTENING.................................................................................................................................467
Nandar Lynn, Osamu Takay, Koichi Adachi, Masao Nakagawa, Tomoaki Ohtsuki
FORTEL: FORECASTING ROUTING TECHNIQUE USING LOCATION INFORMATION FOR MOBILE AD HOC NETWORKS ................................................................. 473
  Hadi Noureddine, Hamed Al-Raweshidy, Qiang Ni

DELAY PROPERTIES OF OPPORTUNISTIC BACK-PRESSURE ROUTING IN CSMA-BASED WIRELESS MESH NETWORKS ........................................... 479
  Mathias Kurth, Jens-Peter Redlich

A STUDY ON JOINT CHANNEL DECODING USING SPATIAL CORRELATION OF SENSOR OBSERVATIONS ACCORDING TO ADC BIT LEVELS ........................................ 485
  Kentaro Kobayashi, Takaya Yamazato, Masaaki Katayama

ON USING THE MESSAGE DIGEST FOR ERROR CORRECTION IN WIRELESS COMMUNICATION NETWORKS ............................................................. 491
  Nataša Živic, Obaid ur Rehman

PACKET-LEVEL FORWARD ERASURE CORRECTION WITH USER FAIRNESS IN LOSSY WIRELESS NETWORKS ......................................................... 496
  Satoshi Hisamatsu, Hitomi Tamura, Masato Tsuru, Yuji Oie

PERFORMANCE EVALUATION OF CODING-BASED COGNITIVE RADIO FOR VARIOUS PACKET SIZES ................................................................. 502
  Arash Asareh, Takeo Fujii

Author Index