# 2016 10th International Symposium on Communication Systems, Networks and Digital Signal Processing (CSNDSP 2016)

Prague, Czech Republic 20-22 July 2016



**IEEE Catalog Number: ISBN:** 

CFP1674D-POD 978-1-5090-2527-5

### Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1674D-POD

 ISBN (Print-On-Demand):
 978-1-5090-2527-5

 ISBN (Online):
 978-1-5090-2526-8

#### **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



#### **Program**

## 2016 10th International Symposium on Communication Systems, Networks and Digital Signal Processing (CSNDSP)

#### **Colloquium on Optical and Wireless Communications 1**

	Design and Experimental Demonstration of A Real-Time 95kbps Optical Camera Communication System	
	Peng Tian (University of Science and Technology of China, P.R. China), Wei Huang (University of Science and Technology of China, P.R. China), Zhengyuan Xu (University of Science and Technology of China, P.R. China)	1
	SVM Detection for Superposed Pulse Amplitude Modulation in Visible Light Communications	
	Youli Yuan (Beijing University of Posts and Telecommunications, P.R. China), Min Zhang (Beijing University of Posts and Telecommunications, P.R. China), Pengfei Luo (Huawei Technologies Co., Ltd, P.R. China), Zabih Ghassemlooy (Northumbria University, United Kingdom), Danshi Wang (Beijing University of Posts and Telecommunications, P.R. China), Xiong-yan Tang (National Engineering Laboratory of Broadband Service Applications of ChinaUnicom, P.R. China), Dahai Han (Beijing University of Posts and Telecommunications, P.R. China)	7
	Efficient Transmission Under Low Dimming Control Levels in Indoor Visible Light Communications	
	Xiaodi You (Nanjing University of Posts and Telecommunications, P.R. China), Jian Chen (Nanjing University of Posts and Telecommunications, P.R. China), Changyuan Yu (National University of Singapore, Singapore), Zabih Ghassemlooy (Northumbria University, United Kingdom)	. 12
	Human Body Impact on Mobile Visible Light Communication Link	
	Clément Le Bas (XLIM, France), Abdeslam Behlouli (University of Poitiers, France), Anne Julien-Vergonjanne (University of Limoges, France), Pierre Combeau (XLIM University of Poitiers, France), Stephanie Sahuguede (University of Limoges, France), Lilian Aveneau (University of Poitiers, France)	. 17
	On the Secrecy Sum-Rate of MU-VLC Broadcast Systems with Confidential Messages	
	Thanh Pham (University of Aizu & Computer Communications Lab., Japan), Anh T. Pham (The University of Aizu, Japan)	. 23
SS1: Rou	ting and Optimization Techniques for Modern Networks	
	Comparative Analysis of Routing Protocols for Wireless Mesh Networks	
	Maciej Piechowiak (Kazimierz Wielki University, Bydgoszcz, Poland), Piotr Zwierzykowski (Poznan University of Technology, Poland)	. 29
	Accelerated Processing Delay Optimization in Hierarchical Networks Using Lowcost Hardware  Marian Ulbricht (TU Dresden & InnoRoute GmbH München, Germany), Jens Wagner (Hochschule für Telekommunikation Leipzig, Germany)	. 34
	Message Routing in Vehicular Delay-Tolerant Networks Based on Human Behavior Gil Eduardo Andrade (Federal Institute of Science, Education and Technology of Paraná, Brazil), Luiz A. P. Lima, Jr. (Pontifical Catholic University of Paraná, Brazil), Alcides Calsavara (Pontifical Catholic University of Paraná, Brazil), Jose Aelio de Oliveira Jr (Pontifical Catholic University of Paraná & Federal University of Sergipe, Brazil), Gisane Michelon (Pontifical Catholic University of Paraná, Brazil)	. 40
	Mediator-Assisted Multi-Source Routing in Information-Centric Networks	
	Vassilios G. Vassilakis (University of West London, United Kingdom), Laura Carrea (University of Reading & University of Essex, United Kingdom), Ioannis Moscholios (University of Peloponnese, Greece), Michael D. Logothetis (University of Patras, Greece)	. 46

Enhancement of the QoS in an OFDMA/VLC System  Fabian Seguel (USACH, Chile), Ismael Soto (University of Santiago, Chile), Daniel Iturralde (University of Santiago de Chile & University of Cuenca, Chile), Pablo Adasme (University of Santiago de Chile, Chile), Belarmino Nuñez (University of Santiago de Chile, Chile)	52
SS4: Teletraffic Models, Traffic Engineering and Network Optimization	
The New Approximative Model of Multiservice Erlang's Ideal Grading with Queues Sławomir Hanczewski (Poznan University of Technology, Poland), Damian Kmiecik (Poznan University of Technologu, Poland), Joanna Weissenberg (Kazimierz Wielki University, Poland) Simulation Studies of Queueing Systems	57
Sławomir Hanczewski (Poznan University of Technology, Poland), Adam Kaliszan (Poznan University of Technology, Poland)	62
Maciej Sobieraj (Poznan University of Technology & Faculty of Electronics and Telecommunications, Poland), Piotr Zwierzykowski (Poznan University of Technology, Poland)  Call Blocking Probabilities for Poisson Traffic Under the Multiple Fractional Channel Reservation Policy	68
Ioannis Moscholios (University of Peloponnese, Greece), Vassilios G. Vassilakis (University of West London, United Kingdom), Michael D. Logothetis (University of Patras, Greece)  Analytical Modelling of Cellular Networks with Calls Handover and Traffic Overflow	74
Mariusz Glabowski (Poznan University of Technology, Poland), Maciej Sobieraj (Poznan University of Technology & Faculty of Electronics and Telecommunications, Poland)	79
Colloquium on Optical and Wireless Communications 2	
Characterization of the Organic LED Based Visible Light Communications  Petr Chvojka (Czech Technical University in Prague, Czech Republic), Petr Dvorak (Czech Technical University in Prague, Czech Republic), Petr Pesek (Czech Technical University in Prague, Czech Republic), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic), Paul Anthony Haigh (University of Bristol, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom)	85
2.32 Gbit/s Phosphorescent White LED Visible Light Communication Aided by Two-staged Linear Software Equalizer Yingjun Zhou (Fudan University, P.R. China), Jiaqi Zhao (Fudan University, P.R. China), Mengjie Zhang (Fudan University, P.R. China), Jianyang Shi (Fudan University, P.R. China), Nan Chi (Fudan University, P.R. China)	89
Performance of eU-OFDM Based Relay-Assisted Visible Light Communications  Gerard Djengomemgoto (Özyeğin University, Turkey), Omer Narmanlioglu (Ozyegin	
University, Turkey), Murat Uysal (Ozyegin University, Turkey)  Novel Detection Technique for Smartphone to Smartphone Visible Light Communications	93
Rayana Boubezari (Northumbria University, United Kingdom), Hoa Le Minh (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Ahmed Bouridane (Northumbria UNiversity at Newcastle, United Kingdom)	98
A New Concept of Multi-Band Carrier-less Amplitude and Phase Modulation for Bandlimited Visible Light Communications	
Khald Werfli (Northumbria University, United Kingdom), Paul Anthony Haigh (University of Bristol, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Navid Hassan (Northumbria University, United Kingdom), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic)	103

### **Colloquium on Satellite and Space Communications**

Modified CRLB and Low-Complex Estimator for Symbol Timing Recovery in Direct-Conversion Receivers	
Wilfried Gappmair (Graz University of Technology, Austria), Otto Koudelka (Graz University of Technology, Austria)	108
Performance of Walsh-Hadamard Codes Used for Timing Recovery in a DVB-S2x Multibeam Scenario	
Barbara Suesser-Rechberger (Graz University of Technology, Austria), Wilfried Gappmair (Graz University of Technology, Austria), Alberto Ginesi (ESA/ESTEC, The Netherlands)	114
Physical Layer Solutions for Optical Communications in Space Andrew Burton (Northumbria University & Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Pantelis-Daniel Arapoglou (European Space Agency, The Netherlands)	120
Inter-Satellite Ranging in the Low Earth Orbit	
Mohammad Alawieh (Fraunhofer IIS, Germany), Niels Hadaschik (Fraunhofer Institute for Integrated Circuits, Germany), Norbert Franke (Fraunhofer Institute for Integrated Circuits, Germany), Christopher Mutschler (University of Erlangen-Nuremberg & Fraunhofer IIS, Germany)	126
SS2: Next Generation Wireless Networks 1	
FDMA System with Non-Binary Encoded CPM Signals	
Piotr Remlein (Poznan University of Technology & Chair of Wireless Communications, Poland)	132
Joint Antenna Selection and Grouping in Massive MIMO Systems	
Mouncef Benmimoune (Universite du Quebec a Montreal, Canada), Elmahdi Driouch (Universite du Quebec à Montreal, Canada), Wessam Ajib (Université du Québec à Montréal, Canada)	137
A Simple Phase Noise and Full-Range Carrier Frequency Offset Mitigation Scheme for MIMO- OFDM Systems	
Kidsanapong Puntsri (Rajamangala University of Technology Isan, Khonkaen Campus, Thailand), Jun Tong (University of Wollongong, Australia)	143
Two Quasi Orthogonal Space-Time Block Codes with Better Performance and Low Complexity Decoder	
Ali Lotfi (Sharif University of Technology, Iran), Siamak Talebi (Bahonar University, Iran), Ata Chizari (Sharif University of Technology, Iran)	148
Colloquium on Optical and Wireless Communications 3	
PAPR Reduction in Optical OFDM with Grouped LEDs	
Funmilayo B. Ogunkoya (Glasgow Caledonian University, United Kingdom), Wasiu O. Popoola (University of Edinburgh, United Kingdom), Sinan Sinanovic (GCU, United Kingdom)	153
The Benefit of Frequency-selective Rate Adaptation for Optical Wireless Communications	
Pablo Wilke Berenguer (Fraunhofer Heinrich Hertz Institute, Germany), Volker Jungnickel (Fraunhofer Heinrich Hertz Institute & Technische Universität Berlin, Germany), Johannes K. Fischer (Fraunhofer Heinrich-Hertz-Institute, Germany)	159
Availability of Airborne Ad-hoc Communication Network in Global Air Traffic Simulation	
Kai-Daniel Büchter (Bauhaus Luftfahrt e. V., Germany)	165
Receiver Design for OWC Orbital Angular Momentum Communication in Data Center Applications	
Judith Kupferman (Ben Gurion University of the Negev, Israel), Shlomi Arnon (Ben-Gurion University of the Negev, Israel)	169

Diversity by Using PPM	
Selami Şahin (TUBITAK-BILGEM-UEKAE, Turkey)	175
Colloquium on Photonic Communications Systems and Networks 1	
Design of Optical Data Vortex Cluster Network for Large Data Center Network	
Qimin Yang (Harvey Mudd College, USA)	180
A Simple Strategy to Improve Spectrum Use in Multi-Rate FlexGrid Optical Networks  Jaume Comellas (Universitat Politècnica de Catalunya, Spain), Gabriel Junyent (Universitat Politècnica de Catalunya, Spain)	196
Propagation Delay Stabilization to Address Fast and Slow Delay Changes	100
Pavel Skoda (CESNET, Czech Republic), Michal Altmann (CESNET, Czech Republic), Josef Vojtech (CESNET, a.l.o., Czech Republic), Jan Radil (CESNET, a.l.o., Czech Republic), Vladim Smotlacha (CESNET, Czech Republic)	
Solution to Reduce Nonlinearity in LTE RoF System for an Efficient DAS Topology: A Brief Review (Invited)	
Thavamaran Kanesan (Telekom Malaysia (TM) Research & Development, Malaysia), Romli Mohamad (TM Research & Development, Malaysia), Sufian Mousa Mitani (Tm Research & Development, Malaysia), Hizamel M. Hizan (Telekom Malaysia (TM) Research & Development Malaysia), Wai Pang Ng (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Paul Anthony Haigh (University of Bristol, United Kingdom), Sujan Rajbhandari (Coventry University, United Kingdom), Son Thai Le (Nokia-Bell-Labs, Germany), Gee-Kung Chang (Georgia Tech, USA)	
Characterization of Dual-Polarization Analogue Radio Over Fiber Fronthaul for LTE C-RAN Architecture	
Jan Bohata (Czech Technical University in Prague, Czech Republic), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic), Petr Pesek (Czech Technical University in Prague, Czech Republic), Joaquin Perez (Universitat Politecnica de Valencia & Optical and Quantum Communications Group, Spain)	198
SS2: Next Generation Wireless Networks 2	
Hybrid DS/FH Spread Spectrum Data Transmission System for Telemetry Rafał Krenz (Poznan University of Technology, Poland), Marcin Rodziewicz (Poznan University of Technology, Poland)	
Measurement Setup for Evaluation the Coexistence Between LTE Downlink and WLAN Networks  Jiri Milos (Brno University of Technology, Czech Republic), Ladislav Polak (Brno University of Technology, Czech Republic), Martin Slanina (Brno University of Technology, Czech Republic)  Tomas Kratochvil (Brno University of Technology, Czech Republic)	s ),
Tornas Kratochvii (Brno University of Technology, Czech Kepublic)	207

Improvement of Required SNR for Satellite-to-Ground Optical Communication Via Aperture

### Colloquium on Photonic Communications Systems and Networks 2

	112-Gbit/s PDM -PAM4 Transmission Over 80-km SMF Using Digital Coherent Detection Without Optical Amplifier	
	Xian Zhou (The Hong Kong Polytechnic University, P.R. China), Kangping Zhong (The Hong Kong Polytechnic University, Hong Kong), Jiahao Huo (University of Science & Technology Beijing (USTB), P.R. China), Yiguang Wang (Fudan University, P.R. China), Liang Wang (The Hong Kong Polytechnic University, Hong Kong), Jiajing Tu (University of Science and Technology Beijing, P.R. China), Yanfu Yang (Shenzhen Graduate School, Harbin Institute of Technology, P.R. China), Lei Gao (Huawei Technologies Company, P.R. China), Li Zeng (Huawei Technologies Co., Ltd., Shenzhen, P.R. China), Changyuan Yu (The Hong Kong Polytechnic University, Hong Kong), Chao Lu (The Hong Kong Polytechnic University, Hong Kong)	211
	Perfluorinated Polymer Optical Fiber for Precision Strain Sensing Based on Novel SMS Fiber Structure	
	Nageswara Lalam (Northumbria University, United Kingdom), Wai Pang Ng (Northumbria University, United Kingdom), Qiang Wu (Northumbria University, United Kingdom), Xuewu Daniel Dai (Northumbria University, United Kingdom), Richard Fu (Northumbria University, United Kingdom)	214
	Specialized Optical Fibre Sensor Array for Structural Damage Detection	
	Juan Emmanuel Gonzalez-Tinoco (Universidad Nacional Autonoma de Mexico, Mexico), Dora Mariela Martinez-Gonzalez (Universidad Nacional Autonoma de Mexico, Mexico), Maria del Carmen Lopez-Bautista (Universidad Nacional Autonoma de Mexico, Mexico), Junnuen Miron-Carrasco (Universidad Nacional Autonoma de Mexico, Mexico), Sergei Khotiaintsev (National Autonomous University of Mexico, Mexico), Hector Guzman-Olguin (Universidad Nacional Autonoma de Mexico, Mexico), Miguel Angel Zuñiga Bravo (Universidad Nacional Autonoma de Mexico, Mexico), Efrain Ovando-Shelley (Universidad Nacional Autonoma de Mexico, Mexico), Abraham Roberto Sanchez-Ramirez (Universidad Nacional Autonoma de Mexico, Mexico)	217
	Multiport Cyclical Fibre-optical Switch	
	Alberto Herrera-Martinez (Universidad Nacional Autonoma de Mexico, Mexico), Dora Mariela Martinez-Gonzalez (Universidad Nacional Autonoma de Mexico, Mexico), Maria del Carmen Lopez-Bautista (Universidad Nacional Autonoma de Mexico, Mexico), Fernando Galvez-Mendoza (Universidad Nacional Autonoma de Mexico, Mexico), Sergei Khotiaintsev (National Autonomous University of Mexico, Mexico), Hector Guzman-Olguin (Universidad Nacional Autonoma de Mexico, Mexico), Miguel Angel Zuñiga Bravo (Universidad Nacional Autonoma de Mexico, Mexico), Efrain Ovando-Shelley (Universidad Nacional Autonoma de Mexico, Mexico), Abraham Roberto Sanchez-Ramirez (Universidad Nacional Autonoma de Mexico, Mexico)	221
	Comparison of CAP and DFT-Spread DMT for High Speed Transmission Over 50m SI-POF	
	Evangelos Pikasis (National and Kapodistrian University of Athens, Greece), Sotiris Karabetsos (Technological Educational Institute (TEI) of Athens & Institute for Language and Speech Processing (ILSP) / RC Athena, Greece), Thomas Nikas (National and Kapodistrian University of Athens, Greece), Petr Chvojka (Czech Technical University in Prague, Czech Republic), Athanasse Nassiopoulos (Technological Educational Institution of Athens, Greece), Dimitris Syvridis (National and Kapodistrian University of Athens, Greece)	224
General Tr	rack 1	
	PHY-MAC Cross Layer Based Modelling for LTE QoS Optimization	
	Izzat Darwazeh (University College London, United Kingdom), Yu Chen (Beijing University of Posts and Telecommunications, P.R. China), Andi Soekartono (University College London, United Kingdom)	229
	Nyquist-SEFDM: Pulse Shaped Multicarrier Communication with Sub-Carrier Spacing Below the Symbol Rate	
	Tongyang Xu (University College London, United Kingdom), Izzat Darwazeh (University College London, United Kingdom)	235

	A Fast and Load-aware Controller Failover Mechanism for Software-Defined Networks	
	Ko-Chih Fang (National Chiao Tung University, Taiwan), Kuochen Wang (National Chiao Tung University, Taiwan), Jian-Hong Wang (National Chiao Tung University, Taiwan)	241
	Dynamic Load-balanced Path Optimization in SDN-based Data Center Networks	
	Yuan-Liang Lan (National Chiao Tung University, Taiwan), Kuochen Wang (National Chiao Tung University, Taiwan), Yi-Huai Hsu (National Chiao Tung University, Taiwan)	247
	Dynamic Flow Aggregation in SDNs for Application-aware Routing	
	Tsung-Hsien Tsai (National Chiao Tung University, Taiwan), Kuochen Wang (National Chiao Tung University, Taiwan), Tzu-Yu Chao (National Chiao Tung University, Taiwan)	253
Colloqu	uium on Optical and Wireless Communications 4	
	Single Carrier Optical FDM IN Visible Light Communication	
	Osama Saied (Northumbria University, Newcastle Upon Tyne, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Refik Caglar Kizilirmak (Nazarbayev University, Kazakhstan), Xuewu Daniel Dai (Northumbria University, United Kingdom), Carlos M. Ribeiro (Instituto de Telecomunicações / Instituto Politécnico de Leiria, Portugal), Min Zhang (Beijing University of Posts and Telecommunications, P.R. China), Sujan Rajbhandari (Coventry University, United Kingdom)	258
	Design of a Visible Light Communication System for Deep Sea Divers Based on Analogue Frequency Modulation	
	Zahir Ahmad (Coventry Univerity, United Kingdom), Pascal Geiser (Coventry University, United Kingdom), Omar Salih (Coventry University, United Kingdom), Sujan Rajbhandari (Coventry University, United Kingdom)	263
	DLL Architecture for OFDM Based VLC Transceivers in FPGA	
	Luis Duarte (University of Aveiro, Portugal), Luis Rodrigues (Instituto de Telecomunicações, Aveiro, Portugal), Carlos M. Ribeiro (Instituto de Telecomunicações / Instituto Politécnico de Leiria, Portugal), Monica Figueiredo (Polytechnic Institute of Leiria, Portugal), Luis Nero Alves (DETI, Universidade of Aveiro, Instituto de Telecomunicações & Instituto de Telecomunicações, Portugal)	268
	On the Suitability of Employing Silicon Photomultipliers for Underwater Wireless Optical Communication Links	
	Tasnim Hamza (Ecole Centrale Marseille, France), Mohammad-Ali Khalighi (Ecole Centrale Marseille, France), Salah Bourennane (Ecole Centrale Marseille & Fresnel Institute, France), Pierre Leon (IFREMER, France), Jan Opderbecke (IFERMER, France)	274
Colloqu	Pierre Leon (IFREMER, France), Jan Opderbecke (IFERMER, France)	274
	Simulation of Fiber Taper for Both Forward and Reverse Cases	
	Pasha Bekhrad (Graz University of Technology, Austria), Hristo Ivanov (Graz University of Technology, Austria), Erich Leitgeb (Graz University of Technology, Austria), Branko Mikac	270
	(University of Zagreb, Croatia)Comparision of Simulation and Emulation of Polarization Dependent Loss in Short Fibre Links	279
	Yangzi Liu (University of Bath, United Kingdom), Peter Shepherd (University of Bath, United Kingdom), Duncan Allsopp (University of Bath, United Kingdom)	285
	Optical Switching Based on Arsenic-Selenide and Lead-Silicate Fibers	203
	Matej Komanec (Czech Technical University in Prague, Faculty of Electrical Engineering, Czech Republic), Tomas Nemecek (Czech Technical University in Prague, Faculty of Electrical Engineering, Czech Republic), Dmytro Suslov (Czech Technical University in Prague, Faculty of Electrical Engineering, Czech Republic), Redwan Ahmad (Czech Technical University in Prague, Faculty of Electrical Engineering, Czech Republic), Tomas Martan (Czech Technical	
	University in Prague, Faculty of Electrical Engineering, Czech Republic)	291
	Comments on "Transform-Limited Pulse" and Optical Intensity Autocorrelation	
	Jacque W D Chi (Brest National Engineering School & Lab-Sticc, France)	295

Saeed Olyaee (Shahid Rajaee Teacher Training University & Nano-Photonics and Optoelectronics Research Laboratory, Iran), Ali Nikoosohbat (SRTTU, Iran), Ahmad Mohebzadeh Bahabady (Shahid Rajaee Teacher Training University, Iran), Ata Chizari (Sharif University of Technology, Iran)	298
General Track 3	
A Composite DSP Approach to De-Noising Arterial Signals	
Wendell Satney (University of the West Indies (Cave Hill Campus), Barbados), Thea	
Scantlebury-Manning (University of the West Indies (Cave Hill Campus), Barbados), Adrian Als (Supervisor, Jamaica), Angela Carrington-Dyall (University of the West Indies (Cave Hill Campus), Barbados)	302
Towards the Development of an Automated Blood Vessel Classification System	
Wendell Satney (University of the West Indies (Cave Hill Campus), Barbados), Adrian Als (Supervisor, Jamaica), Angela Carrington-Dyall (University of the West Indies (Cave Hill Campus), Barbados), Thea Scantlebury-Manning (University of the West Indies (Cave Hill Campus), Barbados)	306
Using Curve Fitting for Spectral Reflectance Curves Intervals in Order to Hyperspectral Data Compression	
Mersedeh Beitollahi (Islamic Azad University, Yadegare Imam Khomeini (RAH) Branch, Iran), Abolfazl Hosseini (Islamic Azad University, Shar-e-Rey, Iran)	310
User-Friendly Visual Secret Sharing for Color Images Based on Random Grids	
Mohammad Paknahad (Islamic Azad University, Yadegare Imam Khomeini (RAH) Branch, Iran), Abolfazl Hosseini (Islamic Azad University, Shar-e-Rey, Iran), Mahdi R Alagheband (Islamic Azad University, Yadegare Imam Khomeini (RAH) Branch, Iran)	315
A Novel Non-Blind Watermarking Scheme for Color Image Using PCA Transform and Histogram Matching Technique	313
Arash Saboori (Yadegar-e-Imam Khomeini(RAH)Branch, Islamic Azad University, Tehran, Iran), Abolfazl Hosseini (Islamic Azad University, Shar-e-Rey, Iran)	321
Colloquium on Optical and Wireless Communications 5	
Modulation Schemes Effect on the Driver Efficiency and the Global VLC Transmitter Energy Consumption	
Guillermo del Campo-Jimenez (Universidad Politécnica de Madrid, Spain), Rafael Perez (Universidad de Las Palmas de Gran Canaria, Spain), Francisco J Lopez-Hernandez (Universidad Politecnica de Madrid & CeDINT-UPM, Spain)	326
Multi-Wavelength Modelling for VLC Indoor Channels Using Montecarlo Simulation	
Atziry Ramirez-Aguilera (Universidad Autonoma de San Luis Potosi, Mexico), Jose Martin Luna-Rivera (Autonomous University of San Luis Potosi, Mexico), Victor Guerra (IDeTIC-ULPGC, Spain), Jose Rabadan (CeTIC-DSC, Universidad de Las Palmas, Spain), Francisco J Lopez-Hernandez (Universidad Politecnica de Madrid & CeDINT-UPM, Spain), Rafael Perez-Jimenez (Universidad de Las Palmas de Gran Canaria, Spain)	332
Data Sniffing Over an Open VLC Channel	
Ignacio Marin-Garcia (Escuela Superior Politécnica del Litoral, Ecuador), Victor Guerra (IDeTIC-ULPGC, Spain), Atziry Ramirez-Aguilera (Universidad Autonoma de San Luis Potosi, Mexico), Jose Rabadan (CeTIC-DSC, Universidad de Las Palmas, Spain), Rafael Perez-Jimenez (Universidad de Las Palmas de Gran Canaria, Spain)	338
Designing A Dimmable OPPM-Based VLC System Under Channel Constraints	
Jawad Salehi (Sharif University of Technology, Iran), Ata Chizari (Sharif University of Technology, Iran), Mohammad Vahid Jamali (Sharif University of Technology, Iran), Sajjad AbdollahRamezani (Sharif University of Technolog, Iran), Akbar Dargahi (SBU, Iran)	344

Square-Hexagonal Nanostructured Photonic Crystal Fiber At 1550 nm Wavelength

## SS3: Optimization for Time Frequency Analysis with Applications to Signal Processing and Communications 1

	Exact Perfect Reconstruction of Filter Window Bank with Application to Incompatible Nonuniform Filter Banks	
	Bingo Wing-Kuen Ling (Guangzhou, P.R. China), Qing Liu (Guangdong University of Technology, P.R. China), Xiao-Chi Zhang (Guangdong Unievrsity of Technology, P.R. China), Meilin Wang (Guangdong University of Technology, P.R. China), Qingyun Dai (Guangdong University of Technology, P.R. China)	350
	Blurred Target Tracking Based on Sparse Representation of Online Updated Templates	
	Xiaofen Xing (South China University of Technology, P.R. China), Nanhai Zhang (South China University of Technology, P.R. China), Kailing Guo (South China University of Technology, P.R. China), Chunmei Qing (South China University of Technology, P.R. China), Jiali Deng (South China University of Technology, P.R. China), Huiping Qin (South China University of Technology, P.R. China)	356
	Dehazing with Improved Heterogeneous Atmosphere Light Estimation and a Nonlinear Color Attenuation Prior Model	
	Sheng Zhang (South China University of Technology, P.R. China), Chunmei Qing (South China University of Technology, P.R. China), Xiangmin Xu (South China University of Technology, P.R. China), Jianxiu Jin (South China University of Technology, P.R. China), Huiping Qin (South China University of Technology, P.R. China)	360
	Comparison of Turbo Decoder and Turbo Equalizer for Spectrally Efficient FDM System Hedaia Ghannam (University College London, United Kingdom), Izzat Darwazeh (University	
	College London, United Kingdom)	366
ooon mou	ical Electronics  Huygens Principle Based UWB Microwave Imaging Method for Skin Cancer Detection	
	Navid Ghavami (London South Bank University, United Kingdom), Gianluigi Tiberi (University of Pisa, Italy), Mohammad Ghavami (London South Bank University, United Kingdom), Sandra Dudley (London South Bank University, United Kingdom), Majella Lane (University	270
	College London, United Kingdom)	3/2
	Accelerometer Based Human Joints' Range of Movement Measurement	
	Harriet U Nwaizu (Sheffield Hallam University, United Kingdom), Reza Saatchi (Sheffield Hallam University, United Kingdom), Derek Burke (Sheffield Children's Hospital NHS Trust, Sheffield, United Kingdom)	376
	Fuzzy C-Means Clustering to Analyze Bone Vibration as a Method of Screening Fracture	
	Ridita Ali (Sheffield Hallam University, United Kingdom), Amaka Offiah (University of Sheffield, United Kingdom), Shammi Ramlakhan (Sheffield Teaching Hospital, United Kingdom)	382
	Applicator Design Considerations of Microwave Tumor Ablation	00_
	Eman G. M. I. Hassan (University of Salford, United Kingdom), Haifa Takruri (University of Salford, United Kingdom), Martin Hope (University of Salford, United Kingdom)	387
	Fetal ECG Extraction Based on Adaptive Neuro-Fuzzy Interference System	
	Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic), Hana Skutova (VSB-Technical University of Ostrava, Czech Republic), Radana Kahankova (VSB-TU Ostrava, Czech Republic), Petr Koudelka (VSB-Technical University of Ostrava, Czech Republic), Petr Bilik (VSB - Technical University Ostrava, P.R. China), Jiri Koziorek (VSB - Technical University of Ostrava, Czech Republic)	393
	Adaptive Signal Processing Techniques for Extracting Abdominal Fetal Electrocardiogram	
	Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic), Radana Kahankova (VSB-TU Ostrava, Czech Republic), Hana Skutova (VSB-Technical University of Ostrava, Czech Republic), Petr Koudelka (VSB-Technical University of Ostrava, Czech Republic), Jan Zidek (VSB - Technical University of Ostrava, Czech Republic), Jiri Koziorek (VSB - Technical University of Ostrava, Czech Republic)	399
		744

### Colloquium on Optical and Wireless Communications 6

	A Review on Effects of the Atmospheric Turbulence on Laser Beam Propagation - An Analytic Approach	
	Mircea Hulea (Technical University Gheorghe Asachi of Iasi, Romania), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences, P.R. China), Zabih Ghassemlooy (Northumbria University, United Kingdom), Sujan Rajbhandari (Coventry University, United Kingdom)	. 405
	Performance Evaluation of Free Space Optical Communication Under the Weak Turbulence Regime	
	Muhammad Ijaz (Manchester Metropolitan University, Manchester, United Kingdom), Rupak Kharel (Manchester Metropolitan University, United Kingdom), Sunday Cookey Ekpo (Manchester Metropolitan University & Akwa Ibom State University of Technology, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Hoa Le Minh (Northumbria University, United Kingdom), Xuan Tang (Tsinghua University, Beijing, P.R. China)	. 411
	Investigation on the Error Performance of Modulation Formats in Free-space Optical Communication Links with Turbulence	
	Ming Jun Lok (Multimedia University, Malaysia), It Ee Lee (Multimedia University & Northumbria University, Malaysia), Zabih Ghassemlooy (Northumbria University, United Kingdom), Gwo Chin Chung (Multimedia University, Malaysia)	. 416
	FSO Artificial Low-cost Fog Attenuation Experiment	
	Luka Mustafa (University College London & Institute IRNAS Race, Slovenia), Eva Černčič (IRNAS - Institute for Development of Advanced Applied Systems, Slovenia), Benn Thomsen (University College London, United Kingdom)	. 422
	Demonstrating Practical Indoor LTE-over-Optical Wireless	
	Giulio Cossu (Scuola Superiore Sant'Anna University, Italy), Wajahat Ali (Scuola Superiore Sant'Anna Pisa Italy), Alessandro Sturniolo (Scuola Superiore Sant'Anna, Italy), Ernesto Ciaramella (Scuola Superiore Sant'Anna, Pisa, Italy)	. 427
General Tra	ack 4	
	Outage Probability and Average Error Performance of Modulation Schemes Under Eta-Mu and Kappa-Mu Fading Channels in Terms of Elementary Functions	
	Miguel López-Benítez (University of Liverpool, United Kingdom)	. 431
	Outage Probability and Average Error Performance of Modulation Schemes Under Nakagami-q (Hoyt) and Nakagami-n (Rice) Fading Channels	
	Miguel López-Benítez (University of Liverpool, United Kingdom)	. 437
1	Practical Privacy Preserving Size Approximation in Distributed Systems	
	Piotr Syga (Wroclaw University of Technology, Poland), Marek Klonowski (TU Wroclaw, Poland)	. 443
	Acoustic Echo Cancellation in Distributed Network Using Improved Diffusion Subband Adaptive Filtering Algorithm	
	Ji-Hye Seo (Pohang University of Science and Technology (POSTECH), Korea), Sang Mok Jung (Pohang University of Science and Technology (POSTECH), Korea), PooGyeon Park (Pohang university of science and Technology, Korea)	. 449
	Moment Generating Function of Macrodiversity System with Three Microdiversity MRC Receivers in Gamma Shadowed Nakagami-m Fading Channel	
	Suad Suljovic (Faculty of Electronic Engineering, University of Niš, Serbia), Dragana Krstić (Faculty of Electronic Engineering, University of Niš, Serbia), Vesad Doljak (Faculty of Electronic Engineering, University of Niš, Serbia), Mihajlo Stefanović (University of Nis, Serbia), Erich Leitgeb (Graz University of Technology, Austria), Pirmin Pezzei (Graz University	
	of Technology, Austria)	. 455

## SS3: Optimization for Time Frequency Analysis with Applications to Signal Processing and Communications 2

Bandwidth Extension of an Enhanced SNR with a Higher Light Uniformity of a Phosphorescent White LED Based Visible Light Communication System	
Monette Khadr (Arab Academy for Science and Technology and Maritime Transport, Egypt), Ahmed Abd El Aziz (Photonics Research Lab, Arab Academy of Science and Technology, Egypt), Heba Fayed (Arab Academy for Science, Technology & Maritime Transport, Egypt), Moustafa Hussein Aly (Arab Academy for Science, Technology & Maritime Transport & Vice Dean for Education Affairs, Egypt)	461
Truncating and Oversampling OFDM Signals in White Gaussian Noise Channels	101
Waseem Ozan (University College London, United Kingdom), Kyle Jamieson (Princeton University & University College London, USA), Izzat Darwazeh (University College London, United Kingdom)	467
Accuracy of Jitter and Shimmer Measurements for Speaker in the Database TIMIT and NTIMIT	
Imen Daly (ENIT, Tunisia), Zied Hajaiej (ENIT & FSB, Tunisia), Michal Novotny (Faculty of Electrical Engineering, Czech Republic)	473
High Throughput LDPC Decoder for C-RAN Optical Fronthaul Based on Improved Bit-Flipping Algorithm	
Ao Li (University of Limoges, France), Christelle Aupetit-Berthelemot (XLIM - University of Limoges, France), Vahid Meghdadi (University of Limoges, France), Jean-Pierre Cances (XLIM, France)	478
Maximum PAPR Reduction by Combining Optimum SLM with Clipping Yanyan Wu (Xi'an Jiaotong-Liverpool University, P.R. China), Jialin Wang (Xi'an Jiaotong-Liverpool University, P.R. China)	483
General Track 5  A Time Scheduling Scheme in MIMO Y Channels with Reduced Antenna Configurations	
Zichao Zhou (Dalhousie University, Canada), Xueying Yuan (Dalhousie University, Canada), Jacek Ilow (Dalhousie University, Canada)	488
Analysis of Sigmoid-Based Blind Equalizer Algorithms	
Stephan Meyer (Fraunhofer FKIE, Germany)	494
Adaptive Transmitter Load Size Using Receiver Harvested Energy Prediction by Kalman Filter Khalil Saidi (UQAM, Canada), Wessam Ajib (Université du Québec à Montréal, Canada), Mounir Boukadoum (Université du Québec à Montréal, Canada)	500
Iterative Multiuser Detection with Physical Layer Network Coding for Multi-pair Communications	500
Zina Abu-almaalie (Northumbria University, United Kingdom), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences, P.R. China), Zabih Ghassemlooy (Northumbria University, United Kingdom), It Ee Lee (Multimedia University & Northumbria University, Malaysia), Alaa A. S. Al-Rubaie (Ministry of Higher Education, United	FOF
SS5: Wireless Sensor Networks and Systems 1	505
Formal Approach to Produce Verified Programs for Wireless Sensor Nodes  Toshiaki Miyazaki (The University of Aizu, Japan), Naoki Akiyama (The University of Aizu, Japan)	511
Research of 3G-324M Mobile Communication Protocol in the Management and Control System of Work of Earth-Moving Machines and Data Transfer	
Tatyana Golubeva (Almaty University of Power Engineering & Telecommunications, Kazakhstan), Yevgeniy Zaitsev (Almaty University of Power Engineering & Telecommunications, Kazakhstan), Sergey Konshin (Almaty University of Power Engineering	
& Telecommunications, Kazakhstan)	517

Cross-layer Protocol Using Contention Mechanism for Supporting Big Data in Wireless Sensor Network	
Hossein Hadadian (Shahid Chamran University, Iran), Yousef Kavian (Shahid Chamran University, Ahvaz, Iran)	520
Evaluation Study for Clustering in Wireless Sensor Networks	
Michael Stein (Technische Universität Darmstadt, Germany), Dominic Lerbs (Technische Universität Darmstadt, Germany), Mohamed Hassan (Technical University of Darmstadt, Germany), Mathias Schnee (Algorithms Group, Technical University of Darmstadt, Germany), Immanuel Schweizer (Technische Universität Darmstadt, Germany), Karsten Weihe (Algorithms Group, Technical University of Darmstadt, Germany), Max Muehlhaeuser (Technical University Darmstadt, Germany)	525
SS6: Renewable and Sustainable Energy	
Home Energy Management System Over Low-Power Narrowband PLC	
Augustine Ikpehai (Manchester Metropolitan University, United Kingdom), Bamidele Adebisi (Manchester Metropolitan University, United Kingdom)	531
Nano-plasmonic Thin-Film Solar Cell Receiver in Visible Light Communication  Elnaz Ghahremanirad (NORLab, Iran), Saeed Olyaee (Shahid Rajaee Teacher Training University & Nano-Photonics and Optoelectronics Research Laboratory, Iran), Ata Chizari	
(Sharif University of Technology, Iran)	537
Matjaz Rozman (Manchester Metropolitan University, United Kingdom), Augustine Ikpehai (Manchester Metropolitan University, United Kingdom), Bamidele Adebisi (Manchester Metropolitan University, United Kingdom), Khaled M. Rabie (Manchester Metropolitan	
University, United Kingdom)	542
Mirza Rasheduzzaman (The University of Sheffield, United Kingdom), Premlal Pillai (University of Sheffield, United Kingdom), Asiel Mendoza (The University of Sheffield, United Kingdom), Maria Merlyne De Souza (University of Sheffield, Luxembourg)	547
Colloquium on Optical and Wireless Communications 7	
Broadband Over Visible Light: High Power Wideband Bias-T Solution	
Tomas Stratil (VSB-Technical University of Ostrava, Czech Republic), Petr Koudelka (VSB-Technical University of Ostrava, Czech Republic), Radek Martinek (VSB - Technical University of Ostrava & Faculty of Electrical Engineering and Computer Science, Czech Republic), Jakub Jankovych (VSB-Technical University of Ostrava, Czech Republic), Vladimir Vasinek (Technical University of Ostrava, Czech Republic), Tomas Pavelek (VSB-Technical University of Ostrava,	
Czech Republic)	553
Doupeng Li (University of Science and Technology of China, P.R. China), Chen Gong (USTC,	
P.R. China), Zhengyuan Xu (University of Science and Technology of China, P.R. China)	558
Yi Chen (The Chinese University of Hong Kong, Hong Kong), Chi Wan Sung (City University of Hong Kong, Hong Kong), Siu-Wai Ho (University of South Australia, Australia), Wing Shing Wong (The Chinese University of Hong Kong, P.R. China)	564
Spatial and Wavelength Division Multiplexing for High-Speed VLC Systems	
Sujan Rajbhandari (Coventry University, United Kingdom)	5/0
Time Domain Reshuffling for OFDM Based Indoor Visible Light Communications  Xiaodi You (Nanjing University of Posts and Telecommunications, P.R. China), Jian Chen (Nanjing University of Posts and Telecommunications, P.R. China), Changyuan Yu (National	
University of Singapore, Singapore), Zabih Ghassemlooy (Northumbria University, United Kingdom)	576

### SS5: Wireless Sensor Networks and Systems 2

	Convergecast Scheduling Problem in Case of Given Aggregation Tree	
	Adil I. Erzin (Sobolev Institute of Mathematics & Novosibirsk State University, Russia), Artem Pyatkin (Sobolev Institute of Mathematics, Russia)	582
	Outage Probability Analysis of WPT Systems with Multiple-Antenna Access Point	502
	Khaled M. Rabie (Manchester Metropolitan University, United Kingdom), Bamidele Adebisi	
	(Manchester Metropolitan University, United Kingdom), Matjaz Rozman (Manchester	
	Metropolitan University, United Kingdom)	588
	Analysis of Fixed and Mobile Sensor Systems for Parking Space Detection	
	Peter Ball (Oxford Brookes University, United Kingdom), Ruizhi Liao (The Chinese University of Hong Kong (Shenzhen), P.R. China), Cristian Roman (Oxford Brookes University, United Kingdom), Shumao Ou (Oxford Brookes University, United Kingdom), Elliot Pow (Oxford	500
	Brookes University, United Kingdom)	593
	Using the DV-Hop Technique to Increase the Localization Ratio in Static Path Planning Models in Wireless Sensor Networks	
	Abdullah Alomari (Dalhousie Uinversity, Canada), Nauman Aslam (Northumbria University, United Kingdom), William Phillips (Dalhousie University, Canada), Frank D Comeau (St. Francis Xavier University, Canada)	599
	Wireless Sensor Networks in Surface Transportation	
	Hamid Sharif (University of Nebraska-Lincoln, USA), Michael Hempel (University of Nebraska-Lincoln, USA), Sushanta Mohan Rakshit (University of Nebraska - Lincoln, USA)	605
SS8: Chac	os, Nonlinear Dynamics and Applications	
	Chaotic Signal Dynamics of VCSEL for Secure Optical Communication	
	Salam Nazhan AL Zaidi (Diyala University & Diyala University, Baquba, Faculty of	
	Engineering, Iraq), Zabih Ghassemlooy (Northumbria University, United Kingdom), Krishna Busawon (Northumbria University, United Kingdom)	611
	Data Encryption with Chaotic Colpitts Oscillators Via Power Supply Modulation	
	Pep Canyelles-Pericas (Northumbria University, United Kingdom), Richard Binns (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Krishna Busawon (Northumbria University, United Kingdom)	617
	Chaotic Secure Digital Communication Scheme Using Auxiliary Systems	
	Rupak Kharel (Manchester Metropolitan University, United Kingdom), Umar Raza (Manchester Metropolitan University & University of Bradford, United Kingdom), Muhammad Ijaz (Manchester Metropolitan University, Manchester, United Kingdom), Sunday Cookey Ekpo (Manchester Metropolitan University & Akwa Ibom State University of Technology, United Kingdom), Krishna Busawon (Northumbria University, United Kingdom)	623
	Encrypted Audio Communication Design Using Synchronized Discrete-Time Hyperchaotic Maps	
	Krishna Busawon (Northumbria University, United Kingdom), Sonia Hammami (National Engineering School of Tunis, Tunisia), Mohamed Djemai (Université de Valenciennes, France)	629
	Using Genetic Algorithm for Advanced Municipal Waste Collection in Smart City	
	Radek Fujdiak (Brno University of Technology, Czech Republic), Pavel Masek (Brno University of Technology, Czech Republic), Ekaterina Olshannikova (Tampere University of Technology, Finland), Petr Mlynek (Brno University of Technology, Czech Republic), Jiri Misurec (Brno University of Technology, Czech Republic)	635
Colloquiu	University of Technology, Czech Republic) m on Optical and Wireless Communications 8	63
	Error Performance Analysis of Optically-preamplified QPSK M-ary PPM Systems Over Atmospheric Turbulent Channels	
	Taha Landolsi (American University of Sharjah, United Arab Emirates (UAE)), Aly Elrefaie	
	(W&Wsens Devices, USA)	641

BER Analysis of Optical Space Shift Keying in Atmospheric Turbulence Environment	
Anshul Jaiswal (IIT delhi, India), Manav Bhatnagar (Indian Institute of Technology Delhi, India), V K Jain (IIT Delhi, India)	647
Augmented PPM Constellation for Enhanced Two-User FSO Transmissions	
Chadi Abou-Rjeily (Lebanese American University (LAU), Lebanon)	653
Comparison of Optical and Electrical Based Amplify-and-Forward Relay-Assisted FSO Links Over Gamma-Gamma Channels	
Norhanis Aida Mohd Nor (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic), Mohammad-Ali Khalighi (Ecole Centrale Marseille, France), Manav Bhatnagar (Indian Institute of Technology Delhi, India)	659
Economic Aspects of Free Space Optics as an Alternative Broadband Network Connection for the	
Last Mile  Gerald Hoerack (Graz University of Technology, Austria), Pirmin Pezzei (Graz University of Technology, Austria), Erich Leitgeb (Graz University of Technology, Austria), Matthias Tischlinger (Energie AG Oberösterreich Telekom GmbH, Austria)	664
General Track 6	
Polar Codes Based OFDM-PLC Systems in the Presence of Middleton Class-A Noise	
Ammar Hadi (University of Manchester & School of Electrical and Electronic Engineering, United Kingdom), Khaled M. Rabie (Manchester Metropolitan University, United Kingdom), Emad Alsusa (Manchester University, United Kingdom)	669
A Method to Enhance the Performance of Successive Cancellation Decoding in Polar Codes	
Ammar Hadi (University of Manchester & School of Electrical and Electronic Engineering, United Kingdom), Emad Alsusa (Manchester University, United Kingdom), Khaled M. Rabie (Manchester Metropolitan University, United Kingdom)	675
Non-Binary Turbo Codes on Additive Impulsive Noise Channels	
Wael Abd Alaziz (Newcastle University, United Kingdom), Martin Johnston (Newcastle University, United Kingdom), Stephane Le Goff (Newcastle University, United Kingdom)	680
Blind Detection Methods in Cognitive Radio - An Overview and Comparison	
Jakub Nikonowicz (Poznan University of Technology, Poland), Mieczyslaw Jessa (Poznan University of Technology, Poland)	685
Least-Squares Error Based Optimal Signal Reconstruction Using Time-Varying Weighted Empirical Mode Decomposition	
Aydin Kizilkaya (Pamukkale University & Engineering Faculty, Turkey), Mehmet Dogan Elbi (Pamukkale University & Engineering Faculty, Turkey), Ali Kirkbas (Pamukkale University, Turkey)	691
SS5: Wireless Sensor Networks and Systems 3	
A Service Based Wireless Sensor Networks Architecture for High Value-Added Process Monitoring	
Umar Raza (Manchester Metropolitan University & University of Bradford, United Kingdom), Rupak Kharel (Manchester Metropolitan University, United Kingdom), Mohammad Hammoudeh (Manchester Metropolitan University, United Kingdom), Ben Whiteside (University of Bradford, United Kingdom), Sunday Cookey Ekpo (Manchester Metropolitan University & Akwa Ibom State University of Technology, United Kingdom)	697
Visible Light Communication Based Optical Link for Data Transmission in Wireless Sensor Networks	
Ali Tahmasi (Shahid Chamran University, Iran), Hooman Hematkhah (Shahid Chamran University, Iran), Yousef Kavian (Shahid Chamran University, Ahvaz, Iran)	703
A Novel Anchor-Based Localization Method	700
Amin Kargar (MSc, Iran), Ali Mahani (Shahid Bahonar University, Iran)	709

All Maham (Shahid Bahonar University, Iran), Fatemeh Sheikhshoaei (Shahid Bahonar University of Kerman, Iran), Mahas Asadi (Shahid Bahonar University of Kerman, Iran), Shabnam Sadeghi (Shahid Bahonar University of Kerman, Iran), Shabnam Sadeghi (Shahid Bahonar University of Kerman, Iran) ————————————————————————————————————	Low Cost ACA-Based Multicast Routing for Multi-Media Applications	
Heterogeneous Wireless System Testbed for Remote Image Processing in Automated vehicles Cristian Roman (Oxford Brookes University, United Kingdom), Michael Sapienza (University of Oxford, United Kingdom), Pater Ball (Oxford Brookes University, United Kingdom), Shunnao Ou (Oxford Brookes University, United Kingdom), Fabio Cuzzolin (Oxford Brookes University, United Kingdom), Philip Torr (University of Oxford, United Kingdom)  Radio Over WDM-PON by Spatial Multiplexing in Few Mode Fiber Shanhong You (Soochow University, P.R. China), Pinen Mang (Soochow University, P.R. China), Zhen Wang (Soochow University, P.R. China), Pinen Wang (Soochow University, P.R. China), Pinen Wang (Soochow University, P.R. China), Pinen Wang (Soochow University, P.R. China), Mine Lue (FiberHome, P.R. China), Ying Qiu (Huzehong University of Science and Technology, P.R. China), Rong Hu (State Key Lab. of Optical Comm. Technologies and Networks, P.R. China), Rong (Fiberhome, P.R. China), Jina Chen (Nanjing University of Posts and Telecommunications, P.R. China), Pinengrovement of a MIMO-OFDM Based Radio-over-Fiber System Using Alamouti Coding: AWGM Scenario Mohammad reza Alizadeh (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Mohammad Rahimi (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Mahammad reza Alizadeh (University, United Kingdom), Tamas Cseh (Budapest University of Technology and Economics	University of Kerman, Iran), Mahsa Asadi (Shahid Bahonar University of Kerman, Iran),	713
Radio Over WDM-PON by Spatial Multiplexing in Few Mode Fiber Shanhong You (Soochow University, P.R. China), Ying Wang (Soochow University, P.R. China), Zhen Wang (Soochow University, P.R. China), Zhen Wang (Soochow University, P.R. China), Mang Li (Wuhan Research Institute of Posts and Telecommunications, P.R. China), Ming Qu Lou (FiberHome, P.R. China), Ning Qu (Huazbong University of Science and Technology, P.R. China), Rong Hu (State Key Lab. of Optical Comm. Technologies and Networks, P.R. China), P.R. China), P.R. China), Jing Chen (Nanjing University of Posts and Telecommunications, P.R. China), Based Radio-over-Fiber System Using Alamouti Coding: AWGM Scenario  Mohammad reza Alizadeh (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Xux Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences, P.R. China)  BER Assesment of a WCDMA-based Radio-over-Fiber System Using a Pilot-Aided Estimation and Equalization Approach  Mohamad Rahimi (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Nanyi Hassan (Northumbria University, United Kingdom)  Hassan K. Al-Musawi (Northumbria University, United Kingdom), Tamas Cseh (Budapest University of Technology and Economics, Hungary), Jan Bohata (Czech Technical University in Prague, Czech Republic), Wai Pang Ng (Northumbria University, United Kingdom), Tamas Cseh (Budapest University United Kingdom), Exster Udivary (Budapest University, of Technology and Economics, Hungary), Stanislav Zvanovec (Czech Technical University of Technology and Economics, Hungary), Stanislav Zvanovec (Czech Technical University, of Technology and Economics, Hungary), Stanislav Zvanovec (Czech Technical University, of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohammad Rabimi (University of Guilan, Iran), Mohammad reza Alizadeh (University o	Heterogeneous Wireless System Testbed for Remote Image Processing in Automated Vehicles Cristian Roman (Oxford Brookes University, United Kingdom), Michael Sapienza (University of Oxford, United Kingdom), Peter Ball (Oxford Brookes University, United Kingdom), Shumao Ou (Oxford Brookes University, United Kingdom), Fabio Cuzzolin (Oxford Brookes University,	
Shanhong You (Soochow University, P.R. China), Ying Wang (Soochow University, P.R. China), Zhen Wang (Soochow University, P.R. China), Mengchi Chen (Soochow University, P.R. China), Xiang Li (Wuhan Research Institute of Posts and Telecommunications, P.R. China), Ming Luo (FiberHome, P.R. China), Ying Qiu (Huazhong University of Science and Technology, P.R. China), Rong Hu (State Key Lab. of Optical Comm. Technology and Networks, P.R. China), Qi Yang (FiberHome, P.R. China), Jian Chen (Nanjing University of Posts and Telecommunications, P.R. China).  **Performance Improvement of a MIMO-OFDM Based Radio-over-Fiber System Using Alamouti Coding: AWGN Scenario  **Mohammad reza Alizadeh (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Manhanad Rahimi (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Wan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences, P.R. China)  **BER Assesment of a WCDMA-based Radio-over-Fiber System Using a Pilot-Aided Estimation and Equalization Approach  **Mohamad Rahimi (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mahmand reza Alizadeh (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Mahmand reza Alizadeh (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Mahmand reza Alizadeh (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Mahmand reza Alizadeh (University, United Kingdom), Tamas Cseh (Budapest University of Technology and Economics, Hungary), Jan Bohata (Czech Technical University in Prague, Czech Republic), Petr Pesek (Czech Technical University in Prague, Czech Republic), Wai Pang Ng (Northumbria University, United Kingdom), Jana Mahamad Rajami (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Mohammad reza Alizadeh (	Colloquium on Optical and Wireless Communications 10	
China), Zhen Wang (Soochow University, P.R. China), Mengchi Chen (Soochow University, P.R. China), Xiang Li (Wuhan Research Institute of Posts and Telecommunications, P.R. China), Ming Luo (FiberHome, P.R. China), Ying Qiu (Huazhong University of Science and Technology, P.R. China), Rong Hu (State Key Lab. of Optical Comm. Technologies and Networks, P.R. China), Qi Yang (FiberHome, P.R. China), Jian Chen (Nanjing University of Posts and Telecommunications, P.R. China)  **Performance Improvement of a MIMO-OFDM Based Radio-over-Fiber System Using Alamouti Coding: AWGN Scenario  **Mohammad reza Alizadeh (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohammad Rahimi (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences, P.R. China)  **BER Assesment of a WCDMA-based Radio-over-Fiber System Using a Pilot-Aided Estimation and Equalization Approach  **Mohamad Rahimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Mohammad reza Alizadeh (University, United Kingdom)  **Fundamental Investigation of Extending 4G-ITE Signal Over MMF/SMF-FSO Under Controlled Turbulence Conditions  **Hassan K. Al-Musawi (Northumbria University, United Kingdom), Tamas Cseh (Budapest University of Technology and Economics, Hungary), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic), Wai Pang Ng (Northumbria University, United Kingdom), Stanislav Zvanovec (Czech Technical University of Technology and Economics, Hungary), Stanislav Zvanovec (Czech Technical University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohammad Rahimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohammad Rahimi (University of Guilan, Iran), Mohammad reza Alizade	Radio Over WDM-PON by Spatial Multiplexing in Few Mode Fiber	
Performance Improvement of a MIMO-OFDM Based Radio-over-Fiber System Using Alamouti Coding: AWGN Scenario  Mohammad reza Alizadeh (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences, P.R. China)  BER Assesment of a WCDMA-based Radio-over-Fiber System Using a Pilot-Aided Estimation and Equalization Approach  Mohamad Rahimi (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Navid Hassan (Northumbria University, United Kingdom)  73 Fundamental Investigation of Extending 4G-LTE Signal Over MMF/SMF-FSO Under Controlled Turbulence Conditions  Hassan K. Al-Musawi (Northumbria University, United Kingdom), Tamas Cseh (Budapest University of Technology and Economics, Hungary), Jan Bohata (Czech Technical University in Prague, Czech Republic), Wai Pang Ng (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Sabin Ghassemlooy (Northumbria University, United Kingdom)  Synchronization of a MIMO-OFDM Based Radio-Over-Fiber Communication System in the Presence of Phase Noise  Mahsa Najafi (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohammad Rahimi (University of Guilan, Iran), Andrew Burton (Northumbria University & Northumbria University, United Kingdom)  74  Colloquium on Optical and Wireless Communications 10 & General Track 7  Laboratory Demonstration of FSO Ground-to-Train Communications with Multiple Base Stations Rupak Paudel (Newcatle Aviation Academy & Newcastle College Group, United Kingdom), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences,	China), Zhen Wang (Soochow University, P.R. China), Mengchi Chen (Soochow University, P.R. China), Xiang Li (Wuhan Research Institute of Posts and Telecommunications, P.R. China), Ming Luo (FiberHome, P.R. China), Ying Qiu (Huazhong University of Science and Technology, P.R. China), Rong Hu (State Key Lab. of Optical Comm. Technologies and Networks, P.R. China), Qi Yang (FiberHome, P.R. China), Jian Chen (Nanjing University of	723
of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Mahsa Najāfi (University of Guilan, Iran), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences, P.R. China)  BER Assesment of a WCDMA-based Radio-over-Fiber System Using a Pilot-Aided Estimation and Equalization Approach  Mohamad Rahimi (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mahsa Najāfi (University of Guilan, Iran), Navid Hassan (Northumbria University, United Kingdom)  Fundamental Investigation of Extending 4G-LTE Signal Over MMF/SMF-FSO Under Controlled Turbulence Conditions  Hassan K. Al-Musawi (Northumbria University, United Kingdom), Tamas Cseh (Budapest University of Technology and Economics, Hungary), Jan Bohata (Czech Technical University in Prague, Czech Republic), Wai Pang Ng (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Sezter Udvary (Budapest University of Technology and Economics, Hungary), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic), Muhammad Ijaz (Manchester Metropolitan University, Manchester, United Kingdom)  Synchronization of a MIMO-OFDM Based Radio-Over-Fiber Communication System in the Presence of Phase Noise  Mahsa Najāfi (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Andrew Burton (Northumbria University & Northumbria University, United Kingdom)  Colloquium on Optical and Wireless Communications 10 & General Track 7	Performance Improvement of a MIMO-OFDM Based Radio-over-Fiber System Using Alamouti	, 23
BER Assesment of a WCDMA-based Radio-over-Fiber System Using a Pilot-Aided Estimation and Equalization Approach  Mohamad Rahimi (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Navid Hassan (Northumbria University, United Kingdom)  73  Fundamental Investigation of Extending 4G-LTE Signal Over MMF/SMF-FSO Under Controlled Turbulence Conditions  Hassan K. Al-Musawi (Northumbria University, United Kingdom), Tamas Cseh (Budapest University of Technology and Economics, Hungary), Jan Bohata (Czech Technical University in Prague, Czech Republic), Petr Pesek (Czech Technical University in Prague, Czech Republic), Wai Pang Ng (Northumbria University, United Kingdom), Eszter Udvary (Budapest University of Technology and Economics, Hungary), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic), Muhammad Ijaz (Manchester Metropolitan University in Prague, Czech Republic), Muhammad Ijaz (Manchester Metropolitan University, Manchester, United Kingdom)  Synchronization of a MIMO-OFDM Based Radio-Over-Fiber Communication System in the Presence of Phase Noise  Mahsa Najafi (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Mohammad reza Alizadeh (University & Northumbria University, United Kingdom)  74  Colloquium on Optical and Wireless Communications 10 & General Track 7  Laboratory Demonstration of FSO Ground-to-Train Communications with Multiple Base Stations Rupak Paudel (Newcatle Aviation Academy & Newcastle College Group, United Kingdom), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences,	of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese	728
Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mahsa Najafi (University of Guilan, Iran), Navid Hassan (Northumbria University, United Kingdom) 73  Fundamental Investigation of Extending 4G-LTE Signal Over MMF/SMF-FSO Under Controlled Turbulence Conditions  Hassan K. Al-Musawi (Northumbria University, United Kingdom), Tamas Cseh (Budapest University of Technology and Economics, Hungary), Jan Bohata (Czech Technical University in Prague, Czech Republic), Wai Pang Ng (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Eszter Udvary (Budapest University of Technology and Economics, Hungary), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic), Muhammad Ijaz (Manchester Metropolitan University, Manchester, United Kingdom) 73  Synchronization of a MIMO-OFDM Based Radio-Over-Fiber Communication System in the Presence of Phase Noise  Mahsa Najafi (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Andrew Burton (Northumbria University & Northumbria University, United Kingdom) 74  Colloquium on Optical and Wireless Communications 10 & General Track 7  Laboratory Demonstration of FSO Ground-to-Train Communications with Multiple Base Stations Rupak Paudel (Newcatle Aviation Academy & Newcastle College Group, United Kingdom), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences,	BER Assesment of a WCDMA-based Radio-over-Fiber System Using a Pilot-Aided Estimation and	
Turbulence Conditions  Hassan K. Al-Musawi (Northumbria University, United Kingdom), Tamas Cseh (Budapest University of Technology and Economics, Hungary), Jan Bohata (Czech Technical University in Prague, Czech Republic), Petr Pesek (Czech Technical University in Prague, Czech Republic), Wai Pang Ng (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Eszter Udvary (Budapest University of Technology and Economics, Hungary), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic), Muhammad Ijaz (Manchester Metropolitan University, Manchester, United Kingdom)  Synchronization of a MIMO-OFDM Based Radio-Over-Fiber Communication System in the Presence of Phase Noise  Mahsa Najafi (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Andrew Burton (Northumbria University & Northumbria University, United Kingdom)  Colloquium on Optical and Wireless Communications 10 & General Track 7  Laboratory Demonstration of FSO Ground-to-Train Communications with Multiple Base Stations Rupak Paudel (Newcatle Aviation Academy & Newcastle College Group, United Kingdom), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences,	Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mahsa Najafi (University of	733
University of Technology and Economics, Hungary), Jan Bohata (Czech Technical University in Prague, Czech Republic), Petr Pesek (Czech Technical University in Prague, Czech Republic), Wai Pang Ng (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Eszter Udvary (Budapest University of Technology and Economics, Hungary), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic), Muhammad Ijaz (Manchester Metropolitan University, Manchester, United Kingdom).  73  Synchronization of a MIMO-OFDM Based Radio-Over-Fiber Communication System in the Presence of Phase Noise  Mahsa Najafi (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Andrew Burton (Northumbria University & Northumbria University, United Kingdom).  74  Colloquium on Optical and Wireless Communications 10 & General Track 7  Laboratory Demonstration of FSO Ground-to-Train Communications with Multiple Base Stations Rupak Paudel (Newcatle Aviation Academy & Newcastle College Group, United Kingdom), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences,		
Synchronization of a MIMO-OFDM Based Radio-Over-Fiber Communication System in the Presence of Phase Noise  Mahsa Najafi (University of Guilan, Iran), Gholamreza Baghersalimi (University of Guilan, Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Andrew Burton (Northumbria University & Northumbria University, United Kingdom)  Colloquium on Optical and Wireless Communications 10 & General Track 7  Laboratory Demonstration of FSO Ground-to-Train Communications with Multiple Base Stations Rupak Paudel (Newcatle Aviation Academy & Newcastle College Group, United Kingdom), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences,	University of Technology and Economics, Hungary), Jan Bohata (Czech Technical University in Prague, Czech Republic), Petr Pesek (Czech Technical University in Prague, Czech Republic), Wai Pang Ng (Northumbria University, United Kingdom), Zabih Ghassemlooy (Northumbria University, United Kingdom), Eszter Udvary (Budapest University of Technology and Economics, Hungary), Stanislav Zvanovec (Czech Technical University in Prague, Czech Republic), Muhammad Ijaz (Manchester Metropolitan University, Manchester, United	737
Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Andrew Burton (Northumbria University & Northumbria University, United Kingdom)  Colloquium on Optical and Wireless Communications 10 & General Track 7  Laboratory Demonstration of FSO Ground-to-Train Communications with Multiple Base Stations Rupak Paudel (Newcatle Aviation Academy & Newcastle College Group, United Kingdom), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences,	Synchronization of a MIMO-OFDM Based Radio-Over-Fiber Communication System in the	/3/
Laboratory Demonstration of FSO Ground-to-Train Communications with Multiple Base Stations Rupak Paudel (Newcatle Aviation Academy & Newcastle College Group, United Kingdom), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences,	Iran), Mohammad reza Alizadeh (University of Guilan, Iran), Mohamad Rahimi (University of Guilan, Iran), Andrew Burton (Northumbria University & Northumbria University, United	743
Rupak Paudel (Newcatle Aviation Academy & Newcastle College Group, United Kingdom), Xuan Tang (Quanzhou Institute of Equipment Manufacturing of Chinese Academy of Sciences,	Colloquium on Optical and Wireless Communications 10 & General Track 7	
P.R. China), Zabih Ghassemlooy (Northumbria University, United Kingdom)74	Rupak Paudel (Newcatle Aviation Academy & Newcastle College Group, United Kingdom),	748

	Comparison of LED Illumination Patterns for Camera Based Car to Car Communications  Andrew Burton (Northumbria University & Northumbria University, United Kingdom), Rebecca Bates (Northumbria University, United Kingdom), Callum Geldard (Northumbria University, United Kingdom), Navid Hassan (Northumbria University, United Kingdom), Pengfei Luo (Huawei Technologies Co., Ltd, P.R. China)	754
	Near-Infrared Embedded Metamaterial Composed of Circular Ring Resonator with Wire Strip Topology for Free-Space Applications	, , ,
	Ozan Gunduz (Middle East Technical University - Northern Cyprus Campus, Turkey), Cumali Sabah (Middle East Technical University - Northern Cyprus Campus, Turkey), Erich Leitgeb (Graz University of Technology, Austria)	760
	Code Synchronization in All-optical Analog-to-digital Conversion Based on Lumped Time-delay Compensation Scheme	
	Sha Li (University of Science and Technology Beijing, P.R. China), Jiang Du (Beijing Cloud Testing Network Technology Co. Ltd., P.R. China)	765
General Tr	rack 8	
	Application of Real Time Operating System in the Internet of Things	
	Adam Kaliszan (Poznan University of Technology, Poland), Piotr Zwierzykowski (Poznan University of Technology, Poland)	769
	Cross Layer Adaptive Congestion Control for Best-effort Traffic of IEEE 802.11e in Mobile Ad Hoc Networks	
	Mahadev A Gawas (BITS PILANI K K BIRLA GOA Campus, India), Lucy J Gudino (BITS Pilani, K K Birla Goa Campus, India), Anupama K. r (BITS Pilani K K Birla, Goa Campus, India)	775
	Impact of SSL Security on Bandwidth and Delay in IEEE 802.11n WLAN Using Windows 7 Samad Salehi Kolahi (Unitec Institute of Technology, New Zealand), Yuqing Cao (Unitec, New Zealand), Hong Chen (Unitec, New Zealand)	781
	Laboratory Performance Measurements of IEEE 802.11 a WEP PTMP Links  Jose Pacheco de Carvalho (University of Beira Interior, Portugal), Hugo Veiga (University of Beira Interior, Portugal), Claudia Ribeiro Pacheco (University of Beira Interior, Portugal), Antonio Reis (University of Beira Interior, Portugal)	785
	Prefilter Bandwidth Effects in Asynchronous Sequential Symbol Synchronizers Based on Pulse Comparison Operating by Positive Transitions At Half Bit Rate	703
	Antonio Reis (University of Beira Interior, Portugal), Jose Pacheco de Carvalho (University of Beira Interior, Portugal), Jose Rocha (University of Aveiro, Portugal), Atilio Gameiro (Telecommunications Institute/Aveiro University, Portugal)	791