

# **2015 Internet Technologies and Applications (ITA 2015)**

**Wrexham, United Kingdom**  
**8 – 11 September 2015**



IEEE Catalog Number: CFP15A90-POD  
ISBN: 978-1-4799-8037-6

# CONTENTS

## KEYNOTE SPEAKERS

Eur Ing Professor Margaret Ross Future Changes in the New Internet Age	3
Professor Michael Lebby Integrated photonics as a vehicle for the next generation IC	9
Professor Carsten Maple The Role of Anonymity in Online Crimes, Misdemeanours and Investigation	11

## SIXTH INTERNATIONAL CONFERENCE ON INTERNET TECHNOLOGIES AND APPLICATIONS (ITA15): FULL PAPERS

Enhancing the Power Spectral Density of PPM- IR for Ultra-Wide Band Signals by Using a Convolutional Encoder Rana Nail and Nidal Qasem	14
Configurable Control Systems of Power Converters for Instructional Laboratories Alecksey Anuchin and Yuriy Vagapov	18
From Laws to Business Process: Reducing the Skill Gap Between Legal Professional and Business Process Analyst Anna Lisa Guido, Roberto Paiano, and Andrea Pandurino	23
Classification and Comparative Analysis of Fast Median Filter Structures Ivan Osadchiy, Dmitry Kaleev, Alexey Pereverzev and Roustiam Chakirov	29
One-Dimensional Median Filter with Modular Architecture Hardware Implementation Alexey Pereverzev, Yaan Prokofiev and Dmitry Kaleev	33
Methods of Increasing the Fault-Tolerance of Control Unit by Introducing Hardware Redundancy A. Soloviev, A. Stempkovsky and D. Kaleev	37
MANET Topology Control Based on the Node Degree and Energy Detection Threshold Yukinari Hayashi and Michiko Harayama	41
Prospects for TV White Space Access in the Evolved Packet Core Environment W. Fuhrmann, M. Dawood and B. V. Ghita	47
Fast SPICE based Circuit Simulation using Source Code Generation Approach Dmitry Bulakh	53
A Knowledge-Driven Framework for User Experience Modelling and Prototyping Adriana Caione, Angelo Martella, Roberto Paiano and Andrea Pandurino	56
Investigating Teachers Motivation to Use ICT Tools in Higher Education Renée Schulz, Ghislain Maurice Isabwe and Frank Reichert	62
Social Networks: Analysis for Integrated Social Profiles Riccardo Cognini, Damiano Falcioni and Alberto Polzonetti	68
Algorithmic Aspects of Transport System Survivability Analysis Sergey Lupin, Soe Moe Aung, Ba Hla Than and Vic Grout	73
Detecting IP prefix Hijacking Using Data Reduction-Based and Binary Search Algorithm Hussain Alshamrani, Bogdan Ghita and David Lancaster	78

SHOT: Developing a Database for Police Shooting Incidents in the United States Hasan Arslan and Dan Farkas	85
User Traffic Profiling Taimur Bakhshi and Bogdan Ghita	91
A Technical Evaluation of Devices for Smart Glasses Applications Stuart Elder and Alex Vakaloudis	98
Job Distribution in Hierarchic Systems Sergey Lupin, Sai Win Maw, Aye Min Thike, Dmitry Kovalenko and John Worden	104
Evaluating the Performance of ANTMANET Protocol for MANET Mabrouka Abuhmida , Kapilan Radhakrishnan and Ian Wells	109
A Semantic-Based Flexible Framework for Automatic Behavior Composition Masoud Barati and Richard St-Denis	115
Second Screen Comes to the Silver Screen Jonathan Weinel and Stuart Cunningham	121
Quality-based Heuristic for Optimal Product Derivation in Software Product Lines Francisca Losavio and Oscar Ordaz	125
P2P Based Service Provisioning in M2M Networks Michael Steinheimer, Ulrich Trick, Bogdan Ghita and Woldemar Fuhrmann	132
Simulating and Modelling the Impact of Secure Communication Latency for Closed Loop Control R. D. Sparrow, A. A. Adekunle, R. J. Berry and R. J. Furnish	138
Digital Composites: Technology for Creativity in a Cloud-Connected World Oliver Goldman, Roey Horns, Stan Switzer, Julian Wixson and Habib Khalfallah	144
Digital Signal Resampling Device for Self-Organizing Networks Egor Voronov, Alexey Solodkov and Egor Belousov	151
11 Bit/s/Hz Spectral Efficiency Modulation Scheme for High-speed Data Links Alexey Solodkov, Egor Voronov and Anastasia Semenova	155
Enhanced Data Exchange Capabilities for M2M Applications Markus Glaab, Woldemar Fuhrmann, Joachim Wietzke and Bogdan Ghita	160
System of Remote Access to Nanotechnology Facility “Nanofab-100” for Design UHF Electronics Kirill K. Lavrentyev, Vladimir K. Nevolin, Roman Yu. Rozanov and Konstantin A. Tsarik	165
Personalized Learning Materials for Children with Special Needs using Machine Learning Likhan Banik, Moniruzzaman Bhuiyan and Azmery Jahan	169
Attacking the Cloud from an Insider Perspective Johannes Bouché and Martin Kappes	175
Network Challenges In Mobile Group Robotics: MANET Approach Anastasia Semenova and Alexey Solodkov	181
Performance concerns when implementing infrastructure security in IPv4/IPv6 networks Mariya Verovko, Oleksandr Verovko, Volodymyr Kazymyr, John N. Davies and Vic Grout	186
ATL Model Checking in the Cloud Florin Stoica and Laura Florentina Stoica	192
Modelling of a Turbojet Gas Turbine Engine Dominik Klein and Chamil Abeykoon	200
Modelling of a Wind Power Turbine Fabian Christ and Chamil Abeykoon	207

On the Usefulness of Machine Learning Techniques in Collaborative Anomaly Detection Secil Senel-Kleine, Johannes Bouché and Martin Kappes	213
A Review on Internet of Things (IoT), Internet of Everything (IoE) and Internet of Nano Things (IoNT) Mahdi H. Miraz, Maaruf Ali, Peter S. Excell and Rich Picking	219
Template Matching for Noisy Images Sergey Shaydullin, Andrey Turkin and Nikolay Chelyshev	225
Second Screen Comes to the Silver Screen: A Technology Feasibility Study Regarding Mobile Technologies in the Cinema Stuart Cunningham and Jonathan Weinel	228
Measuring the Reliability of 802.11 WiFi Networks David Murray, Terry Koziniec, Michael Dixon and Kevin Lee	233
A Self-Report Study that Gauges Perceived and Induced Emotion with Music Darryl Griffiths, Stuart Cunningham, and Jonathan Weinel	239
Handling Mobility in IoT applications using the MQTT protocol Jorge E. Luzuriaga, Juan Carlos Cano, Carlos Calafate, Pietro Manzoni, Miguel Perez and Pablo Boronat	245
Internet Based Communication in Healthcare A. Osanlou, R. A. Earnshaw, P. S. Excell, R. Osanlou, O. Osanlou and E. Osanlou	251
Selecting the intersegment interval for TCP in Telecomms networks using fuzzy inference system Natali Rvachova, Galina Sokol, Kostiantyn Polschykov and John N. Davies	256
P4H: An Example of Successful Use of Serious Games in Telerehabilitation Pedro Ferriol Monserrat, Francisco Llull, Marc Melià Aguiló, Jaume Sastre Terrasa and Yolanda Gonzalez-Cid	261
The Classifying Algorithms for Train Barriers Recognition on the basis of Image Fusion Methods and Neural Networks Yuri Bekhtin, Petr Krug, Alexey Lupachev, Igor Zhelbakov and Vic Grout	266
The Influence of Illumination on Facial Feature Extraction Fanar Fareed, Tarik Rashid, Nian Khidr Aziz and Ibrahim Hamarash	271
Optimization of Association Rule Mining Polla A. Fatah and Ibrahim Hamarash	275
Two Basic Iterative Solving Methods of Cauchy problem of the First order Equations Kamal Younis and Nikolay Tsapenko	281
A Systematic Mapping on Security Threats in Mobile Devices Anselmo Lacerda, Ruy de Queiroz and Márcio Barbosa	286
Physical Layer Network Coding with Two-Way Relay Free Space Optical Communication Link Z. Abu-Almaalie, Z. Ghassemlooy, H. Le-Minh and N. Aslam	292
Hierarchical Dataflow Control Systems using a Cloud Computing Network Kyaw Zaw Ye, Evgeny M. Portnov, Kyaw Zin Lin, Ba Hla Than, Hein Tun and Nigel Houlden	298

## POSTERS

Study on Topology Control in Body Area Network Suryadip Chakraborty	305
High Accuracy Pipelined ADC Design for Wireless LANs Arsen Hekimyan, Dmitry Bulakh and Arthur Sahakyan	312
The Role of E-Prescribing in Health Care Shamim Ayaz, Athar Naqvi and Geof Branch	315
OARC (Obstacle Avoidance and Road Crossing) Santosh Gurung and Geof Branch	320
Information Technologies and Web Interfaces as a Platform for Identification of Remote Dynamic Objects V. M. Troyanovskiy, O. A. Serdyuk, and A. A. Zapevalina	325
Performance Evaluation of Improved Reliable DSR Protocol in Case of Node Failure Anil Choudhary, T. Tuithung, Dr. O. P. Roy and Deepika Maharaj	329
Quake Delirium EEG Jonathan Weinel, Stuart Cunningham, Nathan Roberts, Darryl Griffiths and Shaun Roberts	335
The synthetic display of Yuan blue-and-white porcelain Shuo Wang, Nan Sun, Ardesir Osanlou, and Peter Excell	339
h-Learning in the Distance Learning Paradigm Naqvi, A. and Branch, G.	342
A Spatial Interference Filter System Breadboard on the Base of a Digital Beamforming Antenna Viktor V. Chistukhin, Konstantin S. Lyalin, Zhanna V. Merkulova, Vitaly I. Oreshkin and Vic Grout	345
Current Driver for MEMS Angular Sensor Egor Belousov, Yuri Krouglov and Alexey Timoshenkov	349
IOT Enabled Sensor in Multimodal Intelligent Applications for Children with Special Needs Mohammed Abdur Rahman and Moniruzzaman Bhuiyan	352
Arabic Web-Based Surveillance System for Monitoring Infectious Disease Outbreaks Meshrif Alruily, Nacereddine Hammami, and Mohamed Goudjil	358
Spectrum Sensing Techniques for MANET Simulations in Discrete-time Simulator NS-3 Anton V. Chistyakov, Victor I. Djigan and John N. Davies	361
Digital Control of a Zero-Current Switching Quasi-Resonant Boost Converter Volodymyr Voytenko, Serhii Stepenko, Oleksandr Velihorskyi, Roustiam Chakirov, Dylan Roberts and Yuriy Vagapov	365
Modelling of Smart Control System for Plug-in Electric Vehicle Charging Stations Alexandra Shilina, Segrey Lupin, Vyacheslav Barhotkin, Alecksey Anuchin, Anastasia Davydova and Yuriy Vagapov	370
Philosophy of Social Network Engineering Olga Dzhigan, Naira Danielyan and Denise Oram	374
Education in the Network Society Maria Dzhigan, Naira Danielian and Denise Oram	377

# 4TH INTERNATIONAL WORKSHOP ON ENERGY EFFICIENT AND RECONFIGURABLE TRANSCEIVERS (EERT): TOWARDS A GREEN INTERNET OF THINGS (EERT 2015)

Development of Educational Fuzzy Control Laboratory Using PLC and HMI Jawad R. Mahmood, Ramzy S. Ali, Hassan Migdadi, Raed A. Abd-Alhameed and Embarak M. Ibrahim	383
Towards a Green Energy RF Power Amplifier for LTE Applications B. A. Mohammed, N. A. Abduljabbar, R. A. Abd-Alhameed, A. S. Hussaini, Charles Nche, Mathias Fonkam, I. T. E. Elfergani, J. Rodriguez, E. A. Abdulmula and E. Elkazmi	388
Crescent-Shaped Double-Monopole Antennas with reduced coupling for WLAN and WIMAX Applications Likaa S. Yahya, Khalil H. Sayidmarie, Fauzi Elmegri and Raed A. Abd-Alhameed	393
Improving Authentication function in wireless mobile multicast communication T. T. Mapoka, S. J. Shepherd, K. O. Anoh, R. A. Abd-Alhameed, Y. A. S. Dama and H. M. AlSabbagh	399
A Simple Space-Time Coding Technique for Wireless Communication Systems K. O. O. Anoh, S. M. R. Jones, R. A. A. Abd-Alhameed, T. T. Mapoka, G. N. Okorafor and M. J. Ngala	405
Location Based Services using Received Signal Strength Algorithms H. A. Obeidat, W. Shuaieb, H. Alhassan, K. Samarah, M. Abousitta, R. A. Abd-Alhameed, S. M. R. Jones and J. M. Noras	411
RSSI Evaluation for Multi-story Building Y. A. S. Dama, Ahmed Masri, Hidaya Ghannam, W. Shuaieb, H. Alhassan, H. A. Obeidat and R. A. Abd-Alhameed	414
FIR Implementation on FPGA: Investigate the FIR order on SDA and PDA algorithms H. S. O. Migdadi, R. A. Abd-Alhameed, H. A. Obeidat, J. M. Noras, E. A. A. Qaralleh and M. J. Ngala	417
Wireless Power Transmission Charles Nche, Adedotun Ogundare, Mathias Fonkam, Abubakar Sadiq Hussaini, I. T. E. Elfergani, J. Rodriguez and R. A. Abd-Alhameed	425
A 2.45-GHz Class-F Power Amplifier for CDMA Systems A. A. Ismail, A. T. Younis, N. A. Abduljabbar, B. A. Mohammed, and R. A. Abd-Alhameed	428
A Novel Multi-standard Dual-Wide Band Polygon SLSIR Filter Y. Tu, A. Ali, F. Elmegri, M. Abousitta, R. A. Abd-Alhameed, A. S. Hussaini, I. T. E. Elfergani, J. Rodriguez and A. S. Atiah	434
Compact size Uni-planer Small Metamaterial-Inspired Antenna for UWB Applications N. A. Jan, F. Elmegri, M. Bin-Melha, R. A. Abd-Alhameed, M. Lashab and C. H. See	439
Analysis Design and Modeling of Crescent Antenna for UWB Applications Khalil H. Sayidmarie and Likaa S. Yahya	442
Distributed Synchronization Protocol For Secondary Overlay Access In Cognitive Radio Networks Ahmed Masri, Y. A. S. Dama, Allam Mousa and Falah Hasan	448
A Microstrip-Fed Pentagon Patch Monopole Antenna for Ultra Wideband Applications A. H. Majeed, K. H. Sayidmarie, F. M. A. Abdussalam, R. A. Abd-Alhameed and A. Alhaddad	452
Investigation of Height Coefficient in Arabian Gulf A. AbouAlmal, H. Alhassan, R. A. Abd-Alhameed, S. M. R. Jones and H. AlAhmad	457
Design of a Small Ultra Wideband Antenna using a Genetic Algorithm Approach Mohammed H. Miry, Ghaida A. Al-Suhail, Fathi Abdussalam, M. B. Child and R. A. Abd-Alhameed	461
A Versatile and Ubiquitous Secret Sharing Muhammad Adeka, Simon Shepherd, Raed Abd-Alhameed and Nuredin A. S Ahmed	466
Design of a Sierpinski Patch Antenna around 2.4 GHz/5GHz for WiFi (IEEE 802.11n) Applications Z. Mahlaoui, A. Latif, A. S. Hussaini, I. T. E. Elfergani, A. Ali, F. Mirza and R. A. Abd-Alhameed	472

Reconfigurable Neurons – Making the Most of Configurable Logic Blocks (CLBs)	475
Arfan Ghani, Chan H. See, Hassan Migdadi, Rameez Asif, Raed A. A. Abd-Alhameed and James M Noras	
Random Matrix Theory Based Spectrum Sensing for Cognitive Radio Networks	479
A. Ahmed, Y. F. Hu, J. M. Noras, P. Pillai, R. A. Abd-Alhameed and Aleister Smith	
Design and Analysis of a Simple UHF Passive RFID Tag for Liquid Level Monitoring Applications	484
A. Atojoko, R. A. Abd-Alhameed, H. S. Rajamani, N. J. McEwan, C. H. See and P. S. Excell	
CP-QFSK Modem for TDMA Short Range Communications Systems	489
M. A. Bomhara, J. G. Gardiner, H. A. Obeidat and R. A. Abd-Alhameed	
On The Eligibility Grounds Of CP-QFSK for Mobile Radio Systems	494
M. A. Bomhara, J. G. Gardiner, H. A. Obeidat and R. A. Abd-Alhameed	

## **ART, DESIGN, SCIENCE, TECHNOLOGY AND APPLICATIONS: INTERFACE ISSUES, CHALLENGES AND OPPORTUNITIES (ADSTA)**

Collaborative Research in Art, Design and New Media – Challenges and Opportunities S. Liggett, R. A. Earnshaw, E. Thompson, P. S. Excell and K. Heald	503
Models for Research in Art, Design, and the Creative Industries R. A. Earnshaw, S. Liggett, S. Cunningham, E. Thompson, P. S. Excell and K. Heald	509
Evaluating the REF2014 Results in Art and Design R. A. Earnshaw, S. Liggett and P. S. Excell	514
The Narrative of Craft: Digital capabilities within Traditional Stories Cerys Alonso	520

## SOCIETY ON SOCIAL IMPLICATIONS OF TECHNOLOGY UK AND IRELAND CHAPTER (SSIT)

Spatial Cognition and Philosophical Issues of Internet Technologies Naira Danielyan, Denise Oram and Vic Grout	527
E-Science, Open Access, and the Social Network R. A. Earnshaw, P. S. Excell, and M. de Silva	531