

2015 International Conference on Computer, Information and Telecommunication Systems (CITS 2015)

**Gijon, Spain
15-17 July 2015**



**IEEE Catalog Number: CFP1569S-POD
ISBN: 978-1-4673-6947-3**

Papers Organized in Sessions

Computer Networks and Systems I

- New Challenge: Moving Network based on mmWave Technology for 5G era 1
Antonio Mastro Simone and Daniela Panno (University of Catania, Italy)
- Design and Deployment of a Smart System for Data Gathering in Estuaries 6
Using Wireless Sensor Networks
Lorena Parra (Universidad Politécnica de Valencia, Spain); Efstathios Karampelas (University of the Aegean, Greece); Sandra Sendra (Universidad Politécnica de Valencia, Spain); Jaime Lloret (Universidad Politecnica de Valencia, Spain); Joel J. P. C. Rodrigues (Instituto de Telecomunicações, University of Beira Interior, Portugal)
- A New Scheme for Proactive Out of Band Signaling Solution for IP Traceback in 11
Wireless Mesh Network
Mouna Gassara and Faouzi Zarai (Sfax University, Tunisia); Ikbel Daly (Higher Institute of Electronic and Communication of Sfax, Tunisia); Mohammad S. Obaidat (Monmouth University, USA); Kuei-Fang Hsiao (Ming Chuan University, Taiwan)
- System based on inertial sensors for behavioral monitoring of wildlife 17
Alejandro Linares-Barranco, Angel Jimenez-Fernandez and Ricardo Tapiador (University of Seville, Spain); Antonio Rios-Navarro and Juan Dominguez-Morales (University of Seville, Spain)

Computer Networks and Systems II

- Multihoming Admission and Mobility Management in Wireless Mesh Network 21
Fawaz Khasawneh (Ecole de Technologie Supérieure (ETS) - University of Quebec, Canada); Abderrahmane BenMimoune (University of Quebec - ETS, Canada); Kadoch Michel (ETS University of Quebec, Canada); Ahmad Alomari (Université du Québec, Canada); Mohammad Al-Khrayshah (Alberta Energy, Canada)
- Sum-Rate Maximizing Cell Association via Dual-Connectivity 26
Minho Kim, Sang Yeob Jung and Seong-Lyun Kim (Yonsei University, Korea)
- Analysis of the Effects of the Hidden Node Problem in IEEE 802.15.7 31
Uplink Performance
Carlos Ley-Bosch and Itziar G. Alonso-González (University of Las Palmas de Gran Canaria, Spain); David Sánchez-Rodríguez (University of Las Palmas de Gran Canaria & IDeTIC, Networks and Telematic Services, Spain); Miguel Quintana-Suárez (University of Las Palmas de Gran Canaria, Spain)
- Design of all-optical networks considering power consumption and four-wave mixing 36
Kouji Hirata (Kansai University, Japan); Yutaka Fukuchi and Masahiro Muraguchi (Tokyo University of Science, Japan)

Computer Networks and Systems III

- Adaptive Secondary-User Selection Without Prior Information for Cooperative 41
Spectrum Sensing in CRNs

Fuhui Zhou and Zan Li (Xidian University, P.R. China); JiangBo Si (Xi'dian, P.R. China); Benjian Hao and Peihan Qi (Xidian University, P.R. China)

A Robust Spectrum Sensing Scheme Based on Multiple Antennas for Cognitive Radios 46
Danyang Wang (XiDian University, P.R. China); Zan Li and Peihan Qi (Xidian University, P.R. China)

Spectrum sharing: A coordination framework enabled by fuzzy logic..... 50
Konstantinos Chatzikokolakis (University of Athens, Greece); Panagiotis Spapis and Alexandros Kaloxylos (Huawei Technologies Duesseldorf GmbH, Greece); George Beinas and Nancy Alonistioti (University of Athens, Greece)

Adaptive virtual machine assignment for multi-tenant data center networks 55
Suzuki Takaya and Tomotaka Kimura (Tokyo University of Science, Japan); Kouji Hirata (Kansai University, Japan); Masahiro Muraguchi (Tokyo University of Science, Japan)

Network and Distributed Systems

Job Scheduling in a Grid Cluster..... 60
Kyriaki Skenteridou and Helen Karatza (Aristotle University of Thessaloniki, Greece)

Scheduling Bags of Tasks and Gangs in a Distributed System 65
Zafeirios Papazachos and Helen Karatza (Aristotle University of Thessaloniki, Greece)

The threshold based queueing system with hysteresis for performance analysis of clouds .. 70
Farah Ait Salaht (Telecom SudParis, France); Hind Castel (Institut Telecom-Telecom SudParis, France)

Overlay Network based on WebRTC for Interactive Multimedia Communications 75
Juan C Granda, Pelayo Huergo, Francisco Suárez and Daniel F Garcia (University of Oviedo, Spain)

Network and Telecommunication Systems

An LTE reconfigurable SOVA/log-MAP turbo decoder for uncorrelated Rayleigh fading..... 80
Costas Chaikalis (Technological Educational Institute of Thessaly, Greece); Charalampos Liolios (University of Thessaly, Greece); Vasileios Vlachos (Technological Educational Institute of Thessaly, Greece)

Channel Estimation for Recovery of UHF RFID Tag Collision on Physical Layer..... 85
Hanjun Duan, Haifeng Wu and Yu Zeng (Yunnan University of Nationalities, P.R. China)

Introducing Call Admission Control Policies in Handoff Algorithms' Modeling 90
for Radio-over-Fiber Networks at 60 GHz
Evangelos Kosmatos, Nikolaos D. Tselikas and Anthony Boucouvalas (University of Peloponnese, Greece); Kostas Tsagkaris (WINGS ICT Solutions, Greece); Sofia Kapellaki (ICBNet Lab, National Technical University of Athens, Greece); Nikos Pleros (Aristotle University of Thessaloniki, Greece)

Enhanced Router Bypass Using Fine Granularity Transport Channels 95
Fahad Ghonaim, Thomas E Darcie and Sudhakar Ganti (University of Victoria, Canada)

Computer Systems and Software

- Unobtrusive Health Monitoring System Using Video-Based Physiological Information and Activity Measurements 100
Alberto Fernandez and Juan Luis Carús (CTIC, Spain); Ruben Usamentiaga, Eduardo Alvarez and Ruben Casado (University of Oviedo, Spain)
- Publishing a Scorecard for Evaluating the Use of Open-Access Journals Using Linked Data Technologies 105
Maria Hallo (National Polytechnic School, Ecuador); Sergio Lujan-Mora and Alejandro Maté (University of Alicante, Spain)
- Fast 3D Symmetric Pattern Indexing for Modeling, Tracking and Detection of Semantic Objects 110
Chin-Yi Cheng and Shyi-Chyi Cheng (National Taiwan Ocean University, Taiwan); Kuei-Fang Hsiao and Jau-Bi Lin (Ming Chuan University, Taiwan)
- Comparative Performance Study of SPEC INT 2006 benchmarks on Nehalem, Sandybridge and Haswell Microarchitectures 115
Satish Kumar Sadasivam (IBM India Pvt Ltd, India); S Thamarai Selvi (Anna University, India)
- RESTful Information Exchange among Engineering Tools for Wireless Sensor Networks in Home Automation 120
Zhibo Pang (ABB AB Corporate Research, Sweden); Jia Wang (Royal Institute of Technology, Sweden); Gargi Bag (ABB, Sweden); Morgan Johansson (ABB Corporate Research, Sweden)
- Software Tool for Detection and Filling of Voids as a Part of Tool-Path Strategy Development for Droplet Generating 3D Printers 125
Jelena Prša (Technical University of Munich, Germany); Javier Sobreviela (Technical University Munich, Germany); Franz Irlinger and Tim C Lueth (Technische Universität München, Germany)

Learning Systems and Systems Security

- A Novel Parametric Discrete Chaos-based Switching System for Image Encryption 130
Mohamed Azzaz and Tarek Hadjem (EMP, Algeria); Camel Tanougast (University of Lorraine, France)
- Pseudo-Random Sequence Generator Based on Random Selection of an Elliptic Curve .. 134
Mustapha Benssalah and Mustapha Djeddou (Ecole Militaire Polytechnique, Algeria); Karim Drouiche (Université de Cergy Pontoise, France)
- Learning Automaton based Context Oriented Middleware Architecture for Precision Agriculture 139
P. Venkata Krishna (VIT University, India); Sudip Misra (Indian Institute of Technology-Kharagpur, India); S Sivanesan (VIT University, India); Mohammad S. Obaidat (Monmouth University, USA)
- Adaptive Learning for Efficient Driving in Urban Public Transport 144
Laura Pozueco, Alejandro García Tuero, Xabiel García Pañeda, David Melendi and Roberto García (University of Oviedo, Spain); Alejandro García Pañeda and Abel Rionda (ADN Mobile Solutions, Spain); Gabriel Díaz (Universidad Nacional de Educación a Distancia - UNED, Spain); María Mitre (University of Oviedo, Spain)

| | |
|--|-----|
| Analysis of UDP DDoS Cyber Flood Attack and Defense Mechanisms on | 149 |
| Webserver with Windows Sever 2012 and Linux Ubuntu 13 | |
| Kiattikul Treseangrat and Samad Salehi Kolahi (Unitec Institute of Technology, New Zealand); Bahman A. Sarrafpour (Unitec Institute of Technology & Broadpak Corporation, New Zealand) | |
| An ID-based Quadratic-Exponentiation Randomized Cryptographic Scheme | 154 |
| Chandrashekar Meshram (RTM Nagpur University, Nagpur, India); Mohammad S. Obaidat (Monmouth University, USA) | |