2015 International Conference on Pervasive and Embedded Computing and Communication Systems (PECCS 2015)

Angers, France 11 – 13 February 2015



IEEE Catalog Number: ISBN:

CFP15A51-POD 978-1-4673-8406-3

Copyright © 2015, Science and Technology Publications (SCITEPRESS) 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: CFP15A51-POD ISBN (Print-On-Demand): 978-1-4673-8406-3 ISBN (Online): 978-989-758-137-3

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 www.proceedings.com



CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS	
Implementation Considerations for Network Coding in Sensor Networks $\it Muriel\ Medard$	IS-5
Aware ICT Alois Ferscha	IS-7
Beyond Mere Logic - A Vision of Modeling Languages for the 21st Century $Bran\ Selic$	IS-9
Detection and Location of Passive and Semi-passive RFID Tags in In-door Environments $Ian\ White$	IS-11
MOBILE AND PERVASIVE COMPUTING	
FULL PAPERS	
Design and Implementation of a New Run-time Life-cycle for Interactive Public Display Applications Jorge Cardoso and Alice Perpétua	5
The Leap Motion Movement for 2D Pointing Tasks - Characterisation and Comparison to Other Devices Manuel Seixas, Jorge Cardoso and Maria Teresa Galvão Dias	15
Mental Workload Management as a Tool in e-Learning Scenarios André Pimenta, Sergio Gonçalves, Davide Carneiro, Florentino Fde-riverola, José Neves and Paulo Novais	25
Traffic Expression through Ubiquitous and Pervasive Sensorization - Smart Cities and Assessment of Driving Behaviour Fábio Silva, Cesar Analide and Paulo Novais	33
Location-based Proactive Services using WSFD in Pervasive Environments Mohammed Fethi Khalfi and Sidi Mohamed Benslimane	N/A
SHORT PAPERS	
Schedulers for BGW Tasks to Guarantee Quality of Service of Embedded Real-time Systems Mohamed Ould Sass and Maryline Chetto	53
Evaluating the Usability of an Automated Transport and Retrieval System Paul Whittington, Huseyin Dogan and Keith Phalp	59
Txupito - An Interactor Component Model for Ambient HCI Inès de Courchelle, Philippe Roose, Marc Dalmau and Patrick Etcheverry	67

EM410x RFID Cloned Card Detection System Michal Krumnikl, Pavel Moravec, Petr Olivka and David Seidl

76

Personal e-Comfort Modelling and Management based on Multi-Agent System and Internet of Things Network Benjamin Gateau and Jarogniew Rykowski	83
Mathematical Model of a Human Leg - The Switched Linear System Approach Artur Babiarz, Adam Czornik, Michal Niezabitowski and Radosław Zawiski	90
On the Road to a Reference Architecture for Pervasive Computing Osama Khaled, Hoda Hosny and Mohamed Shalan	98
A Multimodal User Interface using the Webinos Platform to Connect a Smart Input Device to the Web of Things E. Baccaglini, M. Gavelli, M. Morello and P. Vergori	104
Best Path Selection in a Multi-Relay Node System under the Concept of Cognitive Radio Zaid A. Shafeeq, Ghazi M. AL Sukkar and Ahmad ALAmayreh	109
Implementing Identity-based Key Agreement in Embedded Devices Giovanni Schmid and Francesco Rossi	117
Modeling and Verification of B-based Distributed Reconfigurable Control Systems Raja Oueslati, Olfa Mosbahi, Mohamed Khalgui and Samir Ben Ahmed	124
An Efficient Simulator for Fault Detection and Recovery in Smart Grids - FDIRSY Syrine Ben Meskina, Narjes Doggaz and Mohamed Khalgui	132
EDeg-fs - A Heuristic for Scheduling and Dynamic Power Management in Embedded Energy Harvesting Systems with DVFS Facilities *Hussein El Ghor and Maryline Chetto*	140
State Vector Fusion and Measurement Fusion for Locate Wheelchair Position with KALMAN Filter Derradji Nada, Mounir Bousbia Salah and Maamar Bettayeb	N/A
Defining a Roadmap Towards Comparative Research in Online Activity Recognition on Mobile Phones Muhammad Shoaib, Stephan Bosch, Ozlem Durmaz Incel, Hans Scholten and Paul J. M. Havinga	154
An Agent Architecture for Adaptive Supervision and Control of Smart Environments Stefano Ferilli, Berardina De Carolis, Andrea Pazienza, Floriana Esposito and Domenico Redavid	160
Wandering Analysis with Mobile Phones - On the Relation Between Randomness and Wandering Agusti Solanas, Edgar Batista, Frederic Borras, Antoni Martínez-Ballesté and Constantinos Patsakis	168
Design, Implementation and Simulation of an Experimental Processing Architecture for Enhancing Real-time Video Services by Combining VANET, Cloud Computing System and Onboard Navigation System K. Hammoudi, N. Ajam, M. Kasraoui, F. Dornaika, K. Radhakrishnan, K. Bandi, Q. Cai and S. Liu	174
DIGITAL SIGNAL PROCESSING	
FULL PAPER	
Novel Hybrid Receiver for Interference Cancellation and Suppression in Sidehaul System Sangmi Moon, Hun Choe and Intae Hwang	185

SHORT PAPERS

Novel DFT-based Channel Estimation Scheme for Sidehaul System Hun Choe, Sangmi Moon and Intae Hwang	195
Improving Inertial Navigation Systems with Pedestrian Locomotion Classifiers Courtney Ngo, Solomon See and Roberto Legaspi	202
Perceptually Weighted Compressed Sensing for Video Acquisition Sawsan A. Elsayed and Maha M. Elsabrouty	209
A Closed-form Approximated Expression for the Residual ISI Obtained by Blind Adaptive Equalizers Applicable for the Non-Square QAM Constellation Input and Noisy Case Roy Shevach and Monika Pinchas	217
CLEAN Algorithms for Intra-vehicular Time-domain UWB Channel Sounding Aniruddha Chandra, Jiri Blumenstein, Tomas Mikulasek, Josef Vychodil, Martin Pospisil, Roman Marsalek, Ales Prokes, Thomas Zemen and Christoph Mecklenbrauker	224
Bit-inverted Gray Coded Bit-plane Matching for Low Complexity Motion Estimation Changryoul Choi and Jechang Jeong	230
EMBEDDED SYSTEMS DESIGN	
FULL PAPERS	
A Novel Heuristic Algorithm for Mapping AUTOSAR Runnables to Tasks Fouad Khenfri, Khaled Chaaban and Maryline Chetto	239
RA2DL: New Flexible Solution for Adaptive AADL-based Control Components Farid Adaili, Olfa Mosbahi, Mohamed Khalgui and Samia Bouzefrane	247
SHORT PAPERS	
Test-Driven Migration Towards a Hardware-Abstracted Platform Wolfgang Raschke, Massimiliano Zilli, Johannes Loinig, Reinhold Weiss, Christian Steger and Christian Kreiner	261
The Method of Roll Surface Quality Measurement for Continuous Hot Dip Zinc Coated Steel Sheet Production Line Ki Yong Choi, Yu. A. Lebedinsky, E. I. Marukovich, A. M. Branovitsky and Vitaly Dementev	N/A
GP-based Methodology for HW/SW Co-synthesis of Multiprocessor Embedded Systems with Increasing Number of Individuals Obtained by Mutation Adam Górski and Maciej Ogorzalek	275
New Solutions for Optimal Hardware Tests of Reconfigurable Hardware Systems Asma Ben Ahmed, Olfa Mosbahi and Mohamed Khalgui	281
New Forecasting-based Solutions for Optimal Energy Consumption in Microgrids with Load Shedding - Case Study: Petroleum Platform Mohamed Ghaieth Abidi, Moncef Ben Smida and Mohamed Khalgui	289
CHAMELEON - New Object Oriented Solution for Adaptive Control Systems Asma Nafti, Mohamed Romdhani and Mohamed Khalgui	297

An Application Specific Processor for Enhancing Dictionary Compression in Java Card Environment Massimiliano Zilli, Wolfgang Raschke, Johannes Loinig, Reinhold Weiss and Christian Steger	305
SPECIAL SESSION ON ADVANCES IN MIMO COMMUNICATION	
FULL PAPERS	
Resource Allocation in SVD-assisted Broadband MIMO Systems Using Polynomial Matrix Factorization André Sandmann, Andreas Ahrens and Steffen Lochmann	317
Antennas' Correlation Influence on the GMD-assisted MIMO Channels Performance César Benavente-Peces, Andreas Ahrens, José Manuel Pardo-Martín and Francisco Javier Ortega-González	325
Efficient Soft-output Detectors - Multi-core and GPU implementations in MIMOPack Library Carla Ramiro Sánchez, Antonio M. Vidal Maciá and Alberto Gonzalez Salvador	335
SPECIAL SESSION ON ENERGY MANAGEMENT AND SCHEDULING FOR AUTONOMO EMBEDDED SYSTEMS	OUS
FULL PAPERS	
A Real-Time Feedback Scheduler based on Control Error for Environmental Energy Harvesting Systems Akli Abbas, Emmanuel Grolleau, Malik Loudini and Walid-Khaled Hidouci	349
Overhead Considerations in Real-time Energy Harvesting Systems Hussein El Ghor and Maryline Chetto	358
Modeling, Analysis and Design of a Closed-loop Power Regulation System for Multimedia Embedded Devices Qiong Tang, Ángel M. Groba, Eduardo Juárez and César Sanz	363