

2015 12th International Workshop on Intelligent Solutions in Embedded Systems (WISES 2015)

**Ancona, Italy
29-30 October 2015**



IEEE Catalog Number: CFP15848-POD
ISBN: 978-1-4673-9793-3

**Copyright © 2015, Universitá Politecnica delle Marche, Italy
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: CFP15848-POD
ISBN (Print-On-Demand): 978-1-4673-9793-3

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

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

Preface	7
Workshop Organization	8
Optimal Memory Selection for Low Power Embedded Systems, <i>Marcus Eggenberger, Martin Radetzki</i>	11
Design of a TLM NAND Flash Controller Model for Audio Real-Time Applications, <i>Matteo Gianfelicci, Massimo Conti, Marco Caldari, Franco Ripa</i>	17
Load Balancing, Broadcast, and Scatter Primitives for Efficient Multicore Applications, <i>Miltos Grammatikakis, Antonis Papagrigoriou, Polydoros Petrakis, Kostas Harteros, George Kornaros</i>	23
Hardware Performance Sniffers for Embedded Systems Profiling, <i>Andrea Moro, Fabio Federici, Giacomo Valente, Luigi Pomante, Marco Faccio, Vittoriano Muttillo</i>	29
Clinical Application of the Segmented-Beat Modulation Method for Fetal ECG Extraction, <i>Angela Agostinelli, Sandro Fioretti, Francesco Di Nardo, Laura Burattini</i>	35
Performance Evaluation of a Pedestrian Navigation System Based on an Objective Experimental Method, <i>Paola Pierleoni, Alberto Belli, Lorenzo Maurizi, Lorenzo Palma, Luca Pernini, Simone Valenti</i>	41
Sleep stages classification using vital signals recordings, <i>Agnes Klein, Oana-Ramona Velicu, Natividad Martínez Madrid, Ralf Seepold</i>	47
Heart-Rate Dependency of T-Wave Alternans During the Exercise and Recovery, <i>Laura Burattini, Angela Agostinelli, Sandro Fioretti, Francesco Di Nardo, Sumche Man, Cees A. Swenne</i>	51
Cleaning the Electrocardiographic Signal from Muscular Noise, <i>Laura Burattini, Angela Agostinelli, Elvira Maranesi, Agnese Sbrollini, Sandro Fioretti, Francesco Di Nardo</i>	57
Wireless sensor networks localization algorithm, <i>Elma Zanaj, Amarildo Rista, Blerina Zanaj, Ezmerina Kotobelli, Ermal Elbasani</i>	63
Attaining Performance Fairness in big.LITTLE systems, <i>Francisco Gaspar, Luís Taniça, Pedro Tomás, Aleksandar Ilic, Leonel Sousa</i>	67
High-Level Security Services based on a Hardware NoC Firewall Module, <i>Miltos Grammatikakis, Polydoros Petrakis, Antonis Papagrigoriou, George Kornaros, Marcello Coppola</i>	73
A Low-Power Wireless System for Energy Consumption Analysis at Mains Sockets, <i>Matthias Altmann, Peter Schlegl, Klaus Volbert</i>	79
Improvement of RS-485 performance over long distances using the ToLHnet protocol, <i>Giorgio Biagetti, Paolo Crippa, Laura Falaschetti, Simone Orcioni, Nicola Ortolani, Claudio Turchetti</i>	85

Smart Grid architecture for monitoring and analyzing, including modbus and REST performance comparison, <i>Susanne Kenner, Raphael Thaler, Markus Kucera, Klaus Volbert, Thomas Waas</i>	91
A Flexible Approach for Inductive Load Driver in Automotive Application, <i>Luca Pilato, Arcangelo Sisto, Luca Fanucci, Monica Giardi</i>	97
Model Implementation for the Extendable Open Source Power System Simulator RAPSim, <i>Manfred Pöchacker, Wilfried Elmenreich</i>	103
A Novel Method to Speed-Up the Evaluation of Cyber-Physical Systems (ISO 26262), <i>Ralph Weissnegger, Markus Pistauer, Christian Kreiner, Kay Römer, Christian Steger</i>	109
sDDS: A Portable Data Distribution Service Implementation for WSN and IoT platforms, <i>Kai Beckmann, Olga Dedi</i>	115
BeeHive Lab Project - Sensorized Hive for Bee Colonies Life Study, <i>Marco Giammarini, Enrico Concettone, Cynthia Corina Zazzarini, Nicola Orlandini, Mariano Albanesi, Cristina Cristalli</i>	121
A low-cost robot for multi-robot experiments, <i>Wilfried Elmenreich, Bernhard Heiden, Gerald Reiner, Sergii Zhevzhyk</i>	127
Embedded low level control of DC motors for actuating robotic legs, <i>Andrea Bonci, Sauro Longhi, Massimiliano Pirani, Giuseppe Antonio Scala</i>	133
JPEG Encoder Architectures for Wireless Networks, <i>Cristiano Scavongelli, Massimo Conti</i>	139
Comparison of a spatially-structured cellular evolutionary algorithm to an evolutionary algorithm with pan-mictic population, <i>Thomas Dittrich and Wilfried Elmenreich</i>	145
Battery Management System Simulation using SystemC, <i>Cristiano Scavongelli, Francesco Franco, Simone Orcioni and Massimo Conti</i>	151
Embedded system for a Ballbot robot, <i>Andrea Bonci, Massimiliano Pirani, Massimiliano Rossi, Enrico Maria Gabbanini</i>	157
Myoelectric activity of antagonist ankle-muscles in 6-to-8-year-old children during walking, <i>Francesco Di Nardo, Alessandro Mengarelli, Elvira Maranesi, Laura Burattini, Sandro Fioretti, Valentina Agostini, Marco Knaflitz, Alberto Nascimbeni</i>	163
Comparison of ankle-muscles activity between school-aged children and young adults during gait: an electromyographic analysis, <i>Alessandro Mengarelli, Sandro Fioretti, Elvira Maranesi, Laura Burattini, Francesco Di Nardo, Valentina Agostini, Marco Knaflitz, Alberto Nascimbeni</i>	167
Design of CAN to Bluetooth gateway for a Battery Management System, <i>Giuseppe De Maso-Gentile, Alessandro Bacá, Livio Ambrosini, Simone Orcioni, Massimo Conti</i>	171
Index of authors	177