# 2017 12th IEEE International Symposium on Industrial Embedded Systems (SIES 2017)

**Toulouse, France** 14-16 June 2017



IEEE Catalog Number: ISBN: CFP17INB-POD 978-1-5386-3167-6

#### **Copyright © 2017 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP17INB-POD
ISBN (Print-On-Demand):	978-1-5386-3167-6
ISBN (Online):	978-1-5386-3166-9

#### 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



## Table of Contents

Session 1: Energy management and optimization	
A performance, power, and energy efficiency analysis of load balancing techniques for GPUs <i>Federico Busato and Nicola Bombieri</i>	1
Minimizing the aperiodic responsiveness in Energy Harvesting Devices Rola El Osta, Marilyne Chetto and Hussein El Ghor	9
Hyper-periodic Thermal Management for Hard Real-time Systems Long Cheng, Zhihao Zhao, Kai Huang and Alois Knoll	15
Work in Progress session 1: timing in embedded systems	
Pessimism analysis of Network Calculus approach on AFDX networks Aakash Soni, Xiaoting Li, Jean-Luc Scharbarg and Christian Fraboul	23
Probabilistic Model of AFDX Frames Reception for End System Backlog Assessment Yohan Baga, Morgane Richaud, Fakhreddine Ghaffari, David Declercq, Etienne Zante and Michael Nahmiyace	27
On uses of Extreme Value Theory fit for industrial-quality WCET analysis Suzana Milutinovic, Enrico Mezzetti, Jaume Abella, Tullio Vardanega and Francisco J Cazorla	33
Session 2: Multiprocessor and System-On-Chip design	
FPGA-based Digital Tunable Wireless Transceiver for the TETRA-TETRAPOL Bands	39
Naim Harb, Carlos Valderrama and Jonathan Pisane HLShield: A Reliability Enhancement Framework for High-Level Synthesis	47
Christian Fibich, Martin Horauer and Roman Obermaisser On the Tailoring of CAST-32A Certification Guidance to Real COTS Multicore	57
Architectures Irune Agirre, Jaume Abella, Mikel Azkarate-Askasua and Francisco J Cazorla	01

# Session 3: Networked Embedded Systems

Modelling Bus Contention during System Early Design Stages	65
David Trilla, Carles Hernandez, Jaume Abella and Francisco J. Cazorla	
C3: Configurable CAN FD Controller: Architecture, Design and Hardware	73

Implementation Mehmet Ertug Afsin, Klaus Werner Schmidt and Ece Guran Schmidt Offset Assignment on Controller Area Network: Improved Algorithms and Computational Evaluation Ahmet Batur, Klaus Schmidt and Ece Schmidt

82

# Work in Progress session 2: Embedded system design: tools and case studies

Soft Real-Time Smartphone ECG Processing	91
George Tsamis, Miltos Grammatikakis, Antonis Papagrigorou	
Polydoros Petrakis, Voula Piperaki, Angelos Mouzakitis and Marcello Coppola	
More accurate complex multiplication for embedded processors	95
Claude-Pierre Jeannerod, Laurent Thvenoux and Christophe Monat	
Towards Virtual Prototyping of Synchronous Real-time Systems on NoC-based	99
MPSoCS	
Razi Seyyedi, M. T. Mohammadat, Maher Fakih, Kim Gruettner,	
Johnny berg and Duncan Graham	
Power and Performance aware Electronic System Level Design	103
Amal Ben Ameur, Franois Verdier, Michel Auguin, Didier Martinot,	
Patricia Guitton-Ouhamou and Valerio Frascolla	

#### Session 4: Scheduling and timing analysis

Probabilistic Schedulability Tests for Uniprocessor Fixed-Priority	107
Scheduling under Soft Errors	
Kuan-Hsun Chen and Jian-Jia Chen	
Static Probabilistic Timing Analysis with a Permanent Fault Detection Mechanism	115
Chao Chen, Jacopo Panerati, Imane Hafnaoui and Giovanni Beltrame	
Generation of Simulink monitors for Control Applications from formal	125
Requirements	
Alessio Balsini, Marco Di Natale, Marco Celia and Vassilios Tsachouridis	

#### Session 5: Embedded applications

A greedy heuristic for distributing hard real-time applications on an IMA	134
architecture	
Emilie Deroche, Jean-Luc Scharbarg and Christian Fraboul	
Architecture Exploration for Distributed Embedded Systems: A Gap Analysis	142
in Automotive Domain	
Xinhai Zhang, Naveen Mohan, Martin Trngren, Jakob Axelsson and De-Jiu Chen	
Adaptive Video-Based Algorithm for Accident detection on Highways	152
Boutheina Maaloul, Abdelmalik Taleb Ahmed, Smail Niar, Naim Harb and	

Carlos Valderrama

#### Session 6: Security and safety of embedded systems

A Binary Protection Framework for Embedded Systems Software	158
Florian Gerstmayer, Jrgen Hausladen, Michael Kramer and Martin Horauer	
SMT-Based Architecture Modelling for Safety Assessment	166
Kevin Delmas, Rmi Delmas and Claire Pagetti	
Model-based Deployment Generation for Safety-Critical Multicore Systems	174
Georgeta Igna, Laurent Dieudonne, Sebastian Voss and Bernhard Schaetz	