

# **9th IFAC Workshop on Programmable Devices and Embedded Systems 2009**

**(PDES 2009)**

**Roznov pod Radhostem, Czech Republic  
10-12 February 2009**

**Editors:**

**Zdenek Slanina**

**Vilem Srovnal**

**ISBN: 978-1-61738-024-2**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2009) by Elsevier Limited  
All rights reserved.

Printed by Curran Associates, Inc. (2010)

For permission requests, please contact the publisher, Elsevier Limited  
at the address below.

Elsevier Limited  
The Boulevard, Langford Lane  
Kidlington OX5 1GB, United Kingdom

Phone: +44 (0)1865 844640  
Fax: +44 (0)1865 843912

Email: eurobkinfo@elsevier.com

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: curran@proceedings.com  
Web: www.proceedings.com

## **Contents**

### **Invited paper**

KORNECKI A.J., ZALEWSKI J.	
Hardware Certification for Safety-Critical Real-Time Systems .....	1

### **Industrial Programmable Controllers, Industrial PC's and PLC's**

KREJCAR O., KONARIK P., TUTSCH M.	
WinPLC Control from MATLAB/Simulink Environment throw the Multiplatform	
Control System REX by Secured Wireless Network .....	13

CHMIEL M., HRYNKIEWICZ E.	
An Idea of Event-Driven Program Tasks Execution .....	17

CZEKAJ P., KREJCAR O.	
Real-Time Control Systems Secured Communication .....	23

### **Field Programmable Logic and High End Design Means**

CZERWINSKI R., KULISZ J.	
State Machine Description Oriented towards Effective Usage of Vendor-Independent	
Synthesis Tools .....	27

MILIK A., PULKA A.	
The Reconfigurable Hardware Accelerator for Searching Genome Patterns .....	33

CZERWINSKI R., KANIA D.	
State Assignment and Logic Optimization for Finite State Machines.....	39

PAMULA D., ZIEBINSKI A.	
Hardware Implementation of the MD5 Algorithm .....	45

KHANI H., YAZDANI N., SHAHABFAR M.	
A Configurable Packet Switch Core .....	51

SEVCIK P.	
Implementation of Pulse Coupled Neural Network Neuron into FPGA Device .....	55

BOBEK V., DOBRUCKY B., CUNTALA J., DRGONA P.	
Using FPGA for Real-Time Model for VHFIM Control of PMSM Position Drive.....	59

KASIK V.	
Implementing of Fast Graphic Functions in FPGA Programmable Logic .....	63

### **Embedded Systems, Microprocessors and Microcontrollers**

KHEREDDINE R., SIMEU E., MIR S.	
Parameter Identification of RF Transceiver Blocks Using Regressive Models.....	67

OZANA S., PIES M.	
Design and Implementation of Embedded Systems in Matlab&Simulink Environment .....	73

ZIELINSKI B. M.	
A Comparison of Various Types of TNC Controllers .....	80
DORVEAUX E., VISSIERE D., MARTIN A.P., PETIT N.	
Timestamping for an Array of Low-Cost Sensors .....	86
KOCIAN J., SKOVAJSA L., VOJCINAK P., KOTZIAN J.	
Robotic Arm Controlled By CAN Bus .....	92
MICHNA V., CERNOHORSKY J.	
Developing Universal Protocol for Distributed Control Applications with Microcontrollers.....	96
ADAM G.K., GARANI G., SROVNAL V., KOZIOREK J.	
Design and Development of Embedded Control System for a Lime Delivery Machine .....	102
FLODER J.	
Flying Object Control-Inertial Measurement Unit for an Embedded System .....	108
HAMOUCHE R., KOCIK R., CELA A.	
MoDEST: From Model-Driven Design Towards Real-Time Code Generation for Embedded Control Systems .....	114
PERKO K., KOCIK R., HAMOUCHE R., TROST A.	
From High-Level Real-Time Software Design to Low Level Hardware Simulation: A Methodology to Evaluate Performances of Control Embedded Systems .....	121
SVEDA M., TRCHALIK R., OCENASEK P.	
Design of Networked Embedded Systems: An Approach for Safety and Security .....	127
ZAWADZKI A.	
Lighting Fitting Controller Using Image Processing System .....	133
SPAŁE J.	
Analog Signal Processing with netX500.....	137
LIE I., GONTEAN A.	
A Low Power Ultrasonic Heatmeter .....	143
VALA D., KAZARIK J.	
General-Purpose Mobile Robotic Platform with Hybrid Power Module for Educational Purpose.....	149
OCENASEK P., SVEDA M.	
AVISPA: Towards Practical Verification of Communication Properties.....	153
OCENASEK P., TRCHALIK R., SVEDA M.	
On the Implementation of Metrics in Industrial Embedded Systems .....	157
<b>Signal Processing</b>	
WAGNER P.	
Machine Vision for Robot-Soccer Application .....	161

DVORSKY J., MARTINOVIC J., SNASEL V., ADAMUS L., GACEK M., BACA R. Analysis of Biosignal with Information Retrieval Methods .....	167
--	-----

### **Reliability and Safety of Elements, Circuits and Systems**

GROCHOWSKI K., JASINSKI S., MACIEJEWSKI M., SITEK I. Development of a Reliable Railway Traffic Control System .....	172
--	-----

FIEDLER P., BRADAC Z., HYNCICA O. Interoperability In Sensor-Actuator Networks.....	178
--	-----

MALCHER A., KIDON Z. Some Properties of FPAA-Based Analog Signal Processing Applications .....	184
---	-----

BRTNIK B., MATOUSEK D. T-Graph Of Current Conveyor.....	190
--	-----

### **Wireless Communication for Control Systems**

HYNCICA O., FIEDLER P., BRADAC Z., KUCERA P., HONZIK P. Protocol Gateways For HART Sensors.....	194
--	-----

GAJDUSEK M., OVERBOOM T., DAMEN A., VAN DEN BOSCH P. Infrared Wireless Data Transfer for Real-Time Motion Control .....	198
--	-----

### **Industrial applications**

BERAN J., ZEZULKA F., FIEDLER P. Findings on QoS Metrics of L3 Network Devices Intended for Future Factory Automation .....	204
--	-----

BRATINA B., MUSKINJA N., TOVORNIK B. Recurrent Auto-Associative Artificial Neural Network Model of Biomass Steam Boiler System .....	210
--	-----

ZEZULKA F., BERAN J. Virtual Automation Networks: A Solution for Heterogeneous Automation Networks in Manufacturing .....	216
---	-----

HAJOVSKY R., HORAK B., KOZIOREK J. TRT System for Heat Pumps Design .....	222
--	-----

KOZIOREK J., HORAK B., HAJOVSKY R., BUJOK P. Measurement of Thermal Conditions in Rock Massif .....	226
--	-----

MURGAS J., MURGAS T., FODREK P., FARKAS L., BLAHO M., POLIACK M. A Networked Control System for Industrial Applications .....	232
--	-----

MORYC P., CERNOHORSKY J. Application of Ada Language in a Real-time Database System - A Perspective .....	236
--	-----

### **Biomedical systems**

GALA M., BABUSIAK B. Sleep EEG Automatic Analysis .....	242
--	-----

ZARYCHTA P.	
Extraction and 3D Visualization of the Posterior Cruciate Ligament in MRI Studies .....	248
BABUSIAK B., GALA M.	
The Eye-Blinking Artifacts Detection and Elimination in the EEG Record .....	254
ZARYCHTA P., ZARYCHTA-BARGIELA A.	
Automatic Registration of the Selected Human Body Parts on the Basis of Entropy and Energy Measure of Fuzziness .....	260
VASICKOVA Z., SLANINA Z.	
System for Detection of Epileptic Seizure with Convulsions .....	266
ZUREK P., PETEREK T.	
Global System for the Measuring Different Biosignals.....	270
ADAMEC O.	
Measuring of a Bio-Signal in the Mobile System with Using FPGA for Digital Pre-Processing.....	274
KUCERA M., PETEREK T.	
Laboratory Task for Measuring ECG and Heart Axis Rotation .....	278
AUGUSTYNEK M., CAJKA L., KASIK V.	
Measurement, Signal Processing and Visualisation of Actimetry, Electrocardiography and Body Temperature .....	282
CERNY M., PENHAKER M.	
Circadian Rhythm Processing .....	286
LABZA Z., KORPAS D., PENHAKER M.	
Determination of the Electric Parameters of Dual-Chamber Cardiostimulator .....	290
PINDOR J., KORPAS D., PENHAKER M.	
ECG Width Intervals Detection Using Mathematical Methods.....	294