

6th IFAC International Conference on Fieldbus Systems and Their Applications 2005

**Puebla, Mexico
14-15 November 2005**

ISBN: 978-1-60560-740-5

Printed from e-media with permission by:

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

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

Copyright© (2005) by the International Federation of Automatic Control (IFAC)
All rights reserved.

Printed by Curran Associates, Inc. (2009)

For permission requests, please contact the publisher, International Federation of Automatic Control (IFAC)
at the address below.

IFAC Secretariat
Schlossplatz 12
A-2361 Laxenburg
Austria

Phone: +43 2236 71 447
Fax: +43 2236 72 859

secretariat@ifac-control.org

Technical Program

Parallel Session 1 - Safety, dependability and security I

Integration of Scalable Safety and Security Actions in IEC 61499 Control Applications	1
<i>Christian Schwab, Marcus Tangermann, Arndt Lüder</i>	
A Fieldbus for Safety-related Real-time Operation Supporting Forward Recovery from Redundant Nodes	9
<i>Martin Skambraks, Peter Neumann</i>	
Dependability evaluation of real-time applications distributed on TDMA-based networks	17
<i>François Simonot, Françoise Simonot-Lion, YeQiong Song</i>	

Parallel Session 2 - Real-Time and Distributed Systems I

Real-time procedures in distributed systems	24
<i>Mário J.B. Calha, Valter F. Silva, José A.G. Fonseca</i>	
Real Time Computing in a High Performance Cluster	32
<i>Palomera Pérez Miguel, Almeida L., Benítez Pérez H.</i>	

Parallel Session 3 – Building Automation I

Current Challenges in Abstracting Data Points	40
<i>Burgstaller W., Soucek S., Palensky P.</i>	
The Artificial Recognition System (ARS): New Concepts for Building Automation	48
<i>Gerhard Pratl, Brigitte Lorenz, Dietmar Dietrich</i>	
A Simulation and Visualization System for Sensor and Actuator Data Generation	56
<i>Harald Hareter, Gerhard Pratl, Dietmar Bruckner</i>	

Parallel Session 4 - Networked Control Systems

Analysis of Networked Control System with Packet Drops Governed by (m,k)-firm Constraint	63
<i>Ning Jia, Ye-Qiong Song, Rui-Zhong Lin</i>	
A schedulability analysis of an IEC61499 control application	71
<i>Mohamed Khalgui, Xavier Rebeuf, Françoise Simonot-Lion</i>	
Fundamental considerations for implementing control systems on a CAN network	79
<i>Guy Juanole, Gérard Mouney, Christophe Calmettes, Marek Peca</i>	

Parallel Session 5 – Applications I

Development of a Standardized Fieldbus-based Greenhouse Climate Control	87
<i>Olga Plaksina, Thomas Rausch</i>	
Communications Requirements for Autonomous Mobile Robots: Analysis and Examples	91
<i>Valter Silva, José A. Fonseca, Urbano Nunes, Rodrigo Maia</i>	
Communication of Trackside Infrastructure and Moving Trains - Critical Demands of the Data Transmission	99
<i>Rainer Hornstein, Martin Pottendorfer, Herbert Schweinzer</i>	

Parallel Session 6 – Automation Networks and Real-Time Ethernet

Probabilistic Timing Analysis of the h-BEB Collision Resolution Algorithm	107
<i>Ricardo Moraes, Francisco Vasques</i>	
Exploiting fuzzy traffic smoothing to improve the Real-Time Behavior of Ethernet Switches.....	115
<i>L. Lo Bello, F. Sgrò, G.A. Kaczyński, L. Di Stefano, O. Mirabella</i>	

RTL-TEP: A Ethernet Protocol based on TDMA	123
<i>José A. Alegre, Josep V. Sala, Sergio Pérez, Joan Vila</i>	
Parallel Session 7 - Wireless Networks and Mobility	
PAWiS: Towards a Power Aware System Architecture for a SoC/SiP Wireless Sensor and Actor Node Implementation	129
<i>Stefan Mahlknecht, Johann Glaser, Thomas Herndl</i>	
The Influence of Inter-Domain Mobility on Message Stream Response Time in Wired/Wireless PROFIBUS-based Networks.....	135
<i>Luís Ferreira, Eduardo Tovar</i>	
A 3D-Location System Optimized for Simple Static and Mobile Devices	143
<i>Herbert Schweinzer, Peter Krammer</i>	
Parallel Session 8 - Safety, dependability and security II	
A Model based on a Stochastic Petri Net Approach for Dependability Evaluation of Controller Area Networks	150
<i>Paulo Portugal, Adriano Carvalho, Francisco Vasques</i>	
Security Considerations for Energy Automation Networks	158
<i>Albert Treytl, Peter Palensky, Thilo Sauter</i>	
Security Services in Fieldbuses: at what Cost?	166
<i>Miguel León Chávez, Francisco Rodríguez Henríquez</i>	
Parallel Session 9 - Automotive	
A Novel Requirements Metamodel for Automotive Electronic Network Design	172
<i>Liliana Díaz-Olavarrieta, David Báez-López</i>	
Design-Patterns based Development of an Automotive Middleware	180
<i>Ricardo Santos Marques, Françoise Simonot-Lion</i>	
Parallel Session 10 – Applications II	
Large-scale Data Acquisition and SCADA Applications over Power Line Networks	188
<i>Maxim Lobashov, Gerhard Pratl, Thilo Sauter</i>	
Parallel Session 11 – Real-Time and Distributed Systems II	
Reconfigurable Distributed System Based upon a Novel Approach using SOM Network.....	196
<i>Benítez-Pérez H., Ceballos Miguel</i>	
Interconnecting CAN busses via an Ethernet backbone	202
<i>Jean-Luc Scharbarg, Marc Boyer, Christian Fraboul</i>	
A novel Simulator for Clock Synchronized Distributed Systems.....	210
<i>Georg Gaderer, Patrick Loschmidt, Thilo Sauter</i>	
Single Microprocessor Implementation for Safety-Related Networks Using CANopen.....	217
<i>Thilo Schumann, Cyrilla Jane Menon</i>	
Parallel Session 12- Automation Networks and Real-Time Ethernet II	
Virtual Automation Networks – Start Conditions for a European Integrated Project.....	225
<i>Peter Neumann</i>	
Statistical Model-based Sensor Diagnostics for Automation Systems.....	235
<i>Brian Sallans, Dietmar Bruckner, Gerhard Russ</i>	

Parallel Session 13 – Building Automation II

Integration of Building Automation Network Design and 3D Construction Tools by IFC2x Standard	243
<i>Alexander Karavan, Mario Neugebauer, Klaus Kabitzsch</i>	
An open approach to EIB/KNX software development.....	251
<i>Wolfgang Kastner, Georg Neugschwandtner, Martin Kögler</i>	
Passive Monitoring of Control Loops in Building Automation	259
<i>Volodymyr Vasyutynskyy, Jörn Plönnigs, Klaus Kabitzsch</i>	