2014 10th IEEE Workshop on Factory Communication Systems

(WFCS 2014)

Toulouse, France
5-7 May 2014
Contents

Real-Time Scheduling and Timing Analysis

- Multi-Variant Time Constrained FlexRay Static Segment Scheduling 1
  Jan Dvořák, Zdeněk Hanzálek

- A Novel Dynamical Approach to (m,k)-firm Scheduling 9
  Milton Cunguara, Tomás Oliveira E Silva, Paulo Pedreiras

- Design of communication systems for networked control system running on PROFINET 19
  Stephan Hőme, Stefan Palis, Christian Diedrich

- Response Time Analysis of Multi-Hop HaRTES Ethernet Switch Networks 27
  Mohammad Ashjaei, Paulo Pedreiras, Moris Behnam, Reinder J. Bril, Luis Almeida, Thomas Nolte

- Priority assignment on an avionics switched Ethernet Network (QoS AFDX) 37
  Tasnim Hamza, Jean-Luc Scharbarg, Christian Fraboul

- The Generic Device on ARM based hardware - An analysis on cycle time limits 45
  Stefan Mützler, Alexander Dennert, Martin Wollschlaeger

- Mixed-Criticality Scheduling of Messages in Time-Triggered Protocols 49
  Zdenek Hanzalek, Tomas Tunys

Wireless Networks for Automation Systems

- Carrier-aided Clock Skew Estimation for ToA Ranging with minimal Overhead 53
  Reinhard Exel, Thilo Sauter

- Impact of Hard- and Software Timestamping on Clock Synchronization Performance over IEEE 802.11 61
  Aneeq Mahmood, Reinhard Exel, Thilo Sauter

- Medium Access Protocol Design for Time-Critical Applications in Wireless Sensor Networks 69
  Tao Zheng, Mikael Gidlund, Johan Akerberg

- Integration of Smart Meters into Management Systems in Automation 76
  Andreas Fernbach, Wolfgang Kostner

- Control-as-a-Service from the Cloud: A Case Study for using Virtualized PLCs 80
  Omid Givehchi, Jahanzaib Imtiaz, Henning Trsek, Juergen Jasperneite

- Concept for a Safety-Controller based on uncertified Hardware 84
  Bernd Thiemann, Andreas Platschek

- An Effective and Easy to Use IoT Architecture 88
  Juan Pimentel
Dependability of Wireless and Industrial Communication Networks

- **Multiple Relaying Protocols for Lifetime Extension in Two-Hop Wireless Networks** 92
  Tung-Linh Pham, Dong-Seong Kim

- **An Enhanced MAC to Increase Reliability in Redundant Wi-Fi Networks** 98
  Gianluca Cena, Stefano Scanzio, Adriano Valenzano, Claudio Zunino

- **Time-Critical MAC Protocol based on IEEE 802.15.4 IR-UWB optimized for Industrial Wireless Sensor Networks** 108
  Rafael Reinhold, Lisa Underberg, Ruediger Kays

- **On the security of security extensions for IP-based KNX networks** 118
  Aljosha Judmayer, Lukas Krammer, Wolfgang Kastner

- **On the Description of Access Control Policies in Networked Industrial Systems** 128
  Manuel Cheminod, Luca Durante, Lucia Seno, Adriano Valenzano

- **Design and Analysis of UWB-based Network for Reliable and Timely Communications in Safety-Critical Avionics** 138
  Dinh-Khanh Dang, Ahlem Mifdaoui, Thierry Gayraud

Real-Ethernet Extensions for Industrial Systems

- **Extending Summation-Frame Communication Systems for High Performance and Complex Automation Applications** 148
  David Ganz, Hans Dermot Doran

- **A Flexible Mechanism for Efficient Transmission of Aperiodic Real-time Messages over EtherCAT networks** 156
  Lucia Lo Bello, Gaetano Patti, Giuliana Alderisi, Davide Patti, Orazio Mirabella

- **Multipath Redundancy for Industrial Networks using IEEE 802.1aq Shortest Path Bridging** 164
  Paolo Ferrari, Alessra Flammini, Stefano Rinaldi, Gunnar Prytz, Rahil Hussain

- **A Proposal for Master Replica Control in the Flexible Time-Triggered Replicated Star for Ethernet** 174
  David Gessner, Julian Proenza, Manuel Barranco

- **A Proposal for Managing the Redundancy Provided by the Flexible Time-Triggered Replicated Star for Ethernet** 178
  David Gessner, Julian Proenza, Manuel Barranco

Networked Control Systems

- **A field level architecture for reconfigurable real-time automation systems** 182
  Lars Dürkop, Henning Trsek, Jens Otto, Jürgen Jasperneite

- **Model-based validation of CANopen systems** 192
  Alexios Lekidis, Marius Bozga, Saddek Bensalem

- **Event-Based Sampling Strategies in Networked Control Systems** 202
  Marek Miskowicz
CAN in Automation systems

- Effect of Jitter-Reducing Encoders on CAN Error Detection Mechanisms  212
  Gianluca Cena, Ivan Cibrario Bertolotti, Tingting Hu, Adriano Valenzano

- Design, Verification, and Performance of a Modbus-CAN Adaptation Layer  222
  Gianluca Cena, Ivan Cibrario Bertolotti, Tingting Hu, Adriano Valenzano

- Schedulability Analysis of GMF-Modeled Messages over Controller Area Networks with Mixed-Queues  232
  Meng Liu, Moris Behnam, Thomas Nolte

Linux in Networked Industrial Systems

- Parallel Implementation of Real-Time Communication and IP Communication by using Multiple Ring Buffers  242
  Kazuki Ueda, Tatsushi Kikutani, Takahiro Yakoh

- Performance evaluation of Linux CAN-related system calls  250
  Michal Sojka, Pavel Piša, Zdenek Hanzalek