

# **2011 Proceedings of the Ninth International Workshop on Intelligent Solutions in Embedded Systems**

## **(WISES 2011)**

**Regensburg, Germany  
7-8 July 2011**



IEEE Catalog Number: CFP11848-PRT  
ISBN: 978-1-4577-1550-1

# Table of contents

## Preface

## Intelligent Solutions I

<b>Using Web Service Agents for Mobile Medical Applications</b> <i>Andrei Földi, Markus Kucera, Michael Vetter .....</i>	3
<b>Realtime Sensor Monitoring Correlation to Technical Analysis</b> <i>Javier Martínez Fernández, Giuseppe Trombino, Ralf Seepold, Natividad Martínez Madrid .....</i>	7
<b>B4V2G: Bluetooth for Electric Vehicle to Smart Grid Connection</b> <i>Massimo Conti, Dario Fedeli, Marco Virgulti.....</i>	13

## Data Communication

<b>Load Balancing and Aggregation of Multiple ADSL Links</b> <i>Florian Lutz, Michael Vetter, Thomas Waas, Markus Kucera .....</i>	21
<b>Expedient Usage of Wakeup Receivers in Wireless Network Applications</b> <i>Robert Paulo, Anders Johansson, Daniel Kriesten, Ulrich Heinkel.....</i>	27

## Sensors

<b>Design Considerations for a Universal Smart Energy Module for Energy Harvesting in Wireless Sensor Networks</b> <i>Juergen Jessen, Marcus Venzke, Volker Turau .....</i>	35
<b>Adding Self-x Capabilities to AMR Sensors as a First Step Towards Dependable Embedded System</b> <i>Muhammad Akmal Johar, Robert Freier, Andreas Koenig .....</i>	41
<b>Design of a Heterogeneous, Energy-Aware, Stereo-Vision Based Sensing Platform for Traffic Surveillance</b> <i>Umair Khan, Markus Quaritsch, Bernhard Rinner .....</i>	47

## **Automotive Communication**

**A Two Wire Power over Ethernet Approach for In-Vehicle Applications**  
*Andreas Rath, Thomas Waas, Dennis Degueldre, Josef Nöbauer.....* 55

**Energy Consumption of Ethernet Compared to Automotive Bus Networks**  
*Norbert Balbierer, Thomas Waas, Josef Nöbauer, Jochen Seitz.....* 61

**A Comparison of Time Synchronization in Ethernet AVB and FlexRay  
In-Vehicle Networks**  
*Helge Zinner, Josef Nöbauer, Jochen Seitz, Thomas Waas, .....* 67

## **NoC/System Architecture**

**Networking and Integration of Active and Passive Safety Systems**  
*Andreas Raith, Kathrin Sattler, Rudolf Ertlmeier, Thomas Brandmeier.....* 75

**FI4SoC: A Fault Injection Framework for Transient Fault Effects in  
Embedded MPSoCs**  
*Mikel Azkarate-askasua, Roman Obermaisser, Xabier Iturbe, Imanol Martinez.....* 81

**Optimal Distribution of Privileged Nodes in Networks-on-Chip**  
*Gert Schley, Martin Radetzki .....* 87

## **Intelligent Solutions II**

**Debugging and Test Case Generation using Constraints and Mutations**  
*Franz Wotawa, Simona Nica, Mihai Nica .....* 95

**Preliminary Report: Embedded Platform for Inertial based Underwater Navigation**  
*Benjamin Kuch, Sjoerd Haasl, Matthias Wagner, Giorgio Buttazzo, Arne Sieber....* 101

**Replication for Bio-inspired Delivery in Unstructured Peer-to-Peer Networks**  
*Anita Sobe, Wilfried Elmenreich, Laszlo Bászörmenyi.....* 109

**Author's Index.....** 117