

2012 IEEE 1st International Symposium on Wireless Systems

(IDAACS-SWS 2012)

Offenburg, Germany
20 – 21 September 2012



IEEE Catalog Number: CFP12WSI-PRT
ISBN: 978-1-4673-4678-8

Table of Contents

Session – Wireless Localization & Tracking	1
Using Pressure Sensors for Floor Identification in Wireless Sensors Networks. <i>Alex Moschevikin, Roman Voronov, Alexandr Galov, Alexei Soloviev, Russia</i>	2
Global Localization of Automated Guided Vehicles in Wireless Networks. <i>Julian Lategahn, Marcel Müller, Christof Röhrig, Germany</i>	7
Hybrid Person Localization in Ad-hoc Networks Using Model-based Control and Visualization. <i>Tobias Gädeke, Tobias Schwalb, Johannes Schmid, Wilhelm Stork, Klaus D. Müller-Glaser, Germany</i>	13
Radio-Based Indoor Localization using the eZ430-Chronos Platform. <i>Andreas Fink, Johannes Lange, Helmut Beikirch, Germany</i>	19
Pedestrian Localization using IEEE 802.15.4a TdoA Wireless Sensor Network. <i>Marcel Müller, Julian Lategahn, Christof Röhrig, Germany</i>	23
Multimodal and Collaborative Localisation Service for Diverse Environments. <i>Björn Bittins, Jürgen Sieck, Germany</i>	28
Session – Wireless Applications: Learning & Multimedia	34
Architecture of Device Independent Communication Applied in Language Learning Game. <i>Razia Sultana, Andreas Christ, Germany, Patrick Meyrueis, France</i>	35
Application of Wireless Technology for IP-based Aircraft In-flight Entertainment. <i>Lothar Schuessele, Tobias Felhauer, Andreas Christ, Tobias Klausmann, Christian Weber, Germany</i>	39
Mobile transfer of wireless technologies. <i>Matthias Prellwitz, Eileen Kühn, Jürgen Sieck, Germany</i>	43
Session – Wireless Applications: Emerging & Mobile	47
Media Façade: Technical Tools for Interactive Content Control. <i>Pavlo Ilin, Svetlana Antoshchuk, Volodymyr Brovkov, Ukraine</i>	48
Improved Method of Ant Colonies to Search Independent Data Transmission Routes in WSN. <i>Su Jun, Nataliya Yatskiv, Anatoly Sachenko, Vasyl Yatskiv, Ukraine</i>	52
SeaBridge Duo: WLAN Bridge increasing offshore mobility. <i>Sabine Sachweh, Martin Peters, Robin Bork, Jörg Lissa, Christopher Brink, Carsten Wolff, Germany</i>	58
Performance Analysis of an Bluetooth Low Energy Sensor System. <i>Elke Mackensen, Matthias Lai, Thomas M. Wendt, Germany</i>	62

An Approach to a Decentral Mobile Payment System using NFC and the Germane ID-Card. <i>Jan Essbach, Germany</i>	67
Batteryless Sensors in Building Automation by use of wireless Energy Harvesting. <i>Gerd vom Boegel, Frederic Meyer, Martin Kemmerling, Germany</i>	72
Session – Wireless Applications: Metering & Industrial	78
Wireless IP Networks in Smart Grid Applications. <i>Michael Zillgith, Simon Fey, Pascal Benoit, Stefan Feuerhahn, Robert Kohrs, Germany</i>	79
The Performance of UWB-Communication in an Industrial Environment. <i>Joerg F. Wollert, Germany</i> ...	85
Model Based Development of a TinyOS-based Wireless M-Bus Implementation. <i>Axel Sikora, Philipp Digeser, Martin Klemm, Marco Tubolino, Rico Werner, Germany</i>	91
Session – Wireless Monitoring & M2M	95
A Mobile Wireless Sensor Network Simulation Framework for Outdoor Environmental Monitoring Applications. <i>Mircea Ionel Strutu, Dan Popescu, Romania</i>	96
A Highly Scalable Monitoring Tool for Wi-Fi Networks. <i>Pheeha Machaka, Antoine Bagula, Nico De Wet, South Africa</i>	102
Session – Wireless Security	108
Trust-Enhanced Data Integrity Model. <i>Vladimir Oleshchuk, Norway</i>	109
Simulation Environment for Mobile Virtualized Security Appliances. <i>Kai-Oliver Detken, Alexander Oberle, Nicolai Kuntze, Evren Eren, Germany</i>	113
Session – Modulation & Coding	119
Impact of Jitter and Jitter Buffer on the Final Quality of the Transferred Voice. <i>Oldřich Slavata, Jan Holub, Pavel Hübner, Czech Republic</i>	120
Evaluation of ITU-T P.863 POLQA in Chinese Environment. <i>Pavel Souček, Jan Holub, Czech Republic</i>	124
New Video Coding Scheme for the Uplink Transmission. <i>Cyrine Lahsini, Ramesh Pyndiah, France, Sonia Zaibi, Ammar Bouallegue, Tunisia</i>	127