

SENSORCOMM 2016

The Tenth International Conference on Sensor Technologies and Applications

July 24 - 28, 2016

Nice, France

SENSORCOMM 2016 Editors

Carlos Becker Westphall, University of Santa Catarina, Brazil

Claus-Peter Rückemann, Westfälische Wilhelms-Universität Münster / Leibniz Universität Hannover / North-German Supercomputing Alliance, Germany

Muhammad Shakeel Virk, Narvik University College, Norway

Umair Najeeb Mughal, Institute of Industrial Technology, Norway

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© (4238) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (4238)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

Additional copies of this publication are available from:

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

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

VANETs Networking Protocols: An Analytical Study Samira Harrabi, Ines Ben Jaafar, and Khaled Ghedira	1
A Low-Power, Tricky and Very Easy to Use Sensor Network Gateway Architecture with Application Example Susanne Kenner and Klaus Volbert	9
IoT-based Wireless Access Point for Underground Safety Services Taewook Heo, Sanggi Hong, Jaehum Lee, and Inhwan Lee	15
Improved Lossless Compression Algorithm in HEVC Kibaek Kim and Jechang Jeong	19
Field Study of Ice Detection on Structures Using Passive Thermal Infrared Imaging Muhammad Virk	25
Ice Detection Experimentation Setup Using Infrared and Active Heating Taimur Rashid, Hassan A. Khawaja, and Kare Edvarsen	30
Using AD5933 IC to Measure Dielectric Constant Variation of Atmospheric Ice Umair Najeeb Mughal and Beibei Shu	34
A Framework for Connectivity Monitoring in Wireless Sensor Networks Daniel Pfleger and Ulrich Schmid	40
A New Formalisation for Wireless Sensor Network Adaptive Context-aware System: Application to an Environmental Use Case Jie Sun, Gil De Sousa, Catherine Roussey, Jean-Pierre Chanet, François Pinet, and Kun-Mean Hou	49
Quality of Service and Energy Efficient Evaluation of Hierarchical and Flat Routing Protocols for Wireless Sensor Networks Abdelbari Ben Yagouta and Bechir Ben Gouissem	56
A Preventing Schema to Determinate Structural Damage in Buildings Caused by Earthquakes Using a Platform Based in Wireless Sensor Networks Laura Margarita Rodriguez Peralta, Eduardo Ismael Hernandez, Roberto Lopez Caso, Lorna Veronica Rosas Tellez, Edna Patricia Santiago Vargas, and Christian Perez Aguilar	63
Smart Services Through Smart Item Agent Jiri Tengler, Juraj Fabus, Peter Kolarovszki, and Viktoria Fabusova	71
Intelligent Shopping Trolley (IST) System by WSN to Support Hypermarket IoT Service	77

Time Synchronization on Android Devices for Mobile Construction Assessment Maik Benndorf and Thomas Haenselmann

83