## International Journal on Advances in Networks and Services





















The International Journal on Advances in Networks and Services is published by IARIA.

ISSN: 1942-2644

journals site: http://www.iariajournals.org

contact: petre@iaria.org

Responsibility for the contents rests upon the authors and not upon IARIA, nor on IARIA volunteers,

staff, or contractors.

IARIA is the owner of the publication and of editorial aspects. IARIA reserves the right to update the

content for quality improvements.

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy or print,

providing the reference is mentioned and that the resulting material is made available at no cost.

Reference should mention:

International Journal on Advances in Networks and Services, issn 1942-2644 vol. 3, no. 1 & 2, year 2010, http://www.iariajournals.org/networks\_and\_services/

The copyright for each included paper belongs to the authors. Republishing of same material, by authors or persons or organizations, is not allowed. Reprint rights can be granted by IARIA or by the authors, and must include proper reference.

Reference to an article in the journal is as follows:

<Author list>, "<Article title>"
International Journal on Advances in Networks and Services, issn 1942-2644
vol. 3, no. 1 & 2, year 2010, <start page>:<end page> , http://www.iariajournals.org/networks\_and\_services/

IARIA journals are made available for free, proving the appropriate references are made when their content is used.

Sponsored by IARIA www.iaria.org

## International Journal on Advances in Networks and Services Volume 3, Numbers 1 & 2, 2010

CONTENTS	
Section from page 1 to page 195 is a special issue on Wireless Sensor Networks.	
Section from page 196 to page 248 is a special issue on Peer-to-Peer Systems.	
Introduction to Practical Deployments on Wireless Sensor Networks	1 - 7
Jaime Lloret, Polytechnic University of Valencia, Spain	
Wireless multi-sensor embedded system for Agro-industrial monitoring and control	8 - 17
Chandani Anand, Central Electronics Engineering Research Institute (CEERI), India	
Shashikant Sadistap, Central Electronics Engineering Research Institute (CEERI), India	
Satish Bindal, Central Electronics Engineering Research Institute (CEERI), India	
B. A. Botre, Central Electronics Engineering Research Institute (CEERI), India	
KSN Rao, Central Electronics Engineering Research Institute (CEERI), India	
Distributed Monitoring Systems for Agriculture based on Wireless Sensor Network	18 - 28
Technology	
Davide Di Palma, University of Florence, Italy	
Luca Bencini, University of Florence, Italy	
Giovanni Collodi, University of Florence, Italy	
Gianfranco Manes, University of Florence, Italy	
Francesco Chiti, University of Florence, Italy	
Romano Fantacci, University of Florence, Italy	
Antonio Manes, Netsens S.r.l., Italy	
Evaluation of Environmental Wireless Sensor Network - Case Foxhouse	29 - 39
Ismo Hakala, University Of Jyväskylä, Finland	
Jukka Ihalainen, University Of Jyväskylä, Finland	
Ilkka Kivelä, University Of Jyväskylä, Finland	
Merja Tikkakoski, Veteli, Finland	
Infrared wireless network sensors for imminent forest fire detection	40 - 49
Ignacio Bosch Roig, Universidad Politécnica de Valencia, Spain	
Luis Vergara Domínguez, Universidad Politécnica de Valencia, Spain	
A new Wireless Sensor for Intravenous Dripping Detection	50 - 58
Paul Bustamante, CEIT and Tecnum, Spain	
Gonzalo Solas, CEIT, Spain	
Karol Grandez, CEIT, Spain	
Unai Rilhao CEIT Snain	

A Distributed Network Management Approach to WSN in Personal Healthcare Applications  Karla Felix Navarro, University of Technology Sydney, Australia  Elaine Lawrence, University of Technology Sydney, Australia  Doan Hoang, University of Technology Sydney, Australia  Yen Yang Lim, University of Technology Sydney, Australia	59 - 68
Design and Implementation of Multi-User Wireless Body Sensor Networks José A. Afonso, University of Minho, Portugal Pedro Macedo, University of Minho, Portugal Helder D. Silva, University of Minho, Portugal José H. Correia, University of Minho, Portugal Luis A. Rocha, University of Minho, Portugal	69 - 81
Human-Assisted Calibration of an Angulation based Location Indoor System with Preselection of Measurements  Jürgen Kemper, Technische Universität Dortmund, Germany  Nicolaj Kirchhof, Technische Universität Dortmund, Germany  Markus Walter, Technische Universität Dortmund, Germany  Holger Linde, Ambiplex GmbH & Co. KG, Germany	82 - 91
Deployment of Wireless Sensor Network to Study Oceanography of Coral Reefs Olga Bondarenko, James Cook University, Australia Michael Kingsford, James Cook University, Australia Stuart Kininmonth, Australian Institute of Marine Science, Australia	92 - 102
Target Tracking in Marine Wireless Sensor Networks Ahmed M. Mahdy, Texas A&M University-Corpus Christi, USA Jonathan M. Groenke, Texas A&M University-Corpus Christi, USA	103 - 113
An Integrating Platform for Environmental Monitoring in Museums Based on Wireless Sensor Networks Laura M. Rodríguez Peralta, University of Madeira (UMa), Portugal Lina M. Pestana Leão de Brito, University of Madeira (UMa), Portugal	114 - 124
A Wireless IP Multisensor Deployment  Diana Bri, Universidad Politécnica de Valencia, Spain  Hugo Coll, Universidad Politécnica de Valencia, Spain  Miguel Garcia, Universidad Politécnica de Valencia, Spain  Jaime Lloret, Universidad Politécnica de Valencia, Spain	125 - 139
Evaluation of Outdoor RSS-Based Tracking for WSNs Aiming at Topology Parameter Ranges Selection Fotis Kerasiotis, University of Patras, Greece	140 - 157

George Papadopoulos, University of Patras, Greece	
Deployment Considerations for Reliable Communication in Wireless Sensor Networks	158 - 169
Tsenka Stoyanova, University of Patras, Greece	
Fotis Kerasiotis, University of Patras, Greece	
George Papadopoulos, University of Patras, Greece	
Practical Deployments of Wireless Sensor Networks: a Survey	170 - 185
Miguel Garcia, Universidad Politécnica de Valencia, Spain	
Diana Bri, Universidad Politécnica de Valencia, Spain	
Sandra Sendra, Universidad Politécnica de Valencia, Spain	
Jaime Lloret, Universidad Politécnica de Valencia, Spain	
Underwater Wireless Sensor Networks: Efficient Localization Schemes using	186 - 195
SemiDefinite Programming	
Bo Dong, Texas A&M University-Corpus Christi, USA	
Ahmed M. Mahdy, Texas A&M University-Corpus Christi, USA	
A Taxonomy of Incentive Mechanisms in Peer-to-Peer Systems: Design Requirements	196 - 205
and Classification	130 100
Kan Zhang, University of Derby, UK	
Nick Antonopoulos, University of Derby, UK	
Zaigham Mahmood, University of Derby, UK	
Constructing a Stable Virtual Peer from Multiple Unstable Peers for Fault-tolerant P2P	206 - 215
Systems	
Masanori Shikano, Osaka City University, Japan	
Kota Abe, Osaka City University, Japan	
Tatsuya Ueda, Osaka City University, Japan	
Hayato Ishibashi, Osaka City University, Japan	
Toshio Matsuura, Osaka City University, Japan	
Resilient P2P Streaming	216 - 226
Majed Alhaisoni, University of Essex, UK	
Mohammed Ghanbari, University of Essex, UK	
Antonio Liotta, Technische Universiteit Eindhoven, The Netherlands	
Increasing Energy Efficiency in Mobile Peer Networks by Exploiting Traffic Sampling	227 - 236
Techniques	
Julian K. Buhagiar, University of Malta, Malta	
Carl J. Debono, University of Malta, Malta	

Tsenka Stoyanova, University of Patras, Greece

Replica Placement Algorithm based on Peer Availability for P2P Storage Systems Gyuwon Song, Korea Institute of Science and Technology, Korea Suhyun Kim, Korea Institute of Science and Technology, Korea Daeil Seo, Korea Institute of Science and Technology, Korea Sunghwan Jang, Korea Institute of Science and Technology, Korea	237 - 248
Quality and Performance Optimization of Sensor Data Stream Processing Anja Klein, SAP Research Center Dresden, Germany Wolfgang Lehner, TU Dresden, Germany	249 - 262
Functionality of a Database Kernel for Image Retrieval Cosmin Stoica Spahiu, University of Craiova, Romania Cristian Marian Mihaescu, University of Craiova, Romania Liana Stanescu, University of Craiova, Romania Dan Burdescu, University of Craiova, Romania Marius Brezovan, University of Craiova, Romania	263 - 272
Study of a Secure Backup Network Mechanism for Disaster Recovery and Practical Network Applications Noriharu Miyaho, Tokyo Denki University, Japan Yoichiro Ueno, Tokyo Denki University, Japan Shuichi Suzuki, Tokyo Denki University, Japan Kenji Mori, Tokyo Denki University, Japan Kazuo Ichihara, Net&Logic Inc., Japan	273 - 285
A Multipath Approach for Improving Performance of Remote Desktop Transmission Cao Lethanhman, Hitachi Ltd., Japan Hiromi Isokawa, Hitachi Ltd., Japan Takatoshi Kato, Hitachi Ltd., Japan	286 - 295
Content and Type as Orthogonal Modeling Features: a Study on User Interest Awareness in Entity Subscription Services George Giannakopoulos, University of Trento, Italy Themis Palpanas, University of Trento, Italy	296 - 309
A Proactive Energy-Efficient Technique for Change Management in Computing Clouds Hady AbdelSalam, Old Dominion University, USA Kurt Maly, Old Dominion University, USA Ravi Mukkamala, Old Dominion University, USA Mohamed Zubair, Old Dominion University, USA David Kaminksy, IBM, USA	310 - 322