

# **2011 10th International Symposium on Programming and Systems**

**(ISPS 2011)**

**Algiers, Algeria  
25-27 April 2011**



**IEEE Catalog Number: CFP1153P-PRT  
ISBN: 978-1-45770-905-0**

# TABLE OF CONTENTS

## NETWORK TRACK

<i>“Secure Range-free Localization Scheme in Wireless Sensor Networks”</i> . <b>Nabila LABRAOUI, Mourad GUEROUI and Makhlouf ALIOUAT.</b>	1
<i>“IB-MAC: Improvement of the Bachoff Algorithm for the better MAC – TCP protocols interactions in MANET”</i> <b>Sofiane HAMRIOUI and Mustapha LALAM.</b>	9
<i>“Position-Based Broadcast Algorithm in Mobile Ad-Hoc Networks”</i> . <b>Abderezak TOUZENE, Khaled Day, Bassel ARAFEH and Nasser ALZIDI.</b>	1,
<i>“Performance evaluation of QoS aware Multipath extensions For the Dynamic MANET On-demand protocol in Wireless Sensor Networks”</i> . <b>Nawel BENDIMERAD and Bouabdellah KECHAR.</b>	24
<i>“A Brief Synthesis of QoS-QoE Methodologies”</i> . <b>Hala RIFAI, Mohammed SAMER and Abdelhamid MELLOUK</b>	32
<i>“User to User adaptive routing based on QoE”</i> . <b>Hai Anh TRAN, Abdelhamid MELLOUK and Said HOCEINI.</b>	39
<i>“An Agent based Rumor Dissemination for Routing in Wireless Sensor Networks”</i> . <b>Leila KHEROUA, Samira MOUSSAOUI and Louiza MANSOUR.</b>	46
<i>“An energy efficient leader Election Algorithm for mobile ad hoc networks”</i> . <b>Leila MELIT and Nadjib BADACHE.</b>	54
<i>“QoS Swarm routing protocol for Wireless Sensor Networks “</i> . <b>Salim BITAM and Abdelhamid MELLOUK.</b>	60
<i>“GMAC: Group Mobility Adaptive Clustering Scheme for Mobile Wireless Sensor Networks”</i> . <b>Tariq BENMANSOUR and Samira MOUSSAOUI.</b>	67

## WEB TECHNOLOGY TRACK

<i>“Combining Neural Networks for Arabic Handwriting Recognition “</i> . <b>Leila CHERGUI, Maâmar KEF and Salim CHIKHI.</b>	74
<i>“Extension of SIP protocol for managing home networks”</i> . <b>Othmane MAHMOUDI and Abdelkader BELKHIR.</b>	80
<i>“A Web services and agents-based approach for a better interoperability of enterprises“</i> . <b>Maya Souilah BENABDELHAFID and Mahmoud BOUFAIDA.</b>	87
<i>“Image Segmentation Using Continuous Cellular Automata”</i> . <b>Safia DJEMAME, Oussama DJIDEL and Mohammed Chawki BATOUCHE.</b>	94
<i>“Enabling Self-Mangaement in Context-aware Quality Model Driven Approach”</i> . <b>Adel ALTI and Abdellah BOUKERRAM.</b>	100

<i>“Bipolarity in Flexible Querying of Information Systems Dedicated to Multimodal Transport Networks”.</i>	<b>108</b>
<b>Nouredine TAMANI, Ludovic LIETARD and Daniel ROCACHER</b>	
<i>“Use of Gaussian Mixture Models and Vector Quantization for Singing Voice Classification in Commercial Music Productions”.</i>	<b>116</b>
<b>Faiz MAAZOUZI and Halima BAH.</b>	
<i>“Interactive free form deformer for point-based objects by GPU acceleration “.</i>	<b>122</b>
<b>Ali BEDDIAF, M.C. BABAHENINI and William PUECH.</b>	
<i>“Stemming As Feature Reduction Technique for Arabic Text Categorization”.</i>	<b>128</b>
<b>Fouzi HARRAG, Eyas AL-QAWASMAH and Abdul Malik Salman AL-SALMAN.</b>	
<i>“Grid In Cloud. A virtualization-oriented grid computing platform. Application to the Medical Imagery”.</i>	<b>134</b>
<b>Tarik Zakaria BENMERAR and Fatima BOUMGHAR.</b>	
<i>“A Methodology of Collaborative Requirements Validation in a Cooperative Environment “.</i>	<b>140</b>
<b>Sourour MAALEM and Nacereddine ZAROOUR.</b>	

## **THEORETICAL COMPUTER SCIENCE TRACK**

<i>“Toward a predictable and secure data cache algorithm: a cross-layer approach”.</i>	<b>148</b>
<b>Philippe THIERRY, Laurent GEORGE, Jean-François HERMANT, Fabien GERMAIN, Jean-Marc LACROIX and Dominique RAGOT.</b>	
<i>“Using Processor Virtualization to Load Balancing Distributed StateSpace Construction”</i>	<b>156</b>
<b>Messaoud RAHIM and Mohand Cherif BOUKALA.</b>	
<i>“Adapting TRIBES Metaheuristic to Solve Traveling Salesman Problem”.</i>	<b>163</b>
<b>Mourad DAOUDI, Madjid BOUKRA and Mohamed AHMED-NACER.</b>	
<i>“A semi-formal approach for Java programs verification” .</i>	<b>169</b>
<b>Toufik BENOUHIBA and Hanene CHERIET.</b>	
<i>“Application of the Structural Analysis on a Three Axis Manipulator Robot”.</i>	<b>177</b>
<b>Yasmine DERDOUR, hafid HAFFAF and kheireddine BOUAZZA.</b>	
<i>“2D and 3D Visualization of AspectJ Programs”</i>	<b>183</b>
<b>Sassi BENTRAD and Djamel MESLATI.</b>	
<i>“SISO Modelling of a Web Server to be Controlled by a Feedback Control Scheme”.</i>	<b>191</b>
<b>Atika BADAoui, Malik LOUDINI and Walid Khaled HIDOUCI.</b>	