# 8th International Conference on Ambient Systems, Networks and Technologies (ANT 2017) and the 7th International Conference on Sustainable Energy Information Technology (SEIT 2017)

Procedia Computer Science Volume 109

Madeira, Portugal 16 – 19 May 2017

Part 1 of 2

**Editor:** 

Elhadi Shakshuki

ISBN: 978-1-5108-4234-2

#### 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© by Elsevier B.V. All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Elsevier B.V. at the address below.

Elsevier B.V. Radarweg 29 Amsterdam 1043 NX The Netherlands

Phone: +31 20 485 3911 Fax: +31 20 485 2457

http://www.elsevierpublishingsolutions.com/contact.asp

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: \$45,758,0400

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

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



### **ScienceDirect**



Procedia Computer Science 109 (2017) iii-xi

## **Table of Contents**

Ansar-Ul-Haque Yasar, and Nuno Varandas	1
Preface Álvaro Henrique Rodrigues, Ansar-Ul-Haque Yasar, and Jesús Fraile Ardanuy	5
Keynote I Carlos Lisboa Bento	7
Keynote II Javier Sanchez-Medina	8
The 8th International Conference on Ambient Systems, Networks and Technologies	
Full Papers	
Methodology for identifying activities from GPS data streams  Vladimir Usyukov	10
Data Replica Placement Mechanism for Open Heterogeneous Storage Systems X. Xu, C. Yang, and J. Shao	18
Agent-based Modeling of Pedestrian Behavior at an Unmarked Midblock Crossing Khaled Shaaban, and Karim Abdel-Warith	26
The Effect of Travel Time Information, Reliability, and Level of Service on Driver Behavior Using a Driving Simulator  Zohreh Rashidi Moghaddam, and Mansoureh Jeihani	34
DBSMA Approach for Congestion Mitigation in VANETs E.A. Feukeu, and T. Zuva	42
GTFS Bus Stop Mapping to the OSM Network Jan Vuurstaek, Glenn Cich, Luk Knapen, Ansar-Ul-Haque Yasar, Tom Bellemans, and Davy Janssens	50
Curved - free-form interaction using capacitive proximity sensors Andreas Braun, Sebastian Zander-Walz, Martin Majewski, and Arjan Kuijper	59
"IoT FOR ENVIRONMENTAL VARIABLES IN URBAN AREAS"  Jorge E. Gómez, Fabricio R. Marcillo, Freddy L. Triana, Victor T. Gallo, Byron W. Oviedo, and Velssy L. Hernández	67
UltraSense: A Self-Calibrating Ultrasound-Based Room Occupancy Sensing System Abbass Hammoud, Michel Deriaz, and Dimitri Konstantas	75
Dynaski, an Agent-based Model to Simulate Skiers in a Ski area Alexis Poulhès, and Paul Mirial	84
Indoor Localisation of Wireless Sensor Nodes Towards Internet of Things P.Z. Sotenga, K. Djouani, A.M. Kurien, and M.M. Mwila	92

iv Contents

Control yourself: on user control of privacy settings using personalization and privacy panel on smartphones  Yun Zhou, Marta Piekarska, Alexander Raake, Tao Xu, Xiaojun Wu, and Bei Dong	100
Economic Impact on Surrounding Businesses due to Bridge Construction Funda Yavuz, Upul Attanayake, and Haluk Aktan	108
An efficient HCCA scheduler for video streaming with QoS support  Mohammed A. Al-Maqri, Mohamed Othman, Borhanuddin Mohd Ali, and Zurina Mohd Hanapi	116
Route selection algorithms utilizing the property of the ZDD for compressed sensing-based transmissive network tomography  Teruhito Naka, and Shinsuke Hara	124
Evaluation of Large Signalized Intersection with New Pedestrians Twice Crossing Chaoqun Song, Inhi Kim, and Qiaojun Xiang	132
A MAC Protocol for Full Duplex Cellular Networks Sammy Chan	140
Triangular intuitionistic fuzzy number theory for driver-pedestrians interactions and risk exposure modeling  Meriem Mandar, Lamia Karim, Azedine Boulmakoul, and Ahmed Lbath	148
Safest and shortest itineraries for transporting hazardous materials using split points of Voronoï spatial diagrams based on spatial modeling of vulnerable zones  Aziz Mabrouk, Azedine Boulmakoul, Lamia Karim, and Ahmed Lbath	156
Silhouette-Based Gender Recognition in Smart Environments Using Fuzzy Local Binary Patterns and Support Vector Machines El-Sayed M. El-Alfy, and Amer G. Binsaadoon	164
Galois's algebraic structure and bipartite graph spatio-structural analytics for urban public transportation system assessment  Badredine Boulmakoul, Zineb Besri, Lamia Karim, Azedine Boulmakoul, and Ahmed Lbath	172
Deploying Real Time Big Data Analytics in Cloud Ecosystem for Hazmat Stochastic Risk Trajectories  Lamia Karim, Azedine Boulmakoul, Aziz Mabrouk, and Ahmed Lbath	180
Analysis of CoAP Implementations for Industrial Internet of Things: A Survey  Markel Iglesias-Urkia, Adrián Orive, and Aitor Urbieta	188
Enumerating minimum path decompositions to support route choice set generation  Irith Ben-Arroyo Hartman, Luk Knapen, and Tom Bellemans	196
API mashups: How well do they support the travellers' information needs?  Bill Karakostas, and Zannis Kalamboukis	204
Sparse Data Recovery using Optimized Orthogonal Matching Pursuit for WSNs Vishal Krishna Singh, Ankur Kumar Rai, and Manish Kumar	210
SAX2FACE: Estimating Facial Poses with Peano-Hilbert Curves and SAX Symbolic Time Series Hayet Mekami, and Sidahmed Benabderrahmane	217
Zipf's power law in activity schedules and the effect of aggregation Wim Ectors, Bruno Kochan, Davy Janssens, Tom Bellemans, and Geert Wets	225
Pedestrians' Crossing Behavior at Marked Crosswalks on Channelized Right-Turn Lanes at Intersections Deepti Muley, Mohamed Kharbeche, Wael Alhajyaseen, and Mohammed Al-Salem	233

Contents v

Exploring Relationships between Syntax and Semantics of a Process-Oriented Language by Category Theory Ming Zhu, Peter Grogono, and Olga Ormandjieva	241
Planning for Heterogeneous IoT with Time Guaranties  José Cecílio, Pedro Martins, and Pedro Furtado	249
BrailleEnter: A Touch Screen Braille Text Entry Method for the Blind Mrim Alnfiai, and Srinivas Sampalli	257
Combining of NFC, BLE and Physical Web Technologies for Objects Authentication on IoT Scenarios Irene Luque Ruiz, and Miguel Ángel Gómez-Nieto	265
New threshold-based Relay Selection Algorithm in Dual Hop Cooperative Network Takoua Bouallegue, and Kaouthar Sethom	273
Using Case-Based Reasoning for Phishing Detection Hassan Y.A. Abutair, and Abdelfettah Belghith	281
Hybrid Resource Discovery Algorithms for Unstructured Peer-to-Peer Networks  Laila Bashmal, Asma Almulifi, and Heba Kurdi	289
Automating the Extraction of Static Content and Dynamic Behaviour from e-Commerce Websites  Joao Pedro Dias, and Hugo Sereno Ferreira	297
Iterative Receiver Combining IB-DFE with MRC for Massive MIMO Schemes Daniel Fernandes, Francisco Cercas, and Rui Dinis	305
On Participatory Service Provision at the Network Edge with Community Home Gateways Amin M. Khan, and Felix Freitag	311
Evaluating a Dynamic Keep-Alive Messaging Strategy for Mobile Pervasive Systems Björn A. Johnsson, Mattias Nordahl, and Boris Magnusson	319
IoT-based continuous glucose monitoring system: A feasibility study Tuan Nguyen Gia, Mai Ali, Imed Ben Dhaou, Amir M. Rahmani, Tomi Westerlund, Pasi Liljeberg, and Hannu Tenhunen	327
Multi-Modal Context-Aware reasoNer (CAN) at the Edge of IoT Hasibur Rahman, Rahim Rahmani, and Theo Kanter	335
An extended TAPAS-Z model and a case study of the transport of forest products  Johan Holmgren, and Linda Ramstedt	343
Electing a Leader in Dynamic Networks using Mobile Agents and Local Computations  Mouna Ktari, Mohamed Mosbah, and Ahmed Hadj Kacem	351
Using Word Embedding and Ensemble Learning for Highly Imbalanced Data Sentiment Analysis in Short Arabic Text Sadam Al-Azani, and El-Sayed M. El-Alfy	359
Future Impacts of the Reforestation Policy on the amospheric parameters: a sensitivity study over Ireland Arianna Valmassoi, Salem Gharbia, Santa Stibe, Silvana Di Sabatino, and Francesco Pilla	367
Social media, diffusion under influence of parameters : survey and perspectives  Didier Henry, Erick Stattner, and Martine Collard	376
A Design of Self-biased Cross Coupled Rectifier with Integrated Dual Threshold Voltage for RF Energy Harvesting Application  Mark Eric C. Andam, Charlene Mae P. Canja, and Mycel A. Capilayan	384
SHARC - Simulation and Verification of Hierarchical Embedded Microelectronic Systems Ralph Weissnegger, Christian Kreiner, Markus Pistauer, Kay Römer, and Christian Steger	392

vi Contents

Model consistency for multi-scale architectures applied to smart systems  Ilhem Khlif, Mohamed Hadj Kacem, Marwa KALLEL, Khalil Drira, and Ahmed Hadj Kacem	40
Transformation of compound SOA Design Patterns Imen Tounsi, Mohamed Hadj Kacem, Ahmed Hadj Kacem, and Khalil Drira	40
DoS-IL: A Domain Specific Internet of Things Language for Resource Constrained Devices Behailu Negash, Tomi Westerlund, Amir M. Rahmani, Pasi Liljeberg, and Hannu Tenhunen	41
Design of Cloud Monitoring Systems via DAGGTAX: a Case Study Simin Cai, Barbara Gallina, Dag Nyström, Cristina Seceleanu, and Alf Larsson	42
ResVMAC: A Novel Medium Access Control Protocol for Vehicular Ad hoc Networks  Md. Kowsar Hossain, Suprakash Datta, Sk. Imran Hossain, and Jeff Edmonds	43
An Object-Oriented Model for Object Orchestration in Smart Environments  Luca Bergesio, Ana M. Bernardos, and José R. Casar	44
A new predictive approach to variables selection through Genetic Algorithm and Fuzzy Adaptive Resonance Theory Using medical diagnosis as a case Choukri Djellali, and Mehdi Adda	44
Dynamic and Constraint-based building of Ambient Applications with Self-Reflective Smart Objects Daniel Burmeister, Nicolai Petter, and Andreas Schrader	45
Analysis of the Effect of the Lane-Drops on the Traffic near Bus Stops using Bus GPS Data Ilgın Gökaşar, and Yiğit Çetinel	46
Analyzing Gap Acceptance Behavior at Unsignalized Intersections Using Support Vector Machines, Decision Tree and Random Forests Rakshita Nagalla, Prasanna Pothuganti, and Digvijay S. Pawar	47
Aegis : Reliable Application Execution Over the Mobile Cloud Shubhabrata Sen, and Jörn W. Janneck	48
An Automotive Signal-Layer Security and Trust-Boundary Identification Approach Georg Macher, Harald Sporer, Eugen Brenner, and Christian Kreiner	49
Contactless heart rate variability measurement by IR and 3D depth sensors with respiratory sinus arrhythmia  Kaveh Bakhtiyari, Nils Beckmann, and Jürgen Ziegler	49
Hidden content of passenger data in public transport Viktor Nagy, and Balázs Horváth	50
Adaptive Traffic Signal Control : Exploring Reward Definition For Reinforcement Learning Saad Touhbi, Mohamed Ait Babram, Tri Nguyen-Huu, Nicolas Marilleau, Moulay L. Hbid, Christophe Cambier, and Serge Stinckwich	5
Applying Design Patterns to Remove Software Performance Antipatterns: A Preliminary Approach Davide Arcelli, and Daniele Di Pompeo	52
Adaptive Goal Selection for improving Situation Awareness: the Fleet Management case study Giuseppe D'Aniello, Vincenzo Loia, and Francesco Orciuoli	52
On the design of coding framework for energy efficient and reliable multi-hop sensor networks Imad Ez-zazi, Mounir Arioua, and Ahmed El Oualkadi	5.
An overview of pedestrian signal setting and implementation in the State of Qatar Deepti Muley, Wael Alhajyaseen, and Mohamed Kharbeche	54
An Efficient Broadcast Authentication Scheme in Wireless Sensor Networks  Bacem Mharek, Aref Meddeb, Wafa Ben Jaballah, and Mohamed Moshah	5.

Analysis of the adaptive algorithms behaviour applied to the railway optimization problems F.F. Pashchenko, A.F. Pashchenko, N.A. Kuznetsov, I.K. Minashina, and E.M. Zakharova	560
Design and implementation of an IoT gateway to create smart environments  André Glória, Francisco Cercas, and Nuno Souto	568
Modeling a bus network for passengers transportation management using colored Petri nets and (max, +) algebra Yassine Idel Mahjoub, El houcine Chakir El-Alaoui, and Ahmed Nait-Sidi-Moh	576
A Knowledge Oriented Approach for Composing Ambient Intelligence Services  Dalal Toudji, Mohamed Hilia, Karim Djouani, and Abdelghani Chibani	584
Semantic-based Approach to Context Management in Ubiquitous Environment  Bali Ahmed, Gherbi Abdelouahed, and Okba Kazar	592
Exploring the Relationship between Heterogeneity of Vehicle Distribution and the Macroscopic Fundamental Diagram under Segment Disruption Conditions  Xiaobo Zhu, Xiaongguang Yang, and Yuntao Guo	600
Baseline Synthesis and Microsimulation of Life-stage Transitions within an Agent-based Integrated Urban Model Mahmudur Rahman Fatmi, and Muhammad Ahsanul Habib	608
Vulnerability in Transport Network during Critical Infrastructure Renewal: Lessons Learned from a Dynamic Traffic Microsimulation Model  MD Jahedul Alam, Muhammad Ahsanul Habib, and Kevin Quigley	616
Exploring the Relationship Between Version Updates and Downloads of Asthma Mobile Apps Haroon Malik, Elhadi M. Shakshuki, and Soujanya Katuku	624
Reasoning about Trust and Time in a System of Agents Nagat Drawel, Jamal Bentahar, and Elhadi Shakshuki	632
On Continuous Queries in Stream Processing K. Vidyasankar	640
The structure of user equilibria: Dynamic coevolutionary simulations vs. cyclically expanded networks Theresa Thunig, and Kai Nagel	648
Reputation evaluation of georeferenced data for crowd-sensed applications  Marco Gusmini, Nafaâ Jabeur, Roula Karam, Michele Melchiori, and Chiara Renso	656
Towards a Three-Level Framework for IoT Redundancy Control through an Explicit Spatio-Temporal Data Model Hedi Haddad, Zied Bouyahia, and Nafaâ Jabeur	664
Toward Leveraging Smart Logistics Collaboration with a Multi-Agent System Based Solution Nafaa Jabeur, Taiseera Al-Belushi, Mohamed Mbarki, and Hana Gharrad	672
Short Papers	
Cloudification of my.eskwela for e-Governance in Philippine Education Orven E. Llantos	680
Towards Evaluating Geospatial Metadata Quality in the Context of VGI Saida Aissi, and Tarek Sboui	686
A new time-dependent shortest path algorithm for multimodal transportation network Abdelfattah Idri, Mariyem Oukarfi, Azedine Boulmakoul, Karine Zeitouni, and Ali Masri	692
Robust routing based on urban traffic congestion patterns Lamia Karim, Abdellah Daissaoui, and Azedine Boulmakoul	698

viii Contents

A Semantic Multi-Agent system to Exchange Information between Hospitals  Naseebah H. Alkahtani, Sarah Almohsen, Nasibah Mohammed Alkahtani, Ghadah abdullah almalki,  Safaa Samir Meshref, and Hebah Kurdi	704
Performance Evaluation of Virtual Identity Approaches for Anonymous Communication in Distributed Environments  Ibrahim Gomaa, Adel M. Said, Emad Abd-Elrahman, Alaa Hamdy, and Elsayed M. Saad	710
Semantic Based Authorization Framework For Multi-Domain Collaborative Cloud Environments Mohamed Hilia, Abdelghani Chibani, Thierry Winter, and Karim Djouani	718
Towards a New Framework of Software Reliability Measurement Based on Software Metrics  Dalila Amara, and Latifa Ben Arfa Rabai	725
STEAM: A Platform for Scalable Spatiotemporal Analytics Bersant Deva, Philip Raschke, Sandro Rodriguez Garzon, and Axel Küpper	731
Investigating Security for Ubiquitous Sensor Networks Alfredo J. Perez, Sherali Zeadally, and Nafaa Jabeur	737
The 7th International Conference on Sustainable Energy Information Technology	
Full Papers	
Conceptualization of smart solutions in oil and gas industry Yury Redutskiy	745
Implementation of Proportional-Integral-Observer Techniques for Load Frequency Control of Power System Arkan Ahmed Hussein, Sabah Sadeem Salih, and Yaroub Ghazi Ghasm	754
Holism, collective intelligence, climate change and sustainable cities  Monika M.L. dos Santos	763
Coupling High Resonant Frequency Piezoelectrics to Human-Scale Frequencies for Energy Harvesting Euiyoung Park, Nazanin Bassiri-Gharb, and Ilan Stern	<b>77</b> 1
Selecting Sensors when Forecasting Temperature in Smart Buildings Bruce Spencer, Feras Al-Obeidat, and Omar Alfandi	777
Effects of tooth-crack-induced mesh stiffness on fault signals of a planetary gear train Xianzeng Liu, Yuhu Yang, and Jun Zhang	785
Algorithm development for night charging electric vehicles optimization in big data applications  Roberto Alvaro-Hermana, Jesús Fraile-Ardanuy, and Julia Merino	793
Dynamic characteristics of gear box with PGT for wind turbine Huimin Dong, Chu Zhang, Delun Wang, Shangkun Xu, and Jun Qiu	801
Type Synthesis of Gear-box in Wind Turbine Jun Qiu, Boxing Liu, Huimin Dong, and Delun Wang	809
Experimental investigation on vapor pressure of desiccant for air conditioning application S. Bouzenada, L. Frainkin, and A. Léonard	817
Technical Economic Analysis of Photovoltaic Systems in Heterogeneous Mobile Networks M.A. de Souza, F.S. Farias, J.C.W.A. Costa, and D.L. Cardoso	825
Energetic Investigation of Organic Rankine Cycles (ORCs) for the Exploitation of Low-Temperature Geothermal Sources – A possible application in Slovakia Angelo Algieri, and Juraj Šebo	833

Contents ix

Workshops
-----------

Connecting small, private & independent hydro power plants to increase the overall power generating fficiency  Markus Jäger, Markus M. Schwarz, Dagmar Auer, Barbara Platzer, and Josef Küng
Simulating transit priority: Continuous median lane roundabouts  Erlend Aakre, and Arvid Aakre
ntegrating public transport into mobiTopp  Lars Briem, H. Sebastian Buck, Nicolai Mallig, Peter Vortisch, Ben Strasser, Dorothea Wagner, and  Tobias Zündorf
MacroSim - A macroscopic Mobsim for MATSim Patrick M. Bösch, and Francesco Ciari
Aulti-agent model of route choice when vehicles are sensitive to road grade  Johan W. Joubert
Modeling cooperation in unsignalized intersections Erlend Aakre, and Arvid Aakre
ntegrating explicit parking search into a transport simulation  Joschka Bischoff, and Kai Nagel
Towards an Multilevel Agent-based Model for Traffic Simulation Igor Tchappi Haman, Vivient Corneille Kamla, Stéphane Galland, and Jean Claude Kamgang
An Agent-Based Model of a System-Optimal ATIS Ido Klein, Nadav Levy, and Eran Ben-Elia
Agent-based simulation of autonomous taxi services with dynamic demand responses  Sebastian HÖrl
An Agent-Based Simulation of Air Travel Itinerary Choice Roger A Parker
Simulating parking for establishing parking prices  Nir Fulman, and Itzhak Benenson
Modeling the Efficiency of a Port Community System as an Agent-based Process  Elnaz Irannezhad, Mark Hickman, and Carlo G. Prato
Modeling bicycle traffic in an agent-based transport simulation  Dominik Ziemke, Simon Metzler, and Kai Nagel
Towards Antifragile Software Architectures Daniel Russo, and Paolo Ciancarini
Systems, Resilience, and Organization: Analogies and Points of Contact with Hierarchy Theory  Vincenzo De Florio
Smart-X: an Adaptive Multi-Agent Platform for Smart-Topics Jocelyn Aubert, Christophe Feltus, Andrea Kostakis, and Djamel Khadraoui
Towards Agent Based Modeling for Mobility Behavior Shift Samar El-Amine, Stéphane Galland, Ansar-Ul-Haque Yasar, and Abderraffiaa Koukam
Control Flow Ambiguous-Type Inter-Procedural Semantic Analysis for Dynamic Language Compilation Jakub Misek, and Filip Zavoral
Craffic Conflict Identification Technology of Vehicle Intersection Based on Vehicle Video Trajectory Extraction LI Meng, WANG Xiao Han, and SHI Ke

x Contents

A. Makhlouf, I. Nedjai, N. Saadia, and A. Ramdane-Cherif
Integrity constraints in graph databases Jaroslav Pokorný, Michal Valenta, and Jiří Kovačič
Real-Time HazMat Environmental Information System: A micro-service based architecture Ghyzlane Cherradi, Adil El Bouziri, Azedine Boulmakoul, and Karine Zeitouni
A Context Broker for Better Access to Quality and Cost-effective Healthcare CB Tokpo Ovengalt, K Djouani, AM Kurien, and A Chibani
A Fast Genetic Algorithm-based Evacuation Plan Generator Alaa S. Al Qhtani, Alaa S. Al Shammari, and Heba A. Kurdi
A Semantic Web Service Architecture for Supply Chain Management Kamalendu Pal
The analysis of advantages and disadvantages of use of social media in European Union Martina Drahošová, and Peter Balco
Towards a Framework for Usability of Arabic-English Websites  Maaly Ali Ababtain, and Abdul Raouf Khan
Concept of Dynamic Advertisement Composition Model Tailored to Customers' Needs Based on Interactive Customer Input  Monika Dávideková, and Michal Greguš ml.
Cloud market analysis from customer perspective Peter Balco, Jehuda Law, and Martina Drahošová
Toward a proposed framework for mood recognition using LSTM Recurrent Neuron Network Hoang Huu Son
Snapchat Analysis to Discover Digital Forensic Artifacts on Android Smartphone Tadani Alyahya, and Firdous Kausar
Partitioning the Impact of Mobile Applications on Big Data Cloud Fayyaz Ahmed
A CoAP-based framework for collaborative sensing in the Semantic Web of Things Michele Ruta, Floriano Scioscia, Agnese Pinto, Filippo Gramegna, Saverio Ieva, Giuseppe Loseto, and Eugenio Di Sciascio
The Creation of an Arabic Emotion Ontology Based on E-Motive Anoud Bani-Hani, Munir Majdalweieh, and Feras Obeidat
Modeling and Characterization of a Curved Piezoelectric Energy Harvester for Smart Paver Tiles Bharat Kathpalia, David Tan, Ilan Stern, Francisco Valdes, Seonghoon Kim, and Alper Erturk
Producer Mobility support in Named Data Internet of Things Network Maroua Meddeb, Amine Dhraief, Abdelfettah Belghith, Thierry Monteil, and Khalil Drira
Modeling Demand Responsive Transport using SARL and MATSim Glenn Cich, Luk Knapen, Michał Maciejewski, Ansar-Ul-Haque Yasar, Tom Bellemans, and Davy Janssens
First Comparison of SARL to Other Agent-Programming Languages and Frameworks  Maxime Feraud, and Stéphane Galland
Cyber Security Attacks on Smart Cities and Associated Mobile Technologies  Anwaer AlDairi, and Lo'ai Tawalbeh

Contents xi

Architecture for embedded software in microcontrollers for Internet of Things (101) in fog water collection  José Fernando Mendoza, Hugo Ordóñez, Armando Ordóñez, and Jose Luis Jurado	1092
BusMe: Automatic Bus Localization System and Route Registration William Mulia Miranda, Ricardo Tavares Ribeiro de Mendonça, Allef Anderson da Silva,	
André Márcio de Lima Curvello, Flávio Luís dos Santos de Souza, and Henrique José da Silva	1098 1104
Beacon-based context-aware architecture for crowd sensing public transportation scheduling and user habits	
Danilo Cianciulli, Gerardo Canfora, and Eugenio Zimeo	1110 1116
Enabling Next Generation Logistics and Planning for Smarter Societies Sugimiyanto Suma, Rashid Mehmood, Nasser Albugami, Iyad Katib, and Aiiad Albeshri	1122
Enabling Smarter Societies through Mobile Big Data Fogs and Clouds Yasir Arfat, Muhammad Aqib, Rashid Mehmood, Aiiad Albeshri, Iyad Katib, Nasser Albogami, and Ahmed Alzahrani	1128
IoT Data Provenance Implementation Challenges Adel Alkhalil, and Rabie A. Ramadan	1134
Hierarchical Design of Adaptive Automata Models Ricardo Luis de Azevedo da Rocha	1140
An Adaptive Implementation of ε-Greedy in Reinforcement Learning Alexandre dos Santos Mignon, and Ricardo Luis de Azevedo da Rocha	1146
Adaptive Automata Applied to Natural Language Processing Djalma Padovani, and João José Neto	1152
A middleware architecture for adaptive devices Paulo Roberto Massa Cereda, and João José Neto	1158
Towards performance-focused implementations of adaptive devices Paulo Roberto Massa Cereda, and João José Neto	1164
On the adaptive instantiation of type-specific collections Bruno Sofiato, and Ricardo Luis de Azevedo Rocha	1170
DInAton: A Didactic and Interative Language for Learning Adaptive Automata by Construction Italo S. Vega, João José Neto, and Francisco S. Marcondes	1176
Adaptive traffic signal control based on bio-neural network Guilherme B. Castro, André R. Hirakawa, and José S.C. Martini	1182
Learning decision rules using adaptive technologies: a hybrid approach based on sequential covering Renata L. Stange, and João J. Neto	1188
Research on Insulator Fault Diagnosis and Remote Monitoring System Based on Infrared Images Zhou Shen-pei, Lei Xi, Qiao Bing-chen, and Hou Hui	1194
Review on Risk Assessment of Power System Yu Shiwen, Hou Hui, Wang Chengzhi, Geng Hao, and Fan Hao	1200