

9th International Conference on Ambient Systems, Networks and Technologies (ANT 2018) and the 8th International Conference on Sustainable Energy Information Technology (SEIT 2018)

Procedia Computer Science Volume 130

Porto, Portugal
8 – 11 May 2018

Part 1 of 2

Editors:

Elhadi Shakshuki
Ansar Yasar

ISBN: 978-1-5108-6257-9

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. (2018)

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: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com



Available online at www.sciencedirect.com

ScienceDirect

Procedia Computer Science 130 (2018) iii–xi

Procedia
Computer Science

www.elsevier.com/locate/procedia

Table of Contents

Preface	
Haroon Malik, and Ansar-Ul-Haque Yasar	1
Preface	
Ansar-Ul-Haque Yasar, Álvaro Henrique Rodrigues, and Jesús Fraile Ardanuy.....	5
Keynote I	
Eric T Matson.....	7
Keynote II	
Nuno Varandas	8
The 9th International Conference on Ambient Systems, Networks and Technologies.....	9
Agent-Based Modelling and Simulation for evacuation of people from a building in case of fire	
Selain Kasereka, Nathanaël Kasoro, Kyandoghere Kyamakya, Emile-Franc Doungmo Goufo, Abiola P. Chokki, and Maurice V. Yengo	10
Simulation-based Assessment of Cargo Bicycle and Pick-up Point in Urban Parcel Delivery	
Lei Zhang, Tilman Matteis, Carina Thaller, and Gernot Liedtke.....	18
Evaluating reinforcement learning state representations for adaptive traffic signal control	
Wade Genders, and Saiedeh Razavi.....	26
Relationship between Chauffeurs' Demographics, and Knowledge of Traffic Signs in the Kingdom of Saudi Arabia	
Wael Alhajyaseen, Nedal Ratout, and Deepti Muley	34
Automatic Transformation of User Stories into UML Use Case Diagrams using NLP Techniques	
Meryem Elallaoui, Khalid Nafil, and Raja Touahni	42
Cooperative intermodal operations using a publish-subscribe approach	
Bill Karakostas.....	50
Robust SPSA algorithms for dynamic OD matrix estimation	
Athina Tympakianaki, Haris N. Koutsopoulos, and Erik Jenelius.....	57
A dynamic bike sharing module for agent-based transport simulation, within multimodal context	
Cornelia Hebenstreit, and Martin Fellendorf.....	65
Performance Evaluations in Optical and Wireless Networks for CONDOR project	
Iness Ahriz, Jean-Michel Douin, Frédéric Lemoine, and Anne Wei	73
Evaluation of Transit Signal Priority Implementation for Bus Transit along a Major Arterial Using Microsimulation	
Khaled Shaaban, and Mohammad Ghanim	82
Dynamic bridge generation for IoT data exchange via the MQTT protocol	
Alexandre Schmitt, Florent Carlier, and Valérie Renault.....	90

A Comparison of LSA and LDA for the Analysis of Railroad Accident Text Trefor Williams, and John Betak	98
Driver Behaviors at Level Crossings from Fixed and Moving Driving Simulators Inhi Kim, Gregoire Larue, Luis Ferreira, Andry Rakotonirainy, and Khaled Shaaban	103
Time Headway analysis on urban roads of the city of Marrakesh Saad Touibi, Mohamed Ait Babram, Tri Nguyen-Huu, Nicolas Marilleau, Moulay L. Hbid, Christophe Cambier, and Serge Stinckwich	111
The matching problem of empty vehicle redistribution in autonomous taxi systems Tatiana Babicheva, Wilco Burghout, Ingmar Andreasson, and Nadege Faul	119
An empirical agent-based simulation system for urban goods transport (MASS-GT) Michiel de Bok, and Lóri Tavasszy	126
On the effectiveness of using network device state information for network path selection Janaka Wijekoon, Divya Amunugama, and Hiroaki Nishi	134
A Criteria-Based Approach to Evaluating Road User Charging Systems Paul Davidsson, and Jan A. Persson	142
Pedestrian Flow Characteristics at Signalized Intersections in Mixed Traffic Situations: A Case Study in Kolkata, India Soumyadip Das, Deotima Mukherjee, Pritam Saha, and Sudip Kumar Roy	150
Classification of Recurrence Plots' Distance Matrices with a Convolutional Neural Network for Activity Recognition Enrique Garcia-Ceja, Md. Zia Uddin, and Jim Torresen	157
Routing for Efficient Alarm Aggregation in Smart Grids: A Genetic Algorithm Approach Sérgio Sabino, and António Grilo	164
Overview of a labour market microsimulation model Adam Harmon, and Eric J. Miller	172
An Improved Dynamic Broadcast Storm Mitigation for VANETs E.A. Feukeu, and L.W. Snyman	180
An Energy Aware Platform for IoT Indoor Tracking Based on RTPS Basem M. Al-Madani, and Essa Q. Shahra	188
Enhanced RLS in Smart Antennas for Long Range Communication Networks Peter Nnabugwu Chuku, Thomas Otieno Olwal, and Karim Djouani	196
A bio-inspired clustering scheme in wireless sensor networks: BeeWSN Masood Ahmad, Ataul Aziz Ikram, Ishtiaq Wahid, Muhammad Inam, Nighat Ayub, and Sajad Ali	206
User Control and Serendipitous Recommendations in Learning Environments Ahmad Hassan Afridi	214
Stakeholders Analysis for Serendipitous Recommenders system in Learning Environments Ahmad Hassan Afridi	222
Application of Classification Algorithm Based on SVM for Determining the Effectiveness of Treatment of Tuberculosis S.B. Rakhmetulayeva, K.S. Duisebekova, A.M. Mamyrbekov, D.K. Kozhamzharova, G.N. Astaubayeva, and K. Stamkulova	231
Promoting Knowledge Construction: A Model for Using Virtual Reality Interaction to Enhance Learning Yun Zhou, Shangpeng Ji, Tao Xu, and Zi Wang	239

Disaster Recovery with Minimum Replica Plan for Reliability Checking in Multi-Cloud Mohammad M. Alshammari, Ali A. Alwan, Azlin Nordin, and Abedallah Zaid Abualkishik	247
Prediction of Traffic Conflicts at Signalized Intersections using SSAM Deepti Muley, Mohammad Ghanim, and Mohamed Kharbeche	255
The Emotive Couch - Learning Emotions by Capacitively Sensed Silvia Rus, Dhanashree Joshi, Andreas Braun, and Arjan Kuijper	263
Semantic Enrichment of Spatio-temporal Trajectories for Worker Safety on Construction Sites Muhammad Arslan, Christophe Cruz, and Dominique Ginhac	271
PLA Compression Schemes Assessment in Multi-hop Wireless Sensor Networks Samia Al Fallah, Mounir Arioua, Ahmed El Oualkadi, and Jihane El Asri	279
The optimization of traffic count locations in multi-modal networks Thomas Koch, Rob van der Mei, and Elenella Dugundji	287
Agent-Based Simulation Framework for the Taxi Sector Modeling Josep Maria Salanova Grau, Miquel Estrada, Panagiotis Tzenos, and Georgia Aifandopoulou	294
Formal Definition of the Smart Object Matching Problem Daniel Burmeister, Bennet Gerlach, and Andreas Schrader	302
Raptor code to mitigate Pilot contamination in Massive MiMo Djedjiga Benzid, and Michel Kadoch	310
A physical access control system on the cloud Filippos Antonopoulos, Euripides G.M. Petrakis, Stelios Sotiriadis, and Nik Bessis	318
An Information-centric Approach for Slice Monitoring from Edge Devices to Clouds Binh Minh Nguyen, Huan Phan, Duong Quang Ha, and Giang Nguyen	326
Packets Buffering Enhancement with Hybrid Coding Labels for Virtual Optical Memory Chun-Chieh Liu, Yao-Tang Chang, Chao-Chin Yang, and Jen-Fa Huang	336
Simulation of a Clustering Scheme for Vehicular Ad Hoc Networks Using a DEVS-based Virtual Laboratory Environment Emna Chebbi, Patrick Sondi, Eric Ramat, Lucas Rivoirard, and Martine Wahl	344
Educational Mobile Application of Augmented Reality Based on Markers to Improve the Learning of Vowel Usage and Numbers for Children of a Kindergarten in Trujillo Edwin Cieza, and David Lujan	352
Spatio-Temporal Clustering of Time-Dependent Origin-Destination Electronic Trace Data Daphne van Leeuwen, Joost Bosman, and Elenella Dugundji	359
Runtime Prediction Error Levels for Virtual Machine Placement in IaaS Cloud Löic Perennou, and Sylvain Lefebvre	368
Learning Emotions EEG-based Recognition and Brain Activity: A Survey Study on BCI for Intelligent Tutoring System Tao Xu, Yun Zhou, Zi Wang, and Yixin Peng	376
Enabling Access to Cultural Heritage for the visually impaired: an Interactive 3D model of a Cultural Site V. Rossetti, F. Furfari, B. Leporini, S. Pelagatti, and A. Quarta	383
Dynamic Adaption to Permanent Memory Faults in Industrial Control Systems Johannes Iber, Michael Krisper, Jürgen Dobaj, and Christian Kreiner	392

Real-time Driver Drowsiness Detection for Android Application Using Deep Neural Networks Techniques Rateb Jabbar, Khalifa Al-Khalifa, Mohamed Kharbeche, Wael Alhajyaseen, Mohsen Jafari, and Shan Jiang	400
RobustPathFinder: Handling Uncertainty in Indoor Positioning Techniques José Cecílio, Karen Duarte, Pedro Martins, and Pedro Furtado	408
CityMii - An integration and interoperable middleware to manage a Smart City José Cecílio, Filipe Caldeira, and Cristina Wanzeller	416
LoRaWAN multi-hop uplink extension José Dias, and António Grilo	424
Performance Analysis of End-to-End Security Schemes in Healthcare IoT Sanaz Rahimi Moosavi, Ethiopia Nigussie, Marco Levorato, Seppo Virtanen, and Jouni Isoaho	432
Experiment of the quality control of vegetable storage based on the Internet-of-Things Jouni Tervonen	440
LeanBench: comparing software stacks for batch and query processing of IoT data João M.P. Moreira, Helena Galhardas, and Miguel L. Pardal	448
Defense-in-depth and Role Authentication for Microservice Systems Kai Jander, Lars Braubach, and Alexander Pokahr	456
Filter hashtag context through an original data cleaning method Didier Henry, Erick Stattner, and Martine Collard	464
Atrial Fibrillation detection based on ECG-Features Extraction in WBSN Adel Soudani, and Manan Almusallam	472
IoV distributed architecture for real-time traffic data analytics Mohamed Nahri, Azedine Boulmakoul, Lamia Karim, and Ahmed Lbath	480
Cloud vs Fog: assessment of alternative deployments for a latency-sensitive IoT application Marcus Gomes, and Miguel L. Pardal	488
Investigation of the Impacts of Shared Autonomous Vehicle Operation in Halifax, Canada Using a Dynamic Traffic Microsimulation Model Md Jahedul Alam, and Muhammad Ahsanul Habib	496
An Uncertainty-aware Integrated Fuzzy AHP-WASPAS Model to Evaluate Public Cloud Computing Services Khubaib Amjad Alam, Rodina Ahmed, Faisal Shafique Butt, Soon-Gohn Kim, and Kwang-Man Ko....	504
Investigation of weekend travel, social networking and transport-support application usage: A structural equation modeling approach Nazmul Arefin Khan, Muhammad Ahsanul Habib, and Shaila Jamal	510
Regression-based evaluation of bicycle flow trend estimates Johan Holmgren, Gabriel Moltubakk, and Jody O'Neill	518
An Atmospheric Dispersion Modeling Microservice for HazMat Transportation Ghyzlane Cherradi, Adil El bouziri, Azedine Boulmakoul, and Karine Zeitouni	526
Using Dynamic Neural Networks for Battery State of Charge Estimation in Electric Vehicles David Jiménez-Bermejo, Jesús Fraile-Ardanuy, Sandra Castaño-Solis, Julia Merino, and Roberto Álvaro-Hermana.....	533

Pro-Environmental Potential in Activity-Travel Routine of Individuals: A Data Driven Computational Algorithm Shiraz Ahmed, Muhammand Adnan, Davy Janssens, Ansar-ul-Haque Yasar, Prashant Kumar, and Elhadi M. Shakshuki	541
Predicting Electric Vehicle Charging Demand using Mixed Generalized Extreme Value Models with Panel Effects Guus Berkelmans, Wouter Berkelmans, Nanda Piersma, Rob van der Mei, and Eleenna Dugundji	549
Power Efficient Scheduling Algorithms for Real-time Tasks on Multi-mode Microcontrollers Douglas Lautner, Xiayu Hua, Scott DeBates, Miao Song, and Shangping Ren	557
Pedestrians' Speed Analysis at Signalized Crosswalks Deepti Muley, Wael Alhajyaseen, Mohamed Kharbeche, and Mohammed Al-Salem.	567
Using Cloud IOT for disease prevention in precision agriculture Karim Foughali, Karim Fathallah, and Ali Frihida	575
Industrial Communication based on Modbus and Node-RED Mohamed Tabaa, Brahim Chouri, Safa Saadaoui, and Karim Alami	583
Semantic Annotation of Arabic Web Documents using Deep Learning Saeed Albukhitan, Ahmed Alnazer, and Tarek Helmy.	589
Data analysis in process of energetics resource optimization Peter Balco, Martina Drahošová, and Peter Kubičko	597
Fall detection system for elderly people using IoT and Big Data Diana Yacchirema, Jara Suárez de Puga, Carlos Palau, and Manuel Esteve	603
Genetic Algorithm to Solve Demand Side Management and Economic Dispatch Problem L. Mellouk, M. Boulmalf, A. Aaroud, K. Zine-Dine, and D. Benhaddou	611
Enhancing Middleware-based IoT Applications through Run-Time Pluggable QoS Management Mechanisms. Application to a oneM2M compliant IoT Middleware Clovis Anicet Ouedraogo, Samir Medjiah, Christophe Chassot, and Khalil Drira	619
Layer 3 Enhancements for Vehicular Ad Hoc Networks Rostislav Kitsis, and Suprakash Datta	628
Unmanned Aerial Vehicle-based Traffic Analysis: A Case Study to Analyze Traffic Streams at Urban Roundabouts Muhammad Arsalan Khan, Wim Ectors, Tom Bellemans, Yassine Ruichek, Ansar-ul-Haque Yasar, Davy Janssens, and Geert Wets	636
Optimization of Chartered Buses Routes Under Uncertainties Using Probabilistic Vehicle Routing Problem Modeling Zied Bouyahia, Hedi Haddad, Nafâa Jabeur, and Ahmed Nait Sidi Moh	644
Changes in Driving Behavior Across Age Cohorts in an Arab Culture: the Case of State of Qatar Abdrabo Soliman, Wael Alhajyaseen, Rania Alfar, and Ibrahim Alkaabi	652
Social media metrics and sentiment analysis to evaluate the effectiveness of social media posts Flora Poecze, Claus Ebster, and Christine Strauss.	660
Microscopic Demand Modeling of Urban and Regional Commercial Transport Anna Reiffer, Michael Heilig, Martin Kagerbauer, and Peter Vortisch	667
Software Agents to Support Structural Health Monitoring (SHM)-Informed Intelligent Transportation System (ITS) for Bridge Condition Assessment Haroon Malik, and Wael Zatar.	675

Virtual Machine Classification-based Approach to Enhanced Workload Balancing for Cloud Computing Applications Mousa Elrotub, and Abdelouahed Gherbi	683
State of the Art Routing Protocols in VANETs: A Review Ishtiaq Wahid, Ataul Aziz Ikram, Masood Ahmad, Sajjad Ali, and Arshad Ali.....	689
The 8th International Conference on Sustainable Energy Information Technology	695
Faults Monitoring System in the Electric Power Grid of Medium Voltage Eduardo F. Ferreira, and J. Dionísio Barros.....	696
High Resolution Wind Power Models - an Irish Case Study Paula Carroll, Lucy Cradden, and Mcéál Ó hÉigearthaigh	704
Visualization and Estimation of Temperature from Glowing Hot Object by Artificial Neural Network and Image Analysis Technique N. Jirasuwankul	712
Topological Considerations on Decentralised Energy Exchange in the Smart Grid Ang Sha, and Marco Aiello	720
A Refinement of Lasso Regression Applied to Temperature Forecasting Bruce Spencer, Omar Alfandi, and Feras Al-Obeidat	728
Three Dimensional Simulations of Transport Phenomena in a Single Phase Isothermal Proton Exchange Membrane Fuel Cell Djamel Omeiri, and Amina Laouar	736
Evaluating the Reliability worth Indices of Electrical Medium Voltage Network: Case Study Maher M.A. Al-Maghelseh	744
Solving energy ordering problem with multiple supply-demand using Bilevel optimization approach Abdelkader Dekdouk, Ameni Azzouz, Hiba Yahyaoui, and Saoussen Krichen	753
Workshops.....	760
A task scheduling method for agent/activity-based models Luk Knapen, Glenn Cich, and Davy Janssens	761
Passing in multi-lane, heterogeneous traffic: Part 1, parameterisation Johan W. Joubert, and Nico de Koker	767
Passing in multi-lane, heterogeneous traffic: Part 2, simulation Johan W. Joubert, and Nico de Koker	773
First steps towards a state-of-the-art parking simulator Jan Vuurstak, Luk Knapen, Bruno Kochan, Tom Bellemans, and Davy Janssens.....	779
Autonomous driving in framework of three-phase traffic theory Boris S. Kerner.....	785
Comparison of Agent-based Simulation Frameworks for Unmanned Aerial Transportation Applications Yazan Mualla, Wenshuai Bai, Stéphane Galland, and Christophe Nicolle	791
Simulation of Autonomous Transit On Demand for Fleet Size and Deployment Strategy Optimization Biyu Wang, Sergio Arturo Ordonez Medina, and Pieter Fourie	797
Multi-agent urban transport simulations using OD matrices from mobile phone data Cuauhtemoc Anda, Sergio A. Ordonez Medina, and Pieter Fourie	803
Sequential data assimilation for a Lagrangian Space LWR model with error propagations Aurélien Clairais, Aurélien Duret, and Nour-Eddin El Faouzi	810

Simulation-based optimization of service areas for pooled ride-hailing operators Joschka Bischoff, Ihab Kaddoura, Michal Maciejewski, and Kai Nagel	816
Assessing the Impacts of Dedicated Bus Lanes on Urban Traffic Congestion and Modal Split with an Agent-Based Model Golan Ben-Dor, Eran Ben-Elia, and Itzhak Benenson	824
Decision Making in an Agent-Based Simulation of Long-Distance Travel Demand Maxim Janzen, and Kay W. Axhausen	830
Hurricane Evacuation Modeling Using Behavior Models and Scenario-Driven Agent-based Simulations Yuan Zhu, Kun Xie, Kaan Ozbay, and Hong Yang	836
Calibration and validation of large-scale traffic simulation networks: a case study Bekir Bartin, Kaan Ozbay, Jingqin Gao, and Abdullah Kurkcu	844
Output variability caused by random seeds in a multi-agent transport simulation model Mads Paulsen, Thomas Kjær Rasmussen, and Otto Anker Nielsen	850
Just do it! Combining agent-based travel demand models with queue based-traffic flow models Matthias Heinrichs, Michael Behrisch, and Jakob Erdmann	858
Embedding intermodal mobility behavior in an agent-based demand model Daniel Krajzewicz, Matthias Heinrichs, and Sigrun Beige	865
Simulation of automated transport offers for the city of Brunswick Rita Cyganski, Matthias Heinrichs, Antje von Schmidt, and Daniel Krajzewicz	872
Using real-world traffic incident data in transport modeling Ihab Kaddoura, and Kai Nagel	880
The Sophistication of Incidence Probability Distributions Associated with Agent-Based Model Synthetic Population Characteristics Roger A. Parker	886
Implementing an adaptive traffic signal control algorithm in an agent-based transport simulation Nico Kühnel, Theresa Thunig, and Kai Nagel	894
A first look at bridging discrete choice modeling and agent-based microsimulation in MATSim Sebastian Hörla, Milos Balaca, and Kay W. Axhausen	900
Microscopic Simulation Replicates the Capacity Drop Phenomenon Felipe de Souza, Marjan Mosslemi, Jasper A. Vrugt, and Wenlong Jin	908
Impact of Privately-Owned Level 4 CAV Technologies on Travel Demand and Energy Joshua Auld, Omer Verbas, Mahmoud Javanmardi, and Aymeric Rousseau	914
An Activity Based Demand Model for Large Scale Simulations Mohammad Saleem, Oskar Blom Västberg, and Anders Karlström	920
Towards an Intelligent Approach for Ventilation Systems Control using IoT and Big Data Technologies F. Lachhab, M. Bakhouya, R. Ouladsine, and M. Essaaidi	926
Netlab MLP - Performance Evaluation for Pattern Recognition in Myolectric Signal Gabriel Cirac Mendes Souza, and Robson Luiz Moreno	932
SEAbIRD: Adaptable Daily Living Activity Identification from Sensor Data Streams José Molano-Pulido, and Claudia Jiménez-Guarín	939
Recognition of human daytime fatigue using keystroke data Mindaugas Ulinskas, Robertas Damaševičius, Rytis Maskeliūnas, and Marcin Woźniak	947

Recognition of basketball referee signals from videos using Histogram of Oriented Gradients (HOG) and Support Vector Machine (SVM)	953
Julius Žemgulys, Vidas Raudonis, Rytis Maskeliūnas, and Robertas Damaševičius	953
Imprecise temporal associations and decision support systems	961
Giovanni Vincenti	961
Enhance daily live and health of elderly people	967
Panagiotis Kostopoulos, Athanasios I. Kyritsis, Vincent Ricard, Michel Deriaz, and Dimitri Konstantas.	967
Bayesian Optimization for Transportation Simulators	973
Laura Schultz, and Vadim Sokolov	973
Agent-based Dynamic Rescheduling of Daily Activities	979
Hui Zhao, Stéphane Galland, Luk Knapen, Tom Bellemans, and Ansar-Ul-Haque Yasar	979
Ontology-Based Web Service Architecture for Retail Supply Chain Management	985
Kamalendu Pal	985
Web Monitoring of Bee Health for Researchers and Beekeepers Based on the Internet of Things	991
Olivier Debauche, Meryem El Moulat, Saïd Mahmoudi, Slimane Boukraa, Pierre Manneback, and Frédéric Lebeau	991
End-to-end Automatic Business Process Validation	999
Ana C.R. Paiva, Nuno H. Flores, João P. Faria, and José M.G. Marques	999
On Formal Modeling and Validation of Signaling Protocols for Web Real-Time Communications using SDL	1005
Asma El Hamzaoui, Abdeslam En-Nouaary, and Hicham Bensaid.....	1005
A novel approach for transit transfer stations design optimization in densely populated cities	1013
Azucena Román-de la Sancha, Juan M. Mayoral, and Luis I. Román	1013
ARService: A Smartphone based Crowd-Sourced Data Collection and Activity Recognition Framework	1019
Ozlem Durmaz Incel, and Atay Ozgovde	1019
Security as a Service for Public Cloud Tenants(SaaS)	1025
Mohamed Hawedi, Chamseddine Talhi, and Hanifa Boucheneb.....	1025
Access control in IoT environments: Feasible scenarios	1031
Y. Andaloussi, M.D. El Ouardighiri, Y. Maurel, J.M. Bonnin, and H. Chaoui	1031
Key Issues for Embracing the Cloud Computing to Adopt a Digital Transformation: A study of Saudi Public Sector	1037
Majid Al-Ruithe, Elhadj Benkhelifa, and Khawar Hameed.	1037
Passenger Safety in Ride-Sharing Services	1044
Benish Chaudhry, Ansar-Ul-Haque Yasar, Samar El-Amine, and Elhadi Shakshuki	1044
The Performance of IPv4 and IPv6 in Terms of Routing Protocols using GNS 3 Simulator	1051
Dalya Raad Al-Ani, and Ahmed Raad Al-Ani	1051
Understanding IoT Systems: A Life Cycle Approach	1057
Leila Fatmasari Rahman, Tanir Ozcelebi, and Johan Lukkien	1057
Energy Models in the Loop	1063
Markus Buschhoff, Daniel Friesel, and Olaf Spinczyk	1063
A multi-armed bandit solver method for adaptive power allocation in device-to-device communication	1069
Muhidul Islam Khan, Muhammad Mahtab Alam, and Yannick Le Moullec.	1069
NarrowBand-IoT Performance Analysis for Healthcare Applications	1077
Hassan Malik, Muhammad Mahtab Alam, Yannick Le Moullec, and Alar Kuusik.	1077

Increasing efficiency of resource allocation for D2D communication in NB-IoT context Osama ElGarhy, and Luca Reggiani	1084
Energy Saving in a Wireless Sensor Network by Data Prediction by using Self-Organized Maps Adrien Russo, Francois Verdier, and Benoît Miramond	1090
LoRa technology MAC layer operations and Research issues Chékra El Fehri, Mohamed Kassab, Slim Abdellatif, Pascal Berthou, and Abdelfettah Belghith.....	1096
Syntactic analysis of natural language sentences based on rewriting systems and adaptivity Paulo Roberto Massa Cereda, Newton Kiyotaka Miura, and João José Neto	1102
A New Adaptive Algorithm for Inlining: An Experiment on FDO-Based Transformations Ricardo Luis de Azevedo da Rocha, and Mateus C.M. de Freitas Barbosa.....	1108
A Bibliometric Review about Adaptivity Rosalia Caya, and João José Neto	1114
Modeling Pedestrian Dynamics with Adaptive Cellular Automata Djalma Padovani, João José Neto, and Paulo Roberto Massa Cereda.....	1120
Programming Phenomenology: Proof of Concept on Adaptivity Francisco S. Marcondes, Ítalo S. Vega, and Paulo Novais	1128
Research on Optimal Inspection Strategy for Overhead Transmission Line Based on Smart Grid Liu Jian, Gao Feng, Zhao Ming, Chen Liuning, and Li Weiyao	1134
Risk Assessment of Switchgears in Distribution System Considering Environmental Dependency Jinyuan Zeng, Ning Lu, Guoyan Chen, Hui Hou, Wen Bo, and Qinya Zeng	1140
Simulation Research of Offshore Wind Farm VSC-HVDC Three-Level Converters for Grid Integration Zewei Mao, Xianglian Xu, Jialiang Li, Shiwen Yu, and Hao Geng	1146
Review on Multi-objective Joint Economic Dispatching of Microgrid in Power System Mengya Xue, Jun Xie, Fei Chen, Xianbin Ke, Tao Xu, and Hui Hou	1152
Review on Economic Loss Assessment of Power Outages Mao Shuai, Wang Chengzhi, Yu Shiwen, Gen Hao, Yu Jufang, and Hou Hui.	1158
Study on Risk Assessment of the Electric Power Tower and Pole Damage in Power System Under Typhoon Disaster Shiwen Yu, Hao Wu, Hao Geng, Jufang Yu, Shuai Mao, Hui Hou, and Zewei Mao.	1164
Research on Early Warning Method of Overhead Transmission Line Damage Caused by Typhoon Disaster Hao Geng, Yong Huang, Shiwen Yu, Jufang Yu, Hui Hou, and Zewei Mao.....	1170