

10th International Conference on Ambient Systems, Networks and Technologies (ANT 2019), 2nd International Conference on Emerging Data and Industry 4.0 (EDI40 2019) and Affiliated Workshops

Procedia Computer Science Volume 151

Leuven, Belgium
29 April – 2 May 2019

Part 1 of 2

Editor:

Elhadi Shakshuki

ISBN: 978-1-7138-0650-9

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© (2019) The Authors. Published by Elsevier Ltd.
Creative Commons Attribution 4.0 International License.
License details: <http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination, and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact the publisher:

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



Table of Contents

ANT 2019 Preface Elhadi Shakshuki, and Ansar-UI-Haque Yasar.	1
EDI40 2019 Preface Haroon Malik, and Ansar-UI-Haque Yasar	5
Keynote I Danny Hughes	7
ANT 2019	8
Intelligent beacon location and fingerprinting Pedro Martins, Maryam Abbasi, Filipe Sa, Jose Celiclio, Francisco Morgado, and Filipe Caldeira.	9
Modelling and Simulation of a Physical Internet of Transportation Hubs Bill Karakostas.	17
Beacons positioning detection, a novel approach Francisco Morgado, Pedro Martins, and Filipe Caldeira.	23
Semantic web technologies as enablers for truly connected mobility within smart cities Miloš Viktorović, Djujan Yang, Bauke de Vries, and Nico Baken	31
Recognizing Emotion from Speech Based on Age and Gender Using Hierarchical Models Ftoon Abu Shaqra, Rehab Duwairi, and Mahmoud Al-Ayyoub	37
PercoMCV: A hybrid approach of community detection in social networks Nathanaël Kasoro, Selain Kasereka, Elie Mayogha, Ho Tuong Vinh, and Joël Kinganga	45
PrivUML: A Privacy Metamodel J. EL MOKHTARI, A. ABOU EL KALAM, S. BENHADOU, and H. MEDROUMI	53
VENTOS: Vehicular Network Open Simulator with Hardware-in-the-Loop Support Mani Amoozadeh, Bryan Ching, Chen-Nee Chuah, Dipak Ghosal, and H. Michael Zhang.	61
Demand responsive - vs. conventional public transportation: A MATSim study about the rural town of Colditz, Germany Kathrin Viergutz, and Clemens Schmidt	69
Impact of digital trends using IoT on banking processes Fadoua Khanboubi, Azedine Boulmakoul, and Mohamed Tabaa	77
The influence of an autonomous driving car operation on commuters' departure times Chansung Kim, Young-Goun Jin, Jiyoung Park, and Dongwoon Kang	85
Predicting Traffic Phases from Car Sensor Data using Machine Learning E. Heyns, S. Uniyal, E. Dugundji, F. Tillema, and C. Huijboom.	92
Holistic Strategy-Based Threat Model for Organizations Michael Meinig, Muhammad I.H. Sukmana, Kennedy A. Torkura, and Christoph Meinel	100

Basic Daily Activity Recognition with a Data Glove Julien Maitre, Clément Rendu, Kévin Bouchard, Bruno Bouchard, and Sébastien Gaboury	108
Buffering locations in retail deliveries Dmitrii Erkin, Elenna Dugundji, Ger Koole, Joaquim Gromicho, and Rob van der Mei.	116
Using Pavements to Generate Electricity Khaled Shaaban, Karim Abdel-Warith, and John Haddock.	124
A case study of a last-mile solution in a high-density residential neighborhood Chansung Kim, Young-Goun Jin, Jiyoung Park, and Dongwoon Kang	132
Use of Smartphones for Hypoglycaemia Prediction - A Feasibility Study Wilson L G COSTA, Ella PEREIRA, and Georgios KONTONATSIOS.	139
An Automated Gradual Zoning Approach for large-scale Transport Models Falko Nordenholz, Simon Metzler, and Christian Winkler	147
A free-floating bike repositioning problem with faulty bikes Muhammad Usama, Yongjun Shen, and Onaira Zahoor	155
Reveal the hidden layer via entity embedding in traffic prediction Bo Wang, Khaled Shaaban, and Inhi Kim	163
Application and visualization of typical clustering algorithms in seismic data analysis Z. Fan, and X. Xu.	171
Application of C4.5 decision tree for scholarship evaluations X. Wang, C. Zhou, and X. Xu	179
Performance Analysis of RPL Protocol for Data Gathering Applications in Wireless Sensor Networks Abdulaziz Y. Barnawi, Gamel A. Mohsen, and Essa Q. Shahra	185
An Open Vibration Platform to Evaluate Postural Control using a Simple Reinforcement Learning Agent Virgile Lafontaine, Kevin Bouchard, Jean-Michel Gagnon, Mathieu Dallaire, Sébastien Gaboury, Rubens A. da Silva, and Louis-David Beaulieu	194
A note on accounting for underlying injury-severity states in statistical modeling of injury accident data Grigorios Fountas, and Tom Rye	202
On Modelling Human Population Characteristics with Copulas Kartik Kaushik, Cinzia Cirillo, and Fabian Bastin	210
A scalable real-time tracking and monitoring architecture for logistics and transport in RoRo terminals Mouna Amrou M'hand, Azedine Boulmakoul, Hassan Badir, and Ahmed Lbath.	218
Exploring the Spatial Transferability of FEATHERS – An Activity Based Travel Demand Model – For Ho Chi Minh City, Vietnam Hoang Thuy Linh, Muhammad Adnan, Wim Ectors, Bruno Kochan, Tom Bellemans, and Vu Anh Tuan.	226
Having a crack at bottle scuffing using agent-based mobility Clemens A. Dempers, and Johan W. Joubert	234
Agent-based Mesoscopic Urban Traffic Simulation based on Multi-lane Cell Transmission Model Yeeun Kim, Seongjin Choi, Jihyuk Park, and Hwasoo Yeo.	240
Availability-based dynamic pricing on a round-trip carsharing service: an explorative analysis using agent-based simulation Giulio Giorgione, Francesco Ciari, and Francesco Viti	248
Authenticated and Privacy-Preserving Consent Management in the Internet of Things Maryline Laurent, Jean Leneutre, Sophie Chabridon, and Imane Laouane	256

Throughput Analysis of the IEEE 802.11 DCF in Cognitive Radio Networks Jun Peng	264
The first agent-based model of greater Jakarta integrated with a mode-choice model Anugrah Ilahi, Milos Balac, Aoyong Li, and Kay. W. Axhausen	272
Visualization of Traffic Flows in a Simulated Network Environment to investigate abnormal Network Behavior in complex Network Infrastructures Faruk Catal, Nikolay Tcholtchev, Edzard Höfig, and Andreas Hoffmann	279
Performance Testing for VoIP Emergency Services: a Case Study of the EMYNOS Platform Budankailu Sameer Kumar Subudhi, Faruk Catal, Nikolay Tcholtchev, Kin Tsun Chiu, and Yacine Rebahi	287
A comprehensive literature review on community detection: Approaches and applications Mohamed EL-MOUSSAOUI, Tarik AGOUTI, Abdessadek TIKNIOUINE, and Mohamed EL ADNANI	295
GDPR principles in Data protection encourage pseudonymization through most popular and full-personalized devices - mobile phones Peter Štarchoň, and Tomáš Pikulík	303
Reliability of Cluster-Based Nodes in Wireless Sensor Networks of Cyber Physical Systems Igor Kabashkin	313
Freeway Loop Detector Data Reconciliation Based on Vehicle Conservation Felipe de Souza	321
Attention-based Recurrent Neural Network for Urban Vehicle Trajectory Prediction Seongjin Choi, Jiwon Kim, and Hwasoo Yeo	327
Transparency for Beyond-Accuracy Experiences A Novel User Interface for Recommender Systems Ahmad Hassan Afridi	335
Sensor virtualization Middleware design for Ambient Assisted Living based on the Priority packet processing Zubair Khalid, Usman Khalid, Mohd Adib Sarijari, Hashim Safdar, Rahat Ullah, Mohsin Qureshi, and Shafiq Ur Rehman	345
V2V and V2I Communications for Traffic Safety and CO ₂ Emission Reduction: A Performance Evaluation Fatma Outay, Faouzi Kamoun, Florent Kaisser, Doaa Alterri, and Ansar Yasar	353
An Auction Mechanism for Profit Maximization of Peer-to-Peer Energy Trading in Smart Grids Jema Sharin PankiRaj, Abdulsalam Yassine, and Salimur Choudhury	361
Tangible tabletops and dual reality for crisis management: case study with mobile robots and dynamic tangible objects Walid Merrad, Lydia Habib, Alexis Héloir, Christophe Kolski, and Antonio Krueger	369
A Stable Matching Based Algorithm to Minimize the End-to-End Latency of Edge NFV Karanbir Singh Ghai, Salimur Choudhury, and Abdulsalam Yassine	377
Semantic Web Annotation using Deep Learning with Arabic Morphology Saeed Albukhitan, Ahmed Alnazer, and Tarek Helmy	385
Path complexity for observed and predicted bicyclist routes Thomas Koch, Luk Knapen, and Elenna Dugundji	393
Bicyclist Route Choice: Data Exploration and Research Project Outline Luk Knapen, Thomas Koch, and Elenna Dugundji	401
High Performance Computing applied to Dynamic Traffic Assignment Willem Himpe, Romain Ginestou, and M.J. Chris Tampère	409

Towards an Ontology Based-Approach for Human Resource Management Wiem Zaouga, Latifa Ben Arfa Rabai, and Wafa Rashid Alalyani	417
Uasisi: a modular and adaptable wearable system to assist the visually impaired J. Antonio Garcia-Macias, Alberto G. Ramos, Rogelio Hasimoto-Beltran, and Saul E. Pomares Hernandez	425
Communication-free and Index-free Distributed Formation Control Algorithm for Multi-robot Systems J. Peña Queralta, C. Mccord, T.N. Gia, H. Tenhunen, and T. Westerlund	431
Analysis of Exploiting Geographic Routing for Data Aggregation in Wireless Sensor Networks Khaled Hadi	439
Smart Mobility Using Multi-Agent System Assia Belbachir, Amal El Fallah-Seghrouchni, Arthur Casals, and Marcia Pasin	447
Gamification in IoT Application: A Systematic Mapping Study Abdelhadi Alla, and Khalid Nafil	455
A Reactive System for Big Trajectory Data Management Soufiane Maguerra, Azedine Boulmakoul, Lamia Karim, Hassan Badir, and Ahmed Lbath	463
Traffic forecasting in Morocco using artificial neural networks Nadia SLIMANI, Ilham SLIMANI, Nawal SBITI, and Mustapha AMGHAR	471
Identifying a Team of Experts in Social Networks using a Cultural Algorithm Kalyani Selvarajah, Pooya Moradian Zadeh, Mehdi Kargar, and Ziad Kobti	477
Resource-dependent contextual planning in Aml Arthur Casals, Amal El Fallah-Seghrouchni, Anarosa Alves Franco Brandão, Carlos Eduardo Pantoja, and José Viterbo	485
Energy-efficient and Reliable Wearable Internet-of-Things through Fog-Assisted Dynamic Goal Management Arman Anzanpour, Humayun Rashid, Amir M. Rahmani, Axel Jantsch, Nikil Dutt, and Pasi Liljeberg . .	493
Comparative Study on Range Free Localization Algorithms Elhadi Shakshuki, Abdulrahman Abu Elkhail, Ibrahim Nemer, Mumin Adam, and Tarek Sheltami	501
Impacts of integrating shared autonomous vehicles into a Peer-to-Peer ridesharing system Sunghi An, Daisik Nam, and R. Jayakrishnan	511
An improved Hybrid Fuzzy-Ant Colony Algorithm Applied to Load Balancing in Cloud Computing Environment Awatif Ragmani, Amina Elomri, Noredine Abghour, Khalid Moussaid, and Mohammed Rida	519
A Multiagent Geosimulation and IoT-based Framework for Safety Monitoring in Complex Dynamic Spatial Environments Hedi Haddad, Zied Bouyahia, and Shafique A. Chaudhry	527
Mass Evacuation of Halifax, Canada: A Dynamic Traffic Microsimulation Modeling Approach MD Jahedul Alam, and Muhammad Ahsanul Habib	535
Analyzing Potential Age Cohort Effects in Car Ownership and Residential Location in the Metropolitan Region of Amsterdam Jullian van Kampen, Eric Pauwels, Rob van der Mei, and Elenna Dugundji	543
A Real-time PPG Quality Assessment Approach for Healthcare Internet-of-Things Emad Kasaeyan Naeini, Iman Azimi, Amir M. Rahmani, Pasi Liljeberg, and Nikil Dutt	551
EyeCom-An Innovative Approach for Computer Interaction Haroon Malik, and Anam Mazhar	559

Cloud technologies - solution for secure communication and collaboration Juraj Zelenay, Peter Balco, and Michal Greguš	567
The Impact of Video Games on the Players Behaviors: A Survey Muhannad Quwaider, Abdullah Alabed, and Rehab Duwairi	575
Dependency Network-based Trust Management for Context-Aware Web Services Afaf Mousa, Jamal Bentahar, and Omar Alam	583
EDI40 2019	591
Cost and Availability Improvements for Fault-Tolerant Systems Through Optimal Load-Sharing Policies Lukas Felsberger, Benjamin Todd, and Dieter Kranzlmüller	592
A Conceptual Model of Smart Manufacturing Execution System for Rolling Stock Manufacturer Tae Hyun Kim, Jongpil Jeong, and Yeasang Kim	600
IoT-based predictive maintenance for fleet management Patrick Killeen, Bo Ding, Iluju Kiringa, and Tet Yeap.	607
Towards a Data Governance Framework for Third Generation Platforms Juan Yebeles, and Marta Zorrilla.	614
Design and Applications of Agile Factory AaaS Architecture Based on Container-based Virtualized Automation Control Unit Jaehyeong Lee, Changyong Um, Jinjae Shin, and Jongpil Jeong	622
Rule Extraction Required for Manufacturing Process Design Jihoon Song, and Jongpil Jeong	630
A New Model for Integrating Big Data into Phases of Decision-Making Process Fatma Chiheb, Fatima Boumahdi, and Hafida Bouarfa	636
Forecasting Photovoltaic Power Generation via an IoT Network Using Nonlinear Autoregressive Neural Network John Kevin Rogier, and Nawaz Mohamudallya.	643
FPGA Platform applied for Facial Expression Recognition System using Convolutional Neural Networks Hanh Phan-Xuan, Thuong Le-Tien, and Sy Nguyen-Tan	651
A Method Toward Privacy Protection in Context-Aware Environment Ranya Alawadhi, and Tahani Hussain	659
Towards Predicting System Disruption in Industry 4.0: Machine Learning-Based Approach Bouziane Brik, Belgacem Bettayeb, M'hammed Sahnoun, and Fabrice Duval	667
Deep Neural Network Method of Recognizing the Critical Situations for Transport Systems by Video Images F.F. Pashchenko, O.S. Amosov, S.G. Amosova, Y.S. Ivanov, and S.V. Zhiganov	675
Towards Distributed IoT/Cloud based Fault Detection and Maintenance in Industrial Automation Apostolos Xenakis, Anthony Karageorgos, Efthimios Lallas, Adriana E. Chis, and Horacio González-Vélez	683
Reliability Assessment in the Context of Industry 4.0: Data as a Game Changer Sanja Lazarova-Molnar, and Nader Mohamed	691
Redesigning Curriculum in line with Industry 4.0 Rizwan Matloob Ellahi, Moin Uddin Ali Khan, and Adeel Shah	699
Robot fault detection and remaining life estimation for predictive maintenance Riccardo Pinto, and Tania Cerquitelli	709

Towards a Smart Energy Sharing in Micro Smart Grid Adopting SDN Approach Mohamed Rafik, Ayoub Bahnasse, Azeddine Khiat, Omar Bouattane, Hassan Ouajji, and Mohamed El khaili	717
Workshops 2019	725
GPU-based Parallel Computing for Activity-based Travel Demand Models H. Zhou, J.L. Dorsman, M. Snelder, E. de Romph, and M. Mandjes	726
Large-scale multi-agent mobility simulations on a GPU: towards high performance and scalability Aleksandr Saprykin, Ndaona Chokani, and Reza S. Abhari	733
Analysis of Activity Location and Trip Mode Choice – A Study on Hierarchical Ordering Gozde Ozonder, and Eric J. Miller.	739
A new outlook on ridehailing: spatiotemporal patterns and commuting analysis from the Greater Toronto and Hamilton Area Francisco Calderón, and Eric J. Miller.	745
An Agent-based Simulation Model for Truck Platoon Matching Berry Gerrits.	751
An agent-based evaluation of transit network design Obiora A Nnene, Johan W. Joubert, and Mark H.P. Zuidgeest	757
Modelling receiver logistics behaviour Wilna L. Bean, and Johan W. Joubert	763
Value chains of Road Freight Transport operations: An agent-based modelling proposal Aitor Salas, Blanca Cases, and Juan Carlos García Palomares	769
Creating an integrated agent-based travel demand model by combining mobiTopp and MATSim Lars Briem, Nicolai Mallig, and Peter Vortisch.	776
Effects of scaling down the population for agent-based traffic simulations Carlos Llorca, and Rolf Moeckel.	782
Long-distance and daily travel demand: integration of various travel markets and modelling approaches Carlos Llorca, Christian Winkler, Tudor Mocanu, and Rolf Moeckel.	788
Using MATSim to test sensitivity towards vehicle ban enforcement Johan W. Joubert	794
Mesoscopic modelling and analysis of traffic flow based on stationary observations Yimin Wang, and Zhaocheng He	800
Noise Shielding in an Agent-Based Transport Model Using Volunteered Geographic Data Nico Kuehnel, Ihab Kaddoura, and Rolf Moeckel.	808
Comparing Parking Strategies of Autonomous Transit On Demand with Varying Transport Demand Biyu Wang, Sergio Arturo Ordonez Medina, and Pieter J. Fourie.	814
Large-Scale Assignment of Congested Bicycle Traffic Using Speed Heterogeneous Agents Mads Paulsen, and Kai Nagel	820
Optimization and simulation of fixed-time traffic signal control in real-world applications Theresa Thunig, Robert Scheffler, Martin Strehler, and Kai Nagel.	826
Improving speed and realism of an evolutionary minibus network design process Gregor Leich, and Kai Nagel	834
How Driving Multiple Tours Affects the Results of Last Mile Delivery Vehicle Routing Problems Kai Martins-Turner, and Kai Nagel	840

Public transport routing including fixed schedule, shared on-demand and door-to-door services. Sergio Arturo Ordonez Medina, and Biyu Wang	846
Spatio-temporal Anomaly Detection in Intelligent Transportation Systems Mai H. Hassan, Ali Tizghadam, and Alberto Leon-Garcia	852
Mesoscopic Traffic Flow Model for Agent-Based Simulation Felipe de Souza, Omer Verbas, and Joshua Auld	858
Agent-Based Dynamic Traffic Assignment with Information Mixing Joshua Auld, Omer Verbas, and Monique Stinson	864
The MATSim Open Berlin Scenario: A multimodal agent-based transport simulation scenario based on synthetic demand modeling and open data Dominik Ziemke, Ihab Kaddoura, and Kai Nagel	870
Determining an Optimal Fleet Size for a Reliable Shared Automated Vehicle Ride-Sharing Service Golan Ben-Dor, Eran Ben-Elia, and Itzhak Benenson	878
No More Snake Oil: Architecting Agility through Antifragility Barry O'Reilly	884
Contribution to the development of a rapid prototyping platform model for reconfigurable nano-biosensors based on nanotechnologies Abdelkrim GHAZI, Mostefa BELARBI, and Abdallah CHOUARFIA	891
Forensic Gender Speaker Recognition under Clean and Noisy Environments Ouassila KENAI, Salim DJEGHIOUR, Nassim ASBAI, and Mhania GUERTI	897
Industry 4.0: Kazakhstani Industrialization Needs a Global Perspective Amanzhol Daribay, Aidana Serikova, and Ikechi A. Ukaegbu	903
Energy 4.0: Towards IoT Applications in Kazakhstan Botazhan Satuyeva, Chingis Sauranbayev, Ikechi A. Ukaegbu, and H.S.V.S. Kumar Nunna	909
Big Data: Trade-off between Data Quality and Data Security M. TALHA, A. ABOU EL KALAM, and N. ELMARZOUQI	916
The Concept of Fuzzy Linguistic Labels for Studying Decision Systems in Air Transportation Alicja Mieszkowicz-Rolka, and Leszek Rolka	923
Algorithmic Solutions for RFID Tag Anti-Collision Problem in Supply Chain Management Kamalendu Pal	929
A Formal Model for the Chain-Branch-Leaf Clustering Scheme in OLSR based Vehicular Ad hoc Networks using Event-B Emna Chebbi, Patrick Sondi, and Eric Ramat	935
Automation algorithm to detect and quantify Electrocardiogram waves and intervals Rajani Akula, and Hamdi Mohamed	941
A novel helmet design and implementation for drowsiness and fall detection of workers on-site using EEG and Random-Forest Classifier Sameer Raju Dhole, Amith Kashyap, Animesh Narayan Dangwal, and Rajasekar Mohan	947
IoT Green Corridor R Ramapriya, Pallavi MP, Goutham AP, Anusha Kamath, A Srinivas, and M Rajasekar	953
Machine Learning Quorum Decider (MLQD) for Large Scale IoT Deployments V Ariharan, Subha P. Eswaran, Srinivasarao Vempati, and Naveed Anjum	959
Even Driven Multimodal Augmented Reality based Command and Control Systems for Mining Industry Andhan Rahul Buddhan, Subha P. Eswaran, D. M Ezhil Buddhan, and Sridhar Sripurushottama	965

Intelligent multi-agent system for water reduction in automotive irrigation processes Alfonso González-Briones, Yeray Mezquita, José A. Castellanos-Garzón, Javier Prieto, and Juan M. Corchado	971
Secure Multipath Mutation SMPM in Moving Target Defense Based on SDN Karim ZKIK, Anass Sebbar, Youssef Baddi, and Mohammed Boulmalf	977
Speech Recognition of Moroccan Dialect Using Hidden Markov Models Bezoui Mouaz, Beni Hssane Abderrahim, and Elmoutaouakkil Abdelmajid	985
A new service broker algorithm optimizing the cost and response time for cloud computing Zakaria Benlalia, Abderahim Beni-hssane, Karim Abouelmehdi, and Abdellah Ezati	992
Security Qualitative Metrics for Open Web Application Security Project Compliance Ferda Özdemir Sönmez	998
Digging Deeper into Data Breaches: An Exploratory Data Analysis of Hacking Breaches Over Time Hicham Hammouchi, Othmane Cherqi, Ghita Mezzour, Mounir Ghogho, and Mohammed El Koutbi	1004
Design and Simulation of RFID Array Antenna 2x1 for Detection System of Objects or Living Things in Motion A.EL ALAMI, Y. GHAZAOU, S. DAS, S.D. BENNANI, and M.EL GHZAOU	1010
BER performance improvement in CE-OFDM-CPM system using Equalization Techniques over Frequency-Selective Channel J. Mestoui, M. El ghzaoui, A. Hmamou, and J. Foshi	1016
Effective Complex Permittivity Determination and Microwave Absorption Properties of a Granular Dielectric Composite Material Nawfal Jebbor, Seddik Bri, and My Cherif ElBoubakraoui	1022
Optimization and Comparison between the efficiency of GaNAsSb and GaInNAs single solar cells deposited on GaAs W. Bellil, A. Aissat, and J.P. Vilcot	1028
Multi Band OFDM Alliance Power Line Communication System Mohammed Fattah, M. Abdellaoui, D. Daghouj, S. Mazer, M. El Ghazi, M. El Bekkali, Y. Balboul, and A. Bouayad.	1034
Energy harvesting based WBANs: EH optimization methods Marwa BOUMAIZ, M. EL GHAZI, S. MAZER, M. FATTAH, A. BOUAYAD, M. EL BEKKALI, and Y. BALBOUL.	1040
Region growing segmentation optimized by evolutionary approach and Maximum Entropy Mohammed Merzougui, and Ahmad El Allaoui	1046
Online Authentication Methods Used in Banks and Attacks Against These Methods Anoud Bani-Hani, Munir Majdalweih, and Aisha AlShamsi.	1052
Overcoming Free-Riding Behavior in Peer-to-Peer Networks Using Points System Approach Basmah Alotibi, Noof Alarifi, Majid Abdulghani, and Lina Altoaimy	1060
An energy-efficient gossiping protocol for wireless sensor networks using Chebyshev distance Arwa Alromih, and Heba Kurdi.	1066
A Bio-Inspired Algorithm for Virtual Machines Allocation in Public Clouds Sarah Alhassan, and Majed Abdulghani.	1072
Cuckoo-inspired Job Scheduling Algorithm for Cloud Computing Ebtesam Aloboud, and Heba Kurdi	1078

DORM: Narrowband IoT Development Platform and Indoor Deployment Coverage Analysis Sikandar Zulqarnain Khan, Hassan Malik, Jeffrey Leonel Redondo Sarmiento, Muhammad Mahtab Alam, and Yannick Le Moullec	1084
Channel Characterization at 2.4 GHz for Aerial Base Station Navuday Sharma, Maurizio Magarini, Luca Reggiani, and Muhammad Mahtab Alam	1092
A machine learning-based design of PRACH receiver in 5G Nareesh Modina, Riccardo Ferrari, and Maurizio Magarini	1100
Information retrieval system based semantique and big data Youssef CHOUNI, Mohamed ERRITALI, Youness MADANI, and Hanane EZZIKOURI	1108
Detecting tenders based on Mobile agents Otmán MAAROUF, Youness MADANI, Mohammed ERRITALI, and Rachid ELAYACHI	1114
Towards an Intelligent System to Improve Student Engagement and Retention Ghaith Al-Tameemi, and James Xue	1120
E-commerce Personalization with Elasticsearch Konstantinos N. Vavliakis, George Katsikopoulos, and Andreas L. Symeonidis	1128
Attention-based Autoencoder Topic Model for Short Texts Tian Tian, and Zheng (Felix) Fang.	1134
Load Balancing Protocol (EESAA) to improve Quality of Service in Wireless sensor network Ansam ENNACIRI, Mohammed ERRITALI, and Jamaa BENGOURRAM	1140
Clustering of Phentermine HCL Drug from Online Patient Medication Reviews Pinar Yildirim, and Alkan Kaya	1146
A Personalized Pedagogical Objectives Based on a Genetic Algorithm in an Adaptive Learning System Badr HSSINA, and Mohammed ERRITALI	1152
Road traffic congestion detection in VANET networks Badreddine Cherkaoui, Abderrahim Beni-Hssane, Mohamed El Fissaoui, and Mohammed Erritali	1158
Social Collaborative Filtering Approach for Recommending Courses in an E-learning Platform Youssef MADANI, Mohammed ERRITALI, Jamaa BENGOURRAM, and Françoise SAILHAN	1164
A new semantic similarity approach for improving the results of an Arabic search engine Amine EL HADI, Youness MADANI, Rachid EL AYACHI, and Mohamed ERRITALI.	1170
Black Hole attack Detection using Fuzzy based Intrusion Detection Systems in MANET Houda Moudni, Mohamed Er-rouidi, Hicham Mouncif, and Benachir El Hadadi	1176
A Balanced Energy Consumption in Mobile Ad hoc Network Mohamed Er-rouidi, Houda Moudni, Hicham Mouncif, and Abdelkrim Merbouha.	1182
Detecting of topic-specific leaders in social networks Lea Vega, and Andres Mendez-Vazquez	1188
Integration of Data Mining Classification Techniques and Ensemble Learning for Predicting the Export Potential of a Company Jesus Silva, Jenny Romero Borré, Aurora Patricia Piñeres Castillo, Ligia Castro, and Noel Varela.	1194
Improvements for Determining the Number of Clusters in k-Means for Innovation Databases in SMEs Amelec Viloría, and Omar Bonerge Pineda Lezama	1201
Association Rules Extraction for Customer Segmentation in the SMEs Sector Using the Apriori Algorithm Jesus Silva, Noel Varela, Luz Adriana Borrero López, and Rafael Humberto Rojas Millán.	1207

Privacy Preserving, Protection of Personal Data, and Big Data: a Review of the Colombia Case Jesus Silva, Darwin Solano, Claudia Fernandez, Ligia Romero, and Jesus Vargas Villa	1213
Preservation of confidential information privacy and association rule hiding for data mining: a bibliometric review Jesus Silva, Jenny Cubillos, Jesus Vargas Villa, Ligia Romero, Darwin Solano, and Claudia Fernández	1219
An intelligent approach for the design and development of a personalized system of knowledge representation Amelec Viloría, and Omar Bonerge Pineda Lezama	1225
Design and Development of a Custom System of Technology Surveillance and Competitive Intelligence in SMEs Jesus Silva, Lucelys del Carmen Vidal Pacheco, Kevin Parra Negrete, Johana Cómbita Niño, Omar Bonerge Pineda Lezama, and Noel Varela.	1231
Recommendation of collaborative filtering for a technological surveillance model using Multi-Dimension Tensor Factorization Amelec Viloría, Omar Bonerge Pineda Lezama, and Javier Reniz	1237
Early warning method for the commodity prices based on artificial neural networks: SMEs case Jesus Silva, Julio Cesar Mojica Herazo, Rafael Humberto Rojas Millán, Omar Bonerge Pineda Lezama, W.B. Morgado Gamero, and Noel Varela	1243
Recovery of scientific data using Intelligent Distributed Data Warehouse Amelec Viloría, Dionicio Neira Rodado, and Omar Bonerge Pineda Lezama	1249
Adaptive, efficient and effective graph data integration and search framework Kuldeep Reddy.	1255
A New Approach for Calculating Semantic Similarity between Words Using WordNet and Set Theory Hanane EZZIKOURI, Youness MADANI, Mohammed ERRITALI, and Mohamed OUKESSOU	1261