

7th International Conference on Ambient Systems, Networks and Technologies (ANT 2016) and the 6th International Conference on Sustainable Energy Information Technology (SEIT 2016) and Affiliated Workshops

Procedia Computer Science Volume 83

Madrid, Spain
23 - 26 May 2016

Part 1 of 2

Editor:

Elhadi Shakshuki

ISBN: 978-1-5108-2399-0

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. (2016)

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



Contents

Preface

Ansar-Ul-Haque Yasar, J.F. Ardanuy 1

Preface

J.F. Ardanuy, Ansar-Ul-Haque Yasar, W. Groszko 5

Keynote I

A.F. Anta 7

Keynote II

J.M. Martín-Sánchez 8

The 7th International Conference on Ambient Systems, Networks and Technologies 10

Event Prediction in an IoT Environment Using Naïve Bayesian Models

B. Karakostas 11

Modeling Urban Transfer Stations Efficiency

A. Román-De la Sancha, J.M. Mayoral, L.I. Román 18

Detection of Jamming Attacks in Mobile Ad Hoc Networks Using Statistical Process Control

M.-A. El Houssaini, A. Aaroud, A.E. Hore, J. Ben-Othman 26

A Generic Data-driven Sequential Clustering Algorithm Determining Activity Skeletons

W. Ectors, B. Kochan, L. Knapen, D. Janssens, T. Bellemans 34

Towards Context-aware Surveys Using Bluetooth Beacons

W. Posdorfer, W. Maalej 42

Data Preparation to Simulate Public Transport in Micro-Simulations Using OSM and GTFS

G. Cich, J. Vuurstaeck, L. Knapen, Ansar-Ul-Haque Yasar, T. Bellemans, D. Janssens 50

Multivariate Control Chart for the Detection of MAC Layer Misbehavior in Mobile ad Hoc Networks

M.-A. El Houssaini, A. Aaroud, A. El Hore, J. Ben-Othman 58

Distributed Fault Detection in Smart Spaces Based on Trust Management

S.O. Guclu, T. Ozcelebi, J. Lukkien 66

BCI Framework Based on Games to Teach People with Cognitive and Motor Limitations

J. Cecilio, J. Andrade, P. Martins, M. Castelo-Branco, P. Furtado 74

Link Prediction Based on Common-neighbors for Dynamic Social Network

L. Yao, L. Wang, L. Pan, K. Yao 82

Patient Monitoring System Based on Internet of Things

J. Gómez, B. Oviedo, E. Zhuma 90

An Efficient Data Aggregation Algorithm for WSNs Based on Dynamic Message List

T. Du, S. Qu, K. Liu, J. Xu, Y. Cao 98

Application of Principal Component Analysis for Outlier Detection in Heterogeneous Traffic Data

P. Saha, N. Roy, D. Mukherjee, A.K. Sarkar 107

A Proactive Trickle-based Mechanism for Discovering CORE Resource Directories

B. Djamaa, A. Yachir 115

Topological and Conceptual Complex Network Models for Environmental Planning

G. Fenu, P.L. Pau 123

Pollution Attack Resistance Dissemination in VANETs Based on Network Coding

G. Wu, J. Wang, Y. Wang, L. Yao 131

Toward an Efficient Ontology-based Event Correlation in SIEM

T. Kenaza, M. Aiash 139

A Comprehensive Semantic Model for Smart Object Description and Request Resolution in the Internet of Things

A. Yachir, B. Djamaa, A. Mechetti, Y. Amirat, M. Aissani 147

Disaggregated Car Fleets in Microscopic Travel Demand Modelling

M. Heinrichs, D. Krajewicz, R. Cyganski, A. von Schmidt 155

Taxi Dispatching and Stable Marriage

M. Kümmel, F. Busch, D.Z.W. Wang 163

BPRN: A Formal Model of Resources Consumption in Business Process Based on an Extension of Petri-Net and Workflow Model

M.N. Lacheheub, R. Maamri 171

Conto: A Protégé Plugin for Configuring Ontologies

A. LeClair, R. Khedri 179

Achieving Energy Saving through Proxying Applications on behalf of Idle Devices R. Khan, S.U. Khan	187
A Transaction Model for Executions of Compositions of Internet of Things Services K. Vidyasankar	195
Literature Review of Advancements in Adaptive Ramp Metering K. Shaaban, M. Asif Khan, R. Hamila	203
Service Systems and Service Innovation: Two Pillars of Service Science M. Stoshikj, N. Kryvinska, C. Strauss	212
Automated Model Driven Testing Using AndroMDA and UML2 Testing Profile in Scrum Process M. Elallaoui, K. Nafil, R. Touahni, R. Messoussi	221
A Modeling and Verification Approach to the Design of Distributed IMA Architectures Using TT Ethernet T. Robati, A. Gherbi, J. Mullins	229
Simulation of City-wide Replacement of Private Cars with Autonomous Taxis in Berlin J. Bischoff, M. Maciejewski	237
Simulation-based Verification of Automotive Safety-critical Systems Based on EAST-ADL R. Weissneger, M. Schuss, C. Kreiner, M. Pistauer, K. Römer, C. Steger	245
Requirements Analysis for Context-oriented Systems M. Kirsch-Pinheiro, R. Mazo, C. Souveyet, D. Sprovieri	253
Estimation of Value of Time for a Congested Network – A Case Study of the National Highway, Karachi S.F. Abbas Baqueri, W. Ectors, M. Shabbar Ali, L. Knapen, D. Janssens, Ansar-Ul-Haque Yasar	262
Estimating Incoming Cross-border Trips through Land Use Data Resources – A Case of Karachi City S.F. Abbas Baqueri, W.D. Lee, L. Knapen, T. Bellemans, D. Janssens, Ansar-Ul-Haque Yasar, G. Wets	270
Intelligent Algorithm for Spectrum Mobility in Cognitive Wireless Networks C. Salgado, C. Hernandez, V. Molina, F.A. Beltran-Molina	278
Impact of Execution Modes on Finding Android Failures I.C. Morgado, A.C.R. Paiva	284
Using YouTube Comments for Text-based Emotion Recognition D. Yasmina, M. Hajar, Al Moatassime Hassan	292
Resource Usage Analysis of a Sensor-based Mobile Augmented Reality Application A. Karaman, D. Erisik, O.D. Incel, G.I. Alptekin	300
A First Step to Diagnostic of Urban Transport Operations by Means of GPS Receiver E.G. Moreno, M.G. Romana, Ó. Martínez	305
Reducing Energy Consumption for Distributed EM-based Clustering in Wireless Sensor Networks J. Tsiligaridis, C. Flores	313
Methodology for Microscopic Traffic Simulation Modelling of Land Port of Entries along the U.S.-Mexican Border: Ysleta – Zaragoza Land Port of Entry Case Study D. Salgado, D. Jolovic, R.M. Aldrete, P.T. Martin, J. Shelton	321
Implementation and Deployment Evaluation of the DMAMAC Protocol for Wireless Sensor Actuator Networks A.A.K. Somappa, K. Øvsthus, L.M. Kristensen	329
Packet-based Polling Scheme for Video Transmission in IEEE 802.11e WLANs M.A. Al-Maqri, M. Othman, B. Mohd Ali, Z. Mohd Hanapi	337
Towards On Demand Road Condition Monitoring Using Mobile Phone Sensing as a Service Wael AlRahal AlOrabi, S.A. Rahman, M. El Barachi, A. Mourad	345
Modelling and Simulation of Alzheimer's Disease Scenarios P. Campillo-Sánchez, J. Gómez-Sanz	353
Homogeneity and Activeness of Crowd on Aged Pedestrian Dynamics J. Zhang, S. Cao, D. Salden, J. Ma	361
VLPZ: The Vehicular Location Privacy Zone A. Boualouache, S.-M. Senouci, S. Moussaoui	369
HPDM: A Hybrid Pseudonym Distribution Method for Vehicular Ad-hoc Networks A. Boualouache, S.-M. Senouci, S. Moussaoui	377
Performance Analysis of Proximity and Light Sensors for Smart Parking M. Bachani, U.M. Qureshi, F.K. Shaikh	385
Conversion of a Semi-two Lanes Roundabout into a Turbo-roundabout: A Performance Comparison V. Gallelli, T. Iuele, R. Vaiana	393
Increasing QoS Parameters in WSNs through Spiral-based Clustered Architecture T. Azizi, R. Beghdad	401
From OWL-S to Timed Automata Network: Operational Semantic B. Amel, M. Ramedane	409
An Online Self-Adaptive System Management Technique for Multi-Core Systems H. Kim, H. Yang	417
Evaluating Hamming Distance as a CRC-based Side-channel Detection Measure in Wi-Fi Networks V. Chea, M.V. Martin, R. Liscano	425

Evaluating Hamming Distance as a Metric for the Detection of CRC-based Side-channel Communications in MANETs B. Moore, M.V. Martin, R. Liscano	433
Traffic Microsimulation Models Assessment – A Case Study of International Land Port of Entry D. Salgado, D. Jolovic, P.T. Martin, R.M. Aldrete	441
Co-operative ITS: ESD a Smartphone Based System for Sustainability and Transportation Safety V. Astarita, D.C. Festa, P. Giofrè, G. Guido, D.W.E. Mongelli	449
Fission Engine for an Ambient Assistance Robot Based on the Ontology Concept N.T. Djaid, N. Saadia, A. Ramdane-Cherif	457
An Android-based Trojan Spyware to Study the NotificationListener Service Vulnerability H. Abualola, H. Alhawai, M. Kadadha, H. Otrok, A. Mourad	465
Monetizing Personal Data: A Two-sided Market Approach A.S. Bataineh, R. Mizouni, M. El Barachi, J. Bentahar	472
An Application Suite for Service Enabled Workflow M. Rahman, W. MacCaull	480
Name Disambiguation Method Based on Multi-step Clustering S. Gu, X. Xu, J. Zhu, L. Ji	488
Self-Organizing Social Networks by Preference Similarity and the Networking Capacity of their Users D. Di Caprio, F.J. Santos-Arteaga, M. Tavana	496
Semantic Annotation of Arabic Web Resources Using Semantic Web Services S. Albukhitan, A. Alnazer, T. Helmy	504
Using Service Clustering and Self-Adaptive MOPSO-CD for QoS-Aware Cloud Service Selection G. Spezzano	512
Efficient Event Driven Sensing in WMSN Using Zernike Moment M. Al-Sabhan, A. Soudani	520
SIGHTED: A Framework for Semantic Integration of Heterogeneous Sensor Data on the Internet of Things A.M. Nagib, H.S. Hamza	529
Comparative Analysis of Prominent Middleware Platforms in the Domain of Ambient Assisted Living (AAL) for an Older Adults with Dementia (OAwD) Scenario R. Phull, R. Liscano, A. Mihailidis	537
A Framework for Anomaly Diagnosis in Smart Homes Based on Ontology E. Pardo, D. Espes, P. Le-Parc	545
A More Human-centric Internet of Things with Temporal and Spatial Context M.A. Calderon, S.E. Delgadillo, J. Antonio Garcia-Macias	553
DENCLUE-IM: A New Approach for Big Data Clustering H. Rehioui, A. Idrissi, M. Abourezq, F. Zegragi	560
An Efficient Scheduling Method Based on Pulse-coupled Oscillator Model for Heterogeneous Large-scale Wireless Sensor Networks S. Yamanaka, M. Hashimoto, N. Wakamiya	568
Agile Project Management Approach and its Use in Big Data Management P. Franková, M. Drahošová, P. Balco	576
Multi-hop Cluster Based Routing Approach for Wireless Sensor Networks M. Arioua, Y. el Assari, I. Ez-zazi, A. el Ouakadi	584
Applications of Complete Complementary Codes and Propositions for Future Research Areas of these Codes M. Dávideková, M. Greguš ml., P. Farkaš, M. Rákus	592
Phase Force-off Modes in Coordinated-Actuated Signal Operations J. Lee	600
Cross-Domain Semantic Web Model for Understanding Multilingual Natural Language Queries: English/Arabic Health/Food Domain Use Case A. Al-Nazer, S. Albukhitan, T. Helmy	607
Modelling Value of Time for Trip Chains in Daily Schedules M. Usman, L. Knapen, Ansar-Ul-Haque Yasar, T. Bellemans, D. Janssens, G. Wets	615
Towards Identifying Performance Anomalies H. Malik, E.M. Shakshuki	621
A Bully Approach for Competitive Redundancy in Heterogeneous Wireless Sensor Network N. Jabeur, A.N.S. Moh, M.M. Barkia	628
The 7 th International Conference on Ambient Systems, Networks and Technologies	636
Ontology Software Quality Model for Fuzzy Logic Evaluation Approach M. Kara, O. Lamouchi, A. Ramdane-Cherif	637
Modeling and Simulation of Renewable Energy Sources in Smart Grid Using DEVS Formalism M. Jarrah	642
Inferred Ontology Concepts Alignment Using Instances and an External Dictionary S. Gherbi, M.T. Khadir	648
Algebraic Model for Handling Access Control Policies K.E. Sabri, H. Hiary	653

On TGG Ability for Transforming UML 2 Sequence Diagrams with Imbricate Combined Fragments to π -Calculus Specifications N. Messaoudi, A. Chaoui, M. Derardja, M. Bettaz	658
Pedestrian Warrants for Developing Countries by Simulation Approach T.D. Prabhu, P.K. Sarkar	665
Hybrid Discriminant Neural Networks for Bankruptcy Prediction and Risk Scoring F.Z. Azayite, S. Achchab	670
Self-Adaptive Model Generation for Ambient Systems J. Nigon, M.-P. Gleizes, F. Migeon	675
Developing a Distributed Software Defined Networking Testbed for IoT O. Flauzac, C. Gonzalez, F. Nolot	680
A Study of Anonymous Purchasing Based on Mobile Payment System J. Wu, C. Liu, D. Gardner	685
Ray: Smart Indoor/Outdoor Routes for the Blind Using Bluetooth 4.0 BLE M. Castillo-Cara, E. Huaranga-Junco, G. Mondragón-Ruiz, A. Salazar, L.O. Barbosa, E.A. Antúnez	690
Multiagent Hybrid Architecture for Collaborative Exchanges between Communicating Vehicles in an Urban Context L. Lucien, C. Lang, N. Marilleau, L. Philippe	695
Using Failures and Category Theory to Verify Process Communications between Design and Implementation of Concurrent Systems M. Zhu, P. Grogono, O. Ormandjieva, H. Kuang	700
A Lightweight Security Protocol for NFC-based Mobile Payments M. Badra, R.B. Badra	705
Optimization of a Heated Platform Based on Statistical Annealing of Critical Design Parameters in a 3D Printing Application A. Rictor, B. Riley	712
The 6th International Conference on Sustainable Energy Information Technology	717
Experimental Comparative Study on Lithium Chloride and Calcium Chloride Desiccants S. Bouzenada, A.N. Kaabi, L. Frainkin, T. Salmon, A. Léonard	718
Temperature Forecasts with Stable Accuracy in a Smart Home B. Spencer, F. Al-Obeidat	726
Improving Green Supply Chain Management in Furniture Industry through Internet Based Geographical Information System for Connecting the Producer of Wood Waste with Buyer A. Susanty, D.P. Sari, W. Budianan, Sriyanto, H. Kurniawan	734
Method for the Economic Profitability of Energy Rehabilitation Operations: Application to Residential Dwellings in Seville J. Santamaría, M.A. Campano, S. Girón	742
Scopus-based Analysis of Peer-Reviewed Literature Related to Solar Energy in GCC Countries B. Akash, A.M. Abu Abdo, O. Akash, M.S. Mohsen	750
Energy Harvesting from Roadways A.T. Papagiannakis, S. Dessouky, A. Montoya, H. Roshani	758
Analyzing of AC Corona Discharge Parameters of Atmospheric Air A. Carsimamovic, A. Mujezinovic, S. Carsimamovic, Z. Bajramovic, M. Kosarac, K. Stankovic	766
Fuel Consumption Models Applied to Automobiles Using Real-time Data: A Comparison of Statistical Models A.G. Çapraz, P. Özel, M. Şevkli, Ö.F. Beyca	774
Benchmark of Concentrating Solar Power Plants: Historical, Current and Future Technical and Economic Development M. Chaanaoui, S. Vaudreuil, T. Bounahmidi	782
Economic and Technical Analysis of Distributed Generation Connection: A Wind Farm Case Study M.M. Al-Maghalseh, E.M. Maharmeh	790
Feasibility Study of an Electric Shuttle Fleet Fed by Solar Power R. Alvaro-Hermana, J. Fraile-Ardanuy, M. Fuentes	799
Influence of the Start-up System in the Diagnosis of Faults in the Rotor of Induction Motors Using the Discrete Wavelet Transform J.A. Corral-Hernández, J.A. Antonino-Daviu	807
Effects of Large-scale PV Self-consumption on the Aggregated Consumption M. Calpa, M. Castillo-Cagigal, E. Matallanas, E. Caamaño-Martín, Á. Gutiérrez	816
Characteristics of Speed Sensorless Vector Controlled Induction Motor with High Efficiency Taking Core Loss into Account Y. Mederharhet, O. Bennis, F. Benchabane, A. Titaouine, A. Guettaf	824
Study of Voltage Fluctuations Caused in a Distribution Grid by the Connection of a Wave Energy Converter and Corrective Actions Based on Reactive Power Compensation A. Medina, H. Mendonça, S. Martinez	832
Characteristic Study of Bio-Membrane PEM Fuel Cell for Performance Upgrading A.A. Alshorman	839
Performance-based Indicators as a Tool to Manage Energy Efficiency in Transport. Case Study in Spain J.R.B. Martinez, R.E. Rodriguez	847
Comparative Investigation of the Performances of Subcritical and Transcritical Biomass-Fired ORC Systems for Micro-scale CHP Applications A. Algieri	855

Regular Bulk CMOS Hall Effect Sensors Employment in Solid-State Power and Energy Meters M.-A. Paun	863
EATS: Energy-Aware Tasks Scheduling in Cloud Computing Systems L. Ismail, A. Fardoun	870
Cloud Resource Management to Improve Energy Efficiency Based on Local Nodes Optimizations B. Bermejo, C. Guerrero, I. Lera, C. Juiz	878
Energy, Materials and Person-hour Savings through a New Decentralized Power Supply for HVAC in Large Buildings. A Case Study: A Shopping Center in Spain. E. Rebollo, C.A. Platero, F.R. Blánquez, F. Blázquez, J.A. Gaona	886
Energy Options for Water Desalination in UAE M.S. Mohsen, B. Akash, A. Abu Abdo, O. Akash	894
Application of Dc-grid for Efficient Use of Solar PV System in Smart Grid S. Rauf, A. Wahab, M. Rizwan, S. Rasool, N. Khan	902
The 7th International Conference on Ambient Systems, Networks and Technologies (ANT 2016) & The 6th International Conference on Sustainable Energy Information Technology (SEIT 2016).	907
Agent-based Congestion Pricing and Transport Routing with Heterogeneous Values of Travel time Savings I. Kaddoura, K. Nagel	908
Propagating Agents with Macroscopic Dynamic Network Loading: Challenges and Possible Solutions J.P.T. van der Gun, A.J. Pel, B. van Arem	914
Loading Unit in Freight Transport Modelling K. Mommens, T. van Lier, C. Macharis	921
Emergence of System Optimum: A Fair and Altruistic Agent-based Route-choice Model N. Levy, E. Ben-Elia	928
Human Mobility Modelling: Exploration and Preferential Return Meet the Gravity Model L. Pappalardo, S. Rinzivillo, F. Simini	934
Agent-based Cost Model of Inclement Ambient Weather and Transportation Maintenance Data for Budgetary Decision Making M. Crow, W. Holik, W. Schneider, C. Miller	940
Braess's Paradox in an Agent-based Transport Model T. Thunig, K. Nagel	946
Towards an Agent-based Model for Demand-Responsive Transport Serving Thin Flows G. Cich, L. Knapen, S. Galland, J. Vuurstaeck, A. Neven, T. Bellemans	952
Towards an Agent-based, Integrated Land-use Transport Modeling System D. Ziemke, K. Nagel, R. Moeckel	958
Public Administration Owned Regional Telecommunication Networks as Strategic Asset During 2012 Earthquake in Emilia-Romagna S. Nanni, G. Mazzini	964
Improving Software Applications Quality by Considering the Contribution Relationship among Quality Attributes F. Pincioli	970
Finding Resilient and Energy-saving Control Strategies in Smart Homes S. Marrone, U. Gentile	976
A Proposal for an Antifragile Software Manifesto D. Russo, P. Ciancarini	982
Mining Usage Patterns in Residential Intranet of Things G. Poghosyan, I. Pefkianakis, P. Le Guyadec, V. Christophides	988
Towards Energy Efficiency Smart Buildings Models Based on Intelligent Data Analytics A. González-Vidal, V. Moreno-Cano, F. Terroso-Sáenz, A.F. Skarmeta	994
A Hybrid Distributed Collaborative Filtering Recommender Engine Using Apache Spark S. Panigrahi, R. Ku. Lenka, A. Stitipragyan	1000
Using a Pervasive Computing Environment to Identify Secondary Effects of the Antarctic Ozone Hole L.A. Steffenel, M.K. Pinheiro, D.K. Pinheiro, L.V. Perez	1007
Pattern Classification with Imbalanced and Multiclass Data for the Prediction of Albendazole Adverse Event Outcomes P. Yıldırım	1013
Configurable DSS for Uncertainty Management by Fuzzy Sets M.M.E. Alemany, A. Boza, A. Ortiz, V.S. Fuertes-Miquel	1019
Dimensionality Reduction Method's Comparison Based on Statistical Dependencies T. Vantuch, V. Snasel, I. Zelinka	1025
Statistic Supported Cooperative Creation of Training Corpora for the Extraction of Traffic Information from Microblogs C. Engel, C. Schulze	1032
Based Principal Component Analysis of Associated Ionic Liquid Biosensors T. Zaoui, M. Belarbi, M. Debdab	1038
The Study of Dielectric Properties of Some Ionic Liquids Based on Imidazolium by Dielectric Spectroscopy and Data Mining H. Guettaf, E.H. Belarbi, N. Benkhettou, B. Haddad	1044
Facilitating Virtual Group Decision Making A.O. Mahraz, D. Bouhalouan, A. Adla	1050

Ambient Technology in Vehicles: The Benefits and Risks A. Bennakhi, M. Safar	1056
Using Machine Learning Algorithms for Breast Cancer Risk Prediction and Diagnosis H. Asri, H. Mousannif, H. Al Moatassime, T. Noel	1064
Mobile Maturity Models for Mobile Transformation M.M. Alqahtani, A.S. Atkins	1070
Risker: Platform Implementation of Complex System Model for Financial Risk Management in Energy Markets O. Manco, O. Botero, S. Medina	1078
Comparative Study of Information Security Risk Assessment Models for Cloud Computing Systems M. Jouini, L. Ben Arfa Rabai	1084
Semi-supervised Statistical Approach for Network Anomaly Detection N.B. Aissa, M. Guerroumi	1090
Model Transformation with ATL into MDA from CIM to PIM Structured through MVC Y. Rhazali, Y. Hadi, A. Mouloudi	1096
Biomass Resources to Hybridize CSP with Biomethane: Potential of Horticultural Residues and Drought-tolerant Crops F. Sánchez, J. Sánchez, G.S. Miguel	1102
Environmental Assessment of a HYSOL CSP Plant Compared to a Conventional Tower CSP Plant B. Corona, D. Ruiz, G.S. Miguel	1110
Operation and Training Tool for a Gas - Molten Salt Heat Recovery Demonstrator Facility J. Bonilla, L. Roca, D. López, E. Cerrajero, S. Mirabal, S. Padilla, L.E. Díez, A.R. Rocha, L. González	1118
Biogas from Agricultural Residues as Energy Source in Hybrid Concentrated Solar Power W.J. Corré, J.G. Conijn	1126
Tailoring HYSOL: Solar Energy Contribution to Reach full Dispatchability and Firmness in Target Markets J. Servert, D. López, E. Cerrajero, A.R. Rocha, D. Pereira, L. González	1134
Numerical Analysis for the Characterization of Non-ordinary Heat Exchangers J.F. Servert, E. Cerrajero, D. López, J.F. Funes, A. Jurado, J. García, L.E. Diez, S. Padilla, S. Mirabal	1142
Socio-economic Effects of a HYSOL CSP Plant Located in Different Countries: An Input Output Analysis B. Corona, A. López, G.S. Miguel	1150
Feasibility Study on HYSOL CSP L.H. Nielsen, K. Skytte, C.H. Cabrera Pérez, E.C. García, D.L. Barrio, L.G. Cuadrado, A.R. Rocha	1157
A Simple Security Architecture for Smart Water Management System N. Ntuli, A. Abu-Mahfouz	1164
Distributed Approach for QoS Service Selection in Web of Objects N. Temglit, A. Chibani, K. Djouani, M.A. Nacer	1170
Indoor Localization Techniques for Smart Building Environment Z. Turgut, G.Z.G. Aydin, A. Sertbas	1176
Linking the Web of Things: LDP-CoAP Mapping G. Loseto, S. Ieva, F. Gramegna, M. Ruta, F. Scioscia, E. Di Sciascio	1182
Framework for Mobile Devices Analysis E. Benkhelifa, B.E. Thomas, L. Tawalbeh, Y. Jararweh	1188
Security Risk Visualization with Semantic Risk Model O.-M. Latvala, J. Toivonen, A. Evesti, M. Sihvonen, V. Jordan	1194
A Cooperative and Hybrid Network Intrusion Detection Framework in Cloud Computing Based on Snort and Optimized Back Propagation Neural Network Z. Chiba, N. Abghour, K. Moussaid, A. El omri, M. Rida	1200
The Use of Cloud Computing in SMEs D. Assante, M. Castro, I. Hamburg, S. Martin	1207
A Binary-based MapReduce Analysis for Cloud Logs M. Lemoudden, M. Amar, B. El Ouahidi	1213
SCREIDENT: Scalable Real-time Anomalies Detection and Notification of Targeted Malware in Mobile Devices P. McNeil, S. Shetty, D. Guntu, G. Barve	1219
Firewall Anti - Leak of Sensitive Data N. Ammari, A.A. El Mrabti, A.A. El Kalam, A. Ait Ouahman	1226
Cloud Support Data Management Infrastructure for Upcoming Smart Cities M. Quwaider, M. Al-Alyyoub, Y. Jararweh	1232
An Algorithm for Inferring Big Data Objects Correlation Using Word Net M.B. Almourad, M. Hussain, T. Bonny	1238
Forecasting Internal Temperature in a Home with a Sensor Network B. Spencer, O. Alfandi	1244
Cloud-based Lineament Extraction of Topographic Lineaments from NASA Shuttle Radar Topography Mission Data F. Al-Obeidat, L. Feltrin, F. Marir	1250
Mining the Web and Literature to Discover New Knowledge About Diabetes F. Marir, H. Said, F. Al-Obeidat	1256

Combining Weights of Evidence Analysis with Feature Extraction – A Case Study from the Hauraki Goldfield, New Zealand L. Feltrin, J.G. Motta, F. Al-Obeidat, F. Marir, M. Bertelli	1262
Towards Flexibility in Future Industrial Manufacturing: A Global Framework for Self-organization of Production Cells S. Azaiez, M. Boc, L. Cudennec, M. Da Silva Simoes, J. Haupert, S. Kchir, X. Klinge, W. Labidi, K. Nahhal, J. Pfrommer, M. Schleipen, C. Schulz, T. Tortech	1268
Wireless Body Area Networks: Applications and Technologies R. Negra, I. Jemili, A. Belghith	1274
A Fully Encrypted Microprocessor the Secret Computer is Nearly Here P.T. Breuer, J.P. Bowen	1282
Threat and Risk Assessment Methodologies in the Automotive Domain G. Macher, E. Armengaud, E. Brenner, C. Kreiner	1288
Experience Report: Constraint-based Modelling and Simulation of Railway Emergency Response Plans S. Debois, T. Hildebrandt, L. Sandberg	1295
Counter-Measures Against Stack Buffer Overflows in GNU/Linux Operating Systems E. Leon, S.D. Bruda	1301
Investigation of Wireless Power Transfer for Smart Grid On-line Monitoring Devices under HV Condition J. Chen, Z. Hu, S. Wang, Y. Cheng, M. Liu	1307
Development Prospect of Smart Grid in Morocco S. Sahbani, H. Mahmoudi, A. Hasnaoui, M. Kchikach	1313
Oil-immersed Transformer Internal Thermoelectric Potential Fault Diagnosis Based on Decision-tree of KNIME Platform Y. Han, D. Zhao, H. Hou	1321
Oil-immersed Power Transformer Internal Fault Diagnosis Research Based on Probabilistic Neural Network S. Yu, D. Zhao, W. Chen, H. Hou	1327
Electrical Vehicle Wireless Charging Technology Based on Energy Internet Application in China H. Hou, J. Xie, D. Zhao, W. Chen, Z. Li, J. Ma, K. Meng, Z. Dong	1332