

Available online at www.sciencedirect.com**ScienceDirect**

Procedia Computer Science 32 (2014) iii – ix

Procedia

Computer Science

Contents

Proceedings	1
Preface	
Ansar-Ul-Haque Yasar, H. Hassanein, K. Djouani	11
Preface	
W. Groszko, Ansar-Ul-Haque Yasar	15
Keynote I Urban Transportation Optimisation through Smart Modelling and Policy Making for Decision Support	
A. Badii	17
Keynote II Energy Sector in Transformation: Understanding the Main Trends and Drivers	
G.J. Schaeffer	18
Keynote III Empowering Citizens with Sustainable Transportation in the Cities of Today & Tomorrow	
D. Janssens	19
 ANT 2014 Papers	
The 5 th International Conference on Ambient Systems, Networks and Technologies	20
 Track 1: Agent Systems, Intelligent Computing and Applications	
Management of Distributed RFID Surfaces: A Cooking Assistant for Ambient Computing in Kitchen	
Y. Lebrun, S. Lepreux, S. Haudegond, C. Kolski, R. Mandiau	21
A New Recombination Operator for the Genetic Algorithm Solution of the Quadratic Assignment Problem	
U. Tosun	29
A Dynamical Plan Revising for Ambient Systems	
A.-C. Chaouche, A. El Fallah Seghrouchni, J.-M. Ilié, D.-E. Saïdouni	37
A Comparative Study on User Interfaces of Interactive Genetic Algorithm	
H. Farooq, M.T. Siddique	45
A Multi Agent-based Service Framework for Supply Chain Management	
K. Pal, B. Karakostas	53
Agents' Uncertainty in Argumentation-based Negotiation: Classification and Implementation	
O. Marey, J. Bentahar, E.K. Asl, M. Mbarki, R. Dssouli	61
 Track 2: Autonomic Networks and Communications	
Data Lifetime Enhancement for Improving QoS in NDN	
T.-Y. Wu, W.-T. Lee, C.-Y. Duan, Y.-W. Wu	69
A Cross-layer Loss Discrimination Scheme for DCCP over the Wireless Network	
C.-M. Huang, Y.-T. Yu, Y.-J. Huang	77
 Track 3: Data Management	
"City Intelligent Energy and Transportation Network Policy" "Based on the Big Data Analysis"	
M. Wang, J. Wang, F. Tian	85
Performance Improvement of Data Mining in Weka through GPU Acceleration	
T.A. Engel, A.S. Charão, M. Kirsch-Pinheiro, L.-A. Steffelen	93
User's Profile Ontology-based Semantic Framework for Personalized Food and Nutrition Recommendation	
A. Al-Nazer, T. Helmy, M. Al-Mulhem	101
Data Mining Strategies for Real-time Control in New York City	
H.J. Park, P.H. Kim, M. Marsico, N. Rasheed	109
 Track 4: Emerging Networking, Tracking and Sensing Technologies	
Localization Performance Evaluation of Extended Kalman Filter in Wireless Sensors Network	
R. Khan, S.U. Khan, S. Khan, M.U. Ali Khan	117
Loss Rate Control Mechanism for Fan-in-burst Traffic in Data Center Network	
A. Goswami, K.K. Pattanaik, A. Bharadwaj, S. Bharti	125
Codebook Selection Strategies in Long-range Sub-1 GHz WLANs	
S. Aust, V. Prasad, I.G.M.M. Niemegeers	133

The Coverage Configuration Protocol under AT-Dist Localization I. Mahjri, A. Dhraief, I. Mabrouki, A. Belghith, K. Drira	141
A Weighted Linear Combining Scheme for Cooperative Spectrum Sensing S.A. Alvi, M.S. Younis, M. Imran, Fazal-e-Amin	149
Hybrid Live P2P Streaming Protocol C. Hammami, I. Jemili, A. Gazdar, A. Belghith, M. Mosbah	158
Approach to Sensor Node Calibration for Efficient Localisation in Wireless Sensor Networks in Realistic Scenarios M.K. Mwila, K. Djouani, A. Kurien	166
A Node Quality based Clustering Algorithm in Wireless Mobile Ad Hoc Networks M. Aissa, A. Belghith	174
Performance Analysis of IPv6 QoS for Multimedia Applications Using Real Testbed S. Naz, T. Siraj, M.S. Akbar, M. Yousaf, A. Qayyum, M. Tufail	182
Track 5: Internet of Things	
NIGHT-Care: A Passive RFID System for Remote Monitoring and Control of Overnight Living Environment C. Occhiuzzi, C. Vallesse, S. Amendola, S. Manzari, G. Marrocco	190
An Elliptic Curve-based Mutual Authentication Scheme for RFID Implant Systems S.R. Moosavi, E. Nigussie, S. Virtanen, J. Isoaho	198
Enabling Self-learning in Dynamic and Open IoT Environments A.k. Ramakrishnan, D. Preuveneers, Y. Berbers	207
Connecting IoT Sensors to Knowledge-based Systems by Transforming SenML to RDF X. Su, H. Zhang, J. Riekki, A. Keränen, J.K. Nurminen, L. Du	215
Track 6: Mobile Networks, Protocols and Applications	
Low Complexity Decoding of the 4×4 Perfect Space-time Block Code E. Amani, K. Djouani, A. Kurien	223
Congestion Avoidance Hybrid Wireless Mesh Protocol (CA-HWMP) for IEEE 802.11s K.A. Khalil, M.S. Akbar, A. Qayyum, E. Elahi, A. Zaheer	229
“A Fuzzy Approach for Call Admission Control in LTE Networks” C.B.T. Ovengalt, K. Djouani, A. Kurien	237
Quality of Clustering in Mobile Ad Hoc Networks M. Aissa, A. Belghith	245
A Quality-aware Federated Framework for Smart Mobile Applications in the Cloud N. Zia Naqvi, D. Preuveneers, Y. Berbers	253
The Impact of the Mobile Element on Performance Improvement in Wireless Sensor Network Y. Derdour, B. Kechar, F. Khelfi	261
Track 7: Modeling and Simulation in Transportation Sciences	
Modeling Personal Exposure to Air Pollution with AB ² C: Environmental Inequality E. Dons, B. Kochan, T. Bellemans, G. Wets, L.I. Panis	269
Effect Analysis of Intelligent Speed Adaptation (ISA) in Advisory Mode on Community Roads R. Ando, T. Ono, F. Obayashi, Y. Mimura, K. Kozuka, S. Ozawa	277
Factors Affecting Performance of Parametric and Non-parametric Models for Daily Traffic Forecasting N.T. Ratrout, U. Gazder	285
Constrained Dynamic Control of Traffic Junctions D.L. Borg, K. Scerri	293
Analysis of Pedestrian Clearance Time at Signalized Crosswalks in Japan M. Iryo-Asano, W.K.M. Alhajyaseen	301
Canonic Route Splitting L. Knapen, T. Bellemans, D. Janssens, G. Wets	309
Mobile Agent based Train Control System for Mitigating Meet Conflict at Turnout A. Verma, K.K. Pattanaik	317
Effects of Using Average Annual Daily Traffic (AADT) with Exogenous Factors to Predict Daily Traffic N.T. Ratrout, U. Gazder, El-Sayed M. El-Alfy	325
Traffic Delays Estimation in Two-lane Highway Reconstruction V. Astarita, V.P. Giofrè, G. Guido, D.C. Festa	331
Theory and Practice in Large Carpooling Problems Irith Ben-Arroyo Hartman, D. Keren, A.A. Dbai, E. Cohen, L. Knapen, Ansar-Ul-Haque Yasar, D. Janssens	339
A Survey on the Use of Computational Models for Ex Ante Analysis of Urban Transport Policy Instruments B. Hajinasab, P. Davidsson, J.A. Persson	348
Adaptive Traffic Speed Estimation B. Portugais, M. Khanal	356

The Development of Conflict Index for the Safety Assessment of Intersections Considering Crash Probability and Severity W.K.M. Alhajyaseen	364
Comparison of Optimal Signal Plans by Synchro & TRANSYT-7F Using PARAMICS – A Case Study N.T. Ratnout, I. Reza	372
Combining Macro-level and Agent-based Modeling for Improved Freight Transport Analysis J. Holmgren, L. Ramstedt, P. Davidsson, H. Edwards, J.A. Persson	380
Using Agent-based Simulation Model for Studying Fire Escape Process in Metro Stations S.M. Lo, W.L. Wang, S.B. Liu, J. Ma	388
Bus Control Strategy Application: Case Study of Santiago Transit System P. Lizana, J.C. Muñoz, R. Giesen, F. Delgado	397
Integrating GIS and FEATHERS: A Conceptual Design S. Cho, T. Bellemans, D. Janssens, G. Wets	405
Analyzing the Real Time Factors: Which Causing the Traffic Congestions and Proposing the Solution for Pakistani City W.H. Syed, A. Yasar, D. Janssens, G. Wets	413
<u>Track 8: Service Oriented Computing for Systems & Applications</u>	
A New Approach for Service Discovery and Prediction on Pervasive Information System S. Najar, M.K. Pinheiro, C. Souveyet	421
Semantic Annotation Tool for Annotating Arabic Web Documents S. Al-Bukhitan, T. Helmy, M. Al-Mulhem	429
<u>Track 9: Smart Environments and Applications</u>	
A Model of Assessment of Collateral Damage on Power Grids based on Complex Network Theory G. Fenu, P.L. Pau	437
Building-linked Location-based Instantaneous Services System J. Ohrt, V. Turau	445
Evaluation of Four Classifiers as Cost Function for Indoor Location Systems C.E. Galván-Tejada, J.P. García-Vázquez, E. García-Ceja, J.C. Carrasco-Jiménez, R.F. Brena	453
A Threshold based Context Change Detection in Pervasive Environments: Application to a Smart Campus N. Khabou, I.B. Rodriguez, G. Gharbi, M. Jmaiel	461
Home Appliances Coordination Scheme for Energy Management (HACS4EM) Using Wireless Sensor Networks in Smart Grids A. Mahmood, I. Khan, S. Razzaq, Z. Najam, N.A. Khan, M.A. Rehman, N. Javaid	469
A New Scheme for Demand Side Management in Future Smart Grid Networks A. Mahmood, M.N. Ullah, S. Razzaq, A. Basit, U. Mustafa, M. Naeem, N. Javaid	477
<u>Track 10: Systems Security and Privacy</u>	
Security Analysis of Liu-Zhang-Deng Digital Signature Scheme Chenglian Liu	485
Classification of Security Threats in Information Systems M. Jouini, L.B.A. Rabai, A.B. Aissa	489
LOCHA: A Light-weight One-way Cryptographic Hash Algorithm for Wireless Sensor Network A.R. Chowdhury, T. Chatterjee, S. DasBit	497
Security Services Using Crowdsourcing R. Verma, S. Ruj	505
Impact of Changing Parameters when Preprocessing Dorsal Hand Vein Pattern I. Rossan, M. Heenaye-Mamode Khan	513
Analysing Factors Affecting Hand Biometrics during Image Capture M. Heenaye-Mamode Khan, N.M. Khan	521
Attacks Generation by Detecting Attack Surfaces S. Ouchani, G. Lenzini	529
<u>Track 11: Vehicular Networks and Protocols</u>	
Performance and Comparative Analysis of ADSA in a Vehicular Network: MAC Approach in IEEE 802.11p E.A. Feukeu, K. Djouani, A. Kurien	537
Infrastructure Cost Issues Related to Inductively Coupled Power Transfer for Electric Vehicles J.S. Gill, P. Bhavsar, M. Chowdhury, J. Johnson, J. Taiber, R. Fries	545
<u>Track 12: Distributed Systems, Networks and Applications</u>	
Long-term Activities Segmentation Using Viterbi Algorithm with a K-minimum-consecutive-states Constraint E. Garcia-Ceja, R. Brena	553
Undo/Redo Operations in Complex Environments K. Jakubec, M. Polák, M. Nečaský, I. Holubová	561

Implementation of A3ACKs Intrusion Detection System under Various Mobility Speeds A. Basabaa, T. Sheltami, E. Shakshuki	571
Effect of Packet Inter-arrival Time on the Energy Consumption of Beacon Enabled MAC Protocol for Body Area Networks Z.A. Khan, M.B. Rasheed, N. Javaid, B. Robertson	579
Distributed Tree Structure for Composite Physical Objects A. Sinha, Y. Glouche, P. Couderc	587
Espresso for Rule Mining E.F. Ashmouni, R.A. Ramadan, A.A. Rashed	596
On the Adequacy of Tabu Search for Global Robot Path Planning Problem in Grid Environments I. Chââri, A. Koubâa, H. Bennaceur, A. Ammar, S. Trigui, M. Tounsi, E. Shakshuki, H. Youssef	604
SEIT 2014 Papers	
The 4 th International Conference on Sustainable Energy Information Technology	614
Modeling the Soil Surface Temperature for Natural Cooling of Buildings in Hot Climates M. Derradjî, M. Aiche	615
Numerical Investigation of Natural Convection in Air Filled Cubical Enclosure with Hot Wavy Surface and Partial Partitions F. Zemani, A. Sabeur-Bendehina, M. Boussoufi	622
Modeling Weather Impact on a Secondary Electrical Grid D. Wang, R.J. Passonneau, M. Collins, C. Rudin	631
Design of an Oscillating Coil Pendulum Energy Generating System M. Musharraf, I. U. Khan, N. Khan	639
Determining Electric Vehicle Charging Point Locations Considering Drivers' Daily Activities J. González, R. Alvaro, C. Gamallo, M. Fuentes, J. Fraile-Ardanuy, L. Knapen, D. Janssens	647
A Smart Synthetic Analysis System for Efficient Investment on Transportation Systems in Korea J. Lee, J.K. Eom, D.S. Moon, K.S. Lee	655
Application of Acoustic Sensing Technology for Improving Building Energy Efficiency B. Kelly, D. Hollosi, P. Cousin, S. Leal, B. Iglár, A. Cavallaro	661
IT-enabled Personal-level Carbon Emission Allowance I. Satoh	665
Experimental Study on dehumidification/regeneration of Liquid Desiccant: LiBr Solution S. Bouzenada, A.N. Kaabi, L. Fraikin, A. Léonard	673
Asset Management of Vehicles: A Practical Application of the Logic Scoring of Preference Method of Optimizing Programmatic Investment Decisions in a Performance based System D. Kelly, M. Lupa, M.P. de Araujo, C. Casper	681
Microclimate Change Outdoor and Indoor Coupled Simulation for Passive Building Adaptation Design C.Y. Yi, C. Peng	691
Integrated Analysis of Commuters' Energy Consumption D. Röder, K. Nagel	699
Variable Scheduling of Wind-based Micro-grid for Electric Arc Furnace Steel Production D. Domaschk, F. Popescu	707
Estimating the Effect of Domestic Load and Renewable Supply Variability on Battery Capacity Requirements for Decentralized Microgrids M. Thomann, F. Popescu	715
On the Use of Electrical Humidifiers in Office Buildings as a Demand Side Resource K.O. Aduda, W. Zeiler, G. Boxem, K. de Bont	723
Renewable Energy Technologies: Panacea for World Energy Security and Climate Change? A.P. Mathews	731
ABMTRANS Workshop	
Agent-based Simulation of Drivers with the Janus Platform S. Galland, J. Buisson, N. Gaud, M. Gonçalves, A. Koukam, F. Guiot, L. Henry	738
An Agent-based Approach for Modeling Real-time Travel Information in Transit Systems O. Cats	744
The Effect of Emotional Responses on Endogenous Dynamics of Activity-travel Behavior: Numerical Simulation Results I. Psarra, T.A. Arentze, H.J.P. Timmermans	750
Investigating Activity Patterns and Time Spent for Exposure Assessment of College Buildings in Korea J.K. Eom, K.S. Lee, D.-s. Moon, D. Park, K.Y. Yang	756
Heterogeneous Tolls and Values of Time in Multi-agent Transport Simulation K. Nagel, B. Kickhöfer, J.W. Joubert	762
Applications of TRANSIMS in Transportation: A Literature Review K.S. Lee, J.K. Eom, D.-s. Moon	769

Geographical Extension of the Activity-based Modeling Framework FEATHERS	774
Q. Bao, B. Kochan, T. Bellemans, D. Janssens, G. Wets	
Towards a Holistic Approach for Problems in the Energy and Mobility Domain	780
M. Lützenberger, N. Masuch, T. Küster, J. Keiser, D. Freund, M. Voß, C.-E. Hrabia, D. Pozo, J. Fähndrich, F. Trollmann, S. Albayrak	
Open Traffic: A Toolbox for Traffic Research	788
G. Tamminga, P. Knoppers, J.W.C. van Lint	
A Micro-simulation Model of Updating Expected Travel Time in Provision of Travel Information: A Bayesian Belief Approach Implemented in a Multi-state Supernetwork	796
Z. Parvaneh, F. Liao, T. Arentze, H. Timmermans	
Studying the Accuracy of Demand Generation from Mobile Phone Trajectories with Synthetic Data	802
M. Zilske, K. Nagel	
Agent-based Simulation Testbed for On-demand Mobility Services	808
M. Čertický, M. Jakob, R. Píbil, Z. Moler	
Towards a Social Psychology-based Microscopic Model of Driver Behavior and Decision-making: Modifying Lewin's Field Theory	816
A.L. Berthaume, Matthew R.E. Romoser, J. Collura, D. Ni	
AgentCities Workshop	
Multilevel Model of the 3D Virtual Environment for Crowd Simulation in Buildings	822
S. Galland, N. Gaud, J. Demange, A. Koukam	
A Model of Road Network and Buildings Extension Co-evolution	828
M. Achibet, S. Balev, A. Dutot, D. Olivier	
ANTIFRAGILE Workshop	
Antifragility = Elasticity + Resilience + Machine Learning Models and Algorithms for Open System Fidelity	834
V. De Florio	
Applying Systems and Safety Engineering Principles for Antifragility	842
E. Verhulst	
Toward Antifragile Cloud Computing Infrastructures	850
A. Abid, M.T. Khemakhem, S. Marzouk, M.B. Jemaa, T. Monteil, K. Drira	
Positioning Antifragility for Clouds on Public Infrastructures	856
L. Guang, E. Nigussie, J. Plosila, H. Tenhunen	
Bio-inspired Approaches for Engineering Adaptive Systems	862
M. Bakhouya, J. Gaber	
Engineering Antifragile Systems: A Change in Design Philosophy	870
K.H. Jones	
BASNet Workshop	
Self-organized e-Health Application Using IEEE 11703: An Experimental Approach	876
S.H. Ahmed, A. Sayakkara, G. Kim, D. Kim	
LOS/NLOS Identification based on Stable Distribution Feature Extraction and SVM Classifier for UWB On-body Communications	882
M. Tabaa, C. Diou, R. Saadane, A. Dandache	
Implementation of a Wearable Sensor Vest for the Safety and Well-being of Children	888
M. Jutila, H. Rivas, P. Karhula, S. Päntsär-Syväniemi	
Analyzing the Impact of Body Postures and Power on Communication in WBAN	894
A. Talpur, N. Baloch, N. Bohra, F.K. Shaikh, E. Felemban	
A Novel Analytical Model for Provisioning QoS in Body Area Sensor Networks	900
M. Iftikhar, I. Ahmad	
A Lightweight Middleware Platform for Distributed Computing on Wireless Sensor Networks	908
S. Gaglio, G. Lo Re, G. Martorella, D. Peri	
DAAF Workshop	
Agent-based Social Gaming with AMUSE	914
F. Bergenti, G. Caire, D. Gotta	
Model-driven Development and Validation of Multi-agent Systems in JIAC V with the Agent World Editor	920
C. Kuster, T. Küster, M. Lützenberger, S. Albayrak	
An Agile Method for Multiagent Software Engineering	928
J. Domann, S. Hartmann, M. Burkhardt, A. Barge, S. Albayrak	
FAMS Symposium	
Towards a Distributed Landmarks based Approach for the Localization and Discovery of Things on the Internet	935
K. Belgharbi, M. Boufaida	

On the Design of an Intelligent Sensor Network for Flash Flood Monitoring, Diagnosis and Management in Urban Areas <i>Position Paper</i>	
M. Ancona, N. Corradi, A. Dellacasa, G. Delzanno, J.-L. Dugelay, B. Federici, P. Gourbesville, G. Guerrini, A. La Camera, P. Rosso, J. Stephens, A. Tacchella, G. Zolezzi	941
Policy Misuse Detection in Communication Networks with Hidden Markov Models	
U. Tosun.	947
Evaluation of IEEE 802.11n for Multimedia Application in VANET	
M.S. Akbar, M.S. Khan, K.A. Khaliq, A. Qayyum, M. Yousaf	953
Semantic Context-aware Adaptation Platform Architecture	
A. Adel, S. Laborie, P. Roose	959
Per-hop Data Encryption Protocol for Transmitting Data Securely over Public Networks	
R. Tennekoorn, J. Wijekoon, E. Harahap, H. Nishi	965
ISP Independent Architecture (IIA) for IPv6 Packet traversing and Inter-connectivity over Hybrid (IPv4/IPv6) Internet	
T. Saraj, M. Yousaf, S. Akbar, A. Qayyum, M. Tufail	973
On Defining Information and Communication Technology Requirements and Associated Challenges for ‘Energy and Comfort Active’ Buildings	
K.O. Aduda, W. Zeiler, G. Boxem, T. Labeodan	979
<u>ICT-SB Workshop</u>	
Will Web Technologies Impact on Building Automation Systems Architecture?	
G. Bovet, J. Hennebert	985
Energy Harvesting – Wireless Sensor Networks for Indoors Applications Using IEEE 802.11	
X. Fafoutis, T. Sørensen, J. Madsen	991
Using a Residential Environment Domain Ontology for Discovering and Integrating Smart Objects in Complex Scenarios	
A. Albreshne, A.A. Lahcen, J. Pasquier	997
A Multi-sensor Office-building Database for Experimental Validation and Advanced Control Algorithm Development	
N. Zarkadis, A. Ridi, N. Morel	1003
Hidden Markov Models for ILM Appliance Identification	
A. Ridi, J. Hennebert	1010
Affective Interaction in Smart Environments	
M. Caon, L. Angelini, O.A. Khaled, D. Lalanne, Y. Yue, E. Mugellini	1016
<u>IWSRON Workshop</u>	
Multi-radio over Fiber Architecture for Road Vehicle Communication in VANETs	
H.H.R. Sherazi, I. Raza, M.H. Chaudary, S.A. Hussain, M.H. Raza	1022
Indirect Estimation of Link Delays by Directly Observing a Triplet of Network Metrics	
M.H. Raza, A. Nafarieh, B. Robertson	1030
Table Driven Hybrid Energy-aware and SLA-based Routing Mechanism over Optical Networks	
Y. Fazili, A. Nafarieh, W. Robertson	1037
A Comparative Study on Emission Efficient Routing Mechanisms in GMPLS Networks	
A. Nafarieh, Y. Fazili, W. Robertson	1044
A Comparison of Software Defined Network (SDN) Implementation Strategies	
M.H. Raza, S.C. Sivakumar, A. Nafarieh, B. Robertson	1050
A Review of QoS-based Routing Mechanisms over Shared Mesh Protected Optical Infrastructures	
A. Nafarieh, S. Sivakumar, M. Raza, W. Robertson	1056
<u>RAMCOM Workshop</u>	
M2M Platform with Autonomic Device Management Service	
M. Meddeb, M.B. Alaya, T. Monteil, A. Dhraief, K. Drira.	1063
Timed Verification of Machine-to-Machine communications	
G. Gharbi, N. Guermouche, T. Monteil.	1071
OM2M: Extensible ETSI-compliant M2M Service Platform with Self-configuration Capability	
M.B. Alaya, Y. Banouar, T. Monteil, C. Chassot, K. Drira.	1079
Smart Metering Privacy-preserving Techniques in a Nutshell	
H. Souri, A. Dhraief, S. Tlili, K. Drira, A. Belghith	1087
<u>Robosense Workshop</u>	
Distributed Sensor Network for Multi-robot Surveillance	
A. Pennisi, F. Previtali, F. Ficarola, D.D. Bloisi, L. Iocchi, A. Vitaletti.	1095
Exploiting Multi-hop Inter-beacon Measurements in RO-SLAM	
A. Torres-González, J.R. Martínez-de Dios, A. Ollero	1101
A Distributed Market-based Algorithm for the Multi-robot Assignment Problem	
S. Trigui, A. Koubaa, O. Cheikhrouhou, H. Youssef, H. Bennaceur, M.-F. Sriti, Y. Javed	1108

SPINS Workshop

Mitigation of the Eclipse Attack in Chord Overlays C. Rottundi, A. Panzeri, C. Yagne, G. Verticale	1115
Analyzing the Deployment of Bitcoin's P2P Network under an AS-level Perspective S. Feld, M. Schönfeld, M. Werner	1121
Neighborhood Failures in Random Topology Covert Communication Networks T. Nix, R. Bettati	1127
Sybil Nodes as a Mitigation Strategy Against Sybil Attack Z. Trifa, M. Khemakhem	1135

WNTEST Workshop

Information Gathering Schemes for Collaborative Sensor Devices S.A. Aly, T.A. AlGhamdi, M. Salim, H.H. Amin, A.A. Gutub	1141
Station Reassociation Scheme for Wireless Green Networking K. Kumazoe, D. Nobayashi, Y. Fukuda, T. Ikenaga	1147
Energy Saving in WSN Using Monitoring Values Prediction A. Jemal, M. Hachicha, R.B. Halima, A.H. Kacem, K. Drira, M. Jmaiel	1154
Finding the Best Sink Location in WSNs with Reliability Route Analysis M.M. Hassan, R.A. Ramadan, H.M. El Boghdadi	1160
Modified Gur Game for WSNs QoS Control E.M. Elshahed, R.A. Ramadan, S.M. Al-tabbakh, H. El-zahed	1168
Novel Scheme of Fuzzy based Concealing Sink Node with Fake Holes (F-CSH) A.E. El-Din, R.A. Ramadan, A.A. Elmagid, S.A. Aly	1174
A New Approach for Clustering in Wireless Sensors Networks based on LEACH S. EL Khediri, N. Nasri, A. Wei, A. Kachouri	1180