

**5th International Conference on
Emerging Ubiquitous Systems and
Pervasive Networks (EUSPN 2014)
and the 4th International Conference
on Current and Future Trends of
Information and Communication
Technologies in Healthcare (ICTH 2014)**

Procedia Computer Science Volume 37

**Halifax, Nova Scotia
22-25 September 2014**

ISBN: 978-1-63439-364-5

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. (2014)

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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com



Contents

Proceedings	1
EUSPN 2014 Preface	
H.M. Ammari, E.M. Shakshuki	6
ICTH Preface 2014	
W. MacCaull, E.A.A. Jaatun	9
Keynote I Information and Communications Technologies for Ubiquitous Healthcare	
M. Jamal Deen	12
Keynote II Information and Communications Technologies for Ubiquitous Healthcare	
H. Hassanein	14
The 5th International Conference on Emerging Ubiquitous Systems and Pervasive Networks	
Proceedings EUSPN 2014 The 5th International Conference on Emerging Ubiquitous Systems and Pervasive Networks	15
HIS Integration Systems Using Modality Worklist and DICOM	
K.S. Mann, A. Bansal	16
Investigating Energy Efficiency and Timeliness for Linear Wireless Sensor Networks	
R. Sokullu, E. Demir	24
Fingerprint Time Length Reduction for Developing an Indoor Location Model for Smartphones	
C.E. Galván-Tejada, J.P. García-Vázquez, J.I. Galván-Tejada, J.R. Delgado-Contreras, R.F. Brena	32
Feature Selection for Place Classification through Environmental Sounds	
J.R. Delgado-Contreras, J.P. García-Vázquez, R.F. Brena, C.E. Galván-Tejada, J.I. Galván-Tejada	40
A New Distributed Expert System to Ontology Evaluation	
D. Choukri	48
A Semantic-based Variables Selection for Ontology Learning Taking Jaccard Alignment as Case	
D. Choukri	56
Device Discovery for the PalCom Pervasive Middleware with Eliminated Cross-networks Periodic Heart-beat Messages	
A. Ergawy, B. Magnusson	64
CityPro; An Integrated City-protection Collaborative Platform	
M. Dbouk, H. Mccheick, I. Sbeity	72
Forward Looking Emission Aware and SLA based Routing Mechanism	
Y. Fazili, A. Nafarieh, W. Robertson	80
Central Routing Algorithm: An Alternative Solution to Avoid Mesh Topology in iBGP	
M.H. Raza, A.K. Kansara, A. Nafarieh, W. Robertson	85
A Data Sharing Strategy and a DSL for Service Discovery, Selection and Consumption for the IoT	
M. Adda, R. Saad	92
Emerging Needs for Pervasive Passive Wireless Sensor Networks on Aerospace Vehicles	
W.C. Wilson, P.D. Juarez	101
Frequent Pattern Mining Algorithms for Finding Associated Frequent Patterns for Data Streams: A Survey	
S. Nasreen, M.A. Azam, K. Shehzad, U. Naeem, M.A. Ghazanfar	109
Smart Home Design for Disabled People based on Neural Networks	
A. Hussein, M. Adda, M. Atieh, W. Fahs	117
Automatic Vehicle Location and Monitoring System based on Data Distribution Service	
B. Almadani, S. Khan, T.R. Sheltami, E.M. Shakshuki, M. Musaddiq, B. Saeed	127
Modeling Context Aware Features for Pervasive Computing	
H. Mccheick	135
A Model for Privacy Compromisation Value	
K. Ghazinour, A.H. Razavi, K. Barker	143
Using MPI to Improve ROA&REST Transfer Data Services	
M.M. Baua'a, A.M. Hailan, M.N. Sravyih	153
Formal Verification of a New Version of AOMDV in ad hoc Network	
D.A. Amine, A.M. Kamel, K. Bouabdellah	160
Congestion Detection Strategies in Wireless Sensor Networks: A Comparative Study with Testbed Experiments	
M.A. Kafi, D. Djennouri, J.B. Othman, A. Ouadjaout, N. Badache	168

Inter-domain Hybrid Metric as SLS Dissemination Mechanism in Green Optical Networks A. Nafarieh, Y. Fazili, M.H. Raza, W. Robertson	176
Interference-aware Congestion Control Protocol for Wireless Sensor Networks M.A. Kafi, D. Djennouri, J.B. Othman, A. Ouadjaout, M. Bagaa, N. Lasla, N. Badache	181
DZ50: Energy-efficient Wireless Sensor Mote Platform for Low Data Rate Applications A. Ouadjaout, N. Lasla, M. Bagaa, M. Doudou, C. Zizoua, M.A. Kafi, A. Derhab, D. Djennouri, N. Badache	189
A Log-likelihood based Cooperative Spectrum Sensing Scheme for Cognitive Radio Networks S.A. Alvi, M.S. Younis, M. Imran, Fazal-e-Amin	196
A Semantic Rule-based Approach Supported by Process Mining for Personalised Adaptive Learning K. Okoye, A.-R.H. Tawil, U. Naeem, R. Bashroush, E. Lamine	203
Design and Analysis of Optimization Algorithms for Multi-agent Railway Control System N.A. Kuznetsov, I.K. Minashina, F.F. Pashchenko, N.G. Ryabykh, E.M. Zakharova	211
Five Traits of Performance Enhancement Using Cloud Robotics: A Survey B. Qureshi, A. Koubâa	220
Towards Delay-sensitive Routing in Underwater Wireless Sensor Networks M.R. Jafri, M.M. Sandhu, K. Latif, Z.A. Khan, A. Ul Haque Yasar, N. Javaid	228
Hop Adjusted Multi-chain Routing for Energy Efficiency in Wireless Sensor Networks A. Ahmad, M.B. Rasheed, M.M. Sandhu, Z.A. Khan, A. Ul Haque Yasar, N. Javaid	236
Classification of Post-deployment Performance Diagnostic Techniques for Large-scale Software Systems H. Malik, E.M. Shakshuki	244
The 4th International Conference on Current and Future Trends of Information and Communication Technologies in Healthcare (ICTH-2014)	
The 4th International Conference on Current and Future Trends of Information and Communication Technologies in Healthcare	252
Reducing Unnecessary Laboratory Testing Using Health Informatics Applications: A Case Study on a Tertiary Care Hospital M. Khalifa, P. Khalid	253
Towards an RTLS-based Hand Hygiene Notification System M. Baslyman, R. Rezaee, D. Amyot, A. Mouttham, R. Chreyh, G. Geiger	261
Development of a Resident Practice Profile in a Business Intelligence Application Framework A. Chamney, P. Mata, G. Viner, D. Archibald, L. Peyton	266
A Service Oriented Tele-health Promotion Information System with Mobile Application X.-Y. Su, F.-C. Lin, L. Chen, K.-C. Huang, C.-W. Lu, C.-Y. Chen, T.-W. Ho, F. Lai	274
Location-based Patient-device Association and Disassociation R. Rezaee, M. Baslyman, D. Amyot, A. Mouttham, R. Chreyh, G. Geiger	282
Visualizing Information for Electromyographic Characterization A. Hamilton-Wright	287
An Approach for Efficient Detection of Cephalometric Landmarks T. Le-Tien, H. Pham-Chi	293
Multiple Time Series Data Processing for Classification with Period Merging Algorithm W.-T. Su, X.-O. Ping, Y.-J. Tseng, F. Lai	301
Lean Analysis of an Intra-operating Management Process—identifying Opportunities for Improvement in Health Information Systems S. Khodambashi	309
Pulse Analysis System with a Novice Periodic Function Examination Method on Sepsis Survival Prediction W. Chen, Z.-H. Wu, C.-J. Yang, Z.-K. Liao, F. Lai, C.-L. Hsu, W.-Z. Sun	317
Performance Study of Different Denoising Methods for ECG Signals M. AIMahamdy, H.B. Riley	325
A Health Virtual Community for Patients with Chronic Kidney Disease C. El Morr, C. Cole, J. Perl	333
Observed Gender Differences in Privacy Concerns and Behaviors of Mobile Device End Users M. Rowan, J. Dehlinger	340
A Privacy Policy Comparison of Health and Fitness Related Mobile Applications M. Rowan, J. Dehlinger	348
Workshops	
Workshops 2014	356
State-of-the-art Survey on Cloud Computing Security Challenges, Approaches and Solutions F. Shahzad	357
Implementation, Comparison, and Enhancement of Secure Communication Designs A. Elshobaky, G. Elkabbany, M. Rasslan, S. Gurguis	363
SCSlip: Transparently Accessing Protected Sensor Data in the Cloud M. Henze, S. Bereda, R. Hummen, K. Wehrle	370

New Security Approach for ZigBee Weaknesses W. Razouk, G.V. Crosby, A. Sekkaki	376
An Alternative Approach to Network Demand Estimation: Implementation and Application in Multi-agent Transport Simulation (MATSim) E.T. Mtoi, R. Moses, E.E. Ozguven	382
Floating Car and Camera Data Fusion for Non-parametric Route Travel Time Estimation M. Rahmani, E. Jenelius, H.N. Koutsopoulos	390
Organizational and Agent-based Automated Negotiation Model for Carpooling I. Hussain, L. Knapen, S. Galland, D. Janssens, T. Bellemans, A.-U.-H. Yasar, G. Wets	396
Co-operative ITS: Smartphone based Measurement Systems for Road Safety Assessment V. Astarita, G. Guido, V.P. Giofrè	404
Synthesizing Population for Microsimulation-based Integrated Transport Models Using Atlantic Canada Micro-data M.H. Hafezi, M.A. Habib	410
Leveraging Cloud based Virtual Care as a Tool Kit for Mitigating Risk of Exposure during a Pandemic R. Vargheese	416
Clinical Decision Support: Strategies for Success M. Khalifa	422
Capacity Analysis of Neuro-spike Communication System for Nanonetworks J. Lee, D.-H. Cho	428
NFC-based Framework for Checking the Five Rights of Medication Administration M. Alabdulhafith, S. Sampalli	434
Compliance based Trustworthiness Calculation Mechanism in Cloud Environment J. Sidhu, S. Singh	439
Distributed Database Design: A Case Study U. Tosun	447
Technical Requirements of New Framework for GPRS Security Protocol Mobile Banking Application E. ElFgee, A. Arara	451
Archetypes based Meta-modeling towards Evolutionary, Dependable and Interoperable Healthcare Information Systems G. Piho, J. Tepandi, D. Thompson, T. Tammer, M. Parman, V. Puusep	457
An Application Meta-model for Community Care P. Mata, A.H. Baarah, C. Kuziemsky, L. Peyton	465
Co-ordination of Multiple Metamodels, with Application to Healthcare Systems F. Rabbi, Y. Lamo, W. MacCaull	473
Model Checking Healthcare Workflows Using Alloy X. Wang, A. Rutle	481
Privacy Threat Modeling for Emerging BiobankClouds A. Gholami, A.-S. Lind, J. Reichel, J.-E. Litton, A. Edlund, E. Laure	489
Efficient Private Information Retrieval for Geographical Aggregation F.K. Dankar, K. El Emam, S. Matwin	497
A Proposed RFID Authentication Protocol based on Two Stages of Authentication A. Alqarni, M. Alabdulhafith, S. Sampalli	503
Using Feature Selection to Improve the Utility of Differentially Private Data Publishing Y. Jafer, S. Matwin, M. Sokolova	511
PHR User Privacy Concerns and Behaviours R. Samavi, M.P. Consens, M. Chignell	517
Securing B2B Pervasive Information Sharing between Healthcare Providers: Enabling the Foundation for Evidence based Medicine R. Vargheese, P. Prabhudesai	525