2013 IEEE Eighth International Conference on Intelligent Sensors, Sensor Networks and Information Processing

(ISSNIP 2013)

Melbourne, Australia 2 – 5 April 2013



IEEE Catalog Number: ISBN:

CFP13842-PRT 978-1-4673-5499-8

Intelligent Sensors — M

- An Online Load Identification Algorithm for Non-Intrusive Load Monitoring in Homes Xiaojing Wang ¹, Dongmei Lei ², Jing Yong ¹, Liqiang Zeng ¹, Sam West ³

 ¹Chongqing University, China; ²ShenZhen A+E Design Co. Ltd., China; ³CSIRO, Australia
- 7 SA-A-WSN: Situation-Aware Adaptation Approach for Energy Conservation in Wireless Sensor Network

 Prem Prakash Jayaraman ¹, Pari Delir Haghighi ²

 ¹CSIRO, Australia; ²Monash University, Australia
- B#5 High Sensitivity Nanorelay Based C-P Sensor for Biomedical Implants

 Satish B. Subramanyam, Shuddhodhan Shetty, RNSIT, India
- Indoor Navigational Aid Using Active RFID and QR-Code for Sighted and Blind People Saleh Alghamdi¹, Ron van Schyndel¹, Ahmed Alahmadi²

 ¹RMIT University, Australia; ²La Trobe University, Australia
- A Wake-Up Switch Using a Piezoelectric Differential Pressure Sensor
 Yutaka Tomimatsu¹, Hidetoshi Takahashi², Takeshi Kobayashi³, Kiyoshi Matsumoto²,
 Isao Shimoyama², Toshihiro Itoh³, Ryutaro Maeda³

 ¹NMEMS Technology Research Organization, Japan; ²University of Tokyo, Japan; ³AIST,
 Japan
- 27 Characterization of a New Flexible Pressure Sensor for Body Sensor Networks

 Sravan Salibindla¹, Brice Ripoche², Daniel T.H. Lai¹, Simon Maas³

 ¹Victoria University, Australia; ²Université de Bourgogne, France; ³Racesafe, Australia

Intelligent Sensors — (Optical	Sensors
-------------------------	---------	---------

- 32 Intra-Cavity Absorption Sensor Based on Erbium-Doped Fiber Laser Ying Lu, Baoqun Wu, Xiaohui Huang, Liangcheng Duan, Congjing Hao, Mayilamu Musideke, Jianguan Yao, Tianjin University, China
- B#5 Experimental Multi-Parameter Sensing by Two Types of SMS-FBG

 Baoyong Li¹, Shuo Fang¹, Yanan Liu¹, Dawei Song¹, Jiangzhong Zhang¹,

 Gangding Peng², Weimin Sun¹, Libo Yuan¹

 ¹Harbin Engineering University, China; ²University of New South Wales, Australia
- 41 Regenerated Gratings for High Temperature Environments: T, Strain and Breaking Point Analysis

 Tao Wang, Li-Yang Shao, John Canning, Kevin Cook, University of Sydney, Australia
- 45 **Birefringence Imaging for Optical Sensing of Tissue Damage** *Lixin Chin, Xiaojie Yang, Robert A. McLaughlin, Peter B. Noble, David D. Sampson, University of Western Australia, Australia*

Workshop on RFID Technology, Applications and Security

B#5	"An Active Source Validation Scheme Based on Path Identifier Lin Chen, Ming He, National University of Defense Technology, China
54	Real-Time Gradient Cost Establishment (RT-GRACE) for an Energy-Aware Routing in Wireless Sensor Networks Najmul Hassan ¹ , Noor M. Khan ¹ , Ghufran Ahmed ¹ , Rodica Ramer ² ¹ Mohammad Ali Jinnah Univesity, Pakistan; ² University of New South Wales, Australia
60	Traffic Aware Fuzzy-Tuned Delay Range for Wireless Body Area Networks Medium Access Control Protocol (MAC) Nesa Mouzehkesh, Tanveer Zia, Saman Shafigh, Charles Sturt University, Australia
66	Wireless Accelerometer Sensor Data Filtering Using Recursive Least Squares Adaptive Filter Saman Shafigh, Tanveer Zia, Nesa Mouzehkesh, Charles Sturt University, Australia
71	Efficient and Secure Data Aggregation for Smart Metering Networks Muhammad Daniel Hafiz Abdullah, Ian Welch, Winston K.G. Seah, Victoria University of Wellington, New Zealand
77	Framework and Authentication Protocols for Smartphone, NFC, and RFID in Retail Transactions Pascal Urien ¹ , Selwyn Piramuthu ² ¹ Télécom ParisTech, France; ² University of Florida, USA
83	Internet Smart Card for Perishable Food Cold Supply Chain Pascal Urien ¹ , Selwyn Piramuthu ² ¹ Télécom ParisTech, France; ² University of Florida, USA

Special Session on Sensors and Sensor Networks for Smart Structures and Structural Health Monitoring

- Estimation of Strain of Distorted FBG Sensor Spectra Using a Fixed FBGfilter Circuit and an Artificial Neural Network

 Gayan C. Kahandawa¹, Jayantha Epaarachchi¹, K.T. Lau², John Canning³

 ¹University of Southern Queensland, Australia; ²Hong Kong Polytechnic University, China; ³University of Sydney, Australia
- 95 Energy Harvesting from Heavy Haul Railcar Vibrations
 Chandarin Ung¹, Scott D. Moss², Luke A. Vandewater², Steve C. Galea², Wing K. Chiu¹,
 Greg Crew¹

 ¹Monash University, Australia; ²DSTO, Australia
- 99 A Distributed Sensing Capability for in situ Time-Domain Separation of Lamb Waves Nik Rajic, Cédric Rosalie, Claire Davis, Patrick Norman, DSTO, Australia

nsor l	Networks
105	Dynamic Annotation and Visualisation of the South Esk Hydrological Sensor Web Ritaban Dutta, Daniel V. Smith, Greg Timms, CSIRO, Australia
111	Enhanced De La Garza Routing Algorithm for Wireless Sensor Networks Jun-Yun Zheng, Ren-Song Ko, National Chung Cheng University, Taiwan
117	Distributed Data Acquisition Unit with Microsecond-Accurate Wireless Clock Synchronisation Philip Cadell, Ben Upcroft, Queensland University of Technology, Australia
123	CCN-WSN — A Lightweight, Flexible Content-Centric Networking Protocol for Wireless Sensor Networks Zhong Ren ¹ , Mohamed A. Hail ² , Horst Hellbrück ² ¹ Yale University, USA; ² Fachhochschule Lübeck, Germany
129	A Real-Time Routing Protocol for (m, k) -Firm Streams in Wireless Sensor Networks Bijun Li, Ki-Il Kim, Gyeongsang National University, Korea
135	TrigSense: Accelerometer Triggered Audio Sensing for Traffic Condition Monitoring Rohan Banerjee, Aniruddha Sinha, Tata Consultancy Services, India
141	Performance Sensitivity of Routing Algorithms with Various Models of Wireless Sensor Networks Julien Bernard, Violeta Felea, FEMTO-ST, France
147	A Distributed Protocol for Storage Aggregation in Wireless Sensor Networks <i>Yakov Nae, UNICAMP, Brazil</i>
153	Experiences with Occupancy Based Building Management Systems Nipun Batra, Pandarasamy Arjunan, Amarjeet Singh, Pushpendra Singh, IIIT-Delhi, India
	Sensor Networks continues next page

Sensor Networks continued ...

159	Charge Selection Algorithms for Maximizing Sensor Network Life with UAV-Based Limited Wireless Recharging Jennifer Johnson ¹ , Elizabeth Basha ¹ , Carrick Detweiler ² ¹ University of the Pacific, USA; ² University of Nebraska-Lincoln, USA
165	Privacy-Preserving Data Aggregation in Participatory Sensing Networks Sarah M. Erfani, Shanika Karunasekera, Christopher Leckie, Udaya Parampalli, University of Melbourne, Australia
171	Discovering Water Use Activities for Smart Metering Rachel Cardell-Oliver, University of Western Australia, Australia
177	Concealing the Complexity of Node Programming in Wireless Sensor Networks Sebastian Bader, Bengt Oelmann, Mid Sweden University, Sweden
B#5	'Howards a New Volcano Monitoring System Using Wireless Sensor Networks
	Roman Lara ¹ , Antonio Caamaño ² , Marco Zennaro ³ , José Luis Rojo ² ¹ Escuela Politecnica del Ejercito, Ecuador; ² Universidad Rey Juan Carlos, Spain; ³ ICTP, Italy
189	Improving Fountain Codes for Short Message Lengths by Adding Memory Xiaohan Wang, Andreas Willig, Graeme Woodward, University of Canterbury, New Zealand
195	Resource-Aware Broadcast Encryption for Selective-Sharing in Mobile Social Sensing Ashay Dua, Nirupama Bulusu, Portland State University, USA
201	Node Deployment Strategy for WSN-Based Node-Sequence Localization Considering Specific Paths Chun-Chieh Hsiao, Yi-Jhong Tsai, Wen-Dian Zheng, Lunghwa University of Science & Technology, Taiwan

Sensor Networks continues next page ...

	Sensor Networks continued
207	Embracing Localization Inaccuracy: A Case Study Usman Raza ¹ , Amy L. Murphy ¹ , Gian Pietro Picco ² ¹ FBK, Italy; ² Università di Trento, Italy
213	An Empirical Comparison of Limb Joint Effects on Capacitive and Galvanic Coupled Intra-Body Communications MirHojjat Seyedi, Behailu Kibret, Daniel T.H. Lai, Michael Faulkner, Victoria University, Australia
219	Priority-Based Coverage Path Planning for Aerial Wireless Sensor Networks Ghulam Murtaza, Salil Kanhere, Sanjay Jha, University of New South Wales, Australia
225	IP-Enabled Smart Sensor and Actuator Node for Ambient Intelligence Systems Kevin I-Kai Wang, Zoran Salcic, Udayanto Dwi Atmojo, Bhaskar Pediredla, Mohammad Hadi, Cyrus Daji, University of Auckland, New Zealand
231	An Energy-Efficient Adaptive Sampling Scheme for Wireless Sensor Networks Alireza Masoum, Nirvana Meratnia, Paul J.M. Havinga, University of Twente, The Netherlands
237	Maximal Clique Based Clustering Scheme for Wireless Sensor Networks Kamanashis Biswas, Vallipuram Muthukkumarasamy, Elankayer Sithirasenan, Griffith University, Australia
242	Rate Distance and MST-Based Multiratecasting in Wireless Sensor Networks Xidong Liu, Amiya Nayak, Ivan Stojmenovic, University of Ottawa, Canada
248	A Reliable and Energy-Efficient Chain-Cluster Based Routing Protocol for Wireless Sensor Networks Zahra Taghikhaki, Nirvana Meratnia, Paul J.M. Havinga, University of Twente, The Netherlands
	Sensor Networks continues next page

Spain

Sensor Networks continued ...

B#5 5n Interactive Context-Aware Power Management Technique for Optimizing Sensor Network Lifetime
 Jinseok Yang, Sameer Tilak, Tajana S. Rosing, University of California at San Diego, USA
 An Energy Efficient Image Compression Scheme for Wireless Sensor Networks
 Duc Minh Pham, Syed Mahfuzul Aziz, University of South Australia, Australia
 Hull-Based Approximation to Forest Fires with Distributed Wireless Sensor Networks
 M. Ángeles Serna, Aurelio Bermúdez, Rafael Casado, Universidad de Castilla-La Mancha,

University, Australia

Sensor Fusion and Tracking	
271	PIMU: A Wireless Pressure-Sensing IMU Rolf Adelsberger, Gerhard Tröster, ETH Zürich, Switzerland
277	Dual-Band Modified Complementary Split Ring Resonator (MCSRR) Based Multi-Resonator Circuit for Chipless RFID Tag Md. Shakil Bhuiyan, A.K.M. Azad, Nemai Chandra Karmakar, Monash University, Australia
282	Tracking a Coordinated Group Using Expectation Maximisation Roslyn A. Lau, Jason L. Williams, DSTO, Australia
288	Study on Estimation of Peak Ground Reaction Forces Using Tibial Accelerations in Running Edgar Charry ¹ , Wenzheng Hu ¹ , Muhammad Umer ¹ , Andrew Ronchi ¹ , Simon Taylor ² ¹ dorsaVi Pty. Ltd., Australia; ² Victoria University, Australia
294	Square-Root Unscented Filtering and Smoothing Mark G. Rutten, DSTO, Australia
300	Performance Evaluation of Random Set Based Pedestrian Tracking Algorithms Branko Ristic ¹ , Jamie Sherrah ¹ , Ángel F. García-Fernández ² ¹ DSTO, Australia; ² Chalmers University of Technology, Sweden
306	Bernoulli Filter for Detection and Tracking of an Extended Object in Clutter Branko Ristic, Jamie Sherrah, DSTO, Australia
312	Multi-Bernoulli Sensor Control for Multi-Target Tracking Amirali Khodadadian Gostar, Reza Hoseinnezhad, Alireza Bah-Hadiashar, RMIT

Special Session on Biomedical Sensors and Point of Care Devices for Health Monitoring

- The Effect of Tissues in Galvanic Coupling Intrabody Communication

 Behailu Kibret, MirHojjat Seyedi, Daniel T.H. Lai, Michael Faulkner, Victoria University,

 Australia
- The Effect of Walking Surface on Upper Limb Dynamics Measured Using Inertial Sensors

Gita Pendharkar¹, Daniel T.H. Lai², Rezaul Begg²

¹Monash University, Australia; ²Victoria University, Australia

Characterizing Respiratory Waveform Regularity and Associated Thoraco-Abdominal Asynchrony During Sleep Using Respiratory Inductive Plethysmography Sarah A. Immanuel¹, Yvonne Pamula², Mark Kohler³, David A. Saint¹, Mathias Baumert¹

¹University of Adelaide, Australia; ²Women's and Children's Hospital, Australia;

³University of South Australia, Australia

Special Session on Internet of Things (IoT) for Smart Cities Building a Generic Architecture for the Internet of Things Wei Wang, Kevin Lee, David Murray, Murdoch University, Australia An Internet-of-Things System Architecture Based on Services and Events Shiddartha Raj Bhandari, Neil W. Bergmann, University of Queensland, Australia Quality of Service for Video Streaming Over Multi-Hop Wireless Networks: Admission Control Approach Based on Analytical Capacity Estimation Yuwei Xu, Jeremiah D. Deng, Mariusz Nowostawski, University of Otago, New Zealand

Information Processing	
351	Dealing with Missing Sensor Values in Predicting Shellfish Farm Closure Ashfaqur Rahman, Claire D'Este, Greg Timms, CSIRO, Australia
357	IMC-Based Feedforward Control of a Piezoelectric Tube Actuator Morteza Mohammadzaheri, Steven Grainger, Mehdi Kasaee Kopaei, Mohsen Bazghaleh, University of Adelaide, Australia
362	Multiple Classifier System for Automated Quality Assessment of Marine Sensor Data Ashfaqur Rahman, Daniel V. Smith, Greg Timms, CSIRO, Australia
368	Extracting Controllable Heating Loads from Aggregated Smart Meter Data Using Clustering and Predictive Modelling Harri Niska, University of Eastern Finland, Finland
374	Towards a Secure Electricity Grid Mike Burmester ¹ , Joshua Lawrence ¹ , David Guidry ¹ , Sean Easton ¹ , Sereyvathana Ty ² , Xiuwen Liu ¹ , Xin Yuan ¹ , Jonathan Jenkins ¹ ¹ Florida State University, USA; ² Sandia National Laboratories, USA
380	An Automated Segmentation Technique for the Processing of Foot Ultrasound Images Rucha Deshpande ¹ , Rajkumar Elagiri Ramalingam ¹ , Nachiappan Chockalingam ² , Roozbeh Naemi ² , Helen Branthwaite ² , Lakshmi Sundar ³ ¹ VIT University, India; ² Staffordshire University, UK; ³ AR Hospitals, India
384	Interactive Browsing System for Anomaly Video Surveillance Tien-Vu Nguyen, Dinh Phung, Sunil Gupta, Svetha Venkatesh, Deakin University, Australia
390	Frequency Estimation for 3D Atmospheric Tomography Using Unmanned Aerial Vehicles Kevin J. Rogers, Anthony Finn, University of South Australia, Australia

Information Processing continues next page ...

	Information Processing continued
396	Scalable Single Linkage Hierarchical Clustering for Big Data Timothy C. Havens 1, James C. Bezdek 2, Marimuthu Palaniswami 2 1 Michigan Technological University, USA; 2 University of Melbourne, Australia
402	A Hybrid History Based Weighted Voting Algorithm for Smart Mobile E-Health Monitoring Systems Ahmed Alahmadi ¹ , Ben Soh ¹ , Saleh Alghamdi ² ¹ La Trobe University, Australia; ² RMIT University, Australia
408	Fault Classification and Model Learning from Sensory Readings — Framework for Fault Tolerance in Wireless Sensor Networks Valentina Baljak ¹ , Kenji Tei ² , Shinichi Honiden ¹ ¹ University of Tokyo, Japan; ² NII, Japan
414	OMTDR Using BER Estimation for Ambiguities Cancellation in Ramified Networks Diagnosis Wafa Ben Hassen ¹ , Fabrice Auzanneau ¹ , Luca Incarbone ¹ , François Pérès ² , Ayeley P. Tchangani ² ¹ LFSE/LIST/CEA, France; ² LGP/ENIT, France
420	Fuzzy Logic Inspired Bearing Fault-Model Membership Estimation Muhammad Amar, Iqbal Gondal, Campbell Wilson, Monash University, Australia
426	Relative and Cardinal Directions for Privacy-Aware Personal Navigation Services: A Comparison Towards Navigation Efficiency Melissa Shahrom, University of Melbourne, Australia
432	Sensor Cooperation in Wireless Body Area Network Using Network Coding for Sleep Apnoea Monitoring System Abdur Rahim, Nemai Chandra Karmakar, Monash University, Australia Information Processing continues next page

	Information Processing continued
437	A Coordinate-Free, Decentralized Algorithm for Monitoring Events Occurring to Peaks in a Dynamic Scalar Field Myeong-Hun Jeong, Matt Duckham, University of Melbourne, Australia
443	Introduction of Electromagnetic Image-Based Chipless RFID System Mohammad Zomorrodi, Nemai Chandra Karmakar, Shivali Goel Bansal, Monash University, Australia
449	Person-Independent Facial Expression Recognition via Hierarchical Classification Mingliang Xue, Wanquan Liu, Ling Li, Curtin University, Australia
455	A Novel Hybrid Approach for Wireless Powering of Biomedical Implants Mehdi Kasaee Kopaei, Arash Mehdizadeh, Damith C. Ranasinghe, Said Al-Sarawi, University of Adelaide, Australia
461	Prolonging the Lifetime of Wireless Sensor Networks Using Light-Weight Forecasting Algorithms Femi A. Aderohunmu ¹ , Giacomo Paci ² , Davide Brunelli ³ , Jeremiah D. Deng ¹ , Luca Benini ² ¹ University of Otago, New Zealand; ² Università di Bologna, Italy; ³ Università di Trento, Italy
467	Random Node Sampling for Energy Efficient Data Collection in Wireless Sensor Networks M. Baqer, Khalid Al Mutawah, University of Bahrain, Bahrain
473	Dynamic Configuration of Sensors Using Mobile Sensor Hub in Internet of Things Paradigm Charith Perera 1, Prem Prakash Jayaraman 1, Arkady Zaslavsky 1, Peter Christen 2, Dimitrios Georgakopoulos 1 1 CSIRO, Australia; 2 Australian National University, Australia Information Processing continues next page

	Information Processing continued
479	Finding Frequently Visited Paths: Dealing with the Uncertainty of Spatio-Temporal Mobility Data Mitra Baratchi, Nirvana Meratnia, Paul J.M. Havinga, University of Twente, The Netherlands
485	Complementary Resistive Switch (CRS) Based Smart Sensor Search Engine Sang-Jin Lee, Kwang-Seok Oh, Yeon-Gyu Ahn, Kyoungrok Cho, Kamran Eshraghian, Chungbuk National University, Korea
491	Combined Multiclass Classification and Anomaly Detection for Large-Scale Wireless Sensor Networks Alistair Shilton, Sutharshan Rajasegarar, Marimuthu Palaniswami, University of Melbourne, Australia
497	A Novel Detection Approach Using Bio-Inspired Vision for Enhanced Object Tracking in Video James A. Dowley, Kutluyıl Doğançay, Russell S.A. Brinkworth, University of South Australia, Australia
503	Wireless Sensing Platform for Remote Monitoring and Control of Wine Fermentation Damith C. Ranasinghe, Nickolas J.G. Falkner, Chao Pan, Hao Wu, University of Adelaide, Australia
509	Autonomous Detection of Different Walking Tasks Using End Point Foot Trajectory Vertical Displacement Data Braveena K. Santhiranayagam ¹ , Daniel T.H. Lai ¹ , Alistair Shilton ² , Rezaul Begg ¹ , Marimuthu Palaniswami ² ¹ Victoria University, Australia; ² University of Melbourne, Australia

Information Processing continues next page ...

ISSNIP 2013 Table of Contents

Information Processing continued ...
 Evaluation of Incentives for Body Area Network-Based HealthCare Systems
 Siavash Aflaki, Nirvana Meratnia, Mitra Baratchi, Paul J.M. Havinga, University of
 Twente, The Netherlands
 K-Coverage in Regular Deterministic Sensor Deployments
 Parvin Asadzadeh Birjandi, Lars Kulik, Egemen Tanin, University of Melbourne, Australia
 Low-Power Appliance Monitoring Using Factorial Hidden Markov Models
 Ahmed Zoha, Alexander Gluhak, Michele Nati, Muhammad Ali Imran, University of
 Surrey, UK