ISSNIP 2008 Proceedings

The 2008 International Conference on Intelligent Sensors, Sensor Networks, and Information Processing 15–18 December 2008 Sydney, Australia



University of Wollongong











Localization and Tracking

- Emulation System for Active Tag Applications
 (Razvan Beuran, Junya Nakata, Takashi Okada, Tetsuya Kawakami, Ken-ichi Chinen, Yasuo Tan, Yoichi Shinoda)
- 7 Sensor-Based Data Storage for Search and Rescue (Sanem Sariel Talay, Esin Ergen, Gurhan Avdan, Cagri Eroglu)
- Cooperative Localization Algorithms for Initial Position Estimation (*T. Sathyan, Mark Hedley*)
- 19 Position Estimation and Tracking of an Autonomous Mobile Sensor Using Received Signal Strength
 (Timothy J. Black, Pubudu N. Pathirana, Saeid Nahavandi)
- 25 **Localization Scheme for Large Scale Wireless Sensor Networks** (Doan Tinh Pham, Taku Noguchi, Makoto Kawai)
- Distributed Localization in Wireless Sensor Networks Based on Force-Vectors (Viet-Duc Le, Viet-Hung Dang, Sungyoung Lee, Sang-Hoon Lee)
- Range-Free Passive Acoustic Localization
 (Aminreza Abrahami Saba, Hassan Abolhassani, Mohammad Ghodsi)
- Noisy Localization on the Sphere: A Preliminary Study (Changbin Yu, Hongyi Chee, Brian D.O. Anderson)
- 49 Noisy Localization on the Sphere: Planar Approximation (Baoqi Huang, Changbin Yu, Brian D.O. Anderson)
- Target Tracking Within a Binary Sensor Network (Adrien Ickowicz, J.-Pierre Le Cadre)
- Object Focused Simultaneous Estimation of Optical Flow and State Dynamics (Nicholas J. Bauer, Pubudu N. Pathirana)
- Distributed Target Tracking with Selective Transmitters in Energy-Constrained Sensor Networks

 (Rocío Arroyo-Valles, Sara Pino-Povedano, Jesús Cid-Sueiro, Francisco-Javier González Serrano)
- 73 Accurate Tracking Using TOA in Sensor Networks
 (Mark Hedley, David Humphrey, Phil Ho, Richard Shuttleworth, Colin Mackintosh)
- 79 Wireless Localisation Network for Patient Tracking (Matthew D'Souza, Tim Wark, Montserrat Ros)

Machine Learning and Applications

- 85 Evaluating KNN, LDA and QDA Classification for Embedded Online Feature Fusion (Andreas Starzacher, Bernhard Rinner)
- 91 Over-Segmentation and Validation Strategy for Offline Cursive Handwriting Recognition (Hone Lee, Brijesh Verma)
- 97 Perception of Human Gestures Through Observing Body Movements (Amir Hesami, Fazel Naghdy, David Stirling, Harold Hill)
- Forecasting Model for Crude Oil Prices Based on Artificial Neural Networks (Imad Haidar, Siddhivinayak Kulkarni, Heping Pan)
- 109 Impact of Soft Clustering on Classification of Suspicious Areas in Digital Mammograms (Peter McLeod, Brijesh Verma)
- Parallel Neural-Based Hybrid Data Mining Ensemble (Syed Zahid Hassan, Brijesh Verma)
- 121 Abnormal Behavior Detection Using a Multi-Modal Stochastic Learning Approach (P.L.M. Bouttefroy, A. Bouzerdoum, S.L. Phung, A. Beghdadi)
- 127 P300 Based Brain-Computer Interface Using Hidden Markov Models (Salah Helmy, Tarik Al-ani, Yskandar Hamam, Essam El-madbouly)

133 A Mechanism for Large Image/Videos' Automatic Annotation Considering Semantic Tolerance Relation
(Ying Dai, Dawei Cai)

Wireless Sensor Networks

- On the Use of Selection Function in Cooperative MISO at Wireless Sensor Network (Mohammad Rakibul Islam, Jinsang Kim)
- 145 A Hierarchical Transport Architecture for Wireless Sensor Networks (Jiong Jin, Yee Wei Law, Wei-Hua Wang, M. Palaniswami)
- An Online Outlier Detection Technique for Wireless Sensor Networks Using Unsupervised Quarter-Sphere Support Vector Machine (Yang Zhang, Nirvana Meratnia, Paul Havinga)
- 157 **Effect of Network Coding on Buffer Management in Wireless Sensor Network** (Sunil Jardosh, Narmawala Zunnun, Prabhat Ranjan, Sanjay Srivastava)
- 163 Reputation-Based Trust Management in Wireless Sensor Networks (Tanveer A. Zia)
- 167 Capacity and BER Analysis for Nakagami-n Channel in LDPC Coded Wireless Sensor Network
 (Mohammad Rakibul Islam, Jinsang Kim)
- 173 Cluster Head Selection Using Decision Trees for Wireless Sensor Networks (Ghufran Ahmed, Noor M. Khan, Zubair Khalid, Rodica Ramer)
- 179 A New Efficient Partial Node Update for Wireless Sensor Networks Using a Simulated Virtual Node
 (Bong Wan Kim, Jae Hong Ruy, Seong-Soon Joo)
- 183 A Distributed Recovery Mechanism for Actor-Actor Connectivity in Wireless Sensor Actor Networks
 (Maryam Kamali, Saeed Sedighian, Mohsen Sharifi)
- Wireless Sensor Networking of Everyday Objects in a Smart Home Environment (Dipak Surie, Olivier Laguionie, Thomas Pederson)

Human-Robot Interaction

- 195 Using Mixed-Initiative Human-Robot Interaction to Bound Performance in a Search Task (Curtis W. Nielsen, Douglas A. Few, Devin S. Athey)
- The H³R Explanation Corpus Human-Human and Base Human-Robot Interaction
 Dataset
 (Yasser Mohammad, Yong Xu, Kenichi Matsumura, Toyoaki Nishida)
- 207 Associating Spoken Commands with Multiple Human Users in a Dynamic Environment (Simon Thompson, Yoko Sasaki, Satoshi Kagami)
- 213 Interest/Intention Classification for the Fish-Bird New Media Artwork (David K. Wood, Steven Scheding)
- 219 Combining Probabilistic Reference Resolution with Simulated Vision (Ingrid Zukerman, Enes Makalic, Michael Niemann)
- 225 Adaptive Robot Interactions with Incremental Learning (Claire D'Este)
- Role of Stop Instruction in a Human-Robot Interactive Directional Guidance Task (Yong Xu, Yoshimasa Ohmoto, Shogo Okada, Toyoaki Nishida)
- First-Third Department, First-Third University Human Factors Principles in Design of Computer-Mediated Visualization for Robot Missions (David I. Gertman, David J. Bruemmer)
- Development of a Social Learning Mechanism for a Humanoid Robot (P. Ravindra S. De Silva, Tohru Matsumoto, Stephen G. Lambacher, Masatake Higashi)

Wireless Body Area Sensor Networks for Health Care and Medical Applications (WBAN 2008)

- 249 Efficient Distributed Security for Wireless Medical Sensor Networks (Oscar Garcia Morchon, Heribert Baldus)
- A Power Supply Design of Body Sensor Networks for Health Monitoring of Neonates (Wei Chen, Christoph Sonntag, Freek Boesten, Sidarto Bambang Oetomo, Loe Feijs)
- 261 Mobile Biomedical Sensing with Dry Electrodes
 (Gaetano Gargiulo, Paolo Bifulco, Rafael A. Calvo, Mario Cesarelli, Craig Jin,
 André van Schaik)
- 267 Real-Time ECG Data Transmission with Wavelet Packet Decomposition Over Wireless Networks
 (Ibrahim Khalil, Fahim Sufi)
- 273 A Preliminary Two Dimensional Model for Intra-Body Communication of Body Sensor Networks
 (Yue-ming Gao, Sio Hang Pun, Min Du, Mang I Vai, Peng Un Mak)

Pervasive Sensing and Computing for Healthcare in Remote Communities

- 279 An Automated Patient Authentication System for Remote Telecardiology (Fahim Sufi, Ibrahim Khalil)
- 285 Automatic Recognition of Obstructive Sleep Apnoea Syndrome Using Power Spectral Analysis of Electrocardiogram and Hidden Markov Models
 (Tarik Al-ani, Chandan K. Karmakar, Ahsan H. Khandoker, M. Palaniswami)
- 291 AWSum Applying Data Mining in a Health Care Scenario (Anthony Quinn, Herbert F. Jelinek, Andrew Stranieri, John Yearwood)
- 297 Legendre Polynomials Based Biometric Authentication Using QRS Complex of ECG (Ibrahim Khalil, Fahim Sufi)

Sensor Technologies and Information Processing in Healthcare

- Frequency Analysis of Inertial Sensor Data for Measuring Toe Clearance (Daniel T.H. Lai, Rezaul Begg, Edgar Charry, M. Palaniswami)
- 309 Correlation Analysis of Seizure Detection Features
 (L. Kuhlmann, M.J. Cook, K. Fuller, D.B. Grayden, A.N. Burkitt, I.M.Y. Mareels)
- Fourier Analysis of Tibia Acceleration in Subjects with Knee Osteoarthritis:

 Preliminary Results

 (Pazit Levinger, Daniel T.H. Lai, Rezaul Begg, Hylton Menz, Julian Feller, Kate Webster)
- 321 **ECG Compression Using Multilevel Thresholding of Wavelet Coefficients** (M. Sharafat Hossain, Tareq Aziz, M.A. Haque)
- 327 A Supervised ICA Algorithm for Fetal ECG Extraction (Jenho Tsao, Chao-Yang Hsu, Men-Tzung Lo)
- 331 **Evaluating Bouncy Gait in Idiopathic Toe-Walkers Using Accelerometer** (Gita Pendharkar, Paul Percival, David Morgan)
- 335 Finite Element Analysis of a Tactile Sensor for a Robotic Hand (Shuhaida Yahud, Socrates Dokos, John W. Morley, Nigel H. Lovell)
- 341 **Evaluation of Human Gait Through Observing Body Movements** (Amir Hesami, Fazel Naghdy, David Stirling, Harold Hill)
- 347 Cardio-Locomotor Entrainment During Walking in Young Healthy People A Preliminary Study
 (David Rouffet, Simon Taylor, William Sparrow, Rezaul Begg)
- Establishing Normative Data for Peripheral Arterial Disease Using Pulse Wave Analysis (Lisa Thompson, Herbert F. Jelinek, David Cornforth)

ISSNIP 2008 Table of Contents 357 System for the Detection and Analysis of Vital Functions in Unconscious Casualties for Use by First aiders (Marc Jaeger, Daniel Wettach, Yiran Jin, Robert Jaeger, Armin Bolz) Verification of Key Establishment Protocols for a Home Health Care System 363 (Kalvinder Singh, Vallipuram Muthukkumarasamy) 369 A Tele-Monitoring System for Performance Evaluation of Motor Task in fMRI **Environment** (Chi-Cheng Cheng, Innchyn Her, Qun-Hao Huang, Ming-Ting Wu) Measuring Toe Clearance Using a Wireless Inertial Sensing Device 375 (Daniel T.H. Lai, Rezaul Begg, Edgar Charry, M. Palaniswami, Keith Hill) **Emerging Lower Power Sensor Technologies** 381 A Battery Aware Clustering Technique (Mohamed K. Watfa, Omar Mirza, Jad Kawtharani) An Energy-Aware Multilevel Clustering Algorithm for Wireless Sensor Networks 387 (Xinfang Yan, Jiangtao Xi, Joe F. Chicharo, Yanguang Yu) **Energy Efficient Routing Protocol for Wireless Sensor Networks** 393 (Maher N. Elshakankiri, Mohamed N. Moustafa, Yasser H. Dakroury) 399 Power Control in CDMA Systems Based on Channel Identification (Huan Zhang, Pubudu N. Pathirana, Samitha Ekanayake) 405 Reconfigurable Hardware Architecture for Saving Power Consumption on a Sensor Node (Satoshi Tanaka, Naotaka Fujita, Yutaka Yanagisawa, Tsutomu Terada, Masahiko Tsukamoto) Power-Efficient Cooperative Relaying with Node Location Information in Wireless 411 Sensor Networks (Chao Zhang, Weidong Wang, Guo Wei, Yuezhou Li) Middleware for Sensor Systems 417 **CONSORTS-S:** A Mobile Sensing Platform for Context-Aware Services (Akio Sashima, Yutaka Inoue, Takeshi Ikeda, Tomohisa Yamashita, Koichi Kurumatani) 423 Resource Management in Wireless Sensor Networks Using Collective Intelligence (Kunal Shah, Mohan Kumar) 429 Towards a Uniform Software Interface to Heterogeneous Hardware (Gilles Gigan, Ian Atkinson) Congestion Management in Opportunistically Connected Networks Using Repeated 435 Games (Guohua Zhang, Yonghe Liu) 441 **Gateways of Physical Spaces in Context-Aware Computing** (Wenwei Xue, Hung Keng Pung, Wen Long Ng, Chee Weng Tang, Tao Gu) 447 Towards Declarative Programming for Sensor-Based Situation-Aware Applications: The LogicCAP Approach (Seng W. Loke) Sensing and Ranging Applications 453 A Ballistic Model-Based Method for Ranging Direct Fire Weapons Using the Acoustic Muzzle Blast and Shock Wave (Kam W. Lo, Brian G. Ferguson)

A Liquid Rate Gyroscope Using Electro-Conjugate Fluid

(Naotaka Fujita, Tomoki Yoshihisa, Masahiko Tsukamoto)

(Shinichi Yokota, Tsunehiko Imamura, Kenjiro Takemura, Kazuya Edamura,

A Sensing System for Data Collection with Broadcasting Predicted Data

459

465

Hideo Kumagai)

581

471 A New Approach for Measuring the Line-Width Enhancement Factor (Yanguang Yu, Jiangtao Xi, Joe F. Chicharo, Yan Zhao) Sensor Network: Theory and Applications 475 Performance Evaluation of the IEEE 802.15.4 CSMA-CA Protocol with QoS Differentiation (Feng Shu) Low Overhead Routing Algorithm for Event Reporting in ZigBee-Based Sensor Networks 481 (YooRi Hong, JongHyup Lee, YeoMin Choi, JooSeok Song) 487 Traffic-Aware Routing Tree for Underwater 3-D Geographic Routing (Lei Zhang, Tae-Hyum Kim, Chunlei Liu, Min-Te Sun, Alvin Lim) 493 CTCP: Reliable Transport Control Protocol for Sensor Networks (Eugenia Giancoli, Filippe Jabour, Aloysio Pedroza) 499 A Geographical Opportunistic Dissemination Protocol via Bus Networks (Guoqing Ma, Dongxia Wang, Gang Zhao, Minhuan Huang) **Energy Efficient Cooperative MIMO in Wireless Sensor Network** 505 (Mohammad Rakibul Islam, Jinsang Kim) 511 Energy Efficiency of Cooperative MISO Technique in Multi-Hop Wireless Sensor Networks (Zheng Huang, Takaya Yamazato, Masaaki Katayama) 517 Model Selection-Based Blind Adaptive Channel Estimation Algorithms for Parsimonious **Receivers in CDMA Systems** (Amar A. El-Sallam) The Road to Immortal Sensor Nodes 523 (Mohamed K. Watfa, Haitham Al-Hassanieh, Samir Salmen) 529 An Novel ML Estimator Based on the Lagrange Interpolation for the OFDM Systems (Enging Chen, Jiankang Zhang, Xiaomin Mu, Shouyi Yang) 533 Adopting User Interacted Mobile Node Data to the Flexible Data Input Layer Architecture (Siamak Tavakoli, Ali Mousavi) Ideas on Node Mobility Support in Schedule-Based Medium Access 539 (Lodewijk van Hoesel, Aysegül Tüysüz-Erman, Paul Havinga) 545 **Practical Approach to Sensor Data Gathering** (Soonmok Kwon, Jongmin Shin, Dongmin Yang, Cheeha Kim) 551 Trade-Off Between Coverage and Robustness of Automotive Environment Sensor **Systems** (Thomas Herpel, Christoph Lauer, Reinhard German, Johannes Salzberger) Minimum Cost Hierarchical Architecture for Correlated Data Aggregation in Sensor 557 **Networks with Mobile Access** (Tran Minh Tam, Hung Q. Ngo, Sungyoung Lee, Miso Kim) 563 Extending the Lifetime of Sensor Networks Using Prediction and Scheduling (Jong Chern Lim, C.J. Bleakley) **Intelligent Information Processing Applications** 569 **Model-Based Pose Estimation by Consensus** (Anne Jorstad, Philippe Burlina, I-Jeng Wang, Dennis G. Lucarelli, Daniel DeMenthon) 575 Prototype Design and Experimental Results for an Intruder Detection Swarming Network (J.A. Krill, K.W. O'Haver, M.J. O'Driscoll, I-Jeng Wang, Dennis G. Lucarelli)

Representation of Discrete Time LTI/LTV Systems Using General Fuzzy Automata

(Amin Torabi Jahromi, Mena Joo Er, Paknoosh Karimaghaee, Mansour Doostfatemeh)

- Efficient Algorithms for Probabilistic k-Coverage in Directional Sensor Networks (Yongan Wu, Jianping Yin, Min Li, En Zhu, Zheng Xie)
- 593 Intelligent Techniques for Network Sensor Information Processing in Large-Scale Network Infrastructures
 (Emmanuel Hooper)

Environmental Monitoring Using Sensor Networks

- 599 Springbrook: Challenges in Developing a Long-Term, Rainforest Wireless Sensor Network
 (Tim Wark, Wen Hu, Peter Corke, Jonathan Hodge, Aila Keto, Ben Mackey, Glenn Foley, Pavan Sikka, Michael Brünig)
- Visualization of 3D Moving Geographic Objects Based on Terrain Matching (Shenghua Xu, Jiping Liu, Yong Wang, Fuhao Zhang, Rongshuang Fan)
- Wave Monitoring with Wireless Sensor Networks
 (Mihai Marin-Perianu, Supriyo Chatterjea, Raluca Marin-Perianu, Stephan Bosch,
 Stefan Dulman, Stuart Kininmonth, Paul Havinga)
- 617 wildCENSE: GPS Based Animal Tracking System
 (Vishwas Raj Jain, Ravi Bagree, Aman Kumar, Prabhat Ranjan)
- 623 ATTC: Adaptive Transmission Time Control Strategy for Large Scale Restricted Floating Sensor Networks
 (Xiaodong Liu, Yuan Feng)