

# ISSNIP 2008 Proceedings

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



University of Wollongong













Australian Government  
Australian Research Council



---









## Localization and Tracking


---

- 1  **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*)
- 13  **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*)
- 31  **Distributed Localization in Wireless Sensor Networks Based on Force-Vectors**  
(*Viet-Duc Le, Viet-Hung Dang, Sungyoung Lee, Sang-Hoon Lee*)
- 37  **Range-Free Passive Acoustic Localization**  
(*Aminreza Abrahami Saba, Hassan Abolhassani, Mohammad Ghodsi*)
- 43  **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*)
- 55  **Target Tracking Within a Binary Sensor Network**  
(*Adrien Ickowicz, J.-Pierre Le Cadre*)
- 61  **Object Focused Simultaneous Estimation of Optical Flow and State Dynamics**  
(*Nicholas J. Bauer, Pubudu N. Pathirana*)
- 67  **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*)
- 103  **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*)
- 115  **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. Bouzerdoun, 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

---

- 139  **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*)
- 151  **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*)
- 189  **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*)
- 201  **The  $H^3R$  Explanation Corpus — Human-Human and Base Human-Robot Interaction Dataset**  
(*Yasser Mohammad, Yong Xu, Kenichi Matsumura, Toyooki 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 Scheduling*)
- 219  **Combining Probabilistic Reference Resolution with Simulated Vision**  
(*Ingrid Zukerman, Enes Makalic, Michael Niemann*)
- 225  **Adaptive Robot Interactions with Incremental Learning**  
(*Claire D'Este*)
- 231  **Role of Stop Instruction in a Human-Robot Interactive Directional Guidance Task**  
(*Yong Xu, Yoshimasa Ohmoto, Shogo Okada, Toyooki Nishida*)
- 237  **First-Third Department, First-Third University Human Factors Principles in Design of Computer-Mediated Visualization for Robot Missions**  
(*David I. Gertman, David J. Bruemmer*)
- 243  **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*)
- 255  **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







---

- 303  **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*)
- 315  **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*)
- 351  **Establishing Normative Data for Peripheral Arterial Disease Using Pulse Wave Analysis**  
(*Lisa Thompson, Herbert F. Jelinek, David Cornforth*)

- 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)*
- 363  **Verification of Key Establishment Protocols for a Home Health Care System**  
*(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)*
- 375  **Measuring Toe Clearance Using a Wireless Inertial Sensing Device**  
*(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)*
- 387  **An Energy-Aware Multilevel Clustering Algorithm for Wireless Sensor Networks**  
*(Xinfang Yan, Jiangtao Xi, Joe F. Chicharo, Yanguang Yu)*
- 393  **Energy Efficient Routing Protocol for Wireless Sensor Networks**  
*(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)*
- 411  **Power-Efficient Cooperative Relaying with Node Location Information in Wireless 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)*
- 435  **Congestion Management in Opportunistically Connected Networks Using Repeated 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)*
- 459  **A Liquid Rate Gyroscope Using Electro-Conjugate Fluid**  
*(Shinichi Yokota, Tsunehiko Imamura, Kenjiro Takemura, Kazuya Edamura, Hideo Kumaqai)*
- 465  **A Sensing System for Data Collection with Broadcasting Predicted Data**  
*(Naotaka Fujita, Tomoki Yoshihisa, Masahiko Tsukamoto)*

- 
- 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*)
- 481  **Low Overhead Routing Algorithm for Event Reporting in ZigBee-Based Sensor Networks**  
(*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*)
- 505  **Energy Efficient Cooperative MIMO in Wireless Sensor Network**  
(*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*)
- 523  **The Road to Immortal Sensor Nodes**  
(*Mohamed K. Watfa, Haitham Al-Hassanieh, Samir Salmen*)
- 529  **An Novel ML Estimator Based on the Lagrange Interpolation for the OFDM Systems**  
(*Enqing 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*)
- 539  **Ideas on Node Mobility Support in Schedule-Based Medium Access**  
(*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*)
- 557  **Minimum Cost Hierarchical Architecture for Correlated Data Aggregation in Sensor 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*)
- 581  **Representation of Discrete Time LTI/LTV Systems Using General Fuzzy Automata**  
(*Amin Torabi Jahromi, Meng Joo Er, Paknoosh Karimaghaee, Mansour Doostfatemeleh*)

- 587  **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*)
- 605  **Visualization of 3D Moving Geographic Objects Based on Terrain Matching**  
(*Shenghua Xu, Jiping Liu, Yong Wang, Fuhao Zhang, Rongshuang Fan*)
- 611  **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*)