

2006 International Conference on Information and Automation

**Colombo, Sri Lanka
15-17 December 2006**



IEEE Catalog Number: 06EX1496
ISBN: 1-4244-0554-8

Table of contents

2nd International Conference on Information and Automation 2006

Message from General Chair	I
Message from Program Chair	II
Message from Logistics and Public Relations Chair	III
Message from Founder of ICIA	IV
Keynote Speakers	V

Technical Papers

Optimal Design of Distributed Databases - <i>L.P. Daswin Pasantha De Silva, Manjula Dissanayake</i>	1
Prompt List for Risk Management in Sri Lankan Software Industry - <i>Mangala Perera, Malik Ranasinghe</i>	7
A Computer Model for diagnosis of Human Constituents - <i>D.S. Kalana Mendis, Asoka S Karunanananda</i>	13
Enabling Process Automation for Service Delivery Excellence and Growth in the Sri Lankan Healthcare Industry - <i>Nishanie Pereira, Dr. Sanath Jayasena</i>	17
A Morphological Analyzer to Enable English to Sinhala Machine Translation - <i>Budditha Hettige, Asoka S. Karunanananda</i>	21
Readiness for ERP Implementation in an Organization: Development of an Assessment Model - <i>Shanaka de Soysa, Julian Nanayakkara Ph.D</i>	27
Intelligent Controller (Adaptive Fuzzy) for High Performance Power Electronic Converters - <i>Kumarawadu S., Amaratunga D. S., Piyasinghe L. P., Prasanga W. M. B., Wijeratne D. S.</i>	33
Automated Fire Controlling for Structured Zones by Autonomous Robots - <i>Lasith Fernando, Hiran Ekanayake, Nalin Ranasinghe</i>	39

ENERGY AUDIT: A CASE STUDY - <i>Nissanga Nishad Rasanajan Mendis, Nisal Perera</i>	45
Neural Network Based Optimum Model for Cascaded Hydro Power Generating System - <i>C.G.S. Gunasekara, Lanka Udwatta, Sanjeewa Witharana</i>	51
Discovery of Strongly Related Subjects in the Undergraduate Syllabi using Data Mining - <i>W.M.R. Tissera, R.I. Athauda, H. C. Fernando</i>	57
Automated Control Technique for a Single Phase Dynamic Voltage Restorer - <i>Kasuni Perera, Arulampalam Atputharajah, Sanath Alahakoon, Daniel Salomonsson</i>	63
Ontology based Web Service Personalization - <i>Ojitha Kumanayaka, Nalin Ranasinghe</i>	69
A System based on Web-GIS for Post-Disaster Recovery Management - <i>Nimalika Fernando, Sirimeven Waidyasekara, Dileeka Dias</i>	75
Qualitative Reasoning Engine for Visual Scene Understanding in Cognitive Vision Systems - <i>D.D. Menaka Ranasinghe, Asoka S. Karunananda</i>	81
Implementing intention Reconsideration Strategies and Deliberation Decision of Intelligent h-BD[I] Agents - <i>Prasanna Lokuge, Damminda Alahakoon</i>	86
Fuzzy Logic and Artificial Neural Network Approaches in Odor Detection - <i>Lasantha Meegahapola, J.P. Karunadasa, Kasun Sandasiri, Damith Tharanga, Dammika Jayasekara</i>	92
Obstacle Detection and Map Building with a Rotating Ultrasonic Range Sensor using Bayesian Combination - <i>S. Kodagoda, E.A.S.M. Hemachandra, P.G. Jayasekara, R.L. Peiris, A.C. De Silva, Rohan Munasinghe</i>	98
Semiautonomous Low Cost Wheelchair for Elderly and Disabled People - <i>Jegatheeswaran Kuruparan, Theivendramoorthy Jayanthan, Vadivelu Ratheeskanth, Soosainayagam Denixavier, Sudath Rohan Munasinghe</i>	104
Minimal Invasive Headband for Brain Computer Interfacing and Analysis - <i>S. Kodagoda, E.A.S.M. Hemachandra, P.A.A.R. Pannipitiya, L.S. Bartholomeuz, A.A. Pasqual</i>	109
High Performance Temperature Controller For Infant Incubators - <i>Anjula De Silva, Madura Jayathilake, Asanake Galgomuwa, Sanjaka Peiris, Lanka Udwatta, Thrishantha Nanayakkara</i>	115

Canonical Forms and Switching Laws for Linear Switched Systems - <i>P. C. Perera</i>	121
On the Effect of Path Loss Rates on the Optimal Receiver Position in Sensor Networks - <i>Adrian N. Bishop, Pubudu N. Pathirana</i>	126
Artificial Formation Forces for Stable Aggregation of Multi-Agent System - <i>Samitha W Ekanayake, Pubudu N Pathirana</i>	129
Trigger Technique in an Infinite Herbrand Universe - <i>Fei Liu, Jidong Wang</i>	135
A modified algorithm for the fast processing with the Growing Self-Organizing Map - <i>Yaohua Yu, Damminda Alahakoon</i>	140
Energy efficient address allocation in distributed Wireless Sensor Networks - <i>Praveen S. Hewage, Harendra A. Alwis, Morshed U. Chowdhury, Robin C. Doss</i>	146
A modular approach for incorporating mechanistic actuation to manual tasks - <i>David Sibley, Rhys Jacob, Lincoln Merlo, Colin Burvill</i>	150
User and Usability Modeling for HCI/HMI: A Research Design - <i>Sisira Adikari, Craig McDonald</i>	151
Analysis of Seismic Activity using the Growing SOM for the Identification of Time Dependent Patterns - <i>L.P. Daswin Pasantha De Silva, Damminda Alahakoon</i>	155
Two stage partial classification for inconsistent and imbalanced classes - <i>Susan Bedingfield, Kate Smith-Miles</i>	167
Use of Buying Behavioural Characteristics as General Stereotypes in User Models - <i>Oshadi Alahakoon</i>	172
Dynamically Refining the Task Models of Agents in a Multi-Agent System: A Less Communication Intensive Approach - <i>Leelani Kumari Wickramasinghe, Damminda Alahakoon</i>	177
The Effect of Random Weight Updation in Dynamic Self Organizing Maps - <i>Rasika Amarasiri, Damminda Alahakoon, Malin Premaratne</i>	183

Parameterized Characterization of Bioinfomatics Workload on SIMD Architecture - Naeem Z. Azeemi, A. Sultan	189
Handling Architecture-Application Dynamic Behavior in Set-top Box Applications - <i>Naeem Zafar Azeemi</i>	195
Feature Motion for Monocular Robot Navigation - <i>Ranga Rodrigo ,Zhenhe Chen, Jagath Samarabandu</i>	201
Investigating the Performance of Corridor and Door Detection Algorithms in Different Environments - Wenzia Shi. Jagath Samarabandu	206
Implementation of an Update Scheme for Monocular Visual SLAM - <i>Zhenhe Chen ,Ranga Rodrigo, Jagath Samarabandu</i>	212
Statistical Modeling of Dynamic Multivariate Process Using Canonical Variate Analysis - <i>JUAN LU, Fei Liu</i>	218
Nonlinear On-line Process Monitoring and Fault Detection Based on Kernel ICA - Xi Zhang, Weiwu Yan, Xu Zhao, Huihe Shao	222
A Digit Recognition System for Paper Currency Identification Based on Virtual Instruments - <i>Ji Qian, Dongping Qian, Mengjie Zhang</i>	228
Digitized Modeling Method in Maintenance Field of Hydroelectric Generating Unit - <i>Dr. CHEN Yitao, Prof. LI Zhaozhi</i>	234
A Semi-automatic Ontology Learning Based on WordNet and Event-based Natural Language Processing - <i>Wen Zhou, Zongtian Liu, Yan Zhao, libin Xu, Yu Qiang</i>	240
Study on E-learning System Model based on Affective Computing - <i>Zhu Ai Qin, Qi Luo</i>	245
Speckle Noise Removal Using Contourlets - <i>Latha Parthiban, R.Subramanian</i>	250
Improved Elliptic Curve Scalar Multiplication Algorithm - E.Karthikeyan, P.Balasubramaniam	254

Clustering and Validation for Very Large Databases (VLDB) - <i>Bashirahamad Fardin Momin</i>	258
Performance Enhancement of Optic Disc Boundary Detection using Active Contours via Improved Homogenization of Optic Disc Region - <i>G.Vijaya Saradhi, S. Balasubramanian, V.Chandrasekaran</i>	264
A Robust Auto Tuning Speed Control of Permanent Magnet Brushless DC Motor - <i>P.Thirusakthimurugan, P.Dananjayan</i>	270
Collaborative E-Learning for Remote Education (An Approach For Realizing Pervasive Learning Environments) - <i>Manikandan C, Meenakshi Sundaram AS, Mahesh Babu M</i>	274
Energy Based Shape Matching of Surfaces - <i>P.V.M. Rao, Prathmesh Bodas</i>	279
A New Short Term Load Forecasting Using Multilayer Perceptron - <i>M. Kazeminejad, M. Dehghan, M. B. Motamadinejad, H. Rastegar</i>	284
Model Reference Adaptive Path Following for Wheeled Mobile Robots - <i>M. Ashoorirad, R. Barzamini, A. Afshar, J. Jouzdani</i>	289
A New Fuzzy Path Planning For Multiple Robots - <i>M. B. Motamedinejad, R. Barzamini, J. Jouzdani, A. Khosravi</i>	295
Searching Genomic Databases using the Prime Factor Filter - <i>Russel Pears, Jimmy Ee</i>	301
A Random Colour Test Pattern Generator for Objective Colour Artefact Assessment in Benchmarking Colour Image Codecs - <i>Amal Punchihewa</i>	307
Interactive Translation of Japanese to Korean - <i>Amal Punchihewa, Steve L. Manion, Liyanage De Silva</i>	313
Byzantine Algorithms in Wireless Sensors Network - <i>Ryszard Klempous, Jan Nikodem, Lukasz Radosz, Norbert Raus</i>	319
Software Architecture and Subclassing Technique for Semiconductor Manufacturing Machines - <i>HyungTae Kim, HaeJeong Yang, KangWon Lee</i>	325

Efficient Sanitization of Informative Association Rules with Updates - SHYUE-LIANG WANG, RAJEEV MASKEY, AYAT AFARI, TZUNG-PEI HONG	331
A Continuum Approach to Global Motion Planning for Networked Agents under Limited Communication - Mayank Lal, D.H.A. Maithripala, Suhada Jayasuriya	337
Reality-based Haptic Feedback for Needle Puncture- Modeling, Validation, and Simulation - James Hing, Gregory Tholey, Ari D. Brooks, Jaydev P. Desai	343
Experimenting With Extracting Software Requirements Using NLP Approach - Yara Alkhader, Amjad Hudaib, Bassam Hammo	349
Practical Design Considerations of a Low Cost Variable Speed Drive - Amarasinghe N. D., Peiris R. L., De Silva E. L., Kumara G. K. A., Kumarawadu S., Karunadasa J. P	355
Sahana: Overview of a Disaster Management System - Mifan Careem, Chamindra De Silva, Ravindra De Silva, Louiqa Raschid, Sanjiva Weerawarana	361
NeuroEvolution of Augmenting Topologies with Learning for Data Classification - Lin Chen, Damminda Alahakoon	367
Implementation issues for an inexpensive inverted-pendulum mobile robot - John Lien, Linda Tu, William Ross, Colin Burvill	372
Robust Optical Flow with Combined Lucas-Kanade/Horn-Schunck and Automatic Neighborhood Selection - Nicholas Bauer, Pubudu Pathirana, Peter Hodgson	376
Use of Markov Chain for Deterioration Modeling and Risk Management of Infrastructure Assets - Abdulkader Sharabah, Sujeeva Setunge, Panlop Zeephongsekul	384
Two-Dimensional Matrix Principal Component Analysis Useful for Character Recognition - Manjunath Aradhya V N, Hemantha Kumar G, Noushath S	390
An Neuro-Fuzzy Controller for a Non Linear Power Electronic Boost Converter - Joseph Jawhar, Dr. N.S. Marimuthu ,Albert Singh	394
Grid service discovery (An approach using Parameter and QoS based matchmaking) - S. Thamarai Selvi, R.A. Balachandar, Vyas Swaminathan, Ashwin Kumar, Venkatesh Paramasivan	396

Image Information Hiding Using Second Order Biorthogonal Wavelets - <i>Suhad Hajara, Moussa Abdallah, Amjad Hudaib</i>	403
Dual Domain Watermarking in the Biological Color Model - <i>David Nino, Moussa Abdallah, and Bassam Hammo</i>	407
Distributed Wireless CSMA/CA based Unified Navigation Solution - <i>Samarakoon S.M.D.D., Silva A.P.M., Samaraweera S.M.D.W., Fernando T.G.A., Kulasekere E.C.</i>	412
Image Guided Tool for Neurosurgery - <i>H.D.K Piyaratne, D.R.S. Warnakula, K.A.Nadeesha, O.P.N Perera, A.A.Pasqual</i>	417
Interactive Autonomous Baby Sitting Robot - <i>M.F.M.A Cader, N. Iynkaran , T. Uthayasanker, S. R., Munasinghe</i>	423
Low Cost Voltage Regulator for Micro Scale Hydro Electricity Generators - <i>W. Rameesha De Silva, Rohan Munasingha, Amith Munindradasa</i>	430
Knowledge and perceptions of e-health: results of a survey of medical students in Sri Lanka - <i>Sisira Edirippulige, Yoshikazu Fujisawa, Rohana Marasinghe, Walisundara B. Herath, Anthony C. Smith, Mohamed T. M. Jiffry, Richard Wootton</i>	437

Index of Authors