

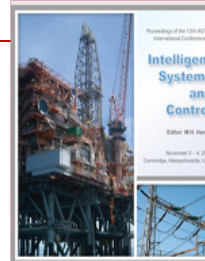


Intelligent Systems and Control (ISC 2009)

November 2 – 4, 2009
 Cambridge, Massachusetts, USA

Editor(s):

Other Years:



Online Edition	\$300.00	Buy Now
CD Edition	\$300.00	Buy Now
Individual Articles (Online):	\$25.00	

Hard Copy Subscriptions are not available for ISC 2009

Abstracts may contain minor errors and formatting inconsistencies.
 Please contact us if you have any concerns or questions.

[Add Checked Papers to Cart](#)

Track	Intelligent Data Systems and Computing	Free	Subscription
665-006	Towards Case-based Reasoning for Maritime Anomaly Detection: A Positioning Paper A. Bergeron Guyard and J. Roy (Canada)	Abstract	Buy now <input type="checkbox"/>
665-007	A Remote Interrogation of an Inheritance Knowledge Base via E-Mail N. Tândăreanu (Romania)	Abstract	Buy now <input type="checkbox"/>
665-025	A Mobile Agents Approach for Knowledge Bases Processing N. Tandareanu and C.I. Popirlan (Romania)	Abstract	Buy now <input type="checkbox"/>
665-056	Time Series Simulation using Ultra High Frequency Cosine and Cosine Higher Order Neural Networks M. Zhang (USA)	Abstract	Buy now <input type="checkbox"/>
665-062	Aggregated Fuzzy System for Classification of EEG Spectrograms D. Coufal (Czech Republic)	Abstract	Buy now <input type="checkbox"/>
665-066	Determining the Number of the Components of Gaussian Mixture Models by Bayesian Hypothesis Testing K. Fujiwara and S. Watanabe (Japan)	Abstract	Buy now <input type="checkbox"/>

Track	Data Systems and Applications	Free	Subscription
665-002	A Hybrid Recognition Method for Document Images Y. Zhang, L. Wu, and S. Wang (PRC)	Abstract	Buy now <input type="checkbox"/>
665-019	Counterfeit Detection by Extracting Rules from Product Traces L. Wang, N. Oertel, E. Müller, and T. Seidl (Germany)	Abstract	Buy now <input type="checkbox"/>
665-022	Singular Value Decomposition based Particle Filter for Tracking in Complex Environment Y. Huang and X. Luo (PRC)	Abstract	Buy now <input type="checkbox"/>
665-027	Fast Orthogonal Neural Network for Rotation-Translation- and Scale-Invariant Image Recognition B. Stasiak (Poland)	Abstract	Buy now <input type="checkbox"/>
665-045	The Usage of Computer Vision for Identifying Vehicles during their Production Process F. Mello, L. Schnitman (Brazil), and J.A.M. Felipe de Souza (Portugal)	Abstract	Buy now <input type="checkbox"/>
665-057	A Novel Approach to Modeling System Dynamics for Control J.W. Li, X.B. Chen, and W.J. Zhang (Canada)	Abstract	Buy now <input type="checkbox"/>
665-063	Landmark Extraction using Corner Detection and k-Means Clustering for Autonomous Leader-Follower Caravan A.B. Nevin and D.M. Bevely (USA)	Abstract	Buy now <input type="checkbox"/>
665-084	Lossless Encoders in Compression of Arrhythmia Signals D.M. Ballesteros and A.E. Gaona Barrera (Columbia)	Abstract	Buy now <input type="checkbox"/>

Track	Intelligent and Adaptive Control	Free	Subscription
665-009	Brachistochrone on a 2D Curved Surface using Optimal Control M.P. Hennessey and C. Shakiban (USA)	Abstract	Buy now <input type="checkbox"/>
665-028	Global Stabilization of Full Model of a Human Posture in Space A.R. Selman (Canada)	Abstract	Buy now <input type="checkbox"/>
665-041	Investigating the Use of Fuzzy Logic for Smart Traffic Lights at an Overpass N. Sangster, P. Persad, and D. Duncan (Trinidad and Tobago)	Abstract	Buy now <input type="checkbox"/>
665-046	Mechanical Systems Position Control by Means of Adaptive Controller with Additional Measurement P. Strakos and M. Valasek (Czech Republic)	Abstract	Buy now <input type="checkbox"/>
665-047	Intelligent Control for Wind Turbines with LabVIEW P. Ponce (Mexico), B. MacCleery, K. Wang (USA), and A. Molina (Mexico)	Abstract	Buy now <input type="checkbox"/>
665-078	Active Control of Quadrupole Motion for Future Linear Particle Colliders C. Collette, K. Artoos, A. Kuzmin, M. Sylte, M. Guinchard, and C. Hauviller (Switzerland)	Abstract	Buy now <input type="checkbox"/>

665-087	Robust-Adaptive Flux Observers in Induction Motor Drive Systems C. Filote, D. Alexa, I.V. Pletea, M. Micea, C. Ciufudean, and A.-M. Cozgarca (Romania)	Abstract	Buy now <input type="checkbox"/>
---------	--	----------	----------------------------------

Track	Applications	Free	Subscription
665-003	A Look-Ahead Interpolation of Continuous Small Line Segment Contour based on Transition Patterns X. Liu, S. Wang, and D. Li (PRC)	Abstract	Buy now <input type="checkbox"/>
665-015	Application of Three-Level Voltage Inverter on FPGA Chip for 3-Phase Induction Motor V. Tipsuwanporn, W. Sawaengsinkasikit, A. Numsamran, and R. Jaisue (Thailand)	Abstract	Buy now <input type="checkbox"/>
665-031	Robust Magnetic Attitude Control of Low-Orbit Small Satellite V. Malyavej, P. Ariththang, and M. Aorpimal (Thailand)	Abstract	Buy now <input type="checkbox"/>
665-032	Generalized Dynamic Inversion Control of F-16 Fighter-Jet Lateral Maneuvering A.H. Bajodah (Saudi Arabia) and I. Hameduddin (USA)	Abstract	Buy now <input type="checkbox"/>
665-039	Multi-Dimensional Detection Metrics for Automotive Three-Way Catalyst On-Board Diagnostic Monitoring J.S. Kirschman, K.R. Muske, J.C. Peyton Jones, and J.W. Howse (USA)	Abstract	Buy now <input type="checkbox"/>
665-040	Linear Matrix Inequality Solution of the Direct Data Domain Approach M. Yilmaz, N. Yilmazer, H. Liu, and S. Bhumkar (USA)	Abstract	Buy now <input type="checkbox"/>
665-059	An Improved Sensor-Less Detector for Loss-of-Synchronism in Stepping Motors W.-X. Sun and N. Hori (Japan)	Abstract	Buy now <input type="checkbox"/>
665-079	The Improvement of Tissue Contour Extraction Method in Medical Image L. Zheng, G. Li, and Y. Bao (PRC)	Abstract	Buy now <input type="checkbox"/>
665-090	Fuzzy Traversability Evaluation for AVGs A. Corona, R. Soto, A. Diaz, and J.L. Gordillo (USA)	Abstract	Buy now <input type="checkbox"/>

Track	Systems, Stability, and Optimization	Free	Subscription
665-038	Time Evolution Analysis of Bearing Faults S.L. Volpi, B. Lazzarini (Italy), and D. Stefanescu (USA)	Abstract	Buy now <input type="checkbox"/>
665-042	Optimal Investments in Clean Technology and Reforestation in the Control of Global Warming using Fuzzy Cost Function M.A.L. Caetano, D.F.M. Gherardi, T. Yoneyama (Brazil), and J.A.M. Felipe de Souza (Portugal)	Abstract	Buy now <input type="checkbox"/>
665-043	Automatic Buildings Recognition using a 3G Smartphone C. Vázquez, I. Vertiz, C. Salazar, A. Preciado, J.J. Mendoza, and G. Vertiz (Mexico)	Abstract	Buy now <input type="checkbox"/>
665-067	Real-Time Analysis by Stability Feeler T. Matsuda, M. Kawanishi, and T. Narikiyo (Japan)	Abstract	Buy now <input type="checkbox"/>
665-068	Real-Time Analysis by Stability Feeler - Estimation of Lower Bounds and Reduction of Conservativeness T. Matsuda, M. Kawanishi, T. Jennawasin, and T. Narikiyo (Japan)	Abstract	Buy now <input type="checkbox"/>
665-070	Development of Parametrical Regulation Theory on the Basis of One Class Computable General Equilibrium Models A.A. Ashimov, B.T. Sultanov, Zh.M. Adilov, Yu.V. Borovskiy, N.Yu. Borovskiy, and As.A. Ashimov (Republic of Kazakhstan)	Abstract	Buy now <input type="checkbox"/>

Track	Identification and Control	Free	Subscription
665-013	DCM and Quaternion Partial Matching Methods for Transfer Alignment T. Kim, Y. Lim, and J. Lyou (Korea)	Abstract	Buy now <input type="checkbox"/>
665-021	Disturbance Attenuation based on an Observer with a Function of Estimating Unmeasurable Inputs and its Application T. Narikiyo, K. Fuwa, S. Kadowaki, T. Mori, and H. Kando (Japan)	Abstract	Buy now <input type="checkbox"/>
665-065	Control of Chaos in a Power-Factor-Correction Boost Converter A.N. Natsheh (Jordan), J.G. Kettleborough (UK), and G.N. Dheim (Syria)	Abstract	Buy now <input type="checkbox"/>
665-072	Output Feedback for Linear Time-Varying Systems B. Marinescu (France)	Abstract	Buy now <input type="checkbox"/>
665-074	Fault Diagnosis of Railway Rolling Bearing based on Wavelet Packet and Elman Neural Network G. Cai, L. Jia, J. Yang, and D. Yao (PRC)	Abstract	Buy now <input type="checkbox"/>
665-086	Deviation Detection by Self-Organized On-Line Models Simulated on a Feed-Back Controlled DC-Motor M. Svensson, M. Forsberg, S. Byttner, and T. Rognvaldsson (Sweden)	Abstract	Buy now <input type="checkbox"/>
665-092	Function Analysis of a Second Order Sliding Mode Observer for Mechanical Systems M. Mohamed, B. Safya, and K. Nahla (Tunisia)	Abstract	Buy now <input type="checkbox"/>
665-094	Estimation of Time-Varying Bias Terms in Linear Systems A.K. Leros (Greece)	Abstract	Buy now <input type="checkbox"/>

Track	Additional Paper	Free	Subscription
682-014	D_{ST} Index Prediction using Joint and Dual Unscented Kalman Filter B. Kaewkham-ai (Thailand) and R.F. Harrison (UK)	Abstract	Buy now <input type="checkbox"/>

Abstracts may contain minor errors and formatting inconsistencies.
Please contact us if you have any concerns or questions.

[Add Checked Papers to Cart](#)

Rates (USD): N/A (Hardcopy) ; \$300.00 (Online) ; \$300.00 (CD)

(The Hardcopy and CD proceedings also include the Online version)

For **complete proceedings** please choose one of the following:

[Add Hardcopy](#) [Add Online Subscription](#) [Add CD](#)

ISSN: N/A;
ISBN: N/A;
ISSN (CD): N/A;
ISBN (CD): 978-0-88986-814-4

Loading Information