2010 International Conference on Networking, Sensing and Control

(ICNSC 2010)

Chicago, Illinois, USA
10 – 12 April 2010
SA01
Special Session: Next Generation Infrastructures

Automatic Speed-Bias Correction with Flow-Density Relationships, pp.1-7
Yufei Yuan; Hans Van Lint; Thomas Schreiter; Serge Hoogendoorn; Jos Vrancken

An Efficient Model-based Method for Coordinated Control of Urban Traffic Networks, pp.8-13
Shu Lin; Bart De Schutter; Yugeng Xi; Hans Hellendoorn

Granular Value-Function Approximation for Road Network Traffic Control, pp.14-19
Mohsen Davarynejad; Sohban Davarynejad; Jos Vrancken; Jan Van Den Berg

A Distributed Simulator for Road Network Control, pp.20-25
Yubin Wang; Jos Vrancken; Michel Dos Santos Soares

Architecture-Based Development of Road Traffic Management Systems, pp.26-31
Michel Soares; Jos Vrancken; Yubin Wang

Improve the Positioning Accuracy for Wireless Sensor Nodes Based on TFDA and TFOA Using Data Fusion, pp.32-37
Lihuan Liu; Manli E

Optimal Network Reconfiguration of Electrical Distribution Systems Using Real Coded Quantum Inspired Evolutionary Algorithm, pp.38-43
Bhoomesh Radha; Harry Coomar Shumsher Rughooputh

A New Method Based on the Spatial Differencing Technique for DOA Estimation, pp.44-48
Ruiyan Du

Joint Source-Channel Coding/Decoding by Combining RVLC and VLC for CCSDS IDC Coefficients, pp.49-52
Guofang Tu; Jian Tu; Xiaoming Liu; Can Zhang; Shaoshuai Gao

Research on the Precision Processing Method for Softness Abrasive Two-phase Flow Based on LSM, pp.53-57
Shiming Ji; Xiaoying Weng; Daoping Tan

SA02
Sensors Applications

Split Torque Type Gearbox Fault Detection using Acoustic Emission and Vibration Sensors, pp.62-66
David He; Roy Li; Eric Bechhoefer

Research on Fault Diagnosis Method of Blast Furnace Based on Clustering Combine SVMs Dynamic Pruned Binary Tree, pp.67-70
Anna Wang; Yuntao Hou; Yue Zhao; Fengyun Zhao

Prognosis-enhanced Reconfiguration Control, pp.71-75
Hai-Long Pei; Douglas Brown; George Vachtsevanos

A Fast Detecting Algorithm for Surface Mount Devices Based on Complex Moment, pp.76-79
Hongxia Gao; Qian Mai; Yue Hu

Virtual Exercise Environment for Promoting Active Lifestyle for People with Lower Body Disabilities, pp.80-84
Shaoting Zhang; Pat Banerjee; Cristian Luciano

Design of an Intelligent Control Scheme Based on Predictive Theory, pp.85-88
Amir Hooshang Madzaini; Mehdi Fallah Kazemi

Subsensor Stimulation and Visual/Auditory Biofeedback for Balance Control in Amputees, pp.89-94
Ming-yl Lee; Kok-Soon Soon

FM Jammer Excision by Using Time-Varying AR Filter in Spread Spectrum Communication Systems, pp.117-121
Lihuan Liu

Xinkai Kuai

Simultaneous Localization and Mapping for Indoor Autonomous Mobile Robot, pp.128-132
Xinkai Kuai

Other Approaches to Obtain the Fast and Piecewise-Linear Bilateral Filter in 3D Space, pp.133-137
Kehu Yang; Siyao Fu; Yingguo Shi

SE01
Special Session: Competitive Wireless Sensor Networks: Recent Advances

FM Jammer Excision by Using Time-Varying AR Filter in Spread Spectrum Communication Systems, pp.117-121
Lihuan Liu

Xinkai Kuai

Simultaneous Localization and Mapping for Indoor Autonomous Mobile Robot, pp.128-132
Xinkai Kuai

Other Approaches to Obtain the Fast and Piecewise-Linear Bilateral Filter in 3D Space, pp.133-137
Kehu Yang; Siyao Fu; Yingguo Shi
Cross-layer Energy Efficiency Analysis and Optimization in WSN, pp.138-142
Qiuling Tang; Changyin Sun; Huan Wen; Ye Liang

Interacting Multiple Sensor Unscented Kalman Filter for Accelerating Object Tracking, pp.143-146
Zhigang Liu; Jinkuan Wang; Wei Gu

A Multi-Objective Optimization Based QoS Routing Algorithm for Multi-Layered Satellite IP Networks, pp.147-152
Fai Long; Zhan Yang; Fuchun Sun; Dianjun Wang

A Dynamic QoS Routing Mechanism Based on Steiner Trees for LEO Satellite Networks, pp.153-158
Zhian Yang; Fei Long; Fuchun Sun; Dianjun Wang

Stable Training Method for Echo State Networks with Output Feedbacks, pp.159-164
Qingsong Song; Zuren Feng; Mingli Lei

A Novel Approach to Solve the Sparsity Problem in Collaborative Filtering, pp.165-170
Jie Zhou; Tiejiang Luo

Siyao Fu; Xinkai Kui; Zengguang Hou; Guosheng Yang; Derong Liu; Rui Zheng

SE02
Manufacturing Control and Networks

Supervisory Control and Data Collection Policies for a Distribution Center Modeled as a Discrete Event System, pp.177-182
Francesca Schuler; Houshang Darabi

Decision Fusion in Distributed Multi Agent Process Supervisory System, pp.183-188
Kausik Ghosh; Satish Natarajan; Rajagopalan Srinivasan

Fault-Tolerant Controller Design Using Petri Nets with Minimum Initial State Specifications, pp.189-194
Yizhi Qu; Lingxi Li; Yobin Chen; Yaping Dai

Simulation of Order-up-to Levels in a Complex Logistics with Uncertain Customer Demands, pp.195-199
Weifang Zhu; Qi Fei

Concurrent Product Design and Seismic Analysis for Fuel Handling Equipment, pp.200-204
Zuoqian Wu; Michael S. Wigmans; Larry P. Schmidt

Multi-echelon Multi-item Dynamic Inventory Management via Decomposition and Coordination Algorithm, pp.205-210
Yuli Zhang; Shiqi Song; Cheng Wu; Wenjun Yin

Dialysis Adequacy Evaluation Model Based on Fuzzy AHP and Group Decision Making, pp.211-216
Mel Zhang; Nan Wu; Yue-ming Hu

Study on Data Based Tourism Management Decision Support System, pp.217-222
Wang Su; Zhou Yinglong; Du Junping; Sun Zengqi; Jia Yingming

One Improved Time Synchronization Based on Ant Colony Algorithm and TPSN Mechanism, pp.223-227
Guangping Qi; Ping Song; Kejie Li; Cheng Chen

A Hybrid Fuzzy Logic Controllers for Complex Environment, pp.228-231
Nian Zhang; Kiwon Park

Digital Tourism Integrated Service System Realization, pp.232-237
Tian Gao; Junping Du; Zengqif Sun; Yingmin Jia

Tourism Emergency Data Mining and Intelligent Prediction Based on Networking Autonomic System, pp.238-242
Jie Liu; Junping Du; Zengqif Sun; Yingming Jia

MM01
Dynamic Programming Applications in Network and Control

Two-Time-Scale Online Actor-Critic Paradigm Driven by POMDP, pp.243-248
Bo Liu; Haibo He; Daniel Repperger

Approximate Dynamic Programming based controller for a Production-inventory System, pp.249-254
Santiago Tosetti; Flavio Capraro; Daniel Patelho

Yuji Dai; Dongbin Zhao

Near-Optimal Control Laws Based on Heuristic Dynamic Programming Iteration Algorithm, pp.261-266
Ruihuo Song; Dongshef Yang; Huaguang Zhang

Stochastic Dynamic Programming Model of Adaptive Waveform Selection, pp.267-272
Bin Wang; Jinkuan Wang; Xin Song; Ling Cai

Optimal Control for Sucrose Crystallization with Heuristic Dynamic Programming, pp.273-278
Xiaofeng Lin; Heng Zhang; Huaxia Liu; Chuming Song

An Iterative ADP Approach for Solving a Class of Nonlinear Zero-Sum Differential Games, pp.279-285
Qinglai Wei; Derong Liu

A Hierarchical Learning Architecture with Multiple-Goal Representations based on Adaptive Dynamic Programming, pp.286-291
Haibo He; Bo Liu

Efficient Provably Certificateless Blind Signature Scheme, pp.292-297
Jianhong Zhang; Shengnan Gao
Froth Image Segmentation Based on Adaptive Ray Cluster, pp.298-301
Guoying Zhang; Quanli Feng; Chunjie Mu; Yun Sha; Chen Yang

A novel method for Locating Surface Mounted Components Based on Elliptical Fourier Descriptor, pp.302-306
Zhou Wu; Hu Yueming; Gao Hongxia; Yuan Peng

MM02
Mobile Agents and Robots

Peng Jiang; Y. Cheng; Y. Ji; Z. Feng; J. Zhu; X. Wang; P. Tian

Mobile Robot Tracking in Wireless Sensor Networks, pp.313-318
Yoon Kan Leow; Ying Shang

Generating Minimax-Curvature and Shorter 13-Spline Path Using Multi-Objective Variable-Length Genetic Algorithm, pp.319-324
J.-H. Wei; Jing-Sin Liu

Output Synchronization of Multiple Mobile Agents, pp.325-330
Fuxiao Tan; Derong Liu; Xinpeng Guan

Abdel Ishaq Alshbatat; Liang Dong

A Perspective of PSP Modeling Based on Control Theory, pp.342-345
YINGYING ZHU; XIANZHONG ZHOU; JIACUN WANG

Robust Stability of a Direct Current Motor Control System with Model Uncertainties, pp.346-350
Shiyong Xie; Shengjun Wen; Mingcong Deng

The Sliding Model-following Control for Semi-active MR-Vehicle Suspension, pp.351-354
Hu Song

Decreasing Live Virtual Machine Migration Down-Time Using a Memory Page Selection Based on Memory Change PDF, pp.355-359
Fersyduan Forrahi Moghadam; Mohamed Cheriet

An Evaluation of PSO-Type Swarm Robotic Search: Modeling Method and Controlling Properties, pp.360-365
Zhiqiu Liu; Songdong Xue; Jianchao Zeng; Jing Zhao; Guoyou Zhang

Marianne Azer; Sherif El-Kasas; Magdy El-Soudani

MN01
Neural Network Applications

Design and Application of Soft Sensor Object in Water Treatment Plant, pp.372-375
Peijin Wang

Multistability and Enlarged Basins of Attraction in Bidirectional Associative Memory Neural Networks, pp.376-381
Yujiaduo Huang; Zhanzhan Wang; Huaguang Zhang; Tie Zhang

Adaptive High-Order Hopfield-based Neural Network Tracking Controller for Uncertain Nonlinear Dynamical System, pp.382-387
Ch-Hsu Wang; Kun-Neng Hung

Proximity Mobile Services: Neural Network Based Connection Admission Controller and other issues, pp.388-392
Jon Tong Seng Quah; Luo Ren Lim

Wastewater Effluent Prediction Based on Fuzzy-Rough Sets RBF Neural Networks, pp.393-397
Jin Liang; Fei Luo; Ren-hui Yu; Yu-ga Xu

Asymptotic mean square stability analysis for cellular neural networks with random delays, pp.398-402
Zhiqiu Yang; Enwen Zhu; Yueheng Wang; Jinbo Liu

The Superstring Galaxy Associative Memory Model with Anticipant Fault-Tolerant Field on m-Value Information Space, pp.403-407
Guowei Yang; Yonggui Kao; Yang Yang

Intelligent Modeling and Prediction of Nanostructural Behavior of Humidity Sensors, pp.408-413
MUHITTINYILMAZ; JINGBO LIU; WEI-DA HAO

Applied Simulation to Evaluate the Quality of Control of Networked Control Systems, pp.435-440
Eduardo Pacienca Godoy; Arthur Jose Vieira Porto; Ricardo Yassushi Inamasu
Formal Specification and Verification of Reconfigurable Protocol Stack for Networked Control System, pp.441-446
Hui Chen; Chunjie Zhou; Xiongfeng Huang; Yuanqing Qing

Robust H∞ Guaranteed Cost Control for Networked Control Systems Based on T-S Model, pp.447-451
Shi-xian Lun; Shen-quan Wang

Internet-based and Visual Feedback Networked Robot Arm Teleoperation System, pp.452-457
Shuang Cong; Junnan Wang

Simulation for a Class of Networked Cascade Control Systems by PID Control, pp.458-463
Congzhi Huang; Yan Bai; Xinli Li

Step Adaptive Controller for Networked MIMO Control Systems, pp.464-469
Sofia Piltz; Mikael Bjorkborn; Lasse Eriksson; Heikki Koivo

Exploring Networked Software, pp.470-475
Hongchun Wang; Keqing He; Bing Li

Operator based Model Output Following Control of Systems with Time-Varying Delays, pp.476-479
Shuhui Bi; Mingzong Deng; Akira Inoue

Estimation and Rejection for Disturbances Using Composite Nonlinear Observer, pp.480-485
Xinyu Wen; Lei Guo

Edge Detection Using Advanced Grey Prediction Model, pp.486-490
Songyun Xie; Yubin Xie; Wei Yang; Ge Wang

Robust Constrained CMA Based on Quadratic Constraint, pp.491-494
Xin Song; Jinkuan Wang; Yinghua Han; Bin Wang

MA01 Wireless Sensor Networks

The Dynamic Coverage Control Strategy for Wireless Sensor Networks, pp.495-500
Wei Qu; Jinkuan Wang; Zhigang Liu

Coverage in Wireless Sensor Networks Based on Individual Particle Optimization, pp.501-506
Seyyed Mohammad Amin Seliehizadeh; Aliroza Dirafzoon; Mohammad Bagher Menhaj; Ahmad Afshar

A Data Analysis and Visualization Algorithm Based on Locally Linear Approximating for WSN, pp.507-511
Xin Song; Cuirong Wang

Run Time Compression of Image Data in Wireless Sensor Networks, pp.512-517
Sreekanth Mallireddy; Sesh Commuri

Tracking Maneuving Mobile Nodes in Wireless Sensor Networks with Range-Only Measurements, pp.518-523
Evangelos Mazomenos; Jeffrey Reeve; Neil White

Admission Control with Multi-constrained QoS Providing in Wireless Sensor Networks, pp.524-529
Xiaoyan Yin; Xingshe Zhou; Miao Pan; Shining Li

Likelihood Function-Based Modulation Classification in Bandwidth-Constrained Sensor Networks, pp.530-533
Jefferson Xu; Wei Su; Mengchu Zhou

Framework of Network Centric Signal Sensing for Automatic Modulation Classification, pp.534-539
Wei Su; John Kosinski

HIDDEN MARKOV MODEL BASED CLASSIFICATION APPROACH FOR MULTIPLE DYNAMIC VEHICLES IN WIRELESS SENSOR NETWORKS, pp.540-543
Ahmad Aljaafreh; Liang Dong

Ahmad Aljaafreh; Liang Dong

Self-Deployment by Distance and Orientation Control for Mobile Sensor Networks, pp.549-553
Jun Li; Lingguo Cui; Baihai Zhang

A Sequential Mesh Test based Selective Forwarding Attack Detection Scheme in Wireless Sensor Networks, pp.554-558
Guoli Li; Xiangdong Liu; Cuirong Wang

MA02 Vehicle Routing and Transportation Management

A New Vehicle Tracking Method with Region Matching Based on Kalman Forecasting Model, pp.559-563
Zhigang Liu

Application of Improved AHP in the Evaluation of Railway Emergency Plans, pp.564-569
Yanhu Wang; Chencheng Zhang; Lingli Zhu; Qian Sun

An Evaluation of Feature Extraction Methods for Vehicle Classification Based On Acoustic Signals, pp.570-575
Ahmad Aljaafreh; Liang Dong

Mixed Traffic Microscopic Simulation System at Signalized Intersection, pp.575-581
Shanshan Lee; Dafin Qian; Nanyuan Lee; Qingqing Tang

An Adaptive Weighted Boosting Algorithm for Road Detection, pp.582-586
Yun SHA; Guo-ying ZHANG
Map Matching of Mobile Probes based on Handover Location Technology, pp.587-592
Yueming Yuan; Wei Guan; Wei Qiu
A Dynamic Traffic Adjustment Approach to Optimizing Performance in Multipath Network Serving Heterogeneous Flows, pp.593-597
Ling Cai; Jinkuan Wang; Cuirong Wang; Laiquan Han; Bin Wang
Adaptive MAC Protocol for UAV Communication Networks Using Directional Antennas, pp.598-603
Abdel Iah Alshbatat; Liang Dong
A Queue Extended Forwarding Algorithm for Multipath Networks, pp.604-607
Laiquan Han; Jinkuan Wang; Cuirong Wang; Ling Cai; Bin Wang
Probability of Conflict Analysis of 3D Aircraft Flight Based on Two-Level Markov Chain Approximation Approach, pp.608-613
Muna Albasman; Jianghai Hu
Analysis of Model Orders in Human Dynamics Identification using Linear Polynomial and Hammerstein-Wiener Structures, pp.614-620
Kalevi Tervo; Aino Manninen
Improved Particle Swarm Optimization for PAPR Reduction of OFDM Systems, pp.621-624
Jing Gao; Jinkuan Wang; Bin Wang

ME01
Energy and Environment

Future Electricity Market Interoperability of a Multi-agent Model of the Smart Grid, pp.625-630
Rui Duan; Geert Deconinck
A Novel Grey Model to Forecast Short-Term Electricity Price for Nordpool Using Particle Swarm Optimization and Correlation Hours Method, pp.631-636
Mingli Lei; Zuren Feng; Qingsong Song
Adaptive Load Management (ALM) in Electric Power Systems, pp.637-642
Jhi-Young Joo; Marija Ilic
Complete Coverage Path Planning for Road Cleaning Robot, pp.643-646
Guoqiong Hu; Zhengwei Hu; Hongbo Wang
Humidity Measurement in Harsh Industrial Environments, pp.649-652
Wei Zhang; Simon X. Yang
The Gain Scheduling Control for Wind Energy Conversion System Based on LPV Model, pp.653-657
Jin-jun Chen; Zhi-cheng Ji
Modeling and Optimization of Ocean-going Unloading Problem with Stochastic Demand, pp.658-663
Shengkai Jin; Shijie Song; Yuli Zhang; Chang Wu
Gerard Chalhoub; Michel Misson
Study on Ultrasonic Measuring Component of Binary Gas, pp.670-674
Jiang Yifeng; Shen Lin; Zhu Zhengwei
Simulation of an Optical Accelerometer Based on Integrated Optical Ring Resonator, pp.675-678
Tong Zhang
Operator-based Parallel Compensation Control for the Plants with Hysteresis, pp.679-685
Changjian Jiang; Mingcong Deng

ME02
Network Management

An Open CNC System Based on Switched Ethernet, pp.684-688
Haibo Yang; Hu Lin; Yeodong Tao; Jin Li
Ontology-based P2P Semantic Search Routing Algorithm, pp.689-692
Chuan_yun Xu; Yang Zhang
TCP Vanoplic - A cross-layer approach to improve TCP Performance in wired-cum-wireless networks using signal strength, pp.693-697
Sachin Shetty; Ying Tang; William Collani
Comparing FCFS & EDF Scheduling Algorithms for Real-Time Packet Switching Networks, pp.698-703
Maen Saleh; Liang Dong
Adaptive and Impulsive Cluster Synchronization of a General Complex Dynamical Network, pp.704-709
Bingkong Shi; Junan Lu; Jinhuo Li; Xinghuo Yu
Improving Methods for Node Locating Calculation, pp.710-714
Xianhui Yang; Rui Lv
Information Security Implementation Difficulties in Critical Infrastructures: Smart Metering Case, pp.715-720
Layla AlAbdulkarim; Zofia Lukecz
A New Approach to Detect Radio Jamming in Wireless Networks, pp.721-726
Ming Yu; Wei Su; John Kosinski; Mengchu Zhou
Time Resources Allocation in Cognitive Radar System, pp.727-730
Lina Fan; Jinkuang Wang; Bin Wang; Dangmei Shu
ZigBee-Wireless Mesh Networks for Building Automation and Control, pp.731-736
Wenqi (Wendy) Guo; William M. Healy; Mengchu Zhou

Topology Control Algorithm Based on Overlapping Clustering, pp.737-741
Dongmei Yan; Jinkuan Wang; Li Liu; Bin Wang; Peng Xu