

# **2007 IEEE International Conference on Networking, Sensing, and Control**

**London, United Kingdom  
15-17 April 2007**

**Volume 1 of 2**



**IEEE Catalog Number:**  
**ISBN:**

**07EX1723**  
**1-4244-1075-4**



## CONTENTS

### Sensor Networks 1 ( SunE01)

<i>Dynamic Information Fusion Driven Design of Urban Sensor Networks</i>	Shashi Phoha and Asok Ray	1
<i>Autonomic Wireless Sensor Network Topology Control</i>	Richard Tynan , G. M. P. O'hare and Antonio Ruzelli	7
<i>Genetic Algorithm Approach for Adaptive Subcarrier, Bit, and Power Allocation</i>	Yenumula B Reddy	14
<i>A Power Efficient Routing Protocol for Wireless Sensor Network</i>	Wen-ya Zhang , Zi-ze Liang , Zeng-guang Hou and Min Tan	20
<i>Performance of wireless Sensor Area Networks</i>	Xiaoming He and John K Pollard	26
<i>Fault Aware Wireless Sensor Networks</i>	Fatima A Zohra and Rastko R Selmic	30

### Special Session on Networked Control Systems 1 ( SunE02)

<i>Design of Supervisory Software for Ethernet-based Control Systems</i>	Youzhi Zhu , Geng Zheng , Zhe Dong and G. P. Liu	36
<i>Embedded Ethernet Control Systems and Smart Node Design Method</i>	Li Ju-Guang and Zhang Hua	42
<i>Structure Design and Application of Embedded Ethernet Based Control Systems</i>	Haibo Bian , G. P. Liu and Zhe Dong	47
<i>Networked Predictive Control System with Data Compression</i>	Wenshan Hu , G. P. Liu and David Rees	52
<i>A Simplified GPC Algorithm of Networked Control Systems</i>	Kunjie Li and G.P. Liu	58
<i>Real-time Performance Analysis of Industrial Embedded Control Systems Using Switched Ethernet</i>	J. H. Wu , G. Zheng , G. P. Liu and J. G. Li	64

### Control Theory and Applications ( SunE03)

<i>Model Reference Control including Adaptive Inverse Hysteresis for Systems with Unknown Input Hysteresis</i>	Yu-feng Wang , Chun-Yi Su and Henry Hong	70
--	--	----

<i>Reference Model Based Maintenance of Control System Performance for Industrial Processes</i>	Chengwei Dai , Shuang-hua Yang , Xuemin Tian and Bokai Xia	76
<i>On Reduced Structure Control and the 1-norm regularisation</i>	Amin Nobakhti , Martin Brown and Hong Wang	81
<i>Incremental Sliding Mode Controller for Large-Scale Underactuated System</i>	Yinxing Hao , Jianqiang Yi , Dongbin Zhao and Dianwei Qian	87
<i>An Intelligent Control System for Thermal Processing of Biomaterials</i>	Simon X Yang and Alex I Martynenko	93
<i>Decentralized Control with Optimal Control Allocation</i>	Weirong Liu , Jianqiang Yi and Dongbin Zhao	99

### **Interactive Session 1 ( SunE04)**

<i>Delayed Cash Payment, Receivable and Inventory Management</i>	Jia Chen , Xiuli Chao and Shouyang Wang	105
<i>Web User's Access Path Clustering</i>	Jihong Li , Yijun Song and Kaihua Wang	111
<i>Memoryless State Feedback Controller Design for Networked Control Systems</i>	Shuo Wang , Xinpeng Guan and Changchun Hua	115
<i>Adaptive Recursive Filters Identification Algorithm of Eliminating the Disturbance on the basis of Hyperstable</i>	Manjun Cai and Xiangju Wang	119
<i>A Note on Minimal Positive Realizations of Continuous-Time Linear Systems</i>	Yuwei Sun , Wensheng Yu and Long Wang	123
<i>Modeling Hysteresis Inverse in Piezoelectric Actuators Based on Inverse Hysteretic Operator</i>	Yonghong Tan	129

### **Special Session on Human Adaptive Mechatronics 1 ( MonM01)**

<i>Estimating multiple sources in somatosensory area to SEF of finger stimulus using SVD and time-frequency analysis</i>	Bong-Soo Kim and Yoshinori Uchikawa	133
<i>A novel approach for Self-Localization based on Computer Vision and Artificial Marker Deposition</i>	Savan Chhaniyara , K. Althoefer , L. D. Seneviratne and Y. H. Zweiri	139
<i>Associative Memory for Noisy and Structurally Deformed Two Dimensional Images Using Neural Networks</i>	Hiroshi Inaba , Tomoki Takahashi and Keylan Alimhan	145
<i>Optimization and Control of a Pendulum-driven Cart-pole System</i>	Yang Liu , Hongnian Yu and Brian Burrows	151
<i>Extraction of fine blood vessels from an ultrasound image by an adaptive local image processing</i>	Masayasu Ito and Yuzuru Saito	157
<i>Robust Gradient-based Iterative Learning Control</i>	D. H. Owens , J. Hätönen and S. Daley	163

### **Special Session on Decision Making in Transport and Energy ( MonM02)**

<i>Road Traffic Signals Modeling and Analysis with Petri nets and Linear Logic</i>	M. dos Santos Soares and J. Vrancken	169
<i>Efficient implementation of serial multi-agent model predictive control by parallelization</i>	R.R. Negenborn , B. De Schutter and J. Hellendoorn	175
<i>Better design and operation of infrastructures through bi-level decision making</i>	Z. Lukszo and P. Heijnen	181
<i>Planning the Location of Intermodal Freight Hubs: an Agent Based Approach</i>	K. van Dam , Z. Lukszo , L. Ferreira and A. Sirikijpanichkul	187
<i>Adaptive dynamic control for road traffic signals</i>	Benjamin G Heydecker , Chen Cai and CK Wong	193
<i>Signal Controller Design for Agent-Based Traffic Control System</i>	Zhenjiang Li , Feng He , Qingming Yao and Fei-yue Wang	199

### Special Session on Emergency Management Systems ( MonM03)

<i>Dynamic project management and its application on public incidents emergency response system</i>	Xianzhong Zhou , Zhaohan Sheng , Jiabao Zhao , Haifeng Ling and Yunzhang Hou	205
<i>An Observer-Based Chaotic Synchronization Scheme for Time-Delay Secure Communication Systems</i>	Xuemin Chen and Zidong Wang	209
<i>Decentralized Trust Management based on the Reputation of Information Sources</i>	Meng Yu , Wanyu Zang and Barbara Reagor	212
<i>Inter-organizational workflow modeling and analysis of incident command systems</i>	Jiacun Wang and Daniela Rosca	218
<i>A Location Management Scheme with Reinforcement Learning for PCS Networks</i>	Yihua Zhu , Gang Xiao , Zhi-yun Li and Fan Zhu	224
<i>On Petri Net Modeling Of Automated Manufacturing Systems</i>	Naiqi Wu and Mengchu Zhou	228

### Network Security and Medical Applications ( MonM04)

<i>A New Anti-Spam Protocol Using CAPTCHA</i>	Sajad Shirali-shahreza and Ali Movaghar	234
<i>Implementation of Elliptic-Curve Cryptography on Mobile Healthcare Devices</i>	Khamish Malhotra , Stephen Gardner and Ralf Patz	239
<i>Medical Quality of Service for Wireless Ultrasound Streaming in Robotic Tele- Ultrasonography System</i>	Nada Philip and Robert S. H. Istepanian	245
<i>Designing and Managing Networks to Aid the Capture and Preservation of Evidence to support the Fight Against e-Crime</i>	William Fone and Wright Paul	251
<i>Mdodelling Terrorism</i>	Timothy Hackworth and Phillip Treleaven	255
<i>Analysis of a Simple Feedback Scheme for Error Correction over a Lossy Network</i>	Oscar Flardh , Carlo Fischione , Karl H. Johansson and Mikael Johansson	261

## Special Session on Human Adaptive Mechatronics 2 ( MonA01)

<i>Towards Robot-Assisted Mass-Casualty Triage</i>	Carolina Chang and Robin R Murphy	267
<i>Unstable Object Stabilization and Control Using a DD Robot Manipulator</i>	Zhao-Hui Jiang and Kouya Kamise	273
<i>Dynamic Analysis and Traversability Prediction of Tracked Vehicles on Soft Terrain</i>	Said Al-milli , Kaspar Althoefer and Lakmal D. Seneviratne	279
<i>Ceiling Light Landmarks Based Localization and Motion Control for a Mobile Robot</i>	Hongbo Wang , Lingfu Kong and Hongnian Yu	285
<i>A Mechatronic System Design Case Study: Adaptive Modeling and Control of an Inverted Pendulum</i>	Seyed Salahadin Mirsaeid Ghazi and Anahita Zarei	291
<i>A calibration test of Stewart platform</i>	Yong Zhang and Feng Gao	297

## Sensor Networks 2 ( MonA02)

<i>Improved estimation for object localization via sensor networks</i>	Luigi Chisci and Alessio Benavoli	302
<i>Human Activity Recognition from Environmental Background Sounds for Wireless Sensor Networks</i>	Yi Zhan , Shun Miura , Jun Nishimura and Tadahiro Kuroda	307
<i>Wireless Sensor Network Modeling Using Modified Recurrent Neural Networks: Application to Fault Detection</i>	Azzam I. Moustapha and Rastko R. Selmic	313
<i>A Wireless Sensor Network Used in Coal Mines</i>	Meng Bai , Xiaoguang Zhao , Zeng-guang Hou and Min Tan	319
<i>Deploying a Wireless Sensor Network on the Coal Mines</i>	Xiaodong Wang , Xiaoguang Zhao , Zize Liang and Min Tan	324
<i>Analysis of power consumption for different sensor access modes</i>	Zhenhuan Zhu and Shuanghua Yang	329

## Complex System Management ( MonA03)

<i>Modeling and Optimization of multiple product FMS using Colored Petri Net and Design of Experiment</i>	Tauseef Aized , Koji Takahashi and Ichiro Hagiwara	334
<i>Mixed domain analysis of MIMO dynamic interactions</i>	Mario E Salgado and Juan I Yuz	340
<i>Harbin Water Supply Network Monitoring and Evaluation</i>	Zu qian , JinLiang Gao , WenYan Wu , X Q Hou , YingBin Wu , L Tao and Ning Ran	345
<i>Assessing and Optimizing Online Monitoring for Securing the Water Distribution System</i>	Wenyan Wu , Jinliang Gao , Ming Zhao and Qian Zu	350
<i>Inventory Management Simulation using a Novel Replenishment Algorithm</i>	Xin Zheng , Hongnian Yu and Anthony Atkins	356

## Classification and Image Processing ( MonA04)

<i>A Fuzzy Classifier with Adaptive Learning of Norm Inducing Matrix</i>	Leehter Yao and Tze Yang	362
<i>Clustering with a Weighted Sum Validity Function Using a Niching PSO Algorithm</i>	Changyin Sun , Hua Liang , Linfeng Li and Derong Liu	368
<i>A Divergence-measure Based Classification Method for Detecting Anomalies in Network Traffic</i>	Vir V Phoha , Kiran S Balagani and Gopi K Kuchimanchi	374
<i>Visual Detection of High Capacity Natural Image Steganography: Is A Known Cover Effective?</i>	Paul A Watters , Frances Martin and Steffen Stripf	380
<i>A Face Hashing Algorithm using Mutual Information and Feature Fusion</i>	Zhao Zeng and Paul Watters	386
<i>High-Density Surface Reconstruction of Fine Arts and Documents for Complete Reproduction and Counterfeit Detection</i>	Junta Doi , Kentaro Shimizu and Masakazu Sekijima	392

### **Networked Control Systems Tolerant to Faults ( MonE01)**

<i>Adaptive and Cooperative Sampling in Networked Control Systems</i>	P. Zhang , S. X. Ding , R. J. Patton and C. Kambhampati	398
<i>A Co-Design Solution for Wireless Feedback Control</i>	Jeremy Colandairaj , George W Irwin and William G Scanlon	404
<i>Accommodation of Delays for Networked Control Systems Using Classification of Service</i>	Idriss Diouri , Jean-Philippe Georges and Eric Rondeau	410
<i>Fault Tolerant Control in NCS Medium Access Constraints</i>	Supat Klinkhieo , C. Kambhampati and R. J. Patton	416
<i>Optimisation of Networked Control Systems Using Model-based Safety Analysis Techniques</i>	David J Parker and Yiannis I Papadopoulos	425
<i>Consensus in Noisy Switching Directed Networks with Time-Delays</i>	Farshad Rum, Brandon W. Gordon and Mohammad Eghtesad	431

### **Instrument and Measurement ( MonE02)**

<i>Detection and Measurement of Thin Dielectric Layers Using Reflection of Frequency Scanned Millimetric Waves</i>	Nicholas John Bowring , John G Baker and John F Alder	437
<i>A Review of Concealed Weapon Detection and Research in Perspective</i>	Alan Agurto , Yong Li , Gui Yun Tian , Nick Bowring and Stephen Lockwood	443
<i>Advanced Instrumentation For Sound Monitoring</i>	Hidajat Atmoko and Gui Yun Tian	449
<i>Development of a New Electronic Nose for Odour Measurement Utilizing Wireless Sensor Networks</i>	R Charles , Y Krupin , J Holstead , A Trcka , L. Pan and S. X. Yang	455
<i>Development of a Portable EEG Monitoring System based on WLAN</i>	Haifeng Chen , Donghee Ye and Jungtea Lee	460
<i>Flash Crowd Detection Using Decoy Hyperlinks</i>	Dimitris Gavrillis , Ioannis Chatzis and Evangelos Dermatas	466

## Agent Systems and Learning ( MonE03)

<i>Smart Cluster Bombs - Control of Multi-agent Systems for Military Applications</i>	Samitha Wathsala Ekanayake and Pubudu N Pathirana	471
<i>Reconciling Group and Individual Preferences of Multi-Agent Systems</i>	Wynn Stirling and Richard Frost	477
<i>Enforcing Role-Based Access Controls in Software Systems with an Agent Based Service Oriented Approach</i>	Feng Chen , Shaoyun Li and Hongji Yang	483
<i>A Learning Strategy for Disassembly Process Planning</i>	Ying Tang and David E Grochowski	489
<i>Combined Support Vector Novelty Detection for Multi-channel Combustion Data</i>	Lei A. Clifton , Hujun Yin , David A. Clifton and Yang Zhang	495

## Interactive Session 2 ( MonE04)

<i>Analysis on Kinematics and Dynamics Performance indices for 6-PUS Parallel Robot Mechanism</i>	Shihui Zhang and Lingfu Kong	501
<i>Kinematics and Control for a Personal Robot with Five Degrees-of-freedom Arms</i>	Hongbo Wang	507
<i>A Study on Multiple user-classes Dynamic traffic assignment</i>	Runmei Li and Sharron Tang	513
<i>Agent Selection and P2P Overlay Construction Using Global Locality Knowledge</i>	Guoqiang Zhang and Guoqing Zhang	519
<i>A Multi-constrained Quality of Service Routing Based on Metrics Transform</i>	Wang Yu , Li Lemin and Xu Du	525
<i>A CORBA-based Integrated Platform for Service Publishing, Searching and Sharing in Virtual Enterprise</i>	Tao Cheng	530

## Special Session on New Control Algorithms for Systems (TuesM01)

<i>GPC-Based PID Controller Using a Stable Time-Varying Proportional Gain</i>	Takao Sato , Akira Inoue and Toru Yamamoto	536
<i>An Extension of Two Degree-of-Freedom of Self-Tuning GPC Based on State-space Approach Using Coprime Factorization Approach</i>	Akira YANOUE , Akira INOUE and Shiro MASUDA	542
<i>Design of a Data-Driven PID Controller</i>	Toru Yamamoto and Sirish L Shah	547
<i>Feedback properties of model predictive control for max-plus-linear systems</i>	Shiro Masuda and Hiroyuki Goto	553
<i>Swing-up and stabilizing control system design for an Acrobot</i>	Akira Inoue , Mingcong Deng , S. Hara and Tomohiro Henmi	559
<i>Networked Control of PEM Fuel Cells Using an Adaptive Predictive Control Approach</i>	Shiwen Tong and G. P. Liu	562

## Control of Networks: Active Queue Management (TuesM02)

<i>Active Queue Management Controller using Smith Predictor for Time Delay Networks</i>	Rafe Khalaf Alasem , Alamgir M Hossain and Irfan Ullah Awan	568
<i>Switching Resilient PI Controllers for Active Queue Management of TCP Flows</i>	Deniz Üstebay and Hitay Özbay	574
<i>Two Different Approaches of Active Queue Management</i>	Abdulmonam Geat Ali , M.E. Woodward and Mahmud Etbega	579
<i>Queue Length Based Internet Congestion Control</i>	Marios Lestas , Andreas Pitsillides , Petros Ioannou and George Hadjipollas	584
<i>An Average Queue Weight Parameterization in a Network Supporting TCP Flows with RED</i>	Wu Chen , Yunqiu Li and Shuang-hua Yang	590
<i>Adaptive Network Flow Clustering</i>	Zhixiong Chen and Sui Song	596

## Collaborative Systems and Network Topology (TuesM03)

<i>An Architecture to Support Multi-node Downloading of Distributed Virtual Environment on Grid</i>	Yuying Wang , Guanghua Lu and Yuanyuan Jia	602
<i>The First Step for Self-Assembling Process in a System: A Picking-Up a Module Algorithm</i>	Myunghee Kim	608
<i>The Pancyclicity of <math>m</math>-ary <math>n</math>-cube Networks</i>	Hongmei Liu	614
<i>A Performance Guaranteed New Algorithm for Fault-Tolerant Routing in <math>m</math>-ary <math>n</math>-cube Networks</i>	Hongmei Liu	618
<i>A Hybrid Marker-Based Camera Tracking Approach In Augmented Reality</i>	Po Yang , Wenyan Wu and Mansour Moniri	622
<i>Optimal Control and Game Theoretic Approach to Cooperative Control of a Team of Multi-Vehicle Unmanned Systems</i>	Elham Semsar Kazerooni and Khashayar Khorasani	628

## Sensors and Applications (TuesM04)

<i>Simultaneous estimation of optical flow and object state: A modified approach to optical flow calculation</i>	Pubudu Nishantha Pathirana , Allan Lim , John Carminati and Malin Premaratne	634
<i>Covering Assisted Living Key Areas based on Home Automation Sensors</i>	Lothar Litz and Melanie Gross	639
<i>Wireless Networked -Based Sensing for Protection and Decentralized Control of Critical rastructures</i>	James D Gadze	644
<i>Sensor Relevance Establishment Problem</i>	Tauseef Gulrez	650
<i>A Smart Vision Sensor for Detecting Risk Factors of a Toddler's Fall in a Home Environment</i>	Hana Na , Sheng Feng Qin and David Wright	656
<i>A Centralized Omnidirectional Multi-Camera System with Peripherally-Guided Active Vision and Depth Perception</i>		



### Special Session on Learning, Identification and Safety Issues of Systems (TuesA01)

<i>Output Frequencies of Nonlinear Systems Under A General Input</i>	Xiaofeng Wu , Z Q Lang and S. A. Billings	668
<i>Abstraction and compression of information utilizing real world for controlling remote controlled robot - Application to snake-like robot</i>	Kazuyuki Ito and Ryoichi Murai	674
<i>Safety Assessment for Power Plants using Analytical Hierarchy Process and System Functionality</i>	Xiaobo Yuan , Zongxiao Yang , Chuanye Cheng , Akira Inoue and Mingcong Deng	680
<i>Evolutionary Computation on Multitask Reinforcement Learning Problems</i>	Hisashi Handa	685
<i>An obstacle avoidance method for two wheeled mobile robot</i>	Mingcong Deng , Akira Inoue , Yoshiteru Shibata , K. Sekiguchi and Nobuyuki Ueki	689

### Ad Hoc Networks and Applications (TuesA02)

<i>Designing an Implementable User-Oriented Objective Function for MANETs</i>	Karen Haigh , Olu Olofinboba and Choon Y Tang	693
<i>Simulation of Distributed Wireless Networked Control Systems over MANET using OPNET</i>	Mohammad Shahidul Hasan , Hongnian Yu , Alison L Griffiths and Tai C Yang	699
<i>Study on QoS Support in 802.11e-based Multi-hop Vehicular Wireless Ad Hoc Networks</i>	Zeyun Niu , Wenbing Yao , Qiang Ni and Yonghua Song	705
<i>A Real-Time Simulation of WNCS with MANET using a Bi-Directional Interface between MATLAB and OPNET</i>	Christopher A Harding , Alison L Griffiths and Yu Hongjian	711
<i>Stable Power Control in Ad-Hoc Wireless Networks</i>	Henri Huijberts and Rui Liao	717
<i>Super-resolution TOA Estimation in OFDM Systems for Indoor Environments</i>	Fang Zhao , Wenbing Yao , Catharina Carlemalm Logothetis and Yonghua Song	723

### Actuators and Power Systems (TuesA03)

<i>Intelligent Actuator Control in On-Board ISHM Concept</i>	Fernando Figueroa , Rastko Selmic and Dipan Jethwa	729
<i>Improved Signal Injection Based Sensorless Technique for PM Brushless AC Drives</i>	Y. Li , Z.q. Zhu , C.m. Bingham and D. Howe	734
<i>Estimation of Winding Resistance and PM Flux-Linkage in Brushless AC Machines by Reduced-Order Extended Kalman Filter</i>	Z.q. Zhu , X. Zhu , P.d. Sun and D. Howe	740
<i>The development of a reaction drive for a propulsion mechanism</i>	Samuel Oliver Wane , Hongnian Yu and Tai Yang	746
<i>DC-DC Intelligent Power Regulator Design Using Wavelet Neural Network</i>	Chun-fei Hsu , Tsu-tian Lee and Kun-neng Hung	751

## Mobile Communication (TuesA04)

<i>Congestion Control in Multi-Source Communication Networks – a Time-Varying Sampling Period System Case Study</i>	Andrzej Bartoszewicz and Przemyslaw Ignaciuk	757
<i>Model-based congestion control: Performance and simulations</i>	Fabienne Floret , Henri-françois Raynaud and Caroline Kulcsar	763
<i>Flow-Decomposition for Modelling and Analysis of GPS Mechanism under Self-Similar Network Traffic</i>	Xiaolong Jin and Geyong Min	769
<i>Smart Aggregates: a Distributed Intelligent Multi-purpose Sensor Network (DIMSN) for Civil Structures</i>	Gangbing Song , Haichang Gu and Mo YL	775
<i>Joint Channel and Velocity Estimation</i>	Catharina Carlemalm Logothetis , Wenbing Yao and Andrew Logothetis	781
<i>FPCM-Assisted Blind Channel Equalization of M-QAM Signals for Time-Varying Channels</i>	Jenn-kaie Lain and Chia-tai Huang	787

## Special Session on Networked Control Systems 2 (TuesE01)

<i>Observer-based H-infinity control for a class of nonlinear networked systems</i>	Jian Sun and G. P. Liu	792
<i>State Feedback Controller Design for Networked Control System with Random Network-Induced Delay and Packet Loss</i>	Bin Tang , Guoping Liu and Wei-Hua Gui	798
<i>Information Stream Based Network Dynamic Reconfiguration</i>	Jie Chen , Chen Chen and Lihua Dou	803
<i>Time Delay Compensation and Stability Analysis of Networked Predictive Control Systems Based on Hammerstein Model</i>	Y.B. Zhao , G.P. Liu and D. Rees	808
<i>3D-structure Modeling for Regular Segments of Low Homology Unknown Structure Protein</i>	Yanmei Zhang and Zhihong Peng	812
<i>Stability Analysis of Networked Predictive Control Systems with Random Network Delay</i>	Yuanqing Xia , G. P. Liu , J. Chen and D. Rees	815

## Soft Computing and Applications (TuesE02)

<i>A Block Deepening Genetic Programming for Scheduling of Direct Load Control</i>	Leehter Yao , Tsong-hai Hsu , Chin-chin Lin and Cheng-han Lin	821
<i>Fast detection of disconnection using adaptive Fuzzy Logic</i>	Vesselin Tzvetkov	828
<i>A Novel Soft Computing Model Using Adaptive Neuro-Fuzzy Inference System for Intrusion Detection</i>	Adel Nadjaran Toosi and Mohsen Kahani	834
<i>A Three-Level-Module Adaptive Intrusion Detection System</i>	Yaping Dai , Linhui Zhao , Yumin Wang , Jing Xiao and Fangyan Dong	840

*Evaluation Mode Research on Intelligent Particle Swarm Optimization Algorithm*

Qi Kang , Lei Wang and Qidi Wu 846

*Data Collection for Intrusion Detection System Based on Stratified Random Sampling*

Kuo Zhao , Meng Zhang , Kexin Yang and Liang Hu 852

**Intelligent Vehicle Highway Systems (TuesE03)**

*Traffic Intelligent Optimization and Local Traffic-Flow Control Inside Shanghai-EXPO-Area*

Lei Wang , Qi Kang , Hui Xiao and Qidi Wu 856

*A Supervisor of Traffic Light Systems Using Statecharts*

Yi-sheng Huang , Shung-shing Lee and Yung-kuer Liu 862

*A CAN and OSEK NM Based Siren for Automobiles*

Xin Qiao , Zhixue Wang , Yuan Sun , Feng He and Fei-yue Wang 868

*Study on Visual Servo Measurement for Vehicle Geometric Parameters*

Lisheng Sun and Ke Zhu 874

*Simulation and Visualization of Empirical Traffic Models Using VISSIM*

Heng Chen , Xu Zhang and G. P. Liu 879

**Monitoring System and Virtual Environment (TuesE04)**

*Real-time Monitoring System for Odours around Livestock Farms*

Leilei Pan , Rui Liu , Shaohong Peng , Simon X. Yang and Stefano Gregori 883

*Intelligent Monitoring System Based on the Embedded Technology: A Case Study*

Xiao Liang , Zeng-guang Hou and Min Tan 889

*A ZigBee-Based Power Monitoring System with Direct Load Control Capabilities*

Jui-Yu Cheng and Min-Hsiung Hung 895

*Generalised Interfacing with Microprocessor System Hardware Monitors*

Constantine A. Murenin 901

*Study on Action Control of Virtual Actors*

Qin Wenhui , Liu Xiaomei and Zhao Zhengxu 907