2012 9th IEEE International Conference on Networking, Sensing and Control

(ICNSC 2012)

Beijing, China 11-14 April 2012



IEEE Catalog Number:

CFP12NSC-PRT 978-1-4673-0388-0

ISBN:

Contents

TP11

Intelligent Vehicle & Highway Systems

A Weighted Pattern Recognition Algorithm for Short-Term Traffic Flow Forecasting, pp.1-6

Shuangshuang Li; Zhen Shen; Fei-Yue Wang

A Real-time BRT Signal Priority Approach through Two-stage Green Extension, pp.7-11

Kunfeng Wang; Fenghua Zhu

Hysteretic Optimization for the Capacitated Vehicle Routing Problem, pp.12-15

Xiaobo Yan; Weimin Wu

Parallel Public Transport Management and Control System for Guangzhou Asian Games, pp.16-21

Xisong Dong; Gang Xiong; Dong Fan; Fenghua Zhu; Yisheng Lv

Parallel Bus Rapid Transit (BRT) Operation Management System Based on ACP Approach, pp.22-27

Gang Xiong; Xisong Dong; Dong Fan; Fenghua Zhu

A Hierarchical Networked Urban Traffic Signal Control System Based on Multi-agent, pp.28-33

Cheng Chen; Zhengjiang Li

TP12

Complex System Management

Real-Time Control Policy for Single-Arm Cluster Tools with Residency Time Constraints and Activity Time Variation by Using Petri Net, pp.34-39

Yan Qiao; Naiqi Wu; Mengchu Zhou

An eM-Plant-based Virtual Single-Arm Cluster Tool, pp.40-45

Chunrong Pan; Nengsheng Bao

Computation of All Minimal Siphons in Petri Nets, pp.46-51 Shouguang Wang; Chengying Wang; Mengchu Zhou; Yue Li

Supervisory Control Reconfiguration of Resource Allocation Systems with a Petri Net and Mathematical Programming Approach, pp.52-57

Tao Guo; Jun Li; Xianzhong Dai; Qirui Sun

Cyclic Robotic Cells Scheduling Using Tabu Search Algorithm, pp.58-62

Pengyu Yan; Ada Che; Xiaowo Tang; Chengbin Chu

An Improved Programming Model for Optimization Problem of Product Assembly Process in Pinggao Group Co., Ltd., pp.63-66

Yingfeng Wu

TP13

Special Session I: Control for Intelligent Transport Technology

Survey of approaches for integrated control of intermodal container terminals, pp.67-72

Robbert Van Zijverden; Rudy R. Negenborn

Simulation-based Operational Control of a Dry Bulk Terminal, pp.73-78

Teus Van Vianen; Daniel Mooijman; Jaap Ottjes; Rudy Negenborn; Gabriel Lodewijks

Agent-based Intelligent Monitoring in Large-scale Continuous Material Transport, pp.79-84

Yusong Pang; Gabriel Lodewijks

Model Predictive Control of Combined Irrigation and Water Supply Systems: Application to the Guadiana River, pp.85-90

Vicenç Puig; Carlos Ocampo; Juli Romera; Joseba Quevedo; Pablo Rodríguez; Sergi de Campos; Rudy Negenborn

An Approach for Traffic Networks Optimization Based on Urban Properties, pp.91-96

Yu Hu; Hans Hellendoorn

Energy Efficient Use of Belt Conveyors in Baggage Handling Systems, pp.97-102

Gabriel Lodewijks

TP21

Networked Control Systems

Simulation-Based Study on a Pre-Signal Control System at Isolated Intersection with Separate Left Turn Phase, pp.103-106

Hanzhou Xie; Wanjing Ma

Analysis for One-Place Unbounded Petri Nets Based on Modified Reachability Trees, pp.107-111

Yu Wang; Zhijun Ding

Cluster-Oriented Service Composition Modeling Based on Logical Net Units, pp.112-117

Liang Qi; Yuyue Du; Wenjing Luan

An Authenticated Key Agreement with Rekeying for Secured Body Sensor Networks Based on Hybrid Cryptosystem, pp.118-121

Noor UI Amin; Muhammad Asad; Nizamuddin ; Shehzad Ashraf Chaudhry

Wormhole Attack Prevention using Clustering and Digital Signatures in Reactive Routing, pp.122-126

Deepti Bhardwaj; Ankush Garg; Amarjit Malhotra

TP22

Sensor and Sensor Networks

An Integrated Acceleration Sensor for Traffic Condition Detection, pp.127-132

Javier Rivas; Ralf Wunderlich; Stefan Heinen

Battery Discharge Characteristics of Wireless Sensors in Building Applications, pp.133-138

Wenqi Guo; William M. Healy; Mengchu Zhou

Sensor Synchronization for Energy Efficient Multiple Object Tracking, pp.139-144

Fan Zhou; Goce Trajcevski; Besim Avci; Peter Scheuermann

Mitigating Interference in IEEE 802.15.4 Network with Dynamic Energy Detection, pp.145-150

Fang Yao; Shuanghua Yang

Distributed Human Tracking Using Pyroelectric Sensor Network, pp.151-156

Peng Wu; Fangmin Li

TP23

Special Session II: Reinforcement Learning

Reinforcement Learning Algorithms for Semi-Markov Decision Processes with Average Reward, pp.157-162 Yanjie Li

Quantum Parallelization of Hierarchical Q-learning for Global Navigation of Mobile Robots, pp.163-168

Chunlin Chen; Daoyi Dong

Self-Provisioning of Network Services with Quantum-inspired Reinforcement Learning and Adaptation, pp.169-174

F. Jiang; D. Dong; M. Frater

Fuzzy C-means method for Representation Policy Iteration in Reinforcement Learning, pp.175-180

Zhenhua Huang; Xin Xu; Jun Wu; Lei Zuo

Cutting Quality Prediction of a Quasi-5-Axis Abrasive Waterjet Machine with an Adjustable Workhead, pp.181-186

Qiang Guo; Jun Li; Xianzhong Dai

FM11

Workflow Management

Resource Modeling and Analysis for Workflows, pp.187-192

Jiacun Wang; Demin Li

Optimization of Production Planning for Green Manufacturing, pp.193-196

Zhaofu Hong; Chengbin Chu; Yugang Yu

A multi-phase approach for supply chain design with product life cycle considerations, pp.197-202

Khaoula Besbes; Hamid Allaoui; Gilles Goncalves; Taicir Loukil

FM12

Wireless Communications

An Efficient Pub/Sub Protocol for WMNs based on Heuristic Markov Chain, pp.203-208

Yi Xie; Chengyan Wang ; Yizhi Wang ; Yuan Zheng

Efficient Routing Protocol for Vehicular Ad Hoc Networks, pp.209-215

Hafez Moawad; Eman Shaaban

A Geographically Opportunistic Routing Protocol Used in Mobile Wireless Sensor Networks, pp.216-221

You Han; Zhiyun Lin

FM13

Smart Homes

Power Efficiency of Outer-rotor Permanent Magnet Wind Generator, pp.222-227

Long-Biao Wang; Zong-Xiao Yang; Lei Song

Numerical Simulation of the Two-dimensional Flow-field for Three-hastate Vertical Axis Wind Wheel, pp.228-232

 ${\it Hang-Hang\ Yang;\ Zong-Xiao\ Yang;\ Lei\ Song;\ Guo-Wei\ You}$

A System for Mobile Assisted Living, pp.233-237

Aayush Aggarwal; Ramesh Chandra Joshi

Design Issues in ZigBee-based Sensor Network for Healthcare Applications, pp.238-243

Jin Soo Choi; Mengchu Zhou

FM21

Sensor Network Applications

Metal mine monitoring system based on WSN, pp.244-249

Xu Huping; Wu Jian

Wireless Sensor Networks for Fire Emergency and Gas Detection, pp.250-255

Amro Qandour; Daryoush Habibi; Iftekhar Ahmad

Applied Application of Sensor Networks in Underground Mines, pp.256-260

Amro Qandour; Daryoush Habibi; Iftekhar Ahmad

Application Framework for Wireless Sensor Networks, pp.261-266

Amro Qandour; Daryoush Habibi; Iftekhar Ahmad

FM22

Human/Computer Interface

Finding the Integer Order Systems for Fractional Order Systems via Fractional Operational Matrices, pp.267-270

Chi-Hsu Wang; Chun-Yao Chen

Pedestrian Detection Using A Mixture Mask Model, pp.271-276

Xiao Liu; Mingli Song; Luming Zhang; Dacheng Tao; Jiajun Bu; Chun Chen?

College of Computer Science?

Zhejiang University

Seven Emotion Recognition by Means of Particle Swarm Optimization on Physiological Signals, pp.277-282

Byoung-Jun Park; Eun-Hye Jang; Sang-Hyeob Kim; Chul Huh; Jin-Hun Sohn

Emotion Classification based on Physiological Signals induced by Negative Emotions, pp.283-288

Eun-Hye Jang; Byoung-Jun Park; Sang-Hyeob Kim; Jin-Hun Sohn

FM23

Emergency Planning and Response

Emergency planning: Small airport scheduling in disaster relief, pp.289-294

Zhen Yang; Guoqing Wang; Dapeng Zhou

Petri Nets Model of Emergency Control System for Shipping, pp.295-300

Juan Zou; Wei Yong; Weimin Wu

A Variable Neighborhood Search Approach for Multiple Traveling Salesman Problem with Deadlines, pp.301-306

Wenhua Zhao; Haoxun Chen; Huifeng Li

Building a Immersive Environment for Firefighting Tactical Training, pp.307-309

Diping Yuan; Xuesheng Jin; Xiaoli Zhang

FP11

Applications of Sensing and Control Systems

Dynamics of Genetic Regulatory Networks with Delays, pp.310-315

Hai Ling; Zhangqing Zhu; Chunlin Chen

Grid Impact Analysis of Electric Mobility on a Local Electricity Grid, pp.316-321

Eline Kleiwegt; Zofia Lukszo

An FPTAS for batch scheduling with deterioration effect, pp.322-327

Ming Liu; Feifeng Zheng; Chengbin Chu

A multi-objective model for the hazardous materials transportation problem based on lane reservation, pp.328-333

Zhen Zhou; Feng Chu; Ada Che; Saïd Mammar

Urban Traffic Flow Prediction Based on Road Network Model, pp.334-339

Yanyan Xu; Qing-Jie Kong; Shu Lin; Yuncai Liu

FP12

Smart Vehicle Control

Lyapunov-based Environmental Boundary Tracking Control of Mobile Robots, pp.340-345

Tairen Sun; Caihong Zhang; Hailong Pei

Energy Saving and Safe Driving Assistance System for Light Vehicles: Experimentation and Analysis, pp.346-351

Lydie Nouveliere; Hong Tu Luu; Saïd Mammar

A solution for reallocating public bike among bike stations, pp.352-355

Jinfeng Li; Changrui Ren; Jing Dong; Feng Chu; Bing Shao; Qinghua Wang, He Miao

Model Predictive Control for an Urban Trimodal Model, pp.356-361

Samia Smaili; Dalil Ichalal; Salim Mammar; Said Mammar; Feng Chu

On the ICAO system of air traffic forecasting, pp.362-365

Jiang Chunshui; Haiyang Yu; Zubair Anwar

FP13

Automation

Research Searching Behavior Based Multi-Agent Technology, pp.366-371

Chunjie Li; Zhengqiao Liu

Intelligent Detection And Adaptive Tracking Technique Used in Photovoltaic Power System, pp.372-376

Shuxian Lun

A Novel Parking Control Algorithm for a Car-like Mobile Robot, pp.377-381

Yaru Zhang; Shuming Tang; Zhilin Zhang

An Overview of Agent-based Evacuation Models for Building Fires, pp.382-386

Yuling Hu; Xiwei Liu

Rear lamp based vehicle detection and tracking for complex traffic conditions, pp.387-392

Ye Li; Qingming Yao

A Review on Vision-based Pedestrian Detection in Intelligent Transportation Systems, pp.393-398

Bo Li; Qingming Yao; Kunfeng Wang

A Vehicle License Plate Recognition System Based on Analysis of Maximally Stable Extremal Regions, pp.399-404 Bo Li; Bin Tian; Qingming Yao; Kunfeng Wang

The research on Micro-Blog Public Opinion Index and the application of prototype system, pp.405-410 Hao Lu; Runsheng Gan; Yanwu Yang; Nan Zhang

Design and Implementation of A Wireless Video Sensor Network, pp.411-416 Bin Tian; Xueliang Zhao; Qingming Yao

Research on SVM and FLDA in Classification with Comparative Experiments, pp.417-421 Yegan Qian; Gang Xiong; Yanjie Yao