# **2014 IEEE 11th International Conference on Networking, Sensing and Control**

(ICNSC 2014)

Miami, Florida, USA 7-9 April 2014



IEEE Catalog Number: CFP14NSC-POD **ISBN:** 

978-1-4799-3107-1

## MA01 System Optimization

Optimization of stochastic fluid model using perturbation analysis: a manufacturing-remanufacturing system with stochastic demand and stochastic

*returned products*, pp.1-6 Sadok TURKI; Olivier BISTORIN; Nidhal REZG

*Electrical Load Schedule Optimization for Manufacturing Plants*, pp.7-12 Fei Hu; Jianrong Qin; Jiacun Wang

*Optimal Auctions for Transportation Service Procurement in an Infinite Horizon Inventory System*, pp.13-18 Su Xiu Xu; Shuyan Lin; Mengdi Zhang; George Q. Huang

An Application-specific Routing Algorithm to Maximize Flow-lifetime in Wireless Sensor Networks, pp.19-23 Yizhou Dong; Ming Yu

Large-scale Documents Reduction Based on Domain Ontology and E2LSH, pp.24-29 Hongmei Li; Wenning Hao; Gang Chen; Xianglin Liao

## MA02

## Model-Based Developments for Embedded and Cyberphyiscal Systems

A new Abstraction-Refinement based Verifier for Modular Linear Hybrid Automata and its Implementation, pp.30-35 Hao Ren; Jing Huang; Shengbing Jiang; Ratnesh Kumar

APECS Code Synthesis: Extending Ocarina for Multi-threaded Code Synthesis from AADL Models for Safety Critical Applications, pp.36-41 Matthew Anderson; Sandeep Shukla

Failure Diagnosis of Discrete-Time Stochastic Systems subject to Temporal Logic Correctness Requirements, pp.42-47 Jun Chen; Ratnesh Kumar

Secrecy in Stochastic Discrete Event Systems, pp.48-53 Mariam Ibrahim; Jun Chen; Ratnesh Kumar

Architecture Design of the Workflow Execution System Containing Humanware Services, pp.54-57 Pei Yang; Xianzhong Zhou; Ke Mao; Baoxiang Wang; Jie Yang

## MA03

## Data-based Scheduling for Complex Manufacturing Systems

A bottleneck prediction and rolling horizon scheme combined dynamic scheduling algorithm for semiconductor wafer fabrication, pp.58-63 Deng Jijie; Cao Zhengcai; Liu Min

A New Release Control Policy (WRELM) For Semiconductor Wafer Fabrication Facilities, pp.64-68 Zhongbo Chen; Xingwei Pan; Li Li; Qijun Chen; Weisheng Xu

Research of Multi-objective Optimal Dispatching for Microgrid Based on Improved Genetic Algorithm, pp.69-73 Daogang Peng; Haiwei Qiu; Hao Zhang; Hui Li

The Research and Application of a Dynamic Dispatching Strategy Selection Approach based on BPSO-SVM for Semiconductor Production Line,

pp.74-79

Yu-Min Ma; Xi Chen; Fei Qiao; Kuo Tian; Jian-Feng Lu

Heuristic search and concurrency strategy based on Petri net for FMS scheduling, pp.80-85 Cheng Li; Weimin Wu; Gang Rong

## MA04

## Computer Vision and Image Processing

*Colorful Image Detail Enhancement via guided image*, pp.86-91 Yunlan Tan; Taozhi Shi; Guangyao Li; Mang Xiao

An Object Recognition Approach based on Structural Feature for Cluttered Indoor Scene, pp.92-95 Wenbo Yuan; Zhiqiang Cao; Peng Zhao; Min Tan; Yuequan Yang

*Target Motion Compensation with Optical Flow Clustering during Visual Tracking*, pp.96-101 Cheng-Ming Huang; Ming-Hong Hung

A Simple Image-based Object Velocity Estimation Approach, pp.102-107 Hung-Chi Chu; Hao Yang

An Enhanced Model for Effective Recognition and Segmentation of SLG in Dynamic Video Sequence Using Boosted Learning Algorithm,

pp.108-113 Elakkiya R; Selvamani K; Kanimozhi S

A Fast Egomotion Estimation Method based on Visual Feature Tracking and Iterative Closest Point, pp.114-119 Soonhac Hong; Cang Ye

## ME01

Application of Petri Nets to Transportation and Manufacturing

Performance Analysis of Scheduling Rules in Remanufacturing Operations Using Stochastic Petri Nets, pp.120-125

## Mi Pan; Weimin Wu

A Green Wave Band based Method for Urban Arterial Signal Control, pp.126-131 Bao-Lin Ye; Weimin Wu; Xuanhao Zhou; Weijie Mao; Yi-Sheng Huang

## Closed Form Formula Construction to Enumerate Control Related States of K-th Order S3PR System (with a Top Left side non-sharing resource

*place) of Petri Nets*, pp.132-137 Daniel Yuh Chao; Tsung Hsien Yu; Sou Chein Wu

Modelling of Traffic Safety Control Systems Using Timed Petri nets, pp.138-143 Yi-Shun Weng; Yi-Sheng Huang; Chia-Che Ho

Petri Net-based Response Policies to Process Module Failure in Time-constrained Single-arm Cluster Tools, pp.144-149 Yan Qiao; Naiqi Wu; Chunrong Pan; Mengchu Zhou

## ME02

## Development of Wireless Sensor Networks with Uncertainty Environment

Analyzing the Impact of the N-Policy on Quality of Service in Wireless Sensor Networks, pp.150-154 Aladdin Sleem; Ming Bao; Wei Wayne Li

Approximation algorithms for maximum target coverage in directional sensor networks, pp.155-160 Zaixin Lu; Wei Li

Energy Efficient Distributed Kalman Filter for Wireless Sensor Networks, pp.161-166 Chenyu Wang; Xuemin Chen; Wei Li

*Gliding Robotic Fish for Mobile Sampling of Aquatic Environments*, pp.167-172 Feitian Zhang; Jianxun Wang; John Thon; Cody Thon; Elena Litchman; Xiaobo Tan

Indoor Localization for Mobile Devices, pp.173-178 Nicole Gutierrez; Carmine Belmonte; James Hanvey; Randolph Espejo; Ziqian Dong

## ME03

Emerging Tecnologies for Environmental Sensing and Information Exploitation

A low profile, low-RF band, small antenna for underground, in-situ sensing and wireless energy-efficient transmission, pp.179-184 Gunjan Pandey; Ratnesh Kumar; Robert Weber

Needle-type Environmental Microelectrode Sensors for Biofilm Study in Aqueous Systems, pp.185-190 Woo Hyoung Lee

Network based Sensor Localization in Multi-Media Application of Precision Agriculture --- Part 1: Received signal strength, pp.191-196 Herman Sahota; Ratnesh Kumar

*Piezoelectric-based Broadband Bistable Vibration Energy Harvester and SCE/SSHI-based High-Power Extraction*, pp.197-202 Kanishka Singh; Ratnesh Kumar; Robert Weber

Network based Sensor Localization in Multi-Media Application of Precision Agriculture --- Part 2: Time of Arrival, pp.203-208 Herman Sahota; Ratnesh Kumar

#### ME04

## Modeling, Analysis and Control of Event Driven Engineering Systems

Switching-POMDP based Admission Control Policies for Service Systems with Distributed Architecture, pp.209-214 Xiaonong Lu; Baoqun Yin; Haipeng Zhang

Statistical Analysis of the Random Failure Model of High-Speed Railway Equipments, pp.215-220 Fenfang Zhou; Li Xia; Qianchuan Zhao; Ming Jiang

Receiver-Driven Adaptive Layer Switching Algorithm For Scalable Video Streaming Over Wireless Networks, pp.221-226 Shuangwu Chen; Jian Yang; Enzhong Yang; Hongsheng Xi

*On the Playback Continuity of Mobile Video Streaming Systems over HTTP*, pp.227-232 Yuheng Li; Qianchuan Zhao

Hybrid Radio-map for Noise Tolerant Wireless Indoor Localization, pp.233-238 Xiongfei Geng; Yongcai Wang; Haoran Feng; Zhoufeng Chen

# TA01

Wireless Communications I

A Cross-Layer Congestion Control Algorithm For Underground Mine Video Transmission Over Wireless Networks, pp.239-244 Bin Hu; ZhongMin Wang

An Admission Control Scheme for Secondary Users in Cognitive Radio Networks, pp.245-250 Salman AlQahtani; Hassan Ahmed

Charging Coverage for Energy Replenishment in Wireless Sensor Networks, pp.251-254 Yawei Pang; Zaixin Lu; Miao Pan; Wei Wayne Li

Delay Constrained Maximum Lifetime Multicast Based on Particle Swarm Optimization in Wireless Ad Hoc Networks with Directional Antennas,

pp.255-260 Xiaojian Zhu; Jun Shen

Improved Memetic Algorithm for Energy Efficient Target Coverage in Wireless Sensor Networks, pp.261-266 Arivudainambi Deivasigamani; Balaji Sethuraman; Rekha Durai

# TA02

Smart Home Environments

Autonomous Grasp of the Embedded Mobile Manipulator with an eye-in-hand camera, pp.267-272 Jile Jiao; Zhiqiang Cao; Peng Zhao; Xilong Liu; Chao Zhou; Min Tan

The Environmental Cognition and Agilely Service in Home Service Robot Intelligent Space Based on Multi-Pattern Information Model and Zigbee

*Wireless Sensor Networks*, pp.273-278 Fei Lu; Wei Zhang; Na Lu; Mumin Song

Designing Adaptive Lighting Control Algorithms for Smart Buildings and Homes, pp.279-284 Yuan Wang; Partha Dasgupta

Context collection in the intelligent community base on the optimal stopping theory, pp.285-290 Hong Zheng; Naiwen Li; Pan Li

*Natural gas distribution network modelling and leak minimization*, pp.291-296 Werner Van Westering; Hans Hellendoorn; Berend Brasjen; Ruud Van Der Linden

TA03		
Agent Based Systems		

*Effective Approaches to Adaptive Collaboration*, pp.297-302 Yin SHENG; Haibin Zhu; Xianzhong ZHOU; Luming FENG

Distributed Quay Crane Scheduling with Overlapping Constraints - A distributed constraint optimization approach, pp.303-309 I. Zabet; R.R. Negenborn

A Novel Method for Web Service Composition Based on Extended BDI, pp.310-315 Jie Yang; Xianzhong Zhou; Jiacun Wang; Xianjun Zhu

Path Planning for Robot Navigation Based on Cooperative Genetic Optimization, pp.316-321 Yi-Chun Liu; Chen-Chien Hsu

Economic Evaluation of Industrial Processes with Ontology, pp.322-327 Raphaela Lima; Gustavo Leitão; Luiz Affonso Guedes; Vanja Bezerra; Allan Robson Venleslau

## TA04 Sensor Networks I

A Non-iterative Localization Approach Based on Multi-dimensional Scaling Method for Wireless Sensor Networks, pp.328-333 Lichuan Liu; Kavitha Kavitha Guntaka Guntaka

Distributed Data Fusion Algorithm for Wireless Sensor Network, pp.334-337 Ahmed Abdelgawad

Local Event-based Sensor Activation for Occupant Distribution Estimation in Buildings, pp.338-343 Yulin Lei; Qing-Shan Jia; Li Xia

*Light sensor calibration and dimming sequence design in distributed lighting control systems*, pp.344-349 David Caicedo; Ashish Pandharipande; Frans M.J. Willems

Airborne Sensor Management and Target Tracking Based on Market Theory, pp.350-354 Wu Wei; WANG Guo-Hong; LI Zhaoxia; LIU Bo

## TE01 Wireless Communications II

Performance Evaluation of Static Frequency Reuse Techniques for OFDMA Cellular Networks, pp.355-360 Bereket Mathewos Hambebo; Marco Carvalho; Fredric Ham

Numerical Integrator for Inertial Sensors in Smartphone with Application to Tele-manipulation of Robot, pp.361-366 Xiaoou Li; Carlos Parga; Wen Yu

*Programming Wireless Recharging for Target-Oriented Rechargeable Sensor Networks*, pp.367-371 Jian Wang; Xiumei Wu; Xiaolin Xu; Yinchun Yang; Xiaoming Hu

Study of an Admission Control with Adaptive Probability in Relay Enhanced LTE-Advanced Networks, pp.372-379 Salman AlQahtani

Localization of WSN Node based on RTT ToA using Ultra Wide Band & 802.15.4a Channel, pp.380-385 Sunil Meghani; Muhammad Asif

## TE02 System Security

Structural Vulnerability Assessment of Electric Power Grids, pp.386-391 Yakup Koç; Martijn Warnier; Robert Kooij; Frances Brazier

A snapshot system based on cloud storage log-structured block system, pp.392-398 Chen Lijun; Jia Weiwei; Liu Zhaoyuan

Acceptance of ICT-Intensive Socio-Technical Infrastructure Systems: Smart Metering Case in the Netherlands, pp.399-404 Layla AlAbdulkarim; Eric Molin; Zofia Lukszo; Theo Fens

Pitch Detection Algorithms Modifications and Implementations towards Automated Vocal Analysis, pp.405-410 Yuhong Zhang; Aaron C. Elkins ; Jay F. Nunamaker, Jr

## TE03 Internet of Things

A dependability evaluation for Internet of Things incorporating redundancy aspects, pp.417-422 Ivanovitch Silva; Daniel Macedo; Luiz Affonso Guedes

An Improved Model to Efficiently Transport YouBike, pp.423-427 Cheng-Chung Li

Critical Event Based Real-time Shop-floor Production Performance Analysis, pp.428-431 Yingfeng Zhang; Wenbo Wang

An Order Picking Heuristic Algorithm for Economical Packing, pp.432-437 Jiun-Yan Shiau; Hung-Lin Ma

## TE04 Information Technology and Application

FB+-tree: Indexing Based On Key Ranges, pp.438-444 Cui Yu; Josef Boyd

Design and Evaluation of a Neurofuzzy CPU Scheduling Algorithm, pp.445-450 Shatha Jawad

Study on Navigating Path Recognition for the Greenhouse Mobile Robot Based on K-means Algorithm, pp.451-456 Guoqin Gao; Ming Li

kNN-based Adaptive Virtual Reality Game System, pp.457-462 Aaron Johnson; Ying Tang; Christopher Franzwa

Distributed Algorithm for Shortest Path Problem in Undirected Graphs via Randomized Strategy, pp.463-467 Mohammadreza Doostmohammadian; Sepideh Pourazarm; Usman Khan

## WM01 Scheduling and Control of Complex Engineering Systems

Sequence Controller Synthesis for Automated Guided Vehicle Systems Using Ordinary Petri Nets, pp.468-473 Huijuan Ni; Jiliang Luo

Integrated Transportation and Maintenance Problem, pp.474-479 HAJEJ ZIED; REZG NIDHAL; Gilles Cormier

Determination of Number of Kanban for Classis Control System Production Lines, pp.480-483 Fangyan Mao; Hongbing Yang; Junhao Xu

An efficient deadlock prevention policy based on selective transition covers for flexible manufacturing systems, pp.484-489 Huixia Liu; Weimin Wu

*Fault Diagnosis Approach to Vehicle Hub Bearing Unit Based on Danger Theory*, pp.490-495 Qinghua Meng; Xiaohong Sun

Improved Population-Based Incremental Learning Algorithm for Scheduling Multi-Bridge Waterjet Cutting Processes, pp.496-500 Xianghu Meng; Jun Li; MengChu Zhou; Xianzhong Dai

## WM02

#### Intelligent Service and Social Networking

A Time Series and Reduction based Model for QoS Prediction of Service Ontologies, pp.501-506 Yunni Xia; Jingjing Lv; Mengchu Zhou; Qingsheng Zhu; Xin Luo

Logistics Social Networks, pp.507-512 Wenfeng Li; Xiaolei Liang; Ye Zhong; Yulian Cao; Xu Dong; Mengchu Zhou

*Microblogging as a Social Sensing Tool*, pp.513-517 Hao Liu; Ziqian Dong; Huanying Gu

A Wrist -Worn Fall Detection System using Accelerometers and Gyroscopes, pp.518-523 Shang-Lin Hsieh; Shin-Han Wu; Chun-Che Chen; Tai-Wen Yue

*Evaluation of Perception-Assist with an Upper-Limb Power-Assist Exoskeleton using EMG and EEG signals*, pp.524-529 Thilina Dulantha Lalitharatne; Kenbu Teramoto; Yoshiaki Hayashi; Kazuo Kiguchi

## WM03 System Control

Distributed Model Predictive Control: An overview of features and research opportunities, pp.530-535 Rudy Negenborn; Jose Maestre

Distributed Multipath Routing for Data Center Networks based on Stochastic Traffic Modeling, pp.536-541 Omair Fatmi; Deng Pan

Nonlinear water temperature control of three connected microreactors actuated by Peltier devices, pp.542-547 Shotaro Kawahata; Kazuki Takahashi; Mingcong Deng

Improved Population-Based Incremental Learning Algorithm for Vehicle Routing Problems with Soft Time Windows, pp.548-553

Xianghu Meng; Jun Li; Bin Qian; Mengchu Zhou; Xianzhong Dai

Interactive Application of Location Tracking And Activitity Recognition Based AHRS in Intelligent Space, pp.554-558 Guohui Tian; Qingbin Zhang; Fei Lu

Intelligent Missile Guidance by Using Adaptive Recurrent Neural Networks, pp.559-564 Chi-Hsu Wang; Chun-Yao Chen

## WM04

## Discrete Event Control of Networked Systems

A Real-time RFID-driven Model for Two-level Production Decision-making, pp.565-571 Ray Y. Zhong; George Q. Huang; Shulin Lan; Qingyun Dai

Enumeration of Reachable, forbidden, live, and deadlock States of Bottom k-th Order System (with a left side non-sharing resource place) of Petri

Nets, pp.572-577 Daniel Yuh Chao; Tsung Hsien Yu; Chia Chang Liou

Intrinsically Live Structures in Process and Resource-Oriented Petri Nets Modeling Automated Manufacturing Systems, pp.578-583 Ding Liu; YiFan Hou; Kamel Barkaoui; MengChu Zhou

Forecasting Precipitation from Multi-sensor Remote Sensing Data using Wavelet-Based Artificial Neural Network Models, pp.584-589 Lee Mullon; Ni-Bin Chang; Sanaz Imen; Y. Jeffrey Yang

Process Mining Based Modeling and Analysis of Workflows in Clinical Care - A Case Study in a Chicago Outpatient Clinic, pp.590-595 Zhichao Zhou; Yong Wang; Lin Li

## WN01 Vehicles and Energy

Impacts of EVs on power system operation: Guangdong case, China, pp.596-601 Ying Li; Zofia Lukszo

Maximum Power Point Tracking Algorithm for Wind Power Conversion System, pp.602-606 Yue-Ping ZHU; Zong-Xiao YANG; Ai-Qi SI; Lei SONG

Sensitivity Analysis for Building Energy Simulation Model Calibration via Automatic Differentiation, pp.607-612 Sisi Li; Mengchu Zhou; Kun Deng; Zhen Song; Yan Lu

Decision support for Vehicle Configuration Determination in Inter Terminal Transport System Design, pp.613-618 F. Nieuwkoop; F. Corman; R.R. Negenborn; M.B. Duinkerken; M. Van Schuylenburg; G. Lodewijks

Analysis of future electricity demand and supply in the low voltage distribution grid, pp.619-624 Paul Van Zoest; Zofia Lukszo; Else Veldman; Paulien Herder

Study on Energy Focusing Synthesis on Pipe Using Time Reversal Technique, pp.625-630 Qing Ji; Qingzhao Kong; Gangbing Song

## WN02 Sensor Networks II

cascading failures of wireless sensor networks, pp.631-636 Xiuwen Fu: Wenfeng Li

An Empirical Path Loss Model for Wireless Sensor Network Deployment in an Artificial Turf Environment, pp.637-642 Abdulaziz AlSayyari; Ivica Kostanic; Carlos E. Otero

Flow Measurements with a Cross-type Automatic Pulse Tracer Velocimeter (APTV) in Heterogeneous Environments, pp.643-648 Ni-Bin Chang; A. James Crawford; Golam Mohiuddin

*Multisensor analysis of teleconnection signals in relation to terrestrial precipitation and forest greenness in North and Central America*, pp.649-654 Ni-Bin Chang; Sanaz Imen; Lee Mullen; Chi-Farn Chen; Miguel Valdez

# WN03

Healthcare Information Systems

*Type-2 Diabetes Management Using Analytic Hierarchy Process and Analytic Network Process*, pp.655-660 Min Wang; Yung-Wen Liu; Xiangyang Li

Structural Health Monitoring of Wind Turbine Blade using Piezoceremic Based Active Sensing and Impedance Sensing, pp.661-666 Jiabiao Ruan; Siu Chun Michael Ho; Devendra Patil; Gangbing Song

*Evaluating Dementia Risk from MRI by Fuzzy Inference Model*, pp.667-672 Yo-Ping Huang; Samuele Zaza

*Ubiquitous Knowledge-based Framework for Personalized Home Healthcare Systems*, pp.673-678 Yen-Lin Chen; Yo-Ping Huang; Hsin-Han Chiang; Tsu-Tian Lee

١	N	N	10	)4	

System Modeling and Analysis

SPIDAR calibration based on regression methods, pp.679-684 M'hamed Frad; Hichem Maaref; Samir Otmane; Abdellatif Mtibaa

Application of DTF Method in Disturbance Propagation Analysis of Complex Chemical Process, pp.685-689 Ke Li; Lei Xie; Xiaocheng Ge; Xu Wang

A POMDP Approach to Opportunistic Spectrum Access with Feedback, pp.690-694

Xiaofeng Jiang; Hongsheng Xi

*Mathematical Modeling for H-Type Vertical Axis Wind Turbine*, pp.695-700 Hou-Kun DAI; Zong-Xiao YANG; Lei SONG

Analysis of the leaning limit dynamics of Powered Two Wheeled vehicles, pp.701-706 Chabane Chenane; Hichem Arioui; Dalil Ichalal; Said Mammar; Sebastien Glaser

*Towards an Experimental Platform for Inland Waterway Ship Navigation*, pp.707-712 C. Liu; R.R. Negenborn; F. Ma; X. Chu; H. Zheng

A Data Clustering Algorithm Based on Mussels Wandering Optimization, pp.713-718 Peng Yan; ShiYao Liu; Qi Kang; BingYao Huang; Menchu Zhou

A Weight-Incorporated Similarity-Based Clustering Ensemble Method, pp.719-724 ShiYao Liu; Qi Kang; Jing An; Mengchu Zhou