2011 Fourth International Conference on Intelligent Computation Technology and Automation (ICICTA 2011)

Shenzhen, China
28 – 29 March 2011

Volume 1
Pages 1-618
Session 1: Advanced Computation Theory and Applications

A Data Compression Algorithm Based on Adaptive Huffman Code for Wireless Sensor Networks .............................................. 3
    Mo Yuabin, Qiu Yubing, Liu Jizhong, and Ling Yanxia

A Genetic Algorithm for Solving Weak Nonlinear Bilevel Programming Problems .................................................. 7
    Yulan Xiao and Hecheng Li

A Layering Learning Routing Algorithm of WSNs Based on ADS Approach ............................................................... 10
    Wang Zhaoqing and Zhong Sheng

A Load Distribution Optimization among Turbine-generators Based on PSO-GA ......................................................... 15
    Yan Tao, Xu Jiatian, and Jiang Weiguo

A Method for Identification of Short Hanger Tension Considering Damper ............................................................... 19
    Xie Xu, Yuan Pei, and Shen Yonggang

A Method to Identify PQD Based on SVM and Wavelet Energy Distribution ............................................................ 23
    Chen Zhen-ping and Liu Huai-xia

A Multi-Candidates Electronic Election Scheme ........................................................................................................... 27
    Xiao-han Sun

A Multilayered Fusion Method for SPITs Detection .......................................................................................................... 30
    Chen Hongchang, Chen Fucai, and Li Shaomei

A Novel Method for Trajectory Analysis in Surveillance ............................................................................................... 34
    Weiguang Xu, Jianjiang Lu, Yafei Zhang, and Jiaobao Wang
A Novel Spam Filtering Framework Based on Fuzzy Adaptive Particle Swarm Optimization ...........................................

Hao Wu, Hong-ting Li, Gang Wang, Hui-ling Chen, and Xiao-ke Li .............................................................. 38

An Improved Genetic Algorithm for Dual-Resource Constrained Flexible Job Shop Scheduling ...........................................

Cao Xianshou and Yang Zhenhe ............................ 42

An Improved Hybrid Evolutionary Algorithm ................................. 46

Huafen Yang, You Yang, and Yunjie Jiang

An Incremental Formation Method of Influence Diagram Structure ...........................................

Feng Ma and Wei Li .................................................. 50

Analysis and Calculation of the Scheduled Waiting Time for the Train Route ...........................................

Zhang Jiamin and Han Booming ........................................ 54

Analysis of Fluid Field and Temperature Field of MW Wind Turbine Based on Fluent ...........................................

Meng Dawei, Lu Yufeng, and Xu Yongming ..................... 59


Sun Yu, Zhang Hongchen, and Chang Yanna ......................... 63

Attributes Knowledge Reduction and Evaluation Decision of Logistics Centre Location Based on Rough Sets ...........................................

Yongchang Ren, Tao Xing, Qiang Quan, and Xiaoji Chen ...................................................................................... 67

Car Sales Volume Prediction Based on Particle Swarm Optimization Algorithm and Support Vector Regression ...........................................

Xiaoyong Lu and Xiaomeng Geng ........................................ 71

Condition Diagnosis for Rotating Machinery Using Support Vector Machines and Symptom Parameters in Frequency Domain ...........................................

Hongtao Xue and Peng Chen ........................................ 75

Consumption Pattern Recognition System Based on SVM ...........................................

Dazhen Huang and Zhihua Huang ........................................ 79

Convergence of the Euler Scheme to a Stochastic Competitive Age-structured Population System ...........................................

Ling Mi and Qinmin Zhang ........................................ 83

Data Fusion for Magnetic Sensor Based on Fuzzy Logic Theory ...........................................

Zhu Jian, Cao Hongbing, Shen Jie, and Liu Haitao .................... 87

Decompose Learning: Combine Feature Extraction and Classification ...........................................

Yang Yang and Shanping Li ........................................ 93

Derivation of Incipient Velocity for Uniform Sediment Based on the Concept of the Angle of Repose ...........................................

Luo Xian and Yang Fengguang ........................................ 99
Design and Implementation of a Cryptographic File System for Linux Based on Trusted Computing Platform ......................................................... 102
  Guo Jin and Li Bo

Detecting Navel Orange Canker with Hyperspectral Imaging .......................................................... 106
  Lu Zhang, Muhua Liu, Jing Li, and Long Xue

Dynamic Slicing of Statechart Specifications for Reactive Systems .................................................. 110
  Miao Chunyu and Zhao Jianmin

Dynamics Simulation and Research of Tribological Property of Involute Gear ..................................... 117
  Guangye Huang and Ying Shi

Face Recognition by LLE Dimensionality Reduction ........................................................................ 121
  Zhao Shenglin and Zhu Shan-an

Fast Algorithm of Multiplied by Constant on Modulo 2^n Operation’s Differential Transformation Probability .............................................................. 124
  Zheng Lei, Wang Xin, and Fei Xu-liang

Fault Diagnosis of Transformer Based on Probabilistic Neural Network ........................................... 128
  Li Song, Li Xiu-ying, and Wang Wen-xu

Fault Diagnosis of Transformer Based on Random Forest ................................................................ 132
  Xi Chen, Hongmei Cui, and Linkai Luo

Generating New Features Using Genetic Programming to Detect Link Spam .................................. 135
  Li Shengen, Niu Xiaofei, Li Peiqi, and Wang Lin

Health Condition Monitoring of Aero-engine Based on Ant Colony Algorithm ................................ 139
  Zhang Chuan-chao

Image Encryption Using Extended Chaotic Sequences ................................................................. 143
  Yong-Hong Zhang

Image Sparse Decomposition Based on Concatenated Dictionary ..................................................... 147
  Liu Zhe, Zhen Xiaoxian, and Ma Cong

Improved Agent Model for Network Security Evaluation Based on AIS ........................................... 151
  Jin Yang, Tian Fei Wang, Cai Ming Liu, and Bin Li

Improvement and Application of a Real-timing Analog Circuit Fault Diagnosis Method .................... 155
  Zheng Hongyan, Li Hongbo, Zeng Fanjing, and Li Tiefeng

Integration of Computer Aided Design and Analysis Using the Absolute Nodal Coordinate Formulation ........................................................................ 159
  Peng Lan and Manlan Liu

Intelligent Adaptive Genetic Algorithm and its Application .......................................................... 163
  Guochu Chen

Least Square Regressions with Coefficient Regularization ................................................................ 167
  Ye Peixin and Sheng Baohuai
Linear Programming Sensitivity Analysis for Saddle Point Algorithm .......................................................... 171
Zhang Guoguang and Li Penghui

Long-term Optimal Scheduling of Cascade Hydropower Stations Using Fuzzy Multi-objective Dynamic Programming Approach .......................................................... 174
Peng Luo, Jianshong Zhou, Hui Qin, and Youlin Lu

Multi-degree of Freedom Neurons Geometric Computation Based on Clifford Algebra .................................................. 177
Lijun Ding, Hao Feng, and Liang Hua

Non-Rigid Structure from Motion Based on MRF .......................................................... 181
Yaming Wang, Junbao Zheng, and Wenging Huang

Optimizing Adaptive Linear Array Antenna Pattern Under Intensive Interference Environment Using Genetic Algorithm .......................................................... 185
Wang Jiancheng, Qiu Hui, Chen Jianming, Qiu Hui, and Chen Jianming

Overcomplete Knowledge Mining, Organization and Ensemble: A Multiple Kernel Support Vector Machine Approach .......................................................... 188
Zhenyu Chen and Zhiping Fan

Parallelizing Methods Analysis for Solving Large Sparse Power Network Equations on Multi-core Processor Platforms .......................................................... 192
Zhang Jia-an, Zhang Na, and Jiang Yi-lang

Prediction of Railway Freight Volumes Based on AdaBoost_BP Neural Network .......................................................... 196
Li Song, Wang Wen-xu, and Li Xiu-ying

Quantitative Assessment of Heterogeneity of Loamy Soil Particle Size Distribution: A Multifractal Approach .......................................................... 200
Guan Xiaoyan, Yang Peiling, Wang Shaoli, and Lv Ye

Regional Logistics Quantity Prediction Based on the Chaotic Neural Network .......................................................... 204
Zhou Yewang and Zhou Yefu

Research on Off-line Handwritten Chinese Characters Recognition Based on Biomimetic Pattern .......................................................... 208
Jianping Wang, Changbin Wu, Chenghui Zhu, Xiaobing Xu, and Jinling Wang

Research on Samples Self-learning of BP Neural Network Based on Clustering .......................................................... 213
Yingsong Hu, Qing He, and Dan Li

Research on the Construction and Filter Method of Stop-word List in Text Preprocessing .......................................................... 217
Zhou Yao and Cao Ze-wen

Research on the Daily Gas Load Forecasting Method Based on Support Vector Machine .......................................................... 222
Chao Zhang, Yi Liu, Hui Zhang, and Hong Huang

Research on the Pretreatment Technology of Three-Dimensional Solid Reconstruction Based on Two-Dimensional Piping Layout .......................................................... 228
Yang Songlin
Viscosity Approximation Methods for Asymptotically Nonexpansive Mappings in Banach Spaces ......................................................... 299
Da-Jun Wen and Qian-Fen Gong

Weight Optimization Method of Wireless Sensor Network Based on Fuzzy MADMR .................................................. 303
Niu Qiang and Xu Qianran

Wireless Sensor Network for Precise Agriculture Monitoring ......................................................... 307
Shining Li, Jin Cui, and Zhigang Li

Session 2: Control Theory and Applications

A Dynamic Data Mining Method Using Evolutionary and Immune Characteristics ........................................... 313
Huang Wei

A Method of the PID Control Parameter Setting by Expanding Response Curve ................................ 318
Jin Hong

A New Intelligent Control Terminal of Solar Street Light ......................................................... 321
Wang Guijuan, Wang Zuo-xun, Zhang Ying-chun, and Shao Lanyun

A Study on Mobile Robots Based on D-S Data Fusion ......................................................... 325
Wei Xiao-Hui and Sheng Hai-Yun

A Trust Region Algorithm Based on General Curve-linear Searching Direction for Unconstrained Optimization ......................................................... 328
Yang Shu-ping, Yuan Xu-gui, and Liu Zai-Ming

Active Control of Approximate Finite-time Stability for Chaotic System of Permanent Magnet Synchronous Motor ........................................... 333
Zhao Jianli, Wang Jing, and Wang Hui

Adaptive Control and Synchronization for a Four-dimensional Chaotic System Via a Single Variable ......................................................... 337
Wang Qidong, Zhang Keheng, and Wang Yaqin

Adaptive Current-Loop Design for an ElectroMagnetic Suspension System ......................................................... 341
Xiao Zhang, Hengkun Liu, and Yungang Li

Adaptive Flight Control Design for the Unmanned Aerial Vehicles ......................................................... 345
Li Gao, Wenhai Wu, and Siyu Zhou

Analysis of Multiple Equilibrium Points and Research on the Stability of Fixed-current Control in Maglev System ......................................................... 349
Cheng Hu, Zhang Xiao, and Li Yungang

Analysis of the Linear AC Servo Control for Short Stroke Precision Stage ......................................................... 353
He Cheng

Best Wavelet Packet Power Measurement Based on Energy Threshold Entropy ......................................................... 357
Wang Xuewei, Zhao Yong, and Wang Lin

Chen Chaos Synchronization Via Sliding Mode Controller and its Application ......................................................... 360
Wang Jun-Nian, Liu Chao, and Tang Ting-Ting
Experimental Investigation for Two-valve Control System Characters ................................................. 424
   Liu Yongfeng, Qiu Tao, Yang Jianwei, Sun Jianmin, and Zhou Qinhui

H Infinite Robust Control for Ceramic Manipulators Based on Networked Control Systems ......................................................... 427
   Dong Wang and Yonghong Zhu

Harmonic Current Detection of Electric Arc Furnace System Based on the Method of Eliminating Zero-sequence Component ......................................................... 431
   Lu Xiuhe, Yang Guang, and Shi Wei

Layered Modulation Solution Selection Algorithm for Broadcast in Future Wireless Communication Networks ......................................................... 434
   Jingqing Mei and Hong Ji

   Xiangguan Liu and Tongjian An

Modified Joint Probability Data Association Algorithm Controlling Track Coalescence ......................................................... 442
   Yibing Xu, Songlin Chen, Zhaohui Wang, and Lianrui Kang

Monitoring and Alarming System Based on Zigbee Technology ......................................................... 446
   Haifeng Li

Non-singular Terminal Sliding Mode Synchronization Control for Unmatched Uncertainties of Chaos Systems ......................................................... 449
   Niaona Zhang, Kewei Liu, and Yongqing Wang

Online Fault Diagnosis for Controller Area Networks ......................................................... 452
   Hu Huangshui and Qin Guihe

Optimal Design of Active Suspension Based on LQG Control without Road Input Signal ......................................................... 456
   Shian Chen, Hang Zhou, Hongguang Liu, and Ming Yao

Optimization and Control of Batch Chemical Processes ......................................................... 460
   Shi Hongyan, Yuan Decheng, and Wang Guogang

Parameters Optimization of Active Disturbance Rejection Controller with Genetic Algorithm for Cascade Speed Control System ......................................................... 464
   Jiang Ping and Wang Peiguang

Radical Harmonic Fourier Moments ......................................................... 468
   Hai-tao Hu and Lei Qiao

Research in Multiple Factors Vibration Controlling of CNC Milling Machine ......................................................... 472
   Li Kangju, Liu Yong-xian, and Zhao Zhe

Research on Control Method of Two-wheeled Self-balancing Robot ......................................................... 476
   Wu Junfeng and Zhang Wanying

Research on the Control Model of Coordinated Development for Newspaper Advertising with Economy and Society ......................................................... 480
   Wang Jing, Wei Jian, Yao Hongwuan, and Chen Li
Research on the ILAC Method in Airborne Fire Control ........................................483
    Sui Yong-hua, Guo Li, Yu Lixin, and Hu Zhaohui

Research on the Key Problems in the Controller Design for Inverted Pendulum System ........487
    Wei Zhang and Hong-qi Wang

Serial Recovery in PCE Enabled Wavelength Routed Optical Network ..........................491
    Yiqiang Hua, Chunyang Hua, Guoli Chen, Jianjian Yang, Guangquan Wang, Chunlong Zhi,
    Yueping Lu, and Yuefeng Ji

Simulation of Adaptive Isobath Tracking for Unmanned Surface Bathymetry Vehicle ........495
    Wang Yanfeng, Jin Jiucui, Guan Sheng, and Zhang Jie

Simulation on Temperature and Humidity Nonlinear Controller of Greenhouses ................500
    Wu Xiuhua and Zhao Lei

Simultaneous Faults Detection and Location of Thrusters and Sensors for Autonomous
Underwater Vehicle .........................................................................................504
    Mingjun Zhang, Juan Wu, and Youja Wang

Stabilization of Stochastic Perturbed Chaotic Delayed Neural Networks under Delayed
Feedback Control ..........................................................................................508
    Shi Guiyin, Zhang Xiaomei, Chen Yan, and Zhang Zhenjuan

Study on Optimal Control of Furnace Temperature Uniformity ................................512
    Liu Zenghuan, Wang Lizhen, and He Guangxiang

Study on Pedestrian Signal Cycle Optimization ................................................515
    Di Sun, Dianhai Wang, Yongheng Chen, and Weiwei Guo

Study on the Compensation Method of Force Reflective Equipment Under Low Fresh
Rate ..............................................................................................................520
    Yang Guang, Wang Shuo, and Chou Wusheng

SVPWM Algorithm Based on Non-orthogonal Coordinate System for a Three-level
Inverter Motor Drive ......................................................................................524
    Shan Li, Shuxi Liu, Huihui Xiao, and Hongyan Chen

The Application of Adaptive PID Control in the Spray Robot ..................................528
    Zhenbo Yin, Hua Qian, Aiping Xiao, Jian Wu, and Guang Liu

The Controller Design for the Boiler Drum Level System Based on Immune Principle ........532
    Yuan Guili, Liu Jishen, and Wang Tianhong

The Design and Research of Coal Mine Safety Dynamic Evaluation System ...............535
    Zhang Jiangshi, Fu Gui, Gao Shushan, and Xie Ting

The Design of Sensorless of PMSM Based on Active Control ..................................539
    Niaona Zhang, Yongqing Wang, and Kewei Liu

The Permanent Magnet Linear Synchronous Motor Distribution System Based
on Fuzzy PID Control ..................................................................................542
    Lu Xiuhe, Wu Ke, and Guo Min

Transplant Method and Research of muC/OS II on ARM Cortex-M3 .........................546
    Zhang Qian, Chen Zhiyu, and Song Yibin
# Session 3: Factory Automation

A Look-ahead Velocity Blending Model for High Speed CNC Machining of Small Line Blocks

Wang Yongchao


Shidan Li, Liguo Sun, Xin Li, and Desheng Wang

A Novel Sequential Diagnostic Method for Complex Equipments

Yang Peng, Yang Shu-ming, Qiu Jing, Liu Gun-jun, and Li Ke-hong

A Novel Trust Region Tracking Algorithm Based on Kernel Density Estimation

Jia Jingping and Xia Hong

A Scalable and Dynamic Service Oriented Workflow Model

Yang Bo, Hu Guyu, and Jiang Jinsong

A V-F Coordinated Control System for Two Motors without any Tension Sensors

Chen Dechuan, Hu Ling, and Tu Hongbin

A Virtual Control System for Automotive and Railway Industries

Chuliang Wei, Zhemin Zhuang, A.I. Al-Shamma'a, A. Shaw, Hwa-yaw Tam, and S.L. Ho

An Adaptive Complexity Control Algorithm for AVS-M Transforming Quantization

Xinan Zhang and Yanjun Gong

An Artificial Landmark Design Based on Mobile Robot Localization and Navigation

Li Guanghui and Jiang Zhijian

Attitude Estimation of Rigid Bodies Using MEMS Inertial Sensors

Bin Fang, Wusheng Chou, and Li Ding

Automatic Detection of Oil Level of Transformer Oil Conservator Based on Infrared Image Segmentation Technology

Wu Dongmei, Wang Ruyi, and Lin Lihua

Build 3D Laser Scanner Based on Binocular Stereo Vision

Zhihua Lv and Zhiyi Zhang

Buildings Passageway Road Lighting Line Controller Based on Monolithic Computer

Hong Liu, Shengyuan Li, and Xuejun Sun

CAN-Bus-Based Communication System Research for Modular Underwater Vehicle

Yufang Wang, Hao Su, and Mingjun Zhang

Construction of Balance Ability Evaluating Equipment Based on Passive Motion

Jintuang Xiao, Kun Liu, Hongrui Wang, and Peng Xiong

Decoding the Engine Crank Signal Referring to AUTOSAR

Wang Dafang, Liu Shiqiang, Jin Yi, and Zhao Guifan