

2010 2nd International Conference on Industrial Mechatronics and Automation

(ICIMA 2010)

**Wuhan, China
30 - 31 May 2010**

**Volume 1
Pages 1 - 612**



**IEEE Catalog Number: CFP1044G-PRT
ISBN: 978-1-4244-7653-4**

ICIMA 2010 Volume 1 Content

Seession1: Industrial Mechatronics and Automation

Research on the Control Synchronized with Breath Based on Fuzzy Self-adaptive PID Su Junjie, Zhong Qiuhai	1
The Research on CAD/CAPP/CAM concurrent engineering of Panel Furniture Agile Manufacturing Zeng Min, Wang Cheng, Liu Qiong-mei	5
LMI-Based Robust Controller and Filter Design for a Line-of-Sight Stabilization System Mu Ahua, Zhang Lei	9
Localized defects detection of rolling element bearing using combination Harmonic wavelets Zhang Jiafan, Yi Qiwei, Xing Hongli	13
Numerical approach to parameter identifiability of mechanical system nonlinear parametric models Zhang Jiafan, Zhang Yonglin, Yan Qinghua	16
Topology Optimization of Multiple Inputs and Multiple Outputs Compliant Mechanisms Using the Ground Structure Approach Jinqing Zhan, Xianmin Zhang	20
Implementation of Greenhouse Monitoring System Based on RF Transceiver Yao Chuanan, Yu Yongchang	25
Application of ANFIS for Modelling and Simulation of the Greenhouse Environment ZOU QIUYING, JI JIANWEI, LI QINGJI, HUANG RUI	29
Jumping Robot Based on the Kinematics Performance of Locust Chen Yong	33
Logistics Supply Simulation Based on Multi-agent Cooperation Wu Shihong, Li Dehua, Pan Ying, Wang Junying, Lu Jing	37
A Model For International Relationships Based On Intelligence Ball Theory Li Dehua,Huang Gang, Wu Shihong, Ruan Jun	41
Tolerance Analysis Considering the Impact of Working Conditions on Product Performance Li Guowei, Zhang Weimin, Chen Can	47
Adaptive neural network tracking control of robot manipulators including motor dynamics: Dynamic surface backstepping methodology Xiwen Guo, Qunjing Wang, Cungang Hu, Zhe Qian	52

Algorithm for Microprocessor-based Relay Protection Yang Tingfang, Yang Xin	56
Lightning Protection of Wind Turbines Yang Tingfang, Yang Xin	60
Study on Propagation Model Tuning Based on TD-SCDMA System Fangwei Li, Yanli Hu, FanYang.....	64
Research and Implementation of an Anti-replay Method based on WIA-PA network Wang Hao, Wang Qiaoli, Wei Min	68
The Topological Analysis and its Innovative Design of the Engine Throttle Control Device Zhou Wan-chun, Wang Dong	72
Fermentation temperature control opitimisation in laboratory scale using MAX-MIN ant system and multi-point temperature instrument Qiang Wang, Zhengwen Xie.....	76
A Comparison of edge detection Algorithm Using for Driver Fatigue detection system Qingwei Liao, Jingxin Hong, Meiqun Jiang	80
Research on three-parameter power function equivalent energy method for high temperature strain fatigue Ji-hong Sun, Zi-chun Yang, Guo-bing Chen	84
Research on improved power exponent function for life prediction method Ji-hong Sun, Zi-chun Yang, Guo-bing Chen	88
Safety analysis of complex systems based on Bayesian Networks Guo-bing Chen, Zi-chun Yang, Ji-hong Sun	92
Rough Control for Hot Rolled Laminar Cooling Haifang Wang, Yu Rong, Tao Wang.....	96
Design and Analysis of Roll-Swing Imaging Seeker Scan Scheme Yang Bai, Bo Liu, Hongguang Jia and Lihong Guo	100
Design of a Robust Vehicle Dynamics Controller Based on Optimal Fuzzy Theory for Passenger Car Liang Chu,Yongsheng Zhang, Mingfa Xu,Yanru Shi,Yang Ou	105
Research on the State Observer of the Vehicle Body Slip Angle based on the Recursive Least Squares Liang Chu ,Yang Ou, Yongsheng Zhang, Mingfa Xu, Yanru Shi.....	110
Study on Three-dimensional Energy Receiving System for Capsule Endoscope Kaifeng Xue, Ping Huang.....	114

An approach to the computation of motor loading for a pumping unit Xinfu Liu, Yaoguang Qi, Chunhua Liu, Jianjun Wu, Yanxiang Li	118
Moving Targets Detection Algorithm Based on Background Subtraction and Frames Subtraction Yongquan Xia, Shaohui Ning, Han Shen	122
A Vehicle Segmentation Approach by Fast Mean Computation Using Integral Image in Intelligent Transportation System Jun Zhi, Yan Chen, Yongquan Xia	126
Multi-Sensor Data Fusion Approach for Terrain Match Navigation of Autonomous Underwater Vehicles ZHANG Tao, GAO Ji-xun	130
Design of Multi-functional Street Light Control System Based on AT89S52 Single-chip Microcomputer Hengyu Wu, Minli Tang, Guo Huang.....	134
Stochastic characteristic analysis of turbine rotor based on response surface method Zong-he Zhou, Zi-chun Yang	138
Research and Realization on Control System of Reactor Wang Chunxiao, Liu Hai, Du Qingfu	142
Modulation transfer function in seeker camera limits resulting from missile flutter caused by aerodynamic force Xingqiao Ai, Xin Zhang, Zhenhai Jiang , Qun Wei, Hongguang Jia.....	146
Intelligent Public Transportation System Based on AT91SAM9G20 Cui Yin, Liu Suyi	152
Design of Integrated Positioning LBS Mobile Terminal Based on C8051F340 XU Xinchao, XU Aigong, XU Zongqiu, SU Lijuan.....	156
Reliable Indoor Location Sensing Technique Using Active RFID Xun Chen, Z. Jane Wang	160
Design of CAN Bus Application Layer Protocol for Aircraft Control System Hongwei Zhang, Hongguang Jia, Yue Zhang, Wenjuan Zhang	164
Multi-dynamic Displacement Measurement Based on Digital Image Processing Technology Li Penghui, Wen Yinping, Zhao Wenguang, Zhu Hongping.....	168
Mechanical stress analysis of port crane based on the condition of temperature field Min Feng, Hanbin Xiao, Zhengyan Zhang , Shiqing Lu	172
An intelligent dynamic vehicle headlamps model based on MEMS Fang Erzheng, Cheng Cuicui ,Li Yan,Ran Yang.....	177

The Multi-objective Optimization Design and Simulation of Rocker-slider Mechanism for Lifting Platform Based on Genetic Algorithm	
Xiaoliang Zheng, Zhongjin Li, Zhengyan Zhang, Taotao Li, Dingfang Chen	180
Finite Element Analysis and Optimal Design of the Mudsilland Bracket of Large-Scale Bag Filter	
Wang Shijie, Zhang Zhichen, Liao Shanmei, Zhang Lei, Lv Guosheng, Liu Linzhi	184
A Realtime Brain-Computer Interface Based on PDA	
Derong Jiang, Jinghai Yin	188
Assembly Strategy Study on the Elastic Deformable Peg in hole	
Xia Yanchun, Bai Yuewei, He Yafei	193
Modal Analysis of the Helical Gear of the Increasing Gear Box for Wind Generator	
Zhou Yucheng, Wu Baolin	198
Application research of Data warehouse technology in decision-making of drug distribution enterprise	
Lirong Wang, Qiang Guo, Ranran-Fu	202
Robust Adaptive Kalman Filtering for Nonlinearity Compensation in Laser Interferometer	
H.S. Shao, W.R. Lee, K.H. You	206
Simulation Studies of Optimized Classical Direct Torque Fuzzy Controlled Drive for Permanent Magnet Synchronous Motor	
Ali Jafarian Abianeh, Hew Wooi Ping	210
A Study on A New Drafting Transmission System of Rubbed Roving Frame	
Liu Yan, Yang Jiancheng, Jiu Jun, Li Lei, Cong Liangchao	214
Application of industrial robot in rapid prototype manufacturing technology	
Meng Fei, Zhang Haiou, Wang Guilan	218
The Design and Research of a Straw Chopper Returning Corn Stubble to the Field	
Ni Yanguang, Liu Yu	221
Diurnal Variations of Tropopause over Wuhan	
Wei Li, Haoge Ma, Zhenpeng Pang, Zhiwei Cai	225
A verification flow for FlexRay communication robustness compliant with IEC 61508	
Kuen-Long Leu, Yung-Yuan Chen, Chin-Long Wey, Jwu-E Chen	228
A Research of Efficiency Characteristic for Buck Converter	
Zhaoxia Leng, Qingfeng Liu, Jinkun Sun, Jian Liu	232
Gray Relational Evaluation Model with Weights Based on DEA Cross-Efficiency	
Li Gang, Han Hui-juan, Huang Xiang-min	236

Singularity Of A Novel Five-DOF Parallel Manipulator Lumin Wang, Yanwen Li.....	240
Research on emergency supplies demand forecasting model Li Rui	244
A Mechatronic Levelling System Based on Parallel Manipulator Hongjun Yang.....	248
Model Identification and Closed-loop Confirmation for Opto-electronic Platform of Seeker Hui Liu, Bo Liu, Juan Chen, Hongguang Jia, Jiabao Zhang, Mingwei Wang.....	252
Multi-scale Entropy Analysis on the Complexity of Blast Furnace Ironmaking Process Jun Li, Chuanhou Gao	257
Distributed Service Integration for Grid Resource Brokers JunXie, MingChen	261
Analysis of the Upper Cross Beam of a Forging Hydraulic Press Liao Shanmei, Zhang Zhichen, Wang Shijie, Liu Linzhi, Zhang Lei, Lv Guosheng	265
The Machine Recognition of Chinese Ancient Copper Coin Li Pan	268
A Practical Method for Detecting the Status of Grounding Grids Yang Tao, Peng Minfang, Hong Haitao.....	270
Improving the Accuracy of Verification using Fuzzy Minutiae-Based Matching Ki-Yeol Eom, Moon-Hyun Kim, Jae-Young Jung.....	274
A Framework of Virtual Manufacturing in the Days of Electronic Business Chun-Xia Qi, Jun-Mo Cheng, Ting-Ting Liu, Yue-Xing Sun	278
Automatic Recognition of Gait Mode from EMG Signals of Lower Limb Ming Meng, Zhizeng Luo, Qingshan She, Yuliang Ma	282
3-D Calibration Method for Freehand Ultrasound Image with High Precision based on String-beads Phantom Yao Rao, Li Xiaoxing, Jiang Lipei, Deng Shuangcheng, Cao Yingyu, Yao Peng, Li Xiaohong, Liu Songqing.....	286
Study about Effects of EGR and Injection Parameters on the Combustion and Emissions of High-pressure Common-rail Diesel Engine Zhao Jinghua, Hong Wei, Li Xuejun, Xie Fangxi, Jue Li	290
Electrical Leak Location Method for Double-lined Landfills Shaopeng Guan, Changxin Nai, Pengkun Liu, Lu Dong.....	295

Design and Analysis of Power System of Micro-electromechanical Actuator Xuefeng Han, Bo Liu, Jiabao Zhang, Hongguang Jia and Wenqi Ge	298
Computing Location and Orientation from 2-D Line Correspondence Using Dual Quaternion Yi-Te Chiang, Ying-Hsiu Chung	303
Considerations for Optical Sensor Design Dianzhong Wang, Yiyun Man, Zhaojun Liu	307
Development direction of smart home systems Tao Wang	310
The Finite Element Analysis of Stress Concentration Factor for the V-notch on the inner surface of cylindrical shell Ni Yanguang, Guo Guangli	314
Practices of Agile Manufacturing Enterprise Data Security and Software Protection Zeng Min, Liu Qiong-mei, Wang Cheng	318
Face Recognition Based on MPCA CHEN Cai-ming, Zhang Shi-qing, Chen Yue-fen	322
The Research of zero torsional stiffness Rotating Gyroscope Wang Hong-wei, Qi Chen-jie, Qimusurong, Zhang Bing-jiang, Xing Zhen-hua	326
MISO Control Method Based on Separating Feedbacks Yiqun Zhang, Kaibo Hu, Tuanjie Li	330
A VS-IMM Algorithm For Maneuvering Target Tracking Xiao Wang, Chongzhao Han	334
Sliding mode control for a class of matched uncertain hybrid linear systems with Markovian jump parameter Yan Minxiu, Gao Shuzhi, He Youguo, Ye Liang	338
Computer-Aided Cam Design of High-Speed Under-Table Swing-Arm Gripper System in Sheet-Fed Offset Press Cheng Changxian	342
Cutting Data Decision System Based on Knowledge Classification and Basic Data Model Jianfei Sun, Wuyi Chen	347
The Analysis and Design of Grain Logistics Information Platform Based on GIS Tong Zhen, Hongyi Ge, Yi Che, Yuying Jiang	350
A Remote Sensing Images Feature Selection Approach based on Ant Colony Algorithm Lu Xiangqing, Li Jinlai	354

Application of Support Vector Regression Trained by Particle Swarm Optimization in Warrant Price Prediction Haijun Cao, Munir Ahmed.....	358
Thermal characteristic simulation of semiconductor laser based on Abaqus Danfu Xu	362
Simulation analysis of multi-axle vehicle braking stability based on all-wheel active steering technology M. Yang, X.H. Gao,H.Wang,C. Wang.....	366
Constrained Optimization with Election Campaign Algorithm Qinghua Xie, Wenge Lv, Zhiyong Liu, Xiangwei Zhang, Shaoming Luo, Siyuan Cheng	370
Simulation analysis of multi-axle vehicle's turning braking stability based on fuzzy control theory M. Yang, X.H. Gao,X.J. Zhang ,C. Wang.....	374
A New Authenticated Encryption Schemes without Using Hash and Redundancy Functions Fangwei Li, Xun Sun, Xin Zhang, Li Wan, Shaojun Yan	378
Study of Grain Logistics Vehicle Routing Problem Based on GIS Tong Zhen, Hongyi Ge, Yuying Jiang, Yi Che.....	382
A Novel Multiple Sink Nodes Placement Strategies based on Gene Expression Programming for Wireless Sensor Networks Xu Lijun, Gao Guohong, Li Xueyong, Wang jimin	386
Study on Battery Power Optimization Method for Wireless Ad hoc Networks Xu Lijun, Gao Guohong, Wang Yingjun, Lv Jinna	390
The Study on Verification of Distributed Algorithm for Ring Databases Gao Guohong, Li Xueyong, Xiao Wenxian, Yan Shitao	394
Research on Threshold Segmentation in Tracking Technology of Moving Objects Bonan Liu, Xiaoyu Chen, Chen Ma, Dunfang Zhang, Xiaochen Zhou, Yan He	398
The Building of Customer Relationship Management System based on OLAP Gao Guohong, Xu Lijun,Fu Junhui,Qu Peixin	401
The Study on Schemes for Seamless Multicast Handover in the Proxy Mobile IPv6 based on Wireless Networks Li Xueyong, Fu Junhui, Xiao Wenxian,Yang Xianfeng.....	405
An Improved Dynamical Evolutionary Algorithm with Multi-parent Crossover Li Zhenshuang, WangDa.....	409
A Parallel Multi-objective Evolutionary Algorithm ZhangWenpeng, WangXing	413

A Novel Real-time Database Memory Management Approach Liu Feng, ZhangKun	417
Research on the design of swing pilot platform for aerial photographic UAV He Qing-hua, Luo Wei, Zou Xiang-fu	421
Research on Operating Control Strategy of SRM Based on Mixed-conduction Mode Yan Dong, Jing Jia, Yi Zheng	425
Automatic test equipment to enhance laser production line capacity utilization Danfu Xu	429
Research for parameter selection scheduling system oriented to two grades of users Wang Shuai, Wang Qing-ming	432
Dual Threshold based Unsupervised Face Image Clustering Qiang Deng, Yupin Luo, Junfeng Ge	436
Internal Model Control Based on RBF Neural Network An Application for Fermentation Process of Beer Qin Nianhao, Wang Ping, Wang Xiaoping	440
A Study of the Partner Selection and Evaluation for Aviation Subcontract Production based on fuzzy AHP and TFN Approach Jiang Zhiqiang, Feng Xilan, Feng Xianzhang, Shi Jinfa	443
A Web-based Approach of Remote Cooperative Production Scheduling and Control in Distributed Network Manufacturing for Subcontract Production Jiang Zhiqiang, Feng Xilan, Feng Xianzhang, Shi Jinfa	448
Modeling Communications-Based Train Control System: A Case Study Haifeng WANG, Shuo LIU	453
Evaluation Research of Enterprise CKM Level Based on Two-tuple Linguistic Model Li Jie	457
Research on Stability of Financial Management System Based on Graph Theory Guqiao Hu	461
Improved Bayesian Network in Steam Turbine Fault Diagnosis Zhao Qi, Liu Yi	465
Global Inverse Optimal Design of ISS Controllers with Backstepping Approach Chen Yimei	469
Research in the soft strategy of access to portal website Hantian Wei	473

p-ADE: Self-Adaptive Differential Evolution with Fast and Reliable Convergence Performance Xiaojun Bi, Jing Xiao	477
A Liquid DP Flow Sensor on Straight Pipe Zhang Wenzhao, Liu Zhizhuang, Xu Xiao, Liu Ailing, Chen Aiwu	481
New delay-dependent robust stability condition for neutral-type neural networks with mixed time delays Li Jin.....	486
Path Following of a Piezo-Driven Miniature Robot Based on Fuzzy Logic Qiliang Du, Qin Zhang, Lianfang Tian , Hisayuki Aoyama	490
Research of Fault Diagnosis Method of Analog Circuit Based on Improved Support Vector Machines Hua Li, Bin Yin, Nan Li, Jianhua Guo.....	494
Finite Element Analysis of Circular Quartz Crystal with Arc Force and Force -frequency Sensitive Experiments Shaopeng Li, Wenjie Tian, Zhao Qingjiang	498
An Automatically Requirements Acquisition Method of Process Business Wang Yu-hua, Ying Gui-sheng, He Lu, YU Jin-feng	502
The System of Ultrasonic Testing Scanner for Pressure Vessel Wu Ruiming, Zou Fenglou	506
Research on Architecture of Business Service Management System and Service Level Agreement Zhang Huyin, Wu Xiaoqing, Lu Chuntao, Xiong Wei, Wu Di	509
NTDS: A Distributed Network Topology Discovery System Based on SNMP Zhang Huyin, Huang Jun, Lu Chuntao, Mao Qing, Wu Di.....	513
High-Performance Instruction-Set Simulator for TMS320C62x DSP Zhe Zhang, Xiaoming Hu, Linxiang Shi	517
Numerical Simulation of Duct Conveying Using Smoothed Particles Hydrodynamics Jiao Peigang, Wang Xicang	521
The Study on Key Distribution and Management Mechanisms in Wireless Sensor Networks Liu Feng, Zhang Wenpeng	525
Algorithm of baking tobacco control decision System Based on Fuzzy Control and Lagrange Interpolation Yonglan Tao, Zhangyou Hu, Zilong Yang, Xiaoyu Guo	529
Study on Translation Quality Assessment of German-Chinese Translation Based on Fuzzy Theory Qun-min Wang, Zhi-hong Tang.....	533

Investigation on Relevance between Test Score and Cultural Background Chengcheng Zhang, Fei Wang.....	537
Investigation on Relevance between CET-4 and College English Course Test Score Chengcheng Zhang, Fei Wang.....	541
Research on Correlation Analysis between Test Score and Classroom Attendance Based on Linear Regression Model Chengcheng Zhang, Fei Wang.....	545
Flocking of Muti-agents with Obstacle Avoidance Based on Limit-cycle Xiang Gao, Ming Wan,Qiu-ju Huang,Chun-xiang Liu	549
The Design and Practice of Numerical Analysis Teaching Platform CHANG Jincai,LIU Chunfeng, Xu Xiujian, Cui Yuhuan	554
Some Practice and Ideas on Education Reform of Numerical Analysis Course Dianxuan Gong, Aimin Yang, Ling Wang, Chuanan Wei	558
The discussion of starting experimental courses in the teaching of Linear Algrbra Xiujian Xu, Baoxiang Liu, Jincai Chang, Dianxuan Gong	562
Research and Practice for Teaching Management Pattern of combining Talent Training to Employment Training Yan Hongcan,Liu Baoxiang, Jin Dianchuan, Fu Jinghong.....	566
The Reform and Practice for Mathematics Series Curricula Based on Fourdimensional Teaching Model Liu Chunfeng,Yang Aimin, Gong Dianxuan, Peng Yamian, Feng Lichao	570
Teaching of Mathematics Education Under the New Curriculum Standard Ya-Jun GUO, Jin-Ran WANG, Xiao-Yun YUE	574
Discussions of the Mathematics Teaching Reform in Normal Universities under“New Curriculum Standard” Lingmin Zhang, Guoping Zheng, Zuoli Chen, Suhong Li	577
Analysis of the Qualities and Abilities Normal University Students Majoring in Mathematics Should Posses under “New Curriculum Standard” Guoping Zheng, Lingmin Zhang, Xin Xiao, Ruiping Gao.....	581
The Research and Implementation of the Mathematics Experimental Courses of Mathematics Teaching in Normal College Jin-Ran WANG Xiao-Yun YUE, Ya-Jun GUO.....	584
The Teaching Reform of Probability and Statistics and Cultivation of Innovative Ability Xiaoyun YUE, Yajun GUO, JinranWANG, Ying HAN	588

Research and Practice for Teaching Methods of College Mathematics with the Aim of Engineering Application in Independent Colleges Yang Aimin, Wu Jianhui, Yan Shaohong, Wang Ling	591
Some Thoughts on "Algorithm Design and Analysis" Teaching Reform Yan Shaohong, Liu Baoxiang, Feng Lichao, Ji Nan	595
Teaching Reform Research of Mathematics Analysis Courses Yamian Peng, Baoxiang Liu, Jincal Chang, Nan Ji	598
Genre-based Approach and the Teaching of Writing Through Reading Assisted by Blackboard Learning System Tian Cuiyun	602
Author Index	605