2010 2nd International Conference on Mechanical and Electronics Engineering

(ICMEE 2010)

Kyoto, Japan 1 – 3 August 2010

Volume 1 Pages 1-477



IEEE Catalog Number: CFP1016K-PRT ISBN: 978-1-4244-7479-0

Contents

Preface Organizing Committees ICMEE 2010 Session 1	ıii xii
An Information Prediction Method Integrating Soft Data with Hard Data Ting Zhang and Yi Du	V1-1
Design Switched Capacitor Filter Sub Circuits Using 0.35u Micron AMS Technology Meenakshi Gupta	V1-6
Instant Coffee Classification by Electronic Noses Chomtip Pornpanomchai, Koravit Jurangboon and Kanpai Jantarasee	V1-10
Operation of a Radio-Controlled Car by Voice Commands Parichart Leechor, Chomtip Pornpanomchai and Phichate Sukklay	V1-14
The Polynomial Predictive Particle MeMBer Filter Jianjun Yin, Jianqiu Zhang and Lihua Ni	V1-18
Small World Phenomenon in the Radio Frequency Indentification (RFID) Patent Citation Network Shiu-Wan Hung and An-Pang Wang	V1-23
The Effect of Non-Flat Interfaces before Weld on the Joint Strengths of Hot Plate Welded Parts Shih-Jung Liu and Yi-Ming Chou	V1-27
Parameter Controlled Reconfigurable Baseband Modulator for SDR Architecture Indranil Hatai and Indrajit Chakrabarti	V1-29
Packing Pressure Control for Energy-saving Servo Injection Molding Based on Fuzzy-PID Controller Shuo Wang, Ji Ying, Zichen Chen and Yu Feng	V1-34
Optimal Sizing Design of Truss Structures Using Modified Binary Particle Swarm Optimization (Modified BPSO) Asghar Rasouli, Ghader Bagheri and Hamid Shabanzadeh	V1-39
ICMEE 2010 Session 2	
Experimental Analysis of the Single-Phase Heat Transfer and Friction Factor inside the Horizontal Internally Micro-Fin Tube H. K. Tam, L. M. Tam, W. W. Chu and A. J. Ghajar	V1-44
A Research on Fabrication of Aluminum Foam Precursor Using Semi-solid Melt Nan Li, Shuming Xing, Peiwei Bao and Zhimin Liu	V1-49
Analysis of Sine-wave Inverter's Harmonic Contents by Simulation Keqilao Meng, Muyu Gao, Yun Bai and Chao Chen	V1-55
The Effect of Inner Surface Roughness on Friction Factor in Horizontal Micro-tubes A. J. Ghajar, L. M. Tam, H. K. Tam and Q. Wen	V1-59
The Application of Integral Sliding Mode Variable Structure in Induction Motor Vector Control System Jianan Wang, Chunming Li and Huiling Li	V1-64

A 1.5 v High Swing Ultra-Low-Power Two Stage CMOS OP-AMP in 0.18 μm Technology Ehsan Kargaran, Hojat Khosrowjerdi and Karim Ghaffarzadegan	V1-68
Power Supply Dependency Reduction of Ring Oscillators Using Self Biasing Mohammad Hassan Montaseri and Hossein Miar Naimi	V1-72
Saving on Electricity Cost for Operating Large-Size Data Centers through Implementation of Workflow Intuitive Formal Approach A.Q. Ansari, A.B. Patki and V. K. Nangia	V1-77
Speech Recognition of Deaf and Hard of Hearing People Using Hybrid Neural Network C.Jeyalakshmi, Krishnamurthi.V and A.Revathi	V1-83
An Improved Sobel Algorithm Based on Median Filter Chunxi Ma, Lei Yang, Wenshuo Gao and Zhonghui Liu	V1-88
ICMEE 2010 Session 3	
PRAM and NAND Flash Hybrid Architecture based on Hot Data Detection Jung Sik Park, Hi-Seok Kim, Ki-Seok Chung and Tae Hee Han	V1-93
A Handover Algorithm for Broadband Wireless Access System on Railway Tung-Chou Chen, Jr-Hu Chiou, Shyue-Win Wei and Tsui-Tsai Lin	V1-98
Application of Thermo-Electric Joule Heating for Crack Detection Thomas Jin-Chee Liu	V1-103
Operation of a Radio-Controlled Car using Face Image Chomtip Pornpanomchai, Burin Wiranurak, Woraphol Weerawut and Linjong Kawrungruang	V1-108
Emission Characteristics of Palm Shell Fuel in Fluidized Bed Combustion Rosyida Permatasari and Mohammad Nazri Mohd. Ja'afar	V1-113
The Power-saving Approach by Critical Section Detections of Multi-cores Embedded Systems	V1-117
Kuo-Yi Chen, Fuh-Gwo Chen and Ting-Wei Hou	
Development of a Nano-Positioning Planar Motion Stage Tien-Tung Chung, Chih-Hsiang Chu, Kuang-Chao Fan, Jia-Yush Yen and Kou-I Szu	V1-122
Design and Analysis of Multilayer Electrothermal Actuator for MEMS Anup Kumar Bharali, P. K. Patowari and S. Baishya	V1-127
Wavelet Analysis with Time-synchronous Averaging of Planetary Gearbox Vibration Data for Fault Detection, Diagnostics, and Condition Based Maintenance <i>Jing Yu, Lawrence Yip and Viliam Makis</i>	V1-132
Blind Joint Frequency Offset and Channel Estimation for MC-CDMA Systems over Multipath Fading Channels Chi-Jung Chen, Tsui-Tsai Lin and Tung-Chou Chen	V1-137
ICMEE 2010 Session 4	
A Mathematical Method of Generating Thermal Models for Power Devices M Jina and X Fub	V1-142
Computational Fluid Dynamics in Drag Reduction of Streamline Bodies Using Natural Boundary Layer Transition Criterion	V1-146

Vahid Nejati, Mostafa Khaleghi and Masud Kaveh	
Optimization Consideration of Undoped Raised Source/Drain FinFET with Effective SCE Control V. Ramanjaneyulu, S. Baishya and R. H. Laskar	V1-150
Design of a New Ultra-High Vacuum System for Massively Parallel Maskless Lithography <i>Tien-Tung Chung, Yi-Ting Tu, Yi-Feng Chen and Wei-Ming Wu</i>	V1-154
Biomechanical Sit-To-Stand Movement with Physiological Feedback Latencies Ghulam Rasool, Hamza Farooq and Asif Mahmood Mughal	V1-159
Optimum Design of A High Precision AOI Machine Structure Tien-Tung Chung, Yu-Chu Huang, Chia-Hung Ma, Kuang-Chao Fan, Chih-Dean Tsai and Kuang-Pu Wen	V1-164
Performance Analysis of Finger Print Sensors Barbadekar Ashwini, Jadhav Shivaji Digambarrao and S.P Patil	V1-169
Comparison of Relaxation Properties of N-type and P-type CdTe Single Crystals Alexey Andreev, Lubomir Grmela and Ondrej Sik	V1-175
A Study of Cutting Process Characteristics Using Organic and Inorganic Coolant T.S. Lee and C.F. How	V1-179
Analysis of a Monometallic Two Arm Horizontal Thermal Actuator for MEMS P. K. Patowari, A. S. Bharali, M. M. Nath, J. Gogoi, C. K. Singh and S. Baishya	V1-184
ICMEE 2010 Session 5 Design and Implementation of Small-scale Industrial Computer Monitoring System	V1-189
Shutao Wei, Lin Chen, Lili Cui and Guangzheng Yu	
Configuration Optimization of Manufacturing System based Resource Reconfiguration Beirong Zheng, Wei Xue and Xiaowen Xie	V1-193
The Rectangular Shaped Miniature Specimen to Study the Mechanical Behavior of Materials D. K. Sehgal, R.K.Pandey and Asif Husain	V1-196
Numerical Invstigation on Fuel Lean Reburning in a Lab Scael Furnace Hak Young Kim and Seung Wook Baek	V1-200
Economical and Exergical Analysis of Refrigeration Systems Yaser Sahebi, Asadollah Motallebi and Mostafa Salehi	V1-205
Linearized Giant-Magnetoresistance Sensor for Static Field Measurement Jen-Tzong Jeng, Ting-Yu Syu and Chih-Cheng Lu	V1-210
The Distribution Analysis of Lightning Density and Lightning Current Amplitude in Jiangsu Province Xu Mingyi, Wang Zhenhui, Fan Rong, Zhou Junchi, Zeng Qingfeng and Zhou Baoqin	V1-213
Analysis of an Orthotropic Adaptive Shallow Spherical Shell on Elastic Foundation <i>K. M. Gupta</i>	V1-217
Comparison of Proposed Six Stroke Internal Combustion Engine with Four Stroke Engine using Ideal Cycle Amit Bhatia, Ashish Mendiratta and Mayank Vaish	V1-222

An Intelligent Method for the Control of Magnitude of Parabolic-like Transmission Error of a Pair of Gears Cheng-Kang Lee, Chin-Yu Wang and Yung-Chang Cheng	V1-226
ICMEE 2010 Session 6	
Path Generation Based on a Rotating Coordinate System B. Lotfi, Z.W. Zhong and L.P. Khoo	V1-232
Digital Design Experiments of Mechanical Product based on Fischertechnik Model Xiaowen Xie, Beirong Zheng and Xie Nan	V1-237
Tribological Simulation for the Invalidation Analysis of Mould <i>Yan-fang Yin</i>	V1-241
Design and Research of Piezoelectric Actuator with ER Fluid Valve Zunqiang Fan, Guojun Liu, Shunming Hua and Fengjun Tian	V1-244
Numerical Analysis and Experimental Research of Deformation of Gear Shaft in Laser Cladding on Teeth Surfaces Chen Lie and Xie Peilin	V1-248
Performance Evaluation of Embedded System based on Behavior Expressions Lin Chen, Shutao Wei and Guangzheng Yu	V1-253
3D Scanning System Used in Refractory Brick Erosion Measurement for the Gasifier Furnace Li-zong Lin, Qi-chun Wang and Chang-qu Li	V1-257
Analysis of Weight Perception, Load Forces, and Objects' Motions in Lifting Objects with a Power Assist Robot System to Modify the Control S.M.Mizanoor Rahman, Ryojun Ikeura and Hideki Sawai	V1-261
Numerical Analysis and Experimental Research of Cracking Controlling in Laser Cladding with Unidirectional Powder Feeding and Bidirectional Scanning Chen Lie and Xie Peilin	V1-267
Aerodynamic Derivatives and Wind Field Estimation in a Flight Accident Involving Cross Wind Ching-Shun Ho, Ming-Hao Yang, Po-Hsiung Lin and Chuan-Tau Edward Lan	V1-271
ICMEE 2010 Session 7	
FEA and Optimize Design of a New Type Structure of FOG Gang Wang and Feng Sun	V1-276
Modal Space Decoupled Controller for Hydraulically Driven Six Degree of Freedom Parallel Robot Peter O. Ogbobe, Ye ZhengMao, Jiang Hongzhou, Chifu Yang and Han Junwei	V1-280
Geometric Optimization of Pinching and Grasping Underactuated Finger Norsinnira Zainul Azlan and Hiroshi Yamaura	V1-285
Manipulating Objects with a Power Assist Robot in Harmonic Motion: Analysis of Human Features and Object Motions for Control Modification S.M.Mizanoor Rahman, Ryojun Ikeura and Hideki Sawai	V1-290
Sensitivity Analysis of Relative Deadline for EDF Scheduled Real-Time Systems Fengxiang Zhang, Alan Burns and Sanjoy Baruah	V1-296
Wind Tunnel Tests on Ice Accretions on the Surface of a Static Straight Blade for the Vertical Axis Wind Turbine	V1-302

Yan Li, Kotaro Tagawa, Fang Feng and Shengmao Li	
A Low Power Multiple-Gate Mixer for WiMAX System Chih-Lung Hsiao and Yi-Lun Huang	V1-305
Application of Two Intelligent Methods for Firefighting Systems in Rescue Environment with New Parameters on Modeling H. Kharrati, S. Khanmohammadi, N. Khosroshahli and N. Miandashti	V1-309
Simulation and Research on Shotpeening Process Parameters with Considering Spring Back Effect Afshin Manouchehrifar and Kamal Rezvani	V1-314
Regenerative Braking for Electric Vehicle based on Fuzzy Logic Control Strategy Zijian Zhang, Guoqing Xu, Weimin Li and Liang Zheng	V1-319
ICMEE 2010 Session 8 Research on the Complexity and Splitting of Progressive Die Edge Duan Xianyun and Ruan Feng	V1-324
Efficient Garbage Collection Policy and Block Management Method for NAND Flash Memory Kee-Hoon Jang and Tae Hee Han	V1-327
Numerical Study of Aerodynamic Performance of a Aircraft Swept Wing with Leading-Edge Ice Accretions Aung Ko Wynn and Cao Yi Hua	V1-332
Plethysmography Bluetooth Measurement Cerny M. and Penhaker M.	V1-337
A Novel Shaking Optimization Algorithm for Two-Dimensional Irregular Strip-Packing Problem Ehab A. Abdelhafiez and Fahd A. Alturki	V1-340
Phenyl-Loop Behaviors of Mechatronic Products and Their Usefulnesses for Conceptual Design Liang Shi and Yi-Min Deng	V1-346
Applying Critical Path Method for Conceptual Design Refinement Yi-Min Deng	V1-351
Vector 2703—An Autonomous Ground Vehicle Tushar Chugh and Meenakshi Gupta	V1-356
A Disturbance Reduction Scheme for Linear Systems with Time Delays and Modeling Uncertainties Ming-Hau Tsai and Pi-Cheng Tung	V1-360
Power Electronics Distribution Software Testing <i>Marek Penhaker</i>	V1-365
ICMEE 2010 Session 9 Thermal Management with Peltier Modules Pavel Kubina and Marek Penhaker	V1-368
Bed Vibration Measurement and Evaluation for Maintanace Health Systems <i>Cerny M. and Penhaker M.</i>	V1-372
Proactive User Adaptive System for Windows Mobile Devices – Processing of Sound	V1-374

Input Signal for Sleep State Detection Ondrej Krejcar, Jakub Jirka and Dalibor Janckulik	
Incremental PIC Controller with Handled Limit States and Manual Settings Ondrej Krejcar, Ivo Spicka, Robert Frischer and Milan Heger	V1-379
Material Inner Defect Detection by a Vibration Spectrum Analysis Ondrej Krejcar and Robert Frischer	V1-384
Development of Bar Code Scanner Application for Windows Mobile Devices Using a Symbol Mobility Developer Kit for .NET Compact Framework Ondrej Krejcar and Marcel Macecek	V1-389
Electronic Embeddes System Applications Vilem Srovnal and Marek Penhaker	V1-394
Research into Innovative Development of Gear Transmission Based on Gear Body Form and Transmission Structure Zhifeng Pang, Chunlin Zhang, Jianxin Yang and Haimiao Wu	V1-399
The Analysis and Control of Pick-and-Place Process in Flip-Chip Bo Peng, Jianzhou Quan, Zhouping Yin and Youlun Xiong	V1-404
Multiple Frequency Characterizations of a CMOS Planar Fluxgate Magnetic Sensor Wen-Sheng Huang, Chih-Cheng Lu and Jen-Tzong Jeng	V1-409
ICMEE 2010 Session 10 Personal System of Remote Health Care Cerny M. and Penhaker M.	V1-413
Analysis of Rotating Anode Using Finite Element Method Young Taek Cha, Sang Hoon Kang, Jin Young Park, Kyung Chan Jin and Jung A Hwang	V1-416
Interoperation of Wired and Wireless Sensor Networks over CATV Network in Hospitals Jin Young Park, Young Taek Cha, Sang Hoon Kang, Kyung Chan Jin and Jung A Hwang	V1-420
Interference Clearance Process of GSM-R network in China Liujun Zhao, Xin Chen and Jianwen Ding	V1-424
The Building of Large Engineering Management Information System Wang Songlin, Ding Chao and Zhang Jian	V1-429
Design and Implementation on Two Kinds Practical and Portable Transient Waveform Recorder Yan Hongwei and Yao Zhuting	V1-433
Upgrading on Cement-Mortar Properties for Electromagnetic Wave Shielding in Buildings Hsien Hua Lee and Tz-Huang Yen	V1-437
Face Detection Based on Extended Haar-like Features Chang Chai and Yulin Wang	V1-442
A Watermarking E-note Technique against Geometric Attacks Hang Su, Chuqing Lv, Yanbing Ji and Yulin Wang	V1-446
Mechanism Design and Simulation Analysis of Multifunctional Nursing Bed Lizong Lin, Song Zhang and Xinglong Hu	V1-450
Design and Development of an Embedded System for Thermal Conductivity	V1-454

Measurement of Polymer Thin Films Alety Sridevi Reddy and Raghavendra Rao Kanchi	
Robust Design of Suspension Arm Based on Stochastic Design Improvement M. M. Rahman, Hemin M. Mohyaldeen, M. M. Noor, K. Kadirgama and Rosli A. Bakar	V1-460
Introduction to New Methodologies and Applications in Information Retrieval Indexing <i>Ehsan Nowroozi</i>	V1-465
Tapered Tip Hollow Silicon Microneedles for Transdermal Drug Delivery Muhammad Waseem Ashraf, Shahzadi Tayyaba and Nitin Afzulpurkar	V1-469
Author Index	V1-474

2010 2nd International Conference on Mechanical and Electronics Engineering

(ICMEE 2010)

Kyoto, Japan 1 – 3 August 2010

Volume 2 Pages 1-472



IEEE Catalog Number: CFP1016K-PRT ISBN: 978-1-4244-7479-0

Contents

Preface Organizing Committees ICMEE 2010 Session 1	iii xiii
Deformation of Clamped Circular Plates Subjected to Impulsive Loading Hashem Gharababaei and Mahsasadat Miralinaghi	V2-1
The Speech Recognition Chip Implementation on FPGA Cheng-Yuan Chang, Ching-Fa Chen, Shing-Tai Pan and Xu-Yu Li	V2-6
Two Layered Novel Anodic Aluminum Oxide Nanoporous Membrane Ajab Khan Kasi, Jafar Khan Kasi, Muhammad Waseem Ashraf, Shahzadi Tayyaba, Nitin Afzulpurkar and Adisorn Tuantranont	V2-11
Computer Simulation of Single-Phase Matrix Converter Operating as Buck or Boost Rectifier R. Baharom and M.K. Hamzah	V2-14
A Hamiltonian State Space Formalism for Cylindrically Anisotropic Elasticity Hsi-Hung Chang	V2-19
Computer Implemented Model of Single Switched Single-Phase Parallel Active Power Filter R. Baharom, M. K. Hamzah, N.R. Hamzah, N.F. Nik Ismail and A.S. Abu Hasim	V2-24
A Study of Support Vector Regression for Surface Characteristics In-Process Optical Measurement Guo Ruipeng and Tao Zhengsu	V2-29
The Fast Preconditioned Landweber Iteration Algorithm for Grounding Grid Fault Diagnosis Yao Yao, Wanting Deng, Zhenhua Zhu and Tao Jin	V2-33
An Experimental and Theoretical Evaluation of Micro Rotor MCF3225 in Static Conditions Min Xu and Zhen Liu	V2-37
Optimization Algorithm of Corrosion Diagnosis for Grounding Grid Gang Xu, Zhenhua Zhu and Yanping Bo	V2-42
ICMEE 2010 Session 2	
Vehicle Handling and Stability Optimization Based on Quadratic Regression Orthogonal Experiment Shuming Chen, Dengfeng Wang, Ankang Zuo, Zhen Chen, Yiyong Sun and Jianming Zan	V2-47
Remote Monitoring of Open Numerical Control System Chen Shuxin and Li PengFei	V2-52
Time Performance Research on Field Bus Based CNC System	V2-56

Chen Shuxin and An Bin

Investigation of Dynamic Modeling Method of Valve Train Guo Jie and Zhang Wenping	V2-60
Conceptual Design of Twin Rotors Flying Humanoid Robot Steered by CG Shifting Annop Ruangwiset	V2-65
A Fast Development Framework for Condition-Based Maintenance Systems Lei Li, Yanling Qian, Kai Du and Yongmin Yang	V2-70
STARCLY ROBOT – A Novel Compact Stair Climbing Robot Edwin Foo and Thanh Tung Le	V2-75
A Low-cost Universal Reader for Digital Displays of Medical Monitors Kuo-Yi Chen, Fuh-Gwo Chen and Ting-Wei Hou	V2-79
The Study Reduction of Spring-back in U Bending Die Process Komgrit Lawanwong and Varunee Premanond	V2-84
Research of Integrated Fault Diagnosis for Condenser Based on Multiple Neural Networks and D-S Evidence Theory Peng Daogang, Zhang Kai, Zhang Hao and Huang Conghua	V2-89
ICMEE 2010 Session 3	
Research on Fault Diagnosis for Turbines Based on BP Neural Network of Preserving Nonlinear and Quasi-Newton Algorithm Zhang Hao, Huang Conghua, Peng Daogang and Zhang Kai	V2-94
Compensate the Leak Location Error Introduced by the Uneven Distributed Friction Factor along the Pipeline Sun Liang and Wang Jianlin	V2-98
A Real-time Predictive Dynamic Control Strategy for the Small Wind Turbine System Based on CSI Mao Meiqin, Lai Jidong, Ming Ding, Liuchen Chang and Chem.V Nayar	V2-103
An Analysis & Design on Micro Generation of a Domestic Solar-Wind Hybrid Energy System for Rural & Remote Areas - Perspective Bangladesh Mir Nahidul Ambia, Md. Kafiul Islam, Md. Asaduzzaman Shoeb, Md. Nasimul Islam Maruf and A. S. M. Mohsin	V2-107
Design, Optimization and Experimental Evaluation of a Novel Tactile Sensor for Large Surgical Grasper Ali Mohammad Shariatmadar Ahmadi, Mohammad Javad Shamsollahi, Alireza Mirbagheri and Farzam Farahmand	V2-111
Neural Networks Control of Autonomous Underwater Vehicle Reza Amin, Amir A. Khayyat and Kambiz Gh. Osgouie	V2-117
Fabrication of Anodic Aluminum Oxide (AAO) Nano-Porous Membrane on Both Sides of Aluminum Sheet	V2-122

Tuantranont and Banchong Mahaisavariya 3D Probe Radius Compensation in Measurement of Characterized Curves of V2-127 Complex Helicoidal Surface Chunxia Lu, Qicheng Lao, Qiang Zhu and Jianhua Wang Design and Fabrication of a Low-Power and Nanoporous Micro-Hotplate for V2-131 Chemical Sensor Applications with High Sensitivity Sheng-Po Wu, Yong-Sheng Huang, Chih-Cheng Lu and Jen-Tzong Jeng An Investigation of Optical Properties of Titanium Oxide Nano Layers V2-136 Haleh Kangarloo and Saeid Rafizadeh ICMEE 2010 Session 4 Intelligent Detection of Electrical Equipment Faults in the Overhead V2-141 Substations based Machine Vision Abolfazl Rahmani, Javad Haddadnia, Alireza Sanai and Omid Seryasat Multi-fault Diagnosis of Ball Bearing Using Intrinsic Mode Functions, Hilbert V2-145 Marginal Spectrum and Multi-class Support Vector Machine O.R.Seryasat, M.Aliyari shoorehdeli, F.Honarvar, A.Rahmani and J.Haddadnia Intelligent Fault Detection of Electrical Equipment in Ground Substations V2-150 Using Thermo Vision Technique Abolfazl Rahmani, Javad Haddadnia and Omid Seryasat Improved Algorithm for Calculating Wheel-rail Creep Force with Two points V2-155 Contact Z. Wang, Z.B. Chen, Y.G. Li and Y.H. Jiao Assembly Error Transfer Modeling of Sheet Metal based on Key Feature V2-161 Definition Liu Ping, Li Yuan and Zhang Kaifu Development of Control System for Two Degree of Freedom Hydraulic V2-166 Motion Base Mouftah M. Mohamed and Moussa A. Hamdan Redesign on Luminance Meter and Its Application on Energy Efficiency V2-171 Inspection Liming Wu, Yanjun Shi, Hua Jiang and Ping Chen Prediction Model for Distribution of COD Concentration Using Singular Value V2-175 Decomposition Mahsasadat Miralinaghi Relationship Study of Heart Rate and Systolic Blood Pressure for Healthy V2-179 N.H. Mahmood, N.A. Zakaria, S.N. Jalaludin and N.B. Sharifmuddin Pulse Wave Transit Time and its Relationship with Systolic Blood Pressure V2-183

Ajab Khan Kasi, Jafar Khan Kasi, Nitin Afzulpurkar, Erik Bohez, Adisorn

ICMEE 2010 Session 5

Optimization and Exergy Analysis for Advanced Steam Turbine Cycle Yaser Sahebi and Babak Ghasemzadeh	V2-187
On the Effects of Crack Severity and Location on Transverse Vibration of a Non-Proportional Damped Beam B. Seyedaghazadeh and M. Rezaee	V2-191
Robustness Analysis of PDF Control for Elect-Hydraulic Servo System Xiaoqiang Wang, Ying Bubai and Meng Tang	V2-196
Exergy Analysis of Gas Turbine with Fogging Inlet Cooling Yaser Sahebi and Hasan Athari	V2-201
Prediction of Flow Filed over Half-Span Delta Wings Using Backpropagation Neural Network Sepideh Alibeigi and Seyed Hossein Sadati	V2-206
Microstructures and Mechanical Properties of High Carbon Steel after Equal Channel Angular Pressing Jun Zhao, Hongyan Zhai, Zhi Wang, Han Zhang, Litao Zhang, Min Wang and Shuhua Sun	V2-210
Simulation Analysis of 3D Unconstant Flow Field for Turbocharger Based on FLUENT Bo Qin	V2-214
A Learning Automata-based Clustering Algorithm for Sensor Networks Jalil Jabari Lotf, Seyed Hossein Hosseini Nazhad Ghazani and Rasim M. Alguliev	V2-218
Parameter Fitting and Finite Element Simulation of Metal Rubber Gu Cheng-zhong, Chen Lie and Wu Xin-yue	V2-224
Mechanical Design Six Sigma Platform for Integrated Quality and Reliability J. J. Wu, Y. Z. Wang, C. Y. Zhou and J. J. Shao	V2-228
ICMEE 2010 Session 6	
WDM and Optical Amplifier (Wavelength Division Multiplexing) Sachin Chaugule and Ashish More	V2-232
Structural and Optical Properties of Titanium Oxide Films as a Function of Films Thickness Haleh Kangarloo and Saeid Rafizadeh	V2-237
Researches on the Application of Virtue Reality Technology in Product Demo System Song Zhikai and Sun Yingying	V2-242
Computer Simulation Design of Double-Layer Wideband Microstrip Antenna Yu Xinfeng, He Jianwei, Fang Xinbing and Pan Gaofeng	V2-246
A Study on the Improvement of Fan Module for Air Management System of	V2-249

Portable Fuel Cell Joo-Han Kim, Jung-Moo Seo, In Soung Jung and Nahm-keon Hur	
PC Guided Design Method in Analysis for Rock Slope Stability in Geotechnical Engineering Keping Chen and Jinyuan Liu	V2-253
Non-uniformity Correction in Multi-CCD Imaging System Minghui Tao and Jianyue Ren	V2-257
Application Research of Fuzzy Control Methods Used in Welding Robot Chen Hai-chu, Zhang Rui-hua, Luo Jinghua and Li Xiaopeng	V2-261
Analysis and Design of Roof Turbine Ventilator for Wind Energy Harvest Yung Ting, Hariyanto Gunawan, Amelia Sugondo, Kun-Lin Hsu and Jyh-Tong Teng	V2-265
A Fast Error Measurement System for CNC Machine Tools Based on Step-gauge Liu Hongqi, Tian Ying, Li Bin, Mao Xinyong, Peng Fangyu and Mao Kuanmin	V2-270
ICMEE 2010 Session 7	
Application of High Intensity Pulsed Electric Fields for Enhancing the Quality of Raw Milk Shenglang Jin	V2-275
Core Compeitiveness of SMEs Based on Industrial Design Min Yang and Zhiwei Jiang	V2-279
Design of Direct and Indirect Wind Energy Harvest Systems Yung Ting, Hariyanto Gunawan, Amelia Sugondo and Kun-Lin Hsu	V2-282
Effects of Teeth Surface Friction on the Vibration of Gear Transmission Gu Cheng-zhong, Chen Lie and Wu Xin-yue	V2-287
Realization of Quantum Hadamard Gate by Applying Optimal Control Fields to a Spin Qubit Sh. Mohammad Nejad and M. Mehmandoost	V2-292
Design and Implement of FFT Processor for OFDMA System Using FPGA Wang Xiu-fang and Hou Zhen-long	V2-297
The Smart Home Controller Based on Zigbee Zhenxing Wang, Zhongyuan Liu and Linxiang Shi	V2-300
Assessment of Fatigue Life for Small Composite Wind Turbine Blades Jia-Hroung Wu	V2-303
Protein Sensor for the Waste Dialysate Material Jafar Khan Kasi, Ajab Khan Kasi, Nitin Afzulpurkar and Naveed Sheikh	V2-307
Green Supplier Selection Consensus by Neural Network Chakthong Thongchattu and Sutasinee Siripokapirom	V2-313

ICMEE 2010 Session 8 Integrated Quality and Food Safety Management Model for Small Food V2-317 Processing Industries: The Lower-Northern Region of Thailand Panu Buranajarukorn and Chakthong Thongchattu A Review on Mathematical Description and Decomposition Algorithms of V2-321 Freeform Optical Surfaces in Diamond Turning Xiaoqin Zhou and Jieqiong Lin A Novel Hybrid Control Strategy for Trajectory Tracking of Fast Tool Servo V2-325 Xiaoqin Zhou, Zhiwei Zhu, Shaoxin Zhao and Dan Luo The Study of Influenced Factors Affecting to Quality of Cylindrical Grinding V2-329 Harden AISI 4140 Steel Komson Jirapatarasilp, Sittichai Kaewkuekool and Peeranut Klahan A 1.5V High Linearity Down-Conversion Mixer for WiMAX Applications V2-334 Hung-Che Wei, Ro-Min Weng and Jing-Chyi Wang Effects of Web Stiffness and Damping on the Vibration of Gear Transmission V2-338 Gu Cheng-zhong, Chen Lie and Wu Xin-yue Energy Efficiency Analysis of Wireless Sensors Used in Infrastructure V2-342 Monitoring Jin Zhu, M.D. Salim and Pratiksha Holavannur Fuzzy Trajectory Tracking Control of an Autonomous Air Vehicle V2-347 Touraj Soleymani and Fariborz Saghafi Study on the Surface Dynamic Wettability of Rice Straw V2-353 Bing Liu, Feng-hu Wang, An-ying Jiao, Fang Ye and Jian-ping Sun The Study of Influenced Factors Affecting to Quality of High Chromium Cast V2-357 Iron Cylindrical Grinding Komson Jirapatarasilp, Sittichai Kaewkuekool and Prayoon Pongpal **ICMEE 2010 Session 9** Reliability Forecasting for Industrial Robot Based on Genetic Algorithm and V2-362 **RBF** Neural Network Chen Luyi, Guan Xiaoqing and Xi Zhenyuan Research and Application of Ship Design and Maintenance Integration Model V2-366 Based on BOM Yao Jing-zheng and Han Duan-feng Counter Examples Analysis for Weak Hopf Quiver V2-371 Hai-jun Cao and Qing-zhou Xu Maschke Theorem for Semilattice Graded Weak Hopf Algebra V2-374 Hai-jun Cao and Qing-zhou Xu A Framework for Development of Cost-effective Irrigation Control System V2-378 Based on Wireless Sensor and Actuator Network (WSAN) for Efficient Water

Management Ghulam Ali, Abdul Wahid Shaikh, Aqeel-ur-Rehman and Zubair A Shaikh	
Energy Analysis for Wireless Sensor Networks Erfaneh Noroozi, Javad Kadivar and Samira Hasani Shafiee	V2-382
Research on Vessel Monitoring System Xiu-fang Cui and Yong Chang	V2-387
Fuzzy Optimization of Vehicle Power Train Based on Dynamic Quality and Fuel Economy Chunqiu Tang and Leigang Zhao	V2-390
Characterization of Responsivity and Quantum Efficiency of TiO2– Based Photodetectors Doped with Ag Nanoparticles S. Mohammad Nejad, S. G. Samani and E. Rahimi	V2-394
The Design of Community Electronic Service based Security Monitoring System Ling Gao, Zhe Zhang, Hailin Xie and Qili Tao	V2-398
ICMEE 2010 Session 10	
Stepping Motor Control System Based on Standard Device of 80 Meters Long Cheng Ying-shu, Li Jian-shuang and Wang Tao	V2-402
Research on Resource Optimization in Wireless Sensor Networks Liu Ban-teng and Ma Li-fen	V2-405
Optical Characteristics of ZnO – Based Photodetectors Doped with Au Nanoparticles S. Mohammadnejad, S. G. Samani and E. Rahimi	V2-408
Research on Traction Force Allocation for Omni-directional Mobile Robots Lin Feng, Zhenyu Wu, Yanping Li and Jun Sun	V2-413
Novel Design to Compensate Dispersion for Index-Guiding Photonic Crystal Fiber with Defected Core Shahram. Mohammadnejad and Nasrin. Ehteshami	V2-417
The New Method of Elimination of Burst Noise based on Gray Prediction Huang Ying	V2-422
The Design of Micro-Acetylene Gas Sensor Zhuting Yao and Hongxia Pan	V2-425
Optimization of the Workspace of a 3R Planar Parallel Manipulator R. F. Abo Shanab	V2-429
THE PRINCIPLE OF "CONJUGATE OFFSET SURFACES" AND ITS APPLICATION IN 5-AXIS END MILLING MACHINING OF SCUPTRUED SURFACES Liu Huran	V2-434

The Machining Efficiency Comparison Between the UG Programming and the	V2-437
2nd Order Local Contact Method in 5-axis NC Mill of Sculptured Straight	
Groove Liu Huran	
ICMEE 2010 Session 11	
Application and Development Research on Giant Magnetostrictive Apparatus Meng Yanan and Fu Li	V2-442
Estimate the Volume and Compressibility of a Small Rock Sample with Differential Acoustic Resonance Spectroscopy Li Yaonan and Wang Shangxu	V2-446
A Node Self Localization Algorithm for Wireless Sensor Networks Peng Zhu, Ming-sheng Zhao and Tian-chi He	V2-449
Study of the Automobile Modeling Design on the Basis of Reverse Engineering Sun Zhixue and Zhang Guohai	V2-452
Linear Model Validation for Controlling a Multi Rollers High Speed Web System Nicola Ivan Giannoccaro, Tetsuzo Sakamoto and Takeshi Nishida	V2-455
Speed Control of Induction Motor Using Fuzzy-PI Controller Divya Asija	V2-460
Prediction of Wire Wear through Pixels in Single Pass WEDM Nitin Kumar Lautre	V2-464
Author Index	V2-469