2011 International Conference on Electrical and Control Engineering

(ICECE 2011)

Yichang, China
16-18 September 2011

Pages 3916-4700
Electrodeposition of Tungsten Coating as Plasma Facing Materials for Fusion Reactor.......................... 3916
Ruixin Ma, Shina Li

Example of Treatment on Industrial Wastewater from Leather Chemicals Base on PLC.......................... 3919
CAI Xiaoxia

Experimental simulations on coalbed methane production by CO2 Injection................................. 3923
Renyuan SUN, Wei YAO, Li LIN, Anyi YUAN

Exploring the Impact of Diversity in Heterogeneous Groups on Teachers' Performance...................... 3927
Yingjie Ren

Fabrication Error Analysis on Dual-mass Silicon Micro-gyroscope.................................................. 3931
Libin Huang, Yunfang Ni, Yong Yin

Finite element computation for impeller of Axial-flow pump based on Fluid-Structure Interaction.......... 3935
Weidong Shi, Guotao Wang

Heart Rate Variability Signal Analysis Based on HHT................................................................. 3943
Kaiyu Zhang, Lixin Song, Yujing Wang

Impacts of Digital and Networked Technologies Used in Smart Substation on Relay Protection.............. 3947
Lei Chen, Kanjun Zhang, Yongjun Xia, Gang Hu

Investigation and Analysis about the Multimedia Abuse in English Instruction.............................. 3951
Tao Zhou

Irregular Ridge Regression: Improvements Based on Computer Simulation.................................... 3955
Yong Zhou

Knowledge-based stamping direction optimization for auto-body panel workpiece.......................... 3958
Huiyu Xiang, Chongjie Leng, Demao Hu

Levels of polybrominated diphenyl ethers (PBDEs) in Crucian Carp in China market...................... 3962
Bingzhong HE, Shiwei JIN, Qiaohong CHENG, Qiong YI

Lightning induced Currents along Vertical Cables inside Wind Turbine Towers............................. 3966
Xiaohui Wang, Jia Wang

Master-slave Leveling Control Based on the Feedback Linearization Decoupling of 80MN Titanium-alloy Forging Hydraulic Press................................................................. 3970
Aihong Zheng, Aiguo Wu, Zhao Zhang

MC33035/33039 for Brushless DC Motors Control........................................................................ 3974
Guanjun Sun

Mechanism Analysis and Simulation for STATCOM Damping Subsynchronous Oscillation.............. 3978
Fan Yang, Xiangning Xiao, Jian Zhang

Mobile robot localization based on particle filter in the environment topology map........................ 3982
Xiaogang Ruan

Modeling Research of Diesel Fuel System Appropriate Maintenance......................................... 3986
Honghe LIU, Xi ZHAO, Shangang DU, Chengyu WANG
Modified 2-sample rotation vector algorithm and its performance analysis
Ming Wen, Di-Min WU

Numerical study of determining penetration depth based on overload information
Xihong Ma, Tao Sun, Changlong Li

Optimization Design and Finite Element Analysis of Magnetic Suspension Rotor
Weidong Xie, Zongtian Wang

Optimization of Suspension Parameters on Ride Quality of Railway Passenger Vehicles
Yun Liao, Ting Wang, Yue Yang

Polar and Polygon Path Traversal of a Ball and Plate System
Aneeq Zia

Power System Load Dynamic Characteristics Identification Based on Elman Neural Network
Bin Liao, Rui Ma

Power System Scheduling and Reserve and Peak Load Program on the Influence of Random Power Paralleling In
Shukui Li, Rui Ma

Prediction of Sedimentation Value in Winter Wheat Using Remote Sensing Variables Obtained From HJ-CCD Images
Changwei Tan, Lu Tong, Wenhan Guo, Jiuhua Wang, Wenyang Huang

Preparation of the Glucose Sensor Based on Nano-Au Modified Electrode
Rong Zou, Lixin Ling, Lin Wang

Random vibration analysis on the support of strapdown inertial navigation system
Xiangou Hao, Ming Li, Hongguang Jia

Remote Self-Learning of Driving Cycle for Hybrid Electric Vehicle
Jihui Zhuang, Hui Xie, Siyu Li, Ying Yan, Zhongwen Zhu

Research and Design of Study Room Management System in University Library Based on Internet of Things
Lilin Ma, Hong Li, Jingui Zhou

Research and Implementation of Numerical Simulation Software in Parallel Hybrid Electric Vehicle Performance Analysis Based on Object-Oriented Technology
Yaping Wang, Yichun Chen

Research and Simulation of Blind Signal Separation Technology
Dongfang Luo, Huijuan Sun

Research on Measuring and Control System for Coal Mine Rescue Robot Based on Multi-Sensor
Hongwei Ma, Lin Dang, Xiaopeng Li, Qinghua Mao

Research on Prediction of Water Resource Based on LVQ network
Jian Wang, Yuanyuan Zhang

Research on the controlling of immersion of Shi fosi plain reservoir impounding
Jun Pan, Xin Yang

Research on the impact resistance for protective shell of missle-born date recorder
tao sun

Research Review of C4ISR System Architecture Verification and Evaluation
Weidong Liu, Hu Li, Xuexian Luo, Honghui Chen

Robustness of deterministic hierarchical networks against cascading failures
Ying-xin Zhang, Shan Cai, Chao Chen, Jian-mai Shi

Sample scattering phase function method of non-spherical particles in UV band
Lu Bai, Zhen-sen Wu, Hai-ying Li

Sequence encryption method based on negative selection algorithms
Mingyu Yue
Simulation Study of Hydrogen Production through Solid Oxide Electrolysis Cell
Pay-Yu Yan, Chin-Hsien Cheng, Ay Su, Shih-Hung Chan

Spray characteristics of diesel fuel, Fishch-Tropsch diesel fuel and their blend
Guohong Gong, Chonglin Song, Lidong Liu

Study of Synchronization Simulation for Unified Chaotic Systems Based on SIMULINK
Bin Yu, Ming Zhu

Study of the Current-loop Compensation and Stability of the Current-programmed DC/DC Converters
Fanzhen Kong, Zhangming Zhu, Yuejin Li

Study on Biological Method of Heavy Metal Removal from Urban Sewage Sludge
Jingying Chen, Xianchen Song

Study on the method of process modeling based on COP and FG in aircraft carrier formation anti-air warfare flow
Hu Li, Weidong Liu, Chao Chen

Summarization of Water Resources And Huaihe River Valley Control
Jin Yang ZHANG

Supply chain knowledge integration module which based on SOD
Yiqing Lu, Lu Liu, Chen Li

Survey and Research on the Consumers' Behavior of College Mobile Phone Students in Beijing Area
Li ZHENG, Chang LIU, Meng HAN

Technology Framework of the Internet of Things and Its Application
Ying Zhang

The Application of Improved MKGA-BP Algorithm in Chinese Word Segmentation
Hejia, Wu Jing

The Application Research Into Virtual Reality Technology in Distance Teaching
Yongguang Chen

The Challenges and Countermeasures of Integrated Operational Command Information System
Hu Li, Weidong Liu, Xiaolei Zhou, Xueshan Luo

The Design and Testing of a New FPGA Data Acquisition System
Aida Bao, Qingzhi Zhang, Yiran Wei, Tao Guo

The design of sensitive and wide dynamic range UHF PD detection sensor circuit
Hongfu Guo, Jiaxi Guo, Xiaoyun Mei, Zuofeng Fu

The Design Of The Intelligent Liquid Filling System
Lingsong Wang, Cheng Chen, Dongat Wang, Keqin Peng, Xinyu Liu, Yaxiang Zhou

The Effect of Short-crested Waves on Ship's Wave-induced Loads
Dongwei Huang, Yueqin Liu

The Exploration and Practice of the Project-based Learning for Analog Electronics Teaching
Xiao-Hong Wu, Yong Deng, Bin Wu

The Human Machine Interface System for Industrial Monitor and Control Based on X3D and Multi-agent Technology
Hong Yang, Yinqing Xu, Shuai Fu, Gaoping Wang, Lingsong He

The Implementation of Improved Phase Projection Method in FPGA
Li Xiuliang, Li Hongsheng, Yang Bo

The landscape Situation and Ecological Improvement of Coal-Mined Collapse Area in Panji
Hanzhou Qiu, Xiaoling Jin, Xijun Hu

The long term monitoring analyses of a grid structure for swimming and diving hall in Qingdao Sports Center
Jigang Zhang, Jinwei Sun, Zhaoguo Zhu

The methods of the parasitic capacitance cancellation of the inductor from EMI filter
Zhongyang Chen, Wei Zong, Yun Liu
The numerical simulation of projectile penetration acceleration distribution based on ANSYS/LS-DYNA
Changlong Li, Xi Hong Ma, Tao Sun, Xuedong Tian, Jie Zhu

The real-time database design of the subway power monitoring system
Fengping Yang, Xiaxia Zhang

The Research and Design of Feeder Protection Device of Traction Substation
Xiaowei Zhang

The Research of Petri net-based Workflow
Qijun Du

The Research of Fastboot of Embedded Linux based on State Keeping and Resuming
Peng Chen, Shuzhi Wang, Quansheng Zhang, Xiaofeng Dong

The Research of Mental Task Classification Based on Wavelet Packet and Phase Synchrony
Kefang Gao

The Research on Network Collaborative Learning Based on the Blog and Blog Group
Xiao Zhang, Zhou

The Reverse System of the Engine Components Based on Multi-sensor Measuring
Binliang Hu

The Security Research of SIP-based Denial of Service Attack
Lili Chu, Zhiming Huo, Liang Liu

The significance of QingMingShangHeTu to urban landscape design-Based on the landscape conceptual design of the city center of Liaobin Water Town in Panjiang City
Xin Chen Pan, Yixuan Xiao

The simulation of anaerobic degradation in sewer system
Jian-hong Huang, Li-ping Yang, Ping Ning, Xin-yun Zhou, Yu Zhou

the simulation of stray losses in a power transformer based on FEM
Zhanhai Song, Kun Gong, Shuai Mou, Yinhuai Zhu, Bingfu Xiang, Ce Zhou

The Study on Electromagnetic Compatibility of WLAN Used in Medical Environment
Jiang Yu, Yin Li

Thermal Property Research of The Multi-ribbed Compound Wall-slab
Lihua Liu

Value Innovation Mechanism and Competitive Advantages of Modular Organization
Xianhui Zhang

Vibration characteristics of a rub-impact rotor system with a parallel misalignment under the unsteady oil-film forces
Qizheng Zhou, Shu Yang, Deshi Wang

Voltage Flicker Detection Based on Wavelet Fourier Transform
Weihui Zou, Shiping Su

Water Quality Evaluation Model Based on Fuzzy Pattern Recognition Theory
Aiju You, Tao Ding, Di Liu

Water Resources Problems and Reasonable Deployment in Beijing
Wuqin Li, Yimin Wang

Workflow-based Knowledge Flow Research in Enterprise Knowledge Management
Zhenyu Yang, Juan Xing, Xingang Wang

A Blind Watermarking Algorithm Based on Image Scrambling and Error Correct Coding Preprocessing
Yuan Li, Xiaozhi Hao

A Confined DLA Model of Microbial Biofilm in Wastewater Treatment Systems
Jing Zhang, Yuan Zheng, Chun-Yan Li, Li-He Chai

A Construction and Implementation of High Performance Embedded Database
Shuo Wen, Hongguang Zhang, Hongguang Zhang

A Dynamic Multicast Routing Algorithm with Load-balance and Minimum Bandwidth Cost under Delay Constraint.................................................................4242
Qiu Zang, Chao Fang

A Full-bridge Full-wave High Frequency Link Inverter with Active Clamper and Its Control.................................................................4246
Fei PENG, Wenjie ZHU, Keliang ZHOU, Ming CHENG

A Grid structure support multi-dimensional range query for P2P networks..................................................................................4250
Hailong Sun, Xiqing Bao

A High-Efficiency Ontology Storage and Query Method Based on Relational Database.................................................................4253
Suhua Wang, Xiaodan Zhang

A Low-Noise Amplifier Using Subthreshold Operation for GPS-L1 RF Receiver...........................................................................4257
Tang Tang, Tingting Mo, Dongpo Chen

A Method for Data Classification Based on Rough Sets Theory..........................................................................................4261
Shujuan Dong, Aiping Ding

A Method of Switched Reluctance Motor Acoustic Minimization...................................................................................4265
GONG Qiang, Li Ni

A modified ACO algorithm for the optimization of antenna layout...........................................................................4269
Tenglong Ke, Xiaoying Zhao, Jian Wu, Yihan Ding

A Multi-Sink and Multi-Object Tracking Strategy for Wireless Sensor Networks.................................................................4273
Dandan Liu, Jian Zhang

A New Analysis Method for Shipboard Power Network Based on Data Structure of "Tree".................................................................4277
Huiying He, Li Xia, Jing Huang, Hao Xiong

A New Model and Algorithm in Power System Economic Dispatching with Fluctuating Load and Wind Power.........................................4283
Longzhu Xiong

A Noval Data Collection Approach for Wireless Sensor Networks................................................................................4287
Haiyong Wang, Geng Yang, Jian Xu, Zhengyu Chen, Lei Chen, Zhen Yang

A Novel Approach to Determine the End-point Stiffness of Haptic Master........................................................................4291
Fengtao Ma, Chen Zhao, Qingbo Zhang

A Novel DC Voltage Balancing Scheme of Five-Level Converters Based on Reference-Decomposition SVPWM........................................4298
Su Li, Ning Li, Yue Wang

A novel energy obtaining system for on-line monitoring devices of transmission line.................................................................4300
Lan Xiong, Minjie Xu, Youzhang He, Daojun Song, Yanlong Zhao, Wei He

A Novel Network Layer Management Protocol for the Multi-Master Low-Voltage Power Line Communication Network........................................4305
Yingshu Liu, Bing Li

A Photovoltaic Generation Heating System Based On Double Parabolic Reflector Focusing and Hybrid Tracking Technology............4309
Hui Yang, Laiwu Luo, Yinxian Cao, Jingfeng Mao, Juping Gu

A reactive power generator based on voltage source inverter..................................................................................4314
Guangzheng Yu, Xianglei Liu

A self-healing reconfiguration technique for smart distribution networks with DGs.................................................................4318
Dapeng Li, Shuxiang Wang, Jie Zhan, Yishu Zhao

A simple web service composition method..................................................................................4322
Bo Zhang

A Study on Optimal Switching Decision of Distribution Network Based on Influence Diagrams.................................................................4328
Bo PANG, Li-hua HUANG, Li-min HUO, Li-Na ZHANG
Creating Green Residential Environment of Continuing Development
Fan Qin, Cheng Yuan

Design and implementation of an irrigation area monitoring system based on LPC2132 and GPRS
zhijun guo

Design and Implementation of LLC Half-bridge LED Driver Based on NCP1396
Lele Zuo, Huibin Qin, Ludan Ma, Teng Fang

Design of a wireless laser communication system based on PPM technique
Tao Xu, Bo Jiang, Dong Wen, Yi Shi

Design of Half-Bridge LLC Resonant Converter Based on PLC810PG
Ludan Ma, Jianwen Hu, Huibin Qin

Design of Multipath Temperature System Based on 8051F020
Ming Li

Design of the PingLiang area distribution line losses calculation and analysis system
Jiali Chen

Designing of Particle System Architecture by Using Multi-agent Modeling
He Xiao, Jia Li, Li-ping Deng

Detection of Fruits Slight Bruises Based on Hyperspectral Imaging Technology
Benxue MA, Wendong XIAO, Nianwei QU, Weixin WANG, Lili WANG, Jie WU

Development of Equipments Group Prognostics and Health Management System Based on WEB Service
xiangang cao

Discussion and Practice on the Method of Selecting Multi-parameter in High Pressure Jet Grouting Engineering
xudong li, naifu han, qiqin zhu, jie tang

Discussion on the Classification and Processing Mode of Municipal Solid Waste
Song Yuan, Zhiyun Qu, Wenxiong Huang, Halyun Xu, Ran Yin, Dandan Huang

Discussion on the Protection and the Updating of Programming Design of the Traditional Rural Settlement in the New Age
Wei Wu, Junjun Liu

Double Order Hybrid Optimum Codebook Design for Speaker Recognition
Di Zhou, Honghui Wang, Zhanxia Zhang, Yongming Li, Han Lai

Double-paralleled Ridgelet Neural Network with IFPSO Training Algorithm
Fengli Sun, Mingyi He, Quanhua Gao

Dual Enzymatic Saccharification of Food Waste for Ethanol Fermentation
Xiangfeng Zhang, Tom Richard

Economy Comparison of Intertidal Zone Wind Farm and Normal Offshore
Song Zhang, Jinhong Ding, Xun Shi

Effect of Accessory in Notch in Bow on Ship Resistance Performance
SHI Xun, CHEN Xin-quan, TAN Jia-hua

Effect of SHMP on the Grinding Efficiency of Bauxite and Its Mechanisms
Zehong Wang, Shanxi Deng, Fujia Yu, Yuexin Han

Electroencephalogram Mutual Information Entropy Analysis for Alzheimer's Disease
Baikun Wan, Xuan Gao, Xiaojia Liu, Hongshi Qi, Ding Yuan, Xingwei An, Wuyi Wang, Dong Ming

Energy feedback's research and design in AC Electronic Load
Chao Chen, Rong Li, Xiangbiao Peng

Establishing the CO2 emission model of carbon neutral road based on gradient
Shuangjian Jiao, Chengcheng Hou, Yanwei Li, Qunle Du
Evaluation of Heat Transfer Characteristic of Aluminum Nitride (AIN) Potting Compound for the End Windings of Permanent Magnet Synchronous Machines ........................................... 4498
Yi Yao, Tao Fan, Wei Sun, Jian Luo

Experimental Research of Averaging Pitot Tube with Rotameter ............................................. 4502
Chao Sun, Lijun Sun, Xiang Qiu, Tao Zhang

Experimental Study on Seismic Behavior of Concrete Block Bearing Walls ................................. 4506
Hongyu ZHOU, Hongquan LI

Extraction of life-parameter signals based on lifting wavelet transform ...................................... 4510
Jianjun Li

Flexible Integration of BAS of buildings in Service and under construction ............................... 4514
Shuangqing WANG, Jianchun XING, Ping WANG

Forecasting of Short-term Load Based on Fuzzy Clustering and Improved BP Algorithm ............... 4519
Qingming Wang, Buxiang Zhou, Zuof Li, Jian Ren

Hierarchical Matching for Automatic Detection of Masses in Mammograms ........................... 4523
shengzhou xu, chengdan pei

Impact of imprecise programming of memristor on building Hardware Neural Network ................ 4527
Xuan Zhu

Impact research of solid waste on the strength of low carbon building materials ......................... 4530
Shuangjian jiao, Mengyang Cao, Tanjun Li

Impedance analysis of eddy current testing based on transmission line theory .......................... 4533
Dong Li, Jindong Tian

Improved filing algorithm to missing load based on the time series and regressing ...................... 4537
Wuhuan Duan, Yu Dong, Chunsheng Li, Xiaoqiang Zhong

Initial Analysis on regulation conservation of excellent modern architecture in P.R.C ................... 4540
Liming Tang, Ziming Li, Ying Fan

Kernel Nonparametric Discriminant Analysis ............................................................................ 4544
Xueliang Zhan, Bo Ma

L2-Optimal Identification of MIMO Errors-in-Variables Models .............................................. 4548
Li-Hui Geng, Li-Yan Geng

Landfill Gas Field Pump Test in one Old Landfill, China ......................................................... 4552
Jiru Lan, Yuchao Li, Liangtong Zhan, Yunmin Chen

Life Cycle Assessment of Energy Saving Techniques for Wastewater Treatment Processes ......... 4557
Yong Qiu, Bing Li, Hanchang Shi

MBD-DSP: a Model Based Design Solution for DSP ..................................................................... 4561
Liming Wang, Guow Wang, Wei Wang, Xiaolu Zhan, Xiyang Liu, Ping Chen

Measurement and Control System Based on CC2530 for Greenhouse .................................... 4565
Jian Song

Methane emission from terrestrial herbaceous plant ................................................................. 4568
Xiujun Zhang, Piwen Jiang, Zhidian Liu, Hao Jin, Jingtao Wang

MODIS-based National Drought Monitoring Information System with Remote sensing ............ 4571
Nana Yan, Bingfeng Wu, Sheng Chang, Jianguo Qi, Wenzheng

Multi-Objective Predictive Control based on Fuzzy Satisfactory Goal Programming .................. 4575
Chaofang Hu, Lin Wang

Multi-scale Entropy Analysis of Single-point Wind Speed in Outdoor near-surface Environments .... 4579
Huixia Li, Qinghao Meng, Yang Wang, Ming Zeng

Neuroprosthesis System for Lower Limbs Action Based on Functional Electrical Stimulation .... 4583
Dong Ming, Ding Yuan, Yanan Li, Minpeng Xu, Xingwei An, Wuyi Wang, Hongzhi Qi, Baikun Wan, Weijie Wang, Rami Abboud
Research on ARMAX Model Generalized Predictive Control of Online Delay ........................................... 4670
Sheng Liu, Qi Jing

Research on Automatic Calibration Facility of Mechanical Pointer Type Flowmeter .................................. 4674
Yan Fang, Lijun Sun, Lei Qi, Yating Zhang

Research on Cluster Control Strategy of Distributed Flexible AC transmission System ......................... 4678
Li Ming, Wang Yue, Wang Zhaoan

Research on control strategy of balance of supply power system for IDC ............................................. 4681
Jinsong Shi, Qing Li, Xiong Li

Research on Electronic Commerce in Trade-Oriented Small and Medium-Sized Enterprises .................. 4684
Xiaosong Jiao, Yingqi Cao, Jinan Yao

Research on flood forecast of ungauged area ...................................................................................... 4687
Zhuang Guangshu, Ren Liliang

Research on Food Waste Source Classification Recycling ................................................................. 4690
Ran Yin, Wenxiang Huang, Zhiyun QU, Ruifeng Guo, Dandan Huang, Song Yuan

Research on ground subsidence model of Daye Iron Mine .................................................................... 4694
Dandan Qiu, Xianfu Li, Wei Wang

The Carbon Sequestration Capacity in Crop Production System in North China Plain ....................... 4697
Leigang Shi, Zaijie Yang, Fu Chen