2011 International Conference on Electronics, Communications and Control

(ICECC 2011)

Ningbo, China
9-11 September 2011

Pages 3852-4620
Reform and Design of KK Filter System Based on King View and PLC

Jinguo Zhang, Minghua Li, Hongjian Zheng
Reliability Prediction of Engine Systems Using Least Square Support Vector Machine
Xinfeng Zhang, Yan Zhao, Shengchang Wang

Representation of Kac-Moody Algebra in Terms of Non-Abelian Gauge Field
Chang-Guang Shi, Minoru Hiramatsu

Research and Design of Heterogeneous Data Integration Based on SOA
Yuefeng Liu, Yishi Wang, Yi Jin

Research and Implement on Industry Control Networks based on Embedded SERCOS-III Protocol
Qi-Fang He, Qi-Jie Zeng, Xiong-Min Tang

Research of Hybrid Cipher Algorithm Application to Hydraulic Information Transmission
Shi-hai Zhu

Research on Automatic Model Selection based on Intelligent Agent
He Rui, Chen Liyun

Research on Chinese Low-carbon Economy
Xiaohui Huang, Wei Zhang, Hu Ding

Research on Coding Technology Based on Semantic for Feature Parameter Optimization
Ying-hao Jin, Li-quan Sun

Research on heat-resistance and corrosion of glass flake/boron modified silicone coating
Aili Zhang, Hai Liu, Songhao Wu

Research on Knowledge Representation of Product Model in Intelligent CAD
Ying-hao Jin, Li-quan Sun

Research on Optimization of Low temperature and Low carbon-nitrogen ratio Sewage
Xiulan Ma, Jianshuang Feng

Research on Residual Chlorine Decay Model of Reclaimed Water Network
Chi Haiyan, Zhao Xinhua, Yin Yin

Research on Satisfaction-degree Based Evaluation for Behavior Knowledge in Intelligent CAD
Ying-hao Jin, Li-quan Sun

Research on soil physical and chemical characteristics by different topographic positions in karst pinnacle
Hui Yin, Zhongcheng Jiang, Wei Quan Luo, Hui Li

Research on the Effects and Working Condition of Compound Multi-grade Biological Reactor in the Urban Waste Water Disposal
Wang Peifeng

Respiratory training biofeedback system
Qiang Zhu, Fei Zheng, Ying-ying Xie

Robust H Fault-Tolerant Control of Control Systems with Sensor Failure Based on State Observer
Shao-wu Zhou, Jun-ju Zhou, Yi-zhen Yuan

Spatiotemporal evolution characteristics of precipitation in Tarim River Basin during 1960-2009
Wu Yongping, Wang Chenghai, Shen Yongping

Study on Emergency Decision Support System of Toxic Gas Release Based on GIS
Yarning Mao

Study on Evaluation for Green Construction Supply Chain
Wang Qiu Liang, Kang Hai Gui, Zhou Peng Fei, Bai Yu Hong, Chen Dong

Study on Reconfigurable Resource Utilization Algorithm based on FPGAs
Jingxia Wang

Study on saline aquaculture wastewater treatment by constructed wetland
Feng Guo, Chen Li, Wei-hong Jin

Study on separation the molten mixture of NaOH-Na2CO3 by molten crystallization
Ping Yu, Dengxiang Ji, Ning Ai, Fengwen Yu, Jianbing Ji
Study on the Characteristics of Electrochemical storage lithium of Carbon Nanotubes
Ali Zhang, Xiujing Zhai, Yan Fu

Study on the Ensurance Policy of Forest Recourses Security
Yu-fang WANG, Rui WANG

Study on the spatial correlation property of Partially Coherent Beams through Turbulent Atmosphere by Using Incoherent Superposition Method
Juanjuan Wang, Jian Rong

Study on Trajectory Control for Six-DOF Joint Robot
Xu Shuangman, Zhang Ying

Substrate integrated waveguide balanced tripler
Yang Fei, Yu Hongxi, Wang Tingxia, Zhang Bo, Zhu Zhengxian

Substrate integrated waveguide phase shifter
Yang Fei, Yu Hongxi, Zhang Bo, Zhou Ying, Zhu Zhengxian

Sustainable Development and Technological Innovation
Wang Heng

Temperature Telecontrol and Telemetry System Based on SPCE061A
Yi Li, Xiao-ming Xu, Guo-hua Gu

The Principle and Design of a Low Cost LD Laser Level Meter
Hao Cheng

The Analysis and Design of Machinery Production Monitoring System Based on Internet of Things
Yang Lvqing

The Analysis for the Feasibility of the Widespread Use of Electric Vehicles
Du Shiyu, Wang Xiru, Ding Huirui

The Application of Wavelet Analysis in Identifying Transformer Magnetizing Inrush Current
Cunxiang Yang, Yongchao Pang, Ping Li

The design and implementation of MS Project's import and export
Zhangkai, Ren aihua

The design of a flyback converter based on simulation
Tze-Yee Ho, Mu-Song Chen, Chih-Hsien Lin, Chen-Wen Chang

The distributions of CCN during haze/fog events in Shijiazhuang Aera
Xia Sun, Yan Yin, Hui Xiao, Wen Tan

The economic research on deep desulfurization of circulating fluidized bed boiler
ZENG Ting-hua, Li Shu-lin, LIU Jun-jie, FAN Hao-jie

The Influence of Different Measurement Antennas on the Radiated Emission Measurement
CuiQiang, Lu Yinghua

The Light Scattering Properties Study of Black Carbon Aerosols
Yingquan Zou, Shanrong Cheng, Hongqun Zhang

The quality evaluation of deep karst groundwater resources of Huize lead-zinc mine in Yunnan province
Baozhu Li, Peijie Zhou, Feng Li

The Research on the Residence Time Difference Fluxgate Model
Hao Lu, Defu Cheng, Lanxia Zhao

The stratified altitude which is suitable for four seasons is further identified
ZHANG Xu-hong, RONG Jian, WANG Zhao-jie, WANG Juanjuan

The Technology of Spatial Data Management in Marine Fishery 3S Integrated System
Shuping Zhao

The Trend of International Oil Price and China's Coping Strategies
Qianqian Zhang
The Way to Carbon Intensity Aim of Beijing
Tiening Cui

Thermal and optical simulation of high-power LED array based on Silicon heatsink
Dongmei ZHONG, Jing ZHANG

Thermogravimetric Analysis and Kinetic Modelling of Rice-Straw Pyrolysis in Molten Salt of Alkali Carbonates
Dengxiang JI, Chengjie HUANG, Ping YU, Fengwen YU, Ning AI, Jianbing JI

Threshold-arithmetic algebraic system and its application in the design of multiple-valued I2L circuits
YAO Mao-qun, ZHANG Guan-zhi, SHI Jin-he

Trusted Network Connection of Inter-Domian on Xen Virtual Machine
Wang Liangming, Liu Fagui, Zhang Hao, Zhou Haiyan

Using the excitation surface plasma waves of Kretschmann configuration to the normal saline measurement
Cheng-Min Lee, Chia-Hao Chang, Shen-Wen Liu, Pei-Wen Chou, Yu-Si Jieng, Tian-Fu Wu, Yun-Ming Lan, Hung-Tze Wu

Waterfront Cities’ Ecological Disaster and RMM of the Songhua River Valley
Guanghao Li, Yu Dong

60GHz Low loss Amplitude and Phase balanced Radial Waveguide Power Combiner
Yazhou DONG, Shi-wei DONG, Zhongbo ZHU, Ying WANG

A Broadband Waveguide Power Splitter and Combiner Using in Spatial Power Combining Amplifier
Ying WANG, Yi Fu

A Design of K Band E-plane Folded Magic Tee Matched in Two ways for Spatial Power Combining
Zhong-Bo ZHU, Shi-Wei DONG, Ying WANG, Ya-Zhou DONG

A Median Filter of Image Based on Grey Clustering
Jiangyun LIU

A Module Matched First Dispatching Algorithm for MSM Clos-network Switches
Hu YanLang, Ming Li, Quan ZHOU, Jun LI, Yi ZHANG, Jingling LI

A New Multicasting Protocol Model of Broadband Communication Satellite System
LI Jun, Zhang Yi, Hu Yanlang, Li Jingling, Zhou Quan

A New Solution for City Parking Guiding based on Internet of Things and Multi-Level Multi-Agent
Mingfang DU, Jianjun FANG

A novel coded-modulation scheme over AWGN channel
Yang WANG, Tao CUI

A Novel Compact Ultra-wideband Bandpass Filter Using Hourglass Stub
Chenghu LI, Gao MING, Huang XIANBING, Jun Xu

A Novel Ka-Band Planar Magic-T Used as Wilkinson Power Divider
xianbing huang, haoquan hu,chenghu li, jun xu

A Novel Ultra-Wideband (UWB) Ring Resonator Bandpass Filter With Improved In-Band And Out-of-Band Performance
Lifang Meng, Jun Xu, Ming GAO

A Parameter Self-tuning Fuzzy-PID Control System for Pneumatic Manipulator of Library Robot
Mingfang DU, Jianjun FANG, Lipeng WANG

A Robotic System Design Based on Electric Passenger Car Battery Quick-Change
Tian LIU, Zhao JIN-long, Sun YONG

A Simulation of Congestion Control Algorithm Based on Satellite IP Switching
Jingling LI, Yi ZHANG, Jun LI, Yanlang HU, Quan ZHOU

Advances of Terahertz Research and Terahertz Satellite Communications
Shi-Wei DONG, Zhong-bo ZHU, Ying WANG

An Algorithm for Collision Detection in Shooting Simulation

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware-based Solution of Precise Time Synchronization For Networked Control System</td>
<td>4324</td>
</tr>
<tr>
<td>Wenjun Huang, Yuan Jin, Weimin Wang, Yiming Shi, Yun Zhou</td>
<td></td>
</tr>
<tr>
<td>Hierarchical QoS-Aware Dynamic Bandwidth Allocation Algorithm for Wireless Optical Broadband Access Network</td>
<td>4329</td>
</tr>
<tr>
<td>Ling Jiang, Ming-lei Fu, Zi-chun Le</td>
<td></td>
</tr>
<tr>
<td>Home Service Robot Location Based on AdaBoost and Haar-like Feature</td>
<td>4333</td>
</tr>
<tr>
<td>Li Yuncheng, Yin Dong, Xie Cong, Zhang Rong</td>
<td></td>
</tr>
<tr>
<td>Hybrid SAR/ISAR Imaging of Ground Moving Target with Along-track Airborne Bi-static SAR</td>
<td>4340</td>
</tr>
<tr>
<td>Yeh Chunmao, Yin Junjun, Yang Jian</td>
<td></td>
</tr>
<tr>
<td>Hydrogenation of dimethyl oxalate to ethylene glycol over Cu/SiO2 catalysts</td>
<td>4344</td>
</tr>
<tr>
<td>Yingying Zhu, Shurong Wang</td>
<td></td>
</tr>
<tr>
<td>Implementation of Multi-core Embedded System on Compound Guidance System</td>
<td>4348</td>
</tr>
<tr>
<td>He Chen, Liang Yin, Guihua Peng</td>
<td></td>
</tr>
<tr>
<td>Initial Boundary Problem of Nonlinear Dispersion Equation</td>
<td>4352</td>
</tr>
<tr>
<td>Bo Lu, Guanxin Yuan</td>
<td></td>
</tr>
<tr>
<td>Integrity Authentication Scheme of Color Video Based on the Fragile Watermark</td>
<td>4354</td>
</tr>
<tr>
<td>Hou Zhiyu</td>
<td></td>
</tr>
<tr>
<td>Ionospheric TEC Change Analysis in Response to Solar Eclipse on July 22nd, 2009</td>
<td>4359</td>
</tr>
<tr>
<td>Shuhai Li, Junhua Peng</td>
<td></td>
</tr>
<tr>
<td>IRETE: An Improved RETE Multi-entity Match Algorithm</td>
<td>4363</td>
</tr>
<tr>
<td>pingle yang, yalei yang, ning wang</td>
<td></td>
</tr>
<tr>
<td>Land Resource Arrangement for Great Sports Event and Urban Sustainable Development</td>
<td>4367</td>
</tr>
<tr>
<td>Fenqiang Wang, Lu Wang</td>
<td></td>
</tr>
<tr>
<td>Microwave radar imaging and detection algorithm for Space debris</td>
<td>4378</td>
</tr>
<tr>
<td>Song Da-wei</td>
<td></td>
</tr>
<tr>
<td>Modeling and Simulation Optimization of the Double Inverted Pendulum System in Modelica</td>
<td>4382</td>
</tr>
<tr>
<td>Zhi-hua Li, Hong-guang Yang, Guo-Jin Chen, Chao Liang</td>
<td></td>
</tr>
<tr>
<td>Mold Remanufacturing Technology and Development Trend</td>
<td>4386</td>
</tr>
<tr>
<td>Hong Wang</td>
<td></td>
</tr>
<tr>
<td>Multi-Bandpass Filters Using External Resonators</td>
<td>4390</td>
</tr>
<tr>
<td>Caliming Sun, Wanyue Fu, Yuliang Dong</td>
<td></td>
</tr>
<tr>
<td>Multi-Machine Hot Standby Architecture Based on Tuxedo</td>
<td>4393</td>
</tr>
<tr>
<td>Li-wei ZHANG</td>
<td></td>
</tr>
<tr>
<td>Multiple level mobility anchor point selection schemes in HMIPv6</td>
<td>4397</td>
</tr>
<tr>
<td>Ge Yunsheng</td>
<td></td>
</tr>
<tr>
<td>Multi-Source Data Oriented Flexible Real-time Information Fusion Platform on FPGA</td>
<td>4401</td>
</tr>
<tr>
<td>Tian Song, Da Li, Ying Yao</td>
<td></td>
</tr>
<tr>
<td>Multi-spots Parking Method of Injection Molding Manipulator</td>
<td>4405</td>
</tr>
<tr>
<td>Zhigang Li</td>
<td></td>
</tr>
<tr>
<td>Nonlinear Characteristics for Simultaneous Transmission of Multiband and Multimode RF Signals in Radio-Over-Fiber Systems</td>
<td>4408</td>
</tr>
<tr>
<td>Jun Zhu, Tiefeng Xu, Taijun Liu, Xiongyue Ying, Yan Ye, Xiaobin Lu, Ming Hui</td>
<td></td>
</tr>
</tbody>
</table>
Numerical simulation of ultra-low calorific value gas combustion........................................4411
Wuqi Wen, Shiping Jin, Suyi Huang, Shunli Fang, Xilai Zhang, Shuang Ao, Liangshuo Shu

Optimal design for stand-alone wind/solar hybrid power system........................................4415
Zhang Niankun, Sun Zechang, Zhang Jie, Ma Tiancai, Wang Jiang

Overall Performance of Waste Activated Sludge Alternate Anaerobic/anoxic Fermentation System........................................................................................................................................4419
Wei Yang, Yongshen Peng, Liangchang Zhang, Shuying Wang

Performance Analysis of a novel Distributed CA-CFAR Detector using fuzzy fusion rules........................................................................................................................................4423
Ali Hesarkhani, Alireza Kashaniania

Performance Evaluation of DIP Policy on SMT Processor System........................................4427
Chaozhong Zhang, Liqiang He

Prediction of Multipacting Breakdown in Microwave Components Using an Electromagnetic-Based Particle-In-Cell Simulator........................................................................................................................................4431
Yun Li, Wanzhao Cui

RCS Simulation of the Satellite Target Based on Multi-layer Material........................................4434
Xiaoyan Fan, She Shang, Dawei Song, Wenfeng Sun, Dong Li

Reduction of Intermodulation Distortion in Directly Modulated Lasers by RF Predistortion........4437
Xiaobin Lu, Tiefeng Xu, Taijun Liu, Xiangyum Ying, Yan Ye, Yifeng Sun, Xupei Zhang

Removal of Alcohol Ethoxylates from Real Industrial Wastewater using Ozonation Catalyzed by Activated Carbon........................................................................................................................................4440
QU Xianfeng, ZHENG Jingqiang, LI Jing

Repetitive Message Effect in Green Marketing........................................................................4444
Tsung-kuang Ma, Dong Jern Yang, Hong Ngoc Truong

Research and Study of FCB Test Based on Conventional Configuration..................................4448
Weijian Huang, Xi Zhang, Zhenyun Zhang

Research of Adaptation Between Information Systems and the Environment Based on the Niche Theory........................................................................................................................................4451
Xu Xukan, Bian Yijie

Research of Anti-aircraft Gun Weapon System Simulation Platform Based HLA and Virtools........................................................................................................................................4455
Bi Bo, Zhu Yuanchang, Di Yanqiang

Research of Technology in License Plate Location Based on Hi3515........................................4458
Chunxiang Ma, Huibin Qin

Research on Angle Dynamic Measurement System For Naval Gun Level Platform.................4461
Zhiqiang Zhang, Guowei Gao, Xin Jiang, Qiuli Hu

Research on Cellular Automaton Model for Evacuation under Passenger Station................4465
Lu Wen Long, Wu Yan Hua, Li Ping, Wang Ying Jie

Research on Desgin for Recycling of Electromechanical Product based On Ontology..............4469
Jianjun Yi, Shao Li CHEN, Xu GENG, Yu LIN

Research on Geometry Modeling Technique of Tunnel Based on Creator............................4473
Bao liang MIAO, Hai liang JIN, Zhan ying WEI, Lu Jia, Yue hua Li, Yan hui Zheng

Research on Giant Magnetostrictive Material Controller Mode................................................4476
Jiang Shi-xiang

Research on Recycling Stage of Life Cycle Engineering Design for Automotive Product........4480
Jianjun Yi, Hui JIANG, Yi yuan RAO, Ying CHENG

Research on the Properties of Energy-saving Sandwich Concrete Block Composite Walls........4484
Ding Xiao ling

Response of reverse flow reactor to periodic inlet concentration variation..............................4488
Geng Chen, Yingying Zhu, Guohua Yang, Jiangrong Guo, Yong Chi

Responses Analysis of High Pressure Transmission Tower under the Effect of Ruptured Wire Loads.................................................................4492
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Primary Study of Daur Plant Resource in Melidawa of Inner Mongolia</td>
<td>4582</td>
</tr>
<tr>
<td>Shusen Wang, Yin Bao, Yuyang Luo</td>
<td></td>
</tr>
<tr>
<td>The Research on Product Market of the Large and Medium-sized Methane Project</td>
<td>4587</td>
</tr>
<tr>
<td>Bin Li, Tiening Cui</td>
<td></td>
</tr>
<tr>
<td>The student's contact model based on complex network</td>
<td>4591</td>
</tr>
<tr>
<td>Li Guofeng, Tan Ying, Yang Xiaomei</td>
<td></td>
</tr>
<tr>
<td>The study of Dual clutch automatic transmission starting control</td>
<td>4594</td>
</tr>
<tr>
<td>Wei Qiang Xia, Xianghe Qiao, Hangfei Xu</td>
<td></td>
</tr>
<tr>
<td>The Study of EM Algorithm Based on Forward Sampling</td>
<td>4597</td>
</tr>
<tr>
<td>Peng Shanguo, Wang Xiwu, Zhong Qigen</td>
<td></td>
</tr>
<tr>
<td>The Way of THz Signal Generation and THz Detection Techniques for Remote Sensing</td>
<td>4601</td>
</tr>
<tr>
<td>Zhongbo Zhu, Shwei Dong, Ying Wang, Yazhou Dong</td>
<td></td>
</tr>
<tr>
<td>Topology Control Strategy of LEO Satellite Constellation Based on Optimal Polar Boundary</td>
<td>4605</td>
</tr>
<tr>
<td>Zhang Yi, Li Jun, Sun Qian, Jiang Yong, Hu Yanlang</td>
<td></td>
</tr>
<tr>
<td>Treatment of super-low permeability oil layers produced water using PVC hollow fiber membrane</td>
<td>4609</td>
</tr>
<tr>
<td>Yang Xiaofeng</td>
<td></td>
</tr>
<tr>
<td>Upgrading of Bio-oil in Supercritical Ethanol</td>
<td>4613</td>
</tr>
<tr>
<td>Jixiang Zhang, Zhongyang Luo, Qi Dang, Jun Wang, Wen Chen</td>
<td></td>
</tr>
<tr>
<td>Variation of concentration of humic-like matter in landfill leachate with landfill age</td>
<td>4617</td>
</tr>
<tr>
<td>Yudong Xu</td>
<td></td>
</tr>
</tbody>
</table>