

Conference on Communication Faculty 2009

**Nan'ning, China
18-20 September 2009**

Editors:

Yang Yixian

ISBN: 978-1-61782-798-3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by the Scientific Research Publishing Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Scientific Research Publishing Inc.
at the address below.

Scientific Research Publishing Inc.
P.O. Box 54821
Irvine, CA 92619-4821

Phone: (408) 329-4591

bookorder@scirp.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Part 1

The Accurate Parametric Design and Motion Analysis of Gleason Spiral Bevel Gears <i>TANG Zhaoping, SUN Jianping</i>	(1)
The Parametric Design and Motion Analysis of 3D Screw <i>SUN Jianping, TANG Zhaoping</i>	(7)
Quality Comparison Based on Entropy between Images of Same Resolution but Different Object Distance <i>PENG Xiaodong, YAO Na, DENG Bing</i>	(12)
A New Approach of Local Utility Maximization to Hedging in Incomplete Markets <i>SUN Wangjie</i>	(17)
Design of Several Important Peripheral Circuits of SRAM Based on 9T SRAM Cell <i>ZHAO Huizhuo</i>	(23)
The Study of Full-Fidelity Simulative Training Based on Practical C ² System <i>SHEN Jianjun, LI Jingjing, PANG Gaojie</i>	(27)
The Application of Fuzzy Adaptive PID Theory in Deaerator System <i>Zhou Nina</i>	(32)
Research of Education Course Resource Sharing Technology Based on OGSA <i>YU Wanhai, GENG Peng , JI Qingshan1, LIU Jianhua</i>	(35)
Science and Technology Resources Image Retrieval Technique Based on Nonsubsampled Contourlet <i>SUN Xiuming, GENG Peng, YU Wanhai, WU Weina</i>	(40)
Based on Advanced Genetic Algorithm and Rough Set of Attribute Reduction <i>ZHANG Yangzi, MU Xiaodong, ZHANG Jinwei</i>	(44)
Research on Cost Calculation Method of Typical Reverse Design Process <i>SUN Z. L., WANG Lei, WANG Xiaokai, YIN T. F., YANG Jing</i>	(48)
Biologically Motivated Object Detection Based on Integration of Top-Down and Bottom-Up Attention <i>TIAN Mei, LUO Siwei, ZHAO Jiali, HUANG Yaping</i>	(52)
Inverse Eigenpair Problem for Real Symmetric Seven-Diagonal Positive Definite Matrix <i>FENG Lichao, JIN Dianchuan, WU Zhihui, YANG Yanmei, SONG Shaopeng, ZHANG Qiuna</i>	(59)
Performance Analysis for Full Color Flat Panel Display Utilizing PLED <i>XIONG Yan</i>	(64)
Preliminary Studies on Remote Sensing Images Transmission by BD Short Message System Based on GSG <i>SONG Shuhua, CHENG Chengqi, PU Guoliang, WAN Yuanwei, GUAN Li, GUO Hui, JIN An, LV Xuefeng</i>	(69)
Vehicles Detection Algorithm for the High-Definition Image Based on Edge Information <i>SU Zhitong, XIAO Jianjun, XIONG Changzhen</i>	(77)
A Quantitative Analysis of Land Use Landscape Pattern in Little Catchment Based on Remote Sensing & GIS <i>LU Zheng, XU Huixi, XUE Wanrong</i>	(82)
Two-Step Spam Message Filtering Method Based on Optimal Segmentation Strategy <i>WAN Difei, CHEN Jieshu</i>	(87)

Scheduling for Wafer Fabrication System Based on Neuro-Dynamic Programming	
WANG Ying, LIU Jie.....	(93)
Researches on the Numerical Control System for Cutting Pipe Connecting Trace Based on Virtual Instrument Technology	
YANG Shifeng, WANG Peiran.....	(99)
An Improved User-Based Collaborative Filtering Recommendation Algorithm	
XIA Jianxun.....	(104)
Automatic Identification of Geological Images	
DU Cheng, LENG Biao, CHEN Yutang.....	(109)
The Multi-Level Parallel Algorithm Research Appling on Seismic Migration Imaging	
CHEN Hui, LI Luming, LUO Shengxian, LIU Yali.....	(113)
A New Inexact PVD Algorithm for General Programming Problem	
XU Fangfang, LIU Weihui, Zhu Gengfeng.....	(117)
Dynamic Image Segmentation for Sport Graphics Based on Wavelet Transform	
WANG Long, LIU Bin, HOU Shunyan, XU Jing, DONG Hui, WANG Dong.....	(120)
An Image Segmentation Algorithm Based On Fuzzy C-Means Clustering	
ZHANG Xinbo, JIANG Li.....	(123)
Study on Land Use Changes in Mining Area Based on RS and GIS Technology	
YANG Saiming, XU Yuetong, ZHANG Banghua.....	(127)
Fuzzy Clustering Segmentation Algorithm Research on Flame Image	
LIU Bin, ZHANG Xin, QIE Jianmin, GAO Yuehua, HUANG Yali.....	(133)
Computing Method Research for Induced Voltage Protection on Overhead Transmission Lines	
ZHAO Lianqing, KONG Xiangli.....	(137)
Altitude Hold Control Law Designed Bases of H_∞	
DONG Jiangkang, MU Yanqing.....	(141)
The Research on Communication Equipment Simulative Training Using Distributive and 3D Simulation Methods	
SHEN Jianjun, GAN Zhichun, CHEN Gang.....	(145)
Research on Keeping Replica Consistency in Unstructured P2P Network	
GUAN Zhitao, WU Kehe, HE Jietao.....	(150)
Temperature Control of Constant-Temperature Workshop Based on NARX Neural Network	
LI Wei, CHI Yilin, LI Ming, WANG Xuejun.....	(155)
The Analyses of TLM with Different Height in PCB Design	
ZHAO Lianqing, HOU Zhibo.....	(159)
Study of State Prediction of Turbine Machine Based on Multi-Level Recursive Method and Experimental Study	
XU Jinling, MA Jie.....	(163)
Research of Text Categorization Based on Ontology	
WANG Jiayun, ZHANG Rui, WANG Peng.....	(167)
A Model of Inter-Organization Grid Workflow Used in E-Business on Demand	
YUN Jian, FENG Guofu, WANG Chunxia , SHI Yanrong.....	(171)
The Design and Implement of a System Querying and Displaying RS Images Based on ArcEngine	
WANG Ruifu, LIU Aichao, ZHAO Xiangwei, ZHANG Panpan, XU Xiao.....	(177)

Study of Attribute-Oriented Induction Based on Variance Analysis <i>LI Dongping</i>	(181)
Design on a Mobile Robot Following a Moving Target <i>XIA Hong, RAO Qunhua</i>	(185)
An Application Research on the MIS-Based Workflow Tools Integrated in a Large Hospital System <i>YANG Guojun, ZHENG Ying, WANG Gang</i>	(190)
Research of Distributed Network Intrusion Detection System Based on Rough Set <i>Zhong Zufeng</i>	(200)
An Empirical Analysis of Tangshan Residents' Consumption Level <i>MI Cuilan, XIAO Jixian, WANG Xinchun</i>	(203)
An Rate Control Algorithm for Low Delay Video Communication of H.264/AVC <i>HE Shuqian, WANG Jianxin, ZENG Qingsong</i>	(206)
Design of RISC Microprocessor Based on MIPS Instructions <i>ZOU Zhibin, ZHANG Qinghai, MA Ming</i>	(211)
Image Super-Resolution Reconstruction Based on Phase Correlation and Wavelet Transform <i>RUAN Xiaoyan, CHEN Xiangning, GAO Mengnan</i>	(216)
On-Line Detection of Cut Tobacco Image with Adaptive Noise Cancellation Technology Based on ANFIS <i>SUN Zhongliang, WANG Xiaokan, WANG Lei, GUO Yanli, GUO Sanci</i>	(220)
Design of Intelligent Electricity Meter System for Student's Dormitory Based on Neural Networks <i>LIU Ningning, SU Xing, YU Wanhai, LIU Jianhua</i>	(225)
The Design of Track Slab Steam Curing System Based on Wireless Network <i>Ma Yuehui, Liu Jianhua, Yao Yide, Liu Ningning</i>	(229)
Macro-Thought Built by Informationize Learning Environment <i>Liu Jianhua, Liu Ningning, Ma Yuehui, CUI Yuehua1, Su Xing</i>	(233)
An Improved Association Rule Mining Technique for XML Data <i>HE Xiaojun, FAN Chunxiao, LI Shuyun</i>	(238)
Testing Semantics and Automatic Test Cases Generation for Statechart Specification <i>YANG Xinmin, WANG Weiwei, MO Yuchang</i>	(242)
Design and Application of Authentication Scheme for Span Field Net Based on Public Key Certification <i>HU Wei, WEI Guoheng, QIN Yanlin, LIAO Wei</i>	(253)
Application of Multi-Sensors Information Fusion Technology to a Integrated Navigation System <i>YANG Changsong, XU Xiaosu, ZHANG Zijia, WANG Qi</i>	(257)
The Research of Surveillance and Tracking System of Moving Target <i>JIANG Fengjiao, YANG Lixin, ZHAO Shuping, ZHU Kaiyan</i>	(261)

Part 2

High-Speed Montgomery Modular Multiplication Using High-radix Systolic Multiplier <i>ZHANG Rui, HE Debiao, CHEN Jianhua, HU Jin</i>	(265)
Application of the Generation of Gaussian Random Number in Quantum Cryptography <i>WANG Lingzhi, WU Yichun, WANG Yong</i>	(269)

Mandatory Decomposition of the Complete Multipartite Graph $K_n(t)$ into Cycles of Lengths 4, 5 and 6 <i>JI Yurong, MA Ran, ZHENG Yuge</i>	(273)
Research on Real-Name Identity Authentication Architecture Based on Combined Symmetric Key <i>LJU Tong, JIANG Jiya</i>	(276)
An Improved Lightweight RFID Protocol to Protect against Desynchronization Attack <i>HE Lei, LU Zhongning, WANG Pengyuan, DANG Jianliang, YU Miao</i>	(281)
Deniable Authentication vs. Strong Designated Verifier Signature <i>LI Yong, LIU Yun, TANG Lei, LIU Yali</i>	(285)
Identity-Based Digital Signature Scheme with Forward Security <i>TANG Lei, LIU Yali</i>	(290)
An Analysis of Flexibility on RBAC Model <i>ZHANG Mingsheng, MA Xinqiang, ZHAO Min</i>	(294)
Fractal Theory Based on the Pseudo-Attacks on Encryption Model <i>MA Ji</i>	(299)
Designing and Realization for AES-CCM Encryption Protocol in WiMAX <i>XIA Jinwei, REN Shijin</i>	(304)
An Ideal of Hilbert Algebras in BCK-Algebras <i>ZHANG Qiuna, LI Dongmei, CHEN Weili, YANG Aimin, FENG Lichao</i>	(310)
Hierarchical and Dynamic Trusted Evaluation Model Based on Agent <i>YANG Xiaohui, ZHOU Xuehai, TIAN Junfeng</i>	(312)
Virtual Debit-Based Micro-Payment System NPAY <i>YANG Maoyun</i>	(317)
Wireless Sensor Network Security Problems and Solutions in Sport Stadium <i>LI Zhanping, WANG Long, LIU Bin</i>	(322)
Constructivism Theory and Its Application in Information Hiding Teaching <i>REN Junling, KANG Haiyan, MA Zhifeng</i>	(326)
A New Self-Certified Proxy Multi-Signature Scheme with Message Recovery <i>ZUO Weiping, LIU Yunfang</i>	(330)

Part 3

Land Surface Temperature Inversion Based on ETM+ Images of Pixel Geothermal Radiation Correction <i>WANG Runfang</i>	(333)
English Speech Recognition System Based on HMM in Matlab <i>YANG Xiaocui, SUN Lihua</i>	(337)
Voice Conversion Based on STRAIGHT and UBM-GMM <i>GAO Yingying, ZHU Weibin</i>	(342)
Implementation of the Dahlin Digital Controller by IIR Network of DSP Method <i>XIA Hong</i>	(346)
Research on Modeling of PWM Drive Motor System <i>SUN Yaxiu, CHEN Bingcai, GUO Lili</i>	(350)

Indoor Passive Location Algorithm Based on Differences of Signal Attenuations <i>LIU Zuoxue, KONG Deqiang, TIAN Zhanli, KONG Dejing</i>	(355)
The Regulation of Vegetation Distribution Based on MODIS Image in Aba Prefectures <i>CHENG Wuxue, YANG Cunjian, ZHOU Jieming, ZHOU Wancun, LI Yue</i>	(359)
Application of Digital Image Processing in Size Proportion of Cut Tobacco Measurement <i>GUO Sanci, SUN Zhongliang, SHEN Chaoqun, WANG Lei, WANG Xiaokan, GUO Yanli</i>	(363)
Approach to Pulse Repetition Intervals Modulation Recognition of Advanced Radar <i>GUO Guohua, HE Minghao, HAN Jun, XU Jing</i>	(367)
A Novel Method for Estimating the Unknown Emitter Signal <i>HAO Yuan, TANG Zhikai, HAN Jun, Geng Fangzhi</i>	(373)
The Research on Attack Spectrum and Sugar Extent of Watermelon <i>XU Xiaofang, Chen Xiaoyu</i>	(378)
A Robust Detection Method of Frequency Hopping Signals <i>ZHANG Shan, CHEN Qiuhsua, WU Ying</i>	(382)
The Application of the Improved Variable Separation Method in the (2+1)-Dimensional Modified Dispersive Water-Wave System <i>PAN Shuxia, SUN Wangjie</i>	(386)
Construction of Symmetric and Semi-Orthogonal Scalar Wavelets Based on the Auto-Correlation Functions <i>CEN Yigang, LIANG Mangui</i>	(390)
Wonderful Shots Detection in Soccer Video <i>CHEN Hui, GUO Ke, LIU Yali</i>	(396)
An Improved Hough Transform-Based Method for Transformer Blower Target Recognition <i>SUN Fengjie, LIAO Huifen, FAN Jieqing</i>	(398)
The Application of Modified LMS Algorithm to Digital Screening <i>ZHAO Lianqing, SU Chang</i>	(402)
The Halftone Screen Algorithm of Error Diffusion Research Based on Edge Detection <i>ZHAO Lianqing, CHEN Yuhang</i>	(406)
A Novel Approach to DOA Estimation under the Condition of Complex Noise <i>LIU Yanwu</i>	(411)
Digital Modulation Identification by Distance and Fuzzy Evaluation <i>Wang Lanxun, Wu Honglin</i>	(415)
The Comparison Criterion of Stability of Impulsive Stochastic Differential Systems <i>GAO Jingguang, DENG Feiqi, ZHANG Chengke</i>	(419)
The Application and Research Progress of Adjacent Structures Vibration Control <i>LIU Jianjun, XIA Kaiquan, ZHU Caixia</i>	(422)
Optimization and Online Modeling of Structural Vibration Based on Intelligent Control Algorithms <i>LIU Jianjun, XIA Kaiquan, ZHU Caixia</i>	(426)
Sliding-Mode Control of Structural Vibration Based on Acceleration Reaching Law <i>LIU Jianjun, XIA Kaiquan, ZHU Caixia</i>	(430)
Real-Time Predictive Control of Structural Vibration Based on Reduced Order Model <i>LIU Jianjun, XIA Kaiquan, ZHU Caixia</i>	(434)

Part 4

An Improved TCP Westwood Adapted to Wireless Network <i>GAO Zhonghe, NIE Yuting</i>	(437)
BW2 Transmitting Technology of 3G-ALE <i>TAN Wenqun</i>	(440)
Continuous-Mode Frame Synchronization Using Multiple-Frame <i>HU Li, ZHANG Liwei, ZHOU Xiyuan</i>	(443)
The Definition of Simple Stochastic Service System's Entropy <i>ZHANG Baolei</i>	(448)
An Improved COST231-WI Model <i>YANG Yihuai, XIE Yonggang</i>	(451)
The Location and Navigation Methods for the Mobile Robot Based on RSSI <i>YU Jintao, LI Junling, JIANG Haitao</i>	(455)
The Key Technologies Study in the Underwater Acoustic Communications on Wavelet Packet Modulation <i>WANG Zhongxun, YANG Rijie, QIAO Gang</i>	(463)
Algorithms of Radio Wiretapping Signal Modulations Recognition <i>CUI Can, LIU Zuoxue, KONG Deqiang, CUI Kai</i>	(468)
Analysis of an Equalizer Performance with Preloading Coefficients <i>WANG Song, MU Daosheng, LIU LiMing, LIU Haoran</i>	(472)
An Improved Target Tracking Data Association Algorithm <i>ZUO Xiangang, YU Zhou</i>	(476)
DOA Estimation Based on Improved MUSIC Algorithm <i>DAI Zeyang, DU Yuming</i>	(481)
The Effect of Evaporation Duct on Microwave Communication over the Sea <i>YANG Tong, QU Aihua</i>	(486)
Design of Space Diversity Receiver <i>LIU Haoran, MU Daosheng, SU Wei, WANG Song</i>	(490)
Research on Forecast Communication Channel Model of High Speed Near Space Vehicle <i>YUAN Xudong, ZHAO Hongli, YANG Haitao</i>	(494)
Fine Timing and Frequency Synchronization for CMMB System <i>SUN Yuming, ZHANG Yanzhong, SHAO Dingrong, LI Shujian</i>	(498)
Study and Implementation of Receiver Based on High Data Rate M-ary Spread Spectrum with Non-Coherent Demodulation <i>SONG Weining, ZHANG Yanzhong, SHAO Dingrong, LI Shujian, WEN Xiaojie</i>	(502)
Blind Source Separation of Noisy Mixtures Based on Wavelet Transform and Higher Order Cumulants <i>LI Li, CUI Chen, WANG Libin</i>	(505)
Bit Error Rate of OFDM-IDMA System with ARQ <i>SHENG Shanfeng, CHEN Xiaoyu</i>	(509)
Performance Optimization of Batch Rekeying Algorithm <i>LI Bo, LI Guopeng, LIU Liming, PAN Jin, HAN Mingkui</i>	(513)

Cluster Based Ultra Wide-Band Multipath Routing <i>LIU Jie, YAO Jianyong, YANG Shaochun</i>	(517)
Almost Sure Limit Theorem for the Product of Partial Sums for φ^* -Mixing Sequences <i>ZANG Qingpei</i>	(522)
Stopping Criterion Based on Symbol Reliable Measure for MMSE Turbo Equalization <i>LIN Haitao, DOU Gaoqi, TAO Wei, GAO Jun</i>	(525)
A New Method for Generation of Multiple Uncorrelated Rayleigh Fading Waveforms <i>HU Kai, CUI Chen</i>	(530)
Constructions of Quasi-Cyclic LDPC Codes Based on Some Partially Balanced Incomplete Block Designs <i>YAN Tingsu, TANG Yuansheng</i>	(535)
Research on Synchronization and Adaptive Resource Allocation Algorithm in MIMO-OFDM System <i>LIU Jie, WAN Shaohua</i>	(539)
The Reaserch on the System of Vehicle's Moving Leading by Sound <i>MA Lixiu, PAN Jinfeng, LIU Lianxin, CAO Lijun</i>	(543)
The Research of Embedded Ships Video Wireless Transmission Control System <i>FAN Yunsheng, GUO Chen, ZHANG Chuang</i>	(546)
A Novel Concatenation Decoding Algorithm for Short LDPC Codes with Lower Complexities <i>BIAN Yinbing, FENG Guangzeng</i>	(550)
Subspace Based Blind Channel Estimation for STBC-OFDM Systems <i>CHEN Wei, FENG Guangzeng</i>	(555)
An Extension of limit theorem for Markov Chain <i>YUAN Shujuan, LAN Jingtao</i>	(559)
The C. Neumann System Related to the Second-Order Matrix Eigenvalue Problem <i>YUAN Shujuan, LIU Wei</i>	(562)
Realization of DQPSK-DSSS Modulator on FPGA <i>XIE Haixia, SUN Zhixiong</i>	(565)
Research on the Distribution of Nodes in WSN on the Uniform Slope <i>CHENG Jianxing, SHI Yikai</i>	(570)
Load Forecast and Outlier Analysis of Data Stream <i>LIU Zhian, WANG Guilan</i>	(574)
Researching the Network Transmission Modules of the Mobile Phone Network Games <i>LI Hui, CHENG Weidong, YANG Xiong</i>	(578)
Ultra-Wideband Wireless Communication System Based on QBOK Modulation Algorithm <i>WANG Ming, LIU Hao</i>	(582)

Part 5

Study on Performance Evaluation Method Based on Path and Multi-criteria Metric for Wireless Sensor Network <i>YUAN Lingyun, WANG Xingchao</i>	(588)
The Study of MIB Management Algorithm in Extensible Agent <i>XU Xudong, QIN Riqiang, WANG Yaxiu</i>	(595)

A Simple and Accurate Delay Model in Heterogeneous and Nonsaturated Environments <i>FENG Li, MA Wenmin</i>	(599)
An Improved Time Synchronization Algorithm for Subnet Merge in Ad Hoc Networks <i>WANG Bo, YE Xiaohui, ZHAO Yuting, GUAN Jianxin</i>	(603)
Topical Crawler Technology Based on Reinforcement Learning <i>WANG Youzeng, WANG Jinbao</i>	(607)
Campus Network Multi-ISP Load Balancing Optimization Model Based on BP Neural Networks <i>XIE Haiyan, WANG Jian, ZHAO Depeng, SUN Hui</i>	(611)
Research of VANET Routing Protocol Based on Speed and Direction <i>AN Jianwei, HOU Guoliang, LI Haitao, YANG Yuliang, ZHOU Xianwei</i>	(616)
An Energy-Aware Awakening Routing Algorithm in Heterogeneous Sensor Networks <i>TAO Dan, CHEN Houjin, SUN Yan, CEN Yigang</i>	(623)
Research on the Speech User ID Resolution over VANET <i>YANG Yuliang, WANG Meng, AN Jianwei, LI Haitao, ZHOU Xianwei</i>	(628)
An Improved Ant Colony Algorithm for Multi-constrained QoS Routing Algorithm <i>WANG Jianfeng</i>	(632)
An Area Coverage Optimization Algorithm Based on Graph Theory for Clustered Video Sensor Networks <i>TAO Dan, LIU Li</i>	(636)
Research of Multi-Constrained Routing Protocol in VANET <i>AN Jianwei, WANG Xiaobo, YANG Yuliang</i>	(640)
Research and Implement of High Availability for Web Server Cluster System <i>ZHANG Lin</i>	(648)
The Application of FTA and Fuzzy Theory in Fault Diagnosis of Boeing 777 System <i>DONG Jiankang, ZANG Dongye</i>	(652)
Impacts of Realistic Traffic on the Mapping Scheme in Locator/Identifier Separation Networks <i>WANG Hongchao, ZHANG Hongke, LUO Hongbin</i>	(656)
Research on Grid Workflow Scheduling Based on the Discrete Multi-Objective Particle Swarm Optimization Algorithm <i>LI Jinzhong, XIA Jiewu, WEI Simin, HUANG Chuanlian</i>	(662)
A Reputation and Risk Model of P2P Network Based on Subjective Logic <i>MA Xiaoxue, WANG Zixian</i>	(667)
System Design and Realization for Searching, Diagnosing, Preventing and Curing the Agriculture Vermin and Diseases Based on Web <i>JIU Chuanju, TANG Yu, NI Yu</i>	(673)
Research on a Pattern of Pulse Electromagnetic Ultrasonic Generation <i>LI Zhiyu, CHEN Peng, WANG Shuai, XU Aihua</i>	(677)
The Calculation of a Kind of Special Transitional Probability Matrix Based on the OD Model <i>ZHANG Baolei, LI Tongshe</i>	(682)
Research on Algorithms and Modeling for a Transportation Problem Based on Sale Volume <i>XIAO Jixian, WANG Xinchun, XIAO Xin</i>	(686)
A Conceptual Framework and Propositions for the Acceptance of Mobile Advertising <i>XIAO Shuang</i>	(688)

目 录

第一部分

格利森弧齿锥齿轮的精确参数化设计与运动仿真分析.....	汤兆平, 孙剑萍 (1)
三维螺纹的参数化设计及运动仿真分析.....	孙剑萍, 汤兆平 (7)
Quality Comparison Based on Entropy between Images of Same Resolution but Different Object Distance	PENG Xiaodong, YAO Na, DENG Bing (12)
A New Approach of Local Utility Maximization to Hedging in Incomplete Markets.....	SUN Wangjie (17)
以 9 管存储单元为核心的存储器的部分外围电路设计.....	赵慧卓 (23)
基于实际指控系统的全逼真模拟训练研究.....	沈建军, 李晶晶, 庞高杰 (27)
The Application of Fuzzy Adaptive PID Theory in Deaerator System.....	Zhou Nina (32)
Research of Education Course Resource Sharing Technology Based on OGSA	YU Wanhai, GENG Peng, JI Qingshan, LIU Jianhua (35)
基于 Nonsubsampled Contourlet 变换的科技资源图像检索.....	孙秀明, 耿 鹏, 于万海, 吴薇娜 (40)
基于改进遗传算法和粗糙集的属性约简.....	张阳子, 慕晓冬, 张金巍 (44)
Research on Cost Calculation Method of Typical Reverse Design Process	SUN Z. L., WANG Lei, WANG Xiaokai, YIN T. F., YANG Jing (48)
Biologically Motivated Object Detection Based on Integration of Top-Down and Bottom-Up Attention	TIAN Mei, LUO Siwei, ZHAO Jiali, HUANG Yaping (52)
实对称正定七对角矩阵的逆特征值.....	冯立超, 金殿川, 武志辉, 杨艳梅, 宋劭鹏, 张秋娜 (59)
利用 PLED 实现的全彩平板显示性能分析.....	熊 艳 (64)
Preliminary Studies on Remote Sensing Images Transmission by BD Short Message System Based on GSG	SONG Shuhua, CHENG Chengqi, PU Guoliang, WAN Yuanwei, GUAN Li, GUO Hui, JIN An, LV Xuefeng (69)
基于边缘信息的高清图像车辆检测算法.....	苏志同, 肖建军, 熊昌镇 (77)
基于遥感与 GIS 技术的小流域土地利用景观格局定量分析.....	卢 正, 许辉熙, 薛万蓉 (82)
基于最优分割策略的两步垃圾信息过滤方法.....	万狄飞, 陈杰姝 (87)
基于神经元动态规划的半导体生产线调度.....	王 颖, 刘 杰 (93)
Researches on the Numerical Control System for Cutting Pipe Connecting Trace Based on Virtual Instrument Technology	YANG Shifeng, WANG Peiran (99)
一种改进的基于用户的协同过滤推荐算法.....	夏建勋 (104)
Automatic Identification of Geological Images.....	DU Cheng, LENG Biao, CHEN Yutang (109)
地震偏移成像中的多层次并行算法研究.....	陈 辉, 李录明, 罗省贤, 刘亚丽 (113)
A New Inexact PVD Algorithm for General Programming Problem.....	XU Fangfang, LIU Weihui, Zhu Gengfeng (117)
Dynamic Image Segmentation for Sport Graphics Based on Wavelet Transform	WANG Long, LIU Bin, HOU Shunyan, XU Jing, DONG Hui, WANG Dong (120)
一种基于加权模糊 C 均值聚类的图像分割算法.....	张新波, 姜 丽 (123)
基于 RS 和 GIS 技术的矿区土地利用变化研究.....	杨赛明, 徐跃通, 张邦花 (127)
Fuzzy Clustering Segmentation Algorithm Research on Flame Image	LIU Bin, ZHANG Xin, QIE Jianmin, GAO Yuehua, HUANG Yali (133)
Computing Method Research for Induced Voltage Protection on Overhead Transmission Lines	ZHAO Lianqing, KONG Xiangli (137)
基于 H_∞ 高度保持控制律设计.....	董健康, 穆艳庆 (141)

通信装备分布式3D模拟训练研究.....	沈建军,甘志春,陈刚 (145)
非结构化P2P网络中的副本一致性策略研究.....	关志涛,吴克河,何杰涛 (150)
Temperature Control of Constant-Temperature Workshop Based on NARX Neural Network	LI Wei, CHI Yilin, LI Ming, WANG Xuejun (155)
The Analyses of TLM with Different Height in PCB Design.....	ZHAO Lianqing, HOU Zhibo (159)
基于多层递阶方法烟气轮机状态预测及实验研究.....	徐金玲,马洁 (163)
基于Ontology的概念向量空间模型文本分类研究.....	王嘉昀,张睿,王鹏 (167)
一种可用于E-Business on Demand的跨组织网格工作流.....	云健,冯国富,王春霞,石艳荣 (171)
The Design and Implement of a System Querying and Displaying RS Images Based on ArcEngine	WANG Ruifu, LIU Aichao, ZHAO Xiangwei, ZHANG Panpan, XU Xiao (177)
基于方差分析的AOI研究.....	李冬萍 (181)
跟随移动目标的移动机器人的设计.....	夏洪,饶群华 (185)
An Application Research on the MIS-Based Workflow Tools Integrated in a Large Hospital System	YANG Guojun, ZHENG Ying, WANG Gang (190)
基于粗糙集的分布式网络入侵检测系统的研究.....	钟足峰 (200)
An Empirical Analysis of Tangshan Residents' Consumption Level.....	MI Cuilan, XIAO Jixian, WANG Xinchun (203)
一种面向H.264的低延时视频通信码率控制方法.....	何书前,王建新,曾青松 (206)
基于MIPS指令集的RISC微处理器设计.....	邹志斌,张庆海,马明 (211)
基于相位相关法与小波变换的图像超分辨率重建.....	阮小燕,陈向宁,高孟男 (216)
基于ANFIS的烟丝图像在线检测自适应消噪技术.....	孙忠良,王晓侃,王蕾,郭艳丽,郭三刺 (220)
基于傅立叶变换学生公寓用电智能管理系统设计.....	刘宁宁,苏兴,于万海,刘建华 (225)
基于无线网络的轨道板养护系统设计.....	马月辉,刘建华,姚懿德,刘宁宁 (229)
Macro-Thought Built by Informationize Learning Environment	Liu Jianhua, Liu Ningning, Ma Yuehui, CUI Yuehua, Su Xing (233)
一种改进的XML关联规则挖掘的方法.....	和晓军,范春晓,李淑云 (238)
Statechart描述的测试语义和测试用例自动生成.....	杨新民,王卫蔚,莫毓昌 (242)
基于公钥证书的跨域身份认证方案设计与应用.....	胡卫,魏国珩,秦艳琳,廖巍 (253)
多传感器信息融合技术在船载综合导航系统中的应用.....	杨常松,徐晓苏,张自嘉,王其 (257)
运动目标监视与跟踪系统的研究.....	姜凤娇,杨立新,赵树平,祝开艳 (261)

第二部分

High-Speed Montgomery Modular Multiplication Using High-Radix Systolic Multiplier	ZHANG Rui, HE Debiao, CHEN Jianhua, HU Jin (265)
量子密钥分发协议中高斯随机数发生器的设计.....	王灵芝,吴一纯,王勇 (269)
完全多部图 $K_n(t)$ 的 $\{c_4, c_5, c_6\}$ 强制分解.....	姬玉荣,马冉,郑玉歌 (273)
基于组合对称密钥的网络实名制身份认证体系研究.....	刘彤,蒋继娅 (276)
An Improved Lightweight RFID Protocol to Protect against Desynchronization Attack	HE Lei, LU Zhongning, WANG Pengyuan, DANG Jianliang, YU Miao (281)
可否认认证与强指定验证者签名.....	李勇,刘云 (285)
基于身份的前向安全数字签名方案.....	唐蕾,刘亚丽 (290)
An Analysis of Flexibility on RBAC Model.....	ZHANG Mingsheng, MA Xinjiang, ZHAO Min (294)
Fractal Theory Based on the Pseudo-Attacks on Encryption Model.....	MA Ji (299)

AES-CCM 数据加密协议在 WiMAX 中的设计和实现.....	夏劲伟,任世锦 (304)
An Ideal of Hilbert Algebras in BCK-Algebras.....	ZHANG Qiuna, LI Dongmei, CHEN Weili, YANG Aimin, FENG Lichao (310)
基于 Agent 的层次化动态可信评测模型.....	杨晓晖,周学海,田俊峰 (312)
基于虚借记的微支付系统 NPAY.....	杨茂云 (317)
Wireless Sensor Network Security Problems and Solutions in Sport Stadium.....	LI Zhanping, WANG Long, LIU Bin (323)
Constructivism Theory and Its Application in Information Hiding Teaching.....	REN Junling, KANG Haiyan, MA Zhifeng (326)
新的自认证消息恢复代理多重签名方案.....	左为平, 刘云芳 (330)

第三部分

基于对 ETM+影像像元辐射改正的地温反演.....	王润芳 (333)
English Speech Recognition System Based on HMM in Matlab.....	YANG Xiaocui, SUN Lihua (337)
基于 STRAIGHT 和 UBM-GMM 的语音转换实现.....	高莹莹, 朱维彬 (342)
用 DSP 的 IIR 方法实现数字式达林控制器.....	夏 洪 (346)
PWM 驱动电机系统干扰源的模型研究.....	孙亚秀, 陈炳才, 郭黎利 (350)
基于信号强度差的室内无源定位算法研究.....	刘作学, 孔德强, 田战丽, 孔德敬 (355)
The Regulation of Vegetation Distribution Based on MODIS Image in Aba Prefectures	
.....	CHENG Wuxue, YANG Cunjian, ZHOU Jieming, ZHOU Wancun, LI Yue (357)
数字图像处理技术在烟丝结构检测中的应用研究.....	郭三刺, 孙忠良, 申超群, 王 蕾, 王晓侃, 郭艳丽 (363)
复杂体制雷达重频模式识别方法.....	郭国华, 何明浩, 韩 俊, 徐 璜 (367)
未知辐射源信号信噪比估计的一种新方法.....	郝 媛, 唐志凯, 韩 俊, 耿方志 (373)
西瓜弹击频谱和糖度的研究.....	徐孝芳, 陈小余 (378)
A Robust Detection Method of Frequency Hopping Signals.....	ZHANG Shan, CHEN Qiuhua, WU Ying (382)
The Application of the Improved Variable Separation Method in the (2+1)-Dimensional Modified Dispersive Water-Wave System	
.....	PAN Shuxia, SUN Wangjie (386)
基于自相关函数的对称半正交单小波构造.....	岑翼刚, 梁满贵 (390)
足球视频中的精彩镜头检测研究.....	陈 辉, 郭 科, 刘亚丽 (394)
基于改进 Hough 变换的变压器风机目标识别方法.....	孙凤杰, 廖卉芬, 范杰清 (398)
改进型最小均方算法在数字加网中的应用.....	赵莲清, 苏 畅 (402)
基于边缘检测的误差扩散半色调算法研究.....	赵莲清, 陈宇航 (406)
一种复杂噪声背景下新的 DOA 估计方法.....	刘延武 (411)
基于距离和模糊评判的数字调制识别.....	王兰勋, 伍宏林 (415)
The Comparison Criterion of Stability of Impulsive Stochastic Differential Systems	
.....	GAO Jingguang, DENG Feiqi, ZHANG Chengke (419)
The Application and Research Progress of Adjacent Structures Vibration Control.....	LIU Jianjun, XIA Kaiquan, ZHU Caixia (422)
基于智能控制算法的结构振动在线建模与优化.....	刘建军, 夏开全, 朱彩霞 (426)
基于加速度趋近律的结构振动滑模控制.....	刘建军, 夏开全, 朱彩霞 (430)
基于降阶模型的结构振动实时预测控制.....	刘建军, 夏开全, 朱彩霞 (434)

第四部分

适用于无线网络的改进的 TCP Westwood 算法.....	高仲合, 聂玉婷 (437)
3G-ALE BW2 波形传输技术的研究.....	谭文群 (440)

Continuous-Mode Frame Synchronization Using Multiple-Frame.....	HU Li, ZHANG Liwei, ZHOU Xiyuan (443)
简单随机服务系统中熵的推导.....	张宝雷 (449)
一种改进型 COST231-WI 模型.....	杨怡怀, 解永刚 (451)
基于 RSSI 的移动机器人的定位导航方法.....	于金涛, 李俊玲, 姜海涛 (455)
基于小波包调制的水声通信关键技术研究.....	王中训, 杨日杰, 乔 钢 (463)
语音窃听信号调制识别算法研究.....	崔 灿, 刘作学, 孔德强, 崔 凯 (468)
一种预置抽头参数均衡器的性能分析.....	王 松, 穆道生, 刘丽明, 刘浩然 (472)
一种改进的目标跟踪数据关联算法.....	左现刚, 余 周 (476)
DOA Estimation Based on Improved MUSIC Algorithm.....	DAI Zeyang, DU Yuming (481)
蒸发波导对海上微波通信的影响.....	杨 彤, 曲爱华 (486)
空间分集接收机的设计.....	刘浩然, 穆道生, 苏 威, 王 松 (490)
高速临近空间飞行器通信信道预测模型研究.....	原旭东, 赵洪利, 杨海涛 (494)
Fine Timing and Frequency Synchronization for CMMB System	
.....	SUN Yuming, ZHANG Yanzhong, SHAO Dingrong, LI Shujian (498)
Study and Implementation of Receiver Based on High Data Rate M-ary Spread Spectrum with Non-Coherent Demodulation	
.....	SONG Weining, ZHANG Yanzhong, SHAO Dingrong, LI Shujian, WEN Xiaojie (502)
基于小波变换和高阶累积量的含噪盲源分离.....	李 莉, 崔 琛, 王粒宾 (505)
Bit Error Rate of OFDM-IDMA System with ARQ.....	SHENG Shanfeng, CHEN Xiaoyu (509)
批密钥更新算法性能优化.....	李 波, 李国朋, 刘丽明, 潘 进, 韩明奎 (513)
基于分簇的超宽带多路径路由算法.....	刘婕, 姚建永, 杨少春 (517)
Almost Sure Limit Theorem for the Product of Partial Sums for φ^* -Mixing Sequences.....	Zang Qingpei (522)
基于符号可靠性度量的 MMSE Turbo 均衡停止准则.....	林海涛, 窦高奇, 陶 伟, 高 俊 (525)
一种新的多个不相关瑞利衰落波形仿真方法.....	胡 凯, 崔 琛 (530)
基于一些部分平衡不完全区组设计拟循环 LDPC 码的构造.....	颜廷苏, 唐元生 (535)
Research on Synchronization and Adaptive Resource Allocation Algorithm in MIMO-OFDM System	
.....	LIU Jie, WAN Shaohua (539)
The Reaserch on the System of Vehicle's Moving Leading by Sound.....	MA Lixiu, PAN Jinfeng, LIU Lianxin, CAO Lijun (543)
The Research of Embedded Ships Video Wireless Transmission Control System	
.....	FAN Yunsheng, GUO Chen, ZHANG Chuang (546)
一种低复杂度的短 LDPC 码级联译码算法.....	卞银兵, 鄢广增 (550)
基于子空间的 STBC-OFDM 盲信道估计.....	陈 玮, 鄢广增 (555)
An Extension of Limit Theorem for Markov Chain.....	YUAN Shujuan, LAN Jingtao (559)
The C. Neumann System Related to the Second-Order Matrix Eigenvalue Problem.....	YUAN Shujuan, LIU Wei (562)
Realization of DQPSK-DSSS Modulator on FPGA.....	XIE Haixia, SUN Zhixiong (565)
无线传感器采集节点在均匀斜坡上的分布研究	程建兴, 史仪凯 (570)
基于数据流的网络预测与异常分析.....	刘治安, 王桂兰 (574)
Researching the Network Transmission Modules of the Mobile Phone Network Games	
.....	LI Hui, CHENG Weidong, YANG Xiong (578)
Ultra-Wideband Wireless Communication System Based on QBOX Modulation Algorithm	
.....	WANG Ming, LIU Hao (582)

第五部分

基于路径和多指标向量的 WSN 性能评价方法研究.....	袁凌云, 王兴超 (588)
-------------------------------	----------------

可扩展代理中 MIB 管理算法的研究.....	徐旭东, 秦日强, 王亚秀 (595)
异构非饱和环境下 802.11 延时分析.....	冯丽, 马维旻 (599)
An Improved Time Synchronization Algorithm for Subnet Merge in Ad Hoc Networks	
.....	WANG Bo, YE Xiaohui, ZHAO Yuting, GUAN Jianxin (603)
基于强化学习的主题爬虫技术.....	王有增, 王金宝 (607)
Campus Network Multi-ISP Load Balancing Optimization Model Based on BP Neural Networks	
.....	XIE Haiyan, WANG Jian, ZHAO Depeng, SUN Hui (611)
基于速度与方向的 VANET 路由协议.....	安建伟, 侯国梁, 李海涛, 杨裕亮, 周贤伟 (616)
An Energy-aware Awakening Routing Algorithm in Heterogeneous Sensor Networks	
.....	TAO Dan, CHEN Houjin, SUN Yan, CEN Yigang (623)
车载自组织网络中的语音通信用户名解析研究.....	杨裕亮, 王蒙, 安建伟, 李海涛, 周贤伟 (628)
一种改进蚁群算法的多约束 QoS 路由选择算法研究.....	王建峰 (632)
基于图论的分簇视频传感器网络区域覆盖优化算法.....	陶丹, 刘利 (636)
多约束条件下 VANET 路由协议研究.....	安建伟, 王小波, 杨裕亮 (640)
Research and Implement of High Availability for Web Server Cluster System.....	ZHANG Lin (648)
The Application of FTA and Fuzzy Theory in Fault Diagnosis of Boeing 777 System	
.....	DONG Jiankang, ZANG Dongye (652)
Impacts of Realistic Traffic on the Mapping Scheme in Locator/Identifier Separation Networks	
.....	WANG Hongchao, ZHANG Hongke, LUO Hongbin (656)
基于离散多目标粒子群算法的网格工作流调度研究.....	李金忠, 夏洁武, 魏斯民, 黄传连 (662)
基于主观逻辑的 P2P 风险信誉模型.....	马晓雪, 王子贤 (667)
System Design and Realization for Searching, Diagnosing, Preventing and Curing the Agriculture Vermin and Diseases Based on Web	
.....	LIU Chuanju, TANG Yu, NI Yu (673)
Research on a Pattern of Pulse Electromagnetic Ultrasonic Generation.....	LI Zhiyu, CHEN Peng, WANG Shuai, XU Aihua (677)
OD 模型中单向公交线路上乘客转移概率的一种计算方法.....	张宝雷, 李同胜 (682)
Research on Algorithms and Modeling for a Transportation Problem Based on Sale Volume	
.....	XIAO Jixian, WANG Xinchun, XIAO Xin (686)
A Conceptual Framework and Propositions for the Acceptance of Mobile Advertising.....	XIAO Shuang (688)