

中国科技核心期刊

中国科技论文在线优秀期刊

ISSN 1671-7147

CODEN JDXZB7

Journal of
Jiangnan University
Natural Science Edition

江南大学学报

自然科学版

中国·无锡

Zhongguo Wuxi

Jiangnan Daxue Xuebao

Ziran Kexue Ban

ISSN 1671-7147



9 771671 714138



2013

Vol.12 No.1

万方数据

江南大学学报(自然科学版)

第12卷

第1期(总第65期)

2013年2月

目次

· 计算机科学与控制工程 ·

- 基于最优滤波器的非线性非高斯带有数据缺失随机系统的故障隔离 温东宾,张正道,潘丰(1)
- 晶体培养过程连续过滤系统设计 王凯,张相胜,潘丰(8)
- 基于 OSVR 的谷氨酸发酵过程建模 韩顺成,潘丰,李艳坡(13)
- 基于风能转换系统的模糊 PID 自适应控制 李意扬,吴定会(17)
- 给定流形自适应广义同步及在保密通信中的应用 徐训霞,丁建旭,过榴晓(23)
- D-S 证据理论在带式输送机故障诊断中的应用 王莉,吴定会(30)
- 阶梯式公交计价系统的设计与实现 付良锋,钱佳乐,谢林柏,彭力(34)
- 基于 ZigBee 和 GSM 的短信控制开关系统的设计和实现 刘焕强,耿鹏,徐亚峰,顾晓峰,何磊(40)
- 基于虚拟参考迭代整定方法的永磁同步电机优化重复控制 聂成翔,陈志盛(45)
- 基于目录服务的语义 Web Service 共享技术 朱建,周爱霞,卢晨晨,罗炜,沈晔(50)
- 基于 RFID 的离散制造车间实时数据采集系统的设计与实现 张洋洋,陈进(54)

· 机械工程 ·

- 轻载型轴流泵的流场分析和叶型优化 张宇,管仁伟,安伟,徐峰(59)
- 乒乓球不同位置受冲击后速度检测 李玉华,周一届(65)
- 港口船舶牵引机械强度及稳定性分析 韩龙,钱怡(70)

· 化学与材料工程 ·

- 双离子液体富集结合原子吸收测定植物中痕量锂 徐晶晶,李在均(74)
- 海胆状 Au-树脂核壳微球的制备及其催化性能 王晶,刘雪锋,方云(80)
- 新型非甾体类孕酮受体调节剂的合成与表征
..... 姚君,蒲雯雯,陈丽萍,林建国,罗世能,邱玲,夏咏梅(85)
- 气相色谱-质谱法快速测定电子电气产品中溴化阻燃剂 诸小萍,石春红,徐超(92)

· 数理科学 ·

- 弱适当半群的研究 郑娇,任学明(97)
- Daubechies 小波的插值方法 路畅(101)
- 多个生成元的对称紧小波框架 常苗,陈清江,李晓焱(108)
- M-矩阵 Fan 积最小特征值界的估计 陈付彬,郝冰,任献花(113)
- 基于预测模型的基本养老保险问题分析 楚燕臣,印凡成(116)
- 室温下不同偏压与掺杂浓度对非对称量子阱隧穿系数的影响 赵瑞娟,安盼龙,许丽萍,杨艳(122)

英文编辑:宋启军,丁锋

封面设计:王俊

期刊基本参数:CN 32-1666/N * 2002 * b * A4 * 128 * zh * P * ¥8.00 * 900 * 24 * 2013 - 2

CONTENTS

Entropy Optimization Filtering for Fault Isolation of Nonlinear Non-Gaussian Stochastic Systems with Missing Data
..... WEN Dong-bin, ZHANG Zheng-dao, PAN Feng(1)

Design of Continuous Filtration System in Growth of Crystals WANG Kai, ZHANG Xiang-sheng, PAN Feng(8)

Research on Dynamic Modeling of Glutamate Fermentation Process Based on Online Support Vector Regression
..... HAN Shun-cheng, PAN Feng, LI Yan-po(13)

Wind Energy Conversion Systems Using Fuzzy Self-Adaptive PID Control LI Yi-yang, WU Ding-hui(17)

Adaptive Generalized Synchronization with a Given Manifold and Its Application in Secure Communication
..... XU Xun-xia, DING Jian-xu, GUO Liu-xiao(23)

Application of D-S Evidence Theory in the Belt Conveyor Fault Diagnosis WANG Li, WU Ding-hui(30)

Design and Implementation of the Ladder Bus Pricing System FU Liang-feng, QIAN Jia-le, XIE Lin-bo, PENG Li(34)

Design and Implementation of a Short Message Controlled Switch System Based on ZigBee and GSM
..... LIU Huan-qiang, GENG Peng, XU Ya-feng, GU Xiao-feng, HE Lei(40)

Permanent Magnet Synchronous Motor Optimization Repeat Control Based on Virtual Reference Iteration Tuning Method
..... NIE Cheng-xiang, CHEN Zhi-sheng(45)

Research of Semantic Web Service's Sharing Based on LDAP Directory Service
..... ZHU Jian, ZHOU Ai-xia, LU Chen-chen, LUO Wei, SHEN Ye(50)

Design and Implement of Discrete Manufacturing Plant Real-Time Data Collecting System Based on RFID
..... ZHANG Yang-yang, CHEN Jin(54)

Numerical Simulation on Flow Performance and Blade Profile Optimal Design of Light Load Type Axial Flow Pump
..... ZHANG Yu, GUAN Ren-wei, AN Wei, XU Feng(59)

Experimental Research on the Tests of Velocity by Striking on Different Points of Table Tennis LI Yu-hua, ZHOU Yi-jie(65)

Static Performance and Stability Analysis of Boat-Haulage Machine HAN Long, QIAN Yi(70)

Study on the Enrichment with Double Ionic Liquids Coupled with Flame Atomic Absorption Spectrometry for the Determination of Trace Lithium in Plant XU Jing-jing, LI Zai-jun(74)

Preparation of Urchin-Like Au-Resin Core-Shell Microspheres and Its Catalytic Performance
..... WANG Jing, LIU Xue-feng, FANG Yun(80)

Synthesis and Characterization of Novel Nonsteroidal Progesterone Receptor Modulator
..... YAO Jun, PU Wen-wen, CHEN Li-ping, LIN Jian-guo, LUO Shi-neng, QIU Ling, XIA Yong-mei(85)

Rapid Determination of Brominated Flame Retardants in Electrical and Electronic Equipment by Gas Chromatography-Mass Spectrometry ZHU Xiao-ping, SHI Chun-hong, XU Chao(92)

Studies on Weakly Adequate Simigroups ZHENG Jiao, REN Xue-ming(97)

Discussions for Interpolative Functions to Daubechies Wavelets LU Chang(101)

Symmetric Tight Wavelet Frames with Many Generators CHANG Miao, CHEN Qing-jiang, LI Xiao-yan(108)

Bound on the Minimum Eigenvalue for the Fan Product of M -Matrices CHEN Fu-bin, HAO Bing, REN Xian-hua(113)

Analysis on the Pension System Based on the Forecast Models CHU Yan-chen, YIN Fan-cheng(116)

Study of Different Bias and Doping Concentration on Asymmetric Quantum-Well Tunneling Coefficients at Room Temperature
..... ZHAO Rui-juan, AN Pan-long, XU Li-ping, YANG Yan(122)