

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

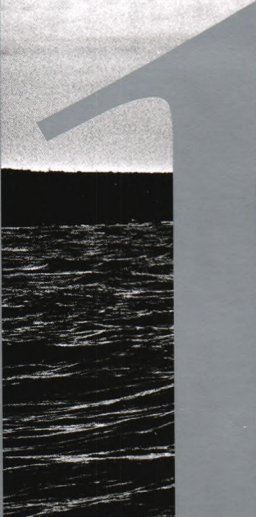
自然科学版

中国·无锡

Zhongguo Wuxi

Jiangnan Daxue Xuebao

Ziran Kexue Ban



ISSN 1671-7147



9 771671 714138

2013 Vol.12 No.1

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 ·

- 基于最优熵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 烨, 沈 畔(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 Services 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)