

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



06>

9 771671 714121

万方数据

2012 Vol.11 No.3

江南大学学报(自然科学版)

第 11 卷

第 3 期(总第 61 期)

2012 年 6 月

目 次

· 计算机科学与控制工程 ·

- 求解 TSP 的遗传蚁群融合算法 江君莉, 潘 丰(253)
- 仿生六足机器人面向非结构化地形的落足点选取策略 陈 杰, 刘玉斌, 赵 杰, 刘海清, 张 赫(257)
- 基于 BP 神经网络的变压器故障诊断 朱 浪, 王 蕾, 潘 丰(262)
- 基于模糊聚类的音乐哼唱检索的研究与实现 向 毅, 钟育彬(267)
- 基于改进蚁群算法的物流车辆调度问题研究 祝文康, 钟育彬(273)
- 基于多制式网络便携可定位实时多媒体传输系统 吴方勇, 张威, 傅晟(277)
- 基于 ARM 的可编程数显表的设计 常 浩, 施火泉(282)
- 基于 FPGA 的正弦波 PWM 信号发生器的设计 姚鸿强, 陈荣荣(286)
- 个性化协同学习环境领域本体模型的构建 麦 红, 钟旺伟(290)
- 关联规则 Apriori 算法的改进 陈正权, 王宇一(294)
- 一种叉指结构电极间分布电阻的计算方法 许万里(300)

· 土木工程 ·

- 基于 ANSYS 的护镜门三维有限元分析 郑圣义, 季 薇, 鄢显强(305)
- 重大件公路运输主要影响因素的确定 李陆勋, 黄 新(311)
- 围海工程堵口水力仿真计算中设计潮型插值方法 陈德春, 齐尚珍, 汪乐强(316)

· 化学与材料工程 ·

- 一种糠醛型季铵盐的合成 李 解, 蒋建中, 崔正刚(320)
- 纳米羟基磷灰石-地塞米松载药体系的制备及体外缓释研究
..... 刘方刚, 孙胜楠, 杜鹏飞, 李 玲, 方 云(326)
- 硬脂酸镁协同甘油锌对聚氯乙烯的热稳定作用 阎崔蓉, 蒋平平, 刘 朋, 宋银银(332)
- 山梨酸钾的三维荧光光谱特性分析 黄奇峰, 高淑梅, 陈国庆, 陈 超, 孔凡标, 李 润(336)

· 数理科学 ·

- 一种同时监测均值和方差的控制图 曹 芳, 朱永忠, 张 艳(341)
- 改进的粒子滤波在含“开关”的资料同化中的应用 巩向武, 郑 琴, 舒 航(345)
- 直觉模糊有限自动机的行为特征 翁福利, 舒 兰, 王泽文(351)
- 奇异可对称化矩阵特征值的扰动上界 孔祥强(355)
- 基于 9 种常用蕴涵算子上的模糊强正则子半群 姜 雪, 张忠香, 廖祖华, 刘春芝, 曹 妹, 张 扬(358)
- 一类变换半群的变种半群的格林关系 秦美青(363)
- 实二次域 $K = Q(\sqrt{5n})$ 的整数环 O_K 陈智敏(367)
- 基于 GM(1,1) 模型的山西省人口预测 李海珍(370)
- 利用仪器分析解决企业产品品质问题 周 杰, 任申玥, 张 俊(374)

英文编辑: 宋启军

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 * 27 * 2012 - 6

CONTENTS

Hybrid of Ant Colony Algorithm and Genetic Algorithm and Its Application in TSP JIANG Jun-li, PAN Feng(253)

Foothold Selection of a Biomimetic Hexapod Robot Walking on Rough Terrain
..... CHEN Jie, LIU Yu-bin, ZHAO Jie, LIU Hai-qing, ZHANG He(257)

Fault Diagnosis of Transformer Based on BP Neural Network ZHU Lang, WANG Lei, PAN Feng(262)

Research and Implementation of Music Humming Retrieval Based on Fuzzy Clustering XIANG Yi, ZHONG Yu-bin(267)

Vehicle Scheduling Based on Improved Ant Colony Algorithm ZHU Wen-kang, ZHONG Yu-bin(273)

Positioning Real-Time Media Trans System Based Portable Multi-Network WU Fang-yong, ZHANG Wei, FU Sheng(277)

Design of Programmable Digital Display Instrument Based on ARM CHANG Hao, SHI Huo-quan(282)

Design of Sine-Wave PWM Signal Generator Based on FPGA YAO Hong-qiang, CHEN Rong-rong(286)

Construction of Domain Ontology Model in the Individualized Collaborative Learning Environment
..... MAI Hong, ZHONG Wang-wei(290)

Research on Association Rules Apriori Algorithm Improvement CHEN Zheng-quan, WANG Yu-yi(294)

A Method of Calculating the Distributed Resistance in Interdigital Structure Electrode XU Wan-li(300)

Finite Element Analysis of Goggles Gate Based on Ansys ZHENG Sheng-yi, JI Wei, WU Xian-qiang(305)

Identification of the Key Influencing Factors in the Heavy Cargo Transportation LI Lu-xun, HUANG Xin(311)

Study on Interpolation Methods of Design Pattern of Tidal Level in Hydraulic Simulation for Coast Reclamation Closure
..... CHEN De-chun, QI Shang-zhen, WANG Le-qiang(316)

Synthesis of Furan-Containing Ammonium Salt LI Jie, JIANG Jian-zhong, CUI Zheng-gang(320)

Synthesis of Nano Hydroxyapatite-Dexamethasone and Its in Vitro Delayed-Release Performance
..... LIU Fang-gang, SUN Sheng-nan, DU Peng-fei, LI Ling, FANG Yun(326)

Synergistic Effects of Zinc Glycerolate and Magnesium Stearate on Heat Stabilization of PVC
..... YAN Cui-rong, JIANG Ping-ping, LIU Peng, SONG Yin-yin(332)

Study on Potassium Sorbate by Three-Dimensional Fluorescence Spectra
..... HUANG Qi-feng, GAO Shu-mei, CHEN Guo-qing, CHEN Chao, KONG Fan-biao LI Run(336)

A Control Chart for Monitoring Mean and Variance CAO Fang, ZHU Yong-zhong, ZHANG Yan(341)

On the Application of Improved Particle Filter to Data Assimilation with Physical "On-Off" Process
..... GONG Xiang-wu, ZHENG Qin, SHU Hang(345)

Behavior of Intuitionistic Fuzzy Finite Automata WENG Fu-li, SHU Lan, WANG Ze-wen(351)

Perturbation Bounds for the Eigenvalues of Singular Symmetrizable Matrices KONG Xiang-qiang(355)

Fuzzy Strong Regular Subsemigroup Based on Nine Familiar Kinds of Implication Operator
..... JIANG Xue, ZHANG Zhong-xiang, LIAO Zu-hua, LIU Chun-zhi, CAO Shu, ZHANG Yang(358)

Some Results on Green's Relation on a Kind of Variant Semigroups of Transformation Semigroup QIN Mei-qing(363)

The Ring O_K of Integers of the Real Quadratic Number Field $K = Q(\sqrt{5n})$ CHEN Zhi-min(367)

The Prediction of Shanxi Population Based on GM(1,1) Model LI Hai-zhen(370)

How to Use the Instrument Analysis to Solve the Quality Problems of the Products ... ZHOU Jie, REN Shen-yue, ZHANG Jun(374)