

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



04>

9 771671 714121

2012 Vol.11 No.2

万方数据

江南大学学报(自然科学版)

第 11 卷

第 2 期(总第 60 期)

2012 年 4 月

目 次

· 计算机科学与控制工程 ·

- 改进型无线传感器网络的质心定位方法 沈艳霞, 薛小松(127)
欠驱动机器人强化学习算法仿真及结果分析 臧希喆, 王晓林, 吴晓光, 刘鑫宇(132)
Data Matrix 条码实用定位技术 姚林昌, 白瑞林, 李英, 高保平(137)
基于 MSP 430 和 LabVIEW 的瓦斯气体无线远程监测系统 沈文义, 秦宁宁, 孙顺远, 徐保国(142)
基于光谱特征的玉米品种高光谱图像识别 冯朝丽, 朱启兵, 朱晓, 黄敏(149)
液流电池储能的非并网风电系统 王笑雷, 孙承奇, 潘庭龙(154)
基于小波降噪和 EMD 方法的风力发电系统齿轮箱故障诊断 王龙, 沈艳霞, 季凌燕(159)
基于改进微粒群算法的飞机纵向飞行轨迹优化 朱思斌, 李瑰贤, 韩俊伟(163)
光伏系统分布式功率的优化 王坤, 施火泉(169)
一种智能在线 pH 检测仪 刘海, 杨慧中(173)
小波包多阈值去噪的一种改进方法 谭文才, 张秋菊(178)

· 机械工程 ·

- 机械化学复合方法快速倒角工艺 位义双, 赵永武, 周海兰, 王永光(182)
含颗粒盒中袋灌装机灌装阀设计与参数计算 崔曼, 陆佳平(186)
盐浴软氮化改善 42CrMo 钢抗胶合性能 王永林, 刘利国(190)

· 土木工程 ·

- 摩擦填料作用下土工充砂袋充填特性 张仪萍, 王森, 刘伟超(194)
新二重管法在动水环境大粒径地层中的应用 陈德春, 冯阳, 王亮(199)
无锡地区基于扁铲侧胀试验计算土体压缩模量的分析 杨光, 史晓忠, 王佳卿(203)
无锡地区浅部地层静止侧压力系数与内摩擦角的经验关系 王佳卿, 史晓忠, 曾超坚(207)

· 化学与材料工程 ·

- 窄分布双酚 A 聚氧丙烯醚的合成 陈超, 方云(212)
壬基酚聚醚硫酸酯/ ϕ -磺酸钠盐表面活性剂的构效关系 张美军, 何志强, 毛玉成, 方云(216)
N-甲基-N-乙基-N-(2-硬脂酰氧)乙基溴化铵的合成及应用 魏小桥, 倪邦庆, 范明朋(221)

· 数理科学 ·

- 基于群体感应构建的时滞复杂网络的完全同步 曹倩, 张荣(226)
具有可变抽样区间的 Poisson INAR(1) EWMA 控制图 郭新俊, 朱永忠(231)
复差分方程组的亚纯解 王钥, 高凌云(236)
基于蕴涵算子上的模糊强正则子半群 姜雪, 廖祖华, 刘春芝, 曹姝, 张扬(239)
基于 8 种常用蕴涵算子上的模糊布尔代数 陈华新(243)
一种圆形表皮伤口愈合模型整体解的存在唯一性 闫德宝(248)

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 - 4

CONTENTS

Improved Centroid Positioning Method for Wireless Sensor Network	SHEN Yan-xia, XUE Xiao-song(127)
Simulation for Passive Dynamic Walking Robot Based on Reinforcement Learning Algorithm	ZANG Xi-zhe, WANG Xiao-lin, WU Xiao-guang, LIU Xin-yu(132)
Practical Positioning Technology of Data Matrix Bar Code	YAO Lin-chang, BAI Rui-lin, LI Ying, GAO Bao-ping(137)
Gas Monitoring System Based on the MSP 430 and LabVIEW	SHEN Wen-yi, QIN Ning-ning, SUN Shun-yuan, XU Bao-guo(142)
Maize Variety Recognition Using Hyperspectral Image	FENG Zhao-li, ZHU Qi-bing, ZHU Xiao, HUANG Min(149)
Research on Non-Grid-Connected Wind Power System with Energy Storage Based on Flow Battery	WANG Xiao-lei, SUN Cheng-qi, PAN Ting-long(154)
Wind Turbine Gearbox Fault Diagnosis Based on Wavelet De-Noising and EMD	WANG Long, SHEN Yan-xia, JI Ling-yan(159)
Aircraft Trajectory Optimization in Vertical Flight Profile Based on Improved Particle Swarm Optimization Algorithm	ZHU Si-bin, LI Gui-xian, HAN Jun-wei(163)
Distributed Power Optimization for Photovoltaic System	WANG Kun, SHI Huo-quan(169)
An Intelligent Online pH Detector	LIU Hai, YANG Hui-zhong(173)
An Improved De-Noising Method by Wavelet Packet Multi-Threshold	TAN Wen-cai, ZHANG Qiu-ju(178)
Technology of Method of Compound-Effect of Mechanical and Chemical Fast Chamfers in Roller	WEI Yi-shuang, ZHAO Yong-wu, ZHOU Hai-lan, WANG Yong-guang(182)
Design and Parameter Calculation of the Filling Valve and Filling Machine for Particle Containing BIB	CUI Man, LU Jia-ping(186)
Study on Salt Bath Soft Nitrogenation for Improving the Anti-Seizure Property of 42CrMo	WANG Yong-lin, LIU Li-guo(190)
Study on the Characteristics of Geotextile Tube and Fillings with Friction	ZHANG Yi-ping, WANG Miao, LIU Wei-chao(194)
Application Research of the New JSP Technology in the Large Particle Formation and Hydrodynamic Environment	CHEN De-chun, FENG Yang, WANG Liang(199)
Compression Modulus of Soil Based on Flat Dilatometer Test(DMT) in Wuxi Area	YANG Guang, SHI Xiao-zhong, WANG Jia-qing(203)
Relationship Between Static Lateral Pressure Coefficient and Angle of Internal Friction	WANG Jia-qing, SHI Xiao-zhong, ZENG Chao-jian(207)
Synthesis of Narrow Distributed Propoxylated Bisphenol A	CHEN Chao, FANG Yun(212)
Structure-Performance Relationship of Nonylphenol Polyether Sulfates or Nonylphenol Polyether - ϕ -Sulfonates	ZHANG Mei-jun, HE Zhi-qiang, MAO Yu-cheng, FANG Yun(216)
Synthesis and Application of N-Methyl-N-Ethy-N,N-Bis(2-Stearoyloxy) Ethyl Bromide	WEI Xiao-qiao, NI Bang-qing, FAN Ming-ming(221)
Complete Synchronization of a New Complex Network with Time-Delay Based on Quorum -Sensing	CAO Qian, ZHANG Rong(226)
EWMA Charts with Variable Sampling Intervals Monitoring of First-Order Integer-Valued Autoregressive Processes of Poisson Counts	GUO Xin-jun, ZHU Yong-zhong(231)
Meromorphic Solutions of Systems of Complex Difference Equations	WANG Yue, GAO Ling-yun(236)
Fuzzy Strong Regular Subsemigroup Based on Implication Operator	JIANG Xue, LIAO Zu-hua, LIU Chun-zhi, CAO Shu, ZHANG Yang(239)
Fuzzy Boolean Algebras Based on Eight Familiar Kinds of Implication Operator	CHEN Hua-xin(243)
Existence and Uniqueness of Global Solutions of a Mathematical Model for the Healing of a Circular Epidermal Wound	YAN De-bao(248)