

中国科技核心期刊

ISSN 1671-7147
CODEN JDXZB7

中国科技论文在线优秀期刊

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 714121

万方数据

2012

Vol.11 No.2

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,N-二(2-硬脂酰氧)乙基溴化铵的合成及应用	魏小桥,倪邦庆,范明明(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 翎,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 妹,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

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-Ethyl-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)