

山东科学

第23卷

第2期(总第103期)

2010.4

目 次

图的 λ_4 最优性和超级性的度条件	孟祥军,高敬振(1)
π -逆半群的半直积	荣洪凤,李刚(8)
图的邻点可区分染色猜想成立的两个充分条件	李倩倩,孙磊(11)
金纳米颗粒修饰的固定化葡萄糖氧化酶酶膜制备	
.....	毕春元,周万里,赵晓华,朱思荣,史建国,崔精诚,陈皓,郭长苗,冯凯,栗兵,陈晓(14)
高速逆流色谱法分离制备甘草中的芒柄花苷	王祖林,韩利文,刘秀河,袁延强,刘可春(18)
水声传感器网络及其在海洋监测中的应用研究	刘敏,惠力,杨立,杨书凯(22)
纳米粒子体系中染料分子的表面增强拉曼光谱	马秋梅,王艳伟,焦卓锋,冉诗勇,杨光参(28)
中药连翘化学成分和分析方法的研究进展	段文娟,耿岩玲,祝贺,林云良,王晓,刘建华(33)
中药夏枯草抗肿瘤机制研究概况	王萍,张少华(38)
甜菜夜蛾田间种群抗药性及其解毒代谢酶活性变化	王信远,王炳太,刘永杰,刘辉,贺金,肖鹏(42)
国外优良彩叶槭树引种可行性研究	刘毓,赵遵田,刘媛(47)
一种固体润滑材料的研制与性能研究	
.....	张利,王林,李金辉,张荣军,张新恩,陶玉杰,律微波,孟宪铎,王绪科(51)
一种 DCT 域文档图像鲁棒性水印算法	冯安,金辉,王素华(54)
基于蚁群算法求解 TSP 问题的改进	陈洁,刘希玉,李庆波(58)
生物质与煤气化特性的比较及对化工合成的影响	蔡飞鹏,王建梅,王波(62)
仿刺参真空冷冻干燥工艺的研究	
.....	袁文鹏,刘昌衡,王小军,张绵松,孟秀梅,夏雪奎,刘新,张永刚,胡炜(67)
频率组合法在潮洪组合水位计算中的应用研究	王起峰,王春阳(71)
web 信息系统中访问控制策略的研究与实现	李良,王毅(76)
浮标气象站上的光伏供电系统设计	曹乃锋,陈世哲,刘世萱(79)
基于 VC ++ 实现的实时数据监控和显示方法	程岩,汤永佐,刘岩(83)
具有自定方位功能测风传感器的研究	杨俊贤,朱洪海,付明阳(86)
西门子 S7-300 PLC 在 NEM230 涡流探伤设备中的应用	
.....	赵洪贤,韩晓华,李庆卓,孙继华,董欣,孟令华,黄绪萍,杜石岩,刘真梅,翟瑞占,等(89)
基于 ZigBee 技术的客运索道无线广播系统设计	解兆延,张晓鹏,张延波,邢仁鹏,王宗民(92)
简讯	(7)

SHANDONG SCIENCE

Vol. 23

No. 2 (Sum 103)

Apr. 2010

CONTENTS

Degree Conditions for a Group to Be λ_4 -Optimal and a Group to Be Super- λ_4	MENG Xiang-jun, GAO Jing-zhen(1)
The Semidirect Product of a π -Inverse Semigroup	RONG Hong-feng, LI Gang(8)
Two Sufficient Conditions of Adjacent Vertex Distinguishing Coloring Conjecture Affirms	LI Qian-qian, SUN Lei(11)
The Preparation of Gold Nanoparticles Modified Immobilized Glucose Oxidase Membranes	BI Chun-yuan, ZHOU Wan-li, ZHAO XIAO-hua, ZHU Si-rong, SHI Jian-guo, CUI Jing-cheng, et al. (14)
Preparation and Separation of Ononin from <i>Glycyrrhiza uralensis</i> Fisch. with High-Speed Counter-Current Chromatography	WANG Zu-lin, HAN Li-wen, LIU Xiu-he, YUAN Yan-qiang, LIU Ke-chun(18)
Research Advances of the Application of Underwater Acoustic Sensor Networks in Ocean Monitoring	LIU Min, HUI Li, YANG Li, YANG Shu-kai(22)
Surface-Enhanced Raman Spectrum of Dye Molecules in Nanoparticle Systems	MA Qiu-mei, WANG Yan-wei, JIAO Zhuo-feng, RAN Shi-yong, YANG Guang-can(28)
Research Advances of Chemical Constituents and Analysis Method of <i>Forsythia suspense</i>	DUAN Wen-juan, GENG Yan-ling, ZHU He, LIN Yun-liang, WANG Xiao, LIU Jian-hua(33)
Research Advances of the Anticancer Mechanisms of <i>Prunella vulgaris</i>	WANG Ping, ZHANG Shao-hua(38)
The Changes of Insecticides Resistance and Detoxification Enzymes Activity of <i>Spodoptera exigua</i> (Hübner) Field Populations	WANG Xin-yuan, WANG Bing-tai, LIU Yong-jie, LIU Hui, HE Jin, XIAO Peng(42)
A Feasibility Study on the Introduction to Foreign Fine Color-Leaf Maple Trees	LIU Yu, ZHAO Zun-tian, LIU Yuan(47)
Development of a Solid Lubricant Material and Its Performance Analysis	ZHANG Li, WANG Lin, LI Jin-hui, ZHANG Rong-jun, ZHANG Xin-en, TAO Yu-jie, et al. (51)
A Robust DCT Domain Document Image Watermarking Algorithm	FENG An, JIN Hui, WANG Su-hua(54)
An Ant Colony Algorithm Based Improvement for TSP Solutions	CHEN Jie, LIU Xi-yu, LI Qing-bo(58)
The gasification characteristic comparison between coal and biomass and the influence of which to the chemical synthesis	CAI Fei-peng, WANG Jian-mei, Wang Bo(62)
Research on Vacuum Freeze-Drying Technology for Sea Cucumber <i>Apostichopus japonicus</i>	YUAN Wen-peng, LIU Chang-heng, WANG Xiao-jun, ZHANG Mian-song, MENG Xiu-mei, XIA Xue-kui, et al. (67)
An Application of Frequency Combination Method in Tide and Flood Water Lever Calculation	WANG Qi-feng, WANG Chun-yang(71)