

目 次

可拓论坛

- 可拓策略生成软件架构及其应用研究 范锐, 颜思伟, 彭中煌, 廖永乐, 陈月峰, 罗小行, 林恒, 谭治 (1)
基于第一创造法的可拓创新软件设计 李宇洁, 李卫华 (6)
特征分析与可拓创新四步法在发明专利法律保护中的运用 鄢汉藩, 周彦, 韩丽平, 林娜, 杨旭生 (12)

综合研究

- 聚环氧琥珀酸钠洗涤助剂的合成及性能 郭建维, 温伟球, 陈少华, 岳航勃 (17)
黑曲霉液体发酵制备蛋白酶的条件优化 李杏华, 黄梓浩, 张驰, 毕艳梅, 丁利君, 黄德美, 刘丹 (23)
介孔 Cu-Mn 复合氧化物催化氧化苯甲醇合成苯甲醛的研究 郑海龙, 廖菽欢, 余林 (28)
RAFT 光引发分散聚合制备单分散 PMMA 微球 付黎黎, 柏宇豪, 张雪超, 谭剑波, 张力 (34)
 $\text{Ba}_3\text{Y}(\text{PO}_4)_3$: Sm^{3+} , Eu^{3+} 红光荧光粉的发光和能量传递的研究 黄保裕, 罗莉, 王银海, 韩春龙 (40)
水华鱼腥藻在不同络合态铁环境下的增殖规律 仇永婷, 王志红, 刘立凡, 周涛, 邹祥俊 (48)
6005A-T6 铝合金搅拌摩擦焊缝的自然时效效应 何理谦, 袁鸽成, 骆志捷, 郭海斌 (54)
跨海大桥桥墩局部冲刷监测系统构建 邹锦华, 王宇鹏 (58)
计及电动汽车规模化入网的电力系统机组组合优化 陈璟华, 丁林军, 郭壮志, 梁丽丽, 李锦培 (63)
轻载下不存在电流倒灌现象的正激同步整流电路研究 孙安全, 陈林海, 潘永雄 (69)
基于改进网络度电煤耗评价指标的复杂汽轮机网络优化 朱倩南, 罗向龙, 陈颖 (74)
一种改进的无线传感器网络 DV-Hop 定位算法 陈继峰, 刘广聪, 彭成平 (80)
IFAMR: 一种基于 MapReduce 的高效频繁项挖掘算法 刘祥佳, 程良伦 (86)
基于粒子滤波的 SLAM 算法并行优化与实现 朱福利, 曾碧, 曹军 (92)
文献计量下品牌传播发展趋势分析及研究 孙莹, 冯冈平, 练思婷 (97)

JOURNAL OF GUANGDONG UNIVERSITY OF TECHNOLOGY

Volume 34 Number 2 March 2017

CONTENTS

Forum on Extension

A Research on Software Architecture and its Application for ESGS <i>Fan Rui, Yan Si-wei, Peng Zhong-huang, Liao Yong-le, Chen Yue-feng, Luo Xiao-hang, Lin Hen, Tan Zhi</i> (1)
An Extension Innovation Software Design Based on the First Creative Method <i>Li Yu-jie, Li Wei-hua</i> (6)
Feature Analysis and Application of the Four-step Extenics Innovation Method in Patent Law Protection of the Inventions <i>Yin Han-fan, Zhou Yan, Han Li-ping, Lin Na, Yang Xun-sheng</i> (12)

Comprehensive Studies

Synthesis and Washing-Assistant Properties of Poly (disodium cis-epoxysuccinate) Detergent Builder <i>Guo Jian-wei, Wen Wei-qiu, Chen Shao-hua, Yue Hang-bo</i> (17)
An Optimized Design for Protease Produced by Aspergillus Niger Liquid-state Fermentation <i>Li Xing-hua, Huang Zi-hao, Zhang Chi, Bi Yan-mei, Ding Li-jun, Huang De-mei, Liu Dan</i> (23)
A Research of Mesoporous Copper-Manganese Mixed Oxides for Selective Oxidation of Benzyl Alcohol to Benzaldehyde <i>Zheng Hai-long, Liao Shu-huan, Yu Lin</i> (28)
Synthesis of Monodisperse PMMA Microspheres by Photoinitiated RAFT Dispersion Polymerization <i>Fu Li-li, Bai Yu-hao, Zhang Xue-chao, Tan Jian-bo, Zhang Li</i> (34)
Luminescent Characteristics and Energy Transfer of Ba ₃ Y(PO ₄) ₃ : Sm ³⁺ , Eu ³⁺ Red Phosphor <i>Huang Bao-yu, Luo Li, Wang Yin-hai, Han Chun-long</i> (40)
Growth Regularity of Anabaena flos-aquae in Different Complex Iron Environment <i>Qiu Yong-ting, Wang Zhi-hong, Liu Li-fan, Zhou Tao, Zou Xiang-jun</i> (48)
Natural Aging Effect in Friction Stir Welding of 6005A-T6 Aluminum Alloy <i>He Li-qian, Yuan Ge-cheng, Luo Zhi-jie, Guo Hai-bin</i> (54)
The Design and Implementation of Monitoring System for Local Scour of Cross Sea Bridge Piers <i>Zou Jin-hua, Wang Yu-peng</i> (58)
Unit Commitment Considering Large-scale Integration of Electric Vehicles <i>Chen Jing-hua, Ding Lin-jun, Guo Zhuang-zhi, Liang Li-li, Li Jin-bei</i> (63)
A Study of Non-existent Current Intrusion in Forward Synchronous Rectifier Circuit under the Condition of Light Load <i>Sun An-quan, Chen Lin-hai, Pan Yong-xiong</i> (69)
Optimization of Complex Turbine Network Based on Improved System Coal Consumption Per Watt Evaluation Index <i>Zhu Qian-nan, Luo Xiang-long, Chen Ying</i> (74)
An Improved DV-Hop Localization Algorithm for Wireless Sensor Networks <i>Chen Ji-feng, Liu Guang-cong, Peng Cheng-ping</i> (80)
IFAMR: An Efficient Frequent Itemset Mining Algorithm Based on MapReduce <i>Liu Xiang-jia, Cheng Liang-lun</i> (86)
Parallel Optimization and Implementation of SLAM Algorithm Based on Particle Filter <i>Zhu Fu-li, Zeng Bi, Cao Jun</i> (92)
Bibliometrics of Brand Communication: The Trend of Research Frontiers <i>Sun Ying, Feng Gang-ping, Lian Si-ting</i> (97)