

全国中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊

ISSN 1674-9057
CODEN GLDXAP

桂林理工大学学报

JOURNAL OF GUILIN UNIVERSITY OF TECHNOLOGY

第 34 卷 第 1 期 Vol.34 No.1



2014

目次

地球科学

- 川南峨眉山玄武岩及其晶洞中的沥青与铜矿化矿物的 REE 特征与成因 张良钜,黎 琪,阮青锋,等(1)
- 试论中国铅锌矿矿床类型划分 林孝先,侯中健(8)
- 黔中黑土田铝土矿床矿石矿物特征与成矿机制 杨晓飞,庞保成,陈有斌,等(15)
- 贵港龙头山金矿床地球化学异常分带理想模型与找矿预测标志 刘奕志,陈远荣,刘 巍,等(23)
- 复杂地形电导率线性变化二维大地电磁有限单元法正演模拟 欧东新,韦者良(30)
- 鲁中南地区岩溶水系统模式——以泰安市岱岳区为例 潘晓东,唐建生,苏春田(39)
- 西南岩溶地区地下河水质影响因素的 R 型因子分析——以桂林寨底地下河为例
..... 王 喆,夏日元,Chris Groves,等(45)
- 利用 ASTER 影像识别和提取矿化蚀变信息 陈 晔,何政伟,邓 辉,等(51)

土木工程与测绘科学

- 废旧沥青砼纤维水泥稳定碎石的力学性能试验 张晓天,刘占江,杨明成(58)
- 砂土地震液化预测的 Bayes 判别模型及其应用 张紫昭,陈巨鹏,陈 凯,等(63)
- 基于正则化方法的密度参数反演 邓潮铃,刘红军,宋碧宏,等(68)
- 基于分散式滤波的波场要素反演模型 蓝贵文,许本意(73)
- 小波多尺度 Kalman 滤波模型在高铁隧道沉降变形上的应用 胡纪元,文鸿雁,周 吕,等(79)
- 基于 AR 模型的建筑物沉降预测 朱军桃,李朋成(85)
- 皖江城市带承接产业转移新增建设用地监管系统设计开发 毕飞超,王志杰,王 庆,等(89)

环境科学

- 两种天然碳酸盐矿物对废水中 Cd^{2+} 的吸附及解吸试验 陈 森,吴永贵(94)
- 利用 GMS 模拟预测崇左市拟建稀土分离项目影响区岩溶水污染 洪淑娜,蓝俊康,陈丽娜,等(99)
- 基于三级模糊综合评价法的贵州省县级城镇污水处理厂主要工艺评价 董传强,成官文,吴琼芳,等(107)
- 油茶饼粕中茶皂素的提取纯化方法及应用研究进展 肖 瑜,刘以清,龚秋实,等(113)
- 广西垃圾填埋场选址过程中不良地质问题探讨 成官文,朱宗强,梁 凌,等(119)

材料科学与应用化学

- 马来松香 HEMA 酯化物共聚研究 余彩莉,王孝磊,孙发孟,等(125)
- 焙烧温度对 NiCoPrLa 类水滑石衍生复合氧化物催化性能的影响 李 凝,梁 亮,邓明海,等(130)
- 桂花树内生真菌的分离及其抗氧化抑菌活性 李海云,阮贵华,李子院,等(138)
- 木薯淀粉基环保型木材胶粘剂的合成研究(Ⅱ)——基于淀粉水解液改性脲醛树脂的配方优化
..... 潘礼成,甘卫星,莫德旺,等(146)

信息科学与自动控制

- 一类多时延网络控制系统的稳定性分析和鲁棒 H_∞ 控制 刘电霆,陈小雄(151)
- 绿色网络博客评论系统的提取方法 龙 珑,邓 伟,元昌安(162)
- 基于 Mimics 的人体髋关节三维重建到 UG 的生物力学分析 靳 龙,胡迎春(168)
- Android 手机中人脸检测算法的改进及实现 李 新,翟玉美,肖洪祥(175)
- 一种嵌入式液路控制虚拟机的设计与实现 俸 皓,王 勇,唐雪辉(180)
- 一种基于混合高斯模型的运动阴影去除算法 甘小勇,孙 旭(185)

旅游资源开发

- 基于钻石模型的桂滇黔少数民族传统体育文化旅游竞争力研究 陈 炜,张露露(191)
- 城市青少年居民旅游影响感知及参与机制研究——以江苏省海门市为例 朱 梅,魏向东(198)

责任编辑 李亚静

英文审校 田穗文

CONTENTS

Genesis and REE characteristics of Emeishan basalts, bitumen and copper-mineralized minerals in druses of basalt from southern Sichuan	ZHANG Liang-ju, LI Qi, RUAN Qing-feng, et al(7)
Classification of lead-zinc ore deposit in China	LIN Xiao-xian, HOU Zhong-jian(14)
Mineral characteristics and metallogenetic mechanism of Heititian bauxite deposit in central Guizhou	YANG Xiao-fei, PANG Bao-cheng, CHEN You-bin, et al(22)
Ideal models of geochemical anomaly zoning and predicting indications for Longtoushan gold deposit	LIU Yi-zhi, CHEN Yuan-rong, LIU Wei, et al(29)
Two dimension magnetotelluric FEM modeling of complex topography with linear variable conductivity in triangle element	OU Dong-xin, WEI Zhe-liang(38)
Karst groundwater system in central and southern Shandong province—A case in Daiyue district of Tai'an	PAN Xiao-dong, TANG Jian-sheng, SU Chun-tian(44)
R-mode analysis for influencing factors determination of karst underground river quality in southwest China	WANG Zhe, XIA Ri-yuan, Chris Groves, et al(50)
Identification and extraction of mineralized alteration information by ASTER remote sensing data	CHEN Ye, HE Zheng-wei, DENG Hui, et al(57)
Experiment on mechanical properties of RAP fiber cement stabilized macadam	ZHANG Xiao-tian, LIU Zhan-jiang, YANG Ming-cheng(62)
Bayes discriminant analysis model for seismic sand liquefaction	ZHANG Zi-zhao, CHEN Ju-peng, CHEN Kai, et al(67)
Density parameters inversion for structures based on regularization method	DENG Chao-ling, LIU Hong-jun, SONG Bi-hong, et al(72)
Inversion model of wave parameters based on distributed filter	LAN Gui-wen, XU Ben-yi(78)
Wavelet multi-scale Kalman filtering in settlement deformation for high-speed railway tunnel	HU Ji-yuan, WEN Hong-yan, ZHOU Lyv, et al(84)
Subsidence prediction of buildings based on AR model	ZHU Jun-tao, LI Peng-cheng(88)
Supervision system for incremental construction of shifted industry in Wanjiang urban area	BI Fei-chao, WANG Zhi-jie, WANG Qing, et al(93)
Adsorption and desorption of cadmium(II) by two natural carbonate minerals in waste water	CHEN Miao, WU Yong-gui(98)
Prediction of ground water pollution in karst aquifer with conduit based on GMS simulation in Chongzuo of Guangxi	HONG Shu-na, LAN Jun-kang, CHEN Li-na, et al(106)
Main treatment processes evaluation of county town sewage treatment plants in Guizhou by fuzzy comprehensive evaluation method	DONG Chuan-qiang, CHENG Guan-wen, WU Qiong-fang, et al(112)
Extraction, purification and application of tea saponin from <i>Camellia oleifera</i> Abel	XIAO Yu, LIU Yi-qing, GONG Qiu-shi, et al(118)
Undesirable geological problems of landfill siting process in Guangxi	CHENG Guan-wen, ZHU Zong-qiang, LIANG Ling, et al(124)
Copolymerization of maleic rosin HEMA ester	YU Cai-li, WANG Xiao-lei, SUN Fa-meng, et al(129)
Calcination temperature influence on catalytic properties of NiCoLaPr hydrotalcite derived composite oxides	LI Ning, LIANG Liang, DENG Ming-hai, et al(137)
Isolation, antioxidant and antibacterial activities of endophytic fungi from <i>Osmanthus fragrans</i>	LI Hai-yun, RUAN Gui-hua, LI Zi-yuan, et al(145)
Synthesis of environment-friendly wood adhesive based on cassava(II)—Formula optimization through starch hydrolysate modified urea-formaldehyde resin	PAN Li-cheng, GAN Wei-xing, MO De-wang, et al(150)
Stability analysis and robust H_∞ control of a class of NCSs with multiple time-delay	LIU Dian-ting, CHEN Xiao-xiong(161)
Extraction approach of green network unhealthy blog comment system	LONG Long, DENG Wei, YUAN Chang-an(167)
Biomechanical analysis of hip joint based on mimics 3D reconstruction to UG	JIN Long, HU Ying-chun(174)
Improvement and implementation of face detection algorithm based on Android smart phone	LI Xin, ZHAI Yu-mei, XIAO Hong-xiang(179)
Design and implementation of embedded virtual machine for liquid path control	FENG Hao, WANG Yong, TANG Xue-hui(184)
Moving cast shadow elimination algorithm in Gaussian mixture model	GAN Xiao-yong, SUN Xu(190)
Tourism competitiveness of minority traditional sports culture based on diamond model in Guangxi, Yunnan and Guizhou	CHEN Wei, ZHANG Lu-lu(197)
Adolescent residents perception on tourism impact and participation mechanism in the city—A case of Haimen in Jiangsu	ZHU Mei, WEI Xiang-dong(206)