

目录

山东科技大学
学报 自然科学版

双月刊

1979 年创刊

第 30 卷 第 1 期 总第 132 期

2011 年 2 月 20 日出版

测绘科学

多核计算环境下的 LiDAR 数据 DEM 内插方法研究

..... 黄先锋, 孙岩标, 张帆, 范诗玥(1)

短基线 DInSAR 法长江漫滩区大面积沉降监测研究

黄其欢, 徐佳(7)

拉普拉斯域频变衰减常数波形反演方法

孙晓琳, 高建, 薛冰(11)

一种基于基本矩阵估计的立体视觉中滤除误匹配的方法

..... 王琳, 张力, 艾海滨(16)

地质科学

断裂密集带在上生下储油运聚成藏中的作用

——以松辽盆地三肇凹陷扶杨油层为例 付广, 王超(21)

贺兰山苏峪口正目观组冰砾砾岩的形成环境分析

..... 李海锋, 宋召军, 司维柳, 刘涛, 孙希杰(27)

东胜煤田侏罗系延安组植物群及古气候分析

..... 孙希杰, 王士路, 商晓飞, 李海锋(31)

土木建筑

模态分析中输电铁塔模型的进一步简化

张晓志, 孙旭壮(38)

各向异性参数对隧道施工引起地表位移的影响

..... 张培森, 潘志存, 颜伟(42)

基于地质雷达的隧道超前地质预报技术及其应用研究

..... 黄金山, 林从谋, 黄俊贤, 郑强, 杨海书(47)

计算机科学与技术·机电工程

- 应用三个移动锚节点的非测距定位方法 崔焕庆,王英龙,周传爱(53)
基于 OWL 的制造资源本体建模 魏军英,钟佩思,郭春芬,杨艳东(58)
一种针对 LSB 匹配隐写的视频隐写分析方法 蒋 琴,杨高波(62)
雷电脉冲辐照下有孔矩形腔体电磁屏蔽效能研究 岳 利,官伯然(68)

基础科学及其应用

- 污染环境下具有脉冲输入环境毒素的恒化器模型的灭绝阈值研究
..... 王 芳,程惠东(71)
基于在线支持向量回归算法的短时交通流预测
..... 高学辉,刘艳忠,王巧芝,贾世胜,孙 晟(78)

化学化工·材料科学与工程

- 基于 ASPEN PLUS 的丙酮回收系统的模拟优化
..... 张治山,张苗苗,李 敏(83)
半微量开氏法在固体生物质燃料氮含量测定中的应用 孙 刚(88)
UV/Fenton 试剂处理高浓度含酚废水的实验研究
..... 张大松,高洪阁,商 洁,王 涛(92)
SMA 纤维复合材料变截面板簧的刚度特性研究
..... 徐晓明,任勇生,杜向红(96)
《山东科技大学学报(自然科学版)》征稿简则 (封二、封三)

期刊基本参数:CN37-1357/N*1979*b*A4*102*zh*P*¥10.00*1000*20*2011-02

Journal of Shandong University of Science and Technology Natural Science

No. 1 2011

CONTENTS

- Research on DEM Interpolation Method with LiDAR Data under Multi-core Computing Environment HUANG Xianfeng, SUN Yanbiao, ZHANG Fan, FAN Shiyue(1)
- Monitoring Study of Large Scale Subsidence in Flood Land Areas along Yangtze River Based on Short Baseline DInSAR Method HUANG Qihuan, XU Jia(7)
- Waveform Inversion in the Laplace Domain with Frequency-varying Damping Constant SUN Xiaolin, GAO Jian, XUE Bing(11)
- A Robust False Matches Filtering Method of Stereo Images Based on the Fundamental Matrix Estimation WANG Lin, ZHANG Li, AI Haibin(16)
- Effect of Condensed Belts on Oil Migration and Accumulation in Combination of Upper Source Rocks and Lower Reservoirs—An Example of Fuyu, Yangdachengzi Oil layer in Sanzhao Depression of Songliao Basin FU Guang, WANG Chao(21)
- Analysis on the Formation Environment of Tillite in Zhengmuguan Formation of Suyukou, Helan Mountain LI Haifeng, SONG Zhaojun, SI Weiliu, LIU Tao, SUN Xijie(27)
- Analysis on Flora of Yanan Formation of Jurassic System in Dongsheng Coalfield and Palaeoclimate SUN Xijie, WANG Shilu, SHANG Xiaofei, LI Haifeng(31)
- The Further Simplification of the Model of Transmission Tower in the Modal Analysis ZHANG Xiaozhi, SUN Xuzhuang(38)
- Influence of Anisotropic Parameters on Surface Displacement Induced by Tunnel Construction ZHANG Peisen, PAN Zhicun, YAN Wei(42)
- Advance Geological Forecast Technology and Application Research in Tunnel Construction Based on the Geological Radar HUANG Jinshan, LIN Congmou, HUANG Junxian, ZHENG Qiang, YANG Haishu(47)
- Three Mobile Anchor Nodes Aided Non-ranging Localization Method CUI Huanqing, WANG Yinglong, ZHOU Chuanai(53)
- Ontology Modeling of Manufacturing Resources Based on OWL WEI Junying, ZHONG Peisi, GUO Chunfen, YANG Yandong(58)
- A Video Steganalysis Scheme of LSB Matching Steganalysis JIANG Qin, YANG Gaobo(62)
- Research on Electromagnetic Shielding effectiveness of Rectangular Cavity with Holes Irradiated by Lightning Pulse YUE Li, GUAN Boran(68)
- Study on Extinction Threshold of a Chemostat Model with Environmental Toxin of Pulse Input in a Polluted Environment WANG Fang, CHENG Huidong(71)
- Prediction of Short-term Traffic Flow with On-line Support Vector Regression Algorithm GAO Xuehui, LIU Yanzhong, WANG Qiaozhi, JIA Shisheng, SUN Hao(78)
- The Simulation and Optimization of Acetone Recovery System Based on ASPEN PLUS ZHANG Zhishan, ZHANG Miaomiao, LI Min(83)
- The Application of Semi-micro Kjeldahl Method in Determination of Nitrogen in Solid Bio-fuels SUN Gang(88)
- Experimental Study on Treatment of Wastewater Containing Highly Concentrated Phenol with UV/Fenton Reagent ZHANG Dasong, GAO Hongge, SHANG Jie, WANG Tao(92)
- Study on the Stiffness Property of Section-changed Plate Spring with SMA Fiber Composite Materials XU Xiaoming, REN Yongsheng, DU Xianghong(96)