

目 次

学术论文

| | | |
|--|----------------------|-------|
| 构建阈值模型改善 TurboEdit 实时周跳探测..... | 张小红 曾琪 何俊康 超 | (285) |
| 计算测高卫星地面轨迹交叉点的快速数值算法..... | 汪海洪 罗北 | (293) |
| 精密单点确定航空重力载体运动速度和加速度..... | 匡开发 王腾 王峰 周剑 | (299) |
| 接收机钟跳对单站 GPS 测速的影响及改正方法 | 郑凯 郭博峰 张小红 | (304) |
| 海洋二号 A 与资源三号卫星星载 GPS 自主轨道确定 | 龚学文 王甫红 | (309) |
| 精密单点定位不等精度观测值的 RKF 研究 | 姚一飞 高井祥 李增科 谭兴龙 | (314) |
| 基于粗时段导航与 RAIM 算法的 A-GNSS 室内定位 | 黄志勇 赵冬青 张爽娜 吴昊 田翌君 | (321) |
| 综合 GPS 和 NCEP CFSv2 的区域 PWV 估计方法 | 王俊杰 何秀凤 | (328) |
| 基于子带干涉技术监测大型桥梁形变..... | 吴文豪 李陶 陈志国 徐侃 张校志 | (334) |
| 基于约束高斯混合模型的车道信息获取..... | 唐炉亮 杨雪 靳晨 刘章 李清泉 | (341) |
| 一种新的去除遥感影像混合噪声组合滤波方法..... | 朱建军 周靖鸿 周瑾 樊东昊 | (348) |
| 利用核方法进行高光谱遥感图像线性解混..... | 林娜 杨武年 王斌 | (355) |
| 傅里叶谱纹理和光谱信息结合的高分辨率遥感影像地表覆盖分类..... | 佃袁勇 杨光 方圣辉 | (362) |
| 基于遥感的鄱阳湖丰水期悬浮泥沙数值模拟预测 | 张鹏 陈晓玲 陆建忠 张伟 肖雄武 | (369) |
| 改进的 CR-InSAR 技术用于四川甲居滑坡形变监测 | 敖萌 张勤 赵超英 刘广全 | (377) |
| 三维虚拟地球中移动对象的时空数据组织方法..... | 陈静 袁思佳 | (384) |
| 利用逻辑回归的南极常年考察站选址定量研究 | 刘海燕 庞小平 王跃 李忠香 | (390) |
| 一种面向同名线要素的距离度量方法..... | 黄博华 武芳 许俊奎 翟仁健 巩现勇 | (395) |
| 一种基于 GPU Tessellation 的地形无缝绘制算法 | 董路明 张斌 赵学胜 | (402) |
| 居民地增量更新中拓扑冲突自动检测方法研究 | 李靖涵 武芳 翟仁健 巩现勇 | (408) |
| 大型商场内人群择路行为认知规律的研究 | 杨洁 杨乃 黄婷 柳其志 胡伟路 邓大伟 | (414) |
| 基于 SURF 特征区域的鲁棒水印算法 | 侯翔 闵连权 | (421) |

Contents

| | |
|--|---|
| Improving TurboEdit Real-time Cycle Slip Detection by the Construction of Threshold Model | ZHANG Xiaohong ZENG Qi HE Jun KANG Chao(285) |
| Fast Numerical Algorithm for the Calculation of Altimetric Crossovers from Satellite Ground Tracks | WANG Haihong LUO Bei(293) |
| Determination of Precise Absolute Velocity and Acceleration Airborne Gravimetry | KUANG Kaifa WANG Teng WANG Zheng ZHOU Jian(299) |
| Research of Clock Jump Effect on Velocity Estimation with a Single GPS Receiver | ZHENG Kai GUO Bofeng ZHANG Xiaohong(304) |
| Autonomous Orbit Determination of HY2A and ZY3 Missions Using Space-borne GPS Measurements | GONG Xuewen WANG Fuhong(309) |
| Research on Robust Kalman Filter of Observations with Unequal Precision in Precise Point Positioning | YAO Yifei GAO Jingxiang LI Zengke TAN Xinglong(314) |
| A-GNSS Indoor Positioning Based on Coarse-time Navigation and RAIM Algorithm | HUANG Zhiyong ZHAO Dongqing ZHANG Shuangna WU Hao TIAN Yijun(321) |
| Regional PWV Estimation Using GPS and NCEP CFSv2 | WANG Junjie HE Xiufeng(328) |
| The Application of Split Band Interferometry in Large-scale Bridge Monitoring | WU Wenhao LI Tao CHEN Zhiguo XU Kan ZHANG Xiaozhi(334) |
| Traffic Lane Number Extraction Based on the Constrained Gaussian Mixture Model | TANG Luliang YANG Xue JIN Chen LIU Zhang LI Qingquan(341) |
| A New Combination Filtering Method to Remove Mixed Noise of Remote Sensing Images | ZHU Jianjun ZHOU Jinghong ZHOU Cui FAN Donghao(348) |
| Using Kernel Method to Linearly Un-mixing Hyperspectral Pixel | LIN Na YANG Wunian WANG Bin(355) |
| Combining Fourier Spectrum Texture and Spectral Information for Land Cover Classification with High Resolution Remote Sensing Images | DIAN Yuanyong YANG Guang FANG Shenghui(362) |
| Suspended Sediment Transport Modeling of Poyang Lake in the Wet Season Based on Remote Sensing Data | ZHANG Peng CHEN Xiaoling LU Jianzhong ZHANG Wei XIAO Xiongwu(369) |
| An Improved CR-InSAR Technology Used for Deformation Monitoring in Jiaju Landslide, Sichuan | AO Meng ZHANG Qin ZHAO Chaoying LIU Guangquan(377) |
| Spatio-Temporal Data Organization Method of Moving Objects in 3D Virtual Globes | CHEN Jing YUAN Sijia(384) |
| Quantitative Research for Site-selection of Antarctic Year-round Research Stations Based on Logistic Regression | LIU Haiyan PANG Xiaoping WANG Yue LI Zhongxiang(390) |
| A Method of Distance Measurement for Corresponding Linear Feature | HUANG Bohua WU Fang XU Junkui ZHAI Renjian GONG Xianyong(395) |
| A Seamless Terrain Rendering Algorithm Based on GPU Tessellation | DONG Luming ZHANG Bin ZHAO Xuesheng(402) |
| Research on the Method of Detecting Topological Conflicts in the Process of Settlement Incremental Updating | LI Jinghan WU Fang ZHAI Renjian GONG Xianyong(408) |
| Cognitive Rules of People Choosing Routes in Large Stores | YANG Jie YANG Nai HUANG Ting LIU Qizhi HU Weilu DENG Dawei(414) |
| A Robust Watermarking Algorithm Using SURF Feature Regions | HOU Xiang MIN Lianquan(421) |