

目次

学术论文

- 带有界不确定性的加权混合估计方法····· 宋迎春 宋采薇 左廷英 (949)
- 航空重力向下延拓的多参数正则化方法····· 徐新强 赵俊 (956)
- 单频载波相位移动开窗平滑伪距算法及精度分析·· 陈正生 张清华 崔阳 李雪瑞 邝英才 (964)
- 一种改进的捷联惯导参数辨识初始对准方法····· 查峰 何泓洋 李志炜 李京书 (974)
- 利用深度自编码算法的地震脉冲信号检测方法
····· 周聪 曾祥芝 袁静 李兴泉 王庆良 陈文胜 (980)
- 法线特征约束的激光点云精确配准····· 孙文潇 王健 梁周雁 马伟丽 陈喆 (988)
- 一种北斗卫星导航系统三频非差网络RTK方法····· 高猛 徐爱功 祝会忠 徐宗秋 徐辛超 (996)
- 不等式约束PEIV模型的最优性条件及SQP算法····· 谢建 龙四春 周瑾 (1002)
- 利用视距进行多源空间数据尺度集成····· 王培 江南 王玉晶 张亚军 刘小春 (1008)
- 结合全景影像的车载街景点云数据增强方法····· 刘亚文 张颖 陈泉 (1015)
- 云环境下基于CA-Markov的土地利用变化预测方法····· 康俊锋 李爽 方雷 (1021)
- 基于OOPN的战场地理环境数据组织过程建模····· 朱杰 游雄 夏青 张宏军 (1027)
- 一种车载激光点云中杆目标自动提取方法····· 王鹏 刘如飞 马新江 卢秀山 田茂义 (1035)
- 顾及季节性变形的GNSS高层建筑倾斜和沉降观测方法
····· 郭稳 王国权 鲍艳 张明聚 孙晓涵 赵瑞斌 甘卫军 (1043)
- 综合GNSS和重力数据定量评价三峡地区地质环境稳定性
····· 党亚民 王伟 章传银 白贵霞 杨强 (1052)
- 利用IFC和CityGML进行地下空间模型转换研究——以城市综合管廊为例
····· 赵强 何陈照 杨世植 方廷勇 朱曙光 (1058)
- 中国香港验潮站1962—2017年水位相对变化分析····· 刘聚 暴景阳 许军 周唯 (1065)
- 空间语义约束的泥石流灾害VR场景融合建模及交互方法
····· 李维炼 朱军 张昀昊 付林 胡亚 尹灵芝 戴义 (1073)
- 一种基于核距离的车辆轨迹点聚类方法
····· 陆川伟 孙群 季晓林 徐立 温伯威 程绵绵 (1082)
- 基于SCD的公共交通换乘时空模式——以武汉市为例
····· 付诗航 刘耀林 方莹 杨孝军 刘艳芳 彭明军 (1089)
- 海量监视数据云存储服务模型的设计与实现····· 孙超 肖文名 曾乐 白金婷 (1099)

Contents

A Weighted Mixed Estimation Method with Bounded Uncertainty	SONG Yingchun SONG Cairwei ZUO Tingying (949)	
A Multi-Parameter Regularization Method in Downward Continuation for Airborne Gravity Data	XU Xinqiang ZHAO Jun (956)	
Single Frequency Carrier Smoothing Pseudorange Algorithm and Accuracy Analysis Based on Moving Window	CHEN Zhengsheng ZHANG Qinghua CUI Yang LI Xuerui KANG Yingcai (964)	
A SINS Initial Alignment Method Using Improved Parameter Identification	ZHA Feng HE Hongyang LI Zhiwei Li Jingshu (974)	
Earthquake Pulselike Records Detection Based on Deep Autoencoder	ZHOU Cong ZENG Xiangzhi YUAN Jing Li Xingquan WANG Qingliang CHEN Wensheng (980)	
Accurate Registration of Laser Point Cloud Based on Normal Feature Constraint	SUN Wenxiao WANG Jian LIANG Zhouyan MA Weili CHEN Zhe (988)	
An Algorithm of BDS Un-difference Network RTK with Triple-frequency	GAO Meng XU Aigong ZHU Huizhong XU Zongqiu XU Xinchao (996)	
Optimality Conditions of Inequality Constrained Partial EIV Model and the SQP Algorithm	XIE Jian LONG Sichun ZHOU Cui (1002)	
Spatial Scale Integration Method Based on Stadia	WANG Pei JIANG Nan WANG Yujing ZHANG Yajun LIU Xiaochun (1008)	
Vehicle Point Cloud Data Enhancement Method Combined with Panoramic Image	LIU Yawen ZHANG Ying CHEN Quan (1015)	
Land Use Change Prediction Method Based on CA-Markov Model Under Cloud Computing Environment	KANG Junfeng LI Shuang FANG Lei (1021)	
Battlefield Geographic Environment Data Organizational Process Modeling Based on OOPN	ZHU Jie YOU Xiong XIA Qing ZHANG Hongjun (1027)	
An Automatic Extraction Method for Pole-Like Objects from Vehicle-Borne Laser Point Cloud	WANG Peng LIU Rufe MA Xinjiang LU Xiushan TIAN Maoyi (1035)	
Tilt and Settlement Monitoring of High-rise Buildings Using GNSS Precise Point Positioning and Seasonal Ground Deformation	GUO Wen WANG Guoquan BAO Yan ZHANG Mingju SUN Xiaohan	ZHAO Ruibin GAN Weijun (1043)
Quantitative Evaluation of Geological Environment Stability in the Three Gorges Area with Continuous GNSS and Gravity Data	DANG Yamin WANG Wei ZHANG Chuanyin BAI Guixia YANG Qiang (1052)	
The Transformation of Underground Space Models Based on IFC and CityGML—A Case Study of Utility Tunnel	ZHAO Qiang HE Chenzhao YANG Shizhi FANG Tingyong ZHU Shuguang (1058)	
Analysis of Relative Water Level Variations in Hong Kong from 1962 to 2017	LIU Ju BAO Jingyang XU Jun ZHOU Wei (1065)	
A Fusion Modeling and Interaction Method with Spatial Semantic Constraint for Debris Flow VR Scene	LI Weilian ZHU Jun ZHANG Yunhao FU Lin HU Ya YIN Lingzhi DAI Yi (1073)	
A Method of Vehicle Trajectory Points Clustering Based on Kernel Distance	LU Chuanwei SUN Qun Ji Xiaolin XU Li WEN Bowei CHENG Mianmian (1082)	
Spatiotemporal Pattern of Public Transit Behavior Based on Smart Card Data—A Case Study of Wuhan City	FU Shihang LIU Yaolin FANG Ying YANG Xiaojun LIU Yanfang PENG Mingjun (1089)	
Design and Implementation of Massive Surveillance Data Cloud Storage Service Model	SUN Chao XIAO Wenming ZENG Le BAI Jinting (1099)	