



中国·郑州

测绘科学技术学报

Journal of Geomatics Science and Technology

2018

第35卷 第4期
Vol.35 No.4 2018



ISSN 1673-6338



信息工程大学
INFORMATION ENGINEERING UNIVERSITY

目 次

- 缺失 GPS 时间序列的神经网络补全 尹 玲, 尹京苑, 孙宪坤, 梁诗明, 宋先月, 陈 晨(331)
- 高斯混合求积分卡尔曼滤波姿态估计算法 戴 卿, 隋立芬, 田 源, 肖国锐, 曾 添, 田翌君(337)
- 高精度海底大地控制网建立方法分析与比较 李林阳, 吕志平, 邝英才, 黄 娴, 王方超(343)
- 应用马氏距离加权的点云法向处理算法 付永健, 李宗春, 何 华(349)
- 改进的 STUKF 及其在多传感器信息融合中的应用
..... 周朋进, 吕志伟, 丛佃伟, 贾铮洋, 高扬骏(355)
- 地形对卫星导航服务系统性能的影响分析 范 磊, 刘文祥, 彭 竞, 左 勇, 孙广富(361)
- EIV 模型参数求解的超球体单行采样法 王乐洋, 邹传义, 吴璐璐(368)
- 小浪底水库运用前后黄河下游河道时空变化分析 李爱民, 夏光平, 徐静璇, 闫超德(373)
- 自适应区间二型模糊聚类的遥感影像变化检测 张阿龙, 江刚武, 张 一, 谭振宇(376)
- 点云数据在兰州地铁中的应用 于宝兴, 李仲勤, 韩 峰, 郭 楠(383)
- 结合 Faster R-CNN 模型的遥感影像建筑物检测 李东子, 范大昭, 苏亚龙(389)
- 盾构隧道点云典型要素分割 雷志秋, 张同刚, 刘晓华, 李春华, 胡琦佳, 黄丁发(395)
- 双频 InSAR 系统绝对模糊数获取技术 楼屹杉, 楼嘉晗(400)
- 大国在南美地区地缘影响评估与测算 张 晶, 公茂玉, 韩志军, 田智慧, 郑秉雷(405)
- 利用出租车轨迹数据识别城市功能区 邬群勇, 张良盼, 吴祖飞(413)
- 结合道路层次结构的道路网络重叠街区划分方法 李木梓, 何 涛, 杨健霆, 徐 柱(418)
- 保持拓扑关系与几何特征的矢量地图水印处理方法 杨娜娜, 张青年(425)
- 面向空间关联的空间关系计算方法 姜晶莉, 郭 黎, 崔铁军, 李 豪(430)
- 顾及地形复杂度的多波束测深数据抽稀算法 文佳昕, 李靖涵, 行瑞星, 杜佳威, 刘旭升(435)

副 主 编: 张卫强 李广云

值 班 编辑: 王 净

责 任 编 辑: 王 净 陶大欣 赵 莹

CONTENTS

Reconstruction of Gappy GPS Coordinate Time Series Based on Long Short-Term Memory Networks	
.....	YIN Ling, YIN Jingyuan, SUN Xiankun, LIANG Shiming, SONG Xianyue, CHEN Chen(331)
Attitude Estimation Method Based on Gaussian Mixture Quadrature Kalman Filter	
.....	DAI Qing, SUI Lifen, TIAN Yuan, XIAO Guorui, ZENG Tian, TIAN Yijun(337)
Analysis and Comparison of the Methods of Establishing High-Accuracy Seafloor Geodetic Control Network	
.....	LI Linyang, LYU Zhiping, KUANG Yingcai, HUANG Xian, WANG Fangchao(343)
A New Mahalanobis Distance Weighted Point Clouds Normal Vectors Processing Algorithm	
.....	FU Yongjian, LI Zongchun, HE Hua(349)
An Improved Strong Tracking UKF Algorithm and Its Application in Multi-Sensor Information Fusion	
.....	ZHOU Pengjin, LYU Zhiwei, CONG Dianwei, JIA Zhengyang, GAO Yangjun(355)
Analysis of the Effect of Topography on the GNSS Service Performance	
.....	FAN Yao, LIU Wenxiang, PENG Jing, ZUO Yong, SUN Gunagfu (361)
A Spherical Simplex Unscented Transformation for Solving Parameters of EIV Model	
.....	WANG Leyang, ZOU Chuanyi, WU Lulu(368)
Analysis of the Spatial and Temporal Variation of the Lower Yellow River Channel Before and After the Operation of Xiaolangdi Reservoir	
.....	LI Aimin, XIA Guangping, XU Jingxuan, YAN Chaode(373)
Remote Sensing Image Change Detection Based on An Adaptive Interval Type-2 Fuzzy Clustering	
.....	ZHANG Along, JIANG Gangwu, ZHANG Yi, TAN Zhenyu(376)
Application of Point Cloud Data in Lanzhou Subway	
.....	YU Baoxing, LI Zhongqin, HAN Feng, GUO Nan(383)
Building Detection in Remote Sensing Image Based on Faster R-CNN	
.....	LI Dongzi, FAN Dazhao, SU Yalong(389)
Typical Elements Segmentation of Shield Tunnel Point Cloud	
.....	LEI Zhiqiu, ZHANG Tonggang, LIU Xiaohua, LI Chunhua, HU Qijia, HUANG Dingfa(395)
Absolute Ambiguity Number Determination Method in Dual-Frequency InSAR System	
.....	LOU Yishan, LOU Jiahua(400)
Geo-Influence Calculation and Analysis of the Major Powers in South America	
.....	ZHANG Jing, GONG Maoyu, HAN Zhijun, TIAN Zhihui, ZHENG Shulei(405)
Identifying City Functional Areas Using Taxi Trajectory Data	
.....	WU Qunyong, ZHANG Liangpan, WU Zufei(413)
Overlapping Block Partition of Road Network Combined with Road Hierarchical Structure	
.....	LI Muqi, HE Tao, YANG Jianting, XU Zhu(418)
Method of Preserving Topology and Geometric Characteristics for Watermarking Vector Map	
.....	YANG Nana, ZHANG Qingmian(425)
Spatial Association-Oriented Spatial Relation Calculation Method	
.....	JIANG Jingli, GUO Li, CUI Tiejun, LI Hao(430)
A Thinning Algorithm of Multibeam Sounding Data Considering the Complexity of Seabed Terrain	
....万方数据.....	WEN Jiaxin, LI Jinghan, XING Ruixing, DU Jiawei, LIU Xusheng(435)