 

**测绘地理信息**

**论文分类目录**

[专刊 1](#_Toc128731398)

[论文分类 9](#_Toc128731399)

[►1.测绘类► 9](#_Toc128731400)

[►2.地理类► 25](#_Toc128731401)

[►3.遥感类► 34](#_Toc128731402)

官网：http://chdlxx.whu.edu.cn/homeNav?lang=zh

E-mail: journalw@whu.edu.cn Tel：027-68753506，68755747

# 专刊

## ►2023（01）数智地图与创新应用►

|  |
| --- |
| 郭仁忠, 张琛, 任福, 等. 坚持“四个面向”的地图学创新思考[J]. 测绘地理信息, 2023, 48(1): 1-5.DOI:10.14188/j.2095-6045.20221069.Guo R Z, Zhang C, Ren F, et al. Innovative thinking of cartography focusing on the “four orientations”[J]. Journal of Geomatics, 2023, 48(1): 1-5.DOI:10.14188/j.2095-6045.20221069. |
| 徐根才, 侯笑宇, 黄运乾. 全媒体时代数字地图创新与实践[J]. 测绘地理信息, 2023, 48(1): 6-9.DOI:10.14188/j.2095-6045.20221056.Xu G C, Hou X Y, Huang Y Q. Innovation and practice of digital maps in the omnimedia era[J].Journal of Geomatics, 2023, 48(1): 6-9.DOI:10.14188/j.2095-6045.20221056. |
| 冯昶, 杜清运, 范晓宇, 等. 高精动态地图基础平台众源更新技术路线研究[J]. 测绘地理信息, 2023, 48(1): 10-15.DOI:10.14188/j.2095-6045.20221066.Feng C, Du Q Y, Fan X Y, et al. A crowdsourcing update technology route of HD dynamic map basic platform[J].Journal of Geomatics, 2023, 48(1): 10-15.DOI:10.14188/j.2095-6045.20221066. |
| 李文龙, 宋关福, 胡中南, 等. 空间区块链技术与应用研究[J]. 测绘地理信息, 2023, 48(1): 16-19.DOI:10.14188/j.2095-6045.2022735.Li W L, Song G F, Hu Z N, et al. Geo-blockchain technology and its applications[J].Journal of Geomatics, 2023, 48(1): 16-19.DOI:10.14188/j.2095-6045.2022735. |
| 王聪, 陈辰, 方灵. 一种基于时空轨迹挖掘的即时配送末端路径指引策略[J]. 测绘地理信息, 2023, 48(1): 20-23.DOI:10.14188/j.2095-6045.2022843.Wang C, Chen C, Fang L. A real-time delivery terminal path guidance strategy based on spatiotemporal trajectory mining[J].Journal of Geomatics, 2023, 48(1): 20-23.DOI:10.14188/j.2095-6045.2022843. |
| 李清清, 陶留锋, 陈小佩, 等. 全空间智能GIS平台关键技术及应用[J]. 测绘地理信息, 2023, 48(1): 24-29.DOI:10.14188/j.2095-6045.2022983.Li Q Q, Tao L F, Chen X P, et al. Key technologies of pan-spatial intelligent GIS platform and its applications[J].Journal of Geomatics, 2023, 48(1): 24-29.DOI:10.14188/j.2095-6045.2022983. |
| 蔡忠亮, 王孟琪, 李伯钊, 等. 高精地图相关标准及数据模型的研究[J]. 测绘地理信息, 2023, 48(1): 30-34.DOI:10.14188/j.2095-6045.2022545.Cai Z L, Wang M Q, Li B Z, et al. Research on high-definition map related standards and data models[J].Journal of Geomatics, 2023, 48(1): 30-34.DOI:10.14188/j.2095-6045.2022545. |
| 苏世亮, 冯雨晴, 王海银, 等. 自然资源地图集设计：主题内容与表达策略[J]. 测绘地理信息, 2023, 48(1): 35-39.DOI:10.14188/j.2095-6045.2022789.Su S L, Feng Y Q, Wang H Y, et al. Design of natural resources atlas: themes and visualization strategies[J].Journal of Geomatics, 2023, 48(1): 35-39.DOI:10.14188/j.2095-6045.2022789. |
| 邵振峰, 胡滨, 张红萍, 等. 知识图谱驱动下的智能化环境信息保障[J]. 测绘地理信息, 2023, 48(1): 40-43.DOI:10.14188/j.2095-6045.2022849.Shao Z F, Hu B, Zhang H P, et al. Intelligent environment information assurance driven by knowledge graph[J].Journal of Geomatics, 2023, 48(1): 40-43.DOI:10.14188/j.2095-6045.2022849. |
| 韩钰, 史文中, 涂伟. 一种基于多源数据验证的手机信令数据分析结果不确定性研究方法[J]. 测绘地理信息, 2023, 48(1): 44-48.DOI:10.14188/j.2095-6045.2021217.Han Y, Shi W Z, Tu W. An uncertainty research method of mobile phone signaling data analysis results validated by multi-source data[J].Journal of Geomatics, 2023, 48(1): 44-48.DOI:10.14188/j.2095-6045.2021217. |
| 王梅红, 贺风, 司连法, 等. 精细地图融合手机信令的城市人口时空分布特征研究[J]. 测绘地理信息, 2023, 48(1): 49-52.DOI:10.14188/j.2095-6045.2022851.Wang M H, He F, Si L F, et al. Research on spatiotemporal distribution characteristics of urban population based on integration of fine map and mobile phone signaling[J].Journal of Geomatics, 2023, 48(1): 49-52.DOI:10.14188/j.2095-6045.2022851. |
| 万自霞, 吴丹丹. 数字多媒体地图系统在党史宣传中的应用研究[J]. 测绘地理信息, 2023, 48(1): 53-55.DOI:10.14188/j.2095-6045.2022806.Wan Z X, Wu D D. Application of digital multimedia map system in propaganda of party history[J].Journal of Geomatics, 2023, 48(1): 53-55.DOI:10.14188/j.2095-6045.2022806. |
| 孙群, 周晓光, 侯东阳. 室内三维建模研究进展与问题分析[J]. 测绘地理信息, 2023, 48(1): 56-59.DOI:10.14188/j.2095-6045.2021434.Sun Q, Zhou X G, Hou D Y. Research progress and problem analysis of 3D indoor modeling[J].Journal of Geomatics, 2023, 48(1): 56-59.DOI:10.14188/j.2095-6045.2021434. |
| 罗强, 胡中南, 王秋妹, 等. GIS领域知识图谱进展研究[J]. 测绘地理信息, 2023, 48(1): 60-67.DOI:10.14188/j.2095-6045.2022289.Luo Q, Hu Z N, Wang Q M, et al. Research on the progress of knowledge graph in GIS field[J].Journal of Geomatics, 2023, 48(1): 60-67.DOI:10.14188/j.2095-6045.2022289. |
| 孟妮娜, 李金秋, 高晨博, 等. 北京市出租车载客热点路段挖掘及分析[J]. 测绘地理信息, 2023, 48(1): 68-72.DOI:10.14188/j.2095-6045.2022167.Meng N N, Li J Q, Gao C B, et al. Excavation and analysis of hot sections for taxi to carry passengers in Beijing[J].Journal of Geomatics, 2023, 48(1): 68-72.DOI:10.14188/j.2095-6045.2022167. |
| 刘一, 刘江涛. 城市级实景三维与BIM集成技术研究与实践[J]. 测绘地理信息, 2023, 48(1): 73-76.DOI:10.14188/j.2095-6045.2022845.Liu Y, Liu J T. Research and practice of integration technology of city-level real 3D and BIM[J].Journal of Geomatics, 2023, 48(1): 73-76.DOI:10.14188/j.2095-6045.2022845. |
| 谷岩岩, 王维皓. 公共交通可达性视角下的城市土地利用评估[J]. 测绘地理信息, 2023, 48(1): 77-81.DOI:10.14188/j.2095-6045.2022503.Gu Y Y, Wang W H. Urban land use evaluation based on accessibility of transport networks[J].Journal of Geomatics, 2023, 48(1): 77-81.DOI:10.14188/j.2095-6045.2022503. |
| 厉芳婷, 胡菡, 张亮, 等. 基于土地利用分类的夜间灯光和GDP分量相关性研究[J]. 测绘地理信息, 2023, 48(1): 82-85.DOI:10.14188/j.2095-6045.2022088.Li F T, Hu H, Zhang L, et al. Correlation research between night light data and GDP component based on land use classification[J].Journal of Geomatics, 2023, 48(1): 82-85.DOI:10.14188/j.2095-6045.2022088. |
| 李江, 刘朝辉, 宋旭颖, 等. 顾及地理信息云服务领域知识的空间分析任务日志识别方法[J]. 测绘地理信息, 2023, 48(1): 86-92.DOI:10.14188/j.2095-6045.2021702.Li J, Liu Z H, Song X Y, et al. A spatial analysis task log recognition method considering domain knowledge of geographic information cloud service[J].Journal of Geomatics, 2023, 48(1): 86-92.DOI:10.14188/j.2095-6045.2021702. |
| 马英才, 徐之俊, 刘子雯, 等. 高精地图OpenDRIVE数据格式转换研究[J]. 测绘地理信息, 2023, 48(1): 93-96.DOI:10.14188/j.2095-6045.2021559.Ma Y C, Xu Z J, Liu Z W, et al. OpenDRIVE data format conversion of high-definition map[J].Journal of Geomatics, 2023, 48(1): 93-96.DOI:10.14188/j.2095-6045.2021559. |
| 张素金,王鑫瑞,蔡敬芝,等.基于GDELT新闻大数据的东南亚地缘交互关系制图研究[J].测绘地理信息,2023,48(1):97-101.DOI:10.14188/j.2095-6045.2022820.Zhang S J, Wang R X, Cai J Z, et al. Geo-interaction Relation Mapping in Southeast Asia Based on News Big Data in GDELT[J].Journal of Geomatics, 2023,48(1):97-101.DOI:10.14188/j.2095-6045.2022820. |
| 包雨睿, 蔡忠亮, 戴江鸥, 等. ArcGIS环境下的数字影像地形图产品设计与快速成图[J]. 测绘地理信息, 2023, 48(1): 102-106.DOI:10.14188/j.2095-6045.2022152.Bao Y R, Cai Z L, Dai J O, et al. Design and rapid mapping of digital image topographic map in ArcGIS[J].Journal of Geomatics, 2023, 48(1): 102-106.DOI:10.14188/j.2095-6045.2022152. |
| 韦思亮, 毛政元. 地理对象邻近关联网络度分布测算及其意义[J]. 测绘地理信息, 2023, 48(1): 107-111.DOI:10.14188/j.2095-6045.2021352.Wei S L, Mao Z Y. Calculation of degree distribution of adjacent networks among geo-objects and its significance[J].Journal of Geomatics, 2023, 48(1): 107-111.DOI:10.14188/j.2095-6045.2021352. |
| 李一波, 丁婕玉, 徐德军, 等. 县域“地灾智治”模式研究与实践: 以浙江省临海市为例[J]. 测绘地理信息, 2023, 48(1): 112-117.DOI:10.14188/j.2095-6045.2022770.Li Y B, Ding J Y, Xu D J, et al. Research and practice on the mode of intelligent governance of geological disasters at County level: a case study of Linhai, Zhejiang Province[J].Journal of Geomatics, 2023, 48(1): 112-117.DOI:10.14188/j.2095-6045.2022770. |
| 许帆, 曾招财, 李铭, 等. 饼状/柱状分区统计地图参数设置界面优化[J]. 测绘地理信息, 2023, 48(1): 118-121.DOI:10.14188/j.2095-6045.2021528.Xu F, Zeng Z C, Li M, et al. Optimization of parameter setting interface of pie/column graduated symbol maps[J].Journal of Geomatics, 2023, 48(1): 118-121.DOI:10.14188/j.2095-6045.2021528. |
| 何涛涛, 黄登, 余长慧, 等. 面向长江数字航道的关键航道要素智能感知研究[J]. 测绘地理信息, 2023, 48(1): 122-126.DOI:10.14188/j.2095-6045.2022837.He T T, Huang D, Yu C H, et al. Intelligent perception of key waterway elements for digital waterway in Yangtze River[J].Journal of Geomatics, 2023, 48(1): 122-126.DOI:10.14188/j.2095-6045.2022837. |
| 李栩滨, 司文才, 朱向晖, 等. 土地卫片执法业务建模与信息系统开发[J]. 测绘地理信息, 2023, 48(1): 127-131.DOI:10.14188/j.2095-6045.2021632.Li X B, Si W C, Zhu X H, et al. Modeling and information system development of land satellite image law enforcement business[J].Journal of Geomatics, 2023, 48(1): 127-131.DOI:10.14188/j.2095-6045.2021632. |
| 李丞, 花向红, 赵不钒, 等. 一种利用GNSS数据进行城市交通状况变化探测的方法[J]. 测绘地理信息, 2023, 48(1): 132-137.DOI:10.14188/j.2095-6045.2022300.Li C, Hua X H, Zhao B F, et al. A method of detecting urban traffic condition changes by GNSS trajectory data[J].Journal of Geomatics, 2023, 48(1): 132-137.DOI:10.14188/j.2095-6045.2022300. |
| 杨健男, 殷勇, 郭沛沛. 一种空间面数据宽窄特征判断方法[J]. 测绘地理信息, 2023, 48(1): 138-141.DOI:10.14188/j.2095-6045.2022738.Yang J N, Yin Y, Guo P P. A method to identify wide and narrow characteristics of spatial area data[J].Journal of Geomatics, 2023, 48(1): 138-141.DOI:10.14188/j.2095-6045.2022738. |
| 张帅, 张红伟. 基于条件随机场的多特征未登录地址元素识别方法[J]. 测绘地理信息, 2023, 48(1): 142-146.DOI:10.14188/j.2095-6045.2021570.Zhang S, Zhang H W. An identification method of unknown address elements based on conditional random field considering multiple features[J].Journal of Geomatics, 2023, 48(1): 142-146.DOI:10.14188/j.2095-6045.2021570. |
| 崔钰, 高璐, 王九科, 等. 基于故事地图的传统哲学思想全球传播研究: 以老子思想传播为例[J]. 测绘地理信息, 2023, 48(1): 147-151. DOI:10.14188/j.2095-6045.2022473.Cui Y, Gao L, Wang J K, et al. Global spread of traditional philosophy based on story map: a case study of laozi’s thoughts[J].Journal of Geomatics, 2023, 48(1): 147-151. DOI:10.14188/j.2095-6045.2022473. |
| 田洁玫. 基于POI数据的社区生活圈基本公共服务设施均等化测度分析[J]. 测绘地理信息, 2023, 48(1): 152-156.DOI:10.14188/j.2095-6045.2022666.Tian J M. Equalization measurement and analysis of basic public service facilities in community life circles based on POI data[J].Journal of Geomatics, 2023, 48(1): 152-156.DOI:10.14188/j.2095-6045.2022666. |
| 许大明, 吴倩, 冯颖堃, 等. 突发公共卫生事件下发热门诊配置评价与优化: 以哈尔滨市为例[J]. 测绘地理信息, 2023, 48(1): 157-163.Xu D M, Wu Q, Feng Y K, et al. Evaluation and optimization of fever clinic allocation under public health emergencies: a case study of Harbin[J].Journal of Geomatics, 2023, 48(1): 157-163.DOI:10.14188/j.2095-6045.2022539. |
| 方志祥. 本硕博贯通培养模式下的空间思维知识体系设置改革研究[J]. 测绘地理信息, 2023, 48(1): 164-166.DOI:10.14188/j.2095-6045.2022897.Fang Z X. Reforming spatial thinking knowledge system setting under the continuous cultivation of bachelor, master and doctor degrees[J].Journal of Geomatics, 2023, 48(1): 164-166.DOI:10.14188/j.2095-6045.2022897. |

## ►2022（01）海洋地图设计、编制与服务►

|  |
| --- |
| 王家耀. 加强海洋制图研究 助力海洋强国建设[J]. 测绘地理信息, 2022, 47(1): 1-3.DOI:10.14188/j.2095-6045.2022016. Wang J Y. Strengthening marine cartography research to help construct maritime power[J].Journal of Geomatics, 2022, 47(1): 1-3.DOI:10.14188/j.2095-6045.2022016. |
| 杜清运, 任福, 庞小平, 等. 《世界航海地图集》的设计与创新[J]. 测绘地理信息, 2022, 47(1): 4-12. Du Qingyun, Ren Fu, Pang Xiaoping, et al. Design and Innovation of Maritime Atlas of the World[J]. Journal of Geomatics, 2022, 47(1): 4-12. |
| 庞小平, 阮晴, 马晨燕, 等. 大数据时代地理信息科学专业学生美学素养的培养[J]. 测绘地理信息, 2022, 47(1): 13-18. Pang Xiaoping, Ruan Qing, Ma Chenyan, et al. Aesthetic Accomplishment Cultivation of Geographic Information Science Majors[J]. Journal of Geomatics, 2022, 47(1): 13-18.  |
| 彭认灿, 董箭, 王芳, 等. 日晷投影和等距离正圆柱投影在极区航海图编制及航海应用中的比较[J]. 测绘地理信息, 2022, 47(1): 19-23. Peng Rencan, Dong Jian, Wang Fang, et al. Comparison of Sundial Projection and Equidistant Cylindrical Projection in Compilation of Polar Nautical Charts and Applications of Navigation[J]. Journal of Geomatics, 2022, 47(1): 19-23.  |
| 艾松涛, 丁曦. 基于Argo浮标数据的水文特征三维可视化分析: 以南大洋印度洋扇区为例[J]. 测绘地理信息, 2022, 47(1): 24-29. Ai Songtao, Ding Xi. 3D Visual Analysis of Hydrographic Features Based on Argo Float Data: A Case Study of the Indian Section of the Southern Ocean[J]. Journal of Geomatics, 2022, 47(1): 24-29.  |
| 牟乃夏, 任浩楠, 张灵先, 等. 海上丝绸之路海运网络交通不均衡性的可视化表达与分析[J]. 测绘地理信息, 2022, 47(1): 30-35.Mou Naixia, Ren Haonan, Zhang Lingxian, et al. Analysis and Visual Expression of Traffic Inequality in Maritime Network of Maritime Silk Road[J]. Journal of Geomatics, 2022, 47(1): 30-35.  |
| 白亭颖, 桑金, 卫国兵, 等. 中国海事航海图书的历史与发展[J]. 测绘地理信息, 2022, 47(1): 36-40. Bai Tingying, Sang Jin, Wei Guobing, et al. The History and Development of China’s Maritime Nautical Books[J]. Journal of Geomatics, 2022, 47(1): 36-40.  |
| 叶志荣, 宋立伟, 沙宏杰, 等. 中国海事电子海图分幅标准研究[J]. 测绘地理信息, 2022, 47(1): 41-46.Ye Zhirong, Song Liwei, Sha Hongjie, et al. Division Standards of China’s Maritime Electronic Chart[J]. Journal of Geomatics, 2022, 47(1): 41-46.  |
| 何开全, 彭文, 陈贵花, 等. 二三维海陆一体综合信息平台设计与实现[J]. 测绘地理信息, 2022, 47(1): 47-50.He Kaiquan, Peng Wen, Chen Guihua, et al. Design and Implementation of 2D and 3D Sea-land Integrated Information Platform[J]. Journal of Geomatics, 2022, 47(1): 47-50.  |
| 杨保岑, 张秋实, 李莉, 等. 长江电子航道图生产与服务技术方法[J]. 测绘地理信息, 2022, 47(1): 51-55. Yang Baocen, Zhang Qiushi, Li Li, et al. The Production and Service Technologies of Changjiang Electronic Navigational Chart[J]. Journal of Geomatics, 2022, 47(1): 51-55. |
| 罗睿, 李晓雨. 电子航道图标准建设与应用[J]. 测绘地理信息, 2022, 47(1): 56-58.Luo Rui, Li Xiaoyu. Construction and Application of Standards for Electronic Navigational Charts[J]. Journal of Geomatics, 2022, 47(1): 56-58.  |
| 丁雁南, 项羽雯. 近代海图的更新机制[J]. 测绘地理信息, 2022, 47(1): 59-64. Ding Yannan, Xiang Yuwen. Updating Mechanism of Early Modern Charts[J]. Journal of Geomatics, 2022, 47(1): 59-64.  |
| 李颖, 刘志晨, 蔡小华. 一种ENC数据在空间信息平台下的转换方法[J]. 测绘地理信息, 2022, 47(1): 65-68.Li Ying, Liu Zhichen, Cai Xiaohua. A Conversion Method of ENC Data Under the Spatial Information Platform[J]. Journal of Geomatics, 2022, 47(1): 65-68.  |
| 王建, 闫丹凤, 宋巍, 等. 考虑三维空间关系的海洋科学数据本体构建及推理研究[J]. 测绘地理信息, 2022, 47(1): 69-73.Wang Jian, Yan Danfeng, Song Wei, et al. Construction and Reasoning of Marine Science Data Ontology Considering 3D Spatial Relations[J]. Journal of Geomatics, 2022, 47(1): 69-73. |
| 石先武,国志兴,谭骏,等.风暴潮灾害风险制图研究[J].测绘地理信息,2022,47(01):74-76.DOI:10.14188/j.2095-6045.2021619. Shi Xianwu, Guo Zhixing, Tan Jun, et al. Research on Storm Surge Disaster Risk Mapping[J]. Journal of Geomatics, 2022, 47(1): 74-76.DOI:10.14188/j.2095-6045.2021619. |
| 李连营, 彭楚骄, 郭邦祁, 等. 海洋地图可视化方法的知识图谱构建[J]. 测绘地理信息, 2022, 47(1): 77-80. Li Lianying, Peng Chujiao, Guo Bangqi, et al. Construction of Knowledge Map of Marine Map Visualization Method[J]. Journal of Geomatics, 2022, 47(1): 77-80.  |
| 辛全波, 秦柳, 范俊甫, 等. 基于WebGL的航道数据组织与三维可视化方法[J]. 测绘地理信息, 2022, 47(1): 81-85. Xin Quanbo, Qin Liu, Fan Junfu, et al. A Method for Channel Data Organization and 3D Visualization Based on WebGL[J]. Journal of Geomatics, 2022, 47(1): 81-85.  |
| 马晨燕, 颜湘槟. 杞麓湖形态时空变化分析及地图可视化[J]. 测绘地理信息, 2022, 47(1): 86-90. Ma Chenyan, Yan Xiangbing. Spatio-temporal Change Analysis and Map Visualization of Qilu Lake Morphology[J]. Journal of Geomatics, 2022, 47(1): 86-90.  |
| 王昭, 董江, 任福. 航海图四面体模型和未来发展[J]. 测绘地理信息, 2022, 47(1): 91-95. Wang Zhao, Dong Jiang, Ren Fu. Discussion on the Nautical Chart Tetrahedron and the Future of Nautical Chart[J]. Journal of Geomatics, 2022, 47(1): 91-95.  |
| 翁敏, 申晴蕾, 王海银, 等. 海岸带专题地图设计: 以青岛市为例[J]. 测绘地理信息, 2022, 47(1): 96-101.Weng Min, Shen Qinglei, Wang Haiyin, et al. Thematic Map Design of Coastal Zone: A Case Study of Qingdao[J]. Journal of Geomatics, 2022, 47(1): 96-101.  |
| 刘美兰, 张雯, 余晨曦. 海岸带地表覆盖地图编制[J]. 测绘地理信息, 2022, 47(1): 102-104. Liu Meilan, Zhang Wen, Yu Chenxi. Thematic Map Compilation of Land Cover in Coastal Zone[J]. Journal of Geomatics, 2022, 47(1): 102-104.  |
| 陶岚, 何华贵, 王建军, 等. 基于三元空间的海洋经济地图集设计: 以《广州海洋经济地图集》为例[J]. 测绘地理信息, 2022, 47(1): 105-110. Tao Lan, He Huagui, Wang Jianjun, et al. Thoughts on the Design of Marine Economic Atlas Based on the Context of Ternary Space: A Case Study of Guangzhou Marine Economic Atlas[J]. Journal of Geomatics, 2022, 47(1): 105-110.  |
| 程雄, 王怡开, 庞小平, 等. 《深圳市地图集》海洋图组内容设计方法[J]. 测绘地理信息, 2022, 47(1): 111-115. Cheng Xiong, Wang Yikai, Pang Xiaoping, et al. A Content Design Method of Marine Map Group of Atlas of Shenzhen[J]. Journal of Geomatics, 2022, 47(1): 111-115.  |
| 石金榜, 缪锦根, 庞小平, 等. 一种适用于航标覆盖范围重叠度表达的离散方法[J]. 测绘地理信息, 2022, 47(1): 116-119. Shi Jinbang, Miao Jingen, Pang Xiaoping, et al. A Discrete Method for Overlap Expression of Coverage of Aids to Navigation[J]. Journal of Geomatics, 2022, 47(1): 116-119.  |
| 亢孟军, 吴雨锟, 张开硕, 等. 基于SLD的IHO S-52开源解决方案[J]. 测绘地理信息, 2022, 47(1): 120-123. Kang Mengjun, Wu Yukun, Zhang Kaishuo, et al. An Open Source Solution of IHO S-52 Based on SLD[J]. Journal of Geomatics, 2022, 47(1): 120-123.  |
| 肖一心, 杜清运, 王荣林, 等. 基于格式塔原则的海洋专题地图设计[J]. 测绘地理信息, 2022, 47(1): 124-128. Xiao Yixin, Du Qingyun, Wang Ronglin, et al. Design of Marine Thematic Maps Based on Gestalt Principle[J]. Journal of Geomatics, 2022, 47(1): 124-128.  |
| 姚姝娟,张弛,宝力杰,等.内蒙古“一湖两海”水域动态监测体系：框架、指标与专题可视化[J].测绘地理信息,2022,47(1):129-133.DOI:10.14188/j.2095-6045.2021730. Yao Shujuan, Zhang Chi, Bao Lijie, et al. Dynamic Monitoring System of “One Lake and Two Seas" in Inner Mongolia:Framework,/Indicators and Thematic Visualization[J]. Journal of Geomatics, 2022,47(1):129-133.DOI:10.14188/j.2095-6045.2021730. |
| 丁妍, 丁韦娜, 曾兴国, 等. 火星表面类水系构造山谷网络提取研究综述[J]. 测绘地理信息, 2022, 47(1): 134-138. Ding Yan, Ding Weina, Zeng Xingguo, et al. A Review on Extraction of Valley Networks of Drainage-like Structures on Surface of Mars[J]. Journal of Geomatics, 2022, 47(1): 134-138.  |

## ►2021（01）新型地图集设计►

|  |
| --- |
| Wang Jiayao. Atlas: The “Encyclopedia” of Reconstructing Complex Nonlinear Geographical World[J]. Journal of Geomatics, 2021, 46(1): 1-8. DOI:10.14188/j.2095-6045.2020620. (王家耀. 地图集: 重构复杂非线性地理世界的“百科全书”[J]. 测绘地理信息, 2021, 46(1): 1-8. DOI:10.14188/j.2095-6045.2020620.) |
| Guo Renzhong, Chen Yebin, Zhao Zhigang, et al. A Theoretical Framework for the Study of Pan-Maps[J]. Journal of Geomatics, 2021, 46(1): 9-15. DOI:10.14188/j.2095-6045.2020611.(Ch) (郭仁忠, 陈业滨, 赵志刚, 等. 泛地图学理论研究框架[J]. 测绘地理信息, 2021, 46(1): 9-15. DOI:10.14188/j.2095-6045.2020611.) |
| Du Qingyun, Ren Fu, Hou Wanyue, et al. Thoughts on the Design of Comprehensive City Atlas in the Era of Big Data[J]. Journal of Geomatics, 2021, 46(1): 16-20. DOI:10.14188/j.2095-6045.2020612.(Ch) (杜清运, 任福, 侯宛玥, 等. 大数据时代综合性城市地图集设计的思考[J]. 测绘地理信息, 2021, 46(1): 16-20. DOI:10.14188/j.2095-6045.2020612.) |
| Ge Yong, Man Wang, Ren Zhoupeng, et al. Application Research on Geographical Names Cartography: A Case Study of General Survey Results of Geographical Names[J]. Journal of Geomatics, 2021, 46(1): 21-27. DOI:10.14188/j.2095-6045.2020533. (葛咏,满旺,任周鹏等.地名制图应用研究——以地名普查成果为例[J].测绘地理信息,2021,46(01):21-27.DOI:10.14188/j.2095-6045.2020533.) |
| Pang Xiaoping, An Ni, Bai Tingying, et al. Content Design of Ports and Navigation Atlas at Sea Area Scale: A Case Study of North China Hub Ports and Navigation Atlas[J]. Journal of Geomatics, 2021, 46(1): 28-33. DOI:10.14188/j.2095-6045.2020398.(Ch) (庞小平, 安妮, 白亭颖, 等. 海区尺度港航地图集的内容设计: 以《中国北方枢纽港港航地图集》为例[J]. 测绘地理信息, 2021, 46(1): 28-33. DOI:10.14188/j.2095-6045.2020398.) |
| Yin Hongmei, Yu Ronghua. Design and Compilation of Atlas of First National Geography Census[J]. Journal of Geomatics, 2021, 46(1): 34-37. DOI:10.14188/j.2095-6045.2020469. (殷红梅,于荣花.《第一次全国地理国情普查地图集》设计与编制[J].测绘地理信息,2021,46(1):34-37.DOI:10.14188/j.2095-6045.2020469.) |
| Tang Xi, Jiang Ziwei, Sun Feiran. Augmented Information Design and Practice of Expand Thematic Services on Tube Maps[J]. Journal of Geomatics, 2021, 46(1): 38-43. (唐曦, 江紫薇, 孙斐然. 拓展地铁线路地图专题服务的增强信息设计与实践[J]. 测绘地理信息, 2021, 46(1): 38-43.) |
| Weng Min, Huang Qian, Su Shiliang, et al. Design of Thematic Map Symbols Based on Peirce's Semiotic Triangle[J]. Journal of Geomatics, 2021, 46(1): 44-47. DOI:10.14188/j.2095-6045.2020476.(Ch) (翁敏, 黄谦, 苏世亮, 等. 基于皮尔斯符号三元观的专题地图符号设计[J]. 测绘地理信息, 2021, 46(1): 44-47. DOI:10.14188/j.2095-6045.2020476.) |
| Yang Nai, Wu Guojia, Yang Chuncheng. Overview of Text Map Visualization[J]. Journal of Geomatics, 2021, 46(1): 48-52. (杨乃, 吴国佳, 杨春成. 文本地图可视化综述[J]. 测绘地理信息, 2021, 46(1): 48-52.) |
| Ma Chenyan, Cui Yue, Bai Shaoyun. Map Visualization of Water Environment Data in the Yellow River Basin Based on River Chief System[J]. Journal of Geomatics, 2021, 46(1): 53-57. DOI:10.14188/j.2095-6045.2020460.(Ch) (马晨燕, 崔越, 白少云. 基于河长制的黄河流域水环境地图可视化[J]. 测绘地理信息, 2021, 46(1): 53-57. DOI:10.14188/j.2095-6045.2020460.) |
| Su Mingzhan, Yu Jianfeng, Wang Guangxia, et al. Design of Indoor Fire Rescue Map Based on Map Spatial Cognition[J]. Journal of Geomatics, 2021, 46(1): 58-61. (苏明占, 於建峰, 王光霞, 等. 基于地图空间认知的室内消防救援地图设计[J]. 测绘地理信息, 2021, 46(1): 58-61.) |
| Li Lianying, Nie Chenyi, Zhou Jiang. Information Transmission Model of Cross-Media Atlas[J]. Journal of Geomatics, 2021, 46(1): 62-65. DOI:10.14188/j.2095-6045.2020473.(Ch) (李连营, 聂晨依, 周江. 跨媒介地图集的信息传输模型[J]. 测绘地理信息, 2021, 46(1): 62-65. DOI:10.14188/j.2095-6045.2020473.) |
| 蒯希,贺彪,罗恒,等.城市空间三维地图及其在智慧城市中的应用[J].测绘地理信息,2021,46(1):66-70. DOI:10.14188/j.2095-6045.2020470. Kuai Xi, He Biao, Luo Heng , et al. Three-Dimensional Map of Urban Space and lts Application to Smart Cities[J]. Journal of Geomatics, 2021,46(01):66-70.DOI:10.14188/j.2095-6045.2020470. |
| Yang Min, Yuan Tuo, Kong Bo, et al. An Exploration on Design and Development of Layer-Level Automatic Map Generalization[J]. Journal of Geomatics, 2021, 46(1): 71-74. DOI:10.14188/j.2095-6045.2020465.(Ch) (杨敏, 袁拓, 孔博, 等. 地图数据图层级批量综合功能的设计与研制[J]. 测绘地理信息, 2021, 46(1): 71-74. DOI:10.14188/j.2095-6045.2020465.) |
| Ruan Ling, Long Yi, Zhou Tong, et al. Design and Implementation of Urban Industrial Economy Online Atlas[J]. Journal of Geomatics, 2021, 46(1): 75-78. (阮陵, 龙毅, 周彤, 等. 城市产业经济在线地图集设计与实现[J]. 测绘地理信息, 2021, 46(1): 75-78.) |
| 廖章回,朱伟,张兵.利用众源地理数据快速测制大比例尺军事地形图[J].测绘地理信息,2021,46(1):79-82.DOI:10.14188/j.2095-6045.2020444. LIAO Zhanghui, ZHu Wei, ZHANG Bing. Fast Mapping of Large Scale Military Topographic Map Based on Crowd Sourcing Geographic Data[J]. Journal of Geomatics, 2021,46(1):79-82.DOI:10.14188/j.2095-6045.2020444. |
| Tan Jinrong, Huang Lina, Xiao Yi, et al. Design and Implementation of POI Symbols for the Multi-Scale Representation on Indoor Map[J]. Journal of Geomatics, 2021, 46(1): 83-87. DOI:10.14188/j.2095-6045.2020464.(Ch) (谭金蓉, 黄丽娜, 肖屹, 等. 面向室内地图多尺度表达的POI符号设计与实现[J]. 测绘地理信息, 2021, 46(1): 83-87. DOI:10.14188/j.2095-6045.2020464.) |
| Wei Zhiwei, Ding Su, Meng Shuang, et al. A Graph Cutting and Backtracking Approach for Variable Scale Map Subdivision[J]. Journal of Geomatics, 2021, 46(1): 88-92. DOI:10.14188/j.2095-6045.2020428.(Ch) (魏智威, 丁愫, 孟爽, 等. 基于图分割的可变比例尺地图分幅回溯算法[J]. 测绘地理信息, 2021, 46(1): 88-92. DOI:10.14188/j.2095-6045.2020428.) |
| Di Xiangping. Discussion on Problems in the Compilation of Atlas from the Perspective of Publication[J]. Journal of Geomatics, 2021, 46(1): 93-95. (邸香平. 从出版的角度谈地图集编制中应注意的问题[J]. 测绘地理信息, 2021, 46(1): 93-95.) |
| Xu Yishu, Ma Chenyan, Zhang Dongjie, et al. Content Construction and Cartographic Expression of Urban Innovation: A Case Study of Atlas of Shenzhen[J]. Journal of Geomatics, 2021, 46(1): 96-99. DOI:10.14188/j.2095-6045.2020452.(Ch) (徐轶姝, 马晨燕, 张东杰, 等. 城市创新主题的内容构建与制图表达: 以《深圳市地图集》为例[J]. 测绘地理信息, 2021, 46(1): 96-99. DOI:10.14188/j.2095-6045.2020452.) |
| Wang Zhao, Liang Jia, Bai Tingying, et al. Discussion on Design Model of Nautical Atlas under the Background of Media Integration[J]. Journal of Geomatics, 2021, 46(1): 100-104. DOI:10.14188/j.2095-6045.2020434.(Ch) (王昭, 梁佳, 白亭颖, 等. 融媒体环境下航海地图集的设计模式探讨[J]. 测绘地理信息, 2021, 46(1): 100-104. DOI:10.14188/j.2095-6045.2020434.) |
| Gao Xiaomei, Wang Ru. Information Sharing and Multi-Level Publishing Sevice Platform Construction for Thematic Atlas[J]. Journal of Geomatics, 2021, 46(1): 105-109. DOI:10.14188/j.2095-6045.2020549.(Ch) (高晓梅, 王茹. 专题地图集的信息共享与多层级发布服务平台建设[J]. 测绘地理信息, 2021, 46(1): 105-109. DOI:10.14188/j.2095-6045.2020549.) |
| Qin Yu, Pang Xiaoping, Zhao Xi, et al. Design Process of Map Cognitive Function of Atlas: A Case Study of Atlas of Pesticide Residue Levels in Fruits and Vegetables in China[J]. Journal of Geomatics, 2021, 46(1): 110-113. DOI:10.14188/j.2095-6045.2020468.(Ch) (秦雨, 庞小平, 赵羲, 等. 地图集认知功能设计实践: 以《中国市售水果蔬菜农药残留水平地图集》为例[J]. 测绘地理信息, 2021, 46(1): 110-113. DOI:10.14188/j.2095-6045.2020468.) |
| Bao Lijie, Yao Shujuan, Shi Jianjun, et al. Application of Remote Sensing Image to Cartography of Typical Natural Landscape in Inner Mongolia[J]. Journal of Geomatics, 2021, 46(1): 114-117. DOI:10.14188/j.2095-6045.2020461.(Ch) (宝力杰, 姚姝娟, 石建军, 等. 遥感影像在内蒙古典型自然景观地图制作中的应用[J]. 测绘地理信息, 2021, 46(1): 114-117. DOI:10.14188/j.2095-6045.2020461.) |
| Tao Lan, He Huagui. The Design Characteristics of Guangzhou City Atlas Based on AR Interaction and Other New Technologies[J]. Journal of Geomatics, 2021, 46(1): 118-122. (陶岚, 何华贵. 基于AR互动等新技术的《广州城市地图集》设计特点[J]. 测绘地理信息, 2021, 46(1): 118-122.) |
| Xiong Ming, Yang Maozhong, Cheng Kunfeng, et al. Discussion on the Compilation of VolumeⅡ of Chongqing Historical Atlas[J]. Journal of Geomatics, 2021, 46(1): 123-126. (熊明, 杨茂中, 成昆凤, 等. 刍议《重庆历史地图集》第二卷的编制[J]. 测绘地理信息, 2021, 46(1): 123-126.) |
| Cheng Sicong, Xiao Jianhua, Ma Xiangyuan. Discussion on the Philosophic Connotation of Map[J]. Journal of Geomatics, 2021, 46(1): 127-129. DOI:10.14188/j.2095-6045.2020440.(Ch) (程思聪, 肖建华, 马祥元. 地图的哲学内涵及其作用探讨[J]. 测绘地理信息, 2021, 46(1): 127-129. DOI:10.14188/j.2095-6045.2020440.) |
| Pang Jing, Chen Guoxiong, Song Guanfu, et al. Research and Application of Augmented Reality Map[J]. Journal of Geomatics, 2021, 46(1): 130-134. (庞静, 陈国雄, 宋关福, 等. 增强现实地图研究与应用[J]. 测绘地理信息, 2021, 46(1): 130-134.) |
| Peng Wen, Li Xiang, Kong Rui, et al. Design Ideas and Technique of Port and Navigation Atlas of Guangdong-Hong Kong-Macao Greater Bay Area[J]. Journal of Geomatics, 2021, 46(1): 135-138. DOI:10.14188/j.2095-6045.2020457.(Ch) (彭文, 李响, 孔锐, 等. 《粤港澳大湾区港航图集》的设计思路与技术方法[J]. 测绘地理信息, 2021, 46(1): 135-138. DOI:10.14188/j.2095-6045.2020457.) |
| Sun Guanguo, Bai Guomin. Application of Glasses-free 3D Grating to Map Compilation[J]. Journal of Geomatics, 2021, 46(1): 139-142. (孙冠国, 白国民. 裸眼3D光栅技术在地图编制中的应用研究[J]. 测绘地理信息, 2021, 46(1): 139-142.) |

# 论文分类

# ►1.测绘类►

|  |
| --- |
| Cheng Shu, Zha Tianyu, Huang Xiaobin, et al. Application of Mobile 3D Laser Scanning Technology in Deformation Monitoring of Subway Tunnels[J]. Journal of Geomatics, 2021, 46(5): 13-16. DOI:10.14188/j.2095-6045.2019349. (Ch) (成枢, 查天宇, 黄小斌, 等. 移动式三维激光扫描技术在地铁隧道变形监测中的应用[J]. 测绘地理信息, 2021, 46(5): 13-16DOI:10.14188/j.2095-6045.2019349.) |
| Nie Mingyan, Yang Cheng. An IMU Indoor Location Algorithm Assisted by LiDAR Plane Registration Method[J]. Journal of Geomatics, 2021, 46(5): 27-30. DOI:10.14188/j.2095-6045.2019194. (Ch) (聂明炎, 杨诚. 一种LiDAR平面配准方法辅助的IMU室内定位算法[J]. 测绘地理信息, 2021, 46(5): 27-30. DOI:10.14188/j.2095-6045.2019194. ) |
| Zhang Heng, Teng Degui, Huang Yun. Research and Implementation of Automatic Control System for Precise Trigonometric Leveling[J]. Journal of Geomatics, 2021, 46(5): 37-40. DOI:10.14188/j.2095-6045.2019558. (Ch) (张恒, 滕德贵, 黄赟. 精密三角高程测量自动化控制系统研究与实现[J]. 测绘地理信息, 2021, 46(5): 37-40. DOI:10.14188/j.2095-6045.2019558.) |
| Zhao Hui, Chen Junying, Fan Hongtao, et al. Realization and Accuracy Analysis of Coordinate Transformation for ArcGIS Digital Line Graphic[J]. Journal of Geomatics, 2021, 46(4): 112-115. DOI:10.14188/j.2095-6045.2019103. (Ch) (赵辉, 陈俊英, 范宏涛, 等. ArcGIS数字线划图坐标转换实现与精度分析[J]. 测绘地理信息, 2021, 46(4): 112-115. DOI:10.14188/j.2095-6045.2019103.) |
| Li Feiwei, Yu Yunzhong, Yuan Linfeng, et al. Design and Implementation of Broken Strands Detection from Transmission Line Images Based on UAV[J]. Journal of Geomatics, 2021, 46(4): 132-135. DOI:10.14188/j.2095-6045.2020579. (Ch) (李飞伟, 郁云忠, 袁林峰, 等. 基于无人机的配电导线断股缺陷检测系统设计与实现[J]. 测绘地理信息, 2021, 46(4): 132-135. DOI:10.14188/j.2095-6045.2020579.) |
| Liu Zhenhua, Huang Jiajun. Multi-Source Data Fusion Indoor Localization Method Based on Image Matching[J]. Journal of Geomatics, 2021, 46(S1): 272-275. DOI:10.14188/j.2095-6045.2019466. (Ch) (刘镇华, 黄嘉俊. 基于图像校准的多源融合的室内定位方法[J]. 测绘地理信息, 2021, 46(S1): 272-275. DOI:10.14188/j.2095-6045.2019466. ) |
| Hu Zhendong. GMF-CLEAN-Based Noise Reduction Method for Deformation Monitoring Data[J]. Journal of Geomatics, 2021, 46(S1): 313-318. DOI:10.14188/j.2095-6045.2019535. (Ch) (胡振东. 基于GMF-CLEAN的变形监测数据噪声抑制方法[J]. 测绘地理信息, 2021, 46(S1): 313-318. DOI:10.14188/j.2095-6045.2019535.) |
| Wu Muyu, Hu Xiangyun, Rong Zihao. ADLinkNet: An Automatic Extraction Method for Buildings in High Resolution Remote Sensing Images[J]. Journal of Geomatics, 2021, 46(S1): 237-241 . DOI:10.14188/j.2095-6045.2021085. (Ch)(吴目宇, 胡翔云, 荣子豪. ADLinkNet: 一种高分辨率遥感影像建筑物自动提取网络[J]. 测绘地理信息, 2021, 46(S1): 237-241) |
| Chen Xiangyang, Song Huashan, Liang Zhuxin, et al. Application of BDS/GPS in the Construction of the First Level Plane Control Network of Large-Scale Cross-River Tunnel Project[J]. Journal of Geomatics, 2021, 46(S1): 293-296. DOI:10.14188/j.2095-6045.2019326. (Ch) (陈向阳, 宋华山, 梁柱信, 等. BDS/GPS在大型跨江通道工程首级平面控制网建设中的应用[J]. 测绘地理信息, 2021, 46(S1): 293-296. DOI:10.14188/j.2095-6045.2019326.) |
| Zhao Peng, He Qian. A New AP Selection Algorithm for WLAN Indoor Positioning[J]. Journal of Geomatics, 2021, 46(S1): 109-113. DOI:10.14188/j.2095-6045.2019147. (Ch) (赵朋, 何骞. 一种用于WLAN室内定位的新AP选取算法 [J]. 测绘地理信息, 2021, 46(S1): 109-113. DOI:10.14188/j.2095-6045.2019147. ) |
| Liu Kang, He Gaobo, Ma Gaofeng. Application of UAV 3D Mapping Technology in 1∶500Rural Cadastral Mapping Accuracy Analysis[J]. Journal of Geomatics, 2021, 46(4): 92-94 . DOI:10.14188/j.2095-6045.2019023. (Ch)(刘康, 何高波, 马高锋. 无人机三维测图技术应用于1∶500农村地籍图测绘精度分析[J]. 测绘地理信息, 2021, 46(4): 92-94. DOI:10.14188/j.2095-6045.2019023.) |
| Wang Jianhui, Fu Yan, Han Fei. Application of Regional Filtering Method in Time Series Analysis of IGS Stations[J]. Journal of Geomatics, 2021, 46(4): 27-31. DOI:10.14188/j.2095-6045.2019020. (Ch) (王剑辉, 符彦, 韩菲. 区域滤波方法在IGS台站时间序列分析中的应用[J]. 测绘地理信息, 2021, 46(4): 27-31. DOI:10.14188/j.2095-6045.2019020. ) |
| Li Ye, Chen Zheng, Dong Zhenchuan, et al. Application of Optimized Extreme Learning Machine in Prediction of Surface Subsidence of Urban Rail Transit[J]. Journal of Geomatics, 2021, 46(4): 60-64 . DOI:10.14188/j.2095-6045.2019026. (Ch)(黎冶, 陈铮, 董振川, 等. 优化极限学习机在城市轨道交通地表沉降预测中的应用[J]. 测绘地理信息, 2021, 46(4): 60-64 . DOI:10.14188/j.2095-6045.2019026. ) |
| Cao Zhenke. UAV-Based Land Surveying Route Planning and Scheduling[J]. Journal of Geomatics, 2021, 46(3): 64-67. DOI:10.14188/j.2095-6045.2018429. (Ch) (曹振科. 无人机土地测量路线规划与调度研究[J]. 测绘地理信息, 2021, 46(3): 64-67. DOI:10.14188/j.2095-6045.2018429.) |
| Wang Kangkang, Zheng Xuedong, Lai Xudong. Relationship between Airborne LiDAR Point Cloud Density and DEM Product Accuracy[J]. Journal of Geomatics, 2021, 46(3): 78-82. DOI:10.14188/j.2095-6045.2018432. (Ch) (王康康, 郑学东, 赖旭东. 机载LiDAR点云密度与DEM产品精度关系研究[J]. 测绘地理信息, 2021, 46(3): 78-82. DOI:10.14188/j.2095-6045.2018432.) |
| Ling Sanli, Wang Fuhong, Zhang Wanwei. Analysis on the Real-Time Orbit Determination for FY3C Satellite Using Space-Borne GPS/BDS[J]. Journal of Geomatics, 2021, 46(3): 17-20. DOI:10.14188/j.2095-6045.2018451. (Ch) (凌三力, 王甫红, 张万威. 风云三号C卫星星载GPS/BDS实时定轨分析[J]. 测绘地理信息, 2021, 46(3): 17-20. DOI:10.14188/j.2095-6045.2018451.) |
| Zhao Minxing, Zhong Luping, Zou Xiancai. Research on the Determination of Earth Second-Degree Harmonic Coefficients by GPS Satellites[J]. Journal of Geomatics, 2021, 46(2): 47-50 . DOI:10.14188/j.2095-6045.2019090. (Ch)(赵敏星, 衷路萍, 邹贤才. 利用GPS卫星轨道确定地球二阶带谐系数的研究[J]. 测绘地理信息, 2021, 46(2): 47-50DOI:10.14188/j.2095-6045.2019090. ) |
| Liu Junhong, Xiang Xiaoming, Hu Xiaorun. Application of GPS/MET Water Vapor Hourly Varible Products Based on GMT[J]. Journal of Geomatics, 2021, 46(S1): 269-271. DOI:10.14188/j.2095-6045.2019547. (Ch) (刘俊宏, 向筱铭, 胡晓润. 基于GMT的GPS/MET水汽小时变率产品的研究与应用[J]. 测绘地理信息, 2021, 46(S1): 269-271. DOI:10.14188/j.2095-6045.2019547.) |
| Li Lian, Guo Zhonglei, Zhang Qiong. Application and Exploration of UAV Tilt Photogrammetry Technology in Urban Basic Surveying and Mapping[J]. Journal of Geomatics, 2020, 45(6): 72-74. DOI:10.14188/j.2095-6045.2020177. (Ch) (李莲, 郭忠磊, 张琼. 无人机倾斜摄影测量技术在城市基础测绘中的应用[J]. 测绘地理信息, 2020, 45(6): 72-74. DOI:10.14188/j.2095-6045.2020177. |
| Zhang Hongxiang, Zheng Shunyi, Wang Xiaonan, et al. Wind Turbine Hub Positioning Using Unmanned Aerial Vehicle Images[J]. Journal of Geomatics, 2021, 46(3): 71-73 . DOI:10.14188/j.2095-6045.2018471. (Ch)(张鸿翔, 郑顺义, 王晓南, 等. 基于无人机影像的风机轮毂定位[J]. 测绘地理信息, 2021, 46(3): 71-73 . DOI:10.14188/j.2095-6045.2018471. ) |
| Li Xiaohua, An Yanhui. The Key Technology of Establishing CGCS2000 Urban Coordinate System in Plane Based on DEM[J]. Journal of Geomatics, 2020, 45(5): 150-152 . DOI:10.14188/j.2095-6045.2019014. (Ch)(李晓华, 安艳辉. 基于DEM的CGCS2000城市平面坐标系建立关键技术研究[J]. 测绘地理信息, 2020, 45(5): 150-152 . DOI:10.14188/j.2095-6045.2019014. ) |
| Hui Wei. The Relationship between the Dip Angle of the Tilting Photography of the UAV and the Detail Degree of the 3D Model[J]. Journal of Geomatics, 2020, 45(5): 162-164. DOI:10.14188/j.2095-6045.2018382. (Ch) (惠伟. 无人机倾斜摄影云台倾角与三维模型详细度的关系探讨[J]. 测绘地理信息, 2020, 45(5): 162-164. DOI:10.14188/j.2095-6045.2018382. ) |
| Li Chen, Feng Lei, Bao Jingyang, et al. A Coastline Extraction Method of Oblique Photograph of Unmanned Aerial Vehicle[J]. Journal of Geomatics, 2020, 45(5): 165-168. DOI:10.14188/j.2095-6045.2018184. (Ch) (理晨, 冯磊, 暴景阳, 等. 一种无人机倾斜摄影的海岸线提取方法[J]. 测绘地理信息, 2020, 45(5): 165-168. DOI:10.14188/j.2095-6045.2018184.) |
| Liu Guanghui, Zhao Jing, Gong Xue'an, et al. Discussion on Quality Control Method of Cultural Relic Model[J]. Journal of Geomatics, 2020, 45(5): 174-176 . DOI:10.14188/j.2095-6045.2018433. (Ch)(刘广辉, 赵静, 贡学安, 等. 文物精细模型质量控制方法探讨[J]. 测绘地理信息, 2020, 45(5): 174-176. DOI:10.14188/j.2095-6045.2018433. ) |
| Chu Xianliang, Xiao Jingyu, Li Haofei, et al. The Deformation of Adjacent Buildings in Shield Construction[J]. Journal of Geomatics, 2020, 45(5): 39-42 . DOI:10.14188/j.2095-6045.2018416. (Ch)(楚宪亮, 肖敬宇, 李浩飞, 等. 地铁盾构施工对邻近建筑物的变形研究[J]. 测绘地理信息, 2020, 45(5): 39-42. DOI:10.14188/j.2095-6045.2018416.) |
| Chen Lijia. Data Processing and Accuracy Analysis of Power Tunnel Deformation Monitoring Based on Fiber Bragg Grating Sensing Technology[J]. Journal of Geomatics, 2020, 45(5): 48-50. DOI:10.14188/j.2095-6045.2019011. (Ch) (陈丽佳. 基于光纤光栅传感技术的电力隧道变形监测数据处理与精度分析[J]. 测绘地理信息, 2020, 45(5): 48-50. DOI:10.14188/j.2095-6045.2019011. ) |
| Li Haofei, Chang Weigang, Chu Xianliang. Application of Gray Model with New Information Priority in Settlement Prediction[J]. Journal of Geomatics, 2020, 45(6): 97-99 . DOI:10.14188/j.2095-6045.2018360. (Ch)(李浩飞, 常伟纲, 楚宪亮. 新信息优先的灰色模型在沉降预测中的应用[J]. 测绘地理信息, 2020, 45(6): 97-99. DOI:10.14188/j.2095-6045.2018360.) |
| Li Zhiqiang. Application of UAV Technology in Land Surveying and Planning: A Case Study of Land Optimization in GH Village[J]. Journal of Geomatics, 2021, 46(3): 68-70. DOI:10.14188/j.2095-6045.2018455. (Ch) (李智强. 无人机技术在土地测绘与规划中的应用: 以GH村土地优化为例[J]. 测绘地理信息, 2021, 46(3): 68-70. DOI:10.14188/j.2095-6045.2018455. ) |
| Luo Yao, Mo Wenbo, Yan Zike. Research on Fusion Technology of Tilt Photogrammetry and BIM 3D Modeling[J]. Journal of Geomatics, 2020, 45(4): 40-45. DOI:10.14188/j.2095-6045.2018321. (Ch) (罗瑶, 莫文波, 颜紫科. 倾斜摄影测量与BIM三维建模集成技术的研究与应用[J]. 测绘地理信息, 2020, 45(4): 40-45. DOI:10.14188/j.2095-6045.2018321. ) |
| Li Jinhua, Bu Jinwei, Zuo Xiaoqing. Performance Analysis of BDS/GPS/GLONASS/Galileo Multi-Mode Combined SPP with Different Cut-off Height Angles[J]. Journal of Geomatics, 2020, 45(4): 57-63 . DOI:10.14188/j.2095-6045.2018307. (Ch)(李金华, 布金伟, 左小清. 不同截止高度角下BDS/GPS/GLONASS/Galileo多模组合SPP性能分析[J]. 测绘地理信息, 2020, 45(4): 57-63 . DOI:10.14188/j.2095-6045.2018307. ) |
| Wang Kaishi, Hu Zhengwei, Zhao Fuyan. Application of 3D Laser Scanning Technology in Underground Space Modeling[J]. Journal of Geomatics, 2020, 45(3): 78-80. DOI:10.14188/j.2095-6045.2018211. (Ch) (王凯时, 胡正伟, 赵富燕. 三维激光扫描技术在地下空间三维建模中的应用[J]. 测绘地理信息, 2020, 45(3): 78-80. DOI:10.14188/j.2095-6045.2018211. ) |
| Tao Jun, Zhang Rou. GPS/BeiDou/Galileo/GLONASS Real-Time Satellite Clock Estimation[J]. Journal of Geomatics, 2020, 45(3): 102-106. DOI:10.14188/j.2095-6045.2018169. (Ch) (陶钧, 张柔. GPS/BeiDou/Galileo/GLONASS实时精密卫星钟差估计[J]. 测绘地理信息, 2020, 45(3): 102-106. DOI:10.14188/j.2095-6045.2018169. ) |
| Zhu Dayong. Performance Evaluation of Real-Time Precise Point Positioning with GPS/GLONASS/ Galileo and BDS Observations over the Asia-Pacific Region[J]. Journal of Geomatics, 2020, 45(3): 96-101 . DOI:10.14188/j.2095-6045.2018210. (Ch)(朱大勇. 亚太地区GPS/GLONASS/Galileo/BDS组合实时精密单点定位性能评估[J]. 测绘地理信息, 2020, 45(3): 96-101 . DOI:10.14188/j.2095-6045.2018210.) |
| Yan Hongji, Shu Hong, Sun Hongxing. Influence of Geometric Dilution of Precision on Positioning Accuracy of Time Difference of Arrival with Two Classic Algorithms[J]. Journal of Geomatics, 2020, 45(3): 61-65. DOI:10.14188/j.2095-6045.2018201. (Ch) (严宏基, 舒红, 孙红星. 几何精度衰减因子对两种到达时间差算法定位精度的影响分析[J]. 测绘地理信息, 2020, 45(3): 61-65. DOI:10.14188/j.2095-6045.2018201. ) |
| Lu Peng, Huang Shengxiang, He Haiqing, et al. Experimental Study on the Sand Volume Measurement by UAV Low Altitude Photogrammetry[J]. Journal of Geomatics, 2020, 45(3): 44-47 . DOI:10.14188/j.2095-6045.2018197. (Ch)(鲁鹏, 黄声享, 何海清, 等. 砂船量方的无人机低空摄影测量试验分析[J]. 测绘地理信息, 2020, 45(3): 44-47. DOI:10.14188/j.2095-6045.2018197.) |
| Gu Zhining, Ji Fulong, Guo Wei, et al. Achieving Recognition of Behavioral States under Indoor Pedestrian/Car Positioning Based on CNN[J]. Journal of Geomatics, 2020, 45(3): 70-74. DOI:10.14188/j.2095-6045.2018202. (Ch) (顾芷宁, 吉福龙, 呙维, 等. 利用CNN实现室内人行/车行定位方法切换下的行为状态识别[J]. 测绘地理信息, 2020, 45(3): 70-74. DOI:10.14188/j.2095-6045.2018202.) |
| Han Shiwei, Li Yihui. Oblique Photograph and Fine 3D Modeling of Ancient Architectural Buildings[J]. Journal of Geomatics, 2020, 45(4): 46-50. DOI:10.14188/j.2095-6045.2019330. (Ch) (韩士伟, 李一挥. 面向古建筑的倾斜摄影与精细化建模[J]. 测绘地理信息, 2020, 45(4): 46-50. DOI:10.14188/j.2095-6045.2019330.) |
| Liu Weijun, Zhang Xianwei. A Method of Establishing Three-Dimensional Digital Campus Model[J]. Journal of Geomatics, 2020, 45(2): 69-71 . DOI:10.14188/j.2095-6045.2018057. (Ch)(刘卫军, 张献伟. 一种建立三维数字校园模型的方法探讨[J]. 测绘地理信息, 2020, 45(2): 69-71. DOI:10.14188/j.2095-6045.2018057.) |
| Liu Tengfei, Gao Xiaobing, Zhang Zhengcheng, et al. 3D Real Scene Digital Archives of Construction Based on Tilting Photography[J]. Journal of Geomatics, 2020, 45(1): 107-109. DOI:10.14188/j.2095-6045.2018412. (Ch) (刘腾飞, 高晓兵, 张正成, 等. 基于倾斜摄影的建筑物三维实景数字档案管理系统[J]. 测绘地理信息, 2020, 45(1): 107-109. DOI:10.14188/j.2095-6045.2018412.) |
| Zou Yang, Wang Dong, Zhang Guangze, et al. Application of Unmanned Aerial Vehicle Photogrammetry Technology in Great Height Difference Railway Engineering Construction[J]. Journal of Geomatics, 2020, 45(1): 114-116. DOI:10.14188/j.2095-6045.2017440. (Ch) (邹杨, 王栋, 张广泽, 等. 无人机摄影测量技术在大高差铁路工程施工中的应用[J]. 测绘地理信息, 2020, 45(1): 114-116. DOI:10.14188/j.2095-6045.2017440.) |
| Ma Mingzhou. Surveying Instruments 3D Modeling Method Based on Photo Perspective Matching[J]. Journal of Geomatics, 2020, 45(1): 124-125 . DOI:10.14188/j.2095-6045.2017398. (Ch)(马明舟. 基于相片透视匹配的测量仪器三维建模方法研究[J]. 测绘地理信息, 2020, 45(1): 124-125 . DOI:10.14188/j.2095-6045.2017398. ) |
| Huo Jinghuan, Ma Jinquan, Zhang Rui. GPS Time Series Analysis of Post Earthquake Displacement in Nepal Earthquake[J]. Journal of Geomatics, 2020, 45(1): 40-43. DOI:10.14188/j.2095-6045.2018102. (Ch) (霍景焕, 马进全, 张睿. GPS时间序列分析尼泊尔地震震后位移[J]. 测绘地理信息, 2020, 45(1): 40-43. DOI:10.14188/j.2095-6045.2018102.) |
| Chen Yucai, Ye Meifen. Key Technologies of Organization and Management of 3D Model Based on WebGL[J]. Journal of Geomatics, 2020, 45(1): 84-86. DOI:10.14188/j.2095-6045.2019035. (Ch) (陈育才, 叶美芬. 基于WebGL的三维模型组织与发布关键技术[J]. 测绘地理信息, 2020, 45(1): 84-86. DOI:10.14188/j.2095-6045.2019035. ) |
| Zhou Chunxia, Fu Zheng, Qiang Qiang. DEM Generation and Analysis with CryoSat-2 SARIn Data in Grove Mountains, East Antarctica[J]. Journal of Geomatics, 2020, 45(1): 1-7 . DOI:10.14188/j.2095-6045.2019226. (Ch)(周春霞, 付正, 墙强. 基于CryoSat-2 SARIn数据的南极Grove山地区DEM建立和分析[J]. 测绘地理信息, 2020, 45(1): 1-7. DOI:10.14188/j.2095-6045.2019226. (Ch)) |
| Xu Yaming, Zheng Qi, Guan Xiao. Precision Analysis of Leica AT960 Absolute Laser Tracker[J]. Journal of Geomatics, 2020, 45(1): 8-12. DOI:10.14188/j.2095-6045.2019097. (Ch) (徐亚明, 郑琪, 管啸. Leica AT960激光跟踪仪测量精度分析[J]. 测绘地理信息, 2020, 45(1): 8-12. DOI:10.14188/j.2095-6045.2018097.) |
| Zhao Linlin, Liu Wanke, Li Jianlong, et al. Performance Assessment and Analysis of On-Board Atomic Clocks for Galileo and GPS Satellites[J]. Journal of Geomatics, 2020, 45(1): 13-19. DOI:10.14188/j.2095-6045.2018085. (Ch) (赵琳琳, 刘万科, 李建龙, 等. Galileo/GPS星载原子钟在轨性能评估与分析[J]. 测绘地理信息, 2020, 45(1): 13-19. DOI:10.14188/j.2095-6045.2018085. ) |
| Yue Chunfang, Song Jinyuan. Application of Combination Model Based on RBF Neural Network in GPS Elevation Fitting[J]. Journal of Geomatics, 2020, 45(1): 20-22. DOI:10.14188/j.2095-6045.2018072. (Ch) (岳春芳, 宋金元. RBF神经网络组合模型在GPS高程拟合中的应用[J]. 测绘地理信息, 2020, 45(1): 20-22. DOI:10.14188/j.2095-6045.2018072.) |
| Chen Xin, Zeng Qing, Shen Yongwei, et al. Research in Multi-Source Data Fusion Technology of Oblique Photography[J]. Journal of Geomatics, 2020, 45(6): 68-71. DOI:10.14188/j.2095-6045.2018354. (Ch) (陈新, 曾庆, 申永伟, 等. 倾斜摄影多源数据融合技术研究[J]. 测绘地理信息, 2020, 45(6): 68-71. DOI:10.14188/j.2095-6045.2018354. ) |
| Ji Kunpu. Development of Data Processing Software for Coordinate Time Series of GNSS Reference Station Network Based on MATLAB-GUI[J]. Journal of Geomatics, 2020, 45(4): 70-74 . DOI:10.14188/j.2095-6045.2018267. (Ch)(嵇昆浦. 基于MATLAB-GUI的GNSS基准站网坐标序列数据处理软件[J]. 测绘地理信息, 2020, 45(4): 70-74. DOI:10.14188/j.2095-6045.2018267.) |
| Wu Kaiyan, Li Junbin, Chen Chuanhua, et al. Application Research of LMD Method in the Deformation Monitoring[J]. Journal of Geomatics, 2020, 45(4): 83-87 . DOI:10.14188/j.2095-6045.2018286. (Ch)(吴开岩, 李俊斌, 陈传华, 等. 局部均值分解在变形监测中的应用研究[J]. 测绘地理信息, 2020, 45(4): 83-87. DOI:10.14188/j.2095-6045.2018286.) |
| Wang Lihua, Zhou Dingjie, Liu Hongfei, et al. Analysis on Accuracy and Convergence Time of Multi-GNSS Kinematic Precise Point Positioning: GPS/GLONASS/BDS/Galileo[J]. Journal of Geomatics, 2020, 45(4): 64-69. DOI:10.14188/j.2095-6045.2018323. (Ch) (王利华, 周定杰, 刘鸿飞, 等. GPS/GLONASS/BDS/Galileo动态精密单点定位精度及收敛时间分析[J]. 测绘地理信息, 2020, 45(4): 64-69. DOI:10.14188/j.2095-6045.2018323.) |
| Wang Junjun, Wan Chaogang, Yao Yanlin. Tilt Photography 3D Model and Panoramic Data Fusion[J]. Journal of Geomatics, 2020, 45(6): 60-63. DOI:10.14188/j.2095-6045.2018341. (Ch) (王军军, 万超刚, 姚炎林. 倾斜摄影三维模型与全景数据融合[J]. 测绘地理信息, 2020, 45(6): 60-63. DOI:10.14188/j.2095-6045.2018341. ) |
| Qiu Chunxia, Lei Lei, Dong Qiankun, et al. Research on Measurement of 1∶500 “Integration of Housing and Land” Based on Refined 3D Model[J]. Journal of Geomatics, 2020, 45(4): 33-36 . DOI:10.14188/j.2095-6045.2018253. (Ch)(邱春霞, 雷蕾, 董乾坤, 等. 基于精细化三维模型的1∶500“房地一体化”测量方法研究[J]. 测绘地理信息, 2020, 45(4): 33-36 . DOI:10.14188/j.2095-6045.2018253. ) |
| Zhou Tihui, Liu Jinhu, Li Miao, et al. Electromagnetic Range Measurement Trigonometric Leveling Instead of Four Order Levels Survey Accuracy Analysis[J]. Journal of Geomatics, 2020, 45(2): 124-126. DOI:10.14188/j.2095-6045.2018270. (Ch) (周悌慧, 刘晋虎, 李淼, 等. 电磁波测距三角高程代替四等水准的精度分析[J]. 测绘地理信息, 2020, 45(2): 124-126. DOI:10.14188/j.2095-6045.2018270.) |
| Su Tao. Deformation Monitoring Result Analysis of the Landslide along the Yangda Railway[J]. Journal of Geomatics, 2020, 45(5): 35-38 . DOI:10.14188/j.2095-6045.2018413. (Ch)(苏涛. 阳大铁路沿线滑坡变形监测结果分析[J]. 测绘地理信息, 2020, 45(5): 35-38 . DOI:10.14188/j.2095-6045.2018413. ) |
| Li Guangyuan, Hua Xianghong, Han Haoran, et al. A Changeable Coefficient Combination Model Based on ARIMA and GM (1, 1) in the Deformation of High-Speed Rail[J]. Journal of Geomatics, 2019, 44(6): 110-113. DOI:10.14188/j.2095-6045.2018009. (Ch) (李广源, 花向红, 韩浩然, 等. 一种变系数的ARIMA和GM(1, 1)组合高铁沉降预测模型[J]. 测绘地理信息, 2019, 44(6): 110-113. DOI:10.14188/j.2095-6045.2018009. ) |
| Li Haiyang, Nie Guigen. Coordinate Model Analysis of GPS Monitoring for Large Landslide in Xishan Village[J]. Journal of Geomatics, 2019, 44(6): 117-119 . DOI:10.14188/j.2095-6045.2017145. (Ch)(李海洋, 聂桂根. 西山村大型滑坡体GPS监测数据处理与预测模型建立[J]. 测绘地理信息, 2019, 44(6): 117-119. DOI:10.14188/j.2095-6045.2017145. ) |
| Shao Zhi, Hua Xianghong, Zhao Leilei, et al. Data Processing and Stability Analysis of Control Network Resurveying in High-Speed Railway[J]. Journal of Geomatics, 2019, 44(6): 106-109 . DOI:10.14188/j.2095-6045.2017110. (Ch)(邵梽, 花向红, 赵磊磊, 等. 高铁控制网复测数据处理与控制点稳定性分析[J]. 测绘地理信息, 2019, 44(6): 106-109 . DOI:10.14188/j.2095-6045.2017110. ) |
| Zhao Leilei, Hua Xianghong, Shao Zhi, et al. Improved Metabolism Grey Forecasting Model and Its Application in Building Settlement Prediction[J]. Journal of Geomatics, 2019, 44(6): 120-122 . DOI:10.14188/j.2095-6045.2017114. (Ch)(赵磊磊, 花向红, 邵梽, 等. 改进的新陈代谢GM(1, 1)模型在建筑物沉降预测中的应用[J]. 测绘地理信息, 2019, 44(6): 120-122 . DOI:10.14188/j.2095-6045.2017114.) |
| Xu Dong, Hua Xianghong, Wang Bin. Optimization of an Interpolation Method of Point Cloud Data Using K-NN Algorithm to Generate Grid DEM[J]. Journal of Geomatics, 2019, 44(6): 27-30 . DOI:10.14188/j.2095-6045.2017488. (Ch)(续东, 花向红, 王彬. 一种应用K-近邻算法优选点云数据生成格网DEM插值的方法[J]. 测绘地理信息, 2019, 44(6): 27-30. DOI:10.14188/j.2095-6045.2017488. ) |
| Xiong Yonghe, Zhang Houlu. Correction of Seasonal Variation of GPS Site Vertical Direction Using GRACE[J]. Journal of Geomatics, 2019, 44(6): 38-40. DOI:10.14188/j.2095-6045.2018027. (Ch) (熊永合, 张厚禄. 利用GRACE改正GPS测站垂直方向的周期变化[J]. 测绘地理信息, 2019, 44(6): 38-40. DOI:10.14188/j.2095-6045.2018027. ) |
| Liu Xiaohan, Zhang Qingfeng, Zhou Xiaolong, et al. 3D Micro-Topographic Modeling Based on Artificial Tilt Photogrammetry[J]. Journal of Geomatics, 2019, 44(5): 48-51. DOI:10.14188/j.2095-6045.2019143. (Ch) (刘笑寒, 张青峰, 周小龙, 等. 基于ATP的微地形三维建模方法研究[J]. 测绘地理信息, 2019, 44(5): 48-51. DOI:10.14188/j.2095-6045.2019143. ) |
| Feng Jian, Chen Hao. Time Series Analysis of Xiamen GPS Continuous Operating Station[J]. Journal of Geomatics, 2019, 44(5): 96-97. DOI:10.14188/j.2095-6045.2017371. (Ch) (冯健, 陈灏. 厦门市GPS连续运行台站噪声与速度场时间序列分析[J]. 测绘地理信息, 2019, 44(5): 96-97. DOI:10.14188/j.2095-6045.2017371.) |
| Wu Qifan, Liu Huanyong, Yu Lin. Research on Unmanned Aerial Vehicle Aerial Survey Management Information System Used in Urban and Rural[J]. Journal of Geomatics, 2019, 44(5): 56-58 . DOI:10.14188/j.2095-6045.2018080. (Ch)(吴启凡, 刘焕永, 余琳. 无人机航测管理信息系统研究[J]. 测绘地理信息, 2019, 44(5): 56-58 . DOI:10.14188/j.2095-6045.2018080.) |
| Hu Bo, Teng Degui, Zhang Heng. Design and Implementation of Cross-Platform Mobile Deformation Monitoring System[J]. Journal of Geomatics, 2019, 44(4): 32-34 . DOI:10.14188/j.2095-6045.2019171. (Ch)(胡波, 滕德贵, 张恒. 跨平台移动变形监测系统设计与实现[J]. 测绘地理信息, 2019, 44(4): 32-34. DOI:10.14188/j.2095-6045.2019171. ) |
| Huang Zhao, Xue Weixing, Zhou Baoding. A Weighted K Neighborhood Indoor Localization Method Based on CSI[J]. Journal of Geomatics, 2019, 44(4): 83-85 . DOI:10.14188/j.2095-6045.2018357. (Ch)(黄赵, 薛卫星, 周宝定. 一种基于CSI的加权K邻近室内定位方法[J]. 测绘地理信息, 2019, 44(4): 83-85. DOI:10.14188/j.2095-6045.2018357. ) |
| Li Qiliang, Fan Jinlong, Xu Qi, et al. Ground Sample Survey Based on GPS Photos Processing System[J]. Journal of Geomatics, 2019, 44(3): 113-116. DOI:10.14188/j.2095-6045.2018415. (Ch) (李启亮, 范锦龙, 许淇, 等. 基于GPS照片数据处理系统的地面样方调查[J]. 测绘地理信息, 2019, 44(3): 113-116. DOI:10.14188/j.2095-6045.2018415. ) |
| Dang Jintao, Ma Guoyuan. Research on the Optimization Methods of GPS Leveling Fitting[J]. Journal of Geomatics, 2019, 44(3): 48-50. DOI:10.14188/j.2095-6045.2017090. (Ch) (党金涛, 马国元. GPS水准拟合优化方法研究[J]. 测绘地理信息, 2019, 44(3): 48-50. DOI:10.14188/j.2095-6045.2017090. ) |
| Zhang Wenfeng, Hu Yukun. Research on Noise Detection Method of BDS/GPS Compatible Receiver[J]. Journal of Geomatics, 2019, 44(3): 77-80 . DOI:10.14188/j.2095-6045.2017303. (Ch)(张文峰, 胡玉坤. BDS/GPS兼容接收机噪声检测方法研究[J]. 测绘地理信息, 2019, 44(3): 77-80. DOI:10.14188/j.2095-6045.2017303.) |
| Yang Yihui, Hu Rong, Zou Jingui. Realization of High-Precision Deformation Monitoring Based on Multiple Frequency and Constellation GNSS OEM Board[J]. Journal of Geomatics, 2019, 44(3): 42-47. DOI:10.14188/j.2095-6045.2018240. (Ch) (杨义辉, 胡荣, 邹进贵. 利用多频多系统GNSS OEM板卡实现高精度变形监测[J]. 测绘地理信息, 2019, 44(3): 42-47. DOI:10.14188/j.2095-6045.2018240. ) |
| Wu Dongjin, Xia Linyuan, Li Qianxia, et al. Paticle Filter-Based Indoor Hybrid Localization by Smart Phone[J]. Journal of Geomatics, 2019, 44(3): 68-72 . DOI:10.14188/j.2095-6045.2017351. (Ch)(吴东金, 夏林元, 李倩霞, 等. 基于智能手机的粒子滤波室内融合定位方法[J]. 测绘地理信息, 2019, 44(3): 68-72. DOI:10.14188/j.2095-6045.2017351. ) |
| Tian Fujuan, Nie Linjuan, Zhou Xiaohui. Analysis of Precise Point Positioning Performance of BeiDou Based on MGEX Data[J]. Journal of Geomatics, 2019, 44(2): 74-78. DOI:10.14188/j.2095-6045.2019082. (Ch) (田福娟, 聂琳娟, 周晓慧. 基于MGEX数据的北斗PPP精度分析[J]. 测绘地理信息, 2019, 44(2): 74-78. DOI:10.14188/j.2095-6045.2019082. ) |
| Liu Xiaolei, Wu Yun, Liu Wanke. Correction of the Ephemeris and Satellite Clock of GPS Wide Area Augmentation System and User Performance Analysis[J]. Journal of Geomatics, 2019, 44(2): 79-84. DOI:10.14188/j.2095-6045.2017022. (Ch) (刘晓磊, 吴云, 刘万科. GPS广域增强系统星历和星钟改正及用户性能分析[J]. 测绘地理信息, 2019, 44(2): 79-84. DOI:10.14188/j.2095-6045.2017022. ) |
| Chen Ting, Zhao Lei, Cui Lilu. Research on Simulation of BDS/GPS Integrated Navigation System[J]. Journal of Geomatics, 2019, 44(2): 89-92. DOI:10.14188/j.2095-6045.2017010. (Ch) (陈婷, 赵磊, 崔立鲁. BDS/GPS组合导航仿真实验研究[J]. 测绘地理信息, 2019, 44(2): 89-92. DOI:10.14188/j.2095-6045.2017010.) |
| Zheng Jianbin, Ai Tinghua, Yan Xiongfeng, et al. WiFi Finger Printing Indoor Positioning for Multi-Buildings Based on XGBoost[J]. Journal of Geomatics, 2019, 44(2): 65-68. DOI:10.14188/j.2095-6045.2018247. (Ch) (郑建滨, 艾廷华, 晏雄锋, 等. 基于XGBoost的多建筑WiFi位置指纹室内定位方法[J]. 测绘地理信息, 2019, 44(2): 65-68. DOI:10.14188/j.2095-6045.2018247. ) |
| Zhu Lv, Qian Zhaochen. An Improved WiFi Location Method Based on Logarithmic Path Loss Model[J]. Journal of Geomatics, 2019, 44(2): 69-70 . DOI:10.14188/j.2095-6045.2018322. (Ch)(朱律, 钱兆琛. 一种改进的基于对数路径损耗模型的WiFi定位方法[J]. 测绘地理信息, 2019, 44(2): 69-70. DOI:10.14188/j.2095-6045.2018322. ) |
| Zhao Peng, Hua Xianghong, Zhao Leilei, et al. Inter-Frequency Clock Bias for BeiDou Satellites and Its Influence on Positioning Accuracy[J]. Journal of Geomatics, 2019, 44(1): 27-31. DOI:10.14188/j.2095-6045.2016437. (Ch) (赵朋, 花向红, 赵磊磊, 等. 北斗卫星钟差频间偏差及对定位精度影响分析[J]. 测绘地理信息, 2019, 44(1): 27-31. DOI:10.14188/j.2095-6045.2016437. ) |
| Ye Lingjie. Analysis of Probability Density Function for GPS Short Baseline[J]. Journal of Geomatics, 2019, 44(1): 45-47. DOI:10.14188/j.2095-6045.2017098. (Ch) (叶玲洁. GPS短基线的概率密度函数分析[J]. 测绘地理信息, 2019, 44(1): 45-47. DOI:10.14188/j.2095-6045.2017098.) |
| Yan Huanhuan, Qiao Xuejun, Nie Zhaosheng, et al. Current Crustal Movement and Fault Dislocation Model of the Red River Fault Zone[J]. Journal of Geomatics, 2019, 44(1): 36-40 . DOI:10.14188/j.2095-6045.2016476. (Ch)(闫欢欢, 乔学军, 聂兆生, 等. 利用GPS研究红河断裂带的地壳形变及断层运动特征[J]. 测绘地理信息, 2019, 44(1): 36-40 . DOI:10.14188/j.2095-6045.2016476. ) |
| Cheng Shu, Feng Zifan, Guo Xianglin, et al. Analysis on the Effect of Different Grey GM(1, 1) Model in Subway Settlement Prediction[J]. Journal of Geomatics, 2019, 44(1): 14-17. DOI:10.14188/j.2095-6045.2017095. (Ch) (成枢, 冯子帆, 郭祥琳, 等. 不同灰色GM(1, 1)模型在地铁沉降预测中的效果分析[J]. 测绘地理信息, 2019, 44(1): 14-17. DOI:10.14188/j.2095-6045.2017095. ) |
| Cheng Shu, Hua Xianghong, Ding Linghang, et al. A Method of Improving Point Cloud Data Quality and Center Position Precision of Sphere Targets[J]. Journal of Geomatics, 2018, 43(6): 86-90. DOI:10.14188/j.2095-6045.2016342. (Ch) (程舒, 花向红, 丁凌航, 等. 一种提高球形标靶点云数据质量和中心定位精度方法[J]. 测绘地理信息, 2018, 43(6): 86-90. DOI:10.14188/j.2095-6045.2016342. ) |
| Lu Ying, Yan Huiqing, Yang Junkai, et al. Analysis of the Effect of Different Resolution DEM on InSAR Deformation Monitoring Accuracy[J]. Journal of Geomatics, 2018, 43(6): 106-109 . DOI:10.14188/j.2095-6045.2016444. (Ch)(卢莹, 颜惠庆, 杨俊凯, 等. 不同分辨率DEM对InSAR变形监测精度的影响分析[J]. 测绘地理信息, 2018, 43(6): 106-109. DOI:10.14188/j.2095-6045.2016444.) |
| Tan Jinshi, Huang Shuhua, Huang Zhengzhong. Research on Island Reef Monitoring Technology Based on UAV Remote Sensing[J]. Journal of Geomatics, 2018, 43(6): 55-57. DOI:10.14188/j.2095-6045.2017004. (Ch) (谭金石, 黄书华, 黄正忠. 基于无人机遥感的海岛礁监测技术研究[J]. 测绘地理信息, 2018, 43(6): 55-57. DOI:10.14188/j.2095-6045.2017004. ) |
| Wen Jiumin, Han Jian, Chen Yiyun. On the UAV Photogrammetry Technology in Karst Mountain Area[J]. Journal of Geomatics, 2018, 43(5): 32-34 . DOI:10.14188/j.2095-6045.2018059. (Ch)(温久民, 韩健, 陈奕云. 喀斯特山区无人机摄影测量技术研究[J]. 测绘地理信息, 2018, 43(5): 32-34 . DOI:10.14188/j.2095-6045.2018059.) |
| Zhang Jiajin, Sun Qinqin. Application of Non-Metric Camera Based on UAV Platform in Uninhabited Islands[J]. Journal of Geomatics, 2018, 43(5): 28-31 . DOI:10.14188/j.2095-6045.2017180. (Ch)(张加晋, 孙芹芹. 无人机平台非量测相机在无居民海岛的应用[J]. 测绘地理信息, 2018, 43(5): 28-31. DOI:10.14188/j.2095-6045.2017180. ) |
| Zhang Liang, Yao Yibin, Liu Lei. Real-Time Kinematic PPP System of In-Vehicle Based on IGS Real-Time Service(RTS)and Its Accuracy Analysis[J]. Journal of Geomatics, 2018, 43(5): 38-41 . DOI:10.14188/j.2095-6045.2018119. (Ch)(张良, 姚宜斌, 刘磊. 基于IGS实时服务(RTS)的车载实时动态PPP系统及精度分析[J]. 测绘地理信息, 2018, 43(5): 38-41 . DOI:10.14188/j.2095-6045.2018119.) |
| Yao Xiuguang, Liu Donglie, Guo Jincheng, et al. Comparisonof Data Processing Methods of High-Frequency GPS and Its Application to Seismology[J]. Journal of Geomatics, 2018, 43(5): 42-46. DOI:10.14188/j.2095-6045.2017198. (Ch) (姚秀光, 刘东烈, 郭金城, 等. 高频GPS数据处理方法比较及在地震学中的应用[J]. 测绘地理信息, 2018, 43(5): 42-46. DOI:10.14188/j.2095-6045.2017198.) |
| Xiao Xuenian, Yin Weiyan, Liu Zhanke, et al. Discussion on Methods of Airborne Gravimetry Repeat Lines[J]. Journal of Geomatics, 2018, 43(5): 61-63. DOI:10.14188/j.2095-6045.2016244. (Ch) (肖学年, 尹伟言, 刘站科, 等. 航空重力测量重复线处理方法探讨[J]. 测绘地理信息, 2018, 43(5): 61-63. DOI:10.14188/j.2095-6045.2016244. ) |
| Yuan Junjun, Meng Ruizu. Research on Interpolation and Forecasting Method of GPS Precise Clock Bias[J]. Journal of Geomatics, 2018, 43(5): 64-67. DOI:10.14188/j.2095-6045.2017083. (Ch) (袁俊军, 孟瑞祖. GPS导航卫星精密钟差的插值和预报方法研究[J]. 测绘地理信息, 2018, 43(5): 64-67. DOI:10.14188/j.2095-6045.2017083. ) |
| Wu Jie, Dong Youfu, Peng Jin, et al. Integrated Extraction of Surface Peaks and Saddles Based on DEM[J]. Journal of Geomatics, 2018, 43(5): 85-88. DOI:10.14188/j.2095-6045.2017088. (Ch) (吴婕, 董有福, 彭瑾, 等. 基于DEM的山顶点和鞍部点一体化提取[J]. 测绘地理信息, 2018, 43(5): 85-88. DOI:10.14188/j.2095-6045.2017088. ) |
| Nie Linjuan, Zhang Bingbing. SWARM Precise Orbit Determination Using Dual-Frequency Space-Borne GPS Observations[J]. Journal of Geomatics, 2018, 43(4): 17-19. DOI:10.14188/j.2095-6045.2018117. (Ch) (聂琳娟, 张兵兵. 利用星载GPS双频观测值确定SWARM卫星精密轨道[J]. 测绘地理信息, 2018, 43(4): 17-19. DOI:10.14188/j.2095-6045.2018117.) |
| Zhang Yu. Precision Study and Analysis of Unmanned Aerial Vehicle Low Altitude Photography[J]. Journal of Geomatics, 2018, 43(4): 59-61. DOI:10.14188/j.2095-6045.2016239. (Ch) (张郁. 无人机低空摄影的精度分析与研究[J]. 测绘地理信息, 2018, 43(4): 59-61. DOI:10.14188/j.2095-6045.2016239. ) |
| Chen Zhenguo, Tang Longjiang. Study on GPS Height Anomaly Based on Robust Total Least Squares[J]. Journal of Geomatics, 2018, 43(4): 84-87. DOI:10.14188/j.2095-6045.2016305. (Ch) (陈振国, 唐龙江. 基于稳健总体最小二乘的GPS水准拟合研究[J]. 测绘地理信息, 2018, 43(4): 84-87. DOI:10.14188/j.2095-6045.2016305. ) |
| Lin Chao, Liang Qingfa, Rao Yun. Analysis of DEM Fine Production Method in Geographical Conditions Census—As the Operating Area of Guangdong Provincial Level for Example[J]. Journal of Geomatics, 2018, 43(4): 104-107. DOI:10.14188/j.2095-6045.2016243. (Ch) (林超, 梁庆发, 饶云. 广东省地理国情普查DEM精细化生产方法浅析: 以广东省省级任务区为例[J]. 测绘地理信息, 2018, 43(4): 104-107. DOI:10.14188/j.2095-6045.2016243.) |
| Wang Qianghui, Zeng Renlian. A Method of Semi-Automatic Digital Elevation Model Hydro-Flattening Based on LiDAR Data[J]. Journal of Geomatics, 2018, 43(4): 68-70 . DOI:10.14188/j.2095-6045.2017242. (Ch)(王强辉, 曾仁廉. 基于LiDAR生成的DEM水域半自动置平处理方法[J]. 测绘地理信息, 2018, 43(4): 68-70. DOI:10.14188/j.2095-6045.2017242. ) |
| Zhou Ming, Qiu Lingyun. Study on Deformation Monitoring and Early Warning System of High Risk Slope[J]. Journal of Geomatics, 2018, 43(3): 48-50. DOI:10.14188/j.2095-6045.2017476. (Ch) (周明, 邱凌云. 高危边坡变形监测与预警系统研究[J]. 测绘地理信息, 2018, 43(3): 48-50. DOI:10.14188/j.2095-6045.2017476. ) |
| Li Zhiwei, Li Kezhao, Zhao Leijie, et al. Application of a Multivariable Grey-Markov Model to Settlement Prediction of Buildings[J]. Journal of Geomatics, 2018, 43(3): 36-40. DOI:10.14188/j.2095-6045.2016063. (Ch) (李志伟, 李克昭, 赵磊杰, 等. 多变量灰色马尔科夫模型在建筑物沉降预测中的应用[J]. 测绘地理信息, 2018, 43(3): 36-40. DOI:10.14188/j.2095-6045.2016063.) |
| Zhao Qile, Li Xiaotao, Geng Jianghui. GPS/GLONASS/BeiDou/Galileo PPP Rapid Ambiguity Resolution[J]. Journal of Geomatics, 2018, 43(3): 1-8 . DOI:10.14188/j.2095-6045.2018171. (Ch)(赵齐乐, 李晓涛, 耿江辉. GPS/GLONASS/BeiDou/Galileo PPP快速模糊度固定[J]. 测绘地理信息, 2018, 43(3): 1-8. DOI:10.14188/j.2095-6045.2018171. ) |
| Xie Fufu, Liu Hongyu, Li Yufeng, et al. Positioning Method Used in the Study of Spatial Distribution of Red-Crowned Crane Based on GIS Polar Coordinate[J]. Journal of Geomatics, 2018, 43(6): 19-22. DOI:10.14188/j.2095-6045.2016399. (Ch) (谢富赋, 刘红玉, 李玉凤, 等. 基于GIS极坐标的丹顶鹤野外调查定位方法[J]. 测绘地理信息, 2018, 43(6): 19-22. DOI:10.14188/j.2095-6045.2016399. ) |
| Fan Lifang. Optimal Design and Precision Analysis of Plane Monitoring Control Network with Side Angle Measurement[J]. Journal of Geomatics, 2018, 43(6): 110-112. DOI:10.14188/j.2095-6045.2017395. (Ch) (樊丽芳. 边角同测的平面监测控制网优化设计及精度分析[J]. 测绘地理信息, 2018, 43(6): 110-112. DOI:10.14188/j.2095-6045.2017395. ) |
| Yuan Honglei, Hua Xianghong, Gong Guodong, et al. Analysis and Prediction of Building Settlement Deformation Based on Wavelet and Time Series Combination Model[J]. Journal of Geomatics, 2018, 43(2): 73-75. DOI:10.14188/j.2095-6045.2016125. (Ch) (袁红磊, 花向红, 龚国栋, 等. 小波与时间序列组合模型分析和预测建筑物沉降变形[J]. 测绘地理信息, 2018, 43(2): 73-75.DOI:10.14188/j.2095-6045.2016125.) |
| Shao Nan. Extracting and Analyzing the Common Mode Error of Vertical GPS Time Series in Sichuan-Yunnan Region[J]. Journal of Geomatics, 2018, 43(2): 61-63. DOI:10.14188/j.2095-6045.2016224. (Ch) (邵楠. 川滇地区垂向GPS时间序列共模误差提取与分析[J]. 测绘地理信息, 2018, 43(2): 61-63. DOI:10.14188/j.2095-6045.2016224. ) |
| He Ke, Zou Jingui. Fusion Analysis of GPS and InSAR Deformation Results[J]. Journal of Geomatics, 2018, 43(2): 57-60. DOI:10.14188/j.2095-6045.2016177. (Ch) (和柯, 邹进贵. GPS与InSAR形变结果融合分析[J]. 测绘地理信息, 2018, 43(2): 57-60. DOI:10.14188/j.2095-6045.2016177. ) |
| Xu Jianyu. Precision Analysis and Measurement of GPS Geophysical Profiles over the Qinghai-Tibetan Plateau[J]. Journal of Geomatics, 2018, 43(1): 20-23. DOI:10.14188/j.2095-6045.2016089. (Ch) (徐建宇. 青藏高原GPS地球物理剖面测量及精度分析[J]. 测绘地理信息, 2018, 43(1): 20-23. DOI:10.14188/j.2095-6045.2016089.) |
| Li Wenhao, Zhang Shengkai, Ma Chao, et al. Effect of Different Precise Ephemeris on GPS Baseline Solution in Antarctica[J]. Journal of Geomatics, 2018, 43(1): 24-27. DOI:10.14188/j.2095-6045.2016102. (Ch) (李文浩, 张胜凯, 马超, 等. 精密星历对南极GPS基线解算的影响[J]. 测绘地理信息, 2018, 43(1): 24-27. DOI:10.14188/j.2095-6045.2016102.) |
| Guo Weipeng. Research and Realization of Settlement Monitoring and Early-Warning System for Subway Based on Android[J]. Journal of Geomatics, 2018, 43(1): 66-69. DOI:10.14188/j.2095-6045.2016072. (Ch) (郭伟鹏. 基于Android地铁沉降监测预警系统的研究与实现[J]. 测绘地理信息, 2018, 43(1): 66-69. DOI:10.14188/j.2095-6045.2016072. ) |
| Lan Yueming, Shao Jiaqi, Liu Huixian, et al. Probability Density Function Using Data Observed by GPS RTK[J]. Journal of Geomatics, 2018, 43(3): 9-13. DOI:10.14188/j.2095-6045.2016353. (Ch) (蓝悦明, 邵嘉琪, 刘惠娴, 等. GPS RTK解算数据的误差分布研究[J]. 测绘地理信息, 2018, 43(3): 9-13. DOI:10.14188/j.2095-6045.2016353.) |
| 付仲良, 谭均铭. 一种三维天际线快速提取和显示算法[J]. 测绘地理信息, 2022, 47(3): 96-99.DOI:10.14188/j.2095-6045.2019185.Fu Z L, Tan J M. A fast extraction and display algorithm for 3D skyline[J].Journal of Geomatics, 2022, 47(3): 96-99.DOI:10.14188/j.2095-6045.2019185. |
| 李春进, 杨崇, 七珂珂, 等. 利用地表沉降信息反演油田储层参数[J]. 测绘地理信息, 2022, 47(3): 56-60.DOI:10.14188/j.2095-6045.2019354.Li C J, Yang C, Qi K K, et al. Inversion of oilfield’s reservoir parameters by surface subsidence information[J].Journal of Geomatics, 2022, 47(3): 56-60.DOI:10.14188/j.2095-6045.2019354. |
| 章淑君, 邱蕾, 陆浩楠, 等. 利用北斗GEO卫星观测监测深圳市周围地区电离层空间环境[J]. 测绘地理信息, 2022, 47(5): 12-16.DOI:10.14188/j.2095-6045.2021639.Zhang S J, Qiu L, Lu H N, et al. Observations of ionospheric space environment around Shenzhen with BeiDou GEO satellite[J].Journal of Geomatics, 2022, 47(5): 12-16.DOI:10.14188/j.2095-6045.2021639. |
| 金涛勇, 刘文轩, 姜卫平, 等. 卫星测高确定全球海平面变化研究进展[J]. 测绘地理信息, 2022, 47(3): 1-8.DOI:10.14188/j.2095-6045.2022114.Jin T Y, Liu W X, Jiang W P, et al. Research progress on global sea level change determined by satellite altimetry[J].Journal of Geomatics, 2022, 47(3): 1-8.DOI:10.14188/j.2095-6045.2022114. |
| 徐建忠. 引大济岷工程分段抵偿投影面和投影带的合理选择[J]. 测绘地理信息, 2022, 47(2): 67-72.DOI:10.14188/j.2095-6045.2019419.Xu J Z. Reasonable selection of sectional compensation projection surface and belt for Dadu-Minjiang water diversion project[J].Journal of Geomatics, 2022, 47(2): 67-72.DOI:10.14188/j.2095-6045.2019419. |
| 王凯时, 冯杨民, 刘立. 格网法在2000国家大地坐标系基准转换中的关键技术[J]. 测绘地理信息, 2022, 47(2): 15-18.DOI:10.14188/j.2095-6045.2019371.Wang K S, Feng Y M, Liu L. Key technique study of grid-based method in datum transformation of China geodetic coordinate system 2000[J].Journal of Geomatics, 2022, 47(2): 15-18.DOI:10.14188/j.2095-6045.2019371. |
| 陈梦, 独知行, 张涛, 等. 基于激光基准的矿山井筒变形监测技术研究[J]. 测绘地理信息, 2022, 47(2): 73-76.DOI:10.14188/j.2095-6045.2019177.Chen M, Du Z X, Zhang T, et al. Research on deformation monitoring of mine shaft based on laser datum[J].Journal of Geomatics, 2022, 47(2): 73-76.DOI:10.14188/j.2095-6045.2019177. |
| 雷志秋, 马强, 李杉格, 等. 基于固定翼载小型LiDAR与倾斜摄影数据融合的三维测图[J]. 测绘地理信息, 2022, 47(2): 101-104.DOI:10.14188/j.2095-6045.2019340.Lei Z Q, Ma Q, Li S G, et al. Topographic map mapping based on slanted photographic data and small LiDAR data collected by fixed-wing UAV[J].Journal of Geomatics, 2022, 47(2): 101-104.DOI:10.14188/j.2095-6045.2019340. |
| 姚海云, 舒红, 孙红星, 等. WiFi室内定位测站布设优化的DOP数值分析[J]. 测绘地理信息, 2022, 47(2): 34-38.DOI:10.14188/j.2095-6045.2019313.Yao H Y, Shu H, Sun H X, et al. DOP numerical analysis of WiFi indoor positioning station setting optimization[J].Journal of Geomatics, 2022, 47(2): 34-38.DOI:10.14188/j.2095-6045.2019313. |
| 欧乐, 吴年丰, 张建. 无验潮水深测量测深精度分析及检验[J]. 测绘地理信息, 2022, 47(2): 45-48.DOI:10.14188/j.2095-6045.2019357.Ou L, Wu N F, Zhang J. Analysis and inspection on depth measuring accuracy of non-tidal observation bathymetric survey[J].Journal of Geomatics, 2022, 47(2): 45-48.DOI:10.14188/j.2095-6045.2019357. |
| 田宗彪, 章磊, 杨绪峰. 网络RTK对流层误差建模方法及特性研究[J]. 测绘地理信息, 2022, 47(2): 26-29.DOI:10.14188/j.2095-6045.2019367.Tian Z B, Zhang L, Yang X F. Research on the modeling and characteristics of tropospheric delay for network RTK[J].Journal of Geomatics, 2022, 47(2): 26-29.DOI:10.14188/j.2095-6045.2019367. |
| 省天琛, 张生鹏, 赵利江, 等. 低成本单频精密单点定位在城市导航定位中的应用[J]. 测绘地理信息, 2022, 47(2): 23-25.DOI:10.14188/j.2095-6045.2019266.Sheng T C, Zhang S P, Zhao L J, et al. Application of low-cost single-frequency precise point positioning in urban navigation and positioning[J].Journal of Geomatics, 2022, 47(2): 23-25.DOI:10.14188/j.2095-6045.2019266. |
| 陈浩, 岁秀珍, 虞献军, 等. 抗差估计结合ObjectARX.NET技术在坐标转换中的应用[J]. 测绘地理信息, 2022, 47(2): 19-22.DOI:10.14188/j.2095-6045.2019321.Chen H, Sui X Z, Yu X J, et al. Applied robust estimation combined with ObjectARX.NET technology in coordinate transformation[J].Journal of Geomatics, 2022, 47(2): 19-22.DOI:10.14188/j.2095-6045.2019321. |
| 欧阳亿, 王琪洁, 魏国光. 利用海潮模型研究D-InSAR中的海潮负荷效应[J]. 测绘地理信息, 2022, 47(2): 39-44.DOI:10.14188/j.2095-6045.2019368.Ouyang Y, Wang Q J, Wei G G. Using Ocean tide model to study the ocean tide load effect in D-InSAR[J].Journal of Geomatics, 2022, 47(2): 39-44.DOI:10.14188/j.2095-6045.2019368. |
| 孔振兴, 杨丁亮. 大型构件平面度和直线度快速测量方法[J]. 测绘地理信息, 2022, 47(2): 57-60.DOI:10.14188/j.2095-6045.2019324.Kong Z X, Yang D L. Fast measurement method for flatness and straightness of large components[J].Journal of Geomatics, 2022, 47(2): 57-60.DOI:10.14188/j.2095-6045.2019324. |
| 乔朝飞, 桂德竹. 加强测绘地理信息专业技术人才培养的思考[J]. 测绘地理信息, 2022, 47(2): 1-5.DOI:10.14188/j.2095-6045.2021748.Qiao C F, Gui D Z. Cultivation of professional talents in surveying & mapping and geoinformation industry[J].Journal of Geomatics, 2022, 47(2): 1-5.DOI:10.14188/j.2095-6045.2021748. |
| 方孟元,罗年学,许毅,等.基于Cesium的BIM与实景三维模型集成可视化研究[J].测绘地理信息,2022,47(2):111-114.DOI:10.14188/j.2095-6045.2019380.Fang M Y, Luo N X, Xu Y, et al. Research on integrated visualization of BlM and real-scene 3D model based on cesium[J]. Journal of Geomatics, 2022,47(2):111-114.DOI:10.14188/j.2095-6045.2019380. |
| 戴中东,孟良,高永攀,等.加权整体最小二乘坐标匹配算法在机场道面测量中的应用[J].测绘地理信息,2022,47(2):61-66.DOI:10.14188/j.2095-6045.2019342.Dai Z D, Meng L, Gao Y P, et al. Application of weighted total least squares coordinate matching algorithm in airport pavement surveying[J]. Journal of Geomatics, 2022,47(02):61-66.DOI:10.14188/j.2095-6045.2019342. |
| 李治.基于豪斯霍尔德变换的三维空间柱面拟合[J].测绘地理信息,2022,47(2):49-52.DOI:10.14188/j.2095-6045.2019481.Li Z. Three-dimensional cylindrical fitting based on householder transformation[J]. Journal of Geomatics, 2022,47(2):49-52.DOI:10.14188/j.2095-6045.2019481. |
| 徐盛,胡超,陈廷才,等.使用点云细分算法快速计量复杂土料场开挖量[J].测绘地理信息,2022,47(S1):198-204.DOI:10.14188/j.2095-6045.2021507.Xu S, Hu C, Chen T C, et al. Quick measurement of excavation volume of complex borrow pit by point cloud subdivision algorithm[J]. Journal of Geomatics, 2022,47(S1):198-204.DOI:10.14188/j.2095-6045.2021507. |
| 赖慧斌. 一种组合EEMD与PCA的GPS台站噪声消除方法[J]. 测绘地理信息, 2022, 47(3): 20-22.DOI:10.14188/j.2095-6045.2019334.Lai H B. A GPS station noise elimination method combining EEMD and PCA[J].Journal of Geomatics, 2022, 47(3): 20-22.DOI:10.14188/j.2095-6045.2019334. |
| 林中亚, 王东阁, 丁建勋, 等. WSL下基于GAMIT的高精度GPS/BDS基线解算及精度分析[J]. 测绘地理信息, 2022, 47(3): 12-15.DOI:10.14188/j.2095-6045.2019200.Lin Z Y, Wang D G, Ding J X, et al. High precision GPS/BDS baseline solution and precision analysis based on GAMIT under WSL[J].Journal of Geomatics, 2022, 47(3): 12-15.DOI:10.14188/j.2095-6045.2019200. |
| 谭超,薛廉,齐得旭.利用多InSAR技术分析某天然气管道填方区形变[J].测绘地理信息,2022,47(3):61-64.DOI:10.14188/j.2095-6045.2019406.Tan C, Xue L, Qi D X, Deformation analysis of a natural gas pipeline filling area by multi-InSAR technolog[J]. Journal of Geomatics, 2022,47(3):61-64.DOI:10.14188/j.2095-6045.2019406. |
| 许承权, 吴永红, 张帆, 等. 建筑立面面积自动测算方法研究与算法实现[J]. 测绘地理信息, 2022, 47(3): 87-90.DOI:10.14188/j.2095-6045.2021741.Xu C Q, Wu Y H, Zhang F, et al. Research and algorithm realization of automatic estimation method of building facade area[J].Journal of Geomatics, 2022, 47(3): 87-90.DOI:10.14188/j.2095-6045.2021741. |
| 张立亚, 张宏梅, 祝传广, 等. 随机性非等间隔灰色模型在沉降预报中的应用[J]. 测绘地理信息, 2022, 47(3): 38-42.DOI:10.14188/j.2095-6045.2020296.Zhang L Y, Zhang H M, Zhu C G, et al. Application of random non-equal interval grey model in settlement forecasting[J].Journal of Geomatics, 2022, 47(3): 38-42.DOI:10.14188/j.2095-6045.2020296. |
| 徐亚明, 李佳妮, 冯欣, 等. 基于B/S模式的核电站变形监测信息系统的设计与实现[J]. 测绘地理信息, 2022, 47(3): 9-11.DOI:10.14188/j.2095-6045.2019423.Xu Y M, Li J N, Feng X, et al. Design and implementation of deformation monitoring information system based on B/S mode[J].Journal of Geomatics, 2022, 47(3): 9-11.DOI:10.14188/j.2095-6045.2019423. |
| 花向红, 邹进贵, 向东, 等. 测绘工程专业人才能力素质模型构建与实践[J]. 测绘地理信息, 2022, 47(3): 176-178.DOI:10.14188/j.2095-6045.2019505.Hua X H, Zou J G, Xiang D, et al. Construction and practice of the ability and quality model for surveying and mapping engineering talents[J].Journal of Geomatics, 2022, 47(3): 176-178.DOI:10.14188/j.2095-6045.2019505. |
| 徐雯琪, 黄玉春, 刘亚奇, 等. 一种联合WiFi信息和PDR算法的智能手机室内定位方法[J]. 测绘地理信息, 2022, 47(3): 70-74.DOI:10.14188/j.2095-6045.2019319.Xu W Q, Huang Y C, Liu Y Q, et al. A smart phone indoor positioning method combining WiFi information and PDR algorithm[J].Journal of Geomatics, 2022, 47(3): 70-74.DOI:10.14188/j.2095-6045.2019319. |
| 张瑞鹏, 李仲勤, 吴梦瑶. 基于小波变换的组合模型在桥梁变形分析中的应用[J]. 测绘地理信息, 2022, 47(3): 52-55.DOI:10.14188/j.2095-6045.2019491.Zhang R P, Li Z Q, Wu M Y. Application of combined models based on wavelet transform in bridge deformation analysis[J].Journal of Geomatics, 2022, 47(3): 52-55.DOI:10.14188/j.2095-6045.2019491. |
| 张海超, 罗晨曦, 王家宝, 等. 信号频率及观测环境对GPS-MR雪深反演的影响分析[J]. 测绘地理信息, 2022, 47(3): 28-33.DOI:10.14188/j.2095-6045.2019441.Zhang H C, Luo C X, Wang J B, et al. Analysis of influence of signal frequency and observation environment on GPS-MR snow depth inversion[J].Journal of Geomatics, 2022, 47(3): 28-33.DOI:10.14188/j.2095-6045.2019441. |
| 张永利, 曾宪明, 王长委, 等. 基于QPS-InSAR珠江口西岸地面沉降监测[J]. 测绘地理信息, 2022,47(6):110-114.DOI:10.14188/j.2095-6045.2021538Zhang Y L, Zeng X M, Wang C W, et al. Land subsidence monitoring in the west bank of the Pearl River Estuary based on QPS-InSAR[J].Journal of Geomatics, 2022,47(6):110-114.DOI:10.14188/j.2095-6045.2021538 |
| 邵振峰, 庄庆威, 程归. 空间分析课程教学改革模式探讨[J]. 测绘地理信息, 2022, 47(4): 151-154.DOI:10.14188/j.2095-6045.2021844.Shao Z F, Zhuang Q W, Cheng G. Exploring the teaching reform mode of spatial analysis course[J].Journal of Geomatics, 2022, 47(4): 151-154.DOI:10.14188/j.2095-6045.2021844. |
| 何金学. 垂线偏差对超长隧道横向贯通误差影响的分析与研究[J]. 测绘地理信息, 2022, 47(4): 38-41.DOI:10.14188/j.2095-6045.2020192.He J X. Analysis and research on the influence of vertical deflection on lateral penetration error of super long tunnel[J].Journal of Geomatics, 2022, 47(4): 38-41.DOI:10.14188/j.2095-6045.2020192. |
| 阙波, 刘伟东, 姜文东, 等. 基于三目视觉的输电导线弧垂三维重建方法研究[J]. 测绘地理信息, 2022, 47(4): 67-72.DOI:10.14188/j.2095-6045.2020020.Que B, Liu W D, Jiang W D, et al. Research on 3D reconstruction method of power wire arc sag based on triocular vision[J].Journal of Geomatics, 2022, 47(4): 67-72.DOI:10.14188/j.2095-6045.2020020. |
| 罗磊, 谈彬, 姚剑, 等. 基于2D旋转激光的室内3D-SLAM[J]. 测绘地理信息, 2022, 47(4): 56-60.DOI:10.14188/j.2095-6045.2020063.Luo L, Tan B, Yao J, et al. Research on 3D indoor SLAM based on 2D rotating laser[J].Journal of Geomatics, 2022, 47(4): 56-60.DOI:10.14188/j.2095-6045.2020063. |
| 史建勋, 金昊, 常明, 等. 无人机图像配电导线断股检测的深度学习方法[J]. 测绘地理信息, 2022, 47(4): 61-66.DOI:10.14188/j.2095-6045.2020273.Shi J X, Jin H, Chang M, et al. Deep learning method of distribution broken strands intelligent detection via unmanned aerial vehicle images[J].Journal of Geomatics, 2022, 47(4): 61-66.DOI:10.14188/j.2095-6045.2020273 |
| 魏二虎, 李岩林, 唐昊璇, 等. 减少世界时闰秒调整频率的原子时秒长调整方法研究[J]. 测绘地理信息, 2022, 47(4): 8-12.DOI:10.14188/j.2095-6045.2021309.Wei E H, Li Y L, Tang H X, et al. Research on atomic time second adjustment method to reduce leap seconds frequency of coordinated universal time[J].Journal of Geomatics, 2022, 47(4): 8-12.DOI:10.14188/j.2095-6045.2021309. |
| 王颖, 龚烨, 尹泓澈, 等. 多尺度联合特征点检测和描述网络[J]. 测绘地理信息, 2022, 47(S1): 167-171.DOI:10.14188/j.2095-6045.2022286.Wang Y, Gong Y, Yin H C, et al. Multi-scale joint feature point detection and description network[J].Journal of Geomatics, 2022, 47(S1): 167-171.DOI:10.14188/j.2095-6045.2022286. |
| 王彬亮, 郭欣怡, 赵双明. 火星局部地形高精度配准方法研究[J]. 测绘地理信息, 2022, 47(S1): 177-182.DOI:10.14188/j.2095-6045.2022283.Wang B L, Guo X Y, Zhao S M. High precision registration method for local terrain of Mars[J].Journal of Geomatics, 2022, 47(S1): 177-182.DOI:10.14188/j.2095-6045.2022283. |
| 陈景尚, 魏攀. 基于Superpoint Graphs模型的输电线路点云自动分割方法[J]. 测绘地理信息, 2022, 47(S1): 183-187.DOI:10.14188/j.2095-6045.2018388.Chen J S, Wei P. An automatic segmentation method of transmission line point cloud based on superpoint graphs model[J].Journal of Geomatics, 2022, 47(S1): 183-187.DOI:10.14188/j.2095-6045.2018388. |
| 龙宇浩, 陶钧. 基于Matern5/2核函数高斯过程回归算法的实时对流层内插模型研究[J]. 测绘地理信息, 2022, 47(S1): 205-210.DOI:10.14188/j.2095-6045.2021221.Long Y H, Tao J. Real-time tropospheric interpolation model based on Matern5/2 kernel function Gaussian process regression algorithm[J].Journal of Geomatics, 2022, 47(S1): 205-210.DOI:10.14188/j.2095-6045.2021221. |
| 张旭东, 胡在凰. 论起算点更新方法对城市轨道交通基础控制网成果的影响[J]. 测绘地理信息, 2022, 47(S1): 216-218.DOI:10.14188/j.2095-6045.2019336.Zhang X D, Hu Z H. Discussion on the effect of starting point update method on the achievements of urban rail transit basic control network[J].Journal of Geomatics, 2022, 47(S1): 216-218.DOI:10.14188/j.2095-6045.2019336. |
| 曾文宪, 方兴, 黄海兰, 等. 测量平差课程建设与实践[J]. 测绘地理信息, 2022, 47(S1): 25-28.DOI:10.14188/j.2095-6045.2022600.Zeng W X, Fang X, Huang H L, et al. Construction and practice of surveying adjustment course[J].Journal of Geomatics, 2022, 47(S1): 25-28.DOI:10.14188/j.2095-6045.2022600. |
| 汪志明. 以赛促学，助力导航专业研究生创新人才培养[J]. 测绘地理信息, 2022, 47(S1): 29-30.DOI:10.14188/j.2095-6045.2021172.Wang Z M. Promote learning by competition to help innovative talents cultivation for navigation major postgraduates[J].Journal of Geomatics, 2022, 47(S1): 29-30.DOI:10.14188/j.2095-6045.2021172. |
| 楼益栋, 周要宗, 张卫星, 等. 地基BDS/GNSS水汽精细处理及应用研究综述[J]. 测绘地理信息, 2022, 47(5): 1-11.DOI:10.14188/j.2095-6045.2022712.Lou Y D, Zhou Y Z, Zhang W X, et al. Review on the high-accuracy and high-resolution processing of ground-based BDS/GNSS water vapor and its applications[J].Journal of Geomatics, 2022, 47(5): 1-11.DOI:10.14188/j.2095-6045.2022712. |
| 李秋萍, 贾靖楠, 张云菲, 等. 基于货运轨迹数据的城市间货物流动特征分析[J]. 测绘地理信息, 2022, 47(5): 84-88.DOI:10.14188/j.2095-6045.2020559.Li Q P, Jia J N, Zhang Y F, et al. Analysis of movement characteristics of inter-urban goods based on freight trajectory data[J].Journal of Geomatics, 2022, 47(5): 84-88.DOI:10.14188/j.2095-6045.2020559. |
| 孙尚彪, 杨永章, 马卓希, 等. 基于最新数值行星历表的行星轨道仿真研究[J]. 测绘地理信息, 2022, 47(5): 42-46.DOI:10.14188/j.2095-6045.2020324.Sun S B, Yang Y Z, Ma Z X, et al. Planetary orbit simulation based on the latest numerical planetary ephemeris[J].Journal of Geomatics, 2022, 47(5): 42-46.DOI:10.14188/j.2095-6045.2020324. |
| 褚睿韬, 姚宜斌, 孔建. 基于电离层线状变化特征的电离层建模方法[J]. 测绘地理信息, 2022, 47(5): 17-21.DOI:10.14188/j.2095-6045.2020555.Chu R T, Yao Y B, Kong J. An ionospheric modeling method based on ionospheric linear variation characteristics[J].Journal of Geomatics, 2022, 47(5): 17-21.DOI:10.14188/j.2095-6045.2020555. |
| 柯敏, 陶震, 张大龙. 一种快速获取港口控制点坐标的方法[J]. 测绘地理信息, 2022, 47(5): 30-33.DOI:10.14188/j.2095-6045.2020547.Ke M, Tao Z, Zhang D L. A quick method for obtaining the coordinates of port control points[J].Journal of Geomatics, 2022, 47(5): 30-33.DOI:10.14188/j.2095-6045.2020547. |
| 祁玉杰, 余晓敏, 段志强. 一种百度地图坐标高精度解密方法[J]. 测绘地理信息, 2022, 47(5): 102-104.DOI:10.14188/j.2095-6045.2020498.Qi Y J, Yu X M, Duan Z Q. A high-accuracy decryption method of Baidu map coordinates[J].Journal of Geomatics, 2022, 47(5): 102-104.DOI:10.14188/j.2095-6045.2020498. |
| 王东阁, 李秀龙, 丁建勋. ZHBDCORS Multi-GNSS数据质量分析[J]. 测绘地理信息, 2022, 47(5): 26-29.DOI:10.14188/j.2095-6045.2020412.Wang D G, Li X L, Ding J X. Multi-GNSS data quality analysis of ZHBDCORS[J].Journal of Geomatics, 2022, 47(5): 26-29.DOI:10.14188/j.2095-6045.2020412. |
| 程朋欢, 卢德基. 一种基于沉降预测的灰色模型背景值优化方法[J]. 测绘地理信息, 2022, 47(5): 51-53.DOI:10.14188/j.2095-6045.2020409.Cheng P H, Lu D J. A method for optimizing background values of grey model based on settlement prediction[J].Journal of Geomatics, 2022, 47(5): 51-53.DOI:10.14188/j.2095-6045.2020409. |
| 钟伟华. 三维激光扫描技术在异型建筑验收测量中的应用[J]. 测绘地理信息, 2022, 47(5): 62-65.DOI:10.14188/j.2095-6045.2020499.Zhong W H. Application of 3D laser scanning technology in acceptance survey of special-shaped buildings[J].Journal of Geomatics, 2022, 47(5): 62-65.DOI:10.14188/j.2095-6045.2020499. |
| 何宽, 王金龙, 曾晨曦. 职业教育测绘地理信息专业群课程思政教学体系研究与实践[J]. 测绘地理信息, 2022, 47(5): 124-126.DOI:10.14188/j.2095-6045.2022256.He K, Wang J L, Zeng C X. Research and practice on ideological and political education system of professional group courses of surveying, mapping and geographic information in vocational education[J].Journal of Geomatics, 2022, 47(5): 124-126.DOI:10.14188/j.2095-6045.2022256. |
| 花向红, 邹进贵, 虞晖, 等. 基于三要素的课堂教学督导方法创新研究和实践[J]. 测绘地理信息, 2022, 47(5): 117-119.DOI:10.14188/j.2095-6045.2020477.Hua X H, Zou J G, Yu H, et al. Research and practice on the innovative methods of classroom teaching supervision based on three elements[J].Journal of Geomatics, 2022, 47(5): 117-119.DOI:10.14188/j.2095-6045.2020477. |
| 夏伟,李志坚,蔡文婷,等.云GIS架构下的电网数据并行计算及编辑技术研究[J].测绘地理信息,2022,47(6):101-105.DOI:10.14188/j.2095-6045.2021107.Xia W, Li Z J, Cai W T, et al. Research on parallel computing and editing technology of power grid data under cloud GIS architecture[J]. Journal of Geomatics, 2022,47(6):101-105.DOI:10.14188/j.2095-6045.2021107. |
| 陈明辉.基于Landsat数据的1988—2018年东莞湿地演变的遥感分析[J].测绘地理信息,2022,47(6):115-119.DOI:10.14188/j.2095-6045.2020009.Chen M H. Remote sensing analysis of Dongguan city wetland's changes from 1988 to 2018 based on landsat images[J]. Journal of Geomatics, 2022,47(06):115-119.DOI:10.14188/j.2095-6045.2020009. |
| 邓思胜,叶远斌,邓辰龙.BDS/GNSS虚拟基准站的网络RTK服务系统技术研究[J].测绘地理信息,2022,47(06):12-15.DOI:10.14188/j.2095-6045.2021913.Deng S S, Ye Y B, Deng C L. Study of network RTK service system technology of BDS/GNSS virtual reference station[J]. Journal of Geomatics, 2022,47(06):12-15.DOI:10.14188/j.2095-6045.2021913. |
| 李启智, 姚宜斌, 王鑫哲. 基于改进的CLAMBDA算法的低成本车载定姿研究[J]. 测绘地理信息, 2022, 47(6): 23-26.DOI:10.14188/j.2095-6045.2020219.Li Q Z, Yao Y B, Wang X Z. Low-cost vehicle attitude determination based on improved CLAMBDA algorithm[J].Journal of Geomatics, 2022, 47(6): 23-26.DOI:10.14188/j.2095-6045.2020219. |
| 廖福忠, 胡冰峰, 胡卫华, 等. 电离层约束的BDS单频精密单点定位研究[J]. 测绘地理信息, 2021, 46(S1): 122-125. DOI:10.14188/j.2095-6045. 2019407.Liao F Z, Hu B F, Hu W H, et al. Research on BDS Single-Frequency Precise Point Positioning with Ionosphere Constraint[J]. Journal of Geomatics, 2021, 46(S1): 122-125. DOI:10.14188/j.2095-6045.2019407. |
| 杨鸿珍, 周启平, 贺琛, 等. 一种利用BDS/INS的杆塔姿态测量算法[J]. 测绘地理信息, 2021, 46(3): 21-24. DOI:10.14188/j.2095-6045.2018479.Yang H Z, Zhou Q P, He C, et al. A Tower Attitude Measurement Method Based on BDS/INS[J]. Journal of Geomatics, 2021, 46(3): 21-24. DOI:10.14188/j.2095-6045.2018479. |
| 李良发, 乔学军, 聂兆生, 等. BDS形变监测数据的精密处理及精度评估[J]. 测绘地理信息, 2020, 45(6): 12-17. DOI:10.14188/j.2095-6045.2018365.Li L F, Qiao X J, Nie Z S, et al. Precision Processing and Accuracy Evaluation of BDS Deformation Monitoring Data[J]. Journal of Geomatics, 2020, 45(6): 12-17. DOI:10.14188/j.2095-6045.2018365. |

# ►2.地理类►

|  |
| --- |
| Lin Qian, Ma Chenyan, Yang Honghai, et al. Application of Pop Art in Map Design[J]. Journal of Geomatics, 2021, 46(5): 159-162. DOI:10.14188/j.2095-6045.2020455.(Ch) (林倩, 马晨燕, 杨鸿海, 等. 波普艺术在地图设计中的应用研究[J]. 测绘地理信息, 2021, 46(5): 159-162. DOI:10.14188/j.2095-6045.2020455.) |
| Zhang Yajie, Wang Qirui, Fu Yang, et al. Identification of Shrinking Cities at Prefecture-Level in China and Its Driving Forces[J]. Journal of Geomatics, 2020, 45(2): 15-19. DOI:10.14188/j.2095-6045.2019033.(Ch) (张雅杰, 汪祺瑞, 付洋, 等. 中国地级市收缩识别及其驱动力分析[J]. 测绘地理信息, 2020, 45(2): 15-19. DOI:10.14188/j.2095-6045.2019033.) |
| Li Wei, Huang Ming, Liu Xiaoyan, et al. The Design and Construction of Background Database for Natural Resources Assets Departure Audit Based on the Geographical Condition Survey[J]. Journal of Geomatics, 2020, 45(1): 76-79. DOI:10.14188/j.2095-6045.2018408. (Ch)(李威, 黄铭, 刘晓燕, 等. 基于地理国情普查的自然资源资产本底数据库设计与建设[J]. 测绘地理信息, 2020, 45(1): 76-79. DOI:10.14188/j.2095-6045.2018408.) |
| Wen Jiumin, Han Jian, Chen Yiyun. On the UAV Photogrammetry Technology in Karst Mountain Area[J]. Journal of Geomatics, 2018, 43(5): 32-34. DOI:10.14188/j.2095-6045.2018059.(Ch) (温久民, 韩健, 陈奕云. 喀斯特山区无人机摄影测量技术研究[J]. 测绘地理信息, 2018, 43(5): 32-34. DOI:10.14188/j.2095-6045.2018059.) |
| Tao Tongtong, Wang Mingjun, Yang Long, et al. A Diluting Method of Water Depth Data Based on Boundary Searching[J]. Journal of Geomatics, 2018, 43(6): 62-65. DOI:10.14188/j.2095-6045.2016248.(Ch) (陶桐桐, 王明军, 杨龙, 等. 基于边界搜索的海量水深数据抽稀方法[J]. 测绘地理信息, 2018, 43(6): 62-65. DOI:10.14188/j.2095-6045.2016248.) |
| Yang Mingxing, Dai Zhenyong, Du Qiyong, et al. Comparison of Different GPP Models in Subtropical Evergreen Forest Sites[J]. Journal of Geomatics, 2019, 44(1): 69-73. DOI:10.14188/j.2095-6045.2017068.(Ch) (杨明兴, 代侦勇, 杜启勇, 等. 遥感GPP模型在亚热带常绿林的应用比较[J]. 测绘地理信息, 2019, 44(1): 69-73. DOI:10.14188/j.2095-6045.2017068.) |
| Zhang Xiaoqian, Cai Zhongliang, Zhou Hui, et al. Research on a Method for Identifying High Risk Areas of Earthquakes Based on GRACE Gravity Data[J]. Journal of Geomatics, 2019, 44(1): 56-58. DOI:10.14188/j.2095-6045.2017451.(Ch) (张晓倩, 蔡忠亮, 周慧, 等. 使用GRACE数据的地震高风险区可视化标识方法[J]. 测绘地理信息, 2019, 44(1): 56-58. DOI:10.14188/j.2095-6045.2017451.) |
| Li Yu, Weng Min. Design and Realization of Railway High-Speed Locomotive Real-Time Positioning and Monitoring System[J]. Journal of Geomatics, 2019, 44(2): 34-36 . DOI:10.14188/j.2095-6045.2017217.(Ch)(李煜, 翁敏. 高铁作业车实时定位监控系统的设计与实现[J]. 测绘地理信息, 2019, 44(2): 34-36. DOI:10.14188/j.2095-6045.2017217.) |
| Zhang Yajie, Yu Zihan, Zhang Feng. Spatial Pattern and Influential Factors of Urban Shrinkage in Yangtze River Economic Zone[J]. Journal of Geomatics, 2019, 44(2): 16-19. DOI:10.14188/j.2095-6045.2018205.(Ch) (张雅杰, 于子涵, 张丰. 长江经济带城市收缩格局及其影响因素识别[J]. 测绘地理信息, 2019, 44(2): 16-19. DOI:10.14188/j.2095-6045.2018205.) |
| Tang Xu, Wang Ping, Hu Shiyuan, et al. A Supply-Demand Equilibrium Based Diagnostic Approach for Diameter of Pipes in Urban Water Supply Network[J]. Journal of Geomatics, 2019, 44(2): 7-15. DOI:10.14188/j.2095-6045.2018407.(Ch) (唐旭, 王平, 胡石元, 等. 基于需求载荷均衡的城市供水管网管径诊断方法[J]. 测绘地理信息, 2019, 44(2): 7-15. DOI:10.14188/j.2095-6045.2018407.) |
| Guo Wenlu, Liu Yanfang, Liu Zijing, et al. Study on Special Travel Behaviors Using Subway Smart Card Data: A Case Study the Lines 1, 2 and 4 of Wuhan Metro[J]. Journal of Geomatics, 2019, 44(2): 29-33. DOI:10.14188/j.2095-6045.2018302.(Ch) (郭文露, 刘艳芳, 刘子靖, 等. 基于地铁刷卡数据的乘客特别出行行为研究: 以武汉市地铁1、2、4号线为例[J]. 测绘地理信息, 2019, 44(2): 29-33. DOI:10.14188/j.2095-6045.2018302.) |
| Shi Xiumei, Dai Zhenyong. Spatial Characteristics and Climate Environment of Air Pollutants in Huangshi City during Winter[J]. Journal of Geomatics, 2019, 44(2): 20-24. DOI:10.14188/j.2095-6045.2018299. (Ch)(石秀梅, 代侦勇. 黄石市冬季大气污染物空间特征与气候环境分析[J]. 测绘地理信息, 2019, 44(2): 20-24. DOI:10.14188/j.2095-6045.2018299.) |
| Zheng Jianbin, Ai Tinghua, Yan Xiongfeng, et al. WiFi Finger Printing Indoor Positioning for Multi-Buildings Based on XGBoost[J]. Journal of Geomatics, 2019, 44(2): 65-68. DOI:10.14188/j.2095-6045.2018247.(Ch) (郑建滨, 艾廷华, 晏雄锋, 等. 基于XGBoost的多建筑WiFi位置指纹室内定位方法[J]. 测绘地理信息, 2019, 44(2): 65-68. DOI:10.14188/j.2095-6045.2018247.) |
| Hu Shiyuan, Zhang Qi, Tang Xu, et al. Standardization of Cartographic Elements for Land-Use Spatial Data[J]. Journal of Geomatics, 2019, 44(2): 1-6. DOI:10.14188/j.2095-6045.2018405. (Ch)(胡石元, 张淇, 唐旭, 等. 面向土地利用空间数据的地图要素规范化探讨[J]. 测绘地理信息, 2019, 44(2): 1-6. DOI:10.14188/j.2095-6045.2018405.) |
| Chen Xiaojun, Cai Zhongliang, Li Yaping, et al. Application of Automatic Thematic Mapping System Driven by Model[J]. Journal of Geomatics, 2019, 44(2): 57-60. DOI:10.14188/j.2095-6045.2018088. (Ch)(陈小军, 蔡忠亮, 李亚平, 等. 应用模型驱动的专题地图自动制图系统[J]. 测绘地理信息, 2019, 44(2): 57-60. DOI:10.14188/j.2095-6045.2018088.) |
| Liu Yanfang, Fang Feiguo, Liu Yaolin, et al. Application of Spatio-Temporal Big Data in Spatial Optimization[J]. Journal of Geomatics, 2019, 44(3): 7-20. DOI:10.14188/j.2095-6045.2019063. (Ch)(刘艳芳, 方飞国, 刘耀林, 等. 时空大数据在空间优化中的应用[J]. 测绘地理信息, 2019, 44(3): 7-20. DOI:10.14188/j.2095-6045.2019063.) |
| Niu Xu, Zhang Jinting. Network Structure of Urban Agglomeration in the Middle Reaches of the Yangtze River from the Perspective of Railway Passenger Flow[J]. Journal of Geomatics, 2019, 44(3): 99-102. DOI:10.14188/j.2095-6045.2019024.(Ch) (牛勖, 张金亭. 客运铁路视角下长江中游城市群网络结构研究[J]. 测绘地理信息, 2019, 44(3): 99-102. DOI:10.14188/j.2095-6045.2019024.) |
| Hu Shiyuan, Gao Haoran, Tang Xu, et al. WSR-Based Analysis on Indicators System of the Regulations for Evaluating Land Intensive Use in Development Zones[J]. Journal of Geomatics, 2019, 44(3): 103-108. DOI:10.14188/j.2095-6045.2019059.(Ch) (胡石元, 高浩然, 唐旭, 等. 基于WSR框架的《开发区土地集约利用评价规程》指标体系分析[J]. 测绘地理信息, 2019, 44(3): 103-108. DOI:10.14188/j.2095-6045.2019059.) |
| Fan Jiahao, Deng Yi, Peng Ningyezi, et al. A 3D Situation Symbol Plotting Method for Multi-User Collaboration[J]. Journal of Geomatics, 2020, 45(1): 80-83. DOI:10.14188/j.2095-6045.2019209.(Ch) (范甲昊, 邓轶, 彭宁叶子, 等. 一种实现协同的三维态势符号标绘方法[J]. 测绘地理信息, 2020, 45(1): 80-83. DOI:10.14188/j.2095-6045.2019209.) |
| Zhao Weidan, Jiang Wenping, Zhao Mengqi, et al. 3D Temporal Scene Building of Airport Construction[J]. Journal of Geomatics, 2019, 44(6): 99-102 . DOI:10.14188/j.2095-6045.2017124.(Ch)(赵玮丹, 江文萍, 赵梦琪, 等. 机场建设的三维时态场景构建[J]. 测绘地理信息, 2019, 44(6): 99-102. DOI:10.14188/j.2095-6045.2017124.) |
| Huang Yimin, Shao Shiwei, Lei Yingzhe, et al. Identification of Urban Functional Zones Using Network Kernel Density Estimation and Kriging Interpolation[J]. Journal of Geomatics, 2019, 44(4): 14-18. DOI:10.14188/j.2095-6045.2017342.(Ch) (黄怡敏, 邵世维, 雷英哲, 等. 运用网络核密度估计与克里格插值识别城市功能区[J]. 测绘地理信息, 2019, 44(4): 14-18. DOI:10.14188/j.2095-6045.2017342.) |
| Tang Xu, Chen Yaolin, Hu Shiyuan, et al. Evaluating Services Efficiency of Urban Real Estate Registration Agencies Based on Public Opinion Mining[J]. Journal of Geomatics, 2019, 44(5): 62-68. DOI:10.14188/j.2095-6045.2019122.(Ch) (唐旭, 陈垚霖, 胡石元, 等. 基于公众舆情的城市不动产登记机构服务效率分析[J]. 测绘地理信息, 2019, 44(5): 62-68. DOI:10.14188/j.2095-6045.2019122.) |
| Li Xiang, Gao Feng, Hu Lulu, et al. Content and Design Idea of Thematic Atlas of the Third National Land Survey[J]. Journal of Geomatics, 2021, 46(5): 154-158. DOI:10.14188/j.2095-6045.2020472. (Ch) (李响, 高峰, 胡路路, 等. 浅谈第三次全国国土调查图集的表示内容与设计思路[J]. 测绘地理信息, 2021, 46(5): 154-158. DOI:10.14188/j.2095-6045.2020472.) |
| 刘浩, 马红, 李波, 等. 资源环境审计分析平台研究[J]. 测绘地理信息, 2022, 47(3): 173-175.DOI:10.14188/j.2095-6045.2020272. Liu H, Ma H, Li B, et al. Resources and environment audit analysis platform[J].Journal of Geomatics, 2022, 47(3): 173-175.DOI:10.14188/j.2095-6045.2020272. |
| 张萌, 杜为财, 郭霄. 一种利用数据集成的基础地理信息数据改化方法[J]. 测绘地理信息, 2022, 47(3): 165-169.DOI:10.14188/j.2095-6045.2019293. Zhang M, Du W C, Guo X. A basic geographic information data reforming method by data integration[J].Journal of Geomatics, 2022, 47(3): 165-169.DOI:10.14188/j.2095-6045.2019293. |
| 任明阳, 任福, 贺彪, 等. 融合潜在可视集预加载的Cesium优化方法[J]. 测绘地理信息, 2022, 47(S1): 63-68.DOI:10.14188/j.2095-6045.2021312. Ren M Y, Ren F, He B, et al. An optimization method for cesium incorporating potential visual set preloading[J].Journal of Geomatics, 2022, 47(S1): 63-68.DOI:10.14188/j.2095-6045.2021312. |
| 黄昌狄,葛中华,杜浩强,等.基于车载移动测量系统的大比例尺地形图数学精度评价方法[J].测绘地理信息,2022,47(02):119-122.DOI:10.14188/j.2095-6045.2019292. Huang C D, Ge Z H, Du H Q, et al. Mathematical accuracy evaluation method of large scale topographic map based on vehicle mobile survey system[J]. Journal of Geomatics, ,2022,47(02):119-122.DOI:10.14188/j.2095-6045.2019292. |
| 龚丽丽, 蔡忠亮, 李伯钊, 等. 街道尺度下城市居民出行特征分析[J]. 测绘地理信息, 2022, 47(S1): 69-73.DOI:10.14188/j.2095-6045.2021062. Gong L L, Cai Z L, Li B Z, et al. Analysis on travel characteristics of urban residents under street scale[J].Journal of Geomatics, 2022, 47(S1): 69-73.DOI:10.14188/j.2095-6045.2021062. |
| Liu Yuqing, Ma Chenyan, Su Zhengmeng. Visual Art Design of Atlas of Shenzhen Based on Users' Cognition[J]. Journal of Geomatics, 2021, 46(5): 143-147. DOI:10.14188/j.2095-6045.2020466.(Ch) (刘雨晴, 马晨燕, 苏正猛. 基于用户认知的新版《深圳市地图集》视觉艺术设计[J]. 测绘地理信息, 2021, 46(5): 143-147. DOI:10.14188/j.2095-6045.2020466.) |
| Cai Zhongliang, Lei Feiyi, Jiang Zijie, et al. Map-Driven Mechanism of Driverless Car[J]. Journal of Geomatics, 2021, 46(5): 1-7. DOI:10.14188/j.2095-6045.2020603.(Ch) (蔡忠亮, 雷飞仪, 蒋子捷, 等. 无人驾驶小车的地图驱动机制研究[J]. 测绘地理信息, 2021, 46(5): 1-7. DOI:10.14188/j.2095-6045.2020603.) |
| Yang Xiaoming, Cai Yuyang, Wu Yuyang, et al. Simulation and Forecast of Urban Expansion: Comparison of Different Machine Learning Algorithms[J]. Journal of Geomatics, 2021, 46(5): 98-101. DOI:10.14188/j.2095-6045.2019130.(Ch) (杨晓明, 蔡宇阳, 巫雨洋, 等. 城市扩展模拟预测：多种机器学习算法的比较[J]. 测绘地理信息, 2021, 46(5): 98-101. DOI:10.14188/j.2095-6045.2019130.) |
| Rao Jinmeng, Yu Jianjun, Zhu Xiaojuan, et al. An Algorithm for Removing Invalid Pixels in Remote Sensing Images Based on Vector Boundary Extraction[J]. Journal of Geomatics, 2021, 46(S1): 71-74. DOI:10.14188/j.2095-6045.2019257.(Ch) (饶锦蒙, 余建军, 朱校娟, 等. 一种基于矢量边界提取的遥感影像无效像元剔除算法[J]. 测绘地理信息, 2021, 46(S1): 71-74. DOI:10.14188/j.2095-6045.2019257.) |
| Wang Nannan, Liu Yanfang, Luo Yuanyuan, et al. Analysis of Walking Safety-Based Accessibility: A Case Study of Wuhan[J]. Journal of Geomatics, 2021, 46(4): 95-100. DOI:10.14188/j.2095-6045.2019523.(Ch) (王楠楠, 刘艳芳, 罗园园, 等. 基于步行安全的生活圈可达性分析: 以武汉市为例[J]. 测绘地理信息, 2021, 46(4): 95-100. DOI:10.14188/j.2095-6045.2019523.) |
| Weng Min, Chen Fangqi, Su Shiliang, et al. Visual Hierarchy Design of Thematic Maps by Visual Perception Pyramid Model[J]. Journal of Geomatics, 2021, 46(5): 134-137. DOI:10.14188/j.2095-6045.2020475.(Ch) (翁敏, 陈芳奇, 苏世亮, 等. 基于视知觉金字塔模型的专题地图视觉层次设计[J]. 测绘地理信息, 2021, 46(5): 134-137. DOI:10.14188/j.2095-6045.2020475.) |
| Song Hongxia, Zhang Jixian, Han Wenli, et al. Quality Inspection of Navigation Electronic Map Based on Mobile Mapping System[J]. Journal of Geomatics, 2021, 46(2): 83-87. DOI:10.14188/j.2095-6045.2019016.(Ch) (宋红霞, 张继贤, 韩文立, 等. 基于移动测量系统的导航电子地图质检方法研究[J]. 测绘地理信息, 2021, 46(2): 83-87. DOI:10.14188/j.2095-6045.2019016.) |
| Cao Jian, Cai Zhongliang, Li Da. Automated Mapping Method of Database Driven by Cartographic Knowledge Base[J]. Journal of Geomatics, 2021, 46(2): 88-92. DOI:10.14188/j.2095-6045.2019387.(Ch) (曹健, 蔡忠亮, 李达. 制图知识库驱动的数据库自动制图方法[J]. 测绘地理信息, 2021, 46(2): 88-92. DOI:10.14188/j.2095-6045.2019387.) |
| Su Shiliang, Du Qingyun, Li Lin, et al. Evaluation Indicators Establishment for Geographic Information Science Bilingual Courses[J]. Journal of Geomatics, 2021, 46(2): 119-122. DOI:10.14188/j.2095-6045.2019325.(Ch) (苏世亮, 杜清运, 李霖, 等. 测绘地理信息类专业双语课程评价体系构建[J]. 测绘地理信息, 2021, 46(2): 119-122. DOI:10.14188/j.2095-6045.2019325.) |
| Liu Ying, Sang Jin, Miao Jingen, et al. Expression Design of Ports and Navigation Atlas at Sea Area Scale: A Case Study of North China Hub Ports and Navigation Atlas[J]. Journal of Geomatics, 2021, 46(5): 138-142. DOI:10.14188/j.2095-6045.2020396.(Ch) (刘颖, 桑金, 缪锦根, 等. 海区尺度港航地图集的表达设计: 以《中国北方枢纽港港航地图集》为例[J]. 测绘地理信息, 2021, 46(5): 138-142. DOI:10.14188/j.2095-6045.2020396.) |
| Lai Yun, Qi Qiong, Liu Yue, et al. Optimized Design of Land Use Status Map in the Third National Land Survey[J]. Journal of Geomatics, 2021, 46(5): 111-115. DOI:10.14188/j.2095-6045.2019562.(Ch) (赖云, 祁琼, 刘越, 等. 第三次全国国土调查土地利用现状图的优化设计[J]. 测绘地理信息, 2021, 46(5): 111-115. DOI:10.14188/j.2095-6045.2019562.) |
| 赵玉春, 王明军, 程思聪, 等. CorelDRAW矢量地图高保真Web发布方法研究[J]. 测绘地理信息, 2022, 47(S1): 54-57.DOI:10.14188/j.2095-6045.2021071.Zhao Yuchun，Wang Mingjun，Cheng Sicong，et al. High Fidelity Web Publishing Method of CorelDRAW Vector Maps [J]. Journal of Geomatics, 2022, 47(S1): 54-57.DOI:10.14188/j.2095-6045.2021071. |
| Li Haoming, Cai Zhongliang. Correlation between Land Use Compactness and Urban Traffic Congestion[J]. Journal of Geomatics, 2021, 46(S1): 20-24. DOI:10.14188/j.2095-6045.2020036.(Ch) (李昊明, 蔡忠亮. 土地利用紧凑性与城市交通拥堵关联研究[J]. 测绘地理信息, 2021, 46(S1): 20-24. DOI:10.14188/j.2095-6045.2020036.) |
| 刘辉, 朱军, 王恒. 不动产登记热点及空间差异性分析[J]. 测绘地理信息, 2022, 47(2): 123-126.DOI:10.14188/j.2095-6045.2019393.Liu H, Zhu J, Wang H. Analysis of hot spots and spatial differences of real estate registration[J].Journal of Geomatics, 2022, 47(2): 123-126.DOI:10.14188/j.2095-6045.2019393. |
| 岳远紊, 王玥瑶, 康雨豪, 等. 基于增强现实和地理围栏的社交网络系统设计[J]. 测绘地理信息, 2022, 47(3): 137-141.DOI:10.14188/j.2095-6045.2019322.Yue Y W, Wang Y Y, Kang Y H, et al. Social network system design based on augmented reality and geo-fencing[J].Journal of Geomatics, 2022, 47(3): 137-141.DOI:10.14188/j.2095-6045.2019322. |
| 童娅琼,王树根,李赟鹏,等.粤港澳大湾区旅游景点可达性时空格局演变[J].测绘地理信息,2022,47(02):127-131.DOI:10.14188/j.2095-6045.2019488.Tong Y Q, Wang S G, Li Y P, et al. Spatial and temporal pattern evolution of accessibility of tourist attractions in Guangdong-Hong Kong-Macao greater bay area[J]. Journal of Geomatics, 2022,47(2):127-131.DOI:10.14188/j.2095-6045.2019488. |
| Zhou Luyao, Liu Yanfang, Liu Yaolin, et al. Analysis of the Spatial Relationships between Road Network and Economic Activities from the Polycentric Perspective in Wuhan[J]. Journal of Geomatics, 2020, 45(2): 8-14. DOI:10.14188/j.2095-6045.2019381.(Ch) (周璐瑶, 刘艳芳, 刘耀林, 等. 多中心视角下的武汉市路网与经济活动空间关系分析[J]. 测绘地理信息, 2020, 45(2): 8-14. DOI:10.14188/j.2095-6045.2019381.) |
| Hu Zhenyu, Deng Yi, Ren Fu, et al. Design and Implementation of Online Dynamic Water Conservancy Thematic Map System[J]. Journal of Geomatics, 2020, 45(3): 84-87. DOI:10.14188/j.2095-6045.2019009. (Ch)(胡振宇, 邓轶, 任福, 等. 在线动态水利专题地图系统设计与实现[J]. 测绘地理信息, 2020, 45(3): 84-87. DOI:10.14188/j.2095-6045.2019009.) |
| Yang Wenming, Dai Zhenyong. Spatial and Temporal Distribution of O3 in Wuhan City and Analysis of Its Influencing Factors[J]. Journal of Geomatics, 2020, 45(5): 146-149. DOI:10.14188/j.2095-6045.2019378.(Ch) (杨文明, 代侦勇. 武汉市O3时空分布及其影响因素分析[J]. 测绘地理信息, 2020, 45(5): 146-149. DOI:10.14188/j.2095-6045.2019378.) |
| Chen Yun, Cai Zhongliang, Li Bozhao, et al. A Geo-Location Computation Method of Objects in the Photo[J]. Journal of Geomatics, 2020, 45(5): 142-145. DOI:10.14188/j.2095-6045.2019116.(Ch) (陈运, 蔡忠亮, 李伯钊, 等. 一种拍摄目标的地理位置标注方法[J]. 测绘地理信息, 2020, 45(5): 142-145. DOI:10.14188/j.2095-6045.2019116.) |
| Du Tian, Xu Dalu, Zhu Xiaojuan, et al. Multi-Source Geographic Data Efficient Quality Inspection System Based on Python[J]. Journal of Geomatics, 2020, 45(5): 84-88. DOI:10.14188/j.2095-6045.2019071.(Ch) (杜田, 许大璐, 朱校娟, 等. 基于Python的多源地理数据高效质检系统[J]. 测绘地理信息, 2020, 45(5): 84-88. DOI:10.14188/j.2095-6045.2019071.) |
| Ren Fu, Yan Han, Gong Lifang, et al. Disaster Emergency Dynamic Mapping Rules on Multiple Spatial Scale[J]. Journal of Geomatics, 2020, 45(3): 1-7. DOI:10.14188/j.2095-6045.2019208.(Ch) (任福, 严涵, 龚丽芳, 等. 多空间尺度的灾害应急动态制图规则[J]. 测绘地理信息, 2020, 45(3): 1-7. DOI:10.14188/j.2095-6045.2019208.) |
| Huang Ming, Li Wei, Tang Zhuo, et al. A Natural Resource Asset Auditing System Based on Multivariate Remote Sensing Data and Artificial Intelligence[J]. Journal of Geomatics, 2020, 45(5): 97-100. DOI:10.14188/j.2095-6045.2018213.(Ch) (黄铭, 李威, 汤琢, 等. 基于多元遥感数据与人工智能的自然资源资产审计系统[J]. 测绘地理信息, 2020, 45(5): 97-100. DOI:10.14188/j.2095-6045.2018213.) |
| Tang Jianfeng, Jiang Wenping. Application of WebGIS in Visualized Management of Inland Waterway[J]. Journal of Geomatics, 2018, 43(5): 89-92. DOI:10.14188/j.2095-6045.2017461. (Ch)(汤健峰, 江文萍. WebGIS技术在内河航道可视化管理中的应用[J]. 测绘地理信息, 2018, 43(5): 89-92. DOI:10.14188/j.2095-6045.2017461.) |
| Wan You, Wang Ruhan. Research on POI Automatic Classification Assisted by Comment Information[J]. Journal of Geomatics, 2018, 43(5): 120-123. DOI:10.14188/j.2095-6045.2015327.(Ch) (万幼, 王茹涵. 结合点评信息辅助的POI自动分类方法研究[J]. 测绘地理信息, 2018, 43(5): 120-123. DOI:10.14188/j.2095-6045.2015327.) |
| Jiao Limin, Dong Ting. Inverse S-Shape Rule of Urban Land Density Distribution and Its Applications[J]. Journal of Geomatics, 2018, 43(4): 8-16. DOI:10.14188/j.2095-6045.2018217.(Ch) (焦利民, 董婷. 城市土地密度圈层分布的反S型规律及其应用[J]. 测绘地理信息, 2018, 43(4): 8-16. DOI:10.14188/j.2095-6045.2018217.) |
| He Wangjun, Liu Jiping, Zhang Fuhao, et al. A Method of Efficient Coloring for Four-Color Map of Administrative Regions on the Client-Side[J]. Journal of Geomatics, 2018, 43(4): 116-119. DOI:10.14188/j.2095-6045.2016488.(Ch) (何望君, 刘纪平, 张福浩, 等. 一种客户端政区四色地图高效着色方法[J]. 测绘地理信息, 2018, 43(4): 116-119. DOI:10.14188/j.2095-6045.2016488.) |
| Chen Hui, Ma Chenyan. Risk Assessment of Natural Disasters in Coastal Cities in Continental China Based on GIS Visualization[J]. Journal of Geomatics, 2018, 43(3): 59-61. DOI:10.14188/j.2095-6045.2017149.(Ch) (陈慧, 马晨燕. 基于GIS可视化的中国大陆沿海城市自然灾害风险评估[J]. 测绘地理信息, 2018, 43(3): 59-61. DOI:10.14188/j.2095-6045.2017149.) |
| Li Xiao, Li Lin, Weng Min, et al. Post-Flooding Water Extraction Based on ZY-3 Imagery[J]. Journal of Geomatics, 2018, 43(3): 115-118. DOI:10.14188/j.2095-6045.2017082.(Ch) (李霄, 李霖, 翁敏, 等. 基于资源三号卫星的洪灾发生后水体提取研究[J]. 测绘地理信息, 2018, 43(3): 115-118. DOI:10.14188/j.2095-6045.2017082.) |
| Wang Fei, Cai Zhongliang, Jiang Zijie, et al. A Method for Fast Display of Vector Maps in Mobile Environment[J]. Journal of Geomatics, 2018, 43(4): 111-115. DOI:10.14188/j.2095-6045.2016374.(Ch) (王飞, 蔡忠亮, 蒋子捷, 等. 移动环境下的矢量地图快速显示方法[J]. 测绘地理信息, 2018, 43(4): 111-115. DOI:10.14188/j.2095-6045.2016374.) |
| Cheng Xinghui, Wang Mingjun, Weng Min, et al. A Boundary Extraction Method for Massive Water Depth Data Thinning[J]. Journal of Geomatics, 2018, 43(4): 108-110. DOI:10.14188/j.2095-6045.2016413.(Ch) (程星会, 王明军, 翁敏, 等. 一种支持海量水深数据抽稀的边界提取方法[J]. 测绘地理信息, 2018, 43(4): 108-110. DOI:10.14188/j.2095-6045.2016413.) |
| Wang Ying, Ai Tinghua. Graphic Simplification of Complex Road Network Intersections Based on Spatial Relationship[J]. Journal of Geomatics, 2018, 43(2): 97-100. DOI:10.14188/j.2095-6045.2017261.(Ch) (王颖, 艾廷华. 顾及空间跨越关系的复杂道路交叉口图形简化表达[J]. 测绘地理信息, 2018, 43(2): 97-100. DOI:10.14188/j.2095-6045.2017261.) |
| Yang Chuanbo, Xu Le, Zhou Guannan, et al. Research and Development on Electronic Navigational Chart Presentation Library Editing System[J]. Journal of Geomatics, 2018, 43(2): 87-89. DOI:10.14188/j.2095-6045.2016162.(Ch) (杨传波, 徐乐, 周冠男, 等. 电子航道图图示符号库系统研究与开发[J]. 测绘地理信息, 2018, 43(2): 87-89. DOI:10.14188/j.2095-6045.2016162.) |
| Ning Pengfei, Wan You, Shen Yiran, et al. Identification of Urban Interest Function Region by Using Social Media Check-in Data[J]. Journal of Geomatics, 2018, 43(2): 110-114. DOI:10.14188/j.2095-6045.2016398.(Ch) (宁鹏飞, 万幼, 沈怡然, 等. 基于签到数据的城市热点功能区识别研究[J]. 测绘地理信息, 2018, 43(2): 110-114. DOI:10.14188/j.2095-6045.2016398.) |
| Wang Yumiao, Wang Mingjun, Ren Fu. National Surface Water Quality Monitoring and Effective Forecasting System[J]. Journal of Geomatics, 2018, 43(2): 123-126. DOI:10.14188/j.2095-6045.2016316.(Ch) (王煜淼, 王明军, 任福. 全国地表水水质监测及预测系统设计与实现[J]. 测绘地理信息, 2018, 43(2): 123-126. DOI:10.14188/j.2095-6045.2016316.) |
| Cai Xingfei, Lin Aiwen, Zhao Zhenzhen. Remote Sensing Image Classification of QUEST Decision Tree Based on Multi-Dimensional Data—A Case Study of Jiujiang City[J]. Journal of Geomatics, 2018, 43(2): 38-42. DOI:10.14188/j.2095-6045.2016456.(Ch) (蔡兴飞, 林爱文, 赵珍珍. 多维数据复合下QUEST决策树遥感影像分类: 以九江市为例[J]. 测绘地理信息, 2018, 43(2): 38-42. DOI:10.14188/j.2095-6045.2016456.) |
| Zhang Dongjie, Wang Kun, Long Yuqing, et al. Multi-Objective Clonal Selection Algorithm Applying to Biomass Power Plant Location Model[J]. Journal of Geomatics, 2018, 43(2): 19-23. DOI:10.14188/j.2095-6045.2016128.(Ch) (张东杰, 王昆, 龙玉清, 等. 多目标克隆选择算法用于生物质电厂选址建模[J]. 测绘地理信息, 2018, 43(2): 19-23. DOI:10.14188/j.2095-6045.2016128.) |
| Song Danyang, Xia Chang, Wang Haijun. Land Use Change in Different Road Density Regions Based on Space Syntax: A Case Study of Wuhan City[J]. Journal of Geomatics, 2018, 43(2): 43-47. DOI:10.14188/j.2095-6045.2017216.(Ch) (宋丹阳, 夏畅, 王海军. 基于空间句法的不同道路密度区内土地利用特征研究: 以武汉市为例[J]. 测绘地理信息, 2018, 43(2): 43-47. DOI:10.14188/j.2095-6045.2017216.) |
| Xie Yuqiu, Tang Xu, Hu Shiyuan, et al. Evaluation on Utilization Intensive Status of Construction Land in Border City：A Case Study of Pingxiang City[J]. Journal of Geomatics, 2018, 43(2): 48-52. DOI:10.14188/j.2095-6045.2017436.(Ch) (谢语秋, 唐旭, 胡石元, 等. 边境城市的建设用地集约利用评价: 以凭祥市为例[J]. 测绘地理信息, 2018, 43(2): 48-52. DOI:10.14188/j.2095-6045.2017436.) |
| Liu Guowei, Cai Zhongliang, Yang Wen, et al. Decoding and Application of Ship Navigation Data Based on WiFi Environment[J]. Journal of Geomatics, 2018, 43(1): 48-51. DOI:10.14188/j.2095-6045.2016375.(Ch) (刘国炜, 蔡忠亮, 杨文, 等. WiFi环境下船舶导航数据的解析与应用[J]. 测绘地理信息, 2018, 43(1): 48-51. DOI:10.14188/j.2095-6045.2016375.) |
| Lin Jiangwei, Hua Xainghong, Qiu Weining, et al, School of Resource and Environmental Sciences, Wuhan University, School of Geodesy and Geomatics, Wuhan University, Hazard Monitoring & Preve}, Qiu Weining, et al. A New AP Selection Algorithm Combined with Mean Value and Mutual Information[J]. Journal of Geomatics, 2018, 43(1): 77-80. DOI:10.14188/j.2095-6045.2016088.(Ch) (林江伟, 花向红, 邱卫宁, 等. 一种结合均值和互信息的线上AP选取新算法[J]. 测绘地理信息, 2018, 43(1): 77-80. DOI:10.14188/j.2095-6045.2016088.) |
| Zhang Yuting, Guo Kaidi, Wan You. Sentimental Judgment and Exploratory Spatial Data Analysis Based on Weibo[J]. Journal of Geomatics, 2018, 43(1): 123-126.DOI:10.14188/j.2095-6045.2015220.(Ch) (张淯婷, 郭恺迪, 万幼. 面向新浪微博文本的情感度判断及其探索性空间分析[J]. 测绘地理信息, 2018, 43(1): 123-126.DOI:10.14188/j.2095-6045.2015220.) |
| 詹庆明,李荣,詹萌,等.开发政策视角下武汉1973—2018年湖泊时空演变研究[J].测绘地理信息,2022,47(6):1-6.DOI:10.14188/j.2095-6045.2021318.Zhan Q M, Li R, Zhan M, et al. Temporal-spatial evolution of lakes in Wuhan from 1973 to 2018 from the perspective of development policy[J]. Journal of Geomatics, 2022,47(6):1-6.DOI:10.14188/j.2095-6045.2021318. |
| 李小昱, 刘郑倩, 吴康敏, 等. 利用POI建模分析城市国土开发密度[J]. 测绘地理信息, 2022, 47(5): 98-101.DOI:10.14188/j.2095-6045.2020594.Li X Y, Liu Z Q, Wu K M, et al. Analysis of urban land development density with POI modeling[J].Journal of Geomatics, 2022, 47(5): 98-101.DOI:10.14188/j.2095-6045.2020594. |
| 顾晶晶, 冶运涛, 何毅, 等. 面向西北内陆复杂地形地貌区域的土地利用分类方法[J]. 测绘地理信息, 2022, 47(5): 73-77.DOI:10.14188/j.2095-6045.2020287.Gu J J, Ye Y T, He Y, et al. Land use classification method for complex topography and landform area in northwest China inland[J].Journal of Geomatics, 2022, 47(5): 73-77.DOI:10.14188/j.2095-6045.2020287. |
| 张鹏林, 陈江平, 申力, 等. 学科与产业前沿引导的地理国情监测专业建设方法[J]. 测绘地理信息, 2022, 47(S1): 8-10.DOI:10.14188/j.2095-6045.2022537.Zhang P L, Chen J P, Shen L, et al. A discipline and industry frontier guided methodology for construction of major of national geographic state monitoring[J].Journal of Geomatics, 2022, 47(S1): 8-10.DOI:10.14188/j.2095-6045.2022537. |
| 涂伟, 夏吉喆, 汪驰升, 等. 面向智慧城市的空间计算与分析类课程教学模式探索与实践[J]. 测绘地理信息, 2022, 47(S1): 14-17.DOI:10.14188/j.2095-6045.2021911.Tu W, Xia J Z, Wang C S, et al. Exploration and practise of education reform of spatial computing and analysis courses towards smart city[J].Journal of Geomatics, 2022, 47(S1): 14-17.DOI:10.14188/j.2095-6045.2021911. |
| 申力, 张鹏林, 胡庆武, 等. 地理国情监测专业创新人才培养模式探索[J]. 测绘地理信息, 2022, 47(S1): 21-24.DOI:10.14188/j.2095-6045.2022516.Shen L, Zhang P L, Hu Q W, et al. Exploration of the innovative talents cultivation mode for geographical conditions monitoring discipline[J].Journal of Geomatics, 2022, 47(S1): 21-24.DOI:10.14188/j.2095-6045.2022516. |
| 陈江平, 张鹏林, 申力, 等. 地理国情监测专业综合实习课程中的思政教学探索[J]. 测绘地理信息, 2022, 47(S1): 31-33, 37.DOI:10.14188/j.2095-6045.2022521.Chen J P, Zhang P L, Shen L, et al. Exploration of ideological and political teaching content in the comprehensive practice course of geography national condition monitoring specialty[J].Journal of Geomatics, 2022, 47(S1): 31-33, 37.DOI:10.14188/j.2095-6045.2022521. |
| 魏聪, 张鹏林. 麦地卡湿地地表参数变化及其与气候关系研究[J]. 测绘地理信息, 2022, 47(S1): 74-79.DOI:10.14188/j.2095-6045.2021811.Wei C, Zhang P L. Study on the variation of surface parameters and their relationship with climate in medika wetlands[J].Journal of Geomatics, 2022, 47(S1): 74-79.DOI:10.14188/j.2095-6045.2021811. |
| 王翰诚, 姜良存, 李皓, 等. 基于Apache beam的并行化空间数据分析方法[J]. 测绘地理信息, 2022, 47(S1): 85-88.DOI:10.14188/j.2095-6045.2021354.Wang H C, Jiang L C, Li H, et al. A parallel spatial data analysis method based on Apache beam[J].Journal of Geomatics, 2022, 47(S1): 85-88.DOI:10.14188/j.2095-6045.2021354. |
| 李东益, 喻韩, 代侦勇. 2000—2018中原地区区域生态风险时空演化研究[J]. 测绘地理信息, 2022, 47(S1): 89-93.DOI:10.14188/j.2095-6045.2021160.Li D Y, Yu H, Dai Z Y. 2000—2018 research on the spatiotemporal evolution of regional ecological risks in the central Plains region[J].Journal of Geomatics, 2022, 47(S1): 89-93.DOI:10.14188/j.2095-6045.2021160. |
| 黄欣然, 江文萍, 刘一飞, 等. Cesium环境中三维场景数据的加载优化策略[J]. 测绘地理信息, 2022, 47(S1): 94-98.DOI:10.14188/j.2095-6045.2021100.Huang X R, Jiang W P, Liu Y F, et al. Loading optimization strategy of 3D scene data in cesium[J].Journal of Geomatics, 2022, 47(S1): 94-98.DOI:10.14188/j.2095-6045.2021100. |
| 洪永鑫, 罗年学. 危化品生产存储装置风险评估研究: 以猇亭区为例[J]. 测绘地理信息, 2022, 47(S1): 108-111.DOI:10.14188/j.2095-6045.2020144.Hong Y X, Luo N X. Research on risk assessment of hazardous chemicals storage device: a case study of Xiaoting district[J].Journal of Geomatics, 2022, 47(S1): 108-111.DOI:10.14188/j.2095-6045.2020144. |
| 庞馨妍, 刘伟. “三调”质量检查中不一致图斑提取正确性检查方法研究[J]. 测绘地理信息, 2022, 47(S1): 125-130.DOI:10.14188/j.2095-6045.2020491.Pang X Y, Liu W. Correctness of inconsistent spans extraction during the quality audit work in the third national land survey[J].Journal of Geomatics, 2022, 47(S1): 125-130.DOI:10.14188/j.2095-6045.2020491. |
| 殷力, 黄玉春. 面向地理教学的熔岩流过程可视化[J]. 测绘地理信息, 2022, 47(S1): 162-166.DOI:10.14188/j.2095-6045.2022290.Yin L, Huang Y C. Visualization of lava flow processes for geography teaching[J].Journal of Geomatics, 2022, 47(S1): 162-166.DOI:10.14188/j.2095-6045.2022290. |
| 郑力夫, 沈凌云, 刘慧平, 等. 基于在线地图数据的城市混合功能二三维划分方法研究[J]. 测绘地理信息, 2022, 47(S1): 188-193.DOI:10.14188/j.2095-6045.2021297.Zheng L F, Shen L Y, Liu H P, et al. Quantitative identification of urban mixed functions based on multidimensional data obtained from online map[J].Journal of Geomatics, 2022, 47(S1): 188-193.DOI:10.14188/j.2095-6045.2021297. |
| 钟世能, 蔡忠亮, 唐泽瑞. 耦合Strahler和Gravelius方法的线状水系自动分级算法[J]. 测绘地理信息, 2022, 47(S1): 194-197.DOI:10.14188/j.2095-6045.2021005.Zhong S N, Cai Z L, Tang Z R. Automatic classification algorithm of linear river network coupling strahler and gravelius[J].Journal of Geomatics, 2022, 47(S1): 194-197.DOI:10.14188/j.2095-6045.2021005. |
| 蒋许锋, 关昆, 赵虎川, 等. 线性参照模型在地下管网GIS中的应用研究[J]. 测绘地理信息, 2022, 47(4): 132-135.DOI:10.14188/j.2095-6045.2020007.Jiang X F, Guan K, Zhao H C, et al. Application of linear reference model in underground pipeline GIS[J].Journal of Geomatics, 2022, 47(4): 132-135.DOI:10.14188/j.2095-6045.2020007. |
| 吴文昊, 沈枭麒. 基于地铁刷卡数据的城市居民行为模式变化分析[J]. 测绘地理信息, 2022, 47(4): 105-109.DOI:10.14188/j.2095-6045.2020106.Wu W H, Shen X Q. Analysis on the activity pattern change of residents based on their metro card swiping data[J].Journal of Geomatics, 2022, 47(4): 105-109.DOI:10.14188/j.2095-6045.2020106. |
| 王梦琦, 张文, 孟令奎. 2014—2019年北京密云和官厅水库时空变化分析[J]. 测绘地理信息, 2022, 47(4): 100-104.DOI:10.14188/j.2095-6045.2020184.Wang M Q, Zhang W, Meng L K. Spatial and temporal changes of Miyun and Guanting Reservoirs in Beijing from 2014 to 2019[J].Journal of Geomatics, 2022, 47(4): 100-104.DOI:10.14188/j.2095-6045.2020184. |
| 周阳阳, 徐尚昭, 陈斌, 等. 自然保护区立标点设计与选址研究—以北江鱼类保护区为例[J]. 测绘地理信息, DOI:10.14188/j.2095-6045.2021452.Zhou Y Y, Xu S Z, Chen B, et al. Research on marker establishing design and site selection of nature reserve—a case study in Beijiang endemic and rare fish nature reserve[J].Journal of Geomatics, DOI:10.14188/j.2095-6045.2021452. |
| 邵丽冰, 陈奕云, 徐璐, 等. 基于分数阶微分的土壤含水量高光谱响应特征与估测模型构建[J]. 测绘地理信息, 2022, 47(S1): 131-136.DOI:10.14188/j.2095-6045.2022231.Shao L B, Chen Y Y, Xu L, et al. Analysis on soil moisture content hyperspectral response and construction of estimation model based on fractional-order derivative[J].Journal of Geomatics, 2022, 47(S1): 131-136.DOI:10.14188/j.2095-6045.2022231. |
| 李扬, 郭际明, 蔡婧, 等. 基于FME的分幅地形图斜轴投影转换研究[J]. 测绘地理信息, 2022, 47(3): 170-172.DOI:10.14188/j.2095-6045.2019346.Li Y, Guo J M, Cai J, et al. Oblique projection transformation of topographic map division by FME[J].Journal of Geomatics, 2022, 47(3): 170-172.DOI:10.14188/j.2095-6045.2019346. |
| 吴勤书, 赵卓文, 张时智. 基于区域功能区的城镇空间发展重点时空分析[J]. 测绘地理信息, 2022, 47(3): 153-156.DOI:10.14188/j.2095-6045.2019518.Wu Q S, Zhao Z W, Zhang S Z. Spatiotemporal analysis of urban spatial development priority based on regional functional areas[J].Journal of Geomatics, 2022, 47(3): 153-156.DOI:10.14188/j.2095-6045.2019518. |

# ►3.遥感类►

|  |
| --- |
| 谢洪, 闫利, 陈长军. 测绘新工科建设下LiDAR测量教学思路探讨[J]. 测绘地理信息, 2021, **46**(5): 179-182. DOI:10.14188/j.2095-6045.2021505.XIE H, YAN L, CHEN C J. Discussion on teaching idea of LiDAR measurement course under the emerging engineering construction of surveying and mapping[J]. Journal of Geomatics, 2021, **46**(5): 179-182. DOI:10.14188/j.2095-6045.2021505.  |
| 邹正, 邹进贵, 胡海洋. 不同机载LiDAR点云滤波算法对比分析[J]. 测绘地理信息, 2021, **46**(5): 52-56. DOI:10.14188/j.2095-6045.2019136.ZOU Z, ZOU J G, HU H Y. Comparative analysis on different airborne Li DAR point cloud filtering algorithms[J]. Journal of Geomatics, 2021, **46**(5): 52-56. DOI:10.14188/j.2095-6045.2019136. |
| 聂明炎, 杨诚. 一种LiDAR平面配准方法辅助的IMU室内定位算法[J]. 测绘地理信息, 2021, **46**(5): 27-30. DOI:10.14188/j.2095-6045.2019194.NIE M Y, YANG C. An IMU indoor location algorithm assisted by LiDAR plane registration method[J]. Journal of Geomatics, 2021, **46**(5): 27-30. DOI:10.14188/j.2095-6045.2019194. |
| 李飞伟, 郁云忠, 袁林峰, 等. 基于无人机的配电导线断股缺陷检测系统设计与实现[J]. 测绘地理信息, 2021, **46**(4): 132-135. DOI:10.14188/j.2095-6045.2020579.LI F W, YU Y Z, YUAN L F, et al. Design and implementation of broken strands detection from transmission line images based on UAV[J]. Journal of Geomatics, 2021, **46**(4): 132-135. DOI:10.14188/j.2095-6045.2020579. |
| 蒋科迪, 殷勇, 贾培红, 等. 基于遥感影像的陵水海岸带调查研究[J]. 测绘地理信息, 2021, **46**(S1): 65-70. DOI:10.14188/j.2095-6045.2019113.JIANG K D, YIN Y, JIA P H, et al. Investigation of Lingshui coastal zone based on remote sensing images[J]. Journal of Geomatics, 2021, **46**(S1): 65-70. DOI:10.14188/j.2095-6045.2019113. |
| 张瑞杰, 李俐俐, 李礼, 等. 利用无人机影像数据进行油菜长势监测[J]. 测绘地理信息, 2021, **46**(S1): 227-231. DOI:10.14188/j.2095-6045.2021170.ZHANG R J, LI L L, LILI, et al. Rapeseed growth monitoring using UAV imagery[J]. Journal of Geomatics, 2021, **46**(S1): 227-231. DOI:10.14188/j.2095-6045.2021170. |
| 陈立波, 聂倩, 陶鹏杰. 基于LiDAR点云控制的倾斜影像高精度几何定向技术研究[J]. 测绘地理信息, 2021, **46**(S1): 49-52. DOI:10.14188/j.2095-6045.2019100.CHEN L B, NIE Q, TAO P J. Research on the technology of high precision georeferencing of oblique imagery based on LiDAR point clouds[J]. Journal of Geomatics, 2021, **46**(S1): 49-52. DOI:10.14188/j.2095-6045.2019100. |
| 张永洪, 席梦丹. 带洞型U-Net++网络在遥感影像中建筑物的提取方法[J]. 测绘地理信息, 2021, **46**(S1): 82-86. DOI:10.14188/j.2095-6045.2020372.ZHANG Y H, XI M D. A method for extracting buildings from remote sensing images with hole U-net++ network[J]. Journal of Geomatics, 2021, **46**(S1): 82-86. DOI:10.14188/j.2095-6045.2020372. |
| 荣子豪, 胡翔云. 一种顾及细粒度信息与残差网络的高分辨率遥感影像场景分类法[J]. 测绘地理信息, 2021, **46**(S1): 87-92. DOI:10.14188/j.2095-6045.2020633.RONG Z H, HU X Y. A scene classification method for high-resolution remote sensing images based on fine-grained information and residual network[J]. Journal of Geomatics, 2021, **46**(S1): 87-92. DOI:10.14188/j.2095-6045.2020633. |
| 饶锦蒙, 余建军, 朱校娟, 等. 一种基于矢量边界提取的遥感影像无效像元剔除算法[J]. 测绘地理信息, 2021, **46**(S1): 71-74. DOI:10.14188/j.2095-6045.2019257.RAO J M, YU J J, ZHU X J, et al. An algorithm for removing invalid pixels in remote sensing images based on vector boundary extraction[J]. Journal of Geomatics, 2021, **46**(S1): 71-74. DOI:10.14188/j.2095-6045.2019257.  |
| 吴目宇, 胡翔云, 荣子豪. ADLinkNet: 一种高分辨率遥感影像建筑物自动提取网络[J]. 测绘地理信息, 2021, **46**(S1): 237-241. DOI:10.14188/j.2095-6045.2021085.WU M Y, HU X Y, RONG Z H. ADLinkNet: an automatic extraction method for buildings in high resolution remote sensing images[J]. Journal of Geomatics, 2021, **46**(S1): 237-241. DOI:10.14188/j.2095-6045.2021085. |
| 王楠楠, 刘艳芳, 罗园园, 等. 基于步行安全的生活圈可达性分析——以武汉市为例[J]. 测绘地理信息, 2021, **46**(4): 95-100. DOI:10.14188/j.2095-6045.2019523.WANG N N, LIU Y F, LUO Y Y, et al. Analysis of walking safety-based accessibility: A case study of Wuhan[J]. Journal of Geomatics, 2021, **46**(4): 95-100. DOI:10.14188/j.2095-6045.2019523. |
| 王康康, 郑学东, 赖旭东. 机载LiDAR点云密度与DEM产品精度关系研究[J]. 测绘地理信息, 2021, **46**(3): 78-82. DOI:10.14188/j.2095-6045.2018432.WANG K K, ZHENG X D, LAI X D. Relationship between airborne LiDAR point cloud density and DEM product accuracy[J]. Journal of Geomatics, 2021, **46**(3): 78-82. DOI:10.14188/j.2095-6045.2018432. |
| 梁忠壮, 孟令奎, 谢文君, 等. 基于卷积神经网络的城市水体提取方法研究[J]. 测绘地理信息, 2021, **46**(2): 36-39. DOI:10.14188/j.2095-6045.2019037.LIANG Z Z, MENG L K, XIE W J, et al. Research on convolutional neural networks for urban water body extraction[J]. Journal of Geomatics, 2021, **46**(2): 36-39. DOI:10.14188/j.2095-6045.2019037. |
| 庄宿军, 范晓进. 基于激光点云的长方体长宽高计算[J]. 测绘地理信息, 2021, **46**(S1): 248-252. DOI:10.14188/j.2095-6045.2020204.ZHUANG S J, FAN X J. Calculation of cuboid length, width and height by laser point clouds[J]. Journal of Geomatics, 2021, **46**(S1): 248-252. DOI:10.14188/j.2095-6045.2020204. (Ch) |
| 闫利, 徐青, 刘异. 基于注意力网络的遥感影像植被提取方法[J]. 测绘地理信息, 2021, **46**(S1): 44-48. DOI:10.14188/j.2095-6045.2020040.YAN L, XU Q, LIU Y. A remote sensing image vegetation extraction method based on the attention network[J]. Journal of Geomatics, 2021, **46**(S1): 44-48. DOI:10.14188/j.2095-6045.2020040. |
| 童威, 郎丰铠. 武汉市近20年土地利用/覆被变化遥感监测与分析[J]. 测绘地理信息, 2021, **46**(5): 83-87. DOI:10.14188/j.2095-6045.2020385.TONG W, LANG F K. Remote sensing monitoring and analysis of LUCC of Wuhan in recent 20 years[J]. Journal of Geomatics, 2021, **46**(5): 83-87. DOI:10.14188/j.2095-6045.2020385. |
| 张鸿翔, 郑顺义, 王晓南, 等. 基于无人机影像的风机轮毂定位[J]. 测绘地理信息, 2021, **46**(3): 71-73. DOI:10.14188/j.2095-6045.2018471.ZHANG H X, ZHENG S Y, WANG X N, et al. Wind turbine hub positioning using unmanned aerial vehicle images[J]. Journal of Geomatics, 2021, **46**(3): 71-73. DOI:10.14188/j.2095-6045.2018471. |
| 理晨, 冯磊, 暴景阳, 等. 一种无人机倾斜摄影的海岸线提取方法[J]. 测绘地理信息, 2020, **45**(5): 165-168. DOI:10.14188/j.2095-6045.2018184.LI C, FENG L, BAO J Y, et al. A coastline extraction method of oblique photograph of unmanned aerial vehicle[J]. Journal of Geomatics, 2020, **45**(5): 165-168. DOI:10.14188/j.2095-6045.2018184. |
| 吴永兴. 利用超体素的车载激光点云杆状目标的提取[J]. 测绘地理信息, 2021, **46**(4): 77-81. DOI:10.14188/j.2095-6045.2018346.WU Y X. Extracting pole-like objects in mobile laser scanning data with supervoxels[J]. Journal of Geomatics, 2021, **46**(4): 77-81. DOI:10.14188/j.2095-6045.2018346. |
| 黄亮, 何建清. 一种利用机载激光点云的河流横纵断面自动提取方法[J]. 测绘地理信息, 2021, **46**(3): 127-129. DOI:10.14188/j.2095-6045.2018481.HUANG L, HE J Q. An automatic extraction method of river cross and vertical sections using airborne laser point cloud[J]. Journal of Geomatics, 2021, **46**(3): 127-129. DOI:10.14188/j.2095-6045.2018481. |
| 王凯时, 胡正伟, 赵富燕. 三维激光扫描技术在地下空间三维建模中的应用[J]. 测绘地理信息, 2020, **45**(3): 78-80. DOI:10.14188/j.2095-6045.2018211.WANG K S, HU Z W, ZHAO F Y. Application of 3D laser scanning technology in underground space modeling[J]. Journal of Geomatics, 2020, **45**(3): 78-80. DOI:10.14188/j.2095-6045.2018211. |
| 鲁鹏, 黄声享, 何海清, 等. 砂船量方的无人机低空摄影测量试验分析[J]. 测绘地理信息, 2020, **45**(3): 44-47. DOI:10.14188∕j.2095-6045.2018197.LU P, HUANG S X, HE H Q, et al. Experimental study on the sand volume measurement by UAV low altitude photogrammetry[J]. Journal of Geomatics, 2020, **45**(3): 44-47. DOI:10.14188∕j.2095-6045.2018197. |
| 雷丽珍, 林超, 万一. 机载LiDAR数据辅助的高景一号卫星影像自动镶嵌方法[J]. 测绘地理信息, 2020, **45**(4): 100-103. DOI:10.14188/j.2095-6045.2020141.LEI L Z, LIN C, WAN Y. LiDAR data aided automatic seamline generation for super view-1 images[J]. Journal of Geomatics, 2020, **45**(4): 100-103. DOI:10.14188/j.2095-6045.2020141. |
| 李啸啸, 范宝伟. 机载LiDAR点云电力线数据处理及安全检测[J]. 测绘地理信息, 2020, **45**(1): 110-113. DOI:10.14188/j.2095-6045.2018078.LI X X, FAN B W. Airborne LiDAR point clouds processing of power line and security detection[J]. Journal of Geomatics, 2020, **45**(1): 110-113. DOI:10.14188/j.2095-6045.2018078. |
| 葛超, 郑顺义, 桂力, 等. 激光点云和图像处理技术在隧道超欠挖检测中的应用研究[J]. 测绘地理信息, 2020, **45**(1): 101-106. DOI:10.14188/j.2095-6045.2018157.GE C, ZHENG S Y, GUI L, et al. Research on the application of laser point cloud and image processing technology in overbreak and underbreak detection of tunnel[J]. Journal of Geomatics, 2020, **45**(1): 101-106. DOI:10.14188/j.2095-6045.2018157. |
| 刘媛, 姚剑, 冯辰. 一种高效的高分辨率遥感影像飞机目标检测方法[J]. 测绘地理信息, 2020, **45**(1): 95-100. DOI:10.14188/j.2095-6045.2017431.LIU Y, YAO J, FENG C. An efficient method for airplane detection in high-resolution remote sensing images[J]. Journal of Geomatics, 2020, **45**(1): 95-100. DOI:10.14188/j.2095-6045.2017431. |
| 周春霞, 付正, 墙强. 基于CryoSat-2 SARIn数据的南极Grove山地区DEM建立和分析[J]. 测绘地理信息, 2020, **45**(1): 1-7. DOI:10.14188/j.2095-6045.2019226.ZHOU C X, FU Z, QIANG Q. DEM generation and analysis with CryoSat-2 SARIn data in grove mountains, east Antarctica[J]. Journal of Geomatics, 2020, **45**(1): 1-7. DOI:10.14188/j.2095-6045.2019226. |
| 岳春芳, 宋金元. RBF神经网络组合模型在GPS高程拟合中的应用[J]. 测绘地理信息, 2020, **45**(1): 20-22. DOI:10.14188/j.2095-6045.2018072.YUE C F, SONG J Y. Application of combination model based on RBF neural network in GPS elevation fitting[J]. Journal of Geomatics, 2020, **45**(1): 20-22. DOI:10.14188/j.2095-6045.2018072. |
| 马长辉, 黄登山. 纹理与几何特征信息在高空间分辨率遥感影像分类中的应用[J]. 测绘地理信息, 2019, **44**(6): 66-70. DOI:10.14188/j.2095-6045.2018026.MA C H, HUANG D S. Application of texture features and geometric feature information in high spatial resolution remote sensing image classification[J]. Journal of Geomatics, 2019, **44**(6): 66-70. DOI:10.14188/j.2095-6045.2018026. |
| 续东, 花向红, 王彬. 一种应用K-近邻算法优选点云数据生成格网DEM插值的方法[J]. 测绘地理信息, 2019, **44**(6): 27-30. DOI:10.14188/j.2095-6045.2017488.XU D, HUA X H, WANG B. Optimization of an interpolation method of point cloud data using K-NN algorithm to generate grid DEM[J]. Journal of Geomatics, 2019, **44**(6): 27-30. DOI:10.14188/j.2095-6045.2017488. |
| 贾永红, 杨腊梅. 面向对象灌丛沼泽湿地边界提取方法[J]. 测绘地理信息, 2019, **44**(6): 51-55. DOI:10.14188/j.2095-6045.2017129.JIA Y H, YANG L M. Object-oriented method of shrub swamp's boundary extraction[J]. Journal of Geomatics, 2019, **44**(6): 51-55. DOI:10.14188/j.2095-6045.2017129. |
| 张晓东, 张力飞, 陈关州, 等. 基于深度学习的遥感影像地物目标检测和轮廓提取一体化模型[J]. 测绘地理信息, 2019, **44**(6): 1-5. DOI:10.14188/j.2095-6045.2019002.ZHANG X D, ZHANG L F, CHEN G Z, et al. An integrated model of object detection and contour extraction based on deep learning[J]. Journal of Geomatics, 2019, **44**(6): 1-5. DOI:10.14188/j.2095-6045.2019002. |
| 张通, 潘励. 一种高分辨率遥感影像建筑物自动检测方法[J]. 测绘地理信息, 2020, **45**(2): 101-105. DOI:10.14188/j.2095-6045.2018029.ZHANG T, PAN L. An automatic building detection method from high resolution remote sensing images[J]. Journal of Geomatics, 2020, **45**(2): 101-105. DOI:10.14188/j.2095-6045.2018029. |
| 刘倩, 陈时雨, 蔡杨, 等. 顾及空间信息与全卷积神经网络的高分辨率遥感影像分类方法[J]. 测绘地理信息, 2020, **45**(4): 93-99. DOI:10.14188/j.2095-6045.2018016.LIU Q, CHEN S Y, CAI Y, et al. A high-resolution remote sensing image classification method based on spatial information and fully convolutional networks[J]. Journal of Geomatics, 2020, **45**(4): 93-99. DOI:10.14188/j.2095-6045.2018016. |
| 陈湘广, 张永军. 高景一号卫星影像DSM自动提取方法[J]. 测绘地理信息, 2019, **44**(5): 11-15. DOI:10.14188/j.2095-6045.2018111.CHEN X G, ZHANG Y J. Automatic DSM extraction based on SuperView-1 satellite imagery[J]. Journal of Geomatics, 2019, **44**(5): 11-15. DOI:10.14188/j.2095-6045.2018111. |
| 吴启凡, 刘焕永, 余琳. 无人机航测管理信息系统研究[J]. 测绘地理信息, 2019, **44**(5): 56-58. DOI:10.14188/j.2095-6045.2018080.WU Q F, LIU H Y, YU L. Research on unmanned aerial vehicle aerial survey management information system used in urban and rural[J]. Journal of Geomatics, 2019, **44**(5): 56-58. DOI:10.14188/j.2095-6045.2018080. |
| 魏永强, 刘昌军, 赵伟明, 等. 基于LiDAR数据的小流域河网信息提取方法[J]. 测绘地理信息, 2019, **44**(5): 36-38. DOI:10.14188/j.2095-6045.2018127.WEI Y Q, LIU C J, ZHAO W M, et al. Research of river network information extraction based on LiDAR data[J]. Journal of Geomatics, 2019, **44**(5): 36-38. DOI:10.14188/j.2095-6045.2018127. |
| 黄宇, 陈兴海, 刘业林, 等. 无人机高光谱内置推扫影像快速拼接方法[J]. 测绘地理信息, 2019, **44**(5): 24-28. DOI:10.14188/j.2095-6045.2018165.HUANG Y, CHEN X H, LIU Y L, et al. UAV hyperspectral built-in push-scan image fast splicing method[J]. Journal of Geomatics, 2019, **44**(5): 24-28. DOI:10.14188/j.2095-6045.2018165. |
| 李志强, 蔡国印, 杨柳忠, 等. 一种基于多分类器的GF-2卫星影像分类方法[J]. 测绘地理信息, 2019, **44**(4): 94-97. DOI:10.14188/j.2095-6045.2017318.LI Z Q, CAI G Y, YANG L Z, et al. Multi-classifier based GF-2 satellite image classification[J]. Journal of Geomatics, 2019, **44**(4): 94-97. DOI:10.14188/j.2095-6045.2017318. |
| 郑莉, 孙梦, 季铮, 等. 基于车载激光点云的自适应阈值提取道路标记方法[J]. 测绘地理信息, 2019, **44**(4): 111-115. DOI:10.14188/j.2095-6045.2017291.ZHENG L, SUN M, JI Z, et al. Road marking extraction method using self-adaptive threshold based on vehicle laser point cloud[J]. Journal of Geomatics, 2019, **44**(4): 111-115. DOI:10.14188/j.2095-6045.2017291. |
| 刘海龙, 张安兵, 王贺封, 等. 改进多尺度Retinex增强算法的遥感影像不均匀性校正研究[J]. 测绘地理信息, 2019, **44**(4): 107-110. DOI:10.14188/j.2095-6045.2017263.LIU H L, ZHANG A B, WANG H F, et al. Study on uniform light uniformity of remote sensing image based on improved multi-scale retinex enhancement algorithm[J]. Journal of Geomatics, 2019, **44**(4): 107-110. DOI:10.14188/j.2095-6045.2017263. |
| 蒋星详, 肖莉. 一种多特征融合的高分辨率遥感影像道路中心线提取算法[J]. 测绘地理信息, 2019, **44**(4): 98-101. DOI:10.14188/j.2095-6045.2017259.JIANG X X, XIAO L. A new high-resolution remote sensing image road center line extraction method based on multi-feature fusion[J]. Journal of Geomatics, 2019, **44**(4): 98-101. DOI:10.14188/j.2095-6045.2017259. |
| 程滔, 李广泳, 赵慧, 等. 基于栅格空间的地表覆盖精化分类方法研究[J]. 测绘地理信息, 2019, **44**(2): 105-108. DOI:10.14188/j.2095-6045.2017189.CHENG T, LI G Y, ZHAO H, et al. Research on land cover's refined classification method based on raster space[J]. Journal of Geomatics, 2019, **44**(2): 105-108. DOI:10.14188/j.2095-6045.2017189. |
| 赵展, 夏旺, 闫利. 高分辨率遥感影像阴影提取与恢复研究[J]. 测绘地理信息, 2019, **44**(2): 93-96. DOI:10.14188/j.2095-6045.2017193.ZHAO Z, XIA W, YAN L. Shadow extraction and information recovery for high-resolution remote sensing image[J]. Journal of Geomatics, 2019, **44**(2): 93-96. DOI:10.14188/j.2095-6045.2017193. |
| 润一, 王密, 董志鹏, 等. 基于SLIC超像素的高分辨率遥感影像城镇道路提取[J]. 测绘地理信息, 2019, **44**(1): 84-88. DOI:10.14188/j.2095-6045.2016459.RUN Y, WANG M, DONG Z P, et al. Urban road extraction of high resolution remote sensing image based on SLIC superpixel[J]. Journal of Geomatics, 2019, **44**(1): 84-88. DOI:10.14188/j.2095-6045.2016459. |
| 史向阳. 室内激光点云的三维场景快速重建[J]. 测绘地理信息, 2019, **44**(1): 115-117. DOI:10.14188/j.2095-6045.2017456.SHI X Y. 3D scene rapid reconstruction of indoor laser point clouds[J]. Journal of Geomatics, 2019, **44**(1): 115-117. DOI:10.14188/j.2095-6045.2017456. |
| 易海泉, 潘励. 一种平面特征引导的地面LiDAR点云拼接方法[J]. 测绘地理信息, 2018, **43**(6): 95-98. DOI:10.14188/j.2095-6045.2016378.YI H Q, PAN L. Terrestrial lidar point clouds registration method based on planar features guide[J]. Journal of Geomatics, 2018, **43**(6): 95-98. DOI:10.14188/j.2095-6045.2016378. |
| 卢莹, 颜惠庆, 杨俊凯, 等. 不同分辨率DEM对InSAR变形监测精度的影响分析[J]. 测绘地理信息, 2018, **43**(6): 106-109. DOI:10.14188/j.2095-6045.2016444.LU Y, YAN H Q, YANG J K, et al. Analysis of the effect of different resolution DEM on InSAR deformation monitoring accuracy[J]. Journal of Geomatics, 2018, **43**(6): 106-109. DOI:10.14188/j.2095-6045.2016444. |
| 谭金石, 黄书华, 黄正忠. 基于无人机遥感的海岛礁监测技术研究[J]. 测绘地理信息, 2018, **43**(6): 55-57. DOI:10.14188/j.2095-6045.2017004.TAN J S, HUANG S H, HUANG Z Z. Research on island reef monitoring technology based on UAV remote sensing[J]. Journal of Geomatics, 2018, **43**(6): 55-57. DOI:10.14188/j.2095-6045.2017004. |
| 温久民, 韩健, 陈奕云. 喀斯特山区无人机摄影测量技术研究[J]. 测绘地理信息, 2018, **43**(5): 32-34. DOI:10.14188/j.2095-6045.2018059.WEN J M, HAN J, CHEN Y Y. On the UAV photogrammetry technology in Karst mountain area[J]. Journal of Geomatics, 2018, **43**(5): 32-34. DOI:10.14188/j.2095-6045.2018059. |
| 李江伟, 陈海波, 吴健, 等. 基于激光点云及航片组合的单片测图方法研究[J]. 测绘地理信息, 2018, **43**(5): 21-23. DOI:10.14188/j.2095-6045.2017328.LI J W, CHEN H B, WU J, et al. Combination of single tablets measuring figure method based on laser points cloud and airlines tablets image[J]. Journal of Geomatics, 2018, **43**(5): 21-23. DOI:10.14188/j.2095-6045.2017328. |
| 张加晋, 孙芹芹. 无人机平台非量测相机在无居民海岛的应用[J]. 测绘地理信息, 2018, **43**(5): 28-31. DOI:10.14188/j.2095-6045.2017180.ZHANG J J, SUN Q Q. Application of non-metric camera based on UAV platform in uninhabited Islands[J]. Journal of Geomatics, 2018, **43**(5): 28-31. DOI:10.14188/j.2095-6045.2017180. |
| 吴婕, 董有福, 彭瑾, 等. 基于DEM的山顶点和鞍部点一体化提取[J]. 测绘地理信息, 2018, **43**(5): 85-88. DOI:10.14188/j.2095-6045.2017088.WU J, DONG Y F, PENG J, et al. Integrated extraction of surface peaks and saddles based on DEM[J]. Journal of Geomatics, 2018, **43**(5): 85-88. DOI:10.14188/j.2095-6045.2017088. |
| 王法景, 盛辉, 苏婧, 等. 基于GOCI数据的绿潮覆盖面积精细化提取方法[J]. 测绘地理信息, 2018, **43**(5): 24-27. DOI:10.14188/j.2095-6045.2016463.WANG F J, SHENG H, SU J, et al. Refined extraction method for green tide coverage area based on GOCI data[J]. Journal of Geomatics, 2018, **43**(5): 24-27. DOI:10.14188/j.2095-6045.2016463. |
| 万幼, 王茹涵. 结合点评信息辅助的POI自动分类方法研究[J]. 测绘地理信息, 2018, **43**(5): 120-123. DOI:10.14188/j.2095-6045.2015327.WAN Y, WANG R H. Research on POI automatic classification assisted by comment information[J]. Journal of Geomatics, 2018, **43**(5): 120-123. DOI:10.14188/j.2095-6045.2015327. |
| 贾永红, 何彦霖. 基于多源数据的草本湿地边界提取方法[J]. 测绘地理信息, 2018, **43**(4): 48-50. DOI:10.14188/j.2095-6045.2017195.JIA Y H, HE Y L. Method of herbaceous swamps' boundary extraction based on object-oriented[J]. Journal of Geomatics, 2018, **43**(4): 48-50. DOI:10.14188/j.2095-6045.2017195. |
| 张郁. 无人机低空摄影的精度分析与研究[J]. 测绘地理信息, 2018, **43**(4): 59-61. DOI:10.14188/j.2095-6045.2016239.ZHANG Y. Precision study and analysis of unmanned aerial vehicle low altitude photography[J]. Journal of Geomatics, 2018, **43**(4): 59-61. DOI:10.14188/j.2095-6045.2016239. |
| 王强辉, 曾仁廉. LiDAR点云分类作业集约化管理实施与分析[J]. 测绘地理信息, 2018, **43**(4): 101-103. DOI:10.14188/j.2095-6045.2017320.WANG Q H, ZENG R L. Analyze of intensive management solutions of LiDAR point classification[J]. Journal of Geomatics, 2018, **43**(4): 101-103. DOI:10.14188/j.2095-6045.2017320. |
| 王强辉, 曾仁廉. 基于LiDAR生成的DEM水域半自动置平处理方法[J]. 测绘地理信息, 2018, **43**(4): 68-70. DOI:10.14188/j.2095-6045.2017242.WANG Q H, ZENG R L. A method of semi-automatic digital elevation model hydro-flattening based on LiDAR data[J]. Journal of Geomatics, 2018, **43**(4): 68-70. DOI:10.14188/j.2095-6045.2017242. |
| 马丹, 宿殿鹏, 吴锡昭, 等. 一种多波束声呐数据的可视化截取方法[J]. 测绘地理信息, 2018, **43**(3): 92-95. DOI:10.14188/j.2095-6045.2016340.MA D, SU D P, WU X Z, et al. An extraction method of multi-beam sonar data based on visualization[J]. Journal of Geomatics, 2018, **43**(3): 92-95. DOI:10.14188/j.2095-6045.2016340. |
| 陈诗佳, 何贞铭, 马海兵, 等. 基于神经网络的山区土地利用信息提取研究[J]. 测绘地理信息, 2018, **43**(3): 99-102. DOI:10.14188/j.2095-6045.2017108.CHEN S J, HE Z M, MA H B, et al. Information extraction of land use in mountainous area based on neural network[J]. Journal of Geomatics, 2018, **43**(3): 99-102. DOI:10.14188/j.2095-6045.2017108. |
| 董安国, 黄亮. 地面激光点云的建筑区域快速提取方法[J]. 测绘地理信息, 2018, **43**(3): 112-114. DOI:10.14188/j.2095-6045.2016439.DONG A G, HUANG L. A fast extraction method of building from terrestrial point clouds[J]. Journal of Geomatics, 2018, **43**(3): 112-114. DOI:10.14188/j.2095-6045.2016439. |
| 孙晓鹏, 李亮, 应国伟, 等. 利用Google Earth的PS-InSAR地表形变监测可视化展示方法[J]. 测绘地理信息, 2018, **43**(1): 100-103. DOI:10.14188/j.2095-6045.2016082.SUN X P, LI L, YING G W, et al. PS-InSAR ground deformation monitoring results visualization based on google earth[J]. Journal of Geomatics, 2018, **43**(1): 100-103. DOI:10.14188/j.2095-6045.2016082. |
| 纪艳华,许殊,陈勃.边缘约束的航摄立体影像密集匹配方法[J].测绘地理信息,2022,47(2):87-91.DOI:10.14188/j.2095-6045.2019593.Ji Y H, Xu S, Chen B. Edge-constrained dense matching method for aerial stereo images[J]. Journal of Geomatics, 2022,47(02):87-91.DOI:10.14188/j.2095-6045.2019593. |
| 戚瀚文,花向红,吴冲,等.一种基于神经网络快速检测震后坍塌房屋的方法[J].测绘地理信息,2022,47(2):77-81.DOI:10.14188/j.2095-6045.2019483.Qi H W, Hua X H, Wu C, et al. A earthquake-induced collapsed building detection method based on neural network[J]. Journal of Geomatics, 2022,47(2):77-81.DOI:10.14188/j.2095-6045.2019483. |
| 陈海洋,孟令奎,周元.基于随机森林的遥感影像雪冰云信息检测方法[J].测绘地理信息,2022,47(02):105-110.DOI:10.14188/j.2095-6045.2019193.Chen H Y, Meng L K, Zhou Y. lce snow and cloud detection in remote sensing images based on random forest[J]. Journal of Geomatics, 2022,47(02):105-110.DOI:10.14188/j.2095-6045.2019193. |
| 杨云辉, 赵鲁全, 李新举, 等. 利用无人机和面向对象技术快速提取田坎面积[J]. 测绘地理信息, 2022, 47(2): 96-100.DOI:10.14188/j.2095-6045.2019361.Yang Y H, Zhao L Q, Li X J, et al. Utilize UAV and object-oriented technology to quickly extract the area of the field[J].Journal of Geomatics, 2022, 47(2): 96-100.DOI:10.14188/j.2095-6045.2019361. |
| 宫一鸣, 曹辉. 基于视差影像的规则建筑物自动检测方法[J]. 测绘地理信息, 2022, 47(2): 82-86.DOI:10.14188/j.2095-6045.2021199.Gong Y M, Cao H. Automatic detection method of regular buildings based on parallax image[J].Journal of Geomatics, 2022, 47(2): 82-86.DOI:10.14188/j.2095-6045.2021199. |
| 刘建明. 基于双传感器的云底高度测量方法研究[J]. 测绘地理信息, 2022, 47(2): 92-95.DOI:10.14188/j.2095-6045.2019289.Liu J M. Research on cloud base height measurement method based on double sensor[J].Journal of Geomatics, 2022, 47(2): 92-95.DOI:10.14188/j.2095-6045.2019289. |
| 徐子君,郑杰,吴华意.一站式遥感大数据分布式管理与训练云平台[J].测绘地理信息,2022,47(S1):80-84.DOI:10.14188/j.2095-6045.2021415.Xu Z J, Zheng J, Wu H Y. Distributed deep learning platform for massive remote sensing data[J]. Journal of Geomatics, 2022,47(S1):80-84.DOI:10.14188/j.2095-6045.2021415. |
| 詹总谦, 黄兰兰, 张晓萌, 等. 低空遥感地质灾害目标数据集的制作及测试[J]. 测绘地理信息, 2022, 47(3): 100-107.DOI:10.14188/j.2095-6045.2019426.Zhan Z Q, Huang L L, Zhang X M, et al. Production and test of a low-altitude remote sensing geological disaster event dataset[J].Journal of Geomatics, 2022, 47(3): 100-107.DOI:10.14188/j.2095-6045.2019426. |
| 薛麟, 张致齐, 郭贝贝, 等. 高分六号高分辨率相机在轨几何定标方法与精度验证[J]. 测绘地理信息, 2022, 47(3): 113-118.DOI:10.14188/j.2095-6045.2019308.Xue L, Zhang Z Q, Guo B B, et al. On-orbit geometric calibration method and accuracy verification of high-resolution camera of Gaofen 6[J].Journal of Geomatics, 2022, 47(3): 113-118.DOI:10.14188/j.2095-6045.2019308. |
| 王之博, 赵双明. 基于Mask R-CNN的道路交通标志识别[J]. 测绘地理信息, 2022, 47(3): 119-122.DOI:10.14188/j.2095-6045.2019444.Wang Z B, Zhao S M. Road traffic sign recognition based on mask R-CNN[J].Journal of Geomatics, 2022, 47(3): 119-122.DOI:10.14188/j.2095-6045.2019444. |
| 许殊, 谭爱红, 秦梓杰. 一种基于引导滤波的快速密集匹配方法[J]. 测绘地理信息, 2022, 47(3): 123-127.DOI:10.14188/j.2095-6045.2019163.Xu S, Tan A H, Qin Z J. A Fast Dense Matching Method Based on Guided Filter[J].Journal of Geomatics, 2022, 47(3): 123-127.DOI:10.14188/j.2095-6045.2019163. |
| 黄昕, 李家艺. 人工智能-遥感大数据时代的《遥感图像智能解译》课程教学设计与思考[J]. 测绘地理信息, 2022, 47(S1): 219-222.DOI:10.14188/j.2095-6045.2022642.Huang X, Li J Y. Discussion on teaching design of intelligent interpretation of remote sensing images in the era of artificial intelligence and remote sensing big data[J].Journal of Geomatics, 2022, 47(S1): 219-222.DOI:10.14188/j.2095-6045.2022642. |
| 董赛云, 刘钊, 李婕, 等. 深度学习融合局部聚合向量的增强现实标志物检索研究[J]. 测绘地理信息, 2022, 47(S1): 157-161.DOI:10.14188/j.2095-6045.2022332.Dong S Y, Liu Z, Li J, et al. Research on augmented reality marker retrieval based on deep learning and vector of locally aggregated descriptors[J].Journal of Geomatics, 2022, 47(S1): 157-161.DOI:10.14188/j.2095-6045.2022332. |
| 赵明明, 蒋佳芹, 尹泓澈, 等. 基于非局部生成对抗网络的单张散焦图像去模糊[J]. 测绘地理信息, 2022, 47(S1): 142-147.DOI:10.14188/j.2095-6045.2022326.Zhao M M, Jiang J Q, Yin H C, et al. Deblurring of single defocused images based on non-local generative adversarial network[J].Journal of Geomatics, 2022, 47(S1): 142-147.DOI:10.14188/j.2095-6045.2022326. |
| 高瑞璞, 李礼. 使用超像素编码的交互式影像语义分割方法[J]. 测绘地理信息, 2022, 47(S1): 148-152.DOI:10.14188/j.2095-6045.2022274.Gao R P, Li L. A method for interactive image semantic segmentation using superpixel encoding[J].Journal of Geomatics, 2022, 47(S1): 148-152.DOI:10.14188/j.2095-6045.2022274. |
| 黄露, 厉芳婷, 洪亮, 等. 基于Web和Android的省级遥感影像云服务平台建设[J]. 测绘地理信息, 2022, 47(S1): 112-116.DOI:10.14188/j.2095-6045.2021564.Huang L, Li F T, Hong L, et al. Construction of provincial remote sensing image cloud service platform based on web and android[J].Journal of Geomatics, 2022, 47(S1): 112-116.DOI:10.14188/j.2095-6045.2021564. |
| 彭涛, 潘俊, 王密. 敏捷机动成像多条带数据的辐射一致性处理[J]. 测绘地理信息, 2022, 47(S1): 137-141.DOI:10.14188/j.2095-6045.2021617.Peng T, Pan J, Wang M. Color normalization method for agile multi-strip satellite images[J].Journal of Geomatics, 2022, 47(S1): 137-141.DOI:10.14188/j.2095-6045.2021617. |
| 马业华, 秦占飞. 石家庄中心城区不透水面提取及空间格局分析[J]. 测绘地理信息, 2022, 47(S1): 99-104.DOI:10.14188/j.2095-6045.2020351.Ma Y H, Qin Z F. Extraction and analysis spatial pattern of impervious surface in Shijiazhuang city center[J].Journal of Geomatics, 2022, 47(S1): 99-104.DOI:10.14188/j.2095-6045.2020351. |
| 赵伶俐, 杨杰, 李平湘, 等. 面向地理国情专业的微波遥感教学与实习设计[J]. 测绘地理信息, 2022, 47(S1): 34-37.DOI:10.14188/j.2095-6045.2022533.Zhao L L, Yang J, Li P X, et al. Teaching and lab session design of microwave remote sensing course in geographic national condition monitoring[J].Journal of Geomatics, 2022, 47(S1): 34-37.DOI:10.14188/j.2095-6045.2022533. |
| 秦昆, 朱炤瑗, 李爽, 等. 学科融合的计算社会学与社会地理计算教学方法探索[J]. 测绘地理信息, 2022, 47(S1): 5-7.DOI:10.14188/j.2095-6045.2020358.Qin K, Zhu Z Y, Li S, et al. Teaching reform exploration for multidisciplinary computational social science and geo-computation for social science[J].Journal of Geomatics, 2022, 47(S1): 5-7.DOI:10.14188/j.2095-6045.2020358. |
| 卢宾宾, 张鹏林, 李建松, 等. 学科交叉背景下地理国情监测专业学生综合能力培养与提升[J]. 测绘地理信息, 2022, 47(S1): 11-13.DOI:10.14188/j.2095-6045.2022512.Lu B B, Zhang P L, Li J S, et al. Cultivation and improvement of comprehensive abilities of students majoring in national geographical states monitoring under the interdisciplinary background[J].Journal of Geomatics, 2022, 47(S1): 11-13.DOI:10.14188/j.2095-6045.2022512. |
| 龚龑, 张永军, 秦昆, 等. 武汉大学遥感科学与技术本科大类培养学习状态分析[J]. 测绘地理信息, 2022, 47(S1): 1-4.DOI:10.14188/j.2095-6045.2022515.Gong Y, Zhang Y J, Qin K, et al. Learning state analysis of large category undergraduate cultivation of remote sensing science and technology in Wuhan university[J].Journal of Geomatics, 2022, 47(S1): 1-4.DOI:10.14188/j.2095-6045.2022515. |
| 柯鸿飞,占昭.一种结合数字地形特征的航空影像滑坡检测方法[J].测绘地理信息,2022,47(06):55-59.DOI:10.14188/j.2095-6045.2020084.Ke H F, Zhan Z. A method of landslide detection in aerial image combined with digital terrain features[J], Journal of Geomatics,2022,47(6):55-59.DOI:10.14188/j.2095-6045.2020084. |
| 毛玉君,李志伟,沈焕锋,等.基于多因子加权的遥感制图最佳波段组合分析[J].测绘地理信息,2022,47(6):70-75.DOI:10.14188/j.2095-6045.2022169.Mao Y J, Li Z W, Shen H F, et al. Multi-factor weighting optimal band combination analysis for remote sensing mapping[J]. Journal of Geomatics, 2022,47(6):70-75.DOI:10.14188/j.2095-6045.2022169.  |
| 林超.基于通道域注意力卷积神经网络的遥感影像高尔夫球场提取[J].测绘地理信息,2022,47(6):96-100.DOI:10.14188/j.2095-6045.2022177.Lin C. Golf course land extraction based on channel attention convolution neural network[J]. Journal of Geomatics, 2022,47(6):96-100.DOI:10.14188/j.2095-6045.2022177. |
| 龚国栋,李耀斌,花向红,等.一种探讨点云深度学习决策的PointNet++解析网络[J].测绘地理信息,2022,47(6):50-54.DOI:10.14188/j.2095-6045.2020164.Gong G D, Li Y B, Hua X H, A pointNet++ analytic network that explores point cloud deep learning Decision-Making[J].Journal of Geomatics, 2022,47(6):50-54.DOI:10.14188/j.2095-6045.2020164. |