

# 南京信息工程大学学报(自然科学版)

第 14 卷(卷终) 第 6 期(总第 82 期) 2022 年 11 月

## 目 次

多源融合定位算法综述	裴凌 李涛 花彤 郁文贤 (635)
基于卫星载噪比定权的手机 RTK/PDR 融合定位研究	高成发 梅俊杰 尚睿 王付有 (649)
北斗三号 PPP-B2b 信号精度及精密单点定位性能评估	郭斐 周超 吴子恒 (658)
利用机器学习方法改进风云 3C 星载 GNSS 掩星温度廓线	郭佳宾 程丽丹 金双根 (667)
北斗系统服务质量评估模型与指标体系	吴晓莉 赵毅 (674)
一种基于固定正确率的 GNSS 模糊度差值检验阈值确定方法	薛红琳 王家福 于先文 (681)
基于地理信息技术和 SWAT 模型的城市水资源评价方法研究	彭慧 (686)
大规模 GNSS 基准站网坐标解算方法研究	赵毅 吴晓莉 姜英明 冯彦同 (694)
一种天线相位中心偏差自动测量系统	曹相 张杰 (701)
BDS/GPS/Galileo 多频观测值精度评估及随机模型精化	赵兴旺 陈健 刘超 刘春阳 樊亚 (707)
复杂环境智能手机 RTK/DR 车载组合定位方法	王付有 高成发 甘露 张瑞成 王剑超 (715)
面向复杂条件的北斗/GNSS 数据粗差处理方法	李雪珍 章浙涛 刘欢 袁海军 (722)
BDS3/GPS PPP-B2b 定位收敛性能分析	包林鹏 曾琪 万丽华 (731)
陕西省北斗三号区域电离层 TEC 建模与精度评估	王紫薇 黄观文 杜石 谢威 (737)
机器人力控制综述	臧强 田浪 胡凯 陈炜峰 (744)
基于 LabVIEW 的 HDLC 协议收发器设计	张宏群 陈楠 桑峰 班勇苗 汪少林 (755)

# Journal of Nanjing University of Information Science & Technology

( Natural Science Edition )

Vol.14( End of This Volume ) No.6 ( Sum No.82 ) Nov. 2022

---

## CONTENTS

- A survey of multi-source fusion positioning algorithms  
..... PEI Ling LI Tao HUA Tong YU Wenxian (648)
- Smart phone RTK/PDR fusion positioning based on satellite carrier noise ratio weighting  
..... GAO Chengfa MEI Junjie SHANG Rui WANG Fuyou (657)
- Evaluation of BDS-3 PPP-B2b signal accuracy and precise point positioning service  
..... GUO Fei ZHOU Chao WU Ziheng (666)
- Improving temperature profile of FY-3C GNSS radio occultation by machine learning methods  
..... GUO Jiabin CHENG Lidan JIN Shuanggen (673)
- Evaluation model and index system of quality of service of BDS-3  
..... WU Xiaoli ZHAO Yi (680)
- A method to determine difference test threshold based on fixed correct rate in GNSS ambiguity resolution  
..... XUE Honglin WANG Jiafu YU Xianwen (685)
- Urban water resources investigation based on geographic information technology and SWAT model  
..... PENG Hui (693)
- Solving coordinates of GNSS reference station network  
..... ZHAO Yi WU Xiaoli JIANG Yingming FENG Yantong (700)
- An automatic measurement system of antenna phase center deviation  
..... CAO Xiang ZHANG Jie (706)
- Precision estimation of the BDS/GPS/Galileo multi-frequency observations and stochastic model refining  
..... ZHAO Xingwang CHEN Jian LIU Chao LIU Chunyang FAN Ya (714)
- Integrated mobile phone RTK/DR vehicle positioning in complex environment  
..... WANG Fuyou GAO Chengfa GAN Lu ZHANG Ruicheng WANG Jianchao (721)
- BDS/GNSS data outlier processing approach for complex conditions  
..... LI Xuezhen ZHANG Zhetao LIU Huan YUAN Haijun (730)
- Convergence performance analysis of BDS3/GPS PPP-B2b  
..... BAO Linpeng ZENG Qi WAN Lihua (736)
- Modeling and accuracy assessment of regional ionospheric TEC over Shaanxi province based on BDS-3  
..... WANG Ziwei HUANG Guanwen DU Shi XIE Wei (743)
- Overview of robot force control  
..... ZANG Qiang TIAN Lang HU Kai CHEN Weifeng (754)
- LabVIEW-based HDLC protocol transceiver  
..... ZHANG Hongqun CHEN Lei SANG Feng BAN Yongmiao WANG Shaolin (760)