

## **Table of Contents**

Editorial Board of Journal of Global Positioning Systems
On long-baseline relative positioning with BDS-2/BDS-3/GPS data
Xiaoting Lei, Huizhong Zhu, Jingfa Zhang, Jun Li and Yangyang Lu
Multi-GNSS RTK positioning with integer ambiguity resolution:
From double-differenced to single differenced
Xiaolong Mi, Baocheng Zhang and Yunbin Yuan
Research on the UWB high precision indoor positioning method with the heterogeneous
information constraints
Nan Guo, Wei Jiang, Jing Li, Fei Liu and Jie Dong
A comparative analysis on inter-frequency data quality of quad-constellation GNSS
On a smartphone
Yanjie Li and Changsheng Cai
Analysis of real-time multi-GNSS satellite products of Wuhan University
for rapid response of precise positioning
Qi Zhang, Ran Zeng, Shaoming Xin and Xing Zhou
A survey of simultaneous localization and mapping with an envision
in 6G wireless networks
Baichuan Huang, Jun Zhao, Sheng Luo and Jingbin Liu
ABSTRACTS OF PHD DISSERTATIONS
Generic interferometric synthetic aperture radar atmospheric correction model and
its application to co- and post-seismic motions237
Chen Yu
Integer ambiguity resolution for smartphone based built-GNSS data240
Guangcai Li
An investigation on short-term prediction of serve weather events based on
GNSS-derived atmospheric information
Haobo Li