

Journal of Global Positioning Systems

Published by the International Association of Chinese Professionals in Global Positioning Systems

Vol. 19, Joint No. 1 & No. 2, 2023

Table of Contents

Articles

A Survey for GNSS Application of Ionospheric Information Extraction, Modeling, and
Forecasting Techniques
Jinpei Chen, Nan Zhi [⊠] , Bingqing Feng, Menglong Wei, Yi Zhao and Mingquan Lu1
Fractional Kalman filtering model on data of monitoring accelerometer deformation
Tao Jiang, Jian Wang and Yv Bai
Analyzing the influence of the February 26-28th, 2023 Geomagnetic Storm on Global Ionospheric Scintillation and GPS Positioning
Shuanglei Cui, Xueli Zhang, Dongsheng Zhao [⋈] , Qianxin Wang, Craig M. Hancock, Kefei Zhang24
Practical Studies of Accuracy Enhancement Techniques for Terrestrial Mobile LiDAR
Point Clouds in Engineering Surveys
Wang, Jianguo; Guannan Liu [⊠] and Baoxin Hu36
Analysis of CYGNSS Soil Moisture Retrieval Based on ANN over a Selected Region in Ethiopia
Bemnet Amsalu Hailegiorgis [⊠] , Dongkai Yang, Xuebao Hong and Lwin Aung56
Improving smartphone-based positioning accuracy with height constraint and application to pedestrian and vehicular positioning
Farzaneh Zangenehnejad™ and Yang Gao66

Three Attitude Models and their Characterization in the Generic Multisenson	r
Integration Strategy for Kinematic Positioning and Navigation	
Benjamin Brunson™ and Jianguo Wang	79
Global and Regional Consistency of VTECs Inversed by IPM and GNSS	
Yunri Fu, Ling Yang [⊠] , Liping Fu and Ruyi Peng	99
Research on modeling and predicting of BDS3 satellite clock bias using the at mechanism-based LSTM (AttLSTM) neural network model	tention
Jiaxing Li, Kaifei He⊠, Tülay Kaya Eken, Haluk Özener, Xiang Xu, Xiaopeng Lu Xuchen Ma	,
PhD Dissertation Abstracts	
Investigating the Impacts of Tropical Cyclones in Hong Kong Region using G Techniques	INSS
Shiwei YU	126
GNSS/UWB/VIO Integration for Precise and Seamless Robotic Localization	
Liu Tianxia	128
Improving Generic GNSS Receiver Performance with Intermediate Frequence Adaptive Anti-Jamming Technology	cy
Mengyu Ding	130
Research on Algorithms of High Precision Acoustic Positioning for Seafloor Geo	odetic Networks
Shuang 7hao	132