

# 测 绘 学 报

2016 年 5 月 第 45 卷 第 5 期

## 目 次

### 综述

综合 PNT 体系及其关键技术 ..... 杨元喜 (505)

### 大地测量学与导航

重力网的分段线性动态平差 ..... 隋寿春,徐建桥,周江存 (511)

顾及地形效应的重力向下延拓模型分析与检验

..... 刘 敏,黄漠涛,欧阳永忠,邓凯亮,翟国君,吴太旗 (521)

广义残差地形模型及其在局部重力场逼近中的应用 ..... 吴怿昊,罗志才,周波阳 (531)

陆态网络绝对重力基准的建立及应用 ..... 邢乐林,李 辉,李建国,张为民,何志堂 (538)

南极冰盖 DEM 机载测高验证与分析——以西南极 Thwaites 冰川为例

..... 黄科伟,李 斐,张胜凯,郝卫峰,肖 峰,袁乐先 (544)

部分变量误差模型的整体抗差最小二乘估计 ..... 赵 俊,归庆明 (552)

依不同纬度变量的子午线弧长正反解公式的级数展开

..... 过家春,李厚朴,庄云玲,李大军,吴艳兰 (560)

短基线集形变模型反演的正则化解算方法 ..... 姜兆英,刘国林,陶秋香 (566)

### 摄影测量学与遥感

干涉复小波复数域双变量滤波算法 ..... 何永红,朱建军,解清华,许 兵,付海强 (574)

国产高分辨率遥感卫星影像自动云检测 ..... 谭 凯,张永军,童 心,康一飞 (581)

方差分量估计在机载 InSAR 区域网平差中的应用 ..... 熊 新,靳国旺,张红敏,徐 青 (592)

非量测数字相机实验室几何标定 ..... 袁 枫,张继贤,齐维君,方爱平 (601)

### 地图学与地理信息

道路网多特征匹配优化算法 ..... 付仲良,杨元维,高贤君,赵星源,范 亮 (608)

开放式地理实体关系抽取的 Bootstrapping 方法 ..... 余 丽,陆 锋,刘希亮 (616)

顾及位置关系的网络 POI 地址信息标准化处理方法 ..... 王 勇,刘纪平,郭庆胜,罗 安 (623)

# ACTA GEODAETICA et CARTOGRAPHICA SINICA

May 2016 Vol.45 No.5

## CONTENTS

### Review

Concepts of Comprehensive PNT and Related Key Technologies ..... YANG Yuanxi (505)

### Geodesy and Navigation

Piece-wise Linear Dynamic Adjustment for Gravity Network ..... WEI Shouchun, XU Jianqiao, ZHOU Jiangcun (511)

Test and Analysis of Downward Continuation Models for Airborne Gravity Data with Regard to the Effect of

Topographic Height ... LIU Min, HUANG Motao, OUYANG Yongzhong, DENG Kailiang, ZHAI Guojun, WU Taiqi (521)

Generalized Residual Terrain Model and Its Application in Regional Gravity Field Approximation

..... WU Yihao, LUO Zhicai, ZHOU Boyang (531)

Establishment of Absolute Gravity Datum in CMONOC and Its Application

..... XING Lelin, LI Hui, LI Jianguo, ZHANG Weimin, HE Zhitang (538)

Validation and Analysis of the Antarctic Digital Elevation Models Based on Airborne Altimetry——A Case Study  
of Thwaites Glacier, West Antarctica

..... HUANG Kewei, LI Fei, ZHANG Shengkai, HAO Weifeng, XIAO Feng, YUAN Lexian (544)

Total Robustified Least Squares Estimation in Partial Errors-in-variables Model ..... ZHAO Jun, GUI Qingming (552)

Series Expansion for Direct and Inverse Solutions of Meridian in Terms of Different Latitude Variables

..... GUO Jiachun, LI Houpu, ZHUANG Yunling, LI Dajun, WU Yanlan (560)

Regularization solution of Small Baseline Subset Deformation Model Inversion

..... JIANG Zhaoying, LIU Guolin, TAO Qiuxiang (566)

### Photogrammetry and Remote Sensing

An Bivariate Filtering Algorithm for Interfere Complex Wavelet Complex Domain

..... HE Yonghong, ZHU Jianjun, XIE Qinghua, XU Bing, FU Haiqiang (574)

Automatic Cloud Detection for Chinese High Resolution Remote Sensing Satellite Imagery

..... TAN Kai, ZHANG Yongjun, TONG Xin, KANG Yifei (581)

Application of Variance Components Estimation in Airborne InSAR Block Adjustment

..... XIONG Xin, JIN Guowang, ZHANG Hongmin, XU Qing (592)

Laboratory Geometric Calibration of Non-metric Digital Camera

..... YUAN Feng, ZHANG Jixian, QI Weijun, FANG Aiping (601)

### Cartography and Geoinformation

An Optimization Algorithm for Multi-characteristics Road Network Matching

..... FU Zhongliang, YANG Yuanwei, GAO Xianjun, ZHAO Xingyuan, FAN Liang (608)

A Bootstrapping Based Approach for Open Geo-entity Relation Extraction ..... YU Li, LU Feng, LIU Xiliang (616)

The Standardization Method of Address Information for POIs from Internet Based on Positional Relation

..... WANG Yong, LIU Jiping, GUO Qingsheng, LUO An (623)