

目 次

院士专栏

仿生导航传感器技术研究 王 巍, 袁伟杰, 吴志刚 (1)

量子 PNT 技术专辑

基于量子传感器的高精度导航技术研究进展 邱金峰, 李 豪, 张 柯, 周 超, 毛海岑 (14)

基于 ALA-VMD 的碱金属气室温度控制噪声抑制方法研究
..... 高雪林, 范文峰, 夏 浩, 王 灿, 段利红 (27)

原子自旋惯性测量温度敏感性抑制方法 付 杨, 武 彪, 胡 栋, 王 宇 (39)

核磁共振陀螺无磁加热线圈优化设计 刘作睿, 汤 丰, 赵 楠 (46)

动态原子干涉仪敏感轴姿态控制方法研究
..... 周 超, 李 豪, 马思迁, 李军强, 刘和平, 黄 晨, 毛海岑 (53)

基于自抗扰控制的激光功率稳定算法研究
..... 高晗斌, 刘登杰, 卫士乐, 刘佳新, 庞昊颖, 雷旭升 (60)

金刚石 NV 色心传感器正交矢量解算与校正技术
..... 任轩辉, 汤晨晨, 贾 琪, 王晋杰, 杨应杰, 郑斗斗, 唐 军, 马宗敏, 刘 俊 (67)

基于量子化轴稳定的绝对重力仪光束指向控制 李 豪, 马思迁, 李军强, 周 超, 刘和平 (76)

其他

空基反无人技术研究综述 高 妍, 李崇旭, 马长正, 谷风强, 冉 桐 (84)

滑模扰动观测器在平台稳定回路中的应用及动态性能验证
..... 张志东, 蔡庆中, 杨功流, 王 汀, 王二伟 (98)

高功率光纤激光光谱组束光束质量优化控制技术研究
..... 成思源, 李 力, 靳晋军, 郑 也, 王军龙 (109)

基于镁锂合金的轻量化惯性测量单元结构
..... 张沛勇, 赵亚飞, 张宇飞, 刘保林, 刘嘉琪, 李永平 (118)

NAVIGATION AND CONTROL

Started in 2002 Bimonthly Sum No.117 Vol.24 No.5 Oct.2025

Academician Column

Research on Bionic Navigation Sensor Technology WANG Wei, YUAN Weijie, WU Zhigang (1)

Quantum PNT Technology Album

Research Progress on High-precision Navigation Technology Based on Quantum Sensors
..... QIU Jinfeng, LI Hao, ZHANG Ke, ZHOU Chao, MAO Haicen (14)

Study on the Suppression Method of Temperature Control Noise in Alkali Metal Cell Based on ALA-VMD
..... GAO Xuelin, FAN Wenfeng, XIA Hao, WANG Can, DUAN Lihong (27)

Analysis and Suppression of Sensitivity to Temperature in Atomic Spin Inertial Measurement
..... FU Yang, WU Biao, HU Dong, WANG Yu (39)

Optimization Design of Magnetic-field-free Heating Coils for NMRG LIU Zuurui, TANG Feng, ZHAO Nan (46)

Research on Sensitive-axis Attitude Control Method for Dynamic Atom Interferometer
..... ZHOU Chao, LI Hao, MA Siqian, LI Junqiang, LIU Heping, HUANG Chen, MAO Haicen (53)

Study on Laser Power Stabilization Algorithm Based on Active Disturbance Rejection Control
..... GAO Hanbin, LIU Dengjie, WEI Shiyue, LIU Jiabin, PANG Haoying, LEI Xusheng (60)

Orthogonal Vector Calculation and Calibration Technique for Diamond NV Center Sensors REN Xuanhui,
TANG Chenchen, JIA Qi, WANG Jinjie, YANG Yingjie, ZHENG Doudou, TANG Jun, MA Zongmin, LIU Jun (67)

A Beam Pointing Control Method for Absolute Gravimeters Based on Quantized Axis Stability
..... LI Hao, MA Siqian, LI Junqiang, Zhou Chao, Liu Heping (76)

Others

Review of Research on Space-based Anti-UAV Technologies
..... GAO Yan, LI Dongxu, MA Changzheng, GU Fengqiang, RAN Tong (84)

Application and Dynamic Performance Validation of Sliding Mode Disturbance Observer in 3-Axis Inertial Platform Stabilization
..... ZHANG Zhidong, CAI Qingzhong, YANG Gongliu, WANG Ting, WANG Erwei (98)

Research on Quality Optimization Control Technology of High-power Fiber Laser Spectral Beam Combining
..... CHENG Siyuan, LI Li, JIN Jinjun, ZHENG Ye, WANG Junlong (109)

Lightweight Inertial Measurement Unit Structure Based on Mg-Li Alloy
..... ZHANG Peiyong, ZHAO Yafei, ZHANG Yufei, LIU Baolin, LIU Jiaqi, LI Yongping (118)

Sponsored by: Beijing Institute of Aerospace Control Devices

Editor & Publisher: Editorial Department of Journal of NAVIGATION AND CONTROL

Chief Editor: WANG Xuefeng

Address: P.O.Box 142-403, Beijing, 100854, China

Tel: 010-68760226

E-mail: DHYKZ@163.com