

## 目 次

### 智能感知与控制专栏

- 面向军事应用的航空人工智能技术架构研究 ..... 雷宏杰, 姚呈康 ( 1 )
- 基于改进 RRT 算法的无人机航路规划与跟踪方法研究 ..... 马 蓉 ( 12 )
- 基于自组网策略的多机编队与防撞任务研究 ..... 郑 宇, 蔡志浩, 王隆洪, 赵 江, 王英勋 ( 18 )
- 受限资源下制导武器末制导机器视觉技术研究 ..... 赵晓冬, 车 军, 张洵颖, 程雪梅 ( 26 )
- 红外与可见光图像融合的空间碎片识别方法 ..... 陶 江, 曹云峰, 庄丽葵, 丁 萌 ( 34 )
- 无人机软管式自主空中加油视觉导航技术 ..... 周 清, 许悦雷, 加尔肯别克 ( 40 )
- 基于新息异常检测的改进抗差自适应卡尔曼滤波算法 ..... 葛宝爽, 张 海, 唐志坤 ( 48 )
- 基于 L1 趋势滤波的飞控传感器降噪方法 ..... 唐 强, 雷志荣, 史 龙 ( 55 )

### 导航与控制

- 2019 年国外惯性技术发展回顾 ..... 薛连莉, 沈玉芄, 徐 月 ( 60 )
- 基于道路几何特征的地图匹配方法研究 ..... 刘 峰, 郭 阳, 郑 辛, 李殿茜 ( 67 )
- 基于冗余伪观测的自适应滤波算法 ..... 蒋刘洋, 张 海 ( 73 )
- 联合连通拓扑下多无人机编队控制 ..... 周绍磊, 赵学远, 戴邵武, 王帅磊 ( 80 )

### 定位与授时

- 三维光晶格在镱原子光钟中的应用研究 .....  
..... 张梦亚, 谯 皓, 彭成权, 孙常越, 齐启超, 周 敏, 徐信业 ( 86 )
- 联合地基 GNSS 及空基 GNSS 掩星探测水汽三维分布 .....  
..... 吴 昊, 鄂盛龙, 夏朋飞, 许海林, 罗颖婷, 谭理庆 ( 92 )
- 基于 UWB 的运动场定位系统设计 ..... 闫佳晖, 张晓明, 刘 俊, 朱孟龙, 祁晋帆, 高丽珍 ( 98 )
- 一种卫星导航接收机固定多波束抗干扰方法 ..... 马衍秀, 马忠志, 李晓东, 杨述华 ( 104 )
- 基于改进 TLS-ESPRIT 算法的相干定位信号波达方向空间平滑 .....  
..... 胡茂斤, 杨福兴, 邓中亮, 刘 鋈 ( 113 )

### 仪表与部件

- 基于 EMD-SVR 的光纤陀螺随机误差预测 ..... 陈强强, 戴邵武, 许立科, 毕新乐 ( 120 )
- 一种空间有源太阳翼铰链机构设计与研究 .....  
..... 邓小群, 李天齐, 王 伽, 陈金凤, 马巧红, 刘 念, 吴光旭, 刘 文 ( 126 )

### 仿真与测试

- 一种基于输出误差观测的冗余 MEMS-IMU 标定技术研究 ..... 李 杨, 郭 磊, 葛靖宇, 程建华 ( 133 )

# Navigation Positioning and Timing

Vol.7 No.1(Cumulative 34)January 2020

First issue in 2014, Bimonthly

## CONTENTS

### Intelligent Perception and Control

- Technical Architecture of Aviation Artificial Intelligence for Military Application  
.....LEI Hong-jie, YAO Cheng-kang( 1 )
- Research on a Path Planning and Trajectory Tracking Method for UAVs Based on Improved RRT  
Algorithm ..... MA Rong( 12 )
- Multi-UAVs Formation Control and Avoidance Technology Based on Ad-hoc Network Strategy  
..... ZHENG Yu, CAI Zhi-hao, WANG Long-hong, ZHAO Jiang, WANG Ying-xun( 18 )
- Research on Terminal Guidance Machine Vision Technology for Guided Weapons with Limited  
Hardware Resources ..... ZHAO Xiao-dong, CHE Jun, ZHANG Xun-ying, CHENG Xue-mei( 26 )
- Visible and Infrared Image Fusion for Space Debris Recognition  
.....TAO Jiang, CAO Yun-feng, ZHUANG Li-kui, DING Meng( 34 )
- Visual Navigation Technology for UAV Autonomous Hose-Drogue Aerial Refueling  
.....ZHOU Qing, XU Yue-lei, JIA Erkenbieke( 40 )
- Improved Robust Adaptive Kalman Filter with Innovation-based Outliers Diagnosis  
.....GE Bao-shuang, ZHANG Hai, TANG Zhi-kun( 48 )
- A De-noising Method for Flight Control Sensors via L1 Trend Filter  
.....TANG Qiang, LEI Zhi-rong, SHI Long( 55 )

### Navigation and Control

- Development and Review of Foreign Inertial Technology in 2019  
.....XUE Lian-li, SHEN Yu-peng, XU Yue( 60 )
- Study on Map Matching Method Based on Geometric Features of Road  
.....LIU Feng, GUO Yang, ZHENG Xin, LI Dian-xi( 67 )
- Pseudo Redundant Measurement-Based Adaptive Kalman Filter  
.....JIANG Liu-yang, ZHANG Hai( 73 )
- Formation Control of Multi-UAV with Jointly Connected Topology  
.....ZHOU Shao-lei, ZHAO Xue-yuan, DAI Shao-wu, WANG Shuai-lei( 80 )

### Positioning and Timing

- Application of Three-Dimensional Optical Lattice in Ytterbium Optical Clock  
ZHANG Meng-ya, JIAO Hao, PENG Cheng-quan, SUN Chang-yue,  
.....QI Qi-chao, ZHOU Min, XU Xin-ye( 86 )
- Remote Sensing the Atmospheric Water Vapor Using Observations from the Ground-based GNSS Network  
and Space-based Radio Occultation  
.....WU Hao, E Sheng-long, XIA Peng-fei, XU Hai-lin, LUO Ying-ting, TAN Li-qin( 92 )
- Design of Sports Field Positioning System Based on UWB  
.....YAN Jia-hui, ZHANG Xiao-ming, LIU Jun, ZHU Meng-long, QI Jin-fan, GAO Li-zhen( 98 )
- The Invention Relates to a Fixed Multi-beam Forming Anti-jamming Method for Satellite Navigation  
Receiver ..... MA Yan-xiu, MA Zhong-zhi, LI Xiao-dong, YANG Shu-hua( 104 )
- Spatial Smoothing Technique for Coherent Positioning Signal DOA Estimation Based on TLS-ESPRIT  
Algorithm ..... HU Mao-ting, YANG Fu-xing, DENG Zhong-liang, LIU Yun( 113 )

### Sensors and Parts

- Fiber Optical Gyro Random Errors Prediction Based on EMD-SVR  
.....CHEN Qiang-qiang, DAI Shao-wu, XU Li-ke, BI Xin-le( 120 )
- Design and Study on a Hinge Mechanism of Space Active Solar Wing  
DENG Xiao-qun, LI Tian-qi, WANG Jia, CHEN Jin-feng, MA Qiao-hong,  
.....LIU Nian, WU Guang-xu, LIU Wen( 126 )

### Simulation and Testing

- Research on Redundant MEMS-IMU Calibration Technology Based on Output Error Observation  
.....LI Yang, GUO Lei, GE Jing-yu, CHENG Jian-hua( 133 )