

## 目次

## 先进传感器与大气/气象测量技术专刊

基于TDLAS的二氧化碳检测技术综述·····	焦晓锋 孙 鹏 管今哥 等 (1)
大气氮氧化物传感技术研究综述·····	安 庆 陈 坤 段鹏程 等 (9)
基于临空飞艇的大气参数原位探测系统及试验·····	李大鹏 郑德智 郭 虢 等 (18)
嵌入式大气数据系统人工智能算法及故障诊断·····	张黎黎 王逸斌 赵 宁 等 (23)
半导体激光器双闭环温度控制系统·····	辛文辉 方 林 樊建鑫 等 (31)
面向轻量化的地基云图分割技术研究·····	张 雪 贾克斌 刘 钧 等 (37)
三丝型质点振速传感器的模型分析·····	王绥昌 郭轩瑞 朱林辉 等 (44)
基于FADS/IMU信息融合的大气数据测量方法研究·····	肖地波 蒋保睿 刘 鹏 (50)
多气参测量的压力型基准大气数据系统研制·····	闫万方 杨 辉 尼文斌 等 (56)
基于TDLAS技术的机载水汽密度测量仪·····	郝晓辉 杨 飞 贾少龙 等 (63)
基于激光退偏振特性的过冷水测量系统设计·····	贾少龙 杨 飞 李 科 等 (68)
加油锥套对大气数据测量的影响分析·····	蒲赛虎 张 薇 罗 曦 等 (73)
一种大气数据系统传感器智能加温控制方法·····	张 静 宣晓刚 许阳升 (78)
一种硅谐振压力传感器敏感芯体的特性测试·····	王宏音 姚敏强 李拉兔 (84)
激光测速雷达的性能对比分析·····	韩 超 李欣伟 王凯鑫 等 (90)
机头结冰对大气数据系统测量影响研究·····	马玉敏 廉 佳 孔满昭 等 (96)
飞翼飞机嵌入式大气数据系统算法研究·····	王 禹 郑 伟 童建忠 等 (101)
基于新型智能探头的大气数据系统算法研究·····	刘 骏 郑 伟 王 禹 (107)
多信息融合大气数据系统故障隔离技术研究·····	焦 璐 郭 毅 雷廷万 等 (116)
嵌入式大气数据系统压力测量容错研究·····	朱 楠 张 薇 谢 锋 等 (121)
基于全硅工艺的硅谐振压力传感器设计与制备·····	李 亨 王淞立 赵 虎 等 (127)
科技动态信息报道·····	(133)

# CONTENTS

## Special Issue of Advanced Sensor and Atmospheric/ Meteorological Measurement Technology

Review on CO<sub>2</sub> Detection Techniques Based on TDLAS .....JIAO Xiao-feng, SUN Peng, GUAN Jin-ge, et al (1)

Review on the Research of Atmospheric Nitrogen Oxides Sensing Technology .....AN Qing, CHEN Kun, DUAN Peng-cheng, et al (9)

In-Situ Detection System and Experiment of Atmospheric Parameters Based on Airborne Aircraft.....  
..... LI Da-peng, ZHENG De-zhi, GUO Xiao, et al (18)

Artificial Intelligence Algorithm and Fault Diagnosis of Flush Air Data Sensing System .....  
.....ZHANG Li-li, WANG Yi-bin, ZHAO Ning, et al (23)

Double Closed-Loop Temperature Control System for Semiconductor Laser ..... XIN Wen-hui, FANG Lin, FAN Jian-xin, et al (31)

Segmentation Technology of Ground-Based Cloud Image for Lightweight ..... ZHANG Xue, JIA Ke-bin, LIU Jun, et al (37)

Theoretical Analysis of Three-Wire Particle Velocity Sensor .....ONG Sui-chang, GUO Xuan-rui, ZHU Lin-hui, et al (44)

Research on Atmospheric Data Measurement Method Based on FADS/IMU Information Fusion .....  
.....XIAO Di-bo, JIANG Bao-rui, LIU Peng (50)

Development of Pressure Reference Atmospheric Data System for Multi-Gas Parameter Measurement .....  
..... YAN Wan-fang, YANG Hui, NI Wen-bin, et al (56)

Airborne Water Vapor Density Measuring Instrument Based on TDLAS Technology .....  
.....HAO Xiao-hui, YANG Fei, JIA Shao-long, et al (63)

Supercooled Water Measurement System Based on Laser Depolarizer ..... JIA Shao-long, YANG Fei, LI Ke, et al (68)

Analysis on Influence of Refueling Cone Sleeve on Atmospheric Data Measurement.....PU Sai-hu, ZHANG Wei, LUO Xi, et al (73)

An Intelligent Heating Control Method for Sensor of Atmospheric Data System .....  
.....ZHANG Jing, XUAN Xiao-gang, XU Yang-sheng (78)

Characteristic Test of a Sensitive Core of Silicon Resonant Pressure Sensor ..... WANG Hong-yin, YAO Min-qiang, LI La-tu (84)

Performance Comparison and Analysis of Laser Velocimetry Radar.....HAN Chao, LI Xin-wei, WANG Kai-xin, et al (90)

Effect of Aircraft Nose Icing on Atmospheric Data System Measurement .....MA Yu-min, LIAN Jia, KONG Man-zhao, et al (96)

Flush Air Data Sensing System Algorithm of Flying Wing Aircraft ..... WANG Yu, ZHENG Wei, TONG Jian-zhong, et al (101)

Algorithm of Atmospheric Data System Based on New Smart Probe..... LIU Jun, ZHENG Wei, WANG Yu (107)

Fault Isolation Technology of Atmospheric Data System Based on Multi-Information Fusion Technique .....  
.....JIAO Lu, GUO Yi, LEI Ting-wan, et al (116)

Pressure Measurement Fault Tolerance Research for Flush Air Data System.....ZHU Nan, ZHANG Wei, XIE Feng, et al (121)

Design and Manufacture of Silicon Resonant Pressure Sensor Based on All Silicon Technology .....  
.....LI Heng, WANG Song-li, ZHAO Hu, et al (127)

Science and Technology News Report ..... (133)



公众号ID  
cekongjishu

扫描左边二维码关注  
测控技术

欢迎访问测控在线  
[www.mct.com.cn](http://www.mct.com.cn)

本期责任编辑：刘 晓