



ISSN 1008-5300
CN 32-1539/TN

电子机械工程

ELECTRO-MECHANICAL ENGINEERING

- 《中国核心期刊（遴选）数据库》全文收录期刊
- 《中国学术期刊综合评价数据库》统计源期刊
- 《中国学术期刊（光盘版）》全文收录期刊
- 《中国期刊全文数据库》收录期刊
- 万方数据 —— 数字化期刊全文收录期刊
- 《中文科技期刊数据库》全文收录期刊
- 《电子科技文摘》数据库收录期刊

2022 4

2022年8月 第38卷 第4期

主办单位：南京电子技术研究所
期刊官网：www.dzjxgc.cn

目次

✧ 先进机器人技术专栏 ✧

- 1 推动先进机器人技术创新发展 雷静桃
- 4 触觉传感器与电子皮肤研究进展 朱盛鼎,陈冬冬,雷静桃
- 10 基于纳米操作机的多晶 ZnO 晶界电学特性研究
..... 刘梅,孔令迪,苏玮琳,孙唯铭,邢娟娟,赵鹏飞,王志明
- 13 基于衍生式设计的汽车线束支架轻量化建模 景琦勋,赵鹏飞,张冰肖,陈勇

✧ 结构设计 ✧

- 17 一种 X 频段天线有源子阵的维修性设计与分析 余觉,姚晔,顾叶青
- 20 高刚重比天线结构刚强度优化设计与分析 张燕娜,许粉,任茹菲
- 24 振动夹具的综合优化设计 陈腾飞,陈陶菲
- 29 某机载挂飞雷达载荷结构设计与分析 王志刚,彭超,刘志坤
- 33 一种雷达双路波导交连的设计 李省,钟剑锋,邵亚伟,沈金泉,张华林
- 36 基于模态法的形变重构技术应用研究 戴苏亚,丁可
- 40 某相控阵天气雷达结构总体设计 潘镨,项大健

✧ 环境适应性设计 ✧

- 44 某机载机箱的热仿真分析研究 董雅洁,叶锐
- 48 弹载计算机橡胶阻尼减振器隔热设计研究 王晓明,康明魁,许军,李海涛
- 52 某液冷线阵冷板设计与制造技术 解正康,汪奕,赵希芳,段柳滢

✧ 制造工艺 ✧

- 56 综合背板混流装配线设计与实现 邓成亮,郭延发
- 60 一种双脊喇叭天线板压铸模具工艺设计及优化 付国华,张礼学

CONTENTS

Advanced Robot Technology

- Promotion of Innovation and Development of Advanced Robot Technology LEI Jingtao (1)
- Research Progress of Tactile Sensor and Electronic Skin ZHU Shengding, CHEN Dongdong, LEI Jingtao (4)
- Study on Electrical Properties of Polycrystalline ZnO Grain Boundary with a SEM-based Nanomanipulator LIU Mei, KONG Lingdi, SU Weilin, SUN Weiming, XING Juanjuan, ZHAO Pengfei, WANG Zhiming (10)
- Lightweight Modeling of Automotive Wire Harness Bracket Based on Derivative Design
JING Qixun, ZHAO Pengfei, ZHANG Bingxiao, CHEN Yong (13)

Structure Design

- Maintainability Design and Analysis of an X-band Antenna Active Sub-array
YU Jue, YAO Ye, GU Yeqing (17)
- Structure Optimum Design and Analysis of Antenna with High Stiffness Weight Ratio
ZHANG Yanna, XU Fen, REN Rufe (20)
- Comprehensive Optimization Design of Vibration Fixture CHEN Tengfei, CHEN Taofei (24)
- Structure Design and Analysis of an Airborne Flight Radar Payload
WANG Zhigang, PENG Chao, LIU Zhikun (29)
- Design of a Radar Dual Waveguide Rotary Joint
LI Sheng, ZHONG Jianfeng, SHAO Yawei, SHEN Jinquan, ZHANG Hualin (33)
- Research on Deformation Reconstruction Technology Based on Modal Method DAI Suyu, DING Ke (36)
- Overall Structure Design of a Phased Array Weather Radar PAN Kai, XIANG Dajian (40)

Environment Adaptability Design

- Thermal Simulation Analysis of an Airborne Chassis DONG Yajie, YE Rui (44)
- Research on Thermal Insulation Design of Missile-borne Computer Rubber Damper
WANG Xiaoming, KANG Mingkui, XU Jun, LI Haitao (48)
- Design and Manufacturing Technology of Cold Plate in an Antenna Linear Array
XIE Zhengkang, WANG Yi, ZHAO Xifang, DUAN Liuxi (52)

Manufacturing Processing Technique

- Design and Practice of Integrated Backplane Mixed-flow Assembly Lines DENG Chengliang, GUO Yanfa (56)
- Process Design and Optimization of Die-casting Mold of a Double Ridged Horn Antenna Plate
FU Guohua, ZHANG Lixue (60)