

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

电子机械二程 DIANZI JIXIE GONGCHENG

2022 年 8 月 第 4 期 第 38 卷 总第 218 期 1985年创刊(双月刊)

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 | | |
| | | | |
| 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 | | |
| 40 | 某相控阵天气雷达结构总体设计 | | |
| ☆ 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,段柳浠 | | |
| ※ 制造工艺 ※ | | | |
| 56 | 综合背板混流装配线设计与实现 | | |
| 60 | 一种双脊喇叭天线板压铸模具工艺设计及优化 | | |

Advanced Robot Technology

Aug., 2022

CONTENTS

| 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 ZnC | Grain Boundary with a SEM-based Nano- | |

manipulator LIU Mei, KONG Lingdi, SU Weilin, SUN Weiming, XING Juanjuan, ZHAO Pengfei, WANG Zhiming (10)

> 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

Lightweight Modeling of Automotive Wire Harness Bracket Based on Derivative Design

ZHANG Yanna, XU Fen, REN Rufei (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 Jinguan, ZHANG Hualin (33)

DAI Suya, DING Ke Research on Deformation Reconstruction Technology Based on Modal Method (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)