



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

2023 1

2023年2月 第39卷 第1期

主办单位：南京电子技术研究所

目 次

✧ 专家论坛 ✧

- 1 冗余机械臂逆运动学分析与迷彩喷涂路径规划 訾 斌,王宜藩,徐 锋,赵嘉浩
- 12 有源相控阵天线服役性能调控技术进展与挑战
..... 王从思,于 蓉,王 艳,严粤飞,胡长明,钱吉裕,唐宝富,邹元杰,王 猛,杜 彪,王登峰
- 21 大变形条件下的预应力索桁架天线结构优化设计 朱继宏,李祥吉,王 杰,张卫红

✧ 结构设计 ✧

- 27 星载薄膜反射阵天线机电耦合模型及其应用 张 澳,李 萌
- 32 某机载液冷综合机架的结构设计 梁 国,王 建,陈诗超,张 朝,郑国宏

✧ 环境适应性设计 ✧

- 36 高集成阵列天线微通道散热设计方法研究
..... 王 艳,王执姬,李嘉睿,段中兴,马宗方,付洪平,王志海,于坤鹏,吴文志,王从思
- 40 某车载毫米波雷达组件热设计与参数优化 杨洪伦,彭 伟,洪大良,程仕祥,周 围
- 44 粉末烧结型均温板抗旋转性能试验研究 唐文辉,刘 波,沈小清

✧ 制造工艺 ✧

- 48 复杂零件三维机加工工艺网络化发布方法研究 靳占林,李 申,曹 鸽
- 52 渐增式物料齐套控制技术 丁 涛,蔡易君

✧ 创新与探索 ✧

- 58 改进平衡优化器的超声电机无模型自适应控制 胡启福,刘电霆,吴 珊,黄康政

CONTENTS

Expert Forum

- Inverse Kinematics Analysis of Redundant Manipulator and Path Planning for Camouflage Painting
ZI Bin, WANG Yifan, XU Feng, ZHAO Jiahao (1)
- Progress and Challenge of Operating Performance Regulation Technology for Active Phased Array Antennas
WANG Congsi, YU Rong, WANG Yan, YAN Yuefei, HU Changming, QIAN Jiyu,
TANG Baofu, ZOU Yuanjie, WANG Meng, DU Biao, WANG Dengfeng (12)
- Optimization Design of Prestressed Cable-truss Antenna Structure under Large Deformation Conditions
ZHU Jihong, LI Xiangji, WANG Jie, ZHANG Weihong (21)

Structure Design

- Electromechanical Coupling Model and Its Application for Spaceborne Membrane Reflectarray Antennas
ZHANG Ao, LI Meng (27)
- Structure Design of an Airborne Liquid Cooling Integrated Frame
LIANG Guo, WANG Jian, CHEN Shichao, ZHANG Zhao, ZHENG Guohong (32)

Environment Adaptability Design

- Research on Design Method of Microchannel Heat Dissipation of Highly Integrated Array Antenna
WANG Yan, WANG Zhiji, LI Jiarui, DUAN Zhongxing, MA Zongfang, FU Hongping,
WANG Zhihai, YU Kunpeng, WU Wenzhi, WANG Congsi (36)
- Thermal Design and Parameter Optimization of a Vehicle-borne Millimeter-wave Radar Module
YANG Honglun, PENG Wei, HONG Daliang, CHENG Shixiang, ZHOU Wei (40)
- Experimental Study on Heat Transfer Performance of Powder Sintered Vapor Chamber in Rotating Condition
TANG Wenhui, LIU Bo, SHEN Xiaoqing (44)

Manufacturing Processing Technique

- Research on Network Publishing Method of 3D Machining Process of Complex Parts
JIN Zhanlin, LI Shen, CAO Ge (48)
- Incremental Complete Kit Control Technology
DING Tao, CAI Yijun (52)

Innovation and Exploration

- Model Free Adaptive Control of Ultrasonic Motor Based on Improved Equilibrium Optimizer
HU Qifu, LIU Dianting, WU Shan, HUANG Kangzheng (58)