

- 《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

ELECTRO-MECHANICAL ENGINEERING ふれ

Z

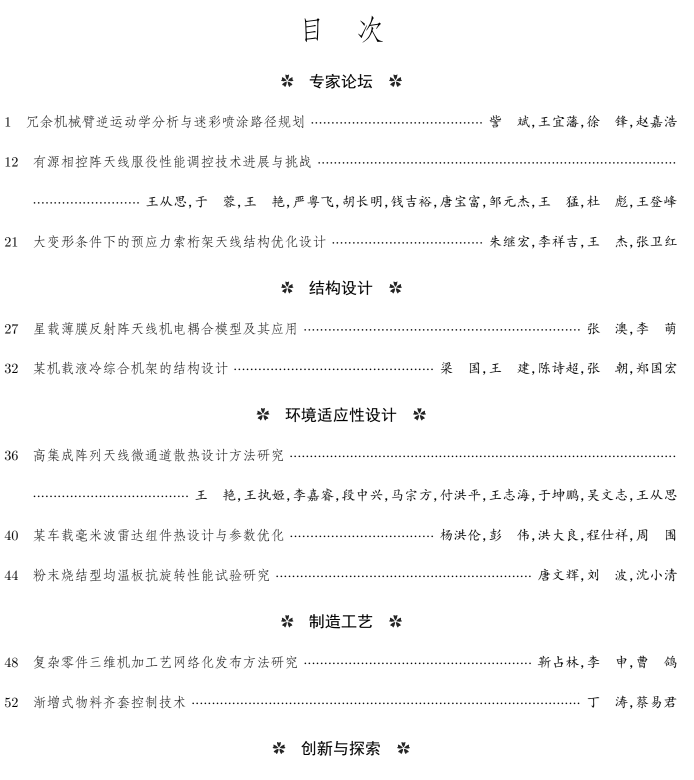
ISSN 1008-5300 CN 32-1539/TN



VOL. 39

NO. 1

电子机械-程 DIANZI JIXIE GONGCHENG 2023 年 2 月 第 1 期 第 39 卷 总第 221 期 1985 年创刊(双月刊)



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)
 - DING Tao, CAI Yijun (52)

Incremental Complete Kit Control Technology

Innovation and Exploration

Model Free Adaptive Control of Ultrasonic Motor Based on Improved Equilibrium Optimizer

HU Qifu, LIU Dianting, WU Shan, HUANG Kangzheng (58)