

现代制造 技术与装备

《中国期刊全文数据库 (CJFD)》全文收录期刊
《中国学术期刊 (光盘版)》全文收录期刊
《中国学术期刊综合评价数据库 (CAJCED)》统计刊源期刊
《万方数据——数字化期刊群》全文收录期刊
《中文科技期刊数据库 (全文版)》收录

2019 1

MODERN MANUFACTURING TECHNOLOGY AND EQUIPMENT



2018 年第 46 期
泰山科技论坛在山东泰安举行

山东机械工程学会会刊
万方数据

ISSN 1673-5587



现代制造技术与装备

主管 山东省机械工业协会

主办 山东省机械设计研究院

理事会

理事长：刘卫东

副理事长：林江海

理事：

陈声环 曾庆良 邓德乐 齐晓光 李保民
李胜军 李政军 毛志猛 孟庆堂 尚书旗
孙龙平 孙清洲 孙少军 宋家禄 汤世贤
王新建 魏修亭 徐龙泉 薛兴振 许宪志
许允和 于元波 张万谋 张承瑞 张跃成
张志刚 张世君 吴向博 姜小兴 薛 峰
孙振华 郭信学 沙克清 马昭喜 马祖文

杂志社

社长：林江海

副社长：唐炳武 周靖 夏玉海 姚立新

主编：吴小临

副主编：徐民兴

编辑：刘凌 张秀明 许彦红 郭鹏
英译：李莹 王建文
编委：边秀房 丁明 樊炳辉 黄传真
李木森 李军 李玉奎 刘川
刘永飞 石长河 孙宏飞 孙宁
王善坡 徐刚 周以齐 赵玉刚
曹明通

出版：《现代制造技术与装备》杂志社

编辑：《现代制造技术与装备》编辑部

发行：《现代制造技术与装备》广告发行部

刊号：ISSN1673-5587
CN37-1442/TH

广告代理权：山东机械传播中心

广告经营许可证：鲁工商广字 01172

印刷：济南景升印业有限公司

定价：15.00 元

《现代制造技术与装备》杂志社

地址：济南市济洛路 129 号

邮编：250031

电话：0531-85955168 0531-86071981

[Http://www.sdji.cbpt.cnki.net](http://www.sdji.cbpt.cnki.net)

E-mail:sdjx168@163.com mmte@163.com

zzjsyzb@163.com zzjsyzb@126.com

万方数据

目次

·设计与研究·

- 模块化夹片机床自动上下料装置 PLC 选型设计..... 刘梦 赵亚康 (1)
便携式易拉罐压缩装置的设计..... 沙俊男 尤锋 咸帅康 顾燕 程洋 (3)
回转工作台结构与功能的设计研究..... 王元平 (5)
六卷放卷机卷芯气动控制系统设计..... 史家迎 刘彦伟 (8)
高狗腿度定向钻井技术的应用..... 王新刚 (10)
一种特殊滤嘴检测信号接收基板参数设计..... 余云流 龚兴 陈鹏 旺存昕 (12)
基于创新训练的单相太阳能并网发电系统的研制..... 赵永超 李晓东 沙豪杰 刘哲 石征锦 (15)
简析机舱监测报警系统设计及应用..... 顾乃祥 (17)
破碎辊衬底国产研磨料的研究..... 黄颖璞 孙士文 (19)
机床床身结构优化设计方法研究..... 梅雪峰 高瑞芳 (22)
基于 Inventor 的纸机虚拟展示方法 任工昌 高瑞芳 何秋艳 (24)
单幅雾天无人机影像清晰化技术研究分析..... 孙乙丁 (26)
汽车车桥结构有限元分析..... 黄焕超 (27)
风力发电系统中储能技术的应用分析..... 辛博然 (29)
逆向工程技术及其在产品开发中的应用概述..... 王永玲 (31)
数字信号处理对电子测量与仪器的影响探讨..... 林杰 章文炳 (32)
电梯永磁曳引机启动冲击现象的研究及解决方案..... 吴海伟 (34)
基于移动物体抓取的四足机器人运动规划..... 张彦陟 (37)
浅谈 SMT 车间数据采集技术研究..... 缪燕 王和平 喻翠微 包武 (39)
碳纤维导线用张力机的结构设计..... 刘建锋 高晓莉 李林峰 马守锋 (40)
钻井平台钻井包吊装方案研究..... 周力伟 马甜 (42)
地铁机电设备故障监测和智能诊断系统设计..... 宋剑伟 (45)
全向轮智能垃圾桶设计..... 吴剑英 平雪良 张逸伦 陈祥 马博琳 刘家威 (47)
结构光三维扫描技术的应用研究..... 段军 (49)
机械螺纹类零件的数控机床加工技术研究..... 张元元 (52)
某组合动力装置独立润滑系统设计..... 李彦增 王传奇 李鹏 (53)
高速永磁电机综合设计与分析..... 付荣华 郭军 (56)
压曲机回转台液压传动系统的仿真分析..... 唐三 白直真 陈平 白云松 (57)
垃圾焚烧炉一次空气控制系统研究及优化设计..... 唐绪伟 (62)
多线切割机通用型罗拉断线保护装置的研究..... 徐君 (64)
高低温状态下试验台管道接头的设计及应用..... 王刚 (66)
电动油泵油箱通气结构可靠性设计分析与应用..... 李俊艳 (67)
智能建筑电气设备集成优化技术分析..... 赵家敏 (69)
基于 CPAC 自研折弯机系统挠度补偿的控制实现 徐晓彬 田斌 仇悦 万静娴 (70)
一种新型的物联网家居安全系统的设计与实现..... 李志锐 阮胜 卞显俊 刘志强 王连庆 (73)
DFR 法在军用飞机疲劳分析的应用研究..... 霍文辉 (77)
隧道照明设备维护系统的设计与实现..... 董威 (79)
对铝型材挤压过程数值模拟及模具参数优化的相关分析..... 史文燕 (80)
关于智能制造时代机械设计技术的几点研究..... 王洪川 (82)
铝合金冲压成形工艺研究..... 徐肖 (83)
汽车水泵中轴承运行问题分析与研究..... 李晓娜 张浩 (85)
机械设计制造工艺及精密加工技术研究..... 张本忠 (87)
空调器模块化设计技术的研究与应用..... 张允峰 丛辉 陶友淘 高玉泽 (88)
- ## ·工艺与装备·
- 散状引线片类零件加工效率提升方法探索..... 卞福强 (91)
车用尿素加注机的工作原理与常见故障分析..... 黄澳 (93)
机床导轨精度的测量方法及影响分析..... 姜秀丽 李兰英 (95)
略论车辆机械设备管理与维修对策..... 赵文水 (98)
轨道交通设备的维修维护管理信息化处理探讨..... 梁永超 (99)
研究飞机液压系统故障多的原因及措施..... 高钧 潘蕾 (101)
机械零件加工精度的影响因素及改进措施..... 陈骏鑫 (102)
试论工程设计的电气节能环保技术..... 魏威 (104)
工业机器人在飞机数字化装配中的应用及分析..... 解倩靓 (105)
基于以工业太网的智能型低压配电柜..... 范福在 (107)
关于弹簧管式一般压力表示值误差测量结果的不确定度评定分析..... 孙书群 (108)
一体式缓冲机架在 400 烧结机配料系统的应用..... 张强 王春涛 连兴国 (110)
飞机钛合金零件的高效加工..... 夏毓 (111)
钣金数控加工工艺应用优化策略探讨..... 周波龙 陈洪艳 (113)
风力塔架法兰焊接角变形工艺探讨..... 李东升 (115)
浅谈机械加工设备的管理和维修..... 刘周龙 王鹏 崔锦田 (117)
叉车围板成形过程中基准的转换..... 李晓凤 (118)

简述螺杆空压机水冷改造与维护	湛忠利	(120)
自行走臂式高空作业车特点概述	高亮	(121)
核电站蒸汽发生器的无损检测技术分析	张大力 侯云霞 于斌	(123)
计算机CATIA技术在飞机装配空间定位中应用	张馨丹 周步玺 朱远东 邹立双	(124)
汽车检测维修中信息技术的整合与实践	于得江	(126)
汽轮机H196L动叶片加工工艺	刘滨	(128)
关于动车组转向架构架螺纹孔损伤机理及对策	李广明	(131)
焦化时的机械加压工艺对煤软化熔融性的影响	郑文锋	(135)
高空风电塔空腔探討	张宏林 杨宏伟 马小莉 李星光	(137)
浅析煤矿机械磨损失效分析方法和抗磨措施	赵源	(138)
直升机传动系统石墨封严环泄漏失效分析	王传奇 杨天南 李彦增	(140)
全预混燃烧技术在燃气具产品中的应用	赵璇	(142)
用CJK6032型数控车床编程车削圆柱面、阶梯轴	祁明海	(143)
PLC技术在机床电气控制系统改造中的应用	刘岩	(145)
数字化技术在焊接工艺中的应用	赵虎林 荀藏红	(146)
基于机械模具数控加工制造技术及应用分析	谢江怀 杨晶晶 杨斌 莫玉梅	潘平盛 (148)
关于医用分子筛制氧机应用分析	林技巧	(149)
简析制药机械设备节能减排	卢贵国	(151)
船舶机电设备故障诊断方法研究	李浩 吴宇翔 李智儒 潘恩思	(152)
船舶制造精度管理及过程控制技术探讨	沈伟奇	(154)
挖掘机操作技能及应用分析	王多强	(155)
机器人腕关节锥齿轮动力学分析	陈继文	(157)
不规则薄壁铸件铣削加工工艺研究	张慧 李山	(160)
超声诊断仪的故障分析与维修方法	韩德云	(162)
呼吸机常见故障分析及维修方法初探	王研	(164)
简析医疗设备的维修与保养	杨宗显	(166)
基于中央空调制冷机的使用及维修分析	于学民	(168)
电机转子动平衡工艺研究	张婷	(170)
机电工程施工与管理常见问题及改善措施探究	何涛	(171)
数控机床维修改造中的问题与对策研究	蔡七林	(173)
汽油发动机汽缸压缩压力的检测与分析		
——以丰田1NZ-FE为例	刘晓攀	(174)
车桥圆锥滚子轴承预紧计算与装配	周大坤	(176)
变循环发动机发展综述	刘治呈	(177)
机械设备管理及维护保养技术浅析	古日康	(180)
机械设备制造质量管理体系的优化策略	张良祥 张云恩	(182)
汽车维修技术的现状及发展趋势分析	杨成斌	(183)
双起升岸边集装箱起重机维修保养工作探讨	张丽军	(185)
· 自动化与控制 ·		
自动化技术在机械工程中的应用分析	马艳	(186)
钢制压印机辊筒的数控加工与虚拟仿真	卞强 魏哲 宋智文 杨飞 张虎	(188)
基于西门子SIMOTION C240运动控制系统的活塞铸造机自动化控制设计	宋坤伟	(191)
基于stm32单片机的智能小车控制	刘学文	(192)
浅析电气自动化控制中人工智能技术应用	张立平	(194)
面向智能制造的自动控制原理探析	黄慧媛	(195)
节能设计理念在机械制造及自动化中的应用	李瑞宁 杜凤龄	(197)
机电一体化技术在工程机械中的实践探索	王高理	(198)
提高机械数控加工技术水平的有效策略	许云兰	(201)
· 行业交流 ·		
论低价招标的危害及规避	宋力 刘继柱 张建军 翟霆	(202)
上海市青浦区水闸泵站监测系统建设问题分析及思考	李晓春	(204)
高级电工技能考证实训的思考	徐敢	(206)
加强中级电工综合实训的几点思考	周洁云	(208)
汽车驾驶员预防事故能力的提升途径研究	庄建亚	(209)
激励教学法在《机械基础》教学中的应用	陈静	(211)
探究民航空管人为因素对安全的影响	贾顺辉	(214)
虚拟电厂技术在宜昌地区可再生能源利用中的积极意义	赵可 李芸 杨星磊 李飞	(215)
混合式教学模式在电机拖动与控制课程中的应用	蒋强	(217)
基于烧结设备维护管理工作分析	来彬彬	(218)
核电设备制造质量的管理和监督	雷新凯 贾江水	(220)
关于如何提高中职数控教学中数控铣加工精度的探讨	尤增	(221)
直升机与固定翼飞机空战的回顾与思考	郑辉	(223)

Modern Manufacturing Technology And Equipment

Contents

• Design and research •

Design of PLC Selection for Automatic Up and Down Loading Device for Modular Plate Machine Tool.....	(1)
Research and Design of Portable Compression Device	(3)
Study on the Design and Function of Rotary Worktable	(5)
Design of Pneumatic Control System for Six Roll Uncoiler Winder Core	(8)
High Dogleg Directional Drilling Technics Application	(10)
Design of a Special Filter Detecting Signal Receive Base Board Parameters	(12)
Development of Single-phase Solar Gridconnected Power Generation System Based on Innovative Training.....	(15)
Brief Analysis of Design and Application of Engine Room Monitoring and Alarm System	(17)
The Research on the Domestic Abrasives Used for the Lapping of CdZnTe Crystals	(19)
Research on Optimum Design Method of Machine Tool Bed Structure	(22)
Virtual Display Method of Tissue Machine Based on Inventor.....	(24)
Research and Analysis on Image Sharpening Technology of Single Unmanned Aerial Vehicle in Foggy Weather	(26)
Finite Element Analysis of Vehicle Bridge Structure	(27)
Application Analysis of Energy Storage Technology in Wind Power System	(29)
Overview of Inverse Engineering Technology and Its Application in Product Development	(31)
Discussion on the Effect of Digital Signal Processing on Electronic Measurement and Instrument	(32)
Study On The Start Shock Issue And The Solution Of Elevator Permanent Magnet Traction Machine	(34)
Motion Planning of Quadruped Robot Based on Grabbing Mobile Objects	(37)
Research on Data Acquisition Technology in SMT Workshop	(39)
Structural Design of Tension Machine for Carbon Fiber Wire	(40)
Study on Hoisting Scheme of Drilling Packages for Drilling Platforms	(42)
Design of Fault Monitoring and Intelligent Diagnosis System for Metro Mechanical and Electrical Equipment	(45)
Design of Omnidirectional Wheel Intelligent Garbage Bin	(47)
The Application of Structured Light 3D Scanning Technology	(49)
Research on NC Machine Tool Processing Technology for Machine Thread Parts	(52)
Design of Independent Lubrication System for a Combined Power Plant	(53)
Comprehensive Design and Analysis of High Speed Permanent Magnet Motor	(56)
Simulation Analysis of Hydraulic Transmission System of Starter-pressing Machine Rotary Table	(57)
Study and Optimum Design of Primary Air Control System for Waste Incinerator	(62)
Research on Universal Roller Breaking Protection Device for Multi-wire Cutting Machine	(64)
Design and Application of Pipeline Joints of Test Bed under High and Low Temperature Conditions	(66)
Reliability Design of Ventilation Structure of Oil Tank of Electric Oil Pump Analysis and Application	(67)
Analysis of Integration and Optimization Technology of Electrical Equipment in Intelligent Buildings	(69)
Control Realization of Deflection Compensation in Independently Developed Press Brake System Based on CPAC	(70)
Design and Implementation of a New Home Security System Based on Internet of Things	(73)
Application of DFR Method in Fatigue Analysis of Military Aircraft	(77)
Design and Implementation of Maintenance System for Tunnel Lighting Equipment	(79)
Relevant Analysis on Numerical Simulation of Extrusion Process of Aluminium Profile and Optimization of Die Parameters.....	(80)
Research on Mechanical Design Technology in the Age of Intelligent Manufacturing.....	(82)
Study on Stamping Process of Aluminum Alloy	(83)
Analysis and Research on Bearing Operation in Automotive Water Pump	(85)
Research on Mechanical Design and Manufacturing Technology and Precision Machining Technology	(87)
The Research and Application of Airconditioner Modular Design Technology	(88)
• Technology and Equipment •	
Exploration of Methods for Improving Machining Efficiency of Loose Lead Pieces	(91)
The Working Principle and Common Faults Analysis of Urea Filling Equipment	(93)
Measurement Method and Influence Analysis of Guide Rail Precision of Machine Tool	(95)
Brief Discussion on Management and Maintenance Countermeasure of Vehicle Machinery and Equipment	(98)
Discussion on Information Processing of Maintenance and Management of Rail Transit Equipment	(99)
Reasons and Measures of Faults in Aircraft Hydraulic System	(101)
Influencing Factors and Improvement Measures of Machining Accuracy of Machine Parts.....	(102)
Discussion on Electrical Energy Saving and Environmental Protection Technology in Engineering Design	(104)
Application and Analysis of Industrial Robot in Aircraft Digital Assembly.....	(105)
Intelligent Low Voltage Distribution Cabinet Based on Industrial Ethernet.....	(107)



Bimonthly

No.1,2019

Total Issue No.266

Published on January 2019

Sponsor: Shandong Machinery Design
And Research Institute
Shandong Mechanical Engineering Society

Publisher: The Periodical Office Of
Modern Manufacturing Technology
And Equipment

Editor: The Editorial Office Of
Modern Manufacturing Technology
And Equipment

Distributor: The advertising Office Of
Modern Manufacturing Technology
And Equipment

International Code: ISSN1673-5587

Domestic Code: CN37-1442/TH

Advertising Agent: Shandong Machinery Mass Media Center

**The Periodical Office Of
Modern Manufacturing Technology
And Equipment**

Add: 129 JiLuo Road, Jinan

Post Code: 250031

Tel: (0531) 85955168

(0531) 86071981

Http://www.sjji.cbpt.cnki.net

E-mail: sjdxj168@163.com

mmte@163.com

zzjsybz@163.com

zzjsybz@126.com

Evaluation and Analysis of Uncertainty in Measurement of Indication Error of Spring Tube General Pressure Gauge	(108)
Application of Integrated Buffer Frame in Batching System of 400 Sintering Machine	(110)
High Efficiency Machining of Titanium Alloy Parts for Aircraft	(111)
Discussion on the Optimization Strategy of Sheet Metal NC Machining Process Application	(113)
Discussion on Welding Angular Deformation Technology of Flange of Wind Tower	(115)
Talking about the Management and Maintenance of Machinery Processing Equipment	(117)
Benchmark Conversion in Forklift Ring Forming	(118)
Brief Description of Water Cooling Transformation and Maintenance of Screw Air Compressor	(120)
Overview of Characteristics of Self-propelled Arm Type Aerial Working Vehicle	(121)
Analysis of Non-destructive Testing Technology for Steam Generator in Nuclear Power Station	(123)
Application of Computer CATIA Technology in Aircraft Assembly Space Positioning	(124)
Integration and Practice of Information Technology in Automobile Inspection and Maintenance	(126)
Processing Technology of H196L Moving Blade of Steam Turbine	(128)
Damage Mechanism and Countermeasures of Threaded Holes in EMU Bogie Frame	(131)
Effect of Mechanical Pressure Process on Coal Softening and Melting Property During Coking	(135)
Discussion on Hysteresis of High Altitude Wind Power	(137)
Analysis of Wear Failure Analysis Method and Anti-wear Measures of Coal Mine Machinery	(138)
Failure Analysis of Graphite Sealing Ring Leakage in Helicopter Drive System	(140)
Application of Fully Premixed Combustion Technology in Gas Tool Products	(142)
Programming Turning Cylindrical Surface and Stepped Shaft with CJK6032 NC Lathe	(143)
Application of PLC Technology in the Reform of Machine Tool Electrical Control System	(145)
Application of Digital Technology in Welding Technology	(146)
Manufacturing Technology and Application Analysis of NC Machining Based on Mechanical Mould	(148)
Application Analysis of Medical Molecular Sieve Oxygen Making Machine	(149)
Brief Analysis on Energy Saving and Emission Reduction of Pharmaceutical Machinery and Equipment	(151)
Research on Fault Diagnosis Method of Marine Electromechanical Equipment	(152)
Discussion on Precision Management and Process Control Technology of Ship Manufacturing	(154)
Excavator Operation Skills and Application Analysis	(155)
Dynamics Analysis of Bevel Gear in Wrist Joint of Robot	(157)
Study on Milling Technology of Irregular Thin-walled Castings	(160)
Fault Analysis and Maintenance Method of Ultrasound Diagnostic Instrument	(162)
Common Breakdown Analysis and Maintenance Method of Ventilator	(164)
Brief Analysis of Maintenance and Maintenance of Medical Equipment	(166)
Analysis of Use and Maintenance of Refrigerator Based on Central Air Conditioning	(168)
Research on Dynamic Balancing Technology of Motor Rotor	(170)
Common Problems and Improvement Measures in Construction and Management of Mechanical and Electrical Engineering	(171)
Research on Problems and Countermeasures in Maintenance and Reform of CNC Machine Tools	(173)
Detection and Analysis of Compressor Pressure of Gasoline Engine Cylinder	(174)
Pre-tightening Calculation and Assembly of Tapered Roller Bearings for Vehicle Bridges	(176)
Summary of the development of variable cycle engines	(177)
Brief Analysis of Machinery Equipment Management and Maintenance Technology	(180)
Optimizing Strategy of Quality Management System for Machinery and Equipment Manufacturing	(182)
Current Situation and Development Trend of Vehicle Maintenance Technology	(183)
Discussion on Maintenance and Maintenance of Double-lift Quayside Container Crane	(185)
• Automation and Control •	
Application Analysis of Automation Technology in Mechanical Engineering	(186)
Machining and Simulation of the Concaveconvex rollers for the Steel Stamping Machine	(188)
Design of Piston Casting Machine Automation Control System Based on Siemens SIMOTION C240 Motion Control System	(191)
Intelligent Car Control Based on STM32 Single Chip Microcomputer	(192)
Application of Artificial Intelligence Technology in Electrical Automation Control	(194)
Analysis of Automatic Control Principle for Intelligent Manufacturing	(195)
Application of Energy-saving Design Concept in Machinery Manufacturing and Automation	(197)
Practical Exploration of Mechatronics Technology in Construction Machinery	(198)
Effective Strategies for Improving the Technical Level of NC Machining	(201)
• Industry exchange •	
On the Harm and Avoidance of Low Price Bidding	(202)
Analysis and Consideration on Construction of Monitoring System for Sluice Pumping Station in Qingpu District of Shanghai	(204)
Reflections on the Examination and Training of Advanced Electrical Skills	(206)
Some Thoughts on Strengthening Intermediate Electrician Comprehensive Training	(208)
Research on the Ways to Improve Drivers' Accident Prevention Ability	(209)
Application of Incentive Teaching Method in the Teaching of Mechanical Foundation	(211)
Explore the Influence of Human Factors in Civil Aviation Air Traffic Control on Safety	(214)
Positive Significance of Virtual Power Plant Technology in Renewable Energy Utilization in Yichang Area	(215)
Application of Hybrid Teaching Model in the Course of Motor Drive and Control	(217)
Analysis of Maintenance and Management of Sintering Equipment	(218)
Management and Supervision of Manufacturing Quality of Nuclear Power Equipment	(220)
Discussion on How to Improve NC Milling Accuracy in NC Teaching of Secondary Vocational School	(221)
Retrospection and Reflection on Air Combat between Helicopter and Fixed-wing Aircraft	(223)