

中国科技论文统计源期刊-中国核心期刊(遴选)数据库收录期刊-清华CNKI期刊数据库收录期刊-万方数据库收录期刊
维普资讯-中文科技期刊数据库收录期刊-博看期刊数据库收录期刊-深圳市优秀期刊-高/中级职称论文资格认定期刊

国际标准刊号
ISSN 1671-3508
国内统一刊号
CN 44-1542/TH
邮发代号: 46-234

模具制造[®]

DIE & MOULD MANUFACTURE 邵美萍题

MUJUZHIZAO

官方网站

模具网
<http://www.die-mould.com>

公众号 模具信息

投稿邮箱: dctr@163.net
广告邮箱: 83892668@163.com



2023 9月

总第
266
期

本期导读

诚信

创新

高效

超越

融合



大冶特殊钢有限公司
DAYE SPECIAL STEEL CO.,LTD.

百年特钢 创新无限

建成全球最具竞争力的特钢企业集团

地址: 湖北省黄石市黄石大道316号
邮编: 435000
电话: 0714-6297888
手机: 15172038715

传真: 0714-6297208
邮箱: xygch2006@126.com
网址: <http://dytg.citicsteel.com>

详情请参阅第C26页

C21 2023大湾区离散工业
(模具)数字化转型高峰论坛在深圳顺利举办

C22 百亿模具数字产业园项目
建设有序推进

C22 首届东莞长安镇工模具
产业对接活动成功举办

C24 广东高明校企共建产学研
工程中心

4 汽车模具中侧成形支撑
滑块的结构选择与细节
设计

13 厚料小孔冲孔模设计

22 弹顶式内型芯防偏斜注
射模设计

30 带辅助导向杆下坡斜顶
设计

46 圆柱直齿轮冷锻成形
工艺数值分析及优化

80 大直径抽锭式电渣重熔
针对模具钢的技术研究



1 冲模技术 Stamping and Punching Dies

- 浅析弯曲件展开尺寸中性层位置与合理取值.....陈炎嗣(1)
Analysis of the Neutral Layer Position and Reasonable Value of the Unfolded Size of Bending Part Chen Yansi
- 汽车模具中侧成形支撑滑块的结构选择与细节设计李用, 徐梁, 郁波, 丁哲, 祝云(4)
Structure Selection and Detail Design of Side Forming Support Slide Block in Automobile Die
..... Li Yong, Xu Liang, Yu Bo, Ding Zhe, Zhu Yun
- 滚焊机调压轮H62黄铜板片13工步级进模设计刘红燕, 肖国华, 王东钢, 汪智能, 贺玉强(8)
Design of 13-Step Progressive Die for H62 Brass Electrode Plate of Pressure Regulating Wheel of Welding Machine
..... Liu Hongyan, Xiao Guohua, Wang Donggang, Wang Zheneng, He Yuqiang
- 厚料小孔冲孔模设计.....李吕, 况云刚, 田仕兴(13)
Design of Small Hole Piercing Die for Thick MaterialLi Lü, Kuang Yungang, Tian Shixing
- 冲压模具工艺路线变更管理曹国亮, 刘立飞, 王兵, 王占全, 许赢, 贾永磊, 孟庆丽, 李丽(16)
Stamping Die Process Route Change Management
.....Cao Guoliang, Liu Lifei, Wang Bing, Wang Zhanquan, Xu Ying, Jia Yonglei, Meng Qingli, Li Li
- CAE分析在产品质量优化中的应用俞亚昕, 和丹萌, 王纪云(19)
The Application of CAE Analysis in Stamping Product Quality Optimization Yu Yaxin, He Danmeng, Wang Jiyun

22 塑料注射模技术 Plastics Injection Molds

- 弹顶式内型芯防偏斜注射模设计.....陈智明(22)
Design of Inner Core Anti-Deflection Injection Mold of Ejector Pin with SpringChen Zhiming
- 基于MoldFlow的手套箱收缩分析与优化张尚先, 程国飞, 魏文强, 李龙辉, 王晨(26)
Analysis and Optimization of Glove Box Contraction Based on MoldFlow
.....Zhang Shangxian, Cheng Guofei, Wei Wenqiang, Li Longhui, Wang Chen
- 带辅助导向杆下坡斜顶设计.....林建东(30)
Design of Downhill Angle Lifter Inclined Roof with Auxiliary Guide RodLin Jiandong
- MGP模具封装树脂阵列装载技术设计及应用.....赵松, 汪宗华(32)
Design and Application of Multiple Gate Plunger Packaging Molding Compound Array Loading Technology
..... Zhao Song, Wang Zonghua
- 基于MoldFlow汽车副仪表板骨架成型优化.....王伟国, 崔笑研, 向良明(35)
Optimization of Automobile CNSL Skeleton Injection Molding Based on MoldFlow
.....Wang Weiguo, Cui Xiaoyan, Xiang Liangming
- 粉末成型模设计及应用王小龙, 许国峰, 李长海, 毛占林, 王汇菁(40)
Design and Application of Powder Molding Mold
..... Wang Xiaolong, Xu Guofeng, Li Changhai, Mao Zhanlin, Wang Huijing

42 压铸模技术 Die-Casting Die Technology

- 基于慧正平台的压铸模滑块系统自动化设计研究.....雷大俊(42)
Research on Automation Design of Die-Casting Die Slide System Based on Huizheng Platform Lei Dajun

46 锻模技术 Die Forging Technology

- 圆柱直齿轮冷精锻成形工艺数值分析及优化李云浩(46)
Numerical Analysis and Optimization of Cold Precision Forging Process for Cylindrical Spur Gears..... Ji Yunhao

50 模具制造技术 Die & Mold Manufacture

- 激光拼焊工艺在冲压件个性化定制中的应用袁晓瑛, 王冬波, 袁银辉, 王庚(50)
Application of Laser Welding Technology in Personalized Customization of Stamping Parts
.....Yuan Xiaoying, Wang Dongbo, Yuan Yinhui, Wang Geng
- 数控加工工艺及夹具设计主要问题研究.....胡双军(53)
Research on the Main Issues of Process and Fixture Design in CNC Machining Hu Shuangjun
- 节能设计理念在机械制造与自动化中的应用王丽艳(57)
The Application of Energy-Saving Design Concepts in Mechanical Manufacturing and Automation Wang Liyan
- 探究机械制造工艺与精密加工技术杨润成(61)
Exploring Mechanical Manufacturing Processes and Precision Machining Technologies.....Yang Runcheng
- 无人机撞网回收系统的设计.....刘志学(65)
Design of UAV Collision Net Recovery System Liu Zhixue
- 基于NX Post Builder双转台5轴加工中心的3+2定轴后处理流程的研究郑浩, 周淑容(69)
Research on 3+2 Fixed Axis Post-Processing Process of 5 Axis Machining Center with Double Turntable Based on NX
Post Builder.....Zheng Hao, Zhou Shurong
- 基于岗课赛证融通的《数字测图》课程标准编写方法.....何清平, 周彬, 邓仕雄, 刘继庚, 邹宇(73)
Compiling Methods of the Digital Mapping Course Standard Based on the Integration of the Post Course Competition
Certificate He Qingping, Zhou Bin, Deng Shixiong, Liu Jigeng, Zou Yu

产教融合背景下制造业职业本科教育发展举措探索与路径思考周京, 梁平, 李超, 杨永娟(76)
Exploration on the Development Strategy and Paths of Vocational Undergraduate Education in Manufacturing under
the Background of Integration of Production and EducationZhou Jing, Duo Ping, Li Chao, Yang Yongjuan

80 模具材料及热处理技术 Die & Mold Material and Heat Treatment

大直径抽锭式电渣重熔针对模具钢的技术研究孙欣, 焦其慧, 张志兴, 崔金鹏(80)
Research on Large Diameter Electroslag Remelting For Mold Steel ... Sun Xin, Jiao Qihui, Zhang Zhixing, Cui Jinpeng

83 模具专业教学与实践 Training and Practice

工程教育专业认证下金工实习课程教学的改革研究李斌, 巫莹柱(83)
Restarch on the Reform of Metalworking Practice Course Innovation under the Background of Engineering Education
Accreditation..... Li Bin, Wu Yingzhu
河湖监管背景下无人机课堂实践教学案例邓仕雄, 邹宇, 刘继庚, 汪兴, 林国敏(86)
UAV Classroom Practice Teaching Case under the Background of River and Lake Supervision
..... Deng Shixiong, Zou Yu, Liu Jigeng, Wang Xing, Lin Guomin
浅谈数控教学1+X考证中提高教学效果的实践应用与探索刘双喜(90)
Discussion on the Practical Application and Exploration of Improving Teaching Effectiveness in the 1+X Certification of
CNC TeachingLiu Shuangxi
新工科背景下机械制造工艺学系列课程融合教学研究戴望涛, 朱振国, 李豹, 徐俊, 姚旺(94)
Research on the Integration of Teaching in the Series of Courses of Mechanical Manufacturing Technology in the
Context of New Engineering Dai Wangtao, Zhu Zhenguo, Li Bao, Xu Jun, Yao Wang
三高四新背景下数控技术专业中高职内涵衔接研究与实践骆志强(97)
Research and Practice on the Connotation Connection of Numerical Control Technology Majors in Higher Vocational
Education under the Background of Three High Schools and Four New Types Luo Zhiqiang
项目教学法在电机实训教学中的探索与实践涂洪艳(100)
Exploration and Practice of Project Teaching Method in Electrical Machinery Training Teaching Tu Hongyan
基于新工科的工程制图教学改革实践张艳华, 闫丽静, 李真真(103)
Teaching Reform and Practice of Engineering Drawing Based on New Engineering
.....Zhang Yanhua, Yan Lijing, Li Zhenzhen
基于虚拟仿真技术的《机械制造技术基础》课程教学改革景理琴(106)
Teaching Reform of the Course "Fundamentals of Mechanical Manufacturing Technology" Based on Virtual
Simulation Technology..... Jing Liqin
工业机器人技术专业多元高效的学业指导机制的研究与实践赵鑫, 李兴华, 杨爽, 王倩(109)
Research and Practice on the Diversified and Efficient Academic Guidance Mechanism for Industrial Robot
Technology Majors..... Zhao Xin, Li Xinghua, Yang Shuang, Wang Qian
基于项目式教学的机械设计自动化专业教学改革实践蒋建洲(112)
Teaching Reform Practice of Mechanical Design Automation Major Based on Project Based Teaching ... Jiang Jianzhou
高职电气自动化专业实践教学体系解析杜礼芬(115)
Analysis of Practical Teaching System for Electrical Automation Majors in Higher Vocational EducationDu Lifen
高职院校无人机应用技术专业建设思考与实践杨康宁, 朱菲菲(118)
Reflection and Practice on the Construction of Drone Application Technology Major in Vocational Colleges
..... Yang Kangning, Zhu Feifei
新时代工科大学生工匠精神在《机械原理》课程中的培育研究李洋, 宋雨屏(121)
Research on Cultivating the Craftsmanship Spirit of Engineering College Students in the Course of "Mechanical
Principles" in the New Era..... Li Yang, Song Yuping
智能制造下的机械制造自动化工艺优化与控制的教學探析杨勇(124)
Teaching Analysis on Optimization and Control of Mechanical Manufacturing Automation Process under Intelligent
Manufacturing..... Yang Yong

127 应用研究 Applied Research

热管用高性能无氧铜管研发分析冯锦剑, 陈涛, 黄佳颖(127)
Research and Development Analysis of High-performance Oxygen-free Copper Pipes for Heat Pipes
.....Feng Jinjian, Chen Tao, Huang Jiaying
基于柴油发动机零部件的模具设计与应用刘晶, 姜超, 王晓璇(130)
Mold Design and Application Based on Diesel Engine Components Liu Jing, Jiang Chao, Wang Xiaoxuan
化工离心泵机械密封失效原因马雷, 孙成典, 杜玉国(133)
Causes of Failure of Mechanical Seals of Chemical Centrifugal Pumps..... Ma Lei, Sun Chengdian, Du Yuguo
3D打印技术在室内设计中的应用与发展潘林旭(136)
The Application and Development of 3D Printing Technology in Interior Design Pan Linxu
对发电厂凝结水精处理系统的应用分析王俊平(139)
Application Analysis of Condensate Refining Systems for Power Plants Wang Junping
分析汽轮机轴承温度高的原因及应对方法徐国壤(142)
Analyze the Causes of High Turbine Bearing Temperature and How to Deal With It Xu Guorang

Content 目录

2023年第23卷第9期(总第266期)

模具制造[®]月刊

压热罐专用电连接器的研究与设计	冯滨, 关越(145)
Research and Design of Special Electrical Connector for Pressure Heat Tank	Feng Bin, Guan Yue
运动力学在机械结构设计中的应用	袁源(148)
The Application of Kinematics in Mechanical Structure Design	Yuan Yuan
提高机械设计制造及其自动化的途径	史建军(151)
Ways to Improve Mechanical Design Manufacturing and Automation	Shi Jianjun
钳工技术在机械装配作业中的应用与探索	迟亨克(154)
Application and Exploration of Fitter Technology in Mechanical Assembly Operations	Chi Hengke
航空发动机薄壁壳体零件柔性化制造技术应用研究	许世军(157)
Research on the Application of Flexible Manufacturing Technology for Thin Wall Shell Parts of Aeroengine	Xu Shijun
内置RTK无人机航拍应用于土地整治测绘与辅助规划设计的探讨	张伟, 朱昀(160)
Discussion on the Application of Built-In RTK Drone Aerial Photography in Land Remediation Surveying and Auxiliary Planning Design	Zhang Wei, Zhu Yun
基于5G通讯下新型智能电表箱的设计研究	廖然(163)
Design and Research of New Intelligent Meter Box Based on 5G Communication	Liao Ran
连续退火机组横切剪故障分析及改进	赵帅(166)
Fault Analysis and Improvement of Transverse Shear of Continuous Annealing Unit	Zhao Shuai
硅铁破碎工艺涉爆粉尘合规性评估和设计研究	游毅, 乐有邦, 王宏梅, 吴晓煜, 刘伟(169)
Study on Compliance Evaluation and Design of Explosion-Related Dust in Ferrosilicon Crushing Process	You Yi, Yue Youbang, Wang Hongmei, Wu Xiaoyu, Liu Wei
油井套管定压放气阀的改进及应用	吉元强, 杨小勇, 马志强, 刘俊玉, 周秀梅(172)
Improvement and Application of Constant Pressure Relief Valve for Oil Well Casing	Ji Yuanqiang, Yang Xiaoyong, Ma Zhiqiang, Liu Junyu, Zhou Xiumei

174 智能制造技术 Intelligent Manufacturing Technology

面向智能决策的结构化工艺知识建模建库技术研究	董会波, 许建新, 王宏如, 付移风(174)
Research on Structured Process Knowledge Modeling and Library Construction Technology for Intelligent Decision-making	Dong Huibo, Xu Jianxin, Wang Hongru, Fu Yifeng
单片机PLC控制系统抗干扰能力途径研究	李晶(178)
Research on Anti-interference Ability of Scm Plc Control System	Li Jing
继电保护与配电自动化协同故障处理技术	刘瑾, 夏咏荷(181)
Relay Protection and Distribution Automation Collaborative Fault Handling Technology	Liu Jin, Xia Yonghe
自动化技术在农业机械设计制造中的实践探讨	任建华, 张希升, 王丰阳, 刘正芳, 田帅(184)
Discussion on the Practice of Automation Technology in the Design and Manufacturing of Agricultural Machinery	Ren Jianhua, Zhang Xisheng, Wang Fengyang, Liu Zhengfang, Tian Shuai
工业机器人在智能制造中的应用探索	谭彬(187)
Exploration of the Application of Industrial Mobile Robots in Intelligent Manufacturing	Tan Bin
智能电网领域中变电站稳控装置的照明系统研究	秦兰盛(190)
Research on Lighting System of Substation Stability Control Device in the Field of Smart Grid	Qin Lansheng
3D打印技术在机电一体化中的应用研究	武明月(193)
Research on the Application of 3D Printing Technology in Mechatronics Integration	Wu Mingyue
供电所助力配电自动化实用化提升	何川(196)
Power Supply Station Assists in Improving the Practicality of Distribution Automation	He Chuan
机电一体化技术在机械设计制造中的应用探讨	汪小海(199)
Discussion on the Application of Mechatronics Integration Technology in Mechanical Design and Manufacturing	Wang Xiaohai
电气工程及其自动化技术在智能建筑中的应用	王俊(202)
Application of Electrical Engineering and Automation Technology in Intelligent Buildings	Wang Jun
工业机器人中机电一体化技术的应用研究	梁华(205)
Research on the Application of Mechatronics Integration Technology in Industrial Robots	Liang Hua
楼宇自控系统中电气自动化技术的运用	魏贤伙(208)
Application of Electrical Automation Technology in Building Automation Systems	Wei Xianhuo

211 电力应用 Electric Power Application

智能电网电力大数据关键技术的应用	郎帅, 吴琼(211)
Application of Key Technologies in Smart Grid Power Big Data	Lang Shuai, Wu Qiong
机电设备维修中故障诊断技术的应用	薛怡, 薛燕(214)
Application of Fault Diagnosis Technology in Mechanical and Electrical Equipment Maintenance	Xue Yi, Xue Yan
电气工程中电气自动化技术的应用研究	周杰, 蒋一鸣(217)
Research on the Application of Electrical Automation Technology in Electrical Engineering	Zhou Minkai, Jiang Yiming

电力变压器的继电保护策略分析	王忠权, 彭宇南(220)
Analysis of Relay Protection Strategy for Power Transformers	Wang Zhongquan, Peng Yunan
风电工程中BIM技术的应用研究	肖邦琴(223)
Research on the Application of BIM Technology in Wind Power Engineering	Xiao Bangqin
对电梯制动器的电气控制的研究	赵轶, 张博扬, 何洋(226)
Research on Electrical Control of Elevator Brakes	Zhao Yi, Zhang Boyang, He Yang
配电自动化技术在智能电网中的应用	满博宇, 李千叶(229)
Application of Distribution Automation Technology in Smart Grid	Man Boyu, Li Qianye
建筑机械设备电气工程自动化的供配电节能控制探讨	杨光晨(232)
Discussion on Energy-Saving Control of Power Supply and Distribution in Electrical Engineering Automation of Construction Machinery and Equipment	Yang Guangchen
分布式电源对配网供电电压质量的影响	王荔(235)
The Impact of Distributed Power Sources on The Voltage Quality of Distribution Network Power Supply	Wang Li
风电工程吊装技术要点分析	甘随(238)
Analysis of Key Points in Wind Power Engineering Hoisting Technology	Gan Sui
一起220千伏变电站10千伏开关拒分引发10千伏母线失压的原因分析及隐患处置研究	章丽(241)
Analysis of the Causes of 10kV Bus Voltage Loss Caused by Refusal to Open 10kV Switch in 220kV Substation and Research on the Handling of Hidden Dangers	Tong Li
风电场集电线路单相接地故障定位方法研究	任慧琴(244)
Research on Locating Method of Single-phase Grounding Fault in Wind Power Plant Collector Line	Ren Huiqin
基于深度优先遍历的配电网可开放容量分析和业扩报装决策	黄严斌(247)
Analysis of the Open Capacity of Distribution Networks and Decision Making for Business Expansion and Installation Based on Deep Priority Traverse	Huang Yanbin
基于电力井大数据采集共享平台的应用	董文韬(250)
Application of Big Data Collection and Sharing Platform Based on Electric Power Engineering Well	Dong Wentao
配电网线路技术降损与配变组合优化研究	刘宝林, 王荔, 秦兰盛(253)
Research on Line Loss Reduction and Combinatorial Optimization of Distribution Transformer in Distribution Network	Liu Baolin, Wang Li, Qin Lansheng
220kV输电线路综合防雷技术探究	胡锦涛(256)
Research on Comprehensive Lightning Protection Technology for 220kV Transmission Lines	Hu Jinyu
继电保护故障与新技术应用策略分析	孙祺帆, 侯立杰(259)
Analysis of Relay Protection Faults and New Technology Application Strategies	Sun Qifan, Hou Lijie

262 质量与管理 Quality and Management

供配电线路运行维护管理中的问题与对策分析	沈鑫(262)
Analysis of Problems and Countermeasures in the Operation and Maintenance Management of Power Supply and Distribution Lines	Shen Xin
基于公路工程机械设备施工设备管理与维护分析	郭炳波(265)
Based on the Management and Maintenance Analysis of Highway Engineering Machinery Construction Equipment	Guo Bingbo
变电设备检修试验中的问题与对策分析	李杰(268)
Analysis of Problems and Countermeasures in Maintenance and Testing of Substation Equipment	Li Jie
新型电力负荷管理系统发展的关键支撑技术研究	赵芳(271)
Research on Key Supporting Technologies for the Development of New Power Load Management Systems	Zhao Fang
现代机械设计制造工艺综述	李美波(274)
Modern Machinery Design and Manufacturing Technology Summary	Li Meibo
焦炭热强度指标检验及影响因素分析	牛志斌(277)
Inspection of Coke Thermal Strength Indicators and Analysis of Influencing Factors	Niu Zhibin

280 安全与生产 Safety and Production

铁路施工设备维修问题与对策研究	李元伟(280)
Research on Maintenance Problems and Countermeasures of Railway Construction Equipment	Li Yuanwei
电力调度运行中的安全风险与措施分析	邹力(283)
Analysis of Safety Risks and Measures in Power Dispatching Operation	Zou Li
电力调度安全管理和电能质量控制措施	王怡(286)
Safety Management and Power Quality Control Measures for Power Dispatch	Wang Yi
石油化工离心泵的故障分析及维护	孙成典, 马雷(289)
Failure Analysis and Maintenance of Petrochemical Centrifugal Pumps	Sun Chengdian, Ma Lei
锅炉检验中的安全隐患问题分析与应对思考	罗国富(292)
Analysis and Countermeasures of Safety Hazards in Boiler Inspection	Luo Guofu



E-mail:szmolds@163.com

高品质工模具材料、配件、热处理及加工设备应用交流

第十四届

[长城特钢]

工模具材料配件产业链交流大会 暨模具产业数字化转型高峰论坛

2023年11月27日

深圳国际会展中心（宝安）

扫描二维码，关注最新会议动态。



深圳市模具技术学会

SHENZHEN DIE&MOLD TECHNOLOGY SOCIETY



电话：0755-89632262

联系人：涂先生 13590244345（微信同号）



2023DMMAM



刊号：ISSN 1671-3508
CN 44-1542/TH

国内邮发代号：46-234
国外发行代号：M8186

定价：10元

ISSN 1671-3508



9 771671 350237