

模具制造

DIE & MOULD MANUFACTURE

邵善泽题

MU JU ZHI ZAO

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



广东雄峰特殊钢股份有限公司

中国领先的模具钢综合服务商

2023大湾区工业博览会
2023 GREATER BAY AREA INDUSTRIAL EXPO

雄峰诚邀,相约深圳

地址: 深圳国际会展中心(宝安)3号馆-3N61展位

时间: 2023年11月27日-11月30日

预约热线: 13927263021 (苏先生)



地址: 广东省佛山市顺德区北滘镇广珠公路林头路段

网址: www.xiongfengsteel.com

电话: 0757-26653688

详情请参阅第C10页



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

2023 10月

总第
267
期

本期导读

C₂₁ 深圳和胜金属打造校企合作平台开展大学生模具专业培训实习

C₂₂ 2023 DMP大湾区工业博览会品牌发布会在深举行

C₂₃ 2023年嘉兴市塑料模具工程技能竞赛顺利举办

C₂₄ 第三届长三角模具行业高质量发展论坛成功举行

C₂₄ 赛维达投资一体式压铸模具项目

1 基于正交试验法的冲压工艺优化及数值模拟研究

5 轻卡前地板开裂问题的解决方案及模具结构优化

8 卡车驾驶室后围上部外板成形工艺分析及复合拉伸模

20 倒扣制品二次顶出及强脱模具结构设计

26 滑块联动多向抽芯机构注射模设计

33 汽车车身拖曳臂安装点尺寸超差质量问题的研究

Content 目录

2023年第23卷第10期(总第267期)

模具制造[®]月刊

1 冲模技术 Stamping and Punching Dies

- 基于正交试验法的冲压工艺优化及数值模拟研究..... 何鹏, 瞿二虎, 李凤玲(1)
The Research of Stamping Process Optimization and Numerical Simulation Based on Orthogonal Test Method
..... He Peng, Qu Erhu, Li Fengling
- 轻卡前地板开裂问题的解决方案及模具结构优化 王南艳, 李春阳, 陈文娟, 秦辉(5)
Solution to the Problem of Brushing and Cracking on the Front Floor of Light Trucks and Optimization of Die Structure
..... Wang Nanyan, Li Chunyang, Chen Wenjuan, Qin Hui
- 卡车驾驶室后围上部外板成形工艺分析及复合拉伸模 毋笃胜(8)
Analysis of Forming Process of Upper Outer Plate of Rear Enclosure of Truck Cab and Compound Drawing Die
..... Wu Dusheng
- 基于H62黄铜的滚焊机导电扣片级进模设计 刘红燕, 肖国华, 王东钢, 汪哲能, 贺玉强(12)
Design of Progressive Die for the Conductive Button of the Hobbing Machine Based on H62 Brass
..... Liu Hongyan, Xiao Guohua, Wang Donggang, Wang Zheneng, He Yuqiang
- 门外板隐藏式门把手面品缺陷调试方法 陈文锋, 周雪峰, 杨玉贵(17)
Debugging Method for Surface Defects of Hidden Door Handles on Exterior Panels
..... Chen Wenfeng, Zhou Xuefeng, Yang YuGui

20 塑料注射模技术 Plastics Injection Molds

- 倒扣制品二次顶出及强脱模具结构设计 高强, 周震华(20)
Mold Structural Design of Secondary Ejection and Forced Stripping Mold for Inverted Products
..... Gao Qiang, Zhou Zhenhua
- 基于CAE技术的瓶盖组件注射模设计 张尚先, 程国飞, 丁立刚, 倪晓江, 郑力(23)
Design of Injection Mold for Bottle Cap Assembly Based on CAE Technology
..... Zhang Shangxian, Cheng Guofei, Ding Ligang, Ni Xiaojiang, Zheng Li
- 滑块联动多向抽芯机构注射模设计 吴朋余, 于利英, 张铁辉, 代人杰(26)
Design of Injection Mold for Sliding Block Linkage Multidirectional Core-Pulling Mechanism
..... Wu Pengyu, Yu Liying, Zhang Tiehui, Dai Renjie

29 挤压模技术 Extruding Die Technology

- 基于胀形件的静态抗凹性影响因素研究..... 李凤娇(29)
Study on the Influence Factors of Static Dent Resistance Based on Bulging Parts
..... Li Fengjiao

33 模具制造技术 Die & Mold Manufacture

- 汽车车身拖曳臂安装点尺寸超差质量问题的研究 查小波(33)
Research on the Quality Problem of the Mounting Point Size Out of Tolerance of Automobile Body Towing Arm
..... Zha Xiaobo
- 精密模具三坐标测量方案研究综述 陶爽奕(36)
Review of the Research on the Measurement Scheme for the Three-Coordinate Measurement of Precision Die & Mold
..... Tao Shuangyi
- 自动化焊接技术在机械制造中的应用 张帅(39)
Application of Automated Welding Technology in Mechanical Manufacturing..... Zhang Shuai
- 一种微细电火花线切割用黑金丝设计及其应用研究 梁志宁, 万林辉, 吴桐, 罗孝奇, 李攀(42)
Design and Application Research of a Black Gold Wire for Micro WEDM
..... Liang Zhining, Wan Linhui, Wu Tong, Luo Xiaoqi, Li Pan
- 航空装备无损检测技术现状及发展趋势 莫亚婧, 陈卫平, 高剑烽(46)
Current Status and Development Trends of Non-Destructive Testing Technology for Aviation Equipment
..... Mo Yajing, Chen Weiping, Gao Jianfeng
- 基于成果导向的“三维建模与仿真”课程教学改革探究 张丽婷(49)
Research on the Teaching Reform of the Course "3D Modeling and Simulation" Based on Achievement Orientation
..... Zhang Litong
- 基于MasterCAM的全国职业院校技能大赛现代加工技术赛项底板零件工艺分析及高效加工 张立场(52)
Process Analysis and Efficient Processing of Bottom Plate Parts in the Modern Processing Technology Competition of the National Vocational College Skills Competition Based on MasterCAM..... Zhang Lichang
- 浅谈中职模具专业新型教材的开发策略 苏晋致(57)
Discussion on the Development Strategy of New Textbooks for Die & Mold Majors in Vocational Schools Su Jinzhi
- 高职模具专业“名班主任工作室”的探索与实践 路英华, 肖国华, 杨少增, 王根华, 梁蓓(60)
Exploration and Practice of the "Famous Class Teacher Studio" in Higher Vocational Die & Mold Majors
..... Lu Yinghua, Xiao Guohua, Yang Shaozeng, Wang Genhua, Liang Bei
- 产学研合作背景下新型师资培训模式的构建 林剑春, 李伟章, 师文庆, 安芬菊, 聂小武, 郭福建(64)
Construction of A New Teacher Training Model under the Background of Industry-University-Research Cooperation
..... Lin Jianchun, Li Weizhang, Shi Wenqing, An Fenju, Nie Xiaowu, Guo Fujian

Content 目录

2023年第23卷第10期(总第267期)

模具制造®
月刊

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

镍铝青铜基体显微分析及其性能应用	李甫(67)
Microanalysis and Properties of Ni-Al Bronze Matrix.....	Li Fu
超薄玻璃基板化学沉积镀膜智能产线技术中的自适应控制研究	石磊(71)
Adaptive Control Study in Chemical Deposition Coating Intelligent Production Line Technology on Ultra-Thin Glass Substrate	Shi Lei
ASP2060粉末高速钢五金模具失效原因分析.....	孙建祥, 颜敏娟(73)
Stamping Die Failure Analysis for ASP2060 Powder Metal High Speed Tool Steel.....	Sun Jianxiang, Yan Mingjuan

76 模具专业教学与实践 Training and Practice

基于学生创新创业能力培养的产品设计课程教学改革研究.....	李海林, 蓝嘉盛(76)
Research on the Teaching Reform of Product Design Course Based on the Cultivation of Students' Innovative and Enterprising Ability.....	Li Hailin, Lan Jiasheng
微课在《低压电线设计、安装与维修》中的应用	陈萍(79)
The Application of Micro Courses in "Design and Installation and Maintenance of Low Voltage Power Lines" ...Chen Ping	
高职模具专业课程思政教学资源建设研究	杨云龙(82)
Research on the Construction of Ideological and Political Teaching Resources for Higher Vocational Die & Mold Majors	Yang Yunlong
职业院校社会服务能力提升策略研究	王春柳, 李楠舟(86)
research on Social Service Ability Improvement Strategy of Vocational Colleges	Wang Chunliu, Li Nanzhou
探讨中职焊接专业中一体化教学的应用措施.....	郑海文, 黄晓, 陆锡军(90)
Exploring the Application Measures of Integrated Teaching in Welding Majors in Vocational Schools	Zheng Haiwen, Huang Xiao, Lu Xijun
基于SPOC理论力学教学模式创新实践	杨星星, 李永梅, 卞鸽, 张建楠(93)
Innovative Practice of Theoretical Mechanics Teaching Mode Based on SPOC	Yang Xingxing, Li Yongmei, Bian Ge, Zhang Jiannan
现代机械教学中教学方式特征探讨	相黎阳, 李亚楠(97)
Discussion on the Characteristics of Teaching Methods in Modern Mechanical Teaching.....	Xiang Liyang, Li Yanan
课程思政在金工实习中的融合与应用	范炳树(100)
The Integration and Application of Ideological and Political Courses in Metalworking Internship	Fan Bingshu
高职院校智能控制技术专业群建设的实践策略探微	花林兄(103)
The Practical Strategy of the Construction of Professional Group of Intelligent Control Technology in Higher Vocational Colleges	Hua Linxiong
基于机械类学科竞赛对创新人才培养的探究	侯贤州(106)
Exploring the Training of Innovative Talents Based on Mechanical Subject Competitions	Hou Xianzhou
"三教"改革背景下中职机械制图教学改革思考	欧阳笑梅(109)
Reflections on the Reform of Mechanical Drawing Teaching in Vocational Schools Under the Background of the "Three Teachings" Reform.....	Ouyang Xiaomei

112 应用研究 Applied Research

海上石油平台消防建设研究	乔阳(112)
Research on Fire Protection Construction of Offshore Oil Platform	Qiao Yang
电梯轿厢上行超速保护装置现状分析与检验要求研究	何建宁(115)
Analysis of the Current Situation and Research on Inspection Requirements of the Overspeed Protection Device for Elevator Car Upward Movement	He Jianning
对电梯检测工作影响较大的因素	廖纪良(118)
Factors that Have a Significant Impact on Elevator Inspection Work	Liao Jiliang
某散货码头PLC系统及上位机系统的设计与实现	颜万军, 卢云汉(121)
Design and Implementation of PLC System and Host Computer System of a Bulk Cargo Terminal	Yan Wanjun, Lu Yunhan
探究起重机械疲劳断裂可靠性分析的新进展	杨珊珊(124)
New Progress in Exploring the Reliability Analysis of Fatigue Fracture in Lifting Machinery	Yang Shanshan
大型仪器开放共享工作中要解决好几个问题	杨经宇, 杨雪(127)
Several Problems to Be Solved in the Open Sharing Work of Large-scale Instruments.....	Yang Jingyu, Yang Xue
XGD-25/56-44悬垂线夹的锻造工艺分析	黄青松, 秦冬雁(130)
Forging Process Analysis of XGD-25/56-44 Suspension Clamp.....	Huang Qingsong, Qin Dongyan
海上油田中控系统的优化分析	任永怡(133)
Optimization Analysis of Central Control System in Offshore Oil Fields	Ren Yongyi
618M手摇磨床台阶、直槽成型加工方法的探析	张涛, 郑艳萍(136)
Analysis of 618M Hand-cranked Grinding Machine Step and Straight Groove Forming Processing Method	Zhang Tao, Zheng Yanping

Content 目录

2023年第23卷第10期(总第267期)

模具制造[®]月刊

数字化技术在电力系统设计中的应用	黄严斌(139)
Application of Digital Technology in Power System Design.....	Huang Yanbin
海上油田信息化条件下自控系统运维模式研究.....	王升东(142)
Research on the Operation and Maintenance Mode of Automatic Control System under the Condition of Offshore Oilfield Informatization.....	Wang Shengdong
柔性转子系统动力学行为分析	单小磊(145)
Dynamic Behavior Analysis of Flexible Rotor System.....	Shan Xiaolei
特种工艺价值实现与定价方法研究	杨利军, 张晓亮(148)
Research on the Value Realization and Pricing Methods of Special Processes.....	Yang Lijun, Zhang Xiaoliang
悬垂线夹锻造模具的研究与应用	秦冬雁, 黄青松(151)
Research and Application of Forging Die for Suspension Clamp	Qin Dongyan, Huang Qingsong
提升机械零件数控加工精度的措施.....	刘友江(154)
Measures to Improve the Precision of CNC Machining of Mechanical Parts.....	Liu Youjiang
论数控机械加工工艺的重难点及其应用	苏齐(157)
On the Key Difficulties and Applications of CNC Mechanical Processing Technology	Su Qi
大型一体化压铸模具制造工艺	叶能(160)
Manufacturing Process of Large-scale Integrated Die-casting Molds	Ye Neng

163 智能制造技术 Intelligent Manufacturing Technology

非标自动化设备设计中气动传动控制系统的应用.....	于鹏(163)
Application of Pneumatic Drive Control System in Non-standard Automation Equipment Design	Yu Peng
电力系统及其自动化中变压器故障诊断研究	张友(166)
Research on Transformer Fault Diagnosis in Power System and Its Automation	Zhang You
论电气自动化中的智能化技术	魏贤伙(169)
On Intelligent Technology in Electrical Automation	Wei Xianhuo
电气工程及其自动化中存在的问题与解决路径.....	曾艳(172)
Problems and Solutions in Electrical Engineering and Its Automation.....	Zeng Yan
变电站远程照明智能监控系统的设计思考	秦兰盛, 秦兰桂, 卜云, 王荔, 刘宝林(175)
Design Considerations of Intelligent Monitoring System for Remote Lighting in Substations	Qin Lansheng, Qin Langui, Bu Yun, Wang Li, Liu Baolin
“未来”——环卫机器人	李林泽, 马佳辰, 徐涵, 于千容, 张千喜(178)
The Future - Sanitation Robots.....	Li Linze, Ma Jiachen, Xu Han, Yu Qianrong, Zhang Qianxi
全自动智能化拉伸试验机的现状和发展趋势	乔德慧, 徐赵辉, 张利凡, 潘成山(181)
The Current Situation and Development Trend of Fully Automatic and Intelligent Tensile Testing Machines	Qiao Dehui, Xu Zhaohui, Zhang Lifan, Pan Chengshan
现代人工智能技术在机械设计制造中的应用	陈林(184)
The Application of Modern Artificial Intelligence Technology in Mechanical Design and Manufacturing.....	Chen Lin
浅谈智能电能表的几种新型窃电检测方法	韩瑞珍(187)
Discussion on Several New Methods of Stealing Electricity Detection for Intelligent Energy Meters.....	Han Ruizhen
基于单片机控制的园林智能浇水系统设计	刘强强, 李海潮, 王爽, 廖世豪(190)
Design of Intelligent Garden Watering System Based on MCU Control	Liu Qiangqiang, Li Haichao, Wang Shuang, Liao Shihao
关于煤矿智能管控一体化技术研究.....	胡晓健(193)
Research on Integrated Technology of Intelligent Management and Control in Coal Mine	Hu Xiaojian
智能化变电站二次系统调试与检修技术措施研究	高好婧(196)
Study on the Technical Measures for the Debugging and Maintenance of the Secondary System of the Intelligent Substation	Gao Yujing
基于PLC控制的工业机器人喷涂技术的集成与应用分析	宁显章(199)
Integration and Application Analysis of Industrial Robot Spraying Technology Based on PLC Control ...Ning Xianzhang	Ning Xianzhang
电力系统及其自动化在电网调度中的实际应用	周豪, 夏咏荷(202)
Practical Application of Power System and Its Automation in Grid Dispatching.....	Zhou Hao, Xia Yonghe
电力系统安全自动控制与继电保护研究	钱学鹏, 董迎朝(205)
Research on Automatic Control and Relay Protection for Power System Security.....	Qian Xuepeng, Dong Yingchao
机械工程智能化的现状及发展方向.....	谭品(208)
The Current Situation and Development Direction of Intelligent Mechanical Engineering.....	Tan Pin

211 电力应用 Electric Power Applic

输电工程中的线路运行维护分析	王旭立, 赵嘉琛(211)
Analysis of Line Operation and Maintenance in Transmission Engineering	Wang Xuli, Zhao Jiachen
电力线路路径选择和施工	史宏伟, 孙顺顺(214)
Route Selection and Construction of Power Lines	Shi Hongwei, Sun Shunshun

Content 目录

2023年第23卷第10期(总第267期)

模具制造®
月刊

智能电网背景下电力营销信息化	张 束(217)
Informationization of Power Marketing under the Background of Smart Grid	Zhang Jian
浅谈辊环机电气错位问题及改良措施	赵 强(220)
Discussion on Electrical Misalignment of Ring Rolling Machine and Improvement Measures.....	Zhao Qiang
110kV智能变电站运行维护问题及解决方法研究	周宏涛(223)
Research on Operation and Maintenance Problems and Solutions of 110kV Intelligent Substation	Zhou Hongtao
基于短期电网负荷智能预测算法的新能源调度策略	杨 静(226)
New Energy Dispatch Strategy Based on Short-term Power Grid Load Intelligent Prediction Algorithm	Yang Jing
架空输电线路无人机运维巡检技术研究	成爽朝, 王旭立(229)
Research on Unmanned Aerial Vehicle Operation and Maintenance Inspection Technology for Overhead Transmission Line.....	Cheng Shuangchao, Wang Xuli
门式与桥式起重机电气保护系统的检验技术思考研究	何 健(232)
Thinking and Research on Inspection Technology of Electrical Protection System of Portal Crane and Overhead Crane	He Jian
浅析霍尔传感器在汽车电路控制系统中的应用	牛小方(235)
Analysis of the Application of Hall Sensors in Automotive Circuit Systems	Niu Xiaofang

238 质量与管理 Quality and Management

探析冶金设备管理与维修存在的现状及策略	李泽浩(238)
Exploring the Current Situation and Strategies of Metallurgical Equipment Management and Maintenance.....	Li Zehao
桥式起重机全寿命周期成本分析	朱 伟(241)
Life Cycle Cost Analysis of Bridge Crane.....	Zhu Wei
钢铁企业机械设备维修管理探讨	孙旭东(244)
Discussion on Maintenance Management of Mechanical Equipment in Iron and Steel Enterprises.....	Sun Xudong
浅谈电力工程安装施工中的质量控制策略	孙顺顺, 史宏伟(247)
Discussion on Quality Control Strategies in Electric Power Engineering Installation and Construction	Sun Shunshun, Shi Hongwei
现代煤化工设备管理及维护保养技术分析	党启柏(250)
Analysis of Modern Coal Chemical Equipment Management and Maintenance Technology.....	Dang Qibai
供配电线路运行维护管理中的问题与对策分析	黄睿嘉(253)
Analysis of Problems and Countermeasures in the Operation and Maintenance Management of Power Supply and Distribution Lines.....	Huang Ruijia
水轮发电机组检修的关键技术研究	李昌友(256)
Research on the Key Technology of Water Turbine Generator Set Maintenance	Li Changyou
浅谈核电厂机械维修备件管理	陶绪武, 杨文苏, 朱日旺, 杨 悅, 汪 森(259)
Talking About the Management of Spare Parts for Mechanical Maintenance of Nuclear Power Plants	Tao Xuwu, Yang Wensu, Zhu Riwang, Yang Yue, Wang Sen
在用特种设备金属记忆信号特征分析	王 陶(262)
Analysis of Metal Magnetic Memory Signal Characteristics of Special Equipment in Use	Wang Tao

265 安全与生产 Safety and Production

基于涡流检测技术的承压特种设备检测	钟勇军(265)
Testing of Special Pressure Equipment Based on Eddy Current Testing Technology.....	Zhong Yongjun
电梯检验中易发生的事故与预防	钟绍江(268)
Accidents and Prevention in Elevator Inspection	Zhong Shaojiang
电梯检验中安全钳和限速器相关问题探讨	曹洋洋(271)
Discussion on Safety Gear and Speed Limiter Related Issues in Elevator Inspection.....	Cao Yangyang
电力安全事故管理系统构建研究	董 琛(274)
Research on the Construction of Power Safety Accident Management System	Dong Chen
海上采油平台架构中控系统远程监控工作站研究	付显英(277)
Research on Remote Monitoring Workstation for Central Control System of Offshore Oil Production Platform Architecture.....	Fu Xianying
提高电力系统安全稳定性的技术与控制措施研究	李晨源, 高 尚(280)
Research on Technologies and Control Measures for Improving the Safety and Stability of Power Systems	Li Chenyuan, Gao Shang
机电检测技术在生产实践中的应用探讨	赖望春(283)
Discussion on the Application of Electromechanical Testing Technology in Production Practice	Lai Wangchun
超声TOFD焊缝缺陷检测成像技术讨论	姚 园(286)
Discussion on Ultrasonic TOFD Weld Defect Detection Imaging Technology.....	Yao yuan
无损检测技术在特种设备检测中的应用	朱克辉(289)
Application of Non-destructive Testing Technology in Special Equipment Testing.....	Zhu Kehui
浅析湿式混凝土喷射机的安全应用	杜娟娟(292)
A Brief Analysis on the Safety Application of Wet Concrete Jet.....	Du Juanjuan

bedm 贝德姆

ULTRA HIGH PERFORMANCE

高速黑金丝

黑金科技·复合重构

高速黑金丝BWcut Fx

- * 3台机床产能超过4台的黄铜丝产能
- * 相比黄铜丝加工速度提升40%以上



扫码申请试样



诚挚邀请您参加深圳2023DMP大湾区工业博览会
博德高科展位号:5A31 时间:11月27日-30日

宁波博德高科股份有限公司
总部:+86-574-8300-4027

亚洲总部生产基地:中国 宁波
沪苏:139 1498 3350 华南:198 8302 4080

刊号: ISSN 1671-3508 国内邮发代号: 46-234
CN 44-1542/TH 国外发行代号: M8186 定价:10元

