

模具制造

DIE & MOULD MANUFACTURE

邵益澤题

官方网站

模具技术网
<http://www.szmolds.com>

模具网
www.molds.cn

e-mail: dctr@163.net
adver@163.net



CEPC
中国·昆山

正泰隆国际工贸城
ZTL International Industrial&Commercial Centre

华东最大“机床超市”

全球工厂直销中心

20万m² | 200个机床品牌 | 2000种型号



公寓式酒店
Apartment hotels

商务楼
Business building

3# 欧美馆
3# Europe and America Pavilion

5# 日韩馆
5# Japan and South Korea Pavilion

2# 台湾馆
2# Taiwan Pavilion

6# 国内馆
6# China Pavilion

星级酒店
Star Hotel

7# 国内馆
7# China Pavilion

8# 国际机床展览馆
8# International machine tool exhibition pavilion

Content 目录

2013年第13卷第6期(总第143期)

C45 企业专访：专访
长安标致雪铁龙汽车
有限公司



C49 东莞天安数码城
孵化3D打印产业

C52 第九届中国模具
之都博览会开幕 展出
摊位1500个

1 模具企业管理 Die & Mold Enterprise Management

- 浅谈模具企业项目管理..... 周化圆(1)
Discussion on Project Management of Die & Mold Company..... Zhou Huayuan

4 冲模技术 Stamping and Punching Dies

- 钣金冲压成形仿真软件JSTAMP/NV_2.7.2新功能介绍..... 周秋萍, 李彦波, 刘红武(4)
Introductions of Sheet Metal Stamping Simulation Software JSTAMP/NV Version2.7.2 New Features..... Zhou Qiuping, Li Yanbo, Liu Hongwu
密封堵拉伸工艺及模具设计..... 田衍震, 王梅, 聂兰启(7)
Drawing Technology and Die Design for the Sealing Plug..... Tian Yanzhen, Wang Mei, Nie Lanqi
汽车顶盖天窗模具调试方法及新工艺的应用..... 陈庆, 薛超, 黄和平, 仇保虎(10)
Debug Method of Die for Automobile Roof Skylight and New Process Application..... Chen Qing, Xue Chao, Huang Heping, Qiu Baohu
支架级进模设计..... 罗斐, 钱书锟, 李约朋, 冯小康(12)
Design of the Progressive Die for the Brackets..... Luo Fei, Qian Shukun, Li Yuepeng, Feng Xiaokang
冷挤压技术在精冲模具设计中的应用..... 朱小兢(15)
The Application of Cold Extruding Technic in the Fine-Blanking Die Design..... Zhu Xiaojing
管类制件成形4条筋的模具设计..... 崔东风, 崔晓波(17)
Design of Forming Die for the Pipe Parts with Four Ribs..... Cui Dongfeng, Cui Xiaobo
浅谈冲压件冲击线与滑移线的确认与处理方法..... 赵金升, 张卫峰, 师蕊(21)
Recognition and Processing Method of Stamping Parts of Impact and Slip Line..... Zhao Jinsheng, Zhang Weifeng, Shi Rui
基于CAE分析的汽车冲压件开发..... 钱顺峰, 刘嗣斌, 侯艳嵩(23)
Development of Automobile Stamping Parts Based on the CAE Analysis..... Qian Shunfeng, Liu Sibin, Hou Yansong
汽车冲压新技术与传统冲压技术对比..... 章爽滨, 邢维光, 龙福贵(26)
Comparison of Automotive Stamping Technology and Traditional Stamping Technology..... Zhang Shuangbin, Xing Weiguang, Long Fugui
薄壁套筒悬式多面冲异形孔模设计..... 秦秀荣, 庞芳(30)
Design of Piercing Die with Multi-Surface Square Hole for Thin-Walled Sleeve Barrel..... Qin Xiurong, Pang Fang
高精度盖板精冲制件平面度分析与控制..... 陈刚, 唐利芬, 董晓华, 闵华(33)
Study and Control of the Flatness Degree for High-Precision Fine-blanking Cover Plate..... Chen Gang, Tang Lifen, Dong Xiaohua, Min Hua
晶体谐振器外壳级进模优化设计..... 贾铁钢(37)
The Improving Design of Progressive the Die for the Crystal Resonator Hull..... Jia Tiegang
冲压模修边产生铁屑问题实例解析..... 夏德帅, 王立然(40)
Analysis of Iron Filings Problem on the Stamping Die Trimming Produces Xia Deshuai, Wang Liran
斜楔滑块机构在汽车覆盖件冲孔模中的应用..... 沈左军, 王玉成, 杨小娟, 谢伟(43)
Application of Inclined Wedge Sliding Block Mechanism in Piercing Die of the Automobile Covering Parts..... Shen Zuojun, Wang Yucheng, Yang Xiaojuan, Xie Wei

Content 目录

2013年第13卷第6期(总第143期)

模具制造[®]月刊

C52 第十三届中国国际机床展览会在京开幕

1 浅谈模具企业项目管理

37 晶体谐振器外壳级进模优化设计

65 基于MoldFlow的多样条注射模流道优化

84 基于ATOS光学测量系统的模具型面数据备份

本期推荐：本期推荐给读者朋友们的是来自东风日产乘用车公司刘庆华先生带来的基于AOTS光学测量系统的模具型面数据备份一文，文章介绍了模具型面数据备份的方法及流程，为量产阶段汽车冲压模具破损幸免的快速修复提供技术支持。

46 塑料注射模技术 Plastics Injection Molds

- 汽车后视镜注射模设计.....赵利平，陈裕和，陈德根(46)
Design of Injection Mold for the Automobile Rearview Mirror
.....Zhao Liping, Chen Yuhe, Chen Degen
对讲机塑件注射模设计.....彭荣利(51)
Design of Injection Mold for the Toy Interphone Plastic Parts..... Peng Rongli
控制器面壳底壳注射模设计.....廖圣洁(54)
Design of Injection Mold for Surface and Bottom Shell of the Controller
..... Liao Shengjie
电子塑封模技术概要.....汪宗华(58)
The Technology Summary About Electronic Packing Mold.....Wang Zonghua
游戏机手柄注射模设计.....陈洪土(61)
Design of Injection Mold for the Handle of the Game Machine.....Chen Hongtu
基于MoldFlow的多样条注射模流道优化.....汪恭平(65)
Flow Optimization of Multi-Spline Injection Mold Based on MoldFlow
.....Wang Gongping

71 模具制造技术 Die & Mold Manufacture

- 基于Sinumerik 802D s1系统的模具型腔数控加工研究..... 陆宇立，陈学翔(71)
Research for CNC Machining of Mold Cavity Based on Sinumerik 802D s1
System.....Lu Yuli, Chen Xuexiang
TIG焊接技术在不锈钢平焊法兰中的应用..... 温灿华(74)
The Application of TIG Welding Technology in Stainless Steel Flat Welding
Flange..... Wen Canhua
多段曲线弯曲凹模轮廓控制回弹机理..... 王志忠，李文元，张梅(77)
Control of Springback Mechanism for Bending Matrix Designed by
Multi-Segment Curve.....Wang Zhizhong, Li Wenyuan, Zhang Mei
3R电极工装夹具的结构..... 詹建新(80)
3R Electrodes Fixture Structure..... Zhan Jianxin
基于ATOS光学测量系统的模具型面数据备份..... 刘庆华(84)
Die Surface Data's Backup Based on ATOS Optical Measuring System
..... Liu Qinghua
舵机上盖模具型腔加工工艺分析与编程..... 唐成荣(87)
Technology Analysis and Programming of Mold Cavity for the Steering Gear
Cover..... Tang Chengrong

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

- 热锻模使用寿命的探讨..... 袁开波，马宏辉，高俊丽(91)
Discussion of Service Life for the Hot Forging Die
..... Yuan Kaibo, Ma Honghui, Gao Junli

94 模具专业教学与实践 Training and Practice

- MoldFlow分析方法在注射模设计教学中的应用..... 朱芬芳，吴燕华，李慕译(94)
Application of the MoldFlow Analysis Method in the Course Teaching of
Injection Mold Design.....Zhu Fenfang, Wu Yanhua, Li Muyi

97 疑难问题探讨 Discussion on the problems

102 机械模具专业书店 Book Shop of Die & Mold