

模 具 制 造®

DIE & MOULD MANUFACTURE

邵善泽题

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

2013 11 月

总第
148
期

本期导读

人物专访



昆山仕泰隆集团 董事长
侍贤君 先生

C46 企业专访：专访昆山
仕泰隆集团

C50 中国钢管和冷弯型钢
用工模具产业联盟在
济南成立

C53 宁波模具产业园区在
宁波三门湾新区启动
建设

C54 柯小荣博士代表中国
模具行业参加APEC
会议

I 屏蔽罩级进模的设计
与制造

23 双向钢的活动筋过拉
伸工艺及模具设计

39 模具结构及注射工艺
参数对塑件质量的影
响

OVERSEAS GROUP COMPANY

CHINA Shanghai JAPAN Hamamatsu
THAILAND Bangkok INDONESIA Jakarta

DAIDO

DAIDO

上海太同弹簧有限公司

中国上海市松江工业区东兴路10号 邮编: 201613
TEL: 021-57747016 FAX: 021-57745228
http://www.sh-taitong.com E-mail: std@sh-taitong.com

Content 目录

2013年第13卷第11期(总第148期)

模具制造®
月刊

C46 企业专访：诚信
服务 共赢创新

—专访昆山仕泰隆
集团



C50 中国钢管和冷弯
型钢用工模具产业联盟在济南成立

C53 宁波模具产业园区在宁波三门湾新区
启动建设

1 冲模技术 Stamping and Punching Dies

- 屏蔽罩级进模的设计与制造..... 武晓红(1)
Design and Manufacturing of Progressive Die for Shield Hood Part...Wu Xiaohong
厚板类汽车覆盖件拉伸模结构设计..... 吴东华, 郭迎春, 郑子毅(4)
Structure Design of Drawing Die for the Thick Plate Class Automobile Covering
Parts..... Wu Donghua, Guo Yingchun, Zheng Ziyi
顶盖外板天窗孔选冲机构设计..... 崔会建(8)
Design of Choice Punch Structure for the Roof Outer Skylight..... Cui Huijian
空调换热器翅片多工位级进模设计..... 胡玄通, 夏琴香, 龙晓彬, 龙川(10)
Design of Multi-Position Progressive Die for Heat Exchanger Fin of Air
Conditioner..... Hu Xuantong, Xia Qinxiang, Long Xiaobin, Long Chuan
双向运动斜楔机构在冲压件整改中的应用..... 李葆, 陆勇, 黄和平(15)
The Application of Two-Way Movement Inclined Wedge Mechanism in
the Stamping Rectification..... Li Bao, Lu Yong, Huang Heping
折弯模结构改进与特殊应用..... 达文朋(17)
Bending Die Structure Improvement and Application..... Da Wenpeng
连接体旋压工艺研究..... 于志德, 聂兰启(20)
Study of Spinning-Pressing Process for the Connect Body..... Yu Zhide, Nie Lanqi
双向钢的活动筋过拉伸工艺及模具设计..... 张憩(23)
Overdrawing Process and Die Design with Active Drawing-Beads for the
DP Steel..... Zhang Qin
管壳深拉伸模具设计与制造..... 金龙建(27)
Die Design and Manufacturing of Deep Drawing for the Shell Parts...Jin Longjian
旋转支架在多工位生产线上的应用..... 李志峰(32)
The Application of Rotating Bracket in Multi-Position Production Line
..... Li Zifeng
新车型冲压件开发过程中问题分析及整改措施..... 董红, 宋丹, 方芳(34)
Problem Analysis and Rectification Measures of Stamping Parts of New
Automobile During Development Period..... Dong Hong, Song Dan, Fangfang

39 塑料注射模技术 Plastics Injection Molds

- 模具结构及注射工艺参数对塑件质量的影响..... 蒋永红(39)
Mold Structure and Injection Process Parameters on the Influence of Injection
Molded Parts Quality Defects..... Jiang Yonghong
基于Inventor的世赛模具成型零件工作尺寸计算..... 徐新华(42)
Calculation of the World Skills International Molding Parts Size Based
on Inventor..... Xu Xinhua
注射模脱螺纹机构类型分析..... 刘艳涛(44)
Analysis of Thread De-Molding Mechanism for the Injection Mold..... Liu Yantao
基于UG Mold Wizard的风扇注射模设计..... 蔡耀安, 盘思乐, 赵振宇, 罗能(49)
Design of Injection Mold for the Computer Fan Based on UG Mold
Wizard..... Cai Yaoan, Pan Sile, Zhao Zhenyu, Luo Neng
汽车水箱盖注射模设计..... 丁华, 王忠(52)
Design of Injection Mold for AutoMobile Water Tank Cover
..... Ding Hua, Wang Zhong

Content 目录

2013年第13卷第11期(总第148期)

模具制造[®]月刊

C54 柯小荣博士代表中国模具行业参加APEC会议



本期推荐：本期给广大读者推荐的是广东岭南职业技术学院曾向彬先生带来的“薄壁电极的设计与加工”，文章以一款薄壁、大深度的曲面电极为例，拆分成几个电极独立加工，再组合成电极组，避免了此款薄壁、大深度曲面电极在加过程中的变形、过切等问题，同时阐述了如何有效规划薄壁电极的数控加工技术，为同类型电极的加工提供了很好的借鉴。

- 扬声器外壳的四侧抽芯注射模设计..... 陈叶娣(56)
Design of Injection Mold with Four Side Core-pulling for the Speaker Enclosure..... Chen Yedi
塑料小夹子注射模加工与装配工艺..... 毕永良, 王明荣(59)
Manufacturing and Assembly Process of Injection Mold for the Small Plastic Clip..... Bi Yongliang, Wang Mingrong

62 模具制造技术 Die & Mold Manufacture

- 宏程序与CAM软件在曲面编程中的应用..... 侯祖刚(62)
The Application of Macroprogram and CAM Software in Curved Surface Program..... Hou Zugang
基于TTF技术的UG刻字工具开发..... 刘剑, 王华昌, 李建军(65)
Development of UG Lettering Tool Based on TTF Technology Liu Jian, Wang huachang, Li Jianjun
如何让数控生产线实现更高效的加工效率..... 张强, 花杏华(69)
How to Make the NC Production Line Processing More Efficient Zhang Qiang, Hua Xinghua
薄壁电极的设计与加工..... 曾向彬, 谭杰文, 钟柳峰(72)
Design and Machining of Thin-Walled Electrode Zeng Xiangbin, Tan Jiewen, Zhong Liufeng
基于UG家电产品外壳型腔电极设计与数控加工..... 陈玉文, 刘燕(76)
Electrode Design and NC Machining of the Appliance Product Shell Chen Yuwen, Liu Yan
Cavity Based on UG..... Chen Yuwen, Liu Yan

79 模具专业教学与实践 Training and Practice

- 塑料模具设计与制造实训课程教学设计与实践..... 董海东(79)
Teaching Design and Practice of Plastic Mold Design and Manufacturing Training Course..... Dong Haodong
以学生为主体的《塑料成型工艺与模具设计》课程改革与实践..... 刘磊, 张丽琴(85)
Course Reform and Practice of «Plastic Molding Process and Mold Design» Based on Student-Centered Liu Lei, Zhang Liqin
模具制造技术精品课程的研究与实践..... 张康智, 陈万强, 李向阳, 王芳(89)
Research and Practice on Construction of Die & Mold Manufacturing Technology as Fine Course Zhang Kangzhi, Chen Wanqiang, Li Xiangyang, Wang Fang

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

- Ld钢在高耐磨冷作模具中的应用及热处理..... 赵昌胜(92)
The Application of LD in High Wear-Resisting Cold Work Die Steel and Heat Treatment..... Zhao Changsheng
搞好模具热处理是模具升级必由之路..... 陈国州(94)
Improve the Die & Mold Heat Treatment is the Route One Must Take Die & Mold Industrial Upgrade..... Chen Guozhou

97 机械模具专业书店 Book Shop of Die & Mold