

# 塑性工程学报

SUXING GONGCHENG XUEBAO

第 28 卷 第 1 期 2021 年 1 月 28 日

## 目 次

### 塑性成形技术与工艺

- 带筋钛合金型材电热耦合仿真与温度场行为分析 ..... 吕海洋, 李东升, 李小强, 等 (1)
- 变曲率型材滚弯的压下量逐点设计法及其适用条件 ..... 郑子君, 刘志芳 (7)
- 机械表面处理对冷轧 Cu/Al 复合板结合过程和结合强度的影响 ..... 牛 辉, 锅 渺, 贾 燮, 等 (14)
- 基于各道次载荷近平均分配下的前轴辊锻模具型槽设计 ..... 罗 欢, 罗 琪, 王奕博, 等 (22)
- 基于 Gray - Taguchi 方法的汽车中立柱强度分布多目标优化设计 ..... 刘润泽, 宋燕利, 刘 鹏, 等 (29)
- 基于冲压回弹控制的 A 柱上边梁零件智能设计方法研究 ..... 左 哲, 牛 超, 陈新平, 等 (38)
- 3A21 铝合金微波反射面全工序冲压成形精度传递模型研究 ..... 段嘉鑫, 刘艳雄, 刘 鹏 (45)
- 棒材连续挤压流动特征的模拟与实验研究 ..... 王凌博, 李 冰, 赵 颖, 等 (52)
- SiC<sub>f</sub>/Ti60 复合材料预制体热等静压致密化过程数值模拟 ..... 姚 泉, 鲁世强, 王克鲁, 等 (60)
- 基于灰色关联分析的直齿轮冷挤压成形工艺参数优化 ..... 梁 强, 张贤明, 贾艳艳 (69)
- 背压加载方式对轻量化压缩机涡旋盘成形质量的影响 ..... 吴 进, 王成勇, 何大宏, 等 (77)
- 哈克抽芯铆钉钉杆冷搓成形工艺研究与优化 ..... 吴艳云, 朱景秋, 吕雷雷, 等 (85)
- 融合 BP - ANN - MCSA 算法的电弧增材工艺参数寻优策略研究 ..... 权国政, 温志航, 鹿超龙, 等 (91)
- GMLS 法在选区激光烧结数值模拟中的应用 ..... 孟 娟, 丁浩亮, 温 馨, 等 (98)

### 材料性能与变形理论

- 2519A - T87 铝合金厚板组织和性能不均匀性研究 ..... 刘文辉, 曹 平, 赵晨冰, 等 (106)

压下率对大厚度比 Al/Mg/Al 层合板性能的影响	付文石, 王 涛, 马啸昌, 等	(114)
可溶压裂球和桥塞用 GW104 + 1Zn 镁合金挤压组织和性能研究	苏 鹏, 李兵兵, 靳 丽, 等	(122)
船用曲轴 S34MnV 钢的物理基参数本构模型及热加工图	李 亨, 张振威, 李 润, 等	(131)
ZEK100 - O 镁合金薄板拉压非对称各向异性屈服模型研究	王中美, 唐炳涛, 宋燕利	(138)
热作模具钢 4Cr5MoSiV1 的热变形行为及本构模型修正	邱 宇, 李绍伟, 曾元松, 等	(147)
钢铝无铆连接疲劳寿命分析	杨 程, 姚 杰, 牛 艳, 等	(154)
无取向电工钢剪切仿真 Johnson - Cook 模型参数确定及剪切过程研究	阎秋生, 焦竟豪, 路家斌, 等	(163)
T 型焊接接头弯曲疲劳寿命预测方法	刘德政, 李 炎, 罗 静, 等	(172)
多边形薄壁多胞管的轴向吸能特性研究	靳明珠, 尹冠生, 姚如洋, 等	(179)
H13 钢基自润滑模具材料热疲劳裂纹萌发机理	蒋 骥, 王华君, 姚振华, 等	(189)

· 消息 ·

中国机械工程学会塑性工程分会 2021 年活动计划 (一)	(6)
中国机械工程学会塑性工程分会 2021 年活动计划 (二)	(13)
关于中国机械工程学会塑性工程分会发展会员的通知	(44)
“第十七届全国塑性工程学术年会暨第九届全球华人塑性技术研讨会” 征文通知	(51)
欢迎订阅《塑性工程学报》杂志 (月刊)	(59)
《塑性工程学报》关于论文学术不端的认定及处理办法	(105)

(责任编辑: 周 林 秦思晓)

# JOURNAL OF PLASTICITY ENGINEERING

(SUXING GONGCHENG XUEBAO)

Vol. 28 No. 1 Jan. 28 2021

## Contents

### Plasticity Forming Technology and Process

- Electro-thermal coupling simulation and temperature field behavior analysis of titanium alloy profile with stiffeners ..... LÜ Hai-yang, LI Dong-sheng, LI Xiao-qiang, et al (1)
- Roll bending of uneven curvature profile: A point-wise design scheme of downfeed and its applicable condition ..... ZHENG Zi-jun, LIU Zhi-fang (7)
- Effect of mechanical surface treatment on bonding process and bonding strength of cold-rolled Cu/Al clad plate ..... NIU Hui, GUO Miao, JIA Yi, et al (14)
- Groove design of front axle roll forging die based on near-equal load distribution of each pass ..... LUO Huan, LUO Qi, WANG Yi-bo, et al (22)
- Multi-objective optimization design of strength distribution of automotive central pillar based on Gray-Taguchi method ..... LIU Run-ze, SONG Yan-li , LIU Peng, et al (29)
- Research on intelligent design method of A-pillar upper side beam part based on stamping springback control ..... ZUO Zhe, NIU Chao, CHEN Xin-ping, et al (38)
- Research on forming precision transfer model of complete stamping process of 3A21 aluminum alloy microwave reflector ..... DUAN Jia-xin, LIU Yan-xiong, LIU Peng (45)
- Simulation and experimental research on continuous extrusion flow characteristics of rod billet ..... WANG Ling-bo, LI Bing, ZHAO Ying, et al (52)
- Numerical simulation of hot isostatic pressing densification process of SiC<sub>f</sub>/Ti60 composites prefabricated body ..... YAO Quan, LU Shi-qiang, WANG Ke-lu, et al (60)
- Parameter optimization in cold extrusion process for spur gear based on grey relational analysis ..... LIANG Qiang, ZHANG Xian-ming, JIA Yan-yan (69)
- Influence of back pressure loading mode on forming quality of lightweight compressor scroll ..... WU Jin, WANG Cheng-yong, HE Da-hong, et al (77)
- Research and optimization of cold rolling forming process of nail bar of Huck pull-core rivet ..... WU Yan-yun, ZHU Jing-qiu, LÜ Lei-lei, et al (85)

- Study on optimization strategy of process parameters of wire-arc additive manufacturing combined with  
BP-ANN-MCSA algorithm ..... QUAN Guo-zheng, WEN Zhi-hang, LU Chao-long, et al (91)
- Application of GGLS method in numerical simulation of selective laser sintering  
..... MENG Juan, DING Hao-liang, WEN Xin, et al (98)

## Material Performance and Deformation Theory

- Research on inhomogeneity of microstructure and properties of 2519A-T87 aluminum alloy thick plate  
..... LIU Wen-hui, CAO Ping, ZHAO Chen-bing, et al (106)
- Effect of rolling reduction on properties of Al/Mg/Al laminates with large thickness ratio  
..... FU Wen-shi, WANG Tao , MA Xiao-chang, et al (114)
- Study on extrusion microstructure and properties of GW104 +1Zn magnesium alloy for soluble fracturing ball and  
bridge plug ..... SU Peng, LI Bing-bing, JIN Li, et al (122)
- Physically based parameter constitutive model and hot processing map of marine crankshaft S34MnV steel  
..... LI Heng, ZHANG Zhen-wei, LI Run, et al (131)
- Investigation on tension-compression asymmetry anisotropic yield model of ZEK100-O magnesium alloy sheet  
..... WANG Zhong-mei, TANG Bing-tao, SONG Yan-li (138)
- Thermal deformation behavior and modification of constitutive model of 4Cr5MoSiV1 hot working die steel  
..... QIU Yu, LI Shao-wei, ZENG Yuan-song, et al (147)
- Fatigue life analysis of steel-aluminum non-rivet connection ..... YANG Cheng, YAO Jie, NIU Yan, et al (154)
- Parameter determination and shear process study of Johnson-Cook model in shear simulation of non-oriented electrical steel  
..... YAN Qiu-sheng, JIAO Jing-hao, LU Jia-bin, et al (163)
- Prediction method of flexural fatigue life for T-type welded joints ..... LIU De-zheng, LI Yan, LUO Jing, et al (172)
- Study on axial energy absorption characteristics of polygonal thin-walled multi-cell tube  
..... JIN Ming-zhu , YIN Guan-sheng, YAO Ru-yang, et al (179)
- Thermal fatigue crack germination mechanism of H13 steel-based self-lubricating mold material  
..... JIANG Cheng, WANG Hua-jun, YAO Zhen-hua, et al (189)

(Executive Editor: ZHOU Lin, QIN Si-xiao)