

塑性工程学报

SUXING GONGCHENG XUEBAO

第 27 卷 第 12 期 2020 年 12 月 28 日

目 次

综合评述

- 低应力疲劳裂纹可控式精密分离技术 赵升吨, 任芋见, 杨昌群, 等 (1)
- 材料特性数据对成形仿真精度的影响 (下) —— 实验方法的完善 韩 非, 连昌伟, 胡卫龙 (9)

塑性成形技术与工艺

- 复合挤压在铝合金轮毂成形中的应用研究 王 强, 孟 模, 房庆龄, 等 (18)
- 多向锻造对 TC21 钛合金 $\alpha + \beta$ 片层组织球化的影响 蓝希鑫, 欧阳德来, 陈同彩, 等 (24)
- 基于数值模拟和响应面法的 CVT 带轮轴终锻成形优化研究 陈 鑫, 王 匀, 张太良, 等 (30)
- 基于锻件基体的增材制造工艺参数对温度场的影响 刘 翔, 黄 亮, 王亚辉, 等 (37)
- 大锥度复杂异形环盘件轧旋成形新工艺初探 李学潮, 郭良刚 (46)
- $\Phi 11$ m 超大型 2219 铝环多工步轧制研究 黄维鑫, 郭良刚 (51)
- 复合织构模具对筒形件成形影响的数值模拟及实验研究 何梦虎, 符 昊, 符永宏, 等 (58)
- 波纹辊冷轧钛/铝复合板的组织和力学性能研究 刘 畅, 贾 燧, 李 莎, 等 (66)
- 基于正交试验的工艺参数对门内板成形性的影响 焦 欣, 吴越武 (73)
- 电塑性辅助铣削 GH4169 高温合金的实验研究 黄波涛, 高延峰 (82)
- 基于某款纯电动汽车的动力电池包结构设计及优化 谢 晖, 孙 延, 王杭燕 (88)

材料性能与变形理论

- 单晶锆抛光过程中的材料变形和边缘效应研究 杨晓京, 赵 垒 (97)

管材表面环状 V 型缺口几何参数对应力集中效应的影响	赵仁峰, 杨明顺, 肖旭东, 等 (106)
基于纳米压痕和晶体塑性有限元模拟的先进高强钢力学性能辨识	郑 红, 李杨齐, 徐栋恺, 等 (113)
电磁铆接加载电压对 TA1 铆钉绝热剪切变形的影响	胡思思, 陈云鹤, 邓将华, 等 (121)
不同应力状态下 Ti - Al 层状复合板各向异性行为研究	宋 卓, 皇 涛, 陈拂晓, 等 (128)
冷拉拔变形量对铜银合金线材组织性能的影响	孔令宝, 周延军, 宋克兴, 等 (138)
热变形参数对 700 MPa 级热轧高强钢变形抗力及显微组织的影响	王恩睿, 陈子刚, 李红俊, 等 (144)
基于二维连续位错动力学模型的超声软化机制研究	赵 刚, 王阿蒙, 赵 杰, 等 (152)
等温条件下非等截面钛合金型材热拉弯材料流动仿真研究	张 晨, 李东升, 李小强 (158)
基于 GTN 模型的 5A06 铝合金温成形损伤建模	周 芃, 朱荣宇, 石 婵, 等 (164)
超声振动辅助镁合金板拉伸力学行为及本构建模	郑庭坚, 张丽霞, 廖 娟 (170)
MoNb 合金高温变形行为及 BP 神经网络本构模型研究	钟明君, 王克鲁, 鲁世强, 等 (177)
基于应变补偿和 BP 神经网络的 BT25 钛合金本构关系研究	冯 瑞, 王克鲁, 鲁世强, 等 (183)
考虑物理参量的片层态 TC21 钛合金本构关系研究	万兴才, 欧阳德来, 鲁世强, 等 (191)
基于安定性的压机下横梁弹塑性强度安全裕度分析	邹宗园, 刘政磊, 韩舒婷, 等 (198)
电控永磁技术的磁极单元设计及在塑性加工中的应用	程 啸, 李宪宾, 毛耀本, 等 (203)
冷连轧过程中以辊耗控制为目标的轧制规程优化技术	程志彦, 崔熙颖, 刘云峰, 等 (211)

· 消息 ·

关于中国机械工程学会塑性工程分会发展会员的通知	(9)
欢迎订阅由中国机械工程学会和北京机电研究所有限公司主办的专业核心期刊 (2021 年)	(137)

(责任编辑: 周 林 朱晓坤)

JOURNAL OF PLASTICITY ENGINEERING

(SUXING GONGCHENG XUEBAO)

Vol. 27 No. 12 Dec. 28 2020

Contents

Summary

Low-stress fatigue crack controllable precision cropping technology

..... ZHAO Sheng-dun, REN Yu-jian, YANG Chang-qun, et al (1)

Effect of material characteristics data on simulation forming accuracy. Part 2: Improvement of experimental methods

..... HAN Fei, LIAN Chang-wei, HU Wei-long (9)

Plasticity Forming Technology and Process

Application of compound extrusion in aluminum alloy wheel hub forming

..... WANG Qiang, MENG Mu, FANG Qing-ling, et al (18)

Effect of multi-directional forging on spheroidization of $\alpha + \beta$ lamellar structure of TC21 titanium alloy

..... LAN Xi-xin, OUYANG De-lai, CHEN Tong-cai, et al (24)

Research on optimization of final forging forming of CVT pulley shaft based on numerical simulation and response surface method

..... CHEN Xin, WANG Yun, ZHANG Tai-liang, et al (30)

Influence of additive manufacturing process parameters on temperature field based on forged substrate

..... LIU Xiang, HUANG Liang, WANG Ya-hui, et al (37)

Initial exploration of a new rolling-spinning forming process for big-tapered complex profiled ring disk

..... LI Xue-chao, GUO Liang-gang (46)

Study on multi-step rolling of $\Phi 11$ m super-large 2219 aluminum ring

..... HUANG Wei-xin, GUO Liang-gang (51)

Numerical simulation and experimental study on influence of composite texture die on forming of cylindrical parts

..... HE Meng-hu, FU Hao, FU Yong-hong, et al (58)

Study on microstructure and mechanical properties of cold rolled Ti/Al composite plate with corrugated roller

..... LIU Chang, JIA Yi, LI Sha, et al (66)

Influence of process parameters on formability of door inner panel based on orthogonal test

..... JIAO Xin, WU Yue-wu (73)

Experimental study on electroplasticity assisted milling of GH4169 superalloy

..... HUANG Bo-tao, GAO Yan-feng (82)

Structural design and optimization of power battery pack based on a pure electric vehicle

..... XIE Hui, SUN Yan, WANG Hang-yan (88)

Material Performance and Deformation Theory

Study on material deformation and edge effect during single crystal germanium polishing

..... YANG Xiao-jing, ZHAO Lei (97)

Influence of geometric parameters of annular V-shaped notch on tube surface on stress concentration effect	ZHAO Ren-feng, YANG Ming-shun, XIAO Xu-dong, et al (106)
Identification of mechanical properties of AHSS based on nano-indentation and CPFEM simulation	ZHENG Hong, LI Yang-qi, XU Dong-kai, et al (113)
Effect of electromagnetic riveting loading voltage on adiabatic shear deformation of TA1 rivet	HU Si-si, CHEN Yun-he, DENG Jiang-hua, et al (121)
Study on anisotropic behavior of Ti-Al laminated clad plate under different stress states	SONG Zhuo, HUANG Tao, CHEN Fu-xiao, et al (128)
Effect of cold drawing deformation on microstructure and properties of copper-silver alloy wire	KONG Ling-bao, ZHOU Yan-jun, SONG Ke-xing, et al (138)
Effects of hot deformation parameters on deformation resistance and microstructure of 700 MPa grade hot rolled steel with high strength	WANG En-rui, CHEN Zi-gang, LI Hong-jun, et al (144)
Research on ultrasonic softening mechanism based on 2D continuum dislocation dynamics model	ZHAO Gang, WANG A-meng, ZHAO Jie, et al (152)
Simulation study on hot stretch bending material flow of non-uniform section titanium alloy extrusions under isothermal conditions	ZHANG Chen, LI Dong-sheng, LI Xiao-qiang (158)
Modeling of warm forming damage of 5A06 aluminum alloy based on GTN model	ZHOU Peng, ZHU Rong-yu, SHI Chan, et al (164)
Mechanical behavior and constitutive modeling of magnesium alloy sheet in ultrasonic vibration assisted tensile test	ZHENG Ting-jian, ZHANG Li-xia, LIAO Juan (170)
Study on high temperature deformation behavior and BP neural network constitutive model of MoNb alloy	ZHONG Ming-jun, WANG Ke-lu, LU Shi-qiang, et al (177)
Constitutive relationship research on BT25 titanium alloy based on strain compensation and BP neural network	FENG Rui, WANG Ke-lu, LU Shi-qiang, et al (183)
Study on constitutive relationship of TC21 titanium alloy with lamellar structure considering physical parameters	WAN Xing-cai, OUYANG De-lai, LU Shi-qiang, et al (191)
Safety margin analysis of elastoplastic strength for a press lower beam based on shakedown	ZOU Zong-yuan, LIU Zheng-lei, HAN Shu-ting, et al (198)
Design of magnetic pole unit based on electro-permanent magnet technology and its application in plastic machining	CHENG Xiao, LI Xian-bin, MAO Yao-ben, et al (203)
Optimization technology of rolling schedule aiming at roll consumption control in cold continuous rolling process	CHENG Zhi-yan, CUI Xi-ying, LIU Yun-feng, et al (211)

(Executive Editor: ZHOU Lin, ZHU Xiao-kun)