



ISSN 1007-2012

CN 11-3449/TG

CODEN SGXUFE

塑性工程学报

JOURNAL OF PLASTICITY ENGINEERING

二〇二二年 第二十九卷 第八期 总第一百七十一期

中国机械工程学会

2022 Vol.29

8

中国科学技术协会主管
中国机械工程学会主办

塑性工程学报

SUXING GONGCHENG XUEBAO

第 29 卷 第 8 期 2022 年 8 月 28 日

目 次

塑性成形技术与工艺

- 基于 BPNN 神经网络的板材 V 型折弯回弹预测模型 管志平, 李金钊, 韦钦洋, 等 (1)
- AA5052 铝合金板渐进成形表面质量与工艺改进方法 徐泽沛, 常志东, 吴仁豪, 等 (11)
- 异形薄壁不锈钢隔热罩冲压成形数值分析 王树飞, 陈岁繁, 何雄华, 等 (19)
- 基于薄壁管材冷弯工艺的空心芯棒形状参数研究 白璐, 刘俊, 王子昂 (28)
- 高温合金矩形波纹管液压胀形变形特征 吕志勇, 刘静, 李兰云, 等 (36)
- 大锻件用 25Cr2Ni4MoV 钢镦粗与拔长工艺分析 方旭升, 汪盼盼, 奚涛涛, 等 (47)
- 镁合金反复镦挤变形的有限元分析和实验研究 范宇田, 卢立伟, 刘剑波, 等 (56)
- 挤压温度对铝合金内螺纹管齿形的影响 熊振, 黄东男, 李旭东, 等 (66)
- 316H 钢锻后固溶处理混晶缺陷产生原因与控制策略 李佳航, 李杨齐, 董凯, 等 (76)
- Ti6554 钛合金双道次热挤压宏微观演化的有限元模拟与试验研究 刘斌, 武川, 周宇杰 (83)
- 微沟槽多道次滚压工艺参数分析及优化 王回航, 高绪杰, 朱光明, 等 (96)
- 双机架湿平整软料轧制过程工艺润滑优化技术 令狐克志, 崔熙颖, 胡万通 (105)
- TiB95 合金管材斜轧穿孔工艺的有限元模拟 张一帆, 宋德军, 张智超, 等 (110)
- 3D 打印大尺寸 CF/PC 复合材料框架式模具温度分布 石文超, 方伟, 崔北顺, 等 (117)
- 基于电塑性效应的钨合金铣削试验研究 姜颢天, 薛刚, 秦娜, 等 (123)

材料性能与变形理论

- 金属波纹管旋压-辊压联合成形过程变形行为分析 许石民, 燕猛, 王孟业, 等 (131)

- 基于 BP 神经网络的 DP980 钢板本构关系 林启权, 卜根, 王镇柱, 等 (139)
基于麻雀搜索算法优化双隐含层 BP 神经网络的张力减径钢管壁厚预测 ... 胡建华, 黄宇龙, 张坚, 等 (145)
基于 BP 神经网络的金属薄板包辛格效应预测 苟建军, 王森, 王健, 等 (152)
钛合金电辅助拉伸变形的三场耦合建模与试验研究 周宇杰, 曲周德, 武川, 等 (158)
高应变速率下 AA6014 铝合金的力学性能 金飞翔, 王康文, 秦强, 等 (168)
电池壳钢韧性断裂与成形极限研究 张久昌, 顾楠, 杨华超, 等 (173)
内凹工字形蜂窝结构的面内冲击性能 王腾博, 秦东晨, 王婷婷, 等 (183)
Ti60 近 α 钛合金的热变形行为和组织演化 尹宝琴, 徐帅, 肖纳敏, 等 (193)
常化温度对高牌号无取向硅钢热轧板组织及冲击韧性的影响 钱红伟, 张杰, 秦松, 等 (203)
基于生产大数据的薄带钢平整机轧制力设定计算模型 王晓东 (209)
弯管中性层偏移计算及截面畸变分析 陈文佳 (222)
X80 管道焊缝凹陷应力应变特征数值计算分析 李成兵, 熊小钦, 张昕, 等 (230)

消息

- “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”隆重召开 (65)
欢迎订阅《塑性工程学报》杂志 (144)

(责任编辑: 周林, 李佳盈)

JOURNAL OF PLASTICITY ENGINEERING

(SUXING GONGCHENG XUEBAO)

Vol. 29 No. 8 Aug. 28 2022

Contents

Plasticity Forming Technology and Process

- Prediction model of V-shaped bending springback of sheet metal based on BPNN neural network GUAN Zhi-ping, LI Jin-zhao, WEI Qin-yang, et al (1)
- Process improvement method for surface quality of 5052 aluminum alloy sheet during incremental sheet forming XU Ze-pei, CHANG Zhi-dong, WU Ren-hao, et al (11)
- Numerical analysis of stamping forming for special-shaped thin-walled stainless steel heat shield WANG Shu-fei, CHEN Sui-fan, HE Xiong-hua, et al (19)
- Research on shape parameters of hollow mandrel based on cold bending process of thin-walled tubes BAI Lu, LIU Jun, WANG Zi-ang (28)
- Deformation characteristics of hydroforming of superalloy rectangular bellows LÜ Zhi-yong, LIU Jing, LI Lan-yun, et al (36)
- Analysis on upsetting and stretching process of 25Cr2Ni4MoV steel for heavy forgings FANG Xu-sheng, WANG Pan-pan, XI Tao-tao, et al (47)
- Finite element analysis and experimental study on repeated upsetting and extrusion deformation of magnesium alloy FAN Yu-tian, LU Li-wei, LIU Jian-bo, et al (56)
- Influence of extrusion temperature on tooth profile of aluminum alloy internal thread pipe XIONG Zhen, HUANG Dong-nan, LI Xu-dong, et al (66)
- Investigation and control strategy of mixed-grain defects in 316H steel during solution treatment after forging LI Jia-hang, LI Yang-qi, DONG Kai, et al (76)
- Finite element simulation and test study on macro-micro evolution of Ti6554 titanium alloy by two-pass hot extrusion LIU Bin, WU Chuan, ZHOU Yu Jie (83)
- Analysis and optimization of micro-groove multi-pass rolling process parameters WANG Hui-hang, GAO Xu-jie, ZHU Guang-ming, et al (96)
- Optimization technology of process lubrication system in soft material rolling process of double stand wet temper LINGHU Ke-zhi, CUI Xi-ying, HU Wan-tong (105)

- Finite element simulation of cross rolling piercing process of TiB95 alloy tube ZHANG Yi-fan, SONG De-jun, ZHANG Zhi-chao, et al (110)
- Temperature distribution of large size CF/PC composite frame mold for 3D-printing SHI Wen-chao, FANG Wei, CUI Bei-shun, et al (117)
- Test study on tungsten alloy milling based on electroplasticity effect JIANG Hao-tian, JIN Gang, QIN Na, et al (123)
- ## Material Performance and Deformation Theory
- Deformation behavior analysis of metal bellows in spinning-rolling combined forming process XU Shi-min, YAN Meng, WANG Meng-ye, et al (131)
- Constitutive relationship of DP980 steel sheet based on BP neural network LIN Qi-quan, BU Gen, WANG Zhen-zhu, et al (139)
- Wall thickness prediction of steel pipe during tension reduction based on double hidden layer BP neural network optimized by sparrow search algorithm HU Jian-hua, HUANG Yu-long, ZHANG Jian, et al (145)
- Prediction of Bauschinger effect for metal thin sheet based on BP neural network GOU Jian-jun, WANG Sen, WANG Jian, et al (152)
- Three-field coupled modeling and test study of electrically assisted tensile deformation of titanium alloys ZHOU Yu-jie, QU Zhou-de, WU Chuan, et al (158)
- Mechanical properties of AA6014 aluminum alloy with high strain rate JIN Fei-xiang, WANG Kang-wen, QIN Qiang, et al (168)
- Study on ductile fracture and forming limit of battery case steel ZHANG Jiu-chang, GU Nan, YANG Hua-chao, et al (173)
- In-plane impact performance of concave I-shaped honeycomb structure WANG Teng-bo, QIN Dong-chen, WANG Ting-ting, et al (183)
- Thermal deformation behavior and microstructure evolution of near α Ti60 titanium alloy YIN Bao-qin, XU Shuai, XIAO Na-min, et al (193)
- Effect of normalizing temperature on microstructure and impact toughness of high grade non-oriented silicon steel hot-rolled sheet QIAN Hong-wei, ZHANG Jie, QIN Song, et al (203)
- Roll force setting calculation models of temper rolling mill for thin strip steel based on big data of production WANG Xiao-dong (209)
- Calculation of neutral layer displacement and analysis on section distortion in bending tube CHEN Wen-jia (222)
- Numerical calculation analysis of stress and strain characteristics of weld dent on X80 pipeline LI Cheng-bing, XIONG Xiao-qin, ZHANG Xin, et al (230)