

ISSN 1674-6457

CN 50-1199/TB

全国中文核心期刊

精密成形工程

JOURNAL OF NETSHAPE FORMING ENGINEERING

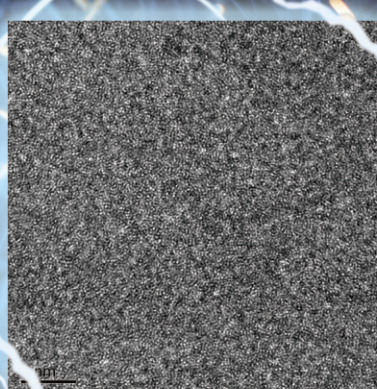
月刊 2022.05

封面文章

Zr₅₈Nb_{2.76}Cu_{15.46}Ni_{12.74}Al_{10.34}Y_{0.5}

非晶合金激光焊接接头微观结构及显微硬度表征

作者/丛成明 / 马焰议 / 王海燕等 / 广东省科学院中乌焊接研究所



第十四卷 第五期

二〇二二年五月

月刊
1983 年创刊
(2009 年改版)

精密成形工程

JINGMI CHENGXING GONGCHENG

Monthly
Vol.14 No.5 (Total No.80)
May. 10, 2022

目 次 CONTENTS

塑性成形 Plastic Forming

1 镁合金带内筋筒形件热强旋成形质量及参数优化

Forming Quality and Parameters Optimization for Hot Power Spinning of Magnesium Alloy Cylindrical Parts with Inner Ribs
夏琴香, 江鹏, 肖刚锋, 程秀全, 龙锦川

8 TB8 钛合金直壁方形盒多道次渐进成形壁厚分布的试验研究

Experimental Study on Wall Thickness Distribution in Multi-pass Incremental Forming of TB8 Titanium Alloy Vertical Walls Square Box
朱知寿, 史文祥, 王辉, 王新南, 李明兵, 商国强, 陈明和

ZHU Zhi-shou, SHI Wen-xiang, WANG Hui, WANG Xin-nan, LI Ming-bing, SHANG Guo-qiang, CHEN Ming-he

14 板厚对 08Al 薄板单点渐进成形中成形极限的影响

Effect of Sheet Thickness on Forming Limit of 08Al Sheet in Single Point Incremental Forming
赵栋, 张明宇, 李广震, 王帅本, 张敏, 李雪梦, 苏春建

ZHAO Dong, ZHANG Ming-yu, LI Guang-zhen, WANG Shuai-ben, ZHANG Min, LI Xue-meng, SU Chun-jian

20 基于多维度物理参数影响的超高强钢热成形冷却流场仿真分析

Simulation Analysis of Cooling Flow Field in Hot Forming of Ultra High Strength Steel Based on Multi Dimensional Physical Parameters
张泉达, 李蕙宇, 孙福臻, 吉日格勒, 刘子知

ZHANG Quan-da, LI Hui-yu, SUN Fu-zhen, JI Ri-ge-le, LIU Zi-zhi

27 Ti6554 钛合金脉冲电流辅助压缩本构模型的建立及应用

Establishment and Application of Ti6554 Titanium Alloy Pulse Current Assisted Compression Constitutive Model
刘斌, 武川, 周宇杰

LIU Bin, WU Chuan, ZHOU Yu-jie

36 热处理参数对铝合金塑性成形性能分析

Heat Treatment Parameters on Plastic Formability of Aluminum Alloy
冯超, 徐家亮, 刘二强

FENG Chao, XU Jia-liang, LIU Er-qiang

42 摆线液压马达内花键输出轴冷锻成形工艺与模具研究

Cold Forming Process and Die for Internal Spline Output Shaft in Cycloid Hydraulic Motor
王涛, 刘丹, 刘百宣, 孙红星, 刘华

WANG Tao, LIU Dan, LIU Bai-xuan, SUN Hong-xing, LIU Hua

48 某汽车同步器齿环热精锻工艺优化

Optimization of Hot Precision Forging Process for Synchronizer Gear Ring of an Automobile
贺焕利, 王科银, 王宇峰

HE Huan-li, WANG Ke-yin, WANG Yu-feng

55 汽车尾灯支架装配变形的数值模拟与验证

Numerical Simulation and Experimental Verification of Assembly Deformation of Automobile Tail Lamp Sheet Metal Bracket
王鹏, 罗帅, 姜伟民

WANG Peng, LUO Shuai, JIANG Wei-min

61 新型 TPS 截锥式舱段防热结构设计

Design of New TPS Truncated Cone Cabin Section Heat Protection Structure
陈增奎, 周卫卫, 吴晓川

CHEN Zeng-kui, ZHOU Wei-wei, WU Xiao-chuan

先进焊接与连接 Advanced Welding and Joining

68 热扩散制备高导电性铜/铝双金属复层材料及界面组织性能调控研究

Preparation of High Conductivity Cu/Al Bimetallic Composite by Thermal Diffusion and Regulation of Interfacial Microstructure and Properties

王宇, 王艳坤, 李金龙, 彭翔飞, 徐宏, 刘斌, 白培康

WANG Yu, WANG Yan-kun, LI Jin-long, PENG Xiang-fei, XU Hong, LIU Bin, BAI Pei-kang

75 输电线钢芯铝绞线精密压接成形的有限元分析

Finite Element Analysis of Precision Crimping Forming of Aluminum Conductors Steel Reinforced (ACSR) for Transmission Line

吕东泽, 骆文杰, 熊杰, 张盛华

LYU Dong-ze, LUO Wen-jie, XIONG Jie, ZHANG Sheng-hua

83 电阻点焊质量检测技术研究现状

Research Status of Quality Detection Technology for Resistance Spot Welding

刘倩雯, 张南峰, 阮洁珊, 叶广文, 张艳喜, 高向东

LIU Qian-wen, ZHANG Nan-feng, RUAN Jie-shan, YE Guang-wen, ZHANG Yan-xi, GAO Xiang-dong

94 等离子+缆式焊丝脉冲 GMAW 复合焊熔池流体行为研究

Weldpool Fluid Behavior of Plasma Arc Welding+Cable-wire Pulsed GMAW Hybrid Welding

张超, 胡庆贤, 缪俊彦, 王晓丽, 宋扬

ZHANG Chao, HU Qing-xian, MIAO Jun-yan, WANG Xiao-li, SONG Yang

100 激光焊接参数对钛合金薄板组织及力学性能影响

Effect of Laser Welding Parameters on Microstructure and Mechanical Properties of Titanium Alloy Sheet

陈伟, 张宇鹏, 董勇, 王海燕, 胡永俊, 巴一

CHEN Wei, ZHANG Yu-peng, DONG Yong, WANG Hai-yan, HU Yong-ju, BA Yi

109 $Zr_{58}Nb_{2.76}Cu_{15.46}Ni_{12.74}Al_{10.34}Y_{0.5}$ 非晶合金激光焊接接头微观结构及显微硬度表征

Microstructure and Microhardness Characterization of $Zr_{58}Nb_{2.76}Cu_{15.46}Ni_{12.74}Al_{10.34}Y_{0.5}$ Amorphous Alloy Laser Welded Joint

丛成明, 马焰议, 王海燕, 张宇鹏, 赵鸿金, 余陈, 徐望辉

CONG Cheng-ming, MA Yan-yi, WANG Hai-yan, ZHANG Yu-peng, ZHAO Hong-jin, YU Chen, XU Wang-hui

115 激光热处理对 420 不锈钢焊缝硬度及抗拉强度的影响

Effects of Laser Heat Treatment on the Hardness and Tensile Strength of 420 Stainless Steels Welds

付龙虎

FU Long-hu

增材制造 Additive Manufacturing

121 增材制造多孔金属生物材料研究综述

Additively Manufactured Porous Metallic Biomaterials

刘昊, 陈靓瑜, 张洪岳, 李楠

LIU Hao, CHEN Liang-yu, ZHANG Hong-yue, LI Nan

134 40Cr 轴面激光熔覆 Ni60 数值模拟

Numerical Simulation of Laser Cladding Ni60 on 40Cr Shaft Surface

许明三, 陈相档, 王建国, 叶建华, 韦铁平

XU Ming-san, CHEN Xiang-dang, WANG Jian-guo, YE Jian-hua, WEI Tie-ping

应用技术 Applied Technology

143 烧结成型的 UO_2 陶瓷燃料微观力学性能研究进展

Research Progress on Micromechanical Properties of Sintered UO_2 Ceramic Fuel

斯嘉轩, 吴璐, 滕常青, 辛虹阳, 王桢, 张伟, 方忠强, 温榜, 莫华均, 伍晓勇

SI Jia-xuan, WU Lu, TENG Chang-qing, XIN Hong-yang, WANG Zhen, ZHANG Wei, FANG Zhong-qiang, WEN Bang,

MO Hua-jun, WU Xiao-yong

广告索引

封二 国防科技工业复杂构件挤压成形技术创新中心

插页

封三 西南技术工程研究所

A1 国防科技工业复杂构件挤压成形技术创新中心

A2 表面技术杂志