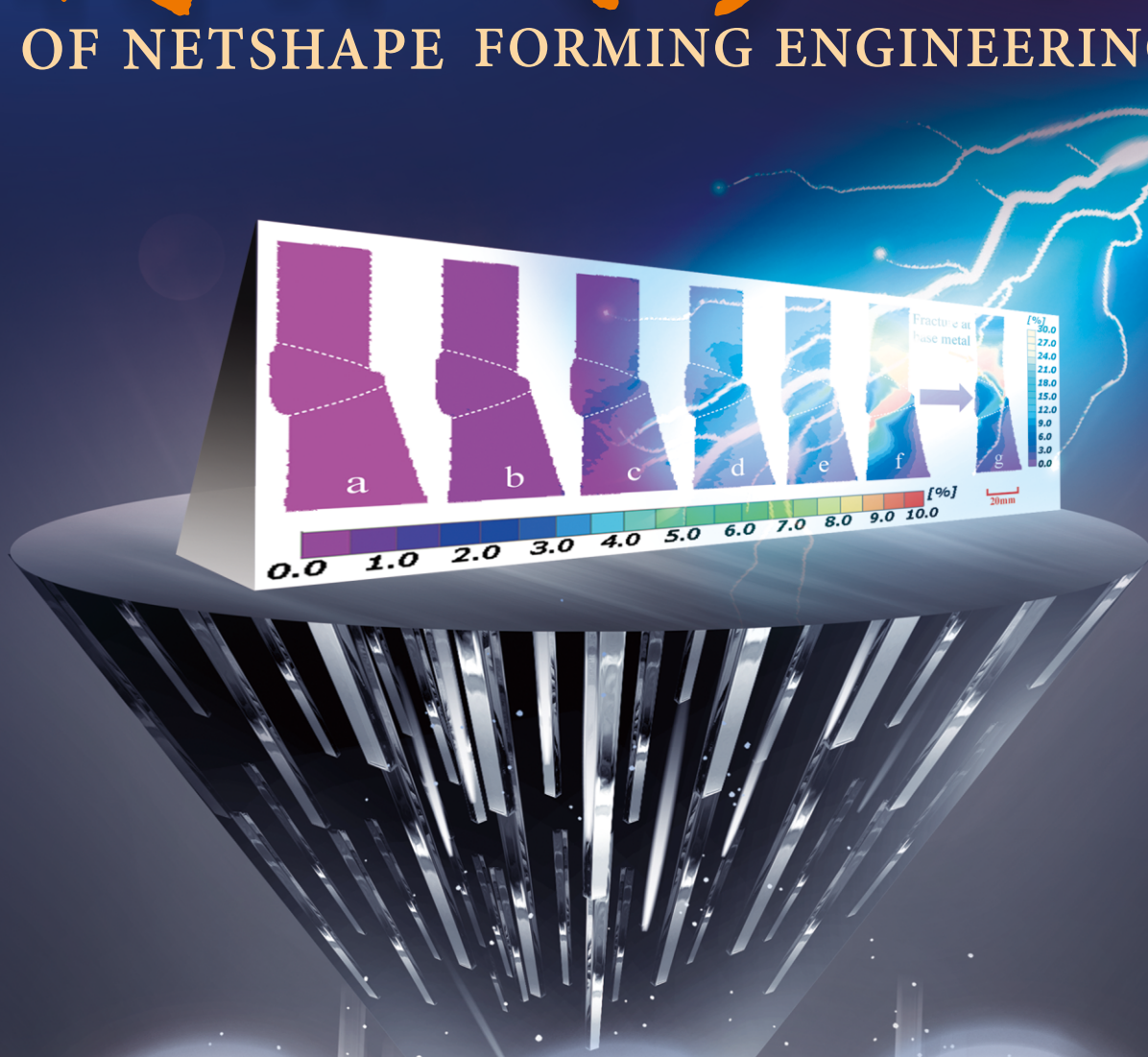


JOURNAL

精密成形工程

OF NETSHAPE FORMING ENGINEERING



根部成形及错边量对不等壁厚环焊接头 局部应变集中行为的影响

作者：贾海东 / 马海龙 / 余文昌 / 孙培翔 / 徐乐乐 / 韩彬 / 李立英 / 李学达

目次 CONTENTS

轻合金成形 Light Alloy Forming

- 1 7A65 铝合金喷丸强化表面完整性及疲劳性能
Surface Integrity and Fatigue Properties of Shot Peening Strengthened 7A65 Aluminum Alloy
贺柏涵, 周文龙, 程旭, 盖鹏涛, 李春艳, 陈国清, 付雪松
HE Bai-han, ZHOU Wen-long, CHENG Xu, GAI Peng-tao, LI Chun-yan, CHEN Guo-qing, FU Xue-song
- 11 $\Phi 6$ mm-2A10 铝合金棒材电磁墩粗变形机理数值仿真研究
Numerical Simulation on Deformation Mechanism of $\Phi 6$ mm-2A10 Aluminum Alloy Bars under Electromagnetic Upsetting
王英宇, 张家伟, 黄运凯, 邓桦坤, 崔俊佳, 张旭
WANG Ying-yu, ZHANG Jia-wei, HUANG Yun-kai, DENG Hua-kun, CUI Jun-jia, ZHANG Xu
- 19 金属纤维钩织复合结构压缩行为分析
Compression Behavior Analysis of Metal Fiber Crocheted Composite Structures
赵顺秋, 吴菲, 洪熠豪, 陈雅婷, 郑氏韦
ZHAO Shun-qiu, WU Fei, HONG Yi-hao, CHEN Ya-ting, ZHENG Shi-wei
- 27 基于数值模拟和实验的 Mg/Al 复合管材成形工艺研究
Forming Process of Mg/Al Composite Tubes Based on Numerical Simulation and Experiment
彭威, 曾朝伟, 孙振威, 袁婷, 张威, 胡刚, 钟韬
PENG Wei, ZENG Chao-wei, SUN Zhen-wei, YUAN Ting, ZHANG Wei, HU Gang, ZHONG Tao
- 37 面向壁厚均匀性的拉深成形 TRB 板形设计及神经网络预测模型
Neural Network Prediction Model of Deep Drawing TRB Sheet for Wall Thickness Uniformity
张渝, 赵振兴
ZHANG Yu, ZHAO Zhen-xing
- 46 凸模结构对大截面带筋方筒件挤压力的影响研究
Effect of Convex Die Structure on Extrusion Force of Large-section Ribbed Square Cylinder Parts
李智勇, 张治民, 李国俊
LI Zhi-yong, ZHANG Zhi-min, LI Guo-jun
- 55 激光冲击能量对 3D 打印铝合金表面残余应力和形貌的影响
Effect of Laser Shock Energy on Residual Stress and Surface Morphology of 3D Printed Aluminum Alloy
窦世涛, 张津, 郑林, 蔡明勇, 徐伟生, 赵方超, 计鹏飞, 陈新
DOU Shi-tao, ZHANG Jin, ZHENG Lin, CAI Ming-yong, XU Wei-sheng, ZHAO Fang-chao, JI Peng-fei, CHEN Xin
- 62 电磁铸造对 Al-Si12.6%共晶合金微观组织的影响
Effect of Electromagnetic Casting on Microstructure of Al-Si12.6% Eutectic Alloy
李波, 刘卓毅, 何锦航, 苏剑锋, 施艳, 张志清, 刘施峰, 卢金科, 邵春
LI Bo, LIU Zhuo-yi, HE Jin-hang, SU Jian-feng, SHI Yan, ZHANG Zhi-qing, LIU Shi-feng, LU Jin-ke, SHAO Chun
- 70 电动汽车电池包铝合金顶盖拉延成形分析及工艺参数优化
Drawing Forming Analysis and Process Parameter Optimization of Aluminum Alloy Top Cover of Battery Pack for Electric Vehicle
宁水根, 曹炳鑫, 卢泓坤, 张庆永
NING Shui-gen, CAO Bing-xin, LU Hong-kun, ZHANG Qing-yong

钢铁成形 Iron and Steel Forming

- 76 基于 Abaqus 二次开发的天然气管道在役焊接热力耦合模拟
Thermo-mechanical Coupling Simulation of In-service Welding for Natural Gas Pipelines Based on Abaqus Secondary Development
郭龙龙, 曹嘉晨, 徐斌荣
GUO Long-long, CAO Jia-chen, XU Bin-rong
- 86 基于神经网络的粉末冶金摆线外转子整形模具磨损和应力分析
Wear and Stress Analysis of Powder Metallurgy Cycloid Outer Rotor Shaping Die Based on Neural Network
押海龙, 贺利乐, 林育阳, 王兴
YA Hai-long, HE Li-le, LIN Yu-yang, WANG Xing
- 94 QP980 板材边缘开裂的实验研究和数值模拟
Experimental Study and Numerical Simulation of Edge Fracture of QP980 Steel Sheet
代恩凯, 吕志亲, 袁盼盼, 刘国强, 郭宁, 刘哲, 唐炳涛
DAI En-kai, LYU Zhi-qin, YUAN Pan-pan, LIU Guo-qiang, GUO Ning, LIU Zhe, TANG Bing-tao

103 Q345B 帆形板渐进弯曲加载路径研究

Incremental Bending Loading Path of Q345B Sail-shaped Plates

安楠, 张功学, 张飞飞, 何凯

AN Nan, ZHANG Gong-xue, ZHANG Fei-fei, HE Kai

111 聚变堆包层第一壁缩比部件激光选区熔化成形研究

Selective Laser Melting of Blanket First Wall Reduced Scale Component for Fusion Reactor

汪志勇, 吴杰峰, 刘志宏, 马建国, 翟华

WANG Zhi-yong, WU Jie-feng, LIU Zhi-hong, MA Jian-guo, ZHAI Hua

120 带状组织对微合金钢应变局部化及应变强化行为的影响

Effect of Banded Microstructure on Strain Localization and Strain Hardening Behaviors of Microalloyed Steel

任春华, 周治顺, 薛冬阳, 张晓川, 计宏伟, 寇金宝

REN Chun-hua, ZHOU Zhi-shun, XUE Dong-yang, ZHANG Xiao-chuan, JI Hong-wei, KOU Jin-bao

127 热锻模药芯焊丝电弧增材制造熔覆层摩擦磨损性能

Tribological Properties of Hot Forging Die Flux Cored Wire Cladding Layer by Arc Additive Manufacturing

卢红杰, 刘建永

LU Hong-jie, LIU Jian-yong

136 根部成形及错边量对不等壁厚环焊接头局部应变集中行为的影响

Effect of Root Forming and Misalignment on Local Strain Concentration Behavior of Girth Weld Joint with Unequal Wall Thickness

贾海东, 马海龙, 余文昌, 孙培翔, 徐乐乐, 韩彬, 李立英, 李学达

JIA Hai-dong, MA Hai-long, YU Wen-chang, SUN Pei-xiang, XU Le-le, HAN Bin, LI Li-ying, LI Xue-da

高温合金成形 Superalloy Forming

146 GH4720Li 合金粗晶组织热变形细化预测研究

Refinement Prediction of Coarse-grained Structure of GH4720Li Alloy by Thermal Deformation

沙磊, 孙杰, 赵张龙, 韦康, 王涛, 万志鹏

SHA Lei, SUN Jie, ZHAO Zhang-long, WEI Kang, WANG Tao, WAN Zhi-peng

高熵合金和非晶合金成形 High-entropy Alloy and Amorphous Alloy Forming

155 轧制处理对 AlCrFe₂Ni₂ 高熵合金组织与力学性能的影响

Effect of Rolling Process on Micro-structure and Mechanical Strength of AlCrFe₂Ni₂ High Entropy Alloy

华绍春, 丁华, 万元元, 余海翔, 柳俊晨, 朱成圆, 陈维平

HUA Shao-chun, DING Hua, WAN Yuan-yuan, YU Hai-xiang, LIU Jun-chen, ZHU Cheng-yuan, CHEN Wei-ping

技术创新 Technology Innovation

163 选区激光熔化中飞溅行为的研究进展

Research Progress of Splashing Behavior in Selective Laser Melting

袁美霞, 柳校可, 华明

YUAN Mei-xia, LIU Xiao-ke, HUA Ming

174 超声强化氨基化多壁碳纳米管改性环氧黏接接头性能研究

Effect of Ultrasonic Treatment on Properties of MWCNTs-NH₂ Reinforced Epoxy Bonded Joints

王辉, 邱毅, 陈一哲, 杨柳, 曹敏

WANG Hui, QIU Yi, CHEN Yi-zhe, YANG Liu, CAO Min

183 气溶胶微喷射打印柔性电路成形工艺研究

Forming Process of Flexible Circuit Based on Aerosol Micro-jet Printing

朱涛, 张远明, 宋时雨, 王子文

ZHU Tao, ZHANG Yuan-ming, SONG Shi-yu, WANG Zi-wen

193 WWER 反应堆压力容器热-力耦合行为

Thermo-mechanical Coupling Behavior for Pressure Vessel of WWER Reactor

毛建军, 潘荣剑, 覃检涛, 赵辉, 杨冲, 郭冬旭, 石宝东, 吴璐

MAO Jian-jun, PAN Rong-jian, QIN Jian-tao, ZHAO Hui, YANG Chong, GUO Dong-xu, SHI Bao-dong, WU Lu

201 基于知识工程驱动的导管智能工艺设计系统的开发与应用

Development and Application of Integrated Digital Manufacturing System for Tube Based on Knowledge Engineering Driving

王巧玲, 李光俊, 曾元松, 赵庆云, 魏战冲

WANG Qiao-ling, LI Guang-jun, ZENG Yuan-song, ZHAO Qing-yun, WEI Zhan-chong

209 挤出成型技术发展综述

Overview of Extrusion Molding Technology Development

侯成龙, 程玲玲, 侯景杰, 郭楠, 牛富超, 申家东

HOU Cheng-long, CHENG Ling-ling, HOU Jing-jie, GUO Nan, NIU Fu-chao, SHEN Jia-dong

广告索引

封二、三 国防科技工业复杂构件挤压成形技术创新中心



精密成形工程

主办单位：
西南技术工程研究所
国防科技工业精密塑性成形技术研究应用中心

精密成形工程

第十五卷
第六期

二〇二三年六月

ISSN 1674-6457



9 771674 645231

06

连续出版物号

ISSN 1674-6457
CN 50-1199/TB

邮发代号:78-235 定价:35.00元