

中文核心期刊、中国科技核心期刊
MA、CA、CSA、PJK收录期刊

ISSN 1001-7208
CN 31-1558/TF
CODEN: JINS D7

上海金属

SHANGHAI METALS

2018 5

上海市金属学会
SHANGHAI SOCIETY OF METALS



目 次

金属材料及其应用

- 保载时间对中锰钢电阻点焊组织及缺陷的影响 孙臣玉 潘 华 雷鸣 丁 凯 王远方 高玉来(1)
- 铸态 UNS N10276 镍基合金热变形行为研究 徐长征 丰 涵 何煜天(6)
- 加工方法对 FB780 钢板圆孔延伸凸缘性能的影响 梁 文 吴 润 胡 俊 王立新 甄瑞斌 王 潇(13)
- TMCP 高强韧 F460 厚板及焊接接头的组织和性能 武凤娟 程丙贵 刘东升 曲锦波(21)
- Q420qE 钢形变奥氏体连续冷却转变研究 譙明亮 史根豪 王同良 康双双 王青峰(28)
- P91 钢连铸圆坯热轧钢管表面开裂的原因分析 宋景凌 田汉蒲 陈代兵(32)
- 加热工艺对纯钛表面化学镀 Ni-P 镀层性能的影响 杨海彧(37)

材料组织与性能

- 稀土元素 Y 与 Cu 复合添加对 Al-Mg-Si 系钎料性能的影响 余静喜 伍玉娇 龙 琼 凌 敏 周登凤(40)
- 微碳钢冷轧板暗斑缺陷的产生原因及预防措施 刘韶华(46)
- 热处理工艺对相变诱发塑性钢组织和性能的影响 姜英花 邝 霜(52)
- 新型镍基高温合金 1 100 °C 氧化行为的研究 洪笑宇 刘青欢 徐裕来 李 钧 肖学山(55)
- 配分时间对低铬铁素体不锈钢组织和性能的影响 莫金强 罗 刚(62)
- 经济型耐 CO₂ 腐蚀的 J55 油管的开发 赵 波 陈克东 王长顺 解德刚 刘 祥(66)
- 热处理对 Mg-Sm-Zn-Zr 合金组织、散热性能和力学性能的影响 张书强 胡玲飞 姜廉瑜 吴广新 张捷宇(71)
- 大截面非调质预硬塑料模具钢 FT600 与 SDP1 相变特性的对比研究 李 娜 闵永安 吴晓春(78)
- 两相区退火对复合添加 Al-V-Ti 的 TRIP 钢组织与力学性能的影响 陈立本 姜 沪 张功庭 何燕霖 李 麟(84)
- 铌对热轧并酸洗钢板的组织和性能的影响 孙成钱 时晓光 董 毅 刘仁东 徐荣杰 张 宇(90)

失效分析

- 压铸模型芯粘铝现象及其原因探究 赵海峰 陆佳晖 冯宁宁 岳加佳 苏爱民 闵永安(93)

钢铁冶金

- 白云鄂博矿气基还原试验研究 杨立锋 彭望君 王 顺 张捷宇(98)

计算机应用技术

- H 型钢气雾冷却换热特性的数值模拟 边新孝 李苗苗 伏世帅 朱冬梅 刘国勇(104)

信 息

第六届海峡两岸绿色材料绿色制程论坛成功召开(51) 美国对我国 2 000 亿美元商品加征关税 钢铁业影响甚微(70) 2018 年上半年我国不锈钢粗钢产量同比增长 13.23%(70)

主 管:上海市科学技术协会

主 办:上海市金属学会

承 办:省部共建高品质特殊钢冶金与制备
国家重点实验室(上海大学)

编辑出版:《上海金属》编辑部 单月末出版

地 址:上海市上大路 99 号 157 号信箱 200444

电 话:(021)66135318

中国标准连续出版物号:ISSN 1001-7208

CN 31-1558/TF

电子邮箱:shmetals@department.shu.edu.cn;

shmetals@sh163.net

万方数据

名誉主编:许珞萍

主 编:翟启杰

顾 问:李 麟

常务副主编:张恒华

编辑部主任:罗娟娟

国内发行:上海市邮政公司报刊发行局

国外发行:中国国际图书贸易总公司(发行代号:BM4155)

印 刷:上海贝叶图书有限公司

订 购:全国各地邮局 国内定价:8.00 元

广告经营许可证号:3100120130029 发行范围:公开

网 址:http://shji.cbpt.cnki.net/

Metal Materials & Its Application

- Effect of Loading Time on Microstructure and Defect in Resistance Spot Welded Medium-manganese Steel
..... Sun Chenyu, Pan Hua, Lei Ming, Ding Kai, Wang Yuanfang, Gao Yulai (1)
- Research on the Hot Deformation Behaviors of As-cast Nickel-based UNS N10276 Alloy
..... Xu Changzheng, Feng Han, He Yutian (6)
- Effect of Methods of Fabricating Round Hole in FB780 Steel Plate on its Stretch-flange-formability
..... Liang Wen, Wu Run, Hu Jun, Wang Lixin, Zhen Ruibing, Wang Xiao (13)
- Microstructure and Mechanical Properties of Welded Joint for TMCP Processed High Strength-toughness
F460 Heavy Plate Wu Fengjuan, Cheng Binggui, Liu Dongsheng, Qu Jinbo (21)
- Study on the Continuous Cooling Transformation of Deformed Austenite in the Q420qE Steel
..... Qiao Mingliang, Shi Genhao, Wang Tongliang, Kang Shuangshuang, Wang Qingfeng (28)
- Analysis of Surface Cracks on the Hot-rolled Steel Pipe Produced by Continuously
Cast Round Billet of P91 Steel Song Jingling, Tian Hanpu, Chen Daibing (32)
- Effect of Heating Processes on Properties of Ni-P Coating Prepared by an Electroless Plating
Technology on Pure Titanium Yang Haiyu (37)

Materials Structure & Properties

- Effect of Rare Earth Element Y and Cu Composite Additions on Properties of Al-Mg-Si Series
Brazing Filler Metal Yu Jingxi, Wu Yujiao, Long Qiong, Ling Min, Zhou Dengfeng (40)
- Cause and Preventive Measures of Defects of the Dark Spot on Cold-rolled Microcarbon Steel Sheet
..... Liu Shaohua (46)
- Effect of Heat Treatment Process on Microstructure and Mechanical Properties of TRIP Steel
..... Jiang Yinghua, Kuang Shuang (52)
- Oxidation Behavior of a New Ni-based Superalloy at 1 100 °C
..... Hong Xiaoyu, Liu Qinghuan, Xu Yulai, Li Jun, Xiao Xueshan (55)
- Effect of Partitioning Time on Microstructure and Properties of a Low-chrome Ferrite Stainless Steel
..... Mo Jinqiang, Luo Gang (62)
- Development of Economic CO₂ Corrosion Resistant J55 Tubing
..... Zhao Bo, Chen Kedong, Wang Changshun, Xie Degang, Liu Xiang (66)
- Effect of Heat Treatment on the Microstructure, Heat Dissipation Performance and Mechanical Properties
of Mg-Sm-Zn-Zr Alloy Zhang Shuqiang, Hu Lingfei, Jiang Lianyu, Wu Guangxin, Zhang Jieyu (71)
- Comparative Study of Phase Transition Properties of FT600 and SDP1 Steels for Large Cross-section
Non-quenched and Tempered Prehardening Plastic Mould ... Li Na, Min Yong'an, Wu Xiaochun (78)
- Effect of Intercritical Annealing on Microstructure and Mechanical Properties of Al-V-Ti Added TRIP Steel
..... Chen Liben, Jiang Hu, Zhang Gongting, He Yanlin, Li Lin (84)
- Effect of Nb on the Microstructure and Mechanical Properties of Hot-rolled and Picked Steel Plate
..... Sun Chengqian, Shi Xiaoguang, Dong Yi, Liu Rendong, Xu Rongjie, Zhang Yu (90)

Failure Analysis

- Study on the Phenomenon and Mechanism of Aluminum Adhering to Die Casting Core
..... Zhao Haifeng, Lu Jiahui, Feng Ningning, Yue Jiajia, Su Aimin, Min Yong'an (93)

Iron and Steel Metallurgy

- Experimental study on gas-based reduction of Bayan Obo Ore
..... Yang Lifeng, Zhang Jieyu, Wang Shun, Peng Wangjun (98)

Computer Technology & Its Application

- Numerical Simulation of Heat Transfer Characteristics of H Beam Steel during Air-vapour Cooling
..... Bian Xinxiao, Li Miaomiao, Fu Shishuai, Zhu Dongmei, Liu Guoyong (104)

Information 3 Items

| | |
|-------------------------------|---|
| Sponsored by: | Shanghai Association for Science & Technology, Shanghai Society of Metals |
| Organized by: | State Key Laboratory of Advanced Special Steel (Shanghai University) |
| Edited by: | Editorial Board of Shanghai Metals (Postbox 157#, 99 Shangda Road, Shanghai 200444, China) |
| Honorary Chief Editor: | Xu Luoping |
| Chief Editor: | Zhai Qijie |
| Consultant: | Li Lin |
| Vice-Chief Editor: | Zhang Henghua (routine) |
| Editorial Director: | Luo Juanjuan |
| Telephone (Fax): | (021) 66135318 |
| E-mail: | shmetals@department.shu.edu.cn; shmetals@sh163.net |
| Published by: | Shanghai Society of Metals |
| Distributed by: | China International Book Trading Corporation (Foreign Issue CODE: BM4155) |