

中国材料进展

ZHONGGUO CAILIAO JINZHAN

第29卷总第342期 2010年第6期 (月刊)

目次

主管单位：西北有色金属研究院

主办单位：中国材料研究学会

西北有色金属研究院

协办单位：中国工程院化工、冶金与
材料工程学部

编辑：《中国材料进展》杂志社

地址：陕西省西安市未央路96号

邮编：710016

网址：<http://www.mat-china.com>

主编：周廉

副主编：王克光 韩雅芳 刘建章

北京编辑部：王克光 陆辛 张增志
电话：010-82376537

西安编辑部：刘建章 黄淑梅 易毅刚
刘春芳 范丹 刘新梅
电话：029-86224484
E-mail：editor@mat-china.com
rml@c-nin.com

广告发行部：薛煜峰 高虹
电话：029-86224484
传真：029-86279984
E-mail：ad@mat-china.com

出版：化学工业出版社
印刷：西安创维印务有限公司

国内发行：陕西省邮政报刊发行局
邮发代号：52-281
国外发行：中国国际图书贸易总公司
发行代号：M2980
国内统一刊号：CN 61—1473/TG
国际标准刊号：ISSN 1674—3962
广告经营许可证：6100004000126

国内定价：20元/册

国际定价：96美元/年

万方数据

材料凝固技术专栏（I）

- 多元多相合金凝固理论模型的研究进展 介万奇，傅恒志，周尧和 (1)
激光立体成形高性能金属零件研究进展 黄卫东，林鑫 (12)
多元Al合金的热力学和热物理数据库的建立及凝固过程显微组织演变的模拟
杜勇，徐洪辉，孔毅，刘树红，张利军，赵冬冬，
李一为，王培生，金展鹏，黄伯云 (28)

- 强磁场下金属凝固研究进展 任忠鸣 (40)

研究报告

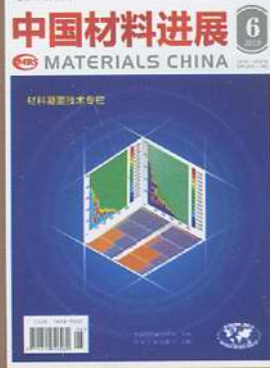
- 7075铝合金循环载荷下残余应力松弛的实验研究
胡永会，吴运新，郭俊康 (50)

国家重点实验室介绍

- 我国先进镁合金及镁制品创新基地和人才培养基地
——轻合金精密成型国家工程研究中心 (55)

综合报道

- 推动新材料战略性新兴产业发展
——“2010中国材料研讨会”侧记 (59)
抓住机遇 推动我国钛工业发展
——“2010钛国际发展趋势研讨会”在宝鸡召开 (62)
加强合作 共同发展
——“2010海峡两岸新材料产业论坛”在上海召开 (63)
加快转变经济发展方式 材料科技界义不容辞
——胡锦涛总书记在院士大会上的讲话明确了材料科技界发展重点 (64)
BEPC II 超导备用腔高功率耦合器测试达到 400 kW 连续波功率 (11)
中科院大连化学物理所物理吸附储氢材料研究取得新进展 (11)
Cu-催化的不对称串联反应研究取得重要进展 (27)
中国科学院力学研究所仿生材料研究取得新进展 (39)
中科院重要方向项目“纳米光信息存储及其原型器件的基础研究”通过验收 (54)



MATERIALS CHINA

Vol.29 No.6 Sum 342 June 2010 (Monthly)

Contents

Special Column for Material Solidification Processing (1)

- Progress of Solidification Researches on the Multi-Component Multi-Phase Alloys JIE Wanqi, FU Hengzhi, ZHOU Yaohe (1)
Research Progress in Laser Solid Forming of High Performance Metallic Component HUANG Weidong, LIN Xin (12)
Thermodynamic and Thermophysical Databases of Multi-Component Al Alloys and Simulation on Microstructural Evolution during Solidification DU Yong, XU Honghui, KONG Yi, et al (28)
Progress in Research of Solidification of Metals under a Strong Magnetic Field REN Zhongming (40)

Research Report

- Experimental Study of Residual Stress Relaxation of 7075 Aluminum Alloy under Cyclic Loading HU Yonghui, WU Yunxin, GUO Junkang (50)

Introduction of State Key Laboratory

- A Innovation and Training Base for Advanced Magnesium Alloys and Magnesium Products in China
—National Engineering Research Center for Light Alloys Forming (55)

Comprehensive Reports

- Promoting the Development of Strategic New Industries in New Materials Fields
—A Profile of *China Symposium on Materials 2010* (59)
Seizing the Opportunity and Promoting the Development of China Titanium Industry
—*2010 International Seminar on the Development Trend of Titanium Held in Baoji* (62)
Cooperation and Development Together
—*2010 Forum on New Materials Industries of Cross-Straits Held in Shanghai* (63)
Responsibility for Material Science and Technology Circles to Quicken the Transformation of the Economic Development Models
—President HU Jintao's Speech at the Academician Meeting Identified the Development Priorities of Materials Fields (64)
400 kW Continuous-Wave Power Achieved by High Power Coupler for BEPC II Superconducting Spare Cavity (11)
New Progress Made in Research of Physisorption Hydrogen Storage Materials by Dalian Institute of Chemical Physics, Chinese Academy of Sciences (11)
Important Progress Made in Research of Dissymmetry Tandem Reaction Catalyzed by Cu (27)
New Progress Made in Study of Biomimetic Materials by Institute of Mechanics, Chinese Academy of Sciences (39)
Basic Research on Nano Optical Data Storage and Its Prototype Devices, Important Direction Project of Chinese Academy of Sciences Passed Acceptance Inspection (54)

Serial Parameters: CN61-1473/TG*1982*M*A4*64*ZH*P* ¥ 20.00*5000*09*2010-06

Sponsored by Chinese Materials Research Society

Managed by Northwest Institute for Nonferrous Metal Research

Supported by Division of Chemical, Metallurgical and Materials Engineering, CAE

Edited by The Editorial Board of Materials China

Address: No.96, Weiyang Road, Xi'an City, Shaanxi 710016, P.R. China

Website: <http://www.mat-china.com>

Editor-in-Chief: Zhou Lian

Vice-Chief Editors:

Wang Keguang Han Yafang Liu Jianzhang

Beijing Editorial Office:

Wang Keguang Lu Xin Zhang Zengzhi

Telephone: 0086-10-82376537

Xi'an Editorial Office:

Liu Jianzhang Huang Shumei Yi Yigang

Liu Chunfang Fan Dan Liu Xinmei

Telephone: 0086-29-86224484

E-mail: editor@mat-china.com

rml@c-nin.com

Advertisement & Issue Office:

Xue Yufeng Gao Hong

Telephone: 0086-29-86224484

Fax: 0086-29-86279984

E-mail: ad@mat-china.com

Published by Chemical Industry Press

Printed by Xi'an Chuangwei Printing Co.,Ltd.

Domestic Distributor:

Post Distributing Office of Shaanxi

Post Distribution Code: 52-281

Overseas Distributor:

China International Book Trading Corporation

Overseas Circulation Code: M2980

Oversea Annual Subscription Rate: USD96