

中国材料进展

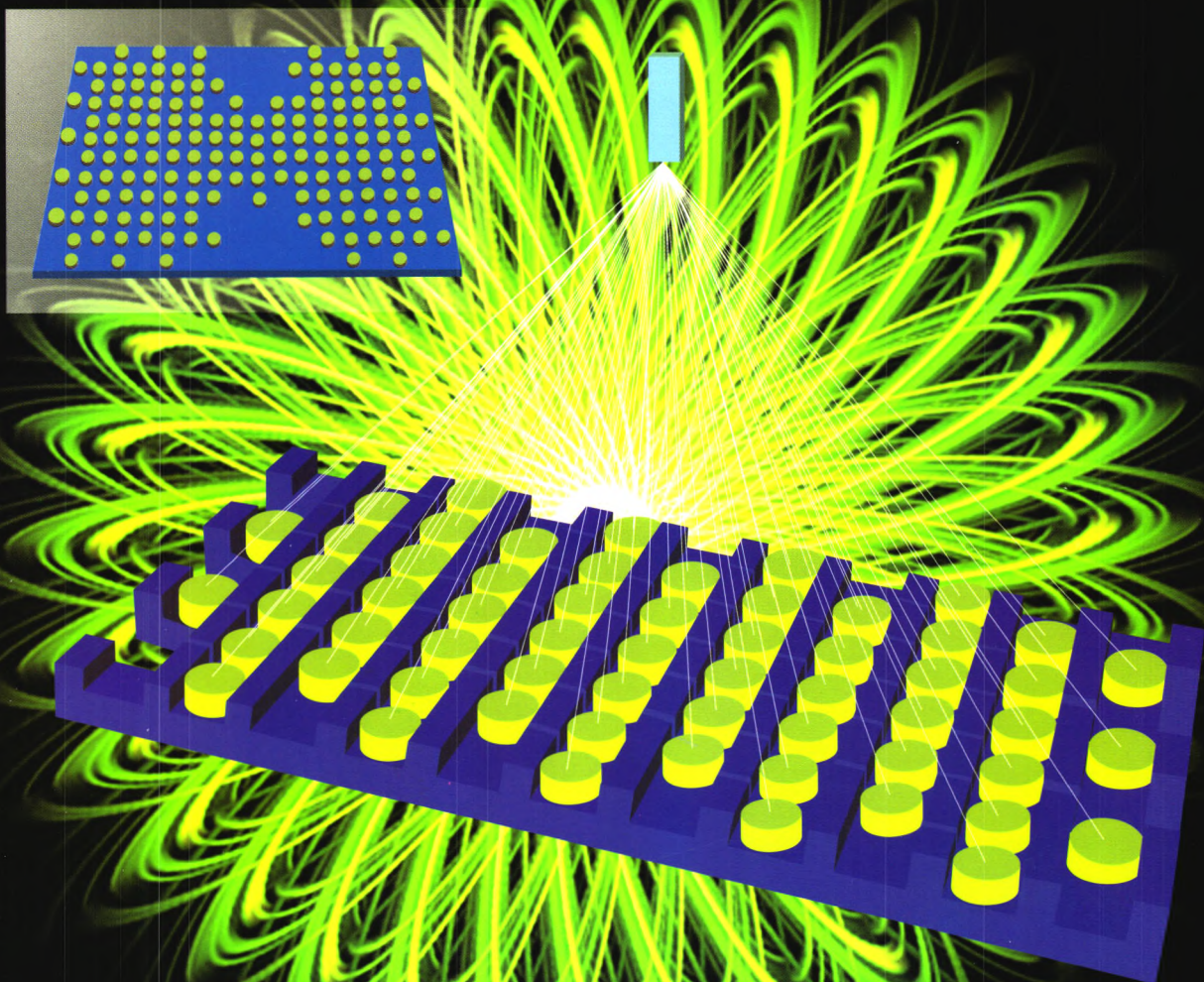
10
2012



MATERIALS CHINA

CN 61 — 1473/TG
ISSN 1674 — 3962

高性能纤维材料专栏



ISSN 1674-3962



9 771674 396089

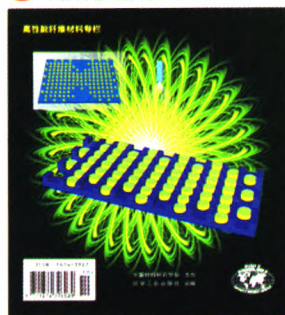
中国材料研究学会 主办
化学工业出版社 出版



中国材料进展

ZHONGGUO CAILIAO JINZHAN

第31卷总第370期 2012年第10期 (月刊)



目次

高性能纤维材料专栏

- 前驱体聚合物转化法制备SiBN(C)陶瓷纤维研究进展
..... 彭雨晴, 韩克清, 王连军, 江 莞, 余木火 (1)
- 高性能PAN基碳纤维国产化进展及发展趋势 徐樑华 (7)
- 聚酰亚胺纤维制备及应用
..... 董 杰, 王士华, 徐 圆, 夏清明, 张清华 (14)
- 高性能纤维预成形体的研究进展 陈 利, 孙 颖, 马 明 (21)
- 碳纤维及其复合材料高效低成本制备技术进展
..... 韩克清, 严 斌, 田银彩, 荣怀萍, 余木火 (30)
- 超高分子量聚乙烯纤维研究进展
..... 毛云增, 蔡正国, 杨曙光, 马敬红, 徐 坚 (37)

研究报告

- KH-570改性碳微球
..... 赵雪霞, 郭兴梅, 李 莎, 韩艳星, 杨永珍, 刘旭光 (43)

企业工艺革新快报

- 不同环境下2D70铝合金低周疲劳性能的研究 施翔晶, 马 华 (47)

高端访谈

- 淄博: 新材料产业高地——访淄博市科技局局长王纯国 (51)

重点实验室研究进展 (54)

综合报道

- IUMRS-ICEM 2012: 电子材料科技前沿 (56)
- 现代化工、冶金、材料与能源
——中国工程院化工、冶金与材料工程学部第九届学术会议 (60)
- “第二届国际阻燃材料与技术研讨会”在成都召开 (64)
- 新型太阳能设备可在较暗光线下为电池充电 (6)
- 我国超级电容器用石墨烯电极材料研究获进展 (36)
- 美开发出控制纳米药物载体形状的新方法 (46)
- 中科院金属研究所制备出能全谱吸收可见光的红色二氧化钛光催化材料 (50)

期刊基本参数: CN61-1473/TG*1982*M*A4*64*ZH*P* ¥ 20.00*5000*11*2012-10

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: 刘建章 (常务) 韩雅芳
社 长: 杜明焕
副社长: 贾豫冬 闫 果
编辑部主任: 王 方
编 辑: 刘新梅 易毅刚 刘春芳
孙洪志 朱宏康
电 话: 029-86226599
E-mail: rml@c-nin.com
editor@mat-china.com

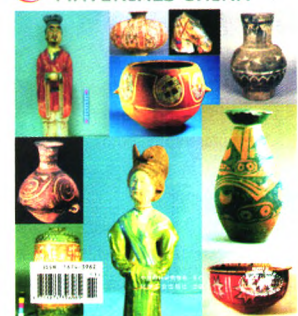
北京编辑部主任: 翁 端 张增志
编 辑: 陆 辛 窦 臻 党 宁
杨 琨 杜红梅
电 话: 010-58768037
E-mail: materialschina@163.com

广告发行部: 高 虹
网站管理: 赵 刚
电 话: 029-86226599
传 真: 029-86282362

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: 120美元/年





MATERIALS CHINA

Vol.31 No.10 Sum 370 October 2012 (Monthly)

INTERNATIONAL UNION OF MATERIALS RESEARCH SOCIETIES

President

B.V.R. Chowdari
National University of Singapore, Singapore

Past President

Howard Katz
Johns Hopkins University, USA

First Vice President

Osamu Takai
Nagoya University, Japan

Second Vice President

Abdelilah Slaoui
Laboratoire InESS-CNRS, France

Secretary

Feng Qiang
University of Sci. and Tec. Beijing, China

Treasurer

Han Yafang
Chinese Materials Research Society, China

General Secretary

R.P.H. Chang
Northwestern University, USA

IUMRS ADHERING BODIES

African Materials Research Society (African-MRS)

Materials Research Society of Argentina (MRS-A)

Materials Research Society of Australia (A-MRS)

Brazil Materials Research Society (B-MRS)

Chinese Material Research Society (C-MRS)

European Materials Research Society (E-MRS)

Materials Research Society (MRS)

Materials Research Society of India (MRS-I)

Materials Research Society of Japan (MRS-J)

Materials Research Society of Korea (MRS-Korea)

Materials Research Society of Mexico (MRS-Mexico)

Materials Research Society of Russia (MRS-R)

Materials Research Society of Singapore (MRS-S)

Materials Research Society of Taiwan (MRS-T)

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

Editorial Office:

Telephone: 0086-29-86226599

E-mail: rml@c-nin.com

materialschina@163.com

editor@mat-china.com

Overseas Distributor:

China International Book Trading Corporation

Overseas Circulation Code: M2980

Overseas Annual Subscription Rate: USD120

(Price changes due to Sino-US exchange rate)

Contents

Special Column for High Performance Fiber Materials

- Research Progress of Precursor Polymer-Derived SiBN(C) Ceramic Fiber
..... PENG Yuqing, HAN Keqing, WANG Lianjun, *et al* (1)
- Development and Trends of PAN-Based High Performance Carbon Fiber in China
..... XU Lianghua (7)
- Preparation and Application of Polyimide Fibers
..... DONG Jie, WANG Shihua, XU Yuan, *et al* (14)
- Development of High Performance Fiber Preforms
..... CHEN Li, SUN Ying, MA Ming (21)
- Low Cost Preparation Technology of Carbon Fiber and Composite Materials
..... HAN Keqing, YAN Bin, TIAN Yincai, *et al* (30)
- Progress in the Research of Ultra High Molecular Weight Polyethylene Fiber
..... MAO Yunzeng, CAI Zhengguo, YANG Shuguang, *et al* (37)

Research Report

- Modification of Carbon Microspheres with KH-570
..... ZHAO Xuexia, GUO Xingmei, LI Sha, *et al* (43)

Enterprise Technology Innovation Letter

- Study on Low Cycle Fatigue Performances of 2D70 Aluminum
Alloy in Different Environments SHI Xiangjing, MA Hua (47)

Top Talk

- New Materials Industry in Zibo
—A Special Interview with Mr. WANG Chunguo, Head of the Zibo
Municipal Science and Technology Bureau (51)

Research Progresses on Key Laboratory (54)

Comprehensive Reviews

- IUMRS-ICEM 2012 Held in Japan (56)
- The 9th Academic Conference of the Chemistry, Metallurgy and
Materials Engineering Division of CAE Held in Xuzhou (60)
- 2nd International Symposium on Flame-Retardant Materials &
Technologies Held in Chengdu (64)
- Novel Solar Energy Equipment to Charge Battery in the Darker Light (6)
- Progress on Research of Graphene Electrode Material for Supercapacitor in China (36)
- A New Method to Control the Shape of Nano-Drug Carriers Developed in USA (46)
- Red Titanium Dioxide Photocatalytic Materials to Absorb Full Spectrum of Visible Light
Prepared by Institute of Metal Research, Chinese Academy of Sciences (50)

Serial Parameters: CN61-1473/TG*1982*M*A4*64*ZH*P* ¥ 20.00*5000*11*2012-10