

材料导报(A) 综述篇 第32卷 第3期

目 次

材料与可持续发展(一)——面向洁净能源的先进材料*

- | | |
|--|--------------|
| 689 高效本征薄层异质结(HIT)太阳电池技术研究进展 | 郝立成 张明 陈文超等 |
| 696 陷光结构应用于太阳能电池的研究进展 | 何苗 陈建林 周厅等 |
| 708 上转换发光材料 $\text{La(OH)}_3 : \text{Er}^{3+}/\text{Yb}^{3+}$ 的制备及在染料敏化太阳能电池中的应用 | 吴亚丹 胡圳 赵丽等 |
| 715 纤维素基多孔碳膜的制备及其电化学性能研究 | 吴亚鸽 冉奋 |
| 719 基于Fe/Co-MOF制备的高性能镍铁电池铁电极及其电化学性能 | 张贺贺 李芳芳 王海燕等 |
| 725 一种氢渗透模型的构建及其在Nb基渗氢合金中的应用 | 闫二虎 黄浩然 刘贵仲等 |

材料综述

- | | |
|---|--------------|
| 730 聚丙烯腈基碳纳米纤维在超级电容器电极材料中的应用研究进展 | 王赫 王洪杰 王闻宇等 |
| 735 超表面在红外波段的光传输特性:偏振控制、旋光性和不对称传输 | 潘威廉 汤登飞 董建峰 |
| 742 喷墨打印电极在薄膜晶体管中的应用 | 宁洪龙 杨财桂 陈建秋等 |
| 749 琥珀酸基铁粉抗氧化性能研究现状 | 周影影 谢辉 周万城 |
| 755 基于植物多酚构筑新型功能材料 | 崔可建 蔡超 朱才镇 |
| 765 油脂加氢制备生物柴油用催化剂的研究进展 | 王霏 徐俊明 蒋剑春等 |
| 772 Al_2O_3 基石油加氢脱硫催化剂研究现状与进展 | 张利波 王璐 曲雯雯等 |
| 780 常压干燥制备 SiO_2 气凝胶复合材料研究进展 | 罗燚 姜勇刚 冯军宗等 |
| 788 纳米 SiO_2 气凝胶的制备及保温隔热性应用研究进展 | 舒心 刘朝辉 丁逸栋等 |
| 796 连续碳化硅纤维增强钛基(SiC/Ti)复合材料的制备技术及界面特性研究综述 | 成小乐 尹君 屈银虎等 |
| 808 金属材料和结构的疲劳寿命预测概率模型及应用研究进展 | 张明义 袁帅 钟敏等 |
| 815 基于弹丸爆炸毁伤效应的复合材料与结构研究进展 | 尹德军 郑坚 熊超等 |
| 822 柱胞夹芯复合材料设计加工及吸能性能研究现状 | 戎翔 邓安仲 李飞等 |
| 828 铜铝层状复合材料界面特性及深加工研究进展 | 刘帅洋 王爱琴 吕世敬等 |
| 836 水泥乳化沥青砂浆研究进展 | 宋昊 谢友均 龙广成 |
| 847 沥青胶结料自愈合研究进展 | 朱建勇 何兆益 |

*2017年度重庆市出版专项资金资助项目,栏目策划:房威余波

期刊基本参数: CN 50-1078/TB*1987*s*16*166*zh*p*¥30*3000*22*2018-03

MATERIALS REVIEW (A) Vol.32 No.3

CONTENTS

MATERIALS AND SUSTAINABLE DEVELOPMENT: ADVANCED MATERIALS FOR CLEAN ENERGY UTILIZATION

- 689 A technological review of the highly efficient heterojunction with intrinsic thin-layer (HIT) solar cells *Hao Licheng et al*
696 Applying of light trapping structure to solar cells: an overview *He Miao et al*
708 The preparation of an upconversion luminescent material $\text{La}(\text{OH})_3:\text{Er}^{3+}/\text{Yb}^{3+}$ and its application in dye-sensitized solar cells *Wu Yadan et al*
715 Preparation of cellulose matrix porous carbon film by a facile process and its electrochemical performance *Wu Yage et al*
719 Iron electrode derived from Fe/Co-MOF and its electrochemical performance for nickel-iron batteries *Zhang Hehe et al*
725 Construction of a hydrogen permeation model with an application to Nb-based hydrogen permeable alloy *Yan Erhu et al*

REVIEW PAPER

- 730 Research progress in polyacrylonitrile (PAN) based carbon nanofibers electrode materials for supercapacitor *Wang He et al*
735 Optical transmission characteristics of metasurfaces in infrared region: polarization control, optical activity and asymmetric transmission *Pan Weikang et al*
742 Application of electrode inkjet printing in thin film transistors *Ning Honglong et al*
749 Current research status of oxidation resistance of carbonyl iron powders *Zhou Yingying et al*
755 Creating novel functional materials based on plant polyphenols: a review *Cui Kejian et al*
765 Advances in catalysts applied to bio-diesel production from oil hydrotreatment *Wang Fei et al*
772 Research and development of petroleum hydrodesulfurization catalysts with Al_2O_3 -based supports *Zhang Libo et al*
780 Progress on the preparation of SiO_2 aerogel composites by ambient pressure drying technique *Luo Yi et al*
788 Preparation and application of nano-silica aerogels in thermal insulation: an overview *Shu Xin et al*
796 A review of the state-of-art preparation techniques and interface characteristics of continuous-silicon-fiber-reinforced titanium matrix (SiC_x/Ti) composites *Cheng Xiaole et al*
808 A review on development and application of probabilistic fatigue life prediction models for metal materials and components *Zhang Mingyi et al*
815 Research progress on composite materials and structures used for protection against damage effect of projectile explosion *Yin Dejun et al*
822 Column cellular sandwich composite material: design, processing and energy absorption property *Rong Xiang et al*
828 Interfacial properties and further processing of Cu/Al laminated composite: a review *Liu Shuaiyang et al*
836 Advances in cement emulsified asphalt mortar *Song Hao et al*
847 Research progress on self-healing of asphalt binder *Zhu Jianyong et al*