

目 次

新能源材料专栏

金属有机骨架在超级电容器方面的研究进展 亢敏霞, 周 帅, 熊凌亨, 宁 峰, 王海坤, 杨统林, 邱祖民 (1)

导电炭黑对富锂锰基层状氧化物电极性能的影响 黄贤凯, 邵泽超, 常增花, 王建涛 (13)

氟化多壁碳纳米管作正极对锂/氟电池性能的影响
..... 李 旭, 孙晓刚, 蔡满园, 王 杰, 陈 玮, 陈 珑, 邱治文 (22)

锶镁共掺对 $\text{Na}_{0.5}\text{Bi}_{0.5}\text{TiO}_3$ 氧离子导体电学性能的影响分析 王伟国, 王新福, 汪 聃, 郝刚领 (28)

综 述

NITE 工艺制备 SiC_r/SiC 复合材料的研究进展 高 晔, 焦 健 (33)

基于分子动力学镁合金塑性变形机制的研究进展 杨宝成, 彭 艳, 潘复生, 石宝东 (40)

蜂窝结构力学超材料弹性及抗冲击性能的研究进展 苏继龙, 吴金东, 刘远力 (49)

多孔材料性能模型研究 3: 数理推演 刘培生, 杨春艳, 程 伟 (59)

研究论文

P(AA-co-MPC)修饰超顺磁性 Fe_3O_4 纳米粒子的制备与表征
..... 桑冀蒙, 李学平, 赵 瑾, 侯 信, 原续波 (82)

TiO_2 纳米管阵列基底退火温度对 CdSe/TiO_2 异质结薄膜光电化学性能的影响
..... 赵 斌, 张芮境, 申倩倩, 王 羿, 薛晋波, 张爱琴, 贾虎生 (90)

球状纳米二氧化钛/石墨烯复合材料的合成及导电性能
..... 刘 琳, 李 莹, 鄂 涛, 杨姝宜, 姜志刚, 许丽岩, 张天琪 (97)

$\text{KH-SiO}_2/\text{PES}/\text{BMI-F51}$ 复合材料的介电性能 陈宇飞, 耿成宝, 郭红缘, 岳春艳, 柴铭苗 (103)

碳纤维/环氧树脂复合材料高速冲击性能 顾善群, 刘燕峰, 李 军, 陈祥宝, 张代军, 邹 齐, 肖 锋 (110)

纺丝工艺对 T800 碳纤维及其复合材料性能的影响 张世杰, 王汝敏, 刘 宁, 廖英强, 程 勇 (118)

国产 T800 碳纤维用氰酸酯树脂开发及其复合材料性能 欧秋仁, 嵇培军, 肖 军, 武 玲, 王 璐 (125)

烧结颈分布对 3D 打印覆膜 Al_2O_3 零件强度的影响 赵枢明, 薛铠华, 杨 通, 张 雪, 姚 山 (132)

Ti-22Al-24Nb-0.5Y 合金流变行为及 BP 神经网络高温本构模型
..... 周 峰, 王克鲁, 鲁世强, 万 鹏, 陈虚怀 (141)

无取向硅钢形变储能取向依赖性及其对再结晶织构的影响 储双杰, 沈侃毅, 沙玉辉, 陈 曦 (147)

新型高密度合金的组织与性能 刘冠旗, 王春旭, 刘少尊, 厉 勇, 谭成文, 刘志超 (154)

表面粗糙度对 PS-PVD 热障涂层陶瓷层沉积的影响
..... 曾 威, 毛 杰, 马景涛, 邓畅光, 邓子谦, 邓春明, 宋 鹏 (161)

喷丸对 DD6 单晶高温合金拉伸性能的影响 韩 梅, 喻 健, 李嘉荣, 谢洪吉, 董建民, 杨 岩 (169)

封面照片: 表面粗糙度对 PS-PVD 热障涂层陶瓷层沉积的影响 (见曾威等论文, 第 167 页图 7)

责任编辑 王 晶

CONTENTS

NEW ENERGY MATERIALS COLUMN

- Research progress of metal organic framework in supercapacitors
..... KANG Min-xia,ZHOU Shuai,XIONG Ling-heng,NING Feng,WANG Hai-kun,YANG Tong-lin,QIU Zu-min(1)
- Effect of conductive carbon black on electrochemical performance of Li- and Mn-rich layered oxide electrode
..... HUANG Xian-kai,SHAO Ze-chao,CHANG Zeng-hua,WANG Jian-tao(13)
- Effect of fluorinated multi-walled carbon nanotubes as cathode on performance of Li/CF_x batteries
..... LI Xu,SUN Xiao-gang,CAI Man-yuan,WANG Jie,CHEN Wei,CHEN Long,QIU Zhi-wen(22)
- Investigation on electrical performance of Sr,Mg,co-doped Na_{0.5}Bi_{0.5}TiO₃ oxide ion conductor
..... WANG Wei-guo,WANG Xin-fu,WANG Dan,HAO Gang-ling(28)

REVIEW

- Research progress on NITE process for fabricating SiC_r/SiC composites GAO Ye,JIAO Jian(33)
- Research progress in plastic deformation mechanism of Mg alloys based on molecular dynamics
..... YANG Bao-cheng,PENG Yan,PAN Fu-sheng,SHI Bao-dong(40)
- Progress in elastic property and impact resistance of honeycomb structure mechanical metamaterial
..... SU Ji-long,WU Jin-dong,LIU Yuan-li(49)
- Study on property model for porous materials 3;mathematical deduction
..... LIU Pei-sheng,YANG Chun-yan,CHENG Wei(59)

RESEARCH ARTICLE

- Preparation and characterization of superparamagnetic Fe₃O₄ nanoparticles modified by P(AA-co-MPC)
..... SANG Ji-meng,LI Xue-ping,ZHAO Jin,HOU Xin,YUAN Xu-bo(82)
- Influence of annealing temperature of TiO₂ nanotube array on photoelectrochemical properties of CdSe/TiO₂ heterojunction thin films
..... ZHAO Bin,ZHANG Rui-jing,SHEN Qian-qian,WANG Yi,XUE Jin-bo,ZHANG Ai-qin,JIA Hu-sheng(90)
- Synthesis and electrical conductivity of spherical nano-TiO₂/graphene composites
..... LIU Lin,LI Ying,E Tao,YANG Shu-yi,JIANG Zhi-gang,XU Li-yan,ZHANG Tian-qi(97)
- Dielectric properties of KH-SiO₂/PES/BMI-F51 composites
..... CHEN Yu-fei,GENG Cheng-bao,GUO Hong-yuan,YUE Chun-yan,CHAI Ming-zhuo(103)
- High speed impact properties of carbon fiber/epoxy resin composites
..... GU Shan-qun,LIU Yan-feng,LI Jun,CHEN Xiang-bao,ZHANG Dai-jun,ZOU Qi,XIAO Feng(110)
- Effect of spinning process on the properties of T800 carbon fiber and its reinforced composite
..... ZHANG Shi-jie,WANG Ru-min,LIU Ning,LIAO Ying-qiang,CHENG Yong(118)
- Cyanate ester for domestic T800 carbon fiber and its composites properties
..... OU Qiu-ren,JI Pei-jun,XIAO Jun,WU Ling,WANG Lu(125)
- Effect of sintered neck distribution on strength of 3D printing coated Al₂O₃ parts
..... ZHAO Shu-ming,XUE Kai-hua,YANG Tong,ZHANG Xue,YAO Shan(132)
- Flow behavior and BP neural network high temperature constitutive model of Ti-22Al-24Nb-0.5Y alloy
..... ZHOU Feng,WANG Ke-lu,LU Shi-qiang,WAN Peng,CHEN Xu-huai(141)
- Orientation dependence of strain stored energy and its effect on recrystallization texture in non-oriented silicon steel CHU Shuang-jie,SHEN Kan-yi,SHA Yu-hui,CHEN Xi(147)
- Microstructure and properties of a new high density alloy
..... LIU Guan-qi,WANG Chun-xu,LIU Shao-zun,LI Yong,TAN Cheng-wen,LIU Zhi-chao(154)
- Effect of surface roughness on deposition of PS-PVD thermal barrier coating ceramic coating
..... ZENG Wei,MAO Jie,MA Jing-tao,DENG Chang-guang,DENG Zi-qian,DENG Chun-ming,SONG Peng(161)
- Influence of shot peening on tensile properties of DD6 single crystal superalloy
..... 万方数据 HAN Mei,YU Jian,LI Jia-rong,XIE Hong-ji,DONG Jian-min,YANG Yan(169)