1957 年创刊

硅 酸 盐 学 报

总 388 期

Guisuanyan Xuebao

(无机非金属材料)

http://www.gxyb.cbpt.cnki.net

第49卷 第7期 2021年7月,月刊

目 次

能源材料专题 (特邀编辑:清华大学沈洋教授)

高能量密度介电储能材料研究进展(综合评述)
锂金属电池用复合固体电解质及其界面研究进展(综合评述) 王国需,刘 洪,梁宇皓,王秉尧,范丽珍(1263
多价离子电池的研究现状与展望(综合评述)高靖宇,王功瑞,李 杰,章根强(1278)
热电材料的研究现状与未来展望(综合评述)·······徐庆,赵琨鹏,魏天然,仇鹏飞,史迅(1296
钙钛矿太阳电池的研究进展与关键挑战(综合评述)
水系锌离子电池及关键材料研究进展(综合评述) 戴宇航, 甘志伟, 阮雨杉, 安琴友, 麦立强(1323
矿物材料专题 (特邀编辑:中国矿业大学 (北京) 孙志明教授)
热还原法制备 g-C ₃ N ₄ /高岭石复合材料及其光/过硫酸盐协同催化性能 ············· 张祥伟,李春全,郑水林,孙志明(1337)
黏土矿物材料表界面功能设计的计算模拟(综合评述) 傅梁杰, 刘天宇, 杨华明(1347)
三聚磷酸盐插层改性 LDH 复配十溴二苯乙烷的协效阻燃机制
改性高岭石/g-C ₃ N ₄ 复合材料光催化性能···········程宏飞,赵炳新,张 蒙,徐培杰,陈心怡,李学亮(1367)
$Ni-Ru/TiO_2$ -四凸棒石复合材料的制备及其 CO_2 甲烷化性能颜再荣,苗 超,刘庆贺,韩 菲,欧阳静(1377)
红辉沸石的孔结构调控及其调湿性能 狄永浩,郑水林,李春全,孙志明,张欣超(1385
煅烧处理硅藻土的孔道结构及分形特征 胡志波,郑水林,李 渝,文兴青,黄俊翔,黄 腾(1395
热分解黄铁矿制备单斜磁黄铁矿活化 PDS 降解土霉素
以有机硅废渣为原料制备介孔二氧化硅 MCM-41 及其吸附性能
蒙脱石层电荷密度对其二维纳米片剥离的影响高仁波,赵云良,陈立才,张婷婷,白皓宇,宋少先(1420)
风化花岗岩洗砂尾泥制备 4A 沸石高效氨氮吸附剂 ··· 刘玉慧,陈天虎,王 灿,刘海波,陈 冬,邹雪华,谢晶晶(1429
研究论文
冷冻胶凝成型制备 $\mathrm{Si}_3\mathrm{N}_4$ 复相陶瓷材料的高温力学特性 \cdots 余娟丽,杨 铮,张 剑,张天翔,裴雨辰(1439)
SiC/SiC 复合材料抗氧化界面相的研究现状及展望(综合评述)
基于埃洛石的硅纳米管制备及储锂性能 赵明远,杨绍斌,董 伟,赵玲敏,沈 丁(1457
固态锂电池中的界面优化(综合评述)许晓伟,王书豪,赵英鹤,李会巧(1466
脉冲激光沉积在中低温固体氧化物燃料电池制造中的应用(综合评述)门引妮,赵雪雪,邢亚哲(1485
直孔阳极支撑体及阳极功能层的制备方法及其单电池性能 吴萍萍,田彦婷,郭 祥,张 旭,聂仲泉(1493)
热处理工艺对 Al—In—Mg—Sn—Ce 阳极材料性能的影响
碳纤维-碱激发砂浆自感知性能刘卫森,郭英健,胡 捷,马玉玮,傅继阳(1510

JOURNAL OF THE CHINESE CERAMIC SOCIETY

Guisuanyan Xuebao

(Inorganic and Non-metallic Materials)

http://www.gxyb.cbpt.cnki.net

July, 2021

Vol. 49, No. 7, Monthly

CONTENTS

Special Issue on Energy Materials (Guest Editor: Professor SHEN Yang, Tsinghua University) Recent Progress in Dielectric Energy Storage Materials with High Energy Density (Review)	40)
Research Progress of Composite Solid Electrolytes and Their Interface for Lithium Metal Batteries (Review)	
Recent Development and Future Perspective for Multivalent Ion Batteries (Review)	
Development and Prospects of Thermoelectric Materials (Review) GAO Jingyu, WANG Gongrui, LI Jie, ZHANG Genqiang (127) Development and Prospects of Thermoelectric Materials (Review)	
Recent Advances and Critical Challenges of Perovskite Solar Cells (Review)	
Special Issue on Mineral Materials (Guest Editor: Professor SUN Zhiming, China University of Mining and Technology (Beijing Photocatalysis Coupled with Persulfate Oxidation over Nitrogen Vacancies Modified g-C ₃ N ₄ /kaolinite Composite for Highly Efficien Removal of Bisphenol A	g)) ient 37)
Synergistic Flame Retardant Mechanism of Tripolyphosphate Intercalation Modified LDH Combination with Decabromodiphe Ethane	enyl
Photocatalytic Performance of Mesoporous Kaolinite/g-C ₃ N ₄ Composite	
Preparation of Ni-Ru/TiO ₂ -Attapulgite Composite and Its CO ₂ Methanation Properties	
Pore Structure Regulation and Humidity-controlling Effect of Natural Stellerite	
Effect of Calcination on Pore Structure and Fractal Characteristics of Diatomite	
Monoclinic Pyrrhotite Derived from Pyrite through Thermal Decomposition to Activate PDS for the Degradation of Oxytetracyclin LIU Meng, WANG Hanlin, LIU Haibo, CHEN Tianhu, ZOU Xuehua, SUN Fuwei, CHU Ziyang, ZHAI Peixun, CHEN Dong (140 Preparation and Adsorption Behavior of Mesoporous Silica MCM-41 Derived from Organo-silicone Waste Residue	ne
Effect of Layer Charge Density on the Exfoliation of Montmorillonite to Prepare Two-Dimensional Nanosheets	12)
4A Zeolite Derived from Weathered Washing Sand Tail Mud as A High-efficiency NH ₄ ⁺ -N Adsorbent	20)
LIU Yuhui, CHEN Tianhu, WANG Can, LIU Haibo, CHEN Dong, ZOU Xuehua, XIE Jingjing (142 Research Articles	29)
High-temperature Mechanical Properties of Si ₃ N ₄ Composite Ceramics Prepared by Freeze Gelation	
YU Juanli, YANG Zheng, ZHANG Jian, ZHANG Tianxiang, PEI Yuchen (143	39)
Development on Oxidation Resistant Interphase of SiC/SiC Composites (Review) YANG Huiyong, XU Bin, CHEN Dian, WANG Fang, CHEN Zhi, LUO Ruiying, LI Mingyuan, YUAN Qin, LIU Tongqi (146)	66)
Preparation and Lithium Storage Properties of Silicon Nanotubes Based on HalloysiteZHAO Mingyuan, YANG Shaobin, DONG Wei, ZHAO Lingmin, SHEN Ding (145)	57)
Interface Optimization in Solid-State Lithium Batteries	66)
Fabrication of Intermediate- and Low-temperature Solid Oxide Fuel Cells by Pulsed Laser Deposition Technique (Review)	
Fabrication and Characterization of Straight-pored AnodeSupportors and Anode Functional Layers	93)
Influence of Heat Theat Treatment Process on Properties of Al—In—Mg—SnCe Anode Material	
ZHAO Tianyu, XIE Gang, YANG Yagang, YU Xiaohua, LI Rongxing, LI Yonggang, SHEN Qingfeng (150 Self-Sensing Property of Carbon Fiber–Alkali Activated Mortar	
LIU Weisen, GUO Yingjian, HU Jie, MA Yuwei, FU Jiyang (15)	10)

Total No. 388