1957 年创刊

硅 酸 盐 学 报

总 382 期

Guisuanyan Xuebao

(无机非金属材料)

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

第49卷 第1期 2021年1月,月刊

目 次

2020年度无机非金属学科分类评审改革措施及基金项目受理情况分析陈克新,熊 杰(1)
SOFC 专题 (特邀编辑: 北京科技大学赵海雷教授)
固体氧化物燃料电池双钙钛矿陶瓷阳极缺陷结构设计与性能调控杜志鸿,李媛媛,赵海雷,张 旸 (7)
钙钛矿阳极固体氧化物燃料电池在 $CO-CO_2$ 燃料下的性能和稳定性陈晓阳,朱腾龙,钟 秦,韩敏芳(14)
应用于大尺寸平板型固体燃料电池电堆的 Al ₂ O ₃ -SiO ₂ -CaO 基密封材料软化特性及其验证
固体氧化物燃料电池堆的稳定工况特性
·····································
无 Co 双钙钛矿结构中温固体氧化物燃料电池阴极材料 SmBaFeNiO _{5+δ} 及其性能优化····································
固体氧化物燃料电池的变工况特性
表面修饰对镧锶钴铁阴极材料电化学性能的影响 蔡长焜,谢满意,刘媛媛,薛 柯,李舒婷,安胜利(49)
可逆固体氧化物电池电极材料研究进展(综合评述)
纳/微异构型钙钛矿氧化物电极在固体氧化物燃料电池的研究进展(综合评述)
质子导体基固体氧化物燃料电池的新认识(综合评述) 曹加锋,冀月霞,邵宗平(83)
液态金属阳极固体氧化物燃料电池中的电解质腐蚀(综合评述)———————————————————————————————————
闪烧技术在固体氧化物燃料电池关键材料制备中的应用(综合评述)
固体氧化物燃料电池双钙钛矿阴极材料 $PrBaCo_2O_{5+\delta}$ 的掺杂改性(综合评述) 万艳红, 邹先泽, 张少威, 夏长荣(113)
固体氧化物燃料电池阳极的硫毒化与再生活化(综合评述)李一倩,李敬威,吕 喆(126)
固体氧化物燃料电池的制备工艺(综合评述) 田丰源,刘 江(136)
研究论文
复合溶胶-凝胶一锅法制备锂离子电池氧化亚硅/碳复合负极材料李兆麟,吕鹏鹏,赵海雷,丰震河,解晶莹(153)
硅烷添加剂在锂离子电池电解液中的应用(综合评述) 徐 菲,李世友,赵冬妮,杨 莉,王 洁(161)
介孔 CoMn ₂ O ₄ /还原氧化石墨烯复合材料的制备及其超级电容性能 ····································
结构优化的异质 Ca(Mg _{1/3} Ta _{2/3})O ₃ /CaTiO ₃ 薄膜介电性能
Ge/Si 异质键合界面纳米级氧化层对 Ge/Si 异质结光电特性调控机制
甲烷辅助高温电解制氢气和合成气(综合评述) 王 瑶, 刘 通(189
AgBr/ZnO 复合材料光催化剂及其光催化性能" 冲,李媛媛,刘 昊,李俊生,夏 至,左金龙,姚 琳(202)

JOURNAL OF THE CHINESE CERAMIC SOCIETY

Guisuanyan Xuebao

(Inorganic and Non-metallic Materials) http://www.gxyb.cbpt.cnki.net

January, 2021

Vol. 49, No. 1, Monthly

CONTENTS

CONTENTS
Introduction and Analysis of Application Projects and Classified Evaluation on Inorganic Nonmetallic Materials in 2020
·
Special Issue on SOFC (Guest Editor: Professor ZHAO Hailei, University of Science and Technology Beijing) Structural Defects Design and Properties Tuning of Double Perovskite Ceramic Anode for Solid Oxide Fuel Cells
DU Zhihong, LI Yuanyuan, ZHAO Hailei, ZHANG Yang (7)
Performance and Durability of Perovskite Anode Solid Oxide Fuel Cell Fueled by CO–CO ₂ ———————————————————————————————————
Softening Characteristics and Verification of Al ₂ O ₃ -SiO ₂ -CaO Based Sealing Materials for Large-Scale Anode-Supported Planar Solid Oxide Fuel Cell Stacks
Performance of Solid Oxide Fuel Cell and Stack for Stable Operation
LIU Shaomin, DENG Zhanfeng, SONG Jie, LIANG Danxi,
Performance and Optimization of Cobalt-free Double Perovskite Cathode SmBaFeNiO _{5+δ} for Intermediate-temperature Solid Oxide Fuel Cells
Performance Change of Solid Oxide Fuel Cell Stacks Against Varous Factors
LIU Shaoming, SUN Xiaotong, LUO Ting, YANG Xiaochun, WANG Shaorong (42)
Effect of Surface Modification on Electrochemical Performance of La _{0.6} Sr _{0.4} Co _{0.2} Fe _{0.8} O _{3-\sigma} Cathode Material
Recent Development on Electrode Materials for Reversible Solid Oxide Cells (Review)

Recent Development on Nano- and Micron-heteromorphism Perovskite Oxide Nanofiber Electrode for SOFC (Review)
WANG Yifan, SUN Yifei, GE Xinlei, KIM Guntae, BU Yunfei (70)
New Insights into the Proton-Conducting Solid Oxide Fuel Cells (Review)
Electrolyte Corrosion in Liquid Metal Anode Solid Oxide Fuel Cell (Review)
Flash Sintering in Preparation of Key Materials for Solid Oxide Fuel Cells (Review)
ZHAO Yating, WANG Zhenhua, SUN Kening (104)
Doping Modification on PrBaCo ₂ O _{5+δ} Double Perovskite Cathode for Solid Oxide Fuel Cell (Review)
Poisoning and Activation of Anode for Solid Oxide Fuel Cell (Review)
Processing Techniques for Fabricating Solid Oxide Fuel Cells (Review)
Research Articles
Dual Sol-Gel One-Pot Synthesis of Silicon Suboxide/Carbon Anode for Lithium-ion Batteries
LI Zhaolin, LV Pengpeng, ZHAO Hailei, FENG Zhenhe, XIE Jingying (153)
Application of Silane Additive in Electrolyte of Lithium Ion Battery (Review)
XU Fei, LI Shiyou, ZHAO Dongni, YANG Li, WANG Jie (161)
Preparation of Mesoporous CoMn ₂ O ₄ /Reduced Graphene Oxide Composites and Their Supercapacitor Properties
LI Mingwei, YANG Shaobin (167)
Dielectric Properties of Structurally Optimized Heterogenous Ca(Mg _{1/3} Ta _{2/3})O ₃ /CaTiO ₃ Thin Films
Effect of Nano-sized Oxide Layer at Ge/Si Heterogeneous Bonded Interface on Regulatory Mechanism of Photoelectric
Characteristics of Ge/Si Heterojunction ········ PENG Qiang, KE Haipeng, LI Xinglian, LIN Xin, KE Shaoying, ZHOU Jinron (180)
Methane-assisted Solid Oxide Electrolysis Cell for Hydrogen and Synthesis Gas Production (Review)
WANG Yao, LIU Tong (189)
AgBr/ZnO Composite Photocatalyst ant Its Photocatalytic Performance
TAN Chong, LI Yuanyuan, LIU Hao, LI Junsheng, XIA Zhi, ZUO Jinlong, YAO Lin (202)
(2.2.2)

Total No. 382