

# 山东科学

SHANDONG KEXUE

第39卷 第2期(总第199期) 2026年4月出版

## 目次

### \* 电子材料与器件 \*

环境水作用下多晶薄膜有机场效应晶体管性能变化及掺杂剂的调控作用 ..... 李京海,于伟泳(1)

$\pi$  共轭有机小分子在表面增强拉曼散射中的应用 ..... 刘玫(8)

### \* 热电与铁电功能材料 \*

Bi 掺杂调控  $\text{Ge}_{0.8}\text{Mn}_{0.1}\text{Pb}_{0.1}\text{Te}$  合金热电性能的研究 ..... 孙兵,王麒栋,张军祥,孟振振,陈婷婷(20)

KTN 铁电单晶压电性能的研究进展 ..... 张园园,李淑焕,朱迎旭,吕宪顺,王旭平(27)

铁电光电人工突触及其在神经形态视觉系统中的应用 ..... 周珂如,房红,郑立梅(39)

### \* 光功能材料与催化应用 \*

光还原负载 Ag 优化  $\text{Cu}_2\text{O}$  多面体电催化硝酸盐还原合成氨活性 ..... 程雅慧,郭怡然,温传敬(50)

稀土掺杂钨酸钴纳米纤维的合成及光热协同光催化性能研究 ..... 王可,郭恩言,卢启芳,郝霄鹏(62)

离子掺杂黄长石结构  $\text{ABC}_3\text{O}_7$  发光材料的研究进展 ..... 王旭平,沈晓娜,杨玉国(74)

$\text{Cs}_3\text{Cu}_2\text{X}_5$  纳米晶光致发光性能及光照抗菌性能 ..... 侯立军,赵顺帆,单衍芬,鲁艳芹,曹丙强(89)

### \* 先进材料制备与加工技术 \*

TIG 焊接电流对生物医用高氮奥氏体不锈钢接头组织与力学性能的影响

..... 王朝阳,殷子强,段鹏,姚鑫,展琰,任远,成巍(98)

凝胶注模成型 ITO 靶材坯体的开裂抑制研究 ..... 张力文(108)

## CONTENTS

**\* Electronic Materials and Devices \***

Performance variation of polycrystalline thin-film organic field-effect transistors under ambient moisture and the modulatory role of molecular dopants ..... LI Jinghai, YU William W.(1)

Applications of  $\pi$ -conjugated organic small molecules in surface-enhanced Raman spectroscopy ..... LIU Mei(8)

**\* Thermoelectric and Ferroelectric Functional Materials \***

Thermoelectric properties of Bi-doped  $\text{Ge}_{0.8}\text{Mn}_{0.1}\text{Pb}_{0.1}\text{Te}$  alloys ..... SUN Bing, WANG Qidong, ZHANG Junxiang, MENG Zhenzhen, CHEN Tingting(20)

Research progress on the piezoelectric properties of potassium tantalate niobate-based ferroelectric single crystals ..... ZHANG Yuanyuan, LI Shuhuan, ZHU Yingxu, LÜ Xianshun, WANG Xuping(27)

Ferroelectric optoelectronic artificial synapses and applications in neuromorphic visual systems ..... ZHOU Keru, FANG Hong, ZHENG Limei(39)

**\* Optical Functional Materials and Catalytic Applications \***

Photoreduction-assisted Ag-loaded  $\text{Cu}_2\text{O}$  polyhedra for enhanced electrocatalytic nitrate reduction to ammonia ..... CHENG Yahui, GUO Yiran, WEN Chuanjing(50)

Rare-earth-doped cobalt tungstate nanofibers: Synthesis and photothermal-enhanced full-spectrum photocatalysis ..... WANG Ke, GUO Enyan, LU Qifang, HAO Xiaopeng(62)

Research advances in ion-doped melilite-structured  $\text{ABC}_3\text{O}_7$  luminescent materials ..... WANG Xuping, SHEN Xiaona, YANG Yuguo(74)

Photoluminescence properties and light-induced antibacterial performance of  $\text{Cs}_3\text{Cu}_2\text{X}_5$  nanocrystals ..... HOU Lijun, ZHAO Shunfan, SHAN Yansu, LU Yanqin, CAO Bingqiang(89)

**\* Advanced Material Preparation and Processing Technology \***

Effects of TIG welding current on the microstructure and mechanical properties of biomedical high-nitrogen austenitic stainless steel joints ..... WANG Chaoyang, YIN Ziqiang, DUAN Peng, YAO Xin, ZHAN Yan, REN Yuan, CHENG Wei(98)

Investigation of cracking suppression in ITO target green bodies prepared by gel-casting ..... ZHANG Liwen(108)