

目次

· 材料科学 ·

前驱体溶液老化时间对 Mg 掺杂 MAPbI₃ 薄膜的形貌、结构及发光性质的影响
..... 李春香,王 策,杨丽丽,王奉友,范 琳(1)

基于 SERS 技术制备分子印迹传感器 王庆伟,王笑楠,李洪吉,王梓润(7)

三维多孔 Fe₃O₄ 纳米花的合成、表征和性能研究
..... 刘 洋,乔诗文,寇艺川,吴 彤,陈 悦(14)

Ag₂CO₃-Ag₂S 复合材料的制备、表征及其可见光催化降解罗丹明 B 活性研究
..... 孙德武,张健峰,翟宏菊,关壬铨,吕雪莲,赵佳琪,刘金昊,刘晓雯(18)

钴及其氧化物纳米颗粒镶嵌氮掺杂碳纳米阵列的电催化水解性能研究
..... 张 旗,孙 硕,刘 畅,贾生龙,孟祥旭,郎集会(23)

多孔 Pb 基前驱体的构建对钙钛矿薄膜质量及光伏性能的影响研究
..... 范 琳,王鹏飞,杨景海,王奉友,杨梅芳,张玉红,庞振宇,孙岩森(32)

上转换光催化材料制备及应用..... 滕洪辉,杨雯晴,高 彬,高 泽,韩丹丹,李天育(40)

水热法合成 SnO₂ 纳米粒子作为 SERS 活性基底的研究
..... 薛向欣,米树峰,许 丹,赵翠梅,王 丽,常立民(44)

· 数学 ·

面板数据的随机效应条件密度模型 袁晓惠,王 岳,李会贤(49)

基于大数据技术的吉林市共享单车出行选择意向研究
..... 谭希丽,郑梦茜,董 贺,韩 童,李 晶(55)

超可数紧空间的超函数刻画 张国芳,陈文静(62)

Cⁿ 中单位球间逆紧全纯映射的构造 程晓亮,刘 阳,迟明月,孙爱慧(66)

· 物理与信息技术科学 ·

- 纳米接触点的位置和大小对磁涡旋核反转的影响 李化南,何雨昕,胡月(72)
- 学科所需期刊学术价值和被需求程度量化表征方法的研究
..... 隋桂玲,刘晓峰,李静(77)

· 化学与环境科学 ·

- 一种合成 3,5-二(吡啶-4-甲氧基)苯甲酸的新方法
..... 徐广娟,路蓉,于小童,许彦红(85)
- 响应面法优化碳改性二氧化钛可见光催化降解偶氮染料甲基橙..... 任百祥,朱琳(89)

· 生命科学 ·

- 三个不同地区黑枸杞花青素的抗氧化活性分析..... 于长春,孙添添(95)
- 土壤环境对蓝莓植株生长发育的研究现状与展望
..... 周晓梅,汤珍妮,白鹤,李静,莫兰月(100)

· 计算机科学 ·

- 无线数能一体化通信网络及其数能联合接入控制协议设计
..... 杨鲲,赵毅哲,胡杰(106)
- 基于正则筛选的 OCR 手机号码自动识别的研究
..... 董延华,刘靛葳,宋和焯,董旭(115)

· 地理科学 ·

- 基于几何特征与 NDWI 的城市水体信息提取研究
..... 刘家福,李壮,张昱鑫,张尧,朱剑雄(121)
- 基于土地利用转移矩阵的吉林省中部城市群 LUCC 分析
..... 朱邦耀,石丹,毕馨予(128)
- 长江经济带城市低碳经济时空格局研究 王维,张涛,石国宁,陈云(133)

CONTENTS

Effect of aging time of precursor solution on morphology, structure and optical properties of Mg-doped MAPbI₃ thin films *LI Chun-xiang, WANG Ce, YANG Li-li, et al.* (6)

Fabrication of molecular imprinting sensor based on SERS *WANG Qing-wei, WANG Xiao-nan, LI Hong-ji, et al.* (13)

Synthetic, characterization and performance studies of 3D porous Fe₃O₄ nano-flowers *LIU Yang, QIAO Shi-wen, KOU Yi-chuan, et al.* (17)

Preparation, characterization and photocatalytic degradation of Rhodamine B of Ag₂CO₃-Ag₂S composites under visible light *SUN De-wu, ZHANG Jian-feng, ZHAI Hong-ju, et al.* (22)

Cobalt/Cobalt oxides nanoparticles embedded Nitrogen-doped carbon nanostructures for efficient overall water splitting *ZHANG Qi, SUN Shuo, LIU Chang, et al.* (31)

Construction of porous Pb-related precursor and its influence on perovskite films and device performance *FAN Lin, WANG Peng-fei, YANG Jing-hai, et al.* (39)

Preparation and application of upconversion photocatalytic materials *TENG Hong-hui, YANG Wen-qing, GAO Bin, et al.* (43)

Hydrothermal method to fabricate SnO₂ nanoparticles as SERS active substrate *XUE Xiang-xin, MI Shu-feng, XU Dan, et al.* (48)

Random effects conditional density model with panel data *YUAN Xiao-hui, WANG Yue, LI Hui-xian* (54)

Study on the travel choice of shared bikes in Jilin city with big data technology *TAN Xi-li, ZHENG Meng-xi, DONG He, et al.* (61)

Super function characterization of super countable compact spaces *ZHANG Guo-fang, CHEN Wen-jing* (65)

The structure of the proper holomorphic mapping between the unit balls in \mathbb{C}^n *CHENG Xiao-liang, LIU Yang, CHI Ming-yue, et al.* (71)

Influence of nanocontact position and size on the magnetic vortex switching *LI Hua-nan, HE Yu-xin, HU Yue* (76)

Research on quantitative characterization of academic value and demanded degree of journals needed by a discipline *SUI Gui-ling, LIU Xiao-feng, LI Jing* (84)

A new method for the synthesis of 3,5-bis(pyridin-4-ylmethoxy) benzoic acid *XU Guang-juan, LU Rong, YU Xiao-tong, et al.* (88)

Azo dye methyl orange degradation by visible light with C modified TiO₂ catalyst optimized by response surface method *REN Bai-xiang, ZHU Lin* (94)

Study on the antioxidation of anthocyanin from *Lycium ruthenicum murr* in three different areas *YU Chang-chun, SUN Tian-tian* (99)

Research status and Prospect of soil environment on blueberry plant growth and development *ZHOU Xiao-mei, TANG Zhen-ni, BAI He, et al.* (105)

Wireless data and energy integrated communication network and protocol design in the medium access control layer *YANG Kun, ZHAO Yi-zhe, HU Jie* (114)

Study on automatic identification of OCR mobile phone numbers based on regular filtering *DONG Yan-hua, LIU Jing-wei, SONG He-ye, et al.* (120)

Urban water body information extraction research based on the geometric characteristic and the NDWI *LIU Jia-fu, LI Zhuang, ZHANG Yu-xin, et al.* (127)

LUCC analysis of urban agglomeration in central Jilin province based on land use transfer matrix *ZHU Bang-yao, SHI Dan, BI Xin-yu* (132)

Study on the temporal and spatial pattern of low carbon economy in the Yangtze River Economic Belt *WANG Wei, ZHANG Tao, SHI Guo-ning, et al.* (140)