

目次

· 材料科学 ·

核壳结构 $\text{Fe}_3\text{O}_4@ \text{SiO}_2@ \text{TiO}_2\text{-Ag}$ 复合材料的制备及其光催化性能研究
..... 杨景海,石竹,王健(1)

倾斜 Ag 纳米棒阵列的等离子体共振的 SERS 光谱研究 张永军,朱奥男,高稔现(7)

低效率滚降、色稳定的多发光层结构白色有机磷光电致发光器件
..... 汪津,江海鹏,关宇,丁硕,单美玲,王俊东,姜文龙(11)

花球状 MoS_2 的制备及光催化性能研究..... 范厚刚,艾雪峰,韩硕(16)

一系列具有低“效率滚降”特性的红色 Ir 配合物的理论研究
..... 宋明星,王丽俊,曹雅琪,秦政坤,张洪杰(21)

三嗪基有机多孔材料的制备及其在碘吸附中的应用
..... 姚婵,李慧颖,苏国文,李卉雯,白金,李婷婷,许彦红(27)

一个新颖的基于金属银和刚性含氮有机配体的配位聚合物的合成、结构与表征
..... 周实,吕丛,刘博(32)

· 数 学 ·

纽结 Jones 多项式根的性质 韩友发,赵璐莹,赵晓然,王英姣(36)

光滑映射芽的 bi-Lipschitz \mathcal{A} -等价 许静波,刘莉(41)

我国生态环境与经济协调发展的耦合协调分析..... 祝志川,张君妍(48)

东北三省碳排放与经济增长脱钩关系的实证分析
..... 滕飞,曹丹,全紫薇,艾立为(56)

第一类典型域上 Laplace-Beltrami 算子谱的下界估计 龙素娟(64)

· 物理与信息技术科学 ·

新型二元半导体 CdSe 的第一性原理研究…………… 闫 岩,田惠博,王芳旭(68)

基于实时以太网的舞台机械控制硬件系统…………… 汤松萍(72)

· 化学与环境科学 ·

溶剂效应对 NH、O 和 Se 取代的 2,1,3-苯并噻二唑衍生物光电性质影响的理论研究

…………… 刘世娟,胡 波,张 森,刘 磊,路云凤,李兵雪,吕灵瑜(80)

响应曲面对 γ -PGA 絮凝电镀生化出水的优化研究

…………… 韦学玉,杨晓凡,刘志刚,张孝忠(85)

微波法提取红洋葱总黄酮的研究…………… 刘伯渠,卢新生,党金宁(90)

· 生命科学 ·

红蓝光配比对长白山牛皮杜鹃非光化学淬灭的影响

…………… 周晓馥,唐一涵,刘 璐,苏敖纯(95)

温度对强生物除磷系统中聚磷菌和聚糖菌竞争影响

…………… 王建辉,孙 凤,辛思雨,赵 鑫,张咪娜(100)

公丁香生物活性的研究进展…………… 栾 剑,孙 贺,范影影,程云清(107)

· 计算机科学 ·

数据驱动技术在 urea-SCR 系统建模上的应用…………… 高炳钊,谭振江,赵铠楠,赵靖华(111)

基于卷积神经网络的 P300 电位检测及在脑机接口系统中的应用

…………… 李 奇,卢朝华(116)

改进的非传统遗传算法用于逆变器 PWM 控制…………… 武慧虹,钱淑渠(123)

· 地理科学 ·

1990—2016 年向海自然保护区沼泽湿地景观格局动态变化及驱动力分析

…………… 刘吉平,李会芬,张 科(130)

利用面向对象方法监测东北三省水体信息动态变化及驱动力分析

…………… 姜海玲,王家琪,刘傲霜,李 悦,王旖旎(135)

CONTENTS

Synthesis and photocatalytic property of the core-shell $Fe_3O_4@SiO_2@TiO_2$ -Ag composite YANG Jing-hai, SHI Zhu, WANG Jian(6)

A study on the SERS spectra of plasma resonance of the tilted Ag nanobar array ZHANG Yong-jun, ZHU Ao-nan, GAO Ren-xian(10)

Low efficiency roll-off and color stability in white phosphorescent organic light-emitting diodes with multiple emission layers WANG Jin, JIANG Hai-peng, GUAN Yu, et al. (15)

Preparation and photocatalytic properties of petal-shaped MoS_2 FAN Hou-gang, AI Xue-feng, HAN Shuo(20)

Theoretical study a series of red Ir(III) complexes with low “efficiency roll off” property SONG Ming-xing, WANG Li-jun, CAO Ya-qi, et al. (26)

Synthesis of porous organic materials and their use in iodine adsorption YAO Chan, LI Hui-ying, SU Guo-wen, et al. (31)

A new coordination polymer based on Ag and rigid N-donor organic ligand: syntheses, structure and characterization ZHOU Shi, LYU cong, LIU Bo(35)

Zeros of properties the Jones polynomial for knots HAN You-fa, ZHAO Lu-ying, ZHAO Xiao-ran, et al. (40)

Bi-Lipschitz \mathcal{A} -equivalence of smooth map germs XU Jing-bo, LIU Li(47)

Coupling coordination analysis of ecological environment and economy development in China ZHU Zhi-chuan, ZHANG Jun-yan(55)

Anempirical analysis on the decoupling relationship between carbon emission and economic growth in northeast China TENG Fei, CAO Dan, QUAN Zi-wei, et al. (63)

Infimum of the spectrum of Laplace-Beltrami operator on classical bounded symmetric domains of the first type LONG Su-juan(67)

First-principles study of binary semiconductor CdSe YAN Yan, TIAN Hui-bo, WANG Fang-xu(71)

The stage mechanical control hardware system based on real-time ethernet TANG Song-ping(79)

Theoretical investigation on the electronic and optical properties of NH, O, and Se substituted 2,1,3-benzothiadiazole derivatives considering the solvent effect LIU Shi-juan, HU bo, ZHANG Miao, et al. (84)

Optimization study of γ -PGA flocculation electroplating biochemical effluent WEI Xue-yu, YANG Xiao-fan, LIU Zhi-gang, et al. (89)

Research on the flavonoid extracting technology by microwave from red onion LIU Bo-gu, LU Xin-sheng, DANG Jin-ning(94)

Effect of red and blue ratio on non-photochemical quenching of *Rhododendron chrysanthum* Pall. in Changbai Mountain ZHOU Xiao-fu, TANG Yi-ru, LIU Lu, et al. (99)

Effect of temperature on the competition between polyphosphate bacteria and glycogen bacteria in biological phosphorus removal system WANG Jian-hui, SUN feng, XIN Si-yu, et al. (106)

The advances in biological activity of clove LUAN Jian, SUN He, FAN Ying-ying, et al. (110)

Application of a data-driven model for urea-SCR systems GAO Bing-zhao, TAN Zhen-jiang, ZHAO Kai-nan, et al. (115)

P300 potential detection based on convolutional neural network and its application in brain-computer interface system LI Qi, LU Zhao-hua(122)

An improved nontraditional genetic algorithm for PWM control of inverters WU Hui-hong, QIAN Shu-qu(129)

Dynamic changes and driving forces of swamp landscape pattern in Xianghai Nature Reserve from 1990 to 2016 LIU Ji-ping, LI Hui-fen, ZHANG Ke(134)

Monitoring the dynamic change of water body information and analyzing its driving force in three northeast provinces based on Object-Oriented method JIANG Hai-ling, WANG Jia-qi, LIU Ao-shuang, et al. (140)