



目 次

• 轻工技术与工程 •

- TEMPO 氧化纳米纤维素增强芳纶云母纸基复合材料及其性能研究 鲍晶晶, 谢 璞, 党婉斌, 等(1)
竹浆黑液碳化法制备木质素-二氧化硅复合材料 徐永建, 刘 燕, 雷 凤, 等(7)
离子液体改性微晶纤维素的制备及其对铜离子的吸附 杨苗秀, 刘子迪, 许 亮, 等(13)

- 紫外光照对锂藻土纳米粒子改性皮胶原多层次结构的影响 石佳博, 崔 煜, 刘 强, 等(20)

- 羧基化改性水解胶原蛋白铬鞣助剂的制备及其性能 陈 博, 张 辉, 强西怀, 等(27)
零价铁对厌氧发酵产酸特性的影响 郭昌梓, 强雅洁, 武 毅, 等(33)
锑矿区土壤中锑氧化菌的分离鉴定及其特性 花 莉, 杨春燕, 吴 川, 等(40)

• 食品科学与生物工程 •

- 冷藏鲜切猕猴桃片微生物污染的近红外检测 闫思雨, 寇婕妤, 张 茜, 等(46)
复合酶解对苹果出汁率的影响 杨 辉, 黄莎莎, 董腾达, 等(53)
茯砖茶提取物对秀丽隐杆线虫抗氧化及寿命的影响 曾 桥, 张昊亮, 夏 飞, 等(58)
链脲佐菌素对糖尿病小鼠性腺功能的影响 杨文娟, 张嘉园, 马养民, 等(63)
十一方巴布剂及联用石墨烯热敷贴镇痛作用研究 蒋雅娴, 王志萍, 李晓霞, 等(67)

• 化学与化学工程 •

- 二甲基二烯丙基氯化铵分子内掺杂氮氧自由基聚合物 PTAm 研究 朱军峰, 朱 婷, 拓 欢, 等(72)

- 基于氮氧化烟酸 Cd(Ⅱ)配合物的合成、结构和荧光性质研究 康祎璠, 张 岭, 莢 猛, 等(78)
- 魔芋胶改性水性聚氨酯的制备及其性能 来水利, 葛茹月, 刘 筵, 等(84)
- 高压缩强度 P(AMPS-co-AM)/PAM 双网络水凝胶的制备及其性能 吕 斌, 王 浩, 高党鸽, 等(89)
- 互穿网络型腐植酸保水材料的制备及其性能 张昌辉, 阮 欢, 牛育华, 等(95)
- 材料科学与工程 ·
- 溶液法制备层状 $(\text{NH}_4)_2\text{V}_3\text{O}_8$ 微米片及其光热性能 张培凡, 葛万银, 常 哲, 等(101)
- 三维石墨烯基复合材料作为超级电容器电极的研究进展 李萌瑞, 熊传银, 李冰冰(109)
- 反蛋白石结构 TiO_2 的制备与性能 伍媛婷, 吴鹏宏, 鲁 建, 等(118)
- A 位 Sr 调控 $\text{NaSr}_2\text{Nb}_5\text{O}_{15}:0.03\text{Eu}^{3+}$ 荧光粉的发光性能及其结构研究 史永胜, 周翠翠, 曹舒尧, 等(123)
- 基于结构色的 SEM 图像特征分析及其等效折射率计算方法研究 王晓霞, 王 芬, 荀紫鹃, 等(131)
- 机械、电气工程与信息技术 ·
- 摩托发动机冷却风扇流场的数值模拟 谭礼斌, 袁越锦, 王 萍, 等(136)
- 垂直向上圆形小通道内气-液两相流动特性及含气率特性实验研究 刘红杨, 张 勇, 赵 于, 等(146)
- SVG 在交流微电网无功补偿中的应用 陈景文, 肖 妍, 党宏社, 等(151)
- 基于 STPS 和 CNN 的人体睡眠状态辨识方法研究 周 强, 田杏芝, 高乐乐(157)
- 基于非线性高斯平均差分的图像质量评价 校嘉蔚, 张选德(163)
- 物理与数学科学 ·
- 光透射法测量水的浊度研究 罗道斌, 吴圣博, 乔 峰, 等(171)
- 薄板光子晶体表面模式的分析及算法优化 王梦梦, 胡 真(176)



CONTENTS

Study on TEMPO oxidized nanocellulose reinforced aramid-mica paper-based composite papers and its properties	BAO Jing-jing , XIE Fan , DANG Wan-bin , et al(1)
Lignin-silica composite fabrication from bamboo black liquor via carbonization method	XU Yong-jian , LIU Yan , LEI Feng , et al(7)
Preparation of ionic liquid functionalized microcrystalline cellulose and its application of adsorption properties of copper ion	YANG Miao-xiu , LIU Zi-di , XU-Liang , et al(13)
Effect of UV irradiation on the hierarchical structure of collagen fibers modified by Laponite clay nanoparticles	SHI Jia-bo , CUI Yu , LIU Qiang , et al(20)
Preparation and properties of carboxylation modified hydrolyzed collagen chromium oxide promoter	CHEN Bo , ZHANG Hui , QIANG Xi-huai , et al(27)
Effect of Fe ⁰ on acid production characteristics of anaerobic fermentation	GUO Chang-zi , QIANG Ya-jie , WU-Yi , et al(33)
Isolation, identification and characterization of Sb(Ⅲ)-oxidizing bacteria from soil in antimony mining area	HUA Li , YANG Chun-yan , WU Chuan , et al(40)
Near infrared detection of microbial contamination in refrigeration fresh Kiwi slices	YAN Si-yu , KOU Jie-yu , ZHANG Xi , et al(46)
Effect of compound enzymolysis on apple juice yield	YANG Hui , HUANG Sha-sha , DONG Teng-da , et al(53)
Effects of Fu brick tea extract on the antioxidant and lifespan of <i>Caenorhabditis elegans</i>	ZENG Qiao , ZHANG Hao-liang , XIA Fei , et al(58)
Effect of streptozotocin on gonadal function in diabetic mice	YANG Wen-juan , ZHANG Jia-yuan , MA Yang-min , et al(63)
Study on the analgesic effect of the combination of shiyifang cataplasm and graphene fomentation	JIANG Ya-xian , WANG Zhi-ping , LI Xiao-xia , et al(67)
Study on intramolecular doping of nitroxyl radical polymer PTAm with dimethyl diallyl ammonium chloride	ZHU Jun-feng , ZHU Ting , TUO Huan , et al(72)
Study on synthesis, structure and fluorescence properties of Cd(Ⅱ) complexes of N-oxide nicotinic acid	

- Preparation and properties of konjac modified waterborne polyurethane LAI Shui-li, GE Ru-yue, LIU Xiao, et al(84)
- Synthesis and properties of P(AMPS-co-AM)/PAM double-network hydrogel with high compressive strength LYU Bin, WANG Hao, GAO Dang-ge, et al(89)
- Preparation and properties of interpenetrating network humic acid water retention materials ZHANG Chang-hui, RUAN Huan, NIU Yu-hua, et al(95)
- Preparation of layered $(\text{NH}_4)_2\text{V}_3\text{O}_8$ microsheets by solution method and its photothermal properties ZHANG Gong-fan, GE Wan-yin, CHANG Zhe, et al(101)
- Research progress of 3D graphene-based composites for supercapacitor electrodes LI Meng-rui, XIONG Chuan-yin, LI Bing-bing(109)
- Preparation and properties of inverse opal of TiO_2 WU Yuan-ting, WU Peng-hong, LU Jian, et al(118)
- Study on luminescence performance and structure of A position Sr regulated $\text{NaSr}_2\text{Nb}_5\text{O}_{15} : 0.03\text{Eu}^{3+}$ phosphors SHI Yong-sheng, ZHOU Cui-cui, CAO Shu-yao, et al(123)
- Study on SEM image feature analysis and equivalent refractive index calculation method based on structure color WANG Xiao-xia, WANG Fen, GOU Zi-juan, et al(131)
- Numerical simulation on cooling fan flow field of motor engine TAN Li-bin, YUAN Yue-jin, WANG Ping, et al(136)
- An experimental investigation of flow characteristics and void fraction characteristics of gas-liquid two-phase flow in vertical upward small circular channel LIU Hong-yang, ZHANG Yong, ZHAO Yu, et al(146)
- Application of SVG in reactive power compensation of AC microgrid CHEN Jing-wen, XIAO Yan, DANG Hong-she, et al(151)
- Study on sleep state classification based on STPS and CNN ZHOU Qiang, TIAN Xing-zhi, GAO Le-le(157)
- Image quality assessment based on nonlinear gaussian mean difference XIAO Jia-wei, ZHANG Xuan-de(163)
- Study on turbidity measurement of water by light transmission method LUO Dao-bin, WU Sheng-bo, QIAO Feng, et al(171)
- Algorithm optimization for computing surface modes in photonic crystal slabs WANG Meng-meng, HU Zhen(176)