



目 次

· 轻工技术与工程 ·

- 育果袋纸生产工艺改造及成本分析 张美云, 刘毅娟, 王 兴(1)
- 玻纤玻棉及其浆料系统分散性能研究 徐永建, 宋夏鸽, 左磊刚, 等(5)
- 水解胶原蛋白乳化性和乳化稳定性研究 张素凤, 王 群, 王学川, 等(10)
- 可食性豆渣包装纸膜的研究 李佩燚, 张美云, 常会军, 等(14)
- 响应曲面法优化电镀废水中六价铬的吸附去除特性 范春辉, 贺 磊, 杜 波, 等(19)
- 废水的反歧化生物脱氮技术研究进展 孙根行, 路雪婷, 孙鹏娟, 等(24)

· 材料科学与工程 ·

- 硫化温度对纸基摩擦材料性能的影响 曹丽云, 杨 朝, 费 杰, 等(31)
- 铬银共掺杂改性纳米 TiO_2 光催化剂及其光催化性能研究
..... 高淑雅, 刘 杰, 董亚琼, 等(36)
- 微波辅助溶胶燃烧法制备 $\text{Sr}_2\text{MgSi}_2\text{O}_7:\text{Tb}^{3+}$ 荧光粉 史永胜, 陈思秋, 乔畅君, 等(40)
- 稀土 Eu 对发光玻璃白光发射的调控 乔荫颇, 李思媛, 殷海荣, 等(45)
- 不同碱源对 $\text{Sm}(\text{OH})_3$ 纳米晶的结构和光催化性能的影响
..... 殷立雄, 王 丹, 黄剑锋, 等(49)
- 红色磷光材料 R-4B 对白光 LED 性能的影响 姜西娟, 张思璐, 张方辉(53)

· 化学与化学工程 ·

- 聚氨酯对聚偏氟乙烯结晶行为的影响 王学川, 冯会平, 王海军, 等(57)
- 早强型聚羧酸减水剂的合成及性能研究 张光华, 陈 森, 相 瑞, 等(61)
- 基于絮凝技术下的薯蓣皂苷分离研究 李 祥, 师春兰, 王丽萍, 等(66)
- 脯氨酰脯氨酸二肽的液相合成及表征 李运涛, 范娇娇, 沈 文, 等(71)
- 新型交联网状端环氧基聚硅氧烷织物整理剂的制备工艺探讨
..... 许 伟, 郝丽芬, 安秋风, 等(75)

识别低渗油藏甜点的试井解释体系及其应用	叶 恒, 廖新维, 赵晓亮, 等(79)
深井延迟长脉冲燃爆压裂火药选配与评价	任 杨, 吴飞鹏, 蒲春生, 等(84)

• 生命科学与工程 •

响应面法优化微波辅助提取桑黄子实体多糖的工艺研究	秦俊哲, 任金玫, 殷 红(89)
双氯芬酸钾软膏的制备及其体外累积释药率的测定	王 兰, 顾 欣, 常相娜, 等(93)
Rancimat 法测定 3 种坚果油脂氧化稳定性的条件研究	朱振宝, 刘梦颖, 易建华(97)
雪梨醋饮的工艺研究	张智维, 张海群, 刘 婷(102)
纳豆芽孢杆菌菌剂的制备工艺	张 雯, 李宏杰, 贾 鸥, 等(108)
复合菌剂预处理玉米秸秆及厌氧发酵产沼气	夏禹周, 李海红, 李红艳, 等(114)

• 机械工程 •

高速电主轴热态性能有限元分析	文怀兴, 朱文杰(120)
直线电机在立体车库横移装置中的应用	陈婵娟, 任晓锋(125)
吹塑机机构的设计与运动分析	高东强, 韩 昆, 孙 倩(130)
直接力/气动力复合控制导弹动态特性分析	吴彦锐, 解增辉, 伍友利, 等(135)

• 电气工程与信息技术 •

GEO 卫星网络中基于带宽估计的 Vegas 算法研究	曹西京, 王 轩, 朱本辉(140)
基于 CAN 总线与 RFID 技术的电子拣选器的设计	李 颀, 李惠宇, 侯丽爱, 等(145)
基于 R-4B 掺杂的黄色 OLED 器件的制备及性能优化 张麦丽, 张方辉, 张 薇, 等(150)
基于混沌图像水印置乱系统的研究	兀旦晖, 张 琴(154)

• 物理与数学科学 •

纤锌矿 AlN 中反位和间隙点缺陷电子结构的最大局域化 Wannier 函数方法研究 牛海波, 李冠强(158)
一类周期系数的一阶微分方程的周期解研究	王玉萍, 蔺小林, 李美丽(164)
一类具 logistic 出生率的 SIS 传染病模型的全局稳定性	杜 鹏, 段彩霞, 廖新元(167)



CONTENTS

Fruit nursery paper production process transformation and cost analysis	
.....	ZHANG Mei-yun, LIU Yi-juan, WANG Xing (1)
Characterization of dispersing performance of glass fiber/glass wool and the slurry system	
.....	XU Yong-jian, SONG Xia-ge, ZUO Lei-gang, et al (5)
Study on emulsification and emulsion stability of hydrolyzed collagen	
.....	ZHANG Su-feng, WANG Qun, WANG Xue-chuan, et al (10)
Development of edible dietary paper films of bean dregs	
.....	LI Pei-yi, ZHANG Mei-yun, CHANG Hui-jun, et al (14)
Optimizing the features of removing hexavalent chromium in the electroplating wastewater by using re- sponse surface method	FAN Chun-hui, HE Lei, DU Bo, et al (19)
The research progress of technology of biological denitrification of wastewater over inverse dispropor- tionation	SUN Gen-xing, LU Xue-ting, SUN Peng-juan, et al (24)
Influence of curing temperature on the performance of paper-based friction material	
.....	CAO Li-yun, YANG Zhao, FEI Jie, et al (31)
Preparation and photocatalytic properties of Cr and Ag co-doped TiO ₂ nano-materials	
.....	GAO Shu-ya, LIU Jie, DONG Ya-qiong, et al (36)
Microwave-assisted gel-combustion method synthesis Sr ₂ MgSi ₂ O ₇ :Tb ³⁺ phosphor	
.....	SHI Yong-sheng, CHEN Si-qiu, QIAO Chang-jun, et al (40)
Tunable white emitting of luminescent glass doped with Eu	
.....	QIAO Yin-po, LI Si-yuan, YIN Hai-rong, et al (45)
Influence of different alkaline agents on the structure and photocatalytic activity of Sm(OH) ₃ nanocrys- tallites	YIN Li-xiong, WANG Dan, HUANG Jian-feng, et al (49)
Effect of luminescence of white LED based on red phosphorescent material R-4B	
.....	JIANG Xi-juan, ZHANG Si-lu, ZHANG Fang-hui (53)
Influence of polyurethane (PU) on the crystallization of poly(vinylidene fluoride) (PVDF)	
.....	WANG Xue-chuan, FENG Hui-ping, WANG Hai-jun, et al (57)
Synthesis and properties of early strength polycarboxylate superplasticizer	
.....	ZHANG Guang-hua, CHEN Miao, XIANG Rui, et al (61)
Study on separation of dioscin based on the flocculation technology	
.....	LI Xiang, SHI Chun-lan, WANG Li-ping, et al (66)
Solution-phase synthesis and characterization of proline-proline dipeptide	
.....	LI Yun-tao, FAN Jiao-jiao, SHEN Wen, et al (71)

Discussion on synthesis optimization of novel crosslinked polysiloxane with end-capped epoxy groups as fabric finishing	XU Wei , HAO Li-fen , AN Qiu-feng , et al (75)
A system approach to identify the sweep spots of the low permeability reservoirs and its application	YE Heng , LIAO Xin-wei , ZHAO Xiao-liang , et al (79)
The formula optimization and evaluation of explosive fracturing gunpowder in deep wells	REN Yang , WU Fei-peng , PU Chun-sheng , et al (84)
Optimization of microwave assisted the extraction of <i>phellinus</i> polysaccharides using response surface methodology	QIN Jun-zhe , REN Jin-mei , YIN Hong (89)
Preparation of diclofenac potassium ointment and its accumulative drug release rate in vitro	WANG Lan , GU Xin , CHANG Xiang-na , et al (93)
Influence of the parameters of the rancimat test on the determination of the oxidative stability of three kinds of nut oils	ZHU Zhen-bao , LIU Meng-ying , YI Jian-hua (97)
Study on the technology of the pear vinegar drink	ZHANG Zhi-wei , ZHANG Hai-qun , LIU Ting (102)
Preparation process of <i>Bacillus subtilis natto</i> agents	ZHANG Wen , LI Hong-jie , JIA Ou , et al (108)
Corn straw pretreated by microbial agent and biogas production by anaerobic fermentation	XIA Yu-zhou , LI Hai-hong , LI Hong-yan , et al (114)
Finite element analysis of thermal characteristics for high speed motorized spindle	WEN Huai-xing , ZHU Wen-jie (120)
Linear motor in the stereo garage traverse device	CHEN Chan-juan , REN Xiao-feng (125)
Design and motion analysis of mechanism of blow molding machine	GAO Dong-qiang , HAN Kun , SUN Qian (130)
Dynamic characteristics analysis for combined control missile	WU Yan-rui , XIE Zeng-hui , WU You-li , et al (135)
Research on Vegas algorithm based on bandwidth estimation in GEO satellite network	CAO Xi-jing , WANG Xuan , ZHU Ben-hui (140)
Design of electronic sorting device based on CAN bus and RFID technology	LI Qi , LI Hui-yu , HOU Li-ai , et al (145)
Preparation and performance optimization of yellow OLED based on R-4B	ZHANG Mai-li , ZHANG Fang-hui , ZHANG Wei , et al (150)
Research on system of image scrambling based on chaos	WU Dan-hui , ZHANG Qin (154)
Electronic structure of antisite and interstitial defect in wurtzite AlN: A maximally localized Wannier functions study	NIU Hai-bo , LI Guan-qiang (158)
Study on periodic solution of first order differential equation with a class of periodic coefficient	WANG Yu-ping , LIN Xiao-lin , LI Mei-li (164)
The dynamical analysis of an SIS epidemic model with the logistic birth rate	DU Peng , DUAN Cai-xia , LIAO Xin-yuan (167)