



目 次

· 轻工技术与工程 ·

打浆预处理工艺对绒毛浆纤维性能的影响 徐永建, 闫瑛, 岳小鹏(1)

间位芳纶纤维及浆粕的热性能分析 张素风, 孙召霞, 豆莞莞, 等(5)

香蕉皮对重金属六价铬吸附性能研究 丁绍兰, 谢林花, 高芳(9)

IPT 颜色空间均匀性的研究 李文育, 张二虎, 郭凌华(15)

色度空间转换模型评价体系的研究 智川, 李志健, 冷彩凤(20)

· 材料科学与工程 ·

立方体形 Ag_3PO_4 可见光光催化剂的制备及其性能研究 李军奇, 郭占云, 王德方, 等(24)

无定形热法反应温度及时间对板状 $\alpha\text{-Al}_2\text{O}_3$ 微观形貌的影响 于成龙, 高丹鹏, 郝欣, 等(29)

水热前驱体组成对 CoTiO_3 微晶结构的影响 卢靖, 刘振阳, 王静, 等(34)

非平面胶体晶体的制备及表征 伍媛婷, 王秀峰, 胡超超, 等(38)

碳纤维增强纸基摩擦材料的研究现状及进展 费杰, 王洪坤, 黄剑锋, 等(42)

· 化学与化学工程 ·

丙烯酸酯共聚物/聚苯胺复合膜的制备及性能研究 邵亮, 李强德, 冯洁(46)

IPDI-TMP 水性固化剂的合成及性能研究 王磊, 赖小娟, 岳杰, 等(51)

一种两性聚氨酯的制备及性能研究 赵艳娜, 杨文富(55)

ZnO/TiO_2 复合粒子的抗菌性能研究 胡亚微, 贺惠蓉, 张弘弛, 等(59)

酞酸二丁酯表面印迹聚合物的合成及其吸附性能 朱军峰, 屈倩倩, 李元博, 等(63)

$\text{C}_8\text{H}_4\text{O}_5\text{Na}_2 \cdot \text{H}_2\text{O}$ 脱水过程的热分析动力学研究 张国春, 狄燕青, 陈凤英, 等(67)

- 溶胶凝胶法制备纳米二茂铁微粒及其电催化性能研究 宋诗稳,于浩,甄延忠,等(73)
- 微波辐射杂多酸催化合成 7-羟基-4-甲基香豆素的研究 安华,郭一平(78)
- 基于多指标正交试验设计的 CO₂ 非混相驱注气参数优化 李蒙蒙,廖新维,王万福,等(82)
- 彰武地区稠油井产出液井筒流动规律研究 高强,李兆敏,李松岩,等(87)
- 生物活性复合驱油技术在杏子川油田的应用 王成俊,洪玲,乔红军,等(92)
- 生命科学与工程 ·
- 朽木中白腐真菌的选育及对木质纤维素降解性能研究 李海红,李红艳(96)
- HPLC 法测定薏苡仁中甘油三油酸酯的含量 李楠,卢亚婷,宋娟娜,等(101)
- 两种酶法制备麦麸低聚木糖的比较 张帆,李敏康,宋宏新(105)
- 电气工程与信息技术 ·
- 基于 TEEN 路由协议的改进型数据融合算法 张俊涛,李媛,陈晓莉(110)
- 介质损耗 tanδ 测量的非同步采样改进算法及仿真研究 黄丽霞,廖建庆(114)
- 基于 ANFIS 的电力通信网的可靠性评估 浦同争,宗容,施继红,等(118)
- 基于 MCU 的 FPGA 系统在线配置及实现 晏勇(122)
- 基于 AT89S51 单片机的超声波测距系统设计 林二妹(127)
- TD-LTE 通讯技术在移动图书馆中的服务模式研究 董惟昕,夏昭星,顾美龄(131)
- 基于 RFID 的自动化立体仓库优化管理系统的设计与实现 杨玮,鄢陈,张志远,等(134)
- 改进遗传算法求解静态车间调度问题 朱飞,傅卫平,邓明明,等(140)
- 物理与数学科学 ·
- 基于向量法解决机器人正向运动学教学难题 荆学东(147)
- 三个立方幂等矩阵的线性组合的相关性质 张绪绪(152)
- 基于楔形基函数的点插值法 童小红,胡钢(157)
- 声软障碍在两层介质中声波散射问题的数值解 荣翠莲,王连堂(163)



CONTENTS

Effects of beating pretreatment method on the properties of fluff pulp layer	XU Yong-jian, YAN Ying, YUE Xiao-peng(1)
Analysis of thermal performance of meta-aramid fiber and fibrids	ZHANG Su-feng, SUN Zhao-xia, DOU Wan-wan, et al(5)
Study on adsorptive property of hexavalent chromium by banana peel	DING Shao-lan, XIE Lin-hua, GAO Fang(9)
Research on the uniformity of the IPT color space	LI Wen-yu, ZHANG Er-hu, Guo Ling-hua(15)
Study on evaluation system of color space conversion methods	ZHI Chuan, LI Zhi-jian, LENG Cai-feng(20)
Synthesis and characterization of cubic Ag_3PO_4 visible light photocatalyst	LI Jun-qi, GUO Zhan-yun, WANG De-fang, et al(24)
Effects of amorphothermal reaction temperature and holding time on the microstructure evolution of α - Al_2O_3 platelets	YU Cheng-long, GAO Dan-peng, HAO Xin, et al(29)
Effects of precursor composition on the structure of CoTiO_3 microcrystalline prepared by hydrothermal process	LU Jing, LIU Zhen-yang, WANG Jing, et al(34)
Preparation and characterization of colloidal crystals on non-planar substrate	WU Yuan-ting, WANG Xiu-feng, HU Chao-chao, et al(38)
Research advances of carbon fiber reinforced paper-based friction materials	FEI Jie, WANG Hong-kun, HUANG Jian-feng, et al(42)
Preparation and characterization of hybrid film of acrylic resin and polyaniline	SHAO Liang, LI Qiang-de, FENG Jie(46)
Synthesis and properties of IPDI-TMP water-based curing agent	WANG Lei, LAI Xiao-juan, YUE Jie, et al (51)
The preparation and properties of amphoteric polyurethane waterborne dispersions	ZHAO Yan-na, YANG Wen-fu(55)
Antibacterial activity of ZnO/TiO_2 composite particle	HU Ya-wei, HE Hui-rong, ZHANG Hong-chi, et al(59)
Synthesis and adsorption of molecularly imprinted polymers of dibutyl phthalate	ZHU Jun-feng, QU Qian-qian, LI Yuan-bo, et al(63)

- Kinetics of dehydration decomposition of $C_8H_4O_5NNa_2 \cdot H_2O$ in non-isothermal conditions
..... ZHANG Guo-chun, DI Yan-qing, CHEN Feng-ying, et al(67)
- Preparation of sol-gel derived ferrocene nano particles and its electrocatalytic activity
..... SONG Shi-wen, YU Hao, ZHEN Yan-zhong, et al(73)
- Synthesis of 7-hydroxy-4-methyl coumarin catalyzed by 12-tungstophosphoric acid under microwave irradiation AN Hua, GUO Yi-ping(78)
- Optimization of CO_2 immiscible injection parameters by multi-index orthogonal test
..... LI Meng-meng, LIAO Xin-wei, WANG Wan-fu, et al(82)
- Flow pattern of fluid in heavy oil wellbore of Zhangwu Block
..... GAO Qiang, LI Zhao-min, LI Song-yan, et al(87)
- Practice of biological activity compound oil displacement technology in Xingzichuan oilfield
..... WANG Cheng-jun, HONG Ling, QIAO Hong-jun, et al(92)
- Breeding of white rot fungi from the decayed wood and preliminary study on the lignocellulose degradation property LI Hai-hong, LI Hong-yan(96)
- Determination of triolein in semen coicis by HPLC
..... LI Nan, LU Ya-ting, SONG Juan-na, et al(101)
- Comparison of two enzymatic methods to prepare xylooligosaccharides from wheat bran
..... ZHANG Fan, LI Min-kang, SONG Hong-xin(105)
- A novel improved data fusion algorithm based on TEEN
..... ZHANG Jun-tao, LI Yuan, CHEN Xiao-li(110)
- Simulation study and improved algorithm of asynchronous sampling in dielectric loss factor measurement
..... HUANG Li-xia, LIAO Jian-qing(114)
- Analysis of power communication networks reliability using adaptive-network-based fuzzy inference system PU Tong-zheng, ZONG Rong, SHI Ji-hong, et al(118)
- Based on MCU FPGA system on-line configuration and implementation YAN Yong(122)
- Ultrasonic ranging system design based on SCM AT89S51 LIN Er-mei(127)
- The research of TD-LTE communication technology of the service mode on mobile library
..... DONG Wei-xin, XIA Zhao-xing, GU Mei-ling(131)
- The research and design of automated warehouse optimal management system based on RFID
..... YANG Wei, YAN Chen, ZHANG Zhi-yuan, et al(134)
- Improved GA research on static JSP LUAN Fei, FU Wei-ping, DENG Ming-ming, et al(140)
- To solve the forward kinematics of robotics based on method of vectors JING Xue-dong(147)
- Three cubic idempotent matrices of the linear combination of the related properties
..... ZHANG Xu-xu(152)
- Point interpolation method based on ridge basis function TONG Xiao-hong, HU Gang(157)
- On the numerical solution of the scattering problem for a sound-soft obstacle buried in two dielectric cylinders RONG Cui-lian, WANG Lian-tang(163)