



目 次

• 轻工技术与工程 •

- 阳离子木聚糖-METAC 共聚物的制备及其表征 王守娟, 孔凡功, 刘 荑, 等(1)
不同形态废弃玻璃钢加填对针叶木/PET 纸张的影响 张素风, 刘 媛, 修慧娟(8)
不同干燥方式对微晶纤维素性能的影响 张美云, 王 静, 李金宝(14)
芳纶纤维/NFC 复合纸基材料的界面及强度性能研究
..... 郝 杨, 陆赵情, 赵永生, 等(18)

- 纸尿裤边角料绒毛浆纤维回用研究 孟卿君, 刘丽娜, 张素风, 等(25)
端氨基树枝状聚合物对 Cr(VI) 的吸附性能研究 强涛涛, 赵 静, 任龙芳, 等(30)
丙烯酸酯树脂-羧甲基壳聚糖复合涂膜的热分解机理 强西怀, 李 玉, 崔 璐, 等(36)
阳离子酪素乳液的合成及其性能研究 张元霞, 马建中, 徐群娜(42)
铝厂赤泥脱碱技术研究 丁绍兰, 张敏娜, 王 明, 等(47)

• 材料科学与工程 •

- 气氛对钼酸铵分解的影响及产物的电化学性能 许占位, 王 天, 刘鑫悦, 等(53)
多级结构 NiO 纳米材料的合成及电化学性能 李翠艳, 王重阳, 欧阳海波, 等(59)
KCl 改性二氧化硅光子晶体自组装及其性能 伍媛婷, 张琴帆, 全小飞, 等(63)
阳极氧化对玻璃纤维复合铝箔材料撕裂强度的影响 马明明, 楚 楚, 阎 何(68)
掺杂钼尾矿发泡水泥制备工艺优化 李凯斌, 周春生, 刘彦峰, 等(75)

• 化学与化学工程 •

- 3-氨基苯磺酸改性聚苯胺/醇酸树脂的制备及性能 李小瑞, 邹明明, 费贵强, 等(79)
高铝玻璃减薄优化工艺研究 李运涛, 牛俊丽, 许淑婧, 等(86)
松香基水煤浆分散剂的合成、应用及其吸附性能 李俊国, 刘晓桓, 朱军峰, 等(90)

磷化铟微球的制备、表征及其性能	刘淑玲, 韩晓莉, 全建波, 等	(95)
基于 3-(3-羧基-苯氧基)邻苯二甲酸与 Cd(II)的配位聚合物的合成、结构及性质	张亚男, 张 鹏, 殷海菊, 等	(101)
含酰胺基阳离子双子表面活性剂的合成及性能	王 晨, 谢 宁, 秋列维, 等	(106)
致密油藏细分注水的模糊数学判别法	徐 杨, 张 涛, 梁 聪, 等	(111)
阴离子型葫芦巴胶压裂液体系研究	张 雄, 秋列维, 孙同成, 等	(116)
· 生命科学与工程 ·		
超滤对普通焦糖性质的影响	李 祥, 马倩鹤, 豆静茹	(121)
马铃薯渣发酵产活性蛋白饲料培养基优化	罗仓学, 宋雅芸, 邵明亮	(127)
微囊细胞 Nisin 发酵条件的研究	贺小贤, 魏洁茹, 宇文亚焕, 等	(132)
苹果渣乳酸菌发酵工艺条件优化	杨 辉, 闫晓哲, 杜娇娇	(138)
可得然胶酸法降解寡糖的 HPLC/ESI-MS 分析	孙玉姣, 戚歆宇, 张 涵, 等	(143)
地肤子乙醇提取物对自由基清除能力的对比研究	王 静, 侯 令, 张 华, 等	(148)
· 机械、电气工程与信息技术 ·		
CrTiAlSiCN 多元复合梯度涂层抗高温氧化及切削性能研究	张 靖, 赵雪妮, 王旭东, 等	(153)
单抽汽轮机热电耦合的模糊解耦控制	李 艳, 拓福婷, 刘丽芳	(159)
基于恒压频比交直交无级变频调速方法研究	孟彦京, 张 焕, 马江海, 等	(166)
基于距离虚拟补偿的 DV-Hop 定位算法	党宏社, 刘 勇, 范 瑶, 等	(171)
无线通信系统中无线携能通信技术的性能研究	郭 晶, 卢 锦	(176)
· 物理与数学科学 ·		
一类位置不变重尾指数估计	李彤彤	(180)
Camassa-Holm 方程的一种三层守恒有限差分格式	常 红, 丁丹平	(186)



CONTENTS

Preparation and characterization of cationic xylan-METAC copolymer	WANG Shou-juan, KONG Fan-gong, LIU Wei, et al(1)
Effects of different forms WGFRP on Kraft pulp/PET paper	ZHANG Su-feng, LIU Yuan, XIU Hui-juan(8)
Effect of different drying methods on the properties of microcrystalline cellulose	ZHANG Mei-yun, WANG Jing, LI Jin-bao(14)
Study on interfacial bonding and strength properties of aramid Fiber/NFC paper based compsite	HAO Yang, LU Zhao-qing, ZHAO Yong-sheng, et al(18)
Study on recycling of diaper offcut fluff pulp fiber	MENG Qing-jun, LIU Li-na, ZHANG Su-feng, et al(25)
Study on adsorption properties of amine-terminated dendritic polymer for hexavalent chromium	QIANG Tao-tao, ZHAO Jing, REN Long-fang, et al(30)
The thermal decomposition mechanism of acrylic resin-carboxymethyl chitosan composite coating	QIANG Xi-huai, LI Yu, CUI Lu, et al(36)
Study on synthesis and properties of cationic casein emulsion	ZHANG Yuan-xia, MA Jian-zhong, XU Qun-na(42)
Study on dealkalization of red mud in aluminum industry	DING Shao-lan, ZHANG Min-na, WANG Ming, et al(47)
Effect of different atmosphere on decomposition products of ammonium molybdate	XU Zhan-wei, WANG Tian, LIU Xin-yue, et al(53)
Synthesis and properties of hierarchical NiO nano materials	LI Cui-yan, WANG Chong-yang, OU YANG Hai-bo, et al(59)
Self-assembling and characterization of KCl modified SiO ₂ colloidal crystals	WU Yuan-ting, ZHANG Qin-fang, TONG Xiao-fei, et al(63)
Effects of anodic oxidation on tear strength for glass fiber composite aluminum foil	MA Ming-ming, CHU Chu, YAN He(68)
Preparation and technological optimization of the foamed cement with molybdenum tailings	LI Kai-bin, ZHOU Chun-sheng, LIU Yan-feng, et al(75)
Synthesis and performance of 3-aminobenzenesulfoni acid copolymerized oolyaniline with alkyd resin	LI Xiao-rui, ZOU Ming-ming, FEI Gui-qiang, et al(79)
Study on the optimization of high alumina glass thinning	LI Yun-tao, NIU Jun-li, XU Shu-qiang, et al(86)

- Synthesis, application and adsorption property of a dispersing agent based on rosin for coal water mixture *LI Jun-guo, LIU Xiao-huan, ZHU Jun-feng, et al*(90)
- Synthesis, characterization and optical properties of InP microscopes *LIU Shu-ling, HAN Xiao-li, TONG Jian-bo, et al*(95)
- Synthesis, crystal structures and properties of Cd-coordination polymers based on 3-(3-carboxy-phenoxy) phthalic acid *ZHANG Ya-nan, ZHANG Peng, YIN Hai-ju, et al*(101)
- Synthesis and properties of containing amide cationic gemini surfactant *WANG Chen, XIE Ning, QIU Lie-wei, et al*(106)
- Layered injection wells distinguished by fuzzy mathematics method in tight reservoirs *XU Yang, ZHANG Tao, LIANG Cong, et al*(111)
- Study on anionic fenugreek gum fracturing fluid system *ZHANG Xiong, QIU Lie-wei, SUN Tong-cheng, et al*(116)
- Effect of ultrafiltration on the properties of the plain caramel *LI Xiang, MA Qian-he, DOU Jing-ru*(121)
- Optimization of culture medium for producing active protein feed from potato residue by solid-state fermentation *LUO Cang-xue, SONG Ya-yun, SHAO Ming-liang*(127)
- Study on the fermentation conditions of *streptococcus* microcapsule cell for the production of Nisin *HE Xiao-xian, WEI Jie-ru, YU WEN Ya-huan, et al*(132)
- Optimization of apple residue *lactobacillus* fermentation *YANG Hui, YAN Xiao-zhe, DU Jiao-jiao*(138)
- Analysis on the oligosaccharide products of curdlan from acidic hydrolysis by using HPLC and ESI-MS *SUN Yu-jiao, QI Xin-yu, ZHANG Han, et al*(143)
- Study on comparison of free radical scavenging activities in the ethanol *Kochia scoparia* extract *WANG Jing, HOU Ling, ZHANG Hua, et al*(148)
- Study on high temperature oxidation resistance and cutting performance of CrTiAlSiCN composite gradient coating *ZHANG Jing, ZHAO Xue-ni, WANG Xu-dong, et al*(153)
- Fuzzy decoupling control of thermo-electric coupling single extraction turbine *LI Yan, TUO Fu-ting, LIU Li-fang*(159)
- Research on the method of constant voltage frequency ratio and AC-DC-AC stepless variable frequency speed regulation *MENG Yan-jing, ZHANG Huan, MA Hui-hai, et al*(166)
- DV-Hop localization algorithm based on distance virtual compensation *DANG Hong-she, LIU Yong, CHANG Yao, et al*(171)
- Performance analysis of SWIPT technology in wireless communication system *GUO Jing, LU Jin*(176)
- A class of heavy tailed index estimator of location invariant *LI Tong-tong*(180)
- A three-level conservative finite difference scheme for Camassa-Holm equation *CHANG Hong, DING Dan-ping*(186)