

目次

·综论·

- 细菌纤维素的功能化改性研究进展·····洪帆,宋洁,白洁,杜冰,郑环达,郑来久(2377)
- 水相和无溶剂体系中生物质基乙酰丙酸制备
- γ -戊内酯的研究进展·····唐兴,李伟乐,刘淮,孙勇,曾宪海,林鹿(2385)
- 纤维状柔性超级电容器的研究进展·····郑贤宏,胡侨乐,聂文琪,王宗乾(2393)
- 多功能壳聚糖基防油剂在防油纸中的研究进展·····朱清浩,谈继淮,李丹丹,刘祝兰,曹云峰(2404)
- 固溶体催化剂在CO₂加氢制甲醇反应中的应用·····纳薇,左俊怡,杨学磊,张平尧,文蹇林,高文桂(2415)
- MXenes及其复合材料在环境领域中的应用·····侯建华,杨木易,孙昂,曹传宝(2422)
- 基于共轭微孔聚合物的二维膜材料构筑及应用·····孙寒雪,禅文君,王韵佳,朱照琪,李吉焱(2432)
- 生物质转化制备乳酸及其酯类物质研究进展·····王洪亮,杨景雅,梁明珠(2438)
- 上转换发光材料在不同防伪领域的研究进展·····张伟,左芳(2450)

·功能材料·

- 水杨醛席夫碱荧光化合物的合成及其印花性能·····司雷雷,高建,殷允杰,王潮霞(2458)
- 负载活性组分的核壳结构纤维膜的制备及性能·····郝中乾,王曼婷,张成桂,乐园(2465)
- 基于电纺Ni₁/TPU纳米纤维膜的湿敏变色传感器的制备及性能·····朱俊荣,王潮霞(2471)
- UV固化改性蓖麻油基水性聚氨酯的制备及
- 抗菌性能·····胡继广,周登健,杨建军,吴庆云,吴明元,张建安,刘久逸(2478)
- 坡缕石/Al掺杂CdS复合材料光催化降解罗丹明B·····李德丽,唐忠家,田丽君,常玥,查飞(2485)
- 低黏度自交联氟氢乙烯基硅油的合成及应用·····李辉,冷莹梦,郑博英,张健,吴正德,邱祖民(2492)

·表面活性剂·

- 微乳液应用于金属表面油污的清洗·····刘士伟,顾学林,陈爽,宁腾飞,刘会娥(2498)
- 槐糖脂对含油盐碱土壤的处理
- 及其植物生长评价·····陈宏建,刘会娥,于云飞,黄光辉,蒋振华,常广乾(2508)

·生物工程·

万方数据

负载白芨多糖的 PU/PAM 双网络水凝胶的制备与性能……邓孙艳, 黄毅萍, 赵庆仁, 胡恩强, 鲍俊杰 (2515)

·催化与分离提纯技术·

高分散性纳米级 $Fe^0/BAC-\varphi H_2-\theta(t)$ 催化剂催化还原 NO ……王焕然, 李先春, 李 丽, 王思怡 (2523)

Pd 催化剂上乙酰丙酸与脲还原胺化制吡咯烷酮类化合物……刘迎新, 张 粮, 张凯悦, 成毓然, 魏作君 (2531)

PEG1000 强化钾盐催化硫醇 β -羟乙基化反应……卢 宁, 宫 红, 姜 恒, 王 锐, 李 飞 (2539)

·皮革化学品·

酰化单宁的制备及其鞣制性能……郭林新, 强涛涛, 马养民, 任龙芳 (2546)

·水处理技术与环境保护·

NIT-Ph-*p*-BEN 氮氧自由基的制备及其催化降解性能……何 洋, 张 改, 田 敏, 杨正超 (2552)

木质素复合细菌纤维素材料的制备

及其吸油性能……秦梓喻, 曹丝诺, 唐李雯, 杨瑞婷, 姜文其, 尹学琼 (2558)

氨基功能化烟叶生物炭对废水中 $U(VI)$ 的

吸附行为……胡世琴, 杨 斌, 范 甲, 杨金辉, 张 震, 谢水波 (2566)

接枝微滤膜 PSF-*g*-PSSS 的制备及用于高效截留水中三嗪类农药……门吉英, 师红星, 高保娇 (2573)

·纺织染整助剂·

重氮化直接灰 D 共价改性石墨烯的水分散性及其用于织物的抗辐射整理……温玉鑫, 鲍利红, 凌嘉雯 (2579)

·黏合剂·

非结晶性水性聚氨酯油墨连接料的合成……赵庆仁, 邓孙艳, 黄毅萍, 鲍俊杰 (2586)

MAIN CONTENTS

- Research progress on functional modification of
bacterial cellulose..... *HONG Fan, SONG Jie, BAI Jie, DU Bing, ZHENG Huanda, ZHENG Laijiu* (2377)
- Progresses in the hydrogenation of biomass-derived levulinic acid into γ -valerolactone in aqueous and
solvent-free systems..... *TANG Xing, LI Weile, LIU Huai, SUN Yong, ZENG Xianhai, LIN Lu* (2385)
- Advances in flexible fiber-shaped supercapacitors..... *ZHENG Xianhong, HU Qiaole, NIE Wenqi, WANG Zongqian* (2393)
- Research progress on multifunctional chitosan based
oil-repellent agent in grease-proof paper..... *ZHU Qinghao, TAN Jihuai, LI Dandan, LIU Zhulan, CAO Yunfeng* (2404)
- Application of solid solution catalyst in the hydrogenation of
CO₂ to methanol..... *NA Wei, ZUO Junyi, YANG Xuelei, ZHANG Pingyao, WEN Jianlin, GAO Wengui* (2415)
- Application of MXenes and their composite materials in the
field of environment..... *HOU Jianhua, YANG Muyi, SUN Ang, CAO Chuanbao* (2422)
- Construction and application of two-dimensional membrane materials based on
conjugated microporous polymers..... *SUN Hanxue, CHAN Wenjun, WANG Yunjia, ZHU Zhaoqi, LI Jiyan* (2432)
- Research progress on the conversion of agricultural biomass to lactic
acid and its esters..... *WANG Hongliang, YANG Jingya, LIANG Mingzhu* (2438)
- Research progress of upconversion luminescent materials in different
anti-counterfeiting fields..... *ZHANG Wei, ZUO Fang* (2450)
- Synthesis and printing properties of salicylaldehyde Schiff base
fluorescent compounds..... *SI Leilei, GAO Jian, YIN Yunjie, WANG Chaoxia* (2458)
- Preparation and performance of core-shell structure fiber membranes
loaded with active components..... *HAO Zhongqian, WANG Manting, ZHANG Chenggui, LE Yuan* (2465)
- Preparation and properties of colorimetric humidity sensor based on electrospun NiI₂/TPU
nanofibrous membrane..... *ZHU Junrong, WANG Chaoxia* (2471)
- Synthesis and antibacterial properties of UV-curable modified castor oil-based waterborne
polyurethane..... *HU Jiguang, ZHOU Dengjian, YANG Jianjun, WU Qingyun, WU Mingyuan, ZHANG Jian'an, LIU Jiuyi* (2478)
- Photocatalytic degradation of rhodamine B by palygorskite/Al-doped
CdS composites..... *LI Deli, TANG Zhongjia, TIAN Lijun, CHANG Yue, ZHA Fei* (2485)
- Synthesis and application of low viscosity and self-crosslinking fluorohydrovinyl
silicone oil..... *LI Hui, LENG Yingmeng, ZHENG Boying, ZHANG Jian, WU Zhengde, QIU Zumin* (2492)
- Microemulsion for cleaning oil stains on
metal surface..... *LIU Shiwei, GU Xuelin, CHEN Shuang, NING Tengfei, LIU Hui'e* (2498)

Treatment of sophorolipid to oil-bearing saline-alkali soil and evaluation of plant growth.....	CHEN Hongjian, LIU Hui'e, YU Yunfei, HUANG Guanghui, JIANG Zhenhua, CHANG Guangqian (2508)
Preparation and properties of PU/PAM double network hydrogels loaded with <i>Bletilla striata</i> polysaccharide.....	DENG Sunyan, HUANG Yiping, ZHAO Qingren, HU Enqiang, BAO Junjie (2515)
Highly dispersed nano Fe ⁰ /BAC-φH ₂ -θ(t) catalysts for the reduction of NO.....	WANG Huanran, LI Xianchun, LI Li, WANG Siyi (2523)
Synthesis of pyrrolidone compounds via reductive amination of levulinic acid with nitriles over Pd catalysts.....	LIU Yingxin, ZHANG Liang, ZHANG Kaiyue, CHENG Yuran, WEI Zuojun (2531)
PEG1000 enhanced potassium salt catalyzing β-hydroxyethylation of mercaptan.....	LU Ning, GONG Hong, JIANG Heng, WANG Rui, LI Fei (2539)
Preparation and tanning properties of acylated tannin.....	GUO Linxin, QIANG Taotao, MA Yangmin, REN Longfang (2546)
Preparation and catalytic degradability of NIT-Ph-p-BEN nitroxide radical.....	HE Yang, ZHANG Gai, TIAN Min, YANG Zhengchao (2552)
Preparation and oil absorption properties of lignin composite bacterial cellulose material.....	QIN Ziyu, CAO Sinuo, TANG Liwen, YANG Ruiting, JIANG Wenqi, YIN Xueqiong (2558)
Adsorption behavior of amino-functionalized tobacco leaf biochar on U(VI) in wastewater.....	HU Shiqin, YANG Bin, FAN Jia, YANG Jinhui, ZHANG Zhen, XIE Shuibo (2566)
Preparation of grafted microfiltration membrane PSF-g-PSSS and its high effective rejection of triazine herbicides in water.....	MEN Jiyong, SHI Hongxing, GAO Baojiao (2573)
Water dispersibility of diazotized direct grey D covalently modified graphene and its use in anti-radiation finishing of fabrics.....	WEN Yuxin, BAO Lihong, LING Jiawen (2579)
Synthesis of amorphous waterborne polyurethane ink binder.....	ZHAO Qingren, DENG Sunyan, HUANG Yiping, BAO Junjie (2586)

广 告 目 次 ADVERTISING INDEX

苏州安特威阀门有限公司.....	封面 (彩色)	靖江市峰力干燥成套设备有限公司.....	广告 7 (彩色)
南京三普造粒装备有限公司.....	封二 (彩色)	常州一步干燥设备有限公司.....	广告 8 (彩色)
南通亿能防腐科技工程有限公司.....	广告 1 (彩色)	无锡库思迈智能装备有限公司.....	广告 9 (单色)
浙江东瓯过滤机制造有限公司.....	广告 2 (彩色)	上海迅昌化工装备技术研究所.....	广告 10 (单色)
西安国仪测控股份有限公司.....	广告 3 (彩色)	辽宁奥克化学股份有限公司.....	广告 11 (单色)
上海金流茂业流体科技有限公司.....	广告 4 (彩色)	南通富莱克流体装备有限公司.....	广告 12 (单色)
上海贝凯生物化工设备有限公司.....	广告 5 (彩色)	《精细化工》杂志.....	封三 (彩色)
致敬创新攀登者 (公益广告)	广告 6 (彩色)	上海申银机械 (集团) 有限公司.....	封底 (彩色)

致 谢