

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 NiI₂/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，宁鹏飞，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·

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 $\text{Fe}^0/\text{BAC}-\varphi\text{H}_2-\theta(t)$ 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腈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

CO_2 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 NiI_2/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 *Bletilla striata* polysaccharide..... DENG Sunyan, HUANG Yiping, ZHAO Qingren, HU Enqiang, BAO Junjie (2515)
- Highly dispersed nano Fe⁰/BAC- φ H₂- $\theta(t)$ 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 Jiying, 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)
致敬创新登攀者 (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