

# 目 次

## 材料科学与工程

- 简单立方结构硫化物  $\text{Cd}_{0.01}\text{Co}_{0.79}\text{Cr}_{0.8}\text{S}_2$  的制备及光学性能 ..... 方必军,贾楠,丁建宁,赵祥永,罗豪甦(1-1)
- 复合乳化剂在制备纳米乳胶粒子中的作用 ..... 张震乾,何剑虹,谢波(1-6)
- 聚乙烯透气膜专用料的组成与性能研究 ..... 汪裕超,杨阳,俞强(1-12)
- 轧制工艺对氢分离  $\text{V}_{55}\text{Ti}_{30}\text{Ni}_{15}$  合金显微组织的影响 ..... 江鹏,吴王平,王知鸷,华同曙,李晓艳,苏少航(1-18)
- 工艺参数对图案化金属铜膜结构和光学性能的影响 ..... 苏江滨,李星星,王红红,蒋美萍(1-23)
- i-PP/PPR 流延膜的取向片晶结构和拉伸成孔性 ..... 俞强,杨兴成,陈磊,沈鹏,刘晶如(2-1)
- 核壳结构 PMMA/ $\text{CeO}_2$  复合磨料对氧化硅片的抛光特性 ..... 陈杨,赵晓兵,李霞章,付猛,陆晓旺(2-8)
- 含悬垂双键超支化聚合物的一步法合成 ..... 杨宏军,柏涛,薛小强,黄文艳,蒋必彪(2-14)
- $\text{CH}_3\text{NH}_3\text{PbI}_3$  多晶薄膜的铁电光伏性能研究 ..... 吕伟,房香,董旭,吕明航,袁宁一,丁建宁(2-20)
- 电化学法合成聚吡咯涂层及其腐蚀行为研究 ..... 潘太军,左小伟,汪涛,胡静(3-1)
- $\text{CeO}_2/\text{ATP}/\text{MoS}_2$  三维复合材料制备及光氧化汽油脱硫性能 ..... 李霞章,陆晓旺,张作松,赵晓兵,NI Chaoying,姚超(3-8)
- 扩散控制无皂乳液共聚合制备纳米交联微球 ..... 蒋姗,马洁,李夏倩,张洪文,俞强(3-14)
- 团状模塑料抗收缩机理研究 ..... 吴盾,章诚,张刚,成文俊,刘春林(3-19)
- 水热法制备雪花片状  $\text{TiO}_2$  的光电性能 ..... 朱媛媛,曲婕,袁宁一,丁建宁(3-23)
- 基于主链中含有咪唑基窄能带隙聚合物的设计与合成 ..... 王艳宾,王腾,罗钟琳,王标兵(4-36)
- 羧酸功能化纳米碳包覆凹凸棒石材料的制备及其吸附应用研究 ..... 毛辉麾,朱孔南,张光程(4-43)
- $\text{BiFeO}_3$  纳米颗粒的磁性和铁电性研究 ..... 曹先胜,吉高峰,罗炳成(4-48)
- 45 钢表面交流电场增强粉末法铝氮复合渗研究 ..... 张格,谢飞,潘建伟(4-54)
- 超疏水材料在水力旋流器上的应用实验研究 ..... 朱伟,赵会军,齐玉成,朱宇轩(4-59)
- 母料法制备 LDPE/EVA/粘土纳米复合材料及其性能研究 ..... 任强,亓云霞,宋艳,吴盾,汪称意,李坚(5-1)
- PBT/ $\text{SnO}_2$  的激光标记性能及机理研究 ..... 曹峥,陆颖,章诚,吴盾,胡燕超,张钱鹏,刘钢,史安康,刘春林(5-7)
- 疏水改性硅溶胶防雾涂层的合成研究 ..... 方永勤,薛博颂(5-16)
- $\text{CeO}_2$  纳米颗粒修饰  $\text{TiO}_2$  纳米管阵列及其光催化性能 ..... 陆晓旺,张作松,殷禹(5-21)
- 凹凸棒土对聚偏氟乙烯结晶行为的影响 ..... 马文中,潘霁,龚方红,刘春林,陶国良(6-57)
- ATR-FTIR 法研究聚丙烯热氧降解过程中羰基含量变化 ..... 邹国享,李雄杰,赵彩霞,李锦春(6-62)
- 纯铝 T 型等通道变形有限元模拟研究 ..... 魏坤霞,马志俊,魏伟,杜庆柏,胡静(6-68)
- 热浸镀锌中铁-铝-锌渣回收工艺研究 ..... 涂浩,周圣洁,陈小春,苏旭平(6-73)

## 化学工程与工艺

- 聚酰亚胺/磷酸锆质子交换复合膜的制备与表征 … 张 琪,李 珣,沈子丁,徐 荣,赵 娟,钟 璟(1-28)
- 重整抽余油加氢脱不饱和烃的研究 …………… 崔文龙,顾磊磊,焦璐强,刘英杰,杨基和(1-33)
- 中间基原油与 FCCS 研制重交沥青 …………… 张 阳,崔文龙,杨基和(1-38)
- 铜催化-氧化硅烷合成硅醇反应研究 …………… 于金涛,封笑梅,姜 艳,成 江(1-43)
- 纤维板用微游离醛脲醛树脂的制备工艺研究 ……………  
…………… 刘建武,郭 成,张 跃,邱 俊,沈介发,严生虎,陈代祥,李春涛(1-48)
- 1,3-氧杂螺环化合物的合成 …………… 李正义,钱纪生,殷 乐,孙小强(2-24)
- GO/PDMS 复合膜的绿色合成及渗透汽化分离甲醇/碳酸二甲酯的性能研究 ……………  
…………… 徐 荣,林 鹏,邹 琳,张 琪,钟 璟(2-29)
- 吡啶甲基天冬氨酸钴的制备、结构及催化研究 …………… 张致慧,陈 忱,陈 群,何明阳(2-35)
- 氧化石墨催化碳酸乙烯酯的酯交换反应 …………… 朱星兴,朱家贵,顾耀坤,刘 平,薛 冰,李永昕(2-41)
- 中间冷凝器与中间再沸器乙烯精馏塔的模拟与优化 …………… 高晓新,朱碧云,林方毅,杨德明(3-27)
- 甲醇为氢源四氯化碳原位加氢脱氯反应研究 …………… 鲁墨弘,周秀莲,朱 劼,李明时,朱建军(3-31)
- 乙醇醚化改性环氧菜籽油甲酯制备润滑油基础油 …………… 任庆功,周 洁,潘晶晶,李为民(3-36)

## 石油与天然气工程

- 油水混合物注气旋流分离试验研究 …………… 王永浩,赵会军,齐玉成(1-54)
- 重力水平与粘度变化对水平槽道泡状湍流影响的数值研究 …………… 徐一丹,庞明军,徐 磊,袁惠新(1-60)
- 埋地管道交流腐蚀与阴极保护研究进展 … 康甜甜,刘 波,王树立,刘朝阳,姜英豪,周 昊,杨 燕(1-67)
- 波纹板聚结分离器分离效率影响因素研究 …………… 齐玉成,赵会军,邵 悦,慈 智,朱 伟(2-67)
- 内置短螺旋扭带管内螺旋涡流数值模拟研究 …………… 常 凯,饶永超,王树立,代文杰,戴 源,王 蕾(2-73)
- 几种不同管道腐蚀形态及其缓蚀剂研究进展 …………… 沈雅欣,赵会军,彭浩平,张伟刚,程雅雯(3-60)
- 90°弯管内流体流动特点数值模拟 …………… 饶永超,常 凯,王树立,李建敏,杨敏官,杭 越(3-65)
- LNG 池火燃烧危害与超细干粉紧急抑制效能研究 …………… 姜 帅,周 宁,刘晔亚,张 路,赵会军(3-70)

## 环境科学与工程

- 丙烯酸废水降解菌的筛选鉴定及降解性能研究 …………… 郭迎庆,唐 帆,钱晓荣,杜尔登,褚腾飞(1-73)
- 臭氧、超声与生物质组合调理污泥脱水性能研究 …………… 高 雯,张凤娥,董良飞,张建琴,秦 焱(1-78)
- 供水管网中氯化消毒副产物健康风险评价 …………… 陈梦杰,张凤娥,董良飞,李 源,张建兵(2-46)
- 微波辅助法合成 S 掺杂 g-C<sub>3</sub>N<sub>4</sub>降解孔雀石绿染料废水 …………… 刘成琪,王利平,朱晓峰(2-50)
- 等温环境下渗透式纤维空气分布系统 CFD 模型探讨 …………… 陈孚江,黄丹丹,吴沁雨,陈建芳,陶 丽(2-55)
- 滤芯褶高对空气过滤器性能影响的模拟研究 …………… 袁惠新,刘明爽,吕 浪,付 飞,何金鹏(2-62)
- 不同形貌  $\gamma$ -AlOOH 的制备及刚果红吸附试验研究 …………… 雷春生,朱晓峰(3-42)
- 硫对镉胁迫下蓖麻生理生化特性的影响 …………… 李 君,葛 跃,孙向武,王明新,赵兴青(3-48)
- 室内自然通风环境的数值预测与评价 …………… 蒋绿林,王昌领,姜钦青,张 亮,侯亚祥,胡 静(3-54)
- 甲壳素/蒙脱石复合微球的制备及对二价铜离子吸附的研究…………  
…………… 杨建红,丁园园,孙晓君,刘王辉,陈骏刚(6-78)

- 铁生物还原过程电子介体电子穿梭效应与其性质关系研究 ..... 刘 亮,杨 彦,李晓芳,张文艺,冯俊生(6-86)
- 抗生素类污染物磺胺嘧啶的 UV/H<sub>2</sub>O<sub>2</sub> 降解技术研究 ..... 彭明国,李志宏,周 浩,李华杰,卞正云,杜尔登,王利平(6-95)
- 机械制造及自动化**
- 面向平面划线的二自由度并联机构动力学分析 ..... 邓嘉鸣,佟 祯,秦 嫻,蒋永健(1-83)
- 几种短期风速时间序列预测技术的比较 ..... 杨小强,韩亚军,刘 静(1-88)
- 基于 ICEPAK 的热管冷板散热肋片的优化设计 ..... 李 健,林小平(3-75)
- 喷涂阻尼浆对地铁车辆地板铝型材隔声性能影响研究 ..... 张学飞,孔令行,王瑞乾,李 晔,徐 磊(3-79)
- 计算机与信息工程**
- 基于结构正则化模型的本体算法 ..... 朱林立,闵孝忠,高 炜(2-79)
- 基于 Jerk 形式的多涡卷混沌电路 ..... 俞 清,姜 盼,陆 菱,包伯成(2-83)
- 功率型 LED 结温电学法测量研究 ..... 曹玉春,陈亚飞,周慧慧,唐 波(2-88)
- 基于表面肌电信号的无线交互控制系统 ..... 吕继东,丁杰月,马正华(4-76)
- 四阶忆阻考毕兹混沌振荡器研究 ..... 徐 权,林 毅,包伯成,王 宁(4-82)
- 基于阵不变量的浅海水声目标定位技术 ..... 陈 阳,邹 凌,周 彬,余 赟,张 硕(5-65)
- 八通道视觉诱发脑电采集系统设计及实现 ..... 潘赛虎,叶志雄,糜 超,陈 悦(5-69)
- 基于改进人工势场法的移动机器人避障路径规划算法 ..... 倪天伟,江 红,林金珠(5-74)
- 化学化工**
- 含 Ni 类水滑石催化氧气选择性氧化醇到醛 ..... 周维友,潘九高,吴 中,刘 杰,何明阳,陈 群(4-1)
- 己烷在沸石咪唑酯骨架材料 ZIF-8、ZIF-67 上的吸附性能研究 ..... 陈 乐,胥平平,张致慧,陈 群,何明阳(4-7)
- 介孔氮化碳负载氧化钒催化苯甲醇选择氧化反应 ..... 尚介坤,王 悦,蒋 权,许 杰,李永昕(4-13)
- 芳基亚甲叉氰乙酸酯的环氧化反应研究 ..... 杨海涛,刘 锐,缪春宝(4-21)
- ZnSn(OH)<sub>6</sub>/氧化石墨烯复合材料的水热合成及其光催化性能 ..... 彭勇刚,纪俊玲,汪 媛,万怀新(4-25)
- 含偶氮苯引发剂单体的制备及引发 NIPAM 的聚合 ..... 薛小强,杨 静,黄文艳,杨宏军,蒋必彪,蔡云祯(4-30)
- 新型光敏性表面活性剂对 BSA 的光控构象研究 ..... 刘文杰,杜 涛,王 亮,袁 华,左士祥,姚 超(5-28)
- 离子液体修饰膨胀石墨糊电极对亮蓝的电化学检测 ..... 张 超,张 留,吉杨萱,陈智栋(5-34)
- 基于响应面法优化生物基富烃燃料气相酯化工艺及燃烧性能的研究 ..... 张爱华,肖志红,梁军生,李培旺,李昌珠(5-40)
- 有机氧化硅空心球的正己烷动态吸附研究 ..... 王红宁,王 涛,黄维秋,钟 璟,陈若愚(5-46)
- 5-甲基-3-吡唑甲酸配合物的合成、结构及电化学性质研究 ..... 程美令,孙 林,王 沈,侍昌东,刘 琦(6-32)
- 新型吡啶衍生物的合成及其与 DNA 相互作用研究 ..... 邵 莺,童晶晶,吴祝宏,黄 磊,孙小强(6-38)

气相色谱法测定盐酸贝西沙星中氯乙烷残留量 ..... 朱 峰,黄 静,王勇军,陈再新(6-44)

多孔温敏阿莫西林分子印迹吸附剂的制备及性能研究 ..... 欧红香,陈光浩,陈群汇,邢志祥,丁建宁(6-48)

### 土木工程

基坑工程预应力混凝土板桩模型试验研究 ..... 夏 雄,李淋淋,王逸波,徐汉东,顾荣军(4-64)

超载作用下土坡稳定性计算方法的比较研究 ..... 李美娟,王小平,夏 雄(4-171)

### 机械制造及其自动化

3DOF 弹性并联机构逆向运动和力学特性分析 ..... 朱 伟,耿 林,许兆棠,沈惠平,刘晓飞(5-54)

操作参数对拉瓦尔喷管空化强度的影响 ..... 刘文明,孙浩然,刘雪东(5-60)

### 生物医学工程

新烟碱类杀虫剂哌虫啉降解菌 P4-7 的筛选、鉴定及其降解特性的研究 .....

..... 蔡志强,荣 艳,陈 杰,李珊珊,王 静(4-87)

GFP 标记的人葡萄膜黑色素瘤裸鼠模型的构建 ..... 王祯莲,金 畅(5-78)

雷公藤多苷对胶原诱导关节炎大鼠滑膜肥大细胞浸润和活化的影响 .....

..... 柳 丽,顾亚琴,关乃富,王晶晶,付敏丽,周晓鹰(5-82)

重组 *E. coli* CCZU-K14 高效合成(S)-3-羟基-4-氯丁酸乙酯研究 .....

..... 何玉财,张丹平,王利群,卿 青,张 跃(6-1)

7-硫代黄酮衍生物的合成及其抗癌活性评价 ..... 黄险峰,沈梦兰,张 诚,宋国强(6-7)

脂质体的粒径大小对二甲基姜黄素抗癌能力的影响研究 .....

..... 周舒文,徐德锋,杨幸群,马守秀,戈晓爱,冯志刚(6-14)

全球结核病疫情与诊断新技术 ..... 罗明志,陈鹤升,周远群,高海洋,金 阳,李 琳,邓林红(6-18)

人参二醇的微生物转化及抗 HSC-T6 细胞活性研究 .....

..... 朱梦月,雷 静,周 垚,戴秋阳,朱腊梅,陈广通(6-23)

肥大细胞和类风湿关节炎 ..... 周晓鹰,储 奕(6-28)

### 安全工程

微乳化柴油池火焰蔓延特性研究 ..... 黄 勇,解立峰,鲁长波,安高军,熊春华,叶经方,杨 克(5-87)

### 数理科学

关于一种推广形式的 Ehrlich 迭代法 ..... 黄清龙(6-100)

忆阻电路的韦库模型及其建模分析 ..... 陈 墨,武花干,包伯成(6-104)

### 其他

小型无人机组合导航系统的姿态确定方法研究 ..... 焦竹青,姜成飞,戎海龙,马正华(3-83)

光子扣除双模压缩相干态的压缩性质 ..... 王 帅,侯丽丽,陈宪锋(3-88)

基于有限元法的刚性转子动平衡及动力学特性研究..... 薛海君,祁 燊,刘雪东,杜明星(6-108)

高频效应对无线电能传输系统的影响研究 ..... 强 浩,陈 琛,刘柏良,施泽群,马 旭,司 政(6-113)

## Total Contents

### Materials Science and Engineering

- Study on the Preparation and Optical Properties of Simple Cubic Structure Sulfide  $\text{Cd}_{0.01}\text{Co}_{0.79}\text{Cr}_{0.8}\text{S}_2$   
 ..... FANG Bijun, JIA Nan, DING Jianning, ZHAO Xiangyong, LUO Haosu(1-1)
- Function of Complex Emulsion in Preparation of Nano Latex Particles .....  
 ..... ZHANG Zhenqian, HE Jianhong, XIE Bo (1-6)
- Investigation on Composition and Properties of Specialized Formula Materials for Polyethylene Breathable Films .....  
 ..... WANG Yuchao, YANG Yang, YU Qiang(1-12)
- Effect of Rolling Processing on Microstructures of  $\text{V}_{55}\text{Ti}_{30}\text{Ni}_{15}$  Alloys for Hydrogen Separation .....  
 .... JIANG Peng, WU Wangping, WANG Zhizhi, HUA Tongshu, LI Xiaoyan, SU Shaohang(1-18)
- Influence of Processing Parameters on the Crystal Structure and Optical Absorption of Copper Wires-Patterned Films .....  
 ..... SU Jiangbin, LI Xingxing, WANG Honghong, JIANG Meiping(1-23)
- Oriented Lamellar Structure of i-PP/PPR Precursor Film and Its Micropore-Forming Performance by Uniaxially Stretching .....  
 ..... YU Qiang, YANG Xingcheng, CHEN Lei, SHEN Peng, LIU Jingru(2-1)
- Polishing Performance for Oxidized Silicon Wafer of the Core-Shell Structured PMMA/ $\text{CeO}_2$  Composite Abrasives .....  
 ..... CHEN Yang, ZHAO Xiaobing, LI Xiazhang, FU Meng, LU Xiaowang(2-8)
- One-Pot Synthesis of Hyperbranched Polymers with Pendant Vinyl Bonds .....  
 ..... YANG Hongjun, BAI Tao, XUE Xiaoqiang, HUANG Wenyan, JIANG Bibiao(2-14)
- The Research of the Ferroelectric Photovoltaic Performance of  $\text{CH}_3\text{NH}_3\text{PbI}_3$  Polycrystalline Film ...  
 ..... LYU Wei, FANG Xiang, DONG Xu, LYU Minghang, YUAN Ningyi, DING Jianning(2-20)
- Study of Corrosion Performance of Polypyrrole Coating Produced by Electrochemical Deposition Methods .....  
 ..... PAN Taijun, ZUO Xiaowei, WANG Tao, HU Jing(3-1)
- Preparation of  $\text{CeO}_2/\text{ATP}/\text{MoS}_2$  Ternary Composite and Its Photocatalytic Oxidative Desulfurization Activity .....  
 ..... LI Xiazhang, LU Xiao wang, ZHANG Zuosong, ZHAO Xiaobing, NI Chaoying, YAO Chao(3-8)
- Preparation of Crosslinked Nanospheres by Diffusion-Controlled Surfactant-Free Emulsion Copolymerization .....  
 ..... JIANG Shan, MA Jie, LI Xiaqian, ZHANG Hongwen, YU Qiang(3-14)
- Study on Low Shrinkage Control Mechanism and Properties of BMC .....  
 ..... WU Dun, ZHANG Cheng, ZHANG Gang, CHENG Wenjun, LIU Chunlin(3-19)
- Photoelectrochemical Properties of Snowflake- $\text{TiO}_2$  Prepared by Hydrothermal Method .....  
 ..... ZHU Yuanyuan, QU Jie, YUAN Ningyi, DING Jianning(3-23)
- Molecular Design and Synthesis of Low-Bandgap Polymers Containing Furan in the Main Chain .....  
 ..... WANG Yanbin, WANG Teng, LUO Zhonglin, WANG Biaobing(4-36)
- Synthesis of Carboxylate-Rich Carbonaceous Coated Attapulgite (ATP) Materials and the Application of Absorbing Toxic Heavy Metal Ions .....  
 ..... MAO Huihui, ZHU Kongnan, ZHANG Guangcheng(4-43)
- Magnetic and Ferroelectric Properties of  $\text{BiFeO}_3$  Nanoparticles .....  
 ..... CAO Xiansheng, JI Gaofeng, LUO Bingcheng (4-48)
- Study on Alternating Current Field Enhanced Pack Aluminizing Plus Nitriding of 45 Carbon Steel Surface



- ..... ZHANG Ge, XIE Fei, PAN Jianwei (4-54)  
 Experimental Study on the Application of Super Hydrophobic Material in the Hydrocyclone .....
- ..... ZHU Wei, ZHAO Huijun, QI Yucheng, ZHU Yuxuan (4-59)  
 Study on the Preparation of LDPE/EVA/Clay Nanocomposites by Master-Batch Method and Structure-Property Relationship .....
- ..... REN Qiang, QI Yunxia, SONG Yan, WU Dun, WANG Chenyi, LI Jian (5-1)  
 Study of Laser-Marking Properties and Mechanism of PBT/SnO<sub>2</sub> ..... CAO Zheng, LU Ying, ZHANG Cheng, WU Dun, HU Yanchao, ZHANG Qianpeng, LIU Gang, SHI Ankang, LIU Chunlin (5-7)  
 Synthesis of Hydrophobic Modified Silica Based Antifogging Coating .....
- ..... FANG Yongqin, XUE Bosong (5-16)  
 CeO<sub>2</sub> Nanoparticles Decorated TiO<sub>2</sub> Nanotube Arrays and Its Photocatalytic Performance .....
- ..... LU Xiaowang, ZHANG ZuoSong, YIN Yu (5-21)  
 The Effect of Attapulgit on Crystallization Behavior of Poly (vinylidene fluoride) .....
- ..... MA Wenzhong, PAN Ji, GONG Fanghong, LIU Chunlin, TAO Guoliang (6-57)  
 The Variation of Carbonyl Group Content in Polypropylene Matrix During Thermal-Oxidation Degradation with ATR-FTIR Method ..... ZOU Guoxiang, LI Xiongjie, ZHAO Caixia, LI Jinchun (6-62)  
 Finite Element Analysis of Pure Aluminum Processed by T-Shaped Equal Channel Angular Pressing .....
- ..... WEI Kunxia, MA Zhijun, WEI Wei, DU Qingbo, HU Jing (6-68)  
 Study on the Recovering Process of Hot Dipping Fe-Al-Zn Slag .....
- ..... TU Hao, ZHOU Shengjie, CHEN Xiaochun, SU Xuping (6-73)
- Chemical Engineering and Technology**
- Preparation and Characterization of Polyimide/Zirconium Phosphate Proton Exchange Composite Membranes ..... ZHANG Qi, LI Xun, SHEN Ziding, XU Rong, ZHAO Juan, ZHONG Jing (1-28)  
 Study on Hydrogenation for Removal of Unsaturated Hydrocarbons in Reforming Raffinate Oil .....
- ..... CUI Wenlong, GU Leilei, JIAO Luqiang, LIU Yingjie, YANG Jihe (1-33)  
 Development of Heavy Traffic Asphalt with Medium-Based Crude Oil and FCCS .....
- ..... ZHANG Yang, CUI Wenlong, YANG Jihe (1-38)  
 Copper-Catalyzed Aerobic Oxidation of Silanes to Silanols .....
- ..... YU Jintao, FENG Xiaomei, JIANG Yan, CHENG Jiang (1-43)  
 Study on Preparation Process of Urea-Formaldehyde Resin with Micro-Free Formaldehyde for Application in Fiber Board .....
- ..... LIU Jianwu, GUO Cheng, ZHANG Yue, QIU Jun, SHEN Jiefa, YAN Shenghu, CHEN Daixiang, LI Chuntao (1-48)  
 Synthesis of 1,3-Oxo-Spirocyclic Compounds .....
- ..... LI Zhengyi, QIAN Jisheng, YIN Yue, SUN Xiaoqiang (2-24)  
 Green Synthesis of GO/PDMS Membranes and Pervaporation Performances in the Separation of MeOH/DMC ..... XU Rong, LIN Peng, ZOU Lin, ZHANG Qi, ZHONG Jing (2-29)  
 Synthesis, Structures and Catalytic Activity of Cobalt(II) Complexes Based on Pyridylmethyl Aspartic Acid ..... ZHANG Zhihui, CHEN Chen, CHEN Qun, HE Mingyang (2-35)

- Transesterification of Ethylene Carbonate Catalyzed by Graphite Oxide .....  
 ..... ZHU Xingxing, ZHU Jiagui, GU Yaokun, LIU Ping, XUE Bing, LI Yongxin(2-41)
- The Simulation for Ethylene Distillation Column with Inter-Condenser and Inter-Reboiler .....  
 ..... GAO Xiaoxin, ZHU Biyun, LIN Fangyi, YANG Deming (3-27)
- Catalytic Hydrodechlorination of Carbon Tetrachloride with Methanol as H-Donor over Ag/C Catalyst  
 ..... LU Mohong, ZHOU Xiulian, ZHU Jie, LI Mingshi, ZHU Jianjun(3-31)
- Preparation of Lubricant Base Stock from Epoxy Rapeseed Oil Methyl Ester Modified with Ethanol  
 ..... REN Qinggong, ZHOU Jie, PAN Jingjing, LI Weimin(3-36)

### Oil and Natural Gas Engineering

- Experimental Investigations on the Oil-Water Mixture Separation Using Hydrocyclones Enhanced by Gas-ing Injection ..... WANG Yonghao, ZHAO Huijun, QI Yucheng(1-54)
- Numerical Simulation of Gravity Level and Viscosity Change's Influence on the Bubbly Turbulence in a Horizontal Channel ..... XU Yidan, PANG Mingjun, XU Lei, YUAN Huixin(1-60)
- Research Progress of AC Interference Corrosion and Cathodic Protection of Buried Pipelines .....  
 KANG Tiantian, LIU Bo, WANG Shuli, LIU Chaoyang, JIANG Yinghao, ZHOU Hao, YANG Yan(1-67)
- On the Influencing Factors of Separation Efficiency of Corrugated Plate Coalescing Separator .....  
 ..... QI Yucheng, ZHAO Huijun, SHAO Yue, CI Zhi, ZHU Wei(2-67)
- Numerical Simulations of Swirling Flows in a Circular Pipe with Short Twisted Tape Inserts .....  
 ..... CHANG Kai, RAO Yongchao, WANG Shuli, DAI Wenjie, DAI Yuan, WANG Lei(2-73)
- Research of Several Different Pipeline Corrosion and Study Progress of Its Corrosion Inhibitor .....  
 ..... SHEN Yaxin, ZHAO Huijun, PENG Haoping, ZHANG Weigang, CHENG Yawen (3-60)
- Numerical Simulation of Fluid Flow Characteristic in 90° Bend Pipe .....  
 ... RAO Yongchao, CHANG Kai, WANG Shuli, LI Jianmin, YANG Minguan, HANG Yue(3-65)
- LNG Pool Fire Hazard and the Supperssion Effectiveness of Ultra-Fine Powder .....  
 ..... JIANG Shuai, ZHOU Ning, LIU Xuanya, ZHANG Lu, ZHAO Huijun(3-70)

### Environmental Science and Engineering

- Researchon Isolation, Identification and Degradation of Acrylic Acid Wastewater-Degrading Bacterium  
 ..... GUO Yingqing, TANG Fan, QIAN Xiaorong, DU Erdeng, CHU Tengfei(1-73)
- Study Combined with Ozone-Ultrasound-Biomass Process Sludge Dewatering .....  
 ..... GAO Wen, ZHANG Feng'e, DONG Liangfei, ZHANG Jianqin, QIN Yi(1-78)
- Health Risk Assessment of Chlorinated Disinfection By-products in Water Distribution System .....  
 ..... CHEN Mengjie, ZHANG Feng'e, DONG Liangfei, LI Yuan, ZHANG Jianbing(2-46)
- A Microwave-Assisted Approach to Synthesize S-doped g-C<sub>3</sub>N<sub>4</sub> for the Degradation of Malachite Green Wastewater ..... LIU Chengqi, WANG Liping, ZHU Xiaofeng(2-50)
- Modeling of Fabric Air Dispersion System in Penetration Mode in CFD Simulation under Isothermal Condi-tion ..... CHEN Fujiang, HUANG Dandan, WU Qinyu, CHEN Jianfang, TAO Li(2-55)
- Simulation Study on the Effect of the Filter Element on the Performance of the Pleated Air Filter ...  
 ..... YUAN Huixin, LIU Mingshuang, LYU Lang, FU Fei, HE Jinpeng(2-62)
- Preparation of Different Morphology of  $\gamma$ -AlOOH and Their Adsorption Performance to Congo Red in Wa-ter ..... LEI Chunsheng, ZHU Xiaofeng(3-42)

Regulation of Exogenous Sulfur on Physiological and Biochemical Characteristics of *Ricinus Communis* L. under Cd Stress ..... LI Jun, GE Yue, SUN Xiangwu, WANG Mingxin, ZHAO Xingqing(3-48)

Numerical Prediction and Evaluation of the Natural Ventilation of Indoor Environment .....

... JIANG Lyulin, WANG Changling, JIANG Qinqing, ZHANG Liang, HOU Yaxiang, HU Jing(3-54)

Preparation and  $\text{Cu}^{2+}$  Ion Adsorption Studies of Chitin/Montmorillonite Composite Microspheres ...

..... YANG Jianhong, DING Yuanyuan, SUN Xiaojun, LIU Wanghui, CHEN Jungang(6-78)

Relationship Between the Properties and the Electron Mediating Effect of Electron Shuttles for the Bioreduction of Goethite .....

..... LIU Liang, YANG Yan, LI Xiaofang, ZHANG Wenyi, FENG Junsheng(6-86)

Photodegradation of Antibiotics-Type Pollutant Sulfadiazine Using UV/ $\text{H}_2\text{O}_2$  Induced Oxidation Process .....

PENG Mingguo, LI Zhihong, ZHOU Hao, LI Huajie, BIAN Zhengyun, DU Erdeng, WANG Liping(6-95)

### **Mechanical Manufacture and Automation**

Dynamic Analysis of Parallel Mechanisms with Two-DOF on the Plane Scraper .....

..... DENG Jiaming, TONG Zhen, QIN Xian, JIANG Yongjian(1-83)

A Comparison of Various Forecasting Techniques Applied to Mean Hourly Wind Speed Time Series .....

..... YANG Xiaoqiang, HAN Yajun, LIU Jing(1-88)

Optimization Design on Radiating Rib of Heat Pipe-Cold Plate Based on ICEPAK .....

..... LI Jian, LIN Xiaoping(3-75)

Study on the Effect of Spraying Damping Slurry on the Sound Insulation Properties of the Floor Aluminium Profile of the Metro Vehicles .....

..... ZHANG Xuefei, KONG Lingxing, WANG Ruiqian, LI Ye, XU Lei (3-79)

### **Computer and Information Engineering**

Ontology Algorithm Based on Structured Regularization .....

..... ZHU Linli, MIN Xiaozhong, GAO Wei(2-79)

Jerk-Type Based Multi-Scroll Chaotic Circuit .....

..... YU Qing, JIANG Pan, LU Ling, BAO Bocheng(2-83)

The Study of Electrical Measurement Method of High Power LED Junction Temperature .....

..... CAO Yuchun, CHEN Yafei, ZHOU Huihui, TANG Bo(2-88)

Wireless Interaction Control System Based on Surface EMG Signals .....

..... LYU Jidong, DING Jieyue, MA Zhenghua(4-76)

Research on Fourth-Order Memristive Colpitts Chaotic Oscillator .....

..... XU Quan, LIN Yi, BAO Bocheng, WANG Ning(4-82)

Underwater Target Localization Based on Array Invariant in Shallow Water .....

..... CHEN Yang, ZOU Ling, ZHOU Bin, YU Yun, ZHANG Shuo(5-65)

Design and Implementation of Eight Channels Visual Evoked EEG Signals Acquisition System .....

..... PAN Saihu, YE Zhixiong, MI Chao, CHEN Yue(5-69)

An Anti-Collision Path Planning Algorithm Based on Improved Artificial Potential Field Method for Mobile Robot .....

NI Tianwei, JIANG Hong, LIN Jinzhu(5-74)



**Chemistry and Chemical Technology**

- Selective Oxidation of Alcohol to Aldehyde with Oxygen under Ni-Containing Hydrotalcites .....  
 ..... ZHOU Weiyu, PAN Jiugao, WU Zhong, LIU Jie, HE Mingyang, CHEN Qun(4-1)
- Adsorption Separation of Hexane on ZIF-8 and ZIF-67 .....  
 ..... CHEN Le, XU Pingping, ZHANG Zhihui, CHEN Qun, HE Mingyang(4-7)
- Vanadia Supported on Mesoporous Carbon Nitride as a New Catalyst for Selective Oxidation of Benzyl Alcohol .....  
 ..... SHANG Jiekun, WANG Yue, JIANG Quan, XU Jie, LI Yongxin(4-13)
- Investigation on the Epoxidation of Arylidenecyanoacetate .....  
 ..... YANG Haitao, LIU Rui, MIAO Chunbao(4-21)
- Hydrothermal Preparation of  $\text{ZnSn}(\text{OH})_6/\text{GO}$  Composites and Their Photocatalytic Activities .....  
 ..... PENG Yonggang, JI Junling, WANG Yuan, WAN Huaixin(4-25)
- Preparation of Inimer Containing Azobenzene Group Used to Initiate the Polymerization of N-isopropylacrylamide .....  
 ..... XUE Xiaoqiang, YANG Jing, HUANG Wenyan, YANG Hongjun, JIANG Bibiao, CAI Yunyi(4-30)
- The Optically Controlled Conformational Studies of BSA with Novel Photosensitive Surfactants .....  
 ..... LIU Wenjie, DU Tao, WANG Liang, YUAN Hua, ZUO Shixiang, YAO Chao(5-28)
- Determination of Brilliant Blue by Ionic Liquid-Expanded Graphite Paste Electrode .....  
 ..... ZHANG Chao, ZHANG Liu, JI Yangxuan, CHEN Zhidong(5-34)
- Optimization of Biological Rich Hydrocarbon Fuel Catalytic Esterification Based on Response Surface Method and Research of Combustion Properties .....  
 ..... ZHANG Aihua, XIAO Zhihong, LIANG Junsheng, LI Peiwan, LI Changzhu(5-40)
- Study on Hollow Organosiliceous Sphere for *n*-Hexane Dynamic Adsorption .....  
 ..... WANG Hongning, WANG Tao, HUANG Weiqiu, ZHONG Jing, CHEN Ruoyu(5-46)
- Synthesis, Crystal Structure and Electrochemical Properties of the Complexes Based on 5-Methyl-1H-Pyrazole-3-Carboxylic Acid .....  
 ..... CHENG Meiling, SUN Lin, WANG Shen, SHI Changdong, LIU Qi(6-32)
- Synthesis of an Acridine Derivative and Its DNA Interaction Studies .....  
 ..... SHAO Ying, TONG Jingjing, WU Zhuhong, HUANG Lei, SUN Xiaoqiang(6-38)
- Determination of Chloroethane in Besifloxacin Hydrochloride by Gas Chromatography .....  
 ..... ZHU Feng, HUANG Jing, WANG Yongjun, CHEN Zaixin(6-44)
- Preparation and Properties of Porous Temperature Sensitive Amoxicillin Molecularly Imprinted Adsorbent .....  
 ..... OU Hongxiang, CHEN Guanghao, CHEN Qunhui, XING Zhixiang, DING Jianning (6-48)

**Civil Engineering**

- Experimental Study of Prestressed Sheet Pile in Deep Foundation Pit Engineering .....  
 ..... XIA Xiong, LI Linlin, WANG Yibo, XU Handong, GU Rongjun(4-64)
- Effect of Surcharge on the Soil Slope Stability .....  
 ..... LI Meijuan, WANG Xiaoping, XIA Xiong(4-71)

**Mechanical Manufacturing and Automation**

- Analysis on Inverse Kinematics and Mechanical Properties of a Three DOF Flexible Parallel Mechanism .....  
 ..... ZHU Wei, GENG Lin, XU Zhaotang, SHEN Huiping, LIU Xiaofei(5-54)

Numerical Simulation on Effect of Cavitation Intensity with Operating Parameters in a Laval Nozzle

..... LIU Wenming, SUN Haoran, LIU Xuedong(5-60)

### Biomedical Engineering

Isolation, Identification and Degradation Characteristics of a Novel *cis*-Nitromethylene Neonicotinoid Insecticide Paichongding-Degrading Strain P4-7 .....

..... CAI Zhiqiang, RONG Yan, CHEN Jie, LI Shanshan, WANG Jing(4-87)

Establishment of an Experimental Animal Model of Uveal Melanoma in Mouse Engineered by Green Fluorescent Protein .....

..... WANG Zhenlian, JIN Chang(5-78)

Effects of Tripterygium Wilfordii Polyglucoside on Infiltration and Activation of Mast Cells in Synovium of Rats with Collagen-Induced Arthritis .....

..... LIU Li, GU Yaqin, GUAN Naifu, WANG Jingjing, FU Minli, ZHOU Xiaoying(5-82)

Effective Synthesis of Ethyl (S)-4-Chloro-3-Hydroxybutanoate by Recombinant *E. coli* CCZU-K14

..... HE Yucai, ZHANG Danping, WANG Liqun, QING Qing, ZHANG Yue(6-1)

Synthesis and Biological Evaluation of Novel 7-Thioflavones as Anticancer Agents .....

..... HUANG Xianfeng, SHEN Menglan, ZHANG Cheng, SONG Guoqiang(6-7)

Anti-Tumor Effect Via Different Sizes of Liposomes Encapsulating Dimethyl Curcumin in Vitro ...

..... ZHOU Shuwen, XU Defeng, YANG Xingqun, MA Shouxiu, GE Xiaoi, FENG Zhigang(6-14)

Global Tuberculosis Epidemic and New Diagnosis Technology .....

..... LUO Mingzhi, CHEN Hesheng, ZHOU Yuanqun, GAO Haiyang, JIN Yang, LI Lin,  
DENG Linhong(6-18)

Microbial Transformation of 20(R)-Panaxadiol and Their Activity Against HSC-T6 Cells .....

..... ZHU Mengyue, LEI Jing, ZHOU Yao, DAI Qiuyang, ZHU Lamei, CHEN Guangtong(6-23)

Mast Cells and Rheumatoid Arthritis .....

..... ZHOU Xiaoying, CHU Yi(6-28)

### Safety Engineering

Study on Pool Flame Spread Characteristics of Microemulsion Diesel Fuel .....

..... HUANG Yong, XIE Lifeng, LU Changbo, AN Gaojun, XIONG Chunhua, YE Jingfang, YANG Ke(5-87)

### Mathematics and Physics

On a Generalization of Ehrlich's Method .....

..... HUANG Qinglong(6-100)

Flux-Charge Model of Memristive Circuit and Its Modeling Analysis .....

..... CHEN Mo, WU Huagan, BAO Bochong(6-104)

### Other Columns

Research of Attitude Determination Method for Integrated Navigation System of Small UAV .....

..... JIAO Zhuqing, JIANG Chengfei, RONG Hailong, MA Zhenghua(3-83)

Squeezing Properties of Photon-Subtracted Two-Mode Squeezed Coherent States .....

..... WANG Shuai, HOU Lili, CHEN Xianfeng(3-88)

Study on Dynamics Balance and Characteristic of Rigid Rotor Based on Finite Element Method .....

..... XUE Haijun, QI Fan, LIU Xuedong, DU Mingxing(6-108)

Impact of High-Frequency Effect on Wireless Power Transmission System .....

..... QIANG Hao, CHEN Chen, LIU Bailiang, SHI Zequn, MA Xu, SI Zheng(6-113)