

总 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/CeO₂ 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)
- CeO₂/ATP/MoS₂ 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 TiO₂ 的光电性能 朱媛媛, 曲婕, 袁宁一, 丁建宁(3-23)
- 基于主链中含有呋喃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)
- BiFeO₃ 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/SnO₂ 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)
- CeO₂ 纳米颗粒修饰 TiO₂ 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 珩,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 鵬,邹 琦,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 忡,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 劍,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,刘晅亚,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, 秦燚(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-C₃N₄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 γ -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/H₂O₂ 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, 秦娴, 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, 余贊, 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)₆/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, 蔡云袆(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)

新型吖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啶降解菌 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 垣, 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 燐, 刘雪东, 杜明星(6-108)
- 高效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 Cd_{0.01}Co_{0.79}Cr_{0.8}S₂ 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 V₅₅Ti₃₀Ni₁₅ 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/CeO₂ Composite Abrasives CHEN Yang, ZHAO Xiaobing, LI Xia Zhang, 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 CH₃NH₃PbI₃ 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 CeO₂/ATP/MoS₂ Ternary Composite and Its Photocatalytic Oxidative Desulfurization Activity LI Xia Zhang, 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-TiO₂ 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 BiFeO₃ 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/SnO₂ 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)
CeO₂ Nanoparticles Decorated TiO₂ Nanotube Arrays and Its Photocatalytic Performance
- LU Xiaowang, ZHANG ZuoSong, YIN Yu (5-21)
The Effect of Attapulgite 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 Xiulan, 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-sing 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 ₃ N ₄ 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 Condition
.....	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 γ-AlOOH and Their Adsorption Performance to Congo Red in Water
.....	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 Qinling, ZHANG Liang, HOU Yaxiang, HU Jing(3-54)
- Preparation and Cu²⁺ 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/H₂O₂ 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 Aluminum 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 Weiyou, 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 Arylidenecyanooacetate
..... YANG Haitao, LIU Rui, MIAO Chunbao(4-21)
- Hydrothermal Preparation of ZnSn(OH)₆/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 Peiwang, 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 Polyglucosideon 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 Xiaoai, 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 Bocheng(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)