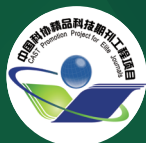


化工进展

Chemical Industry and Engineering Progress

Vol.40 No.12

2021年12月



中国化工学会会刊

ISSN 1000-6613

CN 11-1954/TQ

CODEN HUIJIEK

化工进展

第四十卷

第十二期

二〇二一年十二月

ATV 安特威
助您安心享受美好生活

全金属三偏心蝶阀

双向密封、零泄漏

- 双向V级密封, 100000次以上开关寿命
- 密封环可以互相更换
- 全数字化生产, 远程可视、实时可控
- 大幅延长使用寿命, 降低维修成本

助您安心享受美好生活

智能蝶阀柔性产线



扫码获取更多产品案例



迭片式三偏心蝶阀

高温蝶阀

深冷蝶阀

广告

ISSN 1000-6613



9 771000 661218



主办



中国化工学会



化学工业出版社有限公司



目 次

多相流测试

——《化工进展》创刊40周年系列专栏（客座主编：许传龙；客座编辑：李洪伟，杜长河）

- 基于Taguchi方法的微小通道性能分析与参数优化刘少斌, 齐宏, 余智强, 何明键, 于喜奎(6409)
- 入口位置及角度对微通道散热器内流体流动与传热的影响贾玉婷, 姚森, 王景涛, 李洪伟(6423)
- 跨/超临界多相射流过程瞬态密度场可视化实验杨董, 陈林(6432)
- 管内相分隔高含水油水两相流双参数测量方法杨杨, 胡海航, 哈雯, 杨斌, 王栋(6441)
- 多因素影响下的X80管道钢两相流冲蚀腐蚀特性叶福相, 姚军, 刘玉发, 赵彦琳, 董士刚(6450)
- 基于图像法的环雾状液滴参数测量与分析丁红兵, 刘茜茜, 李金霞, 孙宏军, 梁真馨(6460)
- 环状流液滴夹带率测量方法及分析赵宁, 贾慧君, 郭立强, 刘雨航, 方立德(6469)
- Rushton 涡轮搅拌槽内流场特性及颗粒运动行为数值模拟王志杰, 赵彦琳, 姚军(6479)
- 颗粒撞击单颗粒覆层的数值计算谢俊, 李晨曦, 朱正仁, 马昊东, 李润东(6490)
- 基于深度学习的显微离焦图像法颗粒深度测量徐日辛, 周鹭, 张翔云(6499)
- 锂离子电池阴极浆料内导电粒子动态分布的可视化王志龙, 刘晓栋, 赵桐, 刘凯, 武居昌宏(6505)
- 超声法在线测量烟气脱硫浆液粒度分布、密度方法和装置田昌, 苏明旭, 蒋瑜, 夏多兵(6516)
- 基于三目视觉的圆柱尾迹层析PIV测量段双成, 杨苗, 封明军, 王芳婷, 周鹭, 蔡小舒(6523)
- 三维电容层析成像传感器优化及循环流化床提升管轴向流动成像吴章友, 杨道业, 卞启涛, 张晨晓(6532)
- 脉冲气流对烃类流化床气泡特性的影响王蕾, 陈东辉, 杜长河, 李洪伟, 洪文鹏(6540)
- 电场强化层流搅拌的荧光可视化试验及模拟分析孙靖晨, 刘海龙, 王军锋, 何发起(6547)
- 氯添加对燃煤过程中汞析出规律的影响肖国振, 仲兆平, 姜超, 韩磊, 马天霆, 张杉, 金保昇(6557)
- 基于ASPEN Plus的燃煤机组环保岛系统仿真与敏感性分析刘祚人, 许传龙, 汤光华(6564)
- 十四酸铜超疏水表面的溶剂热法制备及其润湿性洪文鹏, 兰景瑞, 李浩然, 陈小龙, 李艳(6574)
- 基于特征光线选择的多光场相机采样优化方法齐琪, 王长健, 仪建华, 黄益智, 李金键, 张彪, 许传龙(6581)

化工过程与装备

- 液-液水力旋流器分离效率深度提升技术探讨宋民航, 赵立新, 徐保蕊, 刘琳, 张爽(6590)
- 基于混合建模的变换反应器产品预测与优化高石磊, 潘艳秋, 李鹏飞, 张春超, 俞路, 王振兴(6604)
- 直插式垫条型缠绕管式换热器过程强化王斯民, 段旭东, 文键(6613)
- 涡轮自吸浆强化气液混合及氧化反应速率刘银领, 范兵强, 张喆, 郑诗礼, 张洋(6620)

能源加工与技术

- 高炉煤气特征组分分析及其对脱硫过程的影响研究进展李翔, 王学谦, 李鹏飞, 王郎郎, 宁平, 马懿星, 曹睿, 钟磊(6629)
- 生物油组分分离与化学品提取的研究进展耿风华, 张睿, 刘海燕, 孟祥海(6640)
- 共冷凝器双循环有机朗肯发电系统焓分析刘广林, 徐进良, 苗政(6656)
- 新型双压Linde-Hampson氢液化工艺设计与分析曹学文, 杨健, 边江, 刘杨, 郭丹, 李琦瑰(6663)

工业催化

- 电催化氮气还原合成氨反应中抑制水解析氢竞争的研究进展张婷, 孙晓红, 于宏兵, 董恒(6670)

丙烷脱氢制丙烯用单原子催化剂研究进展·····吴建国, 吴登峰, 程道建(6688)
 ZnZr/HZSM-5 双功能催化剂在合成气与苯烷基化反应中的催化性能 ····刘海华, 李艳春, 丁传敏, 葛晖, 李学宽, 张玮(6696)
 钒掺杂铜基、铁基双金属催化剂的非均相芬顿氧化性能 ·····王斌, 杨月红, 阳耀熙(6705)
 非平衡负离子与 ZnO-ZrO₂ 固溶体协同催化 CO₂ 与 H₂O 反应制甲醇 ·····徐瑞, 杨凡, 贾显枝, 刘璐, 赵彬然, 马晓迅(6714)
 脉冲气液两相放电等离子体耦合 Fe 改性的 TiO₂ 催化剂降解废水中的 4-氯酚
 ·····董冰岩, 李贞栋, 王佩祥, 罗婷, 邹颖, 涂文娟(6721)

材料科学与技术

聚多巴胺修饰纳米 SiO₂ 颗粒·····马冠香, 杨令, 王亭杰(6729)
 淀粉基水凝胶的研究进展 ·····刘玉华, 魏宏亮, 李松茂, 刘子君, 李维坤, 王刚(6738)
 智能印迹聚合物及其外场强化的识别机制研究进展·····卞维柏, 陈一帆, 潘建明(6752)
 基于 Aldol 缩合反应的碳碳双键共价有机框架材料的设计合成·····陈建松, 孙楠楠, 高强, 魏伟(6765)
 增材制造连续碳纤维增强金属基复合材料性能·····杨立宁, 王金业, 张永弟, 常宏杰, 杨光(6777)
 CO₂/N₂-紫外光双重响应蠕虫状胶束制备 ·····张文鹏, 刘东芳, 吴洋, 鲁红升(6785)
 PA/PEG 交联共聚反渗透膜的制备及耐污染性能·····徐荣, 李燕, 郭猛, 任秀秀, 吴楠桦, 张琪, 钟璟, 陈波(6792)
 可注射 nHA/PU 复合多孔骨修复支架制备及表征 ·····李根, 李吉东(6800)

生物与医药化工

微生物细胞工厂碳流调控进展·····高聪, 郭亮, 胡贵鹏, 陈修来, 刘立明(6807)
 有机固体废物好氧处理抑制作用研究进展·····刘树根, 孔馨, 吕学斌, 刘庆岭, 陈冠益(6818)
 载酶塑料填料的制备与优化 ·····王洪海, 尹依, 刘星, 魏斯文, 苏伟怡, 李春利(6829)

精细化工

低分子量聚四氢呋喃二苯甲酸酯的增塑性能分析 ·····钱俊峰, 吴中, 孙中华, 张洋洋, 何明阳, 陈群(6839)

资源与环境化工

生物电化学技术降解疏水性新兴污染物的研究进展·····张铃, 崔敏华, 陈蕾, 吴平, 刘和(6846)
 超薄二维多孔纳米片在水处理中的研究进展 ·····黄从新, 王顺藤, 范宇莹, 简美鹏, 唐朝春, 刘锐平(6859)
 气体中微量甲醛的脱除研究进展 ·····孙曼颖, 姜伟丽, 周广林, 周红军, 李芹, 李想(6876)
 氧化及其联用技术去除水中腐殖酸研究进展 ·····唐安中, 徐琪珂(6889)
 污水处理厂运行工况对温室气体排放的影响 ·····李东梅, 吴丹萍, 吴敏, 潘波(6897)
 臭氧微气泡处理有机废水的效果与机制·····杜明辉, 王勇, 高群丽, 张耀宗, 孙晓明(6907)
 煤粉炉协同共处理抗生素药渣 Cr、As 的迁移特性 ·····肖海平, 李昕耀, 蒋炎飞, 闫大海, 刘忠(6916)
 碱/碱土金属修饰 Ni 基催化剂的 CO₂ 吸附与甲烷化性能 ·····王国栋, 郭亚飞, 李佳媛, 姚睿璇, 孙健, 赵传文(6925)
 耦合热泵的 FCC 脱硫湿烟气脱白净化及余热回收系统设计分析 ·····宋峥元, 孙国刚, 祖泽辉, 王中原(6934)

全年索引

《化工进展》2021 年第 40 卷 1~12 期主要栏目分类索引 ·····(1)

——卷终——

责任编辑: 余雪娇

英文顾问: 郭梅芳, 金仁村, 李保庆, 龙秉文, 王运东



Contents

Special column: Multiphase flow test

(Guest editor in chief: *XU Chuanlong*; Guest editor: *LI Hongwei, DU Changhe*)

- Performance analysis and parameter optimization of mini-channel using Taguchi method**
.....*LIU Shaobin, QI Hong, YU Zhiqiang, HE Mingjian, YU Xikui* (6409)
- Influence of inlet port position and angle on flow and heat transfer of microchannel heat sink**
.....*JIA Yuting, YAO Sen, WANG Jingtao, LI Hongwei* (6423)
- Visualization of transient density field in multiphase jet flow under transcritical/supercritical conditions**
.....*YANG Dong, CHEN Lin* (6432)
- Method of high water-cut oil-water two-phase flow measurement based on phase-isolation**
.....*YANG Yang, HU Haihang, HA Wen, YANG Bin, WANG Dong* (6441)
- Erosion corrosion characteristics of X80 pipeline steel in two-phase flow under the influence of multiple factors**
.....*YE Fuxiang, YAO Jun, LIU Yufa, ZHAO Yanlin, DONG Shigang* (6450)
- Measurement and analysis of droplet parameters in annular mist flow based on image method**
.....*DING Hongbing, LIU Xixi, LI Jinxia, SUN Hongjun, LIANG Zhenxin* (6460)
- Measurement method and analysis of droplet entrainment in annular flow**
.....*ZHAO Ning, JIA Huijun, GUO Liqiang, LIU Yuhang, FANG Lide* (6469)
- Numerical simulation of flow field characteristics and particle motion behavior in Rushton turbine stirred tank**
.....*WANG Zhijie, ZHAO Yanlin, YAO Jun* (6479)
- Numerical study on particle impacting single particle powdery layer***XIE Jun, LI Chenxi, ZHU Zhengren, MA Haodong, LI Rundong* (6490)
- Particle depth position measurement using microscopic defocused imaging method based on deep learning**
.....*XU Rixin, ZHOU Wu, ZHANG Xiangyun* (6499)
- Visualization of dynamic distribution of conductive particles in lithium ion battery (LIB) slurry**
.....*WANG Zhilong, LIU Xiaodong, ZHAO Tong, LIU Kai, MASAHIRO Takei* (6505)
- Method and device for on-line measurement of particle size distribution and density of desulfurization slurry by ultrasonic**
.....*TIAN Chang, SU Mingxu, JIANG Yu, XIA Duobing* (6516)
- Measurement of cylindrical wake flow field using Tomographic-PIV based on trinocular vision**
.....*DUAN Shuangcheng, YANG Miao, FENG Mingjun, WANG Fangting, ZHOU Wu, CAI Xiaoshu* (6523)
- Optimization of three-dimensional ECT sensor and imaging of CFB riser in the axial direction**
.....*WU Zhangyou, YANG Daoye, BIAN Qitao, ZHANG Chenxiao* (6532)
- Effect of pulsed airflow on bubble characteristics of olefin fluidized bed**
.....*WANG Lei, CHEN Donghui, DU Changhe, LI Hongwei, HONG Wenpeng* (6540)
- Flow visualization by PLIF technique and numerical modeling of mixing enhancement in stirred tank under electric fields**
.....*SUN Jingchen, LIU Hailong, WANG Junfeng, HE Fachao* (6547)
- Effect of chlorine addition on mercury precipitation during coal combustion**
.....*XIAO Guozhen, ZHONG Zhaoping, JIANG Chao, HAN Lei, MA Tianting, ZHANG Shan, JIN Baosheng* (6557)
- Simulation and sensitivity analysis of flue gas environmental protection island system in coal-fired unit based on ASPEN Plus**
.....*LIU Zuoren, XU Chuanlong, TANG Guanghua* (6564)
- Solvothermal preparation of copper tetradecanoate superhydrophobic surface and its wettability**
.....*HONG Wenpeng, LAN Jingrui, Li Haoran, CHEN Xiaolong, LI Yan* (6574)
- Approach to optimize the sampling of multi-light field camera system based on feature rays selection**
.....*QI Qi, WANG Changjian, YI Jianhua, HUANG Yizhi, LI Jinjian, ZHANG Biao, XU Chuanlong* (6581)

Chemical processes and equipment

- Discussion on technology of improving separation efficiency of liquid-liquid hydrocyclone**
.....*SONG Minhang, ZHAO Lixin, XU Baorui, LIU Lin, ZHANG Shuang* (6590)
- Product prediction and optimization of shift reactor based on hybrid modeling**
.....*GAO Shilei, PAN Yanqiu, LI Pengfei, ZHANG Chunchao, YU Lu, WANG Zhenxing* (6604)
- Comprehensive performance of spiral-winding tube heat exchanger with vertically inserting space bars**
.....*WANG Simin, DUAN Xudong, WEN Jian* (6613)
- Gas-liquid mixing and oxidation reaction rate enhanced by self-inducing impeller**
.....*LIU Yinling, FAN Bingqiang, ZHANG Zhe, ZHENG Shili, ZHANG Yang* (6620)

Energy processes and technology

- Progress on characteristic components analysis of blast furnace gas and its influence on desulfurization process**
.....*LI Xiang, WANG Xueqian, LI Pengfei, WANG Langlang, NING Ping, MA Yixing, CAO Rui, ZHONG Lei* (6629)
- Progress in the separation of components and extraction of chemicals from bio-oils**
.....*GENG Fenghua, ZHANG Rui, LIU Haiyan, MENG Xianghai* (6640)
- Exergy analysis of two stage organic Rankine cycle generation power system with co-condenser**
.....*LIU Guanglin, XU Jinliang, MIAO Zheng* (6656)
- Design and analysis of a new type of dual-pressure Linde-Hampson hydrogen liquefaction process**
.....*CAO Xuewen, YANG Jian, BIAN Jiang, LIU Yang, GUO Dan, LI Qigui* (6663)

Industrial catalysis

- Research progress of inhibiting hydrogen evolution in electro-catalytic ammonia synthesisZHANG Ting, SUN Xiaohong, YU Hongbing, DONG Heng (6670)
- Advances in single-atom catalysts for dehydrogenation of propane to propylene ...WU Jianguo, WU Dengfeng, CHENG Daojian (6688)
- Catalytic performance of ZnZr/HZSM-5 bifunctional catalyst for the alkylation of syngas with benzeneLIU Haihua, LI Yanchun, DING Chuanmin, GE Hui, LI Xuekuan, ZHANG Wei (6696)
- Heterogeneous Fenton oxidation performance of vanadium-doped copper-based and iron-based bimetallic catalystsWANG Bin, YANG Yuehong, YANG Yaoxi (6705)
- Preparation of methanol from CO₂ and H₂O catalyzed by non-equilibrium anion and ZnO-ZrO₂ solid solutionXU Rui, YANG Fan, JIA Xianzhi, LIU Lu, ZHAO Binran, MA Xiaoxun (6714)
- 4-Chlorophenol containing wastewater joint treated by pulsed discharge plasma in gas-liquid two phase and Fe-modified TiO₂ catalystDONG Bingyan, LI Zhendong, WANG Peixiang, LUO Ting, ZOU Ying, TU Wenjuan (6721)

Materials science and technology

- Surface modification of silica nanoparticles using polydopamineMA Guanxiang, YANG Ling, WANG Ting-jie (6729)
- Research progress of starch-based hydrogelsLIU Yuhua, WEI Hongliang, LI Songmao, LIU Zijun, LI Weikun, WANG Gang (6738)
- Research progress in intelligent imprinted polymers and their recognition mechanisms under external field enhancementBIAN Weibai, CHEN Yifan, PAN Jianming (6752)
- Novel synthesis of olefin-linked covalent organic frameworks via aldol condensationCHEN Jiansong, SUN Nannan, GAO Qiang, WEI Wei (6765)
- Performance of continuous carbon fiber reinforced metal matrix composites formed by additive manufacturingYANG Lining, WANG Jinye, ZHANG Yongdi, CHANG Hongjie, YANG Guang (6777)
- Preparation of worm-like micelles with dual response of CO₂/N₂ and ultraviolet lightZHANG Wenpeng, LIU Dongfang, WU Yang, LU Hongsheng (6785)
- Fabrication and anti-fouling performance of PA/PEG cross-linked copolymer reverse osmosis membranesXU Rong, LI Yan, GUO Meng, REN Xiuxiu, WU Nanhua, ZHANG Qi, ZHONG Jing, CHEN Bo (6792)
- Preparation and characterization of injectable nHA/PU composite porous scaffolds for bone repair.....LI Gen, LI Jidong (6800)

Biochemical and pharmaceutical engineering

- Advances of metabolic flux regulation in microbial cell factoriesGAO Cong, GUO Liang, HU Guipeng, CHEN Xiulai, LIU Liming (6807)
- Research progress on the inhibition of aerobic treatment of organic solid wastesLIU Shugen, KONG Xin, LYU Xuebin, LIU Qingling, CHEN Guanyi (6818)
- Preparation and optimization of enzyme-loaded plastic packingWANG Honghai, YIN Yi, LIU Xing, WEI Siwen, SU Weiyi, LI Chunli (6829)

Fine chemicals

- Analysis of plasticizing properties of low molecular weight polytetrahydrofuran dibenzoateQIAN Junfeng, WU Zhong, SUN Zhonghua, ZHANG Yangyang, HE Mingyang, CHEN Qun (6839)

Resources and environmental engineering

- A critical review of bioelectrochemical system in the degradation of hydrophobic emerging contaminantsZHANG Qian, CUI Minhua, CHEN Lei, WU Ping, LIU He (6846)
- Advance of ultrathin 2D porous nanosheets in water treatmentHUANG Congxin, WANG Shunteng, FAN Yuying, JIAN Meipeng, TANG Chaochun, LIU Ruiping (6859)
- Research progress in the removal of trace formaldehyde in gasSUN Manying, JIANG Weili, ZHOU Guanglin, ZHOU Hongjun, Li Qin, Li Xiang (6876)
- Research progress on the removal of humic acids from water by oxidation and its derived hybrid processesTANG Anzhong, XU Qike (6889)
- Influence of operating parameters on greenhouse gas emission of sewage treatment plantsLI Dongmei, WU Danping, WU Min, PAN Bo (6897)
- Mechanism and efficiency of ozone microbubble treatment of organic wastewaterDU Minghui, WANG Yong, GAO Qunli, ZHANG Yaozong, SUN Xiaoming (6907)
- Migration characteristics of chromium and arsenic during co-processing of antibiotic residue in a pulverized coal fired boilerXIAO Haiping, LI Xinyao, JIANG Yanfei, YAN Dahai, LIU Zhong (6916)
- CO₂ adsorption and methanation performance of nickel-based catalysts modified with alkali/alkaline-earth metalsWANG Guodong, GUO Yafei, LI Jiayuan, YAO Ruixuan, SUN Jian, ZHAO Chuanwen (6925)
- Design and analysis of FCC desulfurized wet flue gas plume elimination, purification and heat recovery system coupling with heat pumpSONG Zhengyuan, SUN Guogang, ZU Zehui, WANG Zhongyuan (6934)

—The end of vol. 40—

Executive Editor: YU Xuejiao

English Consultant: GUO Meifang, JIN Rencun, LI Baoqing, LONG Bingwen, WANG Yundong