

2018 年发表的部分期刊论文

- [1] Qun Cai,Hui-Yang Sheng,Deng-Kui Li,Yi Liu*,An-Xin Wu*, et al. Base-Promoted Tandem Cyclization for the Synthesis of Polyfunctional 2-Hydroxy-2,3-dihydrofurans from Arylglyoxal Monohydrates and 3-(1H-indol-3-yl)-3-oxopropanenitrile.**Synlett**, 2018,29(14):1926-1932.
- [2] Guihui Yu, Hongxiang Chen, Wanwan Wang, Yu Zhou, Junheng Zhang, Yanjun Li, et al. Influence of Sepiolite on Crystallinity of Soft Segments and Shape Memory Properties of Polyurethane Nanocomposites.**Polymer Composites**,2018,39(5): 1674-1681.
- [3] Wenjie Yu, Yang Cheng*. Preparation of BiPO₄-Polyaniline Hybrid and its Enhanced Photocatalytic Performance. **NANO**, 2018,13(1):1850009.
- [4] Xie Han, Fang Hu, Xiaogang Liu. Unusual intermolecular charge transfer enables supramolecular fluorescent viscosity sensors. **Sensors and Actuators B: Chemical**, 2018,277: 56-61.
- [5] Yanfen Huang*, Zaosheng Lv, Zhe Cao, Chi Huang. A green and facile method to fabricate superhydrophobic coatings. **Surface Engineering**,2018, DOI: 10.1080/02670844.2018.1458491.
- [6] Xiran Yang, Fengbo Liu, Zhiyong Zhao, Feng Liang, Haijun Zhang, Simin Liu. Cucurbit[10]uril-based chemistry. **Chinese Chemical Letters**, 2018,29: 1560–1566.
- [7] Yuanyuan Deng, Hang Yin, Zhiyong Zhao, Ruibing Wang, Simin Liu. A study of binding interactions between terpyridine derivatives and cucurbit[10]uril. **Supramolecular Chemistry**,2018, 30(8): 706–712.
- [8] Linzhao Zhu, Zhiyong Zhao, Xiongshi Zhang, Haijun Zhang, Feng Liang, Simin Liu. A Highly Selective and Strong Anti-Interference Host-Guest Complex as Fluorescent Probe for Detection of Amantadine by Indicator Displacement Assay. **Molecules**,2018, 23(4): 947.
- [9] Xiran Zhao, Fengbo Liu, Zhiyong Zhao, Hakim Karoui, David Bardelang, Olivier Ouari, Simin Liu. Effects of cucurbit[n]uril (n = 7, 8, 10) hosts on the formation

and stabilization of a naphthalenediimide (NDI) radical anion. **Organic & Biomolecular Chemistry**,2018, 16: 3809–3815.

- [10] Shengjian Kuang, Zhixiong Hu, Hao Zhang, Xiongzhi Zhang, Feng Liang, Zhiyong Zhao, Simin Liu. Enhancement of metal–metal interactions inside a large-cavity synthetic host in water. **Chemical Communications**,2018, 54: 2169-2172.
- [11] 鲁礼林*, 舒红飞, 阮祝华, 倪嘉琪, 张海军. 石墨烯负载 Pt-Pd 催化剂的制备、催化制氢性能及机理研究[J].**高等化学学报**,2018, 39(5): 949-955.
- [12] Hongfei Shu, Lilin Lu*, Shufang Zhu, Miaomiao Liu, Yin Zhu, Jiaqi Ni, Zhuhua Ruan, Yi Liu. "Ultra small cobalt nanoparticles supported on MCM41: One-pot synthesis and catalytic hydrogen production from alkaline borohydride".**Catalysis Communications**,2018, 118:30-34.
- [13] Wen Jie Yu, Yang Cheng, Tao Zou, Yi Liu, Kui Wu, Na Peng. "Preparation of BiPO₄-Polyaniline Hybrid and its Enhanced Photocatalytic Performance".**NANO: Brief Reports and Reviews**,2018, 13(1): 1850009.
- [14] Zhiyong Zhao, Ting Du, Feng Liang * and Simin Liu *.Amphiphilic DNA Organic Hybrids:Functional Materials in Nanoscience and Potential Application in Biomedicine. **International Journal of Molecular Sciencs**,2018,19, 2283.
- [15] Huang Dengcheng, Zhou Yu, Xiang Yuan, Shu Meijie,Chen Hongxiang, Yang Bing, Liao Xinghua. Polyurethane/doxorubicin nanoparticles based on electrostatic interactions as pH-sensitive drug delivery carriers. **Polym Int**,2018, 67:1186-1193.
- [16] Jing Luo, Yang Cheng, Xiao-Yan He, Yi Liu, Na Peng, Zhi-Wei Gong, Kui Wu, Tao Zou*.Self-Assembled CpG Oligodeoxynucleotides Conjugated Hollow Gold Nanospheres to Enhance Cancer-Associated Immunostimulation. **Colloids and Surfaces B: Biointerfaces**,2018, 175 (1), 248-255.
- [17] Fen Guo*, Yiju Li, Baoan Fan, Yi Liu , Lilin Lu, and Yang Lei. Carbon- and Binder-Free Core–Shell Nanowire Arrays for Efficient Ethanol Electro-Oxidation in Alkaline Medium. **ACS Applied Materials & Interfaces**,2018, 10 (5): 4705–4714.

- [18] Fen Guo*, Yiju Li, Dianxue Cao, Baoan Fan, Yi Liu, Lilin Lu, Yang Lei. A double-chamber energy storage device with dual ionic electrolyte enabling high energy density. **electrochimica acta**,2018, 274: 31-39.
- [19] Yuan Wei, Gong Zhiwei, Wang Guanghui, Zhou Wenting, Liu Yi, Wang Xuemin, Zhao Mi. Alkaline organosolv pretreatment of corn stover for enhancing the enzymatic digestibility. **Bioresource Technology**,2018, 265: 464-470.
- [20] Lingling Li, Zhenyu Zuo, Zaosheng Lv, Zhonghua Yang, Xiaorong Qi, Wenting Zhou, Haiyan Guan, Yaoning Liu, Wei Mao. "Isolation and characterization of Acidithiobacillus caldus TST3 and the effect. **Hydrometallurgy**,2018, 177: 86-93.
- [21] Wei Luo, Xin-Xing Deng, Jiao Huo, Tao Ruan, Zhi-Wei Gong, Jia-Bao Yan, Zhong-Hua Yang*, Can Quan, Zhi-Fang Cui. Strengthening NADPH regeneration for improving photo-biocatalytic ketones asymmetric reduction reaction by synechocystis through overexpression of FNR of pre-cultivation on its dissolution of phosphorous from rock phosphates.**Catalysis Letters**,2018, 148(6): 1714–1722.
- [22] Liangfeng Zhang, Simin Liu, Yuhua Wang, Haijun Zhang, Feng Liang. Controllable Synthesis and Catalytic Performance of Gold Nanoparticles with Cucurbit[n]urils (n = 5–8).**Nanomaterials**,2018,8(12): 1015.
- [23]Liangfeng Zhang, Yan Zeng, Simin Liu, Feng Liang.Liangfeng Zhang, Yan Zeng, Simin Liu, Feng Liang.**Nanomaterials**,2018,8(4):273.
- [24]Juan Xu, Huan He, Ying-Ying Wang, Ren Yan, Lian-Jiao Zhou, Yu-Zhu Liu, Feng-Lei Jiang*, Yi Liu*, Thomas Maskow*.New aspects of the environmental risks of Quantum dots: Prophage activation.**Environmental Science: Nano**,2018,5(7): 1556-1566.
- [25]Huan He, Juan Xu, Wen Xie, Qing-Lian Guo, Feng-Lei Jiang*, Yi Liu*.Reduced state transition barrier of CDK6 from open to closed state induced by Thr177 phosphorylation and its implication in binding modes of inhibitors.**Biochimica et Biophysica Acta (BBA) - General Subjects**,2018,1862(3): 501-512.

- [26]Juan Xu, Huan He, Lian-Jiao Zhou, Yu-Zhu Liu, Dong-Wei Li, Feng-Lei Jiang*, Yi Liu*.Pyridinium and indole orientation determines the mitochondrial uncoupling and anti-cancer efficiency of F16.**European Journal of Medicinal Chemistry**,2018,154: 305-313.
- [27]Fang-Fang Wang, Yu-Jiao Liu, Bei-Bei Wang, Lian-Xun Gao, Feng-Lei Jiang*, Yi Liu*.A BODIPY-based mitochondria-targeted turn-on fluorescent probe with dual response units for the rapid detection of intracellular biothiols.**Dyes and Pigments**,2018,152: 29-35.
- [28]Bing-Qiong Yu, Long Ma, Jian-Cheng Jin, Feng-Lei Jiang, Gang-Cheng Zhou, Kun Yan*, Yi Liu*.Mitochondrial toxicity induced by a thiourea Gold(I) complex: mitochondrial permeability transition and respiratory deficit.**Toxicology Research**,2018,7: 1081-1090.
- [29]Xiao-Yang Fan, Lian Yuan, Can Wu, Yu-Jiao Liu, Feng-Lei Jiang, Yan-Jun Hu, Yi Liu*.Mitochondrial toxicity of organic arsenicals: membrane permeability transition pore opening and respiratory dysfunction.**Toxicology Research**,2018,7: 191-200.
- [30]Shu-Guang Ouyang, Gang Wang,Jun-Yan Yao,Guang-Heng-Wei Zhu, Zhao-Yue Liu,Chi Feng.A Unity3D-based interactive three-dimensional virtual practice platform for chemical engineering.**computer applications in engineering education**,2018,26(1): 91-100.
- [31]Lei Wang,Ran Zhang, Jian Li, Li Guo, Haiping Yang, Fuying Ma*, Hongbo Yu*.Comparative Study of the Fast Pyrolysis Behavior of Ginkgo, Poplar, and Wheat Straw Lignin at Different Temperatures.**electrochimica acta**,2018,122: 465-472.
- [32]程正载, 唐然, 谢聪, 丁玲, 王涵鼎, 颜晓潮, 朱三勇, Gauthier Mario.Polymerization of Butyl Methacrylate Catalyzed by Salicylaldehyde-Imine Zirconium /Al(i-Bu)₃ System.**Journal of Wuhan University of Technology-Mater. Sci. Ed**,2018,33(2):492-499.
- [33] Yeqiong Zhang, Ye Cong, Jing Zhang, Xuanke Lia, Yanjun Li, Zhijun Dong,Guanming Yuan, Jiang Zhang, Zhengwei Cui.Effects of activation

temperatures on the surface structures andsupercapacitive performances of porous carbon fibers.**Surface & Coatings Technology** ,2018,349:384-391.

[34]Jing Zhang, Tianxiang Xu, Ye Cong , Yeqiong Zhang, Xuanke Li, Zhijun Dong, Yanjun Li,Guanming Yuan, Jiang Zhang, and Zhengwei Cui.Improved rate performance and cycling stabilityof graphitized mesoporous carbon as anode materialsfor lithium-ion batteries.**Journal of Materials Science**,2018,54(1):648-658.

[35]ZHANG Ye-Qiong, CONG Ye, ZHANG Jing, LI Xuan-Ke,DONG Zhi-Jun, YUAN Guan-Ming.Effect of Carbonization on the Structure and Supercapacitive Performance of Pitch-Based Activated Carbon Fibers. **CHINESE JOURNAL OF INORGANIC CHEMISTRY** (无机化学学报) ,2018,34(8):1430-1436.

[36]Qi Zhang , Shijie Wang, Ping Zhu, Zhiyong Wang, Gu Zhang.Full-scale simulation of flow field in ammonia-based wet flue gasdesulfurization double tower. **Journal of the Energy Institute**,2018,91:619-629.

[37]彭泽泽,丁玲,周尽晖,李世迁,肖峰,周进.石墨烯-碳量子点复合材料的电化学性能研究[J].**武汉科技大学学报**,2018,41(1): 52-57.

[38]高芳, 方红明, 罗志文, 颜晓潮, 李莉, 袁文煜.高校化学实验室安全管理与教育探索[J].**广州化工**,2018,46(20): 111-113.

[39]徐勇, 安良, 陈练练, 徐浩伦, 曾丹林, 王光辉.Controlled hydrothermal synthesis of strontium-substituted hydroxyapatite nanorods and their application as a drug carrier for proteins.**Advanced Powder Technology**,2018,29 (4): 1042-1046.

[40]徐勇, 安良, 陈练练, 曹琳, 曾丹林, 王光辉.A facile chemical route to synthesize Zn doped hydroxyapatite nanorods for protein drug delivery.**Materials Chemistry and Physics**,2018,214: 359-363.

[41]徐勇, 安良, 曾丹林, 陈练练, 李旺, 王光辉.羟基磷灰石纳米带作为蛋白质药物载体的研究[J].**功能材料**,2018,49 (3): 3124-3129+3135.

[42]王勋, 曾丹林, 陈诗渊, 沈康文, 裴阳, 王光辉.生物质活性炭的研究进展[J].**化工新型材料**,2018,46(6):27-30.

- [43] 王光辉, 徐乾, 邱江华, 曾丹林, 田永胜, 马志江, 金伟. TTAC-HPMo/SiO₂ 催化剂的表征及其氧化脱硫性能分析 [J]. 武汉科技大学学报, 2018, 41(1): 58-63.
- [44] 叶智, 吴晓琴, 汪定奇. 草酸铁光催化协同络合铁脱硝剂再生过程研究 [J]. 环境工程学报, 2018, 32(1): 100-116.
- [45] 曹玉记, 李艳军, 高大帅, 丛野, 张江, 董志军, 袁观明, 崔正威, 李轩科. 1,2,3-三唑羧酸铜(II)配合物的合成、晶体结构与性质 [J]. 人工晶体学报, 2018, 47(4): 758-764.
- [46] 程正载, 王云, 谢聪, 唐然, 王涵鼎, 丁玲, 刘锋波, 颜晓潮, 朱三勇, Gauthier Mario.Lewis 酸催化三组分合成喹啉-2,4-二羧酸酯类化合物 [J]. 湖南大学学报(自然科学版), 2018, 45(6): 133-138.
- [47] 王涵鼎, 程正载, 曾胜, 胡海, 刘盼盼, 李光要, 唐倩, 丁玲, 李文兵. 脲醛树脂微胶囊的制备 [J]. 胶体与聚合物, 2018, 36(3): 120-123.
- [48] 刘阳, 王光华, 李文兵, 陈彪, 王晴东, 马志勇. 东胜褐煤吡啶抽提的 FTIR 谱及 GC/MS 研究 [J]. 煤炭技术, 2017, 36(3): 304-306.
- [49] 李冲何选明李翠华冯东征柯萍刘靖. 花生壳炭用作高炉喷吹燃料的基础特性 [J]. 煤炭转化, 2018, 41(1): 49-53.
- [50] 柯萍, 何选明, 冯东征, 刘靖. 印尼褐煤与玉米芯低温共热解焦油的特性 [J]. 煤炭转化, 2018, 41(3): 33-37.
- [51] 柯萍, 何选明, 刘靖, 冯东征, 秦林波. 微波功率对褐煤与玉米芯共热解产物特性的影响 [J]. 煤炭转化, 2018, 41(5): 28-31.
- [52] 李翠华何选明李冲柯萍冯东征刘靖. 褐煤与大豆渣共热解特性分析及动力学研究 [J]. 武汉科技大学学报, 2018, 41(1): 64-69.
- [53] 刘靖, 何选明, 李翠华, 冯东征, 柯萍. 兰炭特性及应用研究进展 [J]. 洁净煤技术, 2018, 4(4): 7-11.
- [54] 陈晓菲, 柳朝阳, 雷杨, 范宝安, 郭芬*. Ni@MWCNTs 催化阳极的制备及在直接尿素(尿液)燃料电池中的应用 [J]. 高等学校化学学报, 2018, 39 (3): 537-544.

- [55] 杜孟孟, 孙海军, 高山, 叶小利, 乔磊, 郭芬*. 自支撑镍纳米线阵列电极的制备及电催化性能[J]. 高等学校化学学报, 2018, 39(12): 2739-2745.
- [56] 吴祖乾, 韩军, 王光辉, 雷杨. 强化吸收过程的吸收稳定节能流程关键参数辨识与分析[J]. 石油炼制与化工, 2018, 49 (12): 92-96.
- [57] 梁文懂, 罗春, 张海禄 , 张春桃. 异烟肼-柚皮素共晶的表征及其性能研究 [J]. 武汉科技大学学报 2018, 41 (3) :190-194.
- [58] 李凌凌, 毛伟, 张家铭, 黄皓, 左振宇, 杨忠华. 以魔芋多糖为碳源的产聚羟基丁酸酯菌的筛选、鉴定及发酵研究[J]. 武汉科技大学学报(自然科学版) 2018, 41(4):291-300.
- [59] 裴阳, 曾丹林, 杨媛媛, 许可, 吴洁, 王园园. 不同三维介孔二氧化硅微球固体酸的合成[J]. 中国粉体技术, 2018, 24 (5) : 20-27.
- [60] 王凯乾, 曾艳, 陈荣生, 梁峰. 罗丹明 B 修饰金纳米星构建检测锌离子的荧光传感器. [J] 分析科学学报, 2018, 34(4): 549-552.
- [61] ZENG Yan, SHI QIkun, LV Zasheng, LIANG Feng. Highly sensitive detection of CB[7] based on fluorescence resonance energy transfer between Rhodamine B and gold nanoparticles. 现代科技国际会议 (IWMST) .
- [62] 郭光辉, 卢康, 肖峰, 邱江华. 以废旧锌锰干电池制备 LiNi_{1/3}Co_{1/3}Mn_{1/3}O₂ 及改性研究[J]. 无机盐工业, 2018,50(10): 70-73.
- [63] 高大帅、李艳军曹玉记、袁观明、董志军、李轩科. 基于 5-苯基-2H-1,2,3-三唑-4-羧酸的锌配位聚合物的合成、晶体结构及性质[J]. 武汉科技大学学报, 2018,41(2):122-126.
- [64] 石从云, 丁家坤, 王金峰, 向军, 陈红祥, 王潇, 杨明月, 强敏. 改性的光棒废料粉末填充 EVA 的复合材料性能研究[J]. 无机盐工业, 2018, 50(10): 58-61.
- [65] 黄登程, 周瑜 ,杨冰, 陈红祥, 廖兴华, 王士海. pH 敏感释药型聚氨酯-阿霉素的合成及性能研究[J]. 聚氨酯工业, 2018, 33(2):12-15.
- [66] 王婉婉, 陈红祥, 代巧丽 赵丹, 王丽娟, 周瑜, 曾丹林. 尿素对聚己内酯二醇结晶性能的影响研究[J]. 化工新型材料, 2018,46(11): 173-176.