

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, Xiongzhi 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 Sciences**,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 and supercapacitive performances of porous carbon fibers. **Surface & Coatings Technology**, 2018, 349: 384-391.
- [34] Jing Zhang, Tianxiang Xu, Ye Cong, Ye Qiong Zhang, Xuanke Li, Zhijun Dong, Yanjun Li, Guanming Yuan, Jiang Zhang, and Zhengwei Cui. Improved rate performance and cycling stability of graphitized mesoporous carbon as anode materials for 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 gas desulfurization 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.褐煤与大豆荚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 $\text{LiNi}_{1/3}\text{Co}_{1/3}\text{Mn}_{1/3}\text{O}_2$ 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.