

化学学报 第七十六卷 2018 年

(本卷共十二期)

总 目 次

有机化学

不对称催化

- 不对称氢化杂环亚胺合成四氢吡咯/吲哚[1,2-*a*]并吡嗪 胡书博, 陈木旺, 翟小勇, 周永贵*, 化学学报, 2018, 76(2), 103-106
HOMO 活化的 2-吡喃酮与 2,5-二烯酮反电子需求的不对称 Diels-Alder 反应 周远春, 周志, 杜玮*, 陈应春*, 化学学报, 2018, 76(5), 382-386

金属有机、碳氢活化

- 铂催化异腈参与的偶联反应研究进展 顾正洋, 纪顺俊*, 化学学报, 2018, 76(5), 347-356
饱和开链醚的氧化碳氢炔基化研究 关弘浩, 陈磊, 刘磊*, 化学学报, 2018, 76(6), 440-444
过渡金属催化的醇类脱氧脱水反应 李翠, 张琪, 傅尧*, 化学学报, 2018, 76(7), 501-514

有机合成

- 一种新的肉桂酸类化合物的脱羧/甲基化反应 叶文波, 晏子聪, 万常峰*, 侯豪情, 汪志勇, 化学学报, 2018, 76(2), 99-102
酰胺直接转化: 策略与近期进展 黄培强*, 化学学报, 2018, 76(5), 357-365
二芳基碘𬭩盐参与的 CO/I 交换策略构建 9-芴酮 王明, 姜雪峰*, 化学学报, 2018, 76(5), 377-381
 $B(C_6F_5)_3$ 催化的醛与烷氨基羟胺的一锅法还原胺化反应 何云清, 滕金伟, 田冲, Borzov Maxim, 胡启山, 聂万丽*, 化学学报, 2018, 76(10), 774-778

超分子

- 柔性四硫富瓦烯(TTF)的制备、结构及自组装 张尚玺*, 邵向锋, 化学学报, 2018, 76(7), 531-536
白光发射超分子水凝胶的构筑和发光性能研究 张依, 陈湧, 李晶晶, 梁璐, 刘育*, 化学学报, 2018, 76(8), 622-626
超分子自由基: 构筑、调控与功能 焦阳, 张希*, 化学学报, 2018, 76(9), 659-665
萘二酰亚胺[3]轮烷的设计合成及发光性能研究 孙才力, 滕坤旭, 牛丽亚, 陈玉哲*, 杨清正*, 化学学报, 2018, 76(10), 779-784

功能有机分子

- 含苯并噁二唑的吩噻嗪染料分子的设计合成及其在染料敏化太阳能电池中的应用 潘彬, 朱义州*, 邱昌娟, 王冰, 郑健禹*, 化学学报, 2018, 76(3), 215-223
有机/金属有机力致发光材料的研究进展 刘明丽, 吴琪, 史慧芳, 安众福*, 黄维*, 化学学报, 2018, 76(4), 246-258

全合成

- 光促进的山道年重排反应在复杂萜类天然产物全合成中的应用 杨鲍潮, 高栓虎*, 化学学报, 2018, 76(3), 161-167
达玛烷皂苷 Ginsenoside Re 与 Notoginsenoside R₁ 的全合成 沈仁增, 曹鑫*, 俞飚*, 化学学报, 2018, 76(4), 278-285

物理有机

- Ir(III)鳌合物催化醚的硅氢化反应中负氢来源的机理研究 张琪, 刘奥, 于海珠*, 傅尧*, 化学学报, 2018, 76(2), 113-120
超高真空中有机分子表面化学反应的研究进展 郝振亮, 阮子林, 杨孝天, 蔡逸婷, 卢建臣*, 蔡金明*, 化学学报, 2018, 76(8), 585-596

有机小分子和金属联合不对称催化专辑(第 11 期)

- 有机小分子和金属联合不对称催化—值得期待的新领域 龚流柱, 化学学报, 2018, 76(11), 817-818

- 手性路易斯碱和过渡金属协同催化反应的进展 周锵, 陆平*, 化学学报, 2018, 76(11), 825-830
 氮杂环卡宾与过渡金属共催化反应研究进展 鲁鸿, 刘金宇, 李红玉, 许鹏飞*, 化学学报, 2018, 76(11), 831-837
 过渡金属与有机小分子协同催化的不对称烯丙基取代反应研究进展 张毛毛, 骆元元, 陆良秋*, 肖文精*, 化学学报, 2018, 76(11), 838-849
 Lewis 酸对氮杂环卡宾协同催化体系中反应途径的调控 王乐明, 王骞, 陈杰安*, 黄湧*, 化学学报, 2018, 76(11), 850-856
 1,4-二烯和醛的烯丙基碳氢不对称烷基化反应 周霄乐, 苏永亮, 汪普生*, 龚流柱*, 化学学报, 2018, 76(11), 857-861
 Au(I)/手性双功能叔胺催化实现的一锅法串联成烯/不对称环化反应构建螺环季碳氧化吲哚 廖富民, 杜溢, 周峰, 周剑*, 化学学报, 2018, 76(11), 862-868
 钽(I)/手性磷酸催化简单烯烃与 β,γ -不饱和 α -酮酸酯的不对称[4+2]环加成反应 李速家, 吕健*, 罗三中*, 化学学报, 2018, 76(11), 869-873
 钷配合物与手性方酰胺协同催化的乙烯基碳酸乙烯酯与醛的不对称脱羧环加成反应 Khan, Ijaz, 李红芳, 吴学, 张勇健*, 化学学报, 2018, 76(11), 874-877
 铜/手性磷酸催化烯烃不对称自由基芳基化 李雪飞, 林进顺, 王建, 李忠良, 顾强帅*, 刘心元*, 化学学报, 2018, 76(11), 878-882
 铊和手性螺环磷酸协同催化 α -芳基重氮酮对醇的 O-H 键的不对称插入反应 李茂霖, 陈梦青, 徐彬, 朱守非*, 周其林*, 化学学报, 2018, 76(11), 883-889
 不对称烯丙基化反应合成含有三苯胺核心单元的荧光非天然氨基酸衍生物 张金龙, 蒋高喜*, 化学学报, 2018, 76(11), 890-894
 通过不对称多组分反应高效构建手性磷酰胺类化合物 余思凡, 傅祥, 刘耿鑫, 邱晃*, 胡文浩*, 化学学报, 2018, 76(11), 895-900

有机氟化学专辑(第 12 期)

- 有机氟化学: 独特和有用的化学研究前沿 胡金波, 丁奎岭, 化学学报, 2018, 76(12), 905-906
 不对称三氟甲硫基化反应研究进展 李树森, 王剑波*, 化学学报, 2018, 76(12), 913-924
 $C-F \cdots H-X$ 相互作用在有机反应中的影响 郝永佳, 余金生, 周英, 王欣, 周剑*, 化学学报, 2018, 76(12), 925-939
 碳-氟键断裂用于构建氟代异噁唑化合物 任智雯, 任楠, 张发光*, 马军安*, 化学学报, 2018, 76(12), 940-944
 以乙腈为氟甲基源合成氟基化的偕二氟烯烃 刘青雲, 赵祥虎, 李佳录, 曹松*, 化学学报, 2018, 76(12), 945-950
 通过远端碳氮双键迁移实现非活化烯烃的三氟甲硫基化反应 陈栋, 吉梅山, 姚英明*, 朱晨*, 化学学报, 2018, 76(12), 951-955
 镍催化氟代烯基硼酯与烷基卤化物 Suzuki 偶联反应 何世江, 皮静静, 李炎, 陆熹*, 傅尧*, 化学学报, 2018, 76(12), 956-961
 2-氨基吡嗪衍生物在水相中的选择性氟化反应研究 田亚伟, 周刚, 赵晓明*, 淡文彦, 化学学报, 2018, 76(12), 962-966
 氢氟酸盐和三价碘实现的 β,γ -不饱和羧酸脱羧氟化反应 宋治东, 蒋绿齐, 易文斌*, 化学学报, 2018, 76(12), 967-971
 含氮杂环的 N-H 和 O-H 二氟甲基化反应 马星星, 轩晴晴, 宋秋玲*, 化学学报, 2018, 76(12), 972-976
 铁催化下二芳基锌和芳基格氏试剂的二氟烷基化反应 安伦, 童非非, 张新刚*, 化学学报, 2018, 76(12), 977-982
 甲基酮的二氟同系化-卤化反应: 一锅法合成 β -卤代- α,α -二氟代酮 宋晓宁, 杨杉, 汪欣*, 王芒*, 化学学报, 2018, 76(12), 983-987
 常见三氟甲基源释放三氟甲基自由基能力的理论计算研究 李曼, 康会英, 薛小松*, 程津培, 化学学报, 2018, 76(12), 988-996

高分子化学**高分子合成化学**

- 非对称 β -二亚氨基镁络合物催化丙交酯、己内酯开环聚合/共聚研究 布美热木·克力木, 马海燕*, 化学学报, 2018, 76(2), 121-132
 一种基于聚噻吩-聚硒吩全共轭嵌段共聚物的合成及性质研究 崔惠娜, 邱枫, 彭娟*, 化学学报, 2018, 76(9), 691-700

高分子物理化学

- 不同寡聚度磷酸盐表面活性剂与文化羧酸盐混合体系的聚集行为 李浩飞, 乔富林, 范雅珣, 王毅琳*, 化学学报, 2018, 76(7), 564-574
介电松弛谱法用于高分子链动力学行为的研究 雷冬, 陆丹*, 化学学报, 2018, 76(8), 605-616

功能高分子

- 基于透明质酸的缺氧响应型胶束的制备及性能研究 张蓓, 常柏松, 孙涛垒*, 化学学报, 2018, 76(1), 35-42
茈基共轭微孔聚合物用于锂离子电池电极材料性能研究 贺倩, 张崇, 李晓, 王雪, 牟攀, 蒋加兴*, 化学学报, 2018, 76(3), 202-208
溶剂型智能驱动材料的研究进展 张大杰, 刘捷, 陈波*, 王京霞*, 江雷, 化学学报, 2018, 76(6), 425-435
高稳定性和水溶性的共轭聚电解质/单壁碳纳米管复合物的制备和表征 朱明晶, 彭娟*, 唐萍, 邱枫, 化学学报, 2018, 76(6), 453-459
耐极端条件含氟材料的研究进展 金维则, 陆国林, 李永军, 黄晓宇*, 化学学报, 2018, 76(10), 739-748
基于季铵盐改性 SiO₂空心球的抗菌/减反增透双功能薄膜的制备和研究 王凯凯, 贺军辉*, 化学学报, 2018, 76(10), 807-812

生物、医用相关

- 石墨烯材料生物降解的策略研究 赵克丽, 郝莹, 朱墨, 程国胜*, 化学学报, 2018, 76(3), 168-176
柞蚕丝蛋白/桑蚕丝蛋白共混支架的制备及性能研究 段郁, 陈新, 邵正中*, 化学学报, 2018, 76(3), 190-195

物理化学**电化学**

- 自掺杂氮多孔交联碳纳米片在超级电容器中的应用 赵婧, 龚俊伟, 李一举, 程魁, 叶克, 朱凯, 闫俊, 曹殿学, 王贵领*, 化学学报, 2018, 76(2), 107-112
一维隐钾锰矿型二氧化锰的控制合成及其电化学性能 张成明*, 庞鑫, 王永钊, 化学学报, 2018, 76(2), 133-137
氮掺杂多孔炭片的模板法制备及其储锂性能研究 李志伟, 仲佳亮, 陈楠楠, 薛兵, 米红宇*, 化学学报, 2018, 76(3), 209-214
锂离子电池三元正极材料电解液添加剂的研究进展 邓邦为, 孙大明, 万琦*, 王昊, 陈滔, 李璇, 瞿美臻, 彭工厂*, 化学学报, 2018, 76(4), 259-277
铜钱状二硫化钒的制备及储钠性能研究 李攀, 刘建, 孙惟袆, 陶占良*, 陈军, 化学学报, 2018, 76(4), 286-291
金属二氧化碳电池的研究进展 常世磊, 梁风*, 姚耀春, 马文会, 杨斌, 戴永年, 化学学报, 2018, 76(7), 515-525
希瓦氏菌 MR-1 影响玻璃表面电沉积 Cd 的机理 林伟芬, 陈念嘉, 游乐星*, 周顺桂, 化学学报, 2018, 76(7), 543-548
石墨烯包覆的硫填充碳纳米笼自支撑整体材料的制备及其锂硫电池性能研究 王啸, 李有彬, 杜玲玉, 高福杰, 吴强*, 杨立军, 陈强, 王喜章*, 胡征, 化学学报, 2018, 76(8), 627-632
高比能高功率全石墨烯锂离子电容器 顾晓瑜, 洪晔, 艾果*, 王朝阳*, 毛文峰*, 化学学报, 2018, 76(8), 644-648
静电纺丝在钠离子电池中的应用研究进展 王玲, 杨国锐, 王嘉楠, 王思岚, 彭生杰, 延卫*, 化学学报, 2018, 76(9), 666-680
酞菁钴催化剂载体表面含氮官能团对其在燃料电池中氧还原性能的影响 黄文姣, 张浩宇, 胡硕真, 钮东方*, 张新胜*, 化学学报, 2018, 76(9), 723-728
离子液体-无机颗粒杂化电解质在二次电池中的研究进展 邱华玉, 赵井文*, 周新红*, 崔光磊*, 化学学报, 2018, 76(10), 749-756

催化化学

- MOF 热解法制备 Ni/C 核壳材料及其催化苯乙炔加氢性能研究 郭小玲, 陈霄, 苏党生, 梁长海*, 化学学报, 2018, 76(1), 22-29

- Ni 和 P 微量掺杂的 Pd 基催化剂对碱性介质中乙醇电氧化性能的增强效应研究 朱婵, 海洋, 赵志刚, 阳耀月*, 化学学报, 2018, 76(1), 30-34
 离子液体固载型功能材料的应用研究进展 王引航, 李伟, 罗沙, 刘守新, 马春慧*, 李坚, 化学学报, 2018, 76(2), 85-94
 Au-Pt 催化剂的控制合成及其对乙醇电氧化性能 吴匡衡, 周亚威, 马宪印, 丁辰, 蔡文斌*, 化学学报, 2018, 76(4), 292-297
 液相合成超薄 TiO₂ 纳米片微结构影响因素研究 楚婉怡, 唐笑, 李振, 林景诚, 钱觉时*, 化学学报, 2018, 76(7), 549-555

光谱学

- X-射线吸收谱原位表征 Cu-Zn/SiO₂ 催化剂 Cu 价态 贾臻龙, 涂云宝, 王建强*, Frenkel, Anatoly I., 杨为民*, 刘仲能, 许中强, 化学学报, 2018, 76(8), 639-643

光电材料

- 光子晶体太阳能电池研究进展 赵聪, 马颖*, 汪洋, 周雪, 李会增, 李明珠*, 宋延林, 化学学报, 2018, 76(1), 9-21
 双面进光太阳能电池透明对电极研究进展 杨英, 陈甜, 潘德群, 张政, 郭学益*, 化学学报, 2018, 76(9), 681-690

理论与计算化学

- 超卤素掺杂立方相卤化物钙钛矿太阳能电池材料第一性原理研究 吴苗苗*, 刘世强, 陈浩, 魏雪虎, 李洛阳, 杨志宾*, 马向东, 化学学报, 2018, 76(1), 49-54
 1-碘-2-锂-邻碳硼烷与环戊二烯衍生物的类 Diels-Alder 反应的理论研究 母伟花*, 马瑶, 方德彩, 王蓉, 张海娜, 化学学报, 2018, 76(1), 55-61
 甲硫醇在 Co 修饰 MoS₂ 团簇边缘位的脱硫机理研究 张田, 郭琛, 魏淑贤, 武中华, 韩兆翔, 鲁效庆*, 化学学报, 2018, 76(1), 62-67
 复合物 Kr-CS₂ 的一个新的四维的势能面及其红外光谱的预测 洪琪, 秦淼, 朱华*, 化学学报, 2018, 76(2), 138-142
 含 BN 旋转轴的光驱动分子马达的理论设计和机理研究 郭妮, 王斌, 刘峰毅*, 化学学报, 2018, 76(3), 196-201
 烷基过氧化氢中氢提取反应类大分子体系的反应能垒与速率常数的精确计算 陈芳芳, 孙晓慧, 姚倩, 李泽荣*, 王静波, 李象远, 化学学报, 2018, 76(4), 311-318
 基于酸度诱导的 HSA 与 BDE154 的光谱和计算模拟研究 徐婕, 魏雨晨, 伍智蔚, 易忠胜*, 化学学报, 2018, 76(5), 408-414
 实验与理论研究 G-四链体中鸟嘌呤自由基阳离子脱质子反应 王英辉, 节家龙, 赵红梅, 白羽, 秦佩萱, 宋迪*, 化学学报, 2018, 76(6), 475-482
 限域单分子层冰-水两相平衡体系的分子动力学模拟 杜涵, 梁洪涛, 杨洋*, 化学学报, 2018, 76(6), 483-490
 梯恩梯(TNT)爆轰初期形成富碳团簇分子及类石墨结构的分子动力学模拟 张亚平, 杨镇, 李启凯, 何远航*, 化学学报, 2018, 76(7), 556-563
 柔性树枝形大分子溶液的自洽场理论计算 石梦, 杨颖梓*, 邱枫, 化学学报, 2018, 76(9), 715-722
 两种七氟醚自由基[(CF₃)₂C(•)OCH₂F, (CF₃)₂CHOC(•)HF]与氧气反应及 OH[•]再生机理的理论研究 武卫荣, 员晓敏, 侯华, 王宝山*, 化学学报, 2018, 76(10), 793-801

无机化学**多孔材料**

- 基于高通量计算筛选的金属有机骨架材料甲醛吸附性能 卞磊, 李炜, 魏振振, 刘晓威, 李松*, 化学学报, 2018, 76(4), 303-310
 一步碳化多孔有机材料制备多孔碳及其性能的研究 闫婷婷, 邢国龙, 贲腾*, 化学学报, 2018, 76(5), 366-376
 表面具丰富羟基的介孔 TiO₂ 稳定 Pt-OH-Fe(III)催化界面 吴庆远, 秦瑞轩, 臧丹丹, 张无用, 吴炳辉*, 郑南峰*, 化学学报, 2018, 76(8), 617-621
 泡石分子筛及其负载型催化剂去除 VOCs 研究进展 冯爱虎, 于洋, 于云*, 宋力昕, 化学学报, 2018, 76(10), 757-773
 高通量筛选金属-有机框架: 分离天然气中的硫化氢和二氧化碳 杨文远, 梁红, 乔智威*, 化学学报, 2018, 76(10), 785-792

生物无机

- (NH₄)₂MoS₄引导 CdTe QDs 自组装及光学性质调控和细胞成像 孙权洪, 李智, 马楠*, 化学学报, 2018, 76(1), 43-48
 Angiopep-2 修饰的 Ag₂S 量子点用于近红外二区脑胶质瘤成像 徐毅, 赵彦, 张叶俊, 崔之芬, 王丽华, 樊春海, 高基民*, 孙艳红*, 化学学报, 2018, 76(5), 393-399
 隐花色素磁感应模型体系的研究进展 郭锦平, 万浩宇, Jörg Matysik, 王孝杰*, 化学学报, 2018, 76(8), 597-604
 超小金纳米簇用于荧光及 CT 双模态成像的研究 张燕燕, 武明豪, 武明杰, 国林沛, 曹琳, 吴虹仪, 张雪宁*, 化学学报, 2018, 76(9), 709-714

二维材料

- 黑磷的制备及表征研究 张丹丹, 袁振洲, 张国庆, 田楠, 刘丹敏*, 张永哲, 化学学报, 2018, 76(7), 537-542

纳米材料

- 简易制备高整流比的异质纳米通道 张倩, 刘庆青, 张倩倩, 范霞, 翟锦*, 化学学报, 2018, 76(5), 400-407
 基于碳量子点的稳定高效全色随机激光 郑梓帆, 袁方龙, 王子飞, 李淑花, 范楼珍*, 化学学报, 2018, 76(6), 460-466
 量子阱单激子光增益实现超低阈值连续波激光 杨光本, 刘峡霞, 李恒慧, 李望南, 王松, 吴凯丰, 梁桂杰*, 化学学报, 2018, 76(8), 633-638

配位化学

- 单核铁-氧和锰-氧加合物研究进展 杜俊毅, 夏春谷, 孙伟*, 化学学报, 2018, 76(5), 329-346
 硼桥联三氮杂环卡宾配位的铁分子氮配合物: 合成、表征和反应性质研究 凡一明, 程骏, 高亚飞, 施敏*, 邓亮*, 化学学报, 2018, 76(6), 445-452

分析/环境化学**传感器**

- 高效多底物检测与多元分析方法研究进展 叶常青, 陈硕然, 李凤煜*, 葛婕, 勇沛怡, 秦萌, 宋延林*, 化学学报, 2018, 76(4), 237-245

色谱、质谱

- 气相中铜催化的脱羧碘化反应 尹欣驰, 江游, 楚士颖, 翁国锋, 方向*, 潘远江*, 化学学报, 2018, 76(6), 436-439
 常压下水自由基阳离子与双(2-羟乙基)二硫醚作用的质谱研究 高校飞*, 何鹏, 陈焕文*, 化学学报, 2018, 76(10), 802-806

光谱分析

- 温控近红外光谱用于胺类化合物氢键相互作用研究 朱雪薇, 崔晓宇, 蔡文生, 邵学广*, 化学学报, 2018, 76(4), 298-302
 表面增强拉曼光谱与高效液相色谱联用技术在 Suzuki 偶联反应实时监测中的应用研究 焦岑蕾, 王炜, 刘娇, 袁亚仙*, 徐敏敏, 姚建林*, 化学学报, 2018, 76(7), 526-530

环境化学

- 纳米银对水中三价砷的催化氧化研究 郭肖茹, 阴永光, 谭志强, 刘景富*, 江桂斌, 化学学报, 2018, 76(5), 387-392
 石墨毡载纳米 δ -MnO₂ 高性能除铵净水材料研究 孙梦佳, 吴天怡, 李天玉, 郭风巧, 唐阳, 莫恒亮, 杨志涛, 万平玉*, 化学学报, 2018, 76(6), 467-474
 聚苯胺改性 Mxene 复合材料对 U(VI)的高效富集及机理研究 顾鹏程, 宋爽, 张塞, 韦薛舜, 文涛, 王祥科*, 化学学报, 2018, 76(9), 701-708

化学生物学

- 使用新型芳基硼酸酯保护基高效合成双环肽 BI-32169 宋慧, 刘超, 吴仪君, 胡宏岗*, 阎芳*, 化学学报, 2018, 76(2), 95-98
 活性天然产物靶标蛋白的鉴定 周怡青, 肖友利*, 化学学报, 2018, 76(3), 177-189

ACTA CHIMICA SINICA VOL. 76, 2018

(This volume comprises twelve issues)

VOLUME CONTENTS

Organic Chemistry

Asymmetric Catalysis

- Synthesis of Tetrahydropyrrolo[indolo[1,2-a]pyrazines by Enantioselective Hydrogenation of Heterocyclic Imines.....**
..... Hu, Shu-Bo; Chen, Mu-Wang; Zhai, Xiao-Yong; Zhou, Yong-Gui* *Acta Chim. Sinica* 2018, 76(2), 103-106
Asymmetric Inverse-Electron-Demand Diels-Alder Reaction of 2-Pyrone and 2,5-Dienones via HOMO-Activation
..... Zhou, Yuanchun; Zhou, Zhi; Du, Wei*; Chen, Yingchun* *Acta Chim. Sinica* 2018, 76(5), 382-386

Organometallic Chemistry; C—H Functionalization

- Recent Advances in Cobalt Catalyzed Isocyanide Coupling Reactions.....**
..... Gu, Zhengyang; Ji, Shunjun* *Acta Chim. Sinica* 2018, 76(5), 347-356
Oxidative C—H Alkylation of Unactivated Acyclic Ethers
..... Guan, Honghao; Chen, Lei; Liu, Lei* *Acta Chim. Sinica* 2018, 76(6), 440-444
Transition Metal Catalyzed Deoxydehydration of Alcohols.....
..... Li, Cui; Zhang, Qi; Fu, Yao* *Acta Chim. Sinica* 2018, 76(7), 501-514

Organic Synthesis

- A New Decarboxylation/Methylation Process of Cinnamic Acids**
..... Ye, Wenbo; Yan, Zicong; Wan, Changfeng*; Hou, Haoqing; Wang, Zhiyong *Acta Chim. Sinica* 2018, 76(2), 99-102
Direct Transformations of Amides: Tactics and Recent Progress
..... Huang, Pei-Qiang* *Acta Chim. Sinica* 2018, 76(5), 357-365
Efficient Fluoren-9-ones Construction through CO/I Exchange of Diaryliodonium Salts
..... Wang, Ming; Jiang, Xuefeng* *Acta Chim. Sinica* 2018, 76(5), 377-381
Reductive Amination by One Pot Reaction of Aldehydes and Alkoxyamines Catalyzed by B(C₆F₅)₃
..... He, Yunqing; Teng, Jinwei; Tian, Chong; Borzov Maxim; Hu, Qishan; Nie, Wanli* *Acta Chim. Sinica* 2018, 76(10), 774-778

Supramolecular Chemistry

- Flexible TTF Derivatives: Synthesis, Structure and Self-assembly**
..... Zhang, Shangxi*; Shao, Xiangfeng *Acta Chim. Sinica* 2018, 76(7), 531-536
Construction and Luminescent Behavior of Supramolecular Hydrogel with White-Light Emission
..... Zhang, Yi; Chen, Yong; Li, Jingjing; Liang, Lu; Liu, Yu* *Acta Chim. Sinica* 2018, 76(8), 622-626
Supramolecular Free Radicals: Fabrication, Modulation and Functions
..... Jiao, Yang; Zhang, Xi* *Acta Chim. Sinica* 2018, 76(9), 659-665
Synthesis and Photophysical Studies of Naphthalene Diimide-based [3]Rotaxanes
..... Sun, Cai-Li; Teng, Kun-Xu; Niu, Li-Ya; Chen, Yu-Zhe*; Yang, Qing-Zheng* *Acta Chim. Sinica* 2018, 76(10), 779-784

Applied Organic Chemistry

- Synthesis of Phenothiazine Dyes Featuring Benzothiadiazole Unit for Efficient Dye-sensitized Solar Cells**
..... Pan, Bin; Zhu, Yi-Zhou*; Qiu, Changjuan; Wang, Bing; Zheng, Jian-Yu* *Acta Chim. Sinica* 2018, 76(3), 215-223
Progress of Research on Organic/Organometallic Mechanoluminescent Materials
..... Liu, Mingli; Wu, Qi; Shi, Huifang; An, Zhongfu*; Huang, Wei* *Acta Chim. Sinica* 2018, 76(4), 246-258

Total Synthesis

- Application of Photochemical Rearrangement of Santonin in Total Synthesis of Complex Natural Terpenoids.....**
..... Yang, Baochao; Gao, Shuanhu* *Acta Chim. Sinica* **2018**, 76(3), 161-167
- Total Synthesis of Dammarane-Type Saponins Ginsenoside Re and Notoginsenoside R₁.....**
..... Shen, Renzeng; Cao, Xin*; Yu, Biao* *Acta Chim. Sinica* **2018**, 76(4), 278-285

Physical Organic Chemistry

- Hydride Source in Ethers Hydrosilylation Reaction Catalyzed by Brookhart's Ir(III) Pincer Complex.....**
..... Zhang, Qi; Liu, Ao; Yu, Hai-Zhu*; Fu, Yao* *Acta Chim. Sinica* **2018**, 76(2), 113-120
- Research Progress of On-surface Chemical Reaction for Organics in Ultra-High Vacuum**
..... Hao, Zhenliang; Ruan, Zilin; Yang, Xiaotian; Cai, Yiting; Lu, Jianchen*; Cai, Jinming* *Acta Chim. Sinica* **2018**, 76(8), 585-596

Special Issue: Asymmetric Organocatalysis Combined with Metal Catalysis

(Issue 11)

- Asymmetric Organocatalysis Combined with Metal Catalysis: A Promising and Emerging Field.....**
..... Gong, Liu-Zhu *Acta Chim. Sinica* **2018**, 76(11), 817-818
- Recent Advances in Cooperative Catalysis of Chiral Lewis Base and Transition Metal Catalyst.....**
..... Zhou, Qiang; Lu, Ping* *Acta Chim. Sinica* **2018**, 76(11), 825-830
- Recent Developments in N-Heterocyclic Carbene and Transition-Metal Cooperative Catalysis**
..... Lu, Hong; Liu, Jin-Yu; Li, Hong-Yu; Xu, Peng-Fei* *Acta Chim. Sinica* **2018**, 76(11), 831-837
- Advances on Asymmetric Allylic Substitutions under Synergetic Catalysis System with Transition Metals and Organocatalysts**
..... Zhang, Mao-Mao; Luo, Yuan-Yuan; Lu, Liang-Qiu*; Xiao, Wen-Jing* *Acta Chim. Sinica* **2018**, 76(11), 838-849
- Switching Reaction Pathways by Cooperative Catalysis of N-Heterocyclic Carbene and Lewis Acids.....**
..... Wang, Leming; Wang, Qian; Chen, Jian*; Huang, Yong* *Acta Chim. Sinica* **2018**, 76(11), 850-856
- Asymmetric Allylic C—H Alkylation of 1,4-Dienes with Aldehydes**
..... Zhou, Xiao-Le; Su, Yong-Liang; Wang, Pu-Sheng*; Gong, Liu-Zhu* *Acta Chim. Sinica* **2018**, 76(11), 857-861

- Au(I)/Chiral Tertiary Amine Catalyzed Tandem Olefination/Asymmetric Cyclization Reaction to Quaternary Spirocyclic Oxindoles.....**
..... Liao, Fumin; Du, Yi; Zhou, Feng; Zhou, Jian* *Acta Chim. Sinica* **2018**, 76(11), 862-868
- Enantioselective Indium(I)/Chiral Phosphoric Acid-catalyzed [4 + 2] Cycloaddition of Simple Olefin and β,γ-Unsaturated α-Keto Esters**
..... Li, Sujia; Lü, Jian*; Luo, Sanzhong* *Acta Chim. Sinica* **2018**, 76(11), 869-873
- Asymmetric Decarboxylative Cycloaddition of Vinylethylene Carbonates with Aldehydes by Cooperative Catalysis of Palladium Complex and Chiral Squaramide**
..... Khan, Ijaz; Li, Hongfang; Wu, Xue; Zhang, Yong Jian* *Acta Chim. Sinica* **2018**, 76(11), 874-877

- Cu/Chiral Phosphoric Acid-Catalyzed Asymmetric Radical-Initiated Aminoarylation of Alkenes**
..... Li, Xue-Fei; Lin, Jin-Shun; Wang, Jian; Li, Zhong-Liang; Gu, Qiang-Shuai*; Liu, Xin-Yuan* *Acta Chim. Sinica* **2018**, 76(11), 878-882
- Enantioselective O—H Bond Insertion of α-Diazoketones with Alcohols Cooperatively Catalyzed by Achiral Dirhodium Complexes and Chiral Spiro Phosphoric Acids**
..... Li, Maolin; Chen, Mengqing; Xu, Bin; Zhu, Shoufei*; Zhou, Qilin* *Acta Chim. Sinica* **2018**, 76(11), 883-889
- Synthesis of Non-Natural Amino Acid Derivatives Bearing Triphenylamine Core Skeleton via Pd-Catalyzed Direct Asymmetric Allylic Alkylation**
..... Zhang, Jinlong; Jiang, Gaoxi* *Acta Chim. Sinica* **2018**, 76(11), 890-894
- Efficient and Facile Synthesis of Chiral Sulfonamides via Asymmetric Multicomponent Reactions**
..... Yu, Sifan; Fu, Xiang; Liu, Gengxin; Qiu, Huang*; Hu, Wenhao* *Acta Chim. Sinica* **2018**, 76(11), 895-900

Special Issue: Organofluorine Chemistry

(Issue 12)

- Organofluorine Chemistry: A Unique and Useful Research Frontier of Chemistry**
..... Hu, Jinbo; Ding, Kuiling *Acta Chim. Sinica* **2018**, 76(12), 905-906
- Recent Advance in Asymmetric Trifluoromethylthiolation**
..... Li, Shu-Sen; Wang, Jianbo* *Acta Chim. Sinica* **2018**, 76(12), 913-924

Influence of C—F···H—X Interactions on Organic Reactions	Hao, Yong-Jia; Yu, Jin-Sheng; Zhou, Ying; Wang, Xin; Zhou, Jian* <i>Acta Chim. Sinica</i> 2018 , 76(12), 925-939
Facile Synthesis of Fluorinated Isoxazoles via Consecutive Double C—F Bond Cleavage	Ren, Zhiwen; Ren, Nan; Zhang, Faguang*; Ma, Junan* <i>Acta Chim. Sinica</i> 2018 , 76(12), 940-944
Synthesis of Cyanated Difluorostyrene Derivatives via S_N2' Cyanomethylation of α-(Trifluoromethyl)styrenes with Acetonitrile	Liu, Qingyun; Zhao, Xianghu; Li, Jialu; Cao, Song* <i>Acta Chim. Sinica</i> 2018 , 76(12), 945-950
Difunctionalization of Unactivated Alkenes through SCF₃ Radical-triggered Distal Functional Group Migration	Chen, Dong; Ji, Meishan; Yao, Yingming*; Zhu, Chen* <i>Acta Chim. Sinica</i> 2018 , 76(12), 951-955
Nickel-Catalyzed Suzuki-Type Cross Coupling of Fluorinated Alkenyl Boronates with Alkyl Halides	He, Shijiang; Pi, Jingjing; Li, Yan; Lu, Xi*; Fu, Yao* <i>Acta Chim. Sinica</i> 2018 , 76(12), 956-961
Selective Fluorination of 2-Aminopyrazine Derivatives in Aqueous Phase	Tian, Yawei; Zhou, Gang; Zhao, Xiaoming*; Dan, Wenyan <i>Acta Chim. Sinica</i> 2018 , 76(12), 962-966
Fluorodecarboxylation of β,γ-Unsaturated Carboxylic Acids Using Trivalent Iodine and Hydrofluoric Acid-Based Fluorination Reagent	Song, Zhidong; Jiang, Lvqi; Yi, Wenbin* <i>Acta Chim. Sinica</i> 2018 , 76(12), 967-971
N—H and O—H Difluoromethylation of N-Heterocycles	Ma, Xingxing; Xuan, Qingqing; Song, Qiuling* <i>Acta Chim. Sinica</i> 2018 , 76(12), 972-976
Iron-Catalyzed Cross-Coupling of Diarylzinc or Aryl Grignard Reagents with Difluoroalkyl Bromides	An, Lun; Tong, Feifei; Zhang, Xingang* <i>Acta Chim. Sinica</i> 2018 , 76(12), 977-982
Difluorohomologization-Halogenation of Methyl Ketones: One-Pot Synthesis of β-Halo-α,α-Difluoroketones	Song, Xiaoning; Yang, Shan; Wang, Xin*; Wang, Mang* <i>Acta Chim. Sinica</i> 2018 , 76(12), 983-987
Computational Study of the Trifluoromethyl Radical Donor Abilities of CF₃ Sources	Li, Man; Kang, Huiying; Xue, Xiaosong*; Cheng, Jinpei <i>Acta Chim. Sinica</i> 2018 , 76(12), 988-996

Polymer Chemistry**Polymer Synthetic Chemistry**

Non-symmetric β-Diketiminate Magnesium Complexes as Initiators for Ring-Opening Polymerization/Copolymerization of Lactide, ϵ-Caprolactone	Maryam Keram; Ma, Haiyan* <i>Acta Chim. Sinica</i> 2018 , 76(2), 121-132
Synthesis and Properties of an All-Conjugated Polythiophene-Polyselenophene Diblock Copolymer	Cui, Huina; Qiu, Feng; Peng, Juan* <i>Acta Chim. Sinica</i> 2018 , 76(9), 691-700

Polymer Physical Chemistry

Aggregation in the Mixture of Branched Carboxylate Salts and Sulfonate Surfactants with Different Oligomeric Degrees	Li, Haofei; Qiao, Fulin; Fan, Yaxun; Wang, Yilin* <i>Acta Chim. Sinica</i> 2018 , 76(7), 564-574
Dielectric Spectroscopy for the Study of the Dynamic Behavior of Polymer Chains	Lei, Dong; Lu, Dan* <i>Acta Chim. Sinica</i> 2018 , 76(8), 605-616

Functional Polymer

Synthesis and Study of Hypoxia-Responsive Micelles Based on Hyaluronic Acid	Zhang, Bei; Chang, Baisong; Sun, Taolei* <i>Acta Chim. Sinica</i> 2018 , 76(1), 35-42
Pyrene-Based Conjugated Microporous Polymer as High Performance Electrode for Lithium-Ion Batteries	He, Qian; Zhang, Chong; Li, Xiao; Wang, Xue; Mu, Pan; Jiang, Jiaxing* <i>Acta Chim. Sinica</i> 2018 , 76(3), 202-208
Research Progress of Solvent-based Smart Actuator Materials	Zhang, Dajie; Liu, Jie; Chen, Bo*; Wang, Jingxia*; Jiang, Lei <i>Acta Chim. Sinica</i> 2018 , 76(6), 425-435
Preparation and Characterization of Highly Stable and Aqueous Dispersion of Conjugated Polyelectrolyte/Single-Walled Carbon Nanotube Nanocomposites	Zhu, Mingjing; Peng, Juan*; Tang, Ping; Qiu, Feng <i>Acta Chim. Sinica</i> 2018 , 76(6), 453-459

- Recent Advances in Fluorine-containing Materials with Extreme Environment Resistance** Jin, Weize; Lu, Guolin; Li, Yongjun; Huang, Xiaoyu* *Acta Chim. Sinica* **2018**, 76(10), 739-748
- Fabrication and Study of Antibacterial/Antireflective Dual-functional Thin Films from Quaternary Ammonium Salt Modified Hollow Silica Nanospheres** Wang, Kaikai; He, Junhui* *Acta Chim. Sinica* **2018**, 76(10), 807-812

Biological and Medical Related

- A Review: Biodegradation Strategy of Graphene-Based Materials** Zhao, Keli; Hao, Ying; Zhu, Mo; Cheng, Guosheng* *Acta Chim. Sinica* **2018**, 76(3), 168-176
- Preparation and Properties of *Antheraea pernyi/Bombyx mori* Silk Fibroin Blending Scaffold** Duan, Yu; Chen, Xin; Shao, Zhengzhong* *Acta Chim. Sinica* **2018**, 76(3), 190-195

Physical Chemistry**Electrochemistry**

- Self N-Doped Porous Interconnected Carbon Nanosheets Material for Supercapacitors** Zhao, Jing; Gong, Junwei; Li, Yiju; Cheng, Kui; Ye, Ke; Zhu, Kai; Yan, Jun; Cao, Dianxue; Wang, Guiling* *Acta Chim. Sinica* **2018**, 76(2), 107-112
- Controllable Synthesis of One-dimensional Cryptomelane-type Manganese Dioxide and Its Electrochemical Performance** Zhang, Chengming*; Pang, Xin; Wang, Yongzhao *Acta Chim. Sinica* **2018**, 76(2), 133-137
- Template-Assisted Preparation and Lithium Storage Performance of Nitrogen Doped Porous Carbon Sheets** Li, Zhiwei; Zhong, Jialiang; Chen, Nannan; Xue, Bing; Mi, Hongyu* *Acta Chim. Sinica* **2018**, 76(3), 209-214
- Review of Electrolyte Additives for Ternary Cathode Lithium-ion Battery** Deng, Bangwei; Sun, Daming; Wan, Qi*; Wang, Hao; Chen, Tao; Li, Xuan; Qu, Meizhen; Peng, Gongchang* *Acta Chim. Sinica* **2018**, 76(4), 259-277
- Synthesis of Coin-like Vanadium Disulfide and Its Sodium Storage Performance** Li, Pan; Liu, Jian; Sun, Weiyi; Tao, Zhanliang*; Chen, Jun *Acta Chim. Sinica* **2018**, 76(4), 286-291
- Research Progress of Metallic Carbon Dioxide Batteries** Chang, Shilei; Liang, Feng*; Yao, Yaochun; Ma, Wenhui; Yang, Bin; Dai, Yongnian *Acta Chim. Sinica* **2018**, 76(7), 515-525
- Shewanella oneidensis* MR-1 Affects the Mechanism of Cd Electrodeposition on Glassy Carbon Electrode** Lin, Weifen; Chen, Nianjia; You, Lexing*; Zhou, Shungui *Acta Chim. Sinica* **2018**, 76(7), 543-548
- Free-Standing Monolithic Sulfur Cathode of Reduced Graphene Oxide Wrapped Sulfur-Filled Carbon Nanocages with High Areal Capacity** Wang, Xiao; Li, Youbin; Du, Lingyu; Gao, Fujie; Wu, Qiang*; Yang, Lijun; Chen, Qiang; Wang, Xizhang*; Hu, Zheng *Acta Chim. Sinica* **2018**, 76(8), 627-632
- All Graphene Lithium Ion Capacitor with High-Energy-Power Density Performance** Gu, Xiaoyu; Hong, Ye; Ai, Guo*; Wang, Chaoyang*; Mao, Wenfeng* *Acta Chim. Sinica* **2018**, 76(8), 644-648
- Research Progress on Electrospun Materials for Sodium-Ion Batteries** Wang, Ling; Yang, Guorui; Wang, Jianan; Wang, Silan; Peng, Shengjie; Yan, Wei* *Acta Chim. Sinica* **2018**, 76(9), 666-680
- Effect of Nitrogen-Containing Functional Groups of Cobalt Phthalocyanine Catalyst on the Oxygen Reduction Performance in Fuel Cells** Huang, Wenjiao; Zhang, Haoyu; Hu, Shuzhen; Niu, Dongfang*; Zhang, Xinsheng* *Acta Chim. Sinica* **2018**, 76(9), 723-728
- Research Progress of Ionic Liquid-Inorganic Particle Hybrid Electrolytes in Secondary Batteries** Qiu, Huayu; Zhao, Jingwen*; Zhou, Xinhong*; Cui, Guanglei* *Acta Chim. Sinica* **2018**, 76(10), 749-756

Catalytic Chemistry

- Preparation of Ni/C Core-shell Nano-particles through MOF Pyrolysis for Phenylacetylene Hydrogenation Reaction** Guo, Xiaoling; Chen, Xiao; Su, Dangsheng; Liang, Changhai* *Acta Chim. Sinica* **2018**, 76(1), 22-29
- Preliminary Study of Ni and P Low-doped Pd-based Electrocatalysts Toward Ethanol Oxidation Reaction in Alkaline Media** Zhu, Chan; Hai, Yang; Zhao, Zhigang; Yang, Yaoyue* *Acta Chim. Sinica* **2018**, 76(1), 30-34
- Research Advances on the Applications of Immobilized Ionic Liquids Functional Materials** Wang, Yinhang; Li, Wei; Luo, Sha; Liu, Shouxin; Ma, Chunhui*; Li, Jian *Acta Chim. Sinica* **2018**, 76(2), 85-94
- Controlled Synthesis of Gold-Platinum Catalysts for Ethanol Electro-oxidation Reaction** Wu, Kuangheng; Zhou, Yawei; Ma, Xianyin; Ding, Chen; Cai, Wenbin* *Acta Chim. Sinica* **2018**, 76(4), 292-297

- Influence Factors on the Microstructure of Ultrathin TiO₂ Nanosheets Synthesized by Liquid Phase Method.....**
..... Chu, Wanyi; Tang, Xiao; Li, Zhen; Lin, Jingcheng; Qian, Jueshi* *Acta Chim. Sinica* 2018, 76(7), 549-555

Spectroscopy

- In situ X-ray Absorption Spectroscopy Characterization of Copper Valence State in Cu-Zn/SiO₂ Catalyst.....**
..... Jia, Zhenlong; Tu, Yunbao; Wang, Jianqiang*; Frenkel, Anatoly I.; Yang, Weimin*; Liu, Zhongneng; Xu, Zhongqiang *Acta Chim. Sinica* 2018, 76(8), 639-643

Photoelectric Material

- Research Progress of Photonic Crystal Solar Cells**
..... Zhao, Cong; Ma, Ying*; Wang, Yang; Zhou, Xue; Li, Huizeng; Li, Mingzhu*; Song, Yanlin *Acta Chim. Sinica* 2018, 76(1), 9-21
Research Progress of Bifacial Solar Cells with Transparent Counter Electrode.....
..... Yang, Ying; Chen, Tian; Pan, Dequn; Zhang, Zheng; Guo, Xueyi* *Acta Chim. Sinica* 2018, 76(9), 681-690

Theoretical and Computational Chemistry

- Superhalogen Substitutions in Cubic Halide Perovskite Materials for Solar Cells: A First-principles Investigation.....**
..... Wu, Miao Miao*, Liu, Shiqiang; Chen, Hao; Wei, Xuehu; Li, Mingyang; Yang, Zhibin*; Ma, Xiangdong *Acta Chim. Sinica* 2018, 76(1), 49-54
Computational Insights into the Diels-Alder-alike Reactions of 1-Iodo-2-Lithio-o-Carborane with Fulvenes
..... Mu, Weihua*; Ma, Yao; Fang, Decai; Wang, Rong; Zhang, Haina *Acta Chim. Sinica* 2018, 76(1), 55-61
Investigation on CH₃SH Desulfurization Mechanism at the Edge Site of Co-Doped MoS₂ Cluster.....
..... Zhang, Tian; Guo, Chen; Wei, Shuxian; Wu, Zhonghua; Han, Zhaoxiang; Lu, Xiaoqing* *Acta Chim. Sinica* 2018, 76(1), 62-67
A New Four-Dimensional Potential Energy Surface and Predicted Infrared Spectra for the Kr-CS₂ Complex.....
..... Hong, Qi; Qin, Miao; Zhu, Hua* *Acta Chim. Sinica* 2018, 76(2), 138-142
Theoretical Design and Mechanistic Study on a Light-Driven Molecular Rotary Motor with B=N Axis
..... Guo, Ni; Wang, Bin; Liu, Fengyi* *Acta Chim. Sinica* 2018, 76(3), 196-201
Accurate Calculation of the Energy Barriers and Rate Constants of the Large-size Molecular Reaction System for α-H Abstraction from Alkyl Hydroperoxides by Hydroxyl Radicals
..... Chen, Fangfang; Sun, Xiaohui; Yao, Qian; Li, Zerong*; Wang, Jingbo; Li, Xiangyuan *Acta Chim. Sinica* 2018, 76(4), 311-318
Spectral and Computational Simulations of HSA and BDE154 Based on Acidity Induction
..... Xu, Jie; Wei, Yuchen; Wu, Zhiwei; Yi, Zhongsheng* *Acta Chim. Sinica* 2018, 76(5), 408-414
Deprotonation of Guanine Radical Cation in G-Quadruplex: A Combined Experimental and Theoretical Study
..... Wang, Yinghui; Jie, Jialong; Zhao, Hongmei; Bai, Yu; Qin, Peixuan; Song, Di* *Acta Chim. Sinica* 2018, 76(6), 475-482
Molecular Dynamics Simulation of Monolayer Confined Ice-Water Phase Equilibrium
..... Du, Han; Liang, Hongtao; Yang, Yang* *Acta Chim. Sinica* 2018, 76(6), 483-490
Carbon-rich Clusters and Graphite-like Structure Formation during Early Detonation of 2,4,6-Trinitrotoluene (TNT) via Molecular Dynamics Simulation
..... Zhang, Yaping; Yang, Zhen; Li, Qikai; He, Yuanhang* *Acta Chim. Sinica* 2018, 76(7), 556-563
Self-Consistent Field Theory Studies of Flexible Dendrimer in Good Solvent
..... Shi, Meng; Yang, Yingzi*; Qiu, Feng *Acta Chim. Sinica* 2018, 76(9), 715-722
Theoretical Investigations on the Mechanisms for the Reactions of Sevoflurane Radicals [(CF₃)₂C(-)OCH₂F, (CF₃)₂CHOC(-)HF] with O₂ and the OH• Radicals Regeneration
..... Wu, Weirong; Yuan, Xiaomin; Hou, Hua; Wang, Baoshan* *Acta Chim. Sinica* 2018, 76(10), 793-801

Inorganic Chemistry**Porous Material**

- Formaldehyde Adsorption Performance of Selected Metal-Organic Frameworks from High-throughput Computational Screening**
..... Bian, Lei; Li, Wei; Wei, Zhenzhen; Liu, Xiaowei; Li, Song* *Acta Chim. Sinica* 2018, 76(4), 303-310
One-step Strategy to Synthesize Porous Carbons by Carbonized Porous Organic Materials and Their Applications....
..... Yan, Tingting; Xing, Guolong; Ben, Teng* *Acta Chim. Sinica* 2018, 76(5), 366-376

- Stabilizing Catalytic Pt-OH-Fe(III) Interfaces by Mesoporous TiO₂ with Rich Surface Hydroxyl Groups**
· Wu, Qingyuan; Qin, Ruixuan; Zang, Dandan; Zhang, Wuyong; Wu, Binghui*; Zheng, Nanfeng* *Acta Chim. Sinica* 2018, 76(8), 617-621
- Recent Progress in the Removal of Volatile Organic Compounds by Zeolite and Its Supported Catalysts**
..... Feng, Aihu; Yu, Yang; Yu, Yun*; Song, Lixin *Acta Chim. Sinica* 2018, 76(10), 757-773
- High-Throughput Screening of Metal-Organic Frameworks for the Separation of Hydrogen Sulfide and Carbon Dioxide from Natural Gas** Yang, Wenyuan; Liang, Hong; Qiao, Zhiwei* *Acta Chim. Sinica* 2018, 76(10), 785-792

Bioinorganic Chemistry

- (NH₄)₂MoS₄-Guided Self-Assembly of CdTe QDs and Control over Their Optical Properties and Cell Imaging**
..... Sun, Quanhong; Li, Zhi; Ma, Nan* *Acta Chim. Sinica* 2018, 76(1), 43-48
- Angiopep-2-conjugated Ag₂S Quantum Dot for NIR-II Imaging of Brain Tumors** Xu, Yi; Zhao, Yan;
Zhang, Yezun; Cui, Zhifen; Wang, Lihua; Fan, Chunhai; Gao, Jimin*; Sun, Yanhong* *Acta Chim. Sinica* 2018, 76(5), 393-399
- Recent Advances in Magnetosensing Cryptochrome Model Systems**
..... Guo, Jinping; Wan, Haoyu; Jörg Matysik; Wang, Xiaojie* *Acta Chim. Sinica* 2018, 76(8), 597-604
- Study of Fluorescence and CT Bimodal Imaging of Ultrasmall Gold Nanoclusters** Zhang, Yanyan; Wu, Minghao;
Wu, Mingjie; Guo, Linpei; Cao, Lin; Wu, Hongyi; Zhang, Xueling* *Acta Chim. Sinica* 2018, 76(9), 709-714

Two-Dimensional Material

- Preparation and Characterization of Black Phosphorus**
... Zhang, Dandan; Yuan, Zhenzhou; Zhang, Guoqing; Tian, Nan; Liu, Danmin*; Zhang, Yongzhe *Acta Chim. Sinica* 2018, 76(7), 537-542

Nanomaterial

- Facile Fabrication of Heterogeneous Nanochannels with High Ionic Rectification**
..... Zhang, Qian; Liu, Qingqing; Zhang, Qianqian; Fan, Xia; Zhai, Jin* *Acta Chim. Sinica* 2018, 76(5), 400-407
- Highly Efficient and Stable Full-Color Random Lasing Emission Based on Carbon Quantum Dots**
..... Xi, Zifan; Yuan, Fanglong; Wang, Zifei; Li, Shuhua; Fan, Louzhen* *Acta Chim. Sinica* 2018, 76(6), 460-466
- Record-Low Continuous Wavelength-pumped Lasing Thresholds Using Quantum Wells via Single-exciton Optical Gain Mechanism** Yang, Guangben; Liu, Xiaxia;
Li, Henghui; Li, Wangnan; Wang, Song; Wu, Kaifeng; Liang, Guijie* *Acta Chim. Sinica* 2018, 76(8), 633-638

Coordination Chemistry

- Progress in Mononuclear Iron-Oxygen and Manganese-Oxygen Adducts**
..... Du, Junyi; Xia, Chungu; Sun, Wei* *Acta Chim. Sinica* 2018, 76(5), 329-346
- Iron Dinitrogen Complexes Supported by Tris(NHC)borate Ligand: Synthesis, Characterization, and Reactivity Study**
..... Fan, Yiming; Cheng, Jun; Gao, Yafei; Shi, Min*; Deng, Liang* *Acta Chim. Sinica* 2018, 76(6), 445-452

Analytical/Environmental Chemistry**Sensor**

- Research Progress of High-performance Multi-analyte Recognitions and Multivariate Analysis**
... Ye, Changqing; Chen, Shuoran; Li, Fengyu*; Ge, Jie; Yong, Peiyi; Qin, Meng; Song, Yanlin* *Acta Chim. Sinica* 2018, 76(4), 237-245

Chromatography; Mass Spectroscopy

- Copper-Catalyzed Decarboxylative Iodination Reaction in the Gas Phase**
..... Yin, Xinchi; Jiang, You; Chu, Shiyi; Weng, Guofeng; Fang, Xiang*; Pan, Yuanjiang* *Acta Chim. Sinica* 2018, 76(6), 436-439
- Study on the Interaction Between Water Radical Cations and Bis(2-hydroxyethyl) Disulfide at Ambient Temperature and Pressure Using Mass Spectrometry** Gao, Xiao-Fei*; He, Peng; Chen, Huanwen* *Acta Chim. Sinica* 2018, 76(10), 802-806

Spectral Analysis

- Temperature Dependent Near Infrared Spectroscopy for Understanding the Hydrogen Bonding of Amines**
..... Zhu, Xuewei; Cui, Xiaoyu; Cai, Wensheng; Shao, Xueguang* *Acta Chim. Sinica* 2018, 76(4), 298-302

- Surface Enhanced Raman Spectroscopy Coupled with High Performance Liquid Chromatography for Real-time Monitoring of Suzuki Coupling Reaction**.....
..... Jiao, Cenlei; Wang, Wei; Liu, Jiao; Yuan, Yaxian*; Xu, Minmin; Yao, Jianlin* *Acta Chim. Sinica* **2018**, 76(7), 526-530

Environmental Chemistry

- Catalytic Oxidation of Arsenic in Water by Silver Nanoparticles**.....
..... Guo, Xiaoru; Yin, Yongguang; Tan, Zhiqiang; Liu, Jingfu*; Jiang, Guibin *Acta Chim. Sinica* **2018**, 76(5), 387-392
- Research on High Performance Ammonium Removal Materials Based on $\delta\text{-MnO}_2$ Nanoplate Arrays Decorated Graphite Felt** Sun, Mengjia; Wu, Tianyi; Li, Tianyu;
..... Guo, Fengqiao; Tang, Yang; Mo, Hengliang; Yang, Zhitao; Wan, Pingyu* *Acta Chim. Sinica* **2018**, 76(6), 467-474
- Enrichment of U(VI) on Polyaniline Modified Mxene Composites Studied by Batch Experiment and Mechanism Investigation** Gu, Pengcheng; Song, Shuang; Zhang, Sai; Wei, Benben; Wen, Tao; Wang, Xiangke* *Acta Chim. Sinica* **2018**, 76(9), 701-708

Chemical Biology

- Efficient Synthesis of Bicyclic Peptide BI-32169 Utilizing a Novel Aryl Boronate Ester Protecting Group**.....
..... Song, Hui; Liu, Chao; Wu, Yijun; Hu, Honggang*; Yan, Fang* *Acta Chim. Sinica* **2018**, 76(2), 95-98
- Target Identification of Bioactive Natural Products** Zhou, Yiqing; Xiao, Youli* *Acta Chim. Sinica* **2018**, 76(3), 177-189