|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **论文题目** | **期刊** | **作者** | **分区** | **IF（2019）** | **出版年月** |
| Resorcinarene Induced Assembly of Carotene and Lutein into Hierarchical Superstructures | Journal of the American Chemical Society | 李亮 | 一区 | 14.612 | 202011 |
| Half-Sandwich Iridium Complexes for the One-Pot Synthesis of Amides: Preparation, Structure, and Diverse Catalytic Activity | Inorganic Chemistry | 姚子健 | 一区 | 4.825 | 202010 |
| Comparison of UV-induced AOPs (UV/Cl2, UV/NH2Cl, UV/ClO2 and UV/H2O2) in the degradation of iopamidol: Kinetics, energy requirements and DBPs-related toxicity in sequential disinfection processes | Chemical Engineering Journal | 田富箱，胡晓钧 | 一区 | 10.652 | 20201015 |
| Cobalt-catalyzed radical hydrotrifluoroethylation of styrenes with trifluoroethyl iodide？ | Organic Letters | 刘超 | 一区 | 6.091 | 20200821 |
| Oxidative Degradation of Polycyclic Aromatic Hydrocarbons in Contaminated Industrial Soil using Chlorine Dioxide | Chemical Engineering Journal | 胡晓钧 | 一区 | 10.652 | 20200815 |
| ZnO nanorods/sulfophenylporphyrin nanocomposites facilely embedded with special copper for improved photocatalytic hydrogen evolution | Applied Surface Science | 李向清 | 一区 | 6.182 | 20201101 |
| Colorimetric/fluorescent/SERS triple-channel sensing of Cu2+ in real systems based on chelation-triggered self-aggregation | Chemical Engineering Journal | 李丹 | 一区 | 10.652 | 20201101 |
| Transition-metal-free, meta-selective arene CH direct α-aryl cyanomethylation of naphthalimide using a trifluoromethyl directing group | Dyes and Pigments | 刘传祥 | 一区 | 4.613 | 202002 |
| Ultra-selective desulfurization of 4, 6-dimethyldibenzothiophene via carbon-sulfur bond cleavage with the bimetal single atom on N-rGO | Journal of Hazardous Materials | 王磊 | 一区 | 9.038 | 20201115 |
| Half-Sandwich Ruthenium Complexes for One-Pot Synthesis of Quinolines and Tetrahydroquinolines: Diverse Catalytic Activity in the Coupled Cyclization and Hydrogenation Process | Inorganic Chemistry | 姚子健 | 一区 | 4.825 | 20200601 |
| Nature-based Solutions for Urban Pluvial Flood Risk Management | Wires Water | 樊冬丽 | 一区 | 4.451 | 202003 |
| Controllable in situ fabrication of portable AuNP/mussel-inspired polydopamine molecularly imprinted SERS substrate for selective enrichment and recognition of phthalate plasticizers | Chemical Engineering Journal | 李原婷 | 一区 | 10.652 | 20201115 |
| Highly efficient oxidation of alcohols to carboxylic acids using a polyoxometalate-supported chromium(III) catalyst and CO2 | Green Chemistry | 余焓 | 一区 | 9.48 | 20200531 |
| Utilizing Ag–Au core-satellite structures for colorimetric and surface-enhanced Raman scattering dual-sensing of Cu (II) | Biosensors and Bioelectronics | 李丹 | 一区 | 10.257 | 20200101 |
| Highly fluorescence emissive 5,5'-distyryl-3,3'-bithiophenes synthesis, crystal structure, optoelectronic and thermal properties | Dyes and pigments | 殷燕 | 一区 | 4.613 | 202008 |
| Air-Stable Half-Sandwich Iridium Complexes as Aerobic Oxidation Catalysts for Imine Synthesis | Inorganic Chemistry | 姚子健 | 一区 | 4.825 | 20200406 |
| SnO2 Quantum Dots@Graphene Framework as a High-Performance Flexible Anode Electrode for Lithium-Ion Batteries | ACS Applied Materials & Interfaces | 黄燕山，韩生 | 一区 | 8.758 | 20200318 |
| Arenesulfonyl Fluoride Synthesis via Copper-Catalyzed Fluorosulfonylation of Arenediazonium Salts | Organic Letters | 刘超 | 一区 | 6.091 | 20200320 |
| Pentagram-Shaped Ag@Pt Core？Shell Nanostructures as HighPerformance Catalysts for Formaldehyde Detection | ACS Applied Materials & Interfaces | 郑丹 | 一区 | 8.758 | 20200219 |
| A novel copper-bridged graphitic carbon nitride/porphyrin nanocomposite with dramatically enhanced photocatalytic hydrogen generation | Appl. Catal. B: Environ. | 李向清 | 一区 | 16.683 | 20200105 |
| Ruthenium-based phosphorescent probe for selective and naked-eye detection of cyanide in aqueous media | Dyes and Pigments | 姚子健，邓维 | 一区 | 4.613 | 202003 |
| An efficient way for the N-formylation of amines by inorganic-ligand supported iron catalysis | Green Chemistry | 余焓 | 一区 | 9.48 | 20200207 |
| Additive-Mediated Selective Oxidation of Alcohols to Esters via Synergistic Effect Using Single Cation Cobalt Catalyst Stabilized with Inorganic Ligand | Research | 余焓 | 一区 | 　 | 202001 |
| Nickel-Catalyzed Coupling Reaction of α Bromo-α-fluoroketones with Arylboronic Acids toward the Synthesis of α Fluoroketones | Organic Letters | 吴晶晶 | 一区 | 6.091 | 20190906 |
| Self-Assembled Microgels Arrays for Electrostatic Concentration and Surface-Enhanced Raman Spectroscopy Detection of Charged Pesticides in Seawater | Analytical Chemistry | 李丹 | 一区 | 6.785 | 2019093 |
| A simple vaporous probe with atomic-scale sensitivity to structural ordering and orientation of molecular assembly | Chemical Science | 成汉文 | 一区 | 9.346 | 20190807 |
| Highly Efficient and Practical Aerobic Oxidation of Alcohols by Inorganic-ligand Supported Copper Catalysis | Green Chemistry | 魏哲宇（学）,余焓 | 一区 | 9.48 | 20190807 |
| Synthesis of well-defined glycopolymers with highly ordered sugar units in the side chain via combining CuAAC reaction and ROMP: lectin interaction study in homo- and hetero-glycopolymers | Polymer Chemistry | 刘美娜，邓维 | 一区 | 5.342 | 20190807 |
| Iron-catalyzed oxidative functionalization of C(sp3)–H bonds under bromide-synergized mild conditions | Chemical Communications | 余焓 | 一区 | 5.996 | 20190111 |
| Charge Transfer Salt and Graphene Heterostructure-Based Micro-Supercapacitors with Alternating Current Line- Filtering Performance | Small | 韩生,蔺华林 | 一区 | 11.459 | 201911 |
| Facile in situ synthesis of core–shell MOF@Ag nanoparticle composites on screen-printed electrodes for ultrasensitive SERS detection of polycyclic aromatic hydrocarbons | Journal of Materials Chemistry A | 李丹，邓维 | 一区 | 11.301 | 20190121 |
| Improving the room temperature ionic conductivity of Al-Li7La3Zr2O12 ceramics by Ba and Y or Ba and W co-doping | Ceramics International | 刘小珍 | 一区 | 3.83 | 201901 |
| Discovery of novel acylhydrazone neuraminidase inhibitors | European Journal of Medicinal Chemistry | 程利平 | 一区 | 5.572 | 201901 |
| Fe2O3 nanocatalysts on N-doped carbon nanomaterial for highly efficient electrochemical hydrogen evolution in alkaline | Journal of Power Sources | 蒋继波，韩生 | 一区 | 8.247 | 20190130 |
| Self-Assembly of Amphiphilic Peptides for Recognizing High Furin-Expressing Cancer Cells | ACS Applied Materials & Interfaces | 周义锋 | 一区 | 8.758 | 20190403 |
| Graphene/Pyridylporphyrin Hybrids Interfacially Linked with Rare Earth Ions for Enhanced Photocatalytic Hydrogen Evolution | ACS Sustain. Chem. Eng. | 李向清 | 一区 | 7.632 | 20190306 |
| Ti mesh loaded with Ag “nanobosk”: A highly sensitive Raman sensing platform for trace norfloxacin in water | Sensors and Actuators: B. Chemical | 康诗钊 | 一区 | 7.1 | 20190315 |
| A highly active nano-micro hybrid derived from Cu-bridged TiO2/porphyrin for enhanced photocatalytic hydrogen production | Appl. Catal. B: Environ. | 李向清 | 一区 | 16.683 | 201904 |
| Bio-proton coupled semiconductor/metal-complex hybrid photoelectrocatalytic interface for efficient CO2 reduction | Green Chemistry | 刘吉波,胡晓钧 | 一区 | 9.48 | 20190129 |
| Fabrication mechanism and photocatalytic activity for a novel graphene oxide hybrid functionalized with tetrakis-(4-hydroxylphenyl)porphyrin and 1-pyrenesulfonic acid | Applied Surface Science：B | 李向清 | 一区 | 6.182 | 20180101 |
| Electron Dose Controlled Formation Growth and | ACS Applied Materials & Interfaces | 成汉文 | 一区 | 8.758 | 20180921 |
| Enhanced performance of the CuO-ZnO-ZrO2 catalyst for CO2 hydrogenation to methanol by WO3 modification | Applied Surface Science | 毛东森, | 一区 | 6.182 | 20181031 |
| The study of a novel cobalt implanted pyridylporphyrin/graphene oxide nanohybrid for enhanced photocatalytic hydrogen evolution and its electron transfer mechanism | Nanoscale | 李向清 | 一区 | 6.895 | 20181021 |
| Highly practical and efficient preparation of aldehydes and ketones from aerobic oxidation of alcohols with an inorganic ligand supported iodine catalyst | Chemical Communications | 余焓 | 一区 | 5.996 | 20180916 |
| Diastereoselective Trifluoromethylation of Chiral α,β-Unsaturated N-tert-Butanesulfinyl Ketimines with Ruppert-Prakash Reagent: Asymmetric Synthesis of α-Tertiary Trifluoromethyl Allylic Amines | Advanced Synthesis & Catalysis | 刘振江 | 一区 | 5.851 | 20180903 |
| Novel and Highly Active Potassium Niobate-Based Photocatalyst for Dramatically Enhanced Hydrogen Production | ACS Sustainable Chem. Eng. | 李向清 | 一区 | 7.632 | 201806 |
| Nanoscale Lacing by Electrons | Small | 成汉文 | 一区 | 11.459 | 20180517 |
| Palladium-Catalyzed Benzodifluoroalkylation of Alkynes: A Route to Fluorine-Containing 1,1-Diarylethylenes | Advanced Synthesis & Catalysis | 吴晶晶 | 一区 | 5.851 | 20180605 |
| Headspace-Sampling Paper-Based Analytical Device for Colorimetric/Surface-Enhanced Raman Scattering Dual Sensing of Sulfur Dioxide in Wine | Analytical Chemistry | 李丹，邓维 | 一区 | 6.785 | 20180301 |
| Structure based discovery of nonpeptide allatostatin analogues for pest control | Journal of Agricultural and Food Chemistry | 任玉杰 | 一区 | 4.192 | 20180411 |
| Co3O4/CoP Composite Hollow Polyhedron: A Superior Catalyst with Dramatic Efficiency And Stability for The Room Temperature Reduction of 4-Nitrophenol | Applied Surface Science | 康诗钊 | 一区 | 6.182 | 20180315 |
| Triphenylacrylonitrile decorated N-phenylcarbazole: Isomeric effect on photophysical properties | Dyes and Pigment | 裴素朋 | 一区 | 4.613 | 201806 |
| Simultaneous removal of sulfides and benzene in FCC gasoline by in situ hydrogenation over NiLaIn/ZrO2-r-Al2O3 | Journal of Hazardous Materials | 王磊 | 一区 | 9.038 | 20180115 |
| Synthesis of a Poly-L-Lysine/Black Phosphorus Hybrid for Biosensors | Analytical Chemistry | 赵韵 | 一区 | 6.785 | 20180306 |
| Simultaneous removal of sulfides and benzene in FCC gasoline by in situ hydrogenation over NiLaIn/ZrO2-r-Al2O3 | Journal of Hazardous Materials | 王磊 | 一区 | 9.038 | 20180115 |
| The strong dependence of the bi-functionalitiesof core–shell-like gold-based nanocomposites on the size of gold nanoparticles | Journal of Materials Chemistry C | 秦利霞 | 一区 | 7.059 | 20171128 |
| Griess reaction-based paper strip for colorimetric/fluorescent/SERS triple sensing of nitrite | Biosensors and Bioelectronics | 李丹，邓维 | 一区 | 10.257 | 20180115 |
| Reaction conditions of ultrasound-assisted production of biodiesel: A review | INTERNATIONAL JOURNAL OF ENERGY RESEARCH | 赵志成，韩生 | 一区 | 3.741 | 20170625 |
| Ir/BiphPHOX-catalyzed asymmetric hydrogenation of 3-substituted 2,5-dihydropyrroles and 2,5-dihydrothiophene 1,1-dioxides | ORGANIC CHEMISTRY FRONTIERS | 孟珂，张兴华 | 一区 | 5.155 | 20170801 |
| Discovery and quantitative structure–activity relationship study of lepidopteran HMG-CoA reductase inhibitors as selective insecticides | Pest Management Science | 臧洋洋，开振鹏 | 一区 | 3.75 | 201709 |
| Phototransformation of iodate by UV irradiation: Kinetics and iodinated trihalomethane formation during subsequent chlor(am)ination | Journal of Hazardous Materials | 田富箱，胡晓钧 | 一区 | 9.038 | 20170315 |
| Chemiresistive properties regulated by nanoscale curvature in molecularly-linked nanoparticle composite assembly | Nanoscale | 成汉文 | 一区 | 6.895 | 20170321 |
| Optoelectronic and thermal properties of highly fluorescence emissive 2,20-distyryl-[3,30]-bithiophenes | Dyes and Pigments | 程凤凯，殷燕 | 一区 | 4.613 | 201703 |
| Novel dabigatran derivatives with a fluorine atom at the C-2 position of the terminal benzene ring: Design, synthesis and anticoagulant activity evaluation. | European Journal of Medicinal Chemistry | 杨浩然，任玉杰 | 一区 | 5.572 | 20170127 |
| Novel reduced graphene oxide/Ag nanoparticle composite film withsensitive detection activity towards trace formaldehyde | Sensors and Actuators: B. Chemical | 张太阳，李向清 | 一区 | 7.1 | 201704 |
| Adsorption removal of ciprofloxacin by multi-walled carbon nanotubes with different oxygen contents from aqueous solutions | Chemical Engineering Journal | 韩生 | 一区 | 10.652 | 20160201 |
| Assessment of aggregative growth of MnZn ferrite nanoparticles | Nanoscale | 成汉文 | 一区 | 6.895 | 201610 |
| Turn-on fluorescence detection of cyanide with large stokes shift: activation of latent intramolecular Br…H–C hydrogen bonding | Dyes and Pigments | 刘传祥 | 一区 | 4.613 | 201610 |
| Physiological effects of the herbicide glyphosate on the cyanobacterium Microcystis aeruginosa | Aquatic Toxicology | 叶璟 | 一区 | 4.344 | 201609 |
| ,Design, synthesis, anticoagulant activity evaluation and molecular docking studies of a class of N-ethyl dabigatran derivatives. | European Journal of Medicinal Chemistry | 任玉杰 | 一区 | 5.572 | 20160914 |
| Combretastatin A-4 and Derivatives: Potential Fungicides Targeting Fungal Tubulin | Journal of Agricultural and Food Chemistry | 开振鹏 | 一区 | 4.192 | 20160203 |
| Magnetically separable Ag/AgCl-zero valent iron particles modified zeolite X | Chemical Engineering Journal | 胡晓钧 | 一区 | 10.652 | 20161015 |
| Triple Boron-Cored Chromophores Bearing Discotic 5,11,17-Triazatrinaphthylene-Based Ligands | Organic Letters | 邱丰，韩生 | 一区 | 6.091 | 20160318 |
| Half-sandwich late transition metal complexes based on functionalized carborane ligands | Coordination Chemistry Reviews | 姚子健，邓维 | 一区 | 15.367 | 20160215 |
| In situ SERS and X-ray photoelectron spectroscopy studies on thepH-dependant adsorption of anthraquinone-2-carboxylic acid onsilver electrod | Applied Surface Science | 李丹，邓维 | 一区 | 6.182 | 20160330 |
| Adsorption removal of ciprofloxacin by multi-walled carbon nanotubes | Chemical Engineering Journal | 韩生 | 一区 | 10.652 | 201609 |