|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 序号 | 论文或  专著名称 | 作者 | 刊物、出版社名称 | 卷、期  （或章节）、页 | 类型 | 类别 |
| 1. 1 | The adsorption performances of salicylhydroxamic acid-functionalized polystyrene-grafted SiO2 particles towards quercetin | 门吉英 | Journal of Macromolecular Science, Part A Pure and Applied Chemistry | 57, 2020 - Issue 12，1-10 | SCI(E) | 合作完成—其它 |
| 1. 2 | Covalent immobilization of Dawson polyoxometalates on hairy particles and its catalytic properties for the oxidation desulfurization of tetrahydrothiophene | 王蕊欣 | JOURNAL OF CLEANER PRODUCTION | 274, 20 2020, 122774 | SCI(E) | 合作完成—其它 |
| 1. 3 | Controllable synthesis of CoFeMo layered double hydroxide nanoarrays for promoting the oxygen evolution reaction. | 杜晓强 | DALTON TRANSACTIONS | 卷:49,期:43,页:15417-15424 | SCI(E) | 合作完成—第二人 |
| 1. 4 | CoSe2@NiSe2 nanoarray as better and efficient electrocatalyst for overall water splitting | 杜晓强 | INTERNATIONAL JOURNAL OF HYDROGEN ENERGY | 卷:45,期:55,页:30611-30621 | SCI(E) | 合作完成—其它 |
| 1. 5 | Three-dimensional Co3O4@NiCo2O4 nanoarrays with different morphologies as electrocatalysts for oxygen evolution reaction | 王艳红 | INTERNATIONAL JOURNAL OF HYDROGEN ENERGY | 卷:45,期:53,页:28598-28606 | SCI(E) | 合作完成—第一人 |
| 1. 6 | Bright blue emissions N-doped carbon dots from a single precursor and their application in the trace detection of Fe3+ | 陈晓勇 | Inorganica Chimica Acta | Volume 515, 24 January 2021, 120087 | SCI(E) | 合作完成—第二人 |
| 1. 7 | Morphology prediction of 5,5 '-bistetrazole-1,1 '-diolate (BTO) crystal in solvents with different models using molecular dynamics simulation | 曹端林 | JOURNAL OF CRYSTAL GROWTH | Volume 548, 15 October 2020, 125843 | SCI(E) | 合作完成—其它 |
| 1. 8 | Controlled phosphating: a novel strategy toward NiP3@CeO2 interface engineering for efficient oxygen evolution electrocatalysis | 杜晓强 | DALTON TRANSACTIONS | 卷:49,期:36,页:12581-12585 | SCI(E) | 合作完成—第二人 |
| 1. 9 | N-doped porous carbon-stabilized Pt in hollow nano-TiO2 with enhanced photocatalytic activity | 王蕊欣 | INTERNATIONAL JOURNAL OF HYDROGEN ENERGY | 卷:45,期:46,页:24779-24791 | SCI(E) | 合作完成—其它 |
| 1. 10 | Phthalocyanine-modified surfactant-encapsulated polyoxometalate and its self-assembly in solution | 门吉英 | Colloids and Surfaces A: Physicochemical and Engineering Aspects | Volume 601, 20 September 2020, 125056 | SCI(E) | 合作完成—其它 |
| 1. 11 | Oxidative degradation of formaldehyde in wastewater by MgOO-3H2O2 in a rotating packed bed | 焦纬洲 | Chemical Engineering & Processing: Process Intensification | Volume 155, September 2020, 108053 | SCI(E) | 合作完成—其它 |
| 1. 12 | Preparation of a wear-resistant, superhydrophobic SiO2/silicone-modified | 汪存东 | Progress in Organic Coatings | Volume 146, September 2020, 105710 | SCI(E) | 合作完成—其它 |
| 1. 13 | The crystal structure of acetoximium 1′-hydroxy-1H,1H′-5,5′-bitetrazole-1-olate monohydrate,C5H11N9O4 | 陈丽珍 | ZEITSCHRIFT FUR KRISTALLOGRAPHIE-NEW CRYSTAL STRUCTURES | 卷:‏235,期:‏5,页:‏ 1027-1028 | SCI(E) | 合作完成—第二人 |
| 1. 14 | Self-supported multidimensional Ni-Fe phosphide networks as novel and robust water splitting catalyst | 王艳红 | INTERNATIONAL JOURNAL OF HYDROGEN ENERGY | 卷:45,期:43,页:22921-22928 | SCI(E) | 合作完成—其它 |
| 1. 15 | Study on adsorption behavior of different adsorbents in rotating packed bed | 郭强 | Desalination and Water Treatment | 第197期,112–120 | SCI(E) | 合作完成—第一人 |
| 1. 16 | Solid-liquid equilibrium solubility, thermodynamic properties and | 曹端林 | JOURNAL OF MOLECULAR LIQUIDS | Volume 318, 15 November 2020, 114004 | SCI(E) | 合作完成—其它 |
| 1. 17 | Experimental study and thermodynamic modeling of a novel heat-resistant explosive in different mono solvents | 曹端林 | Journal of molecular liquids | Volume 311, 1 August 2020, 113056 | SCI(E) | 合作完成—其它 |
| 1. 18 | Degradation of nitrobenzene in wastewater by O3/FeOOH in a rotating packed bed | 焦纬洲 | Chemical Engineering & Processing: Process Intensification | Volume 153, July 2020, 107981 | SCI(E) | 合作完成—其它 |
| 1. 19 | Synthesis, experimental and theoretical studies of triazine derivatives with surface activity as effective corrosion inhibitors for medium carbon steel in acid medium | 朱海林 | Journal of Molecular Liquids | Volume 315, 1 October 2020, 113711 | SCI(E) | 合作完成—其它 |
| 1. 20 | Synthesis of dynamic imine macrocyclic supramolecular polymers via synchronized self-assembly based on dynamic covalent bonds and noncovalent interactions | 何振峰 | chemical communication | 卷:56,期:65,页:9288-9291 | SCI(E) | 合作完成—第一人 |
| 1. 21 | Extraction of Low Methoxyl Pectin from Fresh Sunflower Heads by | 胡志勇 | ACS Omega | 卷:5,期:25,页:15095-15104 | SCI(E) | 合作完成—其它 |
| 1. 22 | Facile Gradient Oxidation Synthesizing of Highly-Fluorescent MoO3 quantum dots for Cr2O72- trace sensing | 陈晓勇 | INORGANIC CHEMISTRY COMMUNICATIONS | Volume 118, August 2020, 108001 | SCI(E) | 合作完成—第二人 |
| 1. 23 | A nickel molybdenum oxide nanoarray as an efficient and stable electrocatalyst for overall water splitting | 杜晓强 | NEW JOURNAL OF CHEMISTRY | 2020年第20期,8176-8182 | SCI(E) | 合作完成—其它 |
| 1. 24 | Flotation-based dye removal system: Sweet potato protein fabricated from agro-industrial waste as a collector and frother | 张志军 | Journal of Cleaner Production | Volume 269, 1 October 2020, 122121 | SCI(E) | 合作完成—其它 |
| 1. 25 | Liquid Sheet Breakup Mode and Droplet Size of Free Opposed Impinging Jets by Particle Image Velocimetry | 张珺 | INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH | 卷:59,期:24,页:11296-11307 | SCI(E) | 合作完成—第一人 |
| 1. 26 | A simple fluorescent probe for detection of Ag+ and Cd2+ and its Cd2+ complex for sequential recognition of S2- | 曹端林 | RSC Advances | 2020,10(31):18434-18439 | SCI(E) | 合作完成—第二人 |
| 1. 27 | A novel fluorescent sensor for specific recognition of GSH based on the copper complex and its bioimaging in living cells | 曹端林 | Bioorganic Chemistry | Volume 100, July 2020, 103923 | SCI(E) | 合作完成—第二人 |
| 1. 28 | Phthalocyanine-sensitized evolution of hydrogen and degradationof organic pollutants using polyoxometalate photocatalysts | 王蕊欣 | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | 2020,27(6):1-12 | SCI(E) | 合作完成—第一人 |
| 1. 29 | Characteristics and advantages of surface-initiated graft-polymerization as a way of "grafting from" method for graft-polymerization of functional monomers on solid particles | 门吉英 | EUROPEAN POLYMER JOURNAL | Volume 127, 15 March 2020, 109479 | SCI(E) | 合作完成—其它 |
| 1. 30 | Preparation of Cationic Grafted-Microfiltration Membrane of PSF-g-QPDMAEMA and Study on its Adsorption and Rejection Performance for Acid Dye | 王蕊欣 | POLYMER ENGINEERING AND SCIENCE | 2020,27(6):1-12 | SCI(E) | 合作完成—第一人 |
| 1. 31 | The crystal structure of 2-(4-chloro-6-nitrophenyl)-1-(4-chloro-3-nitrophenyl)diazene1-oxide, C12H6Cl2N4O5 | 王建龙 | ZEITSCHRIFT FUR KRISTALLOGRAPHIE-NEW CRYSTAL STRUCTURES | 2020:235(3):583–584 | SCI(E) | 合作完成—其它 |
| 1. 32 | Thermal safety study on the synthesis of HMX by nitrourea method | 曹端林 | PROCESS SAFETY AND ENVIRONMENTAL PROTECTION | Volume 137, May 2020, Pages 282-288 | SCI(E) | 合作完成—第二人 |
| 1. 33 | Self-supported Molybdenum doping Ni3S2 nanoneedles as efficient bifunctional catalysts for overall water splittingSelf-supported Molybdenum doping Ni3S2 nanoneedles as efficient bifunctional catalysts for overall water splitting | 弓亚琼 | New J. Chem | 2020:44(20):8578-8586 | SCI(E) | 合作完成—其它 |
| 1. 34 | Microwave Synthesis of MCM-41 and Its Application in CO2 Absorption by Nanofluids | 刘有智 | Journal of Nanomaterials | 2020年第4期 | SCI(E) | 合作完成—第二人 |
| 1. 35 | Effect of cation substitution on the water splitting performance of spinel cobaltite MCo2S4 (M= Ni, Cu and Co) | 杜晓强 | INTERNATIONAL JOURNAL OF HYDROGEN ENERGY | Volume 45,Issue 21,12012-12025 | SCI(E) | 合作完成—第一人 |
| 1. 36 | Liquid nitrogen freezing method for exploring the mixing characteristics of liquid/liquid heterogeneous in outer packing cavity of Impinging Stream-Rotating Packed Bed | 刘有智 | CHEMICAL ENGINEERING AND PROCESSING | Volume 150, April 2020, 107906 | SCI(E) | 合作完成—第二人 |
| 1. 37 | A novel fluorescent chemosensor based on coumarin and quinolinyl-quinolinylbenzothiazole for sequential recognition of Cu2+ and PPi and its applicability in live cell imaging | 曹端林 | Spectrochimica Acta Part A: Molecular and Biomolecular | Volume 230, 5 April 2020, 118022 | SCI(E) | 合作完成—第二人 |
| 1. 38 | A novel schiff base fluorescent probe based on coumarin and benzothiazole for sequential detection of Al3+ and PPi and its applicability in live cell imaging | 曹端林 | Journal of Photochemistry & Photobiology A: Chemistry | Volume 392, 1 April 2020, 112427 | SCI(E) | 合作完成—第二人 |
| 1. 39 | Hierarchical self-assembly of NiFe-LDH nanosheets on CoFe2O4@Co3S4 nanowires for enhanced overall water splitting | 曹端林 | SUSTAINABLE ENERGY & FUELS | 第4卷,第4期,1933-1944 | SCI(E) | 合作完成—其它 |
| 1. 40 | Controlled Synthesis of Cr-Co0.85Se Nanoarrays for Water Splitting at an Ultralow Cell Voltage of 1.43 V | 杜晓强 | CHEMISTRY-AN ASIAN JOURNAL | 第15卷,第7期,1110-1117 | SCI(E) | 合作完成—第一人 |
| 1. 41 | Facile preparation of high-performance cobaltemanganese layered double hydroxide/polypyrrole composite for battery-type asymmetric supercapacitors | 刘有智 | Journal of Alloys and Compounds | Volume 832, 15 August 2020, 154899 | SCI(E) | 合作完成—其它 |
| 1. 42 | Degradation of phenol with heterogeneous catalytic ozonation enhanced by high gravity technology | 焦纬洲 | JOURNAL OF CLEANER PRODUCTION | 2020(248),119179.1-119179.10 | SCI(E) | 合作完成—其它 |
| 1. 43 | Oxidation of benzyl alcohols to ketones and aldehydes by O-3 process enhanced using high-gravity technology | 焦纬洲 | CHINESE JOURNAL OF CHEMICAL ENGINEERING | Volume 28,Issue 3,808-814 | SCI(E) | 合作完成—其它 |
| 1. 44 | Cr doped-Co9S8 nanoarrays as high-efficiency electrocatalysts for water splitting | 杜晓强 | JOURNAL OF ALLOYS AND COMPOUNDS | Volume 824, 25 May 2020, 153965 | SCI(E) | 合作完成—第一人 |
| 1. 45 | Structure-antioxidant activity relationship of methoxy, phenolic hydroxyl, and carboxylic acid groups of phenolic acids | 杨静 | SCIENTIFIC REPORTS | 第10卷,第1期 | SCI(E) | 合作完成—其它 |
| 1. 46 | Metal-organic framework-derived M (M = Fe, Ni, Zn and Mo) doped Co9S8 nanoarrays as efficient electrocatalyst for water splitting: The combination of theoretical calculation and experiment | 杜晓强 | JOURNAL OF CATALYSIS | Volume 383, March 2020,103-116 | SCI(E) | 合作完成—第一人 |
| 1. 47 | Cationization modification of polysulfone microfiltration membrane by graft-polymerization and subsequent polymer reaction | 门吉英 | POLYMER-PLASTICS TECHNOLOGY AND materials | 2019,54(9):1-14 | SCI(E) | 合作完成—其它 |
| 1. 48 | Removal of trace Cr(VI) from aqueous solution by porous activated carbon balls supported by nanoscale zero-valent iron composites | 焦纬洲 | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | 第27卷,第7期,7015-7024 | SCI(E) | 合作完成—其它 |
| 1. 49 | Evaluation of physicochemical properties in three raspberries (Rubus idaeus) at five ripening stages in northern China | 杨静 | Scientia Horticulturae | Volume 263, 15 March 2020, 109146 | SCI(E) | 合作完成—第一人 |
| 1. 50 | Determination of active compounds in raspberry leaf extracts and the effects of extract intake on mice | 杨静 | FOOD SCIENCE AND TECHNOLOGY | 第40卷,第1期,124-131 | SCI(E) | 合作完成—第一人 |
| 1. 51 | High-gravity continuous preparation of chitosan-stabilized nanoscale zerovalent iron towards Cr(VI) removal | 焦纬洲 | CHEMICAL ENGINEERING JOURNAL | Volume 390, 15 June 2020, 124639 | SCI(E) | 合作完成—其它 |
| 1. 52 | The crystal structure of 3-chloro-1-hydrazino-2,4,6-trinitrobenzene, C6H4ClN5O6 | 王建龙 | ZEITSCHRIFT FUR KRISTALLOGRAPHIE-NEW CRYSTAL STRUCTURES | 第235卷,第2期,317-318 | SCI(E) | 合作完成—其它 |
| 1. 53 | Optimization of ultrasound-assisted enzymatic extraction and in vitro antioxidant activities of polysaccharides extracted from the leaves of Perilla frutescens | 李会珍 | Food Science and Technology | 第40卷,第1期,36-45 | SCI(E) | 合作完成—第一人 |
| 1. 54 | Electro-deposition of nickel-iron nanoparticles on flower-like MnCo2O4 nanowires as an efficient bifunctional electrocatalyst for overall water splitting | 曹端林 | CRYSTENGCOMM | 第22卷,第8期,1425-1435 | SCI(E) | 合作完成—其它 |
| 1. 55 | Synthesis and spectral properties of carbazole-coumarin hybrid dyes | 曹端林 | Chemistry of Heterocyclic Compounds | 第56卷,第2期,219-225 | SCI(E) | 合作完成—第二人 |
| 1. 56 | Continuous Carbonation for Synthesis of Pseudo-Boehmite by Using Cross-Flow Rotating Packed Bed through the Reaction of NaAlO2 Solution with CO2 Gas | 刘有智 | Nanomaterials | 2020,10(2):263 | SCI(E) | 合作完成—第二人 |
| 1. 57 | The MOF/GO-based derivatives with Co@CoO core-shell structure supported on the N-doped graphene as electrocatalyst for oxygen reduction reaction | 祁贵生 | JOURNAL OF THE CHINESE CHEMICAL SOCIETY | 第67卷,第7期,1189-1194 | SCI(E) | 合作完成—其它 |
| 1. 58 | Oxygen vacancies confined in nickel oxide nanoprism arrays for promoted electrocatalytic water splitting | 杜晓强 | NEW JOURNAL OF CHEMISTRY | 第44卷,第5期,1703-1706 | SCI(E) | 合作完成—第二人 |
| 1. 59 | Crystal structure and thermal decomposition kinetics of 1,3,5&#8209;trinitro&#8209;4,6&#8209;diazidobenzene | 王建龙 | Journal of Thermal Analysis and Calorimetry | 2020年第2期,1-13 | SCI(E) | 合作完成—其它 |
| 1. 60 | Morphology engineering of 3D nanostructure MMNS as bifunctional electrocatalysts towards high-efficient overall water splitting | 弓亚琼 | applied surface science | Volume 502, 1 February 2020, 144147 | SCI(E) | 合作完成—其它 |
| 1. 61 | Modelling of ammonia recovery from wastewater by air stripping in rotating packed beds | 祁贵生 | SCIENCE OF THE TOTAL ENVIRONMENT | Volume 702, 1 February 2020, 134971 | SCI(E) | 合作完成—其它 |
| 1. 62 | An Alternative Synthesis and Crystal Structure Characterization of Nutrient Fortifier N-(1-(Phenylacetyl)-L-prolyl) Glycine Ethyl Ester | 崔建兰 | CHINESE JOURNAL OF STRUCTURAL CHEMISTRY | 第38卷,第10期,1727-1734 | SCI(E) | 合作完成—第二人 |
| 1. 63 | 2-aminobenzimidazole derivative with surface activity as corrosion inhibitor of carbon steel in HCl: Experimental and theoretical study | 朱海林 | Journal of molecular liquids | Volume 297, 1 January 2020, 111720 | SCI(E) | 合作完成—第一人 |
| 1. 64 | A green and practical reduction of N-(4-chlorophenyl)-2-nitroaniline and its derivatives to corresponding N-substituted-benzene-1,2-diaminesusing thiourea dioxide | 崔建兰 | Tetrahedron Letters | Volume 61, Issue 11, 12 March 2020, 151599 | SCI(E) | 合作完成—第二人 |
| 1. 65 | Methacrylic acid functionalized CPS microspheres to adsorb shikimic acid | 门吉英 | Journal of Macromolecular Science, Part A | 第51卷,第7期,25-34 | SCI(E) | 合作完成—第一人 |
| 1. 66 | Preparation of 1-methyl-2,4,5-trinitroimidazole from derivatives of 1-methylimidazole and its oxidation under nitration conditions | 陈丽珍 | Chemistry of Heterocyclic Compounds | 第56卷,第1期,55-59 | SCI(E) | 合作完成—其它 |
| 1. 70 | 逆流旋转填料床吸收异丙醇气体的传质性能研究 | 袁志国 | 现代化工 | 第40卷,第9期,页:80-84 | 北大中核心 | 合作完成—第二人 |
| 1. 71 | TKX-50在甲酸/水混合溶剂中生长形貌的分子动力学模拟 | 曹端林 | 含能材料 | 第28卷,第9期,页:865-873 | 北大中核心 | 合作完成—其它 |
| 1. 72 | 基于近红外光谱的梯恩梯凝固点温度检测方法研究 | 陈丽珍 | 兵工学报 | 第41卷,第5期,1034-1040 | 北大中核心 | 合作完成—第二人 |
| 1. 73 | 3种植物生物质对铜离子的吸附性能研究 | 张志军 | 粮食与油脂 | 第33卷,第5期,43-46 | 北大中核心 | 合作完成—其它 |
| 1. 74 | 过硫酸铵液相高级氧化法净化NO的实验研究 | 祁贵生 | 现代化工 | 第40卷,第6期,133-144 | 北大中核心 | 合作完成—第二人 |
| 1. 75 | 杂多酸的共价负载及其对四氢噻吩氧化性能研究 | 刘叶峰 | 化工学报 | 第71卷,第4期,1627-1636 | 北大中核心 | 合作完成—其它 |
| 1. 76 | 超重力连续碳分法制备γ－Al2 O3的研究 | 刘有智 | 现代化工 | 第40卷,第3期,112-121 | 北大中核心 | 合作完成—第二人 |
| 1. 77 | 酚类天然产物Buxifoxines的合成及生物活性 | 王艳红 | 四川大学学报（自然科学版） | 第57卷,第2期,348-351 | 北大中核心 | 合作完成—其它 |
| 1. 78 | 超重力强化O\_3\_H\_2O\_2氧化甲苯合成苯甲酸的研究 | 焦纬洲 | 化工学报 | 2020,71(3):1045-1052 | 北大中核心 | 合作完成—第二人 |
| 1. 79 | 超重力强化非均相催化臭氧矿化苯酚废水的响应面分析与优化 | 焦纬洲 | 含能材料 | Vol.28, No.3, 2020（268-276） | 北大中核心 | 合作完成—其它 |
| 1. 80 | FOX-7在DMF/H2O二元体系中的冷却结晶动力学 | 陈丽珍 | 含能材料 | 第28卷,第3期,215-222 | 北大中核心 | 合作完成—其它 |
| 1. 81 | SiO\_2同步合成与固载酞菁的制备及可见光催化性能 | 焦纬洲 | 高分子材料科学与工程 | 第36卷,第3期,111-119 | 北大中核心 | 合作完成—其它 |
| 1. 82 | 多种植物总酚含量和抗氧化能力的测定和比较分析 | 杨静 | 山西大学学报(自然科学版) | 第43卷,第1期,150-157 | 北大中核心 | 合作完成—第二人 |
| 1. 83 | 超重力法制备Cu\_Mn\_ZSM\_5催化剂及其催化燃烧甲苯的研究 | 刘有智 | 现代化工 | 第40卷,第2期,84-94 | 北大中核心 | 合作完成—第二人 |
| 1. 84 | 紫苏叶提取物对黄嘌呤氧化酶的抑制作用 | 张志军 | 中成药 | 2020,42(02):462-465 | 北大中核心 | 合作完成—第二人 |
| 1. 85 | 紫苏精油微囊粉包埋工艺的优化 | 李会珍 | 食品工业科技 | 2020,41(1):138-142 | 北大中核心 | 合作完成—第二人 |
| 1. 86 | 氧化石墨烯表面同步合成与固载酞菁及其光催化性能 | 焦纬洲 | 化工进展 | 第39卷,第1期,190-198 | 北大中核心 | 合作完成—其它 |