|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **论文题目** | **第一作者** | **通讯作者** | **卷** | **期** | **页** | **发表/出版时间** | **发表刊物/论文集** |
| Ruthenium(II)-catalyzed N-substituted phthalimide synthesis via C-H activation/[3+2] annulation | 董雪芬 | 石先莹 | 779 | 无 | 55-61 | 2014-12-01 | 有机金属化学 |
| 怎样认识氧化性 | 李淑妮 |  | 29 | 6 | 71-74 | 2014-12-01 | 大学化学 |
| Short, enantioselective total synthesis of chatancin | 赵玉明 | Thomas J. Maimone | 54 | 无 | 1223-1226 | 2014-12-01 | 德国应用化学（国际版） |
| Equilibrating Immigration and Anthracene-Maleimide-Based Diels？Alder-Trapping of Octylmaleimide in Mixed Photo-Cross-linked Polymer Micelles | 刘妍 | 江金强 | 30 | 无 | 14782-14788 | 2014-12-01 | 朗格缪尔 |
| low-migratory ionic ferrocene-based burning rate catalysts with high combustion catalytic efficiency | 刘学林 | 张国防 | 39 | 12 | 155-162 | 2014-12-01 | 新化学杂志 |
| Comparison of Synergistic Effect of Counterions on Corrosion Inhibition of Mild Steel in Acid Solution: Electrochemical, Gravimetric and Thermodynamic Studies | 白李 | 王红艳 | 5 | 6 | 4716 - 4726 | 2014-12-01 | RSC 前沿 |
| Fe-g-PDEAEMA纳米复合微球的制备及性质研究 | 杨曦 | 刘守信 | 26 | 12 | 1887-1892 | 2014-12-01 | 化学研究与应用 |
| 专业选修课教学模式探索与实践-----以胶体与界面化学选修课教学为例 | 张颖 | 张颖 | 29 | 6 | 20-24 | 2014-12-01 | 大学化学 |
| 概念图技术在中学生化学相异构想诊断中的应用研究——以学生对“电解质”概念的理解为例 | 严文法 | 严文法 | 无 | 12 | 24-27 | 2014-12-01 | 化学教学 |
| ？HighlyActiveandStableNi？SiO2PreparedbyaComplex-DecompositionMethodforPressurizedCarbonDioxideReformingofMethane | 任花萍 | 刘昭铁 | 53 | 49 | ？19077？19086 | 2014-12-01 | 化学工程研究 |
| Ternary System Based on Fluorophore？Surfactant Assemblies-Cu2+ for Highly Sensitive and Selective Detection of Arginine in Aqueous Solution | 曹建华 | 丁立平 | 30 | 50 | 15364？15372 | 2014-12-01 | 兰缪尔 |
| Highly sensitive and colorimetric detection of hydrogen sulphide by in situ formation of Ag2S@Ag nanoparticles in polyelectrolyte multilayer film | 付红霞 | 段新瑞 | 5 | 无 | 3508-3511 | 2014-12-01 | 英国皇家化学会进展 |
| Ethylenediaminetetraacetic Acid Functionalized Gold Nanoparticles for Sensitive Colorimetric Detection of Chromium(III) | 李姣 | 杜建修 | 61 | 12 | 1395-1399 | 2014-12-01 | 中国化学会会志 |
| Equilibrium Phase Behavior of Ethylene Glycol/Glycerin+RbNO3 /CsNO3 +H2O at 288.15 and 298.15 K | 张晖英 | 李淑妮 | 30 | 12 | 978-986 | 2014-12-01 | 高等学校化学研究 |
| Adenosine Deaminase Biosensor Combining Cationic Conjugated Polymer-based FRET with Deoxyguanosine-based Photoinduced Electron Transfer | 汪纯 | 唐艳丽 | 6 | 23 | 21686-21691 | 2014-12-01 | 美国化学会应用化学与界面 |
| effective solid electrolyte based on benzothiazolium for dye-sensitized solar cell | 韩璐 | 王晔峰 | 6 | 无 | 22088-22095 | 2014-12-01 | 美国化学会应用材料与界面 |
| synthesis, characterization and combustion catalytic activities of copper (II) and lead(II) salts of p-nitrocalix[n]arenes(n=4,6,8) | 张国防 | 张国防 | 39 | 6 | 802-808 | 2014-12-01 | 推进剂、炸药和烟火 |
| Mesoporous silica nanoparticles applied as a support for Pd and Au nanocatalysts in cycloisomerization reactions | Verho, Oscar | 邹晓冬 | 2 |  | 113316 | 2014-11-24 | APL Materials |
| 正交设计在酸改性粉煤灰处理甲基橙染料废水中的应用 | 黄晓丽 | 马红竹 | 33 | 11 | 2918-2923 | 2014-11-01 | 硅酸盐通报 |
| Detection of T4 polynucleotide kinase activity based on cationic conjugated polymer-mediated fluorescence resonance energy transfer | 廉赛 | 刘成辉 | 66 | 无 | 316-320 | 2014-11-01 | 生物传感器及生物电子学 |
| 不对称树枝状咔唑类衍生物的合成 | 偶辉 | 石先莹 | 42 | 6 | 50-54 | 2014-11-01 | 陕西师范大学学报（自然科学版） |
| An enzyme-free signal amplification strategy for sensitive detection of microRNA via catalyzed hairpin assembly | 蒋镇泽 | 刘成辉 | 6 | 无 | 9477-9482 | 2014-11-01 | 分析方法 |
| 大学化学综合实验设计与教学 | 陈战国 | 陈战国 | 2014 | 46 | 283-284,261 | 2014-11-01 | 教育教学论坛 |
| 功能化烯胺的合成(IV):醋酸钠快速促进β,β-二氰基苯乙烯衍生物与NBS反应转变成相应的烯胺 | 陈战国 | 陈战国 | 35 | 11 | 2360-2365 | 2014-11-01 | 高等学校化学学报 |
| The influence of 1-alkyl-3-methyl imidazolium ionic liquids on a series of cobalt-1,4-benzenedicarboxylate metal–organic frameworks | 徐玲 | 徐玲 | 16 | 无 | 10649-10657 | 2014-11-01 | 晶体工程通讯 |
| Preparation of Ni3B2O6 nanosheet-based flowerlike architecture by a precursor method and its electrochemical properties in lithium-ion battery | 梁攀 | 刘志宏 | 37 | 无 | 131-135 | 2014-11-01 | 固体态科学 |
| MnO2–H2SO4–Na5P3O10 体系对化学镀铜前ABS 塑料表面微蚀的研究 | 边佳 | 王增林 | 33 | 11 | 474-477 | 2014-11-01 | 电镀与涂饰 |
| Highly sensitive fluorescenceassay of T4 polynucleotide kinase activity and inhibition via enzyme-assisted signal amplification | 陶芒娟 | 金燕 | 464 | 无 | 63-69 | 2014-11-01 | 分析生物化学 |
| 复极性粒子电-Fenton技术降解苯酚废水研究 | 乔楠楠 | 马红竹 | 33 | 12 | 1-6 | 2014-11-01 | 硅酸盐通报 |
| Electrogenerated chemiluminescence peptide-based bioassay | 漆红兰 | 漆红兰 | 33 | 4 | 255-263 | 2014-11-01 | 分析化学综述 |
| Template-free synthesis of porous graphitic carbon nitride microspheres for enhanced photocatalytic hydrogen generation with high stability | 顾泉 | 薛灿 | 165 |  | 503-510 | 2014-10-27 | Applied Catalysis B：Environmental |
| 新型4-苯胺喹唑啉类化合物的合成与抗癌活性的初步研究 | 高宏亮 | 李宝林 | 77 | 10 | 974-979 | 2014-10-01 | 化学通报 |
| Investigating thermodynamic properties of LiCl in amide–water mixtures with ε-increasing and ε-decreasing solvent at 298.15 K | 赵雪红 | 李淑妮 | 382 | 10 | 127–132 | 2014-10-01 | 流体平衡 |
| Water oxidation catalyzed by a dinuclear cobalt-polypyridine complex | 王红艳 | 王红艳 | 53 | 无 | 14499-14502 | 2014-10-01 | 德国应用化学 |
| 4-芳氨基喹唑啉类衍生物的合成及抗肿瘤活性研究 | 刘仁杰 | 李宝林 | 36 | 10 | 881-884 | 2014-10-01 | 化学试剂 |
| Synergetic Effect Based Gel-Emulsions and Their Utilization for the Template Preparation of Porous Polymeric Monoliths | 苗青 | 房喻 | 30 | 无 | 13680？13688 | 2014-10-01 | 朗格缪尔 |
| Studies on the photochemical stabilities of some fluorescent films based on pyrene and pyrenyl derivatives | 常兴茂 | 房喻 | 298 | 无 | 9-16 | 2014-10-01 | 光化学与光生物 |
| Complete active space second order perturbation theory (CASPT2) study of N(2D) + H2O reaction paths on D1 and D0 potential energy surfaces: Direct and roaming pathways | Miho Isegawa |  | 141 | 无 | 154303-9 | 2014-10-01 | 化学物理杂志 |
| A surfactant-modulatedfluorescent sensor with pattern recognition capability: sensing and discriminating multiple heavy metal ions in aqueous solution | 曹源 | 丁立平 | 2 | 43 | 18488-18496 | 2014-10-01 | 材料化学杂志A |
| Synthesis and catalysis of Ag nanoparticles trapped into temperature-sensitive and conductive polymers | 张春霞 | 张颖 | 49 | 20 | 6872-6882 | 2014-10-01 | 材料科学杂志 |
| Enantioselective Fluorination of b-Ketoamides Catalyzed by Ar-BINMOL-derived Salan-Copper Complex | 郑龙胜 | 徐利文 | 356 | 18 | 3769-3776 | 2014-10-01 | 高等合成催化 |
| Electrochemical degradation of SDBS using a three-dimensional electrode reactor | 余婕 |  | 33 | 10 | 1-9 | 2014-10-01 | 硅酸盐通报 |
| “YinandYang”TunedFluorescenceSensingBehaviorofBranched1,4-Bis(phenylethynyl)benzene | 孙晓环 | 房喻 | 6 | 无 | 20016-20024 | 2014-10-01 | 应用材料与表界面 |
| Sonogashira Couplings on the Surface of Montmorillonite-Supported Pd/Cu Nanoalloys | 徐伟 | 高子伟 | 6 | 22 | 20261-20268 | 2014-10-01 | 应用材料及表面 |
| 三维电极体系对SDBS模拟生活污水的电催化降解 | 余婕 | 马红竹 | 37 | 10 | 126-130 | 2014-10-01 | 环境科学与技术 |
| Single-site nickel-grafted anatase TiO2 for hydrogen production: Toward understanding the nature of visible-light photocatalysis | 范立洲 | 王绪绪 | 320 |  | 147-159 | 2014-09-26 | Journal of Catalysis |
| An Unexpected Deamination Reaction after Hydrolysis of the Pyrimidine (6-4) Pyrimidone Photoproduct | 简亚军 | Lei Li | 16 |  | 5076-5079 | 2014-09-24 | Org. Lett. |
| A High Rotational Barrier for Physisorbed Hydrogen in A fcu-Metal‒Organic Framework | Pham, T. | Eckert, J. | 50 |  | 14109 | 2014-09-24 | Chemical Communications |
| Mesoporous V-doped TiO2 Nanoparticles as New Adsorbents for the Removal of Methylene Blue from Color Textile Wastewater | 郑柳萍 | 颜桂炀 | 34 |  | 56-68 | 2014-09-23 | Chinese Journal of Structural Chemistry |
| Synthesis of Highly Substituted N-(furan-3-ylmethylene) benzenesulfonamides via a Gold(I)-Catalyzed oxidation/1,2-Alkylnyl migration/Cyclization cascade | 王涛 | A. Stephen K. Hashmi | 20 | 45 | 14868-14871 | 2014-09-18 | Chemistry-A European Journal |
| 非对映异构的（４Ｒ）－苄氧基脯氨酸的一锅法合成 | 王舟 | 王伟 | 42 | 5 | 51-54 | 2014-09-01 | 陕西师范大学学报 |
| Preparation of a scorpion-shaped di-NBD derivative of cholesterol and its thixotropic property | 胡宝龙 | 房喻 | 57 | 11 | 1544–1551 | 2014-09-01 | 中国科学 |
| A versatile fluorescence turn-on assay for highly sensitive detection of tyrosine phosphatase activity | 刘成辉 | 刘成辉 | 50 | 无 | 13983-13986 | 2014-09-01 | 化学通讯 |
| Fe-catalyzed cycloaddition of indoles and o-phthalaldehyde for the synthesis of benzo[b] | 邹晋风 | 徐利文 | 4 | 88 | 47272-47277 | 2014-09-01 | 英国皇家化学学会 |
| Functionality-oriented molecular gels: synthesis and properties of nitrobenzoxadiazole (NBD)containing low-molecular mass gelators- | 郁航 | 房喻 | 10 | 无 | 9159–9166 | 2014-09-01 | 软物质 |
| Aqueous biphasic system based on low-molecular-weight polyethylene glycol for one-step separation of crude polysaccharides from Pericarpium granati using high-speed countercurrent chromatography | 周鑫玉 | 张志琪 | 1362 | 无 | 129–134 | 2014-09-01 | 色谱A |
| Facile preparation of porous polymeric composite monoliths with superior performances in oil-water seperation-a low-molecular mass gelators-based gel emulsion approach | 陈香李 | 房喻 | 2 | 无 | 10081-10089 | 2014-09-01 | 材料化学杂志-A |
| Sensitive detection of hexokinase activity by use of Zr4+-coated magnetic beads coupled with phenylboronic acid-functionalized upconversion nanophosphors | 廉赛 | 刘成辉 | 139 | 21 | 5582-5586 | 2014-09-01 | 分析化学家 |
| pH-Sensitive biodegradable PMAA2-b-PLA-b-PMAA2 H-type multiblock copolymer micelles: synthesis, characterization, and drug release applications | 罗延龄 | 徐峰 | 49 | 22 | 7730-7741 | 2014-09-01 | 材料科学杂志 |
| Thermochemical properties for a series of microporous borophosphates of MI[ZnBP2O8 ]( (MI =Na, K, Rb, Cs) | 梁攀 | 刘志宏 | 76 | 无 | 24-28 | 2014-09-01 | 化学热力学杂志 |
| Effects of global orbital cutoff value and numerical basis set size on accuracies of theoretical atomization energies | 骆艳娇 | 尹世伟 | 133 | 无 | 1580 | 2014-09-01 | 理论化学学报 |
| An efficient strategy to syntheses of isoflavones | 刘龙珠 | 张尊听 | 18 | 无 | 777-785 | 2014-09-01 | 分子多样性 |
| Bottom-Up Filling Process for Submicron Trenches by Electroless Nickel Plating | 宋昱 | 王增林 | 36 | 9 | 38-42, | 2014-09-01 | 电镀与精饰 |
| 学科教育学硕士教师专业发展的问题与对策 | 薛东 | 杨承印 | 7 | 3 | 36-41 | 2014-09-01 | 当代教师教育 |
| Insight into effect of acid/base nature of supports on selectivity of glycerol oxidation over supported Au-Pt bimetallic catalysts | 许春丽 | 许春丽 | 164 | 9 | 334-343 | 2014-09-01 | 应用催化B：环境 |
| 高考化学试题与课程标准的一致性研究 | 高双军 |  | 无 | 9 | 58-63 | 2014-09-01 | 中学化学教学参考 |
| Bispyrene/Surfactant-Assembly-Based Fluorescent Sensor Array for Discriminating Lanthanide Ions in Aqueous Solution | 王世怀 | 丁立平 | 6 | 18 | 16156-16165 | 2014-09-01 | ACS应用材料与界面 |
| N-Acetylglucosamine-based efficient, phaseselective organogelators for oil spill remediation | Somnath Mukherjed | 房喻 | 50 | 无 | 13940--13943 | 2014-09-01 | 化学通讯 |
| Ni/AC催化甘油氢解制二元醇 | 罗红兵 | 董文生 | 42 | 5 | 47-50 | 2014-09-01 | 陕西师范大学学报 |
| Fast and sequence-specific palladium-mediated cross-couping reaction identified from phage display | Reyna K. V. Lim |  | 9 | 9 | 2139-2148 | 2014-09-01 | 美国化学会化学生物学 |
| Re-Appearance of Cooperativity in Ultra-Small Spin-Crossover [Fe(pz){Ni(CN)4}] Nanoparticles | 彭浩南 | Lionel Salmon | 53 | 41 | 10894-10898 | 2014-08-26 | ANGEWANDTE CHEMIE-INTERNATIONAL EDITION |
| Reactivity of Damaged Pyrimidines: DNA Cleavage via Hemiaminal Formation at the C4 Positions of the Saturated Thymine of Spore Photoproduct and Dihydrouridine | Gengjie Lin | Lei Li | 136 |  | 12938-12946 | 2014-08-15 | J. Am. Chem. Soc. |
| CHA-type zeolites with high boron content: Synthesis, structure and selective adsorption properties | 梁洁 | 林建华 | 194 |  | 97 | 2014-08-01 | Microporous and Mesoporous Materials |
| Titanium Dioxide Based Nanomaterials for Photocatalytic Fuel Generations | 马艺 | 李灿 | 114 |  | 9987−10043 | 2014-08-01 | Chemical Reviews |
| Electrochemiluminescence and electrochemistry from ZnO nanoparticles in alkaline aqueous solution with peroxydisulfate | 申丽华 | 申丽华 | 9 | 4 | 1-11 | 2014-08-01 | 纳米 |
| Meclofenamic acid selectively inhibits FTO demethylation of m6A over ALKBH5 | 严景丽 | 贾桂芳 | 43 | 1 | 373-384 | 2014-08-01 | 核酸研究 |
| Silver-catalysed direct amination of unactivated C-H bonds of functionalized molecules | 杨明瑜 | Zhang-Jie Shi | 5 | 无 | 4707-4712 | 2014-08-01 | 自然通讯 |
| Insights into the vanadia catalyzed oxidative dehydrogenation of isobutane with CO2 | 袁瑞雪 | 刘忠文 | 35 | 8 | 1329-1336 | 2014-08-01 | 催化学报 |
| Cooperative Catalysis of p-Aminophenol and Titanocene Dichloridein Direct Mannich Reactions with Acetone | 朱序阳 | 高子伟 | 43 | 12 | 1832-1834 | 2014-08-01 | 化学快报 |
| Novel surfactant-like pyrene derivatives: synthesis, fluorescent properties and sensing applications | 张雷 | 房喻 | 44 | 无 | 307-314 | 2014-08-01 | 胶体与表面A-物理化学与工程展望 |
| Intestine-like micro/mesoporous carbon built of chemically modified banana peel for size-selective separation of proteins | 刘瑞林 |  | 4 | 无 | 21465–21470 | 2014-08-01 | RSC 进展 |
| Ordered Mesoporous Silica Matrix for Immobilization of Chloroperoxidase with Enhanced Biocatalytic Performance for Oxidative Decolorization of Azo Dye | 焦瑞娟 | 蒋育澄 | 53 | 无 | 12201？12208 | 2014-08-01 | 工业及工程化学研究 |
| Peroxophosphotungstate held in an ionic liquid brush: an efficient and reusable catalyst for the dihydroxylation of olefins with H2O2 in neat water | 石先莹 | 石先莹 | 28 | 无 | 760-763 | 2014-08-01 | 应用有机金属化学 |
| Synthesis, characterization, and catalytic application of ordered mesoporous carbon–niobium oxide composites | 高娟利 | 董文生 | 59 | 1 | 131-136 | 2014-08-01 | 材料研究 |
| Luminescent Vesicular Nanointerface: A Highly Selective and Sensitive “Turn-On” Sensor for Guanosine Triphosphate | 雷海瑞 | 刘静 | 6 | 16 | 13642-13647 | 2014-08-01 | ACS Applied Materials & Interfaces |
| Probing the evolution of an Ar-BINMOL-derived salen-Co(III) complex for asymmetric Henry reactions of aromatic aldehydes: salan-Cu(II) versus salen-Co(III) catalysis | 魏云龙 | 徐利文 | 4 | 71 | 37859-37867 | 2014-08-01 | 英国皇家化学学会 |
| Preparation of novel kaolin-based particle electrodes for treating methyl orange wastewater | 何文妍 | 马红竹 | 99 | 1 | 178-186 | 2014-08-01 | 应用粘土科学 |
| Exoneclease III-Assisted Cascade Signal Amplification Strategy For Label-Free and Ultrasensitive Chemiluminescence Detection of DNA | 高媛 | 李保新 | 86 | 17 | 8881-8887 | 2014-08-01 | 分析化学 |
| Label-Free Sensitive Electrogenerated Chemiluminescence Aptasensing Based on Chitosan/Ru(bpy)3 Modified Electrode | 党婕 | 郑行望 | 86 | 无 | 8943？8950 | 2014-08-01 | 分析化学 |
| Amplified Fluorescence Quenching of Lucigenin Self-Assembled inside Silica/Chitosan Nanoparticles by Cl？ | 田锐 | 郑行望 | 86 | 无 | 9114？9121 | 2014-08-01 | 分析化学 |
| Effective polarization energy of the naphthalene molecular crystal:a study on the polarizable force field | 徐涛 | 尹世伟 | 57 | 10 | 1375–1382 | 2014-08-01 | 中国科学：化学 |
| 5-Sulfosalicylic acid catalyzed direct Mannich reaction in pure water | 陈纯 | 高子伟,张伟强 | 395 | 无 | 124–127 | 2014-08-01 | 分子催化杂志A:化学 |
| A Facile Preparation of Highly Active Au/MgO Catalysts for Aerobic Oxidation of Benzyl Alcohol | 王珍 | 许春丽 | 144 | 11 | 1919-1929 | 2014-08-01 | 催化快报 |
| Carboxymethyl chitosan functionalization of CPED-treated magnesiumalloy via polydopamine as intermediate layer | 黄林林 | 陈亚芍 | 258 | 无 | 664–671 | 2014-08-01 | 表面与涂层技术 |
| 膨润条件对聚碳酸酯塑料表面微蚀效果的影响 | 任丹萍 |  | 36 | 8 | 36-40 | 2014-08-01 | 电镀与精饰 |
| Visible light-driven decomposition of gaseous benzene on robust Sn2+-doped anatase TiO2 nanoparticles | 庄华强 | 王绪绪 | 4 |  | 34315-34324 | 2014-07-29 | RSC advances |
| Efficient CO 2 Capture and Photoreduction by AmineFunctionalized TiO 2 | 廖毓森 | 薛灿 | 20 |  | 10220-10222 | 2014-07-17 | Chemistry-A European Journal |
| Synthesis of Fully Substituted 3-Formyl-4-iodofurans via a Gold(I)-Catalyzed Oxidation/1,2-Alkynyl Migration/Cyclization/ Iodination Cascade. | 王涛 | A. Stephen K. Hashmi | 356 | 10 | 2337-2342 | 2014-07-07 | Advanced Synthesis & Catalysis |
| Photoelectrochemical Properties of CuCrO2: Characterization of Light Absorption and Photocatalytic H2 Production Performance | 马艺 | Emiel J.M.Hensen | 144 |  | 1487–1493 | 2014-07-01 | Catalysis Letters |
| Synergetic effect of dual cocatalysts in photocatalytic H2 production: a new insight into dual cocatalyst location | 马艺 | 李灿 | 16 |  | 17734--17742 | 2014-07-01 | Physical Chemistry Chemical Physics |
| Photocatalytic Reduction of Carbon Dioxide over Self-Assembled Carbon Nitride and Layered Double Hydroxide: The Role of Carbon Dioxide Enrichment | 洪金堆 |  | 6 | 8 | 2315-2321 | 2014-07-01 | 化学催化化学 |
| Amination of Benzoxazoles by Visible Light Photoredox Catalysis | 王佳迪 | 薛东 | 25 | 无 | 2013-2018 | 2014-07-01 | 合成快报 |
| Water-soluble Conjugated Polymer as a platform for Adenosine Deaminase Sensing Based on Fluorescence Resonance Energy Transfer Technique | 汪纯 | 唐艳丽 | 86 | 13 | 6433-6438 | 2014-07-01 | 分析化学 |
| A Simple and Clean Method for O-Isopropylidenation of Carbohydrates | 容元伟 | 李宝林 | 35 | 7 | 2165–2168 | 2014-07-01 | 韩国化学通报 |
| 米格列醇的合成 | 张齐华 | 李宝林 | 26 | 7 | 1095-1098 | 2014-07-01 | 化学研究与应用 |
| Synthesis,Crystal structures,and solid-state luminescent properties of diverse ln-pyridine-3,5-dicarboxylatecoordination polymers modulated by the ancillary ligand | 王潇 | 翟全国 | 45 | 无 | 1-4 | 2014-07-01 | 无机化学通讯 |
| Micelle-Induced Versatile Sensing Behavior of Bispyrene-Based Fluorescent Molecular Sensor for Picric Acid and PYX Explosives | 丁立平 | 丁立平 | 30 | 26 | 7645-7653 | 2014-07-01 | 兰缪尔 |
| 水相介质中碳酸钾/硫脲联合促进邻位氨基溴转变成琢,茁鄄脱氢氨的研究 | 陈战国 | 陈战国 | 35 | 7 | 1458-1464 | 2014-07-01 | 高等学校化学学报 |
| Supramolecular electron donor–acceptor complexes formed by perylene diimide derivative and conjugated phenazines | 高云燕 | 尹世伟 | 38 | 无 | 5647-5653 | 2014-07-01 | 新化学期刊 |
| MoO2-loaded porous carbon hollow spheres as anode materials for lithium-ion batteries | 郜皓 | 刘春玲 | 147 | 无 | 218-224 | 2014-07-01 | 材料化学物理 |
| Ultrasonic-assisted extraction and preliminary purification of proanthocyanidins and chlorogenic acid from almond (Prunus dulcis) skin | 马雪 | 张志琪 | 37 | 无 | 1834-1841 | 2014-07-01 | 分离科学杂志 |
| Solution behavior of {(formamide/N-methylformamide/ N,N-dimethylformamide) + CsCl + water} ternary systems at multiple temperatures | 赵丹丹 | 胡满成 | 78 | 无 | 134-142 | 2014-07-01 | 化学热力学 |
| Thermodynamic studies on CsF/RbF in N,N-dimethylformamide/N,N-dimethylacetamide + H2O mixtures at T = 298.15 K | 徐滢 | 胡满成 | 77 | 无 | 71-76 | 2014-07-01 | 化学热力学 |
| Oxidative esterification of ethylene glycol in methanol to form methyl glycolate over supported Au catalysts | 柯义虎 | 董文生 | 4 | 无 | 3141-3150 | 2014-07-01 | 催化科学与技术 |
| Solvothermal Syntheses and Crystal Structures of Two Novel Borates: [(CH3)3NH][B5O6(OH)4] and Na2[H2TMED][B7O9(OH)5]2 | 李平 | 刘志宏 | 25 | 无 | 893-903 | 2014-07-01 | 簇科学杂志 |
| H2O2协同作用下的多通道光催化反应体系研究 | 王常顺 | 张国防 | 42 | 4 | 45-49 | 2014-07-01 | 陕西师范大学学报（自然科学版） |
| Electrogenerated chemiluminescence aptasensor for ultrasensitive detection of thrombin in corporating anauxiliary probe | 李哲建 | 张成孝 | 130 | 无 | 370-376 | 2014-07-01 | 塔兰塔 |
| High-performance Ni–SiO2 for pressurized carbon dioxide reforming of methane | 任花萍 | 吕剑,刘忠文 | 39 | 22 | 11592-11605 | 2014-07-01 | 国际氢能学报 |
| Chemoselective Phototransformation of C-H Bonds on a Polymer Surface through a Photoinduced Cerium Recycling Redox Reaction | 黄振华 | 杨鹏 | 20 | 36 | 11421–11427 | 2014-07-01 | 欧洲化学 |
| 2－甲基噻吩与NO3反应机理的理论研究 | 陈龙 | 王渭娜 | 42 | 4 | 38-44 | 2014-07-01 | 陕西师范大学学报（自然科学版） |
| 表没食子儿茶素(EGC)对溶菌酶淀粉样纤维化的抑制作用 | 李改涛 | 曾成鸣 | 26 | 5 | 696-700 | 2014-07-01 | 化学研究与应用 |
| A Selective Glutathione Probe based on AIE Fluorogen and its Application in Enzymatic Activity Assay | Lou |  | 4 | 无 | 4272 | 2014-07-01 | 科学报告 |
| Efficient green emission by up-conversion inYb3+/Er3+ co-doped monoclinic AgGdW2O8 | 刘妮 | 焦桓 | 7 | 15 | 153-156 | 2014-07-01 | 陶瓷研究进展 |
| 中学化学教师使用“课程标准”情况的调查研究 | 魏壮伟 | 周青 | 35 | 11 | 64-69 | 2014-06-01 | 化学教育 |
| On the study of the relationship between the thermal stability of Au catalysts and the basic nature of their supports for aerobic oxidation of benzyl alcohol | 许春丽 | 许春丽 | 4 | 无 | 27337–27345 | 2014-06-01 | 高级RSC |
| Salicylato Titanocene Complexes as Cooperative Organometallic Lewis Acid and Br？nsted Acid Catalysts for Three-Component Mannich Reactions | 吴亚 | 高子伟 | 20 | 28 | 8530-8535 | 2014-06-01 | 欧洲化学 |
| Enhanced chemiluminescence of CdTe quantum dots-H2O2 by horseradish peroxidase-mimicking DNAzyme | 张军利 | 李保新 | 125 | 无 | 228-233 | 2014-06-01 | 光谱学报A |
| Improved performance of ɑ-amylase immobilized on poly(glycidyl methacrylate-co-ethylenedimethacrylate) beads | 贺天 | 张志琪 | 65 | 无 | 492–499 | 2014-06-01 | 国际生物大分子杂志 |
| Robust detection of tyrosine phosphatase activity by coupling chymotrypsin-assisted selective peptide cleavage and a graphene oxide-based fluorescent platform | 王芳芳 | 刘成辉,李正平 | 50 | 无 | 8161-8163 | 2014-06-01 | 化学通讯 |
| Fabrication of nitrogen-doped hierarchically porous carbons through a hybrid dual-template route for CO2 capture and haemoperfusion | 刘瑞林 | 张志琪 | 76 | 无 | 84– 95 | 2014-06-01 | 碳 |
| In？Situ Synthesis of Alkenyl Tetrazines for Highly Fluorogenic Bioorthogonal Live-Cell Imaging Probes | 杨俊 |  | 53 | 23 | 5805-5809 | 2014-06-01 | 应用化学（德国） |
| Perfectly Alternating Copolymerization of Propylene Oxide and CO2 over SalenCo/SalenCr Complexes | 徐珂 | 刘昭铁 | 51 | 无 | 589-597 | 2014-06-01 | 大分子科学杂志：纯化学与应用化学 |
| 对流给热系数测定实验装置的改进 | 杨荣臻 | 杨荣臻 | 31 | 3 | 69-71,109 | 2014-06-01 | 化工高等教育 |
| Modulation of Silver–Titania Nanoparticles on Polymethylhydrosiloxane-based Semi-Interpenetrating Networks for Catalytic Alkynylation of Trifluoromethyl | 王琥 | 徐利文 | 6 | 2 | 580-591 | 2014-06-01 | 化学催化化学 |
| Development a novel approach of chemiluminescent probe array | 李小花 | 章竹君 | 120 | 无 | 67-71 | 2014-06-01 | 分子光谱A：分子和生物分子光谱 |
| CH3CH2O + HCHO 反应机理及主通道速率常数 | 郭莎 | 王渭娜 | 35 | 6 | 1300-1306 | 2014-06-01 | 高等学校化学学报 |
| Six new coordination polymers based on a tritopic pyridyldicarboxylate ligand: structural, magnetic and sorption properties | 丁涛 | 高子伟 | 16 | 无 | 7790-7801 | 2014-06-01 | 晶体工程通讯 |
| Synthesis of 1-Hydroxy-2-phenyltriphenylene Derivatives by Three-Step Condensation | 王文丽 | 张尊听 | 34 | 无 | 1875-1880 | 2014-06-01 | 有机化学 |
| Al3＋可视化水溶性分子荧光探针的合成及其作用研究 | 马拓 | 张尊听 | 34 | 无 | 1780-1785 | 2014-06-01 | 有机化学 |
| Ab initio reaction pathways for photodissociation and isomerization of nitromethane on four singlet potential energy surfaces with three roaming paths | Miho Isegawa |  | 140 | 24 | 244310 | 2014-06-01 | 化学物理杂志 |
| Phase transitions and energy storage properties of some compositions in the (1-x)Li2SO4–xNa2SO4 system | 陈博 | 焦桓 | 87 | 7 | 629–640 | 2014-06-01 | 相转变 |
| Simple and highly sensitive electrogenerated chemiluminescence adenosine aptasensor formed by adsorbing a ruthenium complex-tagged aptamer on single-walled carbon nanotubes | 李哲建 | 张成孝 | 6 | 5 | 1317-1323 | 2014-06-01 | 分析方法 |
| Unusually Large Deuterium Discrimination during Spore Photoproduct Formation | David M. Ames | Lei Li | 79 |  | 4843-4851 | 2014-05-12 | J. Org. Chem. |
| Ternary Pt/SnOx/TiO2 photocatalysts for hydrogen production: consequence of Pt sites for synergy of dual co-catalysts | 顾泉 | 王绪绪 | 16 |  | 12521-12534 | 2014-05-05 | physical chemistry chemical physics |
| Selective conversion of aqueous glucose to value-added sugar aldoseon TiO2-based photocatalysts | 种瑞丰 | 李灿 | 314 |  | 101–108 | 2014-05-01 | Journal of Catalysis |
| Comparative study of different electrochemical methods for petroleum refinery wastewater treatment | 闫龙 | 闫龙 | 341 | 无 | 87-93 | 2014-05-01 | 脱盐 |
| Methanol Promoted Borylation of Arylamines: A Simple and Green Synthetic Method to Arylboronic Acids and Arylboronates | 赵从军 | 薛东 | 25 | 无 | 1577-1584 | 2014-05-01 | 合成快报 |
| Synthesis of 1,2-Disubstituted Acenaphthylenes by Palladium-Catalyzed Annulation Reactions of Dibromoarenes with Internal Alkynes | 安文波 | 李高强 | 25 | 11 | 1585-1590 | 2014-05-01 | 合成快报 |
| A Facile Bifunctional Strategy for Fabrication of Bioactive or Bioinert Functionalized Organic Surfaces via Amides-initiated Photochemical Reactions | 吴正芳 | 杨鹏 | 53 | 22 | 9401–9410 | 2014-05-01 | 工业工程化学研究 |
| Colorimetric chiral discrimination and determination of enantiametric excess of D/L-tryptophan using silver nanoparticles | 刘存卫 | 李保新 | 181 | 11-12 | 1407-1413 | 2014-05-01 | 微量化学学报 |
| Novel THTBN/MWNTs-OH polyurethane conducting composite thin fimls for or applications in detection of volatile organic compounds | 徐峰 | 罗延龄 | 145 | 无 | 222-231 | 2014-05-01 | 材料化学与物理 |
| 论义务教育段化学实验教学的安全性问题 | 杨承印 |  | 0 | 5 | 39-40 | 2014-05-01 | 中学化学教学参考 |
| "国培“高中化学教师教学观念分析 | 杨承印 |  | 30 | 5 | 66-69 | 2014-05-01 | 现代中小学教育 |
| One-Pot Synthesis of 2-Oxazolines from Ethyl a-Cyanocinnamate Derivatives with N-Bromoacetamide | 陈战国 | 陈战国 | 51 | 无 | 794-802 | 2014-05-01 | 杂环化学 |
| Rapid decolorization of anthraquinone and triphenylmethane dye using chloroperoxidase: Catalytic mechanism, analysis of products and degradation route | 刘丽霞 | 蒋育澄 | 244 | 无 | 9–18 | 2014-05-01 | 化学工程杂志 |
| Upconversion Nanophosphor: An Efficient Phosphopeptides-Recognizing Matrix and Luminescence Resonance Energy Transfer Donor for Robust Detection of Protein Kinase Activity | 刘成辉 | 刘成辉 | 86 | 无 | 6095-6102 | 2014-05-01 | 分析化学 |
| One-pot catalytic conversion of carbohydrate biomass to lactic acid using an ErCl3 catalyst | 雷星 | 董文生 | 482 | 1 | 78-83 | 2014-05-01 | 应用催化A |
| Polyethylene glycol as a novel solvent for extraction of crude polysaccharides from pericarpium granati | 周鑫玉 | 张志琪 | 101 | 无 | 886–889 | 2014-05-01 | 碳水聚合物 |
| Synthesis, characterization, and thermochemical property of a novel mixed alkali metal borate: NaCs[B10O14(OH)4] | 李连庆 | 刘志宏 | 116 | 无 | 1019-1025 | 2014-05-01 | 热分析和量热学杂志 |
| Insights into the Mechanism of Protein Electrospray Ionization From Salt Adduction Measurements | 岳宣峰 |  | 25 | 无 | 1322-1331 | 2014-05-01 | 美国质谱 |
| 初中化学教师“原子结构”认知结构的诊断及影响因素的研究 | 周青 | 周青 | 35 | 9 | 50-56 | 2014-05-01 | 化学教育 |
| Thermochemical properties of three isotypic polyborate cluster compounds: Na5[MB24O34(OH)12]n12H2O(M=Cr3+,Al3+,Ga3+) | 宋晴 | 刘志宏 | 72 | 无 | 65-70 | 2014-05-01 | 化学热力学杂志 |
| Artificial Enzyme Mimics for Catalysis and Double Natural Enzyme Co-immobilization | 李小花 | 章竹君 | 172 | 无 | 1859-1865 | 2014-05-01 | 应用生物化学和生物技术 |
| Is the contribution of cis and trans protonated 5-methylcytosine-SO3- isomers equal in theconversion to thymine-SO3- under bisulfiteconditions? A theoretical perspective | 靳玲侠 | 王文亮 | 16 | 无 | 16264-16277 | 2014-05-01 | 物理化学化学物理 |
| Thermal decomposition and isomerization of 1-heptyl radical:a computational investigation | 陈龙 | 王文亮 | 133 | 无 | 1509-1519 | 2014-05-01 | 理论化学通报 |
| Bio-inspired detoxification using 3D-printed hydrogel nanocomposites | 杨俊 |  | 5 | 无 | 3774-3712 | 2014-05-01 | 自然通讯 |
| Synthesis of red-emitting AgGd0.9Eu0.1(MoO4)2 phosphors by precipitation at room temperature | 宋洁 |  | 97 | 5 | 1442-1449 | 2014-05-01 | 美国陶瓷会志 |
| Surface modification of ABS by photocatalytic treatment for electroless copper plating | 赵文霞 | 王增林 | 28 | 5 | 499–511 | 2014-05-01 | 粘接科学与技术 |
| The photodimerization characteristics of anthracene pendants within amphiphilic polymer micelles in aqueous solution | 刘妍 | 江金强 | 4 | 无 | 25912-25915 | 2014-05-01 | 英国皇家协会化学进展 |
| 鲁米诺重氮化化学发光选择性测定水中的亚硝酸盐 | 郭芸芸 | 吕家根 | 33 | 5 | 533-536 | 2014-05-01 | 分析试验室 |
| Synthesis of Highly Substituted 3-Formyl Furans via Gold(I)-Catalyzed Oxidation/1,2-Alkynyl Migration/Cyclization Cascade. | 王涛 | A. Stephen K. Hashmi | 53 | 14 | 3715-3719 | 2014-04-01 | Angewandte Chemie International Edition |
| Transfer hydrogenation in aqueous media | 魏雅雯 | 王超 | 247 | 无 | 104-116 | 2014-04-01 | 今日催化 |
| High aqueous solubility of carboxylated-carbon nanotubes as support for PtRu nanoparticles：Enhanced dispersion and electrocatalytic performance | 吴伯华 | 吴伯华 | 39 | 无 | 7318-7325 | 2014-04-01 | 国际氢能源杂志 |
| Label-free and amplified electrogenerated chemiluminescence biosensing method for the determination of DNA methyltransferase activity using signal reagent-assembled graphene oxide | 李延 | 李延 | 137 | 10 | 454-461 | 2014-04-01 | 电化学学报 |
| ThermosensitivemPEG-b-PA-g-PNIPAMComb Block Copolymer Micelles: Effect of Hydrophilic Chain Length and Camptothecin Release Behavior | 杨小丽 | 罗延龄 | 31 | 无 | 291-304 | 2014-04-01 | 药物研究 |
| Prussian blue nanoparticles asa peroxidase mimetics for senstive colorimetric detection of hydrogen peroxide and glucose | 张维敏 | 杜建修 | 120 | 无 | 362-367 | 2014-04-01 | 塔兰塔 |
| K3PO4-Catalyzed Regiospecific Bromoamidation of β, β-Dicyanostyrene Derivatives with N-Bromoacetamide(NBA) | 陈战国 | 陈战国 | 30 | 2 | 266-271 | 2014-04-01 | 高等学校化学研究 |
| Sensitive electrogenerated chemiluminescence peptide-based biosensor for the determination of troponin I with gold nanoparticles amplification | 山萌 | 漆红兰,张成孝 | 47 | 1-2 | 57-64 | 2014-04-01 | 金快报 |
| Highly Efficient Rhodium-Catalyzed Transfer Hydrogenation of Nitroarenes into Amines and Formanilides | 魏雅雯 | 王超,肖建良 | 25 | 09 | 1295-1298 | 2014-04-01 | 合成快报 |
| Modification of Indium Tin Oxide with Persulfate-based Photochemistry Towards Facile, Rapid and Low-temperature Interface-Mediated Multicomponent Assembling | 穆小燕 | 杨鹏 | 30 | 17 | 4945–4951 | 2014-04-01 | 朗缪尔 |
| Bright white up-conversion emission from Yb3+/Tm3+/Ho3+ tri-doped M-AgGd(WO4)2 phosphors | 刘妮 | 焦桓 | 152 | 无 | 182-187 | 2014-04-01 | 发光学报 |
| Gold-nanoparticles-enhanced chemiluminescence determination of fenffuramine | 马貂 | 杜建修 | 61 | 4 | 425-431 | 2014-04-01 | 中国化学会会志 |
| Preparation of a novel lysozyme molecularly imprinted polymer using uniformly sizedfunctionalized poly(glycidyl methacrylate)microspheres as the matrix and its applicationto lysozyme puri？cation | 张静 | 张静 | 28 | 无 | 534-540 | 2014-04-01 | 生物医药色谱 |
| Physicochemical Properties for the Binary Systems of Ionic Liquids [Cnmim]Cl + N,N？Dimethylformamide | 闫晓静 | 李淑妮 | 59 | 无 | 1411-1422 | 2014-04-01 | 化学工程数据 |
| Investigation on the thermodynamic properties of KCl/CsCl + NaCl + CH3OH + H2O quaternary systems at 298.15 K | 徐滢 | 李淑妮 | 20 | 4 | 2159-2165 | 2014-04-01 | 工业与工程化学 |
| Measurements and Correlations of the Solid？Liquid Equilibrium of RbCl/CsCl + [Cnmim]Cl (n = 2, 4, 6, 8) + H2O Ternary Systems at T = (288.15, 298.15, and 308.15) K | 唐静 | 李淑妮 | 59 | 无 | 726-735 | 2014-04-01 | 化学工程数据 |
| Solid–Liquid Equilibrium (SLE) of the N,N-Dimethylacetamide (DMA) + MCl (M = Na, K, Rb, and Cs) + Water Ternary Systems at Multiple Temperatures | 赵丹丹 | 胡满成 | 59 | 无 | 1423-1434 | 2014-04-01 | 化学工程数据 |
| Synthesis, characterization, migration and catalytic effects of energetic ionic ferrocene compounds on thermal decomposition of main components of solid propellants | 成志英 | 张国防 | 421 | 无 | 191-199 | 2014-04-01 | 无机化学学报 |
| Preparation and characterization of hollow magnetic composite nanoparticles for cisplatin delivery | 雷鸣 | 雷忠利 | 16 | 5 | 2410 | 2014-04-01 | 纳米粒子研究期刊 |
| Pd-catalyzed carbonylation for the construction of tertiary and quaternary carbon centers with sp3 carbon partners | 路微 | 薛东 | 12 | 无 | 5243-5249 | 2014-04-01 | 有机和生物有机化学 |
| 荧光碳纳米粒子与纸张的相互作用及分析特性研究 | 李丽 | 郑行望 | 33 | 4 | 455 - 458 | 2014-04-01 | 分析试验室 |
| 两极隔离式双极电极的电化学发光行为及其分析特性研究 | 孙阿龙 | 郑行望 | 42 | 8 | 1220-1224 | 2014-04-01 | 分析化学 |
| Preparation of LaB3O6:Eu3+ phosphors by a facile precursor method and their luminescent properties | 王霞 | 刘志宏 | 52 | 无 | 112-116 | 2014-04-01 | 材料研究快报 |
| Rapid synthesis of water-soluble carbon nanotubes-supported PtRu nanoparticles for methanol electrooxidation | 吴伯华 | 吴伯华 | 46 | 无 | 1-7 | 2014-04-01 | 钻石及相关材料 |
| Highly sensitive voltammetric detection of DNA hybridization in sandwich format using thionine-capped gold nanoparticle/reporter DNA conjugates as signal tags | 刘旭慧 | 高强 | 47 | 无 | 119-125 | 2014-04-01 | 金快报 |
| 西北三省(区)高中化学新课程实施现状调查分析 | 马蕾蕾 | 马蕾蕾 | 29 | 8 | 50-54 | 2014-04-01 | 渭南师范学院学报 |
| Highly sensitive homogenous chemiluminescence immunoassay using gold nanoparticles as label | 骆静 | 李保新 | 131 | 无 | 234-248 | 2014-04-01 | 光谱学报A |
| Synthesis of Functionalized Enamines (Ⅱ)：One-Pot Method for the Synthesis of α-Dehydroamino from Electron-Deficient Olefins | 闻化 | 陈战国 | 34 | 5 | 916-925 | 2014-04-01 | 有机化学 |
| 利用模拟酶催化显色和等温核酸扩增反应检测特定序列DNA | 汤薇 | 李正平 | 42 | 4 | 489-494 | 2014-04-01 | 分析化学 |
| Label-free supersandwich electrogenerated chemiluminescence biosensor for the determination of the HIV gene | 阮三鹏 | 张成孝 | 181 | 无 | 1293–1300 | 2014-04-01 | 微量学报 |
| Chemically Resolved Transient Collision Events of Single Electrocatalytic Nanoparticles | 郭志慧 | Bo Zhang | 136 | 25 | 8879-8882 | 2014-04-01 | 美国化学会会志 |
| Dual-peak Electrogenerated Chemiluminescence of Carbon Dots for Iron Ions Detection | 张鹏钾 | 郭志慧 | 86 | 12 | 5620-5623 | 2014-04-01 | 美国分析化学 |
| Design of antiviral stapled peptides containing a biphenyl cross-linker | Avinash Muppidi |  | 24 | 7 | 1748-1751 | 2014-04-01 | 生物有机与药物化学快报 |
| An enzyme-aided amplification strategy for sensitive detection of DNA utilizing graphene oxide (GO) as a fluorescence quencher | 金燕 | 金燕 | 139 | 13 | 3455-3459 | 2014-04-01 | 分析家 |
| Mediatorless amperometric bienzyme glucose biosensor based on horseradish peroxidase and glucose oxidase cross-linked to multiwall carbon nanotubes | 许淑霞 | 许淑霞 | 181 | 5-6 | 535-541 | 2014-04-01 | 微量学报 |
| Sutures modified by silver-loaded montmorillonite with antibacterial properties | 曹高飞 | 刘昭铁 | 93-94 | 无 | 102-106 | 2014-04-01 | 应用黏土科学 |
| Highly sensitive detection of protein kinase activity using upconversion luminescent nanoparticles | 杨文霞 | 刘成辉 | 4 | 无 | 14546–14549 | 2014-03-01 | RSC进展 |
| Activity enhancement of G-quadruplex/hemin DNAzyme by spermine | 乞翠 | 上官棣华 | 4 | 无 | 1441–1448 | 2014-03-01 | RSC advance |
| Effect of aggregated silver nanoparticles on luminol chemiluminescence system and its analytical application | 齐莹莹 | 李保新 | 128 | 无 | 76-81 | 2014-03-01 | 光谱学报A |
| Morphology-controlled synthesis of Eu3+-doped calcium molybdate red phosphors via a facile room temperature precipitation route | 宋洁 | 焦桓 | 254 | 无 | 527-537 | 2014-03-01 | 粉末技术 |
| Ionic liquids used for synthesis of supramolecular isomeric open-frameworks as photocatalysts for visible-light-driven derradation of organic dyes | 籍文娟 | 翟全国 | 16 | 无 | 3474-3477 | 2014-03-01 | 晶体工程通讯 |
| Themosensitive AB4 four-armed star PNIPAM-b-HTPB multiblock copolymer micelles for camptothecin drug release | 罗延龄 | 罗延龄,徐峰 | 25 | 无 | 307-323 | 2014-03-01 | 生物材料科学杂志：聚合物版 |
| Theoretical investigation on the crystal structures and electron transport properties of several nitrogen-rich pentacene derivatives | 赵蔡斌 | 王文亮 | 20 | 无 | 2158-2169 | 2014-03-01 | 分子模拟 |
| Hydroxylation of Organic Polymer Surface: Method and Application | 杨鹏 | 杨鹏 | 6 | 6 | 3759-3770 | 2014-03-01 | 应用材料与界面 |
| Infrared-to-visible up-conversion luminescence of CaIn2O4 co-doped with RE3+/Yb3+ (RE = Tm, Pr, Nd) | 李婷 | 郭崇峰 | 312 | 无 | 284-286 | 2014-03-01 | 光学通信 |
| Preparation of Ofloxacin Poly(Glycidyl Methacrylate-Co-Ethylenedimethacrylate) (PGMA/EDMA) Molecularly ImprintedMicrospheres and Their Application to the Analysisof Quinolones in Milk | 张静 |  | 7 | 3 | 721-729 | 2014-03-01 | 食品分析方法 |
| Hydrogen production from steam reforming of glycerol over Ni/CeZrO catalysts | 邵帅 | 董文生 | 125 | 1 | 1-7 | 2014-03-01 | 燃料加工技术 |
| 模拟体内微环境筛选与肿瘤细胞作用的中药活性成分 | 牟朝丽 | 张志琪 | 44 | 3 | 366-372 | 2014-03-01 | 中国科学:化学 |
| Preparation of chitosan/silk fibroin/hydroxyapatite porous scaffold and its characteristics in comparison to bi-component scaffolds | 祁小妮 | 张志琪 | 102 | 无 | 366-372 | 2014-03-01 | 生物医学材料研究A |
| Solubilities, densities, and refractive indices for the ternary systems 1,2-propylene glycol + MNO3 + H2O (M = Na, K, Rb, Cs) at 25° and 35°C | 张晖英 | 胡满成 | 201 | 无 | 323-337 | 2014-03-01 | 化学工程通讯 |
| Recent Progress in the Selective Oxidation of Sulfides withHydrogen Peroxide | 刘课艳 | 石先莹 | 34 | 无 | 681-692 | 2014-03-01 | 有机化学 |
| Facile Bottom-Up Synthesis of Coronene-based 3？Fold Symmetrical and Highly Substituted Nanographenes from Simple Aromatics | 张强 | 魏俊发 | 136 | 无 | 5057？5064 | 2014-03-01 | 美国化学会志 |
| Palladium-Catalyzed Oxidative Carbonylation for the Synthesis of Symmetrical Diaryl Ketones at Atmospheric CO Pressure | 李杨 | 薛东 | 25 | 无 | 1097-1100 | 2014-03-01 | 合成快报 |
| In situ synthesis of a-MoO3/graphene composites as anode materials for lithium ion battery | 刘春玲 | 刘春玲 | 143 | 无 | 1111-1118 | 2014-03-01 | 材料化学物理 |
| 对硝基杯芳烃异核铅铜盐的制备及其燃烧催化性能 | 成志英 | 张国防 | 42 | 2 | 55-58，63 | 2014-03-01 | 陕西师范大学学报（自然科学版） |
| Promotion of Activity and Thermal Stability of Chloroperoxidase by Trace Amount of Metal Ions (M2+/M3+) | 李海云 | 蒋育澄 | 172 | 无 | 2338–2347 | 2014-03-01 | 应用生物化学与生物技术 |
| Asymmetric hydrogenation of imines via Metal-Organo cooperative catalysis | 汤卫军 | 肖建良 | 46 | 10 | 1297-1302 | 2014-03-01 | 合成 |
| Click chemistry-assisted self-assembly of DNA aptamer on gold nanoparticles-modified screen-printed carbon electrodes for label-free electrochemical aptasensor | 谢丹萍 | 漆红兰 | 192 | 1 | 558-564 | 2014-03-01 | 生物传感器B |
| Osmotic and activity coefficient investigation on the CsNO3+methanol + water and CsNO3+ ethanol + water ternary systems at 298.15 K | 唐静 | 胡满成 | 195 | 7 | 205-211 | 2014-03-01 | 分子液体 |
| 螺桨烷型分子BX[(CH2)n]3和BX(CH2)[CH(CH2)nCH](X=N,P)的结构和性质 | 李金霞 | 张聪杰 | 30 | 3 | 423-430 | 2014-03-01 | 物理化学学报 |
| Structures and electronic properties of lantern-like molecule BGe3H6N and its polymers | 李金霞 | 张聪杰 | 1030 | 无 | 74-80 | 2014-03-01 | 计算和理论化学 |
| One-step homogeneous non-stripping chemiluminescence metal immunoassay based on catalytic activity of gold nanoparticles | 齐莹莹 | 李保新 | 449 | 无 | 1-8 | 2014-03-01 | 分析生物化学 |
| Comparison of Teaching Conceptions between Novice and Expert Chemistry Teachers | 杨承印 | 杨承印 | XLVIII | 无 | 3-27 | 2014-03-01 | 科学教学实验 |
| 全日制化学教育硕士教学技能发展的个案研究-以教育实习中教学技能发展为例 | 王媛 |  | 中 | 2 | 52,58 | 2014-03-01 | 科教导刊（电子版） |
| 通用级沥青炭纤维的不熔化研究 | 付凤奇 | 刘春玲 | 33 | 3 | 18-20 | 2014-03-01 | 炭素技术 |
| 双链特异性核酸酶介导的高灵敏度microRNA分析 | 李晓利 |  | 72 | 无 | 395-400 | 2014-02-01 | 化学学报 |
| Direct Arylation of N-Heteroarenes with Aryldiazonium Salts by | 薛东 | 薛东 | 20 | 无 | 2960-2965 | 2014-02-01 | 欧洲化学 |
| 配位聚合物物[Cu2I(DETRZ)]n合成与表征的综合型实验教学设计 | 翟全国 | 翟全国 | 33 | 2 | 155-160 | 2014-02-01 | 实验室研究与探索 |
| Thermosensitive P(NIPAM-co-AM)-b-PLA block copolymer micelles for applications in intracellular drug delivery | 徐峰 | 徐峰 | 24 | 2 | 136-142 | 2014-02-01 | 药物输送科学与技术 |
| Sulfonated Carbon Nanocage as a Catalyst for the Per-O-acetylation of Carbohydrates | 李宝林 | 李宝林 | 55 | 2 | 233–236 | 2014-02-01 | 动力学及催化 |
| Low-temperature synthesis of BaMgAl10O17:Eu2+ blue phosphors | 张文 | 焦桓 | 75 | 无 | 163-167 | 2014-02-01 | 固体物理与化学 |
| Theoretical investigation on charge transport parameters oftwo novel heterotetracenes as ambipolar organic semiconductors | 赵蔡斌 | 王文亮 | 188 | 无 | 146-155 | 2014-02-01 | 合成金属 |
| Synthesis and Reactivity Comparisons of 1-Methyl-3-Substituted Cyclopropene Mini-tags for Tetrazine Bioorthogonal Reactions | 杨俊 |  | 20 | 12 | 3365-3375 | 2014-02-01 | 化学-欧洲 |
| Biomass-derived highly porous functional carbon fabricated by using a free-standing template for efficient removal of methylene blue | 刘瑞林 | 张志琪 | 154 | 无 | 138–147 | 2014-02-01 | 生物资源技术 |
| Thermodynamic properties of microporous materials for two borophosphates, K[ZnBP2O8 ] and NH4[ZnBP2O8 ] | 康秋月 | 刘志宏 | 69 | 无 | 43-47 | 2014-02-01 | 化学热力学杂志 |
| 68 Ga chelating bioorthogonal tetrazine polymers for the multistep labeling of cancer biomarkers | Brandon Nichols |  | 50 | 无 | 5215-5217 | 2014-02-01 | 化学通讯 |
| A Rhodium-Catalyzed Cascade Cyclization: Direct Synthesis of N-Substituted Phthalimides from Isocyanates and Benzoic Acids | 石先莹 |  | 356 | 无 | 723 – 728 | 2014-02-01 | 高等合成与催化 |
| Synthesis, characterization, migration studies and combustion catalytic performa nces of energetic ionic binuclear ferrocene compounds | 刘学林 | 张国防 | 762 | 无 | 1-8 | 2014-02-01 | 金属有机化学杂志 |
| An Aggregation-Induced Emission Luminogen with Efficient Luminescent Mechanochromism and Optical Waveguiding Properties | 赵娜 | Tang.Ben Zhong | 3 | 2 | 118-121 | 2014-02-01 | 亚洲有机化学 |
| Gold(I)-Catalyzed Diastereoselective Hydroacylation of Terminal Alkynes with Glyoxals | Shuai Shi | A. Stephen K. Hashmi | 53 | 4 | 1148-1151 | 2014-01-20 | Angewandte Chemie International Edition |
| Synthesis of Polycyclic Indole Skeletons by a Gold(I)-Catalyzed Cascade Reaction. | 王涛 | A. Stephen K. Hashmi | 20 | 1 | 292–296 | 2014-01-03 | Chemistry - A European Journal |
| Selective photocatalytic conversion of glycerol to hydroxyacetaldehyde in aqueous solution on facet tuned TiO2-based catalysts | 种瑞丰 | 李灿 | 50 |  | 165 | 2014-01-01 | Chemical Communications |
| Cyclometalated Iridium Complexes as Highly Active Catalyst for the Hydrogenation of Imines | 汤卫军 | jiangliang Xiao | 25 | 1 | 81-84 | 2014-01-01 | 合成快报 |
| Aerobic oxidation of benzyl alcohol over Co3O4/rehydrated hydrotalcite catalysts: The promotional effect of hydrotalcite support | 乔栋 | 许春丽 | 45 | 无 | 44–48 | 2014-01-01 | 催化通讯 |
| Metal-Enhanced Fluorescence-Based Core？Shell Ag@SiO2 Nanoflares for Affinity Biosensing via Target-Induced Structure Switching of Aptamer | 陆璐 | 张耀东 | 6 | 3 | 1944？1950 | 2014-01-01 | ACS 应用材料与界面 |
| DMF as Carbon Source: Rh-Catalyzed α？Methylation of Ketones | 李杨 | 薛东 | 16 | 1 | 66-69 | 2014-01-01 | 有机快报 |
| Detection and Identification of Cu2+ and Hg2+ Based on the Cross-reactive Fluorescence Responses of a Dansyl-Functionalized Film in Different Solvents | 曹源 | 丁立平 | 6 | 1 | 49-56 | 2014-01-01 | ACS应用材料和界面 |
| Thermosensitive PNIPAM-b-HTPB block copolymer micelles: Molecular architectures and camptothecin drug release | 罗延龄 | 罗延龄 | 114 | 2 | 150–157 | 2014-01-01 | 胶体与表面B：生物界面 |
| Occurrence, seasonal variation and inhalation exposure of atmospheric organophosphate and pyrethroid pesticides in an urban community in South China | 李慧珍 | 游静 | 95 | 无 | 363-369 | 2014-01-01 | 臭氧层 |
| A General Method for N-Methylation of Amines and Nitro Compounds with Dimethylsulfoxide | 姜雪 | 王超 | 20 | 无 | 58-63 | 2014-01-01 | 欧洲化学 |
| pH-triggerred PMAA-b-HTPB-b-PMAA copolymer micelles: physicochemical characterization and camptothecin release | 杨小丽 | 罗延龄 | 292 | 无 | 1061-1072 | 2014-01-01 | 胶体与聚合物科学 |
| Ligand configuration introduced into a 3D self-interpenetrater coordination polymer as visible-light-drivern photocatalyst | 王潇 | 翟全国 | 14 | 无 | 177-188 | 2014-01-01 | 晶体生长设计 |
| Terthiophene Derivatives of Cheolesterol-Based Molecular Gels and Their Sensing Applications | 鱼春萌 | 房喻 | 30 | 无 | 1756-1765 | 2014-01-01 | 朗格缪尔 |
| Nanoparticlecoatedpaper-basedchemiluminescencedevice | 刘伟 | 刘伟 | 120 | 无 | 336-341 | 2014-01-01 | 塔兰塔 |
| Fluorescence Sensors Based on Aggregation Induced Excimer Emission | 王刚 | 房喻 | 77 | 4 | 292-301 | 2014-01-01 | 化学通报 |
| Enhanced photoluminescence property of CaB2O4:Eu3+ phosphor prepared by calcining the Ca4B10O19 7H2O:Eu3+ precursor | 黄宏升 |  | 49 | 无 | 88-93 | 2014-01-01 | 材料研究快报 |
| Highly Sensitive and Specific Multiplexed MicroRNA Quantification Using Size-Coded Ligation Chain Reaction | 张鹏博 | 刘成辉 | 86 | 无 | 1076-1082 | 2014-01-01 | 分析化学 |
| Catalyst-free transformation of levulinic acid into pyrrolidinones with formic acid | 魏雅雯 | 王超 | 16 | 无 | 1093-1096 | 2014-01-01 | 绿色化学 |
| Chemiluminescence resonance energy transfer biosensing platform for site-specfic determination of DNA methylation and assay of DNA methyltransferase activity using exonuclease III-assisted target recycling amplification | 高媛 | 李保新 | 54 | 无 | 48-54 | 2014-01-01 | 生物传感器和生物电子 |
| Detection of surface pH of paper using a chitosan-modified silicafluorescent nanosensor | 屈颖娟 | 郑行望 | 195 | 无 | 252–258 | 2014-01-01 | 传感器和执行器b:化学 |
| Electrogenerated chemiluminescence peptide-based biosensor for the determination of prostate-specific antigen based on target-induced cleavage of peptide. | 漆红兰 | 漆红兰 | 86 | 3 | 1372-1379 | 2014-01-01 | 美国分析化学 |
| A new insight into the 5-carboxycytosine and 5-formylcytosine under typical bisulfite conditions: a deamination mechanism study | 靳玲侠 | 吕剑,王文亮 | 16 | 无 | 3573-3585 | 2014-01-01 | 物理化学化学物理 |
| Label-free electrochemiluminescence detection of specific-sequence DNA based on DNA probescapped ion nanochannels | 熊海涛 | 郑行望 | 139 | 7 | 1732–1739 | 2014-01-01 | 分析家 |
| Non-covalent interactions promoting assembly of 8-bromoirisolidone-3‘-sulfonate and metal(II) (M = copper, zinc, ferrum, nickel, magnesium,cadmium) | 史娟 | 张尊听 | 409 | 无 | 259-264 | 2014-01-01 | 无机化学学报 |
| Facile Synthesis of Diarylpyrazolo[1,5-a]pyrimidine from Isoflavones | 杨君玲 | 张尊听 | 51 | 无 | 24-29 | 2014-01-01 | 杂环化学杂志 |
| A study of bottom-up electroplated copper filling by the potential difference between two rotating speeds of a working electrode | 路旭斌 | 王增林 | 712 | 无 | 25–32 | 2014-01-01 | 电分析化学杂志 |
| Visual chiral recognition of tryptophan enantiomers using unmodified gold nanoparticles as colorimetric probes | 张琳 | 李保新 | 809 | 无 | 123-127 | 2014-01-01 | 分析化学学报 |
| Photo-induced water oxidation based on a mononuclear cobalt(II) complex | 王红艳 | Anders Thapper,王红艳 | 32 | 无 | 467-473 | 2014-01-01 | 中国化学 |
| Homogeneous electrogenerated chemiluminescence aptamer-based mathod for the determination of thrombin | 孙丽娟 | 张成孝 | 30 | 5 | 651-656 | 2014-01-01 | 分析科学学报 |
| A Ru-Co hybrid material based on a molecular photosensitizer and a heterogeneous catalyst for light-driven water oxidation | 王红艳 |  | 16 | 8 | 3661-3669 | 2014-01-01 | 物理化学化学物理 |
| Effect of the Counterion on Light Emission: A Displacement Strategy to Change the Emission Behaviour from Aggregation-Caused Quenching to Aggregation-Induced Emission and to Construct Sensitive Fluorescent Sensors for Hg2+ Detection | 赵娜 | Tang.Ben Zhong | 20 | 1 | 133-138 | 2014-01-01 | 欧洲化学 |
| Synthesis of isoflavones by room-temperature nickel-catalyzed cross-couplings of 3-iodo(bromo)chromones with arylzincs | 张尊听 | 张尊听 | 18 | 无 | 245-251 | 2014-01-01 | 分子多样性 |
| Synthesis of 1-Amino-5,6-diaryl-3-cyano-1H-pyridin-2-ones and 6,7-Diaryl-4-cyano-3-hydroxy-1H-[1,2]diazepines from Isoflavones | 祝木林 | 张尊听 | 97 | 无 | 561-568 | 2014-01-01 | 瑞士化学学报 |
| Asymmetric Reductive Amination | 王超 |  | 343 | 无 | 261-282 | 2014-01-01 | 当代化学专题 |
| Paper-based chromatographic chemiluminescence chip for the detection of dichlorvos in vegetables | 刘伟 | 刘伟 | 52 | 无 | 76-81 | 2014-01-01 | 生物传感器和生物电器件 |