



发表论文

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最新研究成果

2015-2018年评估期内发表的部分科技论文

科研项目

发表论文

获奖成果

发明专利

论文(作者、题目、期刊名称、卷期页码、发表年份等详细信息)	是否第一作者单位	是否通讯作者单位	期刊影响因子	引用次数
<p><u>Wen GQ</u>, Liang XJ, <u>Liu QY</u>, <u>Liang AH*</u>, <u>Jiang ZL*</u>. A novel nanocatalytic SERS detection of trace human chorionic gonadotropin using labeled-free Vitoria blue 4R as molecular probe. Biosensors and Bioelectronics, 2016, 85: 450-456.</p>	是	是	7.78	15
<p><u>Li CN</u>, Ouyang HX, Tang XP, <u>Wen GQ</u>, <u>Liang AH*</u>, <u>Jiang ZL*</u>. A surface enhanced Raman scattering quantitative analytical platform for detection of trace Cu coupled the catalytic reaction and gold nanoparticle aggregation with label-free Victoria blue B molecular probe. Biosensors and Bioelectronics, 2017, 87: 888-893.</p>	是	是	7.78	6
<p><u>Yu XZ*</u>, Zhang FF, Liu W. Chromium-induced depression of 15N content and nitrate reductase activity in rice seedlings. Internationa Journal of Environmental Science&Technology, 2017, 14: 29-36.</p>	是	是	6.198	1
<p><u>Zhang W*</u>, Liu X, <u>Wang D</u>, Jin Y. Effects of bamboo charcoal on fouling and microbial diversity in a flat-sheet ceramic membrane bioreactor. Bioresource Technology, 2017, 243, 1020-1026.</p>	是	是	5.651	1
<p><u>Liang AH</u>, Wang XL, <u>Wen GQ*</u>, <u>Jiang ZL*</u>. A sensitive and selective Victoria blue 4R SERS molecular probe for for sodium lauryl sulfate in AuNP/AgCl sol substrate. Sensors and Actuators B: Chemical, 2017, 244: 275-281.</p>	是	是	5.401	2
<p><u>Jiang ZL*</u>, Li CN, Liu YY, Qi J, <u>Liang AH*</u>. A sensitive Galvanic replacement reaction-SERS method for Au(III)with Victoria blue B molecular probes in silver nanosol substrate. Sensors and Actuators B: Chemical, 2017, 251: 404-409.</p>	是	是	5.401	2
<p><u>Wen GQ</u>, Zhang XH, Li Y, Luo YH, <u>Liang AH*</u>, <u>Jiang ZL*</u>. Highly sensitive determination of antimony in food by resonance Rayleigh scattering-energy transfer between grapheme oxide and I₃. Food Chemistry, 2017, 214: 25-31.</p>	是	是	4.529	1
<p><u>Liang AH</u>, Peng J, Liu QY, <u>Wen GQ</u>, Lu ZJ*, <u>Jiang ZL</u>. Highly sensitive and selective determination of fluorine ion by grapheme oxide/nanogold resonance Rayleigh</p>	是	否	4.529	8

scattering-energy transfer analytical platform. Food Chemistry, 2015, 181: 38-42.					
<u>Liang AH*</u> , Wang YH, <u>Wen GQ</u> , <u>Zhang XH</u> , Luo YH, <u>Jiang ZL</u> . A silver nanorod resonance rayleigh scattering-energy transfer analytical platform for trace tea polyphenols. Food Chemistry, 2016, 197: 395-399.	是	是	4.529	5	
<u>Liang AH</u> , Li CN, Li D, Luo YH, <u>Wen GQ*</u> , <u>Jiang ZL*</u> . A facile and sensitive peptide-modulating graphene oxide nanoribbon catalytic nanoplasmon analytical platform for human chorionic gonadotropin. International Journal of Nanomedicine, 2017, 12: 8725-8734.	是	是	4.3	0	
Ye LL, <u>Wen GQ</u> , Ouyang HX, <u>Liu QY</u> , <u>Liang AH*</u> , <u>Jiang ZL*</u> . A novel and highly sensitive nanocatalytic surface Plasmon resonance-scattering analytical platform for detection of trace Pb ions. Scientific Reports, 2016, 6: 21450.	是	是	4.259	10	
Wang YH [#] , <u>Wen GQ[#]</u> , Ye LL, <u>Liang AH*</u> , <u>Jiang ZL*</u> . Label-free SERS study of galvanic replacement reaction on silver nanorod surface and its application to detect trace mercury ion. Scientific Reports, 2016, 6: 19650.	是	是	4.259	6	
Wang XL*, Jiang CN*, Qin YN*, Peng YT, <u>Wen GQ</u> , <u>Liang AH</u> , <u>Jiang ZL</u> . SERS spectral study of HAuCl ₄ -cysteine nanocatalytic reaction and its application for detection of heparin sodium with label-free VB4r molecular probe. Scientific Reports, 2017, 7: 45979.	是	是	4.259	0	
<u>Lin H</u> , Lin Y*, <u>Liu LH*</u> . Treatment of dinitrodiazophenol production wastewater by Fe/C and Fe/Cu internal electrolysis and the COD removal kinetics. Journal of the Taiwan Institute of Chemical Engineers, 2016, 58: 148-154.	是	是	4.217	10	
<u>Liu J*</u> , <u>Zhang XH</u> , <u>Mo LY</u> , Yao SY, Wang YX. Decapitation improves the efficiency of Cd phytoextraction by Celosia argentea Linn. Chemosphere, 2017, 181: 382-389.	是	是	4.208	2	
Ouyang HX, Li CN, <u>Liu QY</u> , <u>Wen GQ</u> , <u>Liang AH*</u> , <u>Jiang ZL*</u> . Resonance Rayleigh scattering and SERS spectral detection of trace Hg(II) based on the gold nanocatalysis. Nanomaterials, 2017, 7(5): 114.	是	是	3.553	2	
Zhu YN*, Zhu ZQ*, Zhao X, <u>Liang YP</u> , Dai LQ, Huang YH. Characterization, dissolution and solubility of cadmium-calcium hydroxyapatite solid solutions at 25°C. Chemical Geology, 2016, 423: 34-48.	是	是	3.347	3	
Feng S, <u>Liu J*</u> , Zhu YF, Shu XH. Electrochemical study on surface passivation of chalcopyrite. Basic & Clinical Pharmacology & Toxicology, 2017, 121: 44-45.	否	是	3.176	0	
<u>Liang AH*</u> , Shang GY, Ye LL, <u>Wen GQ</u> , Luo YH, Liu QY, <u>Zhang XH</u> , <u>Jiang ZL</u> . A SERS nanocatalytic reaction and its application to quantitative analysis of trace Hg(II) with Vitoria blue B molecular probe. RSC Advances, 2015, 5(27): 21326-21331.	是	是	3.108	6	

<u>Yu XZ*</u> , Lin YJ, Fan WJ, Lu MR. The role of exogenous proline in amelioration of lipid peroxidation in rice seedlings exposed to Cr(VI). International Biodeterioration & Biodegradation, 2017, 123: 106-112.	是	是	2.962	3
Feng YX, <u>Yu XZ*</u> , Shen PP*, Yue DM, L YP. Chemometric analysis of N, N-dimethyl formamide-induced phytotoxicity in rice seedlings. International Biodeterioration & Biodegradation, 2017, 125: 54-61.	是	是	2.962	1
<u>Liu J*</u> , <u>Zhang XH</u> , <u>You SH</u> , Wu QX, Zhou KN. Function of Leersia hexandra Swartz in constructed wetlands for Cr(VI) decontamination: A comparative study of planted and unplanted mesocosms. Ecological Engineering, 2015, 81: 70-75.	是	是	2.914	6
<u>Qin LT</u> , Zhang X, Chen YH, <u>Mo LY*</u> , <u>Zeng HH</u> , <u>Liang YP</u> . Predictive QSAR models for the toxicity of disinfection byproducts. Molecules, 2017, 22, 1671.	是	是	2.861	0
<u>Dai JF*</u> ; Cui YL; Cai XL; Brown LC; Shang YH. Influence of water management on the water cycle in a small watershed irrigation system based on a distributed hydrologic model. Agricultural Water Management, 2016, 174: 52-60.	是	是	2.848	5
<u>Yu XZ*</u> , <u>Zhang XH</u> . DNA-protein crosslinks involved in growth inhibition of rice seedlings exposed to Ga. Environ Sci Pollut Res, 2015, 22:10830-10838.	是	是	2.841	3
Ding YL, Lv T*, <u>Bai SY*</u> , Li ZL, Ding HJ, <u>You, SH</u> , <u>Xie QL</u> . Effect of multilayer substrate configuration in horizontal subsurface flow constructed wetlands: Assessment of treatment performance, biofilm development and solid accumulation. Environmental science and pollution research.2017, DOI: 10.5004/dwt.2017.20194.	否	是	2.741	0
Luo YH, Li CN, Qin AM, <u>Liang AH*</u> , <u>Jiang ZL*</u> . A simple and sensitive resonance Rayleigh scattering-energy transfer method for amino acids coupling its Ruhemann's purple and graphene oxide probe. Journal of Luminescence, 2017, 185: 174-179.	是	是	2.686	0
Tang ML, <u>Wen GQ</u> , Luo YH, <u>Liang AH*</u> ; <u>Jiang ZL</u> . A simple resonance Rayleigh scattering method for determination of trace CA125 using immuno-AuRu nanoalloy as probe via ultrasonic irradiation. Spectrochimica Acta. Part A: Molecular and Biomolecular Spectroscopy, 2015, 135: 1032-1038.	是	是	2.536	8
Liang XJ, <u>Wen GQ</u> , <u>Liu QY</u> , <u>Liang AH*</u> , <u>Jiang ZL*</u> . Hydride generation-resonance Rayleigh scattering and SERS spectral determination of trace Bi. Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, 2016, 166: 95-102.	是	是	2.536	1
<u>Wen GQ</u> , Liang XJ, <u>Liang AH</u> , <u>Jiang ZL*</u> . Gold nanorod resonance Rayleigh scattering-energy transfer spectral determination of trace formaldehyde with 4-amino-3-	否	是	2.139	33

hydrazino-5-mercaptop-1, 2, 4-triazole. Plasmonics, 2015, 10 (5): 1081-1088.					
Luo YH, Wen GQ, Ma L, <u>Liang AH*</u> , <u>Jiang ZL*</u> . A sensitive SERS quantitative analysis method for amino acids using Ruhemann's purple as molecular probe in triangle nanosilver sol substrate. Plasmonics, 2017, 12(2): 299-308.	是	是	2.139	0	
Liu QY, Zhang XH, <u>Wen GQ</u> , Luo YH; <u>Liang AH*</u> ; <u>Jiang ZL</u> . A sensitive silver nanorod/reduced graphene oxide SERS analytical platform and its application to quantitative analysis of iodide in solution. Plasmonics, 2015, 10(2): 285-295.	是	是	2.139	6	
<u>Yu XZ*</u> , <u>Zhang XH</u> . Determination of the Michaelis-Menten kinetics and the genes expression involved in phyto-degradation of cyanide and ferri-cyanide. Ecotoxicology, 2016, 25: 888-899.	是	是	1.951	2	
<u>Yu XZ*</u> , Lin YJ, Lu CJ, <u>Zhang XH</u> . Identification and expression analysis of CYS-A1, CYS-C1, NIT4 genes in rice seedlings exposed to cyanide. Ecotoxicology, 2017, 26: 956-965.	是	是	1.951	2	
<u>Yu XZ*</u> . Uptake, assimilation and toxicity of cyanogenic compounds in plants: facts and fiction. Int J Environ Sci Technol, 2015, 12(2):763-774.	是	是	1.915	6	
<u>Zhang XH</u> , <u>Yu XZ*</u> , Le DM. Phytotoxicity of dimethyl sulfoxide (DMSO) to rice seedlings. International Journal of Environmental Science&Technology, 2016, 13(2): 607-614.	是	是	1.915	4	
Yue DM, <u>Yu XZ*</u> , Li YH. Quantification of effective concentrations of 1, 2-dimethyl phthalate (DMP) to rice seedlings. Int J Environ Sci Technol, 2015, 12(9):3009-3016.	是	是	1.915	1	
Wang YH, <u>Zhang XH</u> , <u>Wen GQ</u> , <u>Liang AH*</u> , <u>Jiang ZL*</u> . Facile synthesis of a highly SERS active nanosilver sol using microwaves and its application in the detection of E. coli using Victoria blue B as a molecular probe. Analytical Methods, 2016, 8: 4881-4887.	是	是	1.9	0	
<u>Zhu YN*</u> , <u>Zhu ZQ*</u> , Zhao X, <u>Liang YP</u> , Dai LQ, Huang YH. Characterization, dissolution and solubility of synthetic cadmium hydroxylapatite [Cd ₅ (PO ₄) ₃ OH] at 25-45°C. Geochemical Transactions, 2015, 16 (1) :1-11.	是	是	1.71	1	
<u>Zhu YN*</u> , Huang B, <u>Zhu ZQ</u> , Liu HL, Huang YH, Zhao X, <u>Liang MN</u> . Characterization, dissolution and solubility of the hydroxypyromorphite-hydroxyapatite solid solution [(Pb _x Ca _{1-x}) ₅ (PO ₄) ₃ OH] at 25°C and pH 2-9. Geochemical Transactions, 2016, 17(1): 2.	是	是	1.71	1	
<u>Zhang WJ*</u> , Jin Y. Effects of Fe(II) on N ₂ O emissions from anammox reactors. Desalination and Water Treatment, 2017, 63, 221-226.	是	是	1.631	1	
Xie YRW, Ma BW, <u>Zhang XH*</u> , Liu HJ, Qu JH. Modification of ultrafiltration membrane with	是	是	1.631	0	

iron/aluminum mixed hydrolyzed precipitate layer for humic acid fouling reduction. Desalination and water treatment, 2016, 57: 26022-26030.					
<u>Li YH</u> , <u>Zhu YN</u> *, <u>Zhu ZQ</u> , Wei WH, Deng H, <u>Liang YP</u> , <u>Zhang XH</u> , <u>Wang DQ</u> *. Kinetics and thermodynamics of adsorption for arsenate ions on the hierarchical porous adsorbent of α -Fe ₂ O ₃ /Fe ₃ O ₄ /C with bamboo bio-template. Desalination and Water Treatment, 2017, 76: 276-289.	是	是	1.631	0	
Zhang HY, <u>Xiao Y</u> *, Zhu Y. A Novel Copper(II) Complex Based on Amino-1,2,4-triazole Schiff-base: Synthesis, crystal Structure, Spectral Characterization, and Hirshfeld Surface Analysis. Structural Chemistry, 2017, 36(5): 848-855.	是	是	1.582	2	
<u>Li Q</u> *, Wang Ha, <u>Jin ZJ</u> , Xiong WB; Wu X; Zhang Y; Liu C. The carbon isotope fractionation in the atmosphere-soil-spring system associated with CO ₂ -fixation bacteria at Yaji karst experimental site in Guilin, SW China. Environmental Earth Science, 2015, 74(6): 5393-5401.	是	是	1.569	0	
<u>Li Q</u> *, Hu QJ, Zhang CL, Muller, Werner EG; Schroeder Heinz C, Li ZY; Zhang Y; Liu C; <u>Jin ZJ</u> . The effect of toxicity of heavy metals contained in tailing sands on the organic carbon metabolic activity of soil microorganisms from different land use types in the karst region. Environmental Earth Science, 2015, 74(9): 6747-6756.	否	是	1.569	1	
<u>Li L</u> *, Cao JH, Huang F, Wang P, Liang Y. Distribution and magnitude of geologic carbon sinks: A water balance study of the Chaotian River basin, Guilin, China. Environmental Earth Sciences, 2015, 75(2): 913-920.	是	是	1.569	0	
<u>Jin ZJ</u> , Li ZY, <u>Li Q</u> *, Hu QJ; Yang RM; Tang HF; Li M; Huang BF; Zhang JY; Li GW. Canonical Correspondence analysis of soil heavy metals pollution, microflora and enzyme activities in the Pb-Zn mine tailing dam collapse area of Sidi village, SW China. EnvironmentalEarthScience, 2015, 73(1): 267-274.	是	是	1.569	14	
Wang YH, Jiang CN, <u>Wen GQ</u> , <u>Zhang XH</u> , Luo YH, Qin AM, <u>Liang AH</u> *, <u>Jiang ZL</u> *. A sensitive fluorescence method for detection of E. Coli using rhodamine 6G dyeing. Luminescence, 2016, 31: 972-977.	否	是	1.509	1	
Shang GY#, Li CN#, <u>Wen GQ</u> , <u>Zhang XH</u> , <u>Liang AH</u> , <u>Jiang ZL</u> *. A new silver nanochain SERS analytical platform to detection of trace hexametaphosphate with rhodamine S molecular probe. Luminescence, 2016, 31: 640-648.	是	是	1.509	1	
<u>Bai SY</u> , Lv T*, Ding YL, Li ZL, Wang DQ, <u>You, SH</u> , <u>Xie QL</u> . Campus sewage treatment in multilayer horizontal subsurface flow constructed wetlands: nitrogen removal and microbial community distribution. Clean Soil Air Water. 2017. DOI: 10.1002/clen.201700254.	是	否	1.473	0	

<u>Xiao Y*</u> , Huang P, Wang W. Ligand structure induced diversification from dinuclear to 1D chain compounds: Syntheses, structures and fluorescence properties. Journal of cluster science, 2015, 26: 1091-1102.	是	是	1.471	17
<u>Xiao Y*</u> , Qin Y, Yi M, Zhu Y. A Disc-Like Heptanuclear Nickel Cluster Based on Schiff Base: Synthesis, Structure, Magnetic Properties and Hirshfeld Surface Analysis. Journal of cluster science, 2016, 27: 2013-2023.	是	是	1.471	3
<u>Zhou ZJ*</u> , Guo QW, Xu ZC, Wang L, Cui K. Distribution and Removal of Endocrine-Disrupting Chemicals in Industrial Wastewater Treatment. Environmental Engineering Science, 2015, 32(3): 203-211.	是	是	1.426	3
<u>Yu XZ*</u> , Feng XH, Feng YX. Phytotoxicity and transport of gallium (Ga) in rice seedlings for 2-day of exposure. Bull Environ Contam Toxicol, 2015, 95 (1) :122-125.	是	是	1.412	3
<u>Mo LY</u> , <u>Liu J*</u> , <u>Qin LT*</u> , <u>Zeng HH</u> , <u>Liang YP</u> . Two-Stage Prediction on Effects of Mixtures Containing Phenolic Compounds and Heavy Metals on Vibrio qinghaiensis sp. Q67. Bulletin of Environmental Contamination&Toxicology, 2017, 99(1): 17-22.	是	是	1.412	0
<u>Zhang J</u> , <u>Xu JY</u> , <u>Wang DQ</u> , <u>Ren NQ*</u> . Anaerobic digestion of cassava pulp with sewage inocula. BioResources, 2016, 11(1): 451-465.	是	否	1.321	2
<u>Zhu YN*</u> , <u>Zhu ZQ*</u> , <u>Zhao X</u> , <u>Liang YP</u> , <u>Huang YH</u> . Characterization, dissolution and solubility of lead hydroxypyromorphite [Pb ₅ (PO ₄) ₃ OH] at 25-45°C. Journal of Chemistry, 2015, DOI: 10.1155/2015/269387.	是	是	1.3	4
<u>Zhao X</u> , <u>Zhu YN*</u> , <u>Zhu ZQ*</u> , <u>Liang YP</u> , <u>Niu YL</u> , <u>Lin J</u> . Characterization, Dissolution, and Solubility of Zn-Substituted Hydroxylapatites [(ZnxCa _{1-x}) ₅ (PO ₄) ₃ OH] at 25°C. Journal of Chemistry, 2017. DOI: 10.1155/2017/4619159.	否	是	1.3	0
<u>Xiao Y*</u> , Liu YQ, Li G. Microwave-assisted synthesis, structure and properties of a co-crystal compound with 2-ethoxy-6-methyliminomethyl-phenol. Supramolecular Chemistry. 2015, DOI:10.6084/m9.figshare.1210743.v4.	是	是	1.264	1
<u>Li HX</u> , <u>Lin H</u> , <u>Xu XY</u> , <u>Jiang MM</u> , <u>Chang CC*</u> , <u>Xia SQ*</u> . Simultaneous bioreduction of multiple oxidized contaminants using a membrane biofilm reactor. Water Environment Research, 2017, 89(2): 178-185.	是	否	0.91	0
<u>Lin H</u> , <u>Zhang XH</u> , <u>Chen J*</u> , <u>Liang L</u> , <u>Tian J</u> , <u>Xian JC</u> . Accumulation and transportation of copper in different ecotypes of Leersia hexandra Swartz. Toxicological and Environmental Chemistry, 2016, 98(5-6): 611-622.	是	是	0.795	0
<u>Liang YP*</u> , <u>Chen GN</u> , <u>Zeng HH</u> , <u>Qin LT</u> , <u>Mo LY</u> . Characteristics and risk assessment of organochlorine pesticide residues in Reservoir. Toxicological&Environmental Chemistry, 2016, 98(5): 658-668.	是	是	0.795	0
<u>Zhang J*</u> , <u>Chen TB</u> , <u>Gao D</u> . Simulation of the	是	是	0.7	3

mathematical model of composting process of sewage sludge. Compost Science&Utilization, 2016, 24(2): 73-85.				
<u>Zhang WJ*</u> , Hua QW, JosephD.r., Jin Y. Granular activated carbon as nucleus for formation of Anammox granules in an expanded granular-sludge-bed reactor. Global NEST International Journal, 2015, 17(3): 508-514.	否	否	0.665	8
Jin Y, Wang D, <u>Zhang W</u> *. Treatment of high-strength ammonia containing wastewater using partial nitritation system with biological selector. Global NEST International Journal, 2015, 17(4): 738-743.	是	是	0.665	3
<u>Qin LT</u> , Zhang X, <u>Mo LY</u> *, <u>Liang YP</u> , <u>Zeng HH</u> *. Further exploring linear concentration addition and independent action for predicting non-interactive mixture toxicity. Chinese Journal of Structural Chemistry, 2017, 36(6): 886-896.	是	是	0.583	1
<u>Xiao Y</u> *, Huang P, Liu YQ. Microwave Assisted Synthesis, and Structure of a Co-Crystal Nickel Complex with 2-ethoxy-6-methyliminomethyl-phenol. Molecular Crystals and Liquid Crystals, 2015, 607: 242-249.	是	是	0.571	1
<u>Wei JW</u> *; Wang JH; Zhao SS; Geng LL. Synthesis and Copper(II) Affinity Performance of Amidoxime Functionalized Mesoporous Silica. Journal of inorganic materials, 2016. DOI: 10.15541/jim20150483.	是	是	0.444	2
<u>Zhang J</u> *, Yang BW, <u>Song B</u> , <u>Wang DQ</u> , Ren NQ. Bisphenol A in wastewater and sewage sludge from five wastewater treatment plants of Guilin, China. Fresenius Environmental Bulletin, 2015, 24: 3609-3615.	是	是	0.425	1
Wu ZQ, Geng JJ, <u>Huang LL</u> *. Heavy metal contamination in sediments and mangroves from Maowei Gulf, South China. Fresenius Environmental Bulletin, 2015, 24 (3) :1091-1097	是	是	0.425	3
<u>Li YH</u> , <u>Zhang XH</u> , <u>Zhu YN</u> *, <u>Zhu ZQ</u> , Xie LW. Fixed-bed Column Sorption of Antimony(III) by Porous Composite of Iron Oxides and Carbon with Eucalyptus Wood Microstructure. Fresenius Environmental Bulletin, 2017, 26: 4429-4445.	是	是	0.425	0
<u>Zhu YN</u> *, <u>Zhu ZQ</u> , Yang F, Huang YH, Zhao X. Synthesis and characterization of the lead-calcium hydroxylapatite solid solutions. Russian Journal of Applied Chemistry, 2015, 88(1): 178-183.	是	是	0.375	0
<u>Yin C</u> *; <u>Huang LL</u> ; Xu L; Huang J; Gao MH. Fish diversity in nature reserves of Jiangxi Province, China. Eco mont-Journal on Protected Mountain Areas Research and Management, 2016, 8(2): 33-42.	是	是	0.333	0
<u>Yu XZ</u> *, Feng YX, Yue DM. Phytotoxicity of methylene blue to rice seedlings. Global J Environ Sci Mnange, 2015, 1 (3) :199-204.	是	是	0.323	1

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