

序号	学院	实验室	第一作者	第一作者中文名	第一作者身份	通讯作者	通讯作者中文名	论文题目	来源	ISSN	电子ISSN	2016影响因子	文献类型	入藏号	基金资
1	理学院		1.Xiang, YG (Xiang, Yonggang); 2.Oo, NNL (Oo, Nwe Nwe Linn)	1.项勇刚; 2.外单位	1.教师; 2.外单位	1.Li, ZB (Li, Zibiao); 2.Loh, XJ (Loh, Xian Jun)	1-2.外单位	Recent development of synthetic nonviral systems for sustained gene delivery	DRUG DISCOVERY TODAY 卷: 2 期: 9 页: 13 18-1335 DOI: 10.1016/j.drudis.2017.04.001 出版年: SEP 2017	1359-6446	1878-5832	6.369	Review	WOS: 0004133804 00005	Agency for Science,
2	理学院	农业微生物学国家重点实验室	Li, DA (Li, Dian)	李典	硕士研究生	Han, HY (Han, Heyou)	韩鹤友	Ammonia Mediated One-Step Synthesis of Three-Dimensional Porous PtxCu100-x Nanochain Networks with Enhanced Electrocatalytic	ACS SUSTAINABLE CHEMISTRY & ENGINEERING 卷: 5 期: 1 1 页: 11086-1 1095 DOI: 10.1021/acssuschemeng.7b0304	2168-0485		5.951	Article	WOS: 0004148259 00169	National Key R&D Program

3	理学院	农业微生物学国家重点实验室	Wu, L (Wu, Long)	吴龙	博士研究生	Han, HY (Han, Heyou)	韩鹤友	Ratiometric fluorescence sensor for the sensitive detection of <i>Bacillus thuringiensis</i> transgenic sequence based on silica coated supermagnetic nanoparticles and quantum dots	SENSORS AND ACTUATORS B-CHEMICAL 卷: 254 页: 206-213 DOI: 10.1016/j.snb.2017.07.021 出版年: JAN 2018	0925-4005	5.401	Article	WOS: 000413308000026	National Key RD Program [201]	
4	理学院		Zhang, W (Zhang, Wei)	张伟	外单位	1.Zhang, Y (Zhang, Ying); 2.Banks, CE (Banks, Craig E.)	1.张莹; 2.外单位	Antibody-modified hydroxyapatite surfaces for the efficient capture of bladder cancer cells in a patient's urine without recourse to any sample	JOURNAL OF MATERIALS CHEMISTRY B 卷: 5 期: 40 页: 8125-8132 DOI: 10.1039/c7tb01854a 出版年: OCT 28 2017	2050-750X	2050-7518	4.543	Article	WOS: 000413200500009	National Natural Science

5	理学院		Hu, B (Hu, Bing)	胡兵	教师	Hu, B (Hu, Bing)	胡兵	Control of absence epilepsy seizures in specific relay nuclei of thalamus	JOURNAL OF THEORETICAL BIOLOGY 卷: 435 页: 50-61 DOI: 10.1016/j.jtbi.2017.09.008 出版年: DEC 21 2017	0022-5193	1095-8541	2.113	Article	WOS: 000413499000006	National Science Foundation
6	理学院		Han, MM (Han, Mengmeng)	韩蒙蒙	本科生	Qu, Y (Qu, Yang)	瞿阳	Graphene oxide-SnO <sub>2</sub> nanocomposite : synthesis, characterization, and enhanced gas sensing properties	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS 卷: 28 期: 22 页: 16973-16980 DOI: 10.1007/s10854-017-7619-6 出版年: NOV 2017	0957-4522	1573-482X	2.019	Article	WOS: 000414322100049	innovation Training Plan of H

7	理学院		Wen, Y (Wen, Yu)	文雨	本科生	1.Zhang, Y (Zhang, Ying); 2.Banks, CE (Banks, Craig E.)	1.张莹; 2.外单位	Electrochemical sensing of estradiol benzoate using hydroxyapatite with three-dimensional channel frameworks	ANALYTICAL METHODS 卷: 9 期: 40 页: 5868-5872 DOI: 10.1039/c7ay01790a 出版年: OCT 28 2017	1759-9660	1759-9679	1.9	Article	WOS: 00041 32892 00005	National Undergraduate
8	理学院		Wei, W (Wei, Wei)	魏薇	教师	Wei, W (Wei, Wei)	魏薇	Quark stars with strong magnetic fields: considering different magnetic field geometries	RESEARCH IN ASTRONOMY AND ASTROPHYSICS ICS 卷: 17 期: 10 文献号: 102 DOI: 10.1088/1674-4527/17/10/102 出版年: SEP 2017	1674-4527		1.371	Article	WOS: 00041 50075 00003	National Natural Science Foundation

9	理学院		Yao, YG (Yao, Yuangen)	姚元根	教师	Yao, YG (Yao, Yuangen)	姚元根	Coherence resonance induced by cross-correlated sine-Wiener noises in the FitzHugh-Nagumo neurons	INTERNATIONAL JOURNAL OF MODERN PHYSICS B	卷: 31 期: 28 文献号: 1750204	0217-9 792	1793-6578	0.736	Article	WOS: 000414808700005	Fundamental Research Funds
---	-----	--	------------------------------	-----	----	------------------------------	-----	---	---	--------------------------	------------	-----------	-------	---------	----------------------	----------------------------