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58	Target Deconvolution Proposal for MYDGF	2016493	2016.12-2019.11	40
59	Secrecy Agreement	20170030	2017.01-2011.01	0
60		2016YFA0 501502	2017.01-2021.12	830
61	Leptosphaeria rhodopsin	31470727	2015.01-2018.12	95
62			2015.01-2017.12	70
63		2016YFA0 501203	201607-201812	328
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65	Hartree-Fock	21473002	2015.01-2018.12	80
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71	POSS	21674003	2017.01-2020.12	65

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75		21372014			2014.01-2017.12	85	
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77		21573005			2016.01-2019.12	66	
78		2016YFB0 701104			2017.01-2021.12	335	
79		U1607126			2017.01-2019.12	58	
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	Preparing, Characterizing, and Investigating Luminescent Properties of a Series of Long-Lasting Phosphors in a SrO Al ₂ O ₃ System: An Integrated and Inquiry-Based Experiment in Solid State Chemistry for the Undergraduate Laboratory.	Yan-Zi Ma,* Li Jia, Kai-Guo Ma, Hai-Hong Wang, and Xi-Ping Jing	<i>J.Chem.Edu.</i>	2017, 94(8), 1157-1162		SCI
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1	Cysteine-Functionalized Metal-Organic Framework: Facile Synthesis and	Ma, W; Xu, LN; Li, XJ; Shen, SS; Wu, M; Bai, Y; Liu, HW	ACS APPLIED MATERIALS & INTERFACES	2017,9(23),19562-19568		
2	Synthesis, Characterization of Bicarbazole Compounds and Their	Rui, B; Tan, Y; Liu, XC; Wei, C; Liu, Y; Li, JY; Liu, ZW; Bian, ZQ; Huang, CH	CHEMISTRYSELECT	2017,2(22),6556-6562		
3	A green-emitting iridium complex used for sensitizing europium ion with	Jiang, WL; Hong, CM; Wei, HB; Wu, ZK; Bian, ZQ; Huang, CH	INORGANICA CHIMICA ACTA	2017,459,124-130		
4	Simplification of device structures for low-cost, high-efficiency	Zhao, ZR; Sun, WH; Li, YL; Ye, SY; Rao, HX; Gu, FD; Liu, ZW; Bian, ZQ; Huang, CH	JOURNAL OF MATERIALS CHEMISTRY A	2017,5(10),4756-4773		
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6	Evaporable luminescent lanthanide complexes based on novel tridentate	Wei, C; Yao, XN; Sun, BX; Cm, ZL; Zhao, ZF; Chen, MX; Wei, HB; Liu, ZW; Bian, ZQ; Huang, CH	JOURNAL OF RARE EARTHS	2017,35(1),7-14		
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8	Highly efficient and stable inverted planar solar cells from	Yan, WB; Rao, HX; Wei, C; Liu, ZW; Bian, ZQ; Xin, H; Huang, W	NANO ENERGY	2017,35,62-70
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12	Precise size control of sub-10 nm structures of cholesteryl-containing	Zhang, ZY; Liao, PL; Shen, ZH; Fan, XH	POLYMER	2017,128,338-346
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17	Controlled Phase Evolution from Co Nanochains to CoO Nanocubes and Their	Yuan, XT; Ge, HX; Wang, X; Dong, CL; Dong, WJ; Riaz, MS; Xu, ZW; Zhang, JX; Huang, FQ	ACS ENERGY LETTERS	2017,2(5), 1208-1213		
18	Conductive Carbon Nitride for Excellent Energy Storage	Xu, JJ; Xu, F; Qian, M; Xu, FF; Hong, ZL; Huang, FQ	ADVANCED MATERIALS	2017,29(31),-		
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22	Prominent Electron Penetration through Ultrathin Graphene Layer from	Bi, QY; Wang, X; Gu, F; Du, XL; Bao, HL; Yin, GH; Liu, JJ; Huang, FQ	CHEMSUSCHEM	2017,10(15),3044-3048		
23	Effects of Iron Doping on the Physical Properties of Quaternary	Bu, KJ; He, JQ; Lai, XF; Song, CS; Wang, D; Xu, JJ; Wang, SS; Huang, FQ	INORGANIC CHEMISTRY	2017,56(14),8302-8310		
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29	Observation of superconductivity in 1T '-MoS ₂ nanosheets	Guo, CG; Pan, J; Li, H; Lin, TQ; Liu, P; Song, CS; Wang, D; Mu, G; L		

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36	Enhanced Superconductivity in Rock-Salt TiO	Wang, D; Huang, C; He, JQ; Che, XL; Zhang, H; Huang, FQ	ACS OMEGA	2017,2(3),1036-1039		
37	Monodisperse Pt nanoparticles anchored on N-doped black TiO ₂ as high	Wang, X; Yuan, XT; Liu, XY; Dong, WJ; Dong, CL; Lou, MH; Li, JC; Lin, TQ; Huang, FQ	JOURNAL OF ALLOYS AND COMPOUNDS	2017,701,669-675		
38	Bi ³⁺ -doped CH ₃ NH ₃ PbI ₃ : Red-shifting absorption edge and longer charge	Wang, RQ; Zhang, X; He, JQ; Ma, C; Xu, L; Sheng, P; Huang, FQ	JOURNAL OF ALLOYS AND COMPOUNDS	2017,695,555-560		
39	Tunable synthesis of Fe-Ge alloy confined in oxide matrix and its	Wang, X; Dong, CL; Lou, MH; Dong, WJ; Yuan, XT; Tang, YF; Huang, FQ	JOURNAL OF POWER SOURCES	2017,360,124-128		
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41	5-Hydroxymethylcytosine signatures in circulating cell-free DNA as	Li, WS; Zhang, X; Lu, XY; You, L; Song, YQ; Luo, ZG; Zhang, J; Nie, J; Zheng, WW; Xu, DN; Wang, YP; Dong, YQ; Yu, SL; Hong, J; Shi, JP; Hao, HK; Luo, F; Hua, LC; Wang, P; Qian, XP; Yuan, F; Wei, LH; Cui, M; Zhang, TP; Liao, Q;	CELL RESEARCH	2017,27(10),1243-1257		

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44	The structure, anion order, and Ce ³⁺ luminescence of Y ₄ Al ₂ O ₉ -Y ₄ Si ₂ O ₇ N ₂	Wei, HW; Wang, XM; Kuang, XJ; Wang, CH; Jiao, H; Jing, XP	JOURNAL OF MATERIALS CHEMISTRY C	2017,5(19),4654-4660		
45	Preparation and Luminescence Properties of Ca _{0.8-x} Sr _{0.2} F ₂ :xEu(2+) Blue	Sun, QM; Hu, GQ; Yu, YS; Zhou, ZP; Lei, BF; Liu, XT; Jing, XP	SCIENCE OF ADVANCED MATERIALS	2017,9,519-522		
46	The origin of multiple magnetic and dielectric anomalies of Mn-doped	Deng, JM; Farid, MA; Yang, AM; Zhang, JX; Zhang, H; Zhang, L; Qiu, YM; Yu, MH; Zhu, H; Zhong, MY; Li, J; Li, GB; Liu, LJ; Sun, JL; Lin, JH	JOURNAL OF ALLOYS AND COMPOUNDS	2017,725,976-983		
47	Synthesis, structure and magnetic properties of (Eu _{1-x} Mn _x)MnO ₃ -delta	Deng, JM; Yang, AM; Farid, MA; Zhang, H; Li, J; Zhang, HX; Li, GB; Liu, LJ; Sun, JL; Lin, JH	RSC ADVANCES	2017,7(4),2019-2024		
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51	The effects of exfoliation, organic solvents and anodic activation on	Liu, WL; Benson, J; Dawson, C; Strudwick, A; Raju, APA; Han, YS; Li, MX; Papakonstantinou, P	NANOSCALE	2017,9(36),13515-13526		
52	Shear Effects on Stability of DNA Complexes in the Presence of Serum	Wen, H; Yu, QH; Yin, YD; Pan, W; Yang, S; Liang, DH	BIOMACROMOLECULES	2017,18(10),3252-3259		
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55	Encapsulation of RNA by negatively charged human serum albumin via	Wen, H; Yin, YD; Huang, C; Pan, W; Liang, DH	SCIENCE CHINA-CHEMISTRY	2017,60(1),130-135		
56	A unique deubiquitinase that deconjugates phosphoribosyl-linked protein	Qiu, JZ; Yu, KW; Fei, XW; Liu, Y; Nakayasu, ES; Piehowski, PD; Shaw, JB; Puvar, K; Das, C; Liu, XY; Luo, ZQ	CELL RESEARCH	2017,27(7),865-881		
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69	"Naked" Magnetically Recyclable Mesoporous Au-gamm			

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