

## 2019年7月中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	被引频次	年份	单位	本校教师
1	WOS:0 004284 156000 07	CHEATING IN THE LAB PREDICTS FRAUD IN THE FIELD: AN EXPERIMENT IN PUBLIC TRANSPORTATION	DAI, ZX;GALEOTTI, F;VILLEVAL, MC	MANAGE SCI 64 (3): 1081-1100 MAR 2018	ECONOMICS & BUSINESS	9	2018	财金	代志新
2	WOS:0 002721 449000 07	THE GENOME OF THE CUCUMBER, CUCUMIS SATIVUS L.	HUANG, SW;LI, RQ;ZHANG, ZH;LI, L;GU, XF;FAN, W;LUCAS, WJ;WANG, XW;XIE, BY;NI, PX;REN, YY;ZHU, HM;LI, J;LIN, K;JIN, WW;FEI, ZJ;LI, GC;STAUB, J;KILIAN, A;VAN DER VOSSSEN, EAG;WU, Y;GUO, J;HE, J;JIA, ZQ;REN, Y;TIAN, G;LU, Y;RUAN, J;QIAN, WB;WANG, MW;HUANG, QF;LI, B;XUAN, ZL;CAO, JJ;ASAN;WU, ZG;ZHANG, JB;CAI,	NAT GENET 41 (12): 1275-U29 DEC 2009	MOLECULAR BIOLOGY & GENETICS	672	2009	附中	Zhao, Bowen

序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
			QL;BAI, YQ;ZHAO, BW;HAN, YH;LI, Y;LI, XF;WANG, SH;SHI, QX;LIU, SQ;CHO, WK;KIM, JY;XU, Y;HELLER- USZYNSKA, K;MIAO, H;CHENG, ZC;ZHANG, SP;WU, J;YANG, YH;KANG, HX;LI, M;LIANG, HQ;REN, XL;SHI, ZB;WEN, M;JIAN, M;YANG, HL;ZHANG, GJ;YANG, ZT;CHEN, R;LIU, SF;LI, JW;MA, LJ;LIU, H;ZHOU, Y;ZHAO, J;FANG, XD;LI, GQ;FANG, L;LI, YR;LIU, DY;ZHENG, HK;ZHANG, Y;QIN, N;LI, Z;YANG, GH;YANG, S;BOLUND, L;KRISTIANSEN,						

序号	入藏号	标题	作者	来源	学科	被引频次	年份	单位	本校教师
			K;ZHENG, HC;LI, SC;ZHANG, XQ;YANG, HM;WANG, J;SUN, RF;ZHANG, BX;JIANG, SZ;WANG, J;DU, YC;LI, SG						
3	WOS:00311881900012	INDEX INVESTMENT AND THE FINANCIALIZATION OF COMMODITIES	TANG, K;XIONG, W	FINANC ANAL J 68 (6): 54-74 NOV-DEC 2012	ECONOMICS & BUSINESS	214	2012	汉青	汤珂
4	WOS:00281629600021	FABRICATION, MECHANICAL PROPERTIES, AND BIOCOMPATIBILITY OF GRAPHENE-REINFORCED CHITOSAN COMPOSITES	FAN, HL;WANG, LL;ZHAO, KK;LI, N;SHI, ZJ;GE, ZG;JIN, ZX	BIOMACROMOLECULES 11 (9): 2345-2351 SEP 2010	BIOLOGY & BIOCHEMISTRY	298	2010	化学	金朝霞
5	WOS:00336417700036	COMPREHENSIVE INVESTIGATION ON THE THERMAL STABILITY OF 66 IONIC LIQUIDS BY THERMOGRAVIMETRIC ANALYSIS	CAO, YY;MU, TC	IND ENG CHEM RES 53 (20): 8651-8664 MAY 21 2014	CHEMISTRY	150	2014	化学	牟天成
6	WOS:00352622400033	FAST AND SIMPLE PREPARATION OF IRON-BASED THIN FILMS AS HIGHLY EFFICIENT WATER-OXIDATION CATALYSTS IN NEUTRAL AQUEOUS SOLUTION	WU, YZ;CHEN, MX;HAN, YZ;LUO, HX;SU, XJ;ZHANG, MT;LIN, XH;SUN, JL;WANG, L;DENG,	ANGEW CHEM INT ED 54 (16): 4870-4875 APR 13 2015	CHEMISTRY	153	2015	化学	罗红霞;曹睿

序号	入藏号	标题	作者	来源	学科	被引频次	年份	单位	本校教师
			L;ZHANG, W;CAO, R						
7	WOS:0 003644 232000 13	IRON-CATALYZED/MEDIATED OXIDATIVE TRANSFORMATION OF C-H BONDS	JIA, F;LI, ZP	ORG CHEM FRONT 1 (2): 194-214 2014	CHEMISTRY	167	2014	化学	李志平
8	WOS:0 003689 996000 10	POROUS NICKEL-IRON OXIDE AS A HIGHLY EFFICIENT ELECTROCATALYST FOR OXYGEN EVOLUTION REACTION	QI, J;ZHANG, W;XIANG, RJ;LIU, KQ;WANG, HY;CHEN, MX;HAN, YZ;CAO, R	ADVANCED SCI 2 (10): - OCT 2015	PHYSICS	122	2015	化学	曹睿
9	WOS:0 003948 290000 25	ENERGY-RELATED SMALL MOLECULE ACTIVATION REACTIONS: OXYGEN REDUCTION AND HYDROGEN AND OXYGEN EVOLUTION REACTIONS CATALYZED BY PORPHYRIN- AND CORROLE-BASED SYSTEMS	ZHANG, W;LAI, WZ;CAO, R	CHEM REV 117 (4): 3717-3797 FEB 22 2017	CHEMISTRY	225	2017	化学	赖文珍; 曹睿
10	WOS:0 003987 640000 31	SELF-ASSEMBLED FRAMEWORK ENHANCES ELECTRONIC COMMUNICATION OF ULTRASMALL-SIZED NANOPARTICLES FOR EXCEPTIONAL SOLAR HYDROGEN EVOLUTION	LI, XB;GAO, YJ;WANG, Y;ZHAN, F;ZHANG, XY;KONG, QY;ZHAO, NJ;GUO, Q;WU, HL;LI, ZJ;TAO, Y;ZHANG, JP;CHEN, B;TUNG, CH;WU, LZ	J AM CHEM SOC 139 (13): 4789-4796 APR 5 2017	CHEMISTRY	52	2017	化学	张建平
11	WOS:0	A THIN NIFE HYDROXIDE FILM	ZHANG, W;WU, YZ;QI,	ADV ENERGY	MATERIALS	70	2017	化学	曹睿

序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
	004017 199000 14	FORMED BY STEPWISE ELECTRODEPOSITION STRATEGY WITH SIGNIFICANTLY IMPROVED CATALYTIC WATER OXIDATION EFFICIENCY	J;CHEN, MX;CAO, R	MATER 7 (9): - MAY 10 2017	SCIENCE				
12	WOS:0 004024 987000 10	ARE IONIC LIQUIDS CHEMICALLY STABLE?	WANG, BS;QIN, L;MU, TC;XUE, ZM;GAO, GH	CHEM REV 117 (10): 7113-7131 SP. ISS. SI MAY 24 2017	CHEMISTRY	81	2017	化学	牟天成
13	WOS:0 004060 309000 15	HIERARCHICAL CO(OH)F SUPERSTRUCTURE BUILT BY LOW- DIMENSIONAL SUBSTRUCTURES FOR ELECTROCATALYTIC WATER OXIDATION	WAN, S;QI, J;ZHANG, W;WANG, W;ZHANG, S;LIU, K;ZHENG, H;SUN, J;WANG, S;CAO, R	ADVAN MATER 29 (28): - JUL 26 2017	MATERIALS SCIENCE	102	2017	化学	曹睿
14	WOS:0 004232 524000 24	CU-CATALYZED REDOX-NEUTRAL RING CLEAVAGE OF CYCLOKETONE O-ACYL OXIMES: CHEMODIVERGENT ACCESS TO DISTAL OXYGENATED NITRILES	AI, WY;LIU, YQ;WANG, Q;LU, ZL;LIU, Q	ORG LETT 20 (2): 409-412 JAN 19 2018	CHEMISTRY	23	2018	化学	
15	WOS:0 004251 136000 08	SOLAR-TO-HYDROGEN ENERGY CONVERSION BASED ON WATER SPLITTING	QI, J;ZHANG, W;CAO, R	ADV ENERGY MATER 8 (5): - FEB 15 2018	MATERIALS SCIENCE	33	2018	化学	曹睿
16	WOS:0	SECOND NEAR-INFRARED	SUN, TT;DOU, JH;LIU,	ACS APPL MATER	MATERIALS	25	2018	化学	王亚培

序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
	004272 041000 42	CONJUGATED POLYMER NANOPARTICLES FOR PHOTOACOUSTIC IMAGING AND PHOTOTHERMAL THERAPY	S;WANG, X;ZHENG, XH;WANG, YP;PEI, J;XIE, ZG	INTERFACES 10 (9): 7919-7926 MAR 7 2018	SCIENCE				
17	WOS:0 004408 105000 22	SINGLE-ATOM ENGINEERING OF DIRECTIONAL CHARGE TRANSFER CHANNELS AND ACTIVE SITES FOR PHOTOCATALYTIC HYDROGEN EVOLUTION	CAO, SW;LI, H;TONG, T;CHEN, HC;YU, AC;YU, JG;CHEN, HM	ADV FUNCT MATER 28 (32): - AUG 8 2018	MATERIALS SCIENCE	22	2018	化学	于安池
18	WOS:0 003448 235000 09	CURRENT STATE OF SEWAGE TREATMENT IN CHINA	JIN, LY;ZHANG, GM;TIAN, HF	WATER RES 66: 85-98 DEC 1 2014	ENVIRONME NT/ECOLOG Y	120	2014	环境	张光明
19	WOS:0 003488 884000 02	TOXICITY OF NANO-TIO2 ON ALGAE AND THE SITE OF REACTIVE OXYGEN SPECIES PRODUCTION	LI, FM;LIANG, Z;ZHENG, X;ZHAO, W;WU, M;WANG, ZY	AQUAT TOXICOL 158: 1-13 JAN 2015	PLANT & ANIMAL SCIENCE	67	2015	环境	郑祥
20	WOS:0 003557 744000 07	CURRENT STATE OF SLUDGE PRODUCTION, MANAGEMENT, TREATMENT AND DISPOSAL IN CHINA	YANG, G;ZHANG, GM;WANG, HC	WATER RES 78: 60-73 JUL 1 2015	ENVIRONME NT/ECOLOG Y	197	2015	环境	张光明; 王洪臣
21	WOS:0 004013 757000	DICLOFENAC DEGRADATION IN WATER BY FECEOX CATALYZED H2O2: INFLUENCING FACTORS,	CHONG, S;ZHANG, GM;ZHANG, N;LIU, YC;HUANG, T;CHANG,	J HAZARD MATER 334: 150-159 JUL 15 2017	ENGINEERIN G	23	2017	环境	张光明; 常化振

序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
	17	MECHANISM AND PATHWAYS	HZ						
22	WOS:0 004243 336000 35	THE LANCET COMMISSION ON POLLUTION AND HEALTH	LANDRIGAN, PJ;FULLER, R;ACOSTA, NJR;ADEYI, O;ARNOLD, R;BASU, N;BALDE, AB;BERTOLLINI, R;BOSE-OREILLY, S;BOUFFORD, JI;BREYSSE, PN;CHILES, T;MAHIDOL, C;COLL- SECK, AM;CROPPER, ML;FOBIL, J;FUSTER, V;GREENSTONE, M;HAINES, A;HANRAHAN, D;HUNTER, D;KHARE, M;KRUPNICK, A;LANPHEAR, B;LOHANI, B;MARTIN, K;MATHIASSEN, KV;MCTEER,	LANCET 391 (10119): 462-512 FEB 3 2018	CLINICAL MEDICINE	198	2018	环境	马中

序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
			MA;MURRAY, CJL;NDAHIMANANJA RA, JD;PERERA, F;POTOCNIK, J;PREKER, AS;RAMESH, J;ROCKSTROM, J;SALINAS, C;SAMSON, LD;SANDILYA, K;SLY, PD;SMITH, KR;STEINER, A;STEWART, RB;SUK, WA;VAN SCHAYCK, OCP;YADAMA, GN;YUMKELLA, K;ZHONG, M						
23	WOS:0 004360 189000 38	NEW INSIGHT INTO SO2 POISONING AND REGENERATION OF CEO2- WO3/TIO2 AND V2O5-WO3/TIO2 CATALYSTS FOR LOW- TEMPERATURE NH3-SCR	XU, LW;WANG, CZ;CHANG, HZ;WU, QR;ZHANG, T;LI, JH	ENVIRON SCI TECHNOL 52 (12): 7064-7071 JUN 19 2018	ENVIRONME NT/ECOLOG Y	13	2018	环境	常化振; 张涛
24	WOS:0 004324	SPATIAL-TEMPORAL PATTERNS OF PM(2.5 )CONCENTRATIONS FOR 338	YE, WF;MA, ZY;HA, XZ	SCI TOTAL ENVIR 631-632: 524-533	ENVIRONME NT/ECOLOG	14	2018	环境; 经济	马忠玉



序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
	719000 54	CHINESE CITIES		AUG 1 2018	Y				
25	WOS:0 002807 755000 10	LAND LEASING AND LOCAL PUBLIC FINANCE IN CHINAS REGIONAL DEVELOPMENT: EVIDENCE FROM PREFECTURE- LEVEL CITIES	TAO, R;SU, FB;LIU, MX;CAO, GZ	URBAN STUDIES 47 (10): 2217-2236 SEP 2010	SOCIAL SCIENCES, GENERAL	112	2010	经济	陶然
26	WOS:0 003153 251000 15	VIRTUAL WATER ACCOUNTING FOR THE GLOBALIZED WORLD ECONOMY: NATIONAL WATER FOOTPRINT AND INTERNATIONAL VIRTUAL WATER TRADE	CHEN, ZM;CHEN, GQ	ECOL INDIC 28: 142- 149 SP. ISS. SI MAY 2013	ENVIRONME NT/ECOLOG Y	135	2013	经济	陈占明
27	WOS:0 003185 303000 07	INDUSTRIAL STRUCTURAL TRANSFORMATION AND CARBON DIOXIDE EMISSIONS IN CHINA	ZHOU, XY;ZHANG, J;LI, JP	ENERG POLICY 57: 43-51 JUN 2013	SOCIAL SCIENCES, GENERAL	74	2013	经济	张杰
28	WOS:0 003246 572000 05	THE IMPACT OF URBAN EXPANSION ON AGRICULTURAL LAND USE INTENSITY IN CHINA	JIANG, L;DENG, XZ;SETO, KC	LAND USE POLICY 35: 33-39 NOV 2013	SOCIAL SCIENCES, GENERAL	83	2013	经济	蒋黎
29	WOS:0 003300 854001 21	THE IMPACT OF DOMESTIC TRADE ON CHINAS REGIONAL ENERGY USES: A MULTI-REGIONAL INPUT- OUTPUT MODELING	ZHANG, B;CHEN, ZM;XIA, XH;XU, XY;CHEN, YB	ENERG POLICY 63: 1169-1181 DEC 2013	SOCIAL SCIENCES, GENERAL	67	2013	经济	陈占明; 夏晓华; 陈彦斌

序号	入藏号	标题	作者	来源	学科	被引频次	年份	单位	本校教师
30	WOS:00347604500017	CHARACTERISTICS OF RESIDENTIAL ENERGY CONSUMPTION IN CHINA: FINDINGS FROM A HOUSEHOLD SURVEY	ZHENG, XY;WEI, C;QIN, P;GUO, J;YU, YH;SONG, F;CHEN, ZM	ENERG POLICY 75: 126-135 DEC 2014	SOCIAL SCIENCES, GENERAL	60	2014	经济	郑新业;魏楚;秦萍;虞义华;宋枫;陈占明
31	WOS:00367758100113	OPTIMAL EMBODIED ENERGY ABATEMENT STRATEGY FOR BEIJING ECONOMY: BASED ON A THREE-SCALE INPUT-OUTPUT ANALYSIS	LI, JS;XIA, XH;CHEN, GQ;ALSAEDI, A;HAYAT, T	RENEW SUSTAIN ENERGY REV 53: 1602-1610 JAN 2016	ENGINEERIN G	50	2016	经济	夏晓华
32	WOS:00388775300041	TRACKING MERCURY EMISSION FLOWS IN THE GLOBAL SUPPLY CHAINS: A MULTI-REGIONAL INPUT-OUTPUT ANALYSIS	LI, JS;CHEN, B;CHEN, GQ;WEI, WD;WANG, XB;GE, JP;DONG, KQ;XIA, HH;XIA, XH	J CLEAN PROD 140: 1470-1492 PART 3 JAN 1 2017	ENGINEERIN G	36	2017	经济	夏晓华
33	WOS:00389090300029	MULTIPLE ENVIRONMENTAL POLICIES AND POLLUTION HAVEN HYPOTHESIS: EVIDENCE FROM CHINAS POLLUTING INDUSTRIES	ZHENG, D;SHI, MJ	J CLEAN PROD 141: 295-304 JAN 10 2017	ENGINEERIN G	30	2017	经济	石敏俊
34	WOS:00418735600007	INTERACTION BETWEEN OIL AND US DOLLAR EXCHANGE RATE: NONLINEAR CAUSALITY, TIME-VARYING INFLUENCE AND STRUCTURAL BREAKS IN	WEN, FH;XIAO, JH;HUANG, CX;XIA, XH	APPL ECON 50 (3): 319-334 2018	ECONOMICS & BUSINESS	35	2018	经济	夏晓华

序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
		VOLATILITY							
35	WOS:0 004330 326000 02	ASYMMETRIC IMPACT OF OIL PRICE SHOCK ON STOCK MARKET IN CHINA: A COMBINATION ANALYSIS BASED ON SVAR MODEL AND NARDL MODEL	HU, CY;LIU, XH;PAN, B;CHEN, B;XIA, XH	EMERG MARK FINANC TRADE 54 (8): 1693-1705 2018	ECONOMICS & BUSINESS	8	2018	经济	夏晓华
36	WOS:0 004383 399000 03	CORPORATE SOCIAL RESPONSIBILITY EXCITES EXPONENTIAL POSITIVE EMPLOYEE ENGAGEMENT: THE MATTHEW EFFECT IN CSR AND SUSTAINABLE POLICY	ZHOU, ZC;LUO, BN;TANG, TLP	CORP SOC RESPONSIB ENVIRON MA 25 (4): 339-354 JUL-AUG 2018	ECONOMICS & BUSINESS	10	2018	劳人	骆南峰
37	WOS:0 003090 837000 02	SOCIAL MEDIA PEER COMMUNICATION AND IMPACTS ON PURCHASE INTENTIONS: A CONSUMER SOCIALIZATION FRAMEWORK	WANG, X;YU, CL;WEI, YJ	J INTERACT MARK 26 (4): 198-208 NOV 2012	ECONOMICS & BUSINESS	116	2012	商学	王霞
38	WOS:0 003326 398000 02	HUMBLE CHIEF EXECUTIVE OFFICERS CONNECTIONS TO TOP MANAGEMENT TEAM INTEGRATION AND MIDDLE MANAGERS RESPONSES	OU, AY;TSUI, AS;KINICKI, AJ;WALDMAN, DA;XIAO, ZX;SONG, LJ	ADMIN SCI QUART 59 (1): 34-72 MAR 2014	ECONOMICS & BUSINESS	79	2014	商学	宋继文
39	WOS:0 003566	CORPORATE GOVERNANCE IN CHINA: A MODERN PERSPECTIVE	JIANG, FX;KIM, KA	J CORP FINANC 32: 190-216 JUN 2015	ECONOMICS & BUSINESS	64	2015	商学	姜付秀

序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
	353000 10								
40	WOS:0 004468 340000 07	DIGITAL TRANSFORMATION BY SME ENTREPRENEURS: A CAPABILITY PERSPECTIVE	LI, L;SU, F;ZHANG, W;MAO, JY	INFORM SYST J 28 (6): 1129-1157 SP. ISS. SI NOV 2018	SOCIAL SCIENCES, GENERAL	7	2018	商学	毛基业
41	WOS:0 003048 634000 05	NATIONAL SURVEY OF DRUG- RESISTANT TUBERCULOSIS IN CHINA	ZHAO, YL;XU, SF;WANG, LX;CHIN, DP;WANG, SF;JIANG, GL;XIA, H;ZHOU, Y;LI, Q;OU, XC;PANG, Y;SONG, YY;ZHAO, B;ZHANG, HT;HE, GX;GUO, J;WANG, Y	N ENGL J MED 366 (23): 2161-2170 JUN 7 2012	CLINICAL MEDICINE	343	2012	社人	郭静
42	WOS:0 003684 588000 44	SOCIAL RELATIONSHIPS AND PHYSIOLOGICAL DETERMINANTS OF LONGEVITY ACROSS THE HUMAN LIFE SPAN	YANG, YC;BOEN, C;GERKEN, K;LI, T;SCHORPP, K;HARRIS, KM	PROC NAT ACAD SCI USA 113 (3): 578- 583 JAN 19 2016	SOCIAL SCIENCES, GENERAL	79	2016	社人	李婷
43	WOS:0 003996 276000 11	WORK ORGANIZATION AND MENTAL HEALTH PROBLEMS IN PHD STUDENTS	LEVECQUE, K;ANSEEL, F;DE BEUCKELAER, A;VAN DER HEYDEN, J;GISLEF, L	RES POLICY 46 (4): 868-879 MAY 2017	SOCIAL SCIENCES, GENERAL	29	2017	社人	De Beuckel aer, Alain
44	WOS:0	IMPROVEMENTS ON TWIN	SHAO, YH;ZHANG,	IEEE TRANS	ENGINEERIN	177	2011	数学	张春华

序号	入藏号	标题	作者	来源	学科	被引频次	年份	单位	本校教师
	002913 557000 12	SUPPORT VECTOR MACHINES	CH;WANG, XB;DENG, NY	NEURAL NETWORKS 22 (6): 962-968 JUN 2011	G				
45	WOS:0 003815 821000 05	LINEAR-QUADRATIC UNCERTAIN DIFFERENTIAL GAME WITH APPLICATION TO RESOURCE EXTRACTION PROBLEM	YANG, XF;GAO, JW	IEEE TRANS FUZZY SYST 24 (4): 819-826 AUG 2016	ENGINEERIN G	46	2016	数学	高金伍
46	WOS:0 003627 483000 19	GLOBAL CLASSICAL SOLUTIONS OF A 3D CHEMOTAXIS-STOKES SYSTEM WITH ROTATION	WANG, YL;CAO, XR	DISCRETE CONTIN DYN SYS-SER B 20 (9): 3235-3254 NOV 2015	MATHEMATI CS	34	2015	数 学 科 学 研 究 院	曹欣茹
47	WOS:0 003722 919000 11	BOUNDEDNESS IN A THREE- DIMENSIONAL CHEMOTAXIS- HAPTOTAXIS MODEL	CAO, XR	Z ANGEW MATH PHYS 67 (1): - MAR 2016	MATHEMATI CS	21	2016	数 学 科 学 研 究 院	曹欣茹
48	WOS:0 003810 627000 14	A SPATIAL SIS MODEL IN ADVECTIVE HETEROGENEOUS ENVIRONMENTS	CUI, RH;LOU, Y	J DIFFERENTIAL EQUATIONS 261 (6): 3305-3343 SEP 15 2016	MATHEMATI CS	25	2016	数 学 科 学 研 究 院	楼元
49	WOS:0 003848 588000 15	REPULSION EFFECT ON SUPERINFECTING VIRIONS BY INFECTED CELLS FOR VIRUS INFECTION DYNAMIC MODEL WITH ABSORPTION EFFECT AND	WANG, W;MA, WB;LAI, XL	NONLINEAR ANAL- REAL WORLD APP 33: 253-283 FEB 2017	MATHEMATI CS	14	2017	数 学 科 学 研 究 院	赖秀兰

序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
		CHEMOTAXIS							
50	WOS:0 004025 821000 13	DYNAMICS AND ASYMPTOTIC PROFILES OF STEADY STATES OF AN EPIDEMIC MODEL IN ADVECTIVE ENVIRONMENTS	CUI, RH;LAM, KY;LOU, Y	J DIFFERENTIAL EQUATIONS 263 (4): 2343-2373 AUG 15 2017	MATHEMATI CS	15	2017	数 学 科 学 研 究 院	楼元
51	WOS:0 004192 609000 33	HOW STRONG A LOGISTIC DAMPING CAN PREVENT BLOW-UP FOR THE MINIMAL KELLER-SEGEL CHEMOTAXIS SYSTEM?	XIANG, T	J MATH ANAL APPL 459 (2): 1172-1200 MAR 15 2018	MATHEMATI CS	7	2018	数 学 科 学 研 究 院	向田
52	WOS:0 003233 405000 10	ROBUST ESTIMATION OF OPTIMAL DYNAMIC TREATMENT REGIMES FOR SEQUENTIAL TREATMENT DECISIONS	ZHANG, BQ;TSIATIS, AA;LABER, EB;DAVIDIAN, M	BIOMETRIKA 100 (3): 681-694 SEP 2013	MATHEMATI CS	40	2013	统计	张拔群
53	WOS:0 002659 483000 53	FIRST-PRINCIPLES CALCULATIONS OF THE ELECTRONIC STRUCTURE OF TETRAGONAL ALPHA-FETE AND ALPHA-FESE CRYSTALS: EVIDENCE FOR A BICOLLINEAR ANTIFERROMAGNETIC ORDER	MA, FJ;JI, W;HU, JP;LU, ZY;XIANG, T	PHYS REV LETT 102 (17): - MAY 1 2009	PHYSICS	211	2009	物理	季威;卢 仲毅
54	WOS:0 002671 979000 55	TUNABLE (DELTA PI, DELTA PI)- TYPE ANTIFERROMAGNETIC ORDER IN ALPHA-FE(TE,SE) SUPERCONDUCTORS	BAO, W;QIU, Y;HUANG, Q;GREEN, MA;ZAJDEL, P;FITZSIMMONS, MR;ZHERNENKOV,	PHYS REV LETT 102 (24): - JUN 19 2009	PHYSICS	475	2009	物理	鲍威

序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
			M;CHANG, S;FANG, MH;QIAN, B;VEHSTEDT, EK;YANG, JH;PHAM, HM;SPINU, L;MAO, ZQ						
55	WOS:0 002688 093000 61	SPIN GAP AND RESONANCE AT THE NESTING WAVE VECTOR IN SUPERCONDUCTING FESE0.4TE0.6	QIU, YM;BAO, W;ZHAO, Y;BROHOLM, C;STANEV, V;TESANOVIC, Z;GASPAROVIC, YC;CHANG, S;HU, J;QIAN, B;FANG, MH;MAO, ZQ	PHYS REV LETT 103 (6): - AUG 7 2009	PHYSICS	179	2009	物理	鲍威
56	WOS:0 002894 889000 02	MICROSTRUCTURE AND ORDERING OF IRON VACANCIES IN THE SUPERCONDUCTOR SYSTEM KYFEXSE2 AS SEEN VIA TRANSMISSION ELECTRON MICROSCOPY	WANG, Z;SONG, YJ;SHI, HL;WANG, ZW;CHEN, Z;TIAN, HF;CHEN, GF;GUO, JG;YANG, HX;LI, JQ	PHYS REV B 83 (14): - APR 13 2011	PHYSICS	206	2011	物理	陈根富
57	WOS:0 002901 602000 10	ABSENCE OF A HOLELIKE FERMI SURFACE FOR THE IRON-BASED K0.8FE1.7SE2 SUPERCONDUCTOR REVEALED BY ANGLE-RESOLVED	QIAN, T;WANG, XP;JIN, WC;ZHANG, P;RICHARD, P;XU, G;DAI, X;FANG,	PHYS REV LETT 106 (18): - MAY 3 2011	PHYSICS	239	2011	物理	Jin, W. C.

序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
		PHOTOEMISSION SPECTROSCOPY	Z;GUO, JG;CHEN, XL;DING, H						
58	WOS:0 002941 003000 58	A NOVEL LARGE MOMENT ANTIFERROMAGNETIC ORDER IN K0.8FE16SE2 SUPERCONDUCTOR	BAO, W;HUANG, QZ;CHEN, GF;GREEN, MA;WANG, DM;HE, JB;QIU, YM	CHIN PHYS LETT 28 (8): - AUG 2011	PHYSICS	286	2011	物理	鲍威;陈 根富
59	WOS:0 002950 052000 28	COMMON CRYSTALLINE AND MAGNETIC STRUCTURE OF SUPERCONDUCTING A(2)FE(4)SE(5) (A = K, RB, CS, TL) SINGLE CRYSTALS MEASURED USING NEUTRON DIFFRACTION	YE, F;CHI, S;BAO, W;WANG, XF;YING, JJ;CHEN, XH;WANG, HD;DONG, CH;FANG, MH	PHYS REV LETT 107 (13): - SEP 19 2011	PHYSICS	167	2011	物理	鲍威
60	WOS:0 003064 674000 02	COLLOQUIUM: PHONONICS: MANIPULATING HEAT FLOW WITH ELECTRONIC ANALOGS AND BEYOND	LI, NB;REN, J;WANG, L;ZHANG, G;HANGGI, P;LI, BW	REV MOD PHYS 84 (3): 1045-1066 JUL 17 2012	PHYSICS	557	2012	物理	王雷
61	WOS:0 003406 234000 20	HIGH-MOBILITY TRANSPORT ANISOTROPY AND LINEAR DICHROISM IN FEW-LAYER BLACK PHOSPHORUS	QIAO, JS;KONG, XH;HU, ZX;YANG, F;JI, W	NAT COMMUN 5: - JUL 2014	PHYSICS	1514	2014	物理	季威
62	WOS:0 003501 364000 21	COEXISTENCE OF SUPERCONDUCTIVITY AND ANTIFERROMAGNETISM IN (LI0.8FE0.2)OHFESE	LU, XF;WANG, NZ;WU, H;WU, YP;ZHAO, D;ZENG, XZ;LUO, XG;WU, T;BAO,	NAT MATER 14 (3): 325-329 MAR 2015	MATERIALS SCIENCE	162	2015	物理	鲍威



序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
			W;ZHANG, GH;HUANG, FQ;HUANG, QZ;CHEN, XH						
63	WOS:0 003502 898000 01	EXPLORING ATOMIC DEFECTS IN MOLYBDENUM DISULPHIDE MONOLAYERS	HONG, JH;HU, ZX;PROBERT, M;LI, K;LV, DH;YANG, XN;GU, L;MAO, NN;FENG, QL;XIE, LM;ZHANG, J;WU, DZ;ZHANG, ZY;JIN, CH;JI, W;ZHANG, XX;YUAN, J;ZHANG, Z	NAT COMMUN 6: - FEB 2015	MATERIALS SCIENCE	343	2015	物理	季威
64	WOS:0 003676 773000 05	PROBING CARRIER TRANSPORT AND STRUCTURE-PROPERTY RELATIONSHIP OF HIGHLY ORDERED ORGANIC SEMICONDUCTORS AT THE TWO- DIMENSIONAL LIMIT	ZHANG, YH;QIAO, JS;GAO, S;HU, FR;HE, DW;WU, B;YANG, ZY;XU, BC;LI, Y;SHI, Y;JI, W;WANG, P;WANG, XY;XIAO, M;XU, HX;XU, JB;WANG, XR	PHYS REV LETT 116 (1): - JAN 5 2016	PHYSICS	77	2016	物理	季威
65	WOS:0 003683 231000	OPTICAL ANISOTROPY OF BLACK PHOSPHORUS IN THE VISIBLE REGIME	MAO, NN;TANG, JY;XIE, LM;WU, JX;HAN, BW;LIN,	J AM CHEM SOC 138 (1): 300-305 JAN 13 2016	CHEMISTRY	88	2016	物理	季威

序号	入藏号	标题	作者	来源	学科	被引频次	年份	单位	本校教师
	46		JJ;DENG, SB;JI, W;XU, H;LIU, KH;TONG, LM;ZHANG, J						
66	WOS:0 003710 197000 26	COMMON ELECTRONIC ORIGIN OF SUPERCONDUCTIVITY IN (LI,FE)OHFESE BULK SUPERCONDUCTOR AND SINGLE-LAYER FESE/SRTIO3 FILMS	ZHAO, L;LIANG, AJ;YUAN, DN;HU, Y;LIU, DF;HUANG, JW;HE, SL;SHEN, B;XU, Y;LIU, X;YU, L;LIU, GD;ZHOU, HX;HUANG, YL;DONG, XL;ZHOU, F;LIU, K;LU, ZY;ZHAO, ZX;CHEN, CT;XU, ZY;ZHOU, XJ	NAT COMMUN 7: - FEB 2016	PHYSICS	77	2016	物理	刘凯;卢仲毅
67	WOS:0 003724 596000 14	EXTRAORDINARILY STRONG INTERLAYER INTERACTION IN 2D LAYERED PTS2	ZHAO, YD;QIAO, JS;YU, P;HU, ZX;LIN, ZY;LAU, SP;LIU, Z;JI, W;CHAI, Y	ADVAN MATER 28 (12): 2399-2407 MAR 23 2016	MATERIALS SCIENCE	95	2016	物理	季威
68	WOS:0 003776 700000 04	HIGH-TEMPERATURE SUPERCONDUCTIVITY IN IRON PNICTIDES AND CHALCOGENIDES	SI, QM;YU, R;ABRAHAMS, E	NAT REV MATER 1 (4): - APR 2016	MATERIALS SCIENCE	114	2016	物理	俞榕
69	WOS:0 003795	DISCOVERY OF ROBUST IN-PLANE FERROELECTRICITY IN ATOMIC-	CHANG, K;LIU, JW;LIN, HC;WANG,	SCIENCE 353 (6296): 274-278 JUL 15 2016	PHYSICS	105	2016	物理	张安民;张清明

序号	入藏号	标题	作者	来源	学科	被引频次	年份	单位	本校教师
	808000 45	THICK SNTE	N;ZHAO, K;ZHANG, AM;JIN, F;ZHONG, Y;HU, XP;DUAN, WH;ZHANG, QM;FU, L;XUE, QK;CHEN, X;JI, SH						
70	WOS:0 003797 187000 01	RESISTIVITY PLATEAU AND EXTREMELY LARGE MAGNETORESISTANCE IN NBAS2 AND TAAS2	WANG, YY;YU, QH;GUO, PJ;LIU, K;XIA, TL	PHYS REV B 94 (4): - JUL 5 2016	PHYSICS	58	2016	物理	刘凯;夏 天龙
71	WOS:0 003889 145000 27	INTERACTION OF BLACK PHOSPHORUS WITH OXYGEN AND WATER	HUANG, Y;QIAO, J;HE, K;BLIZNAKOV, S;SUTTER, E;CHEN, X;LUO, D;MENG, F;SU, D;DECKER, J;JI, W;RUOFF, RS;SUTTER, P	CHEM MATER 28 (22): 8330-8339 NOV 22 2016	MATERIALS SCIENCE	121	2016	物理	季威
72	WOS:0 003911 905000 46	EVIDENCE FOR A SPINON FERMION SURFACE IN A TRIANGULAR- LATTICE QUANTUM-SPIN-LIQUID CANDIDATE	SHEN, Y;LI, YD;WO, HL;LI, YS;SHEN, SD;PAN, BY;WANG, QS;WALKER, HC;STEFFENS, P;BOEHM, M;HAO, YQ;QUINTERO-	NATURE 540 (7634): 559-+ DEC 22 2016	PHYSICS	66	2016	物理	张清明

序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
			CASTRO, DL;HARRIGER, LW;FRONTZEK, MD;HAO, LJ;MENG, SQ;ZHANG, QM;CHEN, G;ZHAO, J						
73	WOS:0 003927 206000 01	LARGE MAGNETORESISTANCE IN LABI: ORIGIN OF FIELD-INDUCED RESISTIVITY UPTURN AND PLATEAU IN COMPENSATED SEMIMETALS	SUN, SS;WANG, Q;GUO, PJ;LIU, K;LEI, HC	NEW J PHYS 18: - AUG 5 2016	PHYSICS	58	2016	物理	雷和畅
74	WOS:0 003961 421000 19	HIGH-ELECTRON- MOBILITY AND AIR-STABLE 2D LAYERED PTSE2 FETS	ZHAO, YD;QIAO, JS;YU, ZH;YU, P;XU, K;LAU, SP;ZHOU, W;LIU, Z;WANG, XR;JI, W;CHAI, Y	ADVAN MATER 29 (5): - FEB 2 2017	MATERIALS SCIENCE	64	2017	物理	季威
75	WOS:0 003978 088000 08	GAPLESS SPIN-LIQUID GROUND STATE IN THE S=1/2 KAGOME ANTIFERROMAGNET	LIAO, HJ;XIE, ZY;CHEN, J;LIU, ZY;XIE, HD;HUANG, RZ;NORMAND, B;XIANG, T	PHYS REV LETT 118 (13): - MAR 29 2017	PHYSICS	70	2017	物理	谢志 远 ;Nor mand, Bruce
76	WOS:0 004168 522000	GAPLESS SPIN EXCITATIONS IN THE FIELD-INDUCED QUANTUM SPIN LIQUID PHASE OF ALPHA-RUCL3	ZHENG, JC;RAN, KJ;LI, TR;WANG, JH;WANG, PS;LIU, B;LIU,	PHYS REV LETT 119 (22): - DEC 1 2017	PHYSICS	37	2017	物理	刘正鑫; 于伟强

序号	入藏号	标题	作者	来源	学科	被引 频次	年份	单位	本校教师
	08		ZX;NORMAND, B;WEN, JS;YU, WQ						
77	WOS:0 004193 712000 38	STRONGLY ENHANCED LUMINESCENCE OF SR4AL14O25:MN4+ PHOSPHOR BY CO-DOPING B3+ AND NA+ IONS WITH RED EMISSION FOR PLANT GROWTH LEDS	LONG, JQ;YUAN, XY;MA, CY;DU, MM;MA, XL;WEN, ZC;MA, R;WANG, YZ;CAO, YG	RSC ADV 8 (3): 1469- 1476 2018	CHEMISTRY	18	2018	物理	袁轩一
78	WOS:0 004259 464000 06	FEW-LAYER TELLURIUM: ONE- DIMENSIONAL-LIKE LAYERED ELEMENTARY SEMICONDUCTOR WITH STRIKING PHYSICAL PROPERTIES	QIAO, JS;PAN, YH;YANG, F;WANG, C;CHAI, Y;JI, W	SCI BULL 63 (3): 159- 168 FEB 15 2018	PHYSICS	19	2018	物理	季威
79	WOS:0 002788 876000 18	VAGUE SOFT SETS AND THEIR PROPERTIES	XU, W;MA, JA;WANG, SY;HAO, G	COMPUT MATH APPL 59 (2): 787-794 JAN 2010	MATHEMATI CS	98	2010	信息	许伟
80	WOS:0 003518 067000 01	LI-YAU INEQUALITY ON GRAPHS	BAUER, F;HORN, P;LIN, Y;LIPPNER, G;MANGOUBI, D;YAU, ST	J DIFFEREN GEOM 99 (3): 359-405 MAR 2015	MATHEMATI CS	31	2015	信息	林勇
81	WOS:0 003961 432000	DISTRIBUTED AGGREGATE PRIVACY-PRESERVING AUTHENTICATION IN VANETS	ZHANG, L;WU, QH;DOMINGO- FERRER, J;QIN, B;HU,	IEEE TRANS INTELL TRANSP SYST 18 (3): 516-526	ENGINEERIN G	32	2017	信息	秦波

序号	入藏号	标题	作者	来源	学科	被引频次	年份	单位	本校教师
	05		CY	MAR 2017					
82	WOS:00402136800004	LEARNING IN HIGH-DIMENSIONAL MULTIMEDIA DATA: THE STATE OF THE ART	GAO, LL;SONG, JK;LIU, XY;SHAO, JM;LIU, JJ;SHAO, J	MULTIMEDIA SYST 23 (3): 303-313 SP. ISS. SI JUN 2017	COMPUTER SCIENCE	31	2017	信息	刘家俊
83	WOS:00456148800012	HETEROGENEOUS INFORMATION NETWORK EMBEDDING FOR RECOMMENDATION	SHI, C;HU, BB;ZHAO, WX;YU, PS	IEEE TRANS KNOWL DATA ENG 31 (2): 357-370 FEB 1 2019	ENGINEERING	4	2019	信息	