

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
1	WOS:000311881900012	INDEX INVESTMENT AND THE FINANCIALIZATION OF COMMODITIES	TANG, K;XIONG, W	FINANC ANAL J 68 (6): 54-74 NOV-DEC 2012	ECONOMICS & BUSINESS	2012	汉青研究院	汤珂	1,3,5,7,9,11
2	WOS:000368999600010	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	2015	化学系	曹睿	1,3,5,7,9,11
3	WOS:000379313400002	A NICKEL-BASED INTEGRATED ELECTRODE FROM AN AUTOLOGOUS GROWTH STRATEGY FOR HIGHLY EFFICIENT WATER OXIDATION	ZHANG, W;QI, J;LIU, KQ;CAO, R	ADV ENERGY MATER 6 (12): - JUN 22 2016	MATERIALS SCIENCE	2016	化学系	曹睿	1,3,5,7,9,11
4	WOS:000392165800048	AN ELECTRODEPOSITED NIFE FOR ELECTROCATALYTIC HYDROGEN AND OXYGEN EVOLUTION REACTIONS IN ALKALINE SOLUTION	GAO, Z;QI, J;CHEN, MX;ZHANG, W;CAO, R	ELECTROCHIM ACTA 224: 412-418 JAN 10 2017	CHEMISTRY	2017	化学系	曹睿	1,3,5,7,9,11
5	WOS:000394571900010	SURFACE ELECTROCHEMICAL MODIFICATION OF A NICKEL SUBSTRATE TO PREPARE A NIFE-BASED ELECTRODE FOR WATER OXIDATION	GUO, DY;QI, J;ZHANG, W;CAO, R	CHEMSUSCHEM 10 (2): 394-400 JAN 20 2017	CHEMISTRY	2017	化学系	曹睿	3,5,7,9,11
6	WOS:000401719900014	A THIN NIFE HYDROXIDE FILM FORMED BY STEPWISE ELECTRODEPOSITION STRATEGY WITH SIGNIFICANTLY IMPROVED CATALYTIC WATER OXIDATION EFFICIENCY	ZHANG, W;WU, YZ;QI, J;CHEN, MX;CAO, R	ADV ENERGY MATER 7 (9): - MAY 10 2017	MATERIALS SCIENCE	2017	化学系	曹睿	1,3,5,7,9,11
7	WOS:000406030900015	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	2017	化学系	曹睿	5,7,9,11

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
8	WOS:000281629600021	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	2010	化学系	金朝霞	1,3,5,7,9,11
9	WOS:000394829000025	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	2017	化学系	赖文珍;曹睿	1,3,5,7,9,11
10	WOS:000249296900025	FECL ₂ -CATALYZED SELECTIVE C-C BOND FORMATION BY OXIDATIVE ACTIVATION OF A BENZYLIC C-H BOND	LI, ZP;CAO, L;LI, CJ	ANGEW CHEM INT ED 46 (34): 6505-6507 2007	CHEMISTRY	2007	化学系	李志平	1,3
11	WOS:000259477700022	IRON-CATALYZED C-C BOND FORMATION BY DIRECT FUNCTIONALIZATION OF C-H BONDS ADJACENT TO HETEROATOMS	LI, ZP;YU, R;LI, HJ	ANGEW CHEM INT ED 47 (39): 7497-7500 2008	CHEMISTRY	2008	化学系	李志平;俞榕	1,3,5,7,9,11
12	WOS:000364423200013	IRON-CATALYZED/MEDIATED OXIDATIVE TRANSFORMATION OF C-H BONDS	JIA, F;LI, ZP	ORG CHEM FRONT 1 (2): 194-214 2014	CHEMISTRY	2014	化学系	李志平	1,3,5,7,9,11
13	WOS:000352622400033	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, L;ZHANG, W;CAO, R	ANGEW CHEM INT ED 54 (16): 4870-4875 APR 13 2015	CHEMISTRY	2015	化学系	罗红霞;曹睿	1,3,5,7,9,11
14	WOS:000402498700010	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	2017	化学系	牟天成	1,3,5,7,9,11

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
15	WOS:000398764000031	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	2017	化学系	张建平	5,7,9,11
16	WOS:000301481000025	STRUCTURE-BASED ENHANCED CAPACITANCE: IN SITU GROWTH OF HIGHLY ORDERED POLYANILINE NANORODS ON REDUCED GRAPHENE OXIDE PATTERNS	XUE, MAQ;LI, FW;ZHU, J;SONG, H;ZHANG, MN;CAO, TB	ADV FUNCT MATER 22 (6): 1284-1290 MAR 21 2012	MATERIALS SCIENCE	2012	化学系	张美宁	1,3,5,7,9,11

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
17	WOS:000424333600035	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, MA;MURRAY, CJL;NDAHIMANANJARA, JD;PERERA, F;POTOCNIK, J;PREKER, AS;RAMESH, J;ROCKSTROM.	LANCET 391 (10119): 462-512 FEB 3 2018	CLINICAL MEDICINE	2018	环境学院	马中	5,7,9,11
18	WOS:000393931200007	CLIMATE CHANGE AND EPIDEMICS IN CHINESE HISTORY: A MULTI-SCALAR ANALYSIS	LEE, HF;FEI, J;CHAN, CYS;PEI, Q;JIA, X;YUE, RPH	SOC SCI MED 174: 53-63 FEB 2017	SOCIAL SCIENCES, GENERAL	2017	环境学院	裴卿	5,7
19	WOS:000344823500009	CURRENT STATE OF SEWAGE TREATMENT IN CHINA	JIN, LY;ZHANG, GM;TIAN, HF	WATER RES 66: 85-98 DEC 1 2014	ENVIRONMENT/EC OLOGY	2014	环境学院	张光明	1,3,5,7,9,11

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
20	WOS:000355774400007	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	ENVIRONMENT/EC OLOGY	2015	环境学院	张光明;王洪臣	1,3,5,7,9,11
21	WOS:000348888400002	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	2015	环境学院	郑祥	1,3,5,7,9,11
22	WOS:000295753000025	AN OVERVIEW OF ENERGY CONSUMPTION OF THE GLOBALIZED WORLD ECONOMY	CHEN, ZM;CHEN, GQ	ENERG POLICY 39 (10): 5920-5928 OCT 2011	SOCIAL SCIENCES, GENERAL	2011	经济学院	陈占明	1,3,5,7,9,11
23	WOS:000315325100015	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	ENVIRONMENT/EC OLOGY	2013	经济学院	陈占明	1,3,5,7,9,11
24	WOS:000330085400121	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	2013	经济学院	陈占明;夏晓华;陈彦斌	1,3,5
25	WOS:000324657200005	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	2013	经济学院	蒋黎	1,3,5,7,9,11
26	WOS:000280775500010	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	2010	经济学院	陶然	11
27	WOS:000367758100113	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	ENGINEERING	2016	经济学院	夏晓华	1,3,5,7,9,11

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
28	WOS:000388775300041	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	ENGINEERING	2017	经济学院	夏晓华	1,3,5,7,9,11
29	WOS:000389090300115	CHINAS ENERGY-RELATED MERCURY EMISSIONS: CHARACTERISTICS, IMPACT OF TRADE AND MITIGATION POLICIES	CHEN, B;LI, JS;CHEN, GQ;WEI, WD;YANG, Q;YAO, MT;SHAO, JA;ZHOU, M;XIA, XH;DONG, KQ;XIA, HH;CHEN, HP	J CLEAN PROD 141: 1259-1266 JAN 10 2017	ENGINEERING	2017	经济学院	夏晓华	1,3,5,7,9,11
30	WOS:000392789000012	COAL USE FOR WORLD ECONOMY: PROVISION AND TRANSFER NETWORK BY MULTI-REGION INPUT-OUTPUT ANALYSIS	XIA, XH;CHEN, B;WU, XD;HU, Y;LIU, DH;HU, CY	J CLEAN PROD 143: 125-144 FEB 1 2017	ENGINEERING	2017	经济学院	夏晓华	3,5,7
31	WOS:000401048000013	INVESTIGATING THE RISK-RETURN TRADE-OFF FOR CRUDE OIL FUTURES USING HIGH-FREQUENCY DATA	GONG, X;WEN, FH;XIA, XH;HUANG, JB;PAN, B	APPL ENERG 196: 152-161 JUN 15 2017	ENGINEERING	2017	经济学院	夏晓华	9
32	WOS:000418735600007	INTERACTION BETWEEN OIL AND US DOLLAR EXCHANGE RATE: NONLINEAR CAUSALITY, TIME-VARYING INFLUENCE AND STRUCTURAL BREAKS IN VOLATILITY	WEN, FH;XIAO, JH;HUANG, CX;XIA, XH	APPL ECON 50 (3): 319-334 2018	ECONOMICS & BUSINESS	2018	经济学院	夏晓华	7,9,11
33	WOS:000394075700002	ECONOMIC GLOBALIZATION, TRADE AND FOREST TRANSITION-THE CASE OF NINE ASIAN COUNTRIES	LI, LC;LIU, JL;LONG, HX;DE JONG, W;YOUN, YC	FOREST POLICY ECON 76: 7-13 SP. ISS. SI MAR 2017	PLANT & ANIMAL SCIENCE	2017	农发学院	刘金龙	1,3,5
34	WOS:000394075700004	COMPARATIVE STUDY OF THE FOREST TRANSITION PATHWAYS OF NINE ASIA-PACIFIC COUNTRIES	LIU, JL;LIANG, M;LI, LC;LONG, HX;DE JONG, W	FOREST POLICY ECON 76: 25-34 SP. ISS. SI MAR 2017	PLANT & ANIMAL SCIENCE	2017	农发学院	刘金龙	1,3

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
35	WOS:000272144900007	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 VOSSEN, 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, 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, HO;REN, XL;SHI,	NAT GENET 41 (12): 1275-U29 DEC 2009	MOLECULAR BIOLOGY & GENETICS	2009	人大附中	Zhao, Bowen	1,3,5,7,9,11
36	WOS:000356635300010	CORPORATE GOVERNANCE IN CHINA: A MODERN PERSPECTIVE	JIANG, FX;KIM, KA	J CORP FINANC 32: 190-216 JUN 2015	ECONOMICS & BUSINESS	2015	商学院	姜付秀	1,3,5,7,9,11
37	WOS:000332639800002	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	2014	商学院	宋继文	7,9,11

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
38	WOS:000309083700002	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	2012	商学院	王霞	9,11
39	WOS:000399627600011	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	2017	社人学院	De Beuckelaer, Alain	11
40	WOS:000304863400005	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	2012	社人学院	郭静	1,3,5,7,9,11
41	WOS:000368458800044	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	2016	社人学院	李婷	1,3,5,7,9,11
42	WOS:000362748300019	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	MATHEMATICS	2015	数学科学研究院	曹欣茹	1,3,5,9,11
43	WOS:000372291900011	BOUNDEDNESS IN A THREE-DIMENSIONAL CHEMOTAXIS-HAPTOTAXIS MODEL	CAO, XR	Z ANGEW MATH PHYS 67 (1): - MAR 2016	MATHEMATICS	2016	数学科学研究院	曹欣茹	3
44	WOS:000384858800015	REPULSION EFFECT ON SUPERINFECTING VIRIONS BY INFECTED CELLS FOR VIRUS INFECTION DYNAMIC MODEL WITH ABSORPTION EFFECT AND CHEMOTAXIS	WANG, W;MA, WB;LAI, XL	NONLINEAR ANAL-REAL WORLD APP 33: 253-283 FEB 2017	MATHEMATICS	2017	数学科学研究院	赖秀兰	1,3,5,7,9,11

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
45	WOS:000353311500006	BOUNDEDNESS AND GLOBAL EXISTENCE IN THE HIGHER-DIMENSIONAL PARABOLIC-PARABOLIC CHEMOTAXIS SYSTEM WITH/WITHOUT GROWTH SOURCE	XIANG, T	J DIFFERENTIAL EQUATIONS 258 (12): 4275-4323 JUN 15 2015	MATHEMATICS	2015	数学科学研究院	向田	5,9,11
46	WOS:000419260900033	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	MATHEMATICS	2018	数学科学研究院	向田	11
47	WOS:000290160200010	ABSENCE OF A HOLELIKE FERMI SURFACE FOR THE IRON-BASED K _{0.8} FE _{1.7} SE ₂ SUPERCONDUCTOR REVEALED BY ANGLE-RESOLVED PHOTOEMISSION SPECTROSCOPY	QIAN, T;WANG, XP;JIN, WC;ZHANG, P;RICHARD, P;XU, G;DAI, X;FANG, Z;GUO, JG;CHEN, XL;DING, H	PHYS REV LETT 106 (18): - MAY 3 2011	PHYSICS	2011	物理系	Jin, W. -C.	1,3,5,7,9,11
48	WOS:000267197900055	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, M;CHANG, S;FANG, MH;QIAN, B;VEHSTEDT, EK;YANG, JH;PHAM, HM;SPINU, L;MAO, ZQ	PHYS REV LETT 102 (24): - JUN 19 2009	PHYSICS	2009	物理系	鲍威	1,3,5,7,9,11
49	WOS:000268809300061	SPIN GAP AND RESONANCE AT THE NESTING WAVE VECTOR IN SUPERCONDUCTING FESE _{0.4} TE _{0.6}	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	2009	物理系	鲍威	1,3,5,7,9,11

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
50	WOS:000295005200028	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	2011	物理系	鲍威	1,3,5,7,9,11
51	WOS:000350136400021	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, W;ZHANG, GH;HUANG, FQ;HUANG, QZ;CHEN, XH	NAT MATER 14 (3): 325-329 MAR 2015	MATERIAL S SCIENCE	2015	物理系	鲍威	1,3,5,7,9,11
52	WOS:000294100300058	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	2011	物理系	鲍威;陈根富	1,3,5,7,9,11
53	WOS:000289488900002	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	2011	物理系	陈根富	1,3,5,7,9,11
54	WOS:000393741100002	CHARACTERIZING MANY-BODY LOCALIZATION BY OUT-OF-TIME-ORDERED CORRELATION	HE, RQ;LU, ZY	PHYS REV B 95 (5): - FEB 10 2017	PHYSICS	2017	物理系	贺荣强;卢仲毅	1,3,5,7,9,11
55	WOS:000326334300046	REAL-SPACE IDENTIFICATION OF INTERMOLECULAR BONDING WITH ATOMIC FORCE MICROSCOPY	ZHANG, J;CHEN, PC;YUAN, BK;JI, W;CHENG, ZH;QIU, XH	SCIENCE 342 (6158): 611-614 NOV 1 2013	PHYSICS	2013	物理系	季威	1,3,5,7,9,11
56	WOS:000340623400020	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	2014	物理系	季威	1,3,5,7,9,11

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
57	WOS:000350 289800001	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	PHYSICS	2015	物理系	季威	1,3,5,7,9,11
58	WOS:000367 677300005	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	2016	物理系	季威	1,3,5,7,9,11
59	WOS:000368 323100046	OPTICAL ANISOTROPY OF BLACK PHOSPHORUS IN THE VISIBLE REGIME	MAO, NN;TANG, JY;XIE, LM;WU, JX;HAN, BW;LIN, JJ;DENG, SB;JI, W;XU, H;LIU, KH;TONG, LM;ZHANG, J	J AM CHEM SOC 138 (1): 300-305 JAN 13 2016	CHEMISTR Y	2016	物理系	季威	1,3,5,7,9,11
60	WOS:000372 459600014	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	MATERIAL S SCIENCE	2016	物理系	季威	7,9,11
61	WOS:000388 914500027	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	MATERIAL S SCIENCE	2016	物理系	季威	5,7,9,11

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
62	WOS:000396142100019	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	MATERIAL S SCIENCE	2017	物理系	季威	3,5,7,9,11
63	WOS:000401319100001	GIANT ANISOTROPIC RAMAN RESPONSE OF ENCAPSULATED ULTRATHIN BLACK PHOSPHORUS BY UNIAXIAL STRAIN	LI, YY;HU, ZX;LIN, SH;LAI, SK;JI, W;LAU, SP	ADV FUNCT MATER 27 (19): - SP. ISS. SI MAY 18 2017	MATERIAL S SCIENCE	2017	物理系	季威	1,3
64	WOS:000425946400006	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	2018	物理系	季威	11
65	WOS:000265948300053	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	2009	物理系	季威;卢仲毅	1,3,5,7,9,11
66	WOS:000371019700026	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	2016	物理系	刘凯;卢仲毅	1,3,5,7,9,11

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
67	WOS:000379718700001	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	2016	物理系	刘凯;夏天龙	11
68	WOS:000258190300011	IRON-BASED LAYERED COMPOUND LAFEASO IS AN ANTIFERROMAGNETIC SEMIMETAL	MA, FJ;LU, ZY	PHYS REV B 78 (3): - JUL 2008	PHYSICS	2008	物理系	卢仲毅	1,3,5
69	WOS:000262247100071	THERMAL MEMORY: A STORAGE OF PHONONIC INFORMATION	WANG, L;LI, BW	PHYS REV LETT 101 (26): - DEC 31 2008	PHYSICS	2008	物理系	王雷	1,3,5,7,9,11
70	WOS:000306467400002	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	2012	物理系	王雷	1,3,5,7,9,11
71	WOS:000397808800008	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	2017	物理系	谢志远;Normand, Bruce	1,3,5,7,9,11
72	WOS:000360893600011	ANTIFERROQUADROPOLAR AND ISING-NEMATIC ORDERS OF A FRUSTRATED BILINEAR-BIQUADRATIC HEISENBERG MODEL AND IMPLICATIONS FOR THE MAGNETISM OF FESE	YU, R;SI, QM	PHYS REV LETT 115 (11): - SEP 8 2015	PHYSICS	2015	物理系	俞榕	1,3,5,7,9,11
73	WOS:000377670000004	HIGH-TEMPERATURE SUPERCONDUCTIVITY IN IRON PNICTIDES AND CHALCOGENIDES	SI, QM;YU, R;ABRAHAMS, E	NAT REV MATER 1 (4): - APR 2016	MATERIALS SCIENCE	2016	物理系	俞榕	1,3,5,7,9,11

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
74	WOS:000379580800045	DISCOVERY OF ROBUST IN-PLANE FERROELECTRICITY IN ATOMIC-THICK SNTE	CHANG, K;LIU, JW;LIN, HC;WANG, N;ZHAO, K;ZHANG, AM;JIN, F;ZHONG, Y;HU, XP;DUAN, WH;ZHANG, QM;FU, L;XUE, QK;CHEN, X;JI, SH	SCIENCE 353 (6296): 274-278 JUL 15 2016	PHYSICS	2016	物理系	张安民;张清明	1,3,5,7,9,11
75	WOS:000391190500046	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-CASTRO, DL;HARRIGER, LW;FRONTZEK, MD;HAO, LJ;MENG, SQ;ZHANG, QM;CHEN, G;ZHAO, J	NATURE 540 (7634): 559-+ DEC 22 2016	PHYSICS	2016	物理系	张清明	11
76	WOS:000381582100005	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	ENGINEERING	2016	信息学院	高金伍	1,3,7,9,11
77	WOS:000394365700003	BAYESIAN EQUILIBRIA FOR UNCERTAIN BIMATRIX GAME WITH ASYMMETRIC INFORMATION	YANG, XF;GAO, JW	J INTELL MANUF 28 (3): 515-525 SP. ISS. SI MAR 2017	ENGINEERING	2017	信息学院	高金伍	1,3,5,7
78	WOS:000394365700018	OPTIMAL DEALER PRICING UNDER TRANSACTION UNCERTAINTY	GUO, C;GAO, JW	J INTELL MANUF 28 (3): 657-665 SP. ISS. SI MAR 2017	ENGINEERING	2017	信息学院	高金伍	1,3
79	WOS:000402364000040	UNCERTAIN SHAPLEY VALUE OF COALITIONAL GAME WITH APPLICATION TO SUPPLY CHAIN ALLIANCE	GAO, JW;YANG, XF;LIU, D	APPL SOFT COMPUT 56: 551-556 JUL 2017	COMPUTER SCIENCE	2017	信息学院	高金伍	1,3,5

2018年中国人民大学高被引论文

序号	入藏号	标题	作者	来源	学科	年份	单位	本校教师	当年入选期
80	WOS:000351806700001	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	MATHEMATICS	2015	信息学院	林勇	11
81	WOS:000409285100008	STOCHASTIC COMPLETENESS FOR GRAPHS WITH CURVATURE DIMENSION CONDITIONS	HUA, BB;LIN, Y	ADVAN MATH 306: 279-302 JAN 14 2017	MATHEMATICS	2017	信息学院	林勇	5,7,9
82	WOS:000402136800004	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	2017	信息学院	刘家俊	1
83	WOS:000418291400021	LARGE-SCALE SPARSE LEARNING FROM NOISY TAGS FOR SEMANTIC SEGMENTATION	LI, AX;LU, ZW;WANG, LW;HAN, P;WEN, JR	IEE TRANS CYBERN 48 (1): 253-263 JAN 2018	COMPUTER SCIENCE	2018	信息学院	卢志武;文继荣	7
84	WOS:000396143200005	DISTRIBUTED AGGREGATE PRIVACY-PRESERVING AUTHENTICATION IN VANETS	ZHANG, L;WU, QH;DOMINGO-FERRER, J;QIN, B;HU, CY	IEEE TRANS INTELL TRANSP SYST 18 (3): 516-526 MAR 2017	ENGINEERING	2017	信息学院	秦波	1,3,7,9,11
85	WOS:000278887600018	VAGUE SOFT SETS AND THEIR PROPERTIES	XU, W;MA, JA;WANG, SY;HAO, G	COMPUT MATH APPL 59 (2): 787-794 JAN 2010	MATHEMATICS	2010	信息学院	许伟	1,3,5,7,9,11
86	WOS:000291355700012	IMPROVEMENTS ON TWIN SUPPORT VECTOR MACHINES	SHAO, YH;ZHANG, CH;WANG, XB;DENG, NY	IEEE TRANS NEURAL NETWORKS 22 (6): 962-968 JUN 2011	ENGINEERING	2011	信息学院	张春华	1,3,5,7,9,11