

2021年9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	年份	单位	本校教师
1	WOS:00031 8530300007	INDUSTRIAL STRUCTURAL TRANSFORMATION AND CARBON DIOXIDE EMISSIONS IN CHINA	ZHOU, XY;ZHANG, J;LI, JP	ENERGY POLICY 57: 43- 51 JUN 2013	SOCIAL SCIENCES, GENERAL	148	2013	财金学院	张杰
2	WOS:00031 1881900012	INDEX INVESTMENT AND THE FINANCIALIZATION OF COMMODITIES	TANG, K;XIONG, W	FINANCIAL ANALYSTS JOURNAL 68 (6): 54-74 NOV-DEC 2012	ECONOMIC S & BUSINESS	402	2012	汉青研究 院	汤珂
3	WOS:00033 6417700036	COMPREHENSIVE INVESTIGATION ON THE THERMAL STABILITY OF 66 IONIC LIQUIDS BY THERMOGRAVIMETRIC ANALYSIS	CAO, YY;MU, TC	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 53 (20): 8651-8664 MAY 21 2014	CHEMISTRY	305	2014	化学系	牟天成
4	WOS:00036 4423200013	IRON-CATALYZED/MEDIATED OXIDATIVE TRANSFORMATION OF C-H BONDS	JIA, F;LI, ZP	ORGANIC CHEMISTRY FRONTIERS 1 (2): 194- 214 2014	CHEMISTRY	214	2014	化学系	李志平
5	WOS:00035 2622400033	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	ANGEWANDTE CHEMIE- INTERNATIONAL EDITION 54 (16): 4870- 4875 APR 13 2015	CHEMISTRY	211	2015	化学系	罗红霞、 曹睿
6	WOS:00036 8999600010	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 SCIENCE 2 (10): - OCT 2015	PHYSICS	195	2015	化学系	曹睿
7	WOS:00039 2887200019	SUPRAMOLECULAR HYDROGEL FORMATION BASED ON TANNIC ACID	FAN, HL;WANG, L;FENG, XD;BU, YZ;WU, DC;JIN, ZX	MACROMOLECULES 50 (2): 666-676 JAN 24 2017	CHEMISTRY	126	2017	化学系	金朝霞
8	WOS:00039 4829000025	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	CHEMICAL REVIEWS 117 (4): 3717-3797 FEB 22 2017	CHEMISTRY	585	2017	化学系	赖文珍、 曹睿
9	WOS:00040 2498700010	ARE IONIC LIQUIDS CHEMICALLY STABLE?	WANG, BS;QIN, L;MU, TC;XUE, ZM;GAO, GH	CHEMICAL REVIEWS 117 (10): 7113-7131 SP. ISS. SI MAY 24 2017	CHEMISTRY	201	2017	化学系	牟天成

2021年9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	年份	单位	本校教师
10	WOS:000406030900015	HIERARCHICAL CO(OH) ₂ 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	ADVANCED MATERIALS 29 (28): - JUL 26 2017	MATERIALS SCIENCE	248	2017	化学系	曹睿
11	WOS:000425113600008	SOLAR-TO-HYDROGEN ENERGY CONVERSION BASED ON WATER SPLITTING	QI, J;ZHANG, W;CAO, R	ADVANCED ENERGY MATERIALS 8 (5): - FEB 15 2018	MATERIALS SCIENCE	189	2018	化学系	曹睿
12	WOS:000427661000013	TOUGH, SWELLING-RESISTANT, SELF-HEALING, AND ADHESIVE DUAL-CROSS-LINKED HYDROGELS BASED ON POLYMER-TANNIC ACID MULTIPLE HYDROGEN BONDS	FAN, HL;WANG, JH;JIN, ZX	MACROMOLECULES 51 (5): 1696-1705 MAR 13 2018	CHEMISTRY	117	2018	化学系	金朝霞
13	WOS:000428779700001	THERMAL, ELECTROCHEMICAL AND RADIOLYTIC STABILITIES OF IONIC LIQUIDS	XUE, ZM;QIN, L;JIANG, JY;MU, TC;GAO, GH	PHYSICAL CHEMISTRY CHEMICAL PHYSICS 20 (13): 8382-8402 APR 7 2018	CHEMISTRY	92	2018	化学系	牟天成
14	WOS:000440810500022	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	ADVANCED FUNCTIONAL MATERIALS 28 (32): - AUG 8 2018	MATERIALS SCIENCE	137	2018	化学系	于安池
15	WOS:000459929800003	LOW OVERPOTENTIAL WATER OXIDATION AT NEUTRAL PH CATALYZED BY A COPPER(II) PORPHYRIN	LI, Y;ZHANG, YZ;ZHANG, W;LAI, WZ;WANG, Y;CAO, R	CHEMICAL SCIENCE 10 (9): 2613-2622 MAR 7 2019	CHEMISTRY	60	2019	化学系	赖文珍、曹睿
16	WOS:000460996500006	NANOSCALE ATP-RESPONSIVE ZEOLITIC IMIDAZOLE FRAMEWORK-90 AS A GENERAL PLATFORM FOR CYTOSOLIC PROTEIN DELIVERY AND GENOME EDITING	YANG, XT;TANG, Q;JIANG, Y;ZHANG, MN;WANG, M;MAO, LQ	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 141 (9): 3782-3786 MAR 6 2019	CHEMISTRY	95	2019	化学系	张美宁
17	WOS:000468627800001	CONVERSION OF CO ₂ TO VALUE-ADDED PRODUCTS MEDIATED BY IONIC LIQUIDS	CHEN, Y;MU, TC	GREEN CHEMISTRY 21 (10): 2544-2574 MAY 21 2019	CHEMISTRY	61	2019	化学系	牟天成

2021年9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	年份	单位	本校教师
18	WOS:000493350600002	APPLICATION OF DEEP EUTECTIC SOLVENTS IN BIOMASS PRETREATMENT AND CONVERSION	CHEN, Y;MU, TC	GREEN ENERGY & ENVIRONMENT 4 (2): 95-115 SP. ISS. SI APR 2019	ENGINEERING	58	2019	化学系	牟天成
19	WOS:000508857600010	KARST LANDFORM-FEATURED MONOLITHIC ELECTRODE FOR WATER ELECTROLYSIS IN NEUTRAL MEDIA	GAO, XQ;CHEN, YD;SUN, T;HUANG, JM;ZHANG, W;WANG, Q;CAO, R	ENERGY & ENVIRONMENTAL SCIENCE 13 (1): 174-182 JAN 1 2020	CHEMISTRY	27	2020	化学系	曹睿
20	WOS:000344823500009	CURRENT STATE OF SEWAGE TREATMENT IN CHINA	JIN, LY;ZHANG, GM;TIAN, HF	WATER RESEARCH 66: 85-98 DEC 1 2014	ENVIRONMENT/ECOLOGY	220	2014	环境学院	张光明
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	AQUATIC TOXICOLOGY 158: 1-13 JAN 2015	PLANT & ANIMAL SCIENCE	132	2015	环境学院	郑祥
22	WOS:000355774400007	CURRENT STATE OF SLUDGE PRODUCTION, MANAGEMENT, TREATMENT AND DISPOSAL IN CHINA	YANG, G;ZHANG, GM;WANG, HC	WATER RESEARCH 78: 60-73 JUL 1 2015	ENVIRONMENT/ECOLOGY	453	2015	环境学院	张光明、王洪臣
23	WOS:000397477900017	STRATIFICATION OF EXTRACELLULAR POLYMERIC SUBSTANCES (EPS) FOR AGGREGATED ANAMMOX MICROORGANISMS	JIA, FX;YANG, Q;LIU, XH;LI, XY;LI, BK;ZHANG, L;PENG, YZ	ENVIRONMENTAL SCIENCE & TECHNOLOGY 51 (6): 3260-3268 MAR 21 2017	ENVIRONMENT/ECOLOGY	114	2017	环境学院	Liu, Xiuhong

2021年9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	年份	单位	本校教师
24	WOS:00042 4333600035	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;NDAHIMANANJ ARA, JD;PERERA,	LANCET 391 (10119): 462-512 FEB 3 2018	CLINICAL MEDICINE	992	2018	环境学院	马中
25	WOS:00043 1937500058	KINETIC AND EQUILIBRIUM OF U(VI) ADSORPTION ONTO MAGNETIC AMIDOXIME- FUNCTIONALIZED CHITOSAN BEADS	ZHUANG, ST;CHENG, R;KANG, M;WANG, JL	JOURNAL OF CLEANER PRODUCTION 188: 655- 661 JUL 1 2018	ENGINEERI NG	72	2018	环境学院	程荣

2021年9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	年份	单位	本校教师
26	WOS:00043 6018900038	NEW INSIGHT INTO SO ₂ POISONING AND REGENERATION OF CeO ₂ -WO ₃ /TiO ₂ AND V ₂ O ₅ -WO ₃ /TiO ₂ CATALYSTS FOR LOW-TEMPERATURE NH ₃ -SCR	XU, LW;WANG, CZ;CHANG, HZ;WU, QR;ZHANG, T;LI, JH	ENVIRONMENTAL SCIENCE & TECHNOLOGY 52 (12): 7064-7071 JUN 19 2018	ENVIRONMENT/ECOLOG	107	2018	环境学院	常化振、张涛
27	WOS:00044 4364400006	CO ₂ EMISSIONS, ECONOMIC GROWTH, AND THE ENVIRONMENTAL KUZNETS CURVE IN CHINA: WHAT ROLES CAN NUCLEAR ENERGY AND RENEWABLE ENERGY PLAY?	DONG, KY;SUN, RJ;JIANG, HD;ZENG, XG	JOURNAL OF CLEANER PRODUCTION 196: 51-63 SEP 20 2018	ENGINEERING	106	2018	环境学院	曾贤刚
28	WOS:00045 2815100024	LIVELIHOOD SUSTAINABILITY IN A RURAL TOURISM DESTINATION - HETU TOWN, ANHUI PROVINCE, CHINA	SU, MM;WALL, G;WANG, YA;JIN, M	TOURISM MANAGEMENT 71: 272-281 APR 2019	SOCIAL SCIENCES, GENERAL	40	2019	环境学院	苏明明、靳敏
29	WOS:00045 2926500068	ADSORPTION OF SR(II) FROM WATER BY MERCERIZED BACTERIAL CELLULOSE MEMBRANE MODIFIED WITH EDTA	CHENG, R;KANG, M;ZHUANG, ST;SHI, L;ZHENG, X;WANG, JL	JOURNAL OF HAZARDOUS MATERIALS 364: 645-653 FEB 15 2019	ENGINEERING	57	2019	环境学院	程荣、石磊、郑祥
30	WOS:00045 4137400035	ADSORPTION OF DICLOFENAC FROM AQUEOUS SOLUTION USING UiO-66-TYPE METAL-ORGANIC FRAMEWORKS	ZHUANG, ST;CHENG, R;WANG, JL	CHEMICAL ENGINEERING JOURNAL 359: 354-362 MAR 1 2019	ENGINEERING	59	2019	环境学院	程荣
31	WOS:00046 2985600002	TRANS-PROVINCIAL HEALTH IMPACTS OF ATMOSPHERIC MERCURY EMISSIONS IN CHINA	CHEN, L;LIANG, S;LIU, MD;YI, YJ;MI, ZF;ZHANG, YX;LI, YM;QI, JC;MENG, J;TANG, X;ZHANG, HR;TONG, YD;ZHANG, W;WANG, XJ;SHU, J;YANG, ZF	NATURE COMMUNICATIONS 10: - APR 2 2019	ENVIRONMENT/ECOLOG	57	2019	环境学院	张巍

2021年9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	年份	单位	本校教师
32	WOS:00050 6001200009	DRIVERS OF CHANGE IN CHINAS ENERGY-RELATED CO2 EMISSIONS	ZHENG, XQ;LU, YL;YUAN, JJ;BANINLA, Y;ZHANG, S;STENSETH, NC;HESSEN, DO;TIAN, HQ;OBERSTEINER, M;CHEN, DL	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 117 (1): 29-36 JAN 7 2020	GEOSCIEN CES	26	2020	环境学院	Zheng, Xiaoqi; Zhang, Sheng
33	WOS:00053 8138300019	HISTORICAL DEVELOPMENT AND PROSPECTS OF PHOTOCATALYSTS FOR POLLUTANT REMOVAL IN WATER	LONG, ZQ;LI, QG;WEI, T;ZHANG, GM;REN, ZJ	JOURNAL OF HAZARDOUS MATERIALS 395: - AUG 5 2020	ENGINEERI NG	27	2020	环境学院	张光明
34	WOS:00032 4657200005	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	152	2013	经济学院	蒋黎
35	WOS:00034 7604500017	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	ENERGY POLICY 75: 126-135 DEC 2014	SOCIAL SCIENCES, GENERAL	110	2014	经济学院	郑新业、魏楚、秦萍、虞义华、宋枫、陈占明
36	WOS:00038 9090300029	MULTIPLE ENVIRONMENTAL POLICIES AND POLLUTION HAVEN HYPOTHESIS: EVIDENCE FROM CHINAS POLLUTING INDUSTRIES	ZHENG, D;SHI, MJ	JOURNAL OF CLEANER PRODUCTION 141: 295-304 JAN 10 2017	ENGINEERI NG	109	2017	经济学院	石敏俊
37	WOS:00041 8735600007	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	APPLIED ECONOMICS 50 (3): 319-334 2018	ECONOMIC S & BUSINESS	99	2018	经济学院	夏晓华
38	WOS:00045 3642600020	NATURAL GAS OVERVIEW FOR WORLD ECONOMY: FROM PRIMARY SUPPLY TO FINAL DEMAND VIA GLOBAL SUPPLY CHAINS	KAN, SY;CHEN, B;WU, XF;CHEN, ZM;CHEN, GQ	ENERGY POLICY 124: 215-225 JAN 2019	SOCIAL SCIENCES, GENERAL	39	2019	经济学院	陈占明

2021年9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	年份	单位	本校教师
39	WOS:000463688200021	DOES CHINAS AIR POLLUTION ABATEMENT POLICY MATTER? AN ASSESSMENT OF THE BEIJING-TIANJIN-HEBEI REGION BASED ON A MULTI-REGIONAL CGE MODEL	LI, N;ZHANG, XL;SHI, MJ;HEWINGS, GJD	ENERGY POLICY 127: 213-227 APR 2019	SOCIAL SCIENCES, GENERAL	28	2019	经济学院	石敏俊
40	WOS:000505617400029	ASSESSING PROGRESS TOWARDS SUSTAINABLE DEVELOPMENT OVER SPACE AND TIME	XU, ZC;CHAU, SN;CHEN, XZ;ZHANG, J;LI, YJ;DIETZ, T;WANG, JY;WINKLER, JA;FAN, F;HUANG, BR;LI, SX;WU, SH;HERZBERGER, A;TANG, Y;HONG, DQ;LI, YK;LIU, JG	NATURE 577 (7788): 74-+ JAN 2 2020	ENVIRONM ENT/ECOL OGY	49	2020	经济学院	Fan, Fan
41	WOS:000459541600004	OIL PRICES AND CHINESE STOCK MARKET: NONLINEAR CAUSALITY AND VOLATILITY PERSISTENCE	WEN, FH;XIAO, JH;XIA, XH;CHEN, B;XIAO, ZY;LI, JY	EMERGING MARKETS FINANCE AND TRADE 55 (6): 1247-1263 MAY 3 2019	ECONOMIC S & BUSINESS	37	2019	经济学院、应用经济学院、统计学院	夏晓华、肖争艳
42	WOS:000427606800006	LEADER HUMILITY AND TEAM CREATIVITY: THE ROLE OF TEAM INFORMATION SHARING, PSYCHOLOGICAL SAFETY, AND POWER DISTANCE	HU, J;ERDOGAN, B;JIANG, KF;BAUER, TN;LIU, SB	JOURNAL OF APPLIED PSYCHOLOGY 103 (3): 313-323 MAR 2018	PSYCHIATR Y/PSYCHOL OGY	78	2018	劳人学院	刘松博
43	WOS:000456404100001	CRISPR/CAS9-MEDIATED SLNPR1 MUTAGENESIS REDUCES TOMATO PLANT DROUGHT TOLERANCE	LI, R;LIU, CX;ZHAO, RR;WANG, L;CHEN, L;YU, WQ;ZHANG, SJ;SHENG, JP;SHEN, L	BMC PLANT BIOLOGY 19: - JAN 22 2019	PLANT & ANIMAL SCIENCE	33	2019	农发学院	生吉萍
44	WOS:000466090500076	THE GREENHOUSE EFFECT OF THE AGRICULTURE-ECONOMIC GROWTH-RENEWABLE ENERGY NEXUS: EVIDENCE FROM G20 COUNTRIES	QIAO, H;ZHENG, FT;JIANG, HD;DONG, KY	SCIENCE OF THE TOTAL ENVIRONMENT 671: 722-731 JUN 25 2019	ENVIRONM ENT/ECOL OGY	70	2019	农发学院	郑风田

2021年9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	年份	单位	本校教师
45	WOS:000309083700002	SOCIAL MEDIA PEER COMMUNICATION AND IMPACTS ON PURCHASE INTENTIONS: A CONSUMER SOCIALIZATION FRAMEWORK	WANG, X;YU, CL;WEI, YJ	JOURNAL OF INTERACTIVE MARKETING 26 (4): 198-208 NOV 2012	ECONOMIC S & BUSINESS	213	2012	商学院	王霞
46	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	ADMINISTRATIVE SCIENCE QUARTERLY 59 (1): 34-72 MAR 2014	ECONOMIC S & BUSINESS	168	2014	商学院	宋继文
47	WOS:000356635300010	CORPORATE GOVERNANCE IN CHINA: A MODERN PERSPECTIVE	JIANG, FX;KIM, KA	JOURNAL OF CORPORATE FINANCE 32: 190-216 JUN 2015	ECONOMIC S & BUSINESS	158	2015	商学院	姜付秀
48	WOS:000423832000006	GOVERNMENTS GREEN GRIP: MULTIFACETED STATE INFLUENCE ON CORPORATE ENVIRONMENTAL ACTIONS IN CHINA	WANG, RX;WIJEN, F;HEUGENS, PPMAR	STRATEGIC MANAGEMENT JOURNAL 39 (2): 403-428 FEB 2018	ECONOMIC S & BUSINESS	58	2018	商学院	王汝曦
49	WOS:000446834000007	DIGITAL TRANSFORMATION BY SME ENTREPRENEURS: A CAPABILITY PERSPECTIVE	LI, L;SU, F;ZHANG, W;MAO, JY	INFORMATION SYSTEMS JOURNAL 28 (6): 1129-1157 SP. ISS. SI NOV 2018	SOCIAL SCIENCES, GENERAL	54	2018	商学院	毛基业
50	WOS:000605967500014	A META-ANALYTIC REVIEW OF THE CONSEQUENCES OF SERVANT LEADERSHIP: THE MODERATING ROLES OF CULTURAL FACTORS	ZHANG, YC;ZHENG, YY;ZHANG, L;XU, S;LIU, X;CHEN, WS	ASIA PACIFIC JOURNAL OF MANAGEMENT 38 (1): 371-400 MAR 2021	ECONOMIC S & BUSINESS	15	2021	商学院	刘鑫
51	WOS:000617675500014	AIR POLLUTION, AFFECT, AND FORECASTING BIAS: EVIDENCE FROM CHINESE FINANCIAL ANALYSTS	DONG, R;FISMAN, R;WANG, YX;XU, NH	JOURNAL OF FINANCIAL ECONOMICS 139 (3): 971-984 MAR 2021	ECONOMIC S & BUSINESS	12	2021	商学院	许年行
52	WOS:000623016100008	THE EFFECT OF ABUSIVE SUPERVISION ON EMPLOYEE DEVIANT BEHAVIORS: AN IDENTITY-BASED PERSPECTIVE	LIU, C;YANG, J;LIU, J;ZHU, L	INTERNATIONAL JOURNAL OF HUMAN RESOURCE MANAGEMENT 32 (4): 948-978 FEB 21 2021	ECONOMIC S & BUSINESS	29	2021	商学院	杨军、刘军

2021年9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	年份	单位	本校教师
53	WOS:00030 4863400005	NATIONAL SURVEY OF DRUG-RESISTANT TUBERCULOSIS IN CHINA	ZHAO, TE;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, JWANG, Y	NEW ENGLAND JOURNAL OF MEDICINE 366 (23): 2161-2170 JUN 7 2012	CLINICAL MEDICINE	429	2012	社人学院	郭静
54	WOS:00036 8458800044	SOCIAL RELATIONSHIPS AND PHYSIOLOGICAL DETERMINANTS OF LONGEVITY ACROSS THE HUMAN LIFE SPAN	YANG, YC;BOEN, C;GERKEN, K;LI, T;SCHORPP, K;HARRIS, KM	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 113 (3): 578-583 JAN 19 2016	SOCIAL SCIENCES, GENERAL	181	2016	社人学院	李婷
55	WOS:00039 9627600011	WORK ORGANIZATION AND MENTAL HEALTH PROBLEMS IN PHD STUDENTS	LEVECQUE, K;ANSEEL, F;DE BEUCKELAER, A;VAN DER HEYDEN, J;GISLEF, L	RESEARCH POLICY 46 (4): 868-879 MAY 2017	SOCIAL SCIENCES, GENERAL	134	2017	社人学院	De Beuckelaer, Alain
56	WOS:00048 2513900017	CAPABILITY OF SENTINEL-2 MSI DATA FOR MONITORING AND MAPPING OF SOIL SALINITY IN DRY AND WET SEASONS IN THE EBINUR LAKE REGION, XINJIANG, CHINA	WANG, JZ;DING, JL;YU, DL;MA, XK;ZHANG, ZP;GE, XY;TENG, DX;LI, XH;LIANG, J;LIZAG, A;CHEN, XY;YUAN, L;GUO, YH	GEODERMA 353: 172-187 NOV 1 2019	AGRICULTURAL SCIENCES	38	2019	社人学院	Yu, Danlin
57	WOS:00035 3311500006	BOUNDEDNESS AND GLOBAL EXISTENCE IN THE HIGHER-DIMENSIONAL PARABOLIC-PARABOLIC CHEMOTAXIS SYSTEM WITH/WITHOUT GROWTH SOURCE	XIANG, T	JOURNAL OF DIFFERENTIAL EQUATIONS 258 (12): 4275-4323 JUN 15 2015	MATHEMATICS	52	2015	数学科学研究院	向田
58	WOS:00036 2748300019	GLOBAL CLASSICAL SOLUTIONS OF A 3D CHEMOTAXIS-STOKES SYSTEM WITH ROTATION	WANG, YL;CAO, XR	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B 20 (9): 3235-3254 NOV 2015	MATHEMATICS	57	2015	数学科学研究院	曹欣茹

2021年9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	年份	单位	本校教师
59	WOS:000372291900011	BOUNDEDNESS IN A THREE-DIMENSIONAL CHEMOTAXIS-HAPTOTAXIS MODEL	CAO, XR	ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND PHYSIK 67 (1): - MAR 2016	MATHEMATICS	45	2016	数学科学研究院	曹欣茹
60	WOS:000381062700014	A SPATIAL SIS MODEL IN ADVECTIVE HETEROGENEOUS ENVIRONMENTS	CUI, RH;LOU, Y	JOURNAL OF DIFFERENTIAL EQUATIONS 261 (6): 3305-3343 SEP 15 2016	MATHEMATICS	71	2016	数学科学研究院	楼元
61	WOS:000381989700036	GLOBAL CLASSICAL SMALL-DATA SOLUTIONS FOR A THREE-DIMENSIONAL CHEMOTAXIS NAVIER-STOKES SYSTEM INVOLVING MATRIX-VALUED SENSITIVITIES	CAO, XR;LANKEIT, J	CALCULUS OF VARIATIONS AND PARTIAL DIFFERENTIAL EQUATIONS 55 (4): - AUG 2016	MATHEMATICS	57	2016	数学科学研究院	曹欣茹
62	WOS:000402582100013	DYNAMICS AND ASYMPTOTIC PROFILES OF STEADY STATES OF AN EPIDEMIC MODEL IN ADVECTIVE ENVIRONMENTS	CUI, RH;LAM, KY;LOU, Y	JOURNAL OF DIFFERENTIAL EQUATIONS 263 (4): 2343-2373 AUG 15 2017	MATHEMATICS	61	2017	数学科学研究院	楼元
63	WOS:000419260900033	HOW STRONG A LOGISTIC DAMPING CAN PREVENT BLOW-UP FOR THE MINIMAL KELLER-SEGEL CHEMOTAXIS SYSTEM?	XIANG, T	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 459 (2): 1172-1200 MAR 15 2018	MATHEMATICS	35	2018	数学科学研究院	向田
64	WOS:000456901400002	GLOBAL DYNAMICS OF A LOTKA-VOLTERRA COMPETITION-DIFFUSION-ADVECTION SYSTEM IN HETEROGENEOUS ENVIRONMENTS	LOU, Y;ZHAO, XQ;ZHOU, P	JOURNAL DE MATHEMATIQUES PURES ET APPLIQUEES 121: 47-82 JAN 2019	MATHEMATICS	37	2019	数学科学研究院	楼元
65	WOS:000528252600002	DYNAMICS AND ASYMPTOTIC PROFILES OF ENDEMIC EQUILIBRIUM FOR TWO FREQUENCY-DEPENDENT SIS EPIDEMIC MODELS WITH CROSS-DIFFUSION	LI, HC;PENG, R;XIANG, T	EUROPEAN JOURNAL OF APPLIED MATHEMATICS 31 (1): 26-56 FEB 2020	MATHEMATICS	15	2020	数学科学研究院	向田

2021年9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	年份	单位	本校教师
66	WOS:000351327600008	EXTREMAL FUNCTIONS FOR TRUDINGER-MOSER INEQUALITIES OF ADIMURTHI-DRUET TYPE IN DIMENSION TWO	YANG, YY	JOURNAL OF DIFFERENTIAL EQUATIONS 258 (9): 3161-3193 MAR 5 2015	MATHEMATICS	52	2015	数学学院	杨云雁
67	WOS:000497989600036	BIG DATA ANALYTICS FOR FINANCIAL MARKET VOLATILITY FORECAST BASED ON SUPPORT VECTOR MACHINE	YANG, RJ;YU, L;ZHAO, YJ;YU, HX;XU, GP;WU, YT;LIU, ZK	INTERNATIONAL JOURNAL OF INFORMATION MANAGEMENT 50: 452-462 FEB 2020	SOCIAL SCIENCES, GENERAL	18	2020	苏研院	Liu, Zhengkai
68	WOS:000323340500010	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	MATHEMATICS	64	2013	统计学院	张拔群
69	WOS:000507367800028	EFFICACY AND SAFETY OF LOW-DOSE IL-2 IN THE TREATMENT OF SYSTEMIC LUPUS ERYTHEMATOSUS: A RANDOMISED, DOUBLE-BLIND, PLACEBO-CONTROLLED TRIAL	HE, J;ZHANG, RJ;SHAO, M;ZHAO, XZ;MIAO, M;CHEN, JL;LIU, JJ;ZHANG, XY;ZHANG, X;JIN, YB;WANG, Y;ZHANG, SL;ZHU, L;JACOB, A;JIA, RL;YOU, XJ;LI, X;LI, C;ZHOU, YS;YANG, Y;YE, H;LIU, YY;SU, Y;SHEN, N;ALEXANDER, J;GUO, JP;AMBRUS, J;LIN, X;YU, D;SUN, XL;LI, ZG	ANNALS OF THE RHEUMATIC DISEASES 79 (1): 141-149 JAN 2020	CLINICAL MEDICINE	47	2020	统计学院	王瑜
70	WOS:000536011400014	THE SARS-COV-2 RECEPTOR ACE2 EXPRESSION OF MATERNAL-FETAL INTERFACE AND FETAL ORGANS BY SINGLE-CELL TRANSCRIPTOME STUDY	LI, MM;CHEN, L;ZHANG, JX;XIONG, CL;LI, XJ	PLOS ONE 15 (4): - APR 16 2020	CLINICAL MEDICINE	110	2020	统计学院	张景肖、Li, Xiangjie

2021年9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	年份	单位	本校教师
71	WOS:000537368100008	THE ACE2 EXPRESSION IN HUMAN HEART INDICATES NEW POTENTIAL MECHANISM OF HEART INJURY AMONG PATIENTS INFECTED WITH SARS-COV-2	CHEN, L;LI, XJ;CHEN, MQ;FENG, Y;XIONG, CL	CARDIOVASCULAR RESEARCH 116 (6): 1097-1100 MAY 1 2020	CLINICAL MEDICINE	331	2020	统计学院	Li, Xiangjie
72	WOS:000606742300001	COMMUNITY OUTBREAK INVESTIGATION OF SARS-COV-2 TRANSMISSION AMONG BUS RIDERS IN EASTERN CHINA	CHEN, Y;LI, CW;DONG, HJ;WANG, Z;MARTINEZ, L;SUN, Z;HANDEL, A;CHEN, ZP;CHEN, EF;EBELL, MH;WANG, F;YI, B;WANG, HB;WANG, XX;WANG, AH;CHEN, BB;QI, YL;LIANG, LR;LI, Y;LING, F;CHEN, JF;XU, CZ	JAMA INTERNAL MEDICINE 180 (12): 1665-1671 DEC 2020	CLINICAL MEDICINE	40	2020	统计学院	李扬
73	WOS:000467802100002	HOW UNIQUE IS THE FOREIGN LANGUAGE CLASSROOM ENJOYMENT AND ANXIETY OF CHINESE EFL LEARNERS?	JIANG, Y;DEWAELE, JM	SYSTEM 82: 13-25 JUN 2019	SOCIAL SCIENCES, GENERAL	27	2019	外语学院	姜艳
74	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	PHYSICAL REVIEW B 83 (14): - APR 13 2011	PHYSICS	212	2011	物理学系	陈根富
75	WOS:000290160200010	ABSENCE OF A HOLELIKE FERMI SURFACE FOR THE IRON-BASED K0.8FE1.7SE2 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	PHYSICAL REVIEW LETTERS 106 (18): - MAY 3 2011	PHYSICS	263	2011	物理学系	Jin, WC

2021年9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	年份	单位	本校教师
76	WOS:00029 4100300058	A NOVEL LARGE MOMENT ANTIFERROMAGNETIC ORDER IN K0.8FE16SE2 SUPERCONDUCTOR	BAO, W;HUANG, QZ;CHEN, GF;GREEN, MA;WANG, DM;HE, JB;QIU, YM	CHINESE PHYSICS LETTERS 28 (8): - AUG 2011	PHYSICS	300	2011	物理学系	鲍威、陈 根富
77	WOS:00029 5005200028	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	PHYSICAL REVIEW LETTERS 107 (13): - SEP 19 2011	PHYSICS	182	2011	物理学系	鲍威
78	WOS:00030 6467400002	COLLOQUIUM: PHONONICS: MANIPULATING HEAT FLOW WITH ELECTRONIC ANALOGS AND BEYOND	LI, NB;REN, J;WANG, L;ZHANG, G;HANGGI, P;LI, BW	REVIEWS OF MODERN PHYSICS 84 (3): 1045- 1066 JUL 17 2012	PHYSICS	787	2012	物理学系	王雷
79	WOS:00030 7862400075	ULTRA-SENSITIVE STRAIN SENSORS BASED ON PIEZORESISTIVE NANOGRAPHENE FILMS	ZHAO, J;HE, CL;YANG, R;SHI, ZW;CHENG, M;YANG, W;XIE, GB;WANG, DM;SHI, DX;ZHANG, GY	APPLIED PHYSICS LETTERS 101 (6): - AUG 6 2012	PHYSICS	193	2012	物理学系	Zhao, Jing
80	WOS:00032 6334300046	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	243	2013	物理学系	季威
81	WOS:00034 0623400020	HIGH-MOBILITY TRANSPORT ANISOTROPY AND LINEAR DICHROISM IN FEW-LAYER BLACK PHOSPHORUS	QIAO, JS;KONG, XH;HU, ZX;YANG, F;JI, W	NATURE COMMUNICATIONS 5: - JUL 2014	PHYSICS	2511	2014	物理学系	季威
82	WOS:00035 0136400021	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	NATURE MATERIALS 14 (3): 325-329 MAR 2015	MATERIALS SCIENCE	237	2015	物理学系	鲍威

2021年9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	年份	单位	本校教师
83	WOS:000350289800001	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	NATURE COMMUNICATIONS 6: - FEB 2015	MATERIALS SCIENCE	668	2015	物理学系	季威
84	WOS:000362909100020	RARE-EARTH TRIANGULAR LATTICE SPIN LIQUID: A SINGLE-CRYSTAL STUDY OF YBMGGAO4	LI, YS;CHEN, G;TONG, W;PI, L;LIU, JJ;YANG, ZR;WANG, XQ;ZHANG, QM	PHYSICAL REVIEW LETTERS 115 (16): - OCT 16 2015	PHYSICS	152	2015	物理学系	王孝群、张清明
85	WOS:000363020100014	FIVE-FOLD SYMMETRY AS INDICATOR OF DYNAMIC ARREST IN METALLIC GLASS-FORMING LIQUIDS	HU, YC;LI, FX;LI, MZ;BAI, HY;WANG, WH	NATURE COMMUNICATIONS 6: - SEP 2015	PHYSICS	131	2015	物理学系	李茂枝
86	WOS:000367677300005	PROBING CARRIER TRANSPORT AND STRUCTURE-PROPERTY RELATIONSHIP OF HIGHLY ORDERED ORGANIC SEMICONDUCTORS AT THE TWO-DIMENSIONAL LIMIT	ZHANG, TH;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, YP;LI, NN;TANG, JY;XIE, LM;WU, JX;HAN, BW;LIN, JJ;DENG, SB;JI, W;XU, H;LIU, KH;TONG, LM;ZHANG, J	PHYSICAL REVIEW LETTERS 116 (1): - JAN 5 2016	PHYSICS	148	2016	物理学系	季威
87	WOS:000368323100046	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	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 138 (1): 300-305 JAN 13 2016	CHEMISTRY	169	2016	物理学系	季威

2021年9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	年份	单位	本校教师
88	WOS:00037 1019700026	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	NATURE COMMUNICATIONS 7: - FEB 2016	PHYSICS	131	2016	物理学系	刘凯、卢仲毅
89	WOS:00037 2459600014	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	ADVANCED MATERIALS 28 (12): 2399-2407 MAR 23 2016	MATERIALS SCIENCE	231	2016	物理学系	季威
90	WOS:00037 7670000004	HIGH-TEMPERATURE SUPERCONDUCTIVITY IN IRON PNICTIDES AND CHALCOGENIDES	SI, QM;YU, R;ABRAHAMS, E	NATURE REVIEWS MATERIALS 1 (4): - APR 2016	MATERIALS SCIENCE	229	2016	物理学系	俞榕
91	WOS:00037 9580800045	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	333	2016	物理学系	张安民、张清明
92	WOS:00038 8914500027	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	CHEMISTRY OF MATERIALS 28 (22): 8330-8339 NOV 22 2016	MATERIALS SCIENCE	262	2016	物理学系	季威

2021年9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	年份	单位	本校教师
93	WOS:00039 1190500046	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	152	2016	物理学系	张清明
94	WOS:00039 6142100019	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	ADVANCED MATERIALS 29 (5): - FEB 2 2017	MATERIALS SCIENCE	227	2017	物理学系	季威
95	WOS:00039 7808800008	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	PHYSICAL REVIEW LETTERS 118 (13): - MAR 29 2017	PHYSICS	132	2017	物理学系	谢志远
96	WOS:00041 6852200008	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, ZX;NORMAND, B;WEN, JS;YU, WQ	PHYSICAL REVIEW LETTERS 119 (22): - DEC 1 2017	PHYSICS	100	2017	物理学系	刘正鑫、于伟强

2021年9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	年份	单位	本校教师
97	WOS:000418990200025	WAFER-SCALE GROWTH AND TRANSFER OF HIGHLY-ORIENTED MONOLAYER MOS ₂ CONTINUOUS FILMS	YU, H;LIAO, MZ;ZHAO, WJ;LIU, GD;ZHOU, XJ;WEI, Z;XU, XZ;LIU, KH;HU, ZH;DENG, K;ZHOU, SY;SHI, JA;GU, L;SHEN, C;ZHANG, TT;DU, LJ;XIE, L;ZHU, JQ;CHEN, W;YANG, R;SHI, DX;ZHANG, GY	ACS NANO 11 (12): 12001-12007 DEC 2017	MATERIALS SCIENCE	187	2017	物理学系	Du, Luojun
98	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	SCIENCE BULLETIN 63 (3): 159-168 FEB 15 2018	PHYSICS	101	2018	物理学系	季威
99	WOS:000444282600003	LARGE INTRINSIC ANOMALOUS HALL EFFECT IN HALF-METALLIC FERROMAGNET CO ₃ SN ₂ S ₂ WITH MAGNETIC WEYL FERMIONS	WANG, Q;XU, YF;LOU, R;LIU, ZH;LI, M;HUANG, YB;SHEN, DW;WENG, HM;WANG, SC;LEI, HG, JX;ZHANG, STS;LI, H;JIANG, K;CHANG, GQ;ZHANG, BJ;LIAN, B;XIANG, C;BELOPOLSKI, I;ZHENG, H;COCHRAN, TA;XU, SY;BIAN, G;LIU, K;CHANG, TR;LIN, H;LU, ZY;WANG, ZQ;JIA, S;WANG, WJ;LIASANI, MZ	NATURE COMMUNICATIONS 9: - SEP 11 2018	PHYSICS	172	2018	物理学系	王善才、雷和畅
100	WOS:000446187900043	GIANT AND ANISOTROPIC MANY-BODY SPIN-ORBIT TUNABILITY IN A STRONGLY CORRELATED KAGOME MAGNET	LI, JX;ZHANG, STS;LI, H;JIANG, K;CHANG, GQ;ZHANG, BJ;LIAN, B;XIANG, C;BELOPOLSKI, I;ZHENG, H;COCHRAN, TA;XU, SY;BIAN, G;LIU, K;CHANG, TR;LIN, H;LU, ZY;WANG, ZQ;JIA, S;WANG, WJ;LIASANI, MZ	NATURE 562 (7725): 91- + OCT 4 2018	PHYSICS	77	2018	物理学系	Zhang, Bingjing

2021年9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	年份	单位	本校教师
101	WOS:00046 2655800044	OBSERVATION OF UNCONVENTIONAL CHIRAL FERMIONS WITH LONG FERMI ARCS IN COSI	KAO, ZC;LI, H;ZHANG, TT;TIAN, SJ;LI, CH;FU, BB;TANG, CY;WANG, L;LI, ZL;FAN, WH;LI, JJ;HUANG, YB;LIU, ZH;LONG, YW;FANG, C;WENG, HM;SHI, YG;LEI, JIA;SUN, Y;WANG, C;CHEN, DC;ZHONG, ZC;YUAN, Z;LU, ZY;JI, W	NATURE 567 (7749): 496- + MAR 28 2019	PHYSICS	103	2019	物理学系	雷和畅
102	WOS:00046 2902900003	STACKING TUNABLE INTERLAYER MAGNETISM IN BILAYER CRI3	YIN, JX;ZHANG, SS;CHANG, GQ;WANG, Q;TSIRKIN, SS;GUGUCHIA, Z;LIAN, B;ZHOU, HB;JIANG, K;BELOPOLSKI, I;SHUMIYA, N;MULTER, D;LITSKEVICH, M;COCHRAN, TA;LIN, H;WANG, ZQ;NEUPERT, T;JIA, S;LEI, HC;HASAN, MZ	PHYSICAL REVIEW B 99 (14): - APR 1 2019	PHYSICS	121	2019	物理学系	季威
103	WOS:00046 6716100015	NEGATIVE FLAT BAND MAGNETISM IN A SPIN-ORBIT- COUPLED CORRELATED KAGOME MAGNET	YIN, JX;ZHANG, SS;CHANG, GQ;WANG, Q;TSIRKIN, SS;GUGUCHIA, Z;LIAN, B;ZHOU, HB;JIANG, K;BELOPOLSKI, I;SHUMIYA, N;MULTER, D;LITSKEVICH, M;COCHRAN, TA;LIN, H;WANG, ZQ;NEUPERT, T;JIA, S;LEI, HC;HASAN, MZ	NATURE PHYSICS 15 (5): 443- + MAY 2019	PHYSICS	80	2019	物理学系	雷和畅

2021年9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	年份	单位	本校教师
104	WOS:000470136000014	EVOLUTION OF INTERLAYER AND INTRALAYER MAGNETISM IN THREE ATOMICALLY THIN CHROMIUM TRIHALIDES	KIM, TH, TANG, BW; LI, SW; JIANG, SW; JIN, CH; TAO, Z; NICHOLS, G; SFIGAKIS, F; ZHONG, SZ; LI, CH; TIAN, SJ; CORY, DG; MIAO, GX; SHAN, J; MAK, KF; LEI, HC; SUN, K; ZHAO, LY; TSEN, AW	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 116 (23): 11131-11136 JUN 4 2019	PHYSICS	77	2019	物理学系	雷和畅
105	WOS:000488485300004	INTRINSIC MAGNETIC TOPOLOGICAL INSULATOR PHASES IN THE SB DOPED MNBI ₂ TE ₄ BULKS AND THIN FLAKES	CHEN, B; FEI, FC; ZHANG, DQ; ZHANG, B; LIU, WL; ZHANG, S; WANG, PD; WEI, BY; ZHANG, Y; ZUO, ZW; GUO, JW; LIU, QQ; WANG, ZL; WU, XC; ZONG, JY; XIE, XD; CHEN, W; SUN, Z; WANG, SC; ZHANG, Y; ZHANG, MH; WANG, XF; SONG, FQ; ZHANG, HJ; SHEN, DW; WANG, BG	NATURE COMMUNICATIONS 10: - OCT 2 2019	PHYSICS	92	2019	物理学系	王善才

2021年9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	年份	单位	本校教师
106	WOS:00049 8062600002	DIRAC SURFACE STATES IN INTRINSIC MAGNETIC TOPOLOGICAL INSULATORS EUSN2AS2 AND MNBI2NTE3N+1	LI, T; GAO, SY; DUAN, SF; XU, YF; ZHU, KJ; TIAN, SJ; GAO, JC; FAN, WH; RAO, ZC; HUANG, JR; LI, JJ; YAN, Y; LIU, ZT; LIU, WL; HUANG, YB; LI, YL; LIU, Y; ZHANG, GB; ZHANG, P; KONDO, T; SHIN, S; LEI, HC; SHI, YG; ZHANG, WU WEN, C; TIAN, YH; YANG, R; BAO, LH; MENG, L; LUO, HL; CAI, YQ; LIU, GD; ZHAO, WJ; ZHOU, Z; WU, LM; ZHU, ZL; HUANG, M; LIU, LW; LIU, L; CHENG, P; WU, KH; TIAN, SB; GU, CZ; SHI, YG; GUO, YF; CHENG, ZG; HU, JP; ZHAO, L; YANG, GH; SUTTER, E; SUTTER, P; WANG, YL; LI, W; ZHOU	PHYSICAL REVIEW X 9 (4): - NOV 21 2019	PHYSICS	96	2019	物理学系	雷和畅
107	WOS:00053 6569900051	UNIVERSAL MECHANICAL EXFOLIATION OF LARGE-AREA 2D CRYSTALS	LI, T; GAO, SY; DUAN, SF; XU, YF; ZHU, KJ; TIAN, SJ; GAO, JC; FAN, WH; RAO, ZC; HUANG, JR; LI, JJ; YAN, Y; LIU, ZT; LIU, WL; HUANG, YB; LI, YL; LIU, Y; ZHANG, GB; ZHANG, P; KONDO, T; SHIN, S; LEI, HC; SHI, YG; ZHANG, WU WEN, C; TIAN, YH; YANG, R; BAO, LH; MENG, L; LUO, HL; CAI, YQ; LIU, GD; ZHAO, WJ; ZHOU, Z; WU, LM; ZHU, ZL; HUANG, M; LIU, LW; LIU, L; CHENG, P; WU, KH; TIAN, SB; GU, CZ; SHI, YG; GUO, YF; CHENG, ZG; HU, JP; ZHAO, L; YANG, GH; SUTTER, E; SUTTER, P; WANG, YL; LI, W; ZHOU	NATURE COMMUNICATIONS 11 (1): - MAY 15 2020	MATERIALS SCIENCE	50	2020	物理学系	Pan, Yu- Hao

2021年9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	年份	单位	本校教师
108	WOS:000563506500004	TUNABLE ANOMALOUS HALL CONDUCTIVITY THROUGH VOLUME-WISE MAGNETIC COMPETITION IN A TOPOLOGICAL KAGOME MAGNET	GUGUCHIA, Z;VEREZHAK, JAT;GAWRYLUK, DJ;TSIRKIN, SS;YIN, JX;BELOPOLSKI, I;ZHOU, H;SIMUTIS, G;ZHANG, SS;COCHRAN, TA;CHANG, G;POMJAKUSHINA, E;KELLER, L;SKRZECZKOWSKA, Z;WANG, Q;LEI, HC;KHASANOV, R;AMATO, A;JIA, S;NEUPERT, T;LUETKENS, H;HASAN, MZ	NATURE COMMUNICATIONS 11 (1): - JAN 28 2020	PHYSICS	24	2020	物理学系	雷和畅
109	WOS:000606969400007	FIELD-INDUCED TOPOLOGICAL HALL EFFECT AND DOUBLE-FAN SPIN STRUCTURE WITH A C-AXIS COMPONENT IN THE METALLIC KAGOME ANTIFERROMAGNETIC COMPOUND YMN6SN6	WANG, Q;NEUBAUER, KJ;DUAN, CR;YIN, QW;FUJITSU, S;HOSONO, H;YE, F;ZHANG, R;CHI, SX;KRYCKA, K;LEI, HC;DAI, PC	PHYSICAL REVIEW B 103 (1): - JAN 12 2021	PHYSICS	5	2021	物理学系	雷和畅
110	WOS:000612211600003	CRYSTALLINE ELECTRIC FIELD EXCITATIONS IN THE QUANTUM SPIN LIQUID CANDIDATE NAYBSE2	ZHANG, Z;MA, XL;LI, JS;WANG, GH;ADROJA, DT;PERRING, TP;LIU, WW;JIN, F;JI, JT;WANG, YM;KAMIYA, Y;WANG, XQ;MA, J;ZHANG, QM	PHYSICAL REVIEW B 103 (3): - JAN 27 2021	PHYSICS	5	2021	物理学系	张清明

2021年9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	年份	单位	本校教师
111	WOS:000632829000001	SUPERCONDUCTIVITY AND NORMAL-STATE PROPERTIES OF KAGOME METAL RBV3SB5 SINGLE CRYSTALS	YIN, QW;TU, ZJ;GONG, CS;FU, Y;YAN, SH;LEI, HC	CHINESE PHYSICS LETTERS 38 (3): - MAR 2021	PHYSICS	7	2021	物理学系	雷和畅
112	WOS:000656893700033	HOW DOES PROBLEMATIC SMARTPHONE USE IMPAIR ADOLESCENT SELF-ESTEEM? A MODERATED MEDIATION ANALYSIS	WANG, PC;LEI, L	CURRENT PSYCHOLOGY 40 (6): 2910-2916 JUN 2021	PSYCHIATRY/PSYCHOLOGY	6	2021	心理学系	雷雳
113	WOS:000493101200004	DIGITAL COMMUNICATION MEDIA USE AND PSYCHOLOGICAL WELL-BEING: A META-ANALYSIS	LIU, D;BAUMEISTER, RF;YANG, CC;HU, BJ	JOURNAL OF COMPUTER-MEDIATED COMMUNICATION 24 (5): 259-274 SEP 2019	SOCIAL SCIENCES, GENERAL	25	2019	新闻学院	刘东
114	WOS:000496991500001	A SYSTEMATIC REVIEW OF EMOJI: CURRENT RESEARCH AND FUTURE PERSPECTIVES	BAI, QY;DAN, Q;MU, Z;YANG, MK	FRONTIERS IN PSYCHOLOGY 10: - OCT 15 2019	PSYCHIATRY/PSYCHOLOGY	20	2019	新闻学院	Bai, Qiyu;Dan, Qi;Mu, Zhe;Yang, Maokun
115	WOS:000540378100001	INTERNET USE, RISK AWARENESS, AND DEMOGRAPHIC CHARACTERISTICS ASSOCIATED WITH ENGAGEMENT IN PREVENTIVE BEHAVIORS AND TESTING: CROSS-SECTIONAL SURVEY ON COVID-19 IN THE UNITED STATES	LI, SY;FENG, B;LIAO, W;PAN, WJ	JOURNAL OF MEDICAL INTERNET RESEARCH 22 (6): - JUN 16 2020	CLINICAL MEDICINE	30	2020	新闻学院	潘文静
116	WOS:000576070300004	RISK FACTORS ASSOCIATED WITH MENTAL ILLNESS IN HOSPITAL DISCHARGED PATIENTS INFECTED WITH COVID-19 IN WUHAN, CHINA	LIU, D;BAUMEISTER, RF;VEILLEUX, JC;CHEN, CX;LIU, WJ;YUE, YJ;ZHANG, S	PSYCHIATRY RESEARCH 292: - OCT 2020	PSYCHIATRY/PSYCHOLOGY	31	2020	新闻学院	刘东
117	WOS:000291355700012	IMPROVEMENTS ON TWIN SUPPORT VECTOR MACHINES	SHAO, YH;ZHANG, CH;WANG, XB;DENG, NY	IEEE TRANSACTIONS ON NEURAL NETWORKS 22 (6): 962-968 JUN 2011	ENGINEERING	257	2011	信息学院	张春华
118	WOS:000351806700001	LI-YAU INEQUALITY ON GRAPHS	BAUER, F;HORN, P;LIN, Y;LIPPNER, G;MANGOUBI, D;YAU, ST	JOURNAL OF DIFFERENTIAL GEOMETRY 99 (3): 359-405 MAR 2015	MATHEMATICS	57	2015	信息学院	林勇

2021年9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	年份	单位	本校教师
119	WOS:000409285100008	STOCHASTIC COMPLETENESS FOR GRAPHS WITH CURVATURE DIMENSION CONDITIONS	HUA, BB;LIN, Y	ADVANCES IN MATHEMATICS 306: 279-302 JAN 14 2017	MATHEMATICS	38	2017	信息学院	林勇
120	WOS:000456148800012	HETEROGENEOUS INFORMATION NETWORK EMBEDDING FOR RECOMMENDATION	SHI, C;HU, BB;ZHAO, WX;YU, PS	IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING 31 (2): 357-370 FEB 1 2019	ENGINEERING	102	2019	信息学院	赵鑫
121	WOS:000500835600007	INTRODUCING EXTENDED DATA ON TERRORIST GROUPS (EDTG), 1970 TO 2016	HOU, DF;GAIBULLOEV, K;SANDLER, T	JOURNAL OF CONFLICT RESOLUTION 64 (1): 199-225 JAN 2020	SOCIAL SCIENCES, GENERAL	15	2020	应用经济学院	侯冬芳