

东北师范大学 Top Paper 列表（5 月份）

根据最新的 ESI 数据整理，东北师范大学本月 Top Paper 为 101 篇。其中，农业科学 1 篇；生物与生物化学 2 篇；化学 36 篇；计算机科学 2 篇；工程学 7 篇；生态与环境科学 5 篇；材料学 11 篇；数学 24 篇；分子生物学与遗传学 1 篇；神经科学与行为学 1 篇；药理学与毒理学 1 篇；物理学 9 篇；植物与动物科学 1 篇。

论文题目	作者	来源	所属学科	引用次数	机构	出版年
SOIL ENZYME ACTIVITY AND STOICHIOMETRY IN FOREST ECOSYSTEMS ALONG THE NORTH-SOUTH TRANSECT IN EASTERN CHINA (NSTEC)	XU, ZW;YU, GR;ZHANG, XY;HE, NP;WANG, QF;WANG, SZ;WANG, RL;ZHAO, N;JIA, YL;WANG, CY	SOIL BIOL BIOCHEM 104: 152-163 JAN 2017	AGRICULTURAL SCIENCES	28	CHINESE ACADEMY OF SCIENCES;UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CAS;NORTHWEST A&F UNIVERSITY - CHINA;NORTHEAST NORMAL UNIVERSITY - CHINA;INSTITUTE OF GEOGRAPHIC SCIENCES & NATURAL RESOURCES RESEARCH, CAS;COLD & ARID REGIONS ENVIRONMENTAL & ENGINEERING RESEARCH INSTITUTE, CAS;	2017
SINGLE-BASE RESOLUTION METHYLOMES OF TOMATO FRUIT DEVELOPMENT REVEAL EPIGENOME	ZHONG, SL;FEI, ZJ;CHEN, YR;ZHENG, Y;HUANG,	NAT BIOTECHNOL 31 (2):	BIOLOGY & BIOCHEMISTRY	230	BOYCE THOMPSON INSTITUTE FOR PLANT RESEARCH;UNITED STATES DEPARTMENT OF	2013

MODIFICATIONS ASSOCIATED WITH RIPENING	MY;VREBALOV, J;MCQUINN, R;GAPPER, N;LIU, B;XIANG, J;SHAO, Y;GIOVANNONI, JJ	154-159 FEB 2013			AGRICULTURE (USDA) ;NORTHEAST NORMAL UNIVERSITY - CHINA; CORNELL UNIVERSITY;	
ANALYSIS OF A STOCHASTIC TRI-TROPHIC FOOD-CHAIN MODEL WITH HARVESTING	LIU, M;BAI, CZ	J MATH BIOL 73 (3) : 597-625 SEP 2016	BIOLOGY & BIOCHEMISTRY	58	NA-HUAIYIN NORMAL UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2016
WATER-SOLUBLE FLUORESCENT CARBON QUANTUM DOTS AND PHOTOCATALYST DESIGN	LI, HT;HE, XD;KANG, ZH;HUANG, H;LIU, Y;LIU, JL;LIAN, SY;TSANG, CHA;YANG, XB;LEE, ST	ANGEW CHEM INT ED 49 (26) : 4430-4434 2010	CHEMISTRY	1215	NA-COSDAF;SUZHOU UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2010
HIGHLY STABLE CRYSTALLINE CATALYSTS BASED ON A MICROPOROUS METAL-ORGANIC FRAMEWORK AND POLYOXOMETALATES	SUN, CY;LIU, SX;LIANG, DD;SHAO, KZ;REN, YH;SU, ZM	J AM CHEM SOC 131 (5) : 1883-1888 FEB 11 2009	CHEMISTRY	614	NORTHEAST NORMAL UNIVERSITY - CHINA;	2009
TRIFLUOROMETHYLTRIMETHYLSILANE: NUCLEOPHILIC TRIFLUOROMETHYLATION AND BEYOND	LIU, X;XU, C;WANG, M;LIU, Q	CHEM REV 115 (2) : 683-730 SP. ISS. SI JAN 28 2015	CHEMISTRY	485	NORTHEAST NORMAL UNIVERSITY - CHINA;	2015
RECENT ADVANCES IN POROUS POLYOXOMETALATE-BASED	DU, DY;QIN, JS;LI, SL;SU, ZM;LAN, YQ	CHEM SOC REV 43	CHEMISTRY	366	NANJING NORMAL UNIVERSITY;NORTHEAST NORMAL	2014

METAL-ORGANIC FRAMEWORK MATERIALS		(13): 4615-4632 2014			UNIVERSITY - CHINA;	
EFFICIENT AND TUNABLE WHITE-LIGHT EMISSION OF METAL-ORGANIC FRAMEWORKS BY IRIIDIUM-COMPLEX ENCAPSULATION	SUN, CY;WANG, XL;ZHANG, X;QIN, C;LI, P;SU, ZM;ZHU, DX;SHAN, GG;SHAO, KZ;WU, H;LI, J	NAT COMMUN 4: - NOV 2013	CHEMISTRY	298	NORTHEAST NORMAL UNIVERSITY - CHINA;RUTGERS STATE UNIVERSITY NEW BRUNSWICK;	2013
A SODALITE-TYPE POROUS METAL-ORGANIC FRAMEWORK WITH POLYOXOMETALATE TEMPLATES: ADSORPTION AND DECOMPOSITION OF DIMETHYL METHYLPHOSPHONATE	MA, FJ;LIU, SX;SUN, CY;LIANG, DD;REN, GJ;WEI, F;CHEN, YG;SU, ZM	J AM CHEM SOC 133 (12): 4178-4181 MAR 30 2011	CHEMISTRY	296	NORTHEAST NORMAL UNIVERSITY - CHINA;	2011
AN EXCEPTIONAL 54-FOLD INTERPENETRATED COORDINATION POLYMER WITH 10(3)-SRS NETWORK TOPOLOGY	WU, H;YANG, J;SU, ZM;BATTEN, SR;MA, JF	J AM CHEM SOC 133 (30): 11406-1140 9 AUG 3 2011	CHEMISTRY	281	NA-HEILONGJIANG AGR COLL VOCAT TECHNOL;NORTHEAST NORMAL UNIVERSITY - CHINA;MONASH UNIVERSITY;	2011
CATION SENSING BY A LUMINESCENT METAL-ORGANIC FRAMEWORK WITH MULTIPLE LEWIS BASIC SITES	TANG, Q;LIU, SX;LIU, YW;MIAO, J;LI, SJ;ZHANG, L;SHI, Z;ZHENG, ZP	INORG CHEM 52 (6): 2799-2801 MAR 18 2013	CHEMISTRY	263	JILIN UNIVERSITY;XI'AN JIAOTONG UNIVERSITY;UNIVERSITY OF ARIZONA;NORTHEAST NORMAL UNIVERSITY - CHINA;	2013
POLYOXOMETALATE-BASED COBALT-PHOSPHATE MOLECULAR CATALYSTS FOR VISIBLE	HAN, XB;ZHANG, ZM;ZHANG, T;LI, YG;LIN, WB;YOU,	J AM CHEM SOC 136 (14):	CHEMISTRY	256	LIAONING NORMAL UNIVERSITY;XIAMEN UNIVERSITY;UNIVERSITY OF	2014

LIGHT-DRIVEN WATER OXIDATION	WS;SU, ZM;WANG, EB	5359-5366 APR 9 2014			CHICAGO;NORTHEAST NORMAL UNIVERSITY - CHINA;	
TOWARDS HIGH-EFFICIENCY NANO-ELECTROCATALYSTS FOR OXYGEN REDUCTION THROUGH ENGINEERING ADVANCED CARBON NANOMATERIALS	ZHOU, M;WANG, HL;GUO, SJ	CHEM SOC REV 45 (5): 1273-1307 2016	CHEMISTRY	241	LOS ALAMOS NATIONAL LABORATORY;UNITED STATES DEPARTMENT OF ENERGY (DOE);PEKING UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2016
PALLADIUM-CATALYZED C-H AMINATIONS OF ANILIDES WITH N-FLUOROBENZENESULFONIMIDE	SUN, K;LI, Y;XIONG, T;ZHANG, JP;ZHANG, QA	J AM CHEM SOC 133 (6): 1694-1697 FEB 16 2011	CHEMISTRY	234	NORTHEAST NORMAL UNIVERSITY - CHINA;	2011
SERIES OF 2D AND 3D COORDINATION POLYMERS BASED ON 1, 2, 3, 4-BENZENETETRACARBOXYLATE AND N-DONOR LIGANDS: SYNTHESIS, TOPOLOGICAL STRUCTURES, AND PHOTOLUMINESCENT PROPERTIES	ZHANG, LP;MA, JF;YANG, J;PANG, YY;MA, JC	INORG CHEM 49 (4): 1535-1550 FEB 15 2010	CHEMISTRY	229	NORTHEAST NORMAL UNIVERSITY - CHINA;	2010
ELECTROSPUN NANOFIBERS OF ZNO-SNO2 HETEROJUNCTION WITH HIGH PHOTOCATALYTIC ACTIVITY	ZHANG, ZY;SHAO, CL;LI, XH;ZHANG, L;XUE, HM;WANG, CH;LIU, YC	J PHYS CHEM C 114 (17): 7920-7925 MAY 6 2010	CHEMISTRY	217	NORTHEAST NORMAL UNIVERSITY - CHINA;	2010
BLACK PHOSPHORUS QUANTUM DOTS	ZHANG, X;XIE, HM;LIU, ZD;TAN, CL;LUO, ZM;LI,	ANGEW CHEM INT ED 54 (12):	CHEMISTRY	213	NANJING TECH UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;NATIONAL	2015

	H;LIN, JD;SUN, LQ;CHEN, W;XU, ZC;XIE, LH;HUANG, W;ZHANG, H	3653-3657 MAR 16 2015			UNIVERSITY OF SINGAPORE;NANYANG TECHNOLOGICAL UNIVERSITY & NATIONAL INSTITUTE OF EDUCATION (NIE) SINGAPORE;NANYANG TECHNOLOGICAL UNIVERSITY;NANJING UNIVERSITY OF POSTS & TELECOMMUNICATIONS;	
A SERIES OF HIGHLY CONNECTED METAL-ORGANIC FRAMEWORKS BASED ON TRIANGULAR LIGANDS AND D(10) METALS: SYNTHESSES, STRUCTURES, PHOTOLUMINESCENCE, AND PHOTOCATALYSIS	KAN, WQ;LIU, B;YANG, J;LIU, YY;MA, JF	CRYST GROWTH DES 12 (5) : 2288-2298 MAY 2012	CHEMISTRY	209	NORTHEAST NORMAL UNIVERSITY - CHINA;	2012
PREPARATION AND ENHANCED VISIBLE-LIGHT PHOTOCATALYTIC ACTIVITY OF SILVER DEPOSITED GRAPHITIC CARBON NITRIDE PLASMONIC PHOTOCATALYST	YANG, YX;GUO, YN;LIU, FY;YUAN, X;GUO, YH;ZHANG, SQ;GUO, W;HUO, MX	APPL CATAL B-ENVIRON 142: 828-837 OCT-NOV 2013	CHEMISTRY	208	JILIN UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2013
IN SITU ASSEMBLY OF WELL-DISPERSED GOLD NANOPARTICLES ON ELECTROSPUN SILICA NANOTUBES FOR CATALYTIC	ZHANG, ZY;SHAO, CL;ZOU, P;ZHANG, P;ZHANG, MY;MU, JB;GUO, ZC;LI,	CHEM COMMUN 47 (13) : 3906-3908 2011	CHEMISTRY	200	NORTHEAST NORMAL UNIVERSITY - CHINA;	2011

REDUCTION OF 4-NITROPHENOL	XH;WANG, CH;LIU, YC					
ULTRASTABLE POLYMOLYBDATE-BASED METAL ORGANIC FRAMEWORKS AS HIGHLY ACTIVE ELECTROCATALYSTS FOR HYDROGEN GENERATION FROM WATER	QIN, JS;DU, DY;GUAN, W;BO, XJ;LI, YF;GUO, LP;SU, ZM;WANG, YY;LAN, YQ;ZHOU, HC	J AM CHEM SOC 137 (22): 7169-7177 JUN 10 2015	CHEMISTRY	191	NANJING NORMAL UNIVERSITY;TEXAS A&M UNIVERSITY SYSTEM;TEXAS A&M UNIVERSITY COLLEGE STATION;NORTHEAST NORMAL UNIVERSITY - CHINA;	2015
A FLUORESCENT SENSOR FOR HIGHLY SELECTIVE DETECTION OF NITROAROMATIC EXPLOSIVES BASED ON A 2D, EXTREMELY STABLE, METALORGANIC FRAMEWORK	ZHANG, SR;DU, DY;QIN, JS;BAO, SJ;LI, SL;HE, WW;LAN, YQ;SHEN, P;SU, ZM	CHEM-EUR J 20 (13): 3589-3594 MAR 24 2014	CHEMISTRY	188	NANJING NORMAL UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2014
ZEOLITIC IMIDAZOLATE FRAMEWORK-8 AS EFFICIENT PH-SENSITIVE DRUG DELIVERY VEHICLE	SUN, CY;QIN, C;WANG, XL;YANG, GS;SHAO, KZ;LAN, YQ;SU, ZM;HUANG, P;WANG, CG;WANG, EB	DALTON TRANS 41 (23): 6906-6909 2012	CHEMISTRY	174	NORTHEAST NORMAL UNIVERSITY - CHINA;	2012
SILVER-CATALYZED ISOCYANIDE-ALKYNE CYCLOADDITION: A GENERAL AND PRACTICAL METHOD TO OLIGOSUBSTITUTED PYRROLES	LIU, JQ;FANG, ZX;ZHANG, Q;LIU, Q;BI, XH	ANGEW CHEM INT ED 52 (27): 6953-6957 2013	CHEMISTRY	173	NANKAI UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2013
SILVER-CATALYSED REACTIONS OF ALKYNES: RECENT ADVANCES	FANG, GC;BI, XH	CHEM SOC REV 44 (22): 8124-8173	CHEMISTRY	169	NANKAI UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2015

		2015				
ADVANCEMENTS IN SOLID ACID CATALYSTS FOR BIODIESEL PRODUCTION	SU, F;GUO, YH	GREEN CHEM 16 (6): 2934-2957 2014	CHEMISTRY	158	NORTHEAST NORMAL UNIVERSITY - CHINA;	2014
POLYOXOMETALATE-BASED NICKEL CLUSTERS AS VISIBLE LIGHT-DRIVEN WATER OXIDATION CATALYSTS	HAN, XB;LI, YG;ZHANG, ZM;TAN, HQ;LU, Y;WANG, EB	J AM CHEM SOC 137 (16): 5486-5493 APR 29 2015	CHEMISTRY	152	NORTHEAST NORMAL UNIVERSITY - CHINA;	2015
CATIONIC COVALENT ORGANIC FRAMEWORKS: A SIMPLE PLATFORM OF ANIONIC EXCHANGE FOR POROSITY TUNING AND PROTON CONDUCTION	MA, HP;LIU, BL;LI, B;ZHANG, LM;LI, YG;TAN, HQ;ZANG, HY;ZHU, GS	J AM CHEM SOC 138 (18): 5897-5903 MAY 11 2016	CHEMISTRY	141	CHANGCHUN INSTITUTE OF OPTICS, FINE MECHANICS & PHYSICS, CAS;NORTHEAST NORMAL UNIVERSITY - CHINA;CHINESE ACADEMY OF SCIENCES;	2016
INCORPORATING POLYOXOMETALATES INTO A POROUS MOF GREATLY IMPROVES ITS SELECTIVE ADSORPTION OF CATIONIC DYES	YAN, AX;YAO, S;LI, YG;ZHANG, ZM;LU, Y;CHEN, WL;WANG, EB	CHEM-EUR J 20 (23): 6927-6933 JUN 2 2014	CHEMISTRY	139	CHANGCHUN UNIVERSITY OF SCIENCE & TECHNOLOGY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2014
NEW AMINATION STRATEGIES BASED ON NITROGEN-CENTERED RADICAL CHEMISTRY	XIONG, T;ZHANG, Q	CHEM SOC REV 45 (11): 3069-3087 2016	CHEMISTRY	139	NORTHEAST NORMAL UNIVERSITY - CHINA;	2016
HIGHLY EFFICIENT HYDROGEN	MA, YY;WU, CX;FENG,	ENERGY	CHEMISTRY	121	NORTHEAST NORMAL UNIVERSITY	2017

EVOLUTION FROM SEAWATER BY A LOW-COST AND STABLE COMOP@C ELECTROCATALYST SUPERIOR TO PT/C	XJ;TAN, HQ;YAN, LK;LIU, Y;KANG, ZH;WANG, EB;LI, YG	ENVIRON SCI 10 (3) : 788-798 MAR 1 2017			- CHINA;SUZHOU UNIVERSITY;	
STABLE LUMINESCENT METAL-ORGANIC FRAMEWORKS AS DUAL-FUNCTIONAL MATERIALS TO ENCAPSULATE LN(3+) IONS FOR WHITE-LIGHT EMISSION AND TO DETECT NITROAROMATIC EXPLOSIVES	XIE, W;ZHANG, SR;DU, DY;QIN, JS;BAO, SJ;LI, J;SU, ZM;HE, WW;FU, Q;LAN, YQ	INORG CHEM 54 (7) : 3290-3296 APR 6 2015	CHEMISTRY	107	NANJING NORMAL UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2015
EFFECT OF IMIDAZOLE ARRANGEMENTS ON PROTON-CONDUCTIVITY IN METAL-ORGANIC FRAMEWORKS	ZHANG, FM;DONG, LZ;QIN, JS;GUAN, W;LIU, J;LI, SL;LU, M;LAN, YQ;SU, ZM;ZHOU, HC	J AM CHEM SOC 139 (17) : 6183-6189 MAY 3 2017	CHEMISTRY	86	HARBIN UNIVERSITY OF SCIENCE & TECHNOLOGY;TEXAS A&M UNIVERSITY SYSTEM;TEXAS A&M UNIVERSITY COLLEGE STATION;NORTHEAST NORMAL UNIVERSITY - CHINA;NANJING NORMAL UNIVERSITY;	2017
TAILORED SYNTHESIS OF OCTOPUS-TYPE JANUS NANOPARTICLES FOR SYNERGISTIC ACTIVELY-TARGETED AND CHEMO-PHOTOTHERMAL THERAPY	ZHANG, LY;CHEN, YY;LI, ZL;LI, L;SAINT-CRICQ, P;LI, CX;LIN, J;WANG, CG;SU, ZM;ZINK, JI	ANGEW CHEM INT ED 55 (6) : 2118-2121 FEB 5 2016	CHEMISTRY	80	CHANGCHUN INSTITUTE OF APPLIED CHEMISTRY, CAS;UNIVERSITY OF CALIFORNIA SYSTEM;UNIVERSITY OF CALIFORNIA LOS ANGELES;NORTHEAST NORMAL UNIVERSITY - CHINA;CHINESE ACADEMY OF SCIENCES;	2016

FLUORESCENT AROMATIC TAG-FUNCTIONALIZED MOFS FOR HIGHLY SELECTIVE SENSING OF METAL IONS AND SMALL ORGANIC MOLECULES	ZHAO, SS;YANG, J;LIU, YY;MA, JF	INORG CHEM 55 (5) : 2261-2273 MAR 7 2016	CHEMISTRY	71	NORTHEAST NORMAL UNIVERSITY - CHINA;	2016
A STABLE METAL-ORGANIC FRAMEWORK FEATURING A LOCAL BUFFER ENVIRONMENT FOR CARBON DIOXIDE FIXATION	HE, HM;SUN, Q;GAO, WY;PERMAN, JA;SUN, FX;ZHU, GS;AGUILA, B;FORREST, K;SPACE, B;MA, SQ	ANGEW CHEM INT ED 57 (17) : 4657-4662 APR 16 2018	CHEMISTRY	34	JILIN UNIVERSITY;UNIVERSITY OF SOUTH FLORIDA;TIANJIN NORMAL UNIVERSITY;STATE UNIVERSITY SYSTEM OF FLORIDA;NORTHEAST NORMAL UNIVERSITY - CHINA;	2018
DESIGN AND FACILE SYNTHESIS OF MESOPOROUS COBALT NITRIDE NANOSHEETS MODIFIED BY PYROLYTIC CARBON FOR THE NONENZYMATIC GLUCOSE DETECTION	LIU, TT;LI, M;DONG, P;ZHANG, YJ;GUO, LP	SENSOR ACTUATOR B-CHEM 255: 1983-1994 PART 2 FEB 2018	CHEMISTRY	28	KUNMING UNIVERSITY OF SCIENCE & TECHNOLOGY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2018
HETEROJUNCTION OF G-C3N4/BIOI IMMOBILIZED ON FLEXIBLE ELECTROSPUN POLYACRYLONITRILE NANOFIBERS: FACILE PREPARATION AND ENHANCED VISIBLE PHOTOCATALYTIC ACTIVITY FOR FLOATING PHOTOCATALYSIS	ZHOU, XJ;SHAO, CL;YANG, S;LI, XW;GUO, XH;WANG, XX;LI, XH;LIU, YC	ACS SUSTAIN CHEM ENG 6 (2) : 2316-2323 FEB 2018	CHEMISTRY	16	NORTHEAST NORMAL UNIVERSITY - CHINA;	2018
1D POROUS MNO@N-DOPED CARBON NANOTUBES WITH IMPROVED LI-STORAGE PROPERTIES AS	LIU, DS;LIU, DH;HOU, BH;WANG, YY;GUO, JZ;NING,	ELECTROCHI M ACTA 264: 292-300 FEB	CHEMISTRY	14	NORTHEAST NORMAL UNIVERSITY - CHINA;	2018

ADVANCED ANODE MATERIAL FOR LITHIUM-ION BATTERIES	QL;WU, XL	20 2018				
MOTH SEARCH ALGORITHM: A BIO-INSPIRED METAHEURISTIC ALGORITHM FOR GLOBAL OPTIMIZATION PROBLEMS	WANG, GG	MEMET COMPUT 10 (2): 151-164 SP. ISS. SI JUN 2018	COMPUTER SCIENCE	26	JIANGSU NORMAL UNIVERSITY;UNIVERSITY OF ALBERTA;NORTHEAST NORMAL UNIVERSITY - CHINA;	2018
IMPROVING METAHEURISTIC ALGORITHMS WITH INFORMATION FEEDBACK MODELS	WANG, GG;TAN, Y	IEE TRANS CYBERN 49 (2): 542-555 FEB 2019	COMPUTER SCIENCE	4	JIANGSU NORMAL UNIVERSITY;PEKING UNIVERSITY;OCEAN UNIVERSITY OF CHINA;NORTHEAST NORMAL UNIVERSITY - CHINA;	2019
THE ADSORPTION PROPERTIES OF PB(II) AND CD(II) ON FUNCTIONALIZED GRAPHENE PREPARED BY ELECTROLYSIS METHOD	DENG, XJ;LU, LL;LI, HW;LUO, F	J HAZARD MATER 183 (1-3): 923-930 NOV 15 2010	ENGINEERING	216	NORTHEAST NORMAL UNIVERSITY - CHINA;	2010
ADSORPTION OF CONGO RED FROM AQUEOUS SOLUTIONS ONTO CA-BENTONITE	LIAN, LL;GUO, LP;GUO, CJ	J HAZARD MATER 161 (1): 126-131 JAN 15 2009	ENGINEERING	170	NORTHEAST NORMAL UNIVERSITY - CHINA;	2009
INCORPORATING MUTATION SCHEME INTO KRILL HERD ALGORITHM FOR GLOBAL NUMERICAL OPTIMIZATION	WANG, GG;GUO, LH;WANG, HQ;DUAN, H;LIU, L;LI, J	NEURAL COMPUT APPL 24 (3-4):	ENGINEERING	138	CHANGCHUN INSTITUTE OF OPTICS, FINE MECHANICS & PHYSICS, CAS;UNIVERSITY OF	2014

		853-871 MAR 2014			CHINESE ACADEMY OF SCIENCES, CAS;NORTHEAST NORMAL UNIVERSITY - CHINA;CHINESE ACADEMY OF SCIENCES;	
FABRICATION OF Z-SCHEME PLASMONIC PHOTOCATALYST AG@AGBR/G-C3N4 WITH ENHANCED VISIBLE-LIGHT PHOTOCATALYTIC ACTIVITY	YANG, YX;GUO, W;GUO, YN;ZHAO, YH;YUAN, X;GUO, YH	J HAZARD MATER 271: 150-159 APR 30 2014	ENGINEERING	126	NORTHEAST NORMAL UNIVERSITY - CHINA;	2014
BI2MO06 MICROTUBES: CONTROLLED FABRICATION BY USING ELECTROSPUN POLYACRYLONITRILE MICROFIBERS AS TEMPLATE AND THEIR ENHANCED VISIBLE LIGHT PHOTOCATALYTIC ACTIVITY	ZHANG, MY;SHAO, CL;ZHANG, P;SU, CY;ZHANG, X;LIANG, PP;SUN, YY;LIU, YC	J HAZARD MATER 225: 155-163 JUL 30 2012	ENGINEERING	94	NORTHEAST NORMAL UNIVERSITY - CHINA;	2012
IN SITU LOADING OF AG2WO4 ON ULTRATHIN G-C3N4 NANOSHEETS WITH HIGHLY ENHANCED PHOTOCATALYTIC PERFORMANCE	LI, YF;JIN, RX;FANG, X;YANG, Y;YANG, M;LIU, XC;XING, Y;SONG, SY	J HAZARD MATER 313: 219-228 AUG 5 2016	ENGINEERING	56	CHANGCHUN INSTITUTE OF APPLIED CHEMISTRY, CAS;NORTHEAST NORMAL UNIVERSITY - CHINA;CHINESE ACADEMY OF SCIENCES;	2016
THREE DIMENSIONAL HIERARCHICAL HETEROSTRUCTURES OF G-C3N4 NANOSHEETS/TIO2 NANOFIBERS: CONTROLLABLE GROWTH VIA GAS-SOLID REACTION AND ENHANCED PHOTOCATALYTIC ACTIVITY UNDER	ZHOU, XJ;SHAO, CL;LI, XH;WANG, XX;GUO, XH;LIU, YC	J HAZARD MATER 344: 113-122 FEB 15 2018	ENGINEERING	15	NORTHEAST NORMAL UNIVERSITY - CHINA;	2018

VISIBLE LIGHT						
PLANT SPECIES RICHNESS AND ECOSYSTEM MULTIFUNCTIONALITY IN GLOBAL DRYLANDS	MAESTRE, FT;QUERO, JL;GOTELLI, NJ;ESCUDERO, A;OCHOA, V;DELGADO-BAQUERIZO, M;GARCIA-GOMEZ, M;BOWKER, MA;SOLIVERES, S;ESCOLAR, C;GARCIA-PALACIOS, P;BERDUGO, M;VALENCIA, E;GOZALO, B;GALLARDO, A;AGUILERA, L;ARREDONDO, T;BLONES, J;BOEKEN, B;BRAN, D;CONCEICAO, AA;CABRERA, O;CHAIEB, M;DERAK, M;ELDRIDGE, DJ;ESPINOSA, CI;FLORENTINO, A;GAITAN, J;GATICA,	SCIENCE 335 (6065) : 214-218 JAN 13 2012	ENVIRONMENT/ECOLOGY	333	BEN GURION UNIVERSITY;UNIVERSITY OF VERMONT;UNIVERSITY OF NEW SOUTH WALES SYDNEY;UNIVERSITY OF NEW ENGLAND;UNIVERSITY OF CENTRAL VENEZUELA;UNIVERSITY NACIONAL AGRARIA LA MOLINA;UNIVERSITE DE SFAX;UNIVERSIDADE ESTADUAL DE FEIRA DE SANTANA;UNIVERSIDAD TECNICA PARTICULAR DE LOJA;UNIVERSIDAD REY JUAN CARLOS;UNIVERSIDAD PABLO DE OLAVIDE;UNIVERSIDAD NACIONAL DE SAN JUAN;UNIVERSIDAD DEL BIO-BIO;UNIVERSIDAD DE LA SERENA;UNIV SYS OHIO;UNIV SIMON RODRIGUEZ;UNIV NACL LA PAMPA;UNIV EXPT SIMON RODRIGUEZ;UNITED STATES GEOLOGICAL SURVEY;UNITED	2012

	MG;GHILOUFI, W;GOMEZ-GONZALEZ, S;GUTIERREZ, JR;HERNANDEZ, RM;HUANG, XW;HUBER-SANNWALD, E;JANKJU, M;MIRITI, M;MONERRIS, J;MAU, RL;MORICI, E;NASERI, K;OSPINA, A;POLO, V;PRINA, A;PUCHETA, E;RAMIREZ-COLLANTE S, DA;ROMAO, R;TIGHE, M;TORRES-DIAZ, C;VAL, J;VEIGA, JP;WANG, DL;ZAADY, E				STATES DEPARTMENT OF THE INTERIOR;POLYTECHNIC UNIVERSITY OF MADRID;OHIO STATE UNIVERSITY;OFFICE OF ENVIRONMENT & HERITAGE – NEW SOUTH WALES;NORTHERN ARIZONA UNIVERSITY;NORTHEAST NORMAL UNIVERSITY – CHINA;INSTITUTO POTOSINO INVESTIGACION CIENTIFICA Y TECNOLOGICA;INSTITUTO NACIONAL DE TECNOLOGIA AGROPECUARIA (INTA) ;HULUNBUIR COLL;GILAT RES CTR;FERDOWSI UNIVERSITY MASHHAD;DIRECT REG EAUX & FORETS & LUTTE DESERTIFICAT RIF;CSIC – MUSEO NACIONAL DE CIENCIAS NATURALES (MNCN) ;CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS (CSIC) ;	
DECOUPLING OF SOIL NUTRIENT CYCLES AS A FUNCTION OF ARIDITY IN GLOBAL DRYLANDS	DELGADO-BAQUERIZO, M;MAESTRE, FT;GALLARDOL,	NATURE 502 (7473) : 672+ OCT	ENVIRONMENT/ECOL OGY	203	AGR RES ORG;UNIVERSITY OF QUEBEC MONTREAL;UNIVERSITY OF QUEBEC;UNIVERSITY OF NEW	2013

	A;BOWKER, MA;WALLENSTEIN, MD;QUERO, JL;OCHOA, V;GOZALO, B;GARCIA-GOMEZ, M;SOLIVERES, S;GARCIA-PALACIOS, P;BERDUGO, M;VALENCIA, E;ESCOLAR, C;ARREDONDOL, T;BARRAZA-ZEPEDA, C;BRAN, D;CARREIRAL, JA;CHAIEBLL, M;CONCEICAO, AA;DERAK, M;ELDRIDGE, DL;ESCUDERO, A;ESPINOSA, CI;GAITAN, J;GATICA, MG;GOMEZ-GONZALEZ, S;GUZMAN, E;GUTIERREZ, JR;FLORENTINO,	31 2013		SOUTH WALES SYDNEY;UNIVERSITY OF NEW ENGLAND;UNIVERSITY OF CENTRAL VENEZUELA;UNIVERSITE DE SFAX;UNIVERSIDADE ESTADUAL DE FEIRA DE SANTANA;UNIVERSIDAD TECNICA PARTICULAR DE LOJA;UNIVERSIDAD REY JUAN CARLOS;UNIVERSIDAD PABLO DE OLAVIDE;UNIVERSIDAD NACIONAL DE SAN JUAN;UNIVERSIDAD DE LA SERENA;UNIVERSIDAD DE JAEN;UNIVERSIDAD DE CORDOBA;UNIV SYS OHIO;UNIV NACL LA PAMPA;UNIV EXPT SIMON RODRIGUEZ;UNIV CENTROCCIDENTAL LISANDRO ALVARADO;UNIV BIO BIO 447;OHIO STATE UNIVERSITY;OFFICE OF ENVIRONMENT & HERITAGE - NEW SOUTH WALES;NORTHERN ARIZONA	
--	--	---------	--	--	--

	A;HEPPER, E;HERNANDEZ, RM;HUBER-SANNWALD, E;JANKJU, M;LIU, JS;MAU, RL;MIRITI, M;MONERRIS, J;NASERI, K;NOUMI, Z;POLO, V;PRINA, A;PUCHETA, E;RAMIREZ, E;RAMIREZ-COLLANTE S, DA;ROMAO, R;TIGHE, M;TORRES, D;TORRES-DIAZ, C;UNGAR, ED;VAL, J;WAMITI, W;WANG, DL;ZAADY, E				UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;NATL MUSEUMS KENYA;MINIST EDUC;INT POTATO CTR;INSTITUTO POTOSINO INVESTIGACION CIENTIFICA Y TECNOLOGICA;INSTITUTO NACIONAL DE TECNOLOGIA AGROPECUARIA (INTA);FERDOWSI UNIVERSITY MASHHAD;DIRECT REG EAUX & FORETS & LUTTE DESERTIFICAT RIF;COLORADO STATE UNIVERSITY;	
QUANTIFYING GLOBAL SOIL CARBON LOSSES IN RESPONSE TO WARMING	CROWTHER, TW;TODD-BROWN, KEO;ROWE, CW;WIEDER, WR;CAREY, JC;MACHMULLER, MB;SNOEK, BL;FANG, S;ZHOU, G;ALLISON, SD;BLAIR,	NATURE 540 (7631) : 104-+ DEC 1 2016	ENVIRONMENT/ECOL OGY	134	BOSTON UNIVERSITY;YALE UNIVERSITY;WESTERN SYDNEY UNIVERSITY;WAGENINGEN UNIVERSITY & RESEARCH;UNIVERSITY SYSTEM OF NEW HAMPSHIRE;UNIVERSITY SYSTEM OF GEORGIA;UNIVERSITY OF TENNESSEE SYSTEM;UNIVERSITY	2016

	JM;BRIDGHAM, SD;BURTON, AJ;CARRILLO, Y;REICH, PB;CLARK, JS;CLASSEN, AT;DIJKSTRA, FA;ELBERLING, B;EMMETT, BA;ESTIARTE, M;FREY, SD;GUO, J;HARTE, J;JIANG, L;JOHNSON, BR;KROEL-DULAY, G;LARSEN, KS;LAUDON, H;LAVALLEE, JM;LUO, Y;LUPASCU, M;MA, LN;MARHAN, S;MICHELSEN, A;MOHAN, J;NIU, S;PENDALL, E;PENUELAS, J;PFEIFER-MEISTER, L;POLL, C;REINSCH, S;REYNOLDS, LL;SCHMIDT,			OF TENNESSEE KNOXVILLE;UNIVERSITY OF SYDNEY;UNIVERSITY OF OREGON;UNIVERSITY OF OKLAHOMA SYSTEM;UNIVERSITY OF OKLAHOMA - NORMAN;UNIVERSITY OF NEW HAMPSHIRE;UNIVERSITY OF MINNESOTA TWIN CITIES;UNIVERSITY OF MINNESOTA SYSTEM;UNIVERSITY OF MANCHESTER;UNIVERSITY OF GEORGIA;UNIVERSITY OF COPENHAGEN;UNIVERSITY OF COLORADO SYSTEM;UNIVERSITY OF COLORADO BOULDER;UNIVERSITY OF CALIFORNIA SYSTEM;UNIVERSITY OF CALIFORNIA IRVINE;UNIVERSITY OF CALIFORNIA BERKELEY;UNIVERSITY OF ALASKA SYSTEM;UNIVERSITY OF ALASKA ANCHORAGE;UNIVERSITY HOHENHEIM;UNITED STATES	
--	--	--	--	---	--

	<p>IK;SISTLA, S;SOKOL, NW;TEMPLER, PH;TRESSEDER, KK;WELKER, JM;BRADFORD, MA</p>			<p>DEPARTMENT OF ENERGY (DOE) ;TSINGHUA UNIVERSITY;SWEDISH UNIVERSITY OF AGRICULTURAL SCIENCES;ROYAL NETHERLANDS ACADEMY OF ARTS & SCIENCES;PACIFIC NORTHWEST NATIONAL LABORATORY;NORTHEAST NORMAL UNIVERSITY – CHINA;NETHERLANDS INSTITUTE OF ECOLOGY (NIOO-KNAW);NERC NATURAL ENVIRONMENT RESEARCH COUNCIL;NERC CENTRE FOR ECOLOGY & HYDROLOGY;NATIONAL UNIVERSITY OF SINGAPORE;NATIONAL CENTER ATMOSPHERIC RESEARCH (NCAR) – USA;NANJING UNIVERSITY OF INFORMATION SCIENCE & TECHNOLOGY;MICHIGAN TECHNOLOGICAL UNIVERSITY;MARINE BIOLOGICAL LABORATORY – WOODS HOLE;KANSAS STATE</p>	
--	---	--	--	--	--

					UNIVERSITY; INSTITUTE OF GEOGRAPHIC SCIENCES & NATURAL RESOURCES RESEARCH, CAS; INSTITUTE OF BOTANY, CAS; HUNGARIAN ACADEMY OF SCIENCES; HAMPSHIRE COLL; DUKE UNIVERSITY; CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS (CSIC); COLORADO STATE UNIVERSITY; CHINESE ACADEMY OF SCIENCES; CHINESE ACADEMY OF METEOROLOGICAL SCIENCES (CAMS); CENTRO DE INVESTIGACION ECOLOGICA Y APLICACIONES FORESTALES (CREAF);	
INCREASING ARIDITY REDUCES SOIL MICROBIAL DIVERSITY AND ABUNDANCE IN GLOBAL DRYLANDS	MAESTRE, FT; DELGADO-BAQUERIZO, M; JEFFRIES, TC; ELDRIDGE, DJ; OCHOA, V; GOZALO, B; QUERO, JL; GARCIA-GOMEZ, M; GALLARDO, A; ULRICH, W; BOWKER,	PROC NAT ACAD SCI USA 112 (51): 15684-15689 DEC 22 2015	ENVIRONMENT/ECOLOG	107	NA-CEAZA; WESTERN SYDNEY UNIVERSITY; UNIVERSITY OF NEW SOUTH WALES SYDNEY; UNIVERSITY OF CENTRAL VENEZUELA; UNIVERSIDAD REY JUAN CARLOS; UNIVERSIDAD PABLO DE OLAVIDE; UNIVERSIDAD DE LA	2015

	MA; ARREDONDO, T; BARRAZA-ZEPEDA, C; BRAN, D; FLORENTINO, A; GAITAN, J; GUTIERREZ, JR; HUBER-SANNWALD, E; JANKJU, M; MAU, RL; MIRITI, M; NASERI, K; OSPINA, A; STAVI, I; WANG, DL; WOODS, NN; YUAN, X; ZAADY, E; SINGH, BK				SERENA; UNIVERSIDAD DE CORDOBA; UNIVERSIDAD DE CHILE; UNIV SYS OHIO; POLYTECHNIC UNIVERSITY OF MADRID; OHIO STATE UNIVERSITY; NORTHERN ARIZONA UNIVERSITY; NORTHEAST NORMAL UNIVERSITY - CHINA; NICOLAUS COPERNICUS UNIVERSITY; NAC TECNOL AGR; MINIST AGR; INSTITUTO POTOSINO INVESTIGACION CIENTIFICA Y TECNOLOGICA; INSTITUTO NACIONAL DE TECNOLOGIA AGROPECUARIA (INTA); FERDOWSI UNIVERSITY MASHHAD; DEAD SEA & ARAVA SCI CTR;	
OPTIMAL STOMATAL BEHAVIOUR AROUND THE WORLD	LIN, YS; MEDLYN, BE; DUURSMA, RA; PRENTICE, IC; WANG, H; BAIG, S; EAMUS, D; DE DIOS, VR; MITCHELL, P; ELLSWORTH, DS; OP DE BEECK, M; WALLIN,	NAT CLIM CHANGE 5 (5): 459-464 MAY 2015	ENVIRONMENT/ECOLOG	102	AALTO UNIVERSITY; WESTERN SYDNEY UNIVERSITY; UNIVERSITY OF TECHNOLOGY SYDNEY; UNIVERSITY OF OXFORD; UNIVERSITY OF NEW MEXICO; UNIVERSITY OF MELBOURNE; UNIVERSITY OF	2015

	<p>G;UDDLING, J;TARVAINEN, L;LINDERSON, ML;CERNUSAK, LA;NIPPERT, JB;OCHEL TREE, T;TISSUE, DT;MARTIN-ST PAUL, NK;ROGERS, A;WARREN, JM;DE ANGELIS, P;HIKOSAKA, K;HAN, QM;ONODA, Y;GIMENO, TE;BARTON, CVM;BENNIE, J;BONAL, D;BOSC, A;LOW, M;MACININS-NG, C;REY, A;ROWLAND, L;SETTERFIELD, SA;TAUSZ-POSCH, S;ZARAGOZA-CASTELL S, J;BROADMEADOW, MSJ;DRAKE, JE;FREEMAN, M;GHANNOUM,</p>			<p>HELSINKI;UNIVERSITY OF GOTHENBURG;UNIVERSITY OF EXETER;UNIVERSITY OF EDINBURGH;UNIVERSITY OF AUCKLAND;UNIVERSITY OF ANTWERP;UNIVERSITE PARIS SUD - PARIS 11;UNIVERSITE PARIS SACLAY (COMUE);UNIVERSITE PARIS SACLAY;UNIVERSITAT DE LLEIDA;UNIVERSIDADE FEDERAL DO PARA;UNITED STATES DEPARTMENT OF ENERGY (DOE);TUSCIA UNIVERSITY;TOHOKU UNIVERSITY;TECHNICAL UNIVERSITY OF DENMARK;SWEDISH UNIVERSITY OF AGRICULTURAL SCIENCES;PONTIFICIA UNIVERSIDAD CATOLICA DEL PERU;OBIHIRO UNIVERSITY OF AGRICULTURE & VETERINARY MEDICINE;OAK RIDGE NATIONAL LABORATORY;NORTHEAST NORMAL UNIVERSITY -</p>	
--	---	--	--	--	--

	<p>O;HUTLEY, LB;KELLY, JW;KIKUZAWA, K;KOLARI, P;KOYAMA, K;LIMOUSIN, JM;MEIR, P;DA COSTA, ACL;MIKKELSEN, TN;SALINAS, N;SUN, W;WINGATE, L</p>			<p>CHINA;MACQUARIE UNIVERSITY;LUND UNIVERSITY;KYOTO UNIVERSITY;KANSAS STATE UNIVERSITY;JAMES COOK UNIVERSITY;ISHIKAWA PREFECTURAL UNIV;INSTITUT NATIONAL DE LA RECHERCHE AGRONOMIQUE (INRA) ;IMPERIAL COLLEGE LONDON;FORESTRY COMMISS ENGLAND;FORESTRY & FOREST PRODUCTS RESEARCH INSTITUTE – JAPAN;CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS (CSIC) ;COMMONWEALTH SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION (CSIRO) ;COLORADO STATE UNIVERSITY;CNRS – INSTITUTE OF ECOLOGY & ENVIRONMENT (INEE) ;CHARLES DARWIN UNIVERSITY;CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE (CNRS) ;BROOKHAVEN NATIONAL LABORATORY;BORDEAUX SCI</p>	
--	---	--	--	---	--

					AGRO;AGROPARISTECH;	
ELECTROSPUN NANOFIBERS OF P-TYPE NIO/N-TYPE ZNO HETEROJUNCTIONS WITH ENHANCED PHOTOCATALYTIC ACTIVITY	ZHANG, ZY;SHAO, CL;LI, XH;WANG, CH;ZHANG, MY;LIU, YC	ACS APPL MATER INTERFACES 2 (10): 2915-2923 OCT 2010	MATERIALS SCIENCE	285	NORTHEAST NORMAL UNIVERSITY - CHINA;	2010
HIGH PHOTOCATALYTIC ACTIVITY OF ZNO-CARBON NANOFIBER HETEROARCHITECTURES	MU, JB;SHAO, CL;GUO, ZC;ZHANG, ZY;ZHANG, MY;ZHANG, P;CHEN, B;LIU, YC	ACS APPL MATER INTERFACES 3 (2): 590-596 FEB 2011	MATERIALS SCIENCE	258	NORTHEAST NORMAL UNIVERSITY - CHINA;	2011
MESOPOROUS METAL-ORGANIC FRAMEWORKS WITH SIZE-TUNABLE CAGES: SELECTIVE CO2 UPTAKE, ENCAPSULATION OF LN(3+) CATIONS FOR LUMINESCENCE, AND COLUMN-CHROMATOGRAPHIC DYE SEPARATION	LAN, YQ;JIANG, HL;LI, SL;XU, Q	ADVAN MATER 23 (43): 5015-5020 NOV 16 2011	MATERIALS SCIENCE	242	NATIONAL INSTITUTE OF ADVANCED INDUSTRIAL SCIENCE & TECHNOLOGY (AIST);NORTHEAST NORMAL UNIVERSITY - CHINA;	2011
SYNAPTIC LEARNING AND MEMORY FUNCTIONS ACHIEVED USING OXYGEN ION MIGRATION/DIFFUSION IN AN AMORPHOUS INGAZNO MEMRISTOR	WANG, ZQ;XU, HY;LI, XH;YU, H;LIU, YC;ZHU, XJ	ADV FUNCT MATER 22 (13): 2759-2765 JUL 10 2012	MATERIALS SCIENCE	223	NORTHEAST NORMAL UNIVERSITY - CHINA;	2012
HIGH-PERFORMANCE, AIR-STABLE	ZHAO, ZY;YIN,	ADVAN MATER	MATERIALS SCIENCE	68	CHINESE ACADEMY OF	2017

FIELD-EFFECT TRANSISTORS BASED ON HETEROATOM-SUBSTITUTED NAPHTHALENE-DIIMIDE-BENZOTHIADIAZOLE COPOLYMERS EXHIBITING ULTRAHIGH ELECTRON MOBILITY UP TO 8.5 CM V ⁻¹ S(-1)	ZH;CHEN, HJ;ZHENG, LP;ZHU, CG;ZHANG, L;TAN, ST;WANG, HL;GUO, YL;TANG, QX;LIU, YQ	29 (4): - JAN 25 2017			SCIENCES;XIANGTAN UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	
HIGH-ENERGY/POWER AND LOW-TEMPERATURE CATHODE FOR SODIUM-ION BATTERIES: IN SITU XRD STUDY AND SUPERIOR FULL-CELL PERFORMANCE	GUO, JZ;WANG, PF;WU, XL;ZHANG, XH;YAN, QY;CHEN, H;ZHANG, JP;GUO, YG	ADVAN MATER 29 (33): - SEP 6 2017	MATERIALS SCIENCE	64	CHINESE ACADEMY OF SCIENCES;UNIVERSITY OF CHINESE ACADEMY OF SCIENCES, CAS;UNIVERSITY OF CALIFORNIA SYSTEM;UNIVERSITY OF CALIFORNIA BERKELEY;UNITED STATES DEPARTMENT OF ENERGY (DOE);STANFORD UNIVERSITY;STANFORD LINEAR ACCELERATOR CENTER;NORTHEAST NORMAL UNIVERSITY - CHINA;NANYANG TECHNOLOGICAL UNIVERSITY & NATIONAL INSTITUTE OF EDUCATION (NIE) SINGAPORE;NANYANG TECHNOLOGICAL UNIVERSITY;INSTITUTE OF CHEMISTRY, CAS;	2017

HIERARCHICAL STRUCTURES BASED ON TWO-DIMENSIONAL NANOMATERIALS FOR RECHARGEABLE LITHIUM BATTERIES	CONG, LN;XIE, HM;LI, JH	ADV ENERGY MATER 7 (12): - JUN 21 2017	MATERIALS SCIENCE	59	NORTHEAST NORMAL UNIVERSITY - CHINA; TSINGHUA UNIVERSITY;	2017
MOP/MO ₂ C@C: A NEW COMBINATION OF ELECTROCATALYSTS FOR HIGHLY EFFICIENT HYDROGEN EVOLUTION OVER THE ENTIRE PH RANGE	ZHANG, LN;LI, SH;TAN, HQ;KHAN, SU;MA, YY;ZANG, HY;WANG, YH;LI, YG	ACS APPL MATER INTERFACES 9 (19): 16270-16279 MAY 17 2017	MATERIALS SCIENCE	48	NORTHEAST NORMAL UNIVERSITY - CHINA;	2017
A SCALABLE STRATEGY TO DEVELOP ADVANCED ANODE FOR SODIUM-ION BATTERIES: COMMERCIAL FE ₃ O ₄ -DERIVED FE ₃ O ₄ @FES WITH SUPERIOR FULL-CELL PERFORMANCE	HOU, BH;WANG, YY;GUO, JZ;ZHANG, Y;NING, QL;YANG, Y;LI, WH;ZHANG, JP;WANG, XL;WU, XL	ACS APPL MATER INTERFACES 10 (4): 3581-3589 JAN 31 2018	MATERIALS SCIENCE	22	NANYANG TECHNOLOGICAL UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;NANYANG TECHNOLOGICAL UNIVERSITY & NATIONAL INSTITUTE OF EDUCATION (NIE) SINGAPORE;	2018
A PRACTICABLE LI/NA-ION HYBRID FULL BATTERY ASSEMBLED BY A HIGH-VOLTAGE CATHODE AND COMMERCIAL GRAPHITE ANODE: SUPERIOR ENERGY STORAGE PERFORMANCE AND WORKING MECHANISM	GUO, JZ;YANG, Y;LIU, DS;WU, XL;HOU, BH;PANG, WL;HUANG, KC;ZHANG, JP;SU, ZM	ADV ENERGY MATER 8 (10): - APR 5 2018	MATERIALS SCIENCE	19	NORTHEAST NORMAL UNIVERSITY - CHINA;	2018
IN SITU ENCAPSULATING ALPHA-MNS INTO N, S-CODOPED NANOTUBE-LIKE	LIU, DH;LI, WH;ZHENG, YP;CUI,	ADVAN MATER 30 (21): -	MATERIALS SCIENCE	16	CHANGCHUN INSTITUTE OF APPLIED CHEMISTRY,	2018

CARBON AS ADVANCED ANODE MATERIAL: ALPHA → BETA PHASE TRANSITION PROMOTED CYCLING STABILITY AND SUPERIOR LI/NA-STORAGE PERFORMANCE IN HALF/FULL CELLS	Z;YAN, X;LIU, DS;WANG, JW;ZHANG, Y;LU, HY;BAI, FY;GUO, JZ;WU, XL	MAY 24 2018			CAS;TONGHUA NORMAL UNIVERSITY;NORTHEAST NORMAL UNIVERSITY – CHINA;NANYANG TECHNOLOGICAL UNIVERSITY & NATIONAL INSTITUTE OF EDUCATION (NIE) SINGAPORE;NANYANG TECHNOLOGICAL UNIVERSITY;CHINESE ACADEMY OF SCIENCES;	
POPULATION DYNAMICAL BEHAVIOR OF NON-AUTONOMOUS LOTKA-VOLTERRA COMPETITIVE SYSTEM WITH RANDOM PERTURBATION	LI, XY;MAO, XR	DISCRETE CONTIN DYN SYST 24 (2): 523-545 JUN 2009	MATHEMATICS	158	JILIN UNIVERSITY;UNIVERSITY OF STRATHCLYDE;NORTHEAST NORMAL UNIVERSITY – CHINA;	2009
ANALYSIS OF A PREDATOR-PREY MODEL WITH MODIFIED LESLIE-GOWER AND HOLLING-TYPE II SCHEMES WITH STOCHASTIC PERTURBATION	JI, CY;JIANG, DQ;SHI, NZ	J MATH ANAL APPL 359 (2): 482-498 NOV 15 2009	MATHEMATICS	129	NA-CHANGSHU INSTITUTE OF TECHNOLOGY;NORTHEAST NORMAL UNIVERSITY – CHINA;	2009
MULTIPLE POSITIVE SOLUTIONS FOR THE BOUNDARY VALUE PROBLEM OF A NONLINEAR FRACTIONAL DIFFERENTIAL EQUATION	XU, XJ;JIANG, DQ;YUAN, CJ	NONLINEAR ANAL-THEOR METH APP 71 (10): 4676-4688	MATHEMATICS	117	CHINA UNIVERSITY OF PETROLEUM;NORTHEAST NORMAL UNIVERSITY – CHINA;HARBIN UNIV;	2009

		NOV 15 2009				
THE POSITIVE PROPERTIES OF THE GREEN FUNCTION FOR DIRICHLET-TYPE BOUNDARY VALUE PROBLEMS OF NONLINEAR FRACTIONAL DIFFERENTIAL EQUATIONS AND ITS APPLICATION	JIANG, DQ;YUAN, CJ	NONLINEAR ANAL-THEOR METH APP 72 (2): 710-719 JAN 15 2010	MATHEMATICS	98	NA-HARBIN UNIV;NORTHEAST NORMAL UNIVERSITY - CHINA;	2010
SUFFICIENT AND NECESSARY CONDITIONS OF STOCHASTIC PERMANENCE AND EXTINCTION FOR STOCHASTIC LOGISTIC POPULATIONS UNDER REGIME SWITCHING	LI, XY;GRAY, A;JIANG, DQ;MAO, XR	J MATH ANAL APPL 376 (1): 11-28 APR 1 2011	MATHEMATICS	92	JILIN UNIVERSITY;UNIVERSITY OF STRATHCLYDE;NORTHEAST NORMAL UNIVERSITY - CHINA;	2011
SURVIVAL ANALYSIS OF STOCHASTIC COMPETITIVE MODELS IN A POLLUTED ENVIRONMENT AND STOCHASTIC COMPETITIVE EXCLUSION PRINCIPLE	LIU, M;WANG, K;WU, Q	BULL MATH BIOL 73 (9): 1969-2012 SEP 2011	MATHEMATICS	91	HARBIN INSTITUTE OF TECHNOLOGY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2011
PERSISTENCE AND EXTINCTION IN STOCHASTIC NON-AUTONOMOUS LOGISTIC SYSTEMS	LIU, M;WANG, K	J MATH ANAL APPL 375 (2): 443-457 MAR 15 2011	MATHEMATICS	82	HARBIN INSTITUTE OF TECHNOLOGY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2011
THE ERGODICITY AND EXTINCTION OF STOCHASTICALLY PERTURBED SIR AND SEIR EPIDEMIC MODELS WITH SATURATED INCIDENCE	YANG, QS;JIANG, DQ;SHI, NZ;JI, CY	J MATH ANAL APPL 388 (1): 248-271 APR	MATHEMATICS	80	NORTHEAST NORMAL UNIVERSITY - CHINA;	2012

		1 2012				
CORRECTIONS TO LRT ON LARGE-DIMENSIONAL COVARIANCE MATRIX BY RMT	BAI, ZD;JIANG, DD;YAO, JF;ZHENG, SR	ANN STATIST 37 (6B) : 3822-3840 DEC 2009	MATHEMATICS	79	NA-IRMAR;UNIVERSITE DE RENNES 1;UNIV BRETAGNE LOIRE;PRES EUROPEAN UNIV BRETAGNE;NORTHEAST NORMAL UNIVERSITY - CHINA;NATIONAL UNIVERSITY OF SINGAPORE;	2009
POPULATION DYNAMICAL BEHAVIOR OF LOTKA-VOLTERRA SYSTEM UNDER REGIME SWITCHING	LI, XY;JIANG, DQ;MAO, XR	J COMPUT APPL MATH 232 (2) : 427-448 OCT 15 2009	MATHEMATICS	79	JILIN UNIVERSITY;UNIVERSITY OF STRATHCLYDE;NORTHEAST NORMAL UNIVERSITY - CHINA;	2009
THE THRESHOLD OF A STOCHASTIC SIS EPIDEMIC MODEL WITH VACCINATION	ZHAO, YN;JIANG, DQ	APPL MATH COMPUT 243: 718-727 SEP 15 2014	MATHEMATICS	65	NA-CHANGCHUN UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;CHINA UNIVERSITY OF PETROLEUM;	2014
NODAL AND MULTIPLE SOLUTIONS OF NONLINEAR PROBLEMS INVOLVING THE FRACTIONAL LAPLACIAN	CHANG, XJ;WANG, ZQ	J DIFFERENTI AL EQUATIONS 256 (8) : 2965-2992 APR 15 2014	MATHEMATICS	62	JILIN UNIVERSITY;UTAH SYSTEM OF HIGHER EDUCATION;UTAH STATE UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;NANKAI UNIVERSITY;	2014
EXTINCTION AND RECURRENCE OF MULTI-GROUP SEIR EPIDEMIC MODELS WITH STOCHASTIC PERTURBATIONS	YANG, QS;MAO, XR	NONLINEAR ANAL-REAL WORLD APP	MATHEMATICS	51	NORTHEAST NORMAL UNIVERSITY - CHINA;UNIVERSITY OF STRATHCLYDE;	2013

		14 (3) : 1434-1456 JUN 2013				
ANALYSIS OF AUTONOMOUS LOTKA-VOLTERRA COMPETITION SYSTEMS WITH RANDOM PERTURBATION	JIANG, DQ;JI, CY;LI, XY;OREGAN, D	J MATH ANAL APPL 390 (2) : 582-595 JUN 15 2012	MATHEMATICS	50	NA-CHANGSHU INSTITUTE OF TECHNOLOGY;NORTHEAST NORMAL UNIVERSITY - CHINA;NATIONAL UNIVERSITY OF IRELAND (NUI) GALWAY;JILIN UNIVERSITY;	2012
PERMANENCE OF STOCHASTIC LOTKA-VOLTERRA SYSTEMS	LIU, M;FAN, M	J NONLINEAR SCI 27 (2) : 425-452 APR 2017	MATHEMATICS	45	NA-HUAIYIN NORMAL UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2017
THE THRESHOLD OF A STOCHASTIC SIRS EPIDEMIC MODEL WITH SATURATED INCIDENCE	ZHAO, YN;JIANG, DQ	APPL MATH LETT 34: 90-93 AUG 2014	MATHEMATICS	35	NA-CHANGCHUN UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2014
OPTIMAL HARVESTING OF A STOCHASTIC MUTUALISM MODEL WITH LEVY JUMPS	LIU, M;BAI, CZ	APPL MATH COMPUT 276: 301-309 MAR 5 2016	MATHEMATICS	31	NA-HUAIYIN NORMAL UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2016
STABILITY IN DISTRIBUTION OF A THREE-SPECIES STOCHASTIC CASCADE PREDATOR-PREY SYSTEM WITH TIME DELAYS	LIU, M;FAN, M	IMA J APPL MATH 82 (2) : 396-423 APR 2017	MATHEMATICS	31	NA-HUAIYIN NORMAL UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2017
POPULATION DYNAMICAL BEHAVIOR OF	LIU, M;BAI, CZ;JIN,	DISCRETE	MATHEMATICS	23	HARBIN INSTITUTE OF	2017

A TWO-PREDATOR ONE-PREY STOCHASTIC MODEL WITH TIME DELAY	Y	CONTIN DYN SYST 37 (5): 2513-2538 MAY 2017			TECHNOLOGY;NORTHEAST NORMAL UNIVERSITY - CHINA;HUAIYIN NORMAL UNIVERSITY;	
DYNAMICS OF A STOCHASTIC ONE-PREY TWO-PREDATOR MODEL WITH LEVY JUMPS	LIU, M;BAI, CZ	APPL MATH COMPUT 284: 308-321 JUL 5 2016	MATHEMATICS	21	NA-HUAIYIN NORMAL UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2016
OPTIMAL HARVESTING OF A STOCHASTIC DELAY COMPETITIVE MODEL	LIU, M;BAI, CZ	DISCRETE CONTIN DYN SYS-SER B 22 (4): 1493-1508 JUN 2017	MATHEMATICS	16	NA-HUAIYIN NORMAL UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2017
THRESHOLD BEHAVIOR IN A STOCHASTIC SIQR EPIDEMIC MODEL WITH STANDARD INCIDENCE AND REGIME SWITCHING	LIU, Q;JIANG, DQ;SHI, NZ	APPL MATH COMPUT 316: 310-325 JAN 1 2018	MATHEMATICS	13	CHINA UNIVERSITY OF PETROLEUM;YULIN NORMAL UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;KING ABDULAZIZ UNIVERSITY;	2018
ANALYSIS OF A DELAYED VACCINATED SIR EPIDEMIC MODEL WITH TEMPORARY IMMUNITY AND LEVY JUMPS	LIU, Q;JIANG, DQ;HAYAT, T;AHMAD, B	NONLINEAR ANAL-HYBRID SYST 27: 29-43 FEB 2018	MATHEMATICS	11	CHINA UNIVERSITY OF PETROLEUM;YULIN NORMAL UNIVERSITY;QUAID I AZAM UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;KING ABDULAZIZ UNIVERSITY;	2018

TRANSMISSION DYNAMICS AND OPTIMAL CONTROL OF BRUCELLOSIS IN INNER MONGOLIA OF CHINA	ZHOU, LH;FAN, M;HOU, Q;JIN, Z;SUN, XD	MATH BIOSCI ENG 15 (2) : 543-567 APR 2018	MATHEMATICS	7	CHANGCHUN UNIVERSITY OF SCIENCE & TECHNOLOGY;SHANXI UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;NORTH UNIVERSITY OF CHINA;CHINA ANIM HLTH & EPIDEMIOLOG CTR;	2018
REPEATED POLYPLOIDIZATION OF GOSSYPIUM GENOMES AND THE EVOLUTION OF SPINNABLE COTTON FIBRES	PATERSON, AH;WENDEL, JF;GUNDLACH, H;GUO, H;JENKINS, J;JIN, DC;LLEWELLYN, D;SHOWMAKER, KC;SHU, SQ;UDALL, J;YOO, MJ;BYERS, R;CHEN, W;DORON-FAIGENBOIM, A;DUKE, MV;GONG, L;GRIMWOOD, J;GROVER, C;GRUPP, K;HU, GJ;LEE, TH;LI, JP;LIN, LF;LIU, T;MARLER, BS;PAGE, JT;ROBERTS, AW;ROMANEL, E;SANDERS,	NATURE 492 (7429) : 423-+ DEC 20 2012	MOLECULAR BIOLOGY & GENETICS	474	AGR RES ORG;WEST VIRGINIA STATE UNIVERSITY;UNIVERSITY SYSTEM OF GEORGIA;UNIVERSITY OF RHODE ISLAND;UNIVERSITY OF NORTH CAROLINA;UNIVERSITY OF GEORGIA;UNIVERSITY OF CALIFORNIA SYSTEM;UNIVERSITY OF CALIFORNIA DAVIS;UNIVERSIDADE FEDERAL DO RIO DE JANEIRO;UNITED STATES DEPARTMENT OF ENERGY (DOE);UNITED STATES DEPARTMENT OF AGRICULTURE (USDA);TEXAS TECH UNIVERSITY SYSTEM;TEXAS TECH UNIVERSITY;TEXAS A&M UNIVERSITY SYSTEM;TEXAS A&M UNIVERSITY COLLEGE	2012

	<p>WS;SZADKOWSKI, E;TAN, X;TANG, HB;XU, CM;WANG, JP;WANG, ZN;ZHANG, D;ZHANG, L;ASHRAFI, H;BEDON, F;BOWERS, JE;BRUBAKER, CL;CHEE, PW;DAS, S;GINGLE, AR;HAIGLER, CH;HARKER, D;HOFFMANN, LV;HOVAV, R;JONES, DC;LEMKE, C;MANSOOR, S;RAHMAN, MU;RAINVILLE, LN;RAMBANI, A;REDDY, UK;RONG, JK;SARANGA, Y;SCHEFFLER, BE;SCHEFFLER, JA;STELLY, DM;TRIPLETT, BA;VAN DEYNZE, A;VASLIN, MFS;WAGHMARE,</p>			<p>STATION;PAKISTAN INSTITUTE OF ENGINEERING & APPLIED SCIENCE;NORTHEAST NORMAL UNIVERSITY – CHINA;NORTH CHINA UNIVERSITY OF SCIENCE & TECHNOLOGY;NORTH CAROLINA STATE UNIVERSITY;NANJING AGRICULTURAL UNIVERSITY;MISSISSIPPI STATE UNIVERSITY;JOINT GENOME INSTITUTE – JGI;JOINT BIOENERGY INSTITUTE – JBEI;J. CRAIG VENTER INSTITUTE;IOWA STATE UNIVERSITY;INDIAN COUNCIL OF AGRICULTURAL RESEARCH (ICAR) ;ICAR – CENTRAL INSTITUTE OF COTTON RESEARCH;HUDSONALPHA INSTITUTE FOR BIOTECHNOLOGY;HELMHOLTZ-CE NTER MUNICH – GERMAN RESEARCH CENTER FOR ENVIRONMENTAL HEALTH;HELMHOLTZ ASSOCIATION;HEBREW</p>	
--	--	--	--	---	--

	VN;WALFORD, SA;WRIGHT, RJ;ZAKI, EA;ZHANG, TZ;DENNIS, ES;MAYER, KFX;PETERSON, DG;ROKHSAR, DS;WANG, XY;SCHMUTZ, J				UNIVERSITY OF JERUSALEM;GENET ENGN & BIOTECHNOL RES INST;EMPRESA BRASILEIRA DE PESQUISA AGROPECUARIA (EMBRAPA);COTTON INC;COMMONWEALTH SCIENTIFIC & INDUSTRIAL RESEARCH ORGANISATION (CSIRO);BRIGHAM YOUNG UNIVERSITY;BAYER CROPSCIENCE;BAYER AG;	
BIDIRECTIONAL MODULATION OF INCUBATION OF COCAINE CRAVING BY SILENT SYNAPSE-BASED REMODELING OF PREFRONTAL CORTEX TO ACCUMBENS PROJECTIONS	MA, YY;LEE, BR;WANG, XS;GUO, CY;LIU, L;CUI, RJ;LAN, Y;BALCITA-PEDICINO , JJ;WOLF, ME;SESACK, SR;SHAHAM, Y;SCHLUTER, OM;HUANG, YHH;DONG, Y	NEURON 83 (6): 1453-1467 SEP 17 2014	NEUROSCIENCE & BEHAVIOR	115	ALLEN INSTITUTE FOR BRAIN SCIENCE;US DEPT HLTH HUMAN SERVICES;UNIVERSITY OF PITTSBURGH;ROSALIND FRANKLIN UNIVERSITY MEDICAL & SCIENCE;PENNSYLVANIA COMMONWEALTH SYSTEM OF HIGHER EDUCATION (PCSHE);NORTHEAST NORMAL UNIVERSITY - CHINA;NIH NATIONAL INSTITUTE ON DRUG ABUSE (NIDA);NIH NATIONAL INSTITUTE ON AGING (NIA);NATIONAL INSTITUTES	2014

					OF HEALTH (NIH) – USA;EUROPEAN NEUROSCI INST;	
METAL-ORGANIC FRAMEWORKS AS POTENTIAL DRUG DELIVERY SYSTEMS	SUN, CY;QIN, C;WANG, XL;SU, ZM	EXPERT OPIN DRUG DELIV 10 (1) : 89-101 JAN 2013	PHARMACOLOGY & TOXICOLOGY	160	NORTHEAST NORMAL UNIVERSITY – CHINA;	2013
IN SITU ASSEMBLY OF WELL-DISPERSED AG NANOPARTICLES (AGNPS) ON ELECTROSPUN CARBON NANOFIBERS (CNFS) FOR CATALYTIC REDUCTION OF 4-NITROPHENOL	ZHANG, P;SHAO, CL;ZHANG, ZY;ZHANG, MY;MU, JB;GUO, ZC;LIU, YC	NANOSCALE 3 (8) : 3357-3363 2011	PHYSICS	305	NORTHEAST NORMAL UNIVERSITY – CHINA;	2011
HIERARCHICAL ASSEMBLY OF ULTRATHIN HEXAGONAL SNS2 NANOSHEETS ONTO ELECTROSPUN TiO2 NANOFIBERS: ENHANCED PHOTOCATALYTIC ACTIVITY BASED ON PHOTOINDUCED INTERFACIAL CHARGE TRANSFER	ZHANG, ZY;SHAO, CL;LI, XH;SUN, YY;ZHANG, MY;MU, JB;ZHANG, P;GUO, ZC;LIU, YC	NANOSCALE 5 (2) : 606-618 2013	PHYSICS	203	NORTHEAST NORMAL UNIVERSITY – CHINA;	2013
HIGHLY DISPERSED FE3O4 NANOSHEETS ON ONE-DIMENSIONAL CARBON NANOFIBERS: SYNTHESIS, FORMATION MECHANISM, AND ELECTROCHEMICAL PERFORMANCE AS SUPERCAPACITOR ELECTRODE MATERIALS	MU, JB;CHEN, B;GUO, ZC;ZHANG, MY;ZHANG, ZY;ZHANG, P;SHAO, CL;LIU, YC	NANOSCALE 3 (12) : 5034-5040 2011	PHYSICS	197	NORTHEAST NORMAL UNIVERSITY – CHINA;	2011

A SINGLE EU2+-ACTIVATED HIGH-COLOR-RENDERING OXYCHLORIDE WHITE-LIGHT PHOSPHOR FOR WHITE-LIGHT-EMITTING DIODES	DAI, PP;LI, C;ZHANG, XT;XU, J;CHEN, X;WANG, XL;JIA, Y;WANG, XJ;LIU, YC	LIGHT-SCI APPL 5: - FEB 2016	PHYSICS	117	GEORGIA SOUTHERN UNIVERSITY;UNIVERSITY SYSTEM OF GEORGIA;UNIVERSITY OF ZURICH;NORTHEAST NORMAL UNIVERSITY - CHINA;LINDEN RES GRP;	2016
FACILE SYNTHESIS OF ELECTROSPUN MFE2O4 (M = CO, NI, CU, MN) SPINEL NANOFIBERS WITH EXCELLENT ELECTROCATALYTIC PROPERTIES FOR OXYGEN EVOLUTION AND HYDROGEN PEROXIDE REDUCTION	LI, M;XIONG, YP;LIU, XT;BO, XJ;ZHANG, YF;HAN, C;GUO, LP	NANOSCALE 7 (19): 8920-8930 2015	PHYSICS	110	HARBIN INSTITUTE OF TECHNOLOGY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2015
PREPARATION AND ENHANCED VISIBLE LIGHT PHOTOCATALYTIC ACTIVITY OF NOVEL G-C3N4 NANOSHEETS LOADED WITH AG2CO3 NANOPARTICLES	LI, YF;FANG, L;JIN, RX;YANG, Y;FANG, X;XING, Y;SONG, SY	NANOSCALE 7 (2): 758-764 2015	PHYSICS	82	CHANGCHUN INSTITUTE OF APPLIED CHEMISTRY, CAS;NORTHEAST NORMAL UNIVERSITY - CHINA;CHINESE ACADEMY OF SCIENCES;	2015
FACILE IN SITU SYNTHESIS OF PLASMONIC NANOPARTICLES-DECORATED G-C3N4/TIO2 HETEROJUNCTION NANOFIBERS AND COMPARISON STUDY OF THEIR PHOTOSYNERGISTIC EFFECTS FOR EFFICIENT PHOTOCATALYTIC H-2 EVOLUTION	WEI, XB;SHAO, CL;LI, XH;LU, N;WANG, KX;ZHANG, ZY;LIU, YC	NANOSCALE 8 (21): 11034-11043 2016	PHYSICS	81	NA-DALIAN MINZU UNIVERSITY;NORTHEAST NORMAL UNIVERSITY - CHINA;	2016

CO9S8 NANOPARTICLES ANCHORED ON NITROGEN AND SULFUR DUAL-DOPED CARBON NANOSHEETS AS HIGHLY EFFICIENT BIFUNCTIONAL ELECTROCATALYST FOR OXYGEN EVOLUTION AND REDUCTION REACTIONS	WU, C;ZHANG, YH;DONG, D;XIE, HM;LI, JH	NANOSCALE 9 (34): 12432-1244 0 SEP 14 2017	PHYSICS	35	NORTHEAST NORMAL UNIVERSITY - CHINA; TSINGHUA UNIVERSITY;	2017
PSEUDOCAPACITANCE-BOOSTED ULTRAFAST NA STORAGE IN A PIE-LIKE FES@C NANOHYBRID AS AN ADVANCED ANODE MATERIAL FOR SODIUM-ION FULL BATTERIES	HOU, BH;WANG, YY;GUO, JZ;NING, QL;XI, XT;PANG, WL;CAO, AM;WANG, XL;ZHANG, JP;WU, XL	NANOSCALE 10 (19): 9218-9225 MAY 21 2018	PHYSICS	15	CHINESE ACADEMY OF SCIENCES;NORTHEAST NORMAL UNIVERSITY - CHINA;INSTITUTE OF CHEMISTRY, CAS;	2018
IONIC AND OSMOTIC RELATIONS IN QUINOA (CHENOPODIUM QUINOA WILLD.) PLANTS GROWN AT VARIOUS SALINITY LEVELS	HARIADI, Y;MARANDON, K;TIAN, Y;JACOBSEN, SE;SHABALA, S	J EXP BOT 62 (1): 185-193 JAN 2011	PLANT & ANIMAL SCIENCE	111	NA-INST POLYTECH LASALLE BEAUVAIS;UNIVERSITY OF TASMANIA;UNIVERSITY OF COPENHAGEN;UNIVERSITAS JEMBER;NORTHEAST NORMAL UNIVERSITY - CHINA;	2011

注：列表中数据下载于 2019 年 5 月 27 日。本次 ESI 数据库发布数据时间为 2019 年 5 月 9 日，数据统计时间为 2009 年 1 月 1 日-2019 年 2 月 28 日。