

2019 7 T

α	$\sim \alpha$		$\mathfrak{b}$				$\mathbf{M}$	$\gamma \beta$	
1	WOS : 0 0 4 2 1 5 6 0 0 7	CHEATING IN THE L FRAUD IN THE F EXPERIMENT IN TRANSPORTATION	DAI , ZX; GA F; VILLEVAL ,	MANAGE SCI 1 0 8 1 1 0 0 MAR	ECONOMI & BUSIN	9	2 0 1		η
2	WOS : 0 0 2 7 4 4 9 0 0 7	THE GENOME OF THE CUCUMIS SATIVUS L.	HUANG, S RQ; ZHANG, L; GU, X W; LUCAS, WJ XW; XIE, PX; REN, Y HM; LI, J; L WW; FEI , GC; STAUB, J A; VAN DER V EAG; WU, Y; G J; JIA, ZQ; R G; LU, Y; RUA WB; WANG, MW; HUANG, LI B; XUAN, Z JJ; ASAN; WU, ZG; ZHANG,	NAT GENET 1 2 7 5 2 9 DEC	MOLECUL BIOLOGY GENETIC	6 7 2	2 0 0	Υ	Zha o Bowe

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			QL; BAI, Y BW; HAN, YH; XF; WANG, QX; LIU, S WK; KI M, Y; HEL LER USZYNSKA, I H; CHENG, ZC SP; WU, J YH; KANG, M; LI ANG, I XL; SHI, Z M; J I AN, YAN O HL; ZHANG, C ZT; CHEN, R; J W; MA, I H; ZHOU, Y J ; FANG, GQ; FANG, YR; LIU, DY HK; ZHANG, N; LI, Z GH; YANG, S; L; KRIST I ANS						

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			K; ZHENG, SC; ZHANG, X HM; WANG, RF; ZHANG, I AB SZ; WANG, J; SG						
3	WOS: INDEX INVESTMENT 0031 FINANCIALIZATION 8190 COMMODITIES 12	TANG, K; XIO	FINANC ANA	ECONOMI	214	201			
4	WOS: FABRICATION, ME 0028 PROPERTIES, 2960 BIOCOMPATIBILITY -C 21 REINFORCED C COMPOSITES	FAN, HL; LL; ZHAO, N; SHI, ZJ; C ZX	BIOMACROMO ULES 11 (6) 23 SEP 2010	BIOLOGY (BIOCHEM RY	298	201			
5	WOS: COMPREHENSIVE INV 0033 ON THE THERMAL STA 1770 IONIC LIQUIDS 36 THERMOGRAVIMETRIC	CAO, YY; MU,	IND ENG CH 53 (20)8:66 MAY 21 201	CHEMI ST	150	201			
6	WOS: FAST AND SIMPLE 0035 OF I BONS THIN FMX; HAN, Y 2240 HIGHLY EFFICIENT 33 OXIDATION CATALYT NEUTRAL AQUEOUS SC	WU, YZ; C MX; HAN, Y HX; SU, XJ MT; LIN, X JL; WANG, I	ANGEW CHEM ED 54 (48)7 APR 13 201	CHEMI ST	153	201			;

序 号	文 献 来 源	文 献 题 名	作 者	刊 名	卷 期	页 数	年 月	备 注
			L; ZHANG, W;					
7	WOS: IRON CATALYZED/ MEDIA 0036 OXIDATIVE TRANSFO 2320 C-H BONDS 13	JIA, F; LI,	ORG CHEM 1 1 (2):141-24	CHEMIST	167	201	.	
8	WOS: POROUS NICKEL OXIDE 0036 HIGHLY EFF 9960 ELECTROCATALYST FOR 10 EVOLUTION REACTION	QI, J; ZHANG, W; XIANG, KQ; WANG, HY MX; HAN, YZ;	ADVANCED PHYSICS (100)CT 201		122	201	.	
9	WOS: ENERGY RELATED 0039 MOLECULE ACT 2900 REACTIONS: OXYGEN 25 AND HYDROGEN AND EVOLUTION RE CATALYZED BY P-AND CORROSION BASED SYSTEM	ZHANG, W; WZ; CAO, R	CHEM REV 3743797 FEB 2017	CHEMIST	225	201	.	;
10	WOS: SELF ASSEMBLED FRAMES 0039 ENHANCES ELECTRO 6400 COMMUNICATION 31 ULTRASMALL NANOPARTICLES EXCEPTIONAL SOLAR EVOLUTION	LI, XB; GAO, Y; ZHAN, F; XY; KONG, Q; NJ; GUO, Q; W ZJ; TAO, Y JP; CHEN, CH; WU, LZ	J AM CHEM (13):4749768 9A 2017	CHEMIST	52	201	.	
11	WOS: A THIN NIFE HYDR	ZHANG, W; WU	ADV ENE	MATERIA	70	201	.	

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	0 0 4 0	FORMED BY ST	J ; CHEN, MX;	MATER 7-MAY	SCIENCE				
	1 9 9 0	ELECTRODEPOSITION		1 0 2 0 1 7					
	1 4	WITH SIGNIFICANTLY							
		CATALYTIC WATER							
		EFFICIENCY							
1 2	WOS :	ARE IONIC LIQUIDS	WANG, BS ; QI	CHEM REV 1	CHEMIST	8 1	2 0 1		
	0 0 4 0	STABLE?	TC ; XUE, ZM ;	7 1 4 7 3 1 3 1	SI				
	9 8 7 0			MAY 2 4 2 0 1					
	1 0								
1 3	WOS :	HIERARCHICAL	WAN, S ; QI ,	ADVAN MATER	MATERIA	1 0 2	2 0 1		
	0 0 4 0	SUPERSTRUCTURE BU	W ; WANG, W ; Z	(2 8) JUL 2 6	SCIENCE				
	3 0 9 0	DIMENSIONAL SUBS	S ; LIU, K						
	1 5	FOR ELECTROCATALY	H ; SUN, J						
		OXIDATION	S ; CAO, R						
1 4	WOS :	CUCATALYZED -NEDOK	AI , WY ; LIU,	ORGLETT 2 0	CHEMIST	2 3	2 0 1		
	0 0 4 2	RING CLEAVAGE	Q ; LU, ZL ; LI	4 0 - 4 1 2 JAN					
	5 2 4 0	CYCLOKETONE OXI							
	2 4	CHEMODIVERGENT AC							
		DISTAL OXYGENATED							
1 5	WOS :	SOLARHYDROGEN EN	QI , J ; ZHANG	ADV ENE	MATERIA	3 3	2 0 1		
	0 0 4 2	CONVERSION BASED	R	MATER 8-FEB	SCIENCE				
	1 3 6 0	SPLITTING		1 5 2 0 1 8					
	0 8								
1 6	WOS :	SECOND	SUN, TT ; DOU	ACS APPL	MATERIA	2 5	2 0 1		

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	17	MECHANISM AND PATHOGENESIS	LANDRIGAN, P J; FULLER, R; ACOSTA, NJ R; ADEYI, O; ARNOLD, N; BALDE, AB; BERTOLLIER; BOUJEILLY, S; BOUFFORD, J I; BREYSSE, PN; CHILES, T; MAHIDOL, - SECK, AM; CML; FOBIL, J V; GREENSTONM; HAINES, A; HANRAHAN, D; HUNTER, DM; KRUPNIK A; LANPHEAR, B; LOHANI, BK; MATHIASENKV; MCTEER,	LANCET 391 46-512 FEB	CLINICAL MEDICINE	198201			Т

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			MA; MURRAY, CJ L; NDAHI MA RA, J D; P F; P OTOCNI K, J ; P REKER, AS; RAMESH, J ; ROCKSTROM J ; SALINAS, C; SAMSON, LD; SANDI LYA, PD; SMI TH, KR; STEI NER, A; STEWART, WA; VAN SCH OCP; YADAMA, GN; YUMKELLA K; ZHONG, M						
2 3	WOS : 0 0 4 3 1 8 9 0 3 8	NEW I NSI GHT I NTO S AND R EGENERATION- WO3 / TI O2 AN-WO3 NT CATALYSTS F O R - T E M P E R A T U R E S C H N H 3	XU, L W; V CZ; CHANG, QR; ZHANG, T	ENVIRON TECHNOL 5 7 0 6 7 4 0 7 1 J U Y 2 0 1 8	ENVIRON NT/ ECOL	1 3	2 0 1		. ;
2 4	WOS : 0 0 4 3	S P A T I A L T E M P O R A L P A T T P M (2 . 5) C O N C E N T R A	YE, W F; MA,	S C I T O E M V I 6 3 - 6 3 2 : - 5 3	ENVIRON NT/ ECOL	1 4	2 0 1		; ;

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	7 1 9 0 5 4	CHINESE CITIES		AUG 1 2018	Y				
2 5	WOS: 0 0 2 8 7 5 5 0 1 0	LAND LEASING AND PUBLIC FINANCE REGIONAL DEVELOPMENT EVIDENCE FROM P-LEVEL CITIES	TAO, R; SU, MX; CAO, GZ	URBAN STUD (1 02)2:427 3 6 2010	SOCIAL SCIENCE GENERAL	1 1 2	2 0 1		
2 6	WOS: 0 0 3 1 2 5 1 0 1 5	VIRTUAL WATER ACCOUNTS FOR THE GLOBALIZED ECONOMY: NATIONAL FOOTPRINT AND INTERNATIONAL VIRTUAL WATER TRADE	CHEN, ZM; CH	ECOL INDIC 1 4 9 SPSI IM 2013	ENVIRON MENT/ ECOL Y	1 3 5	2 0 1		У
2 7	WOS: 0 0 3 1 3 0 3 0 0 7	INDUSTRIAL TRANSFORMATION AND DIOXIDE EMISSIONS	ZHOU, XY; Z J; LI, JP	ENERG POLI 4 3 5 1 JUN 20	SOCIAL SCIENCE GENERAL	7 4	2 0 1		
2 8	WOS: 0 0 3 2 5 7 2 0 0 5	THE IMPACT OF EXPANSION ON AGRICULTURE LAND USE INTENSITY	JIANG, L XZ; SETO, KC	LAND USE I 3 5 :-3 3 NOV	SOCIAL SCIENCE GENERAL	8 3	2 0 1		
2 9	WOS: 0 0 3 3 8 5 4 0 2 1	THE IMPACT OF DOMESTIC ON CHINA'S REGIONAL USES: A REGIONAL - OUTPUT MODELING	ZHANG, B; ZM; XIA, XY; CHEN, YB	ENERG POLI 1 1 6 1 8 1 DEC	SOCIAL SCIENCE GENERAL	6 7	2 0 1		У ; У ;

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3 0	WOS: 0 0 3 4 0 4 5 0 1 7	CHARACTERISTICS RESIDENTIAL CONSUMPTION IN FINDINGS FROM A SURVEY	ZHENG, X C; QIN, P; GU YH; SONG, F;	ENERG POLI 1 2-6 3 5 DEC	SOCIAL SCIENCE GENERAL	6 0	2 0 1		3 ; ; H ; V
3 1	WOS: 0 0 3 6 5 8 1 0 1 3	OPTIMAL EMBODIED ABATEMENT STRATE BEIJING ECONOMY: THRESECALE I-ONUPTU ANALYSIS	LI, JS; XIA, GQ; ALSAEDI, A; HAYAT, T	RENEW SUS ENGINEE ENERGY RE G 1 6 0 1 2 1 0 JAN		5 0	2 0 1		V
3 2	WOS: 0 0 3 8 7 5 3 0 4 1	TRACKING MERCURY FLOWS IN THE GLO CHAINS: A -REMULON INP-OUTPUT ANALYSI	LI, JS; CHEN GQ; WEI, WD; XU XB; GE, JI KQ; XIA, HH;	J CLEAN PR ENGINEE 1 4 7 0 4 9 2 PAG JAN 1 2 0 1 7		3 6	2 0 1		V
3 3	WOS: 0 0 3 8 9 0 3 0 2 9	MULTIPLE ENVIRO POLICIES AND POLL HYPOTHESIS: EVID CHINAS POLLUTING	ZHENG, D; SH	J CLEAN PR ENGINEE 2 9-3 0 4 JAN G		3 0	2 0 1		d
3 4	WOS: 0 0 4 1 3 5 6 0 0 7	INTERACTION BETWE US DOLLEARCHANGE NONLINEAR CAUSAL VARYING INFLUENC STRUCTURAL BREA	WEN, FH; JH; HUANG, XH	APPL ECON 3 1-3 3 4 2 0 1 8	ECONOMI & BUSIN	3 5	2 0 1		V

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		VOLATILITY							
35	WOS: 0043326002	ASYMMETRIC IMPACT OF SHOCK ON STOCK IN CHINA: A COVARIANCE ANALYSIS BASED ON GARCH AND NARDL MODEL	HU, CY; LIU, B; CHEN, B; XIAO, Z	EMERG MARKET FINANCIAL CRISIS (8): -170932	ECONOMY & BUSINESS	8	201		4
36	WOS: 0043399003	CORPORATE RESPONSIBILITY EXPONENTIAL EMPLOYEE ENGAGEMENT MATTHEW EFFECT IN SUSTAINABLE POLICY	ZHOU, ZC; BEN; TANG, TL	CORP RESPONSIB ENVIRON MA 33-354 - AUG 2018	ECONOMY & BUSINESS	10	201	1	4
37	WOS: 0030837002	SOCIAL MEDIA COMMUNICATION AND INFLUENCE ON PURCHASE INTENTION CONSUMER SOCIAL FRAMEWORK	WANG, X; YU, YJ	J INTERACT 26 (4-20815) 2012	ECONOMY & BUSINESS	116	201		
38	WOS: 0033398002	HUMBLE CHIEF EXECUTIVE OFFICERS CONNECTING MANAGEMENT INTEGRATION AND MANAGER'S RESPONSE	OU, AY; AS; KINICKI, AJ; WALDMAN, DA; XIAO, ZX	ADMIN SCI 59 (1-72) 2014	ECONOMY & BUSINESS	79	201		
39	WOS: 0035	CORPORATE GOVERNANCE IN CHINA: A MODERN PERSPECTIVE	JIANG, FX; KANG, B	J CORP FIN 19-216 JUN 2016	ECONOMY & BUSINESS	64	201		0

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	3 5 3 0 1 0								
4 0	WOS : DIGITAL TRANSFORM 0 0 4 4 SME ENTREPRENEUR 3 4 0 0 CAPABILITY PERSPEC 0 7	LI, L; SU, W; MAO, JY	INFORM SYS (6) : -1 1 3 2 9 S SI NOV 2 0 1	SOCIAL SCIENCE GENERAL	7	2 0 1			3
4 1	WOS : NATIONAL SURVEY - 0 0 3 0 RESISTANT TUBERC 6 3 4 0 CHINA 0 5	ZHAO, YN ENGL J SF; WANG, L (2 3) : -2 127106 1 DP; WANG, S 2 0 1 2 GL; XI A, H; Z Q; OU, XC Y; SONG, YY B; ZHANG, GX; GUO, J ; W		CLINICA MEDICIN	3 4 3	2 0 1			
4 2	WOS : SOCIAL RELATIONS 0 0 3 6 PHYSIOLOGICAL DET 5 8 8 0 OF LONGEVITY 4 4 HUMAN LIFE SPAN	YANG, YC; C; GERKEN, T; SCHORPP, K; HARRIS, K	PROC NAT SCI USA 14 5 8 3 JAN 19	SOCIAL SCIENCE GENERAL	7 9	2 0 1			
4 3	WOS : WORK ORGANIZATIO 0 0 3 9 MENTAL HEALTH PRO 2 7 6 0 PHD STUDENTS 1 1	LEVECQUE, K; ANSEEL, BEUCKELAER, DER HEY J; GISLEF, L	RES POLICY 8 6-8 7 9 MAY	SOCIAL SCIENCE GENERAL	2 9	2 0 1			De Beuc aer, Alai
4 4	WOS : IMPROVEMENTS ON	SHAO, YH; Z	IEEE T	ENGINEE	1 7 7	2 0 1			4

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	0 0 2 9 5 5 7 0 1 2	SUPPORT VECTOR MACHINE; WANG; DE	CH; WANG; DE	NEURAL NETWORKS	G				
4 5	WOS: 0 0 3 8 8 2 1 0 0 5	LINEAR QUADRATIC UNCONSTRAINED DIFFERENTIAL GAME APPLICATION TO EXTRACTIION PROBLEM	YANG, XF; GAO	IEEE TRANSACTIONS ON SYST 28 1-8 24 AUG 2016	ENGINEERING	4 6	2 0 1		3
4 6	WOS: 0 0 3 6 4 8 3 0 1 9	GLOBAL CLASSICAL OF A 3D CHEMICAL SYSTEM WITH ROTATION	WANG, YL; CAI	DISCRETE DYN SSYSR BCS (9): -3 3 3 3 5 2015	MATHEMATICS	3 4	2 0 1		
4 7	WOS: 0 0 3 7 9 1 9 0 1 1	BOUNDEDNESS IN - DIMENSIONAL CHEMOTAXIS MODEL	CAO, XR	Z ANGEW PHYS 6 7 MAR 2016	MATHEMATICS	2 1	2 0 1		
4 8	WOS: 0 0 3 8 6 2 7 0 1 4	A SPATIAL SIS ADVECTIVE HETEROGENEOUS ENVIRONMENTS	CUI, RH; LOU	J DIFFER EQUATIONS 3 3 3 3 4 3 SE 2016	MATHEMATICS	2 5	2 0 1		H
4 9	WOS: 0 0 3 8 5 8 8 0 1 5	REPULSION EFFECT OF SUPERINFECTION V AND INFECTED CELLS IN INFECTION DYNAMICS WITH ABSORPTION	WANG, W; MA; WB; LAI, XL	NONLINEAR-REAL WORLD 3 3: -2833 FEB	MATHEMATICS	1 4	2 0 1		H

			b				m	γ β	
			M; CHANG, S MH; QI AN, B; VEHSTEDT, EK; YANG, J HM; SPINU, L						
5 5	WOS: 0 0 2 6 0 9 3 0 6 1	SPIN GAP AND RESO NESTING WAVE VE SUPERCONDUCTING F	QI U, Y M W; ZHAO, Y; BROHOLM, C; STANEV, V; TESANOVI C Z; GASPAROVI YC; CHANG, J ; QI AN, MH; MAO, Z Q	PHYS REV L (6-)AUG 7 2 0	PHYSICS	1 7 9	2 0 0		
5 6	WOS: 0 0 2 8 8 8 9 0 0 2	MI CROSTRUCTURE ORDERING OF IRON THE SUPERCONDUCTO KYFEXSE2 AS VSE TRANSMISSION MI CROSCOPY	WANG, Z; YJ; SHI, H ZW; CHEN, HF; CHEN, J G; YANG, HX	PHYS REV B -APR 13 2 0	PHYSICS	2 0 6	2 0 1		
5 7	WOS: 0 0 2 9 6 0 2 0 1 0	ABSENCE OF A HOL SURFACE FOR R K0.8FE1.7SE2 SUP REVEALED BY-RESOLV	QI AN, T; WAN WC; ZHANG, P; RICHARD, G; DAI, X	PHYS REV L (1 8)MAY 3 2	PHYSICS	2 3 9	2 0 1		J i n, C.

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		PHOTOEMISSION SPECTROSCOPY	Z; GUO, J; GUO, XL; DING, H						
58	WOS: 0029003058	A NOVEL LARGE ANTIFERROMAGNETIC K _{0.8} Fe _{1.6} Se ₂ SUPERCONDUCTOR	BAO, W; HUO, QZ; CHEN, GF; MA; WANG, D; JI; QIU, YM	CHIN PHYS LETT (8-AUG 2011)	PHYSICS	286	201		;
59	WOS: 0029052028	COMMON CRYSTALLINE MAGNETIC STRUCTURE OF SUPERCONDUCTING A _{1-x} B _x (A = K, Rb, Cs) CRYSTALS MEASURED BY NEUTRON DIFFRACTION	YE, F; CHEN, W; WANG, XF; JI; CHEN, X; HD; DONG, C	PHYS REV LETT (13 SEP 19)	PHYSICS	167	201		
60	WOS: 0030674002	COLLOQUIUM: PHOTON MANIPULATING HEAT ELECTRONIC ANALOG BEYOND	LI, NB; REN, L; ZHANG, G; P; LI, BW	REV MOD PHYS (3): 10045 J (2012)	PHYSICS	557	201		
61	WOS: 0034234020	HIGH MOBILITY TRANSPORT AND ANISOTROPY IN DIAMONDS - II. NITROGEN-DEFICIENT PHOSPHORUS	QIAO, JS; XH; HU, ZX; YU	NAT COMMUN (JUL 2014)	PHYSICS	151	201		
62	WOS: 0035364021	COEXISTENCE OF SUPERCONDUCTIVITY AND ANTIFERROMAGNETISM IN (Li _{0.8} Fe _{0.2})OHFeS ₂	LU, XF; WANG, H; WU, YP; D; ZENG, X; XG; WU, T	NAT MATER (32-329 MAR 2014)	MATERIAL SCIENCE	162	201		

			b				M	γ β	
			W; ZHANG, GH; HUANG, FQ; HUANG, Q XH						
6 3	WOS : 0 0 3 5 8 9 8 0 0 1	EXPLORING DIELECTRIC MOLYBDENUM DI S MONOLAYERS	HONG, J ZX; PROBERT, K; LV, DH XN; GU, L NN; FENG, LM; ZHANG, DZ; ZHANG, CH; JI, W; XX; YUAN, J ;	NAT COMMUN FEB 2015	MATERIA SCIENCE	3 4 3	2 0 1		
6 4	WOS : 0 0 3 6 7 7 3 0 0 5	PROBING CARRIER AND STRUCTURE RELATIONSHIP OF ORDERED OR SEMI CONDUCTORS AT DIMENSIONAL LIMIT	ZHANG, YH JS; GAO, S; H DW; WU, B; ZY; XU, BC; L Y; JI, W; P; WANG, XY M; XU, H JB; WANG, XR	PHYS REV L (1) : JAN 5 20	PHYSICS	7 7	2 0 1		
6 5	WOS : 0 0 3 6 2 3 1 0	OPTICAL ANISOTROPY PHOSPHORUS IN THE REGIME	MAO, NN; JY; XIE, JX; HAN,	J AM CHEM (1) : -3 0350 0J A 2016	CHEMIST	8 8	2 0 1		

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	4 6		J J ; DENG, S B H; LI U, K H LM; ZHANG, J						
6 6	WOS : 0 0 3 7 1 9 7 0 2 6	COMMON ELECTRONIC SUPERCONDUCTIVITY (LI , FE) OHFESE SUPERCONDUCTOR AN LAYER FESE/ SRTIO3	ZHAO, L ; AJ ; YUAN, Y; LI U, D F J W; HE, S I B; XU, Y; LI U L; LI U, G I HX; HUANG, YL; DONG, X F; LI U, K; LU ZX; CHEN, ZY; ZHOU, XJ	NAT COMMUN FEB 2016	PHYSICS	7 7	2 0 1		↔ F; 1 æ
6 7	WOS : 0 0 3 7 5 9 6 0 1 4	EXTRAORDINARILY INTERLAYER INTERA LAYERED PTS 2	ZHAO, YD; J S; YU, P; HU ZY; LAU, SP; W; CHAI, Y	ADVAN MATE (1 2) :2 420379 9 2 3 2016	MATERIA SCIENCE	9 5	2 0 1		
6 8	WOS : 0 0 3 7 7 0 0 0 0 4	HIGHTEMPERATURE SUPERCONDUCTIVITY PNICTIDES AND CHA	SI, QN R; ABRAHAMS, (4) A P R 2016	NAT REV MA A P R 2016	MATERIA SCIENCE	1 1 4	2 0 1		ġ
6 9	WOS : 0 0 3 7	DISCOVERY OF POBUN FERROELECTRICITY -	CHANG, K J W; LI NH C; WAN	SCIENCE 3 5 2 7-2 7 8 JUL	PHYSICS	1 0 5	2 0 1		; ;

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	8 0 8 0 4 5	THICK SNTE	N; ZHAO, K; AM; JIN, F Y; HU, XP WH; ZHANG, L; XUE, QK; C SH						
7 0	WOS : 0 0 3 7 1 8 7 0 0 1	RESISTIVITY PLAT EXTREMELY MAGNETORESISTANCE AND TAAS2	WANG, Y QH; GUO, K; XIA, TL	PHYS REV B JUL 5 2016	PHYSICS	5 8	2 0 1		↔ F;
7 1	WOS : 0 0 3 8 1 4 5 0 2 7	INTERACTION OF PHOSPHORUS WITH O WATER	HUANG, Y; QI K; BLIZNAKOV S; SUTTER, X; LUDU, MENG, D; DECKER, W; RUOFF, RS P	CHEM MATER (2 2) :-8 383393 0 2 2 2 0 1 6	MATERIA SCIENCE	1 2 1	2 0 1		
7 2	WOS : 0 0 3 9 9 0 5 0 4 6	EVIDENCE FOR A S SURFACE IN A T- LATTICE QUANTUM CANDIDATE	SHEN, Y; DE IW, HL; LI, Y SD; PAN, BY QS; WALKER, HC; STEFFENS P; BOEHM, YQ; QUI NTERO	NATURE 5 4 0 5 5-9 DEC 2 2	PHYSICS	6 6	2 0 1		

			b				M	$\gamma \beta$	
			CASTRO, DL; HARRIGER LW; FRONTZEK MD; HAO, LJ SQ; ZHANG, Q G; ZHAO, J						
73	WOS: 0039 2060 01	LARGE MAGNETORESISTANCE LABI: ORIGIN OF RESISTIVITY UP PLATEAU IN COM SEMI METALS	SUN, SS; Q; GUO, PJ; L HC	NEW J PHYS AUG 5 2016	PHYSICS	58	201		
74	WOS: 0039 4210 19	HIGH ELECTROMOBILITY AIR-TABLE 2D LAYER FETS	ZHAO, YD; JS; YU, ZH; K; LAU, SP W; LIU, Z; WA W; CHAI, Y	ADVAN MATER (5-)FEB 2 20	MATERIA SCIENCE	64	201		
75	WOS: 0039 0880 08	GAPLESS LUND GR STATE IN THKAGSM ANTIFERROMAGNET	LIAO, H ZY; CHEN, ZY; XIE, HD RZ; NORMAND, B; XIANG, T	PHYS REV L (13)MAR 29	PHYSICS	70	201		; No mand Bruc
76	WOS: 0041 5220	GAPLESS SPIN EXCIT FIELD INDUCED QUANTUM LIQUID PHASE-ROCK	ZHENG, JC; R TR; WANG, J PS; LIU,	PHYS REV L (22)DEC 12	PHYSICS	37	201		$\leftrightarrow$; G ^B

			b				m	γ β	
	0 8		Z X; NORMAND, B; WEN, J S; Y						
7 7	WOS : 0 0 4 1 7 1 2 0 3 8	STRONGLY ENH LUMINESCENCE SR4 AL14 O2 SP:HMNS4P-HOR CODOPING B3+ AND WITH RED EMISSION GROWTH LEDS	LONG, J Q; XY; MA, C MM; MA, XL ZC; MA, R; YZ; CAO, YG	RSC ADV 8 - 1 4 7 6 2 0 1 8	CHEMI ST	1 8	2 0 1		W
7 8	WOS : 0 0 4 2 4 6 4 0 0 6	FEWAYER TELLURIU DIMENSIONAL LAY ELEMENTARY SEMI C WITH STRIKING PROPERTIES	QIAO, J YH; YANG, F C; CHAI, Y; J	SCI BULL 6 1 6 8 FEB 1 5	PHYSICS	1 9	2 0 1		
7 9	WOS : 0 0 2 7 8 7 6 0 1 8	VAGUE SOFTANDETSH PROPERTIES	XU, W; MA, J SY; HAO, G	COMPUT M APPL 5 9 -7(92 JAN 2 0 1 0	MATHEMA CS	9 8	2 0 1	H	B
8 0	WOS : 0 0 3 5 0 6 7 0 0 1	LYAU INEQUALITY O	BAUER, F; P; LIN, Y; G; MANGOUBI, ST	J DIFFEREN 9 9 (3-4 0 MAR 2 0 1 5	MATHEMA CS	3 1	2 0 1	H	W
8 1	WOS : 0 0 3 9 4 3 2 0	DISTRIBUTED AC PRI VAPRESERVING AUTHENTICATION IN	ZHANG, QH; DOMI-NGO FERRER, J; Q	IEEE T INTELL T G SYST 1 8 -5(23	ENGINEE	3 2	2 0 1	H	

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