



2004 3

2011

2016 12 31

2016 12 31

" "

2012 1 1 2016 12 31

A4

I-1							
			2011 05				
			2012	2013	2014	2015	2016
			17314	18929	18404	17637	17535
			5069	3065	2025	1394	688
			12245	15864	16379	16243	16847
			0	0	0	0	0
			0	0	0	0	0
			0	0	0	0	0
			753	801	792	825	842
			23	45	51	64	61
			310	386	488	507	518
			835.3	398.2	700.9	864.4	796.5
			29673.43	28408.12	36669.88	35543.25	30169.0
0852-				1253-			

1. 2012 — 2016

2

3. -1 -4-1

I-2					
	/	/			
1	080202-		2011-05	6	1500
2	080203-		2011-05	6	865
3	080901-		2011-05	6	813
4	080801-		2011-05	6	825
5	082901-		2011-05	6	978
6	120201K-		2011-05	6	945
7	081301-		2012-06	5	718
8	081001-		2012-06	5	1396
9	080701-		2012-06	5	841
10	070102-		2012-06	5	573
11	020401-		2012-06	5	10 3
12	082801-		2013-06	4	619
13	080601-		2013-06	4	898
14	080406-		2013-06	4	460
15	080405-		2013-06	4	458
16	050201-		2013-06	4	675
17	120203K-		2014-06	3	1150
18	082502-		2014-06	3	302
19	080703-		2014-06	3	295
20	080205-		2014-06	3	347
21	080407-		2014-06	3	261
22	120103-		2015-06	2	415
23	120701-		2015-06	2	218
24	080903-		2015-06	2	200
25	080902-		2016-06	1	82

-1							
		40	41 50	51 60	61		
	48	1	14	24	9	10	1
	212	52	85	59	16	23	0
	305	223	59	20	3	26	0
	277	268	6	3	0	2	5
	842	544	164	106	28	61	6

-2						10	
1					2008-06	0837-	
2					2009-06	0802-	
3					2010-06	0809-	
4					2014-05	0802-	
5					2012-10	0837-	

" " 5

-3		20						
		()						
1		61				;" " 121	0837-	;
2		53					1253-	;
3		59				;	0805-	;
4		54				" 121 " ;	0802-	;
5		51				;	1202-	;
6		51					0701-	;
7		48				; " 121 "	1204-	;
8		54				;" "	0802-	;
9		52				;	0802-	;

10		52					0811-	
11		52					0837-	
12		49					1253-	
13		50					1253-	
14		54					0802-	
15		38					0837-	
16		34				q "	0837-	Annal s of Nucl ear Energy
17		36				" "		- "

1. "

" "

2 "

" "

-1		10				
1			" "		2016	1204-
2					2013	0802-
3			OSP" " 335-		2013	1202-
4			" "		2016	1204-
5					2016	0809-
6					2013	0805-
7					2013	0812-
8					2014	1204-
9					2014	1205-

1.
2 "

"

-2		15			
			/		
1				2011-09	0837-
2				2011-06	0837-
3		Pro/engi neer		2013-06	0802-
4		---		2012-06	0802-
5				2011-06	0802-
6				2012-06	0805-
7				2012-06	0809-
8				2011-06	120203K-
9				2012-09	0837-
10				2016-09	120201K-
11	" "			2016-09	0802-
12	" "			2016-09	0811-
13	" "			2012-09	0805-

- 1.
- 2
- 3
- 4.
5. "

-3		20						
							100	
1					5000	2014-06		" "
2					1000	2013-11		" "
3					6000	2013-01		" "
4					2000	2012-10		" "
5					6000	2016-03		" "
6					3000	2012-08		

--	--	--	--	--	--	--	--

1 3					2000	2014- 08		

" " " "

-4		20			
					/ / /

15		" "	2015-05		(/2014-09/080204-)
16		" +"	2015-09		(/2013-09/120203K-)
17	2013		2013-05		(/2011-09/050201-)
18		, P85-91	2016-06		(/2012-09/120203K-)
19		ZL201620779204.4	2016-12		(/2014-09/080202-)
20			2013-09		(/2010-09/082901-)

1.

2 " " " " " " "

..

-1		15				
1					2012	0837-
2			USB		2014	0812-
3					2012	1204-
4			" "		2012	1202-
5					2013	1202-
6					2015	1202-
7					2016	0805-
8			P4 P2		2016	0802-
9					2013	0808-
10					2014	1202-
11					2014	1202-
12					2014	1205-
13			" "		2014	1202-
14					2014	1202-
15					2014	1202-

-2		50				
				/	100	
1	Subcellular distribution and chemical forms of cadmium in two hot pepper cultivars differing in cadmium accumulation		2014-01	Journal of agricultural and food chemistry	SCI IF3.154 JCR1 13	0830-
2	Study on dynamic evolution of operators' behavior in digital nuclear power plant main control room- Part I: Qualitative analysis		2015-12	Safety Science	SCI IF2.157 JCR2	0837-
3	A study about NiCOH nanowires as anode materials for rechargeable Li-ion batteries		2013-02	Journal of Alloys and Compounds	SCI IF3.17 JCR2	0802-
4	Ballistic thermal transport by phonons in three dimensional periodic nanostructures		2015-06	Journal of Physics: Condensed Matter	SCI IF2.649 JCR2	0802-

5	Identification of hot pepper cultivars containing low Cd levels after growing on contaminated soil: uptake and redistribution to the edible plant parts		2013-01	Plant and Soil	SCI IF2.969 JCR1 22	0830-
6	Uncovering miRNA-digestion association by exploring global network similarity		2016-11	PLoS one	SCI IF3.057 JCR1	0812-
7	Note on superinflation in loop quantum cosmology		2013-12	Physics Letters B	SCI IF4.787 JCR1	0801-
8	SCP		2015-12		EI CSD	0837-
9			2015-05		I CSD	0837-
10	-		2014-06		EI CSD	0837-
11			2014-04		CSD IF1.599	0837-
12	Human Reliability Analysis for Digitized Nuclear Power Plants: Case Study on LingAo II NPP		2016-12	Nuclear Engineering and Technology	SCI IF1.144	0837-

13	Evaluation of mine ventilation safety based on GMLGrey Clustering-Fuzzy method		2016-12	Journal of Residuals Science & Technology	SCI	0837-
14	Optical transport through finite superlattice modulated with three-component quasi-periodic defect		2012-06	Journal of Applied Physics	SCI IF2.185 JCR3	0802-
15	In situ analysis of multi-twin morphology and growth using synchrotron polychromatic X-ray micro diffraction		2015-07	Transactions of Nonferrous Metals Society of China	SCI IF1.342	0802-
16	" "		2014-09		2000	1202-
17			2012-01			1202-
18			2012-01		2000	1202-
19	" "		2016-01		1000	1202-
20	Bootstrap-DEA		2014-11		CSSCI 14	1202-
21			2014-08			1202-

22	BP		2012-01		CSSCI 18	1202-
23	Reti nex		2015-07		EI 20	0811-
24	Robust adapti ve neural network control of a class of uncertain strict- feedback nonli near systems with unknown dead-zone and di sturbances		2014-05	NEUROCOMPUTI NG	SCI IF3. 211 JCR2 7	0701-
25	I denti fi cati on of low Cd cul ti vars of sweet potato (Ipomoea batatas (L.) Lam) after growing on Cd- contami nated soil: uptake and parti ti oni ng to the edi ble roots		2015-08	Envi ronmental Sci ence and Pol l uti on Resear ch	SCI IF2. 670 JCR3	0830-
26	Heal th ri sks of heavy metals to the general public in Hengyang, Chi na, vi a consumpti on of rice		2016-08	Human and Ecol ogi cal Ri sk Assessme nt	SCI IF1. 560	0830-
27	Sensi ti ve Assay of Trypsi n Usi ng Poly(thymi ne) - Templat ed Copper Nanoparti cle s as Fl uorescent Probes		2015-03	Anal yst	SCI IF4. 033 JCR2	0805-

28	Terminal protection of small-molecule-linked DNA for sensitive fluorescence detection of protein binding based on nucleic acid amplification		2013-12	Analyst	SCI IF4.033 10	JCR2	0805-
29	A novel palladium free surface activation process for electroless nickel deposition on micro-arc oxidation film of AZ91D Mg alloy		2015-02	Journal of Alloys and Compounds	SCI IF3.17 4	JCR2	0805-
30	Microstructure and texture evolution during superplastic deformation of Mg-Re extruded alloy		2013-04	Journal of Alloys and Compounds	SCI IF3.17 6	JCR2	0805-
31	Bipolar Alq ₃ -based complexes: Effect of hole-transporting substituent on the properties of Alq ₄ -center		2013-09	Journal of Luminescence	SCI IF2.693	JCR2	0805-
32	Novel near-infrared luminescent linear copolymer based on tris(9-hydroxyquinoline)erbiium		2013-04	Synthetic Metals	SCI IF2.299	JCR2	0805-

33	Effects of Homogenization Treatment on Microstructure and Properties of Mg-Zn-Nd-Cd-Zr Alloy		2012-10	Advanced Materials Research	EI I STP 16	0805-
34	Effect of Static Annealing on Microstructure and Texture in Extruded Mg-Gd-Y-Zr Alloy		2016-09	Rare Metal Materials and Engineering	EI SCI	0805-
35	AZ31		2014-07		EI 10	0805-
36	Mg-Zn-Zr		2014-02		EI 5 265	0805-
37	ZK60		2014-02		EI 13 269	0805-
38	Cr Sm21 nNb07		2012-06		SCI 20	0805-
39	Crystal Structure, Spectroscopic Characterization, Electrochemical and Thermal Stability Properties of Dinuclear Nickel (II) Complex		2016-07	Chinese J. Struct. Chem	SCI	0805-

40	Study on low phase-noise optoelectronic oscillator and high-sensitivity phase noise measurement system		2013-06	Journal of the Optical Society of America A	SCI/EI IF1.621 JCR3	0809-
41	New kind of injection-locked oscillator and its corresponding long-term stability control		2015-06	Applied optics	SCI IF2.670 JCR3	0809-
42	A New Method for Relative Intensity Noise (RIN) Measurement of a Laser		2015-03	Lasers in engineering	SCI	0809-
43			2016-10		EI	0812-
44	A Novel Method Based on Greedy Algorithm for Informative SNP Selection		2015-11	Journal of Computational and Theoretical Nanoscience	SCI EI IF1.666	0812-
45	Two-level injection in fiber-delay line based oscillator		2014-12	OPTIK	SCI	0812-
46	On the simulation of expressional animation based on the facial MCap		2013-10	Science China Information Sciences	SCI	0812-
47	Second-order tunneling of two interacting bosons in a driven triple well		2013-08	New J. Phys.	SCI IF3.570 JCR2	0801-

48	Structural stability and electronic properties of InSb nanowires: A first-principles study		2015-06	Journal of Applied Physics	SCI IF2.101 JCR3	0801-
49	---		2012-10		CSSCI	1204-
50			2013-07		1000 100%	1204-

" "

-3		20		100		
1				2014 436 85% 13	221 60% 10	0837-
2						0837-
3						0837-
4						0837-
5						0837-
6						0837-
7				2013 5	150	0802-
8				700	80	0802-
9	CXK650			013 7	4500	0802-
10				2015 5	200	0802-

11	195B			2014 5	100	0802-
12	V1.0				11% 18%	0802-
13				2015		1202-
14						1202-
15	2013 2020					1202-
16	2020 2013					1202-
17	" "					1202-
18	---					1202-
19				2016 11	434	0805-
20				2016 5		0811-

/

-4										
-4-1										
	2012		2013		2014		2015		2016	
	7	84	8	55	10	314.8	4	37.4	10	125.3
	184	564.1	182	142.9	189	295.8	175	376.1	215	178.8
	2	80.2	7	13.5	5	13.3	16	123.2	27	71.1
	193	835.3	197	398.2	204	700.9	206	864.4	252	796.5
-4-2										
20										
1	71371070					2014-01-2017-12				55
2	- 21476066					2015-01-2017-12				90
3	mi RNA- mRNA 61672223					2017-01-2020-12				62
4	71077051					2011-01-2013-12				29
5	41201320					2013-01-2015-12				26
6	41401368					2015-01-2017-12				26
7	21205035					2012-01-2014-12				25

8	/ 11404110			2015-01-2017-12		25
9	61402164			2015-01-2017-12		24
10	/ 51501061			2016-01-2018-12		20
11	71501068			2016-01-2018-12		17.4
12	11605053			2017-01-2019-12		15
13	MDOCS 14BGL207			2014-06-2016-12		20
14	JD201555			2017-01-2016-12		60
15	" " 15YJA71002			2015-01-2017-12		10
16	" " 2014JJ5030			2015-01-2015-12		70
17	2012GK4101			2013-01-2015-12		200
18	2015GK3028			2015-01-2017-12		30

19	2012 GK2013			2012-01 2014- 12		15
20	DCS+SCP KR70543			2010-01-2014- 12		400

"

"

"

"

-5				
-5-1		10		
	/			100
-5-2		10		
	/			100

-1					
		110861.97			75793.69
		13061.01	10		175
-2					
125.6	0.3	1069	69	14450	29400000
-3				10	
1				2015-12	0802-
2				2014-11	0837-
3				2013-09	0805-
4				2012-09	0802-
5				2009-12	0837-
6				2015-11	0837-
7				2013-11	0802-
8				2013-04	0802-
9				2011-12	0805-
10				2016-09	0811-

1. / /
2 " "

-4					
-4-1					
10					
1		2014-11	500		20
2		2012-12	200		0
3	2015	2015-11	220		0
4	2015	2015-17	100		0
5	2014	2015-01	150		0
6	" "	2011-10	50		0
7	2010	2010-11	48		0
-4-2					
10					
1		2016			2016-11
2	---				2016-06
3		2016			2016-11
4		2016			2016-12
5	A Study of a Simulated Pulling Task	The 17th Asia Pacific Industrial Engineering & Management Systems Conference,			2016-12
6	Human Reliability Analysis for Digitized Nuclear Power Plants: Case Study on LingAo II NPP	The 13th International Conference on Probabilistic Safety Assessment and Management (PSAM13)			2016-10
7	PP	2014			2014-10
8	A study about c-MiOCH nanowires as anode materials for rechargeable	2013			2013-08
9	Financial Burden of Occupational Slip & Fall Incidences in Taiwan	ICI EEM 2016: 18th International Conference on Industrial Engineering and Engineering Management			2016-03

10	Research on manufacturing enterprises product pricing model under circular economy condition				2013-10
----	----------------------------------------------------------------------------------------------	--	--	--	---------

" " " " " "

-5			
-5-1			
1		3	
		109	
-5-2		10	
1			2014-01 - 2023-12
2			2016-01 - 2025-12
3			2015-01 - 2024-12
4			2015-01 - 2024-12
5			2013-01 - 2022-12
6			2012-01 - 2021-12
7			2012-01 - 2021-12
8			2011-01 - 2020-12
9			2009-01 - 2017-07
10			2008-01 - 2017-07

" " " " " 90 "

