

2018

2018 3 22 2018 3 28

62785685

- 1.
- 2.
- 3.
- 4.

1

2

- -

/

/

3

-

5.0	Top Journal	21	SCI	497	10
	SCI	232	EI	243	2
			9		

5.

4.1		10										
		/						SCI	EI			
1	Linkage analysis for the water-energy nexus of city	APPLIED ENERGY	7.182	2017 年 3 月 1 日	Chen, B	Fang, DL	Fang, DL (Fang, Delin); Chen, B (Chen, Bin)	12	18	30	2017 189 770-779	
2	How to integrate the informal recycling system into municipal solid waste management in developing countries: Based on a China's case in Suzhou urban area	RESOURCES CONSERVATION AND RECYCLING	3.313	2016 年 7 月	Wen, ZG	Fei, F	Fei, F (Fei, Fan); Qu, LL (Qu, Lili); Wen, ZG (Wen, Zongguo); Xue, YY (Xue, Yanyan); Zhang, HA (Zhang, Huanan)	8	13	21	2016 110 74-86	
3	Energy-water nexus of urban agglomeration based on multiregional input-output tables and ecological network analysis: A case study of the Beijing-Tianjin-Hebei region	APPLIED ENERGY	7.182	2016 年 9 月 15 日	Chen, B	Wang, SG	Wang, SG (Wang, Saige); Chen, B (Chen, Bin)	24	24	48	2016 178 773-783	
4	Urban energy consumption: Different insights from energy flow analysis, input-output analysis and ecological network analysis	APPLIED ENERGY	7.182	2015 年 1 月 15 日	Chen, B	Chen, SQ	Chen, SQ (Chen, Shaoqing); Chen, B (Chen, Bin)	47	52	99	2015 138 99-107	
5	Ecological Network Analysis for a Virtual Water Network	ENVIRONMENTAL										

ENVIRONMENTAL
[eh0 0 1 776.28 27]

4.2		10		
		/		
1	1	Identifying critical supply chains and final products: An input-output approach to exploring the energy-water-food nexus/Owen, A(Owen, Anne);Scott, K(Scott, Kate);Barrett, J(Barrett, John)	APPLIED ENERGY/7.182	2018 年 1 月 15 日
2	2	Determinants of residents' e-waste recycling behaviour intentions: Evidence from China/Wang, ZH(Wang, Zhaohua);Guo, DX(Guo, Dongxue);Wang, XM(Wang, Xiaomeng)	JOURNAL OF CLEANER PRODUCTION/5.715	2016 年 11 月 20 日
3	3	Energy-water nexus: Balancing the tradeoffs between two-level decision makers/Zhang, XD(Zhang, Xiaodong);Vesselinov, VV(Vesselinov, Velimir V.)	APPLIED ENERGY/7.182	2016 年 12 月 1 日
4	4	Coal use embodied in globalized world economy: From source to sink through supply chain/Wu, XF(Wu, X. F.);Chen, GQ(Chen, G. Q.)	RENEWABLE & SUSTAINABLE ENERGY REVIEWS/8.05	2018 年 1 月

5 5

6	6	Drivers of fuel based carbon dioxide emissions: The case of Turkey/Akbostanci, E(Akbostanci, Elif);Tunc, GI(Tunc, Gul Ipek);Turut-Asik, S(Turut-Asik, Serap)	RENEWABLE & SUSTAINABLE ENERGY REVIEWS/8.05	2018年1月
7	7	Sustainable urban metabolism as a link between bio-physical sciences and urban planning: The BRIDGE project/Chrysoulakis, N(Chrysoulakis, Nektarios);Lopes, M(Lopes, Myriam);San Jose, R(San Jose, Roberto);Grimmond, CSB(Grimmond, Christine Susan Betham);Jones, MB(Jones, Mike B.);Magliulo, V(Magliulo, Vincenzo);Klostermann, JEM(Klostermann, Judith E. M.);Synnefa, A(Synnefa, Afroditi);Mitraka, Z(Mitraka, Zina);Castro, EA(Castro, Eduardo A.);Gonzalez, A(Gonzalez, Ainhoa);Vogt, R(Vogt, Roland);Vesala, T(Vesala, Timo);Spano, D(Spano, Donatella);Pigeon, G(Pigeon, Gregoire);Freer-Smith, P(Freer-Smith, Peter);Staszewski, T(Staszewski, Tomasz);Hodges, N(Hodges, Nick);Mills, G(Mills, Gerald);Cartalis, C(Cartalis, Constantinos)	LANDSCAPE AND URBAN PLANNING/4.563	2013年4月
8	8	Advances in exergy analysis: a novel assessment of the Extended Exergy Accounting method/Rocco, MV(Rocco, M. V.);Colombo, E(Colombo, E.);Sciubba, E(Sciubba, E.)	APPLIED ENERGY/7.182	2014年1月
9	9	A performance evaluation of the energy, environmental, and economic efficiency and productivity in China: An application of global data envelopment analysis /Wang, ZH(Wang, Zhaohua);Feng, C(Feng, Chao)	APPLIED ENERGY/7.182	2014年1月1日
10	10	Assessing urban sustainability of Chinese megacities: 35 years after the economic reform and open-door policy/Huang, L(Huang, Lu);Yan, LJ(Yan, Lijiao);Wu, JG(Wu, Jianguo)	LANDSCAPE AND URBAN PLANNING/4.563	2014年1月

4.3		10			
1				2011年4月22日	项目按照有关规定已审核完毕，准予结题。
2				2017年3月10日	项目按照有关规定已审核完毕，准予结题。

3				2011年2月22日	项目经审核准予结项。
---	--	--	--	------------	------------

5.1		10					
1			ZL201310059057.4	2015 1 28	' , ' , ' ,		
2			ZL201310059049.X	2014 7 16			
3			ZL201310059345(3)-5(1)-2004-5(056(5)-45(9)-22266.0				
4			ZL201310060276.4	2014 11 5	' , ' , ' ,		
5			ZL201310059027.3	2014 11 19	' , ' , ' ,		
6			ZL201310060266.0	2014 11 19	' , ' , ' ,		

5.2						
	无					