

2012年管理与经济学院论文清单(部分)

序号	作者	文章名称	期刊名称	年	卷	期	页码	检索
1	赵玉焕, 范静文	碳税对能源密集型产业国际竞争力影响研究	中国人口资源与环境	2012	22	6	45-51	CSSCI
2	张跃军, 赵伟东, 王婧, 王姿懿, 刘萍	2012年国际原油价格分析与趋势预测	中国能源	2012	34	2	24-28	
3	张明, 杜雨潇, 夏恩君	我国东部地区经济增长与环境质量间关系的实证研究	技术经济	2012	31	6	84-88	CSSCI
4	张凌翔, 张晓炯	局部平稳性未知条件下STAR模型的线性检验	数量经济技术经济研究	2012	29	1	100-117	
5	姚云飞, 梁巧梅, 魏一鸣	主要排放部门的减排责任分担研究: 基于全局成本有效的分析	管理学报	2012	5	9	1-5	
6	王俊鹏, 王飞	创新方法对提高企业创新能力的影晌度识别	科技和产业	2012	12	8	92-95	
7	佟岩, 冯红卿, 吕栋	市场集中、控制权关系与内部控制鉴证报告	会计研究	2012		6	61-66	
8	唐葆君, 吴晓凤	政府激励消费者购买混合动力汽车的政策影响	中国能源	2012	34	1	31-35	
9	刘云, 王晓黎, 樊威	国际科技资源监测与服务体系构建	科学学与科学技术管理	2012	33	8	5-11	
10	刘云, 叶选挺, 樊威	开放式创新下的产业创新国际化模式初探	科学学与科学技术管理	2012	33	2	5-10	
11	刘宁, 夏恩君, 张庆雷	基于非对称GARCH与极值理论的商业银行信用风险度量模型	北京理工大学学报(自然科学版)	2012	32	5	540-545	EI
12	李亚	中国的公共冲突及其解决: 现状、问题与方向	中国行政管理	2012		2	16-21	CSSCI
13	李慧云, 吕文超	上市公司自愿性披露现状及其监管研究	统计研究	2012	29	4	86-91	
14	李果, 张祥, 马士华, 王兆华	不确定交货条件下供应链装配系统订货优化与协调研究综述	计算机集成制造系统-CIMS	2012	18	2	369-380	EI
15	孔德成, 侯光明	重大科技工程隐性知识耦合模型构建	科技和产业	2012	12	8	63-66	
16	曹怀术, 廖华, 魏一鸣	2010年中国能源流分析	中国能源	2012	34	4	29-31	
17	Zhen-Jiao Chen, Xin Qin and Douglas Vogel	Is Cooperation a Panacea? The Effect of Cooperative Response to Task Conflict on Team Performance Cooperative Response to Task Conflict on	Systems Research and Behavioral Science	2012	29		163 - 178	SSCI
18	Zhaohua Wang, Hualin Zeng	Regional total factor energy efficiency: An empirical analysis of industrial sector	Applied Energy	2012	97		115-123	SCI/SSCI
19	Zhaohua Wang, Zhongmin Yang Yixiang Zhang, Jianhua Yin	Energy technology patents - CO2 emissions nexus: An empirical analysis from China	Energy Policy	2012	42		248-260	SCI/SSCI
20	Zhaohua Wang, Bin Zhang, Jianhua Yin	Determinants of the increased CO2 emission and adaption strategy in Chinese energy-intensive industry	Natural Hazards	2012	62	1	17-30	SCI
21	ZHAO XIAN, XU YU, LIU FANGYU	State Distributions of Multi-state Consecutive-k Systems	IEEE Transactions on Reliability	2012	61	2	274-281	SCI
22	Zhang lingxiang	Test for linearity against STAR models with deterministic trends	Economics Letters	2012	115	4	16-19	SSCI
23	Yue-Jun Zhang, Hao-Ran Chang	The impact of acid rain on China's socioeconomic vulnerability	Natural Hazards	2012	64	2	1671-1683	SCI
24	Yanbing Ju, Aihua Wang, Xiaoyue Liu	Emergency alternative evaluation under group decision makers: A method of incorporating DS/AHP with extended	Expert system with Applications	2012	39	1	1315-1323	SCI
25	Yanbing Ju; Aihua Wang	Evaluating emergency response capacity by fuzzy AHP and 2-tuple fuzzy linguistic approach	Expert system with Applications	2012	39	8	6972-6981	SCI
26	Yan Li, Hui Chun, Neal M. Ashkanasy	A multi-level study of emergent group leadership	Asia Pacific Journal of Management	2012	29		351-366	SSCI
27	Ya Li, Zhichang Zhu, Catherine M. Gerard	Learning from Conflict Resolution: An Opportunity to Systems Thinking	Systems Research and Behavioral Science	2012	29	2	209-220	SSCI
28	Xuanting Ye, Yun Liu, Alan L. Porter	International collaborative patterns in China's nanotechnology publications	International Journal of Technology Management	2012	59		255-272	SCI/SSCI
29	Wu G, Wei Y-M, Nielsen C, Lu X, McElroy M B.	A dynamic programming model of China's strategic petroleum reserve: General strategy and the effect of emergencies.	Energy Economics	2012	34	4	1234-1243	SSCI
30	Wu G, Liu L-C, Han Z-Y, Wei Y-M.	Climate protection and China's energy security: Win-win or tradeoff	Applied Energy	2012	97		157-163	SCI
31	Ruifa Hu, Jinyang Cai, Jikun Huang, Xiaobing Wang	Silos hamstring Chinese plant biotech sector	Nature Biotechnology	2012				
32	Qiao-Mei Liang, Yi-Ming Wei	Distributional impacts of taxing carbon in China: Results from the CEEPA model	Applied Energy	2012	92		545 - 551	SCI
33	Lu Huang, Ying Guo, Alan L. Porter, Jan Youtie and Douglas	Visualising potential innovation pathways in a workshop setting: the case of nano-enabled biosensors	Technology Analysis & Strategic Management	2012	24	5	527-542	SSCI
34	LIAO HUA, WEI YIMING	Will the aggregation approach affect energy efficiency performance	Renewable and Sustainable Energy Reviews	2012	16	7	4537-4542	SCI
35	LIAO HUA, ZHU ZHISHUANG, WANG LU	Impact of Removal of City Gas Subsidies on Chinese Urban Residents	Transactions of Tianjin University	2012	18	4	309-314	EI
36	Ju-Liang Jin, Yi-Ming Wei, Le-Le Zou, Li Liu, Wei-Wei Zhang, Yu-Liang Zhou	Forewarning of sustainable utilization of regional water resources: a model based on BP neural network and set pair analysis	Natural Hazards	2012	62	1	115-127	SCI
37	Ju-Liang Jin, Yi-Ming Wei, Le-Le Zou, Li	Risk evaluation of China's natural disaster systems: an approach based on triangular fuzzy numbers and stochastic simulation	Natural Hazards	2012	62	1	129-139	SCI

38	Jian-Cai Wang, Amy Hing-Ling Lau, Hon-Shiang Lau	Practical and effective contracts for the dominant retailer of a newsvendor product with price-sensitive demand	International Journal of Production Economics	2012	138	1	46-54	SCI
39	Jian Lin, Qiang Zhang	A consistent imputation generation method for linguistic cooperative games and its application to risk aversion	International Journal of Fuzziness and Knowledge-Based Systems	2012	20	增刊	49-66	SCI
40	J.-L. JIAO, H.-H. GAN, and Y.-M. WEI	The Impact of Oil Price Shocks on Chinese Industries	Energy Sources	2012	7		348 - 356	SCI
41	Huiying Gao, Xiuxiu Chen	Ontology and CBR-based Dynamic Enterprise Knowledge Repository	Journal of Software	2012	6	7	1211-1218	EI
42	Cong R-G, Wei Y-M.	Experimental comparison of impact of auction format on carbon allowance market.	Renewable and Sustainable Energy Reviews	2012	16		4148-4156	SCI
43	Bin Zhang, Zhaohua Wang, Jianhua Yin	CO2 emission reduction within Chinese iron & steel industry	Journal of Cleaner Production	2012	33		167-178	SCI/SSCI
44	Bin Fang, Chun-Feng Liu, Le-Le Zou, Yi-Ming Wei	The assessment of health impact caused by energy use in urban areas of China: an intake fraction-based analysis	Natural Hazards	2012	62	1	101-114	SCI
45	Bao-jun Tang, XiaofengWua, XianZhang	Modeling the CO2 emissions and energy saved from new energy vehicles based on the logistic-curve	Energy Policy	2012				SCI