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2	Impact of tillage erosion on water erosion in a hilly landscape	Science of the Total Environment	SCI	王勇	2016.05
3	Using cesium-137 to investigate soil quality under conservation tillage on steep lands	Journal of Soil and Water Conservation	SCI	王勇	2014.09
4	Integrated Microfluidic Lectin Barcode Platform for High-Performance Focused Glycomic Profiling	Scientific reports	SCI	曾资	2016.02
5	Diminished swelling of cross-linked aromatic oligoamide surfaces revealed a new fouling mechanism of reverse-osmosis membranes	ENVIRONMENTAL SCIENCE & TECHNOLOGY	SCI	王莹	2015.06
6	Influences of intensive tillage on water-stable aggregate distributions within the steep hillslope landscape	SOIL & TILLAGE RESEARCH	SCI	王勇	2015.03
7	Climate change impacts on water productivity of cropping systems in the Murray Darling Basin, Australia	IRRIGATION AND DRAINAGE	SCI	康银红	2015.01
8	New insights on early stages of RO membranes fouling during tertiary wastewater desalination	JOURNAL OF MEMBRANE SCIENCE	SCI	王莹	2014.09
9	Phenotypic analyses of rice /se2 and /se3 mutants that exhibit hyperaccumulation of starch in the leaf blades.	Rice	SCI	李天	2014.07
10	Predicting climate change impacts on maize crop productivity and water use efficiency in the Loess Plateau	IRRIGATION AND DRAINAGE	SCI	康银红	2014.07
11	Effects of nitrogen content on growth and hydraulic characteristics of peach (Prunus persica L.) seedlings under different soil moisture conditions	Journal of Forest Research	SCI	张志亮	2014.07
12	Modelling Water Balance at the Irrigated Crop Level to Identify Pathways for Improving Water Use Efficiency	Proceedings of International Symposium on Water Resources and En	SCI	康银红	2011.06
13	Climate Change Impacts on Crop Yield, Crop Water Productivity and Food Security – A Review	Progress in Natural Science	SCI	康银红	2009.08
14	Research on FNN Evaluation of Rural Drinking Water Quality in Mingshan District	International Journal of Simulation Systems, Science & Technolog	EI	倪福全	2016.08
15	The treatment of decentralized domestic sewage in a rural area with a vermibiofilter in different seasons	Nature Environment and Pollution Technology	EI	邓玉	2016.03
16	Effects of rainfall intensity and slope gradient on soil surface roughness under different tillage systems	International Agricultural Engineering Journal	EI	梁心蓝	2015.12
17	Application Effect' s Research of Vetiver Eco-Blanket in Pubugou Reservoir Fluctuating Zone	MATEC Web of Conferences	EI	倪福全	2015.07
18	The Effect of Different Soil Erosion Stages on Surface Roughness Under Simulated Rainfall	Nature Environment and Pollution Technology	EI	梁心蓝	2015.03
19	农村饮用水水源污染及健康风险的时空变化特征研究——以名山区为例	四川大学学报(工程科学版)	EI	邓玉	2015.01
20	Features of water function zoning of the surface water in Sichuan province	Applied Mechanics and Materials	EI	倪福全	2015.01
21	地表糙度与径流水力学参数响应规律模拟	农业工程学报	EI	梁心蓝	2014.11
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45	Decision Support System for Drinking Water Safety in Rural Area in Ya'an of China	Intelligent Systems and Applications, 2009. ISA, Wuhan, China, IE	EI	倪福全	2009.02
46	黄土高原重力式地下滴灌水分运动模型与分区参数研究	农业机械学报	EI	康银红	2008.03
47	Research on Agricultural Water Conservation Engineering Technology	Proceedings of international conference on earth and environment	EI	邓玉	2008.02
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50	RISK EVALUATION AND MANAGEMENT FOR THE WATER ENVIRONMENT OF THE WENCHUN EARTHQUAKE-STRICKEN AREAS IN CHINA	四川大学学报(工程科学版)	EI	倪福全	2008
51	低佛劳德数掺气坎空腔回水问题研究	水利学报	EI	漆力健	2007.07
52	斯里兰卡引进稻种资源蒸煮食用与营养品质分析	华南农业大学学报	CSCD	李天	2016.05
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55	灌浆结实期弱光对水稻籽粒氮代谢酶及蛋白质含量的影响	浙江大学学报.农业与生命科学版	CSCD	李天	2016.01
56	施氮量和栽插密度对梗稻D46产量及氮肥利用率的影响	华南农业大学学报	CSCD	李天	2016.01
57	引进籼稻品种的农艺性状和加工及外观品质分析	湖南农业大学学报.自然科学版	CSCD	李天	2015.12
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