







1		SCI IF7.0		2014 47 -
2	Econometric Analyses of Adoption and Household-Level Impacts of Improved Rice Varieties in the Uplands of Yunnan, China	Sustainability SCI IF2.765	/	-
3	Study on transformation of agricultural production structure based on data mining: taking Yunnan province, China as an example	Gummi Fasern Kunststoffe EI IF2.0	/	-
4	TOPSIS	CSSCI IF2.801	/	-
5		CSCD IF1.533	/	2017 1 38-45
6		CSSCI 1.386	/	2017 8 134-143
7		CSSCI IF1.013	/	2015 1 115-122
8		CSSCI IF0.514		2013 5 96-99
9				2017
10				2017
11		CSSCI IF2.295	/	2019 4 127-131
12		CSSCI IF1.375	/	2020 3 112-121
13		IF1.375	/	2018 10 78-86
14		IF0.502	/	2015 43 11 576-580
15	-	IF0.595	/	2019 47 16 322-326
16	MAUT	IF0.790	/	2020 15 306-311
17	Patterns of varietal adoption and economics of rice production in Asia	International Rice Research Institute		2012
18	Joint Innovation for A Better Future		/ /	2019
19	The special issue: VAAS - YAAS Cooperation on Cross border Economics study	Ministry of Information and Communications: Journal of Vietnam Agricultural Science and Technology	/ / /	2019
20	Farming: A Case Study of Subsequent Effect of Improved Upland Rice Technology in Yunnan Province, China	Journal of Vietnam Agricultural Science and Technology	/	2019,1 4 44-52

21	Measurement and evaluation of regional differences in educational poverty alleviation performance in western China: based on improved entropy-integrated index model	2021 2 <sup>nd</sup> International Conference on Education, Knowledge and Information Management ICEKIM / EI	/	2021 -
22	The coupling and coordination of the quality of the impoverished population and economic development in western China: based on the improved entropy-coupling model	2021 2 <sup>nd</sup> International Conference on Urban Engineering and Management Science ICUEMS / EI	/	2021 -
23	The coupling relationship between economic poverty alleviation and ecological poverty alleviation in concentrated and contiguous poverty stricken areas: take Yunnan province as an example	IOP Conference Series: Earth and Environmental Science 615 2020 ICGDE / EI	/	2020 012018
24	The status of female employee and their competitive industries in Myanmar: based on the female employee competition degree measurement by coefficient model	2020 2 <sup>nd</sup> International Conference on Economic Management and Model Engineering ICEMME / EI	/	2020 -
25	Research on Restrictive Factors and Countermeasures of Modern Agriculture Development in Western Region Based on rough Sets	2020 3 <sup>rd</sup> International Conference on Interdisciplinary Social Sciences & Humanities SOSHU / CPCI	/	2020 49-56
26	Research on development path of eco-agriculture industrialization in western China based on circular economy	Proceeding of 2019 7 <sup>th</sup> International Education, Economics, Social Science, Arts, Sports and Management Engineering Conference IEESASM / CPCI	/	2019 1737-1743
27	Agriculture Development in Western Region Based on Principal Component Analysis	2019 Scientific Workshop on Advanced in Social Sciences, Arts & Humanities ASSAH / CPCI	/	2019 98-105
28	Research on the Construction of Yunnan Cross-Border Economic Cooperation Zone under Strategy	2019 International Seminar on Education, Teaching, Business and Management CPCI	/	2019-11-02 346-351
29				2013 193 34-37
30			/	2015,43(36) 351-354
31		-2015	/	2015 70-75
32	SWOT	-2014	/	2014 83-90
33			/	2012 4-7



