Evolution Characteristics of Government-Industry-Uni Innovation Network for China‧™Agriculture and Influ According to Agricultural Patent Case

Chinese Geographical Science 28, 137-152

DOI: 10.1007/s11769-017-0924-4

Citation Report

#	Article	IF	CITATIONS
1	Evolution Characteristics of Government-Industry-University Cooperative Innovation Network of Electronic Information Industry in Liaoning Province, China. Chinese Geographical Science, 2019, 29, 528-540.	3.0	21
3	The effects of chairmen's social network heterogeneity on cooperative marketing innovation: evidence from Sichuan province in China. Journal of Agribusiness in Developing and Emerging Economies, 2020, 10, 651-670.	2.0	0
4	Can a region's network location characteristics affect its innovation capability? Empirical evidence from China. Chinese Management Studies, 2021, 15, 328-349.	1.4	6
5	Promoting agricultural innovation as a means of improving China's rural environment. Journal of Environmental Management, 2021, 280, 111675.	7.8	20
6	Evaluation and Influence Factor of Green Efficiency of China's Agricultural Innovation from the Perspective of Technical Transformation. Chinese Geographical Science, 2021, 31, 313-328.	3.0	32
7	A systematic literature review on applications of information and communication technologies and blockchain technologies for precision agriculture development. Journal of Cleaner Production, 2021, 298, 126763.	9.3	83
8	PBL-based VR course for preservice teachers' designing skills in applied university under coronavirus. Interactive Learning Environments, 2023, 31, 3647-3663.	6.4	2
9	Spin-Offs, Innovation Spillover and the Formation of Agricultural Clusters: The Case of the Vegetable Cluster in Shouguang City, Shandong Province, China. Land, 2022, 11, 279.	2.9	4
10	Exploring the Technological Changes of Green Agriculture in China: Evidence from Patent Data (1998–2021). Sustainability, 2022, 14, 10899.	3.2	3
12	Spatio-Temporal Evolution and Development Path of Industry–University–Research Cooperation and Economic Vulnerability: Evidence from China's Yangtze River Economic Belt. Sustainability, 2022, 14, 12919.	3.2	2
13	Technological prospecting: Patent mapping of bioremediation of soil contaminated with agrochemicals using fungi. World Patent Information, 2023, 73, 102196.	1.7	0
14	Collaborative relationship discovery in green building technology innovation: Evidence from patents in China's construction industry. Journal of Cleaner Production, 2023, 391, 136041.	9.3	16
15	Research on the Coupling Coordination Degree of Triple Helix of Government Guidance, Industrial Innovation and Scientific Research Systems: Evidence from China. Sustainability, 2023, 15, 4892.	3.2	0
16	Unlocking Potential: Macro Insights Into the Evolution of a Multi-Destination Tourism Innovation Network. Journal of Travel Research, 0, , .	9.0	0
17	Spatial Pattern and Influencing Factors of Agricultural Leading Enterprises in Heilongjiang Province, China. Agriculture (Switzerland), 2023, 13, 2061.	3.1	0
18	Low-carbon production performance of agricultural green technological innovation: From multiple innovation subject perspective. Environmental Impact Assessment Review, 2024, 105, 107424.	9.2	0
19	Research on the mechanism of government-industry-university-research collaboration for cultivating innovative talent based on game theory. Heliyon, 2024, 10, e25335.	3.2	0