## Jiang Wei

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10154183/publications.pdf

Version: 2024-02-01

32	183	7	11
papers	citations	h-index	g-index
32	32	32	136 citing authors
all docs	docs citations	times ranked	

#	Article	IF	CITATIONS
1	Overcoming the liability of origin: cross-listing in developed economies as a signal. International Journal of Emerging Markets, 2023, 18, 5319-5337.	2.2	1
2	Can corporate social responsibility mitigate the liability of newness? Evidence from China. Small Business Economics, 2022, 59, 573-592.	6.7	7
3	Externalization in the platform economy: Social platforms and institutions. Journal of International Business Studies, 2022, 53, 1805-1816.	7.3	17
4	Mirror or no mirror? Architectural design of cross-border integration of Chinese multinational enterprises. Asia Pacific Journal of Management, 2021, 38, 1399-1430.	4.5	2
5	Effects of cross-functional integration on NPD success: mediating roles of customer and supplier involvement. Total Quality Management and Business Excellence, 2021, 32, 1515-1531.	3.8	15
6	Social Status and Corporate Social Responsibility: Evidence from Chinese Privately Owned Firms. Journal of Business Ethics, 2021, 169, 651-672.	6.0	45
7	The critical role of the institutionâ€led market in the technological catchâ€up of emerging market enterprises: evidence from Chinese enterprises. R and D Management, 2020, 50, 478-493.	5.3	12
8	Alliance Management Capability of Entrepreneurial Nonprofit Organizations and Cross-sector Alliance Performance: An fsQCA Approach. , 2019, , .		0
9	Strategic Orientation and Innovation Ecosystem Structure. , 2019, , .		O
10	The certification effect of R&D subsidies from the central and local governments: evidence from China. R and D Management, 2018, 48, 615-626.	5.3	32
11	How do emerging economy enterprises achieve technological catch-up? A dual-drive model of technological discontinuity and institution-driven markets., 2017,,.		O
12	Economic governance, dual networks and innovative learning in five Chinese industrial clusters. Asia Pacific Journal of Management, 2016, 33, 1037-1074.	4.5	15
13	The alignment of service architecture and organizational structure. Service Industries Journal, 2016, 36, 396-415.	8.3	8
14	The effect of external KISA on innovation in manufacturing firms. Innovation: Management, Policy and Practice, 2015, 17, 508-523.	3.9	3
15	CSR demands of stakeholders and corporate green innovation supply: A case study of Narada. , 2012, , .		O
16	Linking business model innovation, strategy and technology innovation: A case study., 2012,,.		0
17	Genre innovation and modularization in creative industry. , 2012, , .		О
18	How R&D network boundary spanning works?. , 2012, , .		1

#	Article	IF	CITATIONS
19	How external partnering enhances innovation: evidence from Chinese technology-based SMEs. Technology Analysis and Strategic Management, 2011, 23, 401-413.	3.5	17
20	Coevolution of cultural embeddedness and industrial cluster's development: Case study of Shaoxing county textile cluster. , $2010$ , , .		1
21	A framework for determinants of transition from a manufacturer to a service provider. , 2010, , .		O
22	Success factors of innovation in creative industry in China: Case study on animation companies. , 2010, , .		2
23	The role of knowledge-intensive business service in the evolution of cluster network structure: An empirical study from China socks cluster. , 2009, , .		O
24	The Contribution of Networking Innovation Process to Successful Innovation within Industrial Clusters: Theory and its Framework. , 2009, , .		0
25	Cluster innovation capabilities: Concept, structure and evolution. , 2008, , .		O
26	Barriers to service innovation: Empirical study on chinese KIBS from Yangtze Delta. , 2008, , .		3
27	Structural characteristics and performance of innovative organization in knowledge-intensive business services: Empirical studies in China. , 2008, , .		O
28	Factor Analysis on the Performance of Financial Services Innovation: Empirical Study in China., 2006,,		1
29	The Trust Mechanism between Enterprises in Traditional Industrial Clusters: Some Empirical Evidence from Zhejiang Area of China. , 2006, , .		O
30	Architecture-component knowledge creating circle in Chinese firms. , 0, , .		0
31	The networked innovation process, speed and performance within industrial clusters: an empirical study in China., 0,,.		O
32	Components and activation evaluation system of the firm's technological capability: an empirical study in China. , $0$ , , .		1