## Kazuyuki Motohashi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7652996/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Patent Statistics as an Innovation Indicator. Handbook of the Economics of Innovation, 2010, , 1083-1127.	1.6	413
2	Patent statistics: A good indicator for innovation in China? Patent subsidy program impacts on patent quality. China Economic Review, 2015, 35, 137-155.	2.1	366
3	University–industry collaborations in Japan: The role of new technology-based firms in transforming the National Innovation System. Research Policy, 2005, 34, 583-594.	3.3	224
4	Are new technology-based firms located on science parks really more innovative?. Research Policy, 2009, 38, 77-85.	3.3	163
5	China's innovation system reform and growing industry and science linkages. Research Policy, 2007, 36, 1251-1260.	3.3	150
6	Construction of a Japanese Patent Database and a first look at Japanese patenting activities. Research Policy, 2007, 36, 1431-1442.	3.3	125
7	Licensing or not licensing? An empirical analysis of the strategic use of patents by Japanese firms. Research Policy, 2008, 37, 1548-1555.	3.3	102
8	Information technology and the Japanese economy. Journal of the Japanese and International Economies, 2005, 19, 460-481.	1.4	75
9	Productivity impact of technology spillover from multinationals to local firms: Comparing China's automobile and electronics industries. Research Policy, 2010, 39, 790-798.	3.3	65
10	Examining the university industry collaboration policy in Japan: Patent analysis. Technology in Society, 2012, 34, 149-162.	4.8	55
11	Assessment of technological capability in science industry linkage in China by patent database. World Patent Information, 2008, 30, 225-232.	0.7	53
12	Understanding the technology market for patents: New insights from a licensing survey of Japanese firms. Research Policy, 2012, 41, 226-235.	3.3	51
13	Essential intellectual property rights and inventors' involvement in standardization. Research Policy, 2015, 44, 483-492.	3.3	48
14	Comparison of Chinese and Korean companies in ICT global standardization: Essential patent analysis. Telecommunications Policy, 2014, 38, 902-913.	2.6	31
15	INNOVATIVE CONVERGED SERVICE AND ITS ADOPTION, USE AND DIFFUSION: A HOLISTIC APPROACH TO DIFFUSION OF INNOVATIONS, COMBINING ADOPTION-DIFFUSION AND USE-DIFFUSION PARADIGMS. Journal of Business Economics and Management, 2012, 13, 334-343.	1.1	30
16	The role of the science park in innovation performance of start-up firms: an empirical analysis of Tsinghua Science Park in Beijing. Asia Pacific Business Review, 2013, 19, 578-599.	2.0	29
17	How institutional arrangements in the National Innovation System affect industrial competitiveness: A study of Japan and the U.S. with multiagent simulation. Technological Forecasting and Social Change, 2017, 115, 221-235.	6.2	27
18	Team diversity as dissimilarity and variety in organizational innovation. Research Policy, 2019, 48, 1564-1572.	3.3	24

#	Article	IF	CITATIONS
19	University-industry interaction and product innovation performance of Guangdong manufacturing firms: the roles of regional proximity and research quality of universities. Journal of Technology Transfer, 2020, 45, 578-618.	2.5	24
20	Two-dimensional analysis of the impact of outward FDI on performance at home: Evidence from Japanese manufacturing firms. Japan and the World Economy, 2013, 27, 25-33.	0.4	22
21	Growing R&D Collaboration of Japanese Firms and Policy Implications for Reforming the National Innovation System1. Asia Pacific Business Review, 2008, 14, 339-361.	2.0	18
22	Innovation Strategy And Business Performance Of Japanese Manufacturing Firms. Economics of Innovation and New Technology, 1998, 7, 27-52.	2.1	17
23	China's national innovation system reform and growing science industry linkage. Asian Journal of Technology Innovation, 2006, 14, 49-65.	1.7	17
24	Academic contribution to industrial innovation by funding type. Scientometrics, 2020, 124, 169-193.	1.6	17
25	Firm-level analysis of information network use and productivity in Japan. Journal of the Japanese and International Economies, 2007, 21, 121-137.	1.4	16
26	The changing autarky pharmaceutical R&D process: causes and consequences of growing R&D collaboration in Japanese firms. International Journal of Technology Management, 2007, 39, 33.	0.2	14
27	IT, enterprise reform, and productivity in Chinese manufacturing firms. Journal of Asian Economics, 2008, 19, 325-333.	1.2	12
28	Catching up or lagging behind? Assessment of technological capacity of China by patent database. China Economic Journal, 2009, 2, 1-24.	2.1	12
29	R&D Activities of Manufacturing Multinationals in China: Structure, Motivations and Regional Differences. China and World Economy, 2010, 18, 56-72.	0.9	12
30	A bipartite fitness model for online music streaming services. Physica A: Statistical Mechanics and Its Applications, 2018, 490, 1125-1137.	1.2	11
31	Large-scale name disambiguation of Chinese patent inventors (1985–2016). Scientometrics, 2020, 122, 765-790.	1.6	10
32	Subcontracting Structure and Productivity in the Japanese Software Industry. The Review of Socionetwork Strategies, 2009, 3, 51-65.	1.0	9
33	Comparative analysis of innovative diffusion in the high-tech markets of Japan and South Korea: a use–diffusion model approach. Service Business, 2013, 7, 143-166.	2.2	9
34	Coordination Mechanisms and Overseas Knowledge Acquisition for Chinese Suppliers: The Contingent Impact of Production Mode and Contractual Governance. Journal of International Management, 2019, 25, 100653.	2.4	9
35	The role of essential patents as knowledge input for future R&D. World Patent Information, 2014, 38, 33-41.	0.7	8
36	Computer Network Use and Firms' Productivity Performance: The United States vs. Japan. SSRN Electronic Journal, 0, , .	0.4	7

Казичикі Мотоназні

#	Article	IF	CITATIONS
37	Digital convergence service from the viewpoint of provider and user factors using technology acceptance and diffusion model. Cluster Computing, 2015, 18, 293-308.	3.5	7
38	Post-M&A technological capability-building of emerging market firms in China: the case of <i>Lenovo</i> . Asia Pacific Business Review, 2019, 25, 40-60.	2.0	7
39	Varied university-industry knowledge transfer channels and product innovation performance in Guangdong manufacturing firms. Knowledge Management Research and Practice, 2021, 19, 197-207.	2.7	7
40	Differences in science based innovation by technology life cycles: the case of solar cell technology. International Journal of Technology Management, 2016, 72, 5.	0.2	6
41	Development of patent database in Thailand for assessing local firms' technological capabilities. World Patent Information, 2020, 63, 101998.	0.7	6
42	Japan's Patent System and Business Innovation. , 2004, , 53-82.		6
43	Impact of Leverage on Investment by Major Shareholders: Evidence from Listed Firms in China. China Economic Journal, 2014, 7, 299-319.	2.1	5
44	Measuring Multinationals' R&D Activities in China on the Basis of a Patent Database: Comparing European, Japanese and US Firms. China and World Economy, 2015, 23, 1-21.	0.9	5
45	A Comparative Study on Tenant Firms in Beijing Tsinghua University Science Park and Shenzhen Research Institute of Tsinghua University. Asian Journal of Innovation and Policy, 2016, 5, 225-250.	0.3	5
46	A Comparative Analysis of Biotechnology Startups between Japan and the US. Social Science Japan Journal, 2012, 15, 219-237.	0.5	3
47	Essential intellectual property rights and corporate technology strategy: manufacturing firms vs. non-practicing entities. Asian Journal of Technology Innovation, 2015, 23, 53-68.	1.7	3
48	What determines the outcome of licensing deals in market for technology? Empirical analysis of sellers and buyers in biotechnology alliances. International Journal of Technology Management, 2016, 70, 257.	0.2	3
49	Innovation Strategy and Technological Catch-Up of Chinese Internet Giants: Evidence Based on Patent Data. , 2019, , .		3
50	Chasing two hares at once? Effect of joint institutional change for promoting commercial use of university knowledge and scientific research. Journal of Technology Transfer, 2022, 47, 1242-1272.	2.5	3
51	A Quantitative Analysis of Market Competition and Productivity. Japanese Economy, 2009, 36, 27-47.	0.2	2
52	Comment on "Different Impacts of Scientific and Technological Knowledge on Economic Growth: Contrasting Science and Technology Policy in <scp>E</scp> ast <scp>A</scp> sia and <scp>L</scp> atin <scp>A</scp> merica― Asian Economic Policy Review, 2015, 10, 67-68.	1.7	2
53	Managing Competency Creating R&D Subsidiaries: Evidence from Japanese Multinationals. SSRN Electronic Journal, 0, , .	0.4	2
54	Does pro-patent policy spur innovation? A case of software industry in Japan. , 2011, , .		1

Does pro-patent policy spur innovation? A case of software industry in Japan. , 2011, , . 54

4

Каzuyuki Мотонаshi

#	Article	IF	CITATIONS
55	How Does FDI Affect Productivity at Home?: Evidence from a Plant-Level Analysis. Journal of Industry, Competition and Trade, 2016, 16, 403-422.	0.2	1
56	Investigating Productivity Slowdown in the 1990s by using the KLEM Database in Japan. , 2007, , .		1
57	IT management of Chinese firms: Quantitative analysis by using survey data. , 2008, , .		0
58	The Role of Science Park in Innovation Performance of Start-up Firms: An Empirical Analysis of Tsinghua Science Park in Beijing. , 2011, , .		0
59	Notice of Retraction: Weighted complex network of inter-province knowledge spillover in China. , 2011, , .		0
60	Tacit and explicit knowledge spillover on regional economic growth: Evidence from China. , 2011, , .		0
61	Effect of Non-Practicing Entities on Innovation Society and Policy: An Agent Based Model and Simulation. SSRN Electronic Journal, 0, , .	0.4	0
62	Determinants of demand for technology in relationships with complementary assets among Japanese firms. China Economic Journal, 2017, 10, 244-262.	2.1	0
63	Get Pennies from many or get a Dollar from one? Multiple licensing in markets for technology. Technovation, 2021, , 102423.	4.2	0
64	Current situation and vision of the patent system: from the perspective of economics. , 2012, , .		0
65	Linkage of patent and design right data: Analysis of industrial design activities in companies at the creator level. World Patent Information, 2022, 70, 102114.	0.7	0