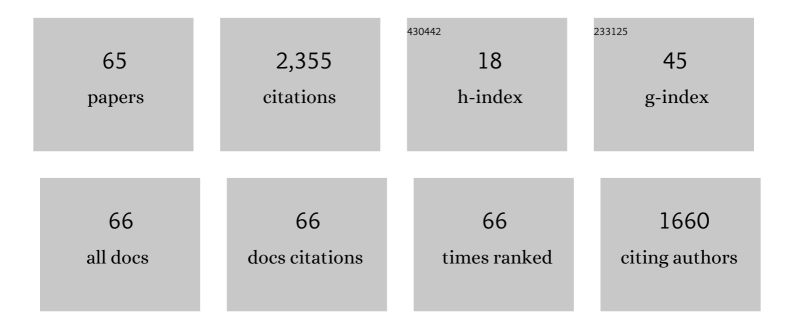
Kazuyuki Motohashi

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	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
2	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
3	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
4	Get Pennies from many or get a Dollar from one? Multiple licensing in markets for technology. Technovation, 2021, , 102423.	4.2	0
5	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
6	Large-scale name disambiguation of Chinese patent inventors (1985–2016). Scientometrics, 2020, 122, 765-790.	1.6	10
7	Development of patent database in Thailand for assessing local firms' technological capabilities. World Patent Information, 2020, 63, 101998.	0.7	6
8	Academic contribution to industrial innovation by funding type. Scientometrics, 2020, 124, 169-193.	1.6	17
9	Team diversity as dissimilarity and variety in organizational innovation. Research Policy, 2019, 48, 1564-1572.	3.3	24
10	Innovation Strategy and Technological Catch-Up of Chinese Internet Giants: Evidence Based on Patent Data. , 2019, , .		3
11	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
12	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
13	A bipartite fitness model for online music streaming services. Physica A: Statistical Mechanics and Its Applications, 2018, 490, 1125-1137.	1.2	11
14	Determinants of demand for technology in relationships with complementary assets among Japanese firms. China Economic Journal, 2017, 10, 244-262.	2.1	0
15	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
16	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
17	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
18	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

#	Article	IF	CITATIONS
19	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
20	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
21	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
22	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
23	Essential intellectual property rights and inventors' involvement in standardization. Research Policy, 2015, 44, 483-492.	3.3	48
24	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
25	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
26	Impact of Leverage on Investment by Major Shareholders: Evidence from Listed Firms in China. China Economic Journal, 2014, 7, 299-319.	2.1	5
27	Comparison of Chinese and Korean companies in ICT global standardization: Essential patent analysis. Telecommunications Policy, 2014, 38, 902-913.	2.6	31
28	The role of essential patents as knowledge input for future R&D. World Patent Information, 2014, 38, 33-41.	0.7	8
29	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
30	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
31	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
32	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
33	Understanding the technology market for patents: New insights from a licensing survey of Japanese firms. Research Policy, 2012, 41, 226-235.	3.3	51
34	A Comparative Analysis of Biotechnology Startups between Japan and the US. Social Science Japan Journal, 2012, 15, 219-237.	0.5	3
35	Examining the university industry collaboration policy in Japan: Patent analysis. Technology in Society, 2012, 34, 149-162.	4.8	55

Current situation and vision of the patent system: from the perspective of economics. , 2012, , .

Каzuyuki Мотоназні

#	Article	IF	CITATIONS
37	The Role of Science Park in Innovation Performance of Start-up Firms: An Empirical Analysis of Tsinghua Science Park in Beijing. , 2011, , .		0
38	Does pro-patent policy spur innovation? A case of software industry in Japan. , 2011, , .		1
39	Notice of Retraction: Weighted complex network of inter-province knowledge spillover in China. , 2011, , .		0
40	Tacit and explicit knowledge spillover on regional economic growth: Evidence from China. , 2011, , .		0
41	R&D Activities of Manufacturing Multinationals in China: Structure, Motivations and Regional Differences. China and World Economy, 2010, 18, 56-72.	0.9	12
42	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
43	Patent Statistics as an Innovation Indicator. Handbook of the Economics of Innovation, 2010, , 1083-1127.	1.6	413
44	Catching up or lagging behind? Assessment of technological capacity of China by patent database. China Economic Journal, 2009, 2, 1-24.	2.1	12
45	A Quantitative Analysis of Market Competition and Productivity. Japanese Economy, 2009, 36, 27-47.	0.2	2
46	Subcontracting Structure and Productivity in the Japanese Software Industry. The Review of Socionetwork Strategies, 2009, 3, 51-65.	1.0	9
47	Are new technology-based firms located on science parks really more innovative?. Research Policy, 2009, 38, 77-85.	3.3	163
48	Assessment of technological capability in science industry linkage in China by patent database. World Patent Information, 2008, 30, 225-232.	0.7	53
49	IT, enterprise reform, and productivity in Chinese manufacturing firms. Journal of Asian Economics, 2008, 19, 325-333.	1.2	12
50	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
51	IT management of Chinese firms: Quantitative analysis by using survey data. , 2008, , .		0
52	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
53	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
54	China's innovation system reform and growing industry and science linkages. Research Policy, 2007, 36, 1251-1260.	3.3	150

Каzuyuki Мотонаshi

#	Article	IF	CITATIONS
55	Construction of a Japanese Patent Database and a first look at Japanese patenting activities. Research Policy, 2007, 36, 1431-1442.	3.3	125
56	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
57	Investigating Productivity Slowdown in the 1990s by using the KLEM Database in Japan. , 2007, , .		1
58	China's national innovation system reform and growing science industry linkage. Asian Journal of Technology Innovation, 2006, 14, 49-65.	1.7	17
59	Information technology and the Japanese economy. Journal of the Japanese and International Economies, 2005, 19, 460-481.	1.4	75
60	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
61	Japan's Patent System and Business Innovation. , 2004, , 53-82.		6
62	Innovation Strategy And Business Performance Of Japanese Manufacturing Firms. Economics of Innovation and New Technology, 1998, 7, 27-52.	2.1	17
63	Computer Network Use and Firms' Productivity Performance: The United States vs. Japan. SSRN Electronic Journal, 0, , .	0.4	7
64	Effect of Non-Practicing Entities on Innovation Society and Policy: An Agent Based Model and Simulation. SSRN Electronic Journal, 0, , .	0.4	0
65	Managing Competency Creating R&D Subsidiaries: Evidence from Japanese Multinationals. SSRN Electronic Journal. 0	0.4	2