JinHyo Joseph Yun

List of Publications by Citations

Source: https://exaly.com/author-pdf/8469155/jinhyo-joseph-yun-publications-by-citations.pdf

Version: 2024-04-20

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

2,088 24 45 g-index

59 2,464 3 6.1 L-index

#	Paper	IF	Citations
49	Understanding Emart cities:Intertwining development drivers with desired outcomes in a multidimensional framework. <i>Cities</i> , 2018 , 81, 145-160	5.6	211
48	How to Respond to the Fourth Industrial Revolution, or the Second Information Technology Revolution? Dynamic New Combinations between Technology, Market, and Society through Open Innovation. <i>Journal of Open Innovation: Technology, Market, and Complexity</i> , 2018 , 4, 21	3.7	178
47	Dynamics from open innovation to evolutionary change. <i>Journal of Open Innovation: Technology, Market, and Complexity</i> , 2016 , 2,	3.7	158
46	How do we conquer the growth limits of capitalism? Schumpeterian Dynamics of Open Innovation. Journal of Open Innovation: Technology, Market, and Complexity, 2015 , 1,	3.7	144
45	Entrepreneurial cyclical dynamics of open innovation. <i>Journal of Evolutionary Economics</i> , 2018 , 28, 1151	-1.574	125
44	The relationship between technology, business model, and market in autonomous car and intelligent robot industries. <i>Technological Forecasting and Social Change</i> , 2016 , 103, 142-155	9.5	66
43	Sustainability Condition of Open Innovation: Dynamic Growth of Alibaba from SME to Large Enterprise. <i>Sustainability</i> , 2020 , 12, 4379	3.6	49
42	Business Model, Open Innovation, and Sustainability in Car Sharing Industry@comparing Three Economies. <i>Sustainability</i> , 2020 , 12, 1883	3.6	43
41	The role of a business model in market growth: The difference between the converted industry and the emerging industry. <i>Technological Forecasting and Social Change</i> , 2019 , 146, 534-562	9.5	42
40	Open Innovation to Business Model: New Perspective to connect between technology and market. <i>Science, Technology and Society</i> , 2016 , 21, 324-348	1.5	42
39	Dynamics of Social EnterprisesBhift from Social Innovation to Open Innovation. <i>Science, Technology and Society</i> , 2017 , 22, 425-439	1.5	41
38	Open innovation of knowledge cities. <i>Journal of Open Innovation: Technology, Market, and Complexity</i> , 2015 , 1,	3.7	36
37	Growth of a platform business model as an entrepreneurial ecosystem and its effects on regional development. <i>European Planning Studies</i> , 2017 , 25, 805-826	3.2	35
36	Open Innovation and Serial Entrepreneurs. Sustainability, 2019, 11, 5055	3.6	35
35	Business Model Innovation through a Rectangular Compass: From the Perspective of Open Innovation with Mechanism Design. <i>Journal of Open Innovation: Technology, Market, and Complexity</i> , 2020 , 6, 131	3.7	33
34	The Effect of Open Innovation on Technology Value and Technology Transfer: A Comparative Analysis of the Automotive, Robotics, and Aviation Industries of Korea. <i>Sustainability</i> , 2018 , 10, 2459	3.6	33
33	Basic Income with High Open Innovation Dynamics: The Way to the Entrepreneurial State. <i>Journal of Open Innovation: Technology, Market, and Complexity</i> , 2019 , 5, 41	3.7	32

(2014-2016)

32	Not Deep Learning but Autonomous Learning of Open Innovation for Sustainable Artificial Intelligence. <i>Sustainability</i> , 2016 , 8, 797	3.6	32	
31	Open innovation ecosystems of restaurants: geographical economics of successful restaurants from three cities. <i>European Planning Studies</i> , 2020 , 28, 2348-2367	3.2	26	
30	Collective Intelligence: An Emerging World in Open Innovation. Sustainability, 2019, 11, 4495	3.6	25	
29	Open Innovation Effort, Entrepreneurship Orientation and their Synergies onto Innovation Performance in SMEs of Korea. <i>Science, Technology and Society</i> , 2016 , 21, 366-390	1.5	24	
28	Architectural Design and Open Innovation Symbiosis: Insights from Research Campuses, Manufacturing Systems, and Innovation Districts. <i>Sustainability</i> , 2018 , 10, 4495	3.6	24	
27	Exploring open innovation approaches adopted by small and medium firms in emerging/growth industries: case studies from Daegu-Gyeongbuk region of South Korea. <i>International Journal of Technology, Policy and Management</i> , 2012 , 12, 1	0.3	23	
26	Network Analysis of Open Innovation. Sustainability, 2016, 8, 729	3.6	22	
25	How Does a Social Open Innovation Succeed? Learning from Burro Battery and Grassroots Innovation Festival of India. <i>Science, Technology and Society</i> , 2019 , 24, 122-143	1.5	22	
24	Harnessing the value of open innovation: change in the moderating role of absorptive capability. <i>Knowledge Management Research and Practice</i> , 2018 , 16, 305-314	2.1	19	
23	Benefits and Costs of Closed Innovation Strategy: Analysis of Samsung Galaxy Note 7 Explosion and Withdrawal Scandal. <i>Journal of Open Innovation: Technology, Market, and Complexity</i> , 2018 , 4, 20	3.7	18	
22	Dismantling of the Inverted U-Curve of Open Innovation. Sustainability, 2017, 9, 1423	3.6	18	
21	Analysing and simulating the effects of open innovation policies: Application of the results to Cambodia. <i>Science and Public Policy</i> , 2015 , scu085	1.8	16	
20	Introduction of an objective model to measure open innovation and its application to the information technology convergence sector. <i>International Journal of Technology, Policy and Management</i> , 2014 , 14, 383	0.3	16	
19	Knowledge strategy and business model conditions for sustainable growth of SMEs. <i>Journal of Science and Technology Policy Management</i> , 2015 , 6, 246-262	2.4	15	
18	Effect of Distance on Open Innovation: Differences among Institutions According to Patent Citation and Reference. <i>Sustainability</i> , 2017 , 9, 1478	3.6	12	
17	The relationship between open innovation, entrepreneurship, and introduction of new business models in Korean and Indonesian information technology enterprises. <i>Korean Social Science Journal</i> , 2013, 40, 81-99		9	
16	Evolution and variety in complex geographies and enterprise policies. <i>European Planning Studies</i> , 2017 , 25, 729-738	3.2	7	
15	An exploratory study of the economic effect of open innovation. <i>Journal of Science and Technology Policy Management</i> , 2014 , 5, 24-40	2.4	7	

14	Introduction: Ambidextrous Open Innovation in the 4th Industrial Revolution. <i>Science, Technology and Society</i> , 2021 , 26, 183-200	1.5	7
13	The philosophy of Bpen innovation \(\textit{Journal of Science and Technology Policy Management, 2016, } \) 7, 134-153	2.4	7
12	The digital, quaternary or 4.0 web economy: aspects, effects and implications. <i>International Journal of Knowledge-Based Development</i> , 2019 , 10, 193	0.8	7
11	Convergence innovation of the textile machinery industry in Korea. <i>Asian Journal of Technology Innovation</i> , 2015 , 23, 58-73	1.1	6
10	Collectivism, Individualism and Open Innovation: Introduction to the Special Issue on Technology , Open Innovation, Markets and Complexity <i>Science</i> , <i>Technology</i> and <i>Society</i> , 2017 , 22, 379-387	1.5	6
9	How User Entrepreneurs Succeed: The Role of Entrepreneur Caliber and Networking Ability in Korean User Entrepreneurship. <i>Science, Technology and Society</i> , 2016 , 21, 391-409	1.5	6
8	Collective Intelligence: The Creative Way from Knowledge to Open Innovation. <i>Science, Technology and Society</i> , 2021 , 26, 201-222	1.5	5
7	Open Innovation: Technology, Market and Complexity in South Korea. <i>Science, Technology and Society</i> , 2016 , 21, 319-323	1.5	5
6	An open letter to Mr. Secretary general of the united nations to propose setting up global standards for conquering growth limits of capitalism. <i>Journal of Open Innovation: Technology, Market, and Complexity,</i> 2016 , 2,	3.7	4
5	New dominant design and knowledge management; a reversed U curve with long head and tail. Knowledge Management Research and Practice,1-15	2.1	1
4	The Difference in Open Innovation between Open Access and Closed Access, According to the Change of Collective Intelligence and Knowledge Amount. <i>Sustainability</i> , 2022 , 14, 2574	3.6	O
3	Open Innovation Dynamics of Furniture Design and Function: The Difference between IKEA and Nitori. <i>Science, Technology and Society</i> ,097172182210749	1.5	O
2	Open innovation and multi-homing of delivery platforms: comparative study of Cardiff, Daegu and Nanjing. <i>European Planning Studies</i> ,1-22	3.2	О
1	About Capital and Ideology by Thomas Piketty. <i>Journal of Open Innovation: Technology, Market, and Complexity</i> , 2022 , 8, 76	3.7	