Yuriko Sawatani

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9537092/publications.pdf

Version: 2024-02-01

	2257263	2053342
112	3	5
citations	h-index	g-index
17	17	80
docs citations	times ranked	citing authors
	citations 17	112 3 citations h-index 17 17

#	Article	IF	CITATIONS
1	Research Approaches to Service Innovation: Organizational Perspectives. Advances in Intelligent Systems and Computing, 2020, , 43-49.	0.5	0
2	Emerging Design Research Themes: A Research Review from Design, Service, and Management Studies. Service Science: Research and Innovations in the Service Economy, 2019, , 183-192.	1.1	2
3	Analysis on IoT Activities in Japanese Companies: Toward Innovation or Cost Reduction. Advances in Intelligent Systems and Computing, 2019, , 634-639.	0.5	0
4	Linking Business and Technology for Future Customer Creation. Advances in Intelligent Systems and Computing, 2017, , 3-10.	0.5	0
5	R&D Servitization in the Manufacturing Industry. Service Science: Research and Innovations in the Service Economy, 2016, , 277-290.	1.1	O
6	Service R&D Program Design Aiming at Service Innovation. Translational Systems Sciences, 2015, , $163\text{-}174$.	0.2	1
7	Transformation of R&D into a Driver of Service Innovation: Conceptual Model and Empirical Analysis. Service Science, 2014, 6, 1-14.	0.9	14
8	Toward Research on Designing a Service System., 2014,, 227-233.		2
9	Bibliometric analysis of service innovation research: Identifying knowledge domain and global network of knowledge. Technological Forecasting and Social Change, 2013, 80, 1085-1093.	6.2	58
10	Service systems framework focusing on value creation: case study. International Journal of Web Engineering and Technology, 2009, 5, 313.	0.1	5
11	Services research model for value co-creation. , 2008, , .		6
12	Research in Service Ecosystems., 2007,,.		14
13	Value Oriented Service Design. , 2007, , .		1
14	Innovation Patterns., 2007,,.		7
15	Improved Market-Creation R&D Management through Researcher-Consultant Collaboration. , 2006, , .		2