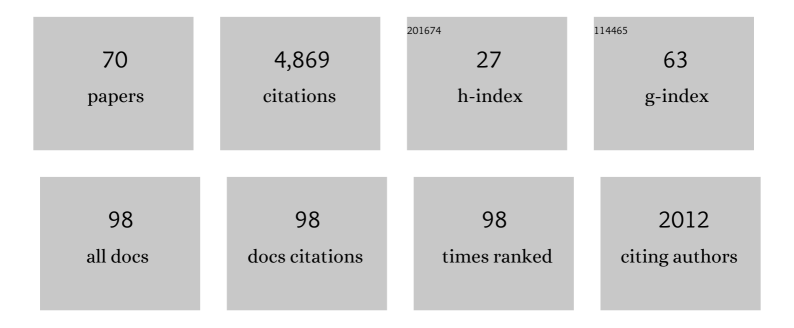
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List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7103296/publications.pdf Version: 2024-02-01



<u>ΕλÃ-2 Ολη οπη</u>

#	Article	IF	CITATIONS
1	Social entrepreneurs as change makers: expanding public service networks for social innovation. Public Management Review, 2022, 24, 1632-1651.	4.9	11
2	Servitization in the creative and cultural industries. International Journal of Quality and Service Sciences, 2022, 14, 65-85.	2.4	4
3	Knowledge-Intensive Social Services as the Basis for the National Social Innovation Systems. Foresight and STI Governance, 2022, 16, 34-41.	1.8	0
4	Understandings of Social Innovation within the Danish Public Sector: A Literature Review. Administrative Sciences, 2021, 11, 49.	2.9	2
5	Which innovation regime for public service innovation networks for social innovation (PSINSIs)? Lessons from a European cases database. Research Policy, 2021, 50, 104341.	6.4	17
6	Towards a servitization of innovation networks: a mapping. Public Management Review, 2020, 22, 1368-1397.	4.9	31
7	Users' Involvement in Value Coâ€Creation: The More the Better?. European Management Review, 2020, 17, 439-448.	3.7	5
8	Mapping social innovation networks: Knowledge intensive social services as systems builders. Technological Forecasting and Social Change, 2020, 157, 120068.	11.6	19
9	New Forms of Entrepreneurship in a Sustainable Knowledge-Based Service Economy. , 2020, , 1752-1756.		0
10	Understanding social innovation in services industries. Industry and Innovation, 2018, 25, 551-569.	3.1	43
11	Fifteen challenges for Service Innovation Studies. , 2018, , .		5
12	Public-private innovation networks in services (RIPPS): A new manifestation of innovation networks within a service economy and sustainable development. Revue D'Economie Industrielle, 2018, , 67-118.	0.3	2
13	Knowledge Spillover-based Strategic Entrepreneurship. International Journal of Entrepreneurial Behaviour and Research, 2017, 23, 726-730.	3.8	5
14	Economic growth, business cycles and products variety: exploring the role of demand satiety. Journal of Evolutionary Economics, 2017, 27, 503-529.	1.7	0
15	Les lois de l'imitation et de l'inventionÂ: Gabriel Tarde et l'économie évolutionniste de l'inno Revue Economique, 2017, Vol. 68, 643-671.	vation.	6
16	New Forms of Entrepreneurship in a Sustainable Knowledge-Based Service Economy. , 2017, , 1-6.		0
17	Introduction to the Special Issue on Multiactor Value Creation in Service Innovation: Collaborative Value Creation in Service. Service Science, 2016, 8, iii-viii.	1.3	8
18	The co-creation of multi-agent social innovations. European Journal of Innovation Management, 2016, 19, 150-166.	4.6	77

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#	Article	IF	CITATIONS
19	Service Innovation for Sustainability: Paths for Greening Through Service Innovation. Translational Systems Sciences, 2016, , 187-215.	0.2	22
20	The futures of the service economy in Europe: A foresight analysis. Technological Forecasting and Social Change, 2015, 94, 80-96.	11.6	77
21	La matérialité invisible desÂservices et ses implications énergétiquesÂ: une estimation deÂl'énergi par la méthode input-output. Revue D'Economie Industrielle, 2015, , 43-72.	e grise 0.3	3
22	Les partenariats public-privé et leur place dans l'innovation hospitalièreÂ: quels enseignements pour le management hospitalier�. Innovations, 2015, n° 46, 161-195.	0.3	4
23	Innovation in brazilian landfills: a servppin perspective. Economics and Policy of Energy and the Environment, 2015, , 79-100.	0.2	1
24	A system dynamic and multi-criteria evaluation of innovations in environmental services. Economics and Policy of Energy and the Environment, 2015, , 29-52.	0.2	0
25	Two decades of research on innovation in services: Which place for public services?. Structural Change and Economic Dynamics, 2013, 27, 98-117.	4.5	151
26	Knowledge intensive business services and long term growth. Structural Change and Economic Dynamics, 2013, 25, 188-205.	4.5	52
27	Environmental policies and eco-innovations by service firms: An agent-based model. Technological Forecasting and Social Change, 2013, 80, 1395-1408.	11.6	42
28	The productivity challenge in services: measurement and strategic perspectives. Service Industries Journal, 2013, 33, 282-299.	8.3	45
29	Services in Regional Development Policies: The French Case. Advances in Spatial Science, 2013, , 425-447.	0.6	0
30	Endogenous growth and environmental policy: are the processes of growth and tertiarization in developed economies reversible?. Journal of Evolutionary Economics, 2013, 23, 831-860.	1.7	7
31	La tertiarisation favorise-t-elle la production de déchets municipauxÂ? La discussion d'un paradoxe Ã partir d'un modÃïle multi-agents. Revue D'Economie Politique, 2013, Vol. 123, 83-126.	0.5	2
32	Privatisation of farm advisory services and evolution of the quality of evidence. Économie Rurale, 2013, , 7-24.	0.4	13
33	How public–private innovation networks in services (ServPPINs) differ from other innovation networks: what lessons for theory?. , 2013, , .		5
34	New Forms of Entrepreneurship in a Sustainable Knowledge-Based Service Economy. , 2013, , 1376-1381.		1
35	Publicâ \in private innovation networks in services (ServPPINs). , 2013, , .		6
36	Conclusions and agenda for future research. , 2013, , .		0

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#	Article	IF	CITATIONS
37	Social Innovation and Service Innovation. , 2012, , 119-137.		33
38	Innovation sociale et innovation de serviceÂ: première ébauche d'un dialogue nécessaire. Innovations, 2012, n°38, 37-66.	0.3	21
39	Energy consumption in service industries: Challenging the myth of non-materiality. Ecological Economics, 2012, 81, 155-164.	5.7	46
40	L'innovation dans les services publics. Revue Française D'économie, 2012, Volume XXVII, 97-142.	0.1	10
41	Public-private innovation networks and innovation activities in French service firms. Journal of Innovation Economics and Management, 2012, n°10, 191-217.	1.3	8
42	Measuring innovation in a †low-tech' service industry: the case of the Dutch hospitality industry. Service Industries Journal, 2011, 31, 1429-1449.	8.3	102
43	Drivers and impediments for innovation in Europe. Intereconomics, 2010, 45, 264-286.	2.2	7
44	Innovation in Services and Entrepreneurship. Service Science: Research and Innovations in the Service Economy, 2010, , 535-559.	1.1	0
45	Towards a Theory of Innovation in Services: A State of the Art. , 2010, , .		28
46	The Innovation Gap and the Performance Gap in the Service Economies: A Problem for Public Policy. , 2010, , .		7
47	Services and services innovation. Journal of Evolutionary Economics, 2009, 19, 141-148.	1.7	95
48	Innovation in services: a review of the debate and a research agenda. Journal of Evolutionary Economics, 2009, 19, 149-172.	1.7	375
49	A model for analysing the innovation dynamic in services: the case of 'assembled' services. International Journal of Services, Technology and Management, 2008, 9, 285.	0.1	33
50	Innovation Dynamics in Hospitals: Applied Case Studies in French Hospitals. , 2008, , .		2
51	Survey of Research on Health Sector Innovation. , 2008, , .		0
52	Innovation and Employment Effects in Services: A Review of the Literature and an Agenda for Research. Service Industries Journal, 2007, 27, 193-214.	8.3	34
53	Innovation in hospitals: a survey of the literature. European Journal of Health Economics, 2007, 8, 181-193.	2.8	66
54	Les services publics à l'épreuve de la productivité et la productivité à l'épreuve des services pub Rowe D'Economia Inductrialla, 2007 – 25.54	olics. 0:3	6

Revue D'Economie Industrielle, 2007, , 25-54.

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55	Innovation in care services for the elderly. Service Industries Journal, 2006, 26, 303-327.	8.3	34
56	La relation emploi - innovation dans les services. Travail Et Emploi, 2006, , 45-56.	0.2	1
57	Mapping innovation dynamics in hospitals. Research Policy, 2005, 34, 817-835.	6.4	160
58	Revising the definition of research and development in the light of the specificities of services. Science and Public Policy, 2003, 30, 415-429.	2.4	66
59	Innovation in services and the attendant old and new myths. Journal of Socio-Economics, 2002, 31, 137-154.	1.0	195
60	Patterns of innovation organisation in service firms: postal survey results and theoretical models. Science and Public Policy, 2001, 28, 57-67.	2.4	103
61	Patterns of innovation organisation in service firms: postal survey results and theoretical models. Science and Public Policy, 2001, 28, 57-67.	2.4	97
62	Innovation as a loosely coupled system in services. International Journal of Services, Technology and Management, 2000, 1, 15.	0.1	185
63	Innovation as a Loosely Coupled System in Services. Economics of Science, Technology and Innovation, 2000, , 43-68.	0.2	49
64	Services and the search for relevant innovation indicators: a review of national and international surveys. Science and Public Policy, 1999, 26, 218-232.	2.4	46
65	La construction sociale du produit financier postal. Annals of Public and Cooperative Economics, 1999, 70, 417-445.	2.4	5
66	The Provider-Customer Interface in Business and Professional Services. Service Industries Journal, 1998, 18, 01-15.	8.3	97
67	Innovating in reverse: services and the reverse product cycle. European Journal of Innovation Management, 1998, 1, 123-138.	4.6	92
68	Formes et coûts de la production de cohésion sociale dans les relations de service public : le cas des guichets à la Poste. Lien Social Et Politiques, 1998, , 75-87.	0.1	2
69	Innovation in services. Research Policy, 1997, 26, 537-556.	6.4	1,231
70	New modes of innovation. Journal of Service Management, 1995, 6, 4-16.	2.0	288