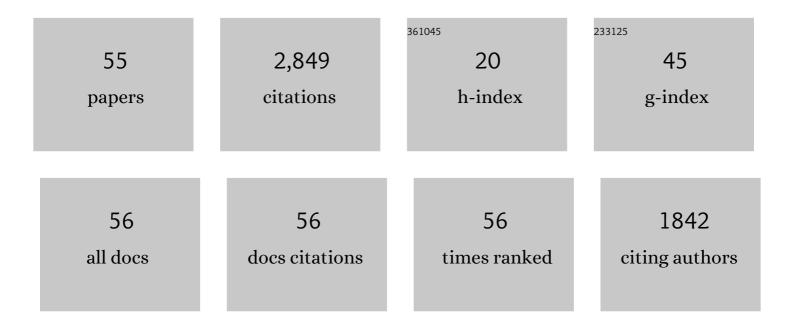
Valentina De Marchi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6975370/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Reviewing Paradox Theory in Corporate Sustainability Toward a Systems Perspective. Journal of Business Ethics, 2023, 184, 139-158.	3.7	22
2	State policies and upgrading in global value chains: A systematic literature review. Journal of International Business Policy, 2022, 5, 88-111.	3.5	29
3	Industry 4.0 technologies and circular economy: The mediating role of supply chain integration. Business Strategy and the Environment, 2022, 31, 619-632.	8.5	66
4	On the road to Industry 4.0 in manufacturing clusters: the role of business support organisations. Competitiveness Review, 2022, 32, 760-776.	1.8	4
5	Potential Cost Savings for the Healthcare System by Physical Activity in Different Chronic Diseases: A Pilot Study in the Veneto Region of Italy. International Journal of Environmental Research and Public Health, 2022, 19, 7375.	1.2	2
6	Multinational subsidiaries and green innovation. International Business Review, 2022, 31, 102027.	2.6	6
7	Environmental innovation and cooperation: A configurational approach. Technological Forecasting and Social Change, 2022, 182, 121835.	6.2	13
8	University-SME collaborationÂand innovation performance: the role of informal relationships and absorptive capacity. Journal of Technology Transfer, 2021, 46, 961-988.	2.5	41
9	Co-location of R&D and production in fashion industry. Journal of Fashion Marketing and Management, 2021, 25, 133-152.	1.5	3
10	Industrial districts and the fourth industrial revolution. Competitiveness Review, 2021, 31, 12-26.	1.8	8
11	Spin-offs, Environmental KIBS and the Role of Universities for Sustainability. Sustainable Development Goals Series, 2021, , 53-64.	0.2	0
12	From Sustainable Global Value Chains to Circular Economy—Different Silos, Different Perspectives, but Many Opportunities to Build Bridges. Circular Economy and Sustainability, 2021, 1, 21-47.	3.3	64
13	Performance ambientale nel distretto della concia di arzignano: tra iniziativa imprenditoriale e intervento istituzionale. Economia E SocietÀ Regionale, 2021, , 152-178.	0.2	0
14	The sustainability performances of sustainable business models. Journal of Cleaner Production, 2021, 323, 129145.	4.6	20
15	Absorptive capacity and radical innovation in industrial districts. Technology Analysis and Strategic Management, 2021, 33, 1088-1100.	2.0	5
16	United we adapt: communities of practice to face the CoronaVirus crisis in higher education. Knowledge Management Research and Practice, 2021, 19, 454-458.	2.7	20
17	Do knowledge-intensive business services innovate differently?. Economics of Innovation and New Technology, 2020, 29, 48-65.	2.1	19
18	Knowledge sourcing and cluster life cycle – a comparative study of furniture clusters in Italy and Poland. European Planning Studies, 2020, 28, 1979-1998.	1.6	12

#	Article	IF	CITATIONS
19	Which country characteristics support corporate social performance?. Sustainable Development, 2020, 28, 670-684.	6.9	24
20	Nurturing International Business research through Global Value Chains literature: A review and discussion of future research opportunities. International Business Review, 2020, 29, 101708.	2.6	63
21	Achieving Circular Economy Via the Adoption of Industry 4.0 Technologies: A Knowledge Management Perspective. Knowledge Management and Organizational Learning, 2020, , 163-178.	0.5	11
22	Who benefits from university–industry collaboration for environmental sustainability?. International Journal of Sustainability in Higher Education, 2019, 20, 1022-1041.	1.6	24
23	Environmental Upgrading and Suppliers' Agency in the Leather Global Value Chain. Sustainability, 2019, 11, 6530.	1.6	36
24	Environmental upgrading in global value chains. , 2019, , .		24
25	Local clusters and global value chains. , 2019, , .		3
26	Absorptive capacity and relationship learning mechanisms as complementary drivers of green innovation performance. Journal of Knowledge Management, 2018, 22, 432-452.	3.2	190
27	Do Global Value Chains Offer Developing Countries Learning and Innovation Opportunities?. European Journal of Development Research, 2018, 30, 389-407.	1.2	87
28	Which governance structures drive economic, environmental, and social upgrading? A quantitative analysis in the assembly industries. International Journal of Production Economics, 2018, 203, 13-23.	5.1	38
29	Social Entrepreneurship and Upgrading in Emerging Economies: The Indian Case of Industree and Its Brand Mother Earth. Innovation, Technology and Knowledge Management, 2018, , 103-118.	0.4	2
30	Collaborazioni universitÃ-impresa: i risultati sul fronte dell'eco-innovazione. Economia E SocietÀ Regionale, 2018, , 62-71.	0.2	0
31	Regional Innovation Systems or Innovative Regions? Evidence from Italy. Tijdschrift Voor Economische En Sociale Geografie, 2017, 108, 234-249.	1.2	18
32	Governing offshoring in a stringent environmental policy setting: Evidence from Italian manufacturing firms. Journal of Cleaner Production, 2017, 155, 103-113.	4.6	28
33	New frontiers for competitiveness and innovation in clusters and value-chains research. , 2017, , 213-225.		1
34	Evolutionary trajectories of industrial districts in global value chains. , 2017, , 33-50.		4
35	Oltre la visione tecnocratica dell'innovazione: i risultati di una ricerca sulle piccolo-medie imprese. Economia E SocietÀ Regionale, 2017, , 101-113.	0.2	1
36	Distretti locali e catene globali. Nuove configurazioni a nordest. Economia E SocietÀ Regionale, 2017, , 5-8.	0.2	3

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#	Article	IF	CITATIONS
37	Distretti che evolvono nelle catene globali del valore: lezioni di resilienza dal Veneto. Economia E SocietÀ Regionale, 2017, , 34-43.	0.2	1
38	Developing capabilities in new ventures: a knowledge management approach. Knowledge Management Research and Practice, 2016, 14, 186-194.	2.7	6
39	Does the development of environmental innovation require different resources? Evidence from Spanish manufacturing firms. Journal of Cleaner Production, 2015, 94, 211-220.	4.6	348
40	Environmental Innovations and Internationalization: Theory and Practices. Business Strategy and the Environment, 2015, 24, 790-801.	8.5	94
41	Eco-innovazione, relazioni di fornitura e implicazioni per la comunicazione nelle piccole imprese: un focus sulla moda italiana. Mercati & CompetitivitÀ, 2015, , 87-104.	0.1	3
42	Multinational Firms and the Management of Global Networks: Insights from Global Value Chain Studies. Advances in International Management, 2014, , 463-486.	0.3	20
43	Industrial Districts and the Collapse of the Marshallian Model: Looking at the Italian Experience. Competition and Change, 2014, 18, 70-87.	2.9	83
44	Globalization, Recession and the Internationalization of Industrial Districts: Experiences from the Italian Gold Jewellery Industry. European Planning Studies, 2014, 22, 866-884.	1.6	35
45	Aziende distrettuali e non distrettuali a confronto: le performance nel settore orafo italiano. Economia E SocietÀ Regionale, 2014, , 163-186.	0.2	0
46	Sostenibilità ambientale, reti locali e catene globali. Economia E SocietÀ Regionale, 2014, , 78-87.	0.2	1
47	Come stanno cambiando le economie regionali. Un confronto tra Veneto, Piemonte, e Puglia. Economia E SocietÀ Regionale, 2014, , 126-160.	0.2	2
48	Environmental Strategies, Upgrading and Competitive Advantage in Global Value Chains. Business Strategy and the Environment, 2013, 22, 62-72.	8.5	179
49	Determinants of Market Extension in Knowledge-Intensive Business Services: Evidence from a Regional Innovation System. European Planning Studies, 2013, 21, 498-515.	1.6	25
50	The Greening of Global Value Chains: Insights from the Furniture Industry. Competition and Change, 2013, 17, 299-318.	2.9	65
51	Knowledge strategies for environmental innovations: the case of Italian manufacturing firms. Journal of Knowledge Management, 2013, 17, 569-582.	3.2	209
52	Managing knowledge in smart networks. International Journal of Networking and Virtual Organisations, 2013, 13, 245.	0.2	5
53	DFORM: reinterpretare la tradizione. Economia E SocietÀ Regionale, 2013, , 191-195.	0.2	0
54	Environmental innovation and R&D cooperation: Empirical evidence from Spanish manufacturing firms. Research Policy, 2012, 41, 614-623.	3.3	878

#	Article	IF	CITATIONS
55	Cooperation toward Environmental Innovation: An Empirical Investigation. SSRN Electronic Journal, 0, , .	0.4	4