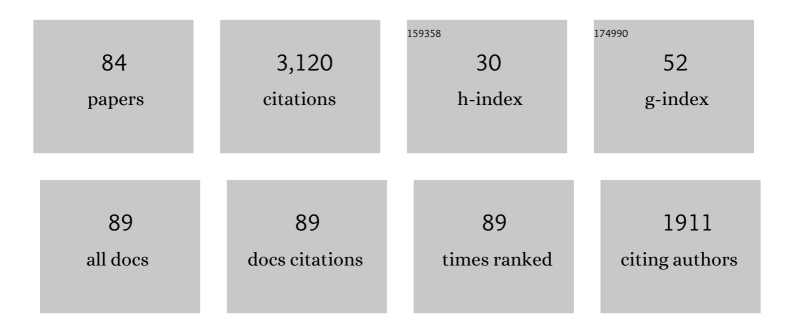
## **Giustina Secundo**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/800384/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Creating value from Social Big Data: Implications for Smart Tourism Destinations. Information Processing and Management, 2018, 54, 847-860.	5.4	243
2	Blockchain technology for bridging trust, traceability and transparency in circular supply chain. Information and Management, 2022, 59, 103508.	3.6	183
3	Digital academic entrepreneurship: The potential of digital technologies on academic entrepreneurship. Technological Forecasting and Social Change, 2019, 146, 900-911.	6.2	180
4	Fostering digital transformation of SMEs: a four levels approach. Management Decision, 2020, 58, 1543-1562.	2.2	145
5	An Intellectual Capital framework to measure universities' third mission activities. Technological Forecasting and Social Change, 2017, 123, 229-239.	6.2	143
6	Sustainable development, intellectual capital and technology policies: A structured literature review and future research agenda. Technological Forecasting and Social Change, 2020, 153, 119917.	6.2	143
7	Managing intellectual capital through a collective intelligence approach. Journal of Intellectual Capital, 2016, 17, 298-319.	3.1	132
8	An intellectual capital maturity model (ICMM) to improve strategic management in European universities. Journal of Intellectual Capital, 2015, 16, 419-442.	3.1	112
9	Intangible assets in higher education and research: mission, performance or both?. Journal of Intellectual Capital, 2010, 11, 140-157.	3.1	109
10	Intellectual capital in the age of Big Data: establishing a research agenda. Journal of Intellectual Capital, 2017, 18, 242-261.	3.1	99
11	Threat or opportunity? A case study of digital-enabled redesign of entrepreneurship education in the COVID-19 emergency. Technological Forecasting and Social Change, 2021, 166, 120565.	6.2	95
12	Digital Academic Entrepreneurship: A structured literature review and avenue for a research agenda. Technological Forecasting and Social Change, 2020, 157, 120118.	6.2	79
13	The innovation ecosystem as booster for the innovative entrepreneurship in the smart specialisation strategy. International Journal of Knowledge-Based Development, 2014, 5, 271.	0.4	76
14	Intellectual capital management in the fourth stage of IC research. Journal of Intellectual Capital, 2018, 19, 157-177.	3.1	71
15	Mobilising intellectual capital to improve European universities' competitiveness. Journal of Intellectual Capital, 2017, 18, 607-624.	3.1	58
16	Activating entrepreneurial learning processes for transforming university students' idea into entrepreneurial practices. International Journal of Entrepreneurial Behaviour and Research, 2017, 23, 465-485.	2.3	57
17	Digital technologies and collective intelligence for healthcare ecosystem: Optimizing Internet of Things adoption for pandemic management. Journal of Business Research, 2021, 131, 563-572.	5.8	55
18	Open Innovation and Social Big Data for Sustainability: Evidence from the Tourism Industry. Sustainability, 2018, 10, 3215.	1.6	54

#	Article	IF	CITATIONS
19	Knowledge translation mechanisms in open innovation: the role of design in R&D projects. Journal of Knowledge Management, 2017, 21, 1406-1429.	3.2	51
20	Social media for entrepreneurship: myth or reality? A structured literature review and a future research agenda. International Journal of Entrepreneurial Behaviour and Research, 2021, 27, 149-177.	2.3	47
21	Intellectual capital in education. Journal of Intellectual Capital, 2018, 19, 2-9.	3.1	44
22	Insights for Shaping Entrepreneurship Education: Evidence from the European Entrepreneurship Centers. Sustainability, 2018, 10, 4323.	1.6	44
23	A performance measurement system for academic entrepreneurship: a case study. Measuring Business Excellence, 2014, 18, 23-37.	1.4	43
24	The digital transformation of corporate reporting – a systematic literature review and avenues for future research. Meditari Accountancy Research, 2021, 29, 1179-1208.	2.4	43
25	Entrepreneurial learning dynamics in knowledge-intensive enterprises. International Journal of Entrepreneurial Behaviour and Research, 2017, 23, 366-380.	2.3	39
26	Knowledge management in entrepreneurial universities. Management Decision, 2019, 57, 3226-3257.	2.2	39
27	Creating innovative entrepreneurial mindsets as a lever for knowledge-based regional development. International Journal of Knowledge-Based Development, 2015, 6, 276.	0.4	38
28	How a mobile app can become a catalyst for sustainable social business: The case of Too Good To Go. Technological Forecasting and Social Change, 2021, 171, 120962.	6.2	38
29	Creativity and stakeholders' engagement in open innovation: Design for knowledge translation in technology-intensive enterprises. Journal of Business Research, 2020, 119, 272-282.	5.8	35
30	Understanding intellectual capital disclosure in online media Big Data. Meditari Accountancy Research, 2018, 26, 499-530.	2.4	34
31	Measuring university technology transfer efficiency: a maturity level approach. Measuring Business Excellence, 2016, 20, 42-54.	1.4	33
32	Entrepreneurship Education Centres in universities: evidence and insights from Italian "Contamination Lab―cases. International Journal of Entrepreneurial Behaviour and Research, 2020, 26, 1311-1333.	2.3	32
33	Digital transformation in entrepreneurship education centres: preliminary evidence from the Italian Contamination Labs network. International Journal of Entrepreneurial Behaviour and Research, 2020, 26, 1589-1605.	2.3	32
34	Adopting a design approach to translate needs and interests of stakeholders in academic entrepreneurship: The MIT Senseable City Lab case. Technovation, 2017, 64-65, 58-67.	4.2	30
35	A system dynamic approach for the smart mobility of people: Implications in the age of big data. Technological Forecasting and Social Change, 2019, 149, 119771.	6.2	30
36	Arts and design as translational mechanisms for academic entrepreneurship: The metaLAB at Harvard case study. Journal of Business Research, 2018, 85, 434-443.	5.8	28

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37	Blockchain technology design in accounting: Game changer to tackle fraud or technological fairy tale?. Accounting, Auditing and Accountability Journal, 2022, 35, 1566-1597.	2.6	27
38	Inter-organizational knowledge integration in Collaborative NPD projects: evidence from the aerospace industry. Knowledge Management Research and Practice, 2012, 10, 354-367.	2.7	26
39	Sustainable entrepreneurship education for circular economy: emerging perspectives in Europe. International Journal of Entrepreneurial Behaviour and Research, 2021, 27, 2096-2124.	2.3	26
40	Pathways towards the entrepreneurial university for creating entrepreneurial engineers: an Italian case. International Journal of Entrepreneurship and Innovation Management, 2017, 21, 27.	0.1	22
41	A mechanism for sharing best practices between university technology transfer offices. Knowledge Management Research and Practice, 2017, 15, 523-532.	2.7	21
42	COLLABORATION IN AN AEROSPACE SMEs CLUSTER: INNOVATION AND ICT DYNAMICS. International Journal of Innovation and Technology Management, 2011, 08, 393-414.	0.8	19
43	Modularity approach to improve the competitiveness of tourism businesses. EuroMed Journal of Business, 2018, 13, 44-59.	1.7	18
44	Open innovation in family firms: empirical evidence about internal and external knowledge flows. Business Process Management Journal, 2019, 26, 979-997.	2.4	17
45	The stakeholder university as learning model of the extended enterprise. Journal of Management Development, 2011, 30, 175-186.	1.1	16
46	Living Lab as an Approach to Activate Dynamic Innovation Ecosystems and Networks: An Empirical Study. International Journal of Innovation and Technology Management, 2017, 14, 1750024.	0.8	16
47	Challenges for Instilling Entrepreneurial Mindset in Scientists and Engineers: What Works in European Universities?. International Journal of Innovation and Technology Management, 2016, 13, 1640012.	0.8	15
48	Knowledge spillover creation in university-based entrepreneurial ecosystem: the role of the Italian "Contamination Labs― Knowledge Management Research and Practice, 2021, 19, 137-151.	2.7	15
49	An innovative approach to creating business leaders: evidence from a case study. International Journal of Management in Education, 2007, 1, 214.	0.1	14
50	Pathways towards the entrepreneurial university for creating entrepreneurial engineers: an Italian case. International Journal of Entrepreneurship and Innovation Management, 2017, 21, 27.	0.1	14
51	Analyzing Big Data through the lens of customer knowledge management. Kybernetes, 2018, 47, 1348-1362.	1.2	13
52	The web learning system of 'Virtual eBMS': a tool supporting unstructured and just-in-time learning. International Journal of Networking and Virtual Organisations, 2009, 6, 140.	0.2	11
53	Engineering knowledge and information needs in Italy and Japan: bridging the gap between theory and practice. Journal of Knowledge Management, 2015, 19, 1310-1334.	3.2	11
54	Increasing university entrepreneurialism: qualitative insights from the technology transfer office. Measuring Business Excellence, 2019, 23, 253-268.	1.4	11

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#	Article	IF	CITATIONS
55	Web 2.0 project-based learning in higher education: some preliminary evidence. International Journal of Web Based Communities, 2009, 5, 543.	0.2	10
56	The Impact of Career Insight in the Relation with Social Networks and Career Self-Management: Preliminary Evidences from the Italian Contamination Lab. Sustainability, 2019, 11, 5996.	1.6	9
57	Problem-Based Learning in web environments: how do students learn? Evidences from the 'Virtual eBMS' system. International Journal of Continuing Engineering Education and Life-Long Learning, 2008, 18, 6.	0.1	8
58	Density, diversity, openness and speed: is management development aligned?. Journal of Management Development, 2009, 28, 933-944.	1.1	7
59	Designing, managing and assessing a Web 2.0 learning community to enhance inquiry based learning. International Journal of Web Based Communities, 2010, 6, 164.	0.2	7
60	Design-based learning to enhance absorptive capacity for open innovation: the case of 3D Tune-In. Management Decision, 2020, 58, 1819-1839.	2.2	7
61	The Emergence of the Stakeholder University. , 2009, , 170-207.		7
62	Sustainable mobility: An integrative framework and its application for new service design. International Journal of Technology Management and Sustainable Development, 2012, 11, 31-49.	0.4	6
63	Strategic knowledge management models and tools for entrepreneurial universities. Management Decision, 2019, 57, 3217-3225.	2.2	6
64	University business idea incubation and stakeholders' engagement: closing the gap between theory and practice. European Journal of Innovation Management, 2021, ahead-of-print, .	2.4	5
65	Guidelines of a Unified Approach for Product and Business Process Modeling in Complex Enterprise. Knowledge and Process Management, 2011, 18, 194-206.	2.9	3
66	Industry-University Learning Network to create competences for intelligent and sustainable manufacturing: A case study. , 2012, , .		3
67	An interpretative model from the elasticity theory to explore knowledge integration in new product development. Knowledge Management Research and Practice, 2016, 14, 478-488.	2.7	3
68	Rethinking the University System: A Strategic Roadmap Towards the Entrepreneurial University Model. , 2016, , 115-148.		2
69	Encouraging Entrepreneurial Competence Development in Italian University Students: Insights from the "Contamination Lab―Cases. International Studies in Entrepreneurship, 2020, , 145-167.	0.6	2
70	A Visual Representation of Technology Transfer Office Intellectual Capital Access. , 2019, , 205-220.		2
71	How the Case/Project Based Approach Works in a Web 2.0 Learning Laboratory. , 2008, , .		1
72	To what extent the practice on living labs match with the theoretical framework? The case of		1

<sup>2</sup> VINCENTE Living Lab for the creation of technology entrepreneurship. , 2014, , .

#	Article	IF	CITATIONS
73	Design of a web 2.0 learning laboratory for developing Managerial Competencies. International Journal of Continuing Engineering Education and Life-Long Learning, 2009, 19, 206.	0.1	0
74	Sustaining Tunisian SMEs' Competitiveness in the Knowledge Society. Communications in Computer and Information Science, 2010, , 180-189.	0.4	0
75	Building an "i-Learning" environment for entrepreneurial engineering. , 2011, , .		0
76	Student diversity in engineering education: Insights to build a glocal program. , 2012, , .		0
77	A framework for knowledge security in aerospace inter-organizational Network. , 2012, , .		0
78	Developing e-Business Capabilities to Bridge the Knowledge Divide in Mediterranean Countries. Communications in Computer and Information Science, 2009, , 430-439.	0.4	0
79	Problem-Based Learning in Web Environments: The Case of "Virtual eBMS―for Business Engineering Education. , 2010, , 61-89.		0
80	A Learning Dashboard to Monitor an Open Networked Learning Community. , 2010, , 111-131.		0
81	A Process-Oriented and Technology-Based Model of Virtual Communities of Practices. , 2010, , 249-262.		0
82	Students' Creativity and Entrepreneurial Learning for Developing Corporate Entrepreneurship. Advances in Business Strategy and Competitive Advantage Book Series, 2017, , 89-116.	0.2	0
83	Students' Creativity and Entrepreneurial Learning for Developing Corporate Entrepreneurship. , 0, , 1575-1596.		0

84 SWELS. , 0, , 120-145.

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