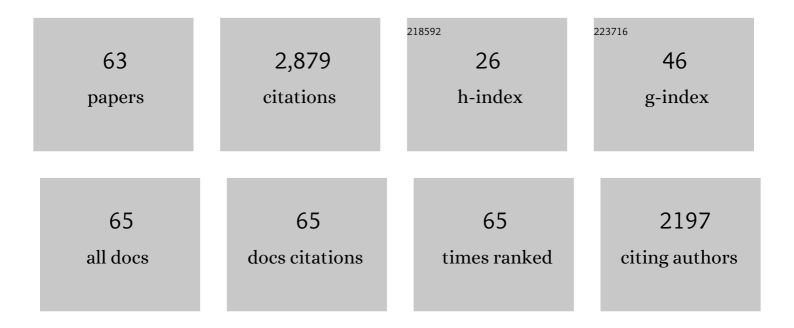
Mirjam Knockaert

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6098959/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Mid-range universities' linkages with industry: Knowledge types and the role of intermediaries. Research Policy, 2008, 37, 1205-1223.	3.3	412
2	Building absorptive capacity to organise inbound open innovation in traditional industries. Technovation, 2011, 31, 10-21.	4.2	330
3	Building absorptive capacity to organise inbound open innovation in traditional industries. Technovation, 2010, 30, 130-141.	4.2	319
4	Academic spin-offs, formal technology transfer and capital raising. Industrial and Corporate Change, 2007, 16, 609-640.	1.7	174
5	The Relationship Between Knowledge Transfer, Top Management Team Composition, and Performance: The Case of Science–Based Entrepreneurial Firms. Entrepreneurship Theory and Practice, 2011, 35, 777-803.	7.1	163
6	The influence of organizational culture and climate on entrepreneurial intentions among research scientists. Journal of Technology Transfer, 2015, 40, 138-160.	2.5	137
7	Unraveling the "passion orchestra―in academia. Journal of Business Venturing, 2016, 31, 344-364.	4.0	113
8	Outside Board Members in High Tech Start-ups. Small Business Economics, 2007, 29, 243-259.	4.4	91
9	The technology transfer ecosystem in academia. An organizational design perspective. Technovation, 2019, 82-83, 35-50.	4.2	80
10	Joining forces: Top management team and board chair characteristics as antecedents of board service involvement. Journal of Business Venturing, 2015, 30, 420-435.	4.0	77
11	Signal Strength, Media Attention, and Resource Mobilization: Evidence from New Private Equity Firms. Academy of Management Journal, 2020, 63, 1082-1105.	4.3	68
12	Are researchers deliberately bypassing the technology transfer office? An analysis of TTO awareness. Small Business Economics, 2016, 47, 589-607.	4.4	65
13	When Stakeholder Representation Leads to Faultlines. A Study of Board Service Performance in Social Enterprises. Journal of Management Studies, 2016, 53, 768-793.	6.0	64
14	Technology transfer offices as boundary spanners in the pre-spin-off process: the case of a hybrid model. Small Business Economics, 2014, 43, 289-307.	4.4	63
15	The contribution of science parks: a literature review and future research agenda. Journal of Technology Transfer, 2019, 44, 559-595.	2.5	58
16	The Impact of Top Management Team Characteristics and Board Service Involvement on Team Effectiveness in High-Tech Start-Ups. Long Range Planning, 2016, 49, 447-463.	2.9	55
17	The impact of technology intermediaries on firm cognitive capacity additionality. Technological Forecasting and Social Change, 2014, 81, 376-387.	6.2	52
18	Do human capital and fund characteristics drive follow-up behaviour of early stage high-tech VCs?. International Journal of Technology Management, 2006, 34, 7.	0.2	49

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#	Article	lF	CITATIONS
19	The extent and nature of heterogeneity of venture capital selection behaviour in new technology-based firms. R and D Management, 2010, 40, 357-371.	3.0	45
20	Agency and similarity effects and the VC's attitude towards academic spin-out investing. Journal of Technology Transfer, 2010, 35, 567-584.	2.5	43
21	The Service Role of Outside Boards in High Tech Startâ€ups: A Resource Dependency Perspective. British Journal of Management, 2013, 24, 69-84.	3.3	43
22	Outside Board Human Capital and Early Stage High–Tech Firm Performance. Entrepreneurship Theory and Practice, 2016, 40, 759-779.	7.1	41
23	The Individual Environment Nexus: Impact of Promotion Focus and the Environment on Academic Scientists' Entrepreneurial Intentions. IEEE Transactions on Engineering Management, 2016, 63, 213-222.	2.4	37
24	Service tasks of board of directors: A literature review and research agenda in an era of new governance practices. European Management Journal, 2019, 37, 648-663.	3.1	35
25	The association between venture capitalists' selection and value adding behavior: evidence from early stage high tech venture capitalists. Small Business Economics, 2013, 40, 493-509.	4.4	30
26	Growth intentions among research scientists: A cognitive style perspective. Technovation, 2015, 38, 64-74.	4.2	30
27	The knowledge paradox explored: what is impeding the creation of ICT spin-offs?. Technology Analysis and Strategic Management, 2010, 22, 479-493.	2.0	21
28	Under Which Conditions Do Technology Intermediaries Enhance Firms' Innovation Speed? The Case of Belgium's Collective Research Centres. Regional Studies, 2014, 48, 1391-1403.	2.5	21
29	Enterprising scientists: The shaping role of norms, experience and scientific productivity. Technological Forecasting and Social Change, 2015, 99, 211-221.	6.2	19
30	Technology intermediaries in low tech sectors: The case of collective research centres in Belgium. Innovation: Management, Policy and Practice, 2012, 14, 375-387.	2.6	16
31	Smart money for social ventures: an analysis of the value-adding activities of philanthropic venture capitalists. Venture Capital, 2014, 16, 349-378.	1.1	15
32	The role of business centres in firms' networking capabilities and performance. Science and Public Policy, 2011, 38, 569-580.	1.2	13
33	The relationship between organizational interdependence and additionality obtained from innovation ecosystem participation. Science and Public Policy, 2019, 46, 490-503.	1.2	12
34	A typology of technology transfer ecosystems: how structure affects interactions at the science–market divide. Journal of Technology Transfer, 2020, 45, 1405-1431.	2.5	12
35	Unraveling the need for innovation support services in new technology-based firms: The impact of commercialization strategy. Science and Public Policy, 2013, 40, 85-96.	1.2	9
36	A perspective on the economic valorization of gene manipulated biotechnology: Past and future. Biotechnology Reports (Amsterdam, Netherlands), 2015, 6, 56-60.	2.1	9

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#	Article	IF	CITATIONS
37	Disentangling satisfaction of tenants on science parks: A multiple case study in Belgium. Technovation, 2020, 98, 102156.	4.2	9
38	Venture Capital Winners: A Configurational Approach to High Venture Capitalâ€Backed Firm Growth. British Journal of Management, 2022, 33, 211-230.	3.3	9
39	The contribution of board experience to opportunity development in high-tech ventures. Small Business Economics, 2022, 58, 1627-1645.	4.4	7
40	Committed to the venture or the family? A study of entrepreneurial persistence in distressed ventures. Small Business Economics, 2022, 58, 263-280.	4.4	7
41	The Relationship Between Top Management Team–Outside Board Conflict and Outside Board Service Involvement in Highâ€Tech Startâ€Ups. Journal of Small Business Management, 2019, 57, 891-908.	2.8	6
42	The Relationship Between University Culture and Climate and Research Scientists' Spin-off Intentions. International Studies in Entrepreneurship, 2016, , 3-26.	0.6	6
43	Are technology VC investors a distinct species on the investment market?. Venture Capital, 2010, 12, 267-283.	1.1	5
44	In support of university spinoffs $\hat{a} \in$ " what drives the organizational design of technology transfer ecosystems?. , 2020, , .		1
45	Corporate governance in early-stage high-tech ventures: the impact of top management team and outside board human capital on innovation speed. , 2017, , .		1
46	Spin-off Versus Start-up Intentions: A Tale of Two Passions. Proceedings - Academy of Management, 2014, 2014, 10856.	0.0	1
47	"Academic Entrepreneurship: A Multilevel Study of Individual, Subunit and Organization Effects". Proceedings - Academy of Management, 2015, 2015, 13339.	0.0	1
48	The Service Tasks of Board of Directors: A Critical Literature Review and Research Agenda. Proceedings - Academy of Management, 2017, 2017, 15508.	0.0	1
49	Public research organizations as a base for high-tech entrepreneurship in Europe: The case of IMEC and INRIA. , 0, , 330-353.		0
50	(No) Patent, No Cash? A Risk Perception Perspective on the Investment Attitude of Managers Toward Patents. Strategic Change, 2014, 23, 47-61.	2.5	0
51	Stakeholder Knowledge and Behavioral Integration in Boards of Social Enterprises: A Team Production Approach. Voluntas, 2021, 32, 90-103.	1.1	0
52	Outside Board Availability and Composition in High Tech Start-Ups. SSRN Electronic Journal, 0, , .	0.4	0
53	Technology intermediaries in low tech sectors: the case of collective research centres in Belgium. Innovation: Management, Policy and Practice, 0, , 1109-1134.	2.6	0
54	Outside Board Human Capital as Catalyst for Early Stage High Tech Firm Performance. Proceedings - Academy of Management, 2013, 2013, 15515.	0.0	0

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#	Article	IF	CITATIONS
55	Private Equity Fund Performance Signals and the Likelihood of Follow-on Fundraising. Proceedings - Academy of Management, 2013, 2013, 11943.	0.0	0
56	Board Strategic Involvement in Early Stage High Tech Firms: An Attention Based Perspective. Proceedings - Academy of Management, 2013, 2013, 10284.	0.0	0
57	Signaling Through Insider Ownership: Interaction and Time Effects in Technology Acquisitions. Proceedings - Academy of Management, 2017, 2017, 16166.	0.0	0
58	Board Social Capital and Organizational Performance in Social Enterprises. Proceedings - Academy of Management, 2017, 2017, 14276.	0.0	0
59	When and Why do Science Park Tenants reach Customer Satisfaction and Why does it matter?. Proceedings - Academy of Management, 2018, 2018, 11992.	0.0	0
60	Unraveling the Mechanisms and Contingencies through which Firms benefit from Science Park Residence. Proceedings - Academy of Management, 2019, 2019, 12860.	0.0	0
61	Bouncing Back or Letting Go? A Study of Entrepreneurs' Persistence in Distressed Ventures Proceedings - Academy of Management, 2019, 2019, 17501.	0.0	0
62	How Open-System Intermediaries Stimulate Bridging Among Firms: Evidence from Science Parks in Europe. Proceedings - Academy of Management, 2020, 2020, 13732.	0.0	0
63	Help, My Venture is Distressed! How Entrepreneurs Feel, Think, and Act During the Resilience Process. Proceedings - Academy of Management, 2020, 2020, 20098.	0.0	0