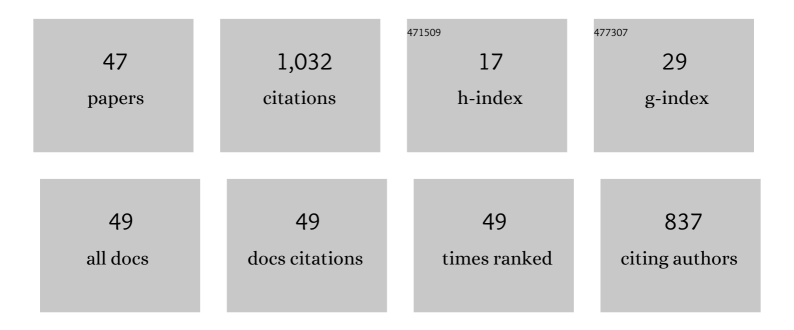
Christian Hopp

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4356523/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Chief executive officers' appearance predicts company performance, or does it? A replication study and extension focusing on CEO successions. Leadership Quarterly, 2023, 34, 101437.	5.8	12
2	Differences and similarities in executive hiring decisions of family and non-family firms. Journal of Family Business Strategy, 2022, 13, 100481.	5.7	6
3	And the credit goes to $\hat{a} {\in}_i^l$ - Ghost and honorary authorship among social scientists. PLoS ONE, 2022, 17, e0267312.	2.5	21
4	How prevalent is plagiarism among college students? Anonymity preserving evidence from Austrian undergraduates. Accountability in Research, 2021, 28, 133-148.	2.4	16
5	Stage-gate and agile development in the digital age: Promises, perils, and boundary conditions. Journal of Business Research, 2020, 110, 495-501.	10.2	43
6	Predicting outcomes in crowdfunding campaigns with textual, visual, and linguistic signals. Small Business Economics, 2020, 55, 627-649.	6.7	76
7	The role of strategic alliances in VC exits: evidence from the biotechnology industry. Venture Capital, 2020, 22, 281-313.	1.6	4
8	Balancing act between research and application: how research orientation and networks affect scholars' academic and commercial output. Journal of Business Economics, 2020, 90, 1171-1197.	1.9	3
9	Adviceâ€seeking and adviceâ€utilization for hiring decisions: An investigation of a partially outsourced recruitment process for rankâ€andâ€file managers. Managerial and Decision Economics, 2020, 41, 784-799.	2.5	3
10	Estimating the extent of deceitful behaviour using crosswise elicitation models. Applied Economics Letters, 2019, 26, 396-400.	1.8	4
11	A chip off the old block? How parent-child interactions affect the intergenerational transmission of entrepreneurial intentions. Journal of Business Venturing Insights, 2019, 11, e00130.	3.4	16
12	Accentuating lead user entrepreneur characteristics in crowdfunding campaigns – The role of personal affection and the capitalization of positive events. Journal of Business Venturing Insights, 2019, 11, e00106.	3.4	9
13	New technology assessment in entrepreneurial financing – Does crowdfunding predict venture capital investments?. Technological Forecasting and Social Change, 2019, 139, 287-302.	11.6	35
14	What Crisis? Management Researchers' Experiences with and Views of Scholarly Misconduct. Science and Engineering Ethics, 2019, 25, 1549-1588.	2.9	6
15	Learning orientations and learning dynamics: Understanding heterogeneous approaches and comparative success in nascent entrepreneurship. Journal of Business Research, 2019, 94, 28-41.	10.2	36
16	Moving up the ladder: heterogeneity influencing academic careers through research orientation, gender, and mentors. Studies in Higher Education, 2019, 44, 1268-1289.	4.5	17
17	Disruptive Innovation: Conceptual Foundations, Empirical Evidence, and Research Opportunities in the Digital Age. Journal of Product Innovation Management, 2018, 35, 446-457.	9.5	83
18	The Topic Landscape of Disruption Research—A Call for Consolidation, Reconciliation, and Generalization. Journal of Product Innovation Management, 2018, 35, 458-487.	9.5	50

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#	Article	IF	CITATIONS
19	Who benefits from the wisdom of the crowd in crowdfunding? Assessing the benefits of user-generated and mass personal electronic word of mouth in computer-mediated financing. Journal of Business Economics, 2018, 88, 1133-1162.	1.9	11
20	In Pursuit of Time: Business Plan Sequencing, Duration and Intraentrainment Effects on New Venture Viability. Journal of Management Studies, 2018, 55, 320-351.	8.3	37
21	Revisiting the influence of institutional forces on the written business plan: a replication study. Management Review Quarterly, 2018, 68, 361-398.	9.2	7
22	Can beneficial antecedents to selfâ€employment be detrimental to entrepreneurial performance?. Managerial and Decision Economics, 2018, 39, 563-576.	2.5	2
23	Risk aversion in Entrepreneurship Panels: Measurement Problems and Alternative Explanations. Managerial and Decision Economics, 2017, 38, 1046-1057.	2.5	12
24	Do User Entrepreneurs Speak Different?. , 2017, , .		10
25	Does entrepreneurship pay for women and immigrants? A 30 year assessment of the socio-economic impact of entrepreneurial activity in Germany. Entrepreneurship and Regional Development, 2017, 29, 517-543.	3.3	23
26	Are Formal Planners More Likely To Achieve New Venture Viability? A Counterfactual Model And Analysis. Strategic Entrepreneurship Journal, 2017, 11, 36-60.	4.4	27
27	How prevalent is academic misconduct in management research?. Journal of Business Research, 2017, 80, 73-81.	10.2	22
28	Complementary or compensatory? A contingency perspective on how entrepreneurs' human and social capital interact in shaping start-up progress. Small Business Economics, 2016, 46, 407-423.	6.7	34
29	Signaling, selection and transition: empirical evidence on stepping-stones and vicious cycles in temporary agency work. International Journal of Human Resource Management, 2016, 27, 527-547.	5.3	15
30	Does the presence of a formal business plan increase formal financial support? Empirical evidence from the PSED II on the signalling and mimetic nature of formal business planning. Applied Economics Letters, 2015, 22, 673-678.	1.8	7
31	Understanding the Dynamics of Nascent Entrepreneurship-Prestart-Up Experience, Intentions, and Entrepreneurial Success. Journal of Small Business Management, 2015, 53, 1076-1096.	4.8	58
32	A Signaling Perspective on Partner Selection in Venture Capital Syndicates. Entrepreneurship Theory and Practice, 2014, 38, 635-670.	10.2	37
33	Evaluation frequency and evaluator's experience: the case of venture capital investment firms and monitoring intensity in stage financing. Journal of Management and Governance, 2014, 18, 649-674.	4.1	4
34	Complementary or Compensatory? How Human and Social Capital Interact in the Start-up Process. Proceedings - Academy of Management, 2014, 2014, 14274.	0.1	1
35	"The Impact of Planning Type, Timing, and Duration on Nascent Entrepreneurial Outcomes". Proceedings - Academy of Management, 2014, 2014, 16582.	0.1	0
36	High Profile Employees and Spin Offs. Journal of Business Economics, 2013, 83, 291-293.	1.9	0

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#	Article	IF	CITATIONS
37	When teams of employees spin-off partnerships: matching-technology, information structure, and the "pure―incubator effect. Journal of Business Economics, 2013, 83, 383-407.	1.9	4
38	The influence of socio-cultural environments on the performance of nascent entrepreneurs: Community culture, motivation, self-efficacy and start-up success. Entrepreneurship and Regional Development, 2012, 24, 917-945.	3.3	149
39	The acquisition and utilization of market information in new venture development and the contingent nature of new venture organizing activities. Journal of Strategic Marketing, 2012, 20, 553-567.	5.5	7
40	The Influence of Socio-Cultural Environments on the Performance of Nascent Entrepreneurs. Proceedings - Academy of Management, 2012, 2012, 14095.	0.1	0
41	Collaborative team networks and implications for strategic HRM. International Journal of Human Resource Management, 2012, 23, 2975-2994.	5.3	4
42	What drives venture capital syndication?. Applied Economics, 2011, 43, 3089-3102.	2.2	51
43	When do venture capitalists collaborate? Evidence on the driving forces of venture capital syndication. Small Business Economics, 2010, 35, 417-431.	6.7	53
44	Are firms reluctant to engage in inter-organizational exchange relationships with competitors?. Economics Letters, 2008, 100, 348-350.	1.9	7
45	Nothing Ventured — Nothing Gained? Empirical Evidence on Venture Capital Financing in Switzerland. Swiss Journal of Economics and Statistics, 2007, 143, 239-260.	1.0	2
46	Strukturanalyse des deutschen Marktes für Beteiligungskapital. Quarterly Journal of Economic Research, 2005, 74, 140-152.	0.1	0
47	How open is innovation research? – An empirical analysis of data sharing among innovation scholars. Industry and Innovation, 0, , 1-33.	3.1	7