Entrepreneurial Origin, Technological Knowledge, and

Journal of Management Studies 48, 1420-1442

DOI: 10.1111/j.1467-6486.2010.00991.x

Citation Report

#	Article	IF	CITATIONS
2	Revitalizing Entrepreneurship: The Search for New Research Opportunities. Journal of Management Studies, 2011, 48, 1141-1168.	6.0	121
3	Knowledge Acquisition, Network Reliance, and Earlyâ€Stage Technology Venture Outcomes. Journal of Management Studies, 2011, 48, 1169-1193.	6.0	155
4	Explaining growth paths of young technologyâ€based firms: structuring resource portfolios in different competitive environments. Strategic Entrepreneurship Journal, 2011, 5, 137-157.	2.6	118
5	Strategic entrepreneurship, resource orchestration and growing spin-offs from universities. Technology Analysis and Strategic Management, 2012, 24, 911-927.	2.0	51
6	The skills base of technology transfer professionals. Technology Analysis and Strategic Management, 2012, 24, 871-891.	2.0	22
7	When Teams of Employees Spin-Off Partnerships: Matching-Technology, Information Structure, and the 'Pure' Incubator Effect. SSRN Electronic Journal, 2012, , .	0.4	O
8	Completing the Technology Transfer Process: M&As of Science-Based IPOs. SSRN Electronic Journal, 2012, , .	0.4	7
9	When teams of employees spin-off partnerships: matching-technology, information structure, and the "pure―incubator effect. Journal of Business Economics, 2013, 83, 383-407.	1.3	4
10	Completing the technology transfer process: M& As of science-based IPOs. Small Business Economics, 2013, 40, 227-248.	4.4	90
11	Spin-offs from public R&D organisations. International Journal of Business and Globalisation, 2013, 11, 217.	0.1	O
12	Evaluating Performance of University Spin-Off Companies: Lessons from Italy. Journal of Technology Management and Innovation, 2013, 8, 29-30.	0.5	41
13	Spin-off Process and the Development of Academic Entrepreneur& 217;s Social Capital. Journal of Technology Management and Innovation, 2013, 8, 21-34.	0.5	32
14	Logic of Growth. International Journal of Strategic Information Technology and Applications, 2014, 5, 20-34.	0.6	1
15	University Spin-Offs and Their Impact: Longitudinal Evidence from Italy. SSRN Electronic Journal, 2014,	0.4	4
16	Exploration, Exploitation, Ambidexterity, and Firm Performance: A Meta-Analysis. Technology Innovation Entrepreneurship and Competitive Strategy, 2014, , 289-317.	0.1	6
17	Parent hostility and spinâ€out performance. Strategic Management Journal, 2014, 35, 2031-2042.	4.7	44
18	Academic entrepreneurship, technology transfer and society: where next?. Journal of Technology Transfer, 2014, 39, 322-334.	2.5	149
19	The origin of spin-offs: a typology of corporate and academic spin-offs. Small Business Economics, 2014, 43, 245-259.	4.4	67

#	Article	IF	Citations
20	Are public research spin-offs more innovative?. Small Business Economics, 2014, 43, 353-368.	4.4	45
21	Exploring the dynamism of complementarities in executives' business modelling knowledge structures. Journal of Strategy and Management, 2014, 7, 398-421.	1.9	10
22	Contextualization and the advancement of entrepreneurship research. International Small Business Journal, 2014, 32, 479-500.	2.9	460
23	Re-imagining the growth process: (co)-evolving metaphorical representations of entrepreneurial growth. Entrepreneurship and Regional Development, 2014, 26, 234-256.	2.0	25
24	Are traditional industrial partnerships so strategic for research spin-off development? Some evidence from the Italian case. Entrepreneurship and Regional Development, 2014, 26, 47-79.	2.0	16
25	Knowledge sources of entrepreneurship: Firm formation by academic, user and employee innovators. Research Policy, 2014, 43, 1109-1133.	3.3	219
26	The determinants of academic spinâ€off creation by <scp>I</scp> talian universities. R and D Management, 2015, 45, 501-514.	3.0	55
27	Wages in High-Tech Start-Ups Do Academic Spin-Offs Pay a Wage Premium?. SSRN Electronic Journal, 2015, , .	0.4	0
29	On the Failure of R& amp; D Projects. IEEE Transactions on Engineering Management, 2015, 62, 442-448.	2.4	28
30	The stickiness of university spin-offs: a study of formal and informal spin-offs and their location from 124 US academic institutions. International Journal of Technology Management, 2015, 68, 122.	0.2	17
31	User-Industry Spinouts: Downstream Industry Knowledge as a Source of New Firm Entry and Survival. Organization Science, 2016, 27, 18-35.	3.0	63
32	Which are the best innovation support infrastructures for universities? Evidence from R&D output and commercial activities. Scientometrics, 2015, 102, 1057-1081.	1.6	26
33	Bridging ties and the role of research and start-up experience on the early growth of Dutch academic spin-offs. Technovation, 2015, 45-46, 40-51.	4.2	48
35	How can universities facilitate academic spin-offs? An entrepreneurial competency perspective. Journal of Technology Transfer, 2015, 40, 782-799.	2.5	162
36	Growth paths of small technology firms: The effects of different knowledge types over time. Journal of World Business, 2015, 50, 491-504.	4.6	36
37	The Evolution of Innovation Networks and Spin-off Entrepreneurship: The Case of RAD. European Planning Studies, 2015, 23, 1646-1670.	1.6	10
38	Productisation: A review and research agenda. International Journal of Production Economics, 2015, 164, 65-82.	5.1	62
39	SIMILARITIES OF SUCCESSFUL TECHNOLOGY TRANSFER THROUGH NEW VENTURES. International Journal of Innovation Management, 2015, 19, 1550025.	0.7	5

#	Article	IF	CITATIONS
40	Integrating the supply and demand sides of public support to new technology-based firms. Science and Public Policy, 2015, 42, 514-529.	1.2	7
42	Academic Spin-off as Triple Helix Element: Case-Study of Russian Regions. Journal of Technology Management and Innovation, 2016, 11, 127-136.	0.5	2
43	Small Changes, Big Growth: The Relationship between Divestitures and Knowledge Growth in the Global Pharmaceutical Industry. SSRN Electronic Journal, 0, , .	0.4	0
44	The Impact of Science-Based Entrepreneurial Firms - A Literature Review and Policy Synthesis. SSRN Electronic Journal, 0, , .	0.4	4
45	Signalling in Science-Based IPOs: The Combined Effect of Affiliation with Prestigious Universities, Underwriters, and Venture Capitalists. SSRN Electronic Journal, 0, , .	0.4	2
46	Technology commercialization: a literature review of success factors and antecedents across different contexts. Journal of Technology Transfer, 2016, 41, 1077-1112.	2.5	101
47	Does <scp>R&D</scp> offshoring lead to <scp>SME</scp> growth? <scp>D</scp> ifferent governance modes and the mediating role of innovation. Strategic Management Journal, 2016, 37, 1734-1753.	4.7	86
48	Sustainability and scalability of university spinouts: a business model perspective. R and D Management, 2016, 46, 504-518.	3.0	22
49	Exploring the roles of university spin-offs in business networks. Industrial Marketing Management, 2016, 59, 157-166.	3.7	43
50	Marketing for start-ups. , 2016, , 75-87.		1
51	A chip off the old block: Case studies of university influence on academic spin-offs. Science and Public Policy, 2016, 43, 594-600.	1.2	7
52	Putting process on track: empirical research on start-ups' growth drivers. Management Decision, 2016, 54, 1633-1648.	2.2	22
53	Innovation capacity in the healthcare sector and historical anchors: examples from the UK, Switzerland and the US. Journal of Technology Transfer, 2016, 41, 1420-1439.	2.5	6
53 54	Innovation capacity in the healthcare sector and historical anchors: examples from the UK,	2.5	6
	Innovation capacity in the healthcare sector and historical anchors: examples from the UK, Switzerland and the US. Journal of Technology Transfer, 2016, 41, 1420-1439.		
54	Innovation capacity in the healthcare sector and historical anchors: examples from the UK, Switzerland and the US. Journal of Technology Transfer, 2016, 41, 1420-1439. Inherited competence and spin-off performance. European Planning Studies, 2016, 24, 443-462. Signaling in academic ventures: the role of technology transfer offices and university funds. Journal	1.6	7
54 55	Innovation capacity in the healthcare sector and historical anchors: examples from the UK, Switzerland and the US. Journal of Technology Transfer, 2016, 41, 1420-1439. Inherited competence and spin-off performance. European Planning Studies, 2016, 24, 443-462. Signaling in academic ventures: the role of technology transfer offices and university funds. Journal of Technology Transfer, 2016, 41, 368-393. Which factors are perceived as obstacles for the growth of Italian academic spin-offs? Technology	1.6 2.5	7 55

#	ARTICLE	IF	CITATIONS
59	Origins and Outcomes: The Roles of Spin-Off Founders and Intellectual Property in High-Technology Venture Outcomes. Academy of Management Discoveries, 2017, 3, 64-90.	1.7	20
60	Open innovation in the public sector. Business Process Management Journal, 2017, 23, 1337-1358.	2.4	19
61	Key Success Factors Positively Affecting Organizational Performance of Academic Spin-Offs. International Journal of Innovation and Technology Management, 2017, 14, 1750026.	0.8	3
62	Wages in high-tech start-ups – Do academic spin-offs pay a wage premium?. Research Policy, 2017, 46, 1-18.	3.3	28
63	To each his own: Matching different entrepreneurial models to the academic scientist's individual needs. Technovation, 2017, 59, 1-17.	4.2	42
64	Entrepreneurial knowledge spillovers: discovering opportunities through understanding mediated spatial relationships. Industrial Marketing Management, 2017, 61, 30-42.	3.7	32
65	Innovation and ownership variety. Innovation: Management, Policy and Practice, 2017, 19, 74-79.	2.6	13
66	Introduction: Starting Up in Business Networks—Why Relationships Matter in Entrepreneurship. , 2017, , 1-16.		4
67	The role of knowledge spillovers on the university spin-offs innovation. Science and Public Policy, 2018, 45, 875-883.	1.2	8
68	Growth factors of research-based spin-offs and the role of venture capital investing. Journal of Technology Transfer, 2018, 43, 1375-1409.	2.5	29
69	Conceptualizing academic entrepreneurship ecosystems: a review, analysis and extension of the literature. Journal of Technology Transfer, 2018, 43, 1039-1082.	2.5	165
70	Why Corporate Science Commercialization Fails: Integrating Diverse Perspectives. Academy of Management Perspectives, 2018, 32, 156-176.	4.3	20
71	The Role of Teams in Academic Spin-Offs. Academy of Management Perspectives, 2018, 32, 78-103.	4.3	43
72	ARE PUBLIC FINANCING SCHEMES BENEFICIAL FOR UNIVERSITY SPIN-OFFS AND THE TECHNOLOGY TRANSFER OF INNOVATIONS?. International Journal of Innovation Management, 2018, 22, 1850052.	0.7	4
73	Rethinking the Commercialization of Public Science: From Entrepreneurial Outcomes to Societal Impacts. Academy of Management Perspectives, 2018, 32, 4-20.	4.3	132
74	Towards a better understanding of performance measurements: the case of research-based spin-offs. Review of Managerial Science, 2018, 12, 135-166.	4.3	17
75	Public policy for academic entrepreneurship initiatives: a review and critical discussion. Journal of Technology Transfer, 2018, 43, 1232-1256.	2.5	54
76	Knowledge Worker Mobility in Context: Pushing the Boundaries of Theory and Methods. Journal of Management Studies, 2018, 55, 1-26.	6.0	42

#	Article	IF	Citations
77	Leaving Employment to Entrepreneurship: The Value of Coâ€worker Mobility in Pushed and Pulledâ€Driven Startâ€ups. Journal of Management Studies, 2018, 55, 60-85.	6.0	28
78	Innovation Initiatives in Large Software Companies: A Systematic Mapping Study. Information and Software Technology, 2018, 95, 1-14.	3.0	16
79	Does university prestige foster the initial growth of academic spin-offs?. Journal of Industrial and Business Economics, 2018, 45, 111-142.	0.8	11
80	Developing Knowledge-Based Resources: The Role of Entrepreneurs' Social Network Size and Trust. Sustainability, 2018, 10, 3380.	1.6	8
81	More "team―than "fame― spin-off success in the US television sitcom industry. Industrial and Corporate Change, 2018, 27, 957-974.	1.7	0
82	Conceptualizing Academic Entrepreneurship Ecosystems: A Review, Analysis and Extension of the Literature. SSRN Electronic Journal, 2018, , .	0.4	0
83	Patenting or not? The dilemma of academic spin-off founders. Business Process Management Journal, 2019, 25, 84-103.	2.4	18
84	Working Passionately Does Not Always Pay Off: The Negative Moderating Role of Passion on the Relationship Between Deliberate Practice and Venture Performance. Contributions To Management Science, 2019, , 173-195.	0.4	2
85	The Role of Timing in the Business Model Evolution of Spinoffs. Research Technology Management, 2019, 62, 19-26.	0.6	14
86	Endo- and exogenous conditions of entrepreneurial process of university spin-off companies in Poland. Procedia Computer Science, 2019, 159, 2481-2490.	1.2	2
87	Toward a Better Understanding of Tacit Knowledge in Organizations: Taking Stock and Moving Forward. Academy of Management Annals, 2019, 13, 672-703.	5.8	88
88	Knowledge management in entrepreneurial universities. Management Decision, 2019, 57, 3226-3257.	2.2	39
89	Imitation and entrepreneurial learning: Insights from academic spin-offs. Industry and Higher Education, 2019, 33, 233-245.	1.4	8
90	The survival of academic spinoff companies: An empirical study of key determinants. International Small Business Journal, 2019, 37, 502-535.	2.9	45
91	Developing entrepreneurial competencies of Biology Study Program students through a business unit on plant tissue culture training. Journal of Physics: Conference Series, 2019, 1321, 032041.	0.3	1
92	The entrepreneurial university as driver for economic growth and social change - Key strategic challenges. Technological Forecasting and Social Change, 2019, 141, 149-158.	6.2	246
93	The development, growth, and performance of university spin-offs: a critical review. Journal of Technology Transfer, 2019, 44, 1891-1938.	2.5	106
94	Theories from the Lab: How Research on Science Commercialization can Contribute to Management Studies. Journal of Management Studies, 2019, 56, 865-894.	6.0	54

#	ARTICLE	IF	CITATIONS
95	How do Scientists Contribute to the Performance of Innovative Startâ€ups? An Imprinting Perspective on Open Innovation. Journal of Management Studies, 2019, 56, 895-928.	6.0	51
96	Fostering entrepreneurship: an innovative business model to link innovation and new venture creation. Review of Managerial Science, 2019, 13, 561-574.	4.3	23
97	Tapping into the knowledge of incumbents: The role of corporate venture capital investments and inventor mobility. Strategic Entrepreneurship Journal, 2019, 13, 24-46.	2.6	22
98	Gender, Education, and Occupation: How Founder Experiences Influence Firm Outcomes. Academy of Management Discoveries, 2019, 5, 266-290.	1.7	14
99	Growth of KIBS and non-KIBS firms: evidences from university spin-offs. Service Industries Journal, 2019, 39, 43-64.	5.0	4
100	â€~Better late than never': the interplay between green technology and age for firm growth. Small Business Economics, 2019, 52, 891-904.	4.4	62
101	Neither absent nor too present: the effects of the engagement of parent universities on the performance of academic spin-offs. Small Business Economics, 2019, 52, 153-173.	4.4	18
102	Partner Selection, Interorganizational Coordination, and New Service Development Success in the Financial Service Industry. Canadian Journal of Administrative Sciences, 2019, 36, 231-247.	0.9	5
103	Signaling in science-based IPOs: The combined effect of affiliation with prestigious universities, underwriters, and venture capitalists. Journal of Business Venturing, 2019, 34, 141-177.	4.0	118
104	What drives the growth of academic spin-offs? Matching academics, universities, and non-research organizations. International Entrepreneurship and Management Journal, 2020, 16, 137-163.	2.9	16
105	Petty cash from parents: Provision of liquidity to spin-offs by trade credit channel. Journal of Small Business Management, 2020, 58, 923-947.	2.8	0
106	Drivers, barriers and success factors of academic spin-offs: a systematic literature review. Management Review Quarterly, 2020, 70, 97-134.	5 . 7	48
107	Network structure and firm-level entrepreneurial behavior: The role of market and technological knowledge networks. Journal of Business Research, 2020, 106, 129-138.	5.8	24
108	The effect of entrepreneurial origin on firms' performance: the case of Portuguese academic spinoffs. Industrial and Corporate Change, 2020, 29, 25-42.	1.7	6
109	Human capital, parent size, and the destination industry of spinouts. Strategic Management Journal, 2020, 41, 815-840.	4.7	23
110	Why do academics become entrepreneurs? How do their motivations evolve? Results from an empirical study. International Journal of Entrepreneurial Behaviour and Research, 2020, 26, 1477-1503.	2.3	19
111	Interactions between university spin-offs and academia: a dynamic perspective. Journal of Business and Industrial Marketing, 2020, 35, 1941-1955.	1.8	8
112	Ranking web as indicator of knowledge diffusion: an application for SMEs. Academia Revista Latinoamericana De Administracion, 2020, 33, 219-240.	0.6	2

#	Article	IF	CITATIONS
113	Analyzing the Effects of Institutional- and Ecosystem-Level Variables on University Spin-Off Performance. SAGE Open, 2020, 10, 215824402093111.	0.8	10
114	Spinâ€offs' linkages to their parent universities over time: The performance implications of equity, geographical proximity, and technological ties. Strategic Entrepreneurship Journal, 2021, 15, 590-618.	2.6	31
115	How Do Rapidly Internationalizing SMEs Learn? Exploring the Link Between Network Relationships, Learning Approaches and Post-entry Growth of Rapidly Internationalizing SMEs from Emerging Markets. Management International Review, 2020, 60, 515-542.	2.1	54
116	Liquidity events and VC-backed academic spin-offs: The role of search alliances. Research Policy, 2020, 49, 104035.	3.3	10
117	Does team diversity really matter? The connection between networks, access to financial resources, and performance in the context of university spin-offs. Small Business Economics, 2022, 58, 323-351.	4.4	7
118	Open development and scaling-up of clustered enterprises in Nigeria's informal sector. African Journal of Science, Technology, Innovation and Development, 2020, 12, 689-698.	0.8	6
119	Engagement of academics in university technology transfer: Opportunity and necessity academic entrepreneurship. European Economic Review, 2020, 123, 103376.	1.2	41
120	Corporate spin-offs' success factors: management lessons from a comparative empirical analysis with research-based spin-offs. Review of Managerial Science, 2021, 15, 1767-1796.	4.3	2
121	Variety in founder experience and the performance of knowledge-intensive innovative firms. Journal of Evolutionary Economics, 2021, 31, 677-713.	0.8	10
122	An empirical analysis of the relationship between university investments in Technology Transfer Offices and academic spinâ€offs. R and D Management, 2021, 51, 3-23.	3.0	14
123	Corporate Entrepreneurship and Family Business: Learning Across Domains. Journal of Management Studies, 2021, 58, 1-26.	6.0	44
124	Does triple helix collaboration matter for the early internationalisation of technology-based firms in emerging Economies?. Technological Forecasting and Social Change, 2021, 163, 120439.	6.2	24
125	The fast response of academic spinoffs to unexpected societal and economic challenges. Lessons from the COVIDâ€19 pandemic crisis. R and D Management, 2021, 51, 169-182.	3.0	11
126	The early growth of start-ups: innovation matters. Evidence from Italy. European Journal of Innovation Management, 2021, 24, 1525-1546.	2.4	13
127	Academic spinoffs: the role of entrepreneurship education. International Entrepreneurship and Management Journal, 2021, 17, 369-399.	2.9	37
128	The relationship between origin and performance of innovative start-ups: the role of technological knowledge at founding. Small Business Economics, 2021, 56, 553-569.	4.4	18
129	Knowledge conversion capability and networks as drivers of innovation in Academic Spin-Offs. Journal of Engineering and Technology Management - JET-M, 2021, 59, 101615.	1.4	7
130	Entrepreneurial exit by acquisition: the impact of heterogeneity in products and technology portfolio and marketing capabilities. Journal of Research in Marketing and Entrepreneurship, 2021, 23, 41-59.	0.7	5

#	Article	IF	Citations
131	Interorganizational Knowledge Flows in Academia–Industry Collaboration: The Economic Impacts of Science-Based Firm Innovation. IEEE Transactions on Engineering Management, 2023, 70, 1823-1837.	2.4	0
132	Engines need transmission belts: the importance of people in technology transfer offices. Journal of Technology Transfer, 2021, 46, 1551-1583.	2.5	7
133	Human resource management practices at university spin-offs. International Journal of Organizational Analysis, 2022, 30, 223-238.	1.6	3
134	Exchange of knowledge in protected environments. The case of university business incubators. European Journal of Innovation Management, 2022, 25, 838-859.	2.4	5
135	Exploring an inverted U-shaped relationship between entrepreneurial experience and Chinese new venture performance: the moderating role of environmental uncertainty. Asia Pacific Business Review, 2022, 28, 518-535.	2.0	8
136	The Influence of Incubator and Accelerator Participation on Nanotechnology Venture Success. Entrepreneurship Theory and Practice, 2022, 46, 1717-1755.	7.1	18
137	Founder team prior work experience: An asset or a liability for startup growth?. Strategic Entrepreneurship Journal, 2022, 16, 155-184.	2.6	24
138	Technological knowledge and internationalization: evidence from India. International Marketing Review, 2022, 39, 509-528.	2.2	4
139	A nonlinear relationship between the team composition and performance in university spin-offs. Technological Forecasting and Social Change, 2021, 172, 121061.	6.2	8
140	R versus D, from knowledge creation to value appropriation: Ownership of patents filed by European biotechnology founders. Technovation, 2021, 108, 102328.	4.2	6
141	Spin doctors vs the spawn of capitalism: Who founds university and corporate startups?. Research Policy, 2021, 50, 104347.	3.3	5
142	University-Industry joint undertakings with high societal impact: A micro-processes approach. Technological Forecasting and Social Change, 2022, 174, 121223.	6.2	13
143	Financial performance studies of university spin-off companies (USOs) in the West Midlands. Journal of Technology Transfer, 2021, 46, 1949-1972.	2.5	6
144	How Do Academic Spin-off Companies Generate and Disseminate Useful Market Information Within Their Organizational Boundaries?. Lecture Notes in Information Systems and Organisation, 2016, , 179-188.	0.4	2
145	Building the First Business Relationships: Incubatees in University Business Incubators (UBIs). Entrepreneurship Research Journal, 2022, 12, 597-627.	0.8	2
146	Spin-Offs' Linkages to Their Parent Universities Over Time: the Performance Implications of Equity, Geographical Proximity, and Technological Ties. SSRN Electronic Journal, 0, , .	0.4	2
147	University spin-offs and their impact: longitudinal evidence from Italy. Journal of Industrial and Business Economics, 2014, , 237-263.	0.8	17
148	TIC y la gestión del conocimiento como elementos determinantes del crecimiento de la PyME. Investigación Y Ciencia De La Universidad Autónoma De Aguascalientes, 2017, , 50-62.	0.1	8

#	Article	IF	CITATIONS
149	Determinants of growth in research spin-offs: a resource-based perspective. Recherches En Sciences De Gestion, 2019, $N\hat{A}^\circ$ 133, 53-78.	0.0	2
150	Research spin-off firms: does the university involvement really matter?. Management International, 0, 19, 22-39.	0.1	2
151	Technological Innovation and Resource Bricolage in Firms: The Role of Open Source Software. IFIP Advances in Information and Communication Technology, 2013, , 1-17.	0.5	1
152	A Study on the Productivity Improvement Method of Korean Technology Transfer and commercialization. Productivity Review, 2013, 27, 447-469.	0.0	0
153	Wages in High-Tech Start-Ups Do Academic Spin-Offs Pay a Wage Premium?. SSRN Electronic Journal, 0, ,	0.4	0
154	Spinning Them Off: Entrepreneuring Practices in Corporate Spin-Offs. Journal of Entrepreneurship, Management and Innovation, 2016, 12, 57-73.	0.6	0
155	Barriers to Academic Entrepreneurship in Knowledge Based Spinoffs. Advances in Electronic Government, Digital Divide, and Regional Development Book Series, 2016, , 151-164.	0.2	0
156	Managing Resources in the Generation and Development of Research Based Spinoffs: Evidences from Israeli ICT Cases. International Studies in Entrepreneurship, 2016, , 349-372.	0.6	0
157	Supplying Spin-Offs: Collaboration Practices in the Perpetuation of an Organizaton. Journal of Entrepreneurship, Management and Innovation, 2016, 12, 51-68.	0.6	1
158	Percorsi di sviluppo e performance delle imprese spin-off della ricerca: risultati di una analisi longitudinale sugli spin-off dell'UniversitÀ di Genova. Economia E Diritto Del Terziario, 2016, , 373-400.	0.0	0
159	University as new entrepreneurial finance player: A search for the new role. Journal of Governance and Regulation, 2018, 7, 19-26.	0.4	0
160	New venture creation in academia: preconditions and drivers for the emergence of academic spin-offs. Sinergie, 2018, , 161-179.	0.6	0
161	Akademische Ausgründungen. ZfKE – Zeitschrift Für KMU Und Entrepreneurship, 2018, 66, 211-221.	0.1	0
162	Academic Entrepreneurship, Knowledge Transfer, and Academic Spin-offs. Advances in Business Strategy and Competitive Advantage Book Series, 2019, , 178-206.	0.2	1
163	Une analyse comparée et critique des modÃ"les des spin-offs universitaires. Marché Et Organisations, 2019, nð 34, 61-86.	0.0	0
165	Apoio das Universidades aos Spin-Offs Acadêmicos nas Fases de Early e Later Stage. Revista Eletrônica De Ciência Administrativa, 2019, 18, 105-131.	0.1	1
166	Regional governments and opportunity entrepreneurship in underdeveloped institutional environments: An entrepreneurial ecosystem perspective. Research Policy, 2022, 51, 104380.	3.3	25
167	Spin-Off Strategies of Established Companies Due to Digitalization and Disruption. Communications in Computer and Information Science, 2020, , 772-782.	0.4	0

#	Article	IF	Citations
168	Economic Contribution of University Spin-Off. Advances in Higher Education and Professional Development Book Series, 2020, , 215-240.	0.1	0
169	Exploration, Exploitation, Ambidexterity, and Firm Performance: A Meta-Analysis. Technology Innovation Entrepreneurship and Competitive Strategy, 2014, 14, 289-317.	0.1	0
170	Understanding Sustainable Entrepreneurship. , 2020, , 13-31.		0
171	Factors affecting the growth of academic oriented spin-offs. , 2022, , 53-72.		3
172	Who really acts as an entrepreneur in the science commercialisation process: the role of knowledge transfer intermediary organisations. Journal of Entrepreneurship in Emerging Economies, 2023, 15, 1-31.	1.5	6
174	Learning to Innovate with Big Data Analytics in Interorganizational Relationships. Academy of Management Discoveries, 2022, 8, 139-166.	1.7	11
175	Do academic spin-offs outperform young innovative companies? A comparison of survival rates and growth. Journal of Small Business and Enterprise Development, 2022, 29, 1-17.	1.6	2
176	Knowledge resources and the acquisition of spinouts. Eurasian Business Review, 2022, 12, 277-313.	2.5	4
177	When Does the Pre-entry Experience of New Entrants Improve Their Performance? A Meta-Analytical Investigation of Critical Moderators. Organization Science, 2023, 34, 613-636.	3.0	6
178	Evolutionary Approaches to Innovation, the Firm, and the Dynamics of Industries. Strategy Science, 2021, 6, 265-289.	2.1	15
180	The internationalization of Australian innovative smallâ€toâ€medium enterprises utilizing wholly foreignâ€owned entities in China. Thunderbird International Business Review, 2022, 64, 285-299.	0.9	2
181	Speeding Up Student Entrepreneurship: The Role of University Business Idea Incubators. IEEE Transactions on Engineering Management, 2024, 71, 2364-2378.	2.4	3
182	The Composition of University Entrepreneurial Ecosystems and Academic Entrepreneurship: A UK Study. International Journal of Innovation and Technology Management, 2022, 19, .	0.8	6
183	Standing on the Parent's Shoulder or in its Shadow? Alliance Partner Overlap Between Employee Spinouts and Their Parents. SSRN Electronic Journal, 0, , .	0.4	0
184	Bridging cognitive scripts in multidisciplinary academic spinoff teams: A process perspective on how academics learn to work with non-academic managers. Research Policy, 2022, 51, 104592.	3.3	4
185	Standing on the parent's shoulder or in its shadow? Alliance partner overlap between employee spinouts and their parents. Strategic Management Journal, 2023, 44, 415-440.	4.7	4
186	The regional impact of spin-offs' innovative activity: unveiling the effect of scientific knowledge and parent university's specialization. Studies in Higher Education, 2022, 47, 2088-2100.	2.9	3
187	The who and how of commercializing emerging technologies: A technology-focused review. Technovation, 2023, 121, 102637.	4.2	6

#	Article	IF	Citations
188	Entrepreneurial team heterogeneity and performance of academic spin-offs: a pre and postfoundation analysis. Studies in Higher Education, 2022, 47, 2039-2055.	2.9	3
189	How Do University Spin-Offs Apply Stakeholder Management in Practice?. Administrative Sciences, 2022, 12, 153.	1.5	0
190	Are public subsidies effective for university spinoffs? Evidence from SBIR awards in the University of California system. Research Policy, 2023, 52, 104662.	3.3	9
191	Reprint of: Regional governments and opportunity entrepreneurship in underdeveloped institutional environments: An entrepreneurial ecosystem perspective. Research Policy, 2022, , 104667.	3.3	0
192	Does institutional quality affect theÂrelationship between incomeÂinequality and entrepreneurial activity?. International Journal of Sociology and Social Policy, 2023, 43, 870-892.	0.8	2
193	Matching Inventors with Surrogate Entrepreneurs:ÂA Framework Informing the EntrepreneurialÂTeam-Formation Process. Academy of Management Perspectives, 2023, 37, 157-173.	4.3	2
194	Empowering female entrepreneurs through university affiliation: evidence from Italian academic spinoffs. Small Business Economics, 2023, 61, 1337-1355.	4.4	5
195	When does the internationalization process begin? Problematizing temporal boundaries in international business. Journal of World Business, 2023, 58, 101423.	4.6	3
196	Leveraging the Lab: How Pre-Founding R& D Collaboration Influences the Internationalization Timing of Academic Spin-Offs. Entrepreneurship Theory and Practice, 2024, 48, 71-103.	7.1	1
197	Incubation - An evolutionary process. Technovation, 2023, 124, 102755.	4.2	0
198	Managing IP-Related Tensions Between Universities and Spin-Offs. Management for Professionals, 2023, , 321-338.	0.3	0
199	Relationship and Differences Between Entrepreneurship and Research in the CrowdMapping Project for Crowdsourced Urban Data. Lecture Notes in Intelligent Transportation and Infrastructure, 2023, , 531-541.	0.3	0
208	Third Component of the LCI. Advances in Educational Technologies and Instructional Design Book Series, 2023, , 38-46.	0.2	0