Why are some university researchers more likely to cre from Canadian universities

Research Policy 35, 1599-1615

DOI: 10.1016/j.respol.2006.09.020

Citation Report

#	Article	IF	CITATIONS
1	Leveraging knowledge: a recipe for success for junior technology imitators. International Journal of Entrepreneurship and Innovation Management, 2002, 2, 43.	0.1	1
2	Antecedents of corporate spin-offs in Spain: A resource-based approach. Research Policy, 2008, 37, 1047-1056.	3.3	20
3	Close enough but not too far: Assessing the effects of university–industry research relationships and the rise of academic capitalism. Research Policy, 2008, 37, 1854-1864.	3.3	151
4	Reach-in and Reach-out. International Small Business Journal, 2008, 26, 709-733.	2.9	5
5	CONCEPTUALIZING ACADEMIC-ENTREPRENEURIAL INTENTIONS: AN EMPIRICAL TEST Proceedings - Academy of Management, 2008, 2008, 1-6.	0.0	91
7	The entrepreneurial motivation in academia: a multidimensional construct. International Entrepreneurship and Management Journal, 2009, 5, 301-317.	2.9	55
8	Effect of Entrepreneurial Behaviour on Researchers' Knowledge Production: Evidence from Canadian Universities. Higher Education Quarterly, 2009, 63, 160-176.	1.8	9
9	Academic entrepreneurship in knowledge and technology-based industries: the fundamental determinants at German research universities and universities of applied sciences. International Journal of Entrepreneurship and Small Business, 2010, 10, 5.	0.2	1
10	Exploring determinants of life sciences spin-off creation: empirical evidence from the Netherlands. International Journal of Entrepreneurship and Small Business, 2010, 10, 30.	0.2	3
12	University patenting activities and their link to the quantity and quality of scientific publications. Scientometrics, 2010, 83, 271-294.	1.6	52
13	Academic Entrepreneurship: Gendered Discourses and Ghettos. Journal of Technology Management and Innovation, 2010, 5, .	0.5	16
14	Set Them Free: Scientists' Evaluations of the Benefits and Costs of University-Industry Research Collaboration. SSRN Electronic Journal, 0, , .	0.4	3
15	Exploring â€~Transnational' University Cooperation in Knowledge Transfer. Industry and Higher Education, 2010, 24, 17-27.	1.4	2
16	Conceptualizing academic-entrepreneurial intentions: An empirical test. Technovation, 2010, 30, 332-347.	4.2	159
17	The economic impacts of academic spin-off companies, and their implications for public policy. Research Policy, 2010, 39, 736-747.	3.3	140
18	Evidence on how academics manage their portfolio of knowledge transfer activities. Research Policy, 2010, 39, 1387-1403.	3.3	124
19	Gender, management education and the willingness for academic entrepreneurship. Applied Economics Letters, 2011, 18, 841-844.	1.0	12
20	Does inventor ownership encourage university research-derived entrepreneurship? A six university comparison. Research Policy, 2011, 40, 1100-1112.	3.3	148

#	ARTICLE	IF	CITATIONS
21	Does Inventor Ownership Encourage University Research-Derived Entrepreneurship? A Six University Comparison. SSRN Electronic Journal, 2011, , .	0.4	5
22	University Departments and Self-Employment Intentions of Business Students: A Cross-Level Analysis. SSRN Electronic Journal, 2011, , .	0.4	1
23	The Effect of Triple Helix System and Habitat on Regional Entrepreneurship: Empirical Evidence from the U.S SSRN Electronic Journal, 2011 , , .	0.4	2
24	University spin-offs, entrepreneurial environment and start-up policy: the cases of Waterloo and Toronto (Ontario) and Columbus (Ohio). International Journal of Knowledge-Based Development, 2011, 2, 202.	0.4	13
25	Valuing University–Based Firms: The Effects of Academic Affiliation on IPO Performance. Entrepreneurship Theory and Practice, 2011, 35, 755-776.	7.1	139
26	Are science parks and incubators good "brand names―for spin-offs? The case study of Turin. Journal of Technology Transfer, 2011, 36, 203-232.	2.5	91
27	Is the academic Ivory Tower becoming a managed structure? A nested analysis of the variance in activities of researchers from natural sciences and engineering in Canada. Scientometrics, 2011, 86, 431-448.	1.6	11
28	Peripheral university region and knowledge-based development: the case of Joensuu. International Journal of Knowledge-Based Development, 2012, 3, 216.	0.4	7
30	Set them free: scientists' evaluations of the benefits and costs of university-industry research collaboration. Industrial and Corporate Change, 2012, 21, 1117-1147.	1.7	187
31	The effect of the triple helix system and habitat on regional entrepreneurship: Empirical evidence from the U.S Research Policy, 2012, 41, 154-166.	3.3	99
32	Pathways to impact and the strategic role of universities: new evidence on the breadth and depth of university knowledge exchange in the UK and the factors constraining its development. Cambridge Journal of Economics, 2012, 36, 723-750.	0.8	172
34	Entrepreneurship, University Research, and Growth: European North vs. South. , 2012, , .		2
35	Academic Entrepreneurship: What Changes When Scientists Become Academic Entrepreneurs?., 2012,,.		1
36	Academic Engagement and Commercialization: A Review of the Literature on University-Industry Relations. SSRN Electronic Journal, 0, , .	0.4	29
37	In Good Company: The Influence of Peers on Industry Engagement by Academic Scientists. SSRN Electronic Journal, 2012, , .	0.4	3
38	The Impact of Balanced Skills, Working Time Allocation and Peer Effects on the Entrepreneurial Intentions of Scientists. SSRN Electronic Journal, 0, , .	0.4	0
39	Scientists' transition to academic entrepreneurship: Economic and psychological determinants. Journal of Economic Psychology, 2012, 33, 628-641.	1.1	218
40	An individualâ€evel assessment of the relationship between spinâ€off activities and research performance in universities. R and D Management, 2012, 42, 225-242.	3.0	37

3

#	ARTICLE	IF	CITATIONS
41	University Departments and Self–Employment Intentions of Business Students: A Cross–Level Analysis. Entrepreneurship Theory and Practice, 2013, 37, 175-200.	7.1	139
42	Academic engagement and commercialisation: A review of the literature on university–industry relations. Research Policy, 2013, 42, 423-442.	3.3	1,634
43	Entrepreneurial Universities. Economic Development Quarterly, 2013, 27, 40-55.	0.6	242
44	The nature of academic entrepreneurship in the UK: Widening the focus on entrepreneurial activities. Research Policy, 2013, 42, 408-422.	3.3	378
45	The Role of Academic Spin-Off Founders' Motivation in the Hungarian Biotechnology Sector. Advances in Spatial Science, 2013, , 207-224.	0.3	2
46	The development process of new technology-based firms. International Journal of Entrepreneurship and Innovation Management, 2013, 17, 352.	0.1	3
47	Does the academic spin-off condition play a role in patent valuation?. International Journal of Entrepreneurship and Small Business, 2013, 18, 373.	0.2	0
48	Scientific Team Effectiveness and the External CEO. Industry and Higher Education, 2013, 27, 15-25.	1.4	2
49	Do Canadian Researchers and the Lay Public Prioritize Biomedical Research Outcomes Equally? A Choice Experiment. Academic Medicine, 2013, 88, 519-526.	0.8	12
51	University Spin-Offs and Their Impact: Longitudinal Evidence from Italy. SSRN Electronic Journal, 2014,	0.4	4
52	Desempe $\tilde{A}\pm o$ de las oficinas de transferencia universitarias como intermediarias para la potencializaci \tilde{A}^3 n del mercado de conocimiento. Intangible Capital, 2014, 10, .	0.6	8
53	Success Factors for Managing an Entrepreneurial University. Industry and Higher Education, 2014, 28, 233-244.	1.4	23
54	Malaysia's National Higher Education Research Institute (<i>IPPTN</i>): narrowing the research-policy gap in a dynamic higher education system. Studies in Higher Education, 2014, 39, 1451-1462.	2.9	7
55	Academic Entrepreneurship: A Stage Based Model. Advances in Entrepreneurship, Firm Emergence and Growth, 2014, , 37-65.	1.5	0
56	Entrepreneurial universities in two European regions: a case study comparison. Journal of Technology Transfer, 2014, 39, 415-434.	2.5	173
57	Participation and commitment in third-party research funding: evidence from Italian Universities. Journal of Technology Transfer, 2014, 39, 169-198.	2.5	18
58	The Heterogeneity of the Development Process of New Technology-Based Firms. Implication for Innovation Policies. Journal of the Knowledge Economy, 2014, 5, 114-132.	2.7	2
59	Knowledge transfer activities in social sciences and humanities: Explaining the interactions of research groups with non-academic agents. Research Policy, 2014, 43, 696-706.	3.3	120

#	ARTICLE	IF	CITATIONS
60	University spin-offs vs. other NTBFs: Total factor productivity differences at outset and evolution. Technovation, 2014, 34, 101-112.	4.2	52
61	In good company: The influence of peers on industry engagement by academic scientists. Research Policy, 2014, 43, 1189-1203.	3.3	123
62	Entrepreneurial Training: A Comparative Study across Fifteen European Countries. Industry and Higher Education, 2014, 28, 311-330.	1.4	9
63	The location choice of graduate entrepreneurs in the United Kingdom. , 2015, 19, 34-43.		4
64	The determinants of academic spinâ€off creation by <scp>I</scp> talian universities. R and D Management, 2015, 45, 501-514.	3.0	55
65	University–industry cooperation: Researchers' motivations and interaction channels. Journal of Engineering and Technology Management - JET-M, 2015, 36, 41-51.	1.4	124
66	Government-driven university-industry linkages in an emerging country: the case of China. Journal of Science and Technology Policy Management, 2015, 6, 263-282.	1.7	16
67	Enterprising scientists: The shaping role of norms, experience and scientific productivity. Technological Forecasting and Social Change, 2015, 99, 211-221.	6.2	19
68	Building Knowledge-Based Entrepreneurship Ecosystems: Case of Iran. Procedia, Social and Behavioral Sciences, 2015, 195, 1206-1215.	0.5	15
69	Economic impact of entrepreneurial universities' activities: An exploratory study of the United Kingdom. Research Policy, 2015, 44, 748-764.	3.3	385
70	The role of internal capabilities and firms' environment for sustainable innovation: evidence for $\langle scp \rangle G \langle scp \rangle$ and D Management, 2015, 45, 60-75.	3.0	162
71	University–industry partnerships for the provision of R&D services. Journal of Business Research, 2015, 68, 1407-1413.	5.8	103
73	Entrepreneurial Intention, Entrepreneurial Orientation of Faculty and Students towards Commercialization. Procedia, Social and Behavioral Sciences, 2015, 181, 349-355.	0.5	31
74	How can universities facilitate academic spin-offs? An entrepreneurial competency perspective. Journal of Technology Transfer, 2015, 40, 782-799.	2.5	162
75	The Spatial Evolution of the Polish Biotech Industry: A Path-Dependent Process?. European Planning Studies, 2015, 23, 944-962.	1.6	1
76	Spin-off as an indicator of regional innovation network development. Triple Helix, $2015, 2, .$	0.2	1
78	Getting the right balance: University networks' influence on spin-offs' attraction of funding for innovation. Technovation, 2015, 36-37, 26-38.	4.2	68
79	Entrepreneurial Self-Identity: Predictors and Effects Within the Theory of Planned Behavior Framework. Journal of Business and Psychology, 2015, 30, 773-794.	2.5	115

#	ARTICLE	IF	Citations
80	Location choice of academic entrepreneurs: Evidence from the US biotechnology industry. Journal of Business Venturing, 2015, 30, 227-254.	4.0	42
81	The geographic origins of radical technological paradigms: A configurational study. Research Policy, 2015, 44, 311-327.	3.3	33
82	Academic entrepreneurship: Which inventors do technology licensing officers prefer for spinoffs?. Journal of Technology Transfer, 2015, 40, 273-292.	2.5	30
83	How does working on university–industry collaborative projects affect science and engineering doctorates' careers? Evidence from a UK research-based university. Journal of Technology Transfer, 2015, 40, 293-317.	2.5	26
84	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
85	Knowledge Organisations and High-Tech Regional Innovation Systems in Developing Countries: Evidence from Argentina. Journal of Technology Management and Innovation, 2016, 11, 22-32.	0.5	0
86	Determinants of translation-firm survival: A fuzzy set analysis. Journal of Business Research, 2016, 69, 5377-5382.	5.8	12
87	The effects of university rules on spinoff creation: The case of academia in Italy. Research Policy, 2016, 45, 1386-1396.	3.3	133
88	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
89	ASSESSING ANTECEDENTS OF ENTREPRENEURIAL ACTIVITIES OF ACADEMICS AT SOUTH AFRICAN UNIVERSITIES. International Journal of Innovation Management, 2016, 20, 1650058.	0.7	8
90	Introduction to start-up creation for the smart eco-efficient built environment., 2016, , 1-17.		6
91	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
92	Universities, knowledge exchange and policy: A comparative study of Ireland and the UK. Science and Public Policy, 0, , scw047.	1.2	3
93	Decoding symbiotic endogeneity: the stochastic input-output analysis of university-business-government alliances. Triple Helix, 2016, 3, .	0.2	1
94	University support and the creation of technology and non-technology academic spin-offs. Small Business Economics, 2016, 47, 345-362.	4.4	92
95	Determinants of knowledge-based entrepreneurship: an exploratory approach. International Entrepreneurship and Management Journal, 2016, 12, 171-197.	2.9	25
96	Networks of Innovation and Competitiveness: A Triple Helix Case Study. Journal of the Knowledge Economy, 2016, 7, 259-275.	2.7	69
97	The impact of university-based incubation support on the innovation strategy of academic spin-offs. Technovation, 2016, 50-51, 25-40.	4.2	114

#	Article	IF	CITATIONS
99	How management team composition affects academic spin-offs' entrepreneurial orientation: the mediating role of conflict. Journal of Technology Transfer, 2016, 41, 530-557.	2.5	40
100	The Role of Universities in Encouraging Growth of Technology-Based New Ventures. International Journal of Innovation and Technology Management, 2017, 14, 1750014.	0.8	15
101	Channels of interaction and past collaborative experience as imperatives in academia–industry collaboration. Technology Analysis and Strategic Management, 2017, 29, 1210-1224.	2.0	7
102	Academic entrepreneurial intention: the role of gender. International Journal of Gender and Entrepreneurship, 2017, 9, 66-86.	2.0	36
103	Work organization and mental health problems in PhD students. Research Policy, 2017, 46, 868-879.	3.3	562
104	Impact of stakeholder groups on development of a regional entrepreneurial ecosystem. European Planning Studies, 2017, 25, 755-771.	1.6	36
105	9 The Challenging Life of University Start Ups: The Different View of Value Creation in a Policy Setting Compared to a Business Setting., 2017,, 255-278.		0
106	Conducting Pro-Social Research — Exploring the Behavioral Antecedents to Knowledge Transfer Among Scientists. , 2017, , 19-54.		1
107	Canadian Biotechnology University Spin-Offs — Actual Situation and Trends. , 2017, , 187-214.		0
108	The Economic Performance of Portuguese Academic Spin-Offs â€" Do Science & Technology Infrastructures and Support Matter?. , 2017, , 281-308.		4
109	Akademische Existenzgründungen in der Internetbranche – welchen Einfluss haben Hochschule und Region auf die Standortwahl?. Raumforschung Und Raumordnung Spatial Research and Planning, 2017, 75, 109-123.	1.5	0
110	Schumpeter's entrepreneur – A rare case. Journal of Evolutionary Economics, 2017, 27, 187-214.	0.8	23
111	The dynamic role of universities in developing an emerging sector: a case study of the biotechnology sector. Technological Forecasting and Social Change, 2017, 123, 283-297.	6.2	28
113	Policies for the Provision of Finance to Science-based Entrepreneurshipy. Annals of Science and Technology Policy, 2017, 1, 317-469.	0.7	8
114	Determinants of the intention to create a spin-off in Spanish universities. International Journal of Entrepreneurship and Innovation Management, 2017, 21, 299.	0.1	8
115	Entrepreneurial coping strategies: an agent-based model in university-business collaboration. International Journal of Technoentrepreneurship, 2017, 3, 330.	0.2	0
116	Exploring differences in university support practices and the effects on spin-off companies in Boston. International Journal of Entrepreneurship and Innovation Management, 2017, 21, 366.	0.1	14
117	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

#	Article	IF	CITATIONS
118	Are entrepreneurs made on campus? The impact of entrepreneurial universities and graduates' human capital on graduates' occupational choice. Journal of International Entrepreneurship, 2018, 16, 456-485.	1.8	10
119	Re-thinking university spin-off: a critical literature review and a research agenda. Journal of Technology Transfer, 2018, 43, 1007-1038.	2.5	73
120	Knowledge-Based Regional Economic Development: A Synthetic Review of Knowledge Spillovers, Entrepreneurship, and Entrepreneurial Ecosystems. Economic Development Quarterly, 2018, 32, 163-176.	0.6	78
121	Knowledge exchange in the UK CLAHRCs. Journal of Health Organization and Management, 2018, 32, 246-262.	0.6	5
122	Stages and trigger factors in the development of academic spin-offs. European Journal of Innovation Management, 2018, 21, 478-500.	2.4	18
123	What are the trade-offs of academic entrepreneurship? An investigation on the Italian case. Journal of Technology Transfer, 2018, 43, 198-221.	2.5	27
124	Public policy for academic entrepreneurship initiatives: a review and critical discussion. Journal of Technology Transfer, 2018, 43, 1232-1256.	2.5	54
125	Quality comes first: university-industry collaboration as a source of academic entrepreneurship in a developing country. Journal of Technology Transfer, 2018, 43, 263-284.	2.5	84
126	Determinant factors of university spin-off: the case of Korea. Journal of Technology Transfer, 2018, 43, 1631-1646.	2.5	23
127	Determinants of student participation in higher education governance: the case of student turnout in academic senate elections in Czechia. Higher Education, 2018, 76, 67-84.	2.8	10
128	The Spin-Off as an Instrument of Sustainable Development: Incentives for Creating an Academic USO. Sustainability, 2018, 10, 4266.	1.6	11
129	Entrepreneurship im Gesundheitswesen II., 2018, , .		0
130	A System Dynamics Framework for Academic Entrepreneurship. Sustainability, 2018, 10, 2430.	1.6	2
131	Entrepreneurial academics and academic entrepreneurs: a systematic literature review. International Journal of Technology Management, 2018, 77, 9.	0.2	70
132	AskFuse origins: system barriers to providing the research that public health practice and policy partners say they need. Evidence and Policy, 2018, 14, 81-101.	0.5	5
133	Entrepreneurial university: a stakeholder-based conceptualisation of the current state and an agenda for future research. International Journal of Technology Management, 2018, 77, 109.	0.2	34
134	Which Individual Characteristics are Associated with Academic Entrepreneurship? Evidence from Estonia. International Journal of Innovation and Technology Management, 2019, 16, .	0.8	2
135	Patenting or not? The dilemma of academic spin-off founders. Business Process Management Journal, 2019, 25, 84-103.	2.4	18

#	Article	IF	CITATIONS
136	Universities' institutional settings and academic entrepreneurship: Notes from a developing country. Technological Forecasting and Social Change, 2019, 147, 243-252.	6.2	52
137	Enriching innovation ecosystems: The role of government in a university science park. Global Transitions, 2019, 1, 104-119.	1.6	36
138	The influence of relational capital and networking on the internationalization of the university spin-off. Intangible Capital, 2019, 15, 22.	0.6	7
139	What factors contribute to the creation of spin-offs? The case of government-funded research institutes in Korea. Asian Journal of Technology Innovation, 2019, 27, 135-151.	1.7	2
140	Fostering the growth of student start-ups from university accelerators: an entrepreneurial ecosystem perspective. Industrial and Corporate Change, 2019, 28, 855-873.	1.7	55
141	Entrepreneurial Orientation of Public Universities in Republic of Serbia-Empirical Study. Sustainability, 2019, 11, 1509.	1.6	11
142	How does academia influence Ph.D. entrepreneurship? New insights on the entrepreneurial university. Technovation, 2019, 82-83, 16-24.	4.2	37
143	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
144	Resources and Capabilities for Academic Spin-Offs' Development. An Empirical Analysis of the Italian Context. Studies in Systems, Decision and Control, 2019, , 355-371.	0.8	0
145	Stimulating academic patenting in a university ecosystem: an agent-based simulation approach. Journal of Technology Transfer, 2019, 44, 434-461.	2.5	30
146	Engineering graduate students' views on the effective ownership of academic patents. Journal of Technology Transfer, 2019, 44, 132-154.	2.5	7
147	Developing collaborative professionalism: an investigation of status differentiation in academic organizations in knowledge transfer partnerships. International Journal of Human Resource Management, 2019, 30, 457-478.	3.3	13
148	The UBC ecosystem: putting together a comprehensive framework for university-business cooperation. Journal of Technology Transfer, 2019, 44, 1311-1346.	2.5	77
149	Cross-faculty proximity and academic entrepreneurship: the role of business schools. Journal of Technology Transfer, 2020, 45, 1016-1062.	2.5	22
150	Drivers, barriers and success factors of academic spin-offs: a systematic literature review. Management Review Quarterly, 2020, 70, 97-134.	5.7	48
151	UNIVERSITY KNOWLEDGE TRANSFER AND INNOVATION PERFORMANCE IN FIRMS: THE GHANAIAN EXPERIENCE. International Journal of Innovation Management, 2020, 24, 2050023.	0.7	8
152	Determinants of graduates' entrepreneurial activity. Small Business Economics, 2020, 55, 1039-1056.	4.4	23
153	Evaluating "startup readiness―for researchers: case studies of research-based startups with biopharmaceutical research topics. Heliyon, 2020, 6, e04160.	1.4	7

#	Article	IF	CITATIONS
154	What influences the dynamics of technology licensing in academia The case of Spanish universities. International Journal of Intellectual Property Management, 2020, 10, 233.	0.2	1
155	Bringing Laxmi and Saraswati together: Nano-scientists and academic entrepreneurship in India. Technology in Society, 2020, 63, 101440.	4.8	3
156	Factors Encouraging the Creation of Spin-Offs from Student Satellite Projects. , 2020, , .		0
157	The Entrepreneurial Dynamics in Italy. , 2020, , .		0
158	Developing the Entrepreneurial University: Factors of Influence. Sustainability, 2020, 12, 842.	1.6	27
159	The Role of Academic Spin-Offs Facilitators in Navigation of the Early Growth Stage Critical Junctures. IEEE Transactions on Engineering Management, 2022, 69, 1769-1780.	2.4	5
160	Locational Dynamics of Academic Spin-Offs: Evidence from Brazil. Smart Innovation, Systems and Technologies, 2021, , 65-75.	0.5	0
161	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
162	Academic spinoffs: the role of entrepreneurship education. International Entrepreneurship and Management Journal, 2021, 17, 369-399.	2.9	37
163	Collective Approach and Best Practices to Develop Skills for the Post-COVID Era. Advances in Business Strategy and Competitive Advantage Book Series, 2021, , 23-47.	0.2	3
164	Promoting entrepreneurial intentions for academic scientists: combining the social cognition theory and theory of planned behaviour in broadly-defined academic entrepreneurship. European Journal of Innovation Management, 2021, 24, 613-635.	2.4	10
165	Universities and start-up creation by Ph.D. graduates: the role of scientific and social capital of academic laboratories. Journal of Technology Transfer, 2022, 47, 147-175.	2.5	12
166	Innovation, entrepreneurship and the academic context. Industry and Innovation, 2021, 28, 235-246.	1.7	2
167	Academic Assets, Life-Cycle, and Entrepreneurship: A Longitudinal Study of Estonian Academic Workers. Journal of Open Innovation: Technology, Market, and Complexity, 2021, 7, 113.	2.6	1
168	Analysing academics' entrepreneurial opportunities: The influence of academic self-efficacy and networks. European Research on Management and Business Economics, 2021, 27, 100152.	3.4	10
169	Conditions for spin-off creation at Swiss universities of applied sciences $\hat{a}\in$ " a gender sensitive approach. International Journal of Gender and Entrepreneurship, 2021, ahead-of-print, .	2.0	1
170	Impact of Self-Regulated Learning on Entrepreneurial Opportunity Recognition and Academic Entrepreneurship Performance. International Journal of Innovation and Technology Management, 2021, 18, .	0.8	6
171	Regional migration, entrepreneurship and university alumni. Regional Studies, 2022, 56, 1015-1032.	2.5	3

#	Article	IF	CITATIONS
172	Industry-Academia Linkages: Lessons from Empirical Studies and Recommendations for Future Inquiry. Higher Education, 2015, , 469-523.	0.9	5
174	O PROCESSO DE ESTRUTURAÇÃO DE RECURSOS NO CONTEXTO DE UMA EMPRESA DE BASE TECNOLÓGICA DE ORIGEM ACADÊMICA (EBTA). RAI: Revista De Administração E Inovação, 2015, 12, 153.	0.8	2
175	Commentary: Complementary Perspectives on "Speaking at Cross-Purposes or across Boundaries". Healthcare Policy, 2007, 3, 40-43.	0.3	2
176	Empreendedorismo Acadêmico na COPPE/ UFRJ: Reflexões sobre Empresas Criadas com a Participação de Professores. Revista Organizações Em Contexto, 2011, 7, 1-28.	0.0	2
177	The institutional organisation of knowledge transfer and its implications. Higher Education Management and Policy, 2008, 20, 1-13.	0.4	4
179	The Role of Universities in Supporting New Technology Industries through Commercialization Spin-off Activities. Studies in Regional Science, 2013, 43, 7-23.	0.1	4
180	University spin-offs and their impact: longitudinal evidence from Italy. Journal of Industrial and Business Economics, 2014, , 237-263.	0.8	17
181	Transfer technologii w Polsce na przykÅ,adzie spóÅ,ek odpryskowych wywodzÄ…cych siÄ™ z instytutów badawczych i naukowych. Kwartalnik Kolegium Ekonomiczno-SpoÅ,ecznego Studia I Prace, 2017, , 131-149.	0.0	2
182	Is it a Man's World? Gender Differences in University – Industry Collaboration Activities. Proceedings - Academy of Management, 2013, 2013, 11653.	0.0	2
183	Why do Beijing Universities play important roles in regional innovation systems? Based on resource-based view. African Journal of Business Management, 2012, 6, .	0.4	1
184	The nanotechnology revolution in Barcelona: innovation & creativity by universities. Management International, 0, 13, 111-123.	0.1	3
185	The Environment for Academic Spin-offs. , 2009, , 215-253.		0
186	Prospects on the Academic Entrepreneurship in Bulgaria and Macedonia. SSRN Electronic Journal, 0, , .	0.4	0
187	The Governance of Knowledge in Academic Spin-Offs. SSRN Electronic Journal, 0, , .	0.4	0
188	Entrepreneurial University: The Costa Rica Institute of Technology Experience., 2012,, 29-38.		0
190	Biotechnologiczne spóÅ,ki spin-off Uniwersytetu JagielloÅ"skiego jako mechanizm transferu technologii. Studies of the Industrial Geography Commission of the Polish Geographical Society, 0, 20, 95-107.	0.1	1
192	O PROCESSO DE SPIN-OFF ACADÊMICO: ESTUDO DE CASOS MÊLTIPLOS DE EMPRESAS INCUBADAS DA UFS. RAI: Revista De Administração E Inovação, 2012, 1, .	0.8	0
193	THE APPLICATION OF NN TO MANAGEMENT PROBLEMS. , 2012, , 151-222.		O

#	ARTICLE	IF	CITATIONS
195	The Effect of Self-Monitoring on Academics' Engagement with Industry. Proceedings - Academy of Management, 2013, 2013, 11673.	0.0	1
196	WpÅ,yw funduszy Programu Operacyjnego Innowacyjna Gospodarka na rozwój polskiego sektora naukowego. Studies of the Industrial Geography Commission of the Polish Geographical Society, 0, 23, 118-133.	0.1	O
197	Investigating the Moderating Role of Technology Transfer Office on Academic's Entrepreneurial Orientation and Research Commercialisation Relationship. GATR Global Journal of Business Social Sciences Review, 2014, 2, 79-88.	0.1	O
199	Perceptions of Firm Competitive Advantages from Teaming Up with Universities: An Exploratory Study. International Studies in Entrepreneurship, 2016, , 153-174.	0.6	0
200	Research Scholarly Productivity of Universities: From the Perspective of Knowledge Transfer. , 2016, , .		0
201	Proactive strategic recruitment in research groups. Tertiary Education and Management, 2018, 24, 144-153.	0.6	4
202	OvulaRing – Vom Medical Need zum zugelassenen Produkt. , 2018, , 267-277.		0
203	New venture creation in academia: preconditions and drivers for the emergence of academic spin-offs. Sinergie, 2018, , 161-179.	0.6	0
204	Il ruolo degli spin-off universitari nel contesto socio-economico locale: analisi degli indicatori di performance e innovazione. Management Control, 2018, , 73-94.	0.2	0
205	The Effects of Physical, Human and Social Capitals on the Entrepreneurship Level of Economic actors in Shahid Salimi industrial town of Tabriz: Structural Equations and Order Logit Models. Journal of Research in Economic Modeling, 2018, 9, 189-219.	0.1	1
206	Academic Entrepreneurship, Knowledge Transfer, and Academic Spin-offs. Advances in Business Strategy and Competitive Advantage Book Series, 2019, , 178-206.	0.2	1
207	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
208	Researchers' "Startup Readiness―in the Biopharmaceutical Domain Assessed Using Logistic Regression for Features of Their Papers, Patents, Institutes, and Nations. , 2019, , .		0
209	Universidades e a Dinâmica Locacional do Empreendedorismo Acadêmico: Uma Abordagem para o Estado de São Paulo. Revista De Empreendedorismo E Gestão De Pequenas Empresas, 2019, 8, 134.	0.3	0
210	Grounded Theory in Practices of Technology Management. Advances in Business Strategy and Competitive Advantage Book Series, 2020, , 77-102.	0.2	0
211	Academic Entrepreneurship: A Stage Based Model. Advances in Entrepreneurship, Firm Emergence and Growth, 2014, 16, 37-65.	1.5	O
212	L'identité organisationnelle des écoles de commerceÂ: Vers une redéfinition entrepreneurialeÂ? Une étude de cas longitudinale d'une école de commerce européenne. Revue De L'entrepreneuriat, 2022, Vol. 21, 24-64.	0.0	1
213	The Effects of the Academic Environment on PhD Entrepreneurship: New Insights from Survey Data. International Studies in Entrepreneurship, 2022, , 179-199.	0.6	1

#	Article	IF	CITATIONS
214	The role of the university as a regional determinant of technological entrepreneurship. Technology Analysis and Strategic Management, 0, , 1-14.	2.0	2
215	The Academic Spinoff Theory of the Firm. International Journal of Entrepreneurship and Innovation, 0, , 146575032110660.	1.4	2
216	Internationalization of spin off from the perspective of its client capital. International Journal of Human Capital and Information Technology Professionals, 2022, 13, 0-0.	0.5	0
218	CARACTERÃSTICAS DE LAS SPIN-OFF ACADÉMICAS EN COSTA RICA: UN ESTUDIO EMPÃRICO. Revista Nacional De Administración, 2014, 3, 37-54.	0.1	O
221	Shareholder networks of university spinoff companies: firm development and regional characteristics. Studies in Higher Education, 2022, 47, 2101-2116.	2.9	4
222	The role of government-industry-academia partnership in business incubation: Evidence from new R&D institutions in China. Technology in Society, 2023, 72, 102194.	4.8	13
223	How do working conditions, network relationships, and institutional support offers effect entrepreneurial intentions of German university scientists?. Technovation, 2023, 123, 102715.	4.2	3
224	Explaining academic entrepreneurial motivation in China: the role of regional policy, organizational support, and individual characteristics. Small Business Economics, 2023, 61, 1357-1378.	4.4	1