Challenges in technology transfer: an actor perspective

Journal of Technology Transfer 42, 285-301

DOI: 10.1007/s10961-016-9503-6

Citation Report

#	Article	IF	CITATIONS
1	Research and innovation in higher education: empirical evidence from research and patenting in Brazil. Scientometrics, 2018, 116, 487-504.	1.6	11
3	The effects of technology transfers and institutional factors on economic growth: evidence from Europe and Oceania. Journal of Technology Transfer, 2019, 44, 1505-1528.	2.5	37
4	Analysis of the process of technology transfer in public research institutions. Innovation & Management Review, 2019, 16, 375-390.	1.1	5
5	Innovation and entrepreneurship as drivers of economic development. Competitiveness Review, 2020, 30, 681-704.	1.8	22
6	Industry–university–research alliance portfolio size and firm performance: the contingent role of political connections. Journal of Technology Transfer, 2020, 45, 1505-1534.	2.5	13
7	Integrating Entrepreneurship into the Design Classroom: Case Studies from the Developing World. Journal of the Knowledge Economy, 2021, 12, 56-72.	2.7	5
8	Technological transfer and spillovers within the RIS3 entrepreneurial ecosystems: a quadruple helix approach. Knowledge Management Research and Practice, 2021, 19, 127-136.	2.7	17
9	Assessing the ASEAN Smart Cities Network (ASCN) via the Quintuple Helix Innovation Framework, with Special Regard to Smart City Discourse, Civil Participation, and Environmental Performance. International Journal of Urban Sustainable Development, 2021, 13, 97-116.	1.0	5
10	Desenvolvimento local em destinos turÃsticos alternativos: Estação Náutica de Avis (Alentejo -) Tj ETQq0 0 0) rgBT /Ov	erlock 10 Tf 50
11	University Technology Transfer as Control Parameter of Complex Entrepreneurial Ecosystems. FGF		
	Studies in Small Business and Entrepreneurship, 2021, , 269-281.	0.5	O
12	Studies in Small Business and Entrepreneurship, 2021, , 269-281. Generalist versus specialist CEO and R&D commitment: evidence from an emerging market. Journal of Management and Organization, 0, , 1-17.	1.6	2
12	Generalist versus specialist CEO and R&D commitment: evidence from an emerging market. Journal		
	Generalist versus specialist CEO and R&D commitment: evidence from an emerging market. Journal of Management and Organization, 0, , 1-17. Fundamental elements in Technology Transfer: an in-depth analysis. Technology Analysis and Strategic	1.6	2
13	Generalist versus specialist CEO and R&D commitment: evidence from an emerging market. Journal of Management and Organization, 0, , 1-17. Fundamental elements in Technology Transfer: an in-depth analysis. Technology Analysis and Strategic Management, 2022, 34, 223-244. Exploratory Study of Process Development in Technology Transfer Evidence from Automotive Firms.	2.0	2
13	Generalist versus specialist CEO and R&D commitment: evidence from an emerging market. Journal of Management and Organization, 0, , 1-17. Fundamental elements in Technology Transfer: an in-depth analysis. Technology Analysis and Strategic Management, 2022, 34, 223-244. Exploratory Study of Process Development in Technology Transfer Evidence from Automotive Firms. Turkish Journal of Computer and Mathematics Education, 2021, 12, 1235-1241. Crossing the chasm: overcoming technology transfer barriers resulting from changing technical requirements in the process of innovation development in R&D organisations. Technology Analysis	1.6 2.0 0.4	2 12 0
13 14 15	Generalist versus specialist CEO and R&D commitment: evidence from an emerging market. Journal of Management and Organization, 0, , 1-17. Fundamental elements in Technology Transfer: an in-depth analysis. Technology Analysis and Strategic Management, 2022, 34, 223-244. Exploratory Study of Process Development in Technology Transfer Evidence from Automotive Firms. Turkish Journal of Computer and Mathematics Education, 2021, 12, 1235-1241. Crossing the chasm: overcoming technology transfer barriers resulting from changing technical requirements in the process of innovation development in R&D organisations. Technology Analysis and Strategic Management, 0, , 1-15.	1.6 2.0 0.4 2.0	2 12 0
13 14 15	Generalist versus specialist CEO and R&D commitment: evidence from an emerging market. Journal of Management and Organization, 0, , 1-17. Fundamental elements in Technology Transfer: an in-depth analysis. Technology Analysis and Strategic Management, 2022, 34, 223-244. Exploratory Study of Process Development in Technology Transfer Evidence from Automotive Firms. Turkish Journal of Computer and Mathematics Education, 2021, 12, 1235-1241. Crossing the chasm: overcoming technology transfer barriers resulting from changing technical requirements in the process of innovation development in R&D organisations. Technology Analysis and Strategic Management, 0, , 1-15. Re-discovering dual marketing: Internet's contribution. Mercati & CompetitivitÀ, 2018, , 13-19.	1.6 2.0 0.4 2.0	2 12 0 5

#	Article	IF	CITATIONS
20	The Emergence of Technopreneurship for Sustainable and Ethical Economic Growth: Theory, Research and Practice., 2022,, 467-535.		0
21	A Model to Transfer Technology and Technical Knowledge in Auto Parts Manufacturers. , 2022, 1, e54.		O
22	La intermediaci \tilde{A}^3 n en los sistemas de innovaci \tilde{A}^3 n agroindustrial. Cuadernos De Desarrollo Rural, 0, 19, .	0.6	0
23	Innovation intermediaries revised: a systematic literature review on innovation intermediaries' role for knowledge sharing. Review of Managerial Science, 2023, 17, 1827-1862.	4.3	12
24	Triple Helix and Innovation. , 2023, , 1-4.		0
25	Knowledge management initiatives for achieving sustainable development goal 4.7: higher education institutions' stakeholder perspectives. Journal of Knowledge Management, 2023, 27, 1109-1139.	3.2	13
27	Triple Helix and Innovation. , 2023, , 3778-3782.		0