Paul Almeida

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/10994307/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Does separation hurt? The impact of premature termination of R&D alliances on knowledge acquisition and innovation. Research Policy, 2020, 49, 103944.	6.4	17
2	Knowledge Sourcing. , 2018, , 847-852.		0
3	The role of relative performance in inter-firm mobility of inventors. Research Policy, 2017, 46, 1162-1174.	6.4	24
4	Knowledge Sourcing. , 2017, , 1-6.		0
5	The Influence of Ethnic Community Knowledge on Indian Inventor Innovativeness. Organization Science, 2015, 26, 198-217.	4.5	29
6	The direction of firm innovation: The contrasting roles of strategic alliances and individual scientific collaborations. Research Policy, 2015, 44, 1473-1487.	6.4	61
7	When Do Acquisitions Facilitate Technological Exploration and Exploitation?. Journal of Management, 2012, 38, 753-783.	9.3	104
8	Innovation in multinational subsidiaries: The role of knowledge assimilation and subsidiary capabilities. Journal of International Business Studies, 2008, 39, 901-919.	7.3	423
9	Subsidiaries and knowledge creation: the influence of the MNC and host country on innovation. Strategic Management Journal, 2004, 25, 847-864.	7.3	652
10	How do firms evolve? The patterns of technological evolution of semiconductor subsidiaries. International Business Review, 2003, 12, 349-367.	4.8	48
11	Startup size and the mechanisms of external learning: increasing opportunity and decreasing ability?. Research Policy, 2003, 32, 301-315.	6.4	291
12	Overcoming Local Search Through Alliances and Mobility. Management Science, 2003, 49, 751-766.	4.1	1,316
13	Learning–by–Hiring: When Is Mobility More Likely to Facilitate Interfirm Knowledge Transfer?. Management Science, 2003, 49, 351-365.	4.1	819
14	Are Firms Superior to Alliances and Markets? An Empirical Test of Cross-Border Knowledge Building. Organization Science, 2002, 13, 147-161.	4.5	357
15	Localization of Knowledge and the Mobility of Engineers in Regional Networks. Management Science, 1999, 45, 905-917.	4.1	2,005
16	Semiconductor Startups and The Exploration of New Technological Territory. , 1999, , 39-50.		15
17	Title is missing!. Small Business Economics, 1997, 9, 21-31.	6.7	408
18	Knowledge sourcing by foreign multinationals: Patent citation analysis in the U.S. semiconductor industry. Strategic Management Journal, 1996, 17, 155-165.	7.3	668

#	Article	IF	CITATIONS
19	Mobility of engineers and cross-border knowledge building: The technological catching-up case of Korean and Taiwanese semiconductor firms. Research on Technological Innovation, Management and Policy, 0, , 59-84.	0.0	19