Successive changes in leadership in the worldwide mob windows of opportunity and firms'ompetitive action

Research Policy 46, 352-364 DOI: 10.1016/j.respol.2016.09.003

Citation Report

#	Article	IF	CITATIONS
1	Public policy and catching up by developing countries in global industries: a simulation model. Cambridge Journal of Economics, 2017, 41, 927-960.	0.8	30
2	Catch-up cycles and changes in industrial leadership:Windows of opportunity and responses of firms and countries in the evolution of sectoral systems. Research Policy, 2017, 46, 338-351.	3.3	362
3	Red Queen Competitive Imitation in the U.K. Mobile Phone Industry. Academy of Management Journal, 2017, 60, 1882-1914.	4.3	60
4	A history-friendly model of the successive changes in industrial leadership and the catch-up by latecomers. Research Policy, 2017, 46, 431-446.	3.3	63
5	Technological catch-up by east Asian firms: Trends, issues, and future research agenda. Asia Pacific Journal of Management, 2018, 35, 639-669.	2.9	55
6	Innovation strategy management survey of the Chilean biomedical industry. Assessment of windows of opportunities to reduce technological gaps. International Journal of Health Planning and Management, 2018, 33, e512-e530.	0.7	6
8	Following or Running Away from the Market Leader? The Influences of Environmental Uncertainty and Market Leadership. European Management Review, 2018, 15, 445-463.	2.2	17
9	Identifying and structuring service functions of mobile applications in Google's Android Market. Information Systems and E-Business Management, 2018, 16, 383-406.	2.2	2
10	Smartphone Start-ups. , 2018, , .		8
14	Moving Forward in Sectoral Systems Research. , 2018, , 27-52.		0
15	Effectiveness of Direct and Indirect R&D Support. , 2018, , 53-78.		1
16	From Market Fixing to Market Creating. , 2018, , 79-103.		1
17	Strategic Alliances. , 2018, , 104-146.		0
18	National Systems of Innovation in Developing Countries. , 2018, , 149-177.		1
19	Innovation, Credit Constraints, and National Banking Systems. , 2018, , 178-216.		5
20	Pro-Cyclical Dynamics of STI Investment in Mexico. , 2018, , 217-248.		0
21	Gaps in the Relative Efficiency of National Innovation Systems and Growth Performance across OECD and BRICS Countries. , 2018, , 249-305.		0
22	Differential Effects of Currency Undervaluation on Economic Growth in Mineral- vs Manufacturing-Exporting Countries. , 2018, , 306-321.		0

#	Article	IF	Citations
23	Innovation Policies and New Regional Growth Paths. , 2018, , 329-358.		8
24	Spinoffs and Clustering. , 2018, , 359-393.		0
25	Examining the Technological Innovation Systems of Smart Cities. , 2018, , 394-417.		3
26	Agglomeration of Invention in the Bay Area. , 2018, , 418-430.		0
27	Knowledge-Intensive Entrepreneurship and Future Research Directions. , 2018, , 433-463.		4
28	The Three Great Issues Confronting Europe – Economic, Environmental and Political. , 2018, , 464-491.		0
31	Different Mechanisms of Growth in Poor and Rich Nations and the Narrow Pathway in Between. , 2019, , 22-55.		0
32	The Three Detours and Capability-Building. , 2019, , 56-100.		0
33	Detour of Promoting Big Businesses and SMEs during Transition. , 2019, , 101-132.		0
34	Flying on a Balloon Out of the Windows of Opportunity. , 2019, , 133-181.		0
35	Recapitulation of the Art. , 2019, , 182-200.		0
36	Practicing the Art in Late Latecomers. , 2019, , 201-243.		0
39	Explaining early entry into path-creation technological catch-up in the forestry and pulp industry: Evidence from Brazil. Research Policy, 2019, 48, 1694-1713.	3.3	42
40	Multi-level drivers of catching up in complex product systems: an Iranian gas turbine producer. Journal of Science and Technology Policy Management, 2019, 11, 85-106.	1.7	4
41	Catching-up with supermajors: the technology factor in building the competitive power of national oil companies from developing economies. Industry and Innovation, 2019, 26, 127-157.	1.7	6
42	Public policies and the art of catching up: matching the historical evidence with a multicountry agent-based model. Industrial and Corporate Change, 2021, 30, 1011-1036.	1.7	15
43	Catching Up in the Face of Technological Discontinuity: Exploring the Role of Demand Structure and Technological Regimes in the Transition from 2G to 3G in China. Journal of Evolutionary Economics, 2020, 30, 815-841.	0.8	15
44	Technological learning strategies and technology upgrading intensity in the mining industry: evidence from Brazil. Journal of Technology Transfer, 2021, 46, 629-659.	2.5	27

CITATION REPORT

#	Article	IF	CITATIONS
45	From catching up to industrial leadership: towards an integrated market-technology perspective. An application of semantic patent-to-patent similarity in the wind and EV sector. Industrial and Corporate Change, 2021, 29, 1233-1255.	1.7	14
46	How do new entrants' pre-entry technological backgrounds impact their cross-industry innovation performances? A retrospective study of the mobile phone vendors. Technovation, 2021, 100, 102176.	4.2	9
47	Temporary Competitive Advantage: A Stateâ€ofâ€ŧheâ€Art Literature Review and Research Directions. International Journal of Management Reviews, 2021, 23, 85-115.	5.2	50
48	Sektoraler Wandel durch Technik. , 2021, , 201-218.		1
49	Catch-up and the entry strategies of latecomers: Chinese firms in the mobile phone sector. Industrial and Corporate Change, 2021, 30, 189-213.	1.7	9
50	Sectoral systems of innovation in the era of the fourth industrial revolution: an introduction to the special section. Industrial and Corporate Change, 2021, 30, 123-135.	1.7	16
51	A Triple Cornerstone Framework for Software Startups. Advances in Systems Analysis, Software Engineering, and High Performance Computing Book Series, 2021, , 60-90.	0.5	2
52	The US–Ireland–India in the catch-up cycles in IT services: MNCs, indigenous capabilities and the roles of macroeconomic variables. Eurasian Business Review, 2021, 11, 59-82.	2.5	11
53	Will rivals enter or wait outside when faced with litigation risk? Patent litigation in complex product industries and international market entry. Strategic Organization, 2023, 21, 339-379.	3.1	3
54	Catch up of complex products and systems: lessons from China's high-speed rail sectoral system. Industrial and Corporate Change, 2021, 30, 1108-1130.	1.7	8
55	Mining product competitiveness by fusing multisource online information. Decision Support Systems, 2021, 143, 113477.	3.5	20
56	An evolutionary perspective on economic catch-up by latecomers. Industrial and Corporate Change, 2021, 30, 986-1010.	1.7	36
57	Evolution of Iran's gas turbine sectoral innovation system as a complex product system (CoPS). African Journal of Science, Technology, Innovation and Development, 0, , 1-15.	0.8	0
58	Kairos in Innovation Policy. Triple Helix, 2021, 8, 231-281.	0.2	0
59	Measuring the Impact of an AI-Enabled Mobile Application for University Students. Mobile Information Systems, 2021, 2021, 1-12.	0.4	3
60	Sektoraler Wandel durch Technik. , 2019, , 1-18.		2
64	China's leadership in the hydropower sector: identifying green windows of opportunity for technological catch-up. Industrial and Corporate Change, 2021, 29, 1319-1343.	1.7	26
65	Design of an Interactive Mobile Application for Maternal, Neonatal and Infant Care Support for Tanzania. Journal of Software Engineering and Applications, 2018, 11, 569-584.	0.8	2

#	Article	IF	CITATIONS
66	Catch-up and Falling Behind of Latecomers: Windows of Opportunity and Strategic Response of China and Korea in Chinese Excavator Market. Journal of Strategic Management, 2017, 20, 79-112.	0.3	0
67	Vertu: An Internal Nokia Start-up Creating the Luxury Mobile Phone Industry. , 2018, , 113-136.		0
68	Explaining Apple's iPhone Success in the Mobile Phone Industry: The Creation of a New Market Space. , 2018, , 9-48.		2
69	Xiaomi: A High-End Low-Price Smartphone Start-up Trying to Diffuse Its Own Platform. , 2018, , 49-82.		0
70	Economics of Technological Leapfrogging. SSRN Electronic Journal, 0, , .	0.4	1
71	The Value of Industry Studies: Impact of Luigi Orsenigo's Legacy on the Field of Innovation and Industry Evolution. Economic Complexity and Evolution, 2021, , 89-109.	0.1	0
72	How do R&D networks change? The upgrading of innovation capabilities in emerging market firms. Insights from China's wind energy sector. Innovation and Development, 2023, 13, 385-409.	1.4	0
73	Episodic change: A new approach to identifying industrial transition. Technovation, 2022, 115, 102474.	4.2	5
74	Catching up with the market leader: Does it pay to rapidly imitate its innovations?. Research Policy, 2022, 51, 104505.	3.3	12
75	Industrial Leadership Changes without Technological Discontinuity: Modularization, Institution-Led Market Discontinuity, and Market Development Strategy. Technological Forecasting and Social Change, 2022, 180, 121688.	6.2	1
76	Assessing the Barriers towards the Glocalization of India's Mobile Industry: An IVIFs-DEMATEL with Choquet integral method. International Journal of Information Technology and Decision Making, 0, , .	2.3	0
77	When are acquisitions a viable catch-up strategy? Some empirical evidence from China. Long Range Planning, 2023, 56, 102265.	2.9	3
78	Catching-up during technological windows of opportunity: An industry product categories perspective. Research Policy, 2023, 52, 104677.	3.3	2
79	Technological Uncertainty and Catch-Up Patterns: Insights of Four Chinese Manufacturing Sectors. IEEE Transactions on Engineering Management, 2024, 71, 4876-4888.	2.4	0
80	Navigating windows of opportunity: The role of international experience. Strategic Management Journal, 2023, 44, 1911-1938.	4.7	3
81	Firm exit from open multiparty alliances: The role of social influence, uncertainty, and interfirm imitation in collective technology development. Research Policy, 2023, 52, 104705.	3.3	3
82	Intellectual property crises induced by incumbent firms and latecomer firms' catch-up performance: evidence from different sectoral environments. Industry and Innovation, 0, , 1-29.	1.7	1
83	When the window of opportunity opens: how does open search impact the business model design of digital startups?. Asia Pacific Business Review, 0, , 1-24.	2.0	0

CITATION REPORT

ARTICLE

IF CITATIONS