## Myopia, knowledge development and cluster evolution

Journal of Economic Geography 7, 603-618 DOI: 10.1093/jeg/lbm020

Citation Report

#	Article	IF	CITATIONS
1	Divide to conquer? Limits to the adaptability of disintegrated, flexible specialization clusters. Journal of Economic Geography, 2007, 8, 565-580.	1.6	13
2	The far side of international business: local initiatives in the global workshop. Journal of Economic Geography, 2007, 8, 1-19.	1.6	17
3	Exploring evolutionary economic geographies. Journal of Economic Geography, 2007, 7, 549-571.	1.6	155
4	Economic geography and the evolution of networks. Journal of Economic Geography, 2007, 7, 619-634.	1.6	333
5	A theoretical framework for evolutionary economic geography: industrial dynamics and urban growth as a branching process. Journal of Economic Geography, 2007, 7, 635-649.	1.6	471
6	Modeling industrial evolution in geographical space. Journal of Economic Geography, 2007, 7, 651-672.	1.6	39
7	Evolution, Path Dependence and Economic Geography. Geography Compass, 2008, 2, 1449-1463.	1.5	23
8	Evolving economic landscapes: why new institutional economics matters for economic geography. Journal of Economic Geography, 2008, 9, 329-353.	1.6	49
9	Localized sources of knowledge and the effect of knowledge spillovers: an empirical study of inventors in the telecommunications industry. Journal of Economic Geography, 2008, 9, 405-431.	1.6	56
11	The Model of Knowledge Market Trade Based on Knowledge Net. , 2008, , .		0
12	Collective learning in clusters: Mechanisms and biases. Entrepreneurship and Regional Development, 2009, 21, 553-573.	2.0	32
13	Specialisation and Growth: Evidence from Australia's Regional Cities. Urban Studies, 2009, 46, 369-389.	2.2	21
14	Industrielle Cluster als Ursache regionaler ProsperitĂซ?. Raumforschung Und Raumordnung   Spatial Research and Planning, 2009, 67, .	1.5	0
15	Die Identifikation horizontaler und vertikaler industrieller Clusterstrukturen in Deutschland. Raumforschung Und Raumordnung   Spatial Research and Planning, 2009, 67, .	1.5	0
16	Evolution in Economic Geography: Institutions, Political Economy, and Adaptation. Economic Geography, 2009, 85, 129-150.	2.1	340
17	Some Notes on Institutions in Evolutionary Economic Geography. Economic Geography, 2009, 85, 151-158.	2.1	155
18	Knowledge Sourcing Beyond Buzz and Pipelines: Evidence from the Vienna Software Sector. Economic Geography, 2009, 85, 443-462.	2.1	151
19	Roepke Lecture in Economic Geography—Rethinking Regional Path Dependence: Beyond Lockâ€in to Evolution. Economic Geography, 2010, 86, 1-27.	2.1	603

#	ARTICLE How to Make Progress in Theories of Spatial Clustering: A Case Study of Malmberg and Maskell's	IF	CITATIONS
21	Emerging Theory. Environment and Planning A, 2010, 42, 805-820.	2.1	4
22	The Biotechnology Industry in the Prague Metropolitan Region: A Cluster within a Fragmented Innovation System?. Environment and Planning C: Urban Analytics and City Science, 2010, 28, 887-904.	1.5	22
25	EVERYWHERE? THE GEOGRAPHY OF KNOWLEDGE. Journal of Regional Science, 2010, 50, 493-513.	2.1	184
27	Path Dependence and Path Plasticity: The Co-evolution of Institutions and Innovation – the German Customized Business Software Industry. , 2010, , .		50
28	Using design for upgrading in the fashion industry. Journal of Economic Geography, 2010, 10, 189-207.	1.6	37
29	Regional resilience: a promising concept to explain differences in regional economic adaptability?. Cambridge Journal of Regions, Economy and Society, 2010, 3, 45-58.	1.7	369
30	The economic resilience of regions: towards an evolutionary approach. Cambridge Journal of Regions, Economy and Society, 2010, 3, 27-43.	1.7	977
31	Knowledge spillover and technological upgrading: The case of Guangdong province, China. Asian Journal of Technology Innovation, 2010, 18, 187-217.	1.7	12
33	Planning for Path Dependence? The Case of a Network in the Berlinâ€Brandenburg Optics Cluster. Economic Geography, 2010, 86, 173-195.	2.1	78
34	Cluster life cyclesdimensions and rationales of cluster evolution. Industrial and Corporate Change, 2010, 19, 205-238.	1.7	496
36	A System Dynamics Approach to Human Resource Management. , 2010, , .		3
37	Cluster Evolution and a Roadmap for Future Research. Regional Studies, 2011, 45, 1295-1298.	2.5	109
38	Innovation, Growth and Competitiveness. Advances in Spatial Science, 2011, , .	0.3	9
39	Cluster versus Firm-specific Factors in the Development of Dynamic Capabilities in the Pharmaceutical Industry in Ireland: A Study of Responses to Changes in Environmental Protection Regulations. Regional Studies, 2011, 45, 1319-1328.	2.5	14
40	Co-evolution of Firms, Industries and Networks in Space. Regional Studies, 2011, 45, 919-933.	2.5	331
41	A Study of R&D, Collaboration, and Location Preferences of Health and Agricultural Biotech Firms. Environment and Planning C: Urban Analytics and City Science, 2011, 29, 473-486.	1.5	4
42	Conceptualizing Cluster Evolution: Beyond the Life Cycle Model?. Regional Studies, 2011, 45, 1299-1318.	2.5	283
44	The emerging empirics of evolutionary economic geography. Journal of Economic Geography, 2011, 11, 295-307.	1.6	353

#	Article	IF	CITATIONS
45	Creative Distraction: Lack of Collective Learning in Adapting to Online Advertising in Oslo, Norway. Industry and Innovation, 2011, 18, 227-248.	1.7	15
46	Institutional Entrepreneurship for Knowledge Regions: In Search of a Fresh Set of Questions for Regional Innovation Studies. Environment and Planning C: Urban Analytics and City Science, 2011, 29, 96-112.	1.5	123
47	Technological Relatedness, Related Variety and Economic Geography. , 2011, , .		54
48	Identifying industrial clusters from a multidimensional perspective: Methodical aspects with an application to Germany. Papers in Regional Science, 2011, 90, 419-440.	1.0	34
49	Evolutionary agglomeration theory: increasing returns, diminishing returns, and the industry life cycle. Journal of Economic Geography, 2011, 11, 417-455.	1.6	119
50	Social capital, internationalization and absorptive capacity: The electronics and ICT cluster of the Basque Country. Entrepreneurship and Regional Development, 2011, 23, 707-733.	2.0	57
51	The Fluctuating Record of Economic Regeneration in England's Second-order City-regions, 1984–2007. Urban Studies, 2011, 48, 1539-1562.	2.2	20
52	The Growth of Knowledge-Intensive Business Services: Innovation, Markets and Networks. European Planning Studies, 2011, 19, 1459-1480.	1.6	43
53	"Cluster―Creation by Reconfiguring Communities of Practice. European Planning Studies, 2011, 19, 753-773.	1.6	16
54	Smart Growth and Urban Economic Development: Connecting Economic Development and Land-Use Planning Using the Example of High-Tech Firms. Environment and Planning A, 2012, 44, 1255-1269.	2.1	7
55	Economic Structure and Regional Performance in Germany, 2002–2007. European Planning Studies, 2012, 20, 213-229.	1.6	2
56	Collaborative and Collective: Reflexive Co-ordination and the Dynamics of Open Innovation in the Digital Industry Clusters of the Paris Region. Urban Studies, 2012, 49, 2357-2376.	2.2	19
57	Cluster Life Cycles, Path Dependency and Regional Economic Development: Insights from a Meta-Study on Basque Clusters. European Planning Studies, 2012, 20, 257-279.	1.6	54
58	How R&D network boundary spanning works?. , 2012, , .		1
59	Regional Economic Analysis: The Case for Methodological Individualism. Advances in Austrian Economics, 2012, , 25-56.	0.4	1
60	The Geography of the British Motorcycle Industry, 1896–2004. Journal of Transport History, 2012, 33, 163-185.	0.7	0
61	Geographical Education and Research in Higher Educational and Research Institutes in Sweden. Journal of Geography (Chigaku Zasshi), 2012, 121, 673-685.	0.1	0
63	A systemic view on knowledge-based development metrics. International Journal of Knowledge-Based Development, 2012, 3, 35.	0.4	7

#	Article	IF	Citations
	Communautés francophones minoritaires et grappes culturelles émergentes dans les villes		
64	moyennesÂ:Âune comparaison Moncton-Sudbury. Cahiers De Geographie De Quebec, 0, 56, 189-205.	0.1	0
65	Network dynamics and cluster evolution: changing trajectories of the aluminium extrusion industry in Dali, China. Journal of Economic Geography, 2012, 12, 127-155.	1.6	64
66	The Entrepreneurial State: The German Entrepreneurial Regions' Programme as an Attenuator for the Financial Crisis. European Planning Studies, 2012, 20, 1469-1482.	1.6	14
67	Space and Inter-organizational Relations. Industry and Innovation, 2012, 19, 181-186.	1.7	7
68	Spatial Processes of Industry Emergence: US Wind Turbine Manufacturing Industry. European Planning Studies, 2012, 20, 857-870.	1.6	6
70	Evolution of Individual and Organizational Knowledge: Exploring Some Motivational Triggers Enabling Change. , 2012, , .		0
71	Regions as Networks: Towards a Conceptual Framework of Territorial Dynamics. , 2012, , .		1
72	The effects of spatial and contextual factors on headquarters resource allocation to MNE subsidiaries. Journal of International Business Studies, 2012, 43, 219-243.	4.6	143
73	Embedded and disembedded practice in the firm–place nexus: a study of two worldâ€leading manufacturers of ski equipment in the lillehammer ski cluster. Geografiska Annaler, Series B: Human Geography, 2012, 94, 177-194.	0.8	4
74	When Do Global Pipelines Enhance the Diffusion of Knowledge in Clusters?. Economic Geography, 2013, 89, 77-96.	2.1	116
75	Business Process Management. Studies in Computational Intelligence, 2013, , .	0.7	8
76	Knowledge Networks and Processes of Anchoring in Portuguese Biotechnology. Regional Studies, 2013, 47, 1018-1033.	2.5	43
77	Knowledge and the Economy. Knowledge and Space, 2013, , .	0.3	5
78	From knowledge transfer to learning: The acquisition and assimilation of human capital in the United Arab Emirates and the other Gulf States. Geoforum, 2013, 46, 124-137.	1.4	22
79	Complementary effects of clusters and networks on firm innovation: A conceptual model. Journal of Engineering and Technology Management - JET-M, 2013, 30, 1-20.	1.4	54
80	Targeting biomed cluster from a mature pharma industry: the Medicon Valley experience. Technology Analysis and Strategic Management, 2013, 25, 871-889.	2.0	2
81	A search for an industrial cluster in Japanese manufacturing sector: evidence from a location survey. Geo Journal, 2013, 78, 85-101.	1.7	4
82	Regional port authorities: leading players in innovation networks?. Journal of Transport Geography, 2013, 27, 66-75.	2.3	29

#	Article	IF	CITATIONS
83	The structuration of relational space: Implications for firm and regional competitiveness. Industrial Marketing Management, 2013, 42, 372-381.	3.7	41
84	Cluster Policy: A Guide to the State of the Debate. Knowledge and Space, 2013, , 249-269.	0.3	15
85	The creation of trust: the interplay of rationality, institutions and exchange. Entrepreneurship and Regional Development, 2013, 25, 845-866.	2.0	24
86	Related Variety, Global Connectivity and Institutional Embeddedness: Internet Development in Beijing and Shanghai Compared. Regional Studies, 2013, 47, 1065-1081.	2.5	16
87	Inter-organizational geographical proximity and local start-ups' knowledge acquisition: a contingency approach. Entrepreneurship and Regional Development, 2013, 25, 446-467.	2.0	36
88	Cluster Emergence and Network Evolution: A Longitudinal Analysis of the Inventor Network in Sophia-Antipolis. Regional Studies, 2013, 47, 651-668.	2.5	76
89	Great Britain's Second-Order City Regions in Recessions. Environment and Planning A, 2013, 45, 362-382.	2.1	22
90	Managing the SME Clustering Process Life-Cycle. Studies in Computational Intelligence, 2013, , 407-456.	0.7	4
91	Practising the Diffusion of Organizational Routines. Environment and Planning A, 2013, 45, 2442-2458.	2.1	17
92	Knowledge-based Development in Leading Regions across the Globe: An Exploratory Analysis of the co-Evolution of Resources, Capabilities and Outputs. Urban Studies, 2013, 50, 1030-1048.	2.2	8
93	The Economic Geography of the Meso-global Spaces: Integrating Multinationals and Clusters at the Local–Global Level. European Planning Studies, 2013, 21, 1064-1080.	1.6	33
94	Historical trajectory and knowledge embeddedness: a case study in the French perfume cluster. Management and Organizational History, 2013, 8, 290-305.	0.7	5
95	Learning and innovation in the knowledge-based economy: beyond clusters and qualifications. Journal of Education and Work, 2013, 26, 243-266.	0.8	19
96	What is Evolutionary Economic Geography ?. Japanese Journal of Human Geography, 2013, 65, 397-417.	0.4	1
97	Upgrading the Chinese Economy by Overhauling Special Economic Zones. Industry and Higher Education, 2013, 27, 297-312.	1.4	3
98	Knowledge Dynamics in Localized Communities: Coworking Spaces as Microclusters. SSRN Electronic Journal, 0, , .	0.4	71
99	Knowing Communities and the Innovative Capacity of Cities. SSRN Electronic Journal, 0, , .	0.4	0
100	Insertion into Global Capital Networks: An Alternative Way for the Upgrading of Industrial Clusters. SSRN Electronic Journal, 0, , .	0.4	0

#	Article	IF	CITATIONS
101	Knowing Communities and the Innovative Capacity of Cities SSRN Electronic Journal, 0, , .	0.4	1
102	Coworking Spaces and the Localized Dynamics of Innovation. The Case of Barcelona SSRN Electronic Journal, 0, , .	0.4	13
103	Getting Closer to the Action: Why Pension and Sovereign Funds are Expanding Geographically. SSRN Electronic Journal, 2014, , .	0.4	8
104	Socio-economic Unity in the Evolution of an Agricultural Cluster. European Planning Studies, 2014, 22, 2605-2619.	1.6	10
105	Are technology gatekeepers renewing clusters? Understanding gatekeepers and their dynamics across cluster life cycles. Entrepreneurship and Regional Development, 2014, 26, 431-452.	2.0	68
106	Is Your Commute Killing You? On the Mortality Risks of Long-Distance Commuting. Environment and Planning A, 2014, 46, 1496-1516.	2.1	36
107	Sources of Inter-Firm Heterogeneity in Accessing Knowledge-Creation Benefits Within Technology Clusters. Industry and Innovation, 2014, 21, 476-493.	1.7	7
108	How Far do England's Secondâ€Order Cities Emulate London as Humanâ€Capital â€~Escalators'?. Population, Space and Place, 2014, 20, 421-433.	1.2	37
109	Actors and Interactions—Identifying the Role of Industrial Clusters for Regional Production and Knowledge Generation Activities. Growth and Change, 2014, 45, 163-190.	1.3	7
110	The impact of recession on city regions: The British experience, 2008–2013. Local Economy, 2014, 29, 38-51.	0.8	22
111	Examining the Role of Geographical Proximity in a Cluster's Transformation Process: The Case of Taiwan's Machine Tool Industry. European Planning Studies, 2014, 22, 1-19.	1.6	13
112	Global cluster networks—foreign direct investment flows from Canada to China. Journal of Economic Geography, 2014, 14, 45-71.	1.6	103
113	Accessing remote knowledgethe roles of trade fairs, pipelines, crowdsourcing and listening posts. Journal of Economic Geography, 2014, 14, 883-902.	1.6	140
114	Exploring the role of industry intermediaries in the construction of â€~Local Pipelines': The case of the Montreal Fur Garment Cluster and the rise of Fur–Fashion connections. Journal of Economic Geography, 2014, 14, 955-971.	1.6	21
115	Urban economic cluster template and its dynamics of Beijing, China. Chinese Geographical Science, 2014, 24, 740-750.	1.2	10
116	Mutual influence between firms and tourist destination: a case in the Douro Valley. International Review on Public and Nonprofit Marketing, 2014, 11, 209-228.	1.3	10
117	Entrepreneurship and the emergence of industrial clusters. Complexity, 2014, 19, 14-29.	0.9	10
118	Knowledge creation in the eco-system: Research imperatives. European Management Journal, 2014, 32, 155-163.	3.1	40

#	Article	IF	CITATIONS
120	Enterprise- and Industry-Level Drivers of Cluster Evolution and Their Outcomes for Clusters from Developed and Less-Developed Countries. European Planning Studies, 2015, 23, 1932-1952.	1.6	19
121	Organizational change within medical research in Sweden: on the role of the individuals and institutions. Environment and Planning C: Urban Analytics and City Science, 2015, 33, 1190-1206.	1.5	4
122	Learning by Bumping: Pathways of <scp>D</scp> utch Smes to Foreign Direct Investment in Asia. Tijdschrift Voor Economische En Sociale Geografie, 2015, 106, 471-485.	1.2	6
123	Are American Interlocking Directorates Associated with Brain Circulation and do They Translate into Higher Corporate Performance?. Geographical Review, 2015, 105, 344-359.	0.9	6
124	The geography of Canadian interlocking directorates: how do they relate to brain circulation?. Urban Geography, 2015, 36, 823-843.	1.7	7
125	Adaptation and Change in Creative Clusters: Findings from Vienna's New Media Sector. European Planning Studies, 2015, 23, 1975-1992.	1.6	9
126	CO-WORKING SPACES AND THE LOCALISED DYNAMICS OF INNOVATION IN BARCELONA. International Journal of Innovation Management, 2015, 19, 1540004.	0.7	143
127	Institutional Layers, Connectedness and Change: Implications for Economic Evolution in Regions. European Planning Studies, 2015, 23, 2099-2124.	1.6	51
128	Identifying geographic clusters: A network analytic approach. Research Policy, 2015, 44, 1749-1762.	3.3	28
129	New firm formation in old industrial regions – a study of entrepreneurial in-migrants in Bergslagen, Sweden. Norsk Geografisk Tidsskrift, 2015, 69, 90-101.	0.3	8
130	Broadening Our Knowledge on Cluster Evolution. European Planning Studies, 2015, 23, 1921-1931.	1.6	56
131	UK Fashion Designers Working in Micro-sized Enterprises; Attitudes to Locational Resources, Their Peers and the Market. Industry and Innovation, 2015, 22, 147-164.	1.7	7
132	Resources, Governance, and Knowledge Transfer in Spanish Footwear Clusters. International Regional Science Review, 2015, 38, 202-231.	1.0	10
133	Perspectives on Cluster Evolution: Critical Review and Future Research Issues. European Planning Studies, 2015, 23, 2028-2044.	1.6	88
134	Knowledge Neighbourhoods: Urban Form and Evolutionary Economic Geography. Regional Studies, 2015, 49, 883-898.	2.5	67
135	Clusters and Industrial Districts: Where is the Literature Going? Identifying Emerging Sub-Fields of Research. European Planning Studies, 2015, 23, 1827-1872.	1.6	61
136	Interrelating Dynamic Proximities by Bridging, Reducing and Producing Distances. Regional Studies, 2015, 49, 1892-1907.	2.5	37
137	Regional policy, social networks and informal structures. European Urban and Regional Studies, 2015, 22, 368-382.	1.8	16

	CITATION	N REPORT	
# 138	ARTICLE Relatedness and technological change in cities: the rise and fall of technological knowledge in US	IF 1.7	CITATIONS
139	metropolitan areas from 1981 to 2010. Industrial and Corporate Change, 2015, 24, 223-250. Industrial development in thin regions: trapped in path extension?. Journal of Economic Geography, 2015, 15, 585-600.	1.6	220
140	A collaborative higher education initiative for leadership development: Lessons for knowledge sharing. South African Journal of Higher Education, 2016, 30, .	0.2	2
141	Trajectoire et connaissance incorporée dans le réseau socialÂ: approche historique du cluster de Murano. Management & Avenir, 2016, Nº 89, 87-108.	0.0	2
142	The Importance of Internal Resources and Capabilities and Destination Resources to Explain Firm Competitive Position in the Spanish Tourism Industry. International Journal of Tourism Research, 2016, 18, 341-356.	2.1	24
145	Local game, global rules: exploring technological heterogeneity exploitation in digital creative cluster evolution. Industry and Innovation, 2016, 23, 531-550.	1.7	8
146	The Spatio-Relational Nature of Urban Innovation Systems: Universities, Knowledge Intensive Business Service Firms, and Collaborative Networks. Journal of Urban Technology, 2016, 23, 29-52.	2.5	10
147	Cluster and co-located cluster effects: An empirical study of six Chinese city regions. Research Policy, 2016, 45, 1984-1995.	3.3	23
148	Cluster emergence: combining pre-existing conditions and triggering factors. Entrepreneurship and Regional Development, 2016, 28, 704-723.	2.0	45
149	Return Migration and Regional Development in Europe. , 2016, , .		8
150	Institutional Embeddedness and Regional Adaptability and Rigidity in a Chinese Apparel Cluster. Geografiska Annaler, Series B: Human Geography, 2016, 98, 127-143.	0.8	5
151	Mapping potentials for input–output-based innovation flows in industrial clusters – an application to Germany. Economic Systems Research, 2016, 28, 450-466.	1.2	7
153	Two centuries of economic territorial dynamics: the case of France. Regional Studies, Regional Science, 2016, 3, 67-87.	0.7	13
154	Remote collaboration and innovative performance: the moderating role of R&D intensity. Industrial and Corporate Change, 2016, 25, 429-446.	1.7	33
155	Do clusters follow the industry life cycle?. Competitiveness Review, 2016, 26, 66-86.	1.8	21
156	The geography of learning: Ferrari gestione sportiva 1929–2008. Journal of Economic Geography, 2016, 16, 447-470.	1.6	9
157	Institutions, smart specialisation dynamics and policy. Environment and Planning C: Urban Analytics and City Science, 2016, 34, 22-37.	1.5	75
158	Knowledge Transmission in Industrial Clusters: Evidence from EuroClusTex. European Planning Studies, 2016, 24, 511-529.	1.6	4

#	Article	IF	CITATIONS
159	Revisiting the role of selection for the evolution of industries. Industry and Innovation, 2016, 23, 112-129.	1.7	7
160	The role of lead firms in cluster evolution: The case of the Manchester television cluster. Norsk Geografisk Tidsskrift, 2016, 70, 162-175.	0.3	5
161	Spatial cooperation patterns and their impact on innovation outcomes: lessons from firms in a low-technology region. European Planning Studies, 2016, 24, 833-864.	1.6	4
162	Linkages and spillovers in global production networks: firm-level analysis of the Czech automotive industry. Journal of Economic Geography, 2016, 16, 331-363.	1.6	68
163	Driving forces of cluster evolution – Growth and lock-in of two German packaging machinery clusters. European Urban and Regional Studies, 2016, 23, 594-611.	1.8	11
164	Defining clusters of related industries. Journal of Economic Geography, 2016, 16, 1-38.	1.6	279
165	The surrogate model of cluster creation: The case of Mubadala in Abu Dhabi. Science and Public Policy, 2016, 43, 1-12.	1.2	7
166	Exogenously Led and Policy-Supported New Path Development in Peripheral Regions: Analytical and Synthetic Routes. Economic Geography, 2017, 93, 436-457.	2.1	146
167	Geographical Dynamics and Firm Spatial Strategy in China. Springer Geography, 2017, , .	0.3	0
168	Reversing the Instrumentality of the Social for the Economic: A Critical Agenda for Twenty-first Century Knowledge Networks. Knowledge and Space, 2017, , 25-51.	0.3	0
169	What matters for regional industrial dynamics in a transitional economy?. Area Development and Policy, 2017, 2, 71-90.	1.2	13
170	The transformation of the Prato industrial district: an organisational ecology analysis of the co-evolution of Italian and Chinese firms. Annals of Regional Science, 2017, 58, 135-158.	1.0	16
173	Understanding regional innovation policy dynamics: Actors, agency and learning. Environment and Planning C: Politics and Space, 2017, 35, 559-568.	1.1	45
174	School segregation and the identification of tipping behavior. Journal of Public Economics, 2017, 148, 115-135.	2.2	22
175	Dependent Growth: Foreign Investment and the Development of the Automotive Industry in East-Central Europe. , 2017, , .		63
176	Does institutional knowledge attract new firms in tourist districts?. Tourism Economics, 2017, 23, 898-910.	2.6	1
177	Factors shaping the international knowledge connectivity of industrial clusters: a comparative study of two Latin American cases. Entrepreneurship and Regional Development, 2017, 29, 817-846.	2.0	8
178	The Role of Higher Education Institutions in Fostering Industry Clusters in Peripheral Regions: Strategies, Actors and Outcomes. Higher Education Policy, 2017, 30, 481-498.	1.3	9

#	Article	IF	CITATIONS
179	Innovation in space: the mosaic of regional innovation patterns. Oxford Review of Economic Policy, 2017, 33, 122-140.	1.0	76
180	Institutional Thickness Revisited. Economic Geography, 2017, 93, 325-345.	2.1	111
181	How to jump further and catch up? Path-breaking in an uneven industry space. Journal of Economic Geography, 0, , Ibw047.	1.6	28
182	An actor-centric bottom-up view of institutions: Combinatorial knowledge dynamics through the eyes of institutional entrepreneurs and institutional navigators. Environment and Planning C: Politics and Space, 2017, 35, 584-599.	1.1	27
183	Economic geography and industrial marketing views on trade shows: Collective marketing and knowledge circulation. Industrial Marketing Management, 2017, 61, 93-103.	3.7	34
184	Planned knowledge locations in cities: studying emergence and change. International Journal of Knowledge-Based Development, 2017, 8, 47.	0.4	21
185	Relationships Between MNEs and Domestic Firms Following FDI: An Assessment on the Literature. , 2017, , .		0
186	Cluster Activities in Different Institutional Environments. Case Studies of ICT-Clusters from Austria, Germany, Ukraine and Serbia. Administrative Sciences, 2017, 7, 11.	1.5	12
187	Think Globally, Act Cooperatively: Entrepreneurial Partnering between International New Ventures and Multinational Enterprises. SSRN Electronic Journal, 2017, , .	0.4	0
188	Regional Growth Paths and Resilience: A European Analysis. Economic Geography, 2018, 94, 355-375.	2.1	62
189	New Avenues for Regional Innovation Systems - Theoretical Advances, Empirical Cases and Policy Lessons. , 2018, , .		30
190	Regional Innovation Systems and Global Flows of Knowledge. , 2018, , 127-147.		28
191	Cross-local knowledge fertilization, cluster emergence, and the generation of buzz. Industrial and Corporate Change, 2018, 27, 449-466.	1.7	28
192	Cluster-internal and external drivers of cluster renewal: evidence from two German agricultural engineering case studies. European Planning Studies, 2018, 26, 174-191.	1.6	7
193	On the geography of emerging industry technological networks: the breadth and depth of patented innovations. Journal of Economic Geography, 2018, 18, 391-419.	1.6	36
194	New MNE subsidiaries in old clusters: when, why, and how. Review of Managerial Science, 2018, 12, 441-467.	4.3	2
195	Learning-by-doing and knowledge management in financial markets. Journal of Economic Geography, 2018, 18, 271-292.	1.6	12
196	Open Region: Creating and exploiting opportunities for innovation at the regional scale. European Urban and Regional Studies, 2018, 25, 187-205.	1.8	31

#	Article	IF	CITATIONS
197	Organizational routines and regional industrial paths: the IT service industry in the US National Capital Region. Regional Studies, 2018, 52, 793-803.	2.5	3
198	Exogenous sources of regional industrial change. Progress in Human Geography, 2018, 42, 687-705.	3.3	235
199	Industrial dynamics and environmental performance in urban China. Journal of Cleaner Production, 2018, 195, 1512-1522.	4.6	14
200	Repatriation or Reshoring of Manufacturing to the U.S. and UK: Dynamics and Global Production Networks or from Here to There and Back Again. Growth and Change, 2018, 49, 97-121.	1.3	60
201	Radical innovation in Marshallian industrial districts. Regional Studies, 2018, 52, 1388-1397.	2.5	45
203	Collective efficiency: a prerequisite for cluster development?. World Review of Entrepreneurship, Management and Sustainable Development, 2018, 14, 348.	0.2	0
204	The orchestration process for emergence of clusters of innovation. Journal of Science and Technology Policy Management, 2018, 11, 277-290.	1.7	13
205	Firm evolution and cluster specialization: a social network analysis of resource industry change in two Australian cities. Regional Studies, Regional Science, 2018, 5, 369-387.	0.7	3
206	The long road from one-size-fits-all SME promotion to bespoke business start-ups. European Planning Studies, 2018, 26, 2216-2236.	1.6	3
207	Innovation, knowledge and relations – on the role of clusters for firms' innovativeness. European Planning Studies, 2018, 26, 2167-2199.	1.6	21
208	Technological relatedness, knowledge space and smart specialisation: The case of Germany. Moravian Geographical Reports, 2018, 26, 95-108.	0.7	6
209	Knowledge integrators and the survival of manufacturing clusters. Journal of Economic Geography, 2018, 18, 1069-1089.	1.6	31
210	Firms in Context: Internal and External Drivers of Success. , 2018, , .		1
213	Moving Forward in Sectoral Systems Research. , 2018, , 27-52.		0
214	Effectiveness of Direct and Indirect R&D Support. , 2018, , 53-78.		1
215	From Market Fixing to Market Creating. , 2018, , 79-103.		1
216	Strategic Alliances. , 2018, , 104-146.		0
217	National Systems of Innovation in Developing Countries. , 2018, , 149-177.		1

#	Article	IF	Citations
218	Innovation, Credit Constraints, and National Banking Systems. , 2018, , 178-216.		5
219	Pro-Cyclical Dynamics of STI Investment in Mexico. , 2018, , 217-248.		Ο
220	Gaps in the Relative Efficiency of National Innovation Systems and Growth Performance across OECD and BRICS Countries. , 2018, , 249-305.		0
221	Differential Effects of Currency Undervaluation on Economic Growth in Mineral- vs Manufacturing-Exporting Countries. , 2018, , 306-321.		Ο
222	Innovation Policies and New Regional Growth Paths. , 2018, , 329-358.		8
223	Spinoffs and Clustering. , 2018, , 359-393.		Ο
224	Examining the Technological Innovation Systems of Smart Cities. , 2018, , 394-417.		3
225	Agglomeration of Invention in the Bay Area. , 2018, , 418-430.		Ο
226	Knowledge-Intensive Entrepreneurship and Future Research Directions. , 2018, , 433-463.		4
227	The Three Great Issues Confronting Europe – Economic, Environmental and Political. , 2018, , 464-49	1.	Ο
228	Unrelated knowledge combinations: the unexplored potential for regional industrial path development. Cambridge Journal of Regions, Economy and Society, 2018, 11, 257-274.	1.7	174
229	From oil wealth to green growth - An empirical agent-based model of recession, migration and sustainable urban transition. Environmental Modelling and Software, 2018, 107, 119-140.	1.9	6
230	Co-evolution in contemporary economic geography: towards a theoretical framework. Regional Studies, 2019, 53, 1344-1355.	2.5	77
231	Following or breaking regional development paths: on the role and capability of the innovative entrepreneur. Regional Studies, 2019, 53, 681-691.	2.5	36
232	The multiple roles of demand in new regional industrial path development: A conceptual analysis. Environment and Planning A, 2019, 51, 1741-1757.	2.1	24
233	Comparison of two cluster life stages in a synthetic knowledge base. European Planning Studies, 2019, 27, 1687-1708.	1.6	6
234	Bedeutung von Clustern für die Innovativitävon Unternehmen. , 2019, , .		4
235	Spatial Distribution on the search for economic externalities acquisition in rural industry clustering: A study of emerging batik industry clusters in lagging regions of Wonosobo Regency and Purworejo Regency, Indonesia. IOP Conference Series: Earth and Environmental Science, 2019, 313, 012032.	0.2	2

ARTICLE IF CITATIONS Think Globally, Act Cooperatively., 2019, , 337-352. 236 0 Capturing cluster life cycle with a mixedâ€method analysis: Evidence from a French cluster case study. 1.3 Growth and Change, 2019, 50, 1487-1510. Developing the Shanghai online games industry: A multiâ€scalar institutional perspective. Growth and 238 1.3 14 Change, 2019, 50, 1006-1025. Locationâ€specific knowledge in spatial job search and its outcomes: An empirical investigation. Papers 1.0 in Regional Science, 2019, 98, 1373-1396. L'émergence de la grappe industrielle de l'intelligence artificielle (IA) à Montréal. Canadian 240 1.0 6 Geographer / Geographie Canadien, 2019, 63, 440-452. Effects of Network Closure on Cooperative Innovation: Evidence from Dongying's Petroleum Equipment Industry in China. Chinese Geographical Science, 2019, 29, 517-527. 1.2 Regional innovation clusters and firm innovation performance: an interactionist approach. Regional 242 2.544 Studies, 2019, 53, 1193-1206. How to Jump Further? Path Dependence and Path-Breaking in an Uneven Industry Space. Economic 244 0.1 Geography, 2019, , 251-280. 245 Evolutionary Economic Geography in China. Economic Geography, 2019, , . 0.1 13 The formation and structure of cleantech clusters: Insights from San Diego, Dublin, and Graz. Norsk 246 Geografisk Tidsskrift, 2019, 73, 53-64. Exploring the role of context in motivating entrepreneurial behaviours: the motivations of migrant 247 entrepreneurs in the Republic of Ireland and Northern Ireland. International Journal of 3 0.1 Entrepreneurship and Innovation Management, 2019, 23, 624. Does Distance Affect the Role of Nonlocal Subsidiaries on Cluster Firms' Innovation? An Empirical 1.6 Investigation on Chinese Biotechnology Cluster Firms. Sustainability, 2019, 11, 6725. Disruptive technology adoption, particularities of clustered firms. Entrepreneurship and Regional Development, 2019, 31, 62-81. 249 2.0 14 The university's role in sustainable development: Activating entrepreneurial scholars as agents of 6.2 54 change. Technological Forecasting and Social Change, 2019, 141, 195-205. Economic geography and emerging market clusters: A co-evolutionary study of local and non-local 251 2.6 11 networks in Bangalore. International Business Review, 2019, 28, 101496. Distance to Customers, Absorptive Capacity, and Innovation in Highâ€Tech Firms: The Dark Face of Geographical Proximity. Journal of Small Business Management, 2019, 57, 343-361. Trinity of change agency, regional development paths and opportunity spaces. Progress in Human Geography, 2020, 44, 704-723. 253 3.3 224 The dark side of regional industrial path development: towards a typology of trajectories of decline. 254 European Planning Studies, 2020, 28, 1455-1473.

#	Article	IF	CITATIONS
255	Knowledge sourcing and cluster life cycle – a comparative study of furniture clusters in Italy and Poland. European Planning Studies, 2020, 28, 1979-1998.	1.6	12
256	Related to what? Reviewing the literature on technological relatedness: Where we are now and where can we go?. Papers in Regional Science, 2020, 99, 97-114.	1.0	57
257	International gatekeepers: How to integrate domestic networks and international relations. International Business Review, 2020, 29, 101751.	2.6	4
258	The integration of the Basque machine tool cluster into GVCs. Competitiveness Review, 2020, 30, 471-484.	1.8	1
259	Hub firm transformation and industry cluster upgrading: innovation network perspective. Management Decision, 2020, 58, 1425-1448.	2.2	19
260	Unravelling green regional industrial path development: Regional preconditions, asset modification and agency. Geoforum, 2020, 111, 189-197.	1.4	121
261	Rethinking cluster evolution: Actors, institutional configurations, and new path development. Progress in Human Geography, 2021, 45, 436-454.	3.3	38
262	Entrepreneurs and cluster evolution: the transformation of Toronto's ICT cluster. Regional Studies, 2021, 55, 196-207.	2.5	10
263	Inter- and intra-city networks: how networks are shaping China's film industry. Regional Studies, 2021, 55, 533-545.	2.5	14
264	Relational and Evolutionary Economic Geography. , 2021, , 1247-1264.		0
264 265		2.5	0 87
	Relational and Evolutionary Economic Geography. , 2021, , 1247-1264. Complementary interregional linkages and Smart Specialisation: an empirical study on European	2.5	
265	Relational and Evolutionary Economic Geography. , 2021, , 1247-1264. Complementary interregional linkages and Smart Specialisation: an empirical study on European regions. Regional Studies, 2021, 55, 1059-1070. The Visualization Analysis of Organizational Information Ecosystem Development Based on Social	2.5	87
265 266	Relational and Evolutionary Economic Geography. , 2021, , 1247-1264. Complementary interregional linkages and Smart Specialisation: an empirical study on European regions. Regional Studies, 2021, 55, 1059-1070. The Visualization Analysis of Organizational Information Ecosystem Development Based on Social Networks. , 2021, , 1269-1281. Mesovector Innovation Policy and Quasi-national Economic Growth (MezoVIP/QEG): A Study Based on		87 O
265 266 267	Relational and Evolutionary Economic Geography., 2021, 1247-1264.         Complementary interregional linkages and Smart Specialisation: an empirical study on European regions. Regional Studies, 2021, 55, 1059-1070.         The Visualization Analysis of Organizational Information Ecosystem Development Based on Social Networks., 2021, 1269-1281.         Mesovector Innovation Policy and Quasi-national Economic Growth (MezoVIP/QEG): A Study Based on the "Point Impact System Approach†Lecture Notes in Networks and Systems, 2021, 1286-1292.         Industry legitimacy: bright and dark phases in regional industry path development. Regional Studies,	0.5	87 0 0
265 266 267 268	Relational and Evolutionary Economic Geography., 2021, , 1247-1264.         Complementary interregional linkages and Smart Specialisation: an empirical study on European regions. Regional Studies, 2021, 55, 1059-1070.         The Visualization Analysis of Organizational Information Ecosystem Development Based on Social Networks., 2021, , 1269-1281.         Mesovector Innovation Policy and Quasi-national Economic Growth (MezoVIP/QEG): A Study Based on the "Point Impact System Approachâ€, Lecture Notes in Networks and Systems, 2021, , 1286-1292.         Industry legitimacy: bright and dark phases in regional industry path development. Regional Studies, 2022, 56, 630-643.         The Spatial and Mechanism Difference in the Export Evolution of Product Space in Global Countries.	0.5 2.5	87 0 0 15
265 266 267 268 269	<ul> <li>Relational and Evolutionary Economic Geography. , 2021, , 1247-1264.</li> <li>Complementary interregional linkages and Smart Specialisation: an empirical study on European regions. Regional Studies, 2021, 55, 1059-1070.</li> <li>The Visualization Analysis of Organizational Information Ecosystem Development Based on Social Networks. , 2021, , 1269-1281.</li> <li>Mesovector Innovation Policy and Quasi-national Economic Growth (MezoVIP/QEG): A Study Based on the "Point Impact System Approachâ€+ Lecture Notes in Networks and Systems, 2021, , 1286-1292.</li> <li>Industry legitimacy: bright and dark phases in regional industry path development. Regional Studies, 2022, 56, 630-643.</li> <li>The Spatial and Mechanism Difference in the Export Evolution of Product Space in Global Countries. Sustainability, 2021, 13, 2255.</li> <li>Evolutionary entrepreneurial ecosystems: a research pathway. Small Business Economics, 2022, 58,</li> </ul>	0.5 2.5 1.6	87 0 0 15 1

#	Article	IF	CITATIONS
273	High-speed rail and high-tech industry evolution: Empirical evidence from China. Transportation Research Interdisciplinary Perspectives, 2021, 10, 100358.	1.6	10
274	How does human capital foster product innovation? The contingent roles of industry cluster features. Journal of Business Research, 2021, 130, 335-347.	5.8	30
275	Puzzles of insurance demand and its biases: A survey on the role of behavioural biases and financial literacy on insurance demand. Journal of Behavioral and Experimental Finance, 2021, 30, 100471.	2.1	20
276	From franchisee experience to customer experience: their effects on franchisee performance. Journal of the Academy of Marketing Science, 2021, 49, 1175-1200.	7.2	5
277	Technological Distance and Breakthrough Inventions in Multi-Cluster Teams: How Intra- and Inter-Location Ties Bridge the Gap. Administrative Science Quarterly, 2022, 67, 167-206.	4.8	10
278	Spatial trends of innovation in the Russian oil and gas sector: What does patent activity in Siberia and the Arctic reflect?. Regional Science Policy and Practice, 2022, 14, 127-146.	0.8	7
279	Industry 4.0 in industrial districts: regional innovation policy for the Toy Valley district in Spain. Regional Studies, 2021, 55, 1775-1786.	2.5	20
280	Connecting emerging industry and regional innovation system: Linkages, effect and paradigm in China. Technovation, 2022, 111, 102388.	4.2	15
281	Coupling or lock-in? Co-evolution of cultural embeddness and cluster innovation-exploratory case study of Shaoxing textile cluster. Technology in Society, 2021, 67, 101765.	4.8	2
283	GIS and Economic Development. , 2009, , 5-28.		7
284	Evolutionary Economic Geography and Relational Geography. , 2014, , 591-607.		4
285	Multilevel Analysis of Industrial Clusters: Actors, Intentions and Randomness Model. Understanding Complex Systems, 2014, , 217-241.	0.3	2
286	Knowledge Spillovers and Regional Innovation: The Case of Guangdong Province, China. , 2015, , 17-43.		1
288	Return Migrants as Knowledge Brokers and Institutional Innovators: New Theoretical Conceptualisations and the Example of Poland. , 2016, , 55-81.		4
289	System dynamics and innovation in food networks. British Food Journal, 2009, 111, .	1.6	4
290	The Geography of Clusters: The Case of the Video Games Clusters in Montreal and in Los Angeles. Urban Studies Research, 2013, 2013, 1-9.	0.6	10
291	Social Network Analysis and Qualitative Interviews for Assessing Geographic Characteristics of Tourism Business Networks. PLoS ONE, 2016, 11, e0156028.	1.1	18
292	Bringing the community into Higher Education. , 2016, , 45-52.		1

#	Article	IF	CITATIONS
293	Cross Listings and Corporate Governance: A Case for Regional Divergence?. SSRN Electronic Journal, 0, , .	0.4	1
294	How Far Do England's Second-Order Cities Emulate London as Human-Capital 'Escalators'?. SSRN Electronic Journal, 0, , .	0.4	2
295	Product and Service Interaction in the Chinese Online Game Industry. Technology Innovation Management Review, 2014, 4, 6-17.	1.0	9
296	Italian industrial districts: influence of the governance on performance and financial distress of firms. An explorative study. Corporate Ownership and Control, 2013, 11, 962-991.	0.5	1
297	The Growth of the IT Service Industry and the Role of Public Organizations in Fairfax County. Journal of the Economic Geographical Society of Korea, 2014, 17, 178-199.	0.1	1
299	Le district industriel de la céramique à Castellón (Espagne)â€ <sup>−</sup> : ancrages locaux et Âdéploiement mondial dans un contexte de crise. Sud-Ouest Europeen, 2016, , 83-102.	0.0	1
300	Urban Competitiveness, U-City Strategies and the Development of Technological Niches in Songdo, South Korea. Advances in Electronic Government, Digital Divide, and Regional Development Book Series, 0, , 197-216.	0.2	2
301	Research on Enterprise Internationalization Strategy Based on Path Dependence Theory: Literature Review and Future Prospect. American Journal of Industrial and Business Management, 2017, 07, 1229-1243.	0.4	2
302	Operationalizing Interaction between Firms and Regions. Theoretical Economics Letters, 2016, 06, 690-706.	0.2	1
0.00			
303	The Aims and Scope of Evolutionary Economic Geography. , 2010, , .		81
303	The Aims and Scope of Evolutionary Economic Geography. , 2010, , . Collaboration in Local Economic Development: The Case of Toledo. Urbani Izziv, 2012, 23, s85-s93.	0.2	81
		0.2	
304	Collaboration in Local Economic Development: The Case of Toledo. Urbani Izziv, 2012, 23, s85-s93. Capacidade de Inovação do Cluster: uma pesquisa Sistemática. International Journal of Innovation,		2
304 305	Collaboration in Local Economic Development: The Case of Toledo. Urbani Izziv, 2012, 23, s85-s93. Capacidade de Inovação do Cluster: uma pesquisa Sistemática. International Journal of Innovation, 2019, 7, 26-44.		2 15
304 305 306	Collaboration in Local Economic Development: The Case of Toledo. Urbani Izziv, 2012, 23, s85-s93. Capacidade de Inovação do Cluster: uma pesquisa Sistemática. International Journal of Innovation, 2019, 7, 26-44. International Trade from Economic and Policy Perspective. , 2012, , .	0.3	2 15 3
304 305 306 307	Collaboration in Local Economic Development: The Case of Toledo. Urbani Izziv, 2012, 23, s85-s93.         Capacidade de Inovação do Cluster: uma pesquisa Sistemática. International Journal of Innovation, 2019, 7, 26-44.         International Trade from Economic and Policy Perspective. , 2012, , .         Economic Sociology Discovering Economic Geography. Ekonomicheskaya Sotsiologiya, 2010, 11, 100-121.         Critical Success Factors for a Knowledge-Based Economy: An Empirical Study into Background	0.3	2 15 3 0
304 305 306 307 308	Collaboration in Local Economic Development: The Case of Toledo. Urbani Izziv, 2012, 23, s85-s93. Capacidade de Inovaŧţo do Cluster: uma pesquisa SistemÅįtica. International Journal of Innovation, 2019, 7, 26-44. International Trade from Economic and Policy Perspective. , 2012, , . Economic Sociology Discovering Economic Geography. Ekonomicheskaya Sotsiologiya, 2010, 11, 100-121. Critical Success Factors for a Knowledge-Based Economy: An Empirical Study into Background Factors of Economic Dynamism. Advances in Spatial Science, 2011, , 61-89.	0.3 0.5 0.3	2 15 3 0 2

#	Article	IF	CITATIONS
312	Urban Competitiveness, U-City Strategies and the Development of Technological Niches in Songdo, South Korea. , 2012, , 833-852.		10
313	An international ambidexterity model to understand new venture internationalization and growth. Proceedings - Academy of Management, 2012, 2012, 13879.	0.0	0
314	Transformation of regional innovation systems: from old legacies to new development paths. , 2013, , 315-335.		4
315	Supplementary Effects of Networks and Clusters on Firm Innovation. Journal of Applied Sciences, 2015, 15, 343-354.	0.1	0
317	EXPLORATION AND EXPLOITATION OF KNOWLEDGE: SEEKING OPTIMIZATION IN ORGAZINATIONAL LEARNING. Beykoz Akademi Dergisi, 2016, 4, 26-26.	0.4	0
318	Linkages and Spillovers. , 2017, , 149-183.		0
319	Institutional Embeddedness and Regional Adaptability and Rigidity in a Chinese Apparel Cluster. Springer Geography, 2017, , 121-142.	0.3	0
320	Relazione impresa-territorio e modelli predittivi del default d'impresa. Primi risultati di una analisi statistica sulle piccole imprese italiane. Sinergie, 2018, , 51-76.	0.6	1
321	Are Innovation Output and Economic Output Strongly Related in Emerging Industrial Clusters? Evidence from China. European Scientific Journal, 2018, 14, 255.	0.0	0
323	GLOBAL BUZZ: UMA META-ANÃLISE1. REAd: Revista Eletrônica De Administração, 2019, 25, 153-176.	0.1	0
324	ŹródÅ,a wiedzy w róŹ⁄4nych fazach cyklu Ź⁄4ycia klastra: przykÅ,ady z branŹ⁄4y meblarskiej we WÅ,oszech i Polsce. Studies of the Industrial Geography Commission of the Polish Geographical Society, 2019, 33, .	<sup>w</sup> 0.1	1
325	Circular Economy and the evolution of industrial districts: a supply chain perspective. International Journal of Production Economics, 2022, 243, 108348.	5.1	41
326	Unpacking the Geography of Industrial Upgrading. Economic Geography, 2020, , 19-53.	0.1	0
327	Subsoil Knowledge Economy in Time and in Space. Science Management Theory and Practice, 2020, 2, 71-117.	0.2	0
328	Relational and Evolutionary Economic Geography. , 2020, , 1-18.		0
329	Contribution of Social Capital to Innovation. Advances in Hospitality, Tourism and the Services Industry, 2020, , 149-171.	0.2	1
330	Transboundary Water Cooperation in the Post-Cold War Era: Spatial Patterns and the Role of Proximity. International Journal of Environmental Research and Public Health, 2022, 19, 1503.	1.2	2
331	How to Be More Innovative in Clusters? The Influence of Geographical Agglomerations on Its Firms. Journal of the Knowledge Economy, 2023, 14, 2603-2629.	2.7	6

#	Article	IF	CITATIONS
332	The Airbus bribery scandal: A collective myopia perspective. European Management Review, 2022, 19, 654-670.	2.2	5
333	Has Tourism Industry Agglomeration Improved the Total Factor Productivity of Chinese Urban Agglomerations?—The Moderating Effect of Public Epidemic. Frontiers in Public Health, 2022, 10, 854681.	1.3	2
334	Open creative labs as functional infrastructure for entrepreneurial ecosystems: Using sequence analysis to explore tempo-spatial trajectories of startups in Berlin. Research Policy, 2022, 51, 104444.	3.3	7
335	Regional reindustrialization patterns and productivity growth in Europe. Regional Studies, 2023, 57, 1-12.	2.5	10
336	Herd behaviour and the emergence of clusters. Spatial Economic Analysis, 2022, 17, 499-519.	0.8	5
338	Improving Financial Literacy by Mitigating Behavioural Biases. A Causal Mediation Analysis on the Effects of Behavioural-Based Financial Education. SSRN Electronic Journal, O, , .	0.4	0
339	Overcoming openness paradox in open networks: A configurational approach. Journal of Business Research, 2022, 150, 528-537.	5.8	3
340	The sources of unrelated diversification and its implications for lagging regions. Geo Journal, O, , .	1.7	1
341	Coordinating Activity Interdependencies in the Contemporary Economy: The Principle of Distributed Control. British Journal of Management, 2023, 34, 1488-1509.	3.3	3
342	Boundary spanners and the external market reach of clusters: the case of the Jingdezhen ceramics cluster in China. Regional Studies, 2023, 57, 880-892.	2.5	2
343	Places are not like people: the perils of anthropomorphism within entrepreneurial ecosystems research. Regional Studies, 2023, 57, 384-396.	2.5	4
344	Equity-based linkages in the evolving process of industry enclaves: a case study of Suzhou Industrial Park, China. International Journal of Urban Sciences, 0, , 1-22.	1.3	1
345	On the role and nature of alliance management capability in family business: Empirical evidence from a developing market. Thunderbird International Business Review, 2023, 65, 237-252.	0.9	4
346	How myopic are managers? Development and validation of a multidimensional strategic myopia scale. Journal of Business Research, 2023, 157, 113573.	5.8	6
347	Industrial Embeddedness and Regional Economic Resistance in Europe. Economic Geography, 2023, 99, 227-252.	2.1	7
348	Cooperation and the Organisation of Production and Markets: A Critical Survey. Contributions To Political Economy, 0, , .	0.1	0