## A theoretical framework for evolutionary economic geo urban growth as a branching process

Journal of Economic Geography 7, 635-649 DOI: 10.1093/jeg/lbm018

**Citation Report** 

#	Article	IF	CITATIONS
1	Exploring evolutionary economic geographies. Journal of Economic Geography, 2007, 7, 549-571.	1.6	155
2	Myopia, knowledge development and cluster evolution. Journal of Economic Geography, 2007, 7, 603-618.	1.6	370
3	Economic geography and the evolution of networks. Journal of Economic Geography, 2007, 7, 619-634.	1.6	333
4	Modeling industrial evolution in geographical space. Journal of Economic Geography, 2007, 7, 651-672.	1.6	39
5	Complexity thinking and evolutionary economic geography. Journal of Economic Geography, 2007, 7, 573-601.	1.6	340
6	Export variety and the economic performance of countries. Journal of Evolutionary Economics, 2008, 18, 201-218.	0.8	162
7	Evolution, Path Dependence and Economic Geography. Geography Compass, 2008, 2, 1449-1463.	1.5	23
8	Sectoral and geographical specificities in the spatial structure of economic activities. Structural Change and Economic Dynamics, 2008, 19, 189-202.	2.1	18
9	Evolving economic landscapes: why new institutional economics matters for economic geography. Journal of Economic Geography, 2008, 9, 329-353.	1.6	49
12	A hard slog, not a leap frog: Globalization and sustainability transitions in developing Asia. Technological Forecasting and Social Change, 2009, 76, 241-254.	6.2	88
13	Creative industries, creative class and competitiveness: Expert opinions critically appraised. Geoforum, 2009, 40, 843-852.	1.4	117
14	Guilty by Association: A Cross-industrial Approach to Sourcing Complementary Knowledge in the Uppsala Biotechnology Cluster. European Planning Studies, 2009, 17, 1605-1624.	1.6	15
15	Yet Another Turn? The Evolutionary Project in Economic Geography. Economic Geography, 2009, 85, 119-127.	2.1	59
16	Evolution in Economic Geography: Institutions, Political Economy, and Adaptation. Economic Geography, 2009, 85, 129-150.	2.1	340
17	Introduction: financial geographiesthe credit crisis as an opportunity to catch economic geography's next boat?. Journal of Economic Geography, 2009, 9, 587-595.	1.6	57
18	Creative and Knowledge Cities: Development Paths and Policies from a European Perspective. Built Environment, 2009, 35, 173-188.	0.4	10
20	Growth beyond Gibrat: firm growth processes and strategies. Small Business Economics, 2010, 35, 129-135.	4.4	64
21	Practice and Economic Geography. Geography Compass, 2010, 4, 303-319.	1.5	21

TION RED

#	Article	IF	CITATIONS
22	Towards the Resilient Region?. Local Economy, 2010, 25, 650-667.	0.8	120
23	Simulating Urban Networks through Multiscalar Space-Time Dynamics: Europe and the United States, 17th-20th Centuries. Urban Studies, 2010, 47, 2819-2839.	2.2	60
24	The division of labor need not imply regional specialization. Journal of Economic Behavior and Organization, 2010, 74, 137-147.	1.0	6
25	Balanced Automation Systems for Future Manufacturing Networks. International Federation for Information Processing, 2010, , .	0.4	5
26	Resilience, adaptation and adaptability. Cambridge Journal of Regions, Economy and Society, 2010, 3, 59-70.	1.7	548
27	A World in Emergence: Notes Toward a Resynthesis of Urban-Economic Geography for the 21st Century. Urban Geography, 2011, 32, 845-870.	1.7	67
28	Co-evolution of Firms, Industries and Networks in Space. Regional Studies, 2011, 45, 919-933.	2.5	331
30	Trends and cycles in regional economic growth. Explorations in Economic History, 2011, 48, 538-555.	1.0	28
31	Firm entry and institutional lock-in: an organizational ecology analysis of the global fashion design industry. Industrial and Corporate Change, 2011, 20, 1031-1048.	1.7	36
32	How Do Regions Diversify over Time? Industry Relatedness and the Development of New Growth Paths in Regions. Economic Geography, 2011, 87, 237-265.	2.1	797
33	Does local technological innovation lead to local development? A policy perspective. Regional Science Policy and Practice, 2011, 3, 249-270.	0.8	20
34	Opening up the 'Jacobs Spillovers' black box: local diversity, creativity and the processes underlying new combinations. Journal of Economic Geography, 2011, 11, 843-863.	1.6	87
35	The evolution of global value chains: displacement of captive upstream investment in the Australia-Japan beef trade. Journal of Economic Geography, 2011, 11, 709-729.	1.6	22
36	The emerging empirics of evolutionary economic geography. Journal of Economic Geography, 2011, 11, 295-307.	1.6	353
37	Innovation strategy by firms: do innovative firms grow more?. International Journal of Entrepreneurship and Small Business, 2011, 12, 173.	0.2	12
39	Technological Relatedness, Related Variety and Economic Geography. , 2011, , .		54
40	JACOBIAN CLUSTER MUTATION ACROSS ADVERTISING AND INTERNETâ€BASED MARKET COMMUNICATION. Tijdschrift Voor Economische En Sociale Geografie, 2011, 102, 515-531.	1.2	7
41	Situating regional advantage in geographical political economy: Transformation of the state-owned enterprises in Guangzhou, China. Geoforum, 2011, 42, 696-707.	1.4	14

#	Article	IF	CITATIONS
42	Evolutionary agglomeration theory: increasing returns, diminishing returns, and the industry life cycle. Journal of Economic Geography, 2011, 11, 417-455.	1.6	119
43	Greenhouse vegetable production in The Netherlands and Switzerland. Competitiveness Review, 2011, 21, 339-351.	1.8	3
46	How Emergence Conditions of Technological Clusters Affect Their Viability? Theoretical Perspectives on Cluster Life Cycles. European Planning Studies, 2011, 19, 2025-2046.	1.6	34
47	Regional Economic Analysis: The Case for Methodological Individualism. Advances in Austrian Economics, 2012, , 25-56.	0.4	1
48	Entrepreneurship, Knowledge, Space, and Place: Evolutionary Economic Geography meets Austrian Economics. Advances in Austrian Economics, 2012, , 81-103.	0.4	12
49	EvolutionÃæ Wirtschaftsgeographie. Zeitschrift Fur Wirtschaftsgeographie, 2012, 56, 121-128.	0.7	6
50	Rejuvenating old industries in new contexts. Zeitschrift Fur Wirtschaftsgeographie, 2012, 56, 185-202.	0.7	6
51	Rejuvenating clusters with â€~sleeping anchors': The case of nanoclusters. Technovation, 2012, 32, 245-256.	4.2	32
52	Restructuring the export-oriented industrialization in the Pearl River Delta, China: Institutional evolution and emerging tension. Applied Geography, 2012, 32, 143-157.	1.7	117
53	The localization of electronics manufacturing in the Greater Pearl River Delta, China: Do global implants put down local roots?. Applied Geography, 2012, 32, 119-129.	1.7	26
54	The creative knowledge city in Europe: Structural conditions and urban policy strategies for competitive cities. European Urban and Regional Studies, 2013, 20, 343-359.	1.8	57
55	Global and Regional Dynamics in Knowledge Flows and Innovation Networks. European Planning Studies, 2013, 21, 1317-1322.	1.6	14
56	Local path dependence of U.S. socioeconomic exposure to climate extremes and the vulnerability commitment. Global Environmental Change, 2013, 23, 719-732.	3.6	62
57	Innovation and governance of rural territories. , 2013, , 147-164.		11
58	Spatial concentration and location dynamics in logistics: the case of a Dutch province. Journal of Transport Geography, 2013, 28, 39-48.	2.3	73
59	Water pollutant fingerprinting tracks recent industrial transfer from coastal to inland China: A case study. Scientific Reports, 2013, 3, 1031.	1.6	27
60	Path Dependence Research in Regional Economic Development: Cacophony or Knowledge Accumulation?. Regional Studies, 2013, 47, 1348-1362.	2.5	140
61	Related Variety, Global Connectivity and Institutional Embeddedness: Internet Development in Beijing and Shanghai Compared. Regional Studies, 2013, 47, 1065-1081.	2.5	16

C	 · ·	REPO	
	ON	14 F D(	1121

#	Article	IF	CITATIONS
62	Firm rivalry, knowledge accumulation, and MNE location choices. Journal of International Business Studies, 2013, 44, 504-520.	4.6	54
63	From Strategic Coupling to Recoupling and Decoupling: Restructuring Global Production Networks and Regional Evolution in China. European Planning Studies, 2013, 21, 1046-1063.	1.6	48
65	What is Evolutionary Economic Geography ?. Japanese Journal of Human Geography, 2013, 65, 397-417.	0.4	1
67	Epigenetic Economic Dynamics: The Adaptation of Business Routines and Geographic Spaces to Rapid Environmental Changes. SSRN Electronic Journal, 0, , .	0.4	0
70	Introduction: the role of proximity relations in regional and territorial development processes. , 2014, , .		9
71	Knowledge, innovation and space: introduction. , 2014, , .		2
72	Manufacturing carpets and technical textiles: routines, resources, capabilities, adaptation, innovation and the evolution of the British textile industry. Cambridge Journal of Regions, Economy and Society, 2014, 7, 471-488.	1.7	22
73	Manufacturing by design: the rise of regional intermediaries and the re-emergence of collective action. Cambridge Journal of Regions, Economy and Society, 2014, 7, 433-448.	1.7	43
74	Exploratory Landscape Metrics for Agricultural Sustainability. Agroecology and Sustainable Food Systems, 2014, 38, 92-108.	1.0	33
75	The Dynamics and Evolution of Local Industries—The Case of Linköping, Sweden. European Planning Studies, 2014, 22, 929-948.	1.6	3
76	Framework to Evaluate Energy-Saving Potential from Occupancy Interventions in Typical Commercial Buildings in the United States. Journal of Computing in Civil Engineering, 2014, 28, 63-78.	2.5	46
77	Global integration along historic pathways: Vienna and Munich in the changing financial geography of Europe. European Urban and Regional Studies, 2014, 21, 463-483.	1.8	12
78	Moving towards urban sustainability in Kenya: a framework for integration of environmental, economic, social and governance dimensions. Sustainability Science, 2014, 9, 205-215.	2.5	36
79	Same Sea, Different Ponds: Cross-Sectorial Knowledge Spillovers in the North Sea. European Planning Studies, 2014, 22, 2030-2049.	1.6	31
80	The emergence of new technology-based sectors in European regions: A proximity-based analysis of nanotechnology. Research Policy, 2014, 43, 1681-1696.	3.3	94
81	Clusters, convergence, and economic performance. Research Policy, 2014, 43, 1785-1799.	3.3	411
82	Skill-relatedness und Resilienz: Fallbeispiel Saarland. Raumforschung Und Raumordnung   Spatial Research and Planning, 2014, 72, 133-151.	1.5	11
83	Dynamics of face-to-face social interaction frequency: role of accessibility, urbanization, changes in geographical distance and path dependence. Journal of Transport Geography, 2014, 34, 211-220.	2.3	45

#	Article	IF	CITATIONS
84	Population Change and New Firm Formation in Urban and Rural Regions. Regional Studies, 2014, 48, 1034-1050.	2.5	58
85	Regional Resilience: An Agency Perspective. Regional Studies, 2014, 48, 923-935.	2.5	255
86	Revisiting Marshall's Agglomeration Economies: Technological Relatedness and the Evolution of the Sheffield Metals Cluster. Regional Studies, 2014, 48, 603-623.	2.5	41
88	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
90	Geographic clustering in evolutionary economic geography. , 2015, , .		3
91	Specialization and diversity as drivers of economic growth: Evidence from HighTech industries. Papers in Regional Science, 2015, 94, 229-248.	1.0	58
92	Théorie du développement territorial. Geographie, Economie, Societe, 2015, 17, 273-288.	0.1	65
93	Research on the Interaction between Innovation and Port-City Economic System: A Case from China. Discrete Dynamics in Nature and Society, 2015, 2015, 1-9.	0.5	4
94	Adaptation and Change in Creative Clusters: Findings from Vienna's New Media Sector. European Planning Studies, 2015, 23, 1975-1992.	1.6	9
95	Born to be Sold: Start-ups as Products and New Territorial Life Cycles of Industrialization. European Planning Studies, 2015, 23, 1953-1974.	1.6	14
96	Geographies of production in 3D: Theoretical and research implications stemming from additive manufacturing. Geoforum, 2015, 60, 43-52.	1.4	101
97	Towards New Paths for Regional and Territorial Development in Rural Areas. European Planning Studies, 2015, 23, 650-677.	1.6	19
98	Do spinoff dynamics or agglomeration externalities drive industry clustering? A reappraisal of Steven Klepper's work. Industrial and Corporate Change, 2015, 24, 859-873.	1.7	46
99	The Micro-foundations of Regional Branching—the Case of Digitization of Publishing. European Planning Studies, 2015, 23, 764-784.	1.6	9
100	Relatedness, Industrial Branching and Technological Cohesion in US Metropolitan Areas. Regional Studies, 2015, 49, 752-766.	2.5	205
101	Evaluating the impact of extreme energy use behavior on occupancy interventions in commercial buildings. Energy and Buildings, 2015, 97, 205-218.	3.1	33
102	The Evolution of Economic and Innovation Systems. Economic Complexity and Evolution, 2015, , .	0.1	4
103	Editorial: Evolutionary Economic Geography – Theoretical and Empirical Progress. Regional Studies, 2015, 49, 705-711.	2.5	81

#	Article	IF	CITATIONS
104	Knowledge Neighbourhoods: Urban Form and Evolutionary Economic Geography. Regional Studies, 2015, 49, 883-898.	2.5	67
105	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
106	The transformation of urban industrial land use: A quantitative method. Journal of Urban Management, 2015, 4, 40-52.	2.3	18
107	Related Variety, Unrelated Variety and Technological Breakthroughs: An analysis of US State-Level Patenting. Regional Studies, 2015, 49, 767-781.	2.5	316
108	The Role of External Linkages and Gatekeepers for the Renewal and Expansion of US Cities' Knowledge Base, 1990–2004. Regional Studies, 2015, 49, 782-797.	2.5	79
109	Interrelating Dynamic Proximities by Bridging, Reducing and Producing Distances. Regional Studies, 2015, 49, 1892-1907.	2.5	37
110	Path dependency, institutionalization and co-evolution: The missing diffusion of the blue revolution in Norwegian aquaculture. Journal of Rural Studies, 2015, 41, 37-46.	2.1	19
111	Technological Relatedness and Knowledge Space: Entry and Exit of US Cities from Patent Classes. Regional Studies, 2015, 49, 1922-1937.	2.5	219
112	Industrial Dynamics and Economic Geography. Regional Studies, 2015, 49, 5-9.	2.5	11
113	Smart Specialization, Regional Growth and Applications to European Union Cohesion Policy. Regional Studies, 2015, 49, 1291-1302.	2.5	624
114	Relatedness and technological change in cities: the rise and fall of technological knowledge in US metropolitan areas from 1981 to 2010. Industrial and Corporate Change, 2015, 24, 223-250.	1.7	258
115	Technology transfer within China and the role of location choices. International Business Review, 2015, 24, 353-366.	2.6	9
116	Smart environments and smart growth: connecting innovation strategies and digital growth strategies. International Journal of Knowledge-Based Development, 2016, 7, 240.	0.4	33
117	Reevaluating the Position of Southern Exports on the Global Stage. Southeastern Geographer, 2016, 56, 187-202.	0.1	8
118	What happened to the growth? - The case of the ICT industry in Oulu, Finland. International Journal of Entrepreneurship and Small Business, 2016, 29, 287.	0.2	2
119	Reconsidering path creation in economic geography: aspects of agency, temporality and methods. European Planning Studies, 2016, 24, 1605-1622.	1.6	78
121	A tale of two cities: Rescaling economic strategy in the North Midlands. Local Economy, 2016, 31, 836-856.	0.8	6
122	Cities in the 21st Century. , 0, , .		5

#	Article	IF	CITATIONS
124	Dynamics of Big Internet Industry Groups and Future Trends. , 2016, , .		4
126	Product relatedness and economic diversification in the USA: an analysis at the state level. Annals of Regional Science, 2016, 56, 449-471.	1.0	11
127	Path Creation as a Process of Resource Alignment and Anchoring: Industry Formation for On-Site Water Recycling in Beijing. Economic Geography, 2016, 92, 172-200.	2.1	196
129	Firm dynamics and regional resilience: an empirical evolutionary perspective. Industrial and Corporate Change, 2016, 25, 867-883.	1.7	20
130	The multifaceted evolution of industries: sectoral and firm-level evidence. Industrial and Corporate Change, 2016, 25, 809-812.	1.7	2
131	Knowledge economy and metropolitan growth: Barcelona and Helsinki metropolitan areas as case studies. International Journal of Knowledge-Based Development, 2016, 7, 22.	0.4	11
132	(Un)related variety, urban milieu and tourism-company differentiation. Tourism Geographies, 2016, 18, 422-444.	2.2	7
133	Spinoff dynamics beyond clusters: pre-entry experience and firm survival in peripheral regions. Entrepreneurship and Regional Development, 2016, 28, 791-812.	2.0	9
134	Compulsory school-based enterprise education as a gateway to an entrepreneurial career. International Small Business Journal, 2016, 34, 838-869.	2.9	12
135	Spinoffs and clustering. RAND Journal of Economics, 2016, 47, 341-365.	1.3	22
136	Examining the Global Machine Tool Industry: Transitions or Continuity?. Growth and Change, 2016, 47, 138-156.	1.3	1
137	Measuring relatedness in a multisectoral cluster: an input–output approach. European Planning Studies, 2016, 24, 629-644.	1.6	21
138	Related and unrelated variety as regional drivers of enterprise productivity and innovation: A multilevel study. Research Policy, 2016, 45, 844-856.	3.3	131
139	Revisiting the role of selection for the evolution of industries. Industry and Innovation, 2016, 23, 112-129.	1.7	7
140	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
141	Convergence or divergence? Wind power innovation paths in Europe and Asia. Science and Public Policy, 2016, 43, 400-413.	1.2	21
142	Conceptualizing Clusters as Dynamic and Path-Dependent Pools of Skills. Regional Studies, 2016, 50, 1520-1536.	2.5	8
143	Knowledge-creating Milieus in Europe. , 2016, , .		5

#	Article	IF	CITATIONS
144	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
145	The emergence of new technology-based industries: the case of fuel cells and its technological relatedness to regional knowledge bases. Journal of Economic Geography, 2016, 16, 611-635.	1.6	70
146	Industrial renewal in the 21st century: evidence from US cities. Regional Studies, 2017, 51, 404-413.	2.5	34
147	Production space and regional industrial evolution in China. Geo Journal, 2017, 82, 379-396.	1.7	47
148	Extra-regional linkages through MNCs in organizationally thick and specialized RISs: a source of new path development?. European Planning Studies, 2017, 25, 443-461.	1.6	17
149	Industrial Variety and Structural Change in Korean Regional Manufacturing, 1992–2004. Growth and Change, 2017, 48, 246-264.	1.3	9
150	Developing cross-industry innovation capability: regional drivers and indicators within firms. European Planning Studies, 2017, 25, 388-405.	1.6	19
152	Manufacturing Firms' Adaptations to Floods and Proposal for Integrative Adaptive Regional Development in Jakarta. Disaster Risk Reduction, 2017, , 281-305.	0.2	7
153	The Inverse Contagion Problem (ICP) vs Physica A: Statistical Mechanics and Its Applications, 2017, 484, 516-531.	1.2	0
154	Disaster Risk Reduction in Indonesia. Disaster Risk Reduction, 2017, , .	0.2	32
155	Regional Branching and Key Enabling Technologies: Evidence from European Patent Data. Economic Geography, 2017, 93, 367-396.	2.1	79
157	Post-Metropolitan Territories. , 0, , .		34
158	Out of the crisis: an empirical investigation of place-specific determinants of economic resilience. European Planning Studies, 2017, 25, 155-180.	1.6	63
159	Towards a theory of regional diversification: combining insights from Evolutionary Economic Geography and Transition Studies. Regional Studies, 2017, 51, 31-45.	2.5	293
160	Relatedness as driver of regional diversification: a research agenda. Regional Studies, 2017, 51, 351-364.	2.5	392
161	Regional ecologies of entrepreneurship. Journal of Economic Geography, 2017, 17, 959-974.	1.6	58
163	Highâ€Growth Firms in the Southern U.S.: Where is the Growth?. Growth and Change, 2017, 48, 552-569.	1.3	6
164	Regional foresight and dynamics of smart specialization: A typology of regional diversification patterns. Technological Forecasting and Social Change, 2017, 115, 289-300.	6.2	42

#	Article	IF	CITATIONS
165	The Geography of Complex Knowledge. Economic Geography, 2017, 93, 1-23.	2.1	372
166	Knowledge composition, Jacobs externalities and innovation performance in European regions. Regional Studies, 2017, 51, 1708-1720.	2.5	33
167	Limits to policy-led innovation and industry development in US biofuels. Technology Analysis and Strategic Management, 2017, 29, 486-499.	2.0	8
168	Trade shocks, new industry entry and industry relatedness. Regional Studies, 2017, 51, 1749-1760.	2.5	9
169	Growing apart? Structural transformation and the uneven development of British cities. Cambridge Journal of Regions, Economy and Society, 2017, 10, 425-454.	1.7	13
171	Evolving Growth Prospects?: Assessing the State of the South in the Global Economy. Southeastern Geographer, 2017, 57, 112-130.	0.1	6
172	Urban assets and the financialisation fix: land tenure, renewal and path dependency in the city of Birmingham. Cambridge Journal of Regions, Economy and Society, 2017, 10, 455-469.	1.7	12
173	Smart Specialization Policy in the EU: Relatedness, Knowledge Complexity and Regional Diversification. SSRN Electronic Journal, 0, , .	0.4	14
174	Economic diversification of a single-asset tourism city: evidence from Antalya. Current Issues in Tourism, 2018, 21, 422-439.	4.6	17
175	New Avenues for Regional Innovation Systems - Theoretical Advances, Empirical Cases and Policy Lessons. , 2018, , .		30
176	A Concise History of the Knowledge Base Literature: Challenging Questions for Future Research. , 2018, , 23-40.		19
177	Global Markets and the Role of Geographical Proximity in Mexico's Employment Growth. Growth and Change, 2018, 49, 548-568.	1.3	5
178	Urbanization and start-up rates in different geographies: Belgium, the Netherlands, and Sweden. Small Business Economics, 2018, 51, 1033-1054.	4.4	8
179	The dynamics of regional learning paradigms and trajectories. Journal of Evolutionary Economics, 2018, 28, 727-748.	0.8	15
180	Industrial Diversification in Europe: The Differentiated Role of Relatedness. Economic Geography, 2018, 94, 514-549.	2.1	98
181	A tale of two clusters: knowledge and emergence. Entrepreneurship and Regional Development, 2018, 30, 822-847.	2.0	12
182	Unrelated diversification in latecomer contexts: Emergence of the Chinese solar photovoltaics industry. Environmental Innovation and Societal Transitions, 2018, 28, 14-34.	2.5	49
183	Regional industrial evolution in China. Papers in Regional Science, 2018, 97, 173-199.	1.0	58

#	Article	IF	CITATIONS
184	Labour force building in a rapidly expanding sector. Industry and Innovation, 2018, 25, 199-227.	1.7	6
185	The role of domestic markets in international technological innovation systems. Industry and Innovation, 2018, 25, 482-504.	1.7	17
186	Proactive international strategies of cluster SMEs. European Management Journal, 2018, 36, 59-70.	3.1	25
187	Established industries as foundations for emerging technological innovation systems: The case of solar photovoltaics in Norway. Environmental Innovation and Societal Transitions, 2018, 26, 64-77.	2.5	24
188	The takeover selection decisions of multinational enterprises: empirical evidence from European target firms. Journal of Economic Geography, 2018, 18, 1227-1252.	1.6	10
189	Industrial dynamics and environmental performance in urban China. Journal of Cleaner Production, 2018, 195, 1512-1522.	4.6	14
190	The causal relation between entrepreneurial ecosystem and productive entrepreneurship: a measurement framework. Journal of Technology Transfer, 2018, 43, 640-673.	2.5	165
191	Relatedness, external linkages and regional innovation in Europe. Regional Studies, 2018, 52, 688-701.	2.5	97
192	Regional Growth Dynamics in the Service Sector: The Determinants of Employment Change in UK Regions, 1971–2005. Growth and Change, 2018, 49, 71-96.	1.3	8
193	Agents of Structural Change: The Role of Firms and Entrepreneurs in Regional Diversification. Economic Geography, 2018, 94, 23-48.	2.1	200
194	A regional model of endogenous growth without scale assumptions. Spatial Economic Analysis, 2018, 13, 5-35.	0.8	20
195	Carriers of Change and Continuity: New Restaurants in Amsterdam. Tijdschrift Voor Economische En Sociale Geografie, 2018, 109, 144-160.	1.2	4
196	Related Variety and Innovation: Evidence from the Tourism Industry. Tijdschrift Voor Economische En Sociale Geografie, 2018, 109, 256-273.	1.2	5
197	Green Technology Fitness. Entropy, 2018, 20, 776.	1.1	25
199	Towards an epigenetic understanding of evolutionary economics and evolutionary economic geography. Evolutionary and Institutional Economics Review, 2018, 15, 213-241.	0.3	4
200	Spatiotemporal Variation and Inequality in China's Economic Resilience across Cities and Urban Agglomerations. Sustainability, 2018, 10, 4754.	1.6	47
201	Sectoral and geographical mobility of workers after large establishment cutbacks or closures. Environment and Planning A, 2018, 50, 1071-1091.	2.1	12
202	Technological relatedness, knowledge space and smart specialisation: The case of Germany. Moravian Geographical Reports, 2018, 26, 95-108.	0.7	6

TION

#	Article	IF	CITATIONS
203	International and Transnational Perspectives on Urban Systems. Advances in Geographical and Environmental Sciences, 2018, , .	0.4	11
204	Evolutionary Economic Geography. , 2018, , .		12
205	Metropolization and Polycentrism in the European Urban System. Advances in Geographical and Environmental Sciences, 2018, , 117-141.	0.4	4
206	The evolution of regional multi-pole growth. Annals of Regional Science, 2018, 61, 189-207.	1.0	3
207	Firms as drivers of integrative adaptive regional development in the context of environmental hazards in developing countries and emerging economies – A conceptual framework. Environment and Planning C: Politics and Space, 2018, 36, 1522-1541.	1.1	10
210	Moving Forward in Sectoral Systems Research. , 2018, , 27-52.		0
211	Effectiveness of Direct and Indirect R&D Support. , 2018, , 53-78.		1
212	From Market Fixing to Market Creating. , 2018, , 79-103.		1
213	Strategic Alliances. , 2018, , 104-146.		0
214	National Systems of Innovation in Developing Countries. , 2018, , 149-177.		1
215	Innovation, Credit Constraints, and National Banking Systems. , 2018, , 178-216.		5
216	Pro-Cyclical Dynamics of STI Investment in Mexico. , 2018, , 217-248.		0
217	Gaps in the Relative Efficiency of National Innovation Systems and Growth Performance across OECD and BRICS Countries. , 2018, , 249-305.		0
218	Differential Effects of Currency Undervaluation on Economic Growth in Mineral- vs Manufacturing-Exporting Countries. , 2018, , 306-321.		0
219	Innovation Policies and New Regional Growth Paths. , 2018, , 329-358.		8
220	Spinoffs and Clustering. , 2018, , 359-393.		0
221	Examining the Technological Innovation Systems of Smart Cities. , 2018, , 394-417.		3
222	Agglomeration of Invention in the Bay Area. , 2018, , 418-430.		0

#	Article	lF	Citations
223	Knowledge-Intensive Entrepreneurship and Future Research Directions. , 2018, , 433-463.		4
224	The Three Great Issues Confronting Europe – Economic, Environmental and Political. , 2018, , 464-491.		0
225	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
226	Place-based innovation policy for industrial diversification in regions. European Planning Studies, 2018, 26, 1638-1662.	1.6	77
227	Modularisation and spatial dynamics in the wind turbine industry: the example of firm relocations to Hamburg. Cambridge Journal of Regions, Economy and Society, 2018, 11, 297-315.	1.7	5
228	Firm resilience in regions of Eastern Europe during the period 2007–2011. Post-Communist Economies, 2019, 31, 19-35.	1.3	16
229	Following or breaking regional development paths: on the role and capability of the innovative entrepreneur. Regional Studies, 2019, 53, 681-691.	2.5	36
230	THE DECADES‣ONG DISPUTE OVER SCALE EFFECTS IN THE THEORY OF ECONOMIC GROWTH. Journal of Economic Surveys, 2019, 33, 1359-1388.	3.7	6
231	The effects of public research and subsidies on regional structural strength. Journal of Evolutionary Economics, 2019, 29, 1433-1458.	0.8	6
232	Green growth – A synthesis of scientific findings. Technological Forecasting and Social Change, 2019, 146, 390-402.	6.2	130
233	Rethinking mechanism and process in the geographical analysis of uneven development. Dialogues in Human Geography, 2019, 9, 226-255.	0.8	48
234	Local Clusters as "Building Blocks―for Smart Specialization Strategies: A Dynamic SWOT Analysis Application in the Case of San Diego (US). Sustainability, 2019, 11, 5541.	1.6	11
235	An Anatomy of Bengaluru's ICT Cluster: A Community Detection Approach. Management and Organization Review, 2019, 15, 533-561.	1.8	5
236	Specialisation, Diversification and the Ladder of Green Technology Development. SSRN Electronic Journal, 0, , .	0.4	0
237	Green industry development in different types of regions. European Planning Studies, 2019, 27, 2163-2183.	1.6	98
238	On evolutionary economic geography: a literature review using bibliometric analysis. European Planning Studies, 2019, 27, 639-660.	1.6	30
239	Relatedness and the Resource Curse: Is There a Liability of Relatedness?. Economic Geography, 2019, 95, 231-255.	2.1	25
240	Product relatedness and economic diversification at the regional level in two emerging economies: Mexico and Brazil. Regional Studies, 2019, 53, 1710-1722.	2.5	12

	Ста	ATION REPORT	
#	Article	IF	CITATIONS
241	Foreign-owned firms as agents of structural change in regions. Regional Studies, 2019, 53, 1603-1613.	2.5	59
242	Destination development in Western Siberia: tourism governance and evolutionary economic geography. Tourism Geographies, 2019, 21, 261-283.	2.2	13
243	How Has Production Space Evolved in China?. Economic Geography, 2019, , 25-46.	0.1	0
244	How Does Regional Industrial Structure Evolve in China?. Economic Geography, 2019, , 47-76.	0.1	0
245	Evolutionary Economic Geography in China. Economic Geography, 2019, , .	0.1	13
246	Industrial inheritances: Makers, relatedness and materiality in New York and Chicago. Regional Studies, 2019, 53, 1625-1635.	2.5	8
247	Regional embeddedness, relatedness and inter-regional linkages among less developed regions in Central Europe. European Planning Studies, 2019, 27, 862-884.	1.6	4
248	Innovation and space: achievements and prospects. , 2019, , 257-276.		0
249	Entrepreneurship, technological knowledge and industrial heterogeneity: evidence from Italian NUTS 3 regions. , 2019, , .		0
251	Commuting times and the mobilisation of skills in emergent cities. Applied Network Science, 2019, 4, .	0.8	7
252	An evolutionary perspective on the British banking crisis. Journal of Economic Geography, 2019, 19, 1143-1167.	1.6	6
253	Resilience to the Global Economic and Turkish (GEO)Political Crisis Compared. Tijdschrift Voor Economische En Sociale Geografie, 2019, 110, 138-155.	1.2	5
254	Proximity Matters: Interâ€Regional Knowledge Spillovers and Regional Industrial Diversification in China. Tijdschrift Voor Economische En Sociale Geografie, 2019, 110, 173-190.	1.2	7
255	Between Location, Persistence and Relocation—Early Historical and Spatial Trajectories of the Polish Aviation Industry. , 2019, , 15-31.		0
256	Breaking with the Past in Smart Specialisation: A New Model of Selection of Business Stakeholders Within the Entrepreneurial Process of Discovery. Journal of the Knowledge Economy, 2019, 10, 1643-1656.	2.7	13
257	Smart specialization policy in the European Union: relatedness, knowledge complexity and regional diversification. Regional Studies, 2019, 53, 1252-1268.	2.5	348
258	A scientometric analysis of knowledge spillover research. Journal of Technology Transfer, 2020, 45, 780-805.	2.5	18
259	The nexus between innovation and wellbeing across the EU space: What role for urbanisation?. Urban Studies, 2020, 57, 323-349.	2.2	10

#	Article	IF	CITATIONS
260	What drives the capacity to integrate Industry 4.0 technologies? Evidence from European R&D projects. Economics of Innovation and New Technology, 2020, 29, 169-183.	2.1	62
261	Global reach and second-tier cities: An initial exploration of export activity from the bottom of the U.S. metropolitan hierarchy. Journal of Urban Affairs, 2020, 42, 1014-1027.	1.0	2
262	The impact of economic and political crises on the survival of tourism-related firms: Evidence from Antalya. Tourism Economics, 2020, 26, 1152-1174.	2.6	21
263	Examining Korea's international science and business belt project through an evolutionary economic geography lens. Geo Journal, 2020, 85, 1241-1255.	1.7	1
264	Recent Trends of Regional Development in China– Technological Portfolios and Economic Growth. Zeitschrift Fur Wirtschaftsgeographie, 2020, 64, 14-27.	0.7	10
265	Sectoral and spatial patterns of Chinese cities' export structures. Post-Communist Economies, 2020, 32, 125-146.	1.3	0
266	Market imperative and cluster evolution in China: evidence from Shunde. Regional Studies, 2020, 54, 244-255.	2.5	6
267	A multi-sector model of relatedness, growth and industry clustering. Journal of Economic Geography, 2020, 20, 1145-1163.	1.6	14
268	Strategic coupling between finance, technology and the state: Cultivating a Fintech ecosystem for incumbent finance. Environment and Planning A, 2020, 52, 1516-1538.	2.1	52
269	Investigating spaceâ€time patterns of regional industrial resilience through a microâ€level approach: An application to the Italian wine industry. Journal of Regional Science, 2020, 60, 653-676.	2.1	6
270	Challenging peripheralising discourses: Using evolutionary economic geography and, complex systems theory to connect new regional knowledges within the periphery. Journal of Rural Studies, 2020, 73, 87-96.	2.1	9
271	Do existing regional specialisations stimulate or hinder diversification into cleantech?. Environmental Innovation and Societal Transitions, 2020, 35, 185-201.	2.5	23
272	Newborn Firms and Regional Diversification Patterns: The Role of Cultural Diversity. Economic Geography, 2020, 96, 336-362.	2.1	5
273	ICT and cities revisited. Telematics and Informatics, 2020, 55, 101439.	3.5	15
274	Path Dependence and Its Use in Regional Studies (a Case Study of Kaliningrad oblast). Regional Research of Russia, 2020, 10, 194-201.	0.2	1
275	Bilingualism and regional entrepreneurship. Annals of Regional Science, 2020, 65, 787-806.	1.0	0
276	Regional industrial dynamics under the environmental pressures in China. Journal of Cleaner Production, 2020, 265, 121917.	4.6	9
277	The scientific and technological cross-space: Is technological diversification driven by scientific endogenous capacity?. Research Policy, 2022, 51, 104016.	3.3	16

#	Article	IF	CITATIONS
278	Global networks, local specialisation and regional patterns of innovation. Research Policy, 2020, 49, 104031.	3.3	54
279	Specialization, Diversification, and Environmental Technology Life Cycle. Economic Geography, 2020, 96, 161-186.	2.1	47
280	Industrial dynamics in the context of a region's international competitiveness. Local Economy, 2020, 35, 209-229.	0.8	2
281	Diversity as the key to success? Urban and rural employment dynamics in the Netherlands. Regional Studies, 2020, 54, 1187-1199.	2.5	8
282	Regional effects of technological transition in China how relatedness and integration shape provincial development. Asian Journal of Technology Innovation, 2020, 28, 138-161.	1.7	4
283	Economic diversification and human development in Europe. Eurasian Economic Review, 2020, 10, 211-235.	1.7	10
284	Creative destruction and creative resilience: Restructuring of the Nokia dominated highâ€ŧech sector in the Oulu region. Regional Science Policy and Practice, 2020, 12, 931-953.	0.8	16
285	Specialisation, diversification and the ladder of green technology development. Research Policy, 2020, 49, 103922.	3.3	64
286	High-growth firm shares in Austrian regions: the role of economic structures. Regional Studies, 2020, 54, 1585-1595.	2.5	7
287	University technology transfer and the evolution of regional specialization: the case of Turin. Journal of Technology Transfer, 2021, 46, 933-960.	2.5	16
288	Local knowledge composition and the emergence of entrepreneurial activities across industries: evidence from Italian NUTS-3 regions. Small Business Economics, 2021, 56, 613-635.	4.4	11
289	Rural destination revitalization in China: applying evolutionary economic geography in tourism governance. Asia Pacific Journal of Tourism Research, 2021, 26, 215-230.	1.8	22
290	Regional worlds: from related variety in regional diversification to strategic coupling in global production networks. Regional Studies, 2021, 55, 989-1010.	2.5	67
291	Do contextual factors influence entrepreneurship? Spain's regional evidences. International Entrepreneurship and Management Journal, 2021, 17, 105-129.	2.9	22
292	Public–private partnership as a driver of sustainable development: toward a conceptual framework of sustainability-oriented PPP. Environment, Development and Sustainability, 2021, 23, 1043-1063.	2.7	65
293	Regional innovation strategy for resilience and transformative industrial path development: Evolutionary theoretical perspectives on innovation policy. Eastern Journal of European Studies, 2021, 12, 43-75.	0.2	6
294	Does the Winning Region Take All? Entrepreneurial Ecosystems, Support Organizations, and Domain Knowledge. SSRN Electronic Journal, 0, , .	0.4	0
295	The complex nature of regional knowledge production: Evidence on European regions. Research Policy, 2022, 51, 104170.	3.3	15

#	Article	IF	CITATIONS
296	The Spatial and Mechanism Difference in the Export Evolution of Product Space in Global Countries. Sustainability, 2021, 13, 2255.	1.6	1
297	Radical innovation and its regional impact—a roadmap for future research. Small Business Economics, 2022, 58, 1153-1156.	4.4	5
298	The concept of technological proximity in the development of European Union national innovative systems. Bulletin of Geography, 2021, 51, 35-45.	0.2	1
299	Strategies in Times of Pandemic Crisis—Retailers and Regional Resilience in Würzburg, Germany. Sustainability, 2021, 13, 2643.	1.6	24
300	Regional differences in how related variety â€~works': the case of labour mobility. European Planning Studies, 2021, 29, 1951-1973.	1.6	2
301	To them that hath: economic complexity and local industrial strategy in the UK. International Tax and Public Finance, 2022, 29, 358-377.	0.5	10
302	Ubiquitous digital technologies and spatial structure; an update. PLoS ONE, 2021, 16, e0248982.	1.1	6
303	Is academia becoming more localised? The growth of regional knowledge networks within international research collaboration. Applied Network Science, 2021, 6, .	0.8	4
304	Costs, incentives, and institutions in bridging evolutionary economic geography and global production networks. Regional Studies, 2021, 55, 1011-1014.	2.5	15
305	The evolution and trajectories of the geography of mergers and acquisitions: A city network analysis for Canada, 1994–2016. Journal of Urban Affairs, 2023, 45, 1358-1378.	1.0	3
306	The roles of KIBS and R&D in the industrial diversification of regions. Annals of Regional Science, 2022, 68, 29-64.	1.0	2
307	New path creation in the artificial intelligence industry: regional preconditions, new actors and their collective actions, and policies. Regional Studies, 2021, 55, 1751-1763.	2.5	17
308	Skill relatedness, structural change and heterogeneous regions: evidence from a developing country. Papers in Regional Science, 2021, 100, 1355-1377.	1.0	7
309	Ürün Uzayı Değişkenlerinin Türkiye İBBS Düzey 2 Bölgelerinde Büyüme Dinamiklerine Etkisi. Dergisi, 0, , .	İzmir İ 0.3	'ktisat
310	Innovative component of the transformation of resource-based regions. IOP Conference Series: Earth and Environmental Science, 2021, 823, 012058.	0.2	0
311	The non-linear effect of technological diversification on regional productivity: implications for growth and Smart Specialisation Strategies. Regional Studies, 2022, 56, 1480-1495.	2.5	6
312	Temporality of agency in regional development. European Urban and Regional Studies, 2022, 29, 107-125.	1.8	19
313	The time and frequency of unrelated diversification. Research Policy, 2022, 51, 104323.	3.3	26

#	Article	IF	CITATIONS
314	Old industrial spaces challenged by platformized value-capture 4.0. Regional Studies, 2021, 55, 1738-1750.	2.5	12
315	Technological diversity in collaborative projects: insights into European research policy. Journal of Economic Policy Reform, 0, , 1-22.	1.9	Ο
316	Technological revolutions, socio-technical transitions and the role of agency: Vänland's transition to a regional bio-economy. Regional Studies, 2021, 55, 1642-1651.	2.5	3
317	The Impacts of production linkages on cross-regional collaborative innovations: The role of inter-regional network capital✰. Technological Forecasting and Social Change, 2021, 170, 120905.	6.2	13
318	Path renewal dynamics in the Kyoto kimono cluster: how to revitalize cultural heritage through digitalization. European Planning Studies, 2022, 30, 1736-1754.	1.6	10
319	Estimating the drivers of urban economic complexity and their connection to economic performance. Royal Society Open Science, 2021, 8, 210670.	1.1	5
320	Pathways of regional transformation and Industry 4.0. Regional Studies, 2021, 55, 1617-1629.	2.5	27
321	Local State Responses to Crisis-Induced Shrinkage in the <i>World's Factory</i> Dongguan, China: Regional Resilience Perspective. Journal of the Urban Planning and Development Division, ASCE, 2021, 147, .	0.8	4
322	How will innovation-driven development policy affect sustainable urban land use: Evidence from 230 Chinese cities. Sustainable Cities and Society, 2021, 72, 103021.	5.1	18
323	Basins of attraction around large cities - A study of urban interaction spaces in Europe. Cities, 2021, 119, 103366.	2.7	7
324	Do Capabilities Reside in Firms or in Regions? Analysis of Related Diversification in Chinese Knowledge Production. Economic Geography, 2022, 98, 1-24.	2.1	14
325	Digital skills, relatedness and green diversification: A study of European regions. Research Policy, 2021, 50, 104340.	3.3	46
326	The Role of Institutions and Politic Networks in Evolution of Industrial Clusters. Gaziantep University Journal of Social Sciences, 2021, 20, 1-21.	0.1	0
327	Strong Links and Weak Links: How Do Unrelated Industries Survive in an <i>Unfriendly</i> Environment?. Economic Geography, 2021, 97, 66-88.	2.1	11
328	Towards an entrepreneurial ecosystem typology for regional economic development: the role of creative class and entrepreneurship. Regional Studies, 2021, 55, 735-756.	2.5	84
331	Knowledge Bases and Relatedness: A Study of Labour Mobility in Norwegian Regions. , 2018, , 149-171.		5
332	Innovation Under a Protected Label of Origin: Institutional Change in Cognac. Knowledge and Space, 2018, , 135-155.	0.3	3
333	Knowledge Economy and Competitiveness: Economic Trajectories of French Cities Since the 1960s. , 2016, , 157-170.		6

		CITATION RE	PORT	
#	Article		IF	CITATIONS
334	Evolution regionaler Resilienz: theoretischer Rahmen und Messkonzepte. , 2011, , 111-12	4.		7
335	Export structures, income inequality and urban-rural divide in China. Applied Geography, 2 102150.	2020, 115,	1.7	55
338	Variegated Capitalism and the Geography of Finance: Towards a Common Agenda. SSRN Journal, 0, , .	Electronic	0.4	4
339	Identifying Smart Strategies for Economic Diversification and Inclusive Growth in Develop Economies. The Case of Paraguay. SSRN Electronic Journal, 0, , .	ing	0.4	4
340	To Them That Hath: Economic Complexity and Local Industrial Strategy in the UK. SSRN E Journal, 0, , .	lectronic	0.4	1
341	The Role of the Smart Specialisation Agenda in a Reformed EU Cohesion Policy. Scienze R , 15-32.	egionali, 2014,	0.1	35
342	Villes et régions du capitalisme cognitif et culturel. Espace Geographique, 2014, Tome	43, 215-226.	0.2	5
343	Développement territorial et relations de proximité. Revue D'economie Regionale Et Décembre, 1043-1075.	Urbaine, 2018,	0.1	29
344	The Aims and Scope of Evolutionary Economic Geography. , 2010, , .			81
345	Entrepreneurship, Evolution and Geography. , 2010, , .			45
346	An Evolutionary Model of Firmsâ $\in$ $^{\mathrm{M}}$ Location with Technological Externalities. , 2010, , .			4
347	When and why regional clusters become basic building blocks of modern economy. Baltic 2019, 11, 61-91.	Region,	0.2	19
348	Intra-urban industrial restructuring in the city of Copenhagen: workplaces and employmen in metro- and non-metro-served areas, 2002-2012. Urban Research and Practice, 2023, 16	nt changes 5, 163-188.	1.2	1
349	Selection Processes in a Monopolistic Competition Market. Lecture Notes in Economics a Mathematical Systems, 2009, , 67-77.	nd	0.3	1
350	Proximity, Social Capital and the Simon Model of Stochastic Growth. Advances in Spatial 2009, , 133-140.	Science,	0.3	1
351	Evolutionary Model of an Innovative and Differentiated Industry. International Federation Information Processing, 2010, , 268-275.	for	0.4	0
352	The New Economic Geography Approach and Other Views. , 2011, , 23-42.			0
353	A Study on the Regional Characteristics of the Photonics Industry's Growth: Based on and business network of photonics firms. Journal of the Economic Geographical Society o 2011, 14, 628-641.		0.1	0

#	Article	IF	CITATIONS
354	Evolutionary Economic Geography: Development Path and Perspectives. Geographical Review of Japan Series A, 2012, 85, 40-57.	0.4	2
355	Chapitre 7. Innovations et gouvernance des territoires ruraux. , 2012, , 135-152.		3
356	An Exploratory Landscape Metrics Approach to Agricultural Changes: Applications of Spatial Economic Consequences for the Algarve, Portugal. SSRN Electronic Journal, 0, , .	0.4	0
357	Transformation of regional innovation systems: from old legacies to new development paths. , 2013, , 315-335.		4
358	Building Industrial Competitiveness in the Global Production Network : A Case Study on the Cosmetics Industry in Korea. Journal of the Economic Geographical Society of Korea, 2013, 16, 597-612.	0.1	1
359	An Epigenetic View on Resilience and the Adaptation of Geographic Spaces to Rapid Environmental Changes. SSRN Electronic Journal, 0, , .	0.4	1
360	Industrial Growth and Productivity Change in German Cities: A Multilevel Investigation. Economic Complexity and Evolution, 2015, , 483-550.	0.1	0
361	From the Early Literature to Contemporary Approaches to Regional and Territorial Development. SpringerBriefs in Regional Science, 2016, , 25-34.	0.2	0
364	A Comparison between International Trade and R&D Collaboration Networks in the European Aerospace Sector. Advances in Finance, Accounting, and Economics, 2016, , 141-171.	0.3	0
365	An International Trade Comparison of Two Supposedly Different Sectors. , 2016, , 1052-1082.		0
366	An International Trade Comparison of Two Supposedly Different Sectors. Advances in Finance, Accounting, and Economics, 2016, , 172-205.	0.3	1
367	A Comparison between International Trade and R&D Collaboration Networks in the European Aerospace Sector. , 2016, , 1023-1051.		0
368	Tourism-Firm Differentiation And Place Differentiation In The Sun-Sea-Sand Tourism City Of Antalya. Metu Journal of the Faculty of Architecture, 0, , .	0.1	1
369	Turizm Kentlerinde Ekonomik Farklılaşma ve İlgili Çeşitlilik. Anatolia, 0, , 215-226.	0.1	0
370	北é™,地域ã®å†…発型産æ¥ãï事æ¥å‰µé€ã,₿fŽãf™ãf¼ã,∙ãf§ãf³. Communications of the Japan Asso	ci <b>etio</b> n of	f R <b>e</b> al Options
372	The "path dependence effect―and its application for regional studies (case of Kaliningrad oblast). Regional Nye Issledovaniya, 2019, , 15-24.	0.1	2
374	EVOLUTIONARY MECHANISMS OF IMPRINTING: EVIDENCE FROM TWO CASE STUDIES. Pressacademia, 2019, 6, 88-108.	0.2	0
375	Pourquoi rester en «Âville moyenne»Â? Le cas d'entreprises agroalimentaires d'Occitanie. Économ Rurale, 2019, , 35-54.	<sup>ie</sup> 0.1	2

#	Article	IF	Citations
" 376	THE EMERGENCE OF NEW TECHNOLOGY-BASED SECTORS: A PROXIMITY APPROACH BASED ON CHINESE PATENT DATA. Singapore Economic Review, 0, , 1-25.	0.9	0
378	Agency, new technological path creation and long waves of local economic growth in Oxfordshire. Local Economy, 2020, 35, 723-746.	0.8	3
380	How do occupational relatedness and complexity condition employment dynamics in periods of growth and recession?. Regional Studies, 2022, 56, 1176-1189.	2.5	13
381	The impact of knowledge base on technological innovation of emerging industries from the perspective of related variety: A case study of China's fuel cell industry. Growth and Change, 2022, 53, 57-75.	1.3	5
382	Optimal region design to foster industrial diversification. Regional Studies, 0, , 1-17.	2.5	0
383	Periphery and Small Ones Matter. , 2022, , .		0
384	Prerequisites and initial developments for economic specialization in lagging regions—AÂstudy of specialized villages in Iran. Review of Regional Research, 2021, 41, 229.	0.6	1
385	Artificial intelligence: Catalyst or barrier on the path to sustainability?. Technological Forecasting and Social Change, 2022, 175, 121318.	6.2	18
386	Co-evolutionÂpatterns of university patenting and technological specialization in European regions. Journal of Technology Transfer, 2023, 48, 216-239.	2.5	6
387	Knowledge Space, Relatedness and Complexity: A Regional Analysis in Turkey. Yıldız Social Science Review, 2021, 7, 123-136.	0.2	5
388	Policies and exploitative and exploratory innovations of the wind power industry in China: The role of technological path dependence. Technological Forecasting and Social Change, 2022, 177, 121519.	6.2	34
389	Modular structure in labour networks reveals skill basins. Research Policy, 2022, 51, 104486.	3.3	8
390	The role of diversity and coherence in the emergence and consolidation of a regional entrepreneurial ecosystem. Management Research, 2022, 20, 59-87.	0.5	0
391	The role of relatedness and strategic linkages between domestic and MNE sectors in regional branching and resilience. Journal of Technology Transfer, 2023, 48, 515-559.	2.5	5
392	Where do capabilities reside? Analysis of related technological diversification in multi-locational firms. Regional Studies, 2022, 56, 2045-2057.	2.5	4
393	Skillâ€Relatedness and Regional Economic Development in Spain during the International Crisis and the Postâ€Crisis Period. Papers in Regional Science, 2022, 101, 573-602.	1.0	3
394	Industrial agglomeration and industrial SO2 emissions in China's 285 cities: Evidence from multiple agglomeration types. Journal of Cleaner Production, 2022, 353, 131675.	4.6	23
395	Skill-relatedness and employment growth of firms in times of prosperity and crisis in an oil-dependent region. Environment and Planning A, 2022, 54, 676-692.	2.1	3

# 397	ARTICLE Regional reindustrialization patterns and productivity growth in Europe. Regional Studies, 2023, 57, 1-12.	IF 2.5	CITATIONS
398	Evaluating the implementation of Smart Specialisation policy. Regional Studies, 2023, 57, 112-128.	2.5	11
399	The emergence of a global innovation system – A case study from the urban water sector. Environmental Innovation and Societal Transitions, 2022, 43, 270-288.	2.5	11
400	The evolution of regional entrepreneurship policies: "no one size fits all― Annals of Regional Science, 0, , .	1.0	5
401	Evolving industrial districts and changing innovation patterns: the case of Montreal. Competitiveness Review, 2022, ahead-of-print, .	1.8	0
402	Smart specialisation strategies: towards an outward-looking approach. European Planning Studies, 2023, 31, 738-757.	1.6	6
403	What can evolutionary economic geography learn from global value chain and global production network research on developing and emerging economies?. Area Development and Policy, 2022, 7, 162-176.	1.2	1
405	The Suburbanization and Revitalization of Industrial Land in Shanghai, China. Sustainability, 2022, 14, 7062.	1.6	2
406	Making history matter more in evolutionary economic geography. , 2022, 66, 65-80.		22
407	Impact of industrial relatedness on manufacturing structural change: a panel data analysis for Chinese provinces. Economic Research-Ekonomska Istrazivanja, 2023, 36, 2508-2526.	2.6	1
408	The geography of environmental innovation: a rural/urban comparison. Annals of Regional Science, 2023, 71, 27-59.	1.0	5
409	The Evolution of the Spatial Patterns of Startup Firms in the Tibet Autonomous Region, China in the 21st Century. Sustainability, 2022, 14, 9587.	1.6	0
410	The sources of unrelated diversification and its implications for lagging regions. Geo Journal, 0, , .	1.7	1
411	The Threshold Effect of Knowledge Diversity on Urban Green Innovation Efficiency Using the Yangtze River Delta Region as an Example. International Journal of Environmental Research and Public Health, 2022, 19, 10600.	1.2	4
412	Catching-up in green industries: the role of product architecture. Innovation and Development, 0, , 1-30.	1.4	4
413	Coping with increasing tides: Evolving agglomeration dynamics and technological change under exacerbating hazards. Ecological Economics, 2022, 202, 107588.	2.9	2
414	Innovative Governance and Participatory Research for Agriculture in Territorial Development Processes: Lessons from a Collaborative Research Program (PSDR). , 2022, , 229-246.		0
415	Entrepreneurial ecosystems and industry knowledge: does the winning region take all?. Small Business Economics, 0, , .	4.4	5

		CITATION REPORT	
#	Article	IF	CITATIONS
416	Monitoring built-up area expansion led by industrial transformation in Delhi using geospatial techniques. Environmental Science and Pollution Research, 2023, 30, 106936-106950.	2.7	3
417	The emergence of artificial intelligence in European regions: the role of a local ICT base. Annals of Regional Science, 2023, 71, 747-773.	1.0	3
418	Knowledge Spillovers between Clean and Dirty Technologies. SSRN Electronic Journal, 0, , .	0.4	1
419	Structure and Transformation. , 2023, , 45-65.		0
420	Types of occupational relatedness and branching processes across Brazilian regions. Area Development and Policy, 2024, 9, 1-23.	1.2	1
421	Exploring Regional Innovation Policies and Regional Industrial Transformation from a Coevolutionary Perspective: The Case of MaÅ,opolska, Poland. Economic Geography, 2023, 99, 51-8	30. 2.1	5
422	Grasping transformative regional development – Exploring intersections between industrial paths and sustainability transitions. Environment and Planning A, 2023, 55, 222-234.	2.1	9
423	Innovation, scaling-up, and local development in peripheral regions: do establishments scale-up locally?. , 2022, 66, 185-200.		2
424	Imaginaries, directionalities, agency and new path creation. Review of Regional Research, 2022, 42, 279-307.	0.6	3
425	Radical path transformation of the Norwegian and Tasmanian salmon farming industries. Regional Studies, Regional Science, 2022, 9, 757-775.	0.7	1
426	Temporary extra-regional linkages and export product and market diversification. Regional Studies, 2023, 57, 1578-1591.	2.5	2
427	How do complementary technological linkages affect carbon emissions efficiency?. Journal of Innovation & Knowledge, 2023, 8, 100309.	7.3	5
428	The impact of university patenting on the technological specialization of European regions: a technology-level analysis. Technological Forecasting and Social Change, 2023, 188, 122216.	6.2	9
429	Commercial dynamics in urban China during the COVID-19 recession: Vulnerability and short-term adaptation of commercial centers in Shanghai. Applied Geography, 2023, 152, 102889.	1.7	9
430	Does Industrial Diversification Increase the Resilience of Economic Growth?. Frontiers in Business, Economics and Management, 2023, 7, 87-98.	0.1	0
431	IT Clusters as a Tool for Smart Specialization of the Regions of Ukraine. Economic Herald of the Donbas, 2022, , 21-34.	0.4	3
432	High-speed rail network and regional convergence/divergence in industrial structure. Socio-Economic Planning Sciences, 2023, 87, 101546.	2.5	2
433	Welche Standorte wälen wissensintensive Unternehmen in Deutschland? – Ein Erkläungsrahme mit exponential random graph modeling. Review of Regional Research, 2023, 43, 101-124.	en 0.6	1

#	Article	IF	CITATIONS
434	Changing industrial trajectories through business model innovation: a case study of the oil and gas industry in Norway. European Planning Studies, 0, , 1-20.	1.6	2
435	Exploring the microfoundations of innovation: what they are, where they come from and where they are going?. European Business Review, 2023, 35, 356-396.	1.9	1
436	Technological Novelty, Knowledge Bases, and Regional Differentiation: towards a Regional Typology of Radical, Breakthrough, and Discontinuous Innovations. Eurasian Geography and Economics, 0, , 1-34.	1.7	0
468	Les Grands Auteurs en Management de l'innovation et de la créativité. , 2023, , 328-345.		0