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141	Divide to conquer? Limits to the adaptability of disintegrated, flexible specialization clusters. Journal of Economic Geography, 2007, 8, 565-580	3.7	12
140	Economic geography and the evolution of networks. <i>Journal of Economic Geography</i> , 2007 , 7, 619-634	3.7	266
139	A theoretical framework for evolutionary economic geography: industrial dynamics and urban growth as a branching process. <i>Journal of Economic Geography</i> , 2007 , 7, 635-649	3.7	370
138	Complexity thinking and evolutionary economic geography. <i>Journal of Economic Geography</i> , 2007 , 7, 573-601	3.7	273
137	Evolution, Path Dependence and Economic Geography. <i>Geography Compass</i> , 2008 , 2, 1449-1463	2.4	10
136	Evolving economic landscapes: why new institutional economics matters for economic geography. Journal of Economic Geography, 2008 , 9, 329-353	3.7	35
135	Bibliographic Listings. 2008 , 23, 158-165		
134	Path dependence and local innovation systems in city-regions. 2008, 10, 183-196		59
133	Coevolution von Wissen und Raum? E in kritischer Bericht aus der Wirtschaftsgeographie. 2009 , 45, 70-78		3
132	Conceptualising Scale in Regional Studies and Catchment Science Towards an Integrated Characterisation of Spatial Units. <i>Geography Compass</i> , 2009 , 3, 976-996	2.4	5
131	Yet Another Turn? The Evolutionary Project in Economic Geography. 2009 , 85, 119-127		49
130	Evolution in Economic Geography: Institutions, Political Economy, and Adaptation. 2009 , 85, 129-150		284
129	The Handbook of Evolutionary Economic Geography. 2010,		314
128	From E volutionary Turn L to T erritorial Resources (]The New Trajectories of Innovation in Provence, France. <i>Geography Compass</i> , 2010 , 4, 1497-1512	2.4	1
127	A Corporate Geography of Canada: Insights into a Multi-Jurisdictional Model of Corporate Governance. 2010 , 41, 467-494		4
126	Developing a New Framework to Explain Transverse Evolution of Knowledge-Driven Regional Policy Networks. 2010 , 34, 906-924		3
125	Path Dependence and Path Plasticity: The Co-evolution of Institutions and Innovation Ithe German Customized Business Software Industry.		35

(2013-2010)

124	Nothing includes everything[Itowards engaged pluralism in Anglophone economic geography. 2010 , 34, 193-214	:	152
123	Geographies of production I: An evolutionary revolution?. 2011 , 35, 81-91		39
122	The emerging empirics of evolutionary economic geography. <i>Journal of Economic Geography</i> , 2011 , 11, 295-307	,	278
121	Situating regional advantage in geographical political economy: Transformation of the state-owned enterprises in Guangzhou, China. 2011 , 42, 696-707		10
120	Maintaining domestic production through exports: the case of Japan® metal forming machinery sector. <i>Geo Journal</i> , 2011 , 76, 577-587	<u>.</u> :	1
119	Evolutionary agglomeration theory: increasing returns, diminishing returns, and the industry life cycle. <i>Journal of Economic Geography</i> , 2011 , 11, 417-455	, ;	89
118	Rethinking resort growth: understanding evolving governance strategies in Whistler, British Columbia. 2011 , 19, 629-648	į	81
117	Creativity and Place in the Evolution of a Cultural Industry: the Case of Cirque du Soleil. 2011 , 48, 1771-178	7	38
116	A Coevolutionary Approach to the Capitalist Space Economy. 2012 , 44, 518-537		6
115	Renewable Energy Technology and Path Creation: A Multi-scalar Approach to Energy Transition in the UK. <i>European Planning Studies</i> , 2012 , 20, 791-816	: :	108
114	EvolutionEe Wirtschaftsgeographie. 2012 , 56, 121-128		6
113	Beyond strategic coupling: reassessing the firm-region nexus in global production networks. <i>Journal of Economic Geography</i> , 2012 , 12, 227-245	, ;	251
112	The Geography of Corporate Directors: Personal Backgrounds, Firm and Regional Success. 2012 , 64, 586-60)1	5
111	Forms of emergence and the evolution of economic landscapes. 2012 , 82, 338-351		29
110	Rationality, Stability, and Endogenous Price Formation in Spatially Interdependent Markets. 2012 , 44, 538-559		6
109	Evolutionary Perspectives on Rural Australia. <i>Geographical Research</i> , 2012 , 50, 291-303 1.6	5	39
108	Embedded and disembedded practice in the firmplace nexus: a study of two world-leading manufacturers of ski equipment in the lillehammer ski cluster. 2012 , 94, 177-194		4
107	From knowledge transfer to learning: The acquisition and assimilation of human capital in the United Arab Emirates and the other Gulf States. 2013 , 46, 124-137		18

106	A co-evolutionary perspective on the drivers of international sourcing of pharmaceutical R&D to India. <i>Journal of Economic Geography</i> , 2013 , 13, 677-700	3.7	25
105	Geographies of global telephony in the age of the internet. 2013 , 45, 219-229		6
104	AN EVOLUTIONARY PERSPECTIVE ON TOURISM AREA DEVELOPMENT. 2013 , 41, 89-109		138
103	Spatial concentration and location dynamics in logistics: the case of a Dutch province. 2013 , 28, 39-48		47
102	Regions as Selection Environments? The Emergence of the Solar Industry in Germany from 1992 to 2008. <i>European Planning Studies</i> , 2013 , 21, 1820-1837	3.2	5
101	Related Variety, Global Connectivity and Institutional Embeddedness: Internet Development in Beijing and Shanghai Compared. <i>Regional Studies</i> , 2013 , 47, 1065-1081	3.4	13
100	Do History and Geography Matter? Regional Unemployment Dynamics in a Resource-Dependent Economy: Evidence from Western Australia, 1984\(\textbf{D}\) 011. 2013 , 45, 2919-2938		15
99	Towards Managing Nonlinear Regional Development Trajectories. 2013 , 31, 556-570		15
98	Practising the Diffusion of Organizational Routines. 2013, 45, 2442-2458		15
97	Environmental and evolutionary economic geography: time for eeg2?. 2013 , 95, 111-130		28
96	Exploring the Personal Histories of the Top Executives of US Firms Using a Quantitative Approach: Is There a Geographical Relationship with Corporate Headquarters, and Does It Influence Firm Performance?. <i>Geographical Research</i> , 2013 , 51, 279-291	1.6	3
95	Income Growth and Employment in the Pilbara: an evolutionary analysis, 1980\(\mathbb{Z}\)010. 2013 , 44, 227-241		8
94	From Strategic Coupling to Recoupling and Decoupling: Restructuring Global Production Networks and Regional Evolution in China. <i>European Planning Studies</i> , 2013 , 21, 1046-1063	3.2	38
93	What is Evolutionary Economic Geography ?. 2013 , 65, 397-417		1
92	Mercadona (Spain): a retail model in expansion. 2013 , 41, 6-26		5
91	Urban Geography Evolving: Toward an Evolutionary Urban Geography. 2014 , 33, 7-18		2
90	Towards Evolutionary Economic Analysis of Sustainable Urban Real Estate: Concept of a Research Strategy Exemplified on House Price Modeling Using the Self-Organizing Map, Interviews and Field Inspection. 2014 , 67-86		1
89	Path creation in a single-industry town: The case of Verdal and Windcluster Mid-Norway. 2014 , 68, 133-	143	35

(2016-2014)

88	White Knights from the Gulf: Sovereign Wealth Fund Investment and the Evolution of German Industrial Finance. 2014 , 90, 293-320		18
87	Path dependence, resilience and the evolution of new rural economies: Perspectives from rural Western Australia. 2014 , 36, 362-375		44
86	An evolutionary approach to the study of rural tourism: The case of Tuscany. 2014 , 38, 276-281		56
85	Emergence, transition, and continuity: Resource commodity production pathways in northeastern British Columbia, Canada. 2014 , 36, 350-361		17
84	Performativity, Politics, and the Production of Social Space. 2014,		24
83	rKnowledge: The Spatial Diffusion and Adoption of rDNA Methods. <i>Regional Studies</i> , 2015 , 49, 798-817 $_{3.4}$		31
82	Microfirms in peripheral areas: How can evolutionary economic geography contribute in studies of diversification? A case study from Norway. 2015 , 69, 112-120		
81	Towards a Developmental Turn in Evolutionary Economic Geography?. <i>Regional Studies</i> , 2015 , 49, 712-7324		109
80	An Evaluation of Competitive Industrial Structure and Regional Manufacturing Employment Change. <i>Regional Studies</i> , 2015 , 49, 1481-1496	 	11
79	Editorial: Evolutionary Economic Geography Theoretical and Empirical Progress. <i>Regional Studies</i> , 2015 , 49, 705-711		52
78	Path Dependence and the Evolution of a Patchwork Economy: Evidence from Western Australia, 1981 2008. 2015 , 105, 552-566		7
77	Clusters and Industrial Districts: Where is the Literature Going? Identifying Emerging Sub-Fields of Research. <i>European Planning Studies</i> , 2015 , 23, 1827-1872		47
76	Path Renewal in Old Industrial Regions: Possibilities and Limitations for Regional Innovation Policy. <i>Regional Studies</i> , 2015 , 49, 850-865	 	85
75	Earth Incorporated: Centralization and Variegation in the Global Company Network. SSRN Electronic Journal, 2016,		2
74	Do Marshallian Sources Drive Technological Relatedness? Implications for Firm Survival And Subsequent Success in China. SSRN Electronic Journal, 2016 ,		4
73	Reconsidering path creation in economic geography: aspects of agency, temporality and methods. <i>European Planning Studies</i> , 2016 , 24, 1605-1622		51
72	Institutional Adaptability in China: Local Developmental Models Under Changing Economic Conditions. 2016 , 87, 107-127		32
71	Spatial Concentration in Australian Regional Development, Exogenous Shocks and Regional Demographic Outcomes: a South Australian case study. 2016 , 47, 527-545		

70	Doing Evolution in Economic Geography. 2016 , 92, 123-144		59
69	Path Creation as a Process of Resource Alignment and Anchoring: Industry Formation for On-Site Water Recycling in Beijing. 2016 , 92, 172-200		149
68	Universities, Public Research, and Evolutionary Economic Geography. 2016 , 92, 355-377		16
67	Spinoff dynamics beyond clusters: pre-entry experience and firm survival in peripheral regions. 2016 , 28, 791-812		7
66	The role of lead firms in cluster evolution: The case of the Manchester television cluster. 2016 , 70, 162-17	75	3
65	Inertia and change in multinational enterprise subsidiary capabilities: an evolutionary economic geography framework. <i>Journal of Economic Geography</i> , 2016 , 16, 109-130	3.7	36
64	Driving forces of cluster evolution © rowth and lock-in of two German packaging machinery clusters. <i>European Urban and Regional Studies</i> , 2016 , 23, 594-611	2.8	9
63	The emergence of new technology-based industries: the case of fuel cells and its technological relatedness to regional knowledge bases. <i>Journal of Economic Geography</i> , 2016 , 16, 611-635	3.7	54
62	A Malmquist-Based Approach to Change in Local Economic Well-being. <i>Regional Studies</i> , 2016 , 50, 1273-19	32β9	4
61	The stability of the foreign manufacturing sector: Evidence and analysis for Wales 1966 2 003. European Urban and Regional Studies, 2017 , 24, 50-68	2.8	2
60	Labour branching, redundancy and livelihoods: Towards a more socialised conception of adaptation in evolutionary economic geography. 2017 , 79, 70-80		11
59	Earth Incorporated: Centralization and Variegation in the Global Company Network. 2017 , 93, 241-266		30
58	Emerging Adaptation of Local Clusters in China in a Shifting Global Economy: Evidence from the Furniture Cluster in Houjie Town, Dongguan. 2017 , 48, 214-232		4
57	Adaptation, interaction and urgency: a complex evolutionary economic geography approach to leisure. 2017 , 19, 525-547		7
56	Marshallian Sources of Relatedness and Their Effects on Firm Survival and Subsequent Success in China. 2017 , 93, 346-366		12
55	Evolutionary Economic Geography. 2017 , 1-11		2
54	The city as innovation machine. <i>Regional Studies</i> , 2017 , 51, 86-96	3-4	159
53	The Role of Pre-Entry Experience of Firm Founders in Peripheral Regions: Routines, Business Contacts, and Local Starting Conditions. 2017 , 48, 769-786		5

52	The Geography of Complex Knowledge. 2017 , 93, 1-23		156
51	Evolving Growth Prospects?: Assessing the State of the South in the Global Economy. 2017 , 57, 112-130		5
50	References. 231-262		
49	Revisiting the Tourism-Led Economic Growth Hypothesis: The Case of China. 2018 , 57, 151-163		61
48	Heading down to the local? Australian rural development and the evolving spatiality of the craft beer sector. 2018 , 61, 84-99		33
47	The takeover selection decisions of multinational enterprises: empirical evidence from European target firms. <i>Journal of Economic Geography</i> , 2018 , 18, 1227-1252	3.7	8
46	Heritage and Satellite Manufacturing: Firm-level Competitiveness and the Management of Risk in Global Production Networks. 2019 , 95, 423-441		4
45	On evolutionary economic geography: a literature review using bibliometric analysis. <i>European Planning Studies</i> , 2019 , 27, 639-660	3.2	20
44	Regional industrial policy for the manufacturing revolution: enabling conditions for complex transformations. 2019 , 12, 233-249		12
43	Time should tell (more): evolutionary economic geography and the challenge of history. <i>Regional Studies</i> , 2019 , 53, 602-613	3.4	27
42	Knowledge, entrepreneurship and regional transformation: contributing to the Schumpeterian and evolutionary perspective on the relationships between them. 2020 , 54, 495-501		5
41	Examining Korea's international science and business belt project through an evolutionary economic geography lens. <i>Geo Journal</i> , 2020 , 85, 1241-1255	2.2	O
40	Environmental Economic Geography in China. Economic Geography, 2020,	0.3	
39	The evolution of rural areas influenced by large-scale farming: four case studies from Hungary. <i>Geo Journal</i> , 2020 , 1	2.2	1
38	Mind the gap: Advancing evolutionary approaches to regional development with progressive empirical strategies. <i>Geography Compass</i> , 2020 , 14, e12501	2.4	2
37	The dynamic effects of globalization process in analysing N-shaped tourism led growth hypothesis. Journal of Hospitality and Tourism Management, 2020 , 43, 42-52	6	30
36	Resilience and economic structure. Are they related?. <i>Structural Change and Economic Dynamics</i> , 2020 , 54, 62-91	4.5	6
35	How do local policies and trade barriers reshape the export of Chinese photovoltaic products?. <i>Journal of Cleaner Production</i> , 2021 , 278, 123995	10.3	7

34	The Impact of Tourism and Renewable Energy Use Over Economic Growth in Top 10 Tourism Destinations. 2021 , 1-14		1
33	Publicprivate partnership as a driver of sustainable development: toward a conceptual framework of sustainability-oriented PPP. <i>Environment, Development and Sustainability</i> , 2021 , 23, 1043-1063	4.5	25
32	Sites of consumption and sights of production: brew bars and craft beer in the city. 2021, 81-103		
31	Exploring a low SME equity equilibrium in Wales. European Planning Studies, 2021, 29, 1777-1797	3.2	
30	Patents, exports and technological specialization at the state level in Germany. <i>Acta Universitatis Carolinae, Geographica</i> , 131-143	2.1	O
29	Adaptive capacities and social resilience on Kangaroo Island: Beyond the staples trap. <i>Geographical Research</i> , 2021 , 59, 378-393	1.6	1
28	Retheorizing industrial[hstitutional coevolution: a multidimensional perspective. Regional Studies, 1-14	3.4	6
27	Greening of regional industrial paths and the role of sectoral characteristics: A study of the maritime and petroleum sectors in an Arctic region. <i>European Urban and Regional Studies</i> , 09697764211	0384	3
26	The Long Decade: Economic Geography, Unbound. 1-24		4
25	Evolutionary Economic Geographies1. 183-198		9
24	Inheritance or Exchange? Pluralism and the Relationships between Economic Geography and Economics. 581-593		3
24		0.2	3
	Economics. 581-593 A Case for Economemetics? Why Evolutionary Economists Should Re-evaluate the (F)utility of	0.2	
23	A Case for Economics: Why Evolutionary Economists Should Re-evaluate the (F)utility of Memetics. Economic Complexity and Evolution, 2021, 33-68 City-Regions and Their Changing Space Economies. Geospatial Technology and the Role of Location		1
23	A Case for Economemetics? Why Evolutionary Economists Should Re-evaluate the (F)utility of Memetics. Economic Complexity and Evolution, 2021, 33-68 City-Regions and Their Changing Space Economies. Geospatial Technology and the Role of Location in Science, 2018, 1-24 The Growth of the IT Service Industry and the Role of Public Organizations in Fairfax County.	0.5	3
23	A Case for Economemetics? Why Evolutionary Economists Should Re-evaluate the (F)utility of Memetics. Economic Complexity and Evolution, 2021, 33-68 City-Regions and Their Changing Space Economies. Geospatial Technology and the Role of Location in Science, 2018, 1-24 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 Geographies of tacit knowledge transfer: Evidence from the European co-authorship network.	0.5	3
23 22 21 20	A Case for Economemetics? Why Evolutionary Economists Should Re-evaluate the (F)utility of Memetics. Economic Complexity and Evolution, 2021, 33-68 City-Regions and Their Changing Space Economies. Geospatial Technology and the Role of Location in Science, 2018, 1-24 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 Geographies of tacit knowledge transfer: Evidence from the European co-authorship network. Moravian Geographical Reports, 2020, 28, 98-111	0.5	3

CITATION REPORT

16	A Comparison between International Trade and R&D Collaboration Networks in the European Aerospace Sector. <i>Advances in Finance, Accounting, and Economics</i> , 2016 , 141-171	0.3	
15	An International Trade Comparison of Two Supposedly Different Sectors. 2016 , 1052-1082		
14	An International Trade Comparison of Two Supposedly Different Sectors. <i>Advances in Finance, Accounting, and Economics</i> , 2016 , 172-205	0.3	1
13	A Comparison between International Trade and R&D Collaboration Networks in the European Aerospace Sector. 2016 , 1023-1051		
12	Critical Review on the Cluster Adaptive Cycle Model. <i>Journal of the Economic Geographical Society of Korea</i> , 2017 , 20, 189-213	2	2
11	A Study on the Formation and the Change of the CDM(Clean Development Mechanism) Industry in the Republic of Korea from the Change in Industrial Networks. <i>Journal of the Economic Geographical Society of Korea</i> , 2017 , 20, 486-502	2	
10	After the G reat Half-Century Post-Crisis Economic Geography in Retrospect and Prospect. <i>SSRN Electronic Journal</i> ,	1	2
9	Developing Environmental Economic Geography. <i>Economic Geography</i> , 2020 , 17-55	0.3	O
8	How to Be More Innovative in Clusters? The Influence of Geographical Agglomerations on Its Firms. Journal of the Knowledge Economy, 1	1.3	1
7	Relatedness, Complexity, and Economic Growth in Chinese Cities. <i>International Regional Science Review</i> , 016001762210823	1.8	1
6	Regional Innovation and Evolution. New Frontiers in Regional Science: Asian Perspectives, 2022, 3-19	0.3	
5	Institutional asymmetries in a low-coordination economy: the smart specialization paradox in Bosnia and Herzegovina. <i>Innovation: the European Journal of Social Science Research</i> , 1-29	1.6	
4	Wool and the relative resilience of Western Australian Wheatbelt economies.		О
3	Places are not like people: the perils of anthropomorphism within entrepreneurial ecosystems research. 1-13		O
2	Complexity-minded antitrust.		0
1	Knowledge Transfers and Business Performance in Creative Networks.		O