rKnowledge: The Spatial Diffusion and Adoption of rDN

Regional Studies 49, 798-817

DOI: 10.1080/00343404.2014.980799

Citation Report

#	Article	IF	CITATIONS
1	Editorial: Evolutionary Economic Geography – Theoretical and Empirical Progress. Regional Studies, 2015, 49, 705-711.	4.4	81
2	Not too close, not too far: testing the Goldilocks principle of †optimal†distance in innovation networks. Industry and Innovation, 2016, 23, 465-487.	3.1	62
3	The evolution of specialization in the EU15 knowledge space. Journal of Economic Geography, 0, , lbw024.	3.0	22
4	Neighbour regions as the source of new industries. Papers in Regional Science, 2017, 96, 227-246.	1.9	49
5	Towards a theory of regional diversification: combining insights from Evolutionary Economic Geography and Transition Studies. Regional Studies, 2017, 51, 31-45.	4.4	293
6	Relatedness as driver of regional diversification: a research agenda. Regional Studies, 2017, 51, 351-364.	4.4	392
7	Unrelated und Related Variety im Kontext öffentlicher F&E: empirische Evidenz aus deutschen Arbeitsmarktregionen. Zeitschrift Fur Wirtschaftsgeographie, 2017, 61, 23-37.	1.2	1
8	Mapping patent classifications: portfolio and statistical analysis, and the comparison of strengths and weaknesses. Scientometrics, 2017, 112, 1573-1591.	3.0	38
9	Limits to policy-led innovation and industry development in US biofuels. Technology Analysis and Strategic Management, 2017, 29, 486-499.	3.5	8
10	Industrial Diversification in Europe: The Differentiated Role of Relatedness. Economic Geography, 2018, 94, 514-549.	4.6	98
11	Location strategy in cluster networks. Journal of International Business Studies, 2018, 49, 967-989.	7.3	56
12	Patent portfolio analysis of cities: statistics and maps of technological inventiveness. European Planning Studies, 2018, 26, 2256-2278.	2.9	15
13	A bibliometric review of the innovation adoption literature. Technological Forecasting and Social Change, 2018, 134, 1-21.	11.6	161
14	How do new music genres emerge? Diversification processes in symbolic knowledge bases. Regional Studies, 2019, 53, 1447-1458.	4.4	14
15	Innovation in Creative Industries: Does (Related) Variety Matter for the Creativity of Urban Music Scenes?. Economic Geography, 2019, 95, 385-417.	4.6	18
16	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.	1.9	57
17	Do existing regional specialisations stimulate or hinder diversification into cleantech?. Environmental Innovation and Societal Transitions, 2020, 35, 185-201.	5.5	23
18	Diversification, structural change, and economic development. Journal of Evolutionary Economics, 2020, 30, 1301-1335.	1.7	19

#	ARTICLE	IF	Citations
19	The role of local actors in spatial agglomeration of innovative activities: evidence from 3D printing. Technology Analysis and Strategic Management, 2020, 32, 1353-1365.	3.5	1
20	Mind the gap: Advancing evolutionary approaches to regional development with progressive empirical strategies. Geography Compass, 2020, 14, e12501.	2.7	10
21	OK Computer: the creation and integration of Al in Europe. Cambridge Journal of Regions, Economy and Society, 2020, 13, 175-192.	3.0	14
22	Processes of building cross-border knowledge pipelines. Research Policy, 2020, 49, 103928.	6.4	40
23	The geographic evolution of optics technologies in the United States, 1976–2010. Papers in Regional Science, 2020, 99, 1539-1560.	1.9	4
24	Recombinant invention in solar photovoltaic technology: can geographical proximity bridge technological distance?. Regional Studies, 2021, 55, 605-616.	4.4	12
25	Successful economic diversification in less developed regions: long-term trends in turbulent times. Regional Studies, 2021, 55, 465-478.	4.4	12
26	The non-linear effect of technological diversification on regional productivity: implications for growth and Smart Specialisation Strategies. Regional Studies, 2022, 56, 1480-1495.	4.4	6
27	Technological Convergence and Knowledge Network in Rural Area: Fermented Soy Product Manufacturing Industry in Sunchang, Korea. Journal of the Economic Geographical Society of Korea, 2016, 19, 566-582.	0.1	0
28	"Learning Hubs―on the Global Innovation Network. Studies in Computational Intelligence, 2020, , 620-632.	0.9	2
29	Dissecting diffusion: Tracing the plurality of factors that shape knowledge diffusion. Research Policy, 2022, 51, 104389.	6.4	6
30	Combining technological relatedness and sectoral specialization for improving prioritization in Smart Specialisation. Regional Studies, 2022, 56, 1454-1467.	4.4	2
31	Following the paper trail: the UK scientific and technological knowledge space and its reliance on international knowledge spillovers. Regional Studies, Regional Science, 2021, 8, 447-459.	1.2	2
32	The geography of the fintech industry in China: An analysis of China's cityâ€level patenting. Growth and Change, 2022, 53, 1907-1932.	2.6	5
33	The ability of European regions to diversify in renewable energies: The role of technological relatedness. Research Policy, 2022, 51, 104508.	6.4	16
34	Disruptive innovation and spatial inequality. Regional Studies, 0, , 1-18.	4.4	7
35	The emergence of artificial intelligence in European regions: the role of a local ICT base. Annals of Regional Science, 2023, 71, 747-773.	2.1	3
36	Bio-pharma hub development in global production networks: contrasting state policies and conjunctural value strategies. Area Development and Policy, 2023, 8, 235-262.	2.1	1

#	ARTICLE	IF	CITATIONS
37	Industry diversification in industrial districts: is it about embedded regional or firm-level capabilities?. Regional Studies, 0 , $1-12$.	4.4	1
38	Commercialisation time and licensing performance of university inventions: the moderating role of university inventors. Technology Analysis and Strategic Management, 0, , 1-14.	3.5	0