JiÅÃM BlaÅ3/4ek

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5739726/publications.pdf

Version: 2024-02-01

567281 610901 48 698 15 24 citations h-index g-index papers 52 52 52 435 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Towards a typology of repositioning strategies of GVC/GPN suppliers: the case of functional upgrading and downgrading. Journal of Economic Geography, 2016, 16, 849-869.	3.0	91
2	The dark side of regional industrial path development: towards a typology of trajectories of decline. European Planning Studies, 2020, 28, 1455-1473.	2.9	53
3	Regional unemployment impacts of the global financial crisis in the new member states of the EU in Central and Eastern Europe. European Urban and Regional Studies, 2012, 19, 42-61.	2.7	40
4	Regional Innovation Policies in the Czech Republic and the Case of Prague: An Emerging Role of a Regional Level?. European Planning Studies, 2007, 15, 871-888.	2.9	36
5	A New Phase of Regional Development in the Czech Republic?. Sociologicky Casopis, 2007, 43, 945-966.	0.4	32
6	Emerging regional innovation strategies in Central Europe: institutions and regional leadership in generating strategic outcomes. European Urban and Regional Studies, 2013, 20, 275-294.	2.7	29
7	Can development axes be identified by socio-economic variables? The case of Czechia. Geografie-Sbornik CGS, 2009, 114, 245-262.	0.6	29
8	Where Does the Knowledge for Knowledge-intensive Industries Come From? The Case of Biotech in Prague and ICT in Ostrava. European Planning Studies, 2011, 19, 1277-1303.	2.9	28
9	Every Place Matters., 0,,.		27
10	Smart specialisation in regions with less-developed research and innovation systems: A changing role for universities?. Environment and Planning C: Politics and Space, 2018, 36, 219-238.	1.9	26
11	Regional Analysis of Public Capital Expenditure: To Which Regions Is Public Capital Expenditure Channelled – to â€~Rich' or to â€~Poor' Ones?. Regional Studies, 2010, 44, 679-696.	4.4	23
12	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
13	Can emerging regional innovation strategies in less developed European regions bridge the main gaps in the innovation process?. Environment and Planning C: Urban Analytics and City Science, 2016, 34, 1095-1114.	1.5	21
14	Towards an integrated framework of agency in regional development: the case of old industrial regions. Regional Studies, 2023, 57, 1482-1497.	4.4	21
15	The anatomy of difference: comprehending the evolutionary dynamics of economic and spatial structure in the Austrian and Czech economies. European Planning Studies, 2016, 24, 788-808.	2.9	18
16	Contemporary tendencies of the development of spatial pattern on the local level in Czechia: towards higher fragmentation of the spatial pattern?. Geografie-Sbornik CGS, 2012, 117, 266-288.	0.6	18
17	Regional Innovation Systems and Global Production Networks: Two Views on the Source of Competitiveness in the Present-Day World?. Geografie-Sbornik CGS, 2012, 117, 209-233.	0.6	17
18	Knowledge bases, R&D structure and socio-economic and innovation performance of European regions. Innovation: the European Journal of Social Science Research, 2019, 32, 26-47.	1.6	14

#	Article	IF	CITATIONS
19	Path-development trajectories and barriers perceived by stakeholders in two Central European less developed regions: narrow or broad choice?. European Planning Studies, 2018, 26, 2058-2077.	2.9	12
20	Types and Systems of Actors in Regional Development: Their Function and Regulatory Potential. European Spatial Research and Policy, 2009, 16, 75-92.	0.4	12
21	The challenge of breaking the academia–business firewall in Czechia: comparing the role of differentiated knowledge bases in collaborative R&D projects. European Planning Studies, 2016, 24, 809-831.	2.9	11
22	Ex-anteevaluation in the new member states: The case of the Czech Republic. Regional Studies, 2006, 40, 237-248.	4.4	10
23	Entrance-exit dynamics of suppliers and the repercussions for reshaping the structure of GVCs/GPNs. European Planning Studies, 2018, 26, 2364-2386.	2.9	10
24	The impacts of the global economic crisis and its aftermath on the banking centres of Europe. European Urban and Regional Studies, 2020, 27, 35-49.	2.7	9
25	1.â€,What is Place-Based Policy?. Regional Studies Policy Impact Books, 2020, 2, 11-22.	0.3	9
26	Is there a credit-gap in a periphery? The perception of this problem by small entrepreneurs. Journal of Rural Studies, 2015, 42, 11-20.	4.7	8
27	University-business collaboration as perceived by leading academics: comparing and contrasting the two most innovative Czech regions. Erdkunde, 2015, 69, 327-339.	0.8	7
28	Regional development of Prague, and application of the fourâ€capital model to the issue of urban sprawl. Environmental Policy and Governance, 2008, 18, 96-109.	0.3	6
29	Geography, ownership and uneven trends in the economic performance of small banking centres in Europe during the financial crisis. European Urban and Regional Studies, 2020, 27, 359-378.	2.7	6
30	The role of geographic and cognitive proximity in knowledge networks: The case of joint R&D projects. Papers in Regional Science, 2022, 101, 351-373.	1.9	6
31	Changing local finances in the Czech Republic — half way over?. Geo Journal, 1994, 32, 261-267.	3.1	5
32	The variegated role of proximities in acquisitions by domestic and international companies in different phases of economic cycles. Papers in Regional Science, 2020, 99, 583-602.	1.9	5
33	The role of tier, ownership and size of companies in value creation and capture. European Planning Studies, 2021, 29, 2101-2120.	2.9	5
34	The takeover of Prague's banking cluster by multinational groups from an evolutionary perspective. Geografie-Sbornik CGS, 2016, 121, 254-278.	0.6	5
35	Global production networks and regional innovation systems: contrasting or complementary policy implications?. European Planning Studies, 2022, 30, 2043-2062.	2.9	5
36	Transfer of Japanese-style management to the Czech Republic: the case of Japanese manufacturing firms. Asia Europe Journal, 2020, 18, 75-97.	1.2	4

#	Article	IF	Citations
37	From coal-mining to data-mining: the role of leadership in the emergence of a regional innovation system in an old industrial region. , $2021, , .$		4
38	Soaring unemployment in Czechia during the global economic crisis. Journal of Maps, 2019, 15, 69-76.	2.0	3
39	Value capture by companies of different ownership, tier, size, and distance to market: A crossâ€sectoral analysis. Area, 2022, 54, 655-665.	1.6	3
40	Towards research impact: using place-based policy to develop new research methods for bridging the academic/policy divide. Regional Studies, Regional Science, 2020, 7, 431-444.	1.2	2
41	Industrial policy and automotive development: a comparative study of Thailand and Czechia. Eurasian Geography and Economics, 2022, 63, 212-238.	2.6	2
42	Key Recommendations. Regional Studies Policy Impact Books, 2020, 2, 9-10.	0.3	1
43	2.â€,What are the Benefits of Place-Based Policy?. Regional Studies Policy Impact Books, 2020, 2, 23-38.	0.3	1
44	3.â€,Requirements and Challenges of Place-Based Policy. Regional Studies Policy Impact Books, 2020, 2, 39-55.	0.3	1
45	4.â€,Outcomes of Place-Based Policy: What Works and What does not?. Regional Studies Policy Impact Books, 2020, 2, 57-71.	0.3	O
46	5.â€,Conclusions: Questions Answered, Issues Remaining. Regional Studies Policy Impact Books, 2020, 2, 73-78.	0.3	0
47	Clusters, industrial districts and the impact of their growing intersection with global value chains. , $2017, 51-68$.		0
48	The geography of knowledge sources in the Czech outdoor equipment industry: key role of global temporary clusters and of national informal networks. Acta Universitatis Carolinae, Geographica, 2017, 47, 13-22.	0.2	0