## Attila Varga

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1077990/publications.pdf

Version: 2024-02-01

56	4,776	18	43
papers	citations	h-index	g-index
62	62	62	2253 citing authors
all docs	docs citations	times ranked	

#	Article	IF	CITATIONS
1	Dynamics of collaboration among high-growth firms: results from an agent-based policy simulation. Annals of Regional Science, 2023, 70, 353-377.	2.1	1
2	Az intelligens szakosodÃjsi politika gazdasÃjgi hatÃjsainak modellezése. KözgazdasÃjgi Szemle, 2021, 68, 901-929.	0.4	0
3	Estimating the economic impacts of knowledge network and entrepreneurship development in smart specialization policy. Regional Studies, 2020, 54, 48-59.	4.4	50
4	Economic impact modelling of smart specialization policy: Which industries should prioritization target?. Papers in Regional Science, 2020, 99, 1367-1389.	1.9	10
5	Economic Impact Assessment of Entrepreneurship Policies with the GMR-Europe Model. International Studies in Entrepreneurship, 2020, , 39-70.	0.8	4
6	A hazai regionális tudományról: eredmények és kihÃvások. Tér és Társadalom, 2020, 34, 5-18.	0.2	1
7	Magyar regionális tudomány: múlt, jelen, jövÅʻ: ElÅʻszó. Tér és Társadalom, 2020, 34, 3-4.	0.2	1
8	Knowledge networks in regional development: an agent-based model and its application. Regional Studies, 2019, 53, 1333-1343.	4.4	10
9	Innovative potential for development of Europe's neighbouring countries and regions. Annals of Regional Science, 2018, 60, 443-449.	2.1	2
10	A magyar gazdasági növekedés térbeli korlátai – helyzetkép és alapvetÅ' dilemmák. KözgazdasÃ 2018, 65, 499-524.	igi Szemlo 0.4	e, <sub>19</sub>
11	Place-based, Spatially Blind, or Both? Challenges in Estimating the Impacts of Modern Development Policies. International Regional Science Review, 2017, 40, 12-37.	2.1	36
12	Does EU Framework Program Participation Affect Regional Innovation? The Differentiating Role of Economic Development. International Regional Science Review, 2017, 40, 405-439.	2.1	22
13	How to get from the periphery into the core? The role of geographical location and scientific performance in network position in the field of neuroscience. Letters in Spatial and Resource Sciences, 2017, 10, 297-325.	2.5	1
14	Geographical Macro and Regional Impact Modeling. Advances in Spatial Science, 2017, , 49-58.	0.6	2
15	Gyors növekedésű vállalatok Magyarországon. Az innovatÃv, a rejtélyes és a virtuális gazellák. Közgazdasági Szemle, 2017, , 476-506.	0.4	7
16	Economic impact assessment of alternative European Neighborhood Policy (ENP) options with the application of the GMR-Turkey model. Annals of Regional Science, 2016, 56, 153-176.	2.1	11
17	Egyetemi vállalkozás – LehetÅ'ség az egyetemi karrier elÅ'mozdÃŧására Közép-Európában?. Tér Ã Tġrsadalom, 2016, 30, .	.©s 0.2	1
18	Regional knowledge production function analysis. , 2015, , .		10

#	Article	IF	Citations
19	The Reforms to the Regional and Urban Policy of the European Union: EU Cohesion Policy. Regional Studies, 2015, 49, 1255-1257.	4.4	18
20	Innováció Kelet-Közép-Európában. Közgazdasági Szemle, 2015, 62, 881-908.	0.4	0
21	Metropolitan Edison and cosmopolitan Pasteur? Agglomeration and interregional research network effects on European R&D productivity. Journal of Economic Geography, 2014, 14, 229-263.	3.0	50
22	Editorial: Sailing in the Ocean of Knowledge, 2008–13. Regional Studies, 2014, 48, 1313-1318.	4.4	2
23	Environmental Innovation Impact analysis with the GMR-Europe Model. Regional Statistics, 2014, 4, 3-17.	0.8	0
24	Institutional and regional factors behind university patenting in Europe: an exploratory spatial analysis using EUMIDA data. , 2014, , .		2
25	Knowledge creation and knowledge diffusion in space and regional innovation performance: introductory remarks. Annals of Regional Science, 2013, 51, 113-118.	2.1	9
26	Research productivity and the quality of interregional knowledge networks. Annals of Regional Science, 2013, 51, 155-189.	2.1	74
27	The Role of Academic Spin-Off Founders' Motivation in the Hungarian Biotechnology Sector. Advances in Spatial Science, 2013, , 207-224.	0.6	2
28	Delocalization Patterns in University–Industry Interaction: Evidence from the Sixth R&D Framework Programme. European Planning Studies, 2013, 21, 1676-1701.	2.9	4
29	A Novel Comprehensive Index of Network Position and Node Characteristics in Knowledge Networks: Ego Network Quality. Advances in Spatial Science, 2013, , 71-97.	0.6	5
30	Universities, Knowledge Transfer, and Regional Development: Geography, Entrepreneurship, and Policy - Edited by Attila Varga. Growth and Change, 2012, 43, 358-359.	2.6	0
31	The Academic Entrepreneur: Myth or Reality for Increased Regional growth in Europe?. , 2012, , .		3
32	Editorial: Reaching Out to New Territories …. Regional Studies, 2009, 43, 1-4.	4.4	14
33	The Spatial Dimension of Innovation and Growth: Empirical Research Methodology and Policy Analysis. European Planning Studies, 2006, 14, 1171-1186.	2.9	33
34	Entrepreneurship, Agglomeration and Technological Change. Small Business Economics, 2005, 24, 323-334.	6.7	440
35	Regional Innovation in the US over Space and Time. , 2005, , 93-104.		12
36	Knowledge Spillovers, Agglomeration and Macroeconomic Growth: An Empirical Approach. Regional Studies, 2004, 38, 977-989.	4.4	72

#	Article	IF	CITATIONS
37	A magyar region¡lis tudom¡ny ©s az Eur³pai Region¡lis Tudom¡nyi T¡rsas¡g: V¡ls¡g ©s megnyugtat megoldás. Tér és Társadalom, 2004, 18, 155-157.	Ã <sup>3</sup> O.2	0
38	Opponensi vélemények – Lengyel Imre: A "Régiók versenyképessége és gazdasági fejlődé; Magyarországon―cÃmű akadémiai doktori értekezésérÅ'l. Tér és Társadalom, 2004, 18, 169-1	se 94.2	0
39	Spatial knowledge spillovers and university research: Evidence from Austria. Annals of Regional Science, 2003, 37, 303-322.	2.1	234
40	Attila Varga – László Szerb (szerk.): Innovation, Entrepreneurship, Regions and Economic Development. Tér és Társadalom, 2003, 17, 139-142.	0.2	0
41	Introduction to the Special Issue on Regional Innovation Systems. International Regional Science Review, 2002, 25, 3-7.	2.1	16
42	Technological innovation and interfirm cooperation: an exploratory analysis using survey data from manufacturing firms in the metropolitan region of Vienna. International Journal of Technology Management, 2002, 24, 724.	0.5	70
43	Patents and innovation counts as measures of regional production of new knowledge. Research Policy, 2002, 31, 1069-1085.	6.4	1,250
44	Geography, Endogenous Growth, and Innovation. International Regional Science Review, 2002, 25, 132-148.	2.1	112
45	Geographic Spillovers of University Research: on Patent Activities of the High Technology Sectors in Austria. Advances in Spatial Science, 2002, , 139-153.	0.6	1
46	Universities and Regional Economic Development: Does Agglomeration Matter?. Advances in Spatial Science, 2001, , 345-367.	0.6	16
47	Geographical Spillovers and University Research: A Spatial EconometricPerspective. Growth and Change, 2000, 31, 501-515.	2.6	235
48	Local Academic Knowledge Transfers and the Concentration of Economic Activity. Journal of Regional Science, 2000, 40, 289-309.	3.3	332
49	Geographic and sectoral characteristics of academic knowledge externalities. Papers in Regional Science, 2000, 79, 435-443.	1.9	170
50	Geographic and sectoral characteristics of academic knowledge externalities. Papers in Regional Science, 2000, 79, 435-443.	1.9	18
51	Térbeliség, endogén növekedés és innováció. Tér és Társadalom, 2000, 14, 23-38.	0.2	3
52	Time-Space Patterns of US Innovation: Stability or Change?. Advances in Spatial Science, 1999, , 215-234.	0.6	14
53	University Research and Regional Innovation. Economics of Science, Technology and Innovation, 1998,	0.2	117
54	Spatial Data Analysis. Economics of Science, Technology and Innovation, 1998, , 27-43.	0.2	1

## ATTILA VARGA

#	Article	IF	CITATIONS
55	Local Geographic Spillovers between University Research and High Technology Innovations. Journal of Urban Economics, 1997, 42, 422-448.	4.4	1,256
56	The economic effects of passenger transport infrastructure investments in lagging regions. Would the increase in commuting be beneficial for regional development?. Growth and Change, 0, , .	2.6	3