

Balázs Lengyel

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/94147/publications.pdf>

Version: 2024-02-01

48

papers

717

citations

623574

14

h-index

610775

24

g-index

50

all docs

50

docs citations

50

times ranked

496

citing authors

#	ARTICLE	IF	CITATIONS
1	Regional Innovation Systems in Hungary: The Failing Synergy at the National Level. <i>Regional Studies</i> , 2011, 45, 677-693.	2.5	107
2	Foreign-owned firms as agents of structural change in regions. <i>Regional Studies</i> , 2019, 53, 1603-1613.	2.5	59
3	A routine for measuring synergy in university–industry–government relations: mutual information as a Triple-Helix and Quadruple-Helix indicator. <i>Scientometrics</i> , 2014, 99, 27-35.	1.6	56
4	Geographies of an Online Social Network. <i>PLoS ONE</i> , 2015, 10, e0137248.	1.1	55
5	Inequality is rising where social network segregation interacts with urban topology. <i>Nature Communications</i> , 2021, 12, 1143.	5.8	50
6	Creation and persistence of ties in cluster knowledge networks. <i>Journal of Economic Geography</i> , 2018, 18, 1203-1226.	1.6	34
7	Social capital predicts corruption risk in towns. <i>Royal Society Open Science</i> , 2019, 6, 182103.	1.1	33
8	Innovation Policy Challenges in Transition Countries: Foreign Business R&D in the Czech Republic and Hungary. <i>Transition Studies Review</i> , 2009, 16, 174-188.	0.4	30
9	Co-worker Networks and Agglomeration Externalities. <i>Economic Geography</i> , 2019, 95, 65-89.	2.1	27
10	Challenges for regional innovation policies in Central and Eastern Europe: Spatial concentration and foreign control of US patenting. <i>Science and Public Policy</i> , 2015, 42, 1-14.	1.2	25
11	Productivity spillovers through labor flows: productivity gap, multinational experience and industry relatedness. <i>Journal of Technology Transfer</i> , 2020, 45, 86-121.	2.5	23
12	Inter-firm inventor mobility and the role of co-inventor networks in producing high-impact innovation. <i>Journal of Technology Transfer</i> , 2021, 46, 117-137.	2.5	21
13	The role of geography in the complex diffusion of innovations. <i>Scientific Reports</i> , 2020, 10, 15065.	1.6	20
14	Spatial differences of reindustrialization in a post-socialist economy: manufacturing in the Hungarian counties. <i>European Planning Studies</i> , 2017, 25, 1416-1434.	1.6	19
15	Regional economic growth in Hungary 1998–2005: What does really matter in clusters?. <i>Acta Oeconomica</i> , 2014, 64, 257-285.	0.2	16
16	Brokerage the core and the periphery: Creative success and collaboration networks in the film industry. <i>PLoS ONE</i> , 2020, 15, e0229436.	1.1	15
17	Creative Occupations and Regional Development in Hungary: Mobility of Talent in a One-centred Transition Economy. <i>European Planning Studies</i> , 2011, 19, 2073-2093.	1.6	13
18	Repeated collaboration of inventors across European regions. <i>European Planning Studies</i> , 2021, 29, 2252-2272.	1.6	12

#	ARTICLE	IF	CITATIONS
19	Universal patterns of long-distance commuting and social assortativity in cities. <i>Scientific Reports</i> , 2021, 11, 20829.	1.6	12
20	Agglomeration, foreign firms and firm exit in regions under transition: the increasing importance of related variety in Hungary. <i>European Planning Studies</i> , 2019, 27, 2099-2122.	1.6	10
21	A tudássteremtőképzés lokalitájsa: hallgatók által használt helyi tudástranszfer. TÁCOr Általános Társadalom, 2004, 18, 51-71.	0.0	8
22	Innovative mergers and acquisitions and the broker regions of European integration. <i>Regional Studies</i> , 2023, 57, 287-299.	2.5	8
23	Online Social Networks, Location, and the Dual Effect of Distance from the Centre. <i>Tijdschrift Voor Economische En Sociale Geografie</i> , 2016, 107, 298-315.	1.2	6
24	A különleges időszakban az országos visszatérítésekkel kapcsolatos kölcsönös hatások. A különleges időszakban az egyetemek kapcsolatai Győrött, Miskolcon és Szegeden. TÁCOr Általános Társadalom, 2006, 20, 127-144.	0.0	6
25	The Effects of FDI on Innovation Systems in Hungarian Regions: Where is the Synergy Generated?. <i>Regional Statistics</i> , 2015, 5, 3-24.	0.4	5
26	Challenges for Regional Innovation Policies in CEE Countries: Spatial Concentration and Foreign Control of US Patenting. <i>SSRN Electronic Journal</i> , 0, , .	0.4	5
27	Global connections and the structure of skills in local co-worker networks. <i>Applied Network Science</i> , 2020, 5, .	0.8	4
28	The Hungarian ICT Sector: A Comparative CEE Perspective with Special Emphasis on Structural Change. , 2012, , 59-85.		4
29	International Collaboration and Spatial Dynamics of US Patenting in Central and Eastern Europe 1981-2010. <i>PLoS ONE</i> , 2016, 11, e0166034.	1.1	4
30	Magyarország a globális K+F tárkörök között. Fejlődésük országok a multinacionális vállalatok vásárlókörében. TÁCOr Általános Társadalom, 2007, 21, 31-50.	0.0	4
31	Diverse Effects of FDI in Regional Innovation Systems: Synergy Measurement, Complexity Theory, and Entropy Statistics. <i>SSRN Electronic Journal</i> , 0, , .	0.4	4
32	Related variety and regional growth in Hungary: towards a transition economy approach. <i>Regional Statistics</i> , 2013, 3, 98-116.	0.4	3
33	Urban hierarchy and spatial diffusion over the innovation life cycle. <i>Royal Society Open Science</i> , 2022, 9, 211038.	1.1	3
34	Reducing automation risk through career mobility: Where and for whom?. <i>Papers in Regional Science</i> , 2021, 100, 1545-1570.	1.0	2
35	International Collaboration and Spatial Dynamics of US Patenting in Central and Eastern Europe 1981–2010. <i>Advances in Spatial Science</i> , 2018, , 163-192.	0.3	2
36	Related trade variety, foreign-domestic spillovers and regional employment in Hungary. <i>Acta Oeconomica</i> , 2020, 70, 551-570.	0.2	2

#	ARTICLE	IF	CITATIONS
37	Regional Growth in a Dual Economy: Marshall-Arrow-Romer Externalities and Firm-Ownership in Hungary. SSRN Electronic Journal, 0, , .	0.4	1
38	Kreatív foglalkozások Általános regionális tudásbázis: Fogalmak, folyamatok Általánossága és tervezettségek. TÁrsadalom, 2009, 23, 1-26.	0.0	1
39	Regional Economic Growth in Hungary 1998-2005: What Does Really Matter in Clusters?. SSRN Electronic Journal, 0, , .	0.4	1
40	Regionális Általános helyi gazdaságfejlesztés az evolúciói Általános gazdaságföldrajz szemszögéből. TÁrsadalom, 2013, 27, 5-29.	0.0	1
41	A társvolstäg halálájának előírásai: kiberhely, földrajzi Általános kapcsolati kártelzetek. TÁrsadalom, 2013, 27, 3-27.	0.0	1
42	Egy online kártelzet Általános offline földrajza, vagy a társvolstäg Általános a működés szerepének magyar empirikusai. TÁrsadalom, 2014, 28, 40-61.	0.0	1
43	Regionale Clustertendenzen in der ungarischen Automobil- und IKT-Industrie zwischen 2000 und 2005. , 2011, , 207-236.	0	0
44	Der ungarische IKT-Sektor - eine vergleichende mittel- und osteuropäische Perspektive mit besonderem Augenmerk auf strukturellem Wandel. , 2011, , 137-174.	0	0
45	PhD students in life sciences can benefit from team cohesion. F1000Research, 0, 10, 692.	0.8	0
46	A kártelzet Általános innovációinak kontextusfölgéje. "A hazai természettudományos Általános technológiájai oktatásával valamint idegennyelv-oktatásával párbeszélője. Vezetőstudomány / Budapest Management Review, 2011, , 15-28.	0.1	0
47	Gálickler, J., Lazega, E. and Hammer, I. (eds.): Knowledge and Networks. Hungarian Geographical Bulletin, 2018, 67, 91-93.	0.4	0
48	Generációs váltás Általános nemzetközileg teljesítőképessége a hazai regionális tudományban. TÁrsadalom, 2020, 34, 41-43.	0.0	0