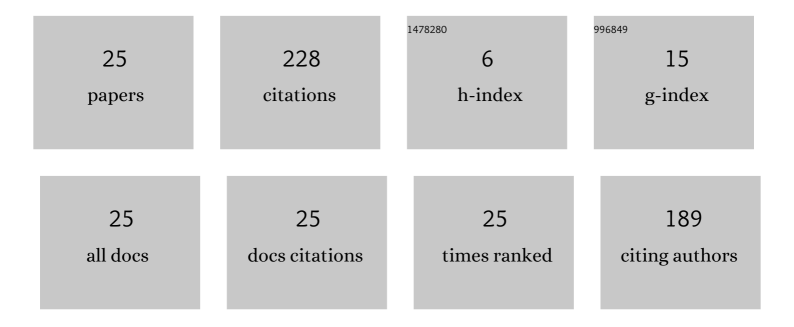
## TamÃ;s Sebestyén

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5074714/publications.pdf Version: 2024-02-01



#	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.	1.0	1
2	Do specific entrepreneurial ecosystems favor high-level networking while others not? Lessons from the Hungarian IT sector. Technological Forecasting and Social Change, 2022, 175, 121349.	6.2	2
3	The strength of domestic production networks: an economic application of the Finn cycling index. Applied Network Science, 2021, 6, 69.	0.8	2
4	Az intelligens szakosodÃ;si politika gazdasÃ;gi hatÃ;sainak modellezése. KözgazdasÃ;gi Szemle, 2021, 68, 901-929.	0.1	0
5	Shock propagation channels behind the global economic contagion network. The role of economic sectors and the direction of trade. PLoS ONE, 2021, 16, e0258309.	1.1	3
6	Estimating the economic impacts of knowledge network and entrepreneurship development in smart specialization policy. Regional Studies, 2020, 54, 48-59.	2.5	50
7	Economic impact modelling of smart specialization policy: Which industries should prioritization target?. Papers in Regional Science, 2020, 99, 1367-1389.	1.0	10
8	Do economic shocks spread randomly?: A topological study of the global contagion network. PLoS ONE, 2020, 15, e0238626.	1.1	4
9	Economic Impact Assessment of Entrepreneurship Policies with the GMR-Europe Model. International Studies in Entrepreneurship, 2020, , 39-70.	0.6	4
10	Knowledge networks in regional development: an agent-based model and its application. Regional Studies, 2019, 53, 1333-1343.	2.5	10
11	A vállalkozás szerepe a gazdasági növekedésben Magyarországon. Közgazdasági Szemle, 2019, 66, 607-634.	0.1	3
12	Hálózati struktúra és nem teljes információ egy monopolisztikus versenyre épülő modellben. Közgazdasági Szemle, 2019, 66, 1257-1283.	0.1	0
13	Network structure, equilibrium and dynamics in a monopolistically competitive economy. NETNOMICS: Economic Research and Electronic Networking, 2018, 19, 131-157.	0.9	2
14	Does EU Framework Program Participation Affect Regional Innovation? The Differentiating Role of Economic Development. International Regional Science Review, 2017, 40, 405-439.	1.0	22
15	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.	1.2	1
16	Moving beyond the iceberg model: The role of trade relations in endogenizing transportation costs in computable general equilibrium models. Economic Modelling, 2017, 67, 159-174.	1.8	5
17	ENQ Index: an Integrated Measure of Network Structure and Node Characteristics in Knowledge Networks. Teruleti Statisztika, 2016, 56, 4-29.	0.1	0
18	Doktoranduszhallgatók IV. Nyári Műhelye. MKE–PTE KTK, Pécs. Közgazdasági Szemle, 2016, 63, 1011-	101.8.	0

TamÃis Sebestyén

#	Article	IF	CITATIONS
19	Challenges for regional innovation policies in Central and Eastern Europe: Spatial concentration and foreign control of US patenting. Science and Public Policy, 2015, 42, 1-14.	1.2	25
20	InnovÃjció Kelet-Közép-EurópÃjban. KözgazdasÃjgi Szemle, 2015, 62, 881-908.	0.1	0
21	Doktoranduszhallgatók III. NyÃ;ri Műhelye. KözgazdasÃ;gi Szemle, 2015, 62, 1105-1113.	0.1	0
22	Research productivity and the quality of interregional knowledge networks. Annals of Regional Science, 2013, 51, 155-189.	1.0	74
23	A Novel Comprehensive Index of Network Position and Node Characteristics in Knowledge Networks: Ego Network Quality. Advances in Spatial Science, 2013, , 71-97.	0.3	5
24	Challenges for Regional Innovation Policies in CEE Countries: Spatial Concentration and Foreign Control of US Patenting. SSRN Electronic Journal, 0, , .	0.4	5
25	Market interaction structure and equilibrium price heterogeneity in monopolistic competition. NETNOMICS: Economic Research and Electronic Networking, 0, , .	0.9	0