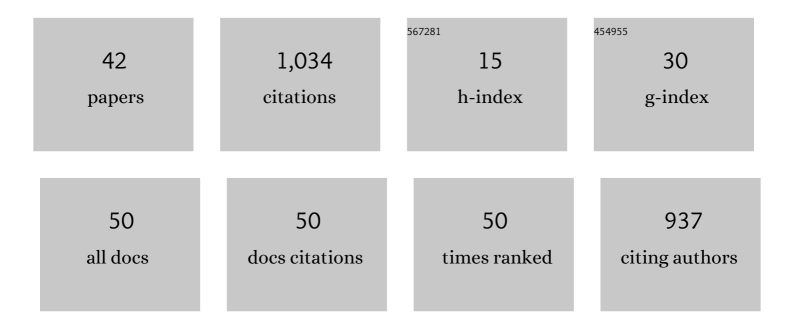
## **Emmanouil Tranos**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6998862/publications.pdf Version: 2024-02-01



EMMANOUL TRANOS

#	Article	IF	CITATIONS
1	Modeling clusters from the ground up: A web data approach. Environment and Planning B: Urban Analytics and City Science, 2023, 50, 244-267.	2.0	2
2	Working from Home and Digital Divides: Resilience during the Pandemic. Annals of the American Association of Geographers, 2022, 112, 893-913.	2.2	13
3	Digital economy in the UK: regional productivity effects of early adoption. Regional Studies, 2021, 55, 1924-1938.	4.4	42
4	Using â€~Big Data' to understand the impacts of Uber on taxis in New York City. Travel Behaviour & Society, 2021, 22, 94-107.	5.0	13
5	Transport Modes and Big Data. , 2021, , 665-670.		0
6	The potential for telecommuting to offer sustainable and resilient accessibility. , 2021, , 157-171.		0
7	Ubiquitous digital technologies and spatial structure; an update. PLoS ONE, 2021, 16, e0248982.	2.5	6
8	Quantitative geography III: Future challenges and challenging futures. Progress in Human Geography, 2021, 45, 596-608.	5.6	16
9	Individual internet usage and the availability of online content of local interest: A multilevel approach. Computers, Environment and Urban Systems, 2020, 79, 101371.	7.1	13
10	Responding to stormy weather: Choosing which journeys to make. Travel Behaviour & Society, 2020, 18, 94-105.	5.0	5
11	ICT and cities revisited. Telematics and Informatics, 2020, 55, 101439.	5.8	15
12	Social Network Sites and Knowledge Transfer: An Urban Perspective. Journal of Planning Literature, 2020, 35, 408-422.	3.5	11
13	Telecommuting and other trips: an English case study. Journal of Transport Geography, 2020, 85, 102713.	5.0	33
14	Big data: A new opportunity for transport geography?. Journal of Transport Geography, 2019, 76, 232-234.	5.0	4
15	Weather, travel behavior, and the influence and potential of ICT to improve resilience. Advances in Transport Policy and Planning, 2019, , 49-80.	1.5	2
16	Big Urban Data: Challenges and Opportunities for Geographical Analysis. Geographical Analysis, 2018, 50, 123-124.	3.5	4
17	Better by bus? Insights into public transport travel behaviour during Storm <i>Doris</i> in Reading, UK. Weather, 2018, 73, 54-60.	0.7	4
18	Characterizing the Spatial Structure(s) of Cities "on the fly― The Spaceâ€Time Calendar. Geographical Analysis, 2018, 50, 162-181.	3.5	13

**Emmanouil Tranos** 

#	Article	IF	CITATIONS
19	Broadband Provision and Knowledge-Intensive Firms: A Causal Relationship?. Regional Studies, 2016, 50, 1113-1126.	4.4	35
20	Traffic incidents in motorways: An empirical proposal for incident detection using data from mobile phone operators. Journal of Transport Geography, 2016, 54, 81-90.	5.0	11
21	Special issue on mobile phone data and geographic modelling. Telecommunications Policy, 2015, 39, 333-334.	5.3	1
22	Mobile phone usage in complex urban systems: a space–time, aggregated human activity study. Journal of Geographical Systems, 2015, 17, 157-185.	3.1	29
23	International Migration: A Global Complex Network. Environment and Planning B: Planning and Design, 2015, 42, 4-22.	1.7	47
24	Data from mobile phone operators: A tool for smarter cities?. Telecommunications Policy, 2015, 39, 335-346.	5.3	130
25	Evaluating the Impact of Land-Use Density and Mix on Spatiotemporal Urban Activity Patterns: An Exploratory Study Using Mobile Phone Data. Environment and Planning A, 2014, 46, 2769-2785.	3.6	74
26	The Regional Impact of Climate Change on Winter Tourism in Europe. Tourism Planning and Development, 2014, 11, 163-178.	2.2	28
27	Digital urban network connectivity: Global and Chinese internet patterns. Papers in Regional Science, 2014, 93, 409-429.	1.9	10
28	Accessibility of cities in the digital economy. Cities, 2013, 30, 59-67.	5.6	83
29	THE DEATH OF DISTANCE REVISITED: CYBERâ€PLACE, PHYSICAL AND RELATIONAL PROXIMITIES. Journal of Regional Science, 2013, 53, 855-873.	3.3	61
30	A tÃįvolsÃįg halÃįlÃįnak új vizsgÃįlata: kiberhely, földrajzi és kapcsolati közelség. Tér és TÃįrsadalom 27, 3-27.	, 2013, 0.2	1
31	The Causal Effect of the Internet Infrastructure on the Economic Development of European City Regions. Spatial Economic Analysis, 2012, 7, 319-337.	1.6	60
32	Smart networked cities?. Innovation: the European Journal of Social Science Research, 2012, 25, 175-190.	1.6	130
33	Digital Urban Network Connectivity: Global and Chinese Internet Patterns. SSRN Electronic Journal, 2012, , .	0.4	0
34	The Urban Geography of Internet Backbone Networks in Europe: Roles and Relations. Journal of Urban Technology, 2011, 18, 35-50.	4.7	23
35	The Topology and the Emerging Urban Geographies of the Internet Backbone and Aviation Networks in Europe: A Comparative Study. Environment and Planning A, 2011, 43, 378-392.	3.6	46
36	The Spatial Distribution of Internet Backbone Networks in Europe. European Urban and Regional Studies, 2009, 16, 423-437.	2.7	33

#	Article	IF	CITATIONS
37	Urban and Regional Analysis and the Digital Revolution: Challenges and Opportunities. SSRN Electronic Journal, 0, , .	0.4	2
38	Accessibility of Cities in the Digital Economy. SSRN Electronic Journal, 0, , .	0.4	1
39	The Death of Distance Revisited: Cyberplace, Physical and Relational Proximities. SSRN Electronic Journal, 0, , .	0.4	5
40	Digital Infrastructure and Physical Proximity. SSRN Electronic Journal, 0, , .	0.4	0
41	Digital Infrastructure and Physical Proximity. SSRN Electronic Journal, 0, , .	0.4	Ο
42	Whether weather causes contention: assessing the ongoing resilience opportunity of telecommuting. Geo Journal, 0, , 1.	3.1	0