Timo Mitze

List of Publications by Year in descending order

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777949 651938 25 47 869 13 citations h-index g-index papers 52 52 52 1040 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	The geography of innovation in times of crisis: a comparison of rural and urban RDI patterns during COVID-19. Geografiska Annaler, Series B: Human Geography, 2024, 106, 96-118.	0.8	3
2	The propagation effect of commuting to work in the spatial transmission of COVID-19. Journal of Geographical Systems, 2022, 24, 5-31.	1.9	20
3	SARS-CoV-2 outbreaks on Danish mink farms and mitigating public health interventions. European Journal of Public Health, 2022, 32, 151-157.	0.1	6
4	Early-stage spatial disease surveillance of novel SARS-CoV-2 variants of concern in Germany with crowdsourced data. Scientific Reports, 2022, 12, 899.	1.6	8
5	Is large-scale rapid CoV-2 testing a substitute for lockdowns?. PLoS ONE, 2022, 17, e0265207.	1.1	4
6	The Covidâ€19 containment effects of public health measures: A spatial differenceâ€inâ€differences approach. Journal of Regional Science, 2021, 61, 799-825.	2.1	37
7	Large-scale sport events and COVID-19 infection effects: evidence from the German professional football â€~experiment'. Econometrics Journal, 2021, 25, 15-45.	1.2	14
8	Building aÂbridge over the valley of death? New pathways for innovation policy in structurally weak regions. Review of Regional Research, 2021, 41, 185-210.	0.6	4
9	When interaction matters: the contingent effects of spatial knowledge spillovers and internal R&I on firm productivity. Journal of Technology Transfer, 2020, 45, 1088-1120.	2.5	5
10	Public Research, Local Knowledge Transfer, and Regional Development: Insights from a Structural VAR Model. International Regional Science Review, 2020, 43, 555-586.	1.0	5
11	Inter-regional innovation cooperation and structural heterogeneity: Does being a rural, or border region, or both, make a difference?. Journal of Rural Studies, 2020, 74, 257-270.	2.1	24
12	Face masks considerably reduce COVID-19 cases in Germany. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 32293-32301.	3.3	294
13	Graduate Migration and Earlyâ€career Labor Market Outcomes: Do Education Programs and Qualification Levels Matter?. Labour, 2020, 34, 477-503.	0.5	2
14	A look behind the curtain: Measuring the complex economic effects of regional structural funds in Germany. Papers in Regional Science, 2019, 98, 701-735.	1.0	6
15	The migration response to local labour market shocks: Evidence from EU regions during the global economic crisis. Oxford Bulletin of Economics and Statistics, 2019, 81, 271-298.	0.9	13
16	Determining factors of interregional research collaboration in Germany's biotech network: Capacity, proximity, policy?. Technovation, 2019, 80-81, 40-53.	4.2	19
17	EU Regional Policy and the Neighbour's Curse: Analyzing the Income Convergence Effects of ESIF Funding in the Presence of Spatial Spillovers. Journal of Common Market Studies, 2019, 57, 388-405.	1.3	10
18	Modeling interregional research collaborations in German biotechnology using industry directory data. Data in Brief, 2019, 22, 169-180.	0.5	0

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19	Deconstructing the Education-Innovation-Development Nexus in the EU-28 Using Panel Causality and Poolability Tests. Journal of the Knowledge Economy, 2019, 10, 516-549.	2.7	4
20	Centrality and get-richer mechanisms in interregional knowledge networks. Regional Studies, 2018, 52, 1477-1489.	2.5	13
21	Ageing shocks and short-run regional labour market dynamics in a spatial panel VAR approach. Applied Economics, 2018, 50, 870-890.	1.2	9
22	Science and technology cooperation in cross-border regions: a proximity approach with evidence for Northern Europe. European Planning Studies, 2018, 26, 1961-1979.	1.6	19
23	IS THERE A CURSE OF RELOCATION? ANALYSING THE CAUSAL LINK BETWEEN OFFSHORING AND THE INNOVATION PERFORMANCE OF (SMALL) FIRMS. Bulletin of Economic Research, 2017, 69, 330-354.	0.5	3
24	Going offshore or better staying in? Spatial relocation strategies and their impact on firm innovativeness. Applied Economics Letters, 2017, 24, 837-840.	1.0	2
25	International, intersectoral, or unobservable? Measuring R&D spillovers under weak and strong cross-sectional dependence. Journal of Macroeconomics, 2016, 50, 259-272.	0.7	9
26	Scientific collaboration between â€~old' and â€~new' member states: Did joining the European Union mak difference?. Scientometrics, 2016, 106, 1193-1215.	e a 1.6	31
27	Internal migration, regional labor markets and the role of agglomeration economies. Annals of Regional Science, 2015, 55, 61-101.	1.0	15
28	Linking collaborative R&D strategies with the research and innovation performance of SMEs in peripheral regions: Do spatial and organizational choices make a difference?. Annals of Regional Science, 2015, 55, 555-596.	1.0	13
29	Public debt and growth in German federal states: What can Europe learn?. Journal of Policy Modeling, 2015, 37, 208-228.	1.7	29
30	Is There a Purchase Limit on Regional Growth? A Quasi-experimental Evaluation of Investment Grants Using Matching Techniques. International Regional Science Review, 2015, 38, 388-412.	1.0	7
31	Simultaneous-equations analysis in regional science and economic geography. , 2015, , .		2
32	Does regional science need an experimentalist buzz?. Regional Studies, Regional Science, 2014, 1, 51-59.	0.7	6
33	Exploring the spatial variation in quality-adjusted rental prices and identifying hot spots in Berlin's residential property market. Regional Studies, Regional Science, 2014, 1, 310-328.	0.7	5
34	Growth effects of regional policy in Germany: results from a spatially augmented multiplicative interaction model. Annals of Regional Science, 2013, 50, 535-554.	1.0	16
35	Does Cluster Policy Trigger R&D Activity? Evidence from German Biotech Contests. European Planning Studies, 2013, 21, 1735-1759.	1.6	27
36	Studiengebýhren und das Wanderungsverhalten von Studienanfägern: eine panel-ökonometrische Wirkungsanalyse. Perspektiven Der Wirtschaftspolitik, 2012, 13, 357-386.	0.2	12

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37	Does Firm Size make a Difference? Analysing the Effectiveness of R&D Subsidies in East Germany. German Economic Review, 2012, 13, 174-195.	0.5	59
38	Testing the Neoclassical Migration Model: Overall and Age-Group Specific Results for German Regions. Lecture Notes in Economics and Mathematical Systems, 2012, , 53-82.	0.3	0
39	Dynamic Simultaneous Equations with Panel Data: Small Sample Properties and Application to Regional Econometric Modelling. Lecture Notes in Economics and Mathematical Systems, 2012, , 219-271.	0.3	2
40	Space–Time Dependence in Internal Migration Flows: Evidence for Germany since Re-unification. Lecture Notes in Economics and Mathematical Systems, 2012, , 83-120.	0.3	0
41	Testing the neoclassical migration model: overall and age-group specific results for German regions. Journal for Labour Market Research, 2011, 43, 277-297.	1.1	12
42	Interne Migration, regionale Arbeitsmarktdynamik und Implikationen f $\tilde{A}^{1}/_{4}$ r Ost-West-Disparit \tilde{A}^{-} Een: Ergebnisse auf Basis einer Panel VAR Analyse. Review of Regional Research, 2010, 30, 159-189.	0.6	26
43	Testing the Neoclassical Migration Model: Overall and Age-Group Specific Results for German Regions. SSRN Electronic Journal, 2010, , .	0.4	0
44	Network Dependency in Migration Flows: A Space-Time Analysis for Germany Since Re-Unification. SSRN Electronic Journal, 0, , .	0.4	1
45	EU Structural Funds and Regional Income Convergence A Sobering Experience. SSRN Electronic Journal, 0, , .	0.4	9
46	Internal Migration, Regional Labour Market Dynamics and Implications for German East-West Disparities - Results from a Panel VAR. SSRN Electronic Journal, 0, , .	0.4	2
47	The Effect of Tuition Fees on Student Enrollment and Location Choice – Interregional Migration, Border Effects and Gender Differences. SSRN Electronic Journal, 0, , .	0.4	4