## **Annegret Haase**

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6459623/publications.pdf

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414395 279778 2,569 34 23 32 citations h-index g-index papers 34 34 34 1158 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	How the COVID-19 pandemic impacts social scientific research on sustainability: questions of methodology, ethics and justice: comment on Santana et al. 2021. Sustainability Science, 2022, 17, 315-318.	4.9	8
2	Factors driving the regrowth of European cities and the role of local and contextual impacts: A contrasting analysis of regrowing and shrinking cities. Cities, 2021, 108, 102942.	5 <b>.</b> 6	38
3	Contextualizing small towns – trends of demographic spatial development in Germany 1961–2018. Geografiska Annaler, Series B: Human Geography, 2021, 103, 196-217.	1.4	9
4	Combining tacit knowledge elicitation with the SilverKnETs tool and random forests – The example of residential housing choices in Leipzig. Environment and Planning B: Urban Analytics and City Science, 2020, 47, 400-416.	2.0	2
5	Viewpoint: Dealing with trade-offs in comparative urban studies. Cities, 2020, 96, 102417.	5.6	11
6	Gentrification through Green Regeneration? Analyzing the Interaction between Inner-City Green Space Development and Neighborhood Change in the Context of Regrowth: The Case of Lene-Voigt-Park in Leipzig, Eastern Germany. Land, 2020, 9, 24.	2.9	42
7	Covid-19 as a Social Crisis and Justice Challenge for Cities. Frontiers in Sociology, 2020, 5, 583638.	2.0	45
8	Leipzig's Inner East as an Arrival Space? Exploring the Trajectory of a Diversifying Neighbourhood. Urban Planning, 2020, 5, 89-102.	1.3	11
9	Representing urban shrinkage — The importance of discourse as a frame for understanding conditions and policy. Cities, 2017, 69, 95-101.	5.6	45
10	The shrinking city in comparative perspective: Contrasting dynamics and responses to urban shrinkage. Cities, 2017, 69, 102-108.	5.6	86
11	The impact of urban regrowth on the built environment. Urban Studies, 2017, 54, 2683-2700.	3.7	109
12	Zuzugsmagnet Grossstadt – Profile aktueller Zuwanderer. Disp, 2017, 53, 18-32.	0.4	3
13	Varieties of shrinkage in European cities. European Urban and Regional Studies, 2016, 23, 86-102.	2.7	226
14	Neighborhood change beyond clear storylines: what can assemblage and complexity theories contribute to understandings of seemingly paradoxical neighborhood development?. Urban Geography, 2016, 37, 727-747.	3.0	23
15	Inner-city transformation between reurbanization and gentrification: Leipzig, eastern Germany. Geografie-Sbornik CGS, 2015, 120, 226-250.	0.6	43
16	The governance of urban shrinkage in cities of post-socialist Europe: policies, strategies and actors. Urban Research and Practice, 2014, 7, 258-277.	2.0	66
17	Conceptualizing Urban Shrinkage. Environment and Planning A, 2014, 46, 1519-1534.	3.6	264
18	How does(n't) Urban Shrinkage get onto the Agenda? Experiences from <scp>L</scp> eipzig, <scp>L</scp> iverpool, <scp>G</scp> enoa and <scp>B</scp> ytom. International Journal of Urban and Regional Research, 2014, 38, 1749-1766.	2.4	96

#	Article	IF	Citations
19	Sozialrämliche Segregationsmuster in schrumpfenden Stäten. , 2014, , 89-115.		2
20	Shrinking cities: Notes for the further research agenda. Cities, 2013, 35, 221-225.	5.6	200
21	Endless Urban Growth? On the Mismatch of Population, Household and Urban Land Area Growth and Its Effects on the Urban Debate. PLoS ONE, 2013, 8, e66531.	2.5	184
22	From Long-Term Shrinkage to Re-Growth? The Urban Development Trajectories of Liverpool and Leipzig. Built Environment, 2012, 38, 162-178.	0.8	147
23	Transitory urbanites: New actors of residential change in Polish and Czech inner cities. Cities, 2012, 29, 318-326.	5.6	49
24	Reurbanizing Leipzig (Germany): Context Conditions and Residential Actors (2000–2007). European Planning Studies, 2012, 20, 1173-1196.	2.9	34
25	Urban Population Development in Europe, 1991–2008: The Examples of Poland and the UK. International Journal of Urban and Regional Research, 2012, 36, 1326-1348.	2.4	41
26	Reurbanisierung aus soziodemographischer Perspektive: Haushalte und Quartierswandel in der inneren Stadt., 2012,, 113-129.		6
27	Emergent spaces of reurbanisation: exploring the demographic dimension of inner ity residential change in a European setting. Population, Space and Place, 2010, 16, 443-463.	2.3	143
28	Evolving Reurbanisation? Spatio-temporal Dynamics as Exemplified by the East German City of Leipzig. Urban Studies, 2010, 47, 967-990.	3.7	155
29	Population Decline in Polish and Czech Cities during Post-socialism? Looking Behind the Official Statistics. Urban Studies, 2010, 47, 2325-2346.	3.7	37
30	Flexible–inflexible: socio-demographic, spatial and temporal dimensions of flat sharing in Leipzig (Germany). Geo Journal, 2009, 74, 567-587.	3.1	29
31	Guidelines for the "Perfect Inner City― Discussing the Appropriateness of Monitoring Approaches for Reurbanization. European Planning Studies, 2008, 16, 1075-1100.	2.9	77
32	Splintering Urban Populations: Emergent Landscapes of Reurbanisation in Four European Cities. Urban Studies, 2007, 44, 651-677.	3.7	241
33	Demographic change as a future challenge for cities in east central europe. Geografiska Annaler, Series B: Human Geography, 2007, 89, 183-195.	1.4	92
34	Between Integration and Exclusion: Ethnic Minorities at the Polish Eastern Border after the First Decade of Transition. National Identities, 2005, 7, 213-230.	0.9	5