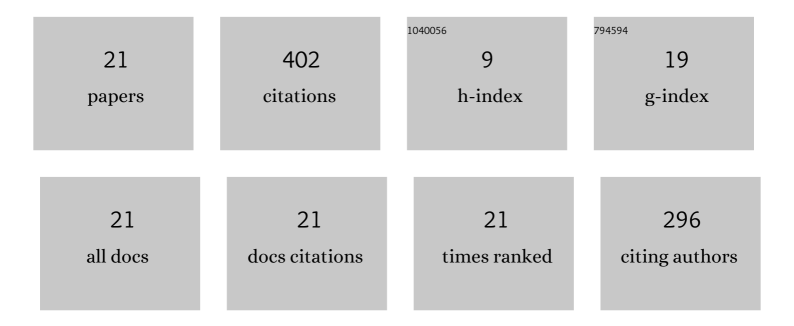
Miguel Ängel MÄ;rquez

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7556315/publications.pdf Version: 2024-02-01



MICHEL ÂNCEL MÂ:POHEZ

#	Article	IF	CITATIONS
1	Spatial shiftâ€share analysis: Some new developments. Papers in Regional Science, 2021, 100, 305-326.	1.9	9
2	Do Countries with Similar Levels of Corruption Compete to Attract Foreign Investment? Evidence Using World Panel Data. Sustainability, 2020, 12, 6194.	3.2	3
3	What determines the holding of association meetings in a global context?. Journal of Travel and Tourism Marketing, 2019, 36, 969-979.	7.0	6
4	The Role of Neighborhood in the Analysis of Spatial Economic Inequality. Social Indicators Research, 2019, 141, 245-273.	2.7	17
5	Isolating Neighborhood Components of Regional Inequality. International Regional Science Review, 2018, 41, 483-509.	2.1	5
6	Policies to increase business tourism income: A dynamic panel data model. Journal of Convention and Event Tourism, 2018, 19, 63-82.	3.0	7
7	Spatiotemporal Analysis of Regional Systems. International Regional Science Review, 2017, 40, 75-96.	2.1	21
8	European regional efficiency and geographical externalities: a spatial nonparametric frontier analysis. Journal of Geographical Systems, 2017, 19, 319-348.	3.1	11
9	Regional Public Stock Reductions in Spain: Estimations from a Multiregional Spatial Vector Autorregressive Model. Region, 2017, 4, 129.	0.8	3
10	Regional growth and spatial spillovers: Evidence from an SpVAR for the Spanish regions. Papers in Regional Science, 2015, 94, S1-S19.	1.9	21
11	Assessing Regional Economic Performance: Regional Competition in Spain Under a Spatial Vector Autoregressive Approach. Advances in Spatial Science, 2013, , 305-330.	0.6	4
12	Export Specialization and Regional Growth: The Chilean and Colombian Cases. Advances in Spatial Science, 2013, , 523-551.	0.6	0
13	Exploring differences in corruption: the role of neighboring countries. Journal of Economic Policy Reform, 2011, 14, 11-19.	2.9	22
14	A spatio-temporal econometric model of regional growth in Spain. Journal of Geographical Systems, 2010, 12, 207-226.	3.1	22
15	Measuring the spillover effects of public capital: aÂbi-regional structural vector autoregressive analysis. Letters in Spatial and Resource Sciences, 2010, 3, 111-125.	2.5	9
16	Incorporating Sectoral Structure into Shift–Share Analysis. Growth and Change, 2009, 40, 594-618.	2.6	20
17	Spatial heterogeneity and interregional spillovers in the European Union: Do cohesion policies encourage convergence across regions?. European Economic Review, 2008, 52, 551-567.	2.3	182
18	Dynamic Effects within a Regional System: An Empirical Approach. Environment and Planning A, 2006, 38, 711-732.	3.6	16

#	Article	IF	CITATIONS
19	Geographical competition between regional economies: The case of Spain. Annals of Regional Science, 2003, 37, 559-580.	2.1	19
20	Forecasting in a Small and Unstable Regional Economy Using Regime Shifting Models: The Case of Extremadura. Geographical Analysis, 2003, 35, 110-132.	3.5	4
21	European Regional Efficiency and Geographical Externalities: A Spatial Nonparametric Frontier Analysis. SSRN Electronic Journal, 0, , .	0.4	1