

Mas Matilde

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7731983/publications.pdf>

Version: 2024-02-01

15
papers

328
citations

1163117
8
h-index

1281871
11
g-index

20
all docs

20
docs citations

20
times ranked

258
citing authors

#	ARTICLE	IF	CITATIONS
1	Crecimiento econÃ³mico y productividad en LatinoamÃ©rica. El proyecto LA-KLEMS. Trimestre Económico, 2017, 84, 259.	0.5	11
2	The economic impact of migration: productivity analysis for Spain and the UK. Journal of Productivity Analysis, 2012, 38, 333-343.	1.6	40
3	Productivity in the Advanced Countries: From Expansion to Crisis. , 2012, , .		0
4	La concentration spatiale de la population espagnole de 1900 Ã 2001Â: confirmations empiriques. Population, 2009, Vol. 63, 731-745.	0.3	7
5	The Sources of Spanish Regional Growth. , 2009, , 125-148.		3
6	Spain: A Success Story Shadowed Only by a Poor Productivity Performance. National Institute Economic Review, 2007, 200, 87-95.	0.6	0
7	Spain: a Success Story Shadowed Only By a Poor Productivity Performance. National Institute Economic Review, 2007, 200, 87-95.	0.6	0
8	Growth and Convergence Profiles in the Spanish Provinces (1965-1997)*. Journal of Regional Science, 2005, 45, 147-182.	3.3	42
9	Three (marginal?) questions regarding convergence. Journal of Economic Studies, 2004, 31, 25-38.	1.9	18
10	Intertemporal and interprovincial variations in income inequality: Spain, 1973â€“1991. Regional Studies, 2002, 36, 1005-1015.	4.4	5
11	Inequality in Spain, 1973â€“91: Contribution to a Regional Database. Review of Income and Wealth, 2001, 47, 361-378.	2.4	36
12	ESTIMATION OF THE STOCK OF CAPITAL IN SPAIN. Review of Income and Wealth, 2000, 46, 103-116.	2.4	21
13	PUBLIC CAPITAL, PRODUCTIVE EFFICIENCY AND CONVERGENCE IN THE SPANISH REGIONS (1964-93). Review of Income and Wealth, 1998, 44, 383-396.	2.4	19
14	Infrastructures and Productivity in the Spanish Regions. Regional Studies, 1996, 30, 641-649.	4.4	108
15	Public capital and productive efficiency in the Spanish regions (1964â€“89). International Advances in Economic Research, 1995, 1, 448-448.	0.8	0