

Consuelo Del Moral-vila

List of Publications by Year in Descending Order

Source: <https://exaly.com/author-pdf/2799981/consuelo-del-moral-avila-publications-by-year.pdf>

Version: 2024-04-10

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

8 papers	24 citations	3 h-index	4 g-index
8 ext. papers	28 ext. citations	2.8 avg, IF	1.68 L-index

#	Paper	IF	Citations
8	The Relevance of EPC Labels in the Spanish Residential Market: The Perspective of Real Estate Agents. <i>Buildings</i> , 2020 , 10, 27	3.2	9
7	FUZZY MULTICRITERIA FOR DETERMINING REASONABLE ADJUSTMENT IN HOUSING. <i>Technological and Economic Development of Economy</i> , 2019 , 25, 421-446	4.7	3
6	Impact of unfinished residential developments on municipal economic forecasts: evidence from medium-sized Spanish cities. <i>Journal of Housing and the Built Environment</i> , 2019 , 34, 489-509	2	0
5	Municipal Operating Costs and Revenues in Future Developments as a Function of Urban Planning Variables. <i>Journal of the Urban Planning and Development Division, ASCE</i> , 2018 , 144, 04017020	2.2	1
4	The Relative Length of Roads and Housing Density as Distinct Determinants of Operating Costs for Urban Services: Evidence from Medium-Sized Spanish Cities. <i>Journal of Urban Technology</i> , 2017 , 24, 75-91	5.9	4
3	The Relationship Between Urban Morphology and Street Lighting Operating Costs: Evidence from Medium-sized Spanish Cities. <i>Applied Spatial Analysis and Policy</i> , 2017 , 10, 381-399	1.7	6
2	Diagnosis de una patolog� en gres porcel�nico pegado en fachada. <i>Informes De La Construcc�on</i> , 2015 , 67, e108	0.4	1
1	Impact of urban pattern on operating costs of public services: quantification through the economic weight of services to property. <i>International Journal of Urban Sciences</i> , 1-16	2.2	