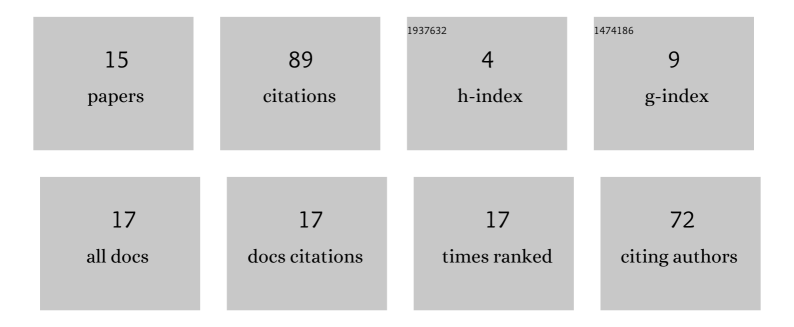
## Edoardo CurrÃ

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8732710/publications.pdf Version: 2024-02-01



Επολάριο Ομαρά

#	Article	IF	CITATIONS
1	HBIM between Antiquity and Industrial Archaeology: Former SegrÃ <sup></sup> Papermill and Sanctuary of Hercules in Tivoli. Sustainability, 2022, 14, 1329.	3.2	4
2	Factors Influencing the Intrinsic Seismic Risk of Open Spaces in Existing Built Environments: A Systematic Review. Sustainability, 2022, 14, 42.	3.2	6
3	Urban morphology parameters towards multi-risk scenarios for squares in the historical centers: Analyses and definition of square typologies and application to the Italian context. Journal of Cultural Heritage, 2022, 56, 167-182.	3.3	5
4	Built Environments Prone to Sudden and Slow Onset Disasters: From Taxonomy Towards Approaches for Pervasive Training of Users. Lecture Notes in Computer Science, 2021, , 125-139.	1.3	2
5	Representation and knowledge of historic construction: HBIM for structural use in the case of Villa Palma-Guazzaroni in Terni. TeMa, 2021, Vol. 7, .	0.1	5
6	Built Environment Typologies Prone to Risk: A Cluster Analysis of Open Spaces in Italian Cities. Sustainability, 2021, 13, 9457.	3.2	15
7	Contradiction and consistency: Deconstruction of landscape bridges based on multiple temporal-spatial scales. Frontiers of Architectural Research, 2021, 11, 53-53.	2.8	1
8	Resilient and User-Centered Solutions for a Safer Built Environment Against Sudden and Slow Onset Disasters: The BE S2ECURe Project. Smart Innovation, Systems and Technologies, 2021, , 309-319.	0.6	6
9	Morphological Systems of Open Spaces in Built Environment Prone to Sudden-Onset Disasters. Smart Innovation, Systems and Technologies, 2021, , 321-331.	0.6	6
10	Modelling VOC Emissions from Building Materials for Healthy Building Design. Sustainability, 2021, 13, 184.	3.2	15
11	BIM for Healthy Buildings: An Integrated Approach of Architectural Design based on IAQ Prediction. Sustainability, 2020, 12, 10417.	3.2	16
12	Energy Retrofit Cost-Optimal Design Solutions in Social Housing: The Case of Three Tower Buildings of the 1980s. Innovative Renewable Energy, 2020, , 221-235.	0.4	1
13	Observational study on hospital building heritage and microbiological air quality in the orthopedic operating theater: the IM.PA.C.T. Project. Annali Di Igiene: Medicina Preventiva E Di Comunita, 2019, 31, 482-495.	0.7	4
14	Reinforced concrete in Italy through the works of two generations of engineers: Mario and Giorgio Baroni. , 2018, , 509-517.		0
15	Tor Bella Monaca e la grande dimensione: scenari di manutenzione e rigenerazione ERP. Territorio, 2016, , 53-62.	0.1	2