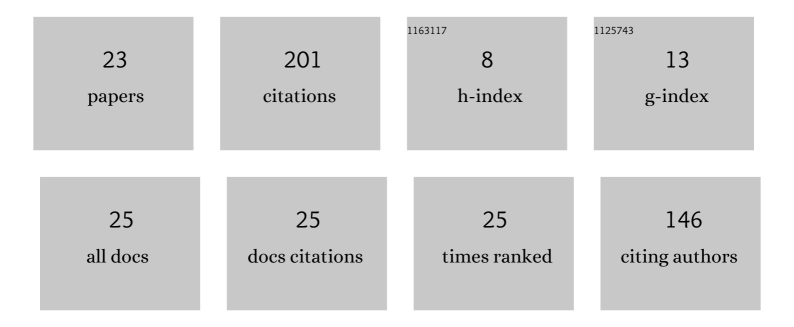
## Cristina Coscia

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1815670/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Digital Participatory Platforms for Civic Engagement: A New Way of Participating in Society?. , 2022, , 218-240.		0
2	Complex Social Value-Based Approach for Decision-Making and Valorization Process in Chinese World Cultural Heritage Site: The Case of Kulangsu (China). Land, 2022, 11, 614.	2.9	5
3	Social Media as a Medium to Promote Local Perception Expression in China's World Heritage Sites. Land, 2022, 11, 841.	2.9	1
4	How to Monitor and Evaluate Quality in Adaptive Heritage Reuse Projects from a Well-Being Perspective: A Proposal for a Dashboard Model of Indicators to Support Promoters. Sustainability, 2022, 14, 7099.	3.2	4
5	Unlocking the Social Impact of Built Heritage Projects: Evaluation as Catalyst of Value?. Green Energy and Technology, 2021, , 249-260.	0.6	2
6	The Active Role of Students, Teachers, and Stakeholders in Managing Economic and Cultural Value, Urban and Built Heritage. Interdisciplinary Journal of Problem-based Learning, 2021, 15, .	0.5	4
7	Fostering New Value Chains and Social Impact-Oriented Strategies in Urban Regeneration Processes: What Challenges for the Evaluation Discipline?. Smart Innovation, Systems and Technologies, 2021, , 983-992.	0.6	8
8	Digital Participatory Platforms for Urban Regeneration. International Journal of E-Planning Research, 2020, 9, 47-67.	1.4	6
9	Enhancing the Sustainability of Social Housing Policies through the Social Impact Approach: Innovative Perspectives form a "Paris Affordable Housing Challenge―Project in France. Sustainability, 2020, 12, 9903.	3.2	5
10	Identifying Spatial Relationships between Built Heritage Resources and Short-Term Rentals before the Covid-19 Pandemic: Exploratory Perspectives on Sustainability Issues. Sustainability, 2020, 12, 4533.	3.2	24
11	Digital Participatory Platforms for Civic Engagement: A New Way of Participating in Society?. International Journal of Urban Planning and Smart Cities, 2020, 1, 1-21.	0.5	9
12	Digital Platforms for Enhancing Participatory Design and Urban Regeneration. Advances in Public Policy and Administration, 2020, , 54-82.	0.1	2
13	How Technologies Can Enhance Open Policy Making and Citizen-Responsive Urban Planning. , 2020, , 501-522.		0
14	From Smart-Cities to Smart-Communities. International Journal of E-Planning Research, 2019, 8, 24-44.	1.4	28
15	Graphical models for complex networks: an application to Italian museums. Journal of Applied Statistics, 2018, 45, 2020-2038.	1.3	1
16	Values, Memory, and the Role of Exploratory Methods for Policy-Design Processes and the Sustainable Redevelopment of Waterfront Contexts: The Case of Officine Piaggio (Italy). Sustainability, 2018, 10, 2989.	3.2	16
17	MiraMap: A Collective Awareness Platform to Support Open Policy-Making and the Integration of the Citizens' Perspective in Urban Planning and Governance. , 2018, , 127-139.		4
18	Vuoti urbani e patrimonio del demanio storico-artistico: una road map per l'ex Carlo Alberto di Acqui Terme. Territorio, 2018, , 128-142.	0.1	3

CRISTINA COSCIA

#	Article	IF	CITATIONS
19	How Technologies Can Enhance Open Policy Making and Citizen-Responsive Urban Planning. International Journal of E-Planning Research, 2017, 6, 23-42.	1.4	14
20	Valorising in the Absence of Public Resources and Weak Markets: The Case of "lvrea, the 20th Century Industrial City― Green Energy and Technology, 2017, , 79-99.	0.6	11
21	Paesaggi elettrici e nuove economie: valori, patrimoni, responsabilità sociali e management. Labor & Engenho, 2017, 11, 436.	0.0	0
22	MiraMap: A We-Government Tool for Smart Peripheries in Smart Cities. IEEE Access, 2016, 4, 3824-3843.	4.2	34
23	Project management, briefing and territorial planning. The case of military properties disposal. Territorio, 2015, , 135-144.	0.1	11