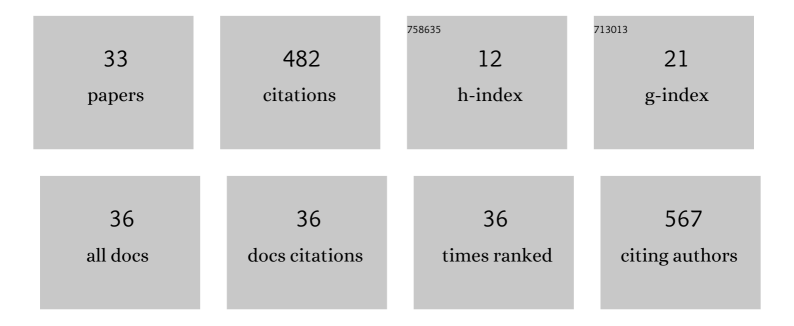
Eugenio Morello

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8321677/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Nature-Based Solutions for Resilient and Thriving Cities: Opportunities and Challenges for Planning Future Cities. Contemporary Urban Design Thinking, 2022, , 3-17.	0.4	4
2	Greening Cities, Shaping Cities: Pinpointing Nature-Based Solutions in Cities between Shared Governance and Citizen Participation. Sustainability, 2022, 14, 7011.	1.6	2
3	Co-creation Pathway for Urban Nature-Based Solutions: Testing a Shared-Governance Approach in Three Cities and Nine Action Labs. Green Energy and Technology, 2021, , 259-276.	0.4	18
4	Ecosystem-Based Adaptation Approach and Adaptation Planning Support Tools: Potential Implementation for the Urban Context. Lecture Notes in Civil Engineering, 2021, , 23-32.	0.3	0
5	Setting the Social Monitoring Framework for Nature-Based Solutions Impact: Methodological Approach and Pre-Greening Measurements in the Case Study from CLEVER Cities Milan. Sustainability, 2021, 13, 9672.	1.6	9
6	Co-creation Pathways to Inform Shared Governance of Urban Living Labs in Practice: Lessons From Three European Projects. Frontiers in Sustainable Cities, 2021, 3, .	1.2	22
7	Performance Gap and Occupant Behavior in Building Retrofit: Focus on Dynamics of Change and Continuity in the Practice of Indoor Heating. Sustainability, 2020, 12, 5820.	1.6	15
8	Perspectives on Citizen Engagement for the EU Post-2020 Biodiversity Strategy: An Empirical Study. Sustainability, 2020, 12, 1532.	1.6	8
9	Urban greenery management and energy planning: A GIS-based potential evaluation of pruning by-products for energy application for the city of Milan. Renewable Energy, 2020, 160, 185-195.	4.3	27
10	A climate mitigation action index at the local scale: Methodology and case study. Journal of Environmental Management, 2020, 260, 110024.	3.8	12
11	Sharing cities and citizens sharing: Perceptions and practices in Milan. Cities, 2020, 98, 102592.	2.7	22
12	A Working Methodology for Deep Energy Retrofit of Residential Multi-property Buildings. Smart Innovation, Systems and Technologies, 2020, , 687-699.	0.5	1
13	Mobility management at Politecnico di Milano: New infrastructures and behavioural change. IOP Conference Series: Earth and Environmental Science, 2019, 296, 012013.	0.2	1
14	Sharing Cities Shaping Cities. Urban Science, 2019, 3, 23.	1.1	6
15	Modelling the impact of green solutions upon the urban heat island phenomenon by means of satellite data. Journal of Physics: Conference Series, 2019, 1343, 012010.	0.3	5
16	An integrated, agile approach for estimating solar radiation on building facades in complex urban environments. Journal of Physics: Conference Series, 2019, 1343, 012015.	0.3	1
17	Estimación de la cobertura de la copa de los árboles mediante datos de detección remota para grandes áreas geográficas: descripción general, datos disponibles y propuesta. International Conference Virtual City and Territory, 2019, .	0.0	0
18	Mejora de la clasificación automática de las Zonas Climáticas Locales, basada en las caracterÃsticas urbanas fÃsico-morfológicas. International Conference Virtual City and Territory, 2019, .	0.0	0

Eugenio Morello

#	Article	IF	CITATIONS
19	Solar Energy Potential Assessment on Rooftops and Facades in Large Built Environments Based on LiDAR Data, Image Processing, and Cloud Computing. Methodological Background, Application, and Validation in Geneva (Solar Cadaster). Frontiers in Built Environment, 2018, 4, .	1.2	64
20	Resource Efficiency and Resilience in Sub-Saharan African Cities: Towards Community Metabolism. Research for Development, 2018, , 407-415.	0.2	1
21	Visibility Analysis for Open Spaces in Urban Areas: Coupling Environmental Quality and Human Comfort Assessment. , 2017, , 57-68.		1
22	Developing neural networks to investigate relationships between lighting quality and lighting glare indices. Energy Procedia, 2017, 122, 799-804.	1.8	3
23	Towards a new model of light quality assessment based on occupant satisfaction and lighting glare indices. Energy Procedia, 2017, 122, 805-810.	1.8	12
24	Assessment of Anidolic Integrated Ceiling effects in interior daylight quality under real sky conditions. Energy Procedia, 2017, 122, 811-816.	1.8	4
25	Higher Education Strategic Planning for Sustainable Development: A Global Perspective. World Sustainability Series, 2017, , 153-164.	0.3	4
26	Introducing a Research Perspective in Urban Design and Representation. , 2017, , 1-7.		2
27	Environmental design studies on perception and simulation: an urban design approach. Ambiances, 2015, , .	0.2	30
28	Urban Morphology and Energy Consumption. Advances in Civil and Industrial Engineering Book Series, 2014, , 173-195.	0.2	1
29	Digital Urban Morphometrics: Automatic Extraction and Assessment of Morphological Properties of Buildings. Transactions in GIS, 2010, 14, 497-531.	1.0	16
30	A digital image of the city: 3D isovists in Lynch's urban analysis. Environment and Planning B: Planning and Design, 2009, 36, 837-853.	1.7	111
31	Sunscapes: â€~Solar envelopes' and the analysis of urban DEMs. Computers, Environment and Urban Systems, 2009, 33, 26-34.	3.3	48
32	Assessment of Solar Irradiance on the Urban Fabric for the Production of Renewable Energy using LIDAR Data and Image Processing Techniques. Lecture Notes in Geoinformation and Cartography, 2009, , 83-112.	0.5	20
33	A Model for Programming Design Interventions Aimed at Reducing Thermal Discomfort in Urban Open Spaces: A Case Study on the Politecnico di Milano Campus. Journal of Green Building, 2008, 3, 119-129.	0.4	7