Anastasia Fotopoulou

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/296150/publications.pdf

Version: 2024-02-01

1478280 1199470 15 159 12 6 citations g-index h-index papers 16 16 16 177 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Post-war Modernism in Greece: The "XENIA―Construction Program for an Architecture of Tourism During the 50s–60s. Springer Tracts in Civil Engineering, 2022, , 853-867.	0.3	0
2	Energy, Environmental Impact and Indoor Environmental Quality of Add-Ons in Buildings. Sustainability, 2022, 14, 7605.	1.6	5
3	Multi-Objective Optimization for Cooling and Interior Natural Lighting in Buildings for Sustainable Renovation. Sustainability, 2022, 14, 8001.	1.6	2
4	Building Information Modeling as an Effective Process for the Sustainable Re-Shaping of the Built Environment. Sustainability, 2021, 13, 4658.	1.6	6
5	Multi-Disciplinary Analysis of Light Shelves Application within a Student Dormitory Refurbishment. Sustainability, 2021, 13, 8251.	1.6	8
6	Application of light shelves in a refurbished student dormitory: Energy, lightings and comfort aspects. Energy Reports, 2021, 7, 253-258.	2.5	5
7	Energy- and Non-Energy-Related Benefits in the Retrofit of the Existing Building Stock. Encyclopedia of the UN Sustainable Development Goals, 2021, , 350-362.	0.0	0
8	Holistic approach for energy retrofit with volumetric add-ons toward nZEB target: Case study of a dormitory in Athens. Energy and Buildings, 2020, 207, 109630.	3.1	21
9	Sustainable Urban Regeneration through Densification Strategies: The Kallithea District in Athens as a Pilot Case Study. Sustainability, 2020, 12, 9462.	1.6	6
10	Energy and Non-energy-Related Benefits in the Retrofit of the Existing Building Stock. Encyclopedia of the UN Sustainable Development Goals, 2020, , 1-13.	0.0	1
11	IEQ and energy improvement of existing buildings by prefabricated facade additions: the case of a student house in Athens. IOP Conference Series: Materials Science and Engineering, 2019, 609, 042047.	0.3	7
12	Deep renovation up to zero energy through Add-ons: the ABRACADABRA Project. , 2019, , .		0
13	Deep renovation in existing residential buildings through fa \tilde{A} sade additions: A case study in a typical residential building of the 70s. Energy and Buildings, 2018, 166, 258-270.	3.1	64
14	A European Project for Safer and Energy Efficient Buildings: Pro-GET-onE (Proactive Synergy of) Tj ETQq0 0 0 rgBT	Overlock	. 10 Tf 50 22
15	On the viability of nearly zero energy buildings in the Mediterranean urban contexts. Advances in Building Energy Research, 2015, 9, 190-223.	1.1	7