## Manuel Duarte Pinheiro

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/461304/publications.pdf

Version: 2024-02-01

41 papers

1,630 citations

279487 23 h-index 315357 38 g-index

42 all docs 42 docs citations

times ranked

42

1839 citing authors

#	Article	IF	CITATIONS
1	Energy retrofit as an answer to public health costs of fuel poverty in Lisbon social housing. Energy Policy, 2022, 160, 112658.	4.2	13
2	User Perception on Key Performance Indicators in an In-Service Office Building. Infrastructures, 2021, 6, 45.	1.4	5
3	Sustainable Competitiveness of Tourism in the Algarve Region. Critical Stakeholders' Perception of the Supply Sector. Sustainability, 2021, 13, 6072.	1.6	7
4	Evaluating the economic benefits of moving from a single building to a community approach for sustainable urban redevelopment: Lisbon neighborhood case study. Journal of Cleaner Production, 2021, 304, 126810.	4.6	6
5	COVID-19 Could Leverage a Sustainable Built Environment. Sustainability, 2020, 12, 5863.	1.6	86
6	Using Different Levels of Information in Planning Green Infrastructure in Luanda, Angola. Sustainability, 2020, 12, 3162.	1.6	5
7	Relating carbon and energy intensity of best-performing retailers with policy, strategy and building practice. Energy Efficiency, 2020, 13, 597-619.	1.3	5
8	Energy Retrofitting of a Buildings' Envelope: Assessment of the Environmental, Economic and Energy (3E) Performance of a Cork-Based Thermal Insulating Rendering Mortar. Energies, 2020, 13, 143.	1.6	8
9	Tidal Farm Electric Energy Production in the Tagus Estuary. Journal of Integrated Coastal Zone Management, 2020, 20, 61-78.	0.2	O
10	Retrofitting a Building's Envelope: Sustainability Performance of ETICS with ICB or EPS. Applied Sciences (Switzerland), 2019, 9, 1285.	1.3	23
11	Decarbonizing strategies of the retail sector following the Paris Agreement. Energy Policy, 2019, 135, 110999.	4.2	28
12	Built Environment Assessment Systems in Africa: Challenges to Assure Environmental Sustainability., 2019,, 445-465.		0
13	Light use patterns in Portuguese school buildings: User comfort perception, behaviour and impacts on energy consumption. Journal of Cleaner Production, 2019, 228, 990-1010.	4.6	26
14	Does a review of urban resilience allow for the support of an evolutionary concept?. Journal of Environmental Management, 2019, 244, 422-430.	3.8	19
15	Integrating GIS spatial dimension into BREEAM communities sustainability assessment to support urban planning policies, Lisbon case study. Land Use Policy, 2019, 83, 424-434.	2,5	49
16	Selection Process of Sustainable Indicators for the Algarve Region—OBSERVE Project. Sustainability, 2019, 11, 444.	1.6	20
17	Urban-centric resilience in search of theoretical stabilisation? A phased thematic and conceptual review. Journal of Environmental Management, 2019, 230, 282-292.	3.8	26
18	Environmental life cycle assessment of coarse natural and recycled aggregates for concrete. European Journal of Environmental and Civil Engineering, 2018, 22, 429-449.	1.0	118

#	Article	IF	Citations
19	Scaling up LEED-ND sustainability assessment from the neighborhood towards the city scale with the support of GIS modeling: Lisbon case study. Sustainable Cities and Society, 2018, 41, 929-939.	5.1	29
20	Carbon (CI) and energy intensity (EI) dataset for retail stores. Data in Brief, 2018, 21, 1329-1333.	0.5	1
21	Combined carbon and energy intensity benchmarks for sustainable retail stores. Energy, 2018, 165, 877-889.	4.5	61
22	Insulation Cork Boardsâ€"Environmental Life Cycle Assessment of an Organic Construction Material. Materials, 2016, 9, 394.	1.3	53
23	The impact of building orientation and discount rates on a Portuguese reference building refurbishment decision. Energy Policy, 2016, 91, 329-340.	4.2	27
24	EPBD cost-optimal methodology: Application to the thermal rehabilitation of the building envelope of a Portuguese residential reference building. Energy and Buildings, 2016, 111, 12-25.	3.1	56
25	NativeLCA - a systematic approach for the selection of environmental datasets as generic data: application to construction products in a national context. International Journal of Life Cycle Assessment, 2015, 20, 731-750.	2.2	55
26	Economic and environmental savings of structural buildings refurbishment with demolition and reconstruction - A Portuguese benchmarking. Journal of Building Engineering, 2015, 3, 114-126.	1.6	51
27	A Portuguese approach to define reference buildings for cost-optimal methodologies. Applied Energy, 2015, 140, 316-328.	5.1	47
28	LIDERA – um sistema de apoio à procura eficiente da sustentabilidade na construção civil no Brasil. Revista Latino-Americana De InovaÁ§Ã£o E Engenharia De Produção, 2014, 2, 32.	0.0	0
29	Life-cycle impact â€~cradle to cradle' of building assemblies. Proceedings of the Institution of Civil Engineers: Engineering Sustainability, 2014, 167, 53-63.	0.4	11
30	Environmental impacts and benefits of the end-of-life of building materials – calculation rules, results and contribution to a "cradle to cradle―life cycle. Journal of Cleaner Production, 2014, 66, 37-45.	4.6	118
31	Portuguese sustainable construction assessment tools benchmarked with BREEAM and LEED: An energy analysis. Energy and Buildings, 2014, 69, 451-463.	3.1	71
32	Comparative environmental life cycle assessment of thermal insulation materials of buildings. Energy and Buildings, 2014, 82, 466-481.	3.1	192
33	From indicators to strategies: Key Performance Strategies for sustainable energy use in Portuguese school buildings. Energy and Buildings, 2014, 85, 212-224.	3.1	43
34	Refurbishment decision support tools: A review from a Portuguese user's perspective. Construction and Building Materials, 2013, 49, 425-447.	3.2	24
35	From the new European Standards to an environmental, energy and economic assessment of building assemblies from cradle-to-cradle (3E-C2C). Energy and Buildings, 2013, 64, 199-208.	3.1	60
36	Refurbishment decision support tools reviewâ€"Energy and life cycle as key aspects to sustainable refurbishment projects. Energy Policy, 2013, 62, 1453-1460.	4.2	66

#	Article	IF	CITATIONS
37	Construction and demolition waste indicators. Waste Management and Research, 2013, 31, 241-255.	2.2	149
38	LIDERA – Um Sistema de Apoio à Procura Eficiente da Sustentabilidade na Construção Civil no Brasil. , 2013, , .		0
39	In search of better energy performance in the Portuguese buildings—The case of the Portuguese regulation. Energy Policy, 2011, 39, 7666-7683.	4.2	44
40	Sustainable architecture and urban design in Portugal: An overview. Renewable Energy, 2009, 34, 1999-2006.	4.3	22
41	Accommodating structural change in environmental systems: The approach of qualitative simulation. Journal of Forecasting, 1991, 10, 211-230.	1.6	4