## Giovanni Ciampi

## List of Publications by Citations

Source: https://exaly.com/author-pdf/95893/giovanni-ciampi-publications-by-citations.pdf

Version: 2024-04-28

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

19 39 397 12 h-index g-index citations papers 4.05 43 511 3.7 L-index avg, IF ext. citations ext. papers

#	Paper	IF	Citations
39	Energy, environmental and economic dynamic performance assessment of different micro-cogeneration systems in a residential application. <i>Applied Thermal Engineering</i> , <b>2013</b> , 59, 599-617	5.8	61
38	Thermo-economic sensitivity analysis by dynamic simulations of a small Italian solar district heating system with a seasonal borehole thermal energy storage. <i>Energy</i> , <b>2018</b> , 143, 757-771	7.9	39
37	Building-integrated trigeneration system: Energy, environmental and economic dynamic performance assessment for Italian residential applications. <i>Renewable and Sustainable Energy Reviews</i> , <b>2017</b> , 68, 920-933	16.2	31
36	Dynamic performance assessment of a building-integrated cogeneration system for an Italian residential application. <i>Energy and Buildings</i> , <b>2013</b> , 64, 343-358	7	27
35	Effects of solar field design on the energy, environmental and economic performance of a solar district heating network serving Italian residential and school buildings. <i>Renewable Energy</i> , <b>2019</b> , 143, 596-610	8.1	22
34	Experimental analysis of a micro-trigeneration system composed of a micro-cogenerator coupled with an electric chiller. <i>Applied Thermal Engineering</i> , <b>2014</b> , 73, 1309-1322	5.8	18
33	Retrofitting Solutions for Energy Saving in a Historical Building Lighting System. <i>Energy Procedia</i> , <b>2015</b> , 78, 2669-2674	2.3	18
32	A Review of Electrochromic Windows for Residential Applications. <i>International Journal of Heat and Technology</i> , <b>2016</b> , 34, S481-S488	2.2	17
31	Virtual Reality for Smart Urban Lighting Design: Review, Applications and Opportunities. <i>Energies</i> , <b>2020</b> , 13, 3809	3.1	17
30	Energy, Environmental and Economic Effects of Electric Vehicle Charging on the Performance of a Residential Building-integrated Micro-trigeneration System. <i>Energy Procedia</i> , <b>2017</b> , 111, 699-709	2.3	15
29	Impact of seasonal thermal energy storage design on the dynamic performance of a solar heating system serving a small-scale Italian district composed of residential and school buildings. <i>Journal of Energy Storage</i> , <b>2019</b> , 25, 100889	7.8	15
28	Impact of solar field design and back-up technology on dynamic performance of a solar hybrid heating network integrated with a seasonal borehole thermal energy storage serving a small-scale residential district including plug-in electric vehicles. <i>Renewable Energy</i> , <b>2020</b> , 154, 684-703	8.1	13
27	Energy and Economic Evaluation of Retrofit Actions on an Existing Historical Building in the South of Italy by Using a Dynamic Simulation Software. <i>Energy Procedia</i> , <b>2015</b> , 78, 741-746	2.3	12
26	Electric-driven windows for historical buildings retrofit: Energy and visual sensitivity analysis for different control logics. <i>Journal of Building Engineering</i> , <b>2020</b> , 31, 101398	5.2	12
25	Yearly operation of a building-integrated microcogeneration system in south Italy: energy and economic analyses. <i>International Journal of Low-Carbon Technologies</i> , <b>2014</b> , 9, 331-346	2.8	8
24	Thermal model validation of an electric-driven smart window through experimental data and evaluation of the impact on a case study. <i>Building and Environment</i> , <b>2020</b> , 181, 107134	6.5	8
23	Energy, environmental and economic dynamic assessment of a solar hybrid heating network operating with a seasonal thermal energy storage serving an Italian small-scale residential district: Influence of solar and back-up technologies. <i>Thermal Science and Engineering Progress</i> , <b>2020</b> , 19, 100597	3.6 I	7

Daylighting Contribution for Energy Saving in a Historical Building. Energy Procedia, 2015, 78, 1257-12622.3 22 6 Energy, Environmental and Economic Dynamic Simulation of a Micro-Cogeneration System Serving 21 2.3 an Italian Multi-Family House. Energy Procedia, 2015, 78, 1141-1146 A Review of Electrochromic Windows for Residential Applications. International Journal of Heat and 20 2.2 5 Technology, **2016**, 34, S481-S488 Energy Performances Assessment of Extruded and 3D Printed Polymers Integrated into Building 19 3.2 Envelopes for a South Italian Case Study. Buildings, 2021, 11, 141 Energy performance of PVC-Coated polyester fabric as novel material for the building envelope: 18 5.2 5 Model validation and a refurbishment case study. Journal of Building Engineering, 2021, 41, 102437 Energy, Environmental and Economic Performance of a Micro-trigeneration System upon Varying the Electric Vehicle Charging Profiles. Journal of Sustainable Development of Energy, Water and 17 1.9 4 *Environment Systems*, **2017**, 5, 309-331 Parametric Analysis of a Solar Heating and Cooling System for an Italian Multi-Family House. 16 2.2 4 International Journal of Heat and Technology, 2016, 34, S458-S464 Parametric Analysis of Solar Heating and Cooling Systems for Residential Applications. Heat 15 1.7 4 *Transfer Engineering*, **2020**, 41, 1052-1074 Integration of Micro-Cogeneration Units and Electric Storages into a Micro-Scale Residential Solar 3 14 3.1 District Heating System Operating with a Seasonal Thermal Storage. Energies, 2020, 13, 5456 Persisting Long Term Benefits of Smoking Abstinence and Reduction in Asthmatic Smokers Who 13 11.5 Have Switched to Electronic Cigarettes. Journal of Allergy and Clinical Immunology, 2016, 137, AB5 Energy performance of a residential building-integrated micro-cogeneration system upon varying 12 2.8 2 thermal load and control logic. International Journal of Low-Carbon Technologies, 2013, ctt075 Parametric Analysis of a Solar Heating and Cooling System for an Italian Multi-Family House. 11 2.2 International Journal of Heat and Technology, 2016, 34, S458-S464 A calibration methodology for light sources aimed at using immersive virtual reality game engine as 10 2 5.2 a tool for lighting design in buildings. Journal of Building Engineering, 2022, 48, 103998 Passive Strategies for Building Retrofitting: Performances Analysis and Incentive Policies for the 9 3.1 Iranian Scenario. Energies, 2022, 15, 1628 Dynamic simulation of a solar heating and cooling system including a seasonal storage serving a 8 1.2 1 small Italian residential district. Thermal Science, 2020, 24, 3555-3568 Low-cost smart solutions for daylight and electric lighting integration in historical buildings. Journal 0.3 of Physics: Conference Series, **2021**, 2069, 012157 Severe and fatal measles-associated pneumonia during an outbreak in Italy: data from the heart of 6 0.8 1 the epidemic. Advances in Respiratory Medicine, 2020, 88, 197-203 Lighting conditions in home office and occupant! perception: An international study. Energy and Buildings, 2022, 261, 111957

4	Evaluation of integrated daylighting and electric lighting design projects: Lessons learned from international case studies. <i>Energy and Buildings</i> , <b>2022</b> , 268, 112191	7	O
3	Architectural Valorization: Lighting Design Solution for the Bell Tower of Ban Pasquale a Chiaia Church. <i>IOP Conference Series: Materials Science and Engineering</i> , <b>2021</b> , 1203, 022082	0.4	
2	Lighting Solutions to Improve the Valorisation and Fruition of the Parque del Retiro in Madrid. <i>IOP Conference Series: Materials Science and Engineering</i> , <b>2021</b> , 1203, 022083	0.4	
1	Performance of Different Back-up Technologies for Micro-Scale Solar Hybrid District Heating Systems with Long-term Thermal Energy Storage. <i>Energy Procedia</i> , <b>2018</b> , 149, 565-574	2.3	