



This author profile is generated by Scopus ↗

Barrios, Guillermo

Instituto de Energías Renovables de la UNAM, Temixco, Mexico • Scopus ID: 6602995350

• 0000-0003-2738-297X ↗

Show all information

395

Citations by **353** documents

24

Documents

9

h-index

Set alert



Edit profile



More

Documents (24)

Impact
Beta

Cited by (353)

Preprints (1)

Co-authors (25)

Topics (3)

Awarded grants (0)

You can view, sort, and filter all of the documents in search results format.

Export all Save all to list

Sort by Date (newest)

Article • *Open access*

IoT smartwatch based on open technologies for the collection of thermal comfort data

1

Citations

Landa, J., Barrios, G., Huelsz, G.

Hardwarex, 2025, 22, e00633

Show abstract Full text Related documents

Article

Didactic device for teaching the importance of the time-dependent model for heat transfer calculations in constructive systems of buildings

1

Citations

Ramírez-Zúñiga, G., Barrios, G., Huelsz Lesbros, G., Sattele, V.

Journal of Building Physics, 2022, 46(2), pp. 1091–1102

Show abstract Full text Related documents

Article

Validation of thermal simulations of a non-air-conditioned office building in different seasonal, occupancy and ventilation conditions

7

Citations

Calixto-Aguirre, I., Huelsz, G., Barrios, G., Cruz-Salas, M.V.

Journal of Building Engineering, 2021, 44, 102922

Show abstract ✓ Full text ✓ Related documents

Don't miss out on new publications by this author!

 Set document alert

Conference Paper • *Open access*

Bioclimatic design and low energy cooling systems at IER-UNAM

0

Citations

Rojas, J., Huelsz, G., Barrios, G., Tovar, R.

Journal of Physics Conference Series, 2020, 1433(1), 012001

Show abstract ✓ Full text ✓ Related documents

Article

Evaluation of heat transfer models for hollow blocks in whole-building energy simulations

7

Citations

Huelsz, G., Barrios, G., Rojas, J.

Energy and Buildings, 2019, 202, 109338

Show abstract ✓ Full text ✓ Related documents

Article

Heat transfer and flow transitions of a thermal plume generated by a heating element on the enclosure bottom wall

9

Citations

Barrios, G., Huelsz, G., Rechtman, R.

European Journal of Mechanics B Fluids, 2019, 77, pp. 17–24

Show abstract ✓ Full text ✓ Related documents

Article

Hysteresis effects on the thermal performance of building envelope PCM-walls

37

Citations

Moreles, E., Huelsz, G., Barrios, G.

Building Simulation, 2018, 11(3), pp. 519–531

Show abstract ✓ Full text ✓ Related documents

Article

Implementation of the equivalent-homogeneous-layers-set method in whole-building simulations: Experimental validation

6

Citations

First author	33%				
3	7	0.447			
Documents	Average citations	FWCI			

Last author	11%				
-------------	-----	--	--	--	---

Co-author	56%				
-----------	-----	--	--	--	---

Single author	0%				
---------------	----	--	--	--	---

Show author position details

[Back to top](#)

About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

ELSEVIER

[Terms and conditions ↗](#) [Privacy policy ↗](#) [Cookies settings](#)

All content on this site: Copyright © 2025 Elsevier B.V. ↗, its licensors, and contributors.

All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the relevant licensing terms apply.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies ↗.