

Submit to this Journal

Review for this Journal

Edit a Special Issue

Article Menu

Academic Editor



Paulo Santos

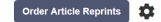
Subscribe SciFeed

Recommended Articles

Related Info Link

More by Authors Links

K







Thermophysical Parameters and Hygrothermal Simulation of Aerogel-Based Fibre-Enhanced Thermal Insulating Renders Applied on Exterior Walls

by & Marco Pedroso 10, Maria da Glória Gomes 10, S José Dinis Silvestre 10, Ahmed Hawreen 2,3,4,* ☑ and 🎒 Inês Flores-Colen 1,* ☑ 🗓

- ¹ Civil Engineering Research and Innovation for Sustainability (CERIS), Departamento de Engenharia Civil, Arquitetura e Georecursos (DECivil), Instituto Superior Técnico (IST), Universidade de Lisboa, Av. Rovisco Pais, 1049-001 Lisbon, Portugal
- ² Department of Highway and Bridge Engineering, Technical Engineering College, Erbil Polytechnic University, Erbil 44001, Iraq
- ³ Department of Civil Engineering, College of Engineering, Nawroz University, Duhok 42001, Iraq
- ⁴ Civil Engineering, Architecture and Georesources Department, Instituto Superior Técnico, Universidade de Lisboa, Av. Rovisco Pais, 1049-001 Lisbon, Portugal
- * Authors to whom correspondence should be addressed.

Energies 2023, 16(7), 3048; https://doi.org/10.3390/en16073048

Received: 21 February 2023 / Revised: 13 March 2023 / Accepted: 13 March 2023 / Published: 27 March 2023

(This article belongs to the Special Issue Volume III: Thermal Behaviour, Energy Efficiency in Buildings and Sustainable Construction)

Download

Browse Figures

Versions Notes