



# CUD Digital Repository

The full text of this work is not available in the CUD Digital Repository due to publisher restrictions. It can be accessed only through the publisher's website.

|                                      |  |
|--------------------------------------|--|
| Title (Article)                      | Development and hygrothermal performance analysis of a novel eco-friendly insulating wall under various climatic conditions  |
| Author(s)                            | Sawadogo, M.<br>Benmahiddine, F.<br>Godin, A.<br>Duquesne, M.<br>Belarbi, R.<br>Hamami, A.   |
| Journal Title                        | <i>Building and Environment</i>  |
| Citation                             | Sawadogo, M., Benmahiddine, F., Godin, A., Duquesne, M., Belarbi, R., & Hamami, A. (2023). Development and hygrothermal performance analysis of a novel eco-friendly insulating wall under various climatic conditions. <i>Building and Environment</i> , 245, 110841. <a href="https://doi.org/10.1016/j.buildenv.2023.110841">https://doi.org/10.1016/j.buildenv.2023.110841</a> |
| Link to Publisher Website            | <a href="https://doi.org/10.1016/j.buildenv.2023.110841">https://doi.org/10.1016/j.buildenv.2023.110841</a>  |
| Link to CUD Digital Repository       | <a href="https://repository.cud.ac.ae/items/988adf89-9944-470d-a014-981ff21d2ec5">https://repository.cud.ac.ae/items/988adf89-9944-470d-a014-981ff21d2ec5</a>  |
| Date added to CUD Digital Repository | December 26, 2023  |
| Copyright                            | © 2023 Elsevier Ltd  |