

Guillermo Barrios del Valle <gbv@ier.unam.mx>

Begell House Online Submission System, from Associate (Lead) Editor/Editorial Board Member David Carrington of Computational Thermal Sciences, 'Thermal performance assessment of double hollow brick walls filled with hemp concrete insulation material through CFD analysis and dynamic thermal simulations'

1 message

journals@submission.begellhouse.com < journals@submission.begellhouse.com >

Mon, May 3, 2021 at 10:38

To: gbv@ier.unam.mx

Dear Guillermo Barrios,

This email is sent to you by the Associate (Lead) Editor/Editorial Board Member David Carrington to remind you, that the due date for the article CTS-37295 has expired. Please, visit Begell House Online Submission System site https://www.submission.begellhouse.com to complete the review for the article or to decline the review request.

Best regards,

David Carrington, Associate (Lead) Editor/Editorial Board Member of Computational Thermal Sciences

Additional information:

To access the article please log onto the submission site by clicking here https://www.submission.begellhouse.com/usr/login.html?prod_code=journals and using the following credentials:

Your username is: gbarrios

If you do not have a password or do not remember your password, please follow the "Forgot password" link on the login page. Your username and a new password will be emailed to you immediately.

If you accept to review this article, please return your review by May 15, 2021.