

mohamed arbili <mohamed.arbili@epu.edu.iq>

Thank you for submitting your review of Manuscript ID JAABE2405418BS for the Journal of Asian Architecture and Building Engineering

2 messages

Journal of Asian Architecture and Building Engineering <onbehalfof@manuscriptcentral.com>

7 June 2024 at 00:16

Reply-To: lancome-dell@qq.com To: mohamed.arbili@epu.edu.iq

07-Jun-2024

Dear Dr. Arbili:

Thank you for reviewing manuscript # JAABE2405418BS entitled "Effect of Basalt and Steel Fibers in Concrete Mixtures on the Strength and Water Absorption of Eco-Friendly Concrete at Late Curing Ages" for the Journal of Asian Architecture and Building Engineering.

On behalf of the Editors of the Journal of Asian Architecture and Building Engineering, we appreciate the voluntary contribution that each reviewer gives to the Journal. We thank you for your participation in the online review process and hope that we may call upon you again to review future manuscripts.

Sincerely,

Dr. Ying Zhou

Field Editor, Journal of Asian Architecture and Building Engineering

lancome-dell@qq.com

mohamed arbili <mohamed.arbili@epu.edu.iq>

To: reviews@webofscience.com

7 June 2024 at 00:25

[Quoted text hidden]

Dr. Mohamed Moafak Arbili Lecturer Erbil Polytechnic University H.P: (+) 964 750 4051321

https://academicstaff.epu.edu.iq/faculty/mohamed.arbili

