



Omar Qarani <omar.qarani@su.edu.krd>

ACI Manuscript ID S-2024-008 - Ready for Review

1 message

ACI Structural and Materials Journals <onbehalf@manuscriptcentral.com>

Wed, Feb 14, 2024 at 8:30 PM

Reply-To: Journals.manuscripts@concrete.org

To: omerqarani@gmail.com, Omar.Qarani@su.edu.krd

14-Feb-2024

Dear Professor Omar Aziz:

Thank you for agreeing to review Manuscript ID S-2024-008 titled "Structural Assessment of Cracked Concrete Members by Digital Image Random Nonlinear Finite Element" for the ACI Structural Journal. Please complete your review by 15-Mar-2024. If additional time is needed to complete your review, please contact us by e-mail. Please refer to the Manuscript ID in all correspondence regarding this manuscript.

Please answer all questions in the score sheet. There is a space for "Comments to ACI" and a space for "Comments to the Author." Please provide a detailed justification for your recommendation to ACI and place your detailed constructive comments to the author(s) in the appropriate space. These comments are highly useful in the paper selection process. Please click the "Save" button if you wish to exit the review before you submit it to ACI and click "Submit" to send your review.

During the review process please address the following:

- Technical soundness of the paper, noting any technical flaws;
- Relevance to the engineering community, with respect to present works;
- Originality of the tests conducted, addressing their relationship as either supplemental to, or an extension of, an existing data base;
- Be especially clear in justifying a recommendation of rejection and provide feedback the author(s) can use to improve the manuscript;
- If you feel the author(s) should be aware of related work, try to provide specific references.
- Try to give, in terms of quality, the kind of review you would like to receive for your own work.

If an identical or similar paper was published by the author(s) in another journal, then provide a link or include the name of the journal and the date when it was published.

To access the manuscript, you may either click on the link below (which will take you right to the score sheet). https://mc.manuscriptcentral.com/aci?URL_MASK=03a11c495eed42d39f6cdbbfc01659f7, or you may enter your Reviewer Center at <https://mc.manuscriptcentral.com/aci>. Your case-sensitive USER ID is omerqarani@gmail.com. If you do not know or have forgotten your password, please use the 'Password Help' function on your site log in page: <http://mc.manuscriptcentral.com/aci>. The manuscript is listed in the "Review and Score" folder. Under "View Details," there are instructions, manuscript details, and the score sheet.

Except for comments and suggestions to the author(s), all communication regarding this manuscript and your identity as a reviewer is strictly confidential and will remain within the Institute. Please note that contacting the author(s) directly is a breach of confidentiality. Any conflict of interest should be communicated to ACI.

We appreciate your review of this manuscript. Should you have any questions, please contact me.

Sincerely,
Ms Angela Matthews
Journals.manuscripts@concrete.org