

REVIEWER JURNAL INTER NASIONAL (Q1)

The screenshot shows the Springer website for the journal 'Materials and Structures'. The page features a red header with the journal title and the RILEM logo. Below the header, there are navigation links for 'Editorial board', 'Aims & scope', and 'Journal updates'. A main text block describes the journal as the flagship publication of the International Union of Laboratories and Experts in Construction Materials, Systems and Structures (RILEM). To the right, a 'For authors' section includes links for 'Submission guidelines', 'Ethics & disclosures', 'Fees and funding', and 'Contact the journal', along with a 'Submit manuscript' button.

The screenshot displays the 'Completed Reviewer Assignments' page in Editorial Manager. The page title is 'Completed Reviewer Assignments for Muhtar Muhtar, Ph.D.'. It shows a table of two completed assignments. The table has columns for Action, My Reviewer Number, Manuscript Number, Article Type, Article Title, Status Date, Current Status, Final Disposition, Date Reviewer Invited, Date Reviewer Agreed, Date Reviewer Due, Date Review Submitted, Days Taken, Editor's Name, and Corr. Author. Below the table, there is a 'Reviewer Main Menu' button and a note about using Adobe Reader 10 or later for PDF viewing.

Action	My Reviewer Number	Manuscript Number	Article Type	Article Title	Status Date	Current Status	Final Disposition	Date Reviewer Invited	Date Reviewer Agreed	Date Reviewer Due	Date Review Submitted	Days Taken	Editor's Name	Corr. Author
Action Links	2	MAAS-D-20-00830R1	Original Research	Experimental study of bond behavior of laminated bamboo plate to concrete interfaces	02 Jan 2021	Final decision accept	Accept	02 Nov 2020	04 Nov 2020	18 Nov 2020	17 Nov 2020	13		Qingfeng Xu, Ph.D.
Action Links	2	MAAS-D-20-00830	Original Research	Experimental study of bond behavior of laminated bamboo plate to concrete interfaces	02 Jan 2021	Final decision accept	Accept	22 Sep 2020	22 Sep 2020	20 Oct 2020	17 Oct 2020	25		Qingfeng Xu, Ph.D.

The screenshot shows the Windows taskbar at the bottom of the page. It includes a search bar on the left, several application icons in the center, and system tray icons on the right, including the clock showing 7:19 AM on 3/13/2021.

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**View Reviewer Comments for Manuscript
 MAAS-D-20-00830R1
 "Experimental study of bond behavior of laminated bamboo plate to concrete interfaces"**

Click the Reviewer recommendation term to view the Reviewer comments.

	Revision 1	Original Submission
(Reviewer 1)	Accept	Revisions
Muhtar Muhtar, Ph.D (Reviewer 2)	Minor revisions	Revisions
Author	Response to Reviewers	Response to Reviewers

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Original Article | Published: 18 January 2021

Experimental study of bond behavior of laminated bamboo plate to concrete interfaces

Fuwen Zhang, Baolin Wan, Qingfeng Xu, Mingqian Wang, Zhuolin Wang & Yubing Leng

Materials and Structures 54, Article number: 25 (2021) | [Cite this article](#)

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Abstract

This research experimentally studied the bond behavior of laminated bamboo (LB) plate to concrete interface. Totally forty-five single shear pull-out specimens, which were categorized in nine groups, were prepared and tested to determine the bond characteristics. Plate thicknesses, plate widths and bond lengths were the three major parameters considered in the specimen preparations. It was found that debonding in concrete near the concrete-adhesive interface often occurred in the specimens with bond length less than 150 mm, and a mixed failure mode of debonding at the bamboo plate-adhesive interface and debonding in concrete

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Dear Dr Muhtar,

In view of your expertise I would be very grateful if you could review the following manuscript which has been submitted to Materials and Structures.

Manuscript Number: MAAS-D-20-00830

Title: Experimental study of bond behavior of laminated bamboo plate to concrete interfaces

Abstract: This research experimentally studied the bond behavior of laminated bamboo (LB) plate to concrete interface. Totally forty-five single shear pull-out specimens, which were categorized in nine groups, were prepared and tested to determine the bond characteristics. Plate thicknesses, plate widths and bond lengths were the three major parameters considered in the specimen preparations. It was found that debonding in concrete near the concrete-adhesive interface often occurred in the specimens with bond length less than 150 mm, and a mixed failure mode of debonding at the bamboo plate-adhesive interface and debonding in concrete was observed in most specimens with bond length equal to and over 150 mm. The coefficient of variation of the LB-concrete bond specimens was lower than such value of similar FRP-concrete bond specimens. This confirmed that the interfaces of LB plate to concrete can exhibit sufficient stability for engineering applications. The models for predicting peak load, effective bond length and bond stress-slip curve, where were originally used for FRP bonded concrete specimens, were calibrated for LB bonded concrete specimens based on the test results. The models proposed by Teng et al. and Zhou were more suitable for the prediction of the peak load and effective bond length of the LB bonded concrete specimens. Classical power function model with a linear descending branch was able to effectively describe the nonlinear bond stress-slip curves and achieved good agreement with test results.

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Climent Molins, Ph.D.

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With kind regards,
Climent Murtar, Ph.D.
Associate Editor
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Dear Dr Murtar:

As you will recall, on 22 Sep 2020, you kindly agreed to review the following manuscript:

Manuscript Number: MAAS-D-20-00830
Title: Experimental study of bond behavior of laminated bamboo plate to concrete interfaces

According to our records you are almost reaching the deadline now, which is 20 Oct 2020.

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With kind regards,
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Dear Dr Muhtar,

Thank you very much for your review of manuscript
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