
Notification of Paper Acceptance ICONBUILD2017

9 messages

ICONBUILD 2017 <iconbuild2017@gmail.com>

Tue, Jul 25, 2017 at 12:58 AM

To: Steve Supit <steve.macq@gmail.com>, rilya.rumbayan@gmail.com, adriana.ticoalu@gmail.com

Dear Steve

Thank you for your submission to ICONBUILD 2017.

We are pleased to inform you that your paper:

Paper ID: SIM-004

Title:

**Mechanical Properties of Cement
Concrete Composites Containing
Nano-metakaolin**

Based on recommendations of the reviewers and the technical program committees, we are pleased to inform you that your paper identified above has been accepted for oral presentation and selected for publication in AIP Conference Proceedings indexed by SCOPUS.

The reviewer's comments below, are provided to assist you in preparing your camera-ready paper.

The camera-ready version should follow the format strictly. If your paper didn't follow the format strictly, your paper will not be published on time.

You are kindly reminded with the following important notes:

1. Please make your correction and send the full paper in WORD (doc format). Please attach the responses to the reviewer for any correction that have been made.
2. All accepted papers should submit: the final paper (Camera Ready)- (doc format) and a scanned receipt payment to iconbuild@conf.unsri.ac.id before 7th August 2017

The full paper revision have to be submitted before 7th August 2017, if not your paper will not be published.

We are looking foward to see you in Palembang, Indonesia.

Best regards,

Organizing Committe

ICONBUILD 2017

3 attachments

 **Template AIP.dotx**
301K

 **SIM_004.pdf**
1989K

 **REVIEW_REPORT_SIM-004 (38%).pdf**
298K

ICONBUILD 2017 <iconbuild2017@gmail.com>

Tue, Jul 25, 2017 at 1:14 AM

To: Steve Supit <steve.macq@gmail.com>, rilya.rumbayan@gmail.com, adriana.ticoalu@gmail.com

Dear Steve


Thank you for your submission to ICONBUILD 2017.

We are pleased to inform you that your paper:

Paper id: SIM-004

[Quoted text hidden]

5 attachments

 **Schedule.pdf**
622K

 **Template AIP.dotx**
301K