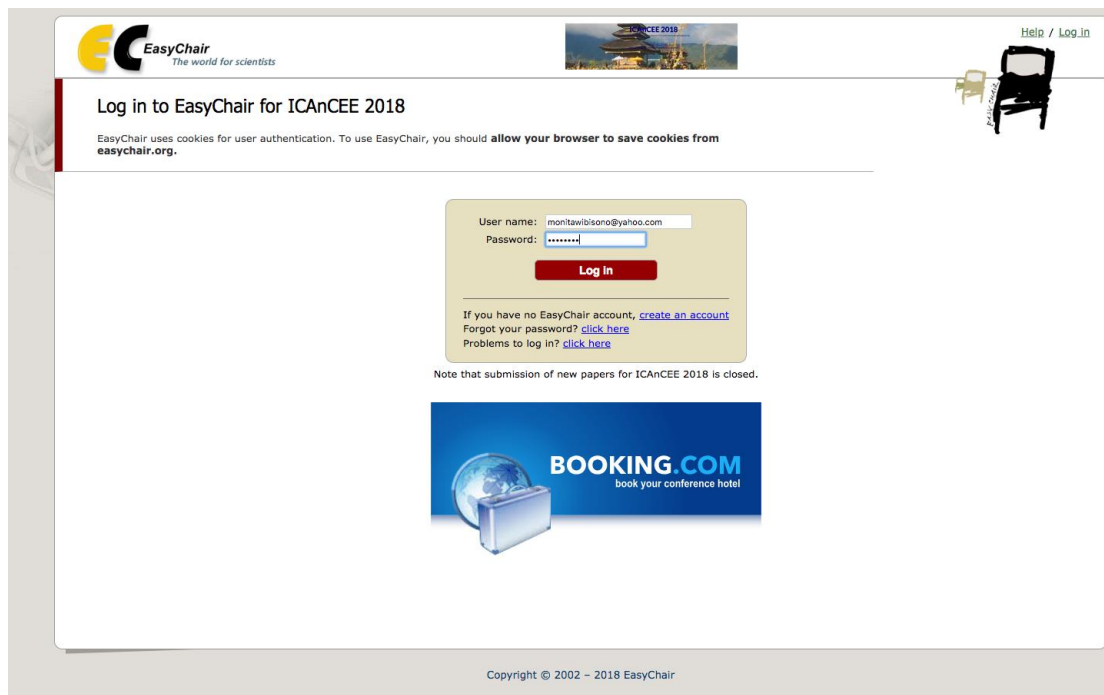


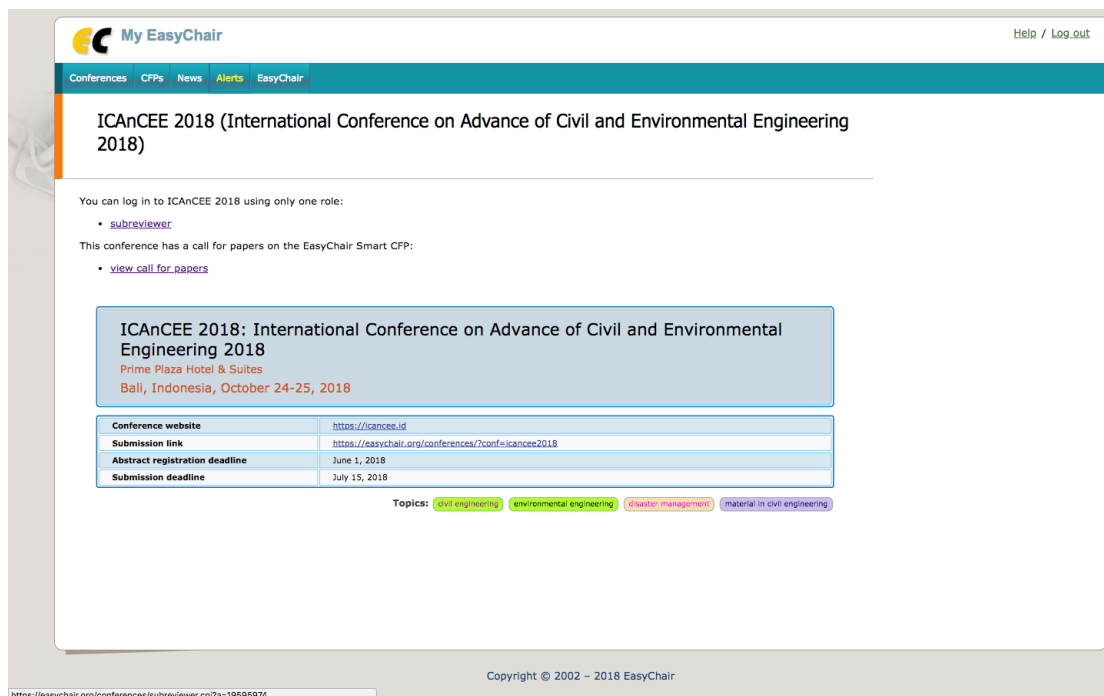
## EasyChair tutorial – paper review for ICANCEE 2018

1) Sign-in to <https://easychair.org/conferences/?conf=icancee2018>



The screenshot shows the EasyChair login interface for ICAnCEE 2018. The page features the EasyChair logo and tagline 'The world for scientists' in the top left. A navigation menu includes 'Conferences', 'CFPs', 'News', 'Alerts', and 'EasyChair'. The main heading is 'Log in to EasyChair for ICAnCEE 2018'. Below this, a message states: 'EasyChair uses cookies for user authentication. To use EasyChair, you should allow your browser to save cookies from easychair.org.' The login form contains fields for 'User name' (filled with 'montawibisono@yahoo.com') and 'Password' (masked with dots), followed by a red 'Log In' button. Below the form, there are links for 'create an account', 'Forgot your password? click here', and 'Problems to log in? click here'. A note indicates that the submission of new papers for ICAnCEE 2018 is closed. At the bottom, there is a 'BOOKING.COM' advertisement with the tagline 'book your conference hotel' and a copyright notice 'Copyright © 2002 – 2018 EasyChair'.

2) Select ICANCEE 2018 (subreviewer)



The screenshot shows the 'My EasyChair' page for ICAnCEE 2018. The page features the 'My EasyChair' logo and tagline 'The world for scientists' in the top left. A navigation menu includes 'Conferences', 'CFPs', 'News', 'Alerts', and 'EasyChair'. The main heading is 'ICAnCEE 2018 (International Conference on Advance of Civil and Environmental Engineering 2018)'. Below this, a message states: 'You can log in to ICAnCEE 2018 using only one role:'. A list of roles includes 'subreviewer'. Below this, a message states: 'This conference has a call for papers on the EasyChair Smart CFP:'. A list of links includes 'view call for papers'. Below this, there is a box containing the conference details: 'ICAnCEE 2018: International Conference on Advance of Civil and Environmental Engineering 2018', 'Prime Plaza Hotel & Suites', and 'Ball, Indonesia, October 24-25, 2018'. Below this, there is a table with the following data:

Conference website	<a href="https://icancee.id">https://icancee.id</a>
Submission link	<a href="https://easychair.org/conferences/?conf=icancee2018">https://easychair.org/conferences/?conf=icancee2018</a>
Abstract registration deadline	June 1, 2018
Submission deadline	July 15, 2018

Below the table, there are tags for 'Topics': 'civil engineering', 'environmental engineering', 'disaster management', and 'material in civil engineering'. At the bottom, there is a copyright notice 'Copyright © 2002 – 2018 EasyChair' and a URL 'https://easychair.org/conferences/subreviewer.cgi?a=19595974'.

3) Click <Alerts> to reply to request under <View>

The screenshot shows the ICAnCEE 2018 (subreviewer) dashboard. The top navigation bar includes 'Submission 147', 'ICAnCEE 2018', 'Premium', 'CFP', 'News', 'Alerts', and 'EasyChair'. The main content area is titled 'My Review Requests for ICAnCEE 2018' and includes a sub-header 'Alerts that require my attention'. Below this, a text block states: 'The table below shows all your review requests. To work with a request, click on a submission number.' A table with three columns is displayed: '#', 'title', and 'PC member'. The table contains one row with the following data: '# 147', 'title Properties of Concrete using Crumb Rubber and Rice Husk Ash as Additives', and 'PC member Monita Olivia'. The footer of the page reads 'Copyright © 2002 – 2018 EasyChair'.

#	title	PC member
147	Properties of Concrete using Crumb Rubber and Rice Husk Ash as Additives	Monita Olivia

4) Click <Submission No>, example: <Submission 147>

This screenshot is similar to the previous one but includes a breadcrumb trail at the top of the main content area: 'Review of submission 147 (Properties of Concrete using Crumb Rubber and Rice Husk Ash as Additives) > My Review Requests for ICAnCEE 2018'. The rest of the page, including the navigation bar, text block, table, and footer, is identical to the previous screenshot.

#	title	PC member
147	Properties of Concrete using Crumb Rubber and Rice Husk Ash as Additives	Monita Olivia

## 5) Click icon Full-paper in Submission Information

**Review Request**

Monita Olivia (monitaolivia@gmail.com) requested you to review the following submission for ICAnCEE 2018. You accepted the request.

**Submit Review**

**Submission Information**

**Paper 147**

<b>Title:</b>	Properties of Concrete using Crumb Rubber and Rice Husk Ash as Additives
<b>Paper:</b>	(Jun 08, 09:35 GMT)
<b>Full-paper:</b>	(Aug 17, 11:13 GMT)
<b>Author keywords:</b>	add it@ICAnCEE 2018_Full-paper,147.doc crumb rubber elastic mechanical properties rice husk ash
<b>Abstract:</b>	A waste tyre is an inorganic rubber waste that is difficult to decompose since it has a long hydrocarbon chain and complex structure. Utilization of waste tyre as a material to improve elastic properties in rigid pavement construction in peat environment has not investigated yet. The rigid pavement in peat environment needs to be impermeable and posses high elastic properties. Waste rubber is usually used in the form of a sheet, fiber, crumb, and particle. Crumb rubber is a mix of shred, fiber, and particles of processed rubber tyre in various sizes. This paper presents mechanical properties andn porosity of concrete incorporating crumb rubber as an additive in concrete mixture with a variation of 10%, 20%, and 30%. Rice husk ash is added as a filler in various percentage (5%, 10%, and 15%) in the mixture to increase the density of concrete. Concrete is produced with a target strength of 35 MPa. In this research, the OPC concrete mix is used as a control mix. The optimum mix was cast and cured in a water pond. Mechanical properties taken were the compressive strength, tensile strength, flexural strength, Modulus of Elasticity, and porosity at 7, 14 and 28 days. Results show that crumb rubber and rice husk ash addition increases compressive strength, improves elastic properties, i.e., tensile strength, flexural strength, Modulus of Elasticity, and reduce the porosity of the concrete. It can be concluded that the crumb rubber is potential as environmentally friendly additive as rigid pavement material in peat environment.
<b>Submitted:</b>	Jun 08, 09:35 GMT
<b>Last update:</b>	Jun 08, 09:35 GMT

**Emails**

Below you will find the email exchange between you and Monita Olivia concerning this paper. All times are GMT.

<b>Time:</b>	Aug 19, 01:31
<b>Who:</b>	Monita Olivia->you
<b>Subject:</b>	ICAnCEE 2018 full paper review request

Dear Prof/Assoc Prof/Dr Oliv,

[https://easychair.org/conferences/submission\\_download.cgi?file=81468;submission=3896516;a=19595974](https://easychair.org/conferences/submission_download.cgi?file=81468;submission=3896516;a=19595974)

## 6) Click <Submit Review>

## 7) Add new review and click <Submit Review> at the bottom of the review page

**ICAnCEE 2018 (subreviewer)**

Submission 147 ICAnCEE 2018 Premium CFP News Alerts EasyChair

**Add New Review on ICAnCEE 2018 Submission 147**

Fill out the following form and click "Submit Review"  
When you submit your review, Monita Olivia will receive a notification by email.  
You cannot add attachments to your review using this form. To attach a document to your review, you should email it to Monita Olivia.

**Paper information**

**Title:** Properties of Concrete using Crumb Rubber and Rice Husk Ash as Additives  
**Authors:** (anonymous)  
**PC member:** Monita Olivia

**Evaluation**

**Contribution to the Civil Engineering and/or Environmental Engineering research areas (\*)** Does the paper offer sufficient innovation and contribution to the Civil Engineering and/or Environmental Engineering research areas

5: a significant contribution to the areas  
 4: a clear contribution to the areas  
 3: minor contribution, perhaps with the promise of more to come  
 2: no obvious contribution, but the promise of future value  
 1: contribute little or nothing to the areas

**Quality of Abstract (\*)** What is the overall conceptual quality of the abstract

5: excellent  
 4: good  
 3: fair  
 2: poor  
 1: very poor

**Discussion of related literature (\*)** Does the paper discuss all relevant literature, cited and present them in the references

5: excellent

## 8) Review saved and sent to ICANCEE 2018 Program Committee

ICAnCEE 2018 (subreviewer) Help / Log\_out

Submission 147 ICAnCEE 2018 Premium CFP News Alerts EasyChair

### Review Saved

**Your review has been saved! Monita Olivia will be notified by email.**

The review is shown below

Review 2	
Paper:	147
Title:	Properties of Concrete using Crumb Rubber and Rice Husk Ash as Additives
Authors:	(anonymous)
PC member:	Monita Olivia
Reviewer:	Oliv Oliv <monitawibisono@yahoo.com>
Time:	Aug 19, 03:02
Contribution to the Civil Engineering and/or Environmental Engineering research areas:	4: (a clear contribution to the areas)
Quality of Abstract:	5: (excellent)
Discussion of related literature:	4: (good)
The figures, tables and other data presentation:	4: (good)
Clarity, coherence and organisation of writing:	4: (good)
Conclusions:	4: (good)
Quality of written English:	4: (acceptable)
Overall evaluation:	3: (accept)
Reviewer's confidence:	4: (high)
Confidential remarks for the program committee:	
Nominate this paper for submission in a journal?:	-

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