

1. Submission

Submit at Engineering, Technology & Applied Science Research (ETASR) indexed by:

a. WOS: link https://mjl.clarivate.com/search-results?issn=2241-4487&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal

b. Scopus since 13 November 2022

The screenshot displays a journal submission interface. At the top, the breadcrumb path is "3256 / Pranata et al. / Horizontal Web Reinforcement Configuration Analysis of Deep Beam Capacity and Behavior using Finite Element Modeli" with a "Library" button on the right. Below this, there are two main tabs: "Workflow" and "Publication". Under "Publication", there are four sub-tabs: "Submission" (which is active), "Review", "Payment", and "Production".

The "Submission Files" section contains a table with one entry:

File Name	Size	Date	Type
admin, Jurnal (ETASR) - Agung Y. P..docx	4 KB	November 2019	Research Paper

Below the table is a "Download All Files" button. To the right of the "Submission Files" section is a "Search" button.

The "Pre-Review Discussions" section has an "Add discussion" button. Below it is a table with the following columns: "Name", "From", "Last Reply", "Replies", and "Closed". The table currently shows "No Items".

2. Review result

Editor Decision



Participants [Edit](#)

Dr D. Pylarinos (etaser_editor)

Agung Yoga Pranata (agunglawket24)

Messages

Note	From
<p>Dear Author</p> <p>I now have feedback from reviewers concerning your manuscript "The Analysis of Horizontal Web Reinforcement Configuration to the Capacity and Behavior of Deep Beam Using Finite Element Modeling" (#3256).</p> <p>The reviewers' comments are quoted at the end of this email.</p> <p>Please answer to each comment and upload the revised version (one word file) that should contain:</p> <ol style="list-style-type: none">1. all comments and answers in the first page(s)2. the revised version starting from the top of the page that follows the list of comments and answers <p>Each answer should be placed right after the comment file and all changes made in the original manuscript regarding this comment, should be clearly described.</p> <p>For example: comment: " 1. ..." answer: etc</p> <p>If you choose not to act on/follow a comment, then provide adequate reasoning.</p> <p>Best Regards</p> <p>Dr D. Pylarinos ETASR Editor in Chief</p> <p>Engineering, Technology & Applied Science Research ISSN (e/p): 1792 8036, 2241 4487</p> <p>Reviewer A:</p> <p>Comments:</p>	<p>agunglawket24 20 November 2019</p>

If you choose not to act on/follow a comment, then provide adequate reasoning.

Best Regards

Dr D. Pylarinos
ETASR Editor in Chief

Engineering, Technology & Applied Science Research
ISSN (e/p): 1792 8036, 2241 4487

Reviewer A:

Comments:

1. The article is theoretical analysis, preparing model by ANSYS.
2. Main parameter of the article is horizontal steel bars.
3. Structure and grammer of the article poor, need to be revised.
4. Preparing of the model based on data from papers which published before more than 40years.
5. There are a lot of papers published related to the subject and not mentioned(for example more than 10 articles published by Prof. Omar Qarani).

Reviewer B:

1. many small paragraphs..please merge them
2. go through your paper thoroughly and improve the language e.g. "Deep beam is a beam" -> "A deep beam is a beam" or "Deep beams are beams..", "From the Fig. 7" -> "From Fig. 7" etc
3. enlarge fig 3 and fig 9
4. references not written properly (see template and correct the list)
5. add at least two references from this journal to your list
6. refs 12 and 13 should be mentioned in the text (not only in tables)

ETASR - Engineering, Technology & Applied Science Research

Data Policies:

<http://etaser.com/index.php/ETASR/about/submissions#privacyStatement>

[Add Message](#)

3. Send Revision

3256 / Pranata et al. / Horizontal Web Reinforcement Configuration Analysis of Deep Beam Capacity and Behavior using Finite Element Model Library

Workflow **Publication**

Submission **Review** Payment Production

Round 1 **Round 2**

Reviewer's Attachments Q Search

No Files

Revisions Q Search Upload File

- ▶  9229 Article Text, Jurnal (ETASR) - Agung Y. P. (20-11-2019).docx 6 December 2019 Research Paper

Review Discussions Add discussion

Name	From	Last Reply	Replies	Closed
▶ Editor Decision	agunglawlet24 20 November 2019	-	0	<input type="checkbox"/>

4. Accepted and article entering production stage

3256 / Pranata et al. / Horizontal Web Reinforcement Configuration Analysis of Deep Beam Capacity and Behavior using Finite Element Model

Library

Workflow Publication

Submission Review Payment Production

Payment Discussions [Add discussion](#)

Name	From	Last Reply	Replies	Closed
Copyediting	—	26 March 2020	0	<input type="checkbox"/>

Documents [Search](#)

No files

5. Published on February 2020

[Register](#)



Engineering, Technology & Applied Science Research

HOMEABOUT ▾ISSUES ▾INDEXING & LINKS ▾DATA & STATISTICS ▾ANNOUNCEMENTSTEMPLATE ▾Q S

[Home](#) / [Archives](#) / [Vol. 10 No. 1 \(2020\): February, 2020](#) / [Articles](#)

Horizontal Web Reinforcement Configuration Analysis of Deep Beam Capacity and Behavior using Finite Element Modeling

A. Y. Pranata
Department of Civil Engineering, Lambung Mangkurat University, Indonesia

D. Tjitradi
Department of Civil Engineering, Lambung Mangkurat University, Indonesia

I. Prasetya
Department of Civil Engineering, Lambung Mangkurat University, Indonesia

Volume: 10 | Issue: 1 | Pages: 5242-5246 | February 2020 | <https://doi.org/10.48084/etasr.3256>

Corresponding author: A. Y. Pranata

[PDF](#)

How to Cite

A. Y. Pranata, D. Tjitradi, and I. Prasetya, "Horizontal Web Reinforcement Configuration Analysis of Deep Beam Capacity and Behavior using Finite Element Modeling", *Eng. Technol. Appl. Sci. Res.*, vol. 10, no. 1, pp. 5242–5246, Feb. 2020.

More Citation Formats ▾

Metrics

Abstract Views: 499



[Frequently Asked Questions](#)

[Download the Template](#)

[Make a submission](#)

[Data & Statistics](#)