

Journal of the Chinese Institute of Engineers - Manuscript ID TCIE-2020-0357.R1 has been submitted online

From: Journal of the Chinese Institute of Engineers (onbehalf@manuscriptcentral.com)

To: yanuar_haryanto@yahoo.com

Date: Friday, January 29, 2021 at 08:41 AM GMT+8

28-Jan-2021

Dear Mr Haryanto:

Your manuscript entitled "Negative moment region flexural strengthening system of RC T-beams with half-embedded NSM FRP rods: A parametric analytical approach" has been successfully submitted online and is presently being given full consideration for publication in Journal of the Chinese Institute of Engineers.

Your manuscript ID is TCIE-2020-0357.R1.

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Sincerely,
Journal of the Chinese Institute of Engineers Editorial Office

JCIE-2020-0357 Temporary Acceptance Letter

From: Journal of the Chinese Institute of Engineers (onbehalf@manuscriptcentral.com)

To: yanuar_haryanto@yahoo.com

Date: Wednesday, March 31, 2021 at 04:54 PM GMT+8

31-Mar-2021

Paper No.: 20210(CI2-2044(ID-2020-0357)

Title: Negative moment region flexural strengthening system of RC T-beams with half-embedded NSM FRP rods: a parametric analytical approach

Author(s): Yanuar Haryanto, Hu Hsuan-The, Ay Lie Han, fu-pei Hsiao, Charng-Jen Teng, Banu Hidayat, Nanang Wariyatno

Dear Prof.Haryanto,

I am writing to you concerning the above referenced manuscript, which you submitted to the Journal of the Chinese Institute of Engineers (JCIE). It is my pleasure to inform you that the Subject Editor recommended this paper to be published in JCIE as a full paper. Following our editorial procedures, the manuscript was sent to a native American for English modification. An official letter of acceptance will be issued after the modification has been completed. Besides, the authors displayed on the final version of the review system could not be changed. Please check the information.

Thank you very much for your contribution to the JCIE.

Sincerely,

Shun-Feng Su, Ph.D.

Executive Editor

Journal of the Chinese Institute of Engineers

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From: TCIE-production@journals.tandf.co.uk (cats@taylorandfrancis.com)

To: yanuar_haryanto@yahoo.com

Date: Thursday, May 27, 2021 at 12:54 PM GMT+8

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Article: Negative moment region flexural strengthening system of RC T-beams with half-embedded NSM FRP rods:
A parametric analytical approach

Journal: *Journal of the Chinese Institute of Engineers* TCIE

Article ID: TCIE 1936646

Dear Yanuar Haryanto,

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Yours sincerely,

Jamalddin Kasim

Email:TCIE-production@journals.tandf.co.uk

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From: TCIE-production@journals.tandf.co.uk (cats@taylorandfrancis.com)

To: yanuar_haryanto@yahoo.com

Date: Thursday, May 27, 2021 at 03:43 PM GMT+8

Article: Negative moment region flexural strengthening system of RC T-beams with half-embedded NSM FRP rods:
A parametric analytical approach

Journal: *Journal of the Chinese Institute of Engineers* (TCIE)

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Dear Yanuar Haryanto,

Thank you for submitting your author publishing agreement for the article listed above. You will receive an email once your author publishing agreement has been accepted, or if any problems are identified.

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From: Taylor & Francis (noreply@tandfonline.com)

To: yanuar_haryanto@yahoo.com

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Dear Yanuar Haryanto,

Congratulations, we're delighted to let you know that your final published article (the Version of Record) is now on Taylor & Francis Online.

[Negative moment region flexural strengthening system of RC T-beams with half-embedded NSM FRP rods: a parametric analytical approach](#)

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Next steps

We'll be in touch as soon as your article is assigned to the latest issue of Journal of the Chinese Institute of Engineers, but if you've any queries in the interim don't hesitate to [contact us](#).

Kind regards,

Stewart Gardiner
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