
Thank you for submitting your review of Manuscript ID GCMB-2025-2152 for Computer Methods in Biomechanics and Biomedical Engineering

From Computer Methods in Biomechanics and Biomedical Engineering <onbehalf@manuscriptcentral.com>

Date Sun 9/28/2025 12:56 AM

To S M Taslim Uddin Raju <smturaju@uwaterloo.ca>

28-Sep-2025

Dear Dr S M Taslim Uddin Raju:

Thank you for reviewing the above manuscript, entitled "Deep Sequential Attention Forward Harmonic Network based Blood Pressure Estimation using PPG Signal" for Computer Methods in Biomechanics and Biomedical Engineering.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for Computer Methods in Biomechanics and Biomedical Engineering, and hope also to receive your own research papers that are appropriate to our aims and scope.

We would be interested to hear your experience of reviewing for us today, please click the following link to complete a short survey: <https://survey.alchemer.eu/s3/90329429/Taylor-Francis-peer-review-survey?ac=GCMB>

Sincerely,

Dr Vickie Shim, Associate Editor for Computer Methods in Biomechanics and Biomedical Engineering
v.shim@auckland.ac.nz

Computer Methods in Biomechanics and Biomedical Engineering wants to give you recognition for your review of Deep Sequential Attention Forward Harmonic Network based Blood Pressure Estimation using PPG Signal on the Web of Science

From Taylor and Francis <noreply@webofscience.com>

Date Sun 9/28/2025 12:56 AM

To S M Taslim Uddin Raju <smturaju@uwaterloo.ca>



Dear S M Taslim Uddin Raju,

Thank you again for reviewing "Deep Sequential Attention Forward Harmonic Network based Blood Pressure Estimation using PPG Signal" for *Computer Methods in Biomechanics and Biomedical Engineering*. You indicated that you would like to receive recognition for your review on the Web of Science, which you can do now by claiming your review here:

[Add your review to your Web of Science researcher profile](#)

Once you've created your researcher profile your review will be verified and added to it. Your anonymity is protected by default but you may be able to reveal additional details of your review if our review policy on the Web of Science allows it.

Please contact us if you have any questions.

Copyright © 2025 Clarivate, All rights reserved.

Got a question?

Check out our [FAQs](#)

Send review receipts to:
reviews@webofscience.com

[Unsubscribe](#)

Thank you for submitting your review of Manuscript ID GCMB-2024-2737 for Computer Methods in Biomechanics and Biomedical Engineering

1 message

Computer Methods in Biomechanics and Biomedical Engineering <onbehalf@manuscriptcentral.com> Tue, Dec 17, 2024 at 12:09 PM

Reply-To: tavares@fe.up.pt

To: taslimuddinraju7864@gmail.com

17-Dec-2024

Dear Dr S M Taslim Uddin:

Thank you for reviewing the above manuscript, entitled "Predicting Hypertension Using PPG Sensor Data and Demographic Factors: A Machine Learning Approach" for Computer Methods in Biomechanics and Biomedical Engineering.

We greatly appreciate the voluntary contribution that each reviewer gives to the Journal. We hope that we may continue to seek your assistance with the refereeing process for Computer Methods in Biomechanics and Biomedical Engineering, and hope also to receive your own research papers that are appropriate to our aims and scope.

We would be interested to hear your experience of reviewing for us today, please click the following link to complete a short survey:
<https://survey.alchemer.eu/s3/90329429/Taylor-Francis-peer-review-survey?ac=GCMB>

Sincerely,

Professor João Tavares, Associate Editor for Computer Methods in Biomechanics and Biomedical Engineering

tavares@fe.up.pt