

Reviewer Appreciation—Free Access to All Our Journal Articles for Two Months

1 message

Biomedical Engineering (BME) <em@editorialmanager.com> Reply-To: "Biomedical Engineering (BME)" <bme@wspc.com> To: "S. M. Taslim Uddin Raju" <taslimuddinraju7864@gmail.com>

Fri, Jan 31, 2025 at 6:03 PM

Ref.: Ms. No. BME-D-25-00026

Multi-Point Feature Extraction from PPG Signals Using Averaged Wave Decomposition for Hemoglobin Estimation using Machine Learning Models

Biomedical Engineering

Dear Mr. Raju,

Thank You for your review of this manuscript.

We are collaborating with Publons to give you the recognition you deserve for your peer review contributions. If you haven't already added a record of this review to your Publons profile, simply forward this thank you email to review@em.webofscience.com to ensure your hard work doesn't go unnoticed. Publons helps you effortlessly track, verify and showcase your review work and expertise without compromising anonymity.

You can access your review comments and the decision letter (when available) by logging onto the Editorial Manager site at:

https://www.editorialmanager.com/bme/ username: taslimuddinraju7864@gmail.com password: click here to reset your password

To show our gratitude for your time and effort in reviewing the article, we are pleased to offer you a small token of appreciation.

Please activate the token to access all our journal content using this link:

https://www.worldscientific.com/token/RA1224/RVAPP

Kind regards,

Tung-Wu Lu, D.Phil. Editor-in-Chief Biomedical Engineering

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Remove my information/details). Please contact the publication office if you have any questions.