

**REVIEWER
CERTIFICATE**

This certificate is awarded to

S. M. Taslim Uddin Raju

in recognition of their contribution to

1 manuscript in 2024 for

Signal, Image and Video Processing

17 December 2024

Signal, Image and Video Processing: Thank you for your review on "Non-Invasive Hemoglobin Detection with Photoplethysmography based on Performance Comparison of Advanced ML Algorithms "

1 message

Signal, Image and Video Processing <sankari.gireesa@springernature.com>
To: taslimuddinraju7864@gmail.com

Tue, Dec 17, 2024 at 10:19 AM

Ref: **"Non-Invasive Hemoglobin Detection with Photoplethysmography based on Performance Comparison of Advanced ML Algorithms "**

Dear Dr S. M. Taslim Uddin Raju,

Thank you for submitting your report to Signal, Image and Video Processing. We greatly value the time and effort you put into reviewing the manuscript.

We've attached a copy of the report for your reference. You can also use this email to verify your review activity with third party websites, such as Publons.


You can keep track of your reviewer work on the new [Reviewer dashboard](#) associated with your Springer Nature account, and [download your certificates](#).

Please note that in order to download your certificate from the dashboard, the email address with which you submitted your review must be the same as your login / registered email to your Springer Nature account. You can update your email to an existing account, or register a new account if you don't already have one, using this link: <https://my-profile.springernature.com>

Thanks again for your review; we'll email you the decision on the manuscript as soon as it is made. Meanwhile, we hope that we can continue to benefit from your expertise in the future.

Kind regards,

Editorial Assistant
Signal, Image and Video Processing

 **Your review report for Signal, Image and Video Processing.pdf**
87K