





Mail



Chat



Meet


 **Compose**


 **Inbox** 7

 Starred


 Snoozed


 Sent


 **Drafts** 143


 More


Labels +


 BM


 Bologna

 **DAta analysis** 33

 Discount Voch



 Search mail














Active

?

⚙

⋮





1 of 9,681

to Shahab, sensors

Dear Dr. Kareem,

Thank you for submitting your review of the following manuscript:

Manuscript ID: sensors-3476861
Title: Hybrid Deep Learning Framework for Continuous User Authentication Based on Smartphone Sensors
Authors: Bandar Alotaibi *, Munif Alotaibi *

Our Editorial Office and Academic Editors will contact you if they have any questions about your review report. We ask that you remain available, as far as possible, during the peer-review process in case of follow-up questions. We are continuously working to improve the services we offer and would greatly appreciate receiving feedback about your experiences through the short survey below.
Click here to start the survey: https://www.research.net/r/Reviewer_feedback

We encourage you to register an account on our submission system and bind your ORCID account (<https://susy.mdpi.com/user/edit>). You are able to deposit the review activity to your ORCID account manually via the below link: <https://susy.mdpi.com/user/reviewer/status/finished>

