

Subject: ICNR2026 notification for paper 256

Date: Friday, May 1, 2026 at 1:07:39 PM Eastern Daylight Saving Time

From: ICNR2026

To: Cyrille Mvomo, Mr

[Vous ne recevez pas souvent de courriers de icnr2026@easychair.org. Découvrez pourquoi ceci est important à <https://aka.ms/LearnAboutSenderIdentification>]

Dear Dr. Mvomo,

We are pleased to inform you that your paper titled “Epistemic Uncertainty as a Driver of Performance in Wearable Monitoring of Parkinson’s Disease: A Real-World Proof-of-Concept Study” has been accepted for poster presentation at ICNR2026, to be held between September 29th - October 2nd, 2026 in Seoul, South Korea.

The reviewers found your work to be a valuable contribution to the field of neurorehabilitation, and we are excited to include it in our conference program. Please find attached the reviewers' comments and suggestions, which are aimed at helping you enhance the quality of your paper.

****Next Steps:****

1. ****Address Reviewer Comments:****

Please carefully review the attached comments and make the necessary revisions to your paper. It is crucial that these revisions are incorporated into your final submission.

2. ****Submit the Camera-Ready Paper:****

The final, camera-ready version of your paper must be submitted by May 29th, 2026. This version should reflect all the changes made in response to the reviewers' feedback. Please, get updated information on how to prepare and submit your camera-ready paper at

<https://can01.safelinks.protection.outlook.com/?url=https%3A%2F%2F2026.icneurorehab.org%2Fabstract-submissions%2F&data=05%7C02%7Ccyrrille.mvomo%40mcgill.ca%7C24d99ec415f74f52b68c08dea7a4237c%7Ccd31967152e74a68afa9fcf8f89f09ea%7C0%7C0%7C639132520589255849%7CUnknown%7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUsIlYiOiIwLjAuMDAwMCIiIAiOiJXaW4zMlIsIkFOIjoiTWFpbCIiIldUIjoyfQ%3D%3D%7C0%7C%7C%7C&sdata=ACAEHinR0F8FAaJxkdHLYuUikxaXgXtcJtj4txu83Lo%3D&reserved=0>.

3. ****Proof of Registration:****

At least one author must register for the conference in order for your paper to be included in the proceedings. Please ensure that you submit proof of registration together with your camera-ready paper by May 29th, 2026.

Please note that failure to meet these requirements may result in your paper being excluded from the final conference program and proceedings.

We are looking forward to your participation in ICNR2026 and to the valuable discussions your work will inspire.

Please note that the special rate and room block for some of the hotels (see website) will expire at some point as per our agreement with hotels, so you are encouraged to book your hotels at your earlier convenience.

If you have any questions, please do not hesitate to contact us.

Best regards,

On Behalf of the EOC ICNR2026

SUBMISSION: 256

TITLE: Epistemic Uncertainty as a Driver of Performance in Wearable Monitoring of Parkinson's Disease: A Real-World Proof-of-Concept Study

----- REVIEW 1 -----

SUBMISSION: 256

TITLE: Epistemic Uncertainty as a Driver of Performance in Wearable Monitoring of Parkinson's Disease: A Real-World Proof-of-Concept Study

----- Overall evaluation -----

SCORE: 3 (strong accept)

----- Reviewer's expertise -----

SCORE: 4 ((high))

----- Review -----

This abstract presents a proof-of-concept study investigating the role of uncertainty modeling in wearable sensing systems for people with Parkinson's disease. The authors propose a CNN-based classifier to detect ON/OFF motor states using inertial sensor data, combined with a time-series forecasting module to estimate uncertainty. A Feature-wise Linear Modulation (FiLM) mechanism is incorporated to weight feature based on the estimated uncertainty. The results indicate that incorporating uncertainty awareness improves classification performance, supporting the study's hypothesis. Overall, the work is well written and methodologically sound, with clearly stated hypotheses and experimental design.

----- Quality Check and Suggested Improvements -----

- The authors are encouraged to provide additional examples of epistemic uncertainty in this context. While abnormal gait patterns may be episodic and categorized as epistemic, they could also represent clinically meaningful events rather than uncertainty.
- The authors are invited to provide examples of features or signal characteristics that are downweighted by the FiLM mechanism.
- Provide IRB study number if available

----- REVIEW 2 -----

SUBMISSION: 256

TITLE: Epistemic Uncertainty as a Driver of Performance in Wearable Monitoring of Parkinson's Disease: A Real-World Proof-of-Concept Study

----- Overall evaluation -----

SCORE: 1 (weak accept)

----- Reviewer's expertise -----

SCORE: 3 ((medium))

----- Review -----

This contribution aims to identify the sources of uncertainty that most impact the performance of predictive systems for ON/OFF motor states in people with Parkinson's Disease.

The approach is sometimes dense to read, but overall very interesting, particularly in the way epistemic vs. aleatoric uncertainties are defined based on signal-to-noise ratios. I have a few questions and comments regarding the methodology:

1. Selection of modality for aleatoric vs epistemic uncertainty definition: How was this modality chosen? Was it based on existing literature, or is it part of the novelty of this paper?
2. Generalizability: In the introduction, wearable sensing is only briefly mentioned in the context of clinical applications for people with Parkinson's Disease. In the discussion, the methodology is described as a proof-of-concept. However, it appears that the approach is tightly linked to the ON/OFF motor state prediction problem. Could the authors clarify to what extent the results are generalizable to wearable sensing applications for Parkinson's Disease more broadly?
3. Epistemic uncertainty: Given that epistemic uncertainty appears to be the main contributor to performance variability, could the authors suggest potential strategies to reduce this source of uncertainty in future applications? Does this type of uncertainty arise primarily from inherent variability in the data? Is this correct, or are there additional sources or insights we should consider?

----- Quality Check and Suggested Improvements -----

The main aspects I would improve are the following:

- I would suggest simplifying the Methods section to allow more space for the Discussion, which could help strengthen the relevance of this contribution. I would also encourage the authors to provide more concrete strategies on how epistemic uncertainty could be reduced in future studies.
- Additionally, it would be helpful to clarify whether the generalizability of the approach could extend to other types of classifications beyond ON/OFF motor state prediction.
- Although this is a proof-of-concept study, I would still like to better understand the overall relevance of the problem from the introduction: why is it important to reduce uncertainty in ON/OFF motor state prediction? I think currently this is still a bit vague.