

Eya Cherif
Remote Sensing Centre for Earth
System Research (RSC4Earth)

Leipzig University
eya.cherif@uni-leipzig.de

To Biogeosciences

30.01.2026

Ref. No.: egusphere-2025-1284- "Uncertainty Assessment in Deep Learning-based Plant Trait Retrievals from Hyperspectral data"

Dear Reviewers, dear Editor,

Thank you for your time in reviewing our manuscript and for your positive feedback on the revisions.

In response to the minor editing comments, we have implemented all the suggested corrections and reordered the materials in the Supplement accordingly.

Kind regards,

Eya Cherif (on behalf of all co-authors).