



EUFAR Webinars
thematic group: Vegetation
17 June 2024, 15.00-17.00 CEST (GMT +2h)

[Registration to the EASW #7 webinar](#)

Program:

- 15:00 – 15:20 [An assessment of the utility of textural features for identifying wetland vegetation](#); Jarocińska, Anna (ajarocinska@uw.edu.pl); Kopeć, Dominik; Kycko, Marlena; Niedzielko, Jan.
- 15:20 – 15:40 [High-mountain vegetation mapping with hyperspectral data](#); Marcinkowska-Ochtyra, Adriana (adriana.marcinkowska@uw.edu.pl).
- 15:40 – 16:00 [An assessment of urban tree condition using hyperspectral imagery and airborne laser scanning data](#); Ochtyra, Adrian (adrian.ochtyra@uw.edu.pl).
- 16:00 – 16:20 [Assessment of urban greenery and perceived temperature using airborne remote sensing](#); Kopkáně, Daniel (kopkane.d@czechglobe.cz).
- 16:20 – 16:40 [The application of remote sensing analysis to assess the content of heavy metals in vegetation](#); Kycko, Marlena (marlenakycko@uw.edu.pl); Kopeć, Dominik; Żmuda, Dominik; Romanowska, Elżbieta; Okupny, Daniel.
- 16:40 – 17:00 [A comparative analysis of airborne hyperspectral and thermal infrared data in the assessment of peatland drying: a case study of Tuchola Forest, Poland](#); Wietecha, Martyna (mwietecha@mggpaero.com).

During the meeting, images of people participating in the EUFAR Webinar will be recorded, and the obtained print screens will be published on the <https://www.eufar.net> and the EUFAR' social media to promote the event.