

5th International Conference of Fire Effects on Soil Properties

Changes to the Original Program

Tuesday

Cancelled talks

12:00 Fir

Fire-driven Biomass and Peat Carbon Losses and Post-fire Soil CO2 Emissions in a West Kalimantan Peatland Forest: Estimation from Field Assessments Astiani, Dwi

Wednesday

Cancelled talks

10:00 Fieldwork approach on soil water repellency assessment after wildfires in North-central Portugal, González-Pelayo, Óscar

Moved talks

10:00 Peatland ecohydrological resilience examined through thermal signatures, Kettridge, Nicholas (*originally scheduled Wednesday 10:15*)

Friday

- Post-fire impacts on losses of soil organic matter and its composition in Mediterranean eucalypt stand, Faria, Silvia Regina (*originally scheduled 11:45*)
- 11:45 Charring temperature drives organic soil transformations during a boreal forest fire, Stefan Doerr (*originally scheduled 11:00*)

Cancelled Posters

Post-fire scenario in central Portugal through the Landscape Function Analyses methodology (LFA)



Our sponsors: EPA, Fáilte Ireland, International Association of Wildland Fire and





