Contribution ID: 2 Type: Poster

A new model approach to simulate forest drought legacy-effects from tree hydraulic damage

Wednesday 21 June 2023 17:00 (1 hour)

A hydraulic module is presented to simulate stomatal and non-stomatal impacts of drought stress in trees, including sapwood- and leaf senescence.

Primary authors: Dr NADAL-SALA, Daniel (08193, Cerdanyola del Vallès, Catalunya, Spain); GROTE, Ruedi-

ger

Co-author: Prof. RUEHR, Nadine **Presenter:** GROTE, Ruediger

Session Classification: Poster Session

Track Classification: Earth system modelling