

D8e: Improving conservation targets for forest biodiversity: towards operational solutions from remote sensing technology

Sandra LUQUE (Irstea TETIS, France) & Petteri Vihervaara (SYKE, Finland)



IUFRC







AIMS



- To discuss the state-of-the-art, challenges and opportunities of remote sensing and coupling modelling for forest biodiversity monitoring and system understanding
- Highlights examples in different regions of new capabilities on coupling remote sensing, different instruments, field observation and models

