



ID de Contribution: 14

Type: **Poster**

Compositional analysis of Copahue volcanic ash based on visual methods and machine learning.

lundi 30 mars 2026 13:40 (20 minutes)

Speaker information

PhD 1st year

Auteur: CASTELLANI FLORES, Ana Micaela (IPGP)

Co-auteurs: COSTA, Fidel (IPGP); ROSAS CARBAJAL, Marina (IPGP); BENET, Damiá (IPGP)

Classification de Session: Poster

Classification de thématique: Earth and Environment