



ID de Contribution: **81**

Type: **Poster**

Accretion and differentiation of icy bodies

This poster will focus on the behavior of ice and its influence on the thermal evolution of the first planetary bodies, known as planetesimals, in order to determine the age of iron meteorites. For now, this poster will only address the numerical modeling of this thermal evolution.

Speaker information

PhD 1st year

Auteur: MALLET, Leo (IPGP/UPC)

Classification de Session: Poster

Classification de thématique: Earth and Environment