Pf-P012

Room: Poster

In situ isotopical analyses of volatile elements on the moon

Makiko Ohtake [1], Takamitsu Sugihara [1]

[1] NASDA

We are considering a mass analyses mission combine with lunar rover for the next moon exploration. The purpose of this mission is to observe isotopic distribution of volatile elements on the moon and to understand heat related events occurred during generation and evolution of the moon. Present concept of the mission instrument consist of 3 component (gas line consist of laser and gas inlet, mass analyzer and electronics).