



International Roadmap from Precursor Missions to Lunar Bases

B.H. Foing (1,2) and **ILEWG**, pannel members

(1) Executive Director, ILEWG International Lunar Exploration Working Group, (2) ESA SCI-SR, ESTEC PB 299, 2200 AG Noordwijk, NL-Europe,

We shall discuss the logical elements of an International Lunar Exploration Programme, and how to implement them with different international stakeholders. We shall address in particular: the requirements for Robotic precursor programmes; use of global robotic village; technology development; resource utilisation; human crew aspects; science and exploration from astronaut lunar sorties; transition towards permanent settlements and lunar bases.