Geophysical Research Abstracts, Vol. 9, 10067, 2007 SRef-ID: 1607-7962/gra/EGU2007-A-10067 © European Geosciences Union 2007



## **Lunar Polar Lander Study team**

**B.H. Foing**, S. Hovland, Lunar Polar Lander Study team, European Lunar Lander Working Group

ESA, ESTEC/SCI-S (Bernard.Foing@esa.int)

We present the results of a study for a lunar polar lander conducted at ESA CDF Concurrent Design Facility and follow up activities. The goal is to demonstrate lunar landing, survival and exploration technologies for the future, geochemical studies of the piles, and search for ice in permanent shadows. We describe the top objectives, mission analysis, design and associated lander and rover. We also describe the possible payload complement in discussion with the community.