AMIE/SMART-1 Moon North and South Poles First Results

J.L. Josset (1), S. Beauvivre (2) and the AMIE Team

(1) Space Exploration Institute (SPACE-X) Neuchatel Switzerland (jean-luc.josset@space-x.ch/+41327205737), (2) Micro-Cameras & Space Exploration, Neuchatel Switzerland

The Advanced Moon micro-Imager Experiment (AMIE), on board ESA SMART-1, the first European mission to the Moon (launched on 27th September 2003), is an imaging system with scientific, technical and public outreach oriented objectives. The SMART-1 polar orbit around the Moon, with an apolune at about 2500 km and a perilune at about 500 km, allows to image the poles areas with different illumination conditions. We present here the first results obtained by AMIE Camera System at North and South poles.