



## **Geodesy Experiments on the Moon / The ESA Perspective**

**D. Svehla** (1)

(1) ESA-ESOC, Navigation Office, Darmstadt, Germany ([Drazen.Svehla@esa.int](mailto:Drazen.Svehla@esa.int))

### **Abstract**

Lunar landers make excellent platforms for studies in geodesy and fundamental physics. We will report on the prospects of such geodesy experiments on the Lunar surface from the ESA perspective.