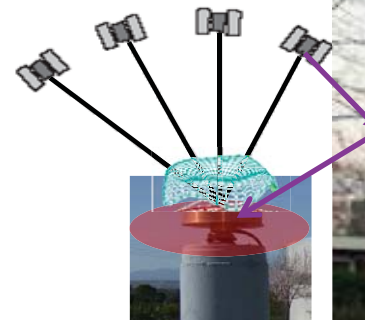




Laufzeit: 1.9.2013 – 31.12.2015
Geldgeber: EMRP

REG(UBO):
The interaction of GNSS
antennas with near-field and
surrounding as contributions
to the GNSS uncertainty-model



$$dS = PCV + MP_{\text{near-field}} + MP_{\text{far-field}}$$

Methode:
Antennenkalibrierung im Labor
und
Messungen auf Kalibrierbasis

