Readout for intersatellite laser interferometry: Measuring low frequency phase fluctuations of high-frequency signals with microradian precision - DTU Orbit (08/11/2017)
Gerberding O, Diekmann C, Kullmann J, Troebs M, Bykov I, Barke S et al. Readout for intersatellite laser interferometry: Measuring low frequency phase fluctuations of high-frequency signals with microradian precision. Review of Scientific Instruments. 2015;86(7). 074501. Available from, DOI: 10.1063/1.4927071