

kHz SLR: Session Summary

- Hamal et al: Portable Pico Event Timer and SLR Control System
- Gibbs et al: Early Results of kHz SLR at Herstmonceux
- Degnan et al: LC Optical Gate for Monostatic kHz SLR System
- McGarry et al: SLR 2000: The Path Towards Completion
- Kirchner et al: Spin parameters of AJISAI and GP-B from kHz SLR
- Kucharski et al: Lageos-1 Spin Determination from kHz SLR
- Kirchner et al: Measuring Atmospheric Seeing with kHz SLR

kHz SLR: Advantages, advantages,

**SLR Graz: Routine - Calibrations 2003-2005;
10 Hz: 500 Returns; kHz: 10 000 Returns / CAL**

