3.2 Light Curve Measurements with Single Photon Counters at Graz SLR

Georg Kirchner, Franz Koidl, Michael Steindorfer, Wang Peiyuan
Space Research Institute, Austrian Academy of Sciences

Using single-photon counting, we are recording light curves from sunlit LEO up to GEO satellites and space debris targets. The system is of low cost, has high resolution, works in parallel with our SLR activities, and allows determination of spin parameters of any target.