Software Reuse in the ILRS Network

Randall L. Ricklefs, The University of Texas at Austin/Center for Space Research

Abstract
A concerted effort started a couple years ago within the International Laser Ranging Service Central Bureau (ILRS CB) to assemble and make publicly available on the ILRS web site as much applicable software for the laser ranging community as possible. This encompasses code written for the ILRS, code written by ILRS stations and centers, and code written by other agencies that has a significant applicability to Satellite Laser Ranging (SLR). The purpose was to provide known, vetted software as a starting point for new SLR stations or as reference for existing stations and analysts. The current status of this effort is discussed.