

Un-cooperative Targets Session Summary

Chair: Craig Smith

This short session received fascinating papers from laser ranging groups attempting the most difficult of SLR activities - that is ranging to un-cooperative targets.

From Shanghai Observatory we heard about the numerous upgrades to the system there towards the development of precision tracking for un-cooperative targets (ie targets that do not carry retro-reflectors). We wish Shanghai Observatory well in this endeavor.

From Czechoslovakia and the Graz SLR station in Austria a new technique for provide simultaneous optical and laser tracking of targets was described.