Applications of Riga Event Timer at Shanghai SLR Station

Zhang ZhongPing, Yang FuMin, Zhang HaiFeng, Wu ZhiBo, Chen JuPing
Shanghai Observatory, Chinese Academy of Sciences

Yu Artyukh
Institute of Electronics and Computer Science, Riga, LATVIA
Introduction

• Due to the Riga Event Timer’s advanced performance and better price, we choose the A032-Event Timer as the timing device for KHz SLR. Shanghai station is the first user for A032-ET in China.

• Riga Event Timer has been successfully used to the Routine SLR, 1KHz repetition rate SLR and Laser Time Transfer (LTT) at Shanghai SLR station.

• According to the successfully applications of Riga A032-ET at the Shanghai SLR station, several SLR stations in China, such as Changchun, Beijing and Wuhan, also use Riga ET for developing kHz SLR and as an advanced test equipment.

• The paper presents the A032- ET’s performance, like stability, linearity, and its applications at three fields of mentioned above at the Shanghai SLR station.

• Welcome interesting persons to see the poster at the second plate