International Workshop on Accelerator Alignment



Contribution ID: 14 Type: not specified

ALIGNMENT STRATEGY OF SESAME

The synchrotron Light Source for Experimental Science and Applications in the Middle East (SESAME) is now in its final stage. This paper presents the methodology and initial results for mechanical alignment of the booster synchrotron for SESAME. SESAME booster is the old BESY 1 Booster and requires special considerations for alignment. This paper also presents the alignment strategy for the storage ring of SESAME.

Primary author: Mr ABU-HANIYI, Taer (SESAME)

Presenter: Mr ABU-HANIYI, Taer (SESAME)