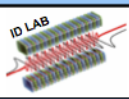


The magnetic assessment of the U15 prototype for the SwissFEL

SwissFEL



M.Calvi, M.Brügger, S.Danner, A.Imhof and T.Schmidt
Paul Scherrer Institute, CH 5232 Villigen PSI, Switzerland

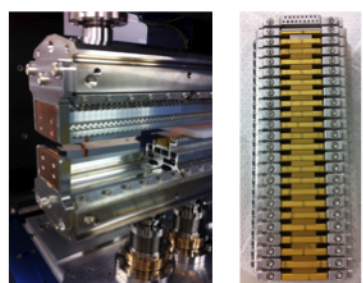
ABSTRACT

The first prototype of the in-vacuum undulator (U15) for the SwissFEL project has been completed and tested with magnetic measurements. In this paper the main design parameters are recalled, the instrumentation and the magnetic measurements results and analysis are presented. Particular attention is given to the algorithm for both the trajectory and phase optimization.

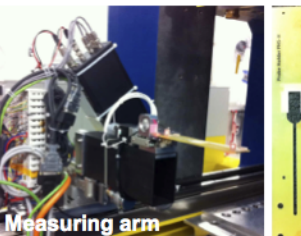
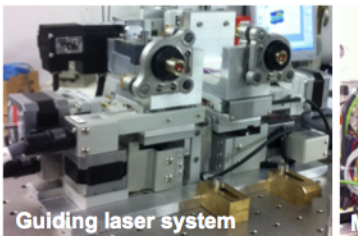
AIR CUSHION VEHICLE



MAGNETIC STRUCTURE



MAGNETIC MEASUREMENT INSTRUMENTATION



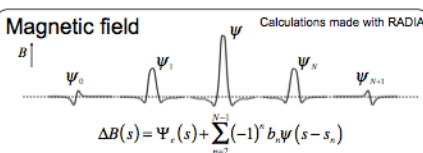
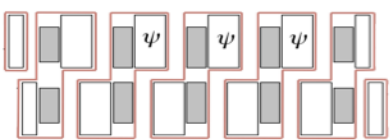
NEW Senis Hall probe

AUTOMATIC POLE HEIGHT ADJUSTER

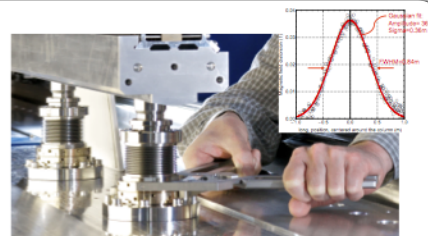
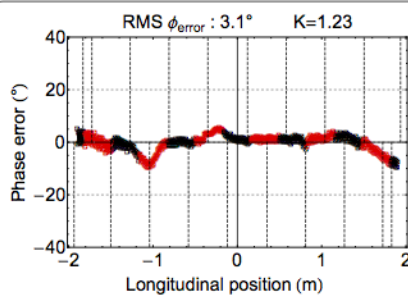
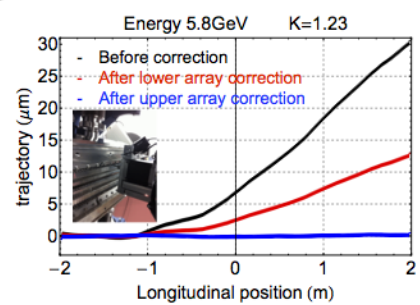
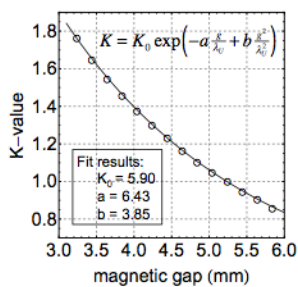
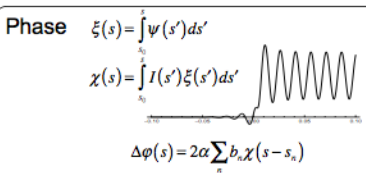
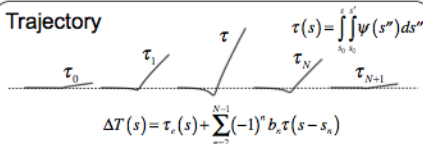
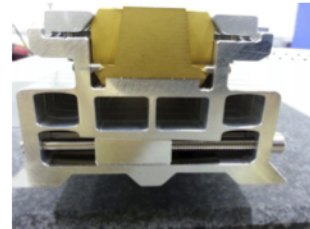
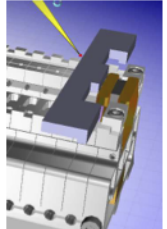
Instrument for
Undulator
Research and
Innovation



OPTIMIZATION ALGORITHMS



MAGNETS ASSEMBLY AND VACUUM TESTS AT BRUKER



CONCLUSIONS

The U15 prototype fulfills the requirements in terms of K-value, trajectory and phase, the automatic optimization procedure together with accurate magnetic measurements allows a fast and smooth optimization in view of the series test campaign.