

S

oftware for

O

ptical

S

imulations

Workshop



AXO DRESDEN GmbH
APPLIED X-RAY OPTICS
MULTILAYER X-RAY OPTICS
HIGH PRECISION DEPOSITION



WYROWSKI
PHOTONICS



KYMA



radiasoft



Rigaku



DECTRIS



Imagine Optic



STRUMENTI SCIENTIFICI
EINEL

Leading experts in optics for synchrotron and FEL radiation, side by side with authors and developers of state-of-the-art optical simulation software tools, showing their best usage with advanced uses cases.

Key Topics:

Ray-Tracing: Soft and Hard X-ray SR-Beamlines
Wavefront Propagation: SR and FEL Beamlines
Optical Calculation Tools
Industrial Applications

Trieste,
3rd – 7th October 2016

Invited Speakers:

Oleg Chubar (BNL)
Daniele Cocco (SLAC)
Carsten Fortmann-Grote (XFEL)
Ruben Reininger (ANL)
Liubov Samoylova (XFEL)
Rami Sankari (MAX IV)
Xianbo Shi (ANL)
Sergey Stepanov (ANL)

Local Organizing Committee:

Luca Rebuffi (Elettra)
Marco Zangrando (Elettra, IOM-CNR)
Manuel Sanchez del Rio (ESRF)