

IAEA Physics Section activities in the field of Synchrotron Radiation

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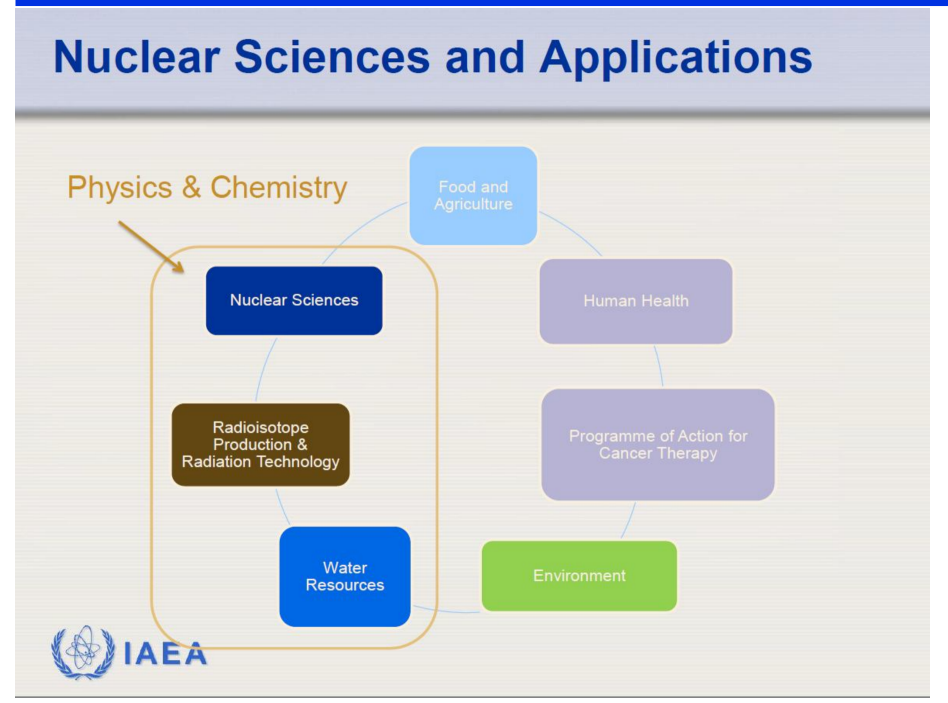
IAEA Laboratories at Seibersdorf



The IAEA Laboratories are located about 35 km south of Vienna, Austria

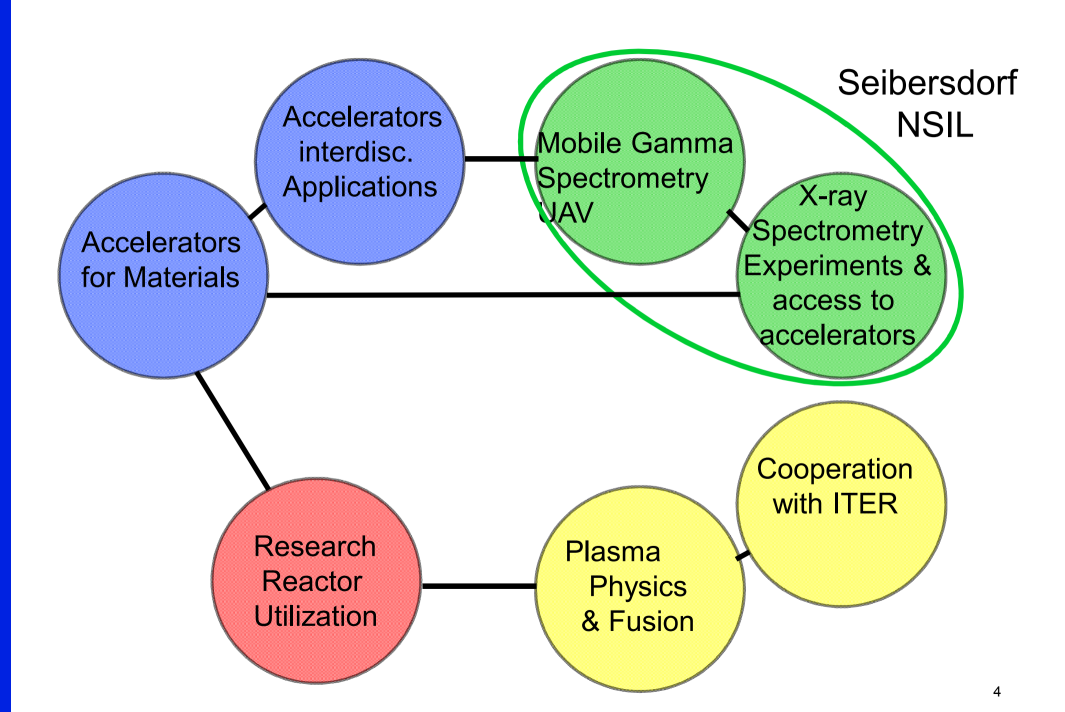


Department of Nuclear Sciences and Applications





IAEA Physics Section





Physics Section Activities: Our tools

Coordinated Research Projects (CRP)

Research activities designed to promote acquisition and dissemination of new knowledge from the use of nuclear techniques

Provide Access to Research Infrastructures

Elletra Sincrotrone Trieste, Italy Rudger Boscovic Institute (RBI), Zagreb, Croatia

Information Exchange

Technical Meetings, Workshops, Schools

Backstopping in Technical Cooperation Projects

National Regional or Interregional

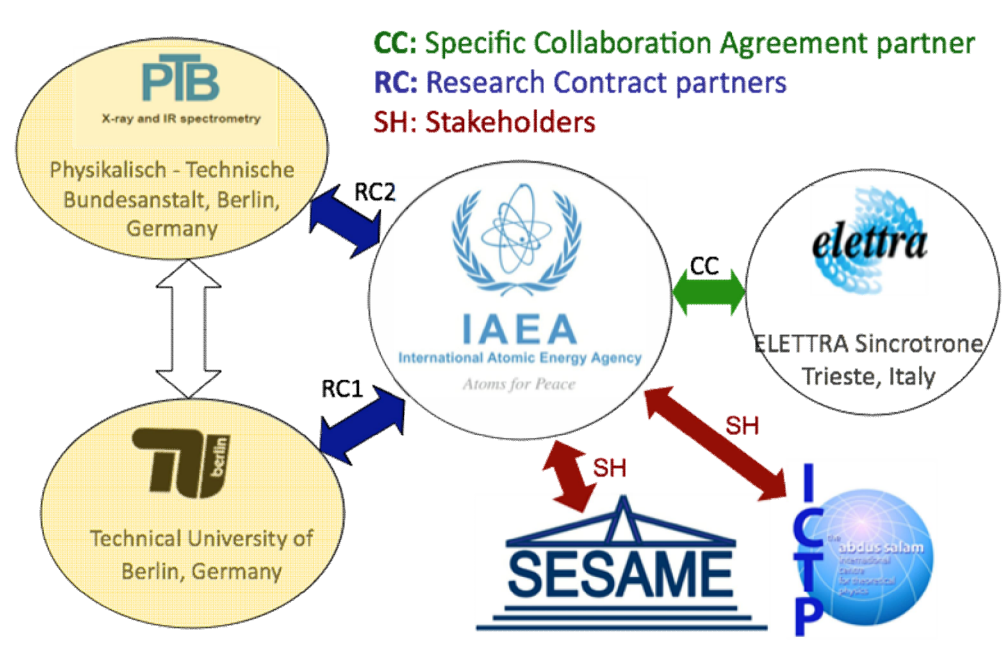


PS activities related to Synchrotron Radiation

- Coordinated Research Project (2012-2015) "Applications of Synchrotron Radiation for Environmental Sciences and Materials Research for Development of Environmentally Friendly Resources"
- CRP on "Experiments with Synchrotron Radiation for Modern Environmental and Industrial Applications", 2014-2017
- Facilitate access for research projects and training events at the XRF beamline of Elettra Sincrotrone Trieste
- Joint ICTP-IAEA events
- SESAME's IAEA TC Project (INT0086)



The IAEA advanced XRS beamline end-station project - Partnerships





Current R&D Activities of NSIL - Examples

- Fundamental Parameters (FP) based methodologies and analytical applications of hand-held XRF analyzers
- Development of a combined PIXE-XRF excitation probe
- Ion Beam Analysis of thin CIGSe Solar cells
- Mobile Gamma spectrometry instrumentation for field radiological monitoring and assessment
- Unmanned Aerial Vehicle (UAV) based Mobile Gamma Spectrometry



Nuclear Science and Instrumentation Laboratory – NSIL staff

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