## Joint ICTP-IAEA Workshop on Physics of Radiation Effect and its Simulation for Non-Metallic Condensed Matter | (smr 2359)

Contribution ID: 33 Type: **not specified** 

## Synchrotron radiation based techniques for the study of structural radiation damage

Tuesday, 21 August 2012 16:30 (1:00)

Content

Summary

Primary author(s): WIM BRAS (European Synhrotron Radiation Facility, Grenoble - France)

Presenter(s): WIM BRAS (European Synhrotron Radiation Facility, Grenoble - France)

**Session Classification**: Synchrotron radiation based techniques for the study of structural radiation

damage