Contribution ID :  $\mathbf{4}$ 

Type : not specified

## Fundamentals of radiation damage: mechanisms at the atomic, nano- and microscopic levels

Monday, 12 April 2010 14:00 (1:00)

Content

Summary

**Primary author(s) :** L. MALERBA (Nuclear Research Centre of Belgium, Mol, Belgium)

**Presenter(s)**: L. MALERBA (Nuclear Research Centre of Belgium, Mol, Belgium)

**Session Classification :** Fundamentals of radiation damage: mechanisms at the atomic, nano- and microscopic levels