Advanced School on Synchrotron Techniques in Environmental Scientific Projects | (smr 2452)

Contribution ID :  $\mathbf{21}$ 

Type : not specified

## Powder Diffraction in Material and Environmental Science

Thursday, 18 April 2013 10:30 (1:15)

Content

Summary

 Primary author(s) : A. LAUSI

 Presenter(s) : A. LAUSI

 Session Classification : Powder Diffraction in Material and Environmental Science