

EUROPEAN SYNCHROTRON RADIATION FACILITY

ESRF User Office

BP 220, F-38043 GRENOBLE CEDEX, France

Delivery address: 6 rue Jules Horowitz, 38043 GRENOBLE, France

Tel: +33 (0)4 7688 2552; fax: +33 (0)4 7688 2020; email: useroff@esrf.fr; web: <http://www.esrf.fr>



Application for beam time at ESRF – Experimental Method

This document should consist of a maximum of two A4 pages with a minimal font size of 12 pt.

Proposal Summary (should state the aims and scientific basis of the proposal) :

Exp Methods template for proposal review procedure tests, 14th June 2010.

Thanks to Nick, Michael and Andy for their help testing, and to Stefan and Igor for the programming!

Scientific background :

Experimental technique(s), required set-up(s), measurement strategy, sample details (quantity...etc) :

Beamline(s) and beam time requested with justification :

Results expected and their significance in the respective field of research :

References