

ELETTRA PROPOSAL DESCRIPTION

Proposal number: your proposal number

Title: Your proposal

Proposer: Proposer

Beamline(s): Requested beamline, Alternative beamline

Required shifts: 3

Objectives: Objectives of your experiment.

----- do not change anything above this line -----

READ FIRST:

RTF Document Submission and Automatic RTF to PDF Conversion

We use OpenOffice as RTF to PDF converter. OpenOffice does not support all features of MS Word, some formatting information might be lost. In particular some formatting instructions results and meta information are ignored.

To avoid problems with images and formulas please insert them in the RTF document as JPEG files.

Body text max. 2 pages including pictures and references (recommended 10-point Times New Roman, 1 cm indented, preferably left aligned, single spacing). The description of the experiment must include the background, the objectives, the scientific interest of the experiment, the specific need for using synchrotron radiation and the advanced characteristics of Elettra. Descriptions have to be self-contained. We cannot accept links to other documents.

STRONGLY RECOMMENDED FLOW CHART:

1. Background

2. Motivation for the present proposal

3. Experimental plan

4. Explain why this work calls for access to Elettra

Include picture(s) if needed

Figure 1: Caption (recommended 10-point Times, single spacing, preferably left aligned).
--

5) References

IMPORTANT: include the references to your work performed at Elettra if relevant for this proposal

[1]

font 10-point Times, preferably left aligned, single line spacing, *indent line after first line of each reference.*

[2]

font 10-point Times, preferably left aligned, single line spacing, *indent line after first line of each reference.*

[3]

font 10-point Times, preferably left aligned, single line spacing, *indent line after first line of each reference.*