**General guidelines:**

- The recommended length of the scientific description is 3 page A4. Longer descriptions are not accepted.

- Please choose a font size not smaller than 12pt, recommended fonts are Arial/Helvetica/Symbol.

- Figures/Images should be included into this document - no separate upload.

- As minimal page-margins please use: 1.5cm on top/bottom, 2cm on left/right.

- The maximum file size for the uploaded file accepted by DUO is 4MB.

- As courtesy to the PRC referees please adhere to the structure below:

- ***This special template includes one single page for the ADDAMS proposal for the joint Bernina/ADDAMS call. Total length of the pdf may not exceed 4 pages.***

**A) Goal of the experiment**

... text ...

**B) Background**

... text ...

**C) Experimental method; specific requirements**

... text ...

**D) Results expected and data management plan**

... text ...

**E) Estimate and justification of the beamtime**

... text ...

**F) References relevant to the experiment description**

... text ...

**ADDAMS-SD proposal**

|  |  |
| --- | --- |
| Date of submission  | *DD/MM/YYYY* |
| Main proposal | *DUO proposal number* |
| PI of main proposal | *Full name and email* |
| Surface diffractometer expert | *Full name and email* |

**G) Beamtime type**

*Short description about how the ADDAMS-SD experiment improves the scientific conclusions of the main proposal, by e.g. collecting complementary or extended information to the FEL measurements.*

**D) Goals, expected results**

*Main goals and results to be collected.*

**E) Experimental method**

*Short description of diffraction geometry/geometries required, sample/environment parameters. See https://www.psi.ch/en/sls/addams/surface-diffraction for details.*

**F) Required beamtime**

*Estimate of required beamtime in hours.*