

1 page English activity report format

- 1 Margin : 21 cm * 29.7 cm (A4) paper. All margins should be (top, bottom, left, right) 2 cm. Typing area is 17 cm * 25.7 cm.
- 2 Header/Footer : Beamline number and name on should be provided on the top right-hand corner; if more than 1 beamline, provide the beamline number and name with the highest contribution percentage. The footer section shall be provided by NSRRC. Please do not delete it or write beyond this section.
- 3 Headings : Title; Author's English and Chinese Name (After author's English name, please list author's Chinese name in brackets); Author's affiliation should be bold, center aligned, 12 pt, Times font with first letter of each word capitalized. Space between title row and author name row, author name row and author affiliation row, and author name row and report body should be single spaced (0.6 cm); author affiliation's number notation should be 8 pt superscript.
- 4 Body : 10 pt , Times font, 2 columns with 0.6 cm space between columns.

On separate paper: Please fill out the following form for each proposal (For users who submit the activity report via e-mail)

We recommend an activity report per beamline with a maximum of 3 beamlines per activity report.

From: _____ E-mail: _____

File name and format : _____

- (1) If activity report is done using 1 beamline, please provide beamline number _____.
- (2) If more than 1 beamline, please provide the contribution percentage of each beamline in the space next to the beamline.

01A1 SWLS - White X-ray (PRT 75%)	16A1 BM - Tender X-ray Absorption, Diffraction
01B1 SWLS - X-ray Microscopy (PRT 75%)	17A1 W20 - X-ray Powder Diffraction
01C1 SWLS - EXAFS	17B1 W20 - X-ray Scattering
01C2 SWLS - X-ray Powder Diffraction	17C1 W20 - EXAFS
03A1 BM - (HF-CGM) Gas Phase/Photoluminescence	18B1 BM - LIGA
04B1 BM - (Seya) SRCD	19A1 BM - X-ray Lithography
05B1 EPU - Spin-polarized PES	20A1 BM - (H-SGM) XAS
05B2 EPU - PEEM	21A1 U9 - (White Light) Chemical Dynamics (PRT 75%)
05B3 EPU - Soft X-ray Scattering	21A2 U9 - (White Light) Photochemistry
08A1 BM - (L-SGM) XPS, UPS	21B1 U9 - (CGM) Angle-Resolved UPS
09A1 U5 - SPEM	21B2 U9 - Gas Phase
09A2 U5 - Spectroscopy	23A1 IASW - Small/Wide Angle X-ray Scattering
11A1 BM - (Dragon) MCD, XAS (PRT 75%)	24A1 BM - (WR-SGM) XPS, UPS
13A1 SW6 - X-ray Scattering	SP12B1 BM - Materials X-ray Study
13B1 SW6 - Protein Crystallography	SP12B2 BM - Protein X-ray Crystallography
13C1 SW6 - Protein Crystallography	SP12U1 U3.2 - Inelastic X-ray Scattering
14A1 BM - IR Microscopy	Other