NMX – Macromolecular crystallography

Partners

Key advantages of ESS
Macromolecular Diffractometer

Smaller crystals needed (200 µm vs. 1 mm)

Data collection faster (days vs. weeks)

Larger unit cells possible (300 Å vs. 150 Å)
High-level Scientific Requirements

• 1. The instrument shall allow data collection from crystals with unit cell repeats > 300 Å.
• 2. The instrument shall allow data to be collected to a $d_{\text{min}}$ of 1.5 Å.
• 3. The instrument shall match the size of the neutron beam to the size of the sample.
• 4. The instrument shall match the divergence of the neutron beam to the mosaicity of the sample.
• 5. The instrument should maximise the signal-to-background (S/B) ratio of the Bragg reflections.
• 6. The instrument should allow data collection from crystals of < 0.01 mm$^3$ volume

\[
\lambda = 1.8 - 3.55 \text{ Å} \quad \text{for} \quad 0.2 - 5 \text{ mm} \quad \pm 0.2^\circ
\]
Optics overview

Curved inside bunker, optimised for maximum brilliance transfer at 2Å

- Monolith insert horizontally straight, vertically tapers from 31 mm to 46 mm, \( m = 2 \) horizontal, \( m = 1 \) vertical
- 1.2 km curvature radius within bunker
- \( m = 2.2 \) on the curve, otherwise \( m = 1 \)
- Line of sight lost at 31.5 m from the moderator
- Straight guide up to 154.1 m from the moderator, \( m = 1 \)
- Frame overlap mirror for \( \lambda > 10 \) Å
Optics concept choice – pros

Option 4: Curved inside bunker, optimised for maximum brilliance transfer at 2Å

- Acceptable performance for ±0.2° divergence at < 2 Å
- Good performance all round for ±0.1° divergence – this range is more typical for experiments
- Loss of line-of-sight almost within bunker – lower shielding cost & easier component maintenance
- Deflects the beam far enough from the sector centreline to allow two beams to be extracted from the same beamport
Updating optics concept to empty bunker

- 2x LOS no longer relevant – how much do we need to curve?
- Even more important to get out of direct fast beam within bunker!
- Misalignment issues possible with 30x30 mm guide – can we expand long straight section?
- Can avoid optics in monolith insert?