

# Small-Angle X-ray Scattering (SAXS)

Naoto Yagi  
Noboru Ohta  
Hiroyasu Masunaga  
Sono Sasaki

## 1 Visit three beamlines: BL40XU, BL40B2, BL45XU

These three SAXS beamlines in SPring-8 have different types of x-ray sources and optics. To have an actual look at these beamlines is a valuable experience.

BL40XU:

[http://www.spring8.or.jp/wkg/BL40XU/instrument/lang-en/INS-0000000353/instrument\\_summary\\_view](http://www.spring8.or.jp/wkg/BL40XU/instrument/lang-en/INS-0000000353/instrument_summary_view)

BL40B2:

[http://www.spring8.or.jp/wkg/BL40B2/instrument/lang-en/INS-0000001280/instrument\\_summary\\_view](http://www.spring8.or.jp/wkg/BL40B2/instrument/lang-en/INS-0000001280/instrument_summary_view)

BL45XU:

[http://www.spring8.or.jp/wkg/BL45XU/instrument/lang-en/INS-0000000334/instrument\\_summary\\_view](http://www.spring8.or.jp/wkg/BL45XU/instrument/lang-en/INS-0000000334/instrument_summary_view)

## 2 Understanding optics for SAXS

Using above three beamlines as examples, different designs of SAXS beamlines are explained.

BL40XU: helical undulator --- double focusing mirrors

BL40B2: bending magnet --- double crystal monochromator --- bent cylindrical mirror

BL45XU: tandem vertical undulators --- double crystal diamond monochromator --- double focusing mirrors

Other beamlines: BL20XU and beamlines in other facilities.

## 3 Understanding detectors for SAXS

Several different types of detectors are used at the above three beamlines. Apart from basic detectors such as ion chambers, they are all area detectors.

RAXIS: image plate detector

X-ray image intensifier + CCD camera: high sensitivity and fast readout

RAPID: microgap gas multiwire detector

CMOS flatpanel: solid-state area imager

Fiber-coupled CCD detector: wide area and fast readout

#### 4 Practicing optics alignment at BL40XU

Focusing, removing scatter, aligning the backstop, etc.

#### 5 Actual SAXS measurements at BL40B2

Data acquisition using test samples such as collagen.

#### 6 Practicing data analysis

Introduction to widely used software (fit2D, PRIMUS, etc.)