

Port 051 – SS Seya

This beamline is SRC owned.

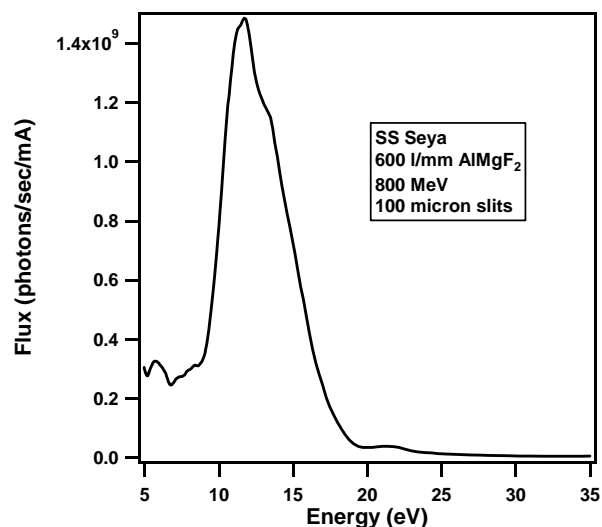
Updated June 2009

Beamline

Stainless Steel Seya
608-877-2051

Manager

Bob Julian
608-877-2158
rjulian@src.wisc.edu



Technical

Energy Range	5 – 35 eV
Flux	For slits < 0.15 mm the flux scales ~ linearly with exit and with entrance slits. For slits > 0.15 mm the flux scales ~linearly with exit slit only.
Gratings	600 l/mm AlMgF ₂ 1200 l/mm AlMgF ₂ 1200 l/mm Au (not interchangeable in vacuum)
Bandpass	Bandpass for slits >0.04 mm is $\Delta\lambda (\text{\AA}) \approx 9 * \text{slits}(\text{mm})$
Focused Spot	Position is 876 mm beyond the exit flange; 1317 mm above floor. Size (horizontal x vertical) is 2 mm x 1 mm (with 100 μm exit slit)
Automation	SRC control and data acquisition program.
Computer Interface	RS 232 port slave mode or inputs for pulse/direction.