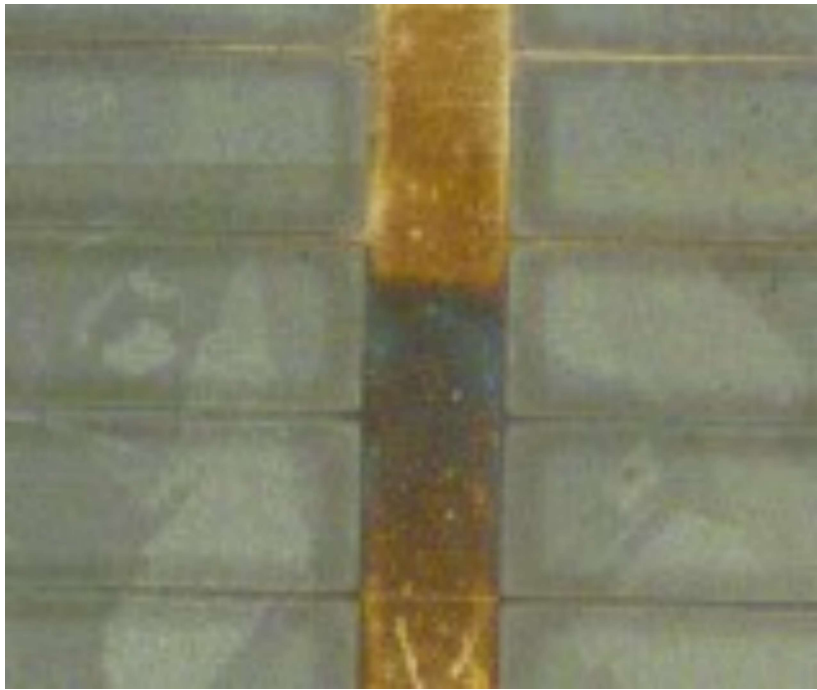
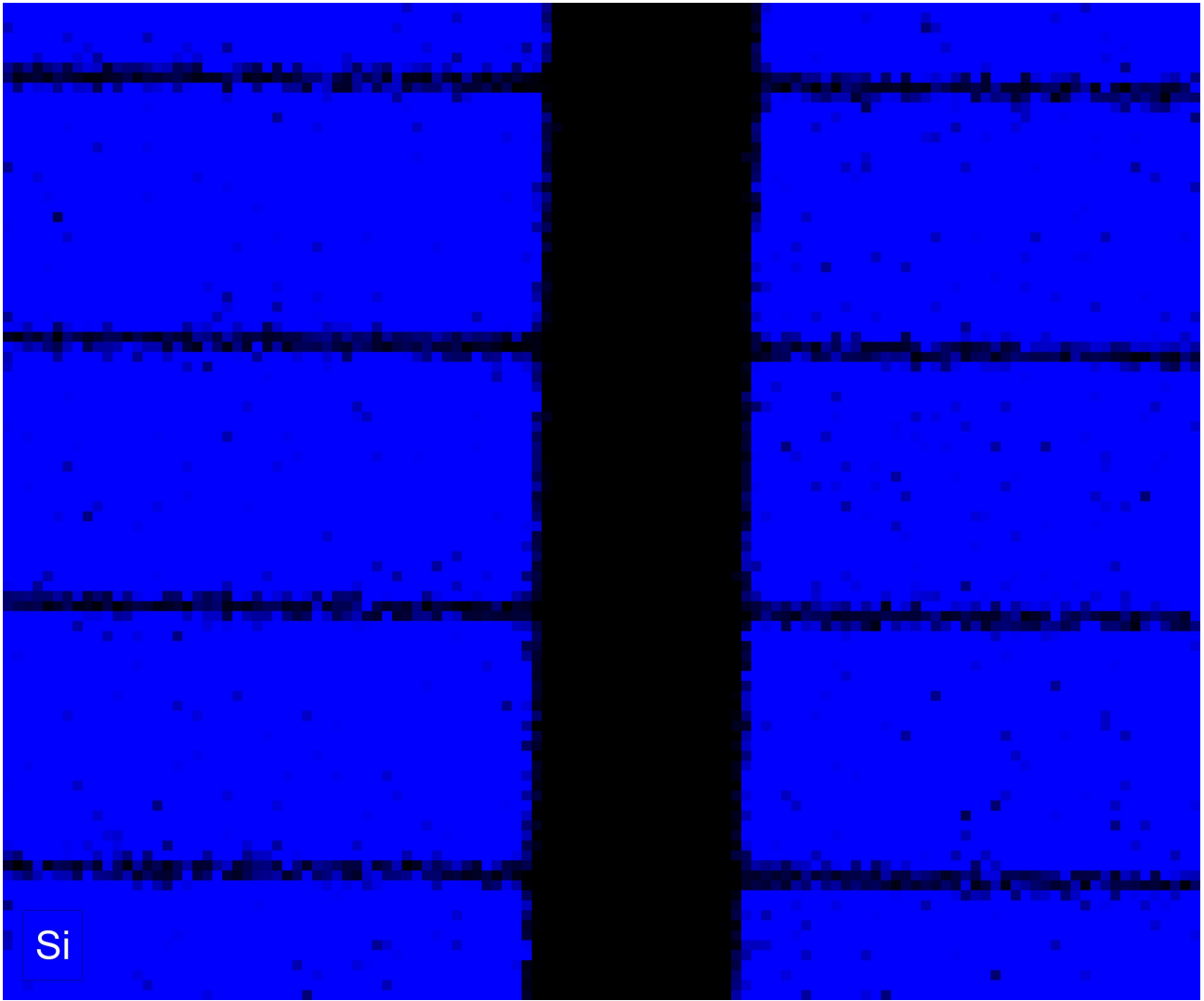
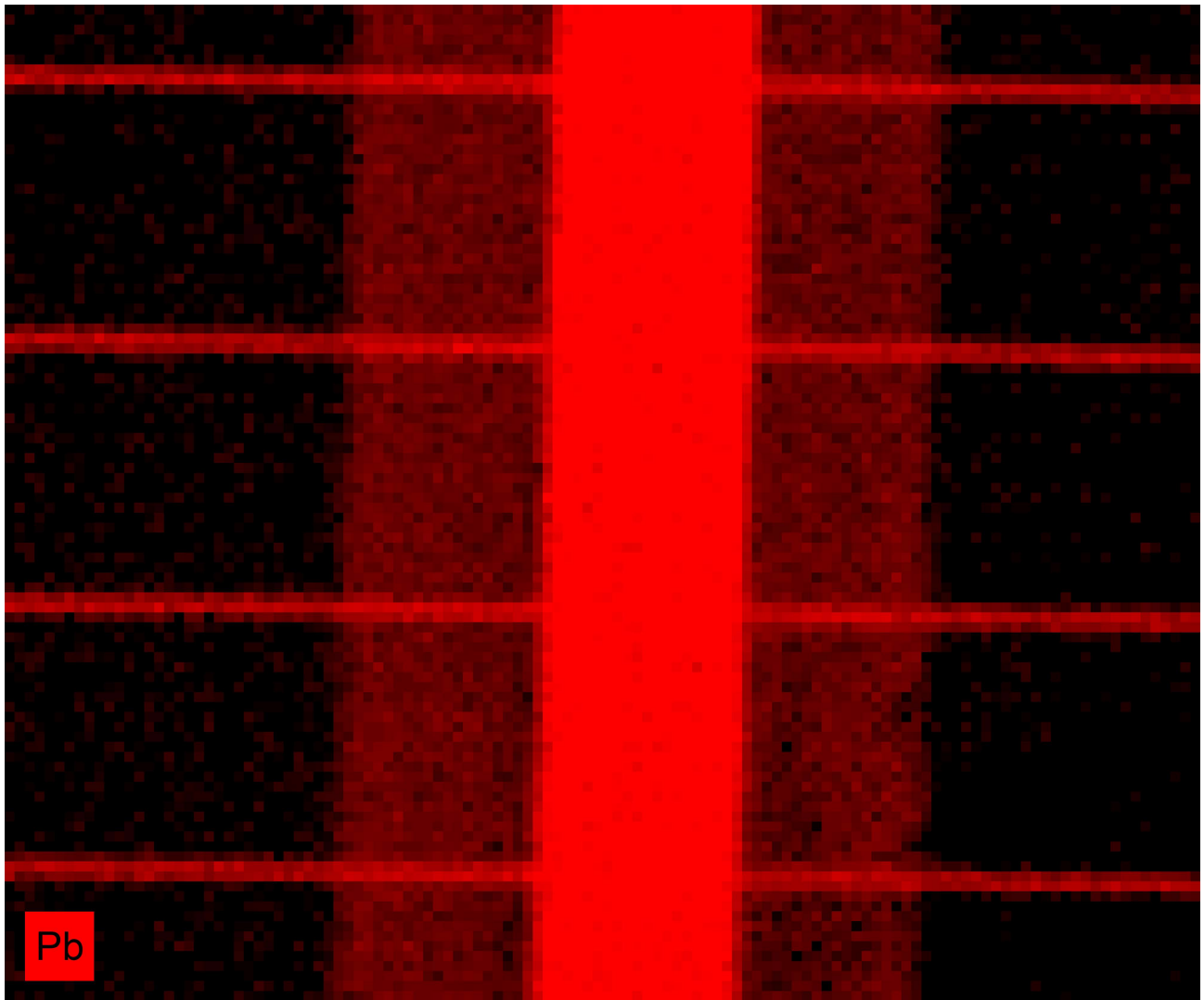


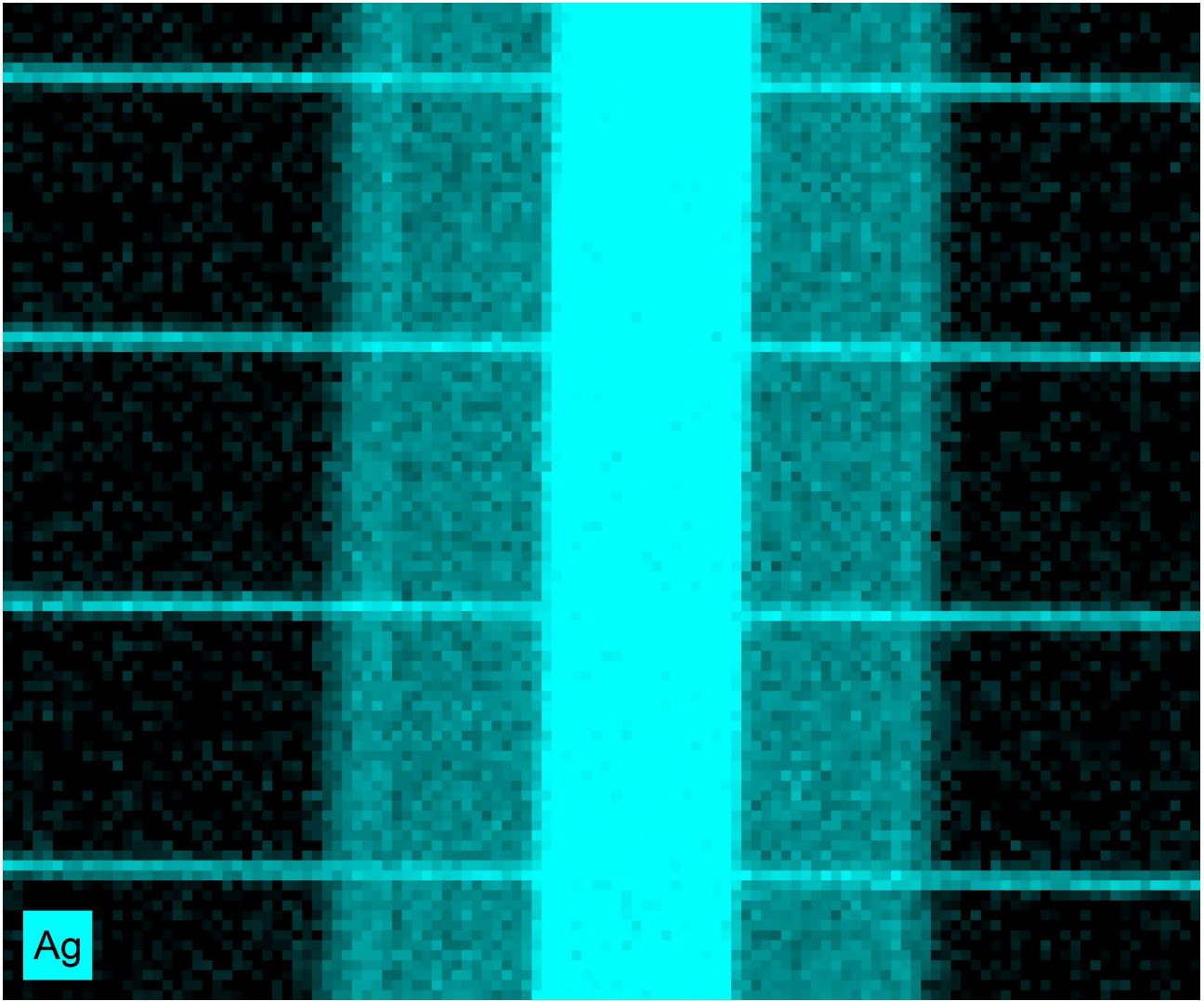
Video Mosaic



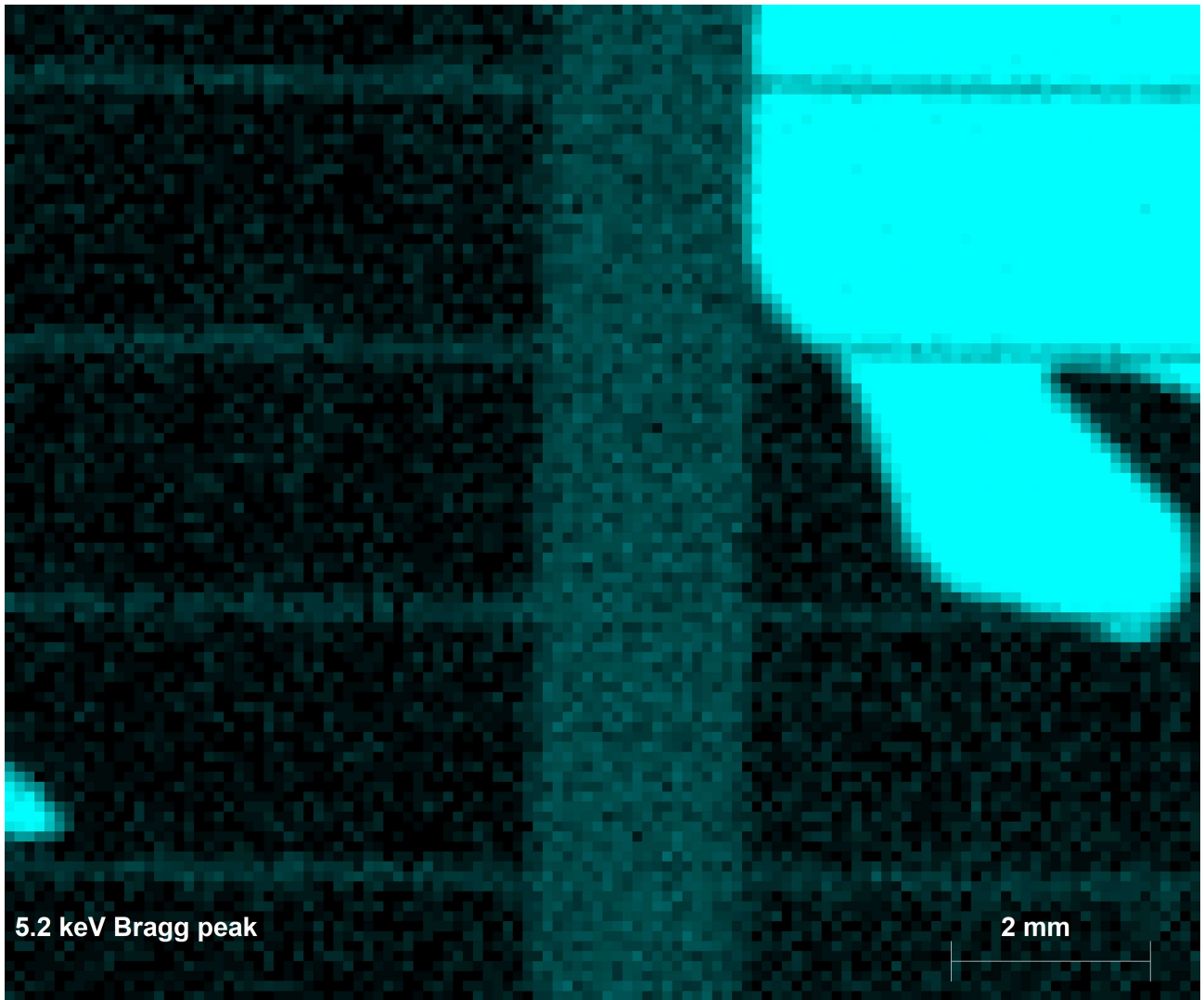


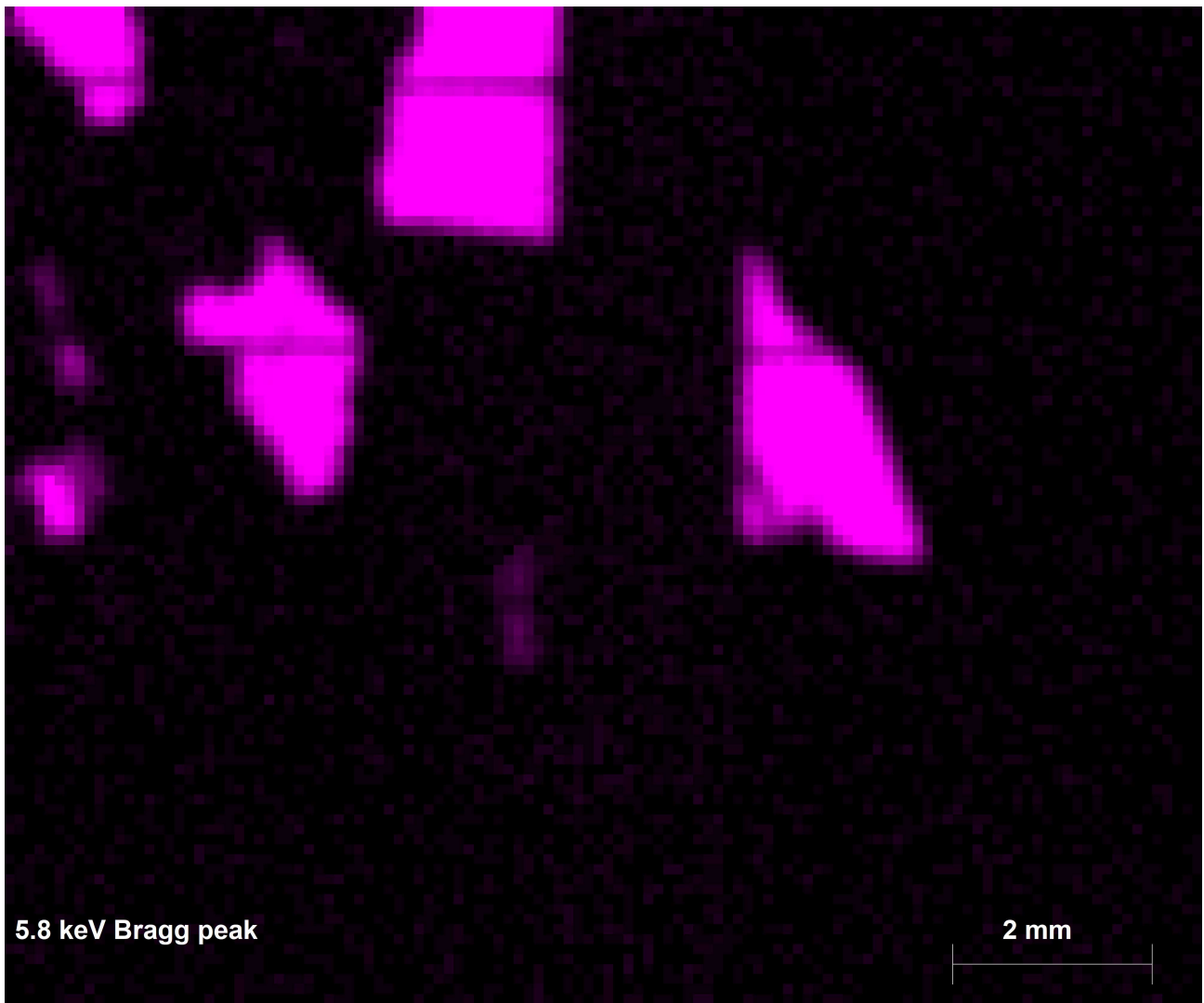


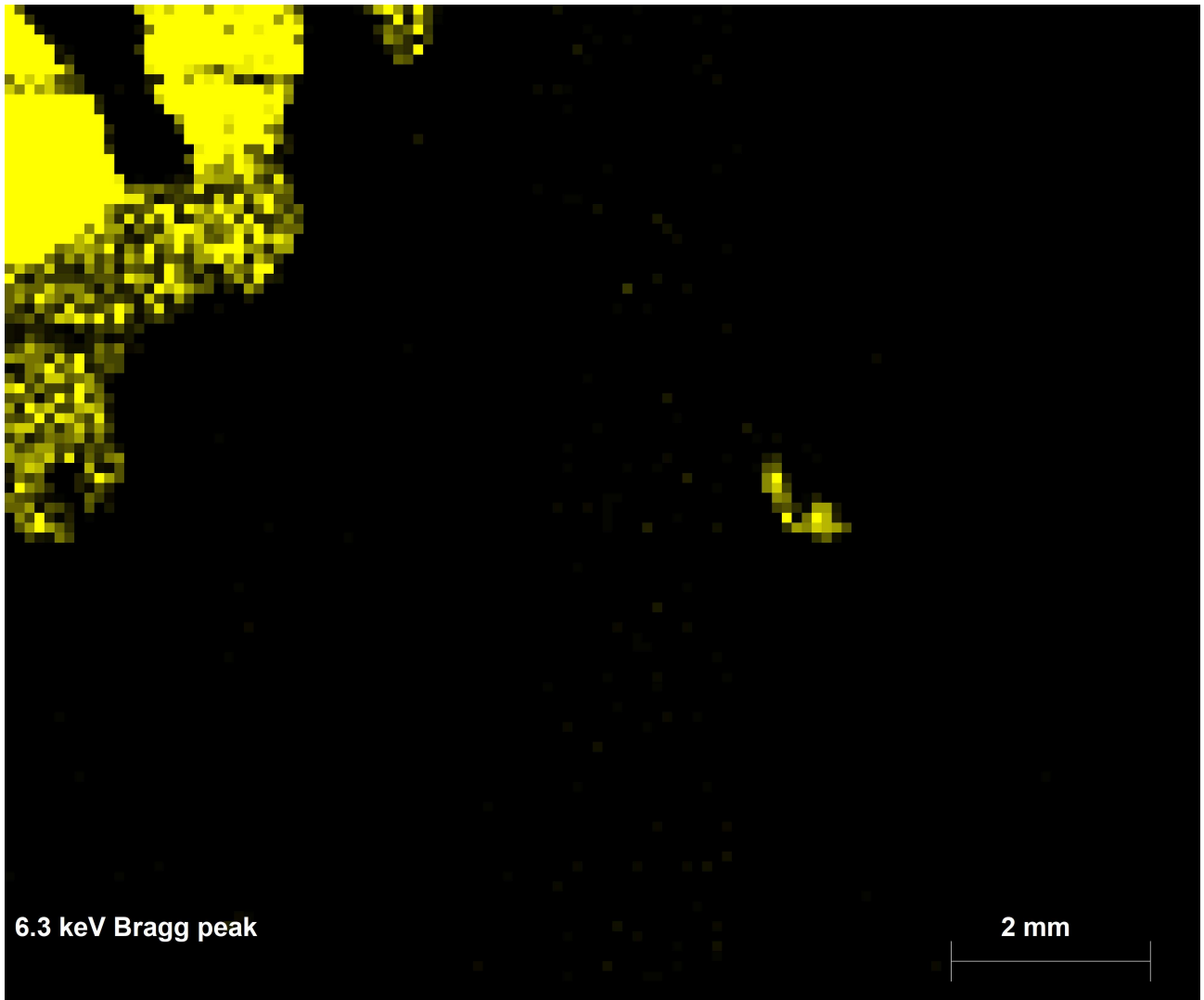
Pb

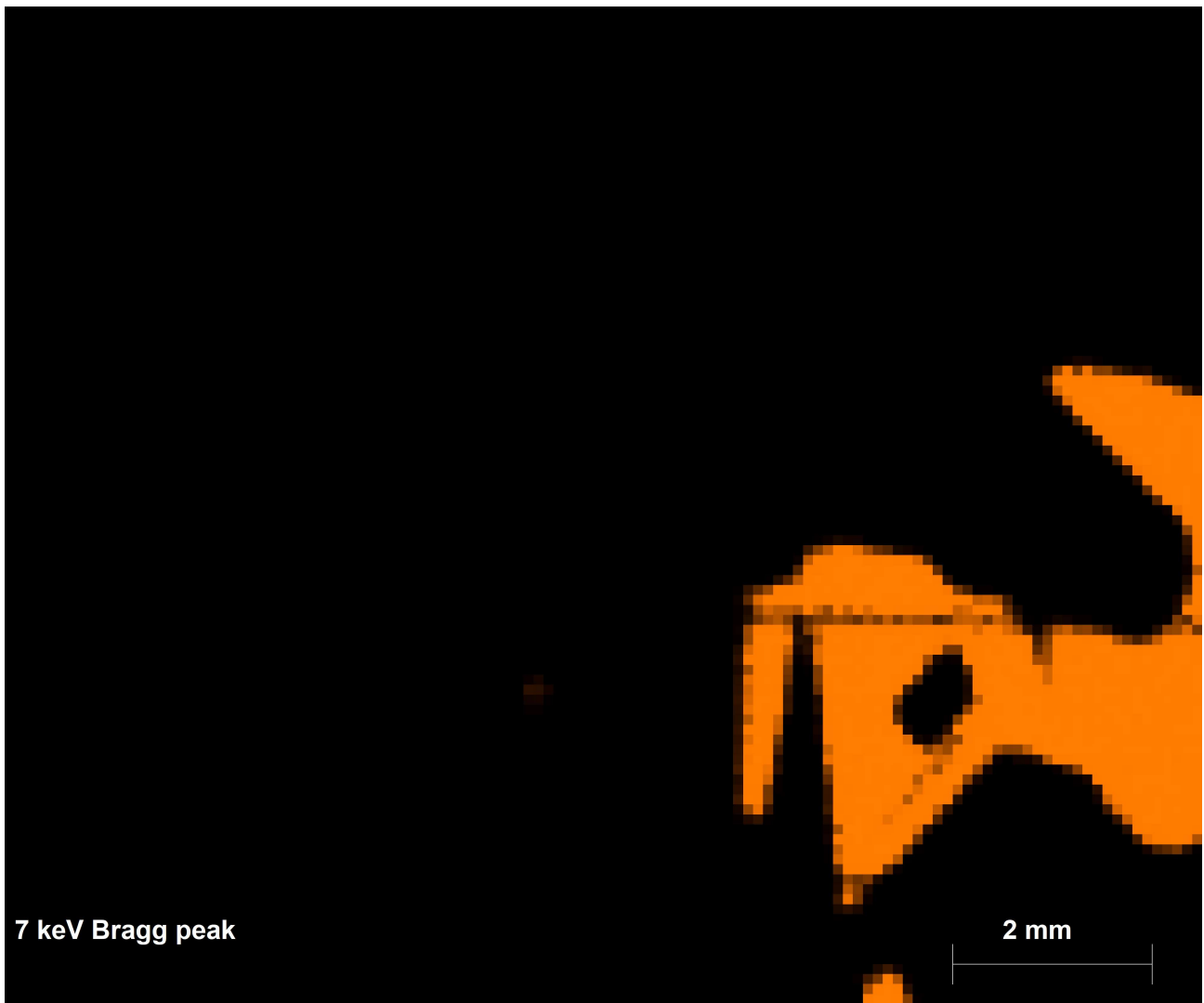


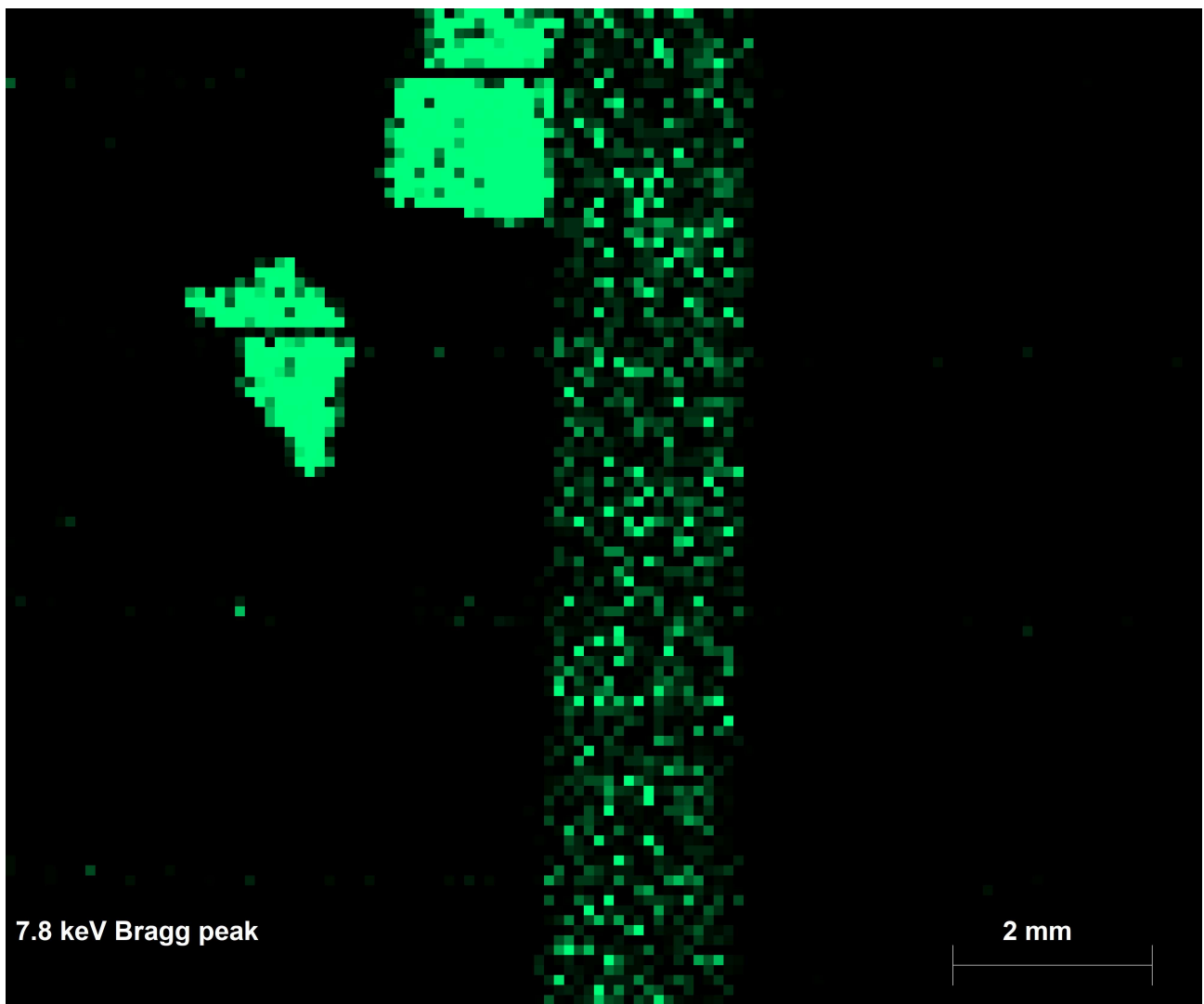
Ag

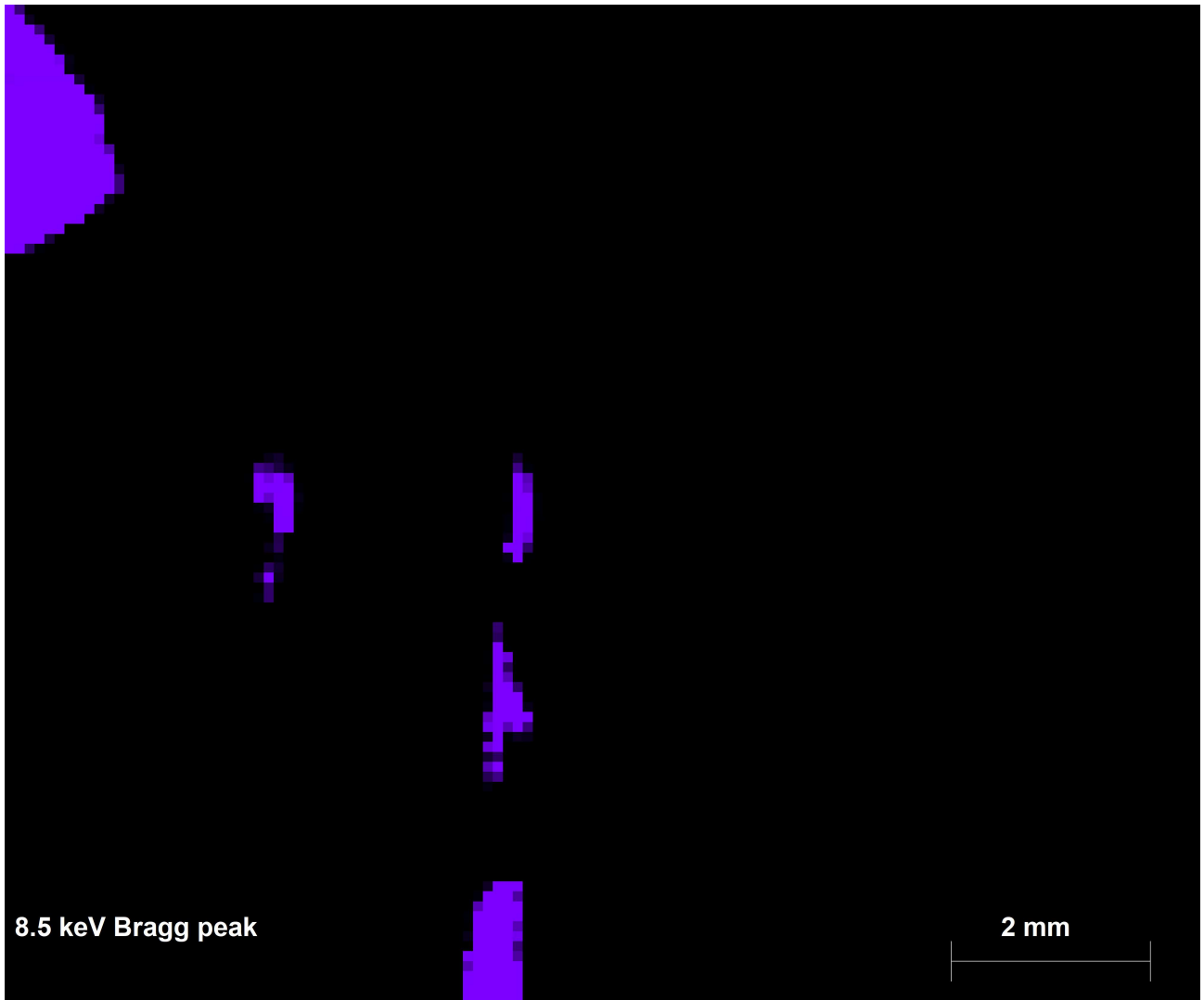


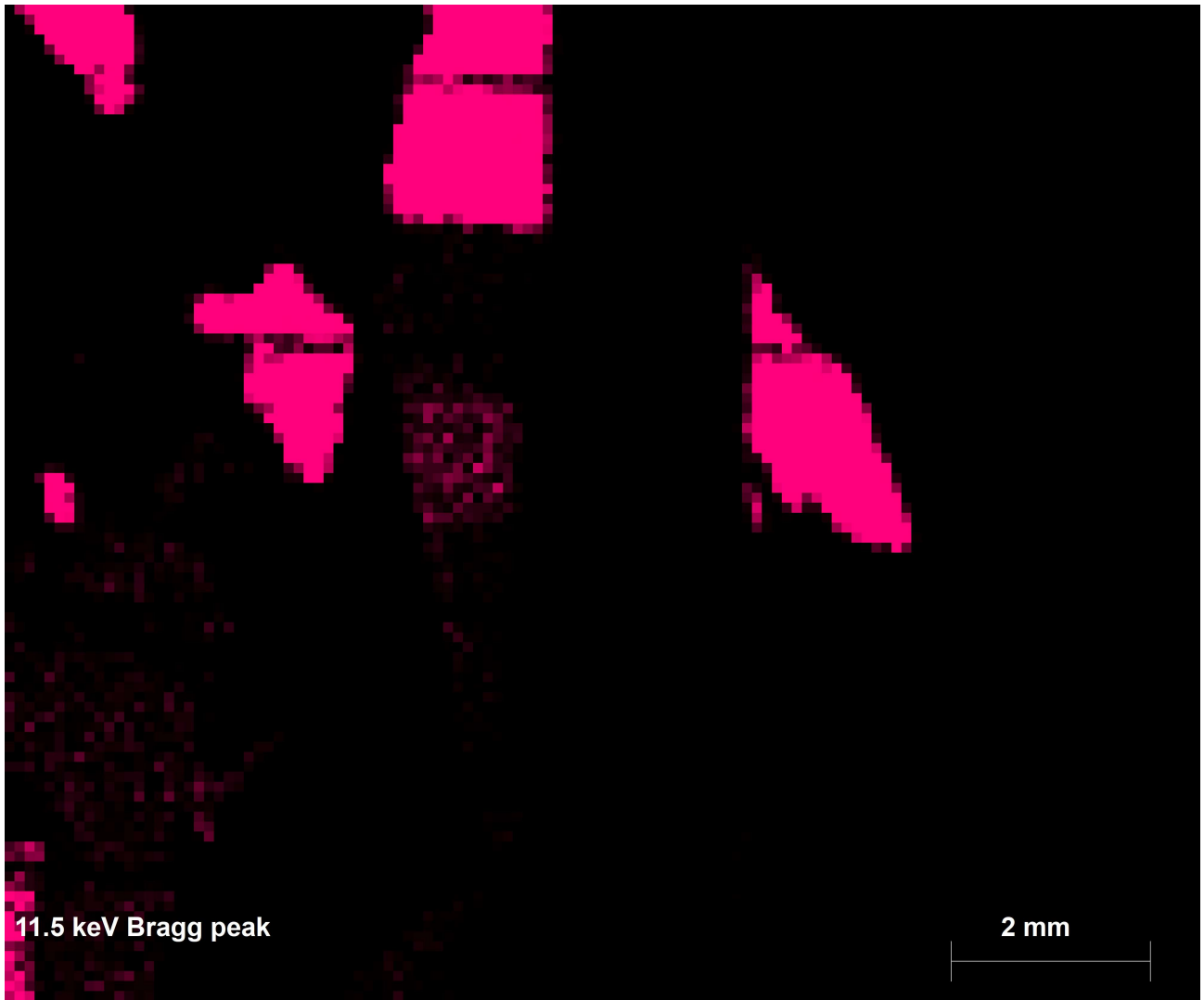


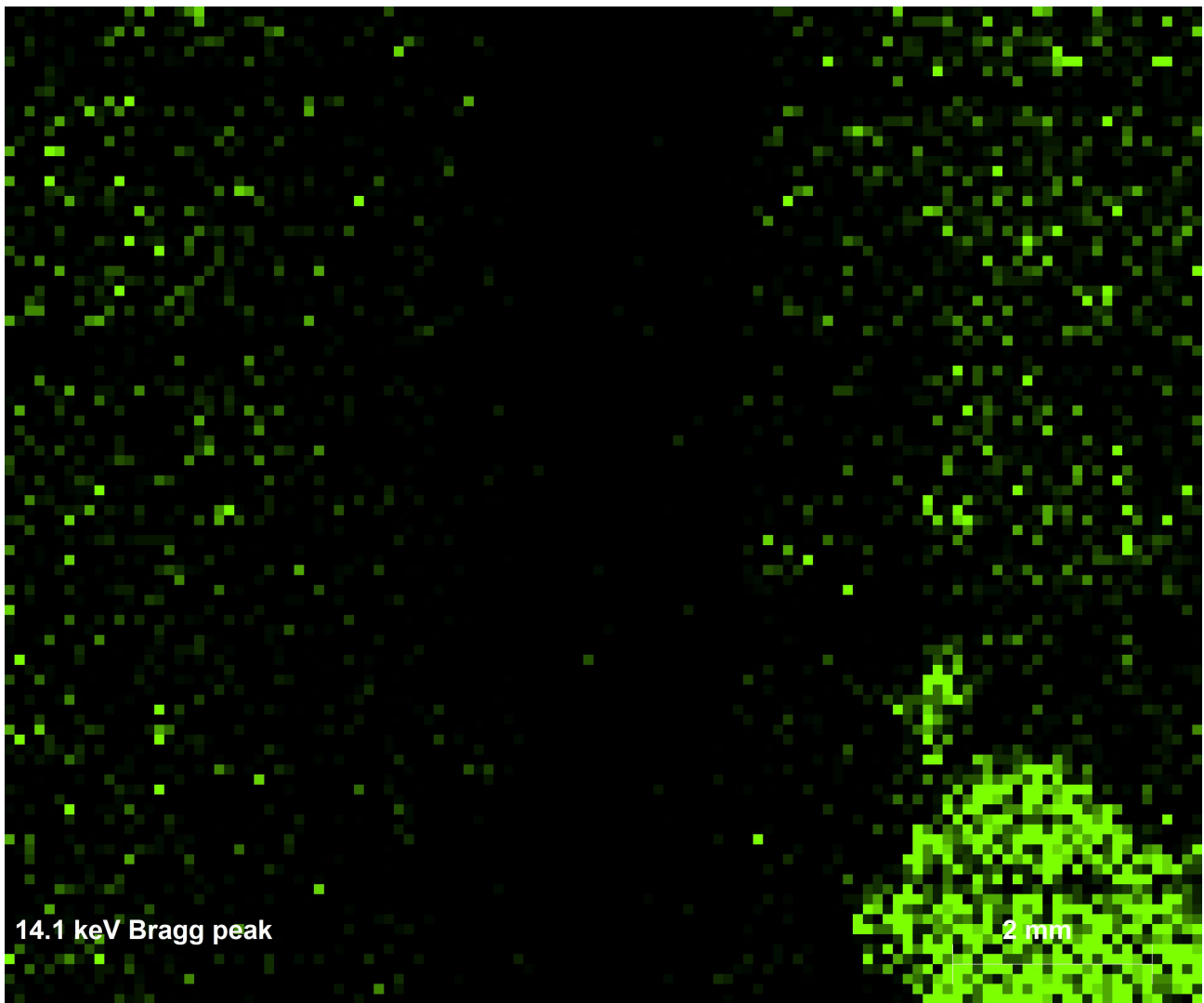


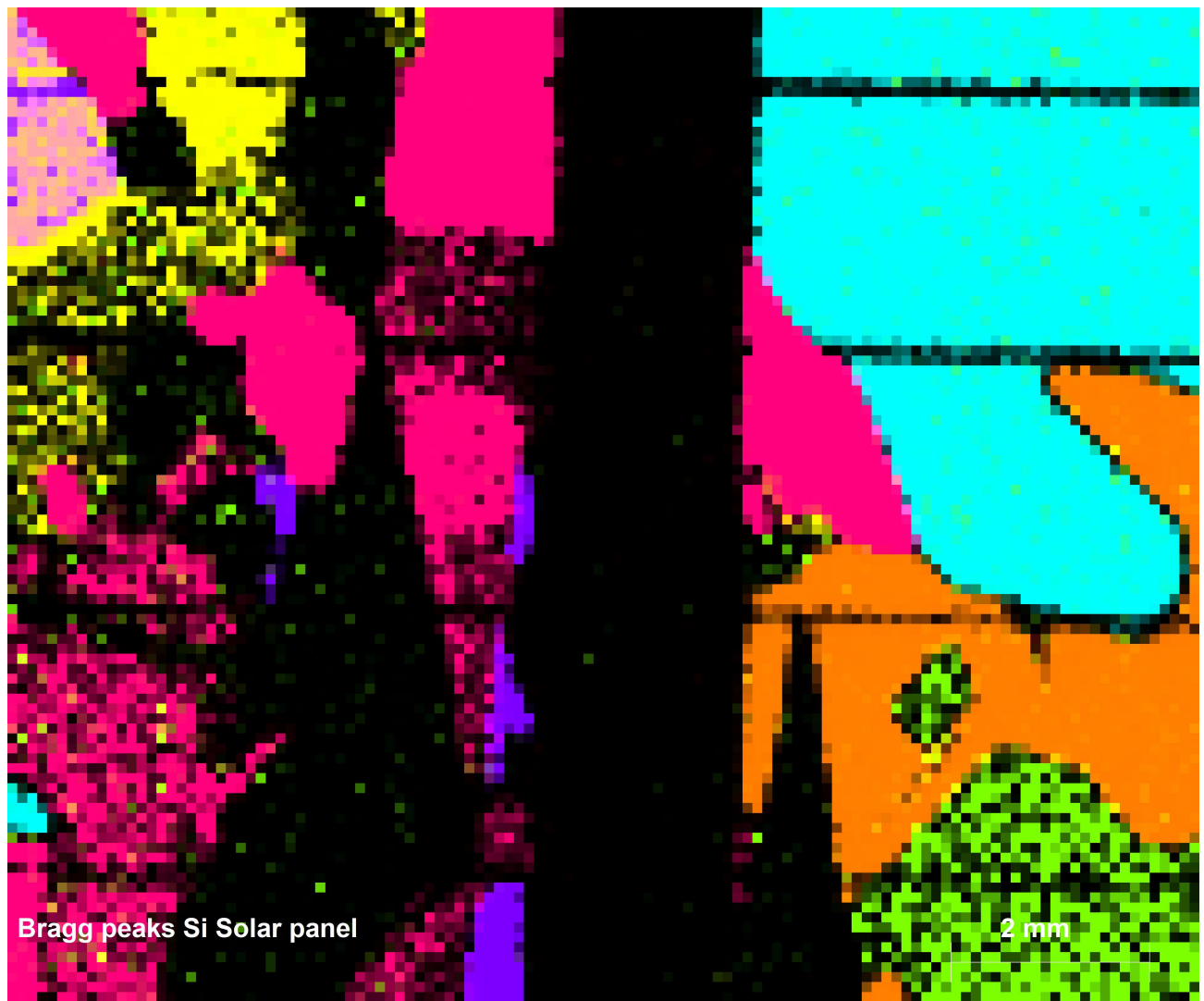


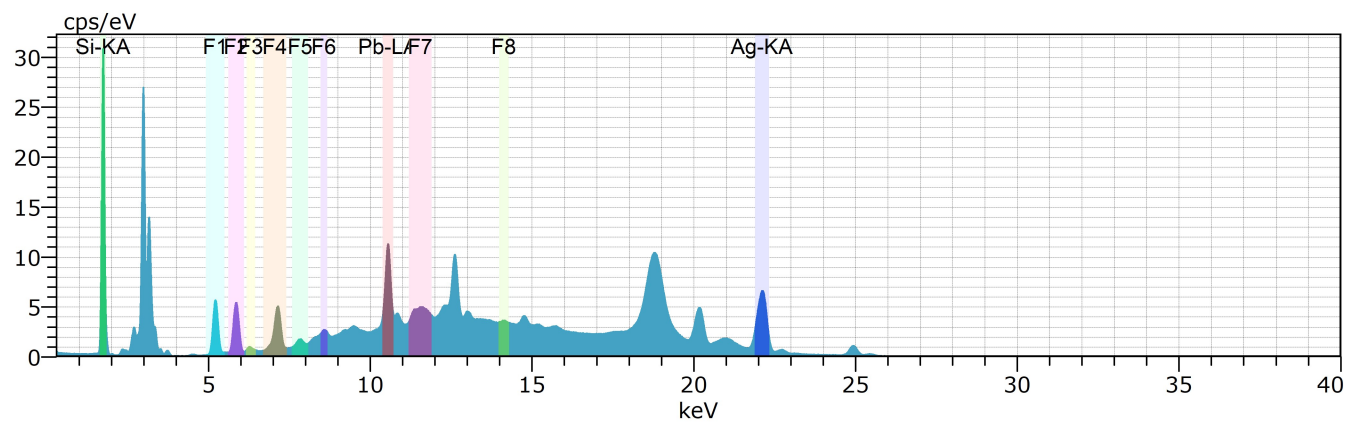












Mapping parameters

Width: 120 pixel
11.991 mm
Height: 100 pixel
9.976 mm
Pixel Size: 100 μm
Total number of pixel: 12000 pixel

Acquisition parameters

Frame count: 1
Pixel time: 30 ms/pixel
Measure time: 5 min
Overall time: 12 min
Stage speed: 3.3 mm/s
Stage position (X,Y,Z): 373.37;314.474;70.143 mm

Tube parameter

High voltage: 50 kV
Anode current: 600 μA
Filter: Empty
Optic: Lens
Collimator diameter: 0
SpotSize: 100
Chamber at: Air 1000 mbar
Flow rate: --- l/min
Anode: Rh

Detector parameters

Selected detectors: 1
Max. pulse throughput: 275000 cps