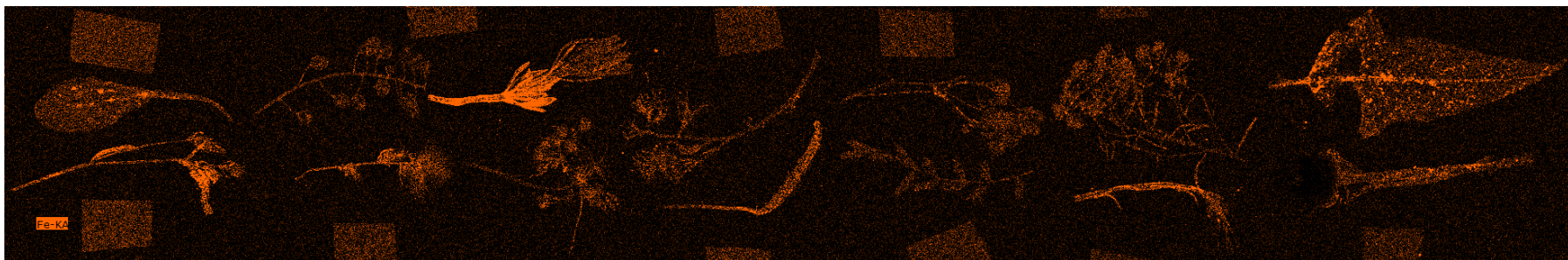
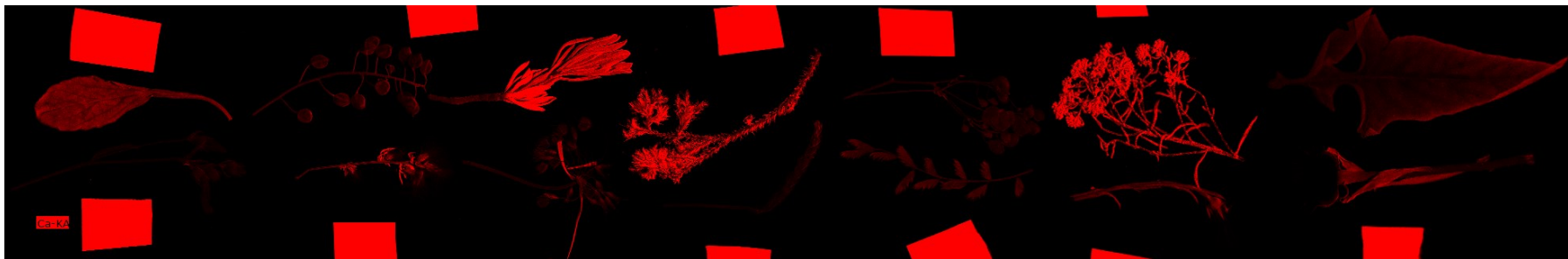
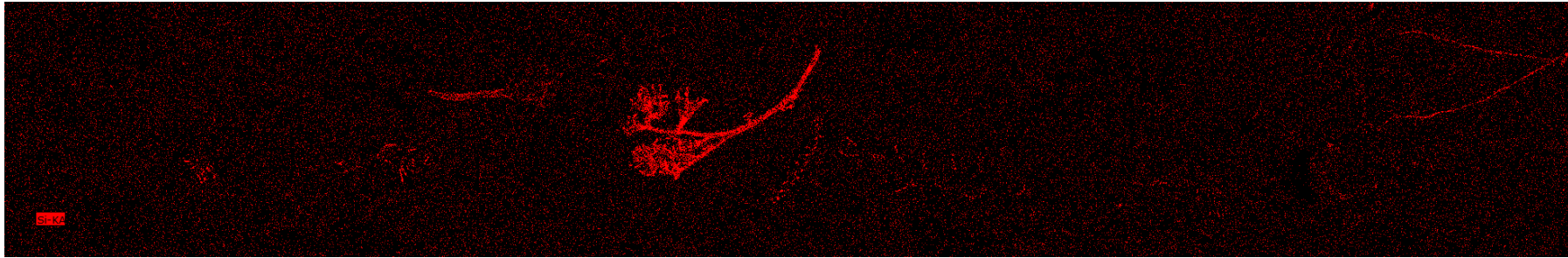
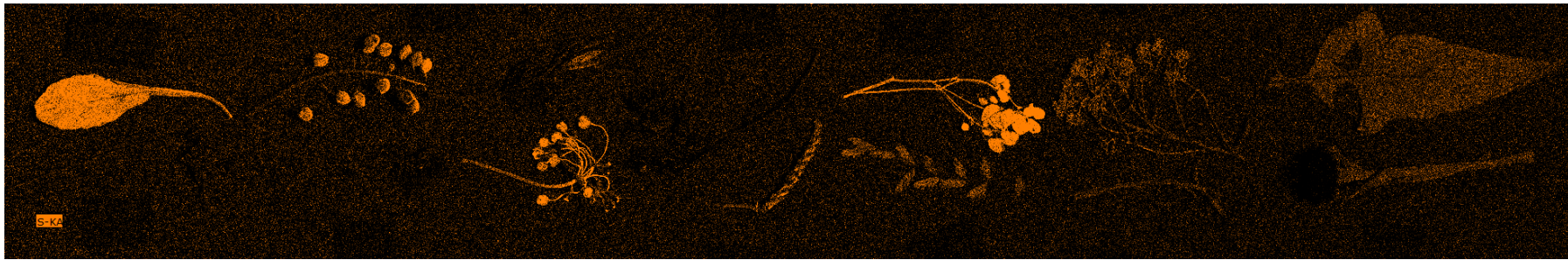
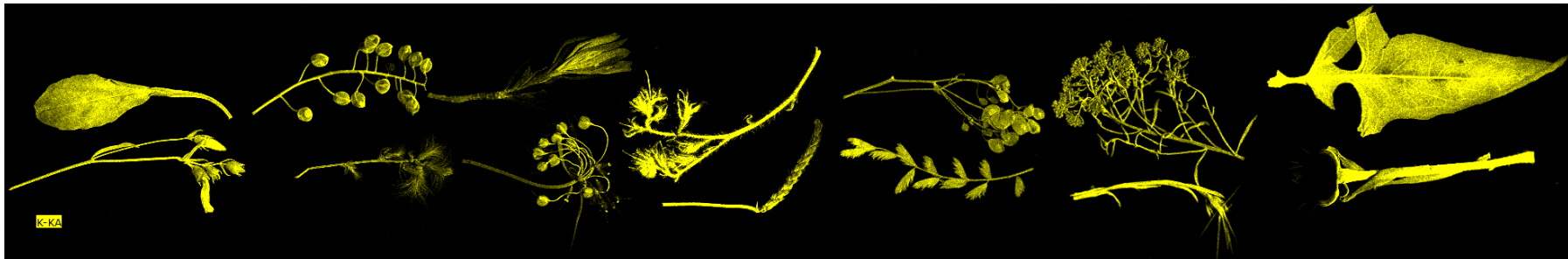


Same sample

Same sample







MAP INFORMATION

Mapping parameters

Width:	1968	pixel
	492	mm
Height:	320	pixel
	80	mm
Pixel Size:	250	μm
Total number of pixel:	629760	pixel

Acquisition parameters

Frame count:	0	
Pixel time:	20	ms/pixel
Measure time:	3:19	h
Overall time:	4:02	h
Stage speed:	12.5	mm/s
Stage position (X,Y,Z):	-10.496;483.213;86.356	mm

Tube parameter

High voltage:	35	kV
Anode current:	799	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