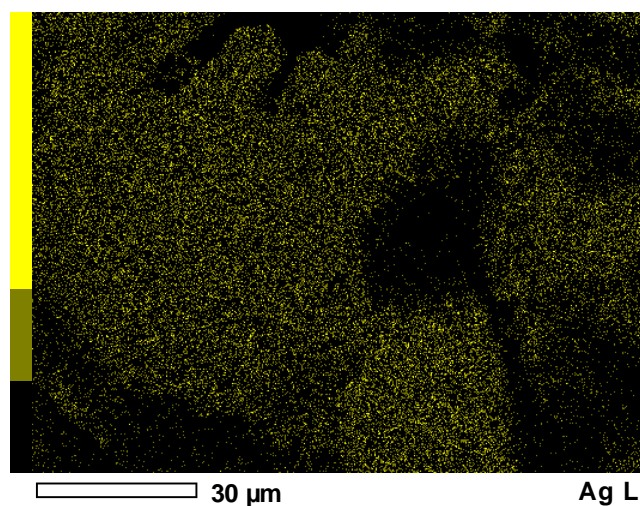
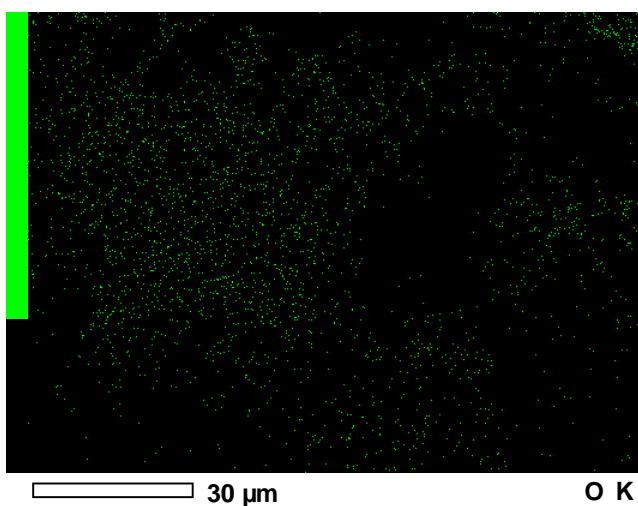
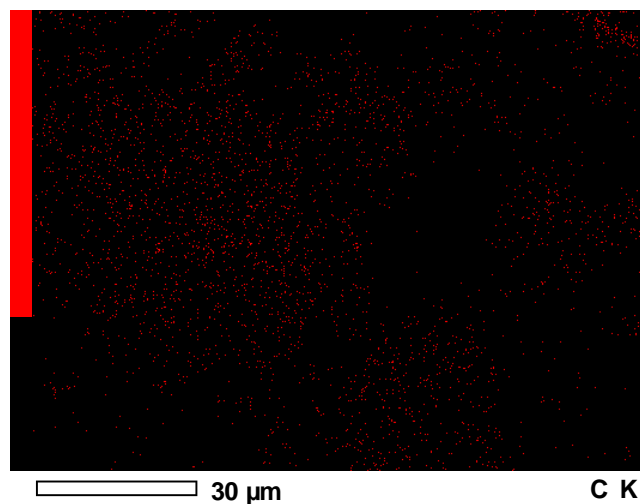
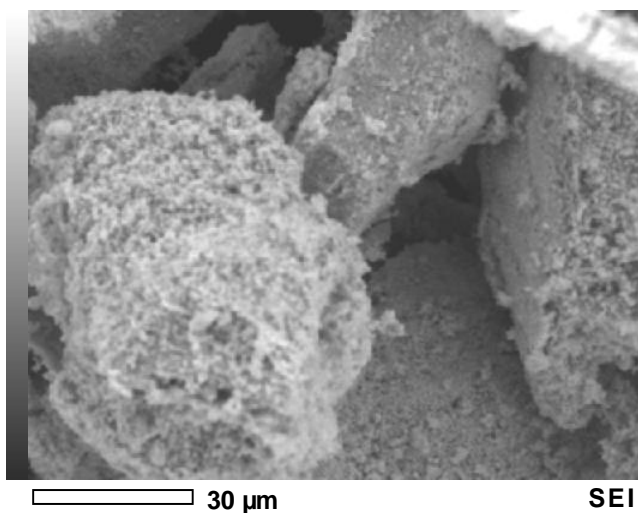
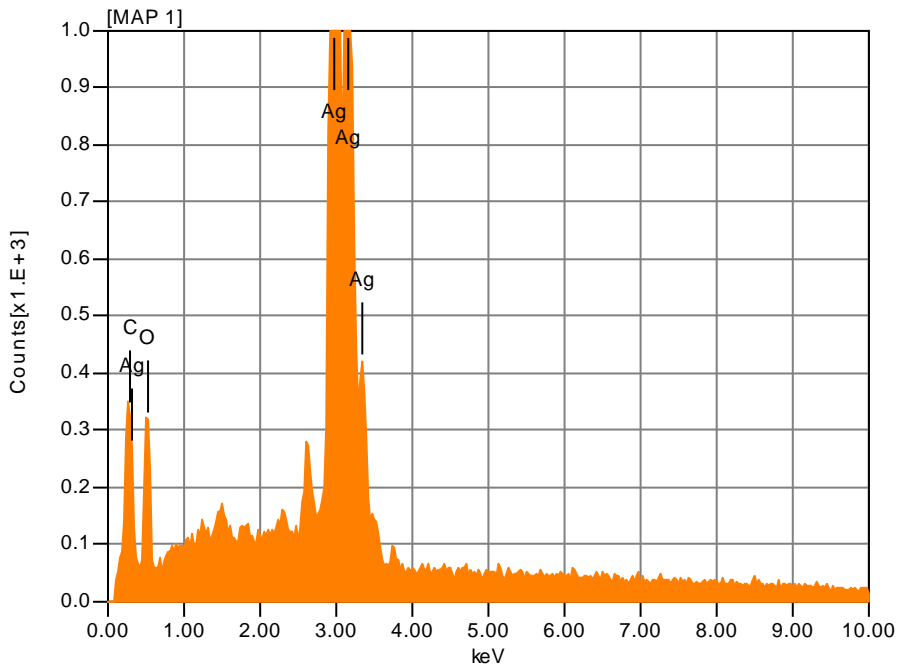


MAP 1





Acquisition Condition

Instrument : 6010LA
 Volt : 15.00 kV
 Current : ---
 Process Time : T2
 Live time : 98.27 sec.
 Real Time : 99.07 sec.
 DeadTime : 1.00 %
 Count Rate : 955.00 CPS

Chemical formula	mass%	Atom%	Sigma	Net	K ratio	Line
C	3.38	16.80	0.02	5849	0.0013090	K
O	9.32	34.82	0.10	7250	0.0053180	K
Ag	87.30	48.38	0.33	239771	0.2080310	L
Total	100.00	100.00				