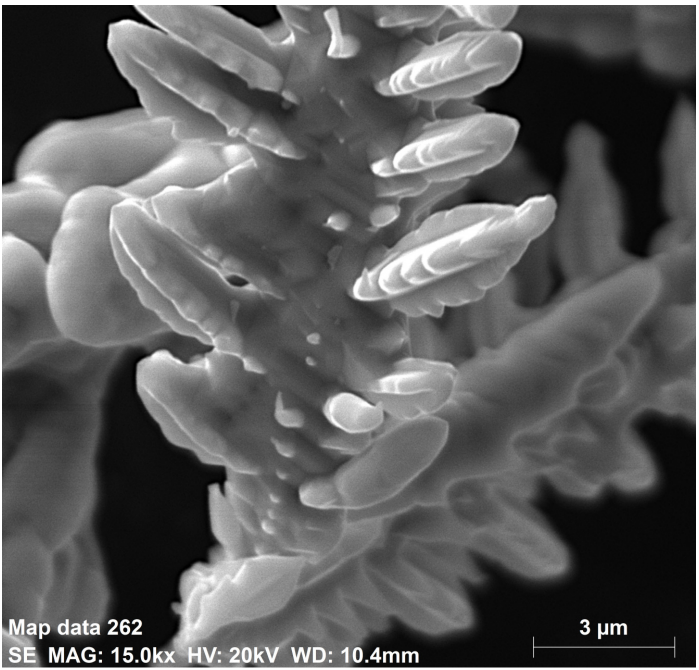


RM_1A

Date:8/8/2023 6:22:00 PM

Image size:1280 x 960 Mag:15000x HV:20.0kV

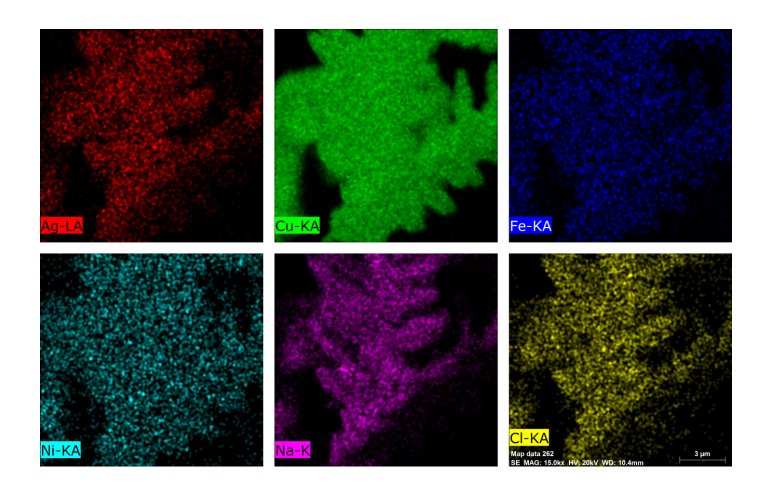


Map data 262

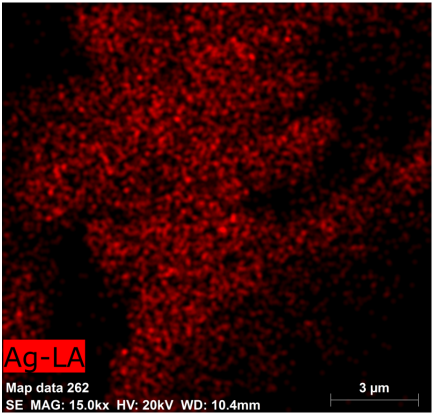
Date:8/8/2023 6:29:04 PM

Image size:942 x 899

Mag:15000x HV:20.0kV

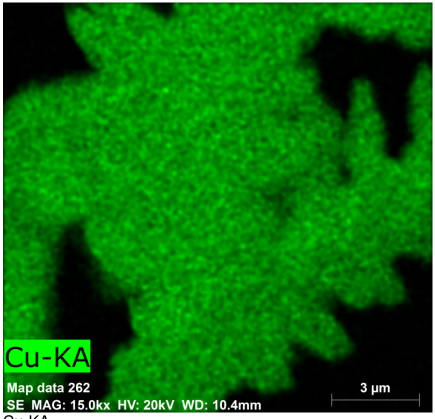


Ag-LA, Cu-KA, Fe-KA, Ni-KA, Na-K, Cl-KA, Date:8/8/2023 6:29:04 PM Image size:942 x 899 Mag:15000x HV:20.0kV



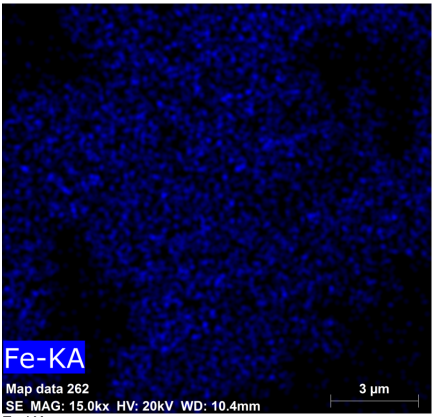
Ag-LA,

Date:8/8/2023 6:29:27 PM



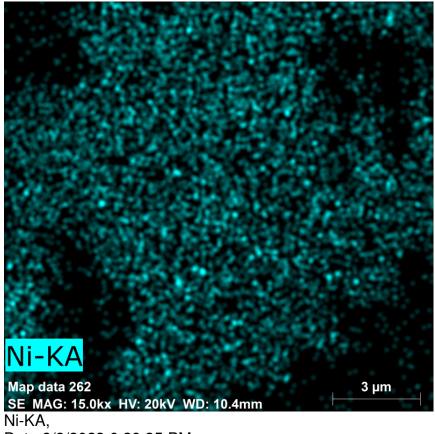
Cu-KA,

Date:8/8/2023 6:29:30 PM

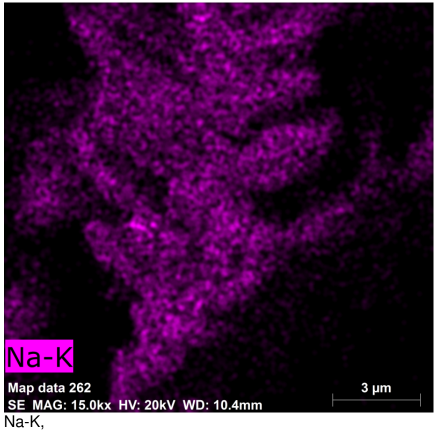


Fe-KA,

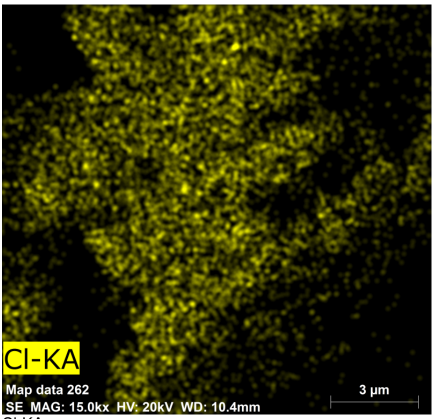
Date:8/8/2023 6:29:32 PM



Date:8/8/2023 6:29:35 PM

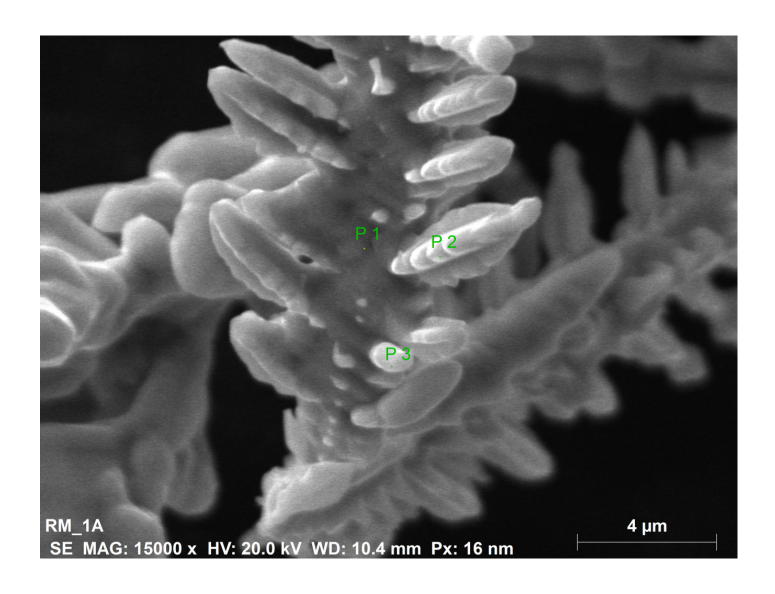


Date:8/8/2023 6:29:37 PM

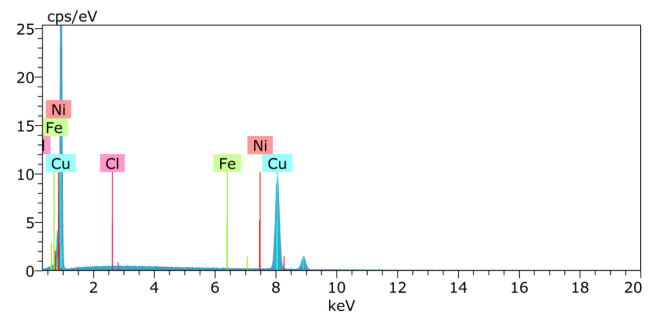


CI-KA,

Date:8/8/2023 6:29:39 PM



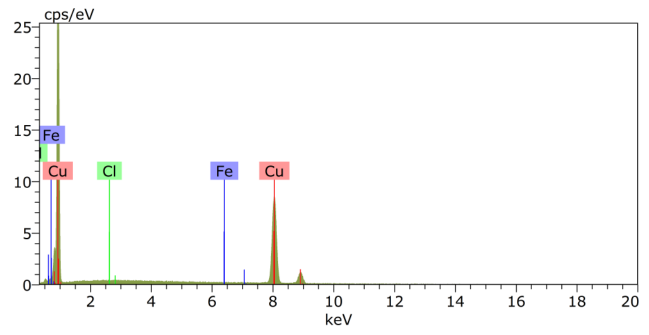
RM_1A Date:8/8/2023 6:29:45 PM Image size:1280 x 960 Mag:15000x HV:20.0kV



P 1 Date:8/8/2023 6:30:12 PM HV:20.0kV Puls th.:8.58kcps

El AN	Series			Atom. C [at.%]	(1 Sigma) [wt.%]
Cl 17	K-series	0.02	0.02	0.03	0.03
Fe 26	K-series	0.04	0.04	0.05	0.03
Ni 28	K-series	0.12	0.13	0.14	0.04
Cu 29	K-series	92.30	99.82	99.79	2.53
	m-1-1.	00 47	100 00	100 00	

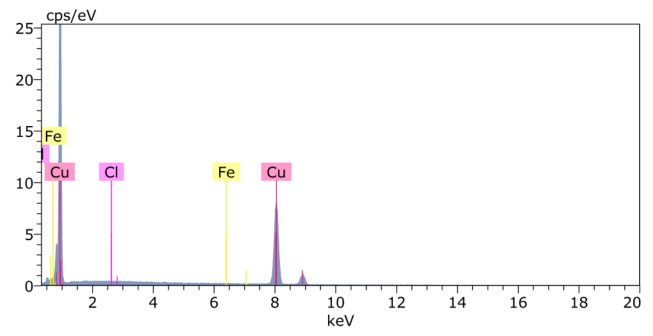
Total: 92.47 100.00 100.00



P 2 Date:8/8/2023 6:30:43 PM HV:20.0kV Puls th.:7.89kcps

El AN Series		norm. C [wt.%]		Error	(1 Sigma) [wt.%]
Cl 17 K-series Fe 26 K-series Cu 29 K-series	0.02	0.00	0.09 0.03 99.88		0.03 0.03 2.55

Total: 93.01 100.00 100.00



P 3 Date:8/8/2023 6:31:14 PM HV:20.0kV Puls th.:8.51kcps

El	AN	Series			Atom. C [at.%]	(1 Sigma) [wt.%]
Cl	17	K-series	0.03	0.04	0.07	0.03
Fe	26	K-series	0.08	0.09	0.10	0.03
Cu	29	K-series	85.09	99.87	99.83	2.34
			0 - 0 0	10000	10000	

Total: 85.20 100.00 100.00