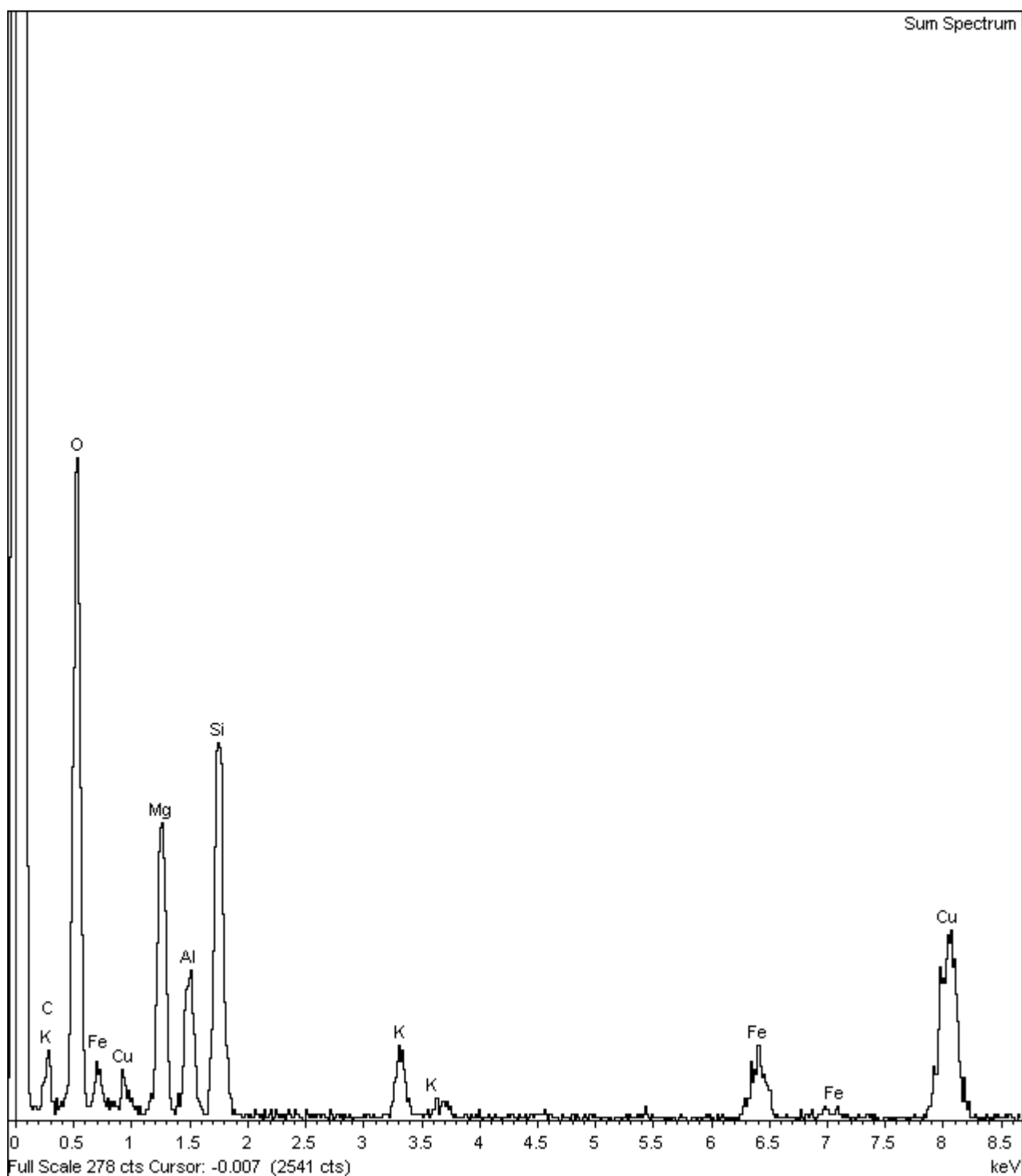


Project: Project 1

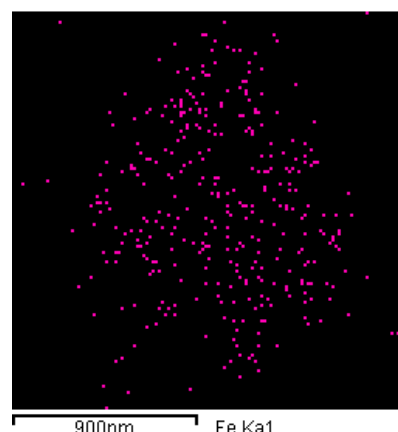
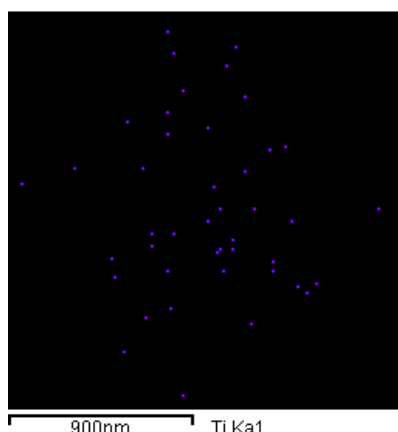
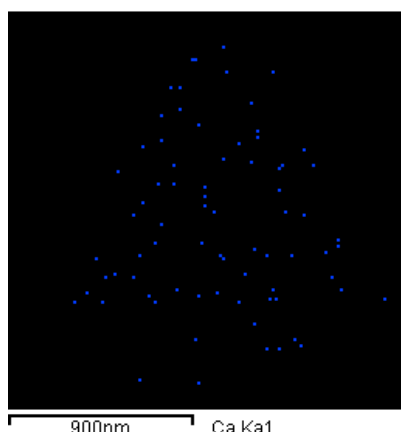
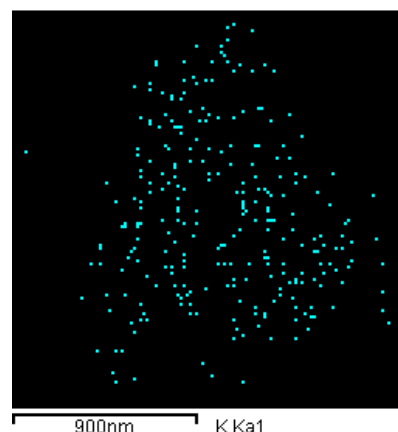
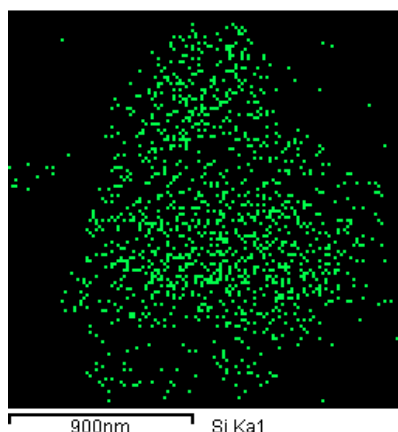
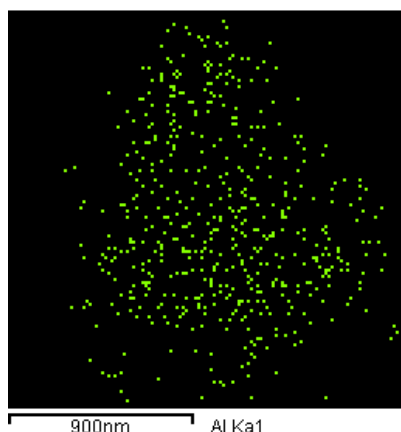
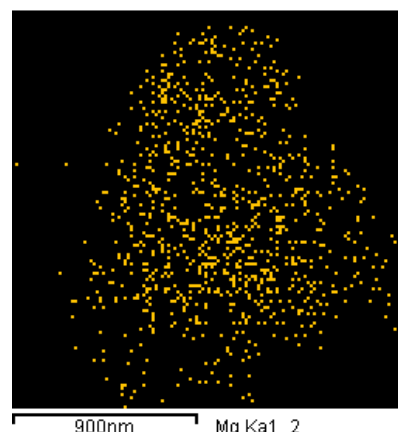
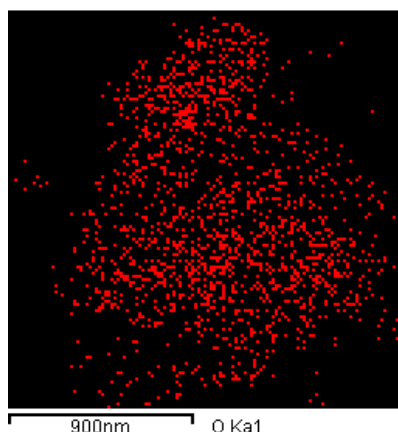
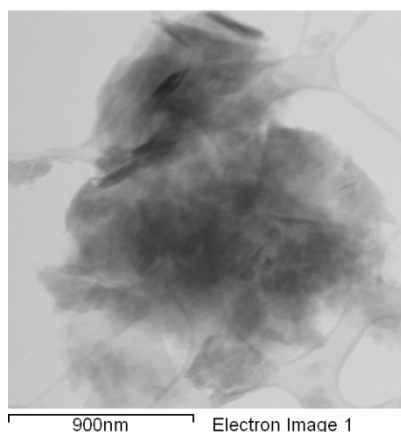
Owner: INCA

Sample: L4M-MW-No

Type: Default



Comment:



Comment:

Project: Project 1

Owner: INCA

Sample: L4M-MW-No

Type: Default

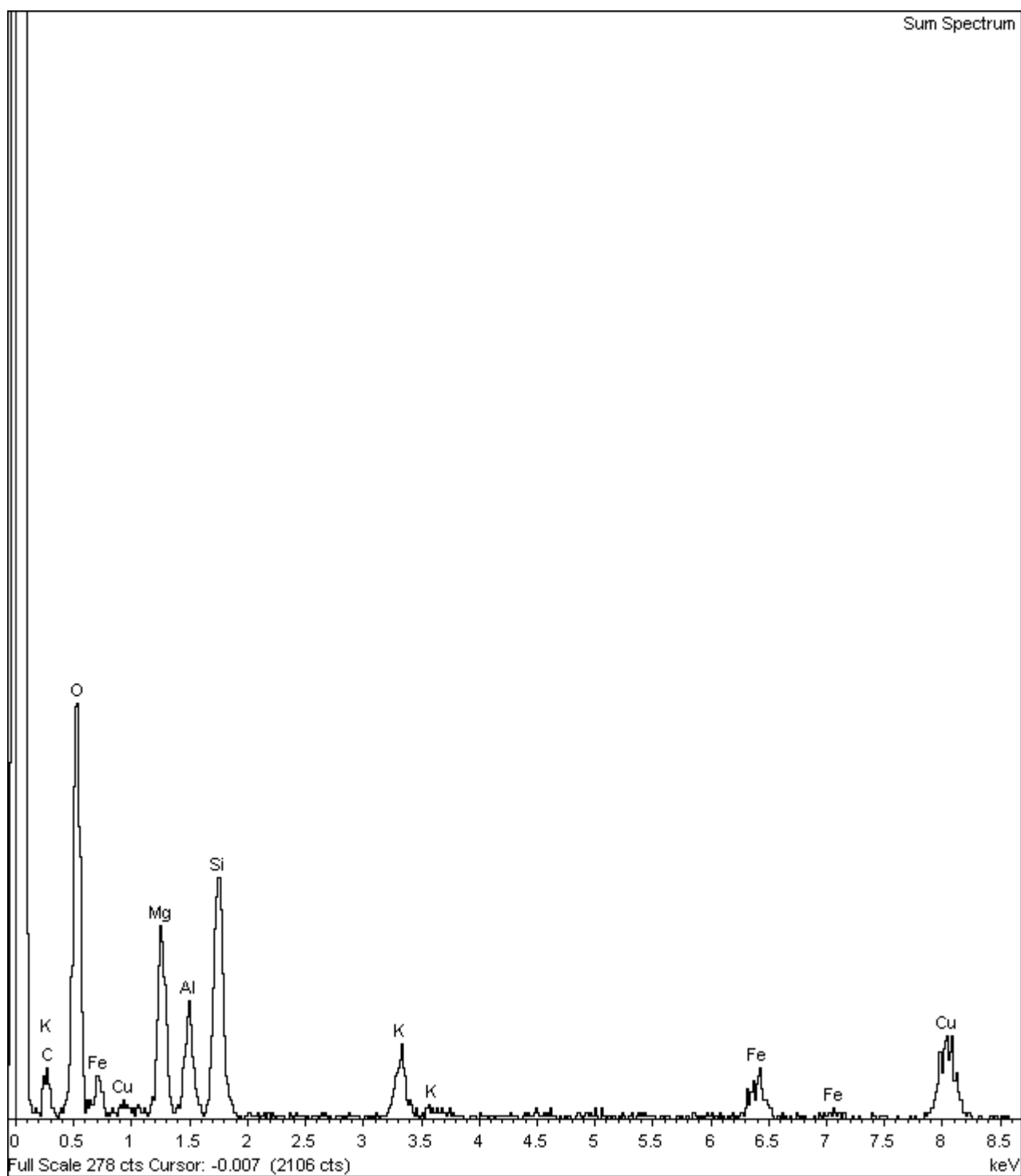
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Cornn.		Sigma	
O K	2382	95	1.065	1.000	48.23	1.20	63.02
Mg K	1214	62	0.606	1.000	13.97	0.69	12.02
Al K	578	49	0.589	1.000	6.47	0.54	5.02
Si K	1847	74	0.569	1.000	19.98	0.78	14.88
K K	398	35	0.552	1.000	4.17	0.37	2.23
Ca K	85	23	0.542	1.000	0.88	0.23	0.46
Ti K	29	18	0.608	1.000	0.34	0.20	0.15
Fe K	462	39	0.678	1.000	5.95	0.49	2.23
Totals					100.00		

Project: Project 1

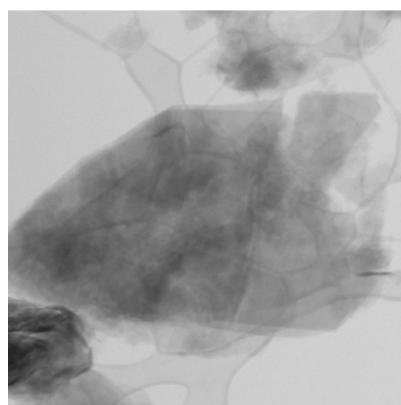
Owner: INCA

Sample: L4M-MW-No

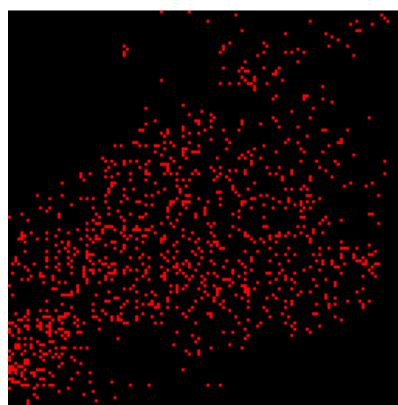
Type: Default



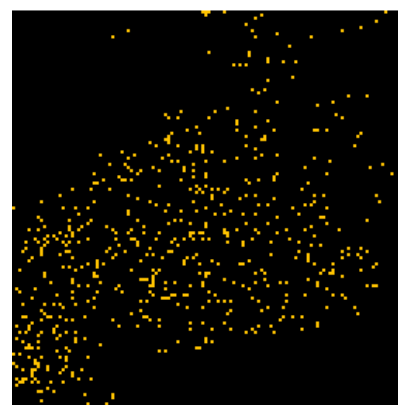
Comment:



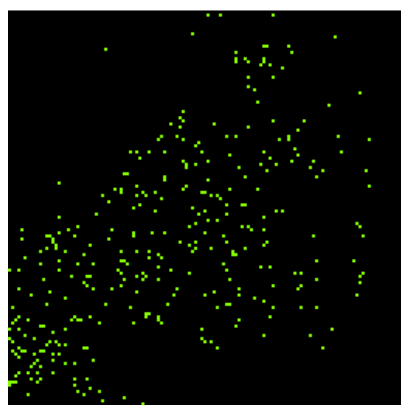
Electron Image 1



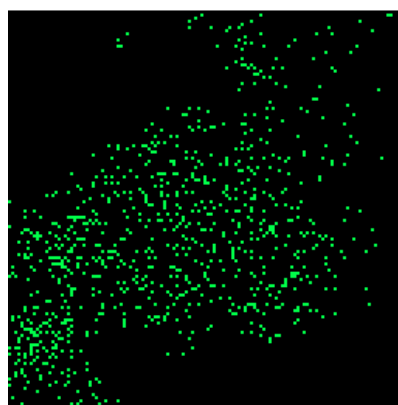
O Ka1



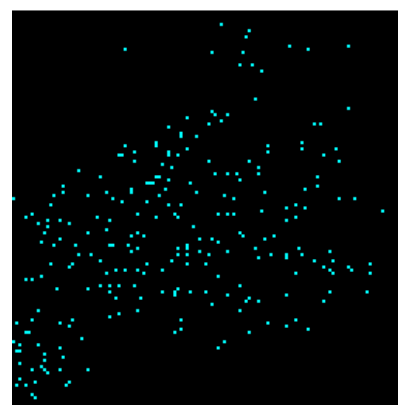
Mg Ka1_2



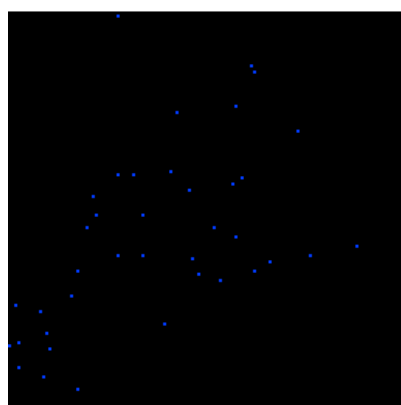
Al Ka1



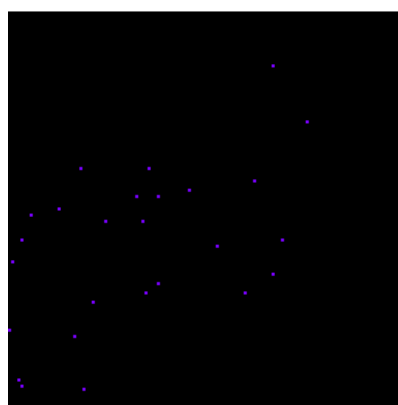
Si Ka1



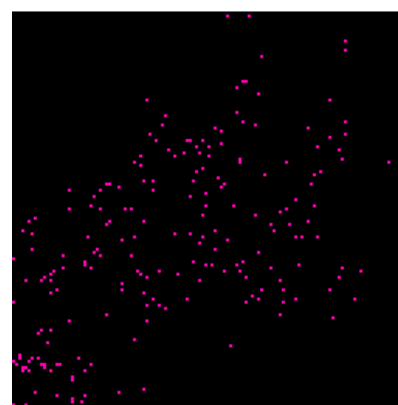
K Ka1



Ca Ka1



Ti Ka1



Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: L4M-MW-No

Type: Default

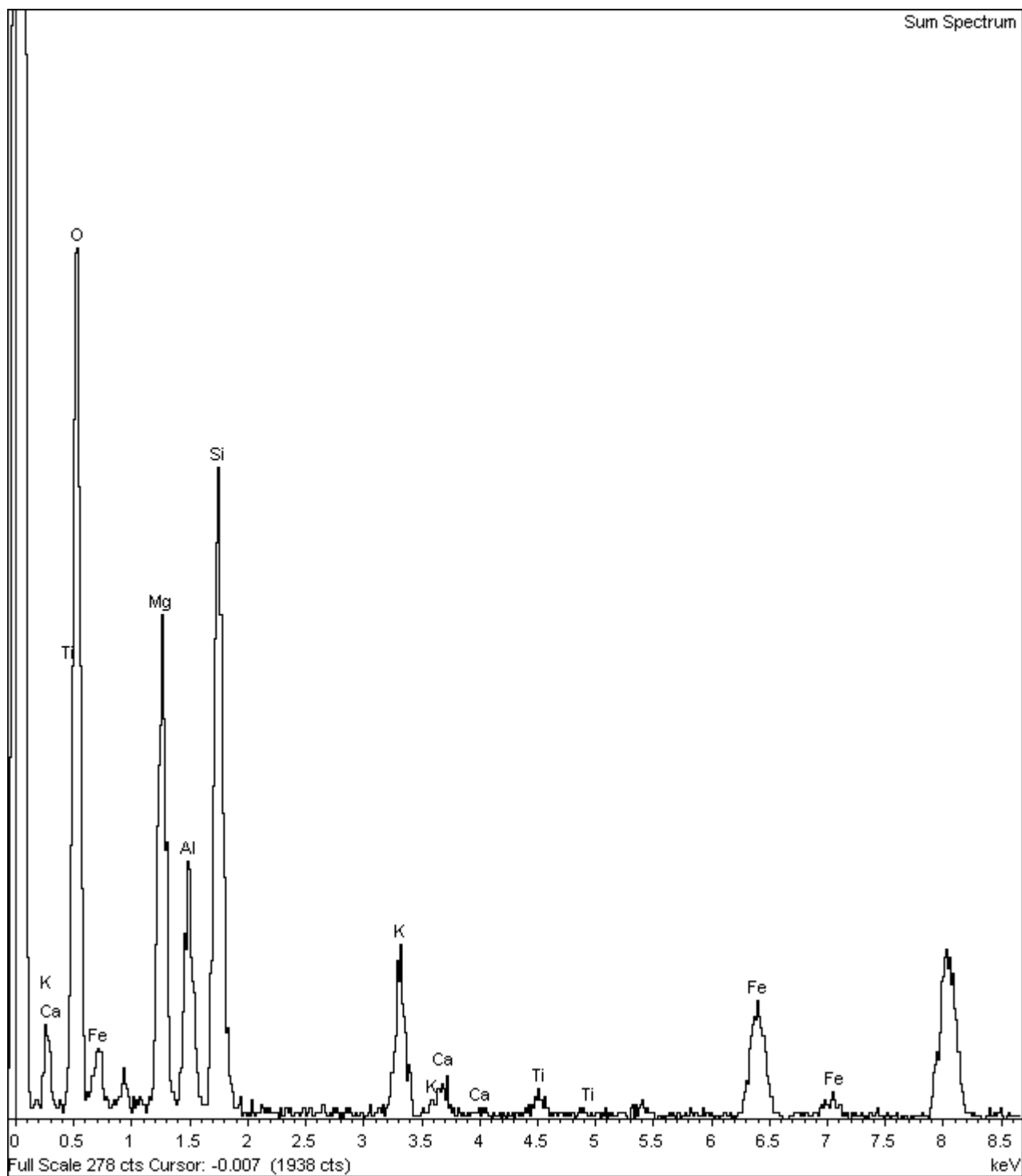
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corn.		Sigma	
O K	1536	76	1.065	1.000	48.86	1.50	63.77
Mg K	744	49	0.606	1.000	13.46	0.86	11.56
Al K	380	40	0.589	1.000	6.69	0.69	5.17
Si K	1095	60	0.569	1.000	18.62	0.98	13.84
K K	350	34	0.552	1.000	5.77	0.55	3.08
Ca K	31	16	0.542	1.000	0.50	0.26	0.26
Ti K	28	13	0.608	1.000	0.50	0.24	0.22
Fe K	277	30	0.678	1.000	5.61	0.60	2.10
Totals					100.00		

Project: Project 1

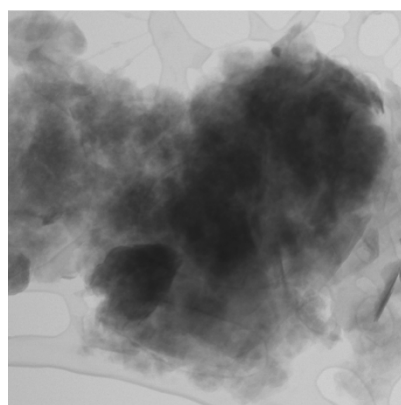
Owner: INCA

Sample: L4M-MW-No

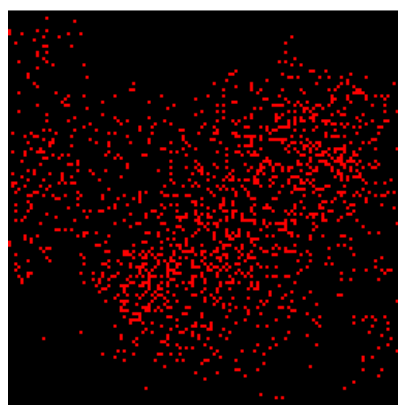
Type: Default



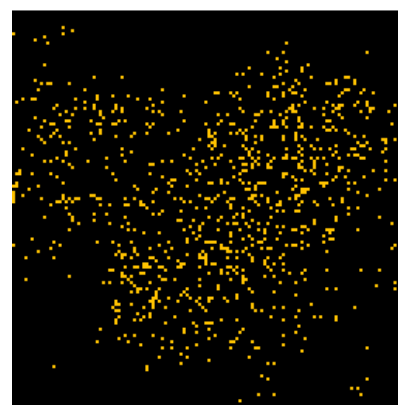
Comment:



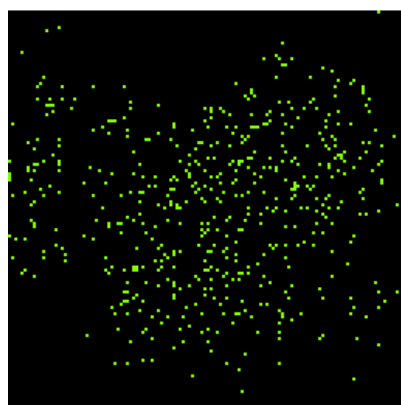
Electron Image 1



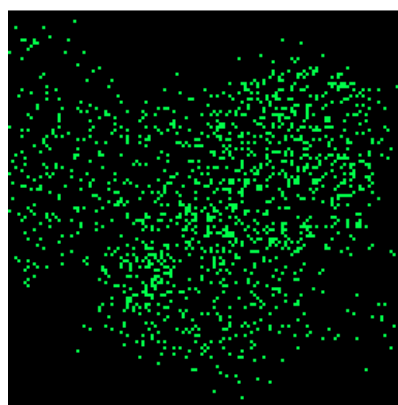
O Ka1



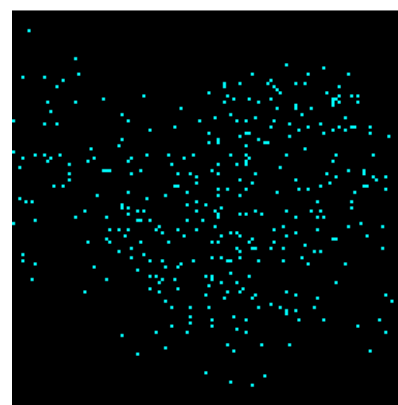
Mg Ka1_2



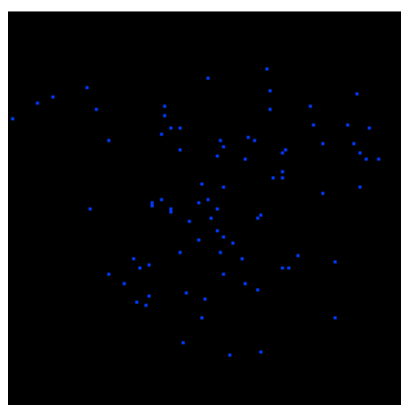
Al Ka1



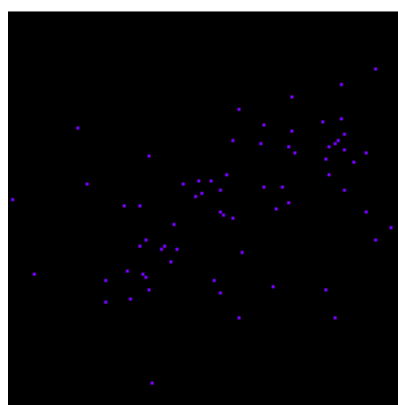
Si Ka1



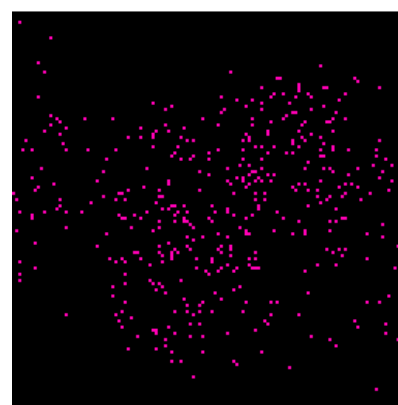
K Ka1



Ca Ka1



Ti Ka1



Fe Ka1

Comment:

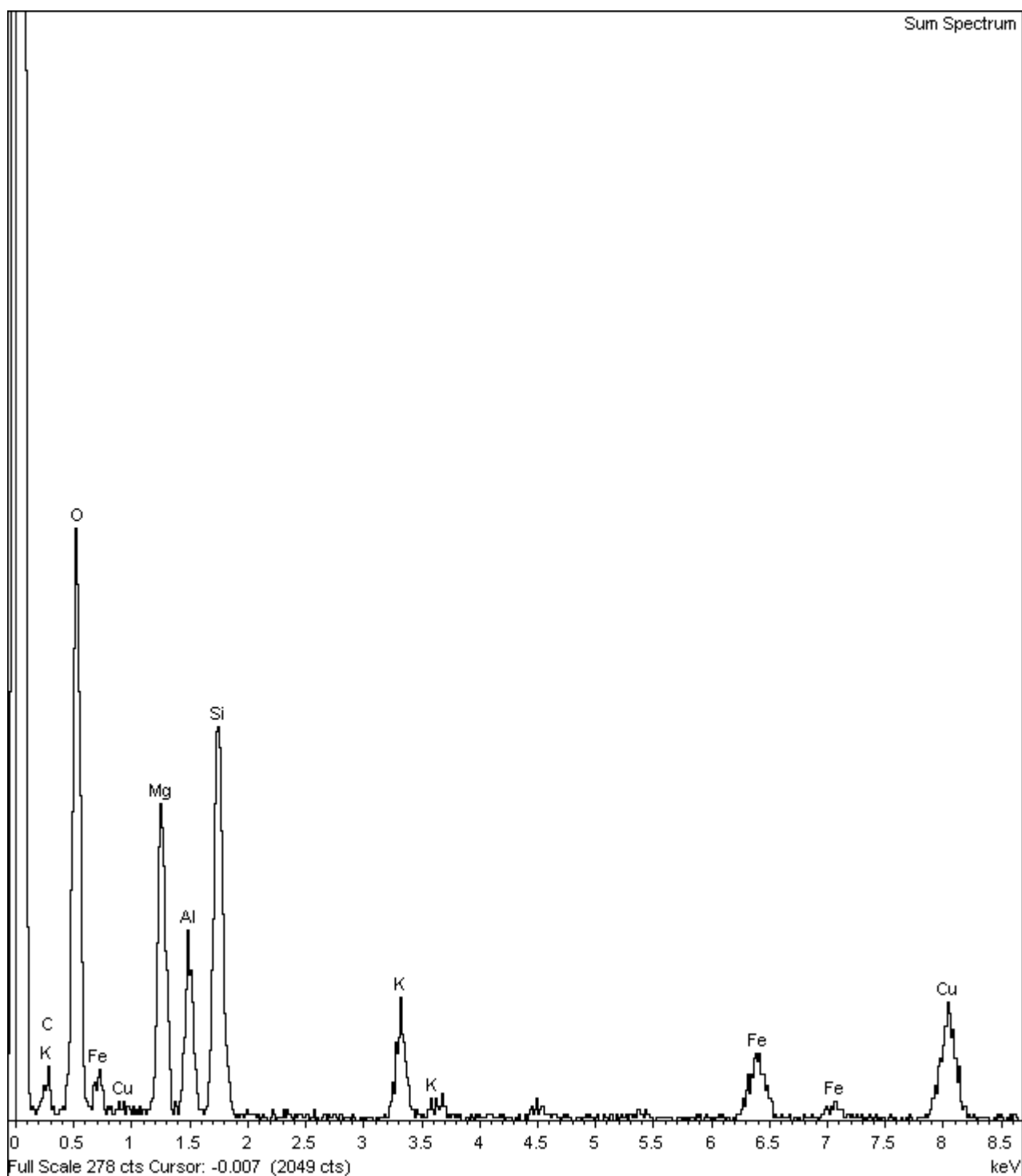
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Cornn.		Sigma	
O K	3169	103	1.065	1.000	43.51	0.96	59.00
Mg K	1848	77	0.606	1.000	14.43	0.57	12.87
Al K	906	61	0.589	1.000	6.88	0.45	5.53
Si K	2772	94	0.569	1.000	20.34	0.65	15.71
K K	764	50	0.552	1.000	5.43	0.35	3.01
Ca K	155	28	0.542	1.000	1.08	0.19	0.59
Ti K	97	23	0.608	1.000	0.76	0.18	0.35
Fe K	865	50	0.678	1.000	7.56	0.43	2.94
Totals					100.00		

Project: Project 1

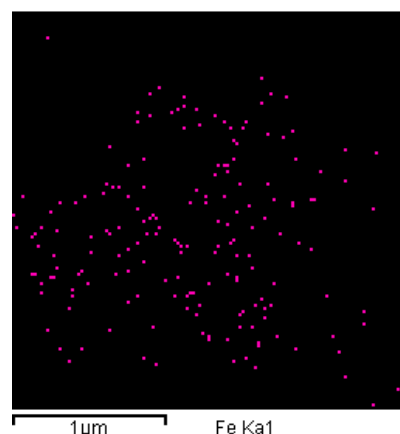
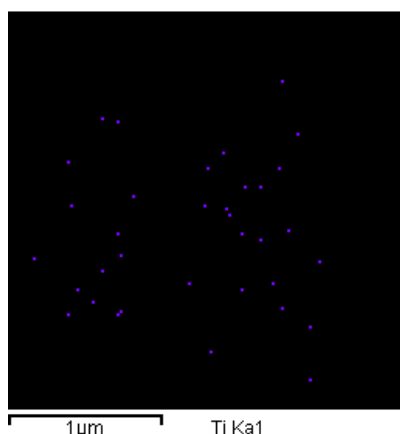
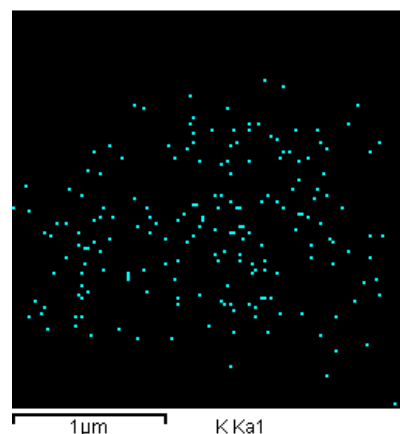
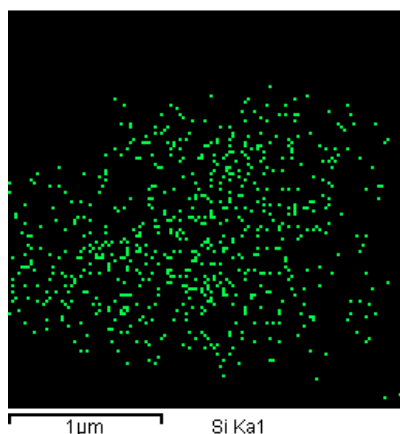
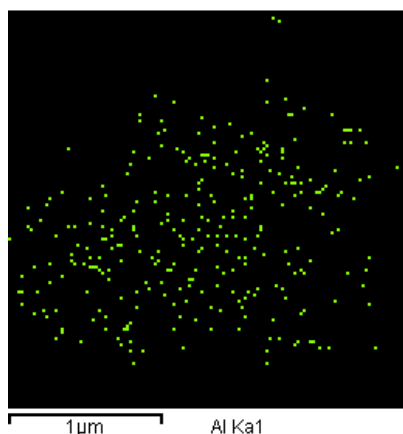
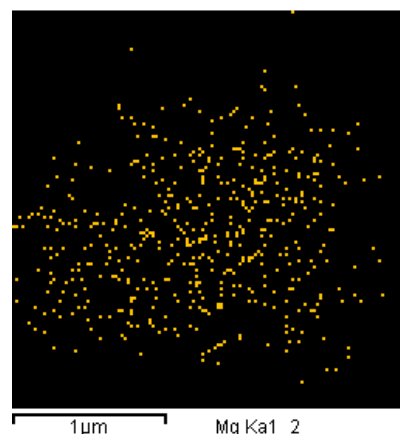
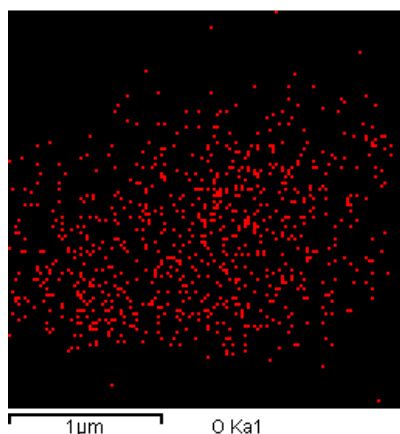
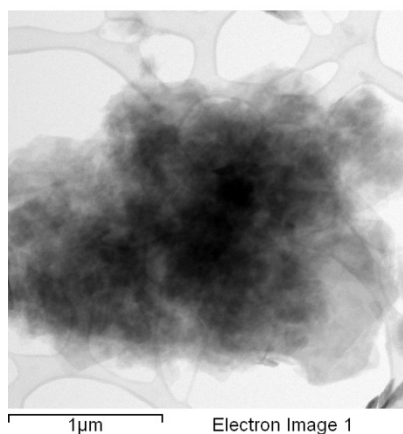
Owner: INCA

Sample: L4M-MW-No

Type: Default



Comment:



Comment:

Project: Project 1

Owner: INCA

Sample: L4M-MW-No

Type: Default

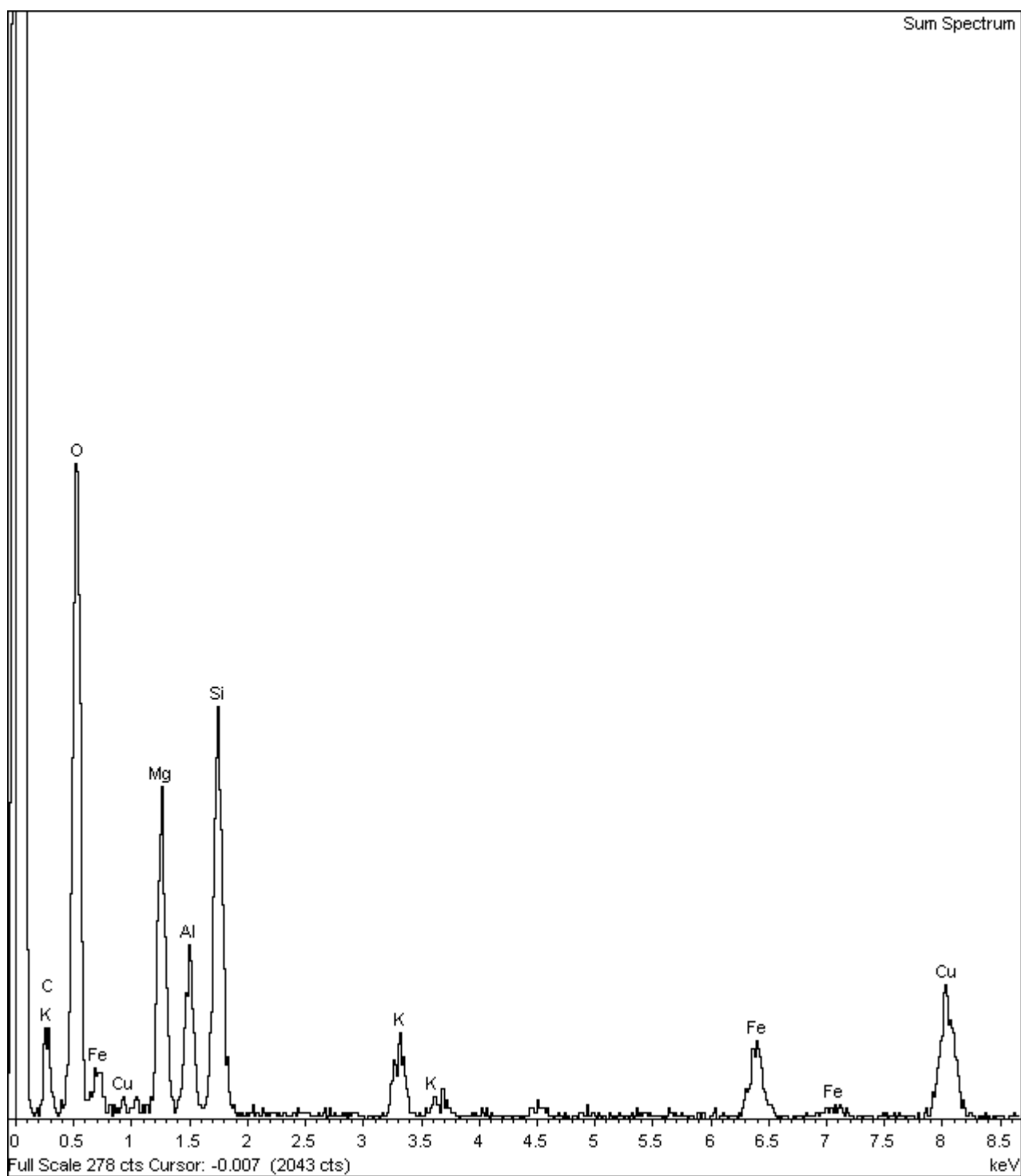
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Cornn.		Sigma	
O K	2161	91	1.065	1.000	45.34	1.24	60.38
Mg K	1210	62	0.606	1.000	14.43	0.72	12.65
Al K	649	50	0.589	1.000	7.53	0.56	5.95
Si K	1762	74	0.569	1.000	19.76	0.80	14.99
K K	535	41	0.552	1.000	5.82	0.45	3.17
Ca K	69	20	0.542	1.000	0.74	0.21	0.39
Ti K	58	20	0.608	1.000	0.69	0.24	0.31
Fe K	426	40	0.678	1.000	5.69	0.52	2.17
Totals					100.00		

Project: Project 1

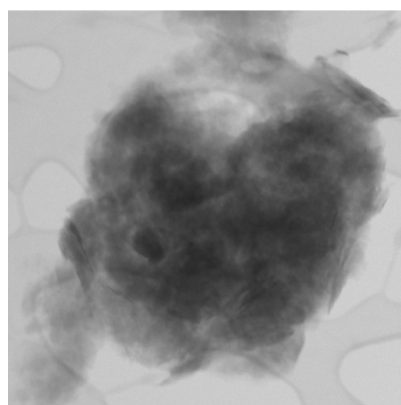
Owner: INCA

Sample: L4M-MW-No

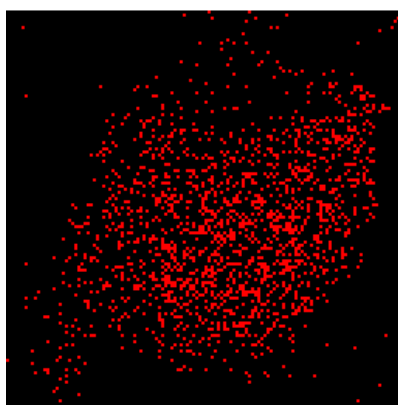
Type: Default



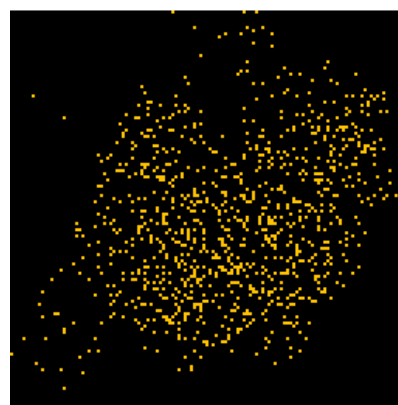
Comment:



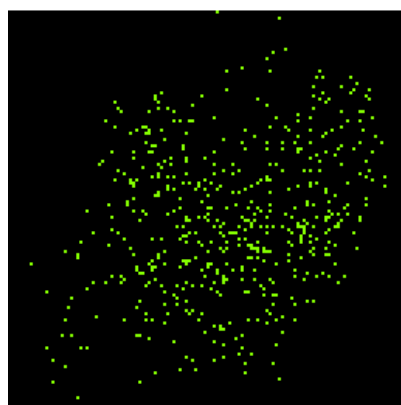
900nm Electron Image 1



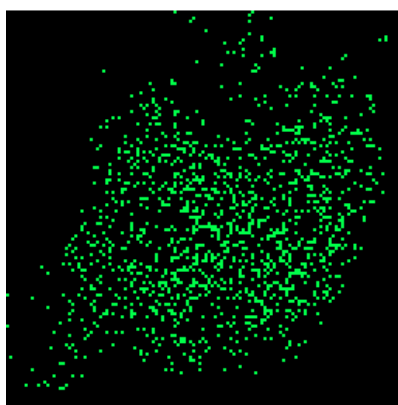
900nm O Ka1



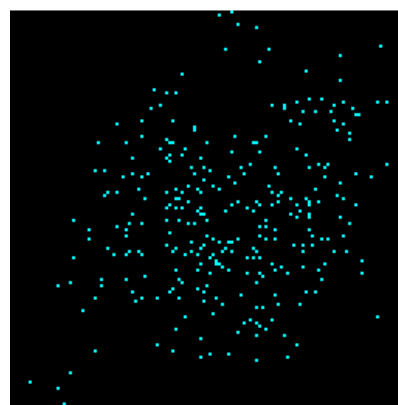
900nm Mg Ka1_2



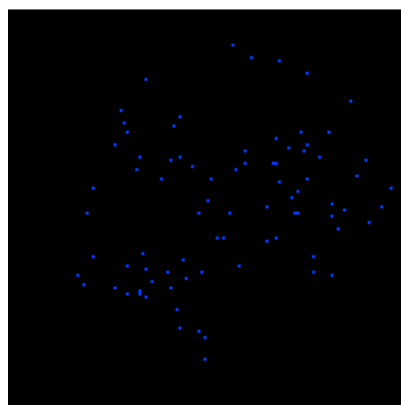
900nm Al Ka1



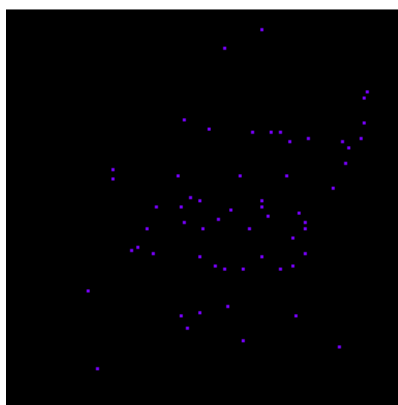
900nm Si Ka1



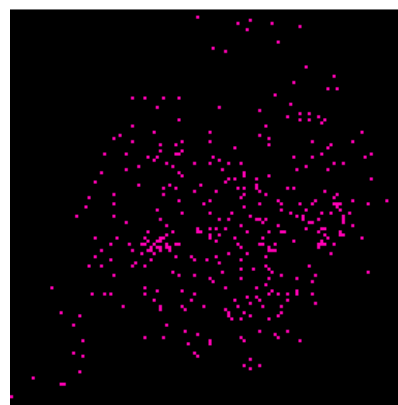
900nm K Ka1



900nm Ca Ka1



900nm Ti Ka1



900nm Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: L4M-MW-No

Type: Default

Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Cornn.		Sigma	
O K	2349	96	1.065	1.000	47.71	1.22	62.78
Mg K	1192	62	0.606	1.000	13.76	0.69	11.92
Al K	625	50	0.589	1.000	7.03	0.54	5.48
Si K	1755	75	0.569	1.000	19.04	0.79	14.28
K K	391	37	0.552	1.000	4.11	0.39	2.22
Ca K	85	23	0.542	1.000	0.88	0.23	0.46
Ti K	65	17	0.608	1.000	0.75	0.20	0.33
Fe K	519	39	0.678	1.000	6.70	0.50	2.53
Totals					100.00		

