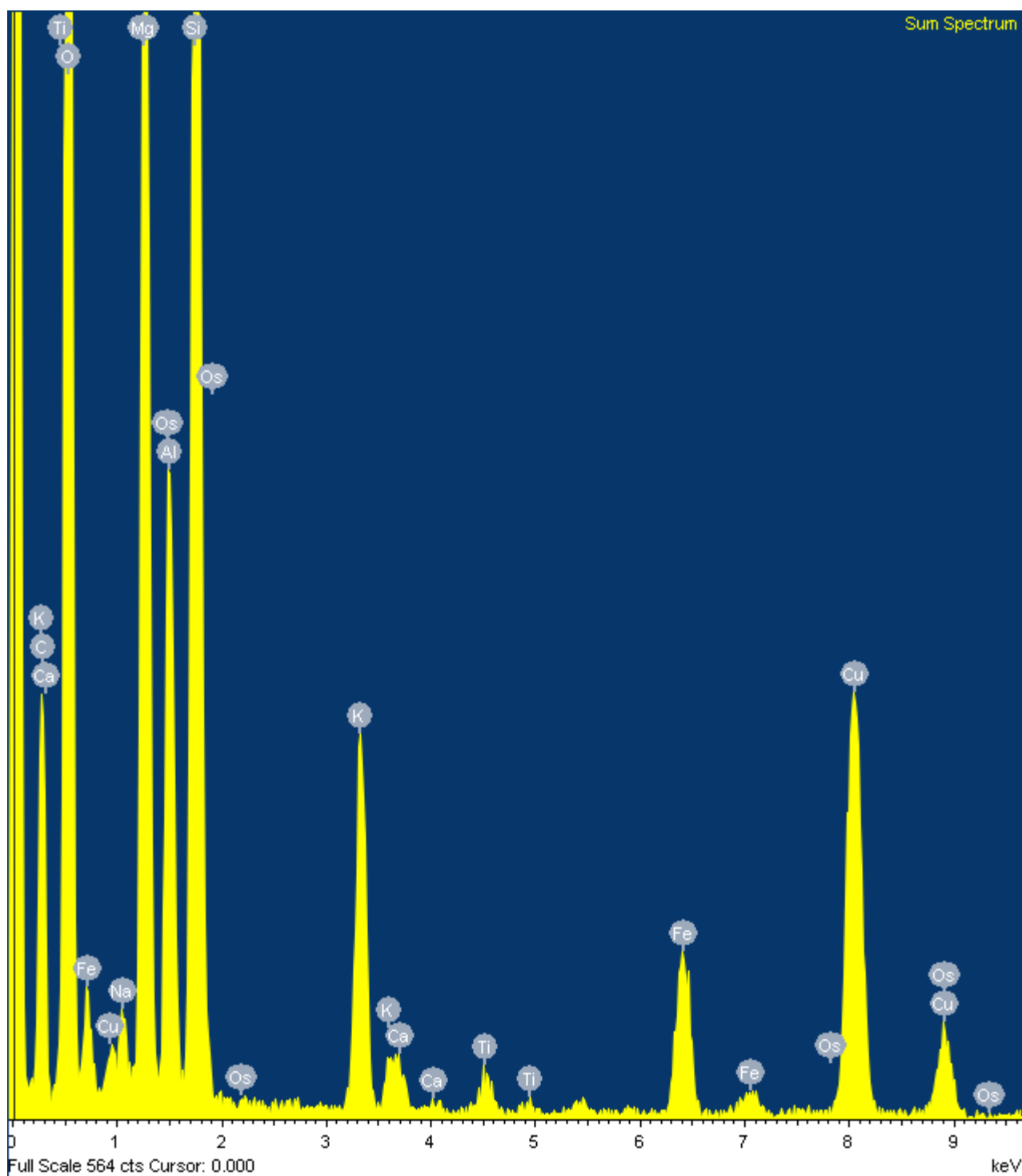


Project: Project 1

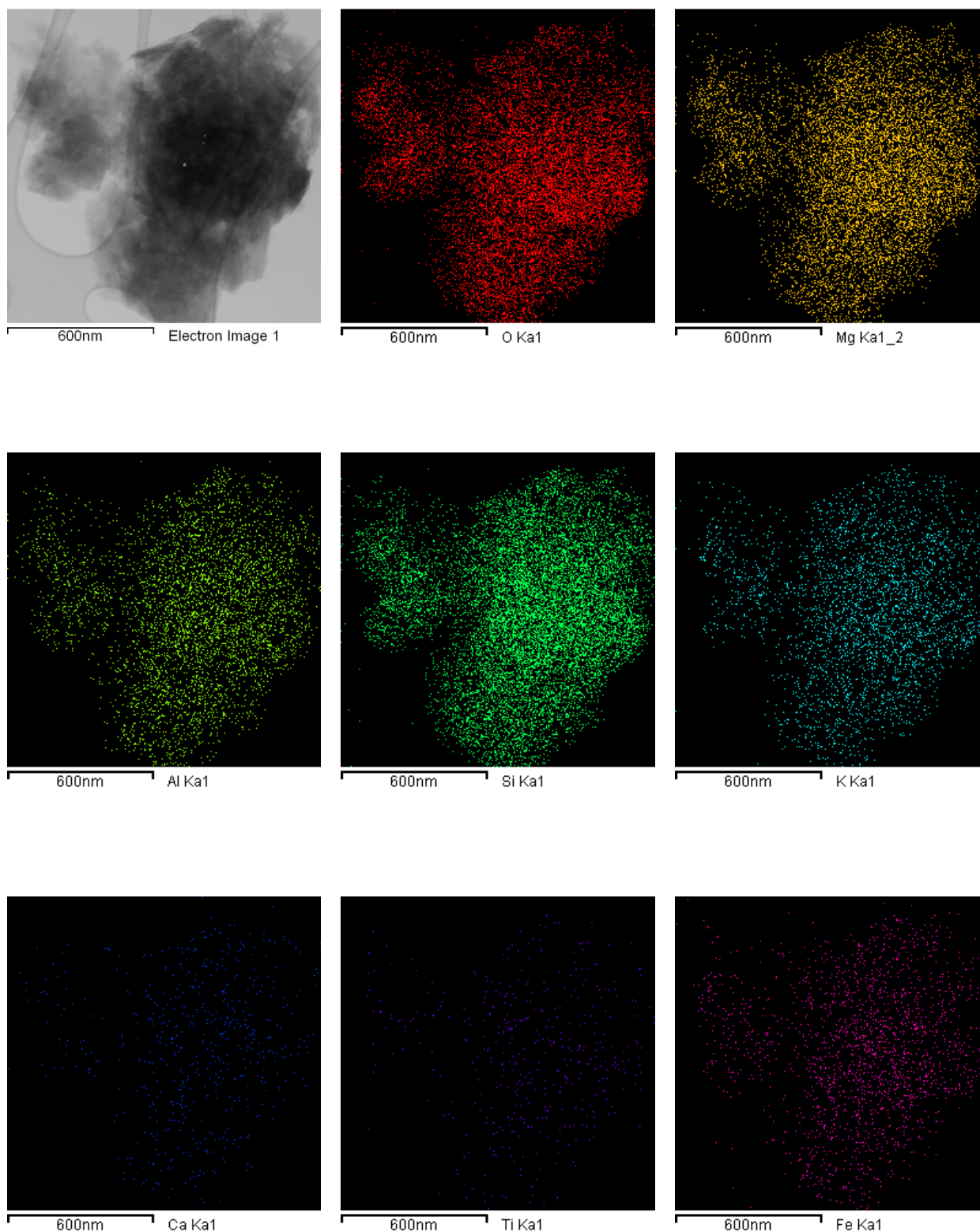
Owner: INCA

Sample: CHG-4M-MW-No

Type: Default



Comment:



Comment:

Project: Project 1

Owner: INCA

Sample: CHG-4M-MW-No

Type: Default

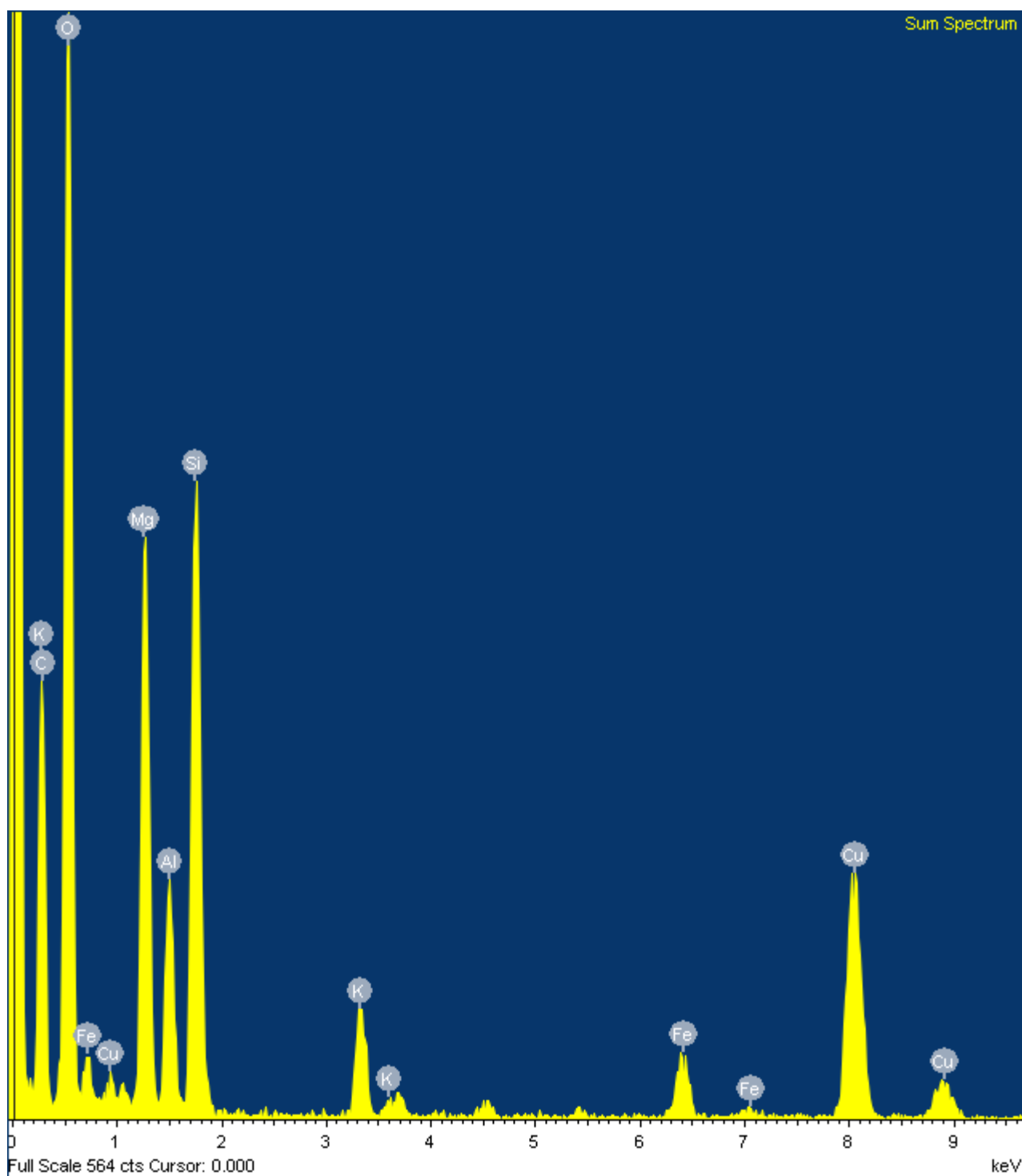
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corn.		Sigma	
O K	17498	243	1.065	1.000	42.83	0.40	57.35
Mg K	12257	197	0.606	1.000	17.06	0.26	15.04
Al K	5317	148	0.589	1.000	7.20	0.19	5.72
Si K	16396	227	0.569	1.000	21.45	0.28	16.36
K K	4800	124	0.552	1.000	6.09	0.15	3.34
Ca K	514	62	0.542	1.000	0.64	0.08	0.34
Ti K	462	51	0.608	1.000	0.65	0.07	0.29
Fe K	2615	91	0.678	1.000	4.07	0.14	1.56
Totals					100.00		

Project: Project 1

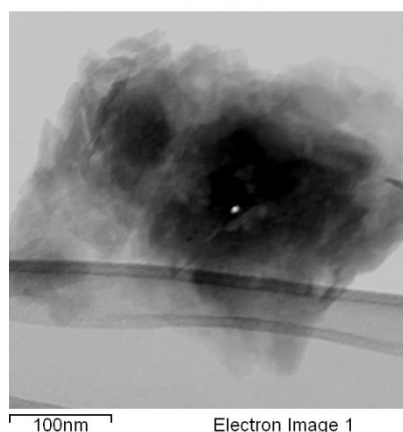
Owner: INCA

Sample: CHG-4M-MW-No

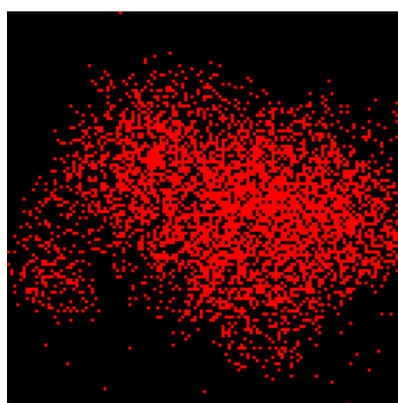
Type: Default



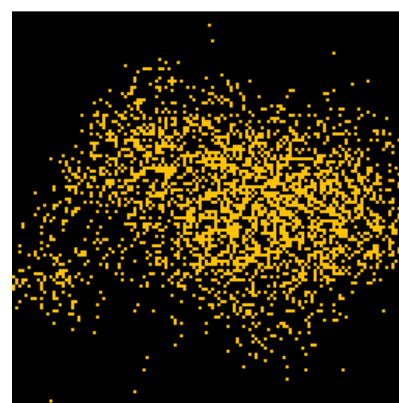
Comment:



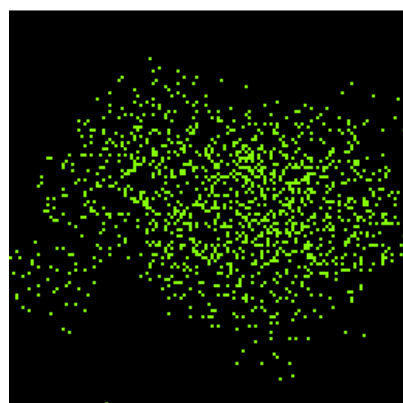
Electron Image 1



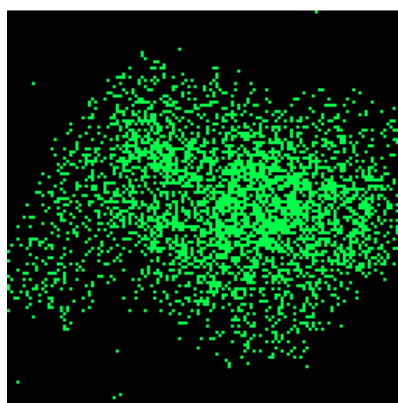
O Ka1



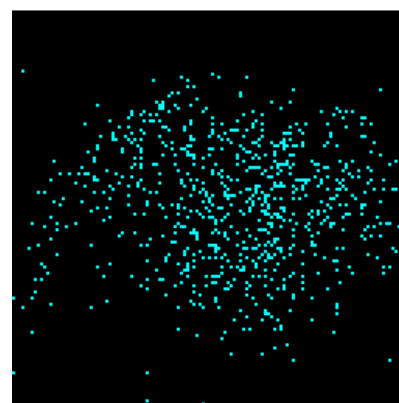
Mg Ka1_2



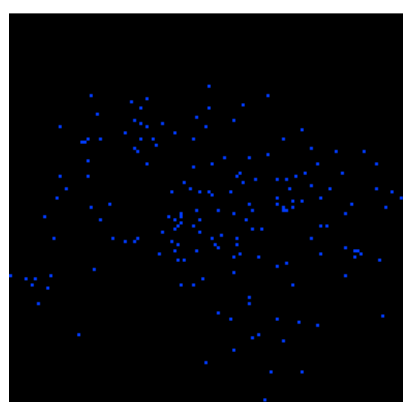
Al Ka1



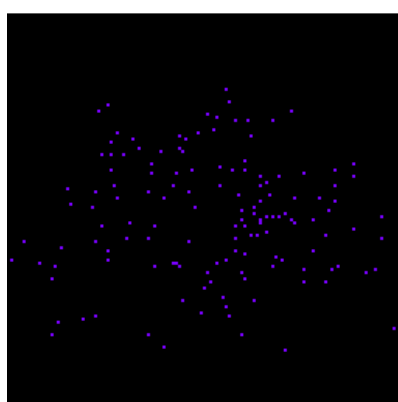
Si Ka1



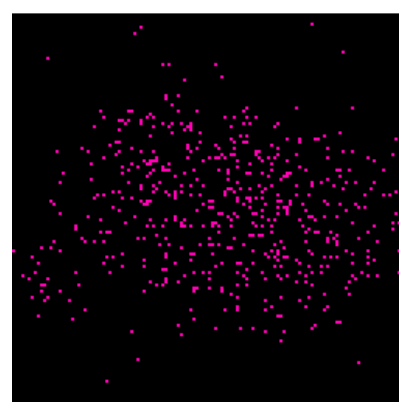
K Ka1



Ca Ka1



Ti Ka1



Fe Ka1

Comment:

Project: Project 1

Owner: INCA

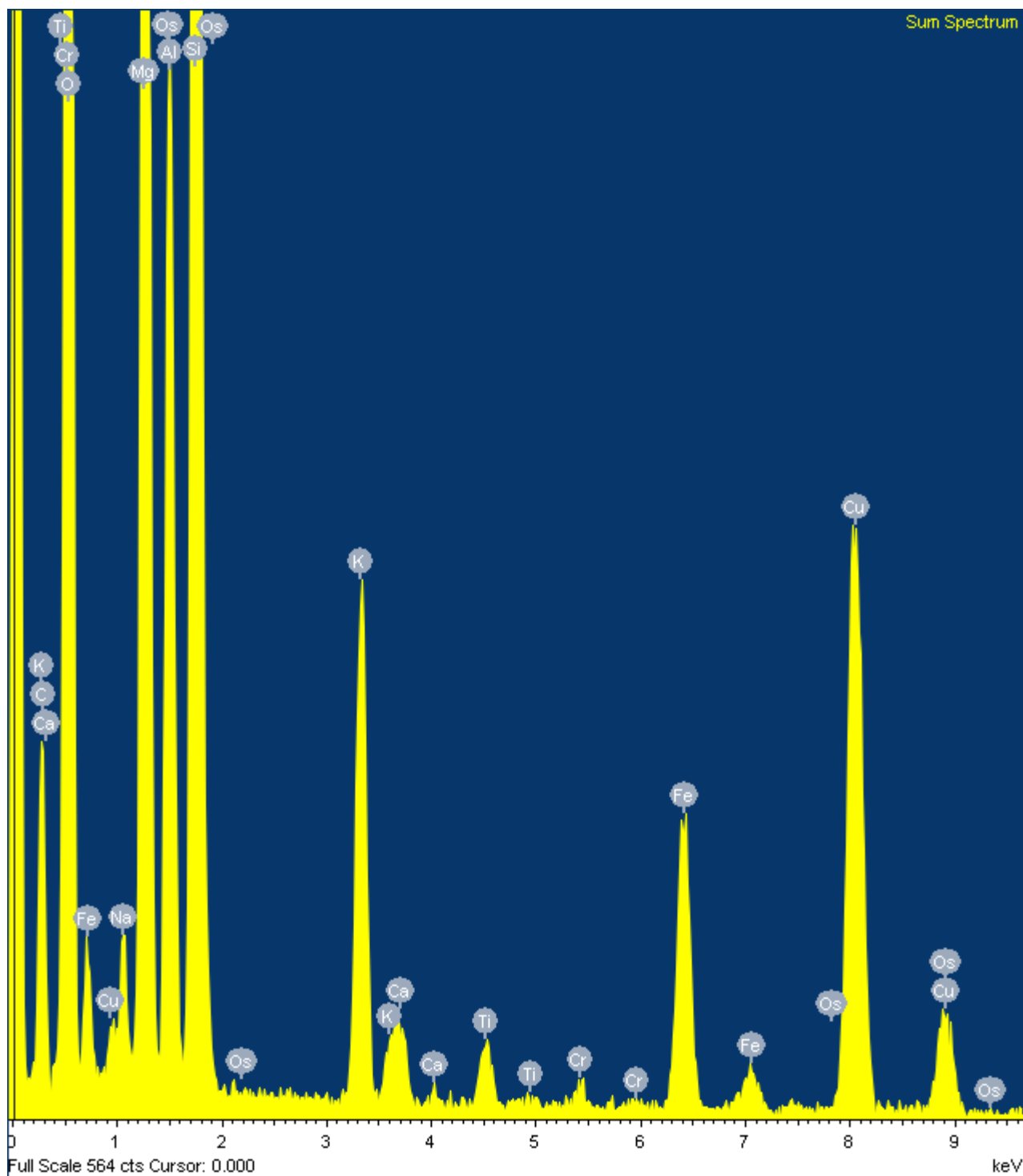
Sample: CHG-4M-MW-No

Type: Default

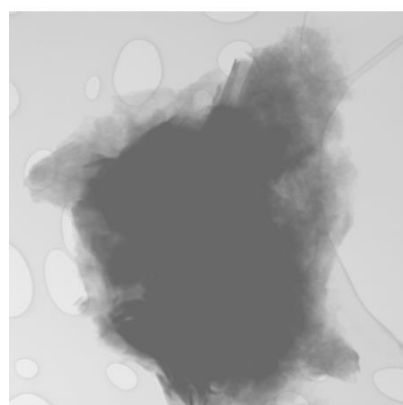
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	8369	170	1.065	1.000	50.05	0.63	63.95
Mg K	4699	123	0.606	1.000	15.98	0.40	13.44
Al K	1901	90	0.589	1.000	6.29	0.29	4.77
Si K	5984	138	0.569	1.000	19.12	0.42	13.92
K K	1354	68	0.552	1.000	4.19	0.21	2.19
Ca K	208	36	0.542	1.000	0.63	0.11	0.32
Ti K	173	31	0.608	1.000	0.59	0.11	0.25
Fe K	826	53	0.678	1.000	3.14	0.20	1.15
Totals					100.00		

Sample: CHG-4M-MW-No

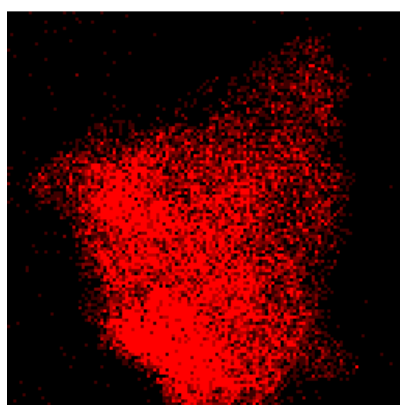
Type: Default



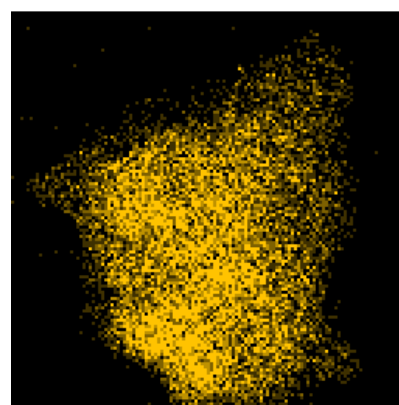
Comment:



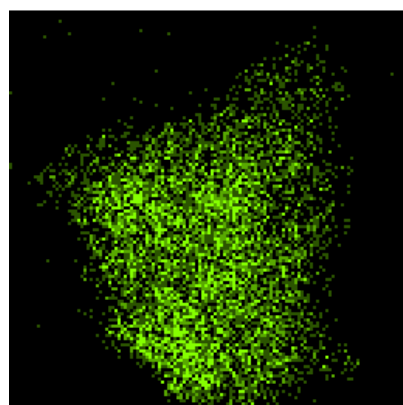
Electron Image 1



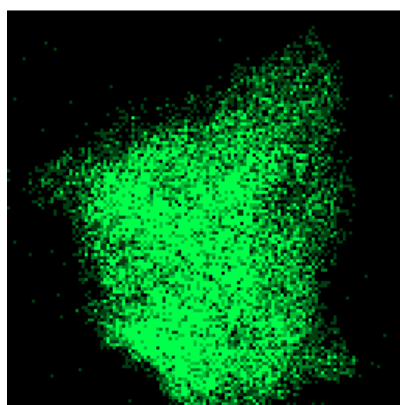
O Ka1



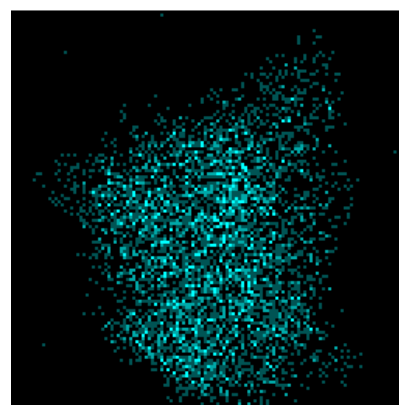
Mg Ka1_2



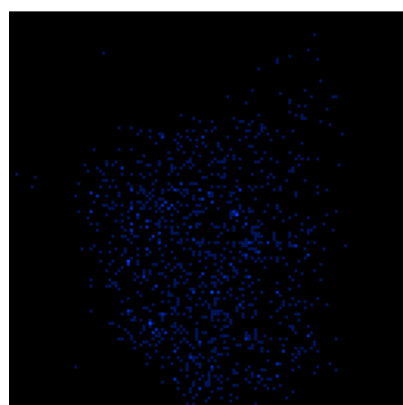
Al Ka1



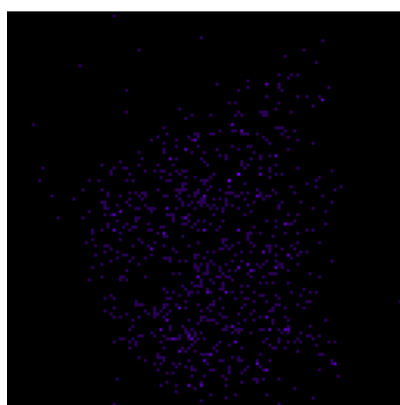
Si Ka1



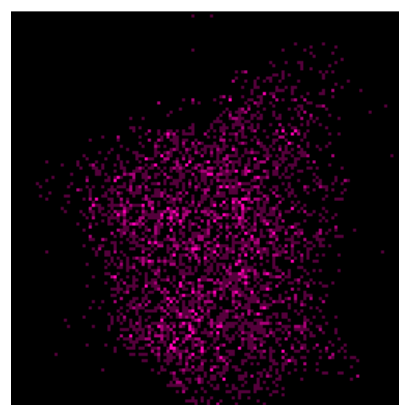
K Ka1



Ca Ka1



Ti Ka1



Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: CHG-4M-MW-No

Type: Default

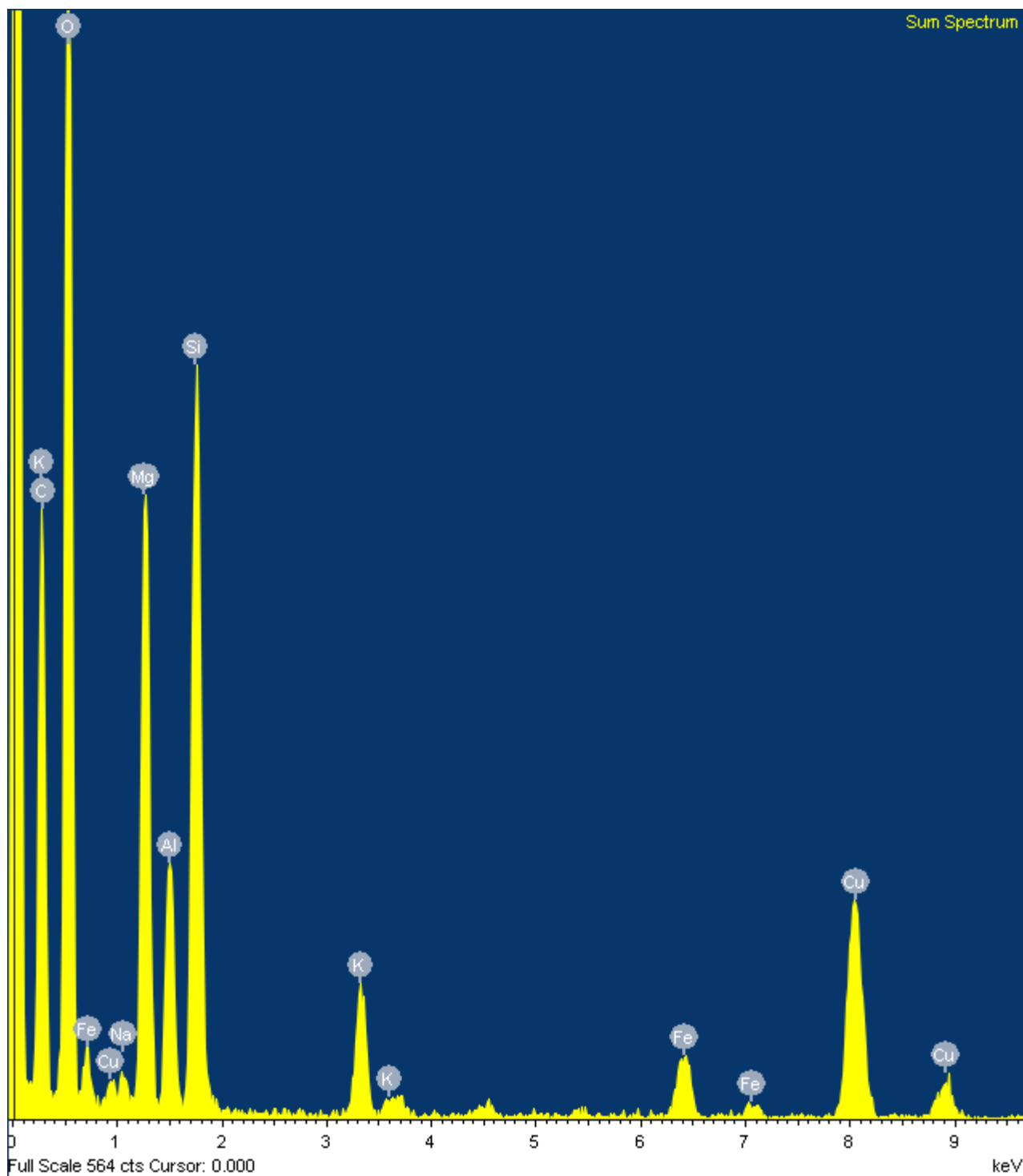
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corn.		Sigma	
O K	28722	310	1.065	1.000	42.34	0.31	56.79
Mg K	21120	256	0.606	1.000	17.70	0.20	15.63
Al K	8914	189	0.589	1.000	7.27	0.15	5.78
Si K	27537	296	0.569	1.000	21.69	0.22	16.57
K K	6642	148	0.552	1.000	5.07	0.11	2.78
Ca K	1038	80	0.542	1.000	0.78	0.06	0.42
Ti K	904	69	0.608	1.000	0.76	0.06	0.34
Fe K	4669	120	0.678	1.000	4.38	0.11	1.68
Totals					100.00		

Project: Project 1

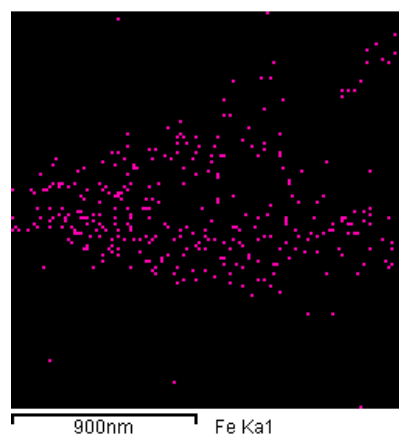
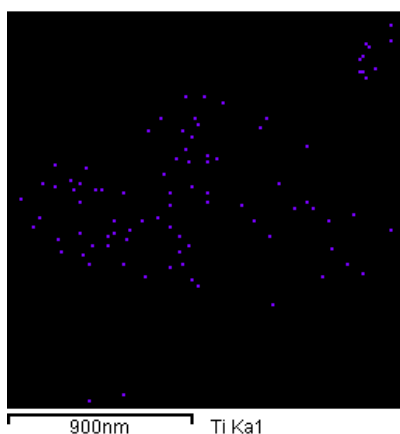
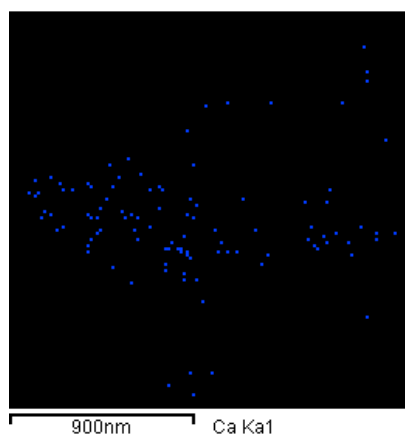
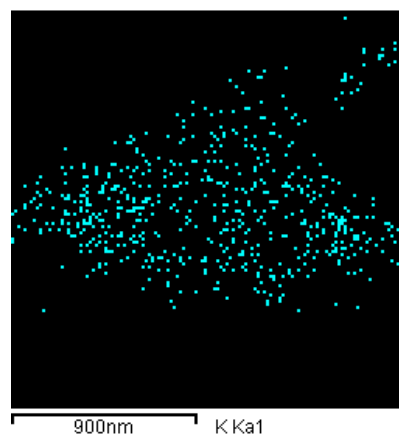
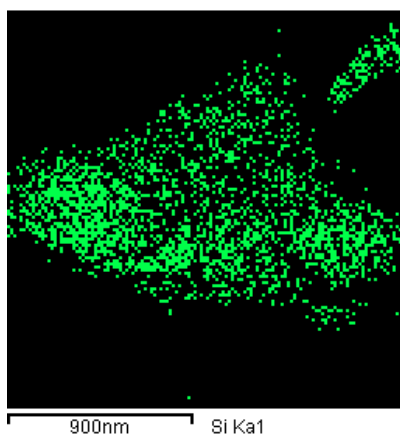
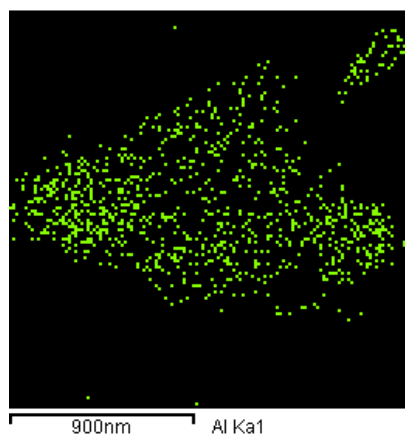
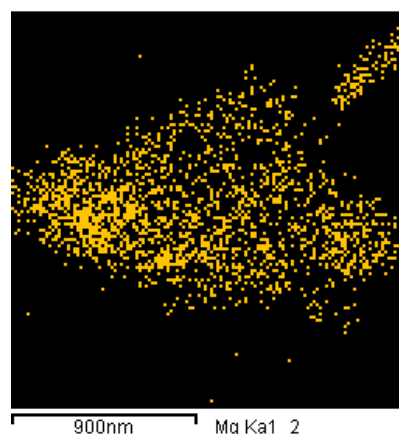
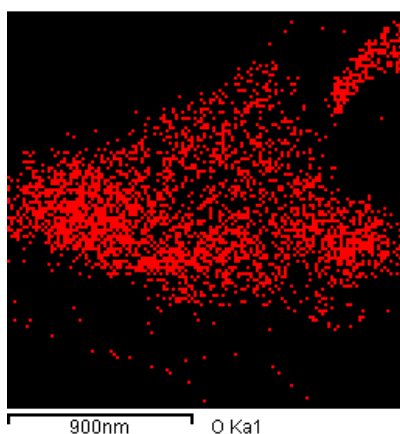
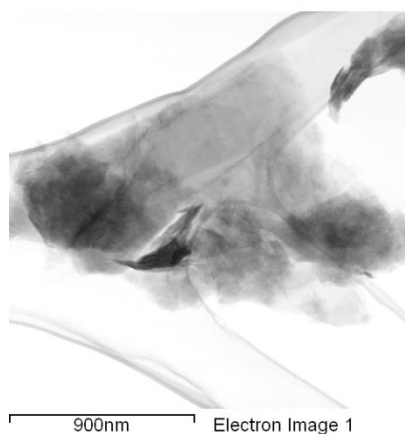
Owner: INCA

Sample: CHG-4M-MW-No

Type: Default



Comment:



Comment:

Project: Project 1

Owner: INCA

Sample: CHG-4M-MW-No

Type: Default

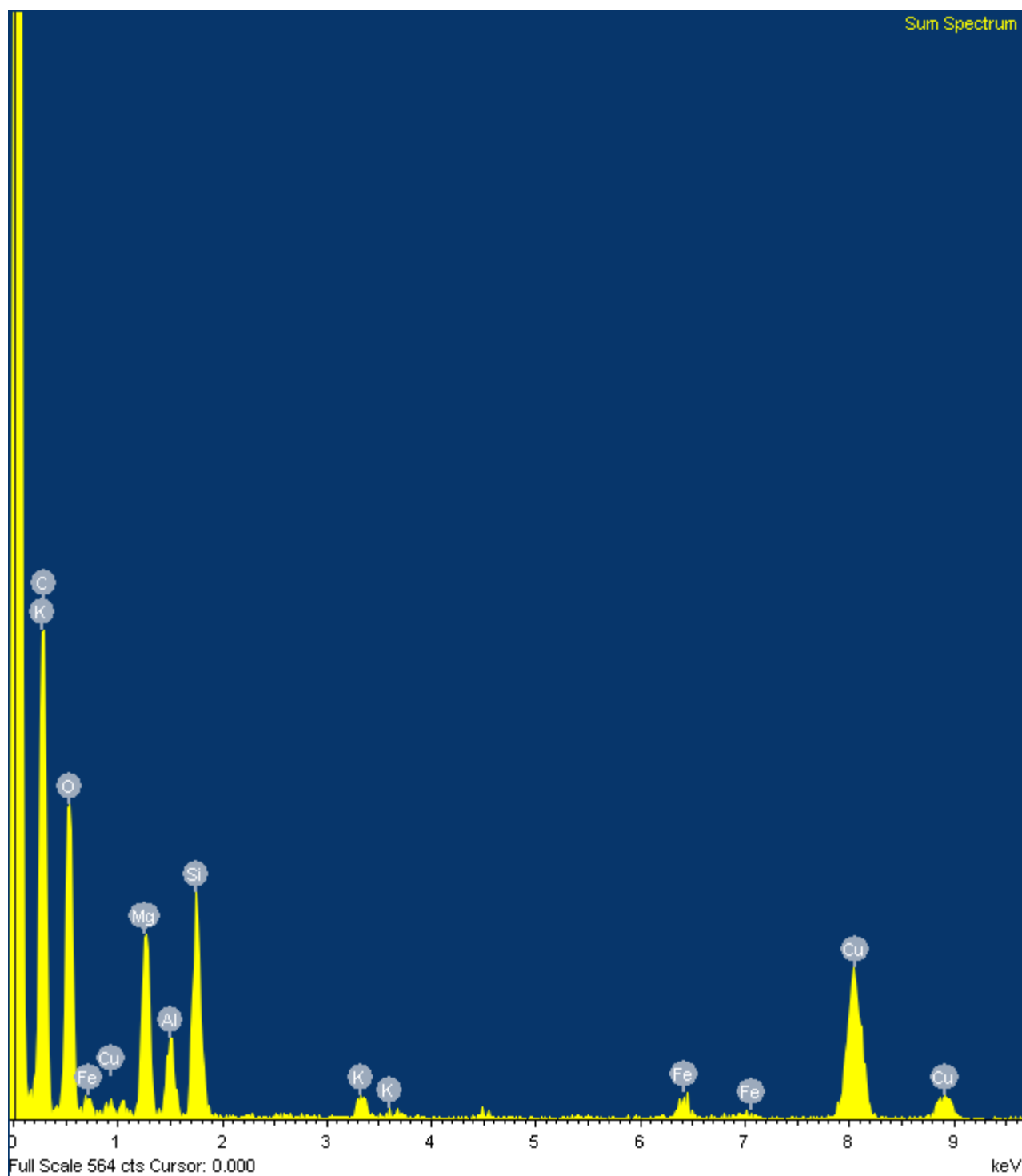
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	9875	182	1.065	1.000	50.55	0.58	64.44
Mg K	5413	129	0.606	1.000	15.76	0.36	13.22
Al K	2206	94	0.589	1.000	6.25	0.26	4.72
Si K	6912	149	0.569	1.000	18.91	0.39	13.73
K K	1626	75	0.552	1.000	4.31	0.20	2.25
Ca K	202	38	0.542	1.000	0.53	0.10	0.27
Ti K	137	33	0.608	1.000	0.40	0.10	0.17
Fe K	1009	57	0.678	1.000	3.29	0.18	1.20
Totals					100.00		

Project: Project 1

Owner: INCA

Sample: CHG-4M-MW-No

Type: Default

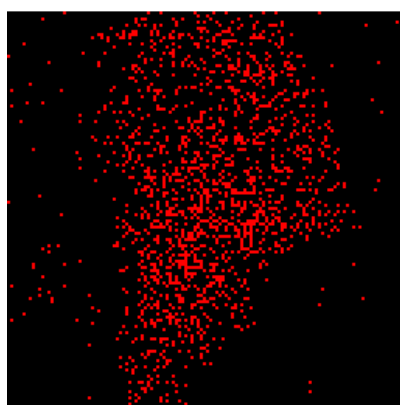


Comment:



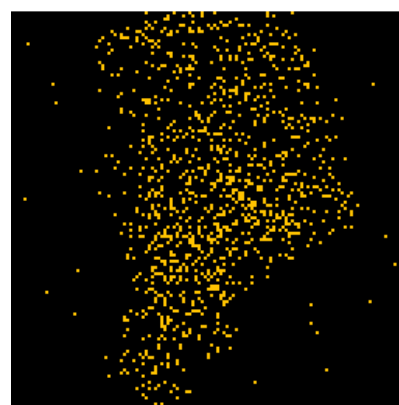
100nm

Electron Image 1



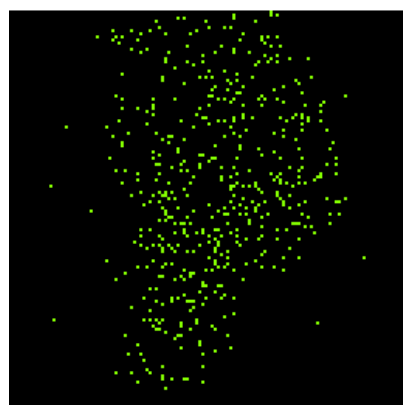
100nm

O Ka1



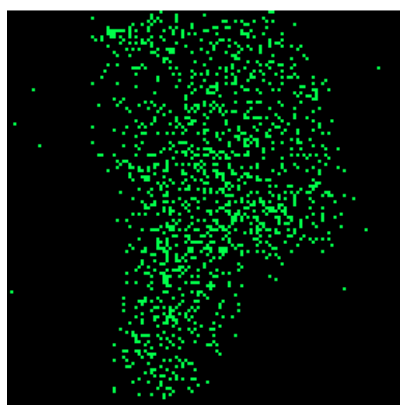
100nm

Mg Ka1_2



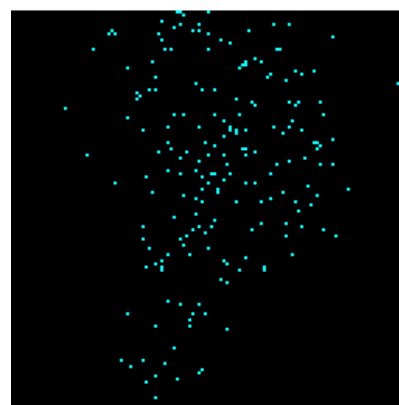
100nm

Al Ka1



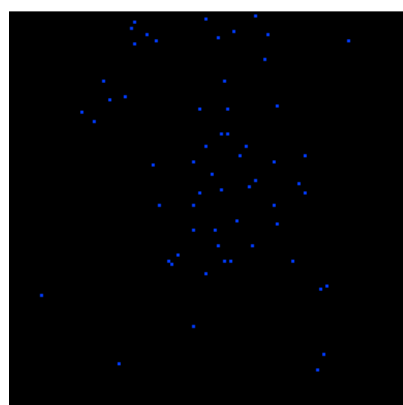
100nm

Si Ka1



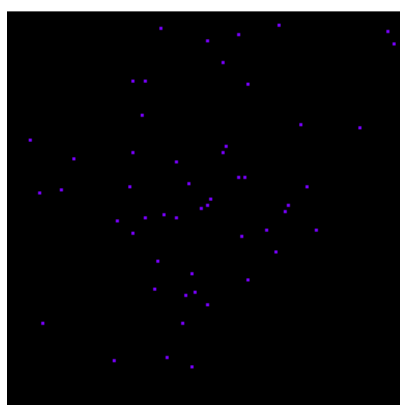
100nm

K Ka1



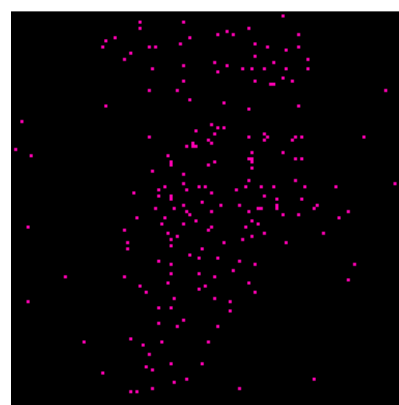
100nm

Ca Ka1



100nm

Ti Ka1



100nm

Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: CHG-4M-MW-No

Type: Default

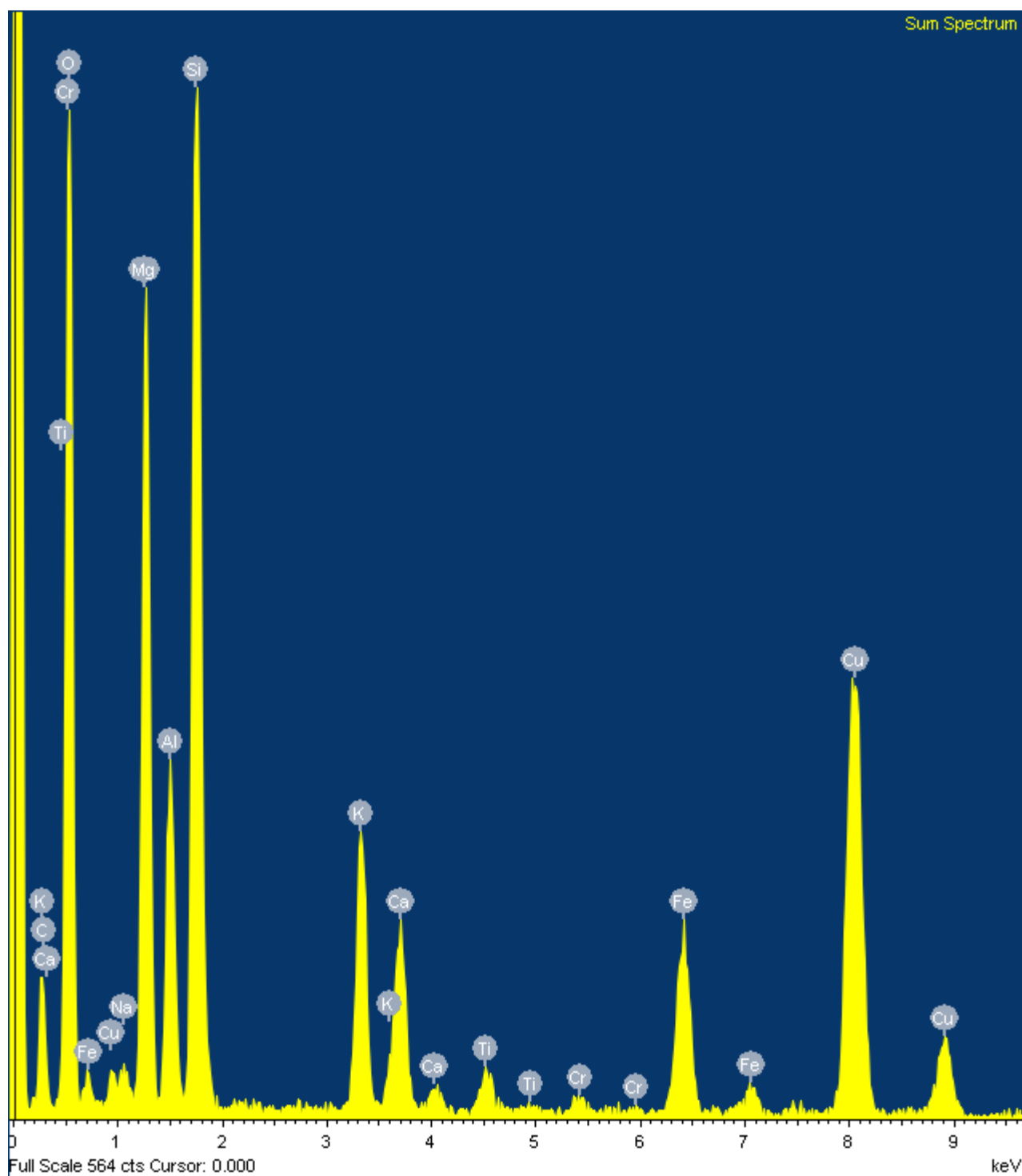
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	2614	95	1.065	1.000	51.32	1.15	64.87
Mg K	1520	69	0.606	1.000	16.98	0.74	14.12
Al K	569	50	0.589	1.000	6.19	0.53	4.64
Si K	1759	75	0.569	1.000	18.45	0.76	13.29
K K	263	33	0.552	1.000	2.67	0.33	1.38
Ca K	55	21	0.542	1.000	0.55	0.21	0.28
Ti K	53	19	0.608	1.000	0.60	0.21	0.25
Fe K	260	32	0.678	1.000	3.25	0.39	1.18
Totals					100.00		

Project: Project 1

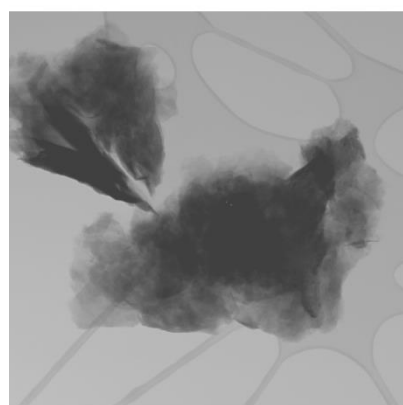
Owner: INCA

Sample: CHG-4M-MW-No

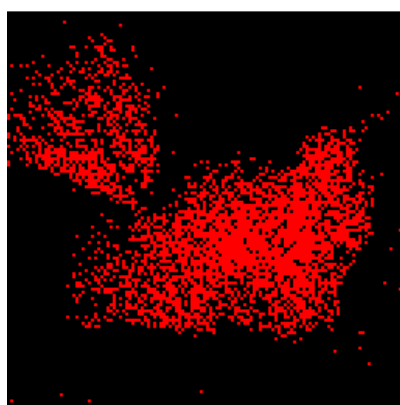
Type: Default



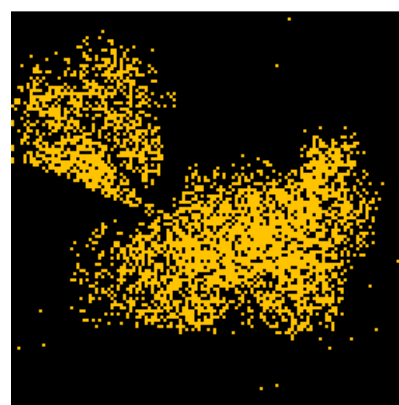
Comment:



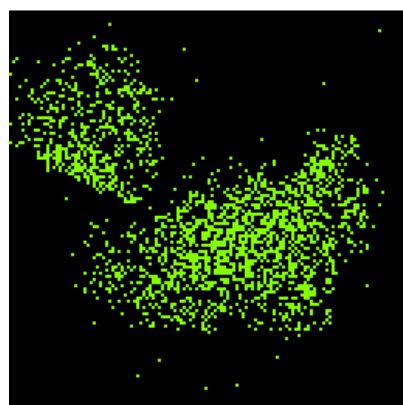
Electron Image 1



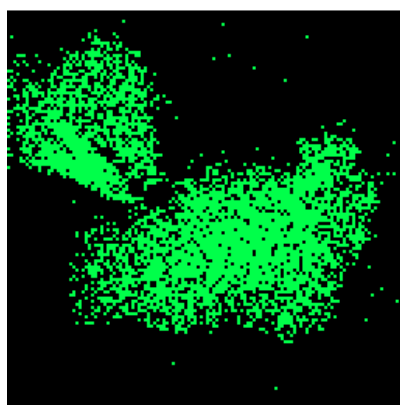
O Ka1



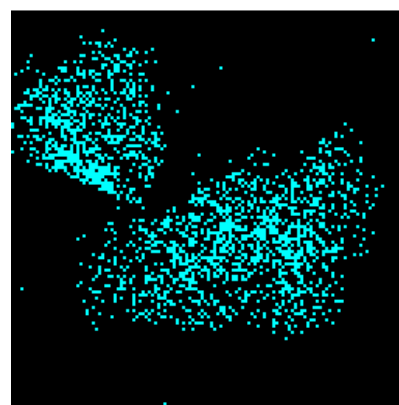
Mg Ka1_2



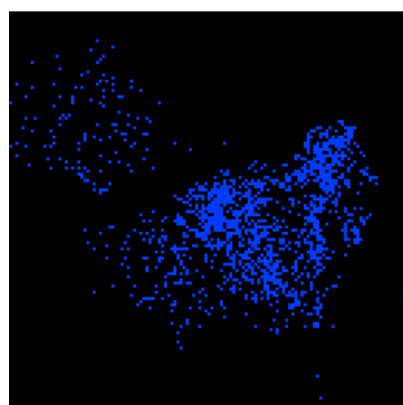
Al Ka1



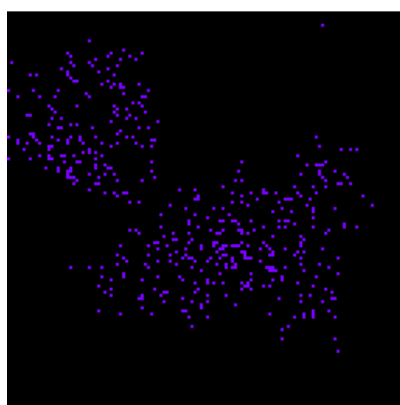
Si Ka1



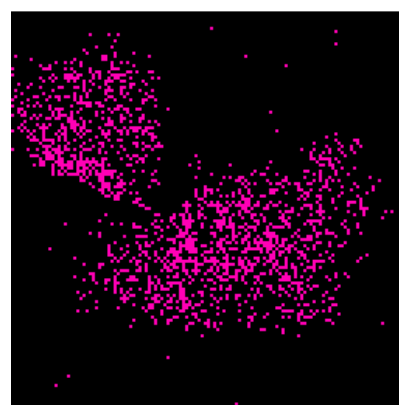
K Ka1



Ca Ka1



Ti Ka1



Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: CHG-4M-MW-No

Type: Default

Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	7330	160	1.065	1.000	32.06	0.53	47.29
Mg K	6637	143	0.606	1.000	16.51	0.34	16.02
Al K	2846	107	0.589	1.000	6.89	0.25	6.02
Si K	9718	175	0.569	1.000	22.72	0.38	19.08
K K	3522	109	0.552	1.000	7.99	0.24	4.82
Ca K	2246	93	0.542	1.000	5.00	0.20	2.95
Ti K	482	54	0.608	1.000	1.20	0.13	0.59
Fe K	2741	95	0.678	1.000	7.63	0.26	3.22
Totals					100.00		

