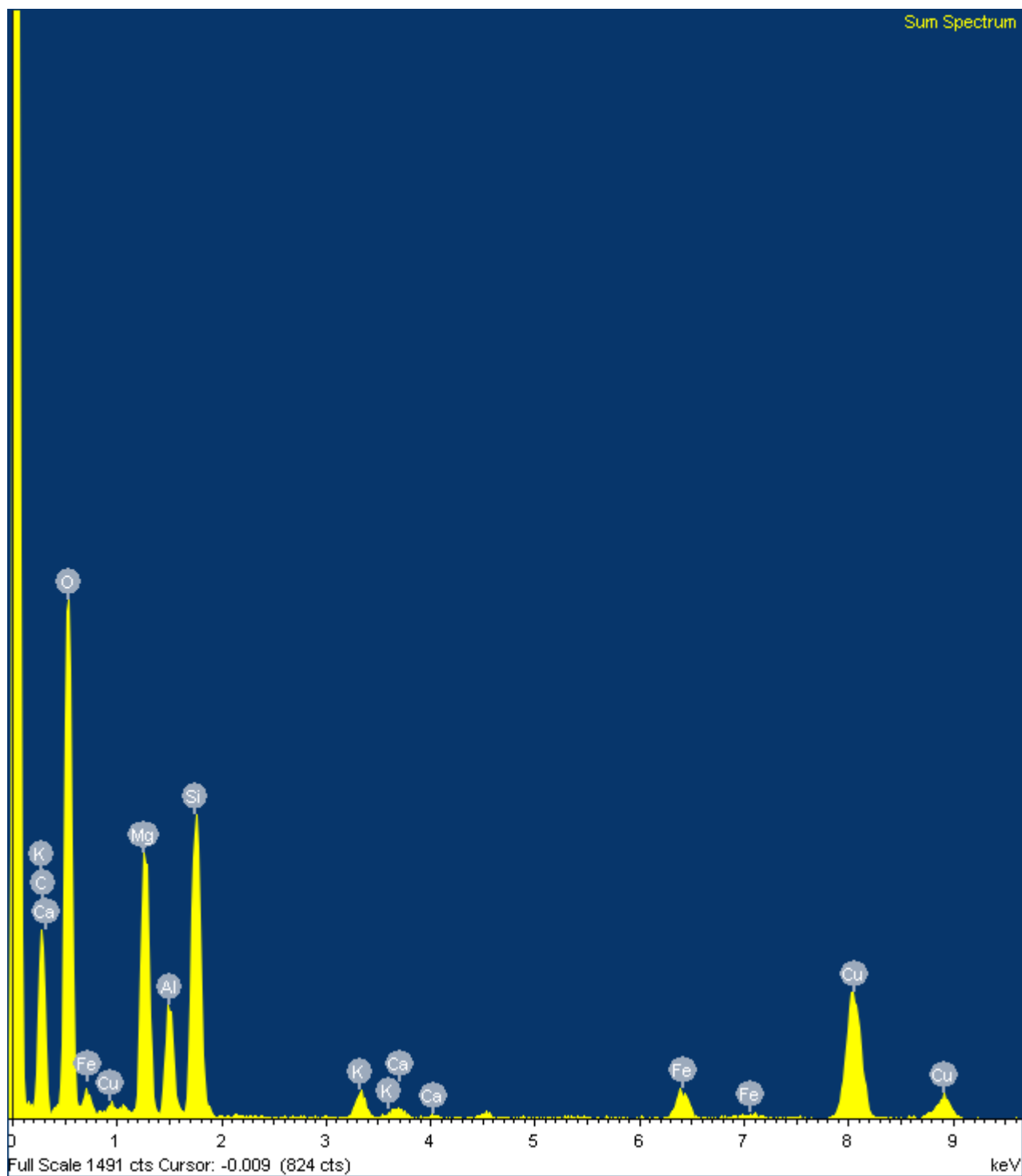


Project: Project 1

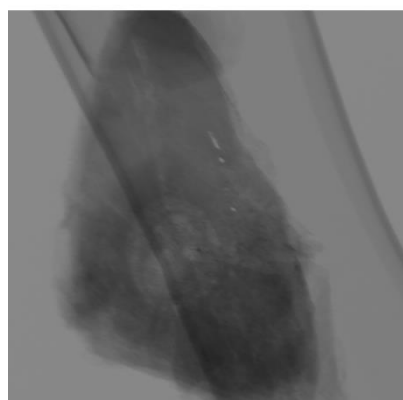
Owner: INCA

Sample: CHG-4B-MW-Ex

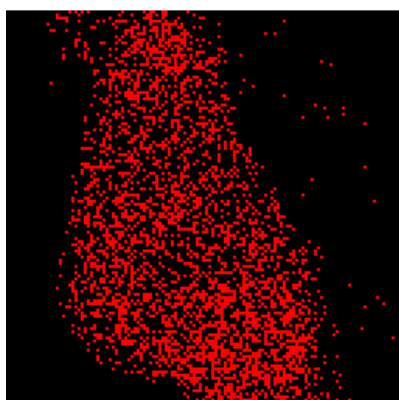
Type: Default



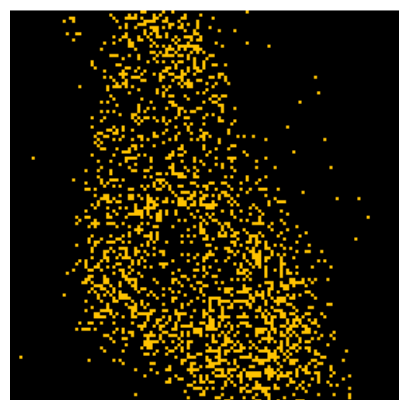
Comment:



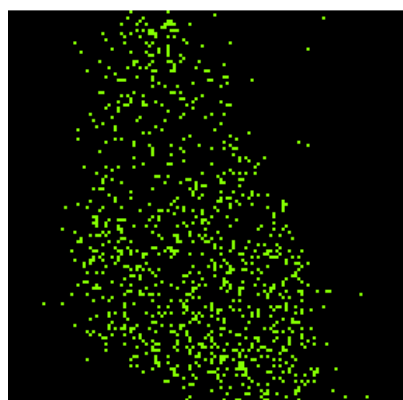
300nm Electron Image 1



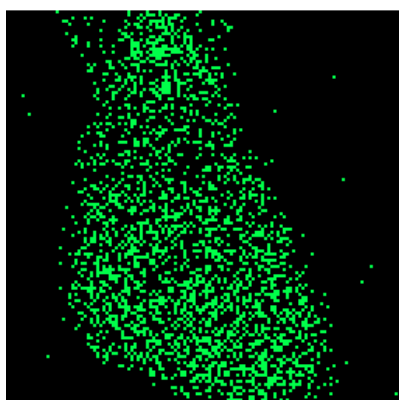
300nm O Ka1



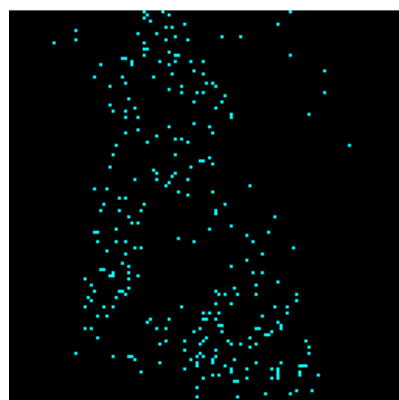
300nm Mg Ka1_2



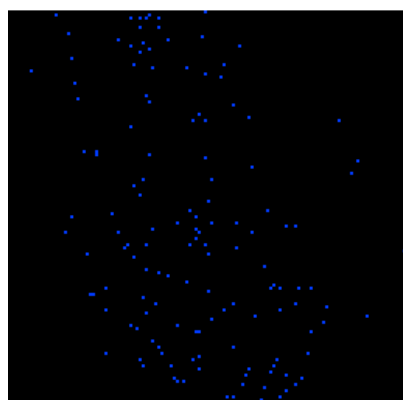
300nm Al Ka1



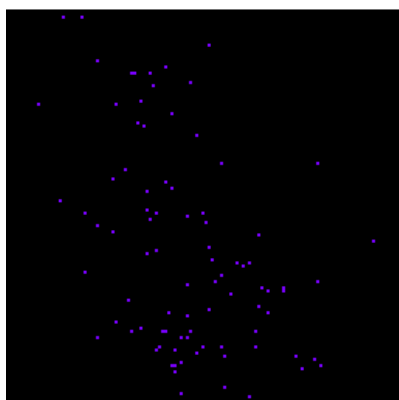
300nm Si Ka1



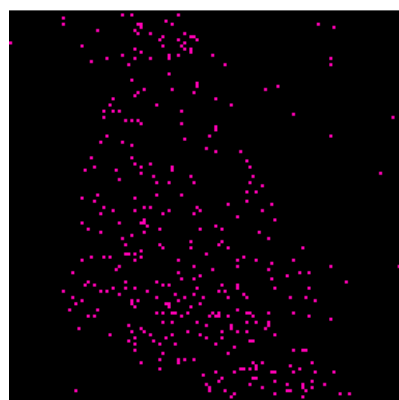
300nm K Ka1



300nm Ca Ka1



300nm Ti Ka1



300nm Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: CHG-4B-MW-Ex

Type: Default

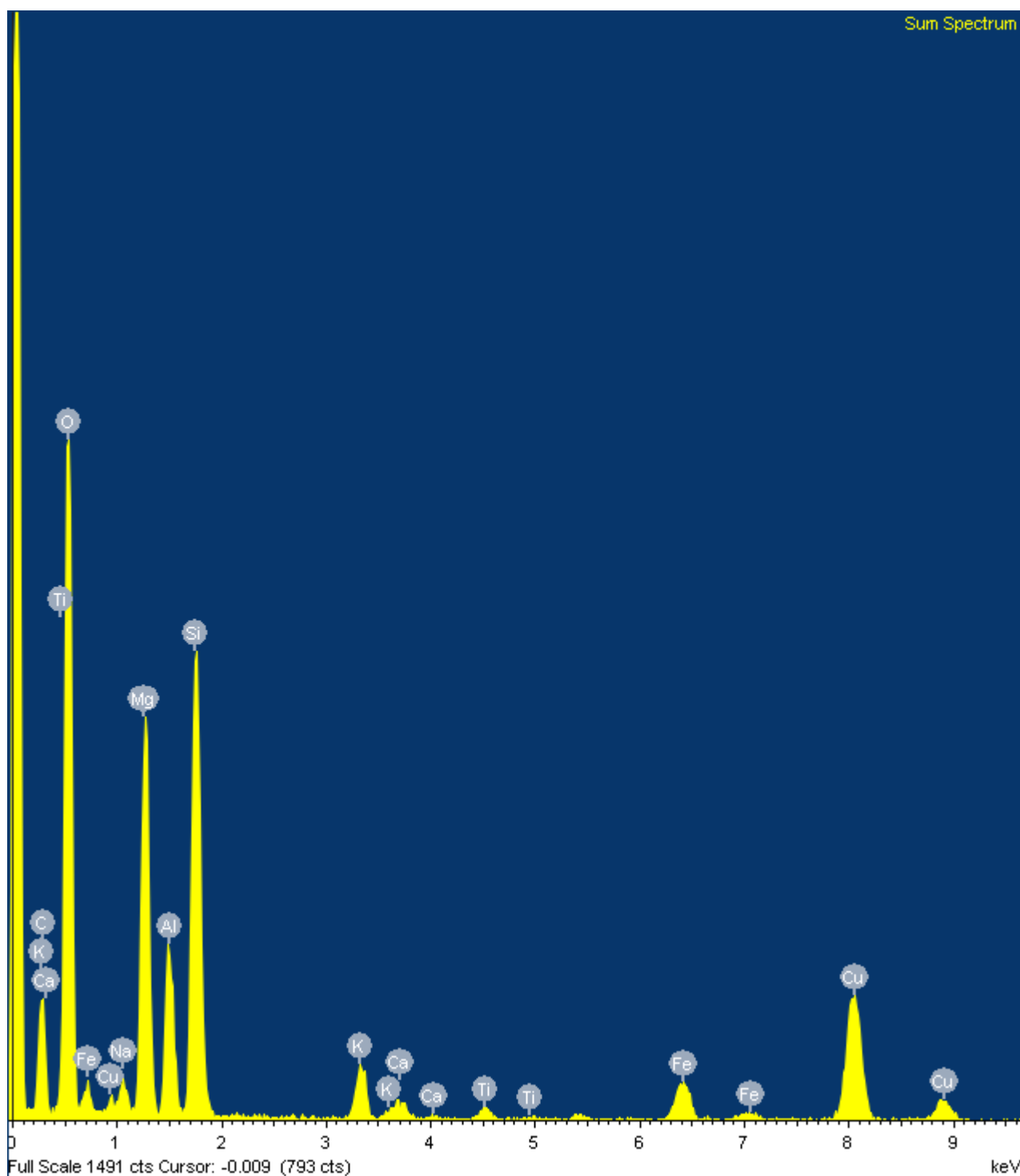
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corn.		Sigma	
O K	10546	189	1.065	1.000	50.90	0.56	64.44
Mg K	5913	137	0.606	1.000	16.23	0.36	13.52
Al K	2546	100	0.589	1.000	6.80	0.26	5.11
Si K	7611	157	0.569	1.000	19.63	0.39	14.16
K K	789	57	0.552	1.000	1.97	0.14	1.02
Ca K	290	41	0.542	1.000	0.71	0.10	0.36
Ti K	167	33	0.608	1.000	0.46	0.09	0.19
Fe K	1073	60	0.678	1.000	3.30	0.18	1.20
Totals					100.00		

Project: Project 1

Owner: INCA

Sample: CHG-4B-MW-Ex

Type: Default

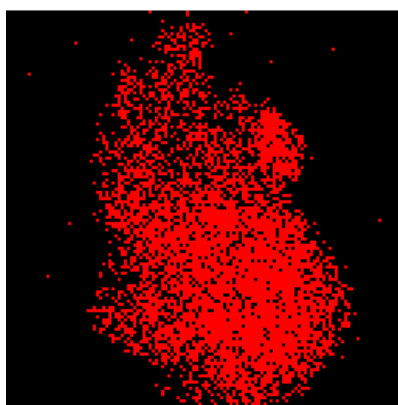


Comment:



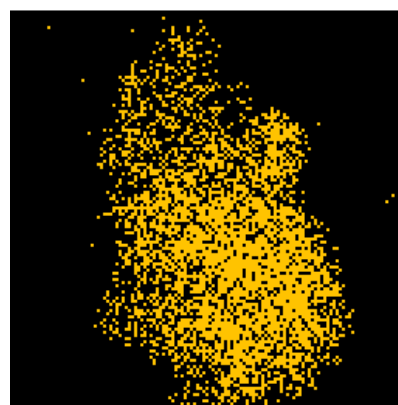
700nm

Electron Image 1



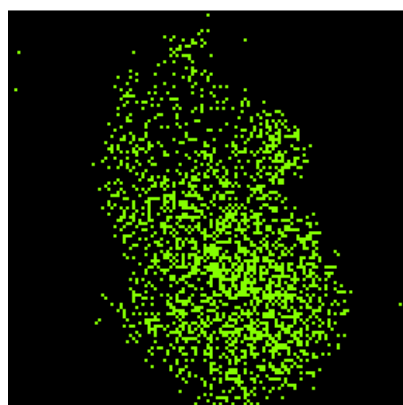
700nm

O Ka1



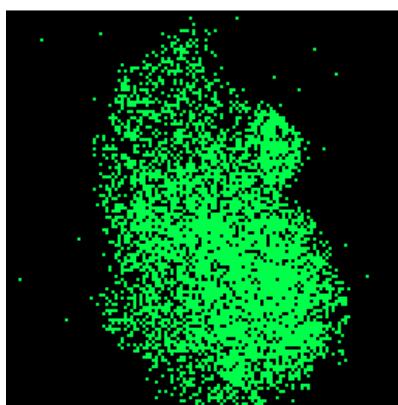
700nm

Mg Ka1_2



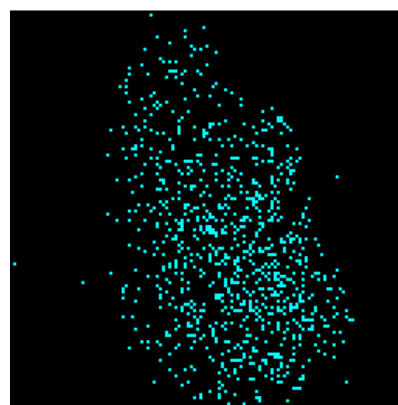
700nm

Al Ka1



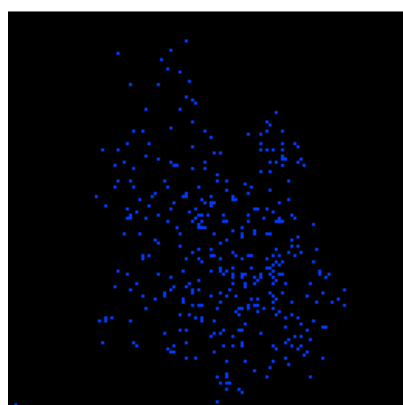
700nm

Si Ka1



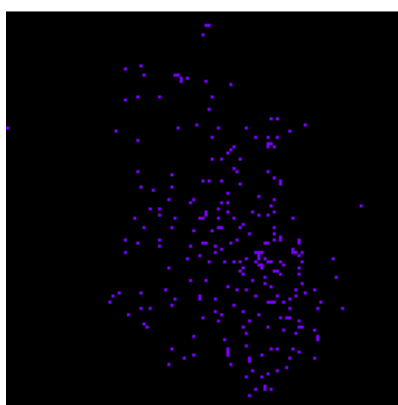
700nm

K Ka1



700nm

Ca Ka1



700nm

Ti Ka1



700nm

Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: CHG-4B-MW-Ex

Type: Default

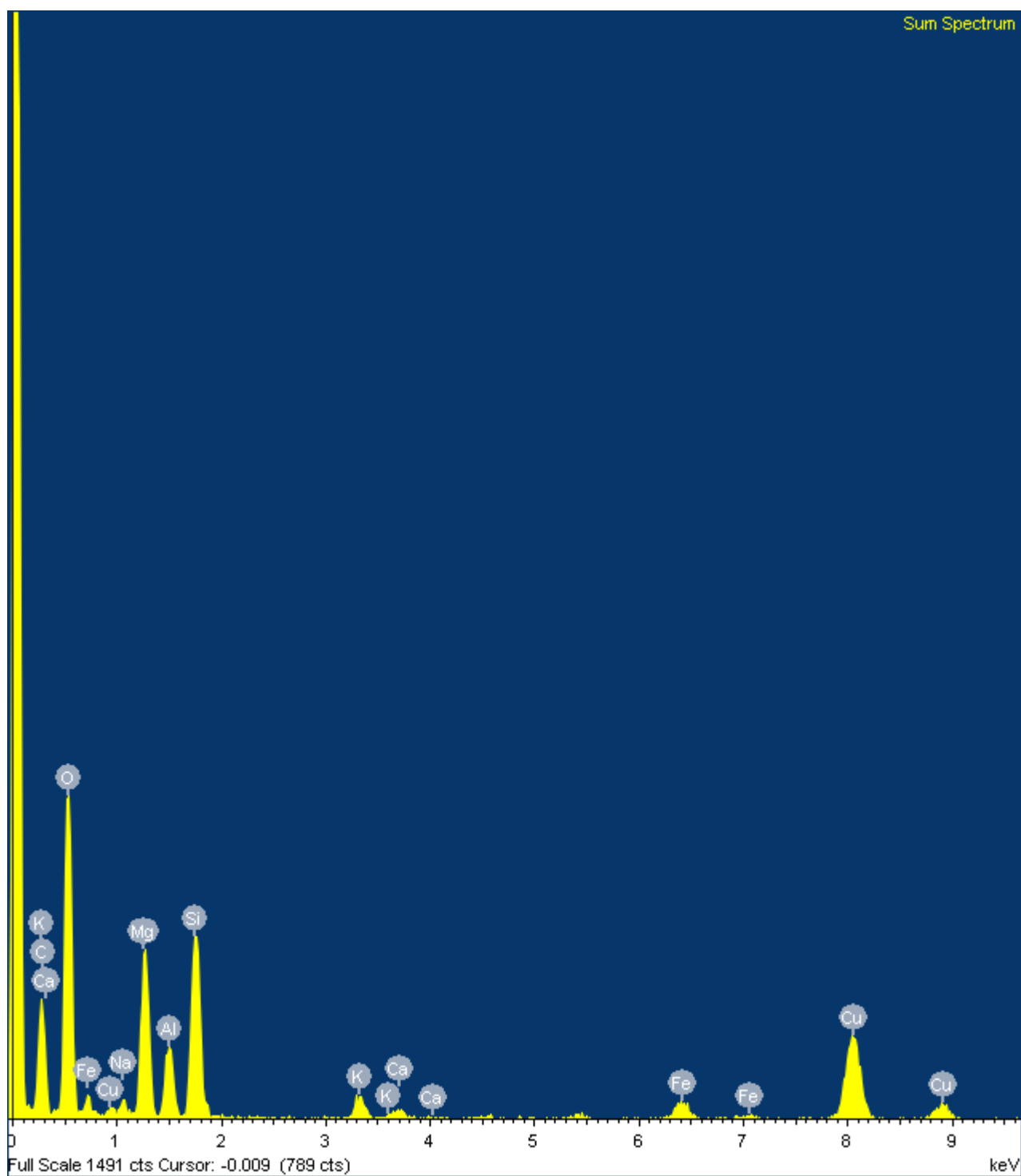
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corn.		Sigma	
O K	13858	217	1.065	1.000	46.98	0.47	60.97
Mg K	8908	165	0.606	1.000	17.18	0.30	14.67
Al K	3754	121	0.589	1.000	7.04	0.22	5.42
Si K	11355	189	0.569	1.000	20.57	0.33	15.21
K K	1793	78	0.552	1.000	3.15	0.14	1.67
Ca K	524	55	0.542	1.000	0.91	0.09	0.47
Ti K	384	43	0.608	1.000	0.74	0.08	0.32
Fe K	1587	74	0.678	1.000	3.42	0.16	1.27
Totals					100.00		

Project: Project 1

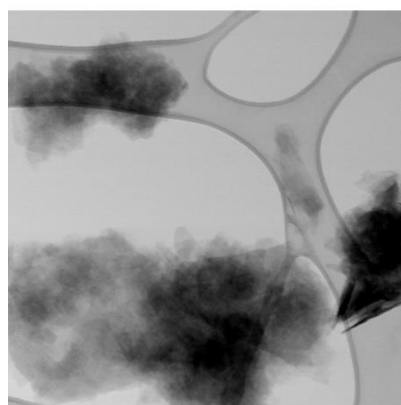
Owner: INCA

Sample: CHG-4B-MW-Ex

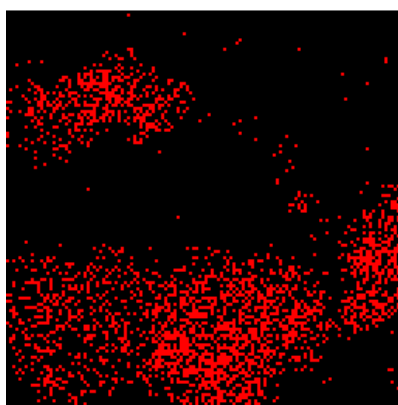
Type: Default



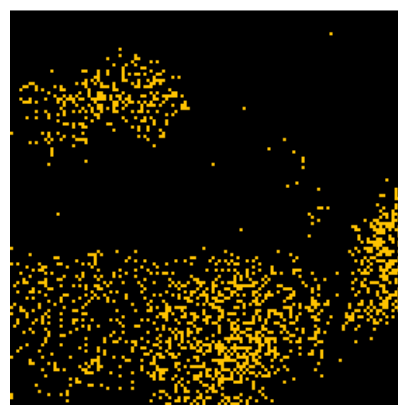
Comment:



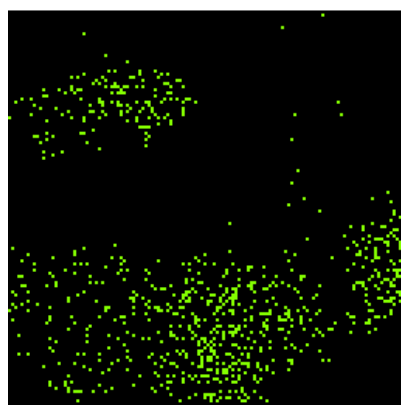
600nm Electron Image 1



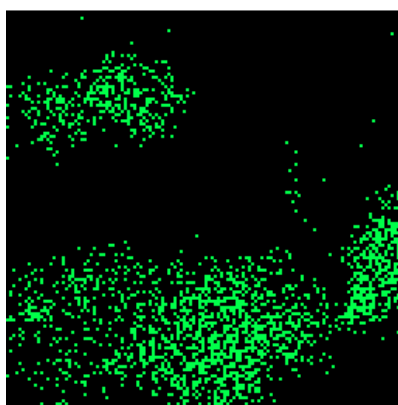
600nm O Ka1



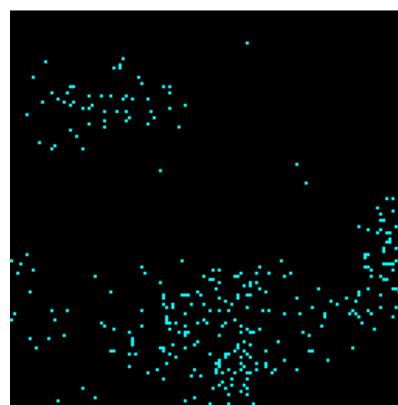
600nm Mg Ka1_2



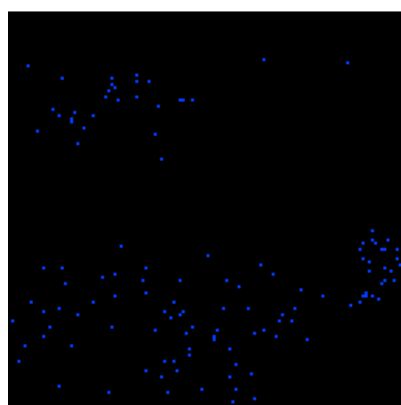
600nm Al Ka1



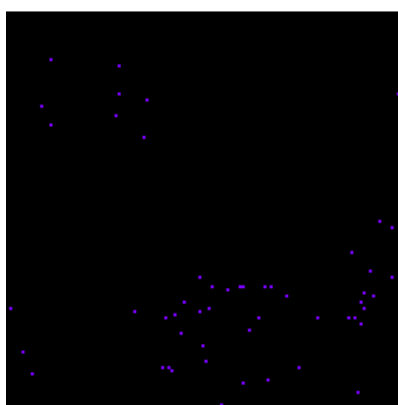
600nm Si Ka1



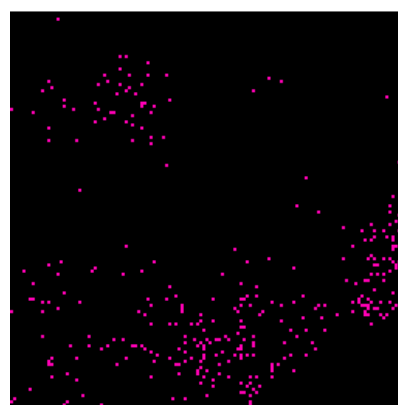
600nm K Ka1



600nm Ca Ka1



600nm Ti Ka1



600nm Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: CHG-4B-MW-Ex

Type: Default

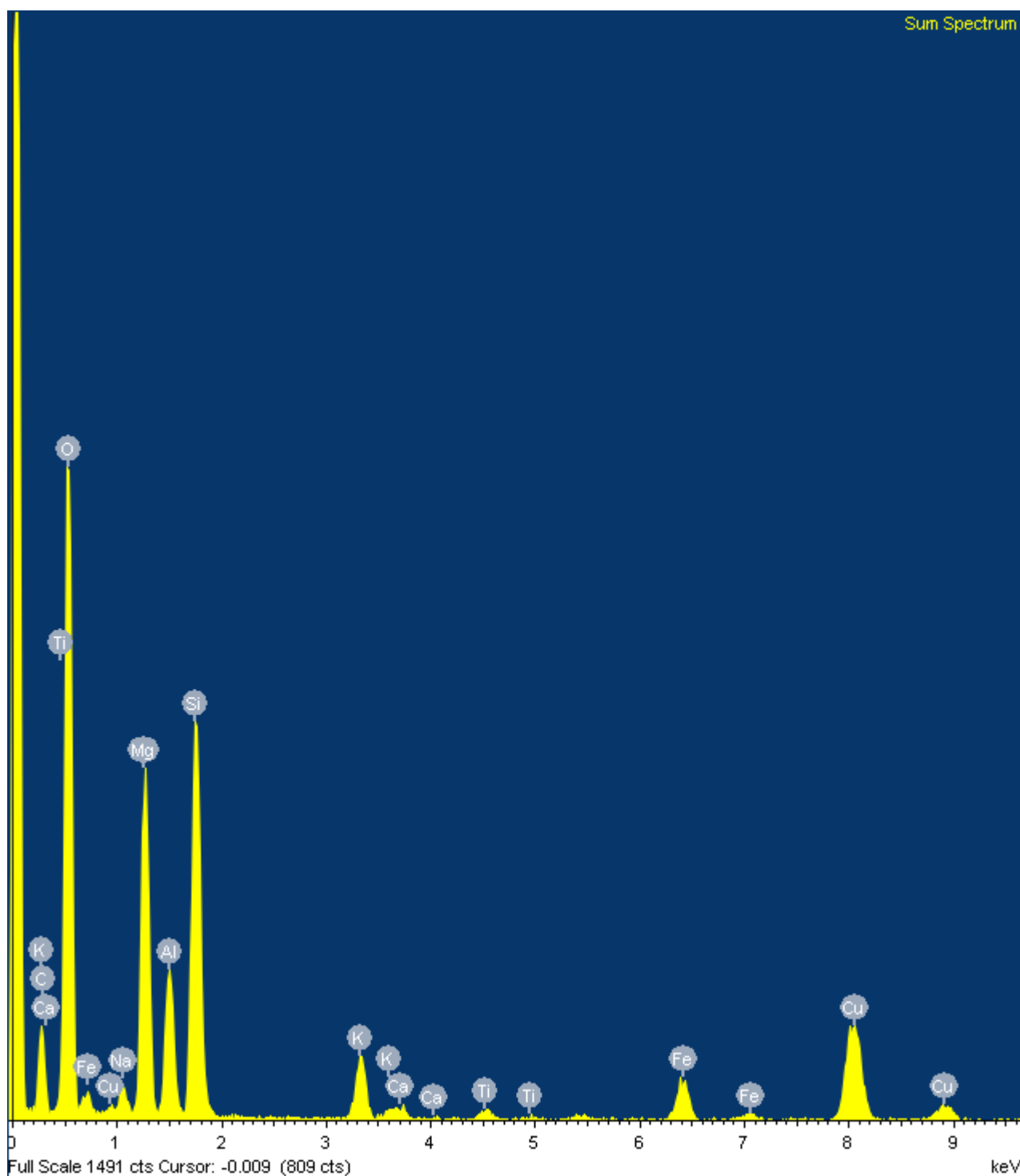
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	6795	152	1.065	1.000	51.56	0.70	65.10
Mg K	3662	108	0.606	1.000	15.80	0.45	13.13
Al K	1618	79	0.589	1.000	6.80	0.32	5.09
Si K	4674	122	0.569	1.000	18.96	0.47	13.63
K K	688	50	0.552	1.000	2.70	0.20	1.40
Ca K	212	36	0.542	1.000	0.82	0.14	0.41
Ti K	75	25	0.608	1.000	0.33	0.11	0.14
Fe K	628	48	0.678	1.000	3.03	0.23	1.10
Totals					100.00		

Project: Project 1

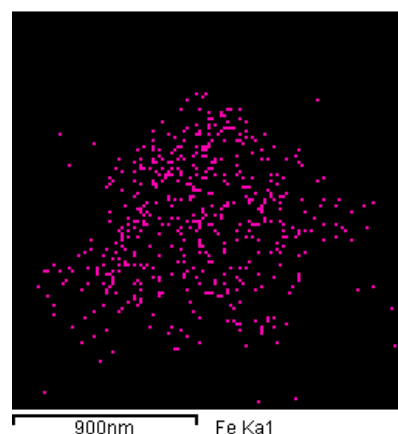
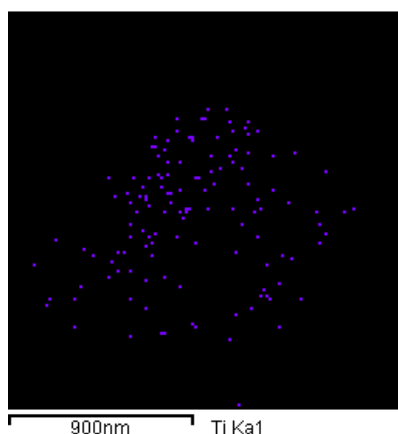
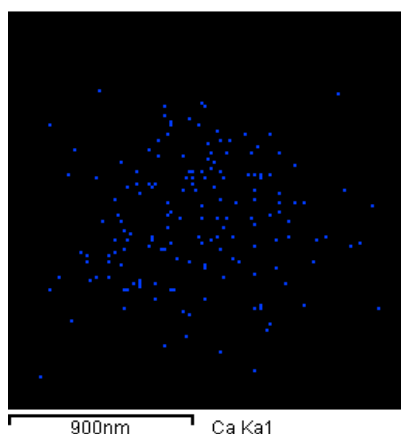
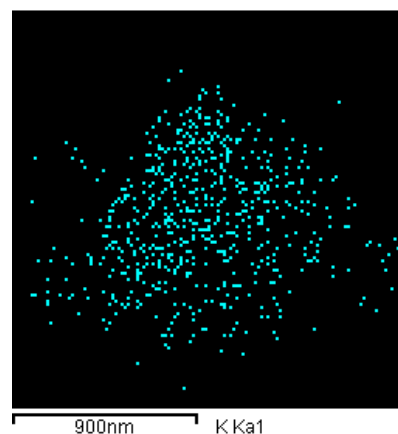
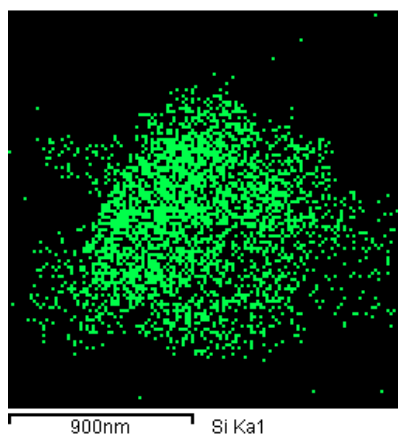
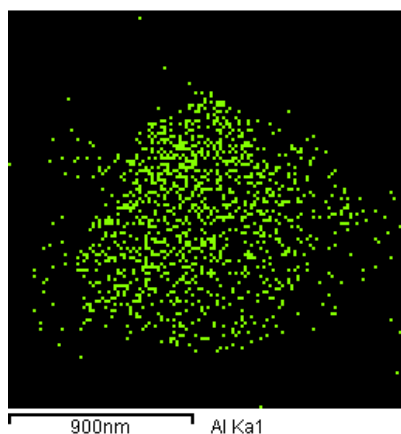
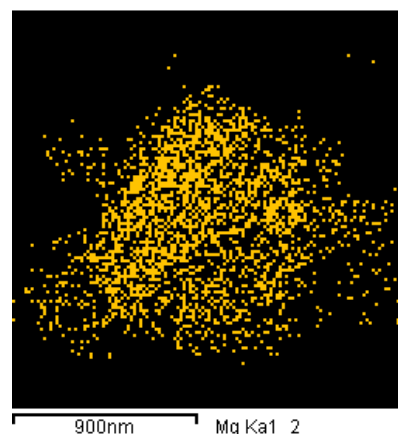
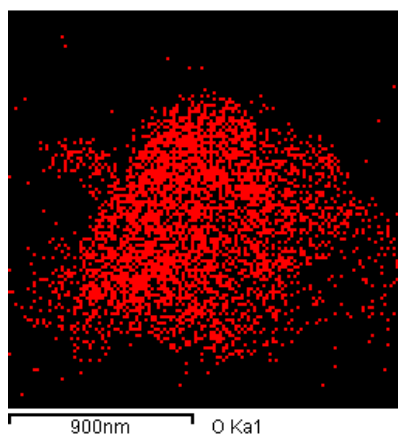
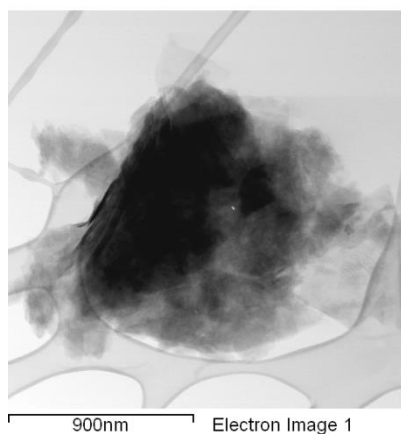
Owner: INCA

Sample: CHG-4B-MW-Ex

Type: Default



Comment:



Comment:

Project: Project 1

Owner: INCA

Sample: CHG-4B-MW-Ex

Type: Default

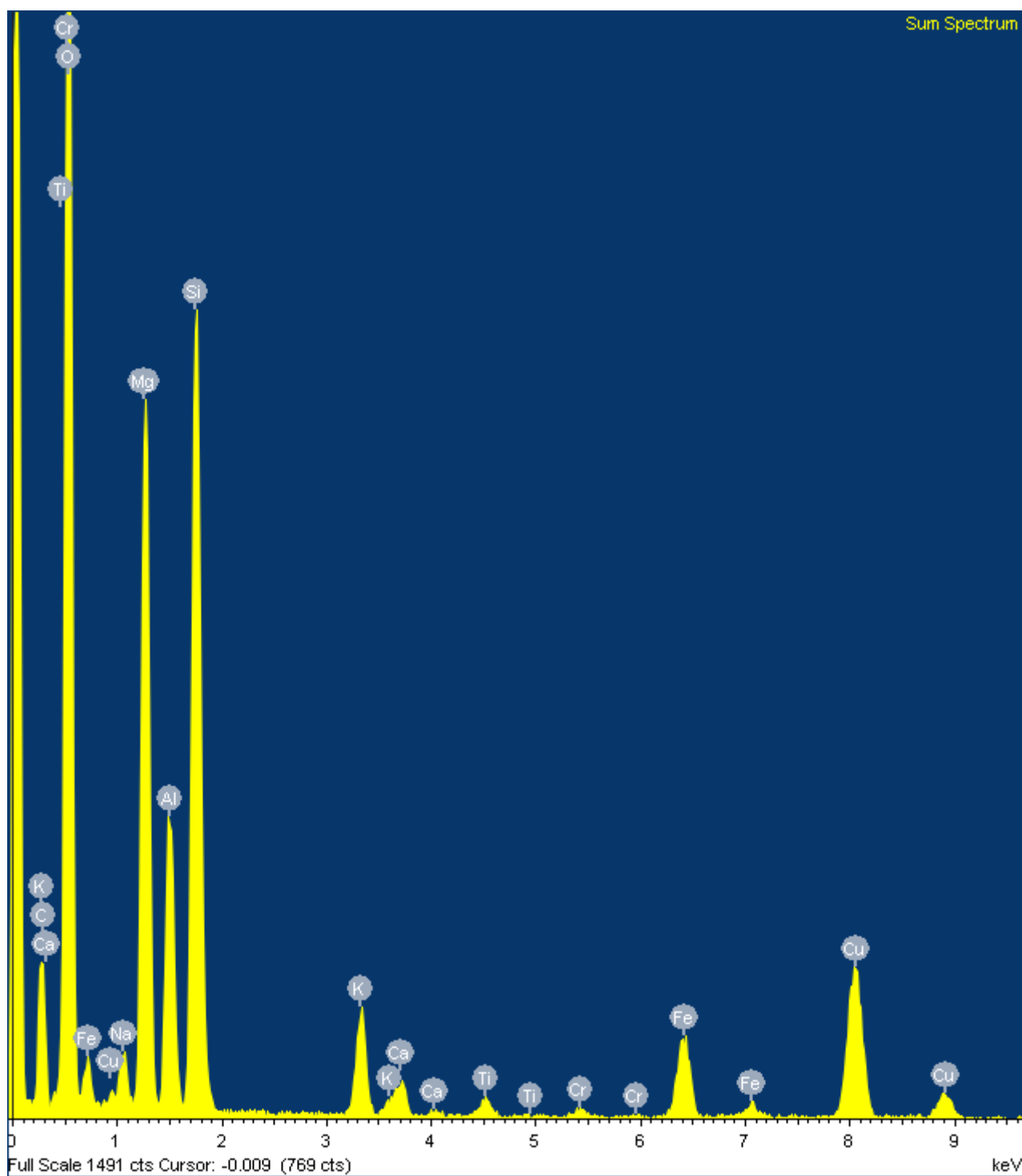
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corn.		Sigma	
O K	12908	210	1.065	1.000	48.35	0.50	62.42
Mg K	7741	155	0.606	1.000	16.49	0.32	14.01
Al K	3227	115	0.589	1.000	6.69	0.23	5.12
Si K	9784	176	0.569	1.000	19.58	0.34	14.40
K K	2012	82	0.552	1.000	3.90	0.16	2.06
Ca K	328	48	0.542	1.000	0.63	0.09	0.32
Ti K	337	41	0.608	1.000	0.72	0.09	0.31
Fe K	1528	68	0.678	1.000	3.64	0.16	1.35
Totals					100.00		

Project: Project 1

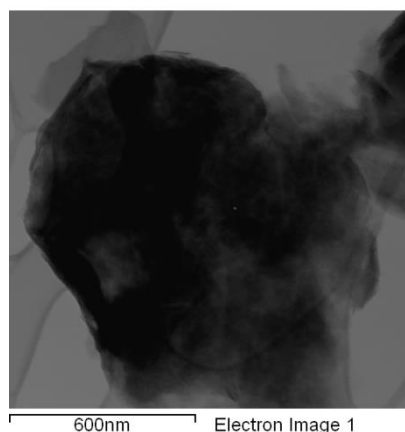
Owner: INCA

Sample: CHG-4B-MW-Ex

Type: Default

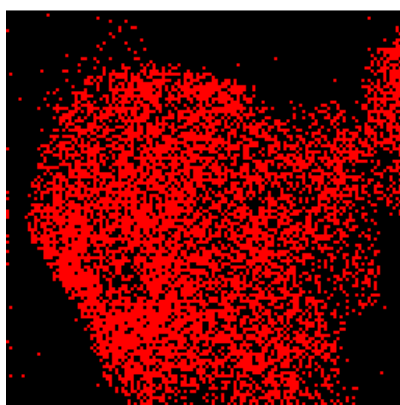


Comment:



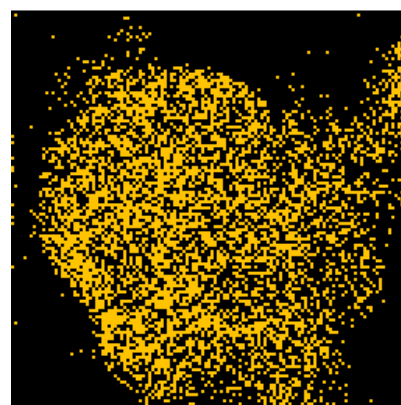
600nm

Electron Image 1



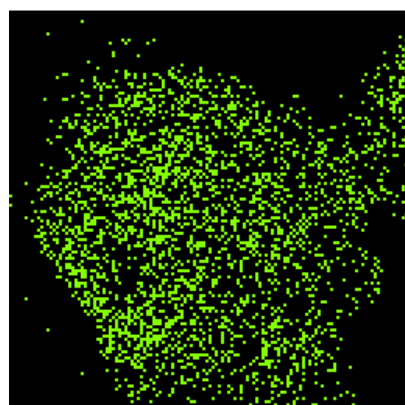
600nm

O Ka1



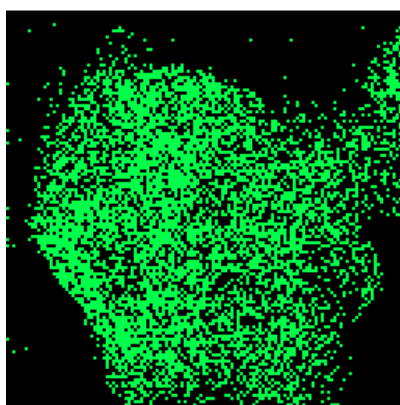
600nm

Mg Ka1_2



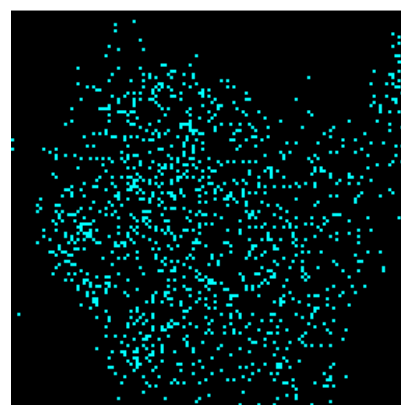
600nm

Al Ka1



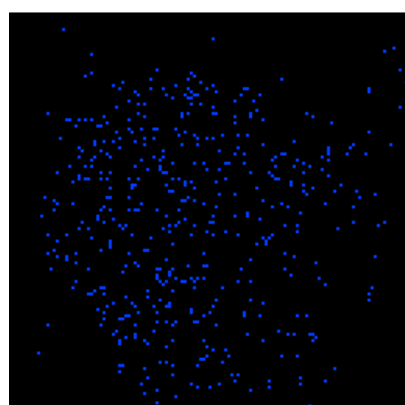
600nm

Si Ka1



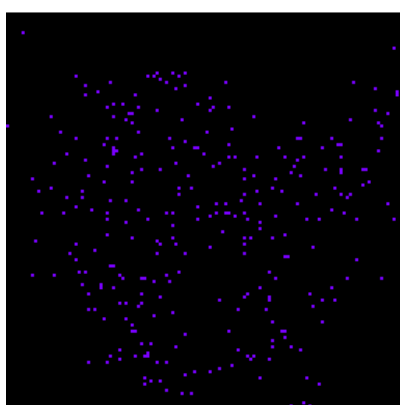
600nm

K Ka1



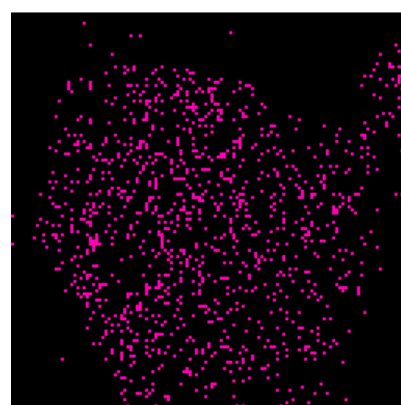
600nm

Ca Ka1



600nm

Ti Ka1



600nm

Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: CHG-4B-MW-Ex

Type: Default

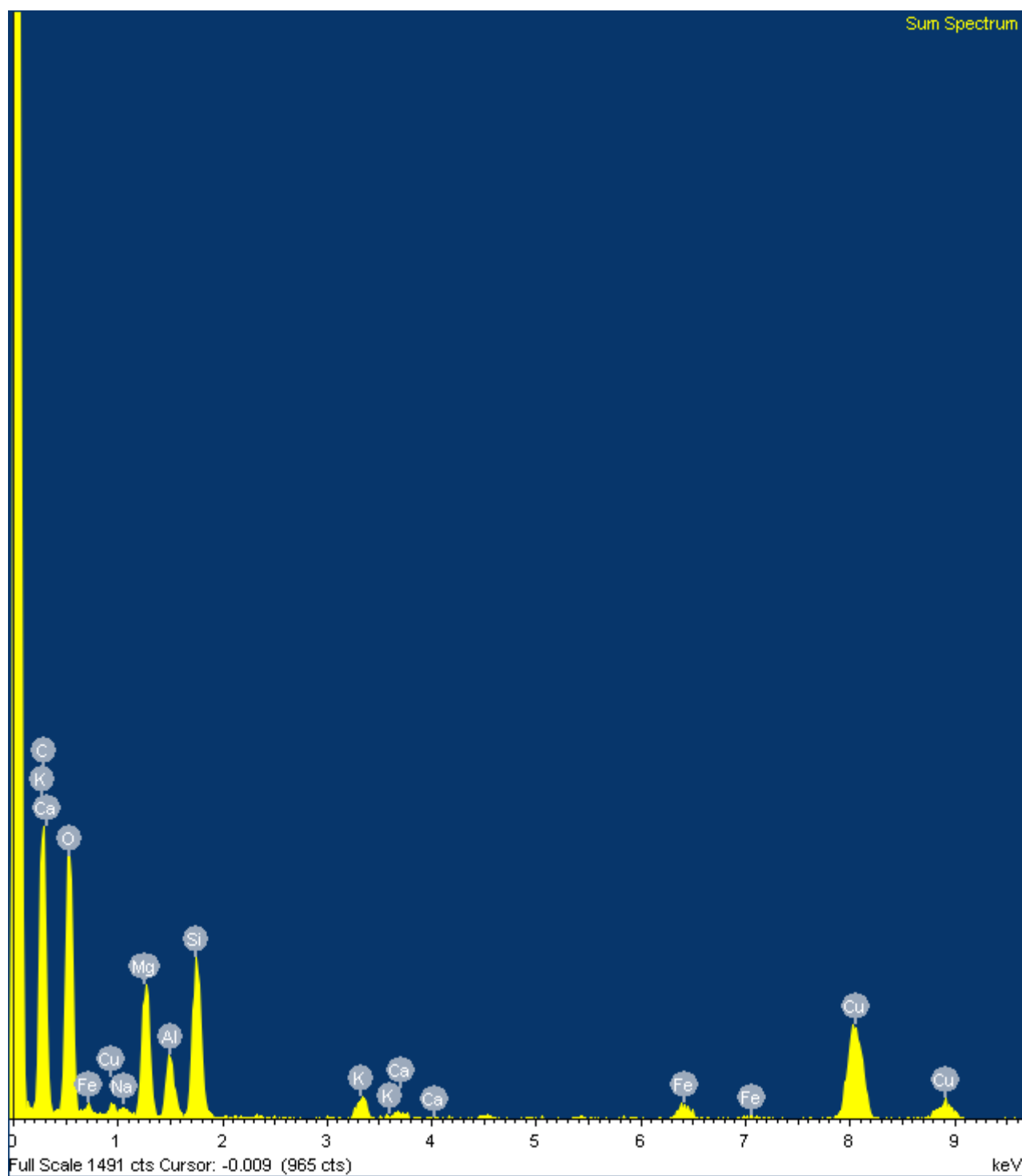
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corn.		Sigma	
O K	25621	293	1.065	1.000	47.66	0.35	61.75
Mg K	15890	222	0.606	1.000	16.81	0.22	14.33
Al K	6739	164	0.589	1.000	6.94	0.16	5.33
Si K	19929	252	0.569	1.000	19.81	0.24	14.62
K K	3430	108	0.552	1.000	3.31	0.10	1.75
Ca K	1059	73	0.542	1.000	1.00	0.07	0.52
Ti K	603	55	0.608	1.000	0.64	0.06	0.28
Fe K	3239	100	0.678	1.000	3.83	0.12	1.42
Totals					100.00		

Project: Project 1

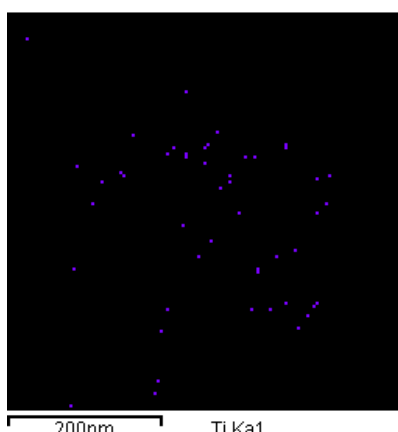
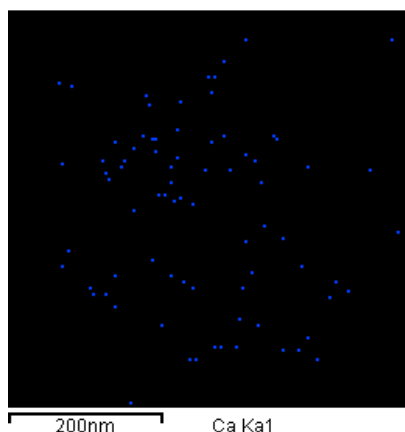
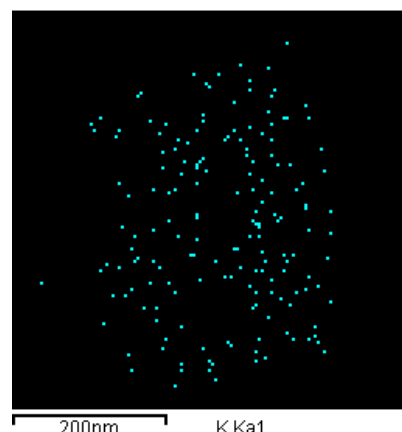
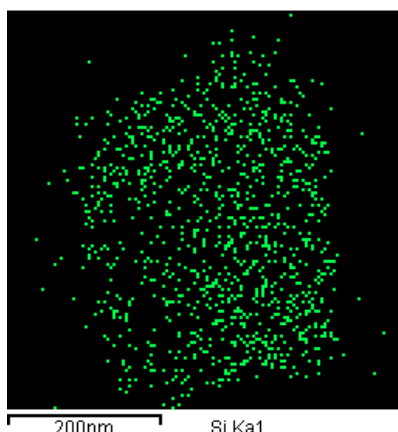
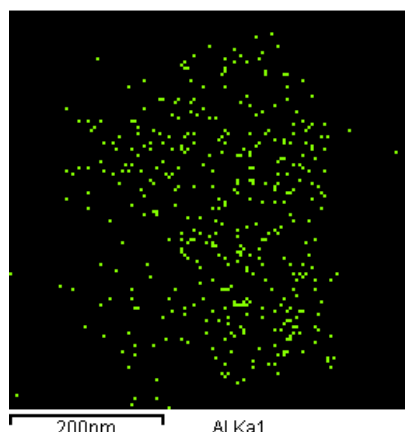
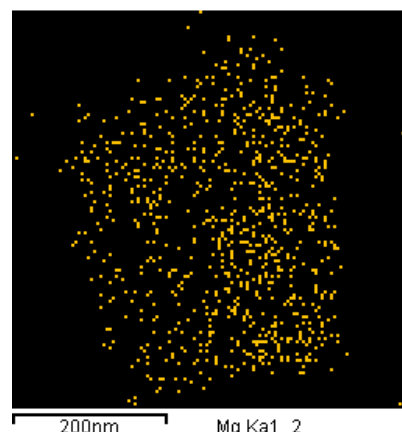
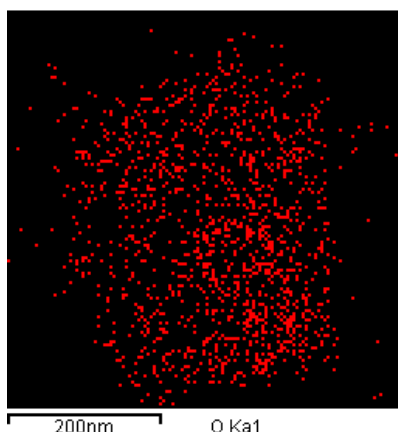
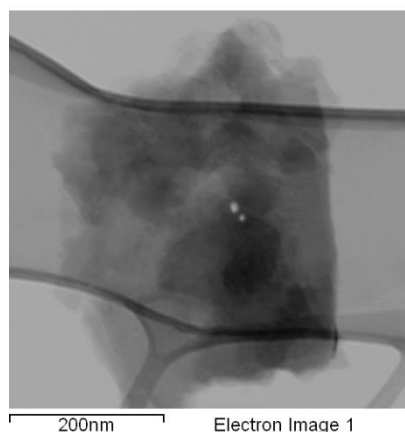
Owner: INCA

Sample: CHG-4B-MW-Ex

Type: Default



Comment:



Comment:

Project: Project 1

Owner: INCA

Sample: CHG-4B-MW-Ex

Type: Default

Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	5715	140	1.065	1.000	51.83	0.77	65.47
Mg K	3034	97	0.606	1.000	15.65	0.48	13.01
Al K	1276	73	0.589	1.000	6.40	0.36	4.80
Si K	3831	111	0.569	1.000	18.57	0.51	13.36
K K	658	48	0.552	1.000	3.09	0.22	1.60
Ca K	185	34	0.542	1.000	0.85	0.16	0.43
Ti K	114	27	0.608	1.000	0.59	0.14	0.25
Fe K	523	44	0.678	1.000	3.02	0.25	1.09
Totals					100.00		

