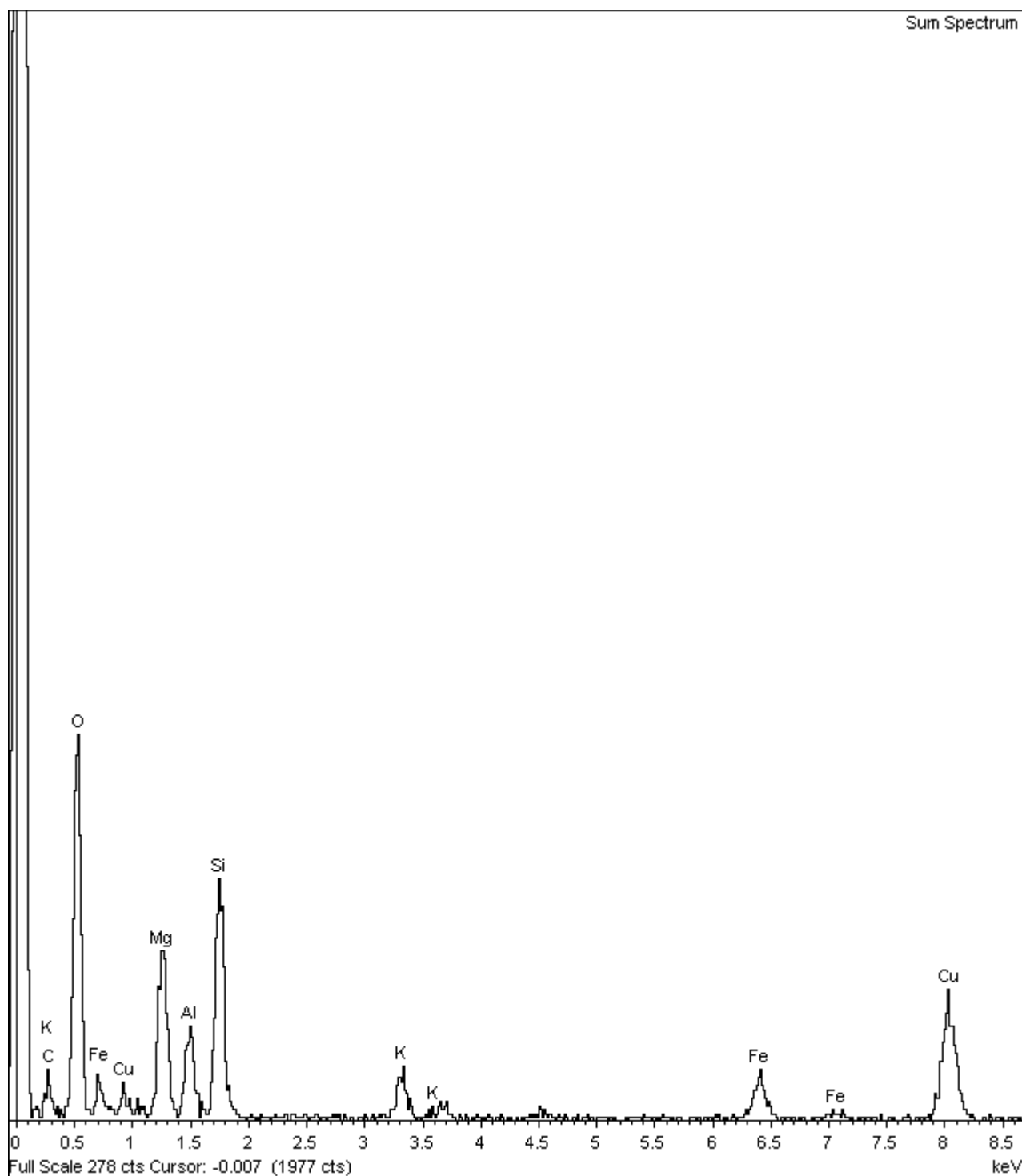


Project: Project 1

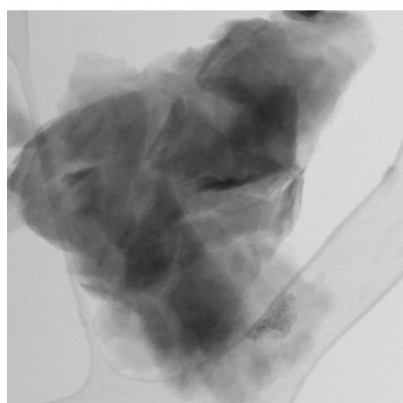
Owner: INCA

Sample: L4B-MW-Ex

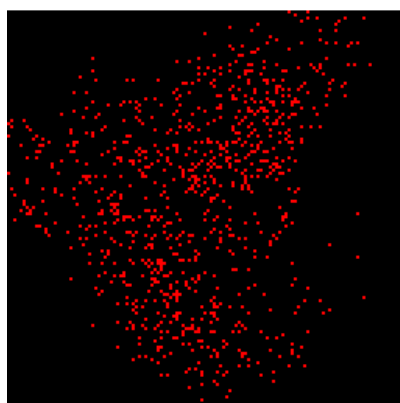
Type: Default



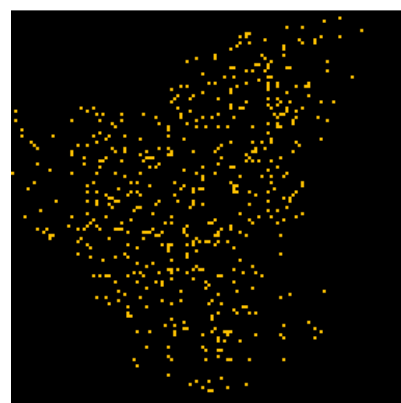
Comment:



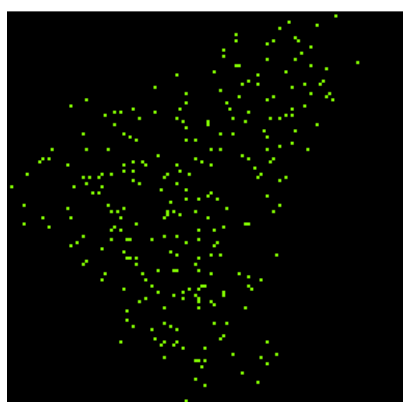
900nm Electron Image 1



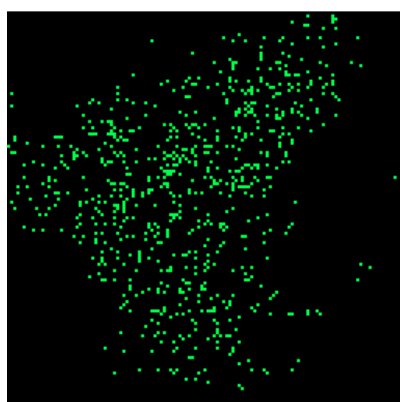
900nm O Ka1



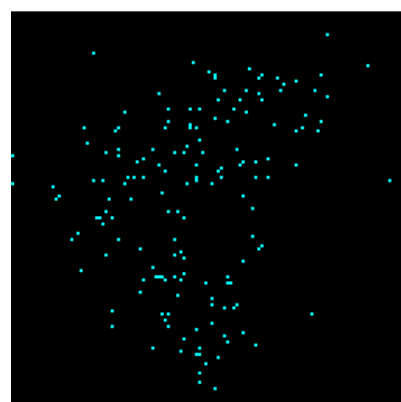
900nm Mg Ka1\_2



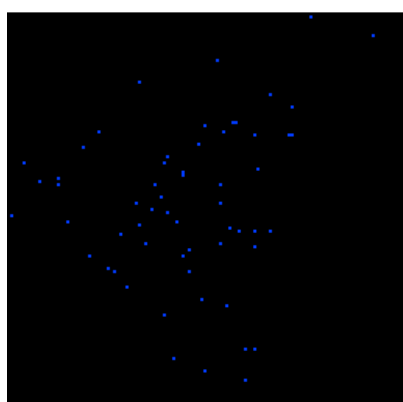
900nm Al Ka1



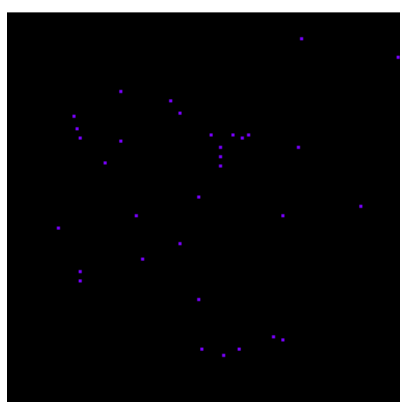
900nm Si Ka1



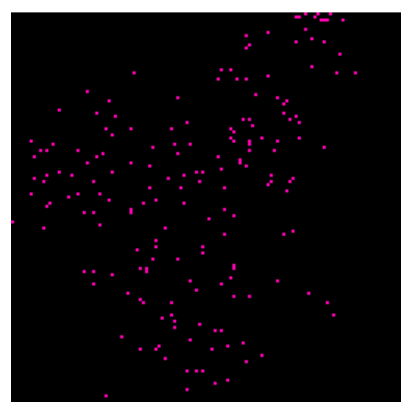
900nm K Ka1



900nm Ca Ka1



900nm Ti Ka1



900nm Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: L4B-MW-Ex

Type: Default

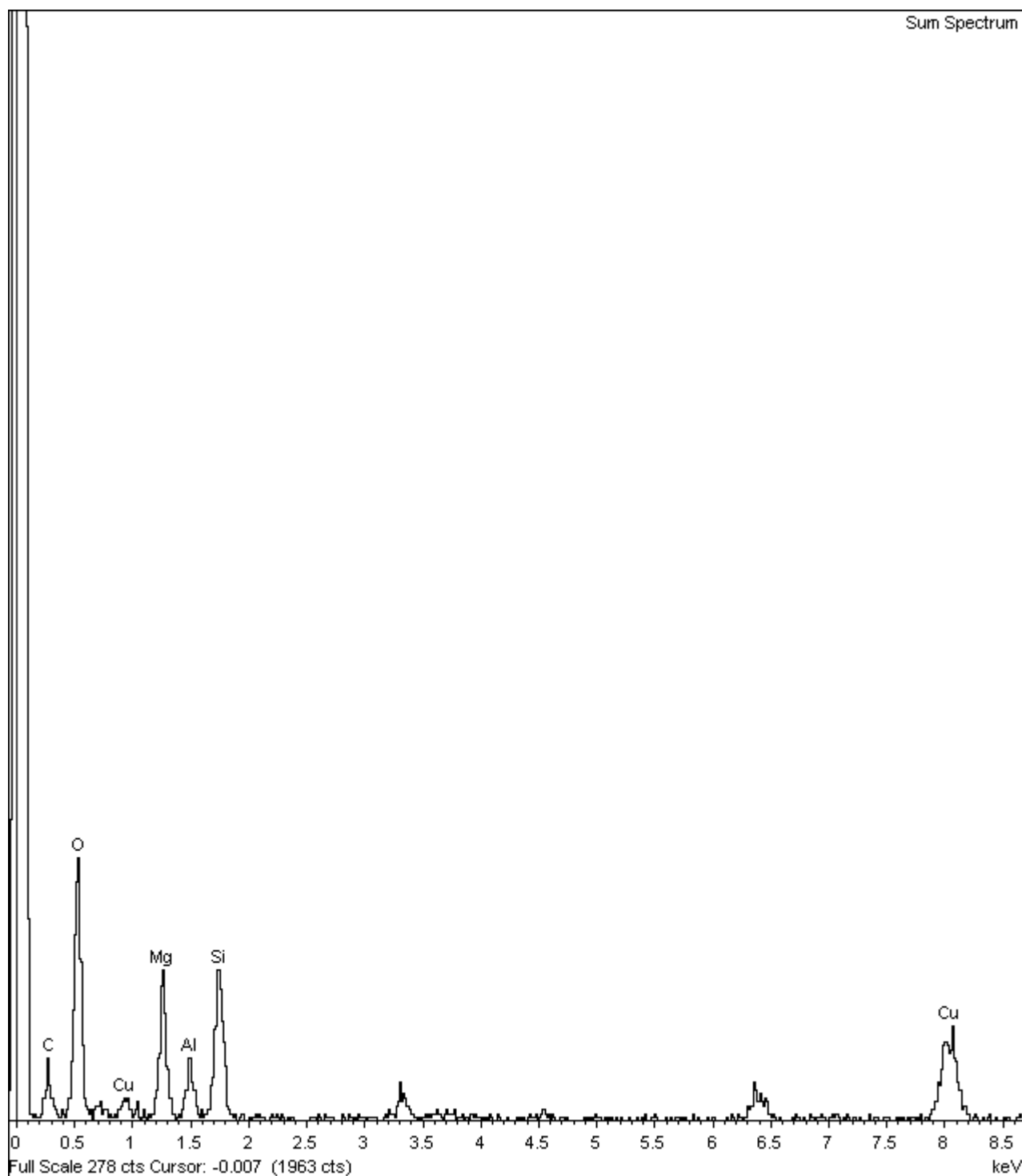
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	1424	73	1.065	1.000	47.92	1.55	63.07
Mg K	690	48	0.606	1.000	13.20	0.89	11.43
Al K	335	38	0.589	1.000	6.25	0.68	4.88
Si K	1098	57	0.569	1.000	19.76	1.00	14.81
K K	247	30	0.552	1.000	4.31	0.51	2.32
Ca K	84	18	0.542	1.000	1.43	0.31	0.75
Ti K	45	16	0.608	1.000	0.87	0.30	0.38
Fe K	293	29	0.678	1.000	6.27	0.61	2.36
Totals					100.00		

Project: Project 1

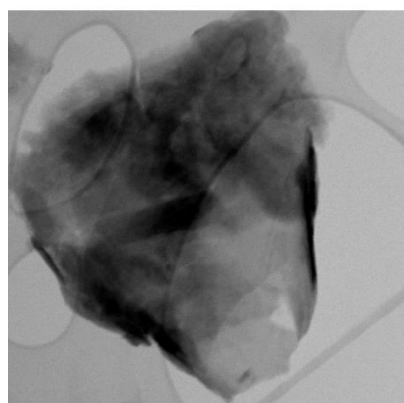
Owner: INCA

Sample: L4B-MW-Ex

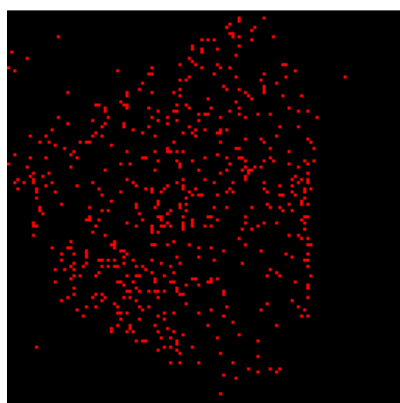
Type: Default



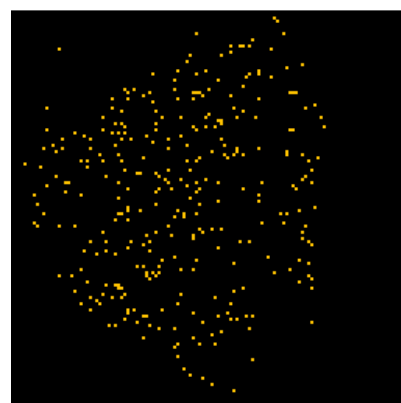
Comment:



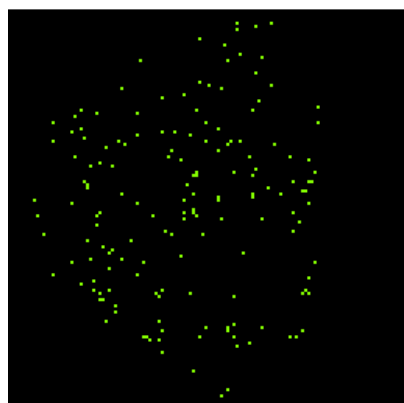
700nm Electron Image 1



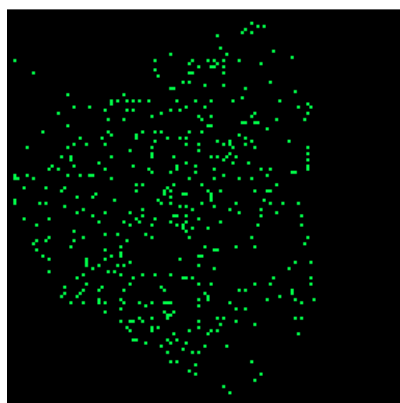
700nm O Ka1



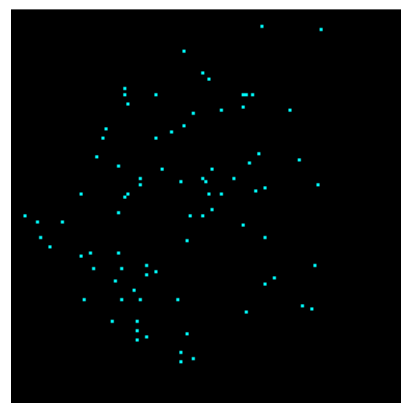
700nm Mg Ka1\_2



700nm Al Ka1



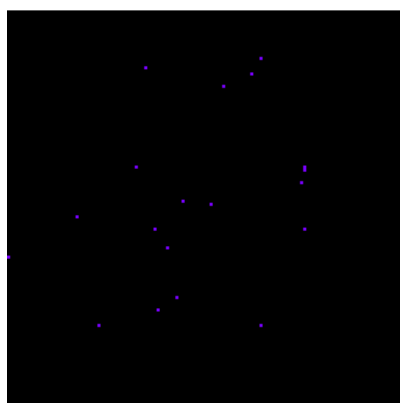
700nm Si Ka1



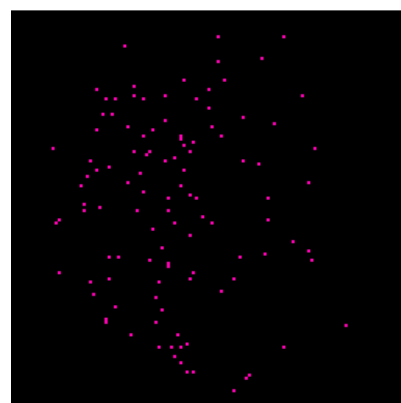
700nm K Ka1



700nm Ca Ka1



700nm Ti Ka1



700nm Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: L4B-MW-Ex

Type: Default

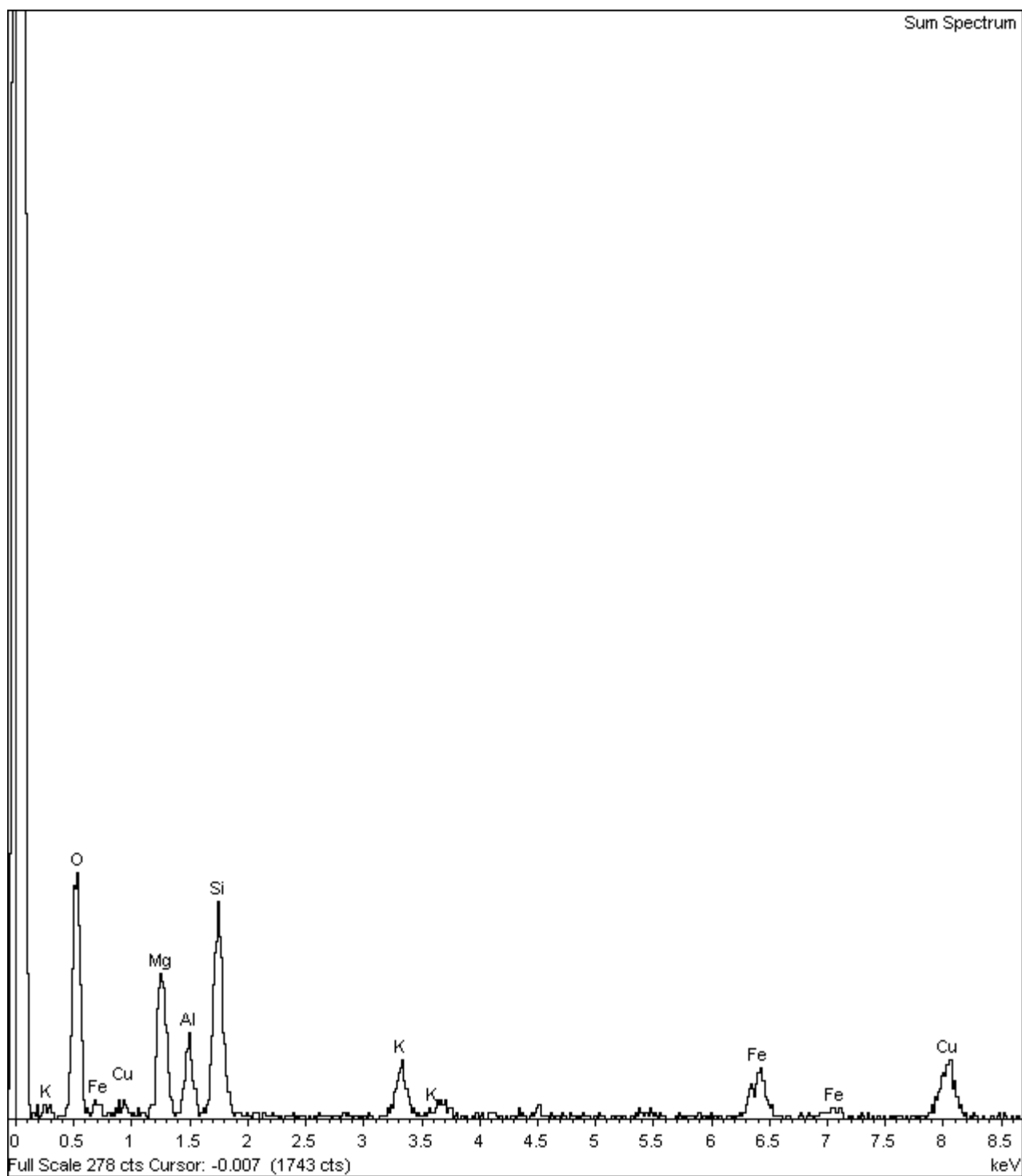
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	907	57	1.065	1.000	50.30	1.97	64.82
Mg K	439	38	0.606	1.000	13.83	1.15	11.72
Al K	229	29	0.589	1.000	7.02	0.87	5.36
Si K	627	44	0.569	1.000	18.57	1.27	13.63
K K	122	22	0.552	1.000	3.50	0.63	1.84
Ca K	15	16	0.542	1.000	0.41	0.44	0.21
Ti K	26	13	0.608	1.000	0.83	0.40	0.36
Fe K	157	24	0.678	1.000	5.54	0.82	2.05
Totals					100.00		

Project: Project 1

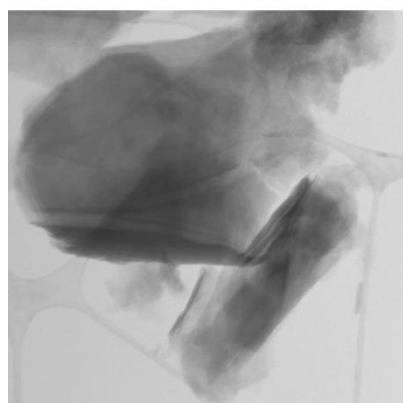
Owner: INCA

Sample: L4B-MW-Ex

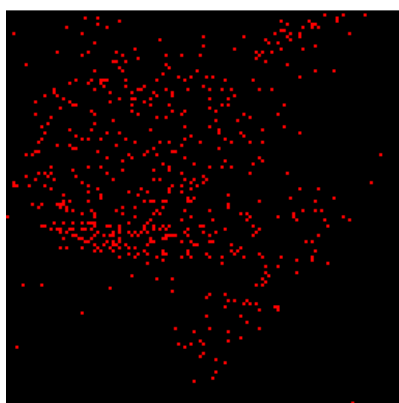
Type: Default



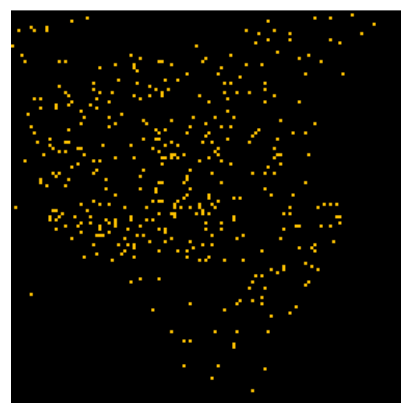
Comment:



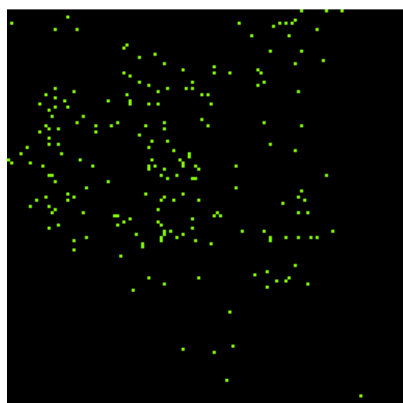
1µm Electron Image 1



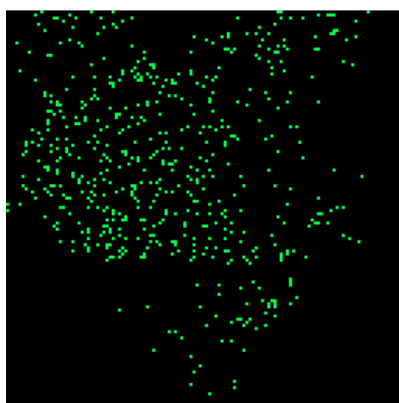
1µm O Ka1



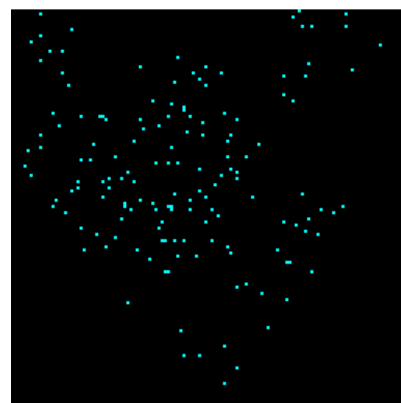
1µm Mg Ka1\_2



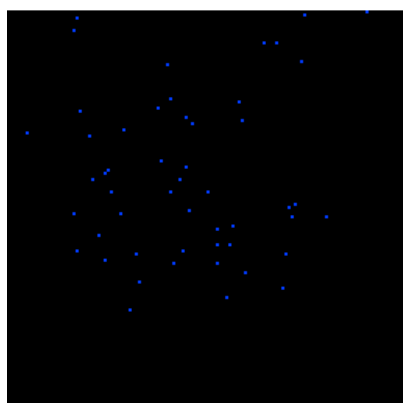
1µm Al Ka1



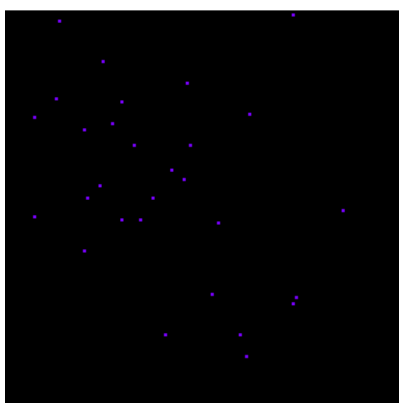
1µm Si Ka1



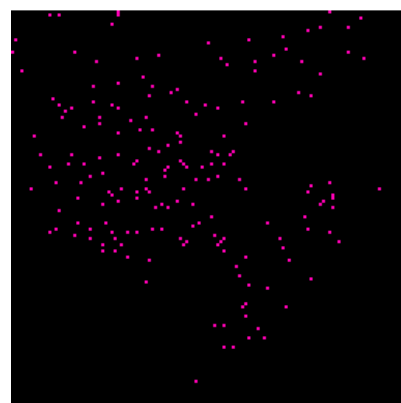
1µm K Ka1



1µm Ca Ka1



1µm Ti Ka1



1µm Fe Ka1

Comment:



Project: Project 1

Owner: INCA

Sample: L4B-MW-Ex

Type: Default

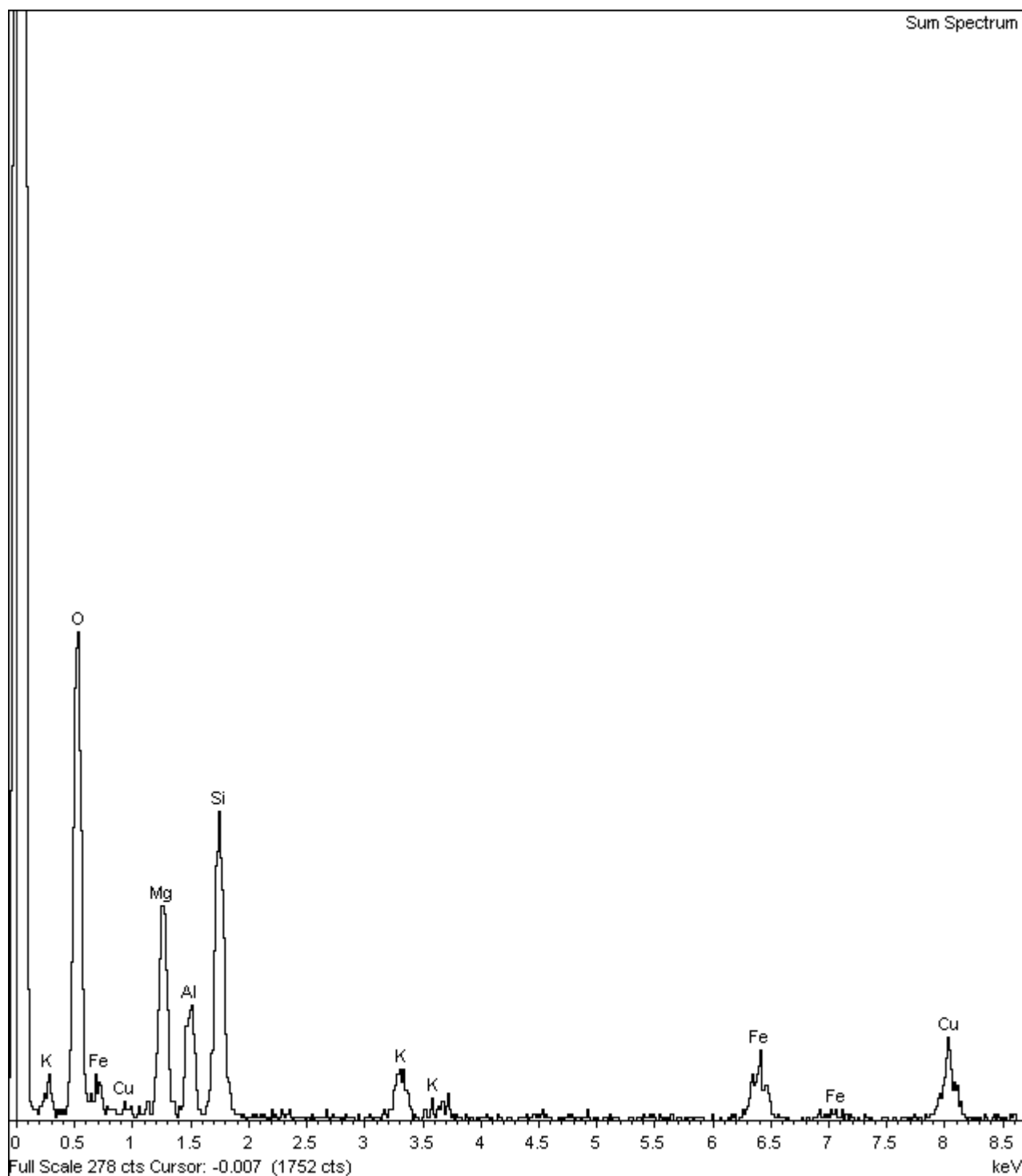
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	926	59	1.065	1.000	40.25	1.77	56.04
Mg K	591	44	0.606	1.000	14.61	1.05	13.39
Al K	295	34	0.589	1.000	7.10	0.80	5.86
Si K	892	54	0.569	1.000	20.71	1.19	16.43
K K	271	31	0.552	1.000	6.10	0.69	3.48
Ca K	68	19	0.542	1.000	1.51	0.41	0.84
Ti K	49	15	0.608	1.000	1.23	0.38	0.57
Fe K	307	32	0.678	1.000	8.50	0.85	3.39
Totals					100.00		

Project: Project 1

Owner: INCA

Sample: L4B-MW-Ex

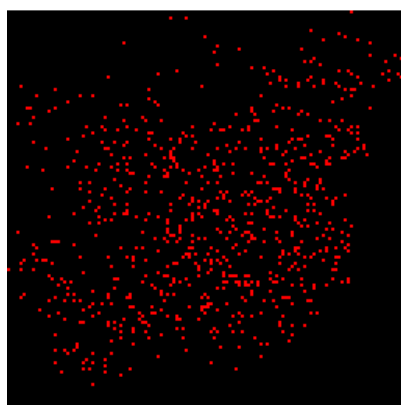
Type: Default



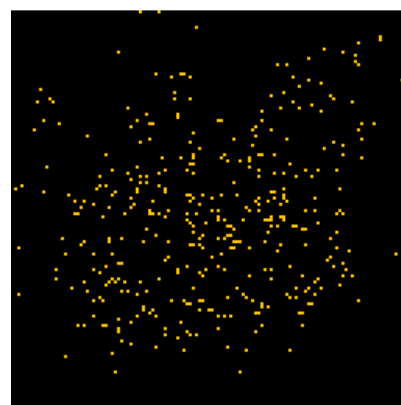
Comment:



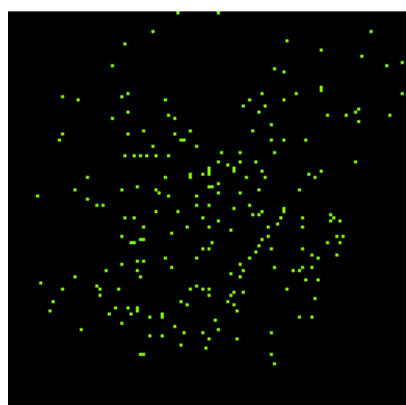
900nm Electron Image 1



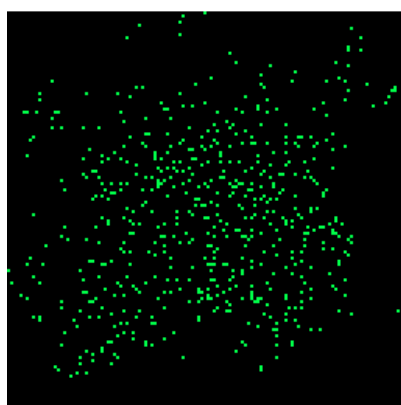
900nm O Ka1



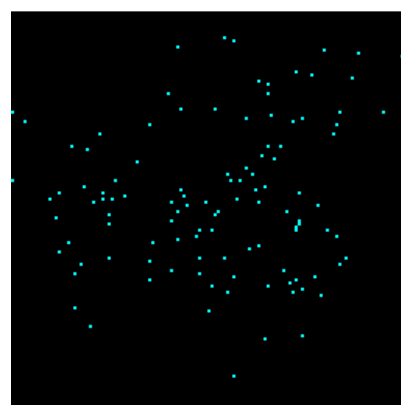
900nm Mg Ka1\_2



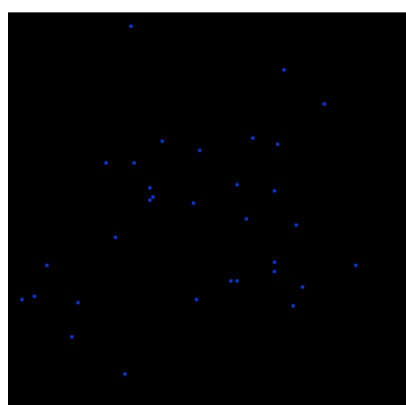
900nm Al Ka1



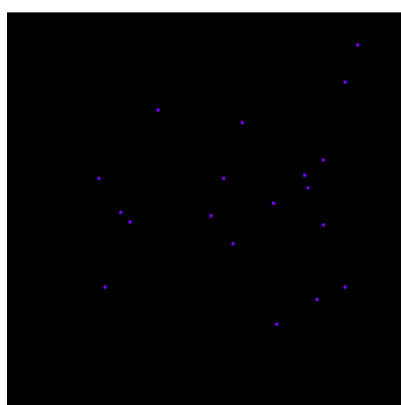
900nm Si Ka1



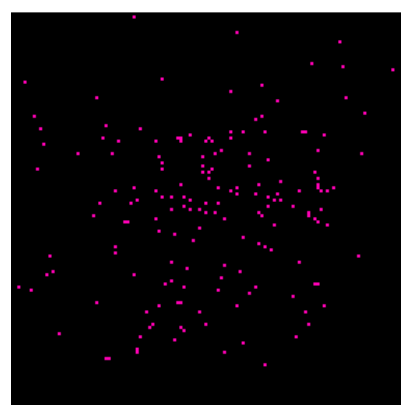
900nm K Ka1



900nm Ca Ka1



900nm Ti Ka1



900nm Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: L4B-MW-Ex

Type: Default

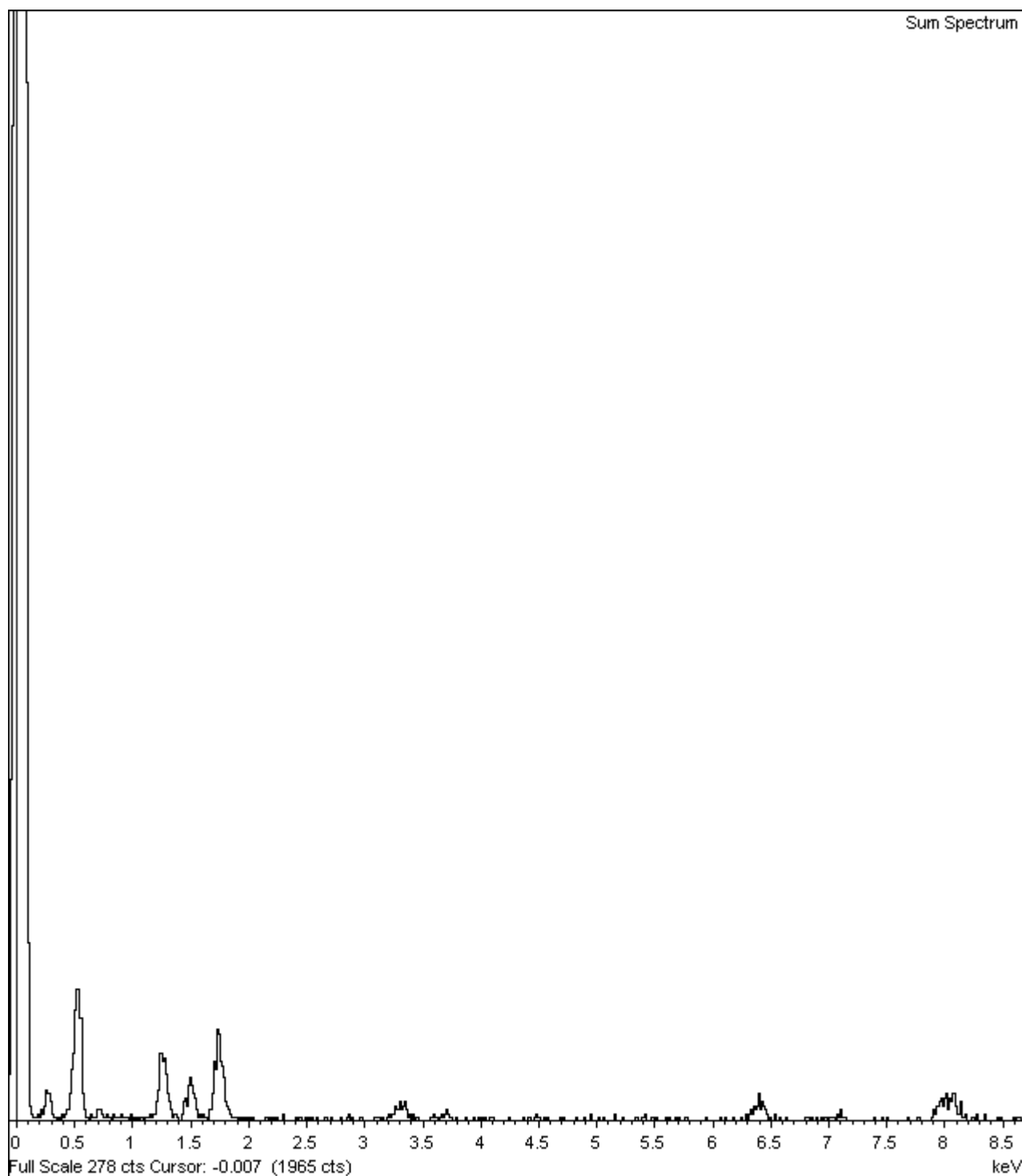
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	1825	84	1.065	1.000	48.35	1.38	63.27
Mg K	881	53	0.606	1.000	13.27	0.77	11.42
Al K	477	42	0.589	1.000	6.99	0.61	5.43
Si K	1388	66	0.569	1.000	19.65	0.90	14.65
K K	293	32	0.552	1.000	4.03	0.43	2.16
Ca K	76	20	0.542	1.000	1.02	0.26	0.53
Ti K	35	14	0.608	1.000	0.53	0.20	0.23
Fe K	365	34	0.678	1.000	6.16	0.56	2.31
Totals					100.00		

Project: Project 1

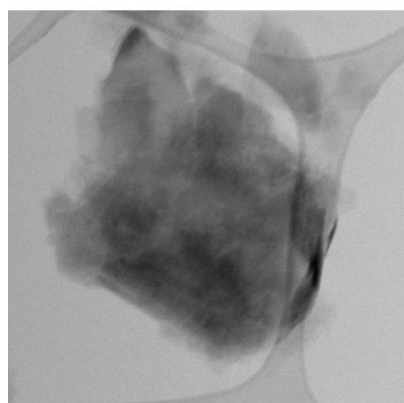
Owner: INCA

Sample: L4B-MW-Ex

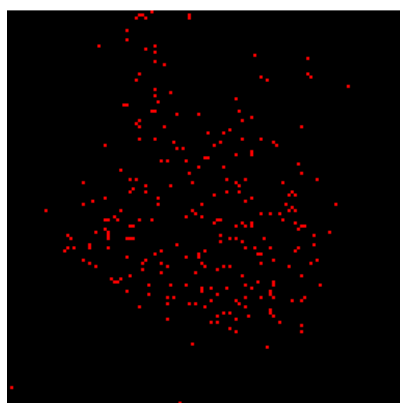
Type: Default



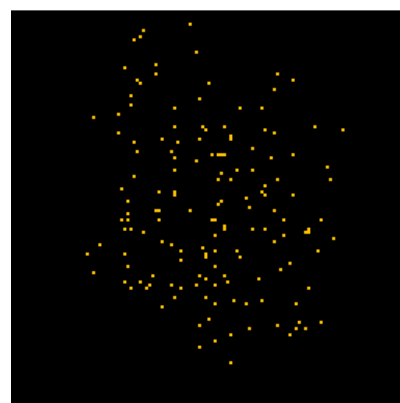
Comment:



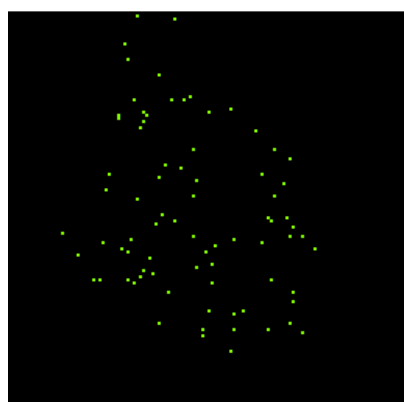
600nm Electron Image 1



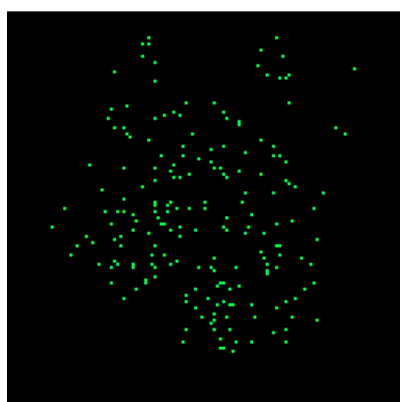
600nm O Ka1



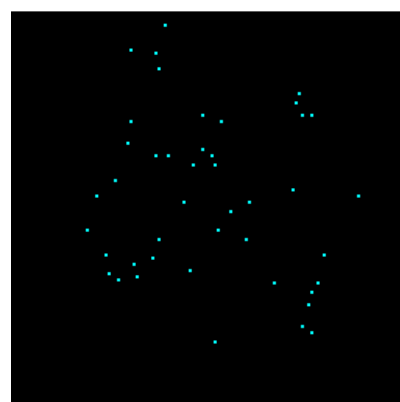
600nm Mg Ka1\_2



600nm Al Ka1



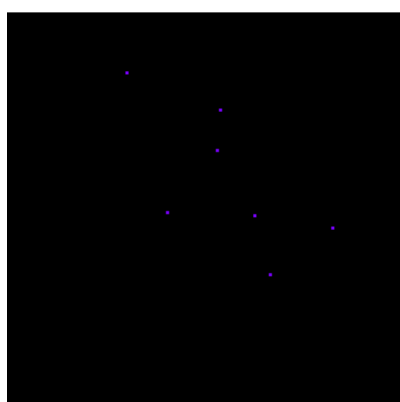
600nm Si Ka1



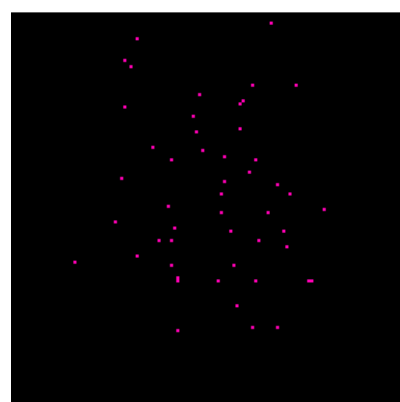
600nm K Ka1



600nm Ca Ka1



600nm Ti Ka1



600nm Fe Ka1

Comment:

Project: Project 1

Owner: INCA

Sample: L4B-MW-Ex

Type: Default

Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corn.		Sigma	
O K	503	44	1.065	1.000	47.71	2.63	63.00
Mg K	257	29	0.606	1.000	13.88	1.52	12.06
Al K	148	24	0.589	1.000	7.77	1.21	6.09
Si K	336	33	0.569	1.000	17.03	1.64	12.81
K K	80	17	0.552	1.000	3.95	0.84	2.14
Ca K	32	12	0.542	1.000	1.54	0.58	0.81
Ti K	7	13	0.608	1.000	0.38	0.69	0.17
Fe K	128	18	0.678	1.000	7.74	1.10	2.93
Totals					100.00		

