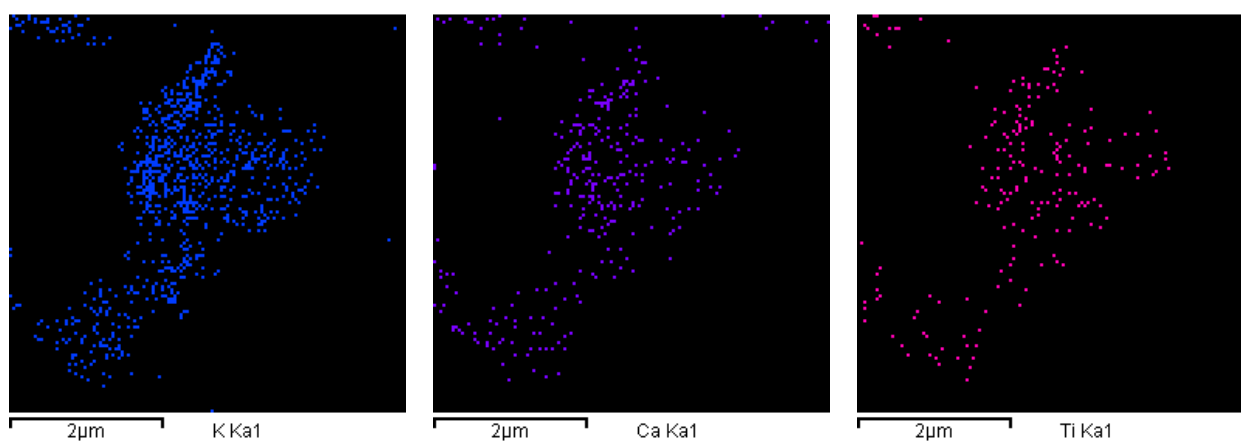
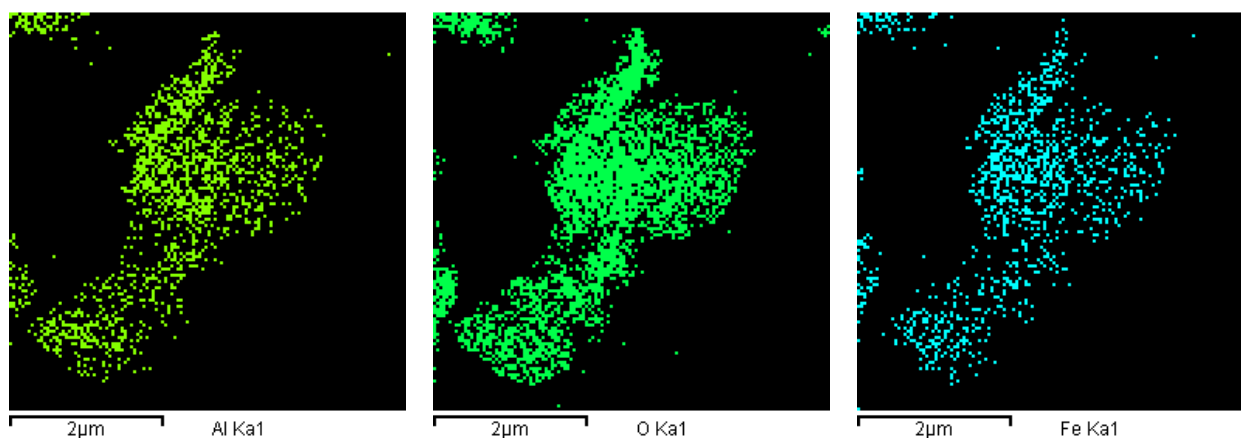
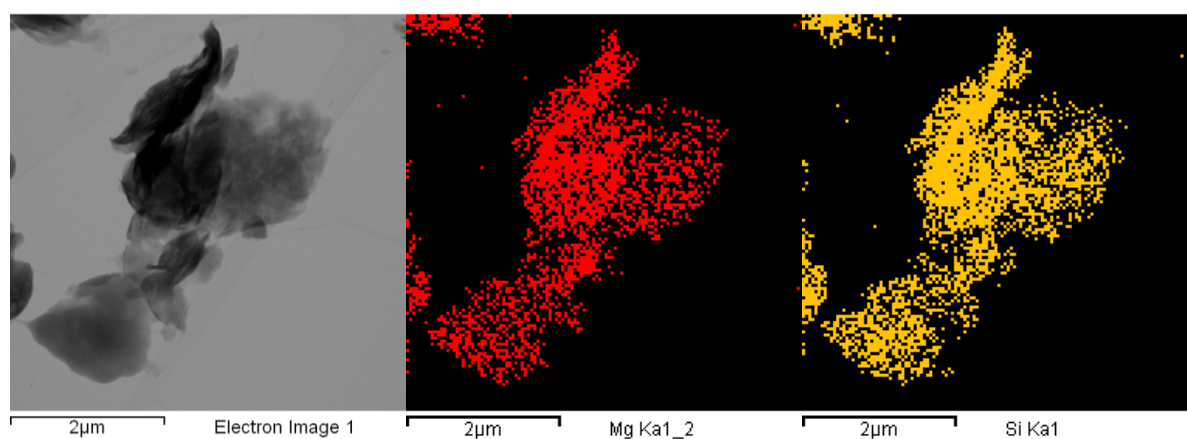


LPE



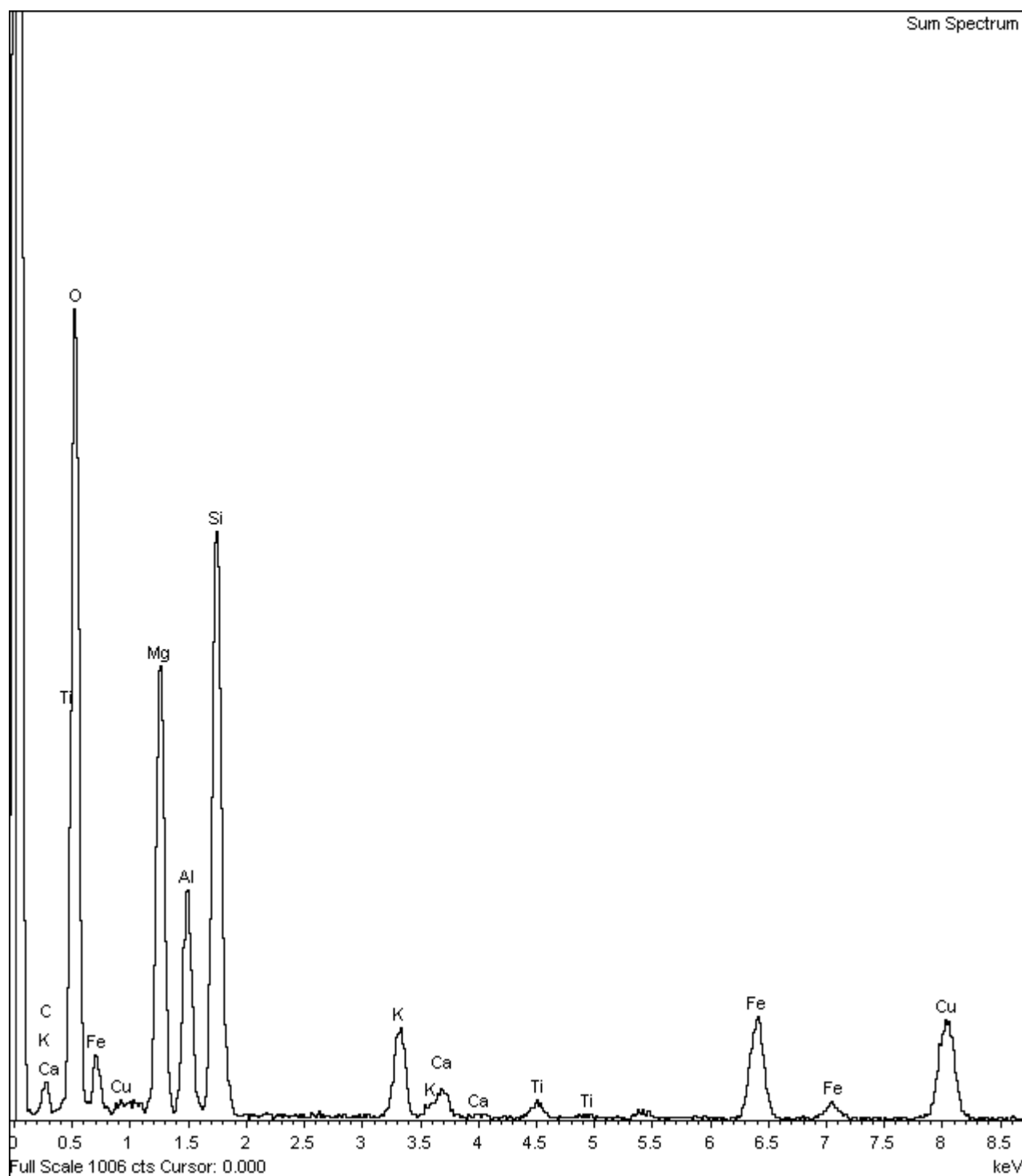
Comment:

Project: Project 1

Owner: INCA

Sample: L4P-MW-ex

Type: Default



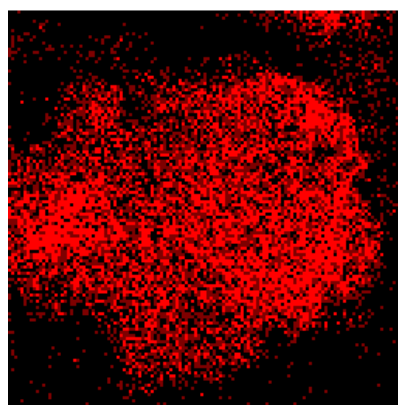
Comment:

Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	10845	193	1.065	1.000	42.88	0.52	58.03
Mg K	6969	147	0.606	1.000	15.67	0.32	13.96
Al K	3327	116	0.589	1.000	7.28	0.25	5.84
Si K	9841	175	0.569	1.000	20.79	0.35	16.03
K K	2086	85	0.552	1.000	4.27	0.17	2.37
Ca K	599	55	0.542	1.000	1.21	0.11	0.65
Ti K	356	43	0.608	1.000	0.80	0.10	0.36
Fe K	2820	90	0.678	1.000	7.10	0.22	2.75
Totals					100.00		

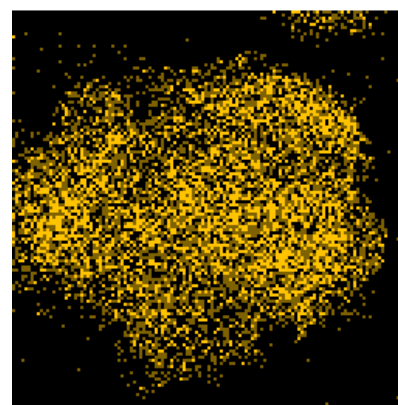
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	1481	75	1.065	1.000	42.32	1.43	57.72
Mg K	922	54	0.606	1.000	14.98	0.84	13.45
Al K	489	43	0.589	1.000	7.73	0.66	6.25
Si K	1324	64	0.569	1.000	20.22	0.93	15.71
K K	306	31	0.552	1.000	4.53	0.45	2.53
Ca K	134	21	0.542	1.000	1.95	0.30	1.06
Ti K	43	14	0.608	1.000	0.70	0.23	0.32
Fe K	416	32	0.678	1.000	7.56	0.58	2.95
Totals					100.00		



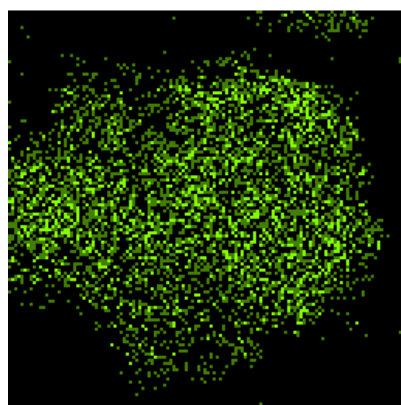
3µm Electron Image 1



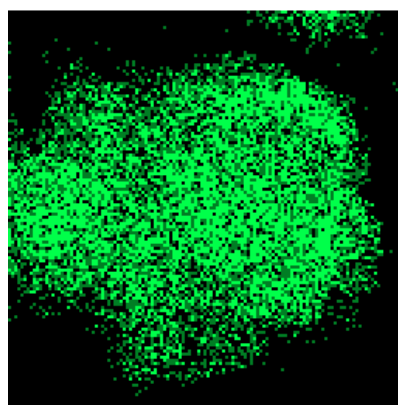
3µm O Ka1



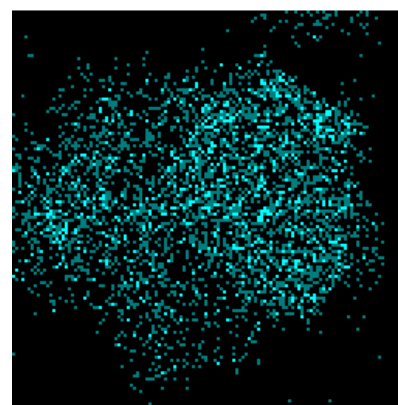
3µm Mg Ka1\_2



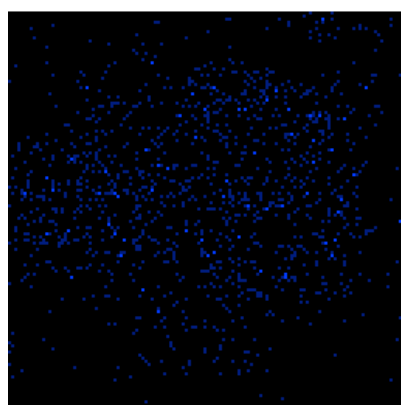
3µm Al Ka1



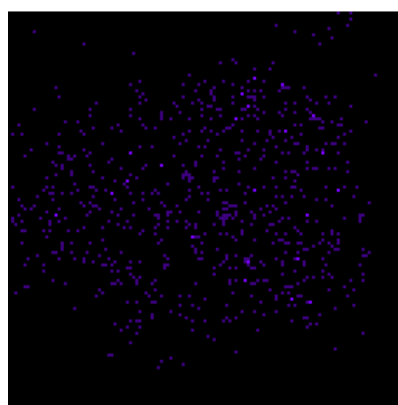
3µm Si Ka1



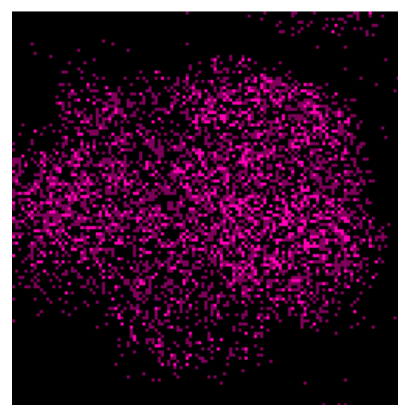
3µm K Ka1



3µm Ca Ka1



3µm Ti Ka1



3µm Fe Ka1

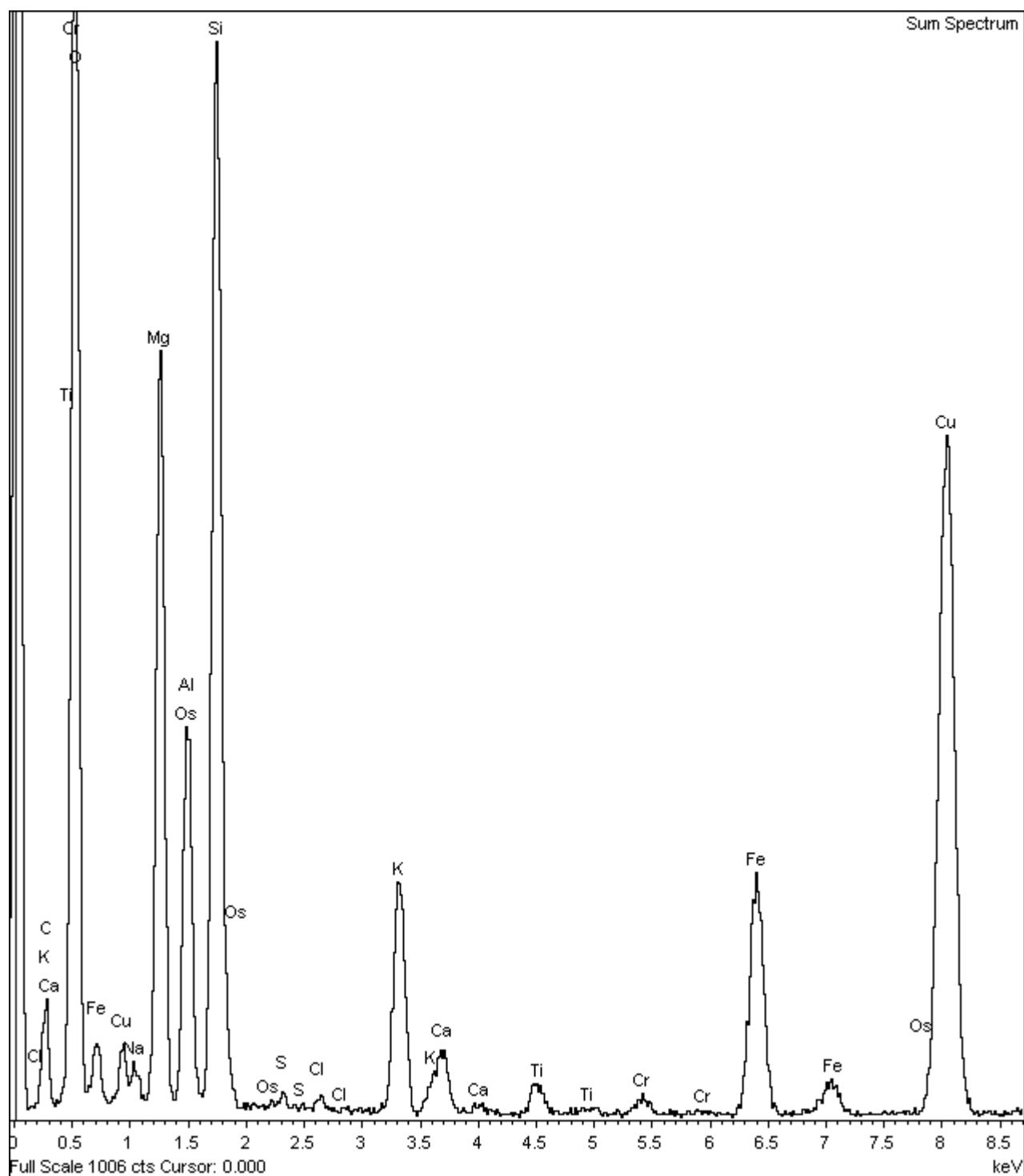
Comment:

Project: Project 1

Owner: INCA

Sample: L4P-MW-ex

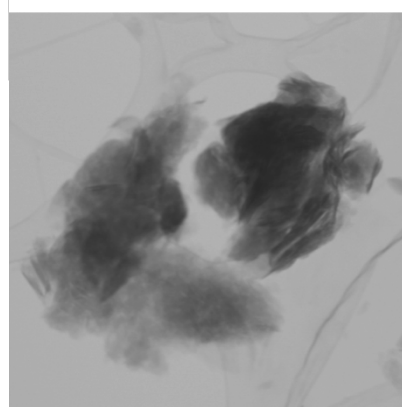
Type: Default



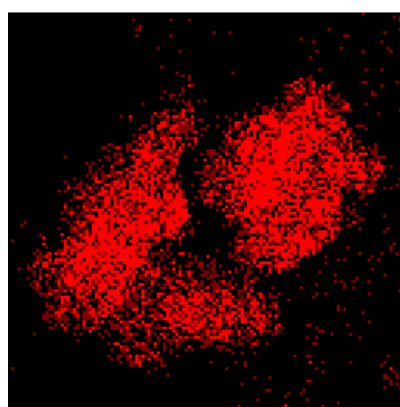
Comment:

Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corn.		Sigma	
O K	18090	246	1.065	1.000	39.67	0.38	55.58
Mg K	11559	191	0.606	1.000	14.42	0.23	13.29
Al K	5937	153	0.589	1.000	7.21	0.18	5.99
Si K	17775	240	0.569	1.000	20.83	0.26	16.62
K K	5361	135	0.552	1.000	6.09	0.15	3.49
Ca K	1347	84	0.542	1.000	1.50	0.09	0.84
Ti K	718	64	0.608	1.000	0.90	0.08	0.42
Fe K	6719	142	0.678	1.000	9.38	0.19	3.76
Totals					100.00		

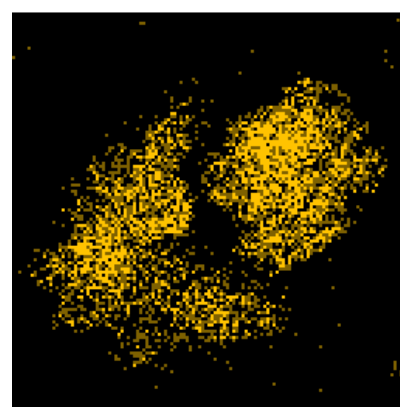
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corn.		Sigma	
O K	4393	121	1.065	1.000	38.57	0.76	54.45
Mg K	2902	96	0.606	1.000	14.49	0.45	13.46
Al K	1518	77	0.589	1.000	7.38	0.36	6.18
Si K	4549	120	0.569	1.000	21.35	0.53	17.16
K K	1374	67	0.552	1.000	6.25	0.30	3.61
Ca K	320	41	0.542	1.000	1.43	0.18	0.81
Ti K	213	32	0.608	1.000	1.07	0.16	0.50
Fe K	1693	72	0.678	1.000	9.46	0.39	3.83
Totals					100.00		



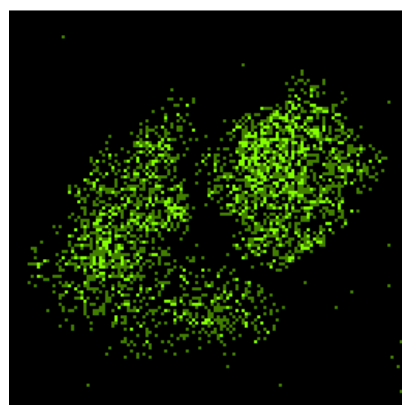
2µm Electron Image 1



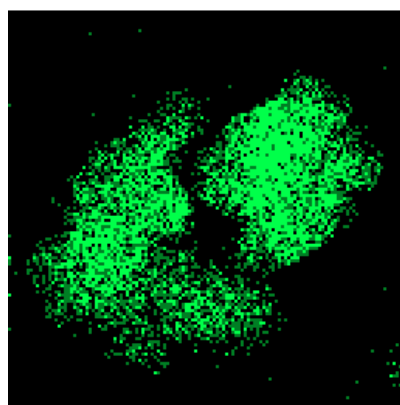
2µm O Ka1



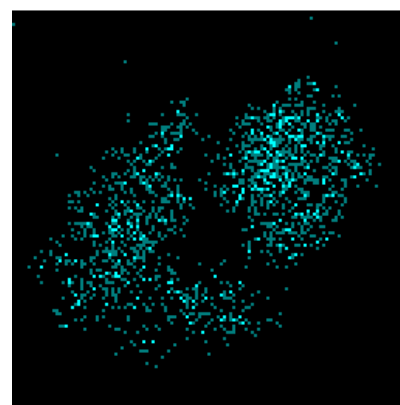
2µm Mg Ka1\_2



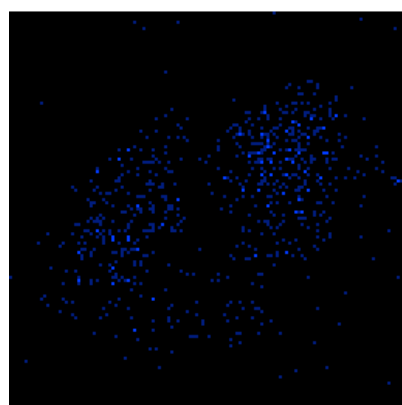
2µm Al Ka1



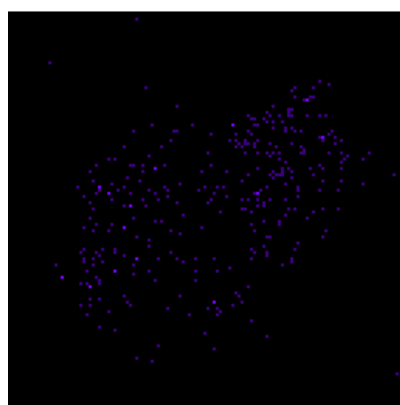
2µm Si Ka1



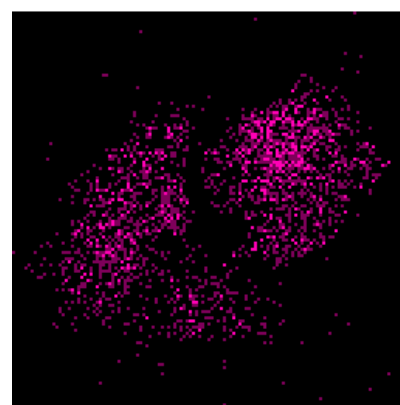
2µm K Ka1



2µm Ca Ka1



2µm Ti Ka1



2µm Fe Ka1

Comment:

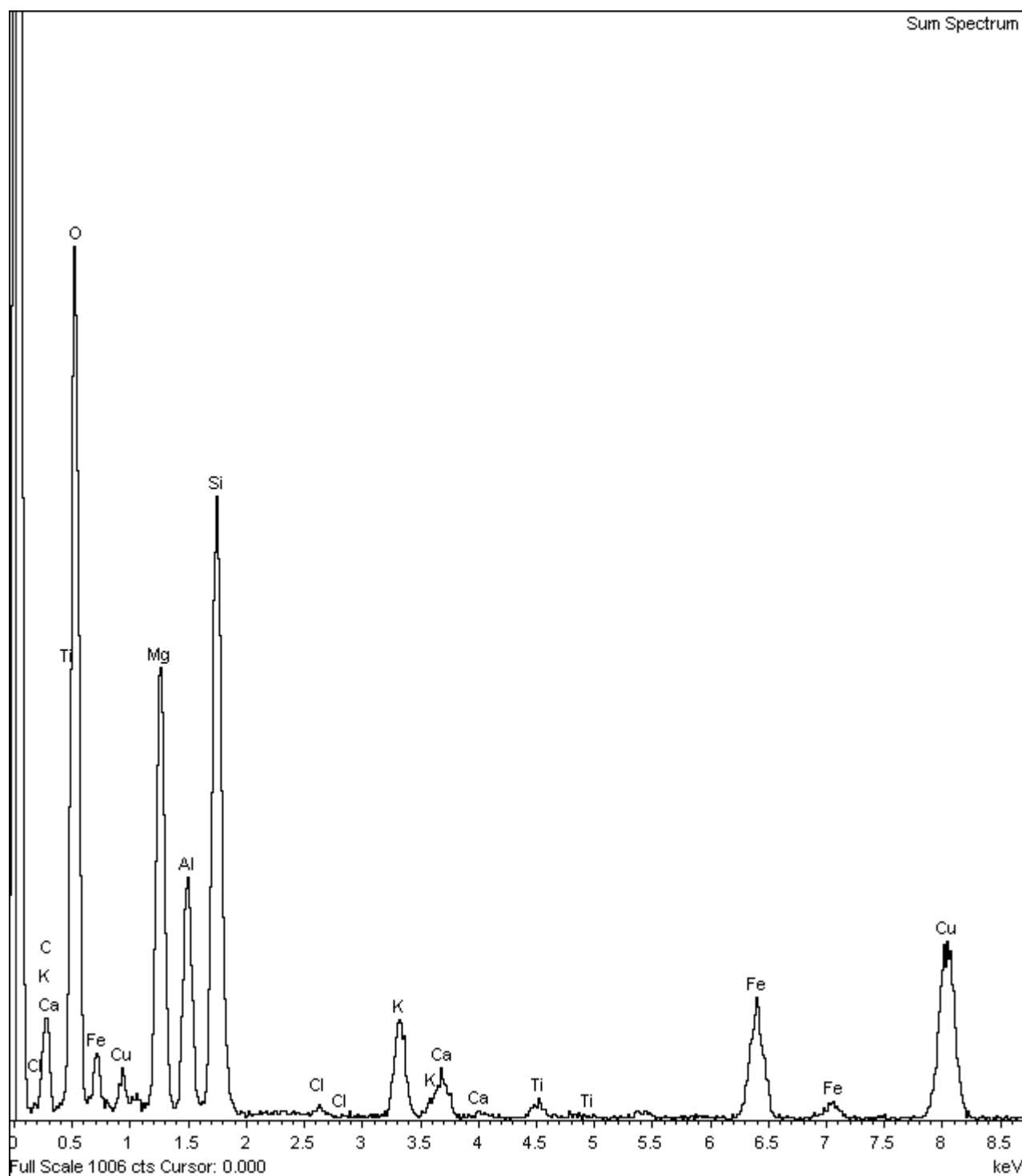


Project: Project 1

Owner: INCA

Sample: L4P-MW-ex

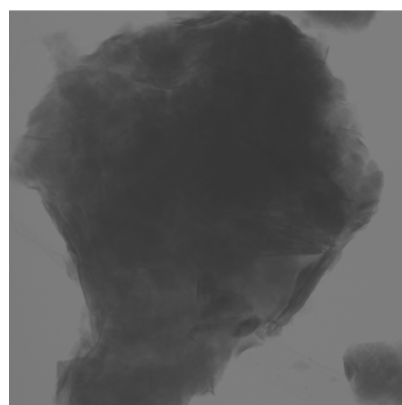
Type: Default



Comment:

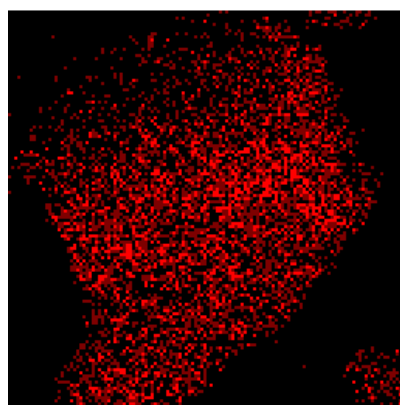
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	11756	200	1.065	1.000	44.02	0.50	59.28
Mg K	6800	148	0.606	1.000	14.48	0.30	12.83
Al K	3589	118	0.589	1.000	7.44	0.24	5.94
Si K	10247	181	0.569	1.000	20.50	0.34	15.73
K K	2291	88	0.552	1.000	4.45	0.17	2.45
Ca K	765	62	0.542	1.000	1.46	0.12	0.78
Ti K	268	43	0.608	1.000	0.57	0.09	0.26
Fe K	2970	95	0.678	1.000	7.08	0.22	2.73
Totals					100.00		

Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	2628	94	1.065	1.000	43.48	1.05	58.68
Mg K	1578	71	0.606	1.000	14.85	0.63	13.19
Al K	837	56	0.589	1.000	7.67	0.50	6.14
Si K	2338	86	0.569	1.000	20.68	0.72	15.90
K K	477	40	0.552	1.000	4.09	0.34	2.26
Ca K	171	28	0.542	1.000	1.44	0.23	0.77
Ti K	82	20	0.608	1.000	0.78	0.18	0.35
Fe K	666	46	0.678	1.000	7.01	0.47	2.71
Totals					100.00		



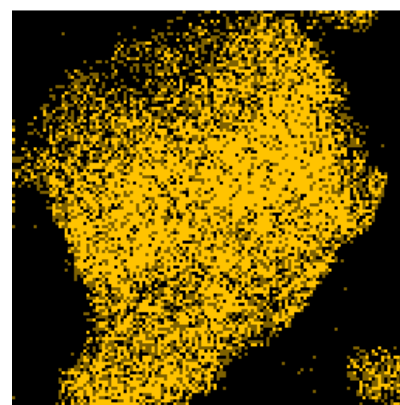
3µm

Electron Image 1



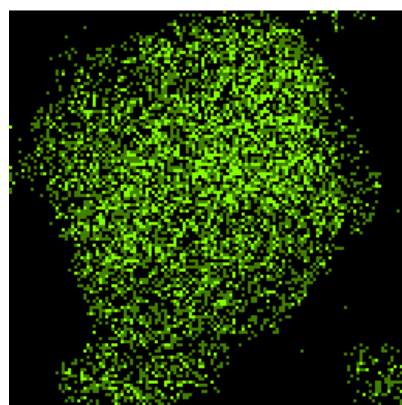
3µm

Al Ka1



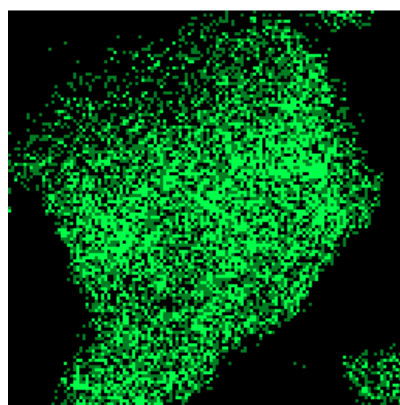
3µm

Si Ka1



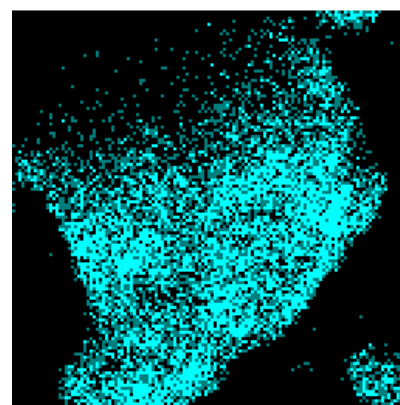
3µm

Fe Ka1



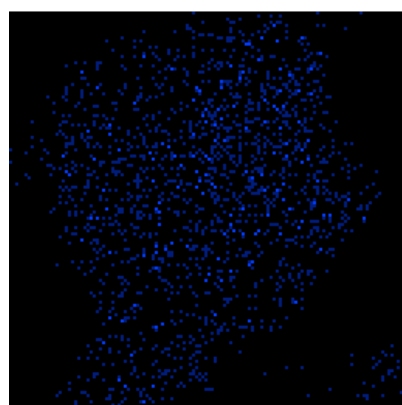
3µm

Mg Ka1\_2



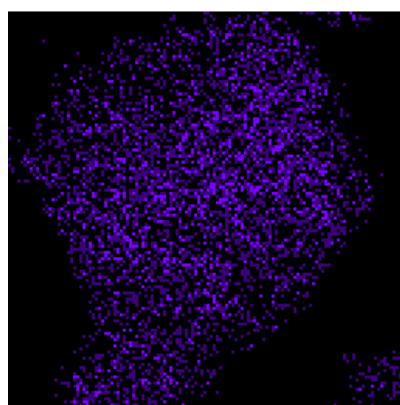
3µm

O Ka1



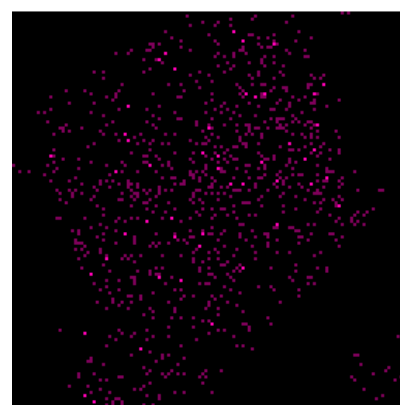
3µm

Ca Ka1



3µm

K Ka1



3µm

Ti Ka1

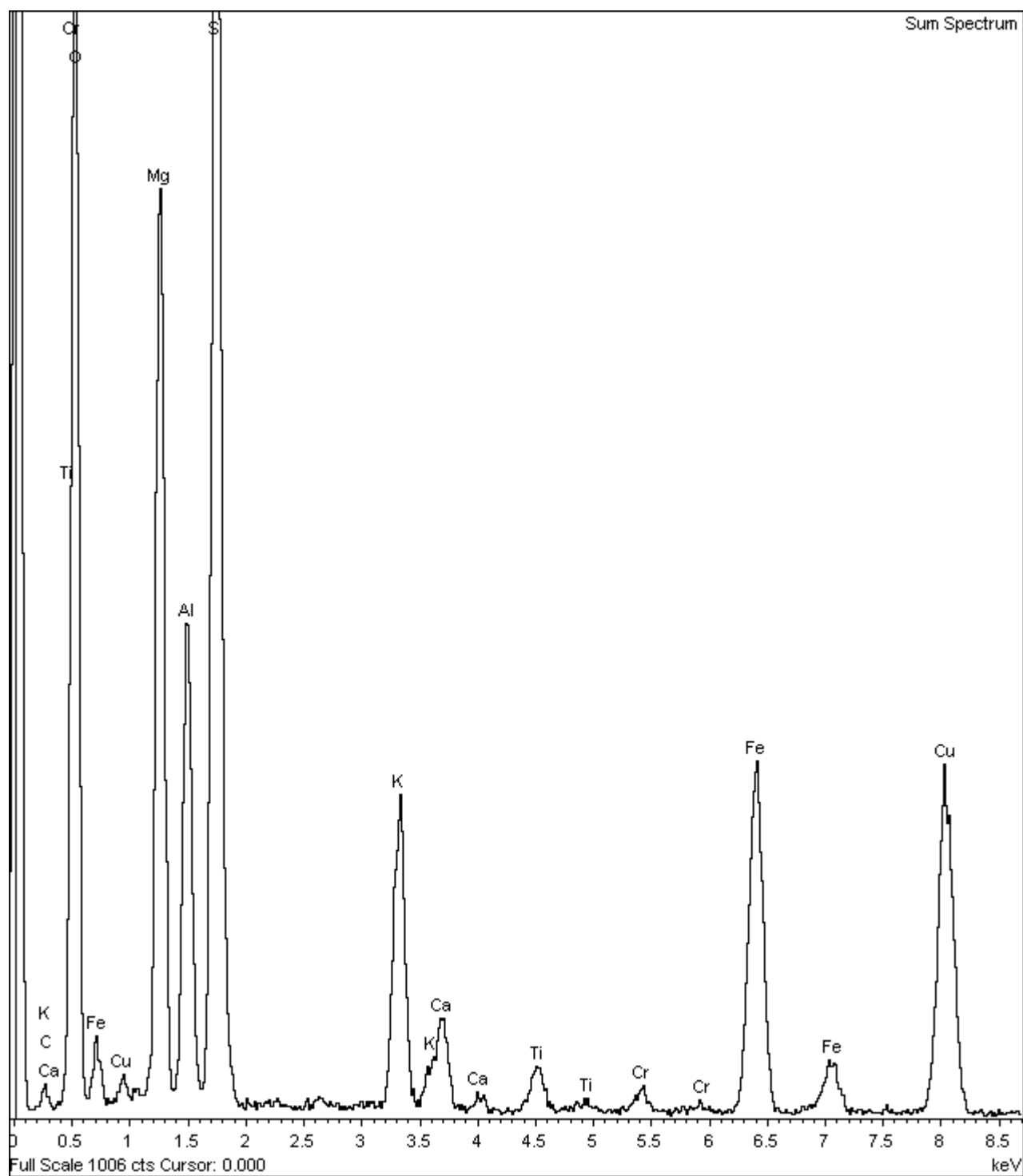
Comment:

Project: Project 1

Owner: INCA

Sample: L4P-MW-ex

Type: Default



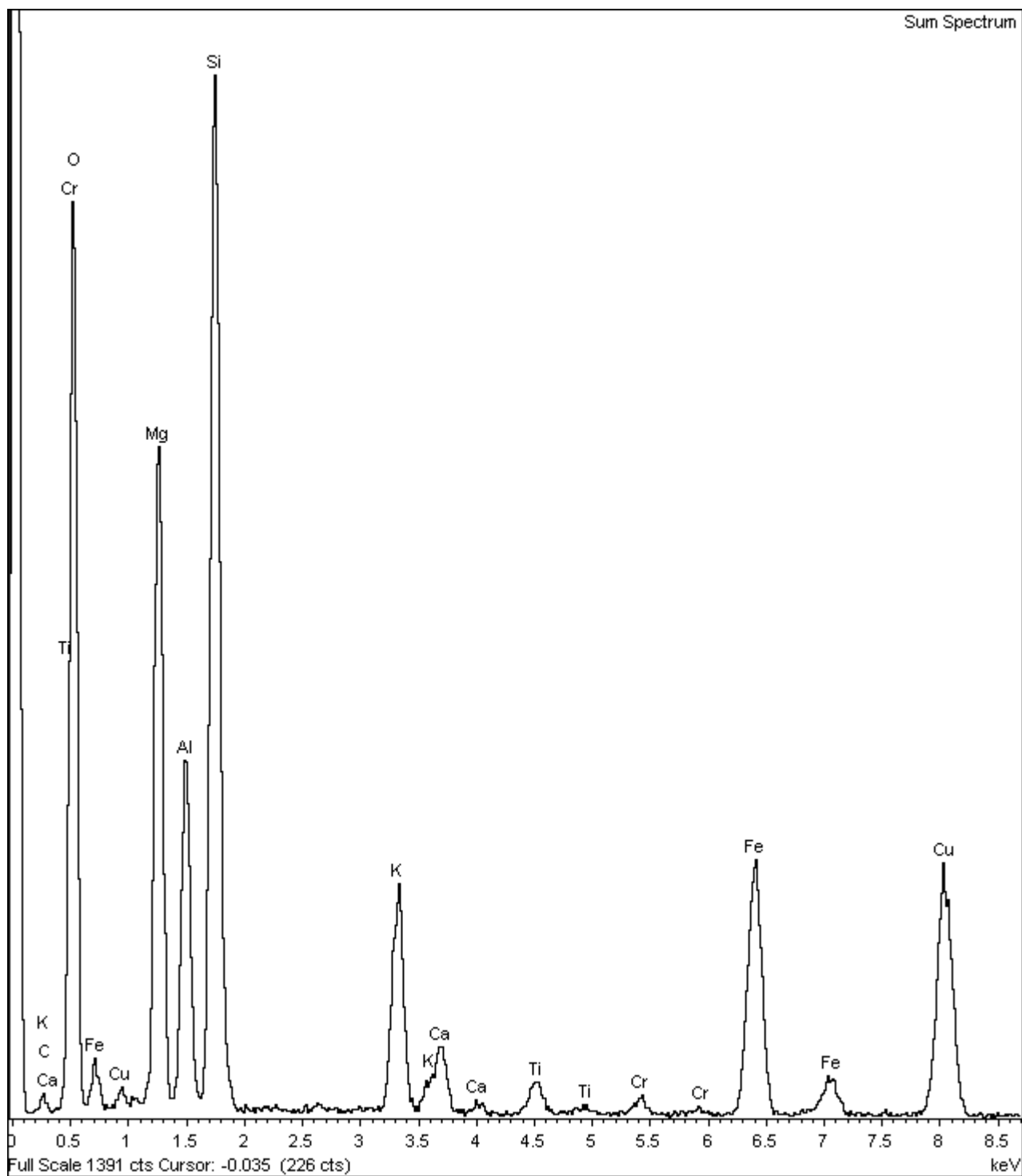
Comment:

Project: Project 1

Owner: INCA

Sample: L4P-MW-ex

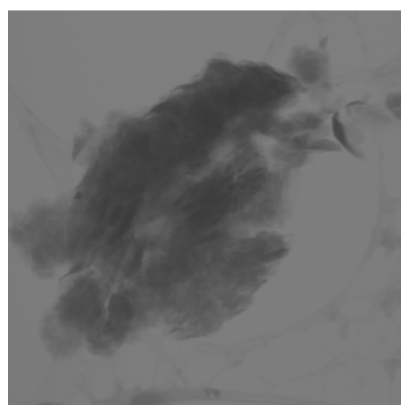
Type: Default



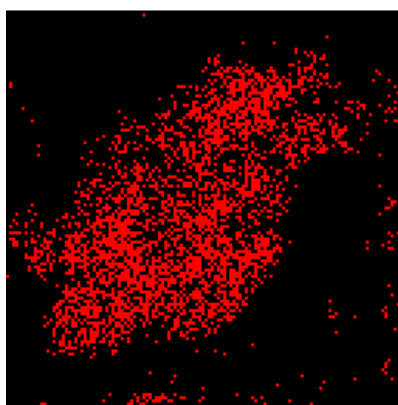
Comment:

Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	16302	233	1.065	1.000	31.08	0.34	46.56
Mg K	13961	212	0.606	1.000	15.13	0.22	14.92
Al K	7388	172	0.589	1.000	7.80	0.17	6.93
Si K	23585	273	0.569	1.000	24.03	0.26	20.51
K K	6884	156	0.552	1.000	6.80	0.15	4.17
Ca K	1982	98	0.542	1.000	1.92	0.09	1.15
Ti K	1066	75	0.608	1.000	1.16	0.08	0.58
Fe K	9961	170	0.678	1.000	12.08	0.20	5.19
Totals					100.00		

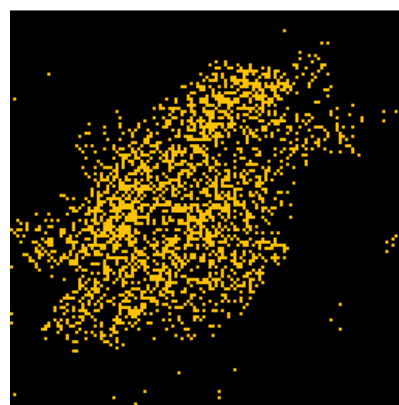
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	3242	101	1.065	1.000	30.85	0.75	46.41
Mg K	2729	93	0.606	1.000	14.77	0.47	14.62
Al K	1491	77	0.589	1.000	7.86	0.39	7.01
Si K	4691	121	0.569	1.000	23.86	0.56	20.44
K K	1467	69	0.552	1.000	7.23	0.33	4.45
Ca K	392	45	0.542	1.000	1.90	0.21	1.14
Ti K	244	33	0.608	1.000	1.32	0.18	0.67
Fe K	2016	76	0.678	1.000	12.21	0.44	5.26
Totals					100.00		



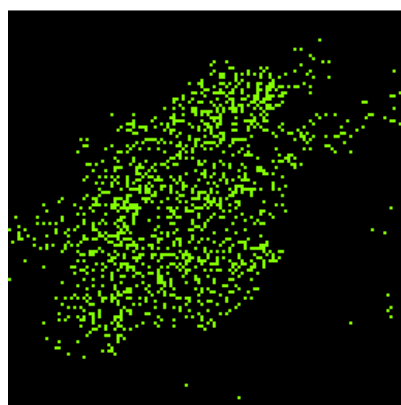
3µm Electron Image 1



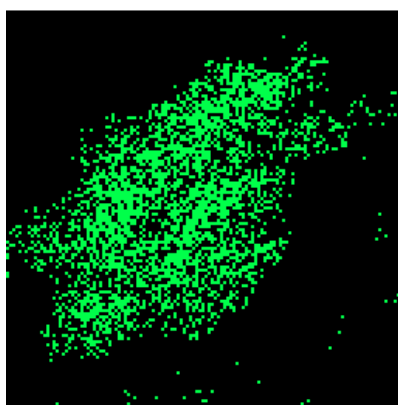
3µm O Ka1



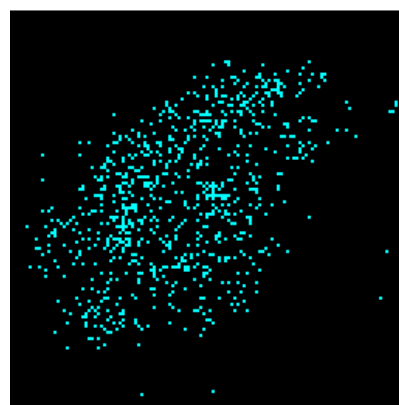
3µm Mg Ka1\_2



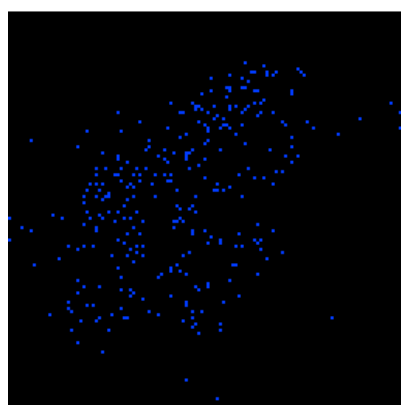
3µm Al Ka1



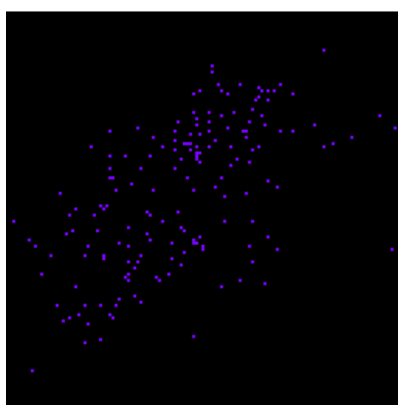
3µm Si Ka1



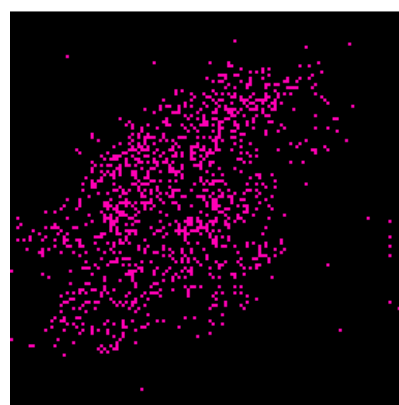
3µm K Ka1



3µm Ca Ka1



3µm Ti Ka1



3µm Fe Ka1

Comment:

Inca

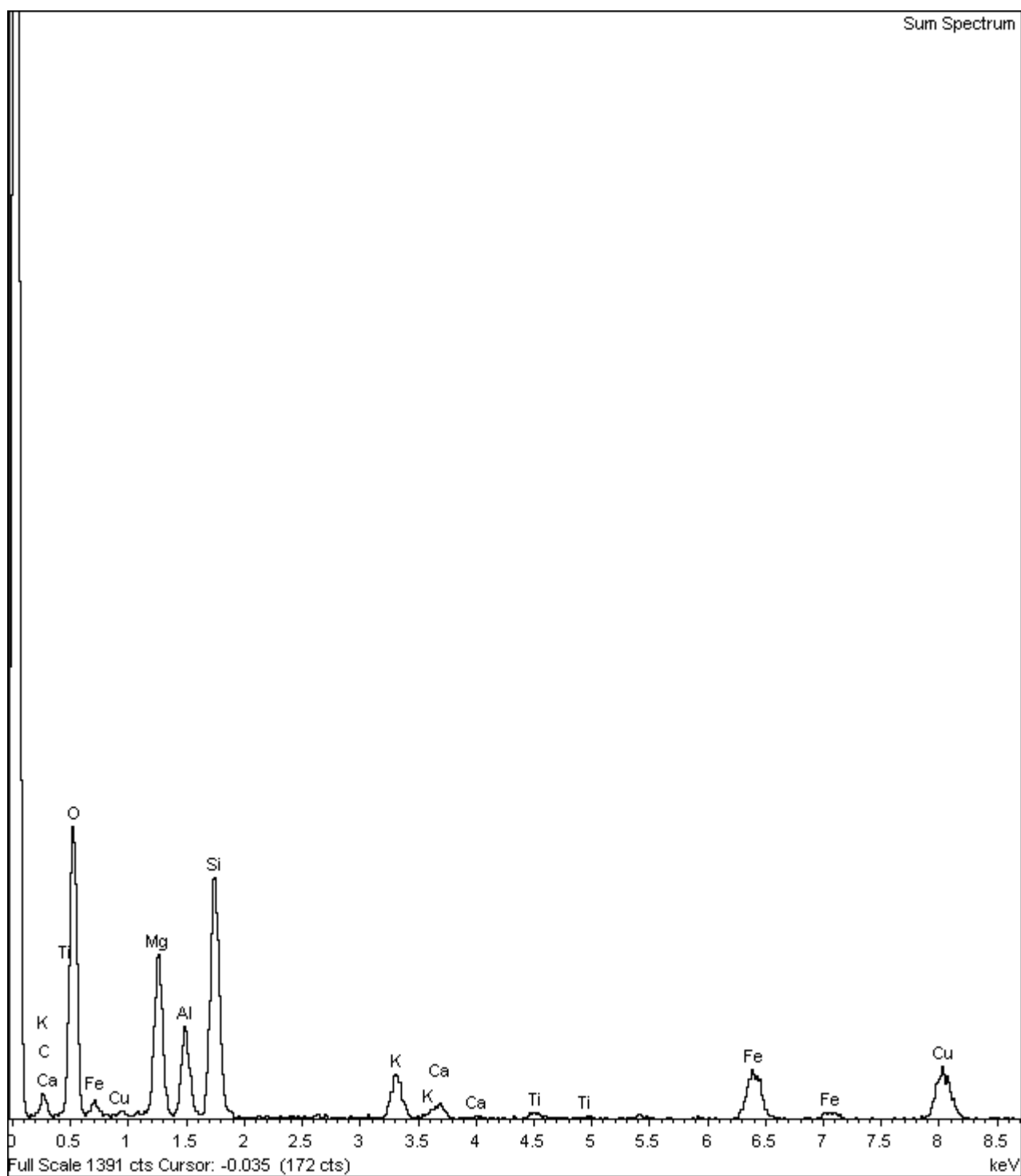
Inca

Project: Project 1

Owner: INCA

Sample: L4P-MW-ex

Type: Default



Comment:



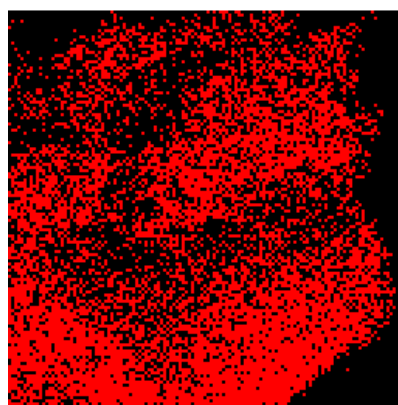
Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Cornn.		Sigma	
O K	5441	134	1.065	1.000	40.87	0.70	56.55
Mg K	3299	104	0.606	1.000	14.09	0.42	12.83
Al K	1802	83	0.589	1.000	7.49	0.33	6.15
Si K	5396	130	0.569	1.000	21.66	0.49	17.07
K K	1263	67	0.552	1.000	4.92	0.26	2.78
Ca K	370	42	0.542	1.000	1.41	0.16	0.78
Ti K	200	33	0.608	1.000	0.86	0.14	0.40
Fe K	1820	73	0.678	1.000	8.70	0.34	3.45
Totals					100.00		

Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Cornn.		Sigma	
O K	1295	63	1.065	1.000	39.09	1.36	54.56
Mg K	895	53	0.606	1.000	15.36	0.85	14.11
Al K	479	43	0.589	1.000	8.00	0.69	6.62
Si K	1343	64	0.569	1.000	21.65	0.97	17.22
K K	344	34	0.552	1.000	5.38	0.52	3.07
Ca K	85	22	0.542	1.000	1.31	0.33	0.73
Fe K	480	37	0.678	1.000	9.21	0.68	3.68
Totals					100.00		



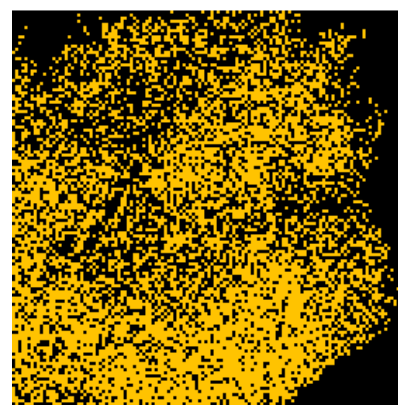
3µm

Electron Image 1



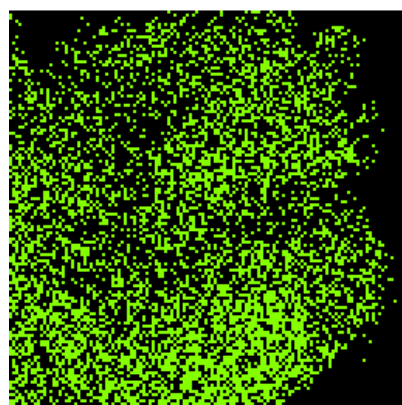
3µm

O Ka1



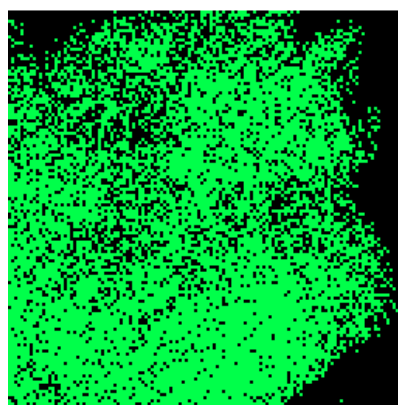
3µm

Mg Ka1\_2



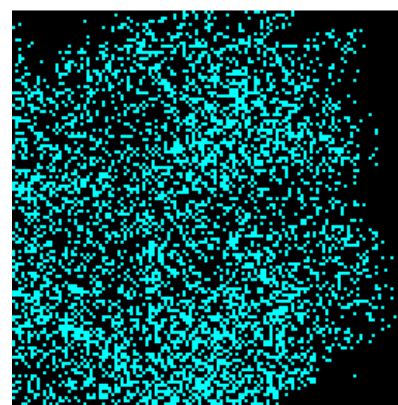
3µm

Al Ka1



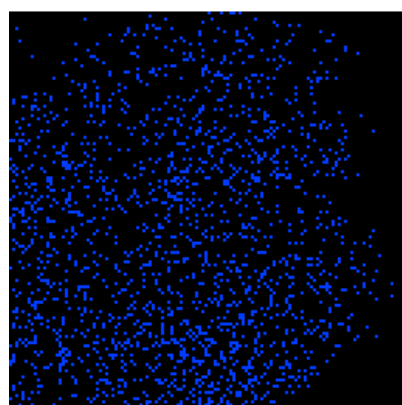
3µm

Si Ka1



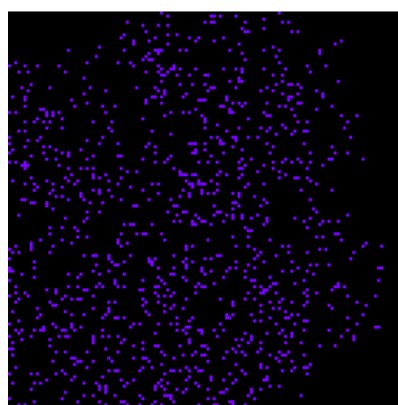
3µm

K Ka1



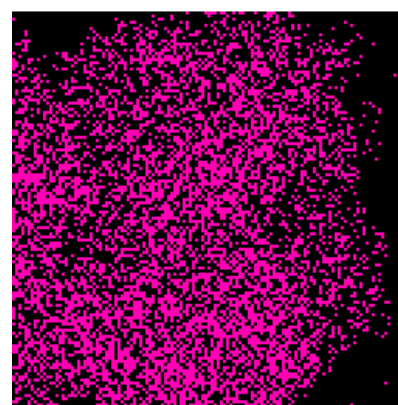
3µm

Ca Ka1



3µm

Ti Ka1



3µm

Fe Ka1

Comment:

Inca

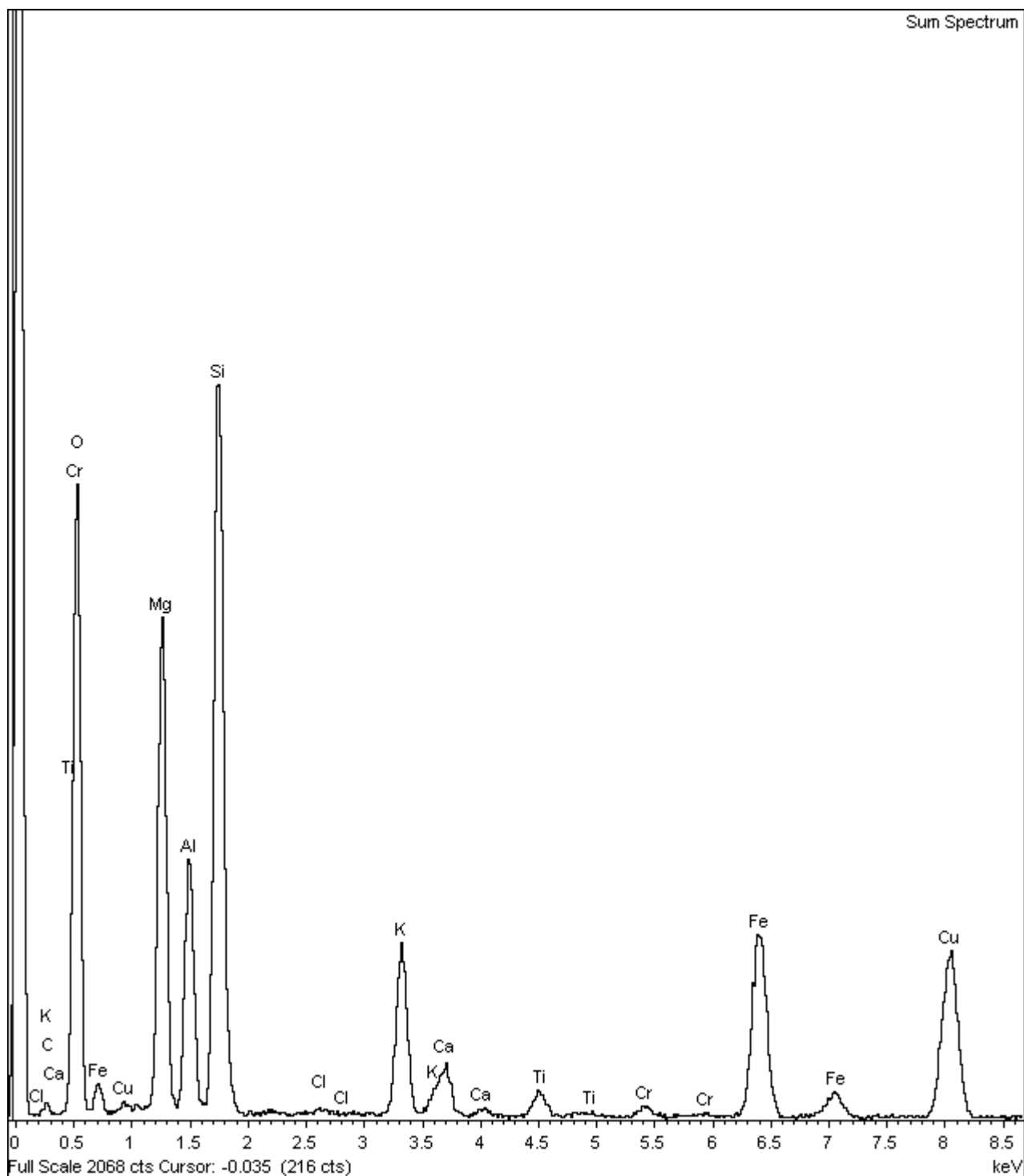
Inca

Project: Project 1

Owner: INCA

Sample: L4P-MW-ex

Type: Default



Comment:

Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
C K	-93	128	1.425	1.000	-0.22	0.30	-0.44
O K	17156	241	1.065	1.000	30.48	0.34	46.11
Mg K	14813	217	0.606	1.000	14.97	0.21	14.90
Al K	7790	177	0.589	1.000	7.66	0.17	6.87
Si K	25603	284	0.569	1.000	24.31	0.26	20.95
K K	7741	161	0.552	1.000	7.13	0.15	4.41
Ca K	2144	105	0.542	1.000	1.94	0.09	1.17
Ti K	1138	79	0.608	1.000	1.16	0.08	0.58
Fe K	11130	179	0.678	1.000	12.58	0.20	5.45
Totals					100.00		

Element	Peak	Area	k	Abs	Weight%	Weight%	Atomic%
	Area	Sigma	factor	Corrn.		Sigma	
O K	3214	102	1.065	1.000	30.26	0.74	45.81
Mg K	2730	93	0.606	1.000	14.62	0.47	14.56
Al K	1529	77	0.589	1.000	7.97	0.38	7.15
Si K	4782	121	0.569	1.000	24.06	0.56	20.75
K K	1447	68	0.552	1.000	7.06	0.32	4.37
Ca K	364	45	0.542	1.000	1.74	0.21	1.05
Ti K	260	35	0.608	1.000	1.40	0.19	0.71
Fe K	2152	80	0.678	1.000	12.90	0.45	5.59
Totals					100.00		

