

MOR2



MOR2.1 distal ventral right edge. 2 measurements on different residues

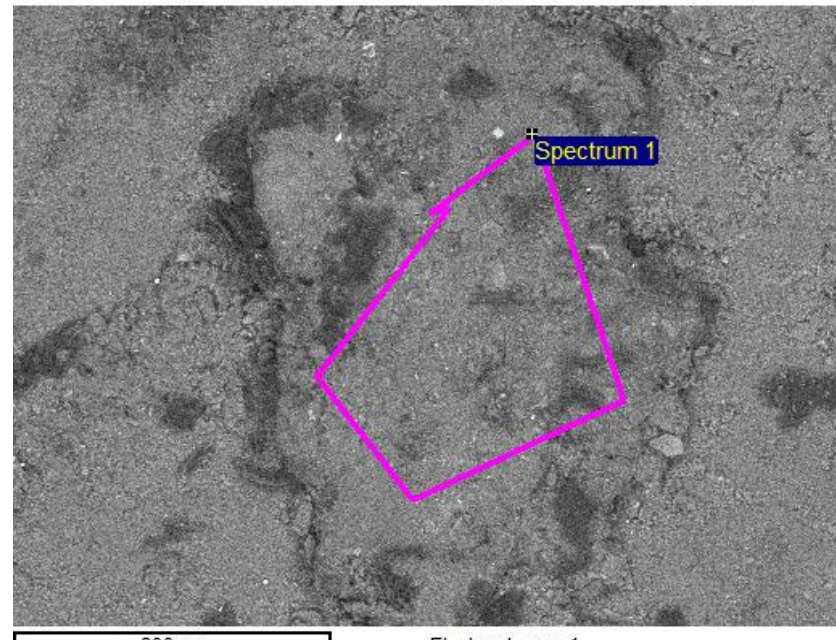
MOR2.2 rock substrate

MOR2.3 proximal ventral left edge. 1 measurement

Sample: MOR2.1

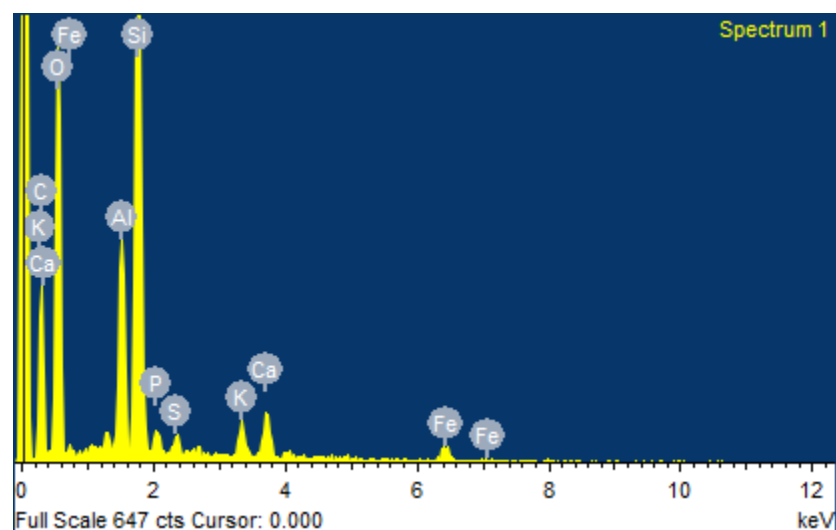
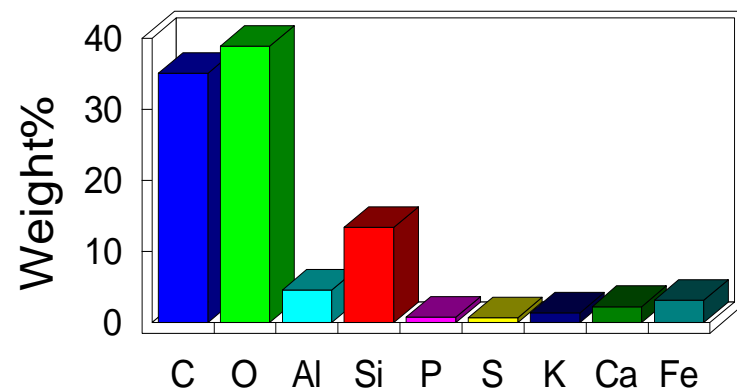
Type: Default

Element	Weight%	Atomic%
C K	35.11	47.21
O K	38.95	39.32
Al K	4.54	2.72
Si K	13.39	7.70
P K	0.77	0.40
S K	0.62	0.31
K K	1.34	0.55
Ca K	2.22	0.89
Fe K	3.08	0.89
<b>Totals</b>	<b>100.00</b>	



Electron Image 1

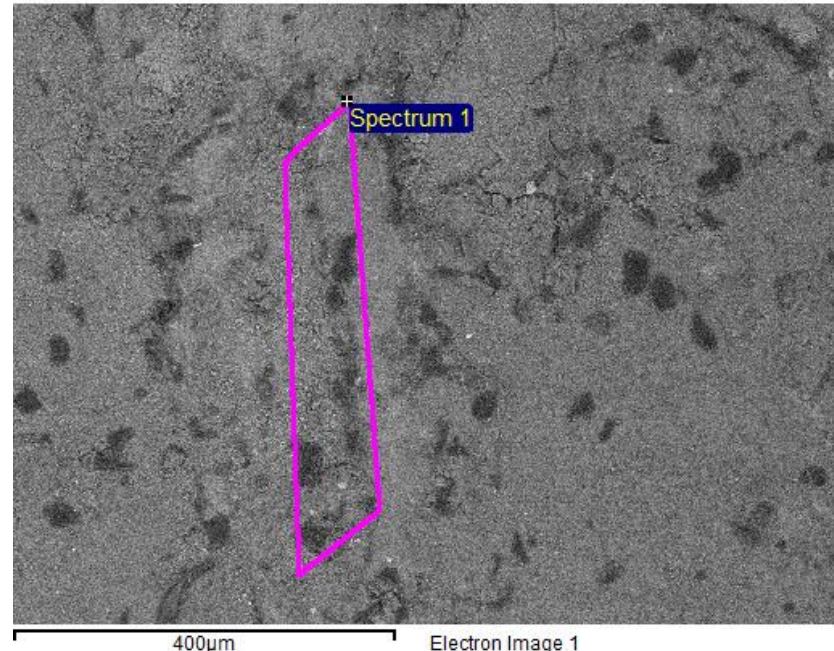
### Quantitative results



Sample: MOR2.1

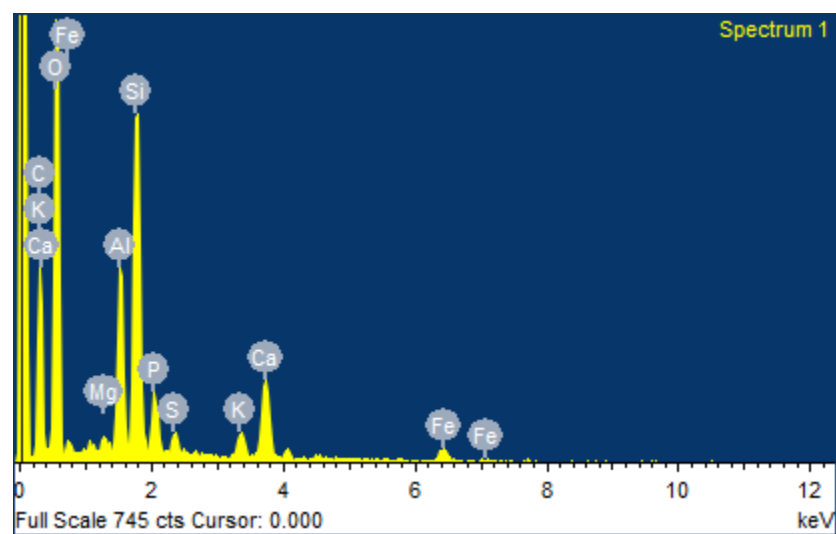
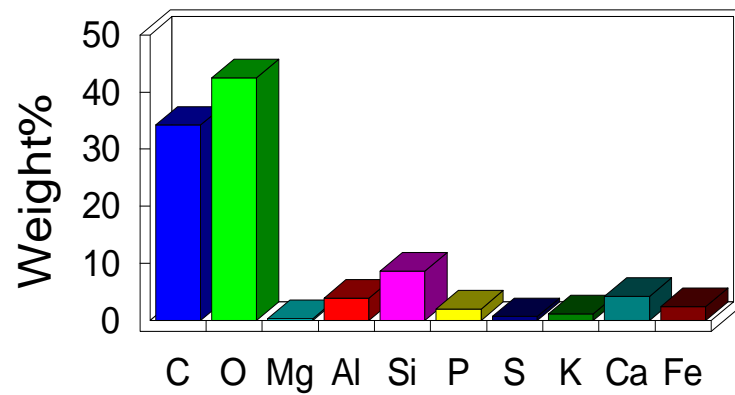
Type: Default

Element	Weight%	Atomic%
C K	34.23	45.71
O K	42.53	42.63
Mg K	0.32	0.21
Al K	3.89	2.31
Si K	8.65	4.94
P K	1.96	1.02
S K	0.67	0.33
K K	1.13	0.46
Ca K	4.23	1.69
Fe K	2.40	0.69
<b>Totals</b>	<b>100.00</b>	



Electron Image 1

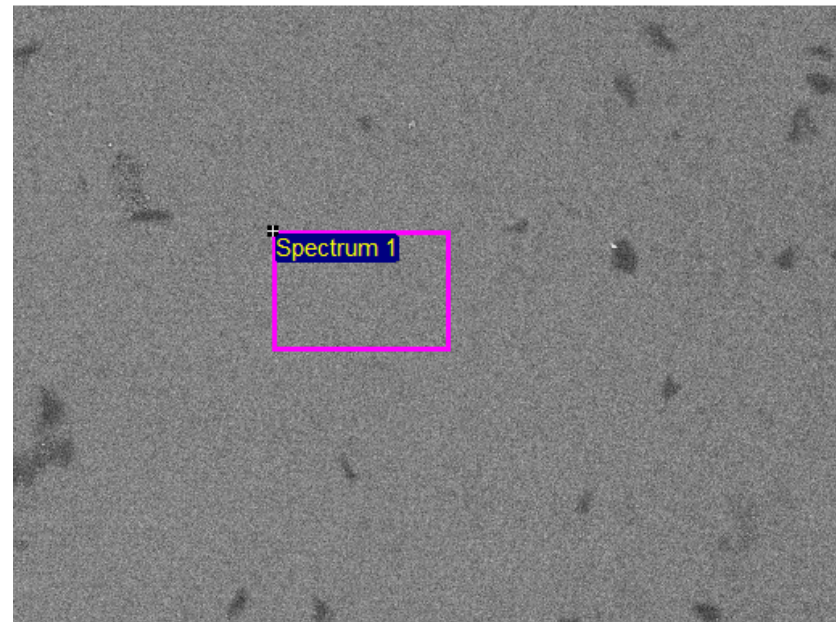
### Quantitative results



Sample: MOR2.2

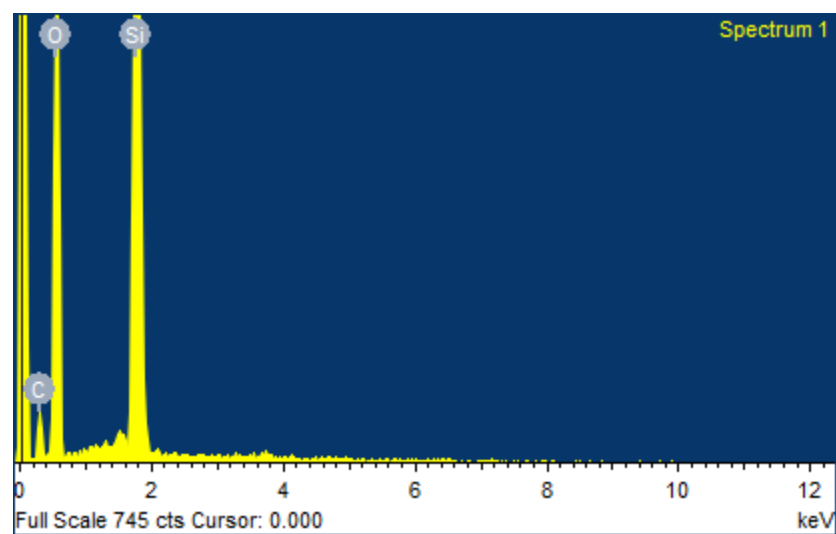
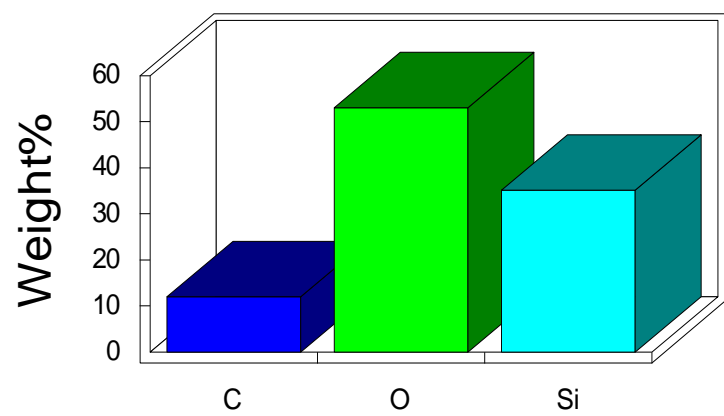
Type: Default

Element	Weight%	Atomic%	
C K	11.94	17.90	
O K	53.00	59.63	
Si K	35.06	22.47	
<b>Totals</b>	<b>100.00</b>		



Electron Image 1

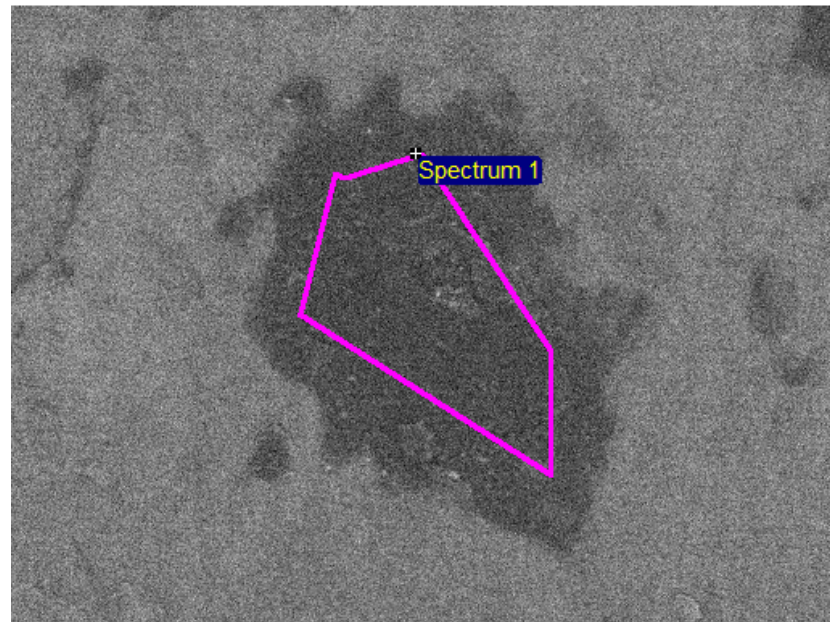
### Quantitative results



Sample: MOR2.3

Type: Default

Element	Weight%	Atomic%
C K	48.46	57.87
O K	41.01	36.77
Al K	0.51	0.27
Si K	9.56	4.88
S K	0.46	0.21
<b>Totals</b>	<b>100.00</b>	



Electron Image 1

### Quantitative results

