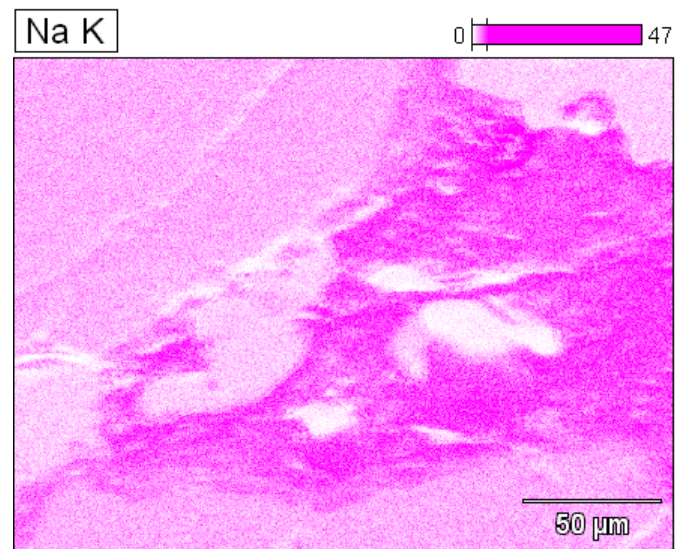
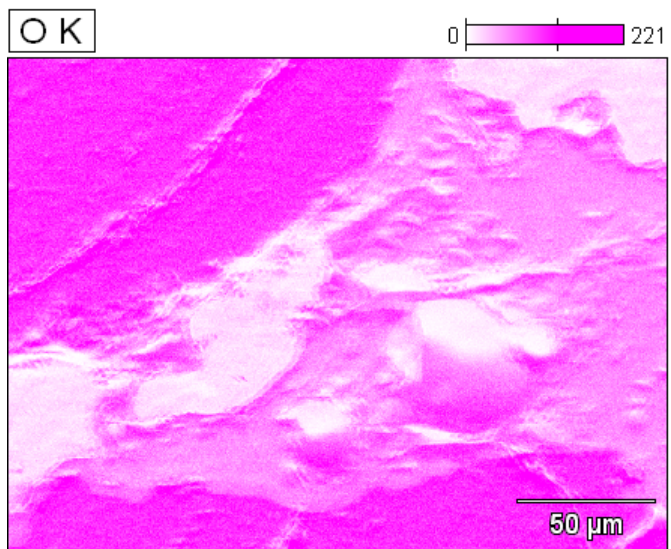
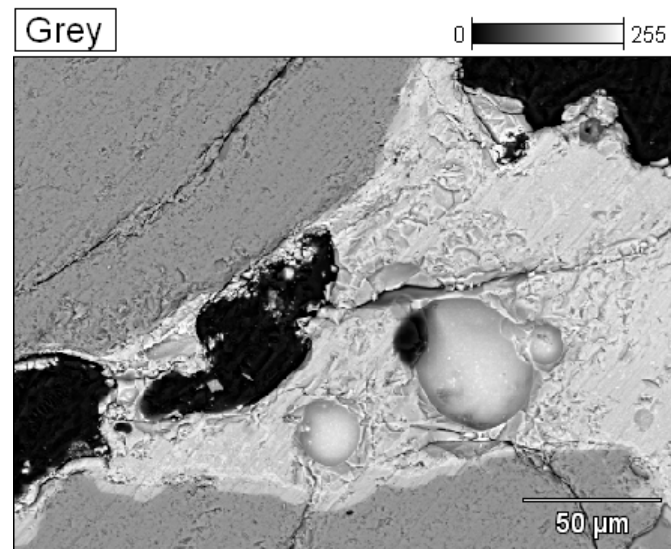
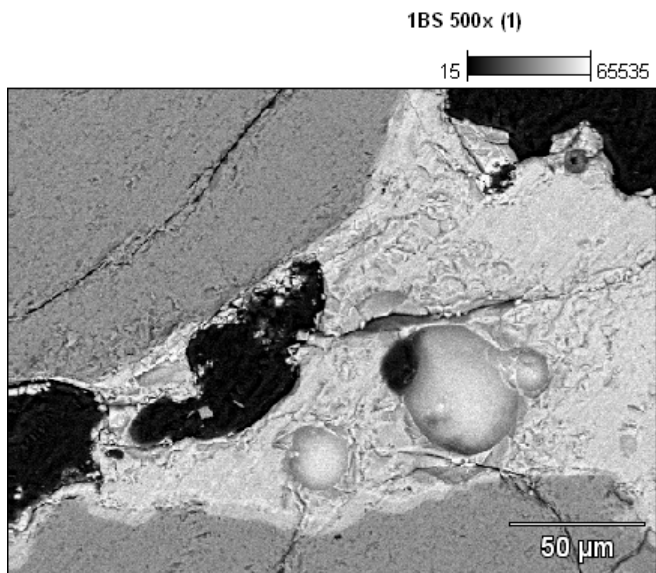
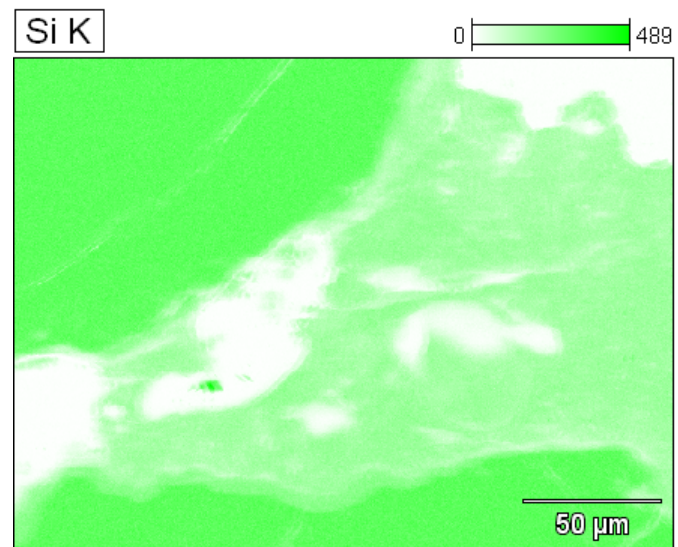
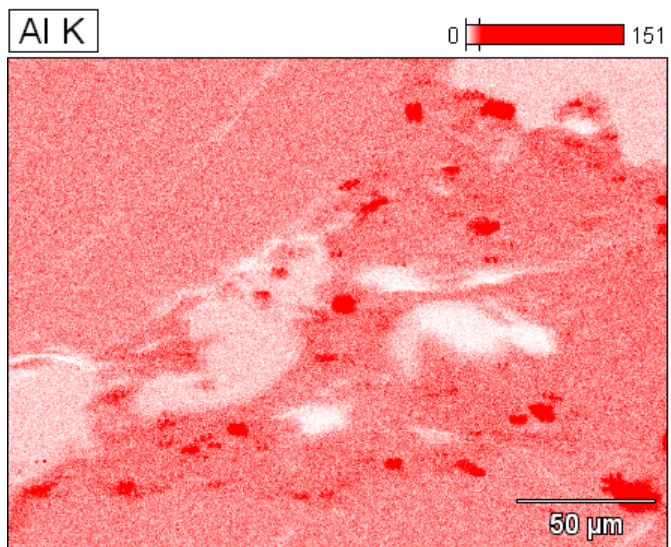
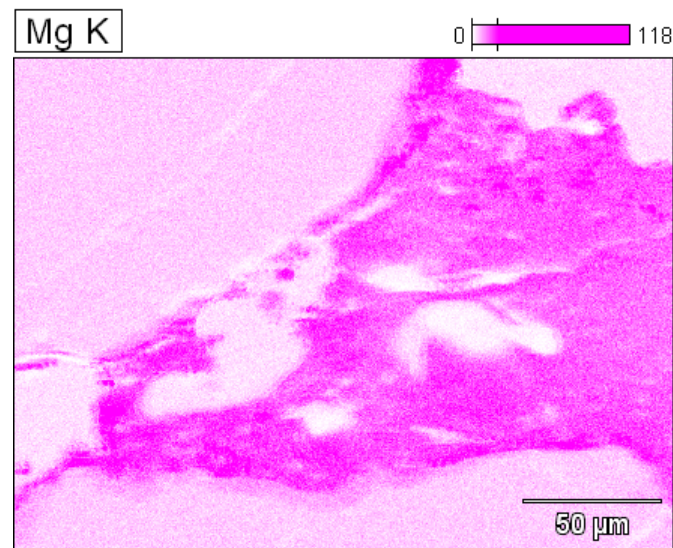
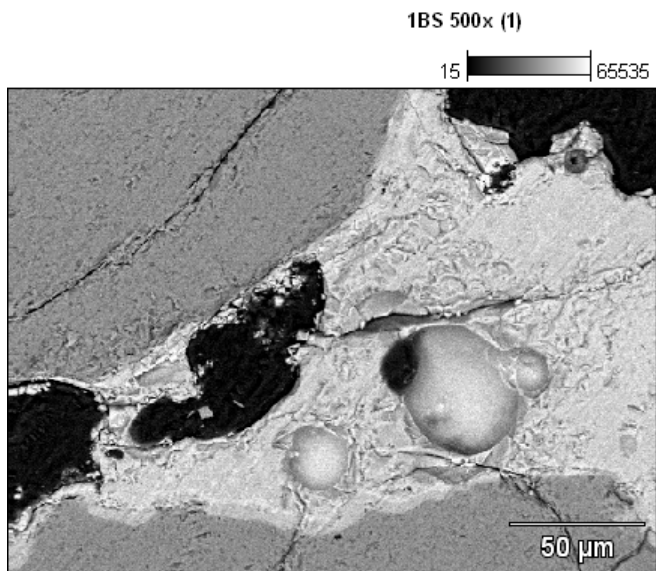


Project: SemÅa mz



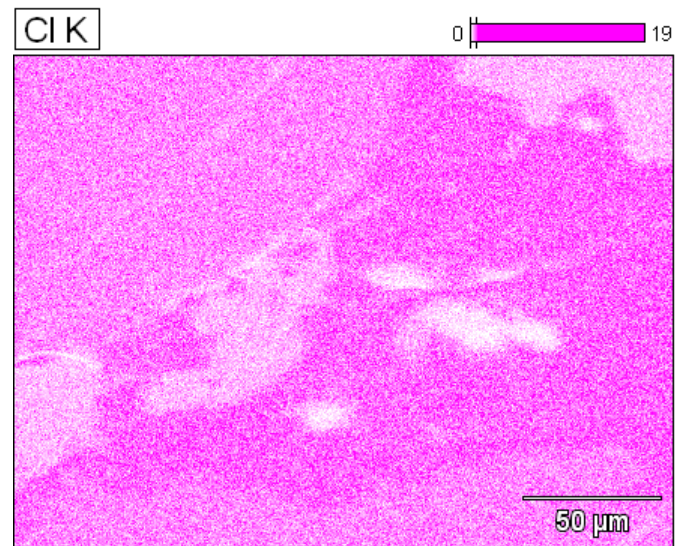
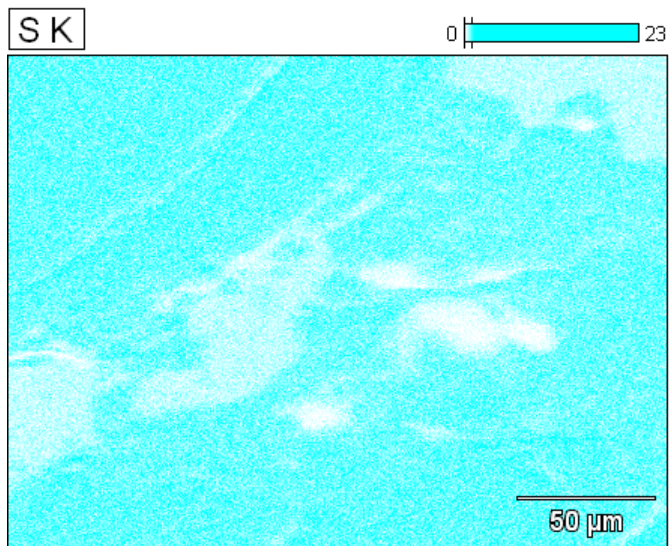
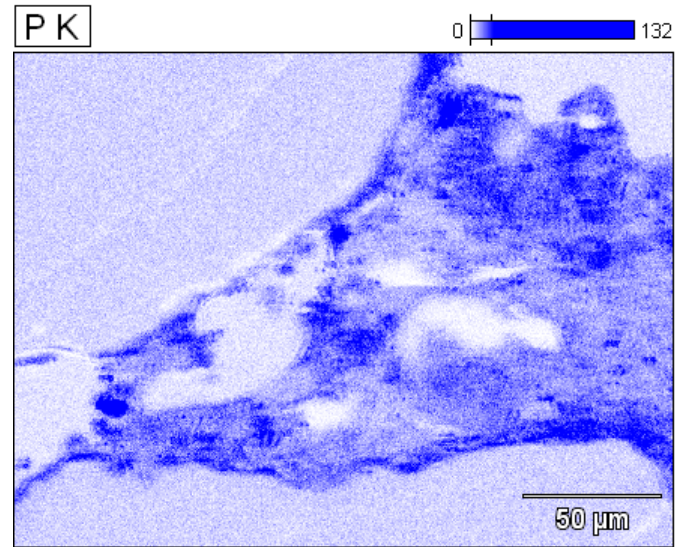
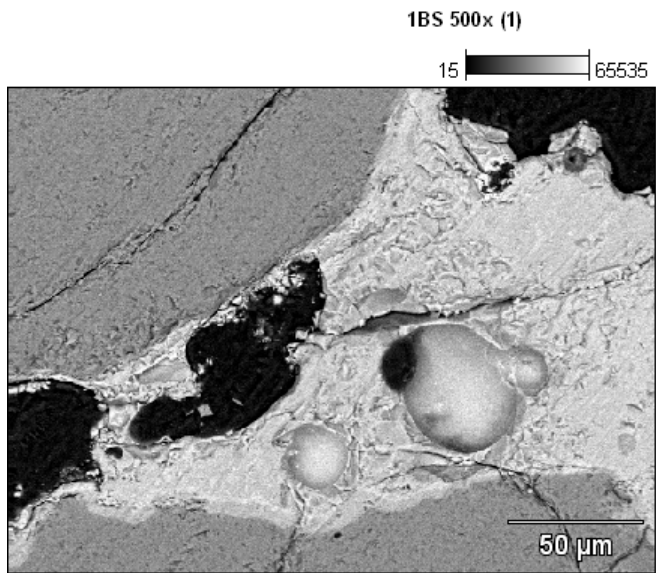
Data Type: Counts Mag: 500 Acc. Voltage: 15.0 kV

Project: SemÅa mz



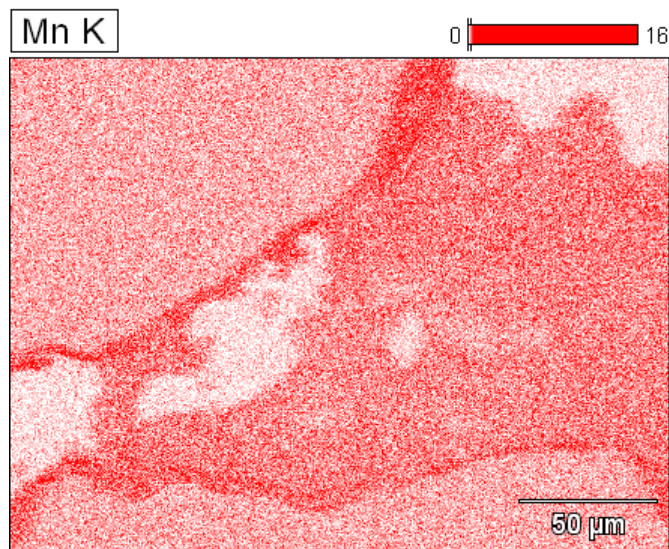
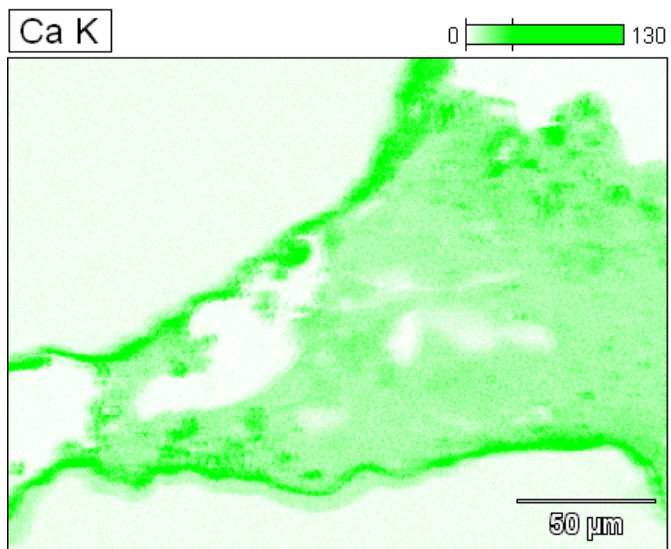
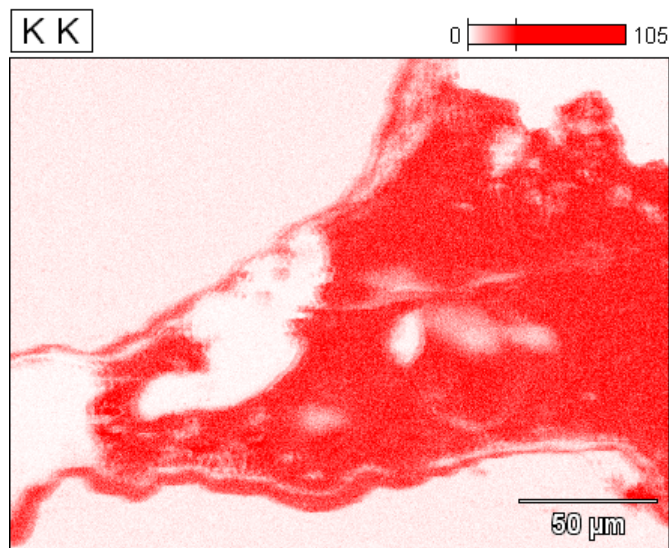
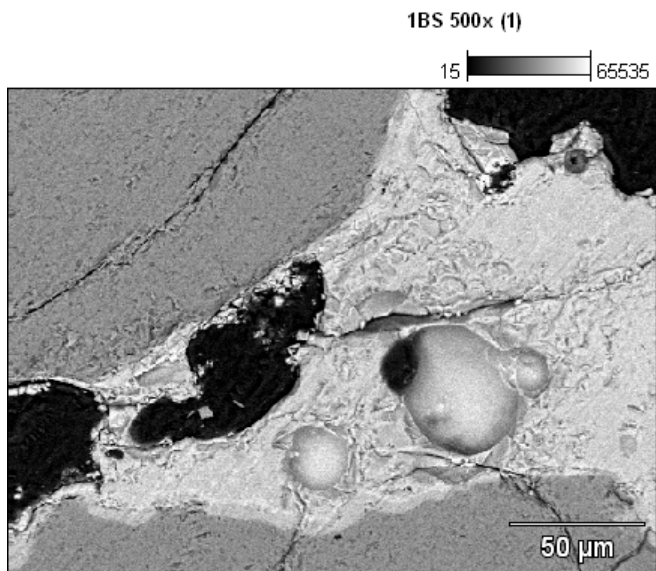
Data Type: Counts Mag: 500 Acc. Voltage: 15.0 kV

Project: SemÅa mz



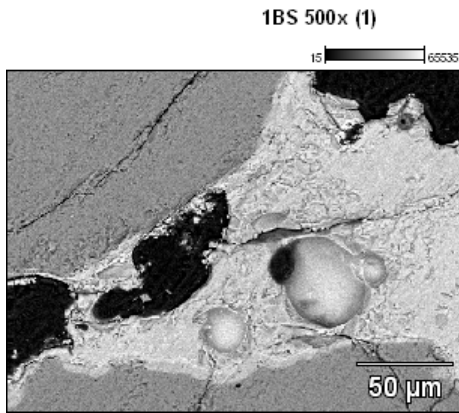
Data Type: Counts Mag: 500 Acc. Voltage: 15.0 kV

Project: SemÅa mz



Data Type: Counts Mag: 500 Acc. Voltage: 15.0 kV

Project: SemÅa mz

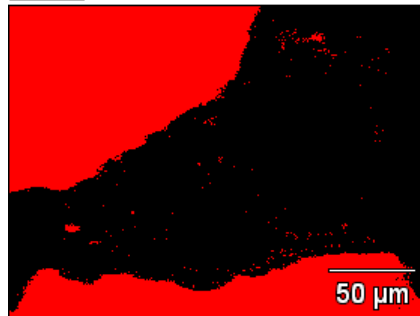


Accelerating Voltage: 15.0 kV

Magnification: 500

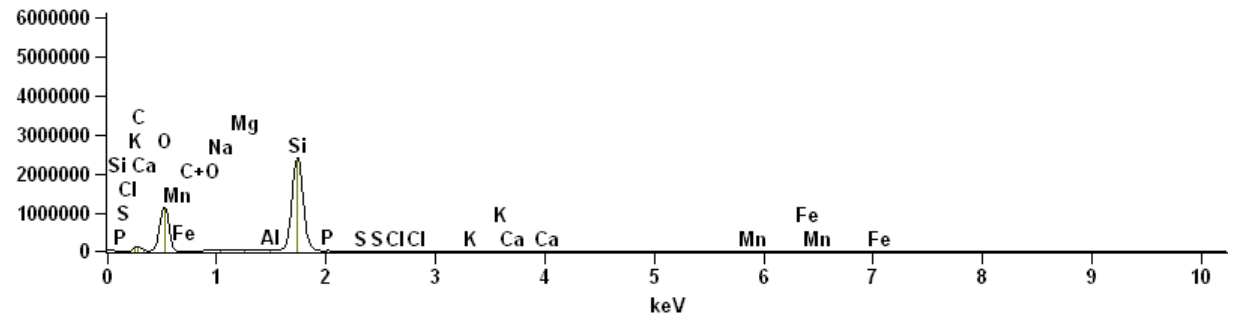
Auto Phases From Counts

Phase1

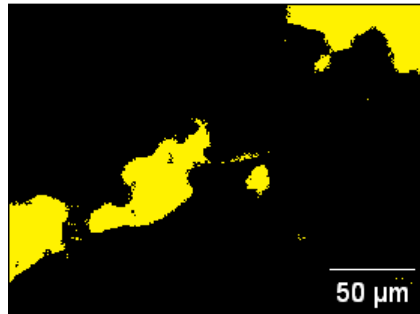


Full scale counts: 2393727

1BS 500x (1) Phase1

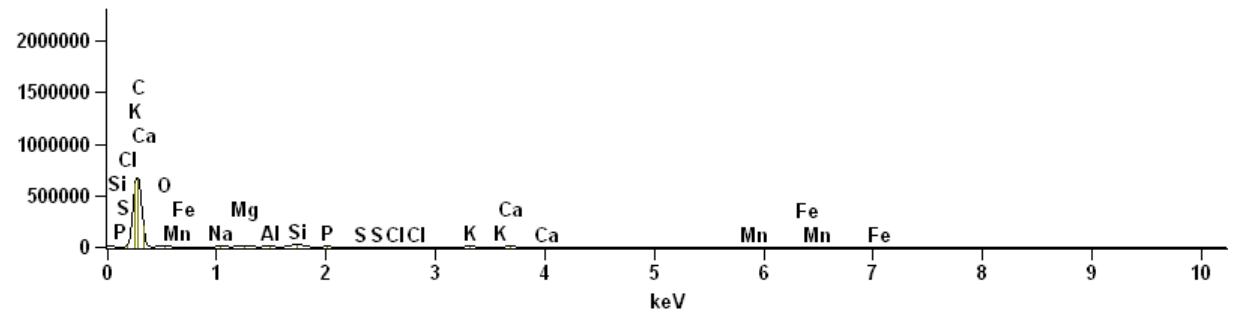


Phase2

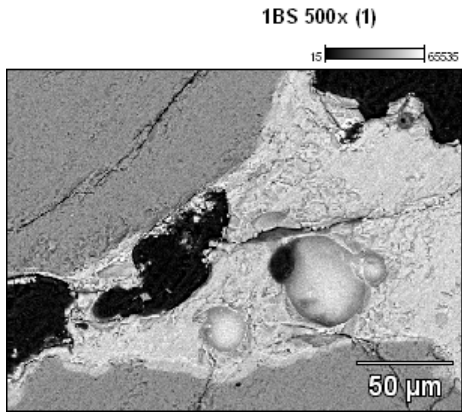


Full scale counts: 669284

1BS 500x (1) Phase2



Project: SemÅa mz

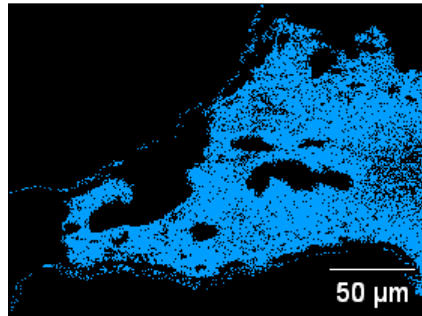


Accelerating Voltage: 15.0 kV

Magnification: 500

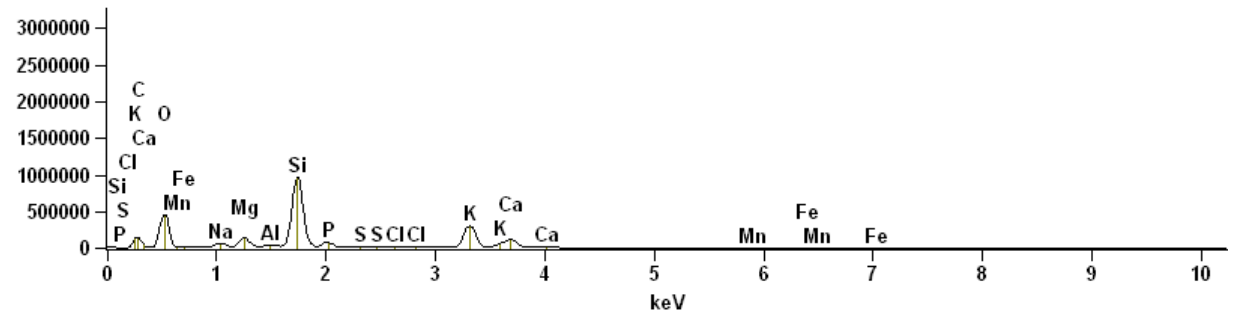
Auto Phases From Counts

Phase3

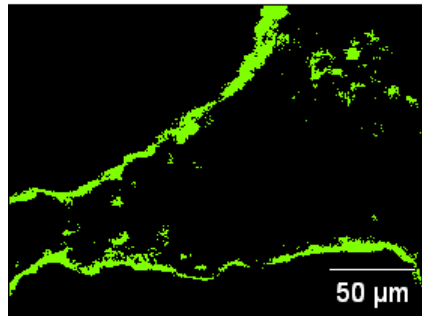


Full scale counts: 965208

1BS 500x (1) Phase3

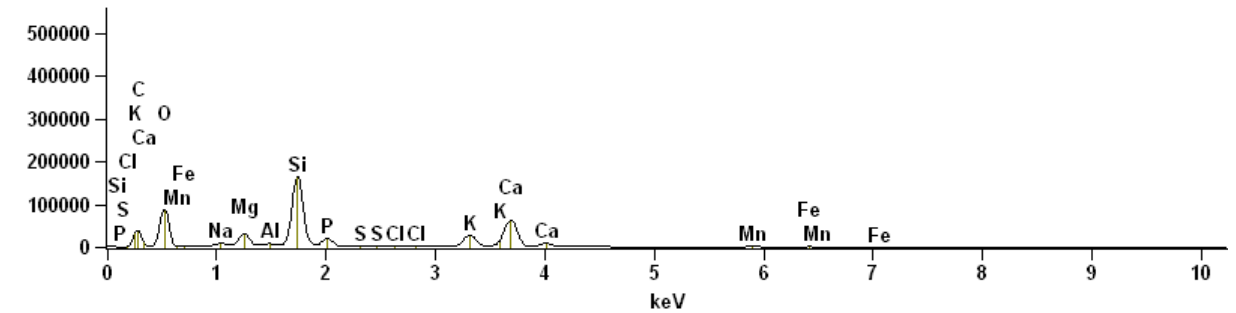


Phase4

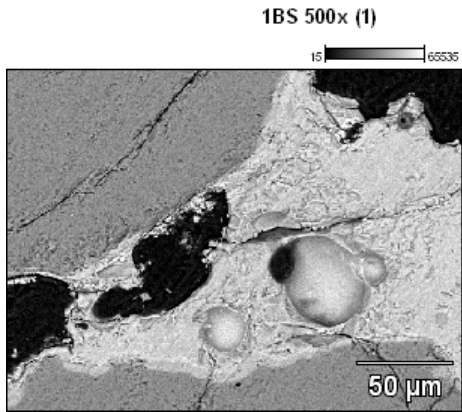


Full scale counts: 164398

1BS 500x (1) Phase4



Project: SemÅa mz

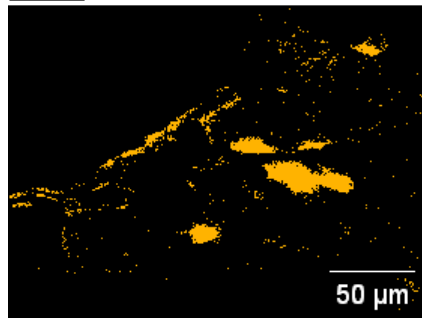


Accelerating Voltage: 15.0 kV

Magnification: 500

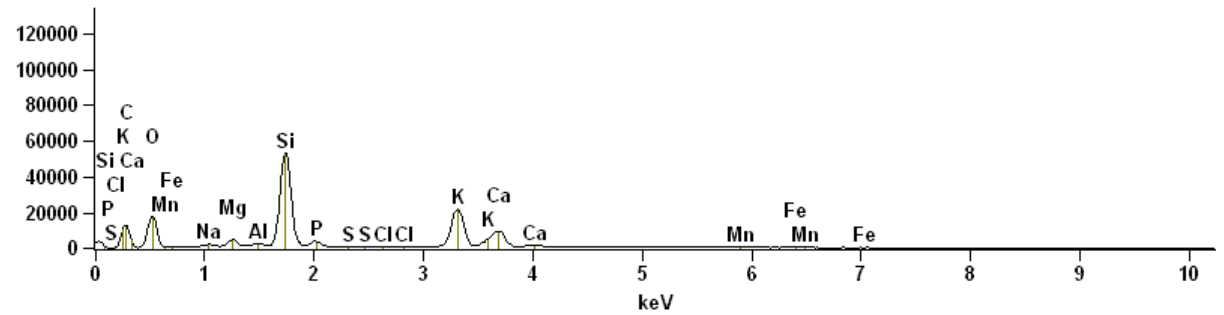
Auto Phases From Counts

Phase5

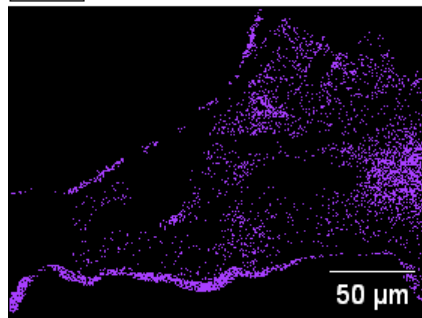


Full scale counts: 52971

1BS 500x (1) Phase5

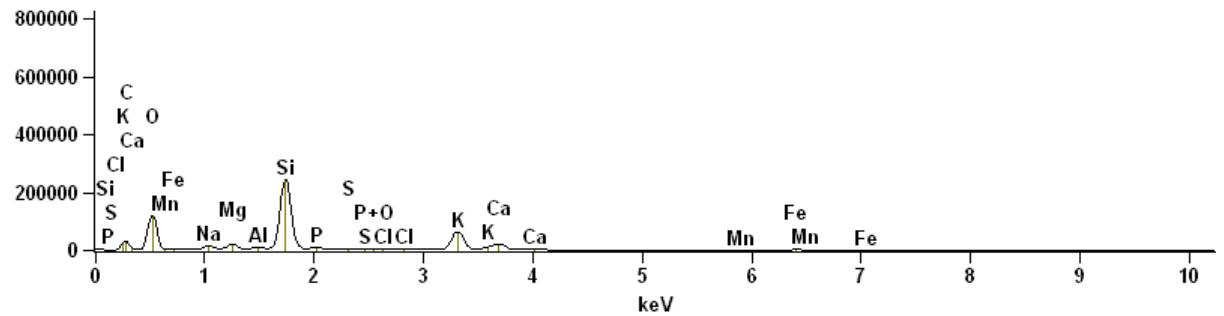


Phase7



Full scale counts: 243123

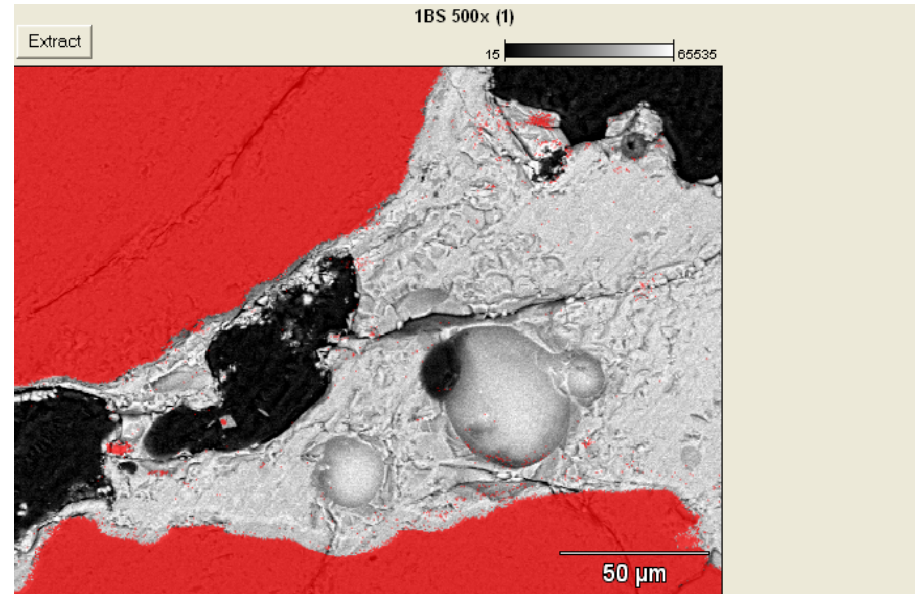
1BS 500x (1) Phase7



Project: SemÅa mz

Quantitative Results for: 1BS 500x (1) Phase1

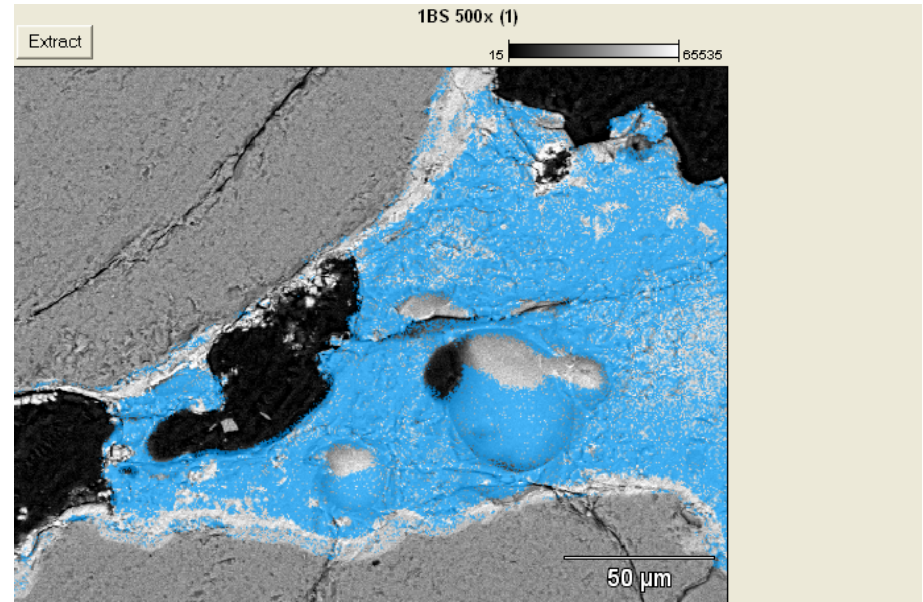
Element Line	Weight %	Weight % Error	Formul a	Compnd %
C K	11.51	+/- 0.03	CO2	42.17
O K	61.31S	---		---
Na K	0.00	---	Na2O	0.00
Mg K	0.05	+/- 0.00	MgO	0.08
Al K	0.04	+/- 0.00	Al2O3	0.08
Si K	26.59	+/- 0.05	SiO2	56.89
P K	0.15	+/- 0.00	P2O5	0.35
S K	0.00	---	SO3	0.00
Cl K	0.00	+/- 0.00	Cl	0.00
K K	0.00	---	K2O	0.00
Ca K	0.07	+/- 0.00	CaO	0.09
Mn K	0.01	+/- 0.00	MnO	0.02
Fe K	0.03	+/- 0.00	Fe2O3	0.04
In L	0.23	+/- 0.01	In2O3	0.28
Total	100.00			100.00



Project: SemÅa mz

Quantitative Results for: 1BS 500x (1) Phase3

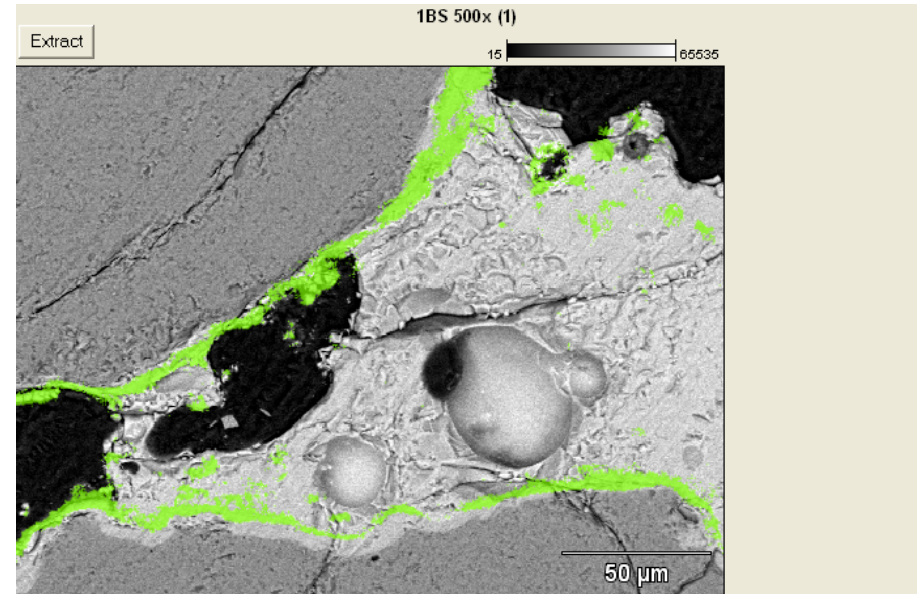
Element Line	Weight %	Weight % Error	Formul a	Compnd %
O K	42.18S	---		---
Na K	2.02	+/- 0.01	Na2O	2.72
Mg K	2.92	+/- 0.01	MgO	4.84
Al K	0.31	+/- 0.00	Al2O3	0.59
Si K	26.04	+/- 0.05	SiO2	55.71
P K	2.38	+/- 0.01	P2O5	5.46
S K	0.05	+/- 0.01	SO3	0.12
Cl K	0.01	+/- 0.00	Cl	0.01
K K	16.16	+/- 0.04	K2O	19.47
Ca K	6.97	+/- 0.02	CaO	9.76
Mn K	0.32	+/- 0.01	MnO	0.41
Fe K	0.64	+/- 0.02	Fe2O3	0.91
Re M	0.00	---	ReO2	0.00
Total	100.00			100.00



Project: SemÅa mz

Quantitative Results for: 1BS 500x (1) Phase4

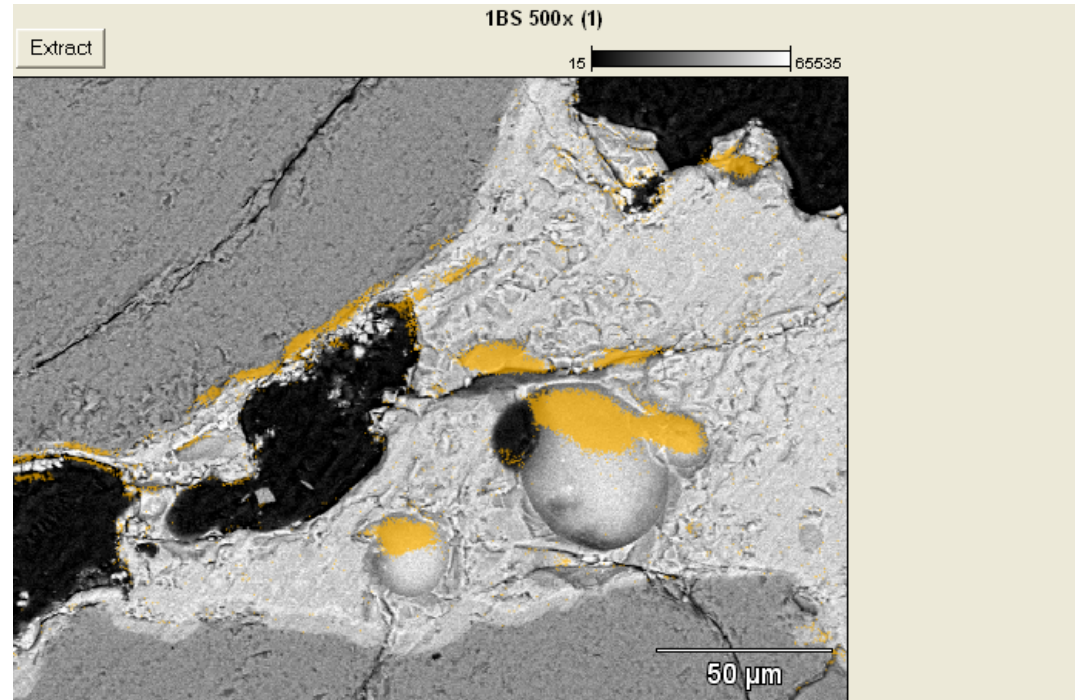
Element Line	Weight %	Weight % Error	Formul a	Compnd %
O K	41.63S	---		---
Na K	1.04	+/- 0.02	Na2O	1.40
Mg K	3.35	+/- 0.02	MgO	5.56
Al K	0.37	+/- 0.02	Al2O3	0.71
Si K	21.72	+/- 0.05	SiO2	46.48
P K	3.01	+/- 0.01	P2O5	6.89
S K	0.00	---	SO3	0.00
Cl K	0.00	---	Cl	0.00
K K	6.78	+/- 0.03	K2O	8.17
Ca K	20.27	+/- 0.06	CaO	28.36
Mn K	0.89	+/- 0.04	MnO	1.15
Fe K	0.81	+/- 0.02	Fe2O3	1.15
Ag L	0.13	+/- 0.02	Ag2O	0.14
Total	100.00			100.00



Project: SemÅa mz

Quantitative Results for: 1BS 500x (1) Phase5

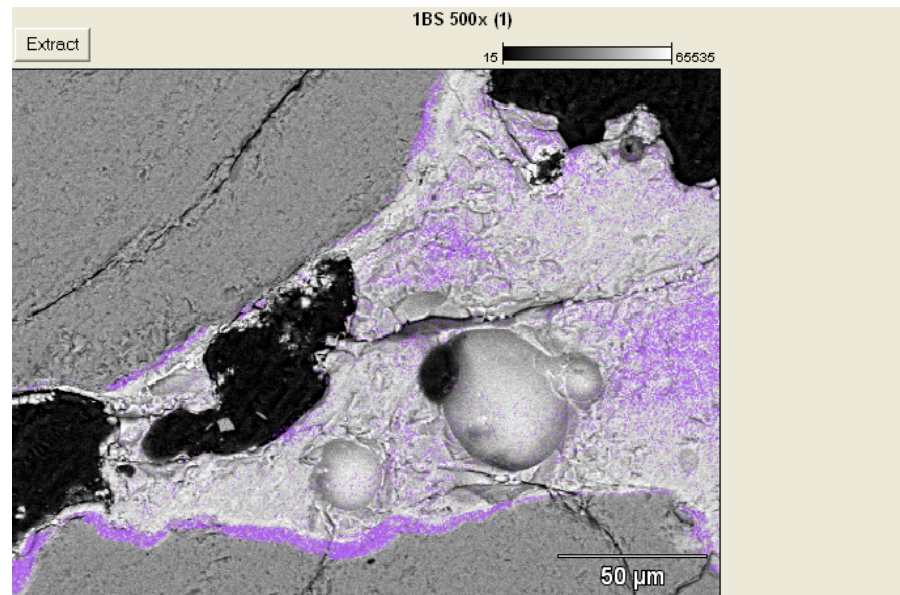
Element Line	Weight %	Weight % Error	Formul a	Compnd %
O K	40.23S	---		---
Na K	1.08	+/- 0.03	Na2O	1.45
Mg K	1.56	+/- 0.03	MgO	2.59
Al K	0.61	+/- 0.01	Al2O3	1.15
Si K	23.92	+/- 0.07	SiO2	51.18
P K	1.92	+/- 0.04	P2O5	4.39
S K	0.03	+/- 0.01	SO3	0.07
Cl K	0.00	---	Cl	0.00
K K	18.83	+/- 0.08	K2O	22.69
Ca K	9.96	+/- 0.08	CaO	13.93
Mn K	0.81	+/- 0.09	MnO	1.05
Fe K	1.05	+/- 0.10	Fe2O3	1.50
Re M	0.00	---	ReO2	0.00
Total	100.00			100.00



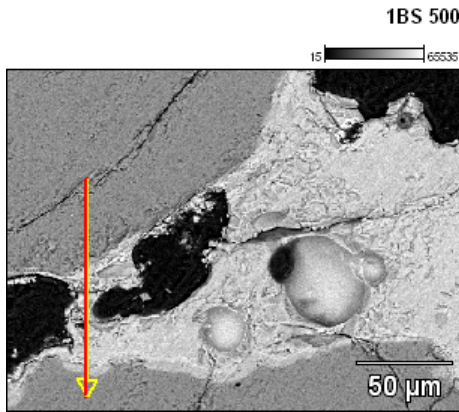
Project: SemÅa mz

Quantitative Results for: 1BS 500x (1) Phase7

Element Line	Weight %	Weight % Error	Formul a	Compnd %
O K	42.86S	---		---
Na K	1.90	+/- 0.02	Na2O	2.56
Mg K	1.83	+/- 0.02	MgO	3.04
Al K	0.34	+/- 0.01	Al2O3	0.64
Si K	28.63	+/- 0.06	SiO2	61.24
P K	1.37	+/- 0.02	P2O5	3.15
S K	0.01	+/- 0.01	SO3	0.03
Cl K	0.00	---	Cl	0.00
K K	14.75	+/- 0.05	K2O	17.76
Ca K	5.86	+/- 0.03	CaO	8.19
Mn K	0.91	+/- 0.03	MnO	1.18
Fe K	1.54	+/- 0.04	Fe2O3	2.20
Total	100.00			100.00



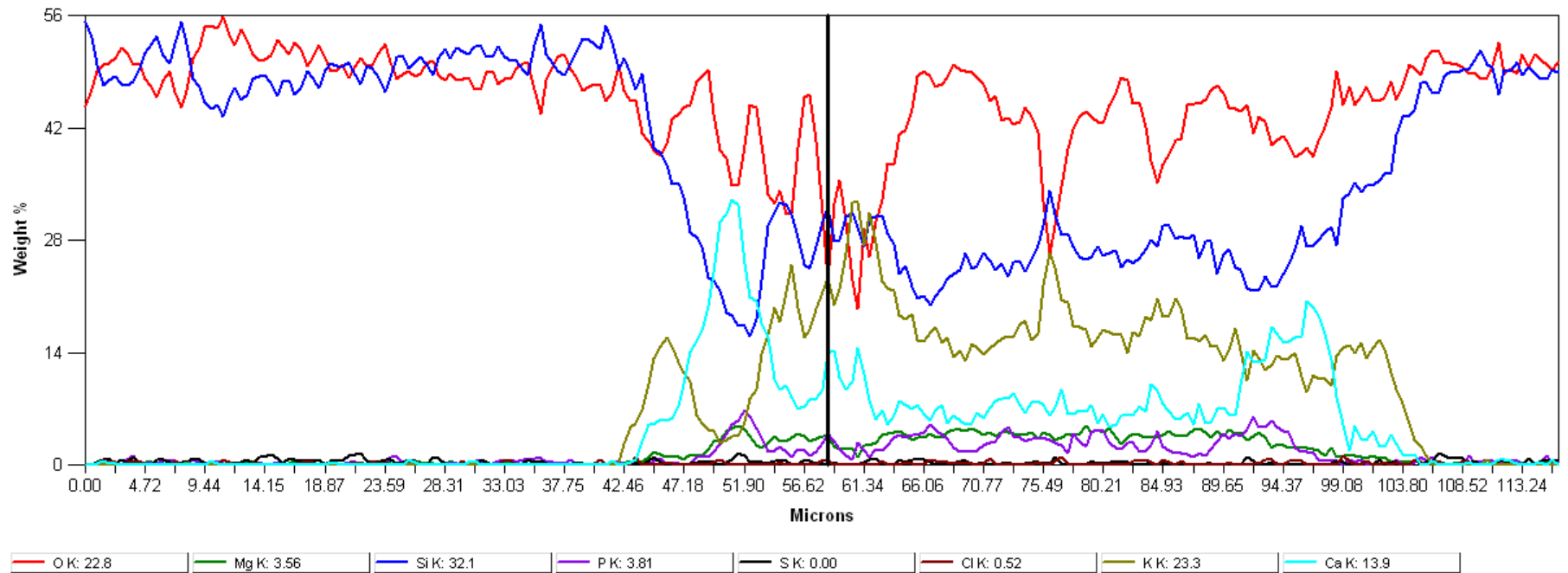
Project: SemÅa mz



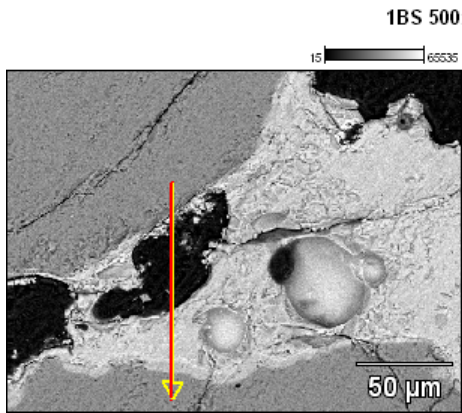
Accelerating Voltage: 15.0 kV

Magnification: 500

1BS 500x (1)Extract



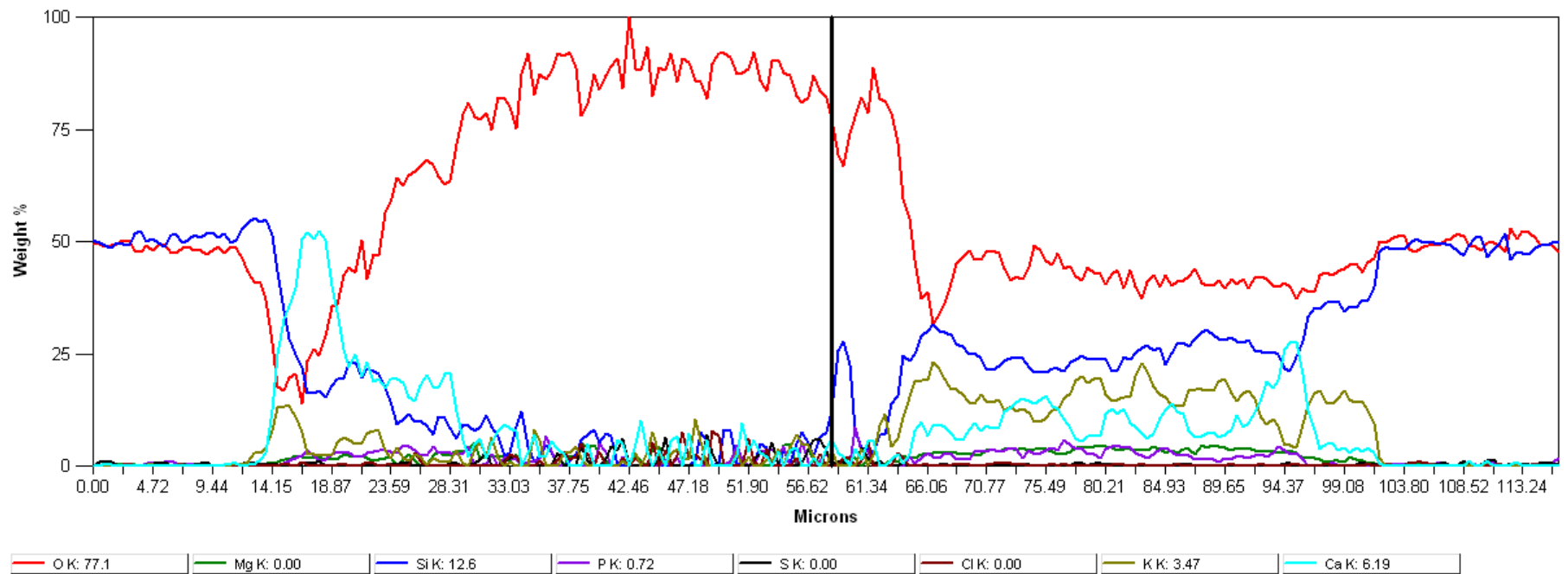
Project: SemÅa mz



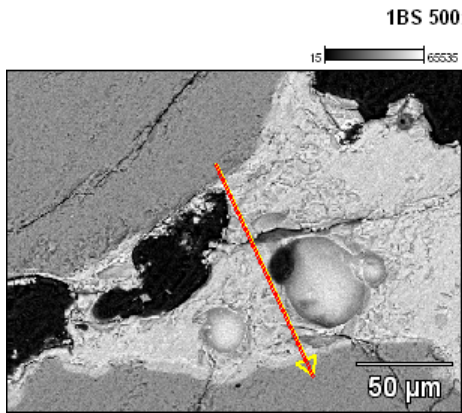
Accelerating Voltage: 15.0 kV

Magnification: 500

1BS 500x (1)Extract



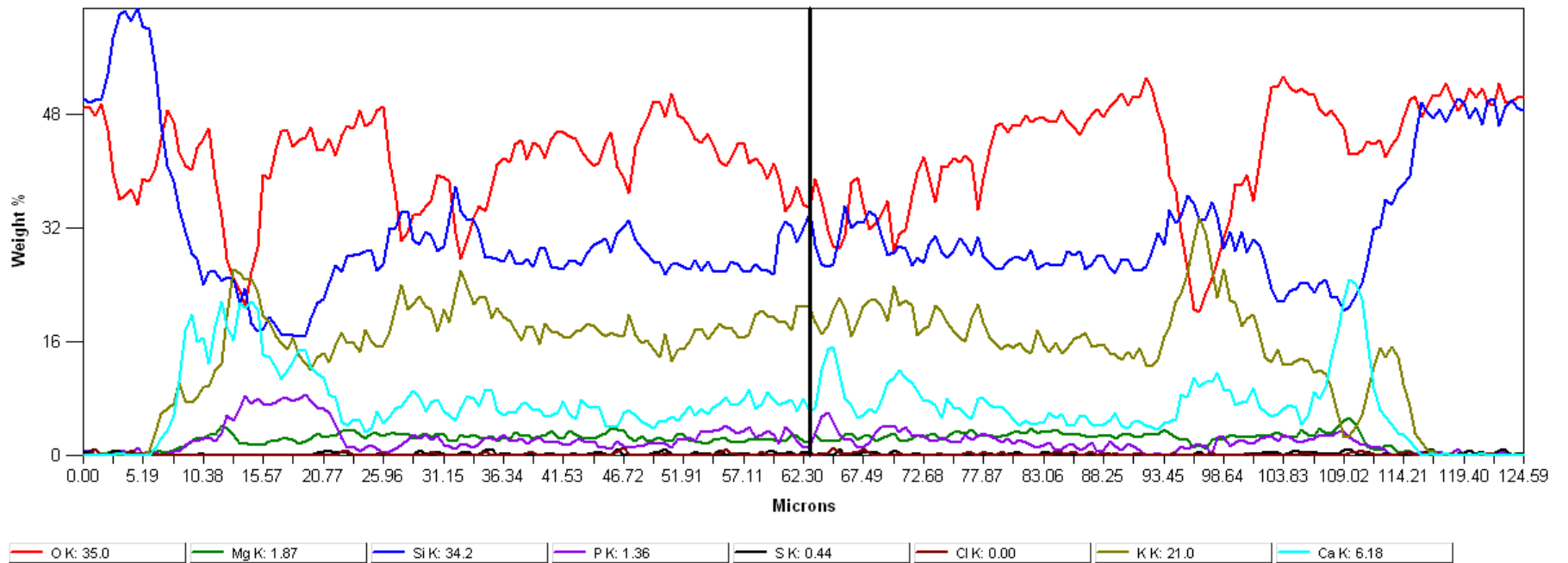
Project: SemÅa mz



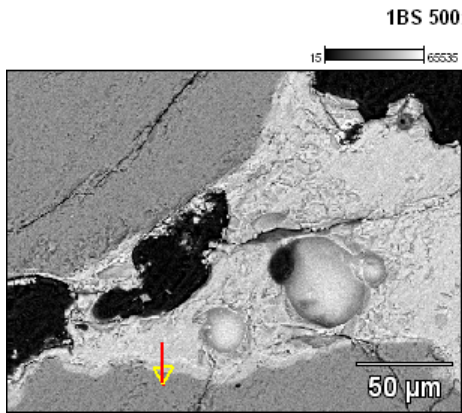
Accelerating Voltage: 15.0 kV

Magnification: 500

1BS 500x (1)Extract



Project: SemÅa mz



Accelerating Voltage: 15.0 kV

Magnification: 500

1BS 500x (1)Extract

