

Data Type: Atomic %

Image Resolution: 1024 by 682

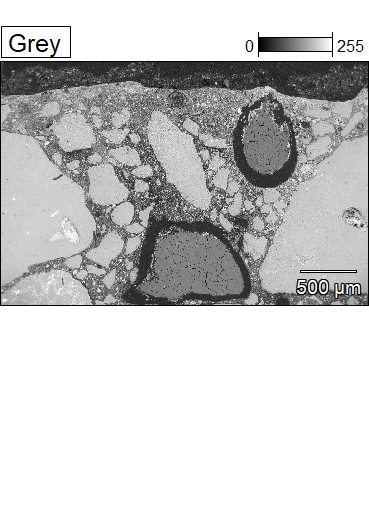
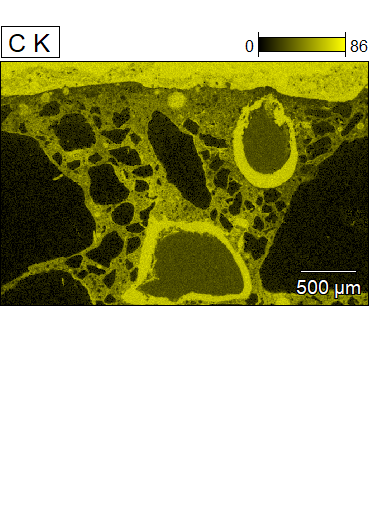
Image Pixel Size: 3.25 µm

Map Resolution: 1024 by 682

Map Pixel Size: 3.25 µm

Acc. Voltage: 15.0 kV

Magnification: 63



Data Type: Atomic %

Image Resolution: 1024 by 682

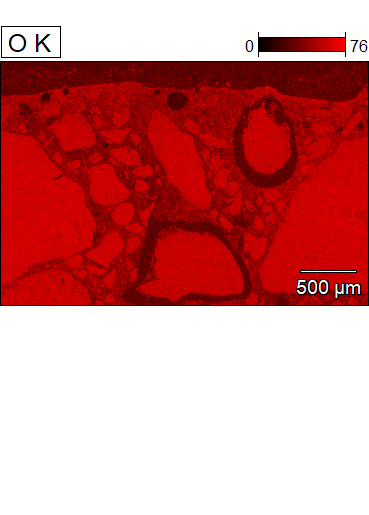
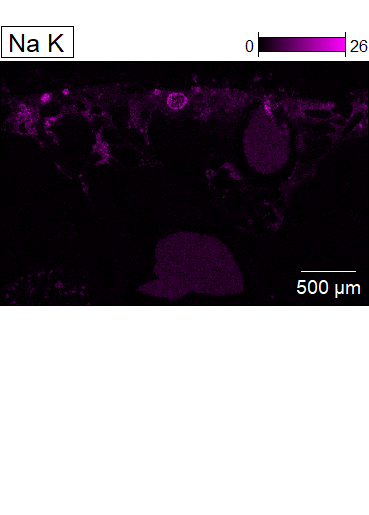
Image Pixel Size: 3.25 µm

Map Resolution: 1024 by 682

Map Pixel Size: 3.25 µm

Acc. Voltage: 15.0 kV

Magnification: 63



Data Type: Atomic %

Image Resolution: 1024 by 682

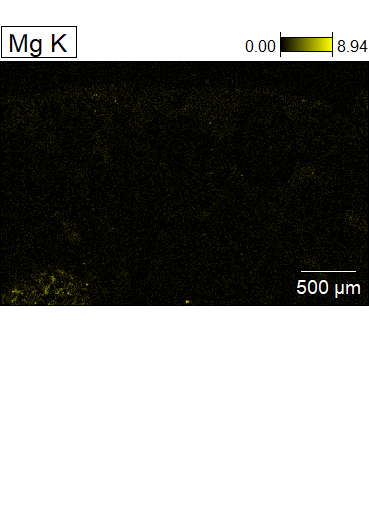
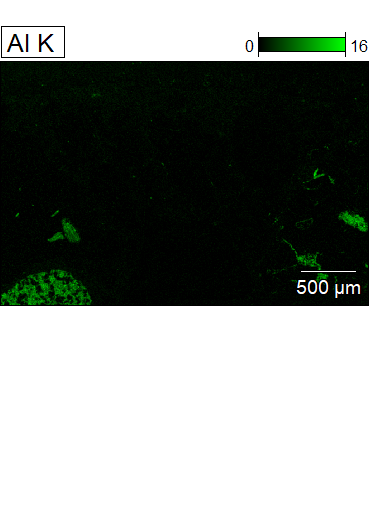
Image Pixel Size: 3.25 µm

Map Resolution: 1024 by 682

Map Pixel Size: 3.25 µm

Acc. Voltage: 15.0 kV

Magnification: 63



Data Type: Atomic %

Image Resolution: 1024 by 682

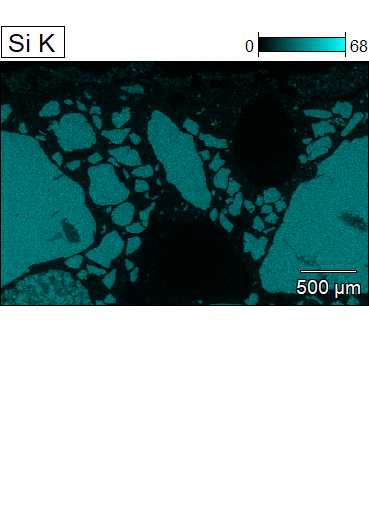
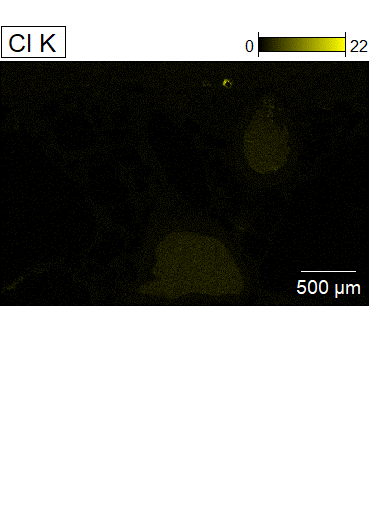
Image Pixel Size: 3.25 µm

Map Resolution: 1024 by 682

Map Pixel Size: 3.25 µm

Acc. Voltage: 15.0 kV

Magnification: 63



Data Type: Atomic %

Image Resolution: 1024 by 682

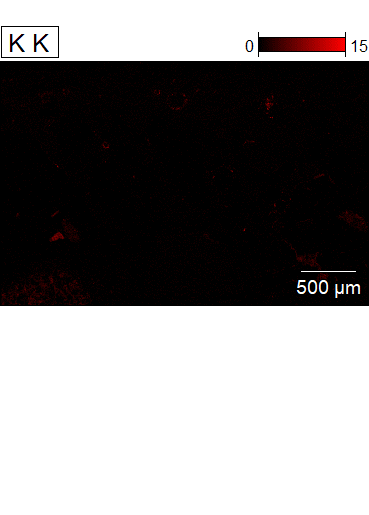
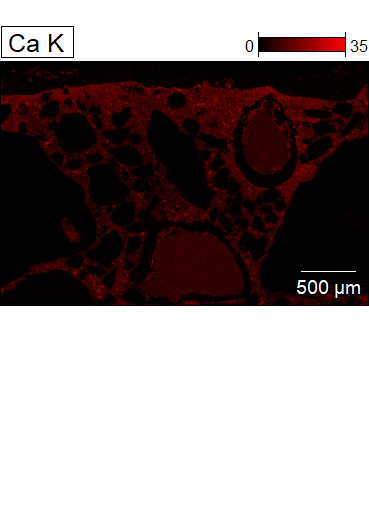
Image Pixel Size: 3.25 µm

Map Resolution: 1024 by 682

Map Pixel Size: 3.25 µm

Acc. Voltage: 15.0 kV

Magnification: 63



Data Type: Atomic %

Image Resolution: 1024 by 682

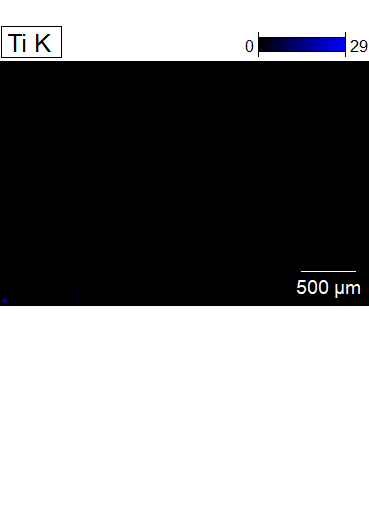
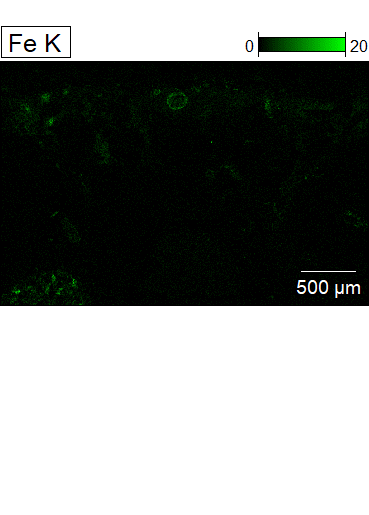
Image Pixel Size: 3.25 µm

Map Resolution: 1024 by 682

Map Pixel Size: 3.25 µm

Acc. Voltage: 15.0 kV

Magnification: 63



Data Type: Atomic %

Image Resolution: 1024 by 682

Image Pixel Size: 3.25 µm

Map Resolution: 1024 by 682

Map Pixel Size: 3.25 µm

Acc. Voltage: 15.0 kV

Magnification: 63

