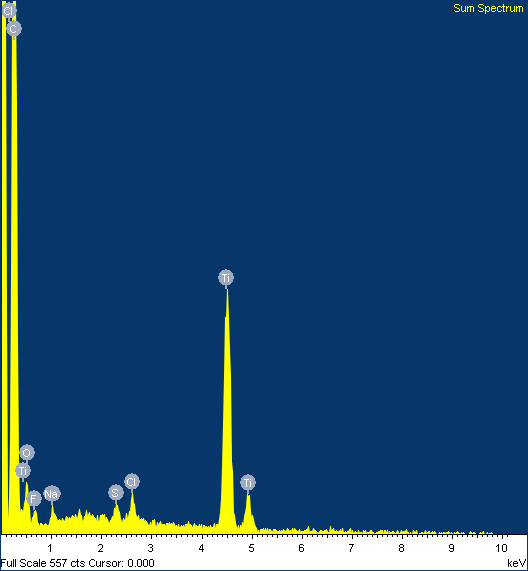


Comment: Ti, F and Cl appear correlated. Large carbon signal coming from substrate.

11/20/2019 10:59:15 AM

Project 1



Label : Sum Spectrum

Collected : 20-Nov-2019 10:53 AM

Livetime (s) : 1179.65

Real time (s) : 0.00

Detector : Silicon

Window : SATW

Tilt (deg) : 0.0

Elevation (deg) : 35.0

Azimuth (deg) : 0.0

Magnification : 30370 X

Accelerating voltage ( kV ) : 15.00

Process time : 6

Comment: S and Na are not anticipated to be present, as they do not feature in the processing route.

Variable Vacuum SEM Options:

11/20/2019 10:59:50 AM

Project 1



Comment:

S & Na reveal smallest weight percentages

Sample: Sample 1

Type: Default

ID: Ti3C2Tx vac dried film

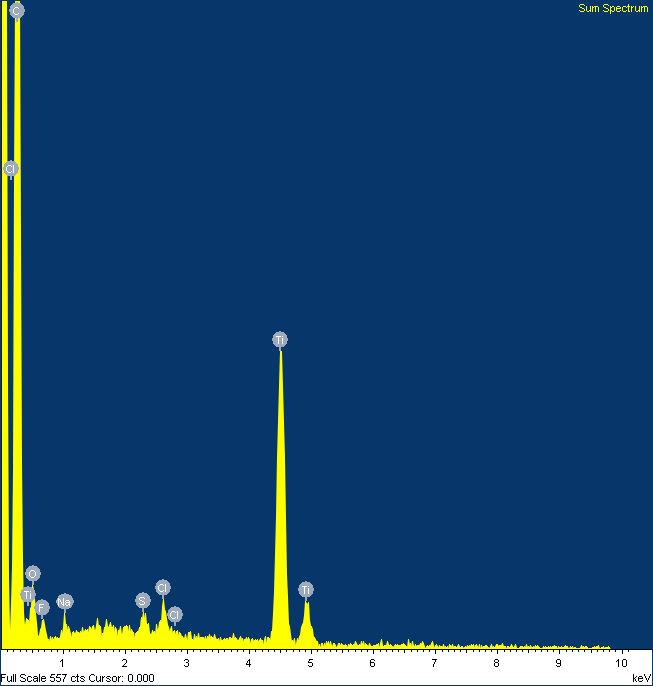
Project: Project 1

Owner: INCA

Site: Site of Interest 1

11/20/2019 11:00:46 AM

Project 1



Comment: Na and S peak positions should have investigated for viable alternative element presence.

Sample: Sample 1

Type: Default

ID: Ti3C2Tx vac dried film

Project: Project 1

Owner: INCA

Site: Site of Interest 1

11/20/2019 11:02:17 AM

Project 1