

Scan officer : Lefèvre Ulysse
 Email : ulefevre@naturalsciences.be
 Phone : 02 788 76 08
 Datum : 19th of April 2018



IRSNB P1134

COLLECTION

Paleontology
 Type of collection : Fossil

SETTINGS

SOURCE

Focal spot : Large
 Tube power (W) : 62
 Tube voltage (kV) : 123
 Tube current (uA) : 500
 Filter : Aluminium

IMAGER

Mode : 1x1 0.5 pF VG 1 (high resolution)
 Frame rate : 12.5
 Average frames : 4
 Shift : No

TOMOGRAPHY

Type : Helicoidal
 Anti ring shift : No
 Options : Continuous
 Number of images : 2880
 Turns : 2
 Zoom : 1.32
 Voxel size (µm) : 95.9
 Volume height (mm) : 193.4
 Volume diameter (mm) : 175.0
 Slices : 2016
 Estimated time (min) : 15

REMARKS

The specimen contains pyrite. Some artefacts are visible on the CT-scans because of the interaction between the beam and the mineral