

1 μ m

Mag = 16.00 K X EHT = 5.00 kV Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_01.tif



100 nm
H

Mag = 50.00 K X

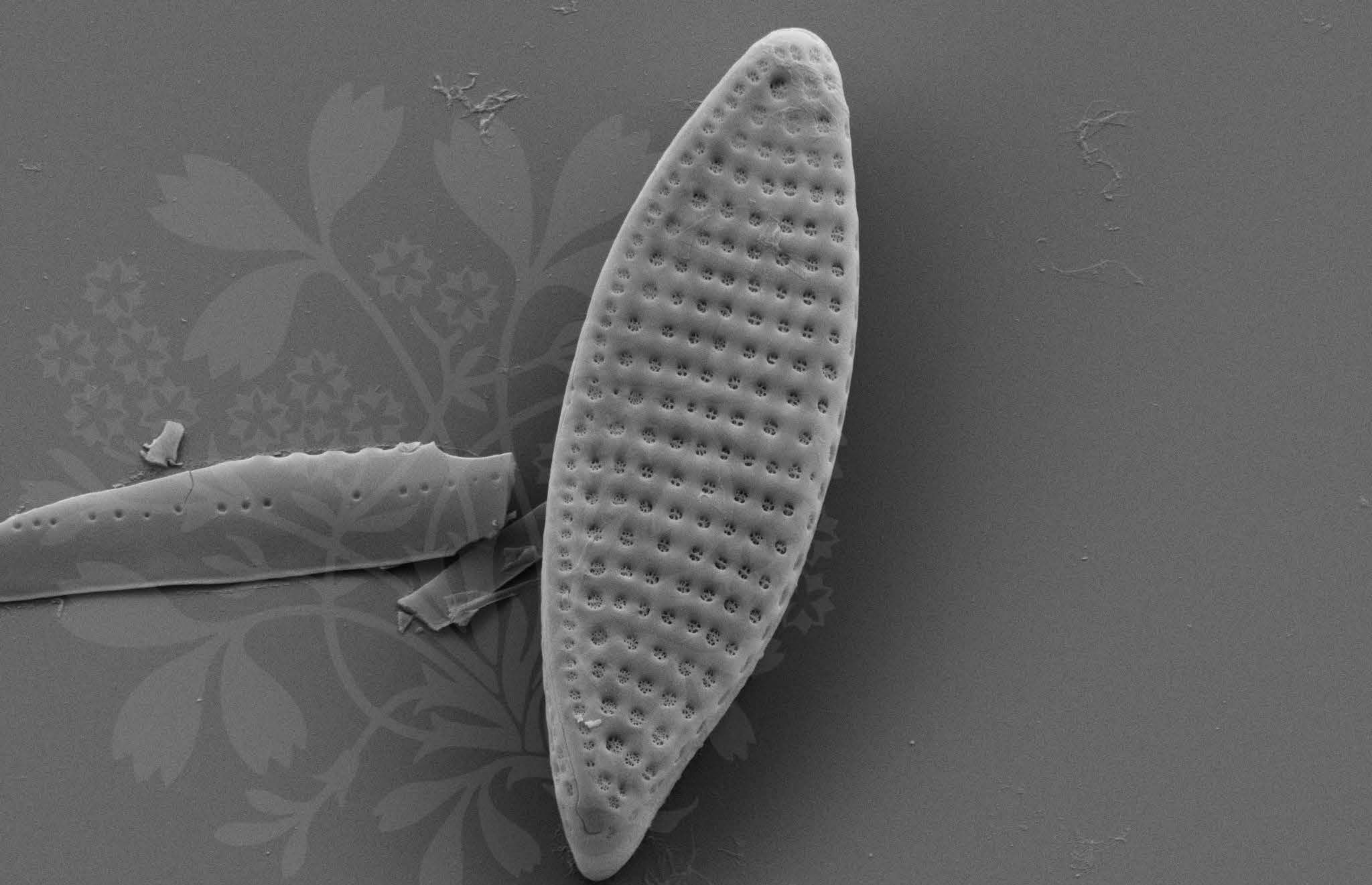
EHT = 5.00 kV

Signal A = SE2 Date :7 Feb 2017

WD = 4.2 mm

File Name = BC0701_02.tif





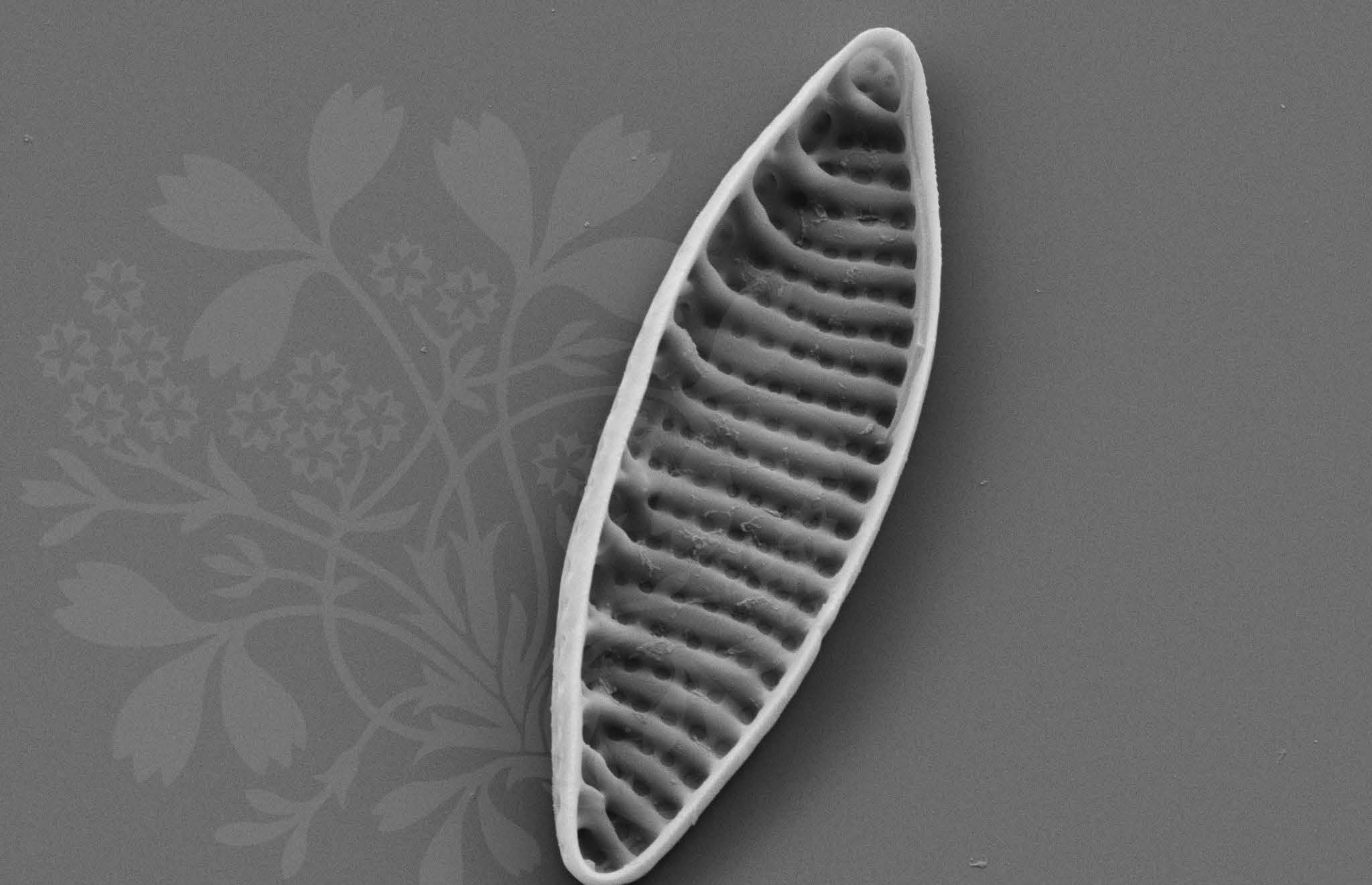
1 μ m

Mag = 12.00 K X EHT = 5.00 kV Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_03.tif





1 μ m

Mag = 14.00 K X EHT = 5.00 kV Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_04.tif



200 nm
H

Mag = 30.00 K X

EHT = 5.00 kV

Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_05.tif



200 nm
H

Mag = 40.00 K X

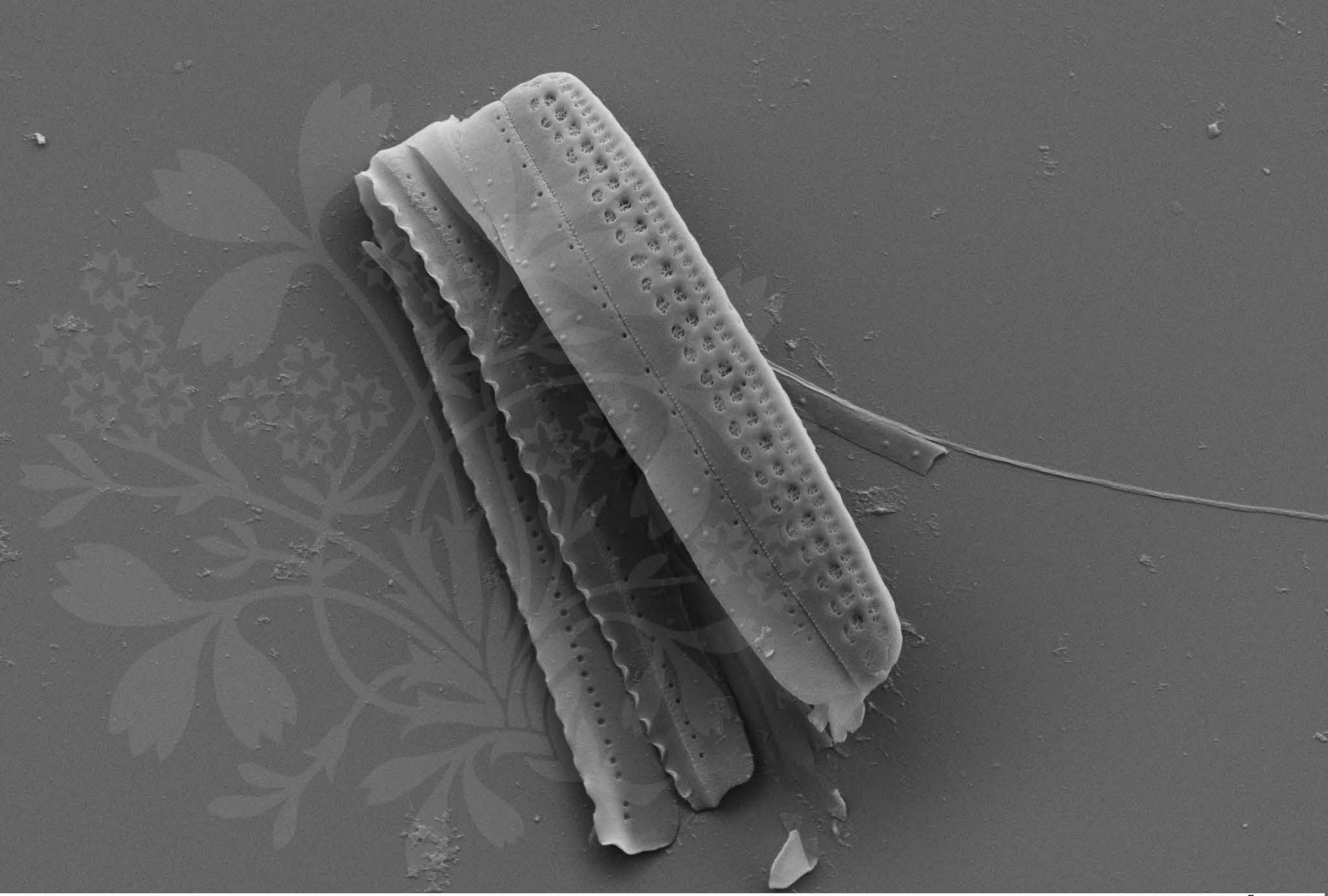
EHT = 5.00 kV

Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_06.tif





1 μ m

Mag = 10.00 K X

EHT = 5.00 kV

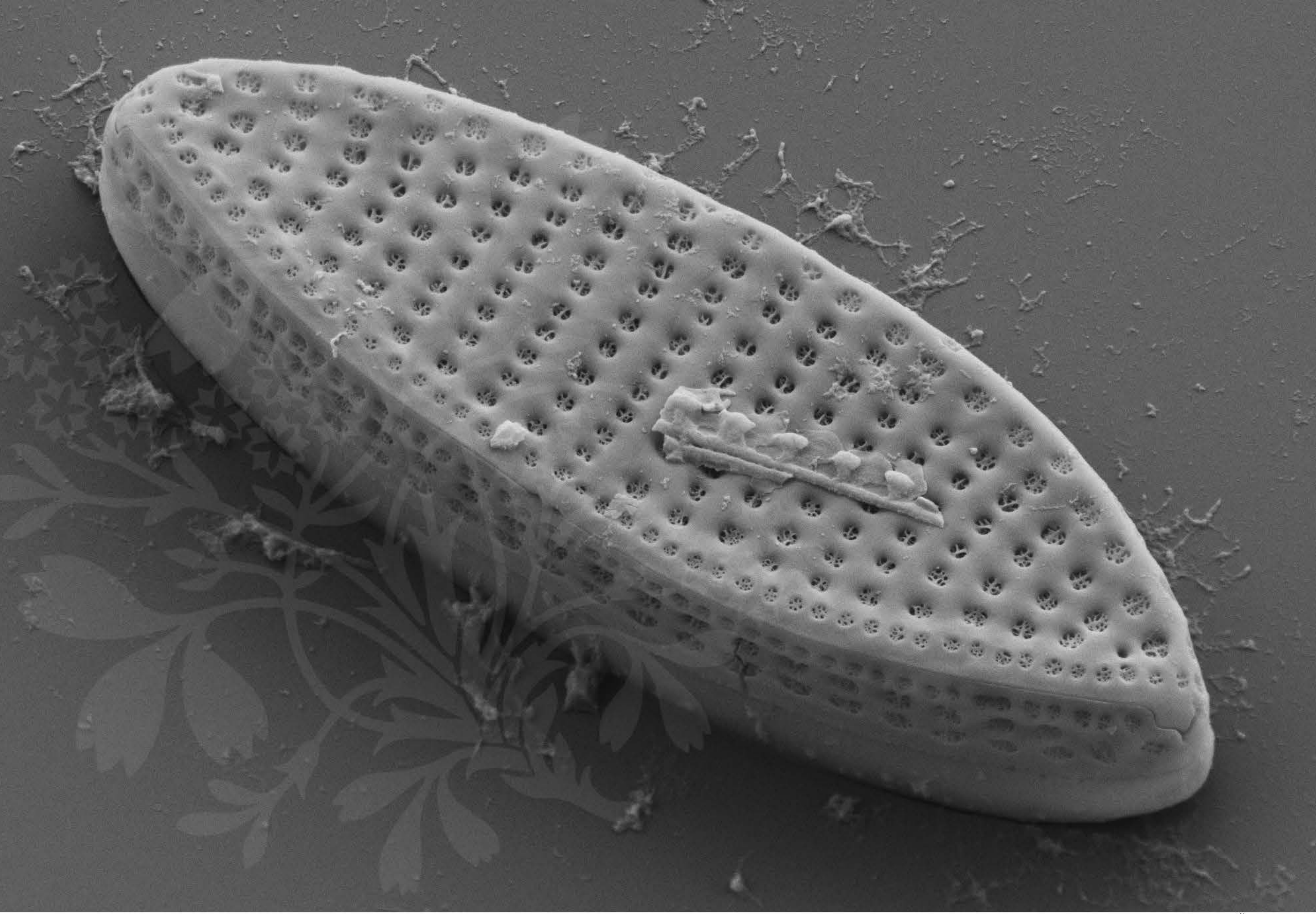
Signal A = SE2 Date : 7 Feb 2017



WD = 4.2 mm

File Name = BC0701_07.tif





1 μm

Mag = 18.00 K X

EHT = 5.00 kV

Signal A = SE2 Date : 7 Feb 2017



WD = 4.2 mm

File Name = BC0701_08.tif

1 μ m

Mag = 16.00 K X

EHT = 5.00 kV

Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_09.tif



1 μ m

Mag = 16.00 K X EHT = 5.00 kV Signal A = SE2 Date : 7 Feb 2017

WD = 4.3 mm

File Name = BC0701_10.tif



200 nm
H

Mag = 40.00 K X

EHT = 5.00 kV

Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_11.tif



200 nm
H

Mag = 30.00 K X

EHT = 5.00 kV

Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_12.tif



1 μ m

Mag = 14.00 K X

EHT = 5.00 kV

Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_13.tif

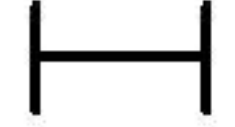


100 nm

Mag = 80.00 K X

EHT = 5.00 kV

Signal A = SE2 Date : 7 Feb 2017



WD = 4.2 mm

File Name = BC0701_14.tif



100 nm

Mag = 100.00 K X

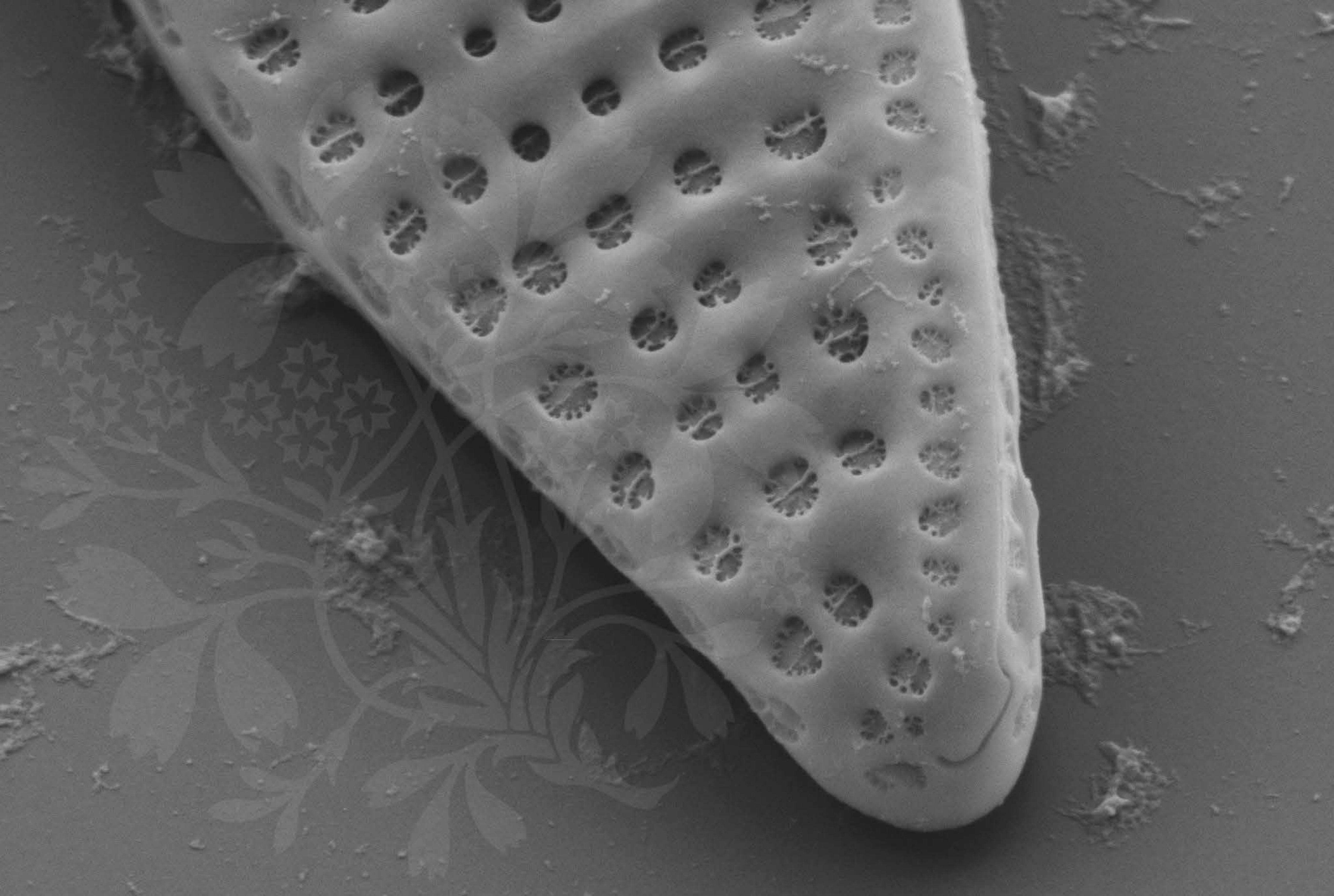
EHT = 5.00 kV

Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_15.tif





200 nm
H

Mag = 40.00 K X

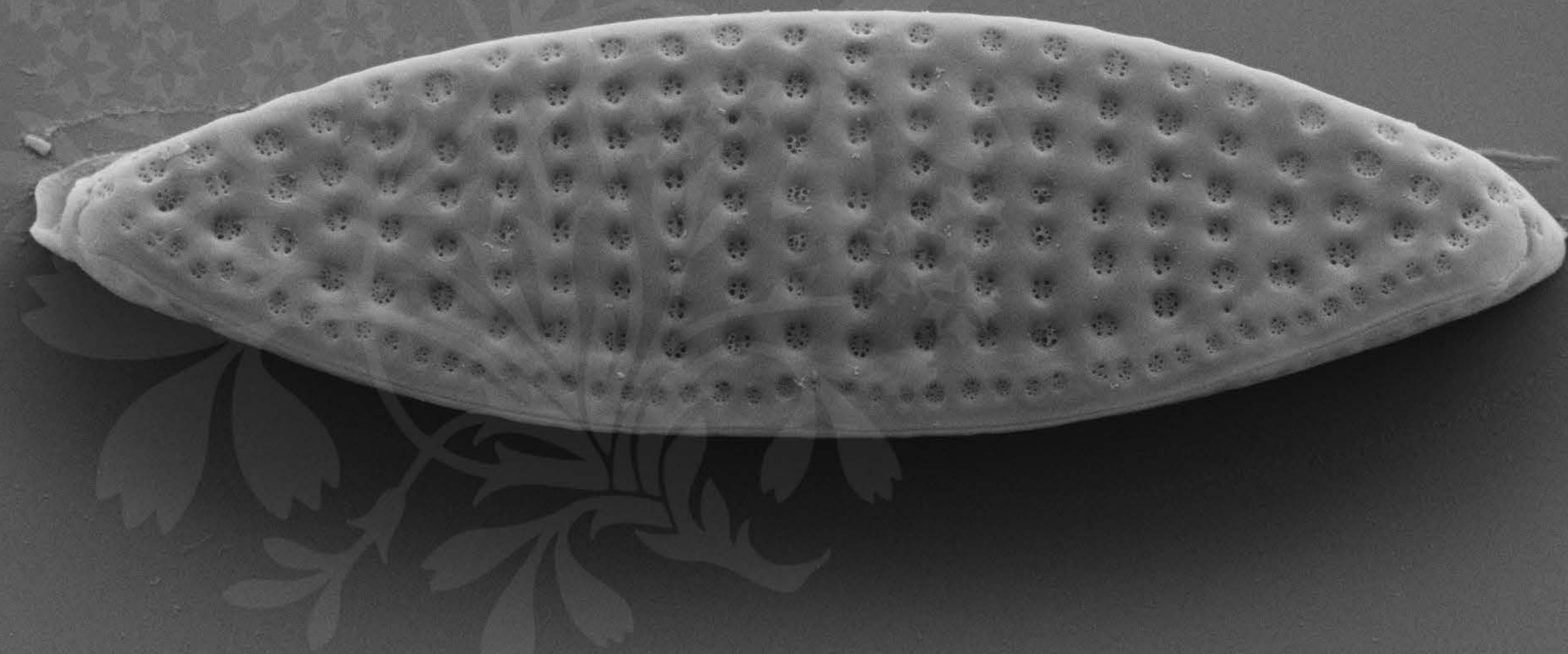
EHT = 5.00 kV

Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_16.tif





1 μm

Mag = 16.00 K X

EHT = 5.00 kV

Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_17.tif



1 μ m

Mag = 12.00 K X EHT = 5.00 kV Signal A = SE2 Date : 7 Feb 2017

WD = 4.2 mm

File Name = BC0701_18.tif



1 μm

Mag = 8.00 K X EHT = 4.00 kV Signal A = SE2 Date :14 Feb 2017

WD = 4.3 mm

File Name = BC0701_19.tif

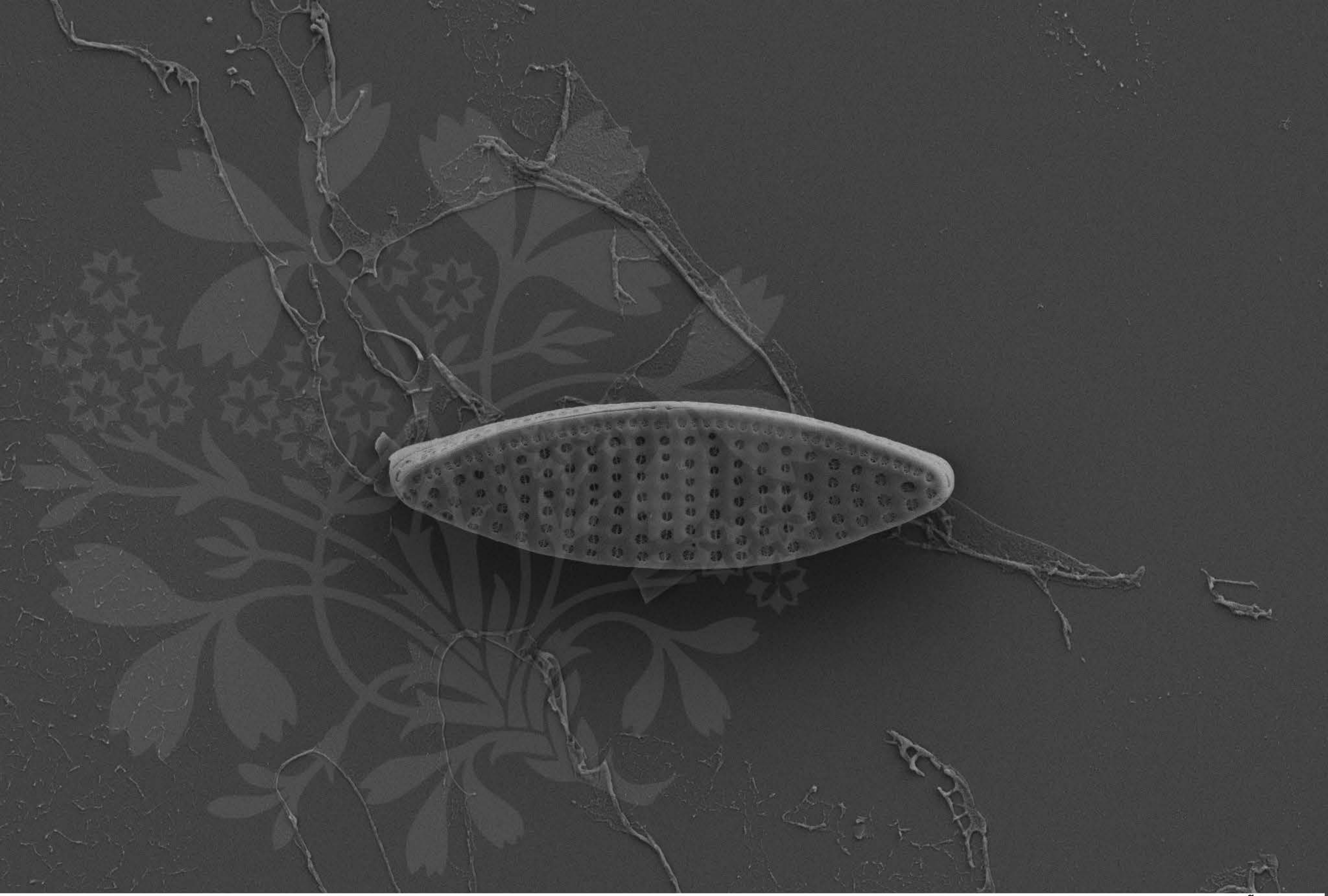


1 μ m
H

Mag = 8.00 K X EHT = 4.00 kV Signal A = SE2 Date :14 Feb 2017

WD = 4.3 mm File Name = BC0701_20.tif





1 μ m
 A horizontal scale bar consisting of a short vertical line with a shorter horizontal line extending from its left side.

Mag = 8.00 K X

EHT = 4.00 kV

Signal A = SE2 Date :14 Feb 2017

WD = 4.3 mm

File Name = BC0701_21.tif



1 μ m
H

Mag = 8.00 K X

EHT = 4.00 kV

Signal A = SE2 Date :14 Feb 2017

WD = 4.3 mm

File Name = BC0701_22.tif



1 μ m
H

Mag = 8.00 K X EHT = 4.00 kV Signal A = SE2 Date :14 Feb 2017

WD = 4.3 mm File Name = BC0701_23.tif



1 μ m
H

Mag = 8.00 K X EHT = 4.00 kV Signal A = SE2 Date :14 Feb 2017

WD = 4.3 mm File Name = BC0701_24.tif



1 μ m
H

Mag = 8.00 K X EHT = 4.00 kV Signal A = SE2 Date :14 Feb 2017

WD = 4.3 mm File Name = BC0701_25.tif



1 μ m
H

Mag = 8.00 K X EHT = 4.00 kV Signal A = SE2 Date :14 Feb 2017

WD = 4.3 mm File Name = BC0701_26.tif

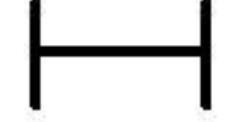


1 μ m

Mag = 8.00 K X

EHT = 4.00 kV

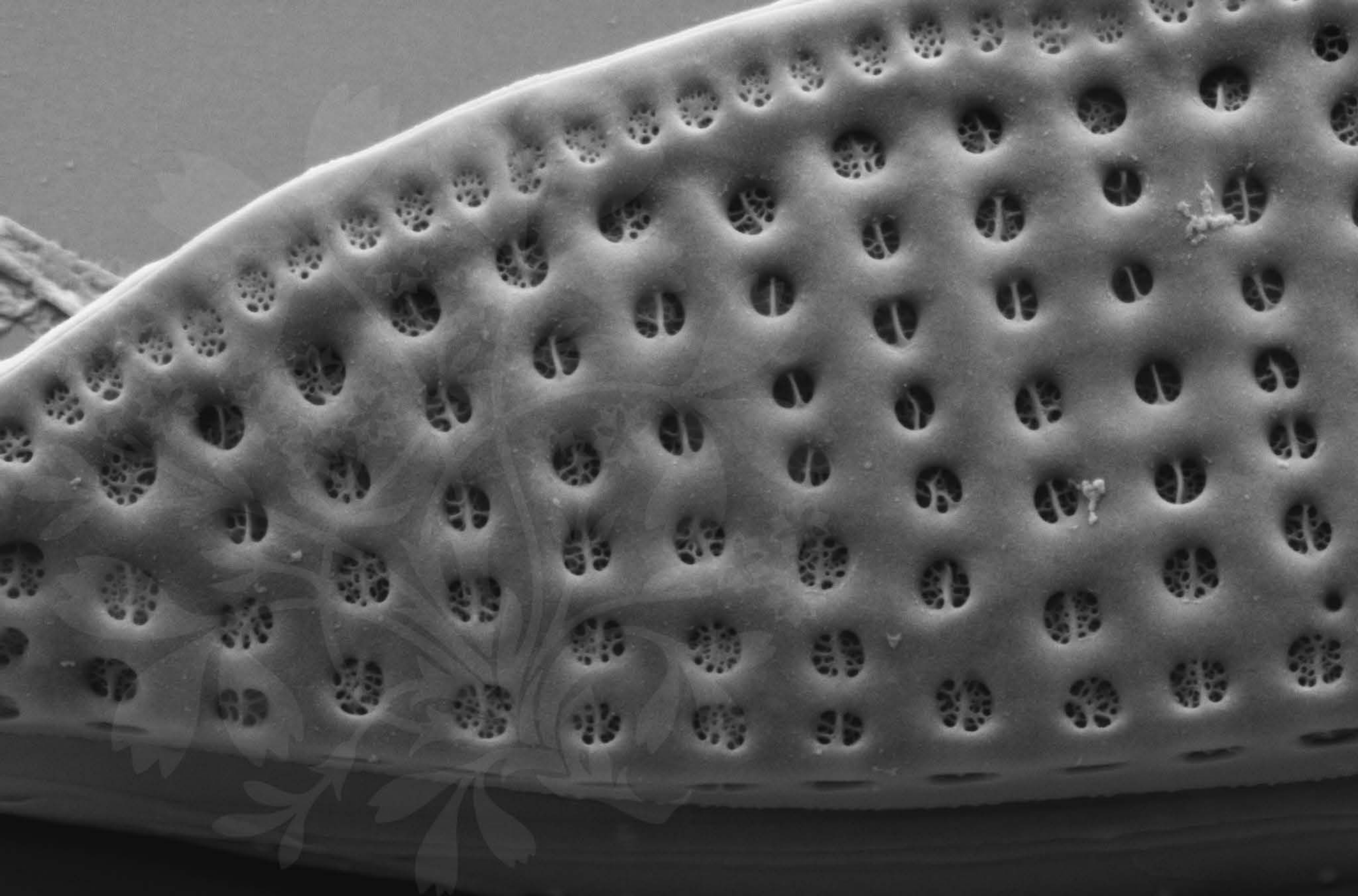
Signal A = SE2 Date :14 Feb 2017



WD = 4.3 mm

File Name = BC0701_27.tif





200 nm
H

Mag = 40.00 K X

EHT = 4.00 kV

Signal A = SE2 Date :14 Feb 2017

WD = 4.3 mm

File Name = BC0701_28.tif



100 nm

Mag = 146.40 K X

EHT = 4.00 kV

Signal A = SE2 Date :14 Feb 2017

WD = 4.3 mm

File Name = BC0701_29.tif



100 nm

Mag = 200.00 K X

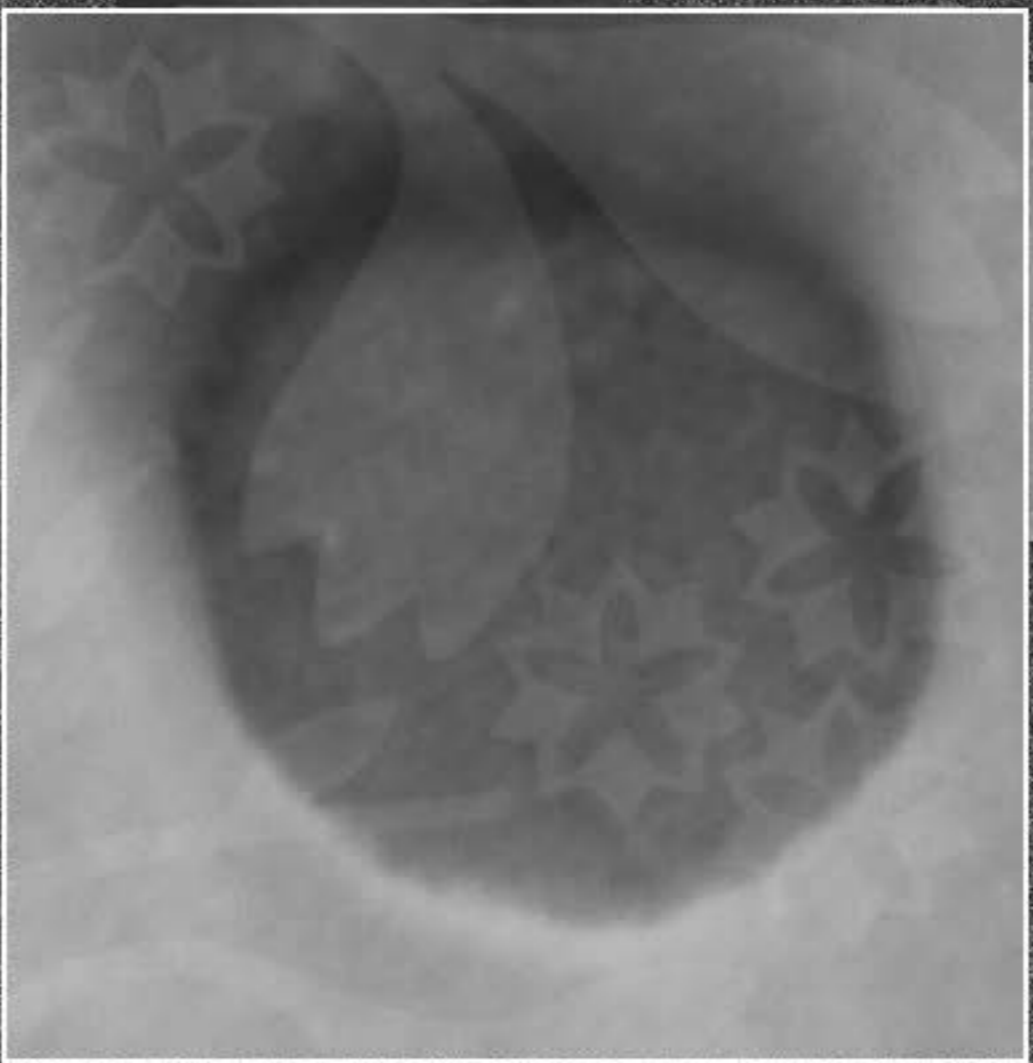
EHT = 5.00 kV

Signal A = SE2 Date :14 Feb 2017

WD = 4.3 mm

File Name = BC0701_30.tif



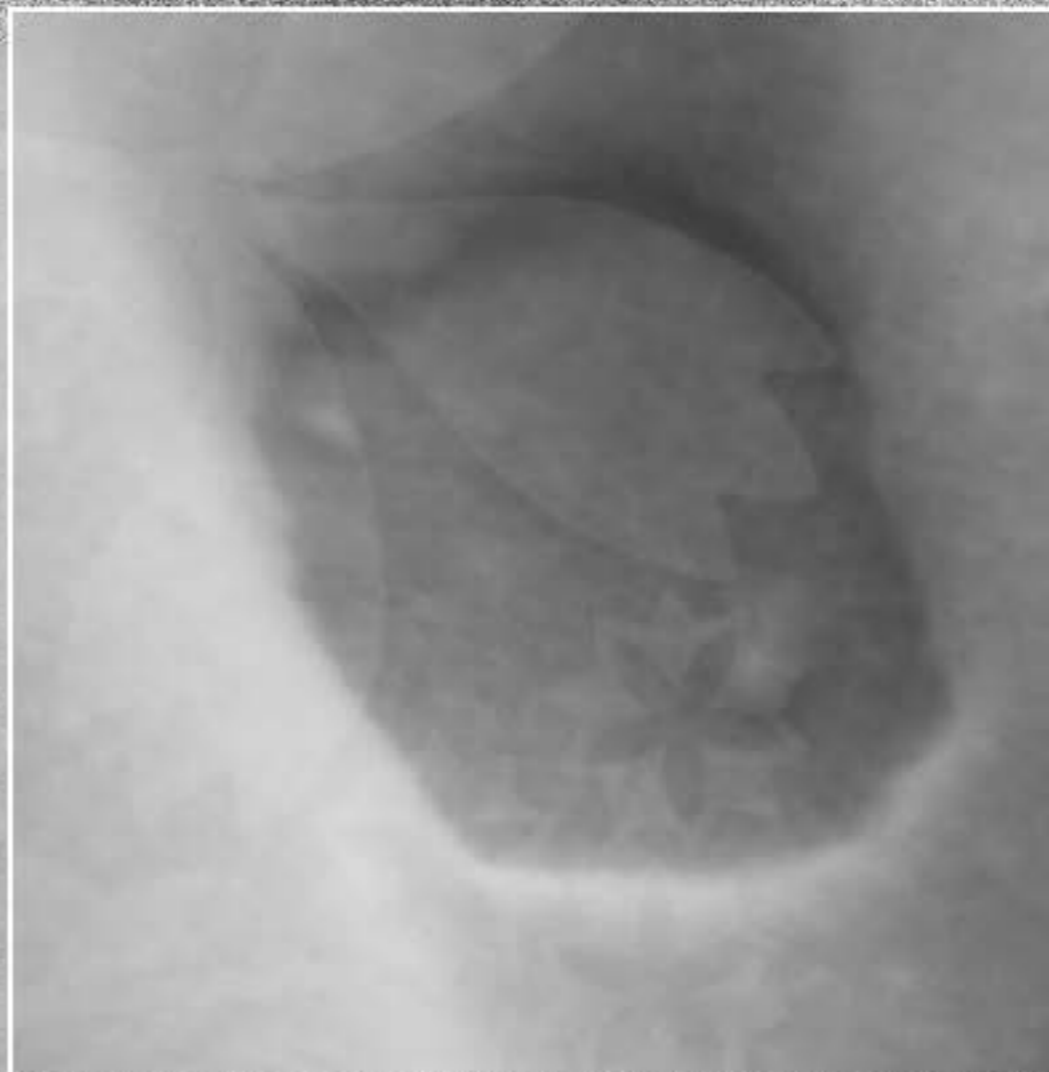


20 nm
H

Mag = 300.00 K X EHT = 5.00 kV
WD = 4.3 mm

Signal A = SE2 Date : 14 Feb 2017
File Name = BC0701_31.tif





30 nm
H

Mag = 313.83 K X EHT = 5.00 kV
WD = 4.3 mm

Signal A = SE2 Date : 14 Feb 2017
File Name = BC0701_32.tif

