

200 nm



Mag = 40.00 K X

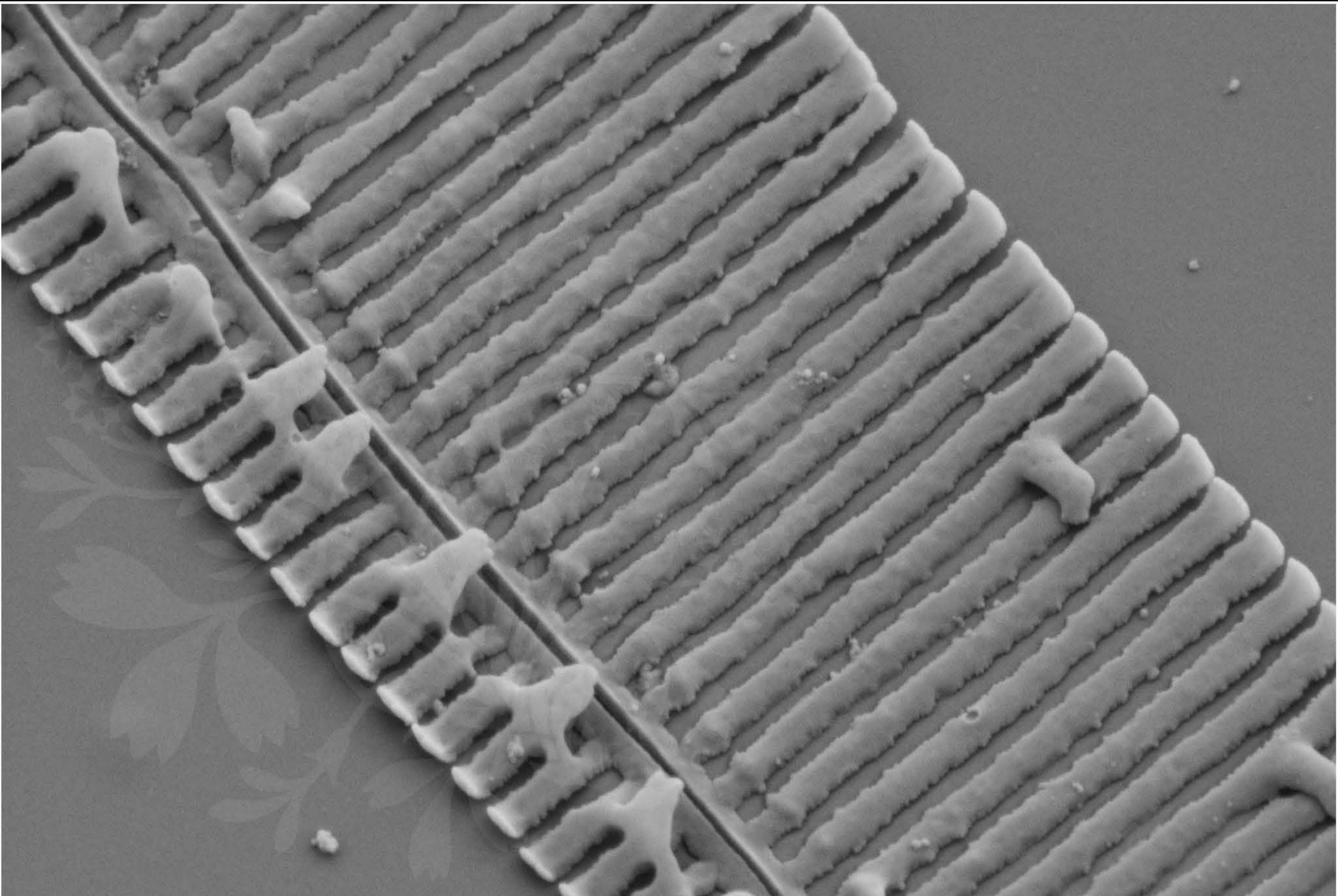
EHT = 5.00 kV

Signal A = SE2 Date :9 Oct 2018

WD = 4.1 mm

File Name = Npalea\_India\_01.tif





200 nm



Mag = 40.00 K X

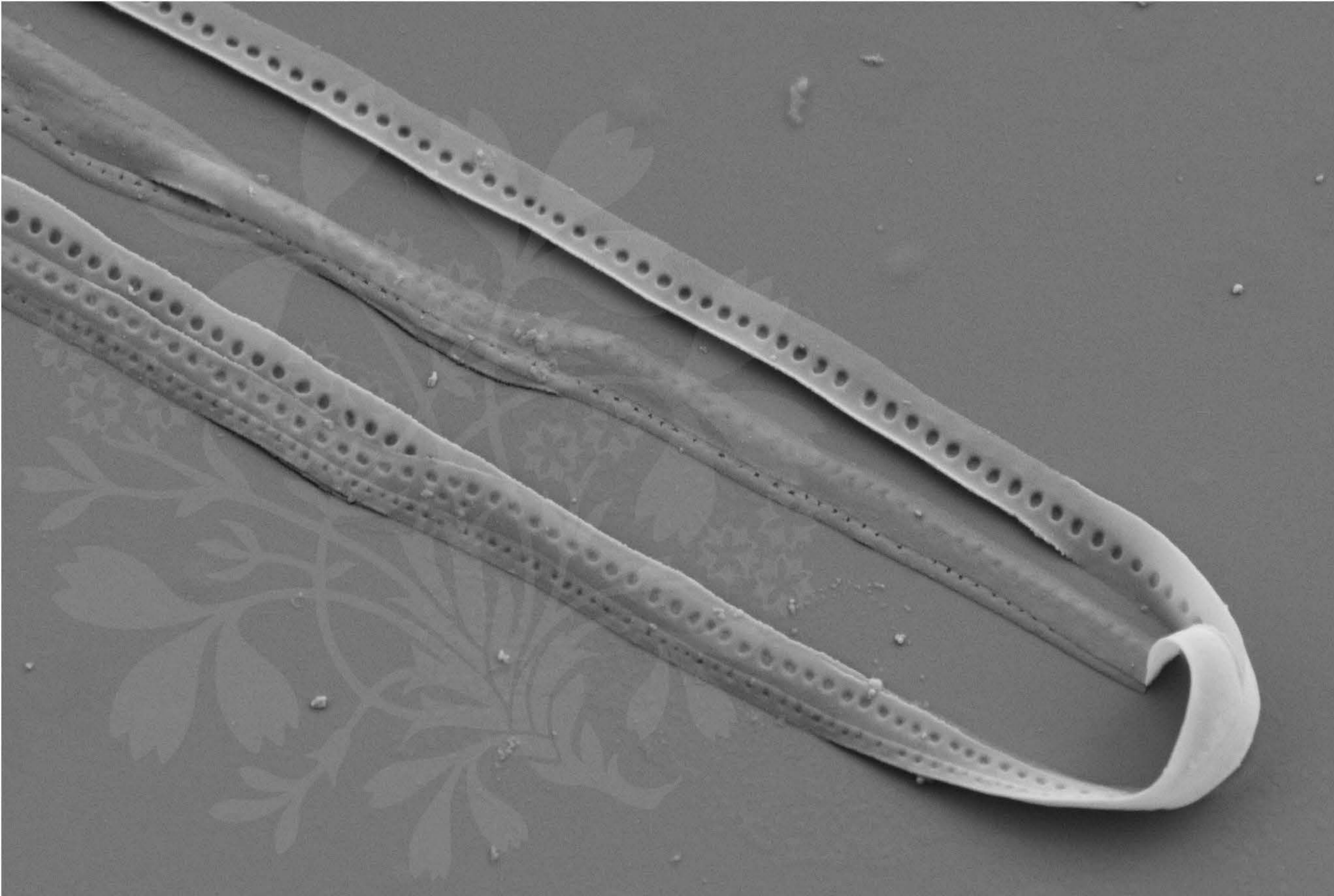
EHT = 5.00 kV

Signal A = SE2 Date :9 Oct 2018

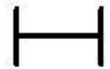
WD = 4.1 mm

File Name = Npalea\_India\_02.tif





300 nm



Mag = 25.00 K X

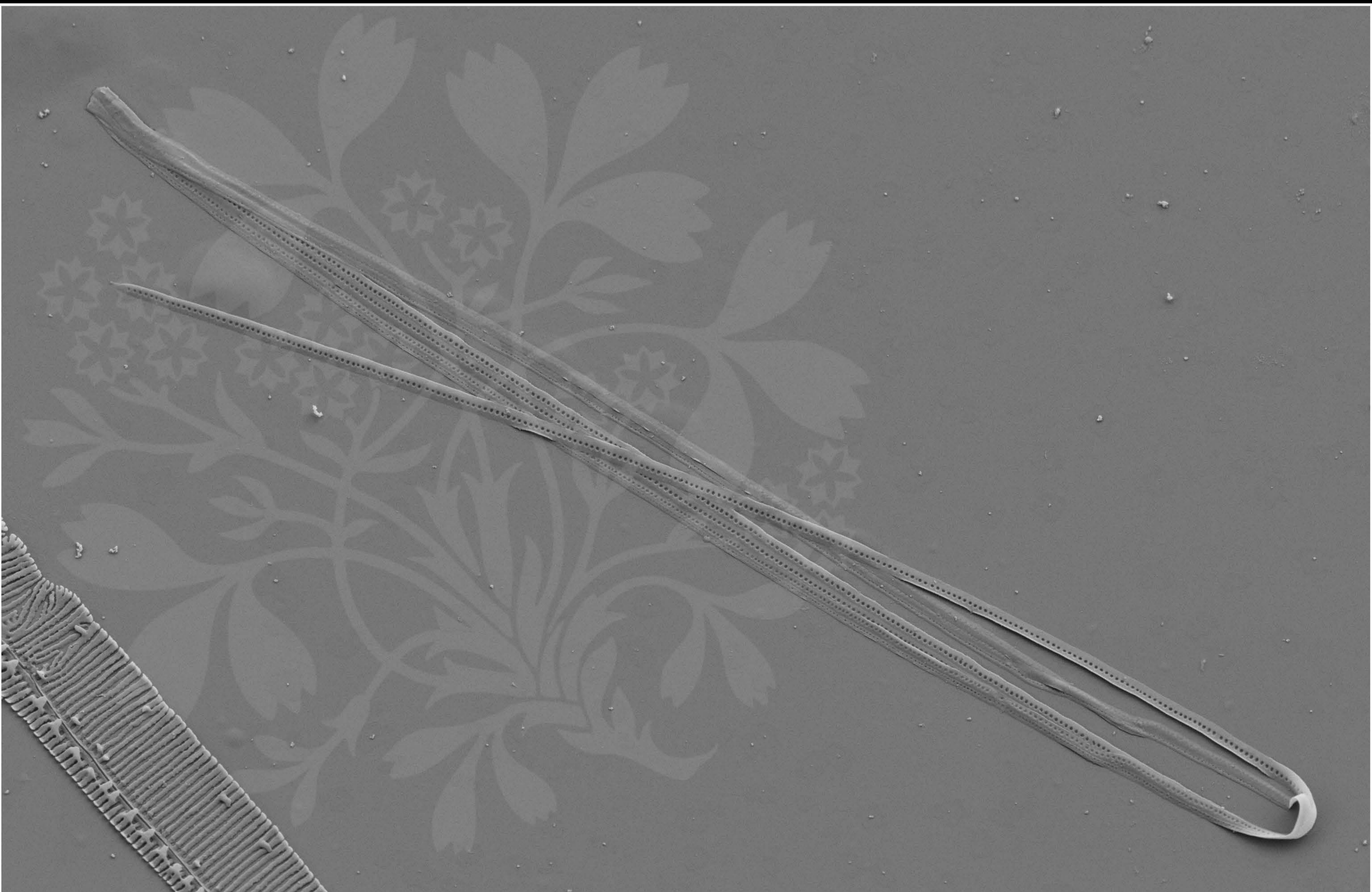
EHT = 5.00 kV

Signal A = SE2 Date :9 Oct 2018

WD = 4.1 mm

File Name = Npalea\_India\_03.tif





1  $\mu$ m  
H

Mag = 6.00 K X

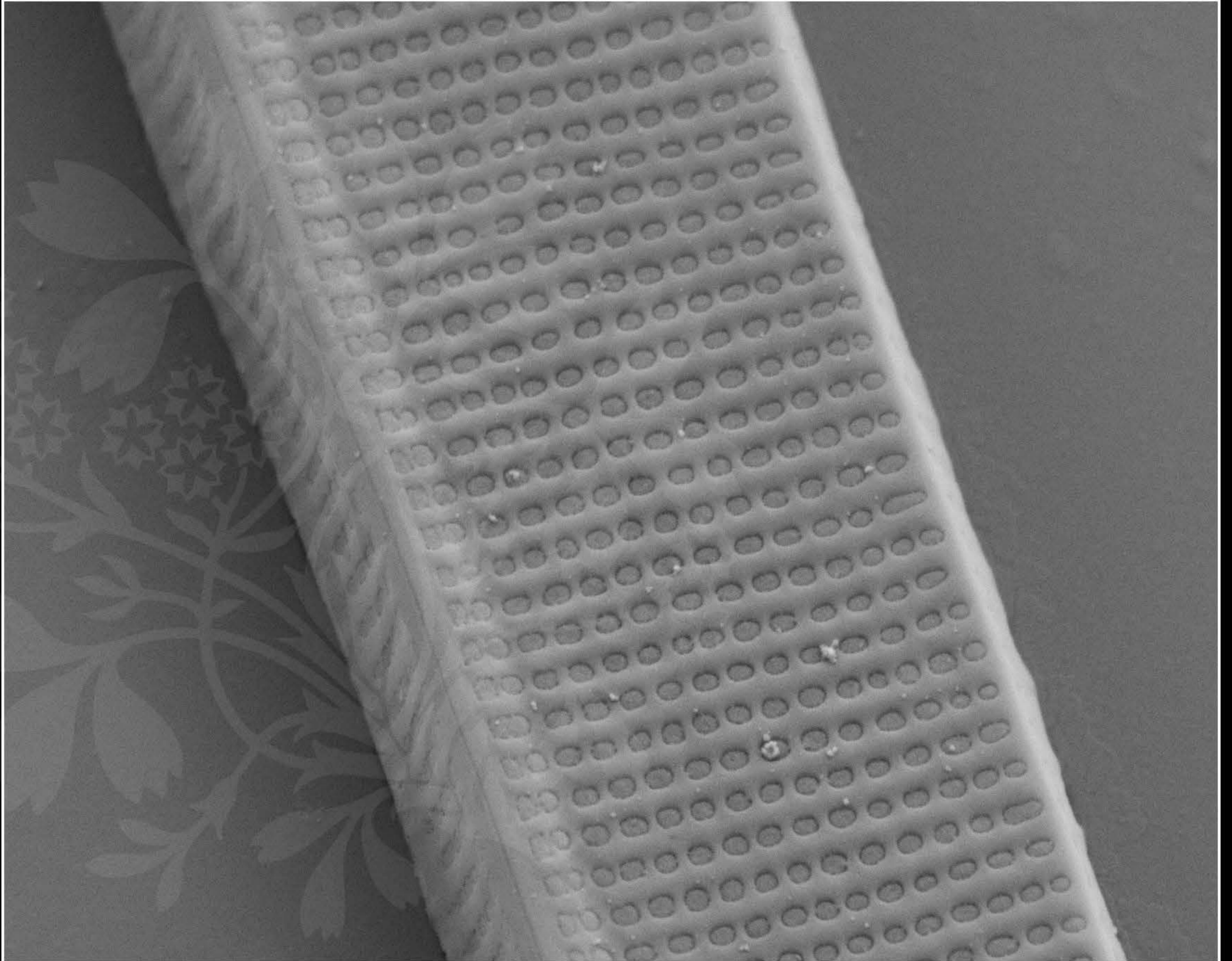
EHT = 5.00 kV

Signal A = SE2 Date :9 Oct 2018

WD = 4.1 mm

File Name = Npalea\_India\_04.tif





200 nm  
H

Mag = 30.00 K X

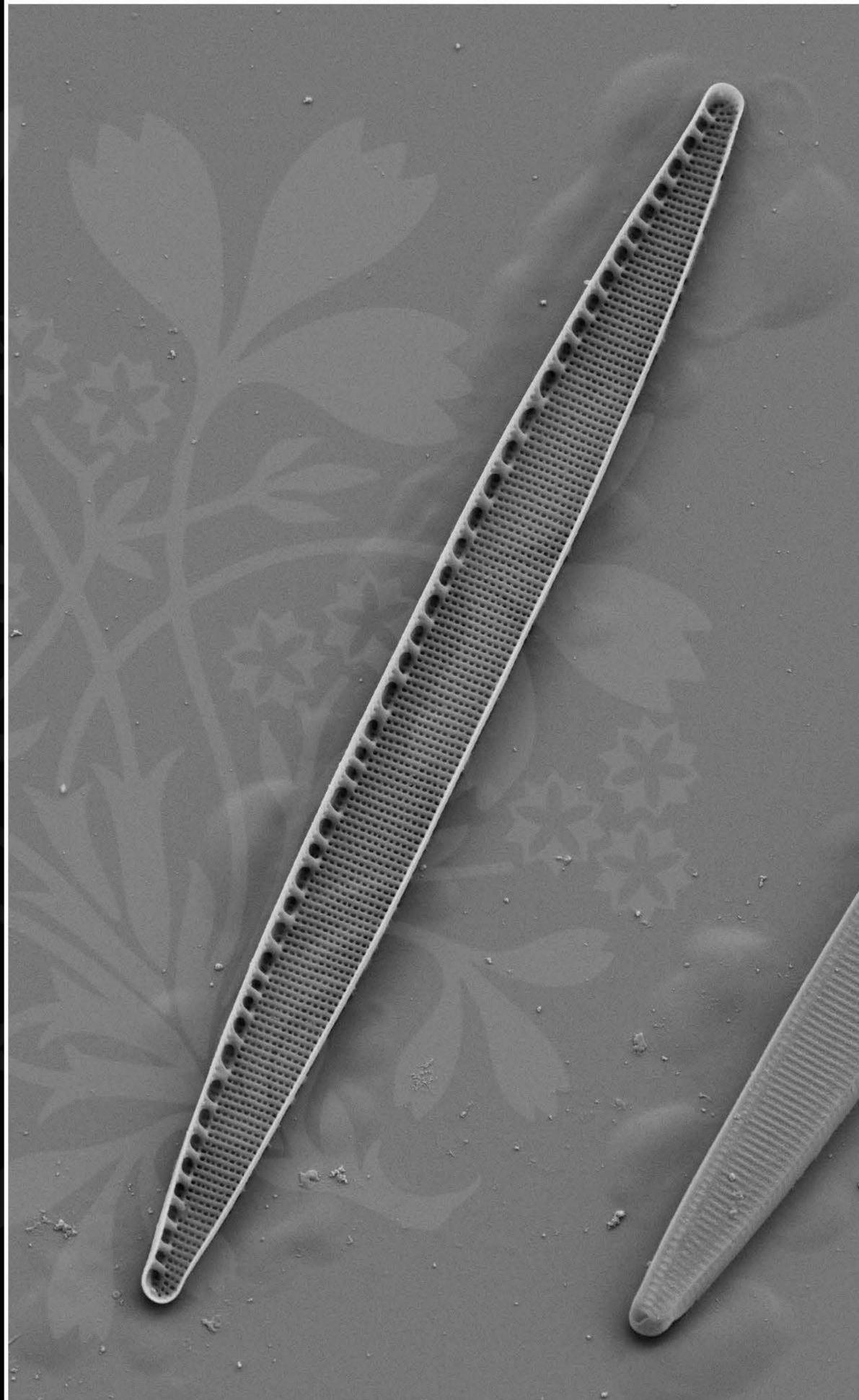
EHT = 5.00 kV

Signal A = SE2 Date :9 Oct 2018

WD = 4.0 mm

File Name = Npalea\_India\_05.tif





2  $\mu$ m  
┌───┐

Mag = 4.00 K X

EHT = 5.00 kV

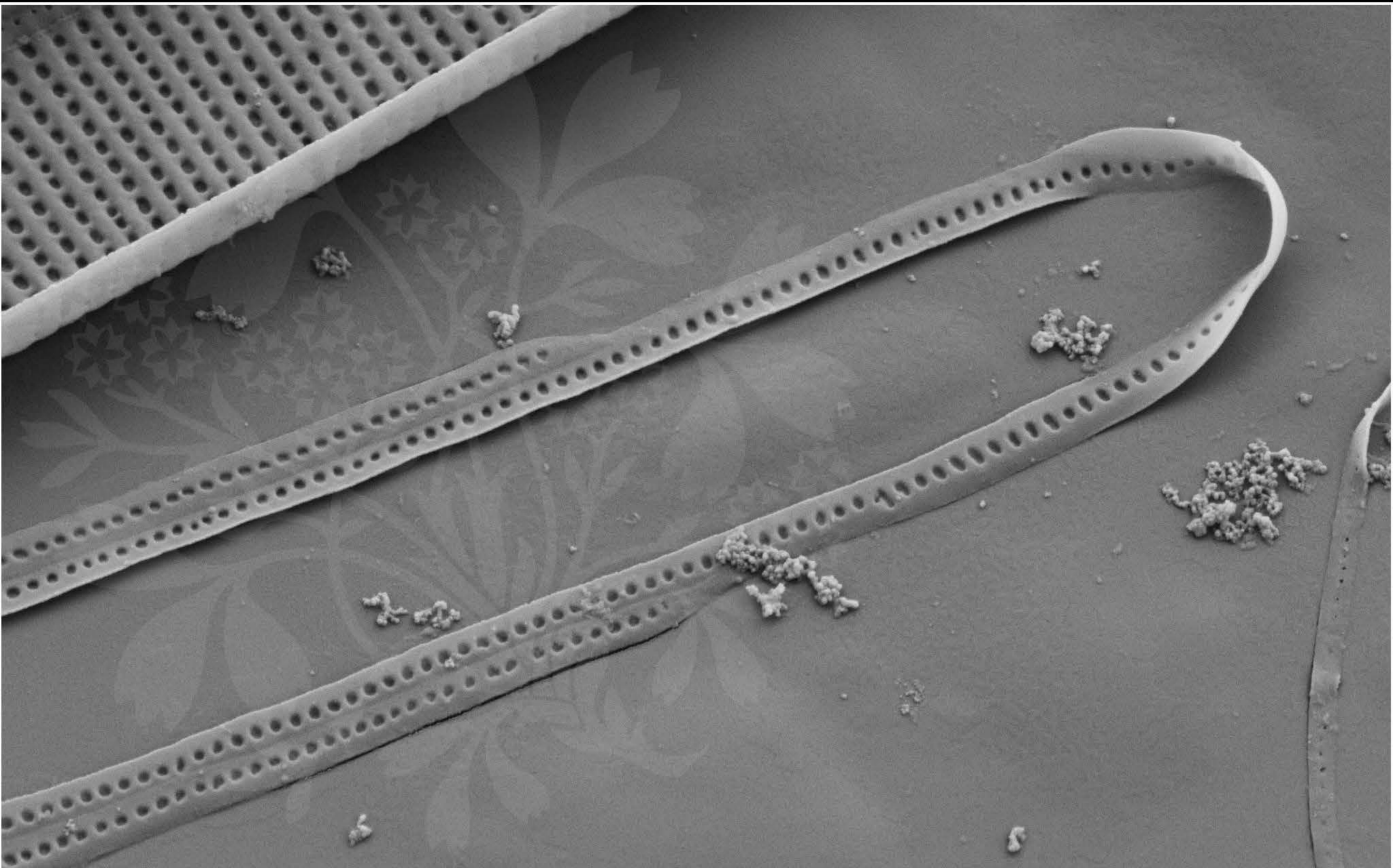
Signal A = SE2

Date :9 Oct 2018

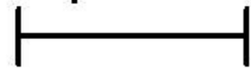
WD = 4.0 mm

File Name = Npalea\_India\_06.tif





1  $\mu\text{m}$



Mag = 20.00 K X

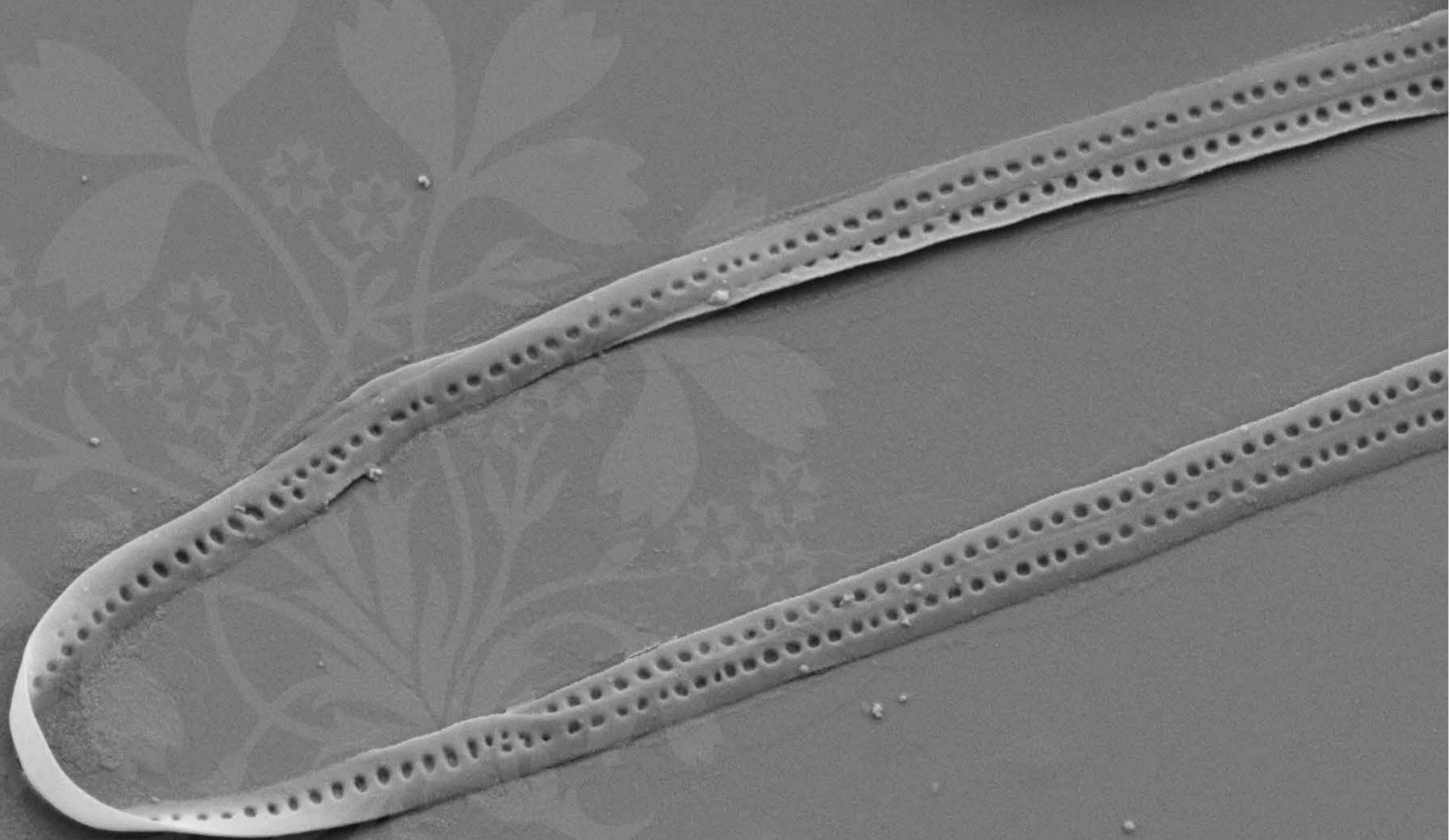
EHT = 5.00 kV

Signal A = SE2 Date :9 Oct 2018

WD = 4.0 mm

File Name = Npalea\_India\_07.tif





1  $\mu\text{m}$

Mag = 20.00 K X

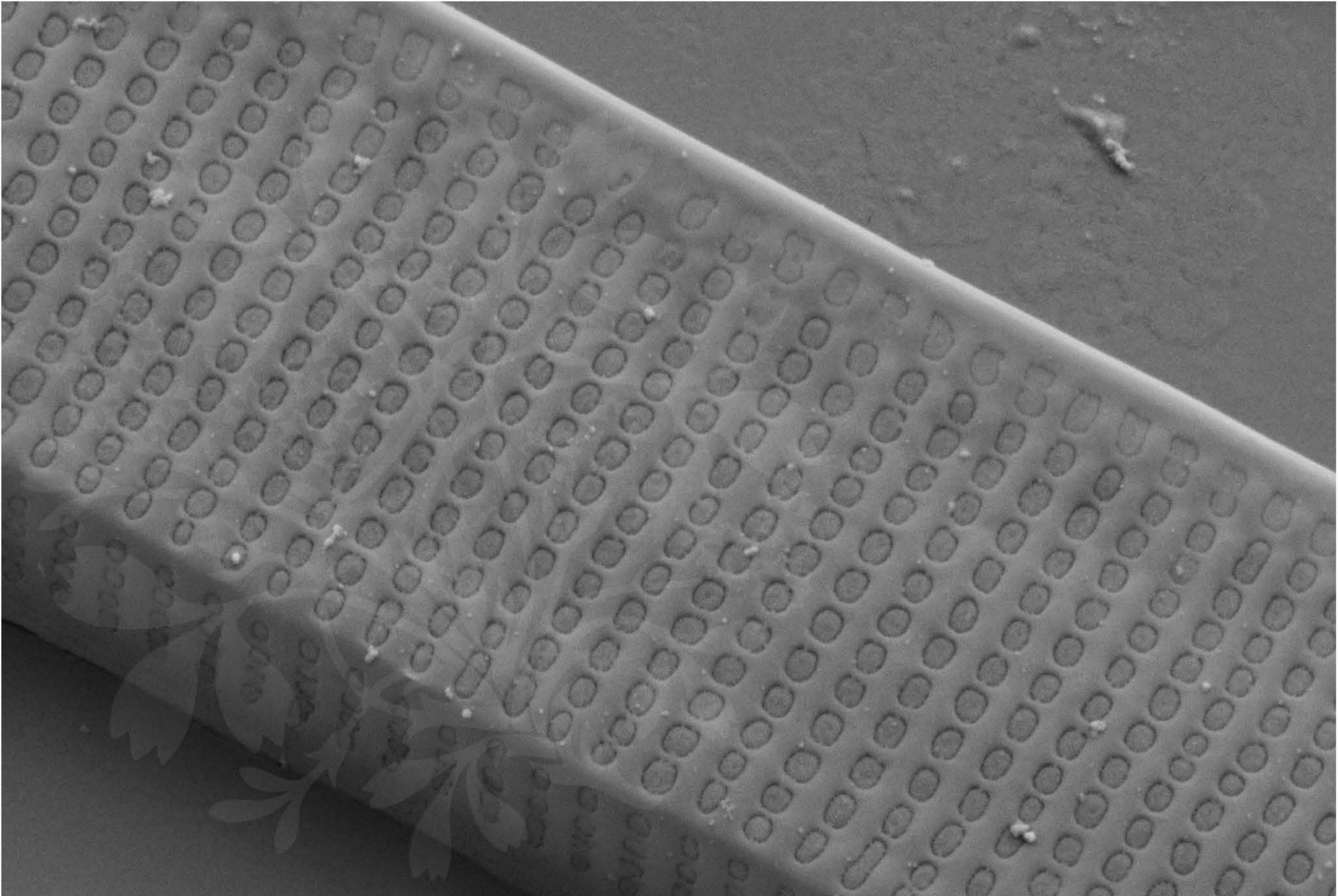
EHT = 5.00 kV

Signal A = SE2 Date :9 Oct 2018

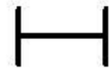
WD = 4.0 mm

File Name = Npalea\_India\_08.tif





200 nm



Mag = 38.50 K X

EHT = 5.00 kV

Signal A = SE2

Date :9 Oct 2018

WD = 4.0 mm

File Name = Npalea\_India\_09.tif

