



Filename: 7.plux

Acquisition author: Advanced

Analysis author:

Company name: Sensofar S.L.

Date: 2023-08-11 00:45:29

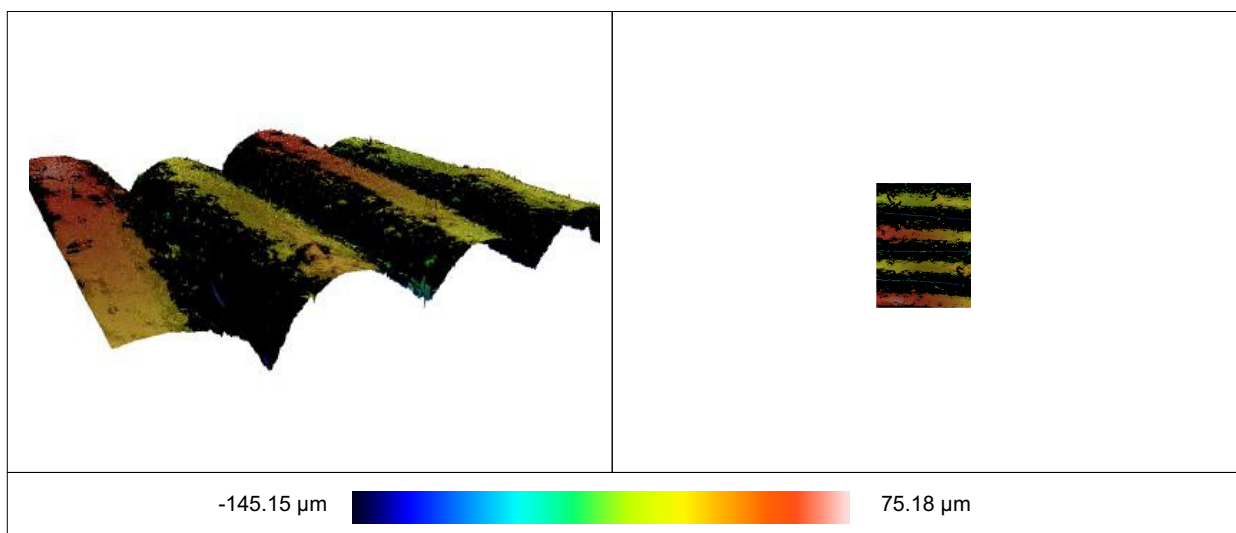
Analysis Software Version: 1.8.0.0

Acquisition

Topography: 1348 x 1763 px
Operator: Advanced
Area: 0.87 x 1.13 mm
Date: 2023-08-02
Pixel Size: 0.64 µm/pixel
Time: 11:12:21
Measure type: Topography
Technique: Confocal
Algorithm: Continuous Confocal
Z SCAN: 500 µm
Threshold: 0.10%
Measured: 39.77%

Light: 8.00%
Ring light: 0.00%
Acq. time: 01:09
Type: NonContacting
Manufacturer: Sensofar
Model: S neox
SN: unknown
Version: SensoSCAN 6
Objective: EPI 20X
Calib. date: unknown
Reference: 225MUE10200
Magnification: 20.00

Visualization



ISO 25178 / Height

Sa 29.958 µm
Sku 2.7476
Smean -14.183 µm
Sp 89.368 µm

Sq 37.598 µm
Ssk -0.2802
Sv 130.97 µm
Sz 220.34 µm

Comment

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