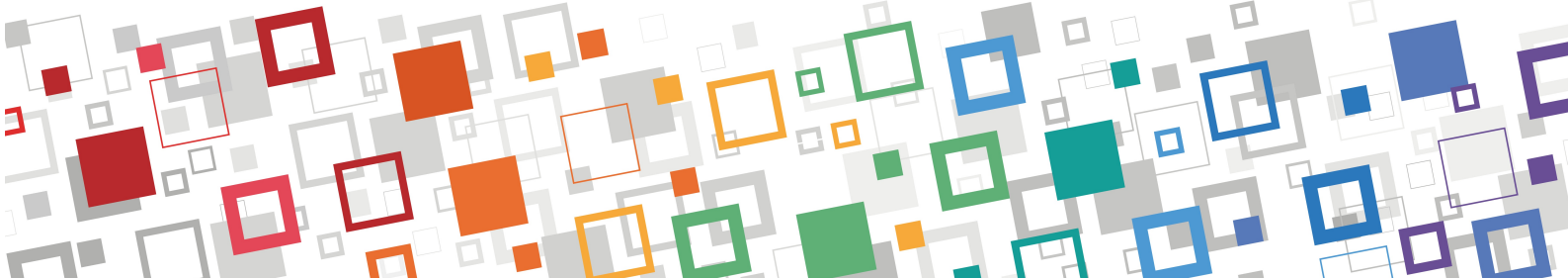
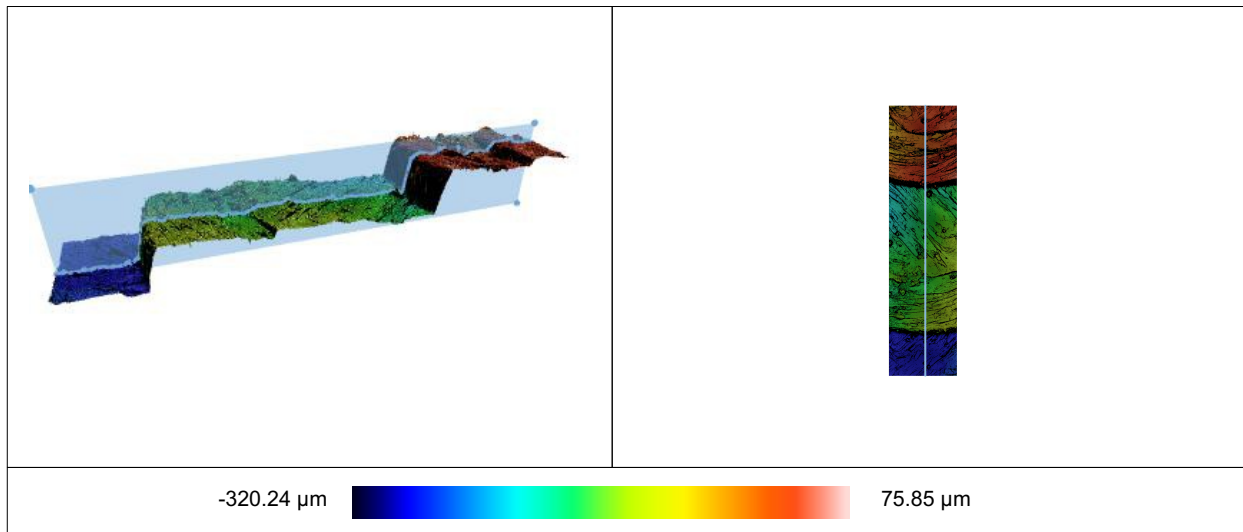


Filename: 3.plux**Acquisition author:** Advanced**Analysis author:****Company name:** Sensofar S.L.**Date:** 2023-08-11 00:40:52**Analysis Software Version:** 1.8.0.0

Acquisition

Topography:	1351 x 5370 px	Light:	8.00%
Operator:	Advanced	Ring light:	0.00%
Area:	0.87 x 3.45 mm	Acq. time:	04:00
Date:	2023-08-02	Type:	NonContacting
Pixel Size:	0.64 µm/pixel	Manufacturer:	Sensofar
Time:	10:39:14	Model:	S neox
Measure type:	Topography	SN:	unknown
Technique:	Confocal	Version:	SensoSCAN 6
Algorithm:	Continuous Confocal	Objective:	EPI 20X
Z SCAN:	500 µm	Calib. date:	unknown
Threshold:	0.10%	Reference:	225MUE10200
Measured:	80.32%	Magnification:	20.00

Visualization



Filename: 3.plux

Acquisition author: Advanced

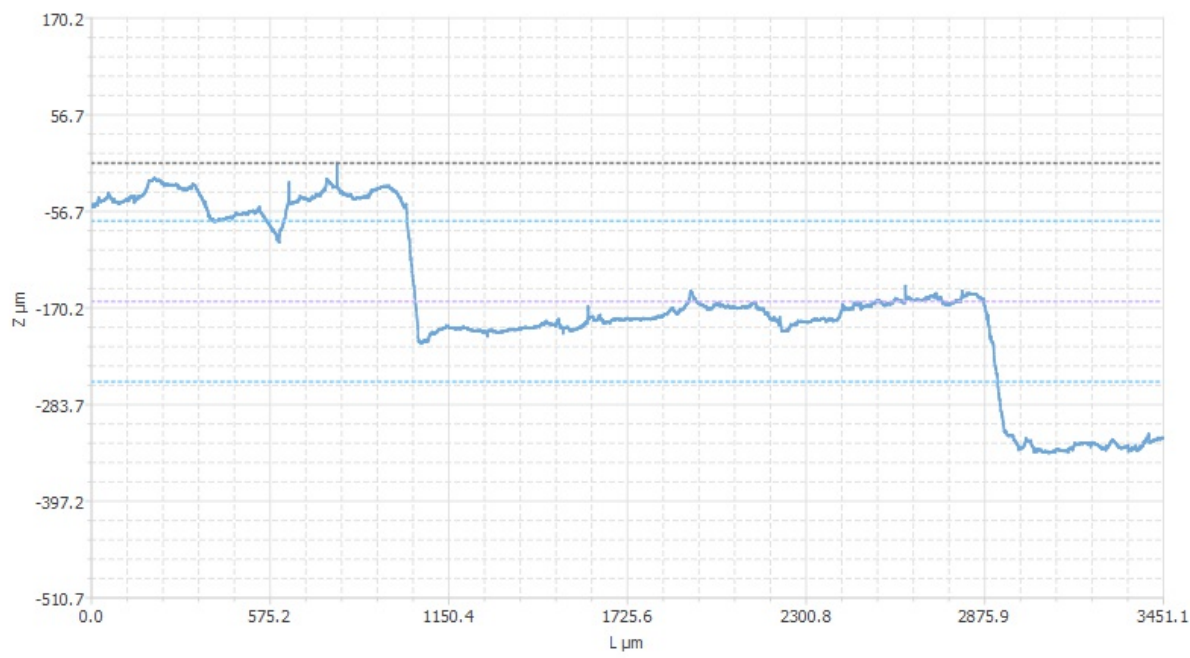
Analysis author:

Profile

Company name: Sensofar S.L.

Date: 2023-08-11 00:40:52

Analysis Software Version: 1.8.0.0

**Notes Profile**1 Live profile**ISO 25178 / Height**

Sa	72.945 μm	Sq	94.258 μm
Sku	2.3434	Ssk	-0.1952
Smean	-114.81 μm	Sv	205.43 μm
Sp	190.66 μm	Sz	396.09 μm

Comment