

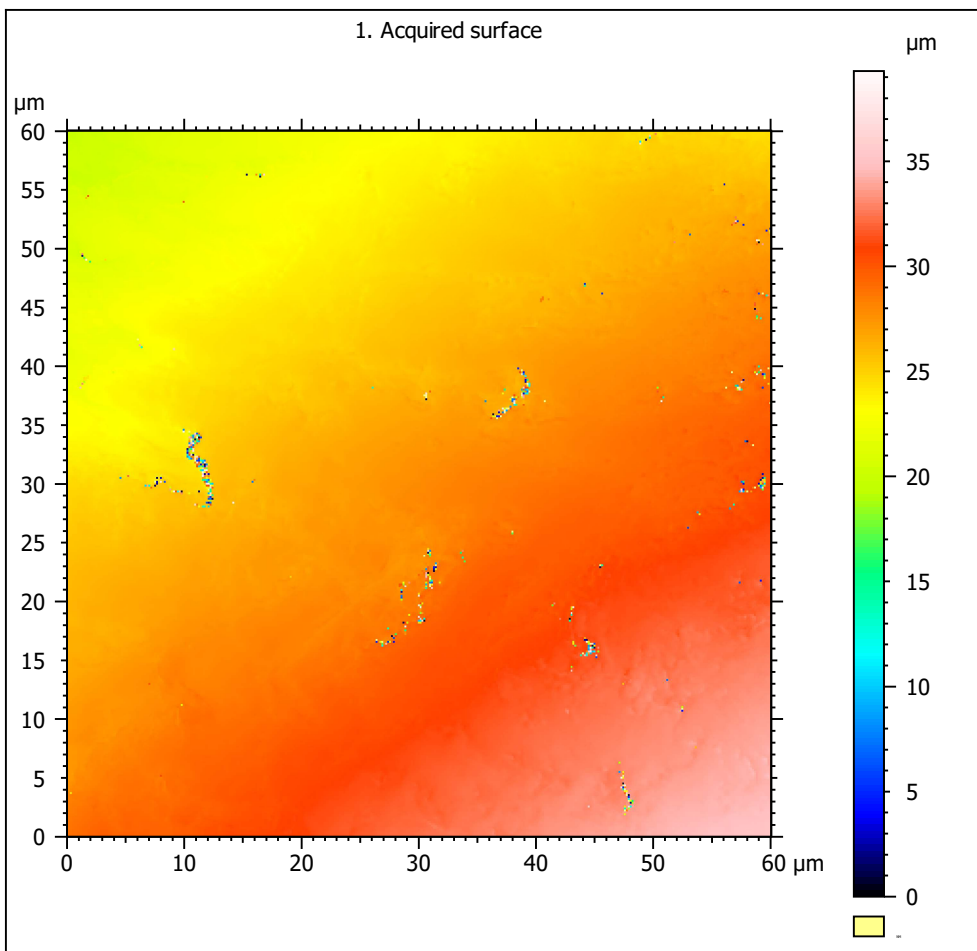
## SSFA comparison

Template to process all surfaces acquired with the Nanofocus  $\mu$ surf Custom with the 100x/0.80 objective.

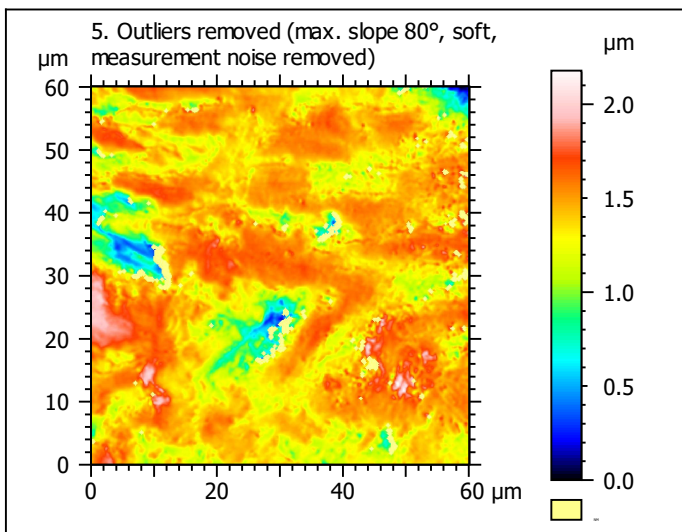
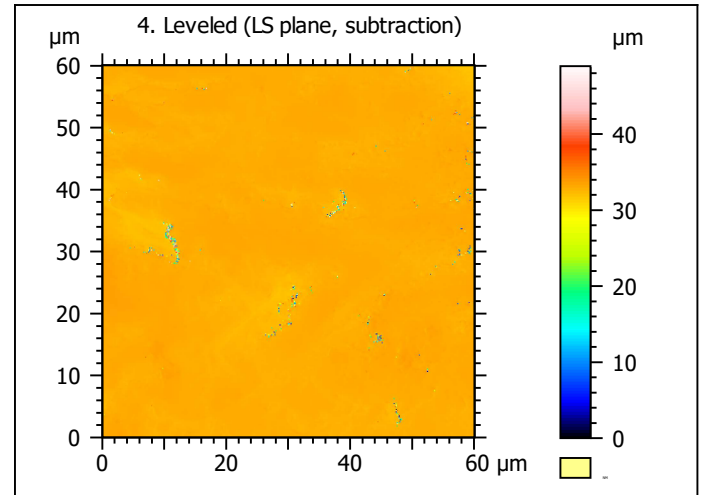
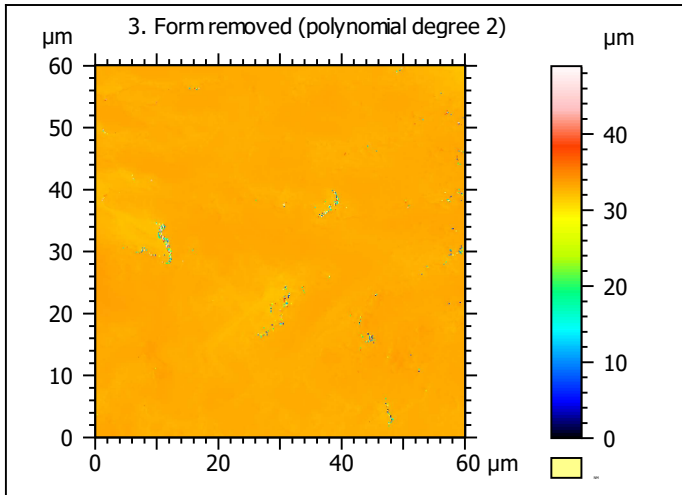
### A. Processing

#### Identity card

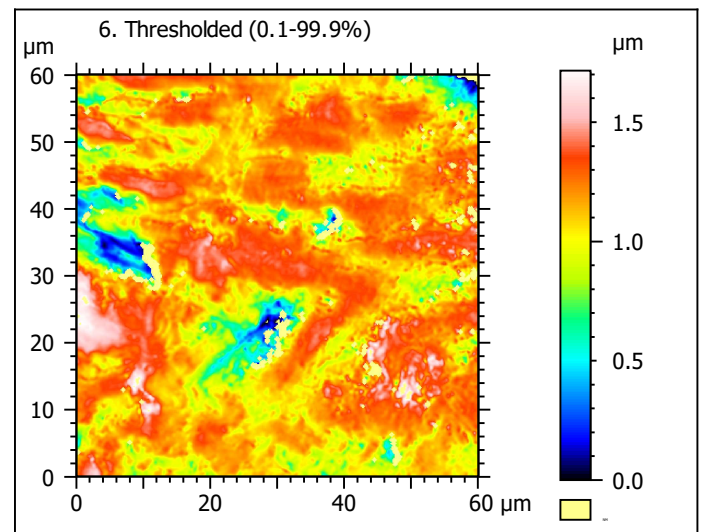
Name:	capor_2CC4G2_txP4_#1_1_100xL_2		
File path:	D:\Data\3Ddata\SSFA\GuineaPigs\Original surfaces\capor_2CC4G2_txP4_#1_1_100xL_2.nms		
Studiable type:	Surface		
Axis:	X		
Length:	60.06	μm	
Size:	370	points	
Spacing:	0.1628	μm	
Axis:	Y		
Length:	60.06	μm	
Size:	370	points	
Spacing:	0.1628	μm	
Axis:	Z		
Layer type:	Topography		
Length:	39.29	μm	
Size:	63586	digits	
Spacing:	0.0006179	μm	
NM-points ratio:	0.03798 % (52 Pts)		



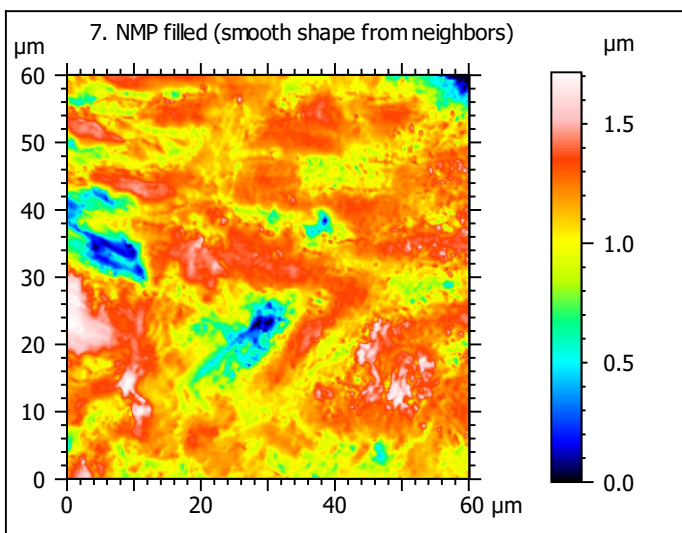
*Note that the surfaces have been preprocessed (mirrored in z and cut to 60x60  $\mu$ m) according to Winkler et al. (2019), PNAS 116: 1325-1330.*



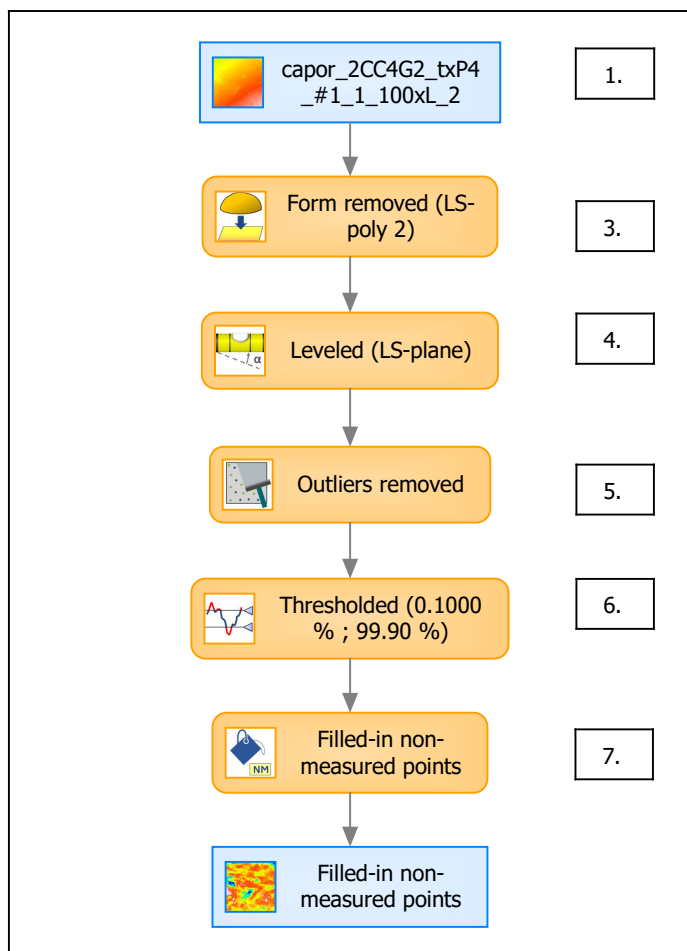
Identity card	
Name:	capor_2CC4G2_txP4_...e) > Outliers removed
Axis:	Z
NM-points ratio:	2.373 % (3249 Pts)



Identity card	
Name:	capor_2CC4G2_txP4_...0.1000 % ; 99.90 %)
Axis:	Z
NM-points ratio:	2.567 % (3514 Pts)

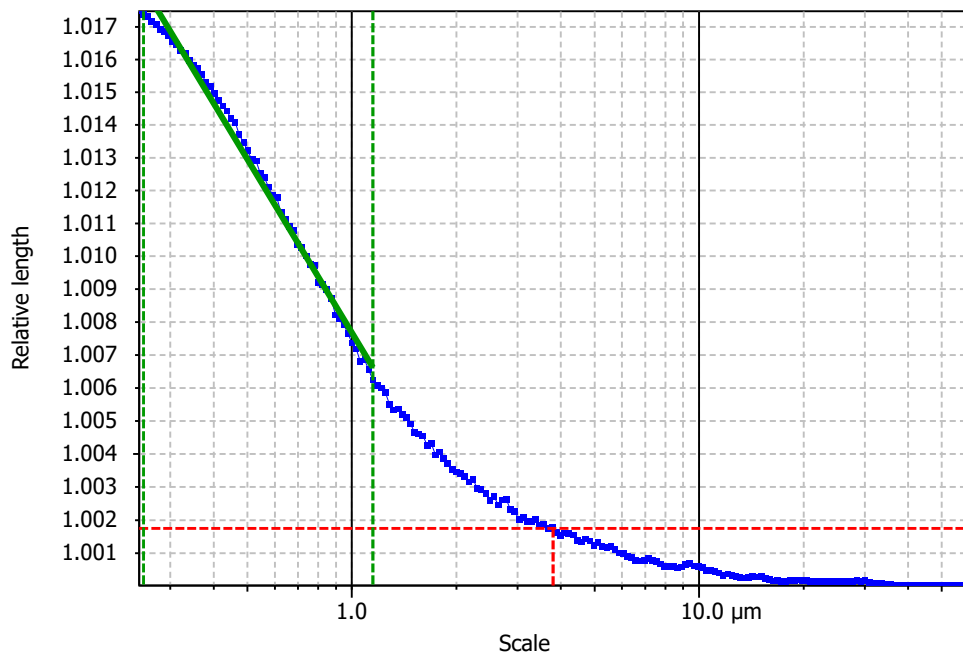


## B. Summary



### Identity card

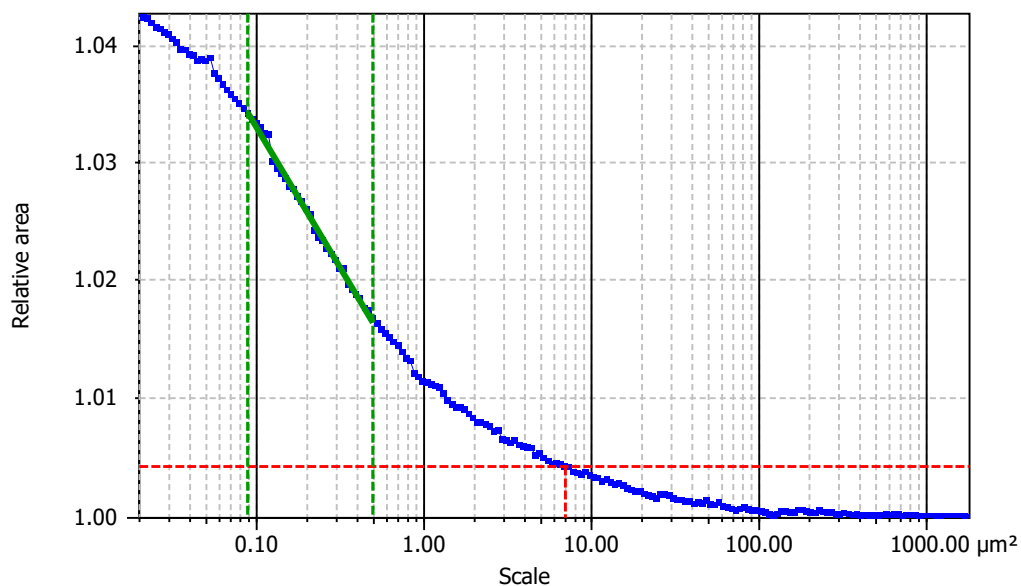
Name:	capor_2CC4G2_txP4_#1_1_100xL_2 > Form removed (LS-poly 2...resholded (0.1000 % ; 99.90 % ) > Filled-in non-measured points		
Studiable type:	Surface		
<b>Axis:</b>	<b>X</b>		
Length:	60.06	μm	
Size:	370	points	
Spacing:	0.1628	μm	
<b>Axis:</b>	<b>Y</b>		
Length:	60.06	μm	
Size:	370	points	
Spacing:	0.1628	μm	
<b>Axis:</b>	<b>Z</b>		
Layer type:	Topography		
Length:	1.716	μm	
Size:	2777	digits	
Spacing:	0.0006179	μm	

**Information**

Method	Length-scale (rows)
--------	---------------------

**Parameters**

Parameters	Value	Unit	Comment
epLsar	0.003107		Length-scale anisotropy (Sfrax) (1.8 μm, 5°)
NewEplsar	0.01884		Length-scale anisotropy (1.8 μm, 5°)

**Information**

Method	Area-scale (four corners)
--------	---------------------------

**Parameters**

Parameters	Value	Unit	Comment
R <sup>2</sup>	0.9949		Reg. coefficient R <sup>2</sup>
Asfc	10.16		Fractal complexity
Smfc	0.1971	μm <sup>2</sup>	Scale of max complexity
HAsfc9	0.2138		Heterogeneity of Asfc (3x3)
HAsfc81	0.5364		Heterogeneity of Asfc (9x9)