

ISO 25178 - Roughness (S-L)

S-filter (λ_s): Gaussian, 0.4 μm

F-operation: None

L-filter (λ_c): Gaussian, 0.025 mm

Height parameters

Sq 0.24164 μm

Sa 0.19079 μm

Spatial parameters

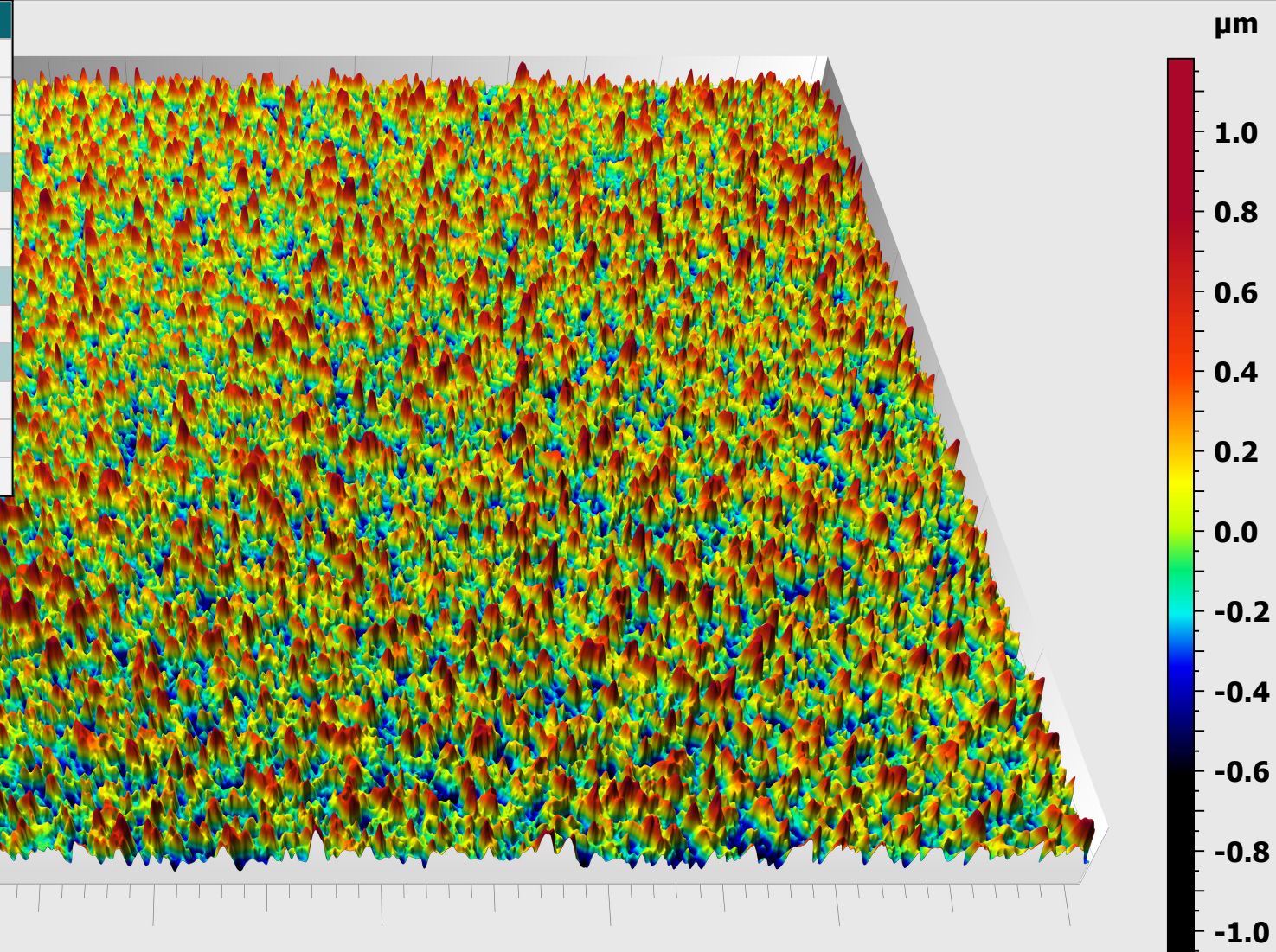
Sal 0.43034 μm

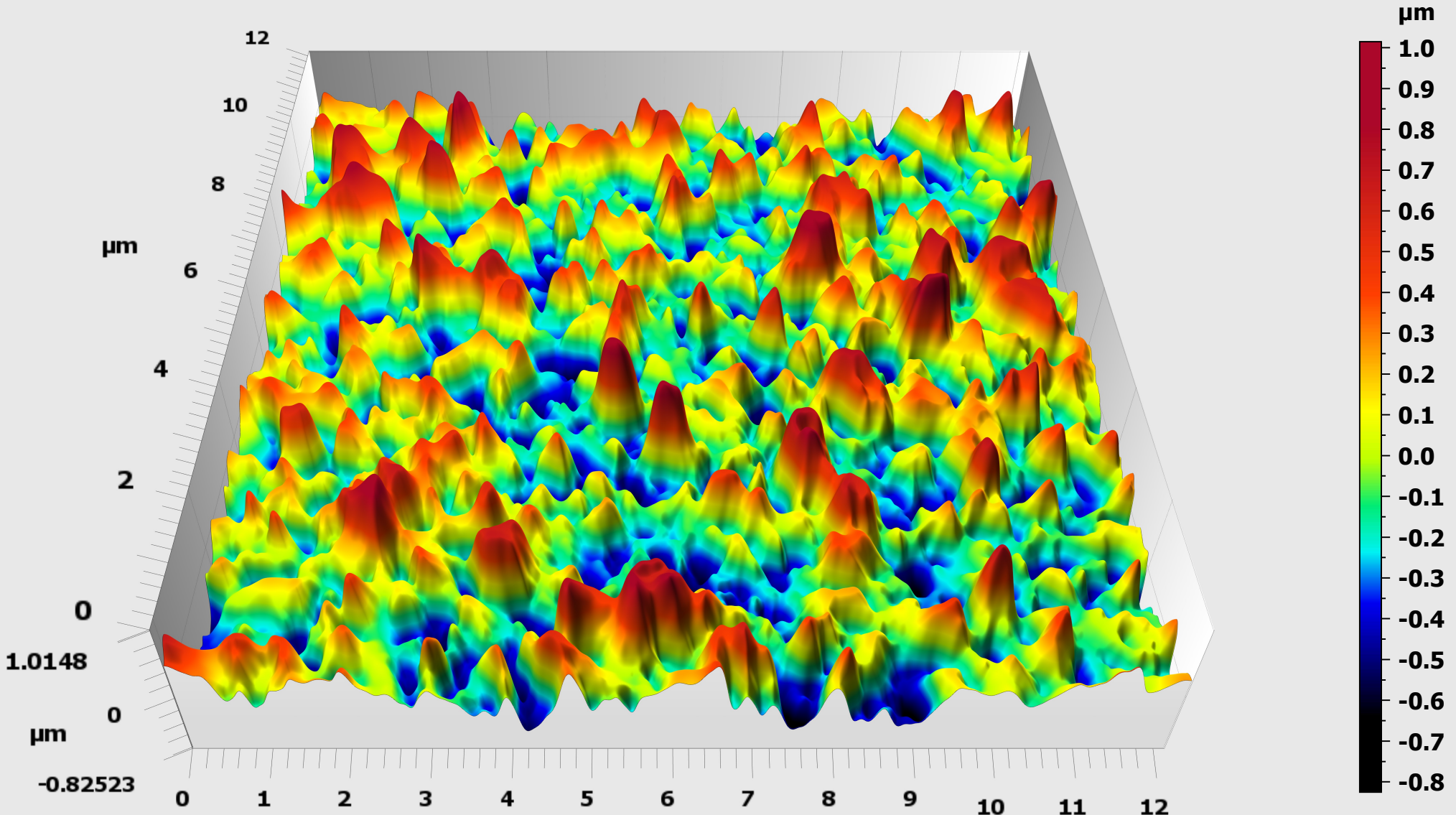
Functional parameters (stratified surfaces)

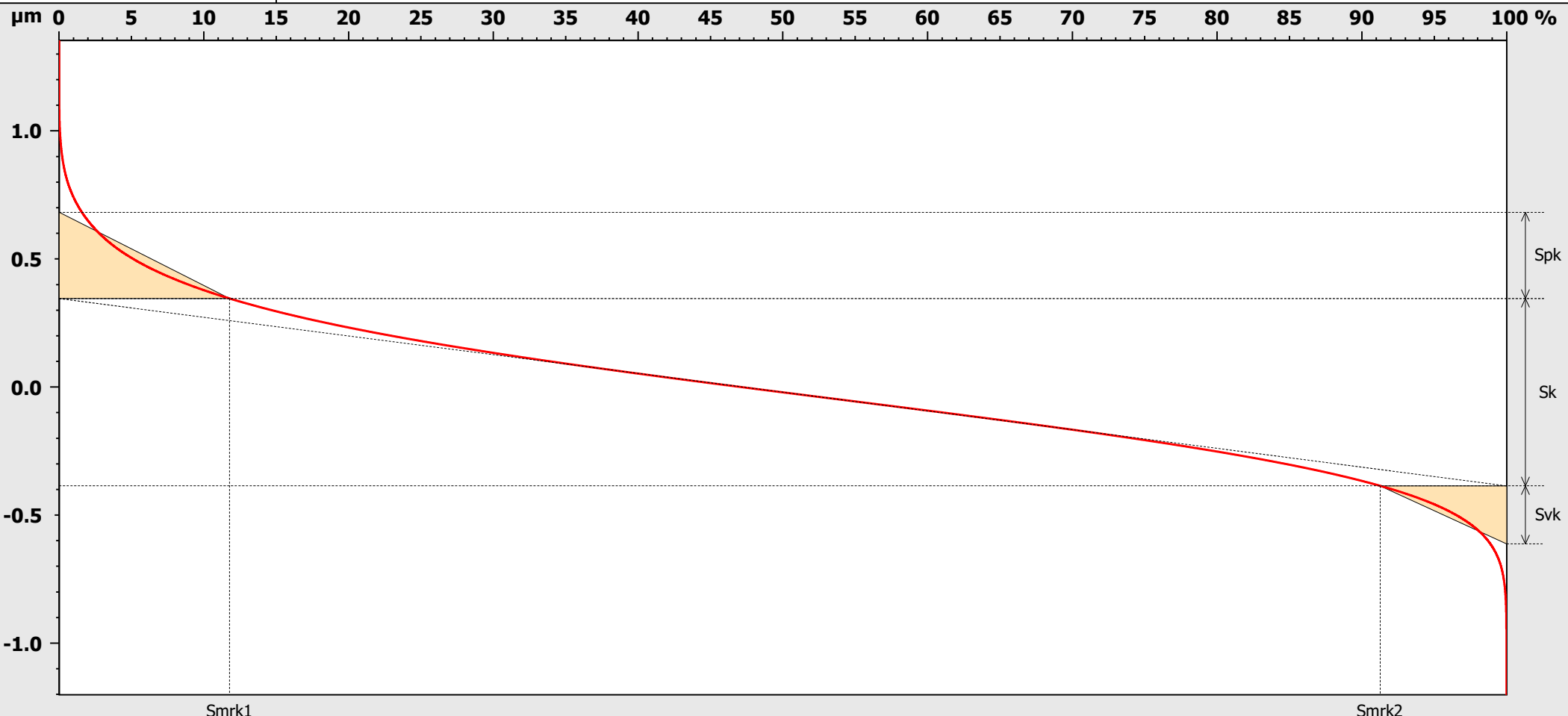
Sk 0.58852 μm

Spk 0.30951 μm

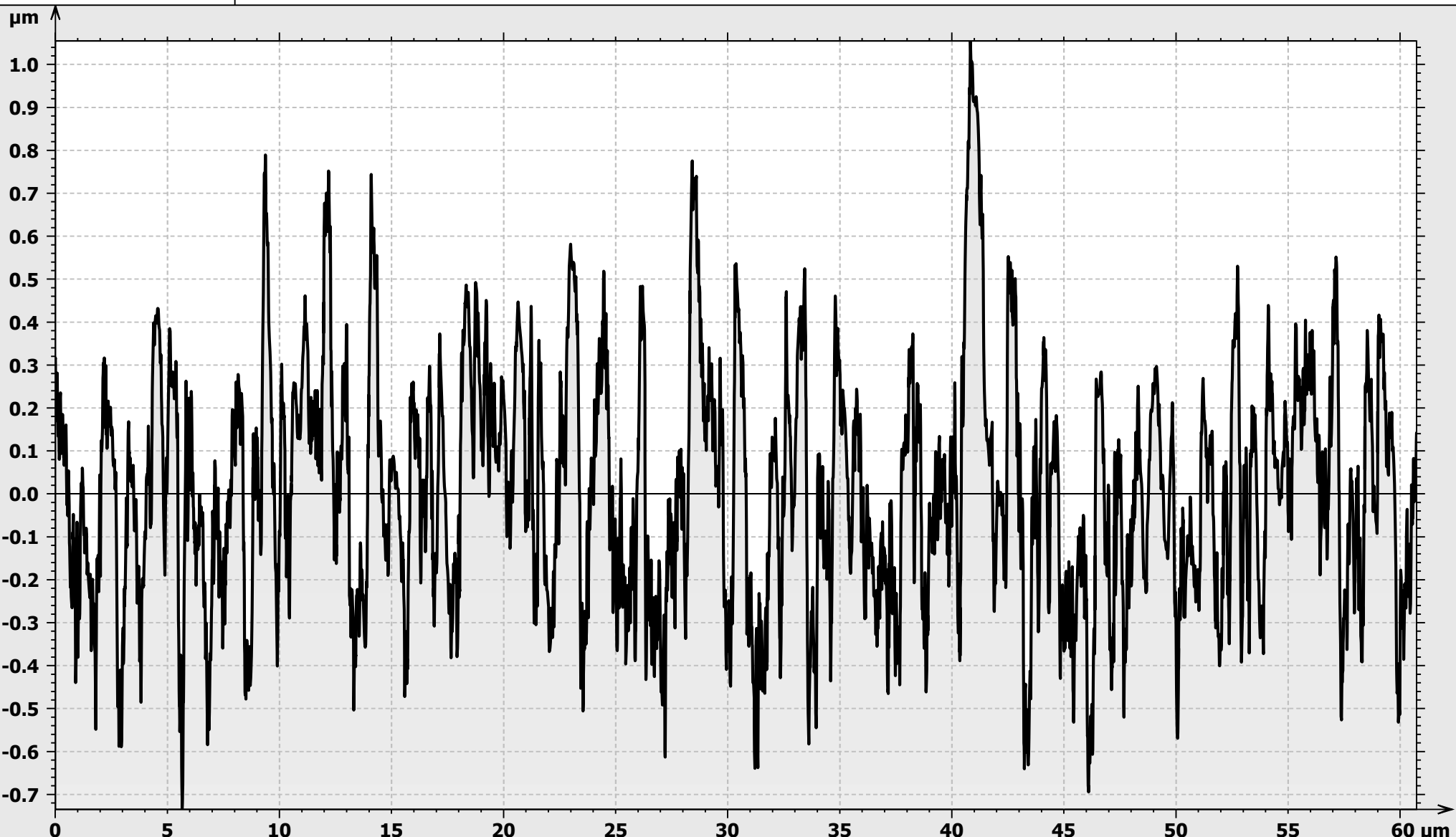
Svk 0.17064 μm

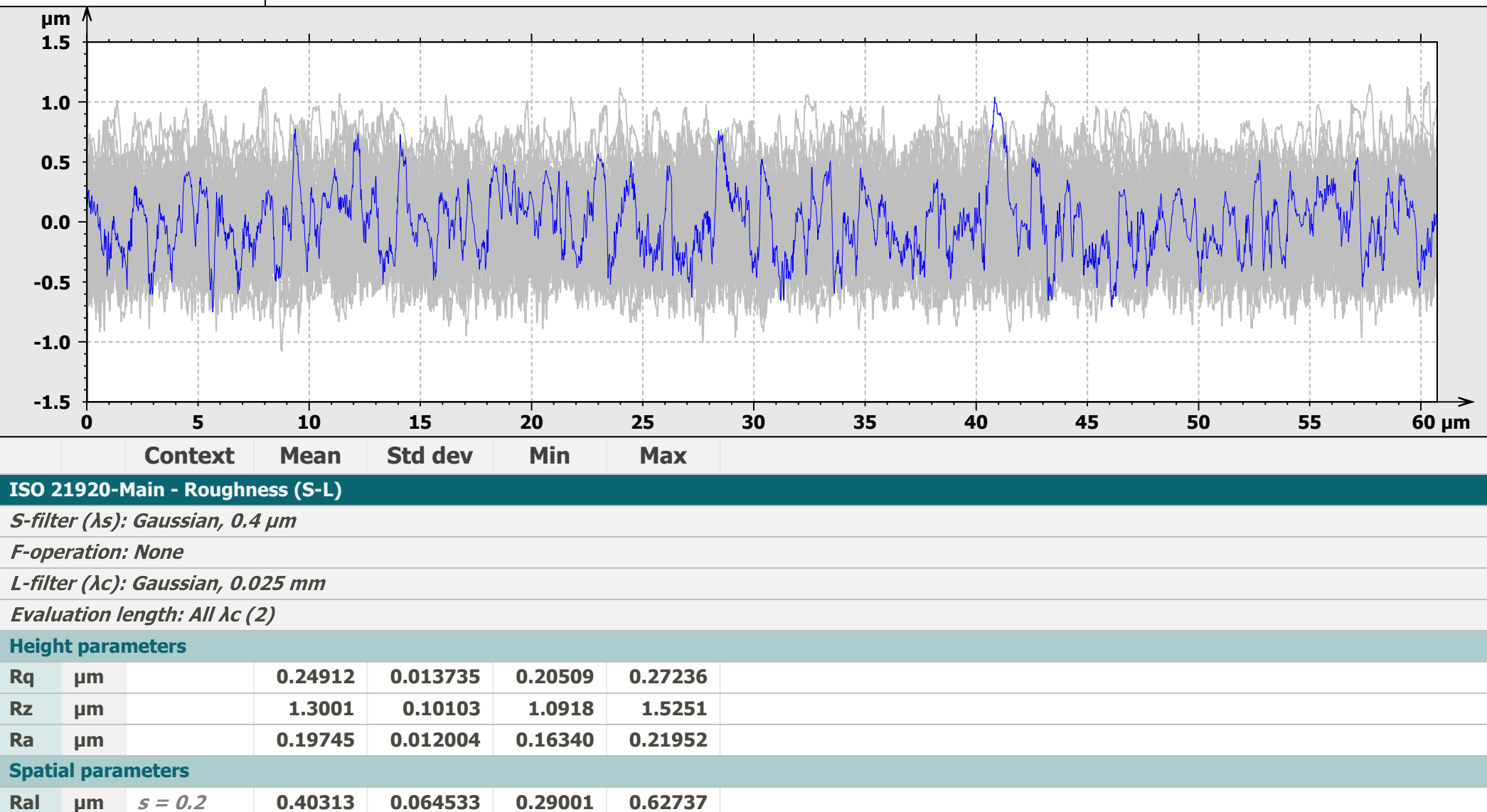




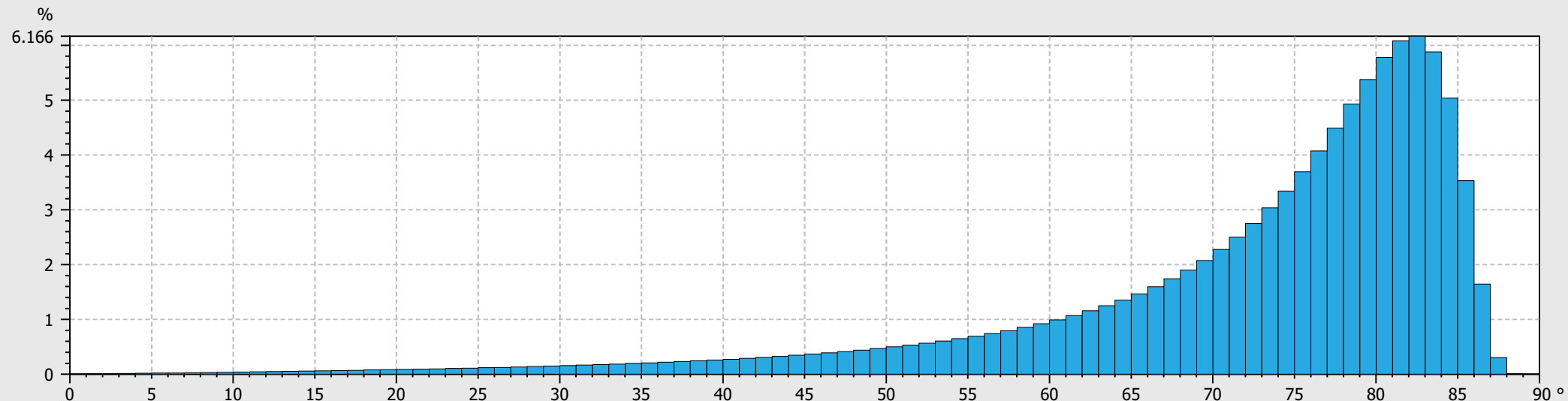


Parameters	Value	Unit
Sk	0.73147	μm
Spk	0.33648	μm
Svk	0.22644	μm





Slope distribution



Power spectral density (PSD)

