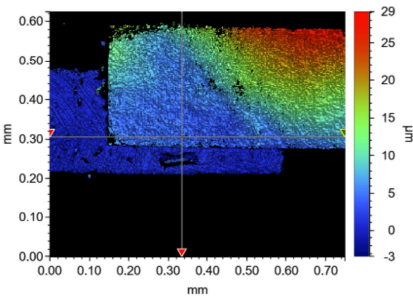


# S Parameters - Height



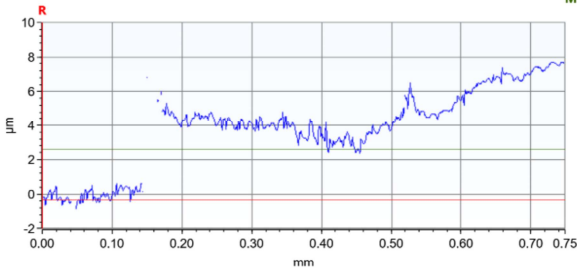
Time: 5:18:27 PM  
Date: 7/2/2023  
Dataset: 1C3 - With filtering 20x,0.55.OPD  
Meas. Mode: VSI  
Mag.: 11.047541484 X  
Size: 1200 X 1000  
Sampling: 624.5734 nm



## Analytical Results

Label	Value	Units
Sa	2578.926	nm
Sku	2.106	
Sp	11378.373	nm
Sq	3021.078	nm
Ssk	0.14	
Sv	-8700.659	nm
Sz	20079.032	nm

X Profile: ΔX=3.0230 mm; ΔZ=2.9291 μm



Y Profile: ΔX=2.5187 mm; ΔZ= - μm

