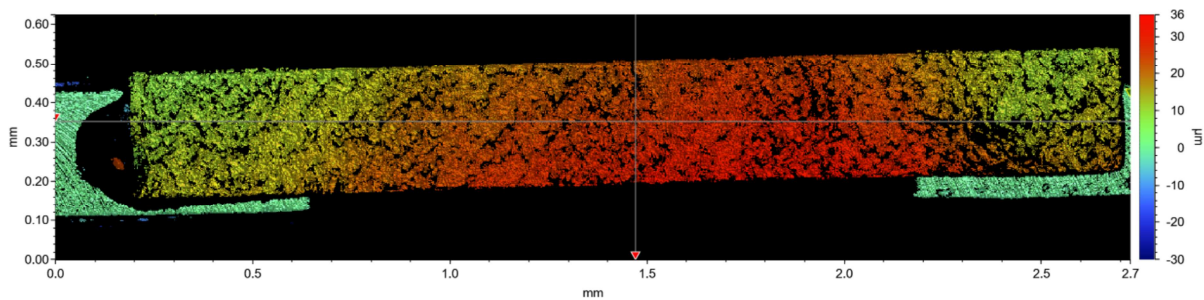


S Parameters - Height

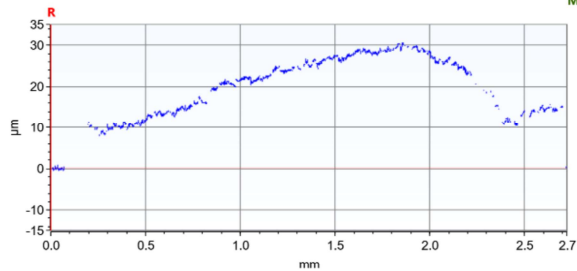
Time: 17:30:35
Date: 9/2/2023
Dataset: 2A3 - Stitch - Filtered.OPD
Meas. Mode: VSI
Mag.: 11.04754 X
Size: 4364 X 1000
Sampling: 624.5734 nm



Analytical Results

Label	Value	Units
Sa	7055.914	nm
Sku	2.926	
Sp	16701.133	nm
Sq	8659.08	nm
Ssk	-0.721	
Sv	-45102.456	nm
Sz	61803.588	nm

X Profile: $\Delta X=3.0230$ mm; $\Delta Z=-48.3640$ μm



Y Profile: $\Delta X=2.5187$ mm; $\Delta Z=-$ μm

