Resonon Test Report – Wedge Window Realign

Identification Data	
Date	June, 2019
Resonon SN	100114-4
Instrument Name	BS04
Andor Camera SN	CCD-17881

Configuration		
Filters Installed		
1. There is no filter on the PGP, only an AR coating. See Figure		
1a		
2. Filter on rear tilted substrate: See Fig. 1b.		
Sensors Installed		
1. 10K Ohm Thermister: Digikey part # 615-1010-ND; 3 units.		
2. Humidity Sensor: Digikey part # 480-3294-1-ND		
Fiber bundle info: Leoni 800 µm core fibers. See Figure 2.		
Grating: Aug. 2016 batch.		

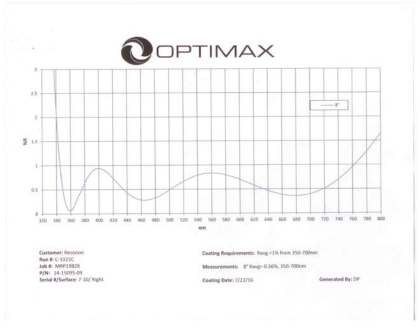


Figure 1a: AR coating on front face of 1st prism

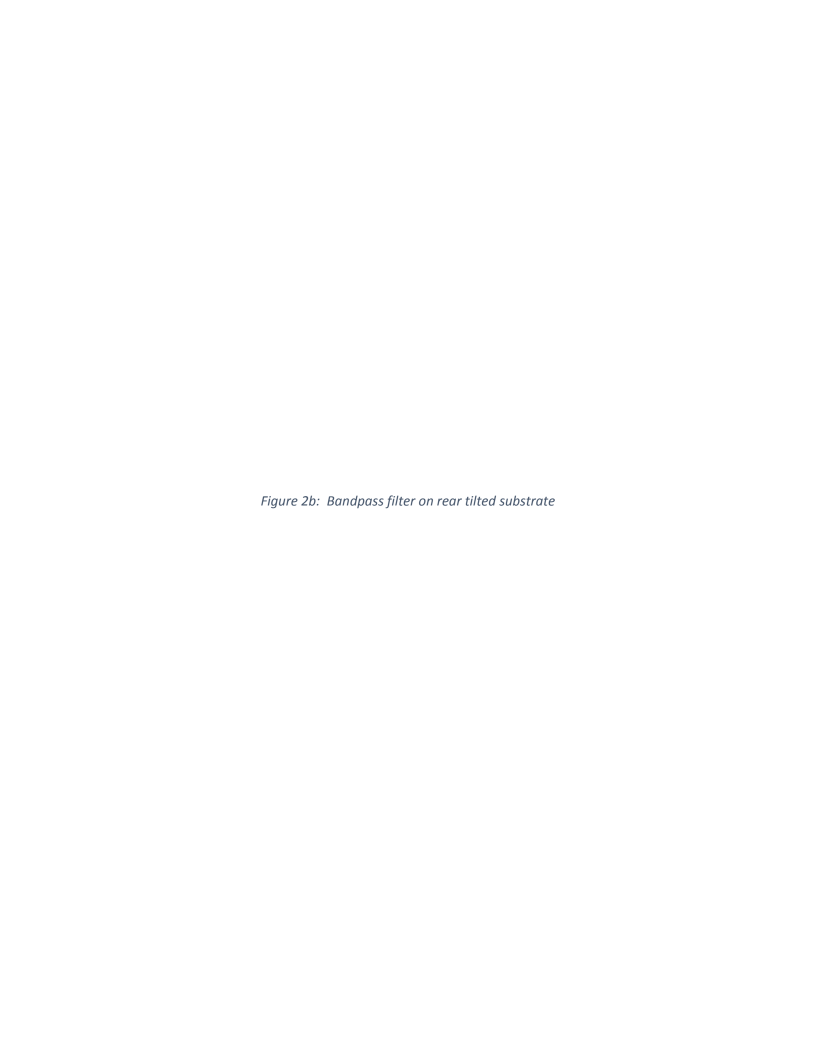
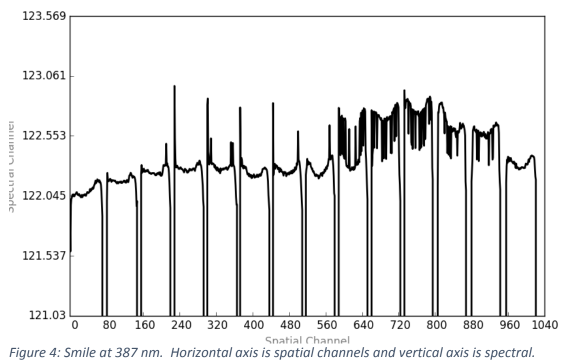




Figure 3: Leoni Fiber details

Test Summary		
Smile (Peak to Trough)		
@ 387 nm	< 1 pixel	
@ 587 nm	< 1 pixel	
Keystone (Peak to Trough)		
Channel 1	< 1 pixel	
Channel 7	< 1 pixel	
Channel14	2 pixels	

Spectral Resolution (FWHM)		
@ 587 nm	< 1.6 nm, See Figure 8	
@ 387 nm	< 1.2 nm, See Figure 8	



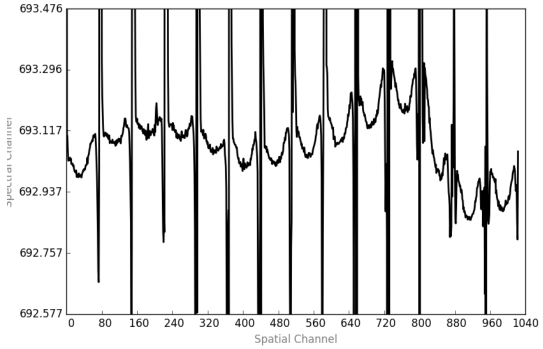


Figure 5: Smile at 587 nm.

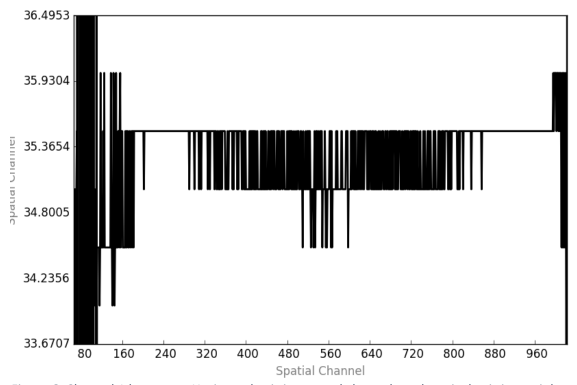


Figure 6: Channel 1 keystone. Horizontal axis is spectral channels and vertical axis is spatial.

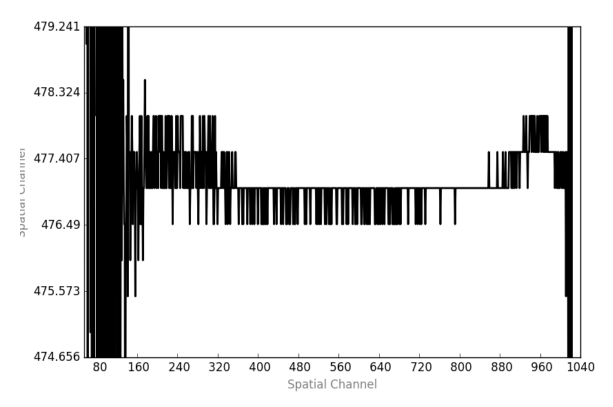


Figure 7: Channel 7 tilt/keystone

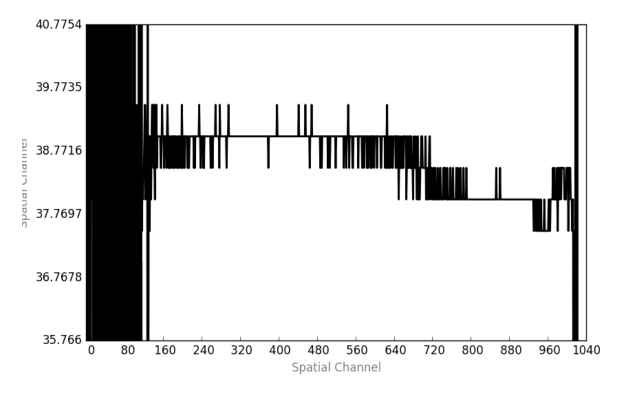


Figure 8: Channel 14 keystone.

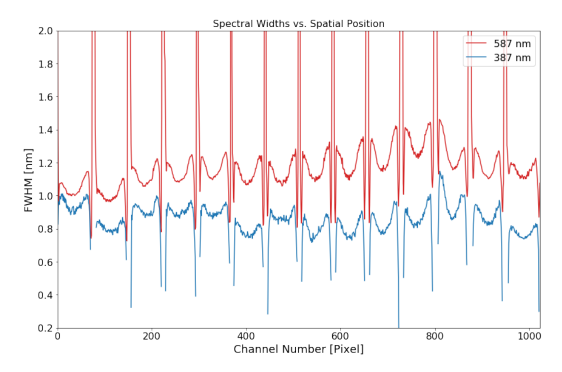


Figure 9: Spectral widths vs. spatial position

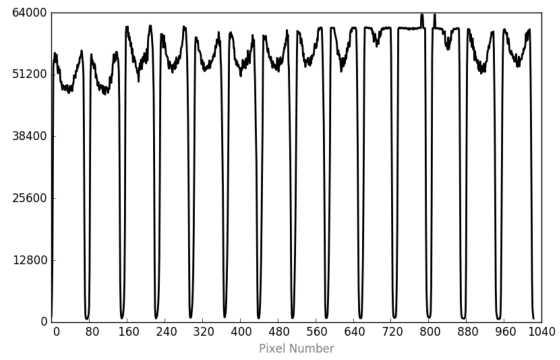


Figure 10: Cross section of fibers.

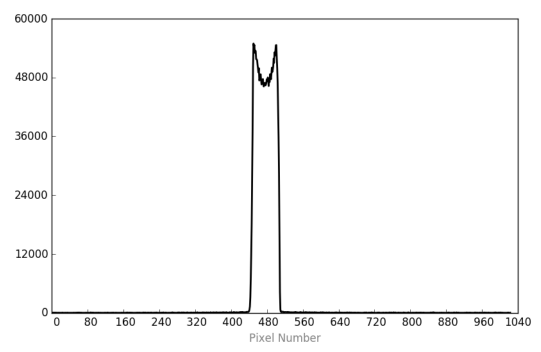


Figure 11: Cross section of channel 7.

387