Cuaderno de Laboratorio - Tesis

JRR (10) and H. G. + LEC

21 de septiembre de 2019

17/9/2019

Corrida del barrido tomó 44.18 minutos.

dx = dy = 100 micrones 'o 0.1 mm

21/9/2019

CITA del siguiente link:

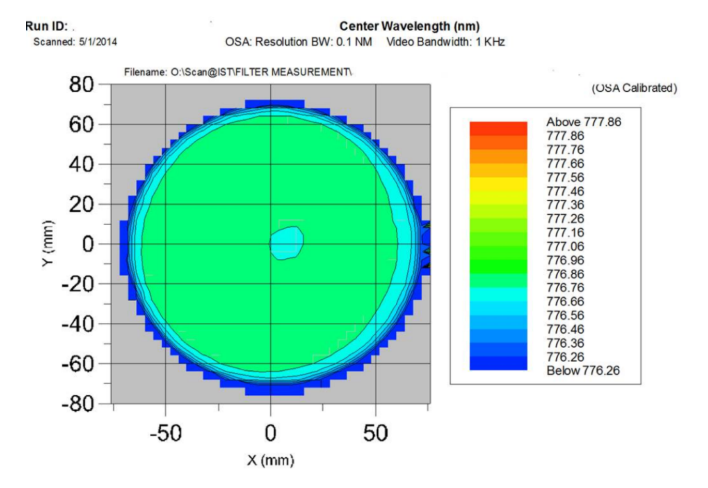
https://www.iridian.ca/technical-resources/articles-whitepapers/eyes-skies-optical-fi

However, observation from orbit has presented its own set of challenges and associated solutions:

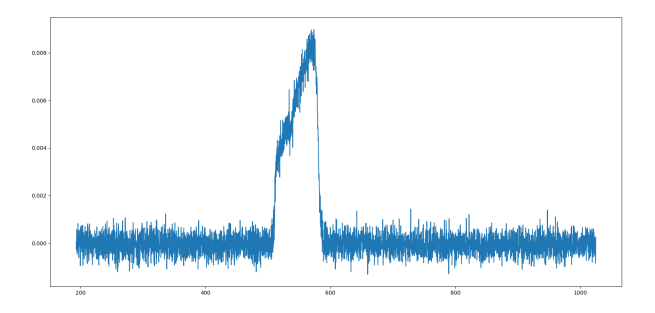
- CHALLENGE 1: see through the atmosphere (clouds/aerosols) or in some cases observe only these atmospheric constituents or phenomena
- SOLUTION 1: wavelength selective imaging
- CHALLENGE 2: observe small signals in a large background scene
- SOLUTION 2: large, highly uniform collection optics
- CHALLENGE 3: pack as much measurement capability into as small and lightweight a package as possible to reduce launch costs
- SOLUTION 3: compact/multi-spectral imaging
- CHALLENGE 4: determine the type of phenomena ("what") and location ("where") under observation from a distance (eg. low earth orbit is 160-2000 km above the earth's surface)
- SOLUTION 4: combination of high spatial ("where") and spectral ("what") resolution
- CHALLENGE 5: survive launch conditions and operate outside of earth's protective atmospheric blanket
- SOLUTION 5: robust and reliable optical components

FIN cita. Se observa que cada item de los de arriba podría ser un aspecto técnico del futuro DATASHEET.

Con respecto al challenge 2 cuya solución es *Large*, *Highly Uniform Collection Optics*, se encontró en la página del fabricante IRIDIAN, un gráfico similar al que se quiere reproducir con el barrido espacio-espectral del filtro:



De las mediciones del 17/9, la banda verde tiene el siguiente espectro, parece ser bastante homogénea la banda, es decir que en cada punto x,y espacial de la banda el espectro de transmisión parece ser el mismo (esto habría que confirmarlo), se puede caracterizar con algún parámetro la homogeneidad del filtro? \rightarrow El objetivo de esta parte es lograr una buena DATASHEET del filtro.



Ejemplo de datasheet del fabricante IRIDIAN, sacado de aquí:

Optical Specifications	
Center Wavelength [nm]	9460
FWHM [nm]	180
Angle of Incidence [degrees]	0
Transmittance [%]	65
Blocking Range	Wavelength Range [nm] Level [OD]
	2000-12000 2,<1%
Physical Specifications	
Filter thickness [mm]	1.0
Outer Diameter [mm]	25.4+0/-0.2