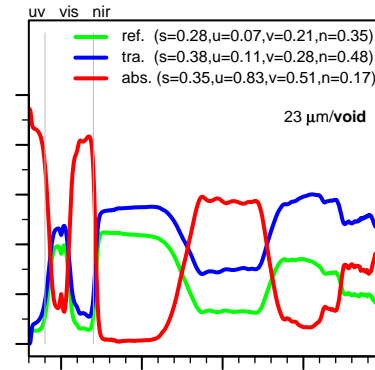
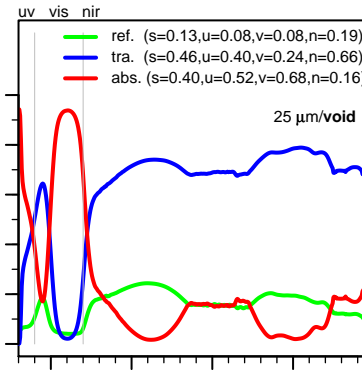
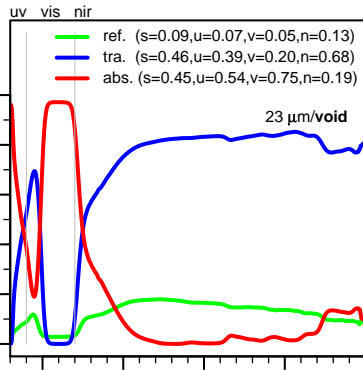
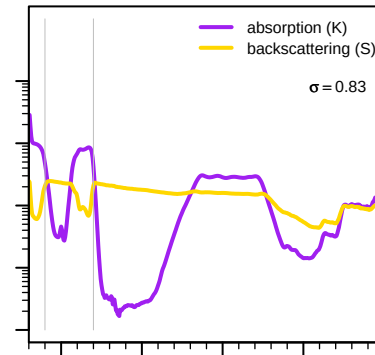
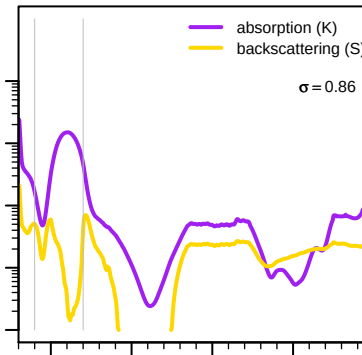
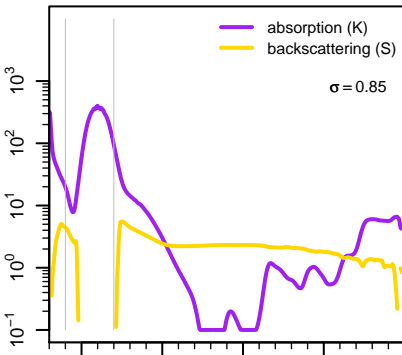


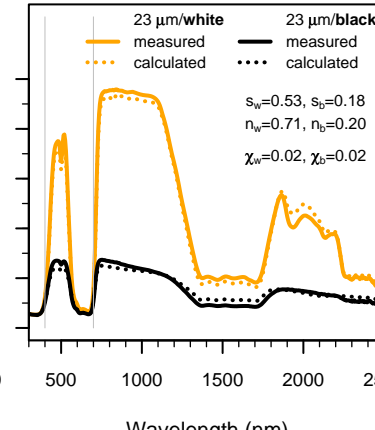
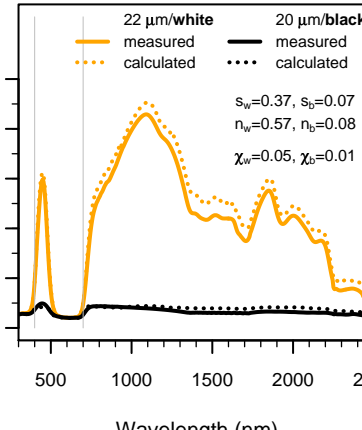
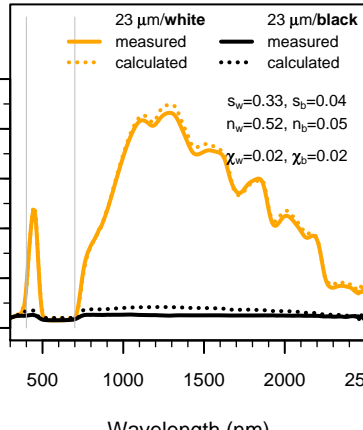
I. Observed Film Property



II. K-M Coefficient (mm⁻¹)



III. Observed Film Reflectance



Wavelength (nm)

Wavelength (nm)

Wavelength (nm)

[U11]
French Ultramarine Blue
Complex Silicate of Na and Al with S (PB 29)
24.2% PVC
{ultramarine blue}

1:1 mixture
(volume U11:volume U03 = 1:1)

[U03]
Cobalt Aluminate Blue Spinel (iii)
Shepherd Blue 424 (PB 28)
5.9% PVC; size 1.4 μm
{cobalt aluminate blue}