

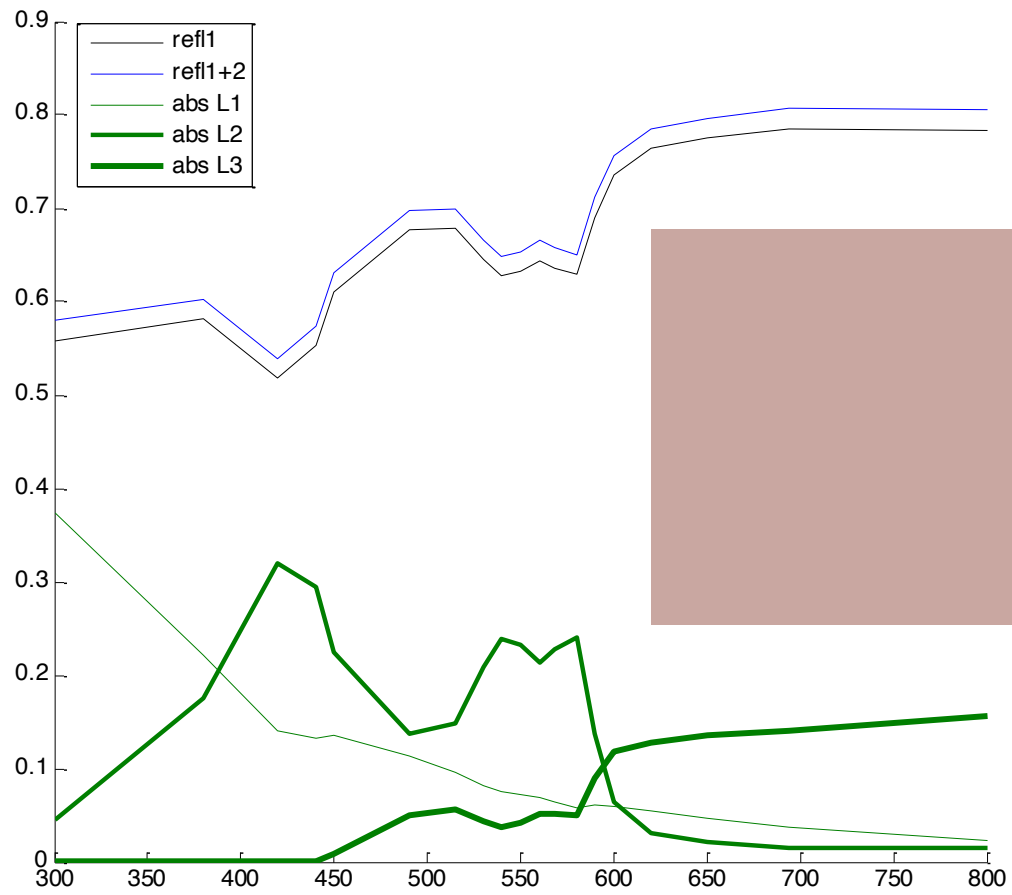
Skin MC experiments

emel = 0.0050

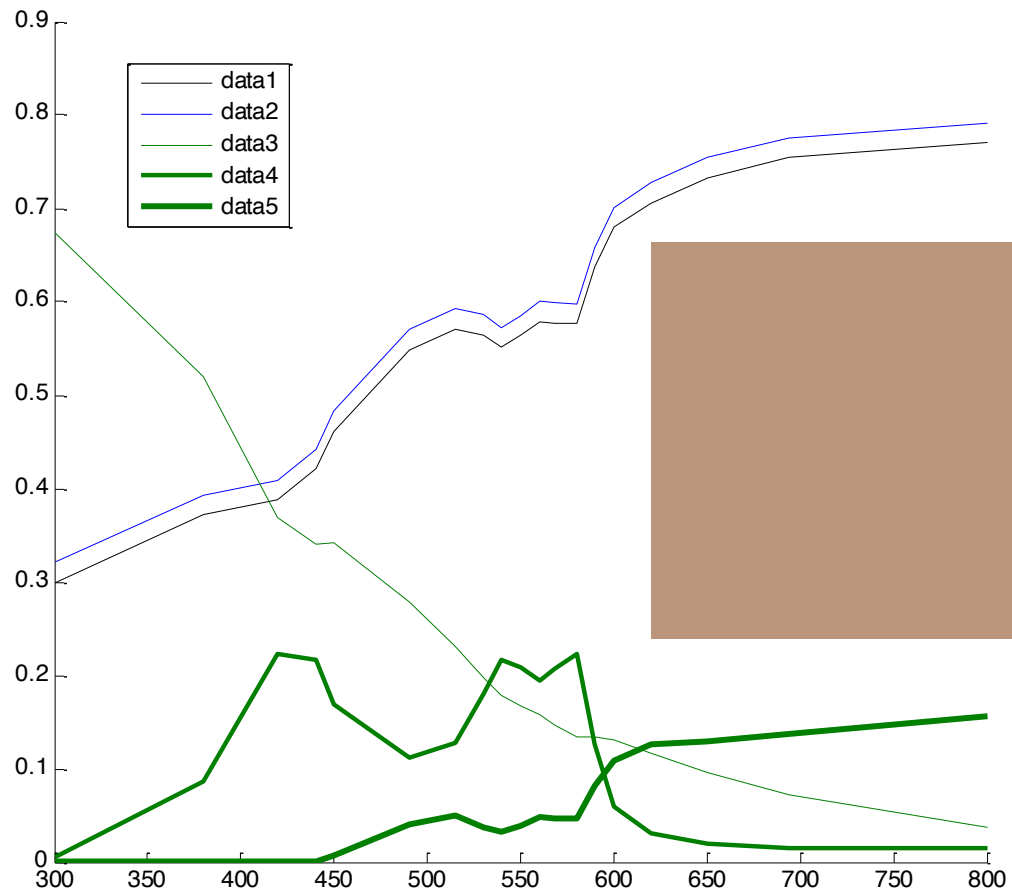
bvf = 0.0100

dpd = 0.0500

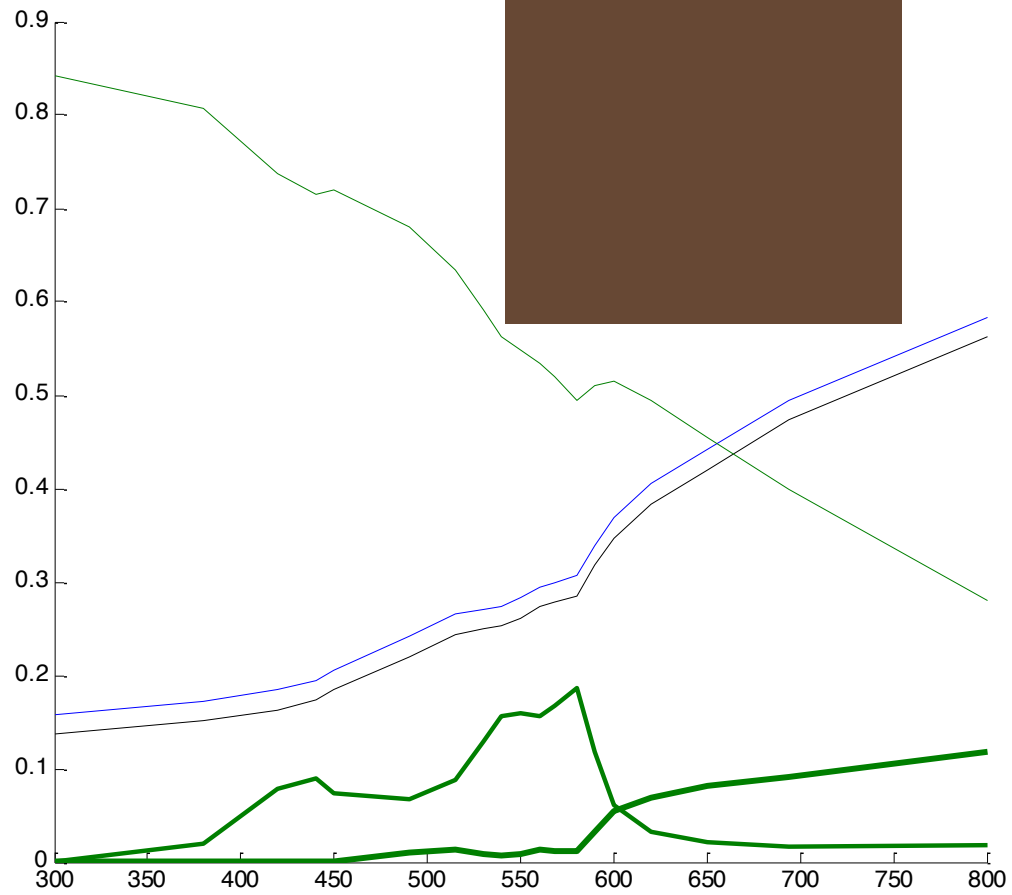
dme1 = 0



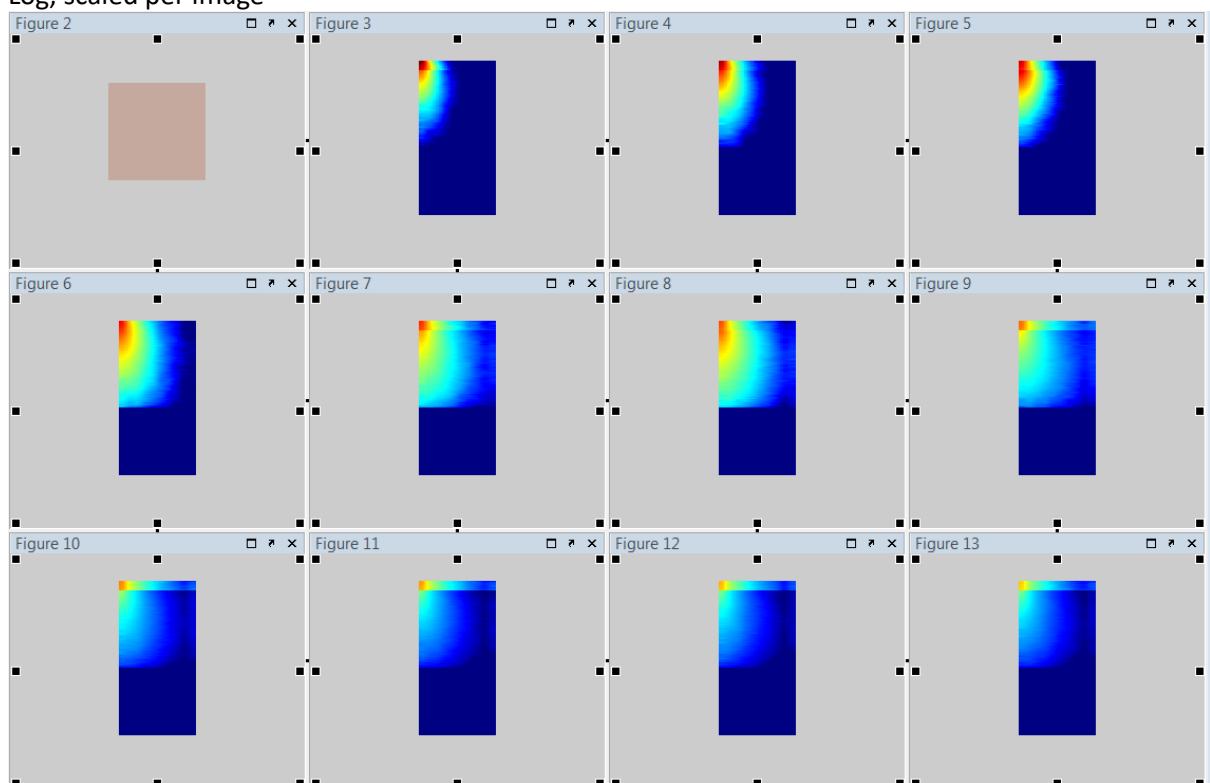
emel = 0.0200
bvf = 0.0100
dpd = 0.0500
dmel = 0



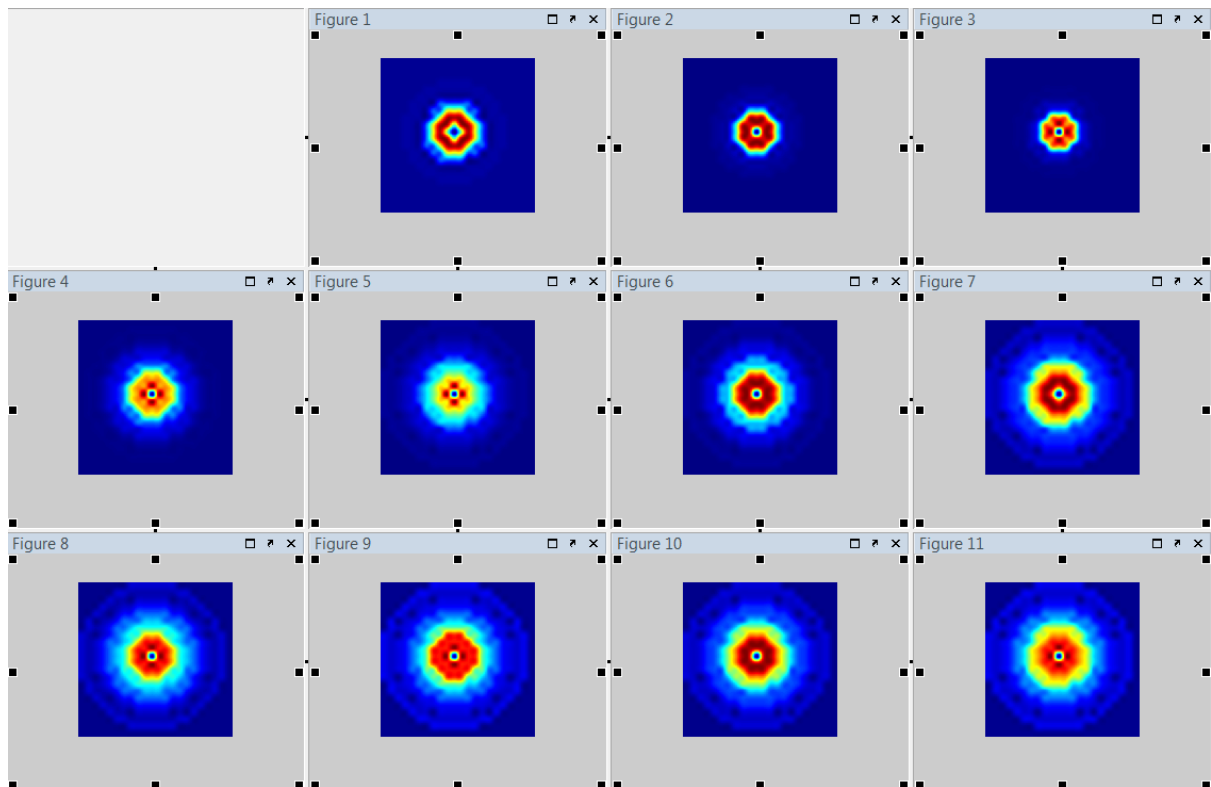
emel = 0.0800
bvf = 0.0200
dpd = 0.0500
dmel = 0



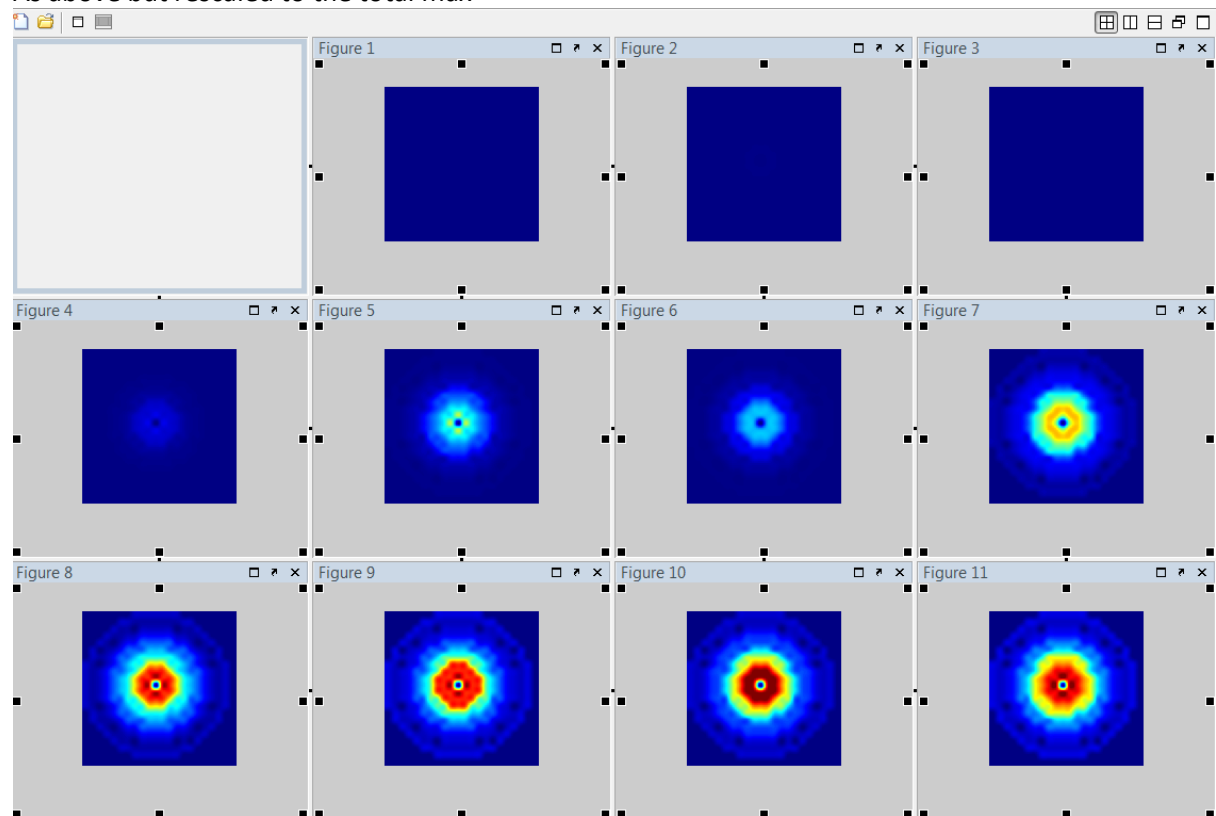
Absorption per wavelength (300-800nm), two layers only
Log, scaled per image



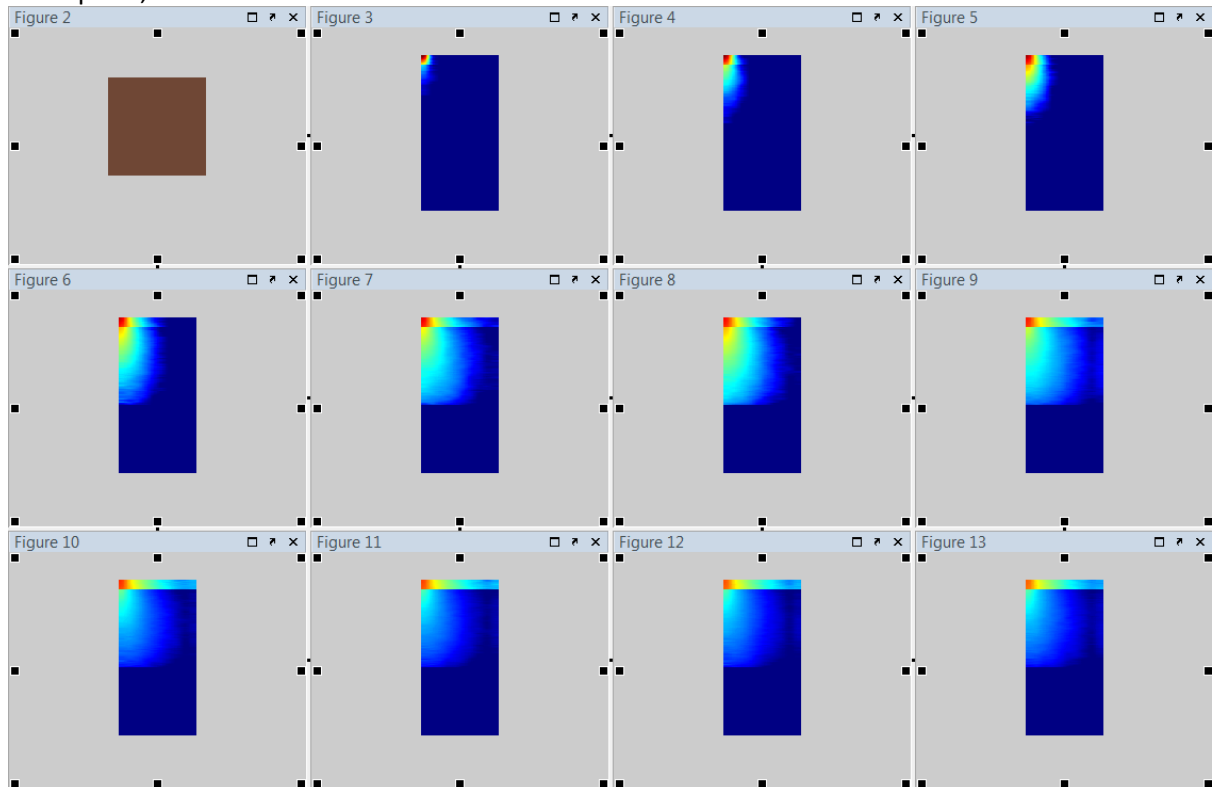
Transmission per wavelength (300-800nm), through epidermis and dermis, scaled per image



As above but rescaled to the total max



Absorption, Afro-Caribbean skin



Transmission

