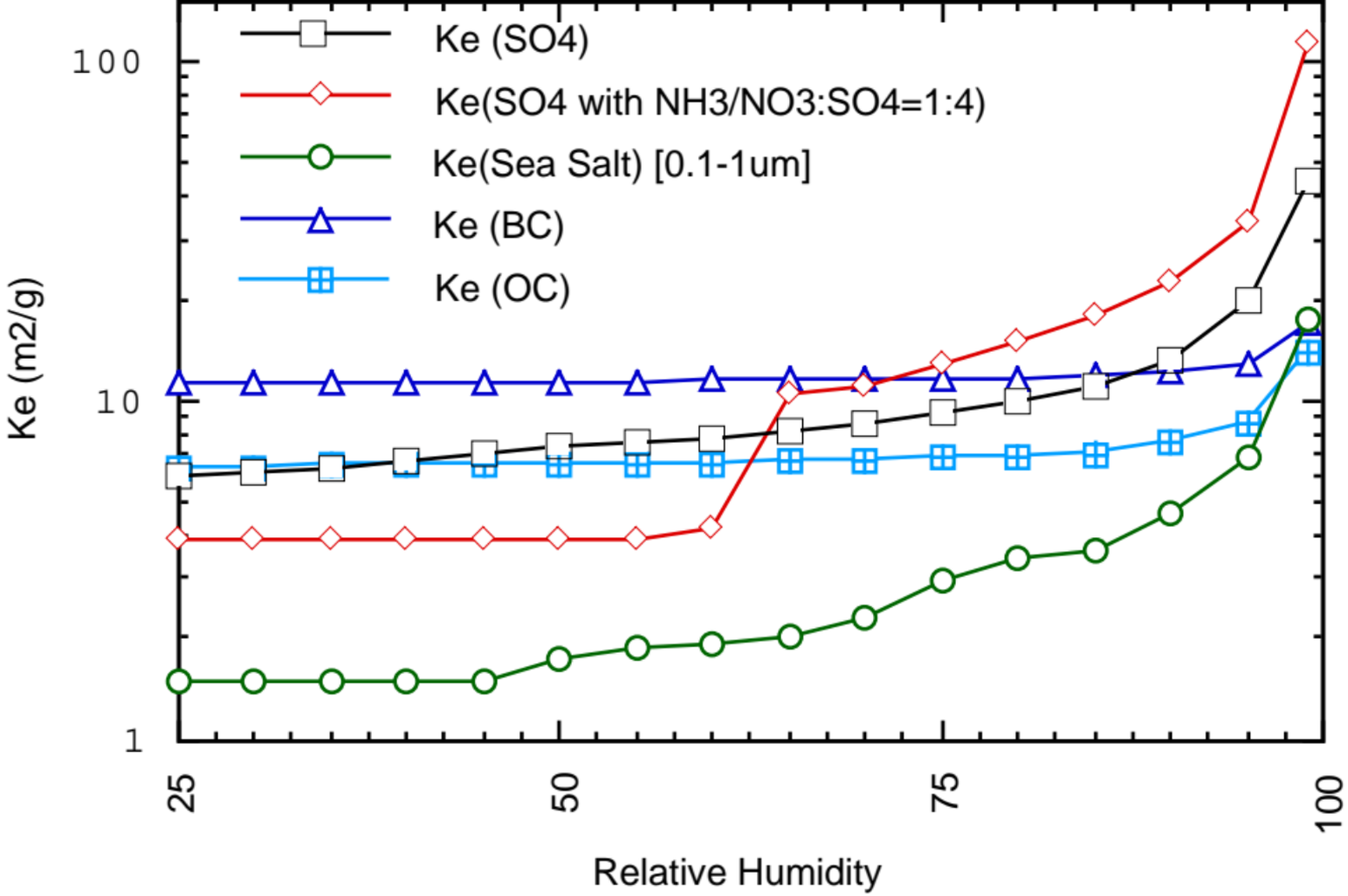
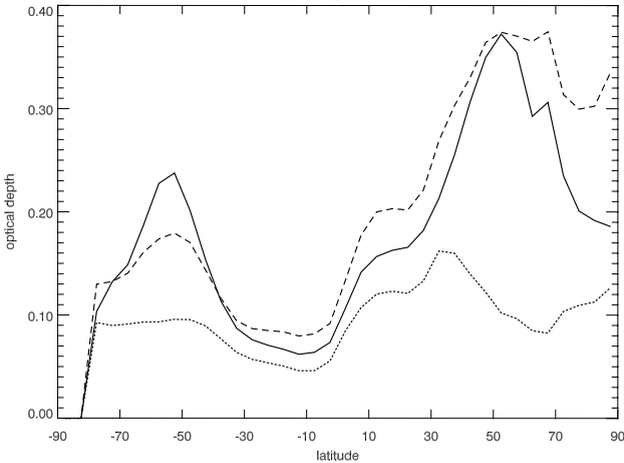


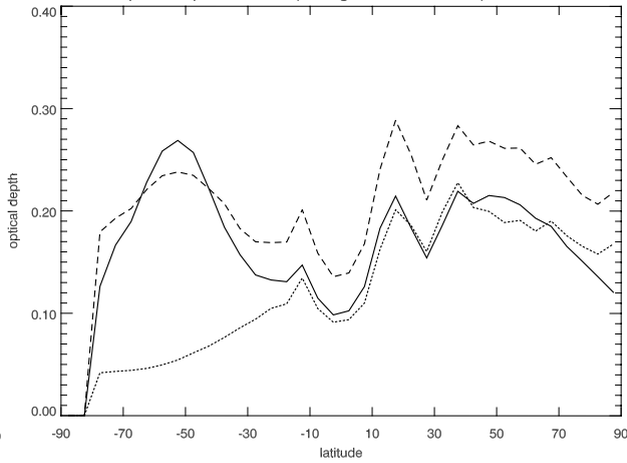
- Bermuda (32N,-23) (96/98/99)
- ◇ DryTortugas (25N,-83) (98)
- Lanai (21N,-157) (96/98/99)
- △ Kaashidhoo (5N,73) (98/99)
- ⊠ Barbados (13N,-60) (97/98/99)



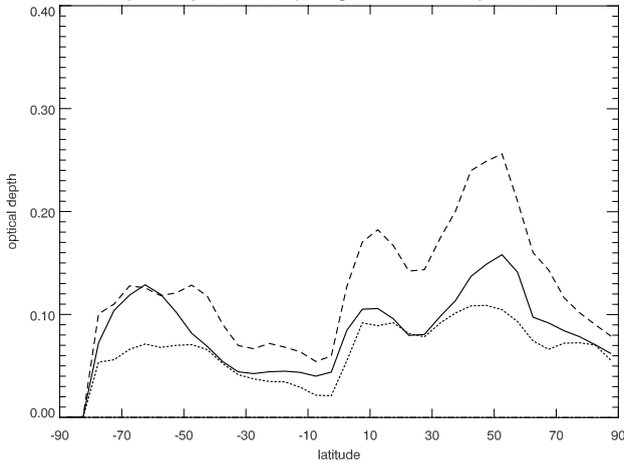
Optical Depth at 550 nm(averaged over the ocean) GSFC--Jan



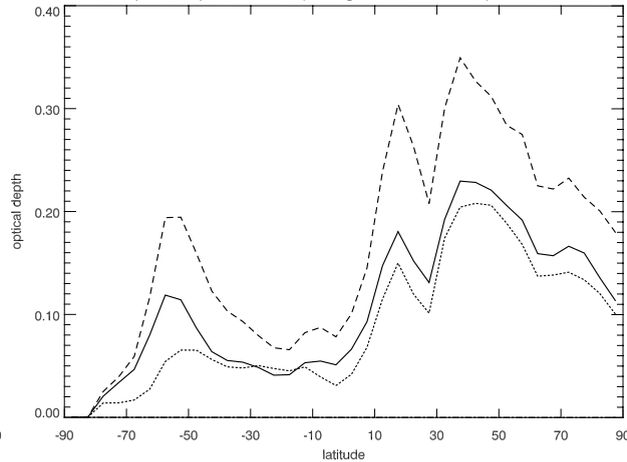
Optical Depth at 550 nm(averaged over the ocean) GSFC--Jul



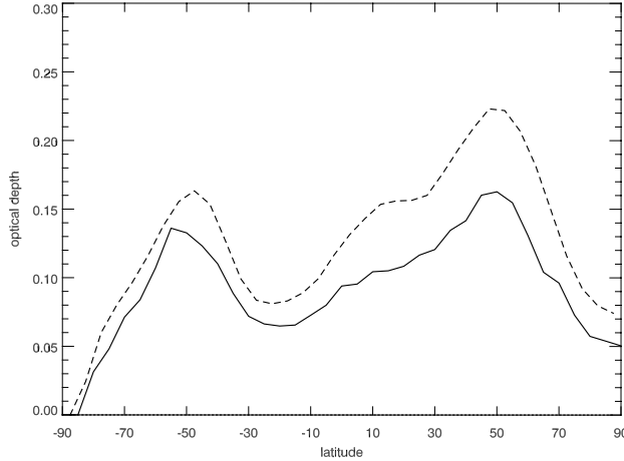
Optical Depth at 550 nm(averaged over the ocean) GISS--Jan



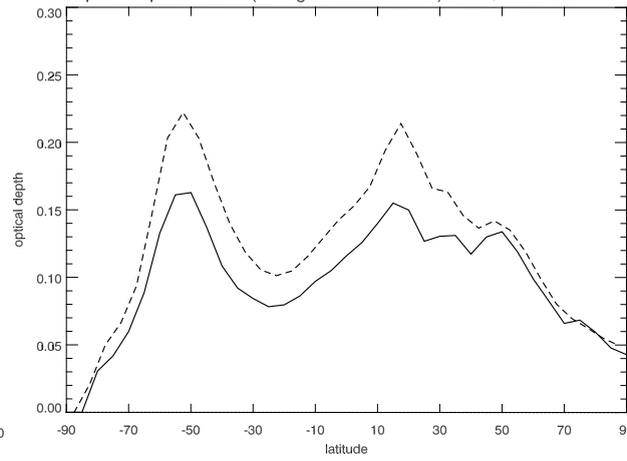
Optical Depth at 550 nm(averaged over the ocean) GISS--Jul



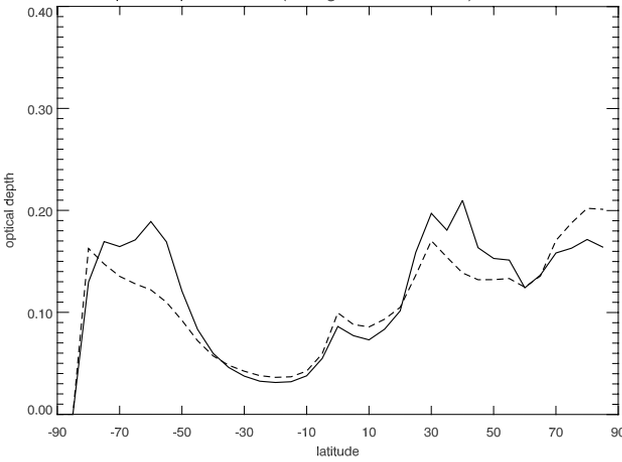
Optical Depth at 550 nm(averaged over the ocean) CCM1/GRANTOUR--Jan



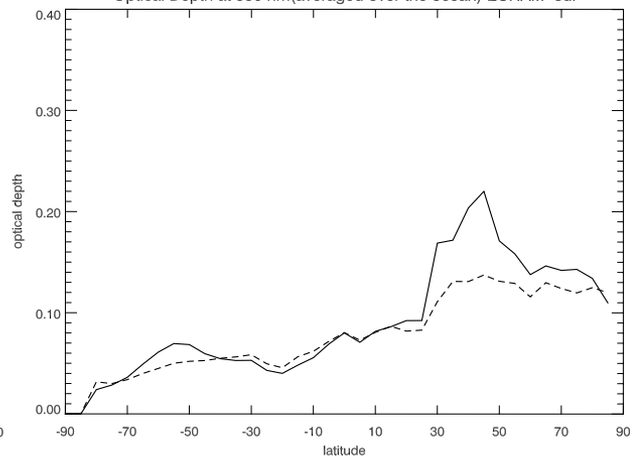
Optical Depth at 550 nm(averaged over the ocean) CCM1/GRANTOUR--Jul



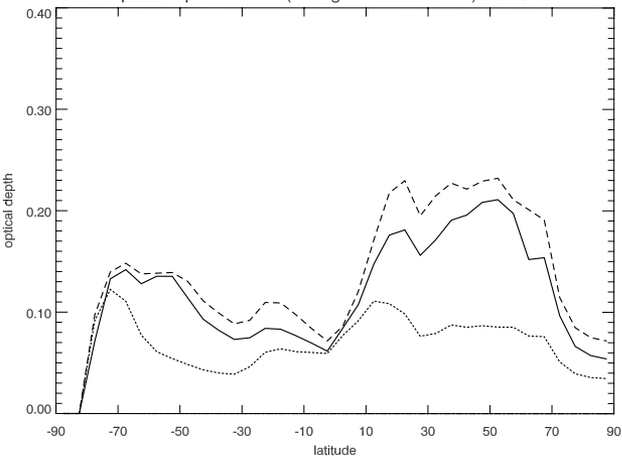
Optical Depth at 550 nm(averaged over the ocean) ECHAM--Jan



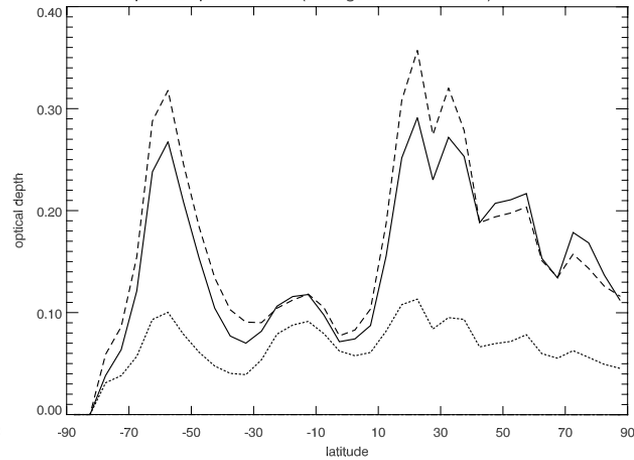
Optical Depth at 550 nm(averaged over the ocean) ECHAM--Jul



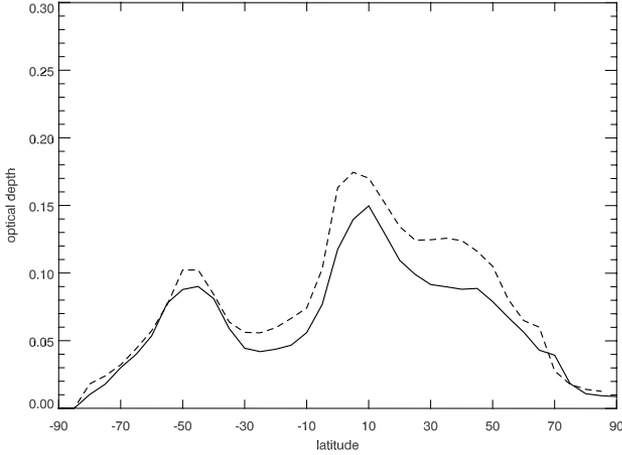
Optical Depth at 550 nm(averaged over the ocean) ULAQ--Jan



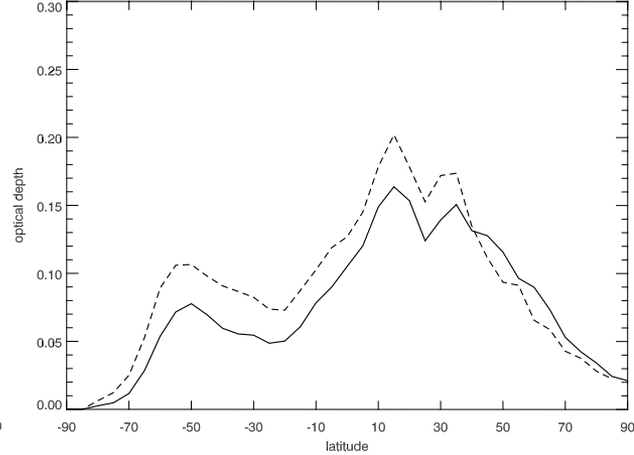
Optical Depth at 550 nm(averaged over the ocean) ULAQ--Jul



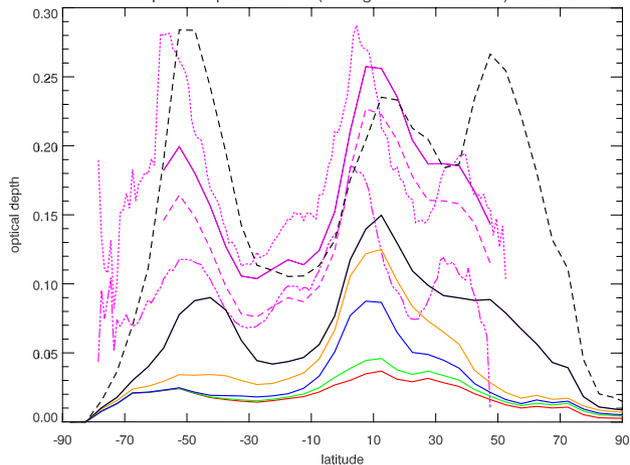
Optical Depth at 550 nm(averaged over the ocean) ECHAM/GRANTOUR--Jan



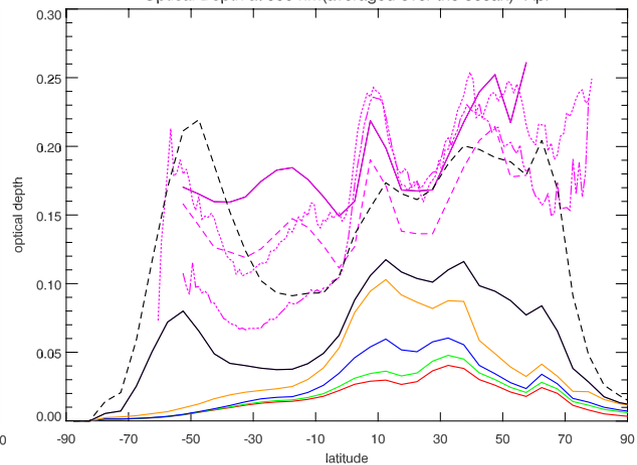
Optical Depth at 550 nm(averaged over the ocean) ECHAM/GRANTOUR--Jul



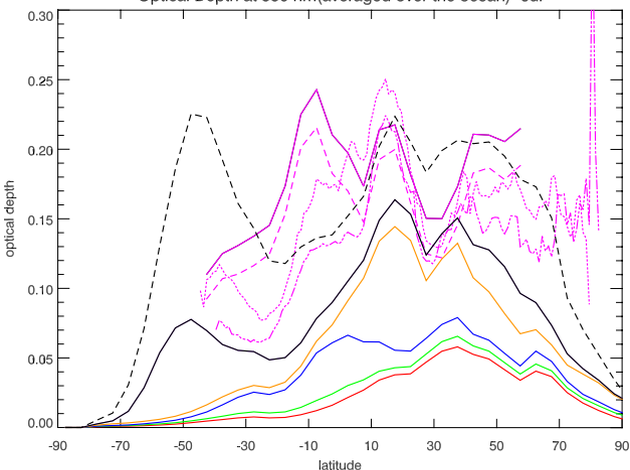
Optical Depth at 550 nm(averaged over the ocean)--Jan



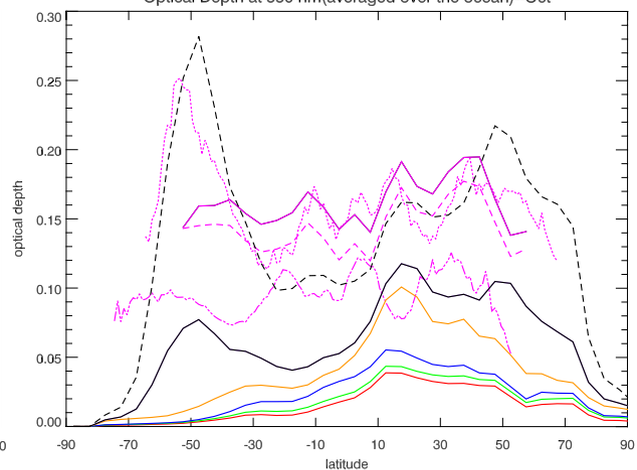
Optical Depth at 550 nm(averaged over the ocean)--Apr



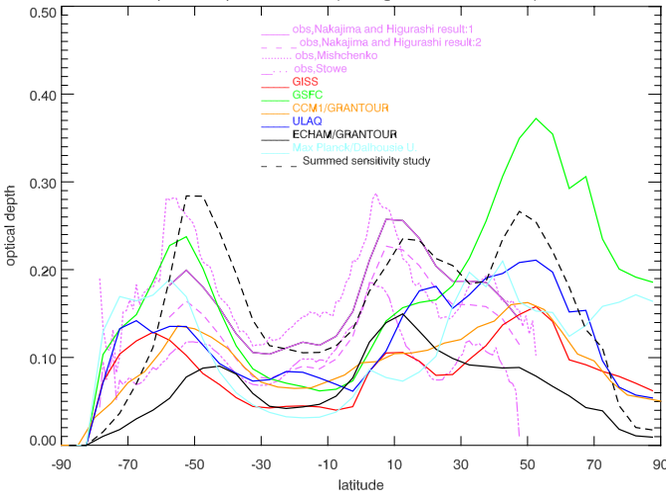
Optical Depth at 550 nm(averaged over the ocean)--Jul



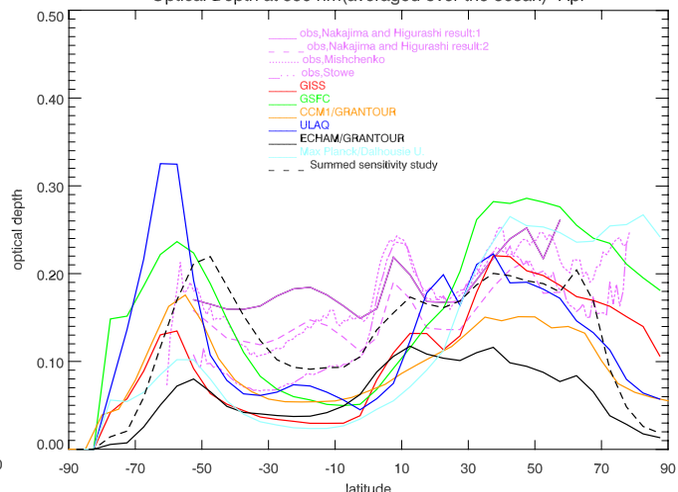
Optical Depth at 550 nm(averaged over the ocean)--Oct



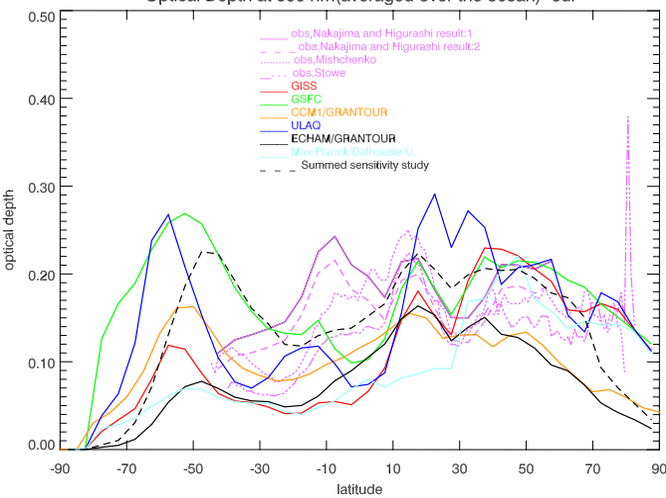
Optical Depth at 550 nm(averaged over the ocean)--Jan



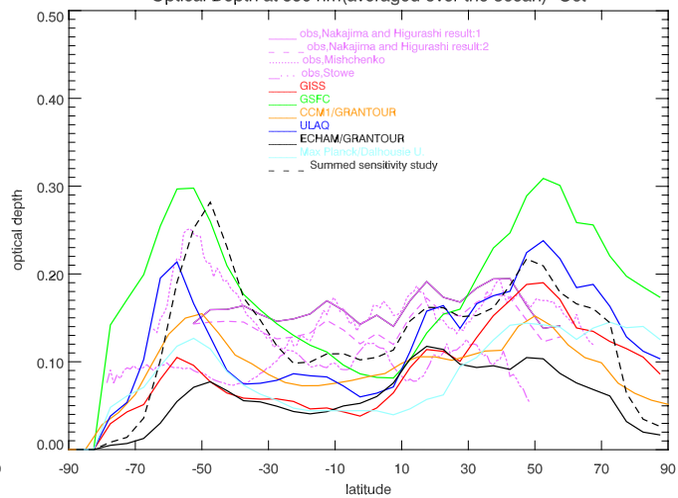
Optical Depth at 550 nm(averaged over the ocean)--Apr



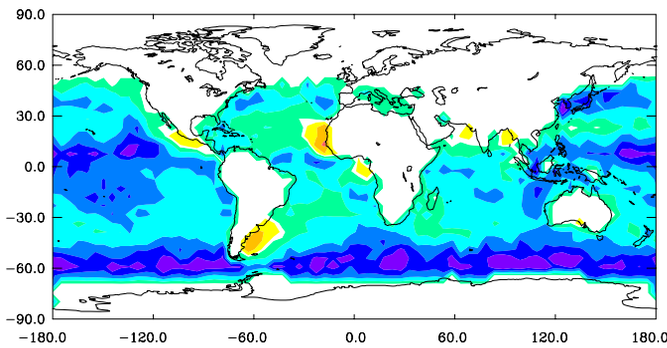
Optical Depth at 550 nm(averaged over the ocean)--Jul



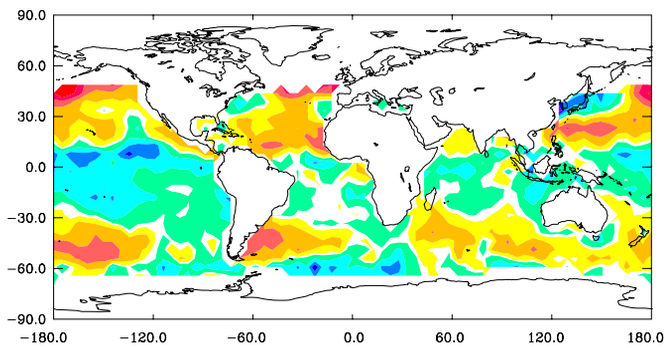
Optical Depth at 550 nm(averaged over the ocean)--Oct



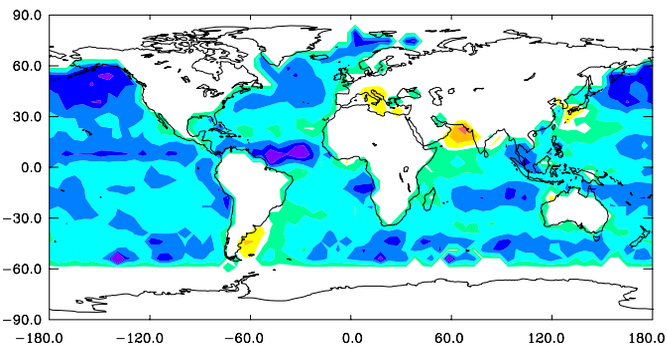
Base case, January



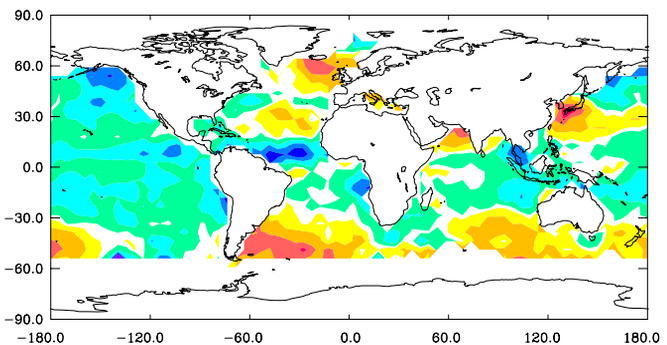
Sensitivity case, January



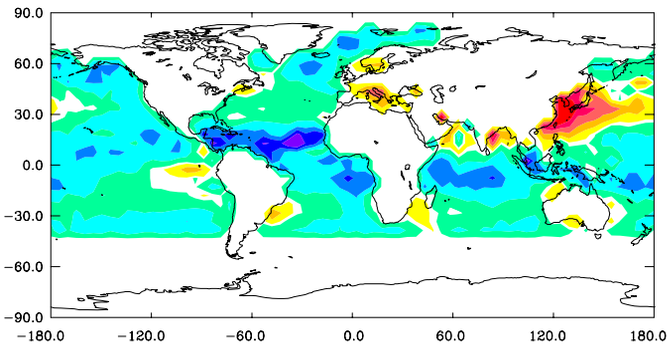
Base case, April



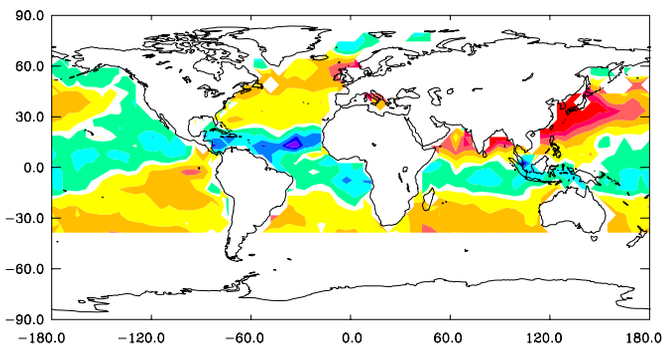
Sensitivity case, April



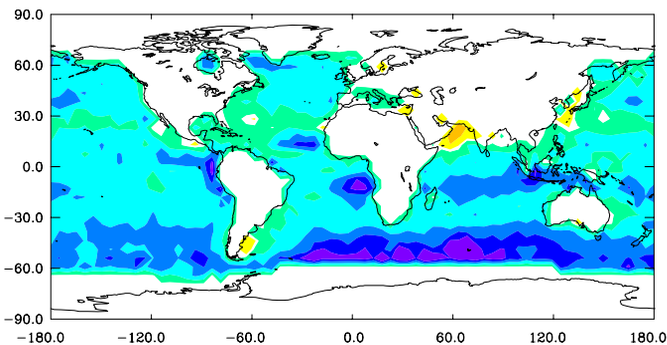
Base case, July



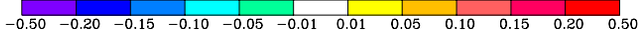
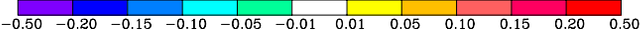
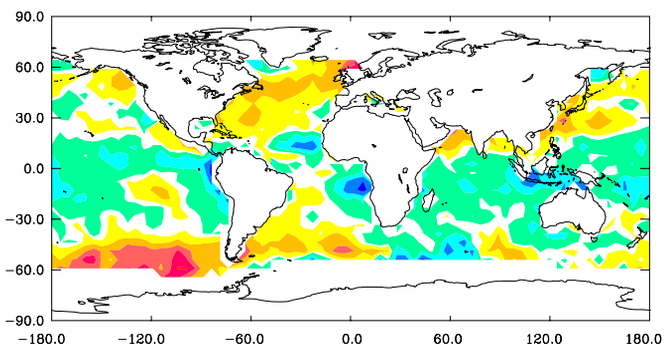
Sensitivity case, July



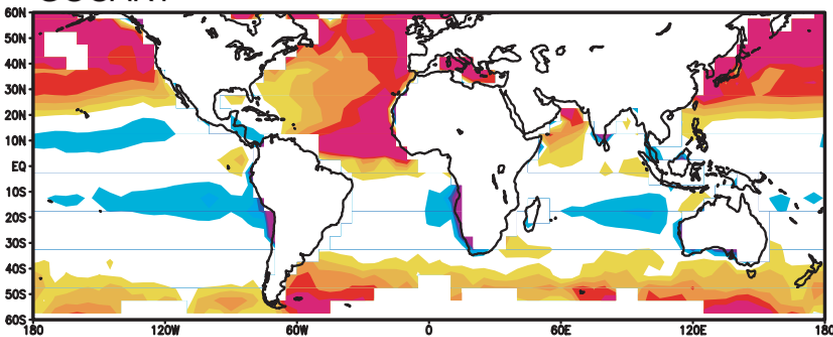
Base case, October



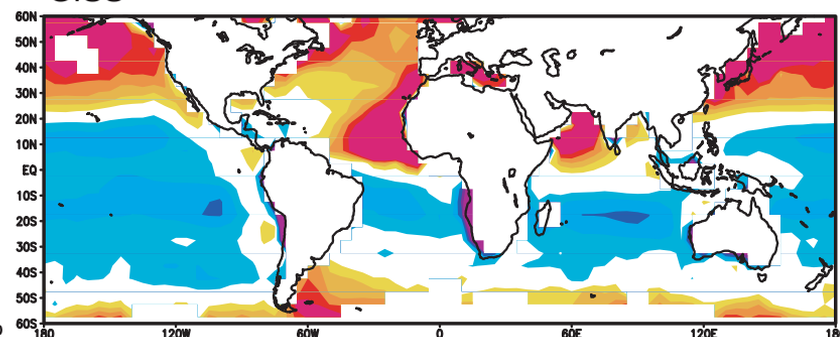
Sensitivity case, October



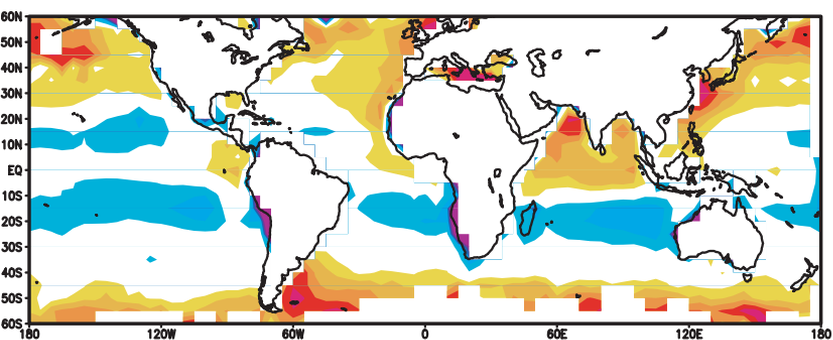
GOCART



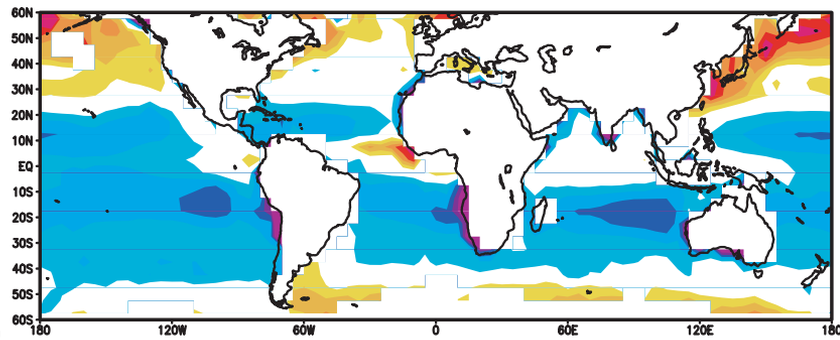
GISS



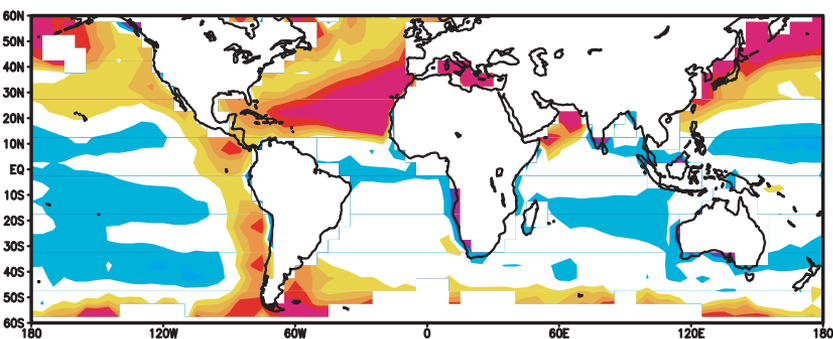
LLNL



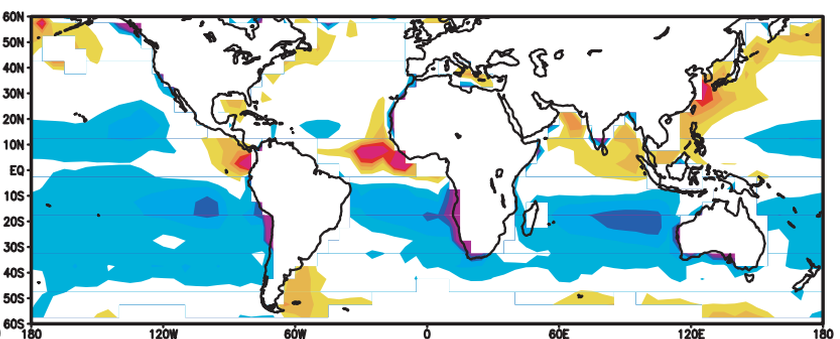
Max Planck/Dalhousie



ULAQ



ECHAM/GRANTOUR



Difference in irradiance
(model mean - satellite) (W/m²)

