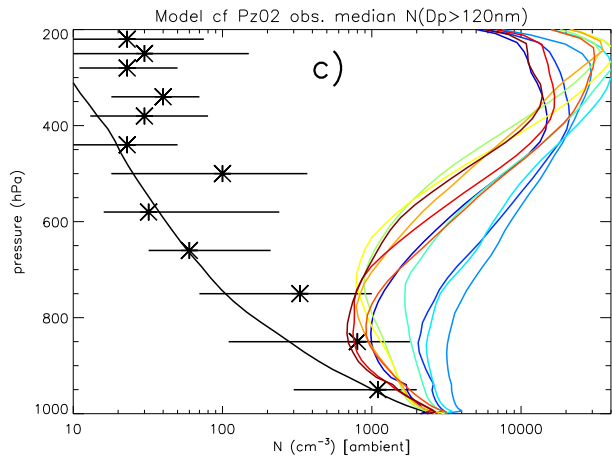
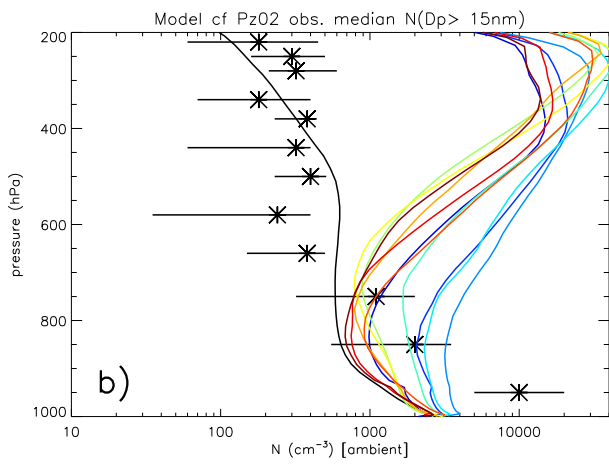
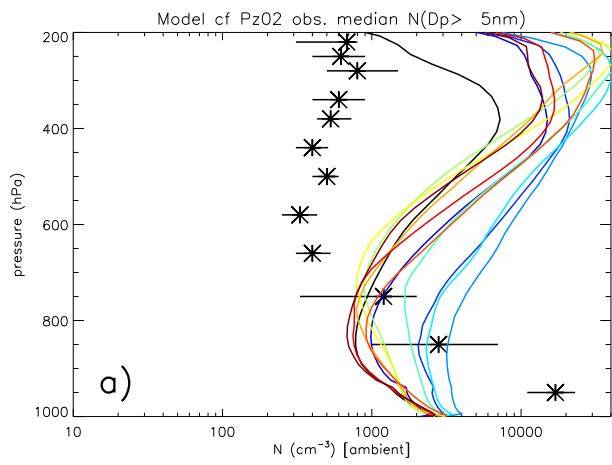
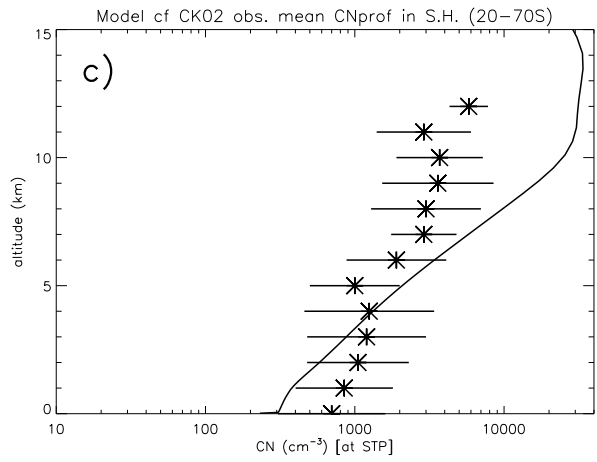
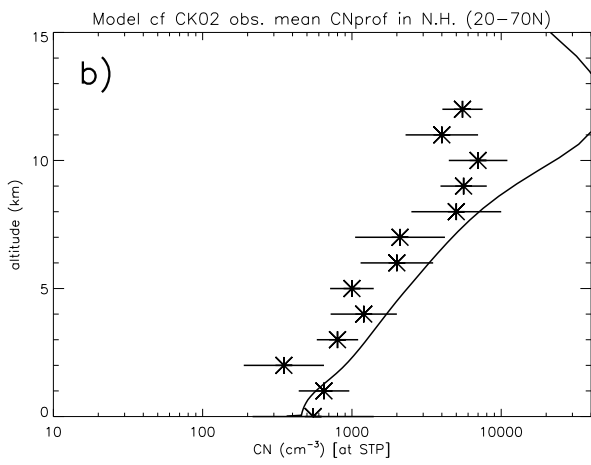
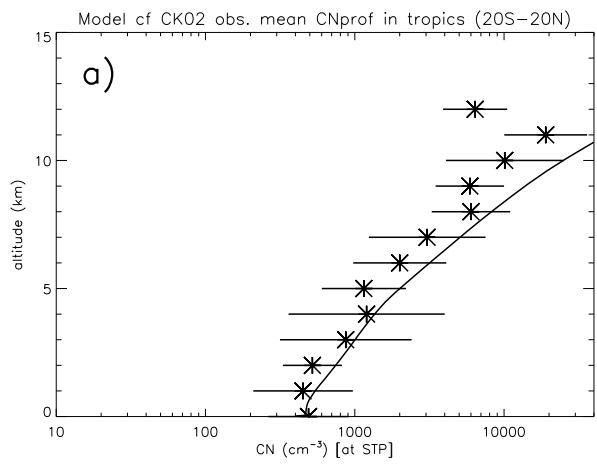


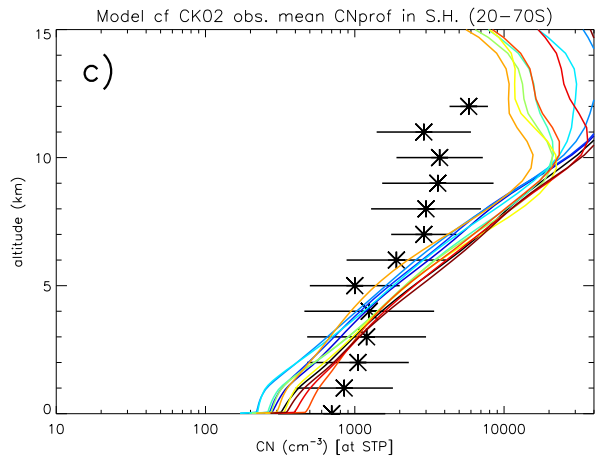
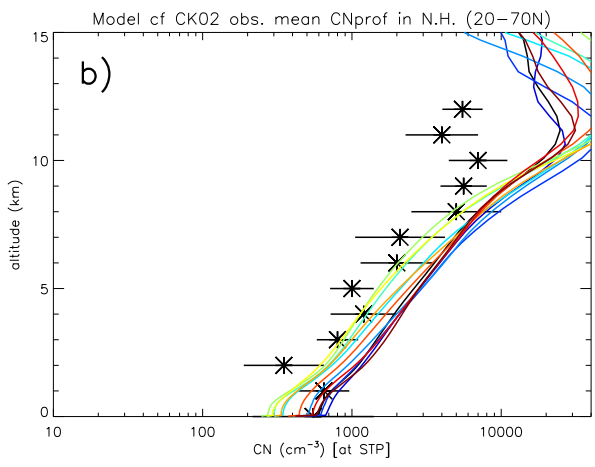
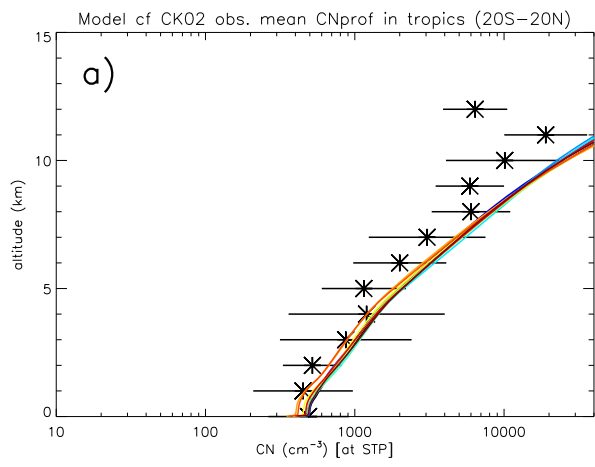
HadGEM3UKCA\_A0763\_1999  
Profiles of size-resolved Num Conc  
Vs Aircraft Obs(Petzold et al,2002)  
month:July, August



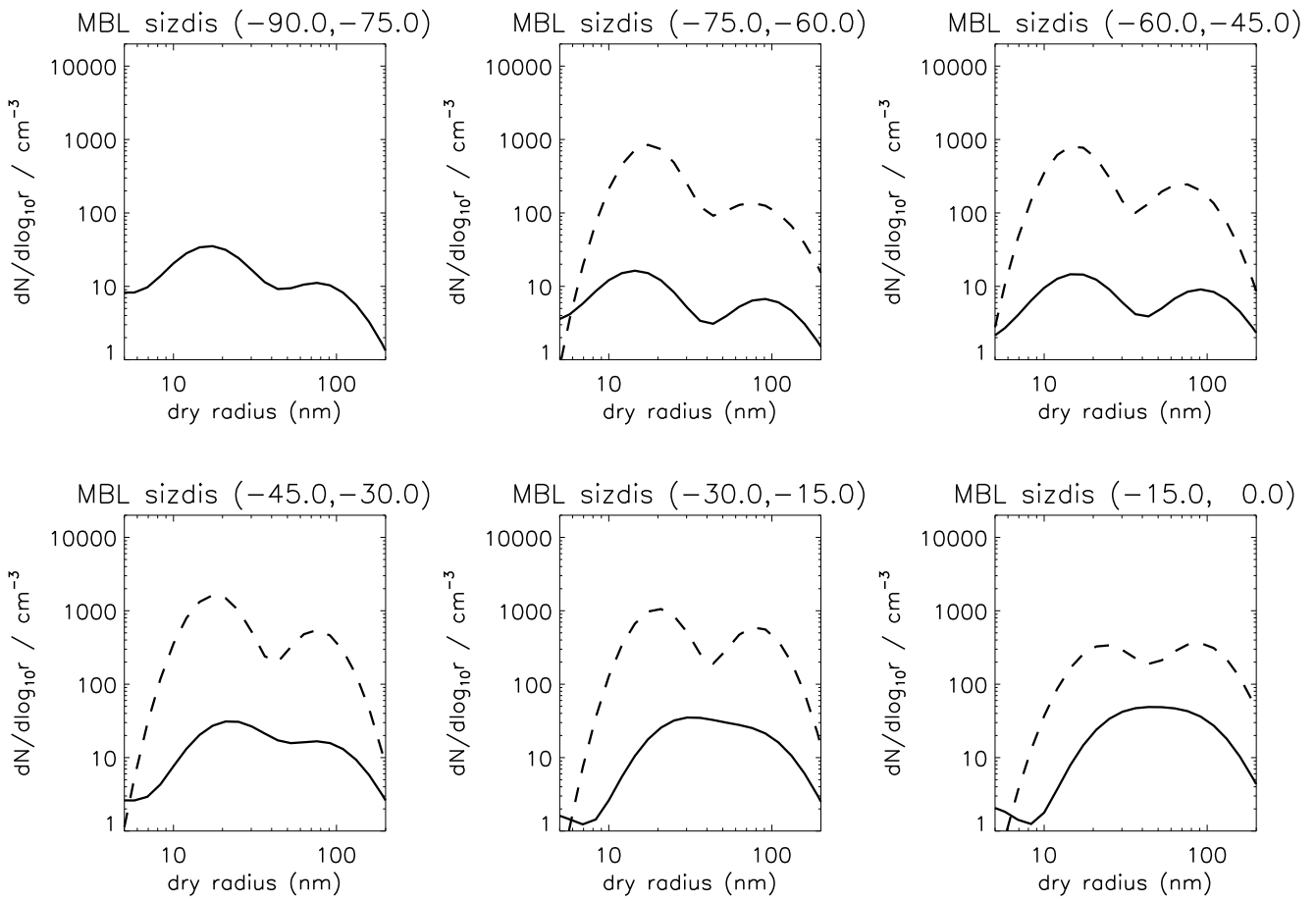
HadGEM3UKCA\_A0763\_1999  
Profiles of size-resolved Num Conc  
Vs Aircraft Obs(Petzold et al,2002)  
All months

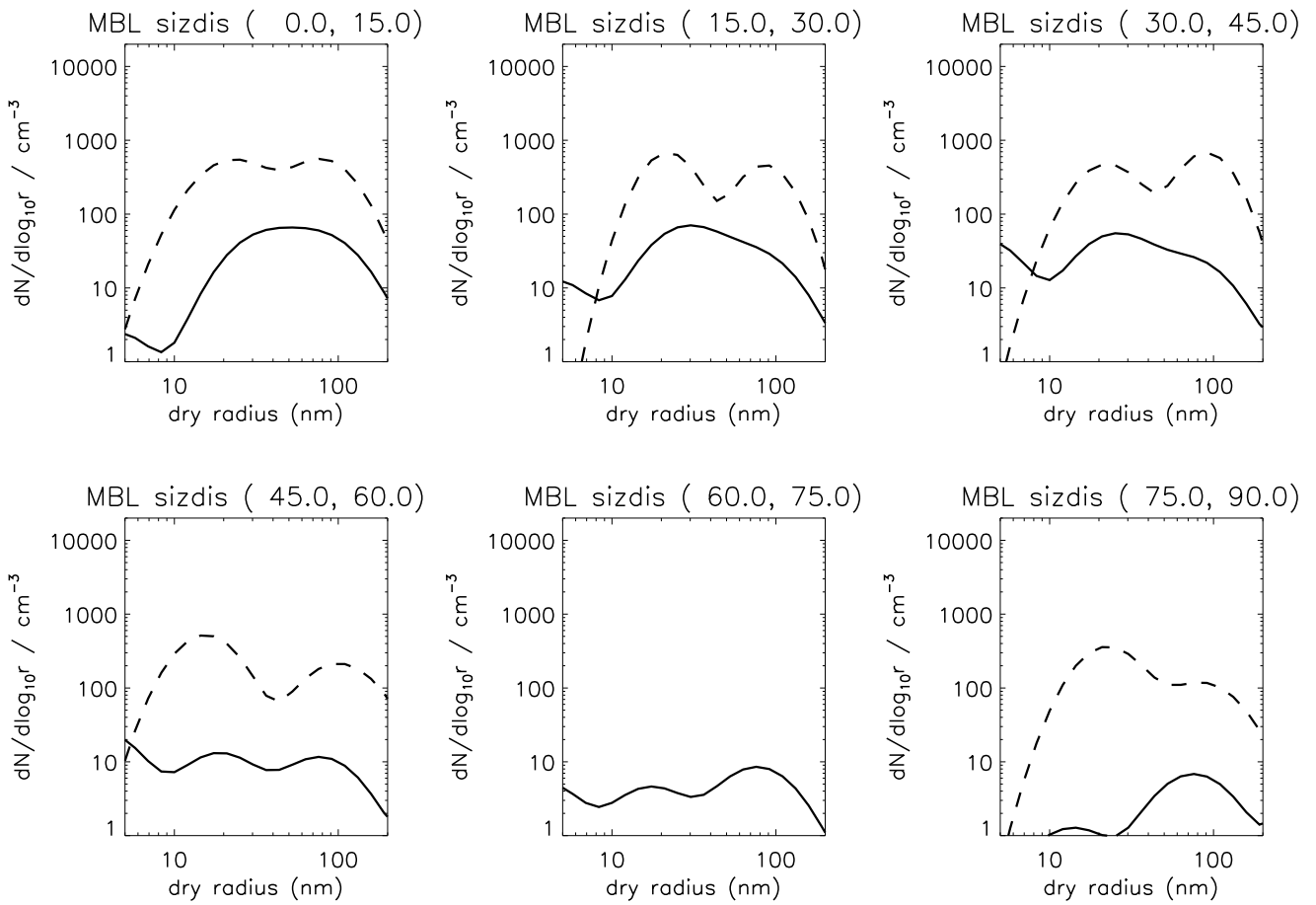


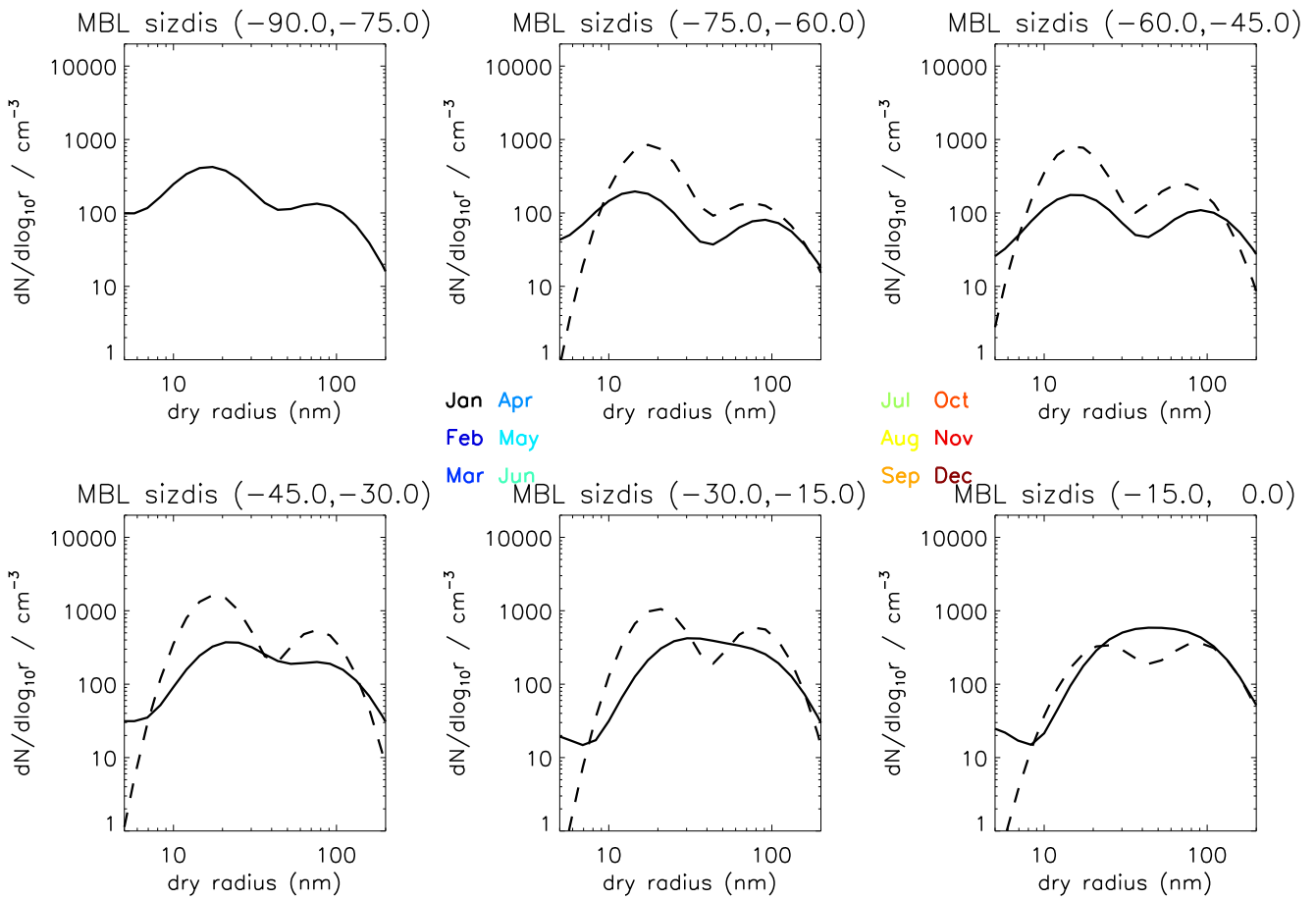
**HadGEM3UKCA\_A0763\_1999**  
**Profiles of Ultrafine CN**  
**Vs Aircraft Obs(Clark & Kapustin,2002)**  
**Annual Mean**

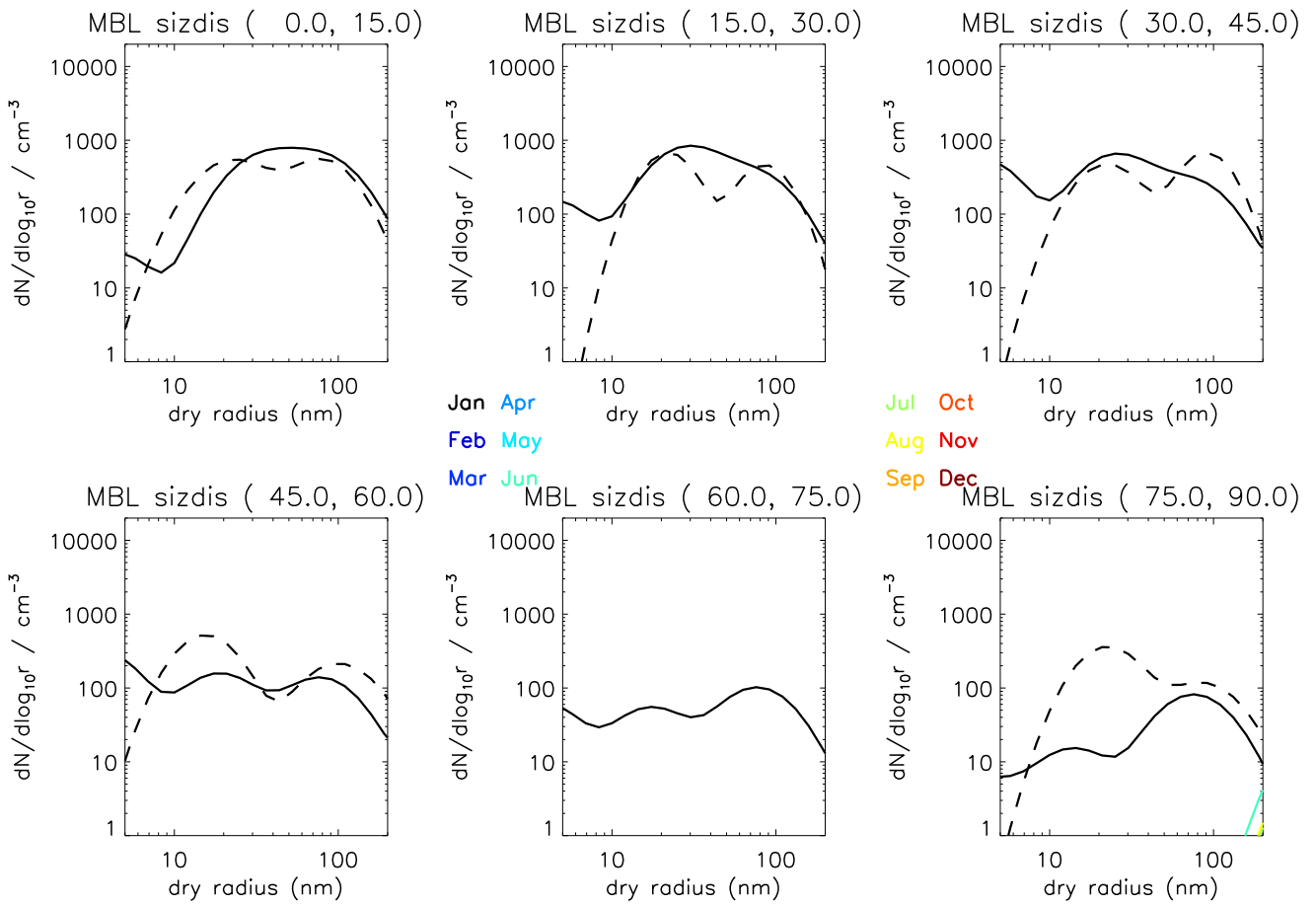


HadGEM3UKCA\_A0763\_1999  
Profiles of Ultrafine CN  
Vs Aircraft Obs(Clark & Kapustin,2002)  
All months

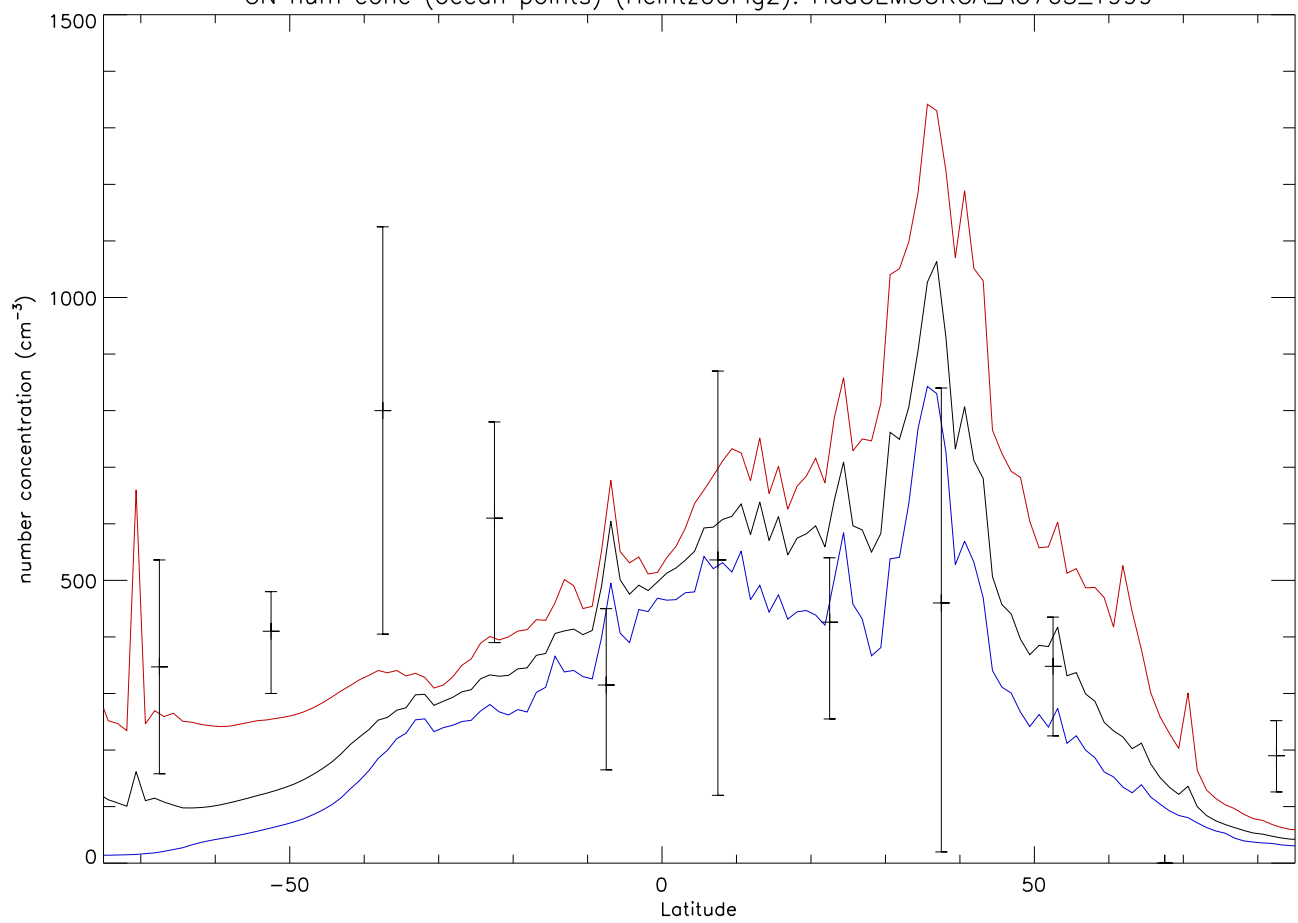




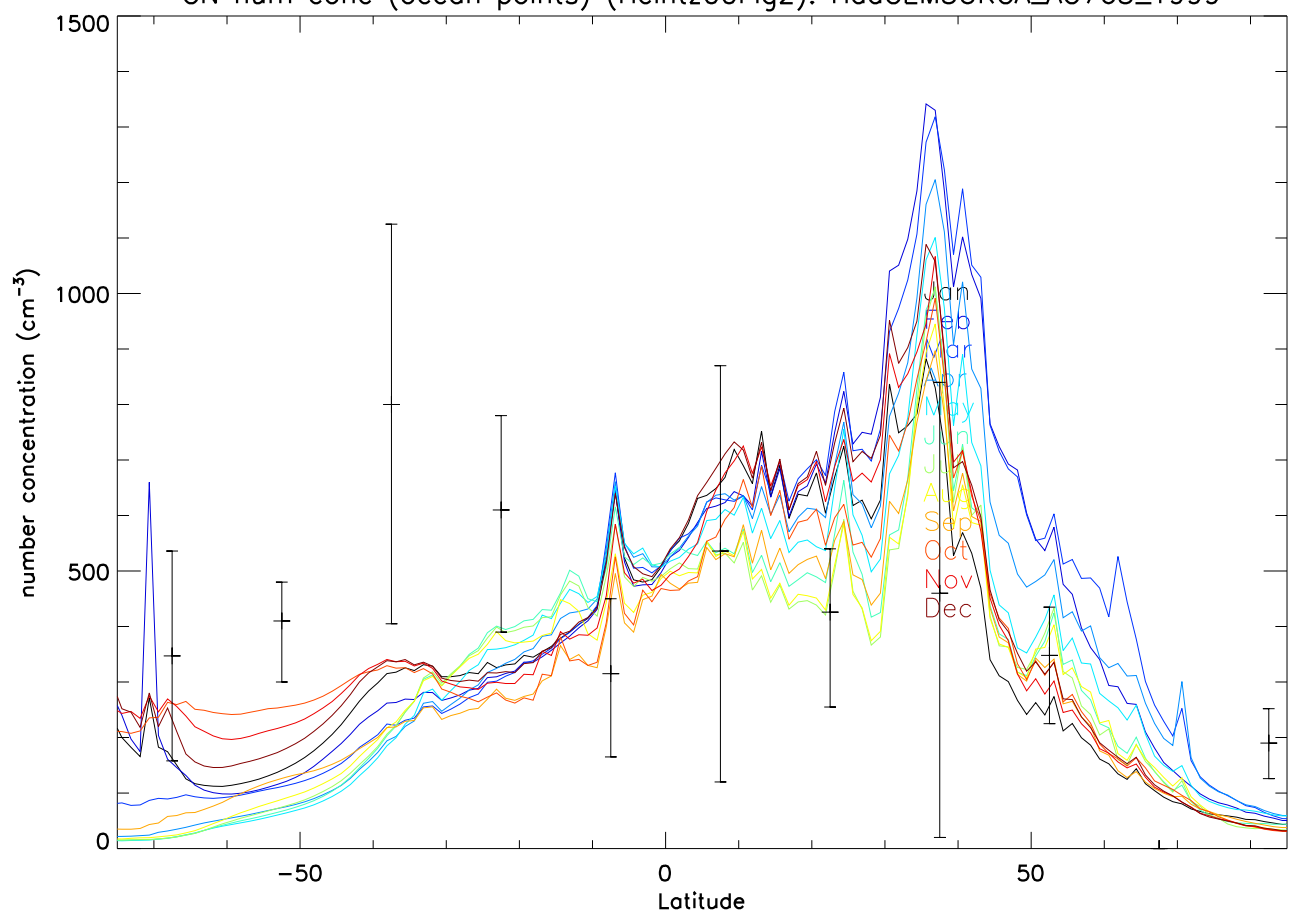


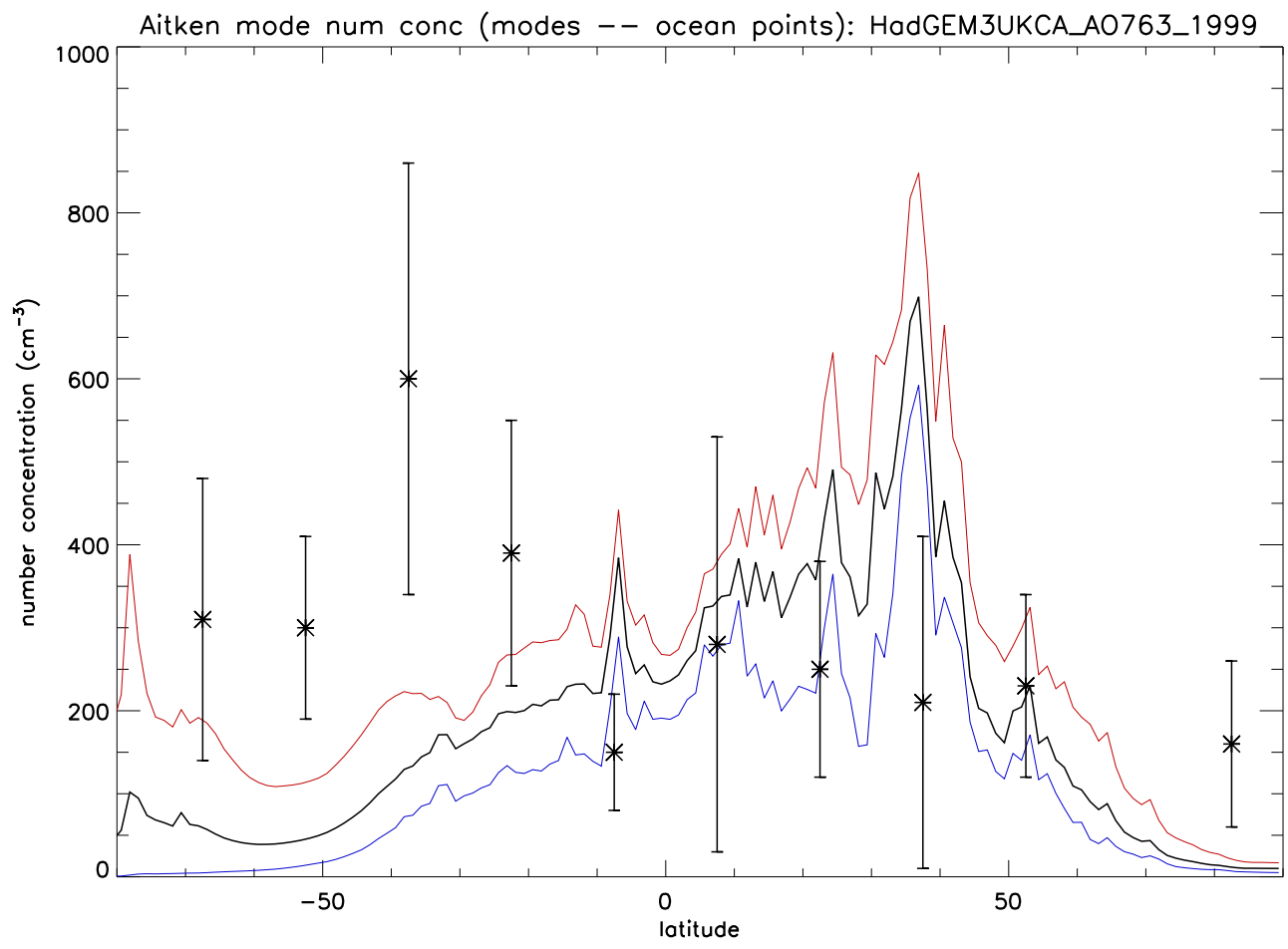


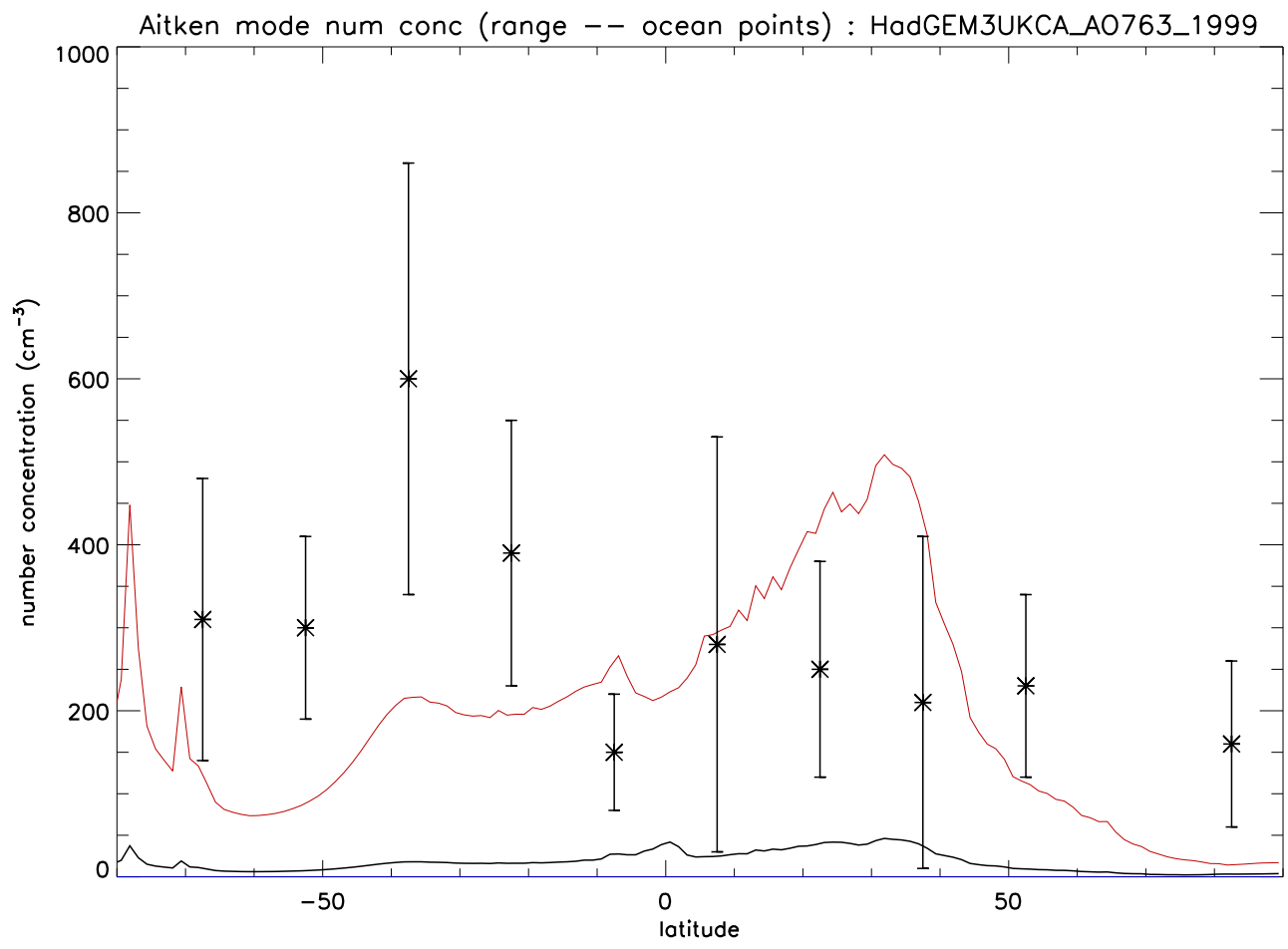
CN num conc (ocean points) (Heintz00Fig2): HadGEM3UKCA\_A0763\_1999

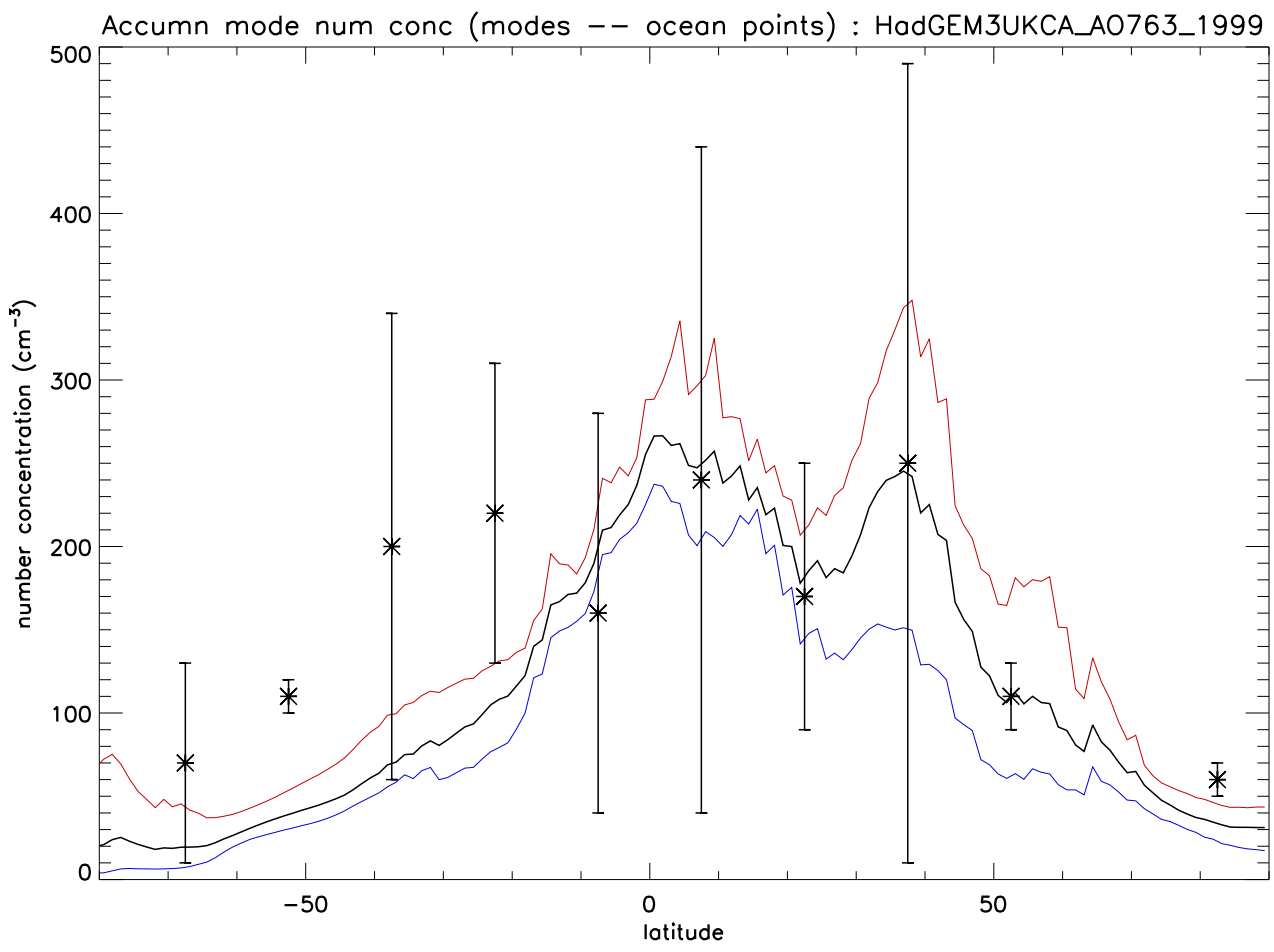


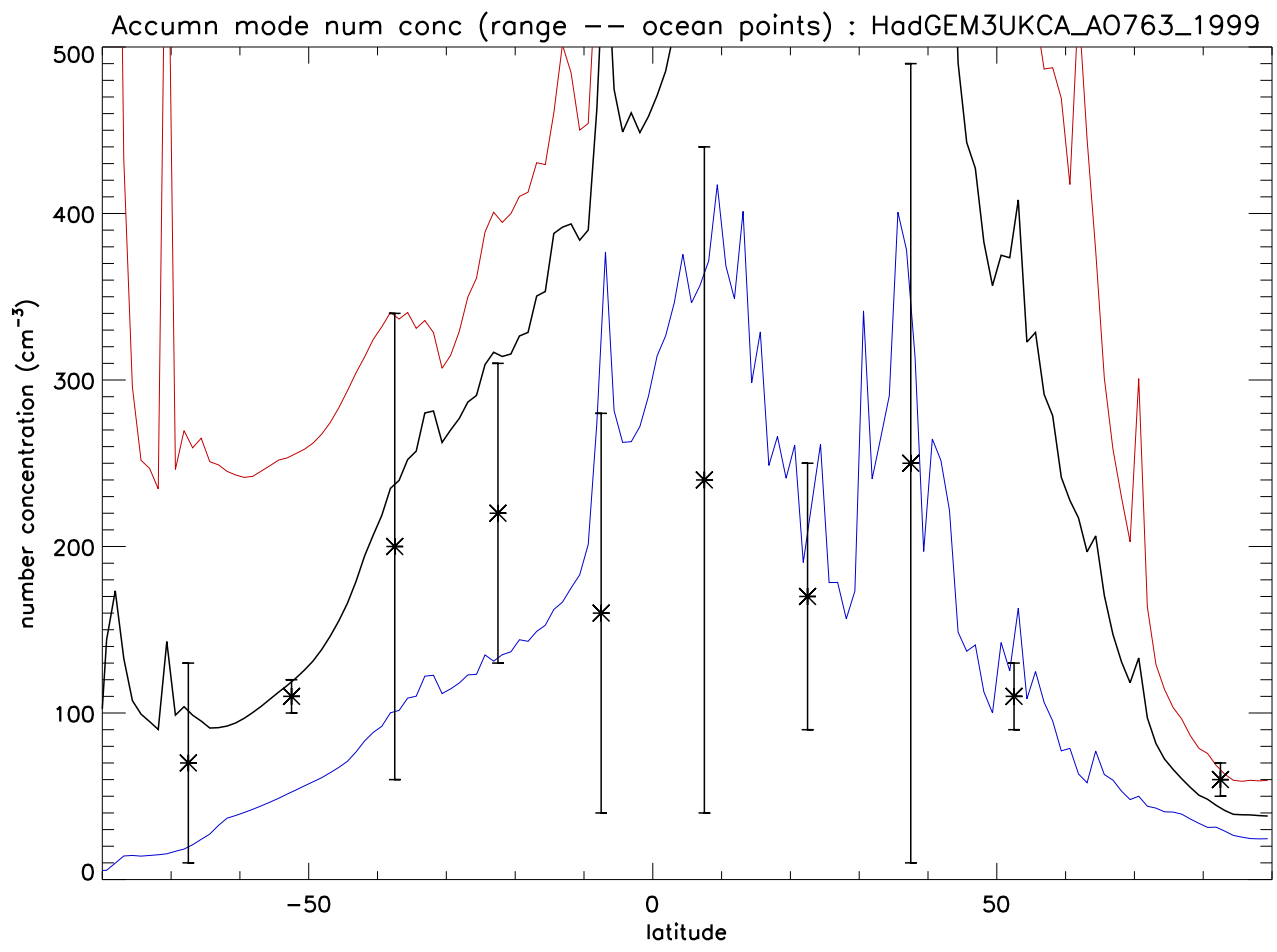
CN num conc (ocean points) (Heintz00Fig2): HadGEM3UKCA\_A0763\_1999



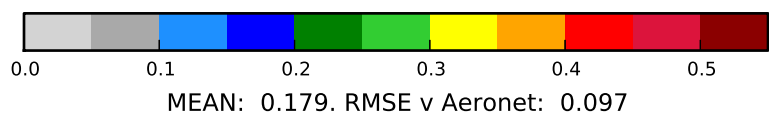
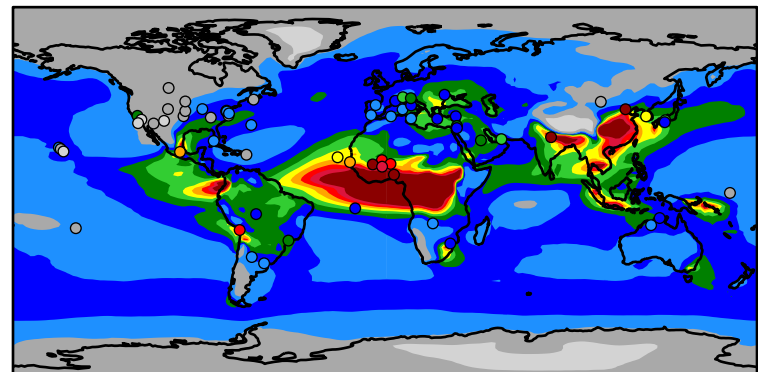




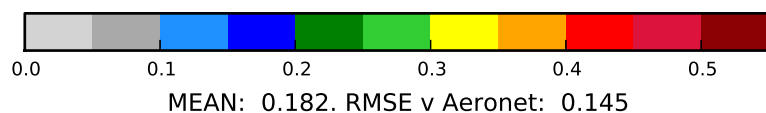
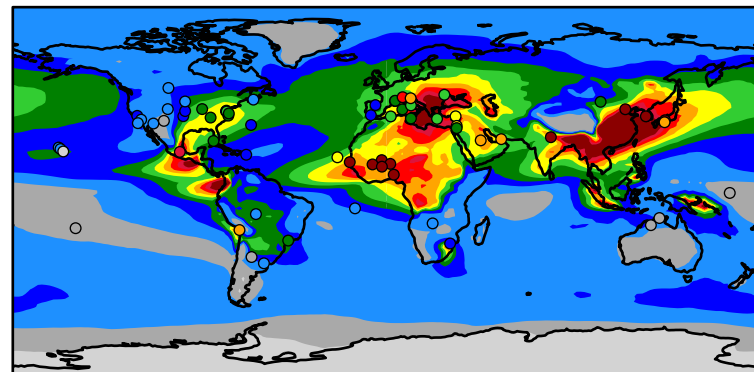




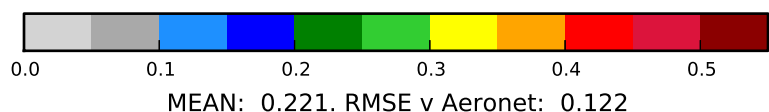
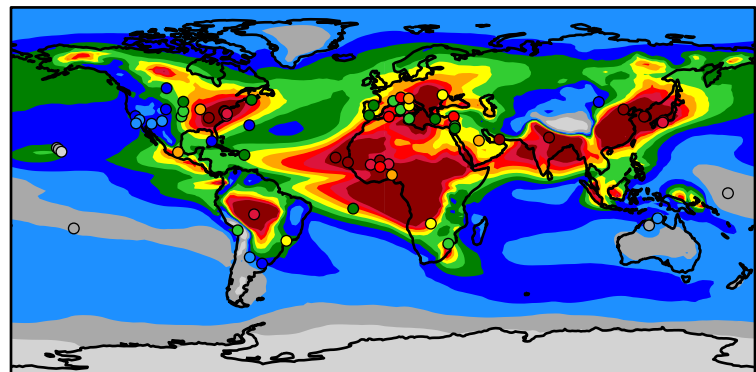
**ao763: Total AOD at 0.44 u DJF**



**ao763: Total AOD at 0.44 u MAM**



**ao763: Total AOD at 0.44 u JJA**



**ao763: Total AOD at 0.44 u SON**

