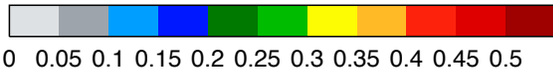
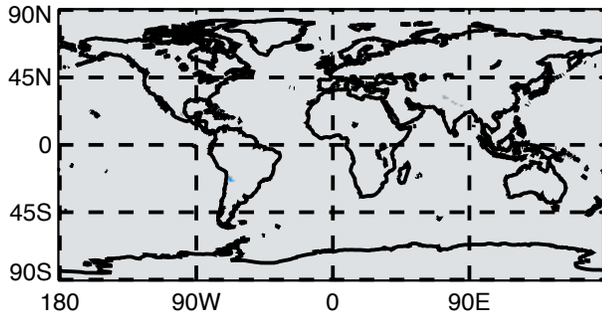
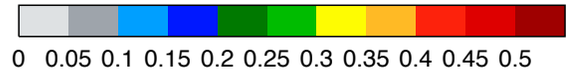
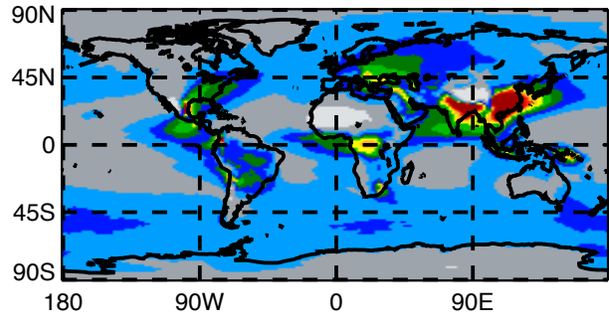


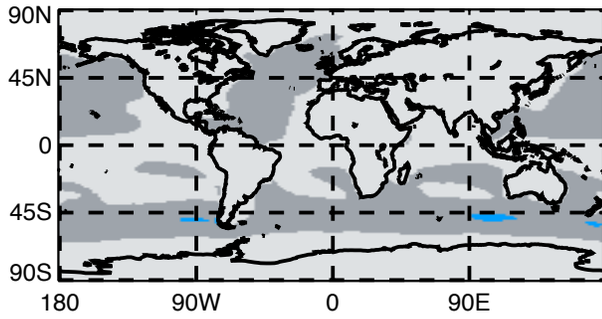
Aitken (Sol) AOD (440nm) DJF
GI: 0.006 NH: 0.002



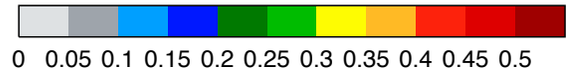
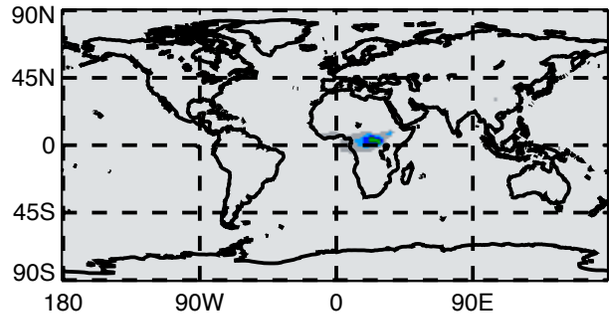
Accum (Sol) AOD (440nm) DJF
GI: 0.135 NH: 0.128



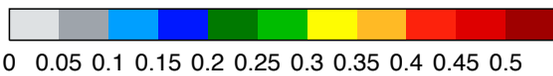
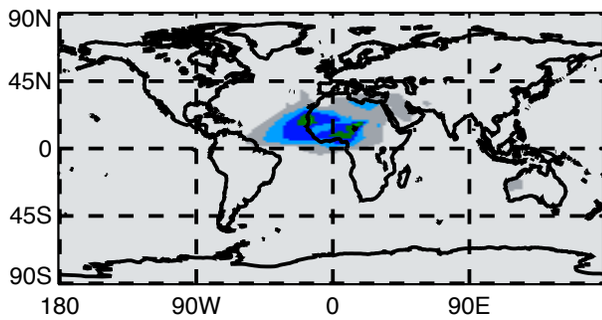
Coarse (Sol) AOD (440nm) DJF
GI: 0.038 NH: 0.025



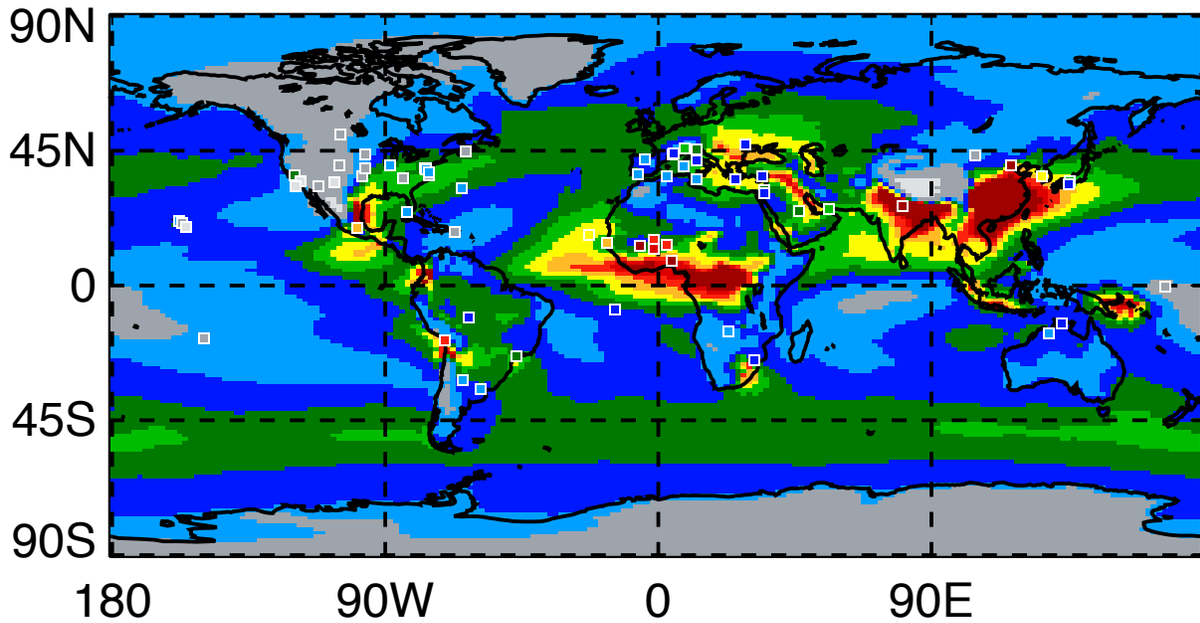
Aitken (InSol) AOD (440nm) DJF
GI: 0.003 NH: 0.002



CLASSIC Dust AOD (440nm) DJF
GI: 0.015 NH: 0.009

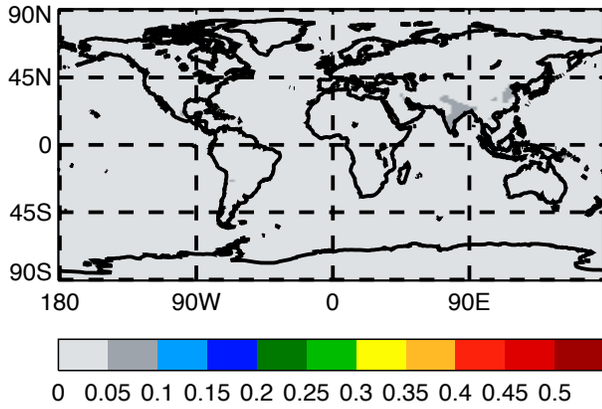


xkijg Total AOD (440nm) DJF
Mean: 0.197 Bias: 0.065 RMSE: 0.112

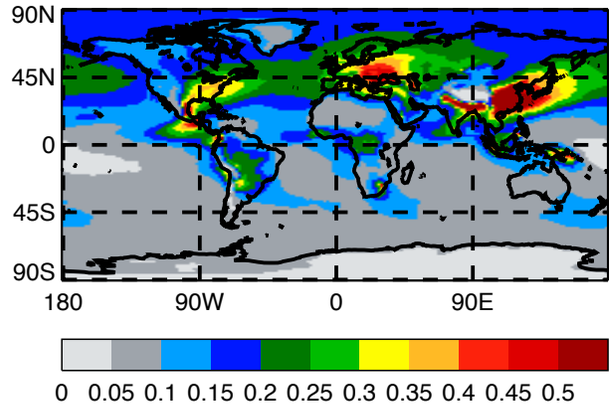


0 0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4 0.45 0.5

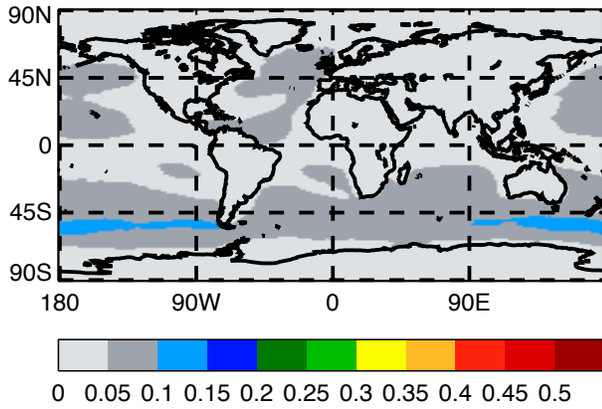
Aitken (Sol) AOD (440nm) MAM
GI: 0.008 NH: 0.005



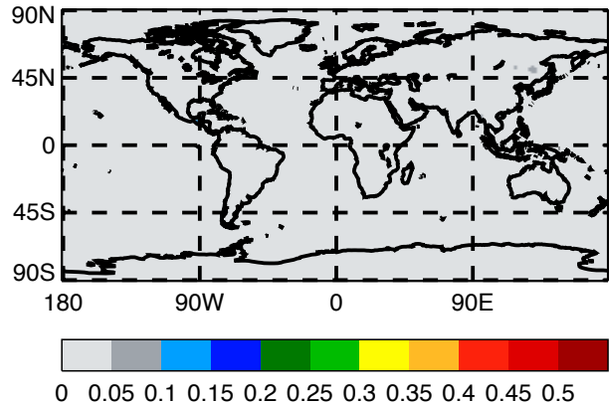
Accum (Sol) AOD (440nm) MAM
GI: 0.146 NH: 0.219



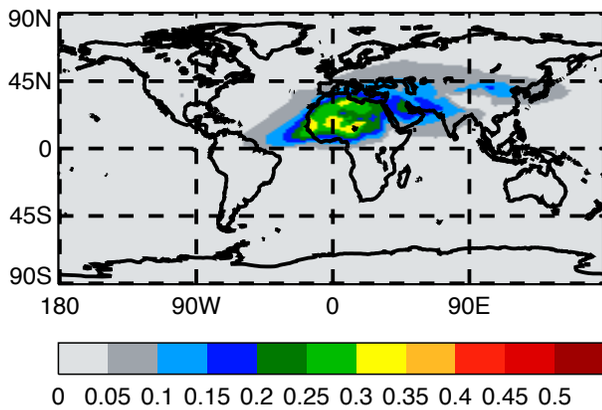
Coarse (Sol) AOD (440nm) MAM
GI: 0.036 NH: 0.019



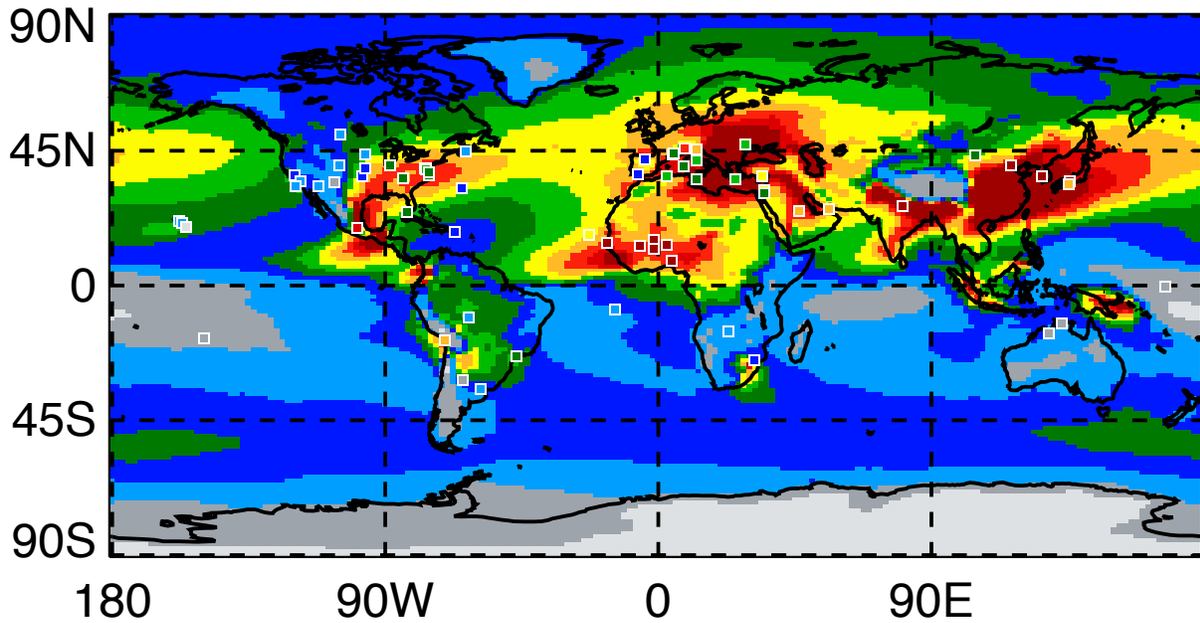
Aitken (InSol) AOD (440nm) MAM
GI: 0.001 NH: 0.002



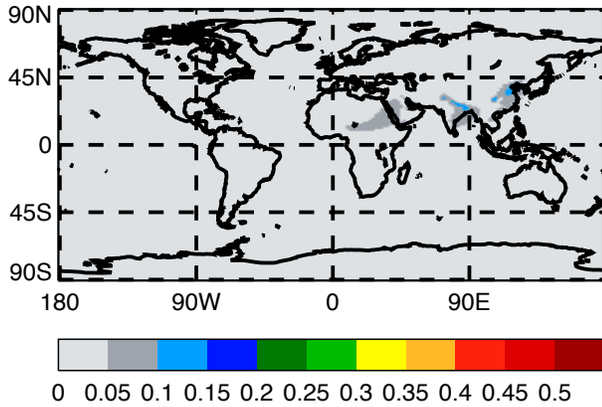
CLASSIC Dust AOD (440nm) MAM
GI: 0.029 NH: 0.035



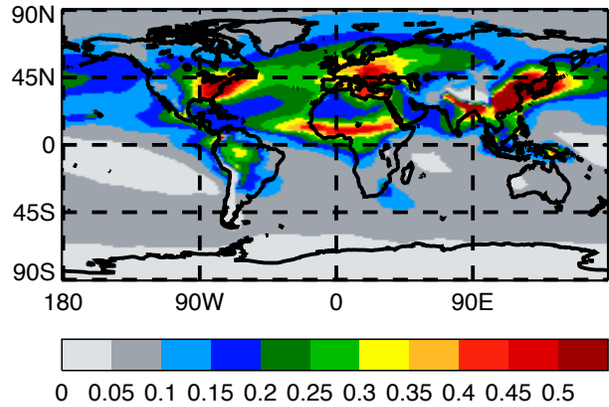
xkjj Total AOD (440nm) MAM
Mean: 0.221 Bias: 0.108 RMSE: 0.147



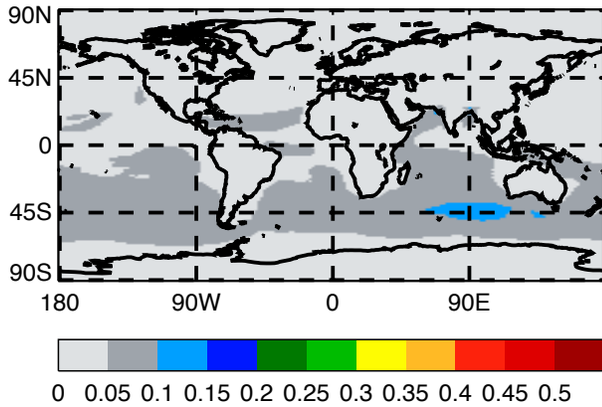
Aitken (Sol) AOD (440nm) JJA
GI: 0.011 NH: 0.011



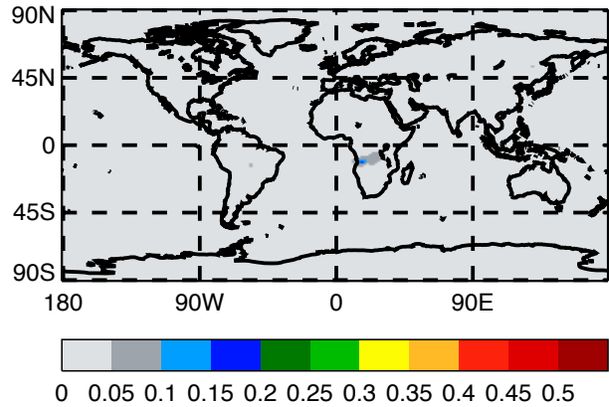
Accum (Sol) AOD (440nm) JJA
GI: 0.139 NH: 0.205



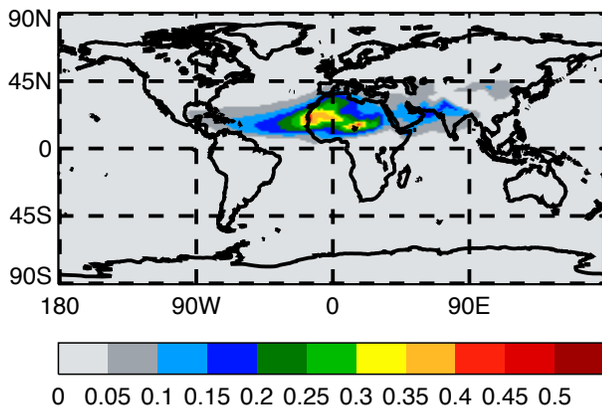
Coarse (Sol) AOD (440nm) JJA
GI: 0.036 NH: 0.011



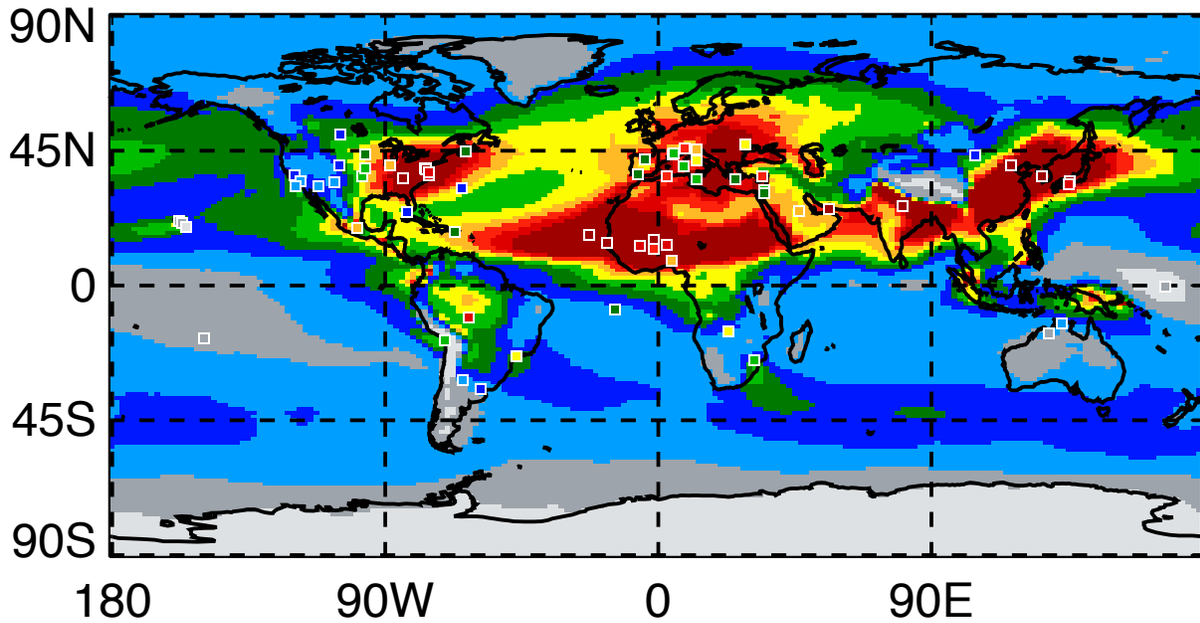
Aitken (InSol) AOD (440nm) JJA
GI: 0.002 NH: 0.002



CLASSIC Dust AOD (440nm) JJA
GI: 0.022 NH: 0.016

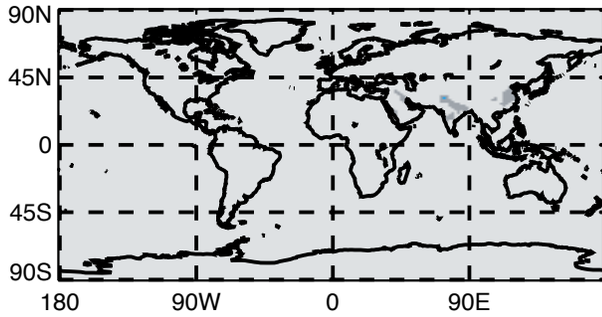


xkijg Total AOD (440nm) JJA
Mean: 0.209 Bias: 0.076 RMSE: 0.136

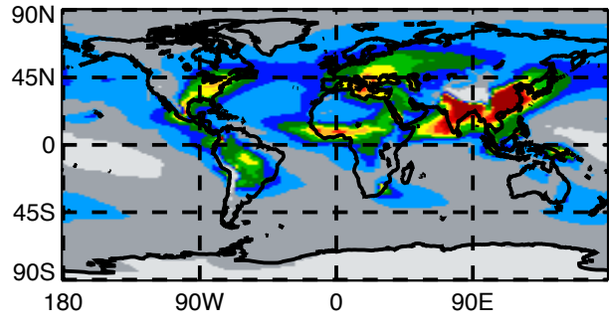


0 0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4 0.45 0.5

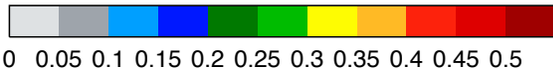
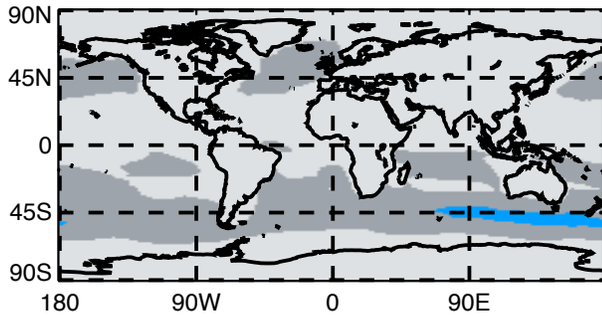
Aitken (Sol) AOD (440nm) SON
GI: 0.009 NH: 0.007



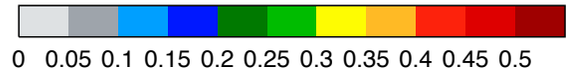
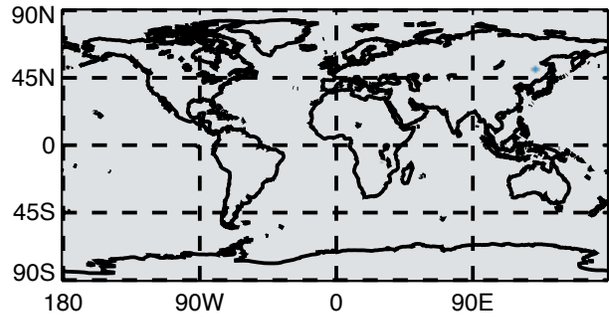
Accum (Sol) AOD (440nm) SON
GI: 0.134 NH: 0.156



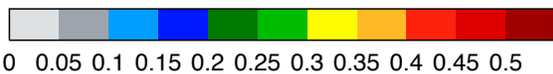
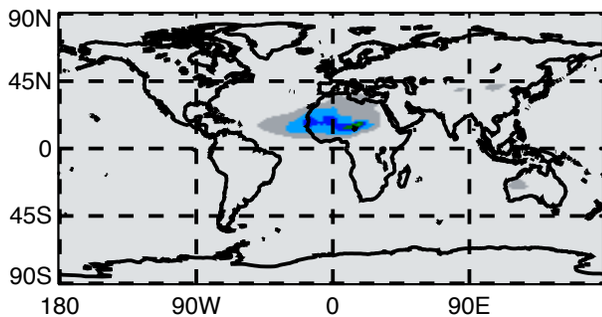
Coarse (Sol) AOD (440nm) SON
GI: 0.036 NH: 0.022



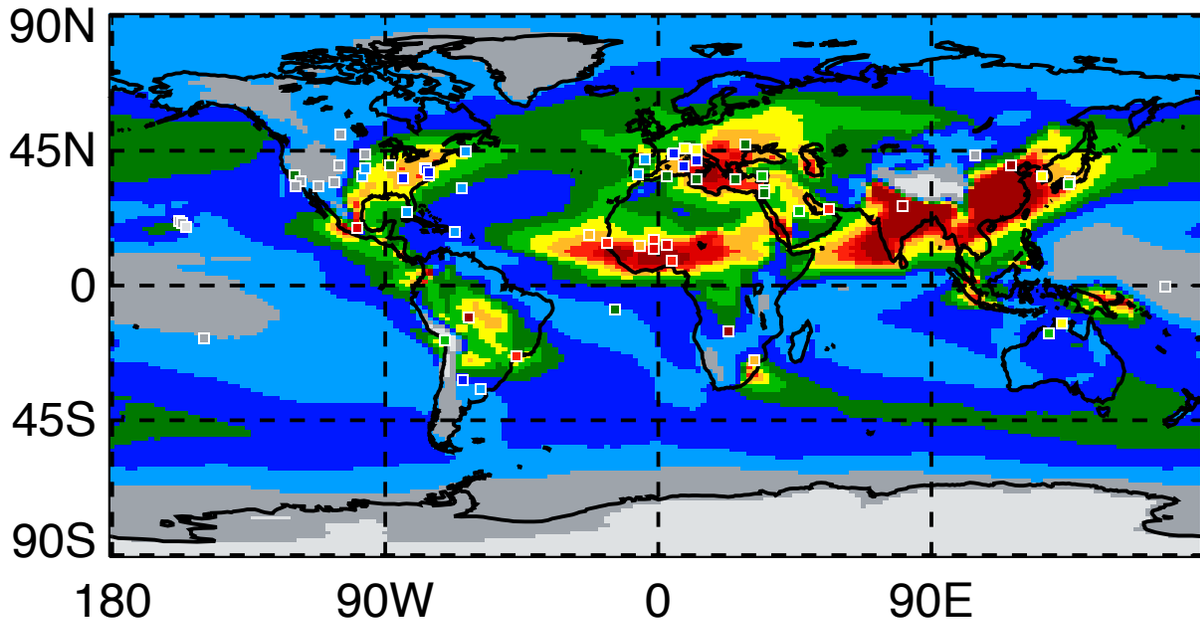
Aitken (InSol) AOD (440nm) SON
GI: 0.002 NH: 0.002



CLASSIC Dust AOD (440nm) SON
GI: 0.011 NH: 0.009



xkjj Total AOD (440nm) SON
Mean: 0.192 Bias: 0.060 RMSE: 0.159



0 0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4 0.45 0.5