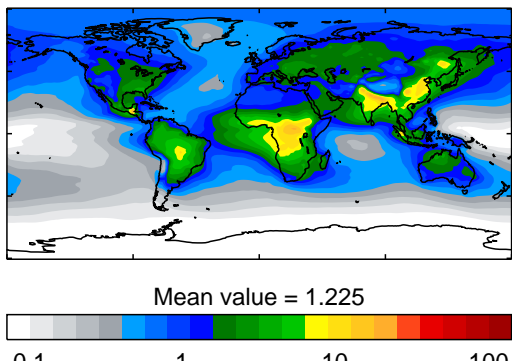
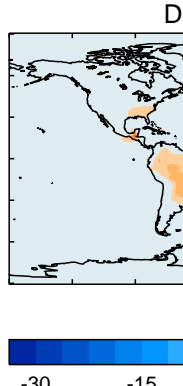
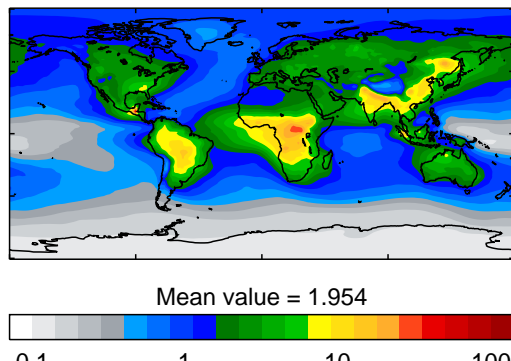


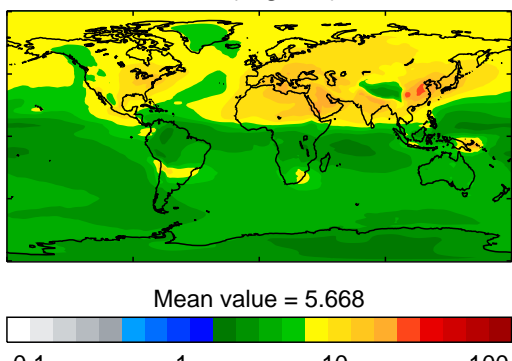
(a) CONTROL (ajkzi UMvn 8.4 GA4.0)
OC (mg m^{-2})



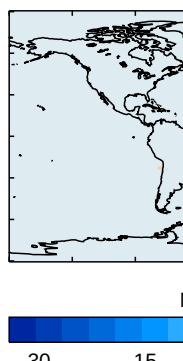
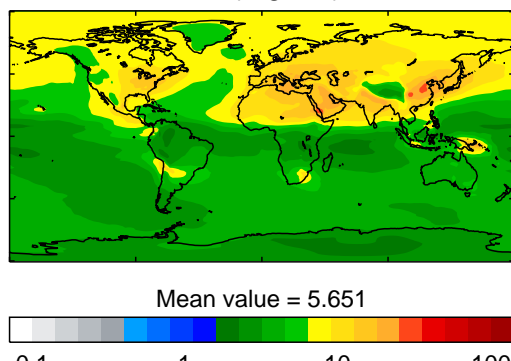
(b) DOUBLE BB & SOA (anmad-UMvn 8.4 GA4.0)
OC (mg m^{-2})



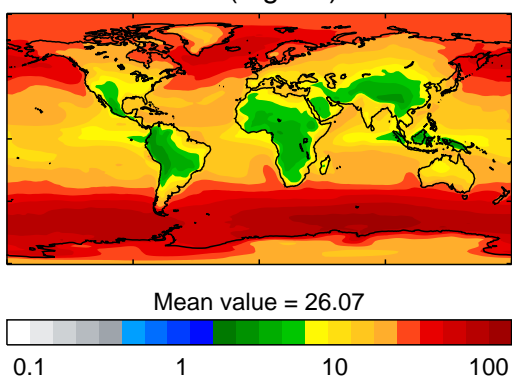
(a) CONTROL (ajkzi UMvn 8.4 GA4.0)
SU (mg m^{-2})



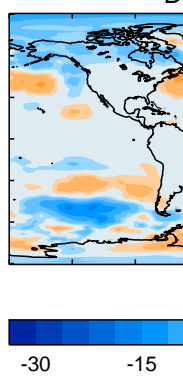
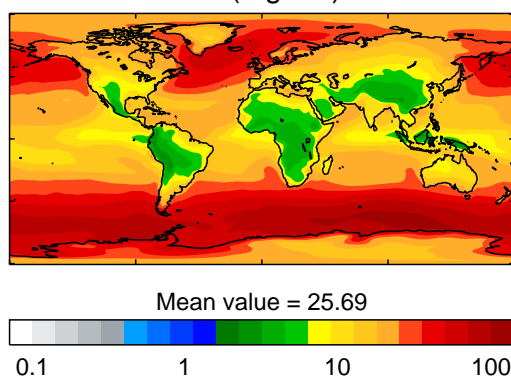
(b) DOUBLE BB & SOA (anmad-UMvn 8.4 GA4.0)
SU (mg m^{-2})



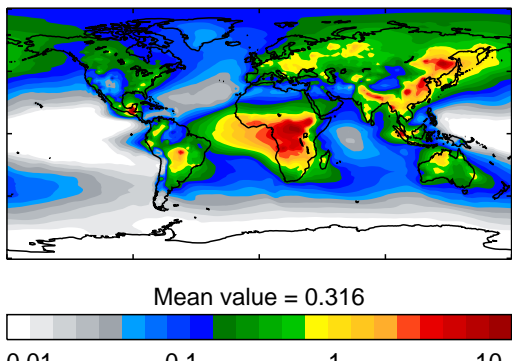
(a) CONTROL (ajkzi UMvn 8.4 GA4.0)
SS (mg m^{-2})



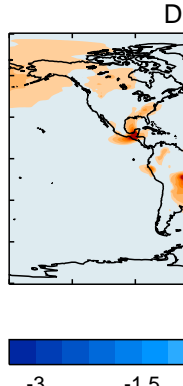
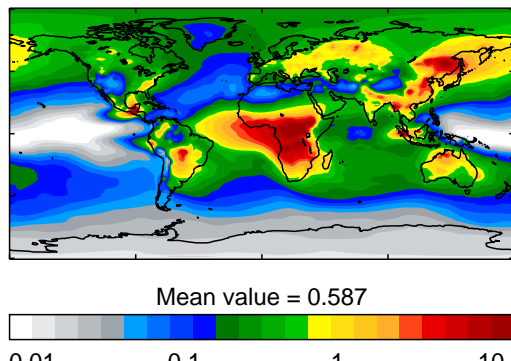
(b) DOUBLE BB & SOA (anmad-UMvn 8.4 GA4.0)
SS (mg m^{-2})



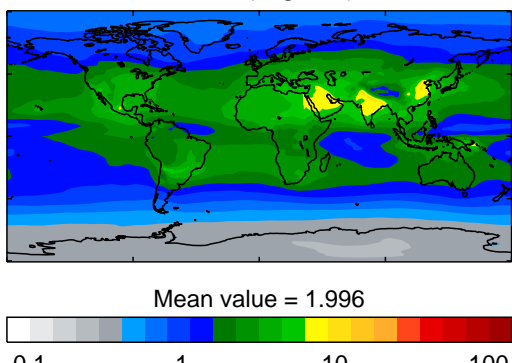
(a) CONTROL (ajkzi UMvn 8.4 GA4.0)
aitlNs (mg m^{-2})



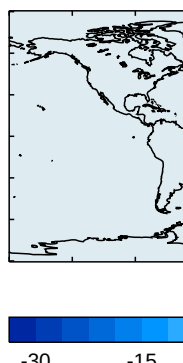
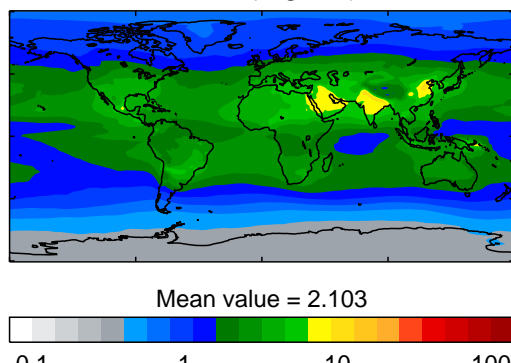
(b) DOUBLE BB & SOA (anmad-UMvn 8.4 GA4.0)
aitlNs (mg m^{-2})



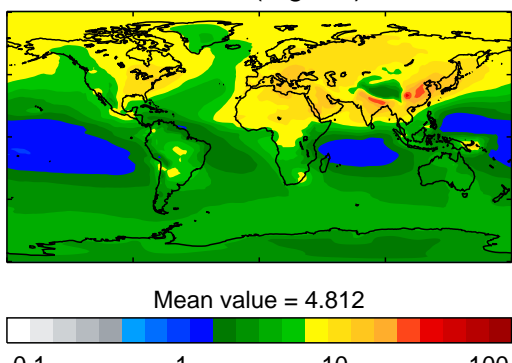
(a) CONTROL (ajkzi UMvn 8.4 GA4.0)
aitSol (mg m^{-2})



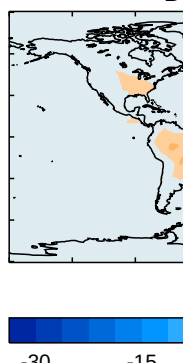
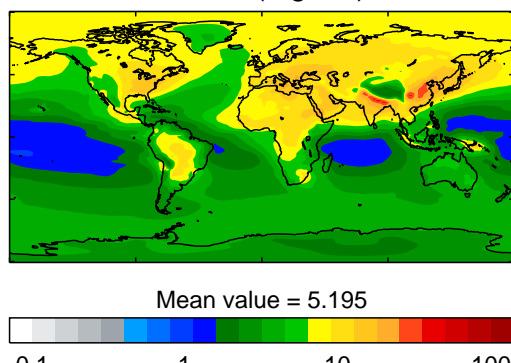
(b) DOUBLE BB & SOA (anmad-UMvn 8.4 GA4.0)
aitSol (mg m^{-2})



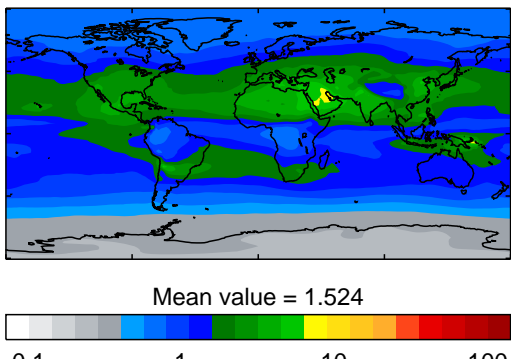
(a) CONTROL (ajkzi UMvn 8.4 GA4.0)
accSol (mg m^{-2})



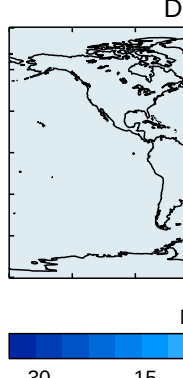
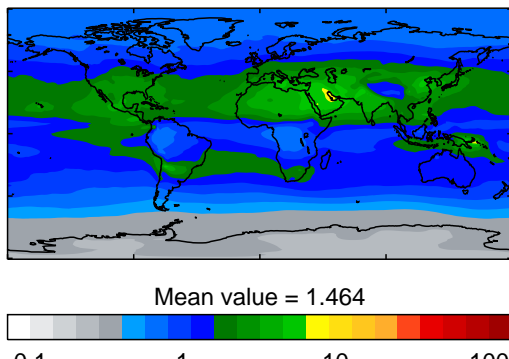
(b) DOUBLE BB & SOA (anmad-UMvn 8.4 GA4.0)
accSol (mg m^{-2})



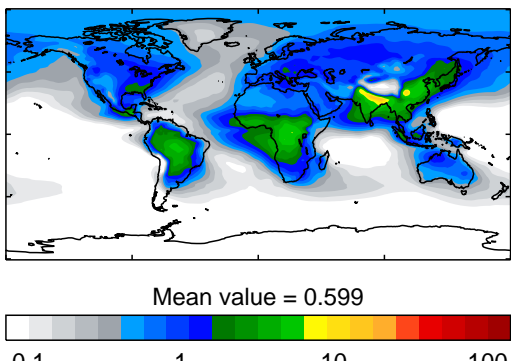
(a) CONTROL (ajkzi UMvn 8.4 GA4.0)
AitSol_SU (mg m^{-2})



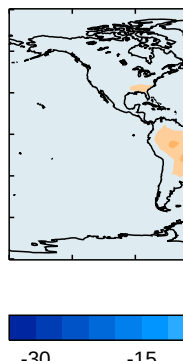
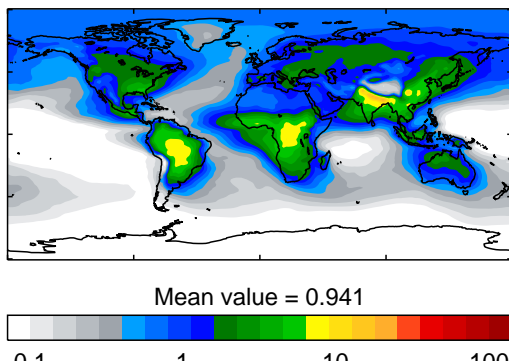
(b) DOUBLE BB & SOA (anmad-UMvn 8.4 GA4.0)
AitSol_SU (mg m^{-2})



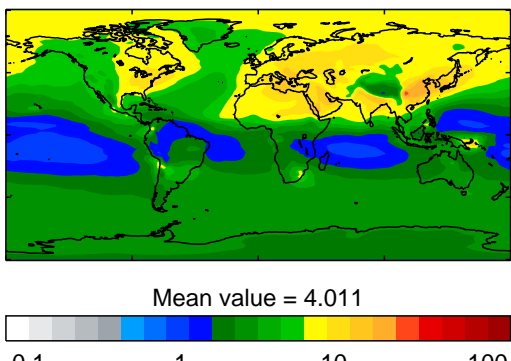
(a) CONTROL (ajkzi UMvn 8.4 GA4.0)
AccSol_TC (mg m^{-2})



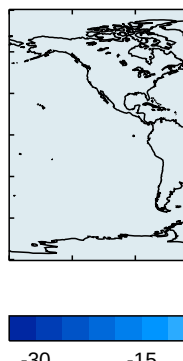
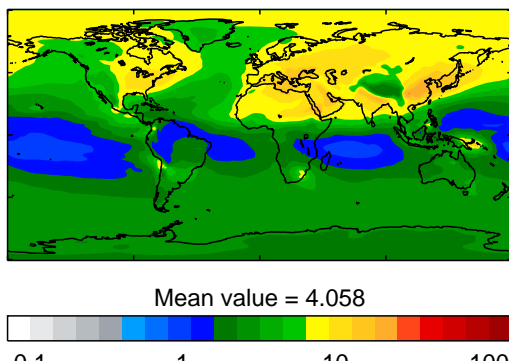
(b) DOUBLE BB & SOA (anmad-UMvn 8.4 GA4.0)
AccSol_TC (mg m^{-2})



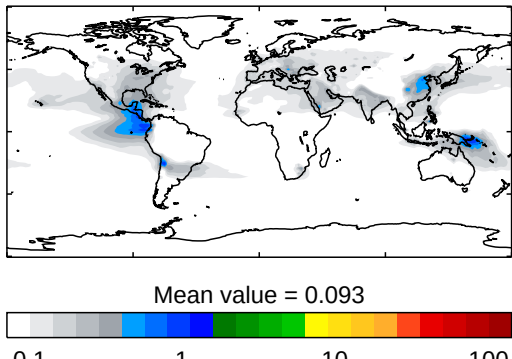
(a) CONTROL (ajkzi UMvn 8.4 GA4.0)
AccSol_SU (mg m^{-2})



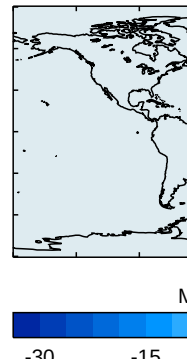
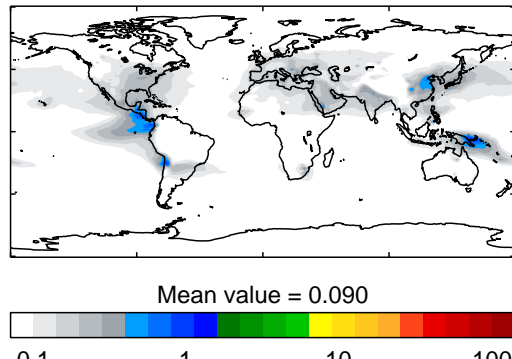
(b) DOUBLE BB & SOA (anmad-UMvn 8.4 GA4.0)
AccSol_SU (mg m^{-2})



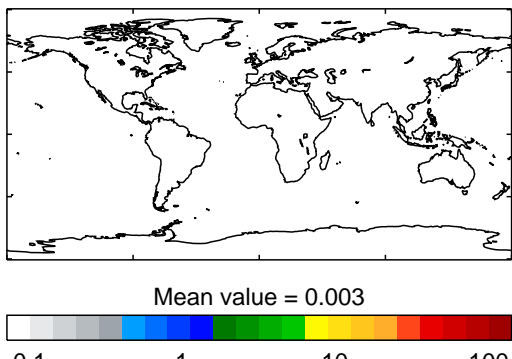
(a) CONTROL (ajkzi UMvn 8.4 GA4.0)
CoaSol_SU (mg m^{-2})



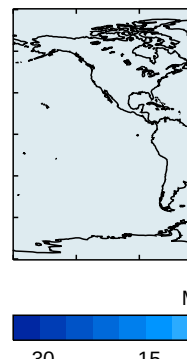
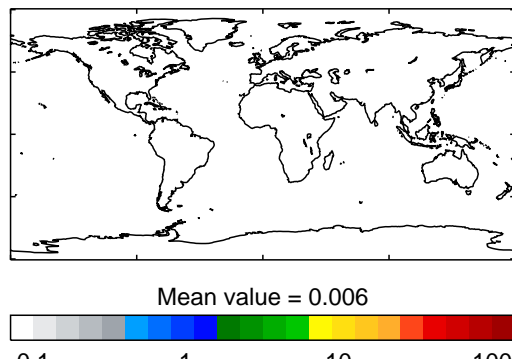
(b) DOUBLE BB & SOA (anmad-UMvn 8.4 GA4.0)
CoaSol_SU (mg m^{-2})



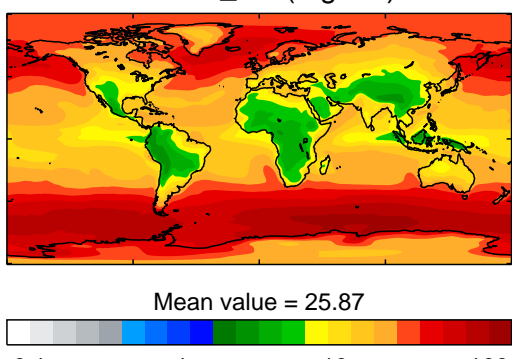
(a) CONTROL (ajkzi UMvn 8.4 GA4.0)
CoaSol_OC (mg m^{-2})



(b) DOUBLE BB & SOA (anmad-UMvn 8.4 GA4.0)
CoaSol_OC (mg m^{-2})



(a) CONTROL (ajkzi UMvn 8.4 GA4.0)
CoaSol_SS (mg m^{-2})



(b) DOUBLE BB & SOA (anmad-UMvn 8.4 GA4.0)
CoaSol_SS (mg m^{-2})

