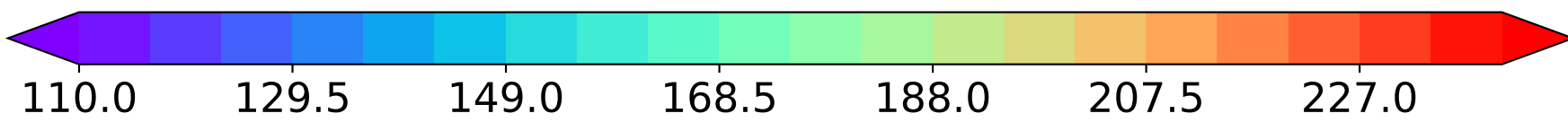
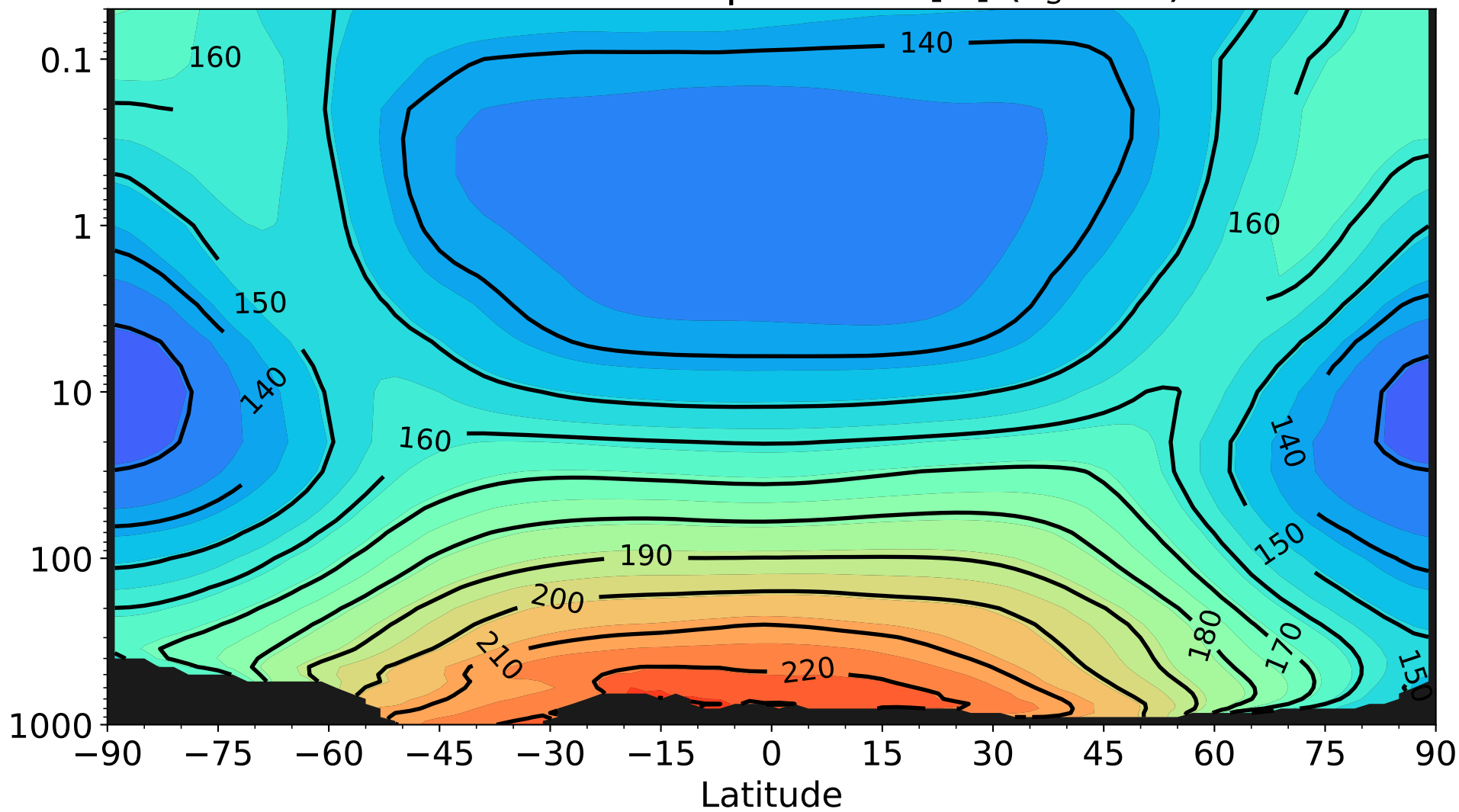
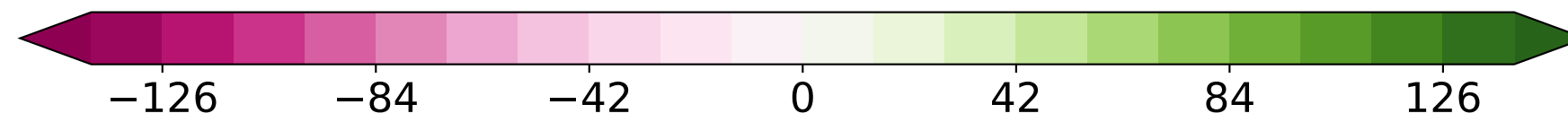
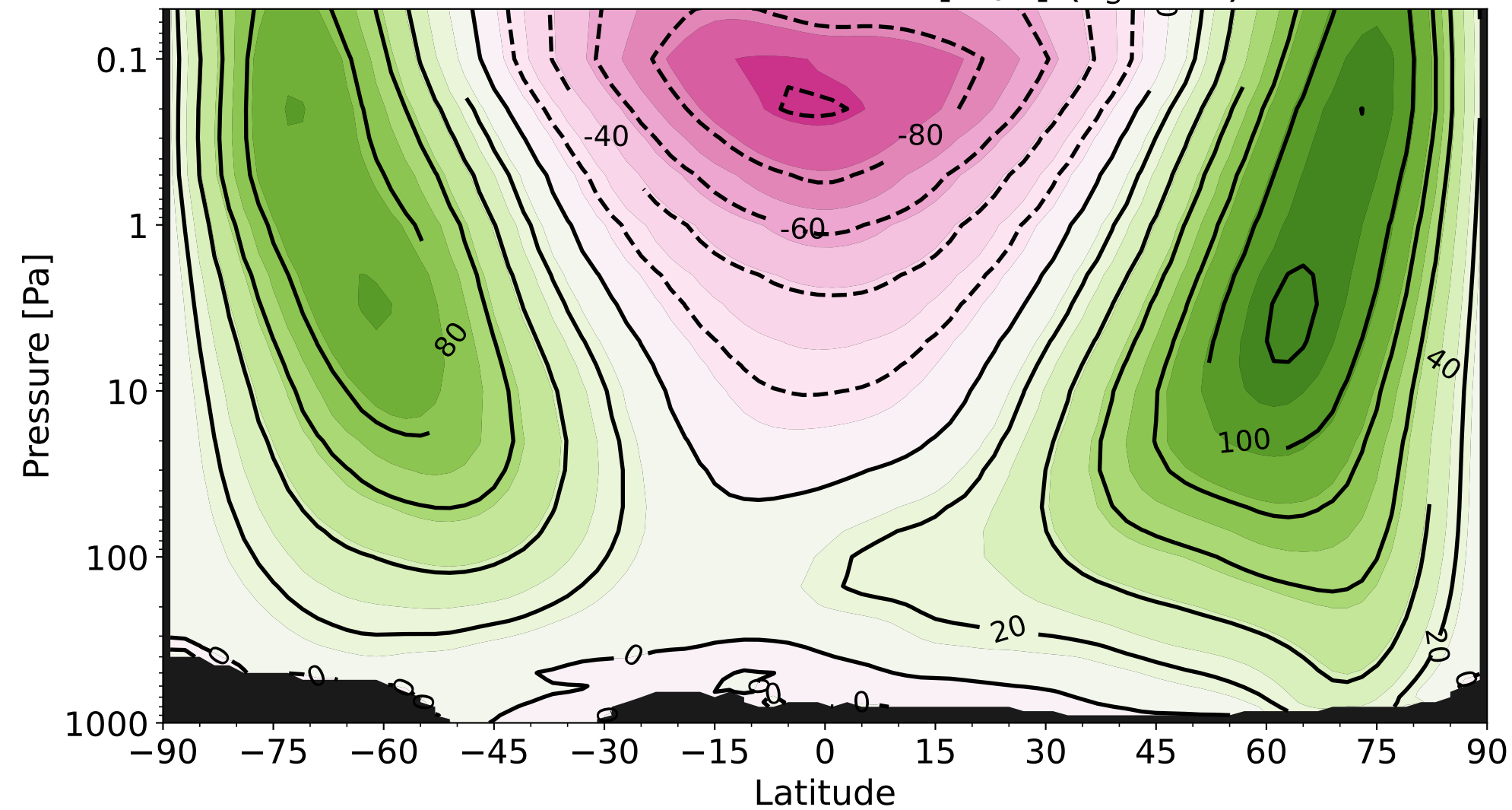


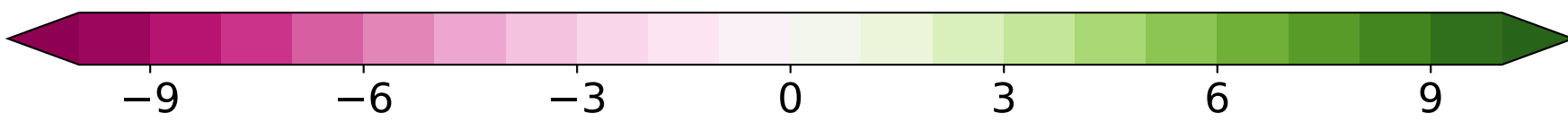
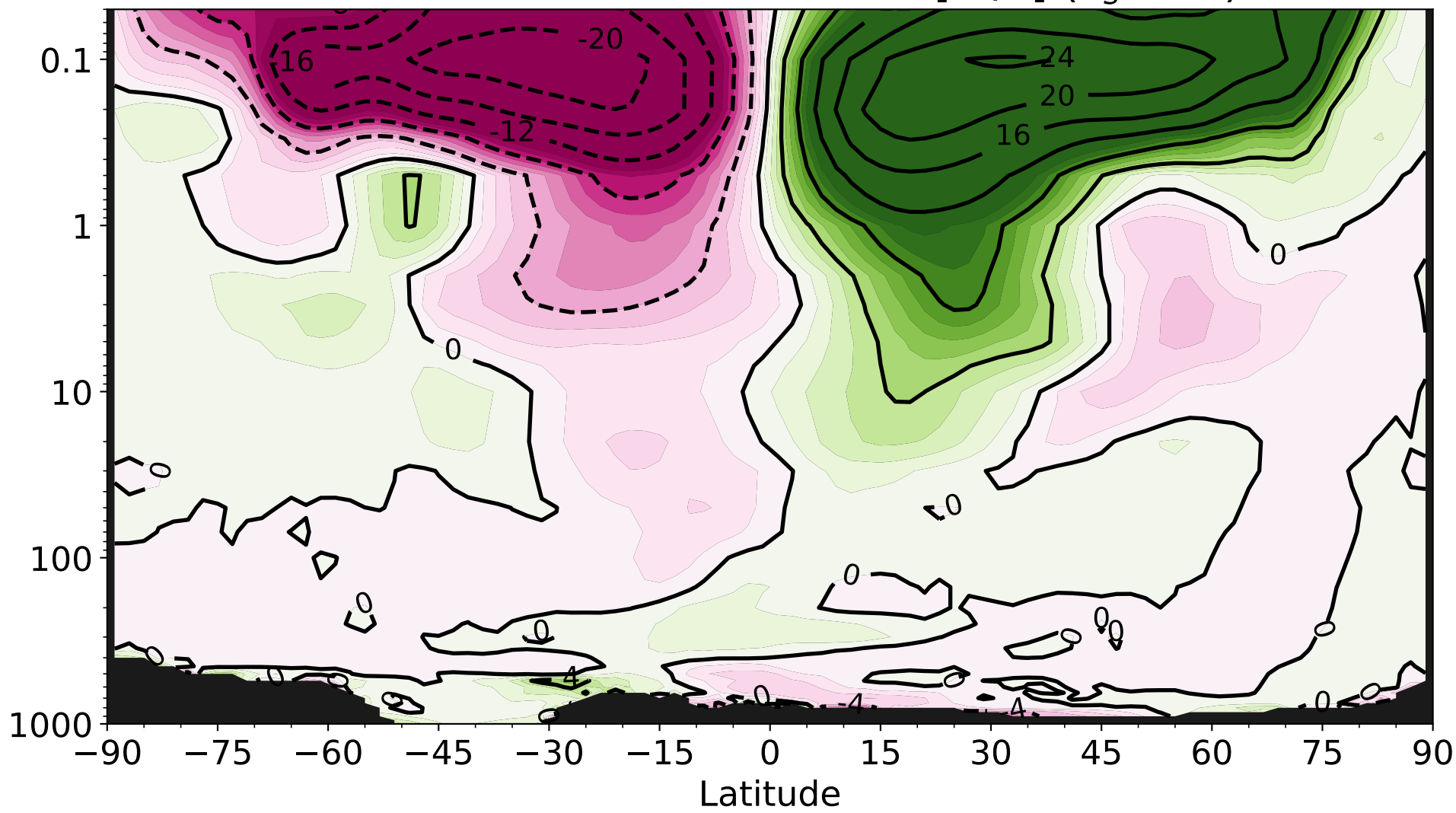
Zonal Mean Temperature [K] ($L_s = 0^\circ$)



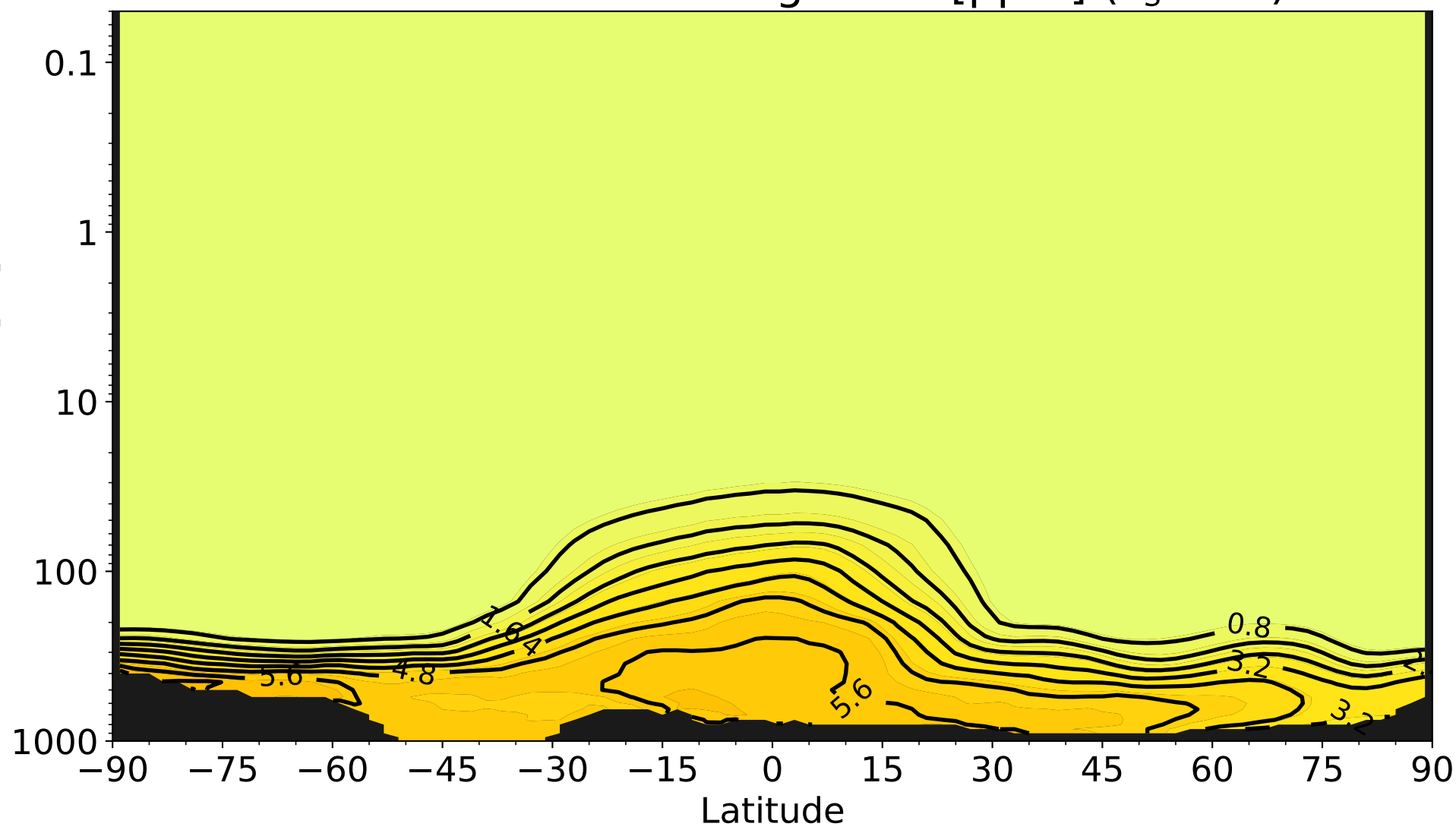
Zonal Mean Zonal Wind [m/s] ($L_s = 0^\circ$)



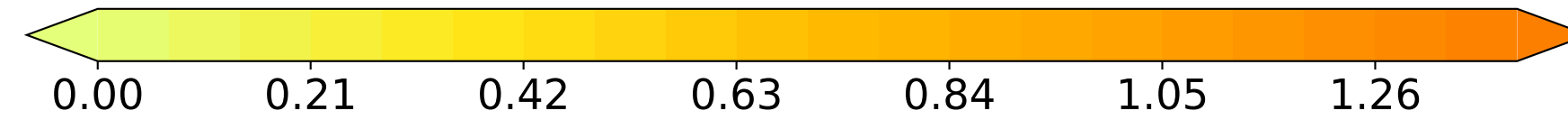
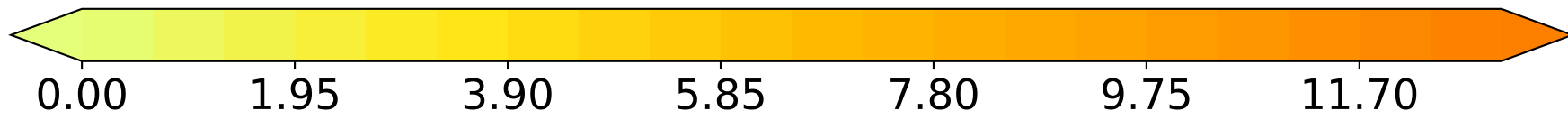
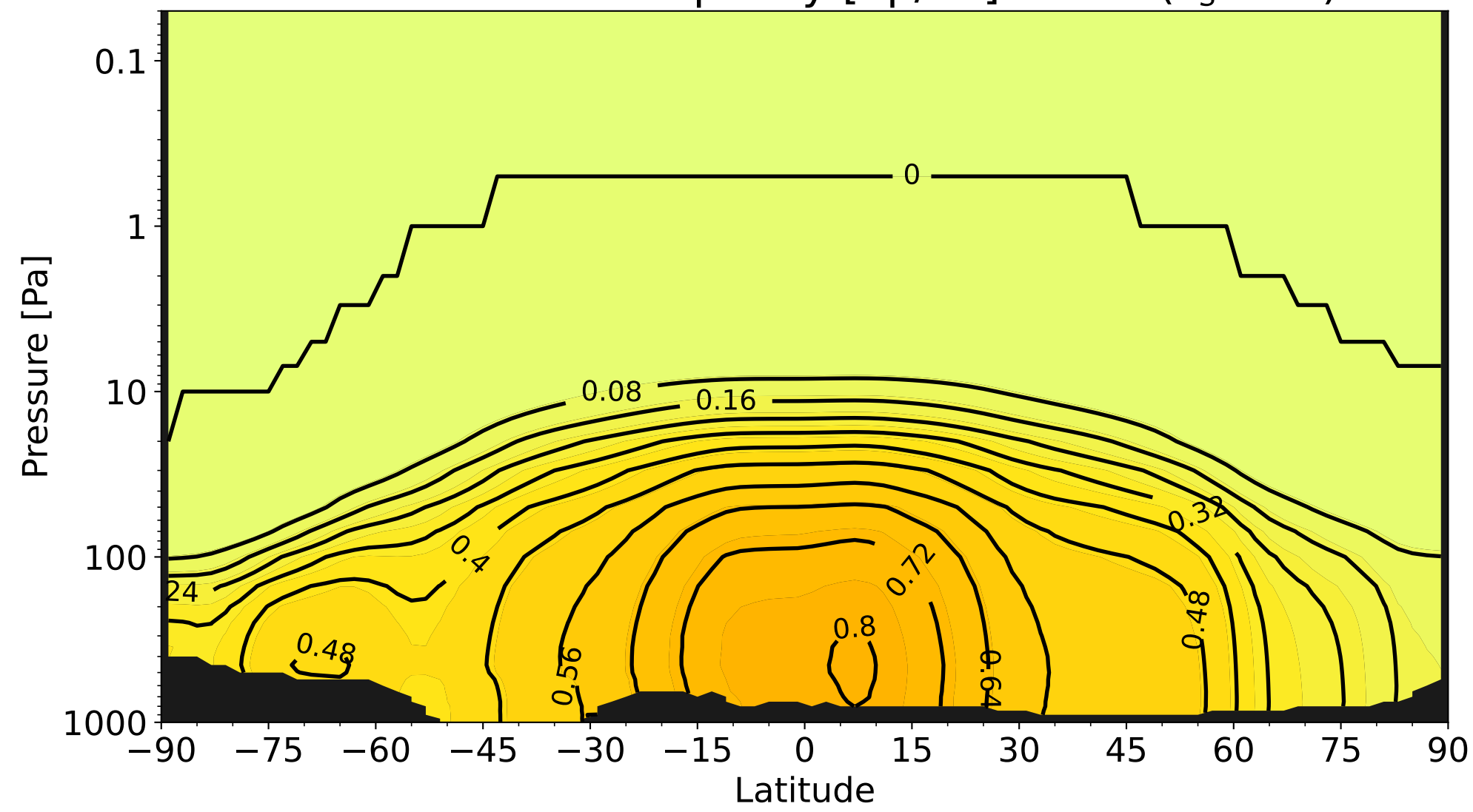
Zonal Mean Meridional Wind [m/s] ($L_s = 0^\circ$)



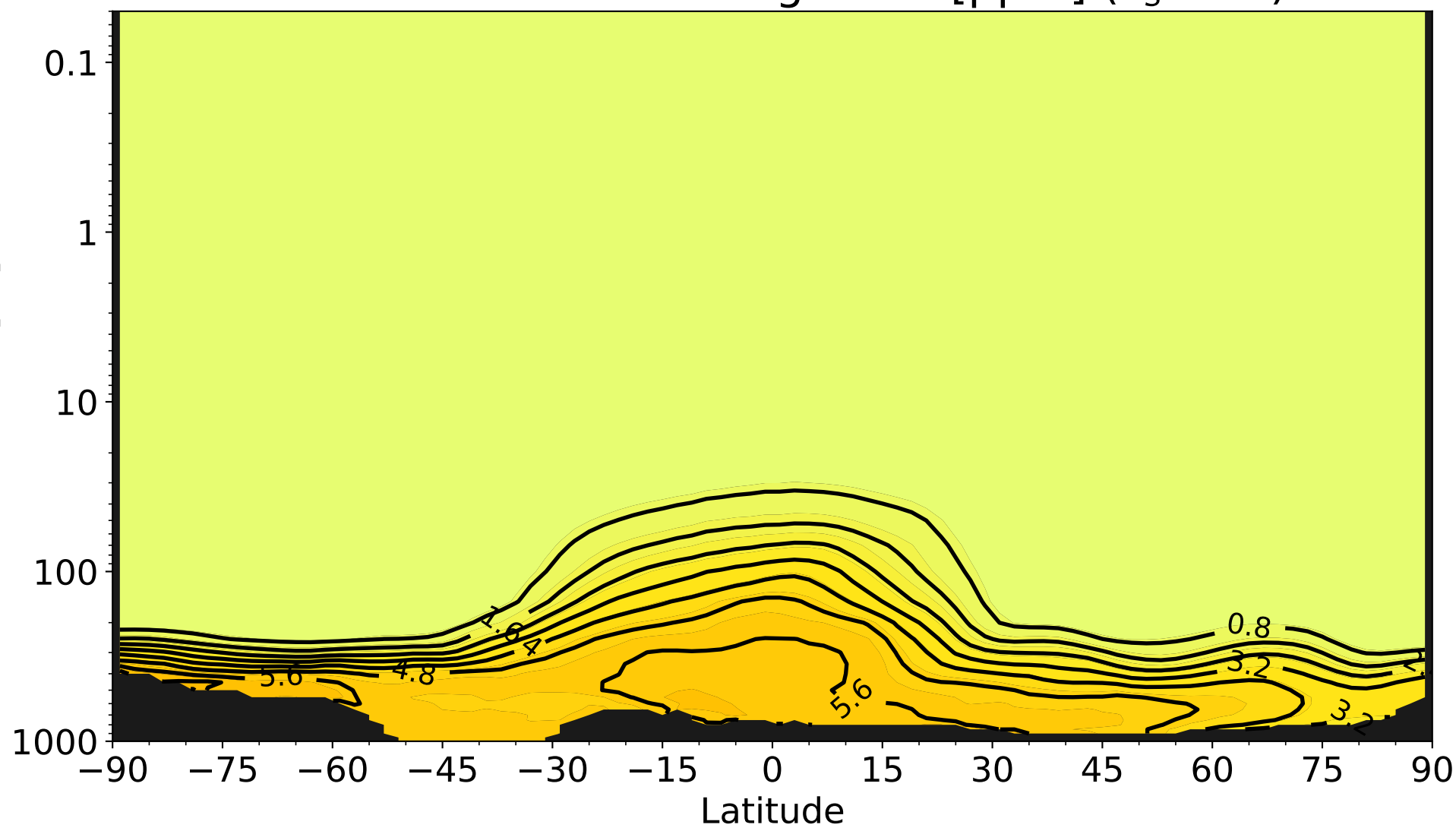
Zonal Mean Dust Mixing Ratio [ppm] ($L_s = 0^\circ$)



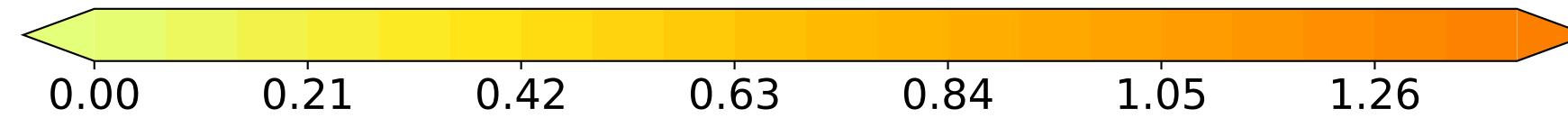
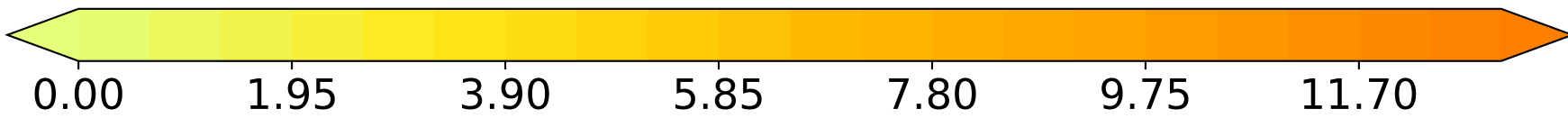
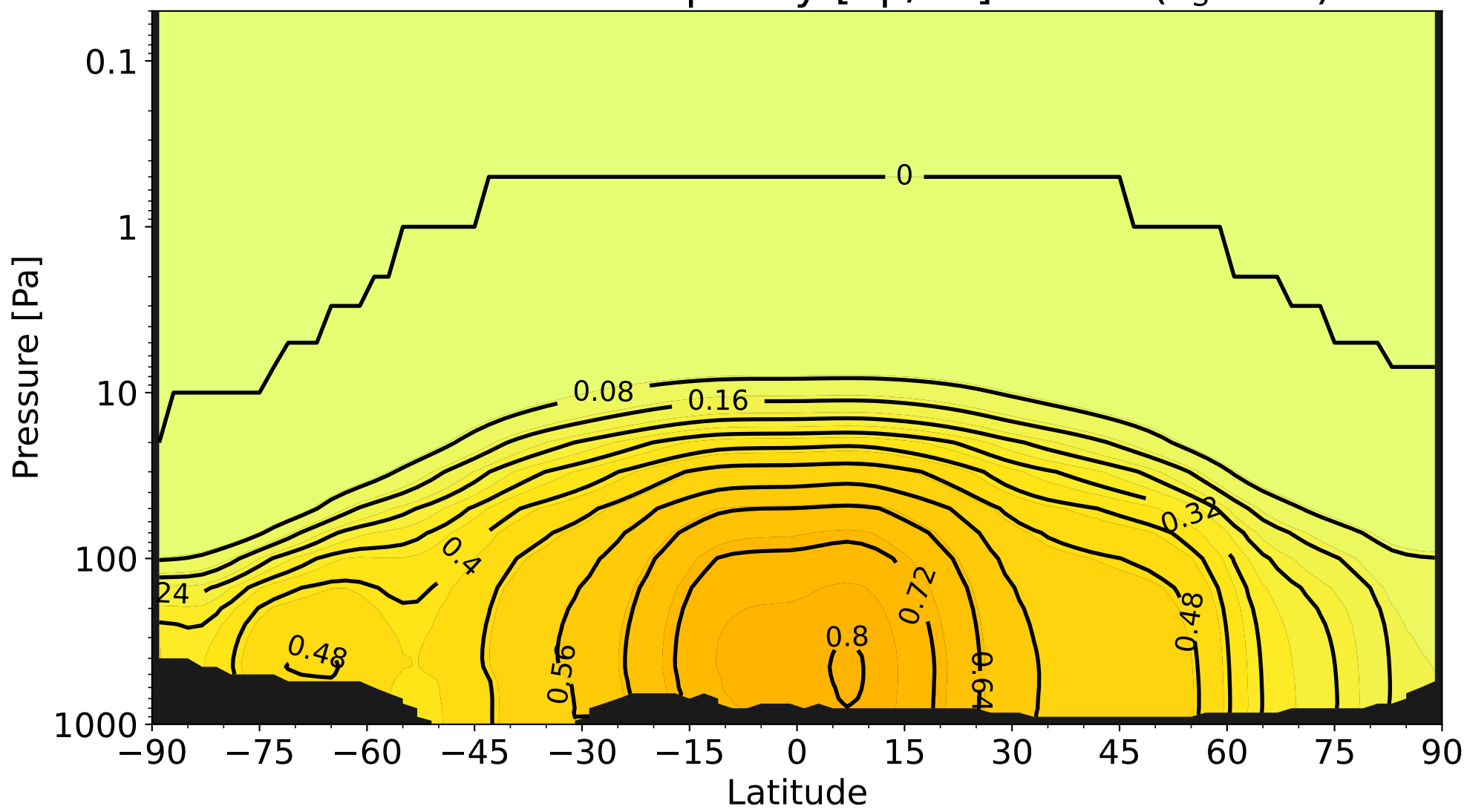
Zonal Mean Dust Opacity [op/Pa]* 10^3 ($L_s = 0^\circ$)



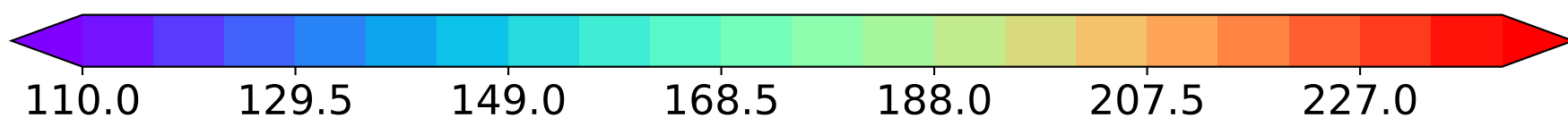
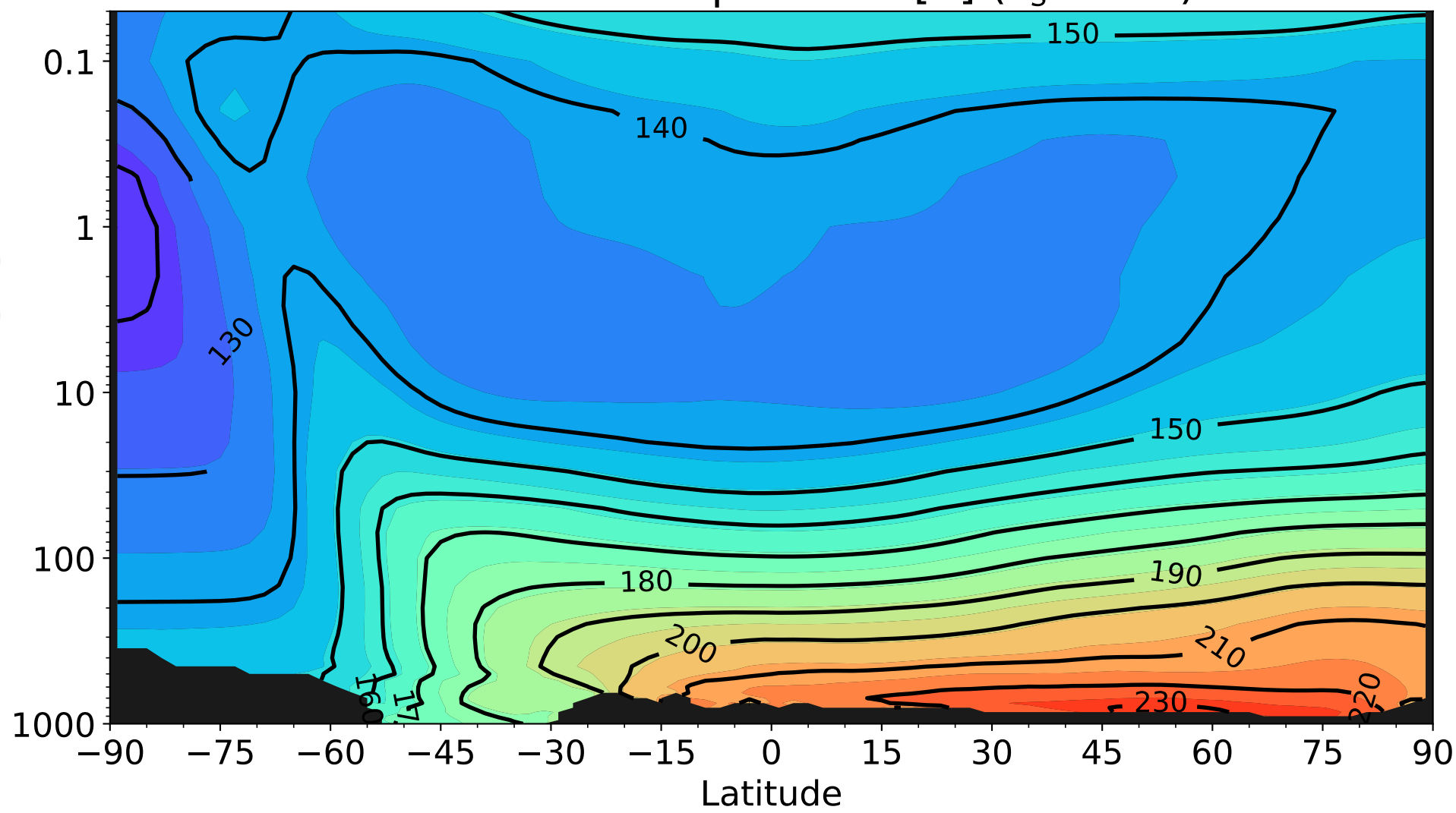
Zonal Mean Dust Mixing Ratio [ppm] ($L_s = 0^\circ$)



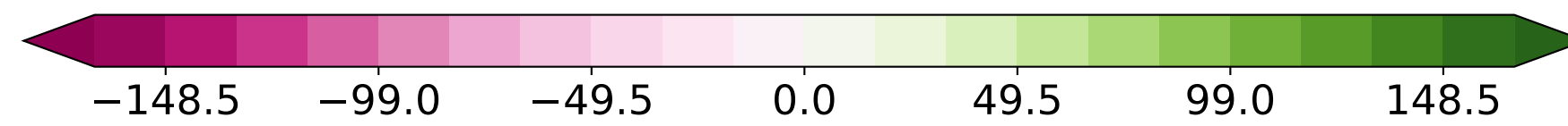
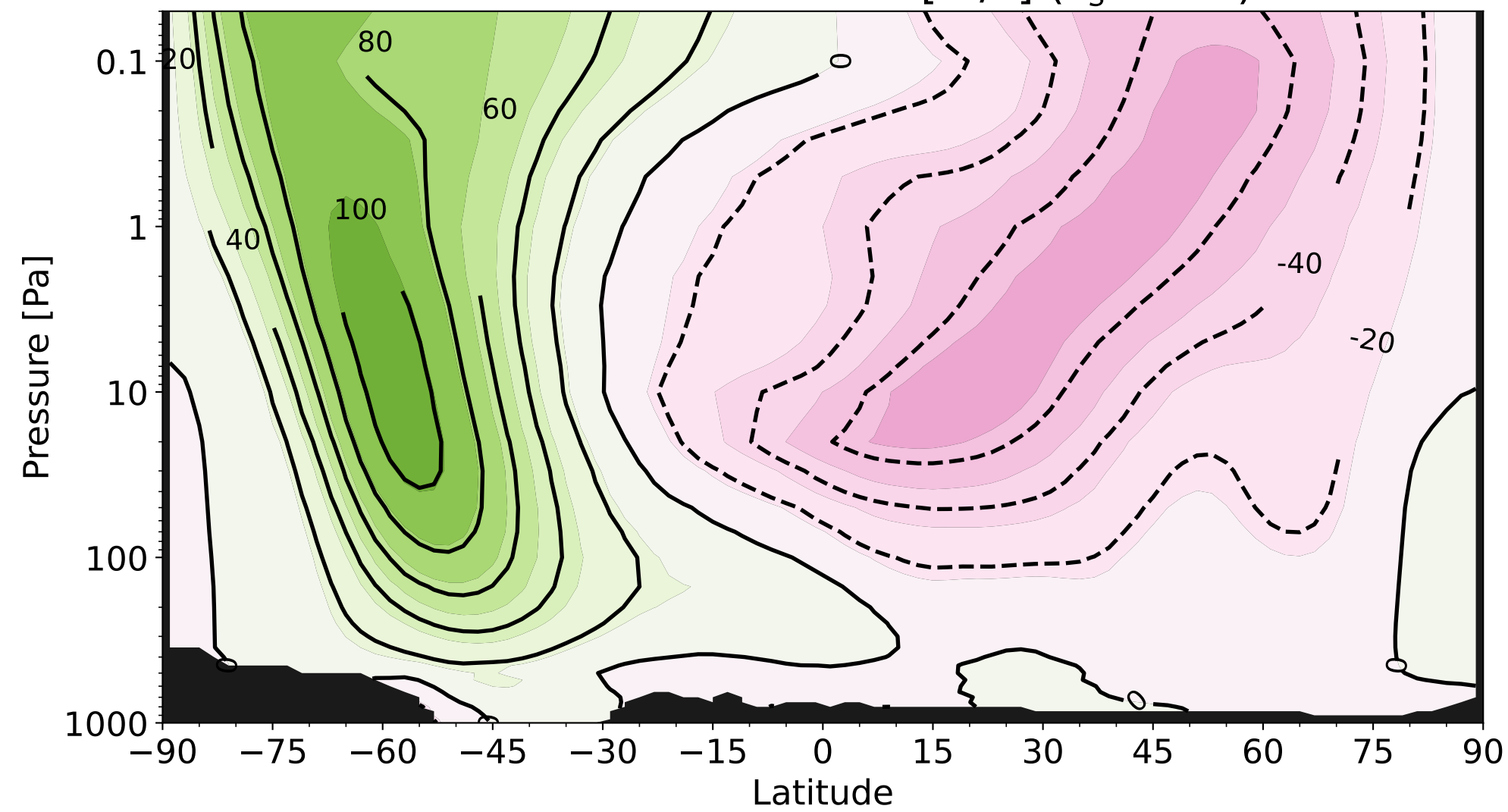
Zonal Mean Dust Opacity [op/Pa]* 10^3 ($L_s = 0^\circ$)



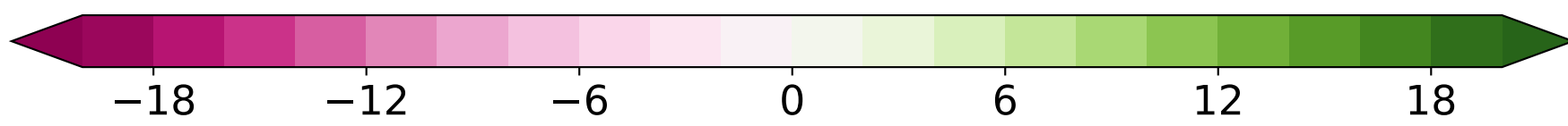
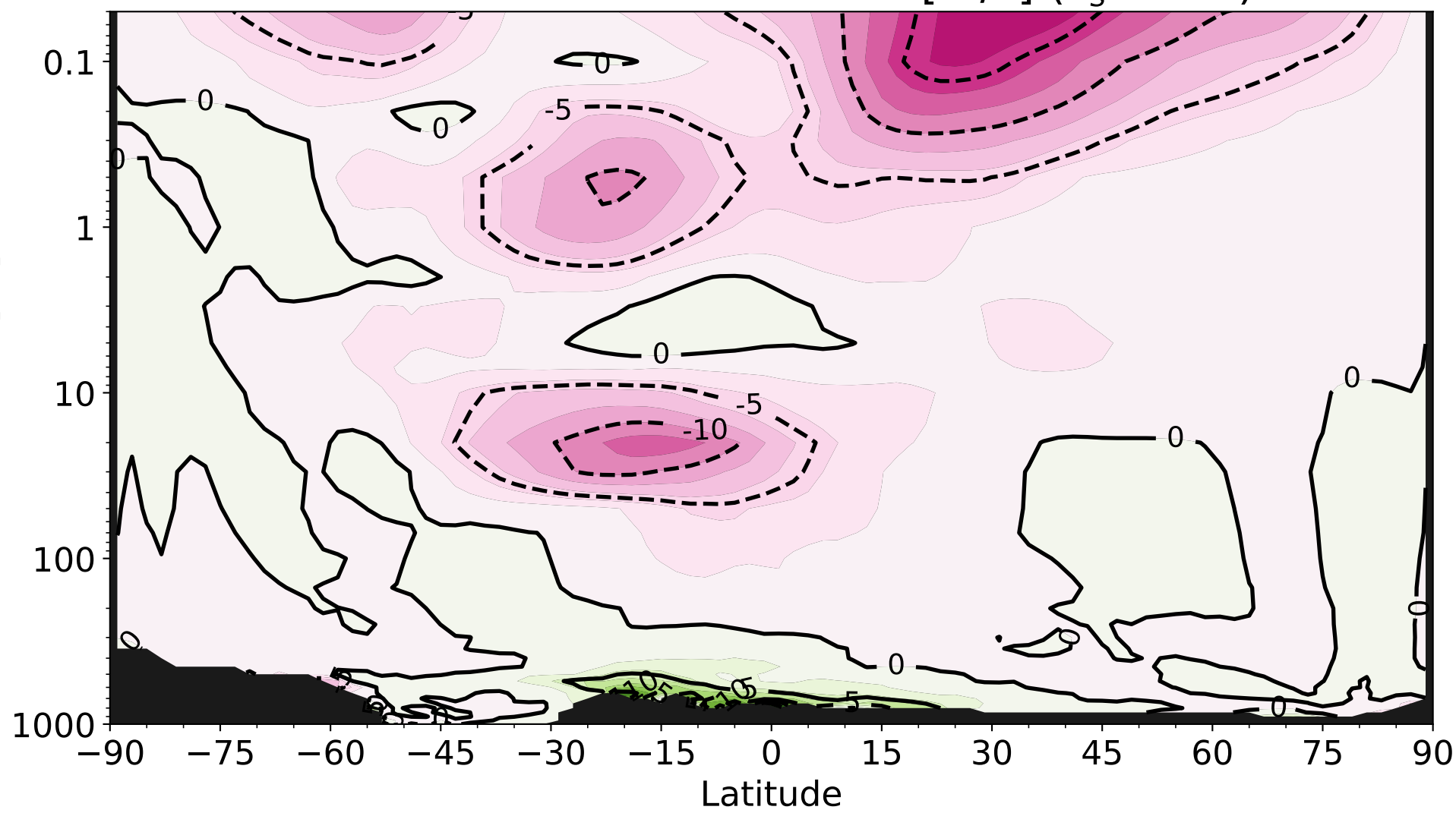
Zonal Mean Temperature [K] ($L_S = 90^\circ$)



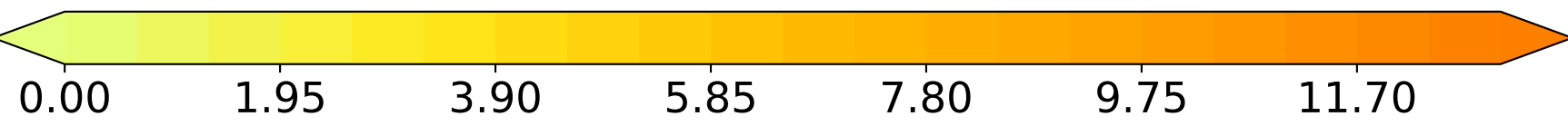
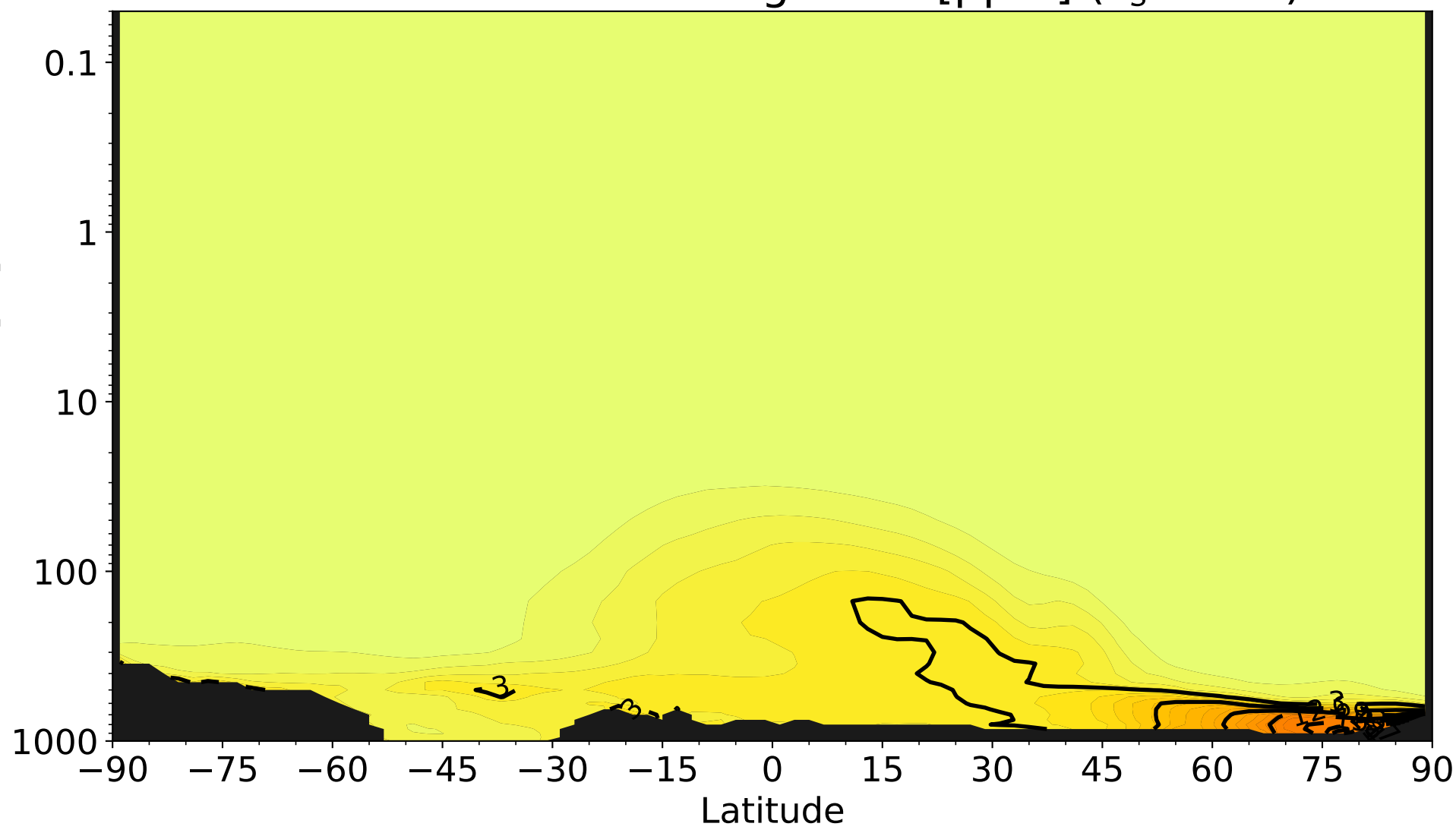
Zonal Mean Zonal Wind [m/s] ($L_S = 90^\circ$)



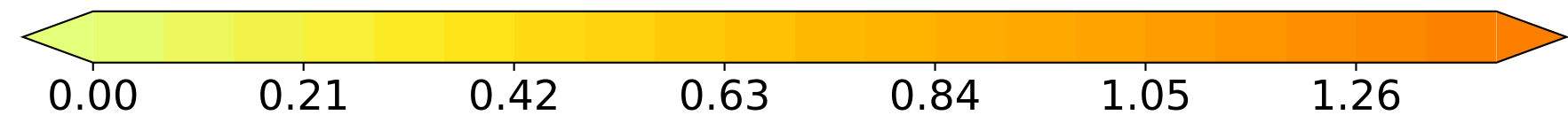
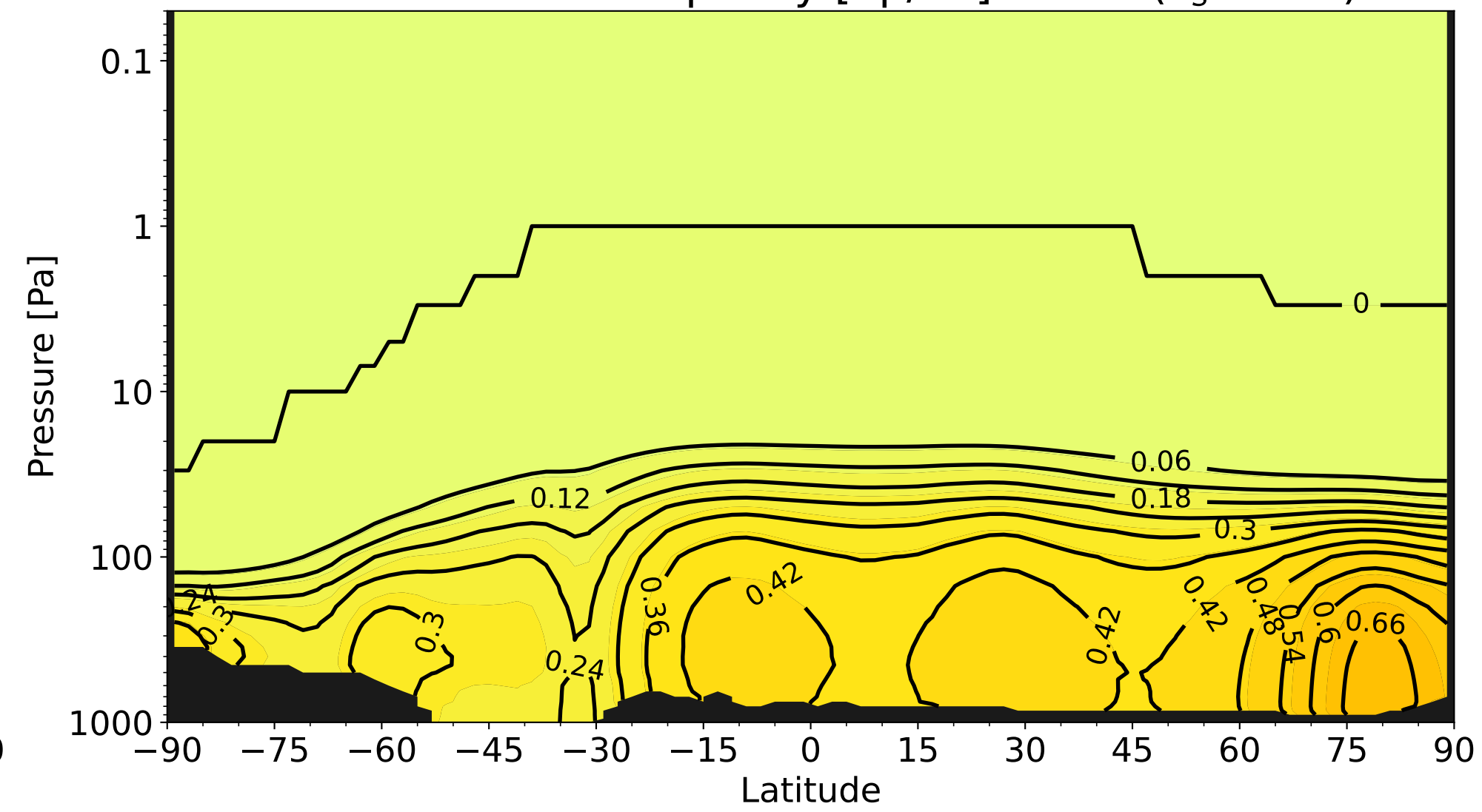
Zonal Mean Meridional Wind [m/s] ($L_S = 90^\circ$)



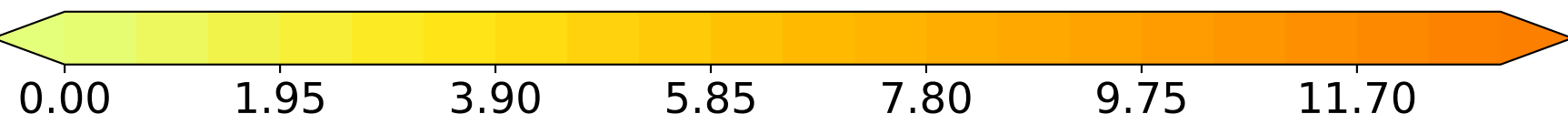
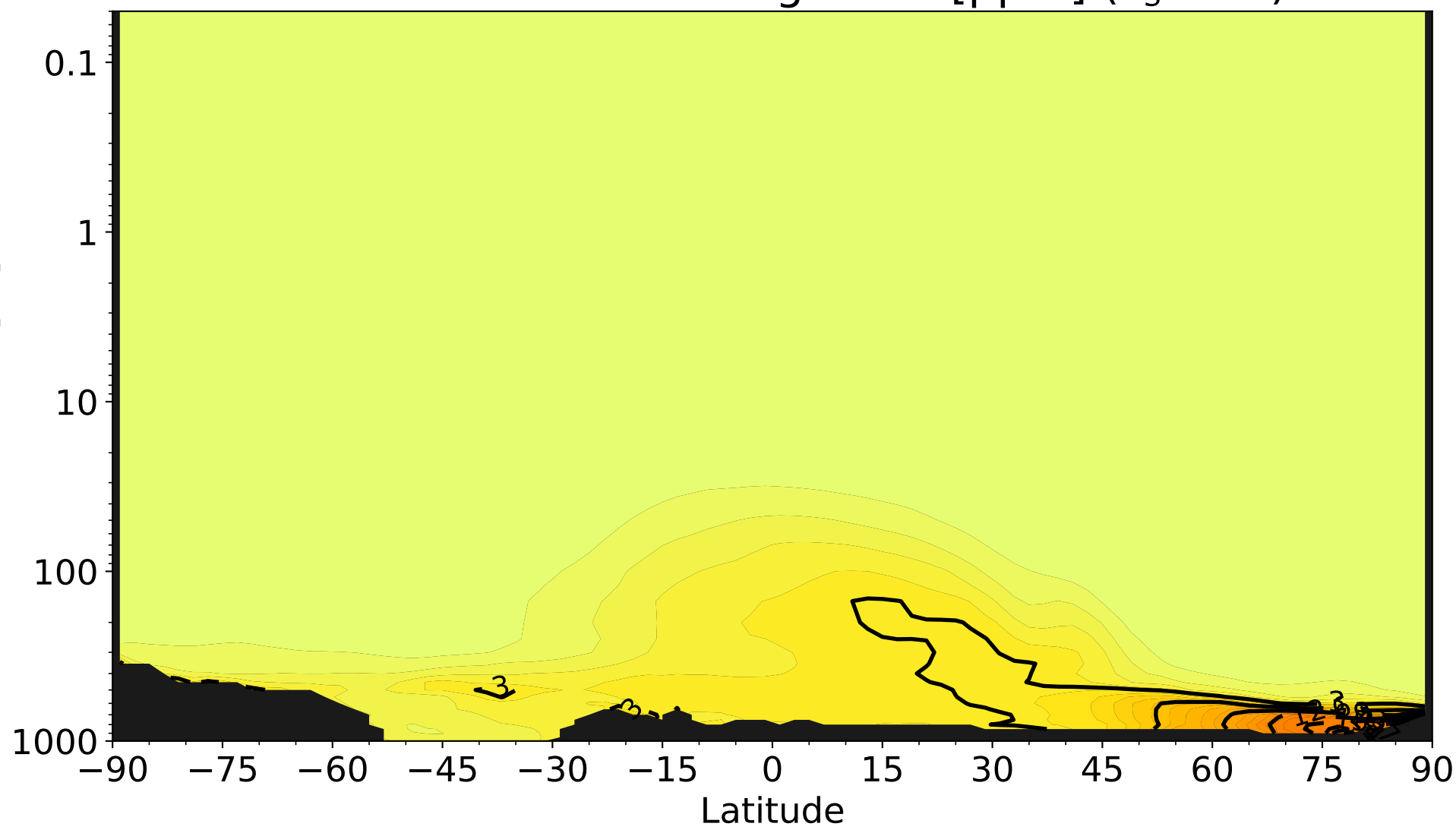
Zonal Mean Dust Mixing Ratio [ppm] ($L_s = 90^\circ$)



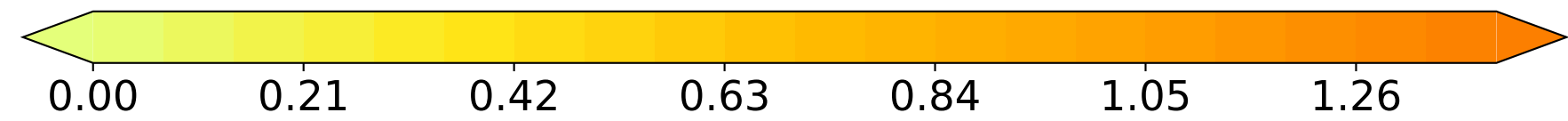
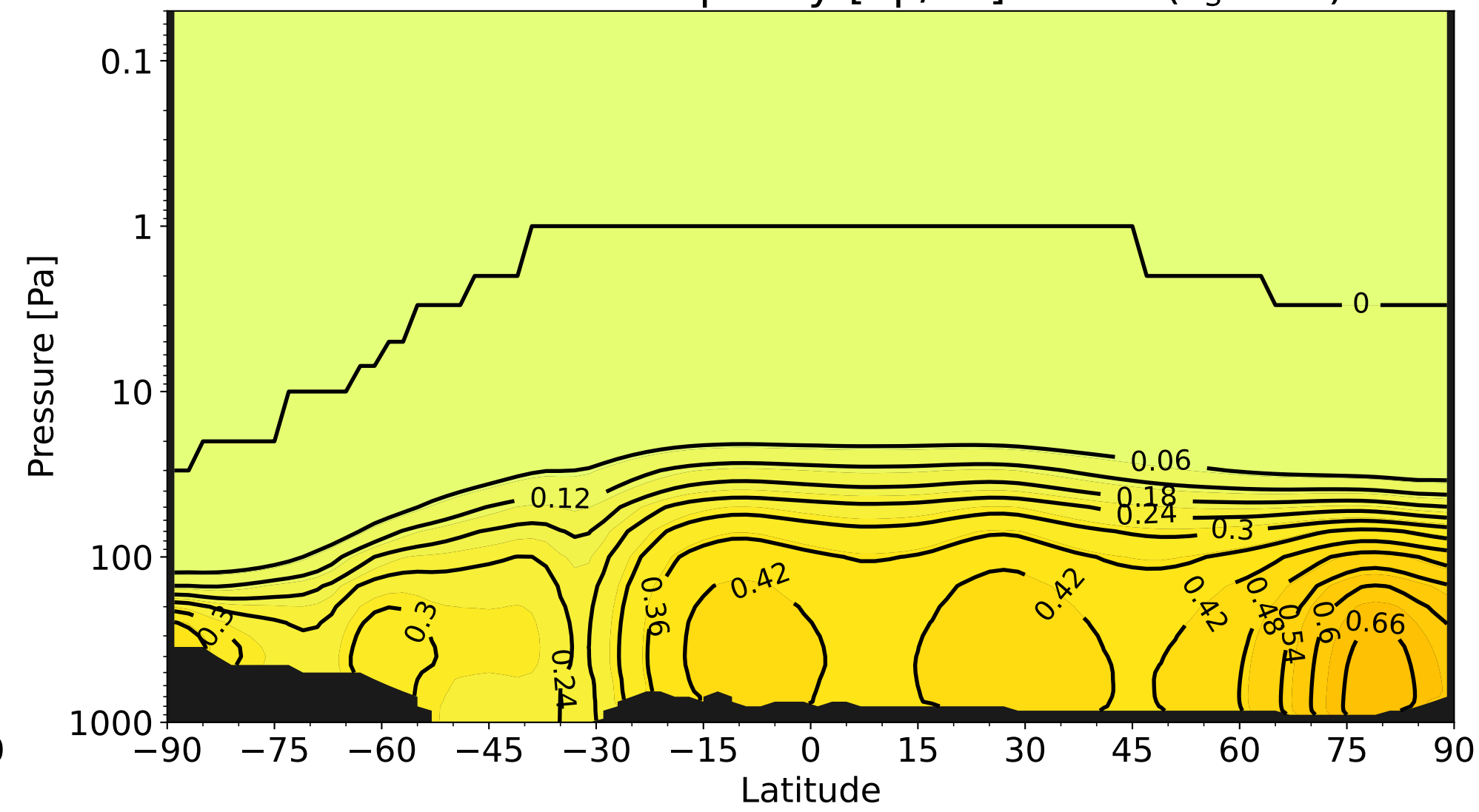
Zonal Mean Dust Opacity [op/Pa]* 10^3 ($L_s = 90^\circ$)



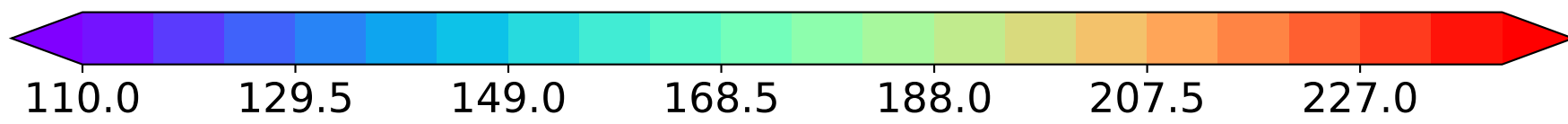
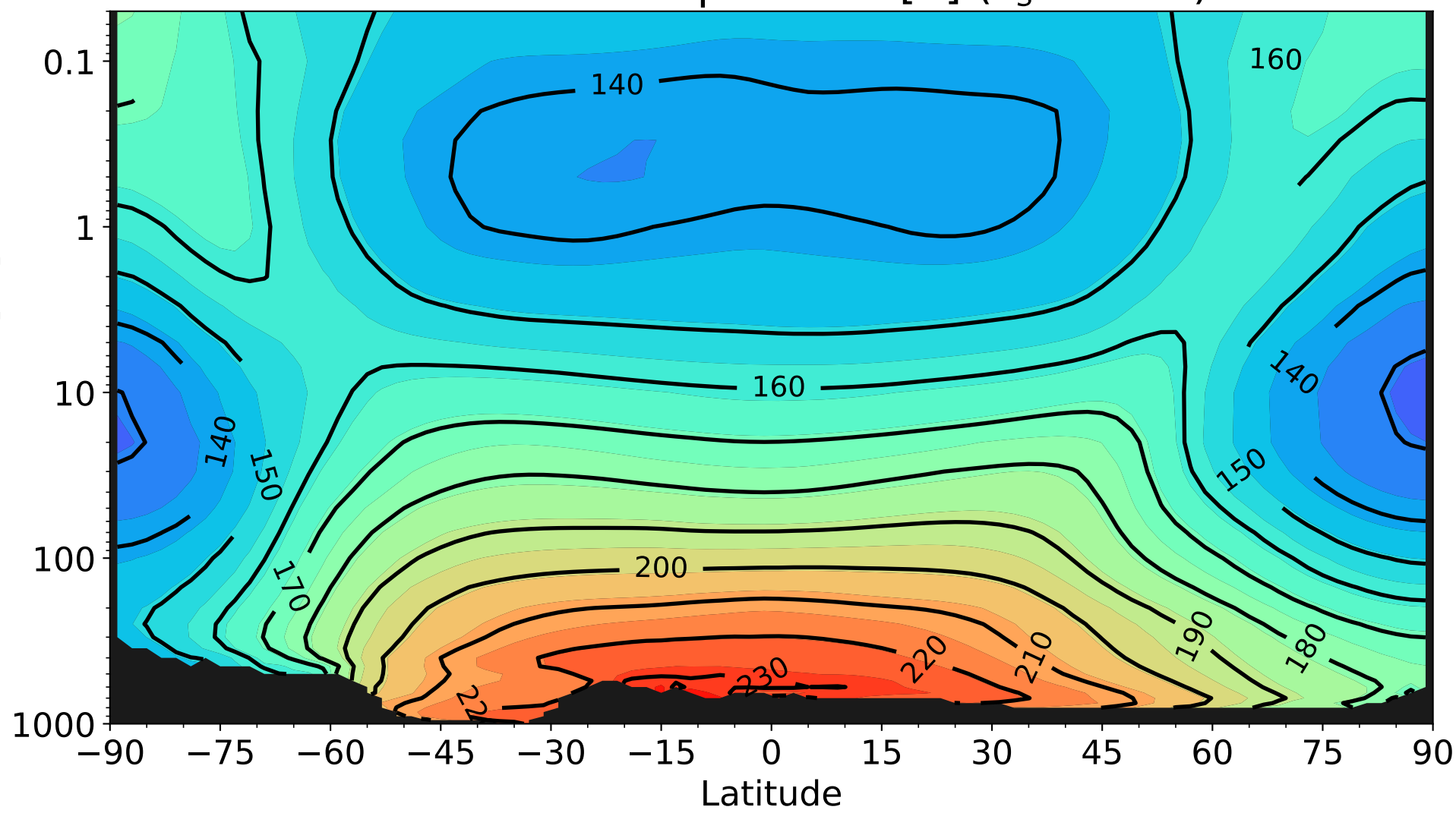
Zonal Mean Dust Mixing Ratio [ppm] ($L_s = 0^\circ$)



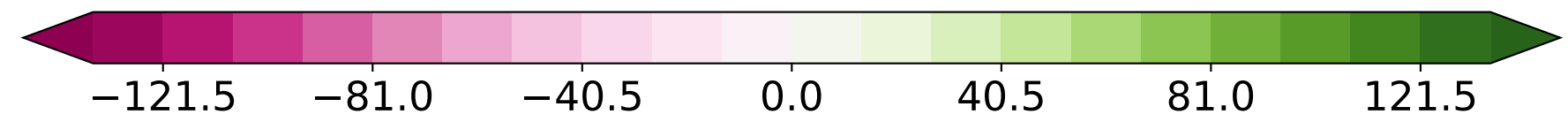
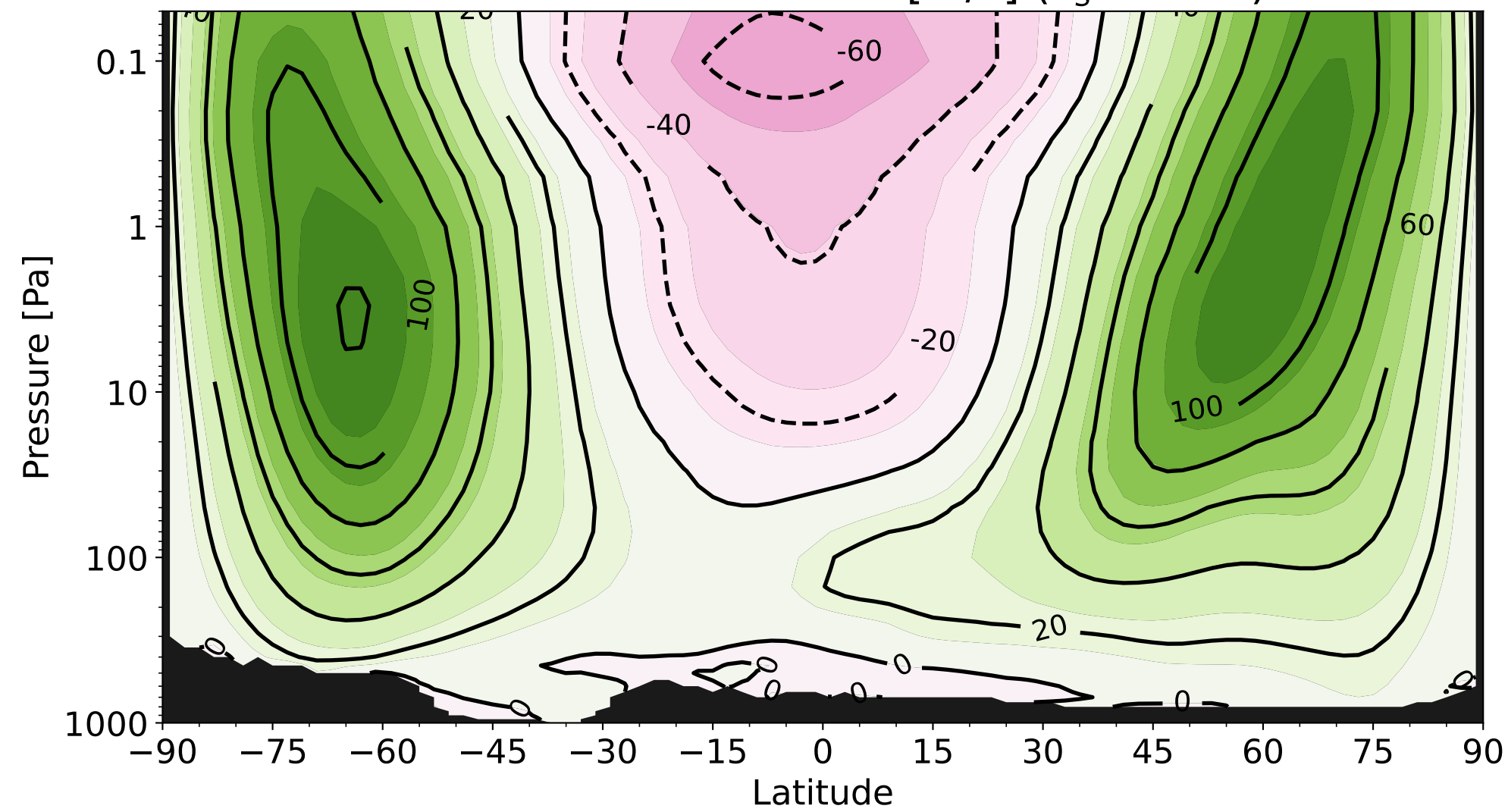
Zonal Mean Dust Opacity [op/Pa]* 10^3 ($L_s = 0^\circ$)



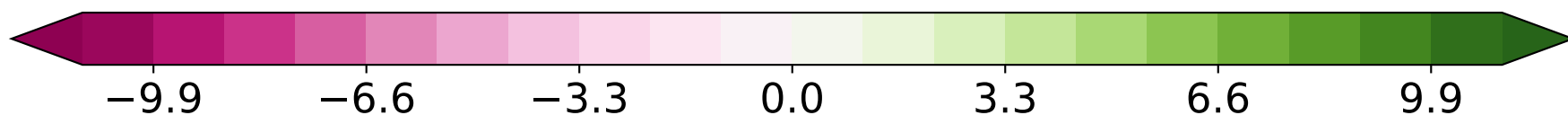
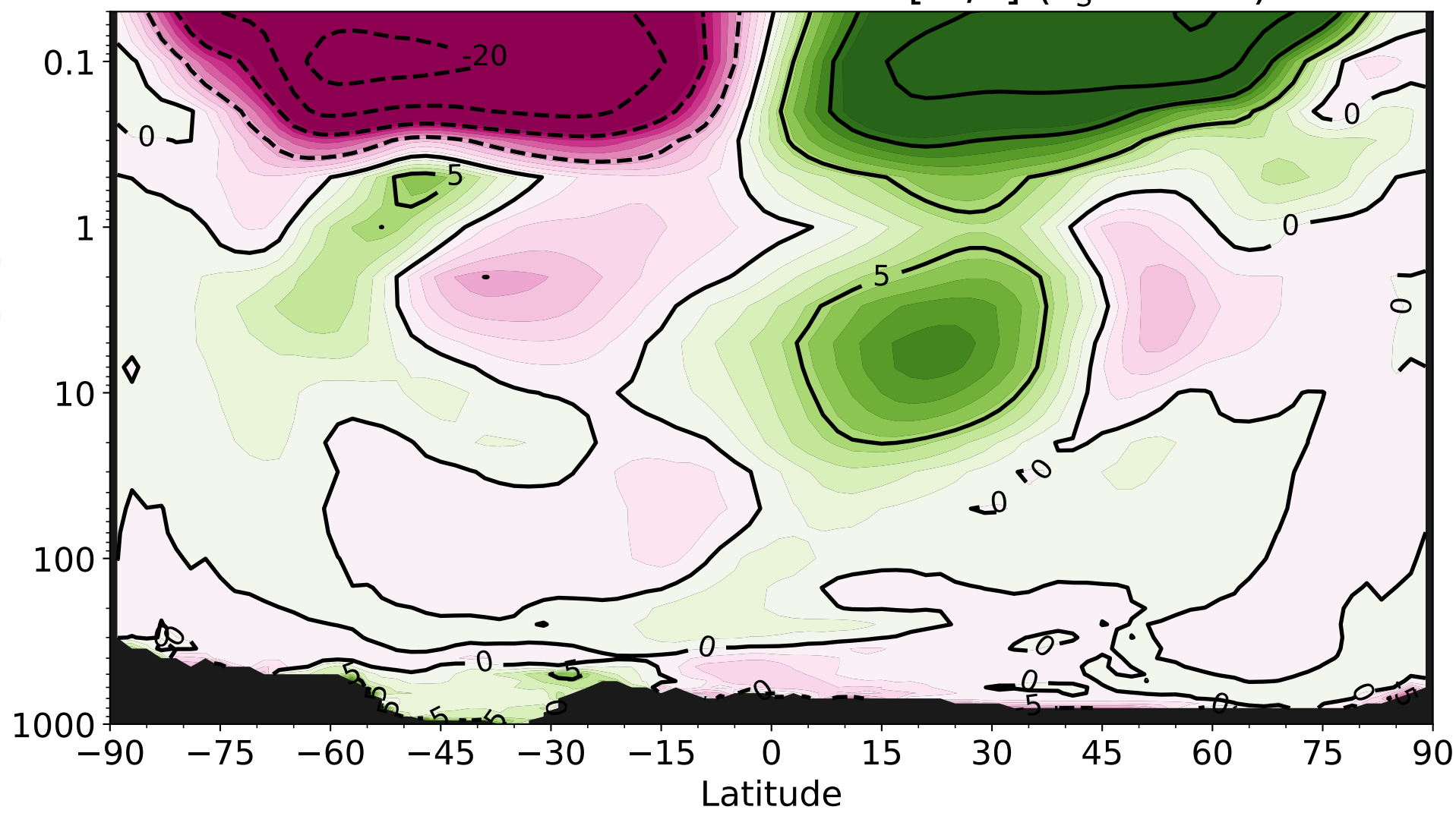
Zonal Mean Temperature [K] ($L_s = 180^\circ$)



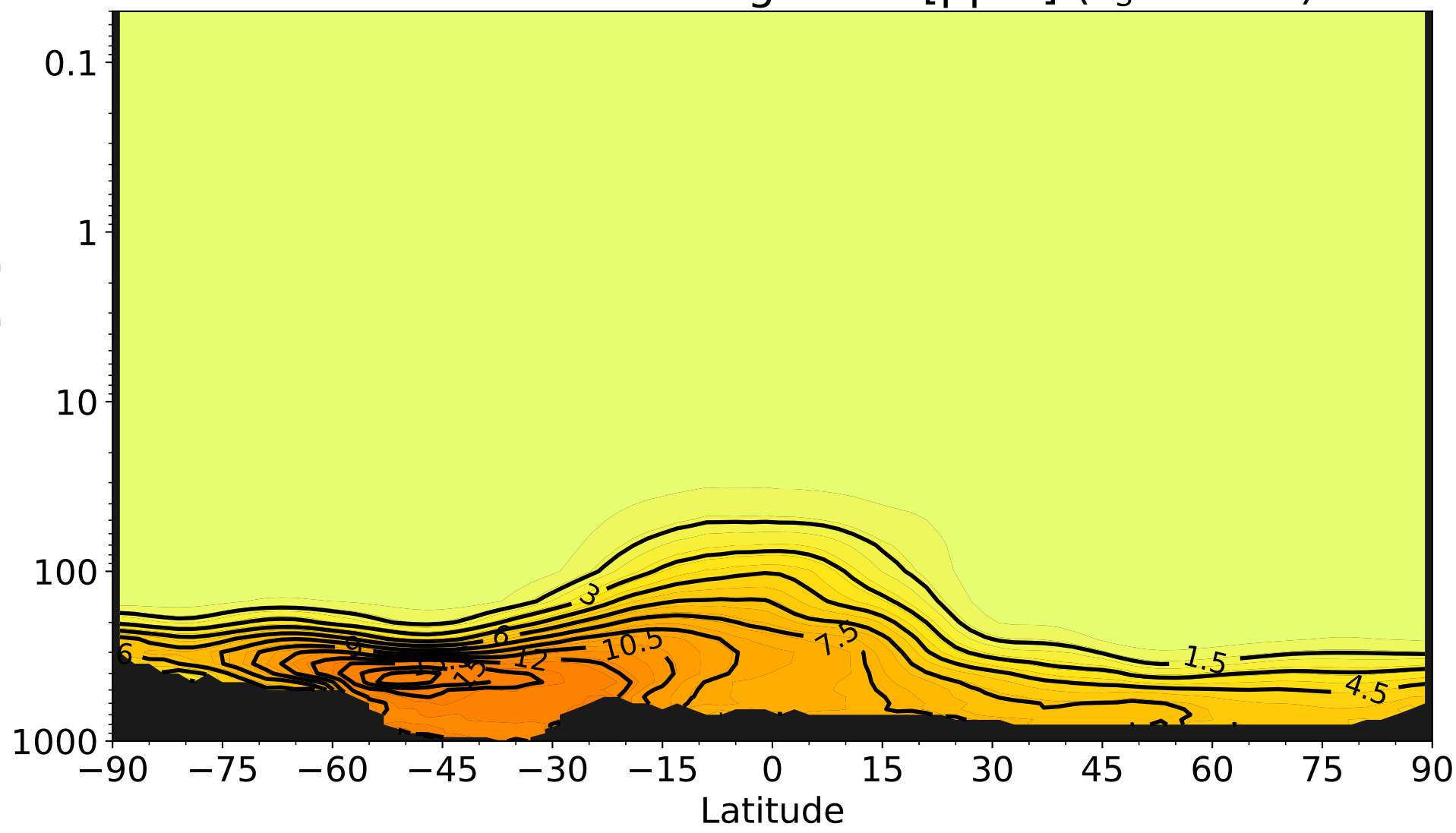
Zonal Mean Zonal Wind [m/s] ($L_s = 180^\circ$)



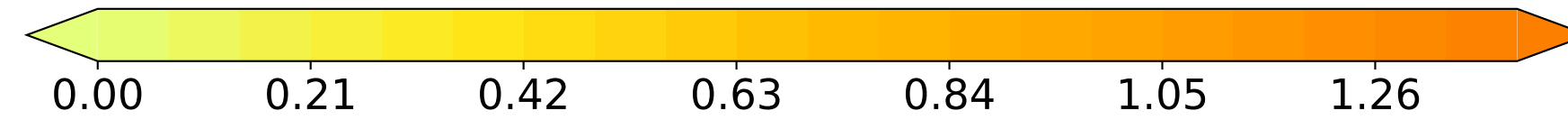
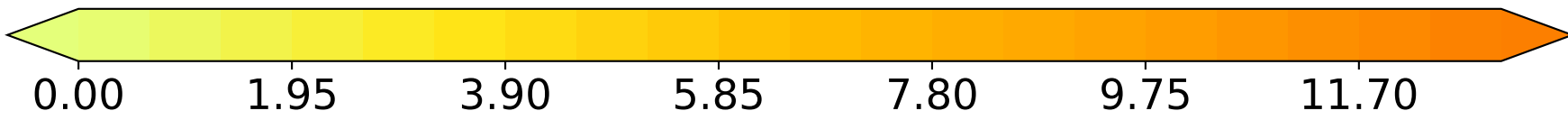
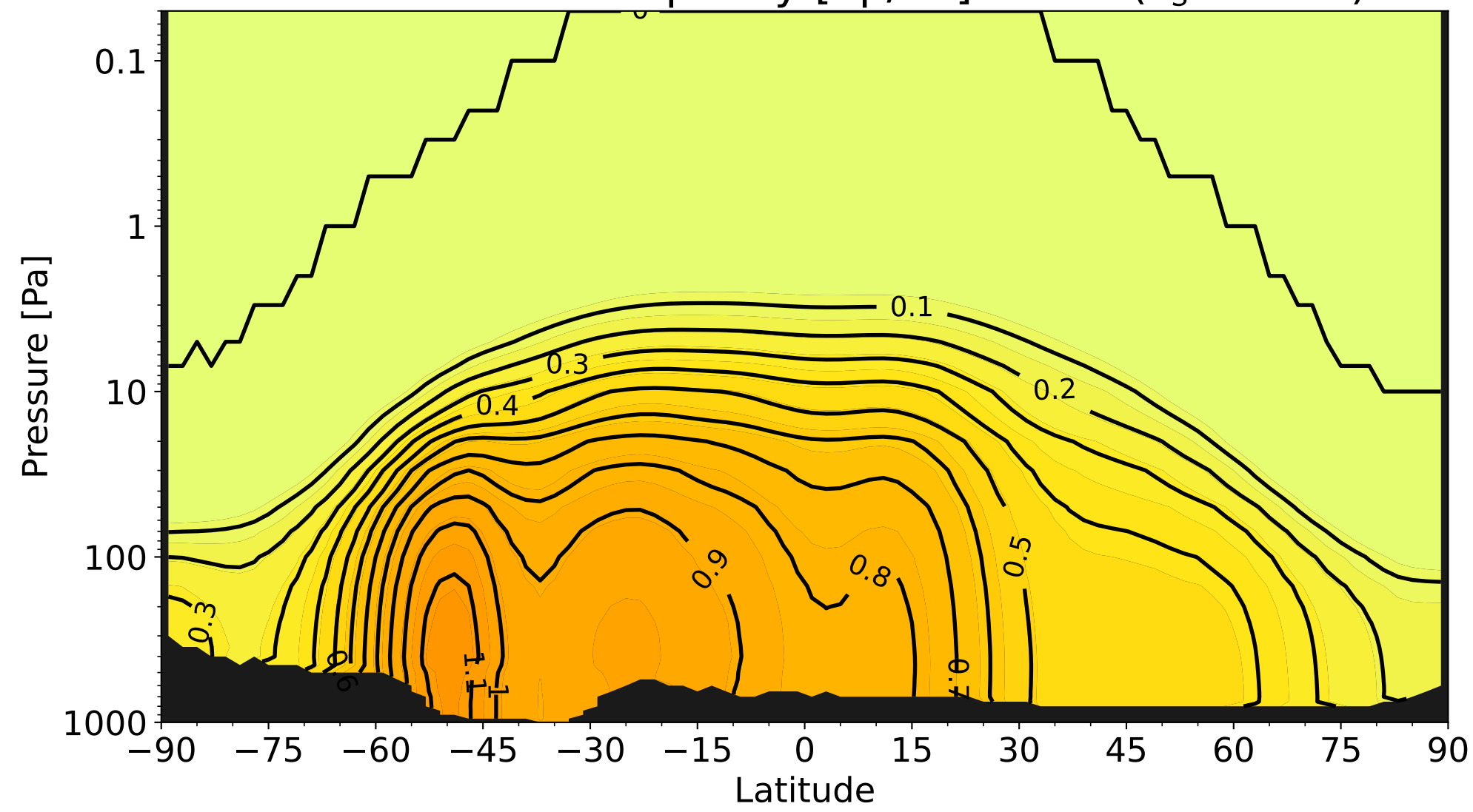
Zonal Mean Meridional Wind [m/s] ($L_s = 180^\circ$)



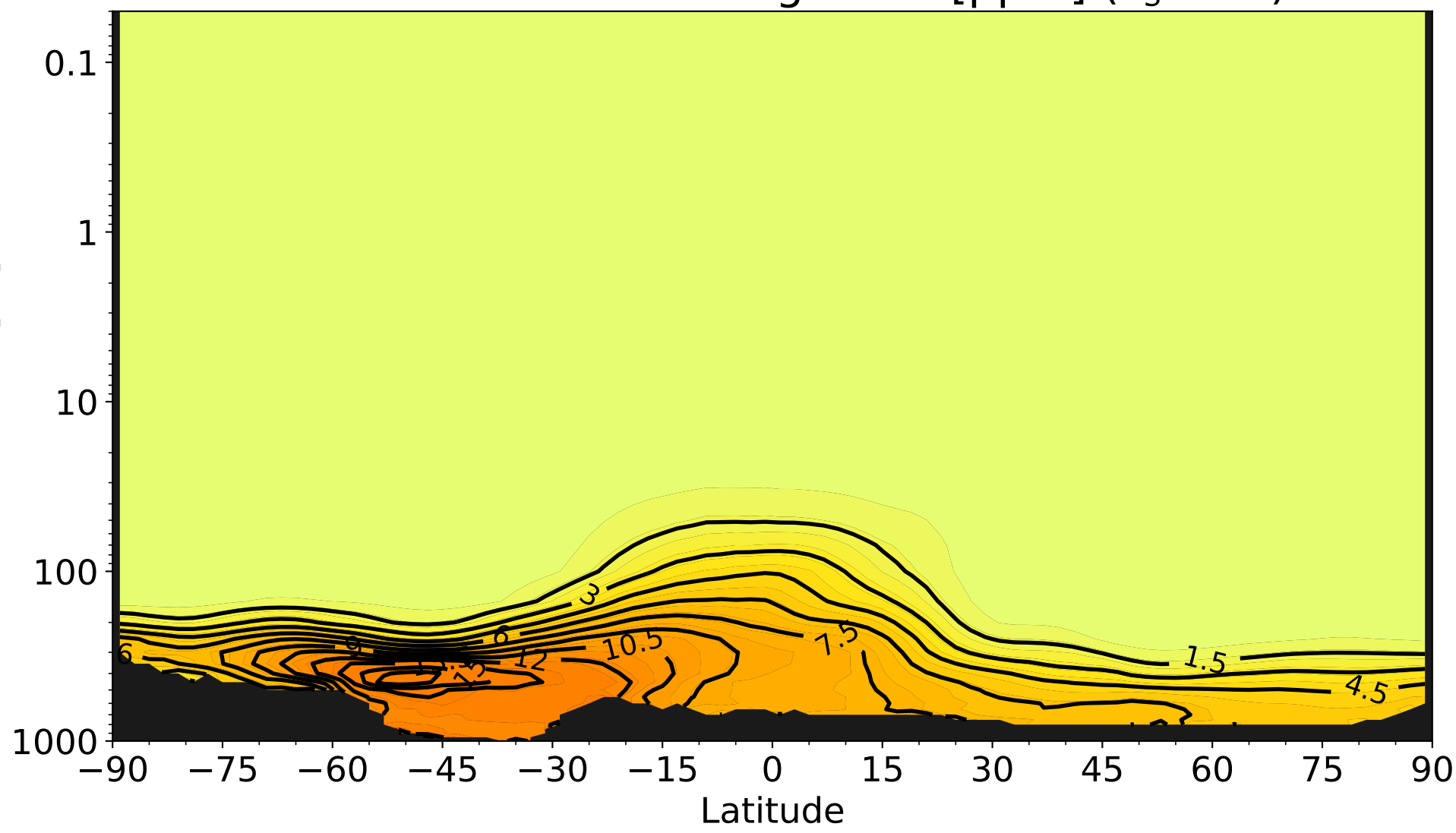
Zonal Mean Dust Mixing Ratio [ppm] ($L_s = 180^\circ$)



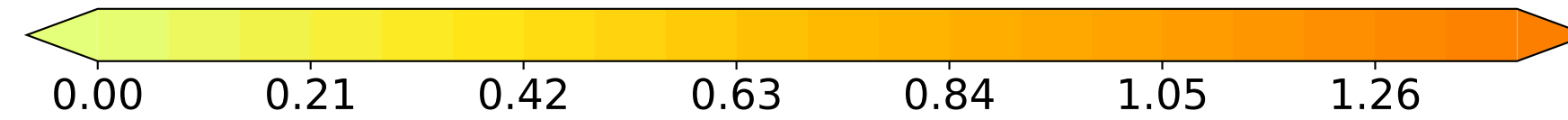
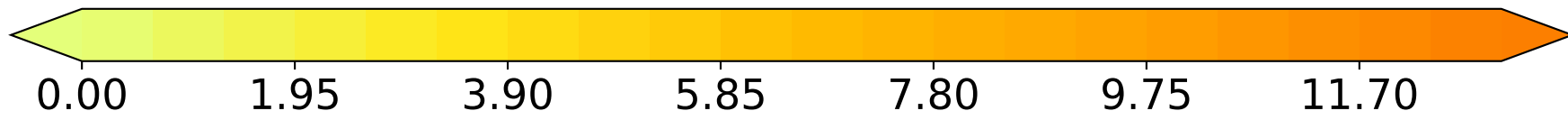
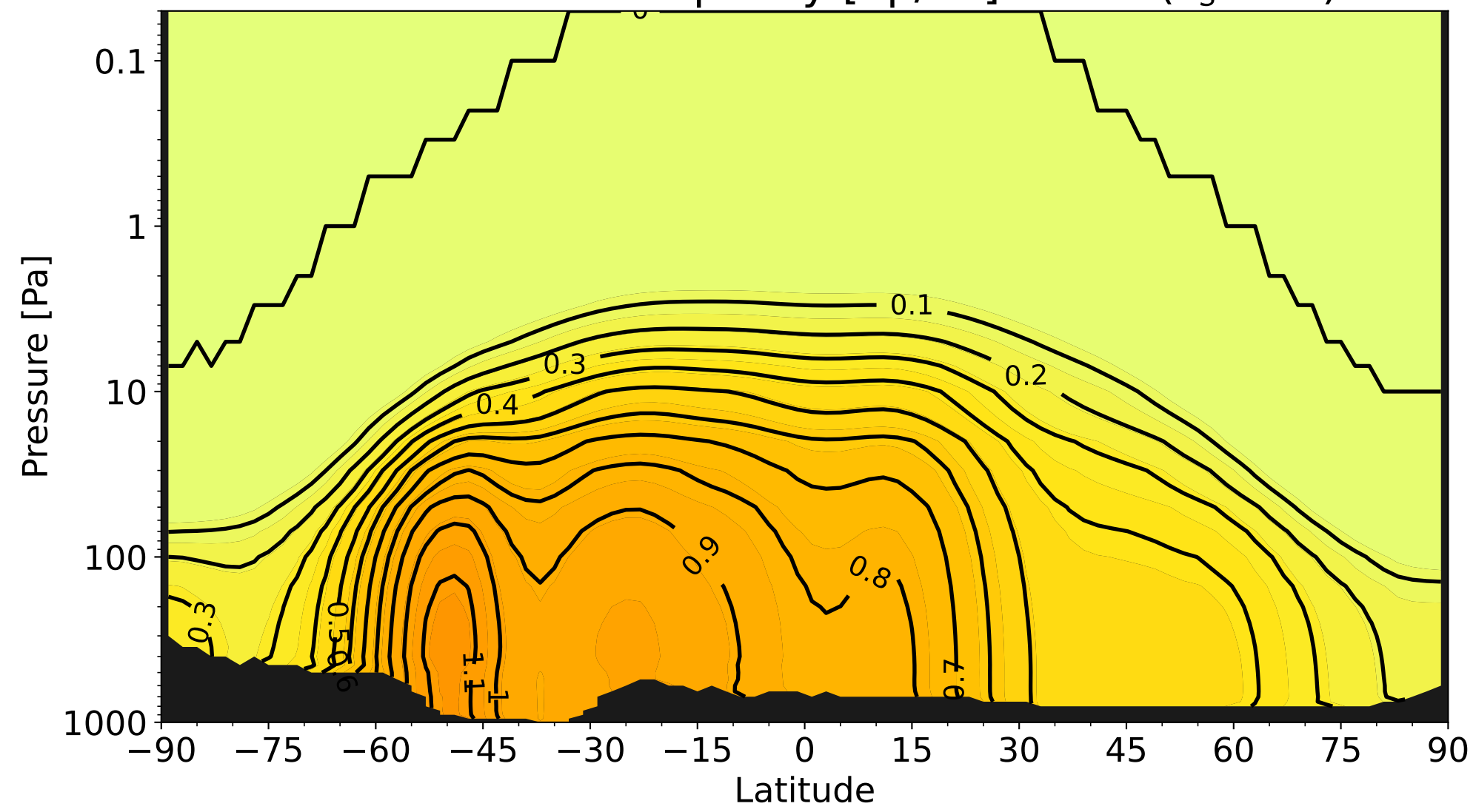
Zonal Mean Dust Opacity [op/Pa]* 10^3 ($L_s = 180^\circ$)



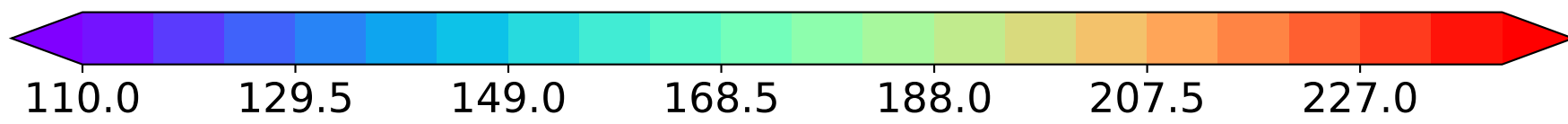
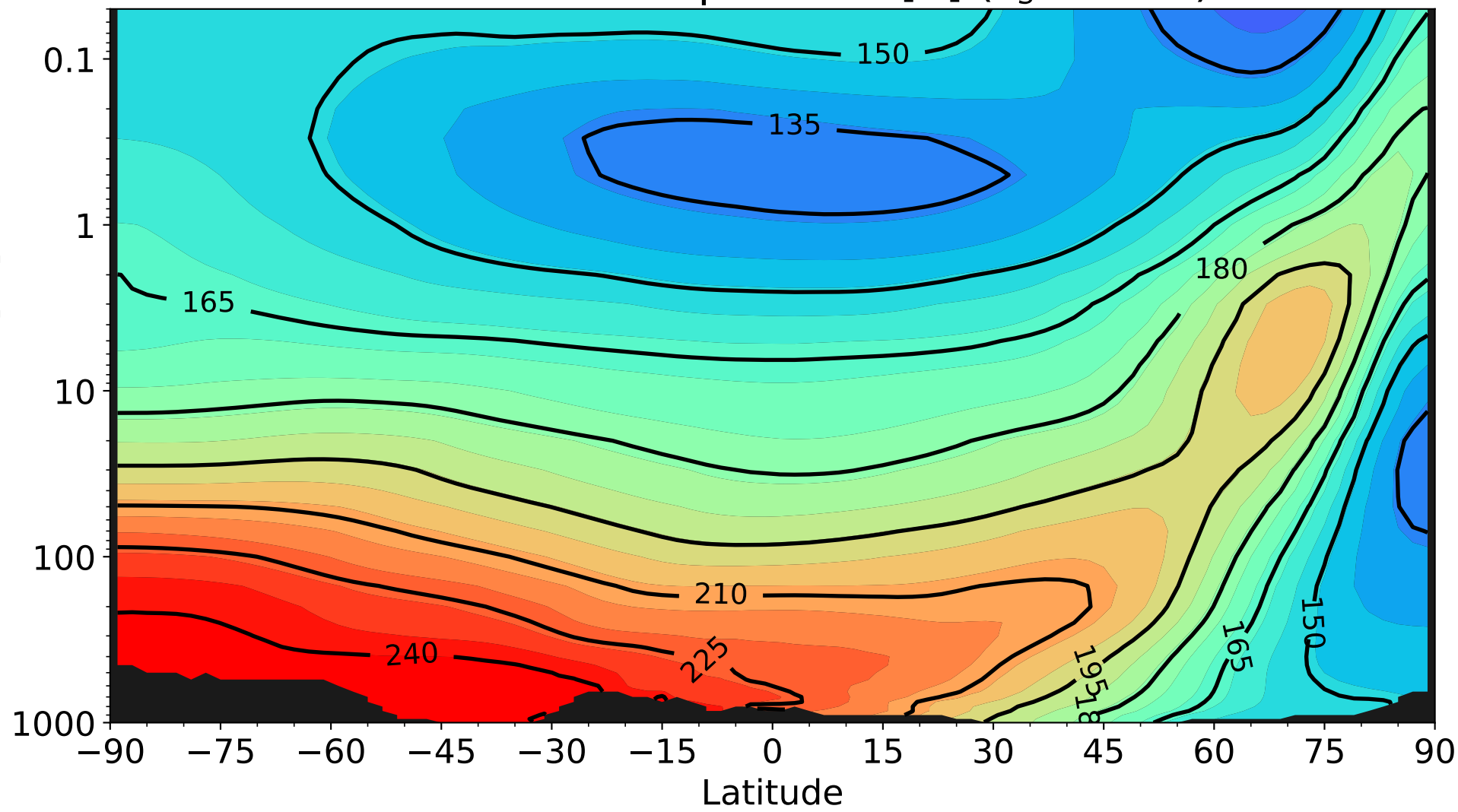
Zonal Mean Dust Mixing Ratio [ppm] ($L_s = 0^\circ$)



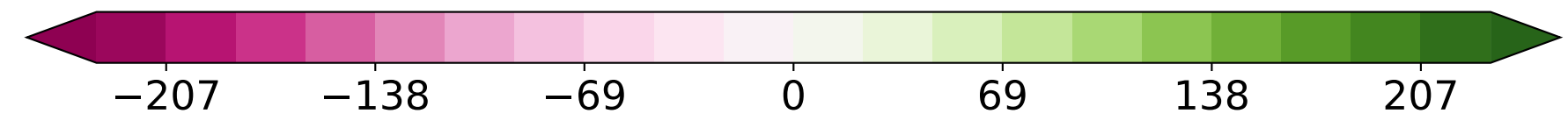
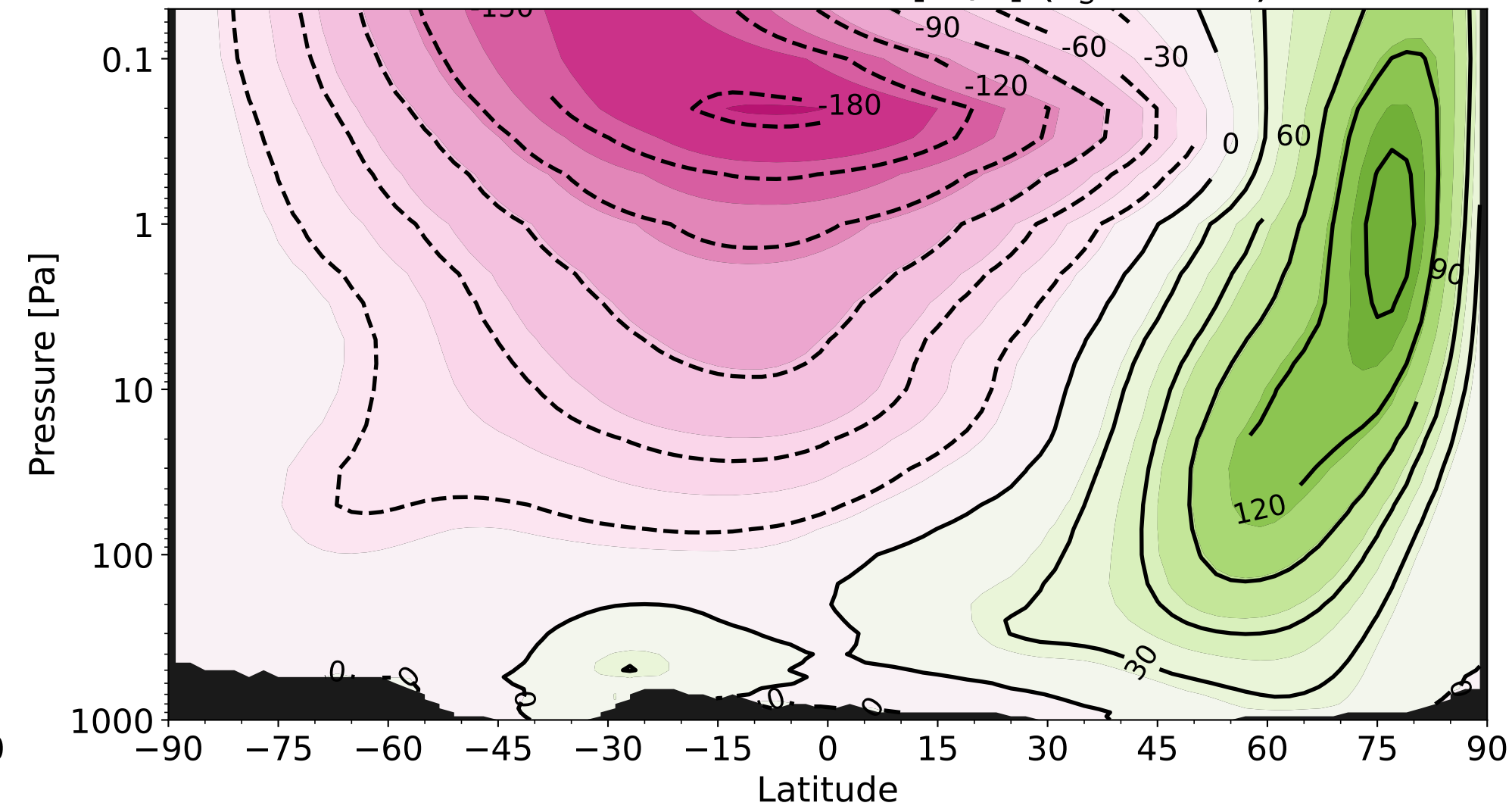
Zonal Mean Dust Opacity [op/Pa]* 10^3 ($L_s = 0^\circ$)



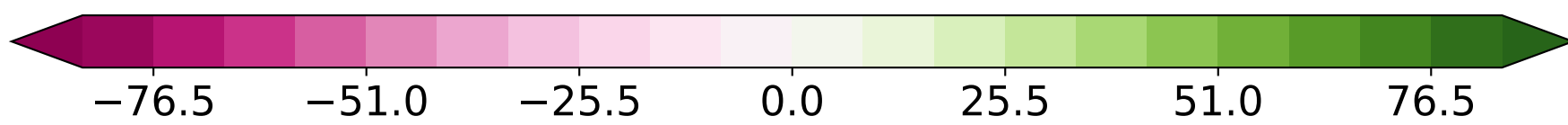
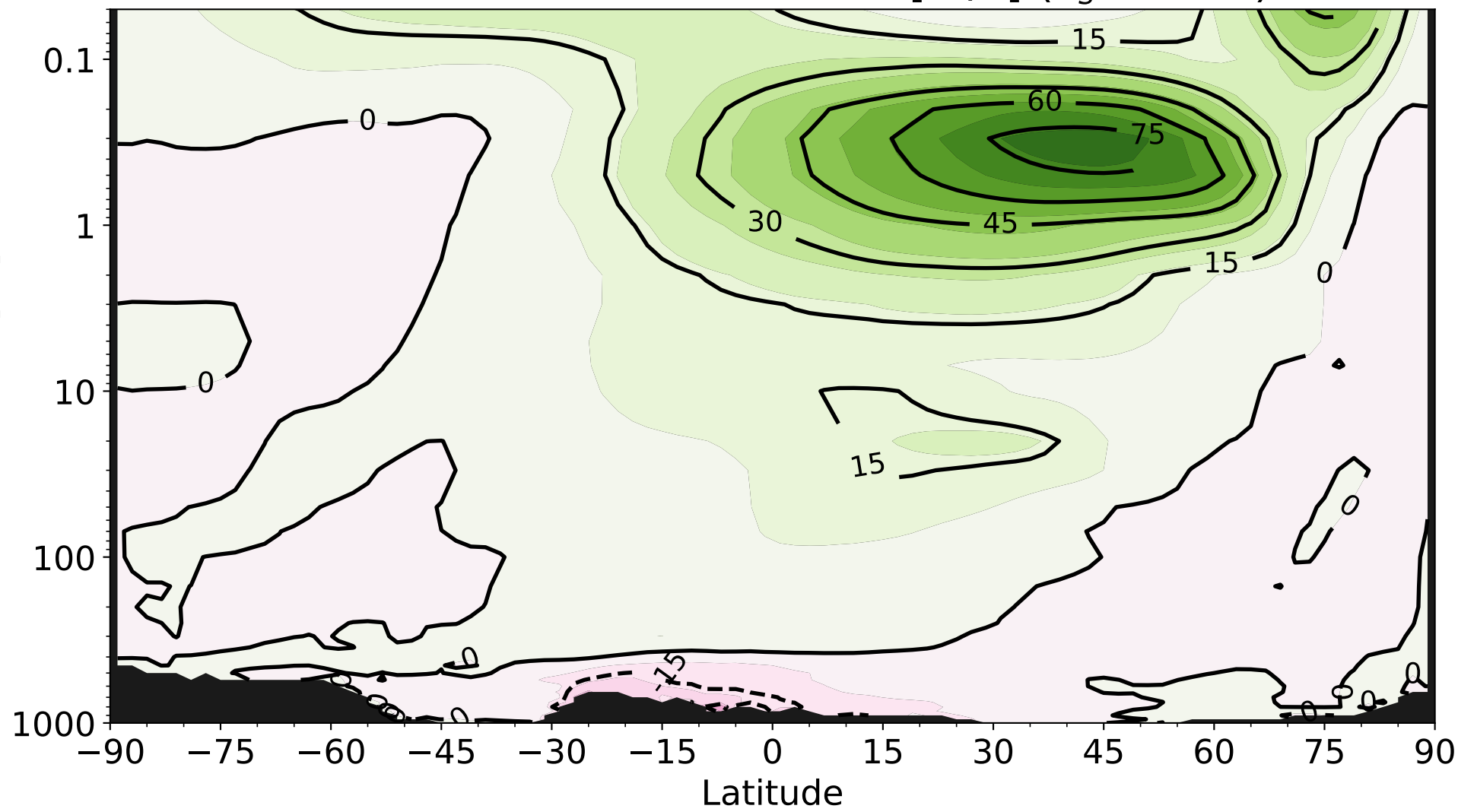
Zonal Mean Temperature [K] ($L_s = 270^\circ$)



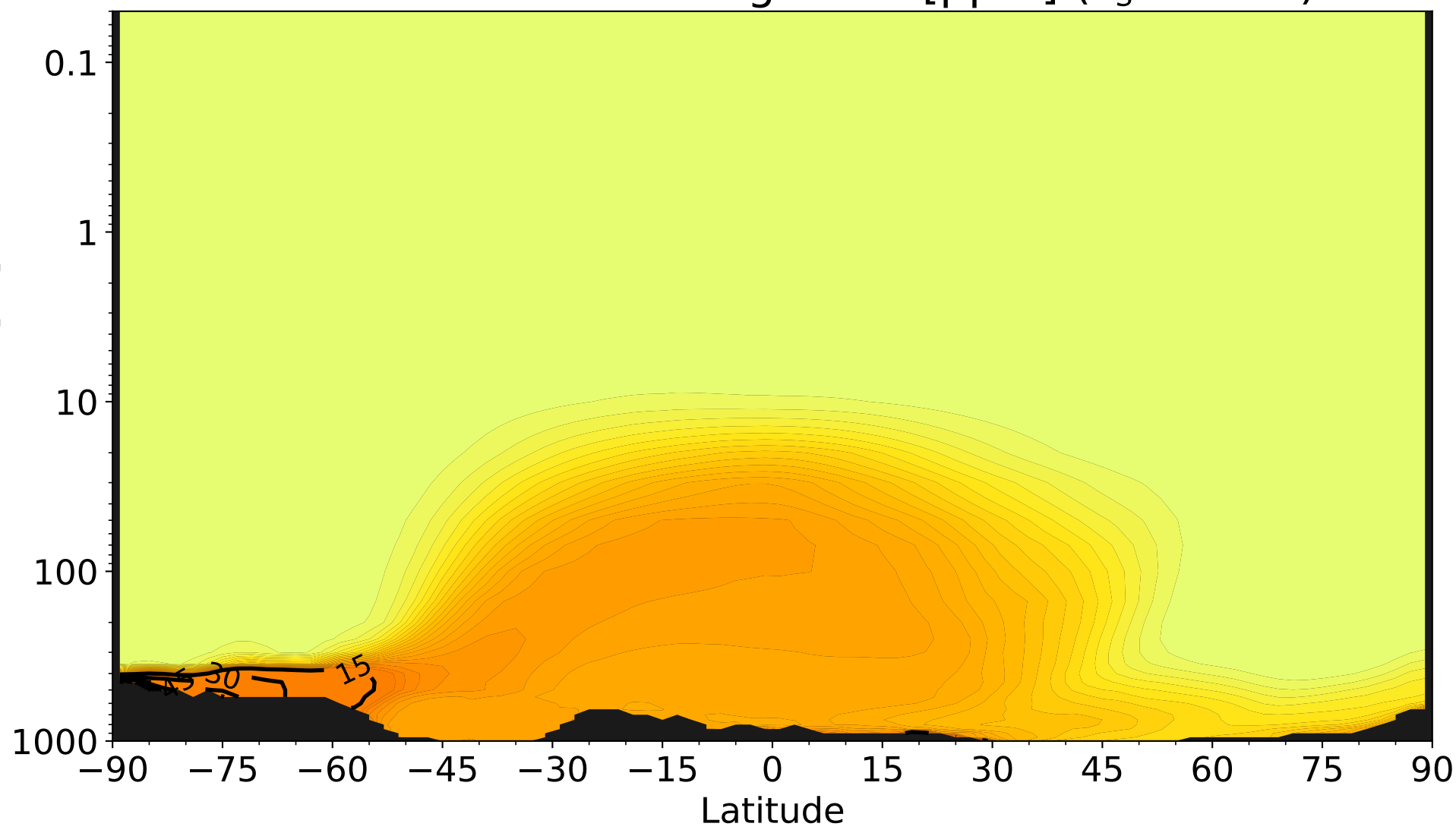
Zonal Mean Zonal Wind [m/s] ($L_s = 270^\circ$)



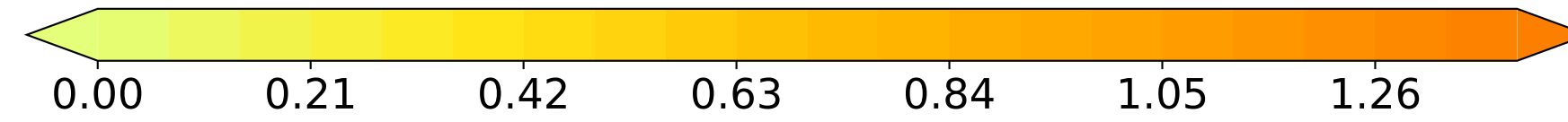
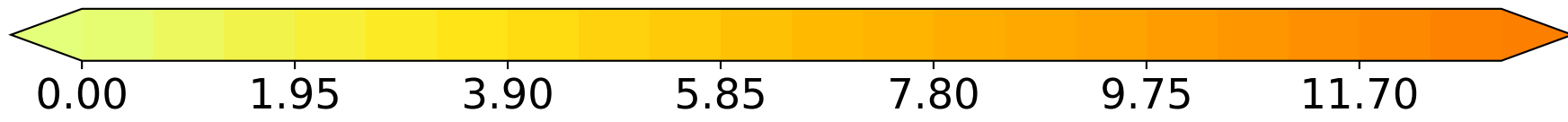
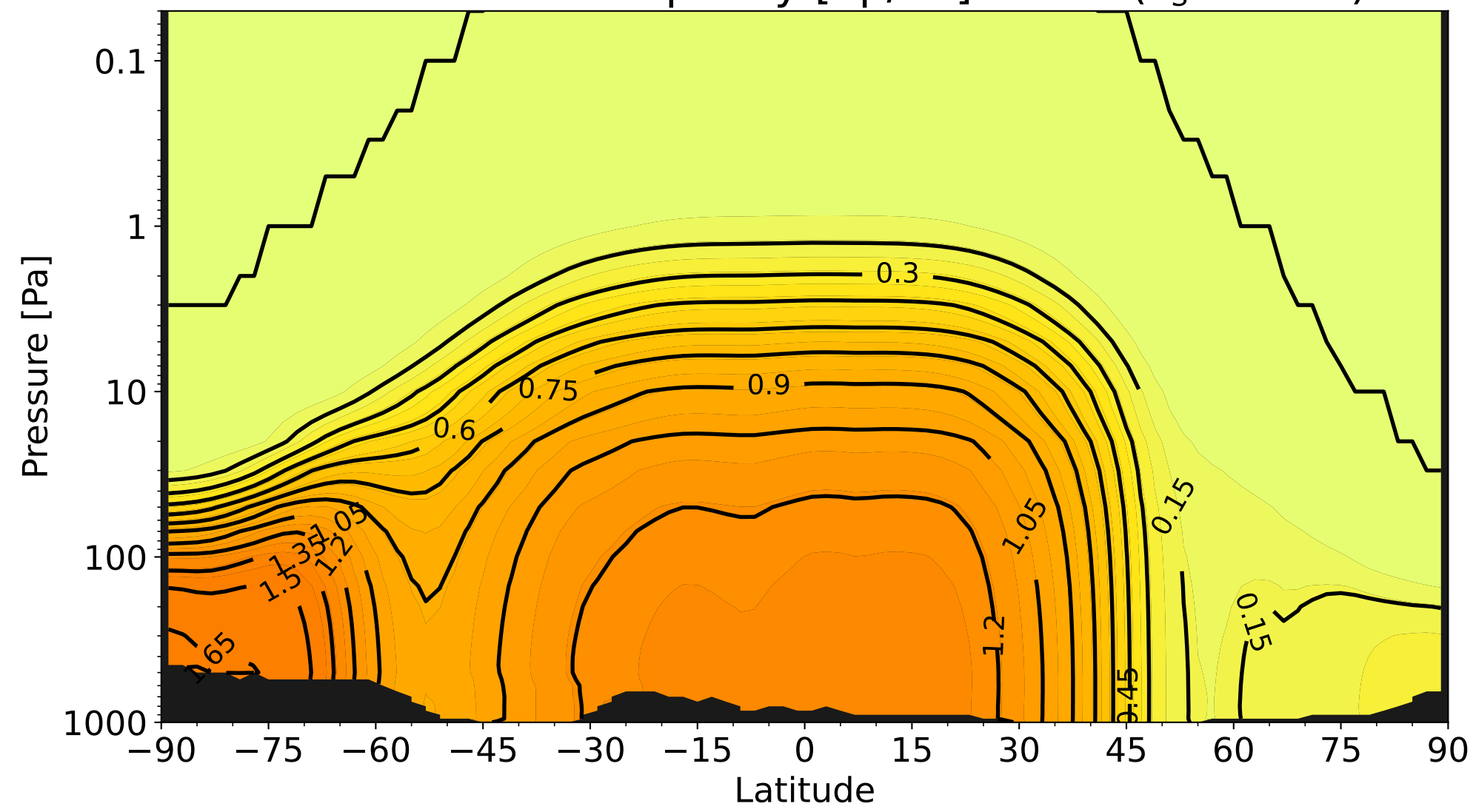
Zonal Mean Meridional Wind [m/s] ($L_s = 270^\circ$)



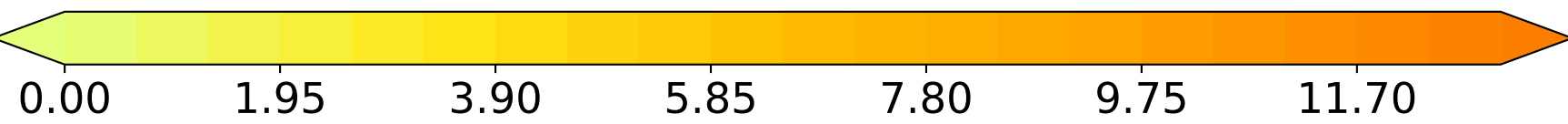
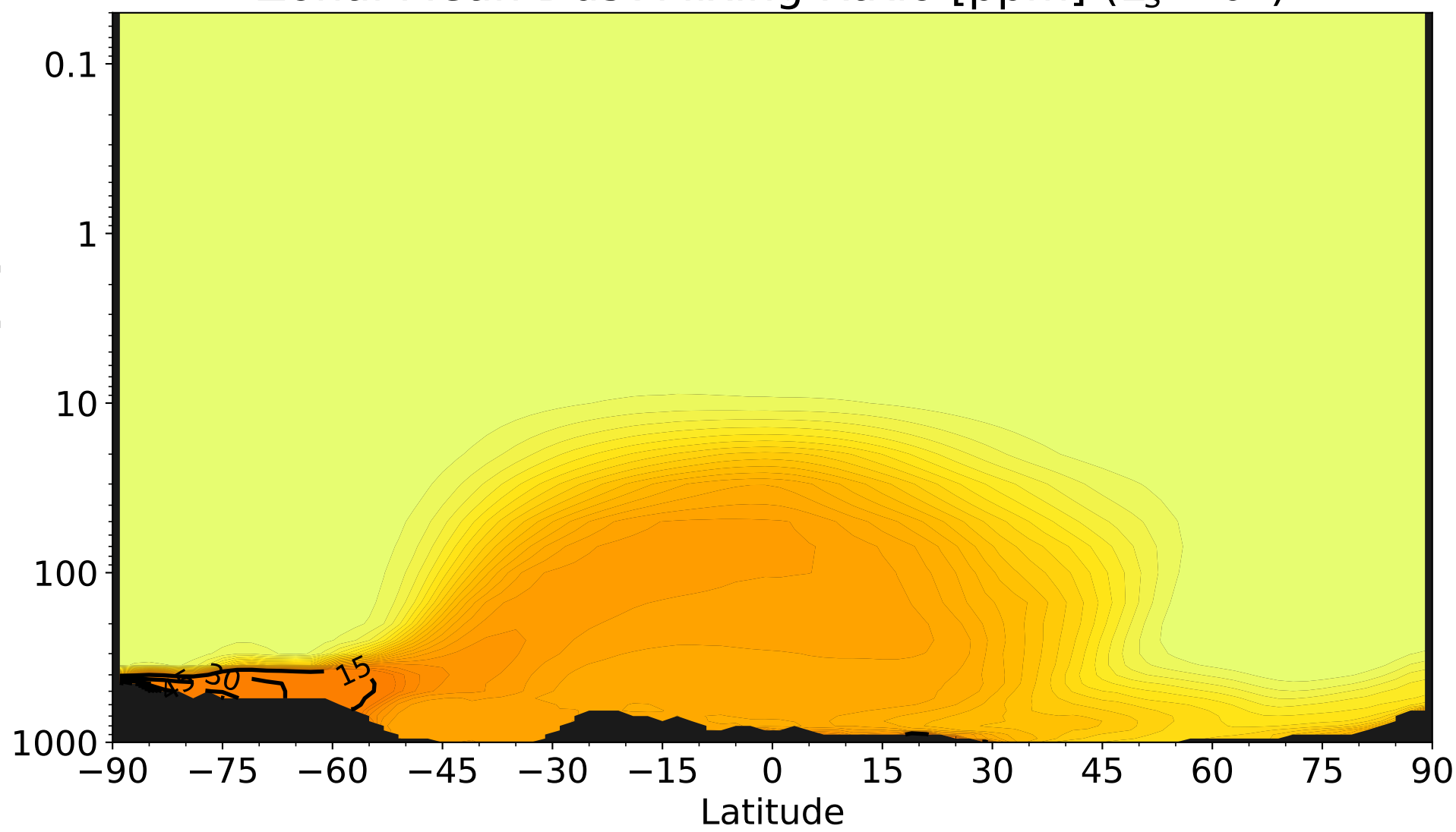
Zonal Mean Dust Mixing Ratio [ppm] ($L_s = 270^\circ$)



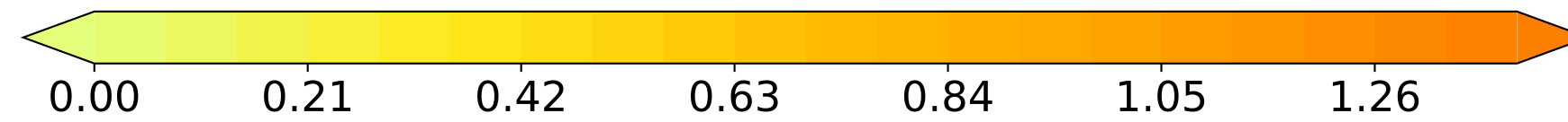
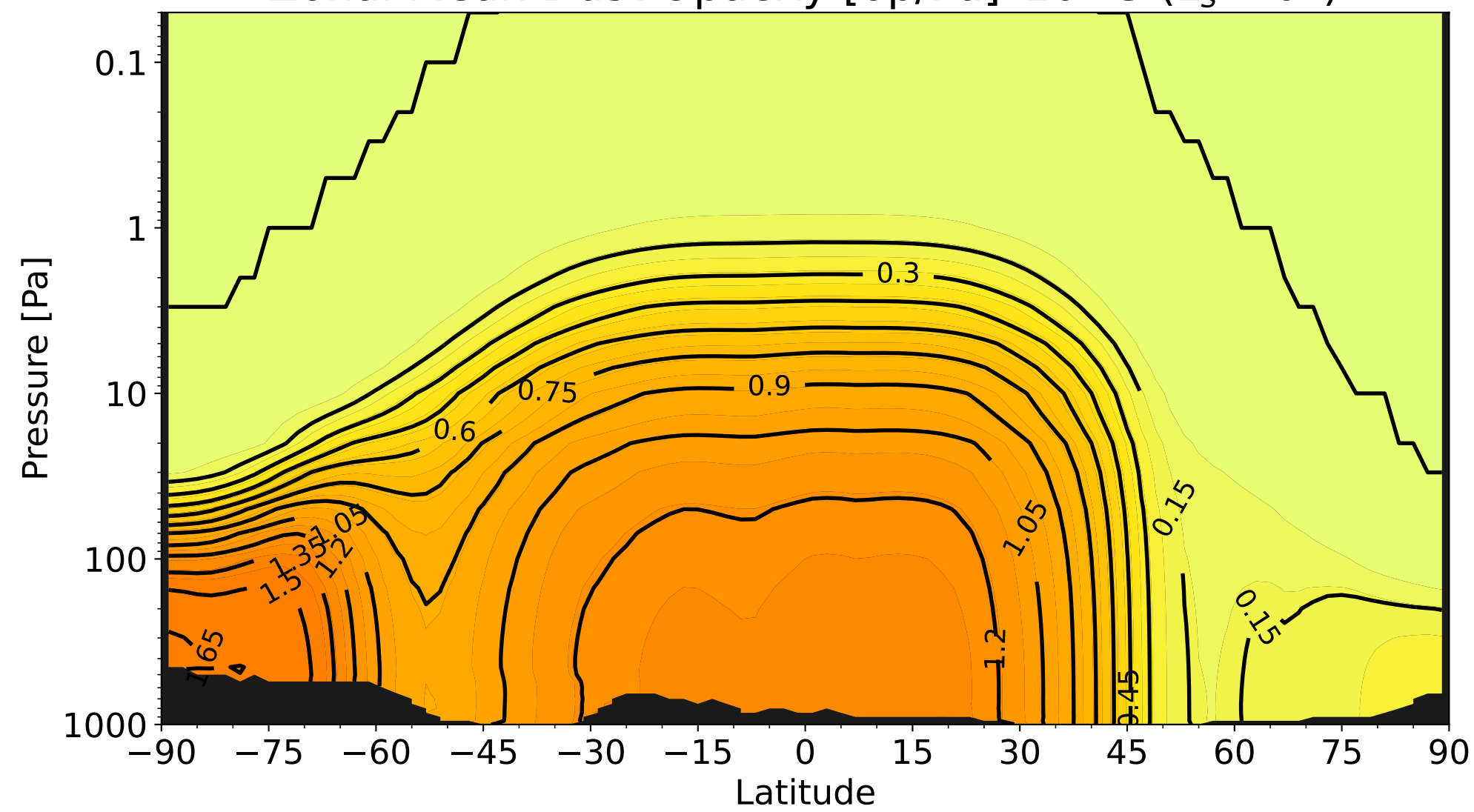
Zonal Mean Dust Opacity [op/Pa]* 10^3 ($L_s = 270^\circ$)



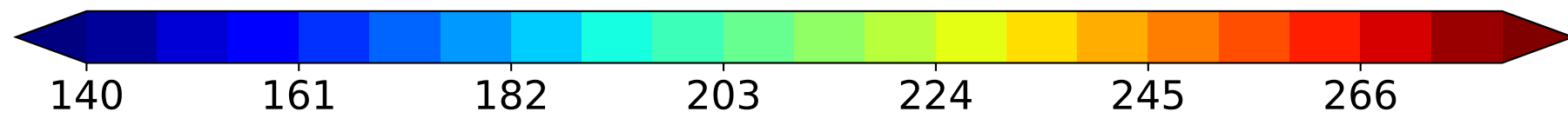
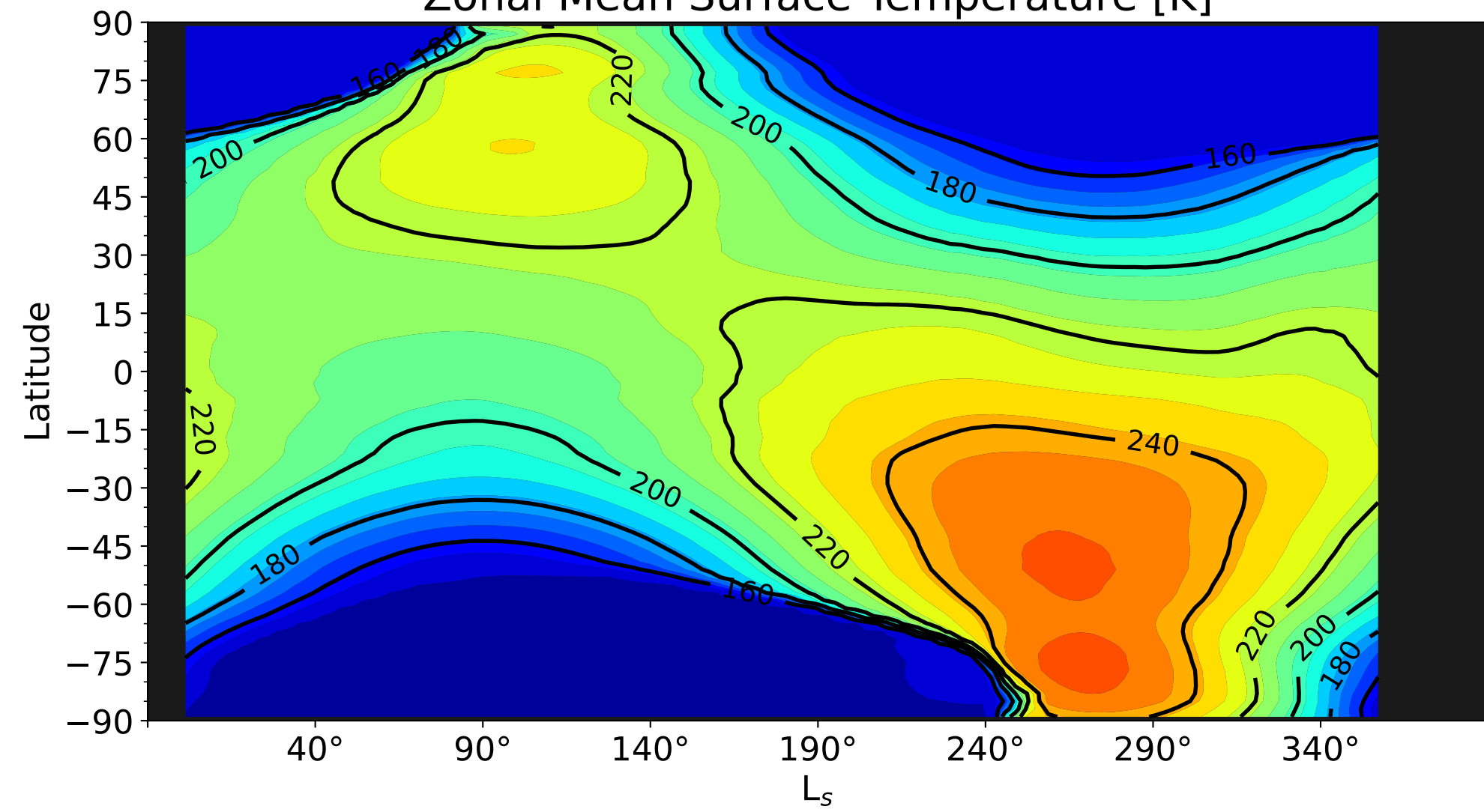
Zonal Mean Dust Mixing Ratio [ppm] ($L_s = 0^\circ$)



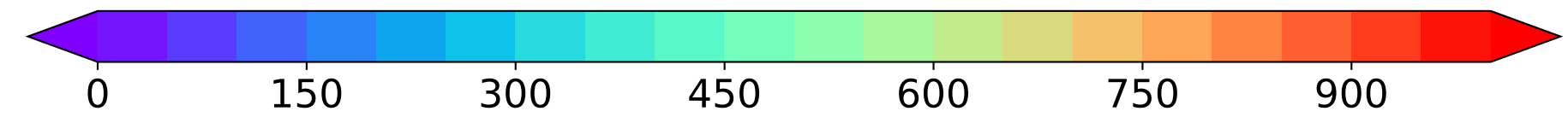
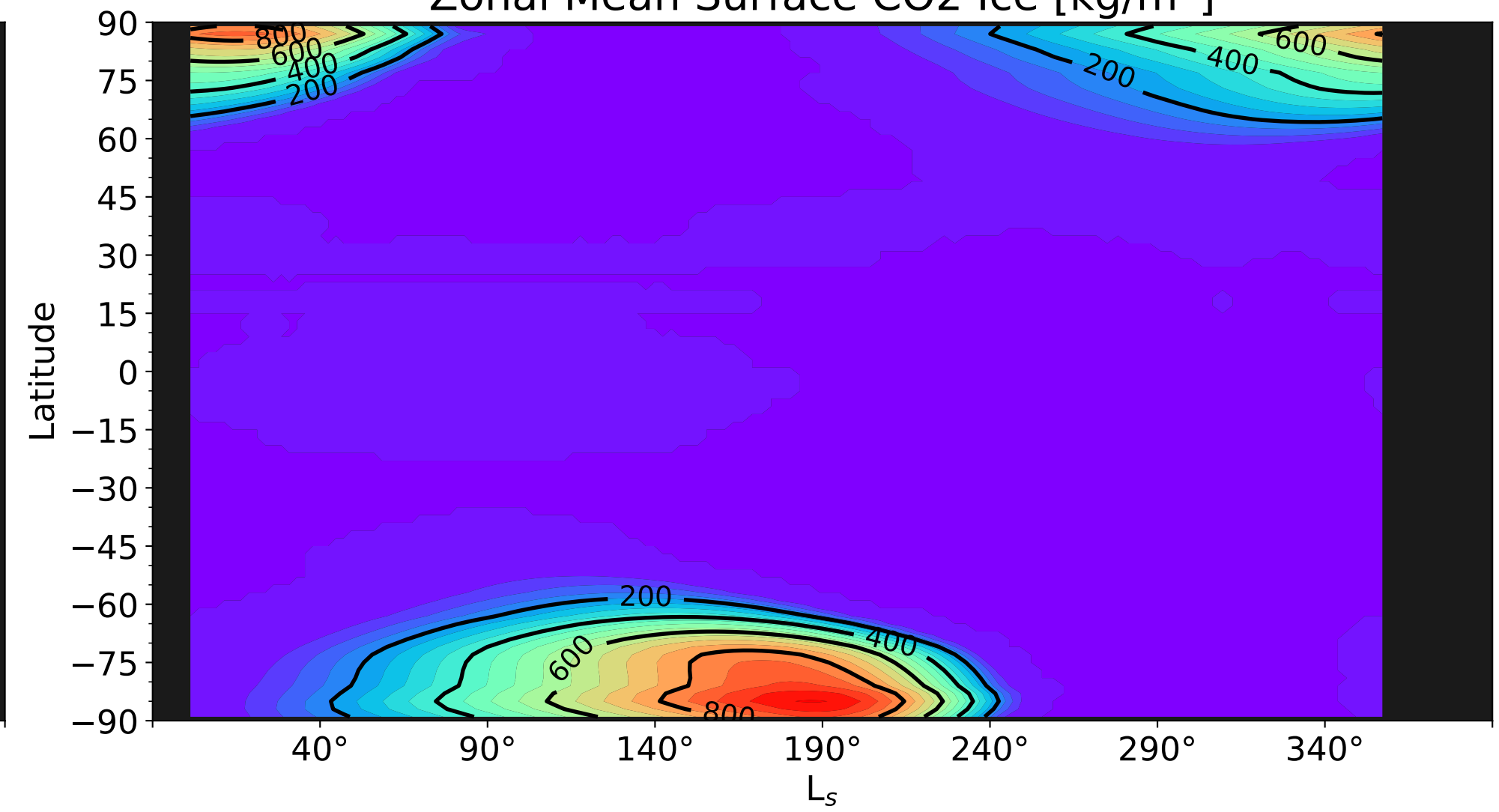
Zonal Mean Dust Opacity [op/Pa]* 10^3 ($L_s = 0^\circ$)



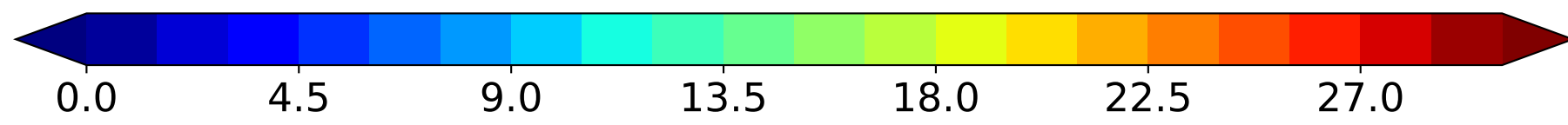
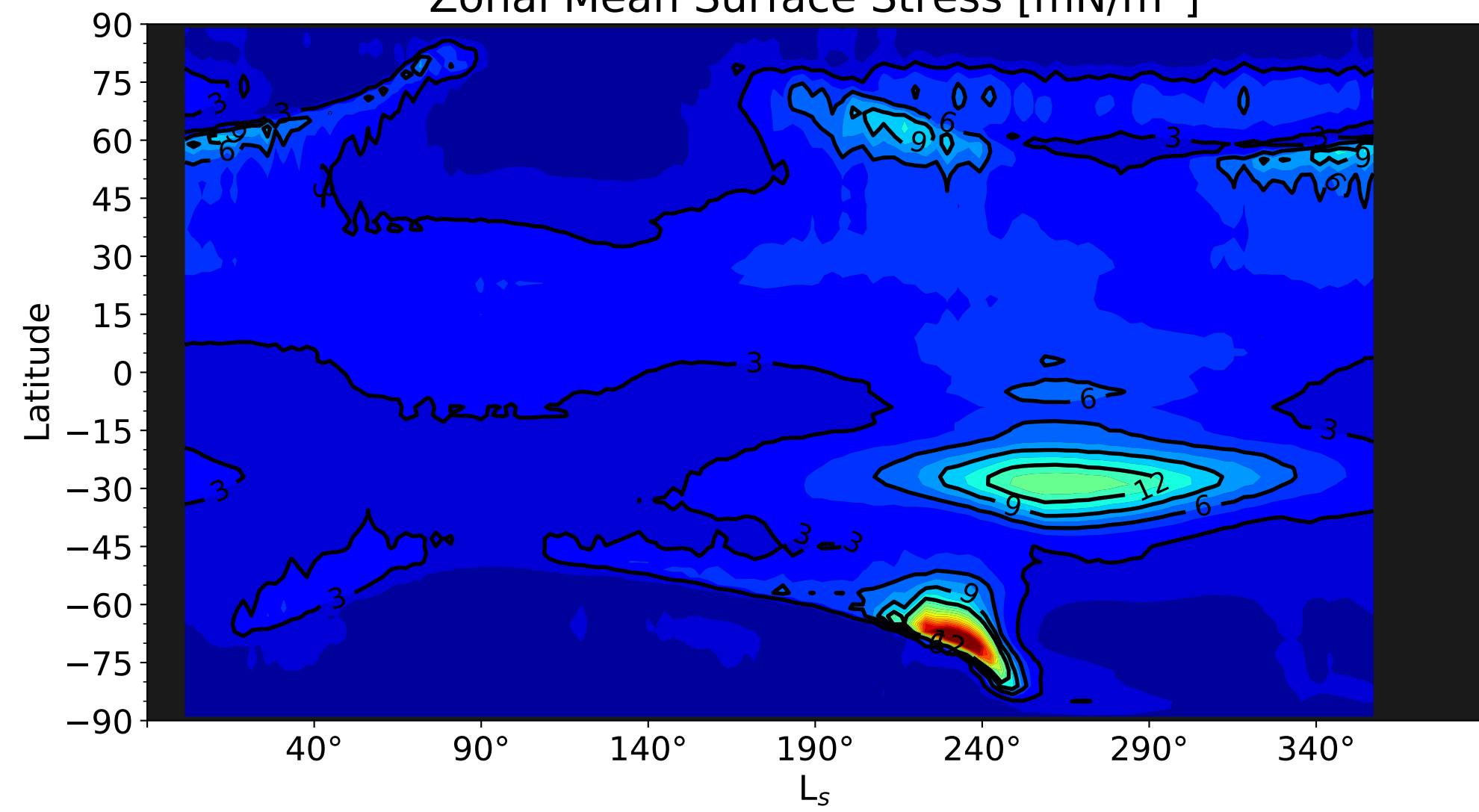
Zonal Mean Surface Temperature [K]



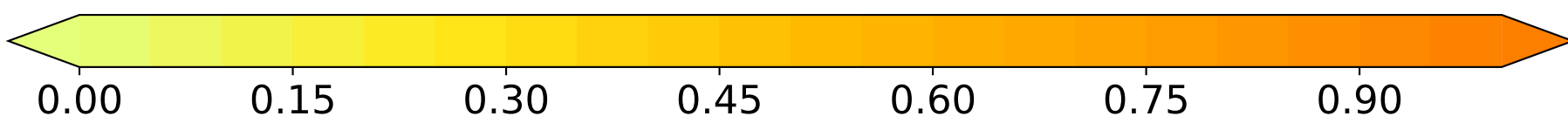
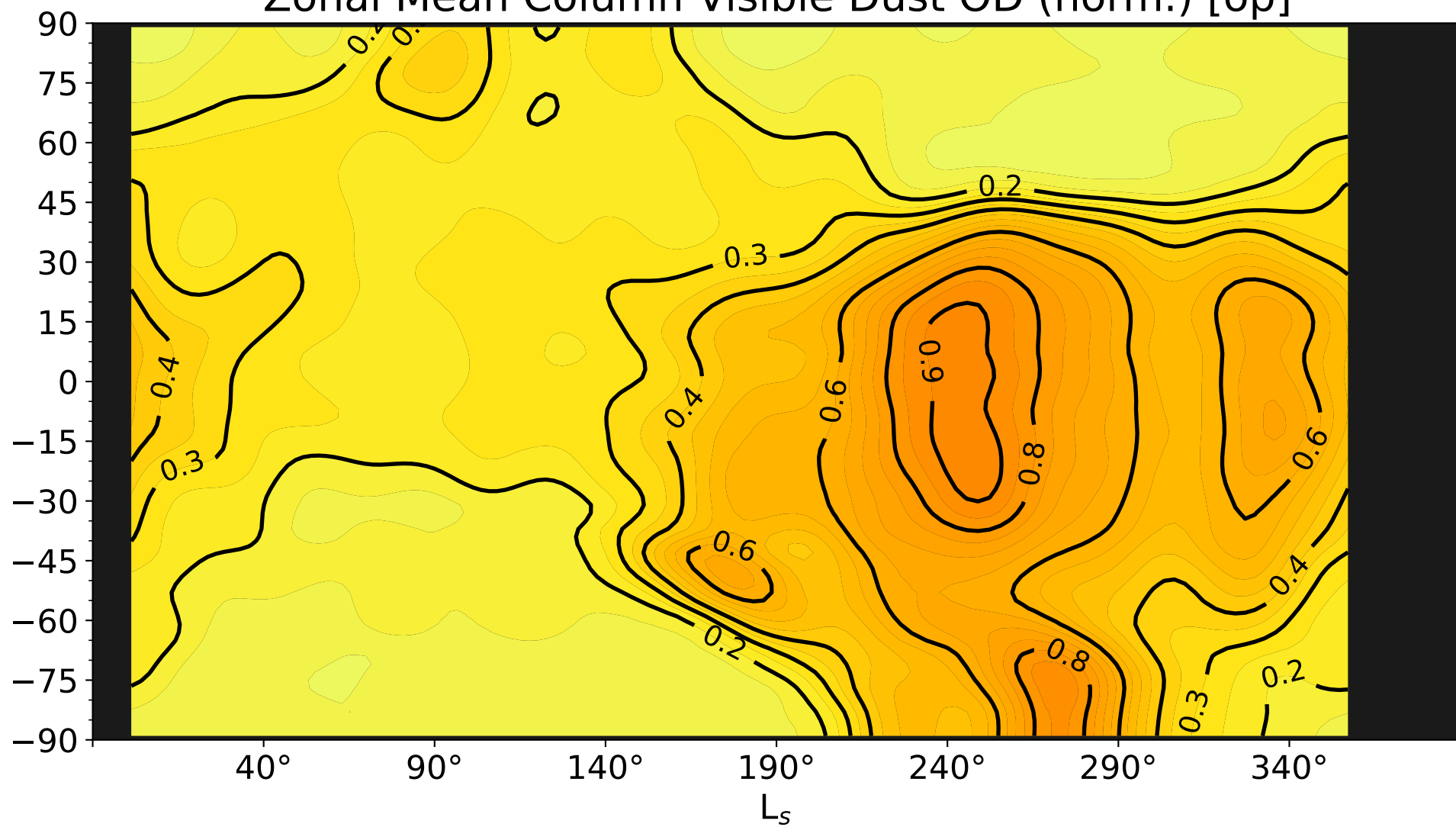
Zonal Mean Surface CO2 Ice [kg/m²]



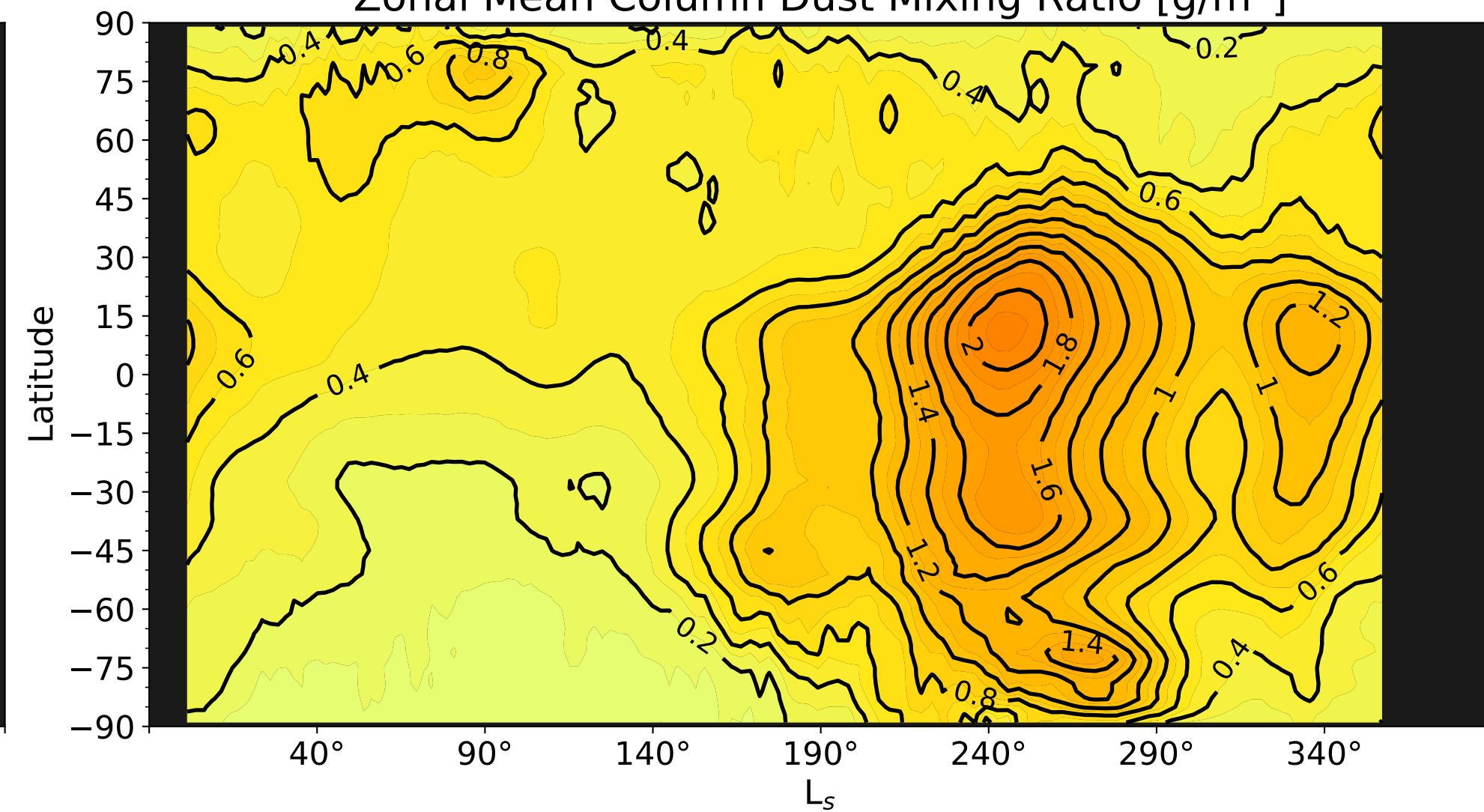
Zonal Mean Surface Stress [mN/m²]



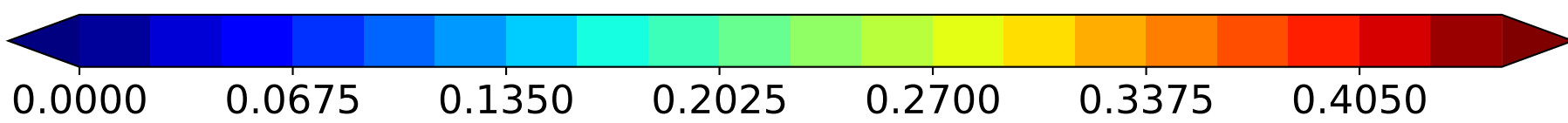
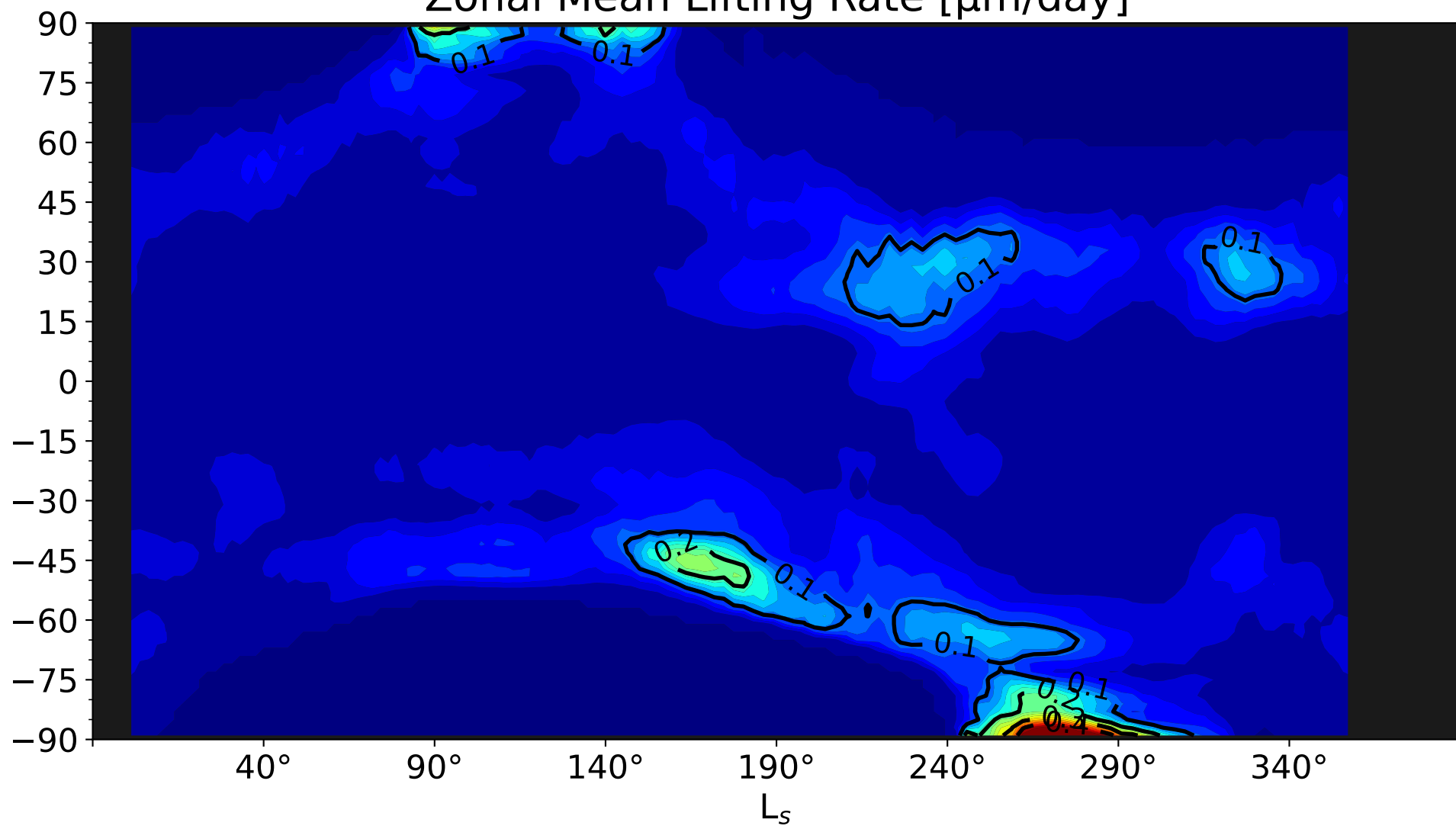
Zonal Mean Column Visible Dust OD (norm.) [op]



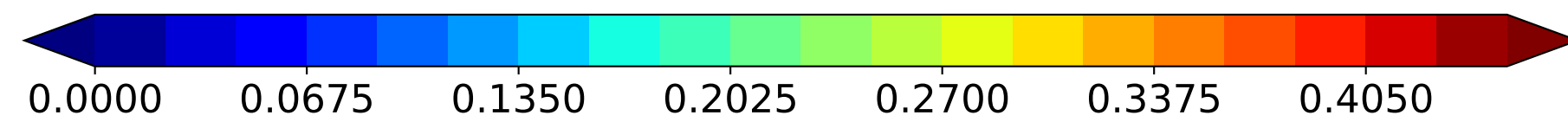
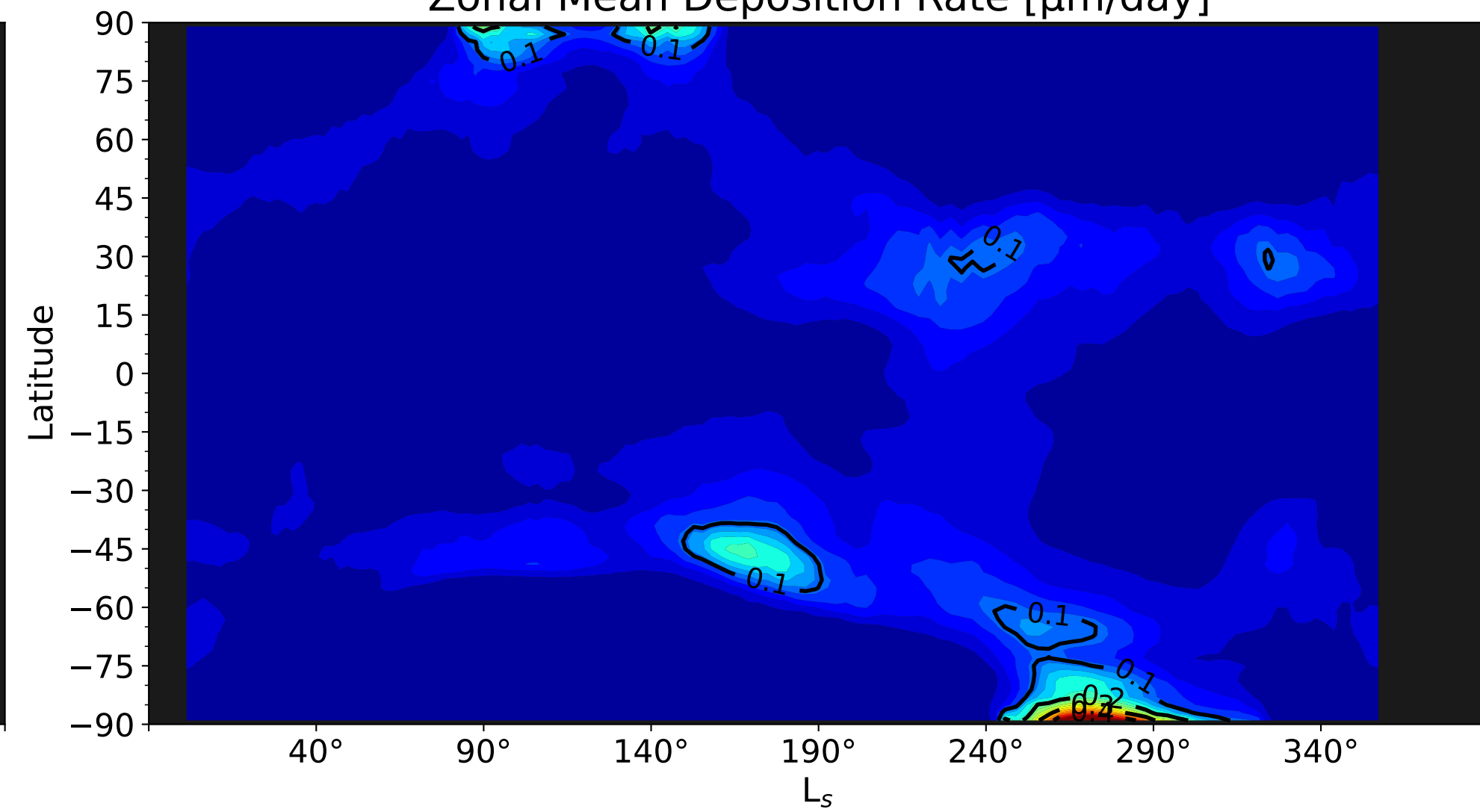
Zonal Mean Column Dust Mixing Ratio [g/m²]

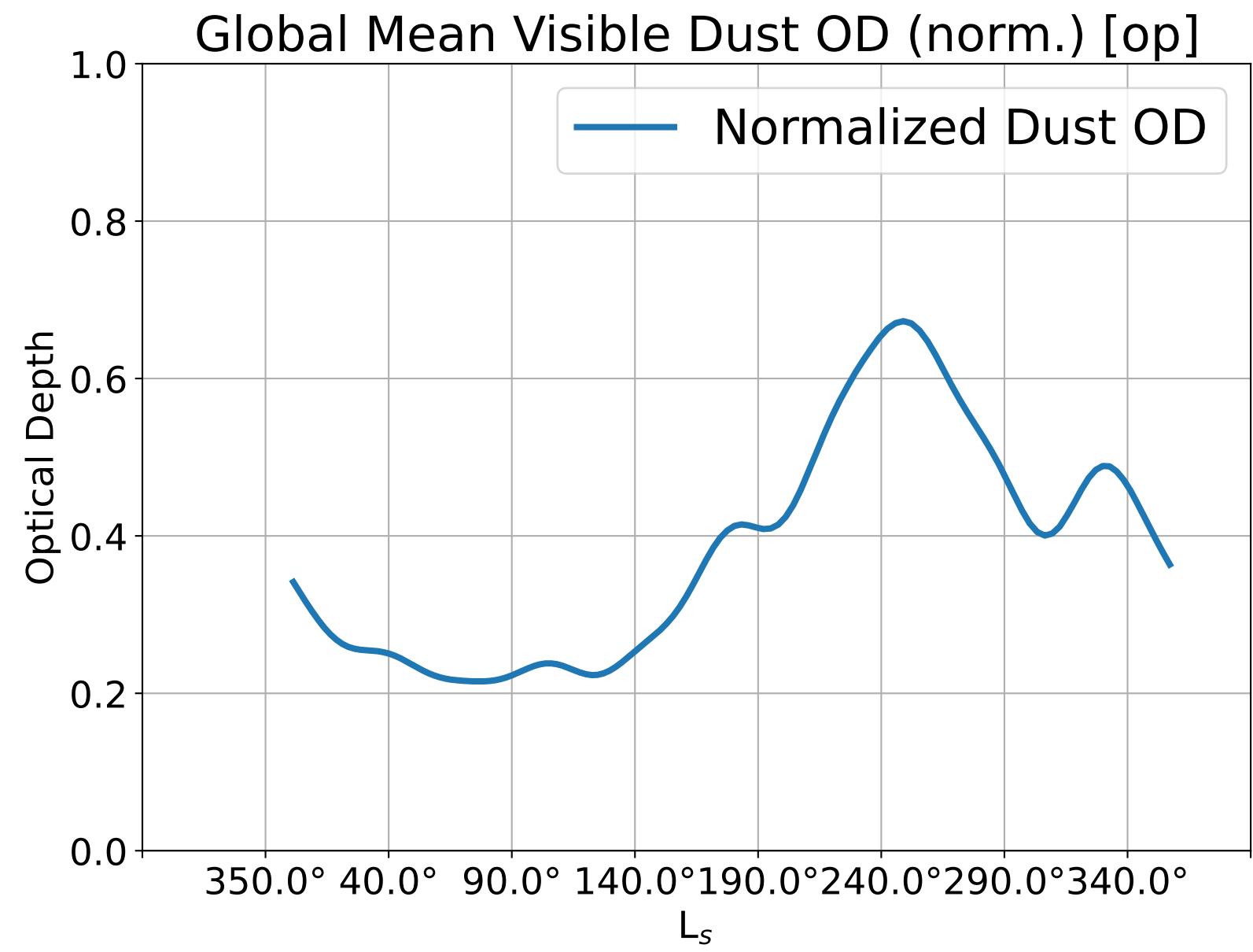


Zonal Mean Lifting Rate [$\mu\text{m}/\text{day}$]

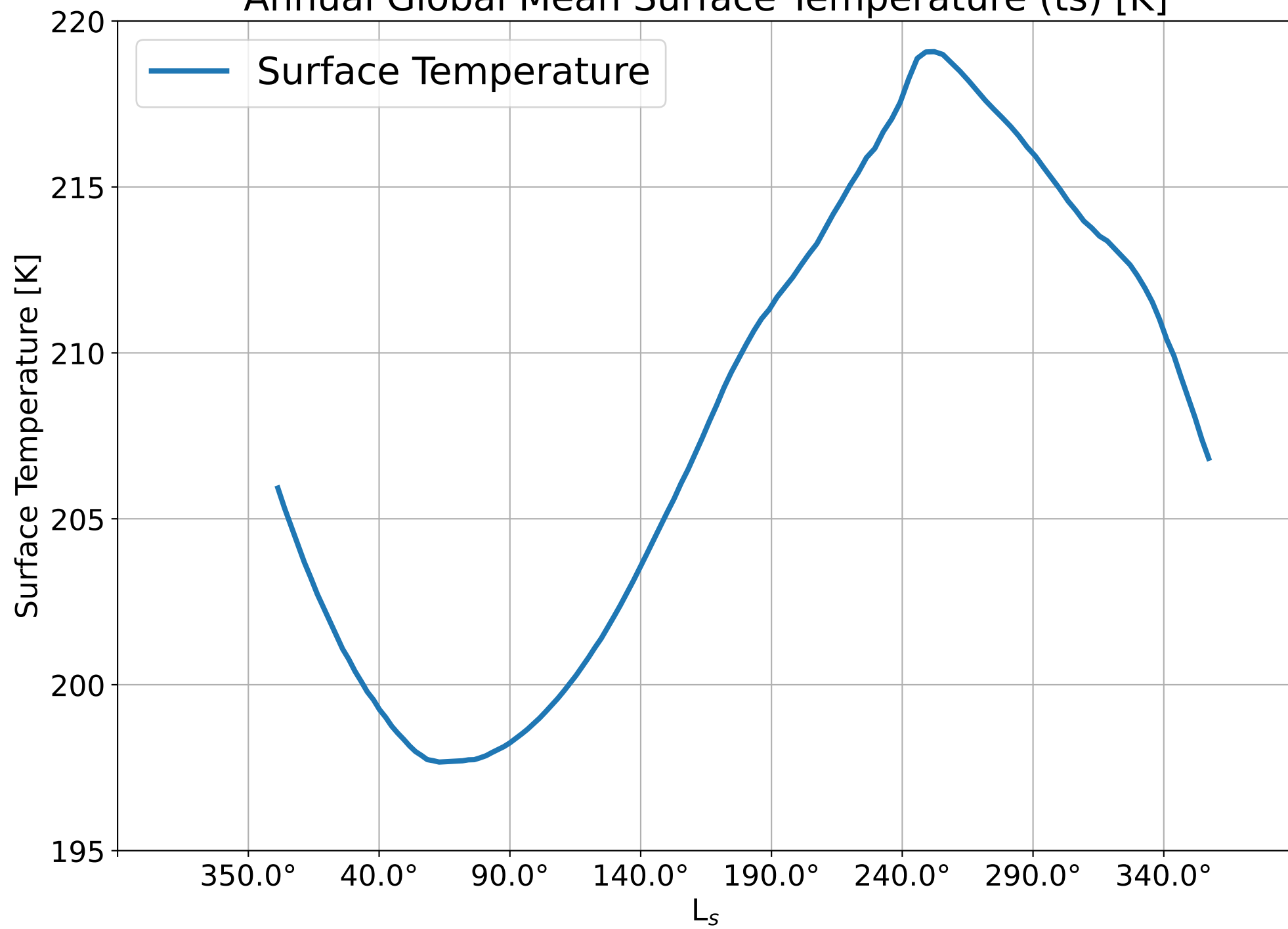


Zonal Mean Deposition Rate [$\mu\text{m}/\text{day}$]

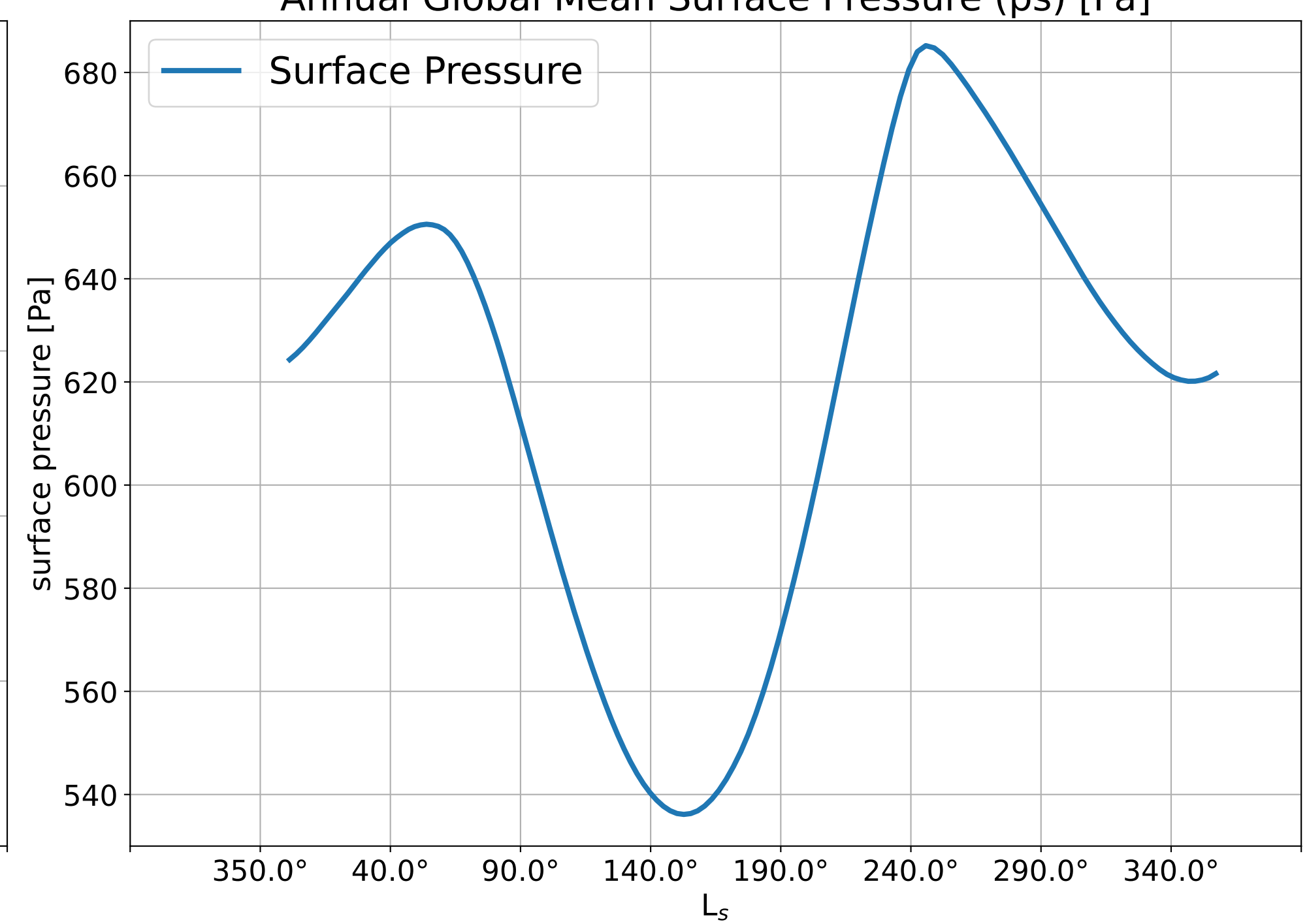




Annual Global Mean Surface Temperature (ts) [K]



Annual Global Mean Surface Pressure (ps) [Pa]



Annual Mean Surface Temperature (ts) [K]

