

Leaf Area Index standard and new per pft values

Ruth Lorenz

November 6, 2015

Standard CABLE LAI of veg functional types

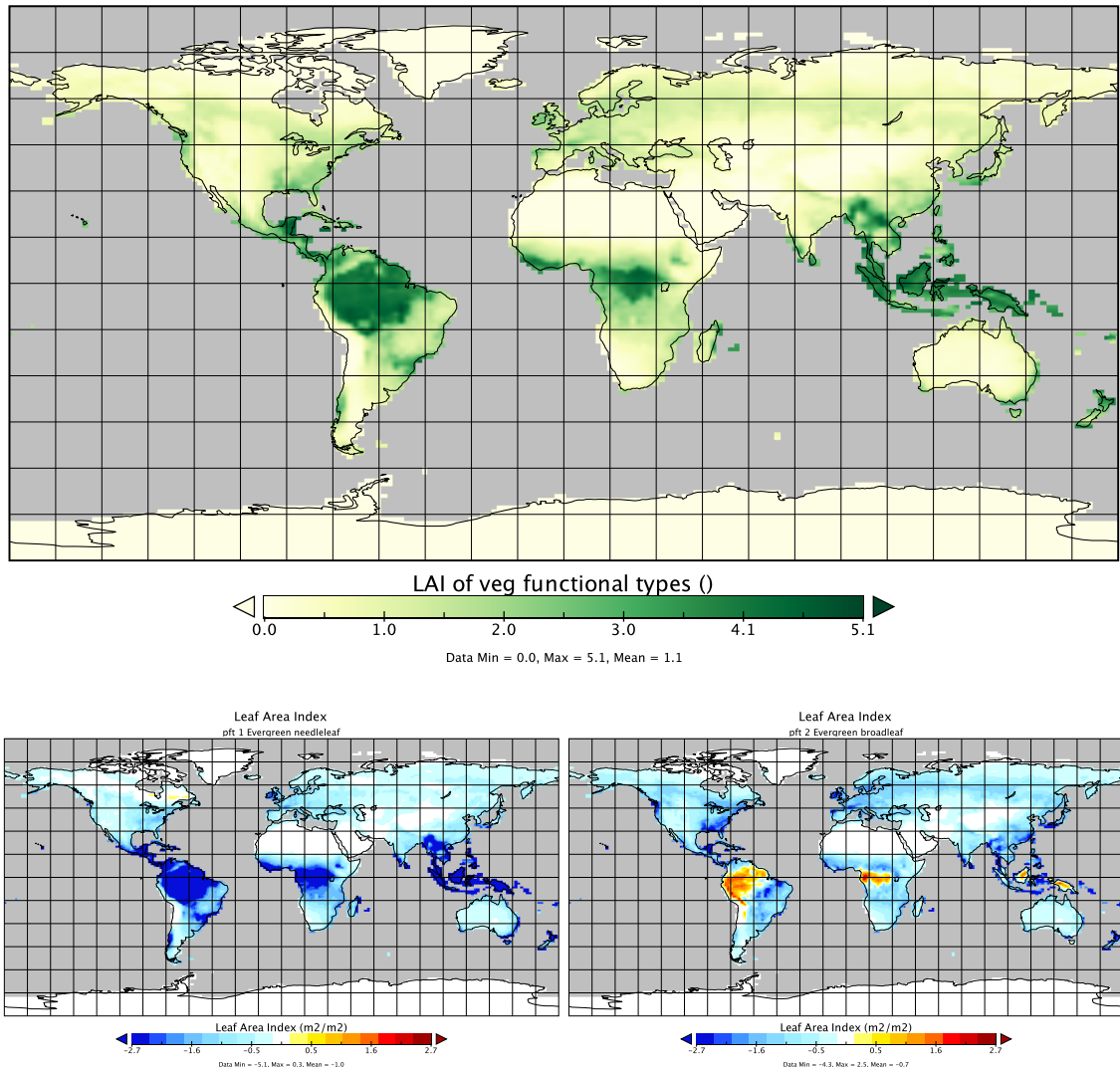


Figure 1: Annual average standard Leaf area index for all pfts (top) and differences per PFT dataset minus standard for pft 1 and 2 (bottom)

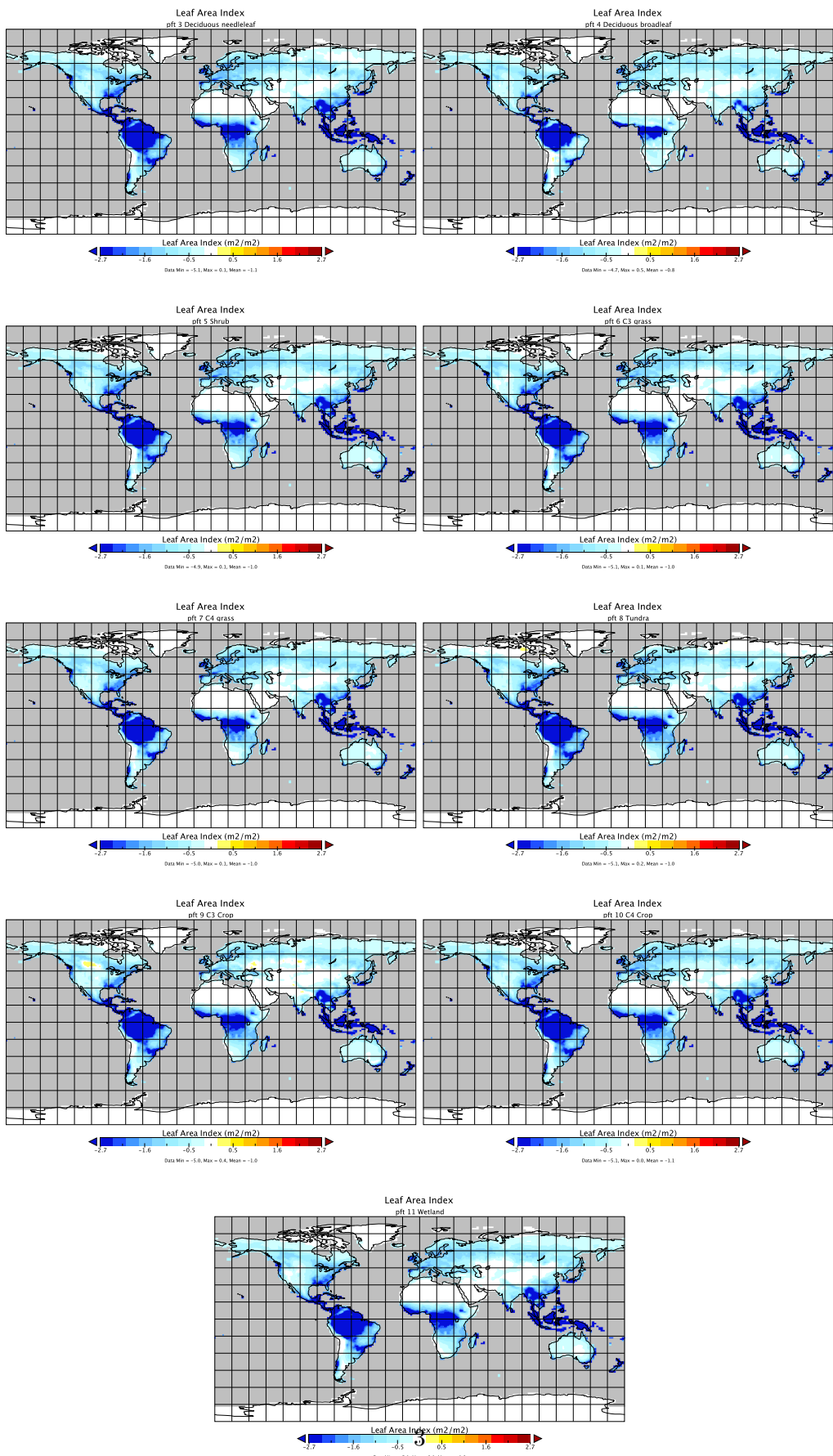


Figure 2: Difference in annual average Leaf area index per PFT to standard

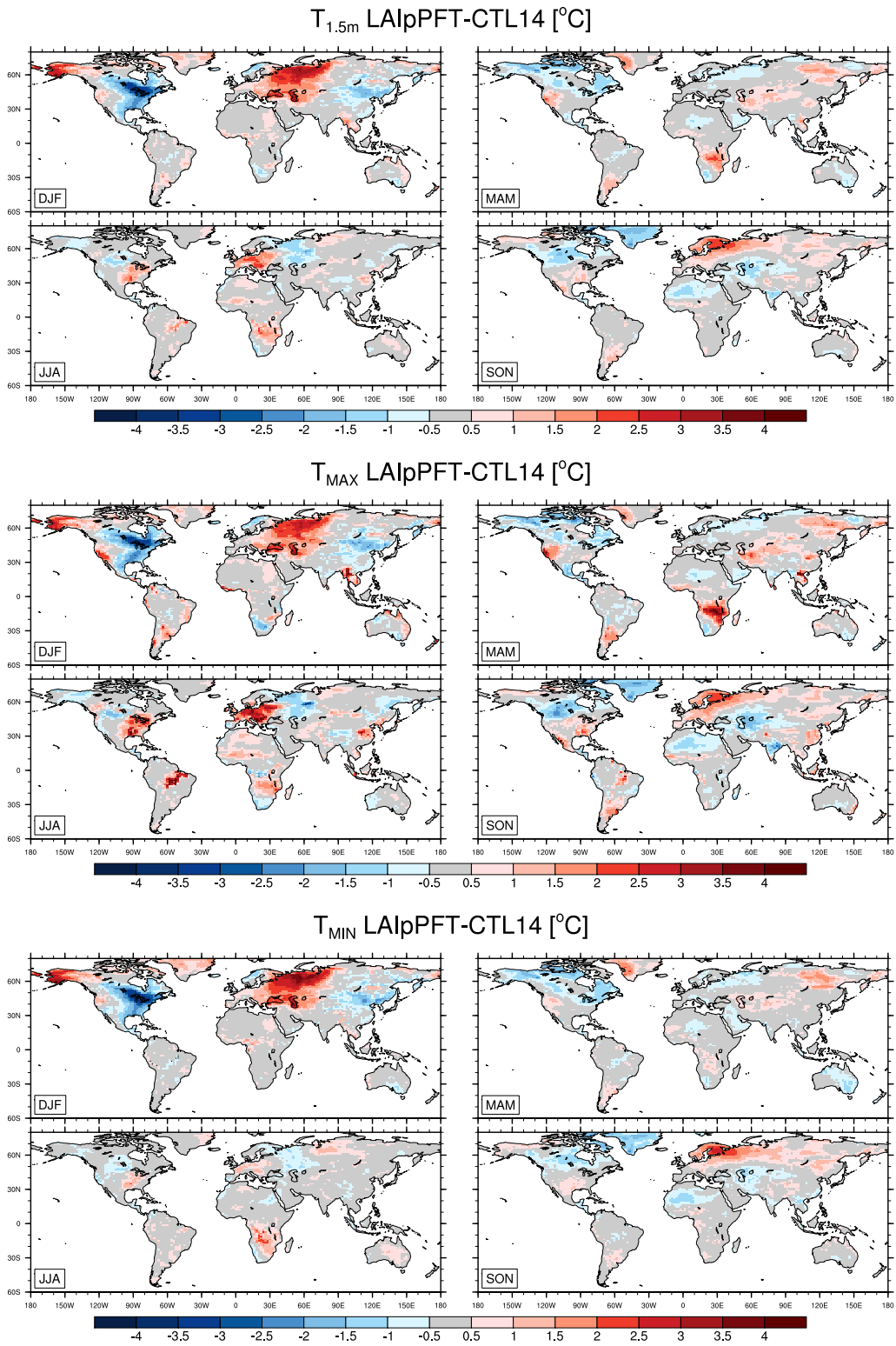


Figure 3: Difference between LAIperPFT and CTL run (ACCESS1.4) 1979–1983. Mean temperature ($T_{1.5}$), maximum temperature (T_{MAX}) and minimum temperature (T_{MIN})

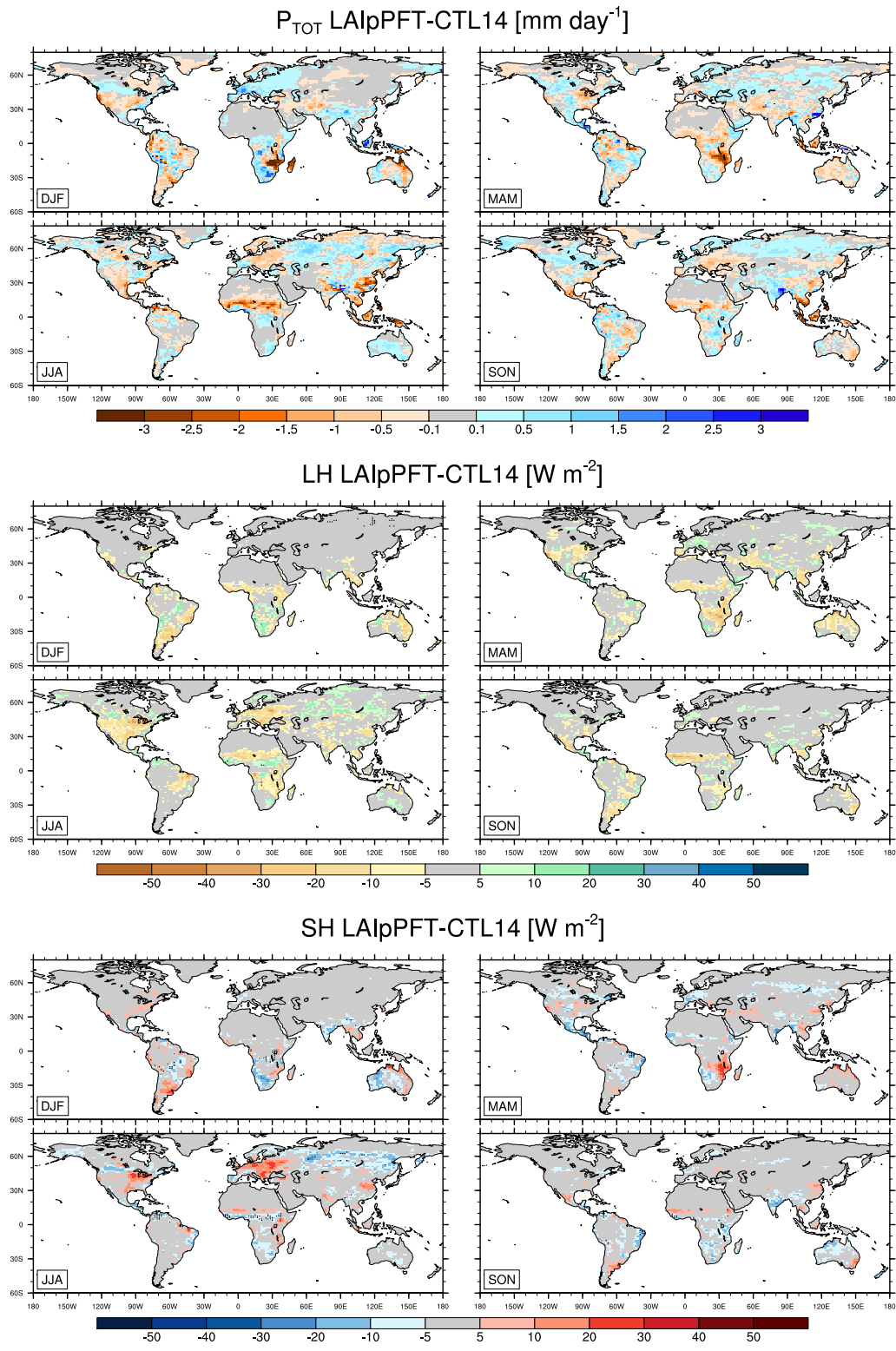


Figure 4: Difference between LAI_pPFT and CTL run (ACCESS1.4) 1979–1983. Total precipitation (P_{TOT}), latent heat flux (LH), and sensible heat flux (SH).

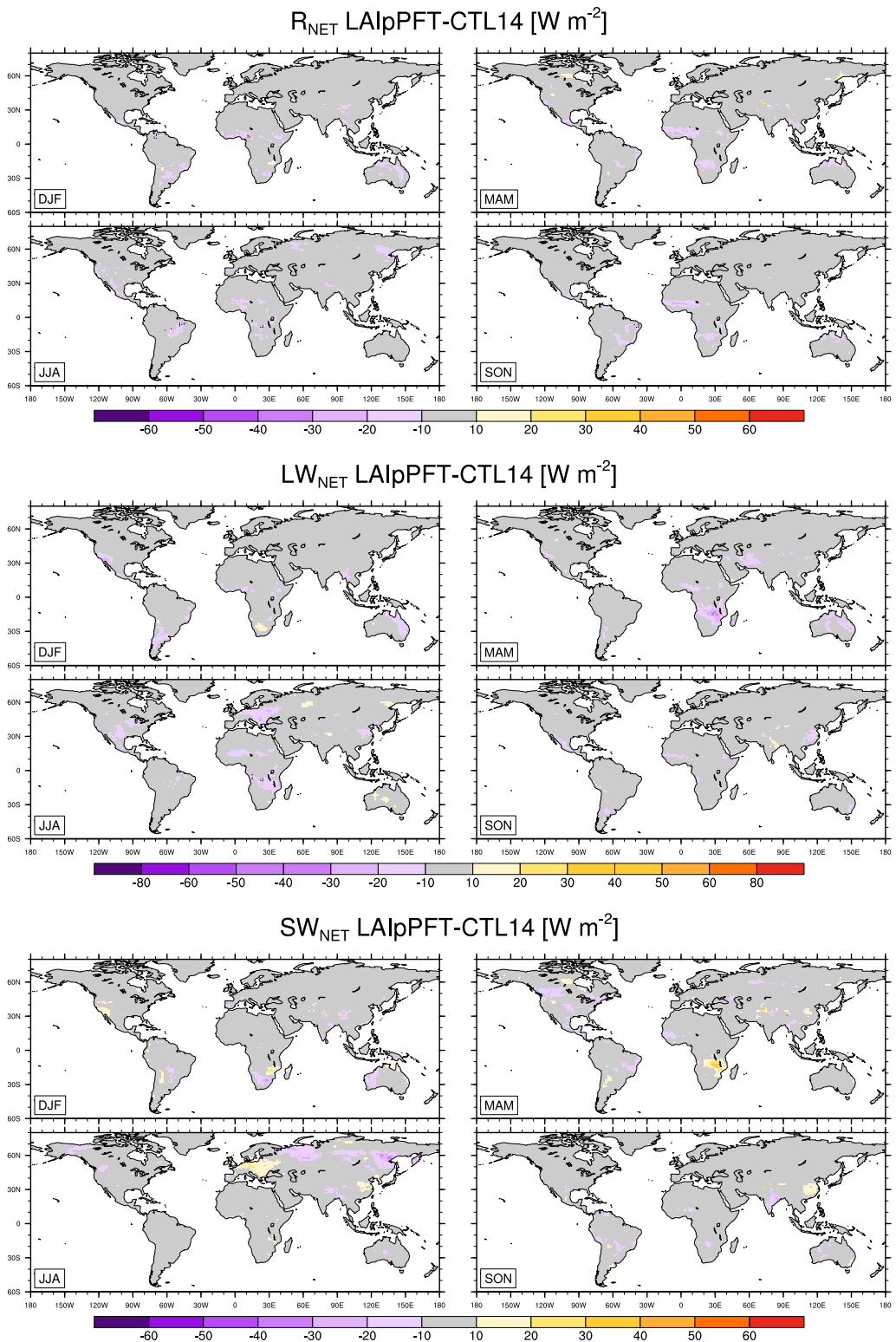


Figure 5: Difference between LAIperPFT and CTL run (ACCESS1.4) 1979–1983. Net radiation (R_{NET}), net short wave radiation (SW_{NET}), and net longwave radiation (LW_{NET}).