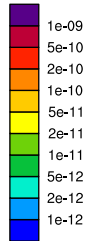
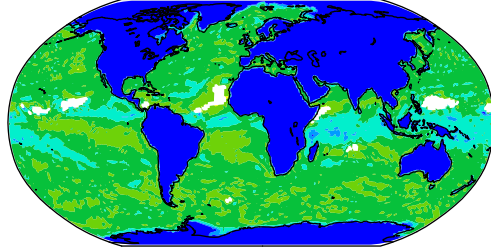


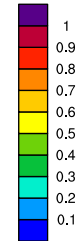
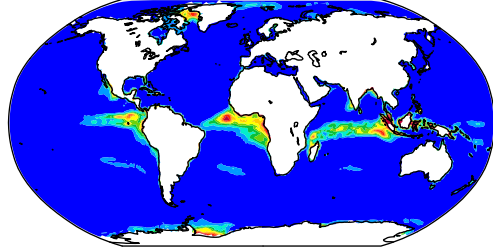
Composite avg. of coarse mode emis. ($\text{kg m}^{-2} \text{ s}^{-1}$), cnd01

cnd01_SFncI_a3_CHEM / cnd01_U10_flag



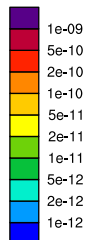
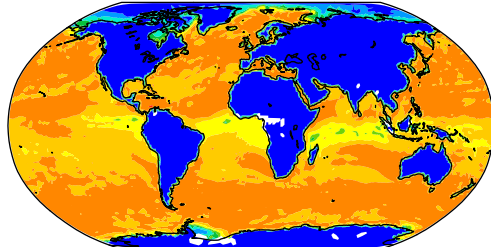
Contribution to total coarse mode emls. (glbavg = 0.0093)

cnd01_SFncI_a3_CHEM / cnd04_SFncI_a3_CHEM



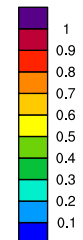
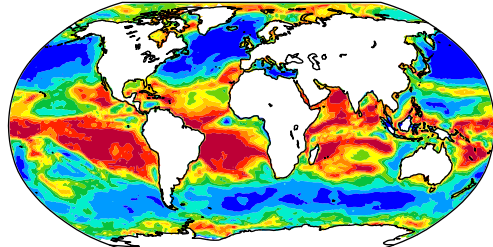
Composite avg. of coarse mode emis. ($\text{kg m}^{-2} \text{ s}^{-1}$), cnd02

cnd02_SFncI_a3_CHEM / cnd02_U10_flag



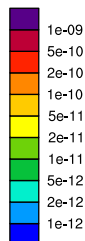
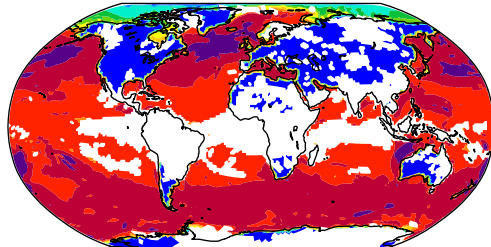
Contribution to total coarse mode emls. (glbavg = 0.26)

cnd02_SFncI_a3_CHEM / cnd04_SFncI_a3_CHEM



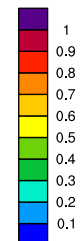
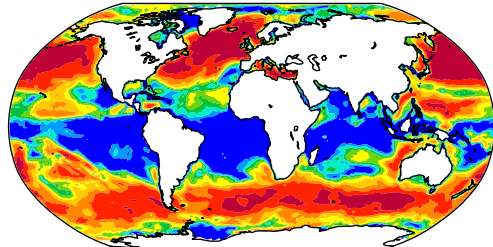
Composite avg. of coarse mode emis. ($\text{kg m}^{-2} \text{ s}^{-1}$), cnd03

cnd03_SFncI_a3_CHEM / cnd03_U10_flag



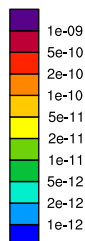
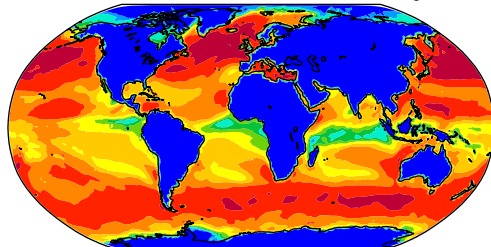
Contribution to total coarse mode emls. (glbavg = 0.73)

cnd03_SFncI_a3_CHEM / cnd04_SFncI_a3_CHEM



Composite avg. of coarse mode emis. ($\text{kg m}^{-2} \text{ s}^{-1}$), cnd04

cnd04_SFncI_a3_CHEM / cnd04_U10_flag



Contribution to total coarse mode emls. (glbavg = 1)

cnd04_SFncI_a3_CHEM / cnd04_SFncI_a3_CHEM

