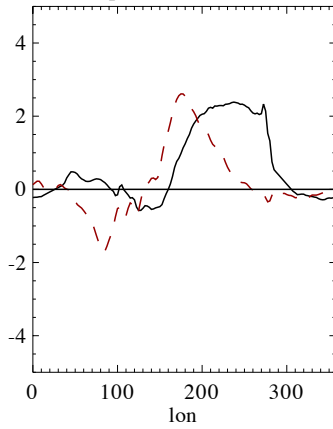
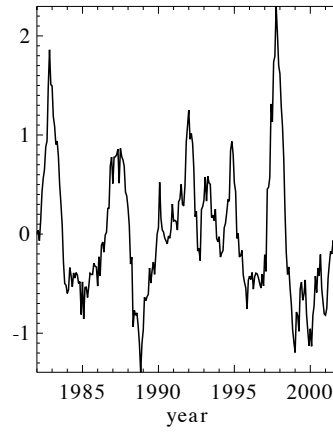


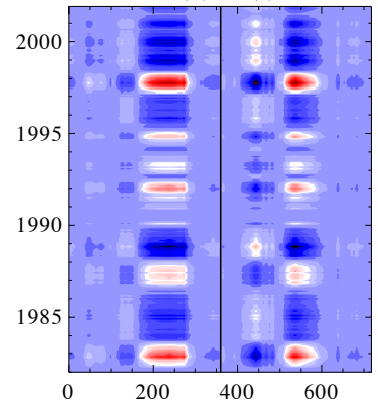
[sst,uwnd] CEOF1 51.810777 %



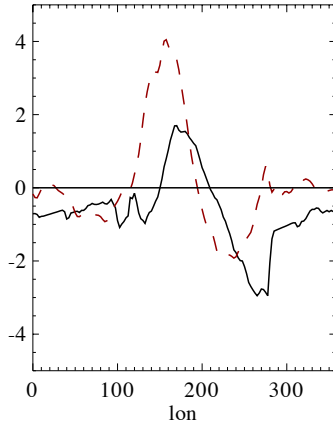
PC1 51.810777 %



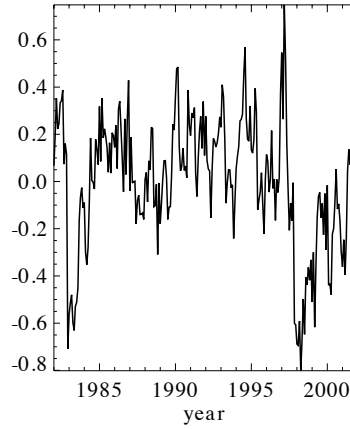
sst EOF(x)PC(t) uwnd



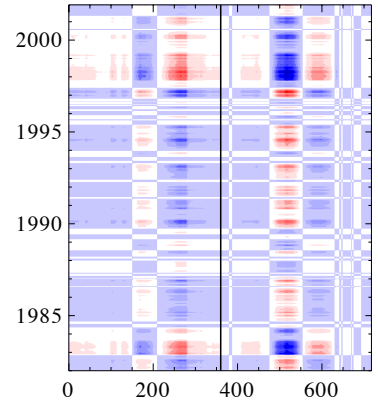
[sst,uwnd] CEOF2 13.034415 %



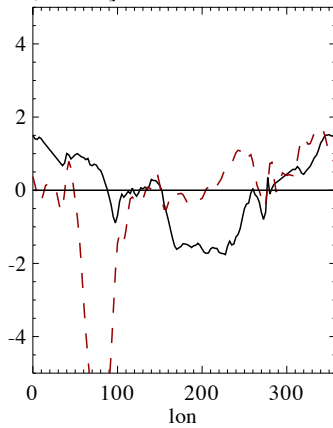
PC2 13.034415 %



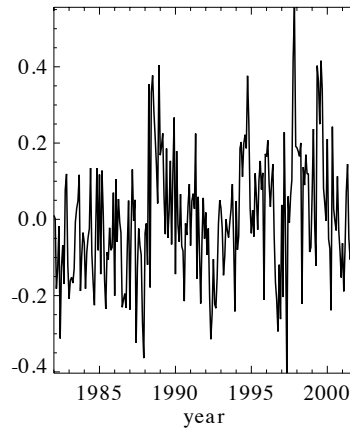
sst EOF(x)PC(t) uwnd



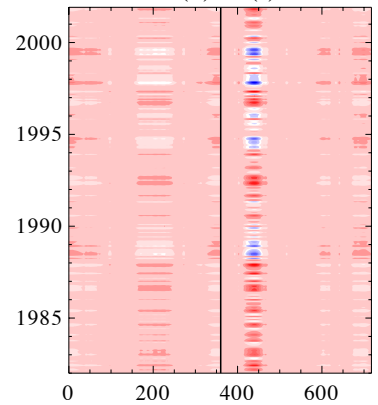
[sst,uwnd] CEOF3 6.6877706 %



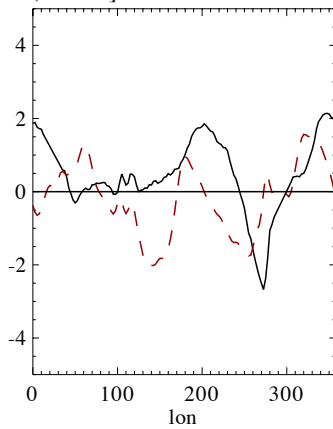
PC3 6.6877706 %



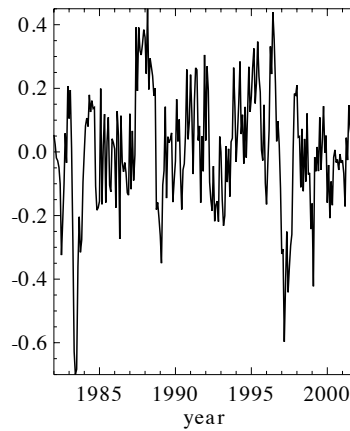
sst EOF(x)PC(t) uwnd



[sst,uwnd] CEOF4 4.1550722 %



PC4 4.1550722 %



sst EOF(x)PC(t) uwnd

