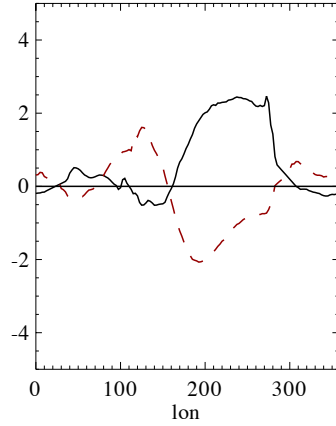
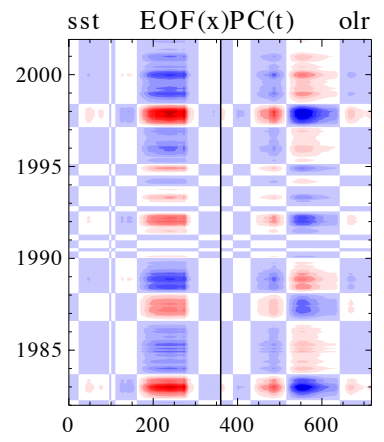
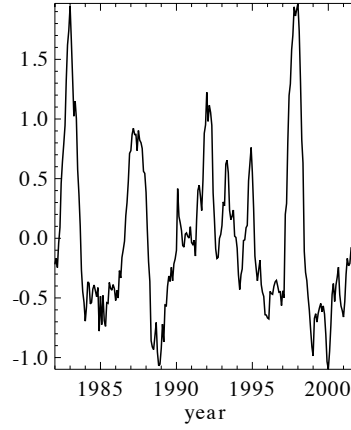


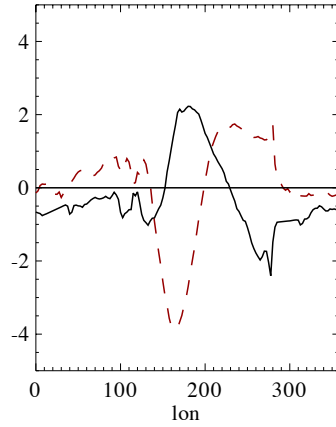
[sst,olr] CEOF1 52.672079 %



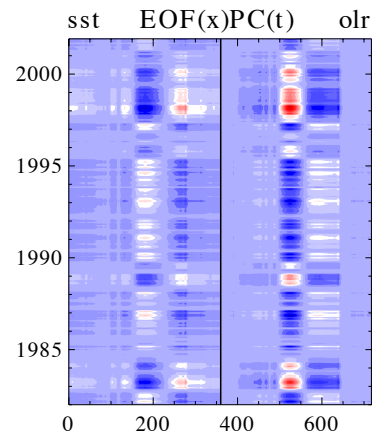
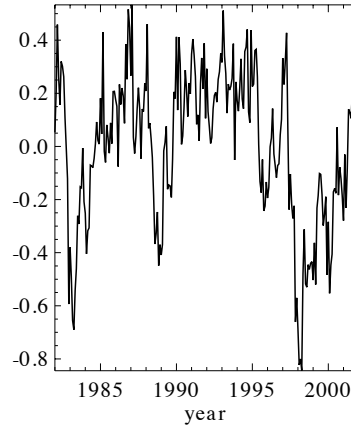
PC1 52.672079 %



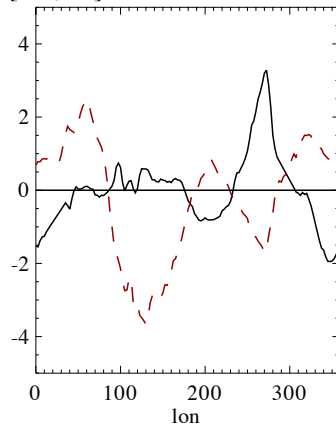
[sst,olr] CEOF2 11.715816 %



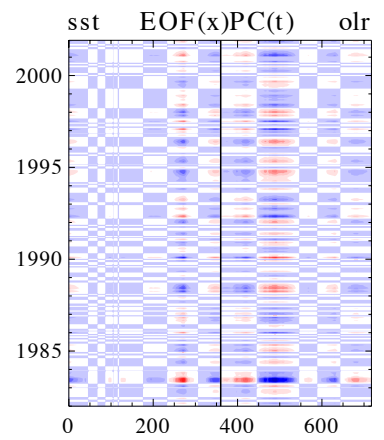
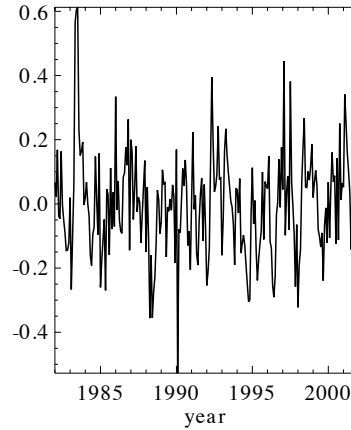
PC2 11.715816 %



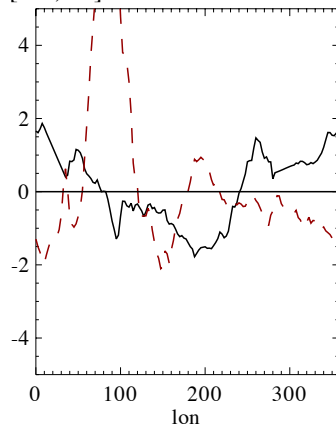
[sst,olr] CEOF3 4.5943097 %



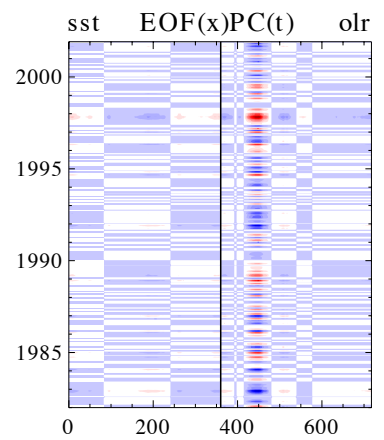
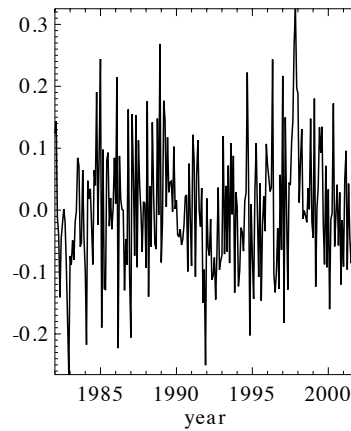
PC3 4.5943097 %

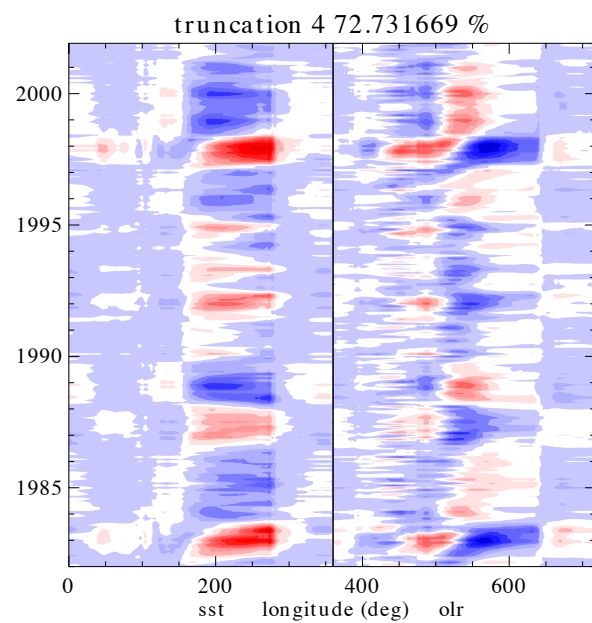
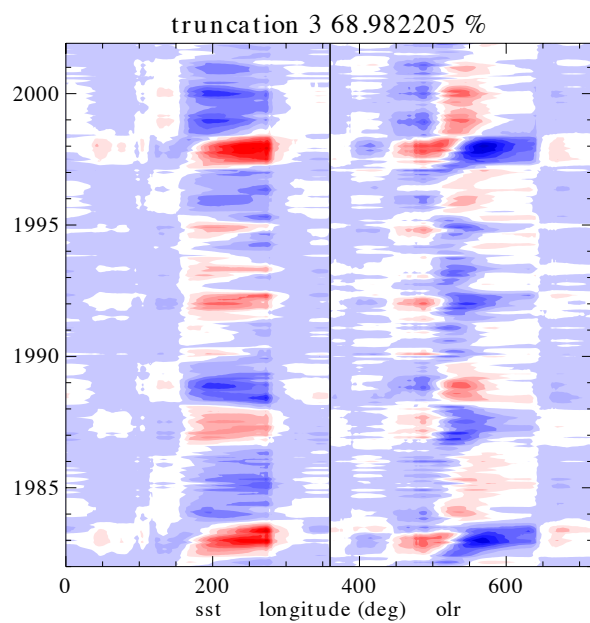
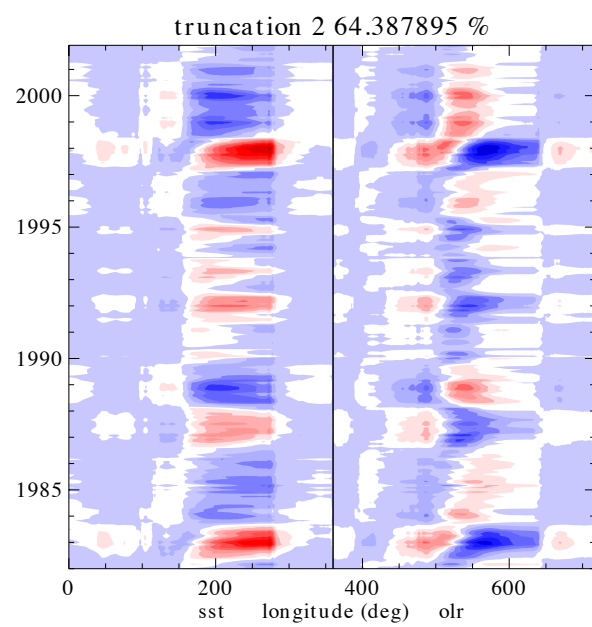
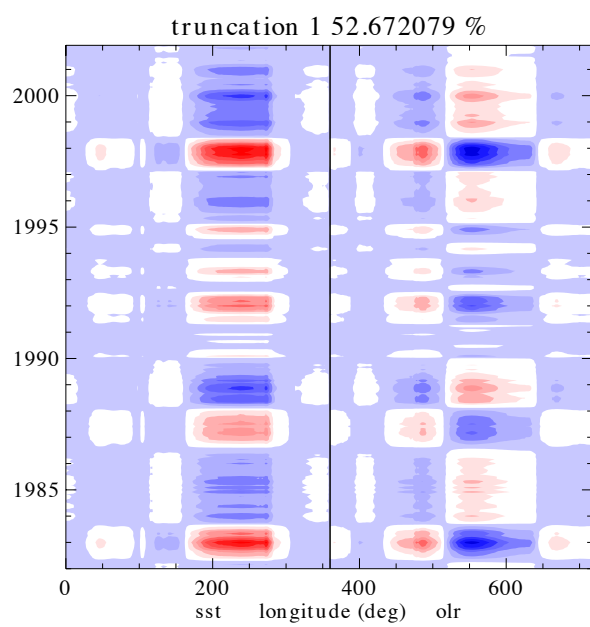
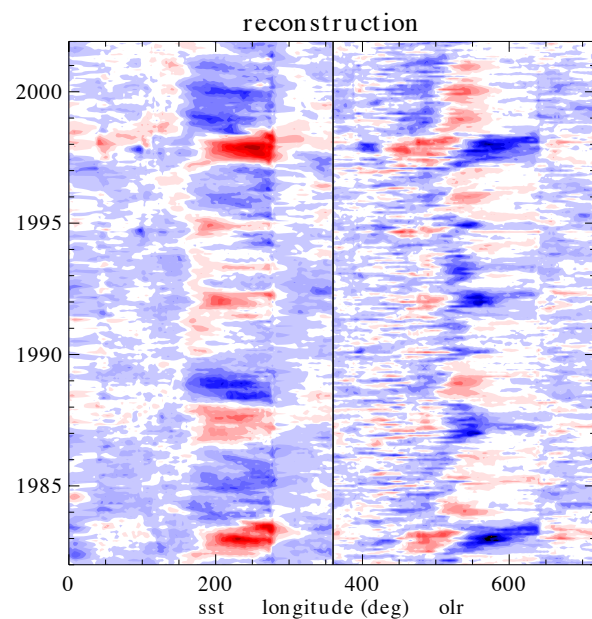
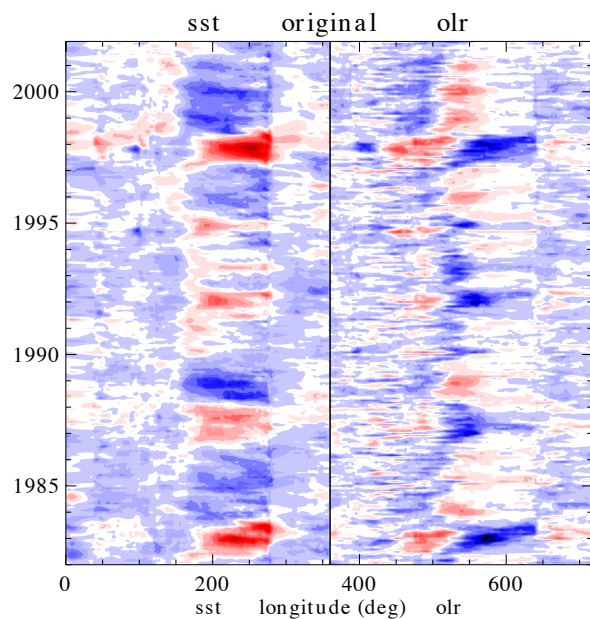


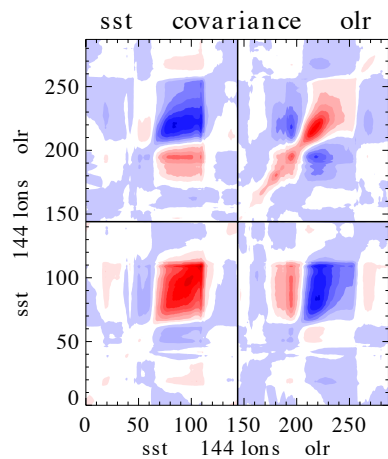
[sst,olr] CEOF4 3.7494644 %



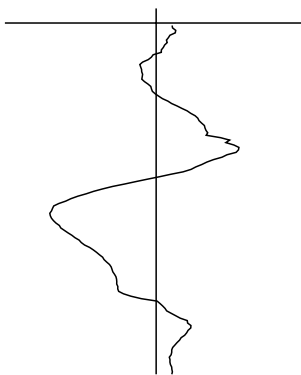
PC4 3.7494644 %



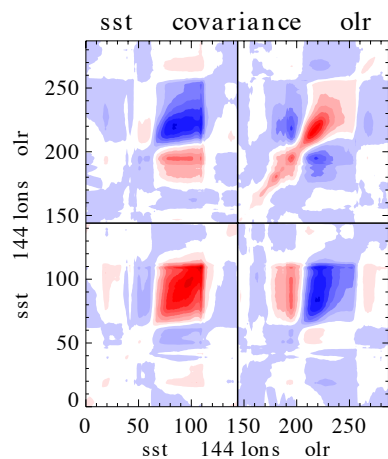
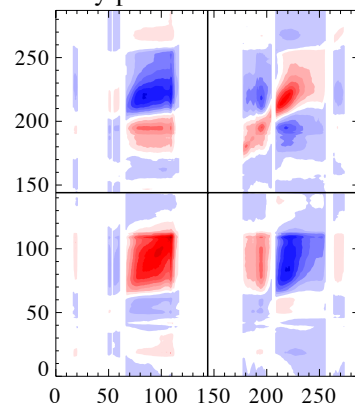




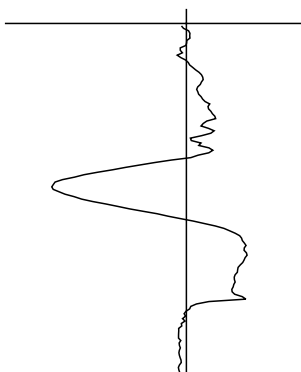
EOF1 as column vector



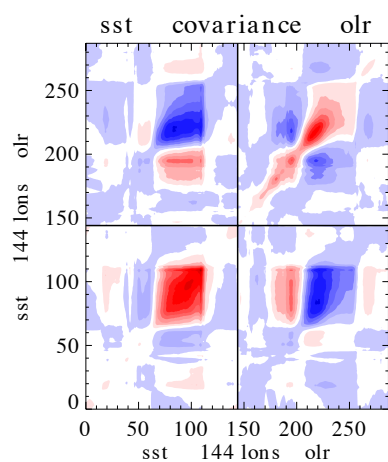
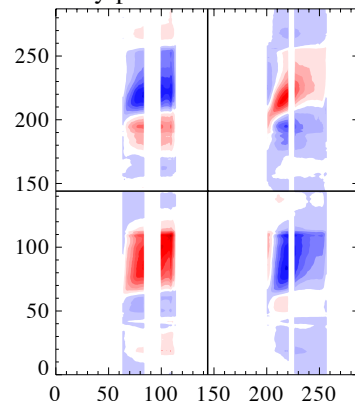
key parts of covariance



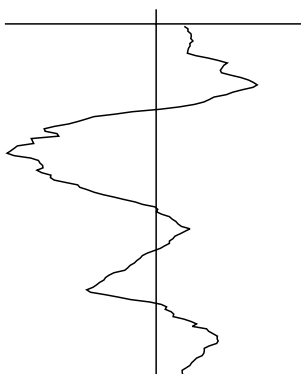
EOF2 as column vector



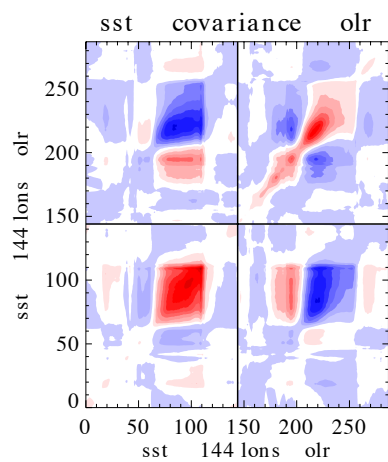
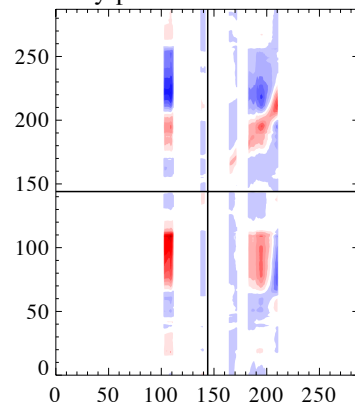
key parts of covariance



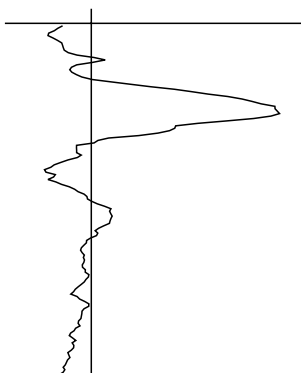
EOF3 as column vector



key parts of covariance



EOF4 as column vector



key parts of covariance

