

s and GCM simulation data in order to estimate the ENSO variability using PDO and ENSO Indexes. Resulting in what we call “**ENSO-filtered**” and “**PDO-**

of the TB width, a **correlation analysis** is then done of “PDO-filtered” TB width and ENSO index.

provide additional evidences of the PDO effect on the

a **Singular Value Decomposition (SVD)** analysis of “ENSO-filtered” meteorological fields and the PDO index.

value of the correlation coefficient reflects a TB