What controls ENSO teleconnection to East Asia?

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What make the teleconnection differences?

Teleconnection $\text{pcorr} = 0.46$

SST $\text{pcorr} = 0.99$

PRCP $\text{pcorr} = 0.86$

The subseasonal changes in the tropical precipitation explain the sudden disappearance of the Kuroshio anticyclone from December to January.
WNP and CP PRCP simultaneously affects the ENSO teleconnection.

There are opposite effects on teleconnection pattern over East Asia, which makes strong sensitivity of ENSO teleconnection.
WNP and CP PRCP well explains not only the realistic ENSO teleconnections but also the seasonal evolution of El Nino.

\[ Z300' = \alpha \times \text{WNP} + \beta \times \text{CP} \]

\[ r = 0.95 \]
\[ r = 0.99 \]
\[ r = 0.93 \]