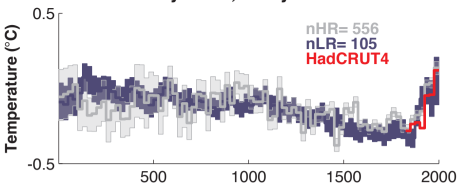
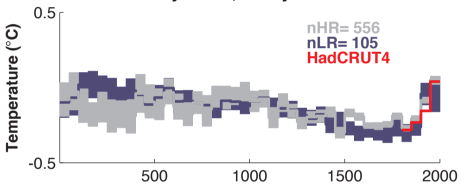
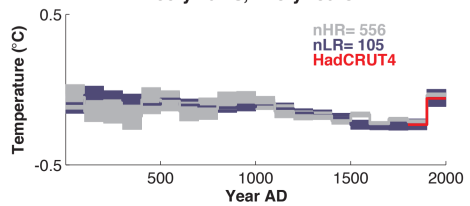
HR screen = none; LR screen = none 25-yr bins, ∆t 5-yr cutoff



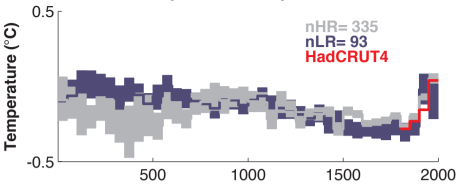
HR screen = none; LR screen = none 50-yr bins,  $\Delta t$  5-yr cutoff



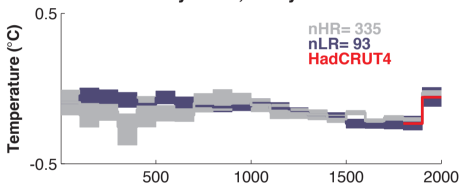
HR screen = none; LR screen = none 100-yr bins, ∆t 5-yr cutoff



HR screen = regional; LR screen = basicFilter 50-yr bins,  $\Delta t$  5-yr cutoff



HR screen = regional; LR screen = basicFilter 100-yr bins, ∆t 5-yr cutoff



HR screen = regionalFDR; LR screen = hrNeighbors 100-yr bins, ∆t 5-yr cutoff

