CFMIP/PMIP joint proposal: amip-pol

Polar amplification amip experiment.

Lead coordinator: Steven Sherwood

Co-coordinators: Dan Lunt, Rob Colman, Gregory Tourte

Science question: how might clouds and atmospheric heat transports reinforce polar amplification?

Experiment: like patterned-amip, but impose high-latitude SST warming. Examine cloud, heat-transport responses. Five experiments proposed (four shown below, + an amip+4K w/no sea ice)

