Outcomes and challenges of global high-resolution non-hydrostatic atmospheric simulations with NICAM by Masaki Satoh (Atmosphere and Ocean Research Institute, The University of Tokyo)

I will present the overview of the studies with the global high-resolution atmospheric model called NICAM (Non-hydrostatic Icosahedral Atmospheric Model) by using the high performance computers in Japan, particularly focusing on S2S simulations by NICAM. I will also introduce the preliminary results from the project DYAMOND which is the first intercomparison of global storm-resolving models.