

A 3-D Finite-Volume Non-hydrostatic Icosahedral Model (NIM)

The Nonhydrostatic Icosahedral Model (NIM) formulates the latest numerical innovation of the three-dimensional finite-volume control volume on the quasi-uniform icosahedral grid suitable for ultra-high resolution simulations. NIM's modeling goal is to improve weather and climate simulations as well as to utilize the state-of-art computing architecture such as massive parallel CPUs and GPUs to deliver routine high-resolution forecasts in timely manner. NIM dynamic core innovations include:

- * A local coordinate system remapped spherical surface to plane for numerical accuracy,
- * Grid points in a table-driven horizontal loop that allow any horizontal point sequence ,
- * Flux-Corrected Transport formulated on finite-volume operators to maintain conservative positive definite transport,
- * Icosahedral grid optimization,
- * All differentials evaluated as three-dimensional finite-volume integrals around the control volume.

The three-dimensional finite-volume solver in NIM is designed to improve pressure gradient calculation and orographic precipitation over complex terrain. NIM dynamical core has been successfully verified with various non-hydrostatic benchmark test cases such as internal gravity wave, and mountain waves in Dynamical Cores Model Inter-comparisons Projects (DCMIP). Physical parameterizations suitable for NWP are incorporated into NIM dynamical core and successfully tested with multimonth aqua-planet simulations. Recently, NIM has started real data simulations using GFS initial conditions. Results from the idealized tests as well as real-data simulations will be shown in the workshop.