

An MPAS App with Unified Workflow Tools

Janet Derrico, Emily Carpenter, Christina Holt
CIRES/NOAA GSL

A framework for exploring MPAS as a model for real-time and retrospective experiments. Currently supports ungrib, MPAS Init/Atmosphere, MPASSIT, and UPP

On the research docket:

- Regional/global physics development
- Ensemble design
- Data assimilation with JEDI