

# E3SM Version 1 Release

L. Ruby Leung, E3SM chief scientist

Atmospheric Sciences and Global Change Division, Pacific Northwest National Laboratory

# The E3SM team

Dave Bader, PI

Ruby Leung,  
Chief Scientist

Mark Taylor, Chief  
Computational Scientist

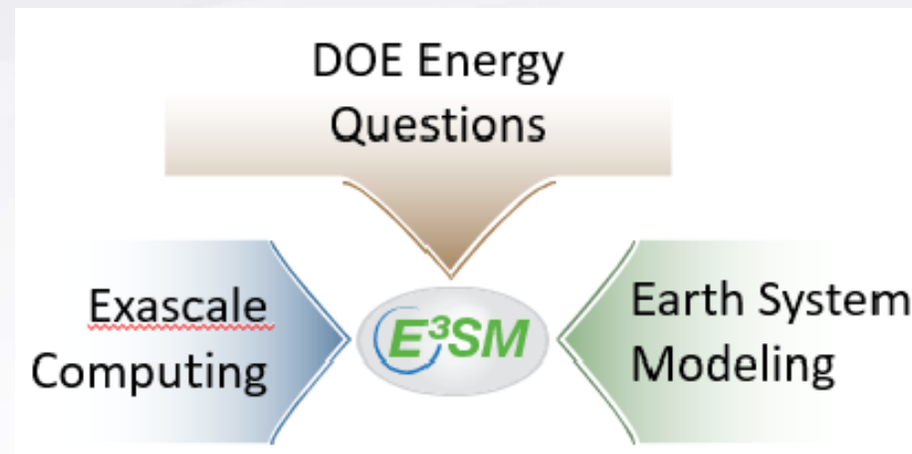
Renata McCoy,  
Project Engineer

Dorothy Koch,  
Program manager

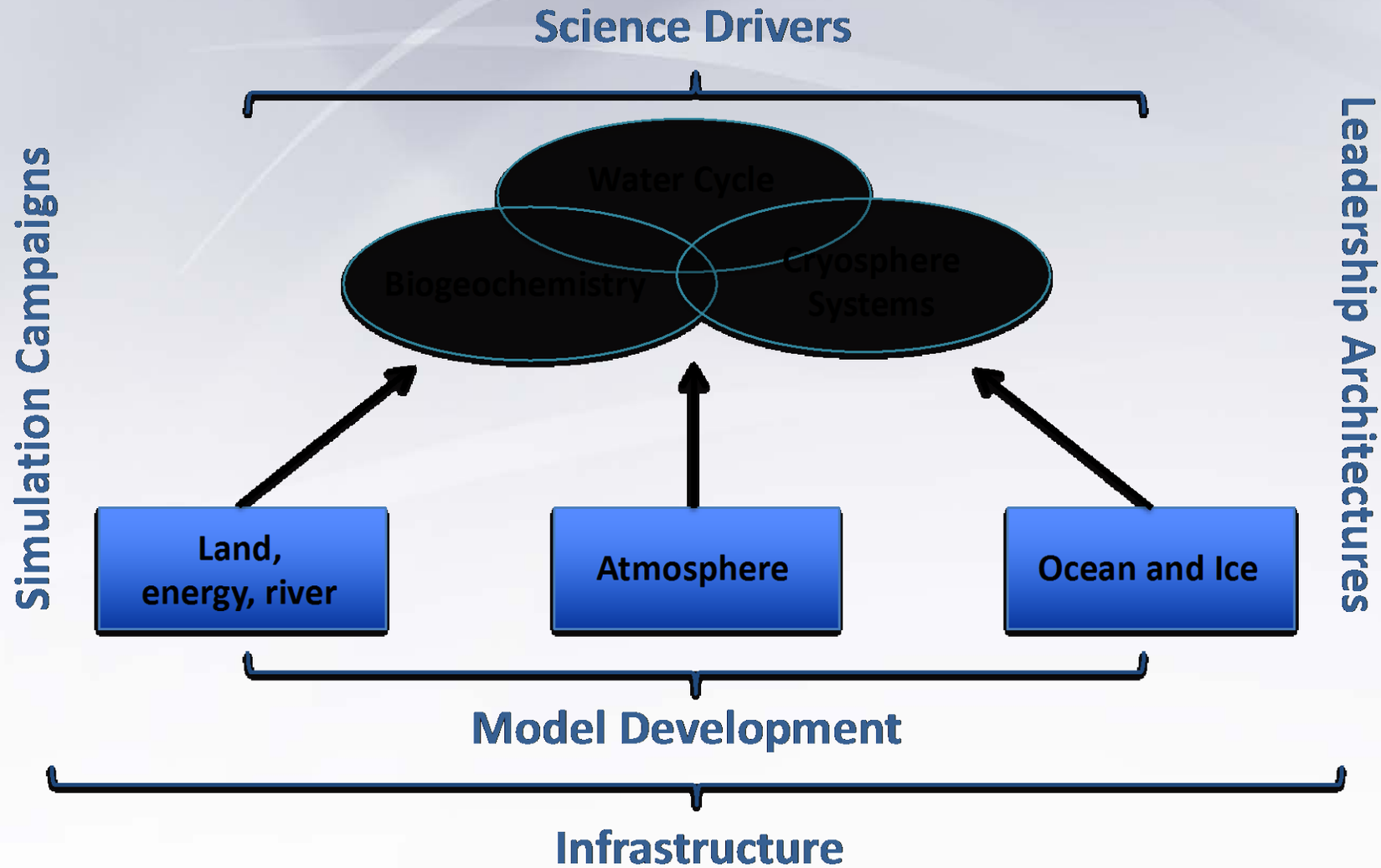


# Long term goal of E3SM

- Address the grand challenge of actionable predictions of Earth system variability and change, with an emphasis on the most critical scientific questions facing the nation and DOE, by:
  - Pushing the high-resolution frontier of Earth system modeling
  - Representing natural, managed and manmade systems across scales
  - Ensemble modeling to quantify uncertainty



# E3SM Long Term Roadmap



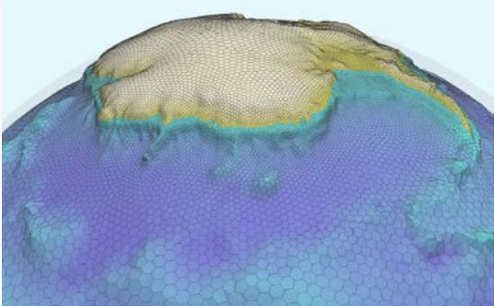
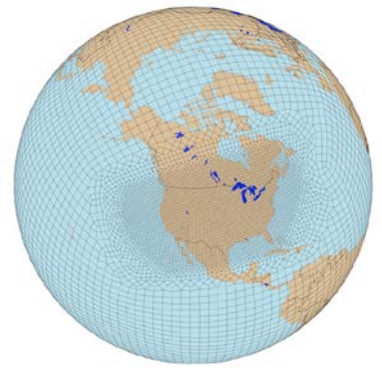
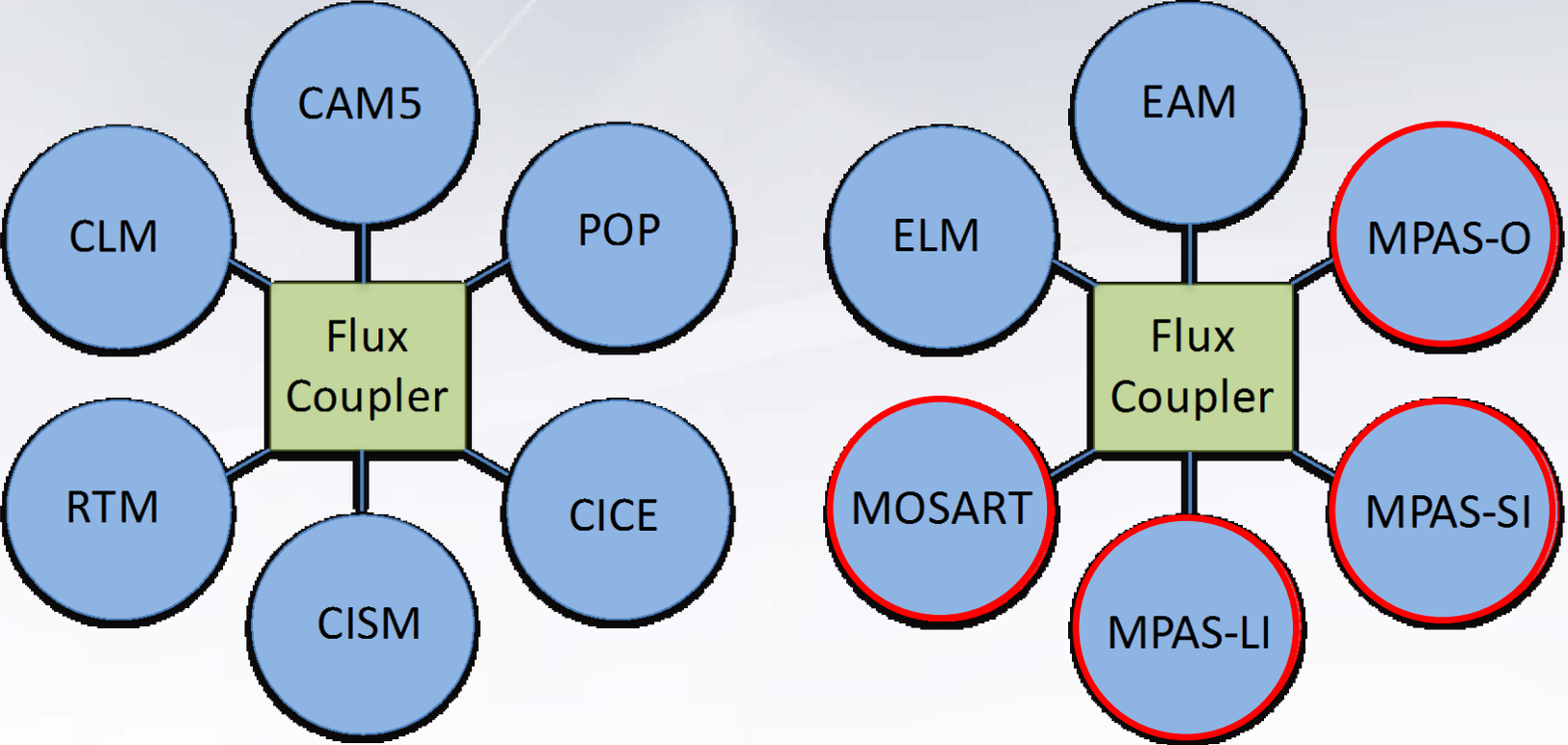
# Science drivers of E3SM

- **Water Cycle:** How does the hydrological cycle interact with the rest of the human-Earth system on local to global scales to determine water availability and water cycle extremes?
- **Biogeochemistry:** How do the biogeochemical cycles interact with other Earth system components to influence energy-sector decisions?
- **Cryosphere Systems:** How do rapid changes in cryospheric systems evolve with the Earth system and contribute to sea level rise and increased coastal vulnerability?

# E3SM model components

CESMv1 → E3SMv0 → E3SMv1

Unstructured grids allowing regional refinement in all model components



# Coupled model challenges

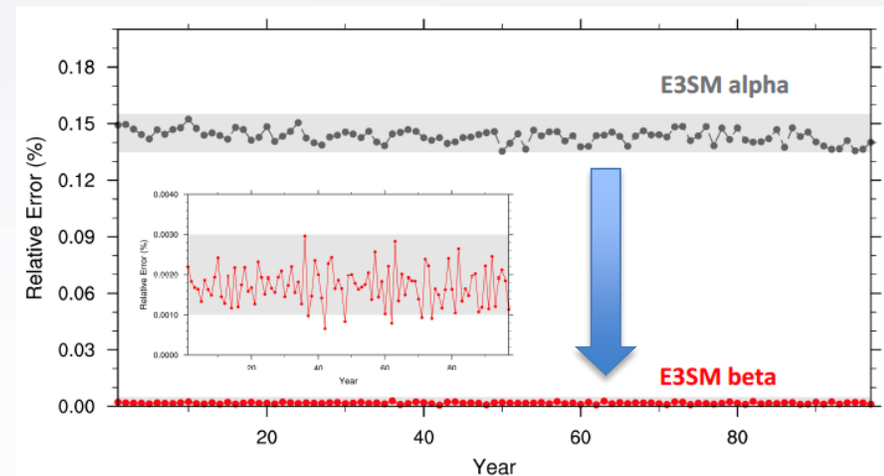
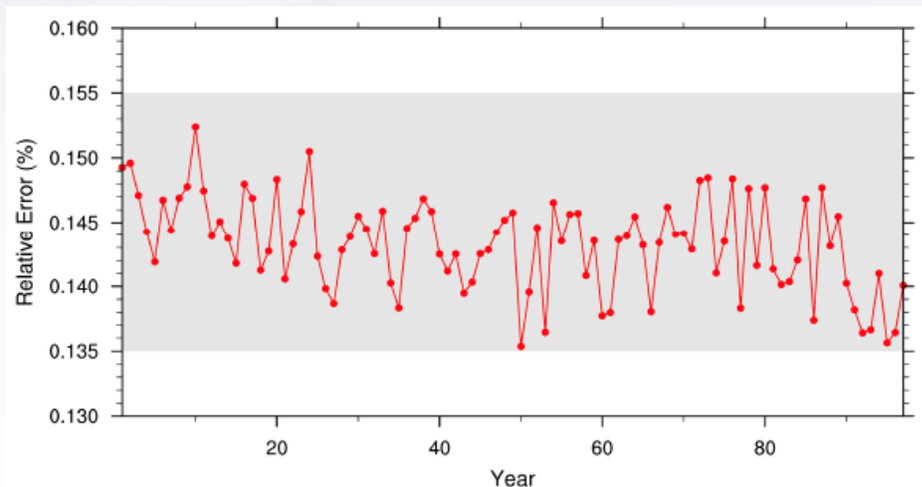
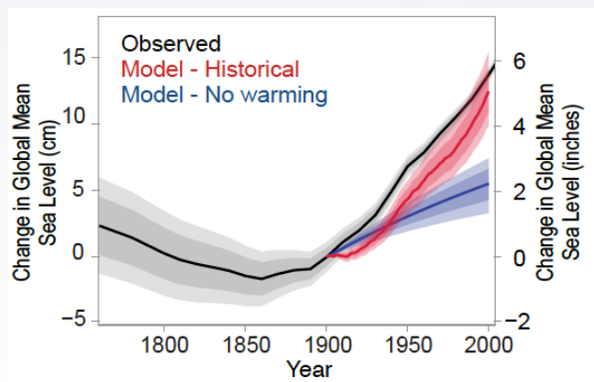
- E3SM has four new component models that have never been coupled in an Earth system model before
- The biggest challenges for E3SM were related to coupled system behaviors - water conservation

First problems fixed: grid inconsistency, coupler remapping; runoff fluxes to rivers

Implied sea level rise due to water conservation error in the atmosphere model in 100 years: 14.5 cm

Observed Sea Level Rise ~ 15 cm from 1900 to 2000

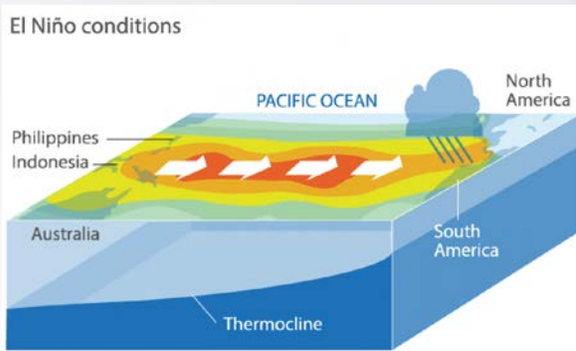
Error reduced to 2 mm, a factor of 80



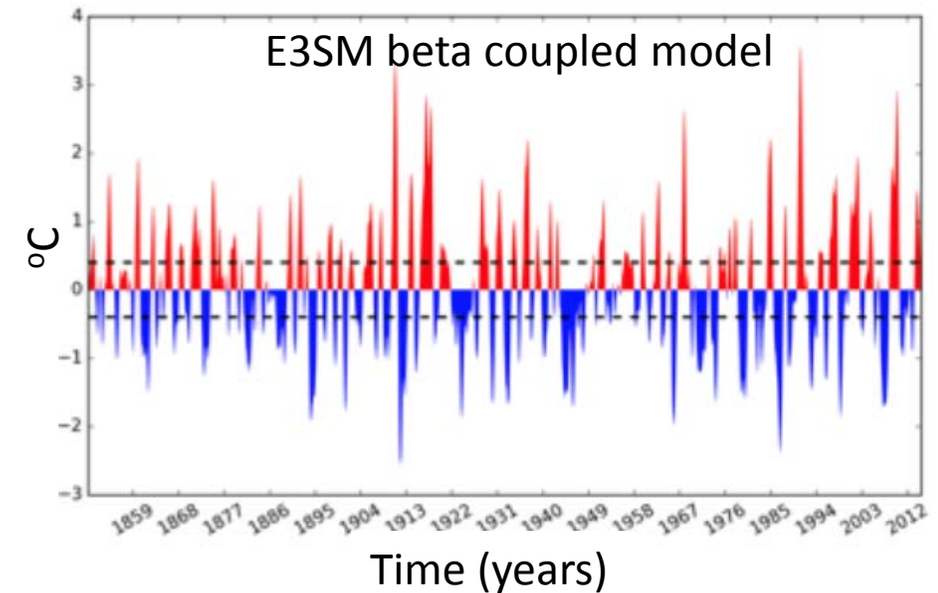
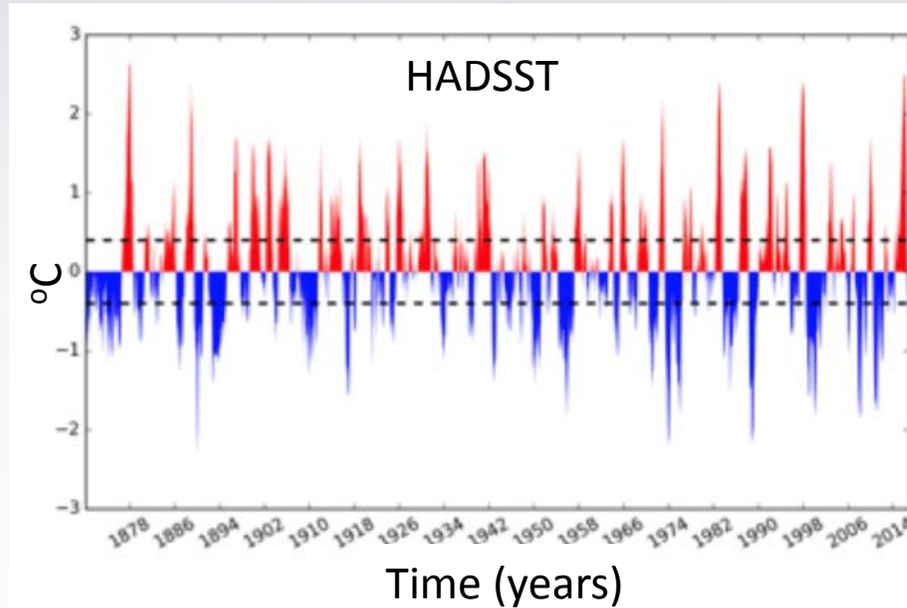
# Coupled model challenges

- The biggest challenges for E3SM were related to coupled system behaviors - ENSO variability

ENSO arises from atmosphere-ocean coupled processes



## Nino 3.4 index

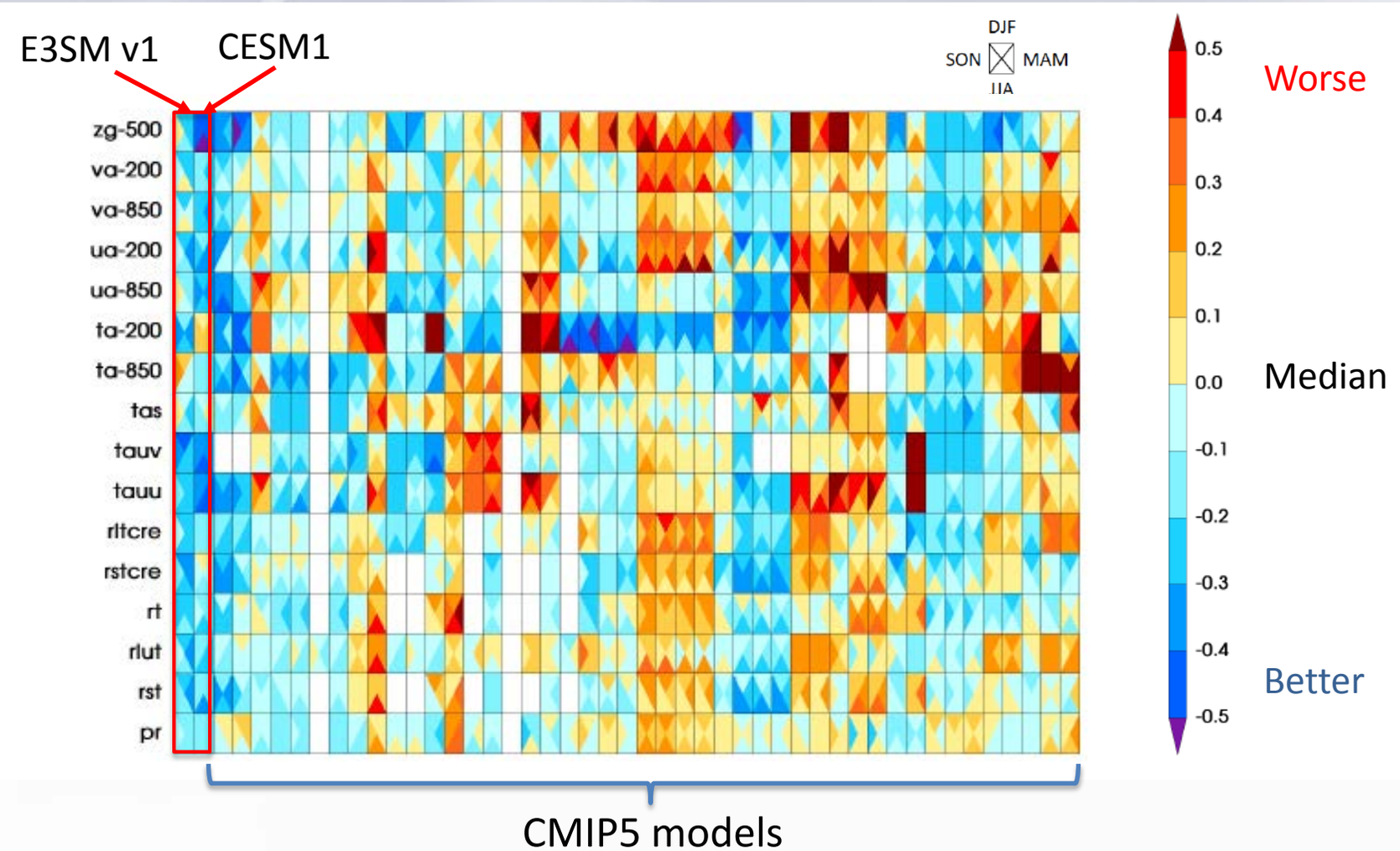


# E3SM low resolution coupled model performance

Historical simulation: 1981-2005

Atmosphere/land: 100 km

Ocean/ice: 30-60 km



# E3SM high resolution coupled simulations

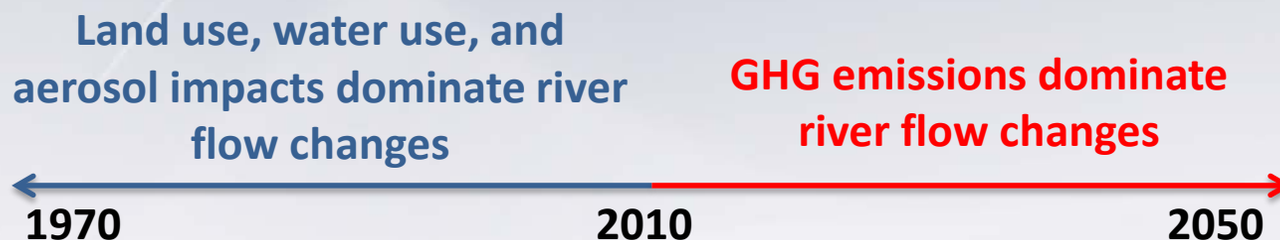
Atmosphere/land: 25 km

Ocean/ice: 6-18 km



# V1 water cycle experiments

- **Question:** How will more realistic portrayals of earth system features affect the simulation of Earth's water cycle, including river flow and freshwater supplies at the watershed scale?
- **Hypothesis:**



- **Model configurations:**

## Low resolution (LR)

Atmosphere and land: 100 km  
Ocean and sea ice: 30-60 km

## High resolution (HR)

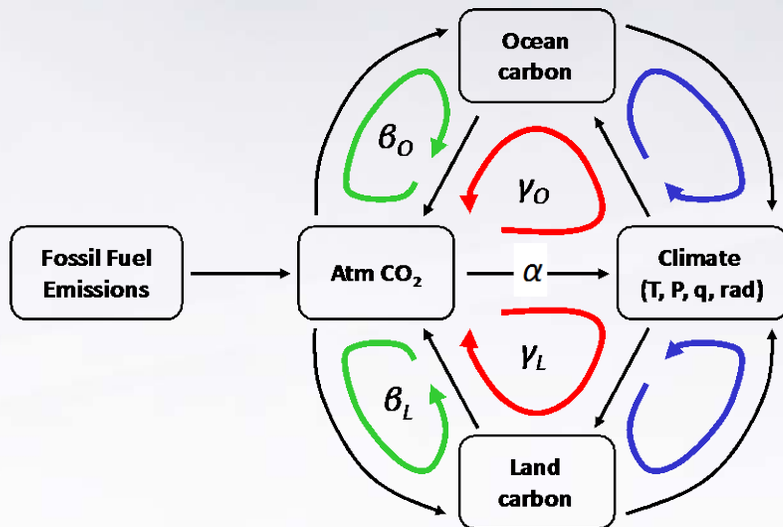
Atmosphere and land: 25 km  
Ocean and sea ice: 6-18 km



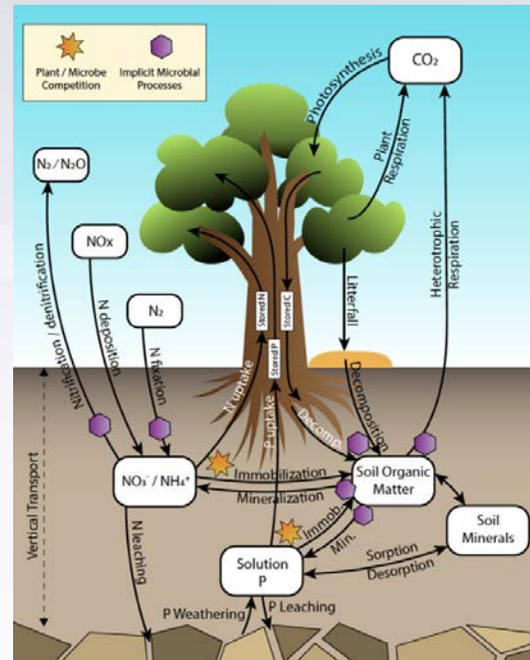
# V1 biogeochemistry experiments

- **Question:** What are the nitrogen (N) and phosphorus (P) effects on climate-biogeochemistry feedbacks? How sensitive are the feedbacks to model structural uncertainty?

Climate-BGC feedbacks



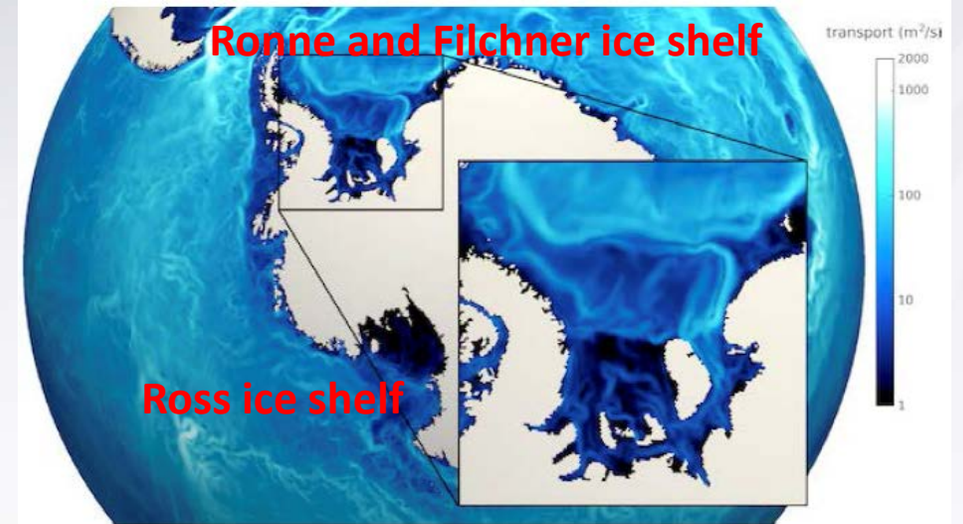
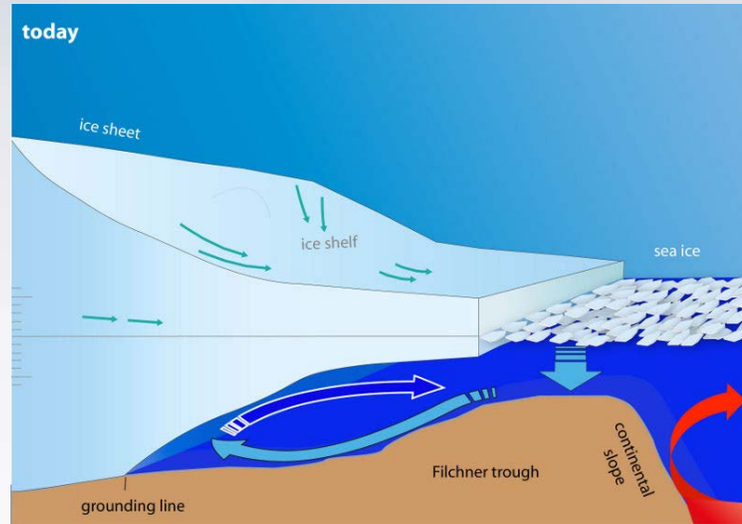
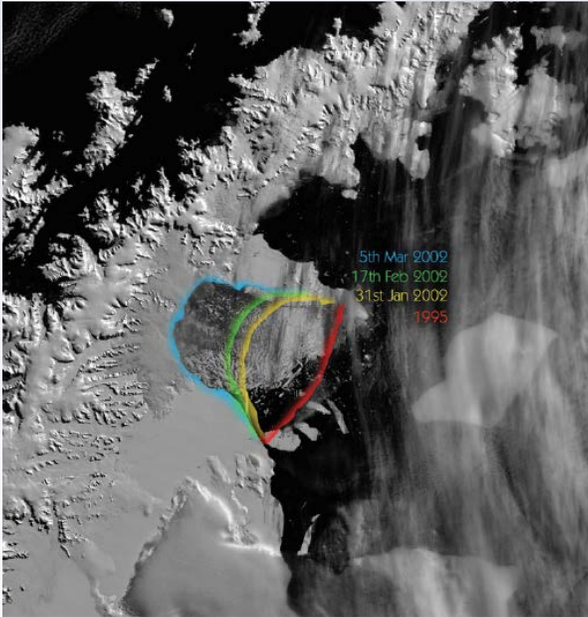
BGC processes



Evaluate structural uncertainty in subsurface biogeochemistry, nutrient competition, plant allocation, and stoichiometric constraints using two BGC representations

# V1 cryosphere experiments

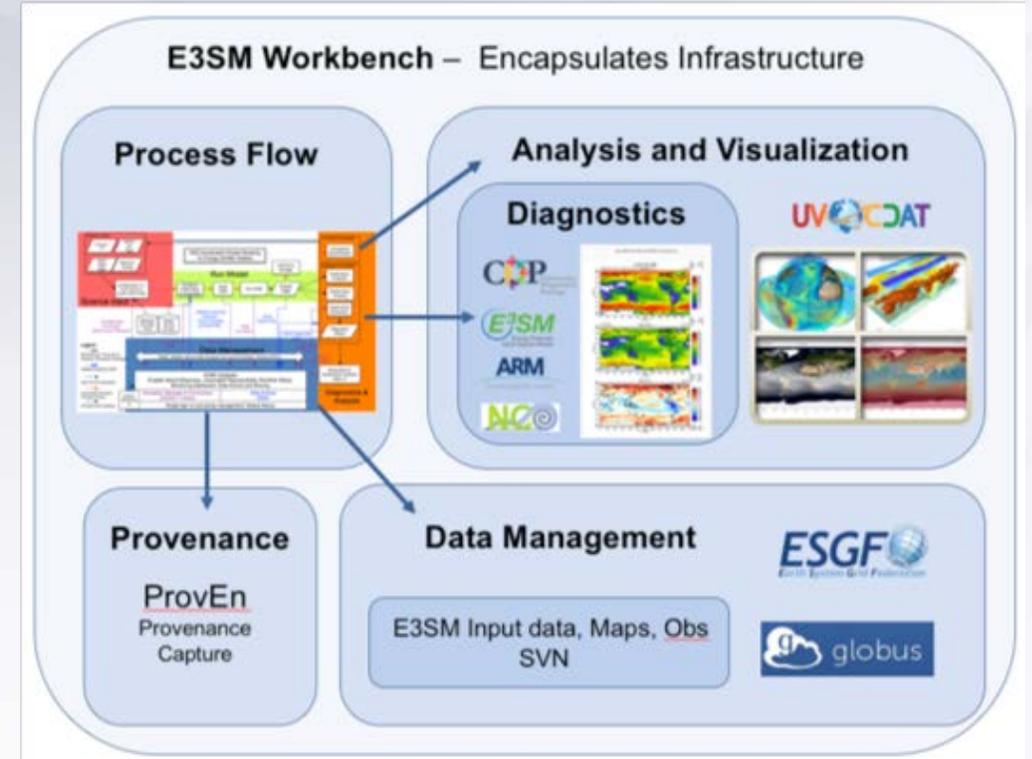
- **Question:** What are the impacts of ocean-ice shelf interactions on melting of the Antarctic Ice Sheet and implications to sea level rise?



Explore likelihood of abrupt Antarctic change and rapid sea-level rise due to ocean-land ice interactions, targeting simulations that include ocean-ice interactions in ice shelf cavity

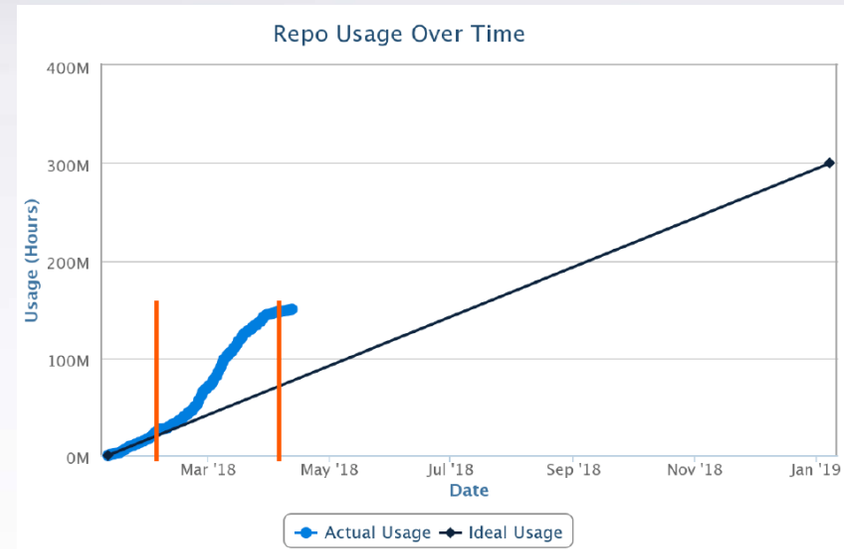
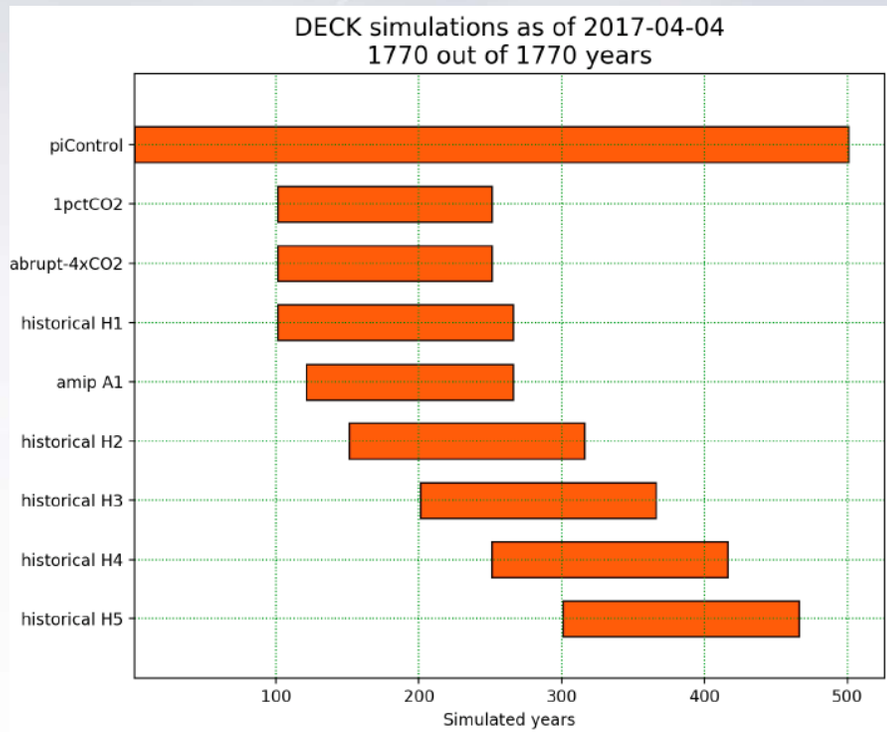
# E3SM infrastructure and performance

- Computational performance: 2x improvement
  - LR: 5.8 SYPD on Cori; 4.54 SYPD on Titan
  - HR: 0.97 SYPD on Cori; 1.41 SYPD on Titan
- Python and CDAT based diagnostic packages:
  - E3SM Diagnostics, AMWG, ARM Diagnostics, A-Prime Package, MPAS-Analysis, PCMDI Metrics Package (PMP), ILAMB Package
- Infrastructure:
  - An automated process flow job scheduling and orchestrating tool
  - A provenance management system based on ProvEn
  - A data management system for archiving and publishing data



# Simulations completed

- Averaged aggregate throughput: 28 SYPD
- Completed in 64 days without a single model crash
- Used 158 Mh – data available for analysis



# E3SM release (April 23, 2018)

- E3SM v0 and v1 source code, compsets for LR and HR configurations
- Open source software tools for model diagnosis, evaluation, and intercomparison
- Model output for a 1850 control simulation as part of CMIP6 DECK and documentation and provenance of the run
- Website to document supported compsets, versions, machines and tools, publications, and project activities (E3SM meetings, webinars and tutorials)
- User support managed through (1) a public website forum for Q&A, (2) github tracking system that tracks issues and bug reports, and (3) newsletters and notifications via self-subscribed email lists

# Preview of Phase II (2018-2021)

## Model development and simulation campaign with v2:

- A stronger regional focus on North America
- Routine use of regional refinement at 25 km over North America and surrounding oceans and regional refinement at 6 km over Antarctica
- Representing human systems at global and regional scale
- A new vegetation dynamics model (FATES) [collaboration with NGEE tropics]
- A new subgrid topography over land
- A new ocean biogeochemistry model (MARBL)
- Increase ensemble size of simulations

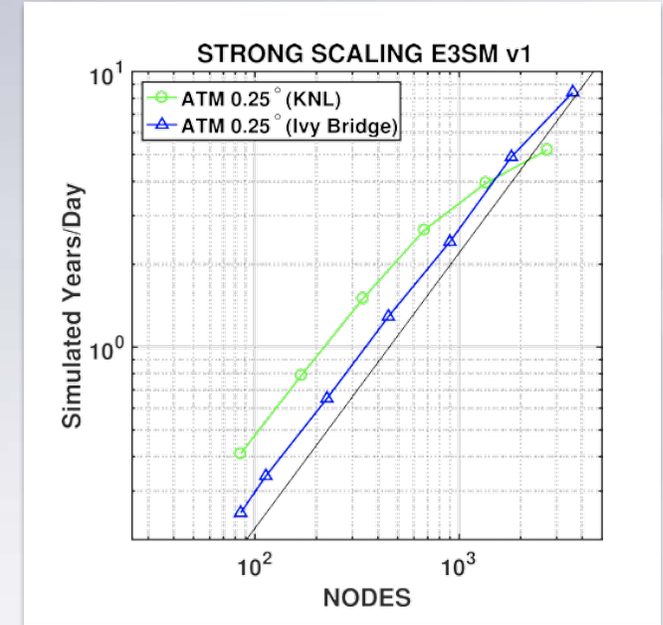
# Preview of Phase II (2018-2021)

## Next generation development for v3/v4:

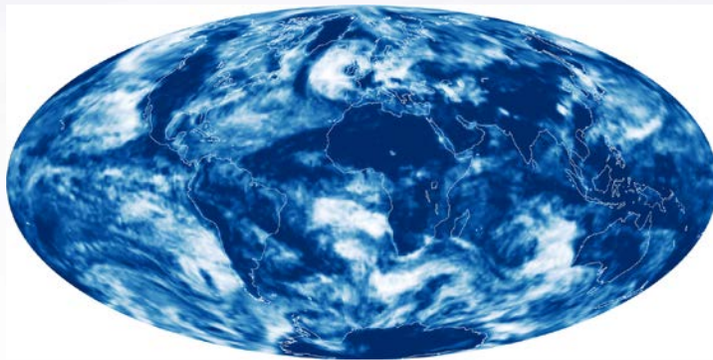
- **Software and Algorithms for Exascale:** major algorithmic changes and a sustainable software system for Exascale
- **Nonhydrostatic Atmosphere Model:** computational and scientific advances to extend the atmosphere model for convection-permitting and convection-resolving simulations
- **Atmospheric Physics:** correct identified biases in the simulated climate for LR and HR applications
- **Energy and Land:** further account for natural, managed and man-made systems and their interactions, with an emphasis on the relationships between the energy system and the water cycle
- **Coastal Modeling:** couple an unstructured grid wave model to MPAS-O
- **Dynamic Ice Sheet Modeling:** couple the BISICLES Chombo framework into E3SM

# Computational strategy for exascale

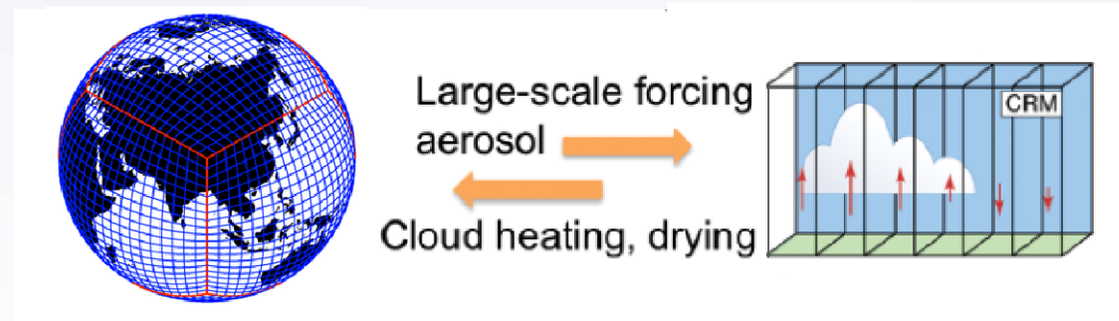
- Maximum throughput is obtained at the limit of strong scaling, but in this limit, there is insufficient work for E3SM v1 to benefit from the KNL architecture
- Good performance on exascale machines requires very high arithmetic intensity, or large amounts of work per node



Global convection resolving modeling



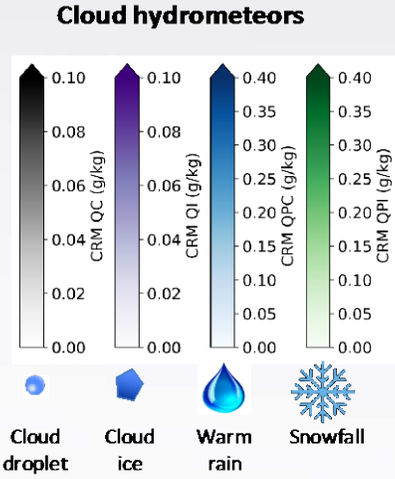
Multiscale Modeling Framework (MMF)



# Using hindcast to evaluate E3SM-MMF

- DOE Exascale Computing Project (ECP) (PI: Mark Taylor) is developing E3SM-MMF for improving modeling of the Earth's water cycle

Analysis of mesoscale convective systems in initialized hindcast simulations

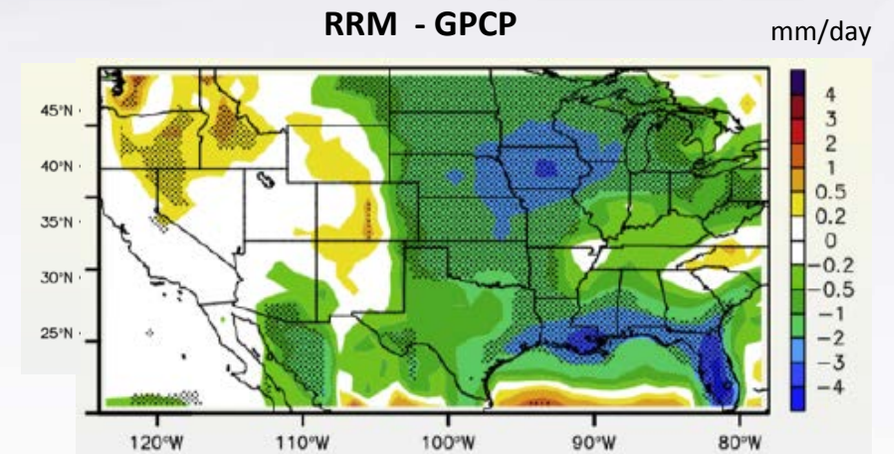
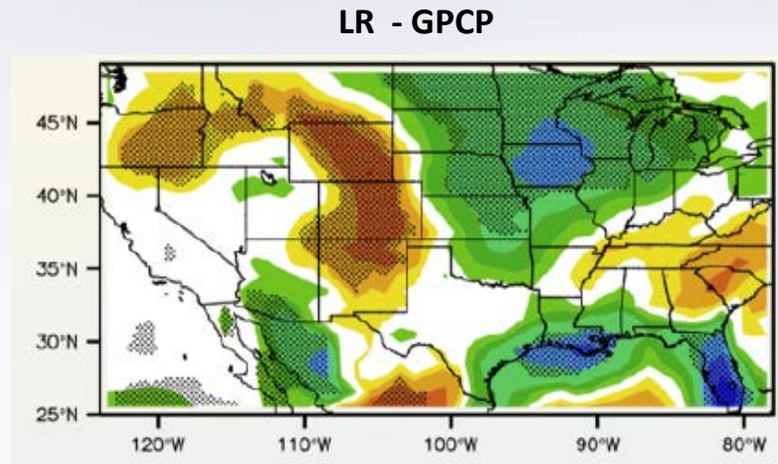
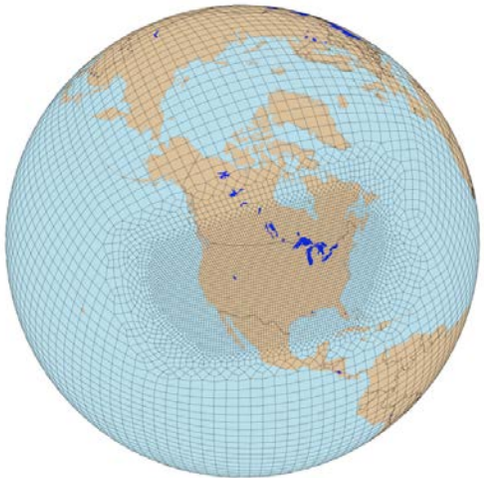


# Summary

- E3SM v1 LR and HR configurations have been delivered
- HR features a 25 km atmosphere coupled to a 6-18 km eddy resolving ocean
- E3SM v0 and v1 have been released on April 23, 2018
- Phase I (2014-2018) provided a strong foundation for future work in Phase II (2018-2021) to develop v2 and v3/v4 in parallel
- Paths to exascale: convection permitting/resolving modeling in a global model through regional refinement and MMF

# E3SM configurations

- Phase I focuses on a low resolution (LR ~ 100 km) and a high resolution (HR ~ 25 km) configuration
- A “proof-of-concept” regional refinement model (RRM) with 25 km over North America and 100 km outside has been tested
- Model testing and evaluation: single column, RRM, PPE, CAPT, diagnostics such as COSP (satellite and ground based radar), offline aerosol lidar simulator



# EAM simulations

## Annual mean precipitation

