

Design of the MISMIP+, ISOMIP+, and MISOMIP ice-sheet, ocean, and coupled ice sheet-ocean intercomparison projects

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“Rising Coastal Seas on a Warming Earth”

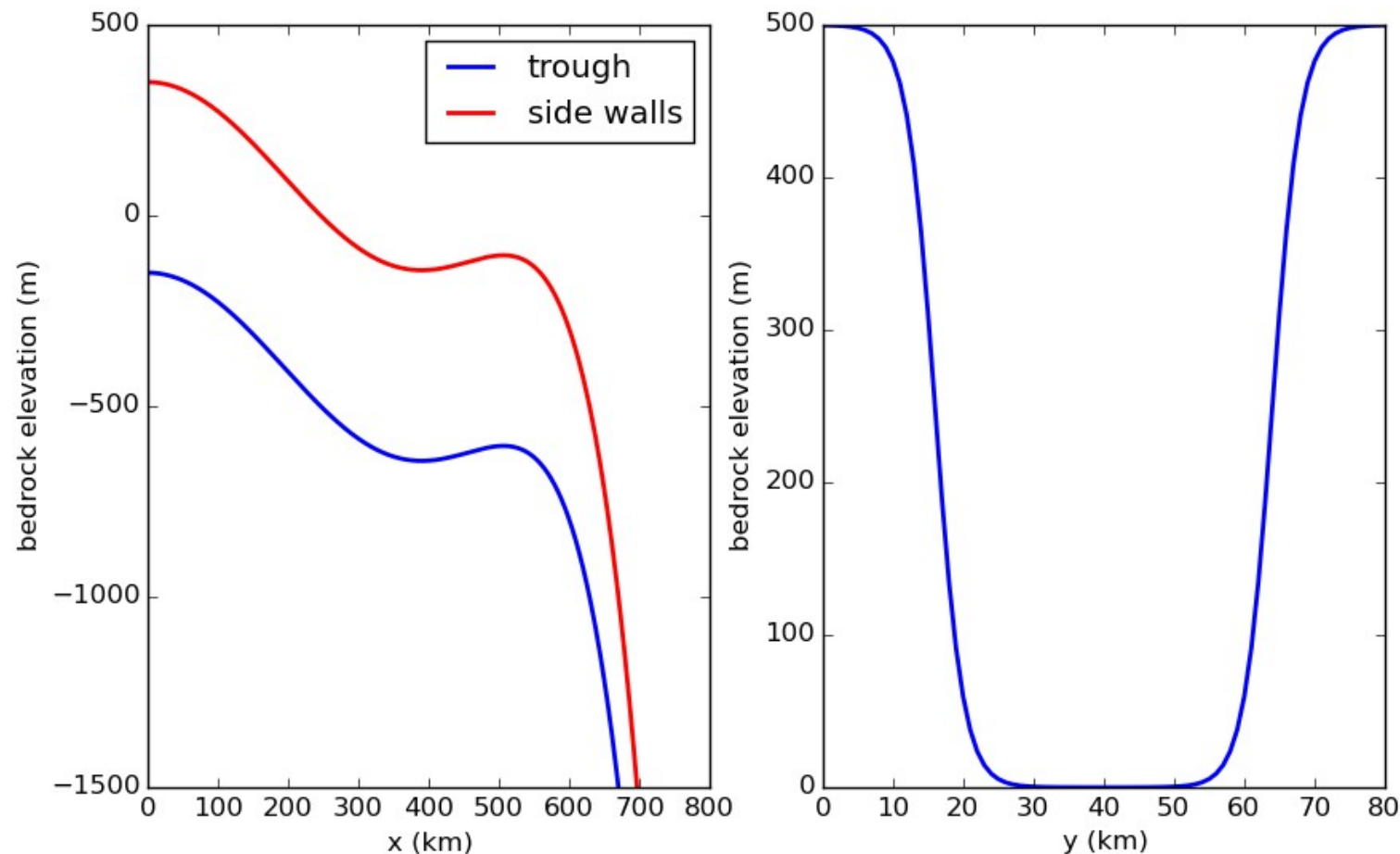
- November 2014
- Organized by David and Denise Holland
- Supported by the WCRP Climate and Cryosphere (CliC) and NYU Abu Dhabi
- Intercomparisons from idealized to realistic
- Community effort toward understanding climate change in West Antarctica
- 5 year time horizon
- Coordinate with MISMIP and ISMIP6





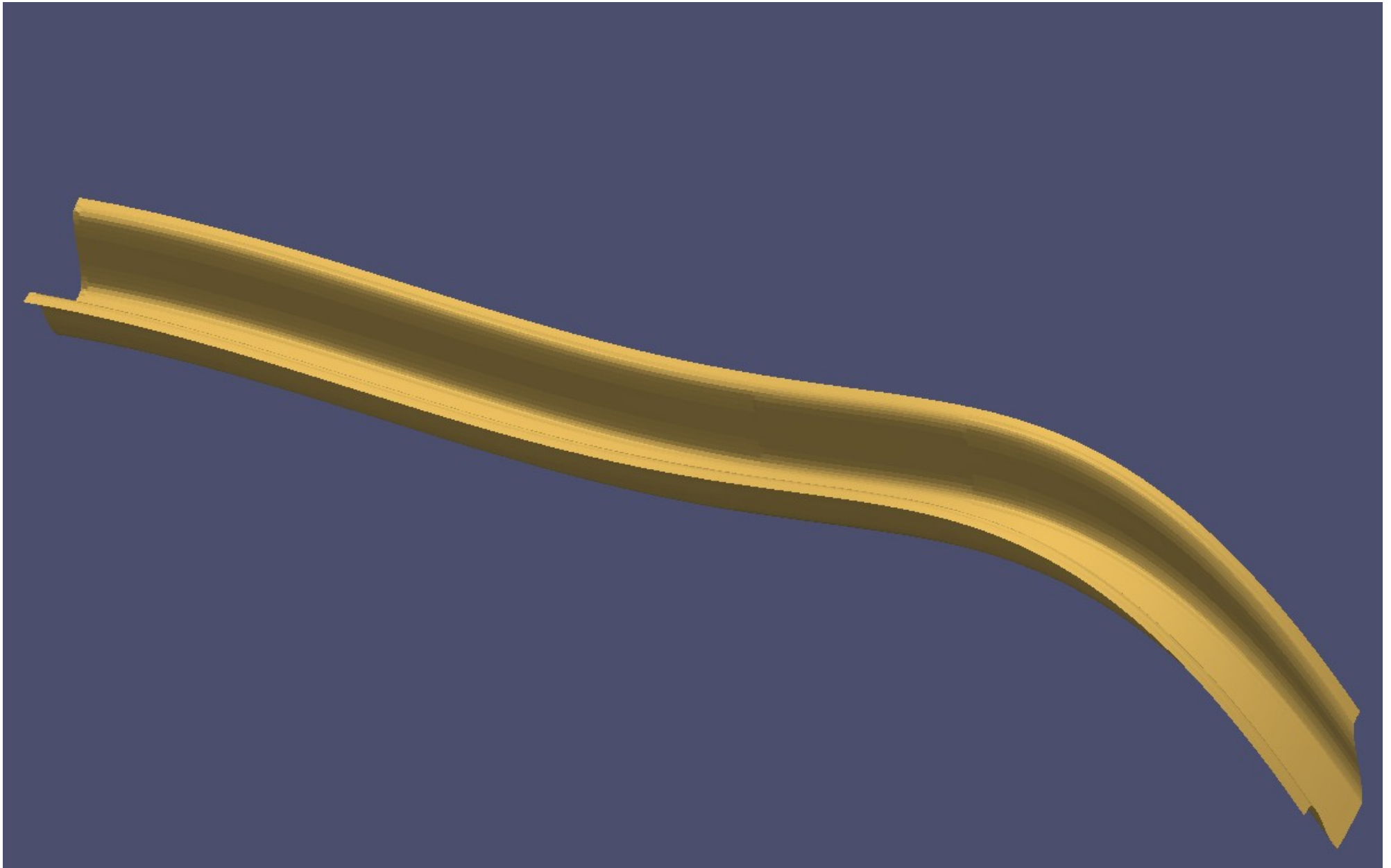
MISMIP+

- Third Marine Ice Sheet Model Intercomparison Project
- Bedrock topog. based on Gudmundsson et al. (2012)



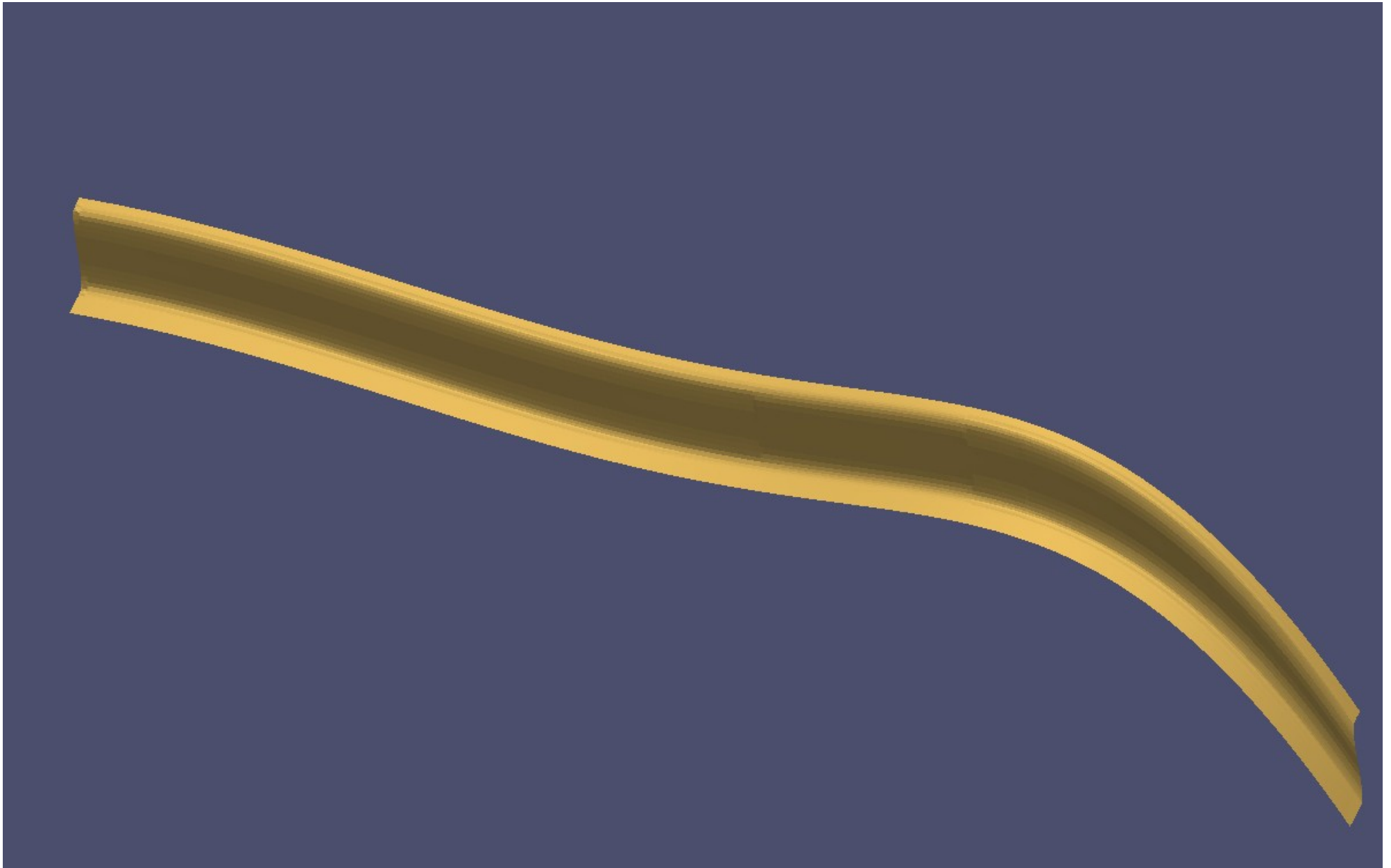


MISMIP+ bedrock (bathymetry)



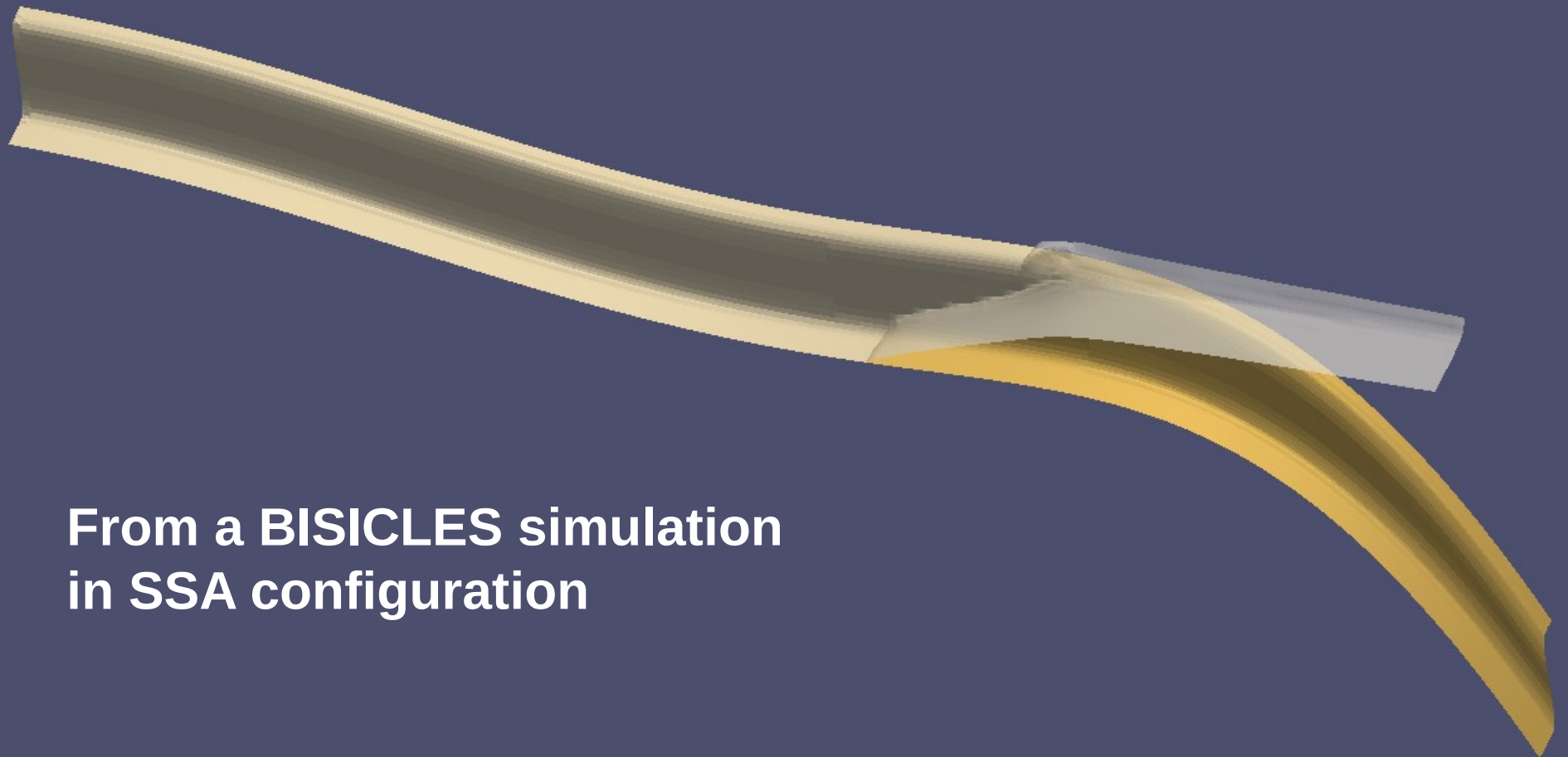


MISMIP+ bedrock (bathymetry)





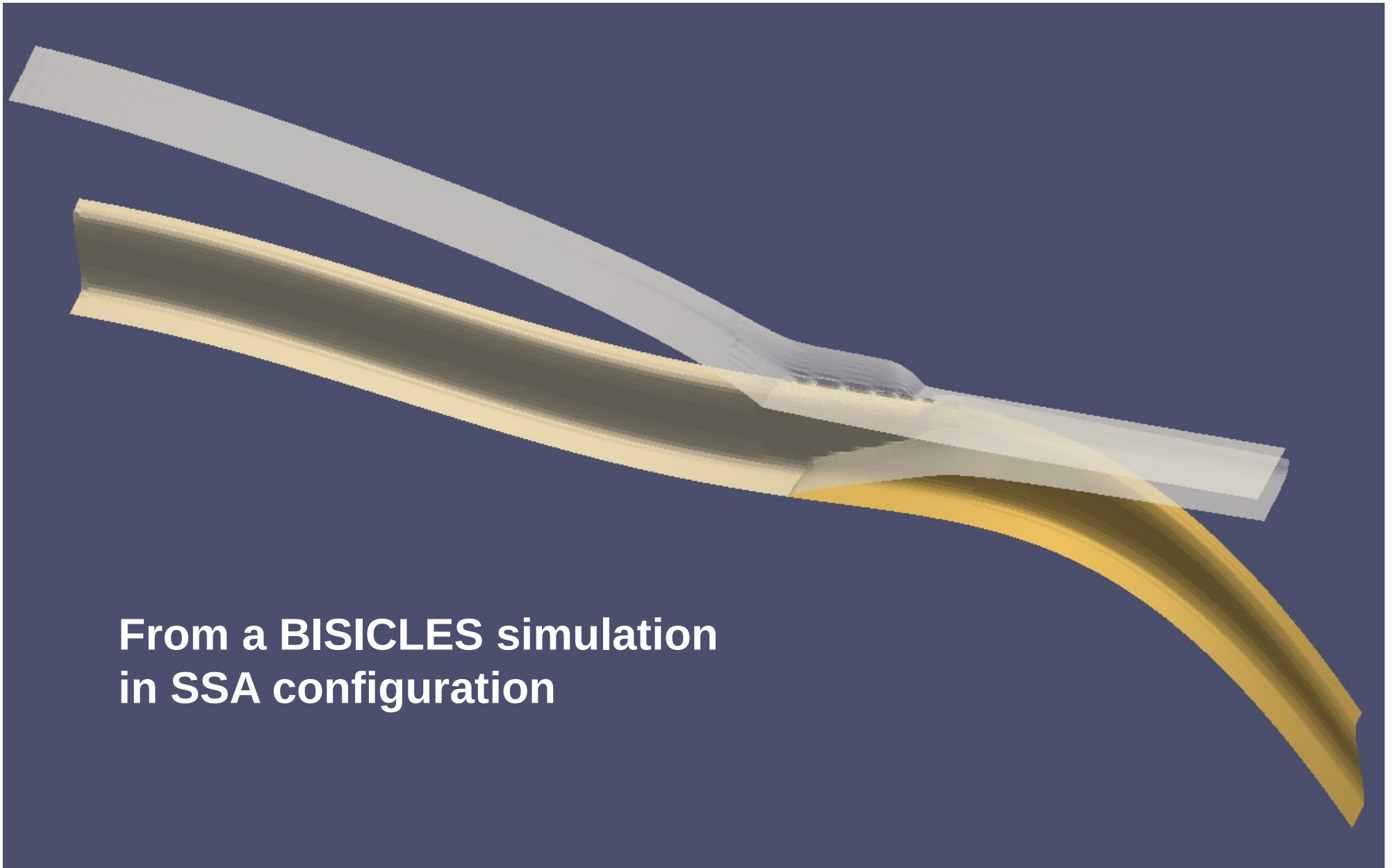
MISMIP+ steady-state ice draft



From a BISICLES simulation
in SSA configuration



MISMIP+ steady state



From a BISICLES simulation
in SSA configuration



The Experiment:

- Begins at steady state with no melting
- 100 years of retreat w/ strong, depth-dependent melting based on Galton-Fenzi (personal comm.)

$$m = \frac{\rho_w c_w}{\rho_i L} \Gamma \Omega (T_f - T)$$

$$\Omega = 0.8 \frac{z_{\text{bot}}}{500} \tanh \left(e^{\frac{z_{\text{bot}} - z_{\text{base}}}{200}} \right),$$

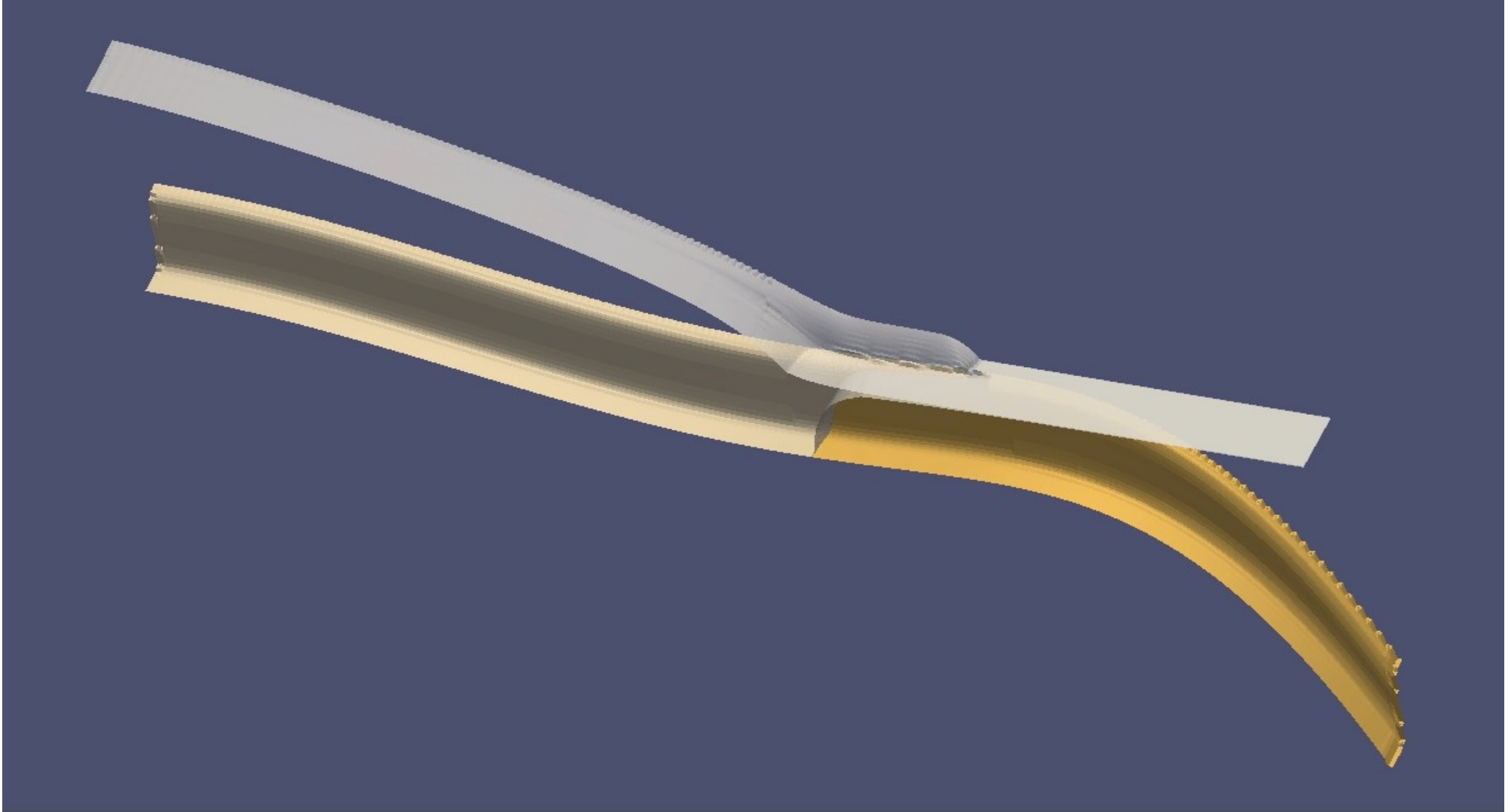
$$T = 2,$$

$$T_f = 7.61 \times 10^{-4} z_{\text{bot}} - 1.85.$$

- 100 years of re-advance without melting



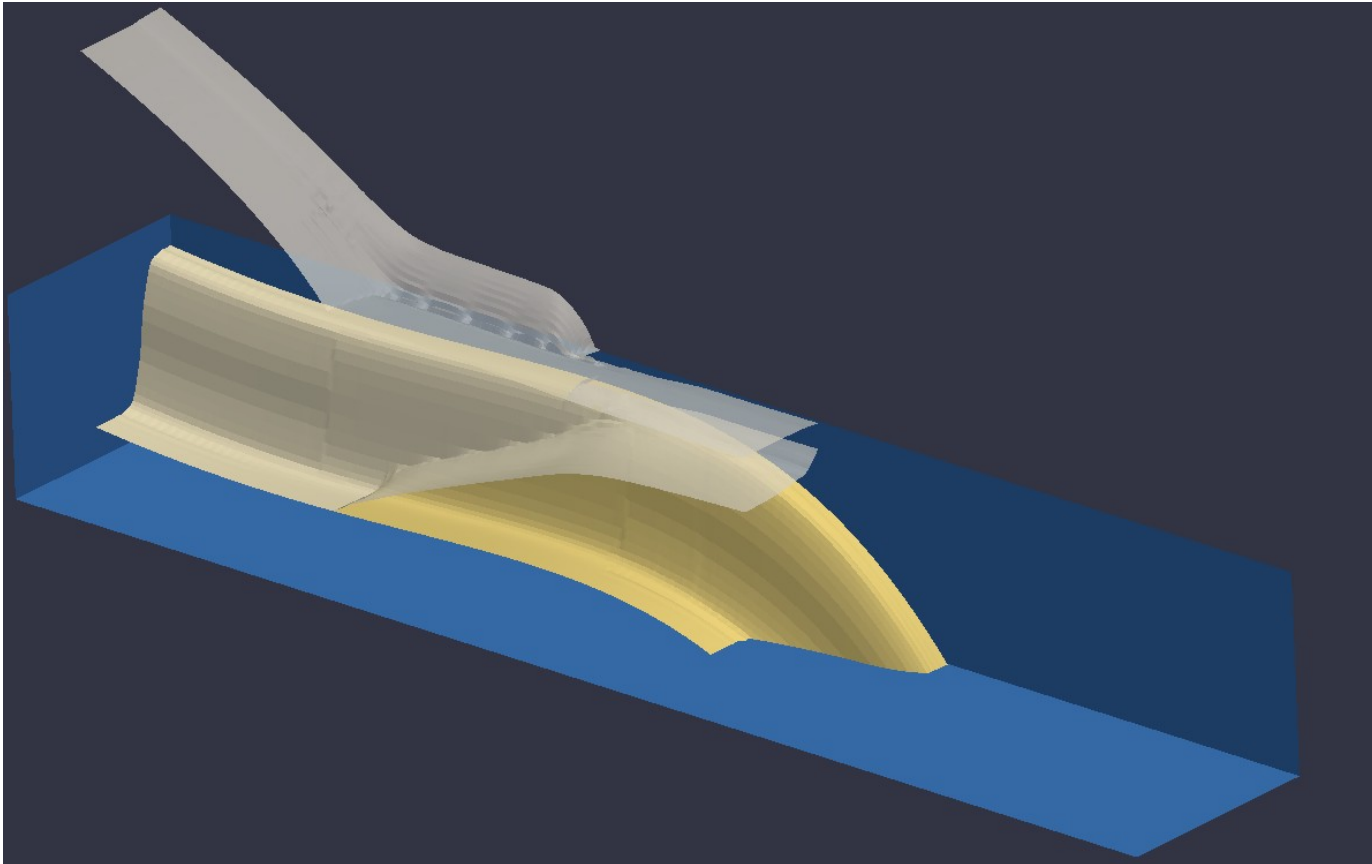
MISMIP+ retreat





ISOMIP+

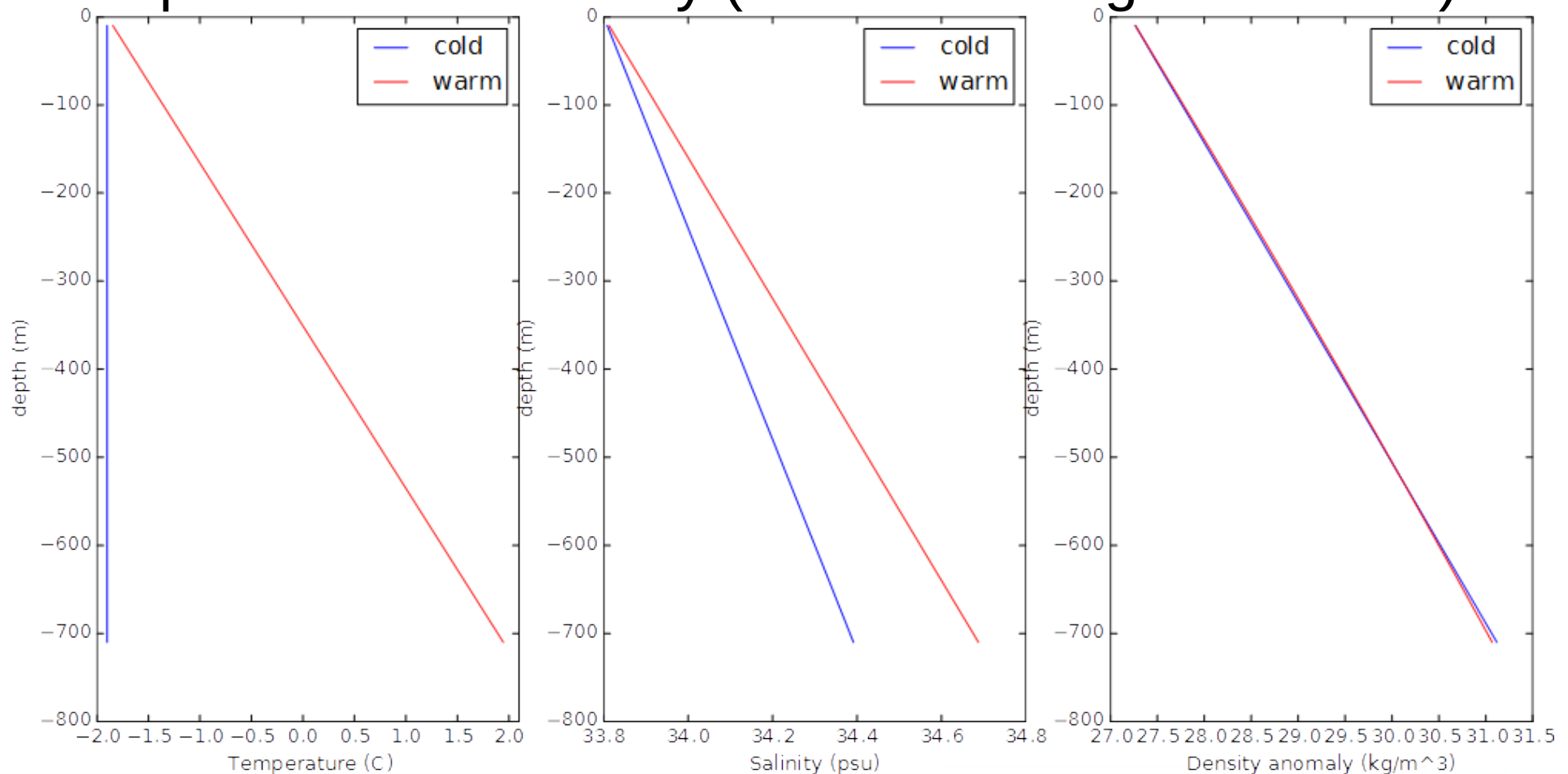
- Second Ice-Shelf Ocean Model Intercomparison Project
- Uses MISMIP+ topography (from BISICLES-SSA)
- Calving: ice under 100 m thick calves





ISOMIP+

- No sea-ice or atmospheric forcing
- COLD or WARM forcing: far-field restoring of temperature and salinity (as in Goldberg et al. 2012)





ISOMIP+ Configurations

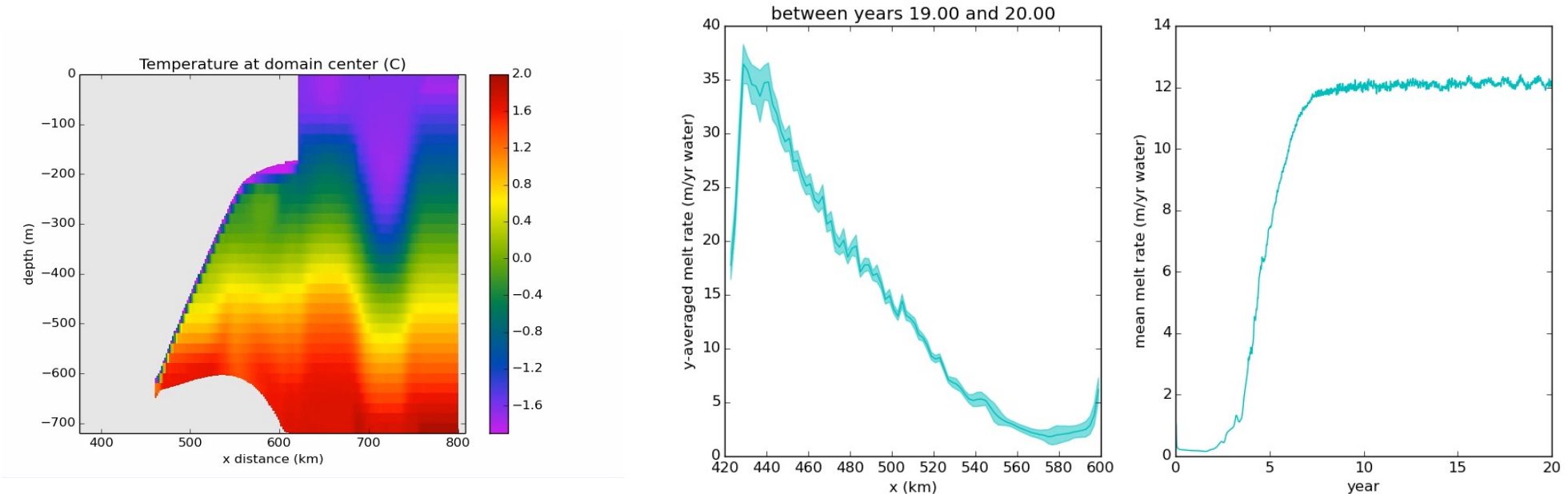
- “Typical” (TYP) configuration:
 - Ask participants to use grid resolution and parameters of a “typical” run they perform
 - Results should show spread more typical of realistic model comparisons (e.g. CMIP)
- “Standard” (STD) configuration:
 - 2 km horizontal grid;
 - 20 m vertical resolution (depending on vertical coord.)
 - Parameterizations specified (horiz., vert. diffusion; melt boundary conditions, etc.)



The Four ISOMIP+ Experiments

Two experiments with fixed ice-shelf geometry

- Validation of ice-ocean boundary conditions without further complications
- Starting point for existing models that can't do moving cavities
- Expt 1: advanced geom; cold i.c.; warm forcing



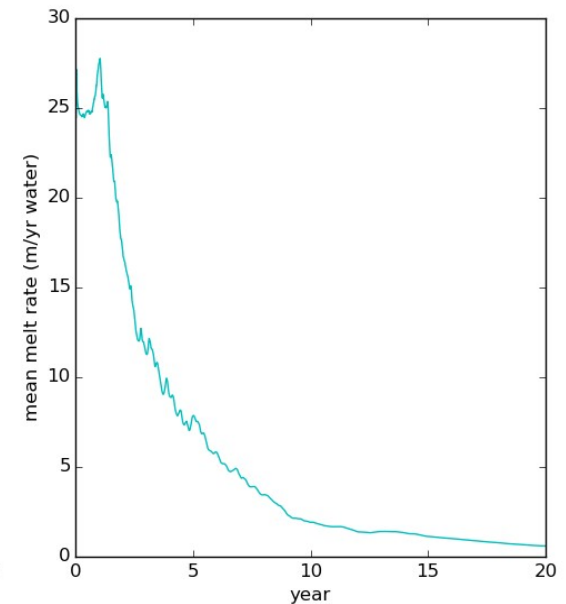
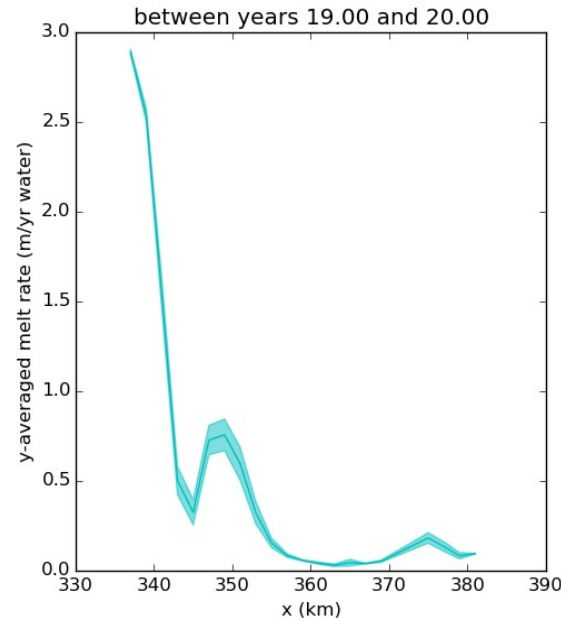
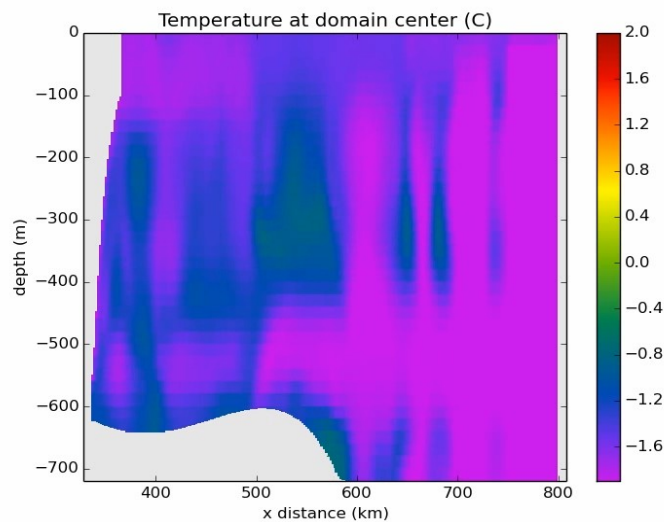
Example results from Parallel Ocean Program 2x



The Four ISOMIP+ Experiments

Two experiments with fixed ice-shelf geometry

- Validation of ice-ocean boundary conditions without further complications
- Starting point for existing models that can't do moving cavities
- Expt 2: retreated geom; warm i.c.; cold forcing



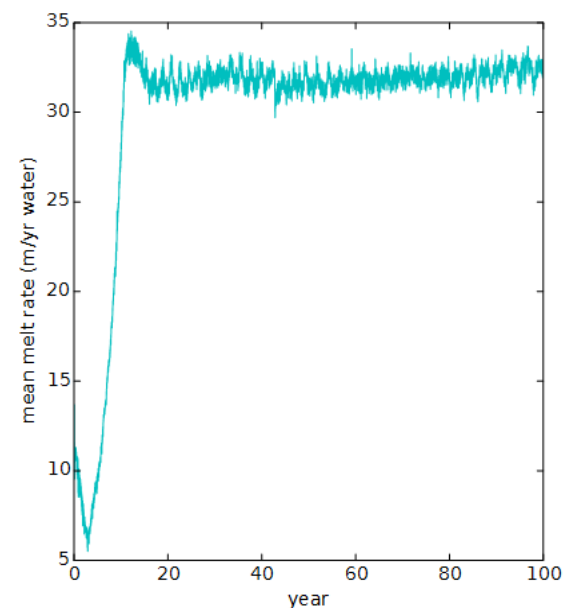
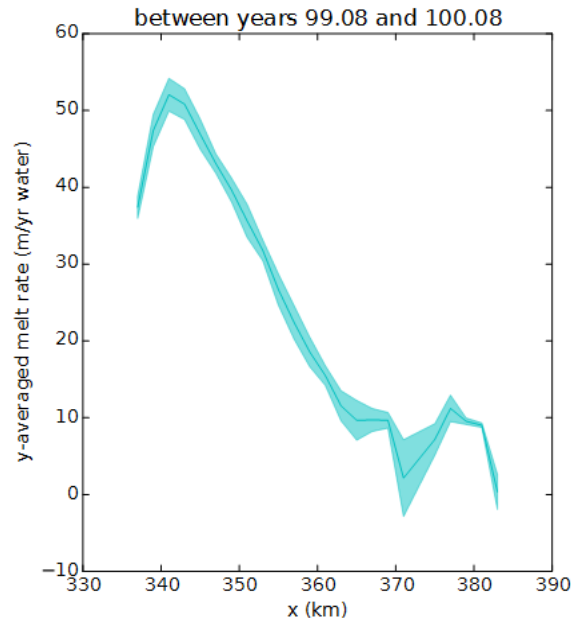
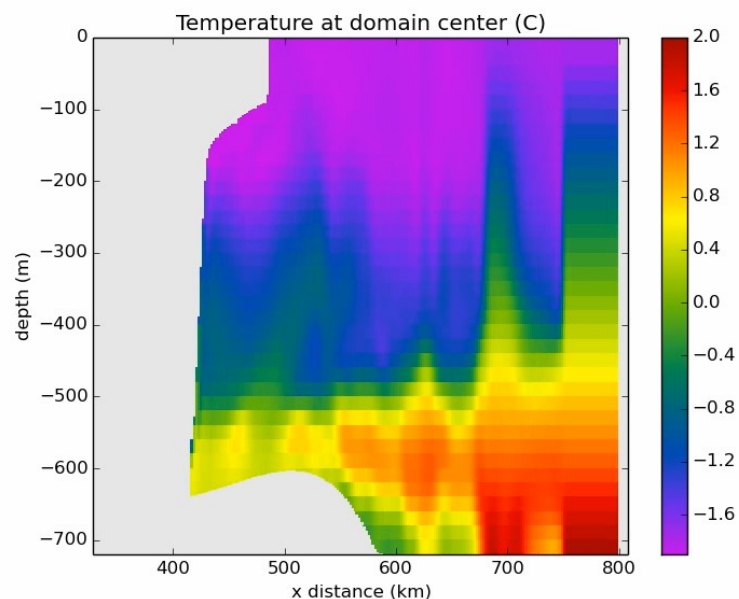
Example results from Parallel Ocean Program 2x



The Four ISOMIP+ Experiments

Two experiments with prescribed dynamic geometry

- Demonstrate dynamics boundaries before full coupling
- Expt 3: retreating geom; warm i.c. and forcing
- Expt 4: re-advancing geom; cold i.c. and forcing



Example results from Parallel Ocean Program 2x



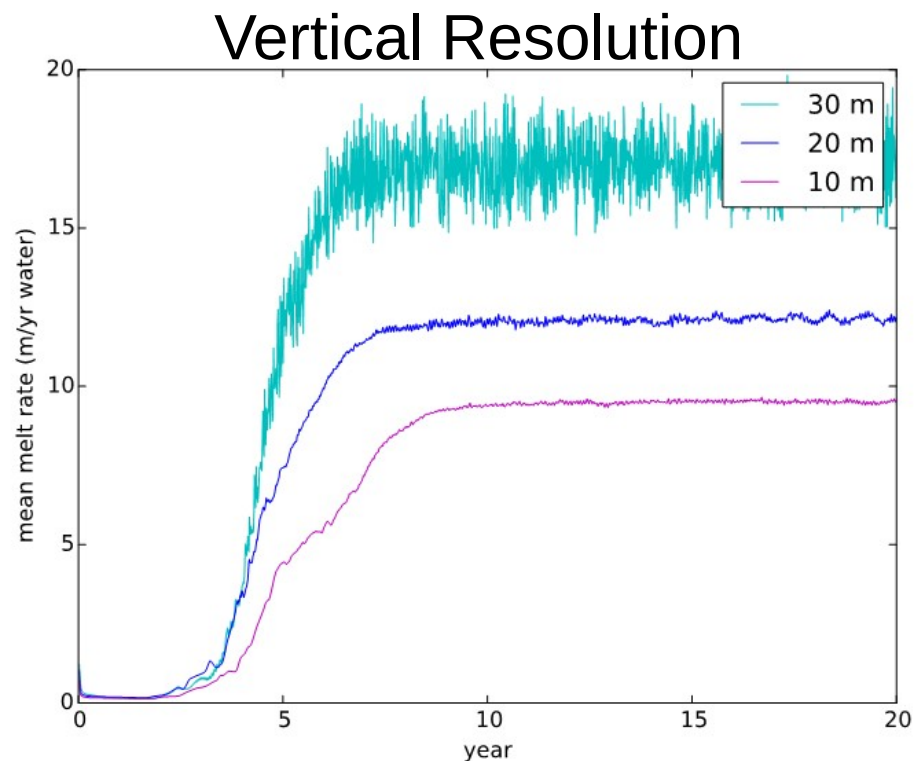
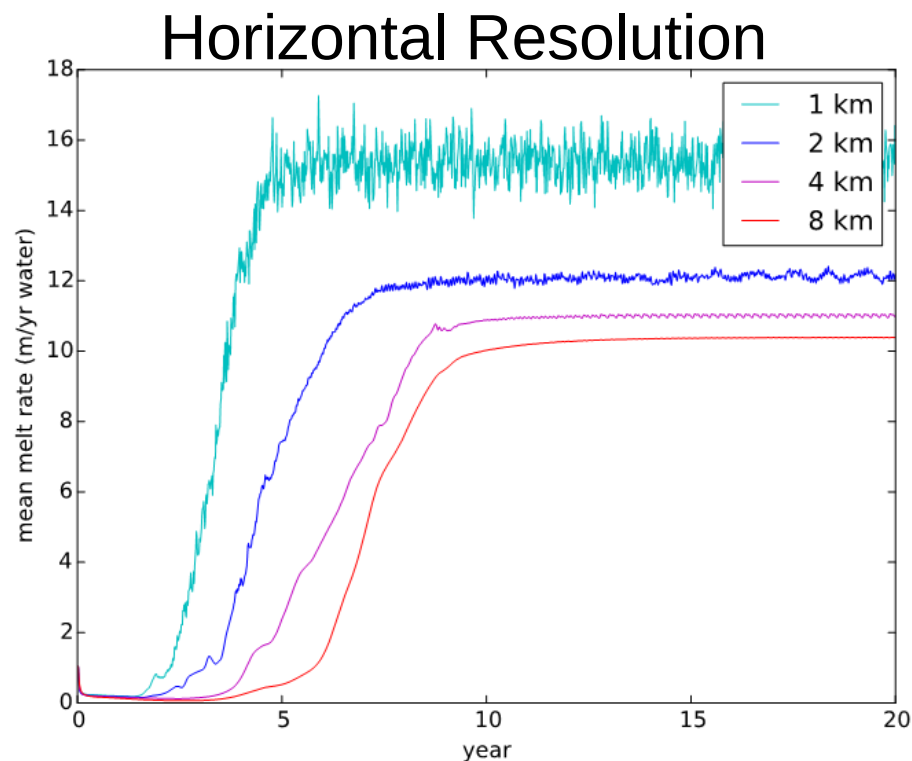
ISOMIP+: parameter studies

- Intended as reference experiments from which parameter studies can be performed
- Examples:
 - Tides
 - Atmospheric and/or Sea-ice Forcing
 - Modified bed topography
 - Modified mixing parameters/parameterizations
 - Modified melt parameterizations
 - Alternative model resolutions
 - Alternative calving law



ISOMIP+: parameter studies

Results from 2 examples

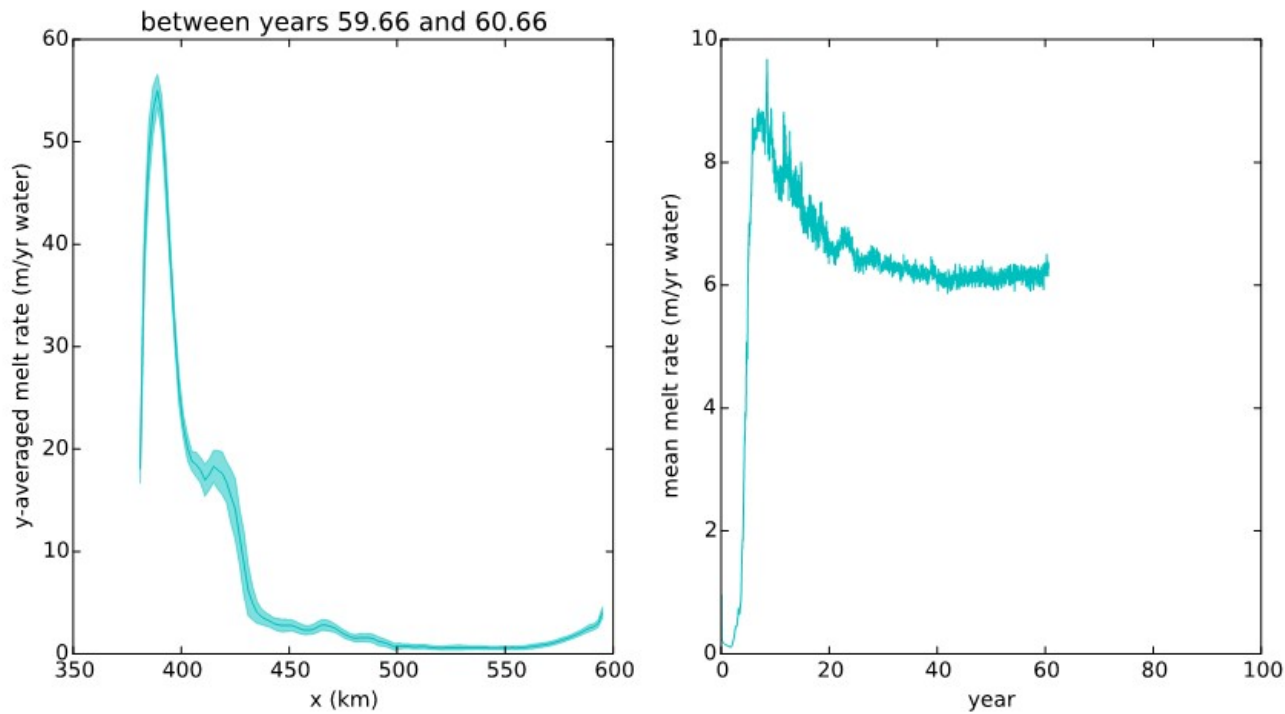


Example results from Parallel Ocean Program 2x



MISOMIP

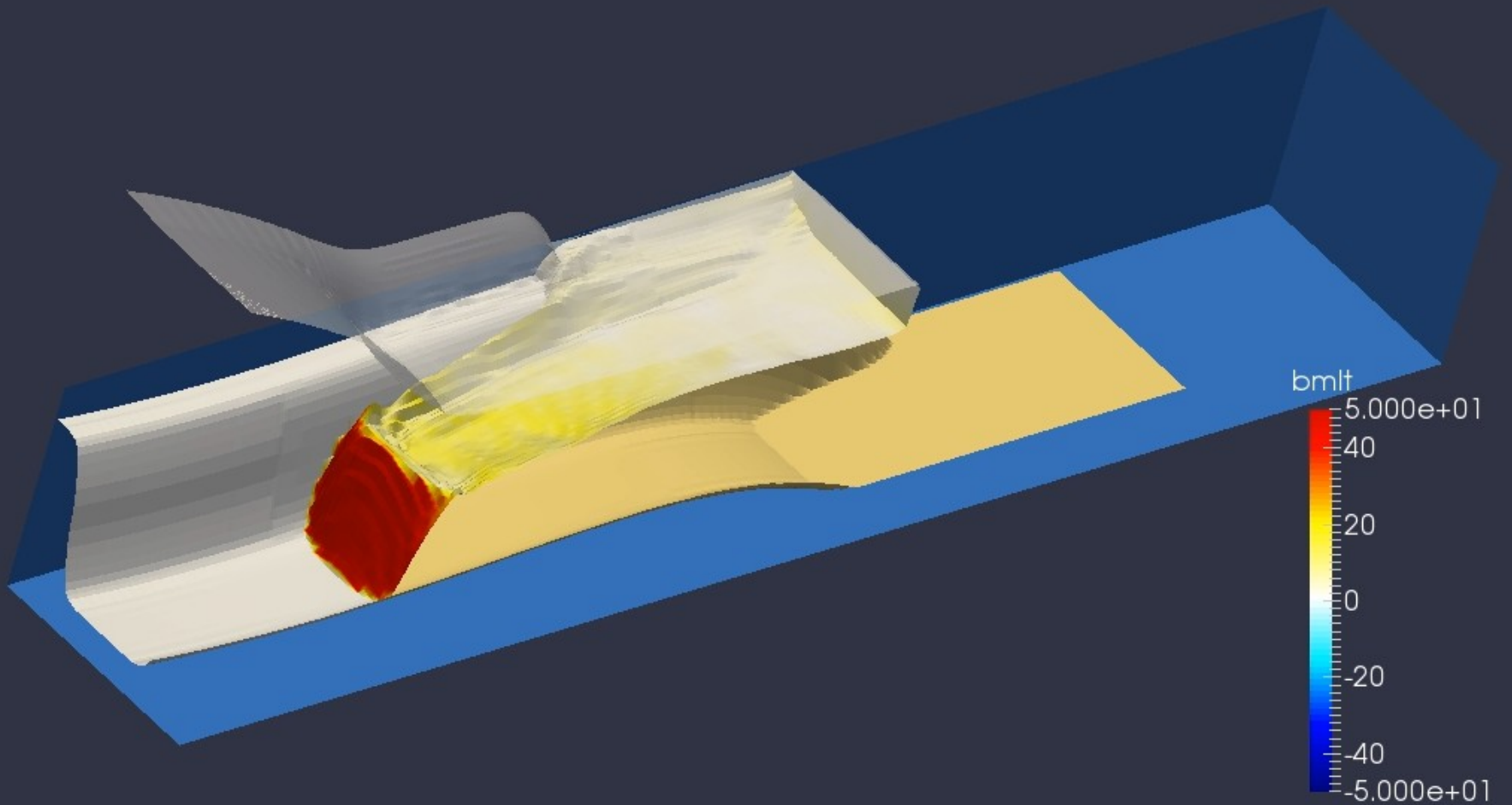
- Essentially MISMIP+ coupled to ISOMIP+
- 100 years of retreat driven by WARM ocean forcing
- 100 years of re-advance with COLD ocean forcing



Example results from POPSICLES (POP2x-BISICLES)



MISOMIP



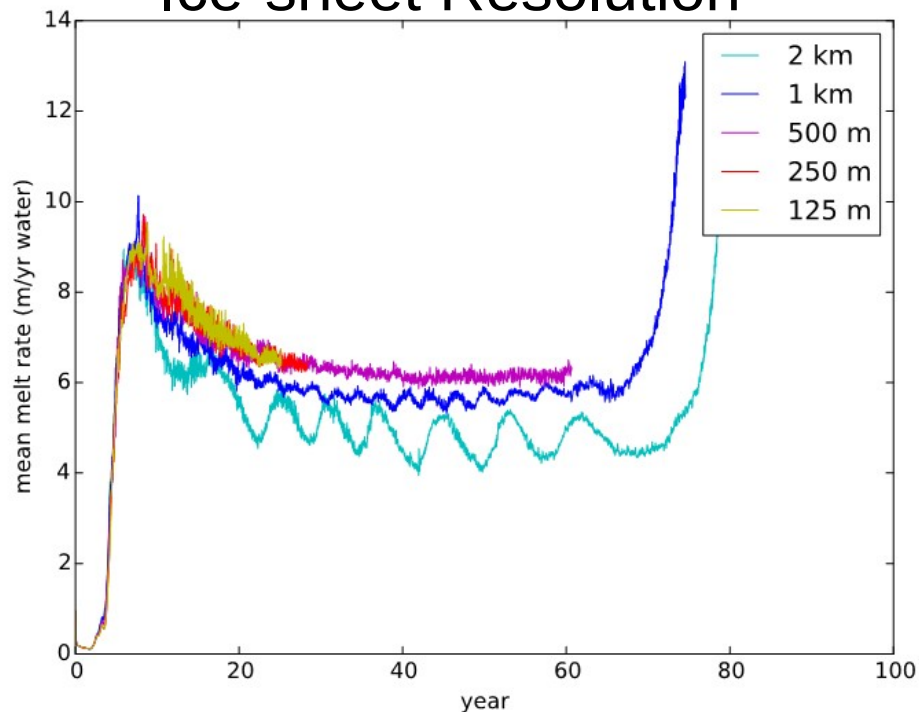
Example results from POPSICLES (POP2x-BISICLES)



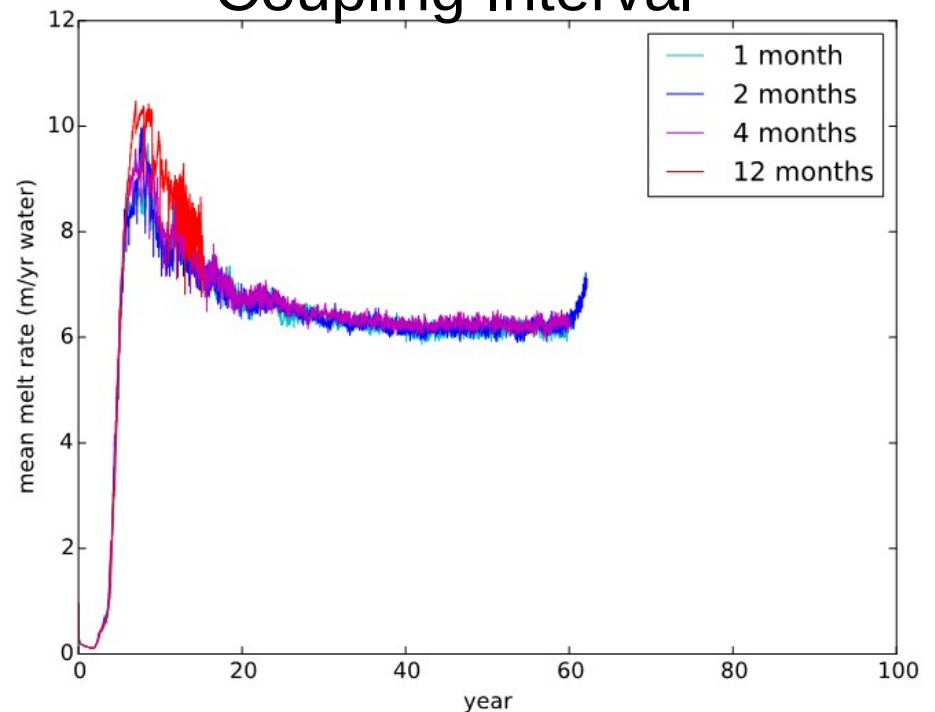
MISOMIP: parameter studies

2 examples

Ice-sheet Resolution



Coupling Interval

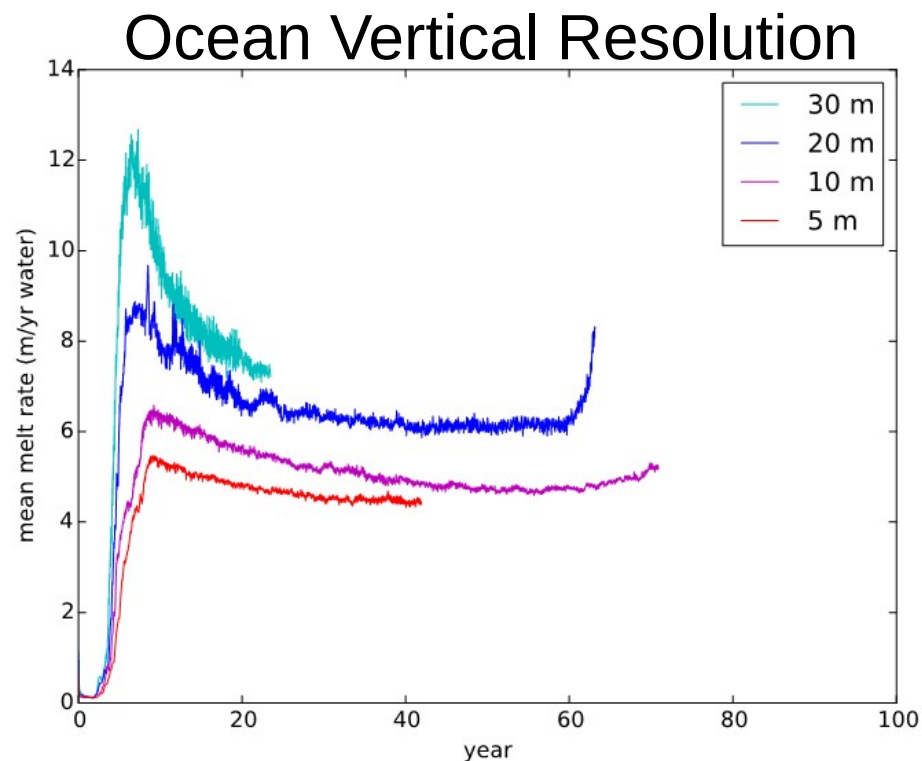
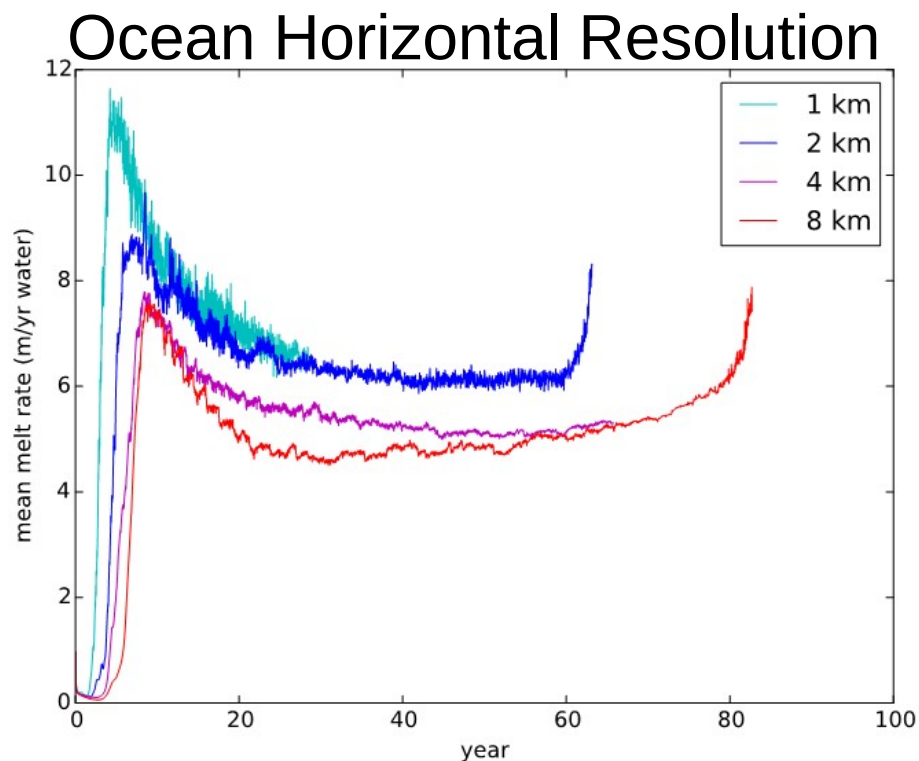


Example results from POPSICLES (POP2x-BISICLES)



MISOMIP: parameter studies

2 more examples

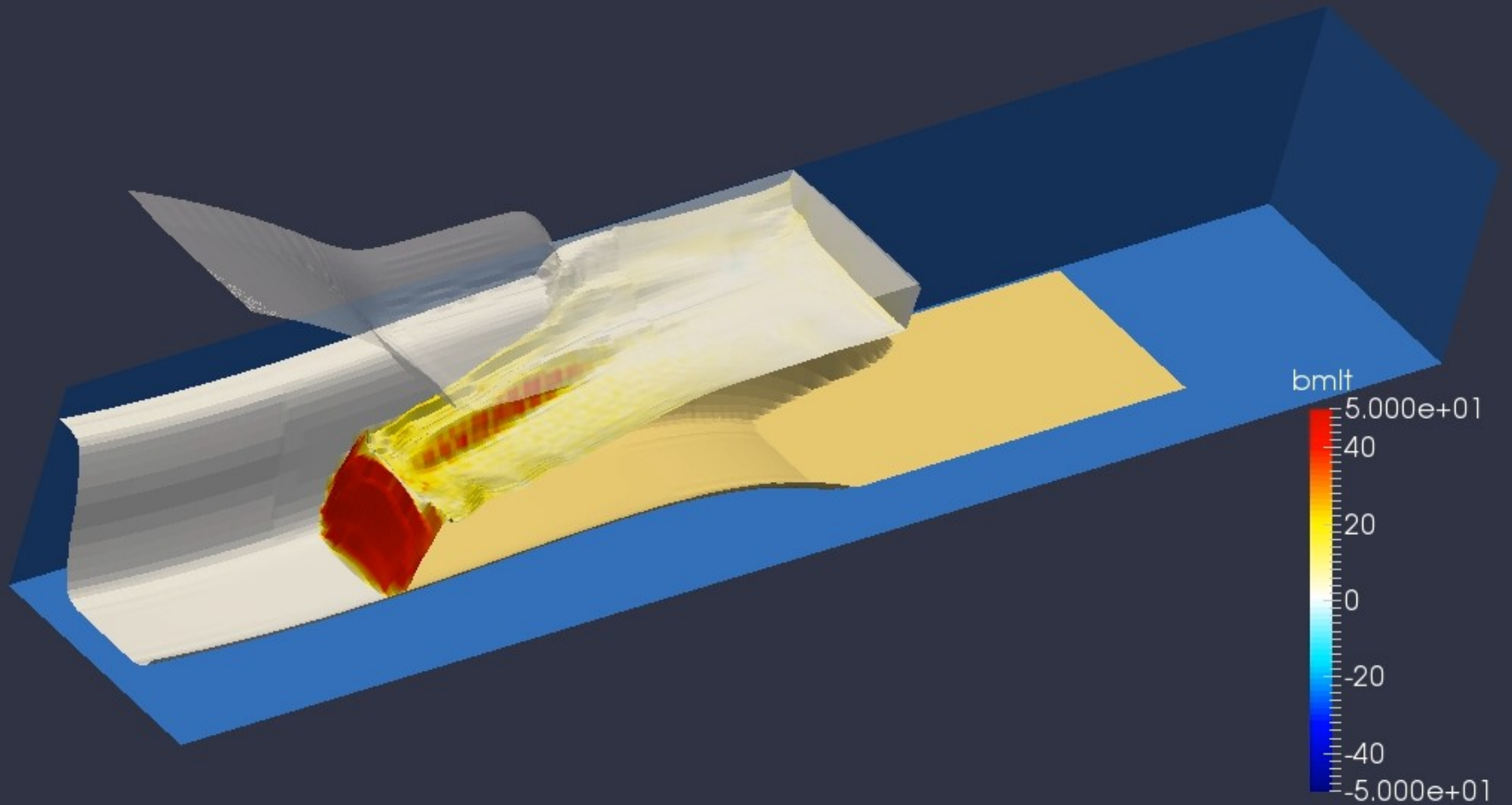


Example results from POPSICLES (POP2x-BISICLES)



MISOMIP

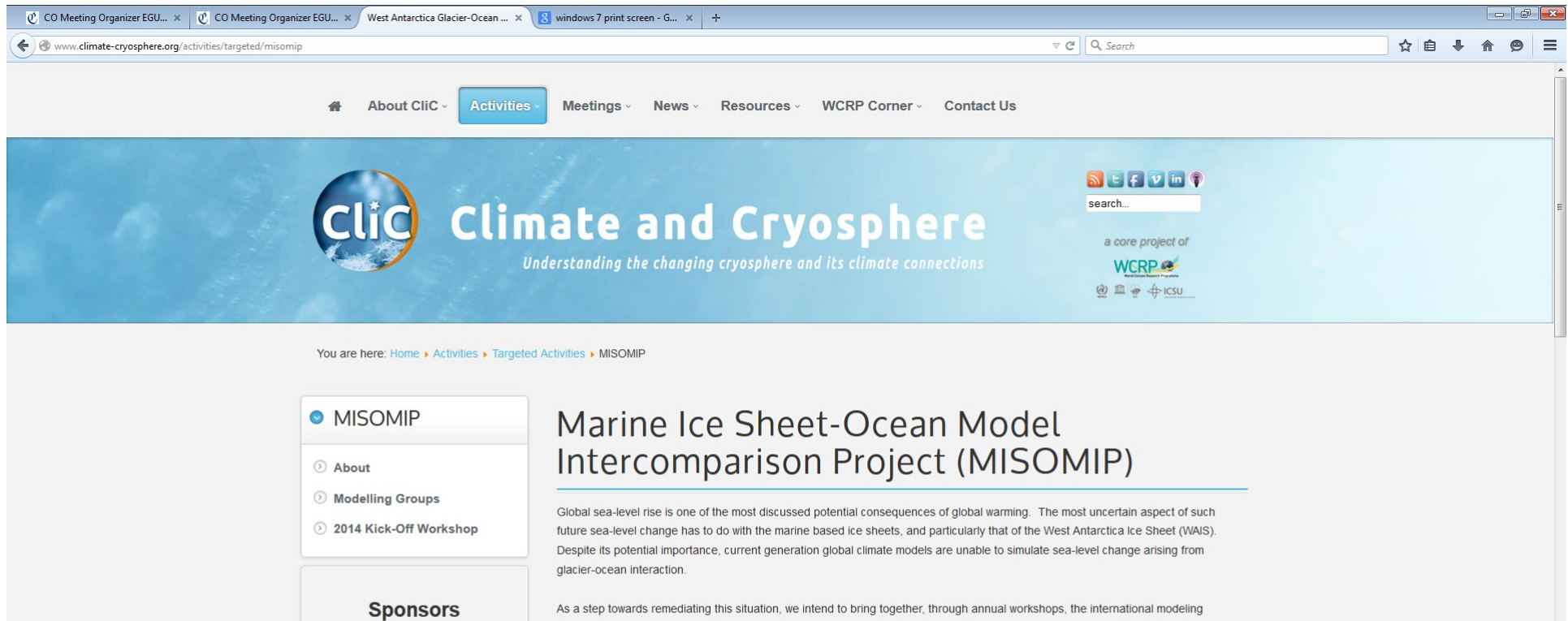
- Melt channel appears at higher ocean vertical resolution (10 m)





MISOMIP Website and Email List

- <http://www.climate-cryosphere.org/activities/targeted/misomip>



- Example input data and results: <http://portal.nersc.gov/project/iceocean/>
- To join the MISOMIP Google Group, send me a request: xylar.asay-davis@pik-potsdam.de



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 - Predicting Ice Sheet and Climate Evolution at Extreme Scales (PISCEES)