

### **Takeaway Messages**

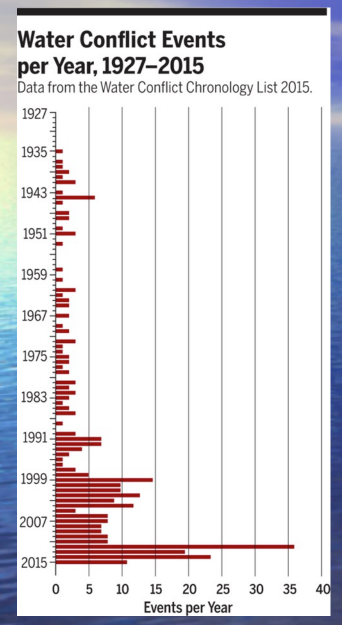
SWOT (Surface Water & Ocean Topography) will use radar interferometry for measuring the elevation of water on Earth.

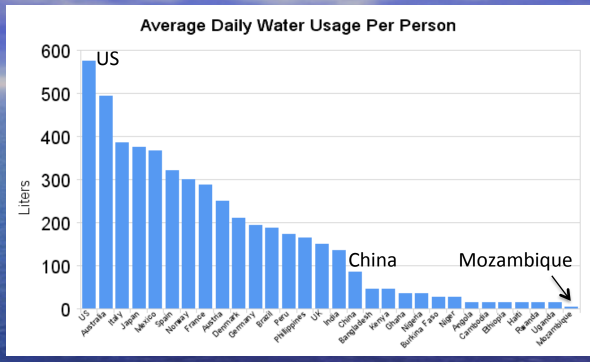
Water elevation on land provides water storage and river discharge -> water budget and cycling.

Water elevation over the ocean provides ocean current speed and direction —> oceanic flux of heat and carbon.

Resolution and coverage makes SWOT unique.

#### **Global Water Stress**



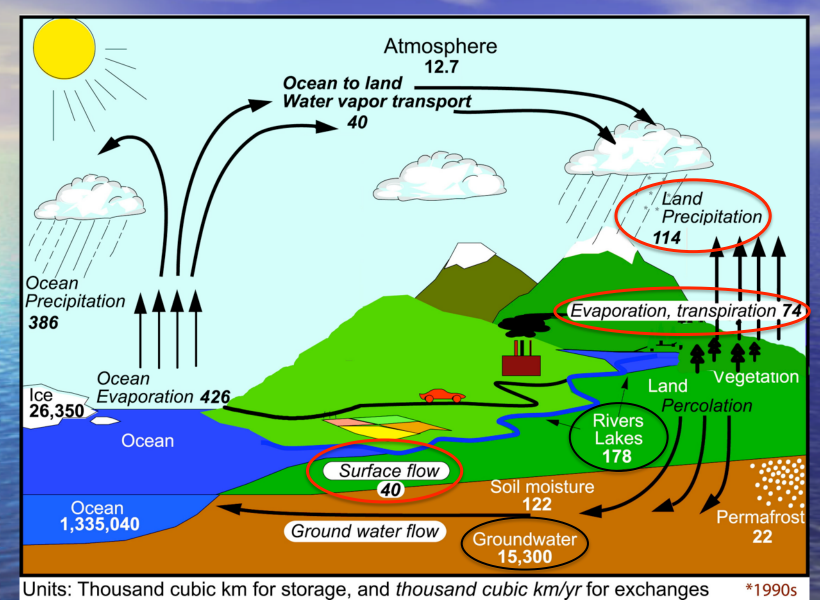


**UNDP Human Development Report 2006** 

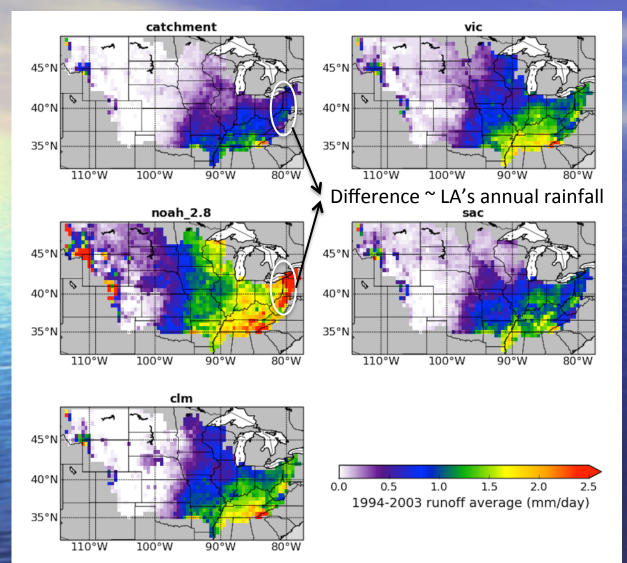
Population growth, climate change, political instability

Science 2016

#### **Global Water Cycle**



#### **Understanding the Water Cycle**



- water cycle: precipitation = evapotranspiration + runoff.
- Our knowledge of water balance is poor, in part because we lack global runoff data to constrain models.
- SWOT will provide runoff data at sufficiently fine spatial scales to improve the knowledge of water balance.

Current models simulate very different patterns of runoff

From D. Lettenmaier, UCLA

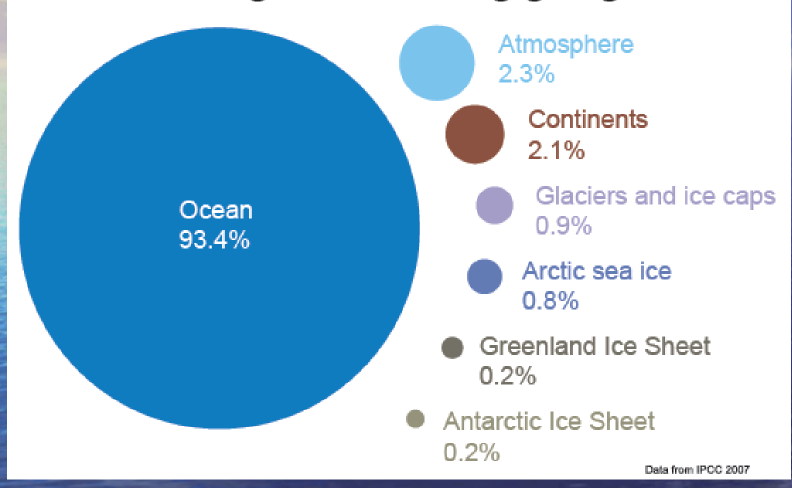
## The Rivers of the Mississippi Watershed



NASA's Scientific Visualization Studio https://svs.gsfc.nasa.gov/4493

### The ocean: a giant AC of the world

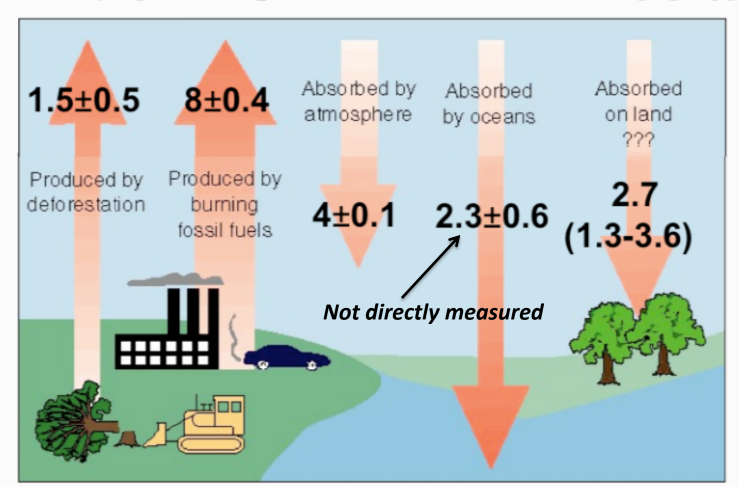




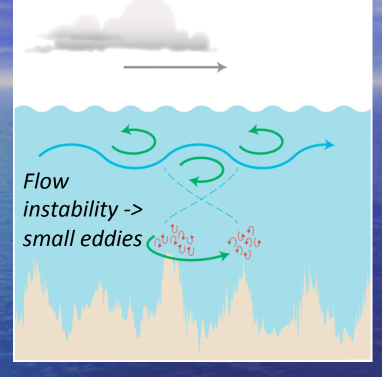
An estimate put Earth's temperature at 67° C without the ocean

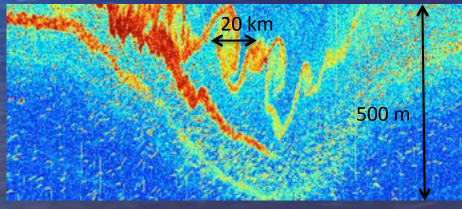
# Ocean absorbs ¼ of human-induced CO<sub>2</sub> from the atmosphere

#### Anthropogenic CO<sub>2</sub> sources and sinks in 2005 [PgC/y]



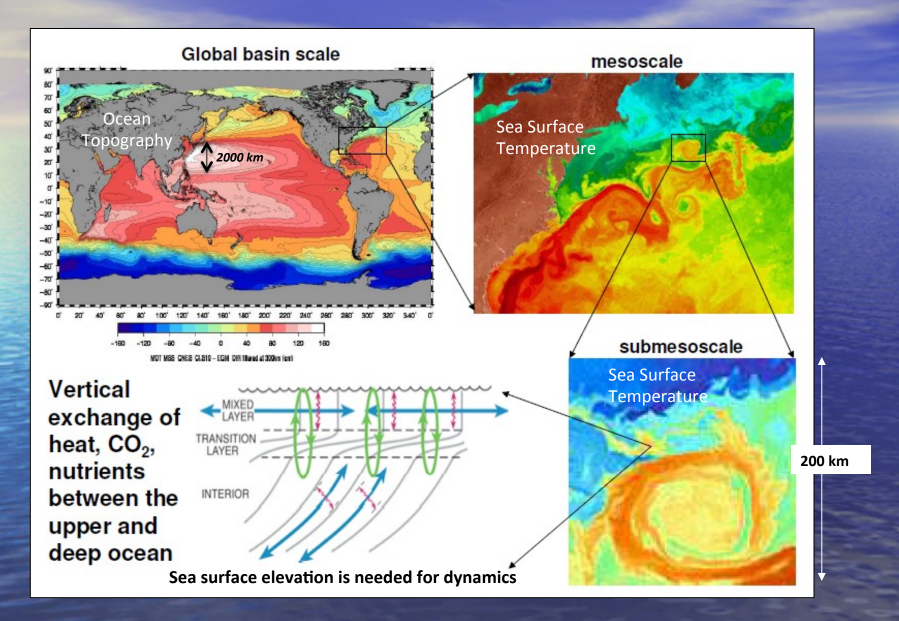
# Vertical transport of heat and water properties in the ocean





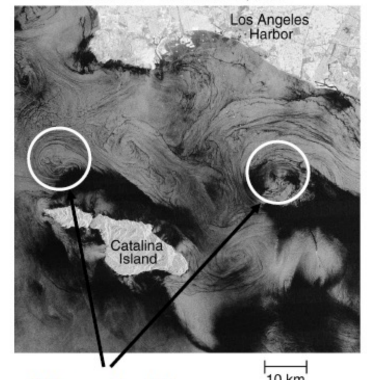
NOAA/GFDL

## Targeting the dynamics of the smallest scales of ocean currents



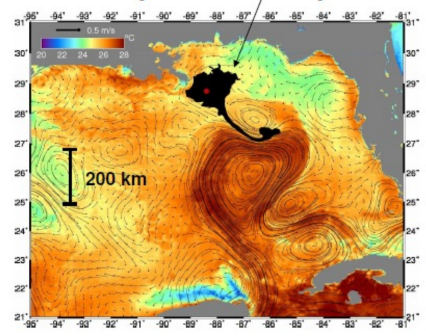
#### **Submesoscale Ocean Processes**





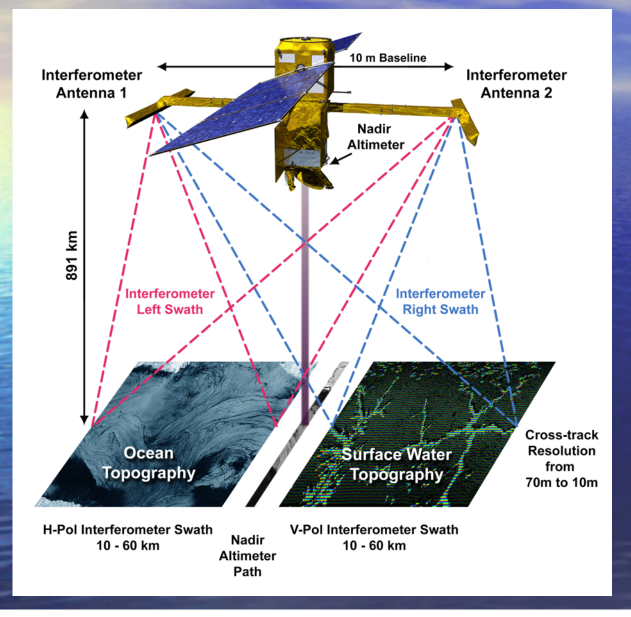
15 km eddies

#### Deepwater Horizon oil spill

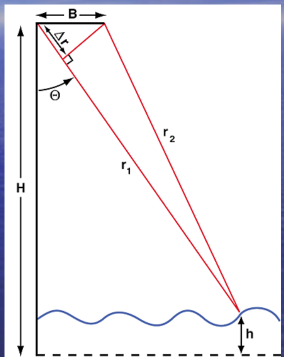


The missing information at the submesoscale is important for predicting the dispersal of pollutants in the ocean.

#### **SWOT** measurement system



## Interferometric Altimetry Measurement









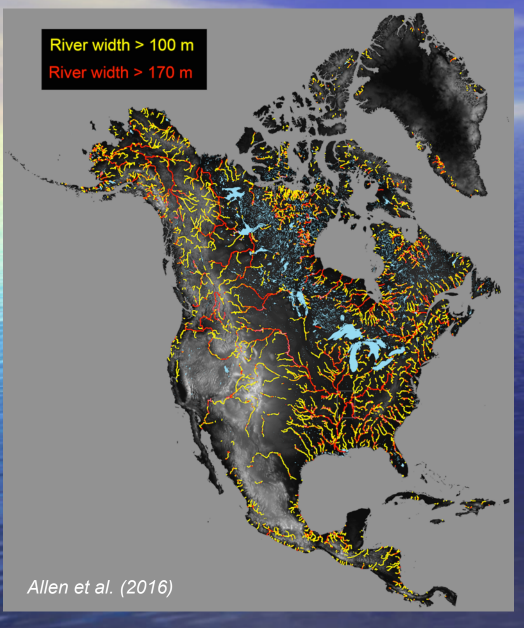






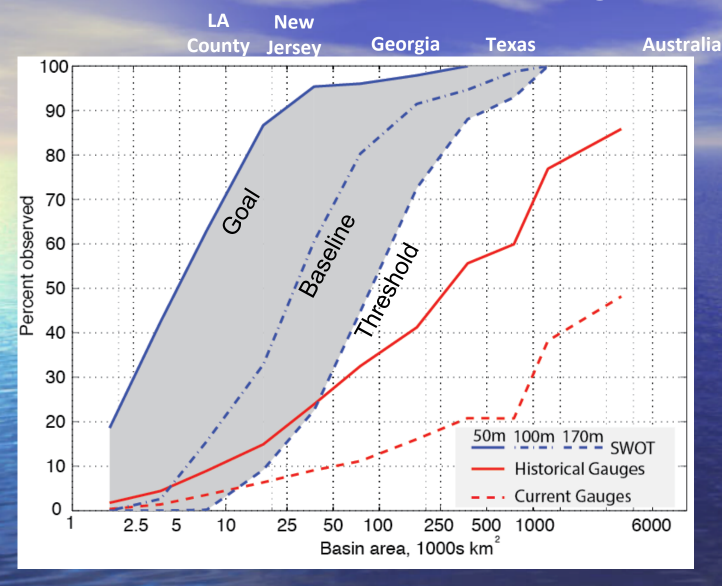
Animation of SWOT's solar panel deployment available at http://swot.jpl.nasa.gov/images/JPL-20160301-SWOTs-0001-Solar-Deploy.mov

#### **SWOT Performance Requirements: Rivers**



- Water detection/river width:
  - 15% error for 100-m-wide rivers over 10-km reach (baseline)
  - 15% error for 170-m-wide rivers over 10-km reach (threshold)
- Water surface elevation:
  - 10-cm error for 1-km<sup>2</sup> area
- Water-surface slope:
  - 17-μrad error for 100-m-wide river over 10 km (baseline)
  - 30-μrad error for 100-m-wide river over 10 km (threshold)

#### Global river coverage



Width-todrainage-area translation:

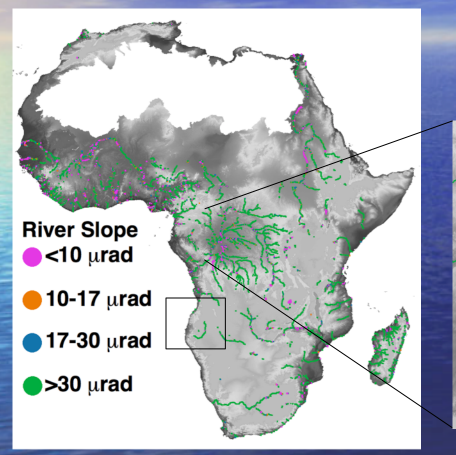
- 50 m ~10,000 km<sup>2</sup> Los Angeles County
- 100 m ~50,000 km<sup>2</sup> Twice New Jersey
- 170 m ~150,000 km<sup>2</sup> Georgia

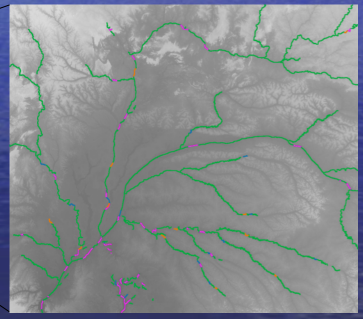
SWOT will give us globally consistent observations of river height and discharge at these spatial scales for the first time.

(Pavelsky et al., *J. Hydrology*, 2014)

### Slopes of the rivers of Africa

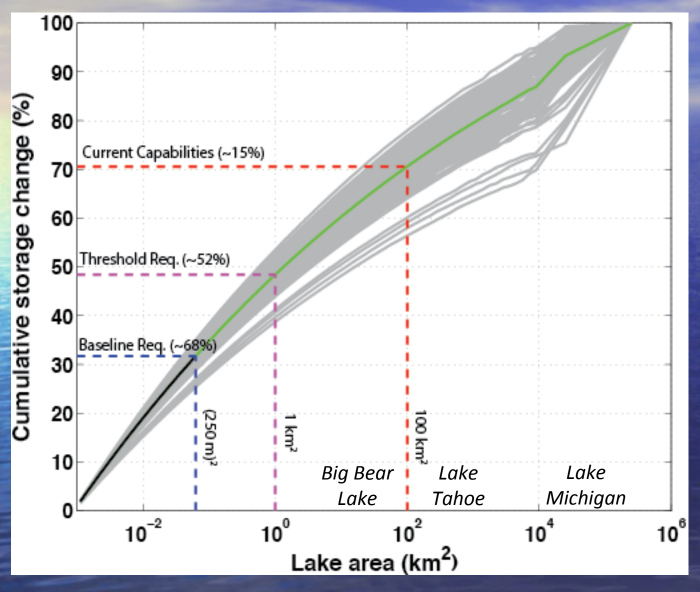
1  $\mu$ rad = 1 cm/10 km, or 1 inch/16 miles



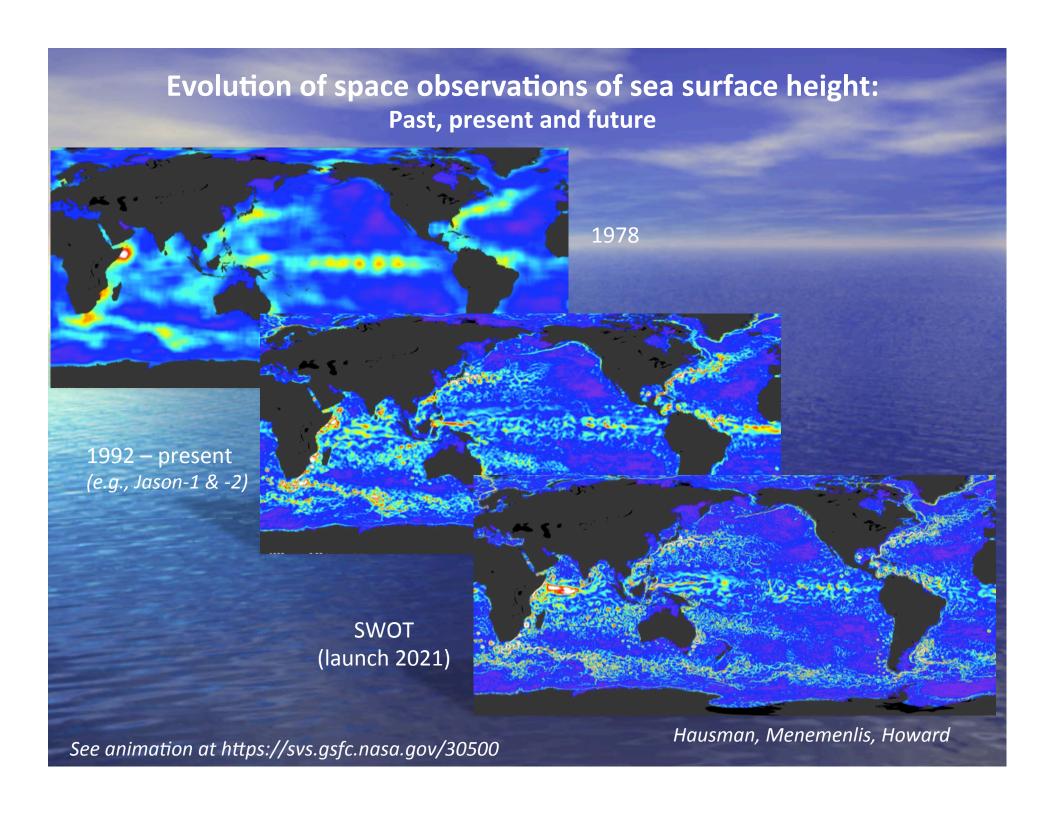


17 μrad: 85.2% 30 μrad: 81.1%

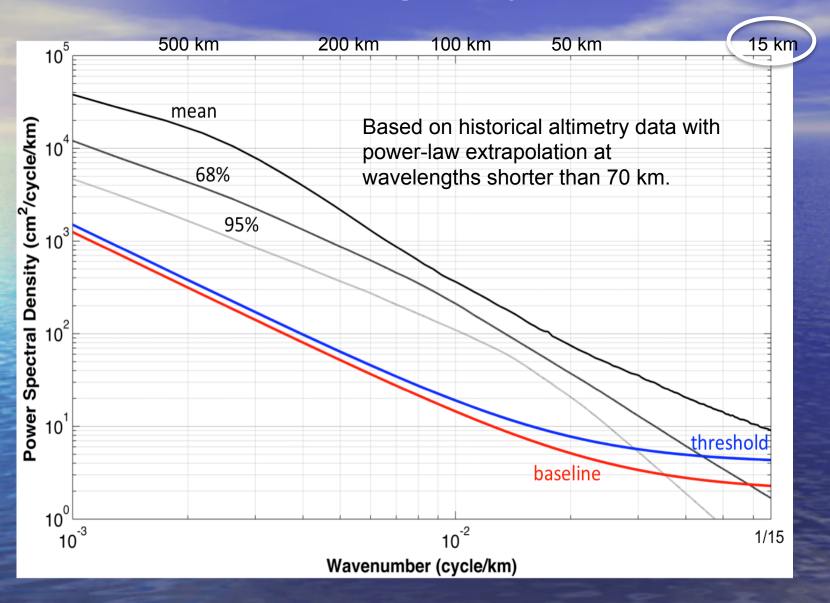
#### Global lake coverage



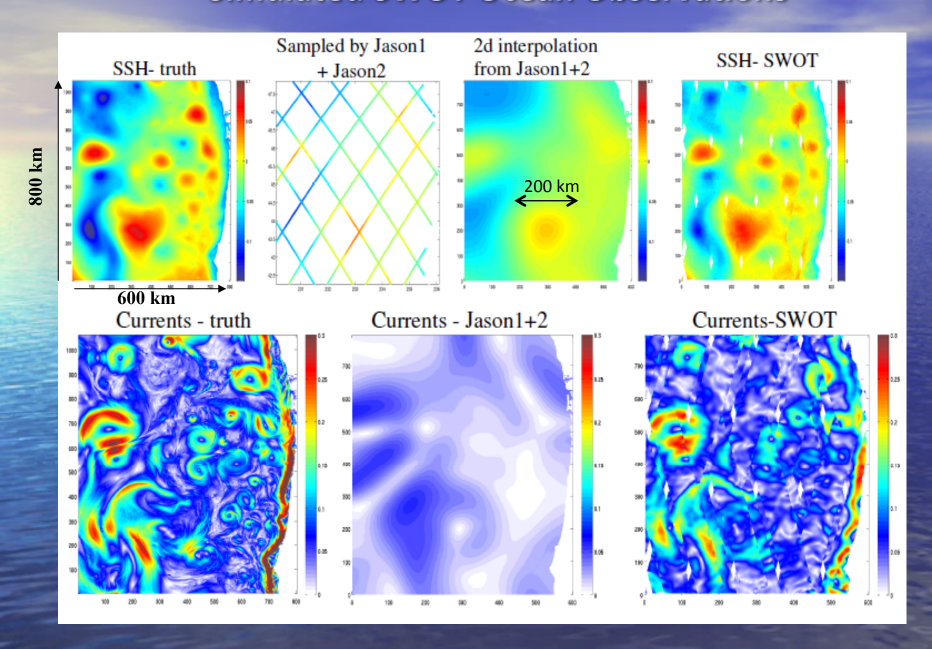
SWOT coverage will be global and will observe lakes area >(250 m)<sup>2</sup>, thus measuring ~68% of the global lake storage change



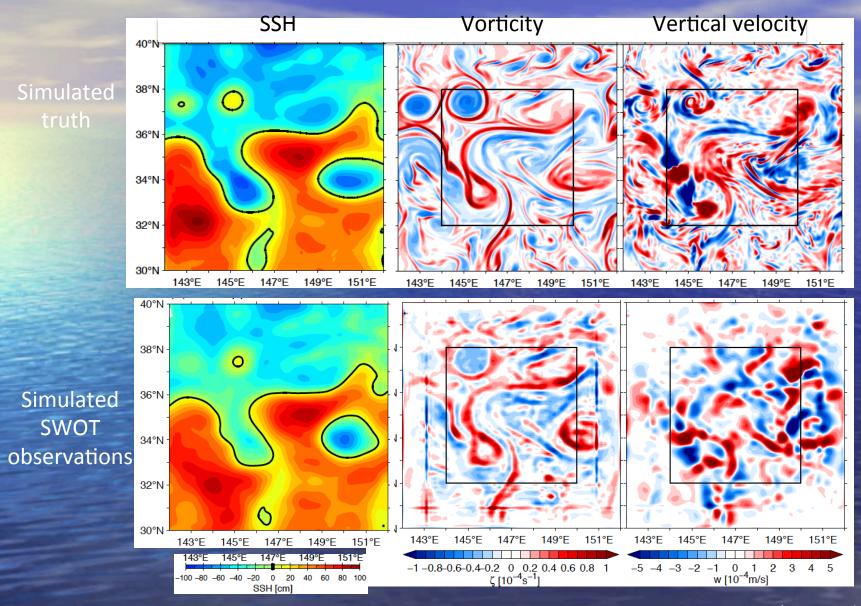
#### Sea Surface Height Requirement



#### **Simulated SWOT Ocean Observations**



## Surface Vorticty and Vertical Velocity A Grand Challenge for Ocean Remote Sensing



#### Monitoring and prediction of oceanic environment

**Coastal Flooding** 

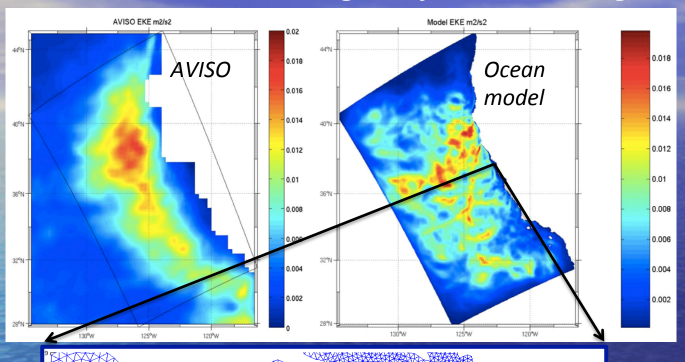


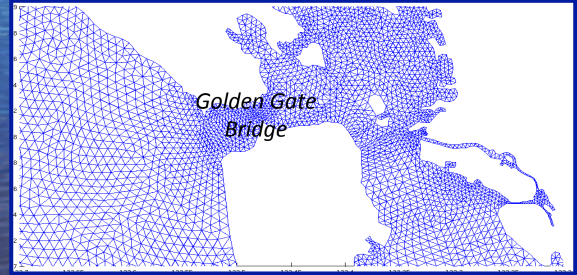
Oil Spills





## Prediction of storm surge involves small-scale interaction of ocean currents, tides, gravity, river discharge



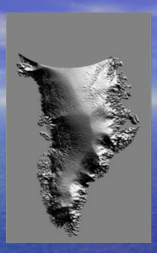


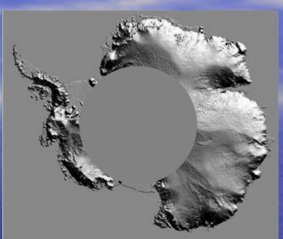
#### **Synergistic Objectives (Not Driving Mission Design)**

**Sea Ice Freeboard** 

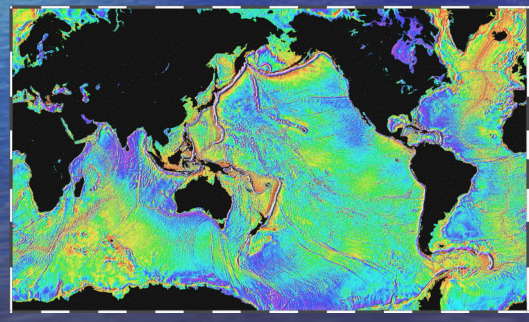


**Ice Sheet Topography** 





**Ocean Bathymetry** 



Sandwell and Smith (1997)

#### **Final Remarks**

- SWOT is a pathfinder, like Seasat, TOPEX/Poseidon, QuikSCAT, Aquarius, EOS, TRMM, Cloudsat, OCO, SMAP, etc.
- These missions are the powerhouse for meeting the challenge of observing and monitoring Earth to provide important information to sustain the modern society.
- The information is essential for achieving the goals of clean air and water, preparedness for extreme events, and adaptation to long-term environmental changes on continental scales.
- Achieving these goals is crucial to America's prosperity and security. Continuing and enhancing NASA's Earth programs should be a key element of a strong America.

# **Excerpts from the 2006 NASA Strategic Plan under G.W. Bush Administration**

NASA pioneers new global environmental observations and research, and works with other federal agencies to improve the operational services they provide to the Nation. These services include: weather forecasting; climate prediction; natural hazard assessment, prediction, and response; and environmental management, including air quality forecasting and land use assessment.