

# Science I: Climate data records for understanding the causes of global and regional sea level variability and change

## Discussion Topics:

1. What is the best way to handle natural or internal variability in the records (e.g. how best to separate from background forced response, or provide a correction for removal)?
2. Sentinel-3 altimeter stability: What cal/val and instrument processing studies should be conducted in advance of Sentinel-6/Jason-CS? Sentinel-3A could be a good testbed for these studies.
3. How should we advance coastal, hydrology, cryosphere, and ocean altimetry from a climate perspective?
4. Should the OSTST try a joint meeting with other teams (Argo, SWOT, GRACE, etc.)?