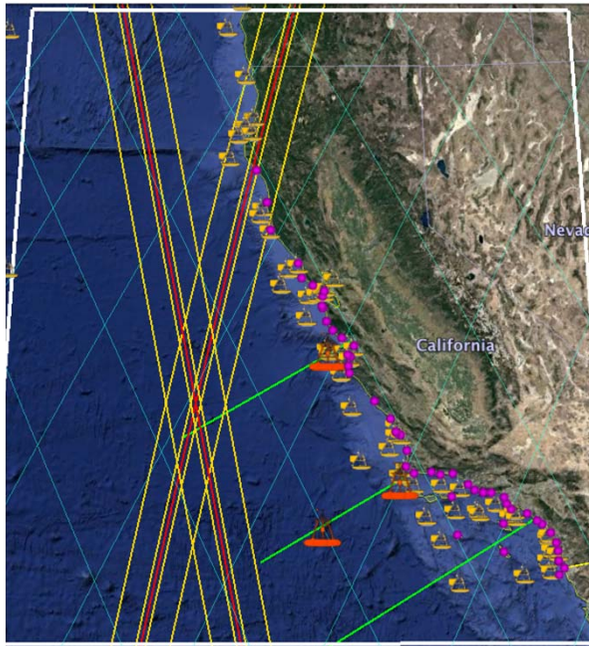
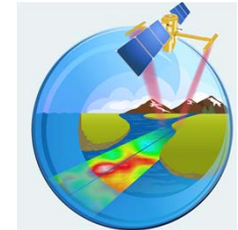


High-wavenumber variability in the California Current: Evaluating sub-100 km scales with high-resolution altimetry, ADCP, and model output



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Sarah Gille¹, Matthew Mazloff¹, Bruce Cornuelle¹,
Jinbo Wang², Dimitris Menemenlis²,
Marcello Passaro³, Christian Schwatke³,
Cesar Rocha⁴

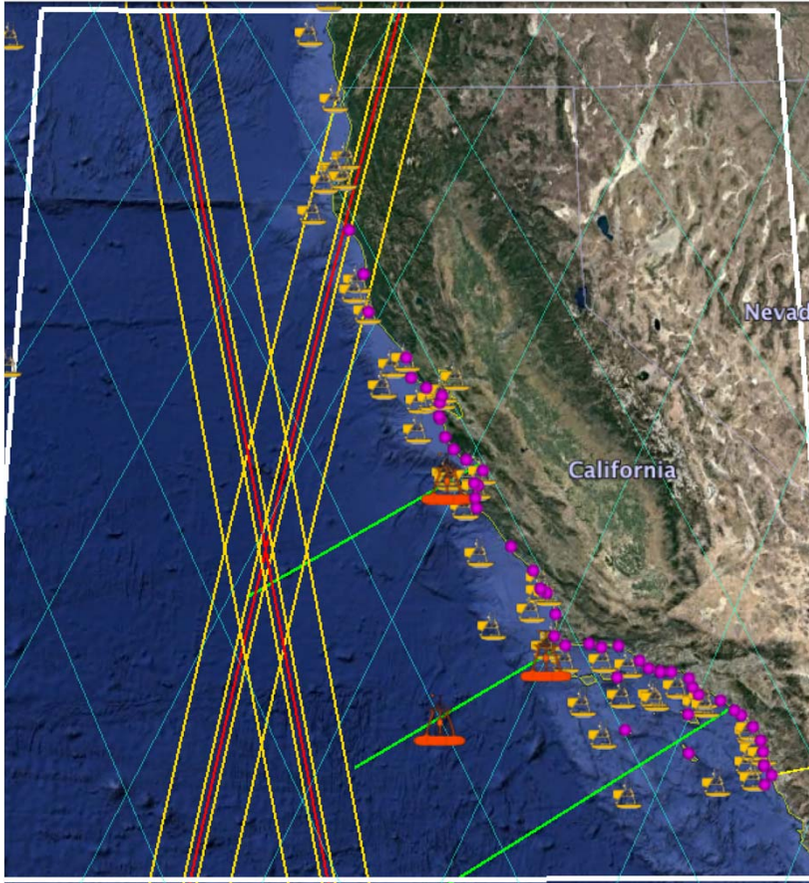
¹Scripps Institution of Oceanography,

²Jet Propulsion Laboratory

³Technischen Universität München

⁴Woods Hole Oceanographic Institution

California Current: Test bed for SWOT

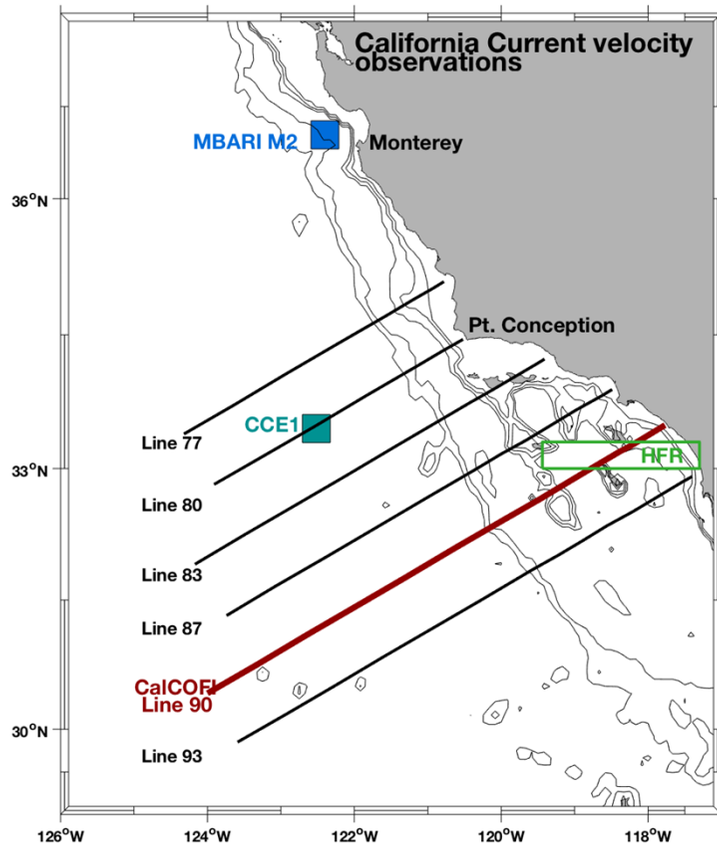


Goal: Develop regional version of MITgcm to assimilate SWOT's high-wavenumber measurements

Build on existing regional ECCO machinery and network of observations

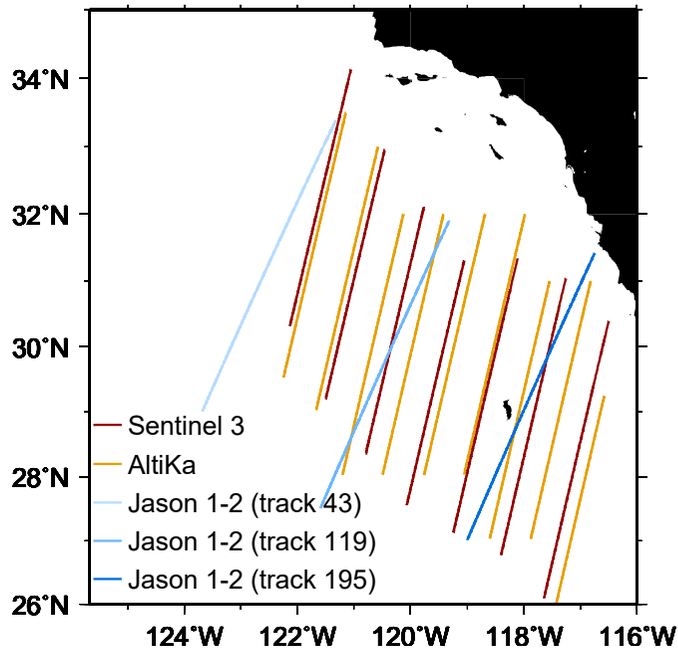
- SWOT (swath boundaries)
- Nadir altimetry (Jason)
- Moorings
- HF radar
- Buoys (NDBC)
- Glider lines

California Current: In Situ Observations



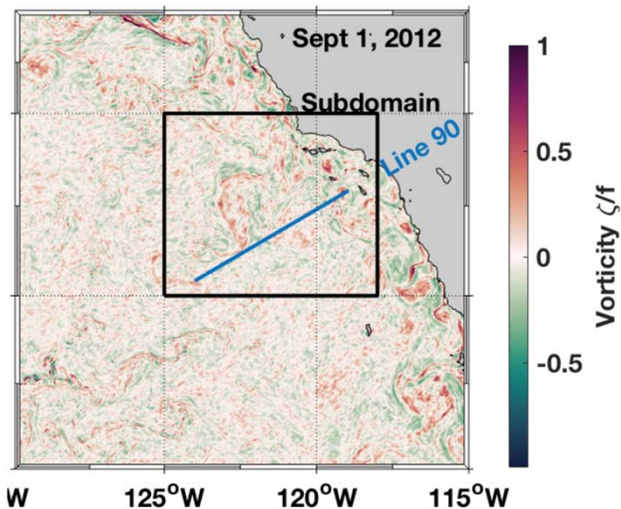
- **MBARI M2**: Steric height from temperature/salinity measurements in upper 300 m, June-Sep 2009
- **CCE1**: Steric height from temperature/salinity measurements in upper 300 m, June-Sep 2016 & 2017
- **CalCOFI Line 90**: Shipboard ADCP velocity transects, 39 cruises, October 1993 to October 2004
- **HFR**: High frequency radar (Kim et al., JGR-Oceans 2011)

California Current: Altimetry Products



- **Sentinel 3**: SAR mode altimeter, Jan 2017 to May 2018, 20 cycles, 7 ground tracks
- **AltiKa**: October 2013 to May 2016, 25 cycles 9 ground tracks
- **Jason-1/2 ALES**: January 2002- August 2016, 557 cycles, 3 ground tracks

KE spectra: global model & observations

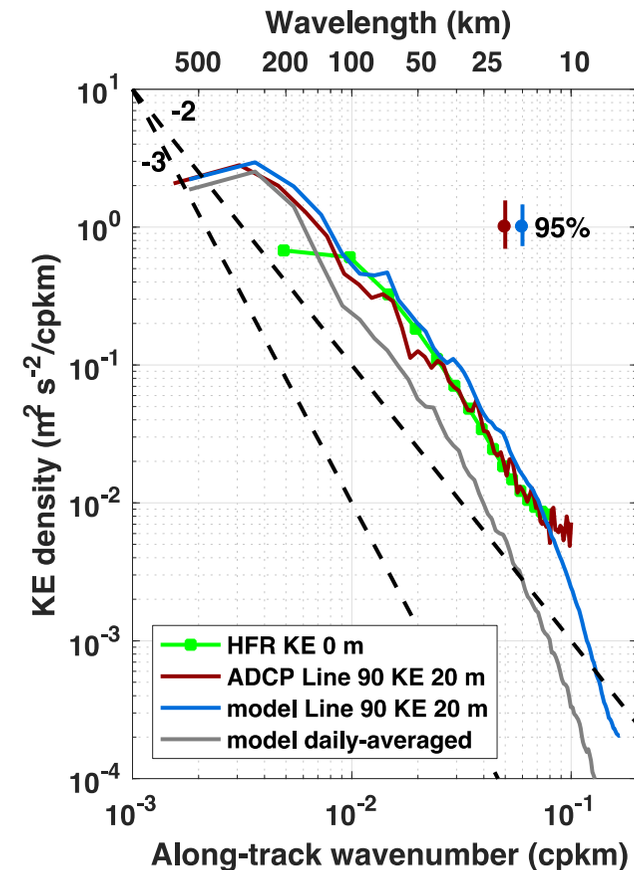


- global, 1 year simulation
- forced with tides & ECMWF
- 90 vertical levels
- $1/48^\circ$ resolution

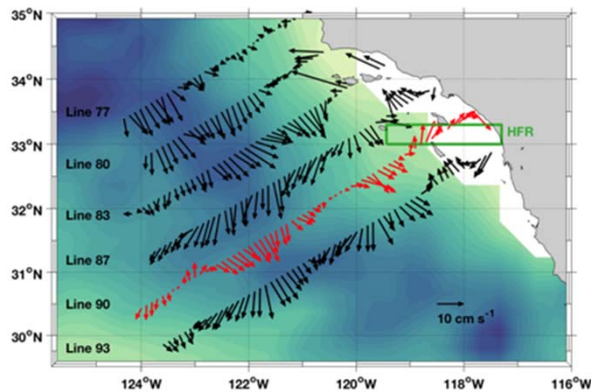
ADCP & model-hourly
KE at 20 m & HFR KE at
0 m have similar shape,
slope and energy levels

Model-daily KE has
steeper slope, less
energy at high
wavenumber

Chereskin et al., JGR-Oceans, 2019



Balanced flow regime: observations (& model)



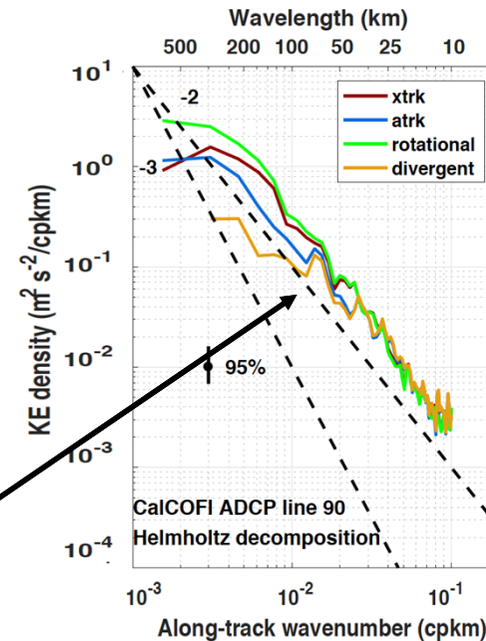
ADCP Line 90
1993-2004, 39 cruises

Helmholtz decomposition
to separate **rotational** &
divergent components



Transition from balanced
regime observed in ADCP
around 70 km

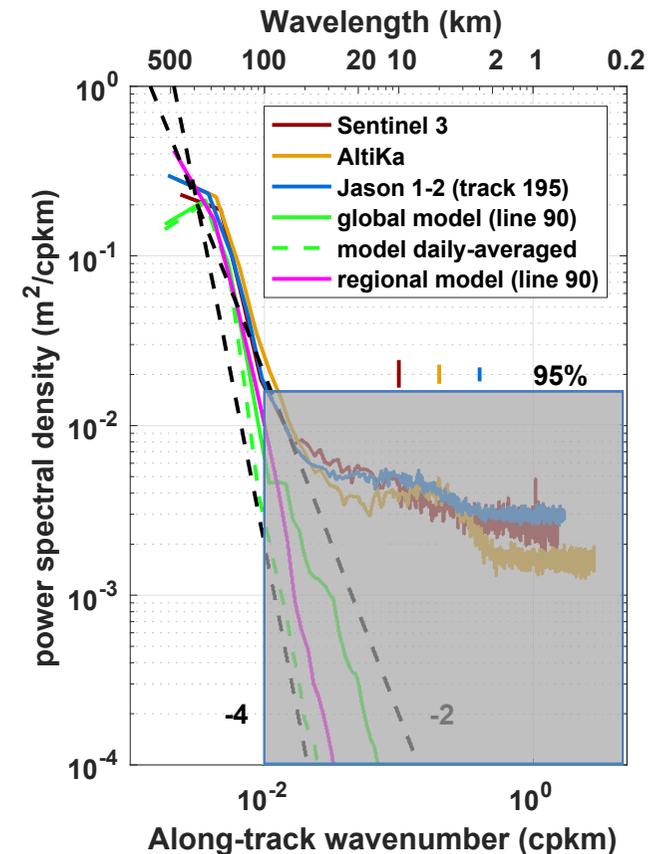
(Transition in model
around 100 km (not
shown))



Chereskin et al., JGR-Oceans, 2019

Sea surface height wavenumber spectra

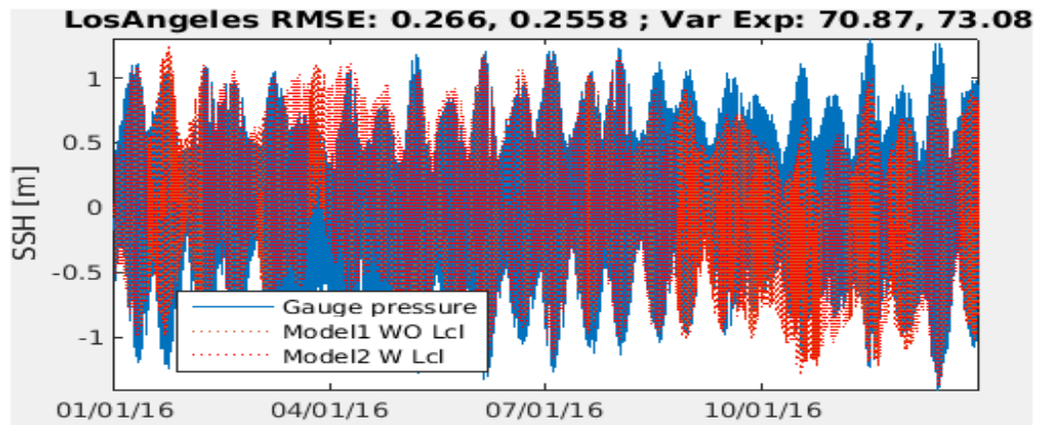
- Global model: spectra from **hourly output** vs **daily averages**
- **Regional model**: less energetic than global model at high wavenumbers--- more like daily averages
- Altimeter spectra more energetic than models from 100-50 km and flatten out (implying “noise”) for scales smaller than ~50 km.



Adapted from Chereskin et al., JGR-Oceans, 2019

Regional MITgcm built to match MITgcm (I1c4320) global model

- ~2 km resolution
- Tidal forcing on boundaries and surface
- 90 vertical levels allows internal waves to propagate

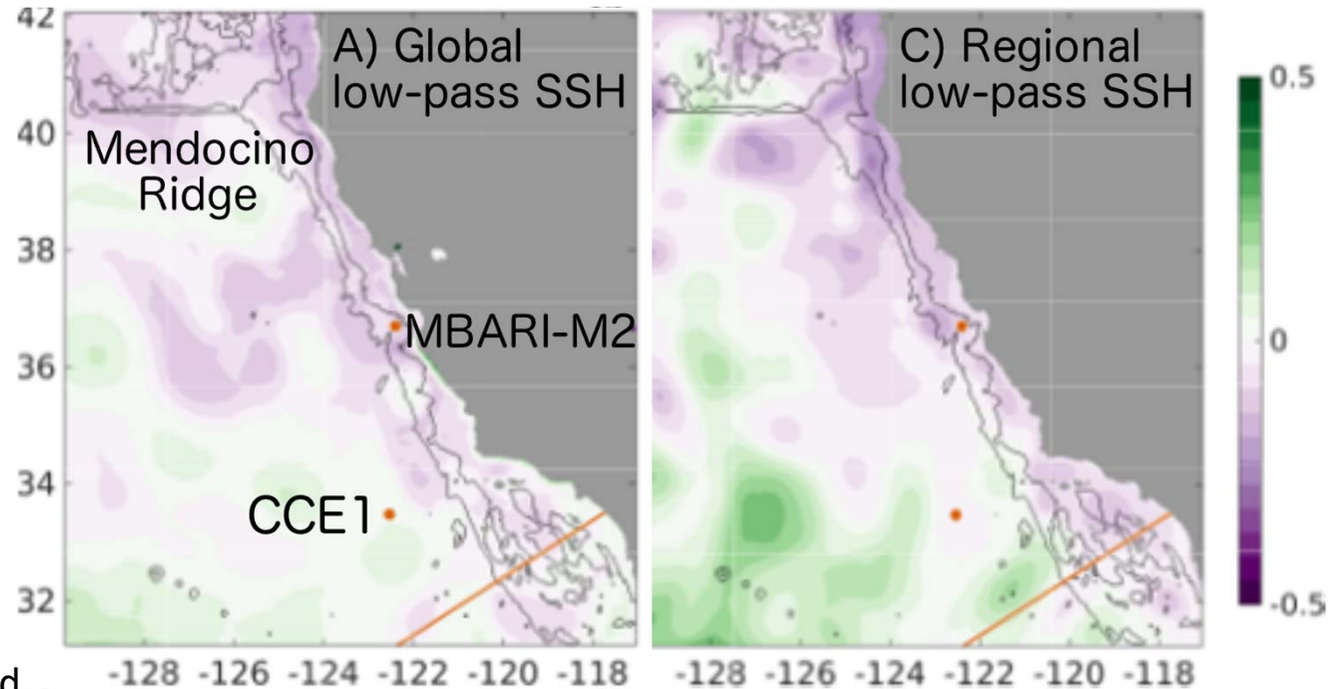


Tide in 2016 for Los Angeles replicates major features of tide gauge observations

Regional MITgcm built to match MITgcm (llc4320) global model

Low-pass SSH

Global LLC4320
(left)
vs
a regional version
with same
numerics (right)



Mazloff et al., submitted,
JGR-Oceans., 2019

LLC4320

MITgcm regional

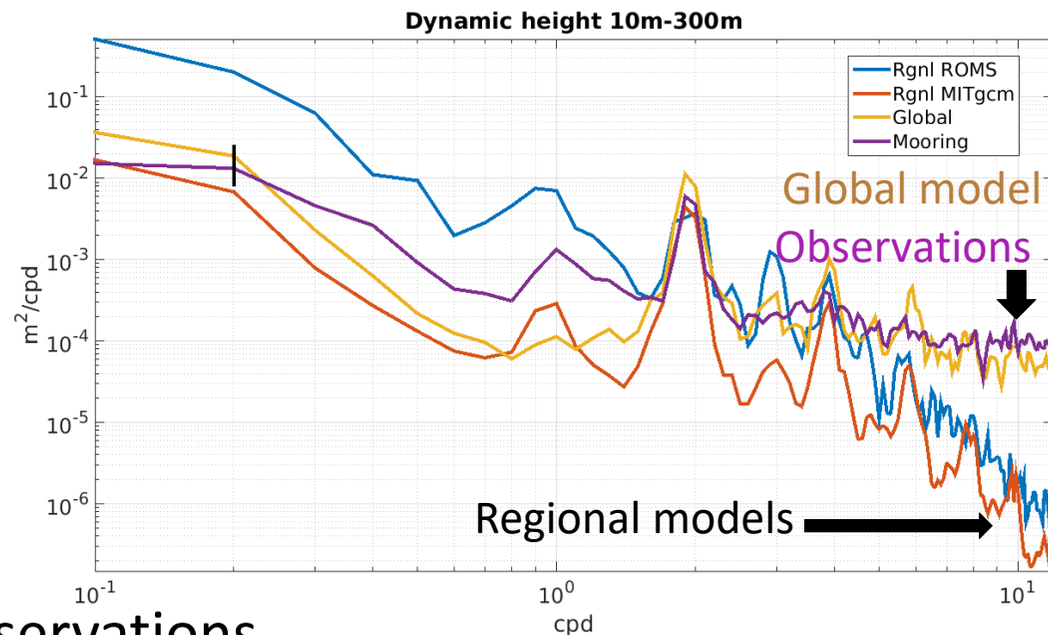
Can a regional model generate enough internal wave energy?

Regional tests

- MBARI M2 Mooring has high-frequency energy
- Global model (Ilc4320 MITgcm) replicates mooring energy
- Regional MITgcm and ROMS missing high-frequency energy

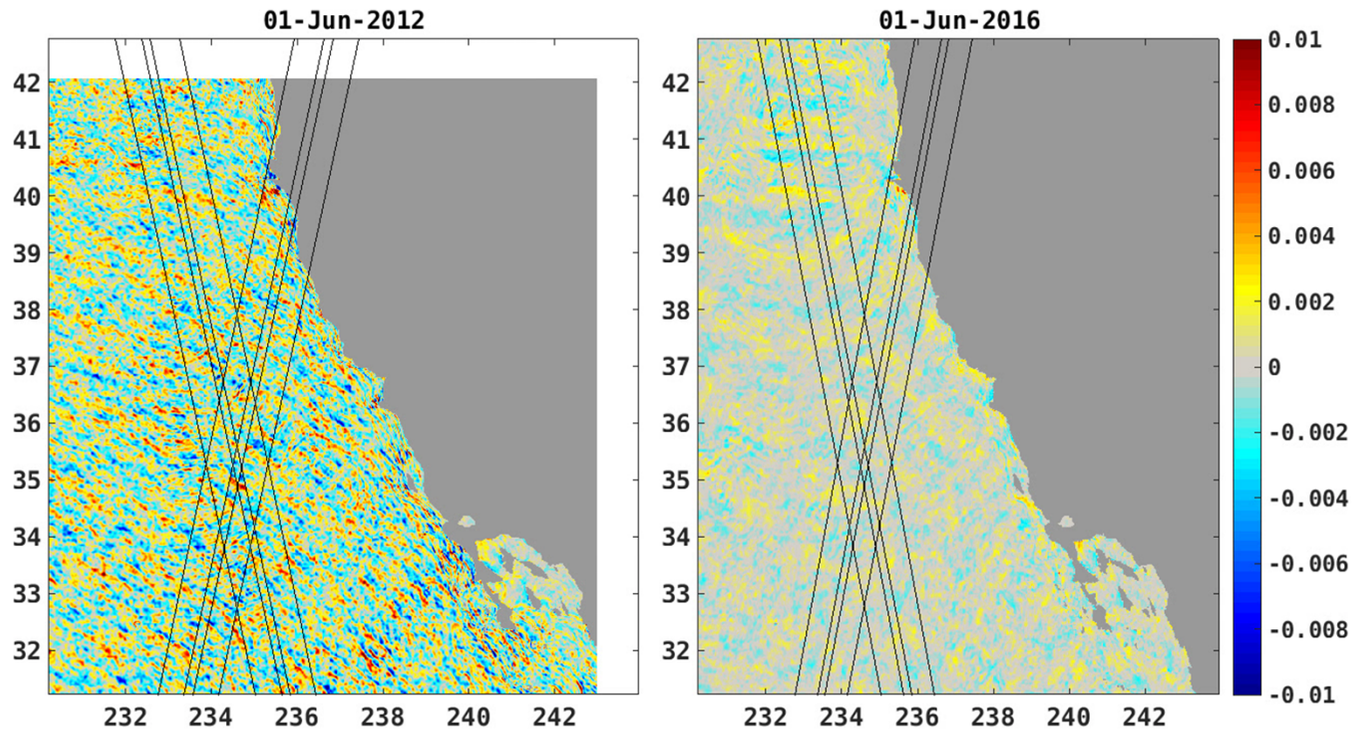
Hypotheses:

- Interannual variability in observations
- Open boundaries don't let in enough energy



Mazloff et al., submitted,
JGR-Oceans, 2019

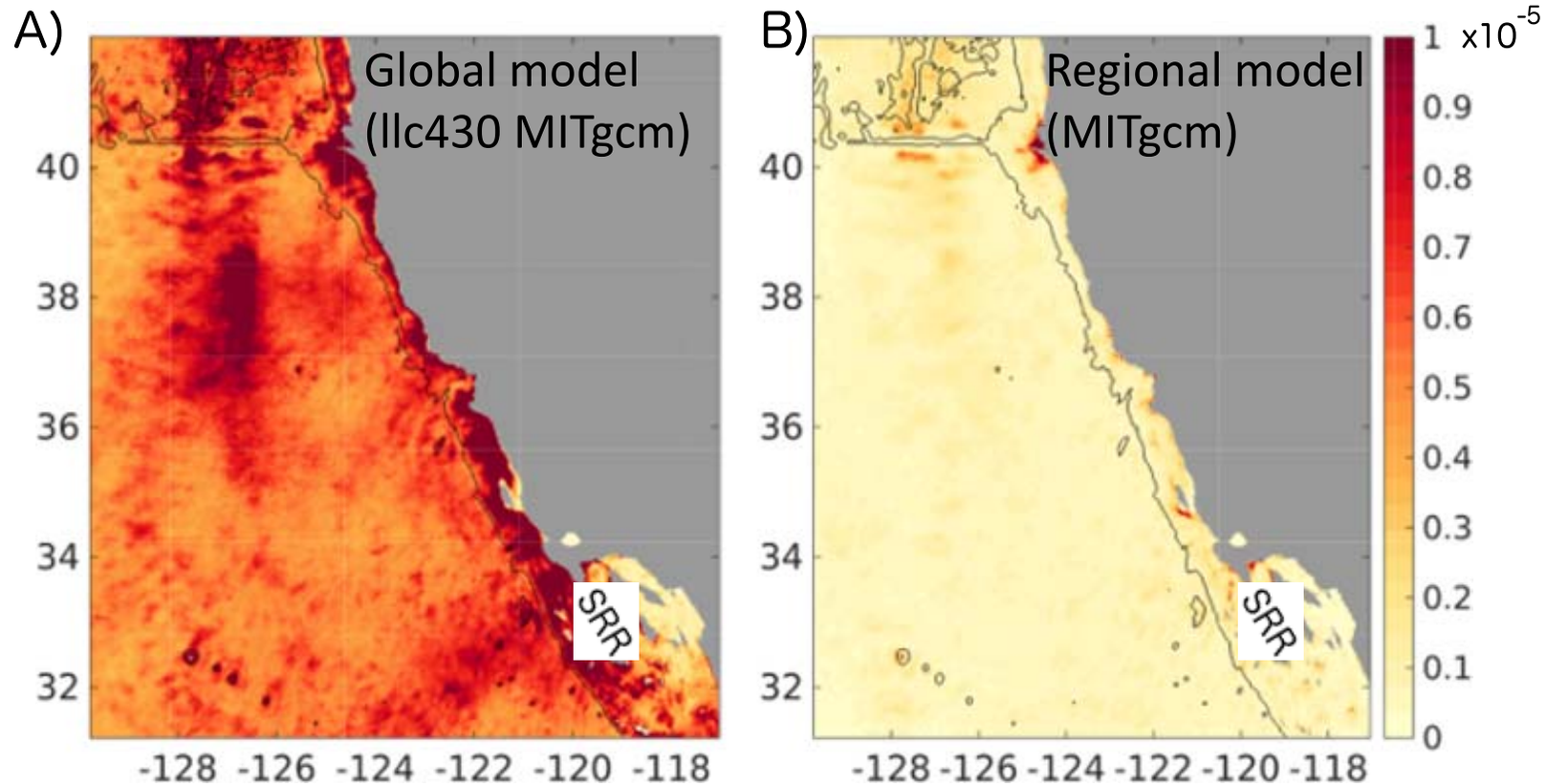
Vertical velocity (W) at 500 m



Mazloff et al., submitted,
JGR-Oceans, 2019 **LLC4320**

MITgcm regional

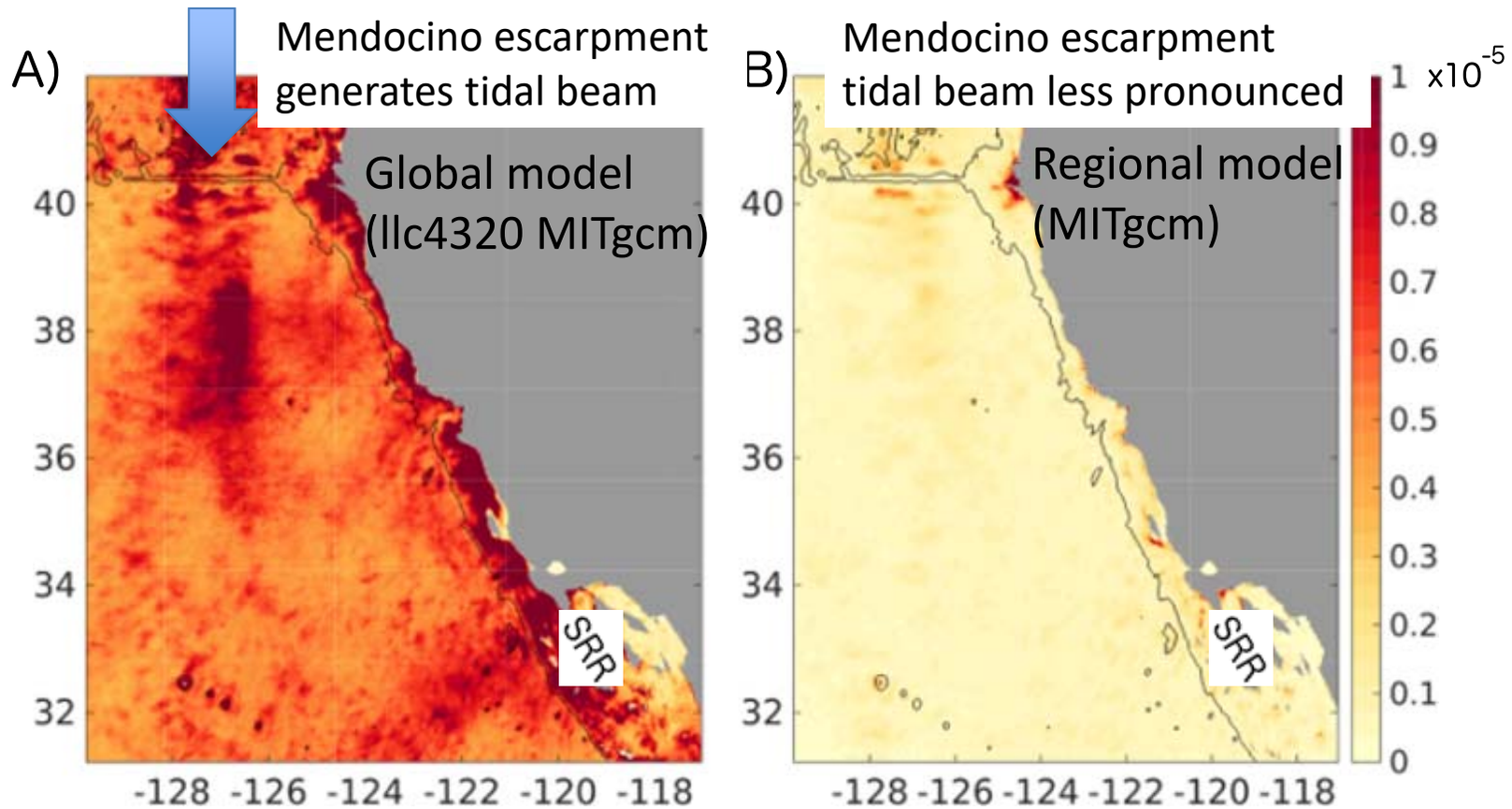
Larger vertical velocity variance in global model



Mazloff et al., submitted,
JGR-Oceans, 2019

W variance at 500 m; black contour = 3000 m bathymetry

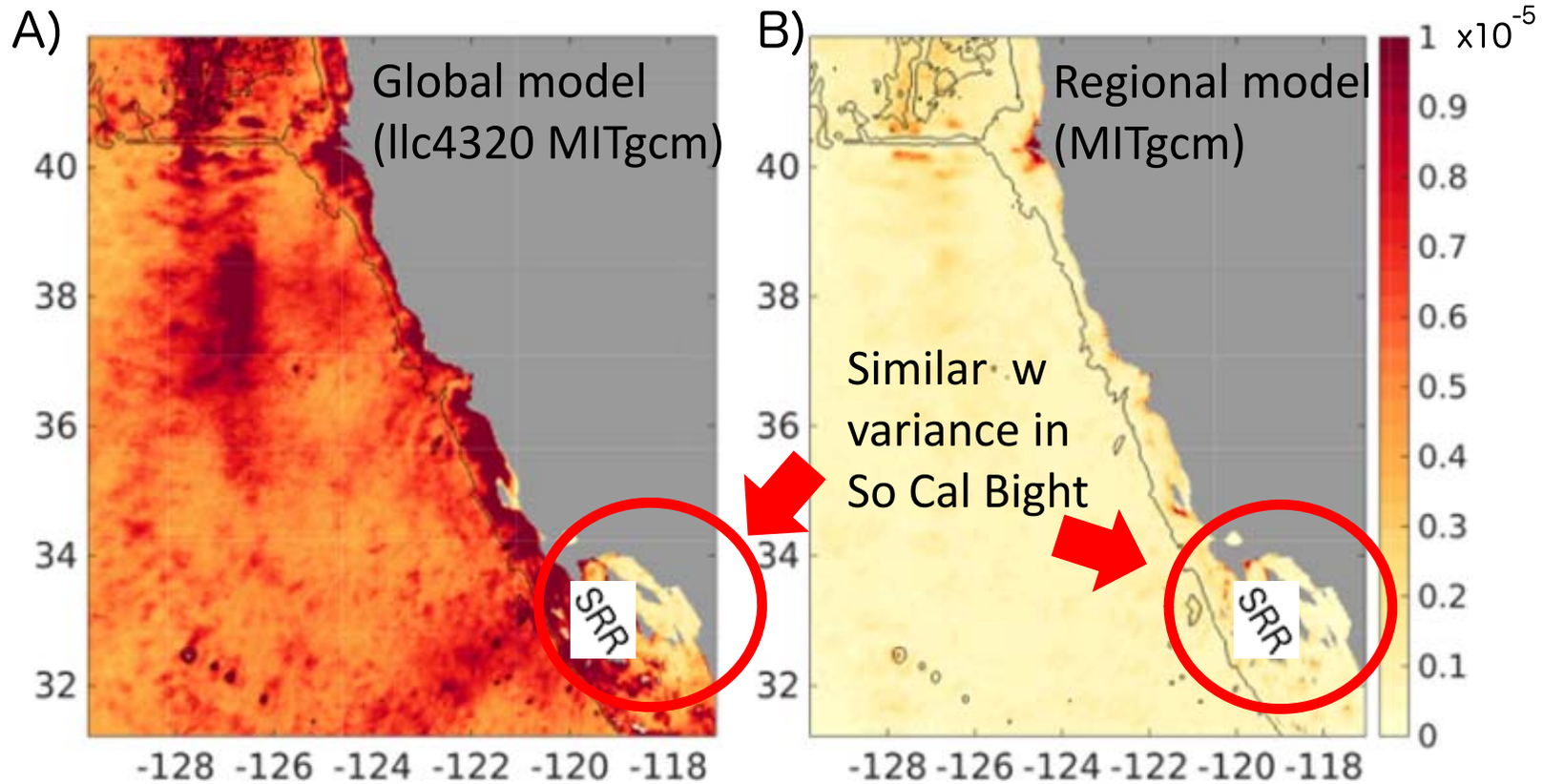
Larger vertical velocity variance in global model



Mazloff et al., submitted,
JGR-Oceans, 2019

W variance at 500 m; black contour = 3000 m bathymetry

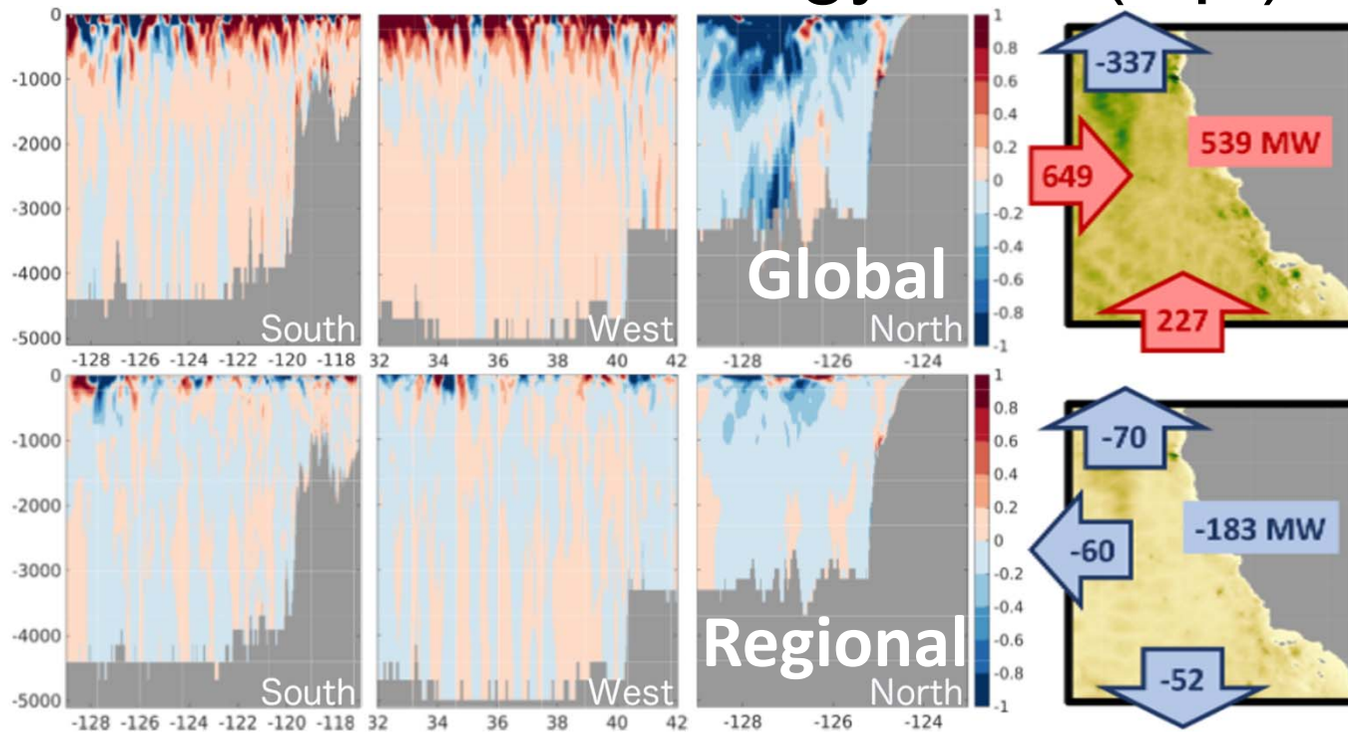
Larger vertical velocity variance in global model



Mazloff et al., submitted,
JGR-Oceans, 2019

w variance at 500 m; black contour = 3000 m bathymetry

Internal Wave Energy Flux ($u'p'$)



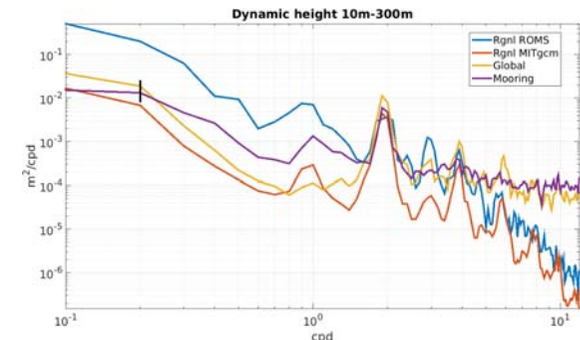
Positive: energy into the domain.
Negative: energy out of the domain.

- Global has baroclinic KE 0.39 PJ greater than barotropic KE
- Integrated boundary fluxes: **+539 MW** global **-183 MW** regional
- Excess 0.39 PJ and boundary flux difference of 722 MW implies baroclinic wave energy residence time of 6.3 days

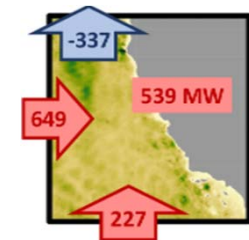
Mazloff et al., submitted, JGR-Oceans, 2019

Summary and Conclusions

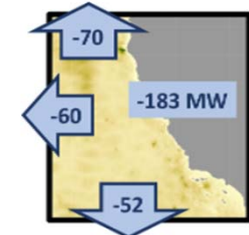
- Small-scale and high-frequency processes occur in the California Current region in observations and global model, but not in regional model.
- Energy originates outside of regional domain (e.g. Hawaii and western Pacific).
- Tidally generated IGWs need time to exchange energy and fill the continuum in a regional domain.
- Future work: Regional models that represent internal waves will need a new strategy to input energy at open boundaries (e.g. prescribe internal wave flux at the open boundaries).



Global



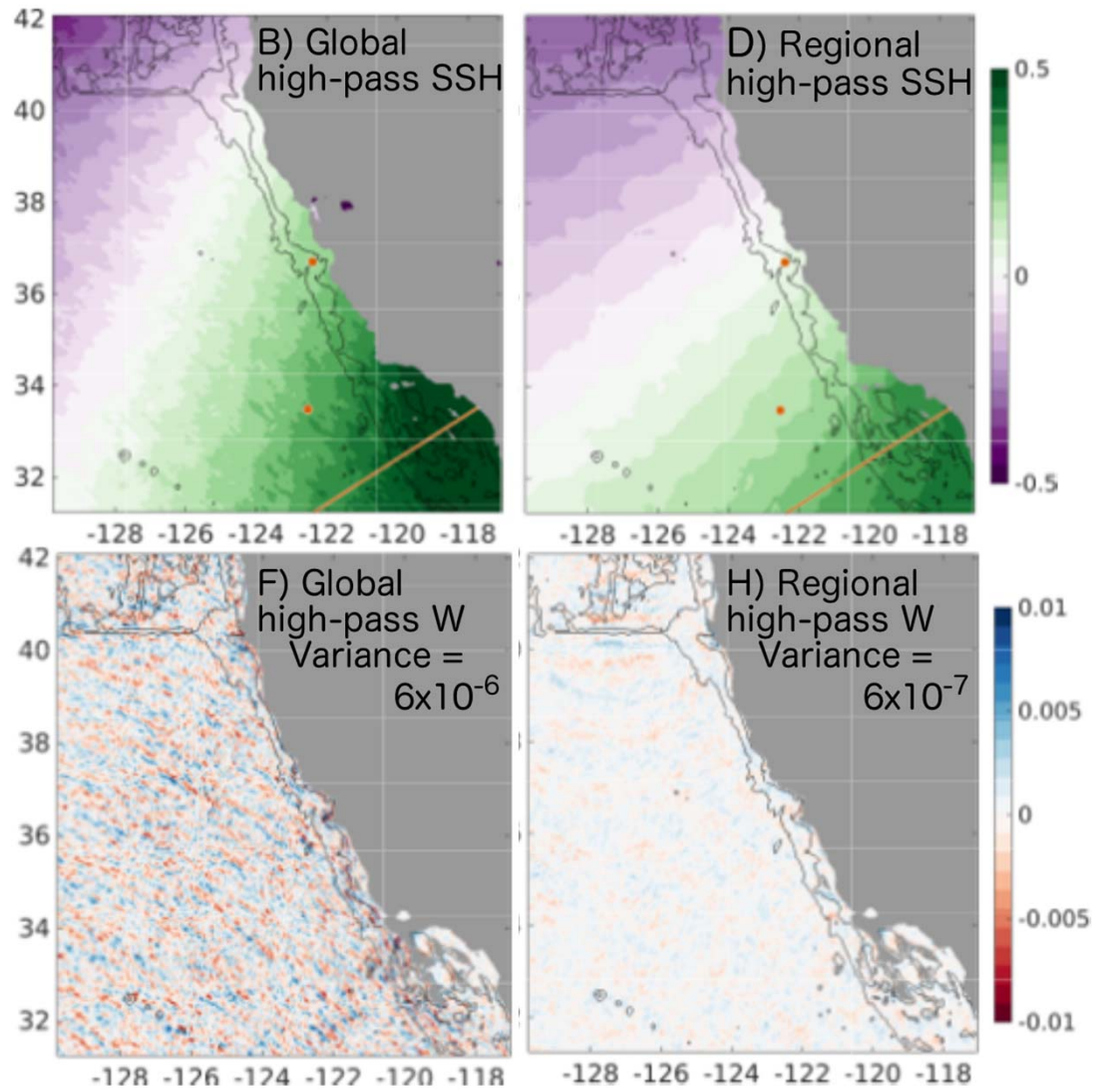
Regional



High-pass SSH

Global
LLC4320 (left)
vs
a regional
version with
same numerics
(right)

High-pass
vertical
velocity



Mazloff et al.,
submitted,
JGR-Oceans,
2019