# Spectral descriptions of submesoscale coastal surface circulation in a coastal region off the east coast of Korea



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### Submesoscale processes and their potential drivers

- O(1) Rossby number [Ro =  $\zeta/f$ ]
- A horizontal scale smaller than the first baroclinic Rossby deformation radius; O(1-10) km
- Frequently observed as fronts, eddies, and filaments
- Potential drivers
  - Baroclinic instability in the mixed layer (mixed layer instability)
  - Frontogenesis associated with mesoscale eddies (strain-induced frontogenesis)
  - Topographic wakes
  - Turbulent thermal wind



## Outline

- Introduction and review
  - Forward and inverse energy cascades
  - Examples of submesoscale surface observations
- Observations of surface currents and passive tracers
  - Geophysical signals frequency domain spectra and seasonal variation of CHLs
  - Injection and dissipation scales from the wavenumber domain energy spectra
- Summary

### Forward and inverse energy cascades



(Modified from Ferrari and Wunsch 2009

## Kinetic energy (KE) spectra and fluxes (1/2)



Kinetic energy (KE) spectra and fluxes (2/2)



#### **USWC HFR-derived surface currents**



- A network of high-frequency radars (HFRs) along the coast over 2500 km of US West Coast provides km resolution and hourly surface current maps which cover about 150 km offshore from shoreline as the upper 1 m depth averaged currents.
- Due to low signal-to-noise ratio of satellite remote sensing near coastal regions, coastal surface current maps provide a useful resource to investigate the submesoscale processes in a view of statistics and dynamics.

(Kim et al, JGR 2011, Kim and Crawford, GRL 2014)

## KE spectra (USWC HFR; Altimeters; Shipboard ADCPs)



Robust estimate on k-2 spectra with data in other regions.

HFR data with three resolutions:
1 km and 6 km data are sampled from SoCAL,
because minimum ageostropic components are expected.
20 km data are from the coastline axis. (Kim et al, JGR 2011)

## KE spectra and fluxes (southern San Diego HFR)



- Decay slopes of KE spectra range between k<sup>-2</sup> and k<sup>-3</sup>
- Zero-crossings of KE fluxes appear O(10) km

(Soh and Kim 2017; submitted)



## Study domain and observations (1/2)



### Study domain and observations (2/2

- Hourly and 1-km resolution HFRderived surface currents for one year (2013)
- Geostationary Ocean Color Imagery (GOCI)-derived chlorophyll data at resolutions of an hour (during a day; approx. 8 samples a day) and 0.5 km for 5 years (2011 to 2015)
- Bi-monthly CTD (temperature, salinity, and nutrients) sampling at the C0 to C11 stations (1960 to currents) are used to derive the climatology of stratification.



#### KE spectra of submesoscale surface currents



Spectra of submesoscale surface CHLs (1/2)



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Spectra of submesoscale surface CHLs (2/2)



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## Scaled (KE) spectra of surface currents and CHLs



 Transition and dissipation scales appear near 10 km and 2 km, respectively



- Kinetic energy (KE) spectra and fluxes of submesoscale surface currents show the decay slopes of k<sup>-2</sup> and k<sup>-3</sup> and the injection scale as O(10) km.
- Consistently, the spectra of passive tracers (CHL) exhibit the injection scale of ~10 km and dissipation scale of ~ 2 km under a cautionary consideration of the use of bloomed CHLs as a passive tracer.
- Both results are more consistent with quasi-geostrophic (QG) turbulent theory than others (sQG, semi-QG, fsQG, etc).
- The baroclinic instability in the mixed layer plays a dominant role in the regional submesoscale driver rather than the mesoscale eddy-derived surface frontogenesis at a scale of O(100) km.