

Eddy-driven Low-Frequency Variability: Physics, and Observability through Altimetry

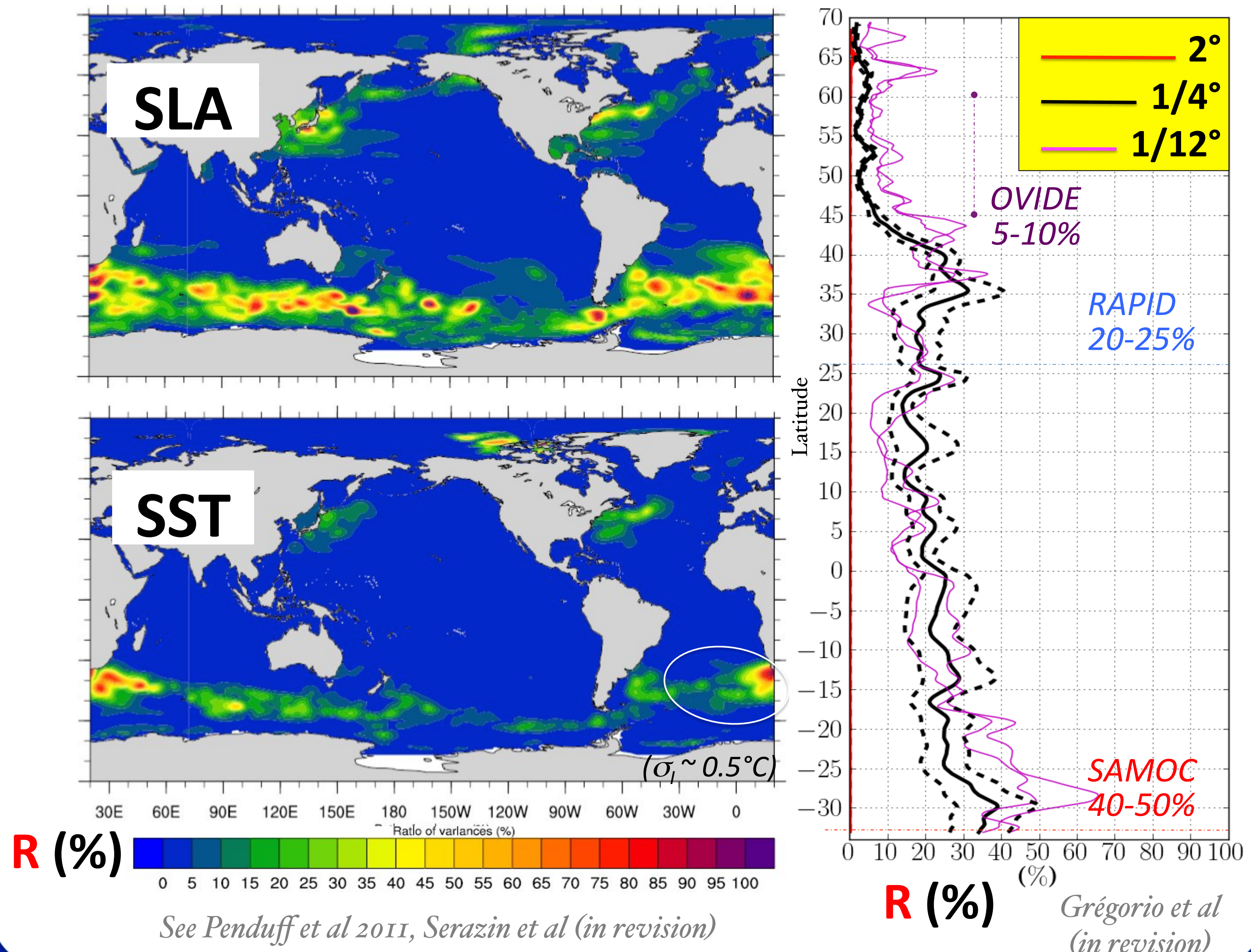
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CONTEXT AND OBJECTIVES

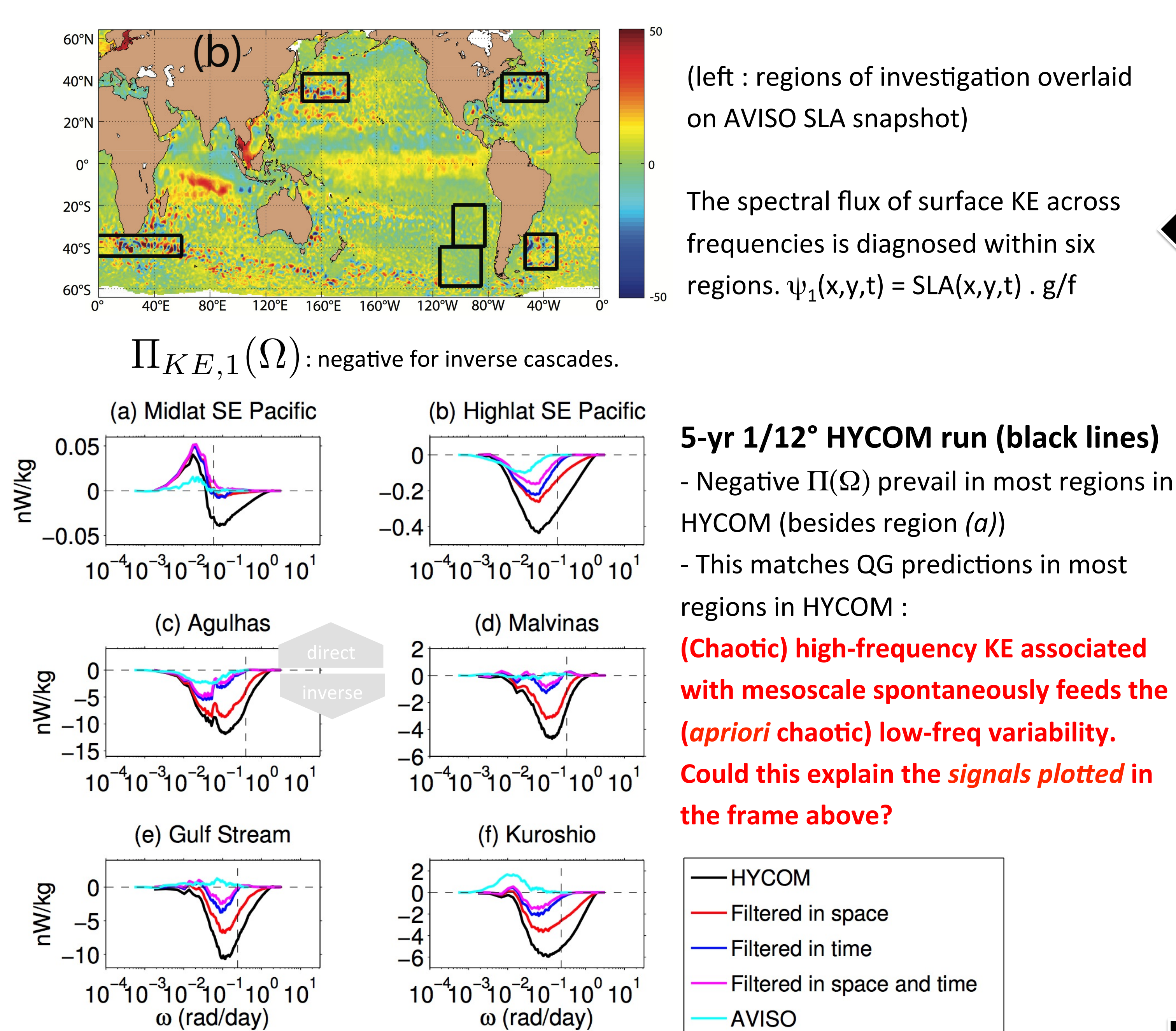
Future climate simulators will include eddying rather than laminar oceans. When eddies are present, global ocean/sea-ice simulations forced by repeated annual cycles show that an intermittent, intrinsic low-frequency (LF: interannual-to-multidecadal) oceanic variability emerges spontaneously, with a stochastic character, and a strong (large-scale) imprint on SLA, SST and MOC. This intrinsic variability questions the determinism of ocean LF variability, and suggests that in coupled mode its SST signature might inject low-frequency eddy-driven « noise » into the atmosphere/climate. Here we use a gridded altimeter product, idealized quasi-geostrophic (QG) turbulent simulations, and realistic high-resolution global ocean simulations to study the spontaneous tendency of mesoscale (high frequency/wavenumber) kinetic energy to non-linearly cascade towards larger time & space scales.

SIGNAL: NEMO 1/4°: INTRINSIC PART (R in %) OF LARGE-SCALE INTERANNUAL VARIANCE (scales>1000km)



HYCOM 1/12° : TEMPORAL INVERSE CASCADE

Arbic et al 2014



GRIDDED SLA : TEMPORAL INVERSE CASCADE?

NO: CYAN lines above show no robust evidence of temporal inverse cascade in gridded product
WHY: diagnostics above from filtered HYCOM outputs strongly suggest that the mapping/smoothing procedure yielding gridded AVISO products strongly distorts the Π(Ω) diagnostic.

GRIDDED ALTIMETRIC PRODUCTS (including e.g. SWOT) WITH HIGH SPATIO-TEMPORAL RESOLUTION ARE REQUESTED

QG SIMULATIONS: INVERSE CASCades OF MESOSCALE KINETIC ENERGY TOWARD LARGER SCALES & PERIODS

Doubly Periodic 2-layer QG model (Flierl, 1978). Constant forcing: $\bar{u}_1 - \bar{u}_2$

$$\begin{aligned} \frac{\partial q_1}{\partial t} + \Gamma_1 + J(\psi_1, q_1) &= ssd, & \text{Small-scale spectral dissipation} \\ \frac{\partial q_2}{\partial t} + \Gamma_2 + J(\psi_2, q_2) &= -R_2 \nabla^2 \psi_2 + ssd, & \text{Ekman Bott. Frict.} \\ \text{Mean flow Forcing} & \\ \Gamma_1 = \bar{u}_1 \frac{\partial q_1}{\partial x} + \frac{\partial q_1}{\partial y} \frac{\partial \psi_1}{\partial x} & \\ \Gamma_2 = \bar{u}_2 \frac{\partial q_2}{\partial x} + \frac{\partial q_2}{\partial y} \frac{\partial \psi_2}{\partial x} & \end{aligned}$$

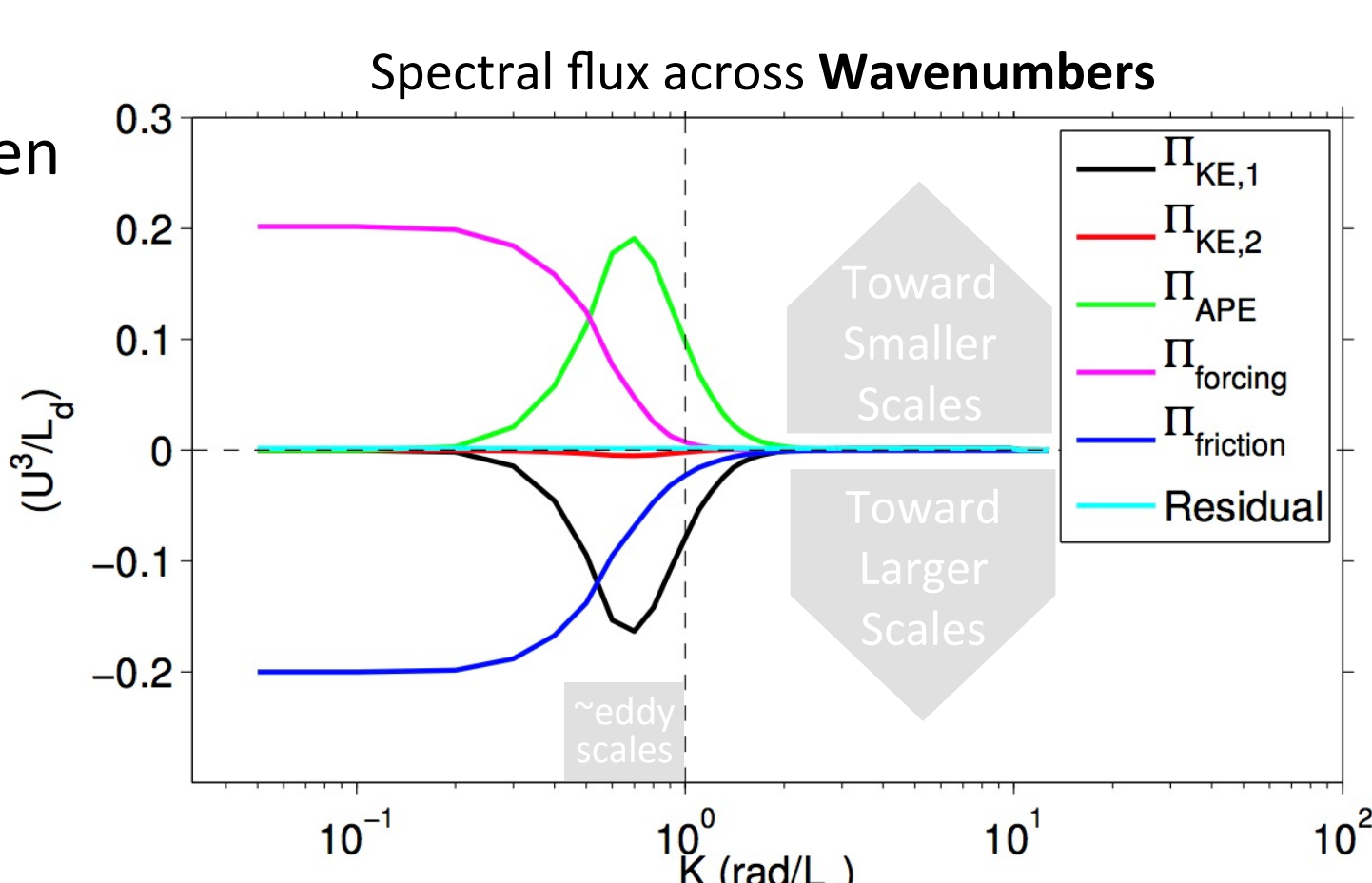
$$\begin{aligned} \text{Fourier transform } (k, l, \omega). \text{ Multiply by } -\widehat{\delta\psi_1}(k, l, \omega)/(1+\delta) \\ \text{Fourier transform } (k, l, \omega). \text{ Multiply by } -\widehat{\psi_2}(k, l, \omega)/(1+\delta), \\ \text{add} \\ \text{Depth-averaged spectral energy transfer budget} \\ \text{integrate in either way} \\ \Pi(K) = \int_{k^2+L^2 \geq K^2} \int \int d\omega dk dl \\ \Pi(\Omega) = \int \int \int_{\omega \geq 0} dk dl d\omega \end{aligned}$$

$$\Pi_{KE,1}(K) + \Pi_{KE,2}(K) + \Pi_{APE}(K) + \Pi_{Forcing}(K) + \Pi_{Frict}(K) = 0$$

$$\Pi_{KE,1}(\Omega) + \Pi_{KE,2}(\Omega) + \Pi_{APE}(\Omega) + \Pi_{Forcing}(\Omega) + \Pi_{Frict}(\Omega) = 0$$

Classical spatial inverse cascade (Fjortoft 1953), seen in gridded altimeter data by Scott & Wang (2005)

- Large-scale shear feeds APE & baroclinic KE
- APE forward cascade → smaller scales.
- Baroc.KE & KE1 inverse cascades → larger scales
- Friction removes large-scale KE
- Spatial inverse cascade efficient over 1 decade



A temporal inverse cascade (Arbic et al 2012) acts in parallel. Arbic et al (2014) examine it along with its spatial counterpart in QG.

- Eddies can flux chaotic mesoscale energy toward longer timescales → Intrinsic low-freq variability

Efficient over ~2 decades in these experiments :

HYCOM 1/12°: regions?
AVISO : observed?

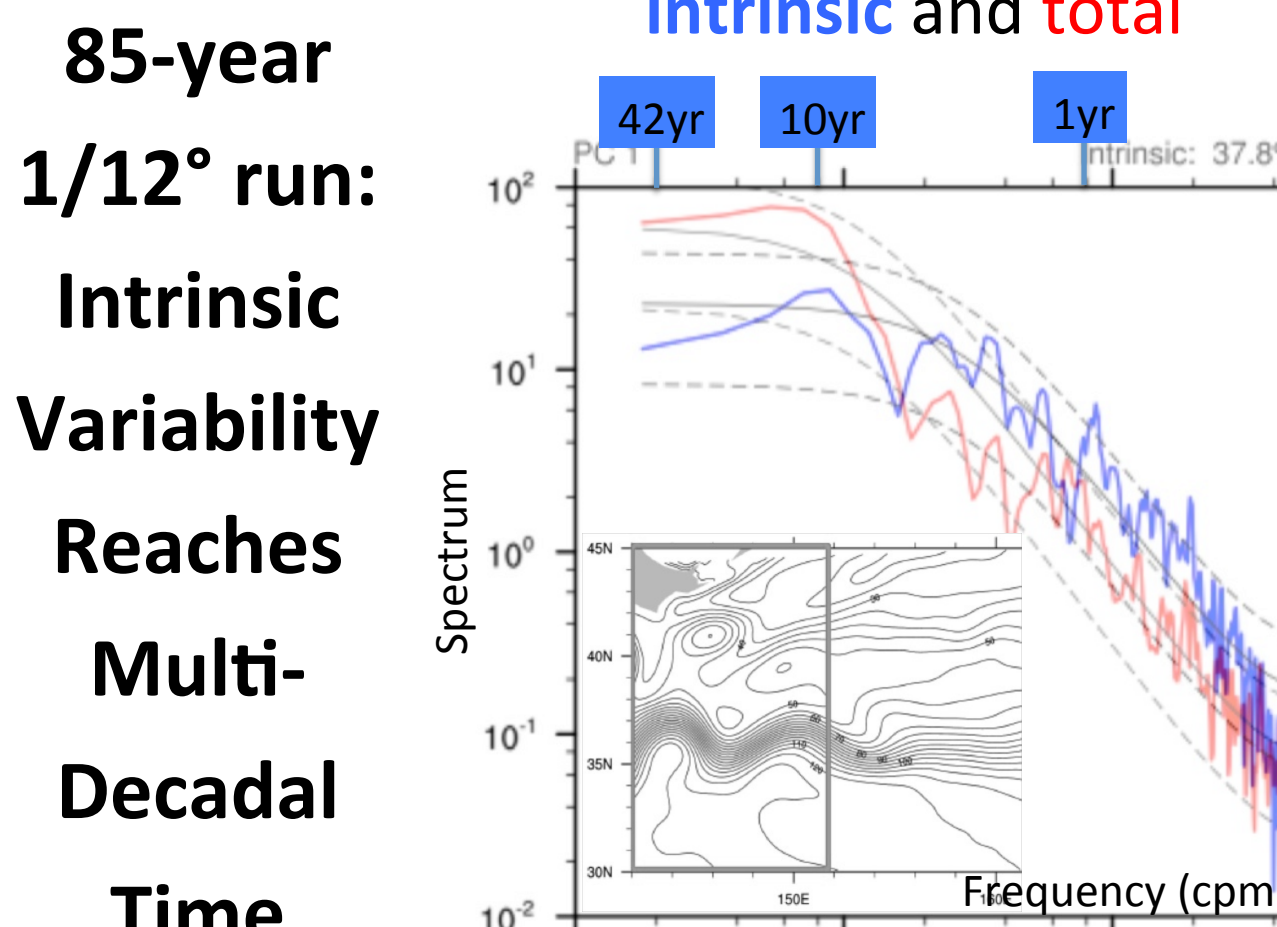
NEMO 1/4°, 1/12° : Can this effect reach (multi)decadal scales ?

NEMO 1/4° & 1/12° : LONG PERIODS? INVERSE CASCADE?

Sérazin et al (in revision)

Kuroshio's latitude (SLA PC1), 1/12° run intrinsic and total

85-year
1/12° run:
Intrinsic
Variability
Reaches
Multi-
Decadal
Time
Scales



85-yr 1/12° NEMO run

Sérazin et al (in preparation)

Baroclinic instability → Mesoscale eddies

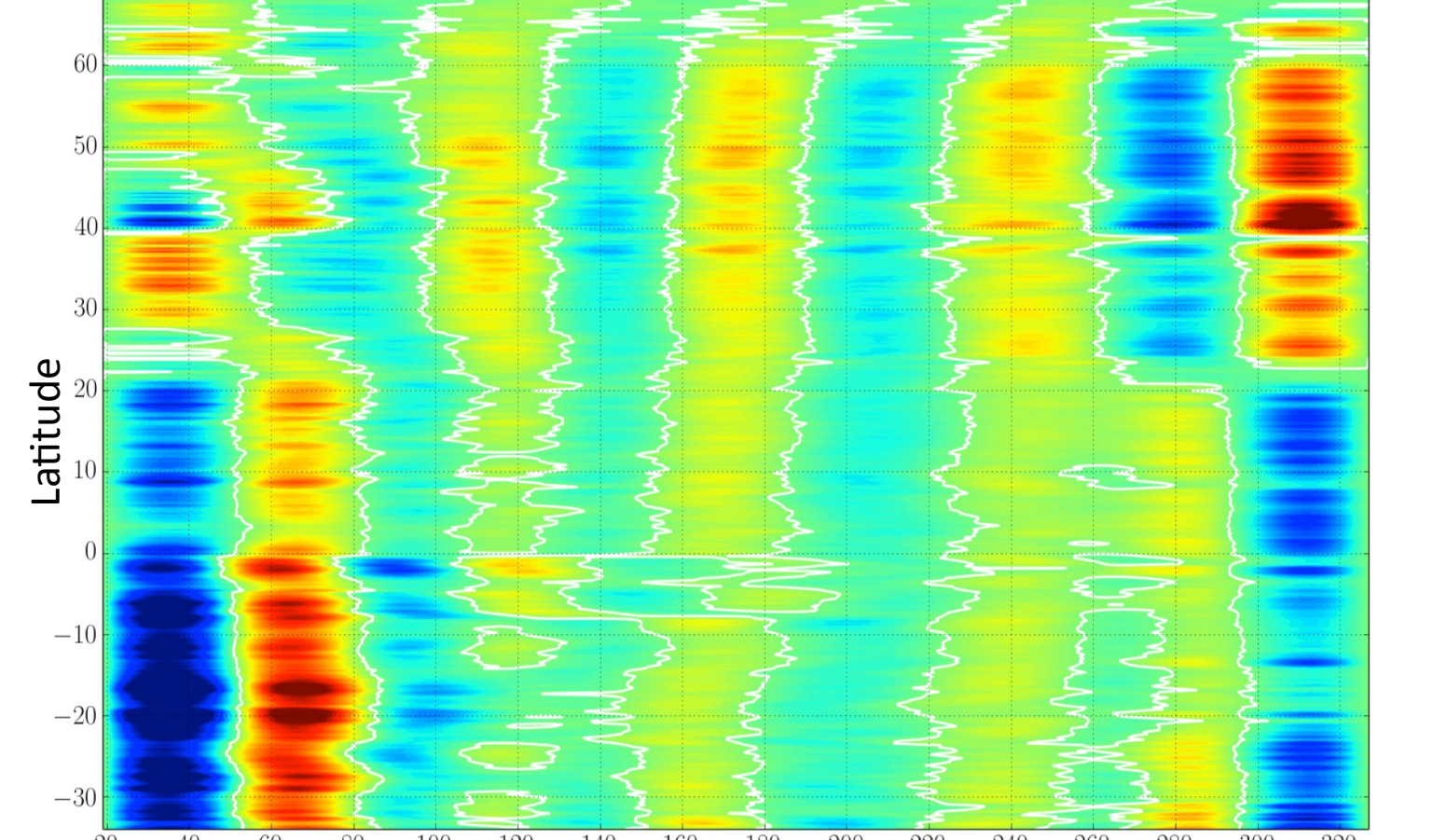
Eddy-eddy interaction → 2-3 year intrinsic (stochastic) variability

What drives it toward decadal+ timescales?
(horizontal & overturning eigenmodes)

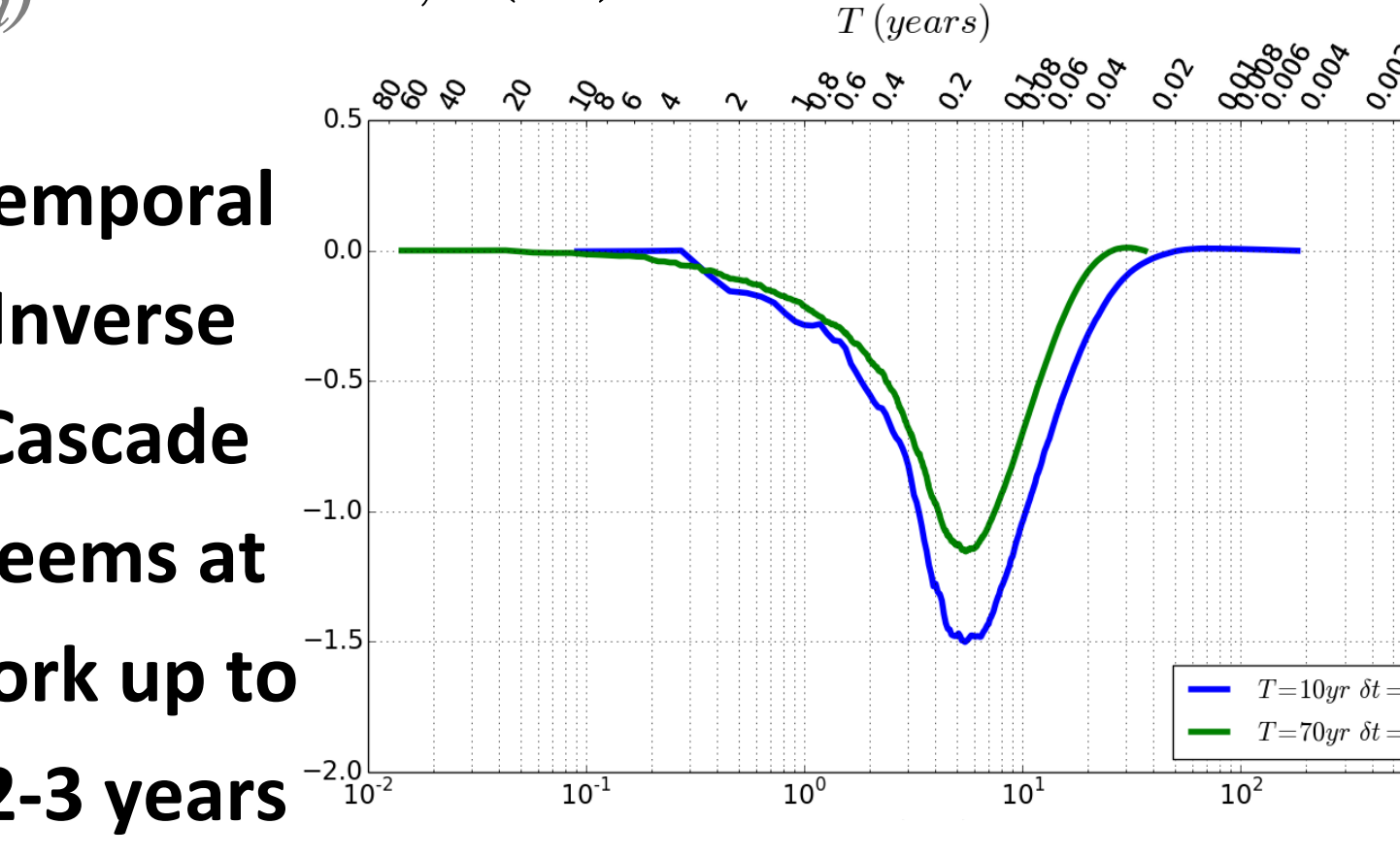
Ongoing CHAOCEAN OST/ST project

Grégorio et al (in revision)
intrinsic AMOC anomalies (30°S-70°N)

(1/4° run, bandpassed time-latitude plot)



Π_{KE,1}(Ω) : negative for inverse cascades



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