

χ pods and Mixing Efficiency

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Introduction

TIWE

EQ14

Applying χ pod method to patches

Summary

The CTD- χ pod

- ▶ Measures temperature gradient w/ FP07 thermistor
- ▶ Easily deployed on traditional CTD, Tz not as sensitive to package vibration
- ▶ Goal: estimate χ and ϵ w/o full microstructure

χ pod Method

In small windows:

- ▶ Convert dT/dt to dT/dz using fallspeed, frozen-flow hypothesis
- ▶ Compute spectra of dT/dz
- ▶ Iterative method to estimate χ, ϵ
- ▶ Assumes $K_T = K_\rho$
- ▶ Assumes mixing efficiency (coefficient) $\gamma = 0.2$

$$\gamma_{\chi\epsilon} = \frac{N^2 \chi}{2\epsilon T_z^2} \quad (1)$$

CTD- χ pod Validation

- ▶ To validate, compare w/ Chameleon microstructure profiles (1m avg).
- ▶ Apply χ pod method to Chameleon thermistor data only (no shear probes)
- ▶ Compare to 'true' Chameleon estimates using shear probes.

Results:

- ▶ χ compares well
- ▶ But ϵ biased low by about 10X

Why is ϵ Biased so Low?

- ▶ Turns out using the 1m avg Chameleon data, $\gamma \approx 0.02$, not 0.2 .
- ▶ Apparently Sasha found something similar for EQ08 and other Chameleon datasets?

What if We Compute γ over patches?

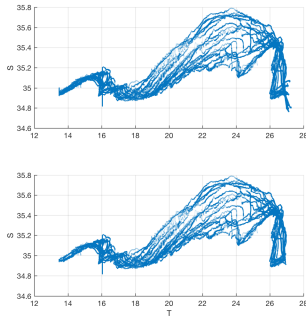
- ▶ But everyone says $\gamma = 0.2...$
- ▶ Maybe we have to compute it over patches. If there's no mixing, does γ even make sense?
- ▶ So began the journey into patches...

Patches

- ▶ Turns out computing γ over patches not so simple...
- ▶ Lots of options for how to identify patches, calculate T_z and N^2 etc.
- ▶ Lots of salinity spikes, need to use temperature.

Salinity spikes

- ▶ Salinity looks noisy, lots of spikes.
- ▶ Not a constant T-S relationship
- ▶ use R^2 to quantify 'tight' T-S relationships in patches?



dT/dz and N^2

T_z :

- ▶ T_z 'bin' : Interpolate binned T_z to mean depth of each patch.
- ▶ T_z 'line' : Fit a straight line to sorted temperature within patch.
- ▶ T_z 'bulk' : Method from Smyth et al 2001. More robust when there are multiple layers within patch?

N^2 :

- ▶ N^2 'bin' : Interpolate binned N^2 to mean depth of each patch.
- ▶ N^2 'line' : Fit a straight line to sorted density within patch.
- ▶ N^2 'fit' : Fit a straight line to density computed from T-S fit in patch.
- ▶ N^2 'bulk' : Use 'bulk' T_z , and ratio between density and

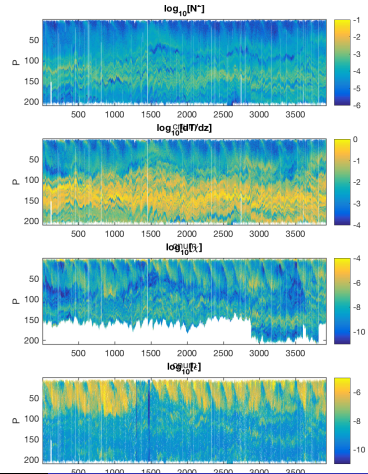
γ

This gives us several estimates of γ :

- ▶ γ bin : Binned T_z, N^2 interpolated to patch locations.
- ▶ γ 'line' : 'line' T_z, N^2
- ▶ γ 'bulk' : 'bulk' T_z, N^2
- ▶ γ 'linefit' : 'line' T_z , 'line-fit' N^2

TIWE - Overview

- ▶ Looked at TIWE 1st because there were some previous patch analysis and gamma estimates (Bill, Jim).
- ▶ Not sure why χ isn't full-depth for 1st part of experiment
- ▶ Use profiles from yday 324-327



TIWE binned γ

- Binned γ smaller than 0.2, has median of xx...

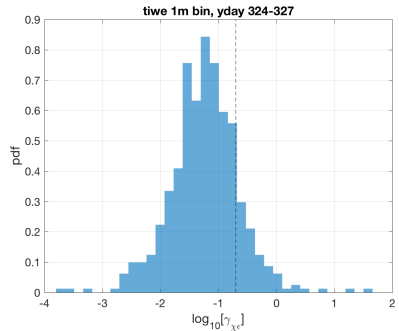


Figure: γ estimated from 1m binned

TIWE patch γ

- Patch estimates of γ are all equal or greater than 0.2
- 'bin' and 'line-fit' are centered close to 0.1 . 'line' and 'bulk' are centered greater than 0.2

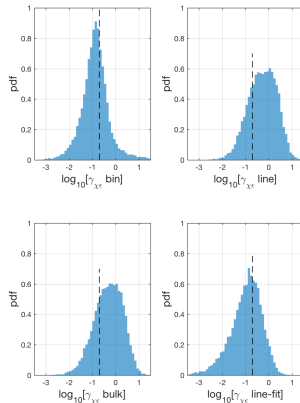


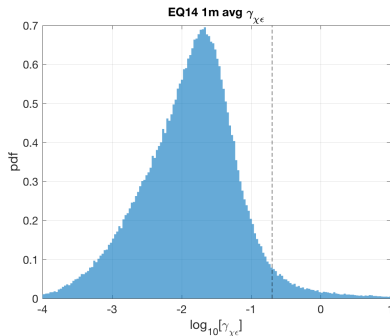
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Results table

Table: Statistics for patches using various parameters. γ values are medians for each distribution. Only patches between 60-200m and on yday 324-327 are considered for all.

minOT	usetemp	minR2	γ_{bin}	γ_{line}	γ_{fit}	γ_{bulk}	Npatches
0.4	1	0	0.13	0.57	0.11	0.53	16329
0.4	1	0.5	0.14	0.22	0.12	0.21	3761
0.75	1	0	0.15	0.62	0.14	0.59	9175
0.75	1	0.5	0.15	0.25	0.16	0.26	2358
1	1	0	0.16	0.71	0.15	0.68	6893
1	1	0.5	0.16	0.29	0.17	0.29	1779

EQ14 binned

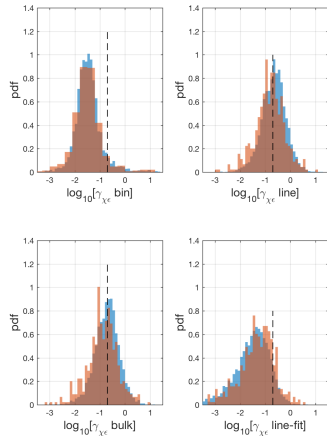


- Binned γ smaller than 0.2, has median of xx...

Figure: γ estimated from 1m binned

EQ14 patch γ

- Patch estimates of γ vary depending on method used.
- bin and line-fit are smaller than 0.2. line and bulk are centered near 0.2 .



EQ14

Table: Statistics for patches using various parameters. γ values are medians for each distribution. Only patches between 60-200m are considered.

minOT	usetemp	minR2	γ_{bin}	γ_{line}	γ_{fit}	γ_{bulk}	Npatches
0.4	1	0	0.03	0.15	0.02	0.13	9326
0.4	1	0.5	0.03	0.09	0.02	0.08	1301
0.75	1	0	0.05	0.13	0.02	0.12	4075
0.75	1	0.5	0.05	0.08	0.03	0.08	520
1	1	0	0.06	0.12	0.02	0.12	2829
1	1	0.5	0.05	0.08	0.04	0.08	387

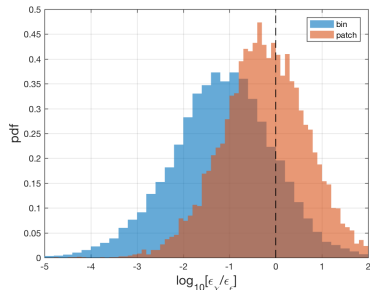
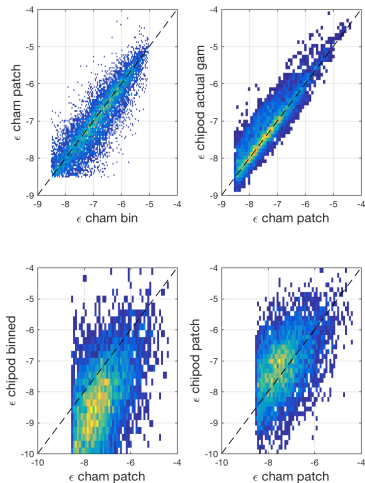


Figure: Ratio of χ pod estimated ϵ to Chameleon ϵ for patches.

Summary

- ▶ γ sensitive to many choices of parameters/methods. Difficult to tell if γ actually changes.
- ▶ In general, it seems that using 1m binned data tends to give γ smaller than 0.2, while using patches gives something closer to 0.2 .
- ▶ Suggests we should be using some kind of patch values in CTD χ pod calculations (since a constant $\gamma = 0.2$ is assumed).
- ▶ Applying χ pod method to patches from EQ14 Chameleon profiles improves magnitude of ϵ estimates, but dependence on actual ϵ may be off.