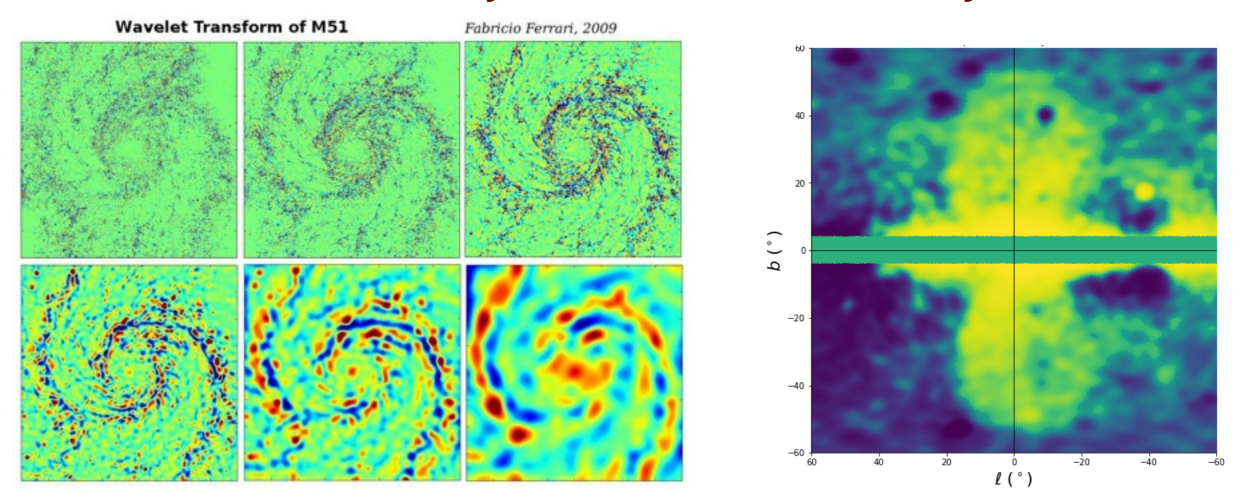


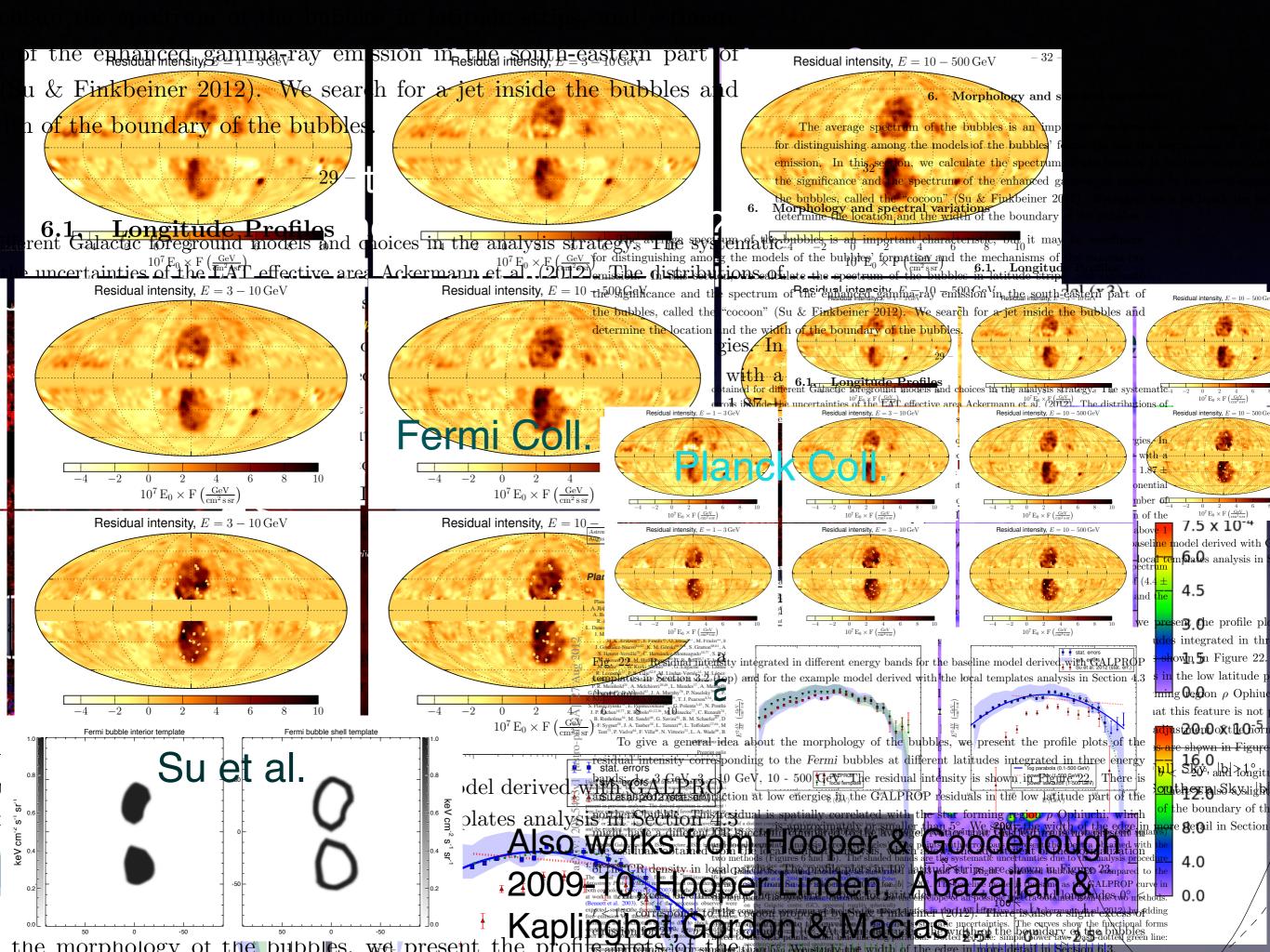
### Wavelet analysis of the Inner Galaxy



Sam McDermott, Paddy Fox, I.C, Samuel Lee JCAP 1607 (2016), (arXiv:1512.00012) Bhaskar Balaji, I.C., Sam McDermott, Paddy Fox, arXiv: 171x.xxxxx

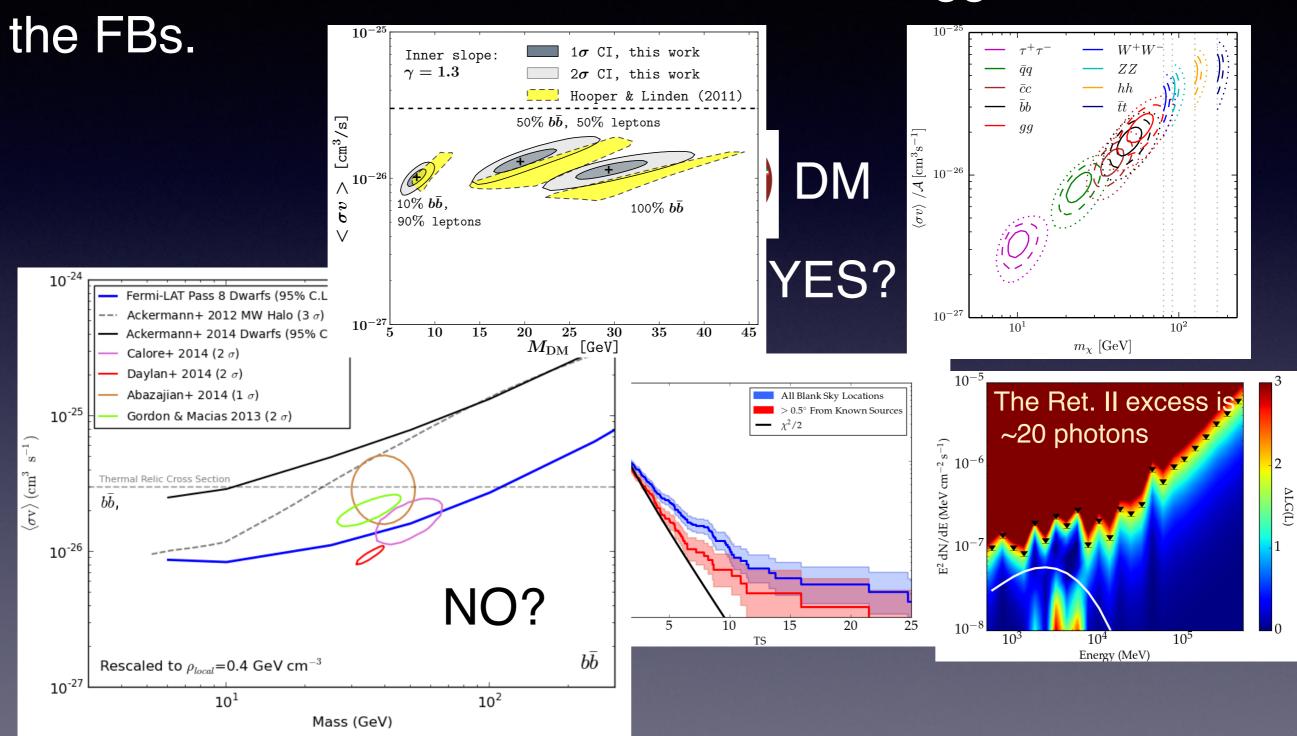


Three elephants in the gamma-ray sky lias Cholis 10/23/2017



### What are the explanations?

I will focus on the GCE but similar # of suggestions for



# Alternative work related to the Galactic Center the GeV excess and it's interpretations

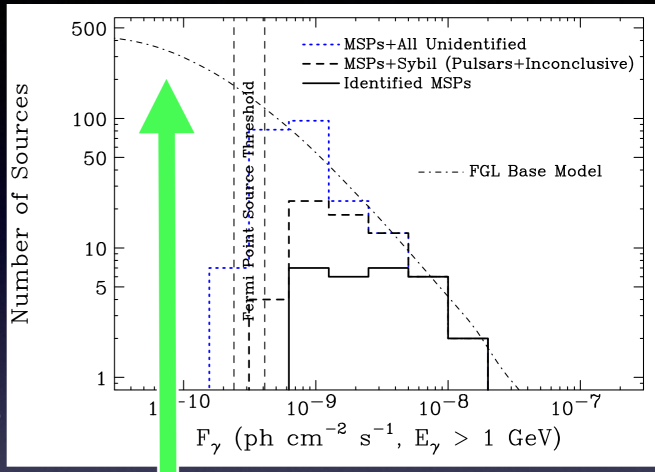
#### Millisecond Pulsars:

Hooper, IC, Linden, Siegal-Gaskins & Slatyer PRD 2013 (1305.0830), (<10% of total) Calore, Di Mauro, Donato ApJ 2014 (1406.2706) (<10%) IC, Hooper, Linden JCAP 2015 (1407.5625) NOT REALLY ABOVE 5deg Calore, Di Mauro, Donato, Hessels, Weniger (1512.06825) MAYBE YES Brandt, Cocsis ApJ 2015 YES BUT SPECIAL MSPs

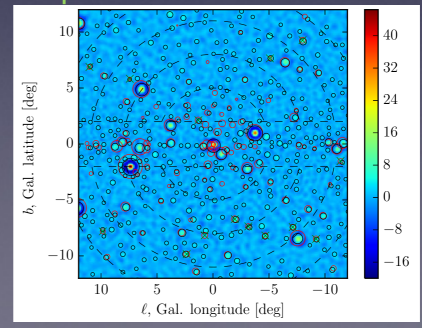
O'Leary, Kistler, Kerr, Dexter 2016 PROBABLY

Sensitivity analyses on point-sources and astrophysics modeling:

Bartels, Krishnamurthi, Weniger PRL 2016 Lee, Lisanti, Safdi, Slatyer, Xue PRL 2016 Huang, Ensslin, Selig JPCS 2016.



As reference we need 1-3x10<sup>3</sup> MSPs in the inner 2 kpc bellow threshold



#### **Bursts of Cosmic Rays:**

Carlson and Profumo PRD 2014 (PROTONS MAYBE?)

Petrovic, Serpico, Zaharijias JCAP 2014 (ELECTRONS?)

IC, Evoli, Calore, Linden, Weniger, Hooper JCAP 2015 (ELECTRONS CAN + FB **CONNECTION?**)

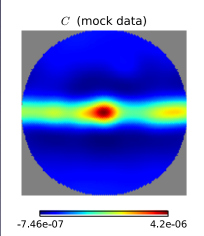
#### **Radio Limits:**

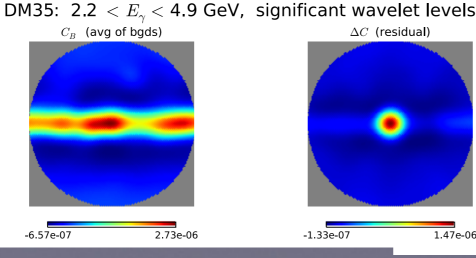
Bringmann, Vollmann, Weniger PRD 2014 (RELEVANT FOR DM) IC, Hooper, Linden PRD 2015 (NOT RELEVANT FOR DM)

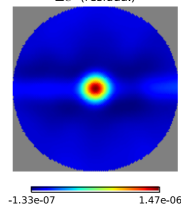
Wavelet techniques (TIE BRAKER?): McDermott, Fox, IC, Lee JCAP 2016

# Possible Connection to the Fermi Bubbles 1.0 $\mathcal{I}^{2} \frac{dN}{dE} \left[ \text{GeV} / (\text{cm}^{2} \text{sr}) \right]$ $\times 10^{-6}$ $\times 10^{-6}$ $\times 10^{-6}$ $\Delta C$ (residual) residual (templates) $10^{2}$ $10^{0}$

E [GeV]





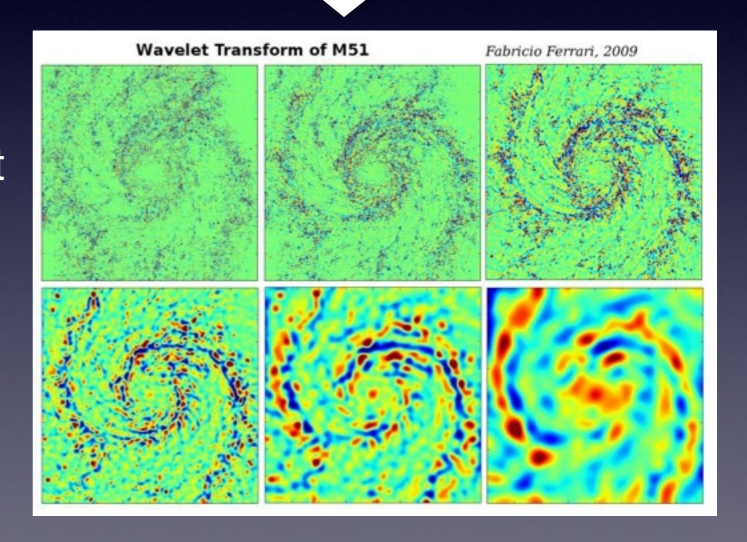


## What are wavelets?

Wavelets have been used in image compression (JPEG), denoising, fast signal identification, even in HEP data

Allow analysis of data in both time/space and frequency space

Different type of structures will have a different power at different levels of the decomposition (e.g. edges and other small scale structures vs larger scale variations).





Wavelets can find these different structures.

## What are wavelets?

wavelet coefficients original signal

ravelet coefficients original signal 
$$W(a,b) = \frac{1}{\sqrt{a}} \int f(x) \psi^* \left(\frac{x-b}{a}\right) dx$$
 mother wavelet scale position (different choices)

$$\int \psi(x)dx = 0 \qquad \psi(x) \in \mathbb{L}^2(\mathbb{R}) \text{ and}$$

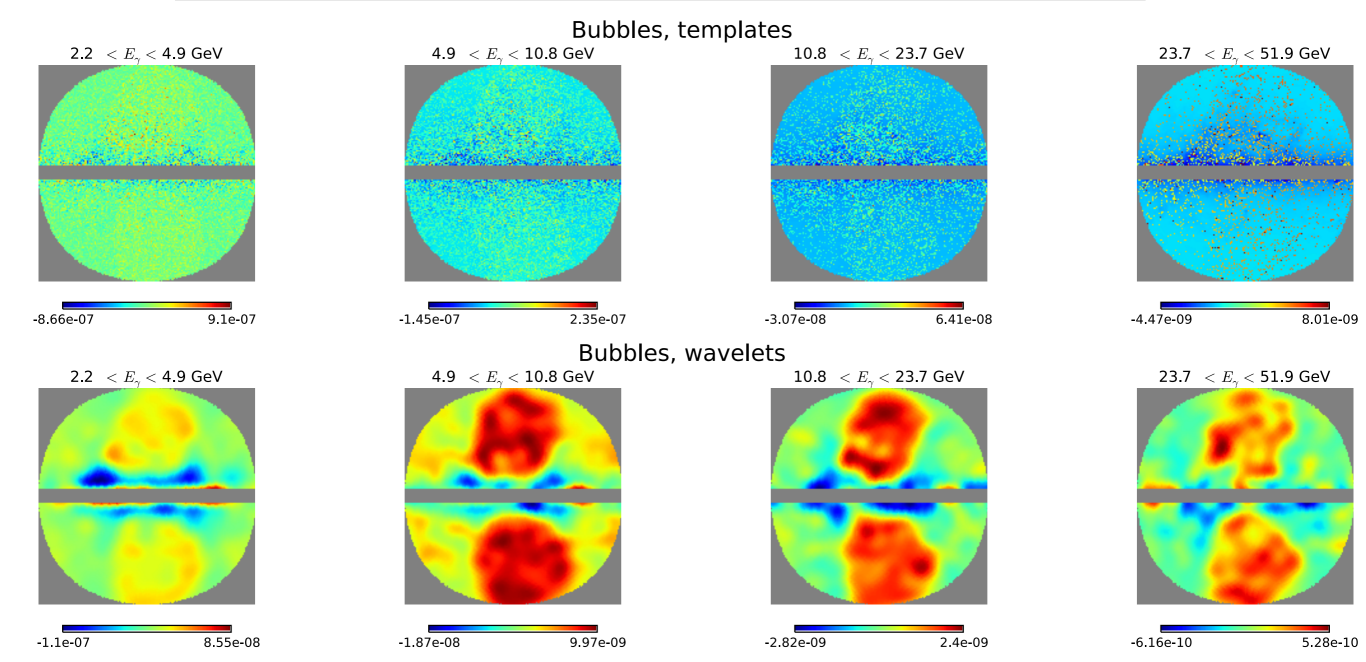
$$\int |\psi(x)|^2 dx = 1 \qquad \frac{1}{\sqrt{a}} \psi\left(\frac{x-b}{a}\right) \in \mathbb{L}^2(\mathbb{R})$$
for  $a, b \in \mathbb{Z}$ 

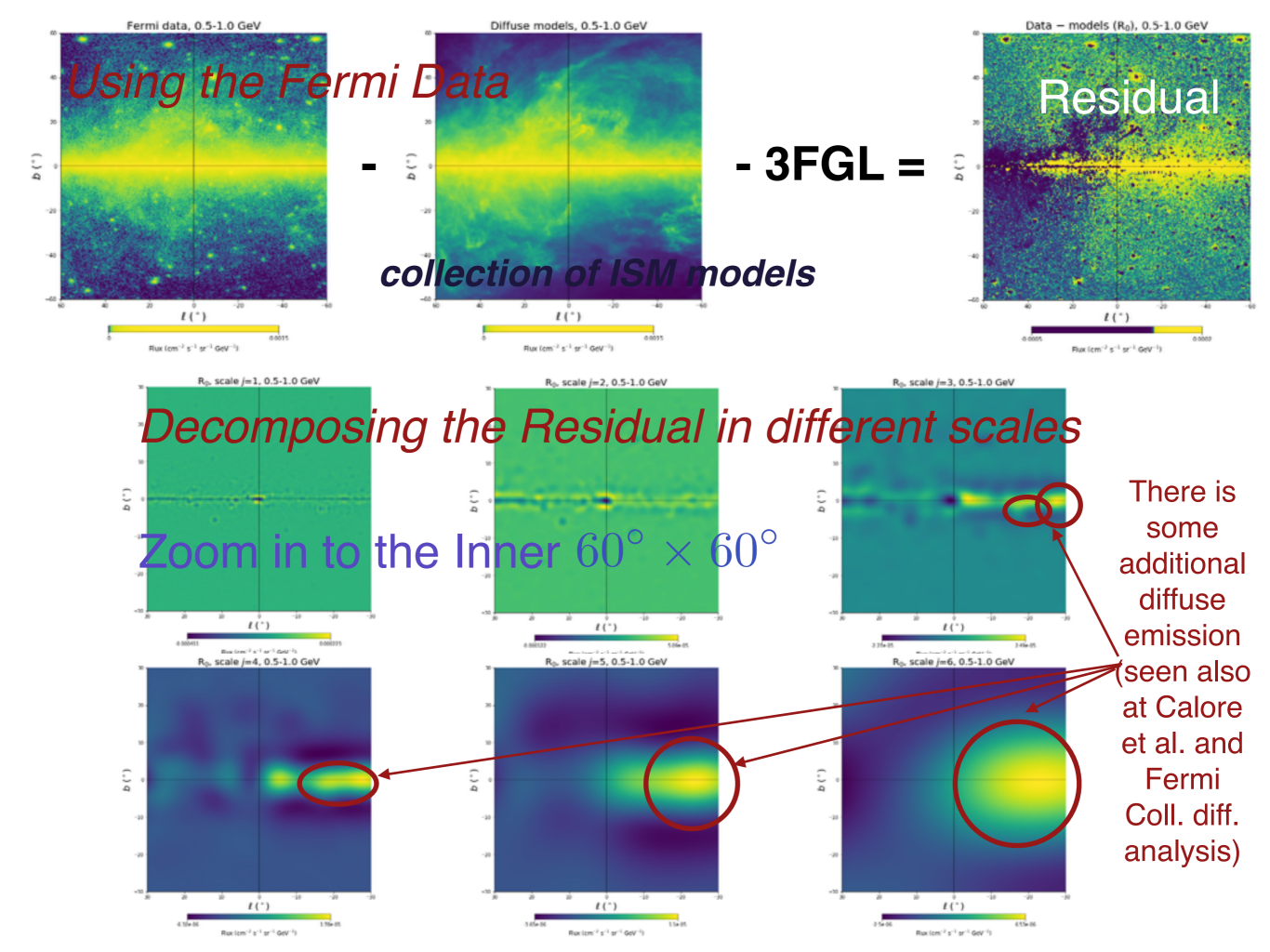
### Is it better than the Templates?

Technique was developed in McDermott, Fox, Cholis, Lee JCAP 2016 using simulated data. Requires statistics but has less dependence on fore-ground/background assumptions (in the end it does also have some systematics).

#### Decompose the sky into 8 scales (smallest 6):

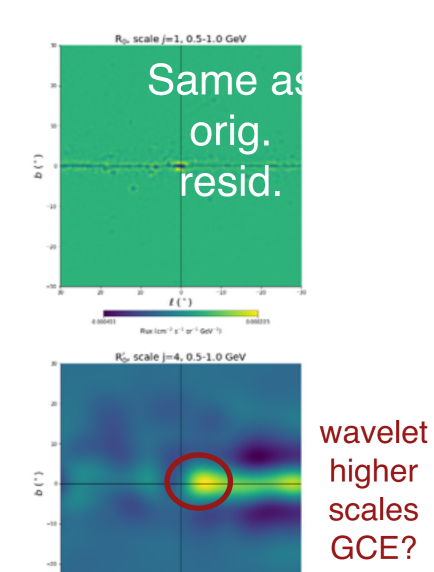
$\mid j \mid$	$\parallel \qquad w_1$	$w_2$	$w_3$	$ w_4 $	$w_5$	$w_6$
$\theta$	$[0.7^{\circ}, 1.4^{\circ}]$	$[1.4^{\circ}, 2.8^{\circ}]$	$[2.8^{\circ}, 5.6^{\circ}]$	$[5.6^{\circ}, 11.3^{\circ}]$	$[11.3^{\circ}, 22.5^{\circ}]$	$[22.5^{\circ}, 45^{\circ}]$

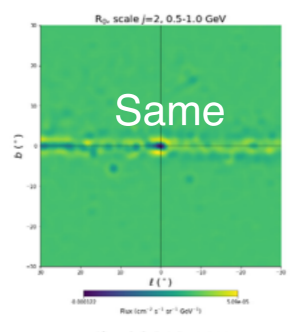


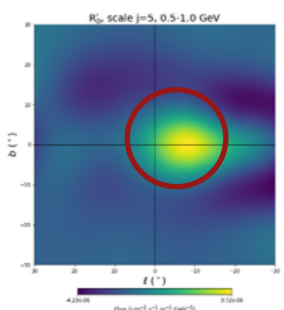


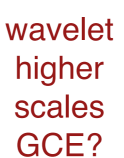
We mirror the wavelet coeff. for scales w4 and above (angles larger than 5 degrees) within a chosen window.

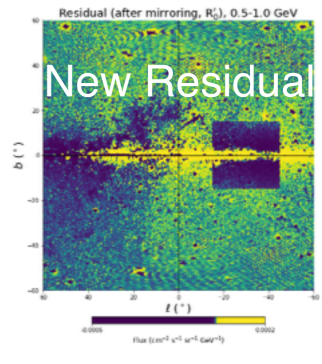
#### Zoom in to the Inner $60^{\circ} \times 60^{\circ}$

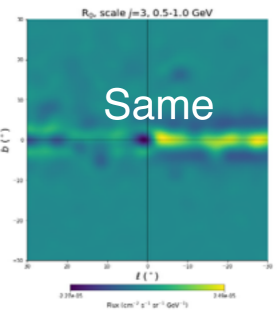




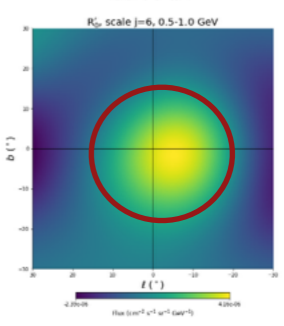




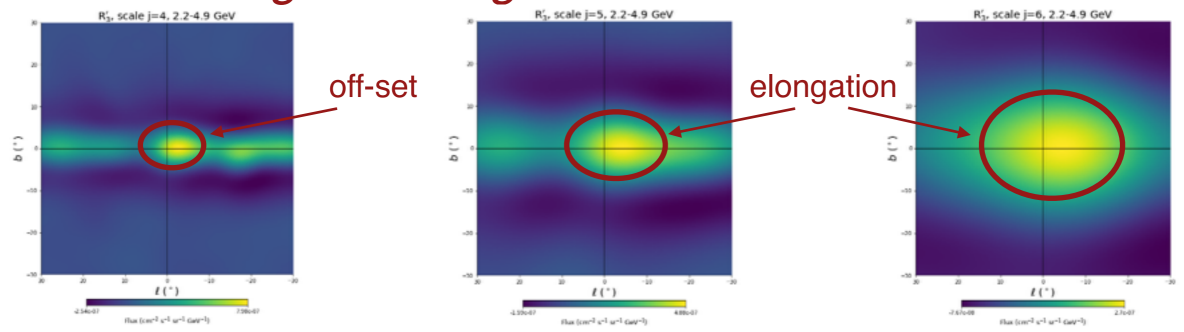




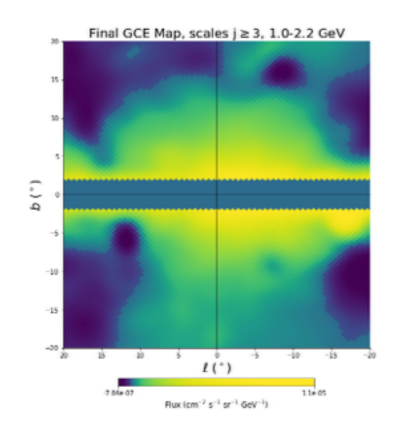
 $\begin{array}{c} \mathsf{GCE} \\ \mathsf{defined} \\ \mathsf{for} \\ j \geq 3 \end{array}$ 

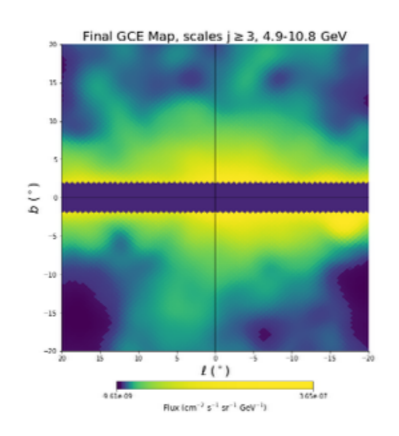


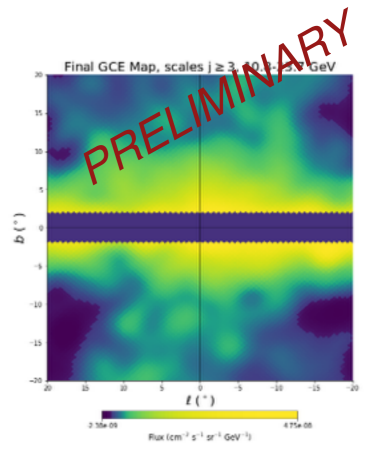
### After iterating in the higher scales



## Adding everything back together:

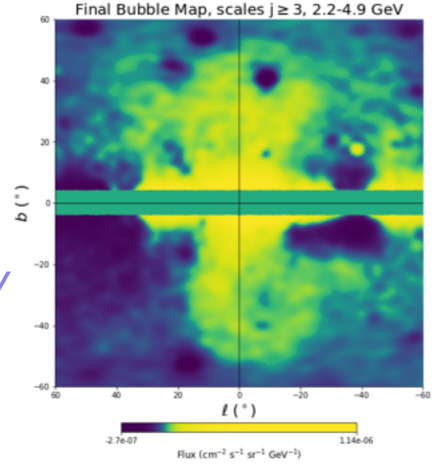


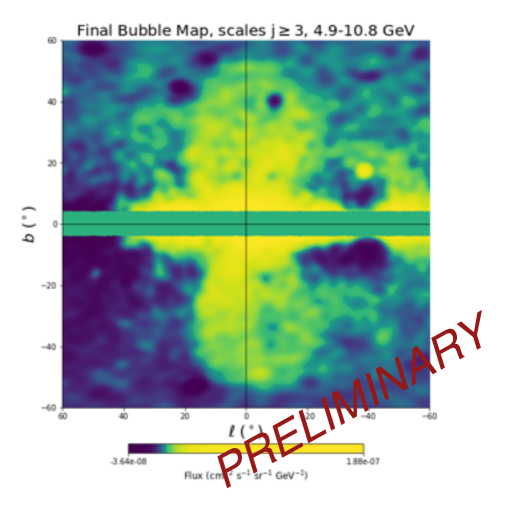


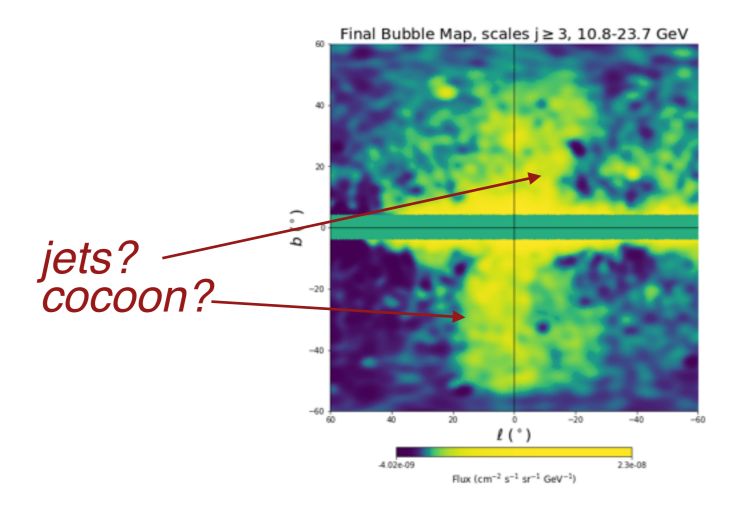


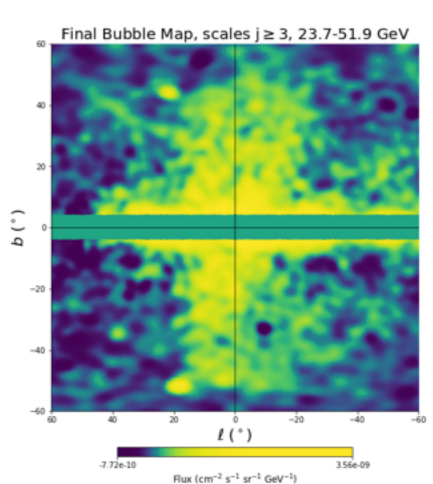


we do not directly disentangle FB from GCE.

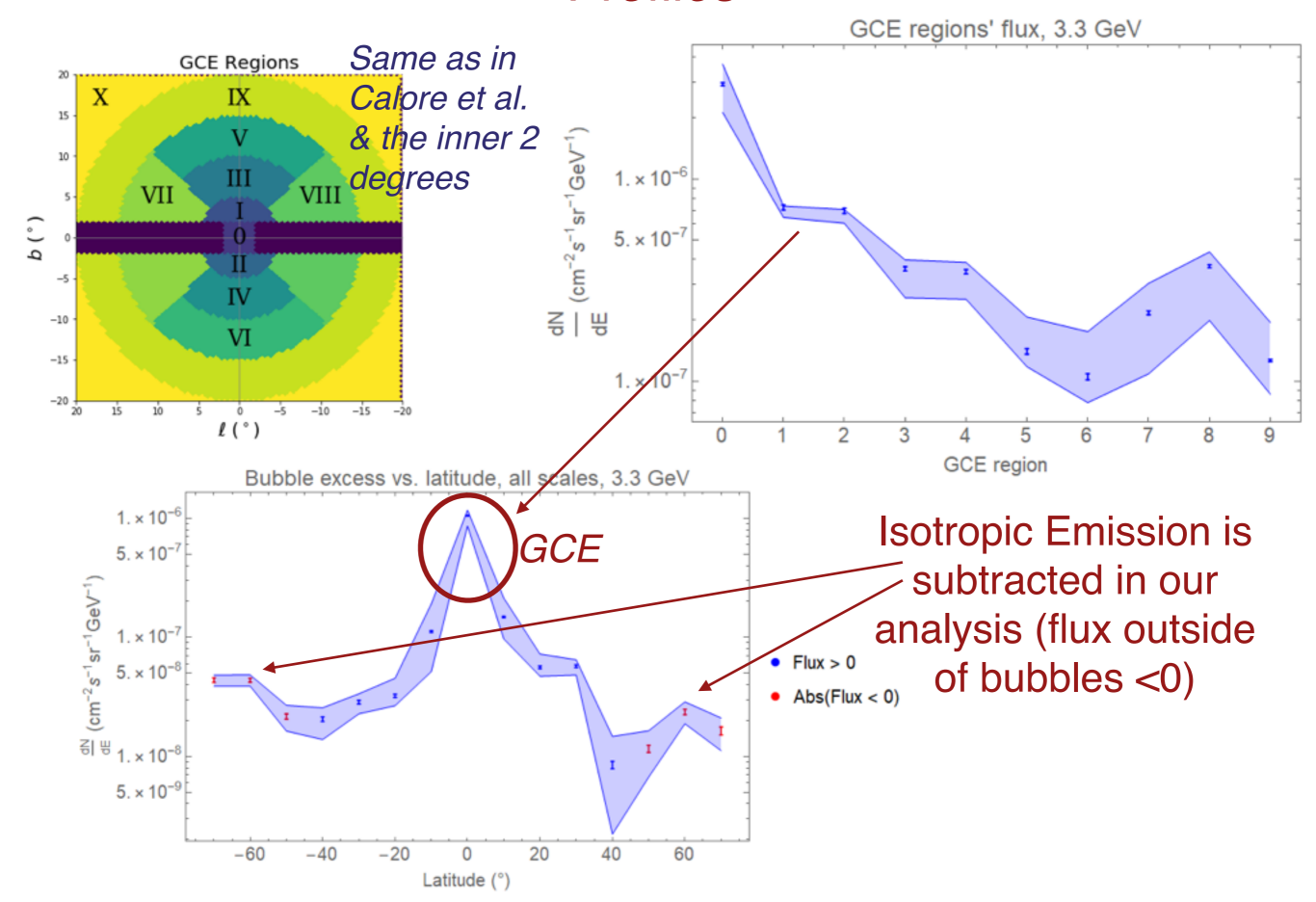




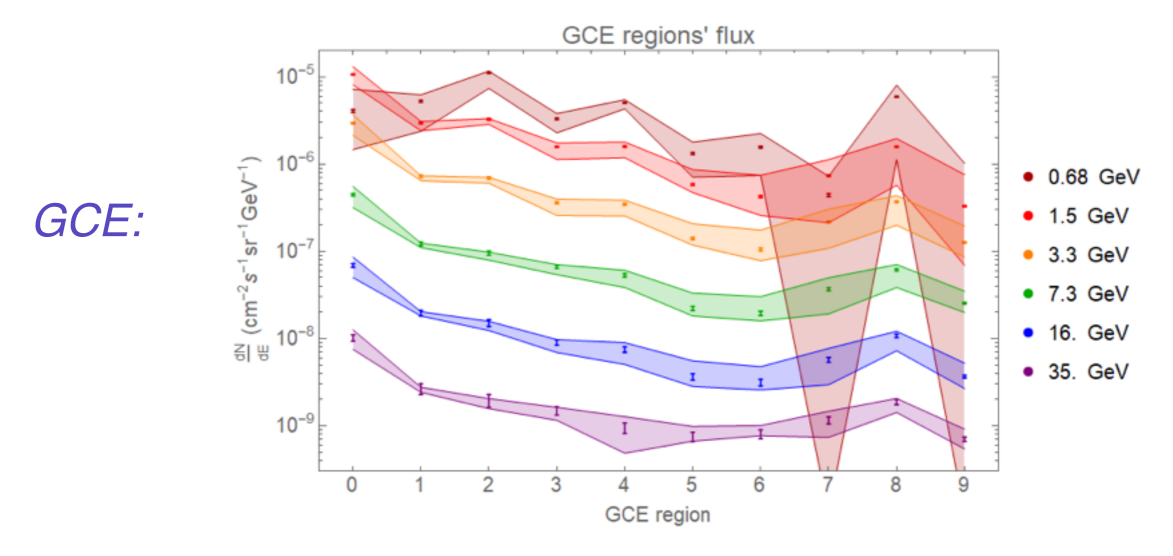




#### **Profiles**



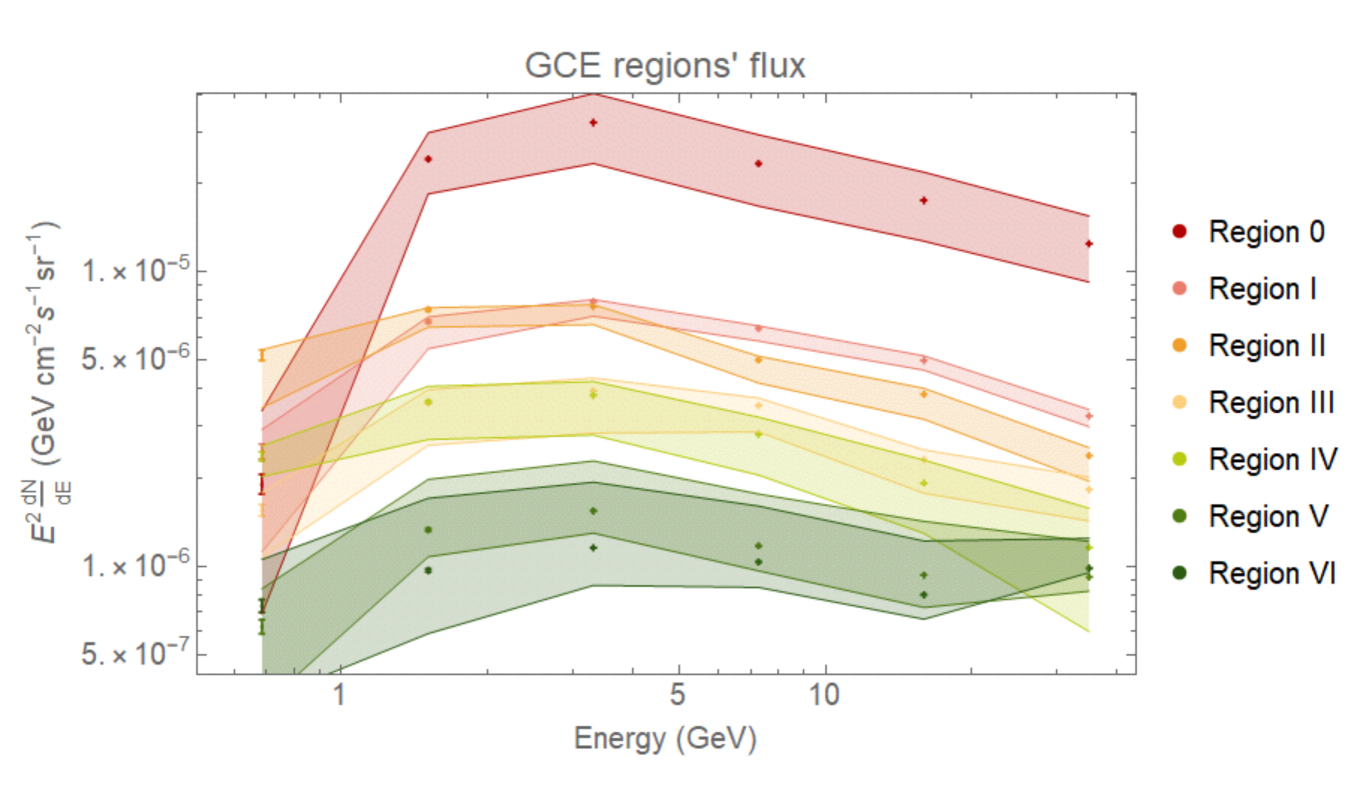
## Additional Energies/Profiles

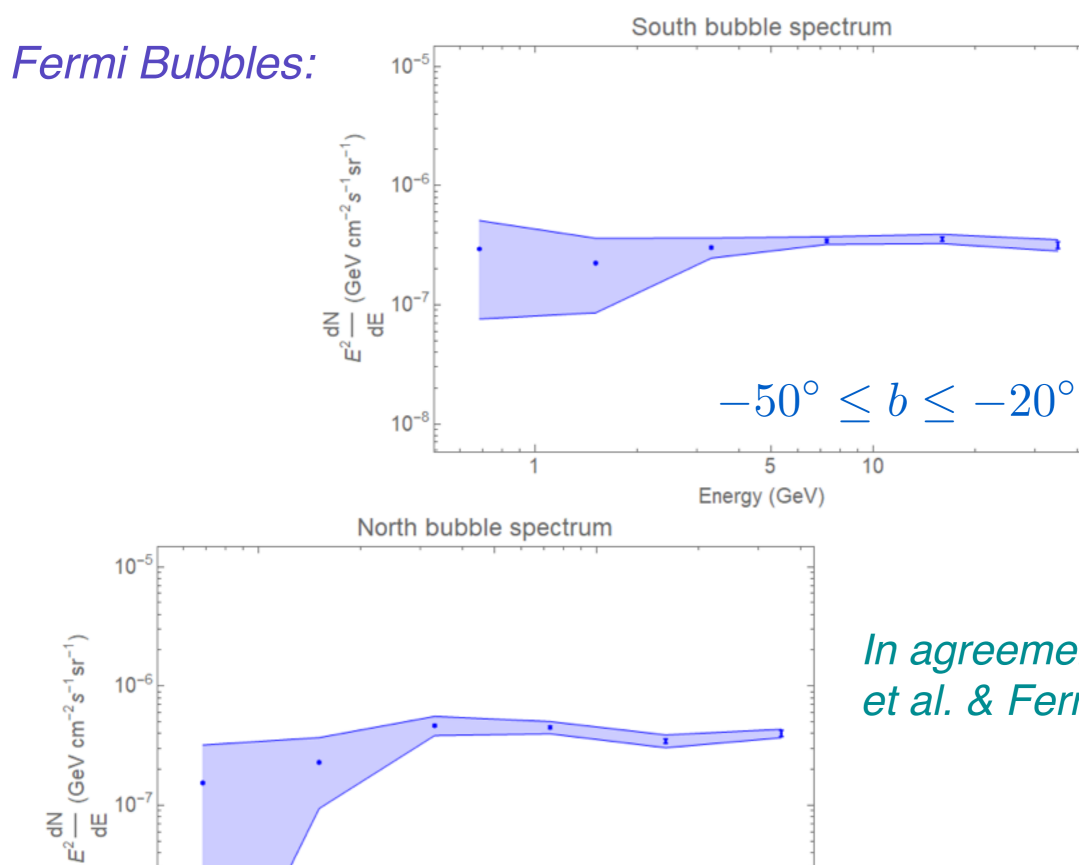


Statistical smaller than systematics.

Systematics come from the location/size of the mirroring area, the wavelet scales we choose to mirror and iterate over. The collection ISM that we average over in the first step when we subtract the galactic diffuse emission.

## Spectra





5

Energy (GeV)

 $20^{\circ} \le b \le 50^{\circ}$ 

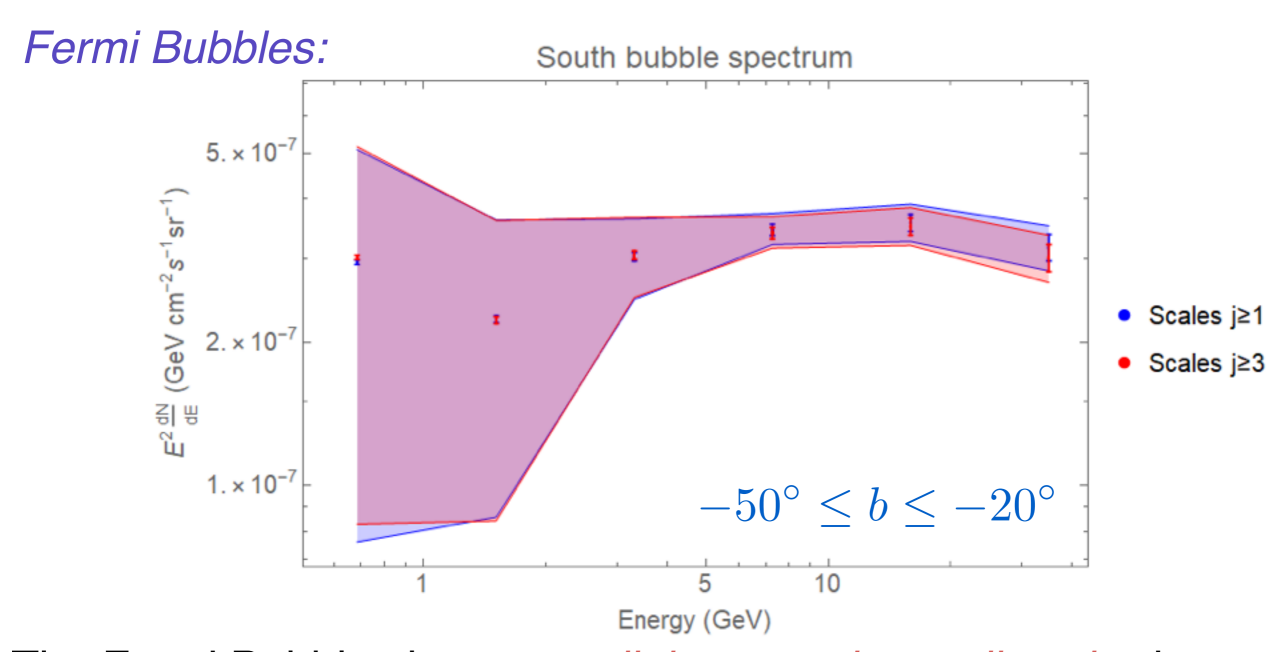
 $10^{-7}$ 

10-8

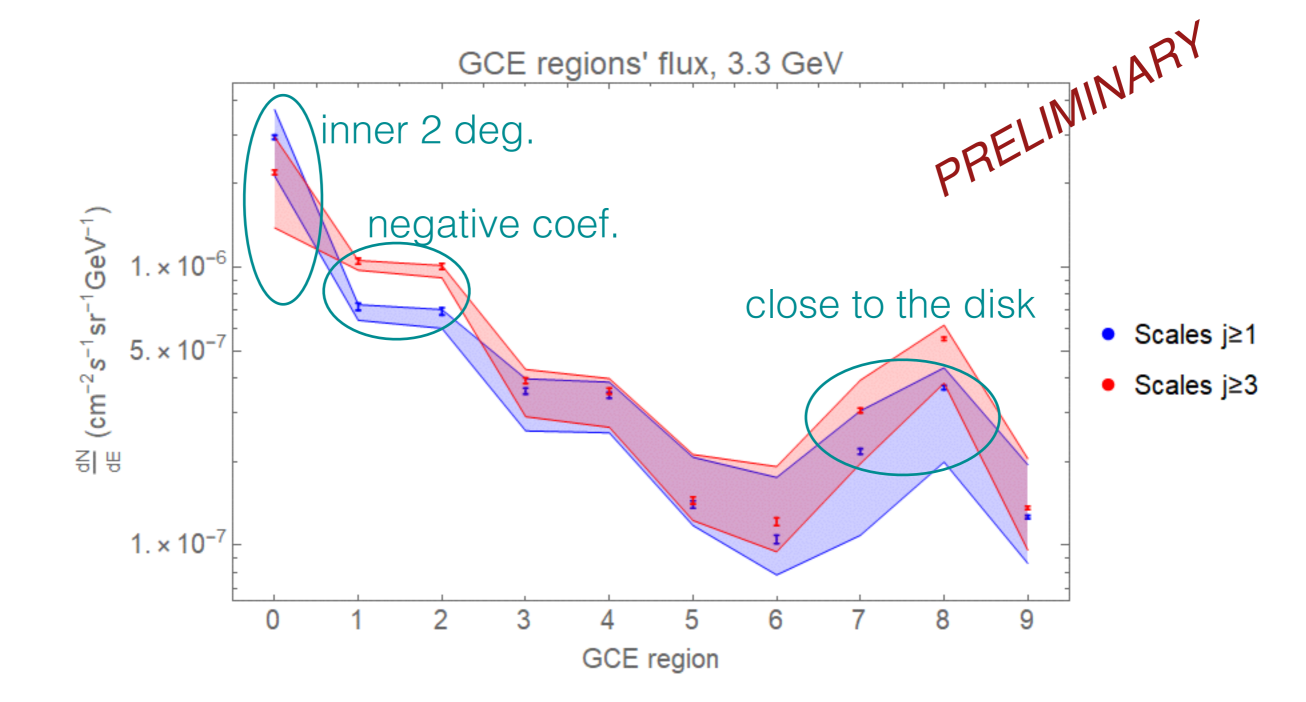
In agreement with Su et al. & Fermi. Coll.

#### The Wavelet Promise:

Is the power more in small scales (e.g. point sources/filaments) or in large scales (diffuse emission as is ICS)?



The Fermi Bubbles have *very little power in small scales* in agreement with the leptonic association (WMAP/Planck Haze)

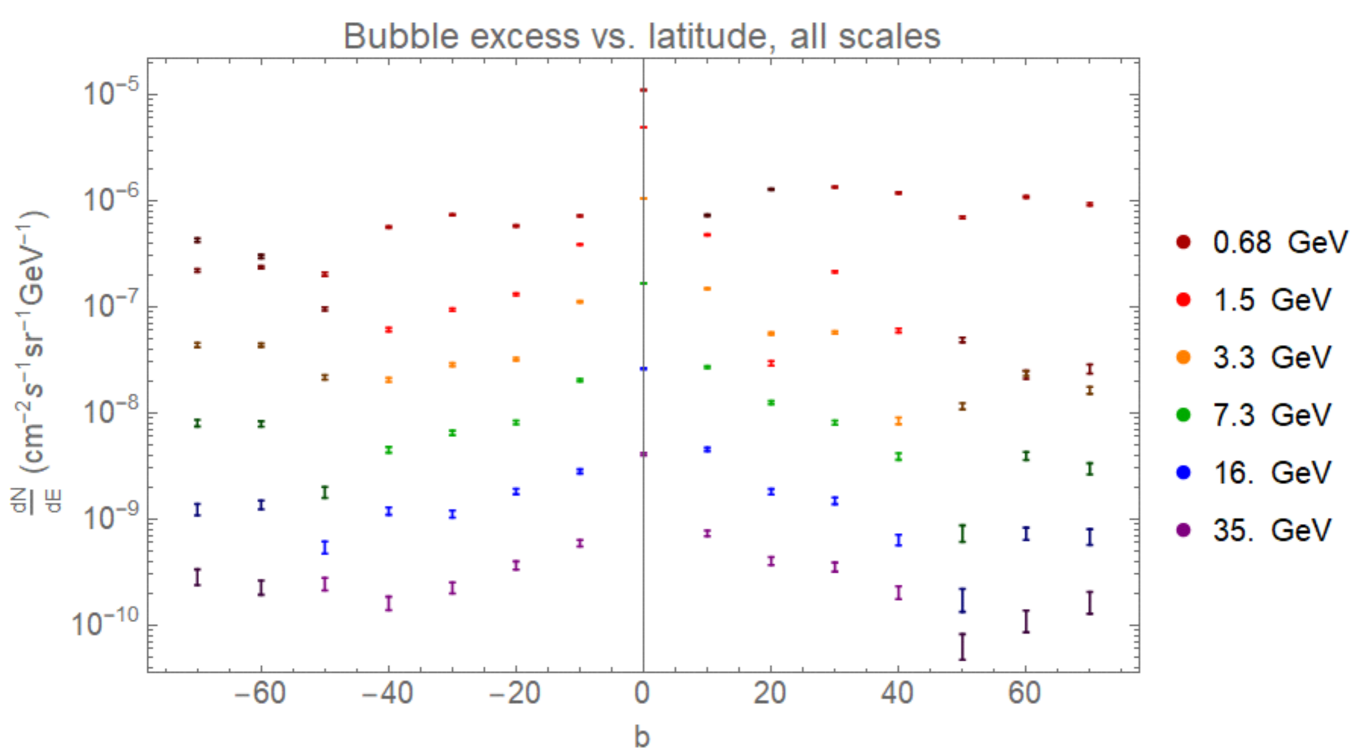


The GCE seems have also *little power in small scales* apart from region 0. Regions 1 and 2 also PS contaminated. For regions 3 and above (>5 degrees), there is agreement with the diffuse association (CE electron bursts or even DM?)

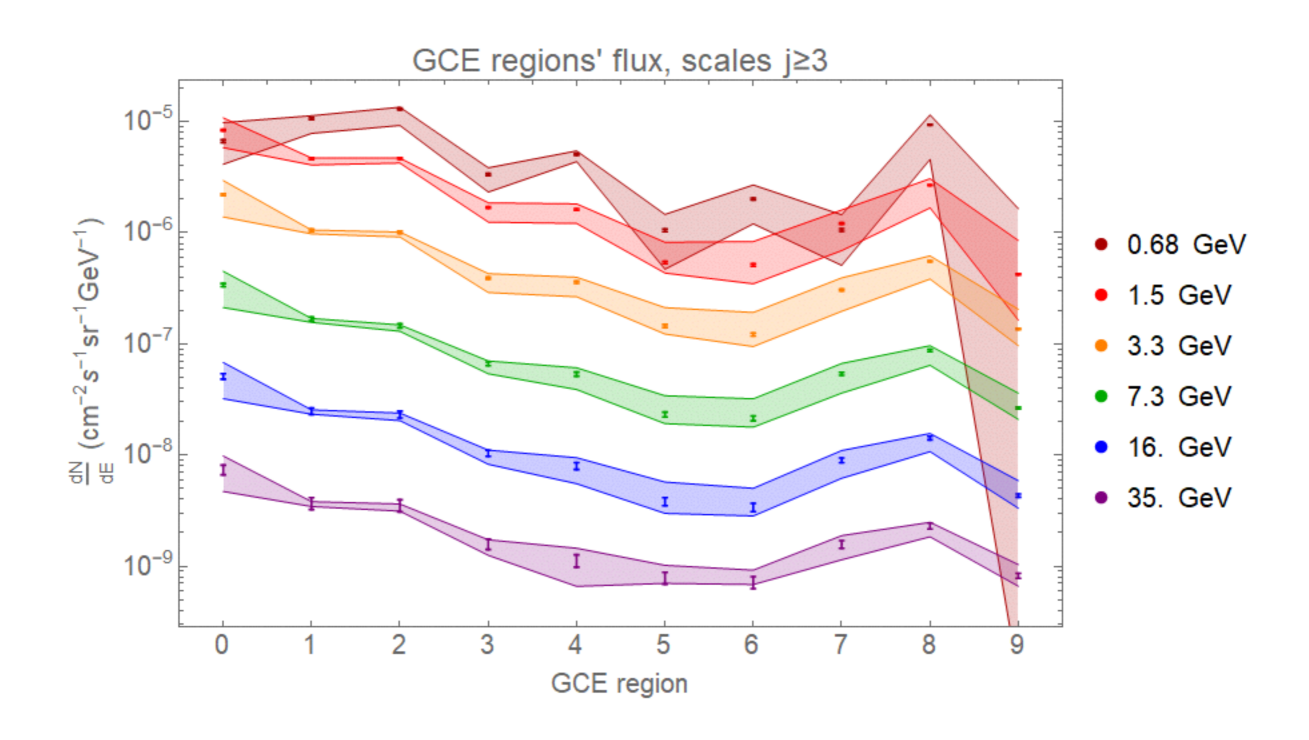
## Conclusions, future directions

- Using the wavelet technique we developed in McDermott et. al JCAP 1607 (2016), (arXiv:1512.00012) we are analyzing data now and writing the paper Balaji et al. 171x.xxxxxx.
- We also find the Fermi Bubbles and the Galactic Center Excess and are in agreement with most template results.
- Extract spectra both at different regions and also at different scales!
- We can ask questions on the underlying properties of these emissions.
- Regarding the interpretations we still have to make a connection with simulations we have from 2016 and run some more...
- The Fermi Bubbles are diffuse above 20 degrees. We do find substructure that may be associated with a cocoon/jet.
- Use this technique to study other regions of the sky.
- A GREAT SET OF TOOLS TO STUDY THE GAMMA-RAY DATA

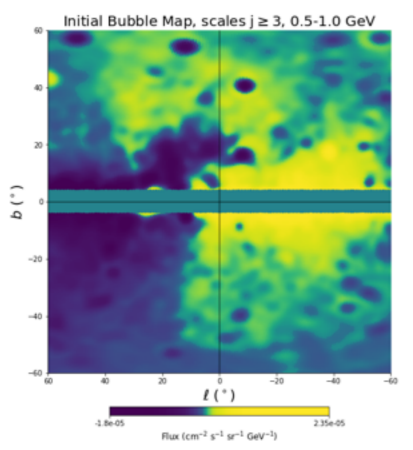
#### **Additional Slides**

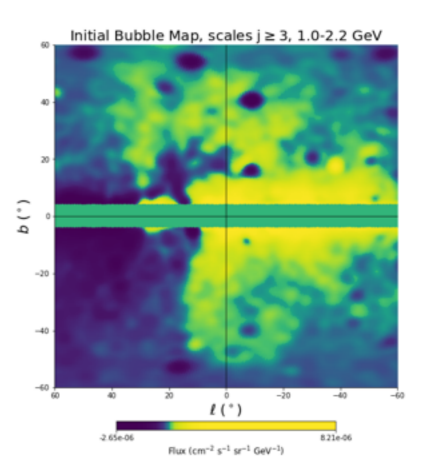


Statistical Errors ONLY

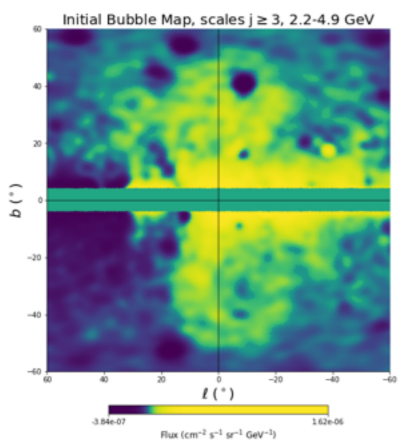


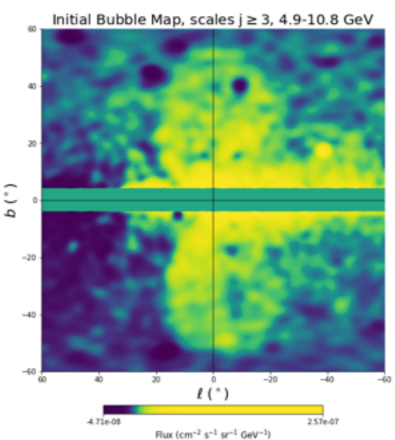
### Diffuse Part of the GCE emission

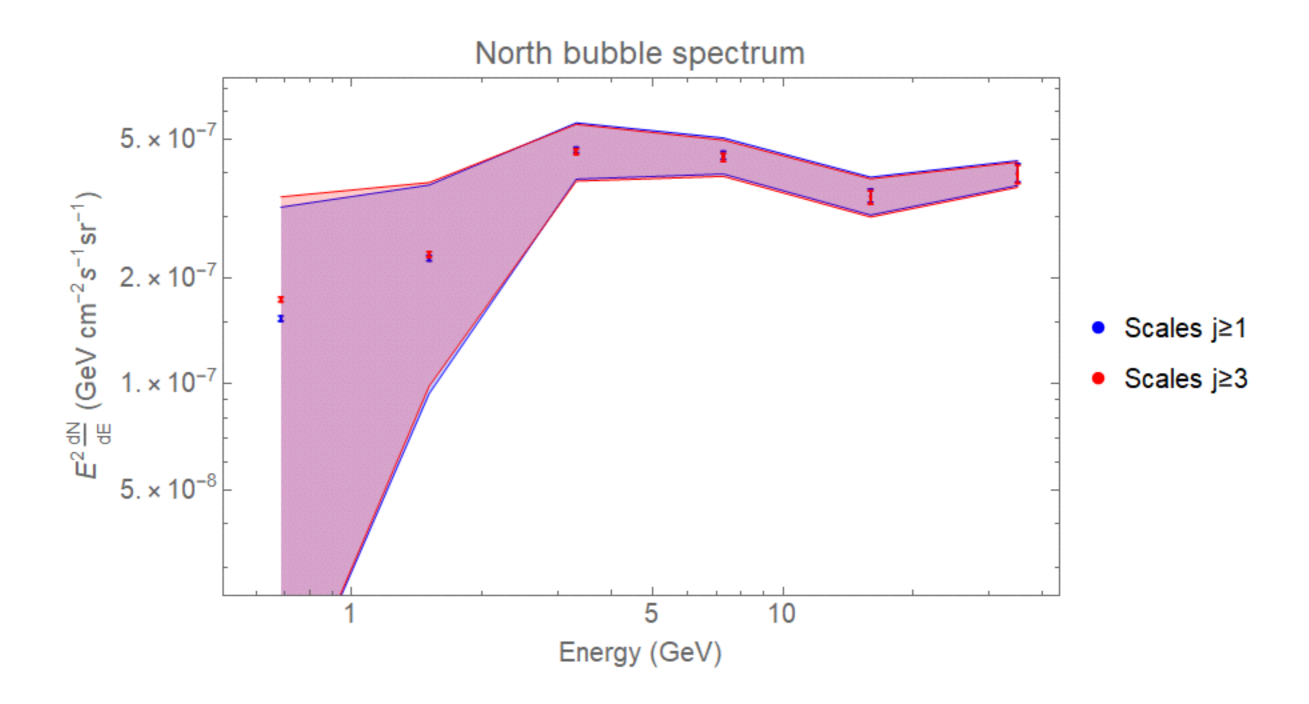


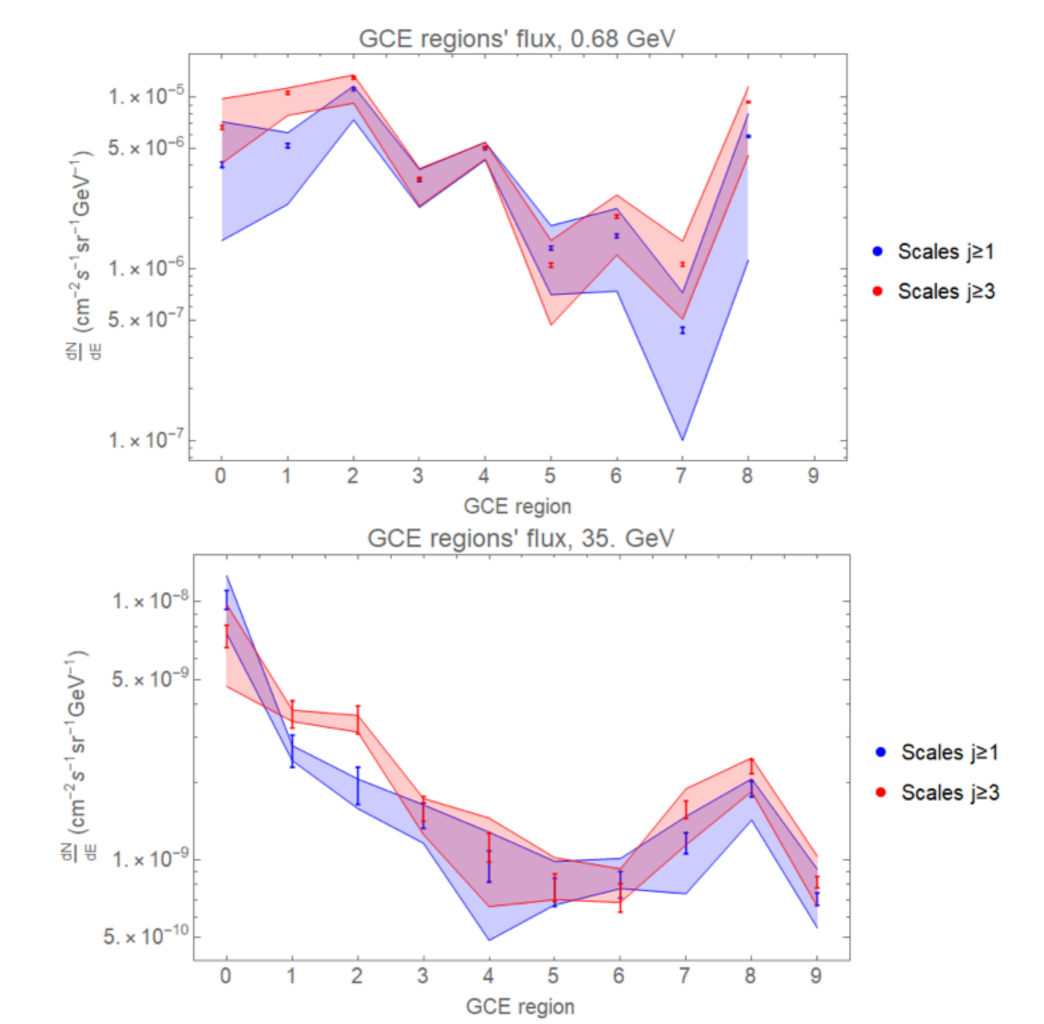


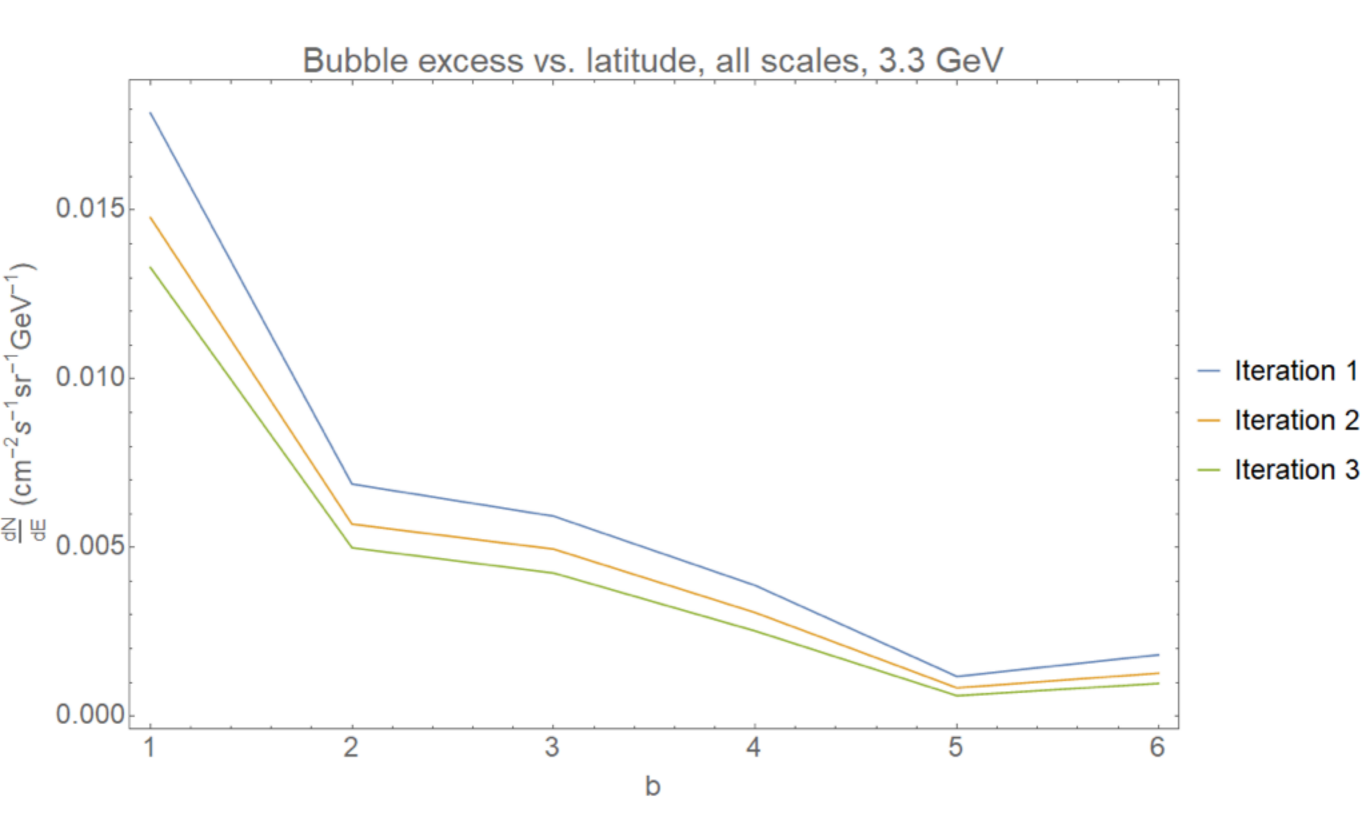
## Bubble morphology without mirroring











### Iteration procedure:

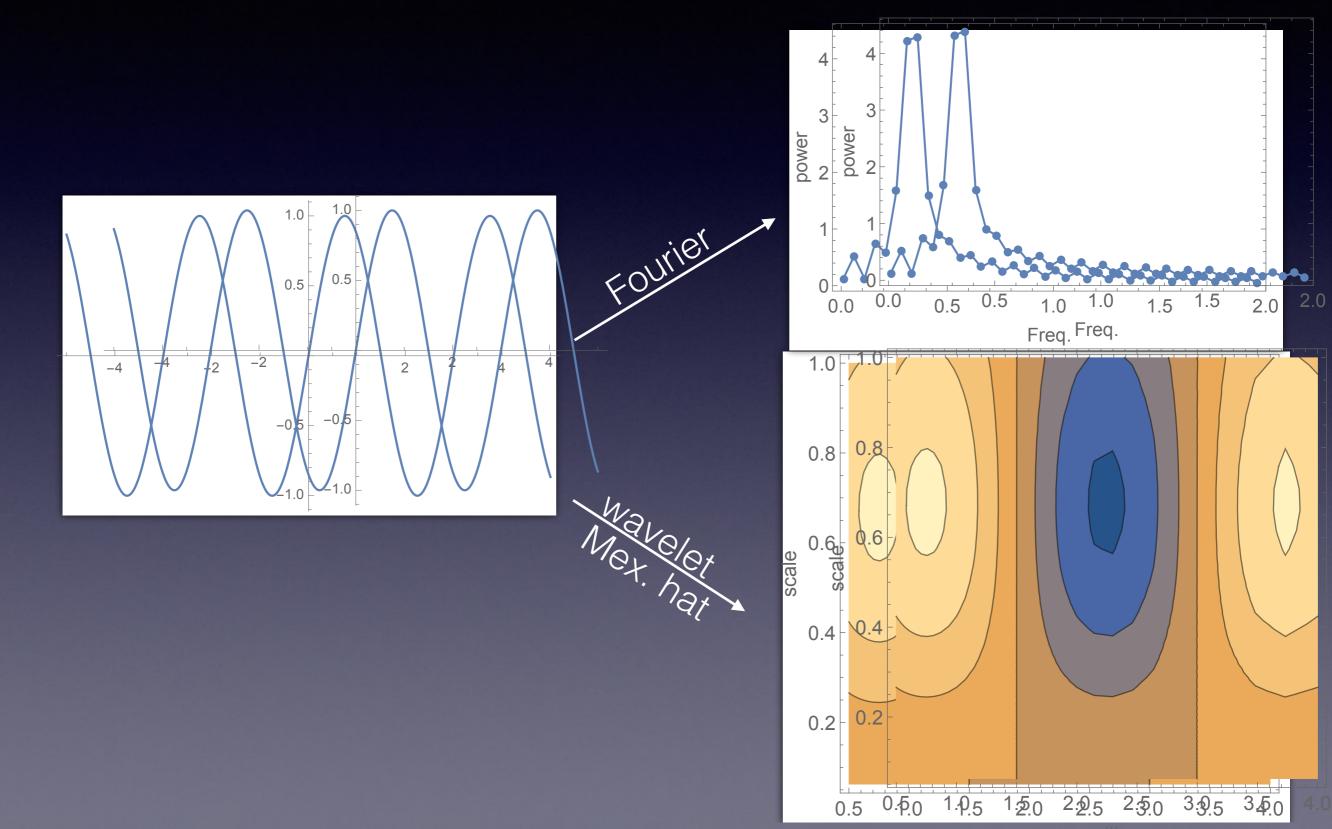
$$GCE_0 = \sum_{j=3}^{9} w_j(R_0')$$

$$blob_0 = \sum_{j=3}^{9} w_j (R_0 - GCE_0)$$

$$GCE_i = \sum_{j=3}^{9} w_j (R_0 - blob_{i-1})$$

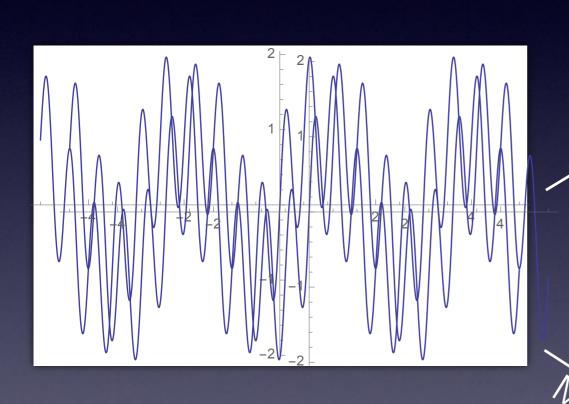
$$blob_i = \sum_{j=3}^{9} w_j (R_0 - GCE_{i-1})$$

## sine wave

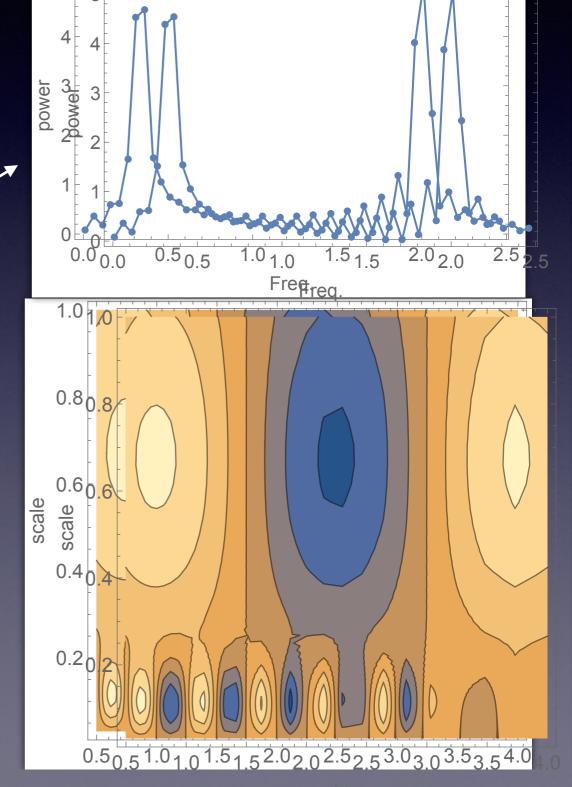


# two sine waves

5



Wavelet



## sine waves with transition

