



# The IBEX Ribbon and its Relation to the Solar-Interstellar Interaction

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## Outline

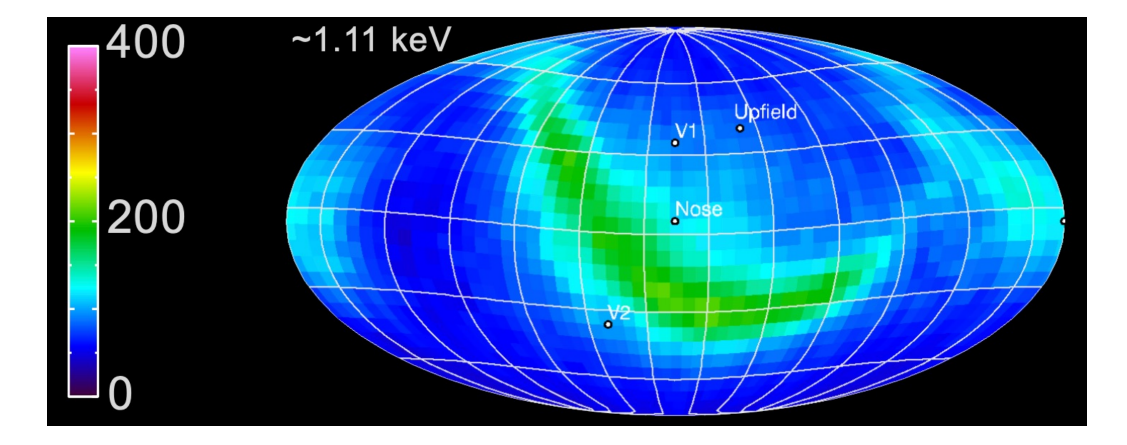
#### Topical questions:

- What is the IBEX Ribbon and how is it formed?
- How is the Ribbon related to the Interstellar Medium?
- What are the macro and micro-physical processes governing the Ribbon's properties?
- What is the latest information we have about the local interstellar magnetic field (ISMF)?

- Part 1: Ribbon intensity
  - Small scales from PUI transport
  - Large scales from ISMF draping
  - All scales from neutral SW/PUI source
- Part 2: Ribbon structure
  - Both PUI dynamics and ISMF draping, turbulence
- Part 3: Ribbon position and circularity
  - \*Mostly\* due to ISMF draping
- Part 4: Comparison with Voyager data
  - Simulated ISMF independently derived from IBEX data compared to Voyager in situ field measurements
- Part 5: Ribbon evolution
  - Governed by solar cycle
- Conclusions

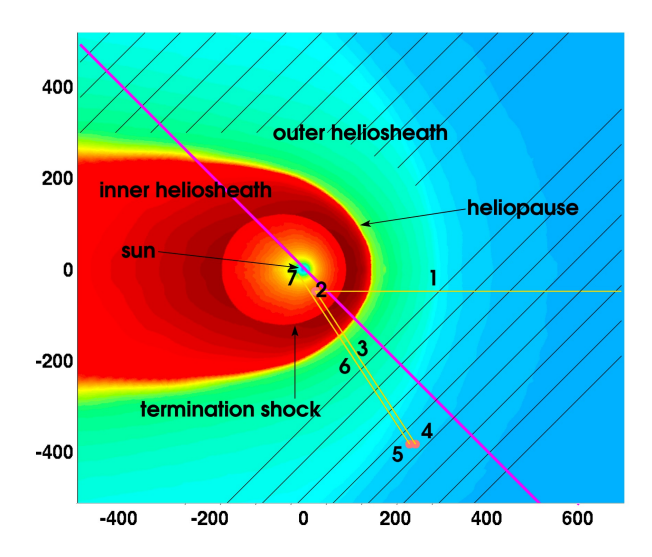


#### What is the IBEX Ribbon?





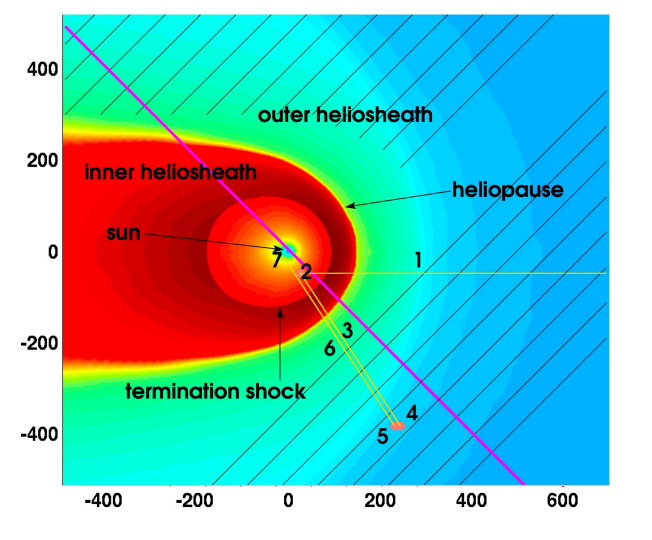
## How is the Ribbon Formed?

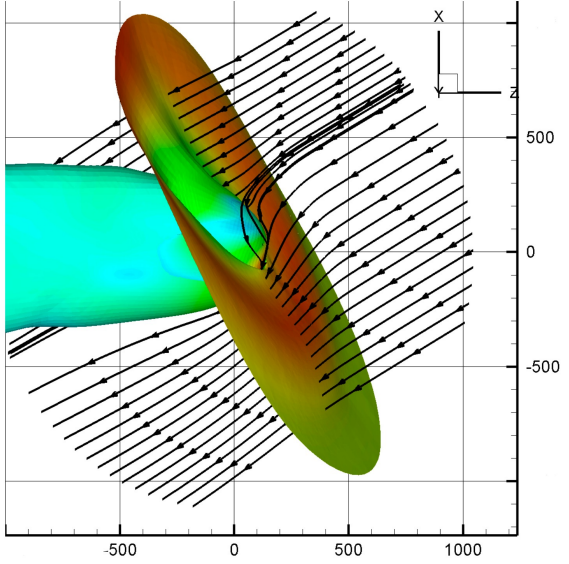


- 1) Interstellar neutrals propagate into the heliosphere
- 2) Neutral charge exchanges with solar wind ion
- 3) Solar wind ion is neutralized ("primary ENA"), continues its original trajectory radially outwards and likely escapes the heliosphere
- 4) Neutral solar wind particle ionizes in interstellar medium, "PUI" gyrating in local field
- 5) PUI charge exchanges with another interstellar neutral, becoming neutralized ("secondary ENA")
- 6) Some secondary ENAs propagate back inside the heliosphere
- 7) Some secondary ENAs are observed by IBEX



### How is the Ribbon Formed?

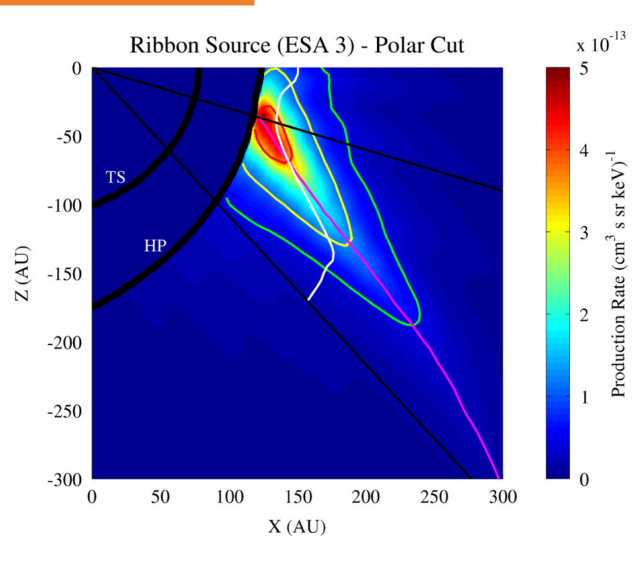




## Draping of the ISMF and its Effects on the Ribbon

#### Zirnstein et al. (2015, ApJL)

Physics.. Princeton

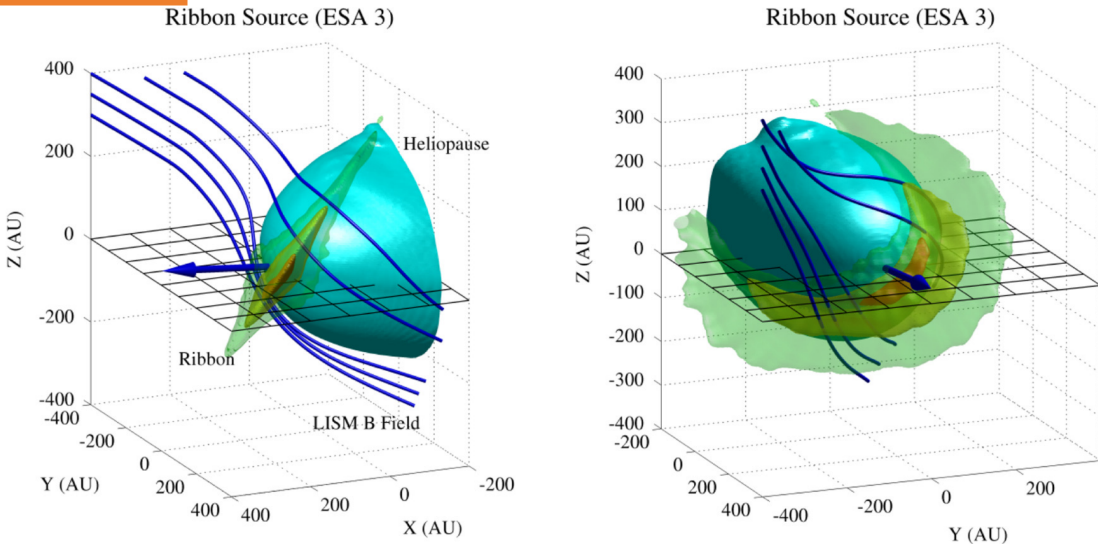


- Polar cut of Ribbon production rate
  - Isocontours of ribbon: 70%, 25%, 10%
- Surface representing  $B \cdot r = 0$  (*r* is IBEX line of sight, *B* is ISMF) is magenta curve
- Distance from heliopause at which 50% of Ribbon flux is accumulated is white curve
- Ribbon flux is concentrated near  $B \cdot r = 0$ , close to the heliopause
- B · r = 0 surface is "warped" as a function of distance from the heliopause due to compression and draping of the ISMF



#### **3D** Ribbon Structure

Zirnstein et al. (2015, ApJL)

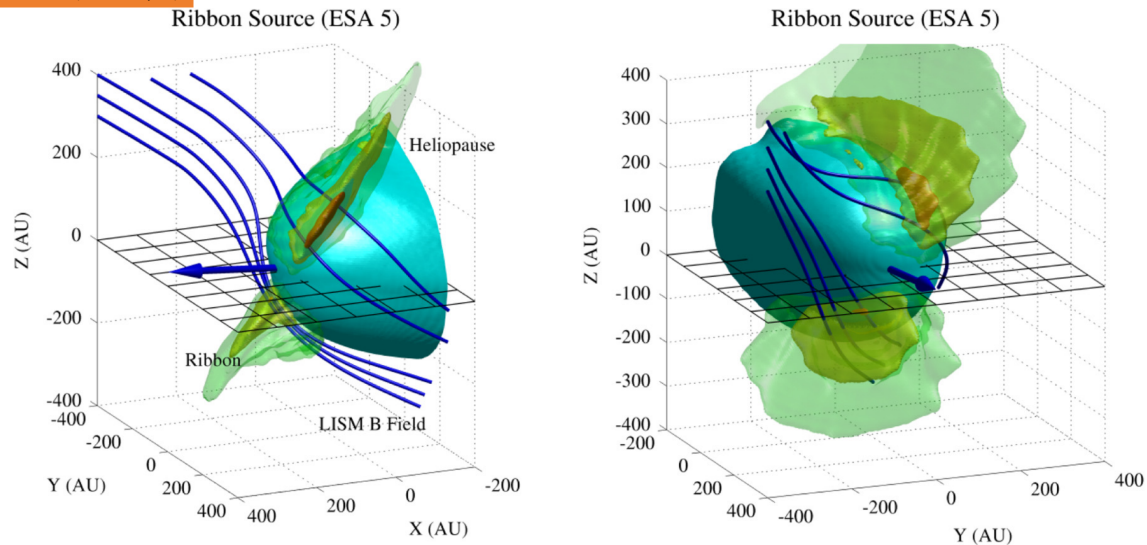


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#### **3D** Ribbon Structure

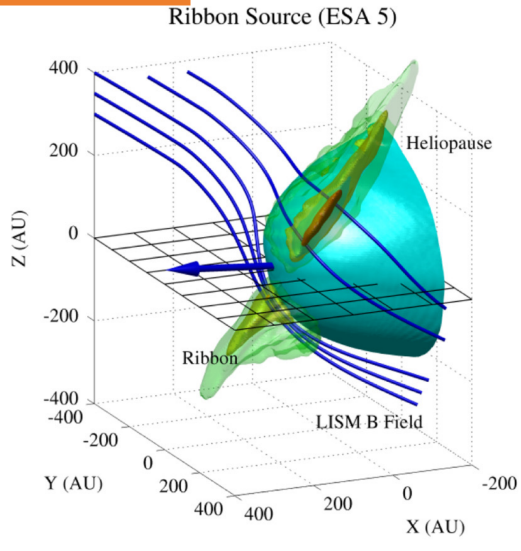
Zirnstein et al. (2015, ApJL)

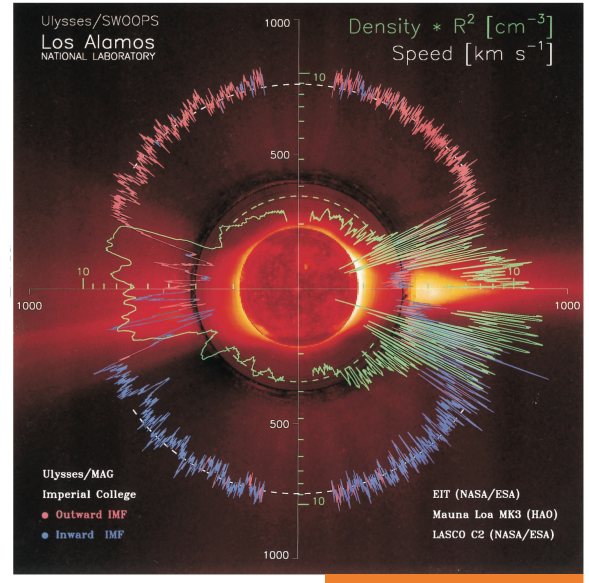




### **3D** Ribbon Structure

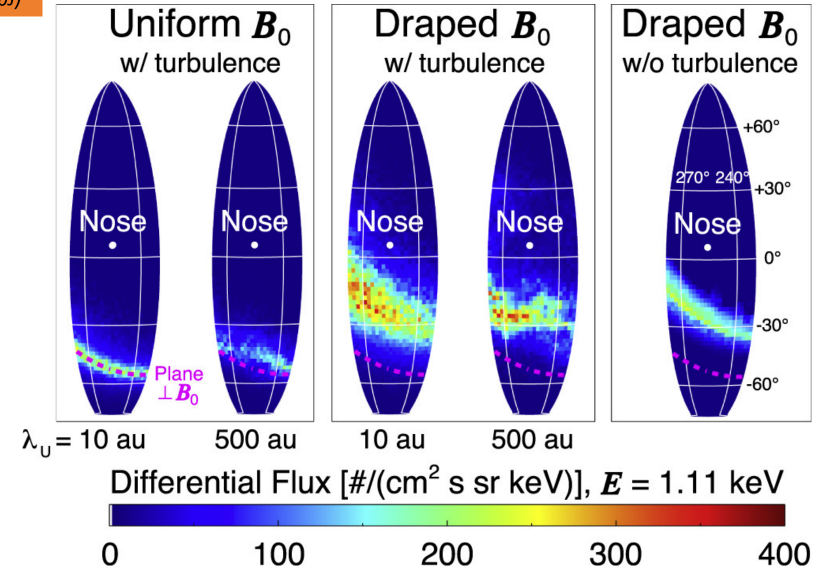
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# Draping of the ISMF and its Effects on the Ribbon

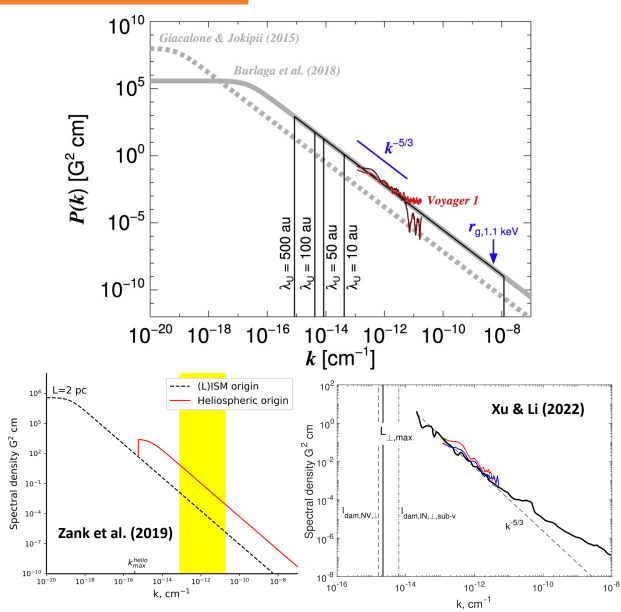
Zirnstein et al. (2020, ApJ)



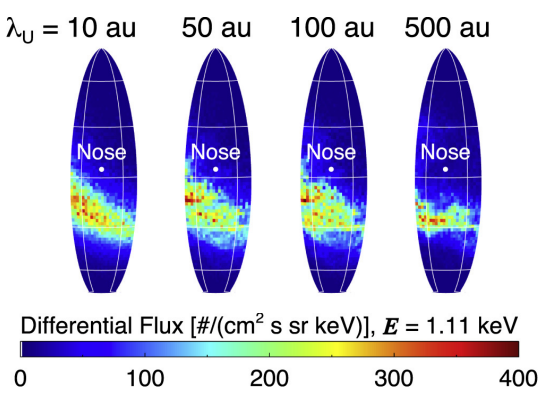


#### Ribbon Structure is Affected by Interstellar Turbulence

#### Zirnstein et al. (2020, ApJ)



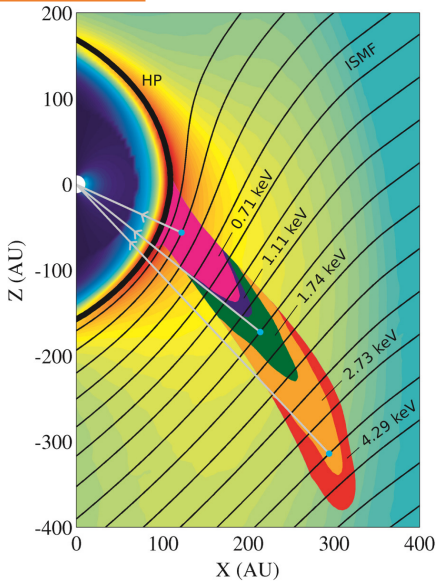
 The power level and correlation scale of turbulence in the interstellar medium may significantly affect the Ribbon's shape and position in the sky





## **Ribbon Position is Energy-dependent**

#### Zirnstein et al. (2016, ApJL)



- Draping of the ISMF around the heliosphere creates spatially-changing Ribbon source
- Higher energy secondary (Ribbon) ENAs originate on average farther from the heliopause due to longer mean free path of *primary* ENAs
  - Causes Ribbon observed at higher energies (e.g., ESA 6) to appear to have a larger radius than at lower energies (e.g., ESA 2)
- Ribbon sources still overlap

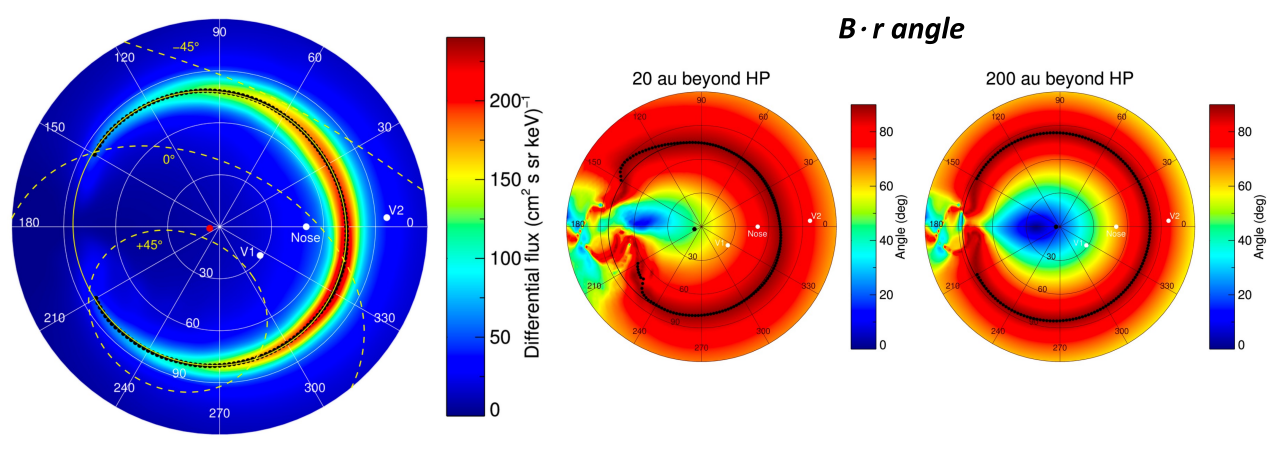


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### Ribbon Energy-dependent Circularity

Zirnstein et al. (2016, A&A)

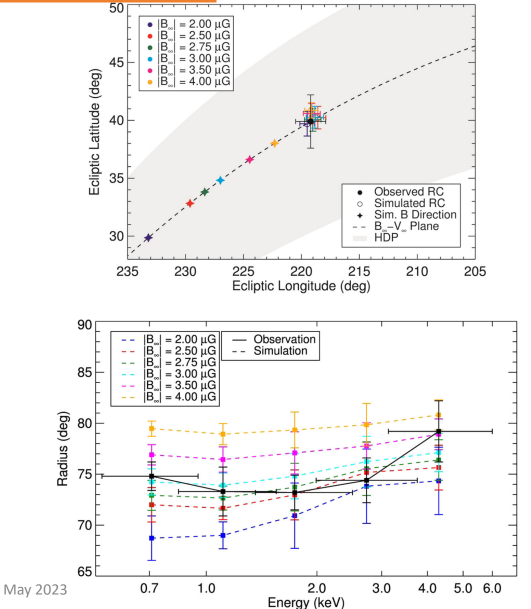
#### **Ribbon centered frame**



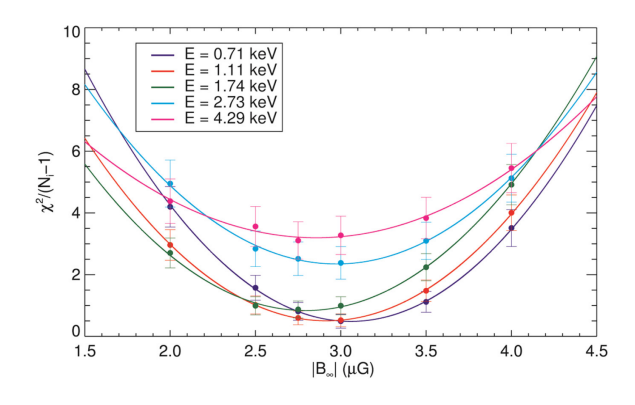


### Ribbon Energy-dependent Circularity

#### Zirnstein et al. (2016, ApJL)



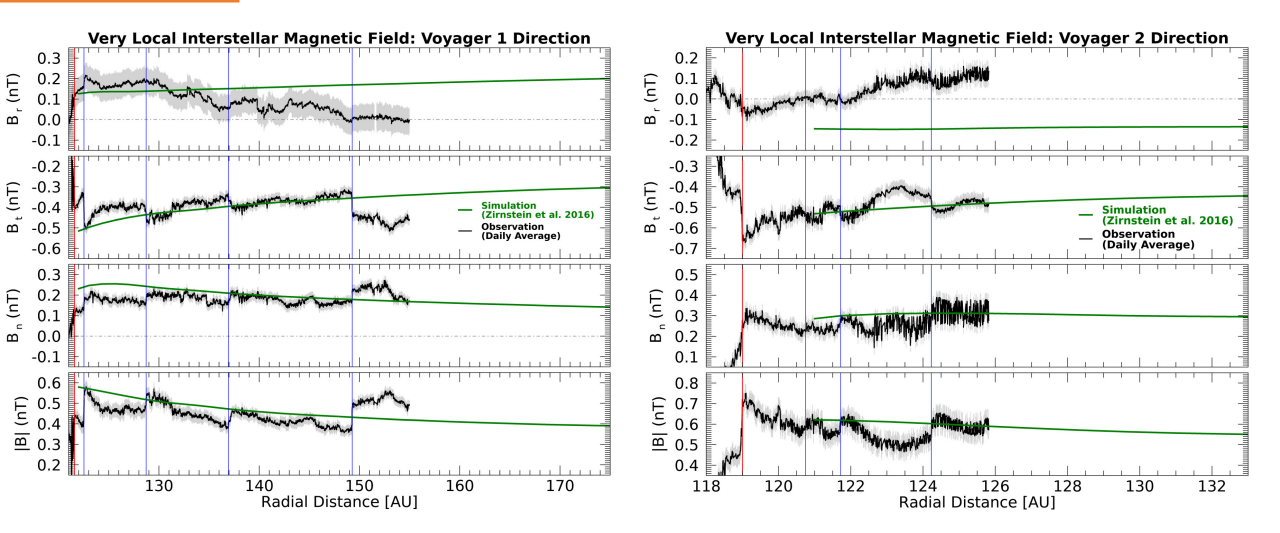
• Modeling the IBEX Ribbon at each ESA with different ISMF configurations (magnitude and direction) allows us to derive the most likely *pristine* ISMF outside our heliosphere





### Comparison with Voyager Observations of ISMF

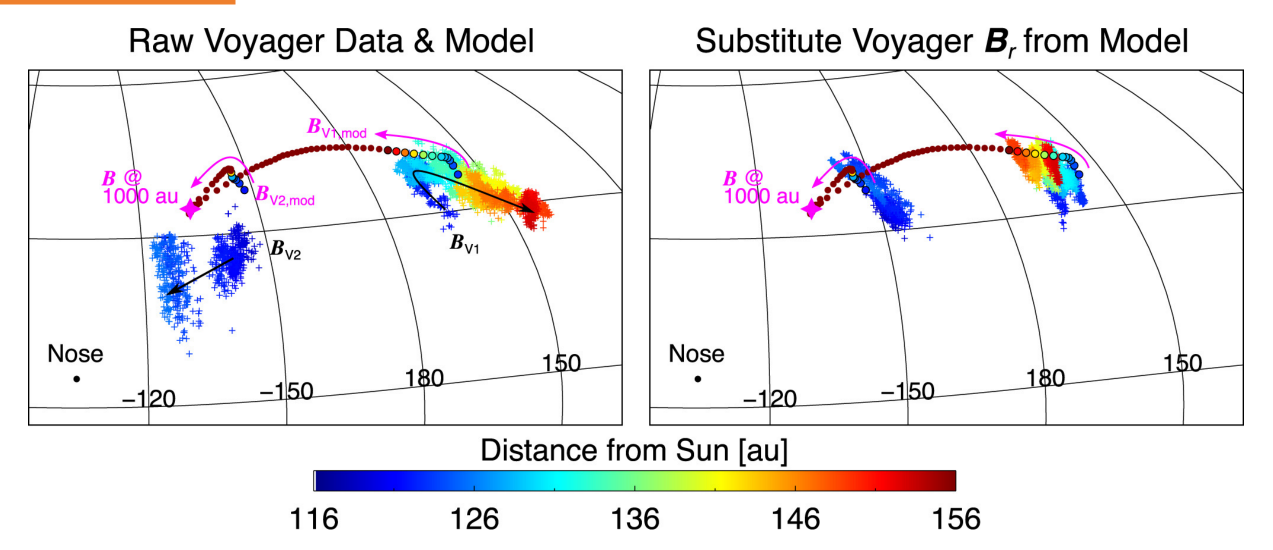
Rankin et al. (2023, ApJL)





## Comparison with Voyager Observations of ISMF

Rankin et al. (2023, ApJL)

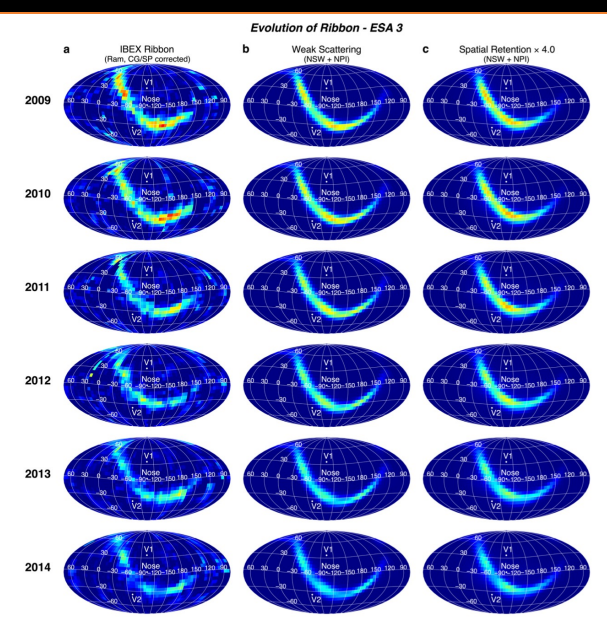




#### **Ribbon Evolution**

#### Zirnstein et al. (2023, in press)

- Time-dependent results shown for ESA 3 from 2009-2014
  - Again, spatial retention model is scaled up by factor of 4
- Overall, there is a global decrease in ENA intensity at similar rates seen in the data and models
- Not much to distinguish between models



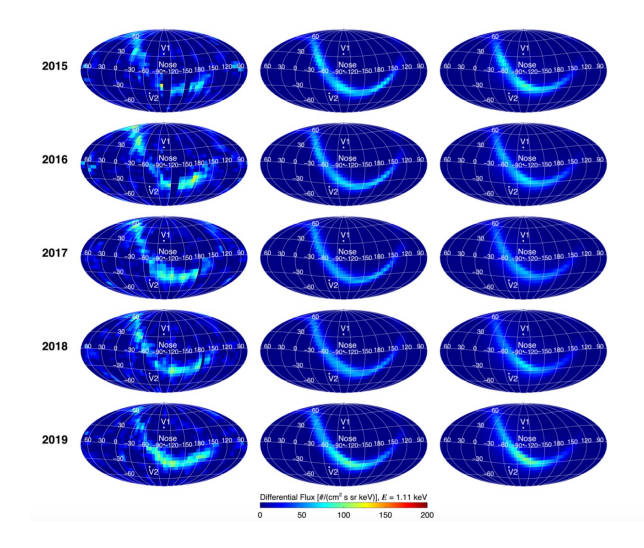
IBEX Ribbon and Solar-Interstellar Interaction



### **Ribbon Evolution**

#### Zirnstein et al. (2023, in press)

- Time-dependent results shown for ESA 3 from 2015-2019
  - Again, spatial retention model is scaled up by factor of 4
- Fluxes decrease until ~2016, then start increasing in southern hemisphere in ~2019
- Again, not much to distinguish between models

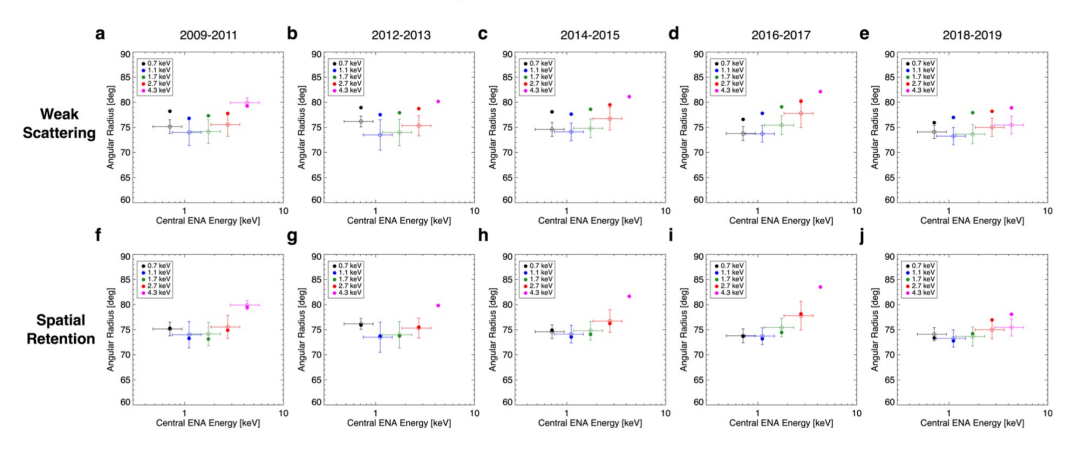




#### Evolution of Ribbon Radii Over Time

#### Zirnstein et al. (2023, to be submitted)





- Weak scattering results consistently overestimate ribbon radius (not new result; Zirnstein et al. 2021)
- Strong scattering results consistently match IBEX ribbon radius, though data uncertainties likely underestimated at ESA 5-6

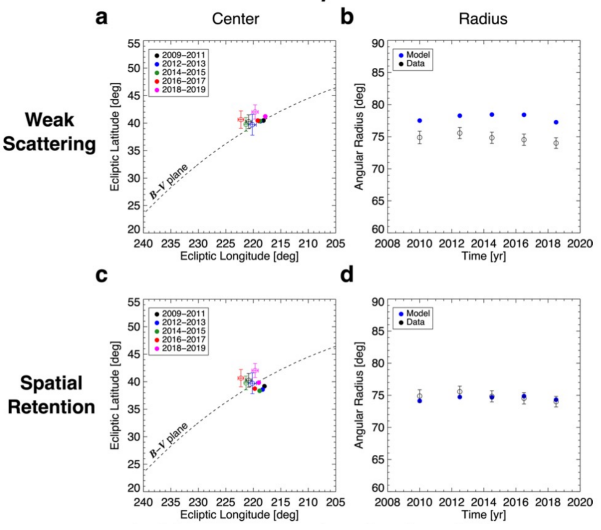


### **Energy-averaged Centers and Radii**

#### Zirnstein et al. (2023, to be submitted)

- Both data and model ribbon centers, averaged over energy, lie close to each other on the *B*-*V* plane
  - NOTE: We did not include ESA 6 in the average due to missing data and high systematic uncertainty unaccounted for
  - Slight offset from data likely due to a few degree offset of the simulated interstellar magnetic field direction
- Ribbon centers do not appear to significantly change over time except from 2016 to 2019
- Ribbon radii do not appear to significantly change over time (in either model or data)
- Weak scattering radius overestimates data b/c ENA source is distributed much farther from heliosphere, reflecting closer to 'great circle'
- Strong scattering radius matches data within uncertainties, with not obvious trend over time

#### Comparison of Energy-averaged Ribbon Properties Over Time





### Conclusions

Ribbon shape, position, and intensity is strongly influenced by:

- the draping of the ISMF around the heliosphere
- the neutral SW/PUI distribution as a function of latitude and time
- Small-scale PUI dynamics outside the heliopause
- Multiple "observables" are available to try to differentiate different Ribbon source models
  - Intensity, cross-section shape and width, position in the sky, circularity (radius, center location)
- Modeling ribbon to fit to IBEX observations allowed us to derive best-fit ISMF vector far from heliosphere
  - The results independently compare well to Voyager data, understanding that the measured B<sub>r</sub> component has significant systematic uncertainties

- Ribbon evolution over the solar cycle is replicated well in both weak and spatial retention models, making them essentially indistinguishable
  - Largest difference between models is the low intensity of the spatial retention model, requiring at least factor of 4 increase to match data
- Ribbon centers and radii, however, do reveal noticeable differences between the models
- Based on our results, the spatial retention model is favored in reproducing the data as a function of time and geometry
- However, modifications to the spatial retention theory is required to fix the intensity problem
  - Scattering effects near B · r = 0 amplifying distribution with pitch angles closer to 90° would increase ribbon flux at 1 au (Zirnstein et al. 2020)

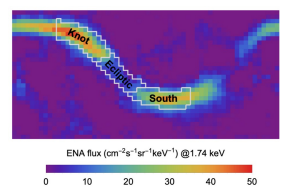


#### **Extra Slides**

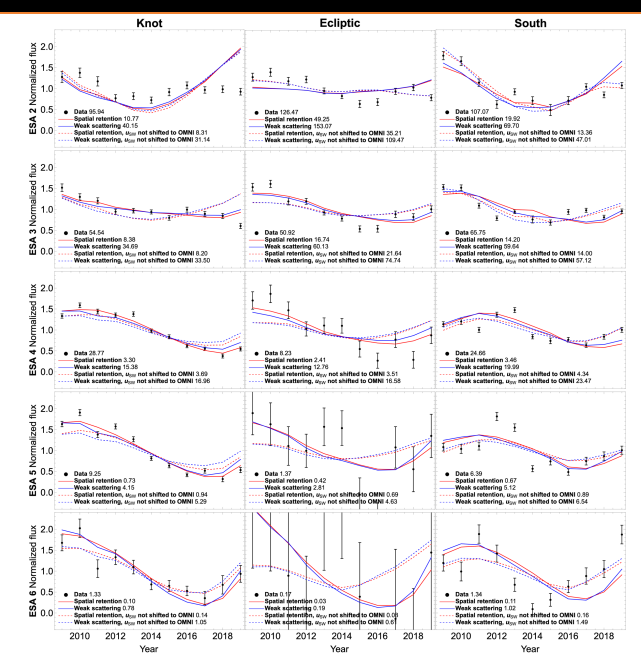


### **Evolution over Sections of Sky**

#### Zirnstein et al. (2023, in press)



- We show results for data, spatial retention model, and weak scattering model
- Also show results where we scale IPS SW speeds to match OMNI (solid curves), and don't scale to OMNI (dashed curves)
- Numbers next to labels show factors used to scale the data/results such that the time-average equals 1

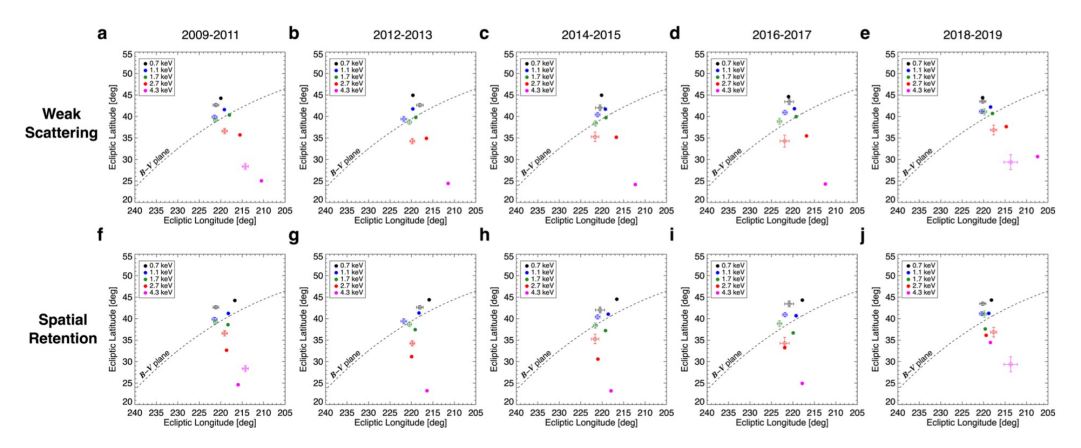




#### **Evolution of Ribbon Centers Over Time**

Zirnstein et al. (2023, in press)

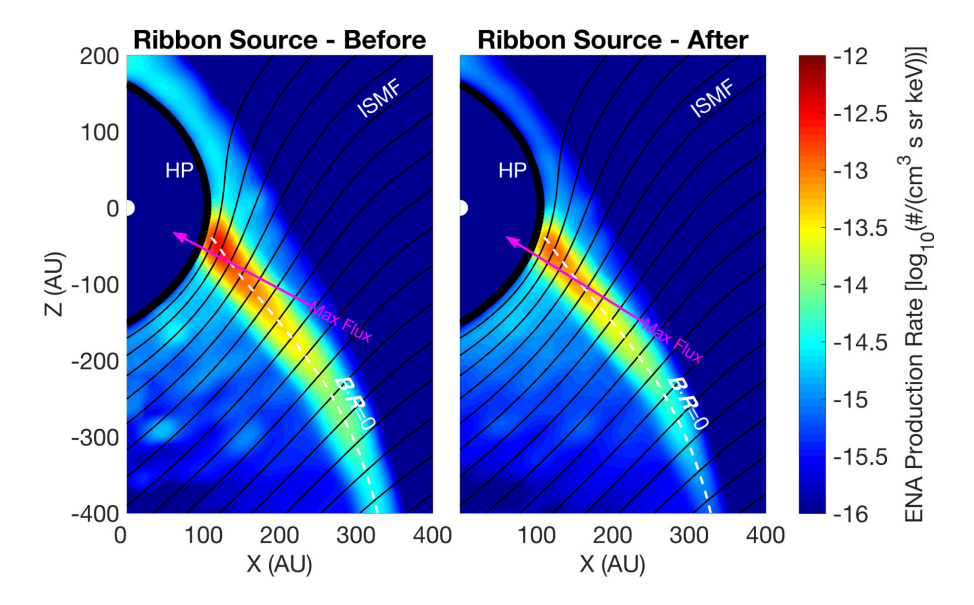




- While not overlapping exactly, the general trend in energy/latitude of ribbon centers is reproduced in the models
- The spatial retention model compares slightly better, particularly in 2014-2015 just a systematic offset

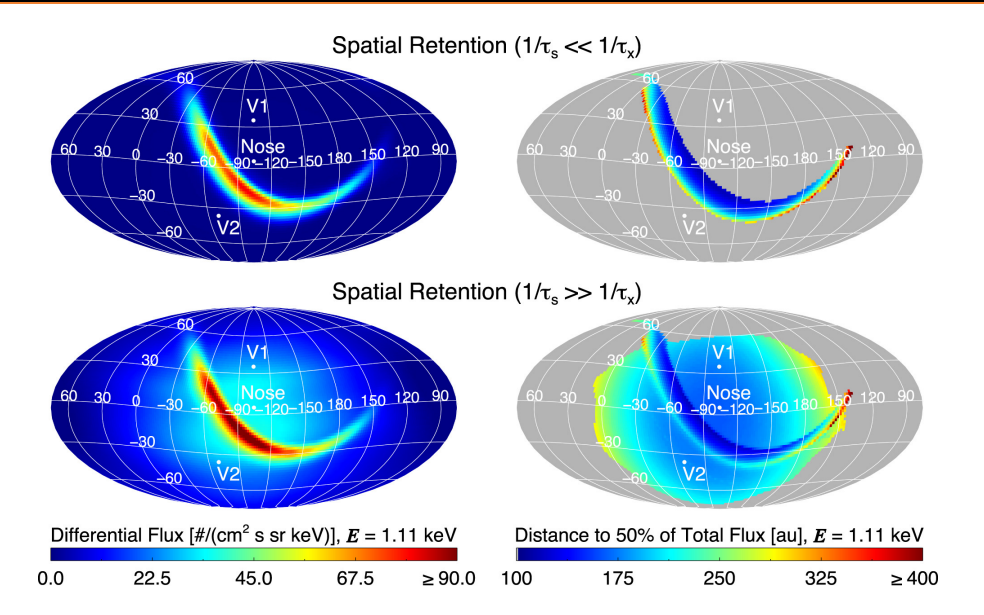


#### Ribbon Source in "Weak Scattering"



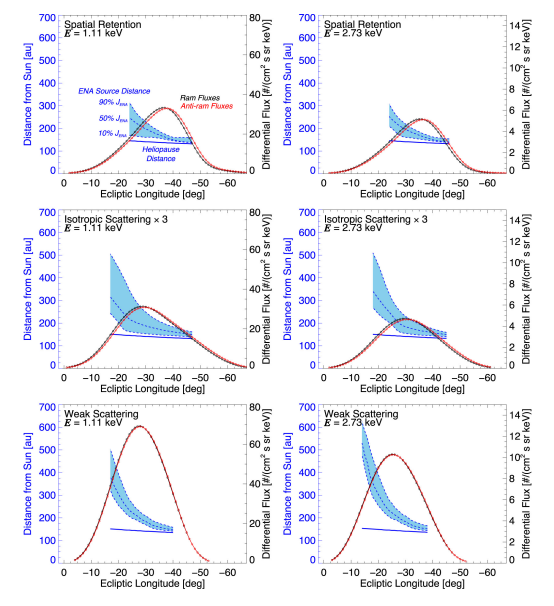


### Distance to the Ribbon Source





### **Ribbon Cross-section Shape**



- "Spatial retention" produces shape skewed away from Ribbon center (leftward)
- "Isotropic scattering" produces shape skewed towards Ribbon center (rightward)
- "Weak scattering" produces the most symmetric shape

