Leading Axion-Photon Sensitivity with NuSTAR Observations of M82 and M87

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> with Benjamin Safdi arXiv:2404.14476

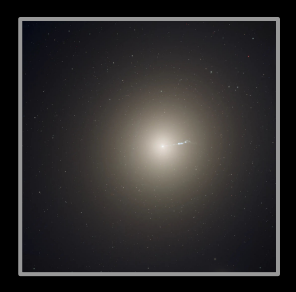
Key Highlights:

- 1. New axion-photon constraints using NuSTAR observations of M82/M87 galaxies
- 2. Use of full galaxies as a probe of axion physics

A Tale of Two Galaxies



M82 M87



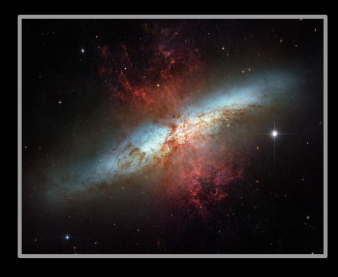
A Tale of Two Galaxies



M87

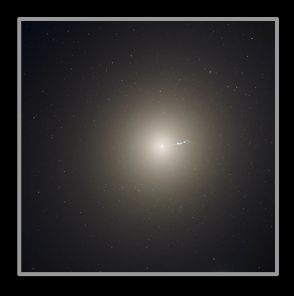
- M82
- Starburst Galaxy
- Indications of Strong B-fields

A Tale of Two Galaxies



M82

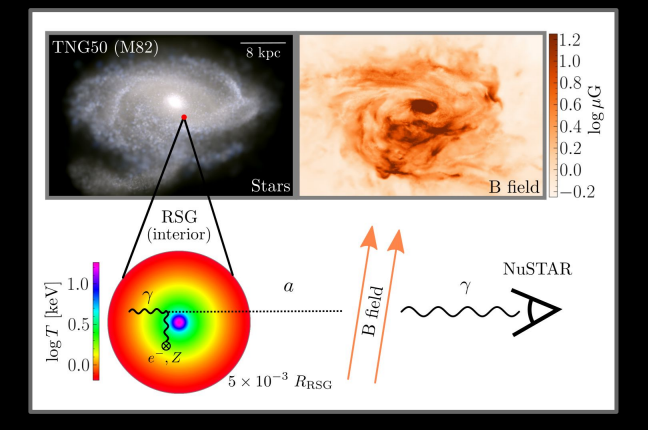
- Starburst Galaxy
- Indications of Strong B-fields



M87

- Massive Elliptical
- Extended Virgo Cluster B-fields

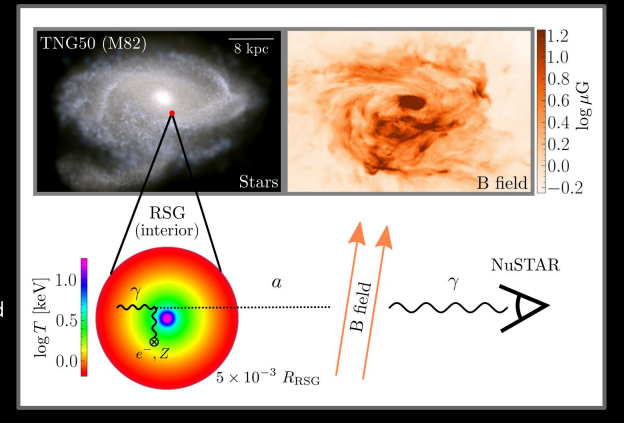
Searching for Axions with NuSTAR:



Searching for Axions with NuSTAR:

Axions produced via Primakoff in stellar interiors

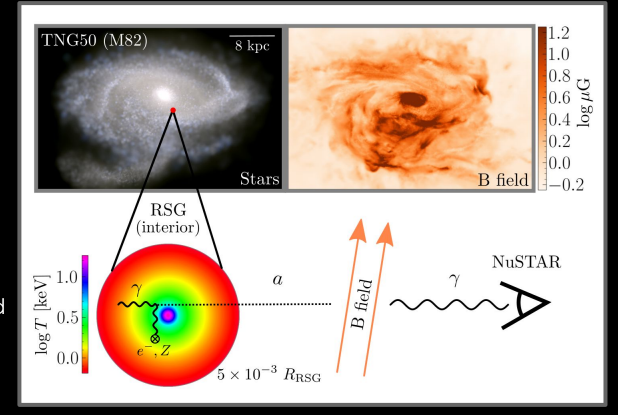
 $g_{a\gamma\gamma}$



Searching for Axions with NuSTAR:

Axions produced via Primakoff in stellar interiors

 $g_{a\gamma\gamma}$

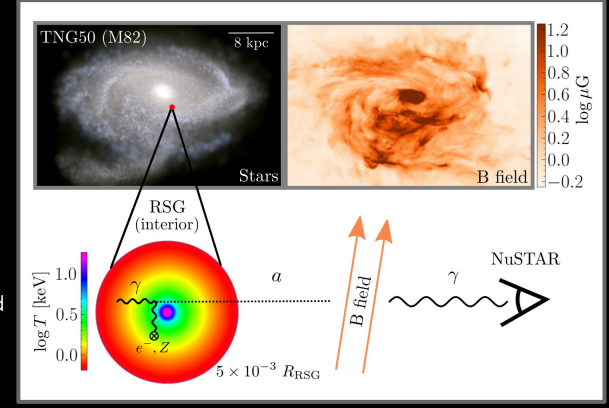


Convert to hard X-rays in galactic/cluster magnetic fields

Searching for Axions with NuSTAR:

Axions produced via Primakoff in stellar interiors

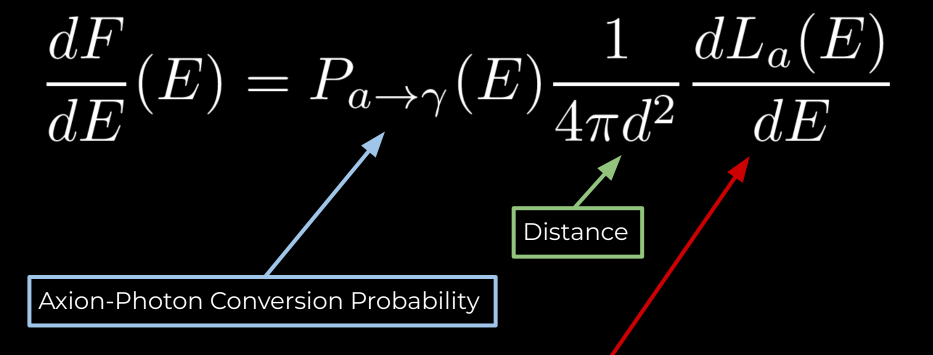
 $g_{a\gamma\gamma}$



Observed by the NuSTAR telescope

Convert to hard X-rays in galactic/cluster magnetic fields

Axion Signal Model Ingredients



Total Axion Luminosity from Stars

Axion Luminosity from Stellar Populations of M82/M87

Axion Luminosity from Stellar Populations of M82/M87

Primakoff Process
$$\frac{dL_a(E)}{dE}$$

Axion Luminosity from Stellar Populations of M82/M87

Primakoff Process



Stellar Profiles (MESA)

- $\frac{dL_a(E)}{dE}$
- Temperature
- Density
- Abundances

Axion Luminosity from Stellar Populations of M82/M87

Primakoff Process



Stellar Profiles (MESA)



Stellar Population Models (Obs.)

$$\frac{dL_a(E)}{dE}$$

- Temperature
- Density
- Abundances
- Metallicity
- SFH
- IMF
- # of Stars

Axion Luminosity from Stellar Populations of M82/M87

Primakoff Process



Stellar Profiles (MESA)

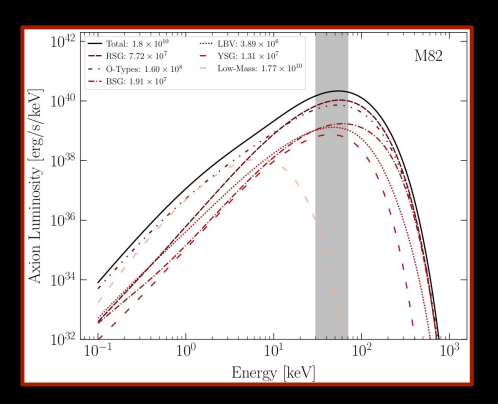


Stellar Population Models (Obs.)



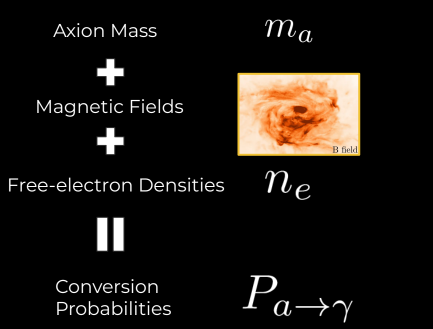
Total Axion Luminosity Spectra

- $\frac{dL_a(E)}{dE}$
- Temperature
- Density
- Abundances
- Metallicity
- SFH
- IMF
- # of Stars
- Dominated by Supergiants and O-Types, generally
- M82: starburst = excellent for axions!

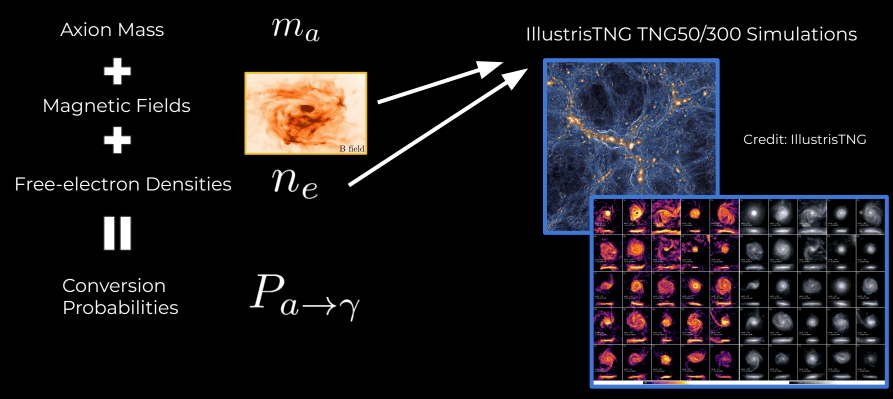


Conversion Probability for Axion-Photon Conversion

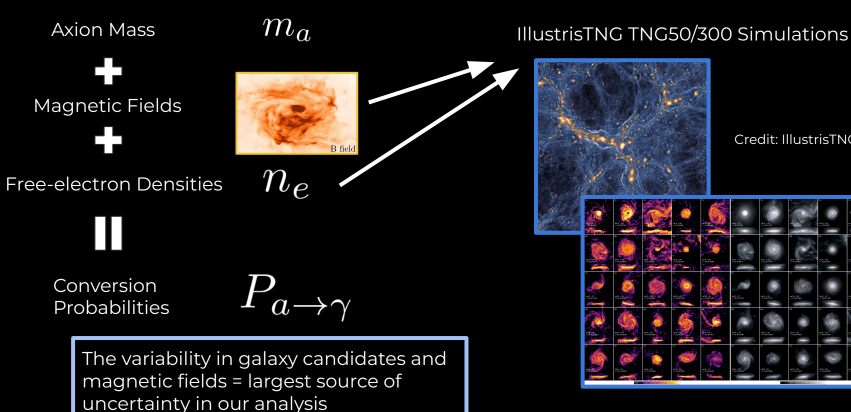
Conversion Probability for Axion-Photon Conversion



Conversion Probability for Axion-Photon Conversion

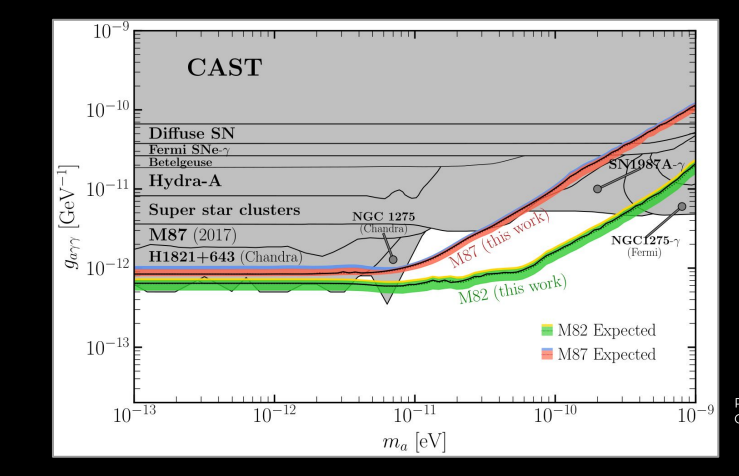


Conversion Probability for Axion-Photon Conversion



Credit: IllustrisTNG

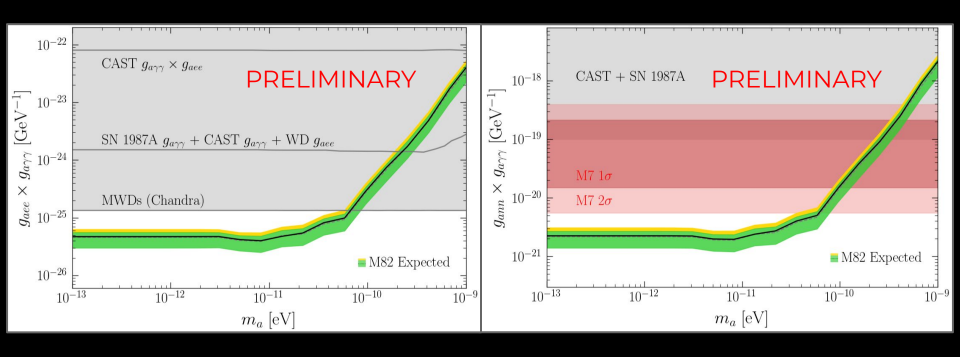
No evidence for axions from NuSTAR = Upper limits on coupling



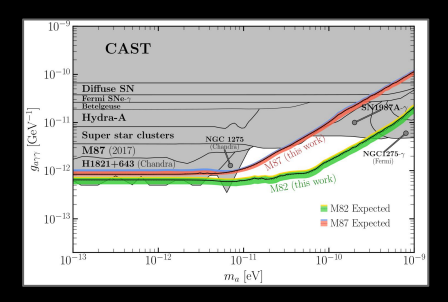
Previous Limits: C. O'Hare In Progress: Can M82 give strong limits for other couplings?

In Progress: Can M82 give strong limits for other couplings?

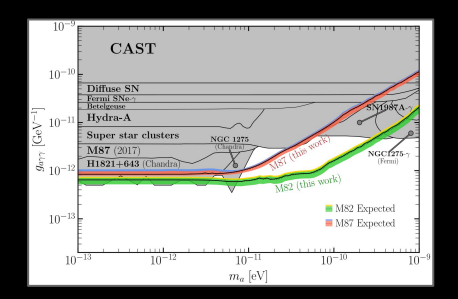
- Tentative strong limits for axion-electron and axion-nucleon couplings from bremsstrahlung production
- Highlights NS population in latter case



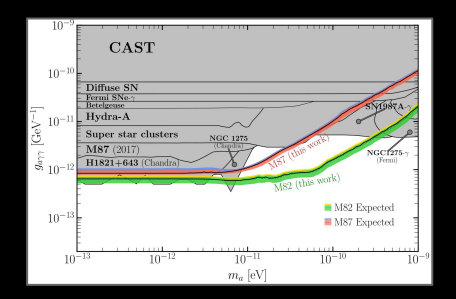
 Leading constraints on the axion-photon coupling from X-ray observations of all stars in M82/M87



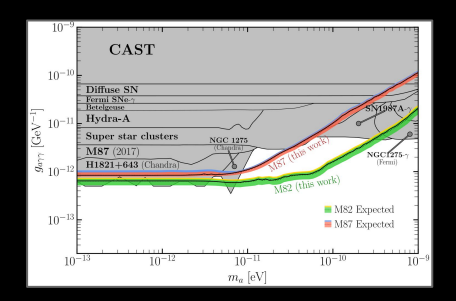
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- Galaxies as a probe of axion physics



- Leading constraints on the axion-photon coupling from X-ray observations of all stars in M82/M87
- Galaxies as a probe of axion physics
- Magnetic fields dominant source of uncertainty



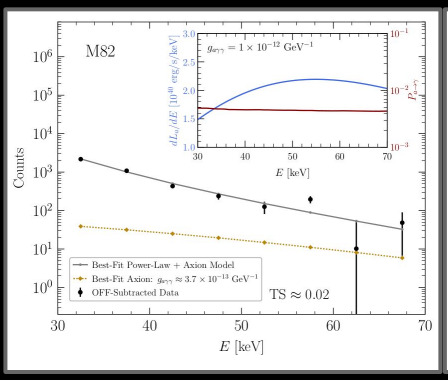
- Leading constraints on the axion-photon coupling from X-ray observations of all stars in M82/M87
- Galaxies as a probe of axion physics
- Magnetic fields dominant source of uncertainty
- Can extend to other galaxies, clusters, and axion-electron and axion-nucleon couplings

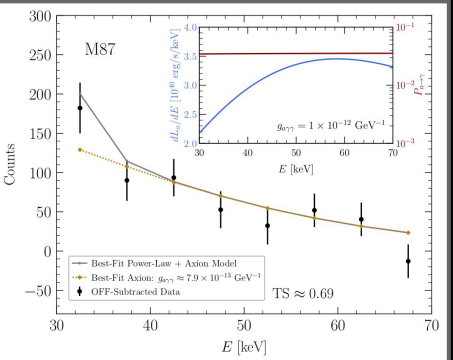


Thanks for listening!

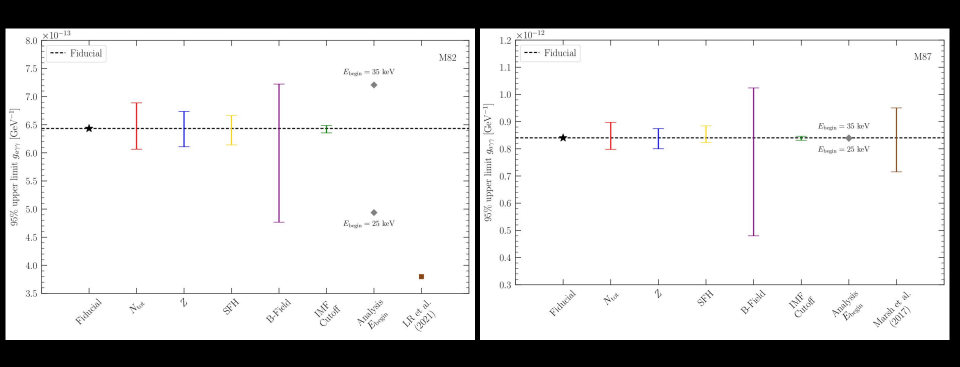
Appendix

Signal Model + NuSTAR Data Constrains Axion-Photon Coupling

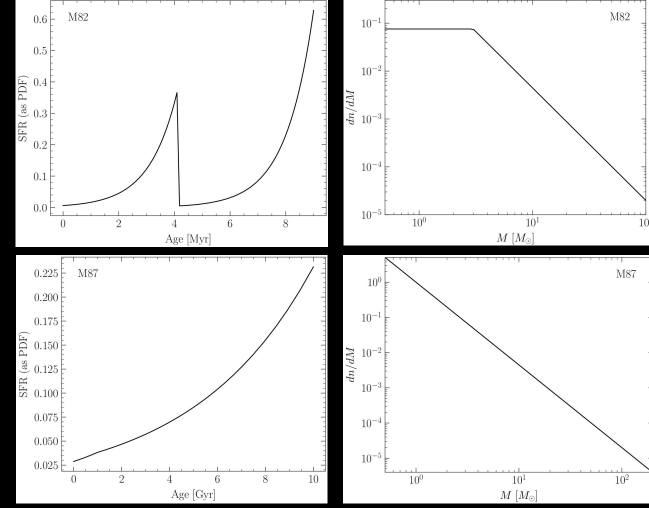




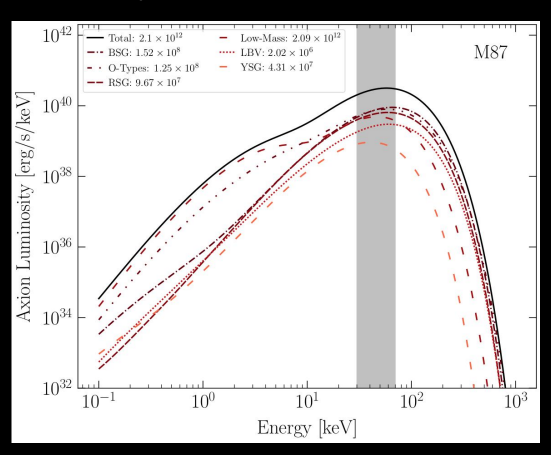
Systematics



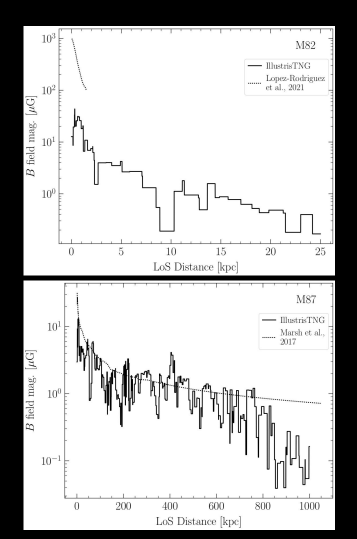
Stellar Population Modeling

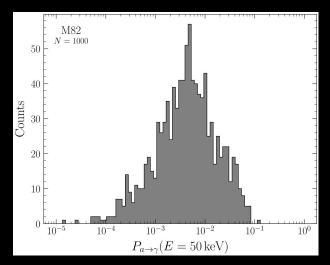


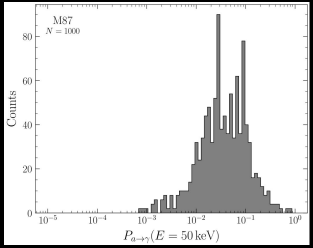
Axion Luminosity for M87



Conversion Probabilities







Spatial Maps

