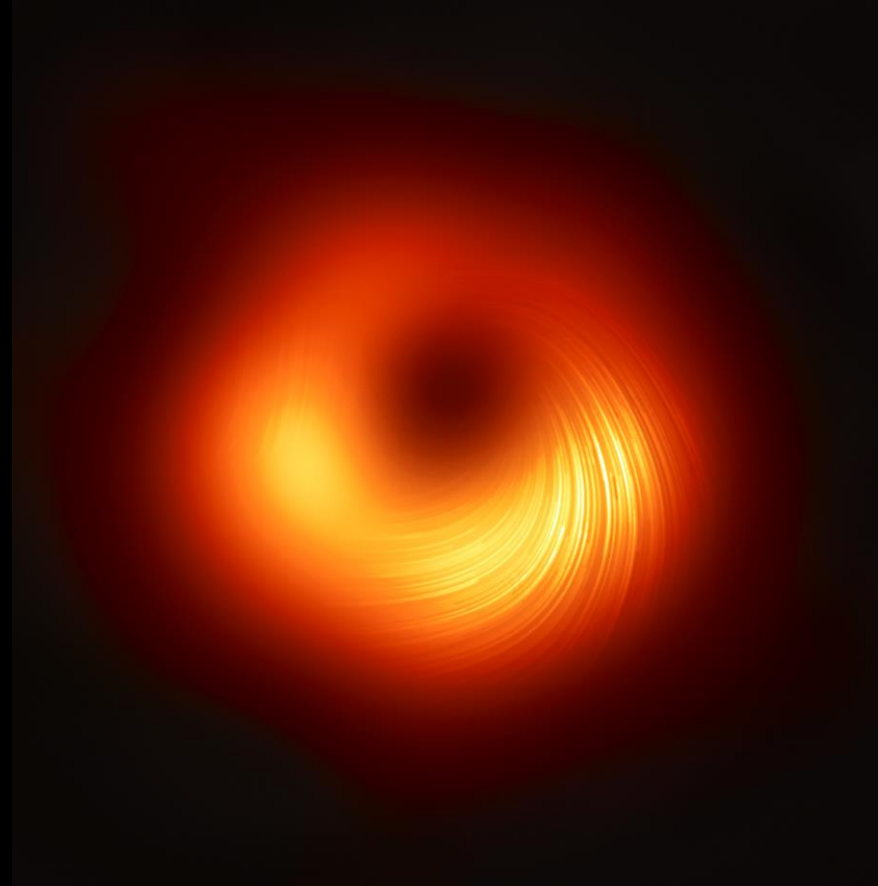


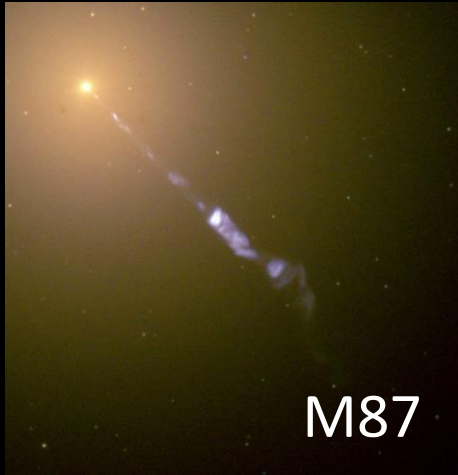
# New Physics from (Polarized) Black Hole Images

Andrew Chael  
Princeton Gravity Initiative

National Taiwan University  
January 18, 2024



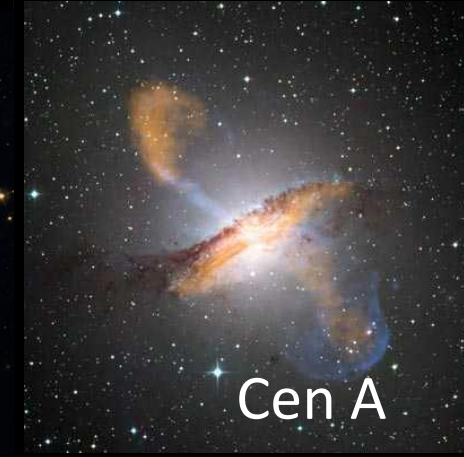
# Supermassive black holes (and jets) are everywhere



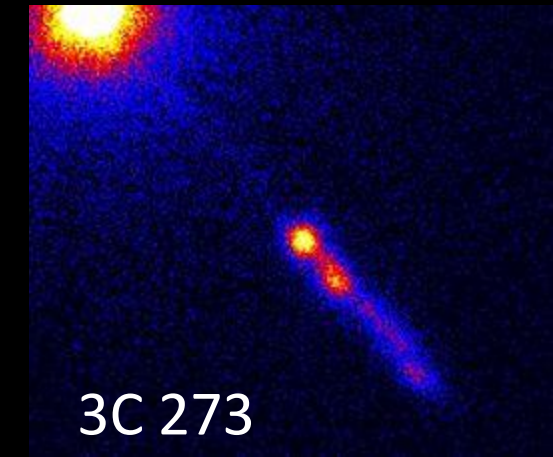
M87



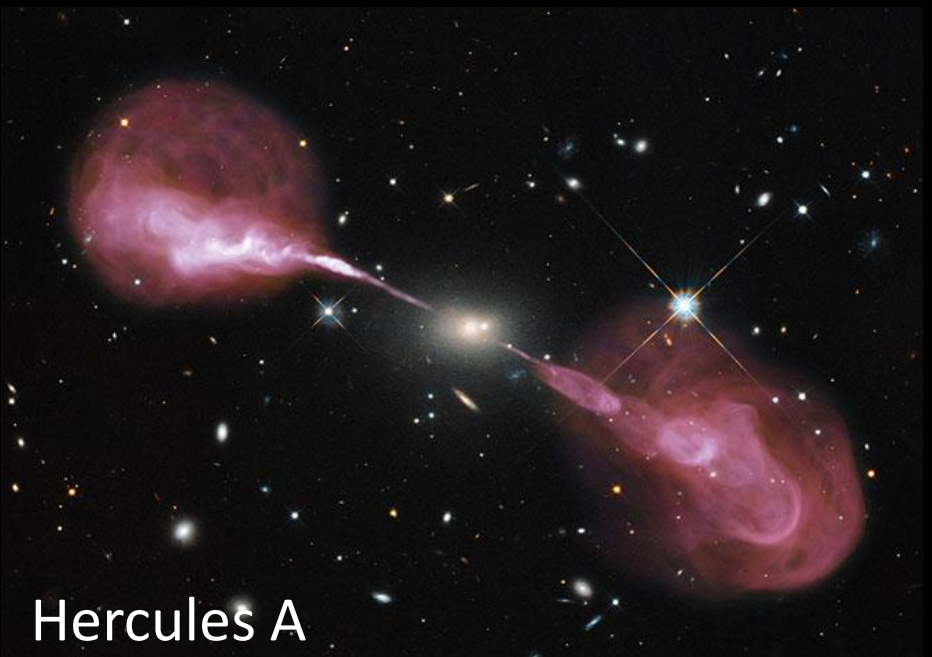
Cyg A



Cen A



3C 273



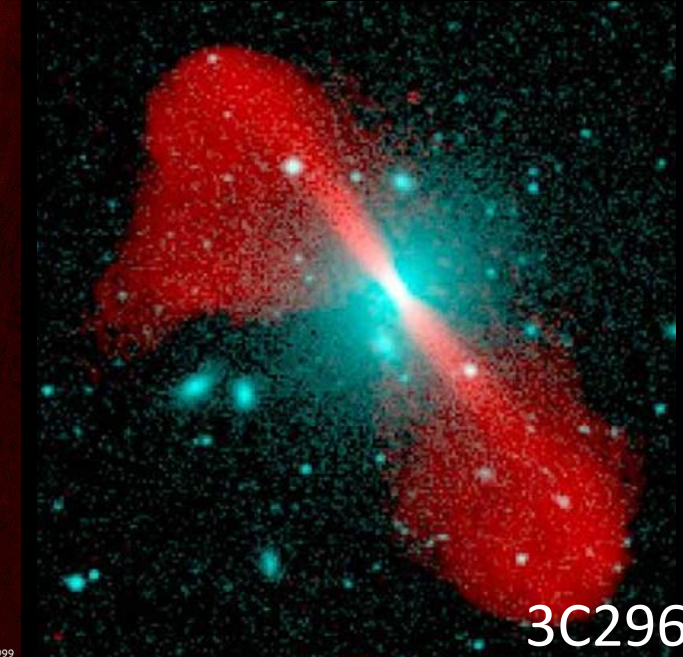
Hercules A



NGC 1265



3C31



3C296

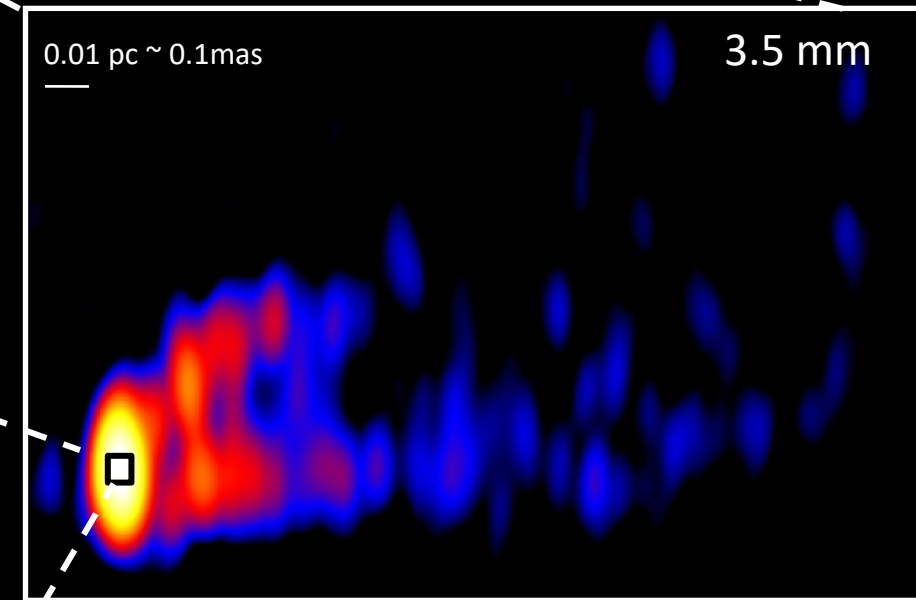
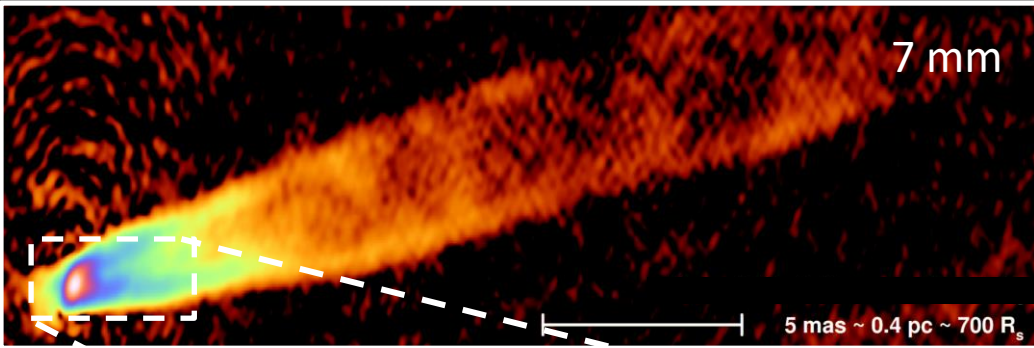
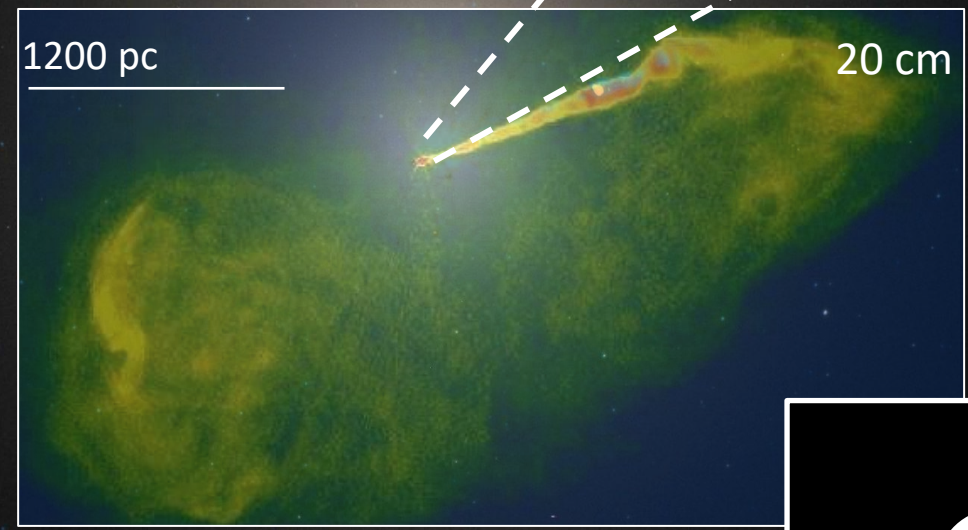
Credits: Sara Issoun, (M87: HST), (Cyg A: Chandra/HST/VLA (Cyg A)), (Cen A: ESO/WFI (Optical); MPIfR/ESO/APEX/A.Weiss et al. (Submillimetre); NASA/CXC/CfA/R.Kraft et al. (X-ray)), (NGC 1265: M. Gendron-Marsolais et al.; S. Dagnello, NRAO/AUI/NF; Sloan Digital Sky Survey), (3C293, Chandra), (Hercules A, HST/VLA), (NGC1265, M. Gendron-Marsolais et al.; S. Dagnello, NRAO/AUI/NF; SDSS), (3C31, VLA), (3C296, AUI, NRAO)

# M87 & M87\*

$$M_{BH} = (6.5 \pm 0.7) \times 10^9 M_{\odot}$$

$$D = (16.8 \pm 0.8) \text{ Mpc}$$

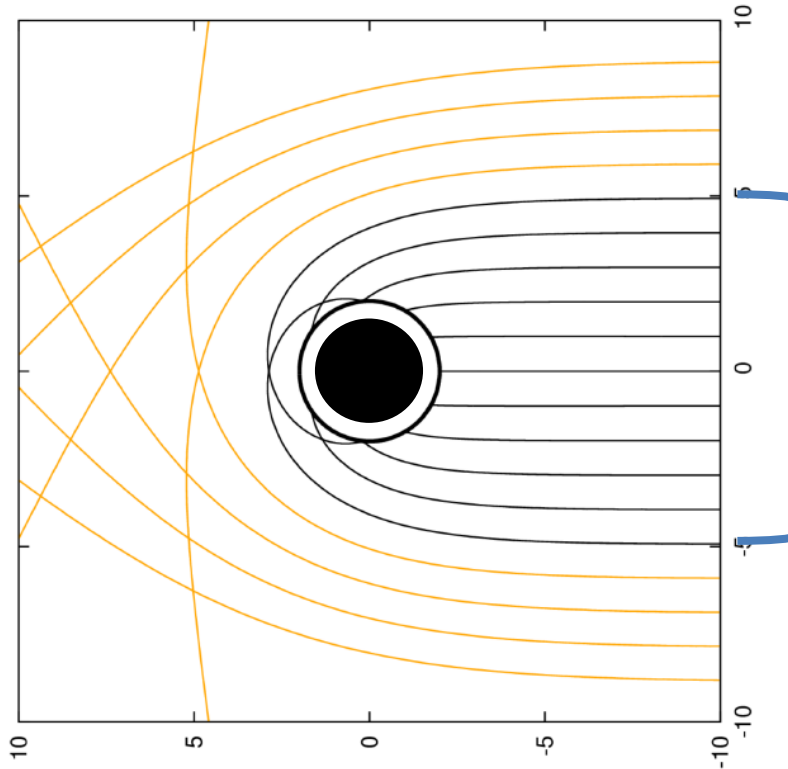
$$R_s = 2GM/c^2 \approx 64 \text{ AU}$$



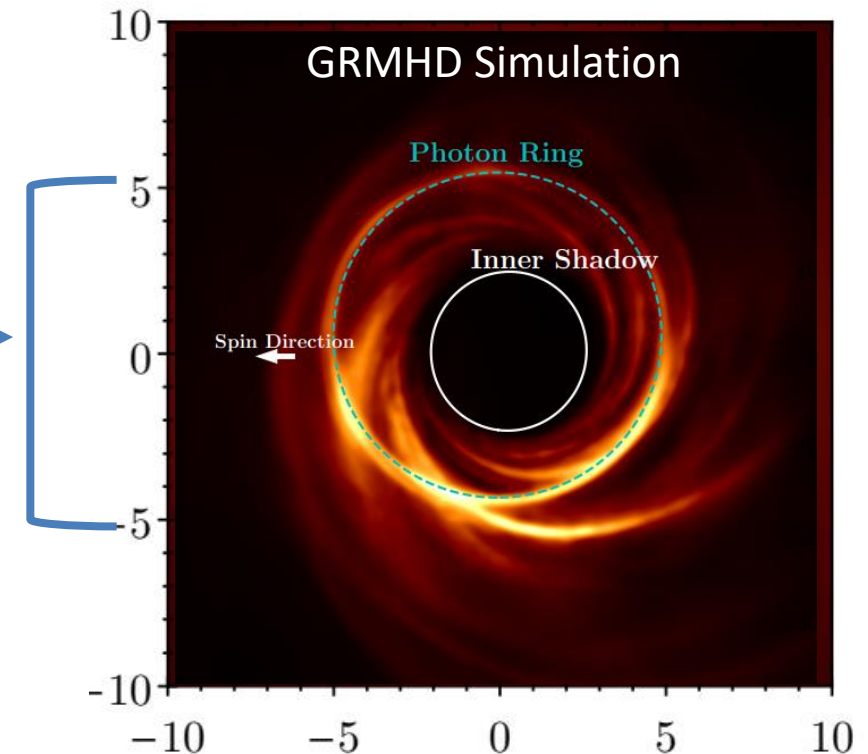
What does jet launching look like on event horizon scales?

Image Credits: HST(Optical), NRAO (VLA),  
Craig Walker (7mm VLBA), Kazuhiro Hada (VLBA+GBT 3mm), EHT (1.3 mm)

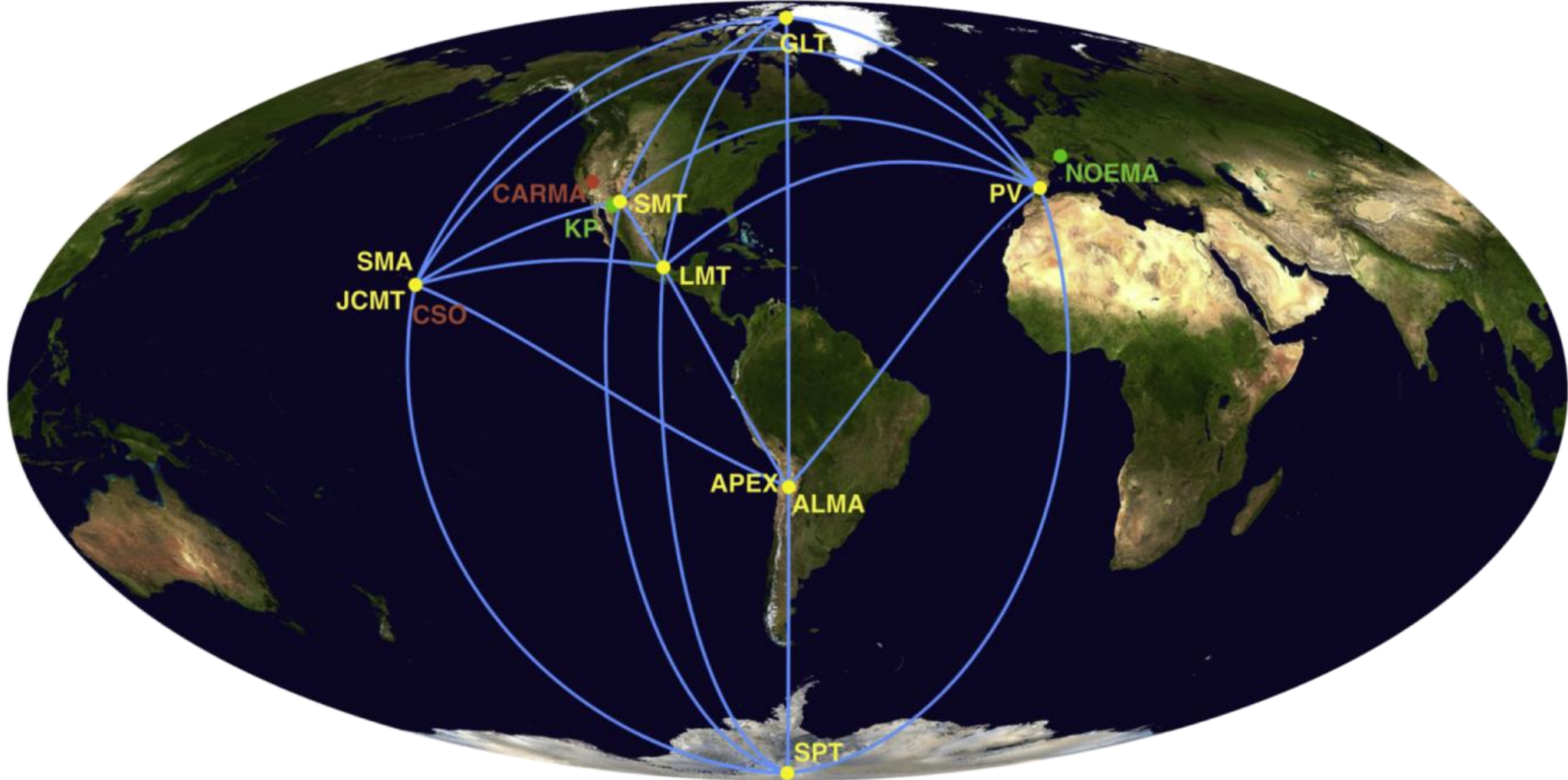
# The Black Hole Shadow



$$d_{\text{shadow}} \approx 5R_S/D \\ \approx 40 \mu\text{as} \text{ for M87}^*$$



# The Event Horizon Telescope: Instrument



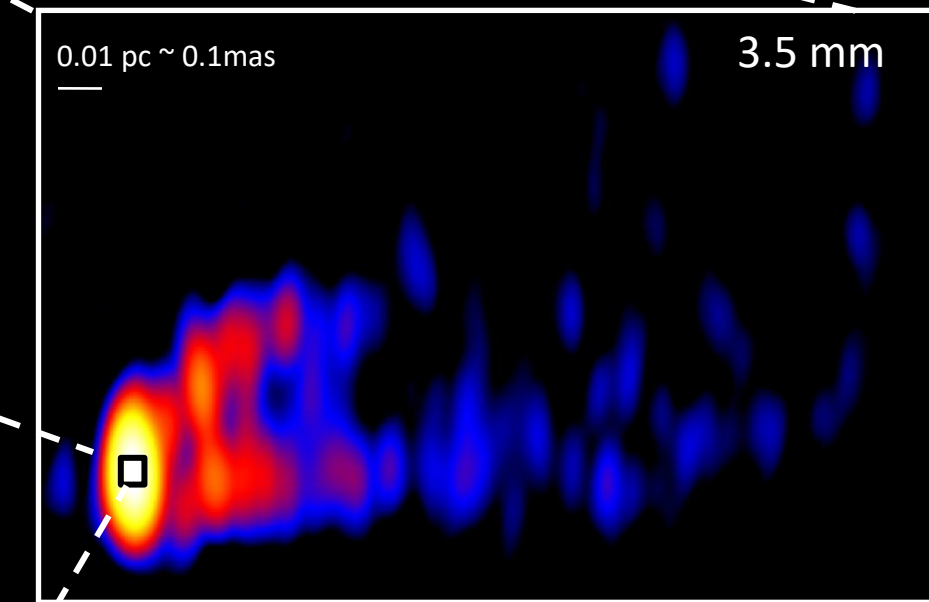
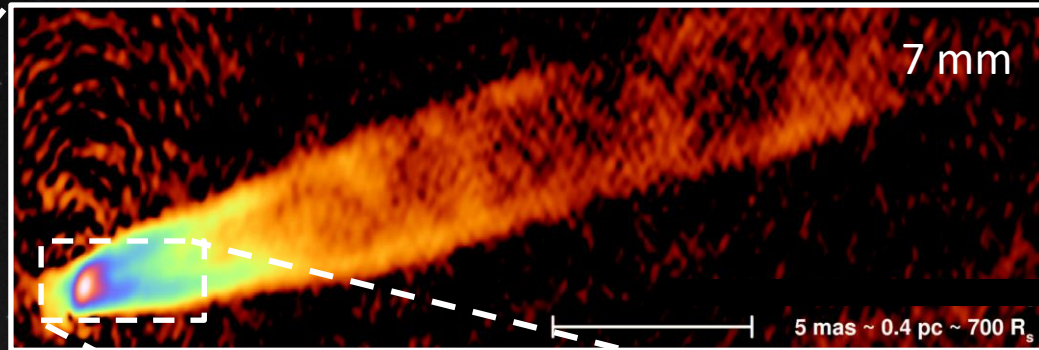
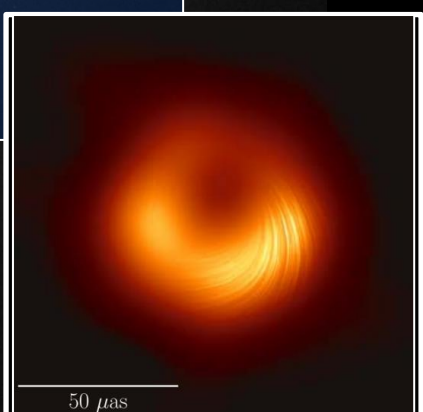
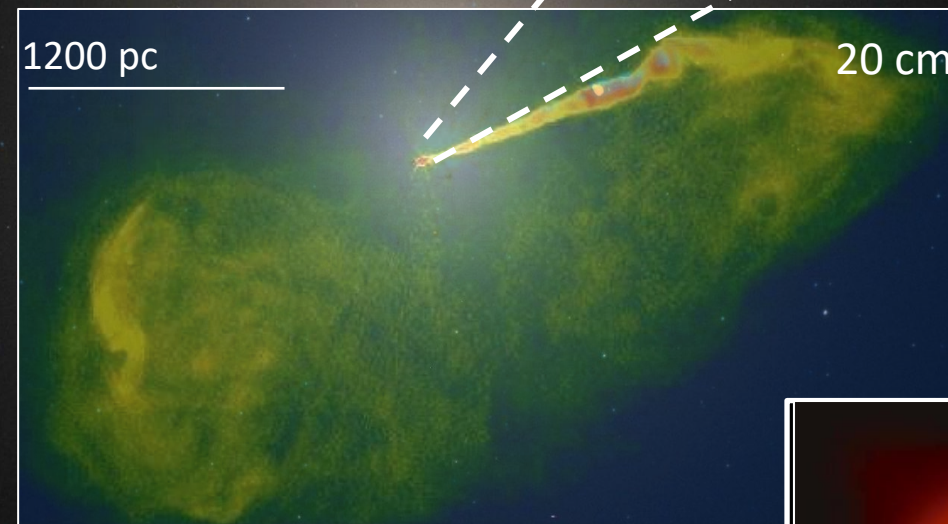
$$\text{Resolution} \approx \frac{\lambda}{d_{\text{Earth}}} \approx \frac{1.3 \text{ mm}}{1.3 \times 10^{10} \text{ mm}} \approx 20 \mu\text{as}$$

# M87 & M87\*

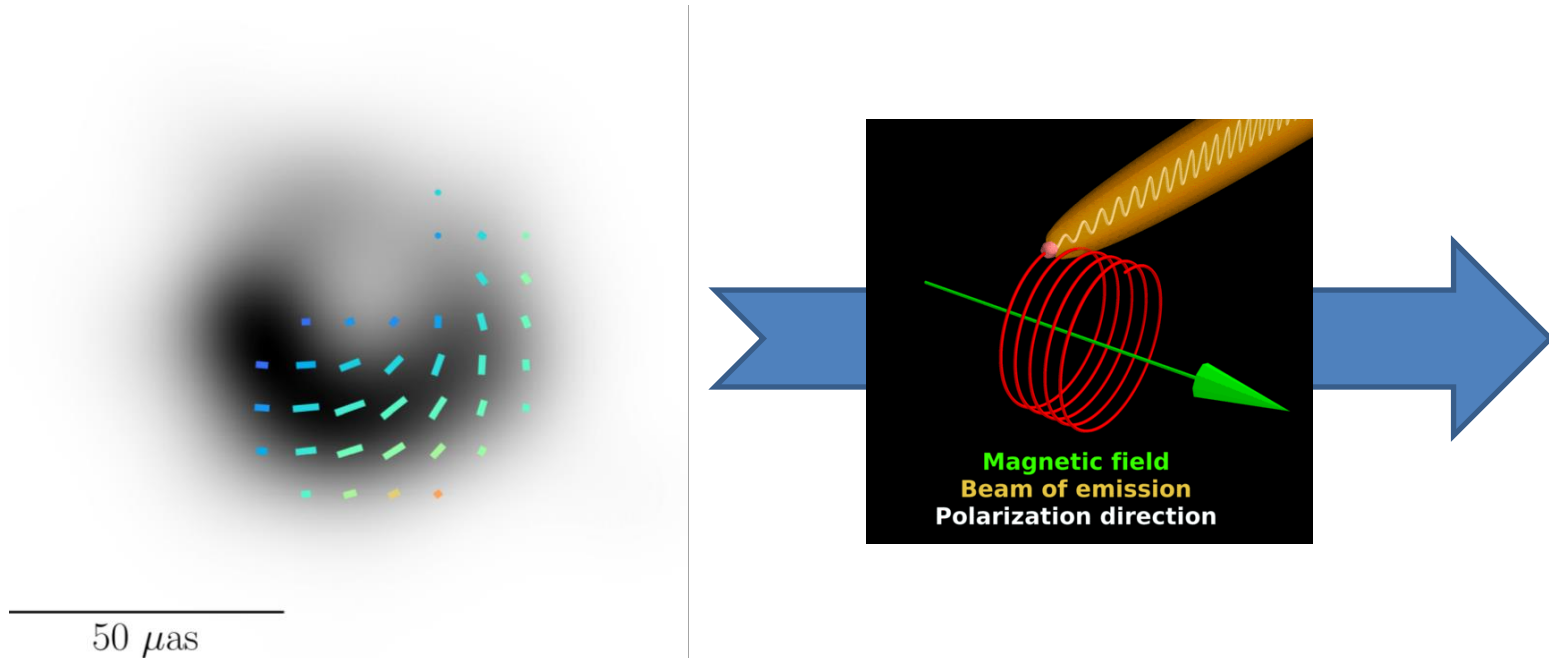
$$M_{BH} = (6.5 \pm 0.7) \times 10^9 M_{\odot}$$

$$D = (16.8 \pm 0.8) \text{ Mpc}$$

$$R_s = 2GM/c^2 \approx 64 \text{ AU}$$



# Why polarization?



Magnetic field  
geometry in the  
emission region!

Synchrotron radiation is emitted with polarization **perpendicular** to magnetic field lines

Polarization **transport** is sensitive to the magnetic field, plasma, and spacetime

# Outline

1. How did we obtain a polarized image of the M87\* black hole?
2. How do we interpret the polarized image of M87\*?
3. Connection between polarized images and jet launching



## **First M87 Event Horizon Telescope Results. VII. Polarization of the Ring**

The Event Horizon Telescope Collaboration

(See the end matter for the full list of authors.)

*Received 2020 November 23; revised 2021 February 15; accepted 2021 February 16; published 2021 March 24*

## **First M87 Event Horizon Telescope Results. VIII. Magnetic Field Structure near The Event Horizon**

The Event Horizon Telescope Collaboration

(See the end matter for the full list of authors.)

*Received 2020 December 2; revised 2021 February 3; accepted 2021 February 8; published 2021 March 24*

## **First M87 Event Horizon Telescope Results. IX. Detection of Near-horizon Circular Polarization**

The Event Horizon Telescope Collaboration

(See the end matter for the full list of authors.)

*Received 2023 June 19; revised 2023 September 5; accepted 2023 September 12; published 2023 November 8*

## **Black Hole Polarimetry I. A Signature of Electromagnetic Energy Extraction**

Andrew Chael<sup>1</sup> , Alexandru Lupasca<sup>2</sup> , George N. Wong<sup>1,3</sup> , and Eliot Quataert<sup>1,4</sup>

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<sup>2</sup> Department of Physics & Astronomy, Vanderbilt University, Nashville, TN 37212, USA

<sup>3</sup> School of Natural Sciences, Institute for Advanced Study, Princeton, NJ 08540, USA

<sup>4</sup> Department of Astrophysical Sciences, Princeton University, Princeton, NJ 08544, USA

*Received 2023 July 12; revised 2023 August 11; accepted 2023 September 11; published 2023 November 14*

ArXiv: 2105.01169; 2105.01173; 2311.10976; 2307.06372

# My Research

## Theory & Simulations

Using physics to predict and interpret near-horizon images

What tests are possible given the limitations of EHT data?

How can we use images to test black hole & accretion physics?

## Data & Imaging

Using EHT data to map near-horizon emission in space, time, polarization, and energy

How do we obtain a polarized image of M87\* with  
the EHT?

# The Event Horizon Telescope: People



**300+ members**  
**60 institutes**  
**20 countries**  
from Europe, Asia, Africa,  
North and South America.

# EHTC Paper VII,VIII,IX writing teams

Monika Mościbrodzka



Iván Martí-Vidal



Sara Issaoun



Jongho Park



Maciek Wielgus



Angelo Ricarte



Jason Dexter



Andrew Chael



Alejandra Jiménez-Rosales



Daniel Palumbo



Dom Pesce



John Wardle



Svetlana Jorstad



Ioannis Myserlis



Freek Roelofs



Abhishek Joshi

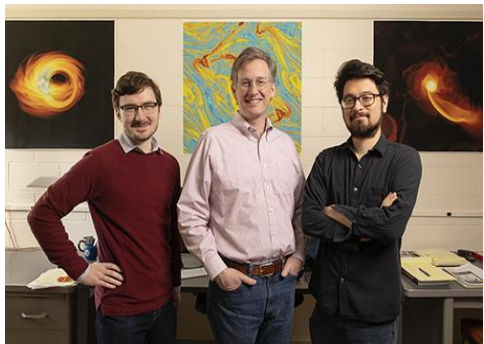


Avery Broderick



Ben Prather, Charles Gammie,

George Wong



# EHT Observations

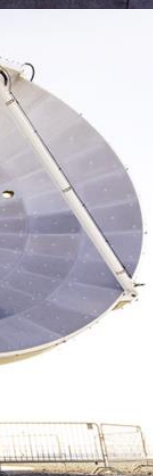
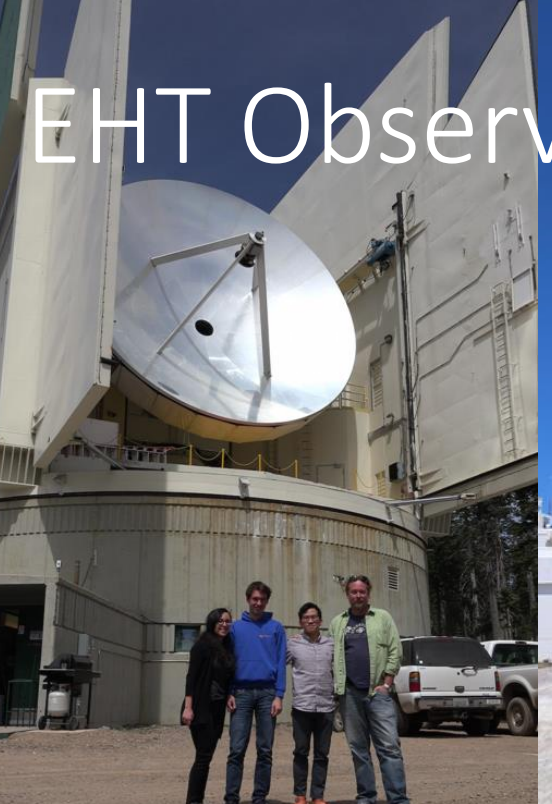
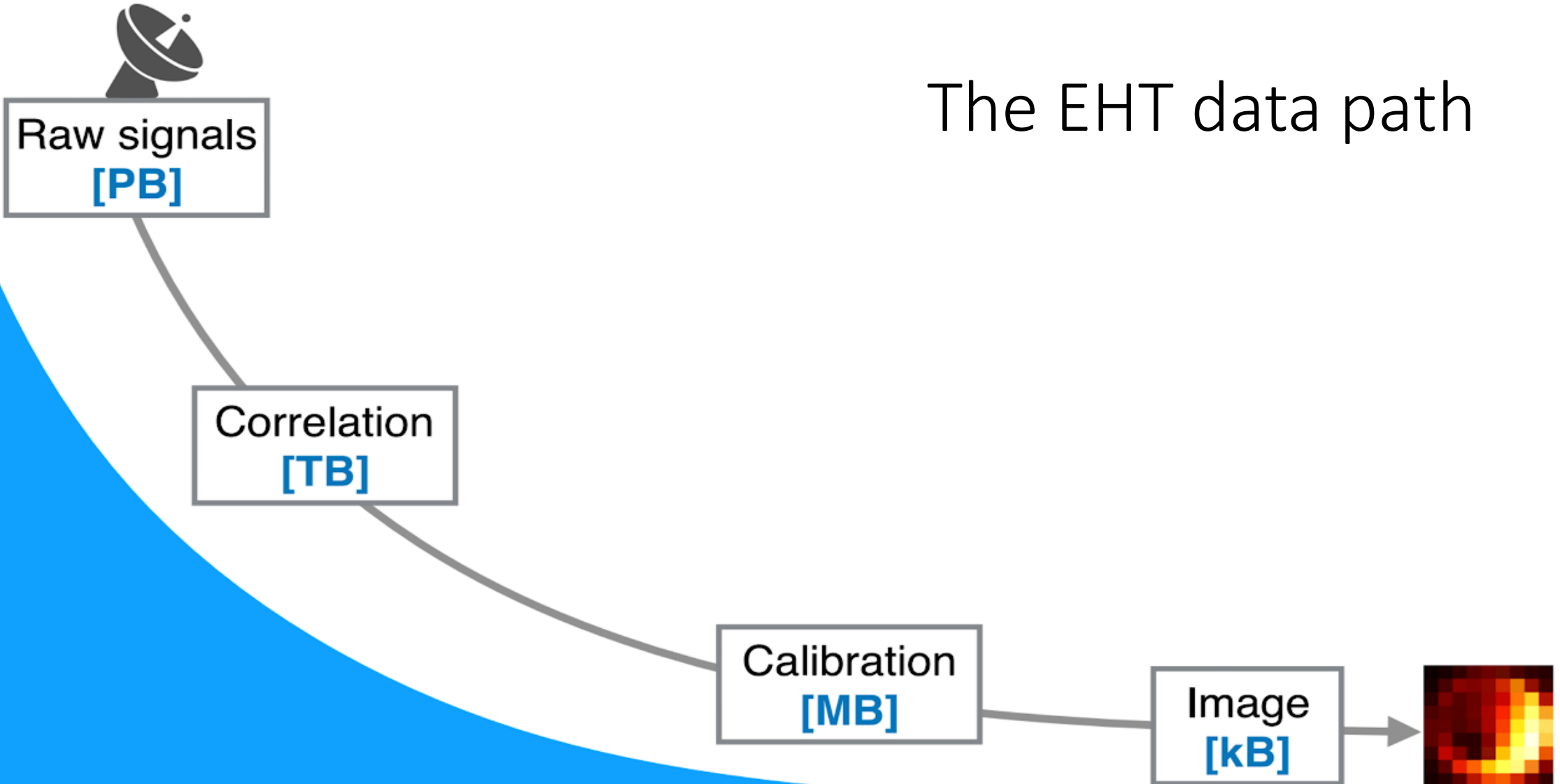
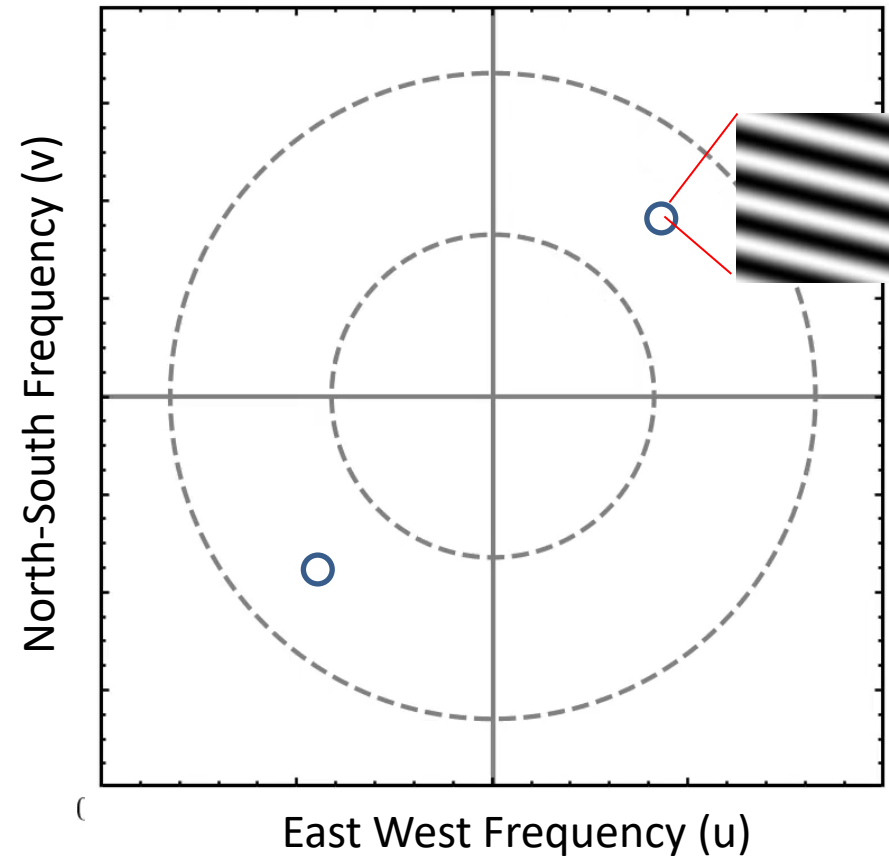


Photo credits:  
David Michalik, Junhan Kim , Salvaor Sanchez, Helge Rottman  
Jonathan Weintraub, Gopal Narayanan

# The EHT data path

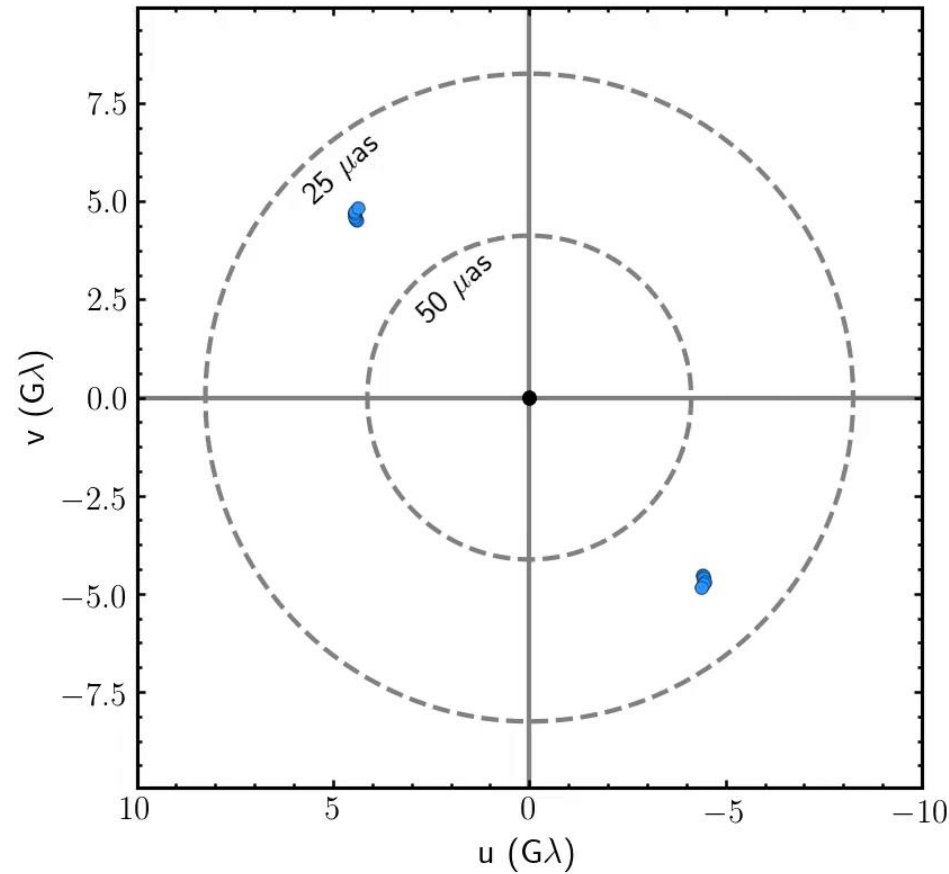


# Very Long Baseline Interferometry (VLBI)



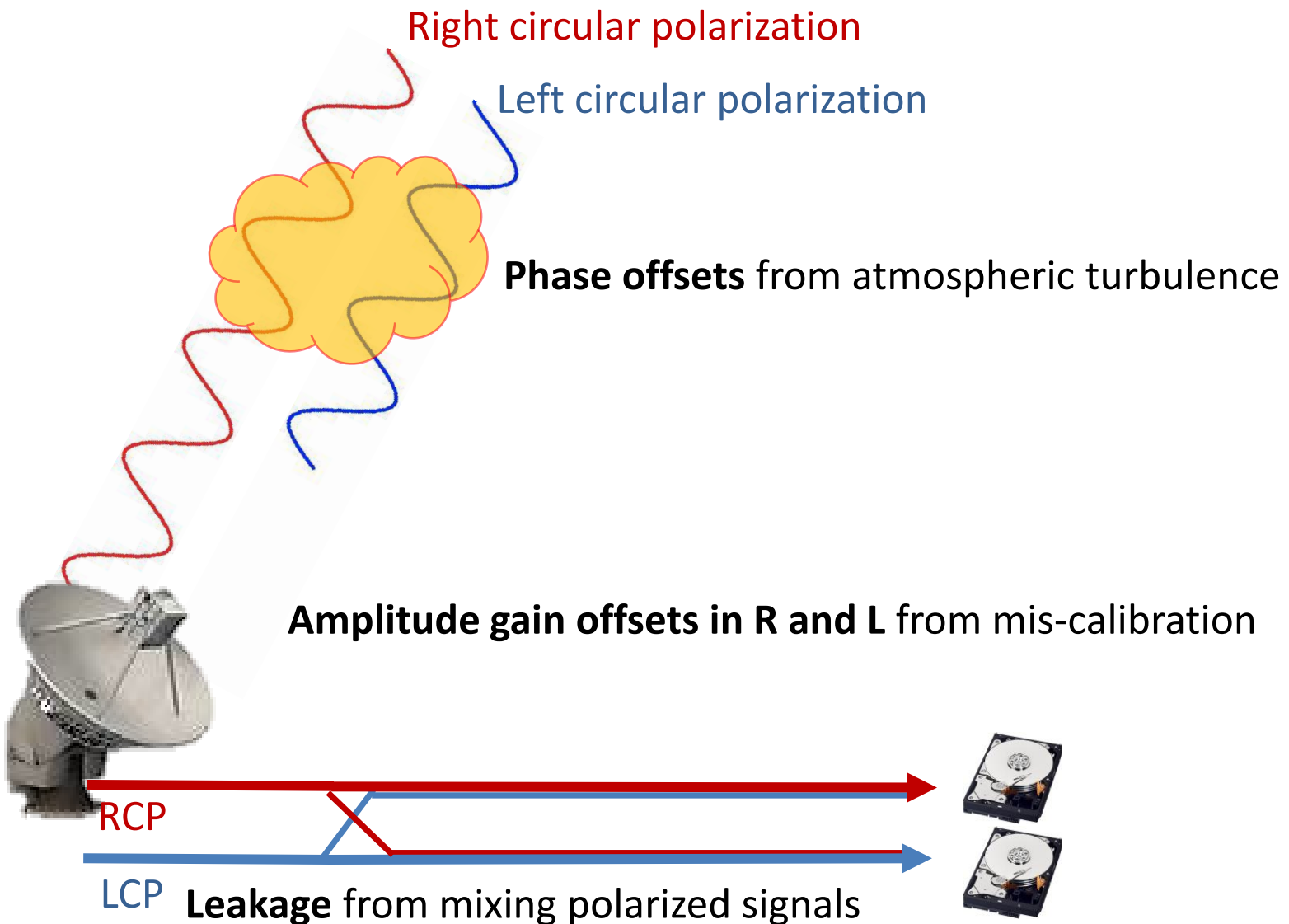
EHT coverage is **sparse**: inversion of image from the data is highly unconstrained

# Very Long Baseline Interferometry (VLBI)



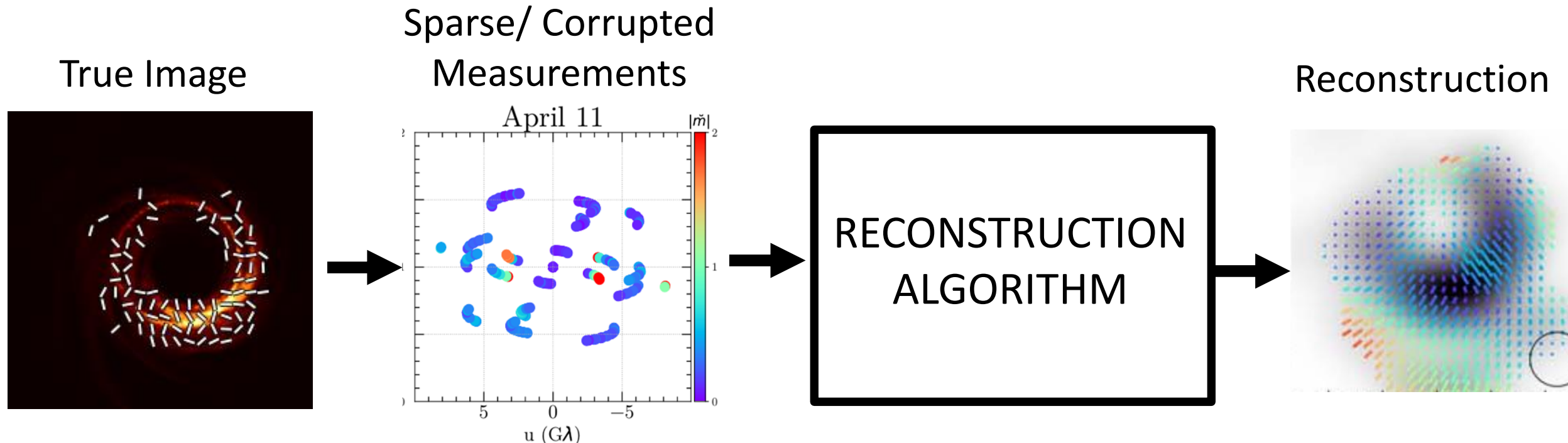
EHT coverage is **sparse**: inversion of image from the data is highly unconstrained

# Challenges of near-horizon imaging



Data at each station are corrupted by unknown polarimetric **leakage** and **complex gain factors**

# Solving for the Image



Several different types of reconstruction algorithms now used:

- **CLEAN-based:** standard and efficient, but can have difficulties on very sparse data
  - LPCAL/GPCAL (Park+ 2021) and polsolve (Marti-Vidal+ 21)
- **Regularized Maximum Likelihood w/ Gradient Descent:** fast and flexible, but lots of hyperparameters
  - eht-imaging (Chael+ 2016, 2018)
- **Bayesian MCMC posterior exploration:** fully characterizes uncertainty, but expensive
  - Themis (Broderick+ 21), DMC (Pesce+ 21)

# The **eht-imaging** software library

- python toolkit for **analyzing, simulating, and imaging** interferometric data
- A flexible framework for developing new tools:
  - dynamical imaging (Johnson+ 2017)
  - **multi-frequency imaging (Chael+ 2023a)**,
  - geometric modeling (Roelofs+ 2023)
- Uses:
  - All EHT results to date
  - Next-generation EHT design
  - Imaging & analysis from VLBA, GMVA, ALMA, RadioAstron...

**achael/eht-imaging**

Imaging, analysis, and simulation software for radio interferometry



26 Contributors    11 Used by    5k Stars    489 Forks

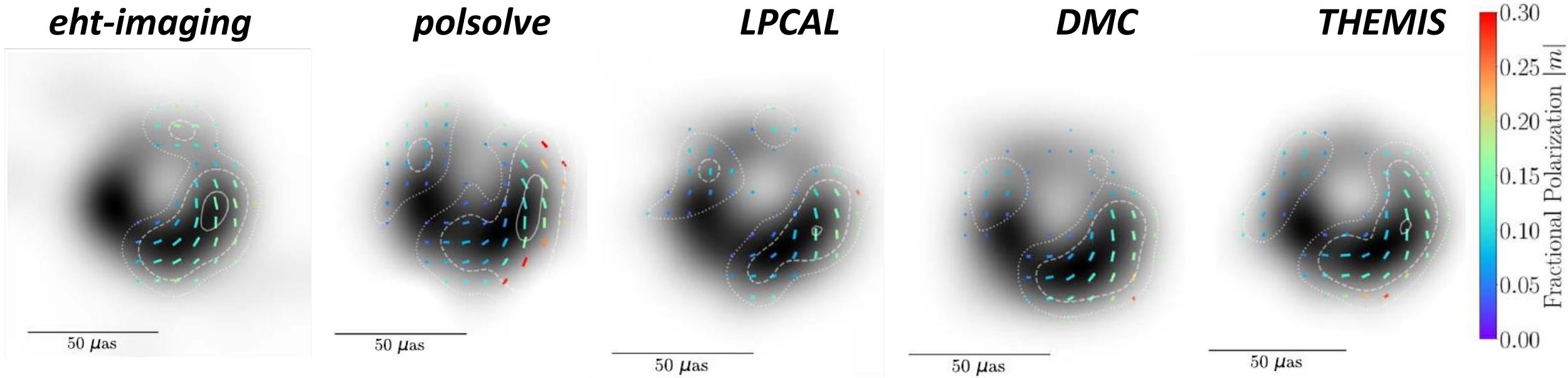


<https://github.com/achael/eht-imaging>

pip install ehtim

Chael+ 2016, 2018a, 2023a

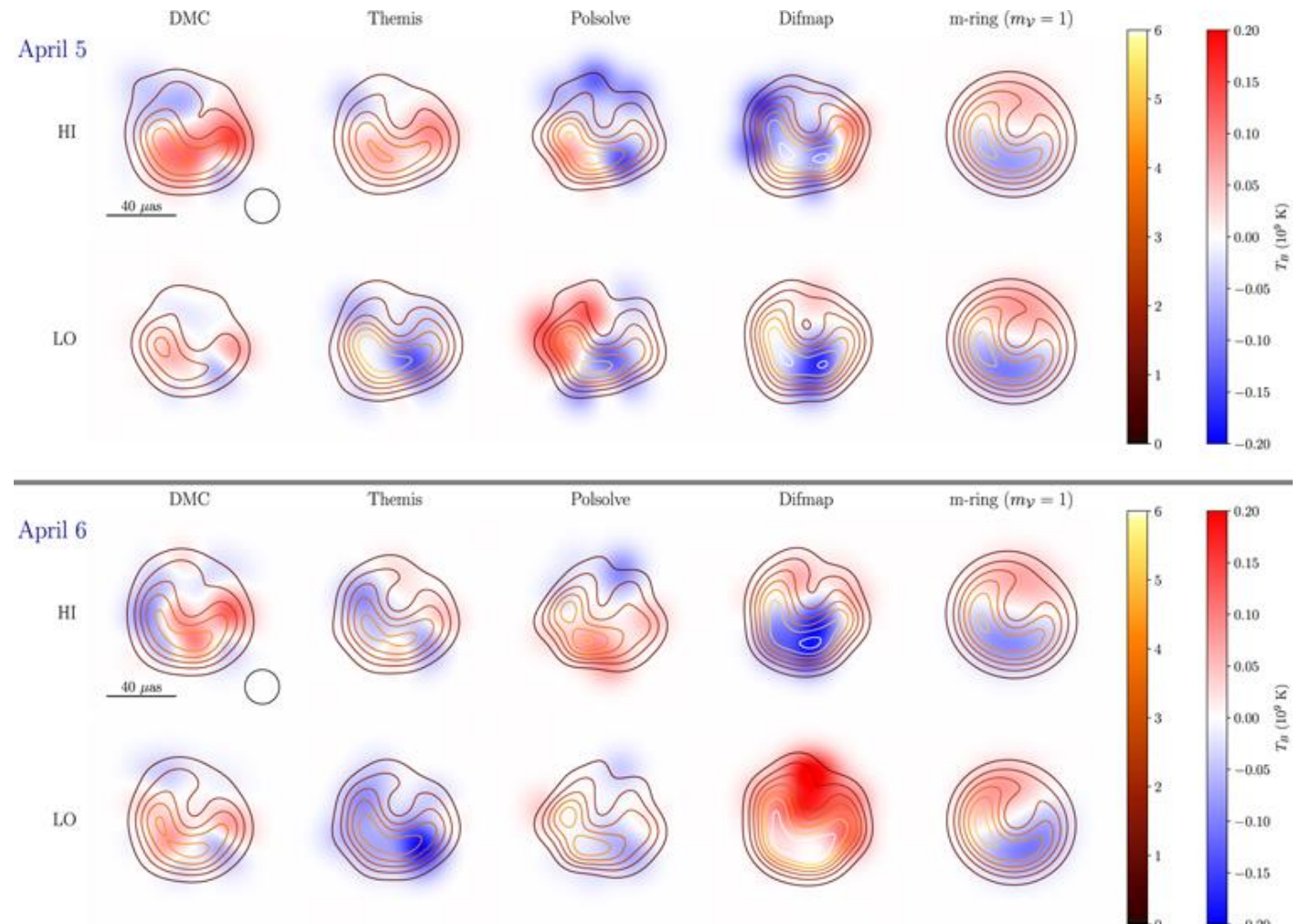
# M87\* Polarization Images from five vetted methods



- All methods show similar polarization structure
- Polarization is concentrated in the southwest
- Polarization angle structure is predominantly **helical**
- Overall level of polarization is **somewhat weak**,  $|m|$  rises to  $\sim 15\%$

# Horizon-Scale circular polarization *images* are **not** robustly recovered

- Circular Polarization is 10x weaker in M87 than Linear Polarization
- Different methods do not show consistent Stokes V images
  - Not consistent between days
  - Not consistent between frequency bands
- We place an upper limit  $\langle |v| \rangle < 3.7\%$
- **Future observations will be more sensitive!**



$$\langle |v| \rangle = \frac{\int |\mathcal{V}/\mathcal{I}| \mathcal{I} dA}{\int \mathcal{I} dA}$$

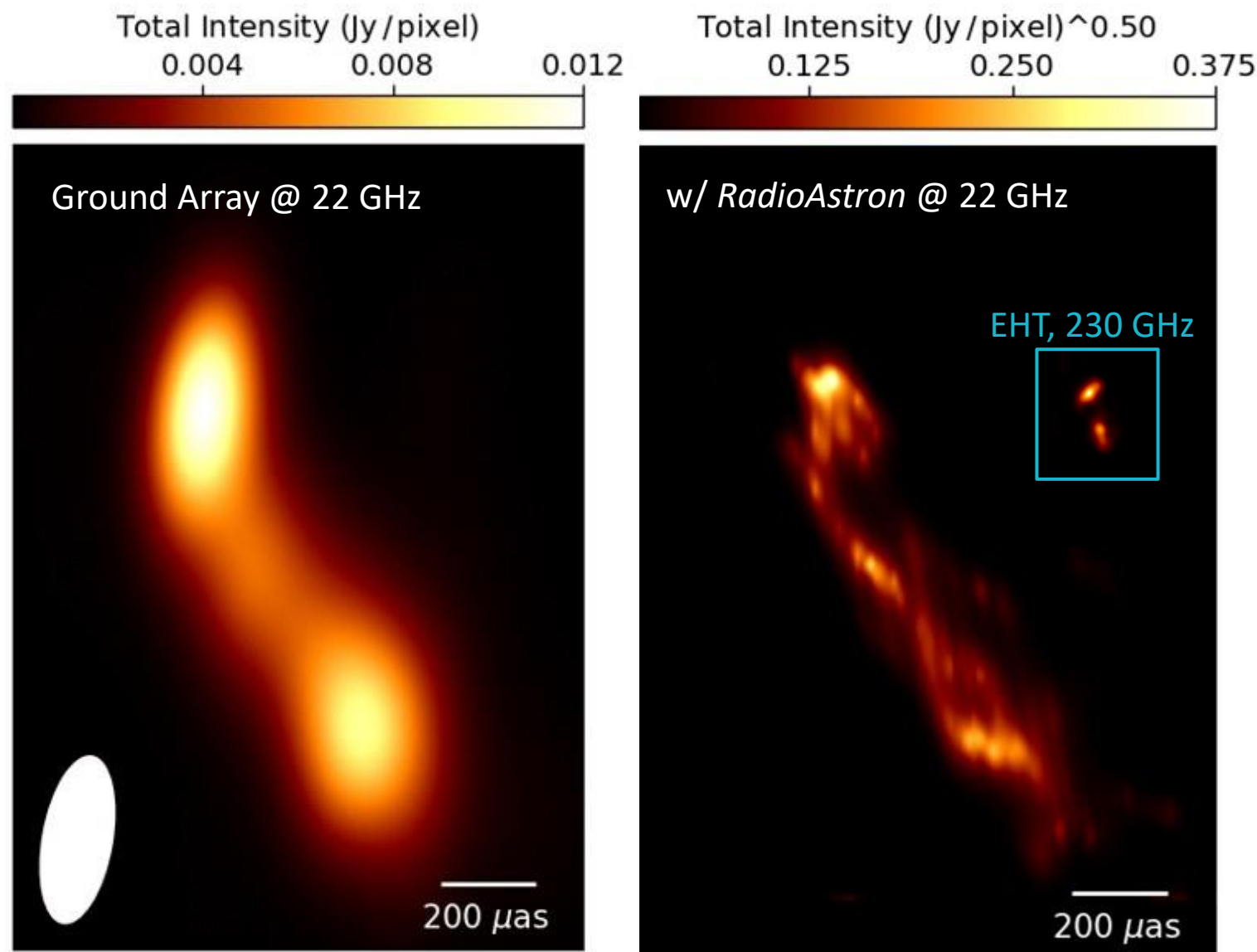
Average resolved  
Circular Fraction

Credit: EHT 2023 Paper IX (Chael, paper coordinator)

# New imaging techniques have wide applicability!

## 3C279 with *RadioAstron*

- At 22 GHz (1.3 cm) observed in 2014
- Space baselines to *RadioAstron* supported by a ground array of 23 antennas
- Reconstruction with **eht-imaging**.

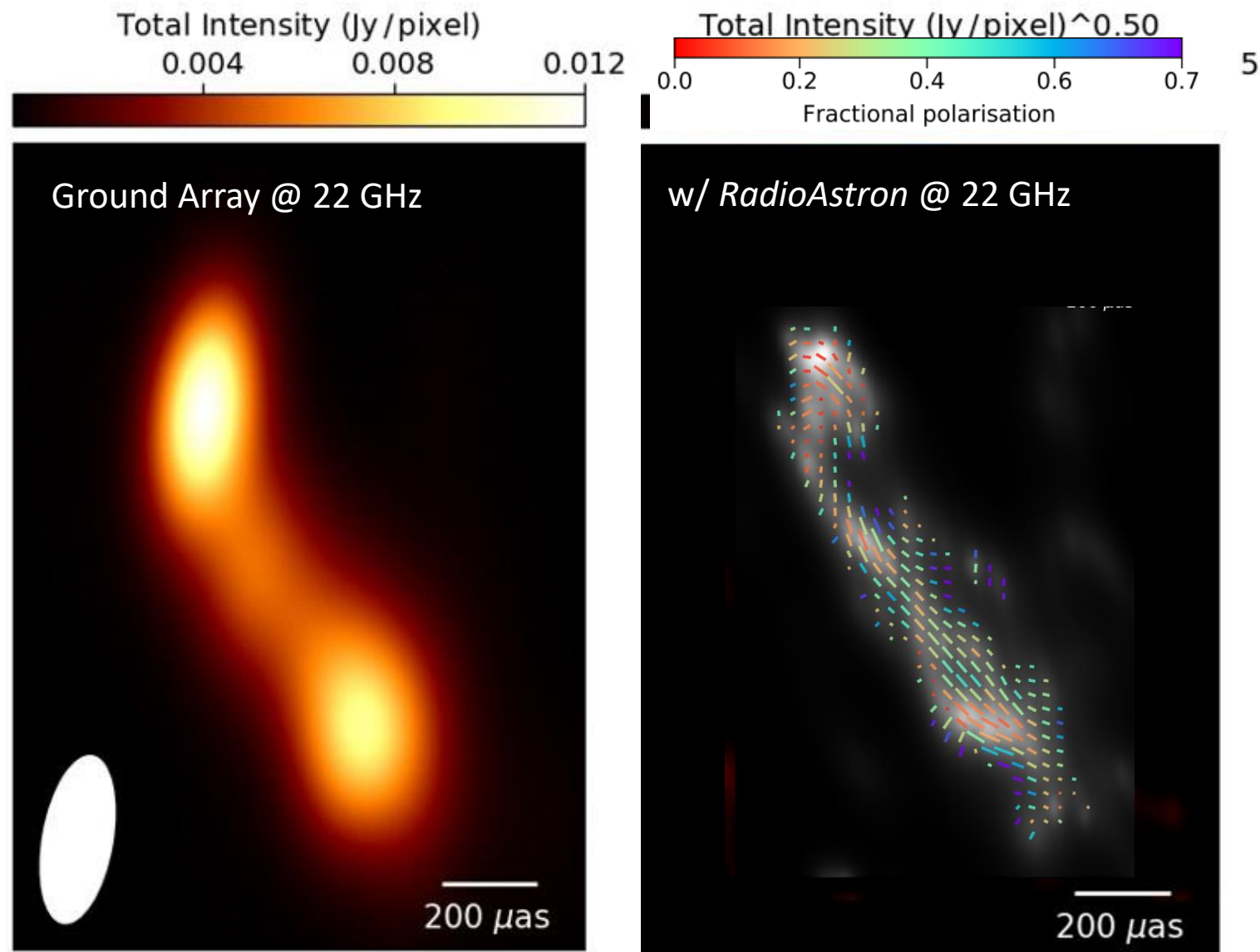


Antonio Fuentes

# New imaging techniques have wide applicability!

## 3C279 with *RadioAstron*

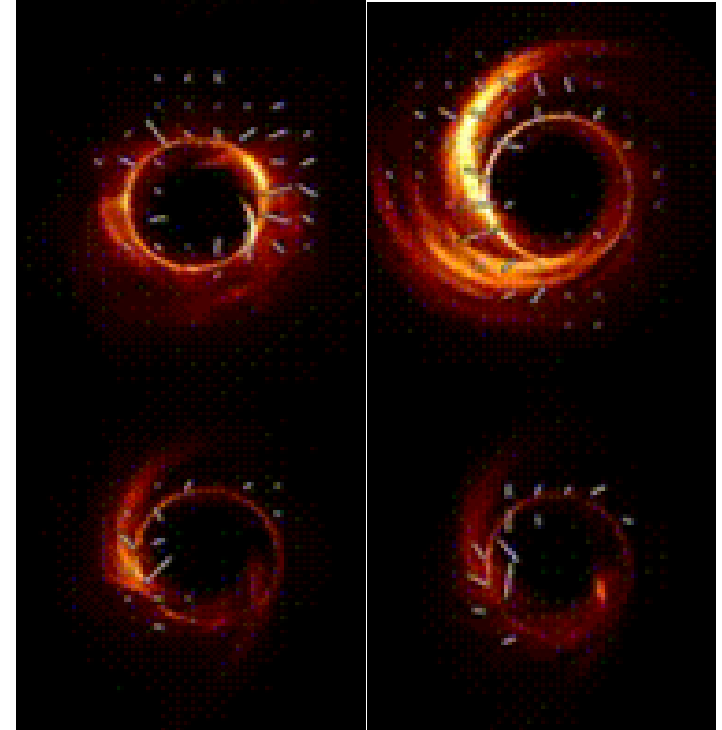
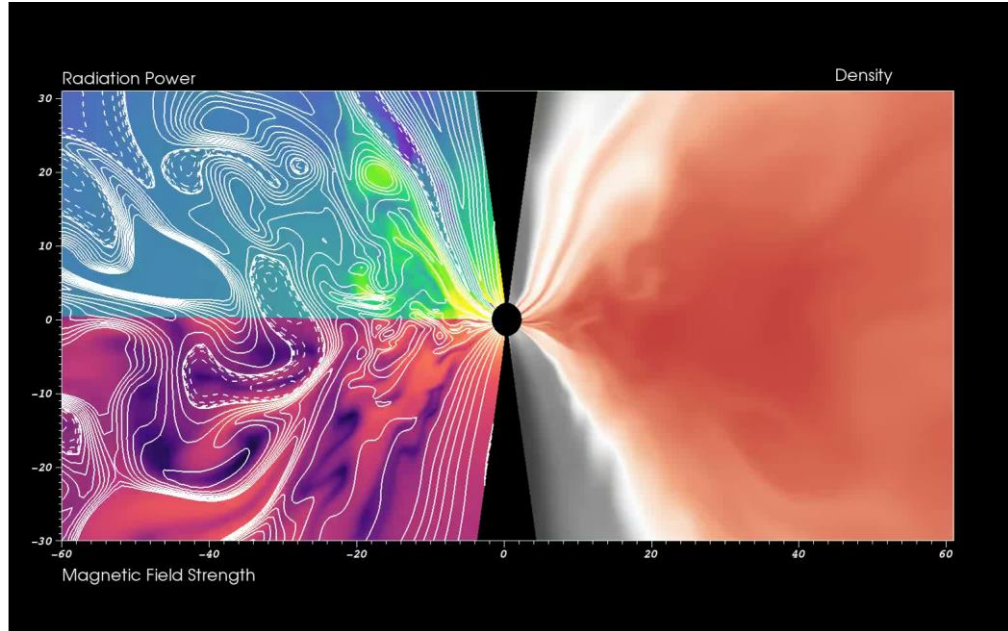
- At 22 GHz (1.3 cm) observed in 2014
- Space baselines to *RadioAstron* supported by a ground array of 23 antennas
- Reconstruction with **eht-imaging**.



Antonio Fuentes

What do the EHT's polarization results tell us about  
the accretion flow?

# Theoretical Tools for Interpreting Black Hole Images



## General Relativistic Magnetohydrodynamic (GRMHD) Simulations

Solves coupled equations of plasma dynamics and magnetic field in Kerr spacetime

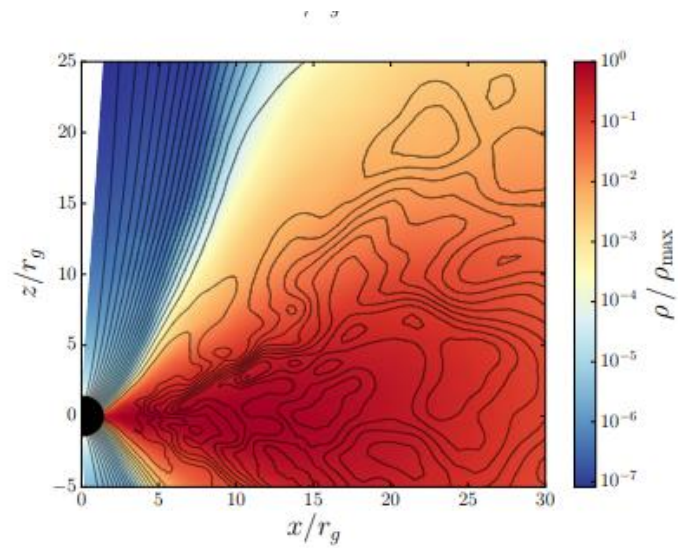
## GR Radiative Transfer

Tracks light rays and solves for the polarized radiation (including Faraday effects)

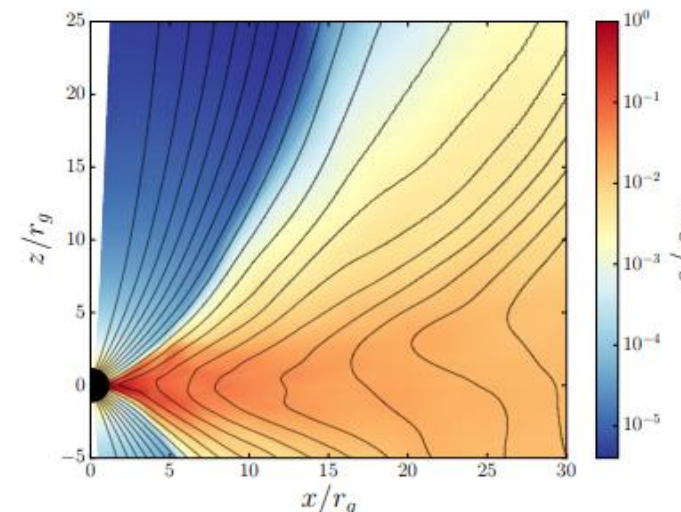
# What is the magnetic field structure close to the horizon?

Two accretion states that depend on the accumulated magnetic flux on horizon

Magnetic fields  
are weak and  
turbulent



“SANE”



“MAD” - Magnetically Arrested Disk

Strong, coherent  
magnetic fields build  
up on the horizon

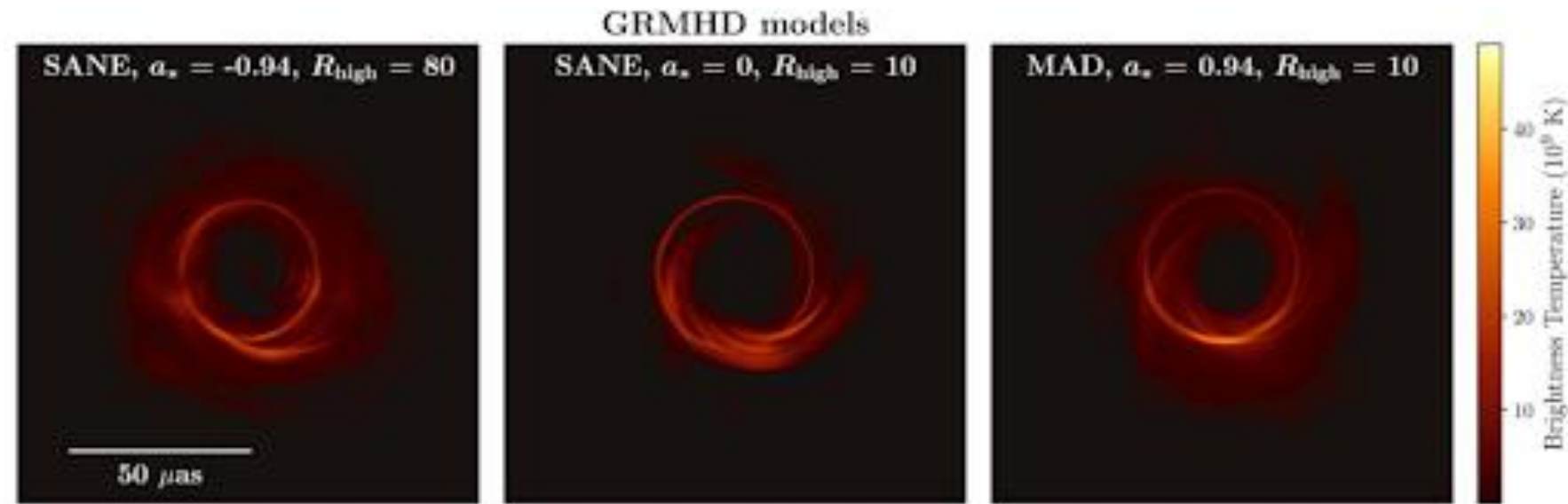
Note: ‘strong’ fields mean dynamically important ones  $\rightarrow \sim 10$  G at the horizon for M87

$$\text{Blandford-Znajek (1977): } P_{\text{jet}} \propto \Phi_B^2 a^2$$

magnetic flux      BH spin

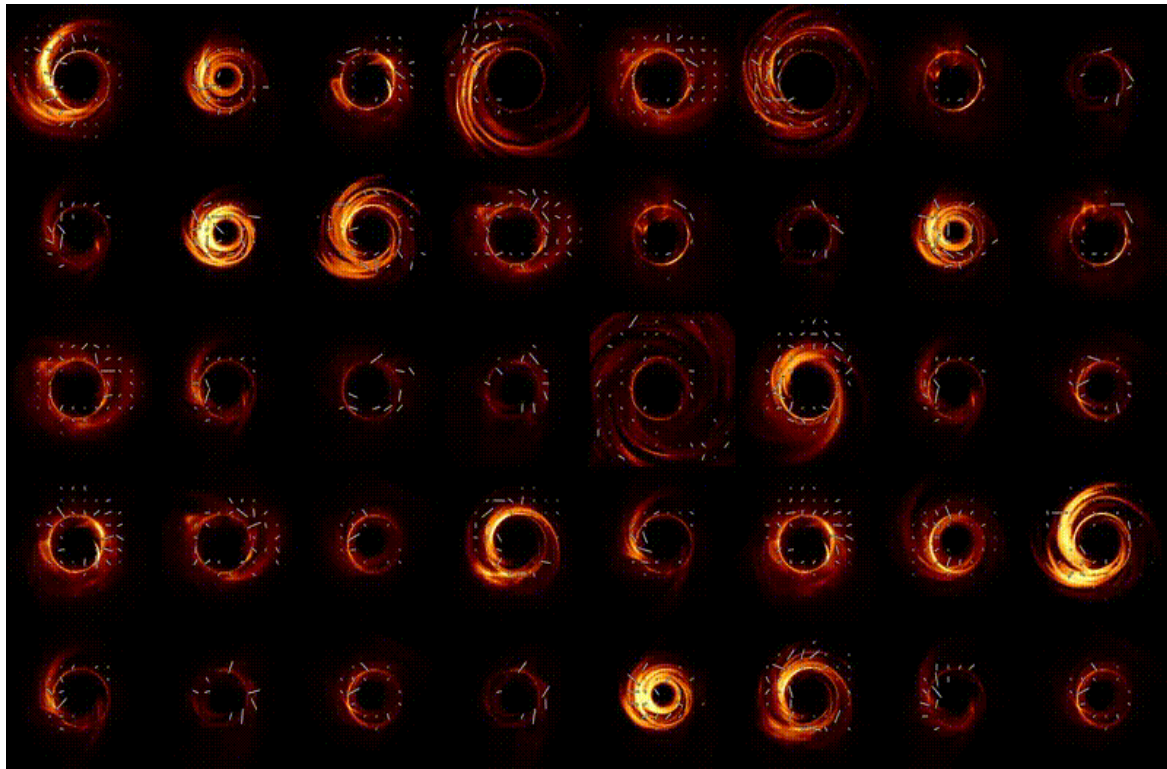
# Scoring GRMHD Simulations: before polarization

- **Most simulation models can be made to fit total intensity observations alone by tweaking free parameters (mass, PA, total flux density)**

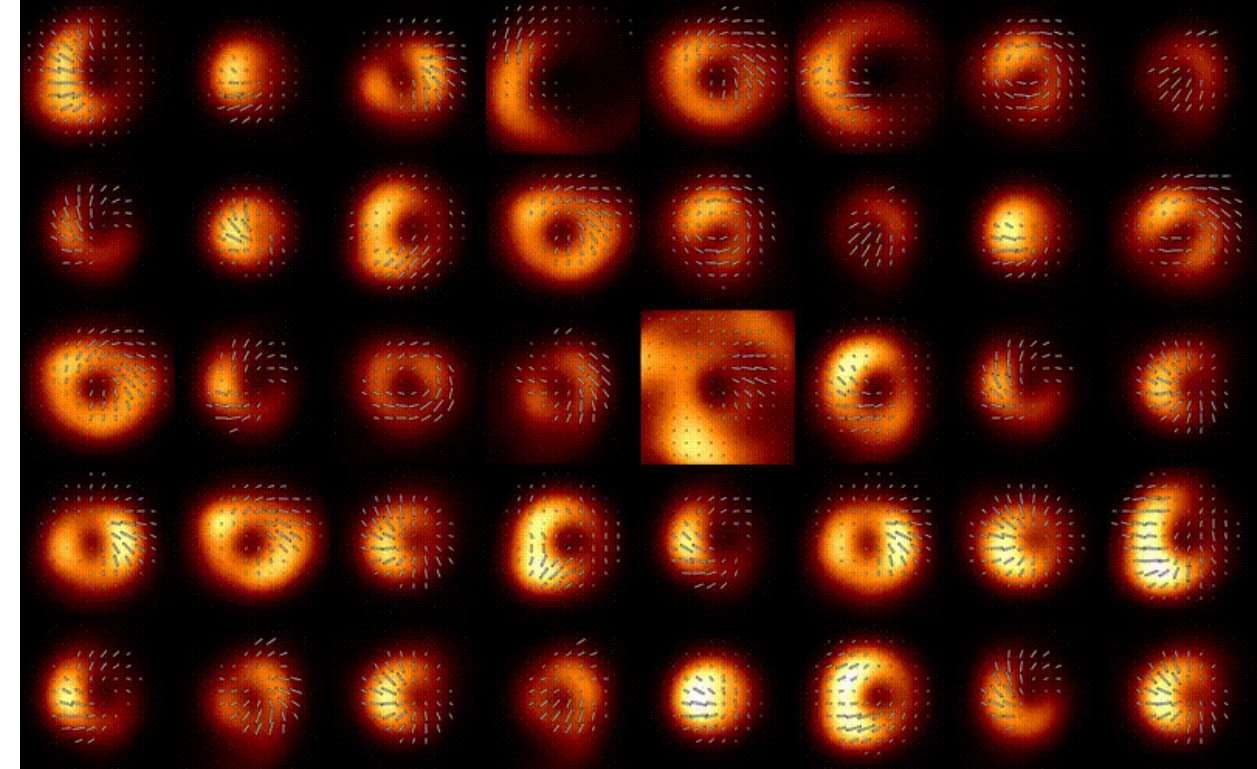


- An additional constraint on **jet power** ( $\geq 10^{42} \text{ erg/sec}$ ) rejects all spin 0 models
- Can we do better with polarization?

# GRMHD Simulation library



native resolution



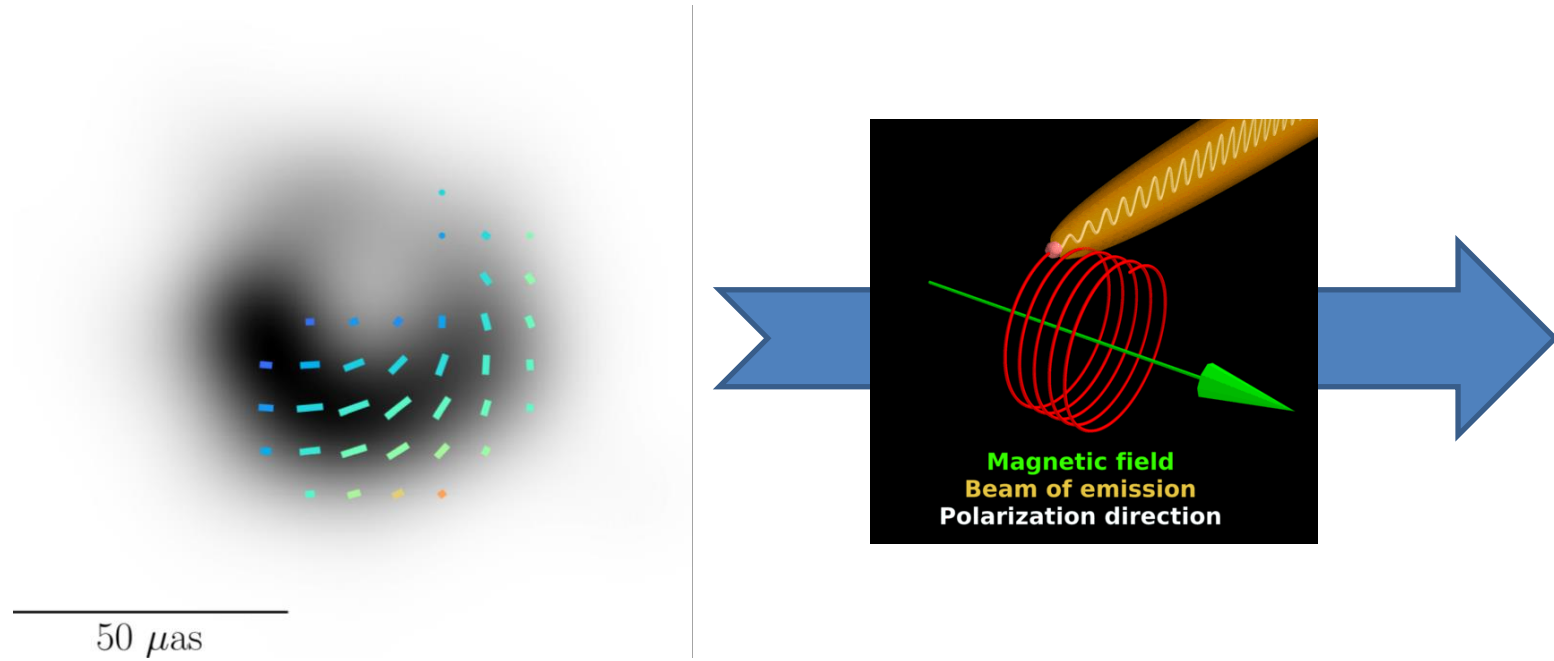
EHT resolution

Images modeled with the ipole GRRT code (Moscibrodzka & Gammie 2018)  
Two-temperature plasma model from Moscibrodzka et al. 2016

$$\frac{T_i}{T_e} = R_{\text{high}} \frac{\beta^2}{1 + \beta^2} + R_{\text{low}} \frac{1}{1 + \beta^2}$$

**Two parameters set the electron temperature**

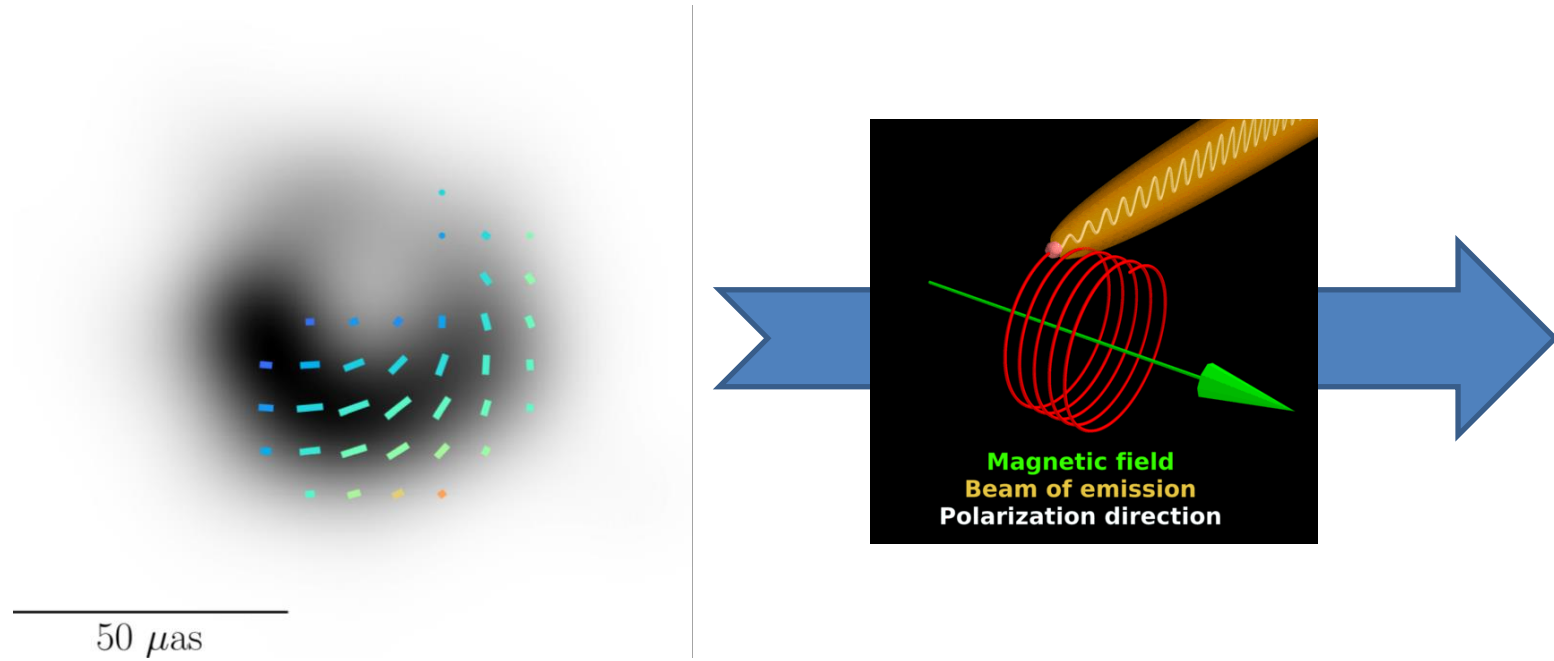
# Synchrotron polarization traces magnetic fields?



Magnetic field geometry in the emission region!

Synchrotron radiation is emitted with polarization  
**perpendicular** to the magnetic field line

# Synchrotron polarization traces magnetic fields?



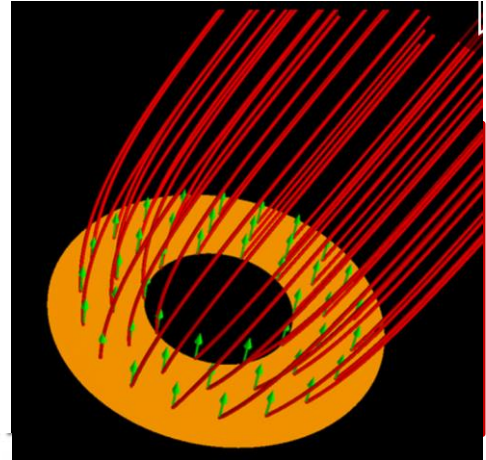
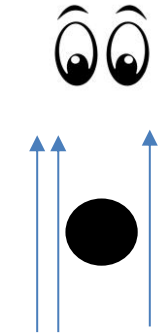
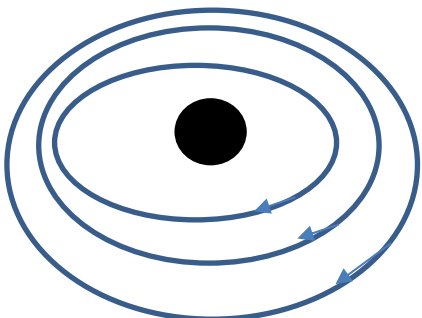
Magnetic field  
direction in the  
emission region!

**GR and Plasma (Faraday) effects make the  
situation in M87\* more complicated!**

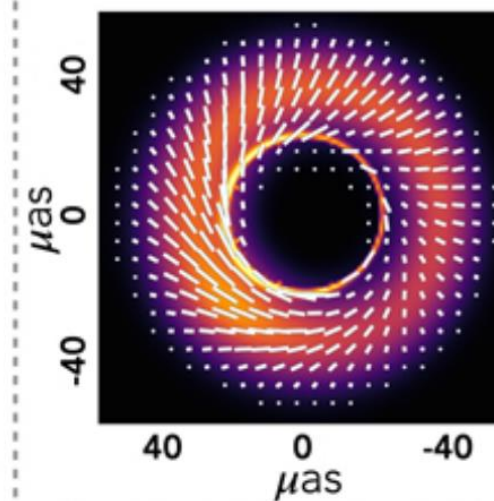
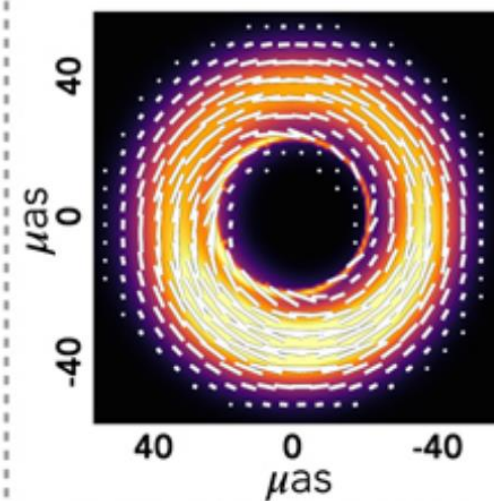
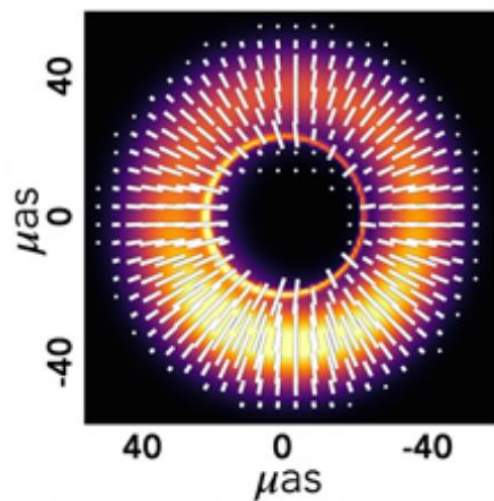
# GR light bending and parallel transport matter!

3 simple models, viewed face on

Field structure



Observed image

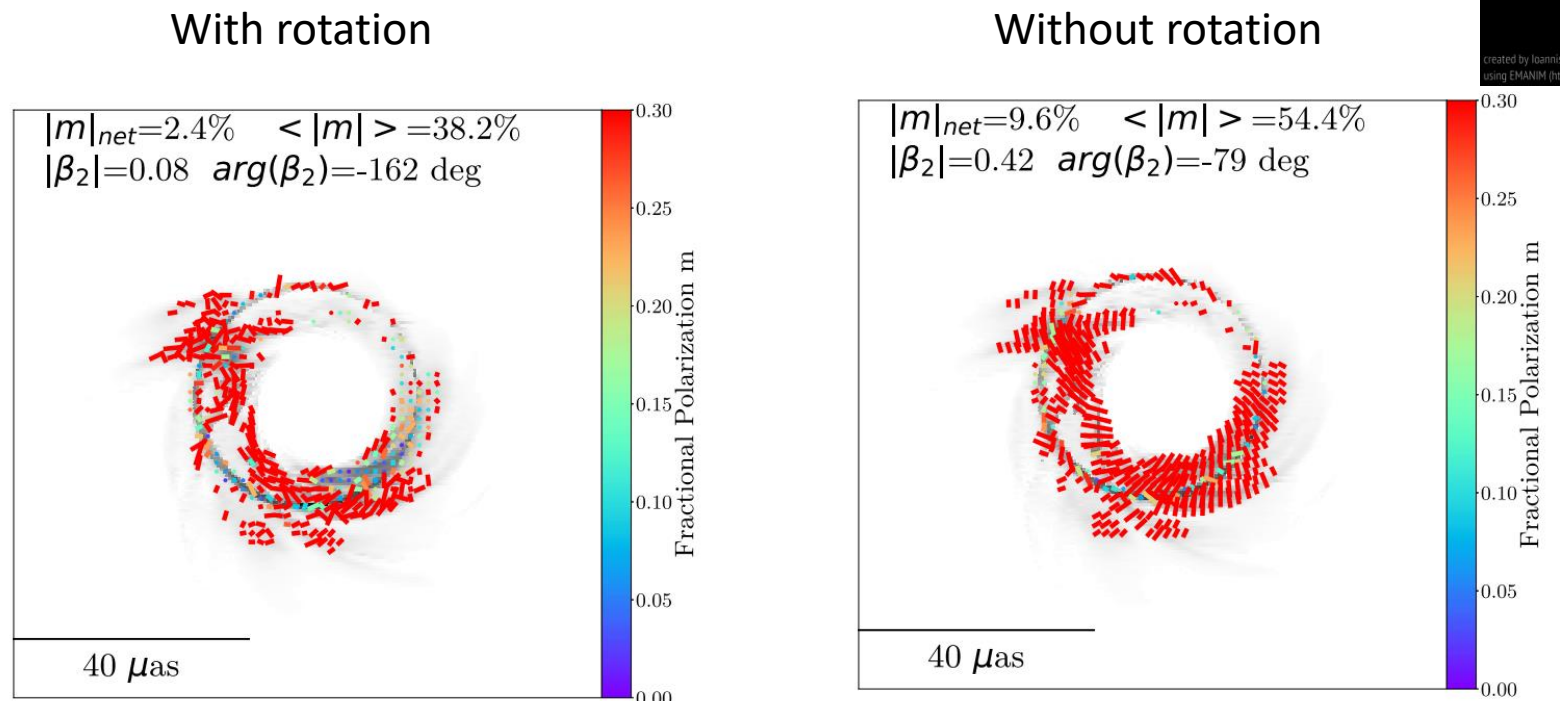


Credit: EHTC 2021 Paper VIII ([Chael](#), Paper Coordinator)

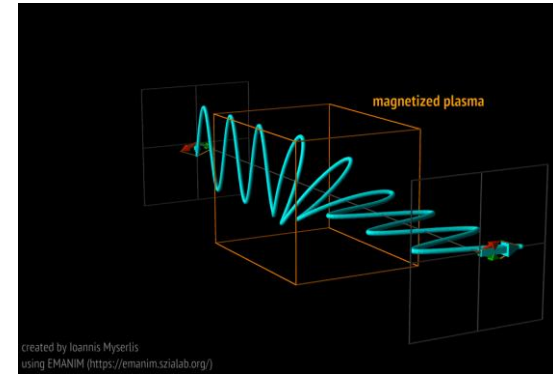
Jiménez-Rosales+ 2018, Ivan Martí-Vidal

# Faraday Rotation Matters!

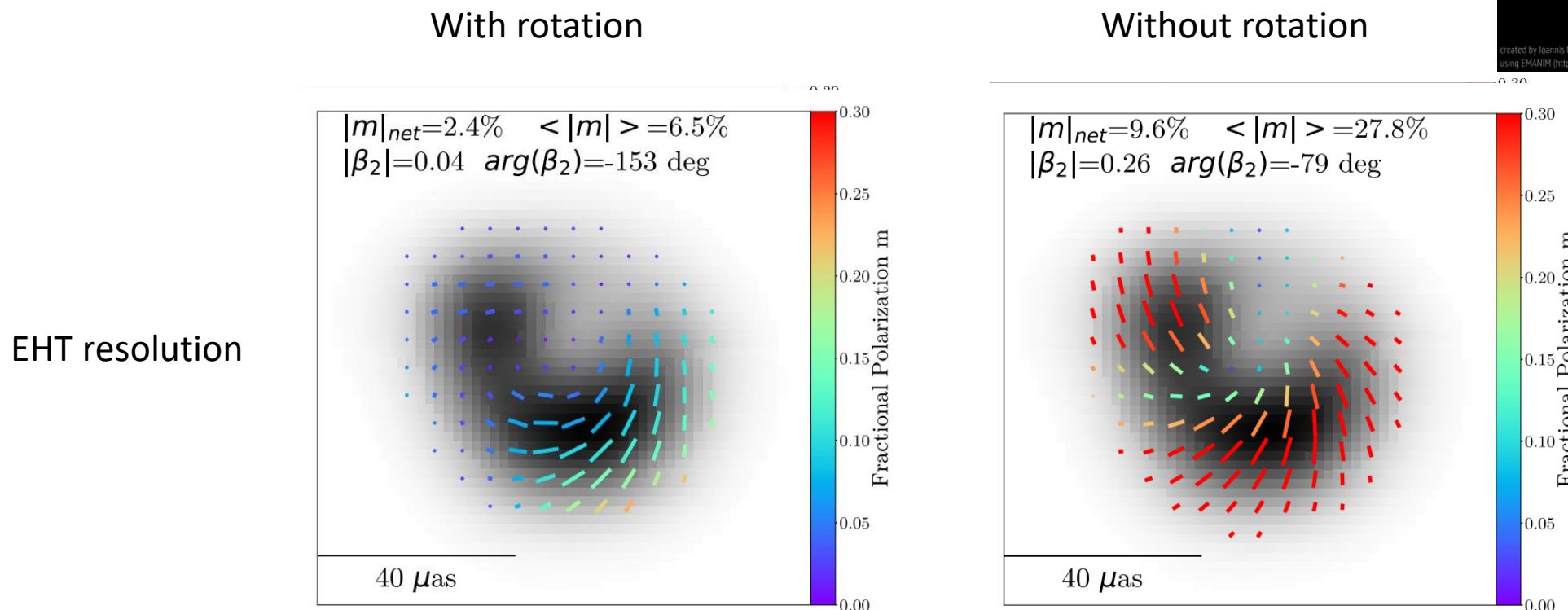
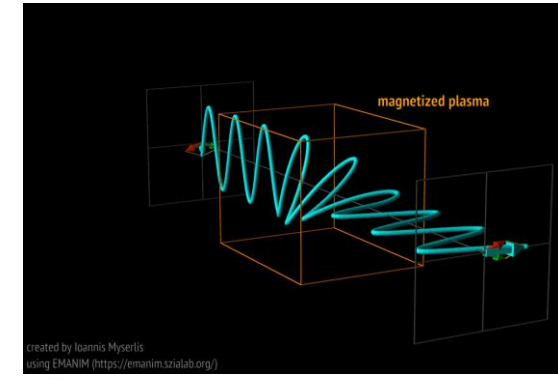
'infinite' resolution



- Significant Faraday rotation on small scales
  - **scrambles** polarization directions
  - **depolarization** of the image when blurred to EHT resolution
  - **overall rotation** of the pattern when blurred to EHT resolution



# Internal Faraday rotation



- Significant Faraday rotation on small scales
  - **scrambles** polarization directions
  - **depolarization** of the image when blurred to EHT resolution
  - **overall rotation** of the pattern when blurred to EHT resolution

# Scoring simulations with polarization: Image metrics

**Azimuthal Linear structure**  
2<sup>nd</sup> mode (Palumbo+ 2020)

$$\beta_2 = \frac{1}{I_{\text{ring}}} \int_{\rho_{\min}}^{\rho_{\max}} \int_0^{2\pi} P(\rho, \varphi) e^{-2i\varphi} \rho d\varphi d\rho$$

**Unresolved** linear  
polarization fraction

$$|m|_{\text{net}} = \frac{\sqrt{(\sum_i Q_i)^2 + (\sum_i U_i)^2}}{\sum_i I_i}$$

**Unresolved** circular  
polarization fraction  
(from ALMA)

$$|v|_{\text{net}} = \frac{|\sum_i V_i|}{\sum_i I_i}$$

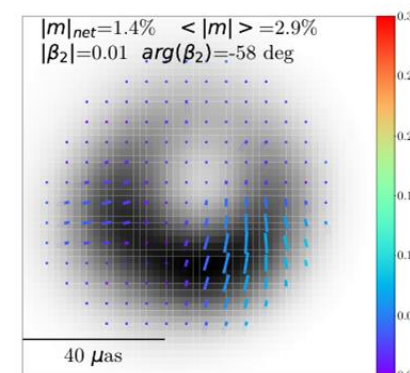
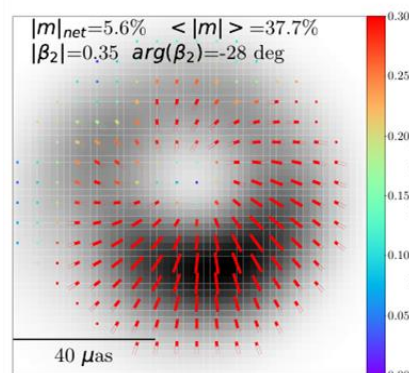
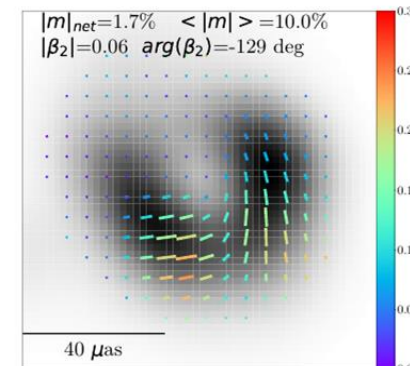
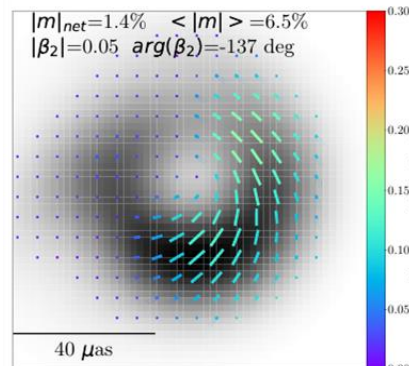
**Average resolved**  
linear fraction

$$\langle |m| \rangle = \frac{\sum_i \sqrt{Q_i^2 + U_i^2}}{\sum_i I_i}$$

**Average resolved**  
circular fraction

$$\langle |v| \rangle = \frac{\sum_i |V_i/I_i|}{\sum_i I_i}$$

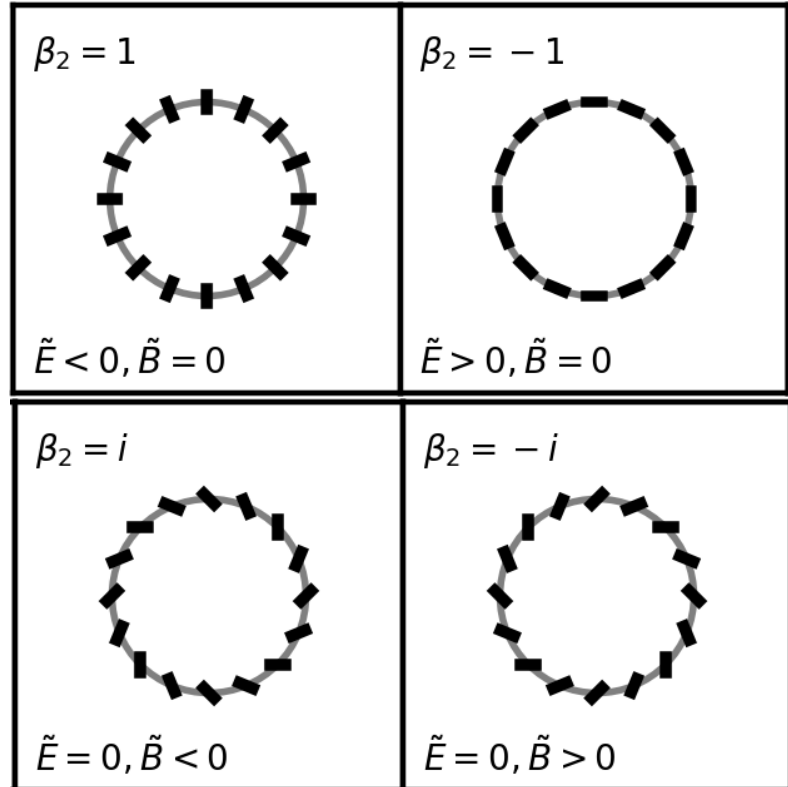
GRMHD images can be **strongly** or **weakly** polarized:  
with linear **patterns** that are radial/toroidal/helical



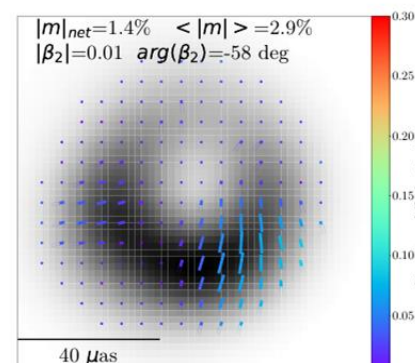
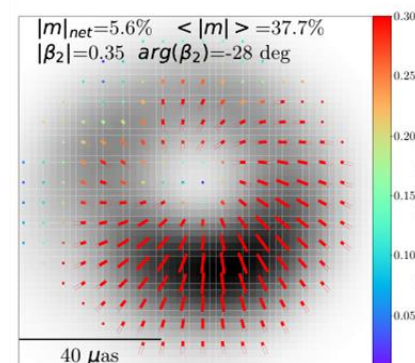
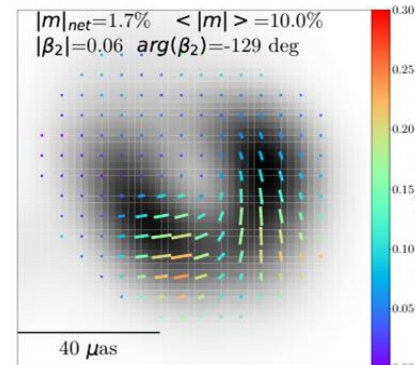
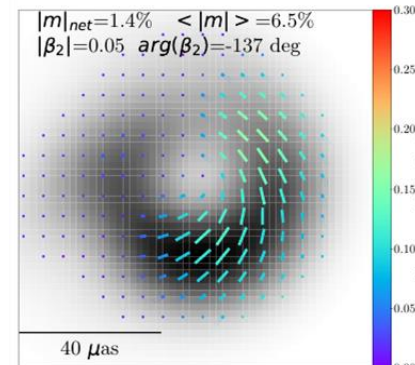
# Scoring simulations with polarization: Image metrics

Azimuthal Linear structure  
2<sup>nd</sup> mode (Palumbo+ 2020)

$$\beta_2 = \frac{1}{I_{\text{ring}}} \int_{\rho_{\min}}^{\rho_{\max}} \int_0^{2\pi} P(\rho, \varphi) e^{-2i\varphi} \rho d\varphi d\rho$$



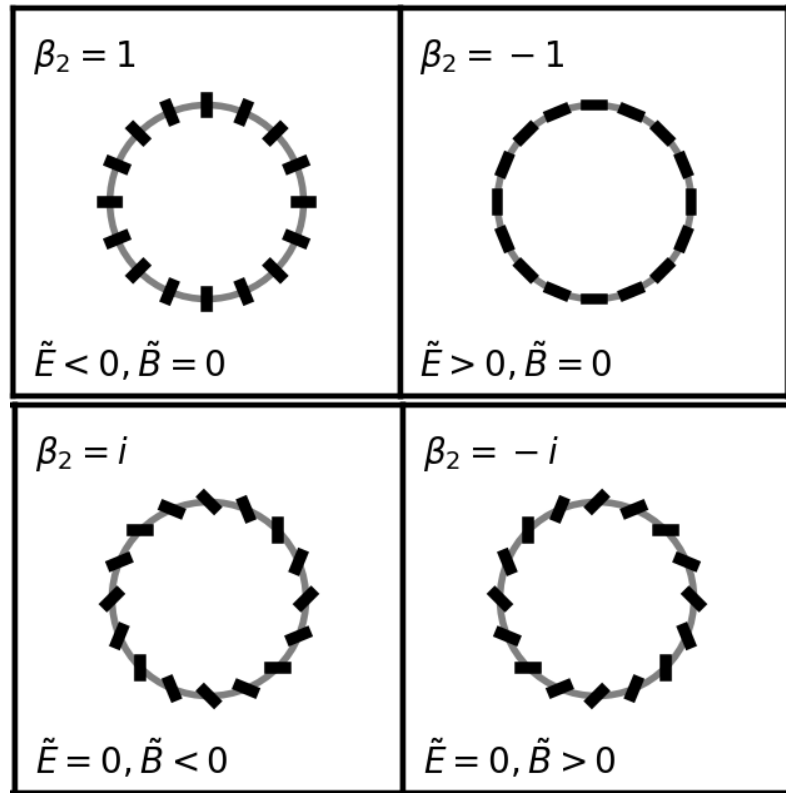
GRMHD images can be **strongly** or **weakly** polarized:  
with linear **patterns** that are radial/toroidal/helical



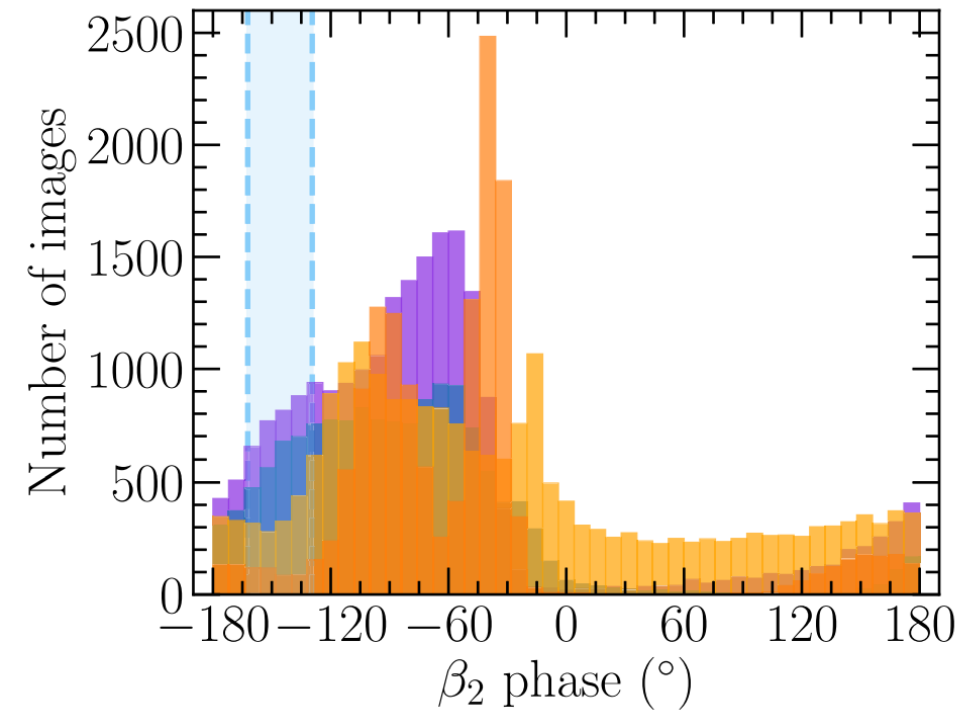
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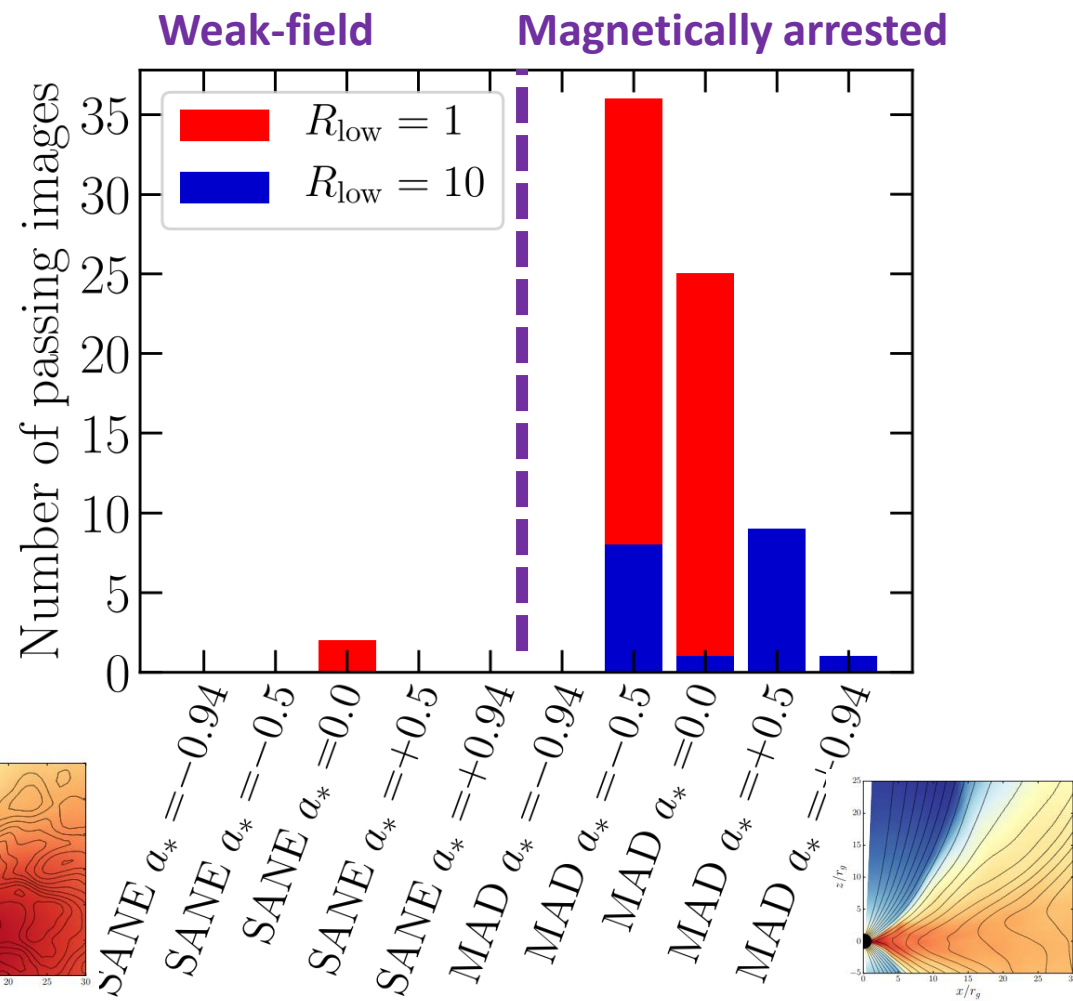
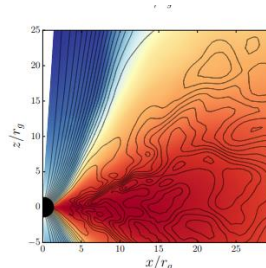


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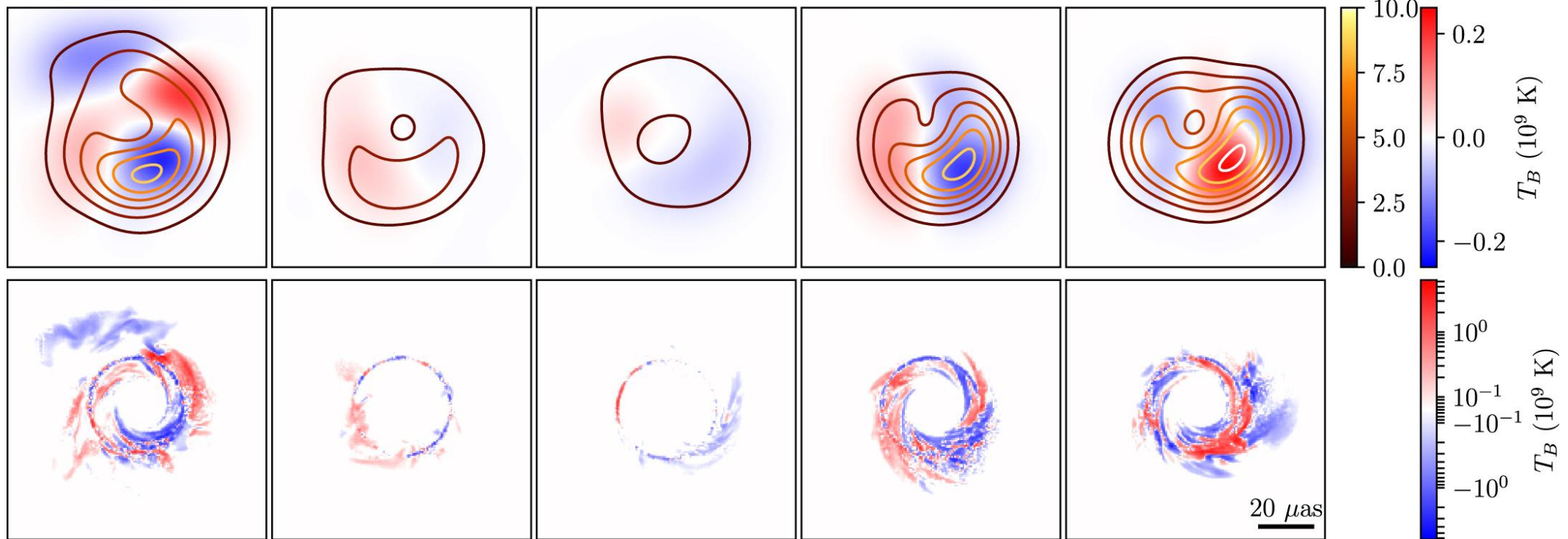


# Scoring simulations with polarization: Results

- Scoring with multiple approaches **all strongly favor a magnetically arrested accretion flow**
- Implications for accretion and jet launching:
  - We constrain M87\*'s allowed accretion rate by 2 orders of magnitude:
$$\dot{M} \simeq (3 - 20) \times 10^{-4} M_{\odot} \text{ yr}^{-1}$$
$$(\dot{M}_{\text{Edd}} = 137 M_{\odot} \text{ yr}^{-1})$$
  - Strong fields **more easily launch jets** at lower values of BH spin



# Passing simulations have diverse circular polarization images



Detecting the Stokes V image structure with more sensitive observations will constrain our models further  
Need more theoretical work to understand these morphologies!

# Connecting EHT images to electromagnetic energy flow

Chael, Lupsasca, Wong, Quataert 2023

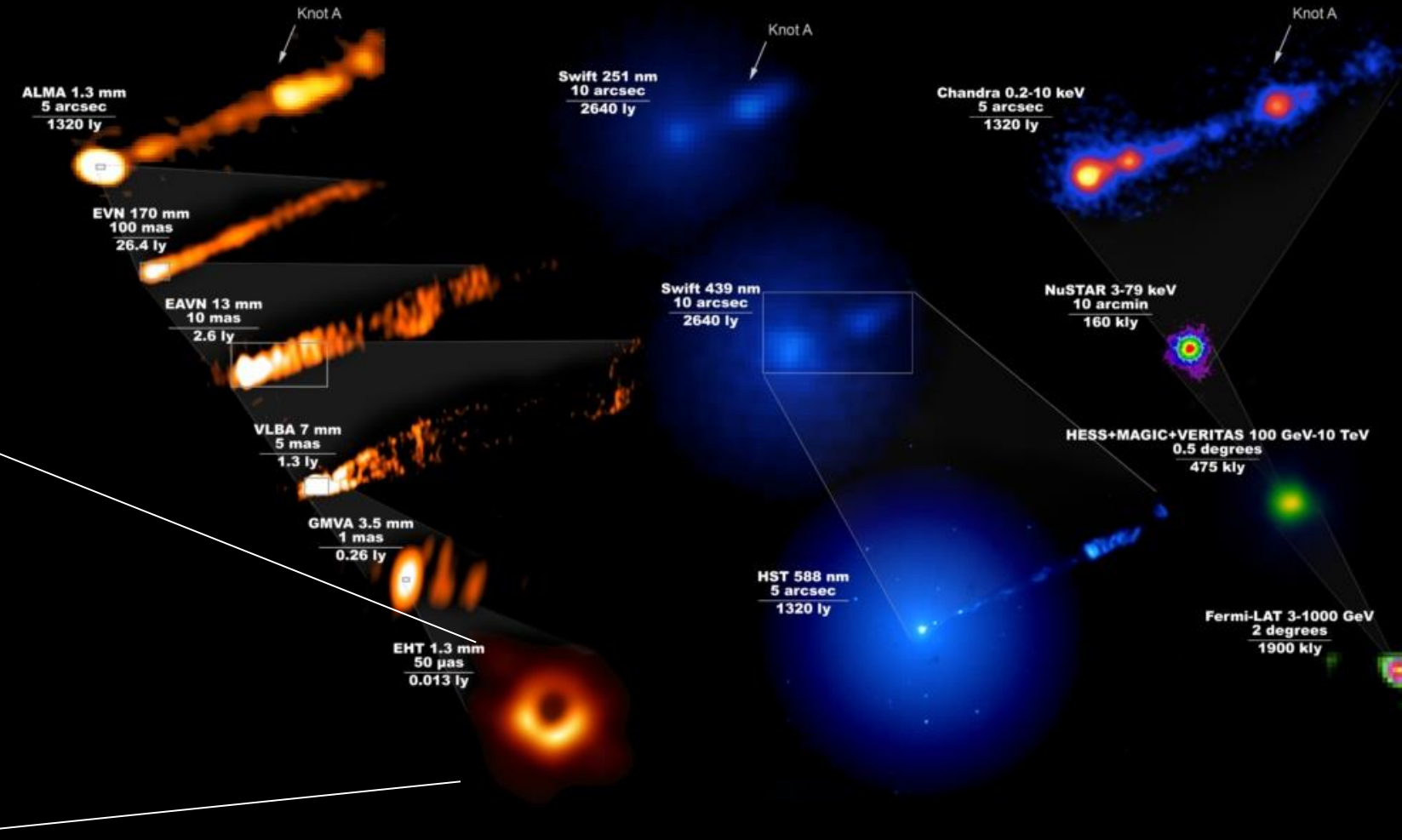
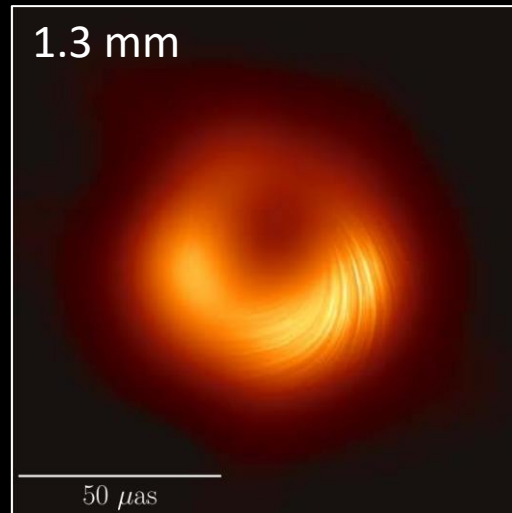
[2307.06372](#)

# M87\*

$$M_{BH} = (6.5 \pm 0.7) \times 10^9 M_{\odot}$$

$$D = (16.8 \pm 0.8) \text{ Mpc}$$

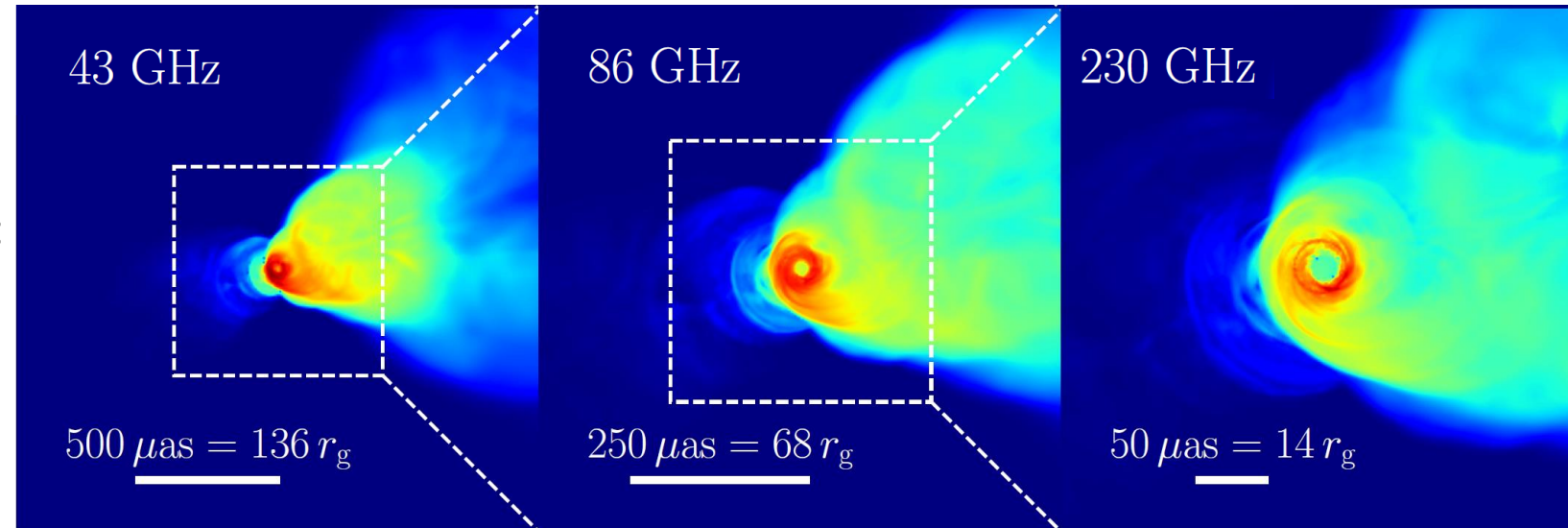
$P_{\text{jet}}$  is  $10^{42}\text{-}10^{45}$  erg/s



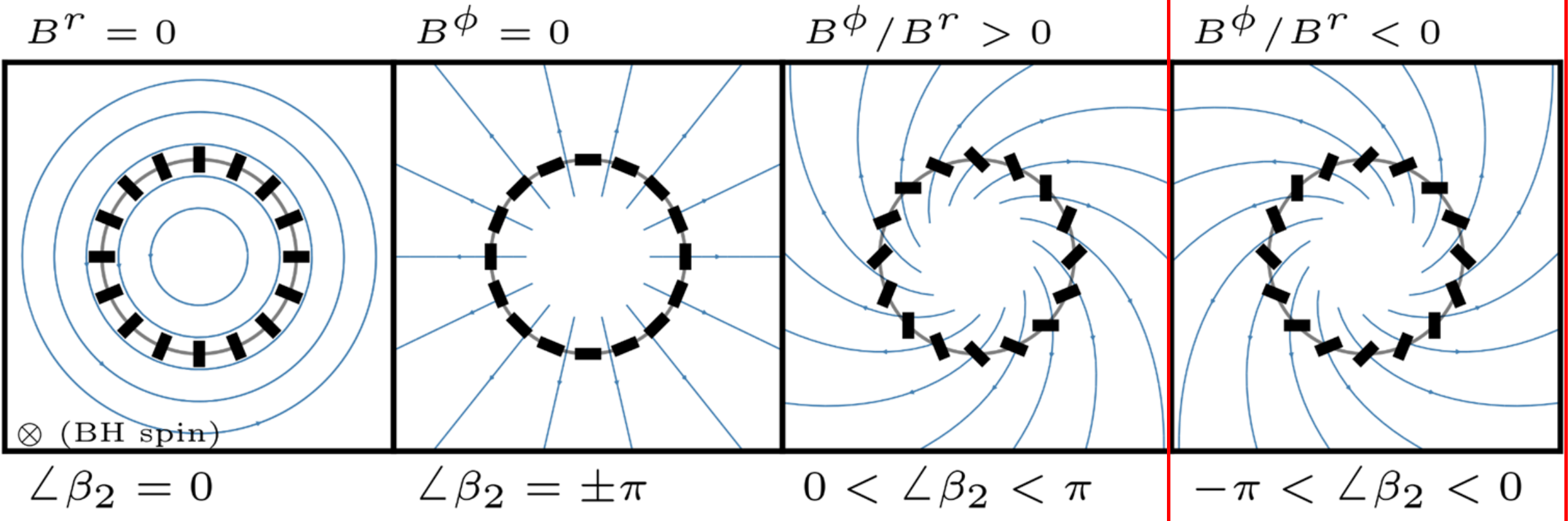
- Jets are thought to be powered by black hole spin energy (Blandford & Znajek 1977)
- But is it possible to observe black hole energy extraction **directly**?

# M87 Jets in GRMHD Simulations

- Jets from cutting-edge, magnetically arrested **radiative simulations are powered by black hole spin** (e.g. McKinney & Gammie 2004, Tchekhovskoy+ 2012, EHTC+ 2019)
- These simulations naturally produce:
  - A jet power in measured range
  - observed wide opening angle
  - observed core-shift
- Can we be **sure?** What is a **physically meaningful** observation of **horizon-scale** energy flow from a black hole?



$\arg(\beta_2)$  is connected to the ratio  $B^\phi / B^r$

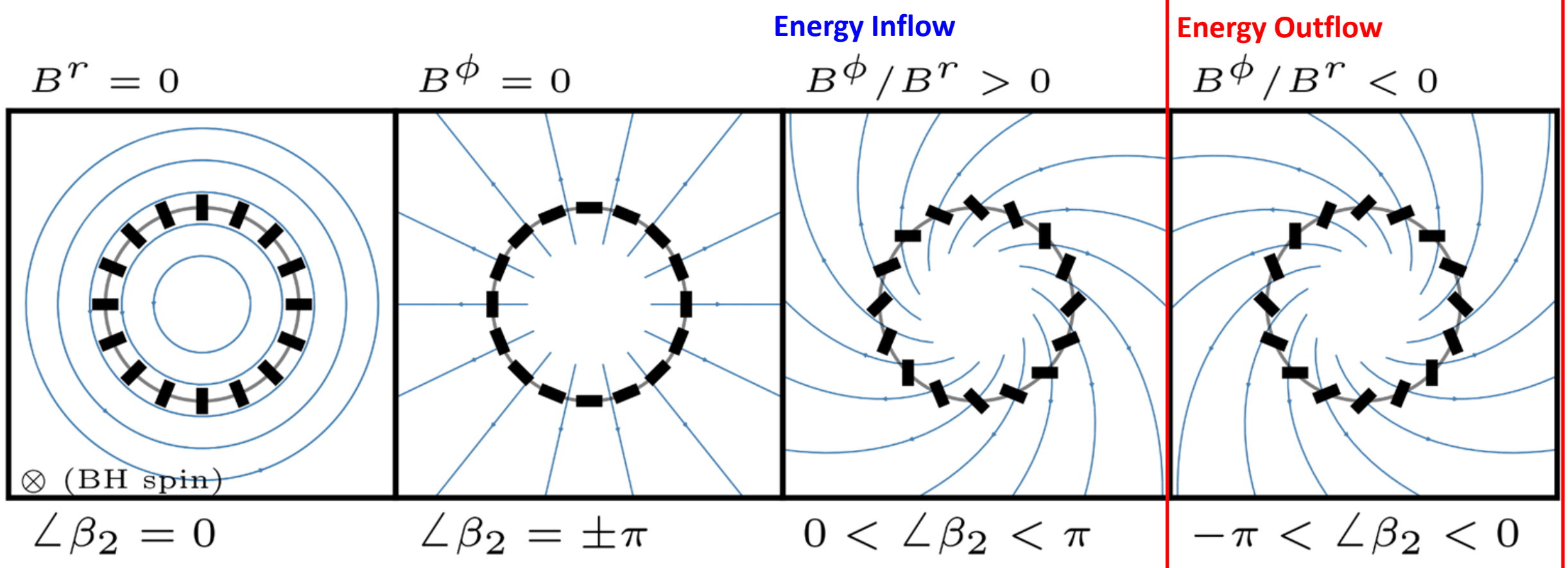


**Cartoon picture:**

- Face on fields, no Faraday rotation, no optical depth, no relativistic parallel transport/abberation
- The BH spin is axis **into the sky** (EHT Paper V, 2019)

$$\angle \beta_2 \approx 2 \arctan \left( \frac{B^r}{r B^\phi} \right) \quad (\text{observer at } \theta_o = \pi)$$

# $\arg(\beta_2)$ is connected to the electromagnetic energy flux



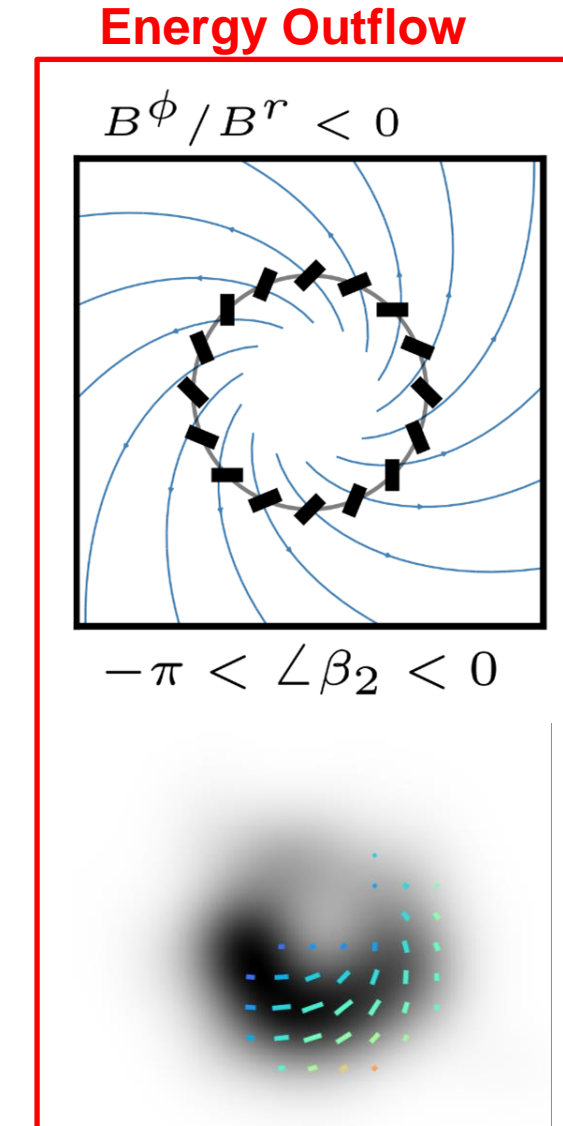
Poynting flux (Boyer-Lindquist coordinates):

$$\mathcal{J}_{\mathcal{E}}^r = -T_{t \text{ EM}}^r = -B^r B^\phi \Omega_F \Delta \sin^2 \theta$$

↑  
fieldline angular speed

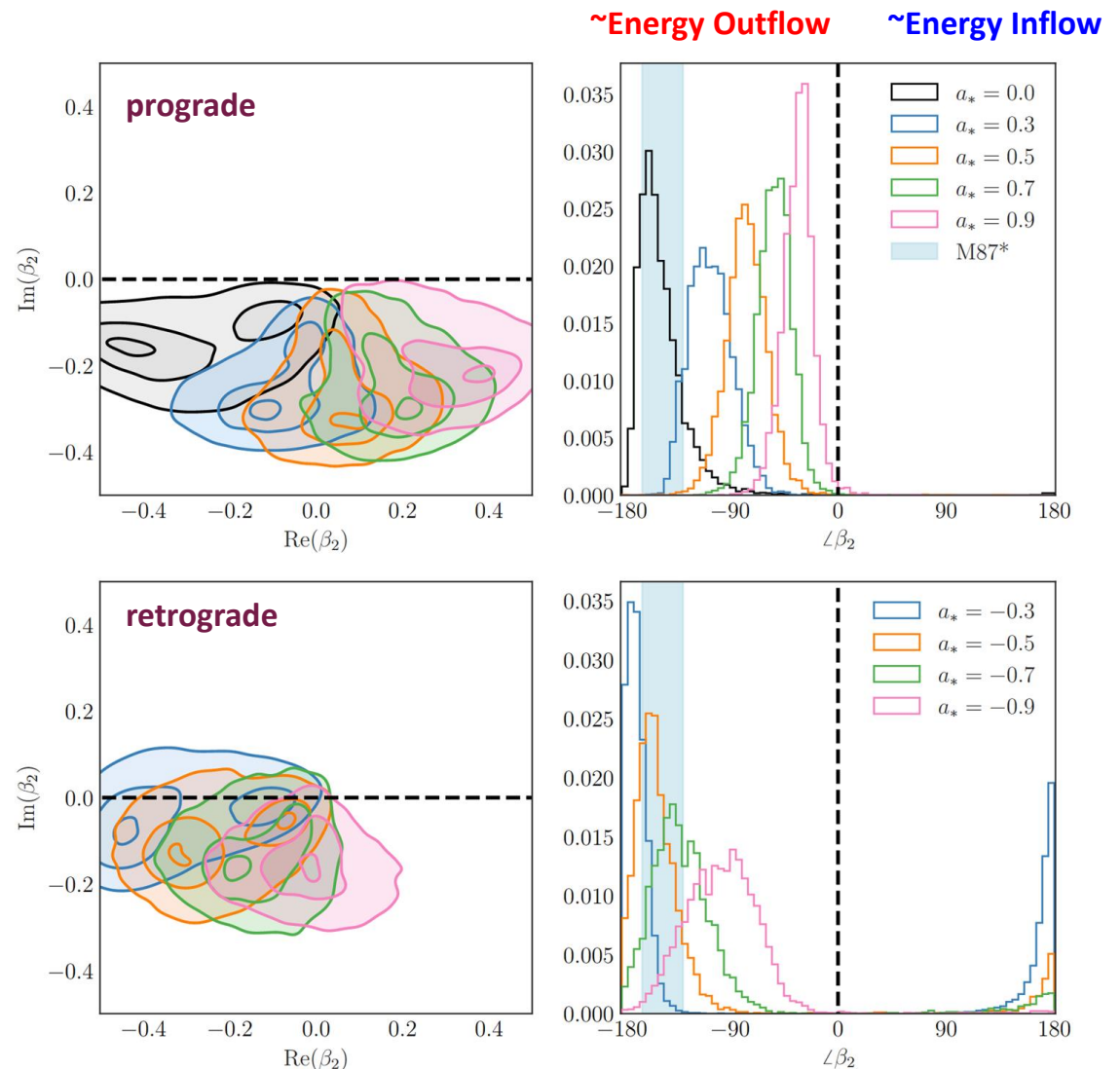
# $\arg(\beta_2)$ is connected to the electromagnetic energy flux

- The sign of  $\arg(\beta_2)$  is connected to the direction of Poynting flux
- Ignoring Faraday effects, The EHT's measurement implies electromagnetic energy outflow in M87\*
- This inference requires we assume fieldlines **co-rotate** with the emitting plasma (the angular vector is into the sky)
- Does this simple argument hold up in **more complicated models** of M87\*?

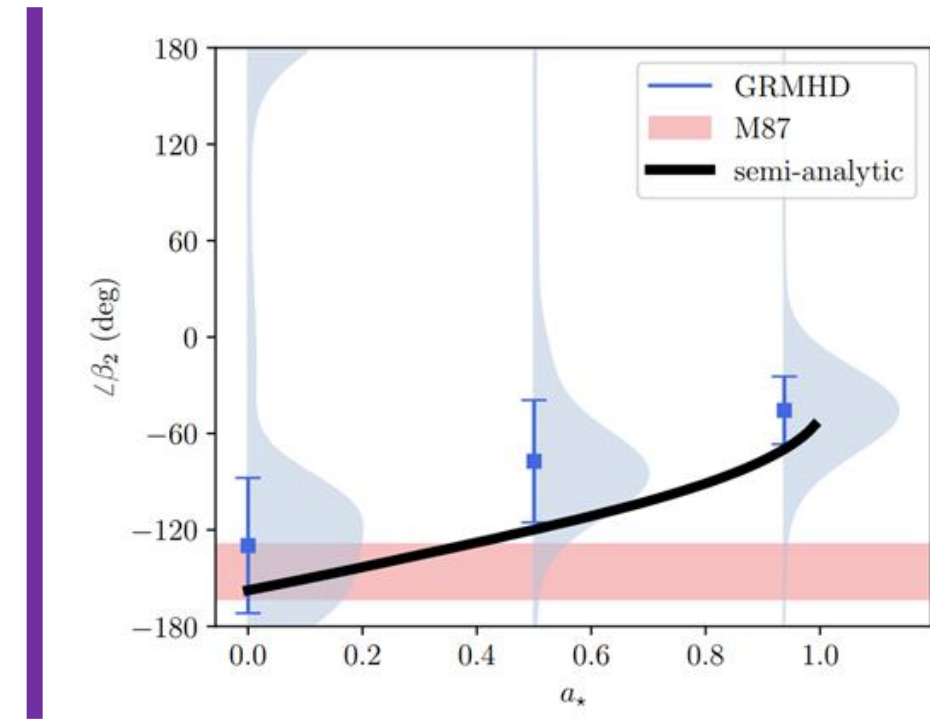
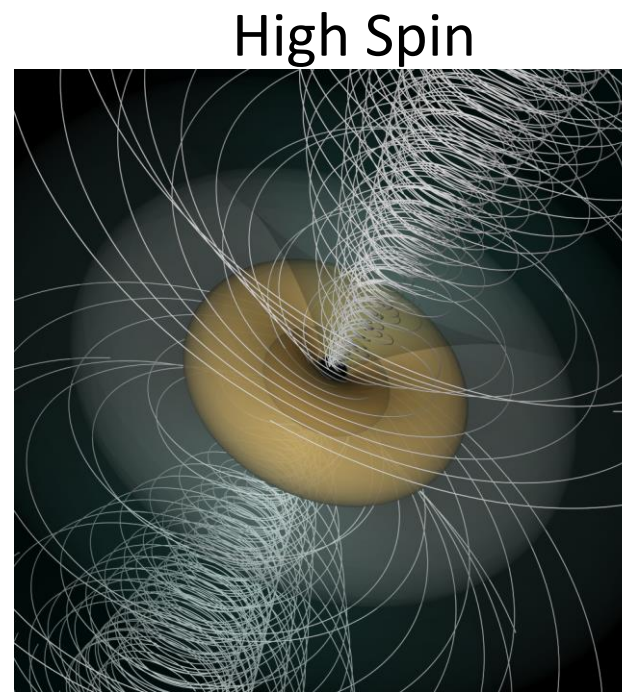
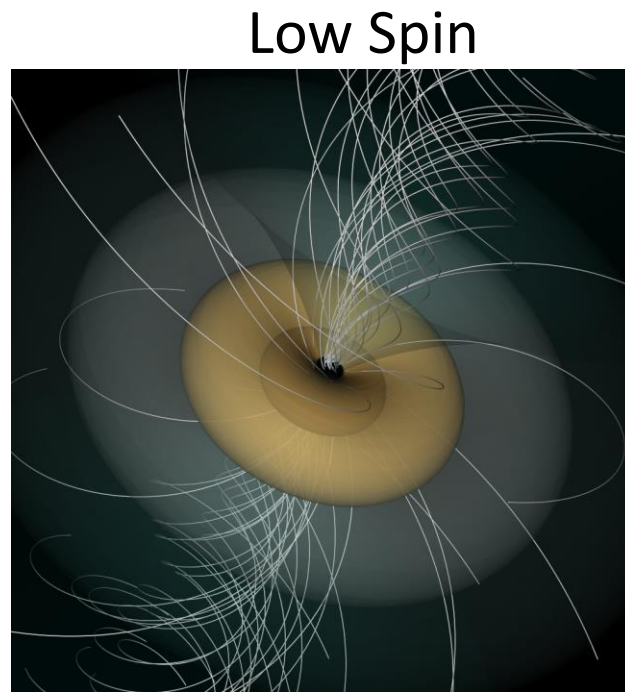


# Does the relationship between $\arg(\beta_2)$ and energy flux persist in GRMHD models of M87\*?

- 1600 simulated M87\* images from KORAL MAD simulations (Narayan+ 2022)
- Almost all simulation images have  $\arg(\beta_2)$  consistent with energy outflow in our simple picture
- $\arg(\beta_2)$  has the **same qualitative dependence on spin** as in the BZ monopole model

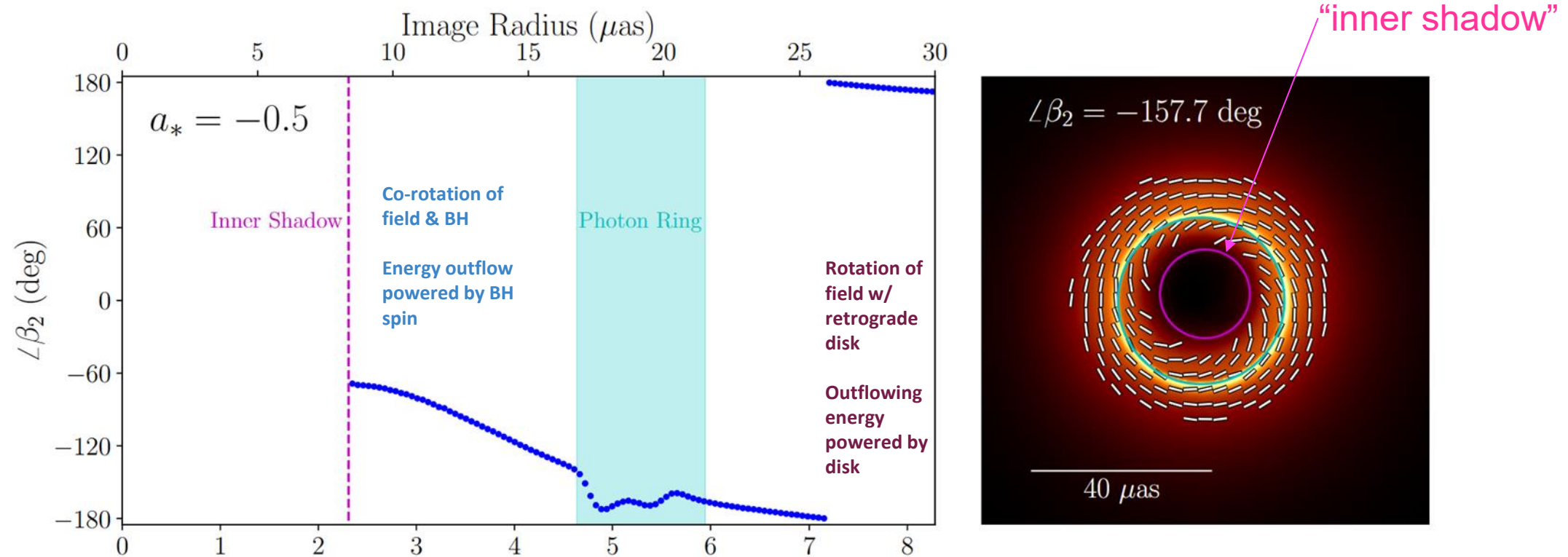


# Polarized images are spin dependent



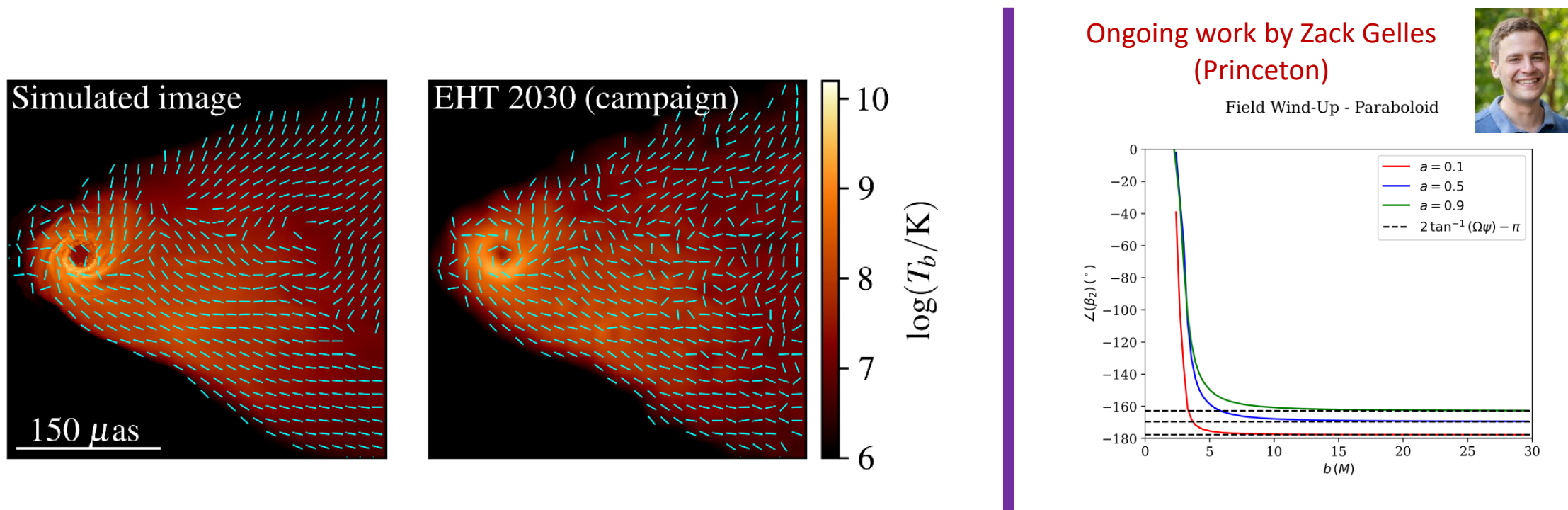
- BH spin winds up initially radial fields, always so that  $B^\phi / B^r < 0$
- The field pitch angle increases with spin
- Increased field winding
  - increases the Poynting flux (BZ jet power)
  - makes the observed polarization pattern more radial

# To look for energy extraction, we need to zoom in



- Measuring  $\arg(\beta_2)$  as a function of radius **probes energy flow at different scales**
- Both simple BZ models and GRMHD simulations make a strong prediction
  - $\arg(\beta_2)$  evolves rapidly close to the **inner shadow** as fields are **wound up by spin**

# To look for energy extraction, we need to zoom out



- New telescope sites & larger bandwidth will enhance EHT's **dynamic range**
  - These will illuminate both the **BH-jet connection** and the '**inner shadow**'
- These new observations will require new theoretical models and simulations to fully interpret
  - We will directly measure energy flow **from the horizon through the jet base** and **test the BZ mechanism**

# Takeaways:

- The EHT has finally analyzed M87\* in full polarization
- The structure of linear polarization is robustly constrained. Circular polarization is detected but the structure is not constrained.
- EHT linear polarization images show **~20% polarization** with an **azimuthal pattern** of polarization angles at 20 microarcsec scales. Circular polarization on these scales is **<4%**
- The EHT images can be used to constrain GRMHD simulation models of the emission region:
  - self-consistently including Faraday rotation and conversion effects is important
- The polarization data singles out magnetically arrested models:
  - **the magnetic field is dynamically important at the event horizon in M87\***
  - These models naturally produce enough Faraday rotation to explain observed RM and low linear and circular polarization fractions
- The azimuthal structure of the linear polarization in M87\* is consistent with outward Poynting flux
  - Simple model prediction is upheld in GRMHD simulation images.