

Strong Gravity Frontier of Particle Physics

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Introduction to Ultralight Bosons and Superradiance

Black Holes as Neutrino Factories

Probing Ultralight Bosons with Event Horizon Telescope

Ultralight Bosons

$$-\frac{1}{2}\nabla^\mu a\nabla_\mu a - \frac{1}{4}B^{\mu\nu}B_{\mu\nu} + \mathcal{L}_{\text{EH}}(H) - V(\Psi), \quad \Psi = a, \phi, B^\mu \text{ and } H^{\mu\nu}.$$

- ▶ Axion: hypothetical **pseudoscalar** motivated by **strong CP problem**.

- ▶ Prediction from fundamental theories with **extra dimensions**:

$$\text{e.g. } g^{MN}(5D) \rightarrow g^{\mu\nu}(4D) + B^\mu(4D), \quad B^M(5D) \rightarrow B^\mu(4D) + a(4D).$$

String axiverse/photiverse: **logarithmic mass window**, $m_\Psi \propto e^{-\mathcal{V}_{6D}}$.

- ▶ **Coherent wave dark matter candidates** when $m_\Psi < 1$ eV:

$$\Psi(x^\mu) \simeq \Psi_0(\mathbf{x}) \cos \omega t; \quad \Psi_0 \simeq \frac{\sqrt{\rho}}{m_\Psi}; \quad \omega \simeq m_\Psi.$$

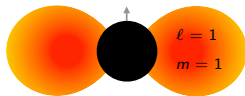
Superradiant Gravitational Atoms

- ▶ **Gravitational Atom** between BH and boson cloud:

BL coordinate: $\Psi^{\text{GA}}(x^\mu) = e^{-i\omega t} e^{im\phi} S_{\ell m}(\theta) R_{\ell m}(r)$.

BH horizon $\rightarrow \omega \simeq m\psi + i\Gamma$.

Fine-structure constant: $\alpha \equiv G_N M_{\text{BH}} m_\psi$, Bohr radius: r_g/α^2 .



- ▶ **Superradiance** [Penrose, Zeldovichi, Starobinsky, Damour et al, Brito et al review]: boson cloud **exponentially extracting BH rotation energy** when

$$\text{Compton wavelength } \lambda_c \simeq \text{gravitational radius } r_g.$$

$$m_\psi \sim 10^{-12} \text{ eV} \leftrightarrow M_{\text{BH}} \sim 10 M_\odot.$$

- ▶ $\Psi_{\text{max}}^{\text{GA}} \equiv \Psi_0$ approaches M_{pl}
when $M_{\text{cloud}} \leq 10\% M_{\text{BH}}$:

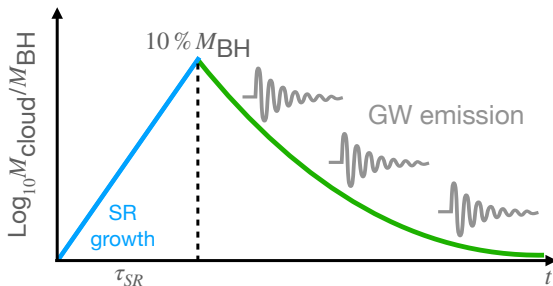
$$\frac{M_{\text{cloud}}}{M_{\text{BH}}} \approx \begin{cases} 0.5\% \left(\frac{\Psi_0}{10^{16} \text{ GeV}} \right)^2 \left(\frac{0.4}{\alpha} \right)^4 & \text{for scalar,} \\ 0.8\% \left(\frac{\Psi_0}{10^{17} \text{ GeV}} \right)^2 \left(\frac{0.4}{\alpha} \right)^4 & \text{for vector.} \end{cases}$$

Local dark matter field:
 $\Psi_0^\odot \approx 2 \text{ GeV} \left(\frac{10^{-12} \text{ eV}}{m_\psi} \right)$

- ▶ **Black holes are powerful transducers for ultralight bosons.**

Superradiance for Boson with Negligible Interaction

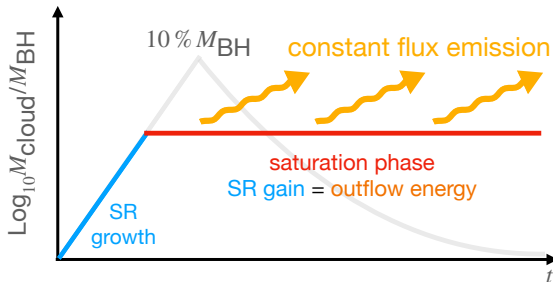
- ▶ For bosons with **negligible interaction**, superradiance stops after **BH spins down** and M_{cloud} takes up to $10\% M_{\text{BH}}$.



- ▶ **High spin** excludes **boson mass in SR range with reasonable τ_{BH}** .
[Arvanitaki, Brito, Davoudiasl, Denton, Stott, Unal, Saha et al]
- ▶ **GW from boson annihilation and transition** slowly decreases M_{cloud} .
[Yoshino, Brito, Isi, Siemonsen, Sun, Palomba, Zhu, Tsukada, Yuan, LVK et al]

Superradiant Saturating Cloud

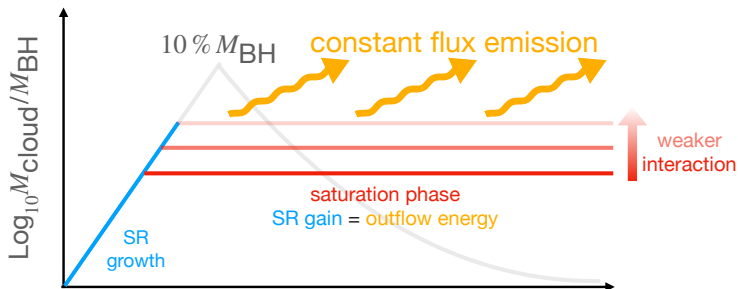
- ▶ Self interaction or matter interaction triggers cloud energy leakage, balancing SR, invalidating spin constraints.



- ▶ Two examples for axion:
 - Ionized axion waves for $\Psi_0 \sim f_a < 10^{16}$ GeV [Yoshino et al 12', Baryakht et al 20'].
 - Parametric γ production for $g_{a\gamma} \Psi_0 \sim 1$ [Rosa et al 17', Spielsma et al 23'].
- ▶ Strong field frontier: similar to preheating and strong field QED.

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Black Holes as Neutrino Factories

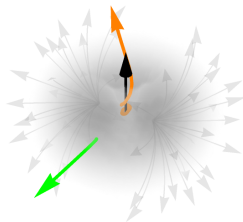
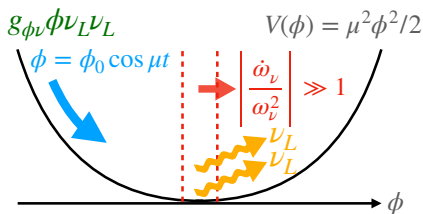
based on
arXiv:2308.00741

YC, Xiao Xue, Vitor Cardoso.

Particle Production from Oscillating Background

- ▶ Neutrino self-interaction mediated by light scalar, majoron: $g_{\phi\nu}\phi\nu_L\nu_L$.

$$\omega_\nu^2 = k^2 + m_{\text{eff}}^2, \quad m_{\text{eff}} = m_\nu + g_{\phi\nu}\phi_0 \cos \mu t.$$



- ▶ Non-adiabatic production when $|\dot{\omega}_\nu/\omega_\nu^2| \gg 1$:

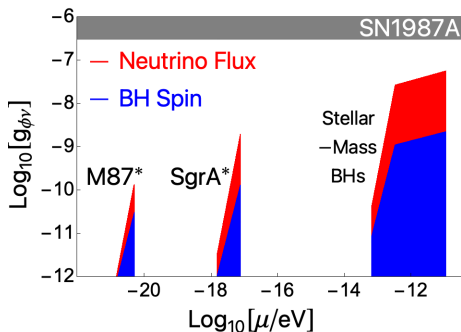
Fermi sphere $k_* = \sqrt{g_{\phi\nu}\phi_0\mu}/2$ is pumped as $m_{\text{eff}} \sim 0$ [Greene Kofman 98' 00].

Production rate: $\Gamma_{\phi\nu} \approx (g_{\phi\nu}\phi_0)^{3/2}\mu^{5/2}/(48\pi^3)$.

- ▶ Further neutrino acceleration under majoron cloud background:

$$\frac{dp_\nu^\alpha}{dt} = -\frac{1}{p_\nu^0} \Gamma_{\kappa\beta}^\alpha p_\nu^\kappa p_\nu^\beta - \frac{1}{2p_\nu^0} \nabla^\alpha m_{\text{eff}}^2. \leftarrow \text{scalar force [Uzan et al 20]}$$

Spin Measurement and Neutrino/Boosted DM Flux



- ▶ Neutrino emission from saturation phase $\Gamma_{\phi\nu} = \Gamma_{\text{SR}}$.
Point-like sources surpass atmospheric neutrino at $\sim \text{TeV}$.
- ▶ High spin excludes region $\Gamma_{\phi\nu} \ll \Gamma_{\text{SR}}$.
- ▶ Multi-messenger observation:
 - GW and EM searches for BHs.
 - Neutrino and boosted dark matter.

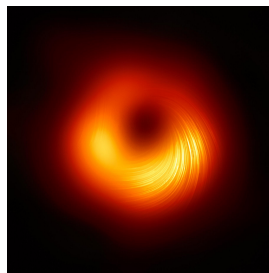
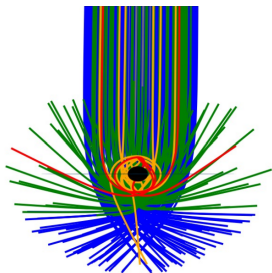
Probing Ultralight Bosons

with Event Horizon Telescope

EHT and ngEHT for new physics

Event Horizon Telescope: best-ever spatial resolution from VLBI.

Photon
orbits
[KGE0]



Stokes Q, U
EVPA $\chi \equiv$
 $\arg(Q + i U)/2$
[EHT 21']

Bound solutions of Kerr null geodesics: **photons propagating multiple times around BH** enhance intensity on the image plane.

→ Precise test of general relativity.

▶ **Astrometry for new physics?**

Linear polarization from synchrotron radiation reveals **magnetic field structure**.

Four days' observations **show slight difference**.

▶ **New interactions?**

Photon Ring Astrometry for Superradiant Clouds

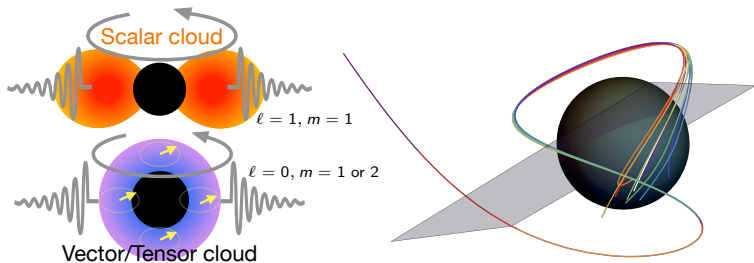
based on

arXiv:2211.03794, Phys. Rev. Lett. **130** (2023) no.11, 111401

YC, Xiao Xue, Richard Brito, Vitor Cardoso.

Gravitational Atom-induced Geodesics Deflections

- ▶ **Superradiant clouds** generate **local oscillatory metric perturbations** $g_{\mu\nu} \simeq g_{\mu\nu}^K + \epsilon h_{\mu\nu}$ that **deflect geodesics** $x^\mu \simeq x_{(0)}^\mu + \epsilon x_{(1)}^\mu$:

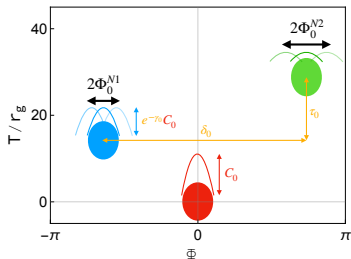
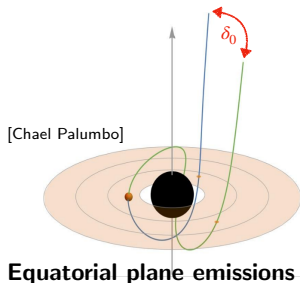
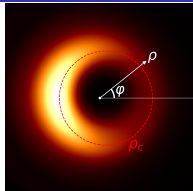


- ▶ **Scalar cloud** mainly causes **time delay** [Khmelnitsky, Rubakov 13'].
- ▶ **Polarized vector or tensor cloud** contribute to both **time delay** and **spatial deflection**.

Astrometrical Photon Ring Autocorrelations

A photon pair executing **different half orbits number N** :

- **Intensity fluctuation correlation**: $\langle \Delta I(t, \varphi) \Delta I(t+T, \varphi+\Phi) \rangle$, peaks at $T \approx N\tau_0$ and $\Phi \approx N\delta_0$ [Hadar, Johnson, Lupsasca, Wong 20'] .



Observables: $\Delta\Phi^N = \Phi_0^N \cos(\omega t + \delta)$ for $N = 1$ and 2 .

- Probe $M_{\text{cloud}}/M_{\text{BH}}$ to 10^{-3} for vector and 10^{-7} for tensor.

Hunting Axions with Event Horizon Telescope

Polarimetric Measurements

based on

arxiv: 1905.02213, Phys. Rev. Lett. **124** (2020) no.6, 061102,

arxiv: 2105.04572, Nature Astron. **6** (2022) no.5, 592-598,

arxiv: 2208.05724, JCAP **09** (2022), 073.

YC, Chunlong Li, Yuxin Liu, Ru-Sen Lu, Yosuke Mizuno, Jing Shu,
Xiao Xue, Qiang Yuan, Yue Zhao, Zihan Zhou.

Axion Cloud Induced Birefringence

- ▶ Axion-induced Birefringence: rotation of **linear polarization**:

$$\mathbf{g}_{a\gamma} \mathbf{a} \mathbf{F}_{\mu\nu} \tilde{\mathbf{F}}^{\mu\nu} / 2 \rightarrow \Delta\chi = g_{a\gamma} [\mathbf{a}(t_{\text{obs}}, \mathbf{x}_{\text{obs}}) - \mathbf{a}(t_{\text{emit}}, \mathbf{x}_{\text{emit}})].$$

- ▶ Extended sources, plasma and curved space-time effects?

Covariant radiative transfer [IPOLE simulation]

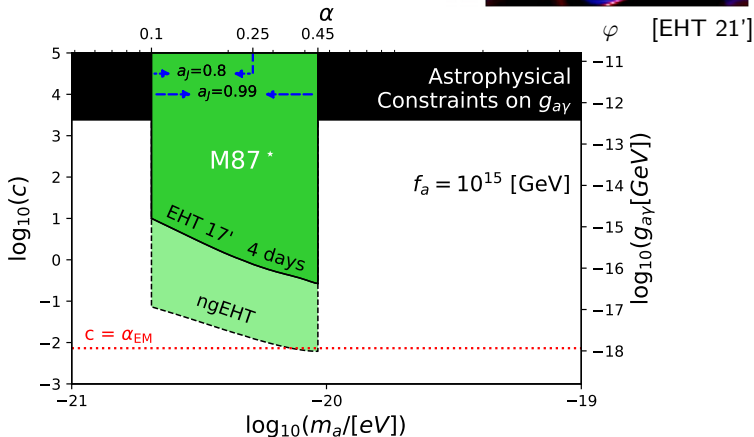
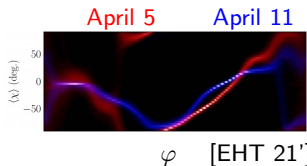
with an **accretion flow model** outside SMBH:



Stringent Constraints on Axion-Photon Coupling

- Uncertainty of azimuthal EVPA in [EHT 21']:

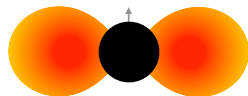
→ axion photon coupling $c \equiv 2\pi g_{a\gamma} f_a$:



- Next-generation EHT is expected to significantly increase sensitivity.

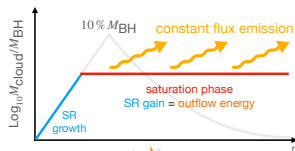
Summary

- ▶ Rotating black holes are powerful transducers for ultralight bosons due to **superradiance**.



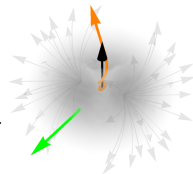
- ▶ Strong field frontier:

- Parametric particle production and acceleration.



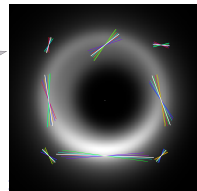
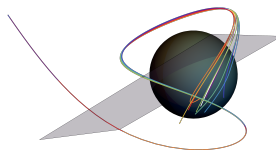
- ▶ Multi-messenger correlation:

neutrino/dark matter detection \leftrightarrow GW/EM observation.

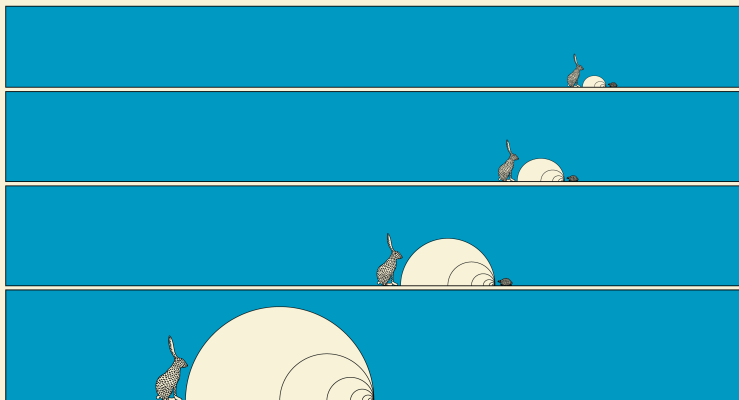


- ▶ Event Horizon Telescope:

- Photon geodesics deflection.
- Linear polarization rotation.



Thank you!



BLACK HOLES AND FUNDAMENTAL FIELDS, SCHOOL & WORKSHOP, LISBON, 1-5 JULY 2024

Appendix

Neutrino Acceleration from Boson Cloud

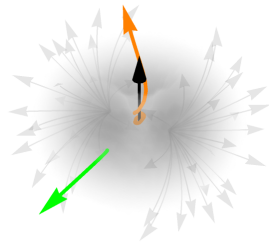
- ▶ Neutrino propagation under **majoron cloud background**:

$$\frac{dp_\nu^\alpha}{dt} = -\frac{1}{p_\nu^0} \Gamma_{\kappa\beta}^\alpha p_\nu^\kappa p_\nu^\beta - \frac{1}{2p_\nu^0} \nabla^\alpha m_{\text{eff}}^2. \leftarrow \text{scalar force}$$

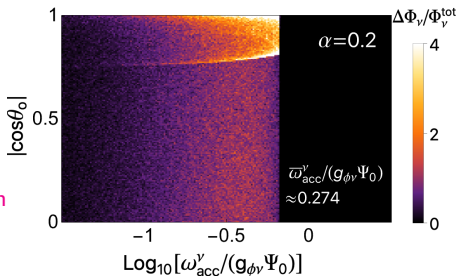
- ▶ Two parts of **scalar force**:

$$-\vec{\nabla} m_{\text{eff}}^2 \propto \alpha^2 \hat{r} - \frac{2r_g}{r \cos(\alpha t - \phi) \sin \theta} \hat{n}_\perp + \dots$$

- **Outer region**: pure radial acceleration.
- **Inner region**: polar trapping.

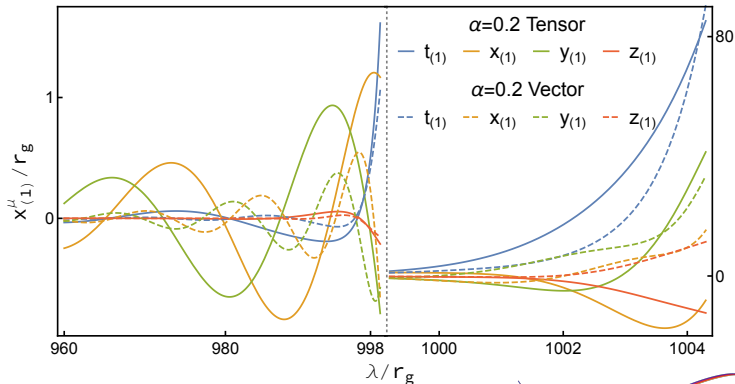


- ▶ Final momentum: $\bar{\omega}_{\text{acc}}^\nu \sim g_{\phi\nu} \Psi_0$.
- ▶ **Both spatial and temporal variation are necessary for acceleration.**



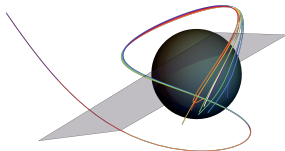
Gravitational Atom-induced Geodesics Deflections

Backward ray-tracing:



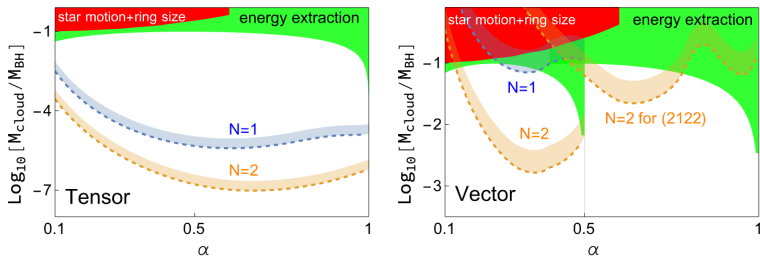
Two phases of evolution:

- Perturbative generation of **oscillatory deviations**;
- **Photon ring instability** leads to **exponential growth** of the **oscillatory deviations** between **two sequential crossing the equatorial plane**.



Photon Ring Autocorrelations as Astrometry

- ▶ Photon ring autocorrelation exclusion **criteria**: $\Delta\Phi^N > \ell_\phi \approx 4.3^\circ$ or ngEHT's smearing kernel for φ : 10° .



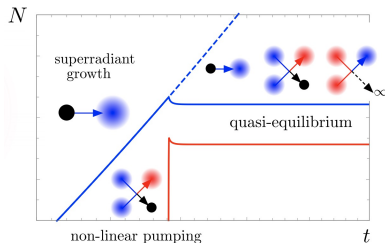
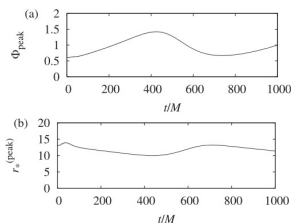
- ▶ A tensor with linear coupling to stress tensors is more sensitive than a vector with quadratic couplings.
- ▶ $N = 2$ correlation peak can probe large unexplored parameter space of cloud mass.
- ▶ Sources with shorter correlation time, e.g., hotspots or pulsars can significantly increase the sensitivity.

Weakly Saturating Axion Cloud

- ▶ **Strong self-interaction** region $a^{\text{GA}} \simeq f_a$ happens when $f_a < 10^{16}$ GeV:

$$V(a) = m_a^2 f_a^2 \left(1 - \cos \frac{a}{f_a} \right) = \frac{m_a^2 a^2}{2} - \frac{m_a^2 a^4}{24 f_a^2} + \dots;$$

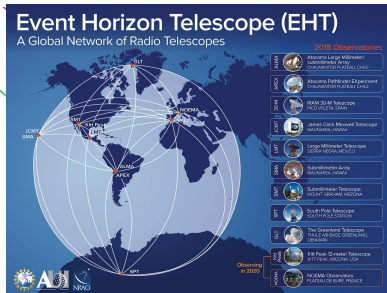
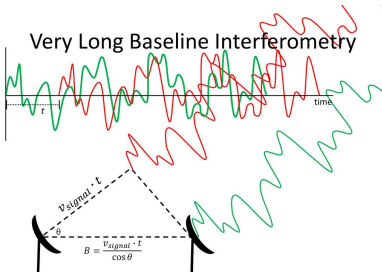
- ▶ A **quasi-equilibrium phase** where **superradiance** and **non-linear interaction induced emission** balance each other with $a_{\text{max}}^{\text{GA}} \simeq \mathcal{O}(1) f_a$.



[Yoshino, Kodama 12' 15', Baryakht et al 20']

Event Horizon Telescope: an Earth-sized Telescope

- ▶ For single telescope with diameter D , the angular resolution for photon of wavelength λ is around $\frac{\lambda}{D}$;
- ▶ VLBI: for multiple radio telescopes, the effective D becomes the **maximum separation between the telescopes**.



- ▶ As good as being able to see

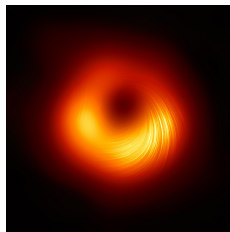


- ▶ on the moon from the Earth.

Supermassive Black Hole (SMBH) M87* [EHT 19' 21']

Event Horizon Telescope: best-ever spatial resolution from VLBI.

Total
intensity I

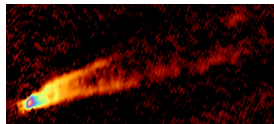


Linear
polarization Q, U
EVPA $\chi \equiv$
 $\arg(Q + i U)/2$

- ▶ First-time: **shadow** and the **ring**;
- ▶ Ring size determines $6.5 \times 10^9 M_{\odot}$;
- ▶ Polarization map reveals **magnetic field structure**.
- ▶ Four days' observations **show slight difference**.

From other observations:

- ▶ **Nearly extreme** Kerr black hole: $a_J > 0.8$;
- ▶ **Almost face-on** disk with a 17° inclination angle;
- ▶ Rich information under **strong gravity**, **what else can we learn?**



Axion Cloud and Birefringence

- ▶ **Axion cloud saturates f_a** due to **self-interactions**:



$$a^{\text{GA}}(x^\mu) \simeq R_{11}(\mathbf{x}) \cos[m_a t - \phi] \sin \theta; \quad a_{\text{max}}^{\text{GA}} \simeq \mathcal{O}(1) f_a; \quad \omega \simeq m_a.$$

- ▶ $g_{a\gamma} a F_{\mu\nu} \tilde{F}^{\mu\nu} \rightarrow$ **achromatic birefringence** to EVPA $\chi \equiv \arg(Q + i U)/2$:

$$\text{Local frame: } \frac{d(Q + i U)}{ds} = j_Q + i j_U + i \left(\rho_V^{\text{FR}} - 2g_{a\gamma} \frac{da^{\text{GA}}}{ds} \right) (Q + i U).$$

Intensity weighted
 $\Delta\langle\chi(\varphi)\rangle$

EVPA shift for
 each photon:

$$\frac{\Delta\chi}{a^{\text{GA}}(x_{\text{emit}}^\mu)} \approx g_{a\gamma} \times$$

φ

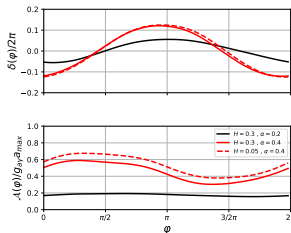
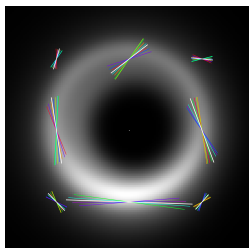
- ▶ $\Delta\langle\chi(\varphi)\rangle$: **propagating wave along φ** on the sky plane

$$\text{BL coordinate: } a^{\text{GA}} \propto \cos[m_a t - \phi] \rightarrow \Delta\langle\chi(\varphi)\rangle \propto \mathcal{A}(\varphi) \cos[m_a t + \varphi + \delta(\varphi)].$$

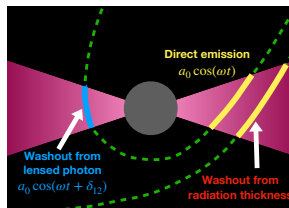
Axion Birefringence for RIAF around M87* (IPOLE simulation)

$$\Delta\langle\chi(\varphi)\rangle = \mathcal{A}(\varphi) \cos[m_a t + \varphi + \delta(\varphi)].$$

- Scan axion mass: $\alpha \equiv r_g m_a \in [0.10, 0.44]$ with **period [5, 20] days**.



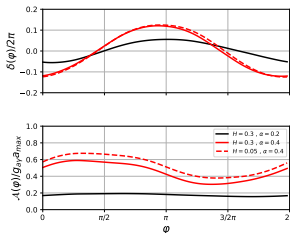
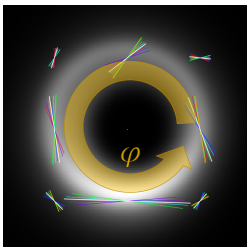
- $\delta(\varphi) \approx -5 \alpha \sin 17^\circ \cos \varphi$: phase delay at different φ .
- Asymmetry of $\mathcal{A}(\varphi) = \mathcal{O}(1)g_{a\gamma}f_a$: **washout from lensed photon with $\delta_{12} = \omega\delta t - \delta\phi$** !



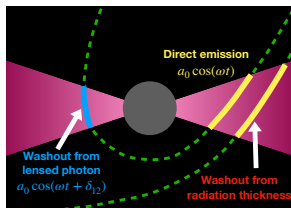
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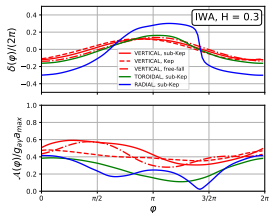
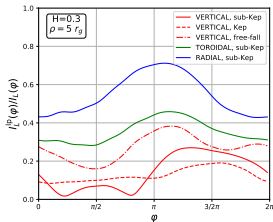


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- ▶ **Asymmetry** of $\mathcal{A}(\varphi) = \mathcal{O}(1)g_{\text{a}\gamma}f_a$: **washout from lensed photon with $\delta_{12} = \omega\delta t - \delta\phi$!**

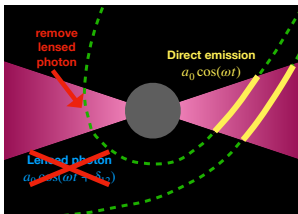


Lensed Photon Washout

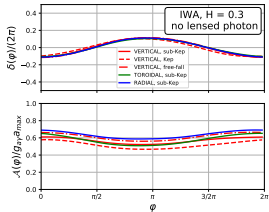
- The ratio between linear polarization from lensed photon and direct emissions vary from RIAF models, giving different washout effects.



- Universal birefringence signals for direct emission only:

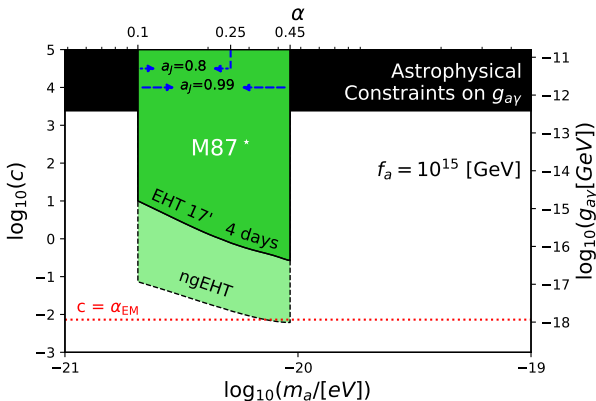


remove lensed photon
→



Prospect for next-generation EHT

- ▶ **Next-generation EHT** is expected to significantly increase sensitivity.



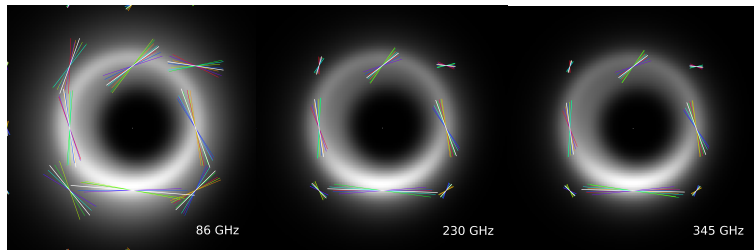
Recent updates:

- ▶ Constraints from **EVPA**s on the whole image.
- ▶ **Closure traces** for EVPA variations with specific patterns [Broderick et al].

Prospect for next-generation EHT

- ▶ Correlation between $\Delta\chi$ at **different radius** and **frequency**.

At 86 GHz, lensed photon is **suppressed** due to **higher optical thickness**.

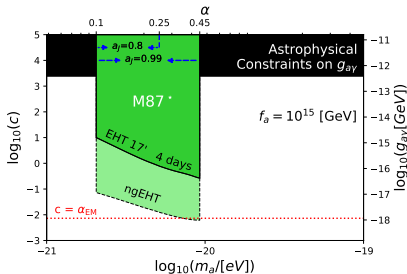
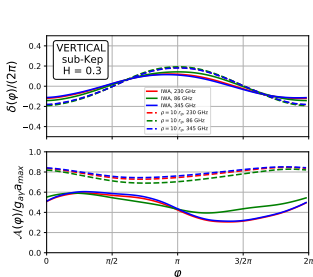


- ▶ **Longer and sequential** observations.
- ▶ Better **resolution of EVPA**.
- ▶ Better **understanding of accretion flow and jet**.
Intrinsic variations of EVPA from GRMHD simulation?

Prospect for next-generation EHT

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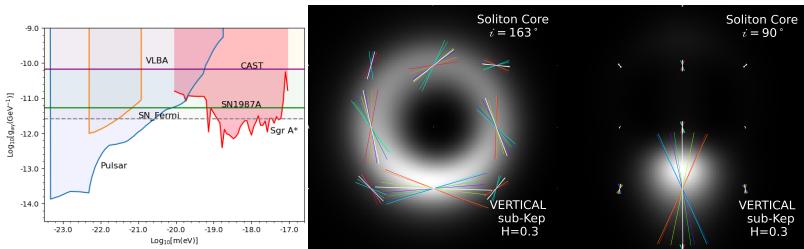
- ▶ Better **resolution of EVPA**.

- ▶ Better **understanding of accretion flow and jet**.

Intrinsic variations of EVPA from GRMHD simulation?

Birefringence from Soliton Core Dark Matter

- ▶ **Ultralight axion dark matter** forms **soliton core** in the galaxy center. Quantum pressure balances gravitational interactions $a \sim 10^{10}$ GeV.



- ▶ Linearly polarized photon from **pulsar**. [Liu et al 19' Caputo et al 19']
- ▶ Polarized radiation from **Sgr A***. [Yuan, Xia, YC, Yuan et al 20']
- ▶ **Coherent signals at each pixel** increase the sensitivity.

Axion QED: Achromatic Birefringence [Carroll, Field, Jackiw 90']

$$\mathcal{L} = -\frac{1}{4}F_{\mu\nu}F^{\mu\nu} - \frac{1}{2}g_{a\gamma}aF_{\mu\nu}\tilde{F}^{\mu\nu} + \frac{1}{2}\partial^\mu a\partial_\mu a - V(a),$$

- ▶ **Chiral dispersions** for photons propagating under axion background:

$$[\partial_t^2 - \nabla^2]A_{L,R} = \mp 2g_{a\gamma}n^\mu\partial_\mu a k A_{L,R}, \quad \omega_{L,R} \sim k \mp g_{a\gamma}n^\mu\partial_\mu a.$$

n^μ : unit directional vector

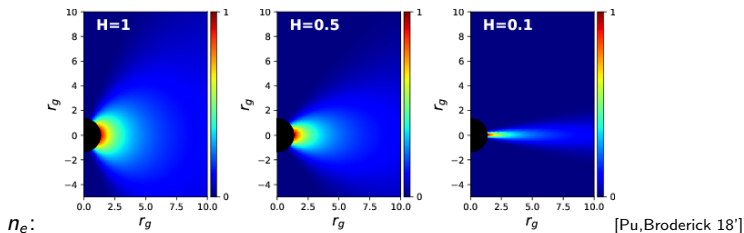
- ▶ Rotation of **electric vector position angle** of **linear polarization**:

$$\begin{aligned}\Delta\chi &= g_{a\gamma} \int_{\text{emit}}^{\text{obs}} n^\mu \partial_\mu a \, dl \\ &= g_{a\gamma} [a(t_{\text{obs}}, \mathbf{x}_{\text{obs}}) - a(t_{\text{emit}}, \mathbf{x}_{\text{emit}})].\end{aligned}$$

- ▶ **Topological effect for each photon**: only $a(x_{\text{emit}}^\mu)$ and $a(x_{\text{obs}}^\mu)$ dependent.

Accretion Flow around M87*

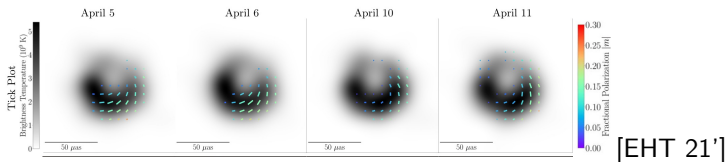
- ▶ EHT polarimetric measurements prefer **Magnetically Arrested Disk** with **vertical \vec{B}** around M87*.
- ▶ Analytic model: **sub-Kepler radiatively inefficient accretion flow**:



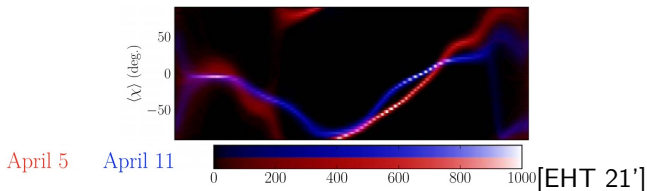
- ▶ Dimensionless thickness parameter $H = 0.05$ and 0.3 as benchmark.

EHT Polarization Data Characterization

- ▶ Four days' polarization map with slight difference on sequential days:



- ▶ Uncertainty of the azimuthal bin EVPA from polsolve:

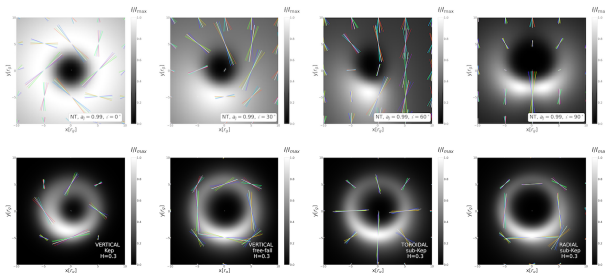
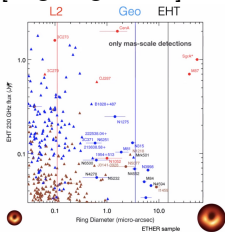


ranging from $\pm 3^\circ$ to $\pm 15^\circ$ for the bins used.

Landscape of SMBH and Accretion Flow (IPOLE simulation)

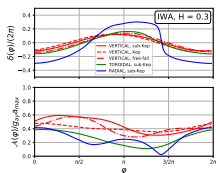
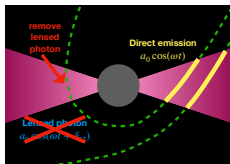
► Horizon scale SMBH landscape with nngEHT (space, L2):

[Nagar ngEHT21]

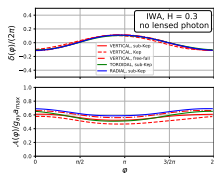


Broader range of axion mass: 10^{-22} eV to 10^{-17} eV.

► Universal birefringence signals for direct emission only:



remove lensed photon



Superradiant evolution of the shadow and photon ring of Sgr A^{*}

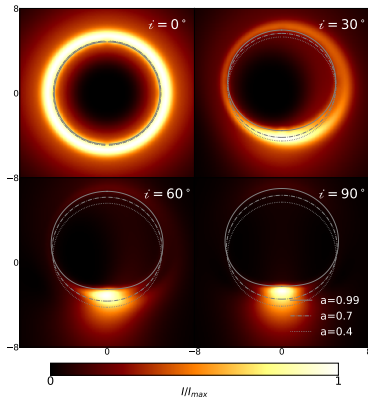
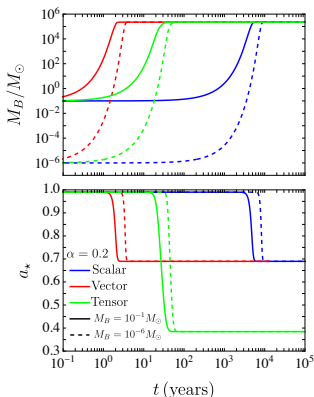
based on

arxiv: 2205.06238, Phys. Rev. D **106** (2022) no.4, 043021.

YC, Rittick Roy, Sunny Vagnozzi, and Luca Visinelli.

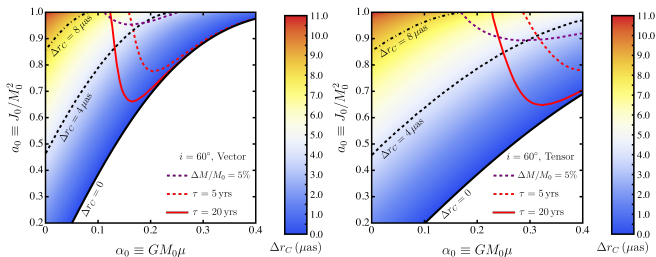
Superradiant Evolution for Bosons

- Superradiant evolution for scalar, vector or tensor \rightarrow spin decreases:



- Superradiant timescale $\propto M_{BH}$, and is shorter for vector or tensor due to $l = 0$ and $j = m = 1$ or 2 from intrinsic spin.
 $\sim \mathcal{O}(10)$ yrs for vector or tensor outside SgrA*.

Large Inclination Angle: Shadow Drift



- ▶ Center of the shadow contour drifts $\sim \mathcal{O}(1)r_g$ once the spin decreases. The drift is more manifest at large inclination angles.
- ▶ Resolution to the shadow center benefits from long observation time $\sim \mathcal{O}(1)$ yr.

Low Inclination Angle: Azimuthal Lapse

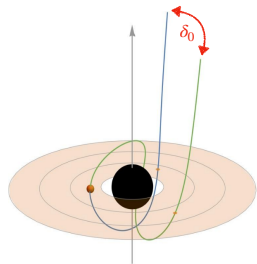
- ▶ At low inclination angles,

photon ring autocorrelation for **intensity fluctuations**:

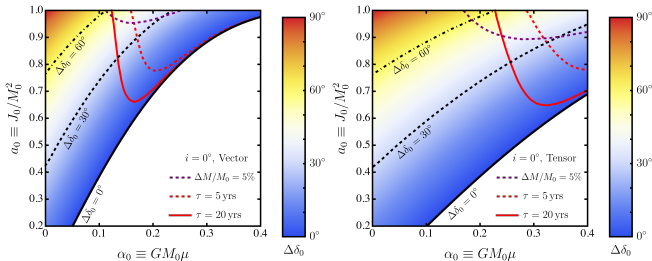
$$\mathcal{C}(T, \varphi) \equiv \iint dr dr' r r' \langle \Delta I(t, r, \phi) \Delta I(t+T, r', \phi+\varphi) \rangle$$

peaks at $T = \tau_0$ and $\varphi = \delta_0$,
where δ_0 is the **azimuthal lapse**.

- ▶ δ_0 is sensitive to **spin evolution** due to frame dragging.



[Chael Palumbo]

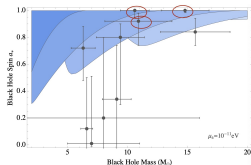


Fate of Superradiance

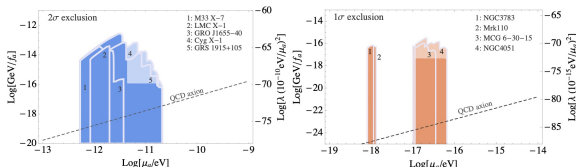
Axion cloud **can't keep growing exponentially**. What's **the fate of it?**

- ▶ **Self interaction** of axion becomes important for $f_a < 10^{16}$ GeV. [Yoshino, Kodama 12', Baryakht et al 20']
- ▶ Black hole **spins down** until the superradiance condition is violated for $f_a > 10^{16}$ GeV. [Arvanitakia, Dubovsky 10']
- ▶ Formation of a **binary system** leads to the decay/transition of the bound state. [Chia et al 18']
- ▶ **Electromagnetic blast** for strong (large field value) axion-photon coupling. [Boskovic et al 18']

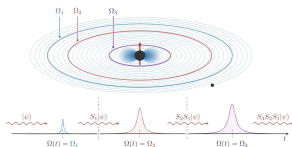
Black Hole Spin Measurements [Arvanitakia et al 10' 14']



- ▶ Comparing the timescale between the superradiance and BH accretion, a BH with large spin can typically exclude axion with $f_a > 10^{16}$ GeV.



Gravitational Collider [Chia et al 18']



- ▶ **Resonant transition from one bound state to another** happens when orbital frequency Ω **matches the energy gap**.
- ▶ Due to the GW emission of the binary system, $\Omega(t)$ slowly increases and scan the spectrum.
- ▶ Orbits could **float or shrink** dependent on the transition.