Asia-Pacific Workshop on Particle Physics and Cosmology 2021

# Low-mass primordial black holes as the dark matter candidate

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Thanks to my collaborators: Anupam Ray, Basudeb Dasgupta, Julian B. Muñoz, Philip Lu, Regina Caputo, Tracy R. Slatyer, and Volodymyr Takhistov

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# PBH dark matter

# Primordial black holes (PBHs)

PBHs are exotic compact objects which can form in the early Universe due to large density perturbations (numerous formation models) and/ or due to New physics (Zel'dovich and Novikov Astron. Zhu, 1966, Hawking MNRAS 1971, Carr and Hawking MNRAS 1974, Chapline Nat. 1975, ...)

 $M_{\rm PBH} \approx 10^{15} \left(\frac{t}{10^{-23} \, {\rm s}}\right)_8 \, {\rm g}$  (for PBHs formed in the early Universe) PBHs can have a wide range of masses and can form the entire dark matter

density of the Universe

Minimum mass of non-spinning PBH DM  $\approx 5 \times 10^{14}$  g

Non-zero spin increases the minimum mass of PBH DM



PBHs can have a log-normal mass function or a power law mass function and can have a wide range of spins

## PBH constraints from Hawking evaporation



## Evaporation of low-mass PBHs

Black holes evaporate to produce particles and can have observable consequences

Temperature of the black hole 
$$T_{\rm BH} = 1.06 \left( \frac{10^{10} \text{ kg}}{M_{\rm BH}} \right) \text{ GeV}$$
  
Dimensionless absorption probability for the emitted species  $\frac{dN_s}{dE} = \frac{\Gamma_s}{2\pi} \int dt \frac{1}{\exp(E/T_{\rm BH}) - (-1)^{2s}}$   
Evaporation energy spectrum of particle of spin s from a non-spinning black hole species  $\frac{1}{N_s}$  from a non-spinning black hole  $\frac{10^{10} \text{ kg}}{M_{\rm BH}}$  GeV  $\frac{1}{N_s}$  GeV  $\frac{S. W. Hawking, Nature 248 (1974)}{S. W. Hawking, Commun. Math. Phys. 43 (1975) 199-220.}$ 

The spectrum closely resembles black-body radiation

The peaks in the flux per particle mode measured at infinity occur at energies which is proportional to the  $T_{\rm BH}$ 

## Limits from the measurement of Galactic Center positrons



#### Dasgupta, Laha, and Ray 1912.01014 Physical Review Letters

# 511 keV gamma-ray line

An enduring astrophysics mystery: observation of the 511 keV gamma-ray line

in the Galactic bulge and disk (Johnson etal. ApJ 172 L1 1972, Leventhal etal. ApJ 225 L11 1978, Cheng etal. ApJ 481 L43 1997, ...., Siegert etal. 1512.00325 A&A, Siegert etal. 1906.00498 A&A)

#### Detected via different instruments

What is the source of this radiation?



Siegert etal. 1512.00325 A&A



# 511 keV gamma-ray line

The flux of 511 keV gamma-ray line implies a positron injection rate of  $\sim 2 \times 10^{43} \text{ s}^{-1}$ 

Multiple sources are postulated to give rise to these positrons: millisecond pulsars, low-mass X-ray binaries, neutron star mergers, supernovae, pairplasma jets from Sgr A\* or dark matter, although none are confirmed to give rise to this entire emission (Kierans etal. 1903.05569)

Can we derive a robust constraint on PBHs using this observation? (see earlier works in Okele and Rees 1980, Okeke 1980, MacGibbon & Carr 1991, and Bambi etal. 2009)

### Low-mass PBHs and Galactic Center 511 keV line

 $10^{0}$ Low-mass PBHs can evaporate to produce  $e^{\pm}$ pairs  $10^{-1}$ The positrons will lose energy, become nonrelativistic, and annihilate with the ambient electrons to produce photons  $10^{-2}$ Laha 1906.09994 PRL; Galactic Center observations reveal an Dasgupta, Laha, and intense flux of 511 keV photons produced Ray 1912.01014 PRL Monochromatic by unknown source(s) 10<sup>-3</sup> 10<sup>14</sup> 10<sup>13</sup> M<sub>PBH</sub> (kg) Similar results in DeRocco and Graham 1906.07740 PRL Requiring that the positrons from PBH

$$\frac{dN}{dM} \propto \delta(M - M_{\rm PBH})$$

evaporation do not overshoot the positron luminosity produces the strongest limit on their abundance with masses between ~ 10<sup>13</sup> kg to 10<sup>14</sup> kg

## Limits from the measurement of Galactic Center photons



#### Laha, Muñoz, and Slatyer 2004.00627 Physical Review D

# Gamma-ray measurements of the cosmic-ray electrons and positrons

THE ASTROPHYSICAL JOURNAL, 739:29 (15pp), 2011 September 20

doi:10.1088/0004-637X/739/1/29

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#### DIFFUSE EMISSION MEASUREMENT WITH THE SPECTROMETER ON INTEGRAL AS AN INDIRECT PROBE OF COSMIC-RAY ELECTRONS AND POSITRONS

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Measurement of the gamma-ray emission in the inner Galaxy and the contribution of cosmic-ray electrons and positrons

# Gamma-ray measurements of the cosmic-ray electrons and positrons



0

Longitude (°)

100

0.000

-100

A good description of the data due to inverse Compton emission, stellar emission, and annihilation radiation

Bouchet et al., 1107.0200



# Angular dependence of the PBH signal and the INTEGRAL data



Equally constraining probe for an extended mass function of PBHs and for spinning PBHs

Similar constraints from COMPTEL measurements by Coogan et al., arXiv: 2010.04797

Future projections from an AMEGO-like experiment



Ray, Laha, Muñoz, and Caputo arXiv: 2102.06714 Physical Review D

### Projections in PBH parameter space using an AMEGO-like experiment



Ray, Laha, Muñoz, and Caputo arXiv: 2102.06714 Physical Review D

# Conclusions

Primordial black hole (PBH) is a well motivated dark matter candidate

There are large regions of the parameter space where PBHs can make up the entire dark matter density or a substantial portion of it

The observation of low-energy positrons in the Galactic Centre via the 511 keV line puts a strong constraint on low-mass PBHs

The observation of Galactic Center photons also puts an equally strong constraint on low-mass PBHs

Near future MeV telescope, like AMEGO, can probe new parts of the PBH DM parameter space

It is important to probe this entire parameter space to as small a cosmic density as possible

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#### Hawking radiation spectrum



The spectrum closely resembles a black-body radiation

The peaks in the flux per particle mode measured at infinity occur at:

 $Q_{\rm s=0} \approx 2.81 \, T_{\rm BH} \quad Q_{\rm s=1/2} \approx 4.02 \, T_{\rm BH} \quad Q_{\rm s=1} \approx 5.77 \, T_{\rm BH}$ 

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# Masses of PBHs for dark matter



Minimum mass of non-spinning PBH DM  $\approx 5 \times 10^{14} g$ 

Non-zero spin increases the minimum mass of PBH DM

# Gamma-ray measurements of the cosmic-ray electrons and positrons





### Low-mass PBHs and photons

PBHs can evaporate to produce photons

The photons can contribute to the cosmic photon background

The isotropic gamma-ray background and the cosmic MeV background has been used to constrain the density of primordial black holes

The constraint can be derived by either assuming astrophysical contribution(s) to the photon background or by assuming no modeling (to derive a more conservative limit)



# Positron annihilation



Ratio of the mono-chromatic to the continuum radiation flux can be used to estimate the positronium fraction:  $f_{\rm Ps} \approx 0.99 \pm 0.07$  (siegert etal. 1512.00325 A&A)

Measurement of gamma-rays at higher energies (> 511 keV) help constrain the injection energy of the positron (Beacom and Yuksel astro-ph/0512411, Sizun etal. astro-ph/0607374 PRD)

## PBH dark matter (in 2018/ early 2019)



Multiple constraints exist over wide range of masses (all of these are not shown for clarity)

Multiple revisions/ many more constraints (see Dasgupta, Laha, and Ray 1912.01014; Carr et al., 2002.12778; Carr and Kuhnel 2006.02838; Green and Kavanagh 2007.10722 for up-to-date constraints)

# **INTEGRAL** satellite

https://en.wikipedia.org/wiki/File:INTEGRAL\_spacecraft\_model.png

#### **INTErnational Gamma-Ray** Astrophysics Laboratory: INTEGRAL

https://sci.esa.int/web/integral/-/59693-integral-celebrating-fifteen-in-space-infographic

https://sci.esa.int/web/integral/-/31175-instruments

Energy range

Energy resolution

SPectrometer of INTEGRAL (SPI):

18 keV to 8 MeV

~ 0.2% at 1.33 MeV

Imager on-Board the INTEGRAL Satellite (IBIS):

15 keV to 10 MeV

~ 10% at 1.33 MeV

Other instruments are also present in INTEGRAL

### Impact of the PBH mass function

General inflationary models predict an extended mass function for PBHs

Many techniques have been proposed in order to convert the monochromatic mass function constraints into constraints on the extended mass functions (Carr etal. 1705.05567 PRD, Green 1609.01143 PRD, Kuhnel & Freese 1701.07223 PRD, Bellomo etal. 1709.07467 JCAP)

PBHs with extended mass functions can also form the entire dark matter density (Bhaumik & Jain 1907.04125 JCAP and many others)

$$\frac{d\Phi_{\rm PBH}}{dM_{\rm PBH}} = \frac{e^{-[\ln^2(M_{\rm PBH}/\mu)]/2\sigma^2}}{\sqrt{2\pi}\sigma M_{\rm PBH}} \quad \frac{d\Phi_{\rm PBH}}{dM_{\rm PBH}} = \frac{\gamma}{M_{\rm max}^{\gamma} - M_{\rm min}^{\gamma}} \frac{1}{M_{\rm PBH}^{1-\gamma}}$$
Log-normal mass function
Power-law mass function

#### Low-mass PBHs and Galactic Center 511 keV line (for extended mass functions) $10^{0}$ $10^{0}$ Laha 1906.09994 PRL Laha 1906.09994 PRI $10^{-1}$ $10^{-1}$ 1 Isothermal 1.5 kpc $f_{DM}$ $f_{DM}$ = 1 Isothermal 1.5 kpc $\sigma = 2$ $10^{-2}$ $10^{-2}$ $\gamma = -1$ NFW 3 kpc $\sigma = 2$ Log-normal $\gamma = 1$ NFW 3 kpc σ≓ $10^{-3}$ Power law $10^{-3}$ 10<sup>14</sup> 10<sup>12</sup> 10<sup>13</sup> $10^{14}$ 10<sup>13</sup> M<sub>max</sub> (kg) $\mu$ (kg)

Galactic Center positrons (511 keV gamma-ray line) provide the best constraints on PBHs with extended mass functions

# Ultra-light PBH (in 2018)



## Low-mass spinning PBHs and Galactic Center 511 keV line



#### Angular dependence of the PBH signal and the INTEGRAL data Laha, Munoz, and Slatyer 200 to 600 keV 0.10Red circle = Predicted photon emission 2004.00627 PRD from Hawking-evaporating PBHs with |b|< 6.5° $\operatorname{Sr}$ 0.08 $M_{PBH} = 1.5 \times 10^{17} \text{ g}$ 0.06 S [cm] 0.04 Energy range considered 0.027 to 1.8 MeV Ф 0.020.0050100 150-150 - 100 - 500 0.14*l* [deg.] Laha, Munoz, and Slatyer 200 to 600 keV 0.122004.00627 PRD Constraint strategy: PBH signal not overproduce any data point by more $\mathbf{SI}$ 0.10than 2x the error bar 0.08 0.06[cm] 0.04Modeling the PBH signal + θ 0.02astrophysical background (due to emission of Galactic Center e<sup>±</sup>) will 0.00-5050lead to stronger constraints () b [deg.]

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# A robust and conservative bound on PBHs

Any exotic dark sector source cannot inject more positrons than what is allowed by the Galactic Center 511 keV gamma-ray line observation



PBHs are like decaying dark matter: the formula mimic those of decaying dark matter

Positron propagation and dark matter density profile introduces uncertainty