# DARK MATTER IN STARS AND PLANETS

REBECCA LEANE SLAC NATIONAL ACCELERATOR LABORATORY

IMPERIAL COLLEGE LONDON APRIL 30<sup>TH</sup> 2021

BASED ON:

2010.00015 w/ JURI SMIRNOV 2104.02068 w/ TIM LINDEN

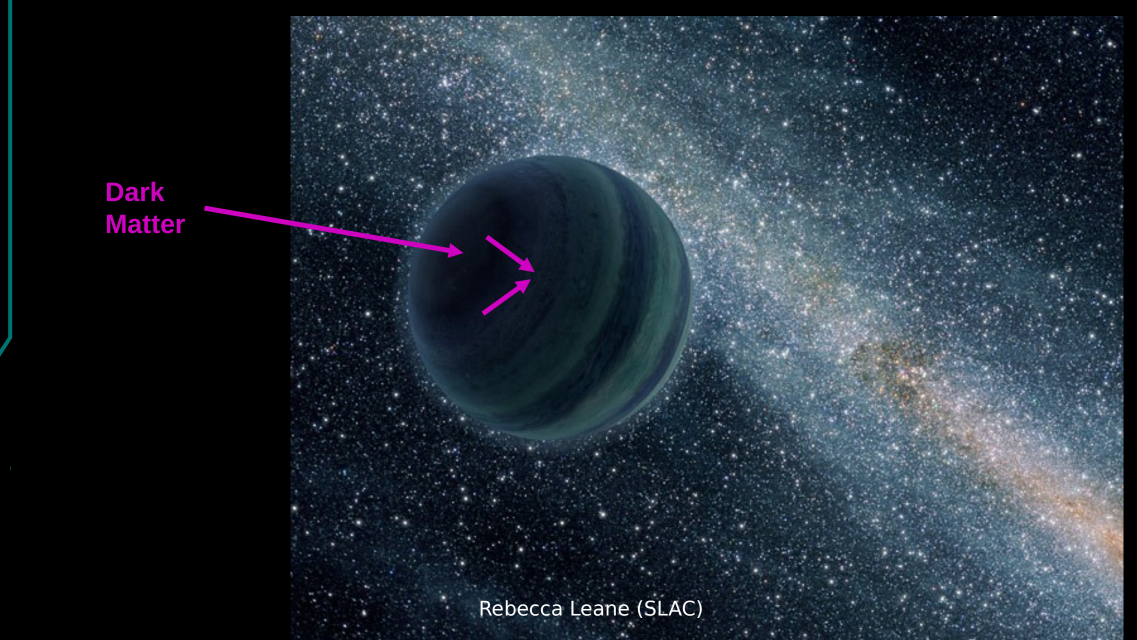
# Outline

- New Search for Dark Matter in Exoplanets
  - Why exoplanets?
  - Calculating the signal
  - Detecting the signal
  - Dark Matter mass and cross section sensitivity
  - Outlook: what's needed next

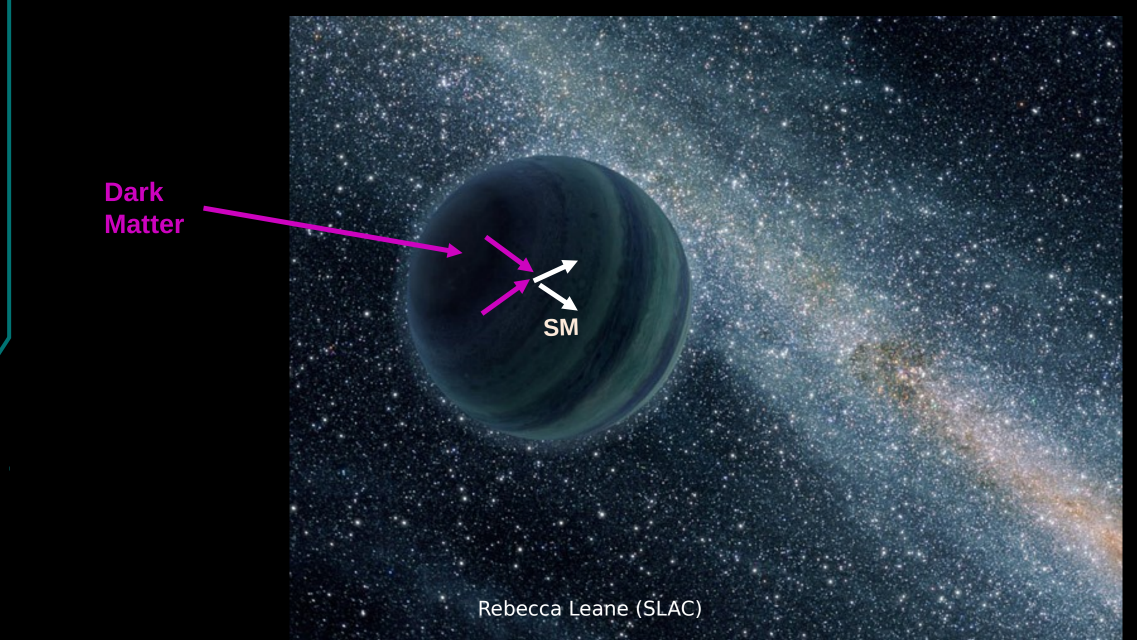
• New Search and Analysis of Jupiter in Gamma Rays

## A New Search for Dark Matter in Exoplanets

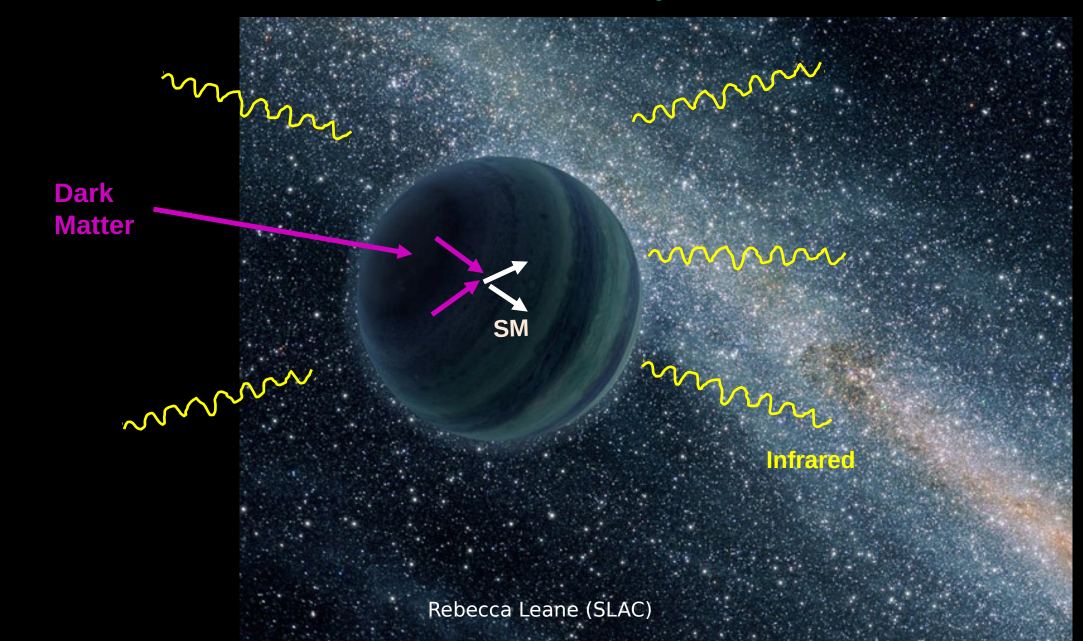
# Dark Matter in Exoplanets



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## Dark Matter in Exoplanets



# Why Exoplanets?

# Advantage 1: Exploding Research Program

First exoplanet discovery: 1992 Almost all exoplanets we now know: 2010+ Majority of known exoplanets: **last five years** 



#### Many upcoming telescopes and searches!

James Webb Space Telescope (JWST) Transiting Exoplanets Survey Satellite (TESS) Rubin/LSST Roman/WFIRST Gaia Spacecraft Optical Gravitational Lensing Experiment (OGLE) Two Micron All Sky Survey (2MASS) Wide-field Infrared Survey Explorer (WISE) Thirty Meter Telescope (TMT) Extremely Large Telescope (ELT) Gaia Near Infra-Red (GaiaNIR) Large Ultraviolet Optical Infrared Surveyor (LUVOIR) Habitable Exoplanet Imaging Mission (HabEx) Origins Space Telescope (OST)

Ample motivation to consider **new ways** this exploding research area can be used to probe new physics.

## Advantage 2: Statistics

Estimates predict around 300 billion exoplanets in our galaxy!

#### To date:

4,301 confirmed exoplanets 5,633 exoplanet candidates



#### x 10^11



x 10^11





#### x 10^11

#### One Jupiter :(

Billions of Exoplanets! :)

## Advantage 3: Low temperatures

- Exoplanets can be very cold, as they do not undergo nuclear fusion
  - Low temperatures allow for a clearer signal over background for DM heating
- Low core temperatures in part prevent DM evaporation, providing new sensitivity to lighter (sub-GeV) DM



# Advantage 4: SIZE

#### Neutron Star

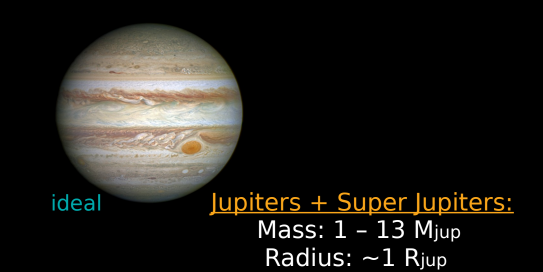
+ Easier to detect than neutron stars

Jupiters and Brown Dwarfs

## **Exoplanet Search Targets**



Earths + Super Earths: Mass: 0.001– 0.01 Mjup Radius: ~0.1 - 1 Rjup





Brown dwarfs: Mass: 13 – 75 Mjup Radius: ~1 Rjup Very dense!



Rogue Planets: Cold and all alone!

Most commonly Jupiter-sized up to brown dwarf sized

## Calculating Dark Matter Exoplanet Heating

# Calculating Exoplanet Temperatures

 Contributions to temperature from external heat (i.e. nearby stars), internal heat (e.g. from formation or burning processes), and dark matter:

$$\Gamma_{\rm heat}^{\rm tot} = \Gamma_{\rm heat}^{\rm ext} + \Gamma_{\rm heat}^{\rm int} + \Gamma_{\rm heat}^{\rm DM} = 4\pi R^2 \,\sigma_{\rm SB} \,T^4 \,\epsilon$$

- External heat: assume zero, means we need exoplanets either very far from their host, or not bound at all (rogue planets)
- Internal heat: determined by cooling rate over time, choose old exoplanets (e.g. 1-10 gigayears old) to minimize internal heat

# Calculating Exoplanet Temperatures

 Contributions to temperature from external heat (i.e. nearby stars), internal heat (e.g. from formation or burning processes), and dark matter:

$$\Gamma_{\rm heat}^{\rm tot} = \Gamma_{\rm heat}^{\rm ext} + \Gamma_{\rm heat}^{\rm int} + \Gamma_{\rm heat}^{\rm DM} = 4\pi R^2 \,\sigma_{\rm SB} \,T^4 \,\epsilon$$

#### Heat power from DM:

DM density throughout Galaxy:

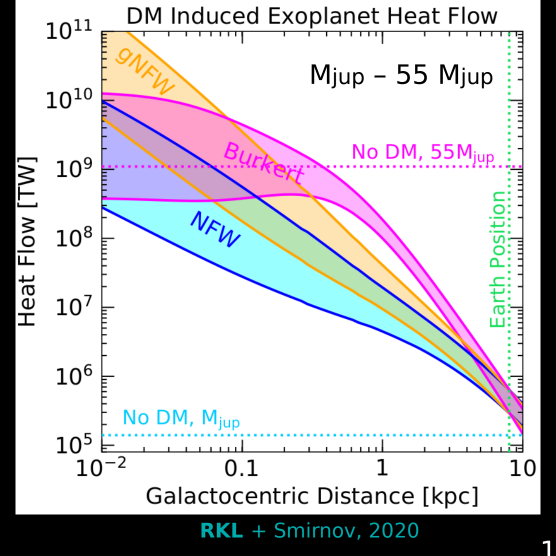
$$\rho_{\chi}(r) = \frac{\rho_0}{(r/r_s)^{\gamma}(1 + (r/r_s))^{3-\gamma}}$$

- Relevant velocities:
  - DM halo velocity
  - Exoplanet escape velocity

 $v_{\rm esc}^2 = 2G_N M/R$ 

$$\Gamma_{\text{heat}}^{\text{DM}} = f \,\pi R^2 \rho_{\chi}(r) \, v_0 \left(1 + \frac{3}{2} \frac{v_{\text{esc}}^2}{v_d(r)^2}\right)$$

## DM Heating vs Internal Heat

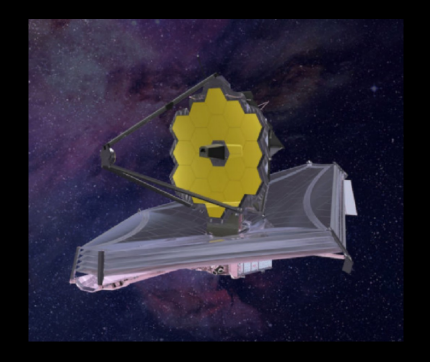


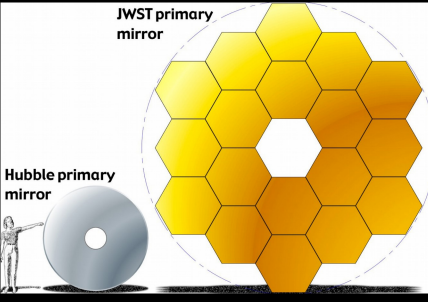
Rebecca Leane (SLAC)

1 parsec = 3.26 light years

# Telescope Sensitivity

- Use James Webb Space Telescope (planned launch Oct 2021)
- Infrared sensitivity (~0.5 28 microns)
- Has many instruments and filters, relevant choice for maximum sensitivity depends on peak wavelength

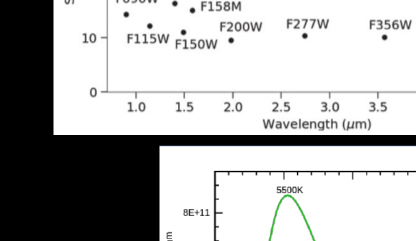




# Signal with James Webb

- Can see many stars/planets at once
- Assume exoplanets radiate as a blackbody
  - Assume peak of blackbody temperature sets the sensitivity limit
- Near-Infrared Imager and Slitless Spectrometer (NIRISS) for T > 500 K
- Mid-Infrared Instrument (MIRI) for T = 100 500 K

Won't need new dedicated searches; can piggyback



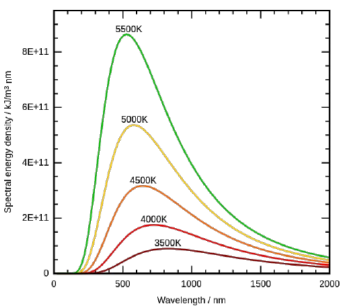
S/N = 10 in 10 ks

F140M

F090W

40

Sensitivity (nJy) 0 00



F480M

F430M

F444W

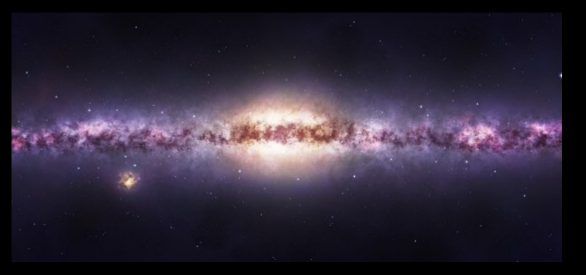
4.5

5.0

F380M

4.0

## Search Challenges



Dust backgrounds: Rescatter some wavelengths, which can reduce intensity and shift spectrum peaks



### Stars per pixel important, can outshine exoplanet signal

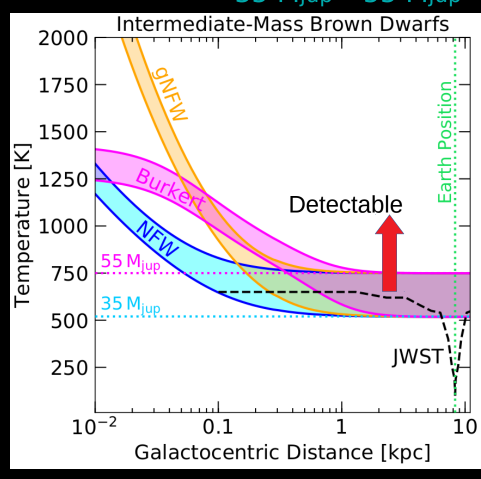
#### Optimal sensitivity is outside 0.1 kpc (about 1 degree off the plane)

# Exoplanet temperatures vs sensitivity

35 Mjup – 55 Mjup

• NFW, gNFW, Burkert are DM profiles, shaded area is exoplanet mass range

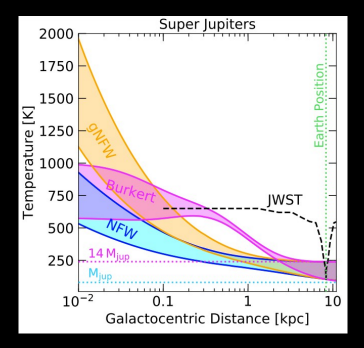
 Sensitivity truncates at ~0.1kpc, due to stars per pixel, and dust scattering



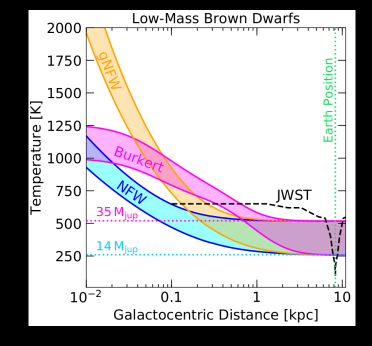
RKL + Smirnov, 2020

### Exoplanet masses vs sensitivity

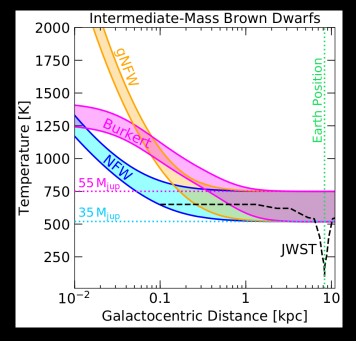
Mjup – 14 Mjup



#### 14 Mjup – 35 Mjup







#### Lower masses: DM heat > internal heat at all positions

#### Higher masses:

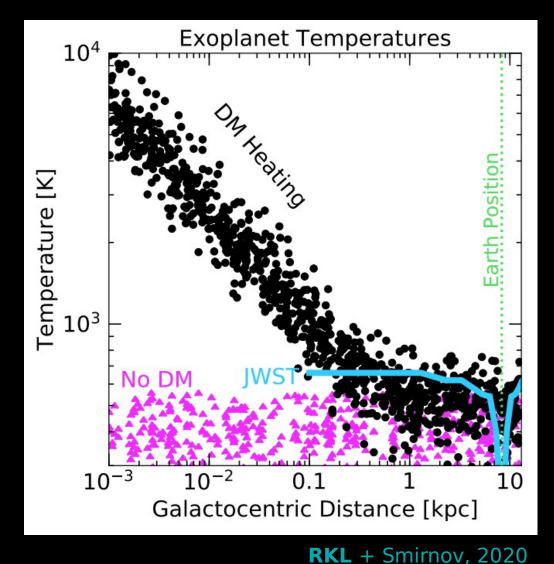
Strongest signal towards Galactic Center, local DM heating signal difficult to outperform internal heat

Rebecca Leane (SLAC)

**RKL** + Smirnov, 2020

# New DM Search with Exoplanets

- Mock distribution of exoplanets with masses 20 – 50 Jupiters, gNFW profile, with and without DM heating
- Exoplanets can be used to map the Galactic DM density, given sufficient telescope sensitivity
- Identify exoplanets via other methods (e.g. microlensing) first, follow up with James Webb

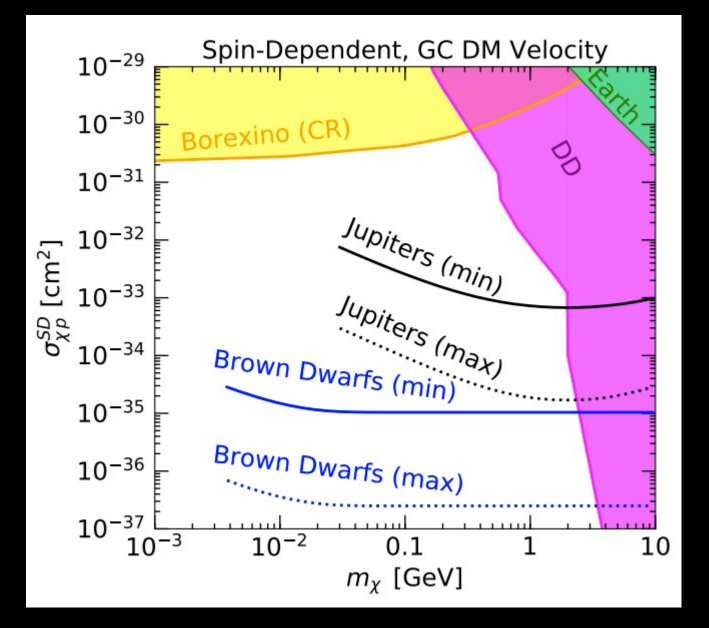


## Prospects for these searches?

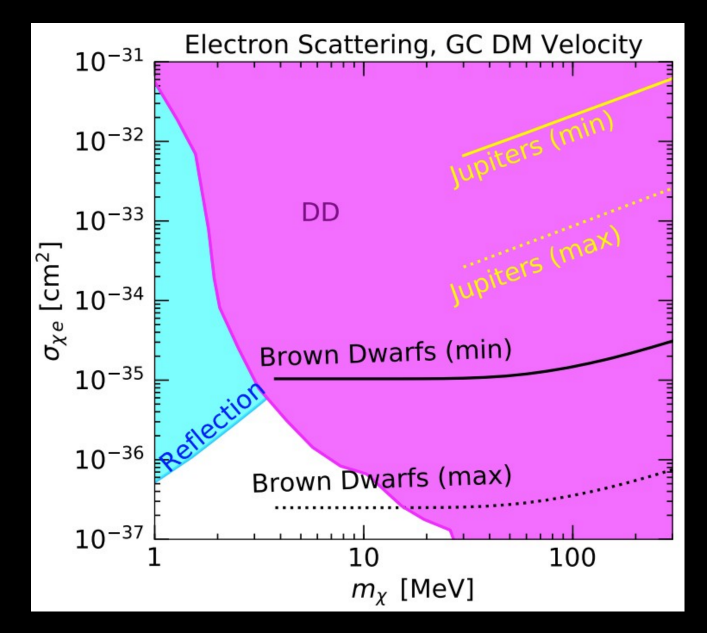
Planet	Radius $(R_{jup})$	Mass $(M_{jup})$	Distance	Orbit	Temp (No DM)	Temp (with DM)	Ref
Epsilon Eridani b	1.21	1.55	3 pc	3.4 au	$\lesssim 200~{\rm K}$	$\lesssim 650~{ m K}$	[84]
Epsilon Indi A b	1.17	3.25	3.7 pc	11.6 au	$\lesssim 200 \text{ K}$	$\lesssim 650~{ m K}$	[85]
Gliese 832 b	1.25	0.68	4.9 pc	3.6 au	$\lesssim 200~{\rm K}$	$\lesssim 650~{ m K}$	[86]
Gliese 849 b	1.23	1.0	8.8 pc	2.4 au	$\lesssim 200~{ m K}$	$\lesssim 650~{ m K}$	[87]
Thestias	1.19	2.3	10 pc	1.6 au	$\lesssim 200 \ {\rm K}$	$\lesssim 650~{ m K}$	[88]
Lipperhey	1.16	3.9	12.5 pc	5.5 au	$\lesssim 200 \text{ K}$	$\lesssim 650~{ m K}$	[89]
HD 147513 b	1.22	1.21	12.8 pc	1.3 au	$\lesssim 200~{\rm K}$	$\lesssim 650~{ m K}$	[90]
Gamma Cephei b	1.2	1.85	$13.5 \ \mathrm{pc}$	2.0 au	$\lesssim 200 \text{ K}$	$\lesssim 650~{ m K}$	[91]
Majriti	1.16	4.1	13.5 pc	2.5 au	$\sim 218~{\rm K}$	$\lesssim 650~{ m K}$	[92]
47 Ursae Majoris d	1.2	1.64	14 pc	11.6 au	$\lesssim 200 \ {\rm K}$	$\lesssim 650~{ m K}$	[93]
Taphao Thong	1.2	2.5	14 pc	2.1 au	$\lesssim 200~{\rm K}$	$\lesssim 650~{ m K}$	[93]
Gliese 777 b	1.21	1.54	15.9 pc	4.0 au	$\lesssim 200~{\rm K}$	$\lesssim 650~{ m K}$	[94]
Gliese 317 c	1.21	1.54	15.0 pc	25.0 au	$\lesssim 200~{ m K}$	$\lesssim 650~{ m K}$	[95]
q <sup>1</sup> Eridani b	1.23	0.94	17.5 pc	2.0 au	$\lesssim 200 \ {\rm K}$	$\lesssim 650~{ m K}$	[87]
HD 87883 b	1.21	1.54	18.4 pc	3.6 au	$\lesssim 200 \ {\rm K}$	$\lesssim 650~{ m K}$	[96]
$\nu^2$ Canis Majoris c	1.24	0.87	19.9 pc	2.2 au	$\lesssim 200 \text{ K}$	$\lesssim 650~{ m K}$	[97]
Psi <sup>1</sup> Draconis B b	1.21	1.53	22.0 pc	4.4 au	$\lesssim 200 \ {\rm K}$	$\lesssim 650~{ m K}$	[98]
HD 70642 b	1.19	1.99	29.4 pc	3.3 au	$\lesssim 200 \text{ K}$	$\lesssim 650~{ m K}$	[99]
HD 29021 b	1.2	2.4	31 pc	2.3 au	$\lesssim 200~{\rm K}$	$\lesssim 650~{ m K}$	[100]
HD 117207 b	1.2	1.9	32.5 pc	4.1 au	$\lesssim 200 \text{ K}$	$\lesssim 650~{ m K}$	[101]
Xolotlan	1.2	0.9	34.0 pc	1.7 au	$\lesssim 200 \text{ K}$	$\lesssim 650~{ m K}$	[102]
HAT-P-11 c	1.2	1.6	38.0 pc	4.1 au	$\lesssim 200 \text{ K}$	$\lesssim 650 \text{ K}$	[103]
HD 187123 c	1.2	2.0	46.0 pc	4.9 au	$\lesssim 200~{\rm K}$	$\lesssim 650 \text{ K}$	[104]
HD 50499 b	1.2	1.6	46.3 pc	3.8 au	$\lesssim 200 \ {\rm K}$	$\lesssim 650 \text{ K}$	[101]
Dim	1.0	1.1	40.4	0.0	2000 IV	C GEO V	[105]

- Many candidates already exist!
- Gaia may be able to see up to around 90,000 planets within 100 pc (local search)
- WFIRST/Roman expects to detect least several thousand exoplanets in the inner galaxy

## Cross section sensitivity



## Cross section sensitivity



# Actions for successful discovery/exclusion

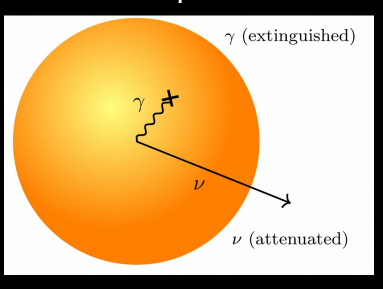
- Successful launch with JWST
- Large statistical sample obtained to overcome systematics
- Detailed simulations of atmosphere effects including DM
- Simulations of age/cooling curves of Jupiters + Dwarfs \*including DM\*

Complementary Search with new limits

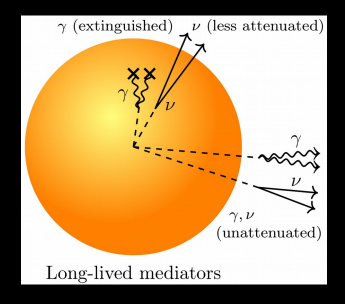
## **Complementary Searches**

#### Two regimes:

 1. DM annihilates to short-lived mediators
 → heats planets



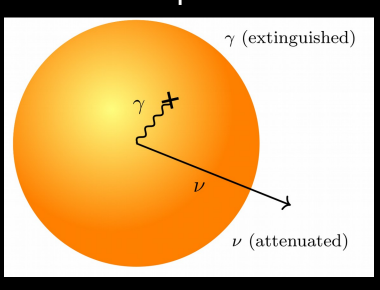
# 2. DM annihilates to long-lived mediators → escapes planets!



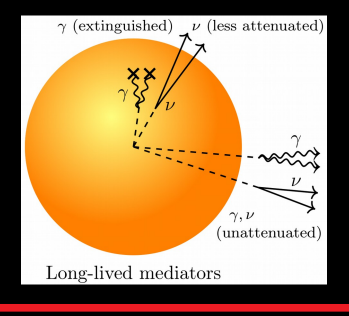
## **Complementary Searches**

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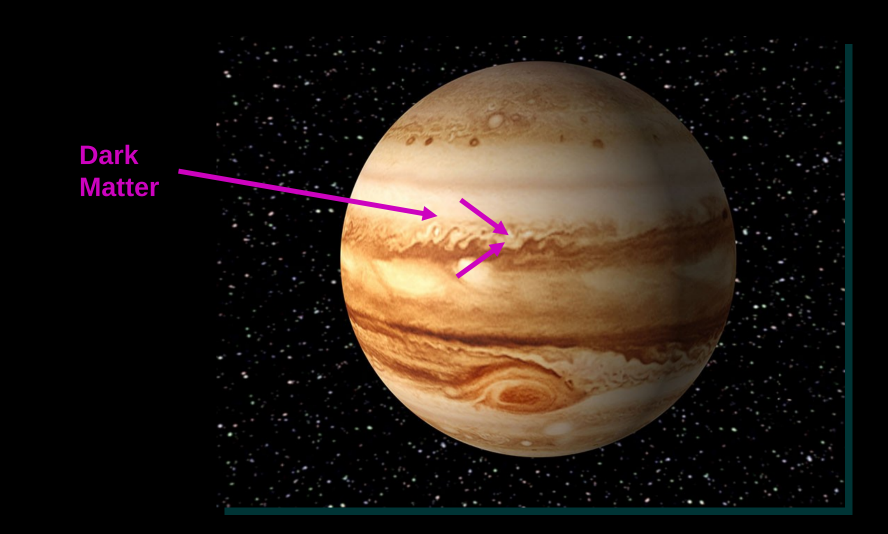
 1. DM annihilates to short-lived mediators
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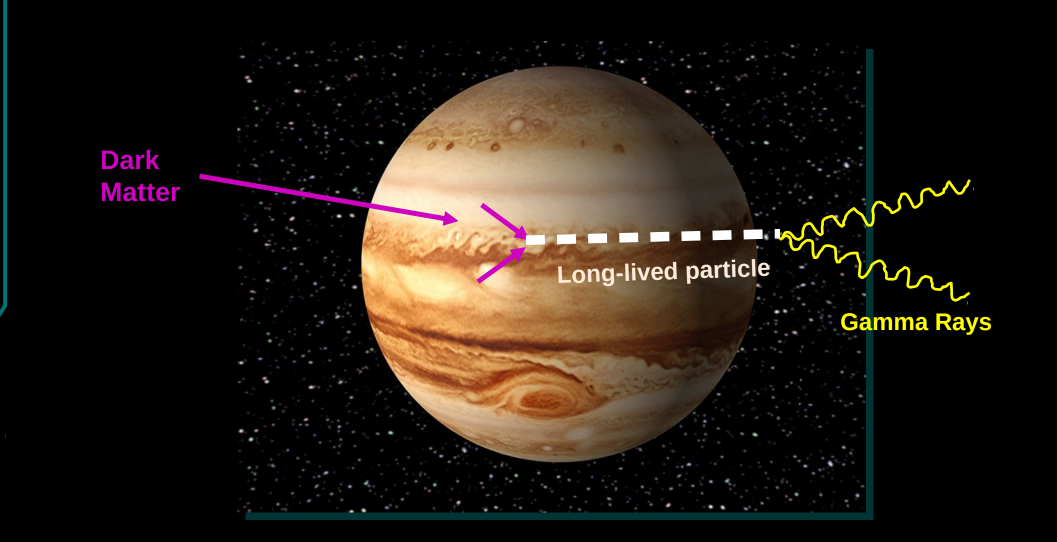
# 2. DM annihilates to long-lived mediators → escapes planets!



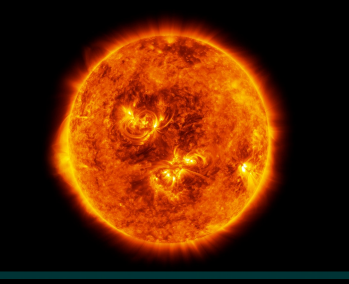
# Dark Matter in Jupiter



## Dark Matter in Jupiter



# Why Jupiter?



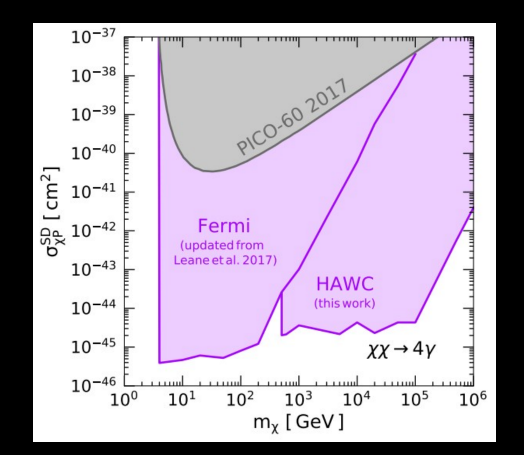


BIG Hot



Jupiter BIG Cold

# Solar Comparison



#### Sun Long-Lived Mediator Limits

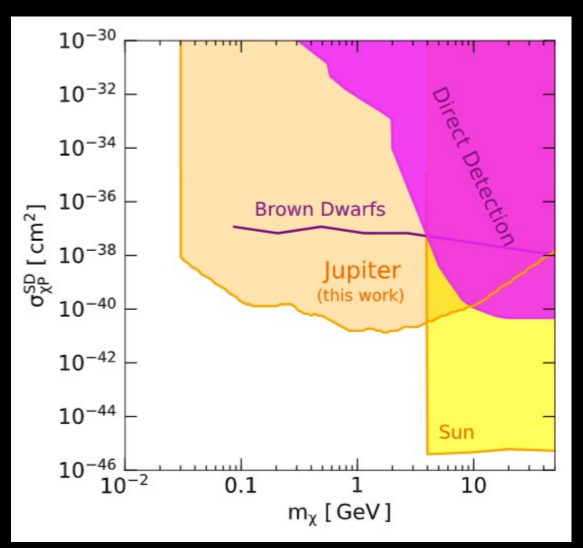
Leane, Ng, Beacom (PRD '17) Leane + HAWC Collaboration (PRD '18)



#### Jupiter

**Cooler** than the Sun: MeV-DM mass sensitivity! No one ever looked!

# New dark matter limits



Leane + Linden, '21

# Summary: Jupiter

- First search for gamma rays from Jupiter
  - No robust evidence, tentative excess at low energies
  - Motivates follow up w/ MeV telescopes

- New DM search with Jovian gamma rays
  - Strong constraints w/ long-lived particles:
     ~30 MeV+ DM, ~10^-41 cm^2 cross sections

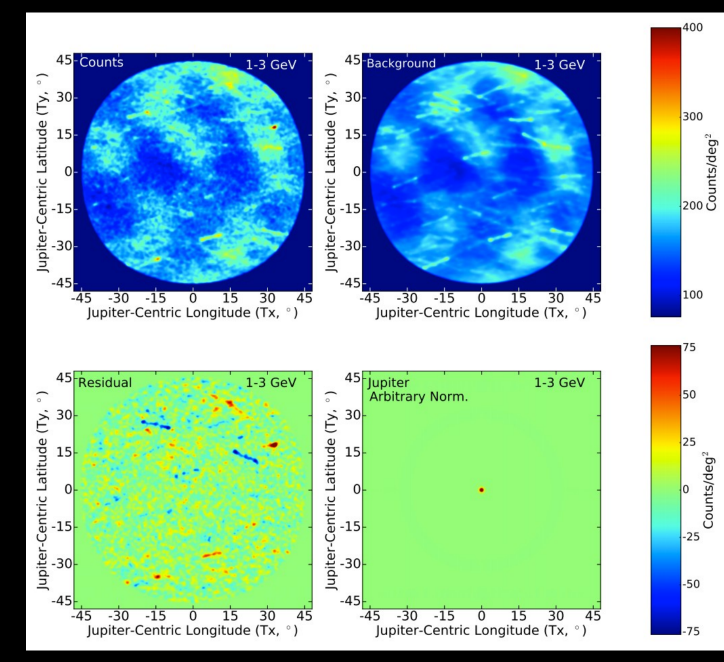


# Summary: DM heated exoplanets

- The exoplanet program is rapidly accelerating, lots of new surprises and discoveries inevitable
- Examined how exoplanets can be used to discover DM, due to overheating from captured DM
  - Old, cold Jupiters and brown dwarfs ideal
- Actionable discovery or exclusion searches with new infrared telescopes
  - Signal traces DM density in the Galaxy
- New sensitivity to DM parameter space: DM-proton scattering up to six orders of magnitude stronger than other limits
- Exciting opportunities soon to realize search, several telescopes may be informative, new infrared window to Inner Galaxy
  - Oct 2021 James Webb launch!

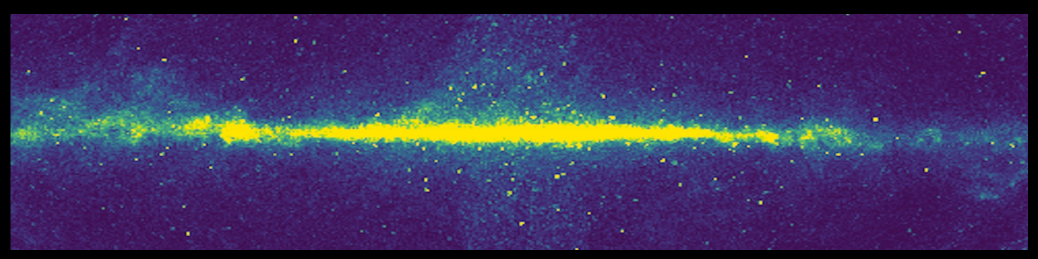


### EXTRA SLIDES



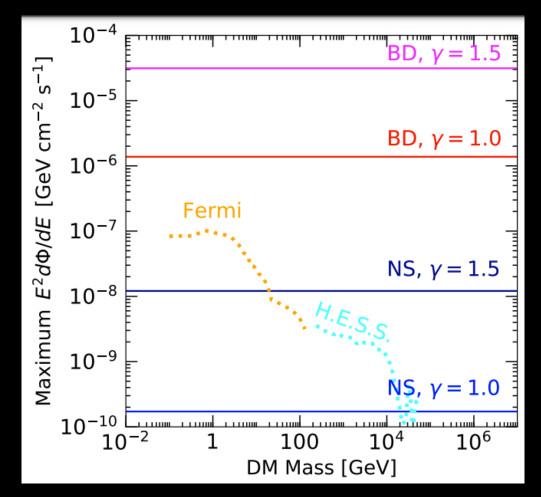
### Galactic Center Population Signal

- Use all the neutron stars, all the brown dwarfs
- Large population in the Galactic Center, DM density high: large rate!
- Our new signal follows matter density: DM density \* stellar density
  - DM Halo annihilation scales with DM density squared



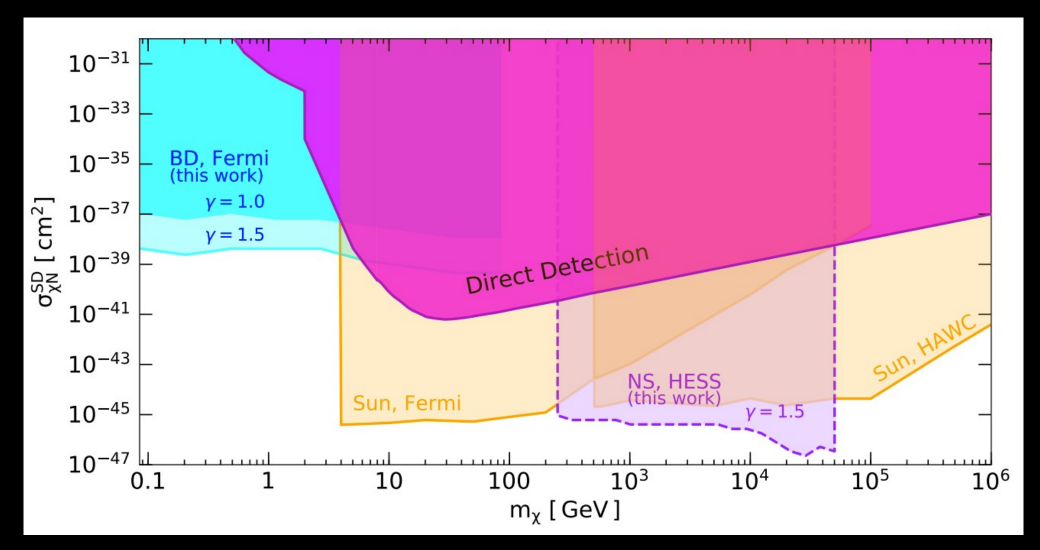
### **Galactic Center Population Signal**

- Detectability: compare with known gamma-ray data
  - Use Fermi and H.E.S.S. data for Galactic Center
  - No model assumptions on mediator, other than must escape
  - Brown dwarfs very large signal!



RKL, Linden, Mukhopadyay, Toro, 2021

### New Limits w/ Brown Dwarfs and Neutron Stars



RKL, Linden, Mukhopadyay, Toro, 2021

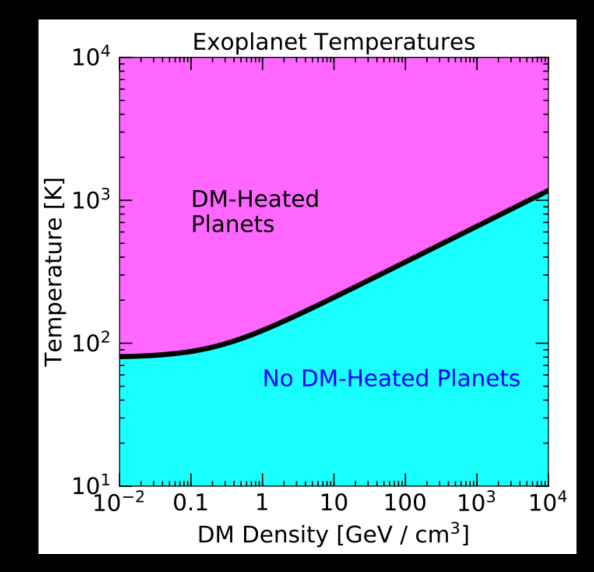
## DM Equilibrium and Evaporation

- For maximal rate, want DM scattering and annihilation to be in equilibrium
  - Find DM reaches equilibrium by 1-10 Gigayears
- Lower end of DM mass sensitivity will stop due to DM becoming too light and evaporating out of the planet
  - Using temperature profiles for different exoplanets, find minimum mass, condition to remain bound is:

$$E_{\rm DM}^{\rm kin} = \frac{3}{2}T(r) < \frac{G_N M(r)m_{\chi}}{2r}$$

 Evaporation occurs for ~4 MeV DM mass in brown dwarfs, ~30 MeV DM mass in Jupiters

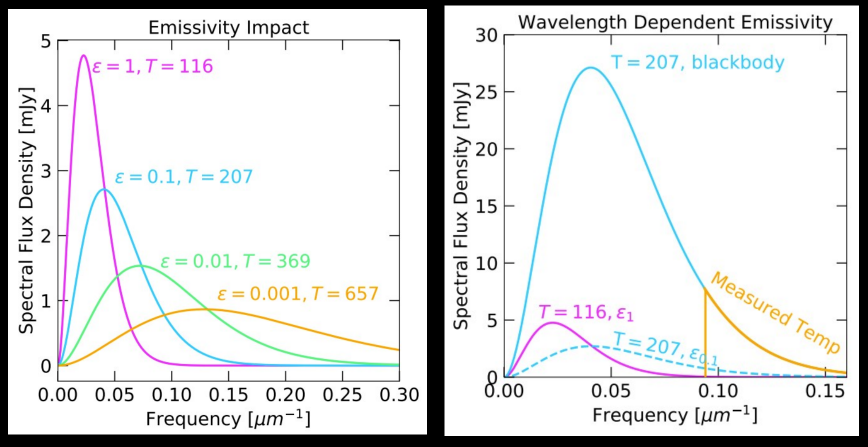
### **Deviations: DM-overdensities**



### Deviations: Non-Blackbody Spectra

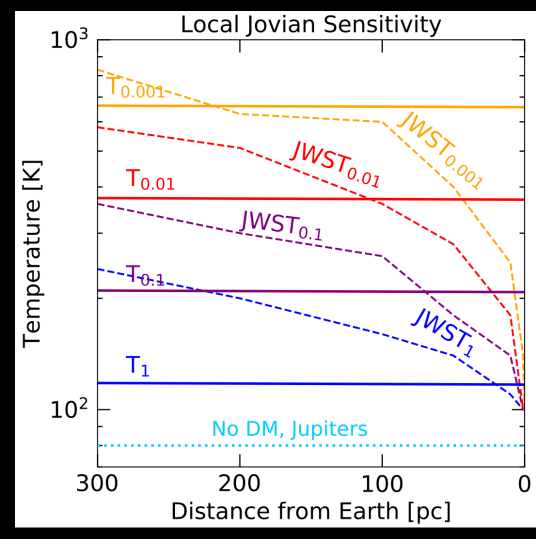
Atmosphere effects can cause deviations from a blackbody

$$B(\nu, T) = \frac{2\nu^{3}\epsilon}{\exp\left(\frac{2\pi\nu}{k_{b}T}\right) - 1}$$



### Local DM-Heated Exoplanet Search

- Local fluxes easier to detect, so lower normalization from emissivity isn't a severe penalty
- Allows use of more powerful filters: best JWST filter sensitivity is with higher temps (in this case, higher wavelength peaks)
- Local exoplanets with lower emissivities can extend local sensitivity to DM heating



### DM scattering cross section sensitivity

$$f = \frac{C_{\rm cap}}{C_{\rm max}} = \sum_{N=1}^{\infty} f_N$$

$$f_N = p(N,\tau) \left[ 1 - \kappa \exp\left(-\frac{3\left(v_N^2 - v_{esc}^2\right)}{2v_d^2}\right) \right]$$

$$\kappa = \left(1 + \frac{3}{2}\frac{v_{\rm N}^2}{v_d^2}\right) \left(1 + \frac{3}{2}\frac{v_{\rm esc}^2}{v_d^2}\right)^{-1}$$

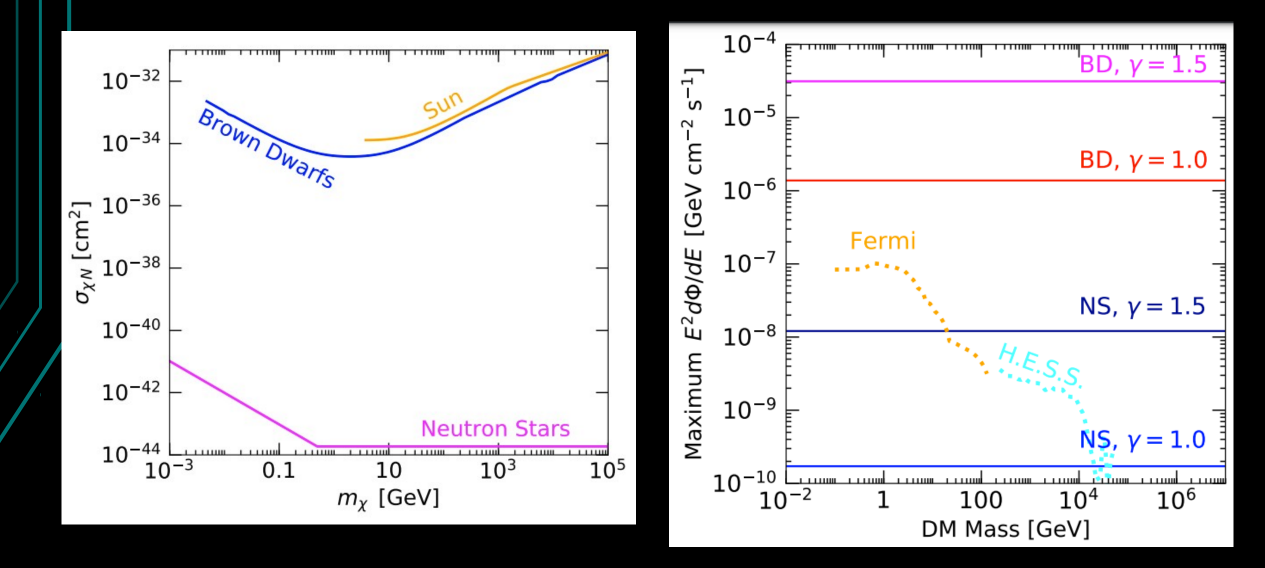
Here  $v_d$  is the velocity dispersion,  $v_N = v_{\rm esc} (1 - \langle z \rangle \beta)^{-N/2}$  where the average scattering angle is  $\langle z \rangle = 1/2$  [143],  $\beta = 4m_{\chi}m_A/(m_{\chi} + m_A)^2$ , and  $m_A$  is the mass of the target particle. The probability that the DM particle scatters N times is

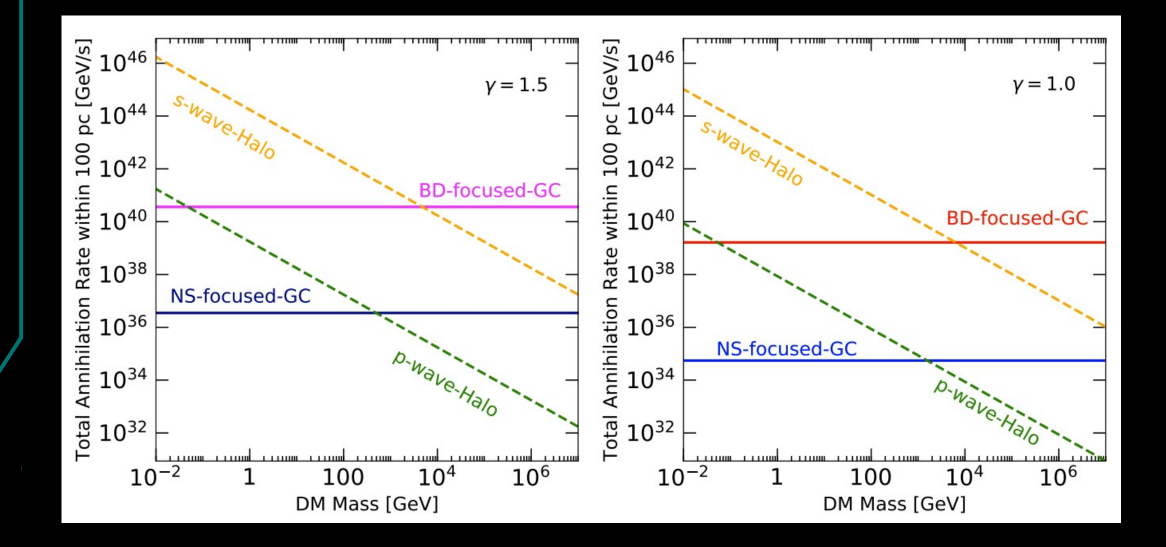
$$p(N,\tau) = \frac{2}{\tau^2} \left( N_s + 1 - \frac{\Gamma(N_s + 2, \tau)}{N_s!} \right) \quad \tau = \frac{3}{2} \frac{\sigma}{\sigma_{\text{sav}}}$$

 $\sigma_{\rm sat} = \pi R^2 / N_{\rm SM}$ 

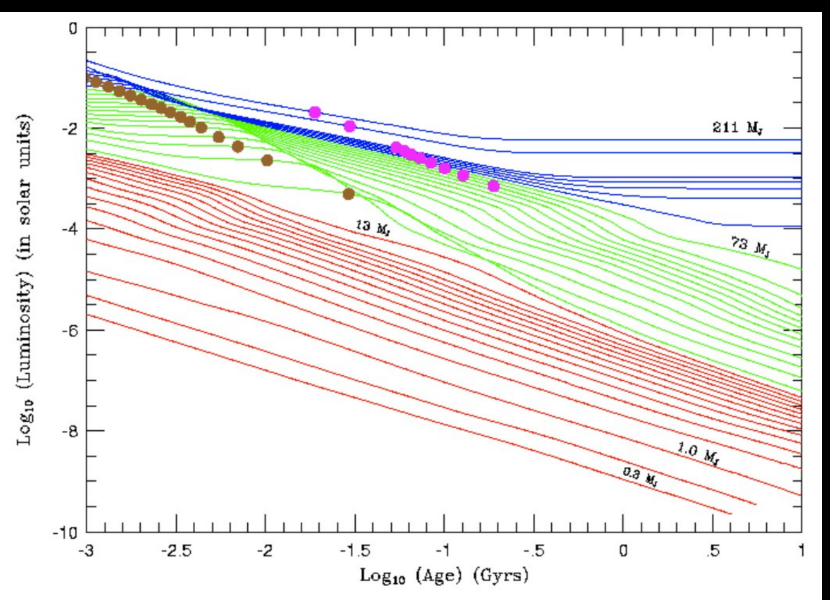
$$\sigma_{\chi A}^{\rm SD} = \sigma_{\chi N}^{\rm SD} \left(\frac{\mu(m_A)}{\mu(m_N)}\right)^2 \frac{4(J+1)}{3J} \left[a_p \langle S_p \rangle + a_n \langle S_n \rangle\right]^2 \tag{1}$$

$$\sigma_{\chi A}^{\rm SI} = \sigma_{\chi N}^{\rm SI} \left(\frac{\mu(m_A)}{\mu(m_N)}\right)^2 \left[Z + \frac{a_n}{a_p}(A - Z)\right]^2$$





### AGE – COOLING CURVES



### DARK MATTER IN CELESTIAL OBJECTS

Apollo mission data: rock content and heat flux



Earth



20,000 boreholes Future Martian drilled kilometers deep mission: more info into the ground, internal heat measured Jupiter

Ganymede

DM heat anomaly?

### Uranus

Impact on

Volcanoes?

magnetic fields?

DM limits from temperature

#### **Neutron Stars**

DM heating, infrared telescopes

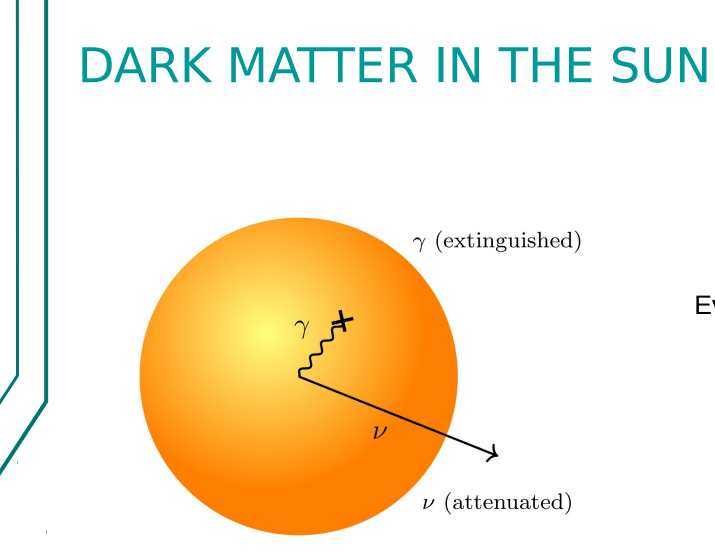


#### White Dwarfs

Rebecca Leane (SLAC)

Sun

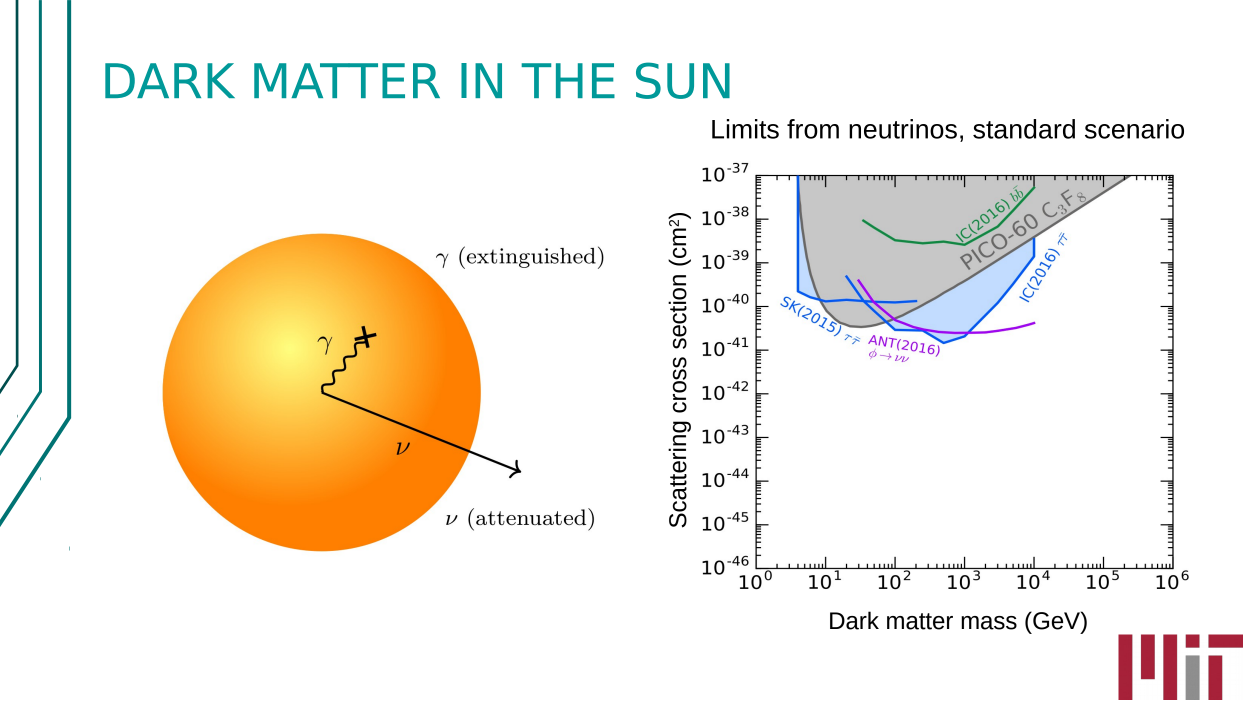
Neutrinos, long-lived particle decays outside the Sun



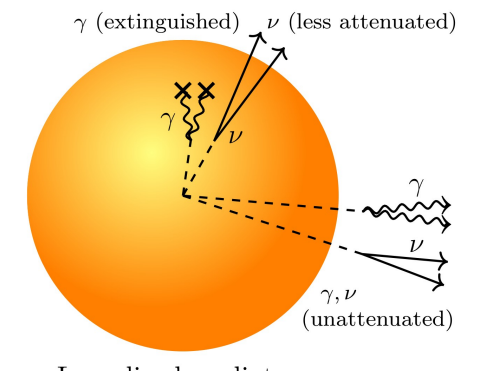
Evolution of dark matter number density

$$\frac{d}{dt}N_{\chi} = \Gamma_{\rm cap} - C_{\rm ann}N_{\chi}^2$$





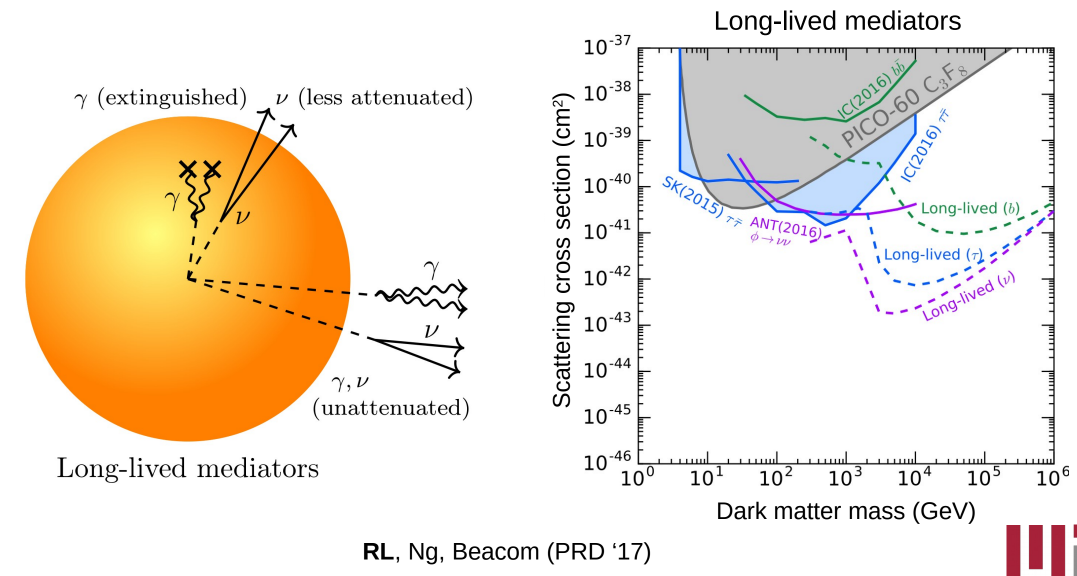
# LONG-LIVED SIGNAL BOOST:



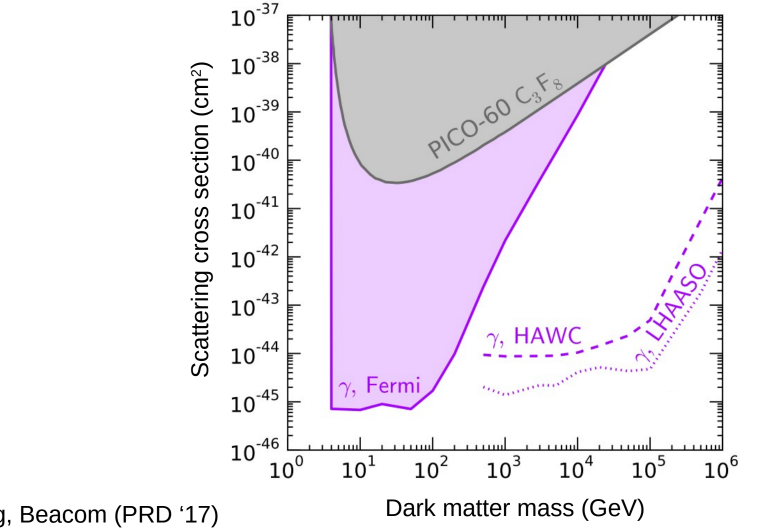
Long-lived mediators

Schuster, Toro, Yavin (PRD '10) Batell, Pospelov, Ritz, Shang (PRD '10) Meade, Nussinov, Papucci, Volansky (JHEP '10)

## LONG-LIVED SIGNAL BOOST: NEUTRINOS



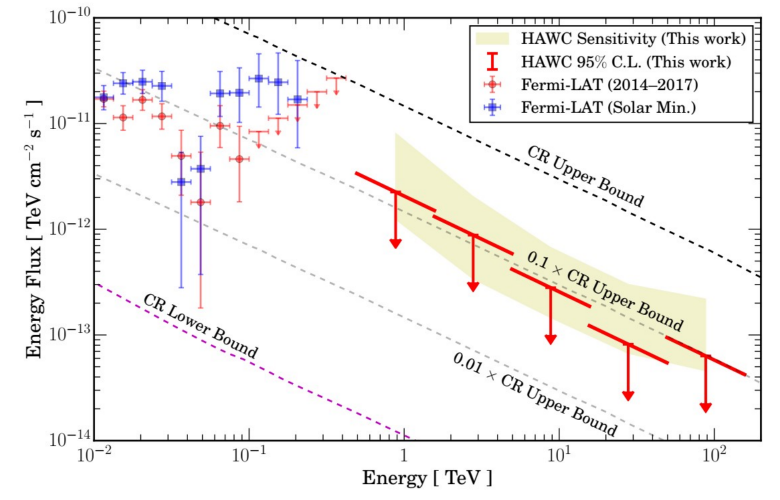
### LONG-LIVED SIGNAL BOOST: GAMMA RAYS





RL, Ng, Beacom (PRD '17)

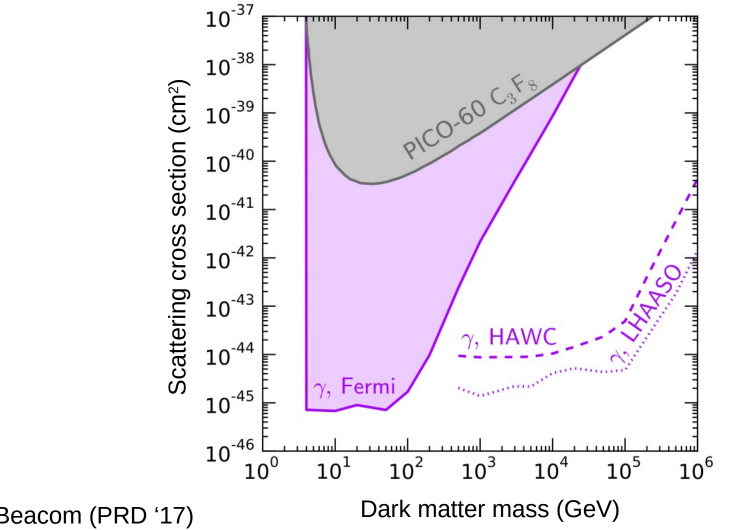
### NEW LIMITS WITH HAWC



HAWC Collaboration + **RL** (PRD '18) HAWC Collaboration + **RL** (PRD '18)



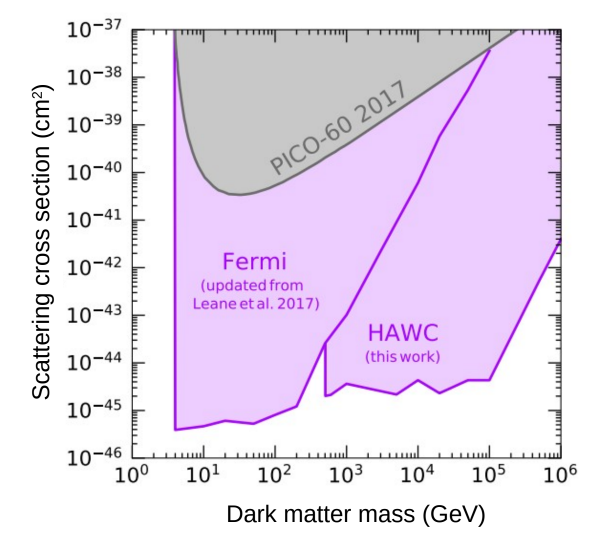
### LONG-LIVED SIGNAL BOOST: GAMMA RAYS





RL, Ng, Beacom (PRD '17)

### NEW LIMITS WITH FERMI AND HAWC

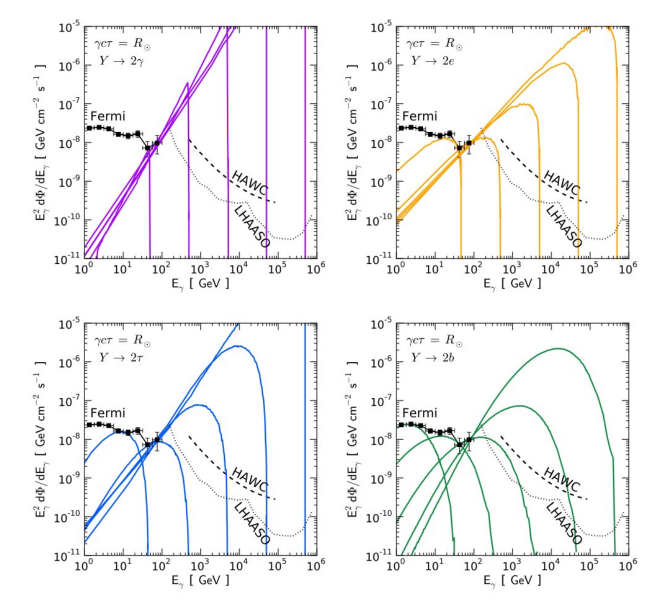




HAWC Collaboration + RL (PRD '18)

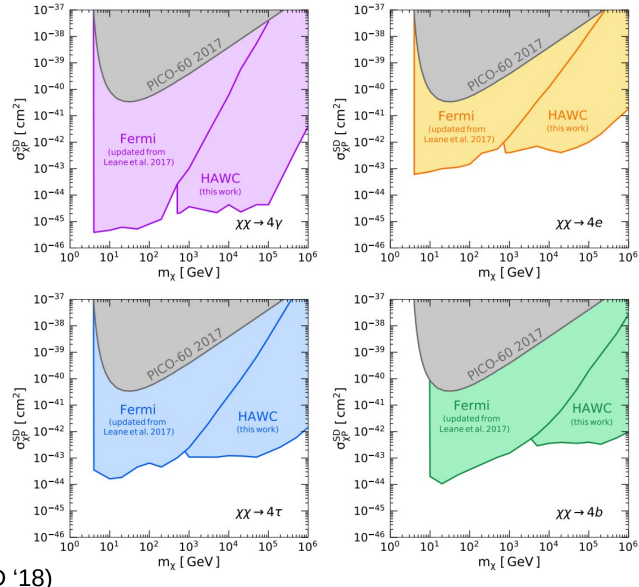
## SOLAR DARK MATTER LIMITS

1



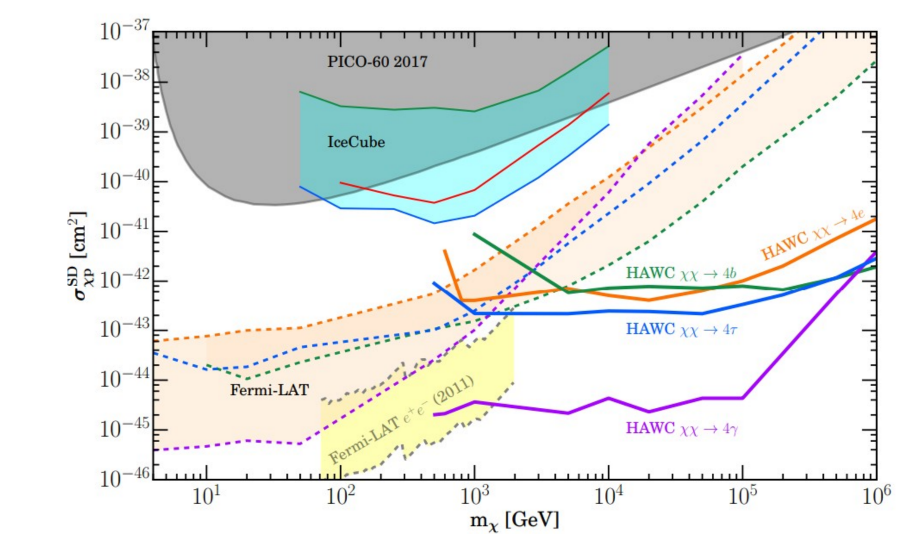


### SOLAR DARK MATTER LIMITS: UPDATED



HAWC Collaboration + RL (PRD '18)

### SOLAR DARK MATTER LIMITS: ALL



HAWC Collaboration + RL (PRD in press '18)

