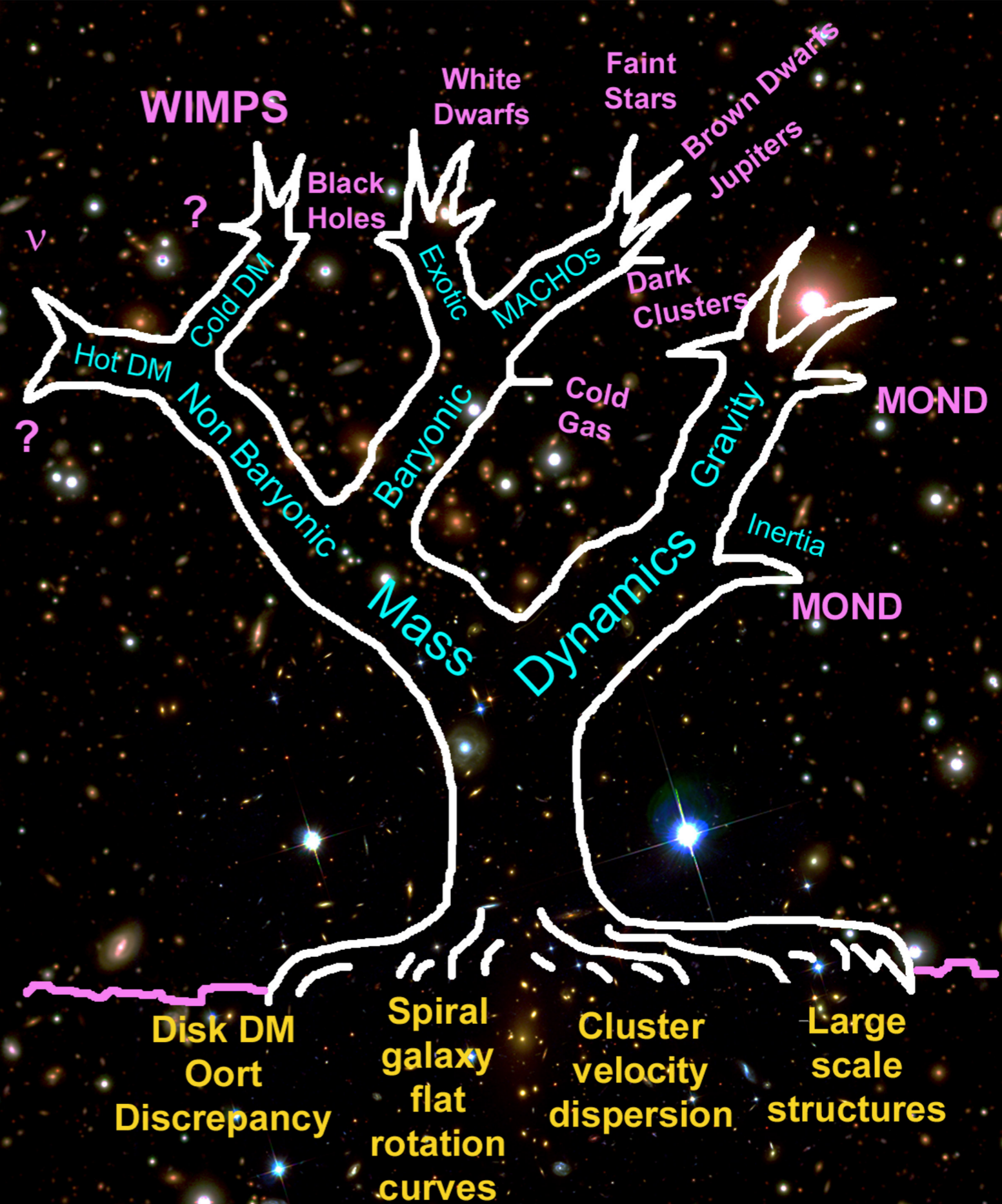


DARK MATTER

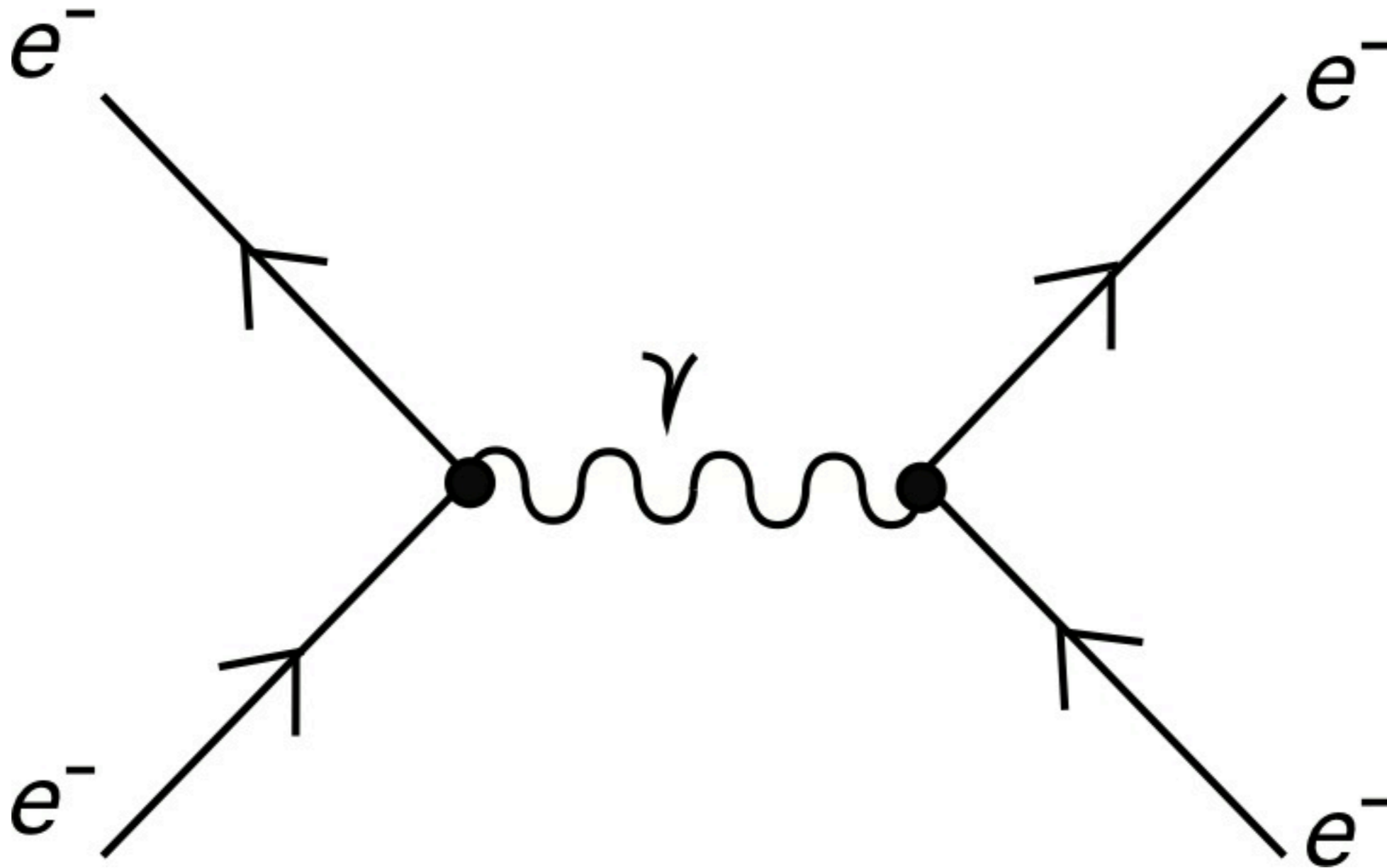
ASTR 333/433

TODAY
WIMP DETECTION

Homework 4 on-line
Due 4/23 (last class)



Feynman diagram



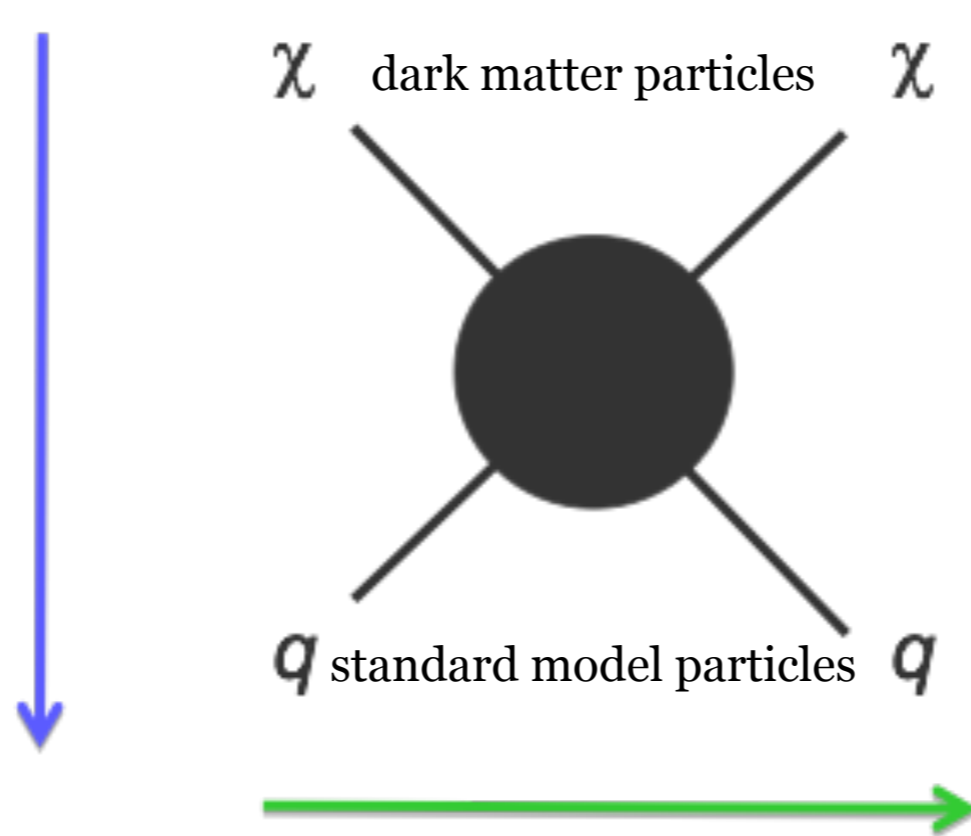
Illustrates the interaction of particles by the exchange of force carriers -
in this case, electrons scatter by photon exchange
(electrostatic repulsion: two negatively charged particles repel each other)

WIMP DETECTION

Correct relic density \rightarrow Lower bound on DM-SM interaction

WIMPs decay into
standard model particles
(gamma rays, cosmic rays)

Efficient annihilation now
(Indirect detection)

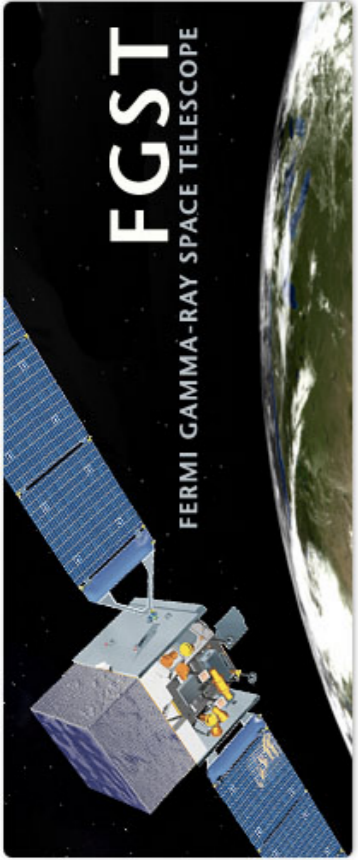


Efficient production now
(Particle colliders)

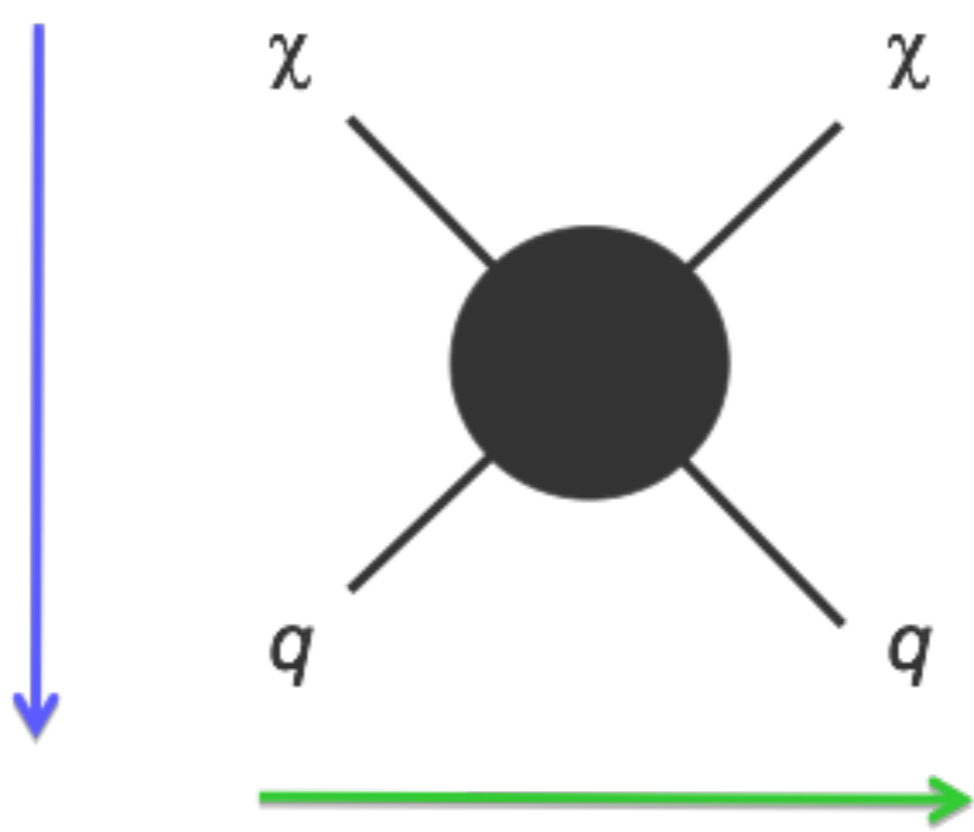
WIMPs created in particle
colliders (like the LHC)

Efficient scattering now
(Direct detection)

WIMPs scatter off nuclei
in underground
laboratory experiments



Efficient annihilation now
(Indirect detection)



Efficient scattering now
(Direct detection)

Efficient production now
(Particle colliders)



11 Dec 09



Feng 5

Experimental results to date (early 2020): nada

Particle production

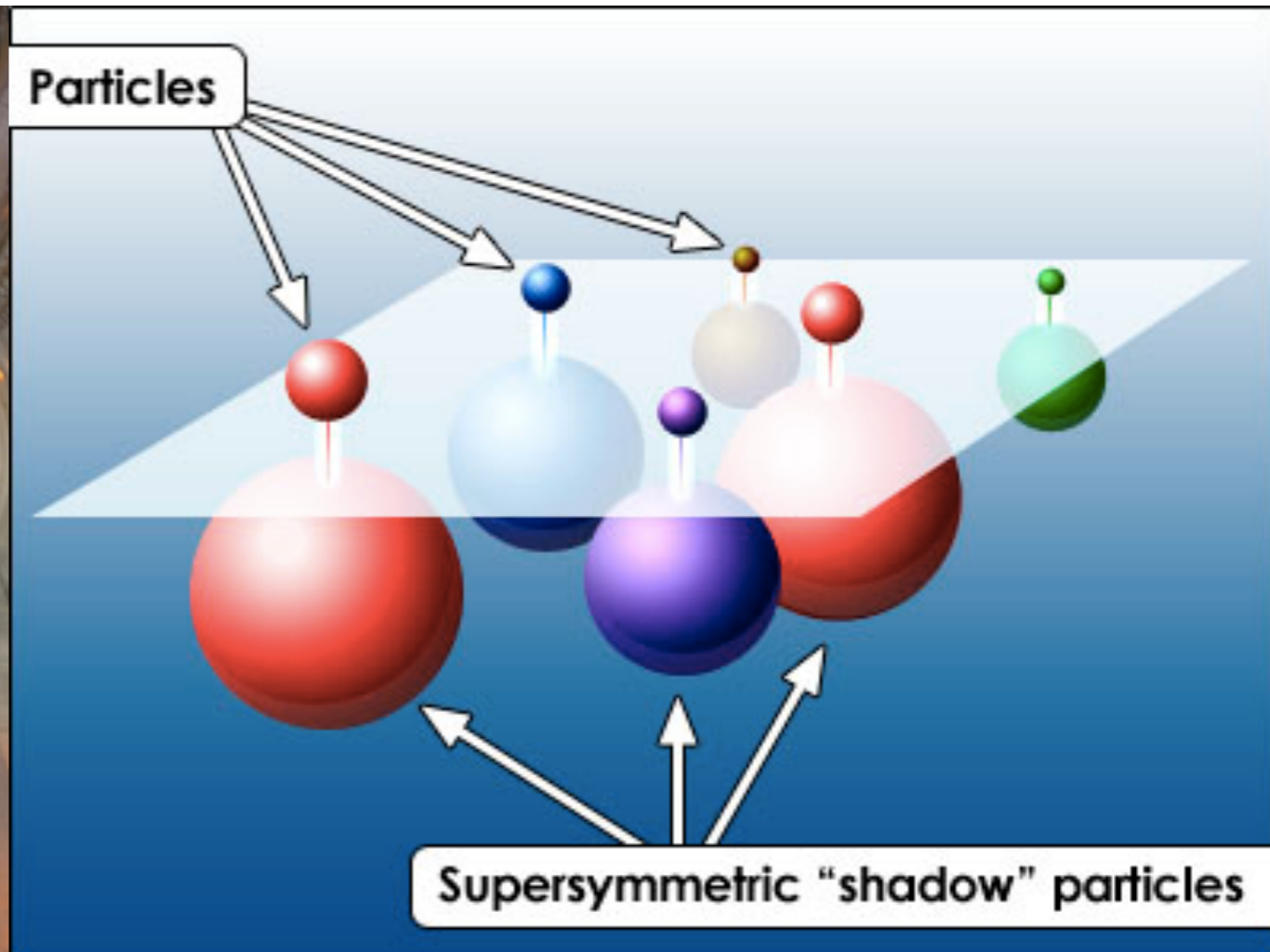
the LHC has discovered the Higgs

- a necessary ingredient for SUSY
- too “normal” for MSSM (minimal SUSY)

the LHC has NOT observed excess Bs meson decay

- the Golden Test for SUSY
- looking grim for MSSM, SUSY in general

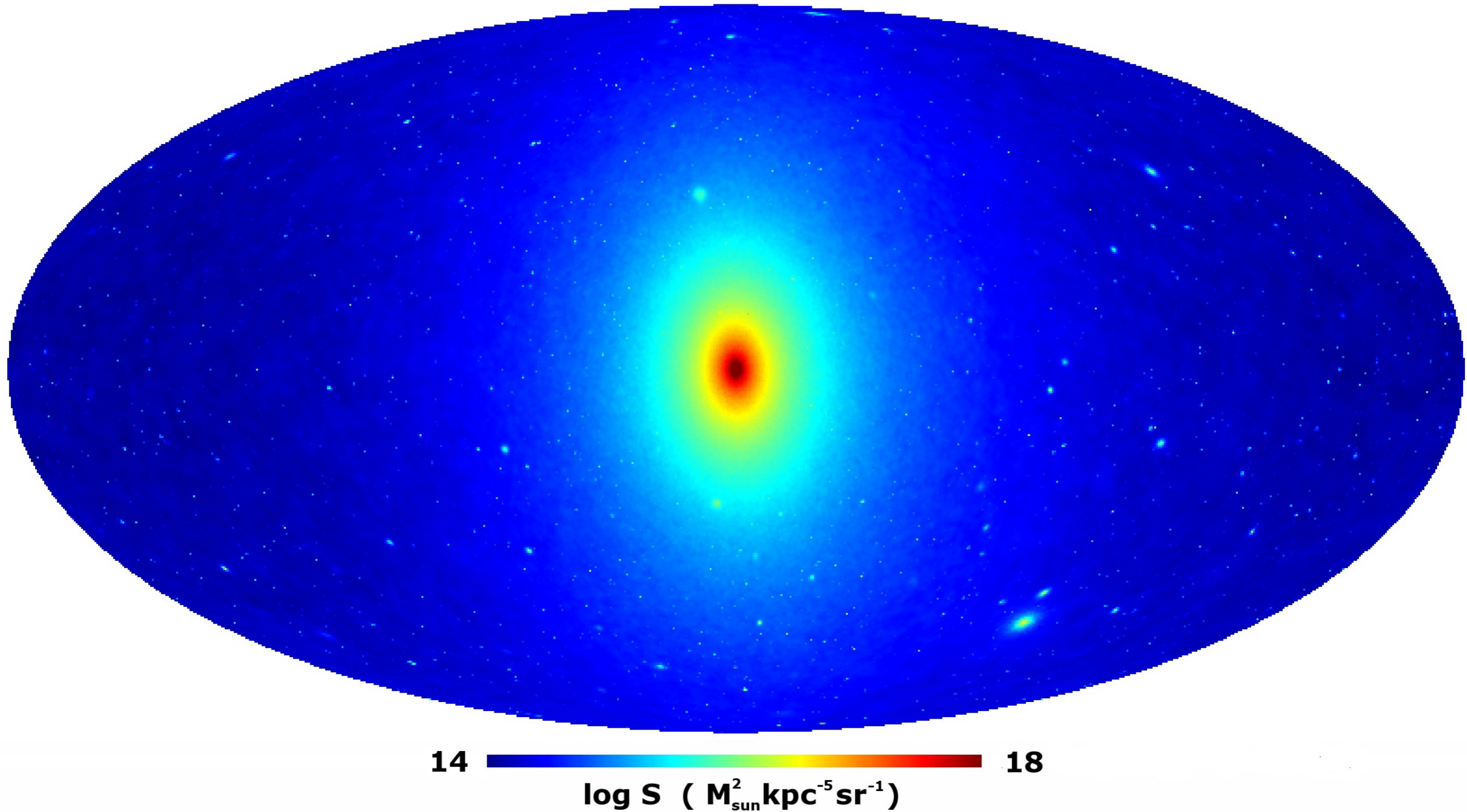
DM created in the LHC
would escape like a neutrino;
would be noticed by non-
conservation of mass-energy



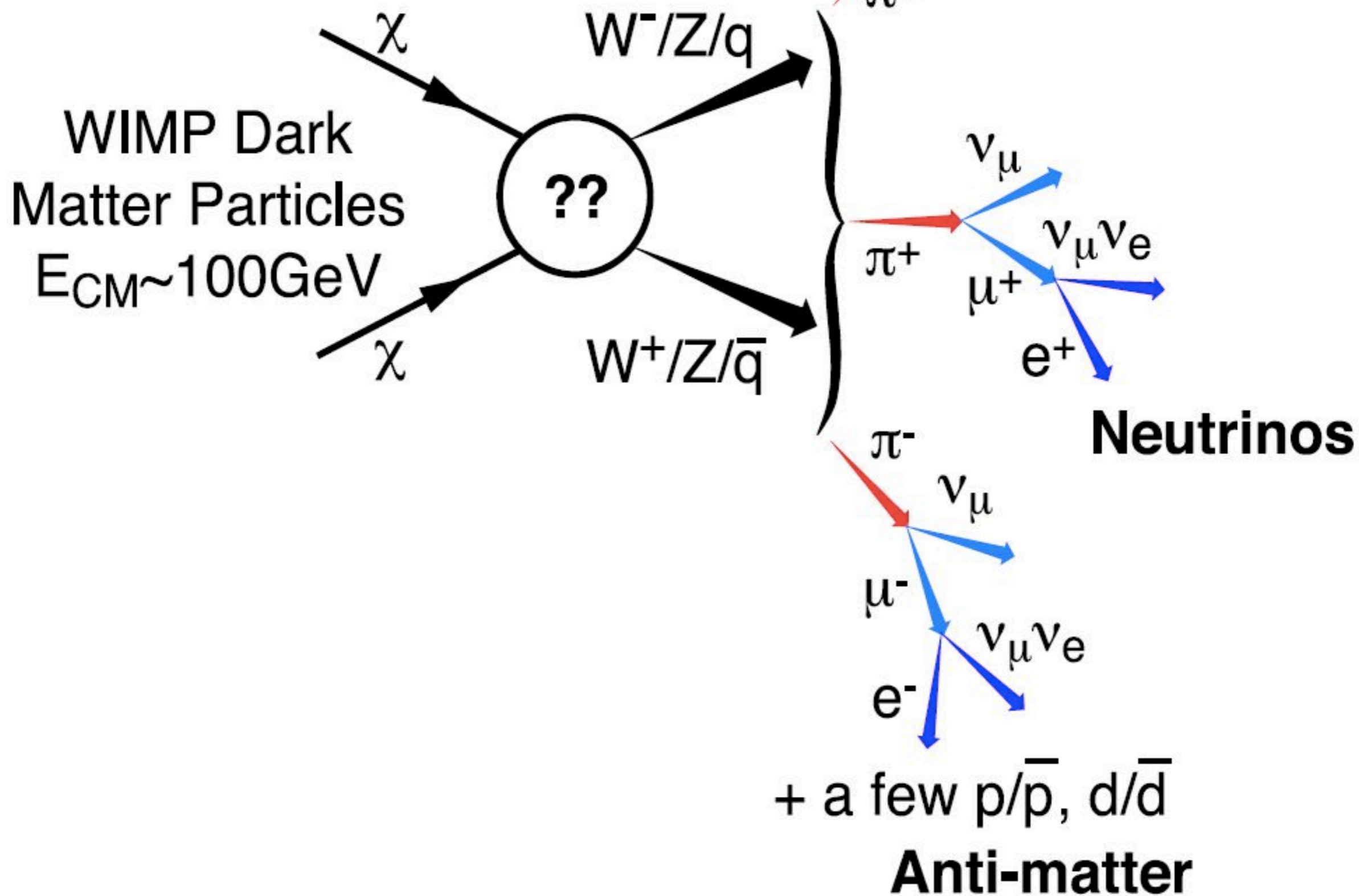
Experimental results to date (early 2020): nada

Indirect detection

predicted gamma ray sky

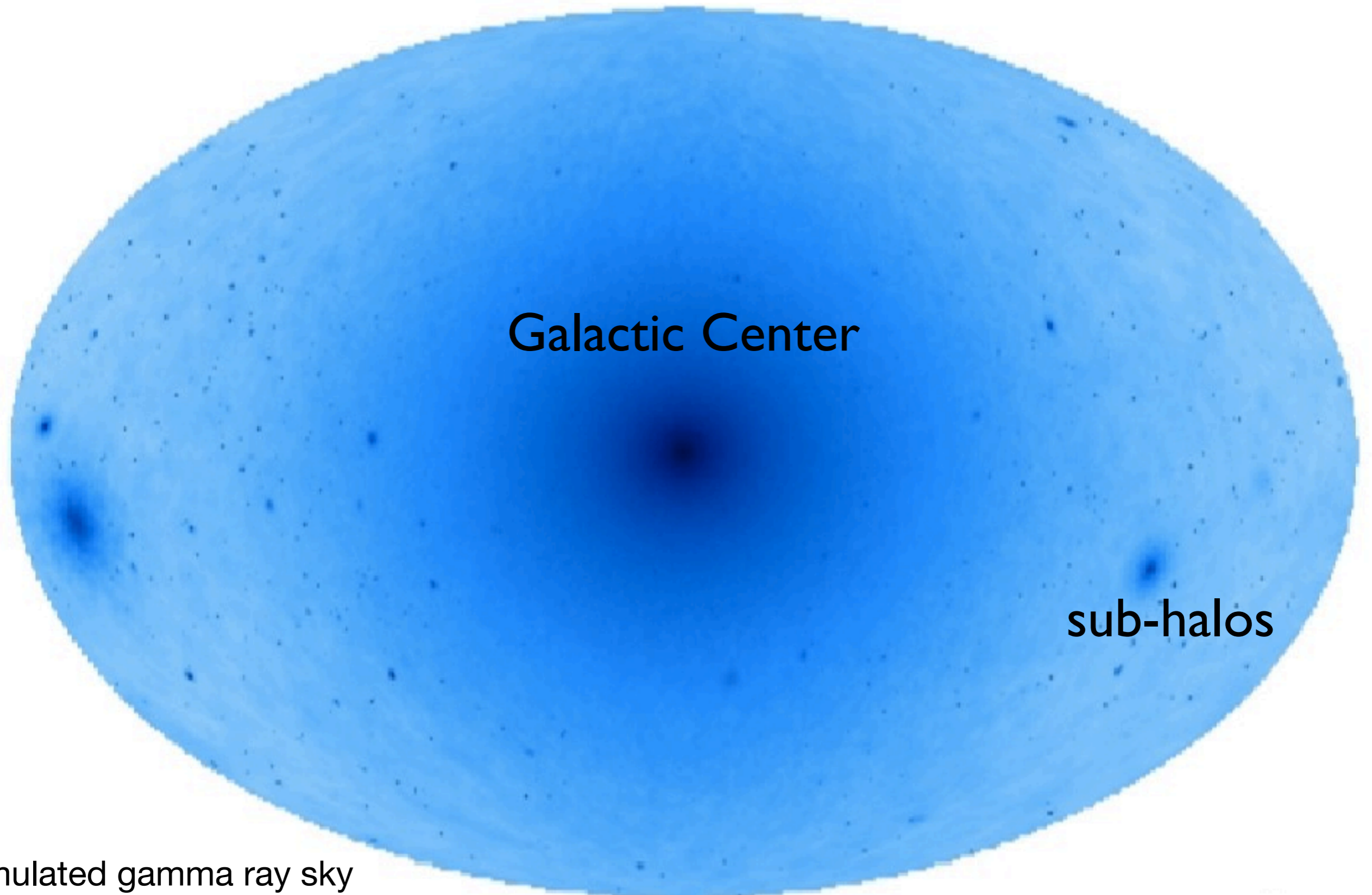


Indirect detection:



Experimental results to date (early 2020): nada

gamma ray flux from WIMP self-annihilation scales as the square of the dark matter density.



simulated gamma ray sky

Working out the expected gamma ray flux

Strigari (2018) Reviews of Modern Physics, 81, e6901

averaged annihilation
cross-section

$$\langle \sigma v \rangle = \int d^3v P(v) \sigma(v)$$

σ here is the interaction cross-section
(not velocity dispersion)
 σ often assumed to be velocity
independent, but doesn't have to be.

Probability of a dark matter particle having velocity v

$$P(v) = \frac{\text{distribution function } f_{DM}(x, v)}{\text{dark matter density } \rho_{DM}(x)}$$

photon flux

photon spectrum

$$\frac{dF}{dE} = \frac{1}{4\pi m^2} \frac{dN}{dE} \int d\Omega \int d\ell \langle \sigma v \rangle [\rho_{DM}(r(\ell, \Omega))]^2$$

DM particle mass

solid angle

line-of-sight integral

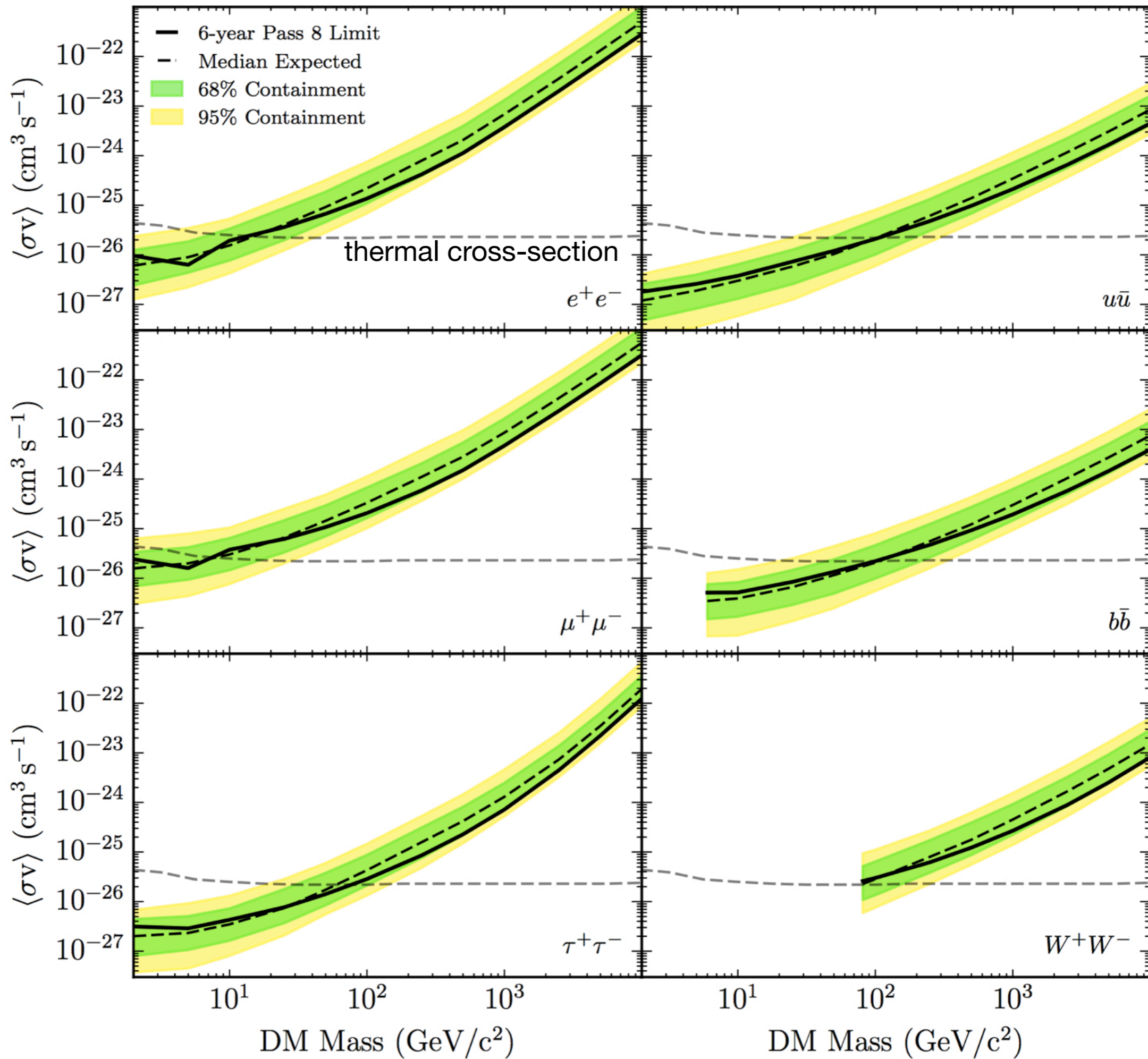
dark matter density squared as projected on the sky

“ J factor”

$$J = \int d\Omega \int d\ell [\rho_{DM}(r(\ell, \Omega))]^2$$

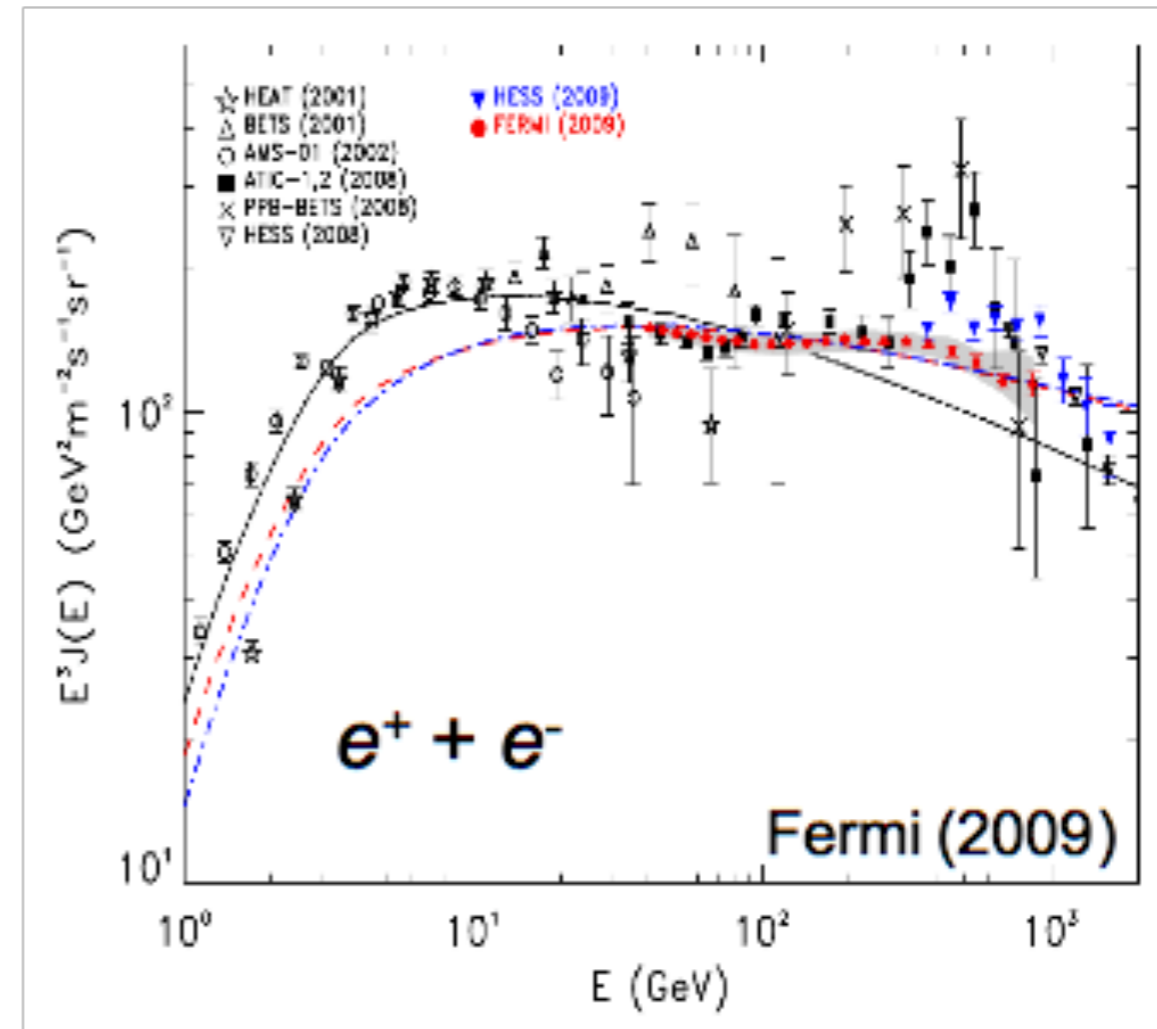
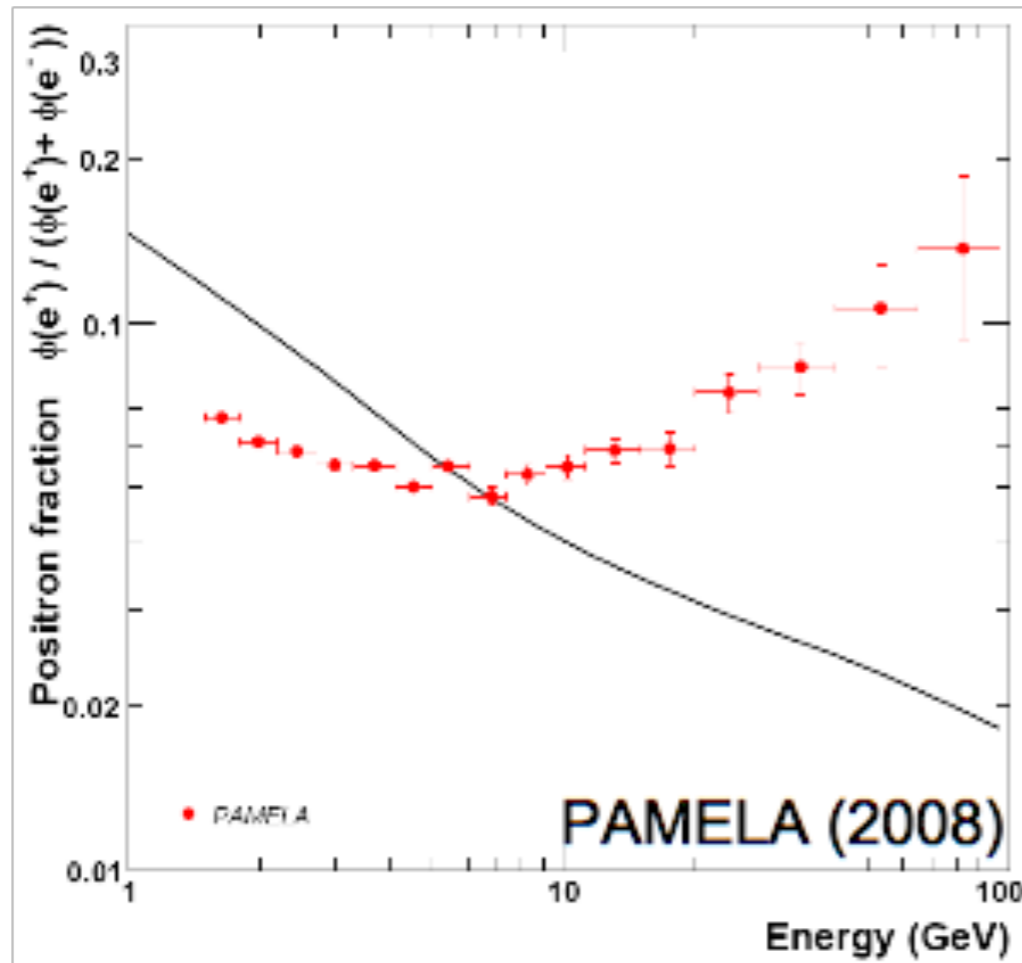
If the interaction cross-section is not velocity-dependent,
then the flux depends only on the DM density profile.

Low mass
WIMPs
excluded for
various decay
channels



INDIRECT DETECTION

Cosmic Rays



Solid lines are the predicted spectra from GALPROP (Moskalenko, Strong)

One must exclude astrophysical sources before claiming a detection of dark matter.

ARE THESE DARK MATTER?

- Pulsars can explain PAMELA

Zhang, Cheng (2001); Hooper, Blasi, Serpico (2008)

Yuksel, Kistler, Stanev (2008)

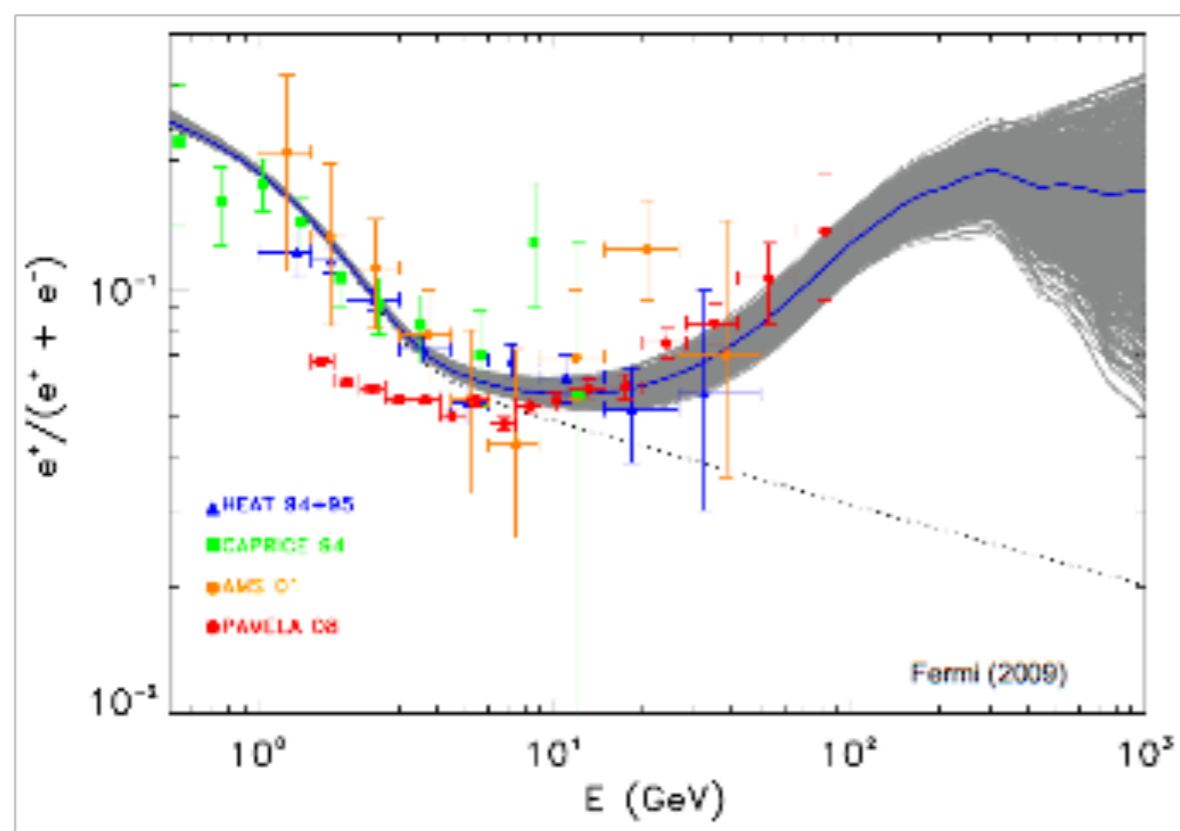
Profumo (2008) ; Fermi (2009)

- For dark matter, there is both good and bad news

- Good: the WIMP miracle motivates excesses at ~ 100 GeV – TeV

- Bad: the WIMP miracle also tells us that the annihilation cross section should be a factor of 100-1000 too small to explain these excesses. Need enhancement from

- astrophysics (very unlikely)
- particle physics



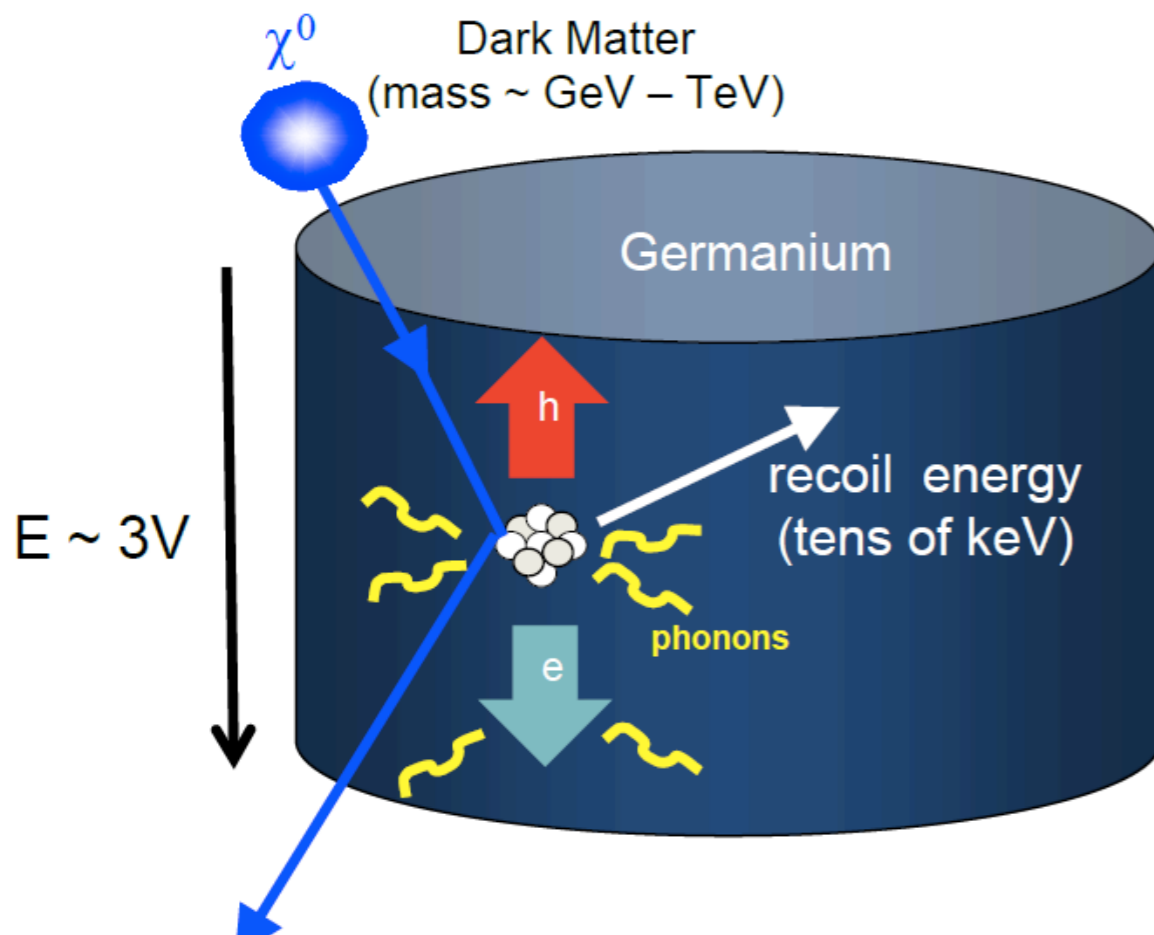
Experimental results to date (early 2020): nada

Direct detection

Many, *many* experiments

CDMS, LUX, XENON, DAMA, etc., etc.

Basic idea: WIMP passing through detector interacts via weak force; scatters off nucleus. Detect deposited energy of recoil. (analogous to neutrino detection).

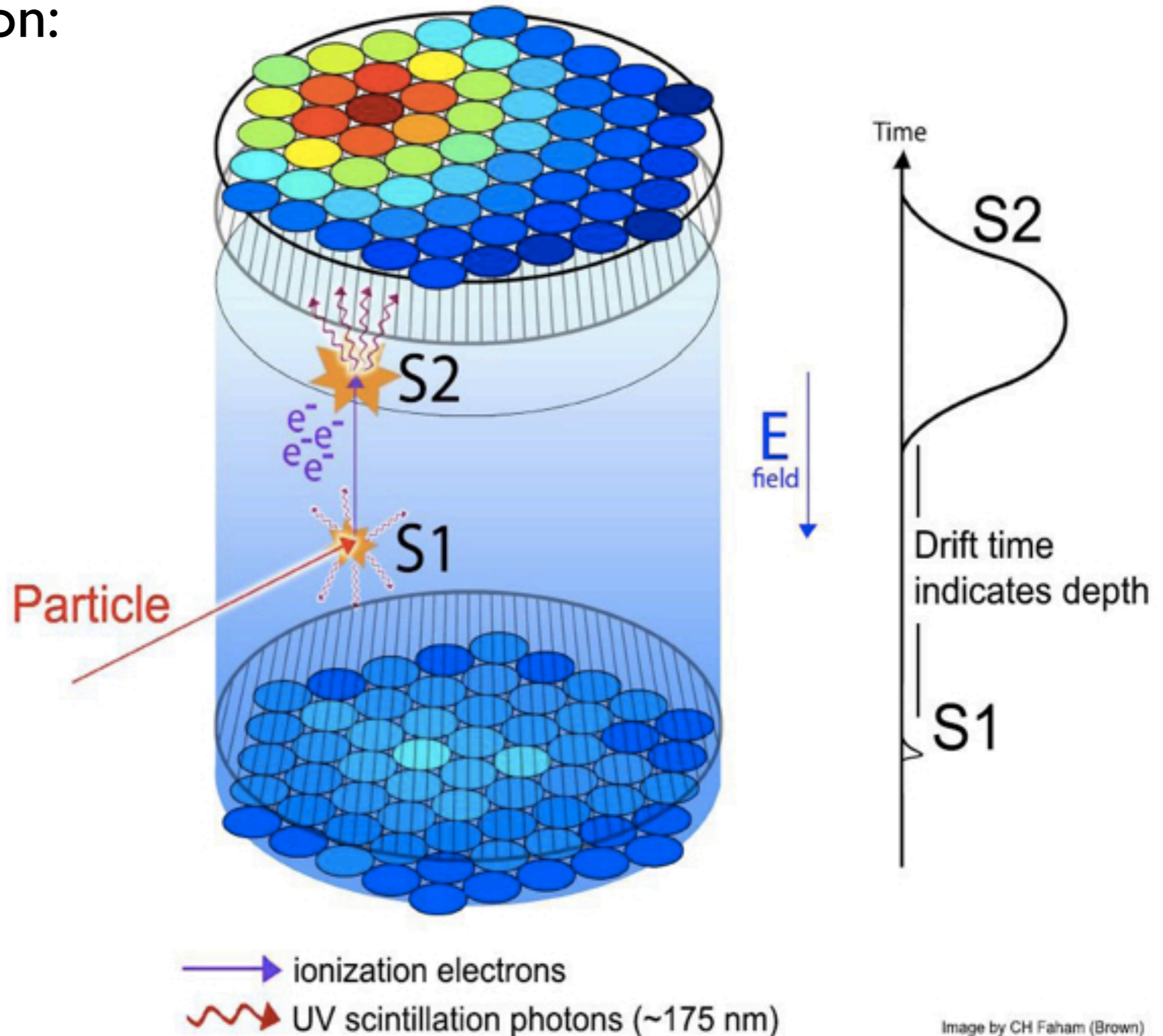


XENON type detectors

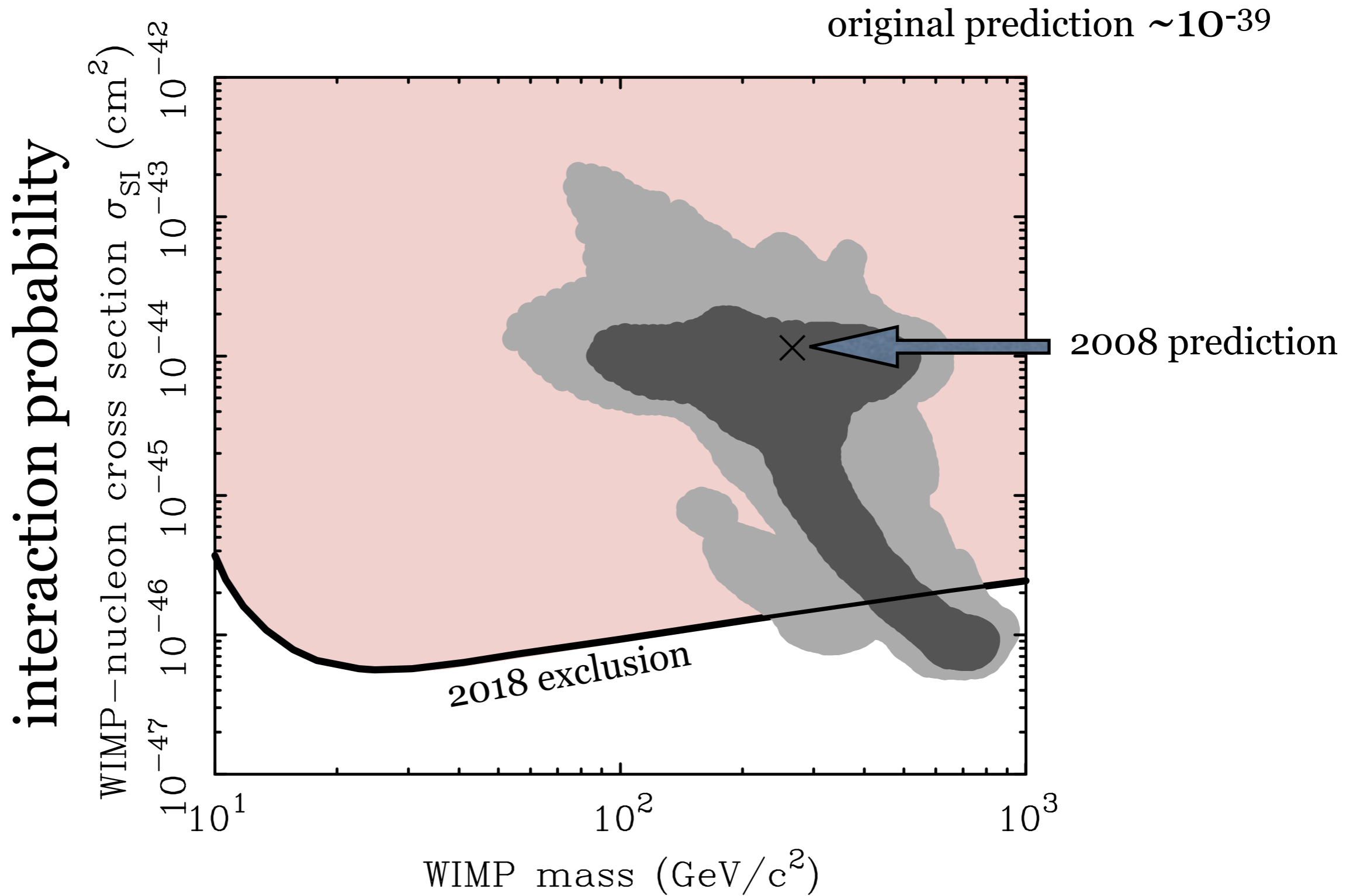
Direct detection:

Must protect experiments from cosmic rays, natural radioactivity, self-radioactivity, etc., etc.

Bury them deep in mines.



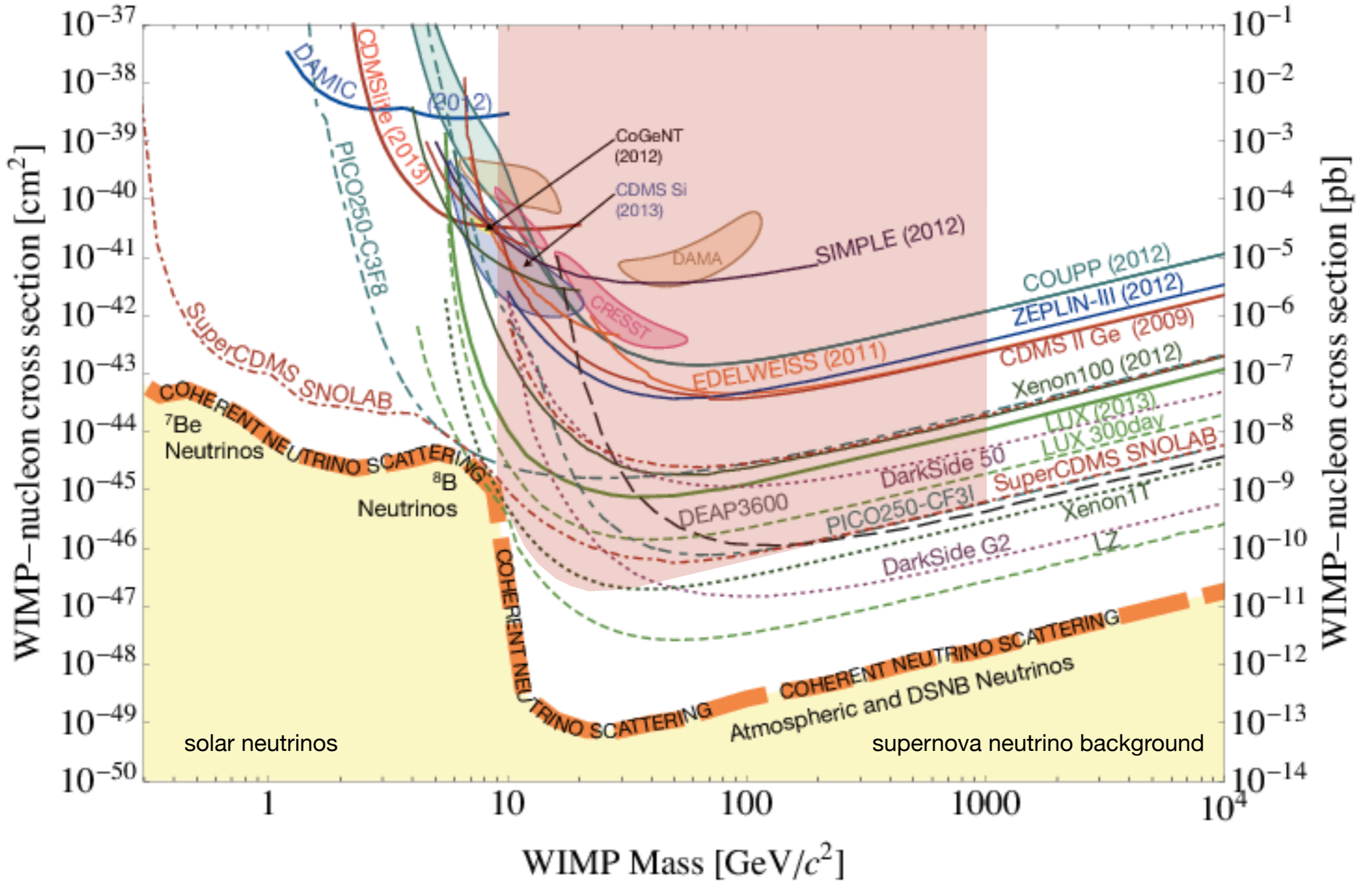
WIMPs are hiding



Mass of WIMP

WIMP detection experiments

cross section (10^{-39} then 10^{-44} natural)



WIMP mass ($\sim 100 \text{ GeV}$ natural)

Experimental results to date (early 2020): nada

LHC: the LHC sees no indication of dark matter
or even supersymmetry

Direct Detection: Nothing so far
(DAMA claims a detection that no one can reproduce)

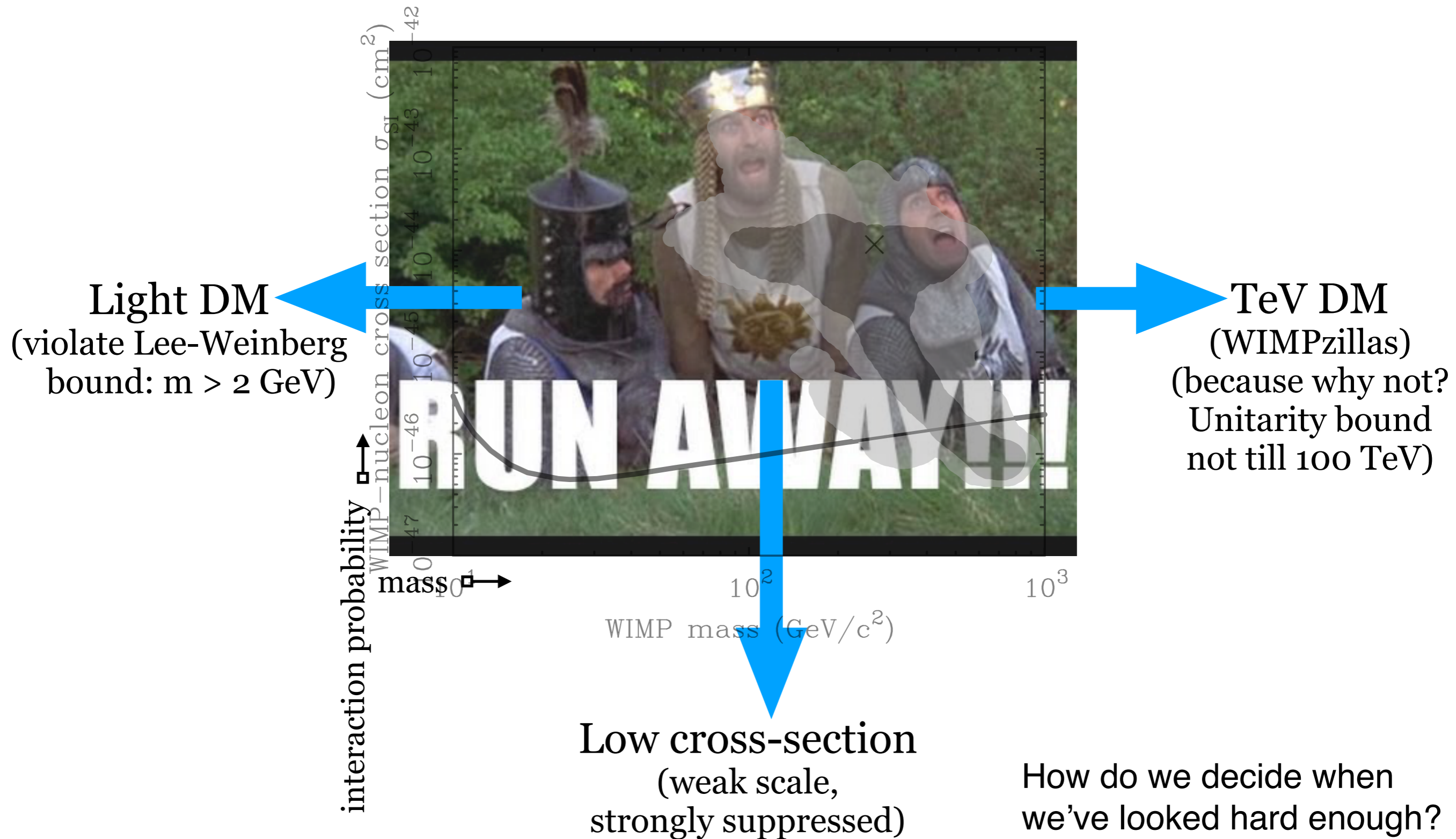
Indirect Detection: Various claims
gamma ray excess near Galactic Center
cosmic ray excess
unidentified X-ray lines

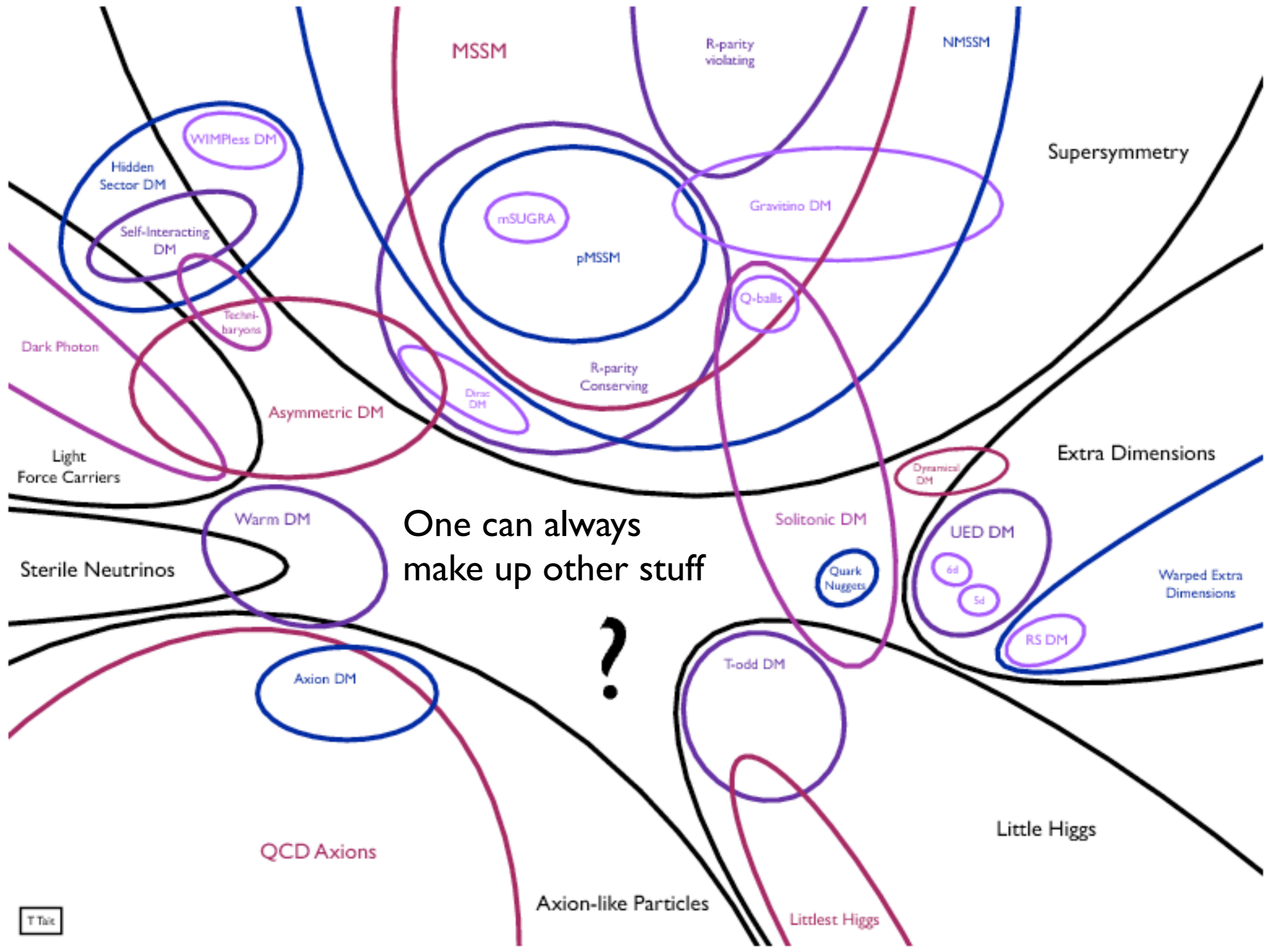
As yet: nothing credible.

WIMPs, *as originally expected*,
have been thoroughly falsified

- where are the WIMPs?

Many recent hypotheses for dark matter attempt to dodge experimental constraints by moving the goal posts, either in cross-section or mass





One can always
make up other stuff

?