Astrophysical Neutrinos and New Physics with Water Cherenokov detectors





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Neutrinos Astro-particle physics

Astro ----- Particle

- Reveal concealed astrophysical sites
 - Solar, Supernova



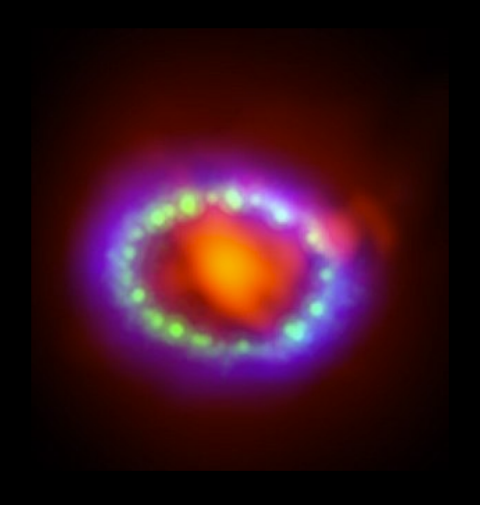
- AGN
- Ideal messenger
- Cosmic hadron accelerator
 - 100 year CR problem

Neutrino mass



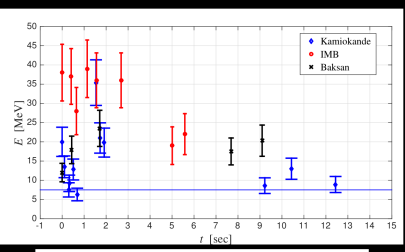
- Dirac mass, why so small?
 - -> Sterile neutrino!
- Majorana mass?
- Both?
- New physics portals?
 - Dark matter
 - Secret interactions

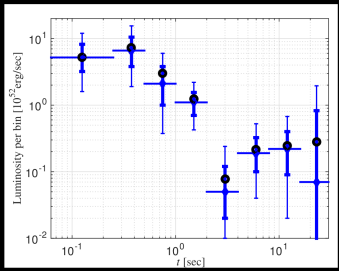
Supernova Neutrinos

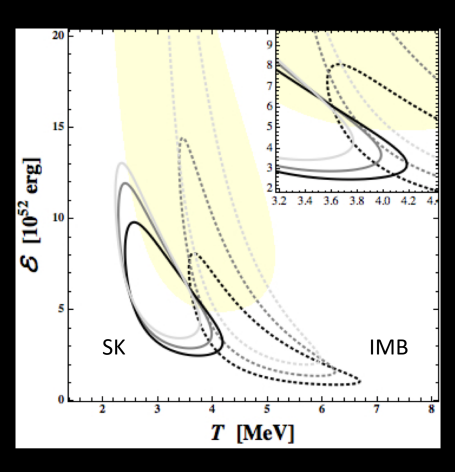


Galactic Supernova

• SN1987A





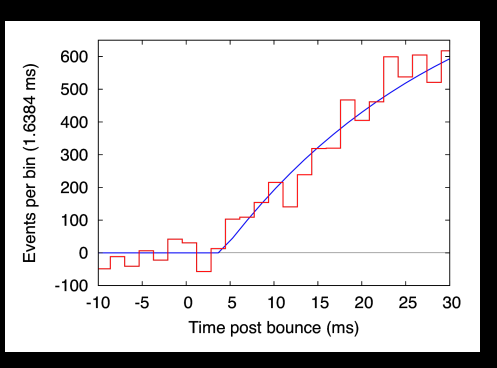


Vissani 2015

Blum Kushnir 2016

Galactic Supernova

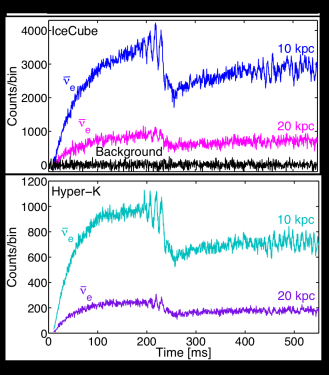
IceCube

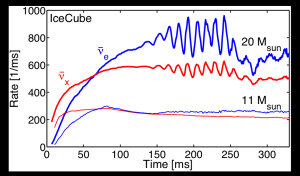


Halzen Raffelt 2009

Bounce time ± 3.5ms -> GW

Tamborra+2013



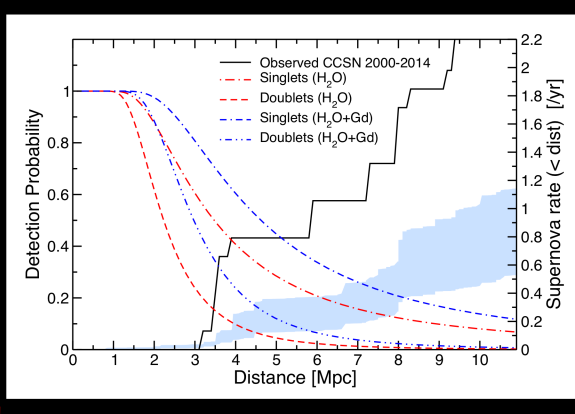


Nearby Supernova

- Can we see nearby supernova?
 - Local Overdensity

- 1/year <6Mpc
- Singles (+ optical)
 - **-** 30%

- 10 years
 - -1-P(no det.) > 97%!

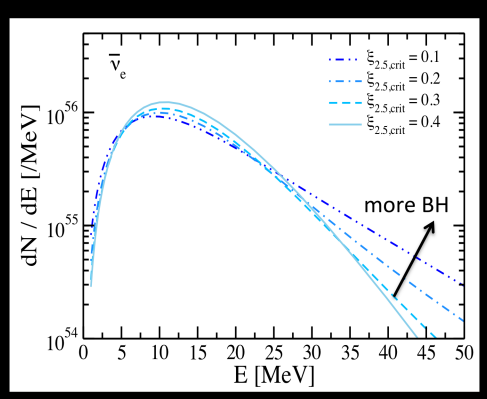


Nakamura et al 2016

Diffuse supernova neutrino background

Average neutrino emission

- Use >100 simulations to characterize progenitor dependence of neutrinos
- Include collapse to black holes, characterized by critical compactness

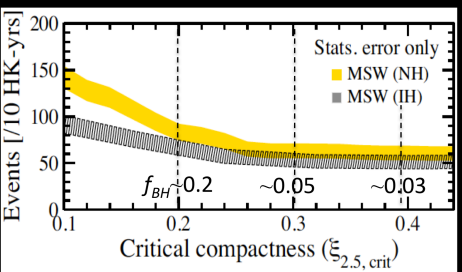


reviews by Beacom (2010), Lunardini (2010) Shunsaku Horiuchi (VT CNP)

Event rate predictions

Hyper-K sensitive to small compactness $(\xi_{2.5} < 0.2, \text{ or } f_{BH} > 0.2)$

Spectrum	SK + Gd (>10MeV) [/yr]
4 MeV	1.8 +/- 0.5
4 MeV+BH	< 2.5
SN1987A	1.7 +/- 0.5



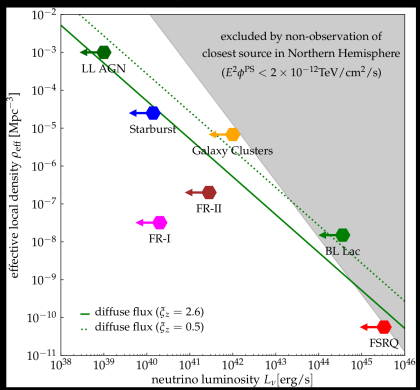
Horiuchi et al (2018); see also Lunardini (2009), Lien et al (2010), Moller et al (2018)

Astrophysical Neutrinos

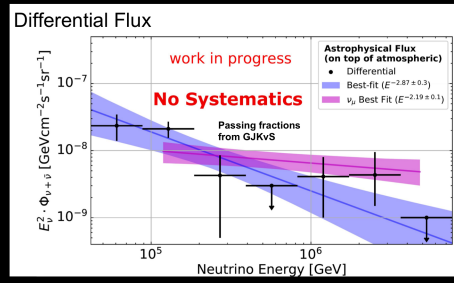


Diffuse Astrophysical Neutrinos

- IceCube HESE and u_{μ}
- $E^{-2.2}$ vs $E^{-2.9}$?
- Two components?

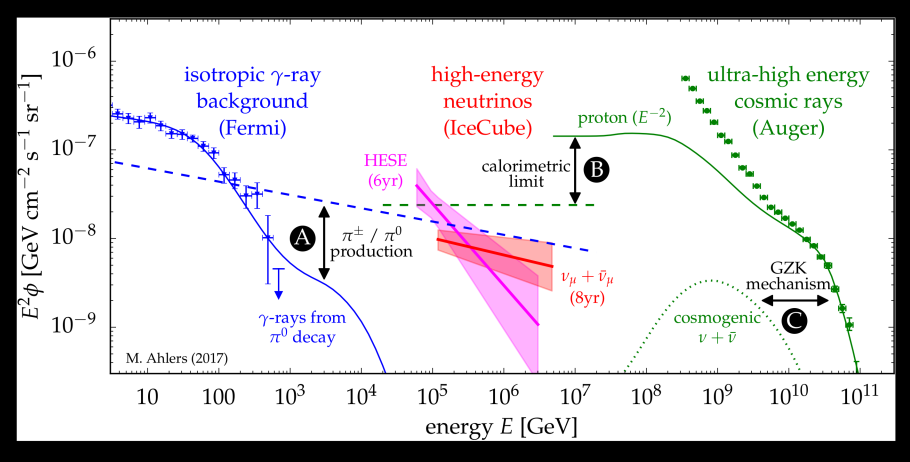


Schneider TeVPA2018



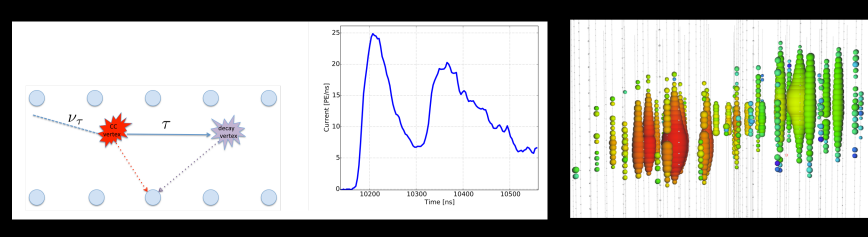
- Source cannot be rare and bright
- Or maybe hidden?

Multi-messenger Connection

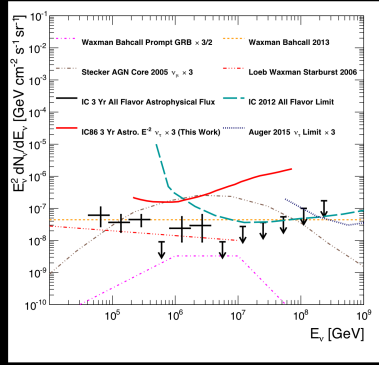


Ahlers, Halzen 2018

Where are the Taus?



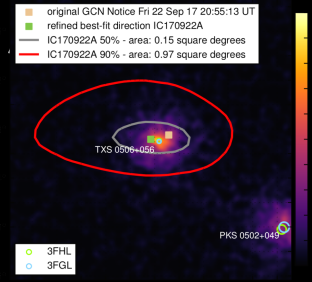
- Double Bang
- Double Pulse



IceCube 2015 3 years

Point source astrophysical Neutrinos

Era of multimessenger astronomy with TXS events

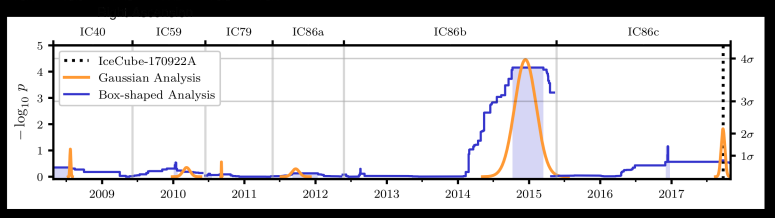


Blazar as a hadronic accelerator!

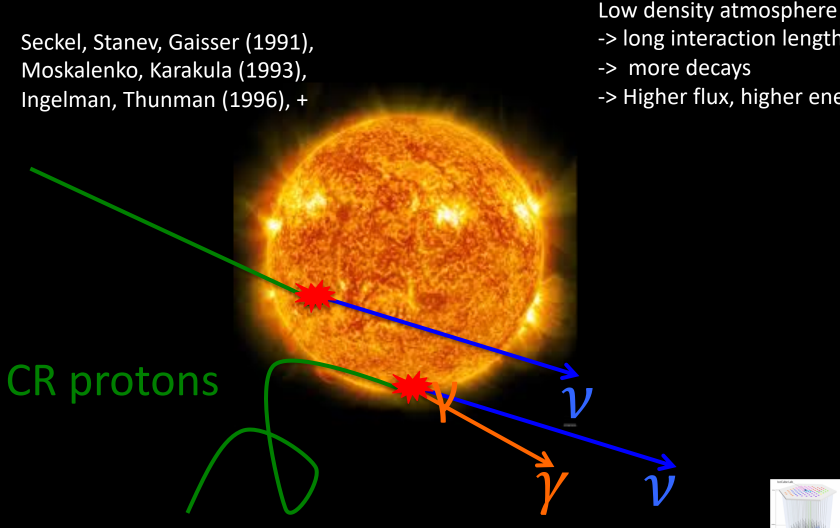
Association ~3 sigma

Neutrino flare ~3.5 sigma

Need more of these!



Sun – Cosmic-ray beam dump



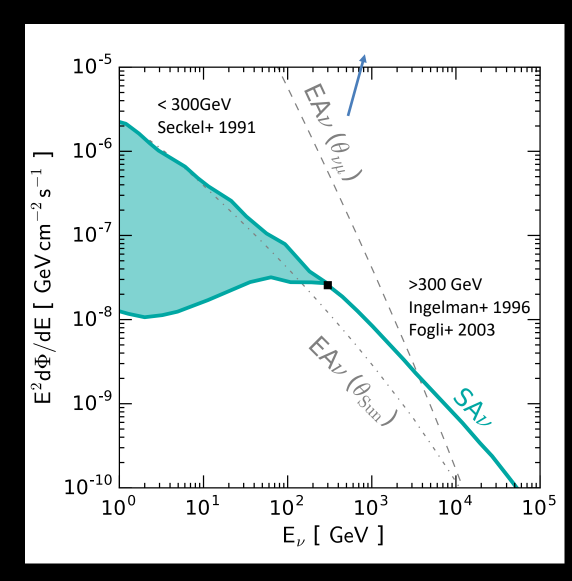
-> Higher flux, higher energy

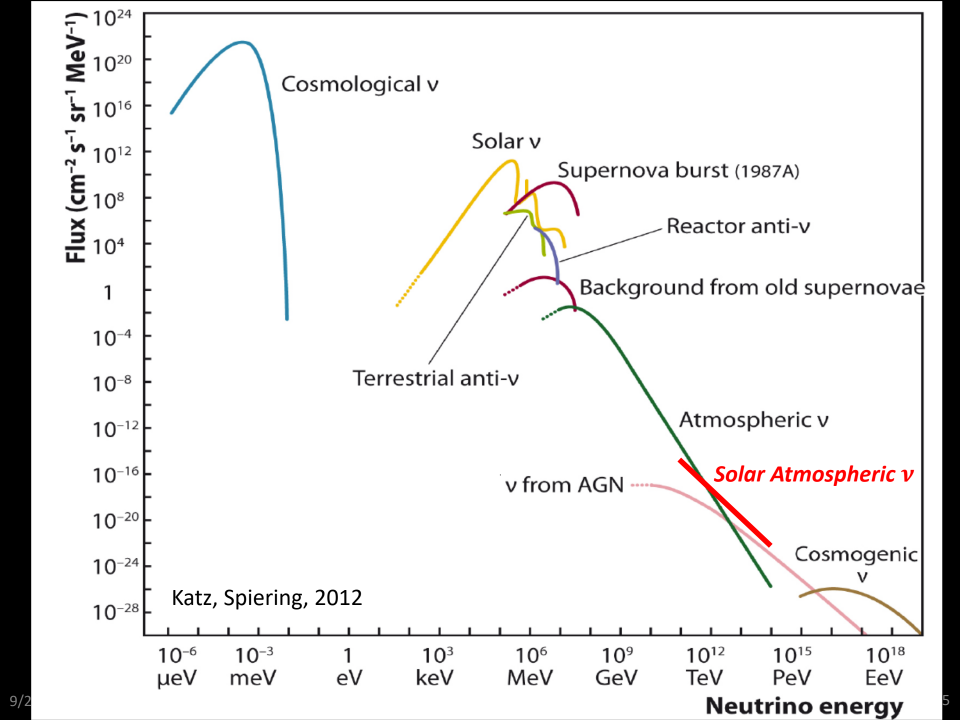




Neutrino Flux

- Showers: $v_{e,\tau}CC$, v_XNC
- Tracks: $v_{\mu}CC$
- $\nu_{\mu}CC$ for directionality
 - kinematic angle
- Above ~3 TeV, greater than Earth ATM background
- Unclear how solar magnetic fields change the prediction

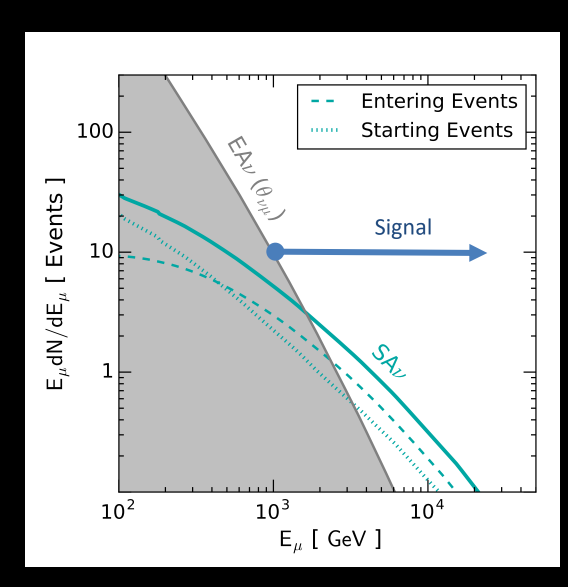




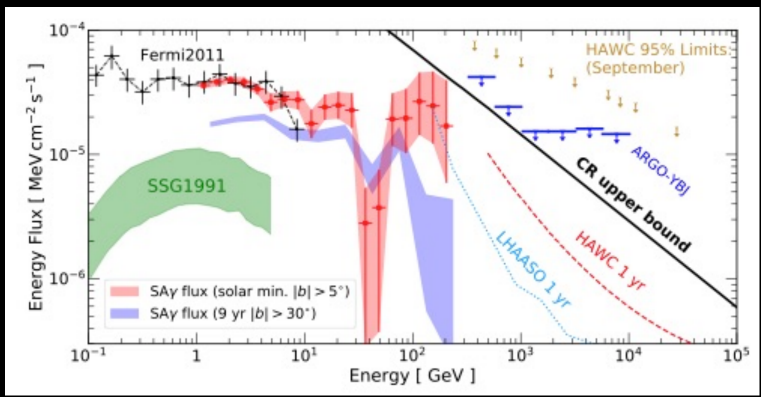
SAv as a Signal

- Muon (>1TeV)
 - Energy resolution via energy loss
- ~ 5 signal events in 10 years (4 bkg)
 - Another
- 1st high-energy neutrino source?

 Common source for IceCube + KM3NeT



Solar Atmospheric gamma rays



Neutrinos could help understand the gamma rays

Tang et al 2018

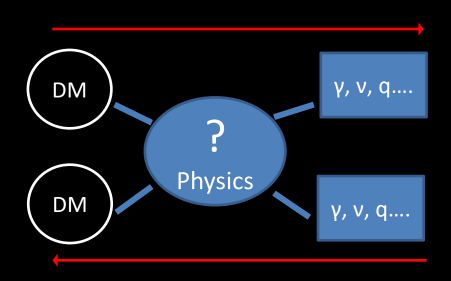
- Time variation
- Hard spectrum
- Large flux

Dark Matter and New physics

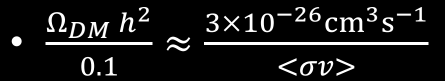


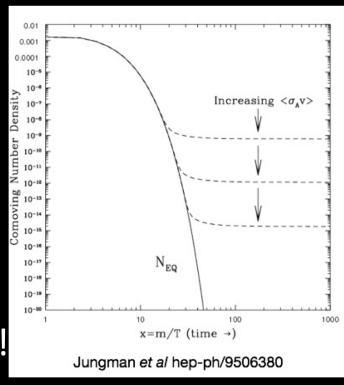
Dark Matter

Weakly Interacting Massive Particles (WIMPs)



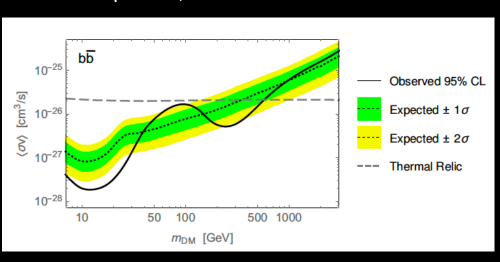
Abundance <-> Total Cross section!



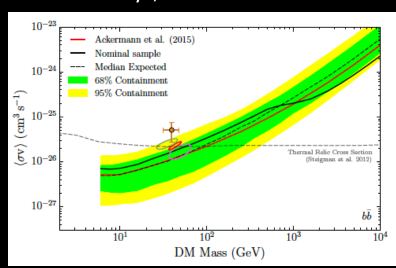


Dark Matter Annihilation

Antiproton, Reinert & Winkler 2018



Gamma rays, Fermi collab. 2017

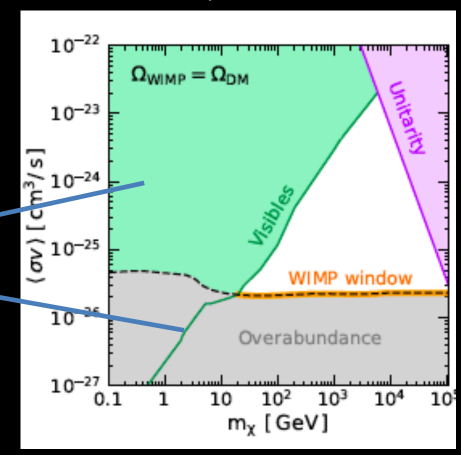


Specific channels or models

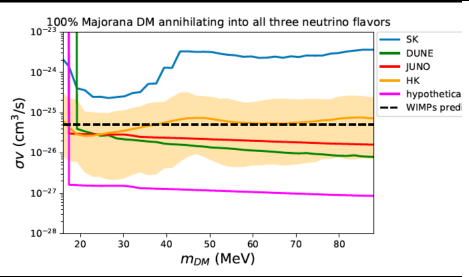
The simplest WIMP hypothesis

- Total cross section constraint
 - Arbitrary, mixed channel (mixed spectrum)
 - Fermi dwarf, AMS positron,Planck CMB
- New physics for large xsec
- Sub DM thermal relics

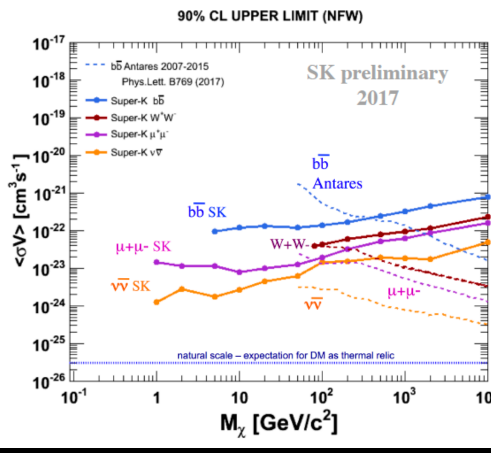
 All visible channels except Neutrinos! Leane, Slatyer, Beacom, KCYN, 2018



Neutrino Channel



Klop Ando 1809.00671 Also see Olivares-Del Campo, Palomares-Ruiz, Pascoli 1805.09830

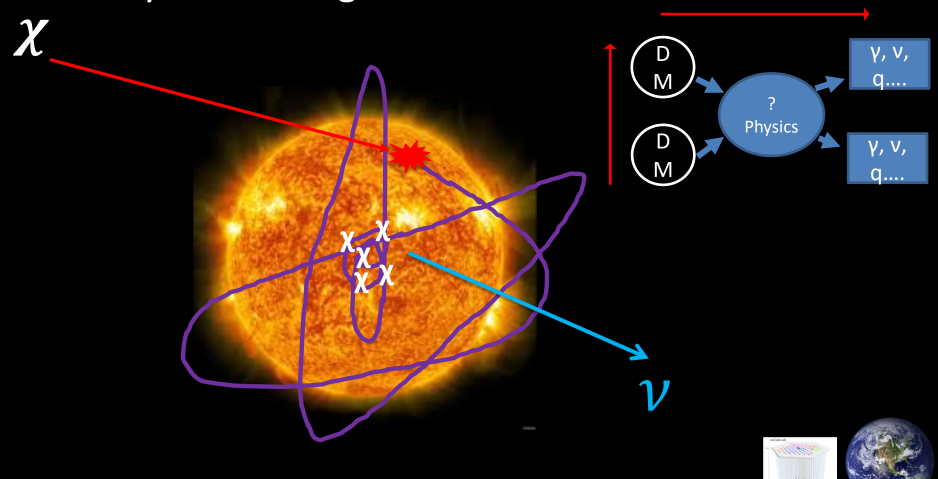


Mijakowski TAUP 2017

- Reaching thermal?
 - A significant milestone for testing WIMPs

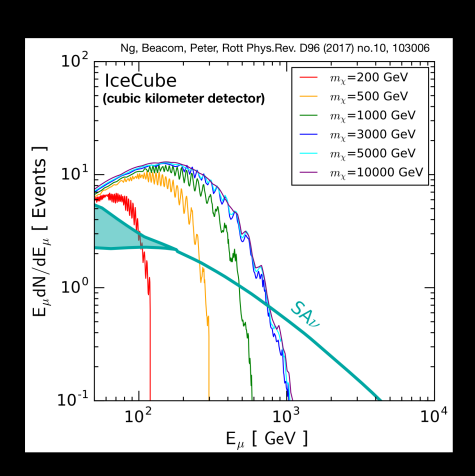
Dark Matter

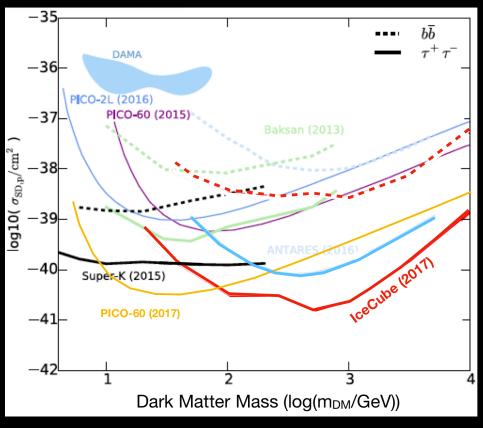
Weakly Interacting Massive Particles



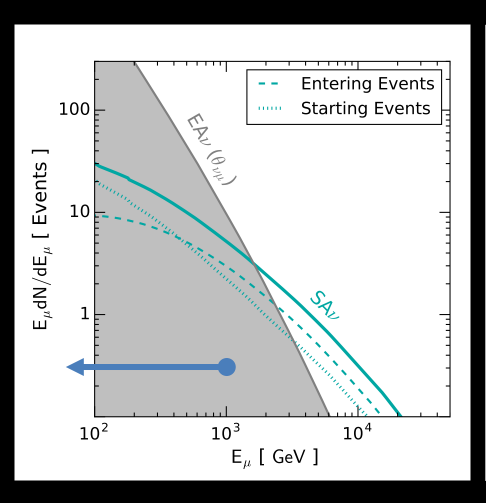
Dark Matter Search from the Sun

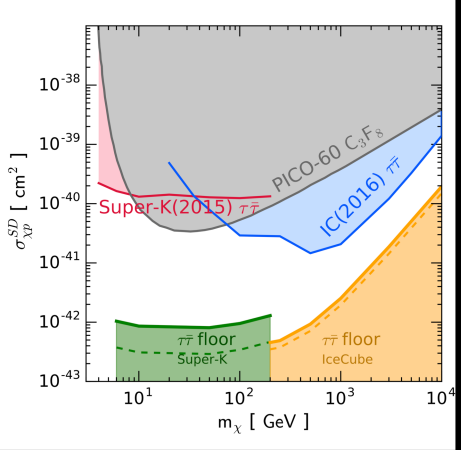
Rott, NOW 2018





Solar ATM neutrino – indirect detection Neutrino Floor





No B-field effect are considered

IceCube Search ongoing [S. In & C. Rott ICRC17 (965)]

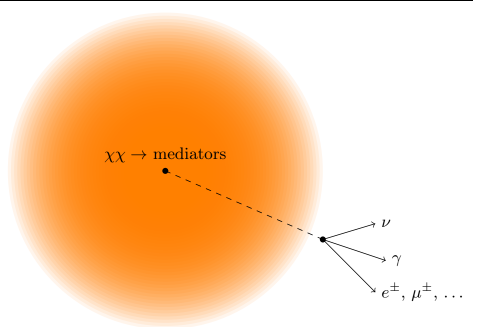
KCYN, Beacom, Peter, Rott, 1703.10280 See also Arguelles+ 1703.07798 Edsjo+ 1704.02892

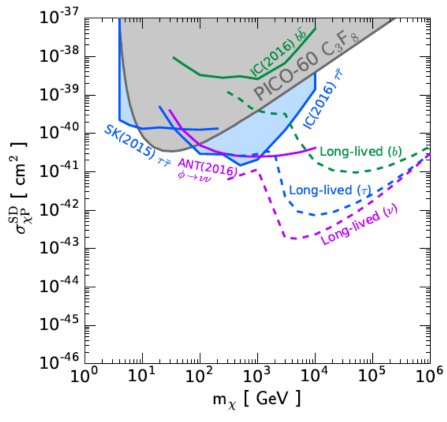
Dark Matter with long-lived mediators

Leane, KCYN, Beacom 1703.04629

No neutrino absorption

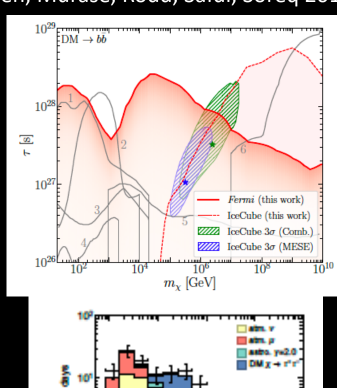
+ EM signatures!

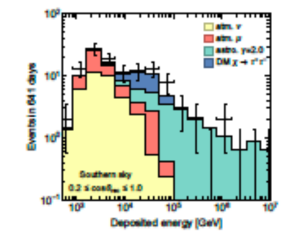




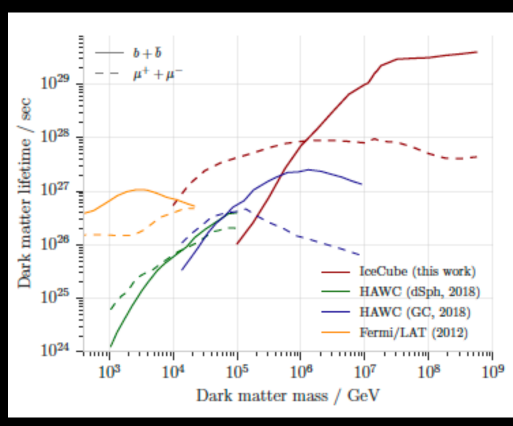
Dark Matter Decay

Cohen, Murase, Rodd, Safdi, Soreq 2017





IceCube Collab, 2018

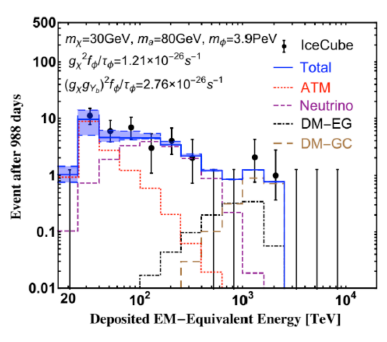


Chianese, Miele, Morisi 2017

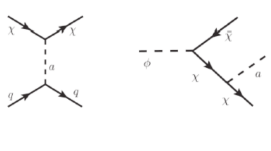
IceCube Boosted Dark Matter

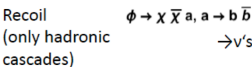
Following search proposed by Kopp, Liu, Wan (2015)

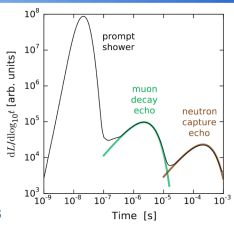
using "Echo Technique" Li, Bustamante, Beacom (2016)



Very heavy dark matter particle ϕ decays to lighter stable dark matter $\chi \rightarrow$ boost!







Neutrons capture on hydrogen and product 2.2MeV gamma. In seawater, 33% of neutrons capture on CI; the emitted gamma rays have 8.6 MeV, making the neutron echoes more visible

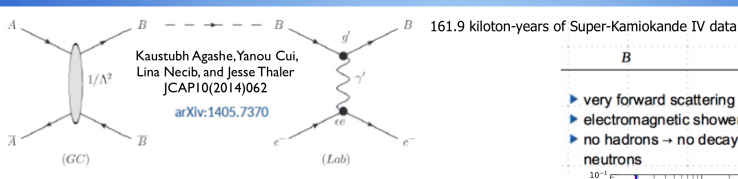
"Echo Technique" holds prospects to individually tag high-energy NC and CC interactions!

May sound crazy, but is just an example for exotic interactions in IceCube detectable via recoil

see also A. Steuer, L. Koepke [IceCube] PoS(ICRC2017)1008

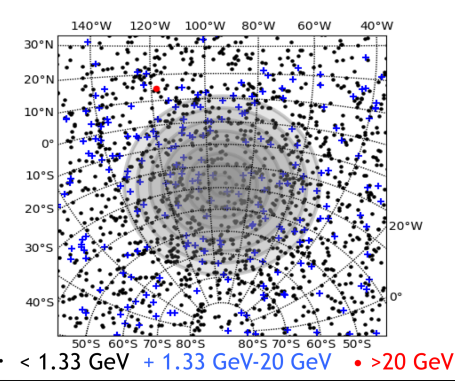


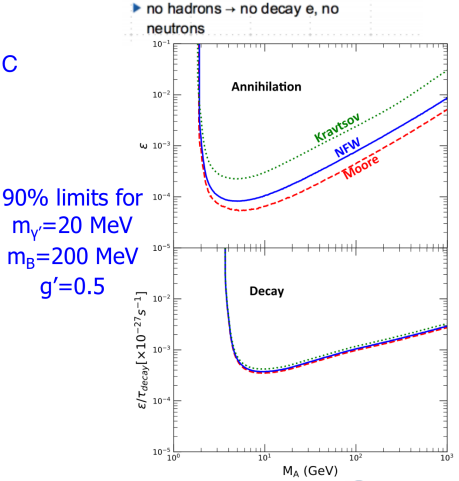
Super-K Boosted Dark Matter



Cone search: 8 cones from 5° to 40° around GC

→ no cluster found around Galactic Center





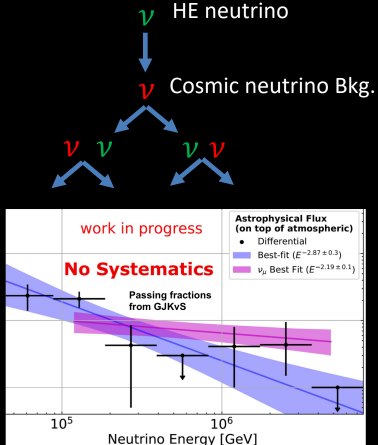
very forward scattering

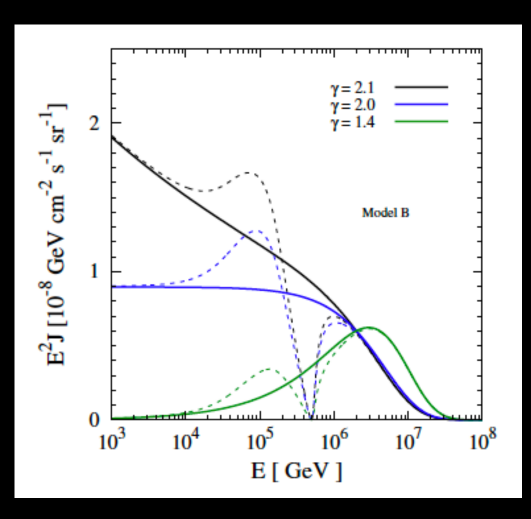
electromagnetic shower

Super-K

Cosmic neutrino cascades

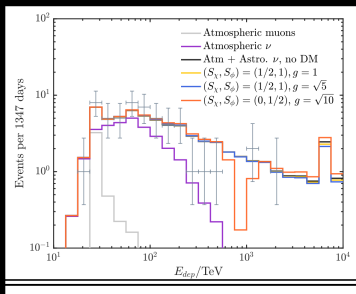
Secret neutrino interactions

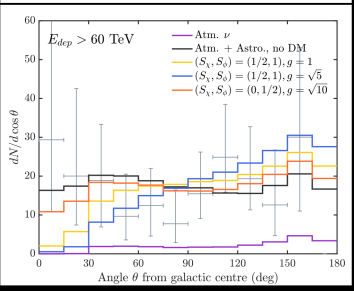


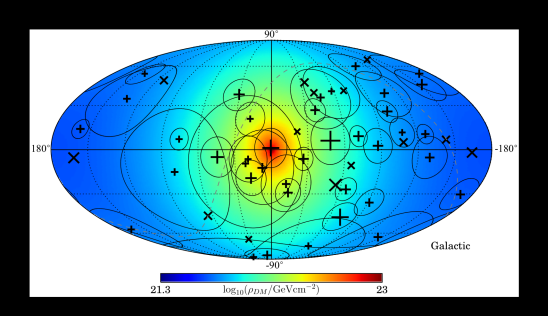


Kenny C.Y. NG, TMEX2018, Warsaw

Neutrino Dark Matter Interaction

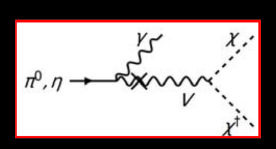


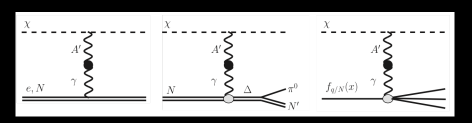


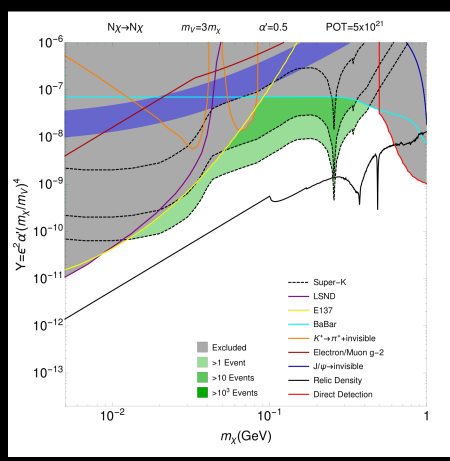


Argu elles, Kheirandish, Vincent, 2017

Dark Matter Beam (T2K)







deNiverville et al, 2017

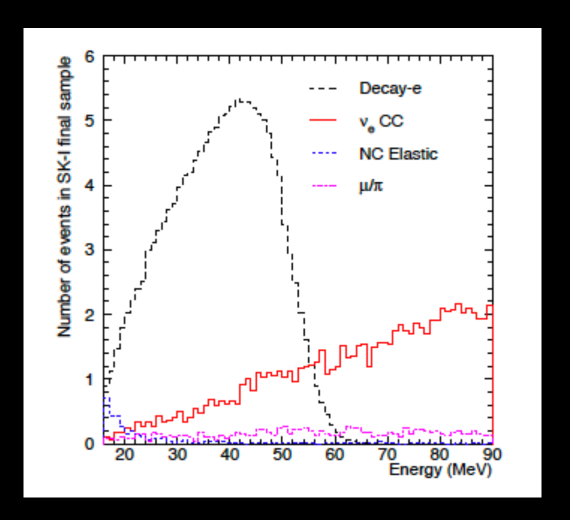
Summary

 Rich astroparticle phyiscs, many can only be done with water Cherenkov detectors

 Exciting times ahead for new detectors and maybe new techniques

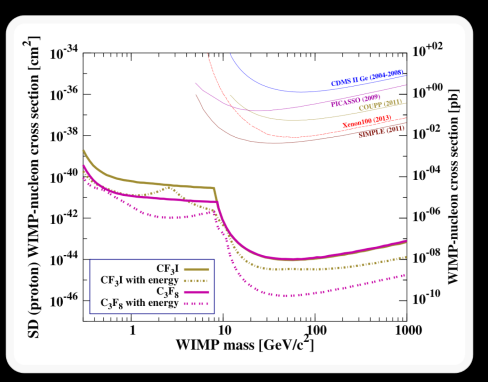
Thanks!

Backup slides



Solar Atmospheric Neutrino Floor

• Large direct detection experiments are needed to reach $10^{-44}~{\rm cm}^2$



Solar, diffuse supernova, atmospheric neutrinos Ruppin et al. 2014

