Indirect Searches for Dark Matter with Neutrinos







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MPP Colloquium

Max-Planck-Institut für Physik $\Delta_p \cdot \Delta_q \geqslant \pm t$

Outline

Motivation Neutrino Telescopes and IceCube Selected Searches

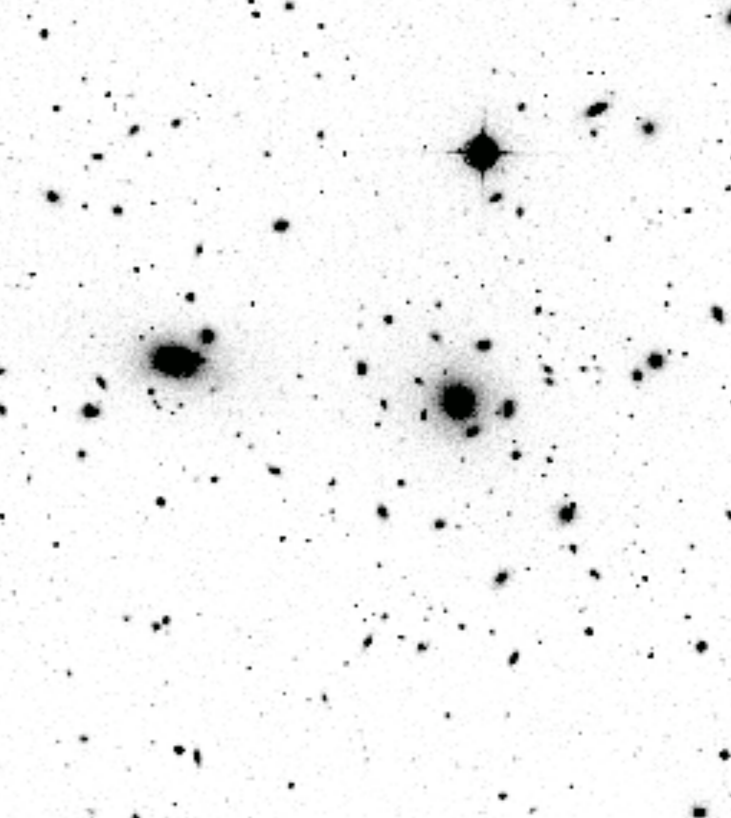
- Self-annihilating Dark Matter in the Galactic Halo
- Astrophysical Neutrinos and Dark Matter Decay
- Dark Matter Captured in the Sun Conclusions and Outlook

Coma Cluster_

Motivation

The Dark Matter Mystery





Coma Cluster

The Dark Matter Mystery

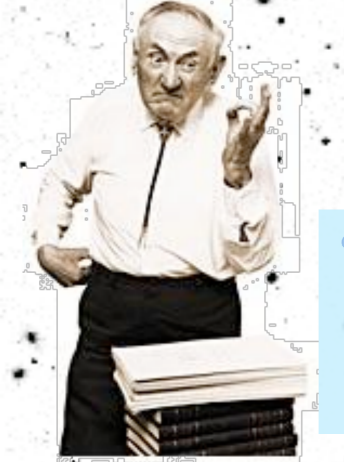
- Since Zwicky observed the Coma cluster evidence has hardened
 - Structure formations
 - Cosmological simulations
 - Gravitational lensing
 - Rotation curves
 - Cosmic microwave background
 - ...



Coma Cluster

The Dark Matter Mystery

- Since Zwicky observed the Coma cluster evidence has hardened
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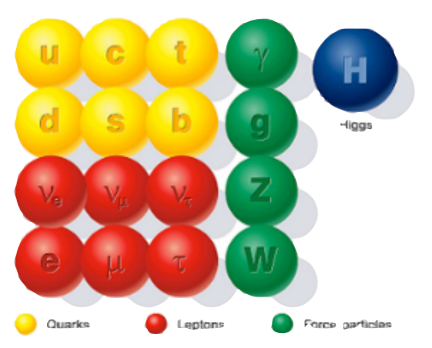
- Dark Matter already gravitationally "observed", but ...
 - What is it ?
 - What are it's properties ?

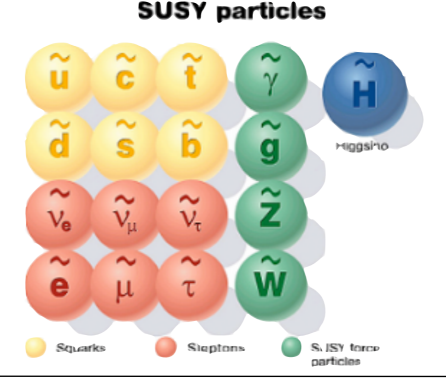
Weakly Interacting Massive Particle (χ)

- Observational Evidence for Dark Matter points to
 - Non-baryonic
 - Cold massive
 - Not strongly interacting
 - Stable (long lived)
- WIMPs often arise naturally in extensions to the Standard Model of Particle Physics: Supersymmetry, ...

WIMP





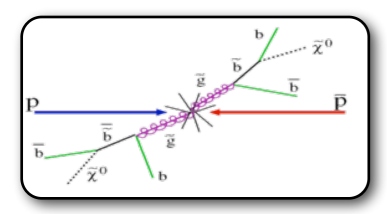




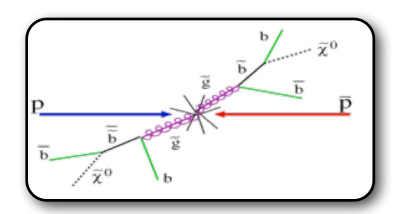
Severe constraints on the WIMP hypothesis from collider searches, but still a good assumption as a generic dark matter candidate particle



Production



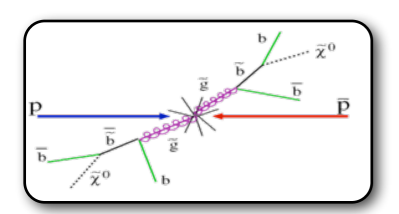
Production



Colliders



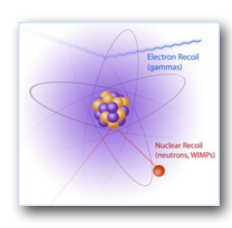
Production



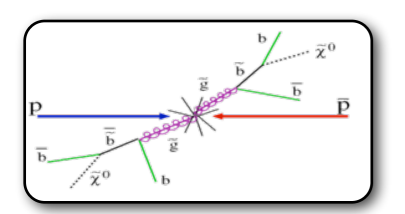
Colliders



Scattering



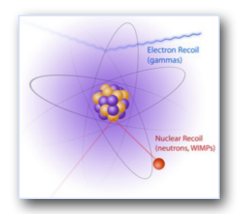
Production



Colliders



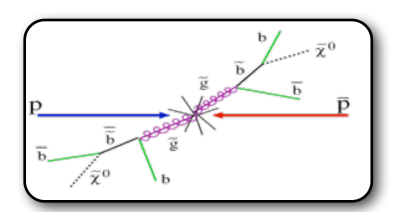
Scattering



Direct



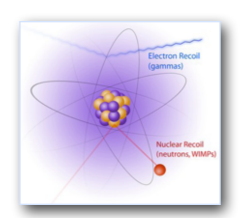
Production



Colliders



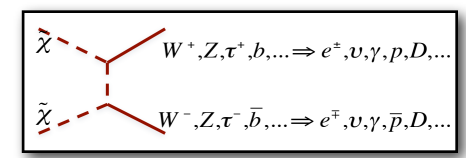
Scattering



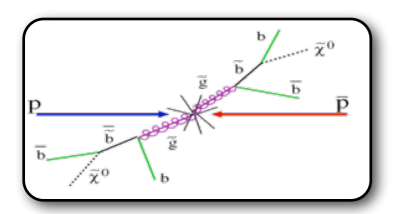
Direct



Annihilation



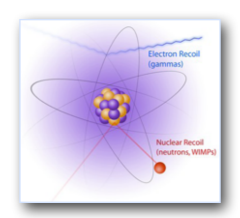
Production



Colliders



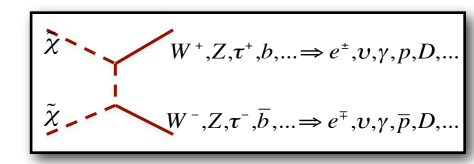
Scattering



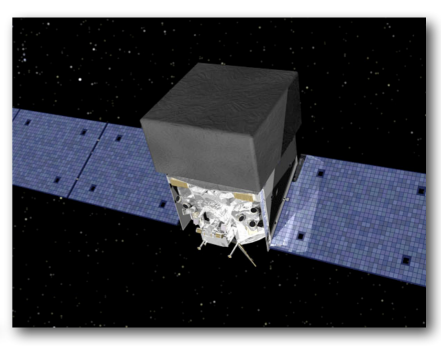
Direct



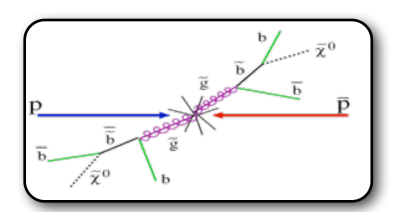
Annihilation



Indirect



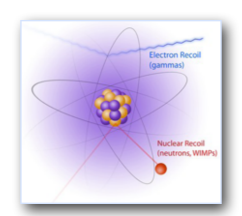
Production



Colliders



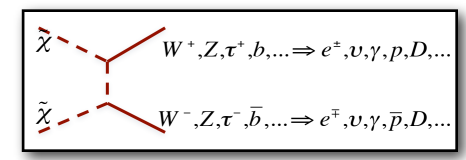
Scattering



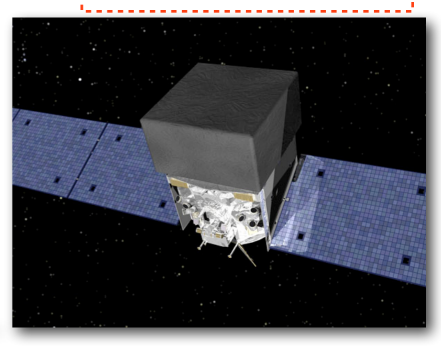
Direct



Annihilation

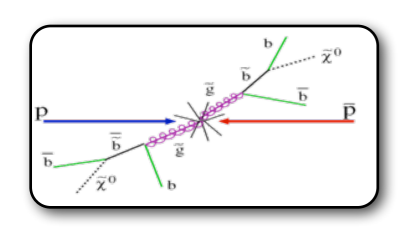


Indirect



Role of Neutrinos

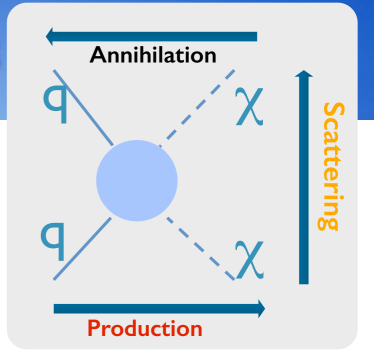
WIMP - Weakly Interacting Massive Particle



- Production
 - Colliders
- Indirect Searches
 - Dark Matter Decay



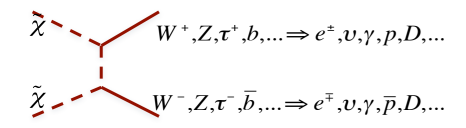
- Gamma-rays, electrons, neutrinos, anti-matter, ...
- Annihilation signals from WIMPs captured in the Sun (or Earth)
 - Neutrinos
- Direct Searches
 - WIMP scattering of nucleons
 - → Nuclear recoils

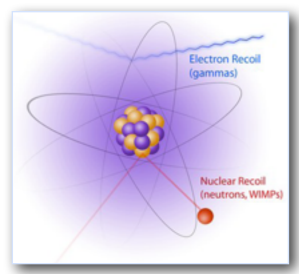


Dark Matter Lifetime

Dark Matter
Self-annihilation
cross section

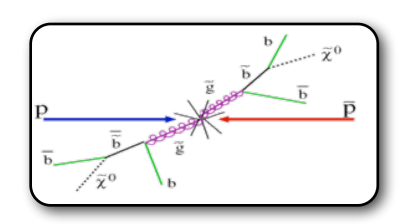
cattering





Role of Neutrinos

WIMP - Weakly Interacting Massive Particle



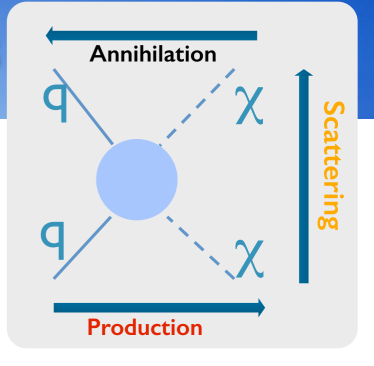
 $W^+, Z, \tau^+, b, \dots \Rightarrow e^\pm, v, \gamma, p, D, \dots$

 $W^-, Z, \tau^-, \overline{b}, ... \Rightarrow e^{\mp}, v, \gamma, \overline{p}, D, ...$

- Production
 - Colliders
- Indirect Searches
 - Dark Matter Decay



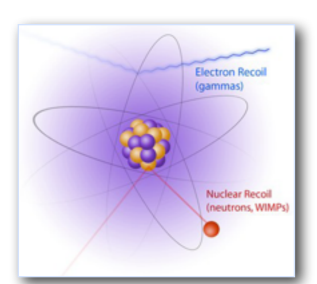
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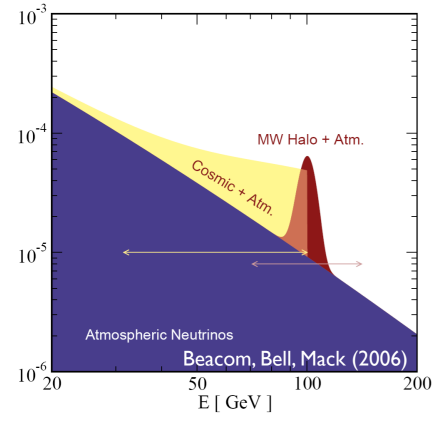


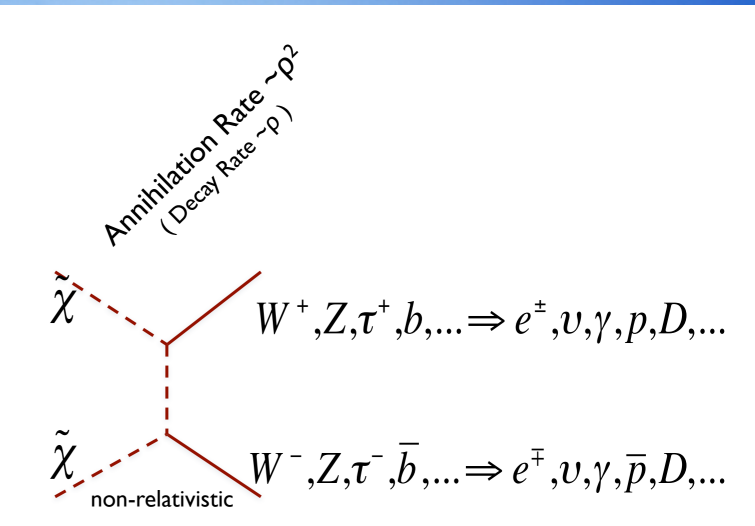
Dark Matter Signals

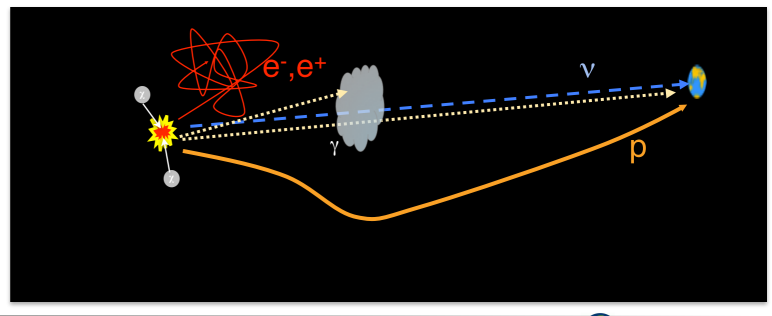
Identify overdense regions of dark matter

⇒self-annihilation can occur at significant rates

- Pick prominent Dark Matter target
- Understand / predict backgrounds
- Exploit features in the signal to better distinguish against backgrounds





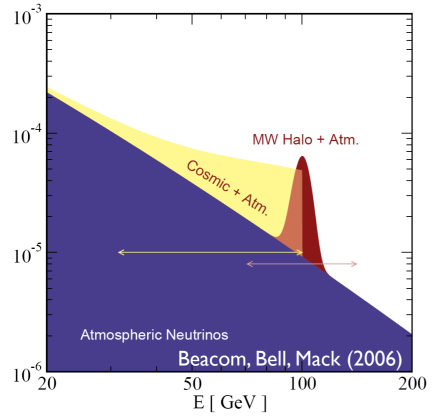


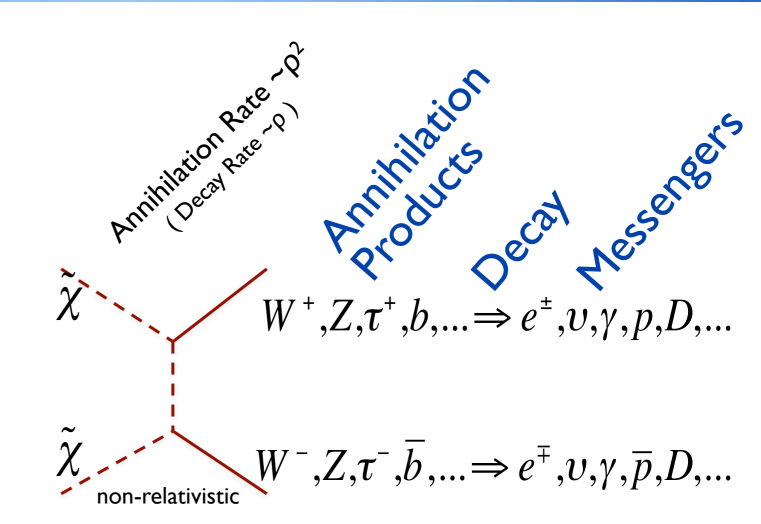
Dark Matter Signals

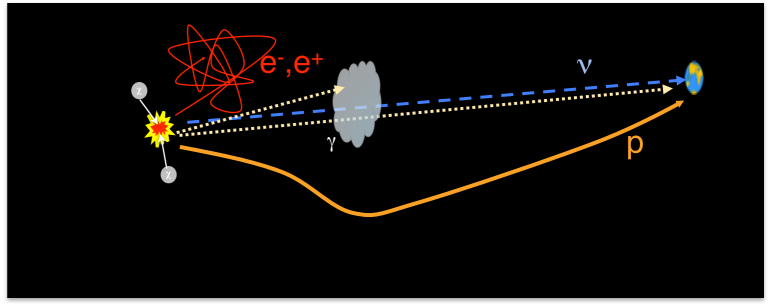
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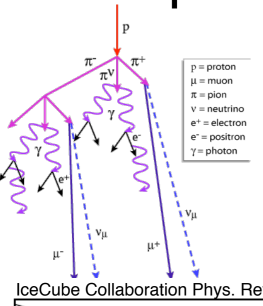






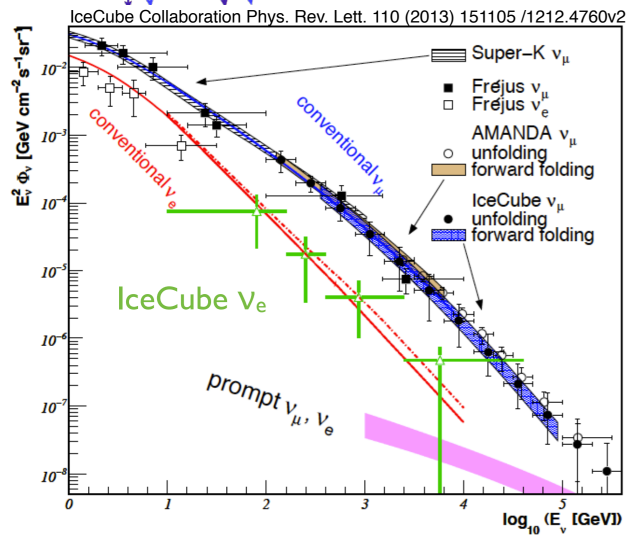
Sources of High Energy Neutrinos

Atmospheric Neutrinos

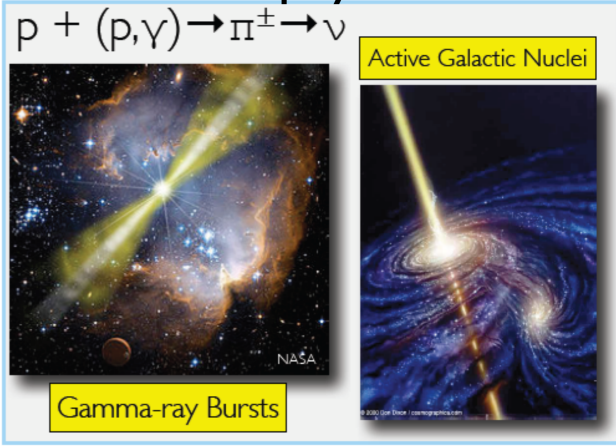


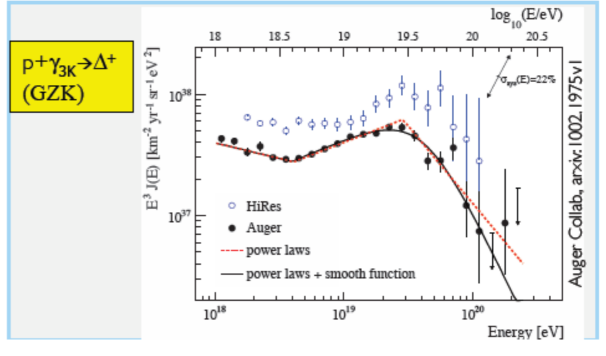
Cosmic rays interact in the upper atmosphere:

p + A →
$$\pi^{\pm}$$
 (K[±]) +
other hadrons ... π
+→ $\mu^{+}\nu_{\mu}$ → $e^{+}\nu_{e}\nu_{\mu}\nu_{\mu}$



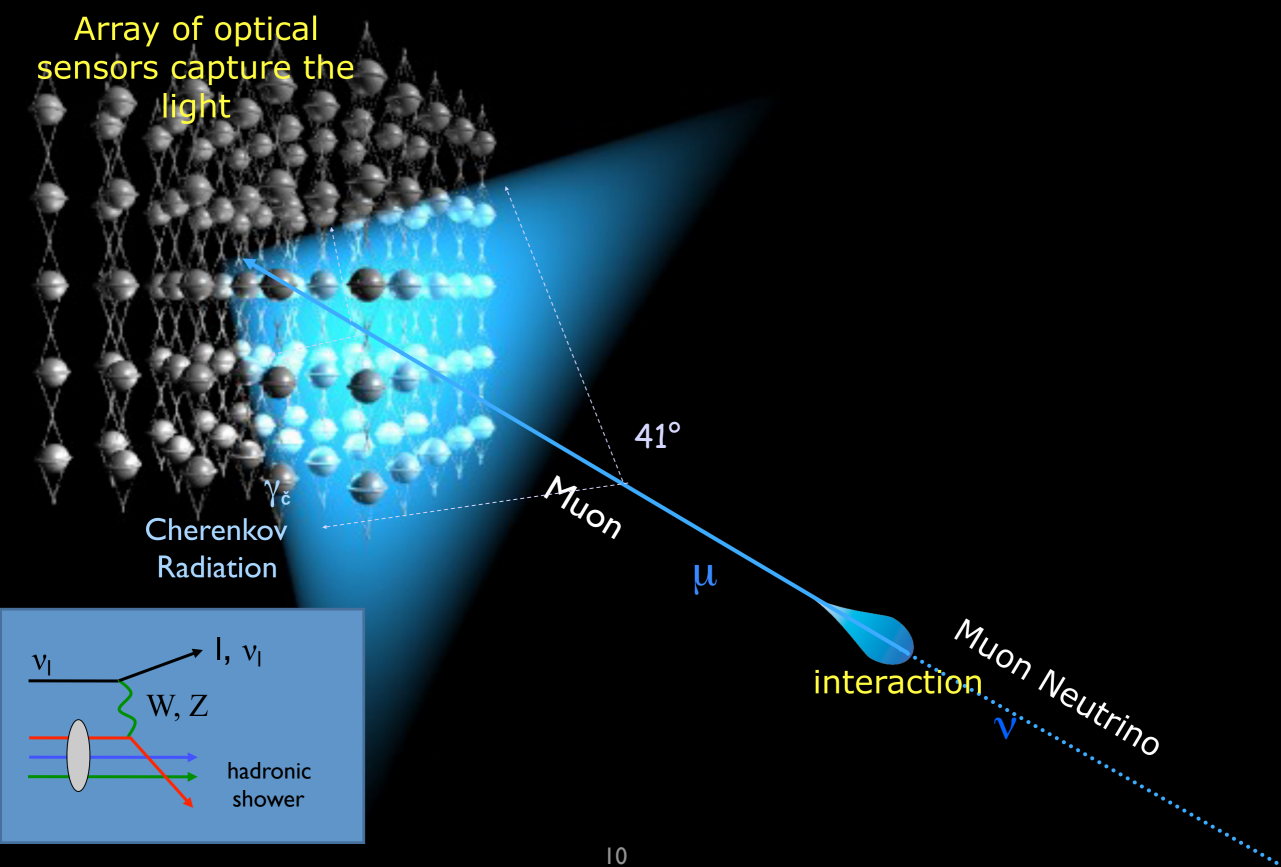
Astrophysical

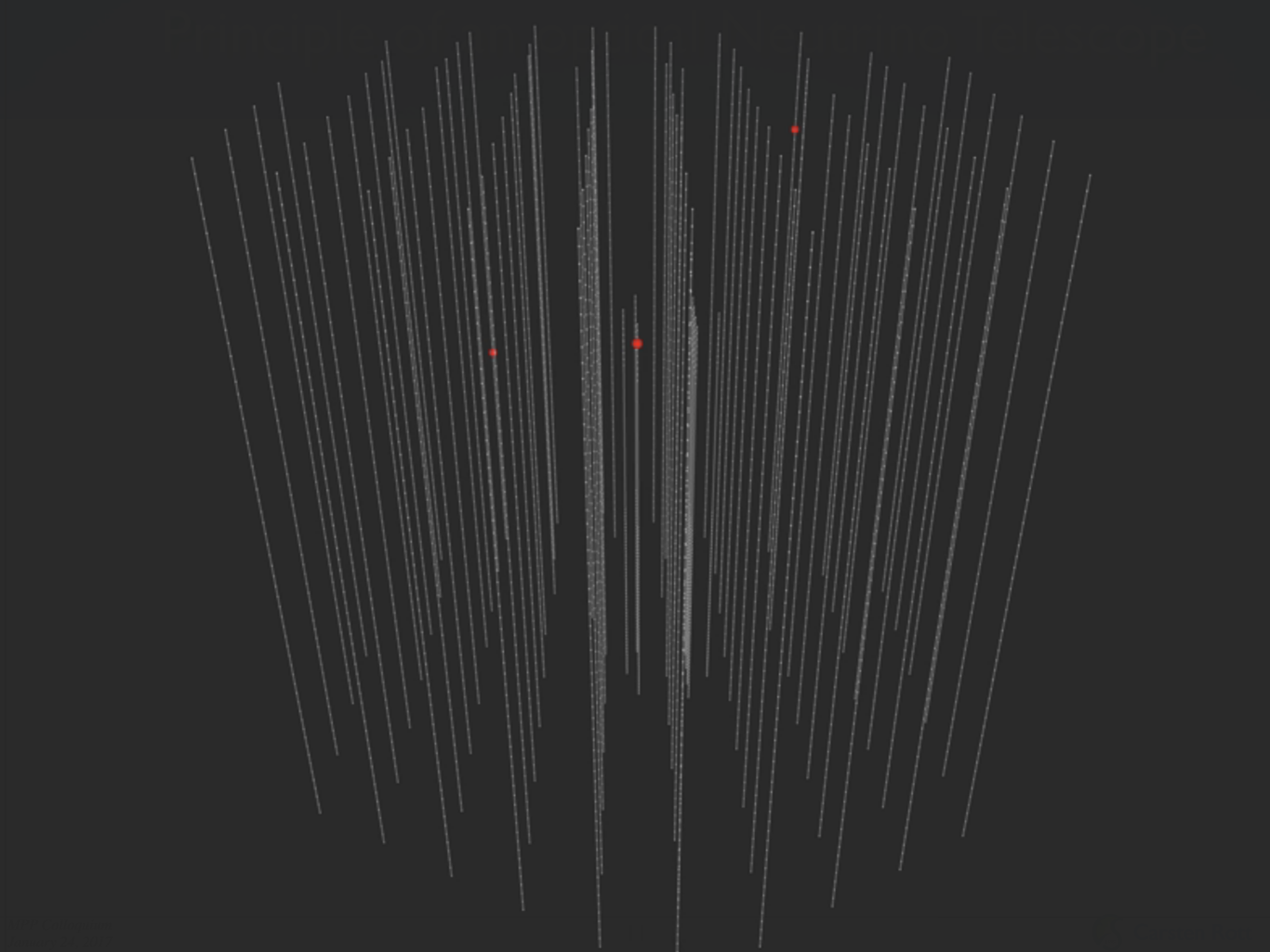


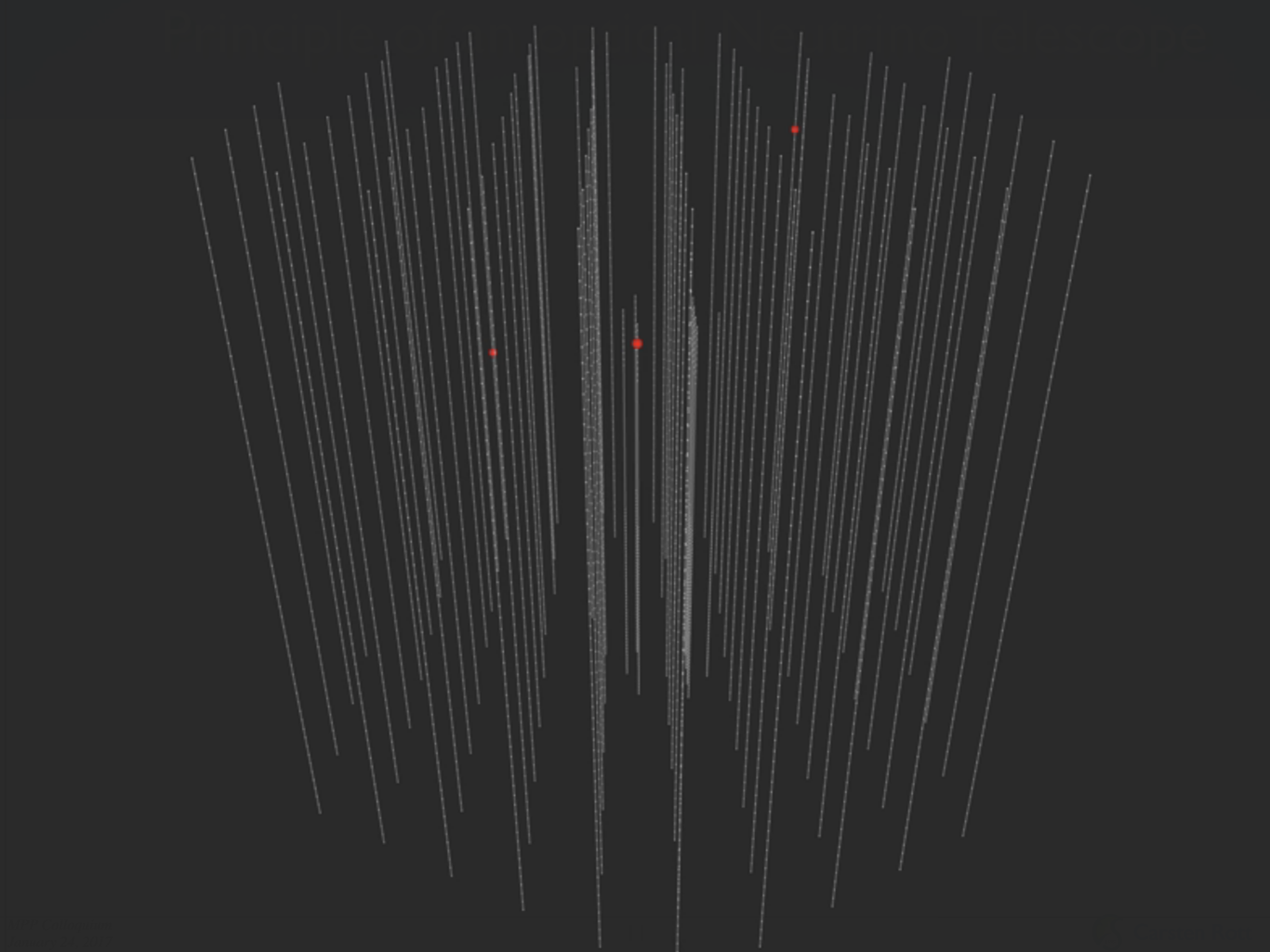


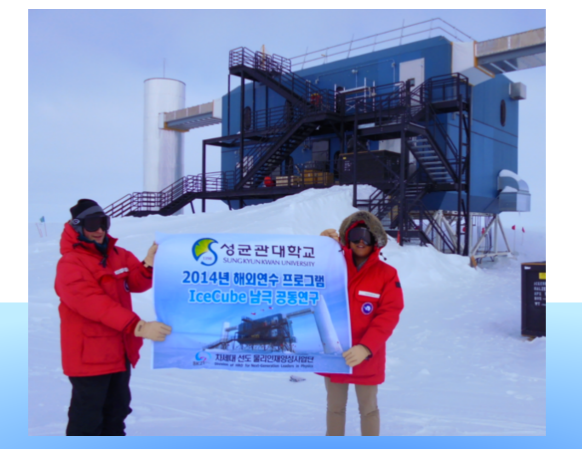


Principle of an optical Neutrino Telescope

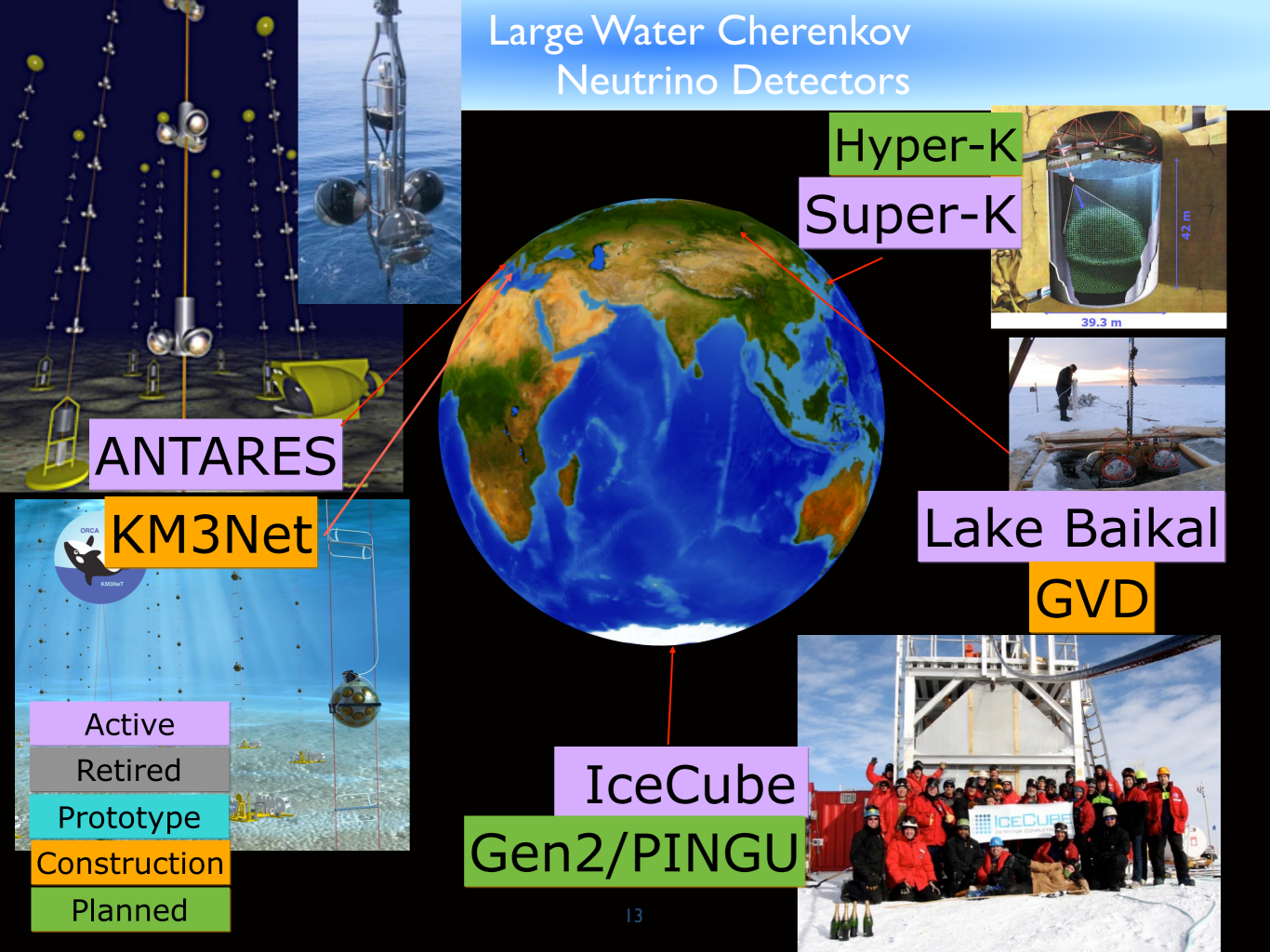


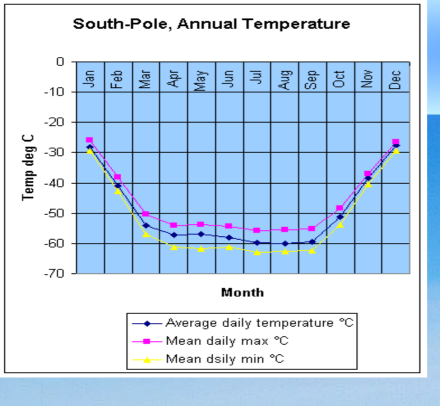






Neutrino Telescopes





Laboratory at the South Pole



Geographic South Pole

Amundsen Scott
South Pole
Station

Road to Work

Skinay

1 km

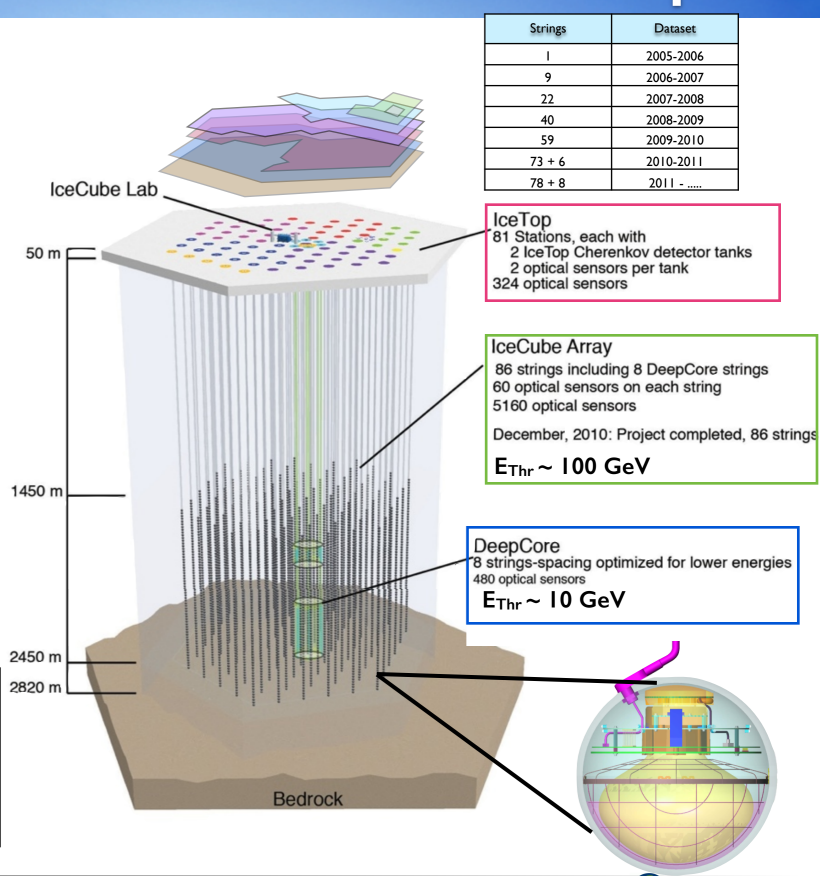
IceCube

The IceCube Neutrino Telescope

- Gigaton Neutrino Detector at the Geographic South Pole
- 5160 Digital optical modules distributed over 86 strings
- Completed in December 2010, start of data taking with full detector May 2011
- Data acquired during the construction phase has been analyzed
- Neutrinos are identified through Cherenkov light emission from secondary particles produced in the neutrino interaction with the ice

Dark Matter Searches

- Galactic Center is 29° above the horizon
- Sun is at +/- 23°



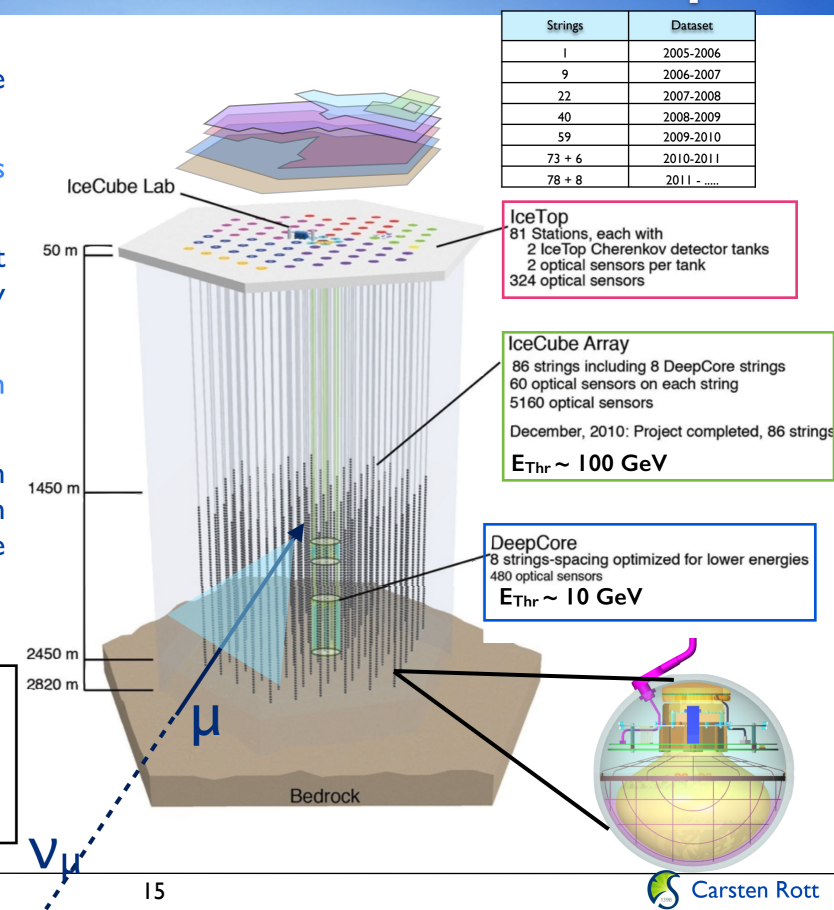
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The IceCube Neutrino Telescope

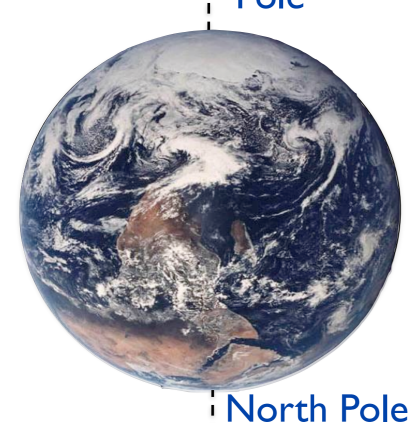
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Dark Matter Searches

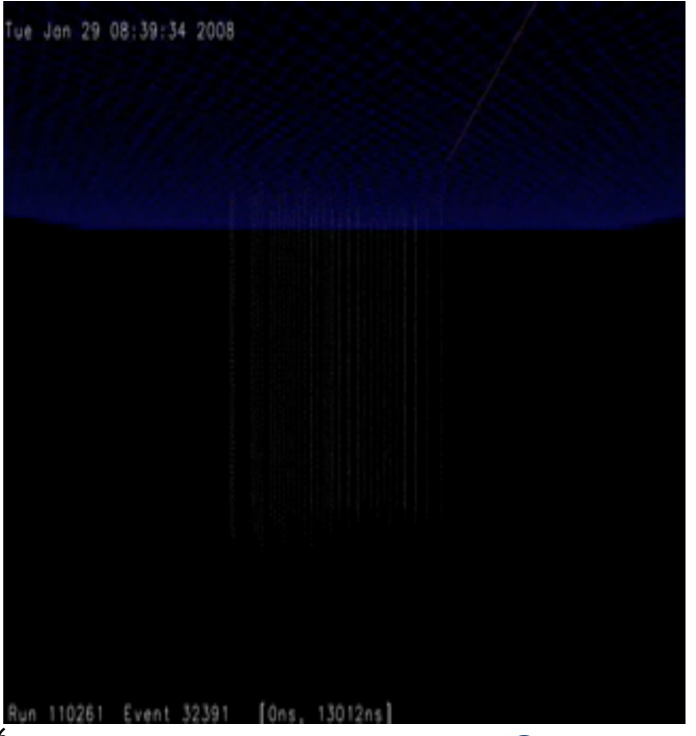
- Galactic Center is 29° above the horizon
- Sun is at +/- 23°



South Pole $P + A \rightarrow \pi^{\pm} (K^{\pm}) + \text{other hadrons } ... \pi^{+} \rightarrow \mu^{+} \nu_{\mu} \rightarrow e^{+} \nu_{e} \nu_{\mu} \nu_{\mu}$

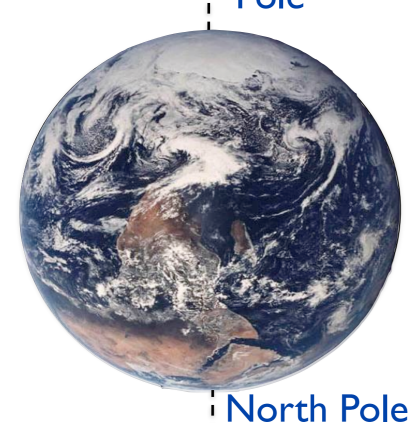


- Up-going events can be used to obtain "clean" neutrino sample
 - Earth is used as muon filter
- Atmospheric neutrinos create irreducible neutrino background to extra terrestrial neutrino fluxes

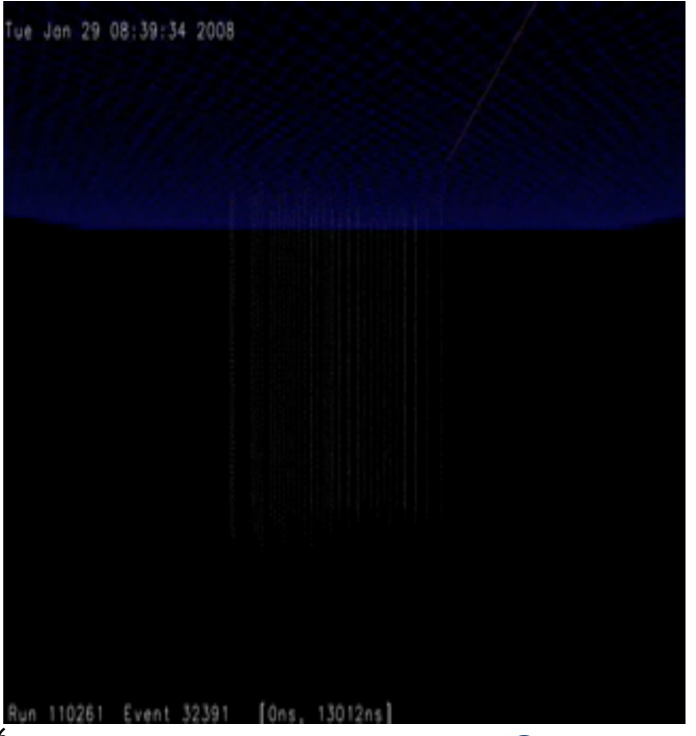


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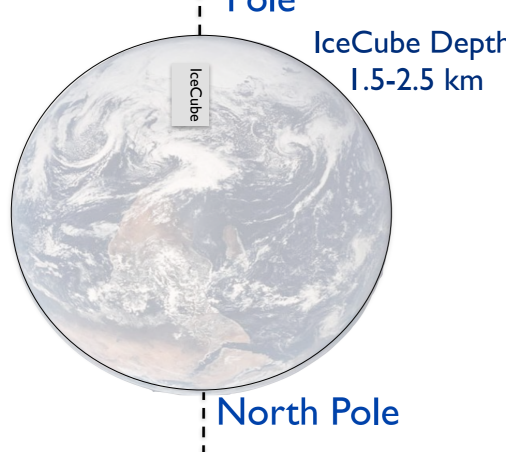


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South Pole $p + A \rightarrow \pi^{\pm} (K^{\pm}) + other hadrons ... \pi^{+} \rightarrow \mu^{+} \nu_{\mu} \rightarrow e^{+} \nu_{e} \nu_{\mu} \nu_{\mu}$ IceCube Depth:

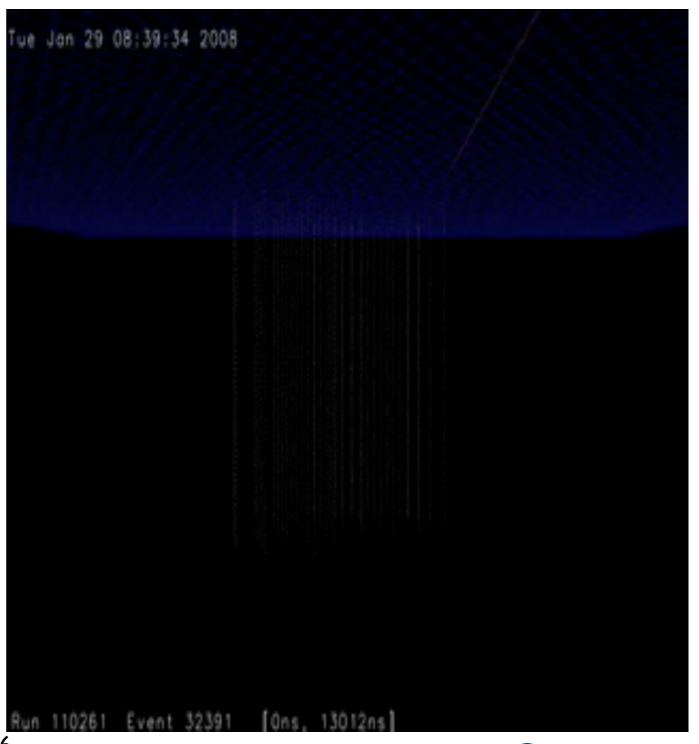
1.5-2.5 km

Downgoing Muons

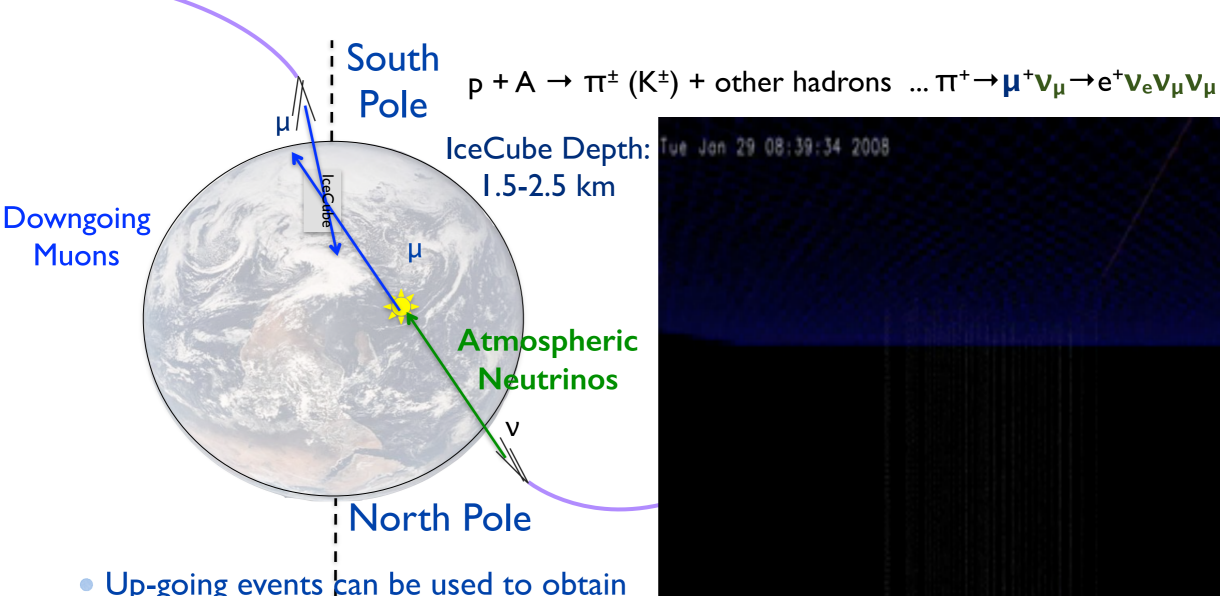
North Pole

 Up-going events can be used to obtain "clean" neutrino sample

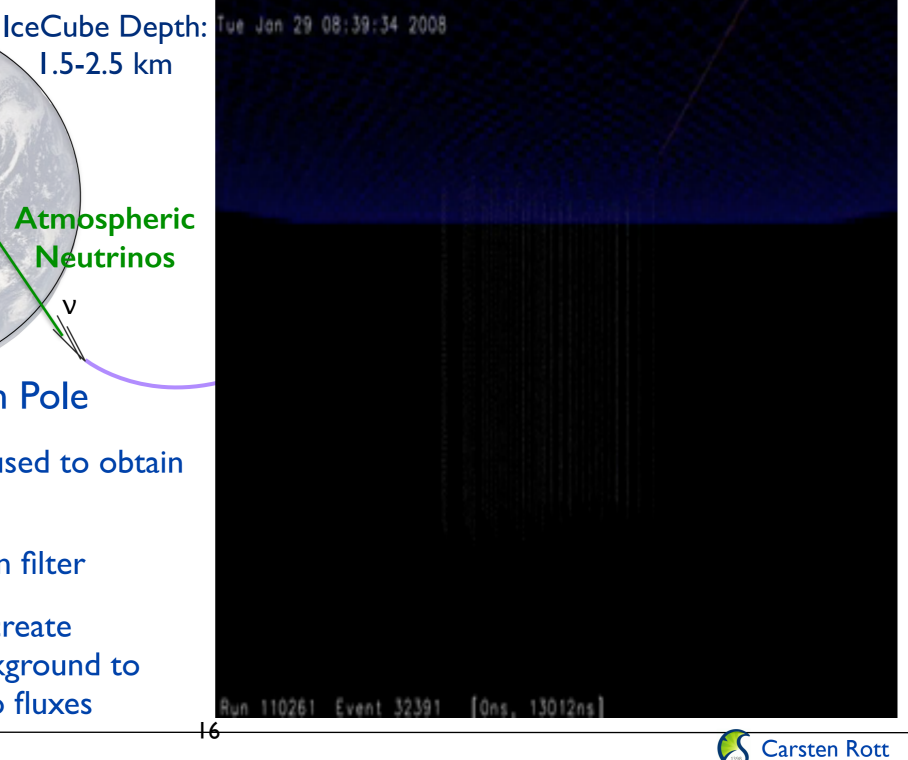
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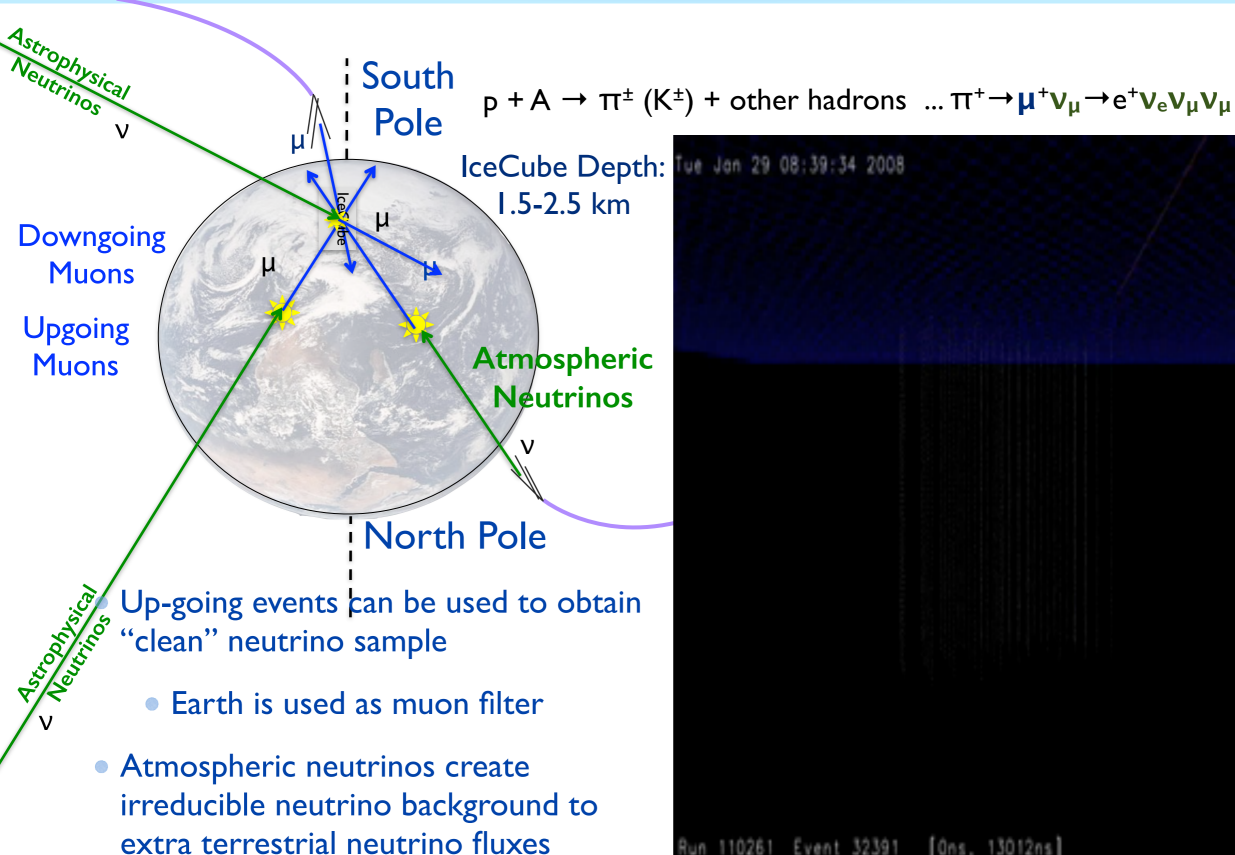
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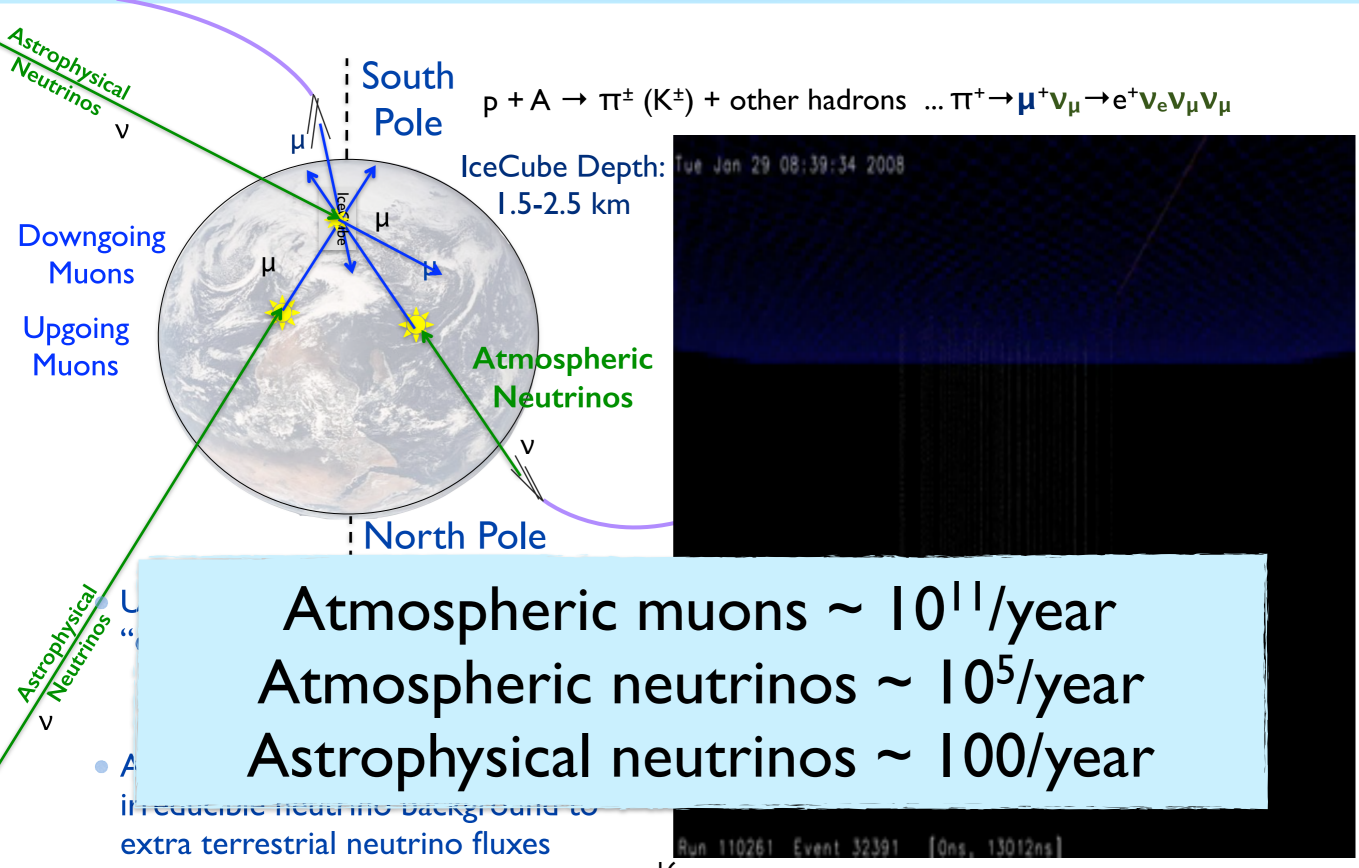
South $p + A \rightarrow \pi^{\pm} (K^{\pm}) + other hadrons ... \pi^{+} \rightarrow \mu^{+} \nu_{\mu} \rightarrow e^{+} \nu_{e} \nu_{\mu} \nu_{\mu}$ Pole 1.5-2.5 km Downgoing Muons **Upgoing Atmospheric** Muons **Néutrinos** North Pole Up-going events can be used to obtain 'clean" neutrino sample Earth is used as muon filter Atmospheric neutrinos create irreducible neutrino background to extra terrestrial neutrino fluxes

IceCube Depth: [10] 20 08:30:34 2008 Run 110261 Event 32391 [Ons. 13012ns]

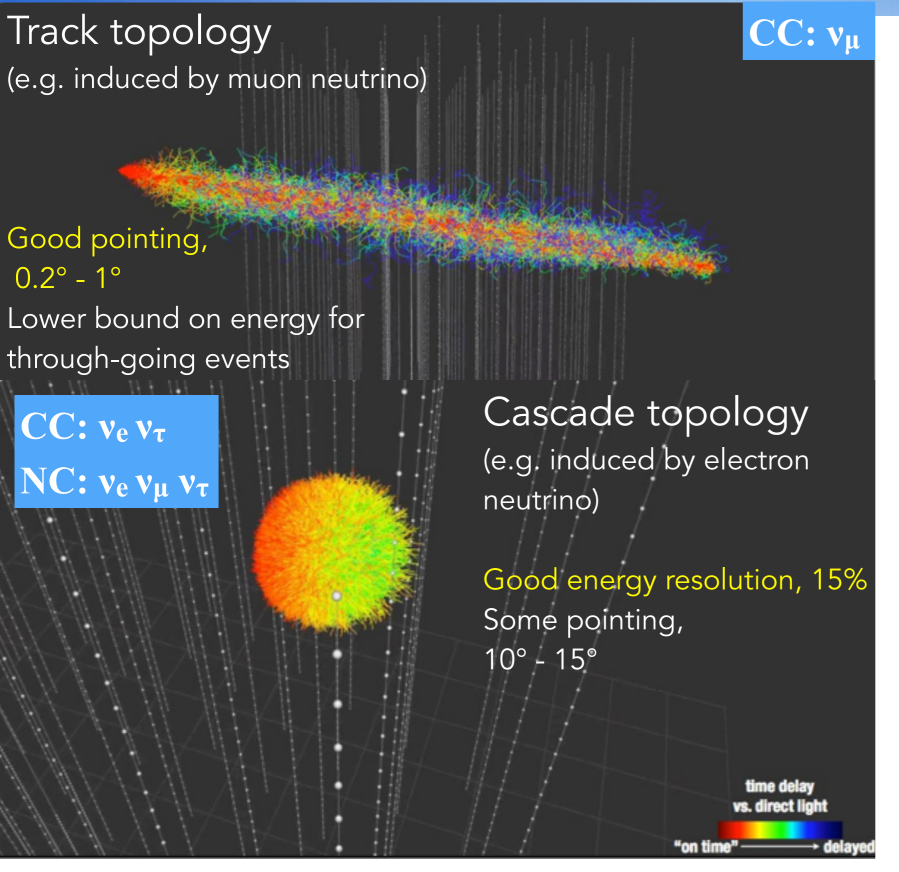
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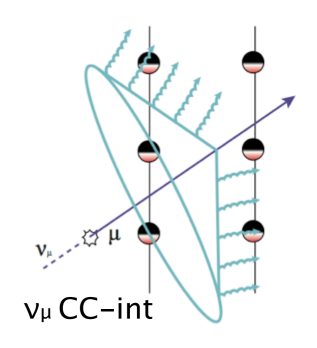


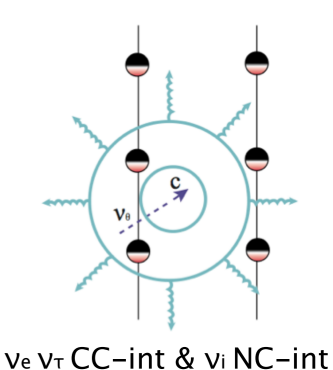
Run 110261 Event 32391 [Ons. 13012ns]



Event Topologies in IceCube

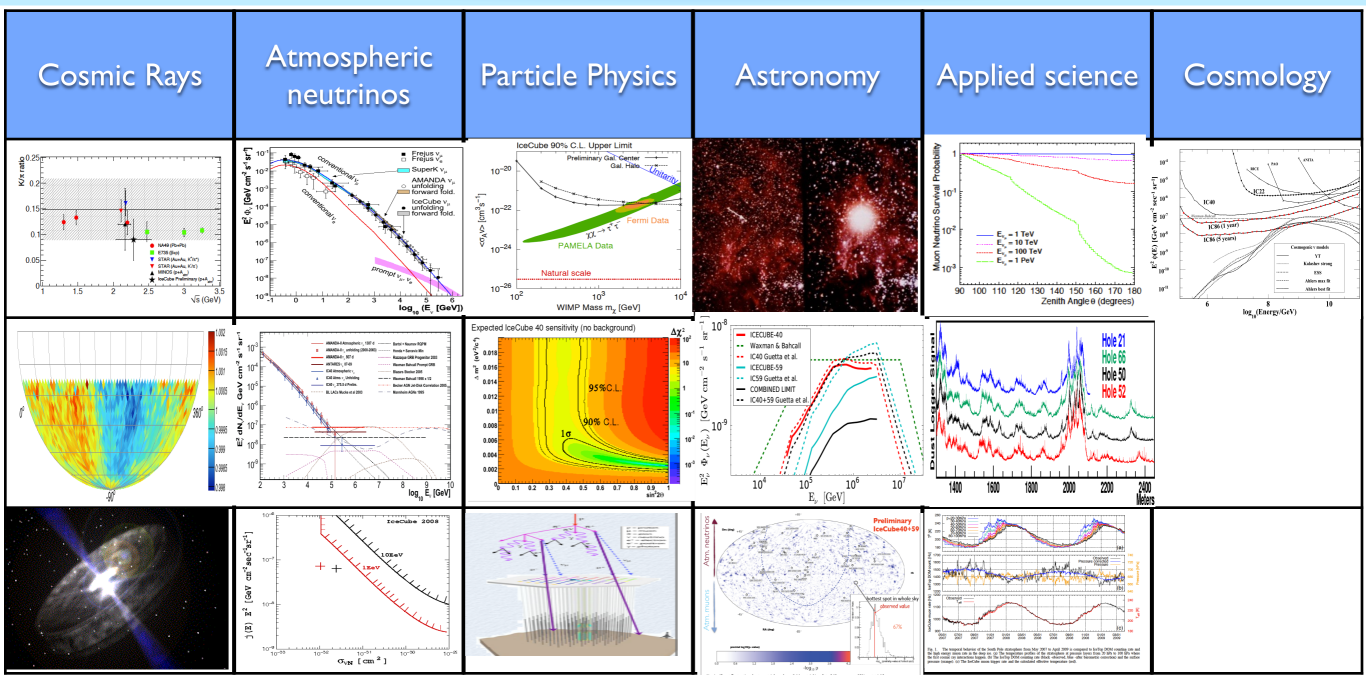






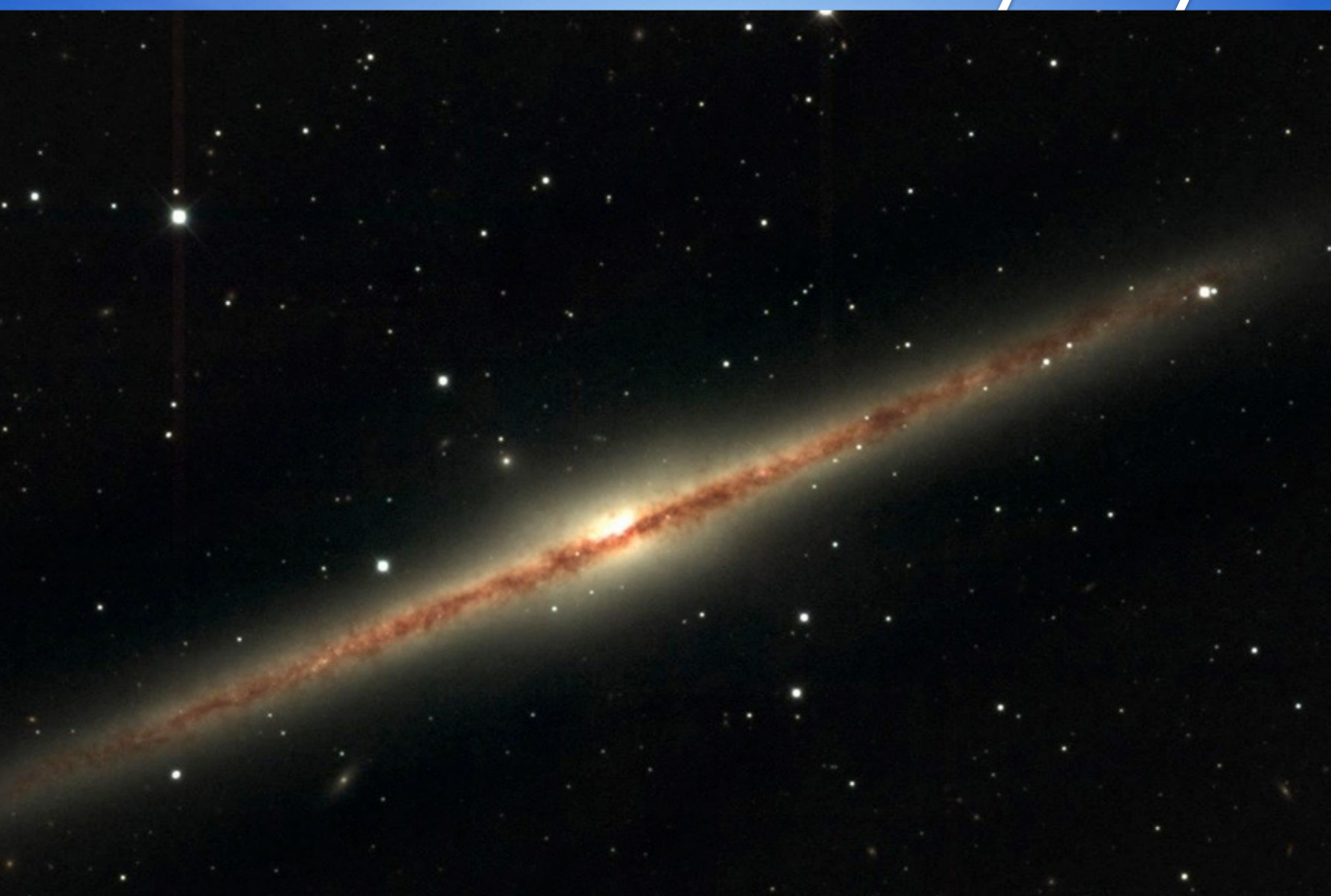


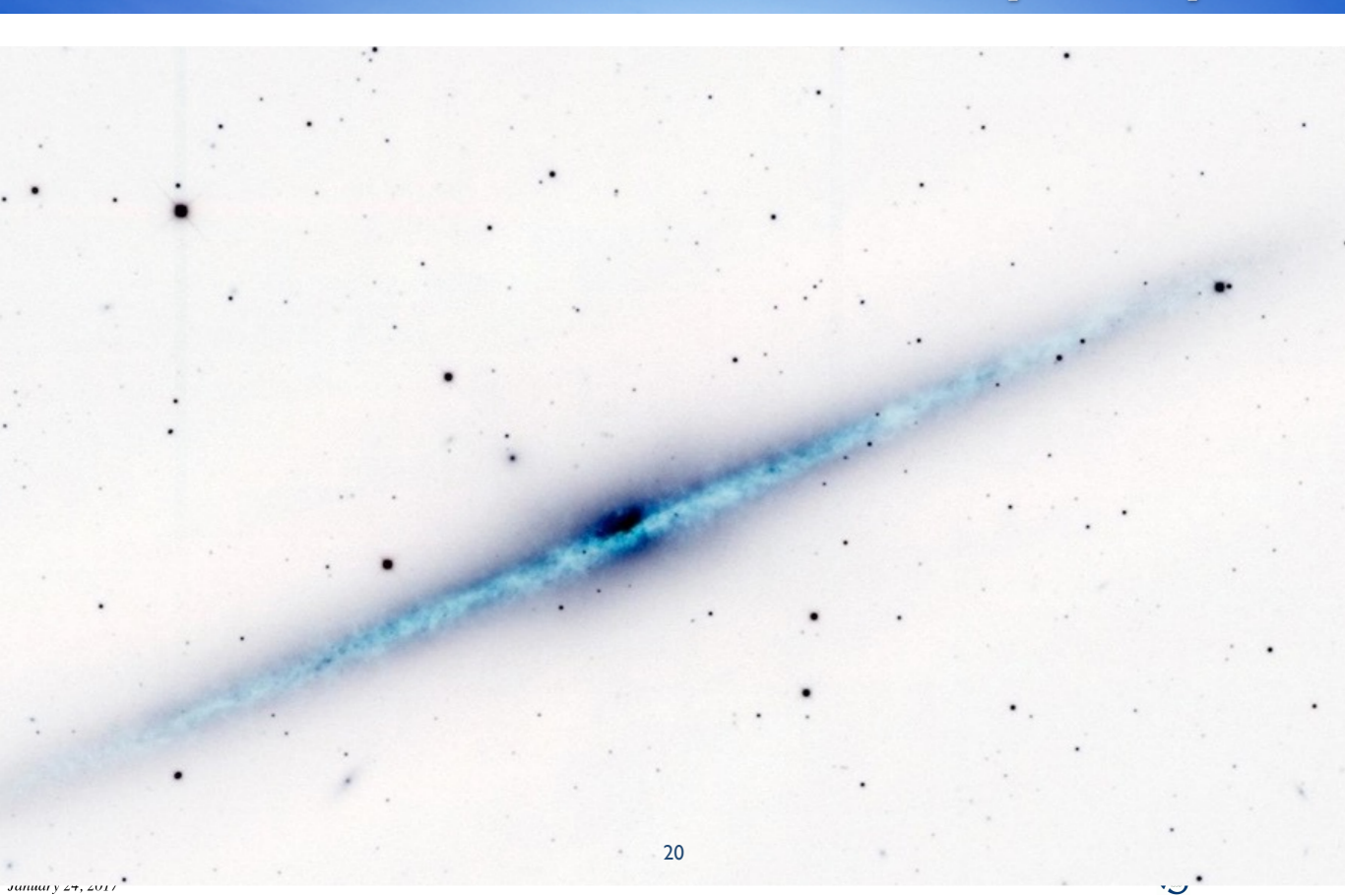
IceCube Science

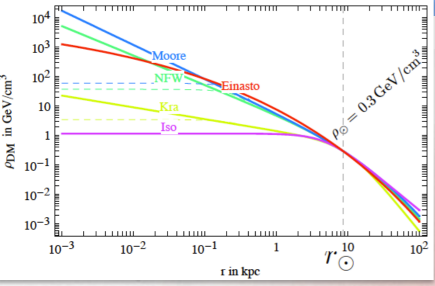


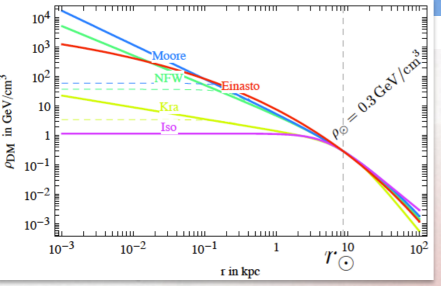
Very diverse science program, with neutrinos from 10GeV to EeV, and MeV burst neutrinos

Dark Matter Self-annihilations <σ_Aν>

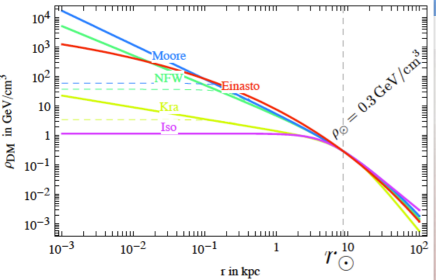






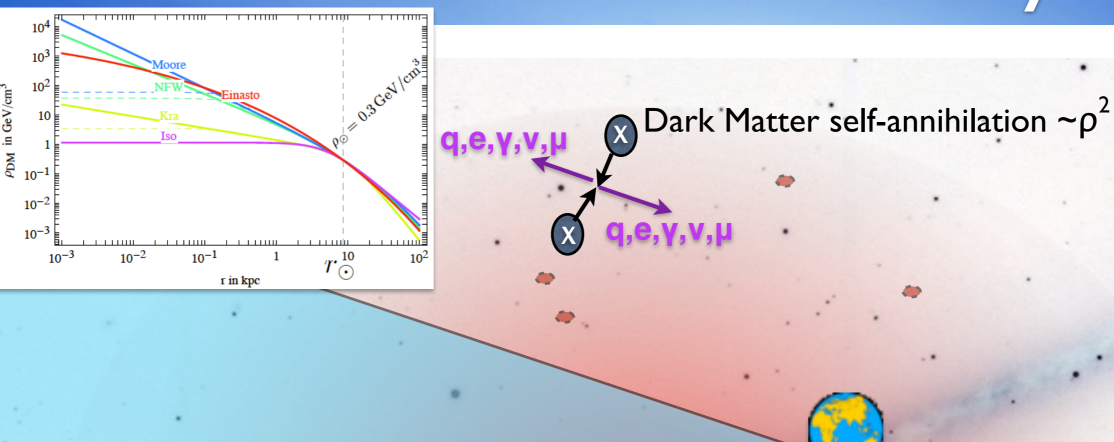




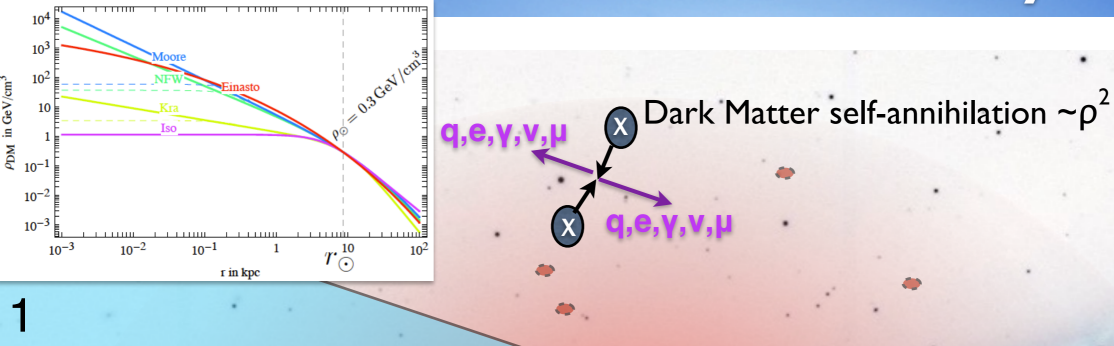




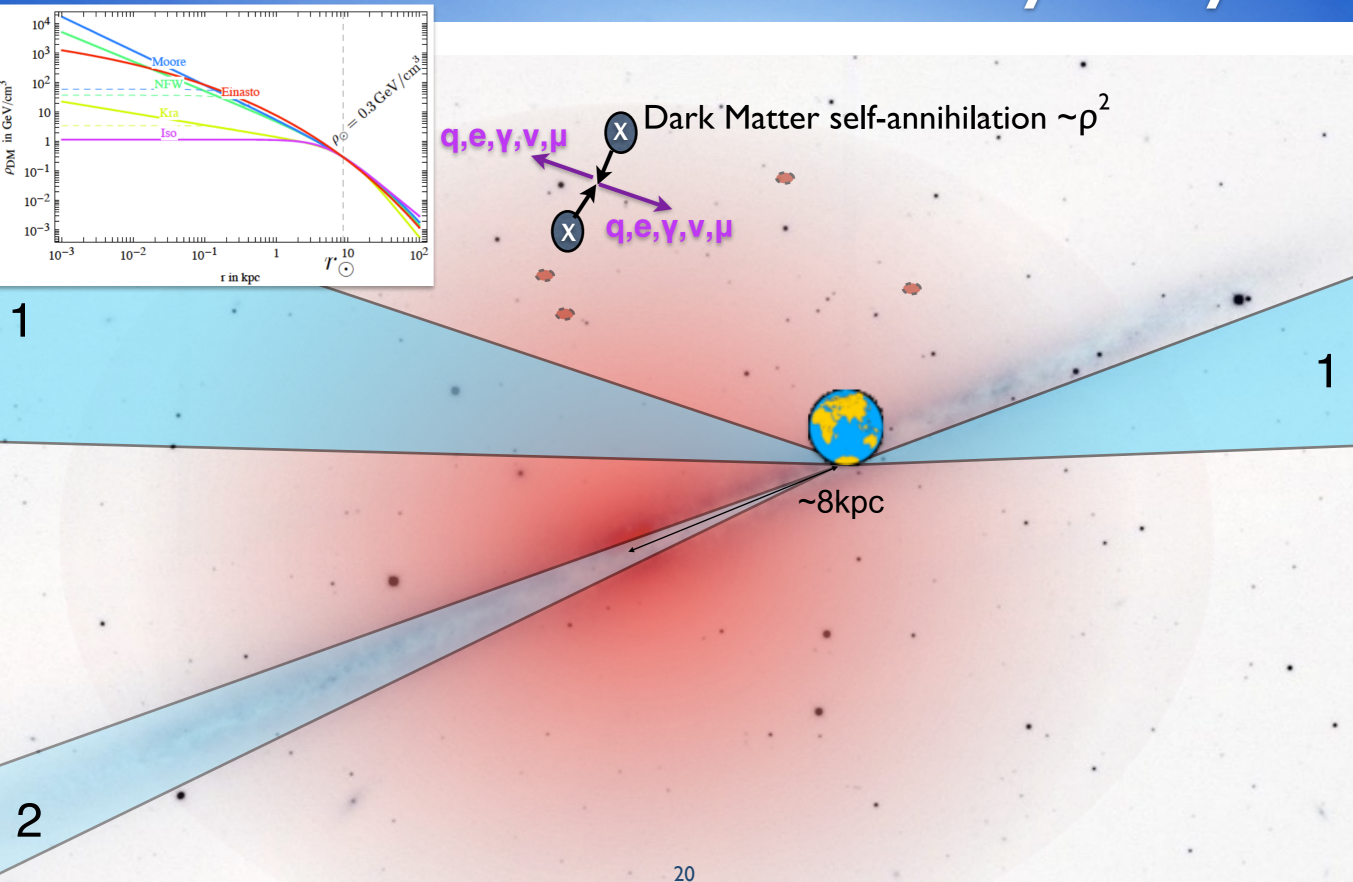




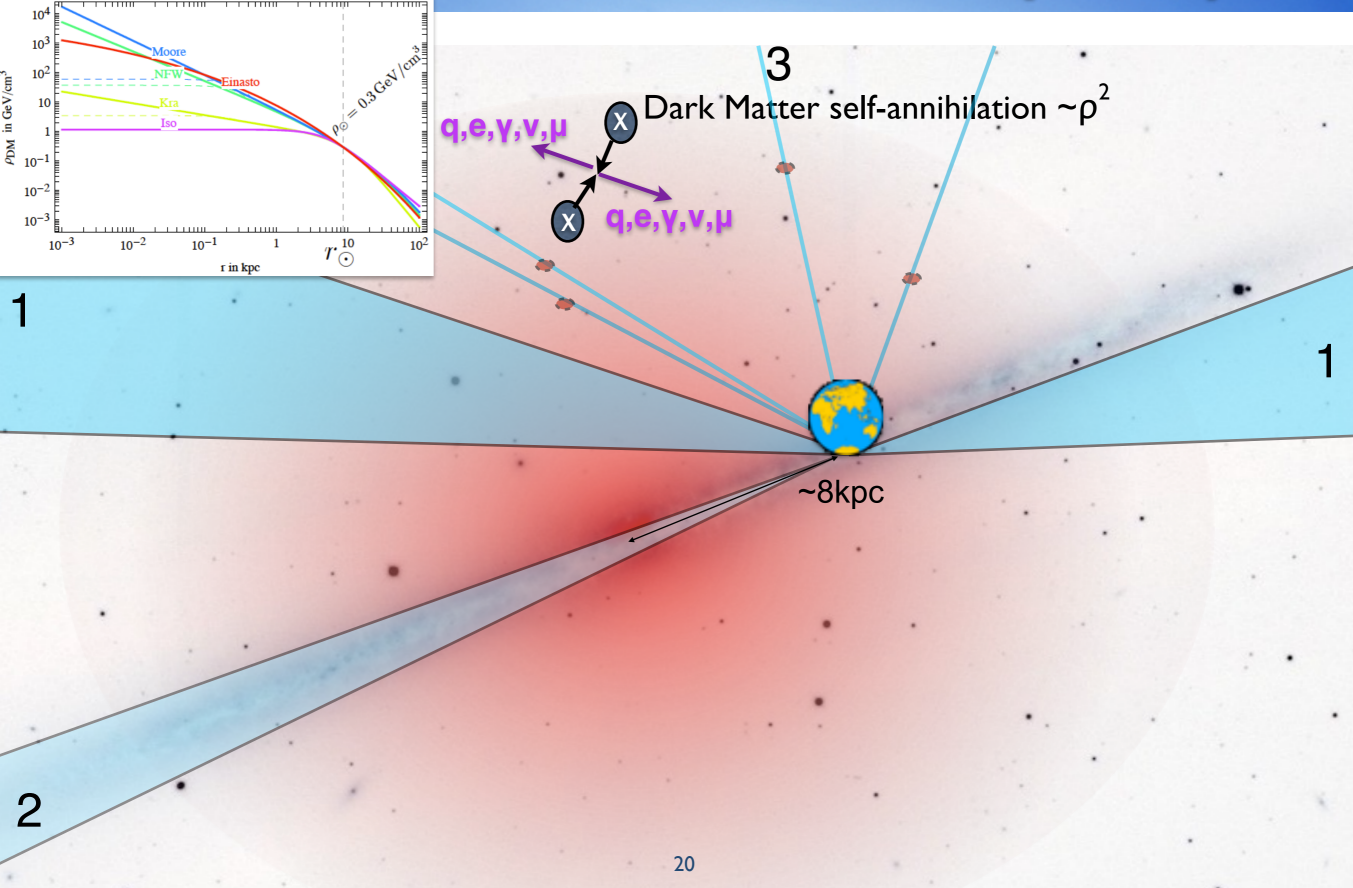
~8kpc



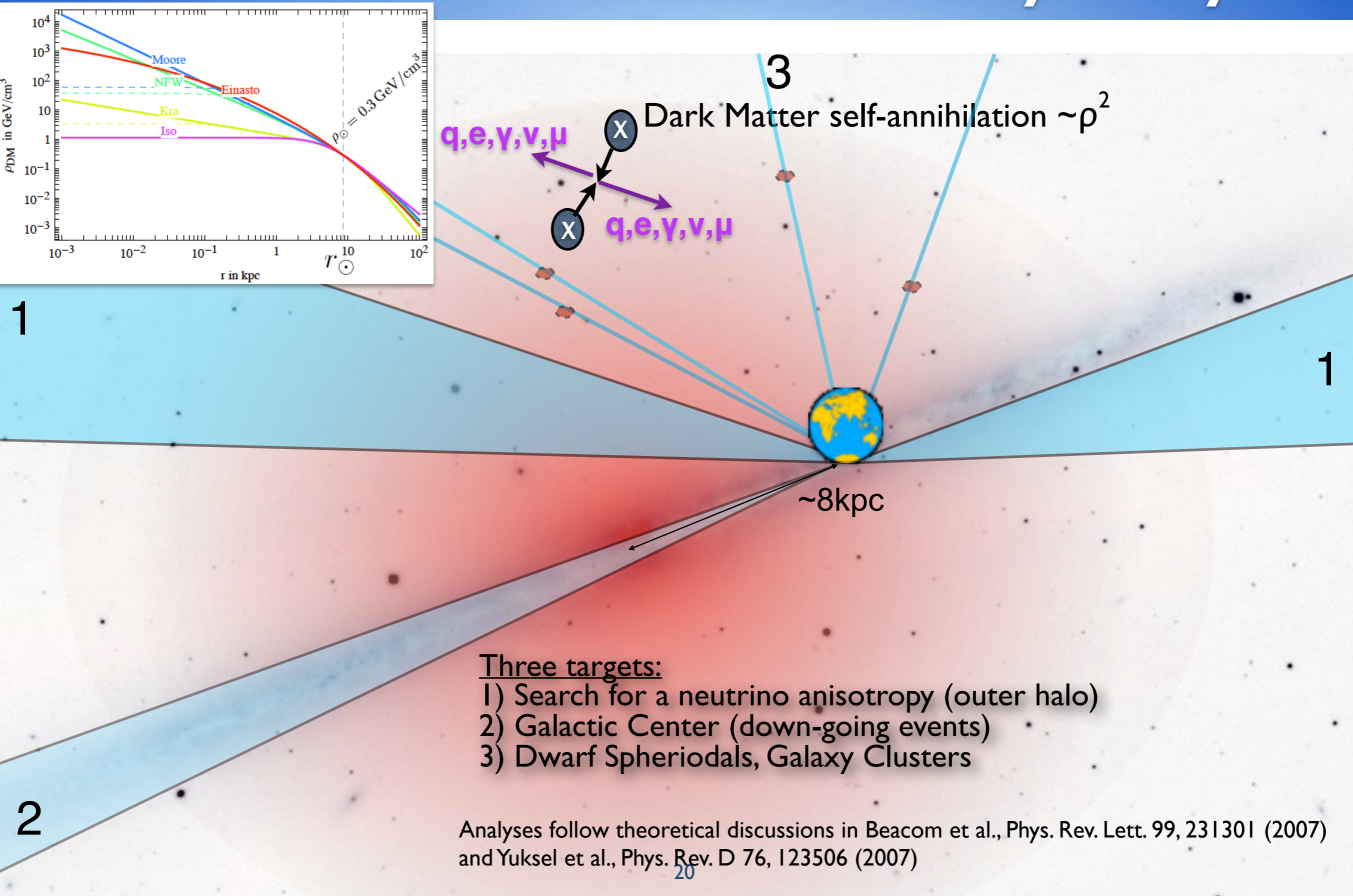
~8kpc



Junuary 44, 4017



Junuary 44, 4017



Junuary 24, 2017

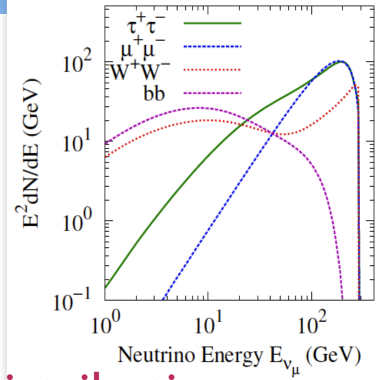
Dark Matter Annihilation

Measure Flux

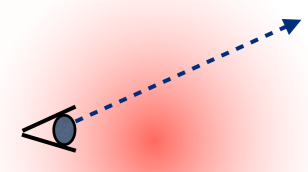
$$\left(\frac{d\Phi}{dE}(E,\phi,\theta)\right)$$

Particle Physics

$$= \left[\frac{1}{4\pi} \frac{\langle \sigma_{\mathcal{A}} v \rangle}{2m_{\chi}^2} \Sigma_f \frac{dN}{dE} B_f \right]$$

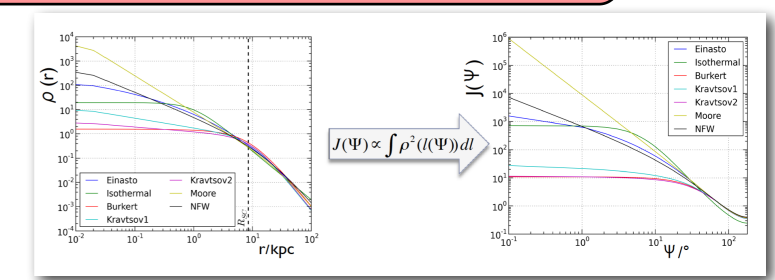


line of sight (los) integral



Dark Matter Distribution

$$\int_{\Delta\Omega(\phi,\theta)} d\Omega' \int_{\log} \rho^2(r(l,\phi')) dl(r,\phi')$$



Dark Matter Annihilation

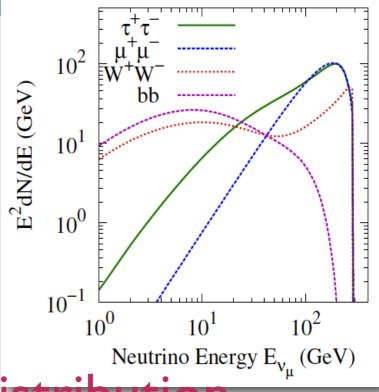
Measure Flux

$$\left(rac{d\Phi}{dE}(E,\phi, heta)
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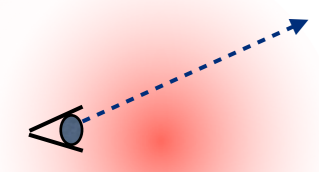
Particle Physics

X

$$\left(\frac{1}{4\pi} \frac{\langle \sigma_{\mathcal{A}} v \rangle}{2m_{\chi}^2} \Sigma_f \frac{dN}{dE} B_f\right)$$

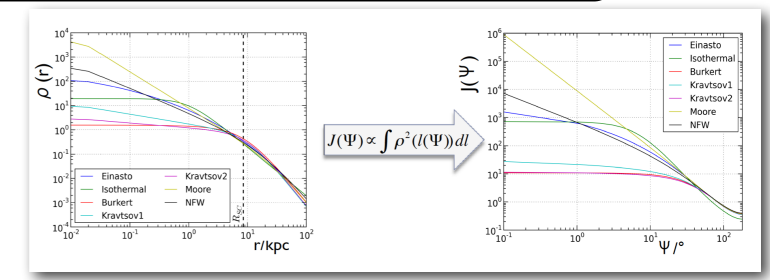


line of sight (los) integral



Dark Matter Distribution

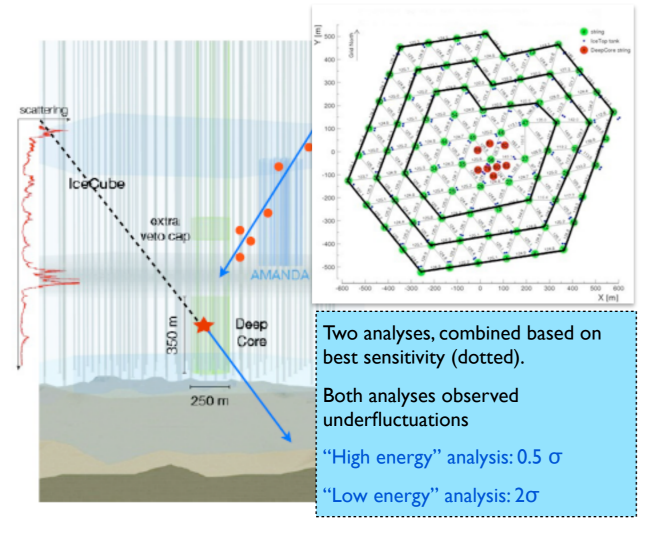
$$\int_{\Delta\Omega(\phi,\theta)} d\Omega' \int_{\log} \rho^2(r(l,\phi')) dl(r,\phi')$$



Galactic Center

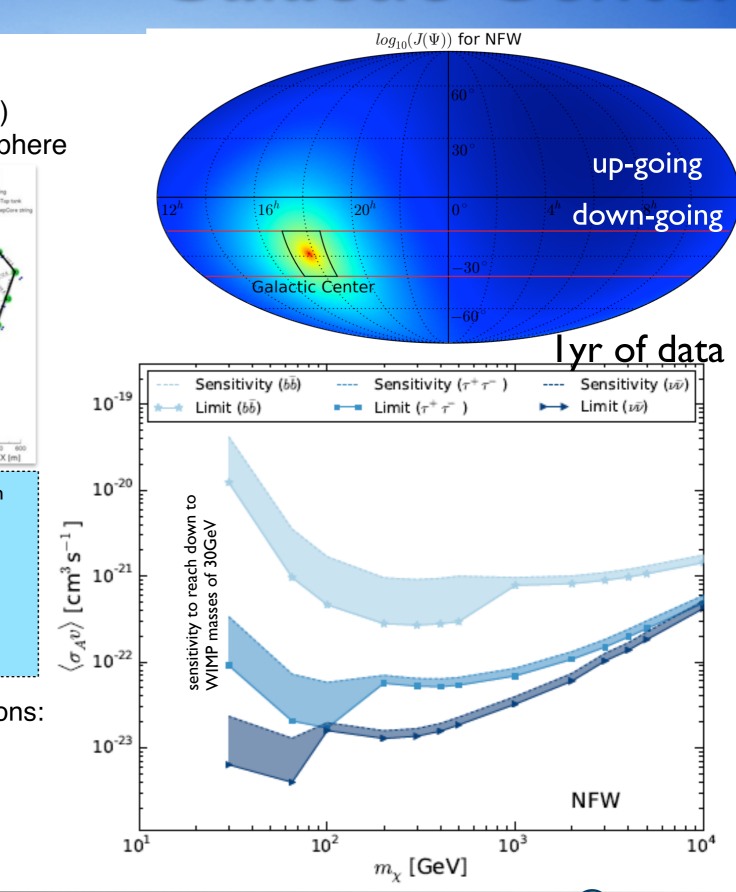
Use IceCube external strings as a veto:

- 3 complete layers around DeepCore (~ 375m)
- Full sky sensitivity: access to southern hemisphere

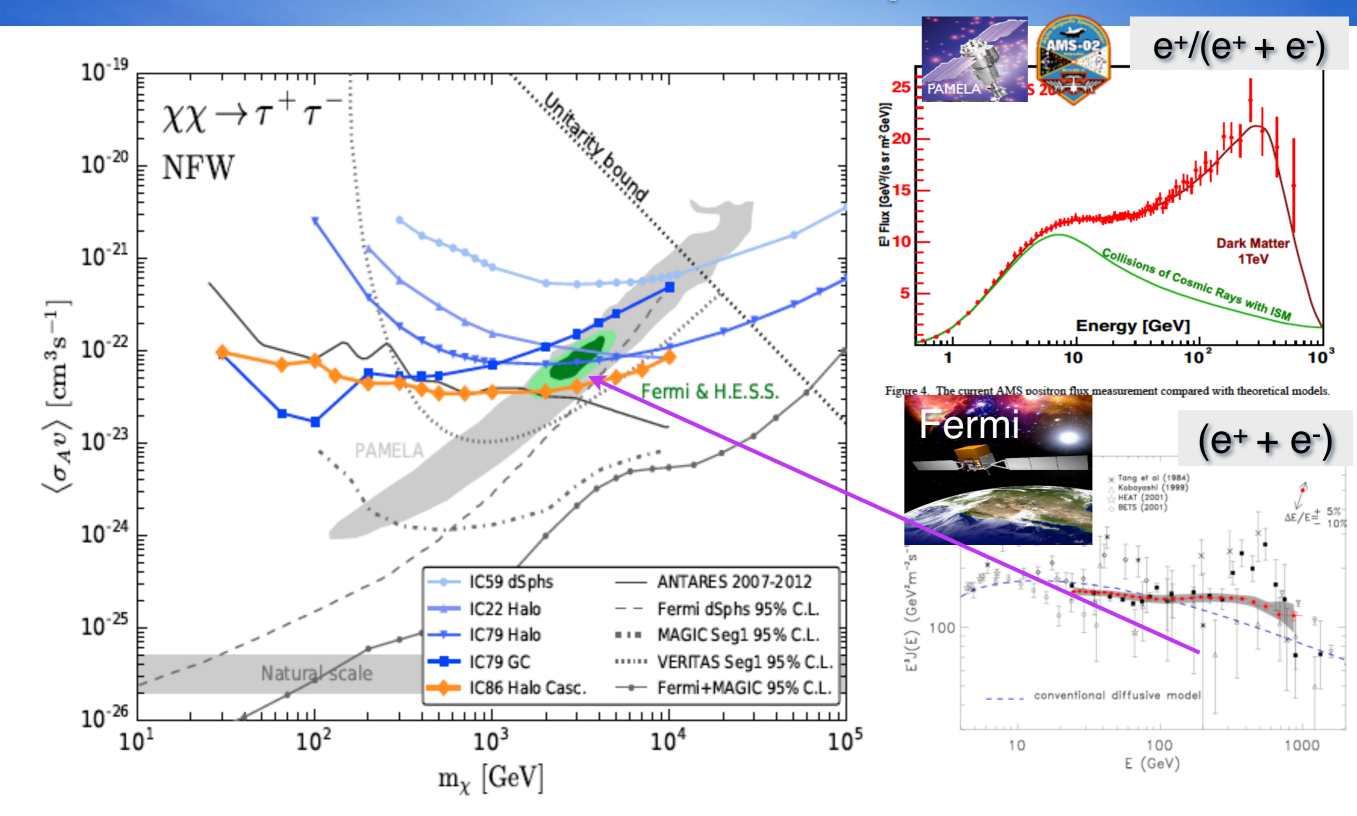


Separate Low energy and High energy optimizations: GC is above the horizon

- → Fiducial volume in central strings
- → refined muon veto from surrounding layers Use scrambled data for background estimation



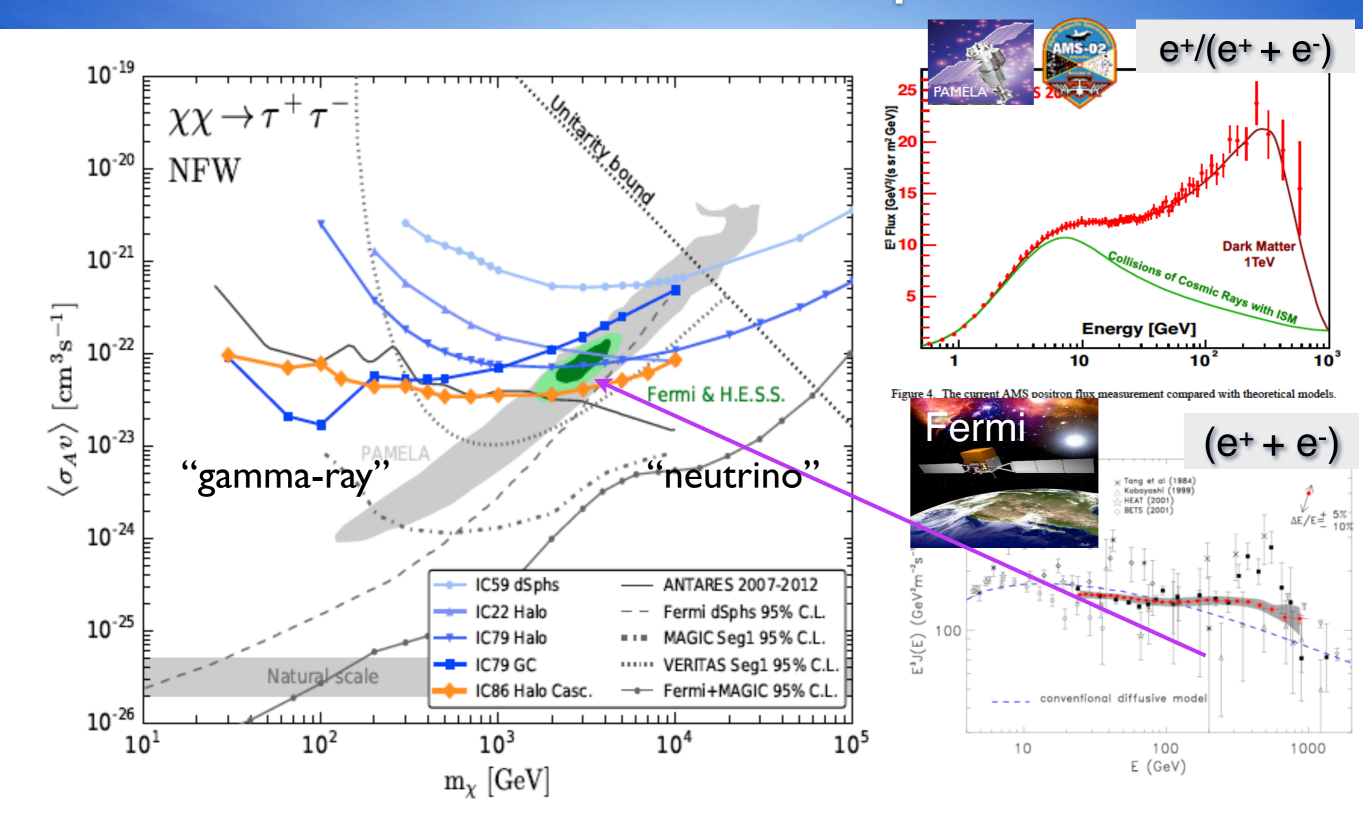
Neutrinos test lepton anomalies



Neutrino Telescopes can probe models motivated by the observed lepton anomalies



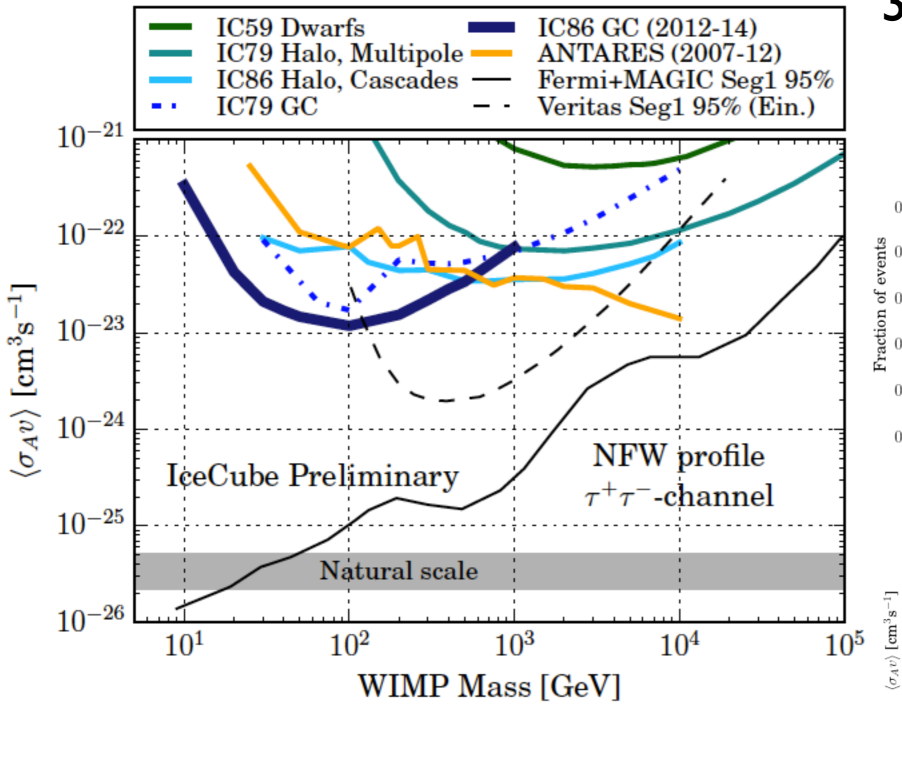
Neutrinos test lepton anomalies



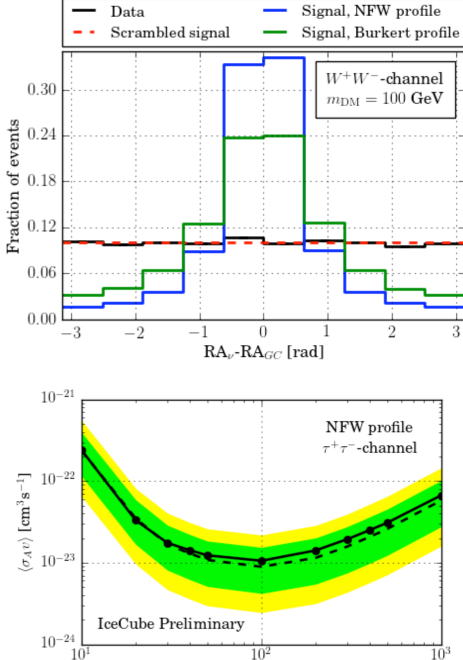
Neutrino Telescopes can probe models motivated by the observed lepton anomalies



DeepCore Analysis



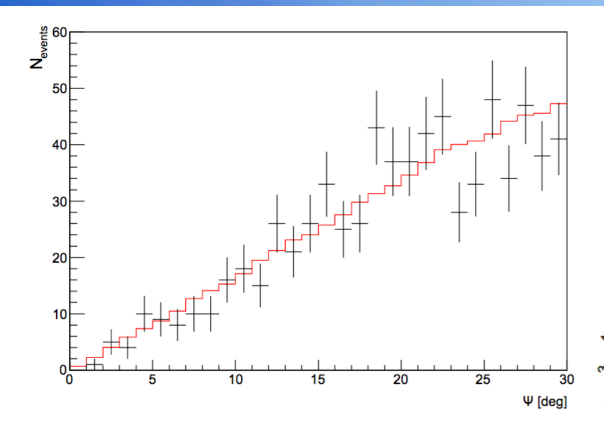
3 years of IceCube-DeepCore data



WIMP Mass [GeV]



ANTARES 9yrs GC analysis

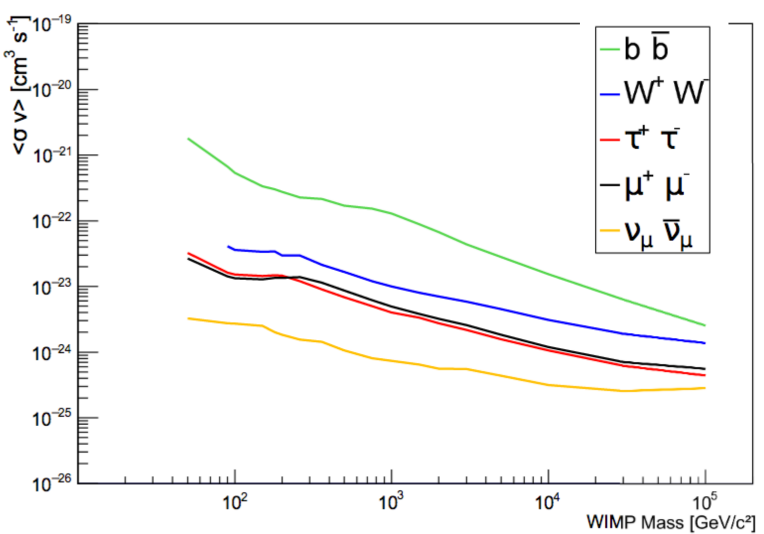


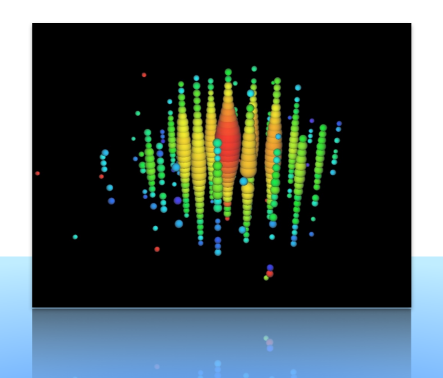
Galactic Center observable in up-going muon neutrino sample for ANTARES

Impressive new limits

Combining 9yrs of ANTARES Data

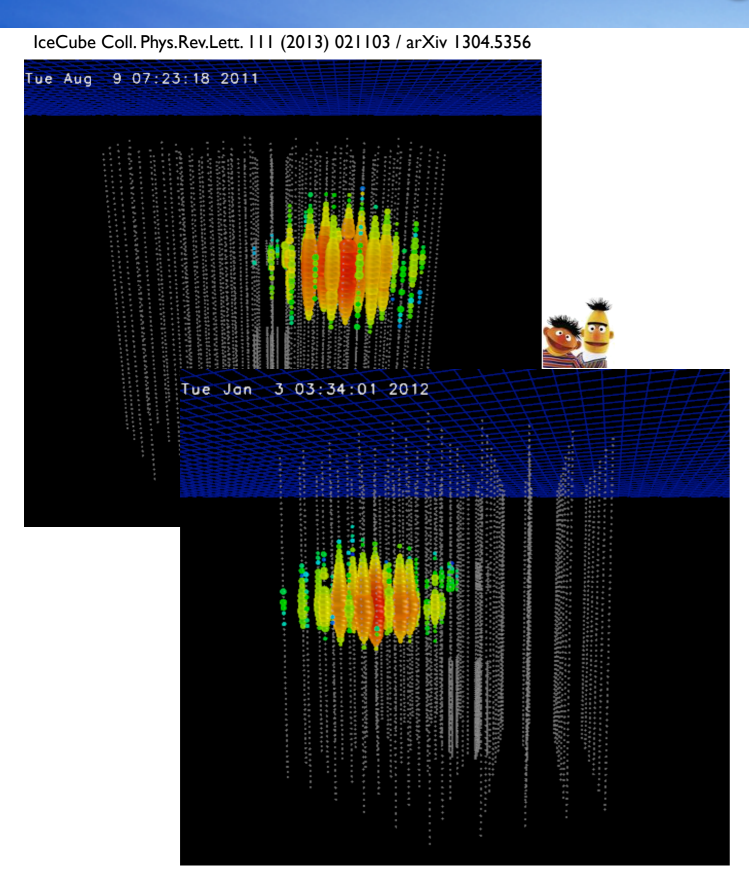
$$\mathcal{A}^{j}(M_{ ext{WIMP}}) = \int A_{ ext{eff}}^{j}(E_{
u_{\mu}}) \left. \frac{d\Phi_{
u_{\mu}}}{dE_{
u_{\mu}}} \right|_{ch,M_{ ext{WIMP}}} dE_{
u_{\mu}} \cdot T_{ ext{eff}}^{j}$$
 $+ \int A_{ ext{eff}}^{j}(E_{ar{
u}_{\mu}}) \left. \frac{d\Phi_{ar{
u}_{\mu}}}{dE_{ar{
u}_{\mu}}} \right|_{ch,M_{ ext{WIMP}}} dE_{ar{
u}_{\mu}} \cdot T_{ ext{eff}}^{j}$





Dark Matter Decay / Astro-physical Neutrinos

Search for highest energy neutrinos



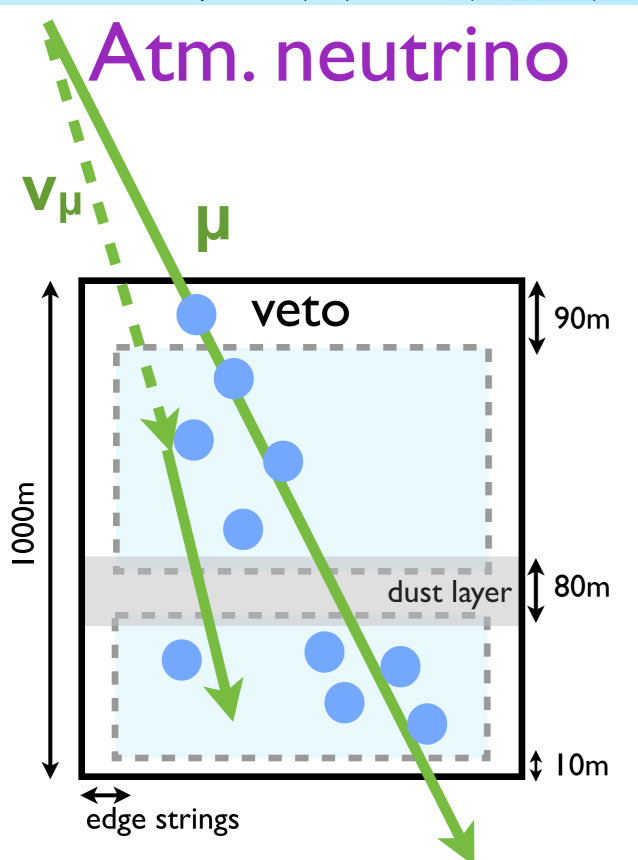
Dataset / Results (670days of IC79/IC86 data) expected 0.08 events observed 2 events (→ 2.7σ)

- Ernie ~1.15 PeV (~1.9·10 J)
- Bert ~ I.05 PeV (~I.7·I0⁻⁴J)
- Energy is the visible energy of the cascade, could originate from NC event, V_T CC, or V_e CC
- Angular resolution on cascade events at this energy ~10
- Energy resolution is about 15% on the deposited energy

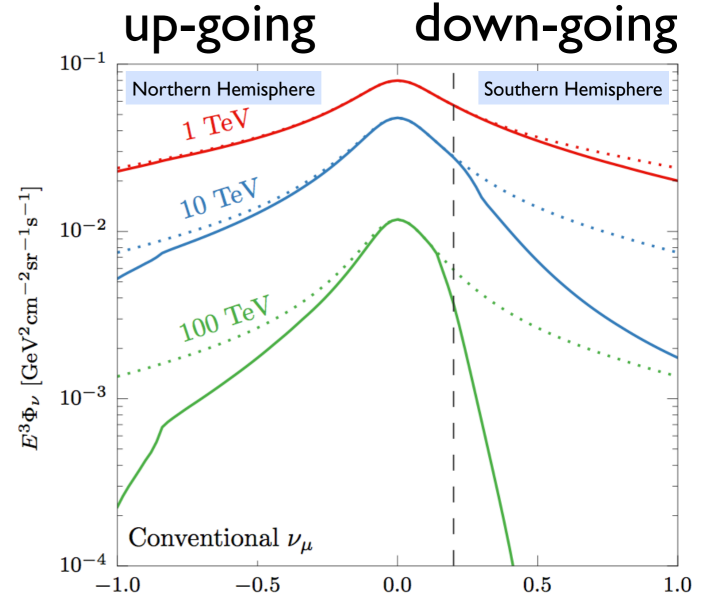
Ernie & Bert are not GZK, but ...

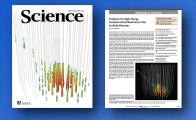


IceCube Collaboration Phys.Rev. D91 (2015) no.2, 022001 (arxiv:1410.1749)



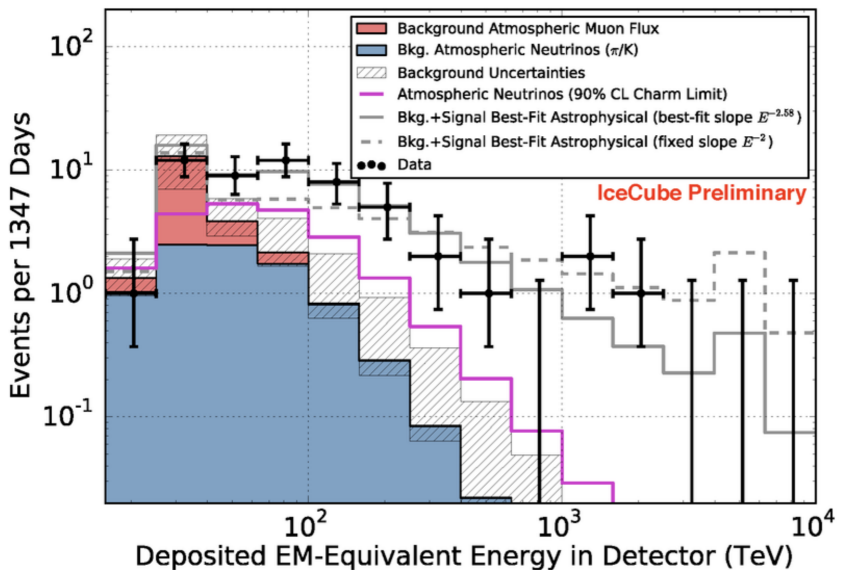
Down-going high-energy neutrinos can be nearly background free identified as astro-physical neutrinos





High-energy neutrino search 4yrs

54 events (15 track-like, 39 showers) observed Expectation from conventional atm. muons and neutrinos ~21.6



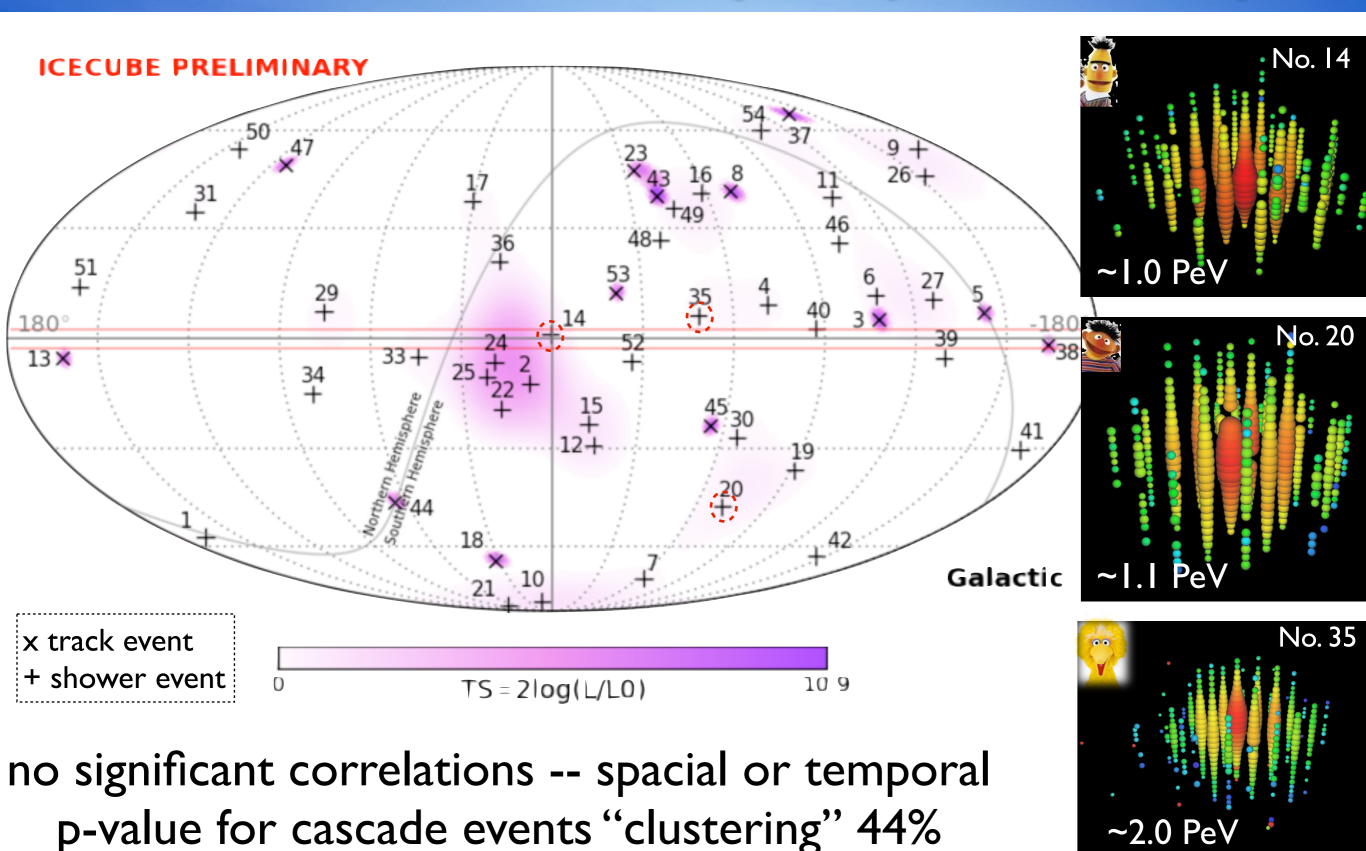
ICRC 2015 proceedings IceCube Collaboration, *Science 342, 1242856 (2013)*, IceCube Collaboration, *Phys. Rev. Lett 113, 101101 (2014)*

- Mesons including charm quarks in the atmosphere decay immediately to produce neutrinos, known as prompt neutrinos which are not observed yet.
- ERS, or Enberg et al. Phys. Rev. D 78, 043005 (2008) is used as a baseline prompt model
- Significance are based on the exact neutrino flux model, not including the uncertainty of the model.
- Atmospheric Bkg: CR Muon (12.6±5.1), Conv. Neutrino (9.0^{+8.0}-2.2),
- Over 60 TeV < E < 2000 TeV, the spectrum best fit with E^{-2.58}
- E⁻² spectrum predicts too may neutrinos above ~2 PeV. So, a cutoff or steeper spectrum needed.

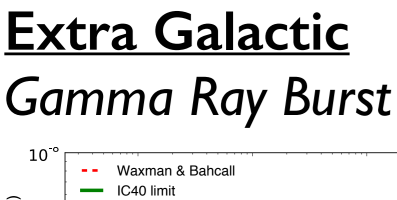
~7 sigma rejection of atmospheric-only hypothesis

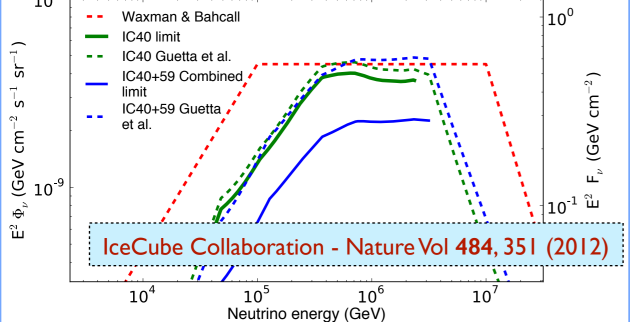


Skymap HESE-4yrs



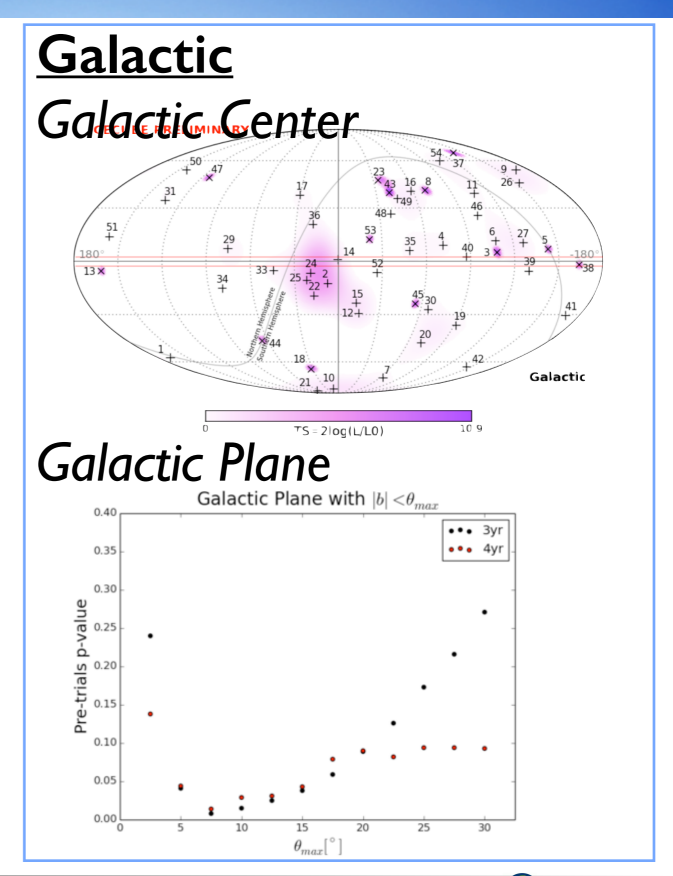
Origin of the high-energy neutrinos?





Active Galactic Nuclei / Starburst Galaxies

Starburst	M82	148.97	69.68	0.07	0.15
Radio	NGC 1275	49.95	41.51	0.0	_
Galaxies	Cyg A	299.87	40.73	0.9	0.03
	3C 123.0	69.27	29.67	0.0	_
	M87	187.71	12.39	0.0	_
	Cen A	201.37	-43.02	0.03	0.49



Heavy Dark Matter

 Intriguing overlap in energy of the two I PeV cascade events of IceCube high energy event sample

Could this be dark matter?

example: B. Feldstein, A. Kusenko, S. Matsumoto, and T. Yanagida arXiv:1303.7320v1 / Phys.Rev. Evidence: D88 (2013) 1, 015004

- 2.4PeV Dark Matter Particle mass
- Flux can be related to the lifetime τ_{DM}

$$\tau_{\rm DM} \simeq 1.9 N_{\nu} \times 10^{28} {\rm s}$$

- Models
 - Singlet fermion in an extra dimension
 - Hidden Sector Gauge Boson
 - Gravitino Dark Matter with R-Parity **Violation**

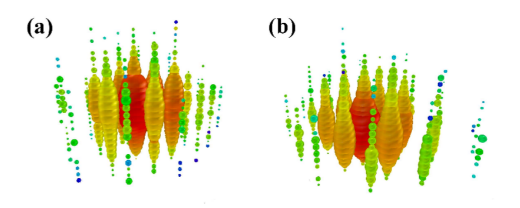
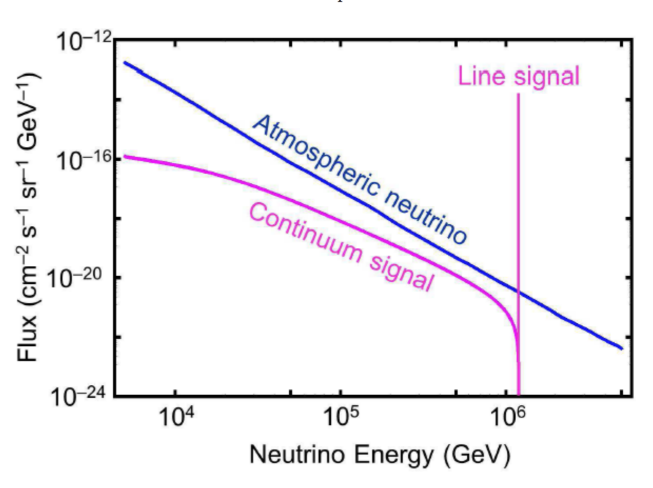


FIG. 4. The two observed events from (a) August 2011 and (b) January 2012. Each sphere represents a DOM. Colors represent the arrival times of the photons where red indicates early and blue late times. The size of the spheres is a measure for the recorded number of photo-electrons.

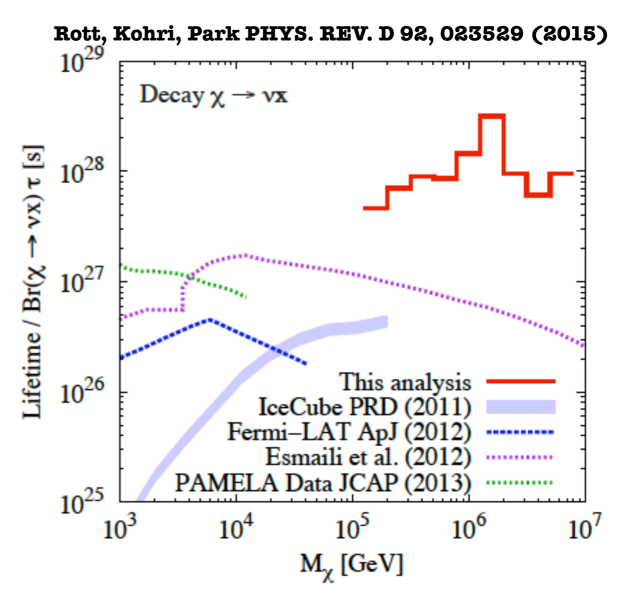


Heavy Dark Matter Decay

- Heavy Decaying Dark Matter (example $\chi \rightarrow vh$)
- Focus on most detectable feature (neutrino line)
- Backgrounds steeply falling with energy, highest energy events provide best sensitivity
- Continuum and spacial distribution could help identify a signal
- Bounds from Fermi-LAT and PAMELA derived from search for bb annihilation channel (dominant decay channel of Higgs).

Dedicated IceCube analysis should improve on these bounds Analyses on-going

Bound on lifetime ~10²⁸s derived with IceCube data



Heavy DM bounds with neutrinos, see also Murase and Beacom JCAP 1210 (2012) 043 Esmaili, Ibarra, and Perez JCAP 1211 (2012) 034 El Aisati, Gustafsson, Hambye 1506.02657

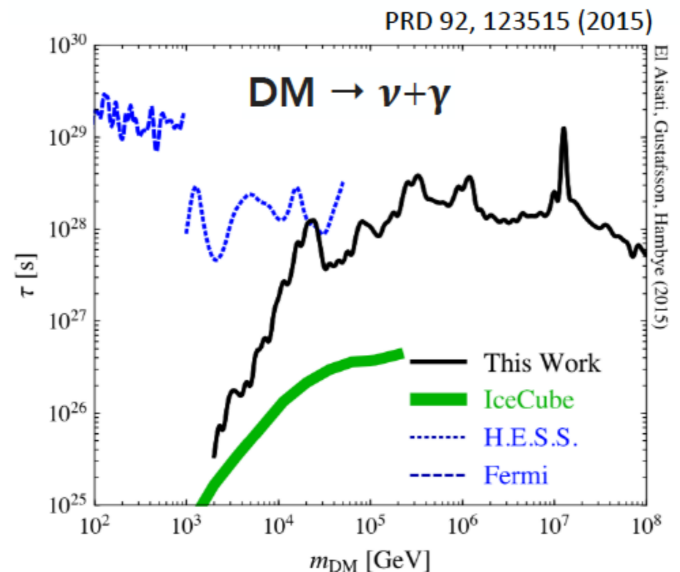


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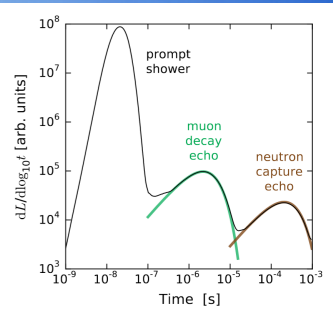


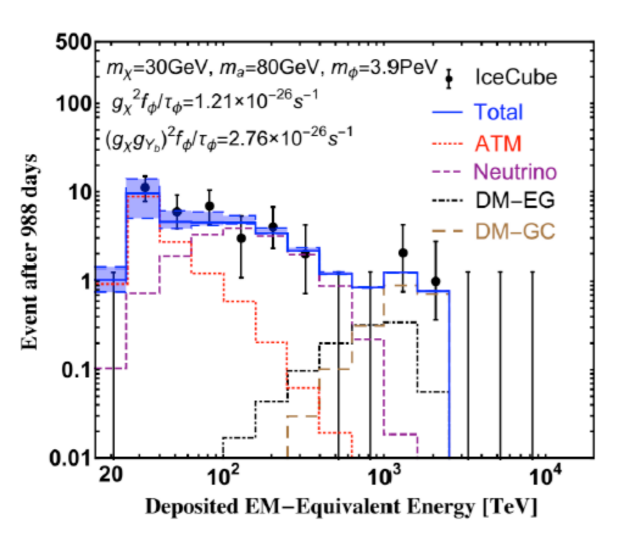
Heavy DM bounds with neutrinos, see also Murase and Beacom JCAP 1210 (2012) 043 Esmaili, Ibarra, and Perez JCAP 1211 (2012) 034 El Aisati, Gustafsson, Hambye 1506.02657



Boosted Dark Matter

- "Boosted Dark Matter Search"
 - 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!

Recoil
$$\phi \rightarrow \chi \overline{\chi} a, a \rightarrow b \overline{b}$$

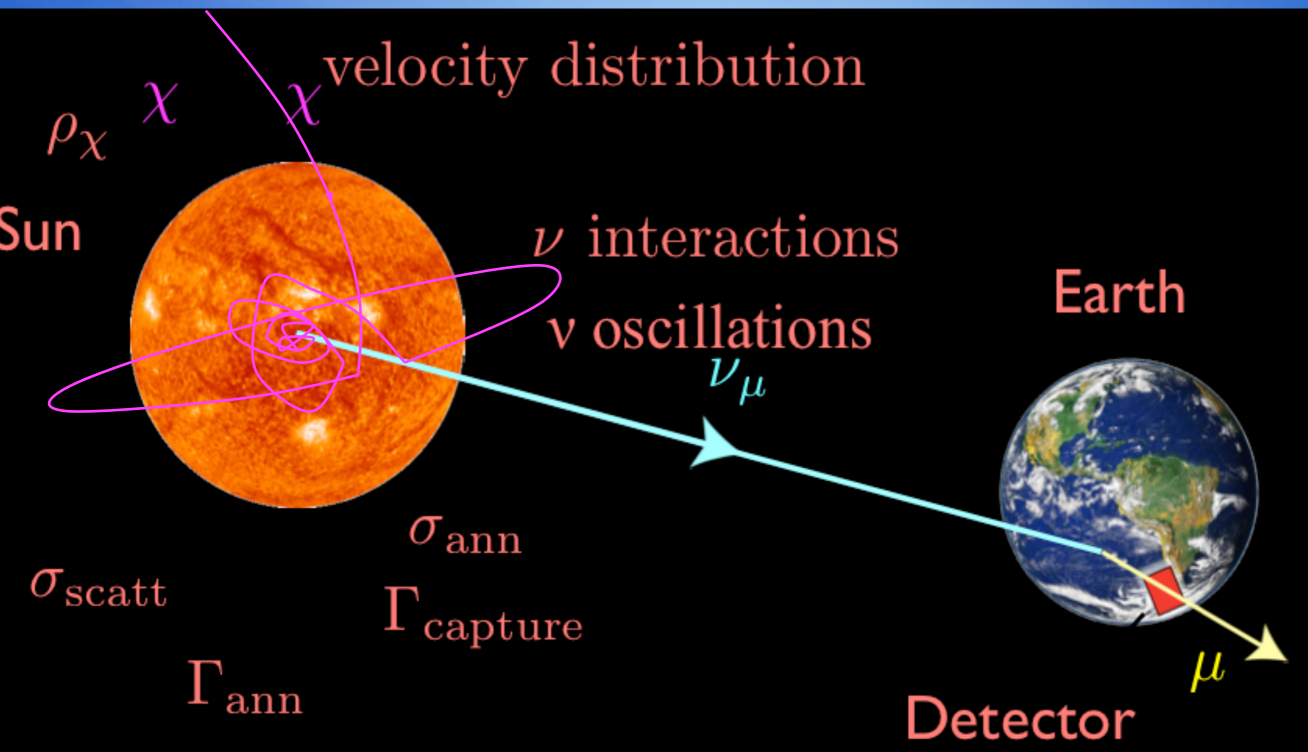
(only hadronic cascades)

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



Dark Matter Capture in the Sun

Solar WIMPs



Silk, Olive and Srednicki '85 Gaisser, Steigman & Tilav '86 Freese '86 Krauss, Srednicki & Wilczek '86 Gaisser, Steigman & Tilav '86

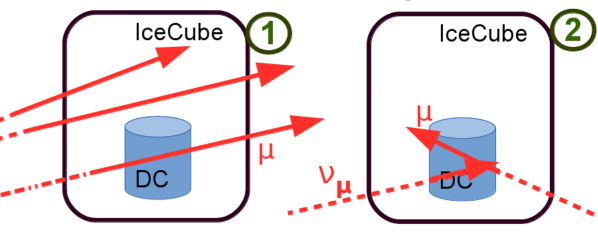
3yrs IceCube Solar WIMP Analysis

IceCubeColl., arXiv:1612.05949v

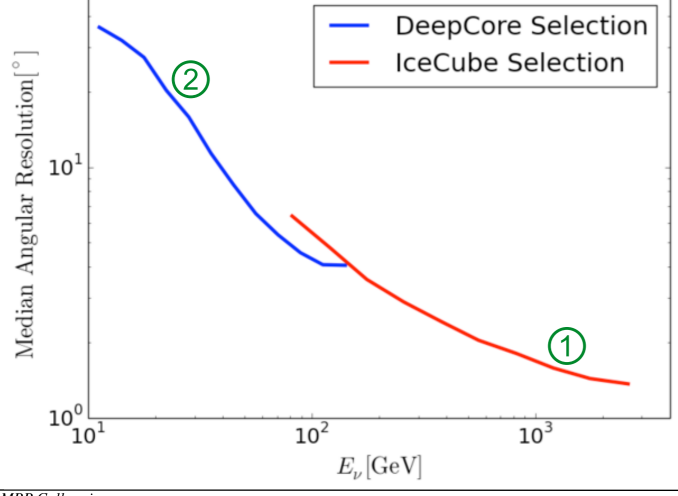
- Three years of data in 86-string configuration used (May 2011 - May 2014)
 - Only up-going events (Sun below the horizon) results in 532days of livetime
- Two independent analysis performed
 - ① IceCube: Higher energy focus $(m_{\chi} > 100 \text{GeV})$
 - ② **DeepCore**: Low-energy focus ($m_{\chi} = 30 \text{GeV}$ -100GeV)



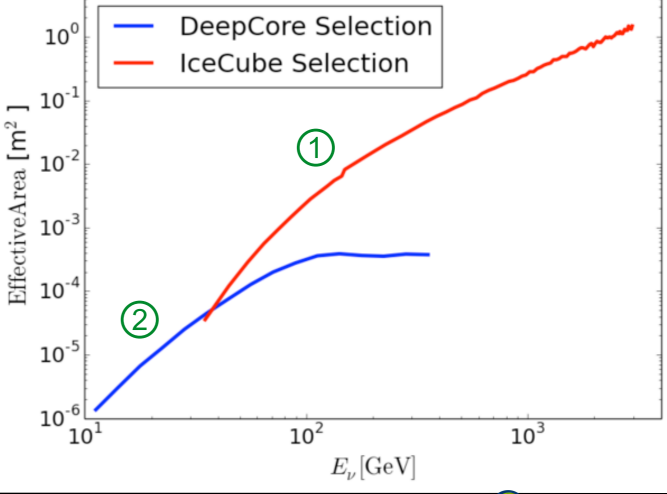
- IceCube Dominated DeepCore Dominated No Containment
 - Strong Containment













3yrs IceCube Solar WIMP Analysis

bkg expectation

IceCube

DeepCore

0.992

0.992

7.30

limit: 50 GeV $\chi\chi\to\tau^+\tau^-$

0.994

0.994

6.3°

Observed events

limit: 1 TeV $\chi\chi\to\tau^+\tau^-$

0.998

0.998

3.6°

1.000

1.000

Carsten Rott

• • • true data

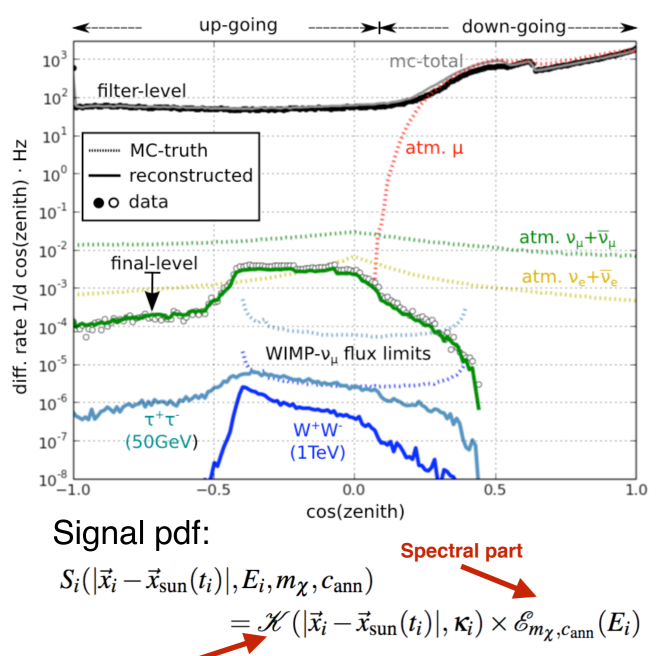
IceCube Preliminary

0.996

0.996

 $cos(\Psi)$

IceCubeColl., arXiv:1612.05949v



Use track events for better pointing

Search for an excess of events from the direction of the Sun

Background pdf: $\mathscr{B}_i(tx_i, E_i) = B(\delta_i) \times P(E_i | \phi_{\text{atm}})$ • Observed events consistent with background only expectations

Monovariate Fisher Bingham distribution from directional statistics

 $\mathscr{L}(n_{\rm S}) = \prod_{N} \left(\frac{n_{\rm S}}{N} S_i + (1 - \frac{n_{\rm S}}{N}) \mathscr{B}_i \right)$ Likelihood:

 $\begin{array}{c} {\bf 2} 300 \\ {\bf 2} 50 \\ 200 \end{array}$

70

60

50

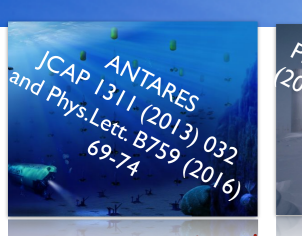
40 30

20

Events

Number of

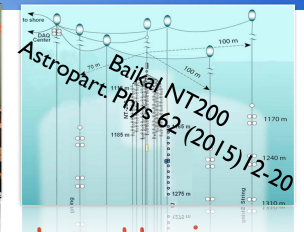
Solar WIMPs Summary





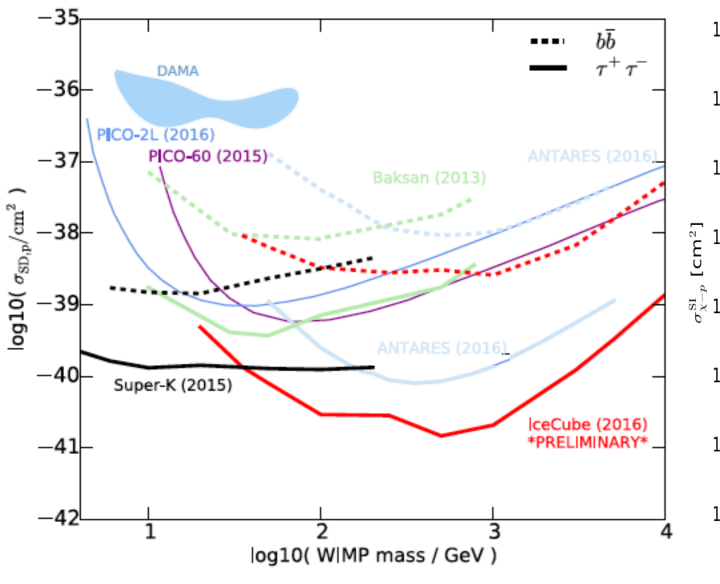


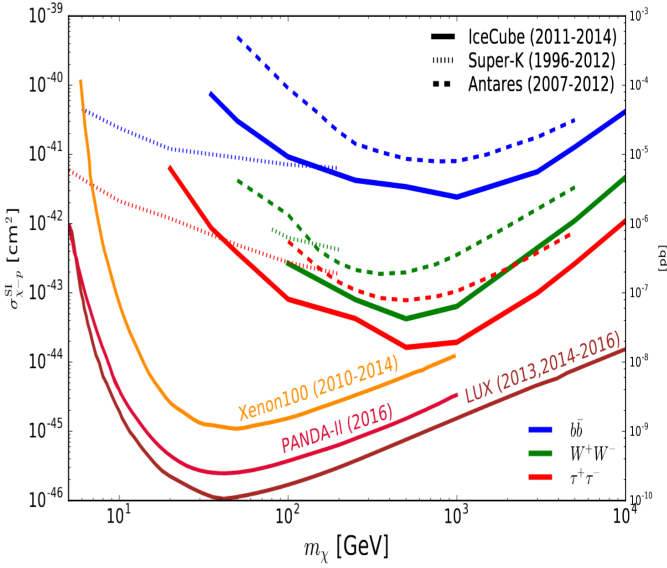




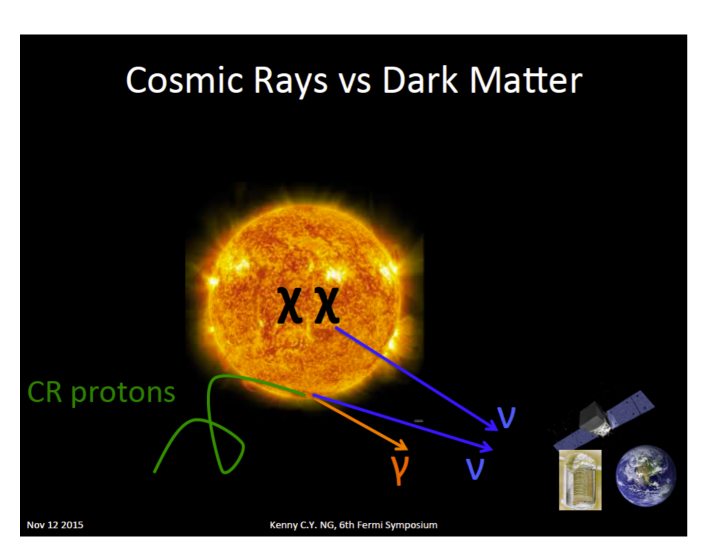
Spin-dependent scattering

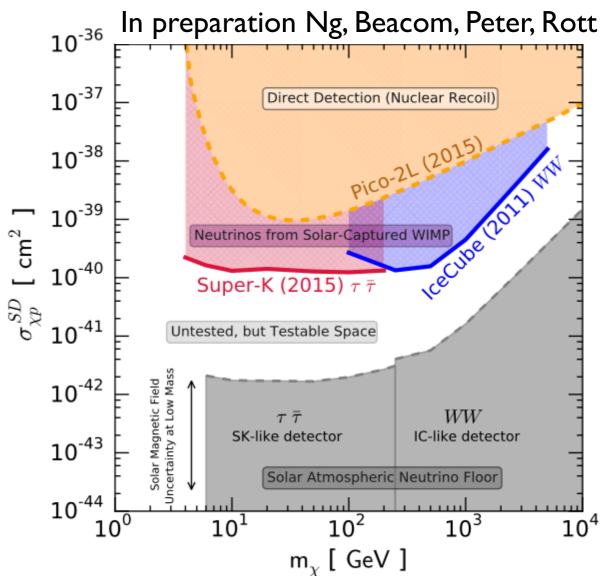
Spin-independent scattering





A new background to Solar WIMPs





- CR interaction in the Solar atmosphere result produce gammarays and neutrinos
- Background to dark matter search from the Sun, that soon will be relevant (and first high-energy neutrino point source ??)

see K. Ng, J. Beacom, A. Peter, C. Rott PRD 2016



C. Rott, J. Siegal-Gaskins, J.F.Beacom Physical Review D 88, 055005 (2013) (arXiv1208.0827) C.Rott, S.In, J.Kumar, D.Yaylali JCAP11 (2015) 039

Possible annihilation channels: qq,gg,cc,ss,bb,tt,W⁺W⁻, ZZ, $\tau^+\tau^-$, $\mu^+\mu^-$, vv, e^+e^- , $\gamma\gamma$ few neutrinos

Possible annihilation channels: qq,gg,cc,ss,bb,tt,W+W-, ZZ, $T^+T^-,\mu^+\mu^-$, VV, $e^+e^-,\gamma\gamma$ few neutrinos some "high energy" neutrinos in decays \Rightarrow basis of present day searches

```
Possible annihilation channels:

qq,gg,cc,ss,bb,tt,W+W-, ZZ, T+T-,µ+µ-, vv, e+e-,γγ
few neutrinos

some "high energy" neutrinos in decays

⇒ basis of present day searches

dominant decay into hadrons
```

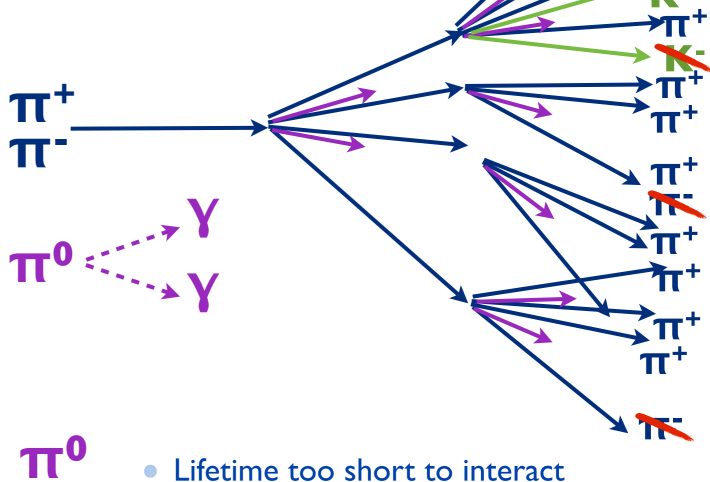
Possible annihilation channels: qq,gg,cc,ss,bb,tt,W+W-, ZZ, T^+T^- , $\mu^+\mu^-$, $\nu\nu$, e+e-, $\gamma\gamma$ / few neutrinos some "high energy" neutrinos in decays ⇒ basis of present day searches dominant decay into hadrons π^+

Possible annihilation channels:

qq,gg,cc,ss,bb,tt,W+W-, ZZ, $\tau^+\tau^-,\mu^+\mu^-$, $\nu\nu$, e+e-, $\gamma\gamma$ few neutrinos

some "high energy" neutrinos in decays \Rightarrow basis of present day searches

dominant decay into hadrons



- π-
- Interaction length short compared to losses
- Produces secondary particles in collision with protons
- \bullet Dominant energy loss term is π $\;$ production

Possible annihilation channels: qq,gg,cc,ss,bb,tt,W+W-, ZZ, τ+τ-,μ+μ-, νν, e+e-,γγ

few neutrinos

some "high energy" neutrinos in decays

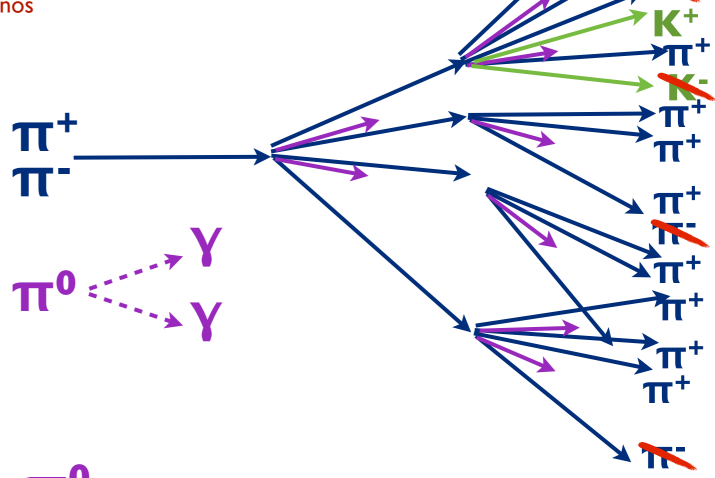
⇒ basis of present day searches

dominant decay into hadrons

Charged pions and kaons decay at rest producing mono-energetic neutrinos

$$\pi^+ \rightarrow \mu^+ \nu_{\mu}$$
 E_v= 29.8MeV K⁺ \rightarrow $\nu_{\mu} \mu^+$ E_v=235.5MeV

$$\mu^+ \rightarrow e^+ \nu_e \bar{\nu}_{\mu}$$



 π^0

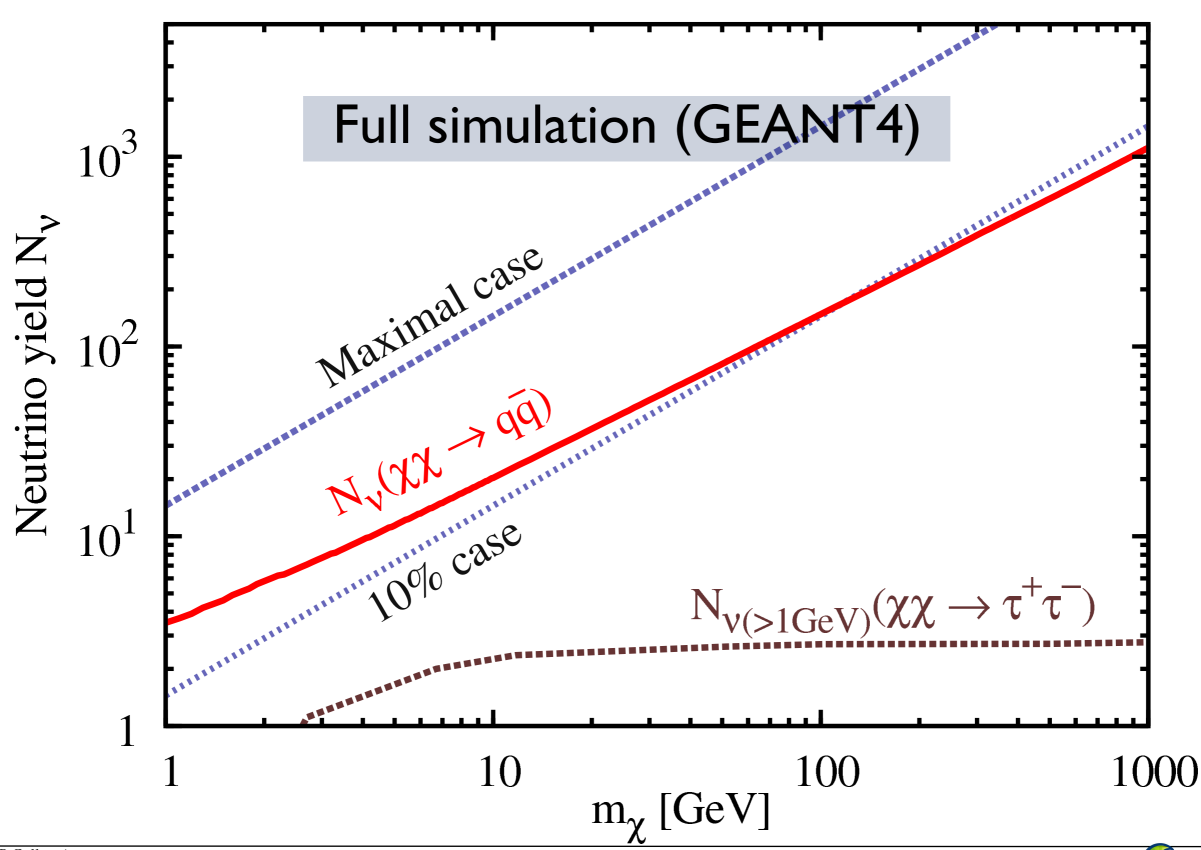
Lifetime too short to interact

π-

- Interaction length short compared to losses
- Produces secondary particles in collision with protons
- ullet Dominant energy loss term is π production

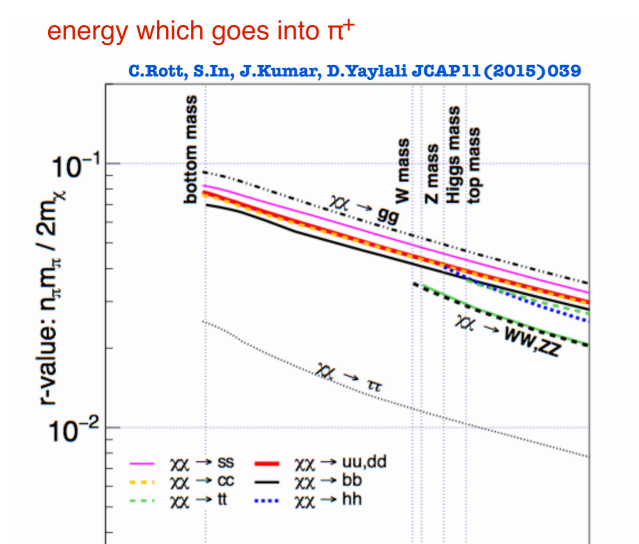


Neutrino yield

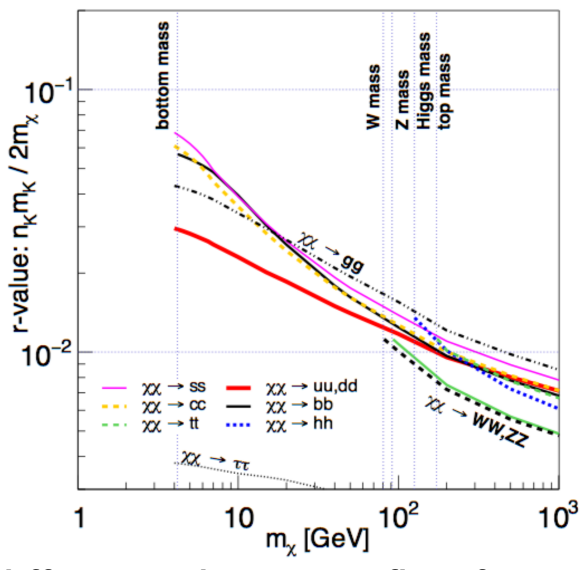


Pion and Kaon yields

π⁺ r-value - fraction of center-of-mass



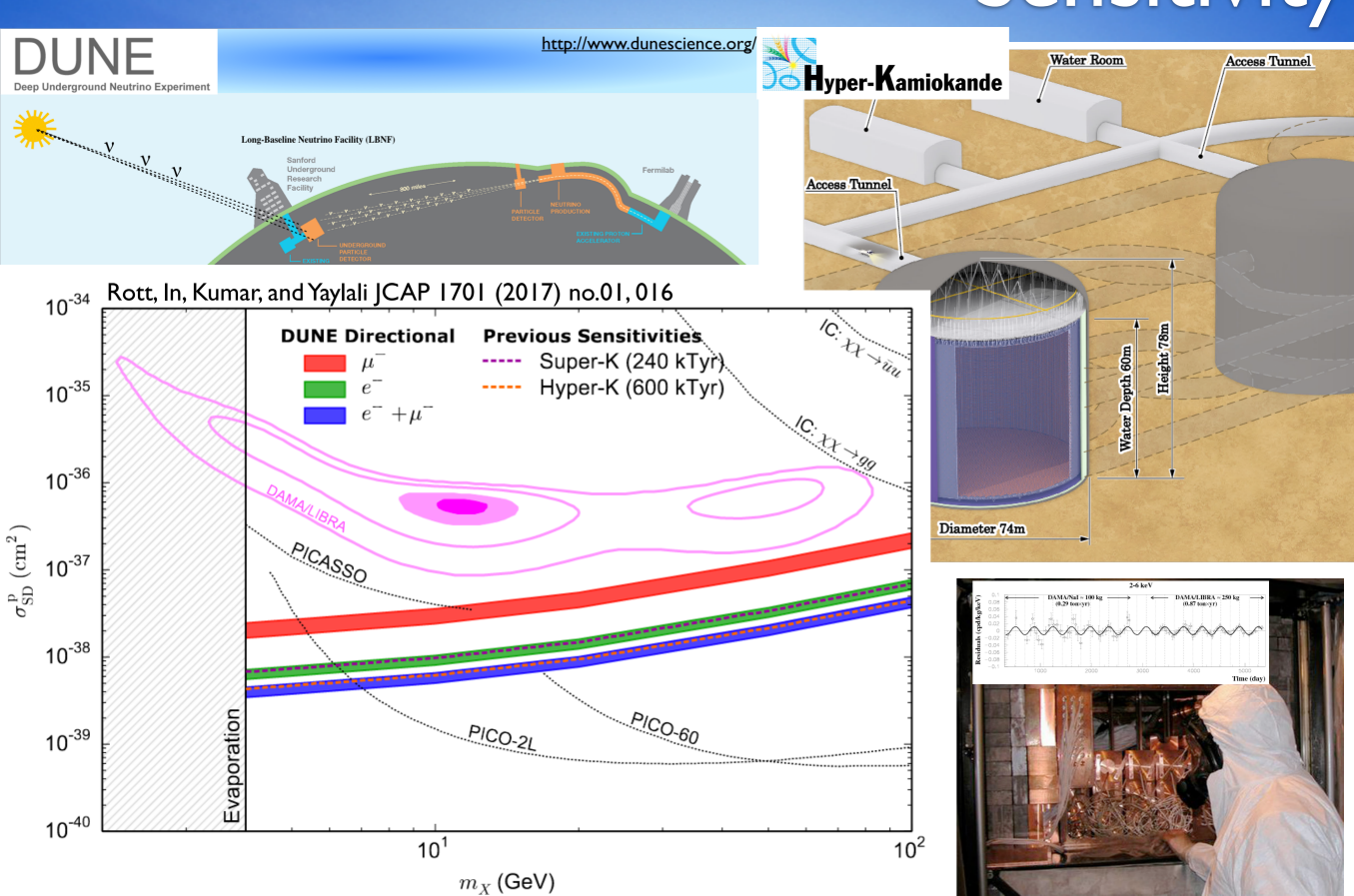
K+ r-value - fraction of center-of-mass energy which goes into K+



For low dark matter masses difference between flux from stopped pion and kaon decay at rest can be used to disentangle annihilation final states

Sensitivity

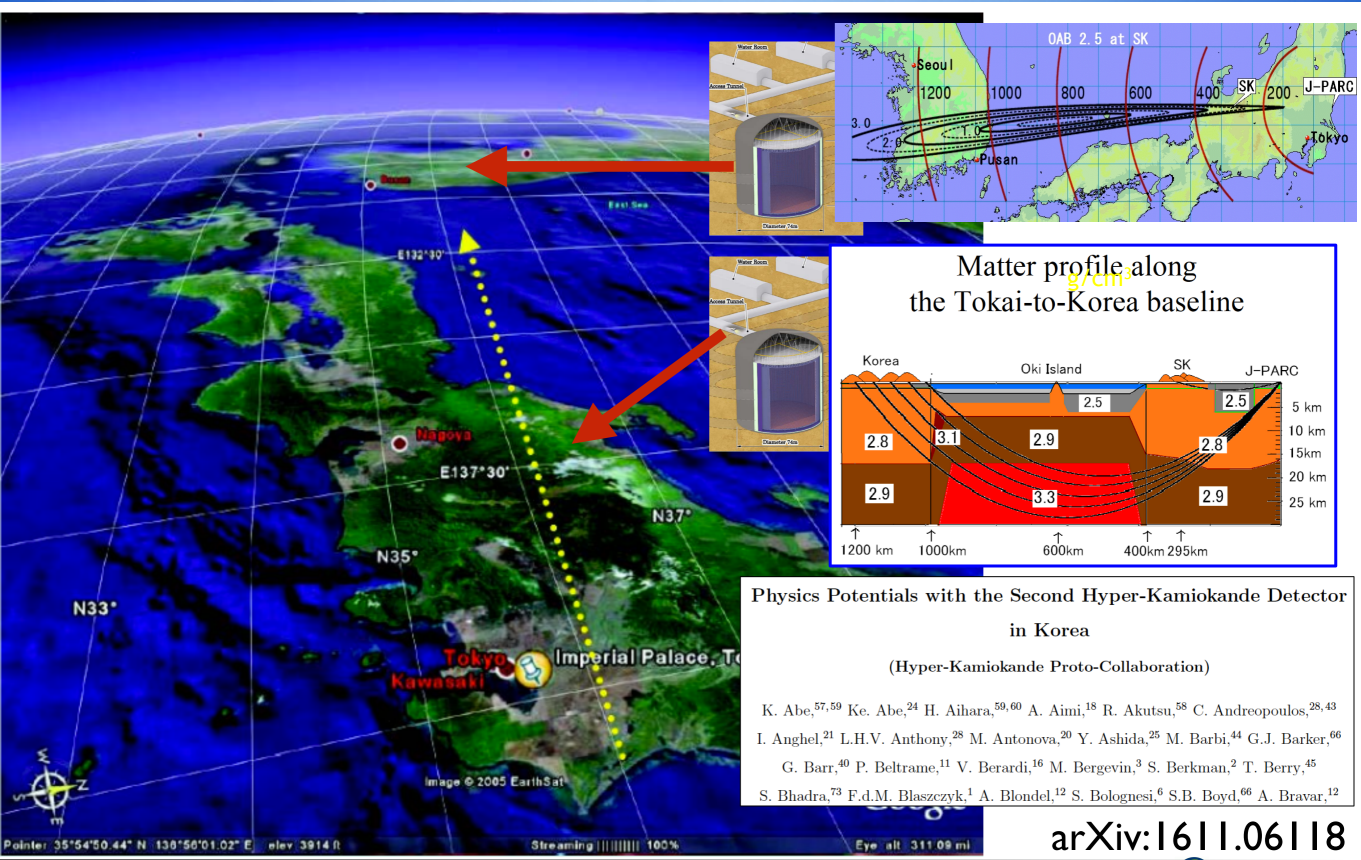
Carsten Rott



2nd Hyper-K Detector in Korea?

Hyper-Kamiokande Proto-Collaboration arXiv:1611.06118

Tokai-to-Hyper-K & Korea (T2HKK)



Candidate Sites in Korea

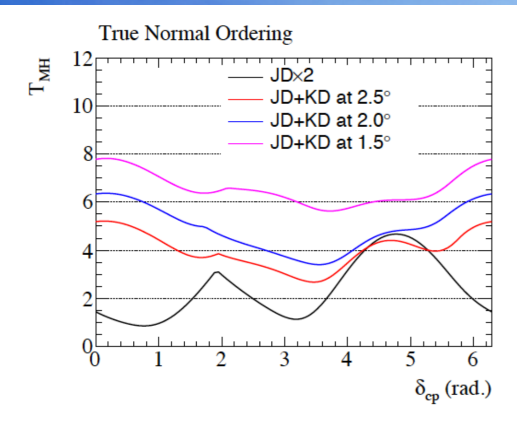
Site	OAB	Baseline	Height	Rock
Mt. Bisul	~1.3°	1088 km	1084 m	Granite porphyry, Andesitic breccia
Mt. Hwangmae	~1.8°	1140 km	1113 m	Flake granite, Porphyritic gneiss
Mt. Sambong	~1.9°	1180 km	1186 m	Porphyritic granite, Biotite gneiss
Mt. Bohyun	~2.2°	1040 km	1126 m	Granite, Volcanic rocks, Volcanic breccia
Mt. Minjuii	~2.2°	1140 km	1242 m	Granite, Biotite gneiss
Mt. Unjang	~2.2°	1190 km	1125 m	Rhyolite, Granite porphyry, Quartz porphyry
				and the second s

3.0

- Baselines length 1,000 ~ 1,200 km
- Off axis angle 1.3° ~ 3°
- Considering tunnel entrance positions overburdens are expected to be greater than 820 m (2,200 m.w.e.)

arXiv:1611.06118

Tokai-to-Hyper-K & Korea (T2HKK)



- Improved CP Precision, Mass hierarchy, ...
- Better control of systematics
- Potential site benefits (larger over burden)
- Non-standard neutrino interactions

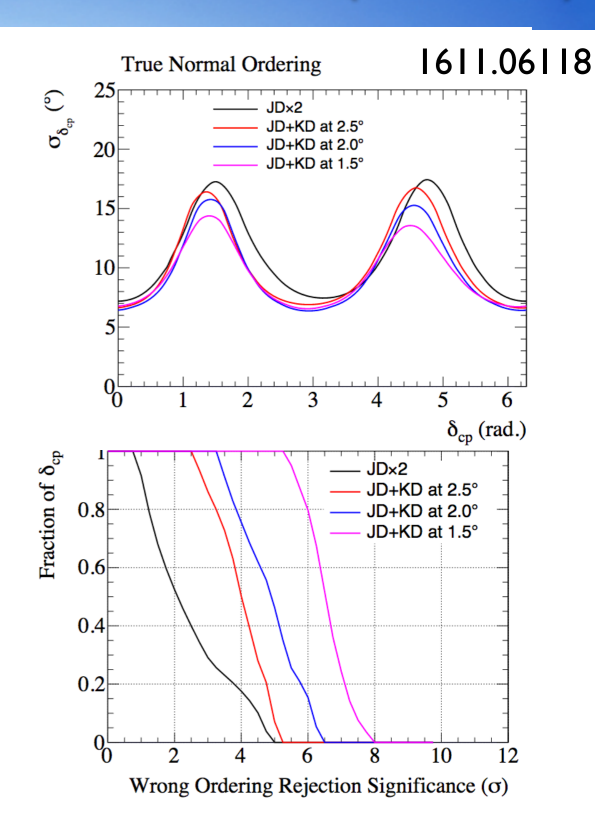
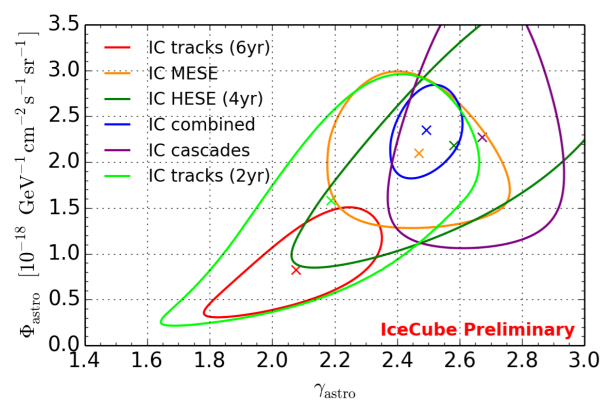


FIG. 19: The fraction of δ_{cp} values (averaging over the true mass ordering) for which the wrong hierarchy can be rejected with a given significance or greater.

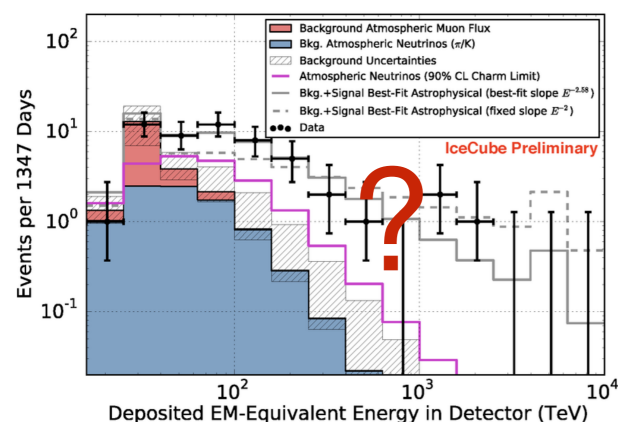
Future Plans for IceCube ...

Beyond Standard Model Physics at the PeV scale



Intense interest in high-energy neutrino region

- Observations defy any simple explanation from a single generic source class
 - Multiple sources classes ?
 - Hints of new physics ?



- PeV Scale Right Handed Neutrino Dark Matter
- Super Heavy Dark Matter
- Neutrino Portal Dark Matter
- Right-handed neutrino mixing via Higgs portal
- Heavy right-handed neutrino dark matter
- Leptophilic Dark Matter
- PeV Scale Supersymmetric Neutrino Sector Dark Matter
- Dark matter with two- and many-body decays
- Shadow dark matter
- Boosted Dark Matter
- ...



IceCube Gen2 Radio Array

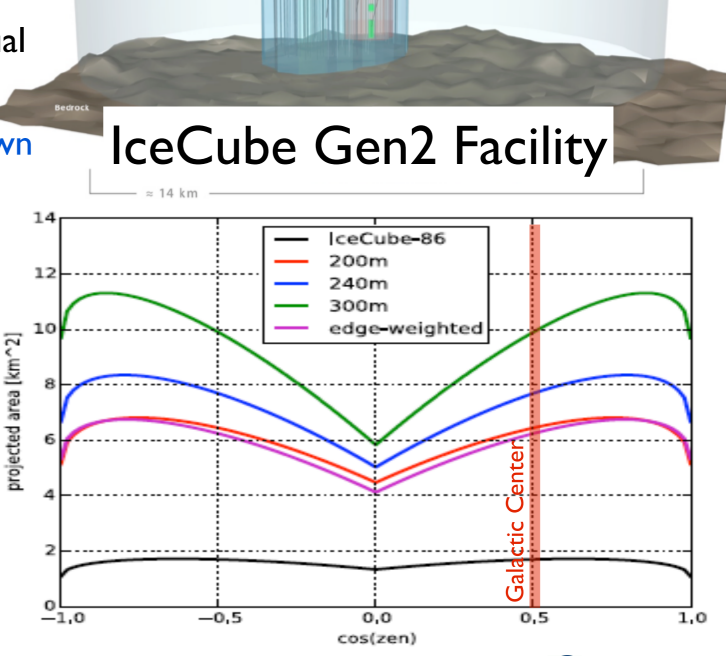
 IceCube has provided an amazing sample of events, but is still limited by the small number of events

 Observed astrophysical flux is consistent with a isotropic flux of equal amounts of all neutrino flavors

 So far non of the analyses has shown any evidence for point sources

- Where are the point sources?
- What is the flavor composition?
- What is the spectrum? Cutoff?
- Transients?
- Multi-messenger physics?
- GZK neutrinos?

•



IceCube Gen2 High Energy Array (HEA)

IceCube-86, IceTop

IceCube Gen2 Cosmic Ray Array (CRA)

Carsten Rott

Deepcore/PINGU

IceCube PINGU Collaboration arXiv:1401.2046

PINGU upgrade plan

- Instrument a volume of about
 5MT with 20-26 strings
- Rely on well established drilling technology and photo sensors
- Create platform for calibration program and test technologies for future detectors

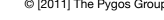
Physics Goals:

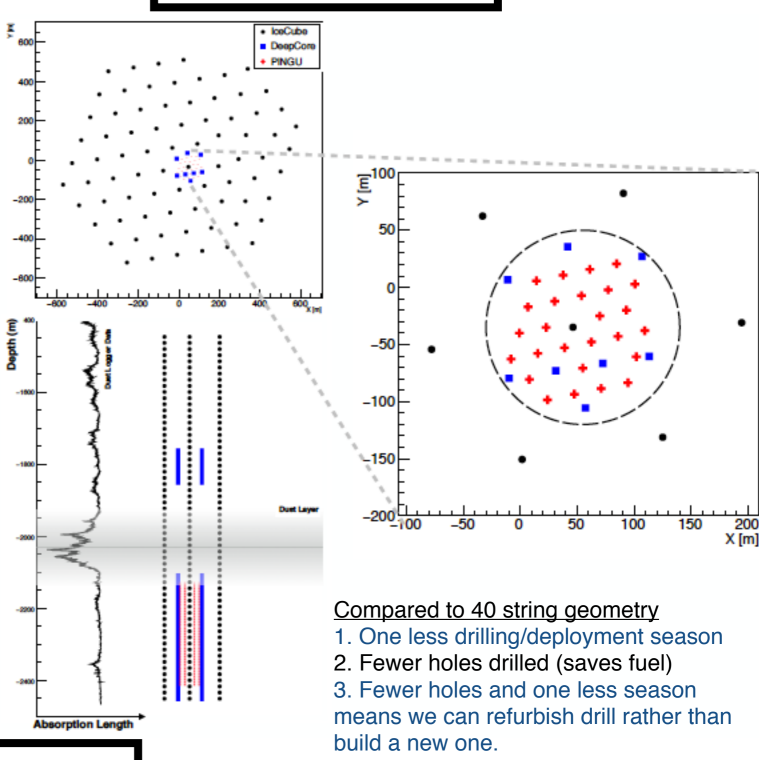
- Precision measurements of neutrino oscillations (mass hierarchy, ...)
- Test low mass dark matter models

PINGU LOI to be updated shortly

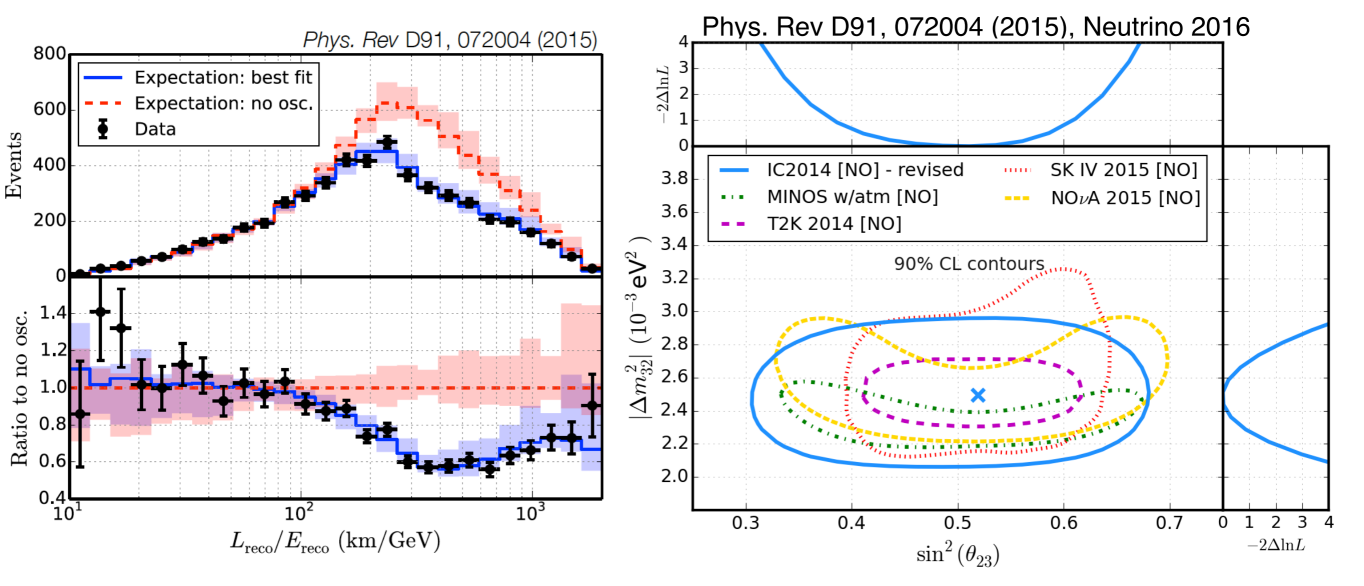
Short version https://arxiv.org/pdf/1607.02671.pdf

New PINGU Geometry





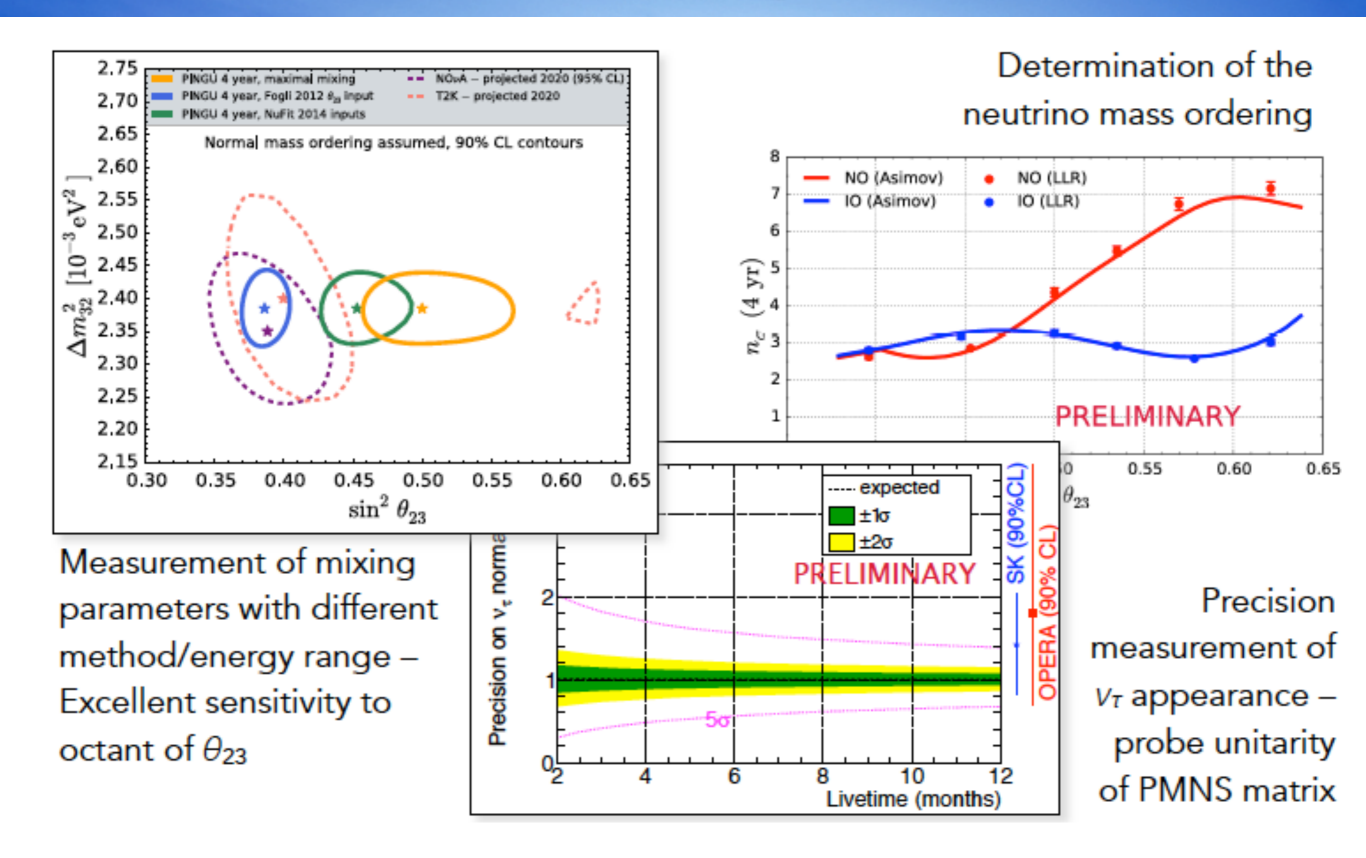
Neutrino Oscillation Physics with IceCube/DeepCore



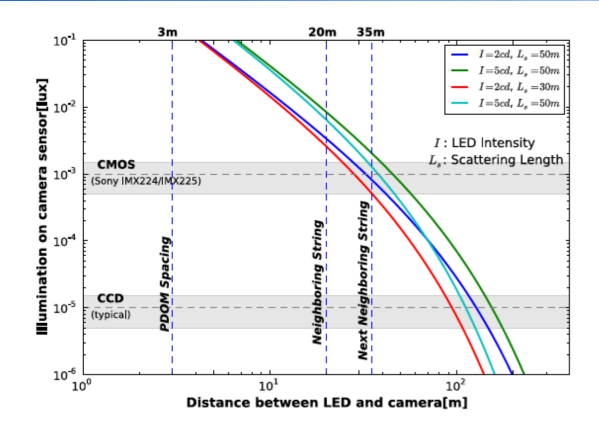
3 years of DeepCore data

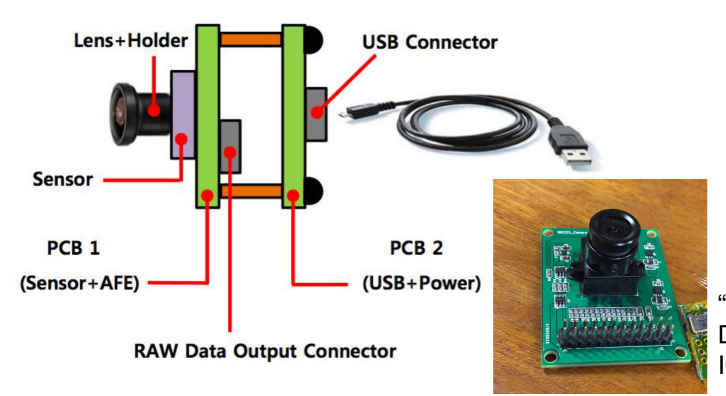
- 5174 events observed 6830 expected for no oscillation
- perform 2D fit in E and $cos(\theta)$

Neutrino Physics with PINGU



Ice Camera System





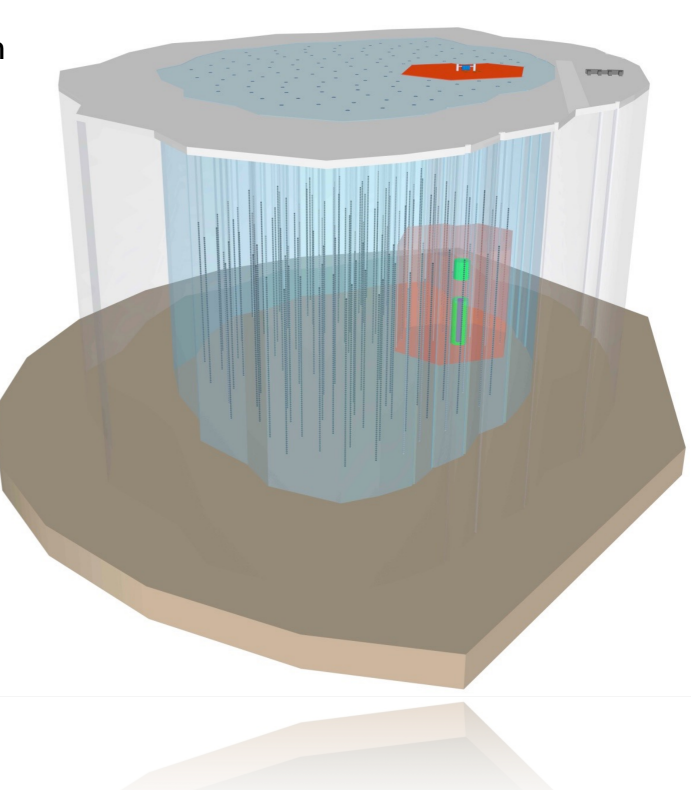
- Ice properties dominant source of sys. uncertainties for most analyses
- Low cost camera system
 - Monitor freeze in
 - Hole ice studies
 - Local ice environment
 - Position of the sensor in the hole
 - Geometry calibration
 - Survey capability

"Camera System to Study Properties of the Antarctic Ice" D. Bose, M. Jeong, W. Kang, J. Kim, M. Kim, C. Rott. ICRC Proceeding 2015 arXiv:1510.05228 [astro-ph.IM]



Conclusions

- Striking DM signatures might provide high discovery potential for indirect searches
- Models motivated by positron excess and gamma-ray observations can and have been tested with neutrino telescopes
- Lifetimes of heavy decaying dark matter can be constrained to 10²⁸s using neutrino signals
- Neutrino Telescopes provide world best limits on SD WIMP-Proton scattering cross section
- Neutrinos extremely sensitive to test low-mass WIMP scenarios at current and future detectors
- Efforts underway to expand searches beyond WIMP hypothesis ...



Carsten Rott

Thanks!