

IceCube-DeepCore-PINGU

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The Neutrino Detector Spectrum



Solar/Atmospheric

Atmospheric/Astrophysical

Non-accelerator based

Multimessenger Astronomy

൧±

cosmic rays +

cosmic rays + gamma-rays

Gamma rays and neutrinos should be produced at the sites of cosmic ray acceleration





The IceCube Collaboration

36 institutions - 4 continents - ~250 Physicists

June 11, 2011

TIPP 2011 - Chicago IL

Darren R. Grant - University of Alberta



Amundsen-Scott South Pole Station, Antarctica







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Neutrino Telescopes - Principle of Detection



Tracks:

- through-going muons
- pointing resolution $\sim 1^{\circ}$

Cascades:

- Neutral current for all flavors
- \bullet Charged current for v_e and low-E v_τ
- Energy resolution ~10% in log(E)



Composites:

- Starting tracks
- high-E v_{τ} (Double Bangs)
- Good directional and energy resolution

 v_e (cascade) simulation



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The Digital Optical Module (DOM)



IceCube Performance Parameters

DOM Level

- time resolution
- charge response
- noise behavior
- reliability



Detector level

- angular resolution
- energy resolution
- final sensitivity



DOM Reliability

- ~14k years accumulated lifetime as of April 2011.
- 84 lost DOMs (fail commissioning) during deployments and freeze-in
- 19 lost DOMs after successful freeze-in and commissioning.



- Use of low-radioactivity glass for the pressure spheres and good PMT characteristics = very low noise rates.
- Average rate/sensor (including dead-time) = 286 Hz
- Sensor noise is stable and as expected. (Gaussian timing distribution is due to correlated hits from single DOM radioactivity and fluorescence in the glass and from multi-DOM cosmic-ray muons.)
- This is a critical parameter for high resolution of neutrino emission time profile of a galactic supernova core collapse.



IceCube Calibrations

- Depth dependence of the ice is a challenge to analyze and the flasher measurements have been crucial in the knowledge obtained thus far.
- Special color LED DOMs were deployed and their data is being analyzed to provide multi-wavelength ice calibration.
- The deepest ice, below 2100 m, has better properties than expected making it an excellent medium for particle detection.



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IceCube Detector Performance



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IceCube Detector Performance - Angular Resolution



IceCube Detector Performance - Angular Resolution





Existence of the moon - confirmed!

- Likelihood analysis determines deficit of events from direction of moon in the IceCube 59-string detector confirms pointing accuracy.
- Validates pointing capabilities with expected angular resolution for IceCube 80-string detector <1° at 1 TeV.





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IceCube Detector Performance - Effective Neutrino Area

- The detector performance parameters increase faster than the number of strings
- This is an effect of longer muon tracks providing improved angular resolution (lever arm) and energy reconstruction.
- Improved analysis techniques and new ideas (data quality, detector modeling, background simulations)underway will continue to push the improvements for IC86.



Most Recently from IceCube...



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IceCube





IceCube

IceCube-DeepCore





IceCube



DeepCore

- IceCube extended its "low" energy response with a densely instrumented infill array: DeepCore
- Significant improvement in capabilities from ~10 GeV to ~300 GeV (v_{μ})
- Scientific Motivations:
- Indirect search for dark matter
- Neutrino oscillations (e.g., v_τ appearance)
- Neutrino point sources in the southern hemisphere (e.g., galactic center)

DeepCore Design

- Eight special strings plus seven nearest standard IceCube strings
- 72 m inter-string horizontal spacing (six with 42 m spacing)
- 7 m DOM vertical spacing
- ~35% higher Q.E. PMTs
- ~5x higher effective photocathode density
- Deployed mainly in the clearest ice, below 2100 m
- $\lambda_{eff} > \sim 50 \text{ m}$
- Result: 30 MTon detector with ~10 GeV threshold, will collect O(200k) atmospheric v/yr





DeepCore Atmospheric Muon Veto

- Overburden of 2.1 km waterequivalent is substantial, but not as large as at deep underground labs
- However, top and outer layers of IceCube provide an active veto shield for DeepCore
- ~40 horizontal layers of modules above; 3 rings of strings on all sides
- Effective µ-free depth much greater
- Can use to distinguish atmospheric µ from atmospheric or cosmological v
- Atm. μ/ν trigger ratio is ~10⁶
- Vetoing algorithms expected to reach at least 10⁶ level of background rejection



Observation of Atmospheric Cascades

- Disappearing v_{μ} should appear in IceCube as v_{τ} cascades
 - Effectively identical to neutral current or v_e CC events
 - Could observe v_τ appearance as a distortion of the energy spectrum, if cascades can be separated from muon background
- First results from DeepCore are neutrino cascade events
 - The dominant background now is CC v_{μ} events with short tracks



Candidate cascade event Run 116020, Event 20788565, 2010/06/06

Observation of Atmospheric Cascades

- A substantial sample of cascades has been obtained, final data set ~60% cascade events
 - Events have a mean energy ~180 GeV (not sensitive to oscillations with these first cuts
 - Atmospheric muon background is being assessed
- The potential to discriminate between atmospheric neutrino models exists and thus measuring air shower physics

న	7.	Cascades	$\text{CC}\nu_{\mu}$	Total	-
preliminu	Bartol	650	454	1104	
	Honda	551	415	966	
	Data			1029	



The Neutrino Detector Spectrum



Non-accelerator based

The Neutrino Detector Spectrum



Non-accelerator based

The underground community is preparing programs for large-scale detectors O(300 kT), with physics focused on long-baseline neutrinos, toward O(1MT), proton decay, supernova neutrinos.

Construction/Purification of the facilities for these detectors remain technological challenges of engineering.

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IceCube-DeepCore





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DeepCore





PINGU - Phased IceCube Next Generation Upgrade

~70 active members in feasibility studies:

IceCube, KM3Net, Several neutrino experiments

Photon detector developers

Theorists

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PINGU - Possible detector configurations

- First stage ("PINGU-I")
- Add ~20 in-fill strings to DeepCore to extend energy reach to ~1 GeV
 - improves WIMP search, neutrino oscillation measurements, other low energy physics
 - test bed for physics signals addressed by next stage
- Use mostly standard IceCube technology
- Include some new photon detection technology as R&D for next step
- Second stage ("SuperPINGU")
- Using new photon detection technology, build detector that can reconstruct Cherenkov rings for events well below 1 GeV
 - proton decay, supernova neutrinos, PINGU-I topics
- Comparable in scope (budget/strings) to IceCube, but in a much smaller volume

PINGU-I: Possible Geometry

- Could continue to fill in the DeepCore volume
 - E.g., an additional 18-20 strings (~1000 DOMs) in the 30 MTon DeepCore volume
 - Could reach O(GeV) threshold in inner 10 MTon volume



• Price tag would likely be around \$25M

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PINGU-I: Effective Volumes



- Increased effective volume for energies below ~15 GeV
- Nearly and order of magnitude increase at 1 GeV (100s of kTon)
- Expected improvement over DeepCore > 10x despite above does not yet include analysis efficiencies

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- Probe lower mass WIMPs
- Gain sensitivity to second oscillation peak/trough
 - will help pin down (Δm_{23})²
 - enhanced sensitivity to neutrino mass hierarchy
- Gain increased sensitivity to supernova neutrino bursts 0.8
 - Extension of current search for coherent increase in singles rate across entire detector volume
 - Only 2±1 core collapse SN/century in Milky Way
 - need to reach out to our neighboring galaxies
- Gain depends strongly on noise reduction via coincident photon detection (e.g., in neighbor DOMs)
- Begin initial in-situ studies of sensitivity to proton decay
- Extensive calibration program
- Pathfinder technological R&D for SuperPINGU



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PINGU-I Neutrino Mass Hierarchy

Possible sensitivity to neutrino mass hierarchy via matter effects if θ_{13} is large

Exploit asymmetries in the neutrino/ anti-neutrino cross section, kinematics

Effect is largest at energies below 5 GeV (for Earth diameter baseline)

Control of systematics will be crucial

Recent results suggest that nature may be kind and provide a sufficiently large θ_{13}



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Simulations of 20-string PINGU with 5 years of data and $sin^2(2\theta_{13}) = 0.1$

Assumes perfect background rejection, selecting events within 25 degrees of vertical

Up to 20% (10 sigma) effects in several energy/angular bins

The signal is potentially there if the systematics can be controlled



PINGU-I Long Baseline Studies



Figure 12: The precision measurements of CP phase $\delta_{\rm CP}$ and $\sin^2 2\theta_{13}$ for three single-baseline neutrino experiments: Beta Beam (BB), Neutrino Factory (NF), and SuperBeam (SB). The contours represent the 1σ , 2σ and 3σ confidence levels (2 d.o.f.). Filled contours represent the PINGU benchmark setups, unfilled contours the reference setups. The crosses mark the best fit value of $\sin^2 2\theta_{13}$ and $\delta_{\rm CP}$. Here we assume the normal (true) hierarchy, the inverted (fit) hierarchy solution can be ruled out by the experiments.

SuperPINGU Conceptual Detector

- O(few hundred) strings of "linear" detectors within DeepCore fiducial volume
- Goals: ~5 MTon scale with energy sensitivity of:
 - O(10 MeV) for bursts
 - O(100 MeV) for single events
- Physics extraction from Cherenkov ring imaging in the ice
- IceCube and DeepCore provide active veto
- No excavation necessary



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Strings roughly to ale for 10 m spacing

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- Proton decay
 - Studying sensitivity to $p \rightarrow \pi^0 + e^+$ channel
 - Requires energy threshold of ~100's of MeV
 - Background limited depends on energy resolution, particle ring ID
- Supernova neutrinos
 - Need to reach well beyond our galaxy to get statistical sample of SN neutrinos
 - Background levels may be too high for a ~10 MeV threshold for individual events, but still allows for observation of bursts of events
- Plus improvements for WIMP, oscillation analyses over PINGU-I & DeepCore

SuperPINGU Proton Decay

- For fiducial volume of 1.5 MT (5x10³⁵ protons) with 10 MeV energy threshold
- $\tau_p \sim 10^{35}$ -10³⁶ yr for p $\rightarrow \pi^0 + e^+$ channel
- SU(5) 10³⁶ yr sensitivity probe minimal realistic theory
- SUSY SU(5) 10³⁶ yr would rule out MSSM defined for M_{GUT} << M_{Planck}
- MC studies needed to understand:
- energy resolution in a volume detector
- possibilities for e/µ ID from Cherenkov rings
- required photocathode coverage



- First simulations underway. Abovestrawman geometry (~750MT 15% photocathode coverage)
- ~240 photons per MeV deposited energy. 4-5% photons detected

SuperPINGU Proton Decay

Courtesy E. Resconi

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SuperPINGU SuperNovae

- With a large-scale detector, O(5MT), designed for proton decay, you essentially confer sensitivity out to O(10 Mpc) and assure 1 supernovaper-year sensitivity.
 - Background constraints for proton decay are much larger than for supernova neutrinos (3000 photons per supernova neutrino with a 3% effective coverage = 100 photons/SN neutrino detected)
- Within the detector design ensure 10 MeV events detectable in burst mode.
- Caveat: LOTS of uncertainties (reconstruction, particle ID,...)



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Geant4: γ 's from SN ν 's

SuperPINGU Detector R&D

Composite Digital Optical Module

- Glass cylinder containing 64 3" PMTs and associated electronics
 - Effective photocathode area >6x that of a 10" PMT
 - Diameter comparable to IceCube DOM so (modulo much tighter vertical spacing) drilling requirement would also be similar
 - Single connector
- Might enable Cherenkov ring imaging in the ice



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PINGU Timeline

- Detailed Monte Carlo simulations underway
- New specialized reconstruction algorithms for lower energies and for Cherenkov rings need to be developed
- Low energy reconstruction will follow work on DeepCore now underway
- Cherenkov ring reconstruction can modify existing algorithms from experiments like SuperK



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Summary

- IceCube completed construction in December 2010 on schedule and within budget.
- The detector is exceeding the initial performance goals. It is now has sensitivity to neutrinos of all flavors in a very wide energy range (10 GeV to 10⁹ GeV) in both hemispheres.
- DeepCore has been running for 1 year and has just commenced taking data in its final configuration. First results are now appearing!
- Expect significant improvement in sensitivity to dark matter, potential for neutrino oscillations. Preliminary analysis suggests we may have detected atmospheric electron neutrinos for the first time in a high-energy telescope.
- Towards the future, South Pole ice may be prove to be an attractive alternative for large-scale precision neutrino detectors. Simulations for feasibility studies underway - stay tuned!



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