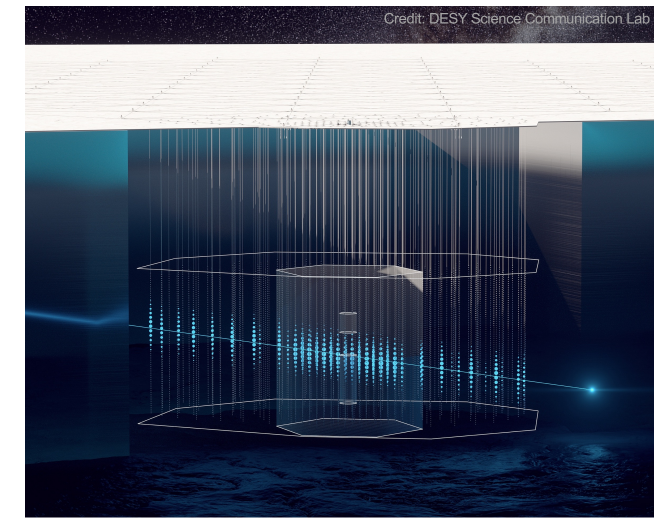


Simulation and sensitivities for a phased IceCube-Gen2 deployment

Brian Clark, Rob Halliday for the IceCube-Gen2 Collaboration Michigan State University

ICRC 2021 "Berlin"

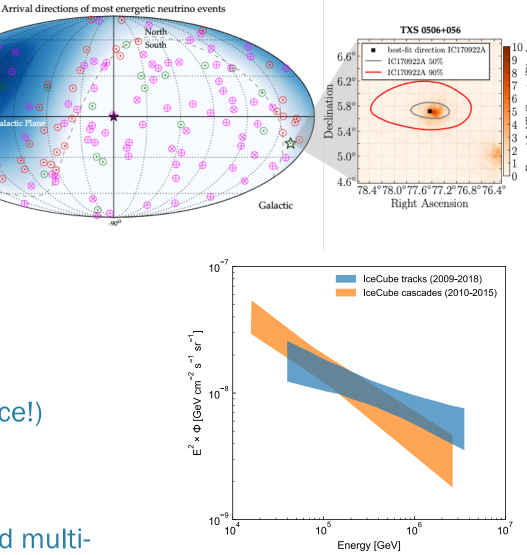






Questions

- What we know about the flux of high-energy neutrinos
 - Roughly power law in shape
 - Seemingly flavor democratic
 - Consistent with isotropic arrival direction
- But...
 - No definitive sources (some tantalizing evidence!)
 - No UHE neutrinos
- Goals for a next generation instrument:
 - \circ Better pointing for point source localization and multimessenger observations \rightarrow improved angular resolution
 - Statistically significant observations over a broad energy range



J. Phys. G. 48 (2021) 6, 060501 arXiv 2008.04323

absorption

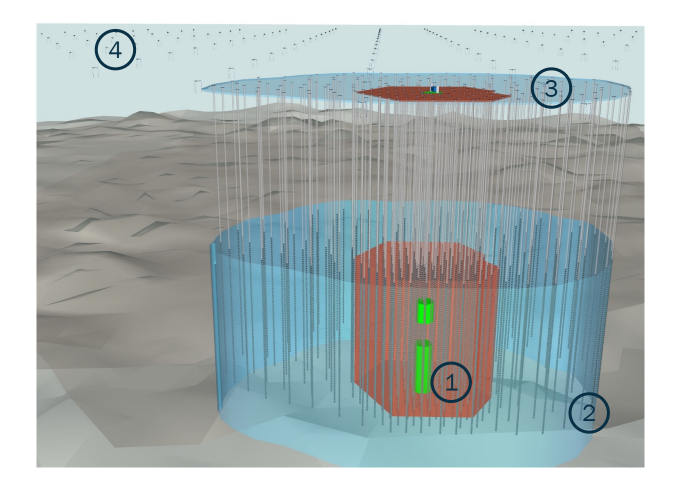


IceCube-Gen2

A broadband neutrino observatory

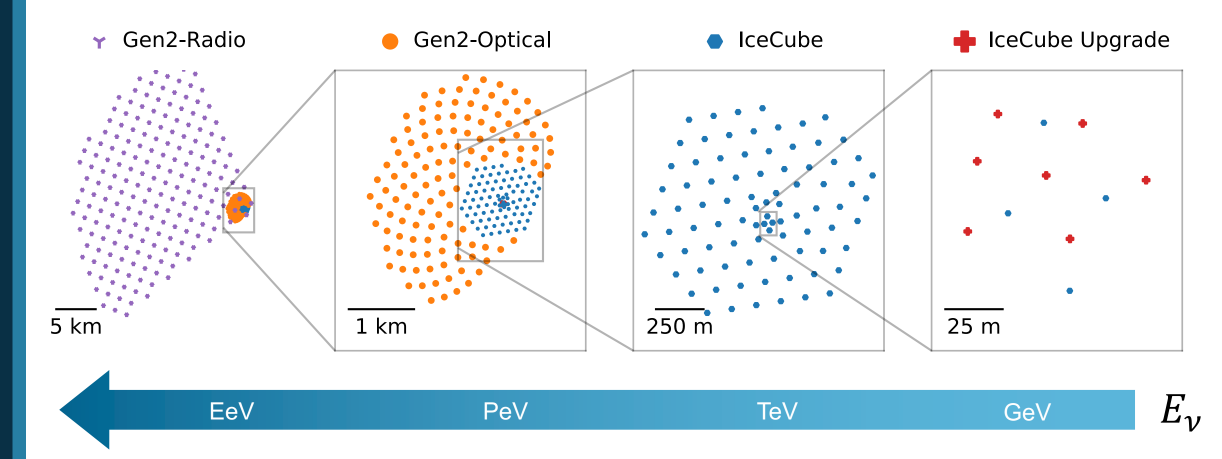
Four new elements, leveraging complimentary technologies, to achieve sensitivity to MeV-EeV neutrinos

- 1. IceCube Upgrade
- 2. Enlarged deep optical array
- 3. Surface Array
- 4. Shallow radio array





IceCube-Gen2





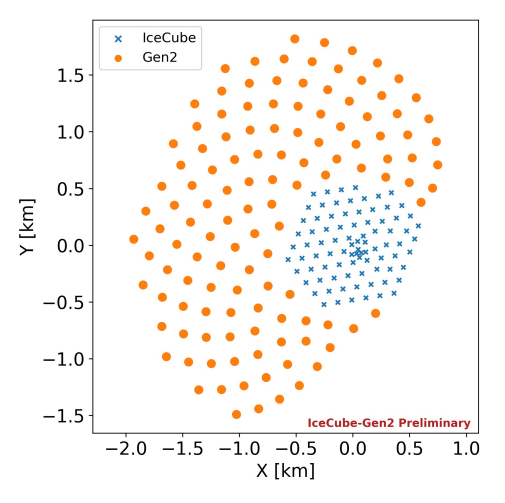
Gen2-Optical

TeV-EeV neutrinos

- 8 km³ optical array: ~10x volume of IceCube
- Laid out in a "Sunflower" pattern

 120 strings, 240m lateral spacing
 80 OMs/string, 17m vertical spacing
- Larger depth range than IceCube

 Gen2: 1340-2700 m
 IceCube: 1446-2451 m
- Deployment expected to take ~7 seasons, with ~21 holes drilled per season
 - o Drill rate ramps up in first two seasons





Gen2-Optical

Event Topologies

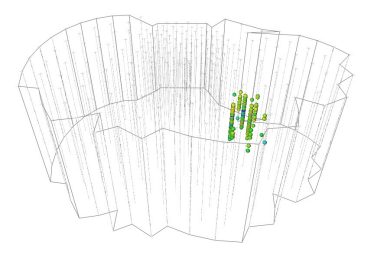
- Like IceCube (and many other telescopes!) two primary detection channels: cascades and tracks
- Focus on throughgoing tracks

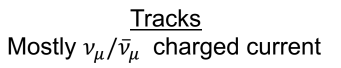
 ν_μ/ν

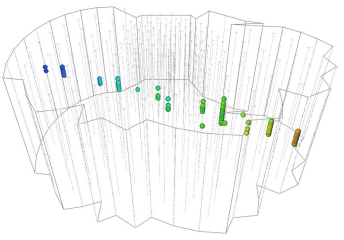
 charged-current interactions

 Vertex outside of the contained volume
- This class of events provides the longest lever arm for reconstruction of neutrino direction
- Provides best sensitivity in search for sources of neutrinos

$\frac{\text{Cascades}}{\nu_e/\bar{\nu}_e, \nu_\tau/\bar{\nu}_\tau} \text{ charged current}$ All flavors neutral current



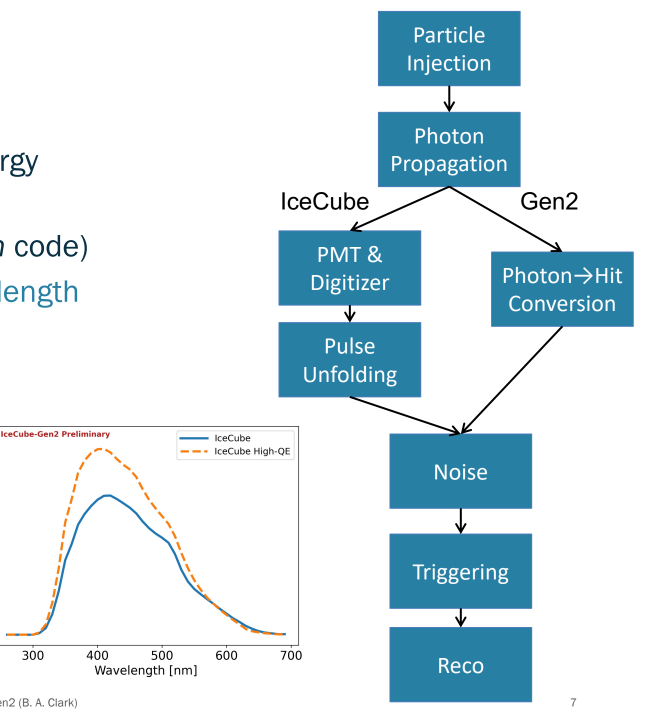






Simulation

- Hard, isotropic flux of single high energy (3 TeV-100 PeV, E^{-1.4}) muons
- Photons are propagated in ice (*CLsim* code) Photons weighted by module wavelength acceptance for efficiency
- Received photons are processed into recorded hits 0.20
- Models of noise and triggers are applied
- Finally, apply likelihood based reconstruction



300

0.15

Acceptance [m²]

0.00

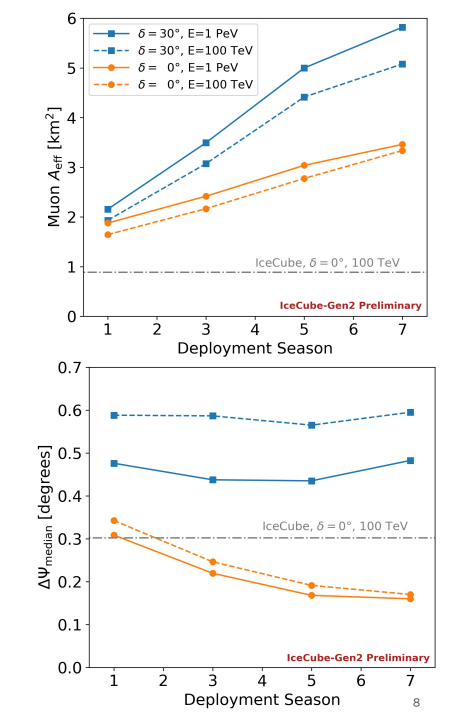


Performance

- Apply quality cuts to isolate well-reco'd tracks

 Minimum number of hit OMs
 Minimum reco track length, etc.
- Two key figures of merit

 Muon effective area
 - Median angular error ("angular resolution")
- Halfway through construction, IceCube-Gen2 will already have:
 - o 2x the aperture for horizontal eventso 50% better angular resolution

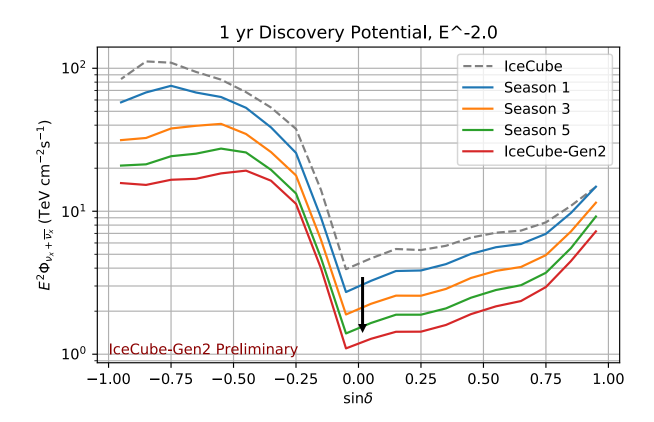




Sensitivity

Steady Sources

- Estimated 1-year discovery potential for E⁻² spectrum
- Background assumed to be conventional + prompt atmospheric neutrino flux (Honda, Enberg, + Gaisser H3a)
- Flattening at $\sin\delta < -0.5$ due to growing surface veto



Season	# Deployed Strings
1	19
3	51
5	87



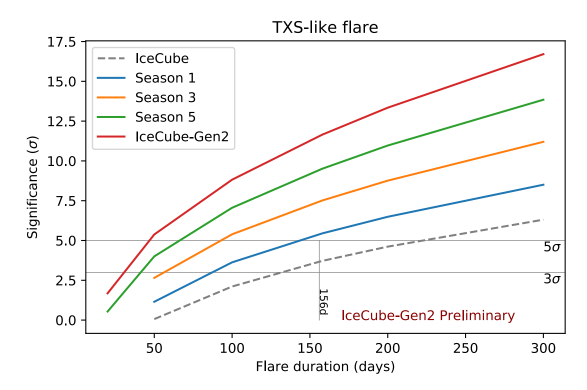
Sensitivity

Flaring Sources

- Estimated significance of detection of a flare as a function of flare duration
- Flare model: 2014/15 flare of TXS0506+056 $\circ E^{-\gamma}$, with $\gamma = 2.2 \pm 0.2$

o 156 days long in "box shaped" analysis

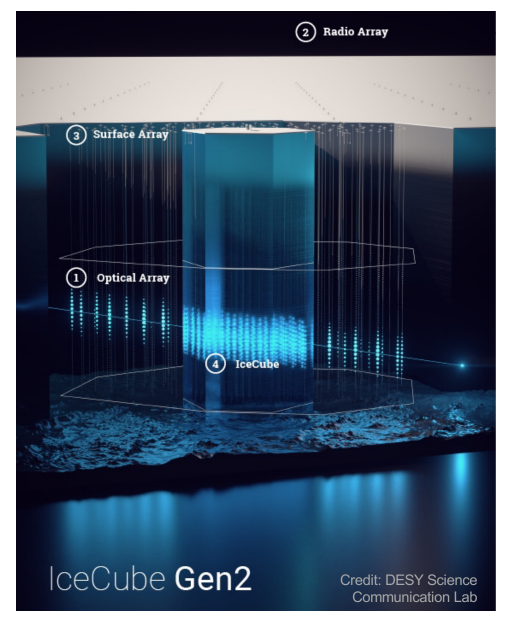
• 14/15 flare would have been seen in Gen2 at $> 5 \sigma$ within the first season after deployment





Conclusions

- Gen2 will be a broadband neutrino observatory with unprecedented capabilities
- An enlarged optical array will be built over ~7 Antarctic seasons
- Even during construction, Gen2 will have rapidly increasing discovery potential





The presenter acknowledges support from the NSF through award 1903885.



Backup



Gen2-Optical Performance

Through-going tracks

5x the effective area of IceCube 2x improvement in angular resolution

