

Status of IceCube-Gen2

Tianlu Yuan for the IceCube-Gen2
collaboration

TeVPA, 11 Aug 2017

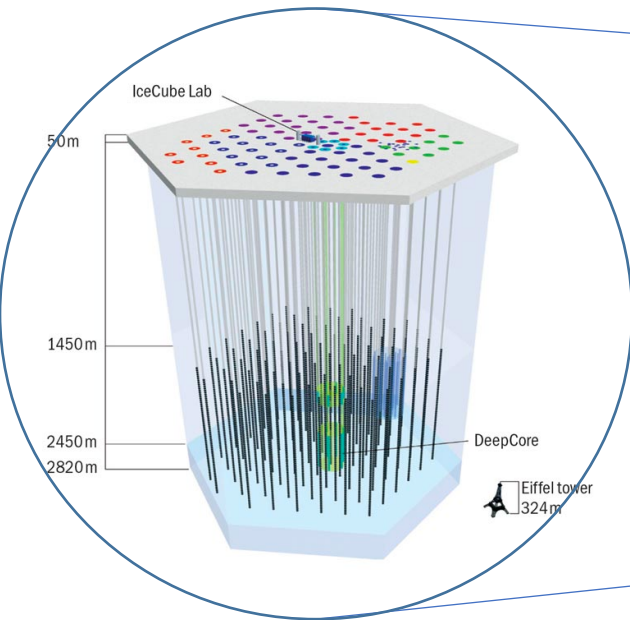
Columbus, OH, USA



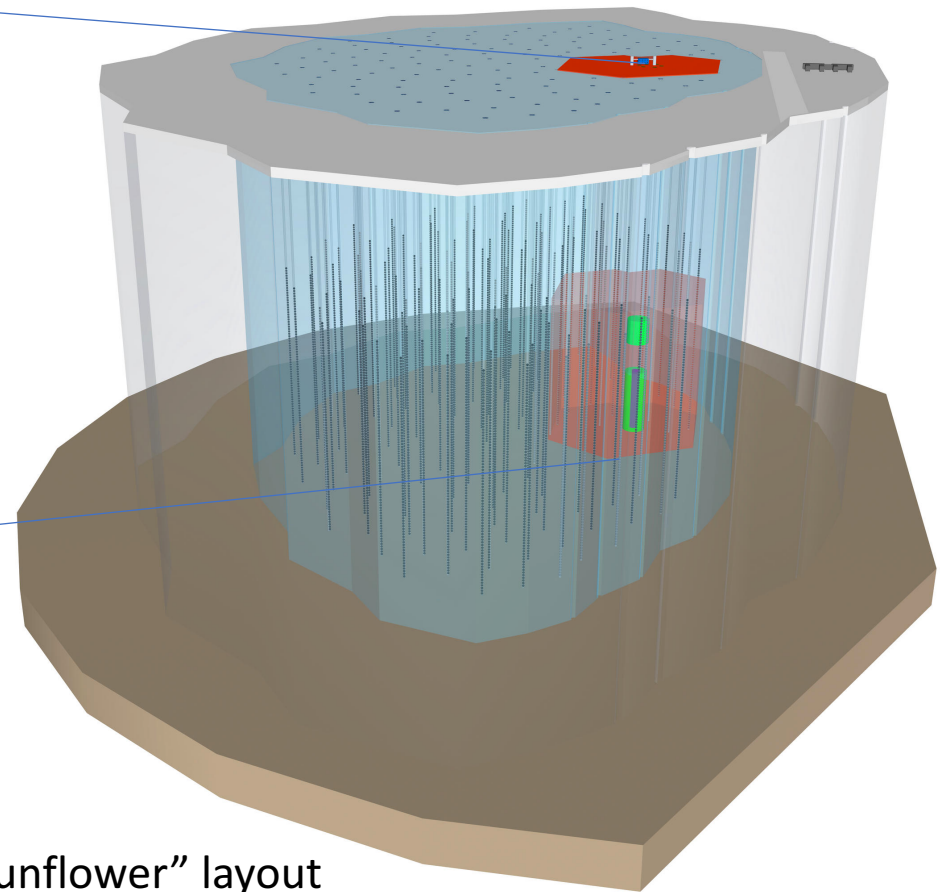
Science goals for IceCube-Gen2

- Discover sources of astrophysical neutrinos
- Identify sources of high energy cosmic rays
- More precise measurements of neutrino properties
- Astrophysical tau-neutrino discovery
- Set limits or discover GZK neutrinos
- BSM physics

Extending IceCube

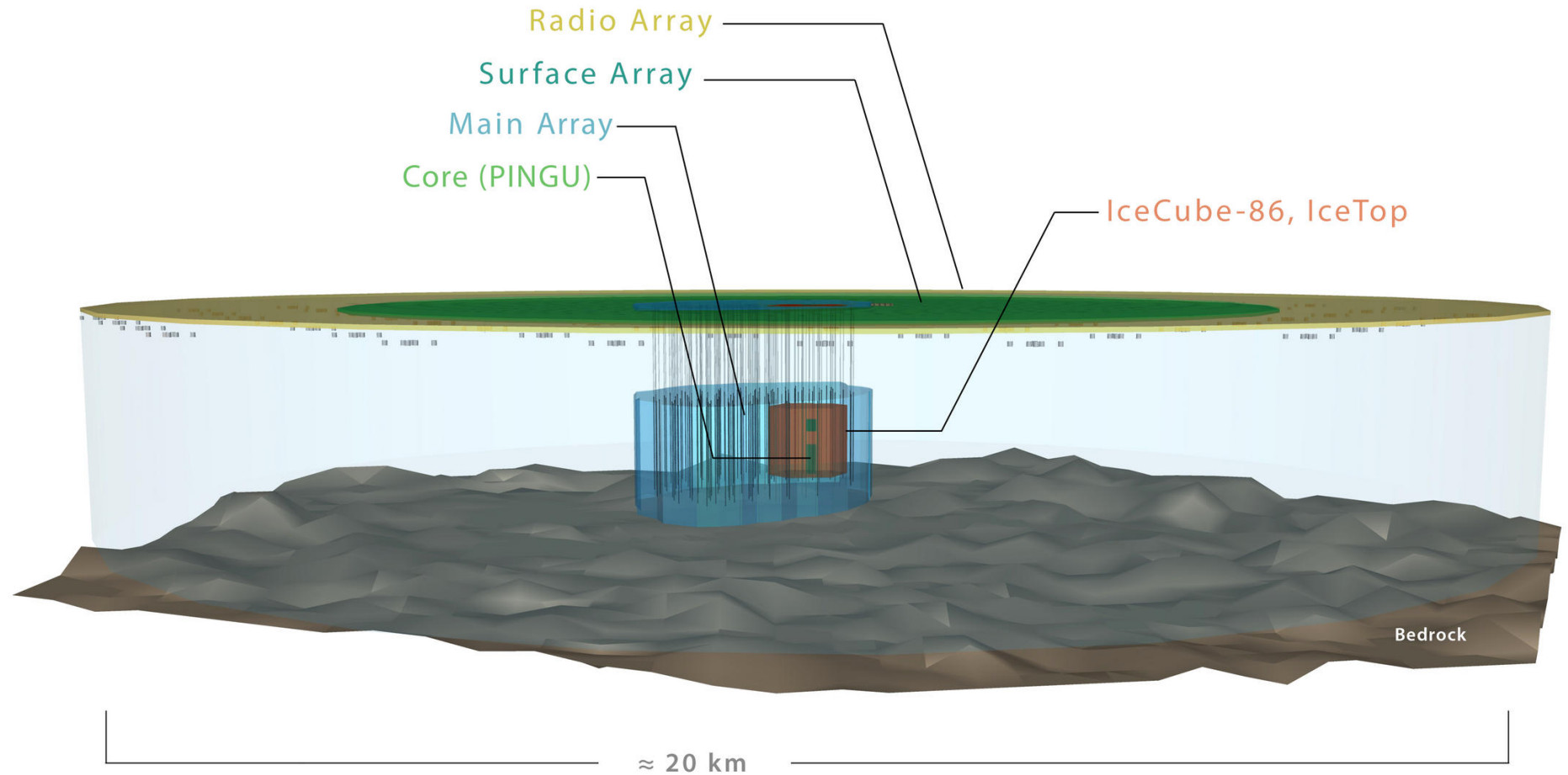


IceCube
86 strings
125 m inter-string
distance
60 OMs per string
0.9 km³ volume

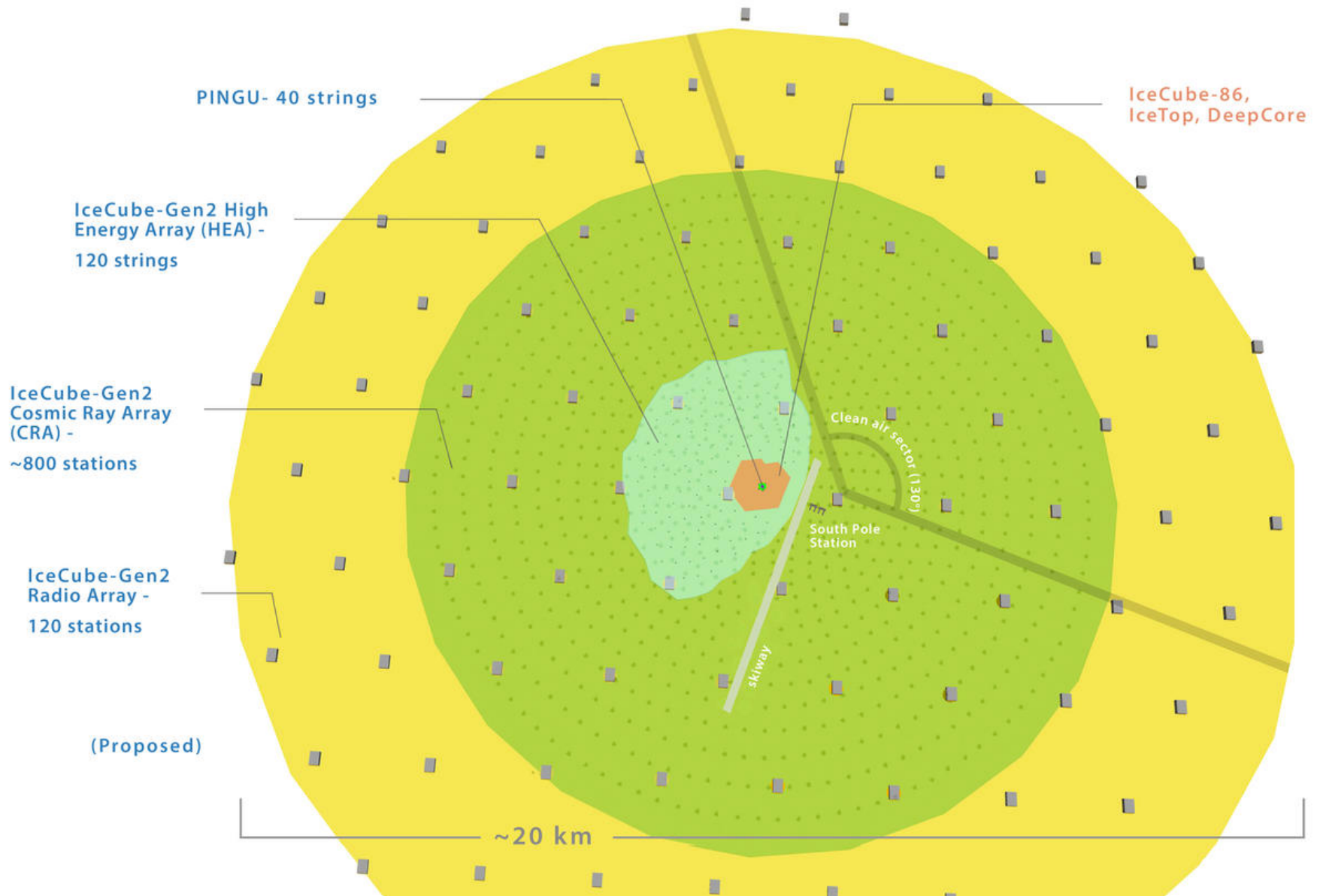


“Sunflower” layout
120 new strings
240 m inter-string
distance
80 OMs per string
8 km³ volume

Envisioned IceCube-Gen2 Facility



Envisioned IceCube-Gen2 Facility



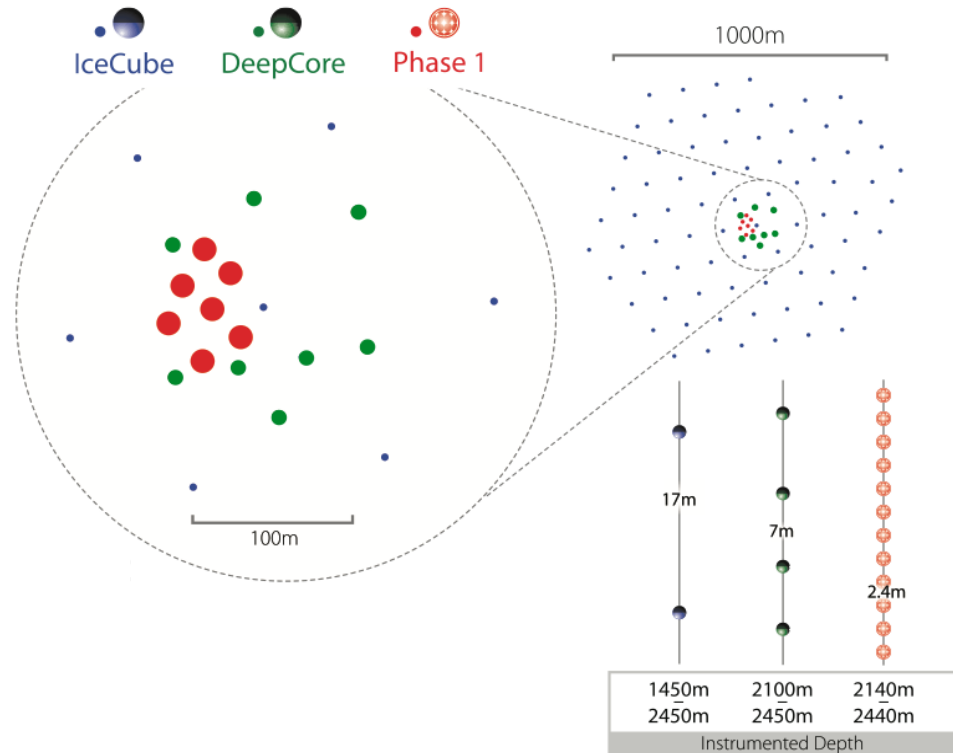
IceCube-Gen2 Phase 1: The next step

Proposal to add 7 additional strings

Instrument with multi-PMT digital optical modules (mDOMs)

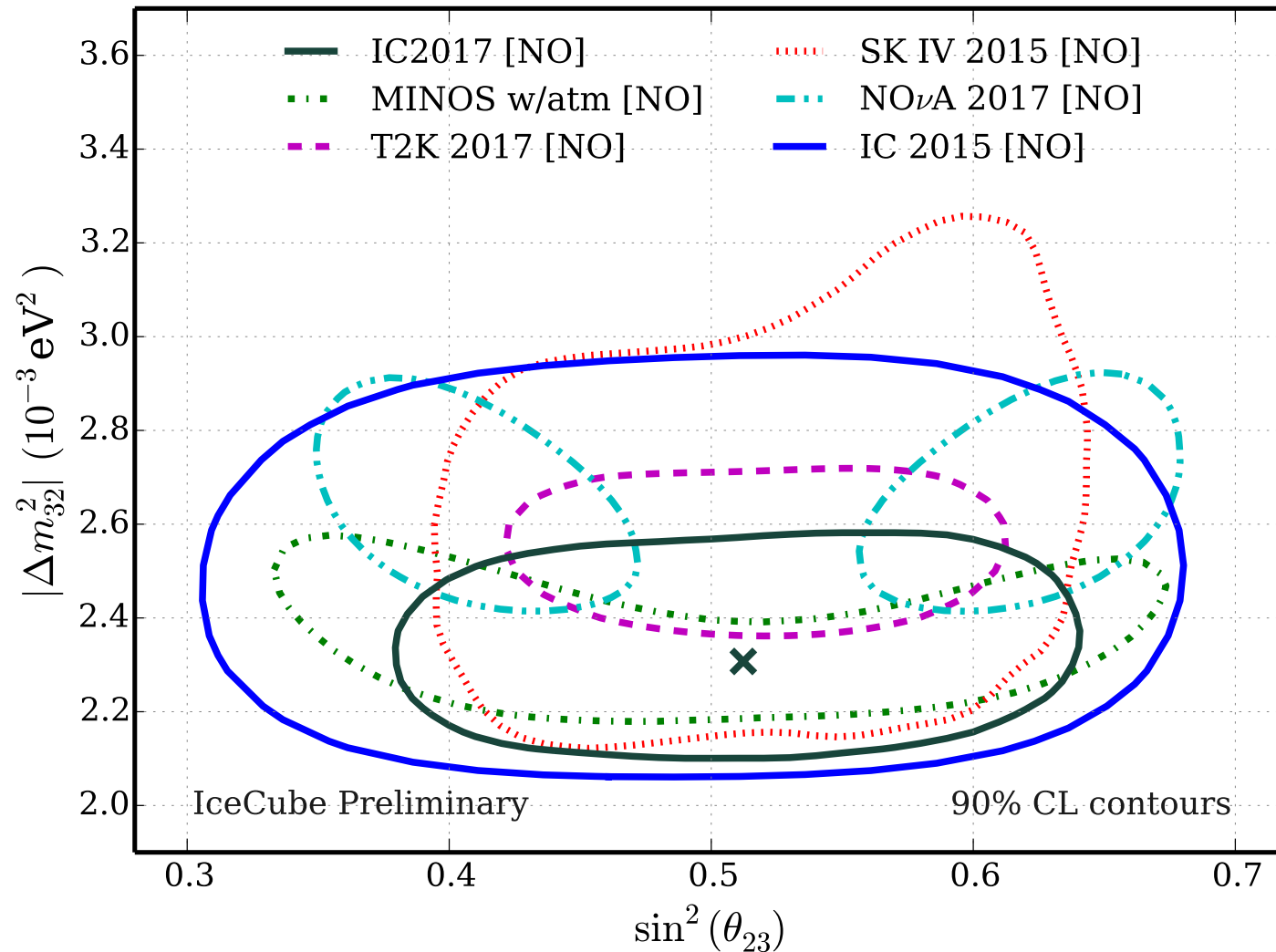
- Better directionality
- Doubles photocathode area

Inline with physics goals of the Precision IceCube Next Generation Upgrade (PINGU)



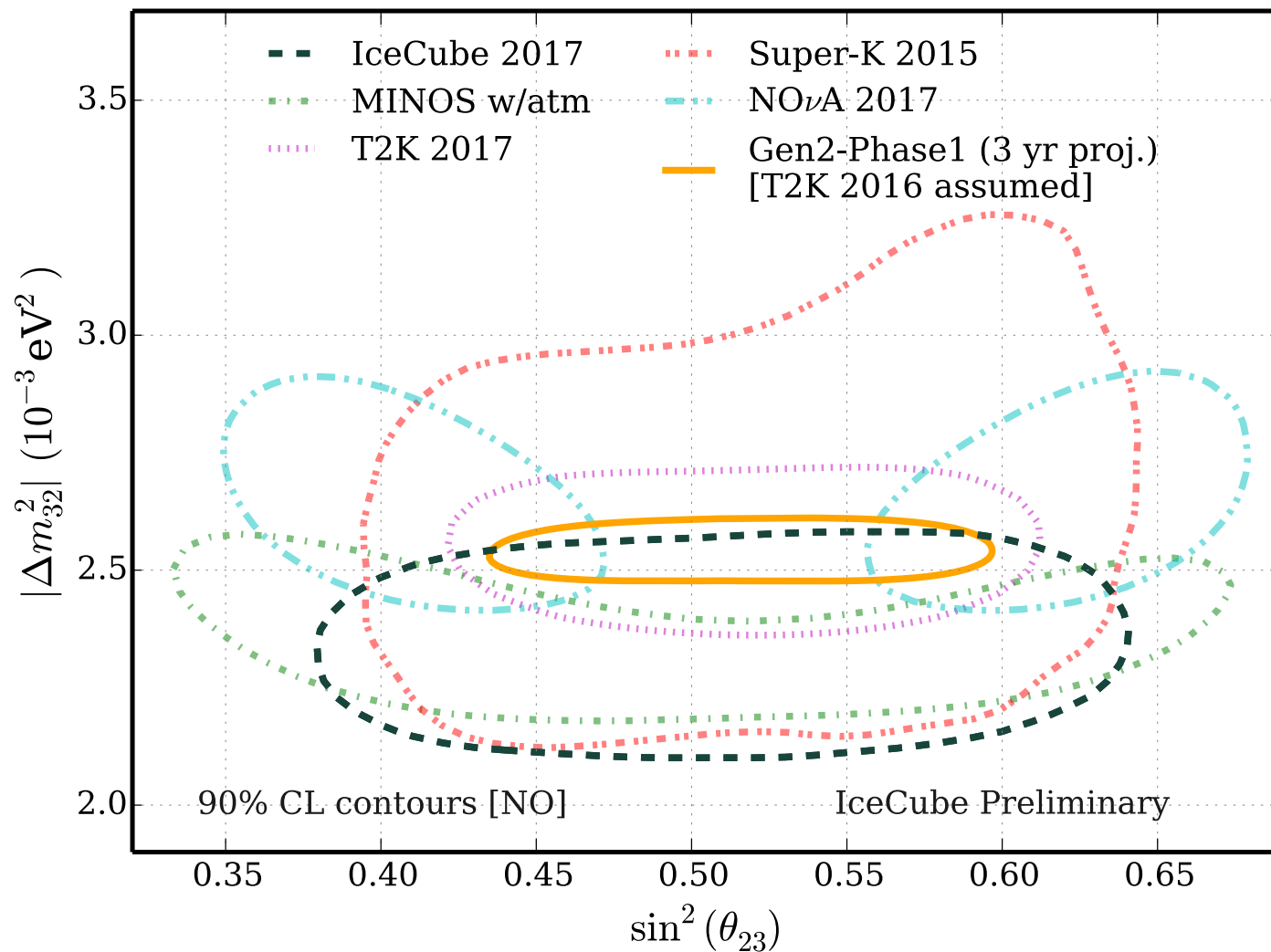
IceCube-Gen2 Phase 1: Oscillation sensitivity

Latest DeepCore result



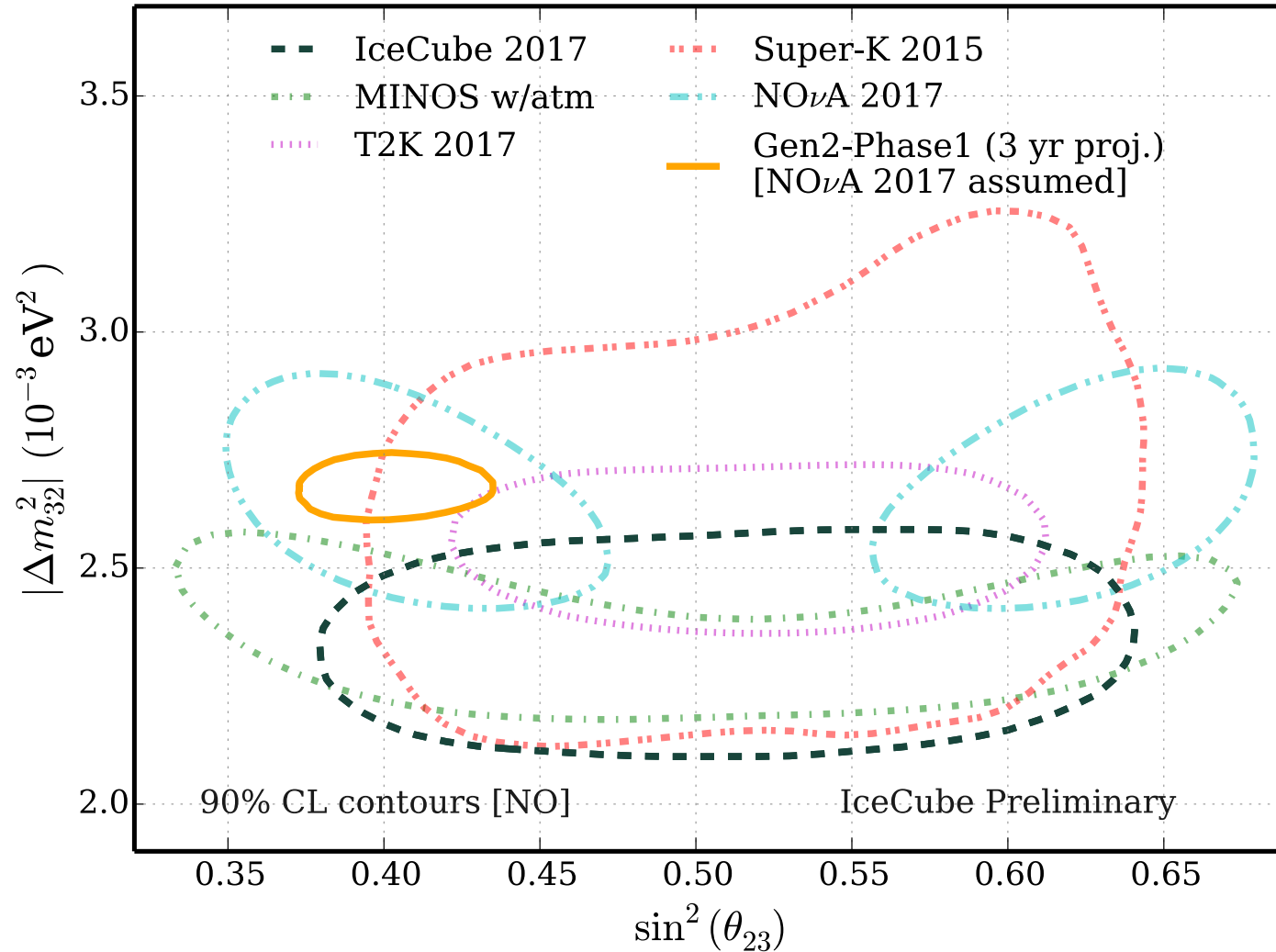
IceCube-Gen2 Phase 1: Oscillation sensitivity

T2K best-fit assumed

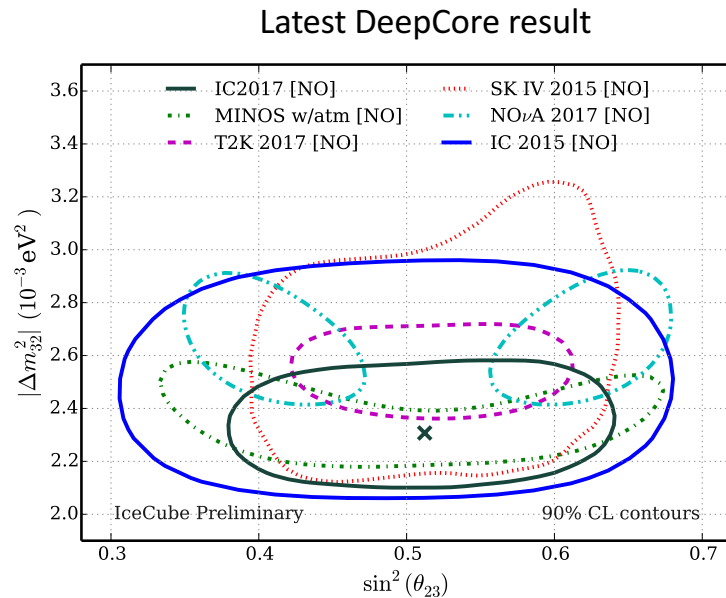


IceCube-Gen2 Phase 1: Oscillation sensitivity

NO ν A best-fit assumed

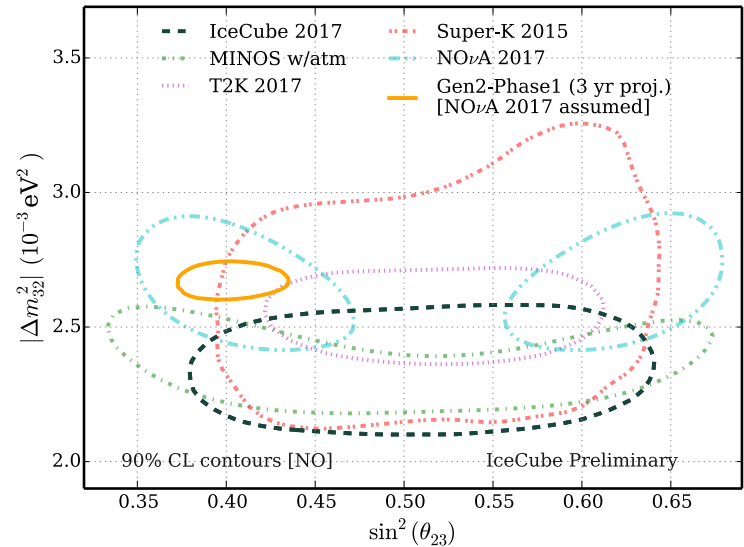
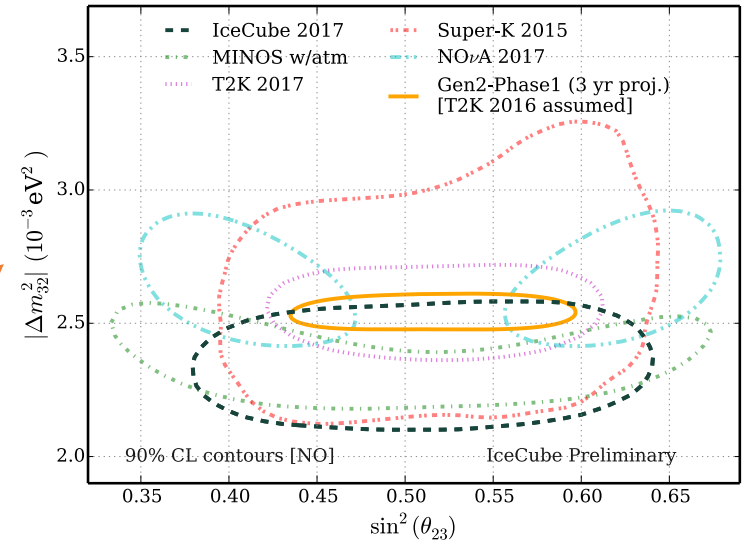


IceCube-Gen2 Phase 1: Oscillation sensitivity



T2K best-fit

NOvA best-fit



Ongoing hardware R&D



D-Egg: dual-PMT optical module

A. Ishihara, NU073; A. Stoessl, NU111

mDOM: multi-PMT optical module

L. Classen, NU082



WOM: wavelength-shifting optical module

P. Peiffer, NU053

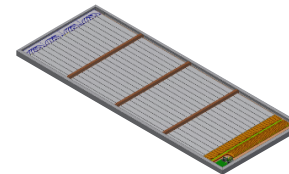
IceTop scintillator upgrade

S. Kunwar, CRI148



IceACT: low-threshold air shower veto

J. Auffenberg, NU041



J. van Santen
(ICRC2017)

Optical modules:
more photons per
unit cost, more
information per
photon

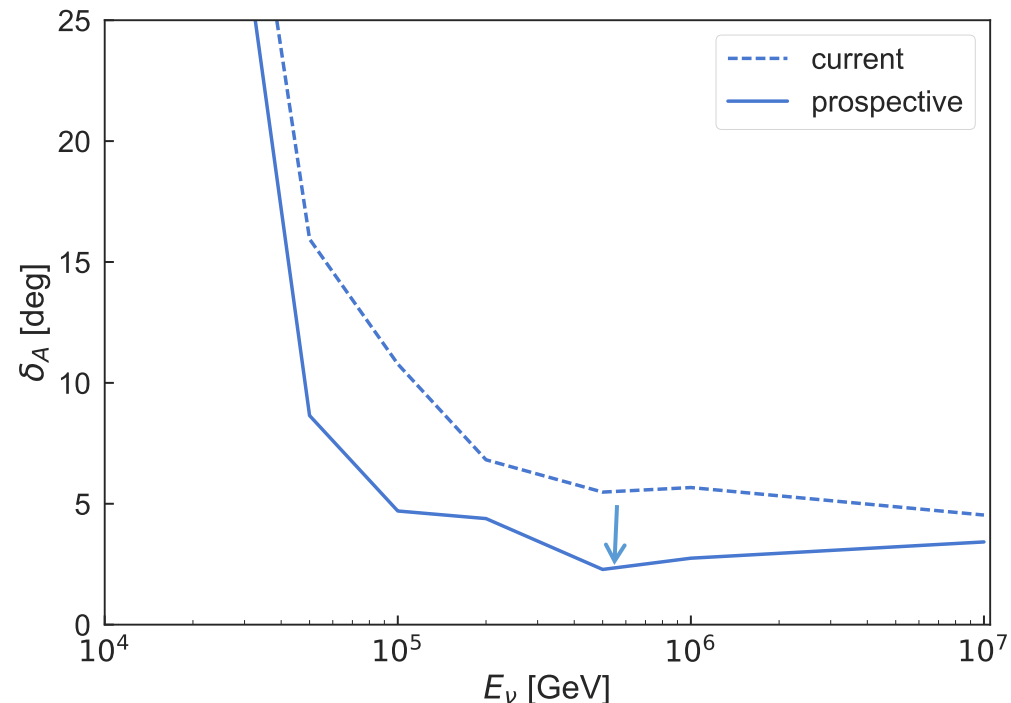
Surface detector:
threshold vs. duty
cycle

Improved calibration system

Precision Optical CALibration Module (POCAM) in-situ calibration devices
→ Improve knowledge of ice properties

Prototype deployed within Gigaton Volume Detector in Lake Baikal

Isotropic light source



Can help improve angular resolution
(see my talk from Aug 8)

Looking forwards: A surface veto for IceCube-Gen2

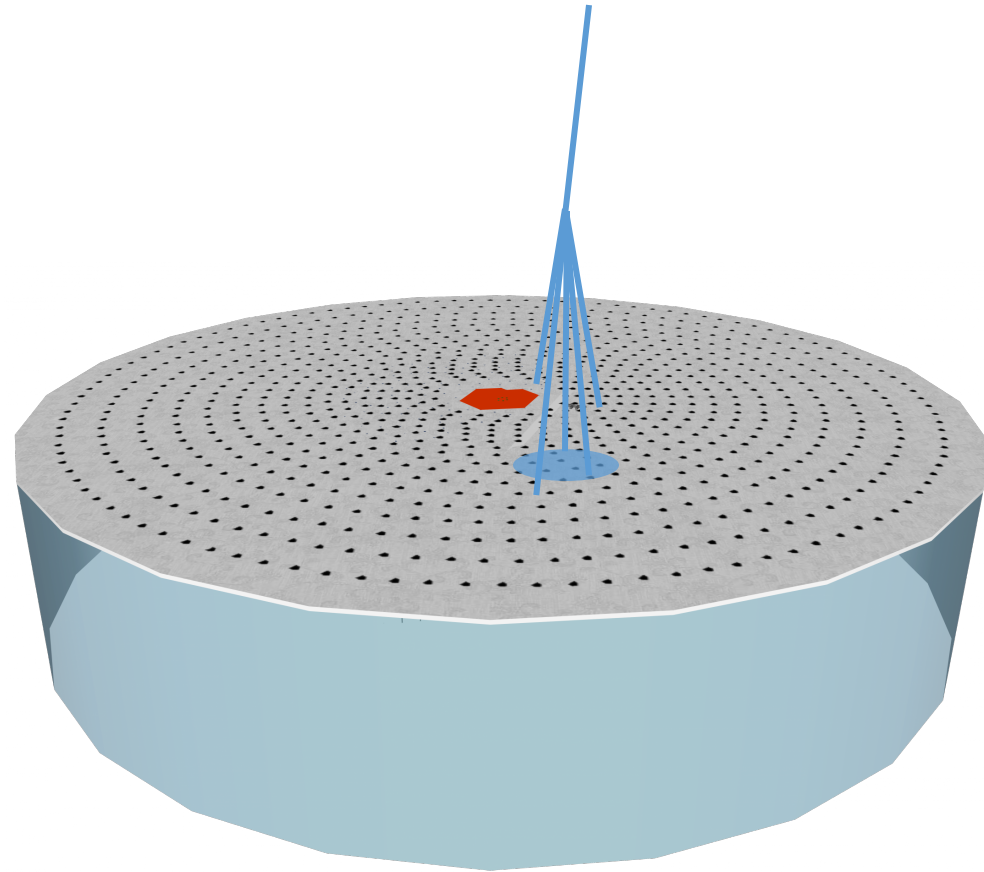
Main background in southern sky are atmospheric muons from cosmic rays

Surface veto can help tag them

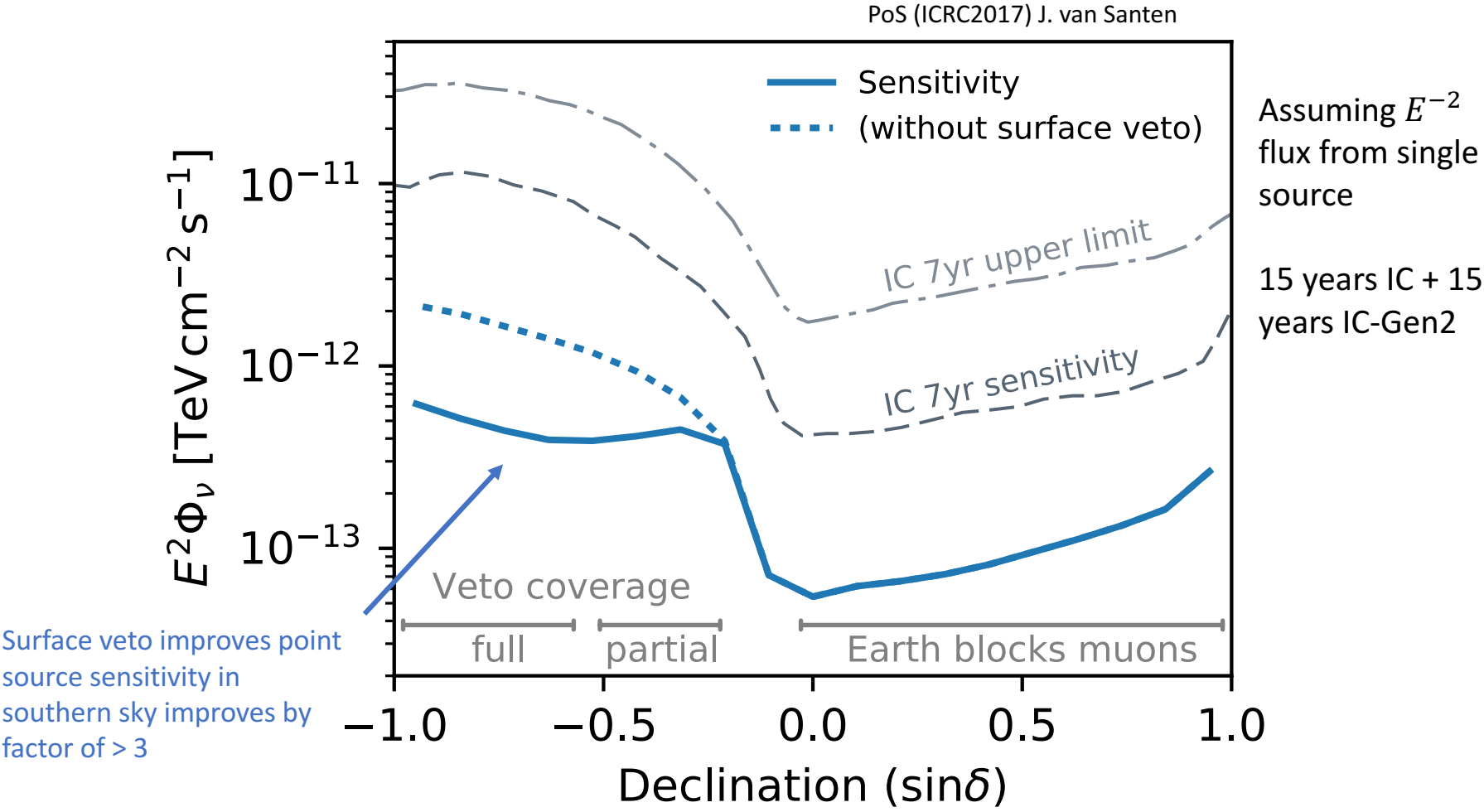
Envisioned area of 75 km^2 – compare to IceCube's 1 km^2 surface veto IceTop

Around 800 stations, covering the entire detector up to zenith of 45°

Prototype stations under construction

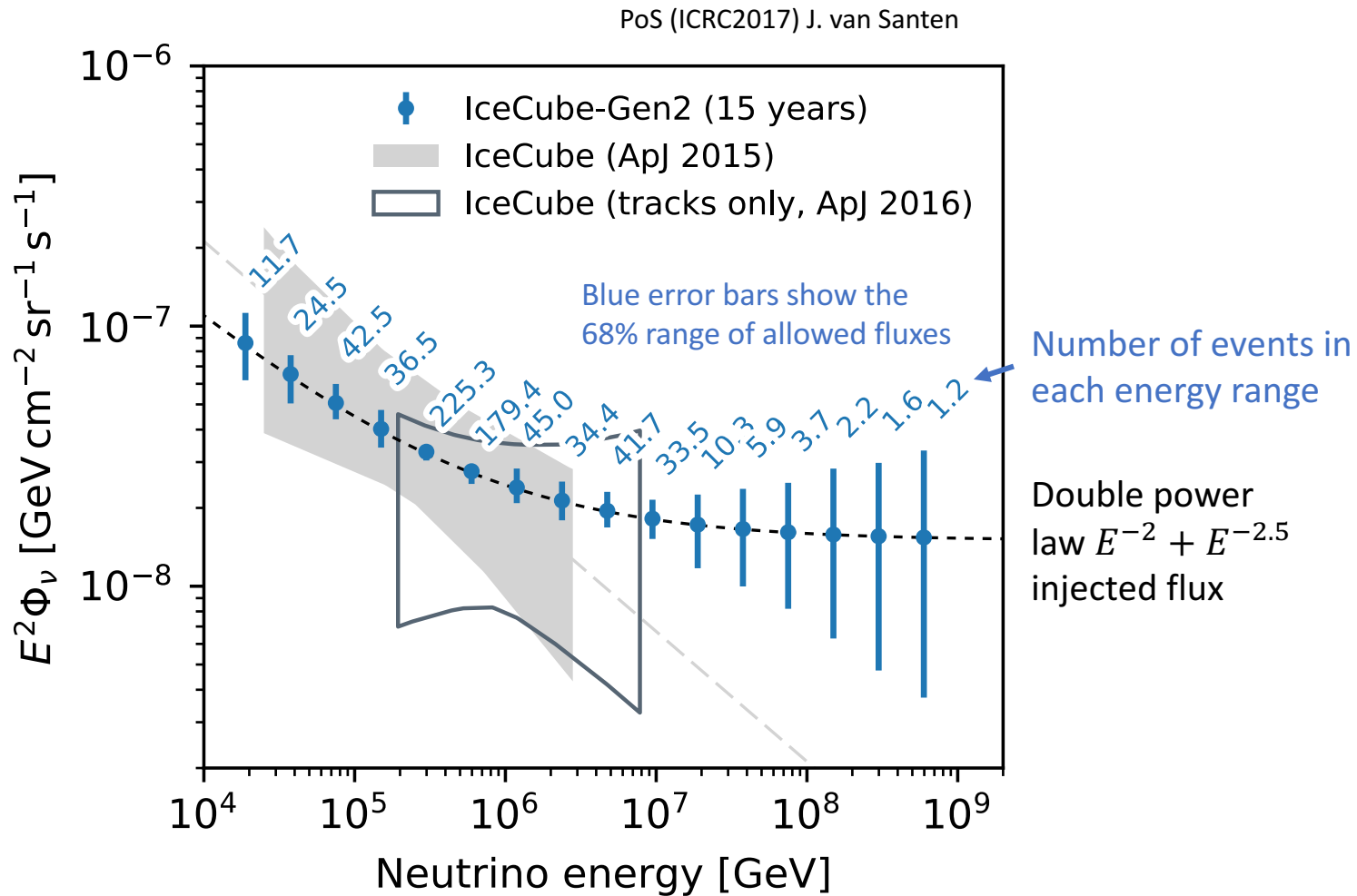


Point source sensitivity



Diffuse sensitivity

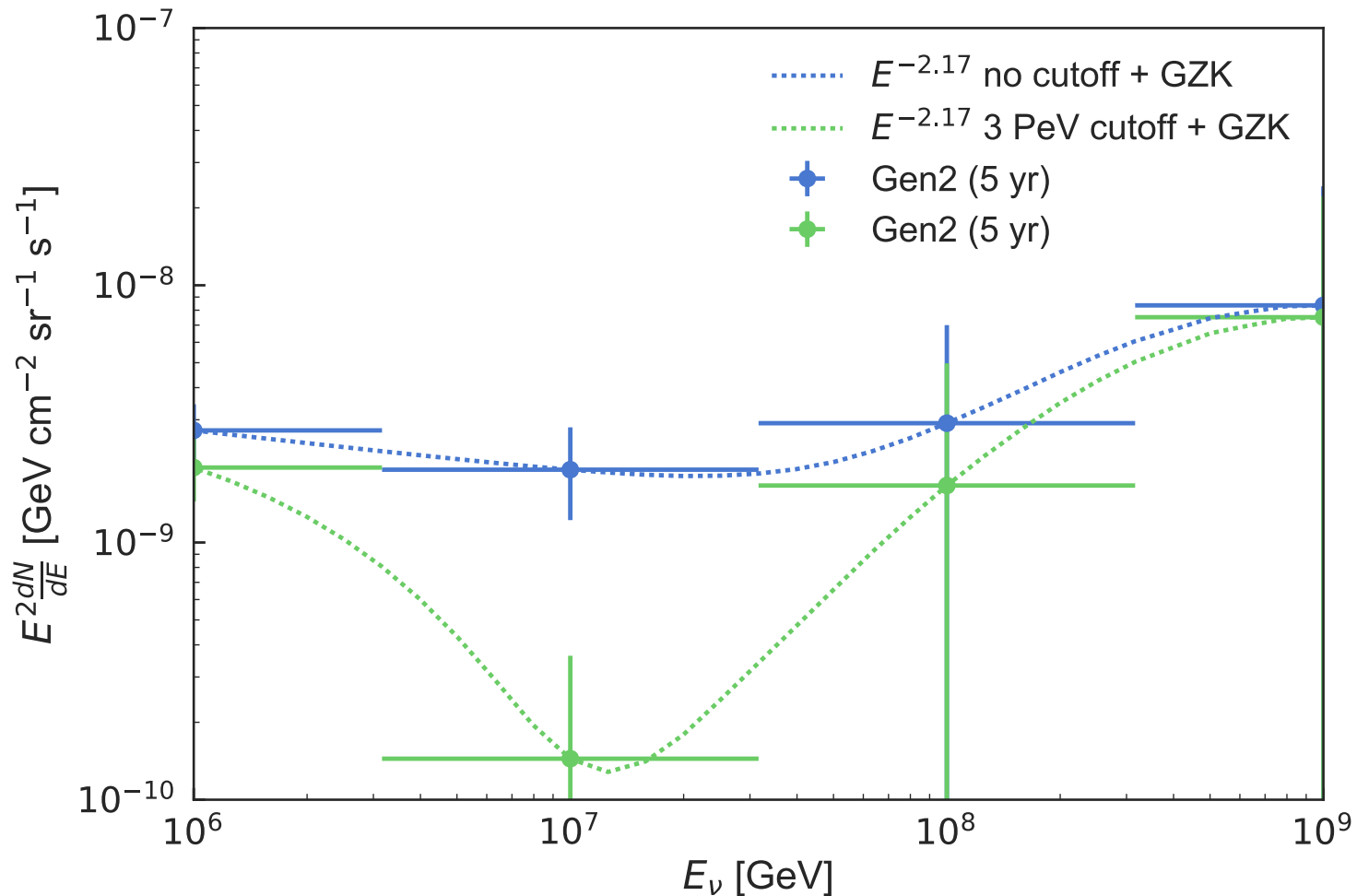
Clear distinction of the different spectra possible



Cutoff sensitivity, 3 PeV cutoff, $\gamma=2.17$

Method: inject astro+GZK neutrino flux and unfold expectations

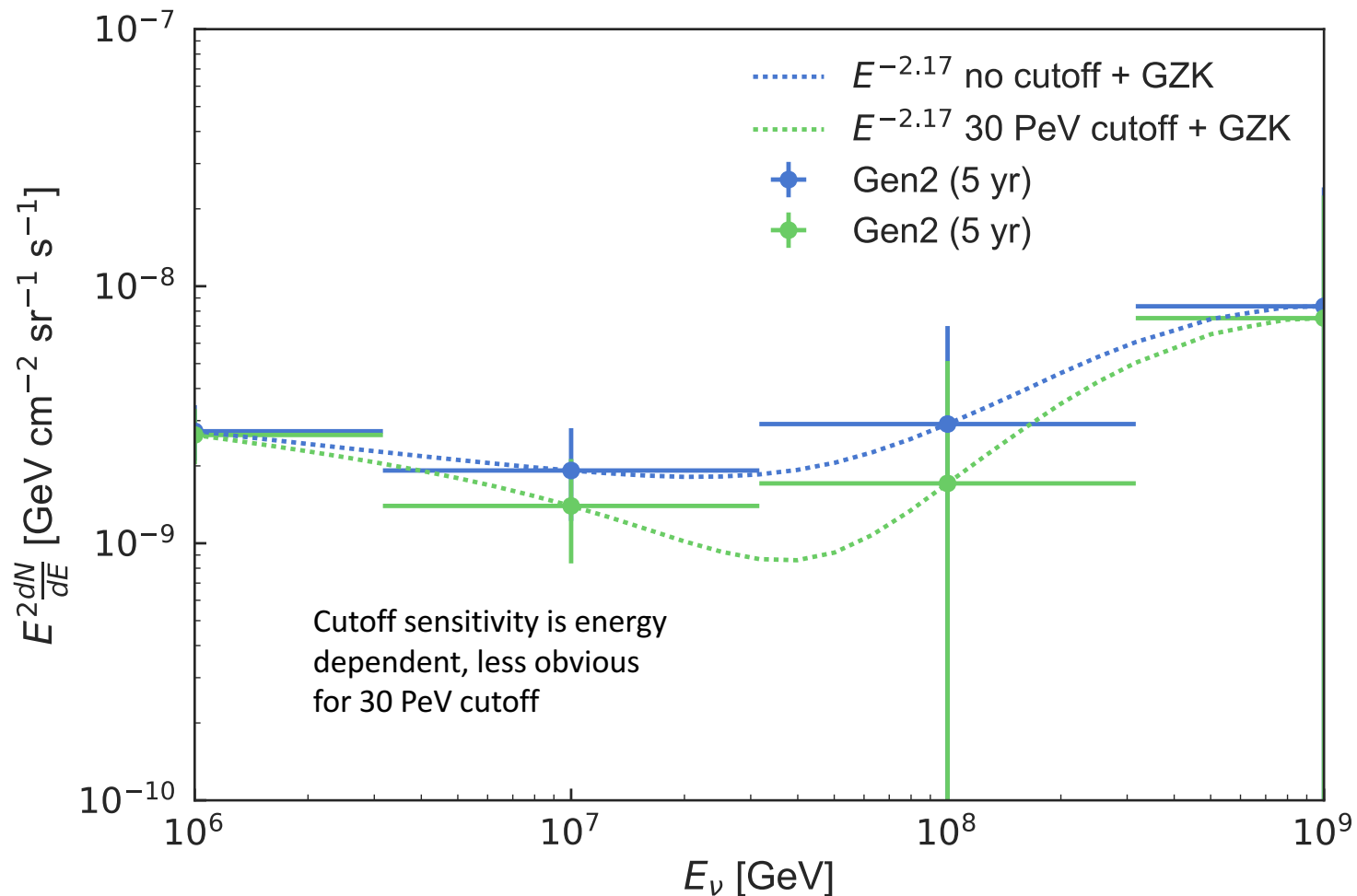
Error bars show 68% range of allowed fluxes



Cutoff sensitivity, 30 PeV cutoff, $\gamma=2.17$

Method: inject astro+GZK neutrino flux and unfold expectations

Error bars show 68% range of allowed fluxes



Complementary radio array: ARA

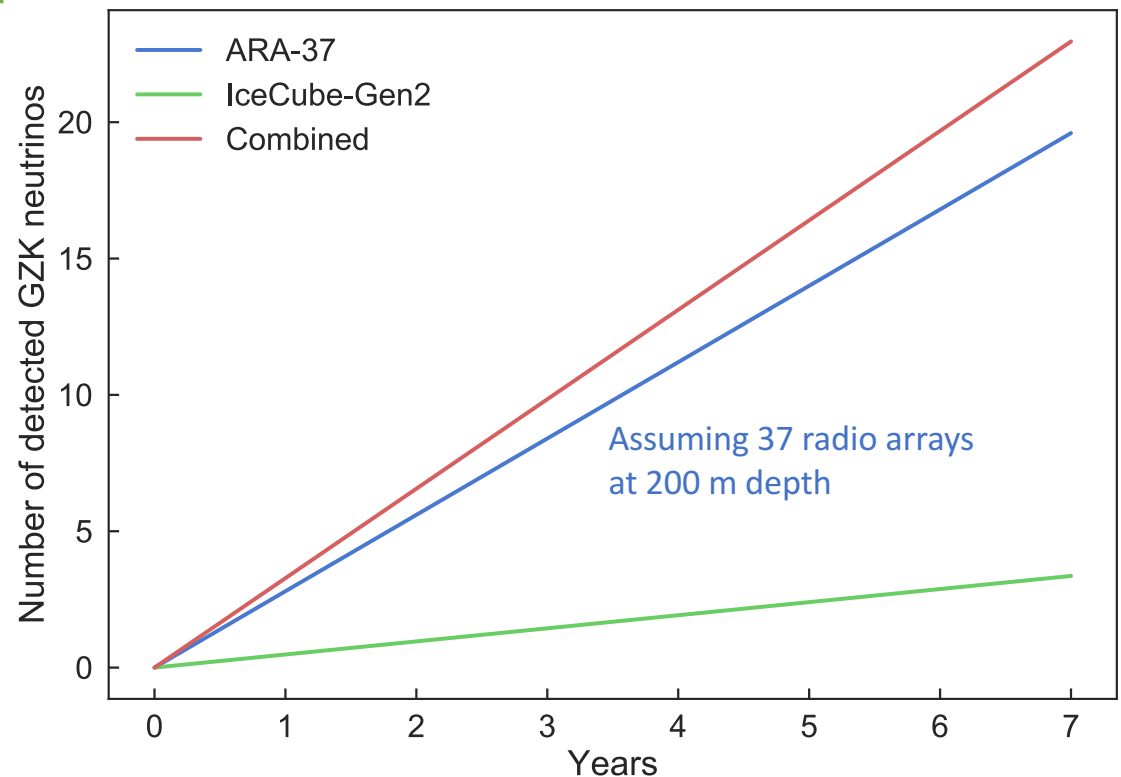
Detection of GZK neutrinos produced off CMB requires sensitivity above 100 PeV

ARA = Askaryan Radio Array

Detect radio waves produced via Askaryan effect on ice

Most optimistic GZK flux scenario

- ARA-37: 2.8 evts/yr
- IceCube-Gen2: 0.5 evts/yr



Summary

The future of in-ice neutrino telescopes is IceCube-Gen2

Envisioned components include PINGU, large surface array, and complementary radio array

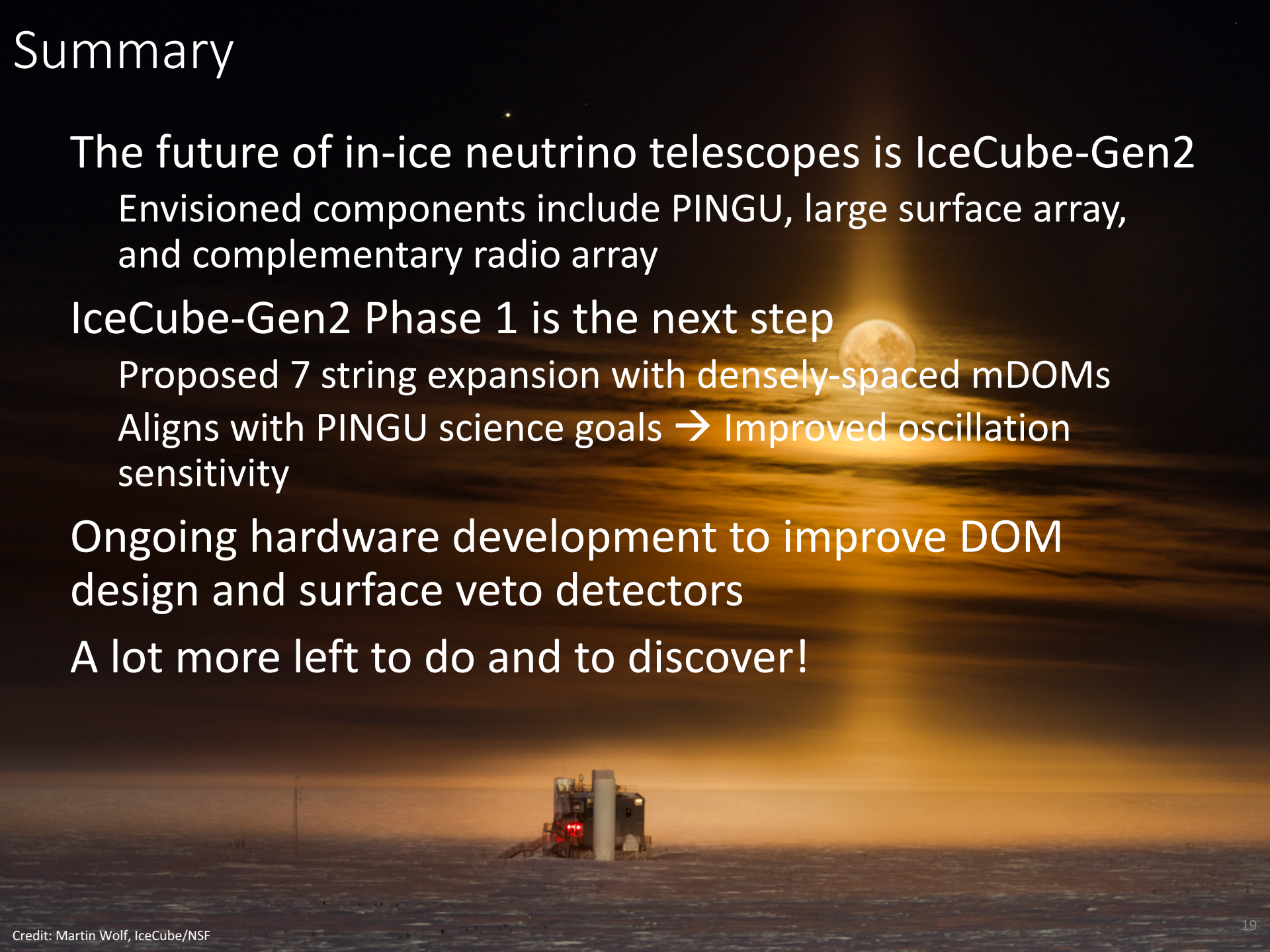
IceCube-Gen2 Phase 1 is the next step

Proposed 7 string expansion with densely-spaced mDOMs

Aligns with PINGU science goals → Improved oscillation sensitivity

Ongoing hardware development to improve DOM design and surface veto detectors

A lot more left to do and to discover!



Backups
