Optimization of the optical array geometry for IceCube-Gen2

Poster 567

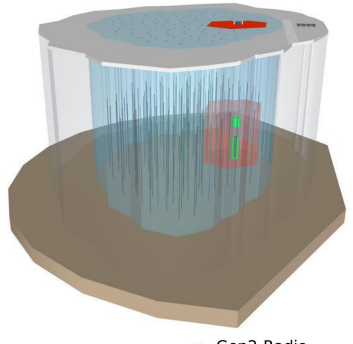
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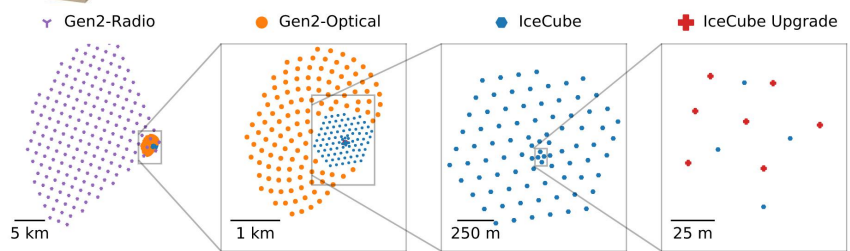


IceCube-Gen2



IceCube-Gen2 will be an extension of the existing IceCube array aiming to explore the high-energy neutrino sky. Components:

- optical array;
- radio array;
- surface array;
- IceCube Upgrade.

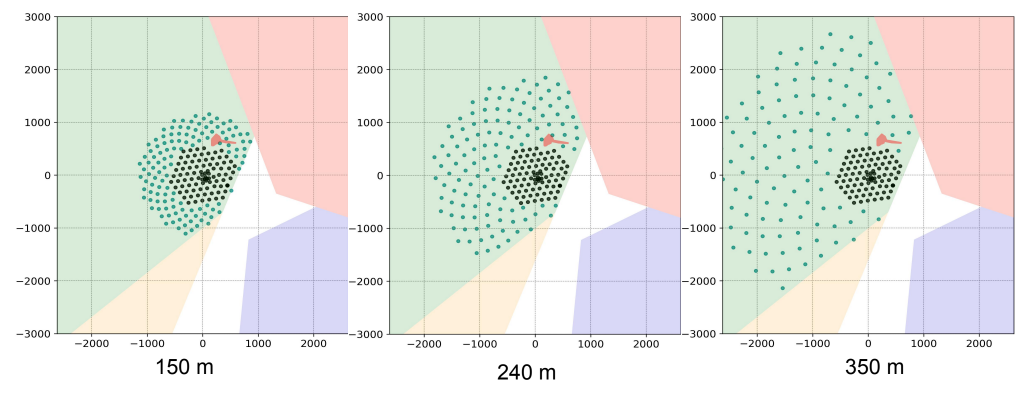


"Sunflower" geometries

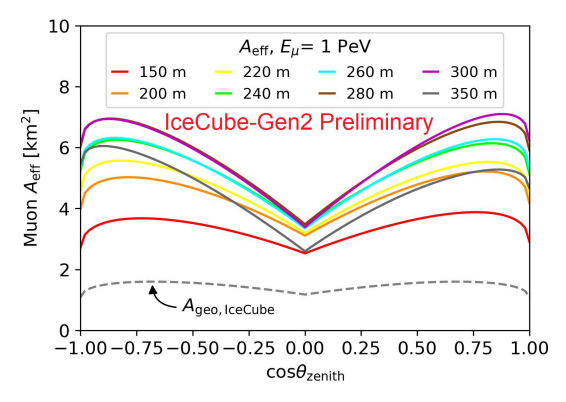
"Sunflower'"-like geometry is advantageous compared to IceCube's regular grid.

Eight values of inter-string spacing parameters were chosen for the optimization study:

150 m, 200 m, 220 m, 240 m, 260 m, 280 m, 300 m, and 350 m.



Monte Carlo Simulations and **Analysis**



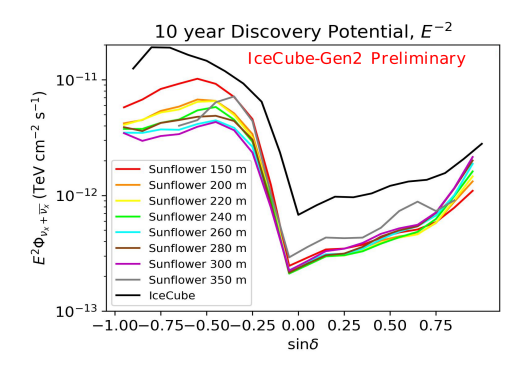
The average muon effective area after quality cuts as a function of zenith angle for 1 PeV muons

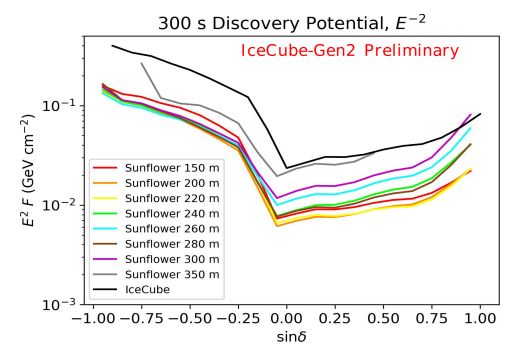
- Simulated and reconstructed ~50,000 triggered events for each geometry (optimization study for tracks).
- New quality cuts defined: low-energy and highenergy sets.
- Analysis based on [1].
- Point source sensitivities obtained from parameterized detector performance quantities assuming E^{-2} source spectrum and isotropic atmospheric background.

^[1] IceCube-Gen2 Collaboration, J. van Santen PoSICRC2017(2018) 991.

Results

- Discovery potentials differ only slightly (especially at the horizon).
- Spacings between 200 m and 280 m show good performance for both event selections because of their large muon effective area and good angular resolution.





Thank you

