

DECACUBE – ICECUBE++ - PART II

A large optical extension of IceCube for future neutrino-astronomy in the TeV-PeV range on the DecaCube-scale

David Altmann¹ and Christopher Wiebusch²

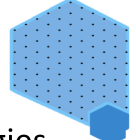




- 1. Estimates for in ice veto
- 2. Ideas for an Air-Cherenkov surface veto

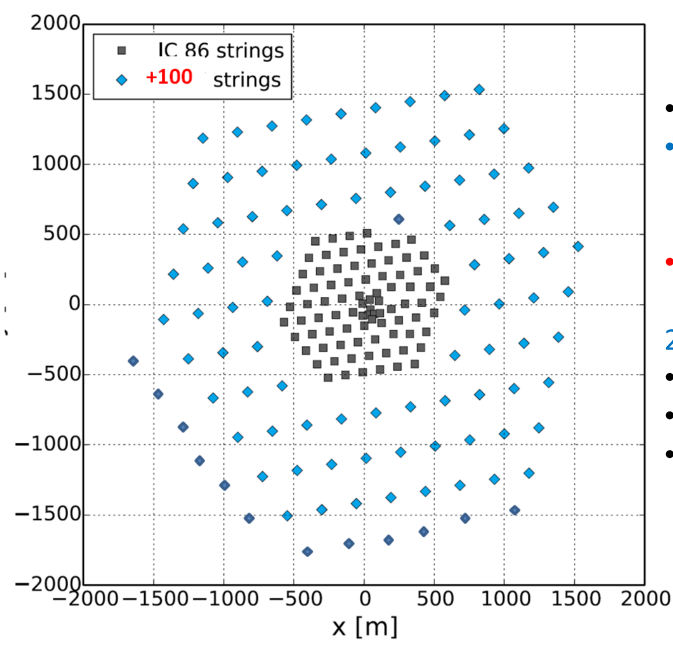


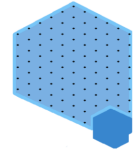
Baseline



- We are observing a weak astrophysical flux with IceCube below the threshold of new technologies (Radio & Acoustics)
- Add 100 optical strings (invest 80 M€, 5 years installation)
- Free design parameter: string spacing: 120m->360m
- Results for Tracks
 - Effective area increases about with linearly with spacing
 - Energy threshold scales moderately with spacing (2TeV (120m), 10TeV (240m), 50 TeV (360m))
 ⇒ galactic sources still in reach !
- Results for Cascades
 - Effective Volume for Cascades increases quadratically with spacing according to increase of geometrical volume
- How about Veto and starting track capabilities? We have learned, these capabilities are crucial for a next generation instrument which wants to detect the sources!

Symmetrical geometry (spacing 240m)

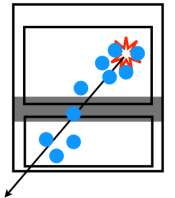




- +100 strings
- 4-3 layers of outer strings around IceCube
- ~7 km³ volume

240m results:

- Muons: 3x IC3
- Cascades : 7x IC3
- $E_{thresh} \leq 10 \text{ TeV}$



Starting events estimation (A)



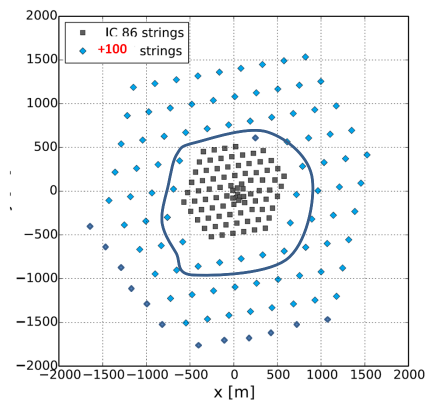
HESE volume 0.4 Gton

Outer strings improve veto :

- ✓ 3 outer layers more than sufficient (Result from DeepCore)
- Bottom veto is obsolete
- Dustlayer veto is obsolete
- Full IceCube volume can be used to the side - edges
- + 1 outer ring if 4 layers

Unidirectional DOMS & High QE PMT -> better Veto !

DecaCube strongly improves starting event capabilities



Config	eff. Vol. Gton	#events >30TeV /a
HESE	0.4	14/a
Full IC3	0.9	31/a
+ 1 Ring	1.4-1.8	49-63 /a

Starting events estimation (B)

Assume:

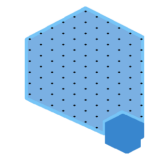
- One outer layer veto (but thicker Top Veto)
- atm. μ veto threshold increases with spacing
- No unidirectional DOMS & High QE PMT

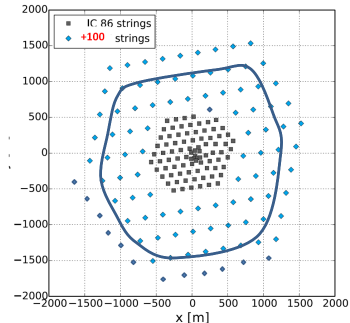
HESE volume can be extended if threshold is raised by factor ~2

Note that atmospheric neutrino BG (prompt/conventional) decrease

DecaCube will yield a factor 10 increased Ernie&Bert sample

Config	Volume Gton	#events >60TeV /a	#events >200 TeV /a	#events > 1PeV /a
HESE	0.4	8	3	1
+ 1 outer veto ring	3-5	60-100	22-37	7-12

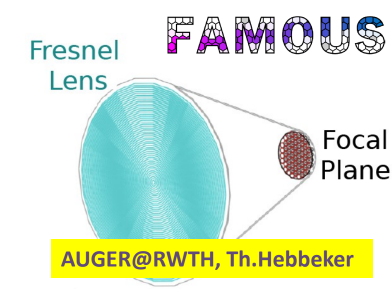




Ideal world: Surface veto

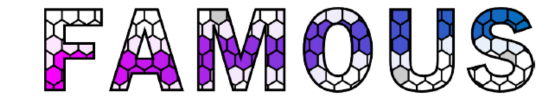
Extended IceTop (of course)

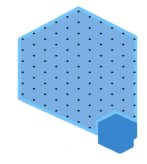
- not possible to the most interesting horizontal regions
- Exploit (non-)imaging air cherenkov technique
- New telescope concept FAMOUS for FD detection
 - Based on SiPM 30-40% uptime (demonstrated by FACT)
 - imaging strongly helps in NSB background rejection (1/3000) and allows a lower threshold (critical for inclined directions)
 - VHE gamma astronomy
 - Acceptance similar to non-imaging
- Price ∞ # pixel ∞ 1/ (FOV/pixel)
- $E_{thresh} \sim 50 \text{ TeV} (p) \propto (FOV)^{1/2}$











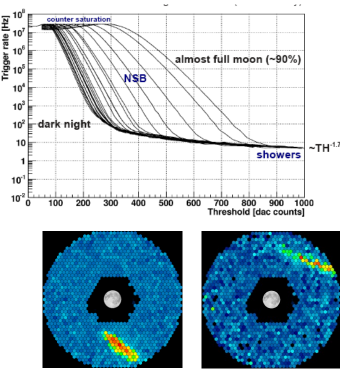
FOV limited by maximum SiPmt size 502.1 mm Fresnel lens • Camera pixel = Winston cone + 6x6 mm² SiPM 1.5 ° field of view per pixel 12 ° fjeld of view in total 549.7 mm 139.4 mm Light Winston cone 22.4 mm • Fresnel lens transmission 70 % UV-pass • Transmission to SiPM surface 55 % Filter SiPM 17.4 mm 64 pixel camera

Niggemann et al ICRC 2013, 0014

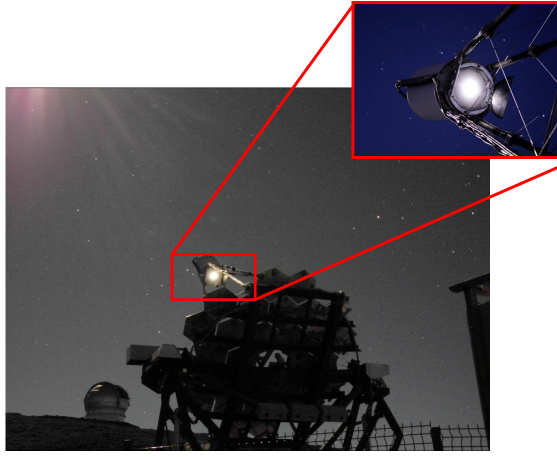
Designed for Flourescence Detection in Auger ... should work for Air Cherenkov, too

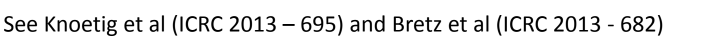
Duty Cycle of SiPM cameras: Demonstration by FACT

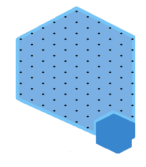
- Very stable operation (~5%) also during full moon demonstrated
- SouthPole: 40%/year achievable ? (needs in.situ tests)
- SiPM cannot be damaged by bright light (PMT need protection)
- No High voltage needed



Showers recorded during observation of the full moon





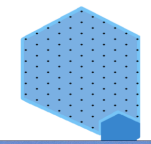


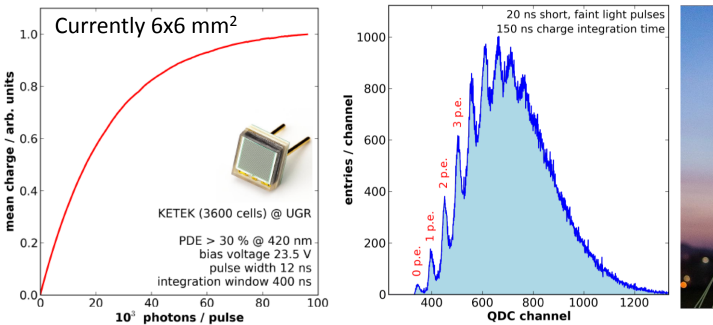
First light with the FAMOUS-7 prototype

Auger Students, in the background: University hospital RWTH



Energy threshold





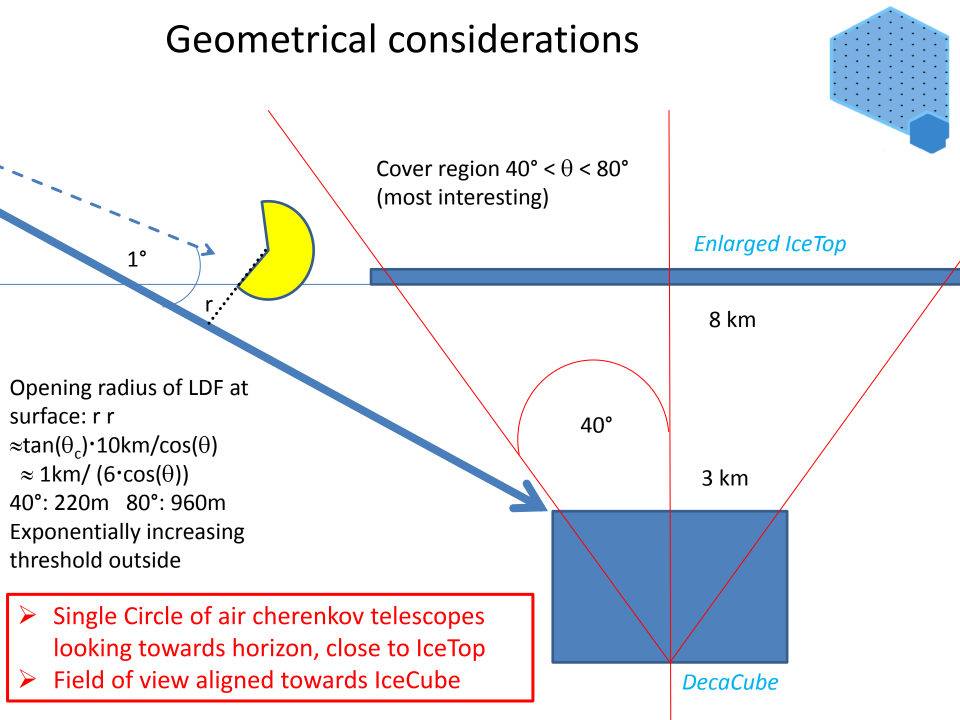


Energy threshold : Opening window \emptyset 55cm-> 0.25m² (Hiscore:1m²) FACT = 400GeV@9.5m² \Rightarrow 15 TeV (γ) Factor 2 for hadrons: \Rightarrow 30TeV

Factor 2-4 for horizontal hadrons \Rightarrow <u>60-120 TeV</u>

- Sub threshold data possible, when triggered by InIce
- Entrance window can be enlarged

Niggemann et al ICRC 2013, 0014



Cost estimate

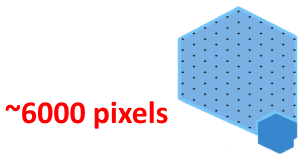
6x6mm SiPMT FOV 1.6° per pixel-> 6.12 10^{-4} sr/pix For a zenith region > 40°-80° = 1.18 π sr =3.72 sr

Price per Telescope (Famous Pro 64 Pixel=256 channel	total	
Pixel: 6x6 mm ² SiPm (4 chan.)	250€ x 64	16k€
Electronic (Easy Roc) 32 channel +LV	1000€ x 8	8k€
Mechanics, Lens	1200€	1.2k€
Comms + SC	1000€	1k€
Total	400€/pixel	26.2k€

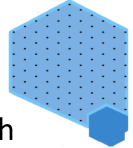
Pixel \propto 1/ FOV FOV limited by (current) maximum SiPmt size



- Costs can be greatly reduced for mass production (10\$/piece for 100k SiPM) and larger SiPM area (FOV) possible
- Compared to 100 strings (80M€), this is a small investment for a significantly improved veto @30% duty cycle
- Full sky coverage can be achieved- (factor 2 of costs)
 - Hybrid cross calibration with IceTop&IceCube , energy calibration of IceTop with fluorescence light, gamma astronomy, CR below the knee



Summary

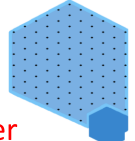


- DecaCube with 240 m spacing is a good baseline to reach ~7km³
- Might achieve significantly improved starting events capabilities with a factor 10 increased event rates, compared to IceCube
- A surface veto based on SiPM air cherenkov detectors in addition to a conventional IceTop extension looks promising to achieve a horizontal veto with 30-40% duty cycle and <50TeV primary threshold

More work needed:

- Full MC simulation of DecaVube
 - Redo simulations with an optimized geometry
 - Test for veto capabilities
 - Simulate surface veto

Imaging versus non-imaging

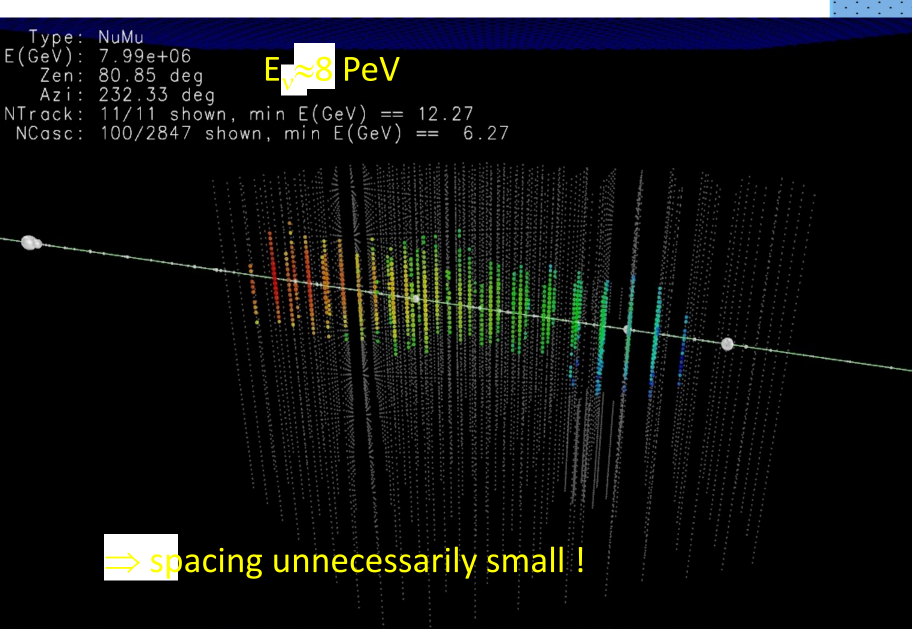


- Non imaging allows a wide field of view with much fewer channels -> lower price
- HIGHSCORE acceptance: $A \approx 1 \text{ sr}$ 0.5m² = 0.5 m² sr
- FAMOUS acceptance/pixel A \approx 6.12 10⁻⁴ sr · 0.25 m² =1.5 10⁻⁴ sr
- Night sky background (La Palma): 3.3 10¹² (m² s sr)⁻¹
- NSB: Highscore/Famous: 1,700 10^9 s^{-1} / 0.5 $10^9 \text{ s}^{-1} \approx 3000$
- Larger SiPM would allow for a compromize of smaller FOV (threshold) and # channels
- Need more investigations:
 - Energy threshold is critical for large inclinations
 - Boreal lights at the South Pole
 - Operation during moon

Question is open:

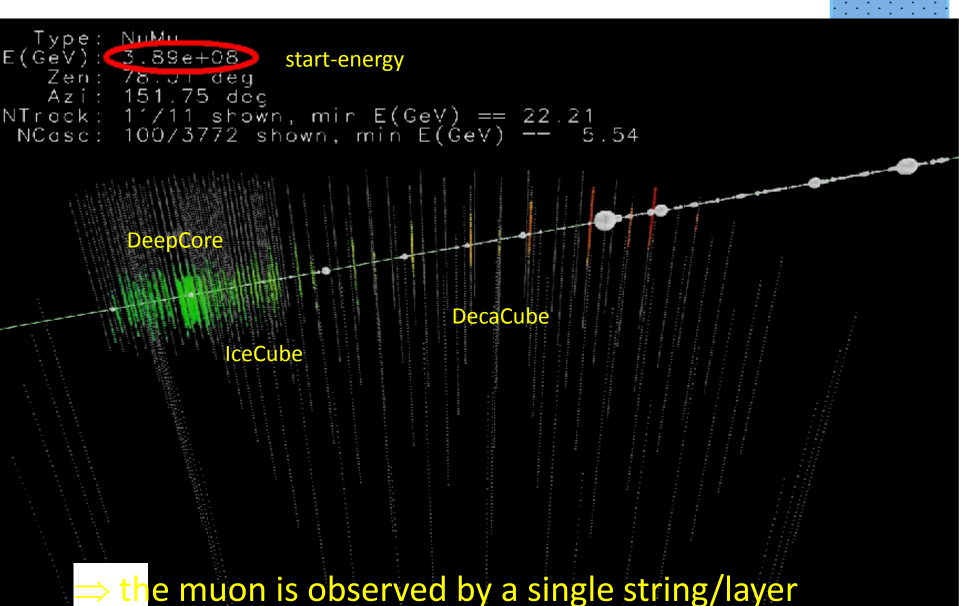
⇒ Need a dedicated MonteCarlo Study

Spacing 1 - 120m

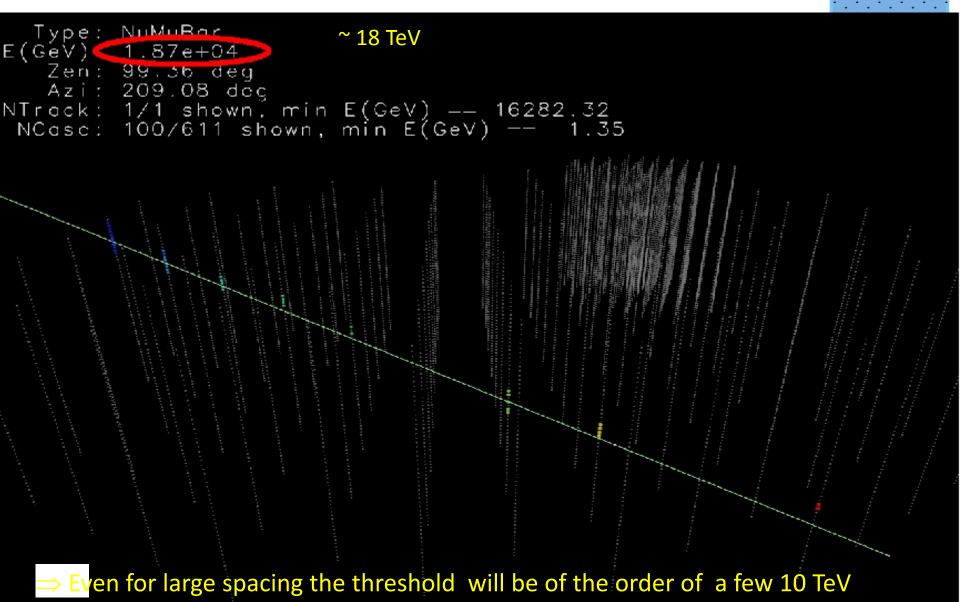


Spacing 3: 360m

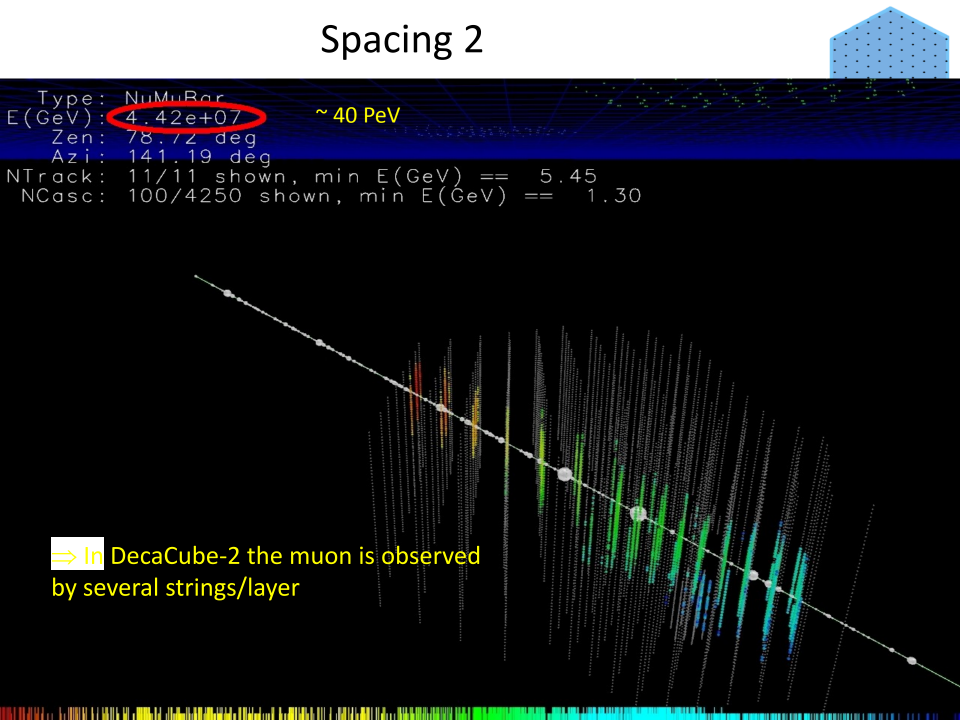
ի եր է ԱՄԱ մենքարա Մեկտի հայ հեների ինչությունների այս որող է որ է դինք Մեկների ԱՄԱ հենքարան անձան հայ հետ հայ



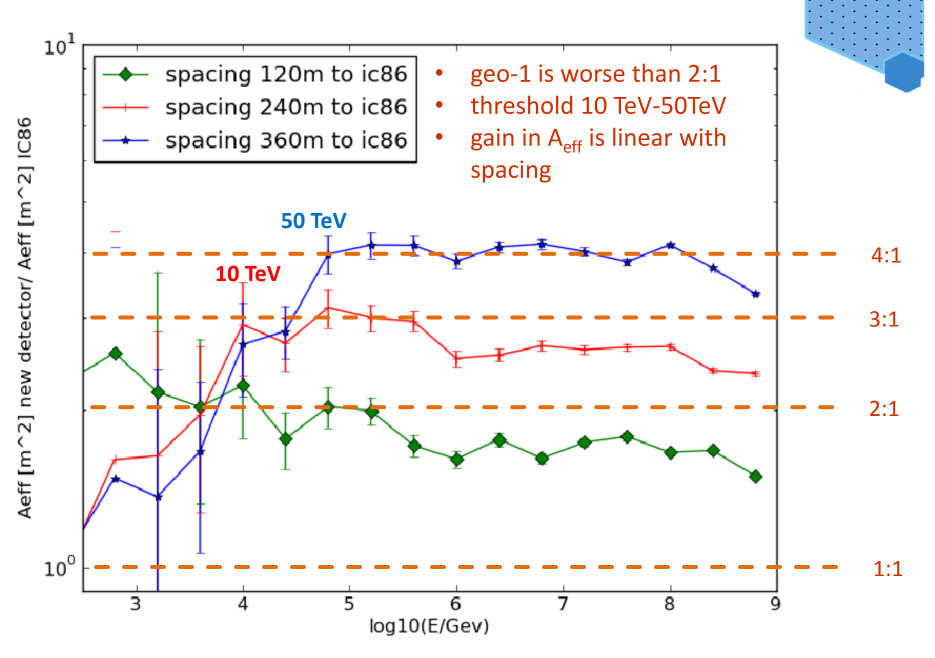
Spacing 3: 360m



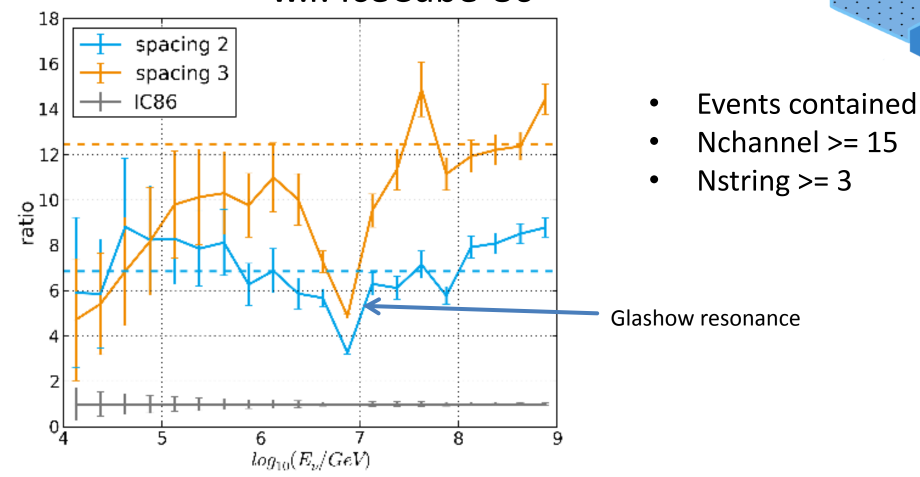
(energy loss increases linearly)



Improvement Factor w.r. IceCube-86



Cascades (new result) Improvement Factor w.r. IceCube-86



- Improvement ∞ Volume ∞ d²
- Large spacing fully effective only > 30 PeV

Go for now with option 2