



SWGO: Status Update

Ulisses Barres de Almeida (CBPF)

On behalf of the SWGO Collaboration



Content

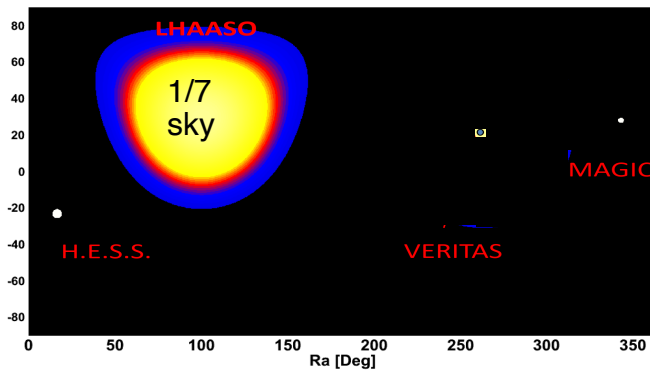
- 1. Introduction**
- 2. SWGO R&D**
- 3. Site Selection**





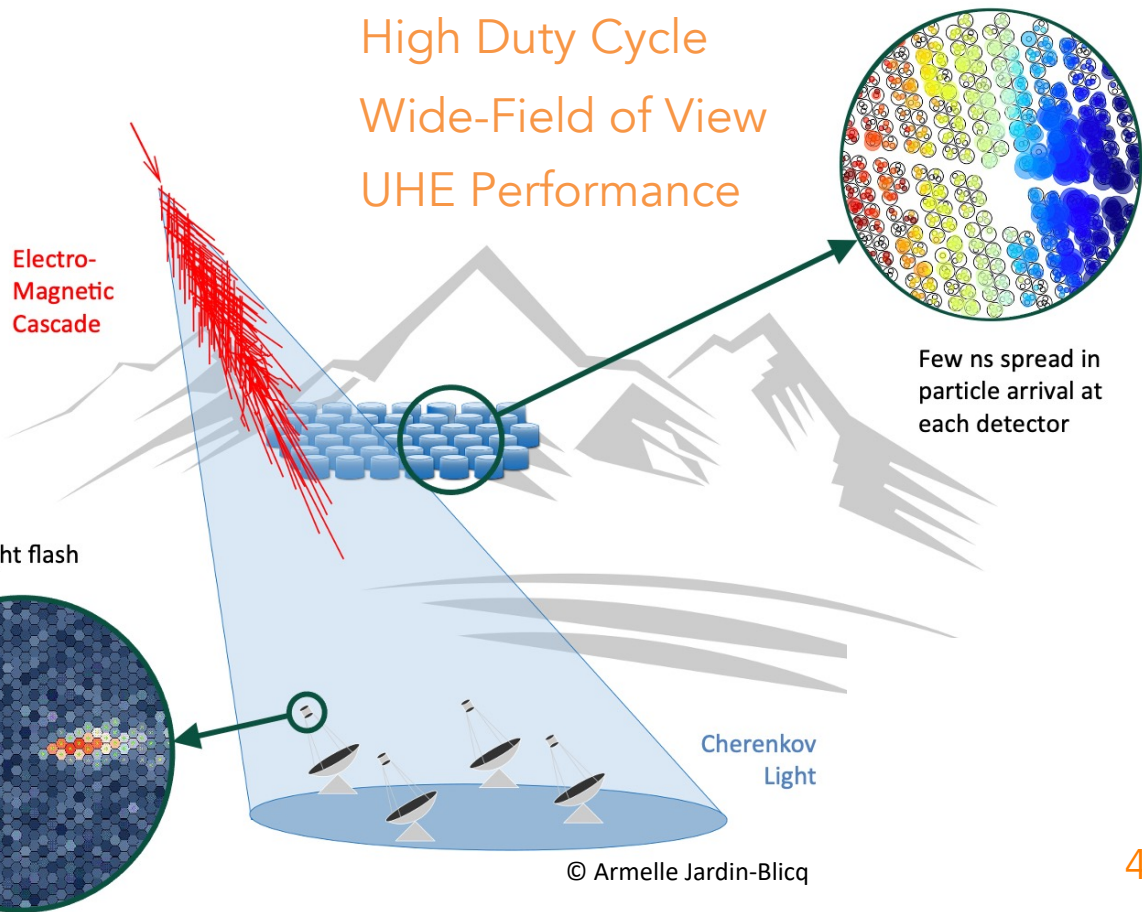
Ground-based Gamma-ray Astronomy Network

Two techniques



Air-shower particle arrays

- High Duty Cycle
- Wide-Field of View
- UHE Performance



Air-Cherenkov Telescopes

- Low Duty Cycle
- Pointing instruments
- Precision Astronomy

Larger and higher...

1.3 km

© LHAASO Collab.

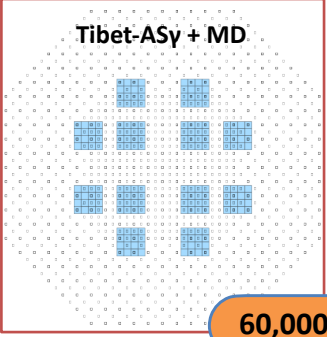
1.2 km²

2020s



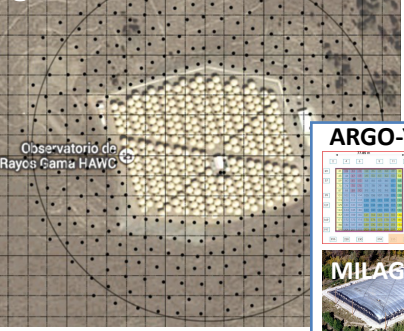
2010s

Tibet-ASy + MD



60,000 m²

@ HAWC Collab.



2000s

ARGO-YBJ



6,000 m²



MILAGRO

SWGO?

LHAASO

HAWC

MILAGRO

5 km a.s.l.



5

Motivation for a Southern Wide-field Array

Galactic Center ●

Westerlund 1 ●

RX J1713.7-3946 ●

Sun ○

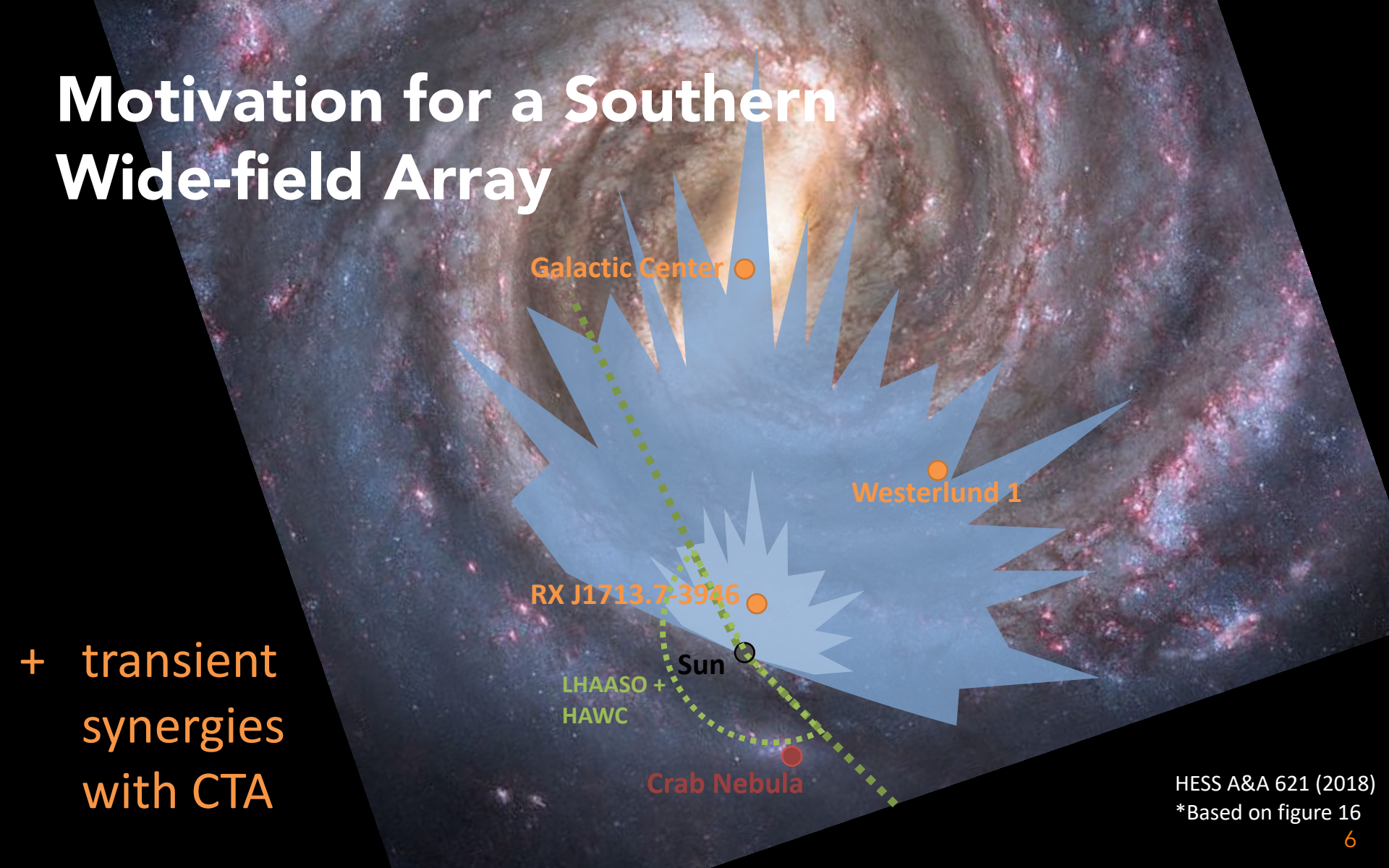
LHAASO +
HAWC

Crab Nebula ●

HESS A&A 621 (2018)

*Based on figure 16

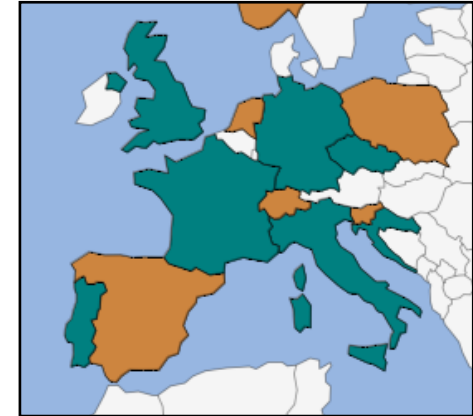
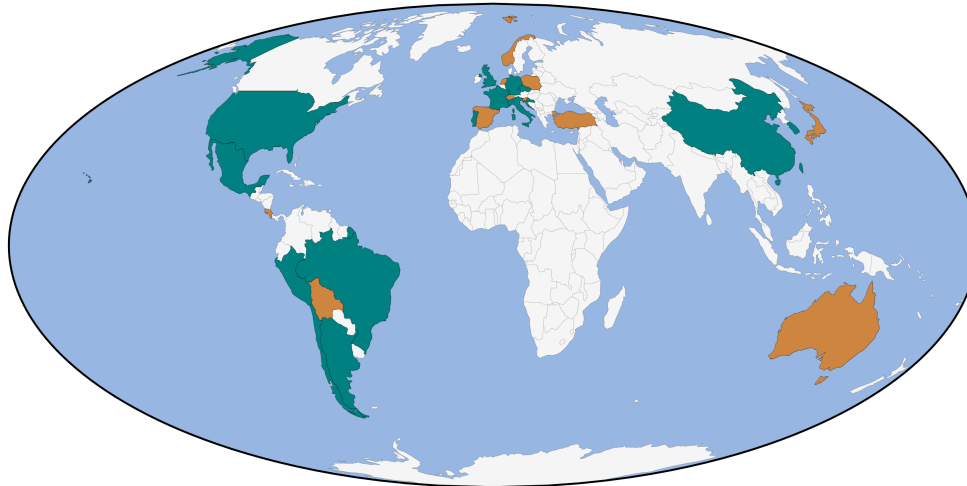
+ transient
synergies
with CTA



SWGO Collaboration

Member Institutes

Supporting Scientists



SWGO partners

- 15 countries, over 90 institutes
- + supporting scientists

Argentina	Italy
Brazil	Mexico
Chile	Peru
China	Portugal
Croatia	South Korea
Czech Republic	United Kingdom
France	United States
Germany	

Project Status

SWGO R&D Phase Milestones	
2019 ✓	M1 R&D Phase Plan Established
✓	M2 Science Benchmarks Defined
2020 ✓	M3 Reference Configuration & Options Defined
✓	M4 Site Shortlist Complete
2022 ✓	M5 Candidate Configurations Defined
✓	M6 Performance of Candidate Configurations Evaluated
2024 ✓	M7 Preferred Site Identified
→	M8 Design Finalised
	M9 Construction & Operation Proposal Complete

⊙ R&D Phase

- Kick off meeting Oct 2019
- Expected completion 2025
 - ✓ Site and Design Choices made
- Then:

⊙ Preparatory Phase

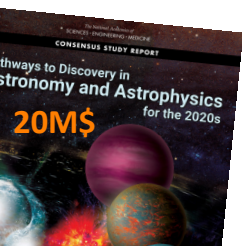
- Detailed construction planning
- **Engineering Array in 2026**

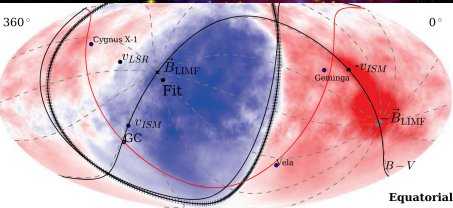
⊙ (Full) Construction Phase

- From 2027

⊙ Roadmaps

- US Decadal Review
- SNOWMASS, APPEC, Astronet



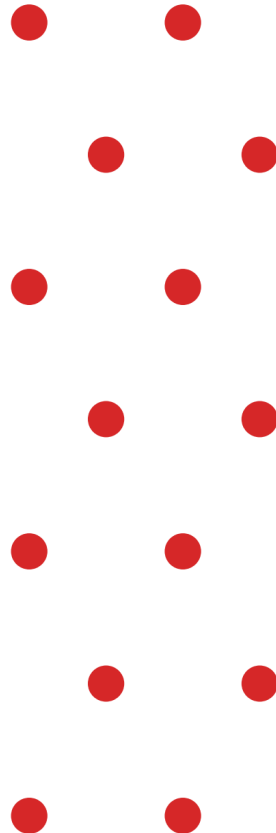
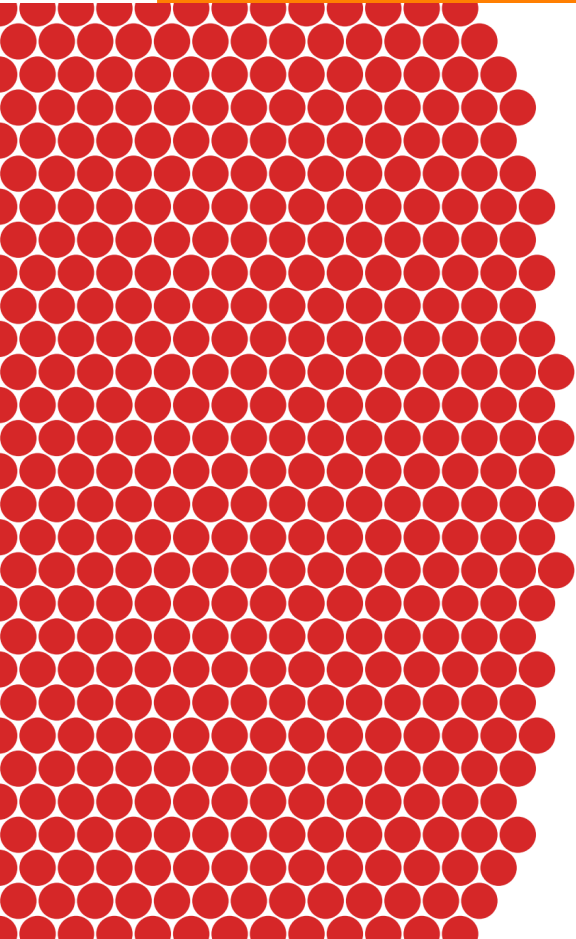


Science Case	Design Drivers
Transient Sources: Gamma-ray Bursts	Low-energy sensitivity & Site altitude ^a
Galactic Accelerators: PeVatron Sources	High-energy sensitivity & Energy resolution ^b
Galactic Accelerators: PWNe and TeV Halos	Extended source sensitivity & Angular resolution ^c
Diffuse Emission: Fermi Bubbles	Background rejection
Fundamental Physics: Dark Matter from Galactic Halo	Mid-range energy sensitivity Site latitude ^d
Cosmic-rays: Mass-resolved dipole/multipole anisotropy	Muon counting capability ^e



Science tools compatible with gammapy

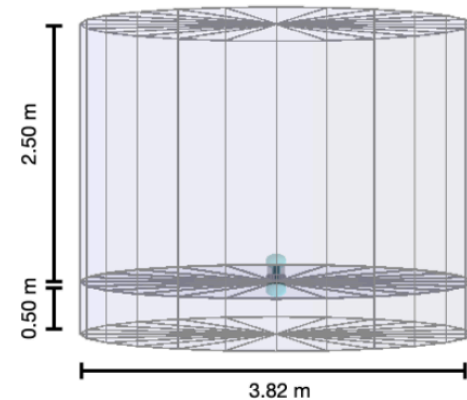
The reference detector concept



Layout: Core +
Outer Array

Altitude: > 4,400 m a.s.l.

✧ muon tagging



Exploring WCD technologies

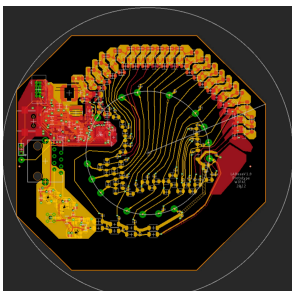
Development of new concepts and approaches



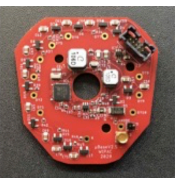
PHOTOSENSORS



BLADDERS & LAKES



ELECTRONICS



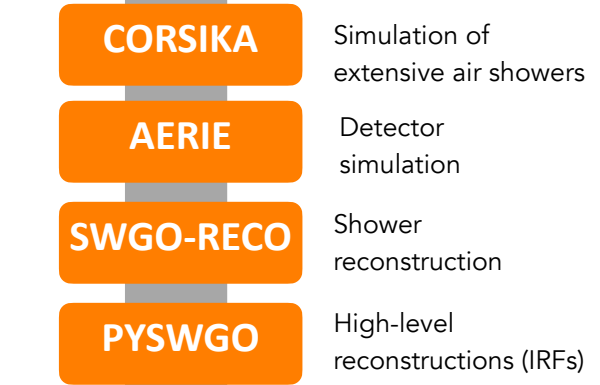
WCD
Unit



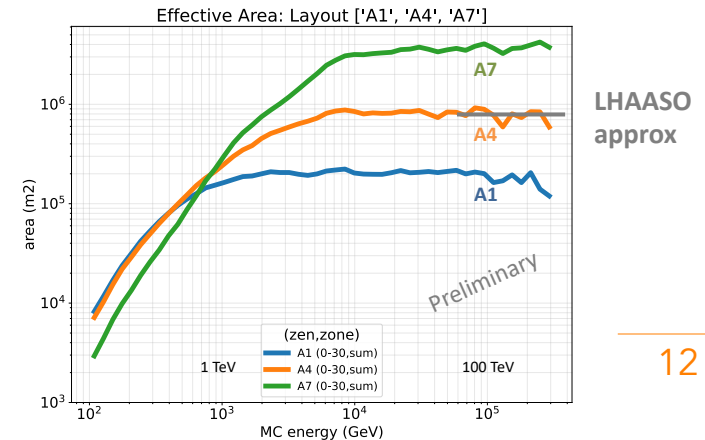
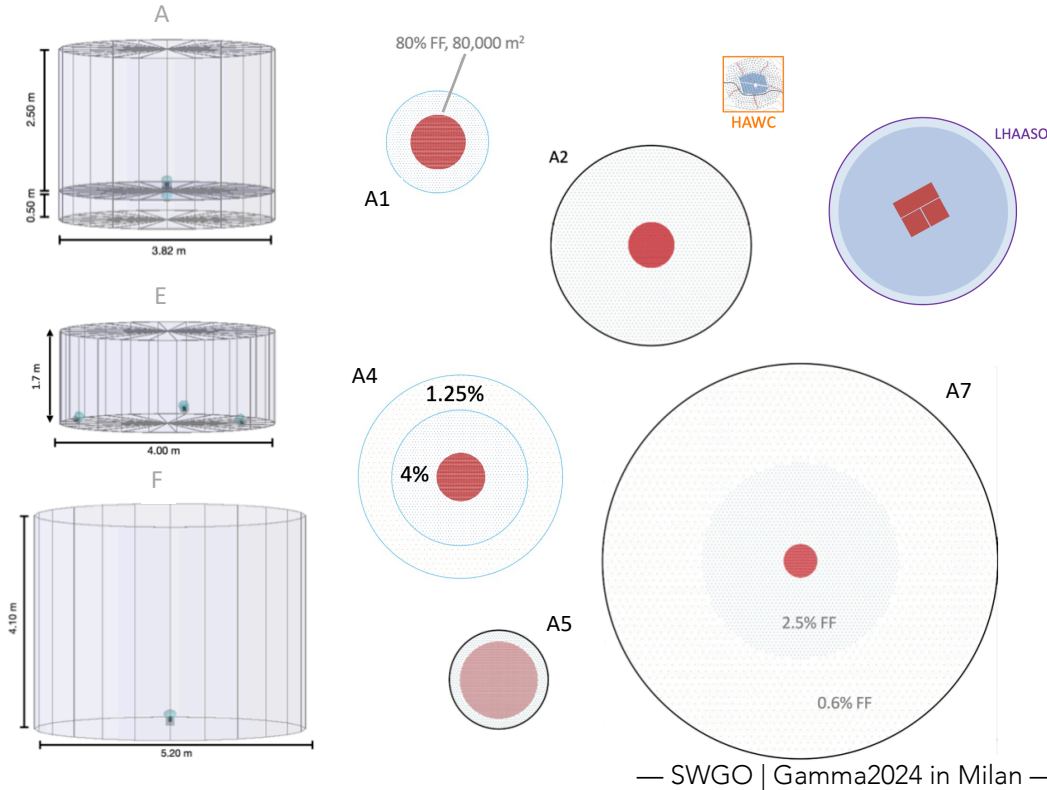
A next generation observatory



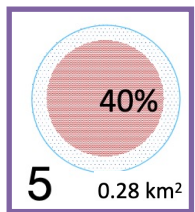
Comprehensive **simulations of 13 configurations** completed;
several **reconstruction** and **γ /hadron** separation passes.



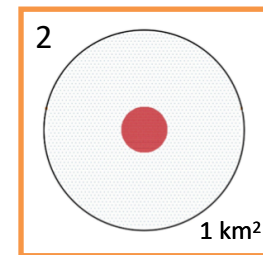
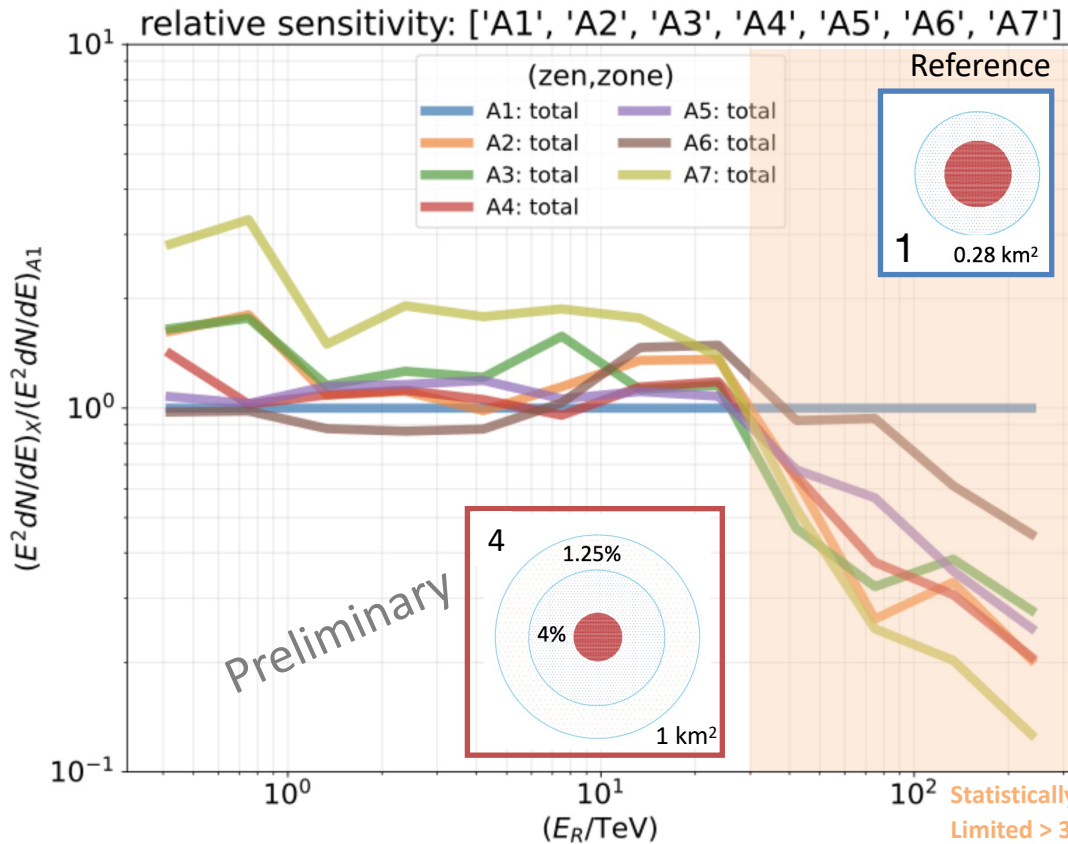
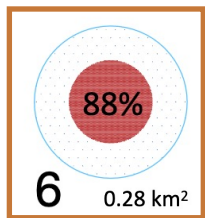
All layouts present in the SWGO simulation framework



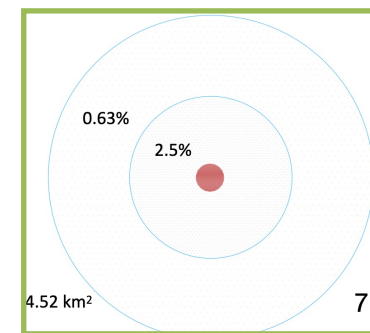
A next generation observatory



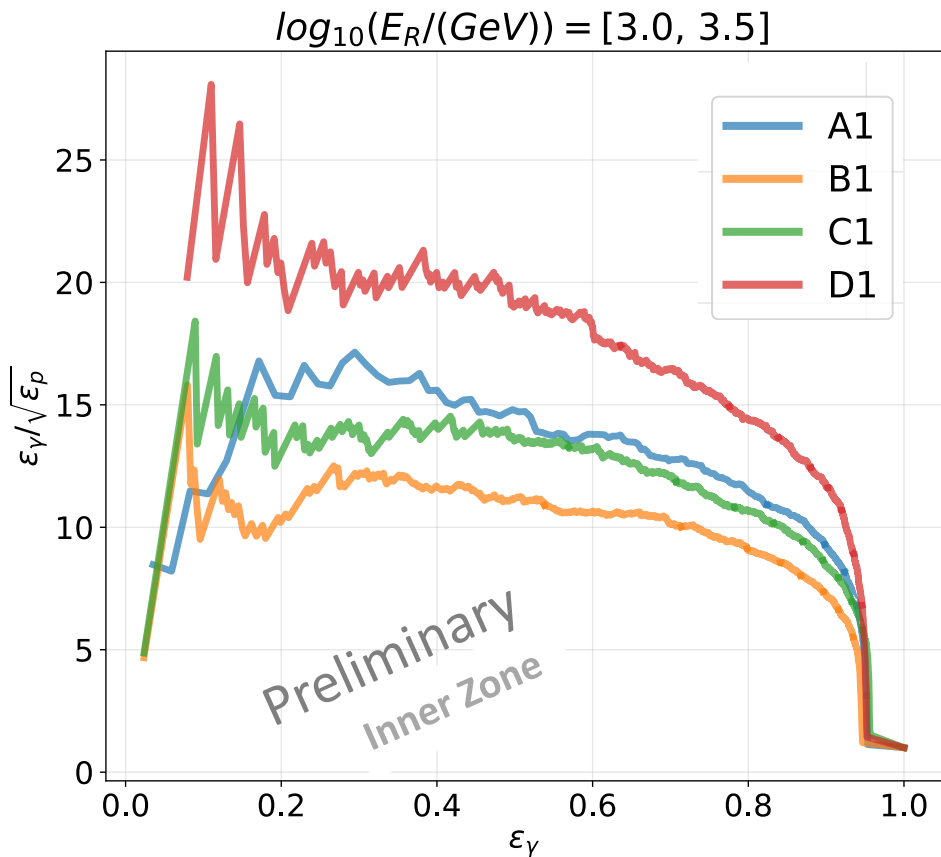
Exploring trade-off
between core footprint
and fill-factor.



Exploring very large
areas and low fill-factors



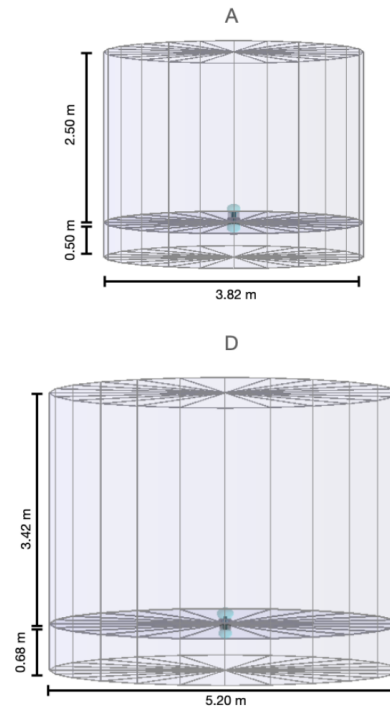
A next generation observatory



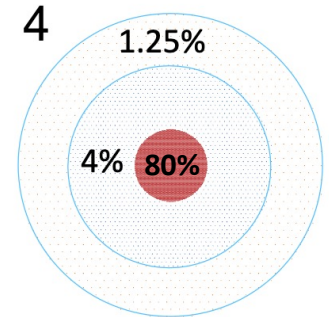
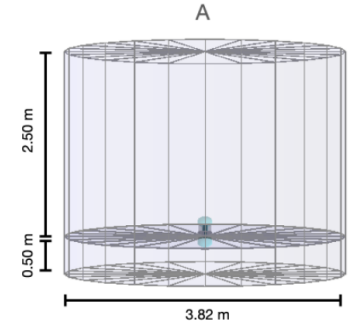
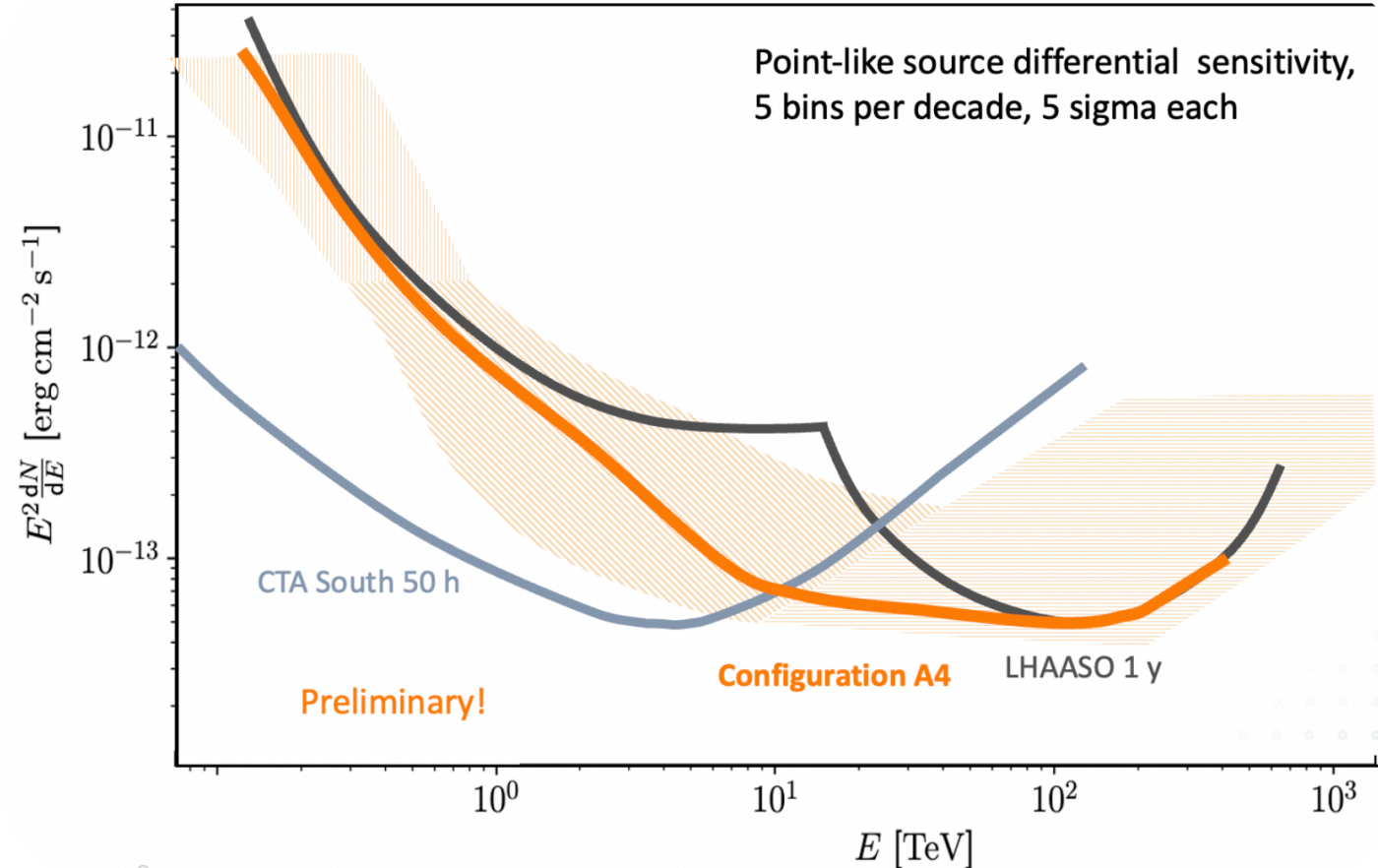
Double-layer WCD unit concept

Cost-effective γ /hadron separation

Large background rejection power $> 1 \text{ TeV}$
 > 400 , with 50% gamma efficiency



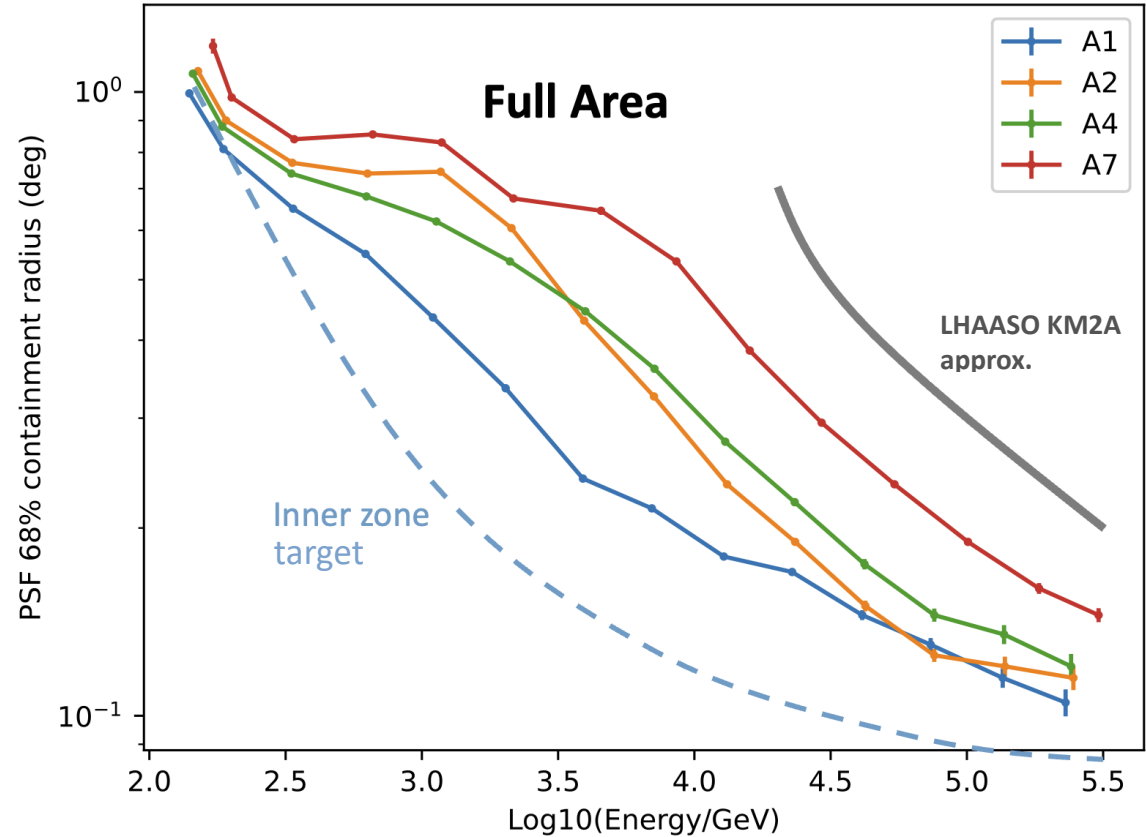
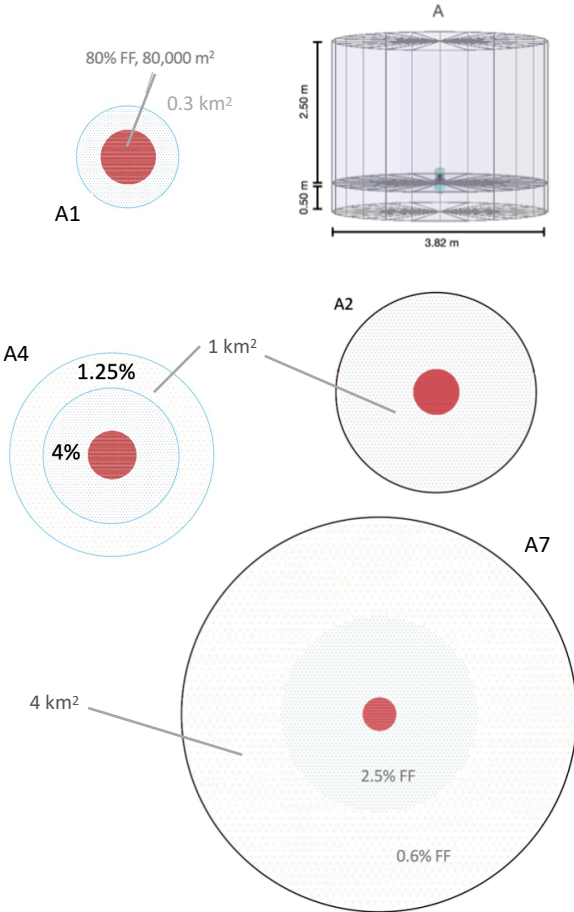
Expected Sensitivity



At 4,700 m a.s.l.

Target Angular Resolution

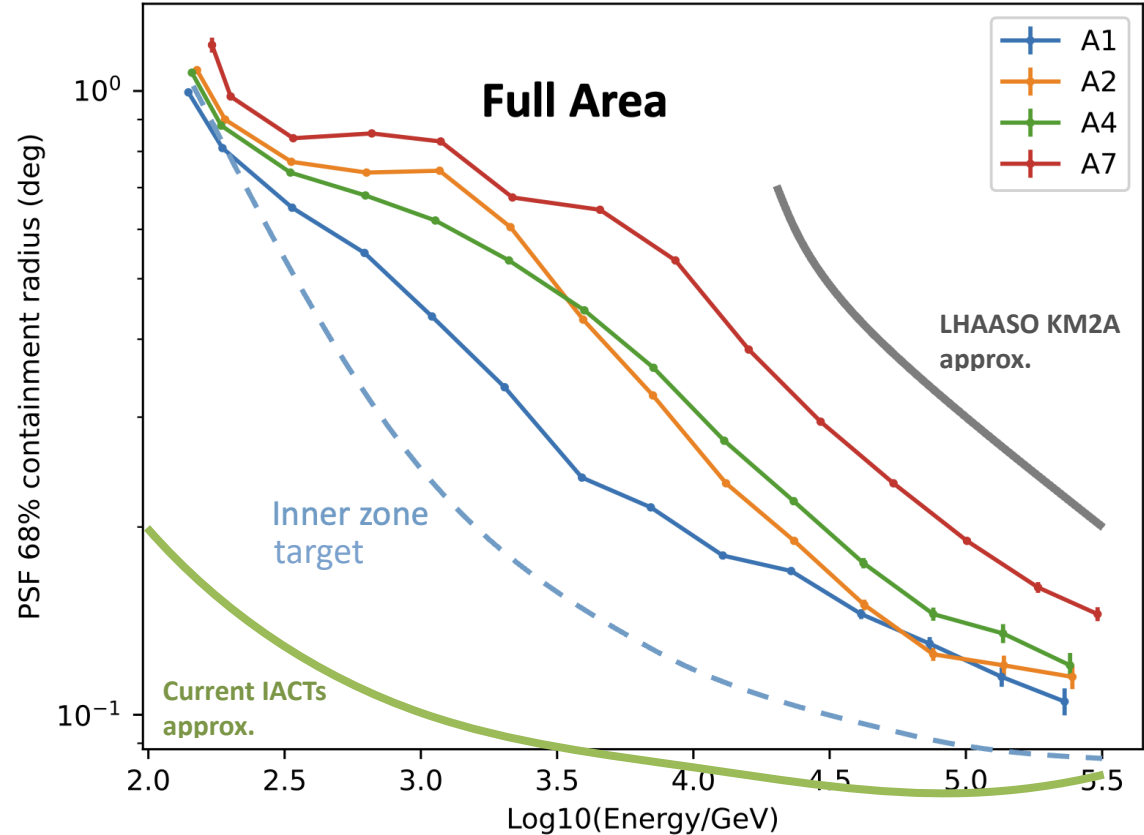
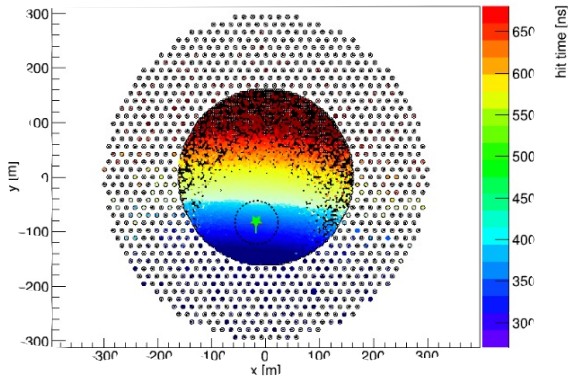
Unprecedented for wide-field instrument



Target Angular Resolution

Unprecedented for wide-field instrument

Angular reconstruction
methods still being
refined



Site Search



- Candidate Sites in Argentina, Chile and Peru
 - Latitudes between 14° and 24° South
 - Elevations between 4,400 and 4,850 m a.s.l.
- Minimum available area 1 km²
- Solution for water provision / availability
- Site visits took place in Oct-Nov 2022
 - At the first available opportunity after the COVID-19 Pandemic

Shortlisted Sites

Alto Tocomar, Argentina
4,420 m a.s.l.



Pampa La Bola, AAP, Chile
4,770 m a.s.l.



Imata, Peru
4,480 m a.s.l.



- ⊙ All sites extremely flat with $< 2\%$ slope
- ⊙ Shortlisting criteria included
 - Science performance (array footprint + altitude)
 - Site preparation and construction costs
 - Construction and operations risks
 - Environmental impact
 - Social impact
- ⊙ Engagement with local communities among priority factors in evaluation

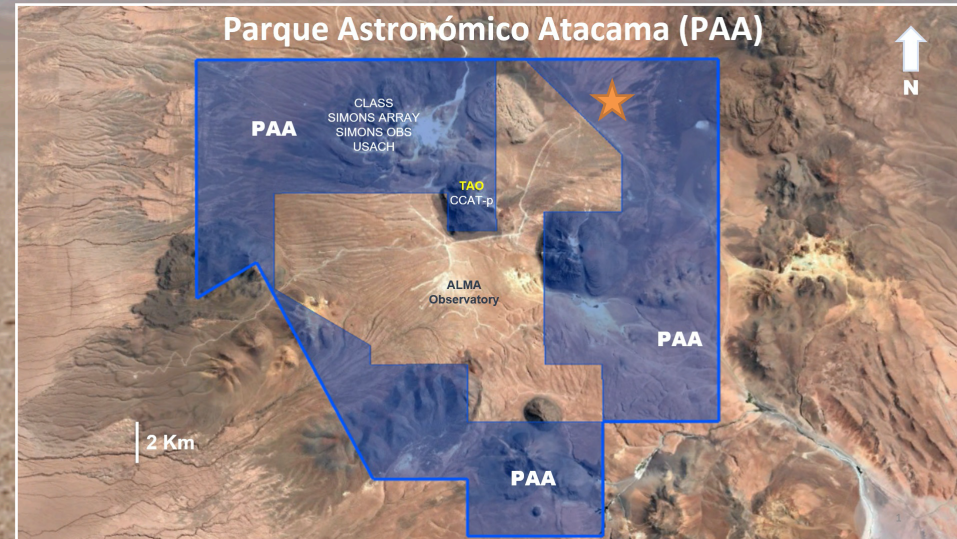
Site Selection

- Preferred and back-up site announced on 12th August
- Pampa La Bola, Atacama Astronomical Park (Chile)



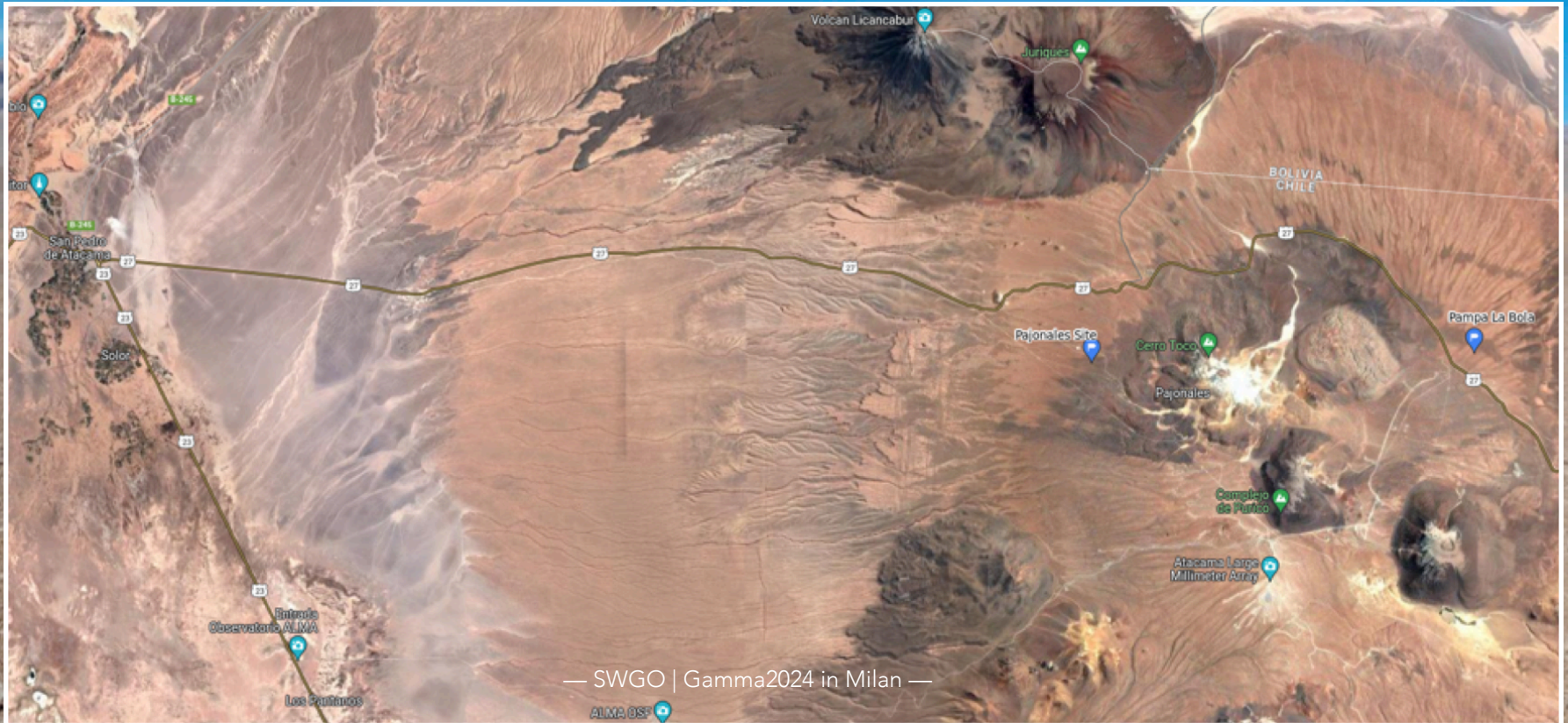
Site Selection

- Preferred and back-up site announced on 12th August
- Pampa La Bola, Atacama Astronomical Park (Chile)
 - Vast plateau at 4,770 m a.s.l.
 - 23° South, 68° West
 - Available area superior to 1 km²
 - At the international road Chile-Argentina
 - ✓ Few km from ALMA
 - ✓ 40 min from San Pedro de Atacama
 - ✓ 2 hours from Calama (airport)



Site Selection

- Pampa La Bola, Atacama Astronomical Park (Chile)



Summary

- ⦿ SWGO is approaching the conclusion of its R&D Phase, and has recently announced the observatory site.
- ⦿ SWGO will be an international, multi-agency project
 - Steering committee composed of 15 associated countries
 - Spokesteam reflects the strong participation of Europe, North and South America
- ⦿ SWGO will be the first km²-scale wide-field gamma-ray observatory in the Southern Hemisphere
 - Open a new survey window in astronomy with unprecedented sensitivity
 - Large opportunities for synergies with neighboring CTAO, including transients

Thank you!

swgo_spokespersons@swgo.org



A lake-based array?

- ⦿ SWGO will be built in the Atacama Astronomical Park, in Chile.
 - The scope of the 1 km²-scale array is from few hundred GeV to the PeV scale
 - Timeline expectations are for construction to start in 2027
- ⦿ The SWGO Collaboration will continue to explore a multi-km² array as a possible future extension **enhancing UHE capabilities**
 - In addition to the main site, a lake-based multi-km² array extension is considered as a possible solution based on performance-cost considerations
 - Developments are in the R&D stage and timeline is beyond the current scope of the main array preparation / construction.