The Southern Wide-field Gamma-ray Observatory: Status and Prospects

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The Southern Wide-field Gamma-ray Observatory (SWGO) Collaboration is currently engaged in design and prototyping work towards the realisation of this future gamma-ray facility. SWGO will complement CTA and the existing ground-particle based-detectors of the Northern Hemisphere (HAWC and LHAASO) with a very wide field and high duty cycle view of the southern sky. Here I summarise the status of the project and plans for the future, including expectations for sensitivity and science targets as well as the status of the site search and technological developments.
1. Motivations for a southern wide-field gamma-ray observatory

Ground-based gamma-ray astronomy is now firmly established as an astronomical discipline, providing broad insights in the domain of high-energy/non-thermal astrophysics and also providing opportunities to probe physics beyond the standard model. Two distinct approaches have been developed to detect the cascades of particles initiated by ~10^{10} eV photons: direct detection of shower particles at mountain altitudes; and the imaging of Cherenkov light emitted by shower particles. Powerful arrays of imaging atmospheric Cherenkov telescopes (IACTs) are present in both hemispheres: MAGIC and VERITAS in the North and HESS in the South. In the case of ground-level particle detectors however, only the Northern hemisphere is well-equipped, with the HAWC and LHAASO installations.

IACTs provide ~0.1°, 15% energy resolution and background rejection power of typically 10^{-3} – 10^{-2} (with > 70% gamma-ray efficiency) even at low (~ 10^{11} eV) energies and have been the workhorses of the field (see e.g. [1]) since the technique was established in 1989 [2]. They are limited, however, by modest field of view (FoV; ~4 ° diameter) and duty cycle (~ 15%), due to the need for darkness and clear skies.

More recently the ground-level particle technique has been established as a powerful complementary approach. Pioneered by MILAGRO [3] and then [4], the most recent demonstration of the effectiveness of this approach comes from LHAASO [5]. With coverage of the entire overhead sky (~steradian FoV) and close to 100% duty cycle, such instruments can provide all sky mapping and monitoring capabilities, albeit with more modest (in particular energy-) resolution. Whilst background rejection is a challenge for such instruments in the ~10^{11} eV domain, extremely effective rejection (10^{-4} – 10^{-5}) has been achieved at and beyond 10^{14} eV [6, 7], making such detectors an extremely powerful probe of the most extreme cosmic accelerators.

The mapping of the Northern Sky with these instruments has been extremely successful, with highlights including the HAWC detections of very extended emission around the Geminga and Monogem pulsar wind nebulae [8], and of the jets of SS 433 [9]. The dramatic recent success of LHAASO in detecting Galactic source up to the PeV range [5, 10] is built on the unprecedented level of background rejection that could be achieved. The recent detection of emission from GRBs up to TeV energies (see e.g. [11]) is also a strong motivation to aim for all-sky coverage with TeV facilities with very wide-field coverage.

The installation of the first major ground-particle based gamma-ray observatory in the southern hemisphere therefore presents a huge opportunity for high-energy astrophysics and BSM physics. Many key regions and objects are uniquely accessible from a southern site, including of course the Galactic Centre, (most of) the Fermi Bubbles and the inner Galactic plane, but also several key (relatively) local extragalactic objects. A unique opportunity also exists to detect a high mass (thermal-relic) WIMP annihilating in the central parts of our galaxy, even without a strong central cusp in the Dark Matter (DM) density [12], ideally complementing the planned studies with CTA [13].

Adding a powerful wide-field TeV instrument to the Southern Hemisphere would represent a major boost to a broad spectrum of non-thermal astrophysics and astroparticle physics.
2. The SWGO Collaboration

The SWGO collaboration [14] was founded in 2019 around a joint vision for ground-particle-based gamma-ray observatory high in the Andes. SWGO was a union of precursor projects including SGSO [15] and LATTES [16]. SWGO is a truly global collaboration with full partner institutes in Argentina, Brazil, Chile, Czech Republic, Germany, Italy, Mexico, Peru, Portugal, South Korea, the United Kingdom, and the United States of America, and supporting scientists in 10 additional countries. 61 partner institutes have now signed the ‘Statement of Interest’ for development of SWGO. The strong scientific involvement of South American countries is very important to us in our efforts to establish a new observatory on the continent. SWGO partner institutes bring with them a rich heritage from many relevant projects including HAWC, the Pierre Auger Observatory, IceCube, MAGIC and HESS.

3. R&D Phase Plan

SWGO is currently in a research and development phase which ends with the completion of our Conceptual Design Report for SWGO construction and operation. The key activities of this phase are to establish a Baseline design and identify a preferred Site. Table 1 lists the Milestones of the R&D phase. Milestones M1-3 are complete and M4-5 are anticipated by the end of the year (see Section 5). Completion of the R&D phase is expected by the end of 2023.

We are performing a science-based optimisation of the observatory in a multi-step process towards site selection, observatory design and the planning of observatory operations. The plan (M1) details the definition of benchmark science cases (M2) to be used to evaluate candidate configurations (M5,M6) and support finalisation of the design (M8). A reference configuration and technology options to evaluate are defined in M3 (see section 5). The site search process in SWGO is separated into steps of candidate identification, site short-listing (M4), and finally the identification of a preferred site for the project (M7). Finally the detailed plans for SWGO construction and operation are captured in a Conceptual Design Report (CDR).

The R&D phase will be followed by a Preparatory Phase for finalisation of the engineering and project management, as well as resource identification. Construction of the array is anticipated to be staged to allow for lessons learned to be incorporated and reduce risks.

| M1       | R&D Phase Plan Established |
|----------|-----------------------------|
| M2       | Science Benchmarks Defined  |
| M3       | Reference Configuration & Options Defined |
| M4       | Site Shortlist Complete     |
| M5       | Candidate Configurations Defined |
| M6       | Performance of Candidate Configurations Evaluated |
| M7       | Preferred Site Identified   |
| M8       | Design Finalised            |
| M9       | Conceptual Design Report Complete |

Table 1: The Milestones of the current SWGO research and development phase.
4. Detector Options and Site Candidates

The primary detector technology options for the water Cherenkov detector units of SWGO are (see Figure 1):

- **Tanks**: individual detector units mechanically separated and individually deployed, with light tight liners within roto-moulded plastic (as in Auger) or steel (as in HAWC) tanks.

- **Ponds**: four or more large artificial water volumes with retaining walls and optical separation between units (as in the WCD of LHAASO).

- **Lake**: deployment of detector unit bladders filled with pure water directly in to a natural lake [17].

All of these physical unit options as well as photosensor and electronics options are under active evaluation as described in [18].

Given the otherwise overwhelming background of charged cosmic ray showers, background rejection is a central performance driver for SWGO. A long-established discriminant between gamma and background showers is muon content, and the power of this approach has recently been spectacularly demonstrated by LHAASO [7]. Two different approaches are being pursued in SWGO to tag muons passing through individual detector units: a double layer approach [19] and multiple-PMTs in a single shallow layer [20].

Table 2 summarises the site candidates for SWGO, prior to shortlisting. A range of excellent high-altitude sites is available and very detailed characterisation work will be needed to make a decision. At the Peruvian sites of Sibinacocha and Imata natural lake options exist (see below). Tanks can be deployed at all sites with the exception of the Sibinococha area, for more information see [21].

5. Progress so far

Since our first collaboration meeting in Padova in October 2019 the collaboration has made significant progress in a number of areas. These are addressed briefly in turn below.
Definition of Science Benchmarks. There is no unique performance parameter that can guide the optimisation of the SWGO. For this reason we have defined a number of Benchmarks for SWGO. The benchmarks are designed to be well defined/quantifiable, emphasising a wide range of instrument response characteristics and covering a wide range of key SWGO target science. Table 3 lists the defined cases, which will be evaluated for our Candidate Configurations during 2022, and help to inform the major decisions of the project on array layout and detector unit options. See [22], in these proceedings, for details.

Definition of Reference Configuration. A starting point for performance evaluation and design development was the complete definition of an array layout and detector unit design that can serve as a reference for future studies. The SWGO Reference Configuration is based on 3.8 m diameter and 3 m deep tanks divided in to a top layer and a muon layer. A dense central array (fill factor ≈80%) extends out to 160 m, with a much lower density (5%) outer detector is implemented with the same detector units out to 300 m. For more details see [23].

Evaluation of Candidate Sites. Extensive data collection has taken place for the sites listed in table 2. Considerations include the altitude, local topology, environment, site access/transport costs, and the availability/cost of water, power and network connectivity. An autonomous station for environmental characterisation [24] has been developed, and is now being deployed at candidate sites.

Progress in analysis and simulations. The simulation and analysis framework of SWGO is built on CORSIKA [25] and the framework developed for HAWC, which in turn makes use of GEANT-4 [26] for simulations of individual detector units. A wide range of detector unit options have now been implemented and analysis optimisation is well underway [23]. Highlights include the demonstration of promising gamma/hadron approaches [19, 20] and the potential for excellent angular resolution for events falling in the central array [19, 27]. We are now preparing candidate configurations (M5) for scientific evaluation. The idea is to explore a wide phase space of array layouts and detect unit configurations, to home in on the most promising region for further optimisation, and tailoring of the design to the chosen site, to fix the design for milestone M8.

Figure 2 shows two simulated events for the Reference Configuration as examples. Very detailed measurements are possible for showers over a wide range of zenith angles down to a few
Science Case | Design Drivers | Benchmark Description
---|---|---
Transient Sources: Gamma-ray Bursts | Low-energy sensitivity & Site altitude$^a$ | Min. time for 5σ detection: 
F(100 GeV) = $10^{-8}$ erg/cm$^2$.s, PWL index = -2., F(t) $\propto t^{-1.2}$
Galactic Accelerators: PeVatron Sources | High-energy sensitivity & Energy resolution$^b$ | Maximum exp-cutoff energy detectable 95% CL in 5 years for: F(1TeV) = 5 mCrab, index = -2.3
Galactic Accelerators: PWNe and TeV Halos | Extended source sensitivity & Angular resolution$^c$ | Max. angular extension detected at 5σ in 5-yr integration for: F(>1TeV) = 5x10^{-13} TeV/cm$^2$.s
Diffuse Emission: Fermi Bubbles | Background rejection | Minimum diffuse cosmic-ray residual background level. Threshold: < 10^{-4} level at 1 TeV.
Fundamental Physics: Dark Matter from GC Halo | Mid-range energy sensitivity Site latitude$^d$ | Max. energy for $b\bar{b}$ thermal relic cross-section limit at 95% CL in 5-years, for Einasto profile.
Cosmic-rays: Mass-resolved dipole / multipole anisotropy | Muon counting capability$^e$ | Max. dipole energy at 10^{-3} level; Log-mass resolution at 1 PeV – goal is A={1, 4, 14, 56}; Maximum multipole scale > 0.1 PeV

Table 3: Science benchmarks defined for SWGO. Instrument response functions derived for candidate SWGO configurations will be used to derive the expected performance in each Benchmark cases, allowing a scientifically motivated design decision to be made.

hundred GeV, at energies above ~10 TeV very precise angular reconstruction is possible for events which fall in the main array.

Detector developments. A detailed evaluation including technical development working and costing exercises are well underway for the tank, pond and lake options. Tank-based prototypes are being prepared for deployment at candidate sites, based on both roto-moulded plastic and assembled steel tank approaches. A 10 m diameter, 7 m deep, test pool has been constructed at MPIK for the development of the natural lake concept [17], within which a prototype unit is now being tested. In parallel we are developing the concept for DAQ and triggering and evaluating photosensor and electronics options. There is an end-to-end (PMT - software) demonstration of a signal/HV/digitisation concept (using a system developed for CTA [28]) which is now undergoing accelerated stress-testing to assess reliability.

Outreach. Videos and leaflets have been prepared so far in English and Spanish language, with the intention to expand to additional languages and to reach the communities around the sites with a positive message about the project, aiming to build a strong constructive relationship for the future.
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6. Scientific prospects

The performance expected for SWGO in terms of point-source sensitivity is provided in Fig. 4. As a full evaluation is yet to take place and the design is not fixed we indicate the range which we hope to probe in simulations over the next year. We now consider the 'strawman' curves provided in [15] to be a lower limit to the performance that can achieved within our nominal cost envelope, due to improvements in event reconstruction and background rejection. We will assess over the next months if coverage of a LHAASO-like km$^2$ area with background-free performance can be realised at ultra-high energies, together with excellent low-energy performance. Our benchmarks described above will allow us to study the trade-offs associated to detector unit and array design, but it is already clear that SWGO will be a powerful instrument in a number of key areas:

- Very extended emission – including the diffuse galactic emission, the Fermi bubbles and extended halos around PWN and other accelerators. SWGO will detect the emission of the Fermi Bubbles and allow us to discriminate between hadronic and leptonic scenarios. A significant catalog of PWN and halos will be established, with SWGO as a powerful instrument for the discovery of new nearby pulsars. See [32] for details.

- Transient phenomena – in particular the search for prompt-phase TeV emission from GRBs and gravitational wave-emitting mergers. SWGO will have unprecedented capabilities for the detection of prompt phase emission, with an estimated GRB detection rate of $\sim$1 per year [33].

- Beyond standard model physics searches – including for dark matter annihilation and evaporating primordial black holes. Targeting the inner galaxy / Galactic SWGO can reach the expected cross-section for a DM particle which is a thermal relic of the big bang for a wide
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Figure 3: Differential point source sensitivity of several experiments[4, 15, 29, 30] and the phase-space that will be explored in the design studies for SWGO (see text for more details).

The range of particle mass, annihilation channel and DM-halo profile shape [12]. A SWGO search for primordial black holes will reach an order of magnitude deeper than current VHE searches [34].

The combination of SWGO with CTA-South promises to be extremely effective in a number of cases, in particular:

- Prompt phase and/or very earlier afterglow emission from GRBs detected using SWGO, with an alert delivered to CTA-S to allow early precision follow-up. SWGO alerts will have much smaller error boxes than (for example) Fermi-GBM and hence of great value to the MWL/MM community.

- Triggering of CTA (and the wider community) due to high flux states in AGN and perhaps Galactic variable objects.

- Follow-up with CTA of (in particular) off-Galactic-plane VHE and UHE gamma-ray sources discovered with SWGO. CTA observations will provided excellent angular resolution mapping of such sources.

Joint studies with LHAASO are also very promising. The full-sky coverage obtained by combining LHAASO and SWGO observations is important for population studies, for mapping the diffuse emission of the Galaxy and also for cosmic ray anisotropy measurements [31].
Figure 4: Opportunities for SWGO/CTA synergistic operation. Source classes are sorted by their variability time-scales as measured with VHE photons and approximate range of distances. In three cases CTA-South follow-up of SWGO detected sources and/or events is anticipated. See text for details.

7. Conclusions

SWGO is a strongly science-motivated new observatory for the extreme universe. As a powerful wide-field high-duty-cycle observatory in the southern hemisphere it will have very strong synergies with both CTA and LHAASO. The recent positive appraisal of SWGO in the US Decadal Survey of Astronomy and Astrophysics [35] represents a very welcome boost to the project. Despite being slowed down significantly by the COVID-19 pandemic, considerable progress has been made towards the SWGO design and we are very optimistic that an instrument with superb performance will be realised in the Andes in the years to come.

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