A future project at tibet: the large high altitude air shower observatory (LHAASO)*

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Abstract  Gamma ray source detection above 30 TeV is an encouraging approach for finding galactic cosmic ray sources. All sky survey for gamma ray sources using wide field of view detector is essential for population accumulation for various types of sources above 100 GeV. In order to target those goals, a large air shower particle detector array of 1 km$^2$ (the LHAASO project) at 4300 m a.s.l. is proposed. By adding two MagicII-type telescopes in the array as proposed, LHAASO will be enhanced in source morphologic investigation power. The proposed array will be utilized also for energy spectrum measurement for individual cosmic ray species above 30 TeV. By re-configuring the wide field of view telescopes into fluorescence light detector array, the aperture of the detector array can be enlarged to cover an energy region above 100 PeV where the second knee is located. Cosmic ray spectrum and composition will be measured in order to transfer an energy scale to ultra high energy cosmic ray experiments.

Key words  air shower, detector array, gamma ray astronomy, cosmic ray

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1 Introduction

More than 80 sources with emission of gamma rays around 1 TeV have been discovered [1] in the last two decades. The mechanism of the emission has been investigated somewhat thoroughly among the discovered sources. Evidences [2] support a scenario in which all kinds of soft photons such as star light or cosmic microwave background (CMB) photons near an object that is associated with a strong shock wave can be converted into TeV gamma rays because they may be knocked by high energy electrons accelerated at the front of the shock waves. Pulsar wind nebulae (PWN), supernova remnants (SNR), X-ray binaries (Micro-quasars) and active galactic nuclei (AGN) are main categories of gamma ray sources. Energy spectrum distributions are measured up to nearly 100 TeV for some of the sources [3]. Most of the observed energy spectra are interpolated quite well using the mechanism based on the inverse Compton scattering model, however, some of them seem to be difficult to fit, thus a more interesting mechanism of gamma ray production based on neutral pion decay is introduced by many authors [4]. It implied that the sources with such a feature may be origins of cosmic rays because pions must be produced in collisions between accelerated protons or nuclei (cosmic ray particles) and ambient material. For further investigation, a dedicated detector with very high sensitivity at high energies above 30 TeV is required for a clean measurement of gamma ray energy spectrum without any contemplation from cosmic rays. Due to absorption of extra-galactic background light (EBL) or CMB, gamma rays at such high energy can not propagate through the space between galaxies, in other words, the sources must be inside of our galaxy.

There exist even more complicated phenomena, such as strong transient behaviours of AGNs or gamma ray bursts, etc. the flux of gamma rays could change by orders of magnitudes within a few hours. In order to understand what causes such strong and quite frequently flares, collecting sufficient population for different types of sources is necessary. Lots of interesting physics, such as quantum gravitational effects etc, can be studied through the flare observation.

Narrow FOV Cherenkov telescopes for pointing...
investigation have been very successful in finding most of point sources including highly variable AGNs. With an intrinsic difficulty, namely not being able to operate in cloudy weather or with the moon in the sky, the Cherenkov telescopes are not optimized towards monitoring the transient phenomena. An all-sky survey for gamma ray sources will be an essential approach. A ground based large air shower detector array at high altitude is a natural response to the strong demand.

Such a detector array is not only useful for the gamma ray source survey but also plays an important role of bridging between direct measurements of energy spectra of individual cosmic ray species at balloon heights and ultra high energy cosmic ray experiments on the ground, such as Auger and Telescope Array experiments. Matching with direct measurements that use calorimeters and charge sensitive detectors in 10 TeV regime sets an absolute energy scale for air shower experiments on the ground. The high altitude experiment is designed to cover a wide energy region from 30 TeV to few EeV by combining multiple air shower detection techniques together.

2 A design of detector array for LHAASO

In order to fulfil all the goals, a large scale complex of many kinds of detectors is needed. For gamma ray source surveys, a water Cherenkov detector array (WCDA) with a total active area of 90000 m² is proposed, marked by the four octagons in Fig. 1. It is sensitive to gamma ray showers above a few hundred GeV and will achieve a sensitivity of detecting sources that have emission intensity of at least 2% of the emission from the Crab Nebula ($I_{\text{crab}}$) with a significance of 5σ per year, as shown in Fig. 2. For discovered sources, two types of further studies can be pursued.

One is to measure the energy spectra of gamma rays up to few hundreds of TeV for searching for galactic cosmic ray origins. The focus is the high energy ends of the spectra where one expects to see differences due to different origins of gamma rays, either from inverse Compton scattering of high energy electrons or from decays of neutral pions which are produced in high energy proton interaction with ambient material near the sources. For this purpose, a particle detector array with an effective area of 1 km² is proposed (KM2A) including a muon detector array with 40000 m² active area. This allows a clean measurement of gamma ray spectra above 60 TeV without any hadronic shower background by selecting muon-less showers. 5137 scintillator detectors (1 m² each), shown as the smallest dots in Fig. 1, are used to measure arrival directions and total energies of showers. 1200 μ detectors made of 36 scintillator detectors same as electron detectors but covered by 2.5 m dirt, shown as squares in Fig. 1, are used for muon content measurements. An expected sensitivity of this array is also plotted in Fig. 2 connecting with the WCDA sensitivity at ~10 TeV. It makes a perfect complement to the narrow field view CTA experiment which is the most sensitive detector at lower energies and details a morphologic probe within a FOV of ~3° around the sources in the next 10 years.

The other is to carry out similar morphologic probes at much lower energies, e.g. ~30 GeV. It requires adding two MagicII-type telescopes (similar to the CTA telescopes) to the LHAASO project at an altitude of 4300 m a.s.l., as marked by solid dots in Fig. 2.

To measure cosmic ray spectra with individual composition, a multi-parameter investigation is necessary. In general, the shower maximum, the muon content and the high energy component near the core are three independent parameters that can be used for deducing signatures of different showers induced by different nuclei. Two more detector components are proposed for measuring those parameters except for the muon content. They are the 24 wide FOV Cherenkov telescope array (WFCA) and the high threshold core-detector array (SCDA) with an effective area of 5000 m², shown as three rectangles and a very dense area at the centre of the array in Fig. 1, respectively.
3 Physics perspectives with LHAASO

3.1 Investigation for cosmic ray origins among galactic gamma ray sources

RXJ1713-3946, one of the brightest gamma ray sources in the southern sky, has been thoroughly investigated [4] in terms of spectrum measurements and very detailed morphologic probing. As a shell type SNR, it has been naturally considered as a candidate of a cosmic ray source, moreover it is difficult to be interpolated as a source with a pure electron origin model according to its gamma ray spectrum. However, it has yet been so certain that this SNR is a source of cosmic ray protons. A concrete evidence for existence of accelerated protons relies on an accurate measurement of the spectrum extended to higher energies and even more important a collection of many similar sources in our galaxy that have the same feature. Using LHAASO KM2A, one will carry out a background-free measurement of spectra for such sources above 60 TeV. All spectra of discovered sources by HESS are well above the LHAASO sensitivity below few hundred TeV if those sources appear in the northern sky. More than 30 events above highest energies ever measured are expected for most of the sources in 3 years. According to recent theoretical investigation [5], old SNRs have greater chances to have a capability of accelerating protons to high energies, thus to produce higher energy photons than the inverse-Compton scattering of electrons. All the physics goals set a minimum of requirements on the LHAASO KM2A performance, such as an angular resolution of the array better than 0.5° and an energy resolution of the array better than 20%.

3.2 Full-sky survey for the collection of a gamma ray source population

The number of sources with TeV gamma ray emission has been exponentially increasing since the discovery of the first source, the Crab Nebula, using a narrow FOV Cherenkov telescope in 1989. Without a guide from surveying results, an efficiency of the discovery of TeV gamma sources remains at 10% among very carefully selected candidates. After a strong progress in the last twenty years, the rate seems to start slowing down. According to experience in optical and X-ray astronomy, if there is no boost in sensitivity of the observational survey, the population of sources will not be expected increasing with the same pace. A demand in the community to have the observational survey with equal sensitivity as the narrow FOV observation, becomes stronger recently. Ground based shower detector arrays, such as the Milagro experiment, start to demonstrate their power of discovery of sources, especially to sources with spatial extension which is particularly difficult to be observed by the narrow FOV observation. Following Milagro’s recent results [6] of confirming some sources found by the space borne FERMI/LAT detector, the ARGO-YBJ experiment confirmed as well that adding all sources in a category together, such as all brightest pulsar TeV sources, excesses are observed given a statistics of 2-year operation. The LHAASO project will have a sensitivity of seeing all sources in the whole northern sky that are stronger than $0.02I_{\text{crab}}$ simultaneously. With a similar sensitivity, HESS has surveyed a very small region near the centre of our galaxy that resulted in discoveries of numerous sources. At least 99% of the sky is yet to be surveyed. With an operation of LHAASO for 1–2 years, one half of the sky will be surveyed just like the central region of our galaxy.

3.3 “Knees” of individual species and an absolute energy scale

A detector array like LHAASO at a height of 4300 m a.s.l. must be used for cosmic ray research because showers around the “knee” just reach their maxima at 1–2 km above the array, thus effects due to shower fluctuations are minimized. Since the “knee” was found, its origin has yet to be clarified. A major difficulty is how to separate different primary species
from each others in shower observations. Accurately measuring muon contents in showers with a large enough active detector array is one of the handles. LHAASO array, equipped with the largest muon detector array ever, should make its contribution to this topic. However, many historic experiments, such as CASA/MIA and Kascade, demonstrated that it is not sufficient to effectively separate species by using the muon content only. With a small portion of extension by adding WFCA and SCDA to the project, shower maximum depths, $X_{\text{max}}$, and high energy fluxes carried by particles near the shower cores can be measured. Simulation shows that the $X_{\text{max}}$ can be determined with a resolution of 50 g/cm$^2$ which can be useful for the separation, while a difference of 150 g/cm$^2$ between protons and irons in average is expected in this energy range. Simulation also shows that SCDA will help to separate proton showers from others with high purity and efficiency. Working together, the three independent pieces of information will greatly enhance the selecting power for protons, helium and iron nuclei on an event by event bases above 30 TeV. This is particularly important because the spectra of those particles had been measured directly in numerous balloon borne experiments that set an absolute energy scale for the air shower observation. Using an array of 5000 m$^2$, the spectra will be extended up to 10 PeV or even higher within two or three years.

3.4 Extension to UHE for the second knee

To extend the spectrum to higher energies and make a connection with experiments, such as TA and Auger, at altitudes around 1600 m a.s.l., the wide FOV telescopes will be re-arranged to measure shower fluorescence light and monitoring the space above the ground array from a distance of 4–5 km. The detector configuration is shown in Fig. 3, in which the main detector array is composed of 16 telescopes covering elevations from $3^\circ$ to $59^\circ$ and two other detector arrays, covering elevations from $3^\circ$ to $31^\circ$, to observe showers from perpendicular directions. Showers above 100 PeV will be detected stereoscopically to maintain a high resolution of $X_{\text{max}}$. Muon content and $X_{\text{max}}$ are used for composition measurements around the second knee of the spectrum.

Fig. 3. Layout of the fluorescence detector array and the LHAASO array.

4 Conclusion

The LHAASO project is designed for gamma ray source survey above a few hundreds GeV. Complementary with the CTA project, the focus of LHAASO experiment is mainly on full-sky survey and galactic cosmic ray origin search above 30 TeV. With an extension of using Cherenkov telescopes designed by the Magic group, a detailed source morphologic investigation is also in the scope of the experiment. To maximize the advantage of being at high altitude, cosmic ray spectrum and composition will be measured over a wide energy range spanning a bridge between the balloon borne measurements for each species and UHECR observations above 1 EeV at low altitudes.

References