The Giant Radio Array for Neutrino Detection

Olivier Martineau-Huynh, Kumiko Kotera, Didier Charrier, Sijbrand De Jong, Krijn D. de Vries, Ke Fang, Zhaoyang Feng, Chad Finley, Quanbu Gou, Junhua Gu, Hongbo Hu, Kohta Murase, Valentin Niess, Foteini Oikonomou, Nicolas Renault-Tinacci, Julia Schmid, Charles Timmermans, Zhen Wang, Xiangping Wu, Jianli Zhang, Yi Zhang

1LPNHE, CNRS-IN2P3 and Universités Paris VI & VII, 4 place Jussieu, 75252 Paris, France
2Institut d’Astrophysique de Paris, Sorbonne Universités, UPMC Univ. Paris 6 and CNRS, UMR 7095, 98 bis bd Arago, 75014 Paris, France
3SUBATECH, IN2P3-CNRS, Université de Nantes, Ecole des Mines de Nantes, Nantes, France
4Nikhef/Radboud University, Nijmegen, the Netherlands
5Vrije Universiteit Brussel, Dienst ELEM, B-1050 Brussels, Belgium
6Department of Astronomy and Astrophysics, University of Chicago, Chicago, IL 60637, USA
7Key Laboratory of Particle Astrophysics, Institute of High Energy Physics, Chinese Academy of Sciences, Beijing 100049, China
8Oskar Klein Centre and Dept. of Physics, Stockholm University, SE-10691 Stockholm, Sweden
9National Astronomical Observatory, Chinese Academy of Sciences, Beijing 100012, China
10Department of Physics, Department of Astronomy & Astrophysics, Pennsylvania State University, University Park, PA, USA
11Clermont Université, Université Blaise Pascal, CNRS/IN2P3, Laboratoire de Physique Corpusculaire, BP 10448, F-63000 Clermond-Ferrand, France
12Laboratoire AIM, Université Paris Diderot/CEA-IRFU/CNRS, Service d’Astrophysique, CEA Saclay, 91191 Gif-sur-Yvette, France

E-mail: omartino@in2p3.fr, kotera@iap.fr

High-energy neutrino astronomy will probe the working of the most violent phenomena in the Universe. The Giant Radio Array for Neutrino Detection (GRAND) project consists of an array of \( \sim 10^5 \) radio antennas deployed over \( \sim 200,000 \text{ km}^2 \) in a mountainous site. It aims at detecting high-energy neutrinos via the measurement of air showers induced by the decay in the atmosphere of \( \tau \) leptons produced by the interaction of the cosmic neutrinos under the Earth surface. Our objective with GRAND is to reach a neutrino sensitivity of \( 3 \times 10^{-11} \text{ E}^{-2} \text{ GeV}^{-1} \text{ cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1} \) above \( 3 \times 10^{16} \text{ eV} \). This sensitivity ensures the detection of cosmogenic neutrinos in the most pessimistic source models, and about 100 events per year are expected for the standard models. GRAND would also probe the neutrino signals produced at the potential sources of UHECRs.

We show how our preliminary design should enable us to reach our sensitivity goals, and present the experimental characteristics. We assess the possibility to adapt GRAND to other astrophysical radio measurements. We discuss in this token the technological options for the detector and the steps to be taken to achieve the GRAND project.

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*Speaker.
Neutrinos are unique messengers that let us see deeper in objects, further in distance, and pinpoint the exact location of their production. These characteristics will help unveil the mystery behind the most violent astrophysical phenomena from which high-energy neutrinos should originate, and identify the source of their parent ultrahigh energy cosmic rays (UHECRs).

The Giant Radio Array for Neutrino Detection (GRAND) aims primarily at reaching a sensitivity that ensures the detection of such neutrinos, even in the most pessimistic UHECR source models. For standard source models, it should detect enough events to launch neutrino astronomy.

The project consists of an array of $\sim 10^5$ radio antennas deployed over an area of $\sim 200,000$ km$^2$ in a mountainous site. GRAND will search for the radio signal emitted by the air showers of $\tau$ leptons produced by the interaction of cosmic neutrinos underground. We present the detection method in sec. 1, the simulations that have led to the current design of GRAND in sec. 2, and discuss in secs. 3-4 the steps to be taken to fully define our science case, elaborated in secs. 5-6.

1. Detection Method

Cosmic $\nu_\tau$s can produce $\tau$ particles underground through charged current interaction. $\tau$s travel to the surface of the Earth and decay in the atmosphere, generating Earth-skimming extensive air showers (EAS)\textsuperscript{1} [1, 2]. Coherent electromagnetic radiation is associated to the shower development at frequencies of a few to hundreds of MHz at a detectable level for showers with $E \gtrsim 10^{17}$ eV.

The strong beaming of the electromagnetic emission combined with the transparency of the atmosphere to radio waves will allow the radio-detection of EAS initiated by $\tau$ decays at distances up to several tens of kilometers. Radio antennas are thus ideal instruments for this purpose. Furthermore, they offer practical advantages (limited unit cost, easiness of deployment, ...) that allow the deployment of an array over very large areas, as required by the expected low neutrino rate.

Remote sites, with low electromagnetic background, should obviously be considered for the array location. In addition, mountain ranges are preferred, first because they offer an additional target for the neutrinos, and also because mountain slopes are better suited to the detection of horizontal showers compared to flat areas, parallel to the showers trajectories.

GRAND antennas are foreseen to operate in the $30 - 100$ MHz frequency band. Short wave background prevents detection below this range, and above the coherence of the geomagnetic emission fades. However, an extension of the antenna response up to $200 - 300$ MHz would enable us to observe the Cherenkov ring associated with the air shower, that represents a sizable fraction of the total electromagnetic signal and may provide an unambiguous signature for background rejection.

2. GRAND layout and neutrino sensitivity

We present here a preliminary evaluation of the potential of GRAND for the detection of cosmic neutrinos. We initially simulated the response of a setup of 40,000 antennas deployed on a square layout of 60,000 km$^2$ in a remote mountainous area (Tianshan mountains, XinJiang, China).

Simulation method. We perform a 1D tracking of a primary $\nu_\tau$, simulated down to the converted $\tau$ decay. Standard rock with a density of 2.65 g/cm$^3$ is assumed down to sea level and the

\textsuperscript{1}Other neutrino flavors can be neglected as the electron range in matter at these energies is too short and the muon decay length too large compared to flight distances underground.
Earth core is modeled with the Preliminary Reference Earth Model [3]. The simulation of the Deep Inelastic Scattering of the neutrinos is performed with Pythia6.4, using the CTEQ5d probability distribution functions (PDF) combined with [4] for cross section calculations. The propagation of the produced $\tau$ is simulated using randomized values from parameterisations of GEANT4.9 PDFs for $\tau$ path length and proper time. Photonuclear interactions in GEANT4.9 have been extended above PeV energies following [5]. The $\tau$ decay is simulated using the TAUOLA package.

Recently EAS radio signals have been measured in good agreement with the predictions from several independent simulation codes [6], but additional work is still required to properly model horizontal and upward-going trajectories. For the time being only an analytical parametrization of EAS radio detection has been performed, based on experimental results and simulation outputs. First, we assume that the EAS electromagnetic signal strength $\varepsilon$ does not vary significantly along the shower axis for distances between 20 and 120 km from the $\tau$ decay point. This is supported by a simulation carried out with the SEIFAS code [7] for horizontal showers. The ANITA observation of UHECRs of energies around $10^{19}$ eV at distances beyond 100 km provides experimental support for this hypothesis [8]. Next we consider that the field strength scales linearly with energy [9], and that the lateral profile drops exponentially $\varepsilon(\alpha) = KE\exp(-L\tan\alpha/\lambda)$, where $\alpha$ is the angle under which the shower maximum is seen from the antenna position with respect to the shower axis, $K$ a linear coefficient, $\lambda$ the lateral profile exponential attenuation parameter and $L$ the projection on the shower axis of the distance between the antenna and shower maximum. We define a detection threshold angle $\alpha_{th}$, below which the field is strong enough for detection. Experimental results indicate a value $\alpha_{th} \sim 3^\circ$ for $E = 10^{17}$ eV. We can then write $\tan(\alpha_{th}) = \frac{1}{L} \log(E/10^{17}) + 0.05$.

We consider that a shower is detected if its energy exceeds a value $E_{th}$ and if a cluster of 8 antennas or more are in direct view of the $\tau$ decay point, at a distance between 20 and 120 km, and inside a cone of half angle $\alpha_{th}$ around the shower axis. We evaluate two different approaches: conservative ($E_{th} = 10^{17}$ eV, $\lambda = 200$ m, yielding $\alpha_{th} = 7^\circ$ at $10^{18}$ eV and $12^\circ$ at $10^{19}$ eV) and aggressive ($E_{th} = 3 \times 10^{16}$ eV, $\lambda = 400$ m, yielding $\alpha_{th} = 12^\circ$ at $10^{18}$ eV and $20^\circ$ at $10^{19}$ eV).

Note that the Cherenkov effect is not taken into account in this study. This will be done in the up-coming full Monte-Carlo study of the GRAND neutrino sensitivity.

Results and implications. Assuming a 3-year observation on an area of 60 000 km\(^2\) with no neutrino candidate, a 90\% C.L. integral limit of $6.6 (3.1) \times 10^{-10}$ GeV\(^{-1}\) cm\(^{-2}\) s\(^{-1}\) can be derived for an $E^{-2}$ neutrino flux in our conservative (aggressive) scenario. This is a factor $\geq 5$ better sensitivity than that of other projected giant neutrino telescopes for EeV energies [11].

This preliminary analysis also demonstrates that mountains constitute a sizable target for neutrinos, with $\sim 50\%$ of down-going events, corresponding to neutrinos interacting inside the mountains (Fig. 1). It also appears that specific parts of the array (large mountains slopes facing another mountain range at distances of $30 - 80$ km) are associated with a detection rate well above the average. We thus realized that a factor of 10 improvement in sensitivity – corresponding to cosmogenic neutrinos event rates between 10 to 100 per year – could be reached with a factor of 3 increase in the detector area, provided the detector is composed of several sub-arrays of smaller size (few 10 000 km\(^2\)) deployed solely on favorable sites. This is the envisioned GRAND setup.

The expected angular resolution on the arrival direction of the events detected was computed.

\footnote{Vertical showers of energy $\sim 10^{17}$ eV are detected at distances up to $\sim 300$ m from shower axis [9, 10].}
analytically following [12]. A mean resolution of 0.05° should be achievable for a 3 ns precision on the antenna trigger timing. Energy estimation will be challenging, mainly because the τ decay point is unknown. However, the ντ energy is correlated to measurable parameters (Fig. 1) which could provide a handle to statistically create the neutrino energy spectrum.

3. Background rejection

A few to a hundred cosmic neutrinos per year are expected in GRAND. The rejection of events initiated by high energy particles other than cosmic neutrinos should be manageable, as: i) the flux of atmospheric neutrinos is negligible above 10^{16} eV [13], ii) the rate of showers generated by muon decay above GRAND is expected to be few per century [14], and iii) rejection of all trajectories reconstructed down to 1° below the horizon would strongly suppress the measured rate of EAS initiated by standard cosmic rays, without significantly affecting GRAND neutrino sensitivity.

The event rates associated to terrestrial sources (human activities, thunderstorms, ...) are difficult to evaluate, but a conservative estimate can be derived from the results of the Tianshan Radio Experiment for Neutrino Detection (TREND). TREND [12] is an array of 50 self-triggered antennas deployed in a populated valley of the Tianshan mountains, with antenna design and sensitivity similar to what is foreseen for GRAND. The observed rate of events triggering antennas over a surface \( \gtrsim 1 \text{ km}^2 \) was 15 events/day in TREND, which scales to a safe estimate of \( \sim 10^9 \) events/year for a 200,000 km\(^2\) array. A background rejection rate better than \( 10^9 \) is therefore probably necessary to reach the expected sensitivity of GRAND. Meeting this requirement without affecting the neutrino detection efficiency is a key challenge for the GRAND project.

Amplitude patterns on the ground (emission beamed along the shower axis or signal enhancement along the Cherenkov ring\(^3\)), as well as wave polarization [15] are strong signatures of ν-initiated air showers that could provide efficient discrimination tools. These options are being investigated within GRAND, through simulations and experimental work. In 2016 the GRANDproto

\(^3\)https://indico.in2p3.fr/event/10976/session/3/contribution/40/material/slides/0.pdf
project [16] in particular, will deploy an hybrid detector composed of 35 3-arm antennas (allowing a complete measurement of the wave polarization) and 24 scintillators, that will cross-check the EAS nature of radio-events selected from a polarization signature compatible with EAS.

A project is also being initiated to perform similar tests at Auger-AERA [17]. Its goal is to make use of the good detection efficiency of the Auger fluorescence detectors down to large zenith angles to complement the GRANDproto study with very inclined EAS trajectories.

4. GRAND engineering array

Detailed design of the GRAND detector will be refined once the technical requests associated to the definite science case of GRAND have been defined. It is however certain that the GRAND detector will be a technical challenge given its unprecedented size. Its huge number of units necessarily implies that they should be fully autonomous over periods of years, with a very low failure rate. The driving principles of GRAND to ensure its success will be to stay as modular and basic as possible and rely on standard and validated industrial-scale solutions whenever possible. Before considering the complete GRAND layout, an engineering array of size $\sim 1000 \text{ km}^2$ will be deployed in order to test the proposed technological solutions. This array will obviously be too small to perform a neutrino search, but cosmic rays should be detected above $10^{18} \text{ eV}$. Their reconstructed properties (energy spectrum, directions of arrival, nature of the primary) will enable us to validate this stage, if found to be compatible with the expectations. The absence of events below the horizon will also test our EAS identification strategy.

5. High-energy neutrino astronomy with GRAND

UHECRs are likely produced in extragalactic sources, given the strength of Galactic magnetic fields and the lack of correlations with the Galactic plane. Some fraction of their energy is converted to high-energy neutrinos through the decay of charged pions produced by interactions with ambient matter and radiation. This can happen in the source environment or during the flight in the intergalactic medium (cosmogenic neutrinos). The range of expected cosmogenic neutrino fluxes can be calculated precisely, and depends mostly on parameters inherent to the cosmic rays (Fig. 2) [18]. The calculated level of high-energy neutrino fluxes produced at the sources depends on the modeling of the acceleration region. But robust flux estimates have recently been derived for some sources [19, 20, 21, 22], arguing that many scenarios can be tested with increased sensitivities.

The sensitivity of GRAND should guarantee the detection of cosmogenic EeV neutrinos. For reasonable source scenarios (Fig. 2), GRAND aims at collecting in the order of 100 events per year above $3 \times 10^{16} \text{ eV}$, which helps to understand the underlying components. An energy resolution of 50% would enable us to picture the shape of the diffuse energy spectrum, but the most important information would stem from the precise ($< 0.1^\circ$) angular resolution on the arrival directions. Cross-correlating the position of sources and of events, it will be possible to discriminate between cosmogenic neutrinos and those produced in the source environment. The former should indeed correlate with the large-scale structures at high redshift where the integrated flux is maximal.

The ideal way to identify high-energy neutrino sources would be to observe a point source—a transient source is a likely candidate due to the power and density constraints from UHECR
Figure 2: Left: Differential sensitivity limit of the 60,000 km$^2$ simulated setup (red dashed lines, thin: conservative, thick: aggressive), of the projected 3 times larger GRAND array (red thick long-dashed), and for other instruments, and estimated theoretical cosmogenic neutrino fluxes for all flavors [18]. The blue line gives the most pessimistic fluxes (pure iron UHECR injection and low maximum acceleration), while the gray shaded-region indicates the "reasonable" parameter range. Right: Integrated exposure of the simulated setup over 3 years at 10$^{18.5}$ eV, in units of cm$^2$ s, in Galactic coordinates.

observations (e.g., [23]). GRAND opens this possibility with its excellent spatial resolution and its sky coverage. In the simulation layout, the instantaneous field of view of GRAND is a band corresponding to zenith angles $80^\circ \leq \theta \leq 100^\circ$, and its integrated exposure $\sim 10^{16}$ cm$^2$s for 3 years in the energy range $\sim 10^{17}$–$20$ eV, over a large portion of the sky (Fig. 2). Short-lived (< day) transients have a low probability of being spotted, but for longer transients (blazar flares, ultraluminous supernovae, magnetars etc.), post-analysis at the location of existing transients and stacking searches can be done efficiently. Depending on the background discrimination efficiency, GRAND would be able to send alerts to other experiments via AMON-type structures [24].

The design of GRAND is still preliminary, and can be adapted to accommodate further requests related to the high-energy neutrino astronomy. The large array size and the frequency range of GRAND – if extended to 300 MHz – could be profitable for other physics goals (such as the study of the Epoch of Reionization [25] or the search for Fast Radio Bursts [26]). We are presently assessing the technical cost of pushing the detector towards these directions.

6. Ultrahigh Energy Cosmic Rays

The energy spectrum of cosmic rays shows an increased steepening at around $10^{19.6}$ eV [27, 28]. The origin of this steepening is still unclear. The Telescope Array (TA) analysis is consistent with a dominance of protons up to the highest energies [28], while the Auger experiment favours a mixed composition [29]. Also TA has reported an anisotropy in the arrival directions of UHECR in the Northern hemisphere [30], whereas the Auger collaboration has not identified a significant anisotropy at the highest energies in the South [31]. Due to the absence of photons at high energies, top-down and other exotic scenarios of UHECR production are disfavoured.

Given its effective area, GRAND would be the largest UHECR observatory on ground, and should provide valuable information to help resolve these puzzles if precision of reconstructed
parameters is satisfactory. Determination of the UHECR composition in particular is a key issue. Detailed simulation studies will be performed to estimate performances reachable by GRAND.

7. Conclusion

The GRAND project aims at building a next-generation neutrino telescope composed of radio antennas deployed over $\sim 200,000$ km$^2$. Preliminary simulations indicate that a sensitivity guaranteeing the detection of cosmogenic neutrinos could be achievable. GRAND would also be a powerful instrument for UHECR detection at energy $\gtrsim 10^{19.6}$ eV with high statistics, and possibly for other science objectives (Epoch of Reionization, Fast Radio Bursts). Work is ongoing to determine precisely the achievable scientific goals and the corresponding technical constraints. Background rejection strategies and technological options are also being investigated.

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References


