A Proportional Wire Chamber Array: GRAND’s Status

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Abstract

Project GRAND is a 100m × 100m air shower array of position sensitive proportional wire chambers (PWCs) located at 41.7° N and 86.2° W at an elevation of 220 m above sea level. Its convenient location adjacent to the campus of the University of Notre Dame makes it a good training ground for students. There are 64 stations each with eight 1.29 m² PWCs. The geometry of the stations allows for the angles of charged secondaries to be determined to within 0.26° in each of two orthogonal planes; muons are differentiated from electrons and hadrons by means of a steel plate. Two triggers are run simultaneously: a multiple hut coincidence trigger, rich in extensive air showers, and a single track trigger, rich in secondary muon tracks. The former trigger is sensitive to primary energies ≥100 TeV, the latter to energies ≥10 GeV.

1. Introduction

Each station of GRAND has eight planes, four measure track positions in the x (or east) direction, four in the y (or north) direction. The four pairs of x,y planes are placed vertically (z) above each other with a 50 mm steel plate above the bottom pair of planes. This plate allows muons (which pass undeflected through the plate) to be differentiated from hadrons and electrons (which are stopped, shower, or deflected by the steel plate). A series of hits which fit a straight line in the xz-plane without nearby hits in the bottom x-plane is called a muon (in the x-view); any other pattern of hits is called an electron or hadron in that view. The yz-plane is analyzed independently of the xz-plane with no attempt to correlate a track between the xz- and yz-planes. The array is operated continuously with 96% running efficiency. It utilizes two simultaneous triggers: 1) a shower trigger, rich in extensive air showers (rate of ∼1 Hz), and 2) a single track trigger, rich in muon tracks (rate of 2400 Hz). The absolute time for the triggers is recorded to one millisecond precision using a clock synchronized to WWVB. A shift register memory on each PWC plane stores the status of every wire from the last station trigger until overwritten by another track(s) or the data are read out.
2. Shower Trigger for Extensive Air Showers

The shower trigger is: a hardware coincidence (three stations in time coincidence) and an on-line software requirement (four stations tagged as coincident). The status of each of the 40,960 wires is read into the master computer and then written out to a separate 8 mm Exabyte tape drive (with compression) with no on-line pre-analysis. Since the 1 Hz data rate is mainly composed of sparse data hits, a compressed magnetic tape can handle several weeks of continuous data. A histogram of the number of charged tracks which reach detection level from an extensive air shower (EAS) shows the knee of the cosmic ray spectrum \[8\]. The primary composition has been studied in a region around the knee by tracing the muons back (upward) to find their origin. Since the muons come primarily from the hadronic (upper) part of the EAS, the height of the muons is correlated with the first interaction of the EAS which is a measure of the cross section (and therefore the identity) of the primary. There is an indication that the cosmic ray primaries become heavier at and above the knee region \[8\]. The CORSIKA code is being used to calculate GRAND’s response to cosmic rays above the 100 TeV range of energies.

3. Single Track Trigger for Muons

The single track trigger is an 800 Hz oscillator providing an artificial trigger which collects all the stored track data in every station. The 40,960 wires of the entire array data are read into the data acquisition system in seven microseconds. Eight on-line computers search through this data and select those stations which have one and only one hit in each of the eight planes of that station (two adjacent hits are also allowed, as there is a 28% chance that a single track will cause two adjacent hits). Upon finding such a station, the numbers of the hit wires are recorded as a candidate muon in the buffer memory of that computer. After 900 such candidates are stored, the buffer is written to an 8 mm magnetic tape drive. In the off-line analysis of this data, 96% fit a straight line; from MC calculations and 96% of the straight lines are muon tracks. Further details on the construction and operation of GRAND as well as listings of prior publications can be found in \[9,10\].

The FLUKA Monte Carlo code is utilized to predict GRAND’s response to primary hadrons and gamma rays. The results for gamma rays are contained in \[2,11\] and those for protons in \[6\]. Assuming a primary spectral index of 2.4, the peak sensitivity is for a primary energy of $\sim 10$ GeV, whether it be a gamma ray or hadronic primary. Gamma ray primaries have a detectable signal of secondary muons from gamma-hadro production in the atmosphere. FLUKA calculations show that a TeV gamma ray striking the atmosphere at normal incidence produces 0.23 muons which reach GRAND \[14\]. Thus, paradoxically, single muons in
Fig. 1. This figure shows the variation by right ascension (distribution with the smaller variation) and by hour of solar day (distribution with the larger variation). The figure shows the top 1% of the muon counting rate data. The ordinate is millions of muons per 1/3 hour.

GRAND can be used as a signature for gamma ray primaries.

Some of the results from the single track trigger are discussed below. The feature of using single muons as a signature for gamma ray primaries has been used to look for coincidences between GRBs as observed by BATSE and gamma ray showers in the $10 \text{ GeV} \leq E_\gamma \leq 1\text{ TeV}$ energy region. A search among eight candidates achieved a $2.7\sigma$ deviation from background for the one event which was, a priori, judged to be the most likely to be observed [11,12]. GRAND’s ability to correlate short bursts of muons with an identifiable source of primary cosmic radiation has been shown in a detection which was coincident with a solar flare on 15 April 2001. The statistical significance of this observation was at the level of $6\sigma$ for a ground level event of 0.6 hours duration [1,6].

The single muon data are used to generate files containing information on the number of muons originating from each $1^\circ \times 1^\circ$ of right ascension and declination during a complete sidereal day. We have previously analyzed these data for possible asymmetries in the muon angles [3,4,5,7,13] We update this analysis below. In order to eliminate possible spurious variations in counting rate caused by experimental problems (such as a station being offline for repair during part of that day), a smoothness test is imposed on the data files of each...
day. First, the number of muons detected is summed over all declinations for each degree of right ascension and the average and standard deviation ($\sigma$) of the values calculated. If the ratio of $\sigma$/average is greater than 0.03, then that day's data file is not used. From January 1997 through February 2003, 1665 data files were collected. After the 3.0% smoothness cut, there remained 1295 data files containing information on 101 billion muons.

Although Project GRAND has an average muon angular resolution of 0.26°, secondary muons themselves have a birth-angle relative to the primary and are further scattered and deflected as they traverse the atmosphere and geomagnetic field. This degrades the resolution for the primary to about $\pm 3^\circ - 5^\circ$ (depending on energy). The muon information is summed over all declinations and 5° bins of right ascension. Figure 1 shows the number of counts per five degrees of right ascension. The distribution in right ascension is extremely flat; the maximum variation (from min to max) is 0.23% of the total counting rate. The curve with the maximum variation (0.55%) is that for hour-of-solar-day and is more than twice as large as the sidereal variation. The data are extremely isotropic in both right ascension and hour-of-solar-day, though with large statistics it is possible to see small variations from isotropy. The largest variation has to do with solar effects, probably the magnetic field of the sun. There is a residual asymmetry due to sidereal effects, possibly due to the galactic magnetic field.

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4. References

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