Cosmic Ray composition around the knee from EAS electromagnetic and muon data

The EAS-TOP and MACRO Collaboration *

We report the analysis of the Ne-Nµ coincident events collected by the MACRO/EAS-TOP collaboration at the Gran Sasso Laboratories. The result points to a primary composition becoming heavier around the knee of the primary spectrum (in the energy region $10^{15} - 10^{16}$ eV). The result is in very good agreement with the measurements of EAS-TOP alone at the surface, which detects muons with energy $E_\mu > 1$ GeV and uses the same (QGSJET) interaction model.

1. Introduction and the detectors

The study of the primary composition in the Extensive Air Shower energy region requires the use of different observables in order to cross check the information and reduce the dependence on the interaction model and propagation codes used. At the National Gran Sasso Laboratories a program of exploiting the surface shower size measurements from EAS-TOP (2005 m a.s.l.), and the high energy muon measurements ($E_{th}^\mu = 1.3$ TeV) performed in the deep underground laboratories (MACRO) has been developed. Such muons in fact originate from the decays of mesons produced in the first interactions in the atmosphere and from a quite different rapidity region than the GeV muons usually used for such analysis ($x_F > 0.1$ or 0.2).

The two experiments operated in coincidence for a live time of $\Delta T = 960.12$ days between 1990 and 2000. The number of coincident events collected with the two detectors operating in the final configuration amounts to 28160, of which 3752 have shower cores inside the edges of the array ("internal events") and 409 have $N_e > 10^{5.92}$, i.e. above the observed knee at the corresponding zenith angle. We present here an analysis of the full data set in terms of the QGSJET interaction model as implemented in CORSIKA. For a comparison of different interaction models see [1].

The EAS-TOP array is located at Campo Imperatore (2005 m a.s.l., $\approx 30^o$ with respect to the vertical of the underground Gran Sasso Laboratories, corresponding to 930 gr cm$^{-2}$ atmospheric depth). Its e.m. detector (to which we are mainly interested in the present analysis) is built of 35 scintillator modules 10 m$^2$ each, including an area $A \approx 10^5$ m$^2$. The array is fully efficient for $N_e > 10^5$. Its reconstruction capabilities of the EAS parameters (for internal events) are: $\Delta N_e/N_e \approx 10\%$ above $N_e \approx 10^5$, and $\Delta \theta \approx 0.9^o$ for the EAS arrival direction. The array and the reconstruction procedures are fully described in [2].

MACRO, in the underground Gran Sasso Laboratory at 963 m a.s.l., with 3100 m w.e. of minimum rock overburden, is a large area multi-purpose apparatus designed to detect penetrating cosmic radiation. The lower part of the MACRO detector has dimensions $76.6 \times 12 \times 4.8$ m$^3$. A detailed description of the apparatus can be found in [3].

In this work we consider only muon tracks which have at least 4 aligned hits in both views of the horizontal streamer tube planes over the 10 layers composing the whole detector. The standard reconstruction procedure of MACRO [4] has been used.

The two experiments are separated by a thickness of rock ranging from 1100 up to 1300 m, depending on the angle. The muon energy threshold at the surface for muons reaching the MACRO depth ranges from $E_{th}^\mu = 1.3$ TeV to $E_{th}^\mu = 1.8$ TeV inside the effective area of EAS-TOP. Event coincidence is established off-line, using the absolute time given by a GPS system with an accuracy better than 1 $\mu$s.

Independent analyses of the two arrays are in [5] and [6].

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2. Analysis and results

The analysis technique has to be adapted to the specific trigger requirements (both surface and underground detectors fired) with defined acceptance area for the EAS array (internal events), but undefined for the underground one. Therefore, the main experimental feature to be considered is the muon multiplicity distribution in different intervals of shower sizes. We have chosen six intervals of shower sizes around the knee:

- $5.20 < \log_{10}(N_e) \leq 5.31$;
- $5.31 < \log_{10}(N_e) \leq 5.61$;
- $5.61 < \log_{10}(N_e) \leq 5.92$;
- $5.92 < \log_{10}(N_e) \leq 6.15$;
- $6.15 < \log_{10}(N_e) \leq 6.35$;
- $6.35 < \log_{10}(N_e) \leq 6.7$.

Within each size bin the muon multiplicity distribution has been fitted with a superposition of pure $p$ and $Fe$ components, or light ($L$) and heavy ($H$) admixtures containing equal fractions of $p$ and $He$ or $Mg$ and $Fe$ respectively. All spectra in the simulation have slope $\gamma = 2.62$.

The fit has been performed in the quoted six windows by minimizing the following expression for each multiplicity distribution:

$$
\chi^2 = \sum_i \frac{(N_{i,exp} - p_1 N_{i,p} - p_2 N_{i,Fe})^2}{\sigma_{i,exp}^2} \tag{1}
$$

where $N_{i,exp}$ is the number of observed events in the $i$-th bin of multiplicity, $N_{i,p}$ ($N_{i,L}$) and $N_{i,Fe}$ ($N_{i,H}$) are the number of simulated events in the same $i$-th multiplicity bin from the $p$ ($L$) and $Fe$ ($H$) components, respectively; $p_1$ and $p_2$ are the parameters (to be fitted) defining the fraction of each mass component contributing to the same multiplicity bin. The results of the fits have been normalized to reproduce the observed number of coincident events in each size bin.

To infer the mass composition evolution as a function of energy, for each size bin we take from the simulation the $\log(E)$ distributions of contributing mass groups weighted by the parameters $p_1$ and $p_2$ and with weights $w_k$ representing the relative efficiency to trigger the underground apparatus. The resulting distributions from different size bins are summed together, and so we eventually obtain the simulated energy spectra of the two basic components that reproduce the experimental data.

Figure 1. Energy spectra for $p$ and $Fe$ (upper) $Light$ and $Heavy$ (lower) components, and their sum.
the surface array, are reported in Fig. 1 together with their sum. Within such procedure, for each bin in \( \log(E) \) we calculate \( \langle \log A \rangle \) from the expression:

\[
\langle \log A \rangle = \frac{p_1 M_k^p \log(A^p) + p_2 w_k M_k^{Fe} \log(A^{Fe})}{M_k^p + p_2 w_k M_k^{Fe}}
\]

(2)

where \( M_k^p \) and \( M_k^{Fe} \) are the numbers of simulated events from \( p \) and \( Fe \) contributing to the k-th energy bin. The same expression, with obvious modifications, is used for the Light-Heavy composition. The results are depicted in Figs. 2, the two curves delimiting the error band. The results show an increase in \( \langle \log A \rangle \) through the energy corresponding to the knee position.

3. Conclusions

The analysis of the Ne-N\( \mu \) (\( E_\mu > 1.3 \) TeV) data collected by the MACRO/EAS-TOP collaboration at the Gran Sasso Laboratories points to a primary composition becoming heavier around the knee of the primary spectrum (in the energy region \( 10^{15} - 10^{16} \) eV). The result is in very good agreement with the measurements of EAS-TOP alone at the surface, which detects muons with energy \( E_\mu > 1 \) GeV, using the same (QGSJET) interaction model [7]. GeV and TeV muons are produced in different kinematic regions: in the central one and at the edges of the fragmentation region respectively. The present measurements show therefore a good consistency of the interaction model in describing the yield of secondaries over a wide rapidity region.

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Figure 2. $<\log A>$ vs energy for $p/Fe$ (upper) and $Light/Heavy$ (lower) compositions. The two lines include the statistical uncertainties.