ELECTRON AND MUON PARAMETERS OF EAS AND THE COMPOSITION OF PRIMARY COSMIC RAYS IN $10^{15} \sim 10^{17}$eV

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ABSTRACT

With a view to estimating the relative intensities of protons and heavy nuclei in primary cosmic rays in the energy region $10^{15} \sim 10^{17}$eV, a systematic comparison has been made between all available observed data on various parameters of EAS with the results of simulation. The interaction model used is an extrapolation of scaling violation indicated by recent pp collider results. A composition consisting of various percentages of Fe in an otherwise pure proton beam was assumed. Greatest overall consistency between the data and the simulation is found when the Fe fraction is in the region of 25%.

1. Introduction

Direct measurements of the composition of the primary cosmic ray beam have by now been extended to particle energies of the order of $10^{14}$eV. It seems clear however that above this energy only indirect estimates will be available for a long time to come. These high energies are however of the greatest astrophysical interest; the knee in the primary spectrum at $3 \times 10^{15}$eV is already known for over a quarter of a century yet its significance is still far from clear, whether it represents a source feature, a propagation effect, a reflection of changes in hadronic interactions or some combination of these. In particular data from different types of experiments conflict so that, even in the propagation effect scenario, it is problematical whether the knee at $3 \times 10^{15}$ V represents the rigidity at which leakage effects start setting in, or have already terminated [1]. The present report is confined to the region above the knee, and attempts on the basis of an assumed model for high energy interactions and reported measurements on various E.A.S. parameters (excluding time profiles) to find a composition most consistent with all the data. The basic approach is simple minded i.e. to add varying amounts of Fe to an otherwise pure proton beam and compare the characteristics of simulated showers with experiment.

2. Calculations

The model for hadronic interactions used incorporates scaling violation [2] for the leading particle at energies greater than $2 \times 10^{13}$eV, and radial scaling for other distributions. The inelastic cross-section for hadron collisions is assumed to increase with energy, and the influence of the target air nuclei on inelasticity and multiplicity, as evidenced by recent accelerator data, have been taken into account; more details of the model can be found in paper HE4.3-12 at this conference. We note that although this scaling violation model has been adopted as a plausible, and consistent, framework for the calculations it is not above criticism [3].

Three dimensional Monte Carlo simulations for proton and Fe
nucleus initiated events with primary energies in $10^{15} - 10^{17}\text{eV}$ were carried out. Log-normal distributions in different quantities, with variances as determined by the simulations, and a primary differential spectrum of slope -3.0 were used to relate parameters at fixed shower size (as measured) with the simulations at fixed primary energy. In establishing longitudinal development profiles of electrons and muons when more than one primary species is present, for comparison with equi-intensity cuts, the approximate method described in paper HE4.3-12 was used.

The quantities investigated so far are the fluctuations in muon size $\sigma_{N_{\mu}}/\langle N_{\mu} \rangle$, $N_{\mu}$ vs. $N_e$ correlations, electron longitudinal development, muon longitudinal development and lateral distribution. This roughly is the order of their sensitivity to primary composition; the ratio $\sigma_{N_{\mu}}/\langle N_{\mu} \rangle$ although it varies most is also however ambiguous in some regions, while the muon lateral distribution is almost independent of primary mass and will not be considered further here. The muon longitudinal development, as reflected in equi-intensity cuts is considered in greater detail in paper HE4.3-12 at this conference.

3. Results  The data on electron size equi-intensity cuts used were:
Chacaltaya (550 gcm$^{-2}$) intensities $10^{-6}$, $10^{-7}$, $10^{-8}$, $10^{-9}$ and $10^{-10}$ m$^{-2}$, s$^{-1}$ sr$^{-1}$, Tien Shan (690 gcm$^{-2}$) $10^{-6}$, $10^{-7}$, $10^{-8}$ and Akeno (930 gcm$^{-2}$) $10^{-6}$, $10^{-7}$, $10^{-8}$, $10^{-9}$, $10^{-10}$. A comparison of these data with some results of the simulations (taking the coefficient in the integral primary

![Fig.1](image-url)

**Fig.1** The longitudinal development of electrons from equi-intensity cuts for various compositions compared with observed points ($A = 2.510^6$)
spectrum \( A = 2.5 \times 10^6 \) ([4]) are shown in fig.1. In the belief that the shape of the experimental curves may be more reliable than the determination of absolute sizes, a normalisation of the simulated curve i.e. a revision of \( A \), to each experiment has been carried out by requiring the value of \( \chi^2 \) (normalised), calculated using the data of the experiment and the simulated curve, to be a minimum (the variance in both the data and simulation results being allowed for). For each of the 3 experiments such minimum values of \( \chi^2 \) have been obtained for each of 4 compositions i.e. pure protons, 25% Fe, 50% Fe and pure Fe.

Exactly the same procedure was carried out for the data on muon equi-intensity cuts: Chacaltaya at \( 10^{-8} \) and \( 10^{-9} \) m\(^{-2}\)s\(^{-1}\)sr\(^{-1}\), Tien Shan at \( 10^{-7} \) and \( 10^{-8} \) and Akeno \( 10^{-8} \) and \( 10^{-9} \), each composition yielding 6 values of minimum \( \chi^2 \) - some data are shown in fig.3 of paper HE4.3-12. Direct comparison was also made with \( N_\mu vs N_e \) curves derived at Chacaltaya, Tien Shan, Akeno and Moscow - an example is shown in fig.2, and with the dependence of \( \sigma_{N_\mu}/\langle N_\mu \rangle \) on shower size as determined at Tien Shan, Akeno and Moscow - the comparison with Akeno data is shown in fig.3. In this way 7 further \( \chi^2 \) values are obtained for each composition.

The distributions in \( \chi^2 \) for the four assumed compositions are shown in fig.4. The median values of \( \chi^2 \) are given in the table. Generally the longitudinal developments favour very small admixtures of Fe, the major exception being the lowest energy Chacaltaya data - long known to be somewhat different; it is best fitted by a composition of pure Fe. The various \( N_\mu vs N_e \) dependences as well as the muon

![Fig.2](image2.png)  
Fig.2 Comparison of \( N_\mu vs N_e \) data at Tien Shan [5] with simulations.

![Fig.3](image3.png)  
Fig.3 Muon size fluctuations at Akeno [6] compared with simulations.
fluctuations would generally favour somewhat more Fe. However, as the table indicates, when viewed overall a proportion of 25% is most favoured, if not very convincingly.

In the above considerations only the shapes of the equi-intensity curves were considered. If we turn to absolute values and take a coefficient $A = 3.75 \times 10^6$ (cf. $A = 2.5 \times 10^6$ in [4]) in the primary spectrum (this will lead to agreement between the electron size at shower maximum at $J = 10^{-10} m^{-2} s^{-1} sr^{-1}$ at Chacaltaya, where least sensitivity to the nature of the primaries exists, see fig.1), consistency with muon longitudinal developments, for any composition, can only be obtained by assuming systematic errors in muon size determinations. These are not serious for Tien Shan or Akeno (in magnitude $\leq 20\%$) but for Chacaltaya suggests overestimates of muon size up to a factor of 2. Adjusting observed muon sizes to be consistent with the intensity, values of $\chi^2$ were again obtained for $N_\mu$ vs $N_e$ relations, and $\alpha_{N_\mu}/N_e$. The general effect is to favour somewhat more Fe than 25% but the difference is not very great.

References


