### Air Shower Experiments

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### abstract

Based on the air shower data, the chemical composition of the primary cosmic rays in the energy range  $10^{15}\text{-}10^{17}\text{eV}$  has been obtained. The method is nased on a well known Ne-Nu and Ne-Ny. Our simulation is calibrated by the CERN SPS pp collider results and very reliable.

### 1. Introduction and Model

When the first pp collider results from CERN has reported in the end of 1981, we have started a Monte Carlo calculation with the use of the data on the nuclear nuclear interaction. The first result has been already published in a proceeding of the Bagalore conference and the simulation model is described in detail therin however, here we describe briefly the simulation model:  $\langle n \rangle \propto E_0^{1/6}$ ,  $\sigma_{tot} \propto (\ln \sqrt{s})^2$ ,  $K/\pi \sim 0.15$ ,  $\langle P \rangle \sim 0.4$  GeV/c and no energy dependency. The effect of geo-magnetic field and the scattering in the air have been taken account of.

### 2. Transition Curve

The transition curve of the electron number  $N_e$  is shown in Fig. 1 as a function of the altitude. • and X represent the proton and iron primaries respectively with the same incident energy  $E_o=2\times10^{16}\,\mathrm{eV}$ . The error bar implies the region of 90% air shower involved, while • and X represent the mean value.

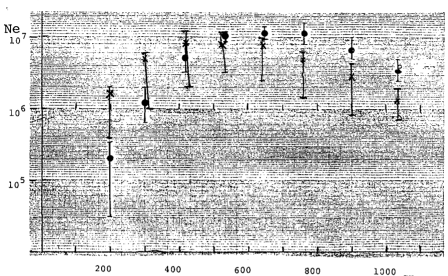
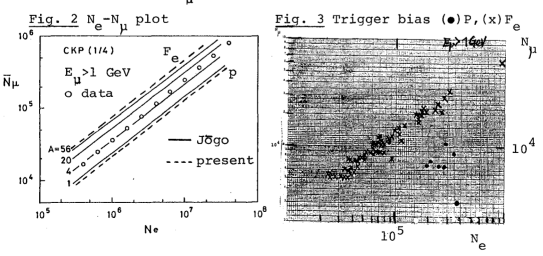


Fig. 1 Transition curve for proton(o) and iron(X)

### 3. Ne-Nu plot and Trigger Bias

It is interesting to compare present result with the previous calculation by  $J \bar{o} go^{2}$ . Our result of proton(----) primary fits well with the result based on CKP model for proton promaries rather than sacling model with iron primaries calculated by  $J \bar{o} go$ . However we must take account of the trigger bias involved in the data taking. As shown in Fig. 3, even if the composition of primary cosmic rays could be 90% iron(x) nad 10% proton( $\bullet$ ) beyond  $10^{15} eV$ , it is identified as proton dominant by the  $N_e$  trigger. To avoid such a misunderstanding,  $N_u$  trigger is preffered.



## 4. N<sub>µ</sub>-N<sub>e</sub> Trigger Data

Fig. 4 represents N<sub>e</sub>-N<sub> $\mu$ </sub> contour plot by N<sub>e</sub> trigger. In a range of N<sub>e</sub> $\gtrsim 10^{\,7}$ , no trigger bias is observed even if the data have been taken by N<sub>e</sub> trigger<sup>3)</sup>.

In the same N $_{\rm e}$ -N $_{\mu}$  plot of Fig.4, we draw the line with the same incident energy for various kind of primaries (Fig. 5). The highest peak of the contour corresponds to the size s=1.1. The corresponding size for each primary is s=1.0-1.2 for proton , s=1.2-1.3 for He, s=1.3-1.4 for CNO, and s=1.4-1.5 for iron

 $\frac{\text{Fig. 4}}{\mu}$   $^{\text{N}}_{\mu}$   $^{\text{N}}_{\text{e}}$  plot

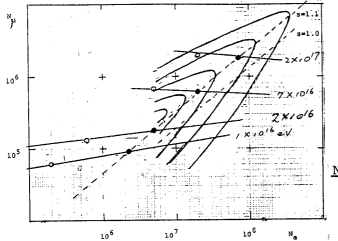
in 900 grams (Akeno).

a,b,c corresponds the number of events:

a:  $10^{1.0}-10^{1.2}$ b:  $10^{1.2}-10^{1.4}$ c:  $10^{1.4}-10^{1.6}$ 

(data from Ref. 2)
real number means real
population

Fig. 5 Contour plot



the same incident energy line is drawn by line. the same age is represented by the dotted lines.

(data from Ref. 3)

Note added: above logic holds even if the primary composition is 90% F<sub>e</sub>+ 10 % P. We assumed peak corresponds to proton.

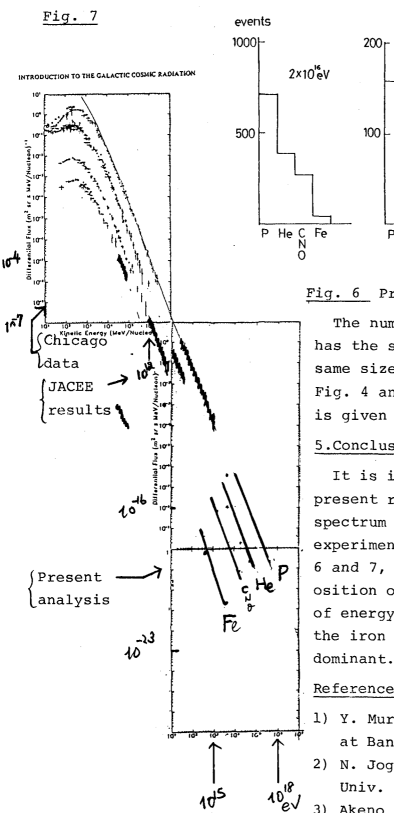
2×10<sup>17</sup>eV

P He C Fe

501

1002

100



# Fig. 6 Primary composition

P He C Fe

7×10eV

The number of events which has the same energy  $(E_{\Omega})$  and the same size has been counted from Fig. 4 and 5. The distribution is given in Fig. 6.

### 5.Conclusion

It is interesting to plot present result on the differntial spectrum obtained lower energy experiments (Fig. 7). From Figs. 6 and 7, we conclude the composition of primaries in the range of energy 2  $\times 10^{16}$  eV and 2  $\times 10^{17}$  eV, the iron component does not become

### References

- 1) Y. Muraki, A. Okada; 18thICRC at Bangalore, 7 (1983), 54.
- 2) N. Jogo; PHD thesis to Tokyo Univ. (in English) (1981)
- 3) Akeno group; 18thICRC, 11 (83) 281.