

CHARGE  $4/3$  LEPTONS IN COSMIC RAYS

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A cosmic ray counter telescope has been operated at zenith angles of  $0^\circ$ ,  $40^\circ$ ,  $44^\circ$  and  $60^\circ$  in order to look for charge  $4/3$  particles. A few million clean single cosmic rays of each zenith angle were analyzed.

For  $(4/3)e$  charged leptons, GUTs (Grand unified theories) propose some predictions<sup>1, 2, 3</sup>. Especially SU(5) proposed by H.Georgi and S.L.Glashow<sup>1</sup> predicts the existence of fractionally charged vector boson ( $X_{4/3}, X_{1/3}$ ) and the proton decay, but these boson mass must be greater than  $10^{15}$  GeV. It is hard to produce these particles by accelerators. So one must detect relic fractionally charged particles from the "big bang" by a cosmic ray telescope.

A cosmic ray counter telescope at sea level has been operated and analyzed<sup>4,5</sup> in order to look for charge  $(4/3)e$  particles. Four RUNs were performed at different zenith angles as the following table.

| A: RUN name                       | I          | II        | III        | IV         |
|-----------------------------------|------------|-----------|------------|------------|
| B: zenith angle (degree)          | $40^\circ$ | $0^\circ$ | $60^\circ$ | $44^\circ$ |
| C: measuring time (days)          | 130        | 130       | 260        | 150        |
| D: pre-triggers ( $\times 10^6$ ) | 8          | 16        | 8          | 8          |
| E: pure $(4/3)e$ zone events      | 15         | 16        | 22         | 31         |
| F: single track in the column "E" | 6          | 2         | 2          | 9          |

Results under adaptation of strict selection rules are shown in fig.1a, 1b, 1c and 1d. These figures show that data of zenith angles of about  $40^\circ$  are different from data of other zenith angles; single track events of  $(4/3)e$  zone are rich at  $40^\circ$  and  $44^\circ$ .

If a point source of fractionally charged leptons exists, that momentum must be larger than  $10^{21}$  eV/c. The other side, our experimental trigger condition is  $\beta\gamma > 4.8$  and if some of these  $(4/3)e$  zone events at  $40^\circ$  and

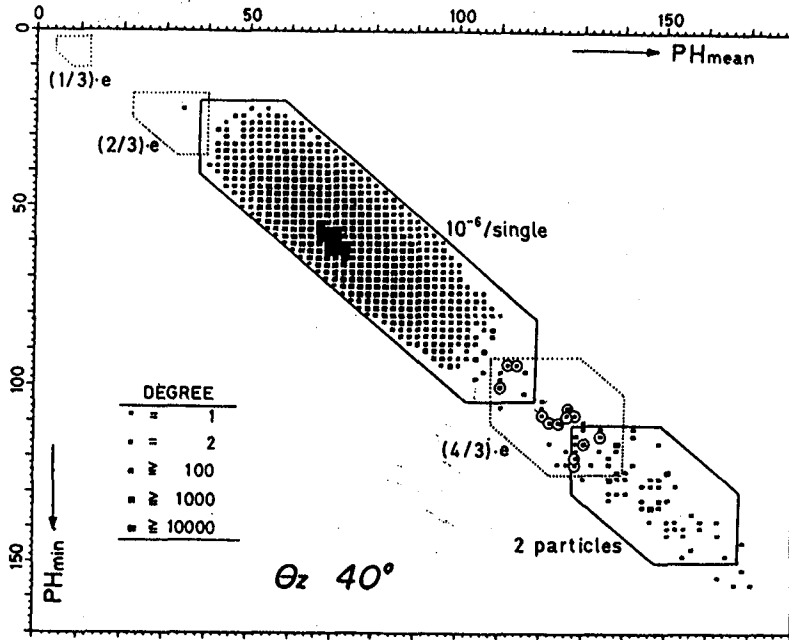


Fig. 1a. Final results of RUN I.

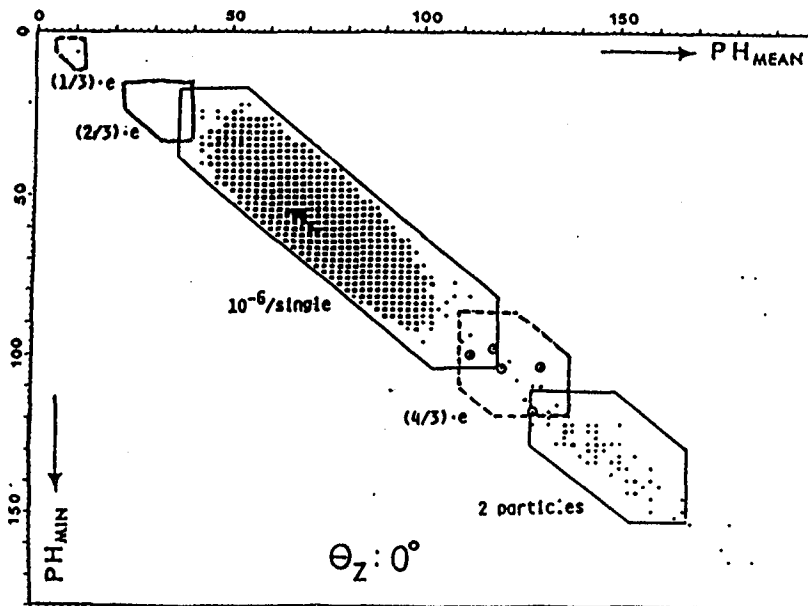


Fig. 1b. Final results of RUN II.

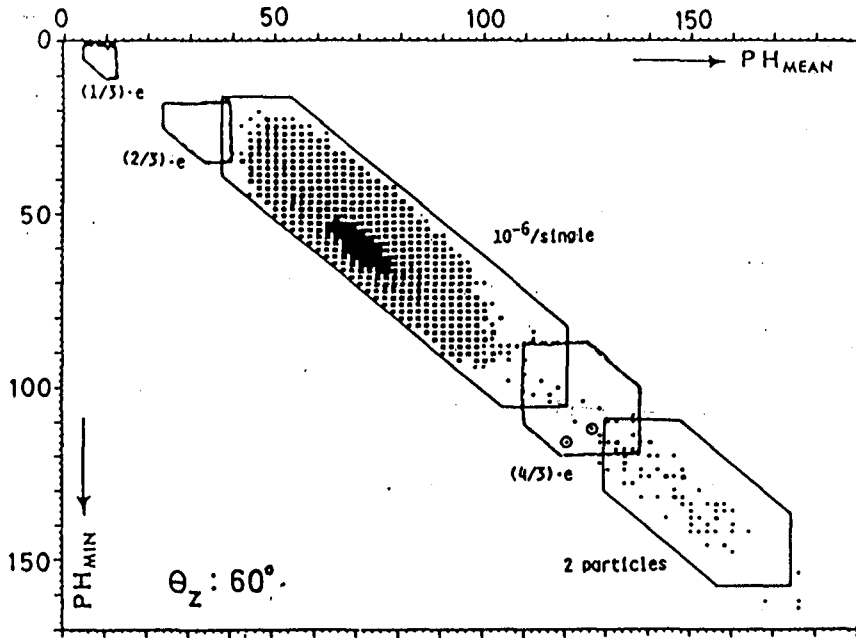


Fig. 1c. Final results of RUN III.

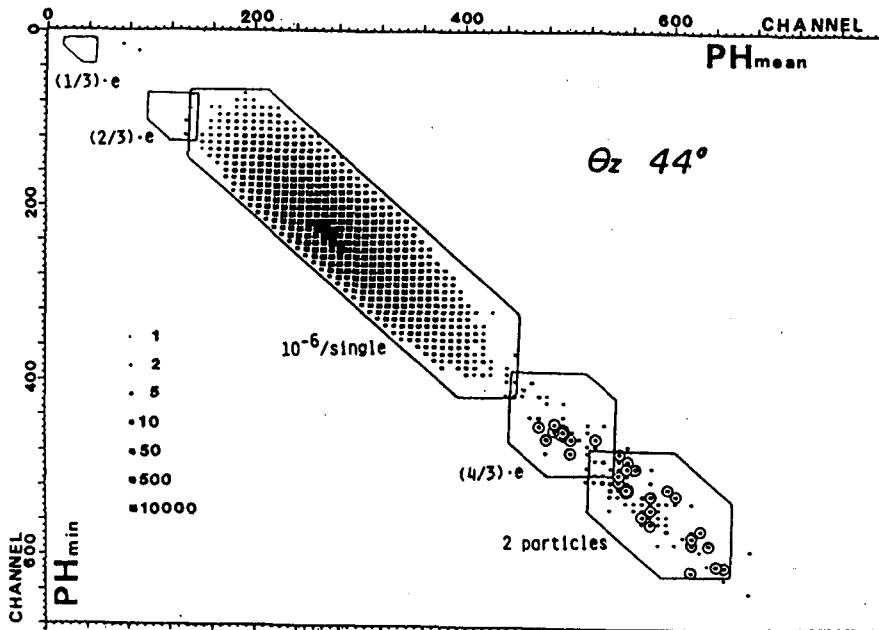


Fig. 1d. Final results of RUN IV.

$44^\circ$  are  $X_{4/3}$  vector boson,

$$P = \beta\gamma M_{4/3} \approx 5 \times 10^{15} \times 10^9 = 5 \times 10^{24} \text{ (eV/c)}.$$

The momentum,  $5 \times 10^{24}$  eV/c is enough to pass through our Galaxy.

" Where did (4/3)e leptons come from ? "

Single track events of (4/3)e zone at  $40^\circ$  and  $44^\circ$  are plotted in the equatorial coordinates; fig. 2a and corresponding events of two particles zone at  $44^\circ$  are also plotted in the equatorial coordinates; fig. 2b. Points of fig. 2a. mostly separated into two groups, but those of fig. 2b. were spread all over the map.

In this stage, the map of fig. 2 is not clear, so our observation has continued.

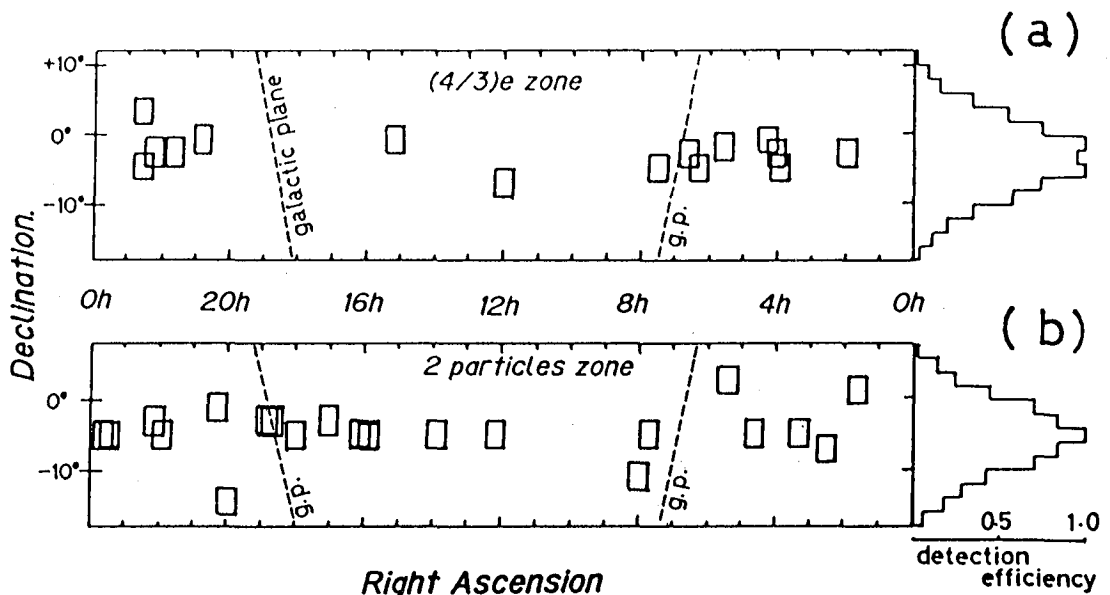


Fig. 2. Arrival directions of single track events for (4/3)e zone and two particles zone.

#### References

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