Abstract — In this work we compare the predictions of two representative hadronic interaction models, EPOS 1.99, and QGSJET-II-03 with several extensive air showers (EAS) parameters for proton and iron primaries in the energy range 10^{17} - 10^{19} eV using CORSIKA-6990. The EAS parameters depth of shower maximum, shower size, size of muon shower, muon number distribution, electron number distribution, size of hadron shower, hadron energy sum, electron muon correlations, and, hadron energy spectra are studied in this paper.

Index Terms — hadronic interaction models, EAS, X_{\text{max}}

I. INTRODUCTION

When high-energy cosmic rays enter into the Earth’s atmosphere they initiate cascades of secondary particles producing extensive air showers (EAS). Information regarding the shower generating primary particle have to be derived from the registered information of secondary particles at observation level. The interpretation of properties of primary radiation derived from air shower measurements depends on the understanding of the complex processes of high-energy interactions during the development of air showers. From the number and distribution of various ground particles of the EAS, the reconstruction of energy and the mass of the primary particle can be done. But to relate the observables to primary energy and mass, more reliable algorithms and detailed air shower simulations are needed. By comparing the predictions from simulation with measurements one can draw conclusions on the primary mass composition of the arriving particles.

Again predictions from simulations suffer from systematic uncertainties mainly due to statistical fluctuations involved in large-scale experiments and due to modeling of HE interactions. While the electro-weak interaction processes are reasonably well understood; above the attained energy by the man-made accelerators, modeling of hadronic multi-particle production is subject to large theoretical uncertainties. Estimation of these uncertainties are further difficult task.

Different hadronic interaction models predict different lateral shapes and different number of particles at observation level. Hence, it is possible to test and compare the available interaction models by studying these EAS parameters. Moreover, some of these parameters like the muon content, depth of shower maximum X_{\text{max}}, the expected lateral shape etc. also depend on the mass of primary cosmic rays. Heavier primaries lead, on average, to a flatter distribution and lower value of X_{\text{max}} and more muons.

II. EPOS 1.99 AND QGSJET II-03

CORSIKA [1, 2] is a detailed Monte Carlo program to simulate the 4-Dimensional evolution of EAS in the atmosphere initiated by hadron, photon or any other particle. In CORSIKA-6990 [3], there are seven HE models, namely DPMJET 2.55 [4], EPOS 1.99 [5, 6], NEXUS 3.97 [7], QGSJET-01C [8], QGSJETII.3 [9, 10], SIBYLL 2.1 [11, 12], and, VENUS 4.12 [13], from which we can choose one model at a time for EAS simulation.

To explain hadron-hadron/nucleus-nucleus collisions above the energy attainable by the man made accelerators, reliable and consistent hadronic interaction models are to be adopted. DPMJET, EPOS, QGSJET, and, SIBYLL are based on the Gribov’s Reggeon approach [14, 15]. Of the Pomeron exchange in multiple scattering. The Pomeron corresponds to microscopic partons (quarks & gluons) cascades, can be classified into “soft”, “semi-hard”, and “hard” Pomeron. Soft non-perturbative interactions involving large impact parameters and slow energy rise are described as “soft” Pomeron exchanges, are dominant at relatively low energy domain giving important contributions to total, inelastic, and diffractive cross sections. However, in the high energy regime “semi-hard” Pomeron exchange, and, “hard” Pomeron exchange describing hard interactions with high energy rise, at large impact parameter, and at small impact parameters respectively are dominant.

A. QGSJET II-03

QGSJET [8] is an addition of Gribovs Reggeon approach [14, 15] of hadronic and nuclear collisions to the Quark-Gluon String model of high energy interactions. It has been generalized to treat nucleus-nucleus interactions and “semi-hard” processes using the so-called “semi-hard” Pomeron approach [9, 10, 16]. The “semi-hard” processes can be described by enhanced Pomeron diagrams and proved to be of extreme importance for a correct treatment of very high energy hadronic interactions [17]. QGSJET scheme is based on the assumption that individual Pomeron exchanges occur independent of each other, which is not true at high energy regime. At high energies parton cascades strongly overlap and interact with each other. These effects can be described as Pomeron-Pomeron interactions. This non-linear interaction effects are incorporated into the newly developed hadronic interaction model QGSJET-II-3; which is based on the assumption that corresponding effects are dominated by “soft” partonic processes. Re summation of es-

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ential enhanced contributions corresponding to particular final states of the interaction from uncut diagrams (representing the elastic scattering), and from various unitarity cuts of enhanced Pomeron diagrams for all orders, yields the final state. QGSJET II-03 is based on the obtained solutions, explicitly treating the corresponding effects in individual hadronic (nuclear) collisions [9], [10].

B. EPOS 1.99

EPOS [5] is a newly developed model emerging from VENUS [13] and nEXus models [7]. EPOS is a parton model, with many binary parton-parton interactions, each one creating a parton ladder. EPOS is a consistent quantum mechanical multiple scattering approach based on partons and strings, where cross sections and the particle production are calculated consistently, taking into account energy conservation in both cases (unlike other models where energy conservation is not considered for cross section calculations) [13]. In EPOS 1.99 reduction of the proton-nucleus cross section is done for better correlation between the number of muons and the number of electrons at ground based air shower measurement. [19], [20]

C. FLUKA 2011

In CORSIKA apart from seven high energy interaction models there are three low energy models, namely GHEISHA [21], UrQMD [22], and FLUKA [23]. The Fluka hadron-nucleon interaction models are based on resonance production and decay below a few GeV, and on the Dual Parton model above. Two models are used also in hadron-nucleus interactions [24], [25].

D. Muon Number

Muons are produced mainly by decay of charged pions and kaons in a wide energy range. Usually they are not produced directly on the shower axis. Multiple Coulomb scattering in the atmosphere and in the detector shielding may change the muon direction. It is known that the reconstruction of the longitudinal development of the muon component provides a powerful tool for primary mass measurement, giving an information similar to that obtained with the fluorescence technique, but in the energy range above that accessible by the detection of fluorescence light. In some experiment like KASCADE truncated muon size is calculated by integrating muons between 40m and 200m. Instead of total number of muons, truncated muon size is considered for EAS study [26]. The range of muon truncation is from 140m-360m in KASCADE Grande.
E. Depth of Shower $X_{\text{max}}$

The depth of shower maximum contains information about the mass of the primary CR initiating the shower as well as about the properties of hadronic interactions. The average value $X_{\text{max}}$ depends on the primary energy $E$ and on the number of nucleons $A$:

$$X_{\text{max}} = \alpha (\ln E - \ln A) + \beta$$

(1)

with $\alpha$ and $\beta$ depending on the the details of hadronic interactions. Their values are very sensitive to changes in cross-section, multiplicity and elasticity [27]. Eq.1 can be derived from the simple generalized Heitler model to showers induced by hadronic primaries, but it is in good agreement to the description of the $X_{\text{max}}$ evolution predicted by hadronic models currently in use. In some specific energy range, $\alpha$ and $\beta$ may be considered independent of $E$. Another sensitive parameter is $\sigma_{x_{\text{max}}}$, expressing quantitatively the shower to shower fluctuations of $X_{\text{max}}$. It depends mainly on the cross section and less strongly on the elasticity. This makes fluctuations in $X_{\text{max}}$, a good parameter to study hadronic cross sections at ultra-high energies [27].

III. Simulation

The shower simulations are performed using CORSIKA-6990. Hadronic interactions at low energies ($E < 80$ GeV) are modelled using the FLUKA-2011 code. High Energy interactions are treated with EPOS 1.99 and QGSJET II-3. Vertical showers initiated by primary protons and iron nuclei are simulated. Observation level is taken at the sea level, US standard atmosphere taking default magnetic field in CORSIKA. 1000 showers are simulated each for three primary energies $10^{17}$, $10^{18}$ & $10^{19}$ eV, two primary mass(p & Fe) and for two HE models EPOS 1.99 and QGSJET II-3. All together 12,000 showers are generated.

IV. Results

The Depth of maximum $X_{\text{max}}$, and the RMS value $\sigma_{x_{\text{max}}}$ for the two models are plotted as a function of energy in Figures 1. It is seen that heavier primary produces shower maximum at lower depth with lower fluctuation compared with lighter primary as expected. The average total number of electrons($N_e$), muons($N_\mu$), truncated muons($N_{\text{tr}}$), hadrons ($E_h > 100$GeV), and sum of energies of all the hadrons($E_h > 100$GeV) registered at the ground level for the interaction models EPOS 1.99 and QGSJET II-03 are plotted as a function of energy in Figures 2, 3, 4, 5, and 6 respectively.

It is seen that, both models yield a linear dependence of these components with energy in Log-Log scale.

A. Dependence of $X_{\text{max}}$ with primary Energy

The value of $X_{\text{max}}$ and also the slope of the curve for proton primary for EPOS 1.99 is slightly higher than that of QGSJET II-03. Again, for iron primary also the slope...
of the curve has higher value for EPOS 1.99, while the values of $X_{\text{max}}$ are nearly equal for both the models. The value of $\sigma_{X_{\text{max}}}$ for proton primary for EPOS 1.99 is slightly higher (average about 3% high) than that of QGSJET II-03. But for iron primary there is no such trend observed. The fitted values of the slope $\alpha$ and intercept $\beta$ are given in the Table I.

### B. Primary Energy Correlations

From Figures 2 through 6, it is seen that, there is no significant differences in the electron shower size and sum of hadron energy for the two models considered in the chosen primary energies for proton and iron primaries. However for muons (Fig. 8) differences between the predictions of the two models are significant. The number of muons is larger for EPOS1.99 model as compared to QGSJET II-03 for both the primaries. From the figure it is seen that there is very little overlap in the region bounded by p & Fe primaries for two models considered. However, for truncated muons (in the range 40$m$-200$m$) there is no overlap beyond $10^{19}$ eV (Figure 3). For $E_p > 100 GeV$ hadrons, total number for both proton & iron primaries are found to be significantly more for EPOS than that for QGSJET II-3 (Figure 5). However, considering the sum total of energies of all the hadrons ($E_h > 100 GeV$), there is no significant difference between the two models (Figure 6).

### C. Distribution of truncated muon numbers and electron numbers

Distributions of truncated muon numbers $lg(N_{\mu}^{tr})$ for proton and iron primaries are plotted in Figure 7 and 8. It is seen that EPOS1.99 yields higher value of $lg(N_{\mu}^{tr})$ than QGSJET II-03. The mean & s.d. of these distributions are tabulated in Table II, and significance test done (C).

Distributions of electron numbers $lg(N_e)$ for proton and iron primaries are plotted in Figure 9 and 10. It is seen that EPOS1.99 produces slightly less numbers of electrons for energy $10^{17} eV$ for iron primary, but at $10^{19} eV$, EPOS1.99 produces slightly more electrons as tabulated in Table III and significance test done (C).
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Mean    7.056

number of electrons $\log N_E$

6.8 7 7.2 7.4 7.6 7.8 8 8.2 8.4 8.6 8.8 9 9.2 9.4

Number of Showers

1

10

2

10

10

10

10

10

QGS II-3 + FLUKA

EPOS 1.99 + FLUKA

Iron Primary

Fig. 10

Distribution of the number of electrons for iron primary

Mean    7.056

QGSII-3 + FLUKA Proton

QGSII-3 + FLUKA Iron

EPOS1.99 + FLUKA Proton

EPOS1.99 + FLUKA Iron

Ev

17

10

Ev

18

10

Ev

19

10

Fig. 11

Number of electrons $N_E$ Vs number of truncated muons

D. Electron to muon correlation

The average number of electrons as a function of the number of truncated muons are plotted in figure 11 for the two models. Slopes of all the curves are almost equal. To emphasize the differences between the model predictions, relative deviation in the model prediction $EPOS_{1.99}$ with respect to the QGSJET II-3 prediction, $(N_{EPOS} - N_{QGS})/N_{QGS}$ is plotted against the mean of $N_{EPOS}^\mu$ and $N_{QGS}^\mu$ in Figure 12. It is seen that for proton primary, EPOS1.99 predicts slightly less (about 2%) electrons for $10^{17}$eV proton-induced showers, slightly more (about 3%) electrons for $10^{18}$eV and about 8% more electrons for $10^{19}$eV primary energy. But for iron primary at $10^{17}$eV, $10^{18}$eV, and, $10^{19}$eV, EPOS 1.99 yields about 12% lesser, about 6% lesser and nearly equal (difference is less than 1%) numbers of electrons as compared with QGSJET II-3 predictions.

E. Variation in hadron component

Total average number hadrons with energy $E_h > 100$GeV, for both primary masses & at all the three energies show significant difference between the two models (D). Energy spectrum of registered hadrons for $10^{17}$eV, $10^{18}$eV, and $10^{19}$eV primary for both the models considered are displayed in the Figures 13 and 14 respectively. There are apparently no distinguishable differences. All the four data plots are overlapped to each-other with their error-bars.

V. Summary

Although $X_{max}$, shower size, hadron energy sum, hadron energy distribution shows no significant difference between the two HE models EPOS 1.99 (FLUKA) and QGSJET II-3 (FLUKA); muon number, hence electron to muon correlation shows incompatibility between them. EPOS 1.99 (FLUKA) predicts more muons than QGSJET II-3 (FLUKA). Also hadron($E_h > 100$GeV) shower size prediction by EPOS 1.99 (FLUKA) yields higher values irrespective of primaries considered as compared to that by QGSJET II-3 (FLUKA). Modifications may be needed for one, or, both of the models considered herein by comparing the model predictions with experimental data.
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APPENDIX
A. Statistical Test
A. Z-test results for Xmax distribution (Table IV)

The null hypothesis is
H0 = There is no difference between the two samples (QGSJET II-03 data and EPOS1.99 data).

| Energy/Primary (eV) | Z-statistic | Inference |
|--------------------|-------------|-----------|
| 10^17 - Proton     | 1.81        | Not Significant |
| 10^17 - Iron       | 3.00        | Moderately Significant |
| 10^18 - Proton     | 4.41        | Significant |
| 10^18 - Iron       | 0.28        | Not Significant |
| 10^19 - Proton     | 8.65        | Highly Significant |
| 10^19 - Iron       | 3.83        | Moderately Significant |

B. Z-test results for α and β (Table V)

The null hypothesis is
H0 = There is no difference between the parameters for QGSJET II-03 and EPOS1.99.
TABLE V  
Z statistics for $\alpha$ and $\beta$

| Parameter & Primary | $\alpha$ | $\beta$ | $Z$ | Inference |
|------------------|----------|----------|-----|-----------|
| $\alpha -$ Proton | 6.466    |          | Significant |
| $\alpha -$ Iron | 4.981    |          | Significant |
| $\beta -$ Proton | 5.933    |          | Significant |
| $\beta -$ Iron | 4.834    |          | Significant |

It is seen that the parameters $\alpha$ and $\beta$ describing $X_{\text{max}}$ (Equation 1), show significant differences for EPOS and QGSJET II, irrespective of the primaries.

C. Z-test results for $N_{\mu}^{tr}$ and $N_e$ distributions (Table VI)

The null hypothesis is $H_0 = \text{There is no difference between the two samples (QGSJET II-03 data and EPOS1.99 data)}$.

TABLE VI  
Z statistics for $N_{\mu}^{tr}$ and $N_e$ distributions

| Energy/Primary (eV) | $N_{\mu}^{tr}$ Dist $^n$ | $N_e$ Dist $^n$ |
|---------------------|---------------------------|-----------------|
| $10^{17} -$ Proton  | 20.36                     | 1.60            |
|                      | Highly Significant         | Not Significant |
| $10^{17} -$ Iron    | 35.22                     | 14.93           |
|                      | Highly Significant         | Highly Significant |
| $10^{18} -$ Proton  | 25.34                     | 2.86            |
|                      | Highly Significant         | Significant     |
| $10^{18} -$ Iron    | 45.25                     | 7.56            |
|                      | Highly Significant         | Significant     |
| $10^{19} -$ Proton  | 25.68                     | 7.93            |
|                      | Highly Significant         | Significant     |
| $10^{19} -$ Iron    | 47.50                     | 0.56            |
|                      | Highly Significant         | Significant     |

Average truncated muon number shows highly significant difference between the two models. For the average electron number, for lower energy($10^{17}$eV) high significance for iron primary, but no significant difference for proton primary is seen, whereas at higher energy($10^{19}$eV), no significance for iron, but significant differences for proton primary is observed (Table VI).

D. Z-test results for total hadron number ($E_h > 100$GeV) (Table VII)

The null hypothesis is $H_0 = \text{There is no difference between the two samples (QGSJET II-03 data and EPOS1.99 data)}$.

TABLE VII  
Z statistics for total hadron number ($E_h > 100$GeV)

| Energy/Primary (eV) | $N_h$ Dist $^n$ |
|---------------------|-----------------|
| $10^{17} -$ Proton  | 4.07            |
|                      | Significant     |
| $10^{17} -$ Iron    | 21.09           |
|                      | Highly Significant |
| $10^{18} -$ Proton  | 8.91            |
|                      | Highly Significant |
| $10^{18} -$ Iron    | 6.52            |
|                      | Highly Significant |
| $10^{19} -$ Proton  | 13.25           |
|                      | Highly Significant |
| $10^{19} -$ Iron    | 15.59           |
|                      | Highly Significant |