Measurement of the proton-air cross section with Telescope Array's Black Rock Mesa and Long Ridge fluorescence detectors, and surface array in hybrid mode

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Measurement of the proton-air cross section with Telescope Array’s Black Rock Mesa and Long Ridge fluorescence detectors, and surface array in hybrid mode

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Ultrahigh energy cosmic rays (UHECRs) offer a unique opportunity as testing grounds for physics beyond the standard model, as they represent a class of particles in the energy frontier beyond what can be generated in human-made accelerators. In addition to questions concerning their astrophysical nature, such as location of sources, composition, acceleration mechanisms, and propagation modes, fundamental aspects regarding the nature of matter can be investigated as well. In particular, UHECRs provide a way to measure the proton interaction cross section at energies beyond what can be achieved in the laboratory to test standard model predictions of how the cross section evolves with energy beyond what is measured in accelerators. Whereas accelerators are highly controlled environments, specially designed to maximize integrated luminosity, cosmic ray experiments must rely on natural accelerators in the Universe which cannot be tuned to deliver a desired luminosity. The only choice for UHECR detectors is to increase their aperture to collect more events given a fixed interval of collection time.

UHECR detectors do not directly observe the primary particle of interest due to the extremely low flux of the spectrum ($\sim 10^{-30}$ eV$^{-1}$ m$^{-2}$ sr$^{-1}$ s$^{-1}$) [1]. Instead, the primary particle enters the Earth’s atmosphere and quickly interacts with an air molecule generating an extensive air shower which generates copious amounts of fluorescence light with secondary particles reaching the ground. Telescope Array collects $\sim 3000$ events per year with energies $> 1$ EeV ($\sqrt{s} > 43$ TeV) with the surface detector array [2], which runs continuously day and night (100% duty cycle), and $\sim 700$ events per year per each monocular fluorescence detector station [3], which only run on clear, moonless nights ($\sim 10\%$ duty cycle), in the same energy range.

In an accelerator experiment, cross sections are measured through careful design and control of the source and target,
using either colliding beams or fixed target setup. Cross section, \( \sigma \), in colliding beams is determined by understanding the acceptance of the detector and measuring the event rate for a given beam luminosity, \( L = \sigma^{-1} dN/dt \). A cosmic ray measurement of cross section is more akin to a fixed target calorimeter, with the cosmic ray flux acting as the beam and the atmosphere the target material. In the case of UHECRs, the measurement of cross section is made in the laboratory frame and the atmosphere can be treated as a fixed target since an incoming proton has Lorentz factor \( \gamma \) in excess of \( 10^9 \) for \( E \geq 1 \text{ EeV} \). Figure 1 shows the cosmic ray spectrum measured over many decades of energy from the knee to the highest energies observed. The top axis shows the equivalent center of momentum energy of a proton-proton collision of the highest energy terrestrial accelerators. UHECR energies are typically considered as events with \( E \gtrsim 1 \text{ EeV} \) (\( \sqrt{s} \gtrsim 43 \text{ TeV} \)). As accelerator designs are improved over time, human-made accelerators are closing the energy gap between human built accelerators and astrophysical accelerators. Data from \([4–14] \).

Ultrahigh energy cosmic ray detectors have been reporting on the proton-air cross section measurement beyond the capability of particle accelerators since 1984 \([15–22] \). This work presents the second Telescope Array report on the proton-air cross section. The first result was reported in 2015 using the Middle Drum (MD) fluorescence detector and the surface detector in hybrid mode \([23] \). In this paper, we report on the inelastic proton-air cross section, at \( \sqrt{s} = 73 \text{ TeV} \), using nearly nine years of data observed by Black Rock Mesa (BRM) and Long Ridge (LR) fluorescence detectors (FDs) and the surface detector (SD) array in hybrid mode. Note that the BRM and LR detectors used in this analysis are closer in distance than MD to the surface detector array as shown in Fig. 2. This enables us to study the inelastic proton-air cross section with higher statistical power for lower energy events. The technique used to analyze these events is similar to that used in the first proton-air cross section report \([23] \). The statistical power, on other hand, increased by a factor of 4. Note that all the systematic sources are revisited and updated in addition to using the most recent hadronic high energy models.

The proton-proton cross section is also calculated in this work using Glauber formalism \([24] \) and BHS fit \([25] \). The inelastic proton-air and the total proton-proton cross section are compared to previous cosmic ray experimental results and to predictions from models.

**II. DETECTOR DESCRIPTION**

Telescope Array (TA) is a cosmic ray observatory that deploys multiple types of detectors to record the passage of extensive air showers caused by ultrahigh energy cosmic ray primaries as they impact the Earth’s atmosphere.
The primary way TA observes air showers is by using surface detectors which detect the energy deposited by high energy particles as they pass through them or using fluorescence detectors which observe the UV light generated in the atmosphere as the shower particles interact and exchange energy with air molecules. SDs do not measure the development of the air shower in the sky, while FDs do. The shower size, number of charged particles at depth \( X \) (\( N(X) \)), of an air shower can be parametrized using the Gaisser-Hillas function [26]

\[
N(X) = N_{\text{max}} \left( \frac{X - X_0}{X_{\text{max}} - X_0} \right)^{\lambda_{X_0}} \exp \left( \frac{X_{\text{max}} - X}{\lambda} \right),
\]

where \( N \) is the number of particles at slant depth \( X \). The parameters \( N_{\text{max}}, X_{\text{max}}, X_0, \) and \( \lambda \) describe the shower shape. \( N_{\text{max}} \) is the maximum number of shower particles and the slant depth at which this occurs is denoted by \( X_{\text{max}} \). \( \lambda \) and \( X_0 \) are fit parameters.

For TA analysis, when fitting real shower profiles using the Gaisser-Hillas function for the purpose of shower reconstruction, \( \lambda \) and \( X_0 \) are fixed parameters, while \( X_{\text{max}} \) is observed by the FDs. To get an accurate measure of \( X_{\text{max}} \), a monocular FD measurement is not sufficient. To improve \( X_{\text{max}} \) resolution, simultaneous observation of a shower by multiple FD stations must be employed or simultaneous observation by a FD station and the SD ground array. In the case of multiple FD stations, the independently measured shower-detecting planes provide a strong constraint on the shower track, leading to greatly improved geometrical resolution. Similarly, a shower observed by a single FD station, along with the arrival time and core location on the ground provided by the SD array, delivers the same benefit. Resolution on \( X_{\text{max}} \) improves dramatically from 84 and 52 g/cm\(^2\) for showers with energies of 1–100 EeV, respectively, [27] to \( \sim20 \) g/cm\(^2\) for \( E \geq 1 \) EeV when using multiple sets of observing stations to record showers.

Telescope Array is located in central Utah’s Millard County, USA. The SD ground array is composed of 507 plastic scintillator counters spread over 700 km\(^2\). The center of the SD array is located at 39° 17’ 49”N 112° 54’ 31”W, 1370 masl. Three FD stations overlooking the SD array are located outside the array boundary. All FD stations are located \( \sim21 \) km away from the center of the SD array. Middle Drum station is located on the north end of the array, Black Rock Mesa at the southeast border, and Long Ridge at the southwest border. This work uses FD data from the Black Rock Mesa and Long Ridge detectors. While the general operation of all FDs is similar, the design and location of the Middle Drum detector relative to the SD array border result in different low energy acceptance than the Black Rock Mesa and Long Ridge detectors.

The description of FD equipment used in this analysis that follows is for Black Rock Mesa and Long Ridge.

Each FD station is composed of 12 telescopes consisting of a multisegmented 6.8 m\(^2\) mirror, a 16 x 16 photomultiplier tube (PMT) array camera, electronics to digitize PMT signals at 40 MHz, trigger on air shower track candidates, and readout and communications with a remote DAQ which controls event readout and storage among all of the electronics racks. The telescopes are arranged in a two ring configuration providing zenith angle coverage in two bands. Six telescopes are assigned to ring 1, observing 3°–17° in elevation angle and six are assigned to ring 2 observing 17°–31°. Azimuthal coverage of 108° is the same for both rings. On clear, moonless nights, the FDs scan the skies for potential air shower events. Because of this constraint, FD collection efficiency is about 10%, whereas properly operating SDs have 100% operating efficiency since SDs can operate in all weather conditions 24 hours a day. Each FD electronics rack has a track finder module which implements temporal-spatial pattern recognition algorithms to determine if a track has been observed. If a set of tube triggers meet the criteria, an event level trigger is generated and communicated to the remote DAQ which forces readout of all mirrors for storage and offline analysis. BRM and LR electronics utilize FADC electronics which allows digitization of PMT signals at an equivalent 14-bit, 10 MHz sampling rate, allowing observation of the time development of an event with 100 ns time resolution. Above \( 10^{18.2} \) eV, showers are seen with distance of closest approach (impact parameter) > 25 km. Further details about the construction and design of the BR and LR stations can be found in [28,29].

Each surface detector is composed of two layers of 3 m\(^2\) plastic scintillator, 1.2 cm thick. Wavelength shifting fibers are embedded in grooves in the scintillator layers and optically coupled to a PMT (one for each layer). PMT signals are digitized by a 12-bit FADC operating at 50 MHz sampling rate. Onboard electronics deployed with each SD scan for signals above threshold (\( >3 \) minimum ionizing particles) and generate a trigger for signals that exceed this level. These triggers are relayed to one of the three remote DAQ stations by wireless radio communications. The remote DAQ stations are responsible for generating event level triggers based upon simple temporal-spatial pattern matching. When a sufficient number of SDs submit triggers that meet the criteria for an event level trigger, the remote DAQ station broadcasts a directive for all SDs that observed signal above a threshold to readout (\( >0.3 \) minimum ionizing particles) and send their data to the DAQ for storage and offline analysis. SDs are placed in a gridlike manner, with separation distance of 1.2 km. SD array event reconstruction efficiency saturates at \( 10^{18.9} \) eV and becomes 100% efficient with no zenith angle dependence. Refer to [30] for further information regarding the technical details of TA’s surface detector array.
III. DATA TRIGGER, RECONSTRUCTION, AND SELECTION

The FD and SD data streams are collected independent of each other. To create a hybrid data stream, the streams are searched for coincident triggers that occur within 500 $\mu$s. For this set of hybrid events, SD reconstruction proceeds as described in [30] to determine the shower core location and arrival time. FD reconstruction is performed as described in [3] to determine the shower-detector plane for each FD station that observes a shower. This determines the shower-detector plane angle, $\psi$, impact parameter, core location, and arrival time. A hybrid reconstruction takes the additional step of casting the individual SDs into pixels that observe the shower in a similar way FD PMTs do. This allows us to use them in the shower-detector plane fit. Because of their accurate measure of the shower track position and arrival time on the ground, these points provide an additional constraint on the track geometry. Once the hybrid shower geometry is determined, the shower profile is measured by each observing FD station using this improved measure of the shower track. Shower profile reconstruction determines the shower size measured by the number of charged particles as a function of atmospheric depth [Eq. (1)] and proceeds as described in [3]. The shower profile is used to determine the primary particle energy $E_{\text{max}}$ and $X_{\text{max}}$, both of which are the essential inputs to the proton-air cross section measurement.

The data used for this analysis were collected from May 27, 2008 to November 29, 2016, nearly nine years, and the same data used for the BR/LR hybrid $X_{\text{max}}$ measurement in [31]. That analysis examined $X_{\text{max}}$ for events with $E > 10^{18.2}$ eV and resulted in 3330 events after applying all quality cuts to the data described in [31]. The present analysis imposes two more cuts on the data required for a good quality cross section measurement: here we restrict analysis to events with energy $18.2 < \log_{10}(E/\text{eV}) < 19.0$ and zenith angle $> 30^\circ$. The rationale for these additional cuts is described below.

In [31], it was demonstrated that below $10^{19.0}$ eV, the TA rms of the $X_{\text{max}}$ distribution $\sigma(X_{\text{max}})$ is consistent with light composition ranging between 52 and 63 g/cm$^2$. Above this energy, $\sigma(X_{\text{max}})$ begins to decrease. Due to changing zenith angle acceptance and falling statistics, it is premature to say if this narrowing of $\sigma(X_{\text{max}})$ is astrophysical in nature or caused by selection bias. We can compare TA's observed mean $\langle X_{\text{max}} \rangle$ and rms $\sigma(X_{\text{max}})$ of the $X_{\text{max}}$ distribution to Monte Carlo predictions by randomly sampling the $X_{\text{max}}$ distributions of individual elements such as proton, helium, nitrogen, and iron according to data statistics. To do this, the simulated $X_{\text{max}}$ distributions of each of those elements are randomly sampled $N$ times, where $N$ is the number of events observed in the data for the given energy bin, a distribution of $X_{\text{max}}$ is therefore generated, and $\langle X_{\text{max}} \rangle$ and $\sigma(X_{\text{max}})$ of the distribution are recorded. Note that the $X_{\text{max}}$ distributions are fully simulated with all acceptance effects present in reconstructed data. This procedure is repeated 5000 times. We can then measure the 68%, 90%, and 95% confidence intervals of the joint expectation of $\langle X_{\text{max}} \rangle$ and $\sigma(X_{\text{max}})$ for each element as shown in Fig. 3. We can then compare the predictions of $\langle X_{\text{max}} \rangle$ and $\sigma(X_{\text{max}})$ to what is observed in the data, which is shown in Fig. 3 for two energy bins. The figure also shows $\langle X_{\text{max}} \rangle$ and $\sigma(X_{\text{max}})$ observed by TA, as well as the systematic and statistical uncertainties.

Figure 3(a) shows $\langle X_{\text{max}} \rangle$ and $\sigma(X_{\text{max}})$ observed for $18.2 < \log_{10}(E/\text{eV}) < 18.3$ and the predictions for primary particle spectra of pure proton, helium, nitrogen, and iron using the QGSJET II.4 hadronic model. This is the lowest energy bin used and the one with the most statistics (801 events) in that analysis. $\langle X_{\text{max}} \rangle$ and $\sigma(X_{\text{max}})$ of the data are closest to the prediction of QGSJET II.4 protons. Additionally, the predictions from Monte Carlo simulation...
have relatively small dispersion and are easily distinguishable because of the relatively large statistics in this energy bin. The TA hybrid data are tested against these single element models and, in this energy bin, it is easy to see given TA’s statistical and systematic errors, as well as the clear separation in simulated $<X_{\text{max}}>$ and $\sigma(X_{\text{max}})$, that the best fit to the data is compatible to only one element within systematic errors. The situation changes though where statistics are small, as shown in Fig. 3(b). This energy bin shows $<X_{\text{max}}>$ and $\sigma(X_{\text{max}})$ observed for $19.4 \leq \log_{10}(E/\text{eV}) < 19.9$ as well as the single element predictions. It only has 19 events and is the lowest statistics hybrid $X_{\text{max}}$ field of view of the FDs. Figure 4 shows Telescope Array for a shower to be accepted and pass all of TA analysis to ensure that the tail of the distribution. To ensure the highest level of proton purity in the tail of the $X_{\text{max}}$ distribution used for the p-air cross section measurement is not significantly contaminated with heavy elements. We also estimate the contamination in the tail due to helium and this estimate is described later in this section.

The second additional cut added to this analysis is a zenith angle cut. Because proton-induced showers on average penetrate more deeply than heavier hadronic elements, they may achieve $X_{\text{max}}$ below the field of view of TA’s FDs depending on their zenith angle. For a sufficient primary particle energy, showers with small zenith angle are more likely to fail the requirement that shower $X_{\text{max}}$ be observed in the field of view of the FDs. For a shower to be accepted and pass all of TA’s reconstruction cuts for this analysis, $X_{\text{max}}$ must be in the field of view of the FDs. Figure 4 shows Telescope Array hybrid $X_{\text{max}}$ acceptance of QGSJET II.4 protons. As seen in the figure, events with zenith angle less than 30 degrees show a break in acceptance roughly corresponding to the vertical depth of ground level, indicated by the dashed line showing the vertical depth of the Central Laser Facility (CLF) at the center of the SD array. Events that have zenith angle greater than 30 degrees are sufficiently inclined to provide enough slant depth to reach shower maximum in the atmosphere. Indeed, these events show no significant break in the $X_{\text{max}}$ acceptance.

The proton-air cross section measurement uses information from the deep tail of the $X_{\text{max}}$ distribution under the assumption that only light primaries such as protons, and possibly some helium contamination, populate this region of the distribution. To ensure the highest level of proton purity in the tail of the $X_{\text{max}}$ distribution used to determine $\sigma_{\text{p-air}}^{\text{inel}}$, we search for the minimum zenith angle cut which results in nearly flat $X_{\text{max}}$ acceptance for all $X_{\text{max}}$ in the energy range $18.2 \leq \log_{10}(E/\text{eV}) < 19.0$. If $X_{\text{max}}$ acceptance shows a break in the deep $X_{\text{max}}$ region for some range of zenith angles, those events must be removed because showers induced by proton primaries may be lost in the $X_{\text{max}}$ distribution tail.

Analysis, data, and Monte Carlo used for this work are identical to that used in [31] except for energy binning and the additional zenith angle cut described above. The resultant data set contains 1975 events with a resolution in $X_{\text{max}}$ of $\sim 20$ g/cm$^2$ and an average energy of $10^{18.45}$ eV. For further details concerning the hybrid analysis procedure, refer to [31].

### IV. ANALYSIS

The proton-air inelastic cross section $\sigma$ is related to interaction length $\lambda$ (mean free path) by

$$\lambda = 1/(n\sigma),$$

where $n$ is the target particle density. The probability of an interaction in a slab of target material of thickness $dx$ is $P(x) = (1/\lambda)dx$. Given a “beam” of cosmic rays, beam intensity, $I$, decreases with increasing number of slabs traversed as $dI = -I/\lambda dx$, leading to the expression of beam intensity, $I(x) = I_0 \exp(-x/\lambda)$, where $I_0$ is the initial
intensity and \( x \) is depth. Therefore, for cosmic rays, the interaction length can be measured by fitting a distribution of depth of first interaction (\( X_0 \)) between the cosmic ray primary particle and an air nucleus to find \( \lambda \). In practice, this is not feasible because the starting point of the upper atmosphere is not well defined due to its very low density and there is no appreciable fluorescence signal generated at first interaction.

After the initial inelastic collision, an air shower continues to grow in size through production of secondaries mainly by radiative processes of pair production and bremsstrahlung in the electromagnetic portion of the shower. The shower grows until it reaches a maximum size, \( X_{\text{max}} \), dependent primarily on primary particle energy and mass, then decreases as energy loss of secondaries continues to grow in size through production of secondaries and there is no appreciable fluorescence signal generated at atmosphere is not well defined due to its very low density.

The shower is therefore measured indirectly for air showers. The tail of the \( X_{\text{max}} \) distribution and to the slope of \( X_{\text{max}} \) distribution of the data collected by the Telescope Array southernmost fluorescence detectors, Black Rock Mesa and Long Ridge, together with the surface detector hybrid events. The distribution includes 1975 events in the energy range between \( 10^{18.2} \) and \( 10^{19.0} \) eV with an average energy of \( 10^{18.45} \) eV. The data included here passed the quality cuts referenced and described in Sec. III and are fitted to the exponential function encoded within it and can be parametrized as

\[
f(X_{\text{max}}) = \exp(-X_{\text{max}}/\Lambda_m),
\]

where we now label \( \Lambda_m \) as the proton-air interaction length and both \( \Lambda_m \) and \( \lambda_{p\text{-air}} \) are measured in g/cm². Using the relationship between \( \lambda \) and \( \sigma \) expressed in Eq. (2), cross section can be related to the mean target mass of air as

\[
\sigma_{\text{p\text{-air}}}^{\text{inel}} = \frac{\langle m_{\text{air}} \rangle}{\lambda_{p\text{-air}}},
\]

and substituting this into Eq. (3), we find

\[
\Lambda_m = K \frac{24160}{\sigma_{\text{p\text{-air}}}^{\text{inel}}} = K \frac{14.45m_p}{\sigma_{\text{p\text{-air}}}^{\text{inel}}},
\]

where \( \langle m_{\text{air}} \rangle = 24160 \text{ mb g cm}^{-2} \) or 14.45\( m_p \) with the proton mass expressed in g [32]. \( \sigma_{\text{p\text{-air}}}^{\text{inel}} \) is expressed in mb and \( \Lambda_m \) is in g/cm². This equation directly links the observed \( X_{\text{max}} \) distribution to the proton-air cross section.

This \( K \)-factor method is the same method used in the first TA report on the proton-air cross section in 2015 [23]. The data analysis here is divided into two parts. The first part is done by calculating the value of the attenuation length (\( \Lambda_m \)) of the observed UHECR events. In the second part, we calculate the inelastic proton-air cross section (\( \sigma_{\text{p\text{-air}}}^{\text{inel}} \)) value from the obtained attenuation length \( \Lambda_m \).

### A. Measuring the attenuation length \( \Lambda_m \)

The value of attenuation length \( \Lambda_m \), and therefore the proton-air cross section, can be calculated by fitting the \( X_{\text{max}} \) distribution tail to the exponential function \( \exp(-X_{\text{max}}/\Lambda_m) \). Here only the tail of the \( X_{\text{max}} \) distribution is used to obtain \( \Lambda_m \), because it is the most penetrating part of the distribution and is assumed to be composed mostly of protons. UHECR composition cannot be measured on an event by event basis and must be inferred from a distribution of events. By restricting the determination of \( \Lambda_m \) to the tail of the \( X_{\text{max}} \) distribution, potential contamination from heavier elements in the primary spectrum is reduced.

The choice of the starting point of the tail fit (the lower edge of the fit range \( X_0 \)) for the exponential fit is made by fitting the \( X_{\text{max}} \) distribution tail to two exponential functions with separate power indices. The break point of these two fits (found to be at 790 g/cm²) describes the best fit beyond which the distribution can be described using a single exponential function. This maximizes the number of events in the tail distribution while minimizing instability in the value of \( \Lambda_m \) due to possible detector bias or helium contamination.

Figure 5 shows the \( X_{\text{max}} \) distribution of the data collected by the Telescope Array southernmost fluorescence detectors, Black Rock Mesa and Long Ridge, together with the surface detector hybrid events. The line is the Telescope Array surface detector in hybrid mode. The line is the exponential fit to the slope using the unbinned likelihood method between 790 and 1000 g/cm². Between 790 and 1000 g/cm², the fit is made by fitting the \( X_{\text{max}} \) distribution tail to two exponential functions with separate power indices. The break point of these two fits (found to be at 790 g/cm²) describes the best fit beyond which the distribution can be described using a single exponential function. This maximizes the number of events in the tail distribution while minimizing instability in the value of \( \Lambda_m \) due to possible detector bias or helium contamination.
function $\exp(-X_{\text{max}}/\Lambda_m)$ using the unbinned maximum likelihood method.

Several systematic checks are applied to test for the stability of the measured attenuation length $\Lambda_m$. This is done by dividing the data into two halves based on the zenith angle, the distance of the shower using the impact parameter $R_p$, and the energy of the event. The divided subsets are found to be consistent within statistical fluctuations.

The final $\Lambda_m$ measured by the Telescope Array detector at an average energy of $10^{18.45}$ eV ($\sqrt{s} = 73$ TeV) including the statistical error is found to be $\Lambda_m = 55.9 \pm 3.8$[Stat] g/cm$^2$. Note that $\Lambda_m$ is directly derived from the data and is independent of the method used to deduce the $\sigma_{\text{p-air}}^{\text{inel}}$ value. Therefore, it can be used at a later time to calculate the inelastic proton-air cross section independent of the method or the UHECR models used in this paper.

### B. Proton-air cross section measurement

To determine the interaction mean free path of protons in air, $\lambda_{\text{p-air}}$, and therefore the inelastic proton-air cross section $\sigma_{\text{p-air}}^{\text{inel}}$, we use the $K$-factor technique. Using Eq. (3), $K$ can be directly computed using Monte Carlo. $K$ depends on the hadronic model being used in simulations. UHECR simulations rely on the choice of electromagnetic interaction driver, low energy hadronic generator, and high energy hadronic generator [33]. The most popular high energy hadronic generators are SIBYLL2.3 [34,35], EPOS-LHC [36], QGSJET II.4 [37,38], and QGSJET01 [39] which, with the exception of QGSJET01, are tuned to the most recent accelerator data at energies accessible to accelerators and extrapolated to UHECR energies through theoretical and phenomenological predictions. Hadronic model dependence is an important and difficult consideration when dealing with questions related to the fundamental properties of hadronic air showers such as proton-air cross section or cosmic ray composition. Some of the important parameters that affect shower development which are extrapolated from accelerator data to UHECR energies are inelasticity, multiplicity, and cross section. Each hadronic generator uses different methods to do this, leading to differences in shower development at ultrahigh energies. For a summary of these issues, refer to [40,41]. For this work, we present the results for several different models and report on the systematic uncertainty in the results of our measurement.

$K$ is computed in this work by generating several simulated sets between $10^{18.2}$ and $10^{19.0}$ eV for each of the high energy models. Each generated set contains ten thousand events using a one-dimensional air shower Monte Carlo program CONEX 6.4 [42–44]. Figure 6 shows the $K$ value including the statistical fluctuation calculated for each of these simulated sets, using QGSJET II.4 as an example. The value of $K$ is then obtained by fitting the $K$ value vs energy to a horizontal line as shown in Fig. 6. It is important to note that the value of $\Lambda_m$ and therefore the value of $K$ is dependent on the choice of the lower edge of the tail fit range $X_i$ (as shown in Fig. 7). A consistent procedure needs to be used to determine $X_i$ and therefore the value of $K$ for each energy bin and the high energy model shower simulations. To do so, we calculate the difference in slant depth $D$ between the peak of the $X_{\text{max}}$ distribution and 790 g/cm$^2$, using a simulated data set at an energy of $10^{18.45}$ eV (equivalent to the mean energy of the data set used in this work). The same difference in slant depth $D$ is later used to consistently determine the value of $K$.

![FIG. 6. The value of $K$ obtained vs energy in Log$_{10}$(eV) for simulated data sets using CONEX 6.4 with the high energy model QGSJET II.4, for the energy range of the data, between $10^{18.2}$ and $10^{19.0}$ eV.](image-url)

![FIG. 7. The value of $K$ vs the lower edge in the fit range ($X_i$) to the tail of the $X_{\text{max}}$ distribution for several data sets $10^{18.2}$, $10^{18.4}$, and $10^{18.7}$ eV simulated using CONEX with the high energy model QGSJET II.4. Each data set contains 10,000 simulated events.](image-url)
The proton-air interaction length $\lambda_{p\text{-}air}$ in g/cm$^2$ vs energy in $\log_{10}$ (eV) for the simulated data sets using CONEX with the high energy model QGSJET II.4, for the energy range of the data, between $10^{18.2}$ and $10^{19.0}$ eV. The circle points are the $\lambda_{p\text{-}air}$ values obtained from the depth of first interaction ($X_0$) distribution. Triangle points are the ones determined from reconstructing the $\lambda_{p\text{-}air}$ values using the K-factor method.

$X_i$ from the peak of the $X_{max}$ distribution for each of the simulated sets for each of the high energy models.

To confirm the validity of the obtained $K$ values, for each of the generated data sets, for each of the high energy models, $\lambda_{p\text{-}air}$ is reconstructed and compared to the $\lambda_{p\text{-}air}$ provided by the corresponding high energy model. Figure 8 shows the comparison of the values of the high energy model $\lambda_{p\text{-}air}$ and the obtained $\lambda_{p\text{-}air}$ using the K-factor technique. Figure 8 shows that the value of $K$ obtained in this study indeed describes the value of $K$ of the high energy models correctly.

The $K$ value is dependent on the high energy model used. The obtained $K$ value is shown using CONEX 6.4 in Table I, together with the corresponding inelastic proton-air cross section $\sigma_{p\text{-}air}^{\text{inel}}$. Note that $\sigma_{p\text{-}air}^{\text{inel}}$ is calculated using Eq. (5) with $\Lambda_m$ obtained from the TA $X_{max}$ distribution and $K$ tabulated for each of the high energy models QGSJET II.4 [37,38], QGSJET01 [39], SIBYLL2.3 [34,35], and EPOS-LHC [36].

Each $K$ listed in Table I is the average value of $K$ over the energy range of $10^{18.2} - 10^{19.0}$ eV. The value of $K$ is measured to be $\sim 0.20$ larger than 1.0 meaning the slope of the tail of the $X_{max}$ distribution falls more slowly than the depth of first interaction ($X_0$) tail. This is because the $X_{max}$ distribution resembles a convolution of a falling exponential, from the contribution of $X_0$, and a Gaussian from the growth of the shower and fluctuations of stochastic processes of shower development [45]. Showers exhibit large intrinsic fluctuations in development even for those initiated by particles of the same mass and energy. If showers did not exhibit these fluctuations, air shower $X_{max}$ distributions would resemble the distribution of $X_0$, just shifted to a greater depth in the atmosphere by a constant amount. It is important to note that the $K$-value model dependence shown in Table I is on the order of $\sim 3\%$ ($K$-value historical improvement is discussed in [23]). This makes the $K$-value method weakly model dependent and thus a reliable method to use in calculating the $\sigma_{p\text{-}air}^{\text{inel}}$.

In order to quantify the systematic uncertainties in the $\sigma_{p\text{-}air}^{\text{inel}}$ measurement, several checks were applied. First, systematic uncertainty due to model dependence was reported. This was done by quantifying the maximum variation in the $\sigma_{p\text{-}air}^{\text{inel}}$ value by each model from the average $\sigma_{p\text{-}air}^{\text{inel}}$ obtained from all of the high energy models. This uncertainty was found to be equal to $\pm 15$ mb.

The TA experiment has a systematic uncertainty of 21% in the energy scale [46]. The systematic error contribution is $\pm 4$ mb. In addition, the systematic effect of possible energy-dependent bias in the $X_{max}$ distribution was studied. An example of the $(X_{max})$ distribution as a function of energy can be found in [31] and is referred to as the elongation rate. The elongation rate clearly indicates an increase in the shower $(X_{max})$ with respect to shower energy. While here, $\Lambda_m$ is calculated from fitting the tail of an $X_{max}$ distribution, that spans an energy range from $10^{18.2}$ to $10^{19.0}$ eV. A bias in the calculation of $\Lambda_m$ may result due to the $(X_{max})$ energy dependence in this energy range. This bias was investigated by shifting the values of $X_{max}$ by their elongation rate prior to fitting. The systematic effect from a possible energy bias was found to be negligible.

The systematic effects due to detector bias due to detecting, reconstructing, and applying the quality cuts to the events are also tested. This systematic effect is done by comparing the attenuation length from simulation with and without detector effects. First, $\Lambda_m$ is calculated from simulation without propagating the events through the detector (only pure thrown information). After which, $\Lambda_m$ is calculated from simulation, where the events are propagated through the detector, reconstructed, and the quality cuts applied (similar to observations). The value of $\Lambda_m$ was found to be consistent, between the thrown events and the reconstructed events with quality cuts applied. Therefore, the systematic effect from this test was found to

**TABLE I.** The value of $K$ obtained for each of the high energy models and the corresponding inelastic proton-air cross section for that model. Each $K$ listed is the single average value of $K$ over the energy range of $10^{18.2} - 10^{19.0}$ eV. The values of $K$ and the corresponding values of $\sigma_{p\text{-}air}^{\text{inel}}$ show a $\sim 3\%$ model uncertainty.

| Model       | $K$         | $\sigma_{p\text{-}air}^{\text{inel}}$ (mb) |
|-------------|-------------|------------------------------------------|
| QGSJET II.4 | 1.17 ± 0.01 | 505.4 ± 34.8                             |
| QGSJET01   | 1.19 ± 0.01 | 514.1 ± 35.4                             |
| SIBYLL2.3  | 1.24 ± 0.01 | 535.6 ± 36.9                             |
| EPOS-LHC   | 1.22 ± 0.01 | 527.0 ± 36.3                             |

...
be negligible. This study was discussed in more detail in [23].

Another systematic check is done by studying the impact of contamination from other primaries. The systematic effect of other elements in the tail beside proton including photon, carbon nitrogen oxygen (CNO), helium and iron is investigated. Only photons and helium introduce a bias in the inelastic proton-air cross section.

The upper limit of cosmic-ray photon fraction at the energy range in this study is found to be ~1.0%, which is the best upper limit in the northern hemisphere reported from the Yakutsk air shower array [47]. The systematic uncertainty due to 1.0% gamma contamination is found to be +20 mb. The contamination of helium in Telescope Array data between $10^{18.2}$ and $10^{19.0}$ eV is measured to be not larger than 43.8% at the 95% C.L. Using this limit, the systematic uncertainty due to helium contamination is found to be ~40 mb.

Note here that the sign for the systematic uncertainty due to helium and gamma contamination is negative and positive, respectively. Helium has a larger cross section than protons. Therefore, helium contamination will result in the observation of a larger cross section than would be the case with pure protons. The opposite occurs due to gamma contamination. The final systematic uncertainty for the $\sigma_{p\text{-air}}^{\text{inel}}$ is calculated by adding each of the systematic uncertainties quadratically.

The final proton-air cross section measured by the Telescope Array detector at an average energy of $10^{18.45}$ eV using the K-factor method and including the statistical and systematic checks is $\sigma_{p\text{-air}}^{\text{inel}} = 520.1 \pm 35.8 \text{[Stat]}^{+25.3}_{-25.9} \text{[Sys]} \text{mb}$. This result is shown in Fig. 9 and is compared to other experimental measurements [15–23] and current high energy model predictions. Note here that the current proton-air cross section result including the error fluctuations is consistent with the high energy models tuned to the LHC (QGSJET II.4 [25], shown as the dashed line in Fig. 10. The intersection of the $\sigma_{p\text{-air}}^{\text{inel}}$ allowed region and the theoretical constraint (BHS model) gives us $\sigma_{p\text{-air}}^{\text{tot}}$ and $B$ values. Note that the BHS model can be replaced with other models or predictions to solve for the $\sigma_{p\text{-air}}^{\text{tot}}$. Note the BHS model is consistent with the unitarity constraint while describing the pp and p$p$ cross section data from the Tevatron well [49,50].

The proton-proton cross section in this work is found to be $\sigma_{p\text{-air}}^{\text{tot}} = 139.4^{+23.4}_{-21.3} \text{[Stat]}^{+15.7}_{-25.4} \text{[Sys]} \text{mb}$. This result is shown in Fig. 11 in comparison to previously reported values by UHECR experiments [16,17,19,21,23]. The recent result from LHC by TOTEM at $\sqrt{s} = 7$ and 13 TeV [51,52] is also shown, in addition to the BHS fit [25]. The best fit of the proton-proton total cross section

C. Proton-proton cross section

The analysis to convert from the inelastic proton-air cross section to proton-proton cross section consists of two parts.

The first part is done by converting the measured inelastic proton-air cross section to the possible allowed values of the proton-proton cross section. The conversion is obtained using the Glauber formalism [24] which gives $\sigma_{p\text{-air}}^{\text{inel}}$ as a function of $\sigma_{pp}$ and $B$, where $B$ is the forward scattering elastic slope. The three curved lines in Fig. 10 show the TA measurement of $\sigma_{p\text{-air}}^{\text{inel}}$ and its statistical uncertainties allowed region in the ($\sigma_{p\text{-air}}^{\text{inel}}$-$B$) plane.

The second part is done by constraining the relation between $\sigma_{p\text{-air}}^{\text{tot}}$ and $B$ using a theoretical model. The model used in this work is [Block, Halzen, and Stanev (BHS)]
Using nearly nine years of hybrid data, TA measures proton-air cross section can be determined using Eq. (5).

Monte Carlo simulations, interaction and Monte Carlo that provides access to the depth of first interaction length by a constant, predominantly proton initiated events, the slope of which is related to the interaction length by a constant, in turn depends on the tail of 

\[
p \approx \sum_{N=1}^{N_{\text{max}}} p_N \delta(x - x_N)
\]

with the deepest penetrating events, predominantly proton initiated events, the slope of which is related to the interaction length by a constant, in turn depends on the tail of 

\[
p \approx \sum_{N=1}^{N_{\text{max}}} p_N \delta(x - x_N)
\]

that are not accessible to accelerator experiments, therefore model prediction of the proton-air cross section has converged closer than was the case prior to tuning to LHC data. This is shown in the \( K \) value converging from 7% down to 3%. Most importantly, this is also found to be consistent with results for ultrahigh energy cosmic ray experiments including this work. The data from the high energy models and ultrahigh energy cosmic ray experiments continue to show a rising cross section with energy.

Future cross section results, using TA \( \times 4 \) [55] will allow us to report on the proton air cross section with greater statistical power. Moreover, including data from the Telescope Array Lower Extension [56] would allow the measurement from \( 10^{17} \) to \( 10^{19} \) eV with high statistical power and at several energy intervals. This would allow us to make a statement on the functional form of the cross section energy dependence.

V. SUMMARY AND CONCLUSION

Telescope Array has measured the inelastic proton-air cross section of ultrahigh energy cosmic rays at \( \sqrt{s} = 73 \) TeV. This measurement is performed for energies that are not accessible to accelerator experiments, therefore provides an important and unique test of standard model predictions about the fundamental nature of matter.

The Telescope Array utilizes a large array of surface detectors and fluorescence telescopes to record the atmospheric depth of maximum size of air showers initiated by inelastic collisions of ultrahigh energy cosmic rays and air molecules in the upper atmosphere. By combining the geometric and timing information of SDs and the Black Rock Mesa and Long Ridge, FDs that observe a hybrid event \( X_{\text{max}} \) can be determined with a good precision of \( \sim 20 \) g/cm\(^2\). UHECR \( X_{\text{max}} \) distributions are related to the interaction length of cosmic rays in the atmosphere, which in turn depends on the tail of \( X_{\text{max}} \) distributions that are populated with the deepest penetrating events, predominantly proton initiated events, the slope of which is related to the interaction length by a constant, \( K \). Using Monte Carlo simulations, \( K \) can be evaluated using Monte Carlo that provides access to the depth of first interaction and \( X_{\text{max}} \) for each event, allowing a direct determination of \( K \). Once \( K \) is known, the inelastic proton-air cross section can be determined using Eq. (5).

Using nearly nine years of hybrid data, TA measures \( \sigma_{\text{p-air}}^{\text{inel}} = 520.1 \pm 35.8[^{+25.3}_{-22.9}] \) mb for \( \sqrt{s} = 73 \) TeV. Using Glauber theory and the Block, Halzen, Stanev model, the total proton-proton cross section is determined from \( \sigma_{\text{p-air}}^{\text{inel}} \) to be \( \sigma_{\text{pp}}^{\text{tot}} = 139.4^{+23.4}_{-21.3}[^{+15.7}_{-25.4}] \) mb.

It is interesting to note that ultrahigh energy cosmic ray model prediction of the proton-air cross section has converged closer than was the case prior to tuning to LHC data. This is shown in the \( K \) value converging from 7% down to 3%. Most importantly, this is also found to be consistent with results for ultrahigh energy cosmic ray experiments including this work. The data from the high energy models and ultrahigh energy cosmic ray experiments continue to show a rising cross section with energy.

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