Measuring the Proton-Proton Interaction Cross Section with Hybrid Data of the Pierre Auger Observatory

Olena Tkachenko for Pierre Auger Collaboration

UHECR 2024 Malargue, Argentina



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Cross sections for UHECR

 $rac{dp}{dX_1} = rac{1}{\lambda_{
m int}} {
m e}^{-X_1/\lambda_{
m int}}$

 $\sigma^{
m int} = rac{m_{
m air}}{\lambda^{
m int}}$



p-p cross sections

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Cross sections for UHECR



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p-p cross sections

 $X_{\rm max}$ distribution tail:

• $f(X_{\rm max}) \sim e^{-X_{\rm max}/\Lambda_{\eta}}$

proton-dominated

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Standard approach: proton-proton cross section from the tail fit



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*In original analysis (Phys. Rev. Let. 109, 2012) $\sigma_{
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Simultaneous Mass Composition and Cross Section Measurement

Why?

Assumptions in the Standard Analyses:

Mass Composition:

Assumes validity of a specific interaction model.

• Interaction Cross Section:

Relies on a proton-dominated tail of the X_{max} distribution.

Simultaneous Mass Composition and Cross Section Measurement

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- Vary the proton-proton cross section
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Image: A matrix

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♀ How?

- Vary the proton-proton cross section
- Perform a standard composition fit

self-consistent estimation of the interaction cross sections and cosmic-ray primary composition



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• get the X_{max} distributions for the discrete set of $f_{\text{lg}E}^{\text{pp}}$ values;



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- get the X_{max} distributions for the discrete set of f^{pp}_{leE} values;
- perform the 4-component binned maximum likelihood mass composition with for varied:
 - rescaling factor $f_{\text{lg}E}^{\text{pp}}$ [0.2, 3.0]
 - shift in the $X_{\rm max}$ [-50, 40] g/cm²



- **(1)** get the $X_{\rm max}$ distributions for the discrete set of f_{lgE}^{pp} values;
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- sum χ^2 for each δX_{max} and f_{lgE}^{pp} over the considered energy range;



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 - shift in the X_{max} [-50, 40] g/cm²
- 3 sum χ^2 for each δX_{max} and $f_{\text{lg}F}^{\text{pp}}$ over the considered energy range;
- **(4)** find the best-fit χ^2 and get the corresponding cross section $\sigma_{\rm pp}$, shift $\delta X_{\rm max}$, and composition.



Systematic uncertainties

Origin	Impact on $\sigma_{ m pp},$ %	Impact on $\delta X_{ m max}$, g/cm 2
Energy scale	-3.1	$^{+6}_{-4}$
Detector effects	$^{+7}_{-12}$	\pm 1
<i>E</i> -dependent X_{\max} syst.	± 2	\pm 7
Composition 🧹	$^{+3}_{-7}$	+5
Elasticity	$^{+15}_{-17}$	$^{+1}_{-3}$
Multiplicity	+9	$^{+1}_{-8}$

Under evaluation: mass-dependent shift in X_{\max}

Decrease in uncertainty compared to standard analyses:

• up to 25% He-fraction bias;

• $X_{\rm max}$ scale systematics.

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Composition-related bias

Simulations for 10^{17.8}-10^{17.9} eV energy bin



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Composition-related bias



*fits are shown for one energy bin

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- Lowest $E: N \sim 10^4$
- Highest $E: N \sim 50$
- Considering the χ^2 sum over all energies compensates for the possible bias contribution from the highest energies

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Why fitting a shift in X_{max} matter Fit with the modified Sibyll 2.3d to QGSJETII.4 and Sibyll 2.1 simulations





*The fitted X_{\max} scales are close to the differences between the models

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Analysis Results Simulations with AugerMix



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Analysis Results Simulations with AugerMix





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*AugerMix==composition as observed in Auger data

*statistical uncertainty on the mass & xsec fit is from averaging the 100 sim. data realizations

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Analysis Results

Simulations with AugerMix, including possible systematics



*AugerMix==composition as observed in Auger data *statistical/systematical uncertainties correspond to one sim. data realization



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Summary

Simultaneous estimation of the cosmic-ray mass composition and proton-proton interaction cross section:

- Remove degeneracy from previous analyses:
 - independent on the underlying composition;
 - independent on the underlying cross section;
- Improvement in the statistical/systematic uncertainty compared to standard analyses:
 - supressed He fraction-related systematics
 - supressed X_{\max} scale systematics
- Higher confidence in the estimation;

Future plans

- Careful evaluation of the potenital biases and systematics
- Apply to the full Phase I Auger data





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Back-up

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Mass composition from data



*default cross section and X_{\max} scale

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Energy-dependent X_{\max} systematics

Distribution of fit results assuming the energy-dependent shifts in X_{\max} scale



Energy-dependent X_{max} systematics

Distribution of fit results assuming the energy-dependent shifts in X_{\max} scale



Mass composition measurements: effect of cross section rescaling



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Fit results for the different composition scenarios



*Contstant composition over the considered energy range *Number of events in each energy bin the same as in Auger data



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