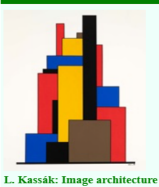
### 3D pion HBT correlations and their Lévy parameters in $\sqrt{s_{NN}} = 200$ GeV Au+Au collisions at STAR

#### Sneha Bhosale for the STAR collaboration

#### Eötvös University, Budapest



#### ZIMÁNYI SCHOOL 2024

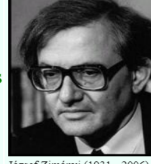


WINTER WORKSHOP ON HEAVY ION PHYSICS

24th ZIMÁNYI SCHOOL

December 2-6, 2024

e Budapest, Hungary



József Zimányi (1931 - 2006)



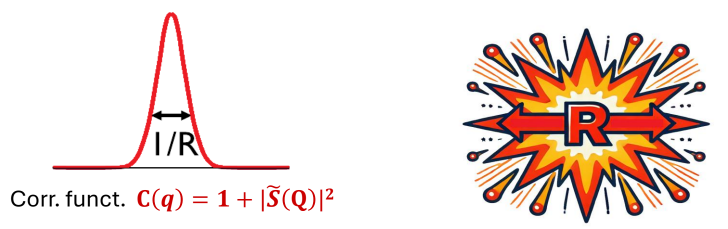
Office of Science

05/12/2024

- Introduction Lévy-stable distribution: could provide a more accurate source description, incorporates a power-law tail, deviates from standard Gaussian framework
- Motivation
- Analysis
- Results
- Summary and conclusions

### Introduction:

- Technique used to study the space-time evolution of particle-emitting sources in heavy-ion collisions
  - R. Hanbury Brown and R. Q. Twiss Nature 178 (1956)
- Intensity correlations as a function of detector distance
- Measuring size of otherwise apparently point-like sources
- Goldhaber, Goldhaber, Lee and Pais: applicable in high energy physics
  - Goldhaber, Goldhaber, Lee and Pais Phys.Rev.Lett.3 (1959) 181
- Resolving the femtometer scale size and structure of particle emission from QGP



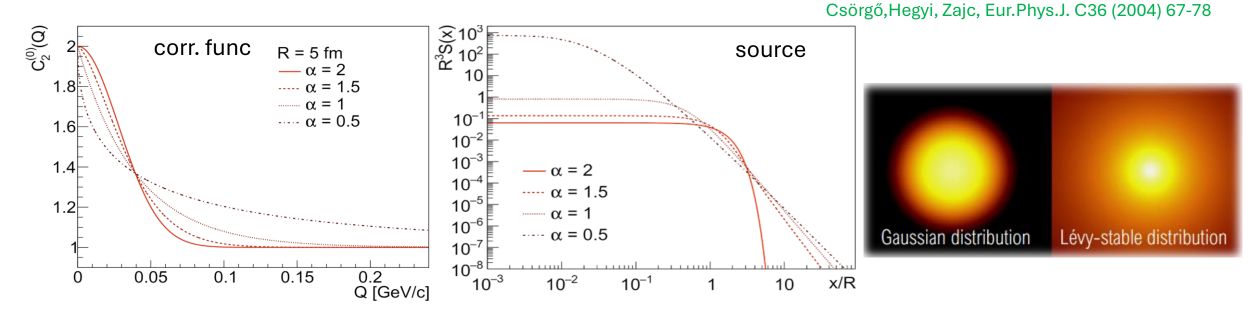
Momentum correlation C(q),  $q = |p_1 - p_2|$ , is related to the source  $S(r) \rightarrow C(q) = 1 + |\tilde{S}(Q)|^2$ 

### • Introduction

- **Motivation** HBT analyses with Lévy sources have been done in 1D so far, developing this to 3D is important:
- Analysis
- $\rightarrow$  check if deviation from Gaussian in 1D is because of directional avg.
- $\rightarrow$  provides a more complete picture of the source geometry
- $\rightarrow$  allows for comparison with 1D results to check its consistency
- Summary and conclusions

# Lévy distributions in femtoscopy:

- Femtoscopic correlation functions often assume Gaussian sources
- Lévy-stable distributions: more flexible approach to characterize shape and size



- Lévy seen in both data (correlation functions and imaging) and simulations (EPOS, UrQMD)
  - See talks by D. Kincses, E. Árpási, L. Kovács
- Lévy-exponent  $\alpha$  extracted from SPS through RHIC to LHC in 1D analyses
  - See talks by B. Pórfy and S. Lökös

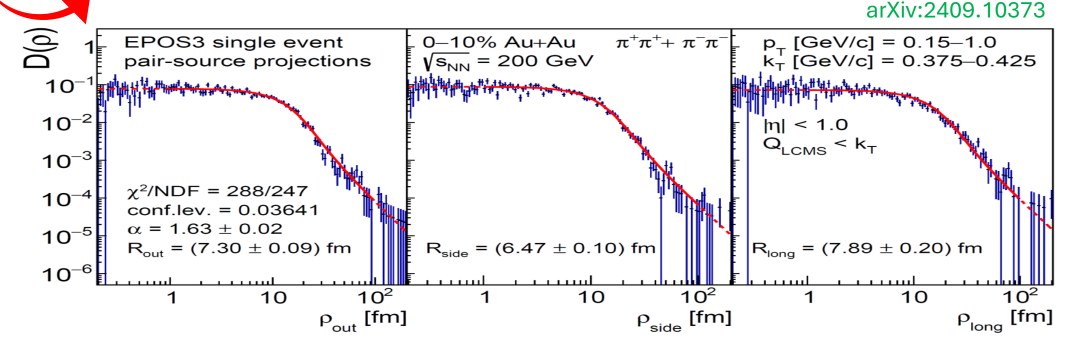
### Motivation and interpretation:

#### • Possible interpretations of the non-Gaussian, a < 2 Lévy exponent:

- Jet fragmentation Csörgő, Hegyi, Novák, Zajc, Acta Phys.Polon. B36
- Critical behavior Csörgő, Hegyi, Novák, Zajc, AIP Conf. Proc. 828
- Event averaging Cimerman, Tomasik, Plumberg, Phys.Part.Nucl. 51 (2020) 3, 282
  - Resonance decays Kórodi, Kincses, Csanád, Phys.Lett.B 847 (2023) 138295
  - Hadronic scattering Csanád, Csörgő, Nagy, Braz.J.Phys. 37 (2007) 1002 & arXiv:2409.10373

Hadronic scattering (see talk by D. Kincses)

#### Important at 200 GeV, EPOS+UrQMD includes these, source function investigated in 3D



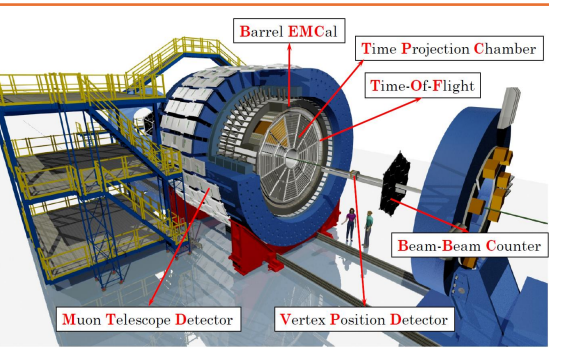
- Introduction
- Motivation
- Analysis Experimental selection criteria detailed, same as previous 1D analysis
- Results
- Summary and conclusions

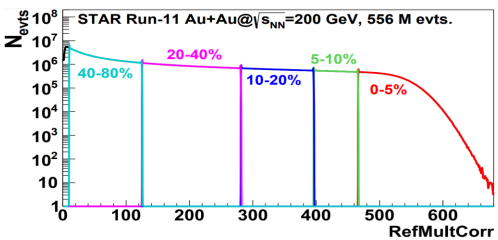
## Lévy HBT analysis at STAR, Au+Au @ 200 GeV:

#### • STAR Run-11 data analyzed

After trigger cuts and bad run cuts: **556M events** 

- Detectors used for the analysis:
  - **BBC, TPC, VPD**: centrality, vertex position
  - TPC: tracking, dE/dx Particle Identification (PID)
  - **TOF**: time-of-flight PID
- Event selection:
  - Vertex cuts:  $|v_z^{TPC} v_z^{vpd}| < 3 cm; |v_r^{TPC}| < 2 cm;$  $|v_z^{TPC}| < 25; |v_z^{vpd}| < 25$
  - Pile-up removal using TOF vs. TPC multiplicity
  - Centrality selection: 0-10%





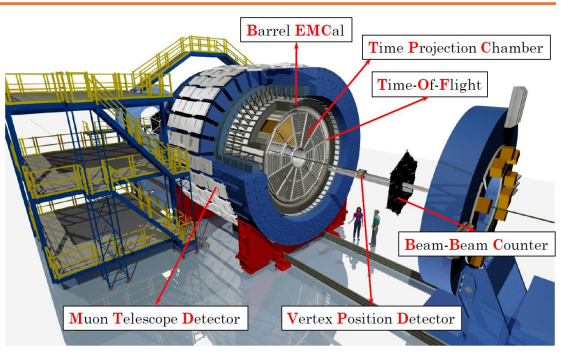
## Lévy HBT analysis at STAR, Au+Au @ 200 GeV:

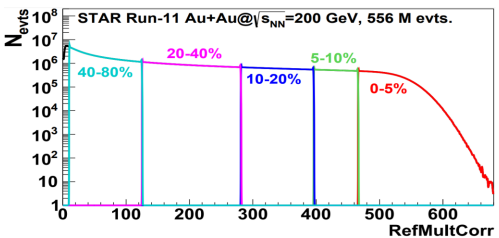
#### Track selection criteria:

• Combined PID using TPC  $N\sigma$  (based on dE/dx) and TOF  $N\sigma$  (based on time-of-flight)

combined PID:  $\sqrt{N\sigma_{TOF,\pi}^2 + N\sigma_{TPC,\pi}^2} < 2.5$ If no TOF info, TPC PID:  $N\sigma_{TPC,\pi} < 2$  $N\sigma_{TPC,K,p,e} > 2$ 

- Momentum selection :  $0.15 < p_T$  [GeV/c] < 1.0
- Rapidity selection :  $|\eta| < 0.75$
- TPC number of hits selection: Nhitsfit > 20 Nhitsfit/Nhitsposs > 0.55
- Distance of Closest Approach selection : DCA < 2 cm
- Pair selection criteria : J. Adams et al. (STAR Coll.),
  - Splitting level (SL) < 0.6 Phys. Rev. C 71, 044906 (2005)
  - Fraction of Merged Hits (FMH) < 5%
  - Average pair-separation (on TPC pad rows)  $\Delta r$  > 3 cm





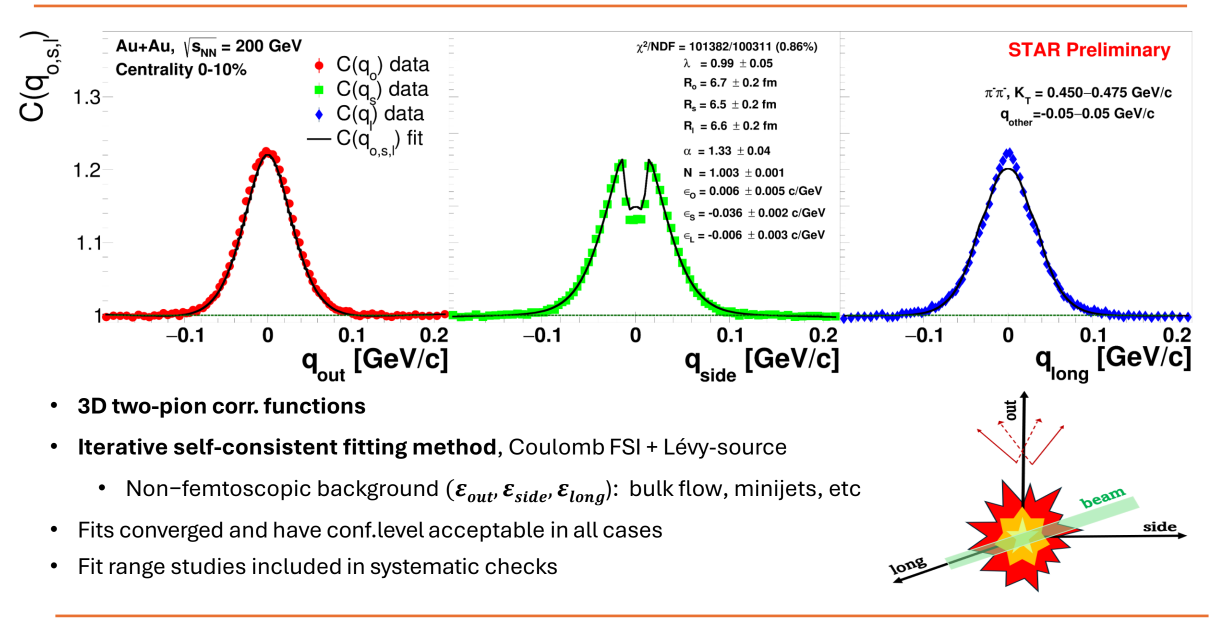
## Fitting process:

A(q) - Pairs from same event B(q) - Pairs from mixed events C(q) - Correlation function, C(q) = A(q)/B(q)π pood  $\rightarrow$  Event mixing with 2 cm wide zvtx  $\rightarrow$  Pair average momentum selection: 19 average transverse momentum  $k_T$  bins, from (0.175 - 0.65) GeV/c Correlation strength Levy exponent Possible background 3D correlation function  $C_2(q_{out}, q_{side}, q_{long}) = N(1 + \varepsilon_o |q_o| + \varepsilon_s |q_s| + \varepsilon_L |q_L|) \left(1 - \lambda + \lambda \cdot K(q_{inv}, R_{inv}, \alpha) \cdot \left(1 + e^{-|q_i R_{ij}^2 q_j|^{\alpha/2}}\right)\right)$ Coulomb correction with  $R_{inv}(R_{out}, R_{side}, R_{long})$ → Used fitting method, Coulomb FSI + Lévy-source

 $\rightarrow$  R<sub>inv</sub> calculated from R<sub>out</sub>, R<sub>side</sub>, R<sub>long</sub>; iterative fitting, all parameters have to converge

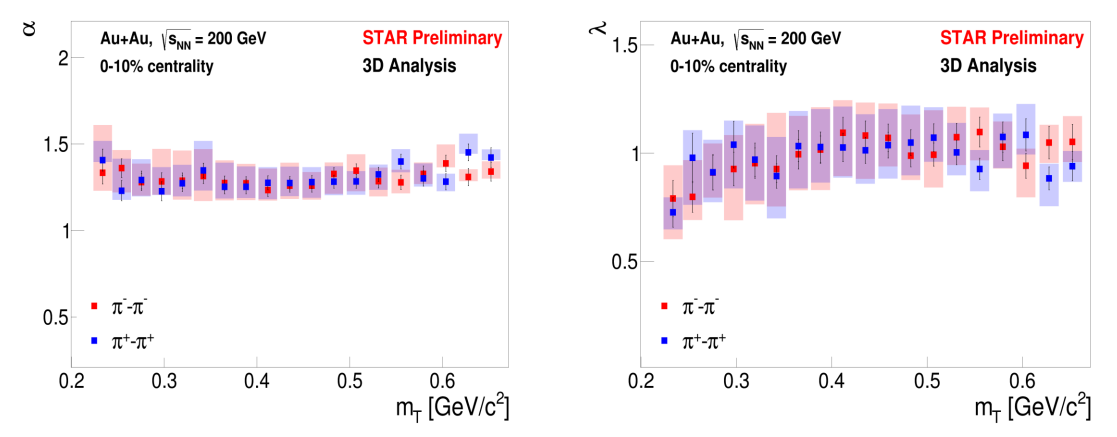
 $\rightarrow \epsilon_{o}, \epsilon_{s}, \epsilon_{L}$ : residual non-femtoscopic background; en-mom. conservation, resonance decays, bulk flow, minijets, etc

## **3D fit projections:**



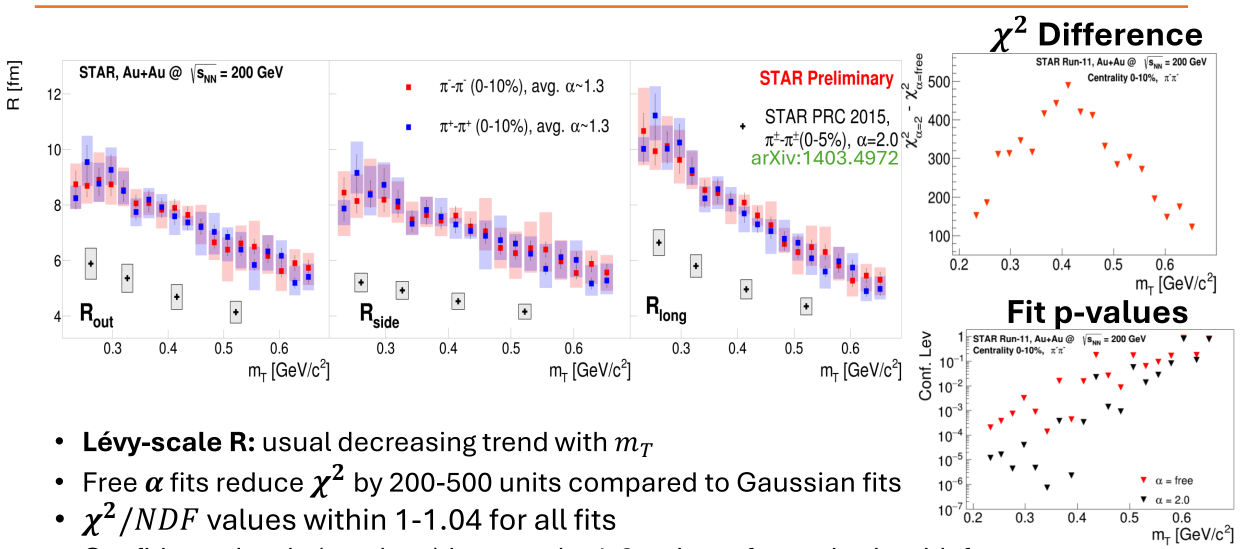
- Introduction
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### $m_T$ dependence of $\alpha$ and $\lambda$ :



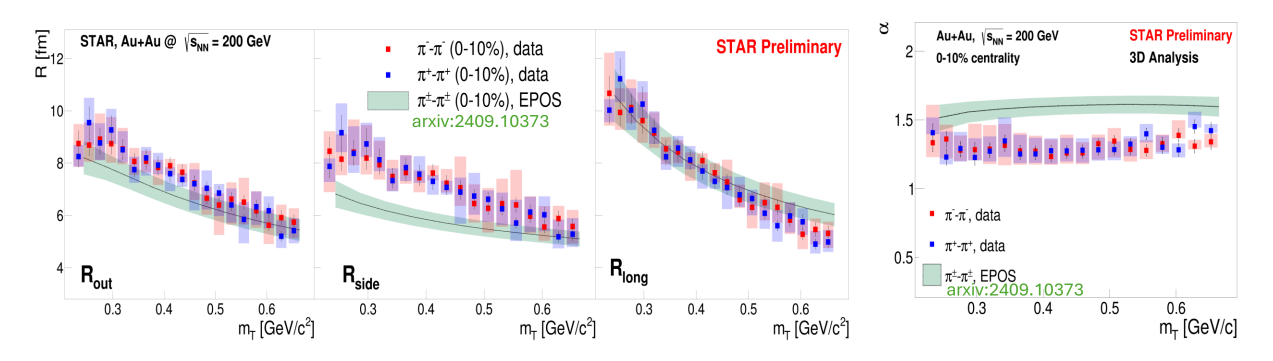
- Lévy exponent  $\alpha$ : negligible dependence on  $m_T$ , average value ~ 1.3; far from critical value (0.5), Cauchy (1.0) and Gauss (2.0).
- Correlation strength  $\lambda$ : small increase from low to high  $m_T$ .

### $m_T$ dependence of the source radii:



- Confidence levels (p-values) improve by 1-3 orders of magnitude with free lpha

## **Comparison to EPOS:**

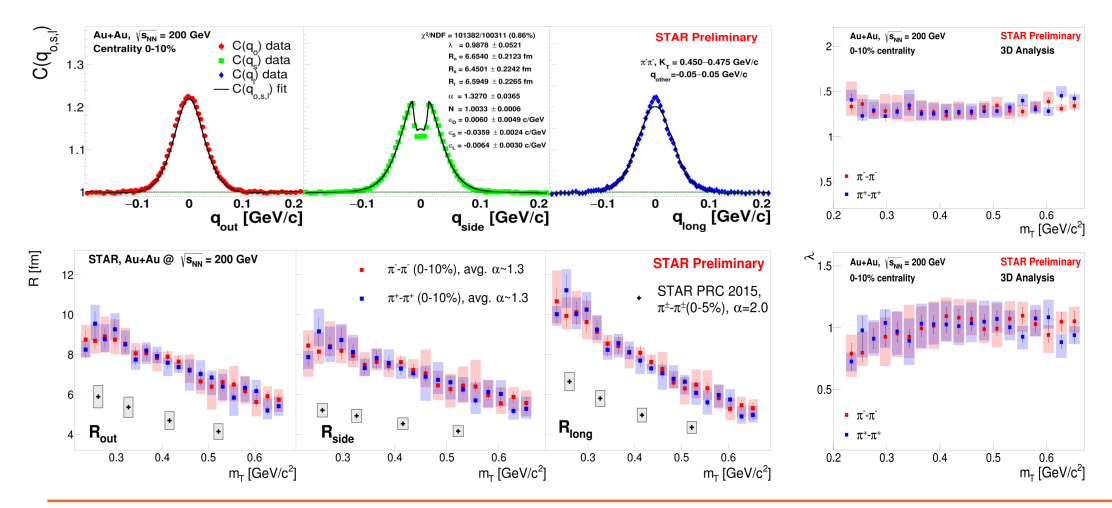


- EPOS and data (both from 3D analysis) comparison shows good agreement
- Small difference in side direction and in  $\alpha$ .

- Introduction
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### Summary and conclusions:

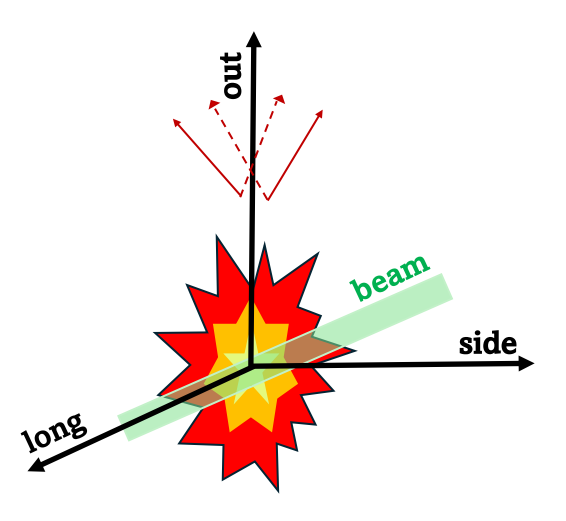
- Three-dimensional two-pion correlation functions investigated
- Fits with Lévy-source assumption + Coulomb FSI provide good description



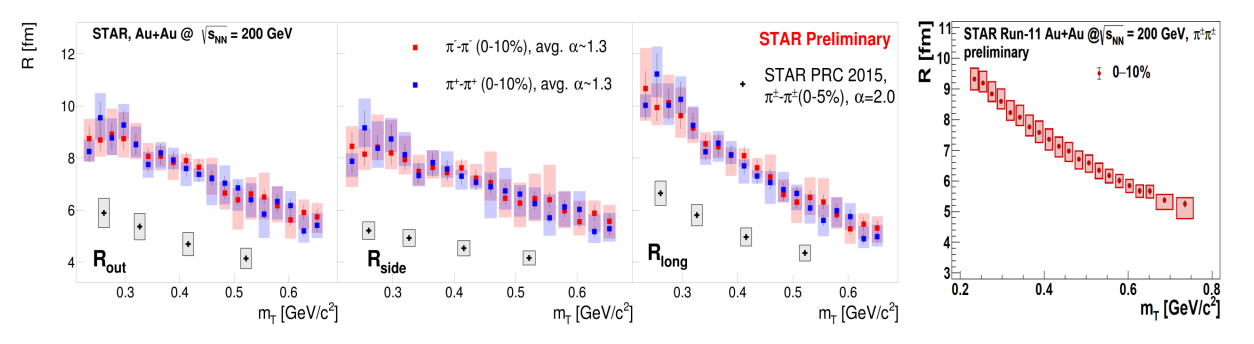
# Thank you!

..........

# Backup



### $m_T$ dependence of the source parameters:



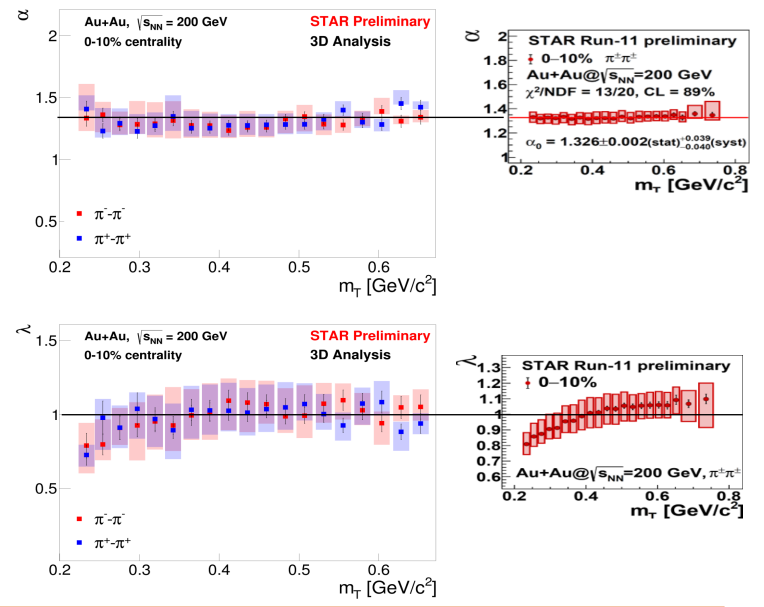
- Lévy-scale R: usual decreasing trend with  $m_T$ , both 1D and 3D confirms that.
- Free  $\alpha$  fits reduce  $\chi^2$  by 200-500 units compared to Gaussian fits.
- Confidence levels improve by 1-3 orders of magnitude with free  $\alpha$ .

### $m_T$ dependence of the source parameters:

• Lévy exponent  $\alpha$ : negligible dependence on  $m_T$  , average value ~ 1.3

 $\rightarrow$  far from critical value (0.5), Cauchy (1.0) and Gauss (2.0)

• Correlation strength  $\lambda$ : small increase from low to high  $m_T$ .



### **Coulomb correction:**

3D correlation function  $C_{2}(q_{out}, q_{side}, q_{long}) = N(1 + \varepsilon_{o}|q_{o}| + \varepsilon_{s}|q_{s}| + \varepsilon_{L}|q_{L}|) \begin{pmatrix} \text{Correlation strength} & \text{Levy exponent} \\ 1 - \lambda + \lambda \cdot K(q_{inv}, R_{inv}, \alpha) \cdot (1 + e^{-|q_{i}R_{ij}^{2}q_{j}|^{\alpha/2}}) \end{pmatrix}$ 

Coulomb correction with  $R_{inv}(R_{out}, R_{side}, R_{long})$ 

$$q_{inv} = \sqrt{(1 - \beta_T^2)qO^2 + q_S^2 + q_L^2}$$

$$R_{inv} = \sqrt{\frac{(1 - \beta_T^2) R_o^2 + RS^2 + R_L^2}{3}}$$