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Lévy walk of pions in heavy-ion collisions

<https://arxiv.org/2409.10373>

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welcomes you in Toulouse
France

**XVIIth edition of the international Workshop
on Particle Correlations and Femtoscopy**

[Nature 451\(7182\), 1098–1102 \(2008\)](#)

[Nature 449\(7165\), 1044–1048 \(2007\)](#)

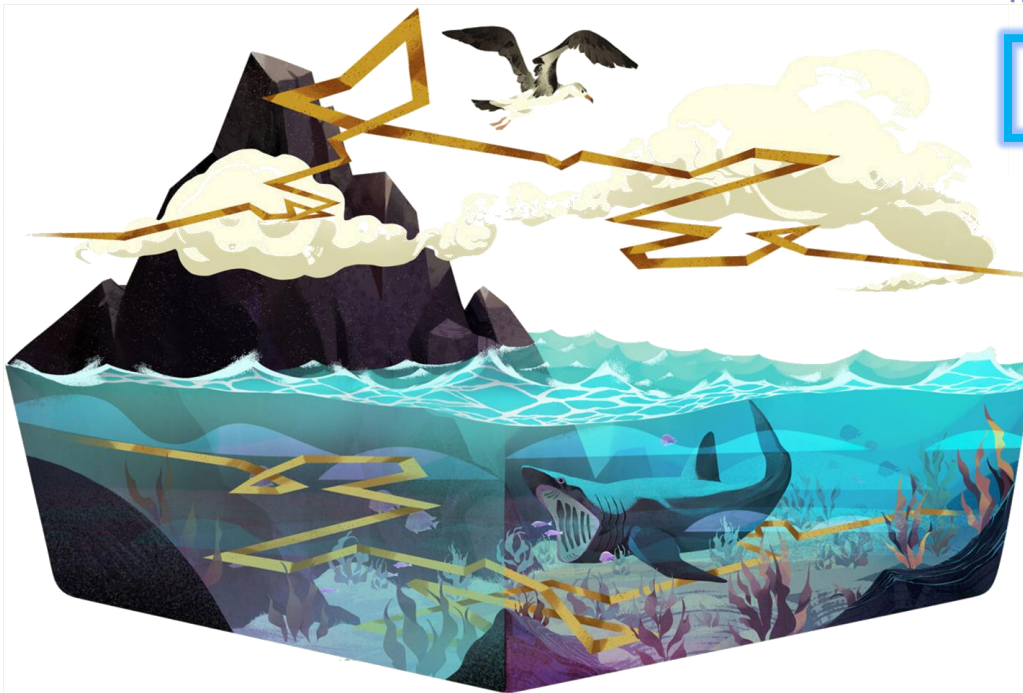
[Nature 465\(7301\), 1066–1069 \(2010\)](#)

[Nature 486\(7404\), 545–548 \(2012\)](#)

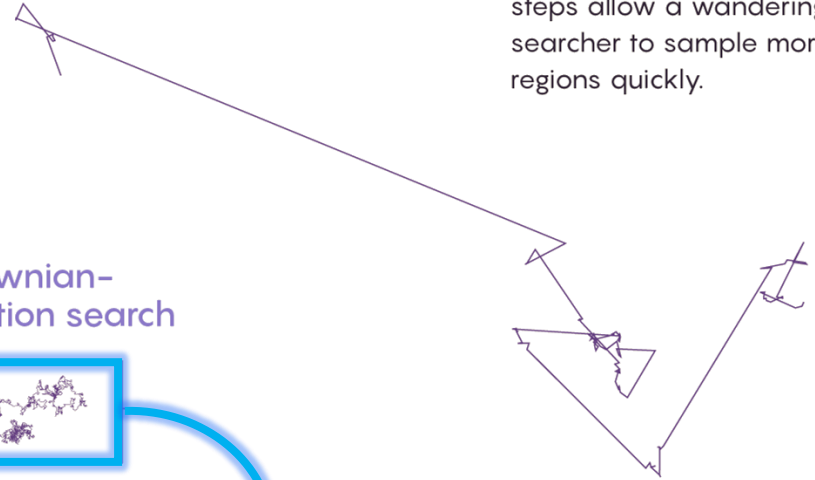
[Nature 453\(7194\), 495–498 \(2008\)](#)

Lévy-walk in Nature

- Wide range of phenomena (foraging, swarm dynamics, chemical, microbiological, physical processes)

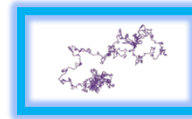


Lévy-walk search



The occasional very long steps allow a wandering searcher to sample more regions quickly.

Brownian-motion search



Brownian motion magnified

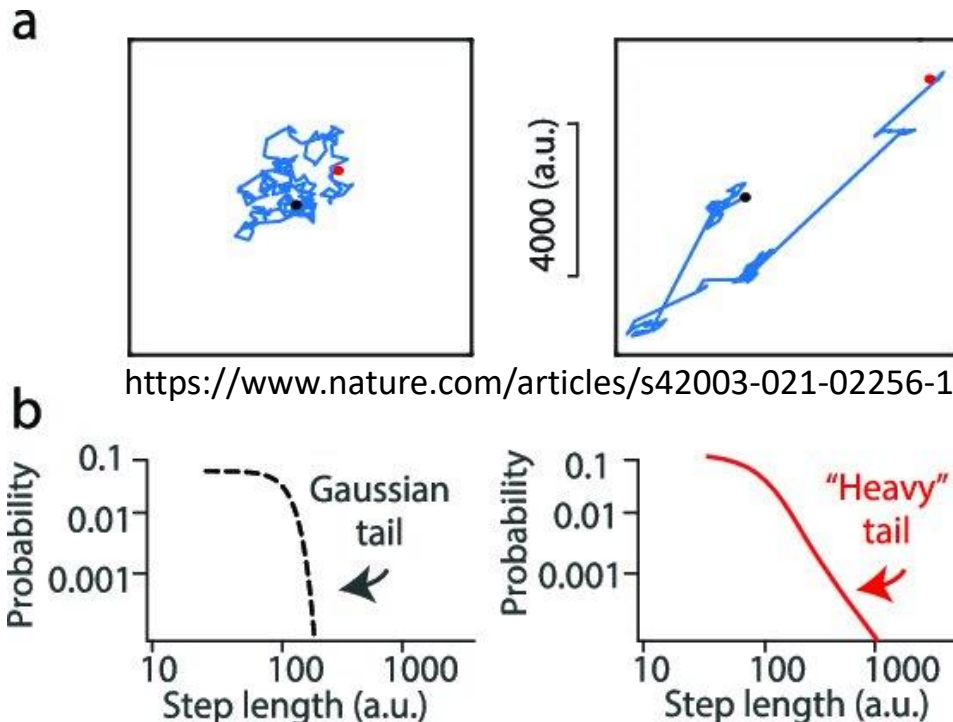


Because the lengths of steps all fall within a narrow range, a searcher doesn't wander very far.

<https://www.quantamagazine.org/random-search-wired-into-animals-may-help-them-hunt-20200611/>

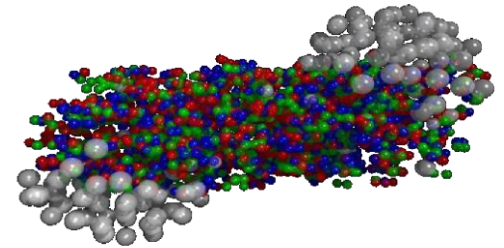
Lévy-walk in Nature

- Distribution of individual random variables → **no finite second moment**
- Generalized central limit theorem → sum of individual random variables follows a **stable distribution** (also called Lévy-stable, or alpha-stable)



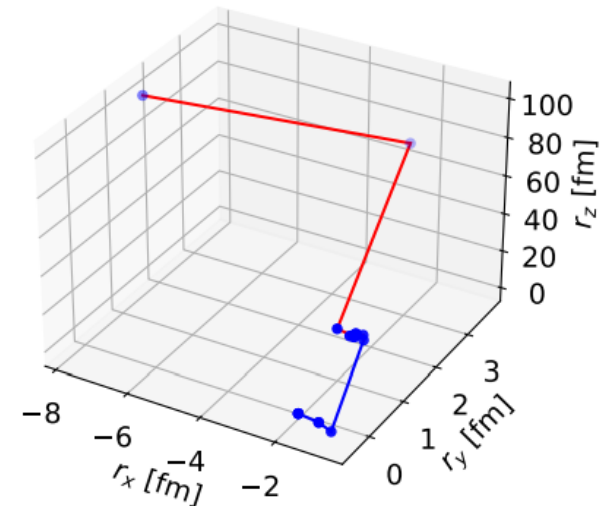
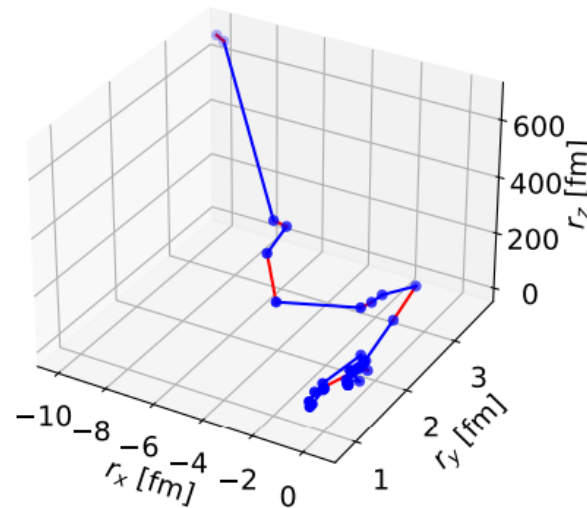
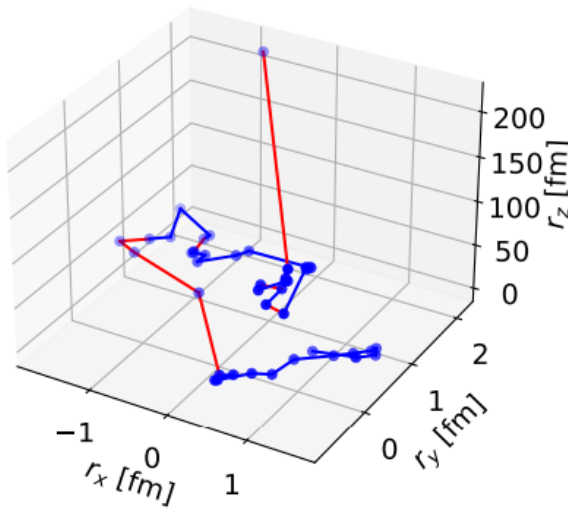
Lévy-walk in hadronic scattering

- Lévy-stable sources observed in heavy-ion experiments, many open questions
→ see talks of **S. Bhosale, S. Lökös, B. Pórfy, M. Csanád, M. Nagy!**
- Idea: check pion movements in UrQMD history mode (where every individual scattering step is followed)
- **4 main types of interactions in UrQMD:**
 - **Scattering** ($2 \rightarrow 2$ process, i.e. a 2-by-2 scattering, elastic or inelastic)
 - **Decay** ($1 \rightarrow N$ process with $N > 1$, i.e., 2 or 3 particles are created from one)
 - **Coalescence** ($2 \rightarrow 1$ process; also called 'annihilation' in UrQMD)
 - **String creation and subsequent fragmentation** ($2 \rightarrow N$ process, with $N \gg 2$)
- Starting from the constituents of the colliding nuclei, a chain of interactions proceed until a large enough preset time



Lévy-walk in hadronic scattering

- Generated 100 UrQMD events, 0-10% Au+Au @200 GeV, full collision history
- **Selected pions at their last point of interaction, and tracked their steps back to the constituents of the colliding nuclei** (through scatterings, decays, and coalescence processes as well)
- A few example paths – resemble Lévy-walk!



Lévy-walk in hadronic scattering

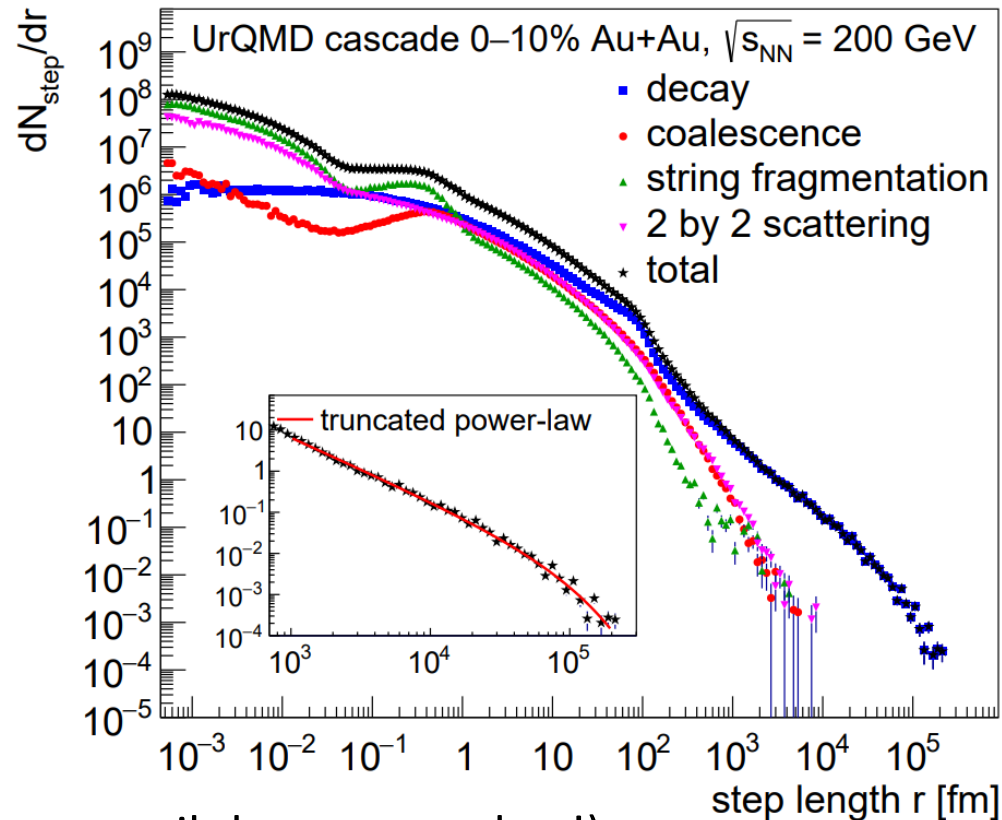
- **Source function** investigated in femtoscopy:
Distribution of points where pions start their straight flight toward the detectors
- Random variable representing the location of the freeze-out:
vector-sum of the individual steps
- **What is the second-moment of the step-length distribution?**
 - If finite \rightarrow freeze-out coordinates follow a Gaussian distribution
 - If not finite \rightarrow freeze-out coordinates follow a power-law-tailed stable distr.

$$\bullet \frac{dN_{step}}{dr} \sim r^{-1-\xi} \rightarrow \begin{cases} \xi > 2: & \text{finite mean \& variance} \\ 1 < \xi \leq 2: & \text{finite mean, infinite variance} \\ \xi \leq 1: & \text{infinite mean \& variance} \end{cases}$$

r : step-length

The pion step-length distribution

- Individual steps represent the distance covered **before** the actual process
- Related to the **mean free path** of the particle w.r.t the given process
- Expanding medium \rightarrow decreasing density \rightarrow m.f.p increasing \rightarrow power-law tails
- All follow a power-law tail with varying exponents
- **Total distribution $\sim r^{-1.53}$, dominated by decays**
- **No second moment!**
- Finite upper-limit of phenomena \rightarrow a truncation usually appears (but up until then, power-law!)

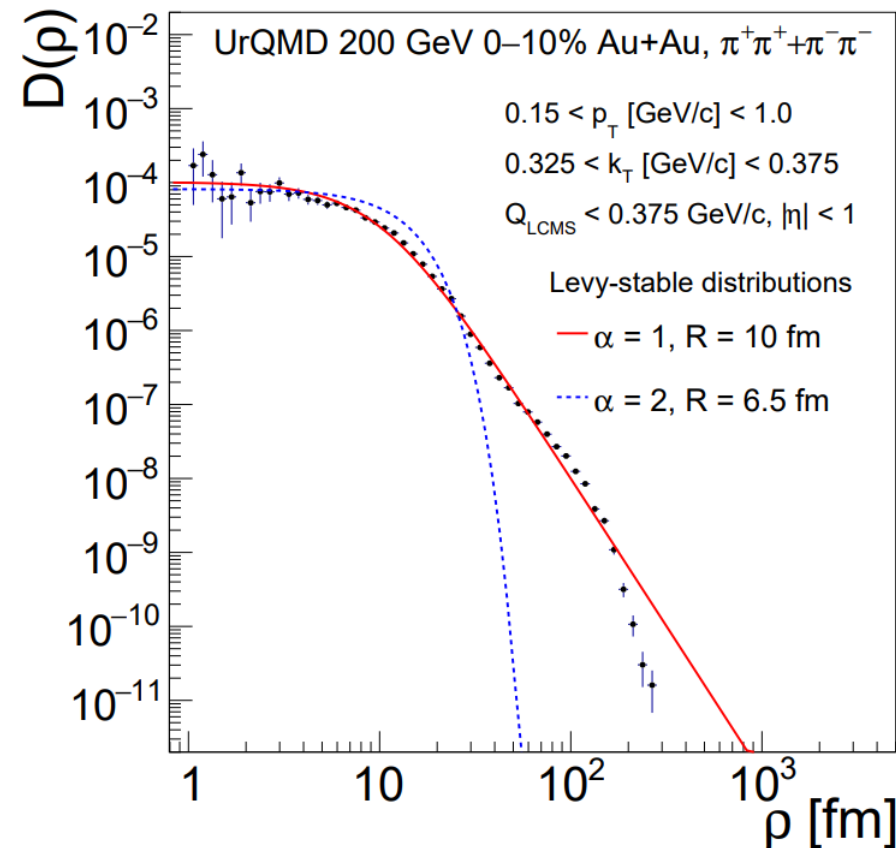


The pion pair-distance distribution at freeze-out

- Pair source function exhibits a power-law tail, close to a spherically symmetric Lévy-stable distribution (individual event shown as example)

$$\mathcal{L}(\alpha, R, \vec{r}) = \frac{1}{(2\pi)^3} \int d^3 \vec{q} e^{i\vec{q}\vec{r}} e^{-\frac{1}{2}|\vec{q}R|^\alpha}$$

- Next steps:
 - Hybrid model, hydro+rescattering (EPOS3)
 - Multi-dimensional investigation of the source function

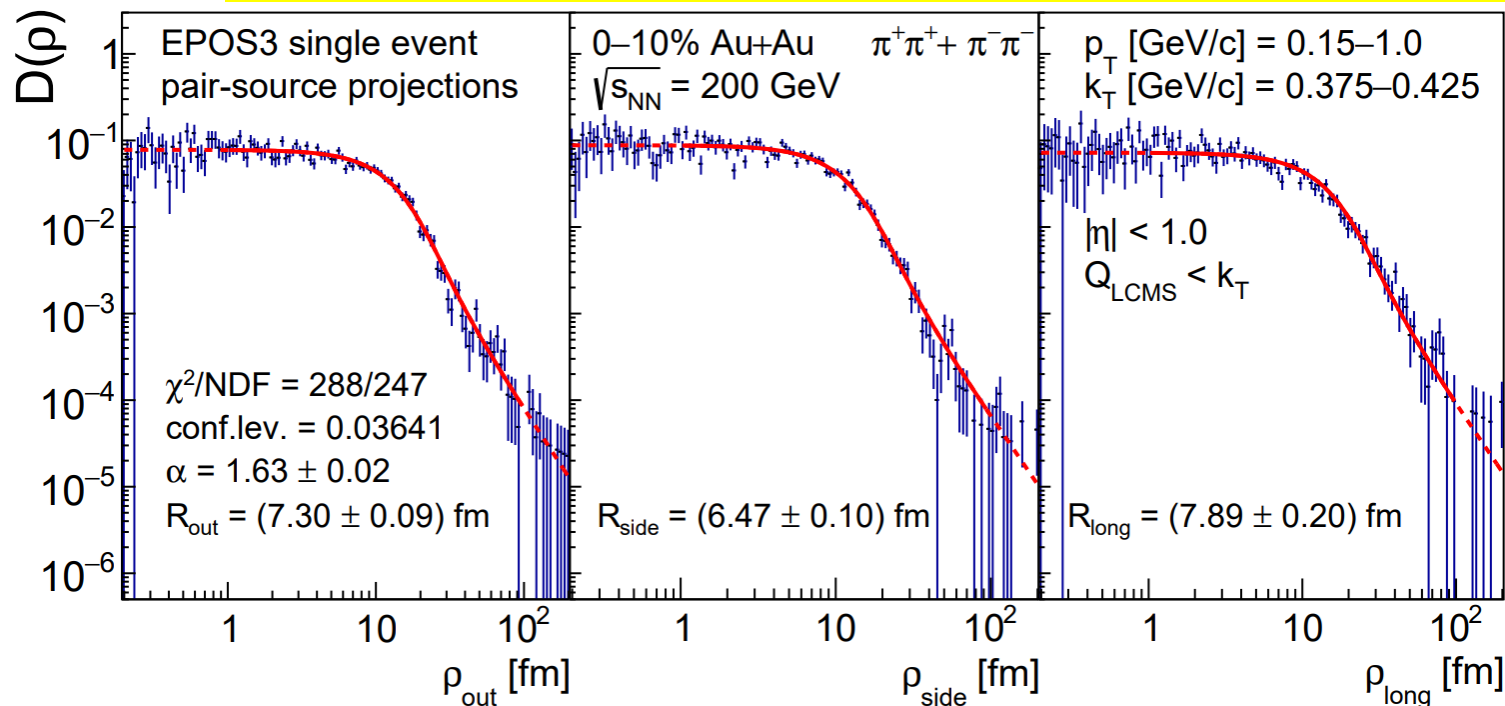


$$\mathcal{L}(\alpha, R^2, \vec{r}) = \frac{1}{(2\pi)^3} \int d^3\vec{q} e^{i\vec{q}\vec{r}} e^{-\frac{1}{2}|\vec{q}^T R^2 \vec{q}|^{\alpha/2}}$$

3D pion pair-source in EPOS

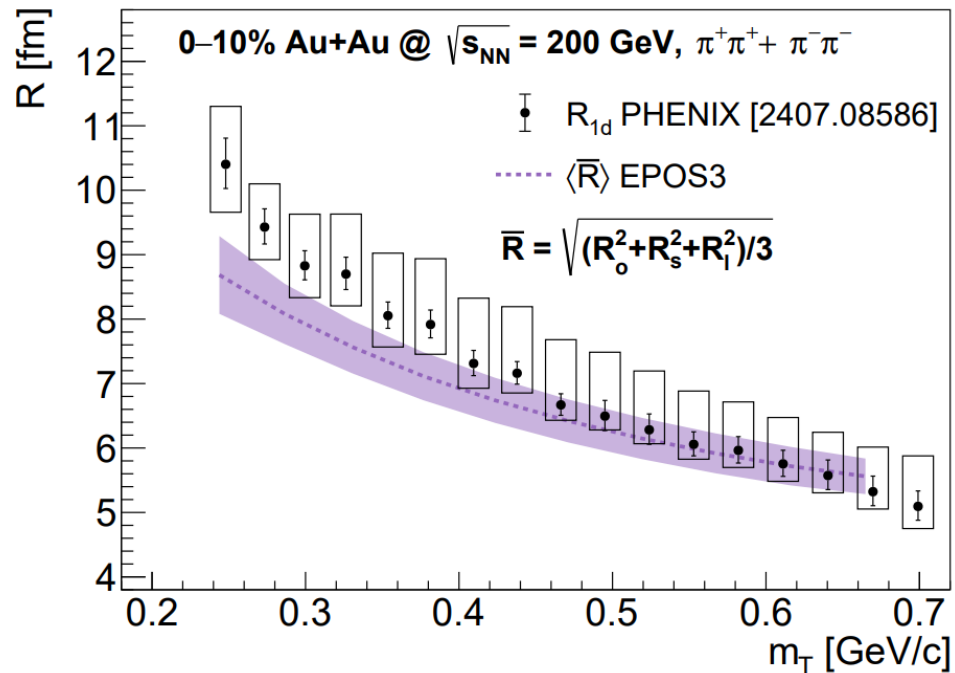
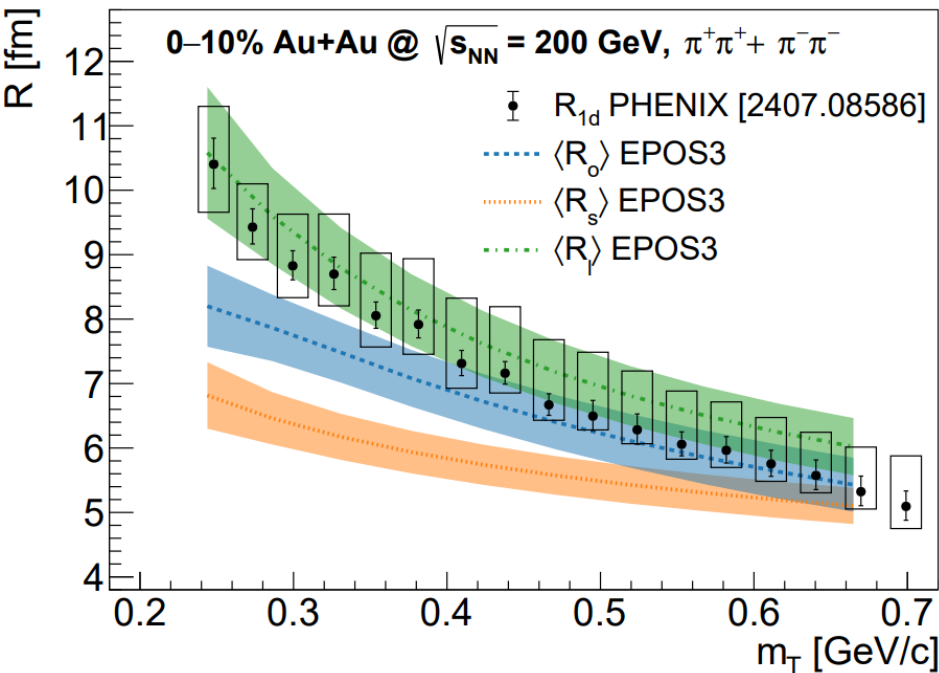
$$R^2 = \text{diag}(R_{out}^2, R_{side}^2, R_{long}^2)$$

- 200 GeV Au+Au collisions, 0-10% centrality
- **Pair-distance distribution** of pions measured in **3D**, on an **event-by-event** basis, fitted with **elliptically contoured three-dimensional Lévy-stable distributions**:



3D pion pair-source parameters vs. PHENIX results

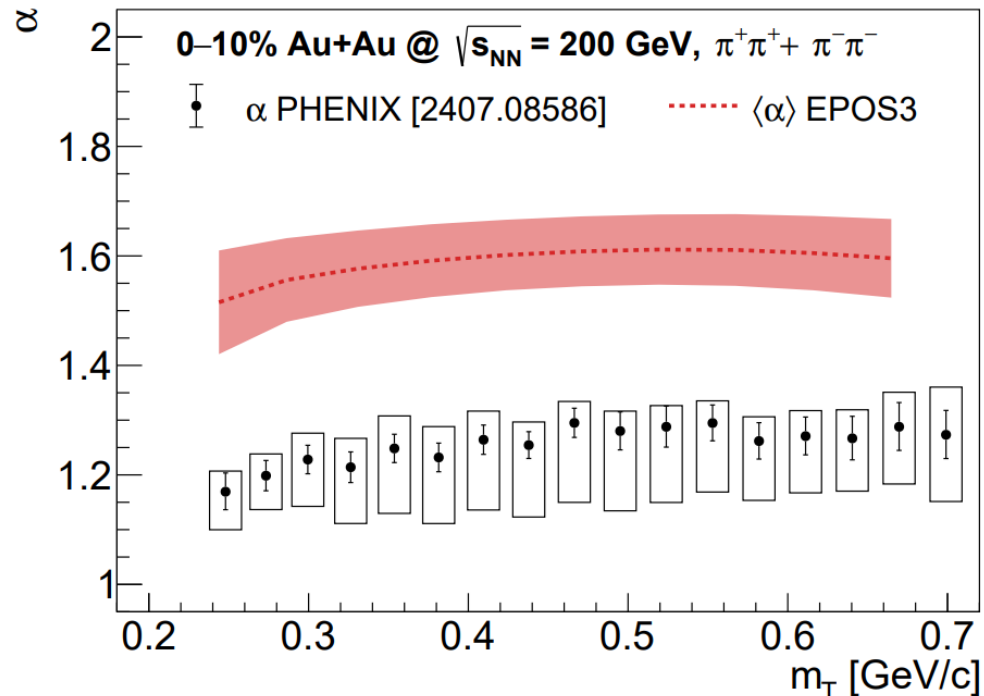
- Dashed line: mean of evt.by.evt fits, band: standard deviation of e.b.e fits
- Levy radii shows good agreement with recently accepted final experimental angle-averaged results (see talk of Sándor Lökös!)



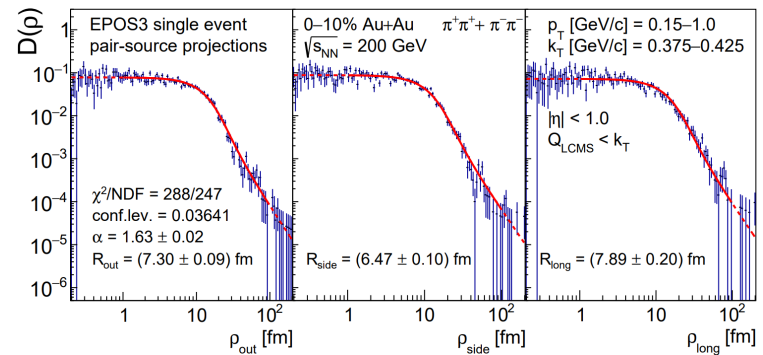
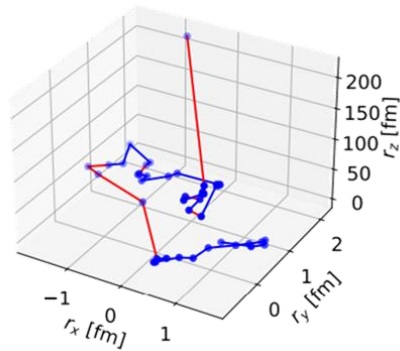
3D pion pair-source parameters vs. PHENIX results

- Levy exponent is far from Gaussian, but not as low as the experimental result
- Besides Lévy walk, other phenomena may play a role?
 - Long-range Coulomb elastic scattering? (see talk by M. Csanád)
 - Maybe we can expect better agreement with data in peripheral events?
- Stronger effect in data than EPOS?
- What about centrality and particle species dependence?

Talks of Emese Árpási,
László Kovács, coming up!



Summary



- Lévy-walk as a form of random movement appears in many areas of Nature
- Also present in hadronic scattering and decays as shown in UrQMD
- **In a hybrid model including hydro + hadronic scattering, three-dimensional elliptically contoured Lévy-stable sources appear!**
- **Next steps:**
 - Comparison with experiments: talks of Sneha Bhosale, Emese Árpási
 - Centrality dependence in EPOS: Talks of Emese Árpási, László Kovács
 - Particle species dependence in EPOS: Talk of László Kovács
 - 3D correlation reconstruction with CRAB/CORAL, checking if results are consistent between the different methods
→ ongoing investigation, stay tuned!

Backup – kinematic variables

- Pair source $D(r, K)$:

autocorrelation of $S(x, p)$ single particle phase-space density

$$D(r, K) = \int S\left(x + \frac{r}{2}, K\right) S\left(x - \frac{r}{2}, K\right) d^4x$$

$$K = (p_1 + p_2)/2$$

$$r = x_1 - x_2$$

- Two-particle momentum correlation function $C_2(q, K)$:

$$q = p_1 - p_2$$

$$C_2(q, K) = \int dr D(r, K) |\psi_q(r)|^2$$

- Four-momentum vectors: $q = (q_0, \vec{q})$, $K = (K_0, \vec{K})$, $r = (t, \vec{r})$

- For identical, on-shell particles $p_1^2 = p_2^2 = m^2$

- Thus, $q_0 = \vec{q}\vec{\beta}$, where $\vec{\beta} = \vec{K}/K_0$

- The proper spatial variable becomes $r \rightarrow \vec{\rho} \equiv \vec{r} - \vec{\beta}t$

Backup – frame choice

- Longitudinally Co-Moving System, Bertsch-Pratt coordinates:

$$K_{long} = K_{side} = 0$$

$$\vec{K} = (K_{out}, 0, 0)$$

$$\vec{\beta} = (K_{out}/K_0, 0, 0)$$

$$q_0 = q_{out}\beta_{out}$$

- $\vec{\rho} \equiv \vec{r} - \vec{\beta}t$

$$\rho_{out}^{LCMS} = r_x \cos\varphi + r_y \sin\varphi - \frac{K_T}{K_0^2 - K_z^2} (K_0 t - K_z r_z),$$

$$\cos\varphi = K_x/K_T$$

$$\rho_{side}^{LCMS} = -r_x \sin\varphi + r_y \cos\varphi,$$

$$\sin\varphi = K_y/K_T$$

$$\rho_{long}^{LCMS} = \frac{K_0 r_z - K_z t}{\sqrt{K_0^2 - K_z^2}}$$

$$K_T = \sqrt{K_x^2 + K_y^2}$$

Backup – Lévy scale vs. Gaussian scale

- Measure of widths:
 - R scale parameter of the distribution (in case of Gaussian, equal to RMS)
 - Half-width at half maximum (HWHM)
 - Half-width at half integral (HWHI)
- Relation of Gaussian widths ($\alpha = 2$) to Lévy widths ($\alpha < 2$):
 - 3D Gauss:
HWHM $\approx 1.17 \cdot R_G$, HWHI $\approx 1.54 \cdot R_G$
 - Lévy $\alpha = 1.3$:
HWHM $\approx 0.61 \cdot R_L$, HWHI $\approx 1.27 \cdot R_L$
 - E.g., $\alpha = 1.3$ and $R_L = 7$ fm “means”:
 - Same HWHM Gaussian: $R_G \approx 3.6$ fm
 - Same HWHI Gaussian: $R_G \approx 5.8$ fm

