

Two identical π interferometry

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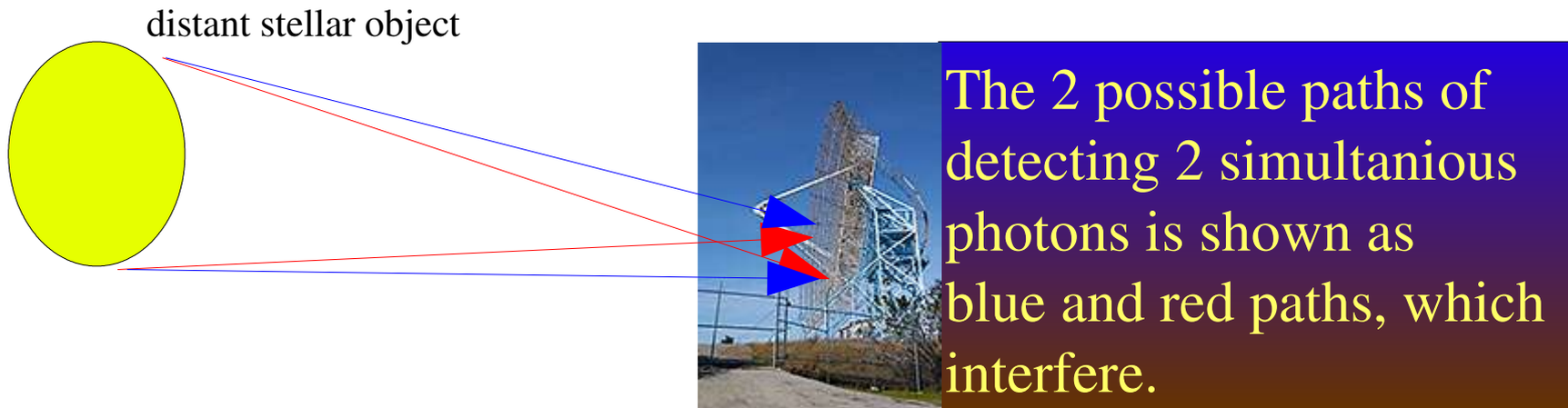
Outline:

- What is the quantum mechanics behind it
- Physics that MIPP can do which is uniquely interesting

Two identical boson interferometry

Origin is in Astronomy, and is called the Hanbury-Brown and Twiss effect, Philosophy Magazine v54 1954.

Two identical photons must obey Bose-Einstein statistics and are more likely to be found with identical momentum than with differing momentum.

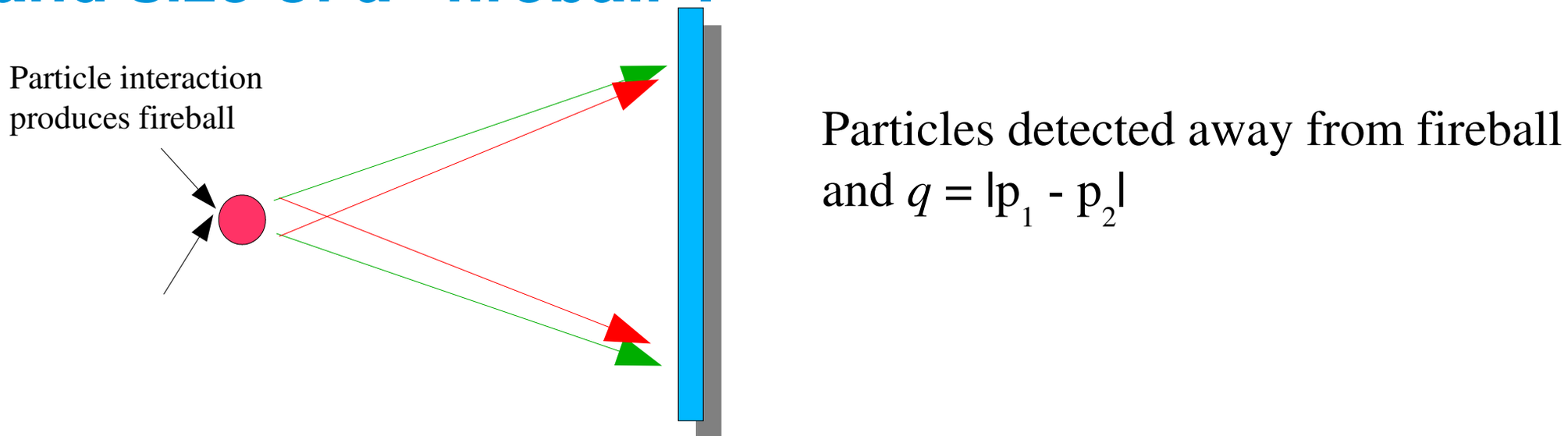


What can and cannot interfere:

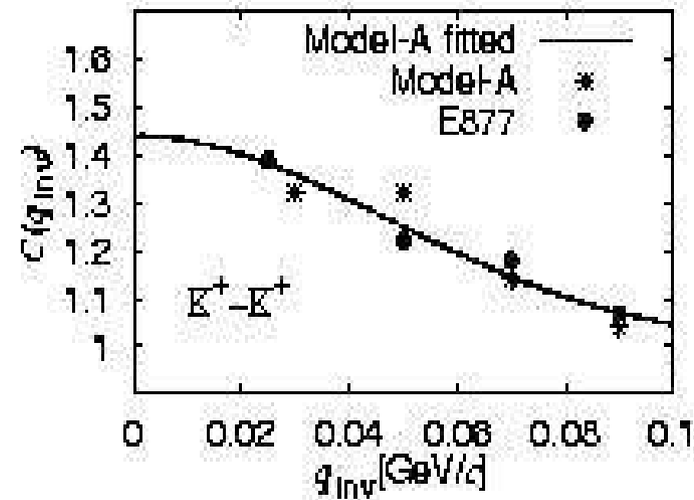
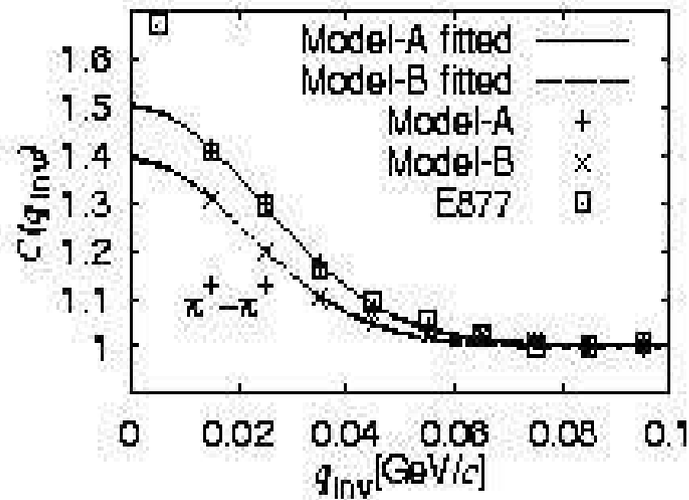
- **Must be bosons, integer spin particles**
- **Must be identical, same particle with the same charge**
- **Must be simultaneous**
- **Wavefunction must overlap in space**
- **Cannot be coherent, so $\pi^0 \rightarrow \gamma\gamma$ the two gammas are not able to interfere. The two particles must have no knowledge of each other at creation.**

Origin of affect in particle physics:

- It was Goldhaber PRL v3 1959 that first accidentally saw this affect as an angular preference for pions at BNL.
- Independently in 1958 the Russian Physicist Landau has proposed using the HBT effect in particle physics interactions to study the lifetime and size of a "fireball".



Momentum Observations:



- Take all the π^+ in an event and compute q for each pair.
- Take a single π^+ from one event and compute q between it and all π^+ from another event to get the background.
- Take the bin-by-bin ratio of these two histograms to see the quantum mechanics HBT affect.

Previous Physics with this affect:

- **With large statistics the shape of the constructive interference peak is fitted to give the size and shape of the interaction fireball as well as lifetime.**
- **It has been used to show the size of the projectile and target particle.**
 - **proton proton shows ~0.8 fm**
 - **$^{32}\text{S} + \text{Au}$ showed ~5.5 fm**
- **Using K^+ or K^- projectiles can be very exciting for comparing, plus like in K^0 radius is input to T and CP violation and can be for K^+ and K^- ?**

Interesting Physics:

T and CP violation sensitive to charged radius of the K^0 .

A Measurement of the K^0 Charge Radius and a CP Violating Asymmetry Together with a Search for CP Violating E1 Direct Photon Emission in the Rare Decay $K_L \rightarrow \pi^+ \pi^- e^+ e^-$

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(KTeV Collaboration)¹

K^0 radius $\sim 0.3i$ fm ! i.e. $\langle r_K \rangle^2 = -0.077$ fm²

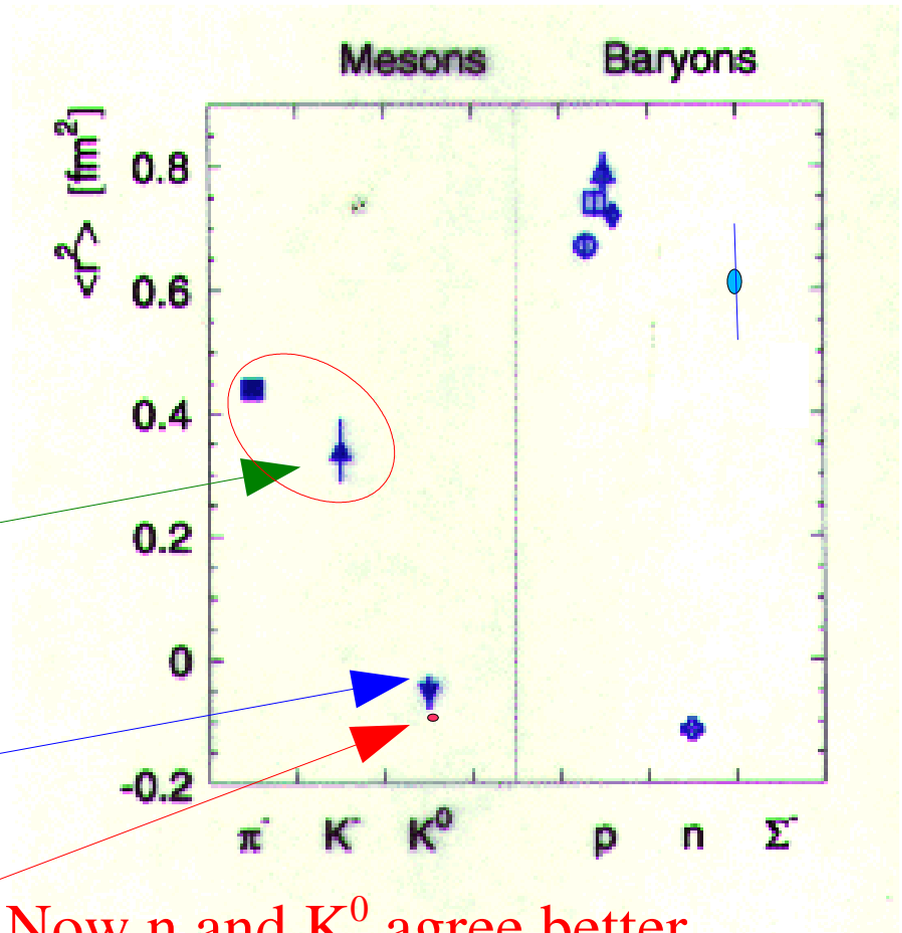
- Compare K^0 and charged K radius, unequal but related.
- Compare K^+ and K^- radius
- Compare to affects with other projectile particles: π , ρ , Hyperons (Σ^+ $r=0.6$ fm) and heavy ions on proton

Current knowledge of radius:

These come from both HBT fireball, electron back scattering and decay asymmetry parameters:

Can improve charged Kaon and compare K^+ and K^- , which would be a first. Plus no reason π and K meson should be different.

Old ε'/ε before KTeV and NA48



New KTeV radius with error bar! Now n and K^0 agree better.

See hep-ex/0508010. K^0 is measured differently than p , π^+ or K^+ .

Strange particle production with p-LH2

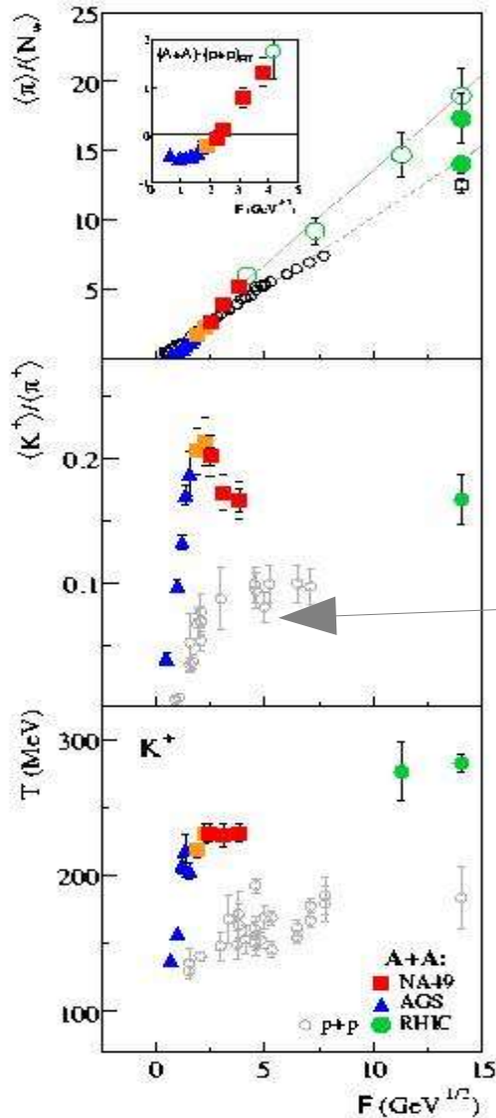


FIG. 2: Energy dependence of the mean pion multiplicity per wounded nucleon, the $\langle K^+ \rangle / \langle \pi^+ \rangle$ ratio and the inverse slope parameter T of the transverse mass spectra of K^+ mesons measured in central Pb+Pb (Au+Au) collisions (solid symbols) compared to results from p+p(\bar{p}) reactions (open dots). The changes in the SPS energy range (solid squares) suggest the onset of the deconfinement phase transition.

- Low momentum p-p references for heavy ion physics searches for quark-gluon plasma used old LH2 bubble chamber data as a reference.

- These could use a new improved measurement.

- Study ratio of yields:

$$\frac{\langle K^+ \rangle}{\langle \pi^+ \rangle}$$

$$\frac{\langle \Lambda \rangle}{\langle N \rangle}$$

$$\frac{\langle K^0 \rangle}{\langle \pi^+ \rangle}$$

Conclusion:

- **MIPP can use the HBT 2π interferometry to produce uniquely interesting physics.**
Advantage of not needing a lot of the detector working.
 - It would only need the TPC with momentum and vertexing, but without particle ID since most of the particles are pions.
 - A detailed Monte-Carlo is not needed because reference comes from pions out of time with each other.
- Could be a very good analysis for a person who has been on MIPP from the beginning who wants to get out a few physics papers quickly.