

# Strange and Multi-strange Hadron Production in O+O Collisions at $\sqrt{s_{_{\rm NN}}}$ = 200 GeV

## Iris Ponce for the STAR Collaboration

Yale University DNP 2024 October 7 - 10th



Supported in part by:



Iris Ponce - DNP 2024



## **QCD** and the **QGP**

- At high temperatures QCD matter becomes a new state of matter called the Quark-Gluon plasma (QGP).
  - Deconfined strongly coupled fluid.





## QCD and the QGP

- At high temperatures QCD matter becomes a new state of matter called the Quark-Gluon plasma (QGP).
  - Deconfined strongly coupled fluid.
- Its existence was predicted in 1975 and experimentally discovered in the early 2000s.
- The QGP is predicted to have existed in the early universe
  - $\circ$  First  $\mu$ s after the Big Bang





## **Strangeness Enhancement and the QGP**

- Strangeness enhancement was one of the first observables predicted as a signature of the QGP.
- The thermal production of s-s quark pairs is favorable in the QGP since the s-s masses are close to the QGP transition temperature ~157 MeV.



P. Koch, et al. Phys. Rep. 142, 167 (1986).



## **Strangeness Enhancement and the QGP**

- Strangeness enhancement was one of the first observables predicted as a signature of the QGP.
- The thermal production of s-s quark pairs is favorable in the QGP since the s-s masses are close to the QGP transition temperature ~157 MeV.
  - 2 x m<sub>s</sub> ~192 MeV
  - There are abundant thermal gluons in the QGP medium.
- The production of multi-strange (Ξ<sup>±</sup>,Ω<sup>±</sup>) hadrons are more sensitive to the existence of QGP.



P. Koch, et al. Phys. Rep. 142, 167 (1986).



 A smooth increase in the ratio of strange hadron production to the pion yield as a function of multiplicity has been found in various collision systems (p+p, p+A, A+A) at TeV collision energies.





TAR PRI 108 072301 (20

**STAR** 

- A smooth increase in the ratio of strange hadron production to the pion yield as a function of multiplicity has been found in various collision systems (p+p, p+A, A+A) at TeV collision energies.
  - STAR has observed a similar trend.
- Oxygen is one of the smallest ions collided at RHIC.



- A smooth increase in the ratio of strange hadron production to the pion yield as a function of multiplicity has been found in various collision systems (p+p, p+A, A+A) at TeV collision energies.
  - STAR has observed a similar 0 trend.
- Oxygen is one of the smallest ions collided at RHIC.



Central

Iris Ponce - DNP 2024

Peripheral

lvl< 1.0

unexplored region





## **O+O Run Information at STAR**

- The Solenoidal Tracker at RHIC (STAR) has been operating since 2000.
- From 2018 on, STAR had two detector upgrades: iTPC and eTOF
  - $\circ$  Improved coverage: From  $|\eta| < 1.0 => |\eta| < 1.5$
  - Lower  $p_{\tau}$  coverage 125 MeV => 60 MeV
  - Extended PID with eTOF



Picture: Alex & Maria Schmah Q. Xu. (STAR). 8th Workshop on Hadron Physics (2016)



## **O+O Run Information at STAR**

- The Solenoidal Tracker at RHIC (STAR) has been operating since 2000.
- From 2018 on, STAR had two detector upgrades: iTPC and eTOF
  - Improved coverage: From  $|\eta| < 1.0 \Rightarrow |\eta| < 1.5$
  - Lower  $p_{\tau}$  coverage 125 MeV => 60 MeV
  - Extended PID with eTOF
- There are ~650M O+O minimum bias events total at  $\sqrt{s_{NN}}$  = 200 GeV.
  - <sup>1</sup>/<sub>4</sub> of the O+O run was taken with the magnetic field reversed.
    - Testing calibration and TPC distortions



Picture: Alex & Maria Schmah Q. Xu. (STAR). 8th Workshop on Hadron Physics (2016)



## **Reconstructing Lambdas and Signal Extraction**

- Using Kalman Filter Particle (KF Particle) reconstruction algorithm.
  - Standard reconstruction for decayed particles.





## **Reconstructing Lambdas and Signal Extraction**

- Using Kalman Filter Particle (KF Particle) reconstruction algorithm.
  - Standard reconstruction for decayed particles.

#### For the $\Lambda$ Signal Extraction:

- The signal (without background subtraction) region is [μ-3σ,μ+3σ], and the background region is [0 to μ-3σ, μ+3σ to 1.135 GeV/c<sup>2</sup>].
- Fitting function: 2nd poly (for background + double Gauss function (signal).





#### Corrected $p_{\tau}$ spectrum for $\Lambda$ 's in Central O+O Collisions

 The p<sub>T</sub> spectra is calculated from the Λ's invariant mass distributions in different momentum ranges.





#### Corrected $p_{\tau}$ spectrum for $\Lambda$ 's in Central O+O Collisions

- The p<sub>T</sub> spectra is calculated from the Λ's invariant mass distributions in different momentum ranges.
- The pT spectra is corrected using the reconstruction efficiency with Monte Carlo simulations.
  - MC<sub>reco</sub> /MC<sub>input</sub>
- The  $\Lambda$  p<sub>T</sub> spectra is the average of both magnetic field configurations.





## Comparing the O+O yield to similar Collision Systems



Most central O+O collisions have a similar < N<sub>part</sub> > as peripheral Au+Au collisions.



## Comparing the O+O yield to similar Collision Systems



Most central O+O collisions have a similar < N<sub>part</sub> > as peripheral Au+Au collisions.

Integrating the  $\Lambda$  p<sub>T</sub> spectrum from 0 to  $\infty$ the yield (dN/dy) is 0.86 ± 0.05 ± 0.22

\*\*O+O yield is not feed-down corrected.



## **Next Steps for Analysis**

- Extend the analysis to other hyperons.
  - $\circ$  The raw  $\textbf{p}_{T}$  spectra are pending the corrections.
- Calculate the yields from corrected spectra.
  - $\circ$  Extend to lower multiplicities to start filling the gaps in  $\rm N_{ch}$

Raw Transverse momenta distribution for O+O at  $\sqrt{s_{_{NN}}}$  = 200 GeV



There is good coverage through 0 - 80% centralities for multi-strange hadrons.



## **Next Steps for Analysis**

- Extend the analysis to other hyperons.
  - $\circ$  The raw  $\textbf{p}_{T}$  spectra are pending the corrections.
- Calculate the yields from corrected spectra.
  - $\circ$  Extend to lower multiplicities to start filling the gaps in  $\rm N_{ch}$
- Apply feed-down corrections to spectra for yield calculations.
  - Compute the pion/hyperon ratio in the low multiplicity region
- Use thermal model for freeze-out parameter (e.g.  $\mu_B$ ,  $T_{ch}$ ) extraction.

Raw Transverse momenta distribution for O+O at  $\sqrt{s_{_{NN}}}$  = 200 GeV



## There is good coverage through 0 - 80% centralities for multi-strange hadrons.



## Conclusions

- The O+O at √s<sub>NN</sub> = 200 GeV is a newer data set for STAR.
- The O+O dataset can fill in the gaps in the low multiplicity regions in the ratio of strange hadron production to the pion yield for the STAR data.
- We presented the first yield calculation for Λ's in the 0-10% centrality region for O+O.
- With the great statistics there will be interesting results for the near future!





## Backup



## **Reconstructing Lambdas and Signal Extraction**

- Using Kalman Filter Particle (KF Particle) reconstruction algorithm.
  - Standard reconstruction for decayed particles.
  - Initially developed for other heavy ion experiments but was adapted in 2018 for STAR.





### **Particles To Be Reconstructed**

These are some strange hadrons and mesons that are short-lived and decay via hadronic channels!

Particle	Strangeness	Mass~(MeV)	Decay Mode	Branching Ratio
$\phi(1020)$	0	$1,\!019.461\pm 0.020$	$K^+K^-$	$49.5 \ \%$
$K_s^0$	$\pm 1$	$497.611 {\pm} 0.013$	$\pi^+\pi^-$	69.20~%
Λ	-1	$1,\!115.683{\pm}0.006$	$p\pi^-$	64.1~%
[I]  -	-2	$1{,}321.71{\pm}0.07$	$\Lambda\pi^-$	99.887%
$\Omega^{-}$	-3	$1,\!672.45{\pm}0.29$	$\Lambda K^-$	67.8%

PDG Live

- This presentation will focus on  $\Lambda$ 's.
- The  $\Xi^-$ ,  $\Omega^-$ ,  $\phi$ , and  $K^0_{S}$  results will follow soon.



#### Full spectra with BES yields



#### Weak Decay Modes - Feynman Diagrams



https://ppd.fnal.gov/experiments/e871/public/phys\_slides.html

#### Coalescence



https://www.nature.com/articles/s41467-024-45474-x/figures/1