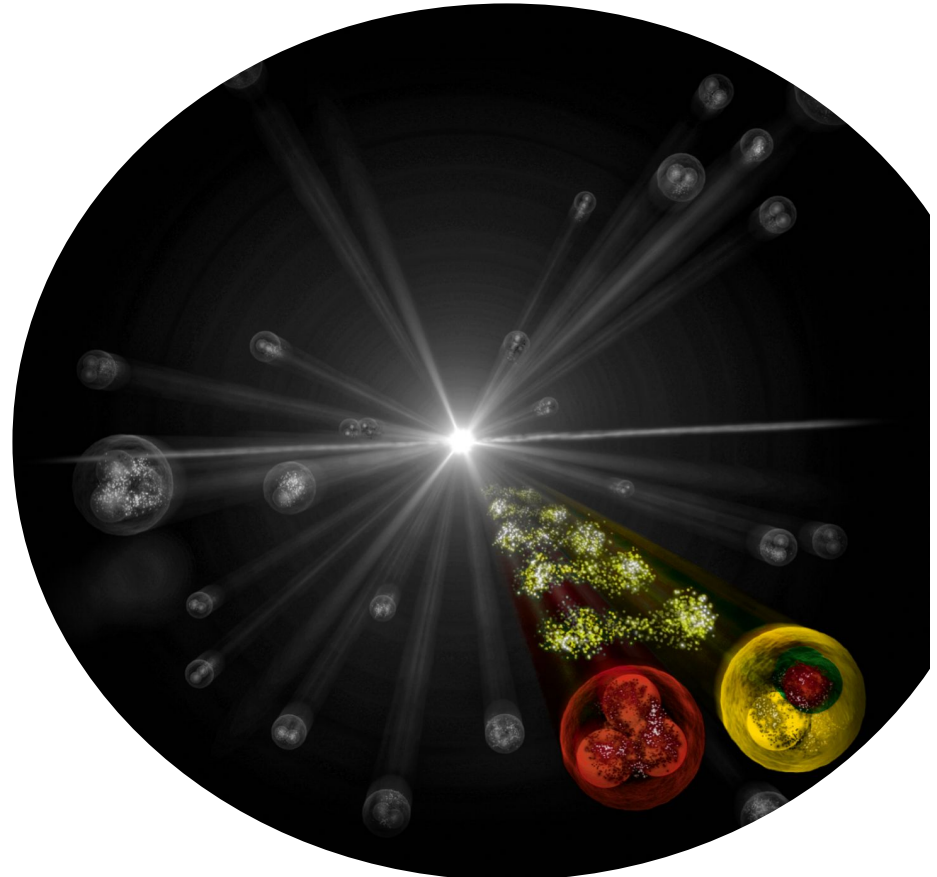


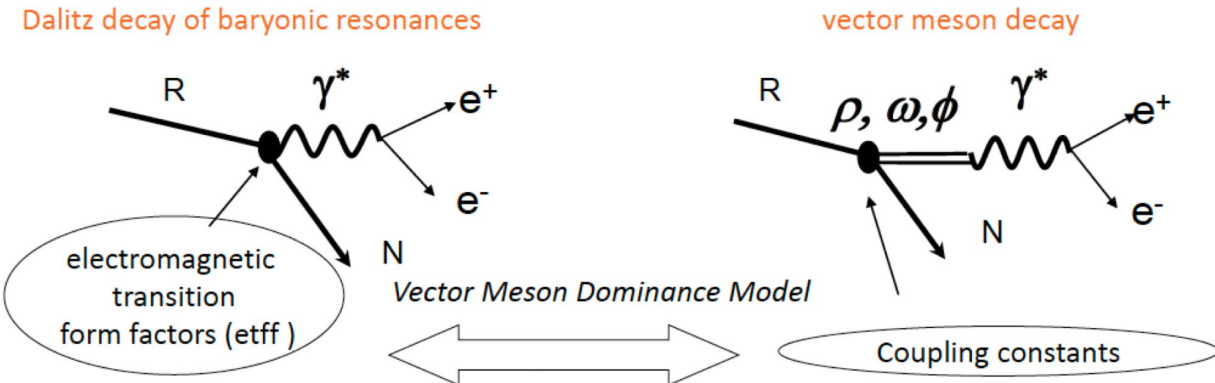
# Direct observation of the $\rho^0 N$ coupling

M. Korwieser on behalf of ALICE Coll.  
Technical University of Munich, E62

8<sup>th</sup> of July 2024  
QNP 2024, Barcelona

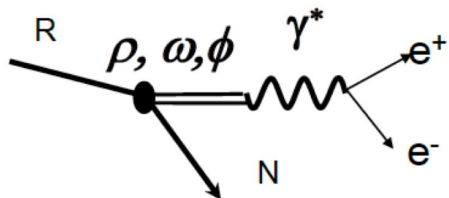


# Vector meson nucleon interaction

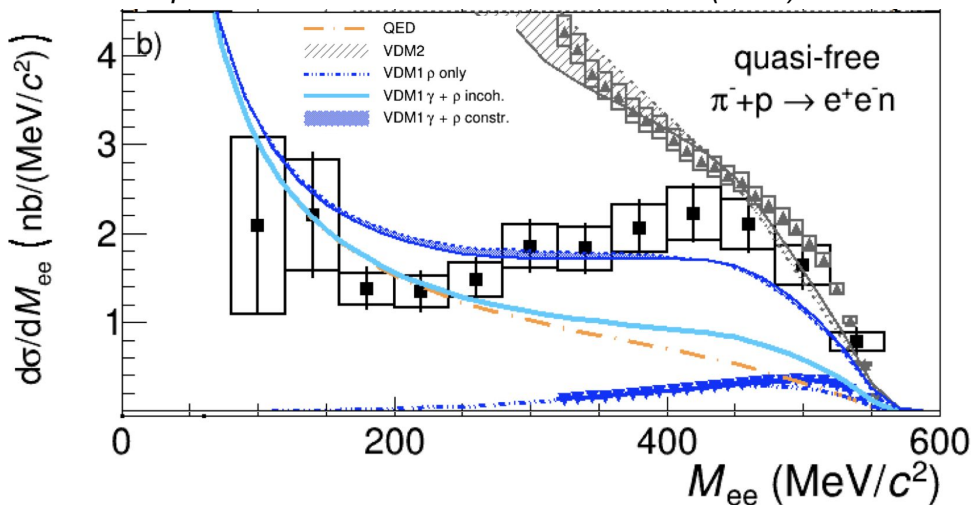


- Usually probed by Vector Meson Dominance Models (VMD<sup>1</sup>)  
1: J. J. Sakurai, *Phys. Rev. Lett.* 22, 981 (1969)
  - Hadronic contribution to the photon propagator
  - Off-shell vector mesons
- Important to understand...
  - ... in-medium dilepton production
  - ... dynamically generated states  $N^*$  and  $\Delta^*$  (pole positions) from unitarised chiral perturbation theory (UChPT<sup>2</sup>)  
2: N. Kaiser, P. B. Siegel and W. Weise, *Phys. Lett. B* 362, 23 (1995)

# Vector meson nucleon interaction

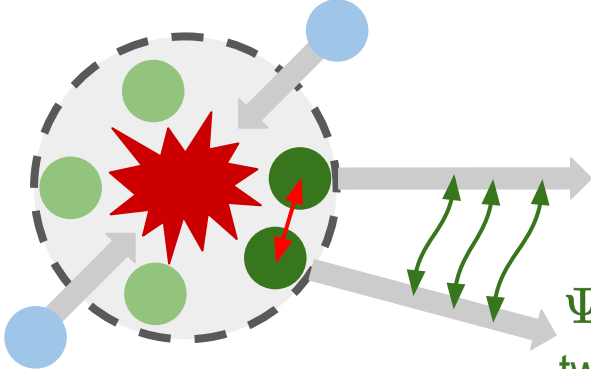


Adapted from HADES arXiv:2205.15914v2 (2022)



- Test of VMD at HADES
  - Low energy beams ( $\pi$ )
  - $M_{ee}$  excess compared to QED reference
- Excess modeled by
  - with low lying intermediate resonances (R) (N(1440), N(1520), N(1535) in a  $R\gamma^*N$  vertex)
- But how can one access the interaction between the  $\rho^0$  and nucleon directly?

# Femtoscopy in a nutshell



L. Fabbietti and V. Mantovani Sarti and O. Vazquez Doce,  
Ann.Rev.Nucl.Part.Sci.55:357-402, 2005

Measure the  
correlation function  $C(k^*)$

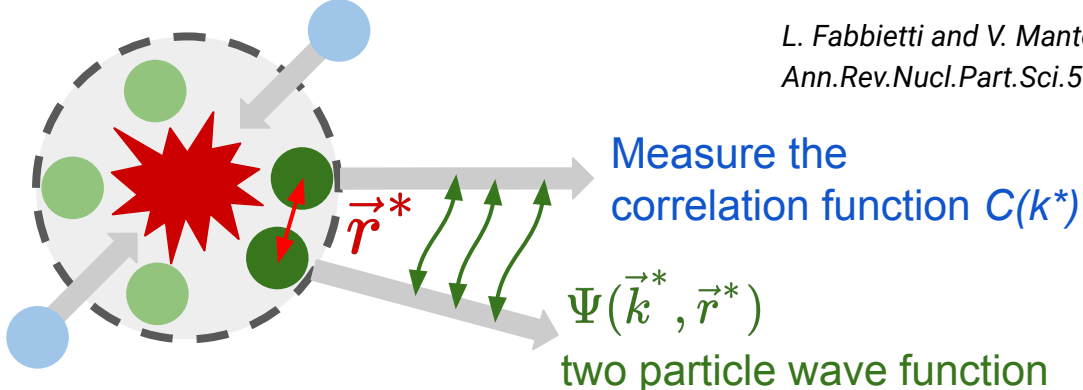
$\Psi(\vec{k}^*, \vec{r}^*)$   
two particle wave function

$$C(k^*) = \mathcal{N} \frac{N_{\text{SE}}(k^*)}{N_{\text{ME}}(k^*)}$$

Particle pair observed in the same event

Particle pair constructed from different events

# Femtoscopy in a nutshell



$$C(k^*) = \int S(r^*) \left| \Psi(\vec{k}^*, \vec{r}^*) \right|^2 d^3 r^* \xrightarrow{k^* \rightarrow \infty} 1$$

- **Measure  $C(k^*)$ , use constrained  $S(r^*)$ , study interaction**

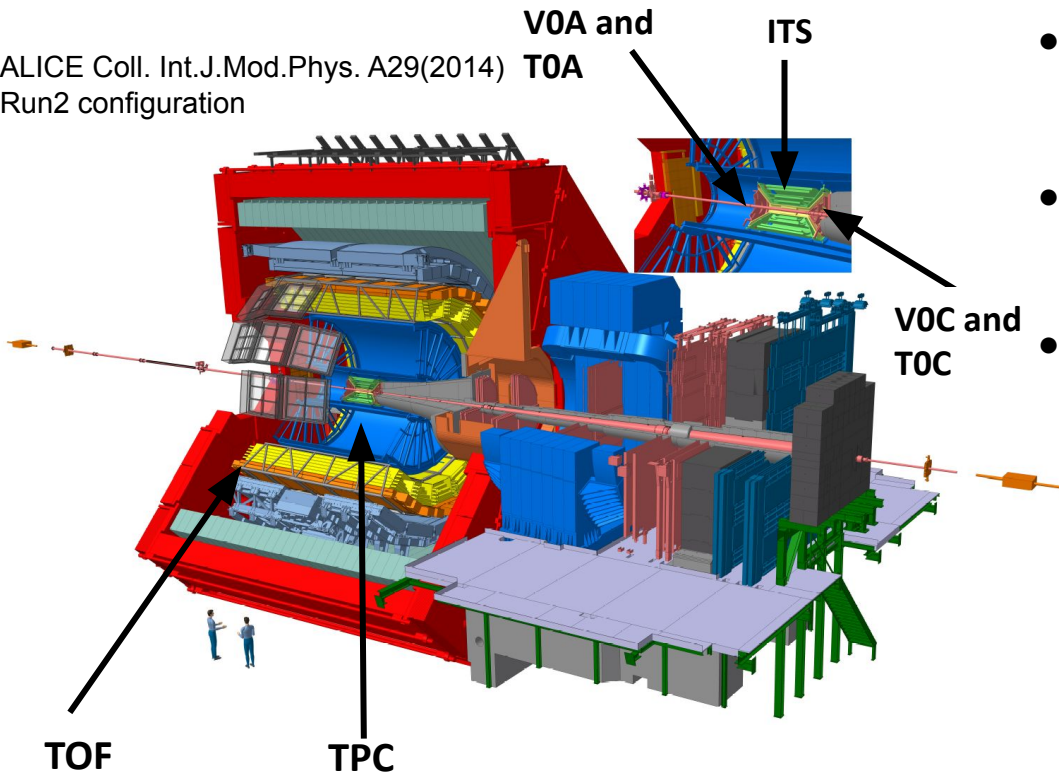
ALICE, PLB, 811:135849 (2020); ALICE, arXiv:2311.14527 (2023) (Accepted by EPJC)

- For evaluation of integral and  $S(r^*)$  use CATS framework

D. L. Mihaylov et al. Eur.Phys.J.C 78 (2018) 5, 394

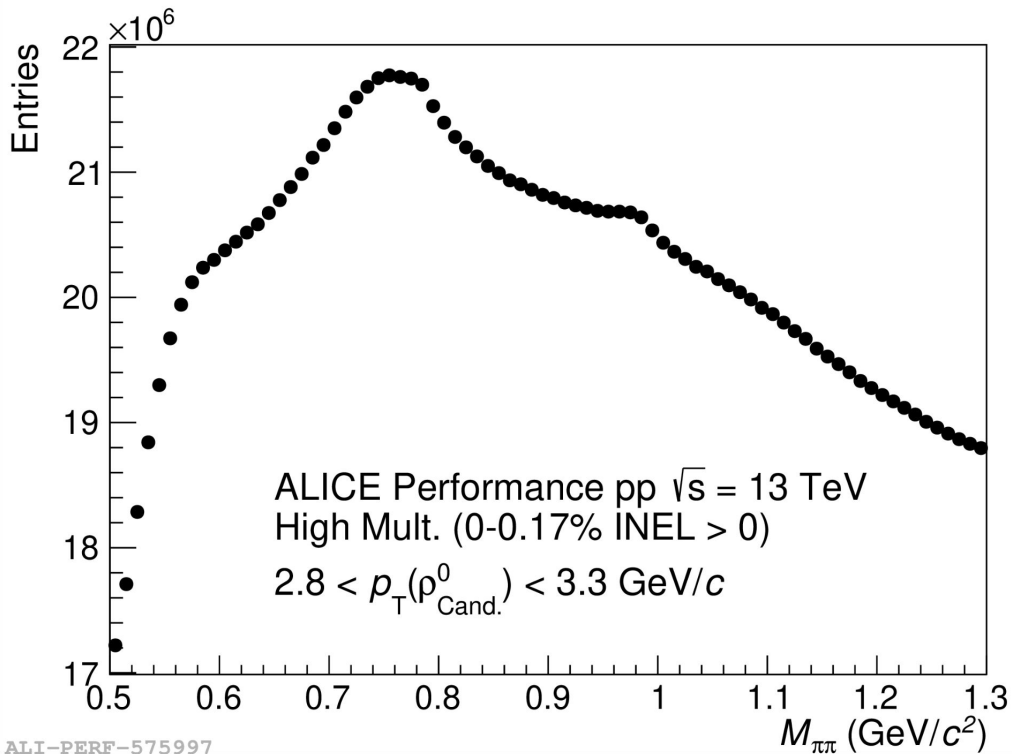
# ALICE Run2

ALICE Coll. Int.J.Mod.Phys. A29(2014)  
Run2 configuration



- HM pp collisions @ 13 TeV
  - 1 Billion events in Run2
- Direct detection of charged particles ( $\pi$ , K, p) by TPC and TOF
- Particle identification
  - Mean energy loss in TPC
  - Momentum reconstruction by TOF
  - Purity of about 99 % for  $\pi$ , K, p due to excellent PID capabilities

# Reconstruction of $\rho^0$



- Access to  $\rho^0$  ( $c\tau = 1.2$  fm/ $c$ )
  - Pair all  $\pi$  in an event
- Purity of the  $\rho^0$  around 5%
  - Obtained by fit
- Two types of background
  - Combinatorial due to  $(\pi\pi)_{\text{Comb.}}$
  - Mini-jet correlations

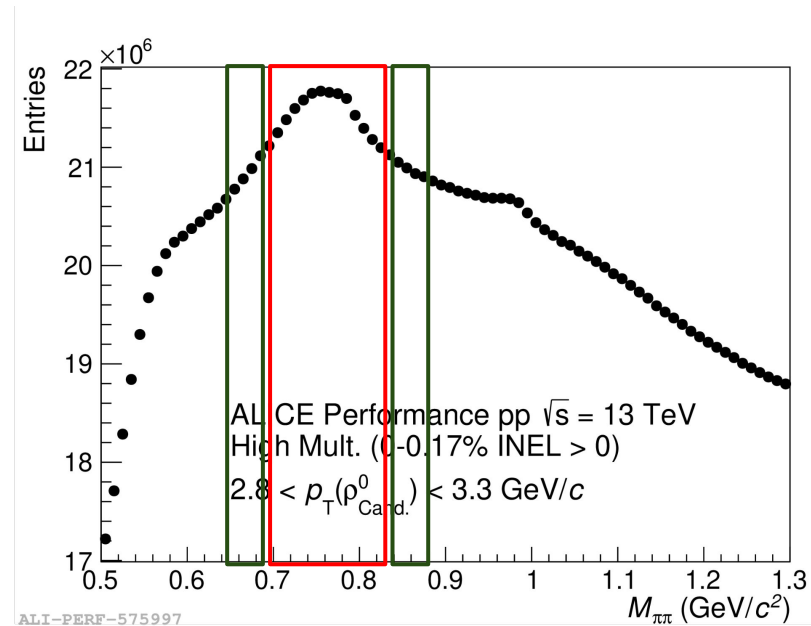
# Extraction of the genuine $\rho^0$ -p correlation

$$C_{\text{measured}}(k^*) = C_{\text{minijet}}(k^*) [\lambda_{\rho^0-\text{p}} \cdot C_{\rho^0-\text{p}}(k^*)] + (1 - \lambda_{\rho^0-\text{p}}) \cdot (\omega_{\text{left}} C_{\text{SB}}^{\text{left}}(k^*) + (1 - \omega_{\text{left}}) C_{\text{SB}}^{\text{right}}(k^*)).$$

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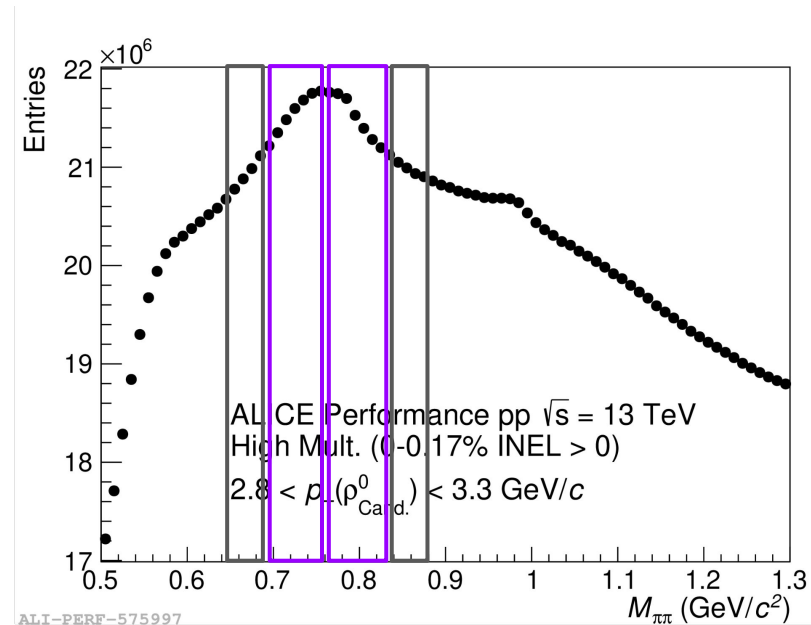
- Account for correlation of  $(\pi\pi)_{\text{Comb.}}$  underneath  $\rho^0$  signal
- Employ sideband (SB) analysis
  - Compute correlation function selecting  $\rho^0_{\text{Cand.}}$  from left and right sideband region



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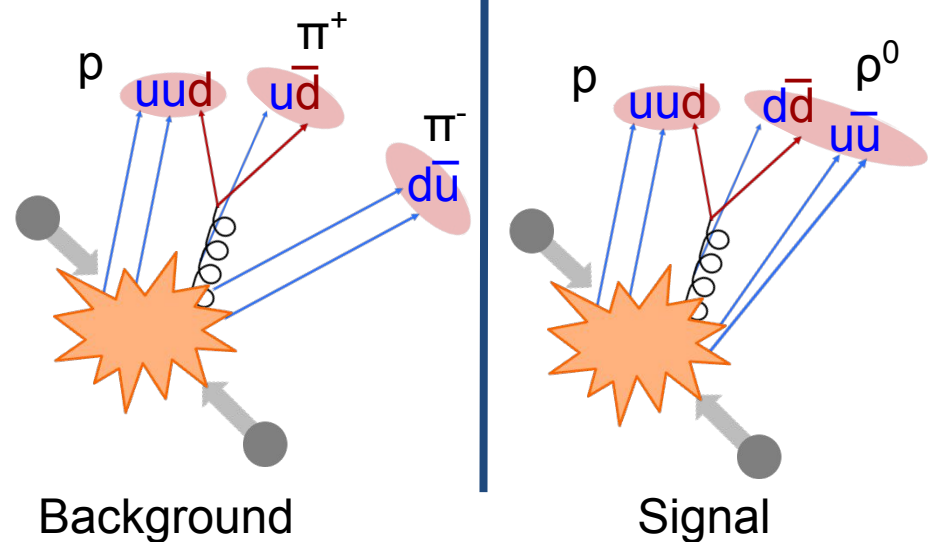
- Account for correlation of  $(\pi\pi)_{\text{Comb.}}$  underneath  $\rho^0$  signal
- Employ sideband (SB) analysis
  - Compute correlation function selecting  $\rho^0_{\text{Cand.}}$  from left and right sideband region
  - Calculate **weights** by integration
  - Obtain SB correlation by a weighted average



# Extraction of the genuine $\rho^0$ -p correlation

$$C_{\text{measured}}(k^*) = C_{\text{minijet}}(k^*) [\lambda_{\rho^0-p} \cdot C_{\rho^0-p}(k^*)] + (1 - \lambda_{\rho^0-p}) \cdot (\omega_{\text{left}} C_{\text{SB}}^{\text{left}}(k^*) + (1 - \omega_{\text{left}}) C_{\text{SB}}^{\text{right}}(k^*)).$$

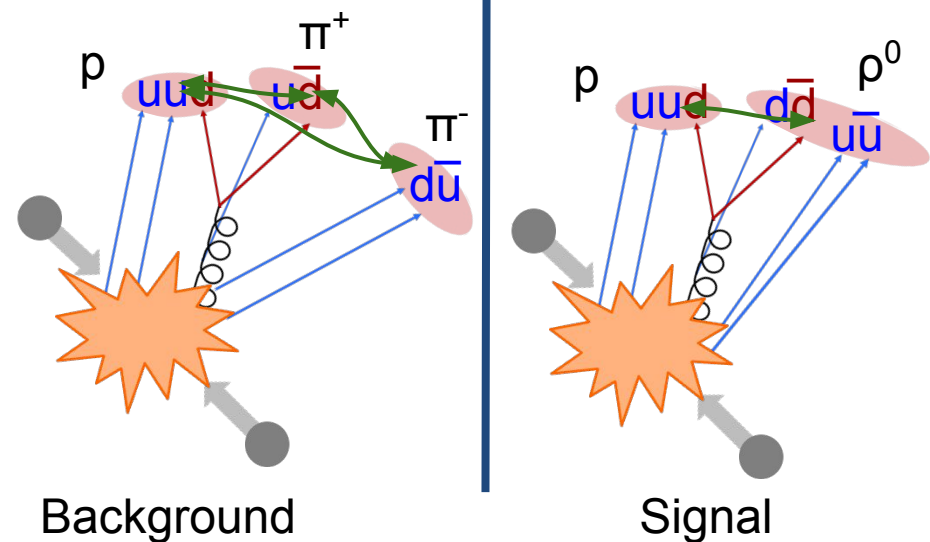
- Mini-jets
  - Partons share a common production (i.e. via gluon splitting)
  - Introduces momentum correlations
  - Contained in signal and SB regions
  - Use sideband correlation functions



# Extraction of the genuine $\rho^0$ -p correlation

$$C_{\text{measured}}(k^*) = C_{\text{minijet}}(k^*) [\lambda_{\rho^0-p} \cdot C_{\rho^0-p}(k^*)] + (1 - \lambda_{\rho^0-p}) \cdot (\omega_{\text{left}} C_{\text{SB}}^{\text{left}}(k^*) + (1 - \omega_{\text{left}}) C_{\text{SB}}^{\text{right}}(k^*)).$$

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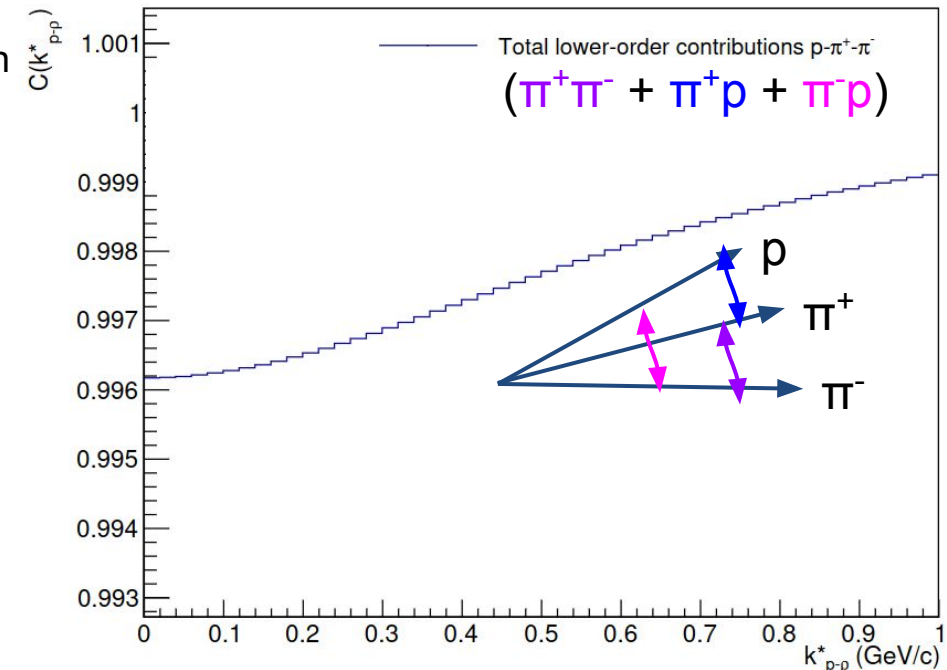


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- Mini-jets
    - Partons share a common production (i.e. via gluon splitting)
    - Introduces momentum correlations
    - Contained in signal and SB regions
    - Use sideband correlation functions
  - Residual 2-Body correlations
    - analytical projection in  $\rho^0$ -p system
    - projected<sup>1</sup> 2-Body correlations flat in  $\rho^0$ -p kinematic system
- SB dominated by mini-jets

1: R. Del Grande et. al. EPJC 82 (2022)



# Extraction of the genuine $\rho^0$ –p correlation

$$C_{\text{measured}}(k^*) = C_{\text{minijet}}(k^*) \left[ \lambda_{\rho^0-\text{p}} \cdot C_{\rho^0-\text{p}}(k^*) \right] + (1 - \lambda_{\rho^0-\text{p}}) \cdot (\omega_{\text{left}} C_{\text{SB}}^{\text{left}}(k^*) + (1 - \omega_{\text{left}}) C_{\text{SB}}^{\text{right}}(k^*)).$$

- Weigh each contribution with corresponding  $\lambda$ 
  - Depends on the single particle properties (purity and fractions)
  - Dominated by  $\rho^0$  purity amounts to 5%
- Due to small purity extract the genuine  $\rho^0$ –p correlation from data

# Extraction of the genuine $\rho^0$ -p correlation

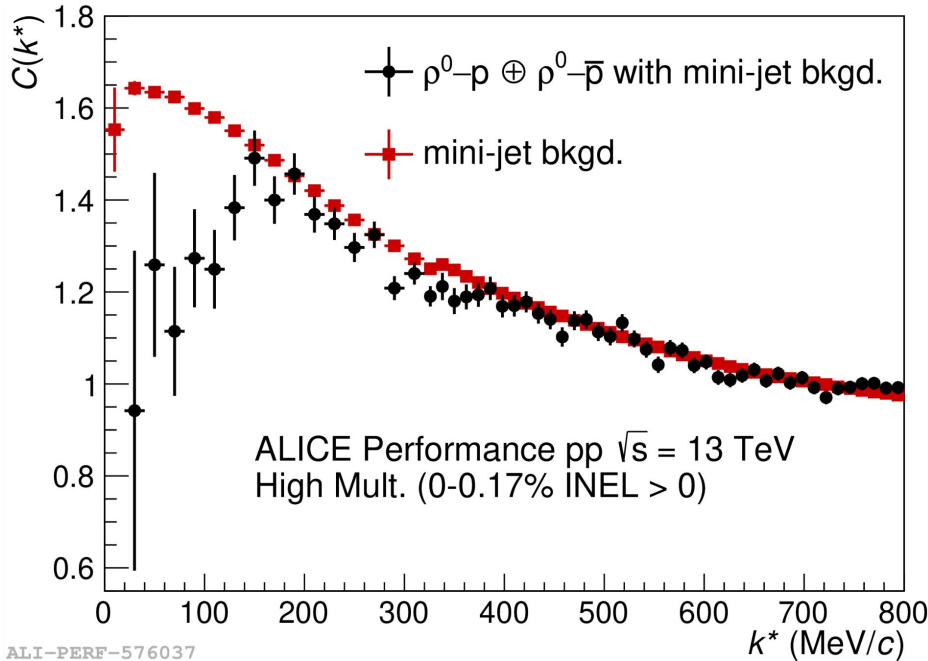
$$C_{\text{measured}}(k^*) = C_{\text{minijet}}(k^*) \left[ \lambda_{\rho^0-\text{p}} \cdot C_{\rho^0-\text{p}}(k^*) \right] + (1 - \lambda_{\rho^0-\text{p}}) \cdot (\omega_{\text{left}} C_{\text{SB}}^{\text{left}}(k^*) + (1 - \omega_{\text{left}}) C_{\text{SB}}^{\text{right}}(k^*)).$$

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$$C_{\rho^0-\text{p}}(k^*) = \frac{1}{C_{\text{minijet}}} \left\{ \frac{1}{\lambda_{\rho^0-\text{p}}} [C_{\text{measured}}(k^*) - (1 - \lambda_{\rho^0-\text{p}}) C_{\text{SB}}(k^*)] \right\}.$$

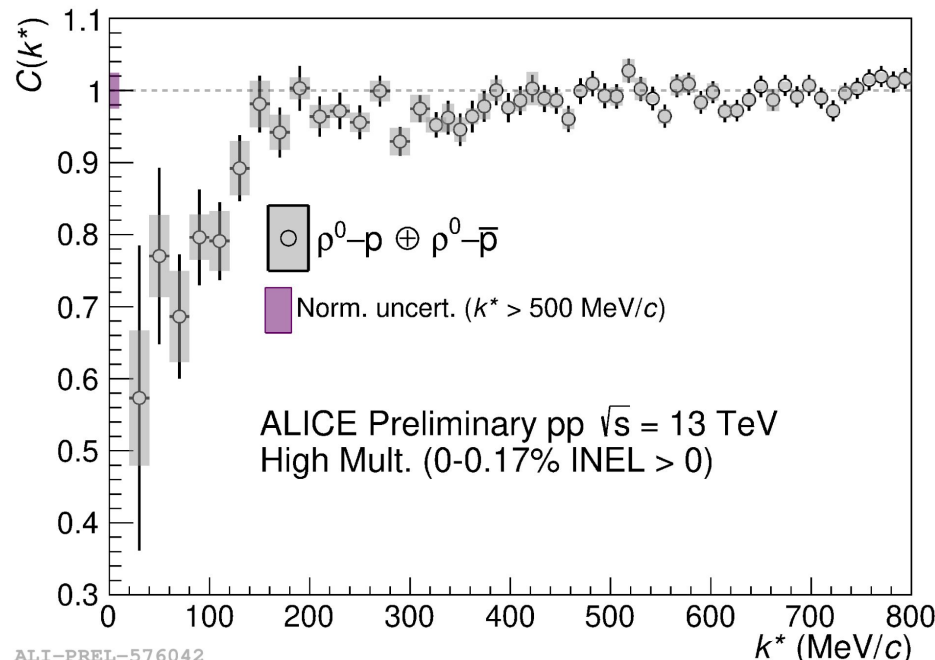
# $\rho^0$ -p without $(\pi\pi)_{\text{comb.}}$ p correlation

$$C_{\rho^0-\text{p}}(k^*) = \frac{1}{C_{\text{minijet}}} \left\{ \frac{1}{\lambda_{\rho^0-\text{p}}} [C_{\text{measured}}(k^*) - (1 - \lambda_{\rho^0-\text{p}}) C_{\text{SB}}(k^*)] \right\}.$$



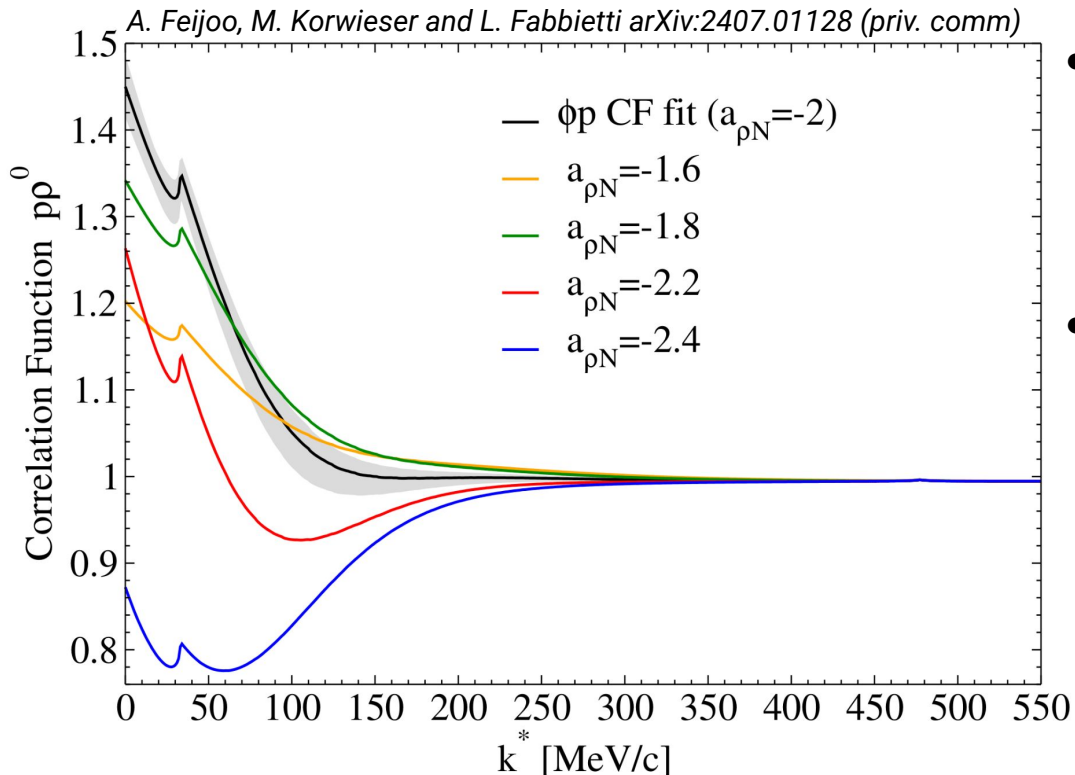
- Normalized in 600–800 MeV
- $\lambda (= 5\%)$  dominated by  $\rho^0$  purity
- Correct for mini-jet in next step
- Deviation to minijet due to final state interaction

# First direct observation of the $\rho^0 N$ coupling



- First direct measurement of  $\rho^0 N$  coupling
  - Far above low lying resonance states traditionally used
- no  $\sigma$  values for
  - < 100 MeV/c:  $3.4\sigma$
  - < 120 MeV/c:  $4.2\sigma$
  - < 200 MeV/c:  $3.9\sigma$
- Coupled channels:  
 $\rho + n$ ,  $\omega p$ ,  $\phi p$ ,  $K^* \Lambda$ ,  $K^* \Sigma$
- Other  $N^*$  and  $\Delta^*$  states (4\* in PDG)
  - $N^*(1700)$  below threshold (1713 MeV)

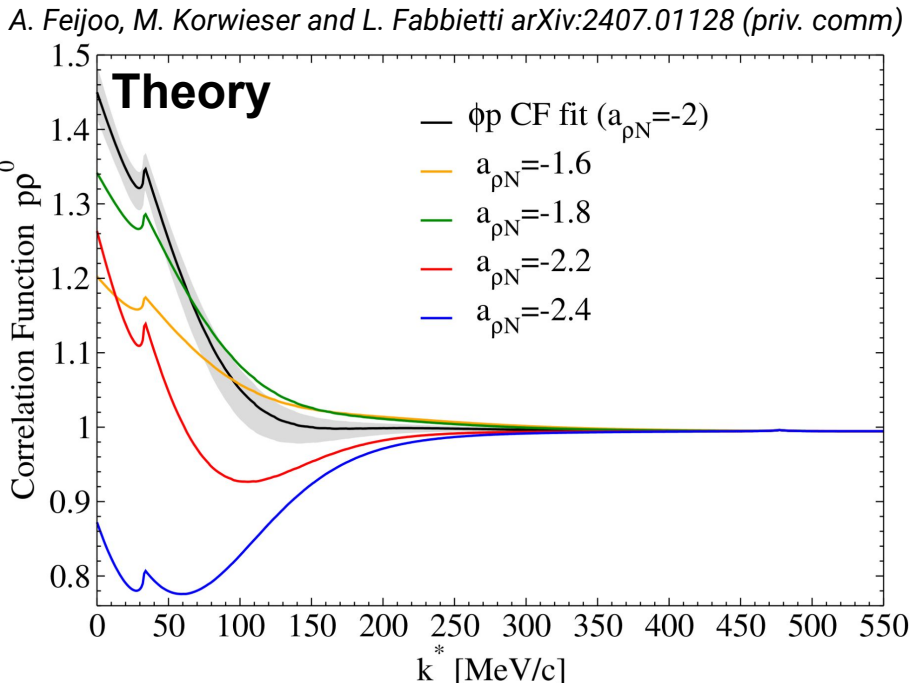
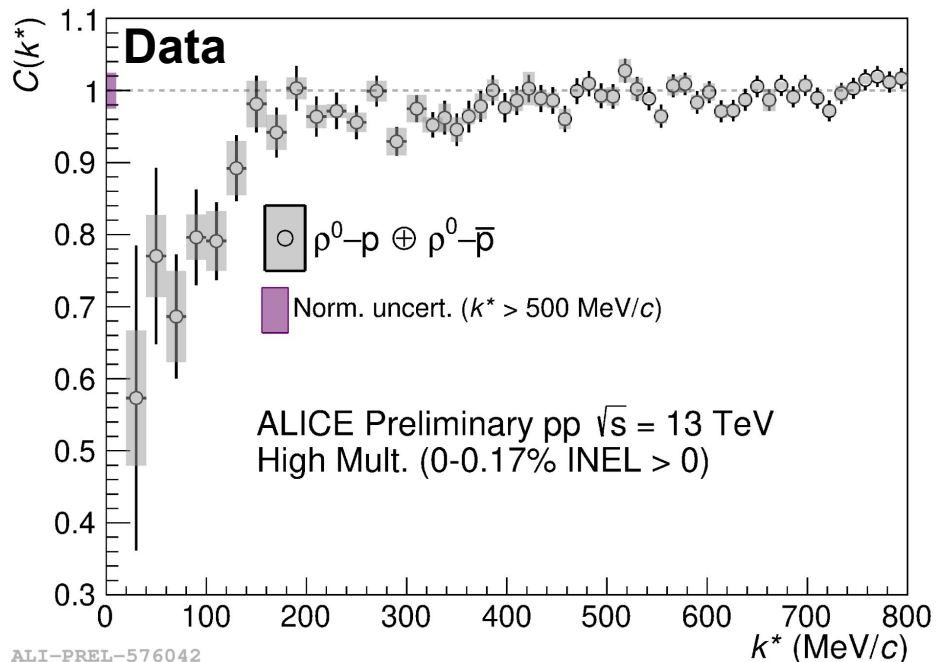
# Prediction from UChPT for $\rho^0$ -p



- Prediction obtained within UChPT for S=0
  - Coupled channels:  $\rho^+n$ ,  $\omega p$ ,  $\phi p$ ,  $K^*\Lambda$ ,  $K^*\Sigma$
  - Includes dynamical states  $N^*(1700)$  and  $N^*(2000)$
- Obtain estimate for  $\rho^0$ -p
  - Use  $\phi$ -p CF result<sup>1</sup> to fit parameters
  - Data needed to constrain  $a_{\rho N}$  which is tightly coupled to pole position of  $N^*(1700)$

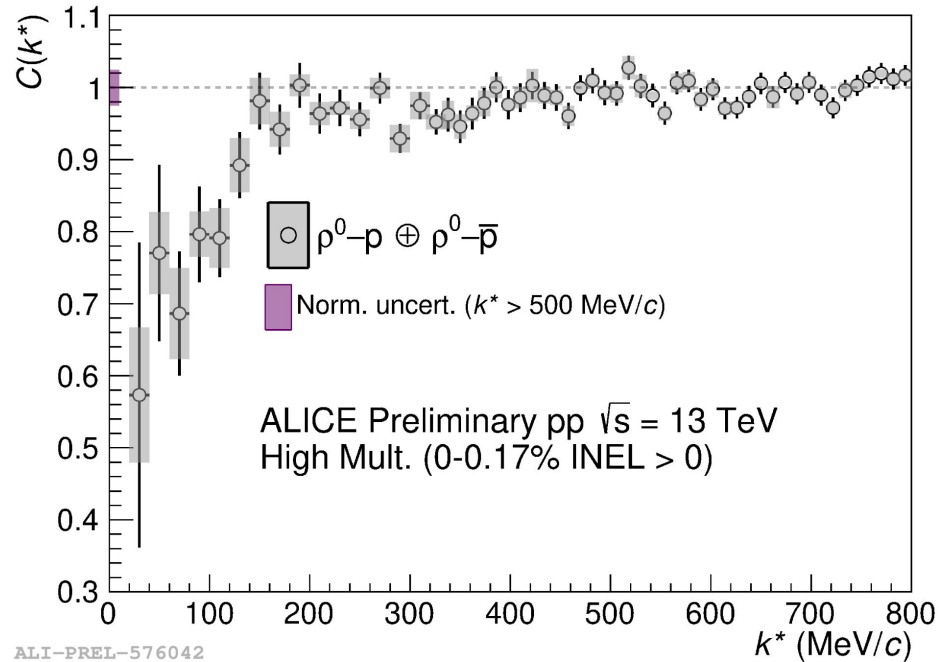
1: ALICE PRL 127 (2021)

# Comparing to UChPT



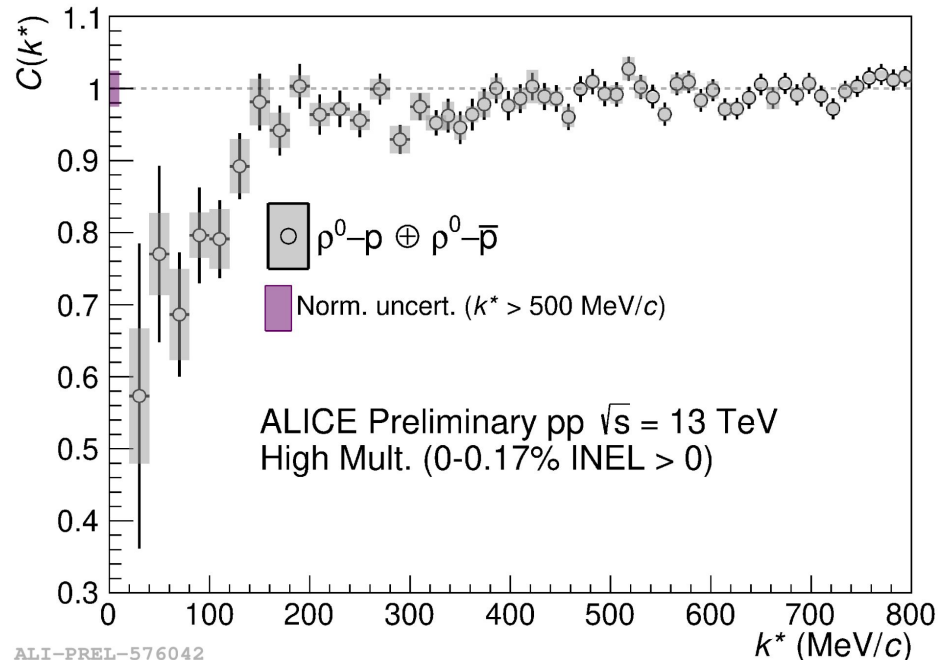
- Data provide a unique constraint on the pole position of the  $N^*(1700)$

# Essential Takeaways



- **First direct measurement** of  $\rho^0 N$  coupling
  - Far above low lying resonance states traditionally used
  - no values for  $k^* < 200$  MeV/c:  $3.9\sigma$
- What's next?
  - Employ UChPT to fit the data
  - Provide unique constraints on pole position of the  $N^*(1700)$

# Essential Takeaways



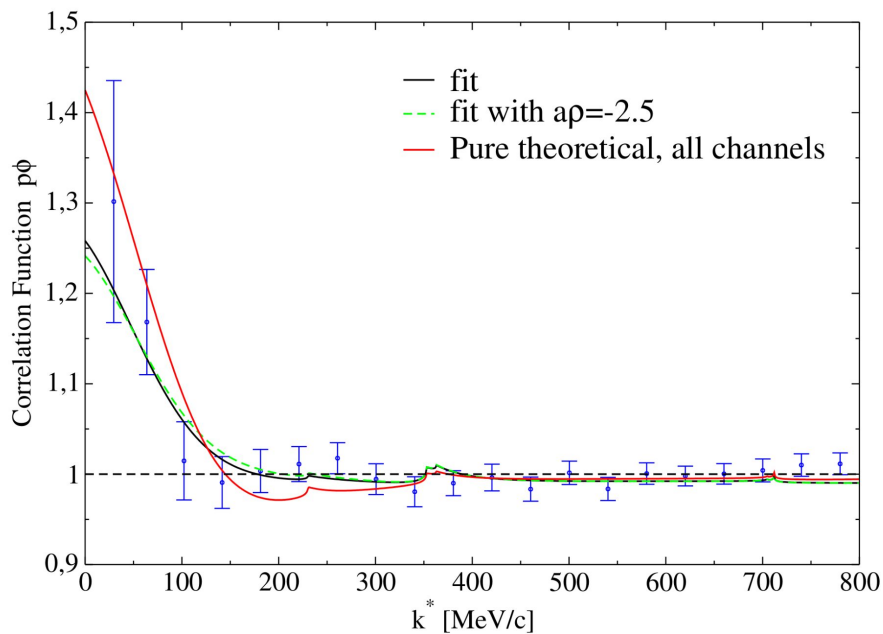
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- What's next?
  - Employ UChPT to fit the data
  - Provide unique constraints on pole position of the  $N^*(1700)$

THANK YOU!

# Back-up

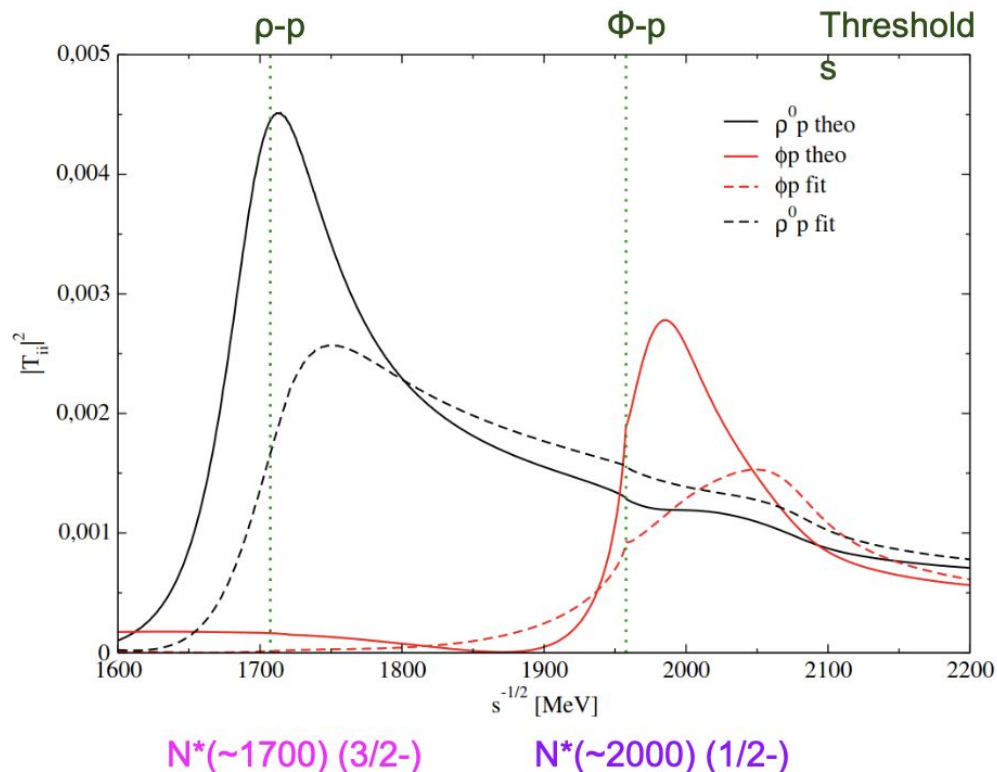
# UChPT - Plots

# Comparison with model (courtesy of A. Feijoo)



- Use  $\phi$ -p result to fit parameters of UChPT
  - employs coupled channel approach
  - Weights obtained using
    - Thermal model
    - kinematic toy model ( $K_p$ )
- Obtain estimate for  $ap$

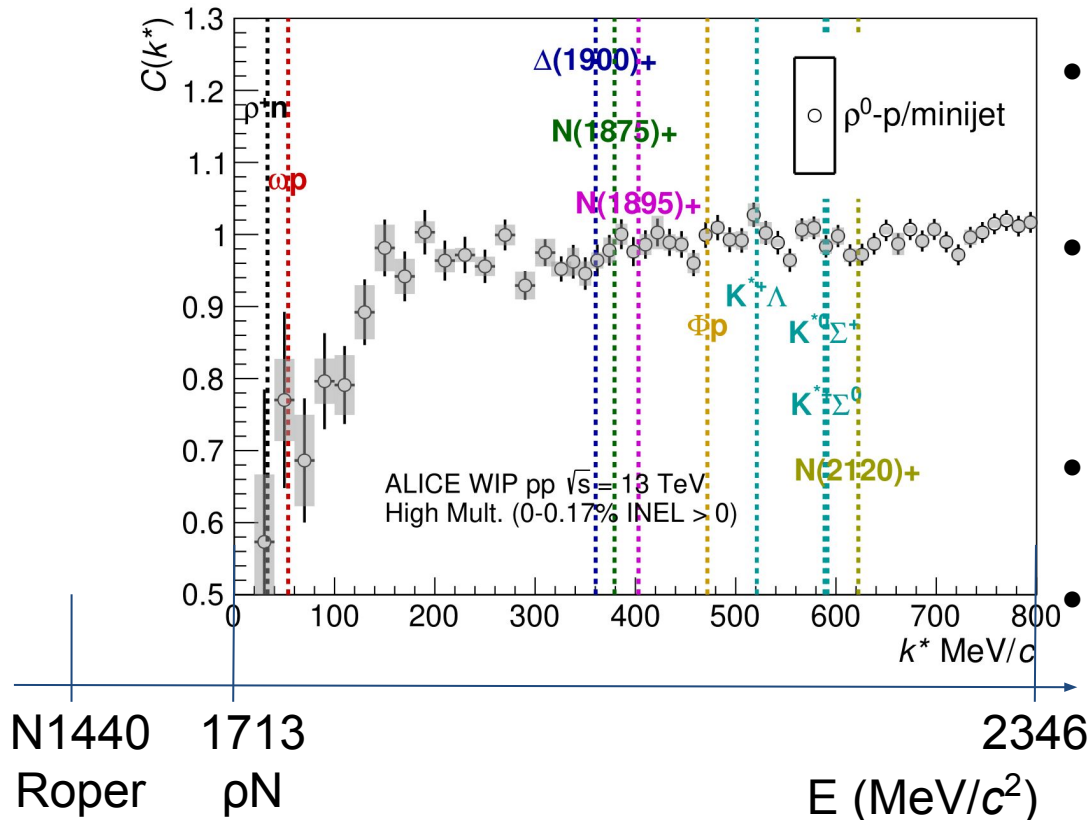
# Comparison with model (courtesy of A. Feijoo)



- Use  $\phi$ -p result to fit parameters of UChPT
- Modification of dynamically generated states
  - PDG links:
    - [\$N^\*\(\sim 1700\) \(3/2^-\)\$](#)  ( $3^*$ )
    - [\$N^\*\(\sim 2000\) \(1/2^-\)\$](#)  ( $4^*$ )
  - (not clear if this is the correct state 1895, formerly 2090)

# Threshold - Plots

# First direct observation of the $\rho^0 N$ coupling



- **First direct measurement** of  $\rho^0 N$  coupling
  - Far above low lying resonance states traditionally used
- no  $\sigma$  values for
  - < 100 MeV/c:  $3.4\sigma$
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- Coupled channels:  
 $\rho + n$ ,  $\omega p$ ,  $\phi p$ ,  $K^* \Lambda$ ,  $K^* \Sigma$
- Other  $N^*$  and  $\Delta^*$  states (4\* in PDG)
  - $N^*(1700)$  below threshold (1713 MeV)

## Resonances < 1700 MeV

Resonance	B.R. (%)	k* (MeV)
N(1440)+	0.0133	-
N(1520)+	0.0667	-
N(1535)+	0.0067	-
N(1650)+	0.0267	-
N(1675)+	0.0067	-
N(1680)+	0.03	-

## Resonances &gt; 1700 MeV

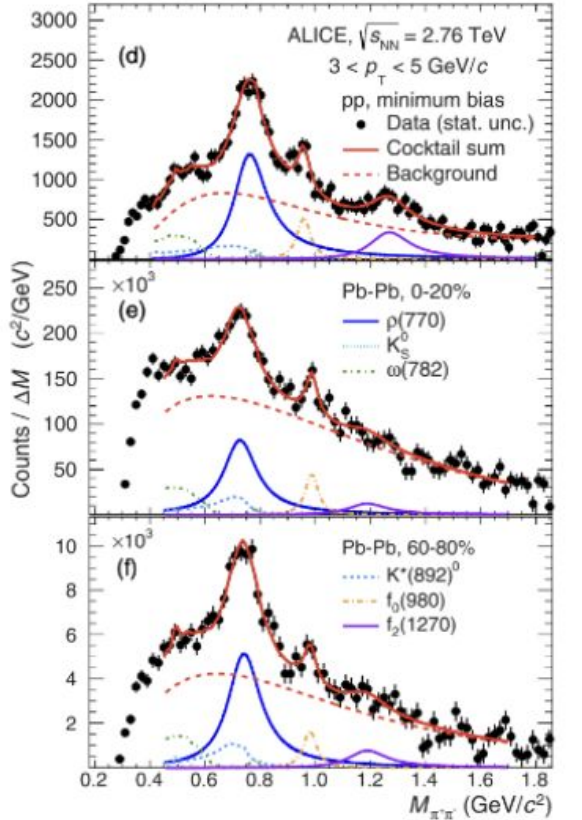
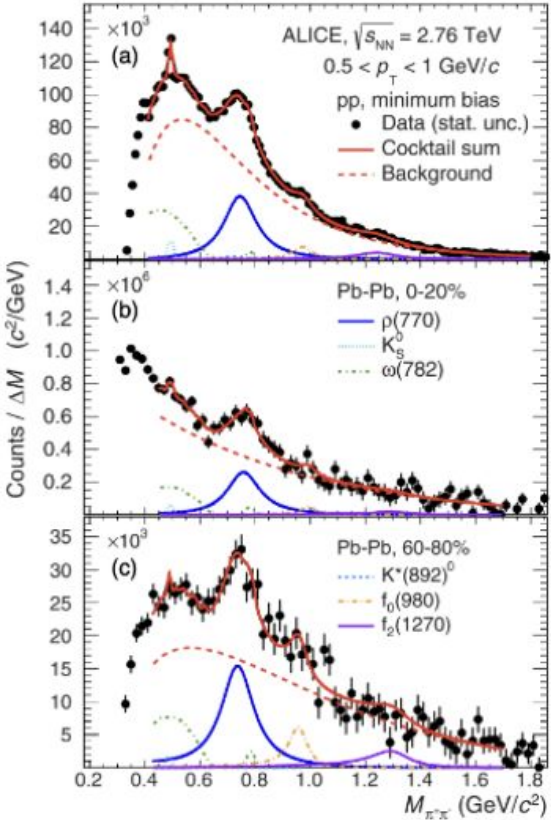
rho-p  
1713

Resonance	B.R. (%)	k* (MeV)
Delta(1700)+	0.2	-
N(1710)+	0.05	-
N(1720)+	0.255	77.16
N(1875)+	0.02	379.76
Delta(1930)+	0.22	442.97
N(2190)+	0.0333	680.33
N(2250)+	0.0533	727.49
N(2600)+	0.0533	976.04

# Old measurement - Plots

# Motivation

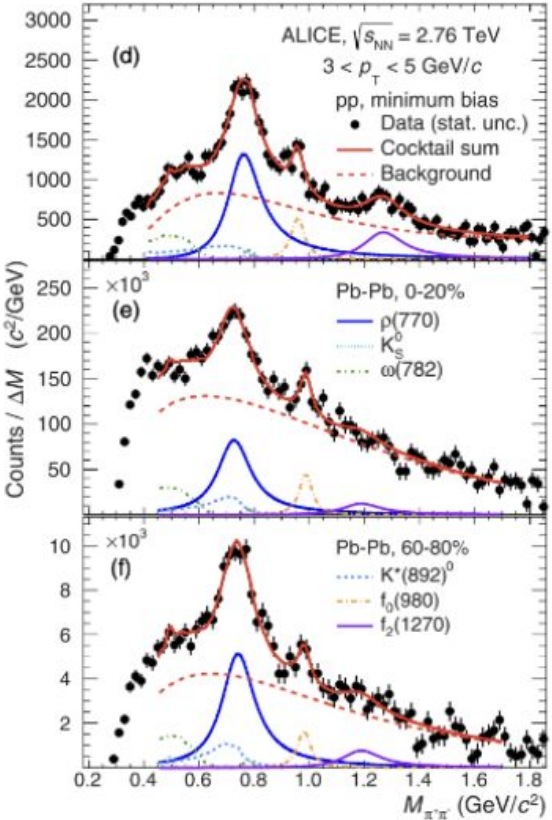
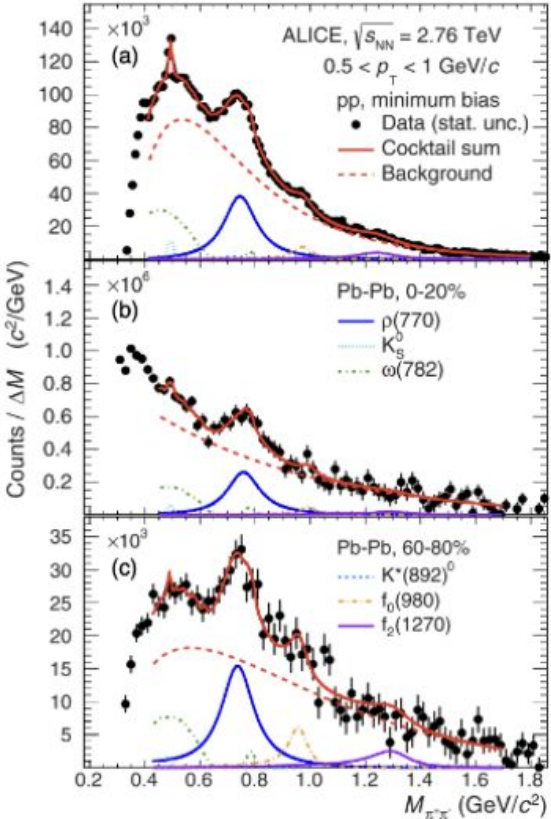
PHYSICAL REVIEW C 99, 064901 (2019)



- ALICE measurements of  $\rho^0$ 
  - $\Gamma = 150 \text{ MeV}$
  - $m = 775 \text{ MeV}$

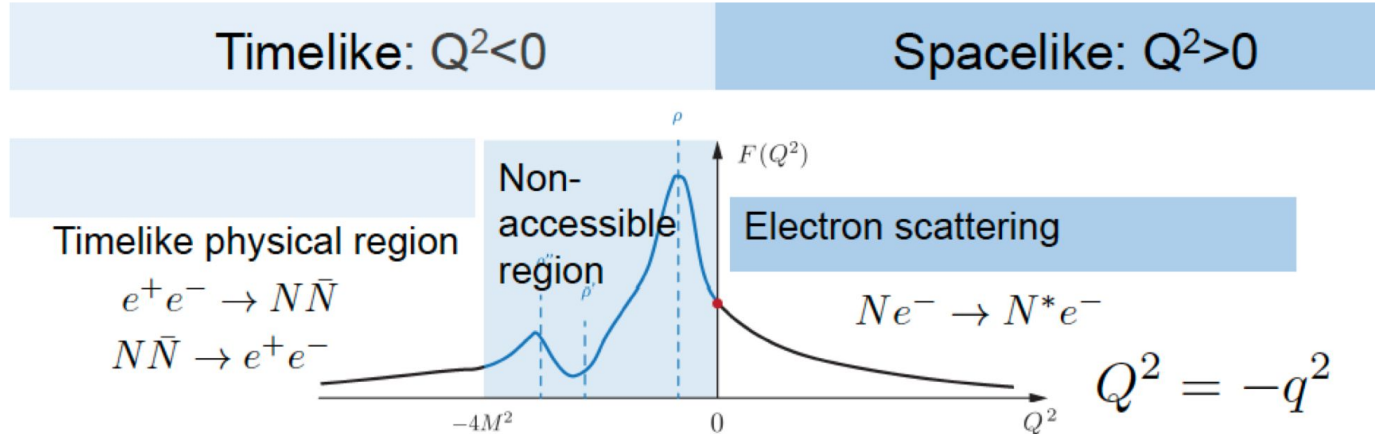
# Motivation

PHYSICAL REVIEW C 99, 064901 (2019)



- ALICE measurements of  $\rho^0$ 
  - $\Gamma = 150 \text{ MeV}$
  - $m = 775 \text{ MeV}$
- Important to constrain Vector Meson Dominance Models/Vector Meson-Baryon interactions
  - couplings; scattering param.
  - validating theoretical approaches
  - First time direct measurement
- Further the understanding of dynamically generated states  $N^*$  and  $\Delta^*$  (pole positions) from UChPT
- Good candidate to search for signatures of chiral symmetry restoration

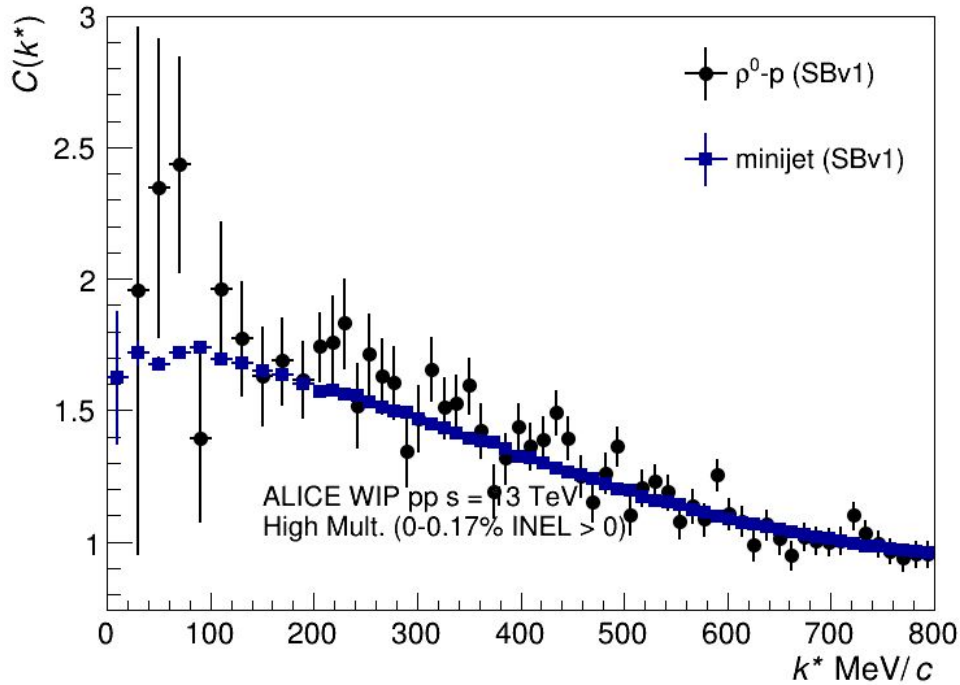
# Vector meson nucleon coupling



- Important to constrain Vector Meson Dominance Models/Vector Meson-Baryon interactions
- Usually probed by low energy experiments (HADES)
  - Access the time like form factor ( $q^2 > 0!$ )
  - Test of VDM (Ry\*N vertex) with low lying intermediate resonances N(1440), N(1520), N(1535)
- Important to understand
  - In-medium dilepton production
  - Dynamically generated states  $N^*$  and  $\Delta^*$  (pole positions) from UChPT

# MC - Plots

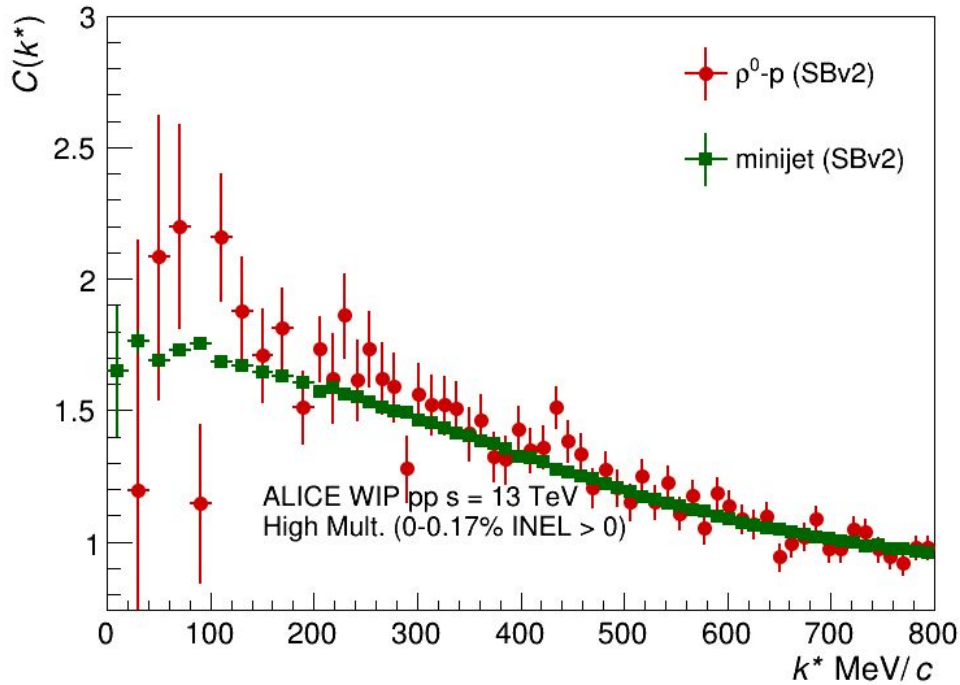
# Constraining the minijet MC



- Minijet describe data for all  $k^*$
- Divide  $\rho^0\text{-}p$  by Minijet

v1 = close  
v2 = overlap

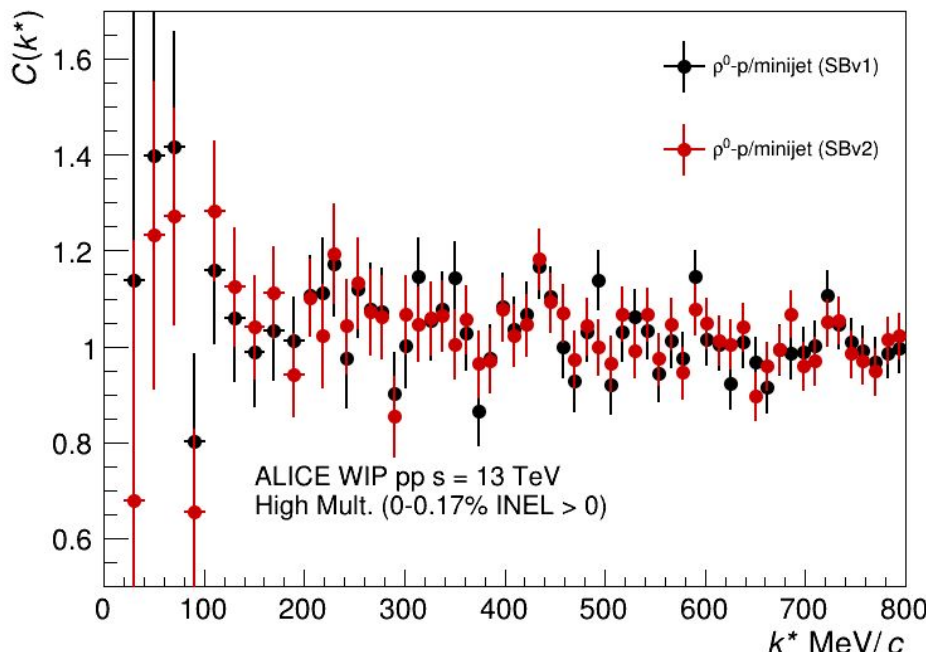
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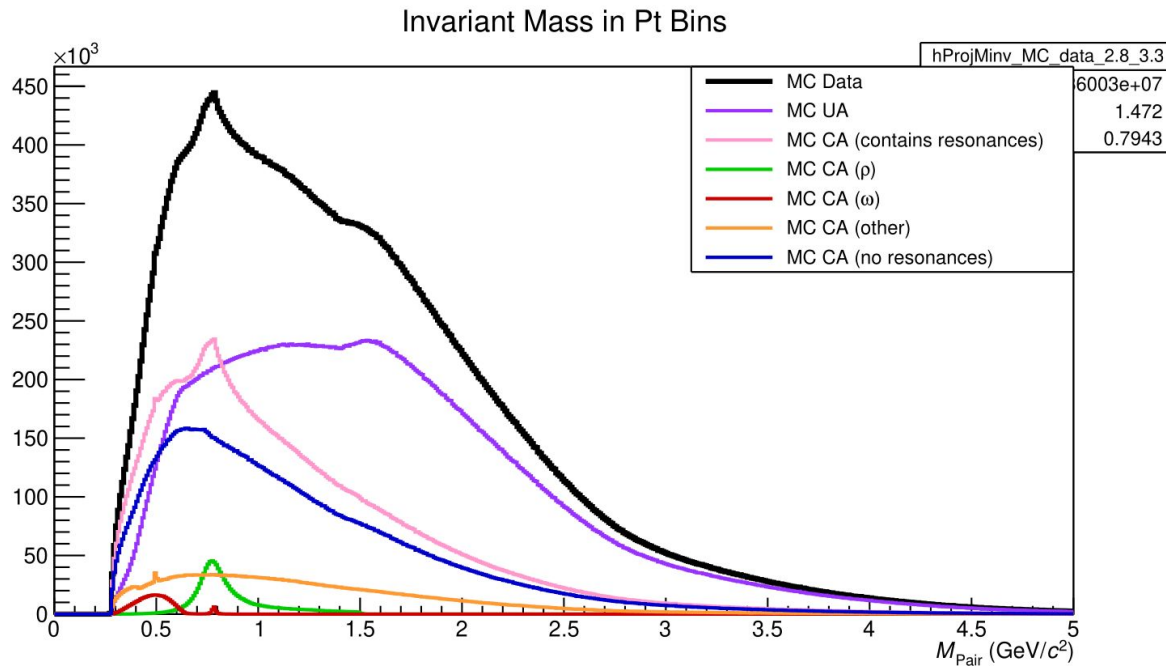
# $\rho^0$ -p without SB and divided for Minijet MC



- Consistent with unity
- No structures
- Re-run whole chain now that trains are available again (anchored to META\_17)
  - include META\_16 and META\_18

v1 = close  
v2 = overlap

# Ancestor Method for $\rho$ (MC only)



- For the fit to data **MC UA** and **MC CA (no reso.)** will be used
- In MC no f0 and f2