

# OZI rule violation in vector meson production at COMPASS

HK23.5 DPG Frühjahrstagung Mainz

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for the COMPASS collaboration

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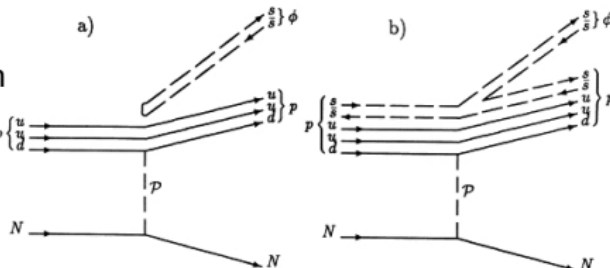
# Motivation

**Okubo-Zweig-Iizuka rule<sup>1</sup>:** processes with disconnected quark lines suppressed  $\phi(1020)$  to  $\omega(782)$  production ratios ( $A$  and  $B$  non-strange hadrons), not corrected for phase-space<sup>2</sup>:

$$\sigma(AB \rightarrow \phi X)/\sigma(AB \rightarrow \omega X) \simeq \tan^2(\theta - \theta_0) \simeq 4.2 \cdot 10^{-3}$$

Numerous violations observed, possible explanations:

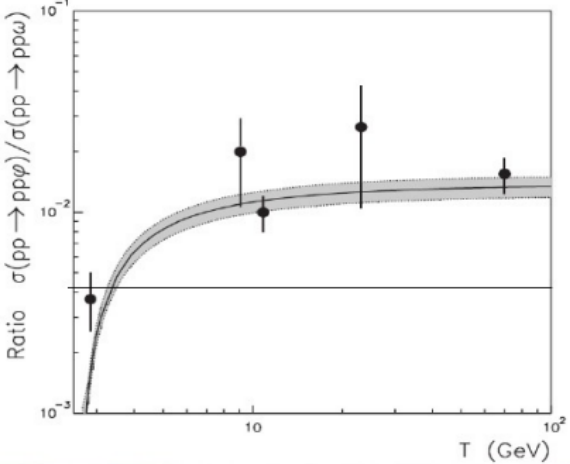
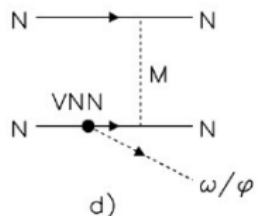
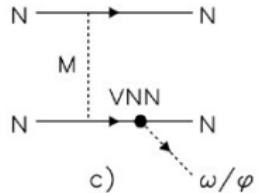
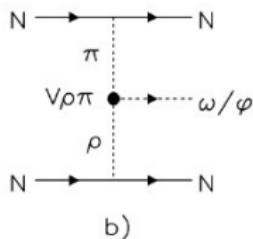
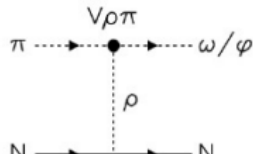
- reactions on nucleons:  $s\bar{s}$  production due to strangeness content of proton
- intermediate (gluon-rich) states



<sup>1</sup>S. Okubo, Phys. Lett. 5(1963)165, G. Zweig, CERN report TH-401(1964), J. Iizuka, Prog.Theor.Supp.38(1966)21

<sup>2</sup>H.J. Lipkin, Phys. Lett. B 60 (1976) 371

# Violations of the OZI rule / COMPASS



A. Sibirtsev and W. Cassing, Eur.Phys.J.A7(2000)407

No data available for higher energies

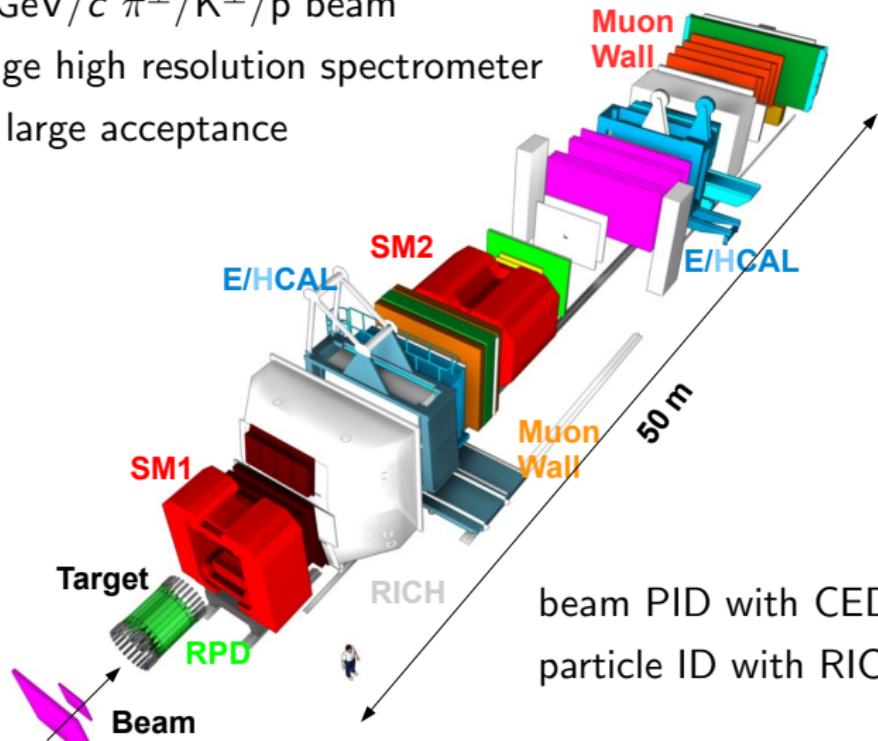
Study at COMPASS:

Compare  $\phi(1020) \rightarrow K^+K^-$  to  $\omega(782) \rightarrow \pi^+\pi^-\pi^0$  production

# The COMPASS spectrometer at CERN

190 GeV/c  $\pi^\pm/K^\pm/p$  beam

2 stage high resolution spectrometer  
with large acceptance

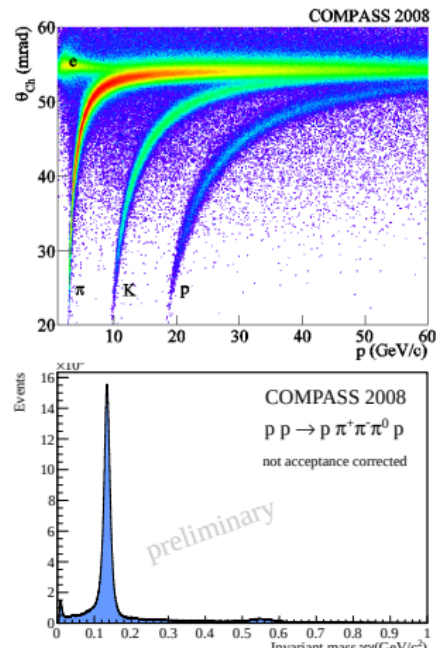
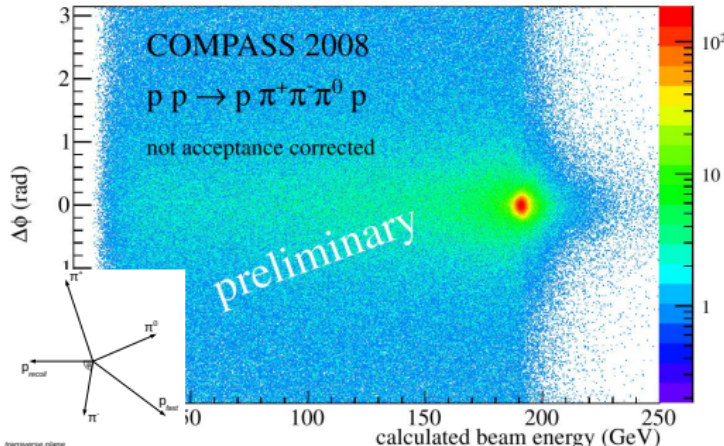


beam PID with CEDAR detectors  
particle ID with RICH and Calorimetry

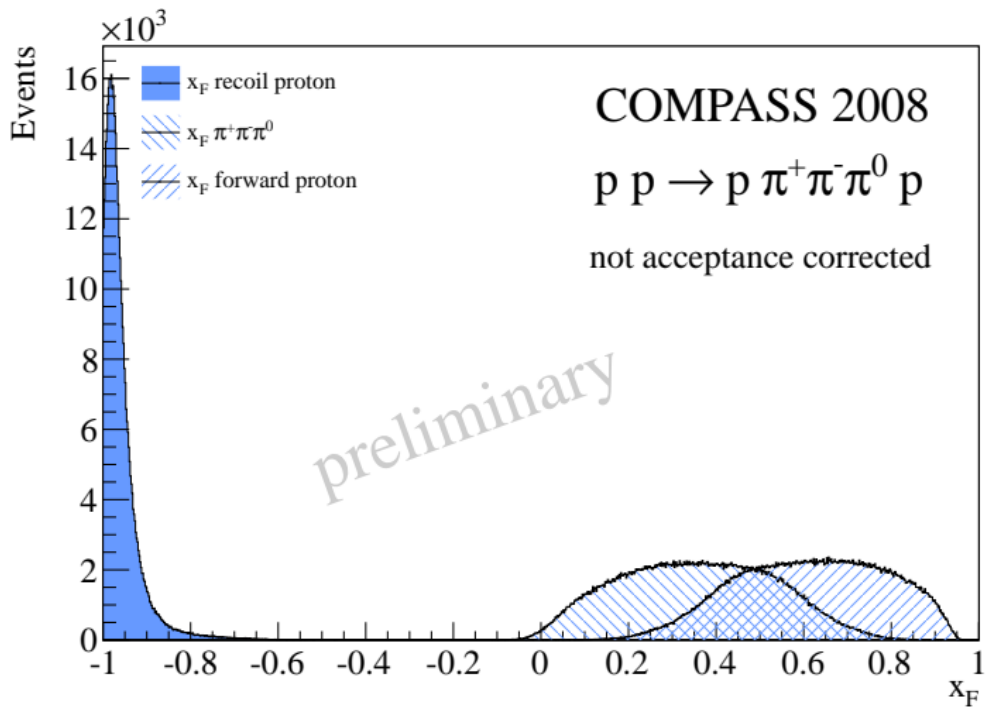
# Event selection

Interest in  $p p \rightarrow p (\pi^+ \pi^- \pi^0) / (K^+ K^-) p$  final states

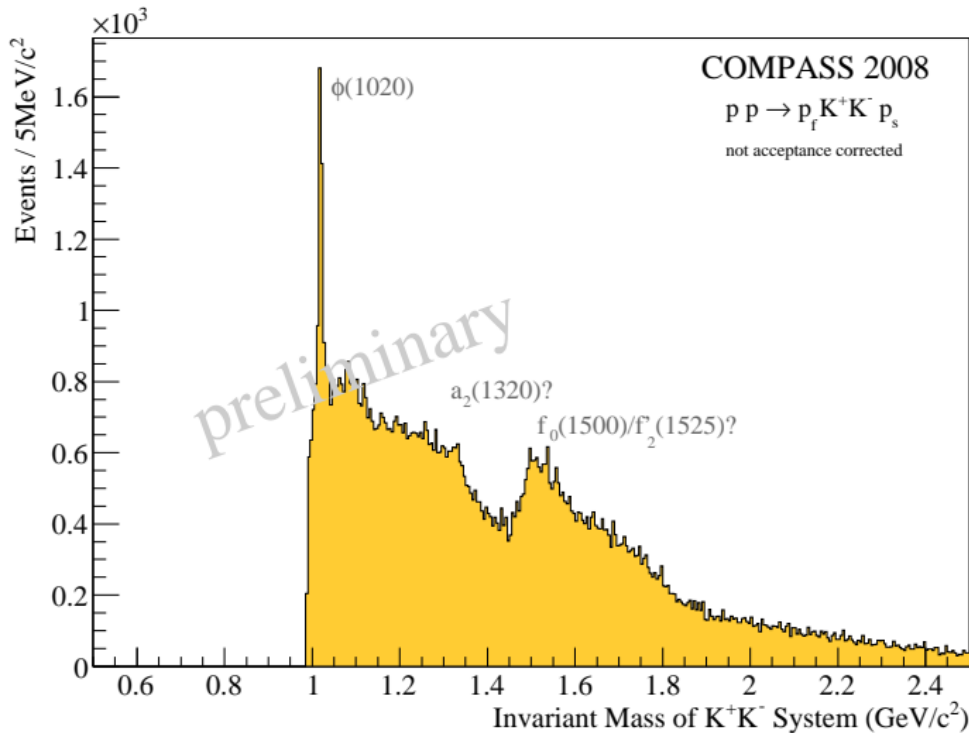
- select event topology (charged tracks, reaction inside target volume, recoil proton etc.)
- ID  $K^+$  with RICH,  $\pi^0$  with ECALs
- conservation of charge, exclusivity



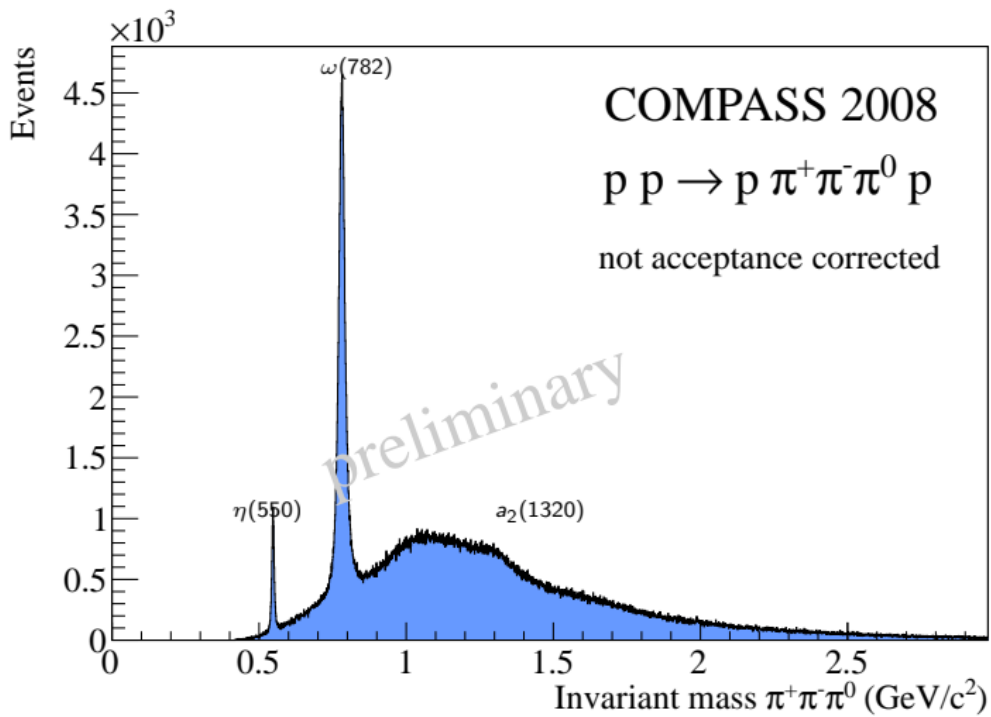
# Reaction Kinematics



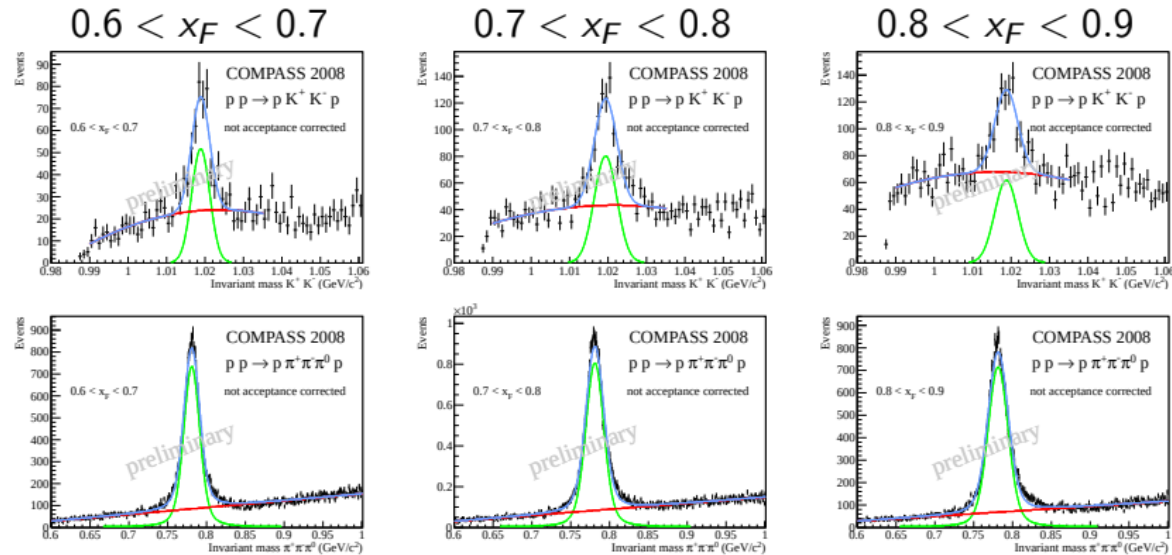
# Invariant mass distributions ( $K^+ K^-$ )



# Invariant mass distributions ( $\pi^+ \pi^- \pi^0$ )

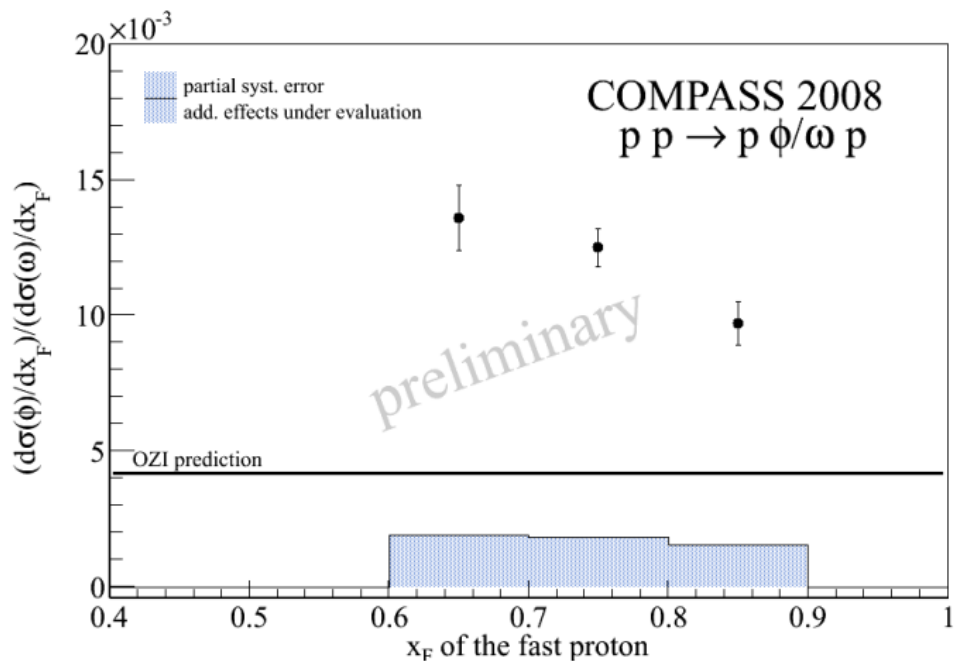


# Test OZI violation: Analysis



- ① fit invariant mass distributions with Breit-Wigner folded with Gaussian plus polynomial background in  $x_F$  bins  $\Rightarrow$  yields
- ② correct for acceptance and branching  $\Rightarrow$  corrected yields
- ③ calculate  $R = \frac{\text{Number of } \phi}{\text{Number of } \omega}$

# Test OZI violation: Result



N.B.: Included only systematics from fit and ECAL reconstruction,  
additional effects are still under investigation

## Outlook and Conclusions

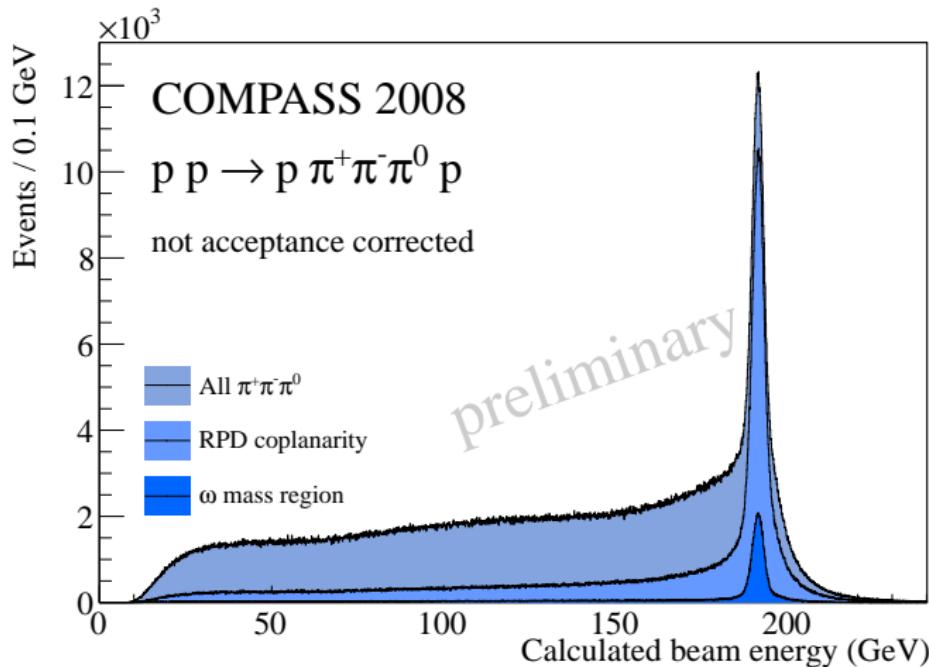
Preliminary results from 2008 proton campaign (one week):  
**OZI violation of a factor 3 at 190 GeV beam energy**

Ongoing:

- 2009 data sample ( $> 5x$  statistics of 2008)
- OZI tests w.r.t.  $t'$
- Improved Monte-Carlo (multi-dim. acceptance)
- $\omega/\phi$  spin alignment  $\Rightarrow$  production mechanisms

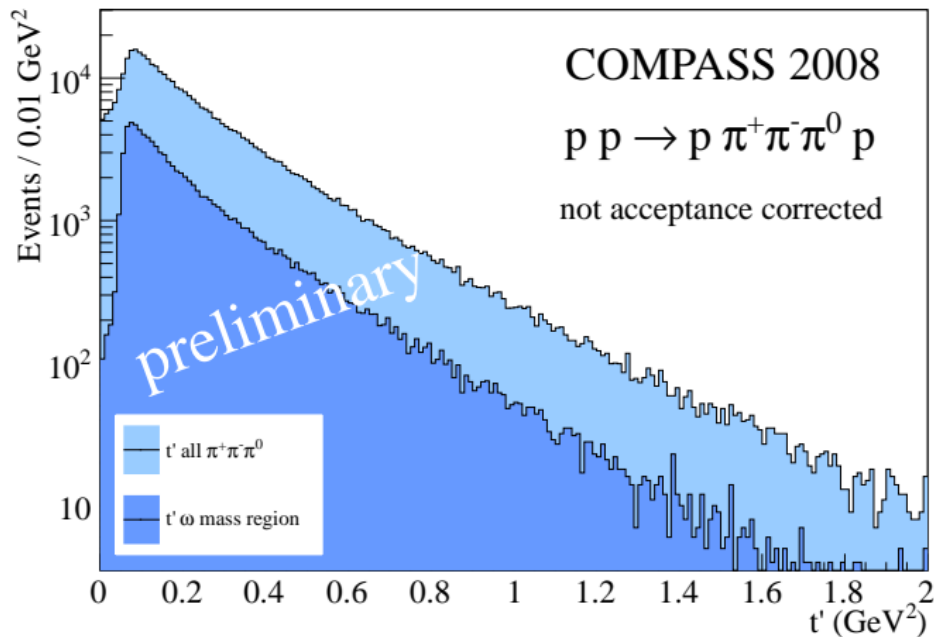
# Spares

# Exclusivity



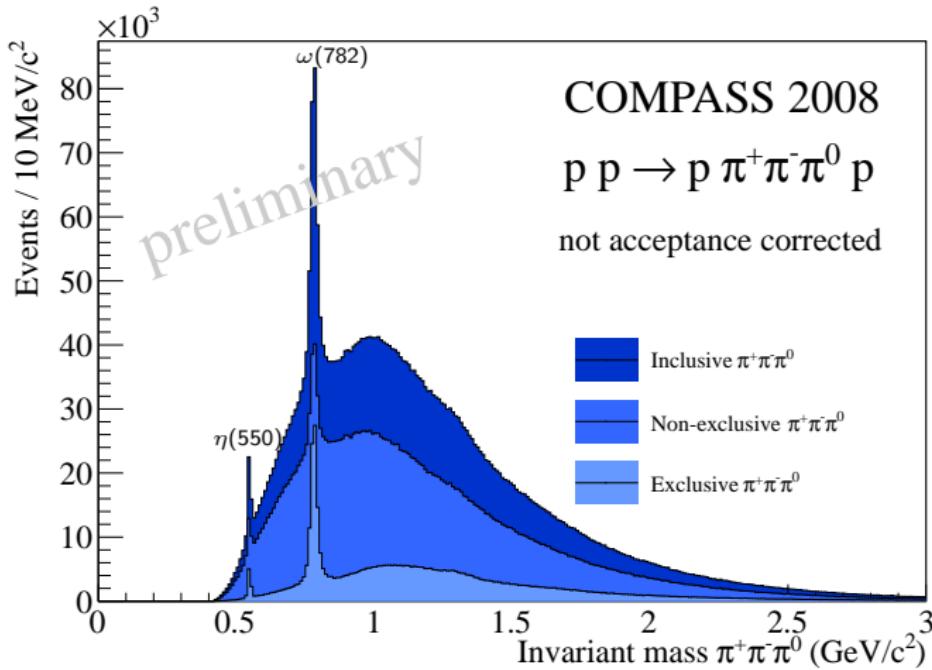
Selection of exclusive events: energy balance  $191 \text{ GeV} \pm 6 \text{ GeV}$

# Production mechanism



# Background

Composition 2008 data sample: exclusive vs. non-exclusive



Important for background studies