# Exclusive $\phi$ production simulation with SPDRoot

#### L. Seregin<sup>1</sup>

#### <sup>1</sup>Physics Department Moscow State University

#### SPD collaboration meeting, 15 May 2025

- Probe QCD models at low energy, low  $Q^2$ :
  - production via meson exchange [NewJ.Phys.4:68,2002]
  - v.s. pomeron-odderon meson vertex [Phys.Rev. D101, 094012 (2020)].
- search for pentaquarks with hidden strangeness:  $pp \rightarrow pP_s^+(\rightarrow p\phi)$
- reconstructed φ signal to use for detector performance studies



DISTO Collaboration, Phys.Rev.C63:024004,2001

# Exclusive $\phi$ cross section production

- σ(pp → ppφ(ρ, ω)) calculated the one-pion exchange model, Ref. [Sibirtsev, Nucl.Phys.A 604 (1996) 455]
- max( $\sigma(pp \rightarrow pp\phi)$ ) was found at  $\sqrt{s} \sim$  4.5 GeV
- But we cannot reduce MB energy in Pythia below 10 GeV.
   FTF generator was used.



# $pp ightarrow pp \phi$ process on generator level

- Pythia: Exclusive processes like  $pp \rightarrow pph$  are not implemented (see "An Introduction to PYTHIA 8.2").
- The specialized SuperChic generator can be used (A Monte Carlo for Central Exclusive and Photon-Initiated Production, https://superchic.hepforge.org)
- Matrix element was implemented by adjusting previous code

To get the process filling available phase space according to matrix element:

```
do {
    weight = fGenPhaseSpace.Generate();
    weight = weight * MatrixElement2( ... );
    coin = rnd.Uniform(0., fMaxWeight);
} while ( coin > weight);
```

### Matrix element

• The matrix element was taken from the Sibirtsev's article

$$|M|^{2} = \sum_{i=1}^{4} \frac{k}{|p'_{f}|} F^{2}(t) D^{2}(t) \sigma(w) w^{2} t =$$
$$= \sum_{i=1}^{4} \frac{\lambda^{1/2}(w^{2}, m_{p}^{2}, m_{\pi}^{2})}{\lambda^{1/2}(w^{2}, m_{p}^{2}, m_{\phi}^{2})} F^{2}(t) D^{2}(t) \sigma(w) w^{2} t$$



- The previous analysis on di-φ uses Particle ID (or PID) based on TOF measurements. But TOF will not be available at the first stage.
- Only dE/dx PID will be available. It is based on the measurement of the ionisation energy loss.
- In the SpdRoot it is accessible through the class SpdTsParticle and has the same way of getting Likelihoods as in SpdTofParticle (TOF).
- As dE/dx PID is not reliable for the track momenta above 0.6 GeV, make an assumption: all tracks identified as pions or kaons are assigned to be kaons. (around 40% of signal increase)

# Micromegas-based Central Tracker

- The vertex detector based on MAPS technology (or DSSD as a backup option) will not be installed during the first stage of the SPD operation.
- This was taken into the account by changing SpdIts to SpdMvd.



Figure 12.1: Sketch of the layout and operating principle of a Micromegas detector.

To identify the exclusive process  $pp \rightarrow pp\phi \rightarrow ppK^+K^-$  it was required:

- 4-momentum conservation
- only three tracks in the event

Due to the appearance of the matrix element, one of the protons remains in the tube. The condition of the presence of four protons in the event is replaced by the presence of three protons in the event.

# excl- $\phi$ signal (double Gaussian function)



FUNCTION: double Gaussian function FIT OUTPUT:  $\mu = 1.019503 \pm 0.000029$  [GeV]  $\sigma_1 = 1.918 \pm 0.042$  [MeV]  $\sigma_2 = 6.52 \pm 0.20$  [MeV] PREVIOUS FIT OUTPUT:  $\mu = 1.019482 \pm 0.000012$  [GeV]  $\sigma_1 = 1.571 \pm 0.014$  [MeV]  $\sigma_2 = 5.18 \pm 0.18$  [MeV]

# Plots (5 GeV, only 3 tracks in the event)



 $excl-\phi$ 

# Calculations

Some known parameters:  $L = 10^{31} cm^{-2} s^{-1}$   $\sigma_{MB} = 40 mb$   $\sigma_{signal} = 0.1 \mu b$  $T = \frac{1}{3} 10^7 s \approx \frac{1}{3} year$ 

The yield of the signal:  $N_{signal} = 10\ 000 \times \frac{L \times \sigma_{signal} \times T}{200\ 000} \approx 8.4 \times 10^{6}$ 

The yield of the Minimum-Bias (inside  $3\sigma$ ):  $N_{bg} = 815 \times \frac{L \times \sigma_{bg} \times T}{2.8 \times 10^7} \approx 3.9 \times 10^7$  $\sqrt{N_{bg}} = 6200$ 

 $N_{signal} \gg \sqrt{N_{bg}}$ 

To summarize the status of the analysis:

- The more realistic signal generator has been constructed.
- The preliminary signal fit parameters have been extracted.

The next items on our (not full) "ToDo list":

• Make generator work more efficiently

Many thanks to Igor Denisenko for help and fruitful discussions.

# Thank you for your attention!