# Computer simulations of six layers MPD ITS performance for D-mesons identification



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### **Physical motivation of using ITS**

The yields and spectra of charmed particles are the important observables sensitive to critical phenomena in phase transitions of the QCD-matter. Vertex detectors (Inner Tracking System - ITS) are used in HEP experimental setups for highly efficient detection of such short-lived products of nuclear interactions.



In modern collider experiments ITS is build of several layers of silicon position-sensitive sensors, surrounding a beam pipe. This kind of detectors are already used in ALICE , ATLAS, CMS and STAR experiments.

### **Project ITS of MPD experiment**

MPD ITS is planned to be construct of Monolithic Active Pixel Sensors (MAPS) Advantage:

- 1) the best spatial resolution
- 2) high counting rate
- 3) high level of segmentation per pixel.

Combination of the TPC and the MAPS based ITS makes it possible to detect short-lived products of AA interactions with maximum efficiency.



Standard MAPS parameters for the project MPD ITS: Sensitive area:  $15 \times 30 \text{ mm}^2$ Thickness:  $50 \mu \text{m}$ Number of pixels:  $512 \times 1024$ Pixel size:  $28 \times 28 \mu \text{m}^2$ . Space resolution:  $\sigma_{ro} = 5 \mu \text{m}$ ,  $\sigma_z = 5 \mu \text{m}$ 

#### **Registration of charmed particles by the vertex detector**



$$D^0 \rightarrow K^- + \pi^+ \tau \tau = 123 \ \mu m$$

Reliable identification of short-lived charmed mesons can be performed by determining the invariant mass of their decay products. So, for high-efficient reconstruction of decay vertices near the interaction point the vertex detectors with high pointing resolution are needed.

### **First project ITS model**



Model ITS-5-40 (basic configuration) 5-layer ITS for a beam pipe with the smallest possible diameter of 40 mm with a staggered arrangement of ladders in Outer Barrel (OB) and a fan-like arrangement of ladders in Inner Barrel (IB)

Each layer consists of ladders containing 24 MAPS in IB and 98 MAPS in OB

	Length, mm	R <sub>max</sub> , mm	R <sub>min</sub> , mm	No of MAPS	Layer
	750	26.7	22.4	24 *12	1
Inner Barrel	750	45.9	40.7	24*22	2
	750	65.1	59.8	24*32	3
Outor Barro	1526	147.9	144.5	98*36	4
Outer Darren	1526	197.6	194.4	98*48	5

(2020) Murin Yu., Kondratev V. et al. Physics of Particles and Nuclei, 17 (6), pp. 856-870.

### **ITS** pointing resolution



MPD ITS pointing resolution with beam pipe  $\emptyset = 40 \text{ mm}$  is comparable with ALICE ITS2.

### **ITS** pointing resolution and D mesons p<sub>t</sub>-spectra

The ITS pointing resolution was evaluated for  $\pi$ , K and p tracks as a function of P<sub>t</sub>



For example, ITS pointing resolution of at least 120 mµ makes it possible a decay vertex reconstruction of D<sup>0</sup> mesons in the channel  $D^0 \rightarrow K^- + \pi^+$  (  $c\tau = 123 \ \mu m$ ) with p<sub>T</sub> above 500 MeV/c.

### New model of the MPD ITS



The next step was to add the third outer layer in order to improve the quality of track reconstruction in the whole ITS.

MPD ITS TDR (in preparation)

#### Geometric model of 6 layer ITS used for simulation

OB - 3 layers of ALPDE-like MAPS (15\*30 mm<sup>2</sup>) with effective thickness of 700  $\mu$ m IB - 3 layers of ALPIDE-like MAPS (15\*30 mm<sup>2</sup>) with effective thickness of 50  $\mu$ m



Lavor	P mm	R <sub>max</sub> , mm	Length,
Layer	$\mathbf{R}_{\min}$ , mm		mm
1	22.4	26.7	750
2	40.7	45.9	750
3	59.8	65.1	750
4	93.2	96.7	1526
5	144.5	147.9	1526
6	194.4	197.6	1526

Beam pipe diameter – 40 mm

### **ITS Monte-Carlo simulation scheme within MpdRoot**



The main simulation tasks include:

- generation of detector responses (Hit Producer);
- reconstruction of particle tracks using generated hits (Track Finder + Track Fitter);
- reconstruction of the primary and secondary interaction vertices (Track Analysis).

#### Detection of D mesons in central AA collisions with ITS-6-40

Particle	Mass [MeV/c <sup>2</sup> ]	Mean path cτ [mm]	Decay channel	BR	Multiplicity
D+	1869.6	0.312	$\pi^+ + \pi^+ + \mathrm{K}^-$	9.13%	10-2
$D^0$	1864.8	0.123	$\pi^+ + \mathrm{K}^-$	3.89%	10-2
D <sup>+</sup> <sub>s</sub>	1968.5	0.150	$\pi^+ + K^+ + \mathrm{K}^-$	5.50%	10-2

### **Simulation methods**

Method of mixed events



Signal (D decay) Generator: TG Statistics: 1M decays



Background (Bi+Bi) Generator: DCMSMM Statistics: 500K mb events

- 1) Track finder: KF
- 2) Particle identification: TOF + dE/dx
- 3) Track analysis: ML (MVA)

### **Track reconstruction method**

#### Kalman Filter

Linear recursive method for track parameters estimation according to known hit measurements  $m_k$  that describes track candidate by its state vector and error matrix. The arbitrary noise caused by multiple scattering of the particle in the detector material is taken into account by adding a noise covariance matrix  $Q_k$ 





### **D-meson selection method**

Selection parameters are dictated by the decay topology:

- distances of closest approach to the collision vertex ( $DCA_{\pi, K}$ )
- two-track separation  $DCA_{\pi K}$
- decay path  $\lambda_D$
- pointing angle  $\theta_{D}$



#### **MVA** method

The variables from the signal and background samples are trained according the chosen classifier. During the classification the initial N input variables V are transformed to one dimensional variable  $R : V^N \to R$ . The resulting cut of the classifier response R is applied to the data to be analyzed.

The classifier **BDT** (Boosted Decision Trees) has been chosen for the analysis phase when reconstructing D mesons

### **Reconstruction of D<sup>+</sup> with ITS-6-40 model**



### **Reconstruction of D<sup>0</sup> with ITS-6-40 model**



### **D** mesons reconstruction in **Bi**+**Bi** at $\sqrt{S_{NN}} = 11$ GeV

 $D^+ \rightarrow K^- + \pi^+ + \pi^+$ 

 $D^0 \rightarrow K^- + \pi^+$ 

 $S/B(2\sigma)$  ratio

0.11



 $N_D$  = 19 000 mesons/month for D<sup>+</sup>  $\rightarrow \pi^+ \pi^+ K^ N_D$  = 3 200 mesons/month for D<sup>0</sup>  $\rightarrow K^- \pi^+$ 

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0.035

### New concept of 6 layers ITS on the base of MAPS with large area

5 layers of standard MAPS 6 layers of standard MAPS 6 layers of MAPS with large area



Beam pipe diameter – 40 mm

Beam pipe diameter – 35 mm

1. V.I. Zherebchevsky, V.P. Kondratiev, N.A. Maltsev, Yu.A. Murin, V.V. Petrov Eurasian Journal of Physics and Functional Materials, 2023, 7(3), 139-147 2. Грант Российского научного фонда № 23-12-00042

### **MPD ITS-6-35 geometric model**

**ITS-5-35 model with OB** consisting of 3 layers of standard MAPS:

Sensitive area: 15×30 mm<sup>2</sup> Thickness: 50 µm Number of pixels: 512×1024 Pixel size: 28×28 µm<sup>2</sup>.



and IB consisting of 3 layers of bended staves of MAPS (15 um pitch) with large area and thickness of 30  $\mu m$ 

Size of bended MAPS:

- 1 layer 280\*56.5 mm<sup>2</sup>
- 2 layer 280\*75.5 mm<sup>2</sup>
- 3 layer 280\*94.0 mm<sup>2</sup>





#### **Reconstruction of D<sup>+</sup> and D<sup>0</sup> with ITS-6-35 model** in Au+Au central collisions at $\sqrt{S_{NN}}$ = 9 GeV

 $D^+ \rightarrow K^- + \pi^+ + \pi^+ \quad D^0 \rightarrow K^- + \pi^+$ 



Used methods :

- Track finder: KF 1)
- 2) Particle identification: TOF + dE/dx
- Track analysis: ML (MVA) 3)



**MVA** input:  $\lambda_D$  (D path),  $\theta_D$  (pointing angle),  $DCA_{D}$  ( $\pi$ -K- $\pi$  sum distance)

MVA cuts:  $DCA(\pi, K) > 0.012 \text{ cm},$ BDT\_response>0.35

Particle	D+	D <sup>0</sup>
Efficiency, %	1.2	0.5
Significance	6.9	1.7
S/B(2σ) ratio	0.06	0.02



(1/N) dN/ 0.00165 cm

140

120 -

100

80

60

40 20



### Conclusion

**Quality assessment** of the MPD tracking system **(TPC + ITS-6-40)** has been investigated when reconstructing charmed particles formed in AA collisions at NICA energies.

Simulation shows:

- feasibility of D mesons reconstruction in central Bi+Bi collisions at  $\sqrt{S_{_{\rm NN}}}$ = 11 GeV
- estimated meson yields opens up prospects for studying the heavy flavors physics at the NICA-MPD facility.



### Thank you for your attention!

## Back up slides

### Input variables distributions for signal and background events after the gaussianisation and principal component decomposition (D<sup>+</sup>)



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#### Example of getting invariant mass spectra of D<sup>0</sup> mesons



Background simulation - using DCMSMM generator (100K centralBi+Bi events) Signal simulation – using thermal generator (1M decay events) Resulting spectrum is normalizing to statistics of 100M central Bi+Bi events

## D yields at NICA

- 1) efficiency:  $\epsilon = 1\%$  (D<sup>+</sup>),  $\epsilon = 0.4\%$  (D<sup>0</sup>)
- 2) interaction rate:  $R=8.10^3$  events/sec
- 3) central collision fraction:  $\delta$ =0.1.
- 4) multiplicity of D in central AA collisions at NICA: M=10<sup>-2</sup> meson/event.
- 5) branching ratio of the D meson decay: BR=9.2% (D<sup>+</sup>), BR=3.9% (D<sup>0</sup>)
- 6) one month of continuous NICA operation:  $T=2.6\cdot10^6$  sec

7) yield:  $N_D = R \cdot \delta \cdot M \cdot T \cdot \epsilon \cdot BR$ 

 $N_D$  = 19 000 mesons/month for D<sup>+</sup>  $\rightarrow \pi^+ \pi^+ K^ N_D$  = 3 200 mesons/month for D<sup>0</sup>  $\rightarrow \pi^+ K^-$