

PWG5 (Heavy Flavour) status

Alexander Zinchenko





1. Scope of activities
2. Inner Tracking System (ITS) studies
3. Related Work Packages:
 1. ITS track reconstruction
 2. Exclusive D-meson decay selection
4. D^{+-} semileptonic decays
5. Outlook



1. Open charm studies: exclusive decays → Inner Tracking System (ITS) performance evaluation (synergy with ITS project) → dedicated track reconstruction methods (“Vector Finder”)
2. Semi-leptonic decays and charmonia → lepton (electron) tagging (synergy with dilepton studies) → energy loss simulation and reconstruction in TPC for dE/dx PID

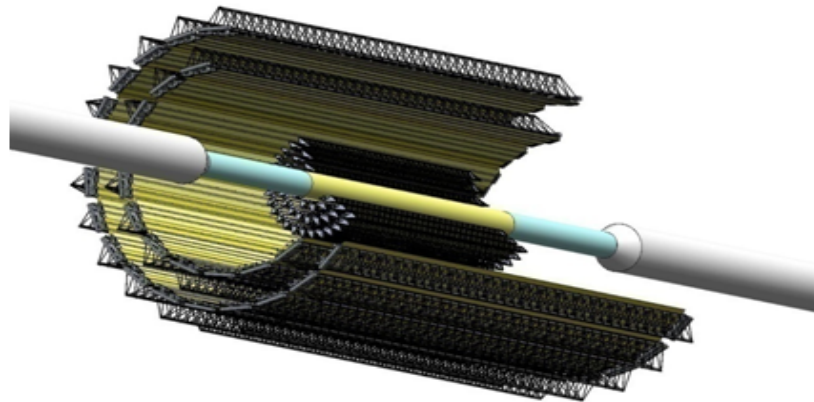
MPD Inner Tracking System based on MAPS



Reconstruction of charmed particles in Au+Au central collisions with MPD ITS3+TPC tracking system



Kondratev V., Murin Yu.



MPD WPG5

MPD ITS geometric models

Two ITS geometric models were used for simulation:

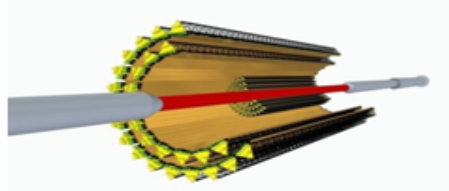
- 1) project model (**ITS-5-40**) with 5 layers consisting of ladders with standard MAPS

Sensitive area: **$15 \times 30 \text{ mm}^2$**

Thickness: **$50 \text{ }\mu\text{m}$**

Number of pixels: **512×1024**

Pixel size: **$28 \times 28 \text{ }\mu\text{m}^2$** .



- 2) ITS3-like model (**ITS-5-35**) with OB consisting of 2 layers of standard MAPS and

IB consisting of 3 layers of bended staves of MAPS (**$15 \text{ }\mu\text{m}$** pitch) with

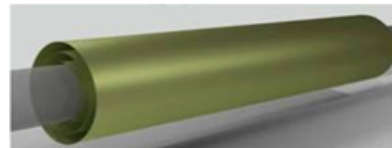
large area and thickness of **$30 \text{ }\mu\text{m}$**

Size of bended MAPS:

1 layer - **$280 \times 56.5 \text{ mm}^2$**

2 layer - **$280 \times 75.5 \text{ mm}^2$**

3 layer - **$280 \times 94.0 \text{ mm}^2$**

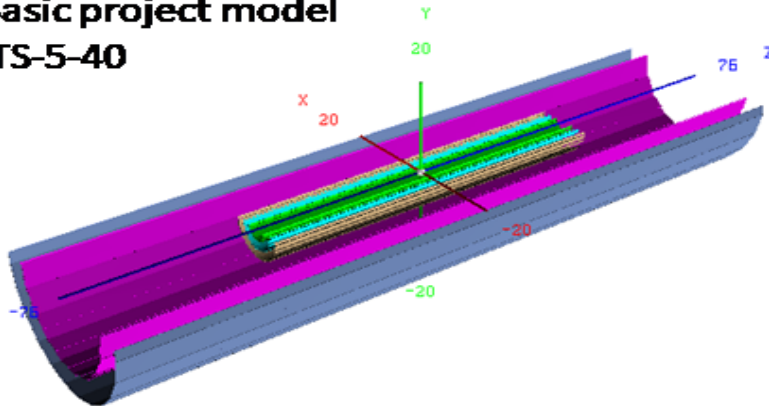


MPD Inner Tracking System based on MAPS

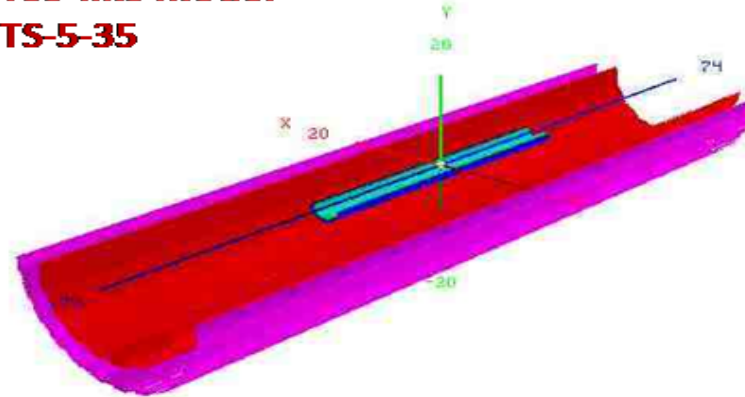


MPD ITS geometric models

**Basic project model
ITS-5-40**



**ITS3-like model
ITS-5-35**



Layer	No of MAPS	R_{min}, mm	R_{max}, mm	Length, mm
1	24*12	22.4	26.7	750
2	24*22	40.7	45.9	750
3	24*32	59.8	65.1	750
4	98*36	144.5	147.9	1526
5	98*48	194.4	197.6	1526

Layer	No of MAPS	R_{min}, mm	R_{max}, mm	Length, mm
1	4	18	18.03	560
2	4	24	24.03	560
3	4	30	30.03	560
4	98*36	144.5	147.9	1526
5	98*48	194.4	197.6	1526

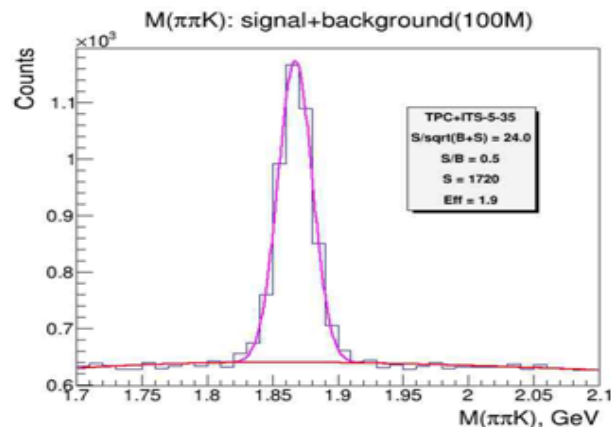
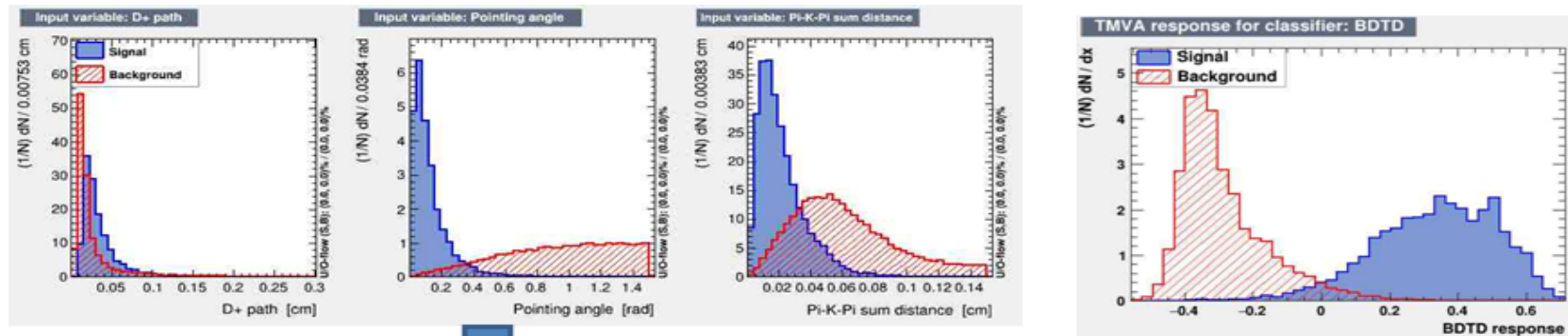
MPD Inner Tracking System based on MAPS



D^+ reconstruction in ITS-5-35 + TPC using VF + TMVA

$dca(\pi)$, $dca(K)$, $dist(\pi K)$, $\lambda(D^+)$, $\theta(D^+)$ cuts

BDT cut



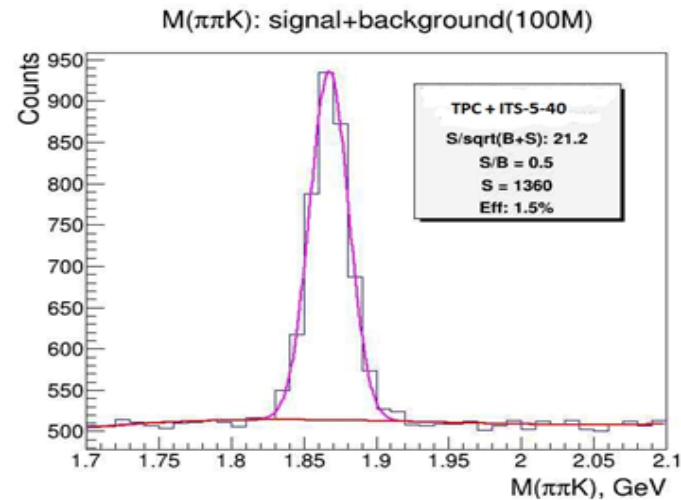
D^+ reconstruction efficiency
obtained: $\epsilon = 1.9\%$

MPD Inner Tracking System based on MAPS

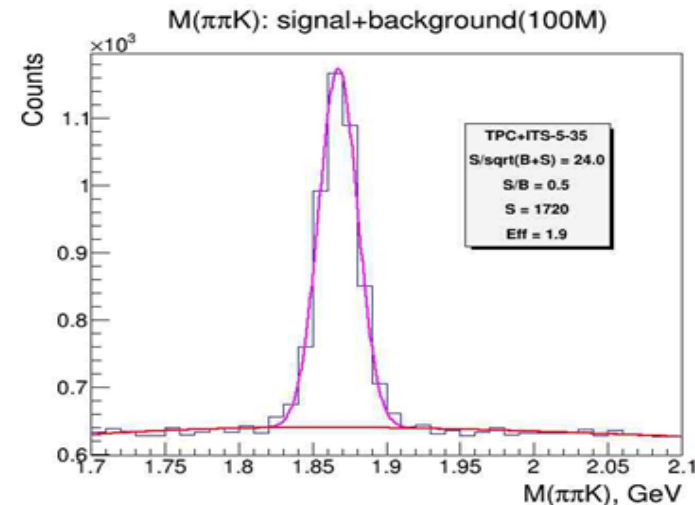


D^+ reconstruction efficiency with two ITS models

Project model



ITS3-like model



ITS	S	S/B	$S/\sqrt{S+B}$	$\epsilon, \%$
ITS-5-40	1360	0.50	21.2	1.5
ITS-5-35	1720	0.50	24.0	1.9

The reconstruction efficiency increases by **25%** when using ITS with an Internal Barrel built on the base of a new type of sensors (bended MAPS with large area)

MPD Inner Tracking System based on MAPS



Published articles

1. V. P. Kondratyev, N. A. Maltsev and Yu. A. Murin.
Identification Capability of the Inner Tracking System for Detecting D Mesons at the NICA-MPD Facility.
Bulletin of the Russian Academy of Sciences: Physics, **2022**, Vol. 86, No. 8, pp. 1005–1009.
2. Zherebchevsky, V. I., Maltsev, N. A., Nesterov, D. G., Belokurova, S. N., Vechernin, V. V., Igolkin, S. N., Kondratiev, V. P., Lazareva, T. V., Prokofiev, N. A., Rakhmatullina, A. R. & Feofilov, G. A.
New Technologies for the Vertex Detectors in the NICA Collider Experiments.
Bulletin of the Russian Academy of Sciences: Physics. **2022**, Vol.86,No. 8, pp. 948-955.

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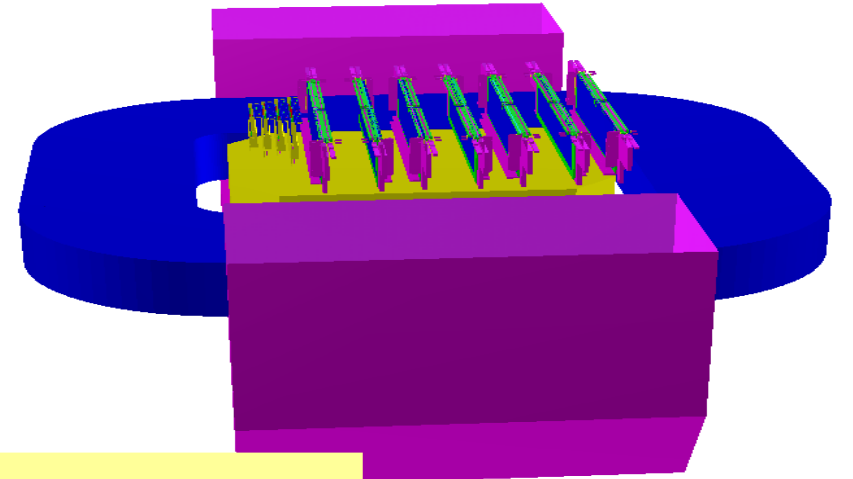
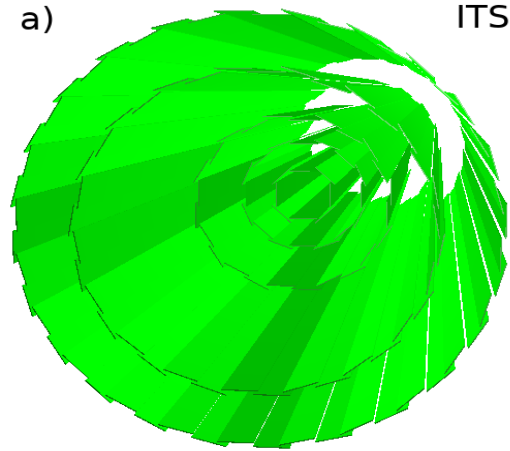
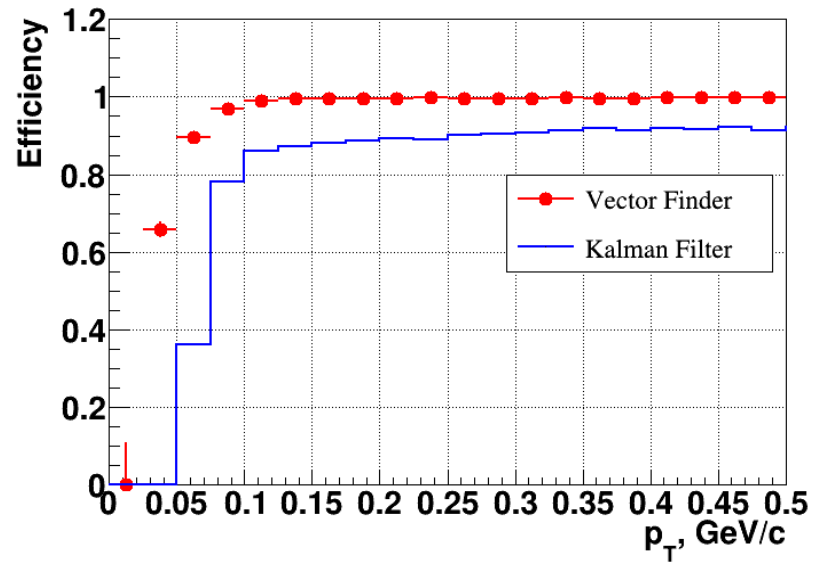
RSF Grant for SpbU

Leader: Vladimir Zherebchevsky

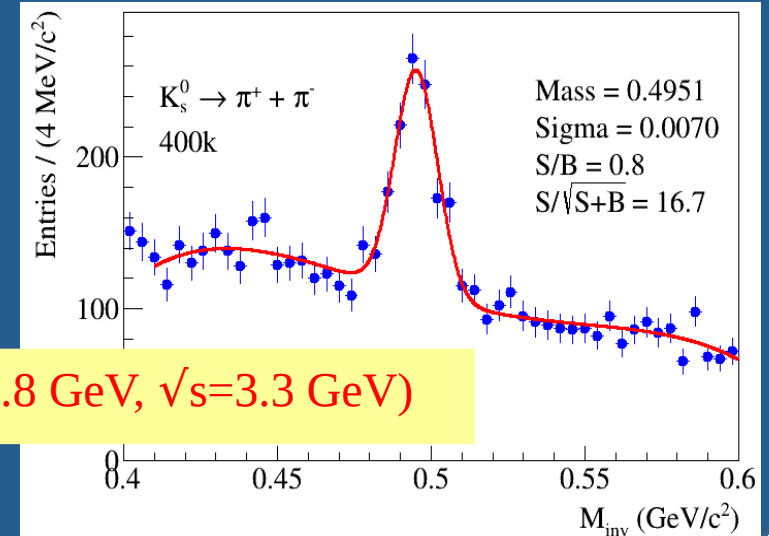
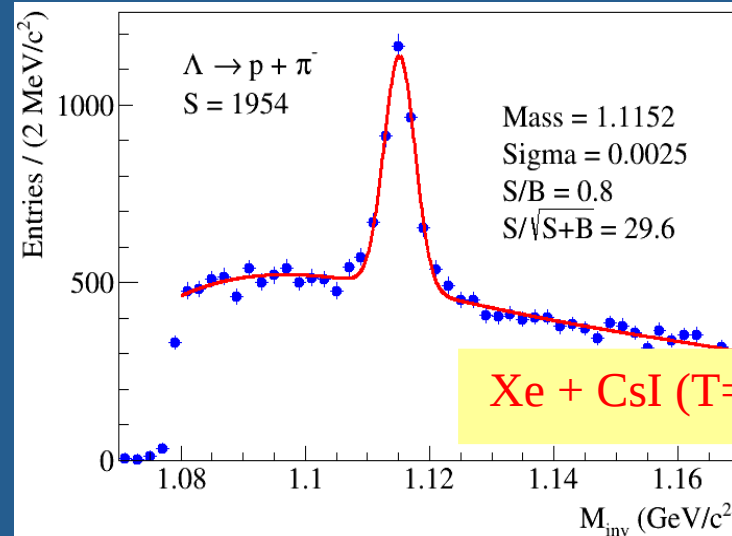
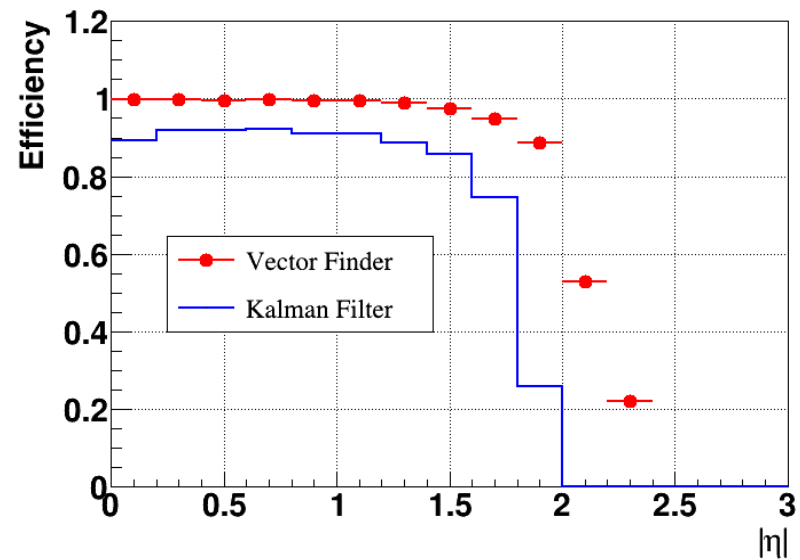
Superdense nuclear matter and methods of its study in experiments at the NICA accelerator-storage complex

2023-2025

Track reconstruction: Vector Finder for ITS



BM@N tracker

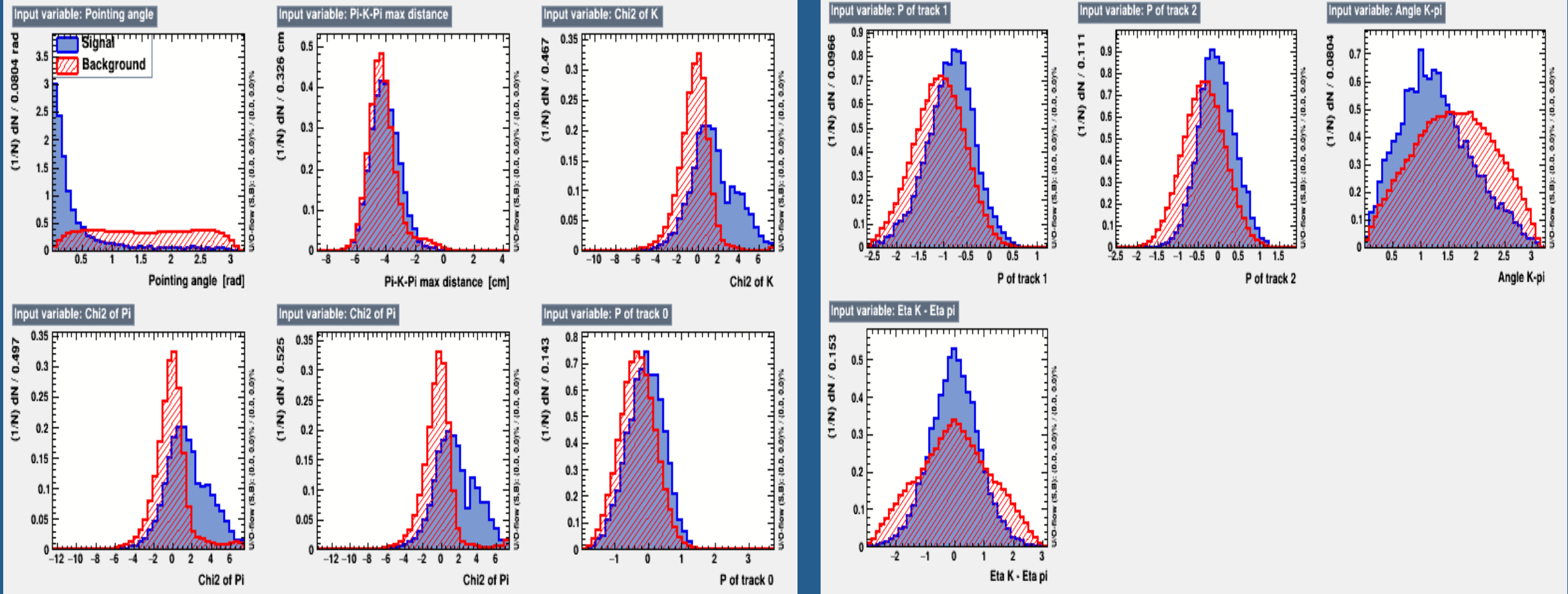


Xe + CsI (T=3.8 GeV, $\sqrt{s}=3.3$ GeV)

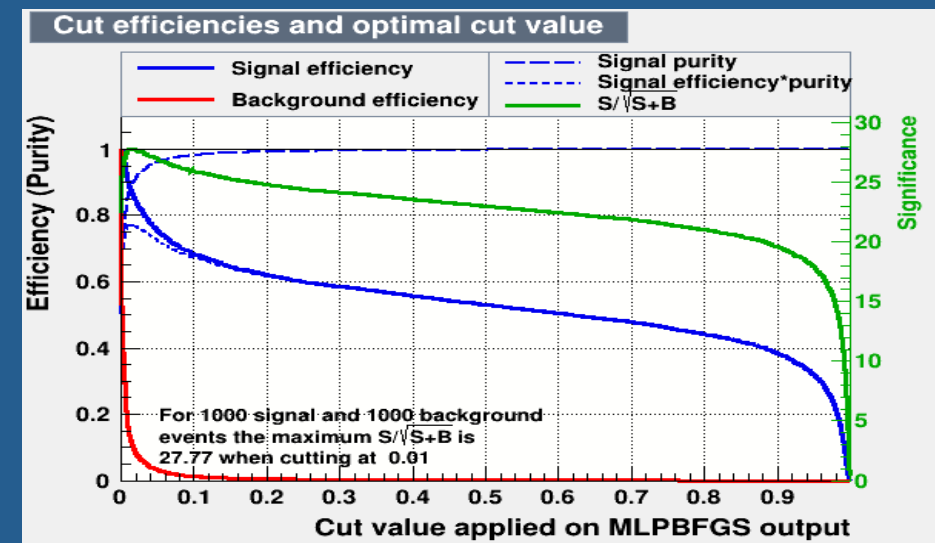
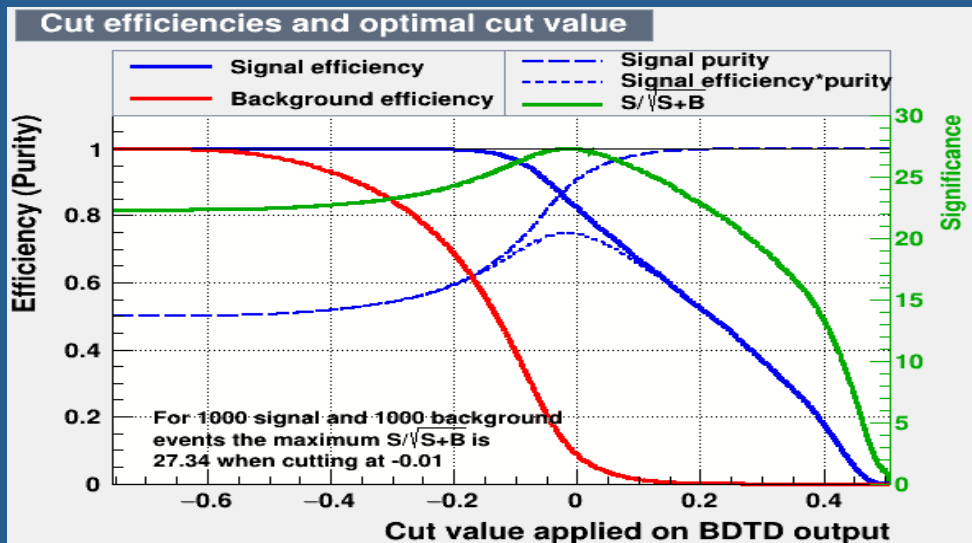
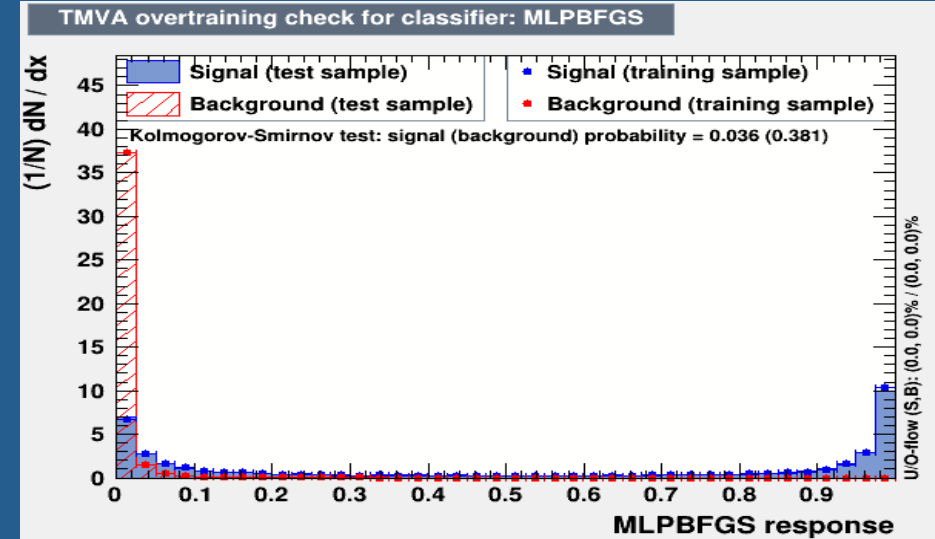
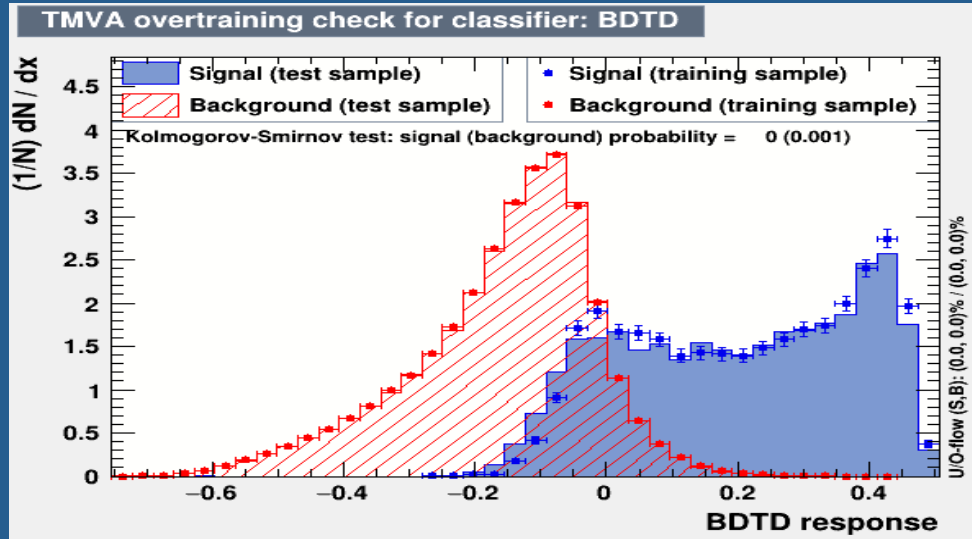
TMVA package: input variables



p+p @ 25 GeV Pythia8 (Equivalent statistics ~1B events)
Thanks to V.Kondratev for sharing his experience with TMVA package usage



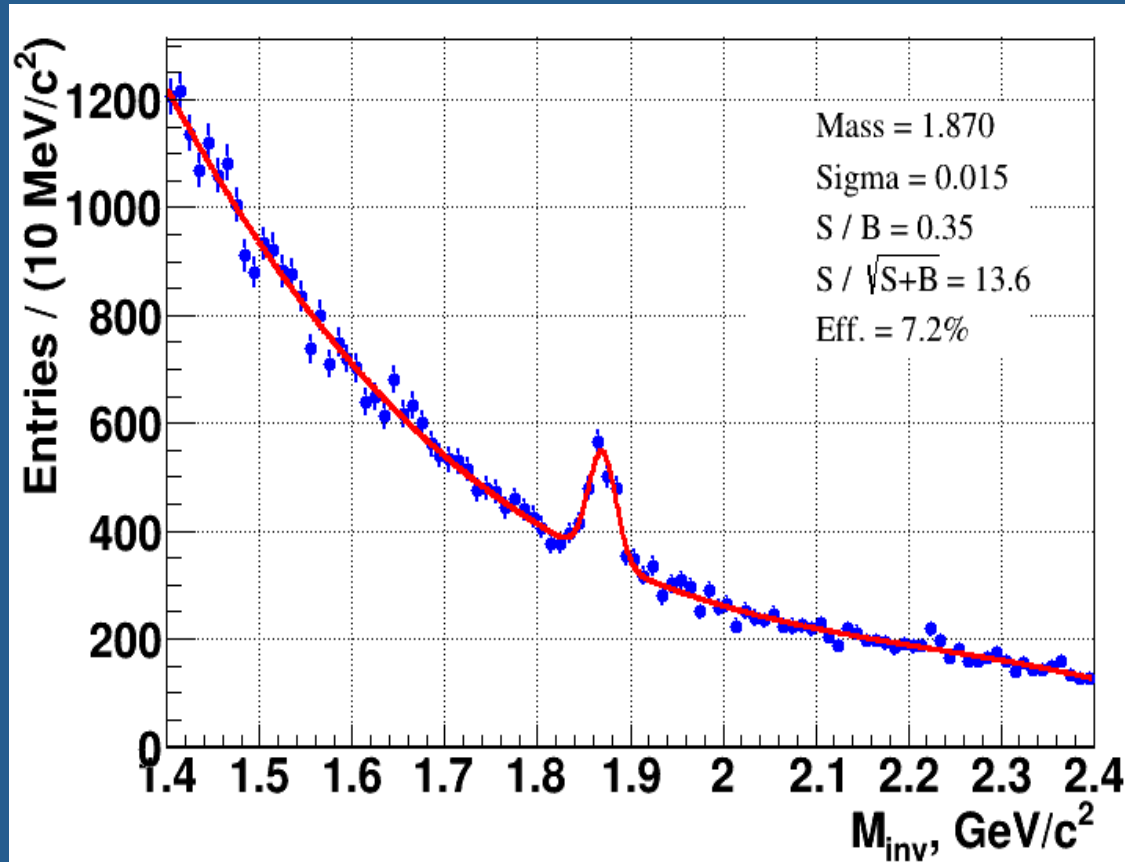
TMVA package: network performance



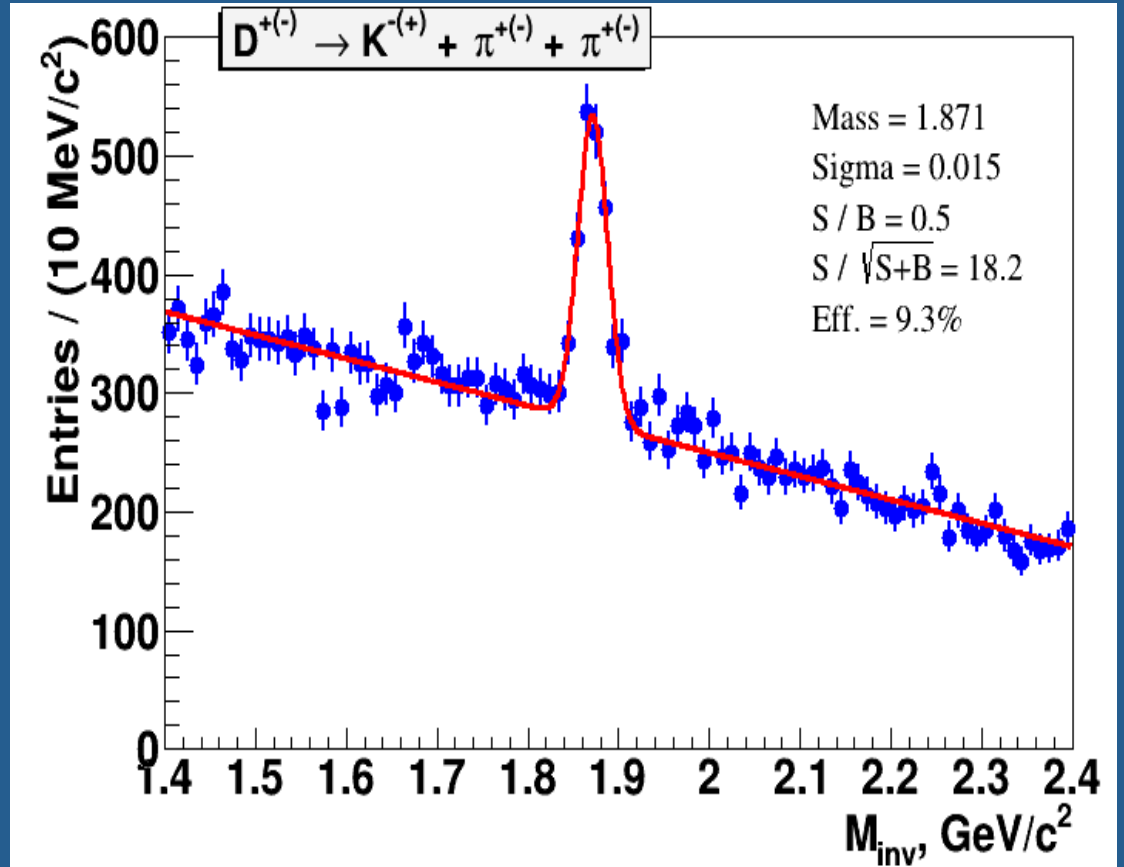
$D^{+(-)}$ 3-prong decays



Cuts on variables



TMVA



Semileptonic decays: inclusive electrons (83+% of ECAL modules will be ready)



D^+ DECAY MODES

Most decay modes (other than the semileptonic modes) that involve a neutral K meson are now given as K_S^0 modes, not as \bar{K}^0 modes. Nearly always it is a K_S^0 that is measured, and interference between Cabibbo-allowed and doubly Cabibbo-suppressed modes can invalidate the assumption that $2\Gamma(K_S^0) = \Gamma(\bar{K}^0)$.

Mode	Fraction (Γ_i/Γ)	Scale factor/ Confidence level
Inclusive modes		
Γ_1 e^+ semileptonic	$(16.07 \pm 0.30) \%$	CL=90%
Γ_2 μ^+ anything	$(17.6 \pm 3.2) \%$	
Γ_3 K^- anything	$(25.7 \pm 1.4) \%$	
Γ_4 \bar{K}^0 anything + K^0 anything	$(61 \pm 5) \%$	
Γ_5 K^+ anything	$(5.9 \pm 0.8) \%$	
Γ_6 $K^*(892)^-$ anything	$(6 \pm 5) \%$	
Γ_7 $\bar{K}^*(892)^0$ anything	$(23 \pm 5) \%$	
Γ_8 $K^*(892)^0$ anything	$< 6.6 \%$	
Γ_9 η anything	$(6.3 \pm 0.7) \%$	
Γ_{10} η' anything	$(1.04 \pm 0.18) \%$	
Γ_{11} ϕ anything	$(1.12 \pm 0.04) \%$	

D^0 DECAY MODES

Most decay modes (other than the semileptonic modes) that involve a neutral K meson are now given as K_S^0 modes, not as \bar{K}^0 modes. Nearly always it is a K_S^0 that is measured, and interference between Cabibbo-allowed and doubly Cabibbo-suppressed modes can invalidate the assumption that $2\Gamma(K_S^0) = \Gamma(\bar{K}^0)$.

Mode		Fraction (Γ_i/Γ)		Scale factor/ Confidence level
Topological modes				
Γ_1	0-prongs	[a]	(15 ± 6)	%
Γ_2	2-prongs		(71 ± 6)	%
Γ_3	4-prongs	[b]	(14.6 ± 0.5)	%
Γ_4	6-prongs	[c]	(6.5 ± 1.3)	$\times 10^{-4}$
Inclusive modes				
Γ_5	e^+ anything	[d]	(6.49 ± 0.11)	%
Γ_6	μ^+ anything		(6.8 ± 0.6)	%
Γ_7	K^- anything		(54.7 ± 2.8)	%
Γ_8	\bar{K}^0 anything + K^0 anything		(47 ± 4)	%
Γ_9	K^+ anything		(3.4 ± 0.4)	%
Γ_{10}	$K^*(892)^-$ anything		(15 ± 9)	%

Transverse momentum and centrality dependence of high- p_T non-photonic electron suppression in Au+Au collisions at $\sqrt{s_{NN}} = 200$ GeV

B.I. Abelev,⁹ M.M. Aggarwal,³⁰ Z. Ahammed,⁴⁵ B.D. Anderson,²⁰ D. Arkhipkin,¹³ G.S. Averichev,¹² Y. Bai,²⁸ J. Balewski,¹⁷ O. Barannikova,⁹ L.S. Barnby,² J. Baudot,¹⁸ S. Baumgart,⁵⁰ V.V. Belaga,¹² A. Bellingeri-Laurikainen,⁴⁰ R. Bellwied,⁴⁸ F. Benedosso,²⁸ R.R. Betts,⁹ S. Bhardwaj,³⁵ A. Bhasin,¹⁹ A.K. Bhati,³⁰ H. Bichsel,⁴⁷ J. Bielcik,⁵⁰ J. Bielcikova,⁵⁰ L.C. Bland,³ S-L. Blyth,²² M. Bombara,² B.E. Bonner,³⁶ M. Botje,²⁸

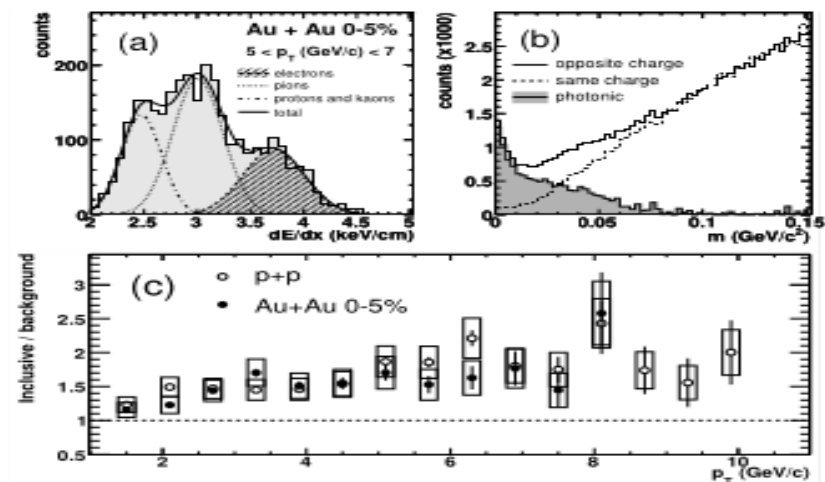
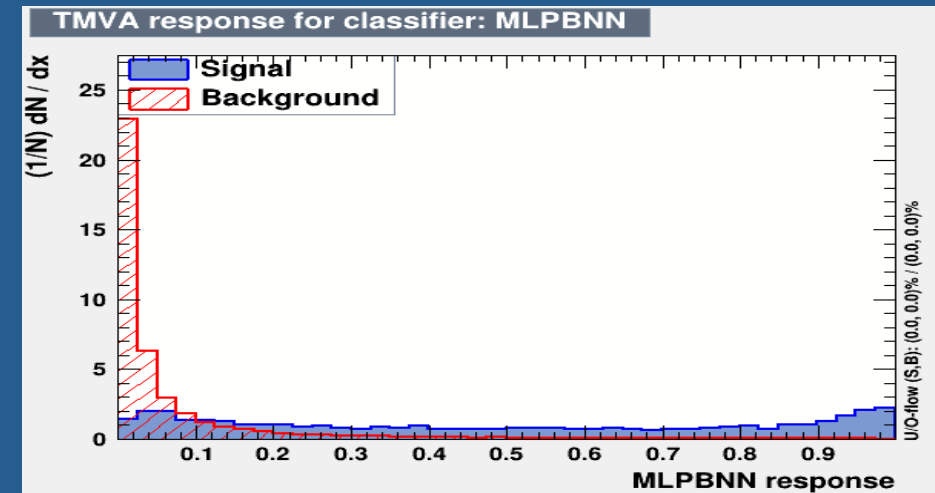
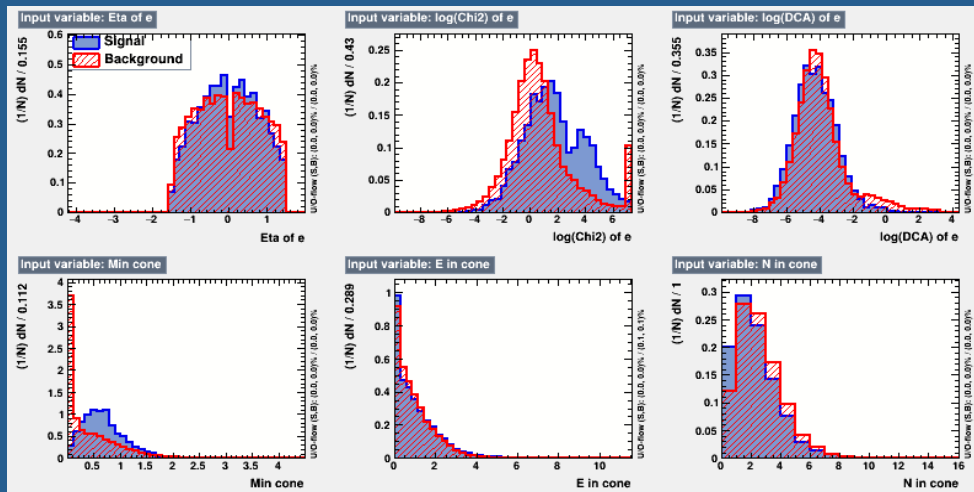
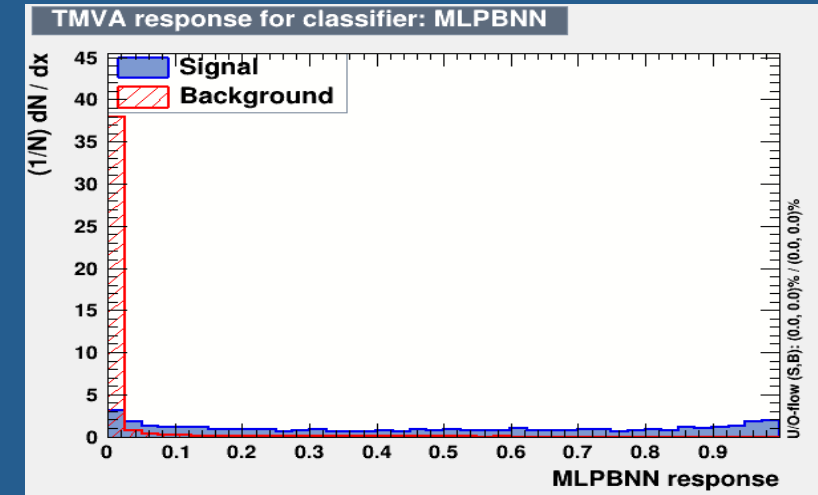
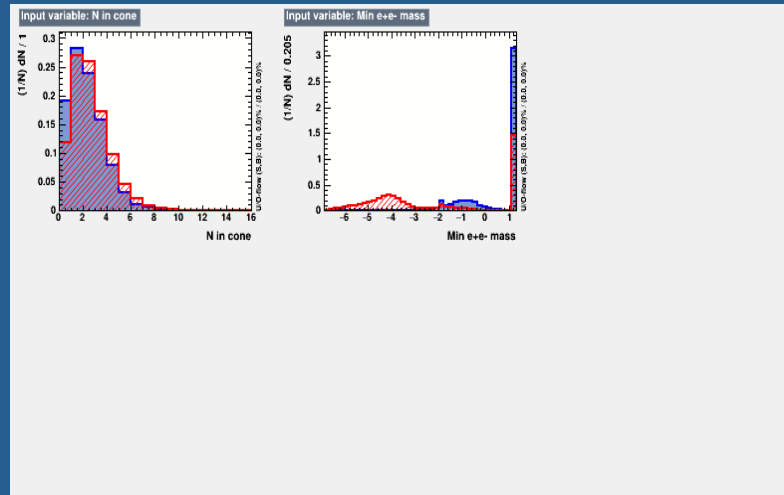
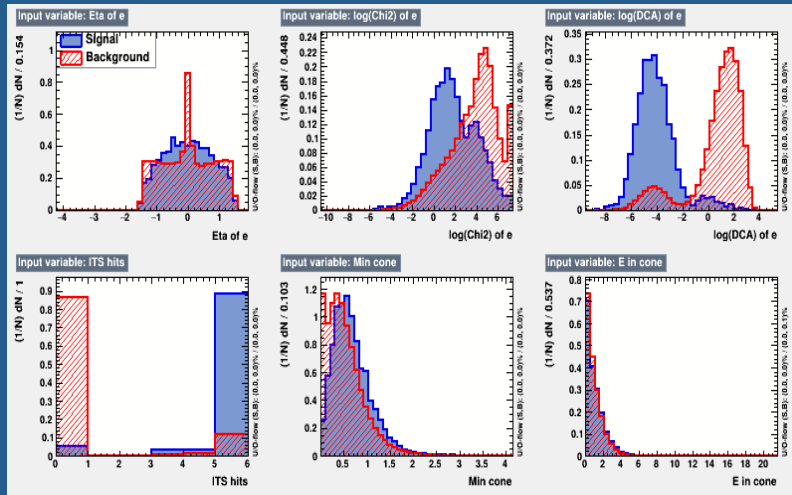


FIG. 1: (a) dE/dx projections for $5 < p_T(\text{GeV}/c) < 7$ in central Au+Au events after EMC and SMD cuts. The lines are Gaussian fits for $p + K$, π , and electron yields. (b) Invariant e^+e^- mass spectrum. (c) Ratio of inclusive and background electron yield vs. p_T for $p+p$ and Au+Au collisions. Vertical bars are statistical errors, boxes are systematic uncertainties.

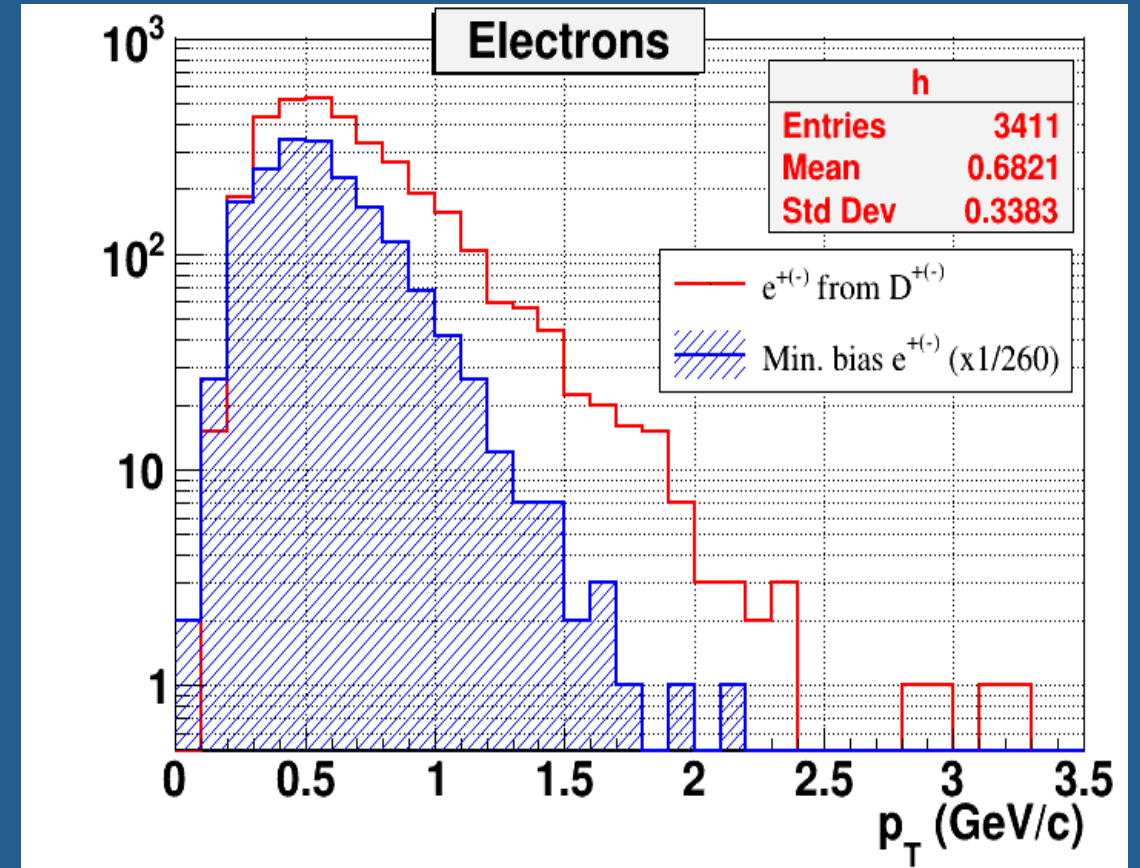
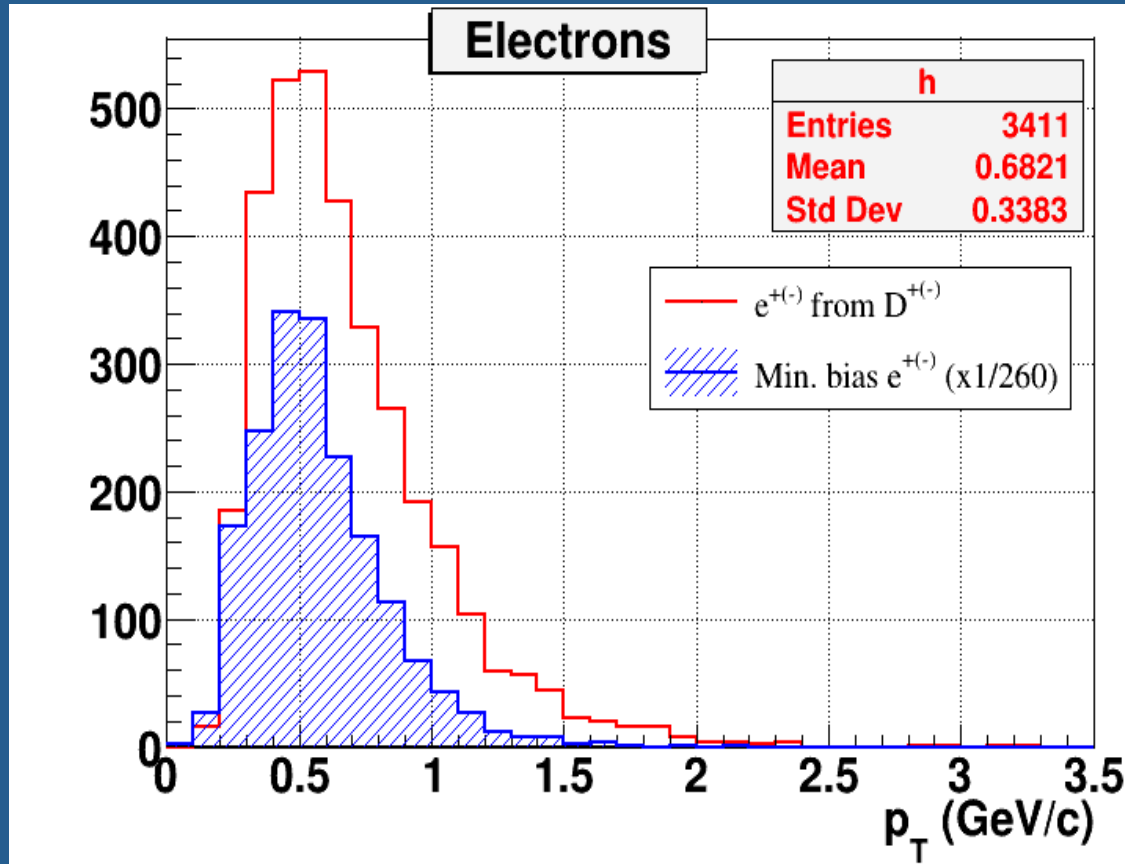
Semileptonic decays: inclusive electrons - TMVA



p+p @ 25 GeV Pythia8 (Equivalent statistics ~500M events)



Semileptonic decays: inclusive electrons





- Further studies of the ITS performance for the open charm
- Semileptonic decays
- J/ψ to e^+e^-