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High spatial resolution of TPC R&D at high luminosity Tera-Z on CEPC

Huirong Qi

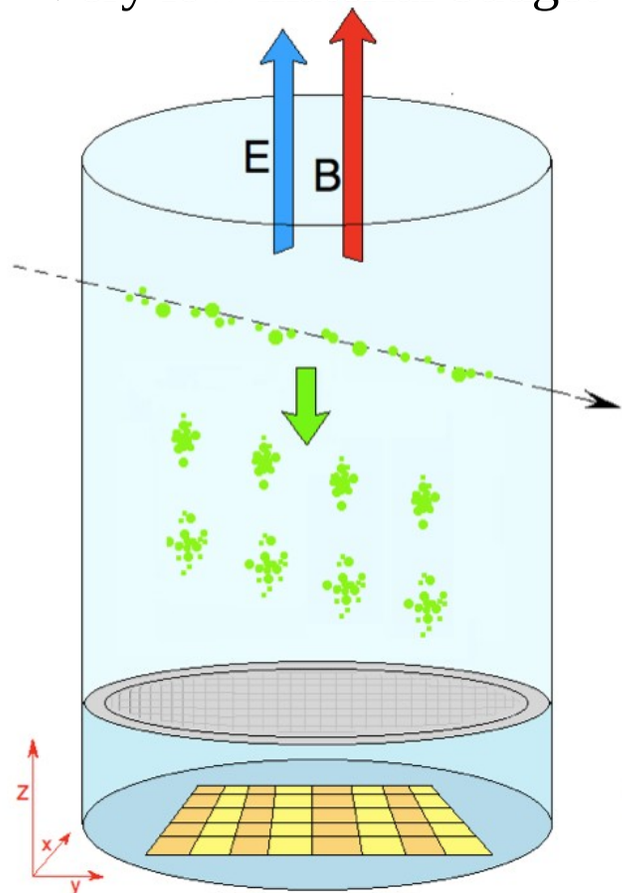
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On behalf of CEPC TPC study group and Special thanks to LCTPC collaboration
TIPP Conference, 4 - 8 September, 2023, Cape Town

- **Motivation: TPC detector for e⁺e⁻ colliders**
- **High spatial resolution TPC prototype**
- **Towards PID TPC at CEPC**
- **Summary**

What is Time Projection Chamber?

- Operating principle: **Electric field and magnetic field are applied in parallel** in the TPC
 - 3-Dimensional (x, y, z) information
 - Momentum measurement, PID
 - Very low material budget



Principle of TPC detector

Momentum resolution

$$\frac{\sigma_{p_{\perp}}}{p_{\perp}} = \sqrt{\underbrace{\left(\frac{\alpha' \sigma_x}{BL^2}\right)^2}_{\text{measurements}} \underbrace{\left(\frac{720}{N+4}\right)}_{\text{multiple scattering}} p_{\perp}^2 + \underbrace{\left(\frac{\alpha' C}{BL}\right)^2}_{\text{multiple scattering}} \underbrace{\frac{10}{7}}_{\text{multiple scattering}} \underbrace{\left(\frac{X}{X_0}\right)}_{\text{multiple scattering}}}$$

p_{\perp} : transverse momentum B : strength of B-Field L : track detection length α', C : constant
 σ_x : position resolution N : #of measurement points $\frac{X}{X_0}$: radiation length of gas

R.L. Gluckstern, NIM 24 (1963), 381

TPC only... $\frac{\sigma_{p_{\perp}}}{p_{\perp}} \approx 1 \times 10^{-4} p_{\perp} \text{ GeV}/c$

Position resolution

$$\sigma_x = \sqrt{\sigma_0^2 + \frac{C_d^2 \cdot z}{N_{eff}}}$$

z : drift length
 N_{eff} : effective number of electron
 C_d : diffusion constant of gas

depends on drift length 

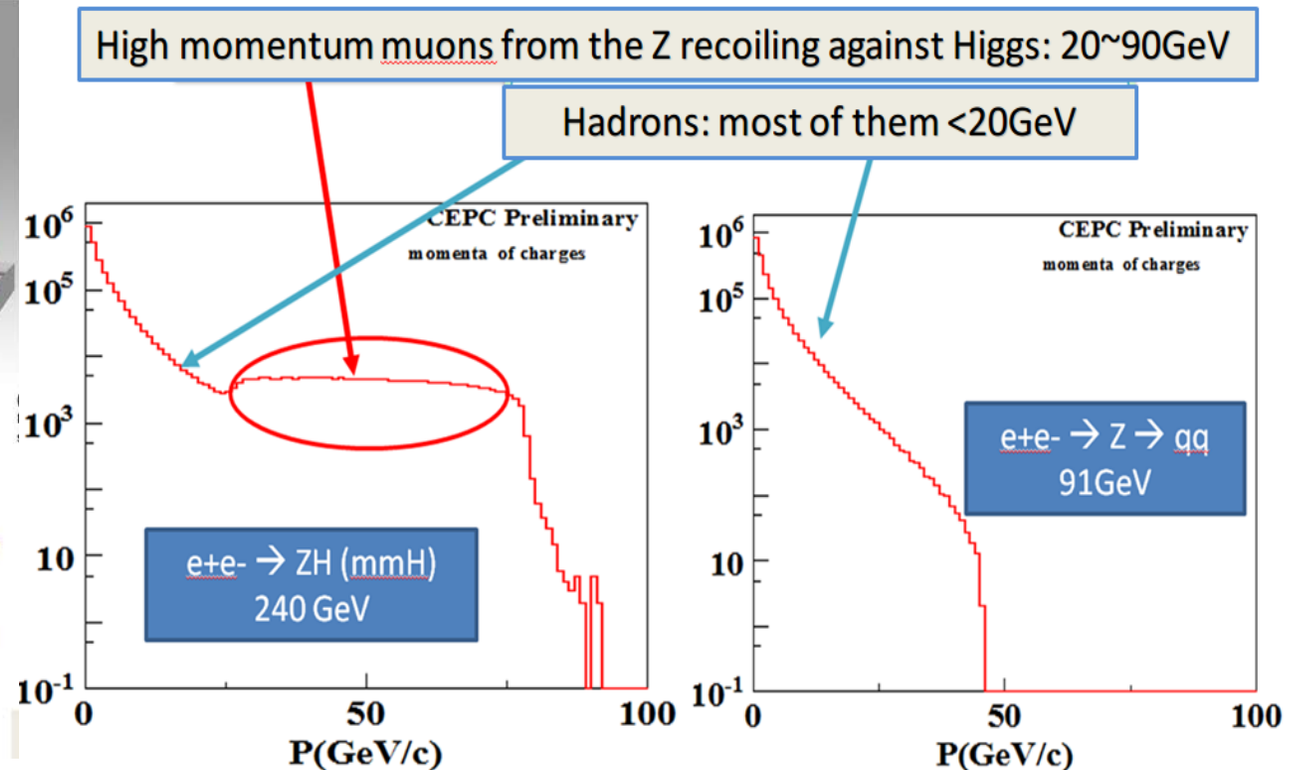
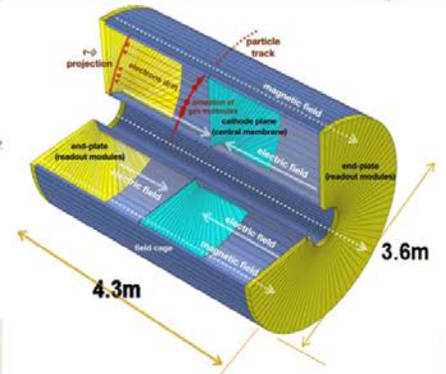
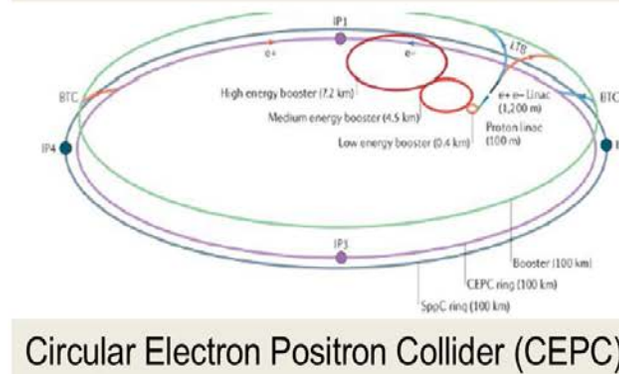
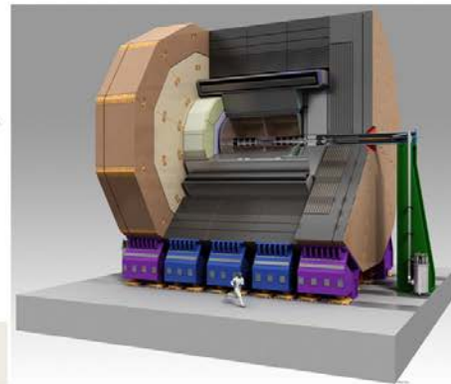
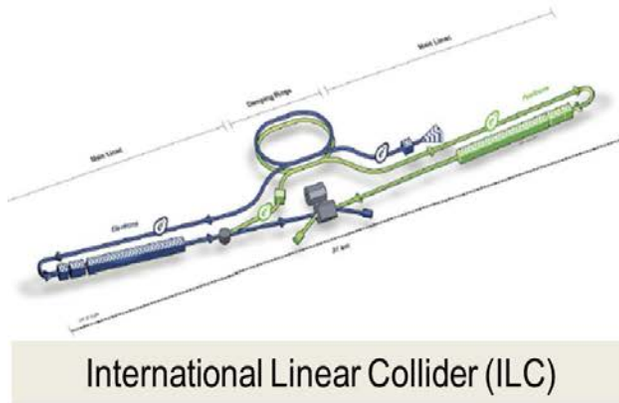
small position resolution σ_x

$$\sigma_x \approx 100 \mu m$$

even at the large drift length of 2.2 m

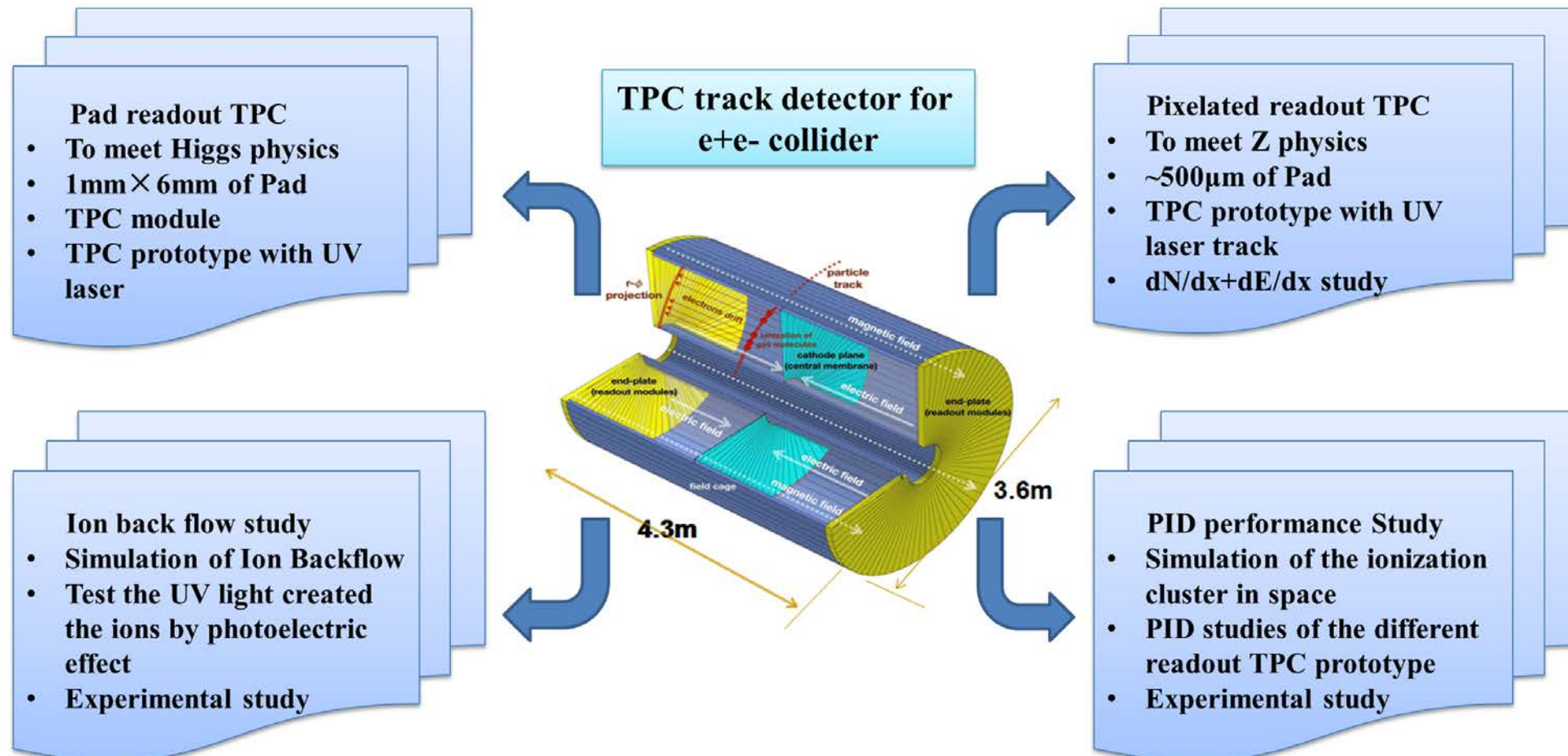
Motivation: TPC technology for the future e⁺e⁻ colliders

- A TPC is the main tracking detector for **some candidate experiments at future e⁺e⁻ colliders**
 - Baseline detector concept of CEPC and ILD at ILC
- Pixelated readout TPC is potential to **improve PID requirements of Flavor Physics** at e⁺e⁻ collider.
- TPC technology can be of interest for other future colliders (FCC-ee, EIC, KEKb...)



Motivation: TPC requirements from e+e- Higgs/EW/Top factories

- TPC can provide hundreds of hits with high spatial resolution compatible, with PFA design (**low X_0**)
 - $\sigma_{1/pt} \sim 10^{-4} (\text{GeV}/c)^{-1}$ with TPC alone and $\sigma_{\text{point}} < 100 \mu\text{m}$ in $r\phi$
- **Provide dE/dx and dN/dx with a resolution $< 4\%$**
 - Essential for Flavor physics @ Tera Z run

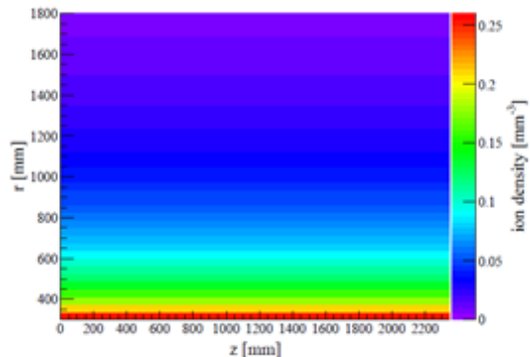


Key issues of TPC technology for e+e- collider

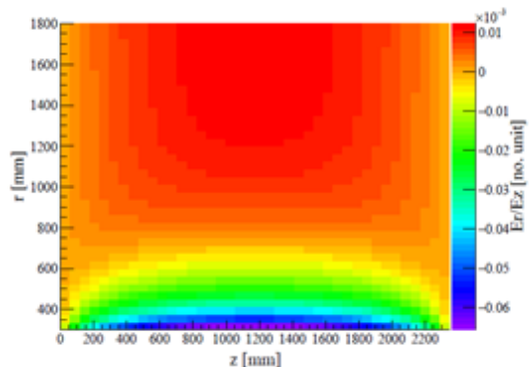
Investigation of the electrons/ions density at Tera-Z

- Simulation results based on CEPC's parameters (**High luminosity at Z pole: 10^{36}**)
- To investigate and create the massive electrons/ions in the detector chamber to study the deviation
 - Positive ion feedback at Tera-Z (**gain ~ 2000 , IBF ratio $\sim 0.1\%$**)
- MDI region should be carefully designed and optimized (beam-gas, pair production)

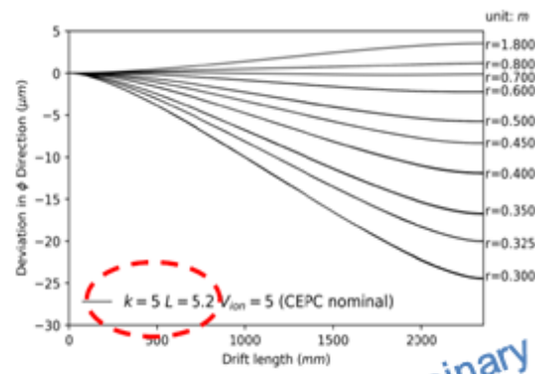
Ions density in chamber



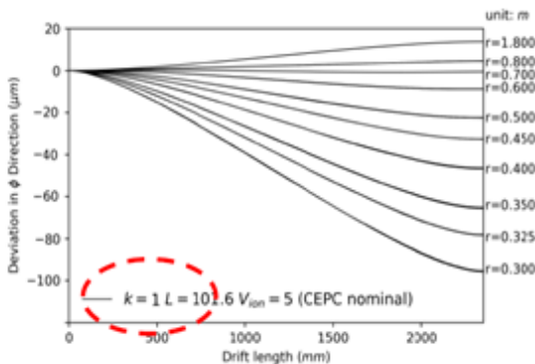
E_r/E_z



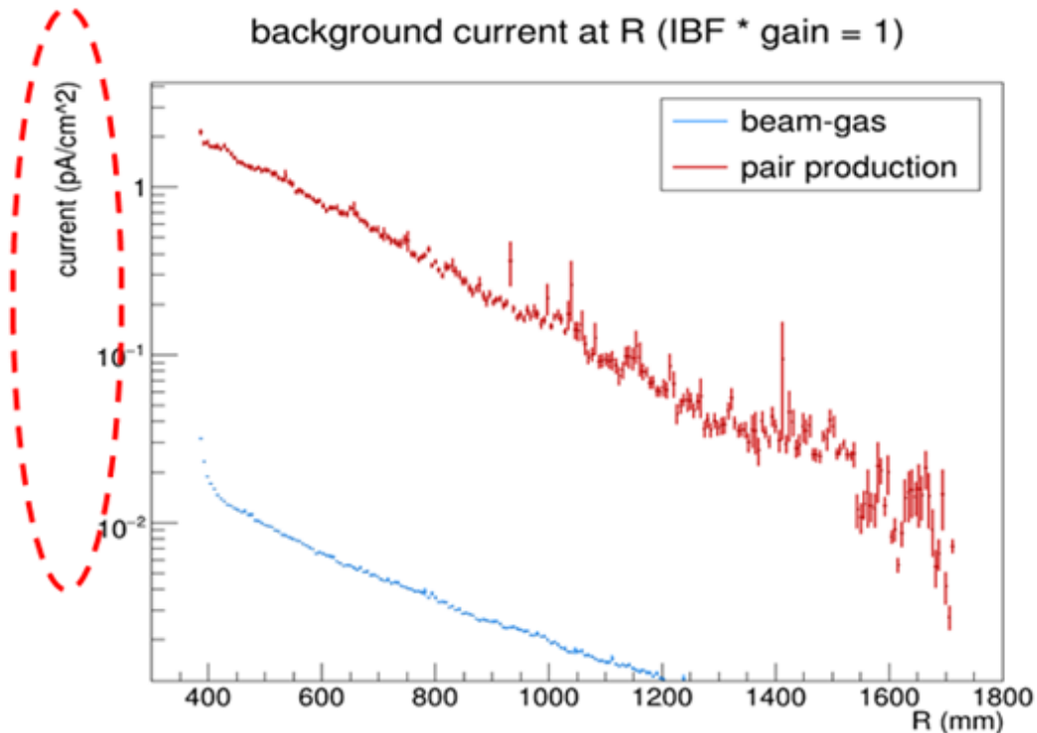
Higgs



Z Preliminary



background current at R (IBF * gain = 1)

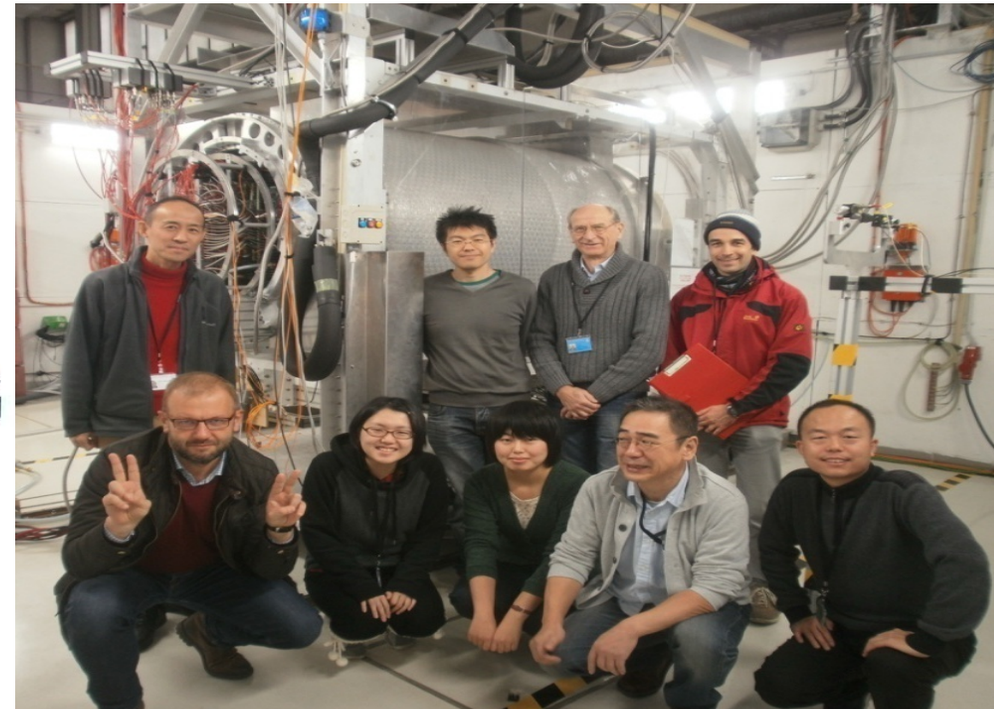
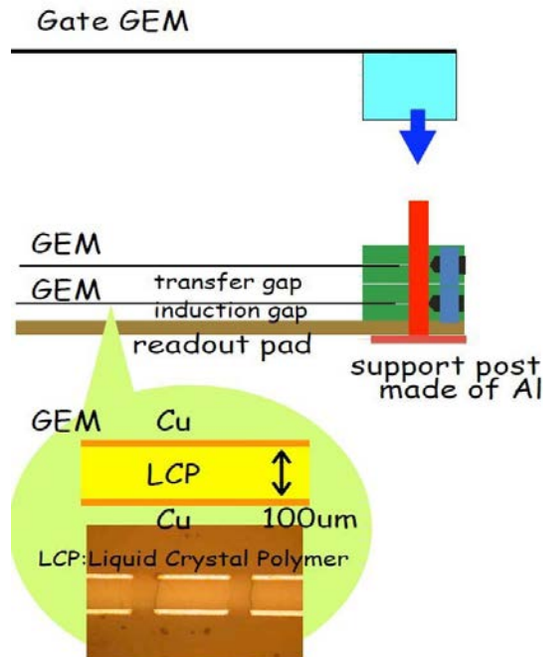
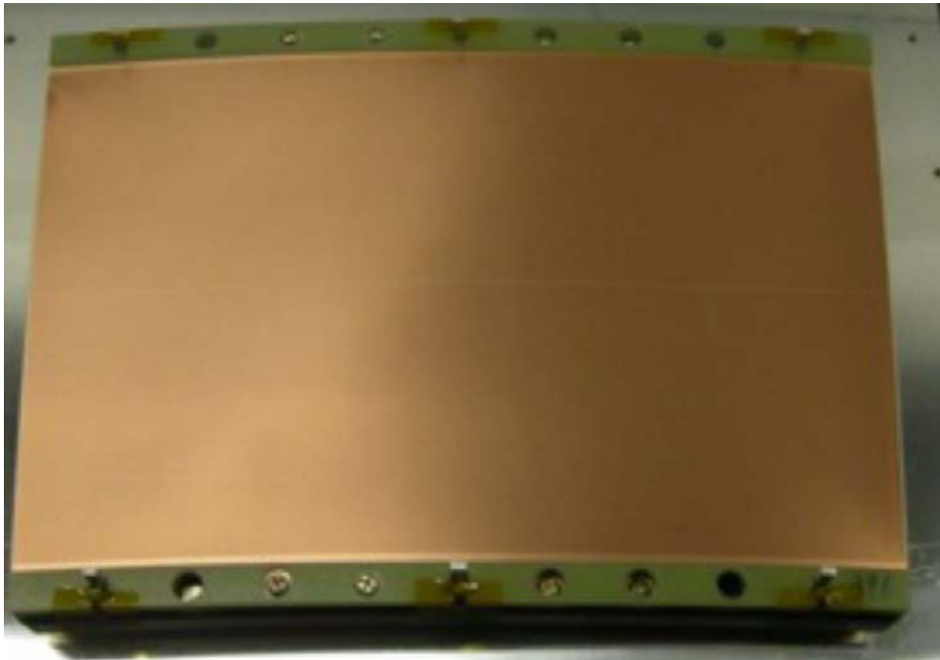
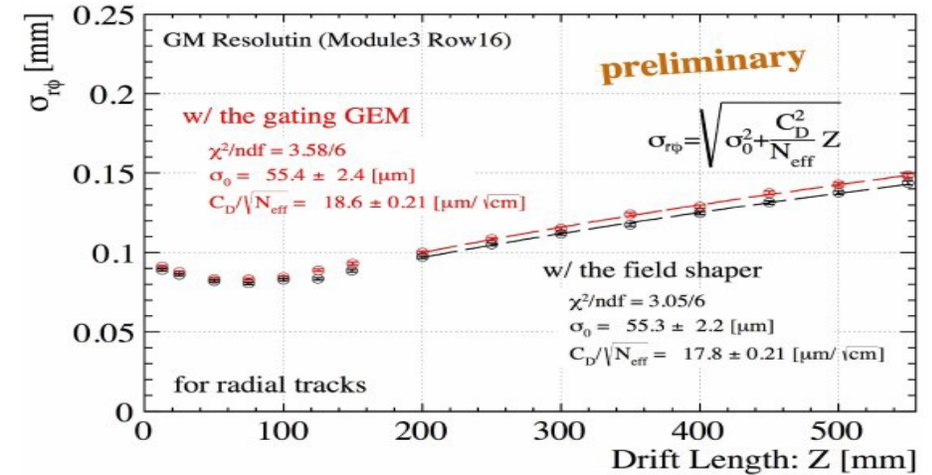


Feasibility study the full simulation of the high luminosity Z

- Status of the Pad readout TPC for e^+e^- colliders
 - Pad readout with MPGD
 - Ion Backflow continuously controlling
 - Prototype integrated with UV laser

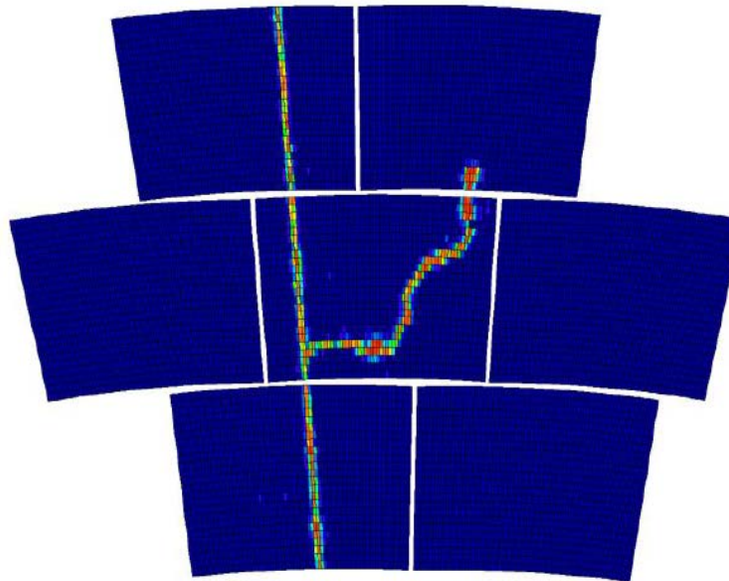
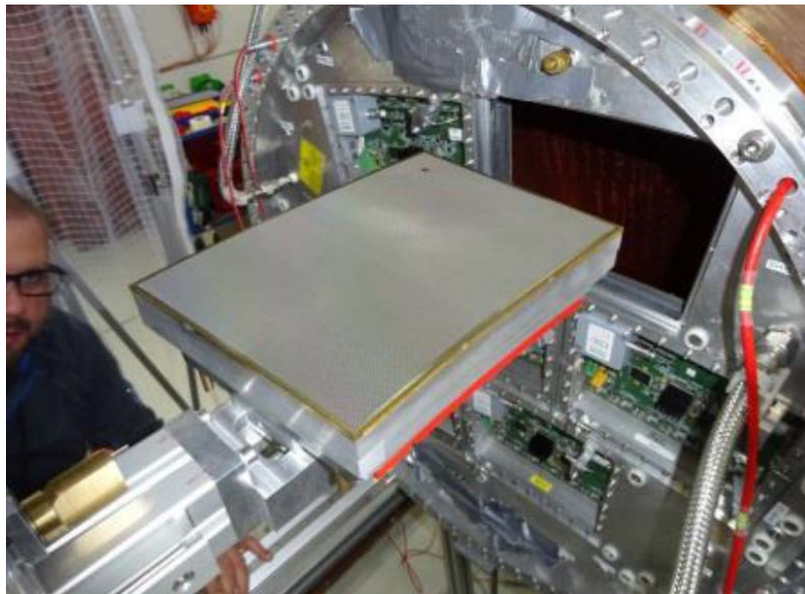
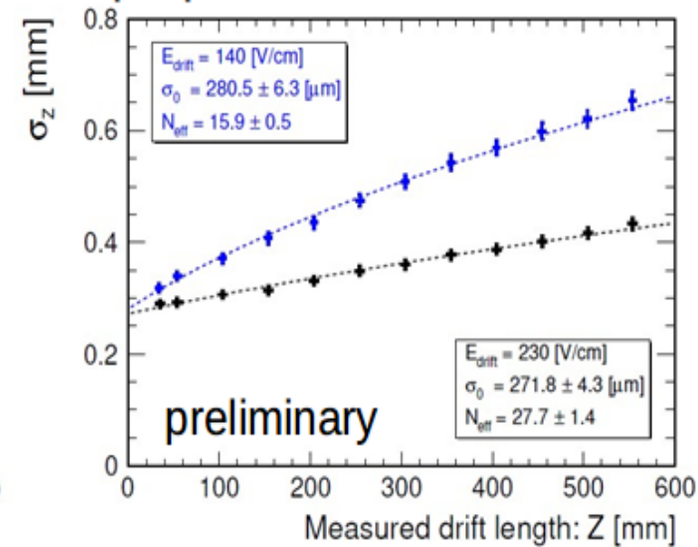
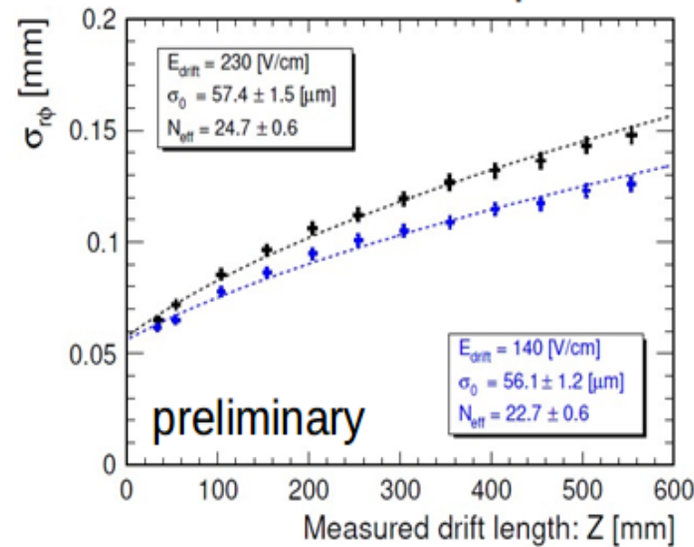
Pad readout TPC technology – GEMs readout @LCTPC

- TPC prototype have been studied the beam under 1.0T.
 - GEMs with 100 μ m LCP insulator
 - Standard GEM from CERN
- Design idea of the GEM Module:
 - **No frame** at modules both sides
 - Spatial resolution of $\sigma_{r\phi} \leq 100 \mu\text{m}$, more stability by the broader arcs at top and bottom



Pad readout TPC technology – Resistive Micromegas readout @LCTPC

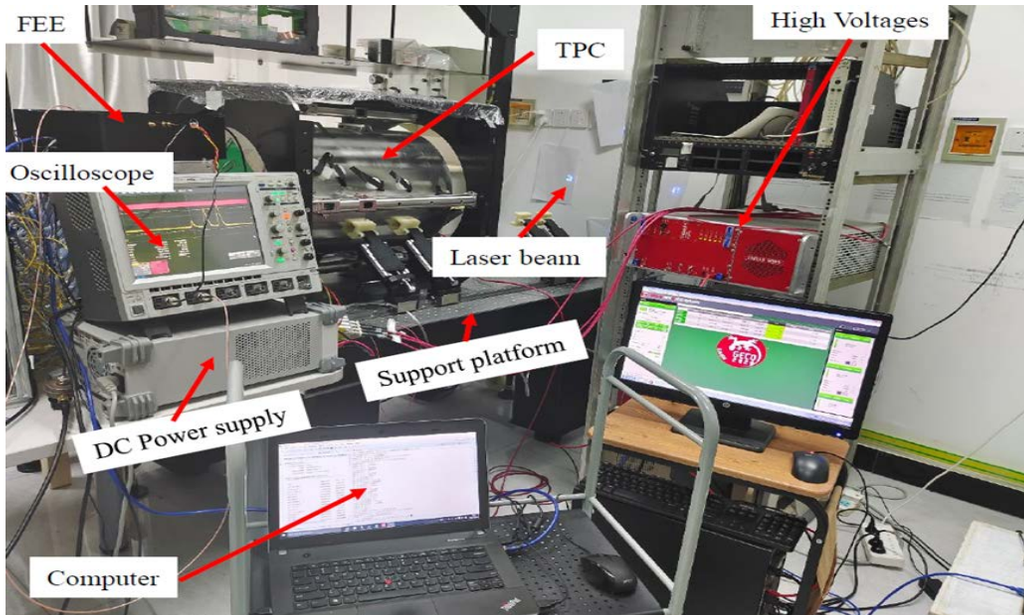
- **Resistive Micromegas has been studied by the beam under 1.0T.**
 - Bulk-Micromegas with 128 μm gap size between mesh and resistive layer.
- HV scheme of the module (ERAM) places grid on ground potential
 - Spatial resolution of $\sigma_{r\phi} \leq 100 \mu\text{m}$



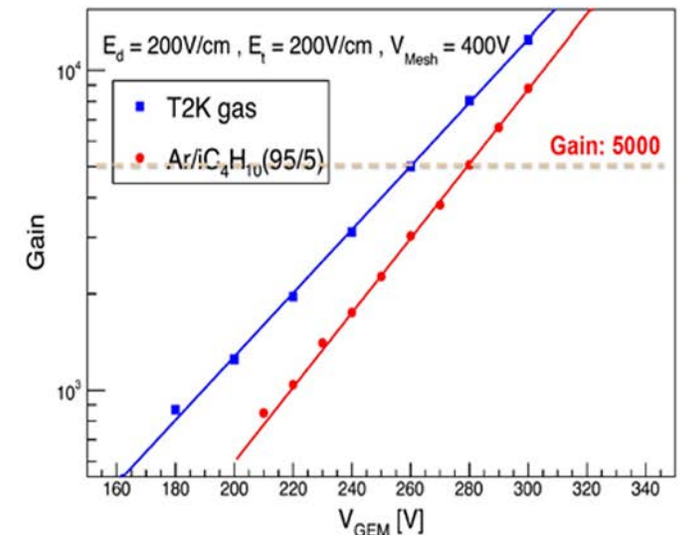
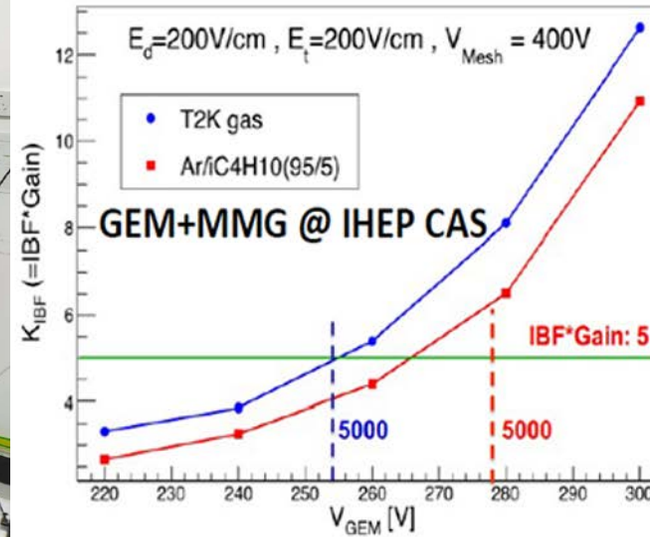
Pad readout TPC – Low power consumption and hybrid readout @IHEP

- **Low power consumption ASIC has been developed for TPC readout.**
 - Low power consumption FEE ASIC ($\sim 2.4 \text{ mW/ch}$ including ADC)
- **Hybrid readout module has been developed:**
 - Suppression ions hybrid GEM+Micromegas module
 - $\text{IBF} \times \text{Gain} \sim 1$ at **Gain=2000** validation with GEM/MM readout
 - Spatial resolution of $\sigma_{r\phi} \leq 100 \mu\text{m}$ by TPC prototype
 - dE/dx for PID: $< 4\%$ (as expected for CEPC baseline detector concept)

WASA_V1 ZYNO Core Board



Low power consumption readout



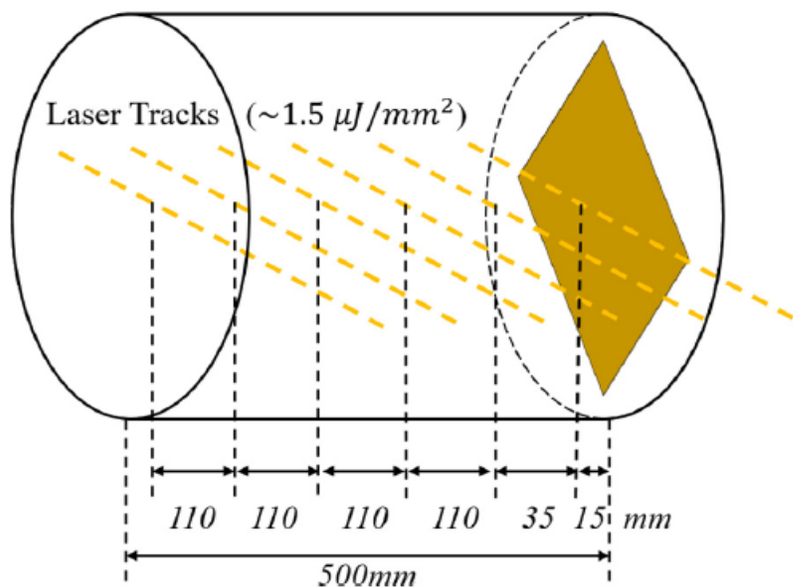
GEM+Micromegas module R&D

Pad readout TPC – 266nm UV laser tracks @IHEP

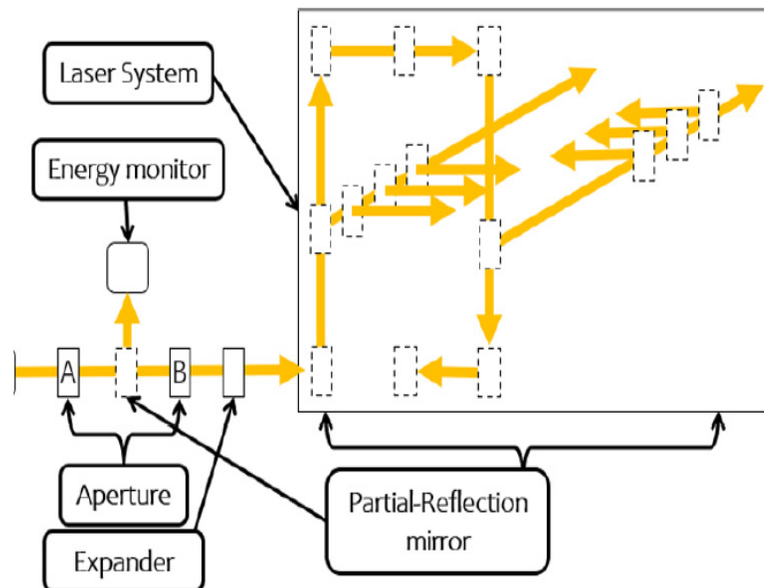
- **TPC prototype has been successfully integrated with UV laser tracks.**
 - TPC prototype with separately 6 horizontal laser tracks is designed along the drift length
 - Effective area of $200\text{mm} \times 200\text{mm}$ using **$1\text{mm} \times 6\text{mm}$ pad readout size**
 - The laser ionization can generate **100-200 electrons** per centimeter in an argon-based gas (**optimization of the laser energy density**)



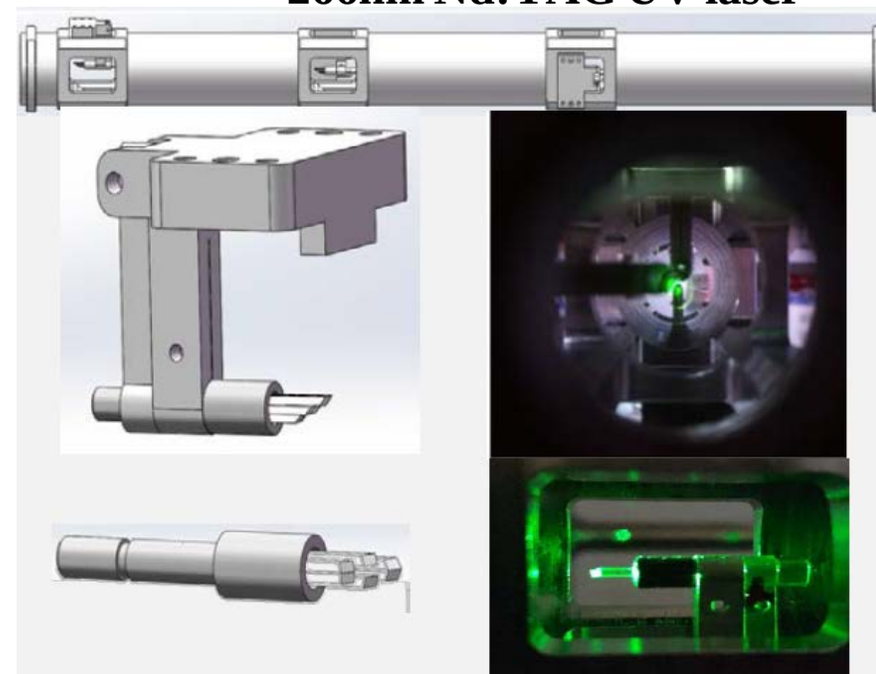
266nm Nd:YAG UV laser



Laser tracks along the drift length



UV laser tracks mapping



UV laser mirror system

Pad readout TPC – TPC prototype integrated with UV tracks

- TPC prototype integrated UV laser tracks has successfully developed at IHEP.
 - Drift length: 500mm
 - Active area: 200mm×200mm
- Experimental studies of the **spatial resolution, dE/dx resolution** achieved with the pseudo-tracks



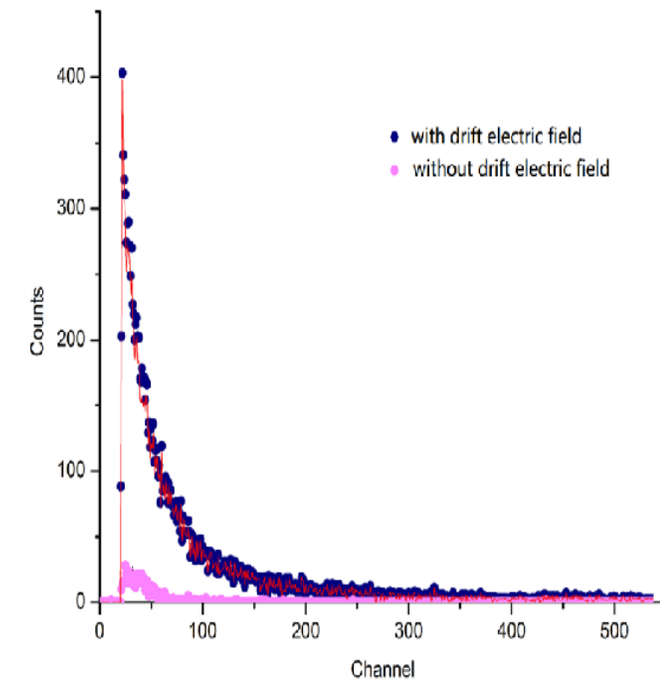
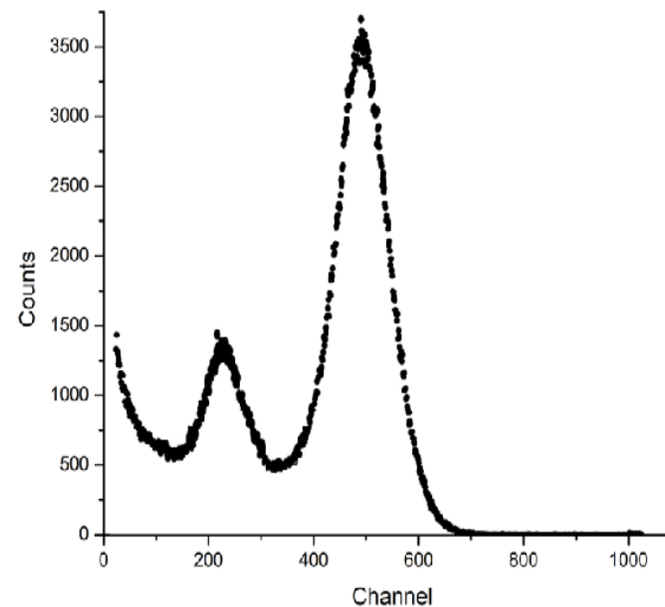
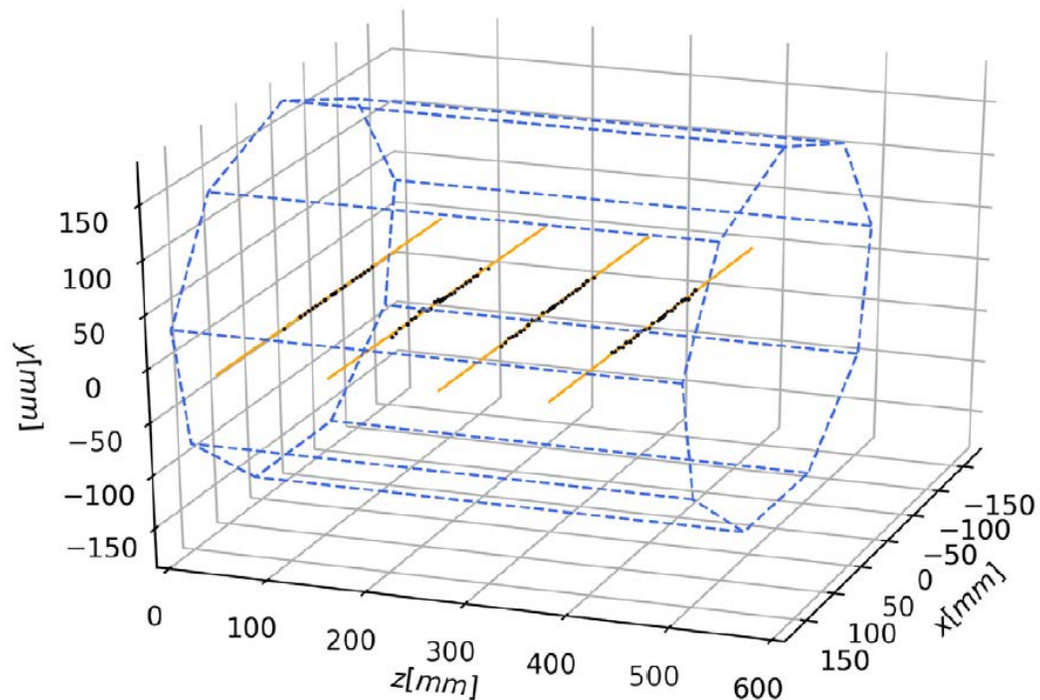
TPC prototype integrated with 266nm UV laser tracks

Event reconstruction and energy spectrum of ^{55}Fe /Cosmic ray

- TPC detector prototype can study the UV laser track, ^{55}Fe radiation source and the cosmic ray.
- TPC prototype was checked after one year development
 - ^{55}Fe X-ray spectrum profile is very good
 - **Detector gain just shift 2% than one year before.**
- The Landau distribution of the cosmic ray's energy spectrum was successfully obtained.

Summary of the event selection cuts.

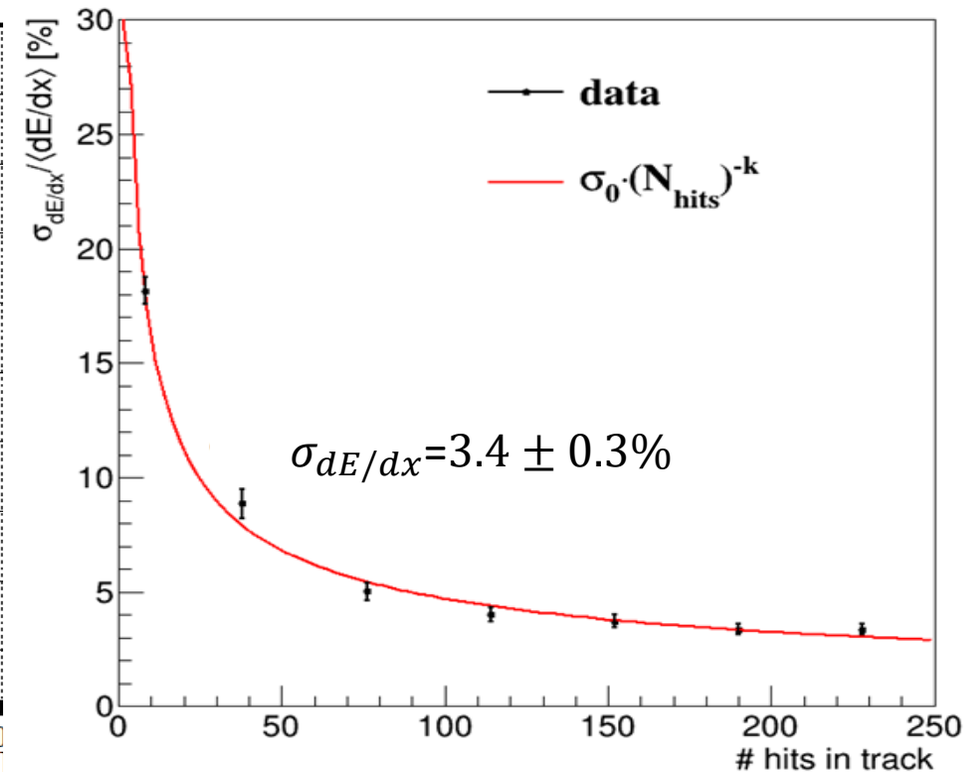
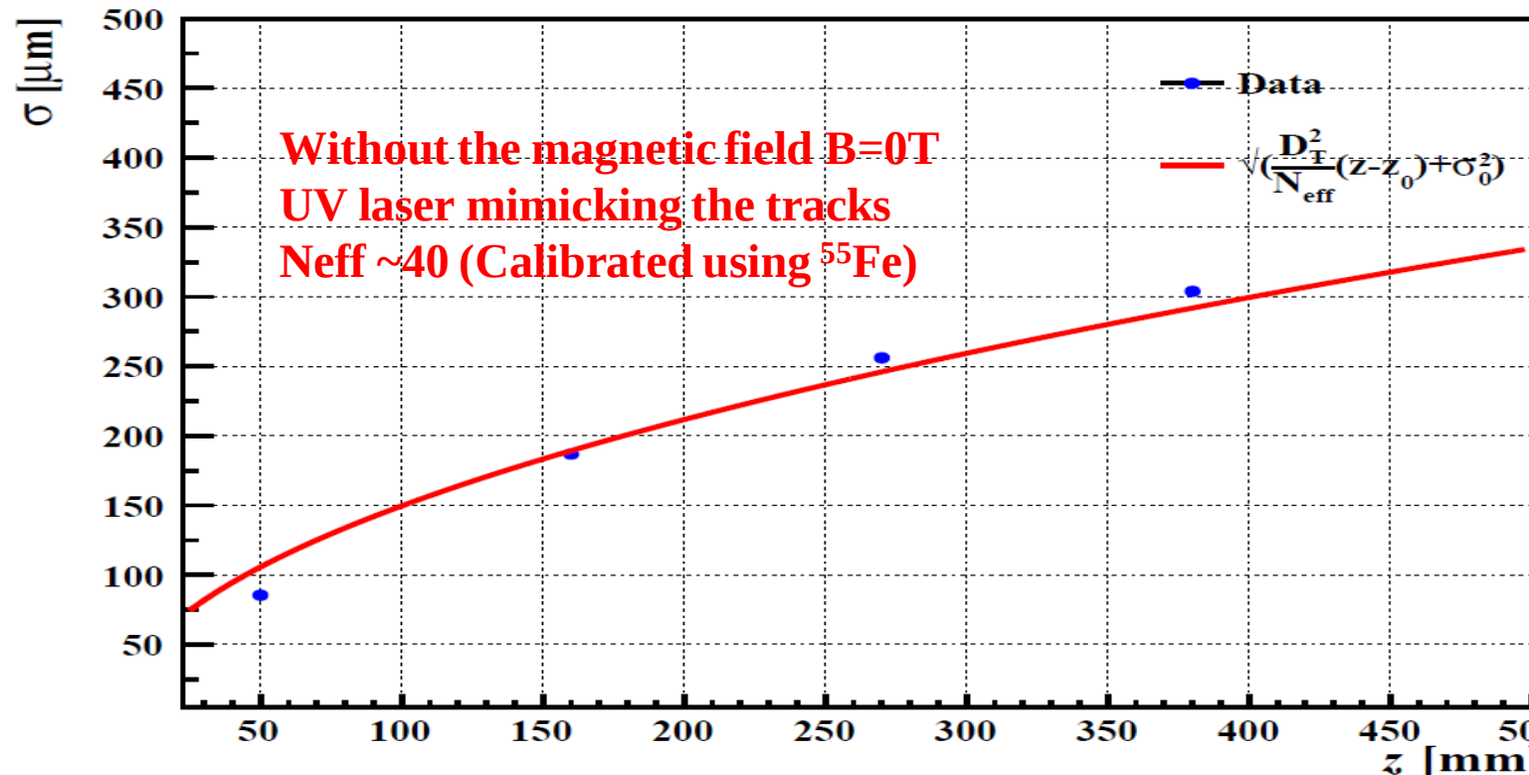
Laser energy monitor	Variation range	$E_{mean} \pm \sigma$
TPC detector	Hit ToA	layer#1 2.6 ~ 2.9 μs
		layer#2 5.7 ~ 6.0 μs
		layer#3 8.2 ~ 8.5 μs
		layer#4 10.5 ~ 11.0 μs
	Trigger pads	≥ 2 for each column
Laser and detector	The laser control chassis triggers the energy monitor and DAQ system at the same time.	



Reconstruction events and ^{55}Fe X-ray spectrum profile(middle) and cosmic ray spectrum(Right)

Pad TPC prototype: Spatial resolution and dE/dx

- TPC prototype integrated 266nm UV laser tracks has been studied and analyzed the UV laser signal, the spatial resolution and dE/dx resolution, all are pretty good to Higgs run.
 - Spatial resolution can be less than **100 μm along the drift length** of TPC prototype
 - Pseudo-tracks with 220 layers (**same as the actual size of CEPC baseline detector concept**) and dE/dx is about $3.4 \pm 0.3\%$



- Towards pixelated readout TPC for PID at Tera Z
 - Pixelated readout concept and prototype
 - Low power consumption readout
 - Simulation and optimization of the granularity

Pad and pixelated readout TPC technology

- For Higgs, W and top running, **no problem** for all TPC readout technologies.
- Pixelated readout TPC is **a good option** at high luminosity Z on circular e+e- collider ($2 \times 36 \text{ cm}^{-2} \text{ s}^{-1}$)
- Pixelated readout TPC is a realistic option to provide
 - High spatial resolution **under 2T or 3T magnetic field**
 - Better momentum resolution
 - High-rate operation (MHz/cm^2)
 - dE/dx and Cluster counting (**in space**)
 - Excellent two tracks separation
 - Very low voxel occupancy

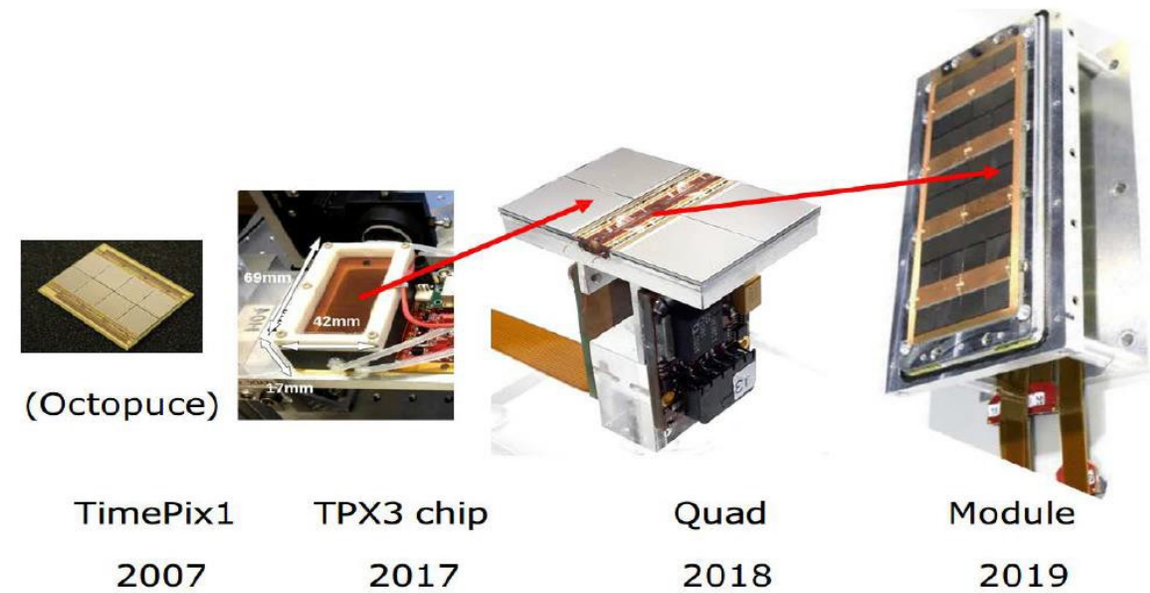
Standard charge collection:

Pads ($1 \text{ mm} \times 6 \text{ mm}$)/ long strips

Pixelated readout:

Bump bond pads are used as charge collection pads.

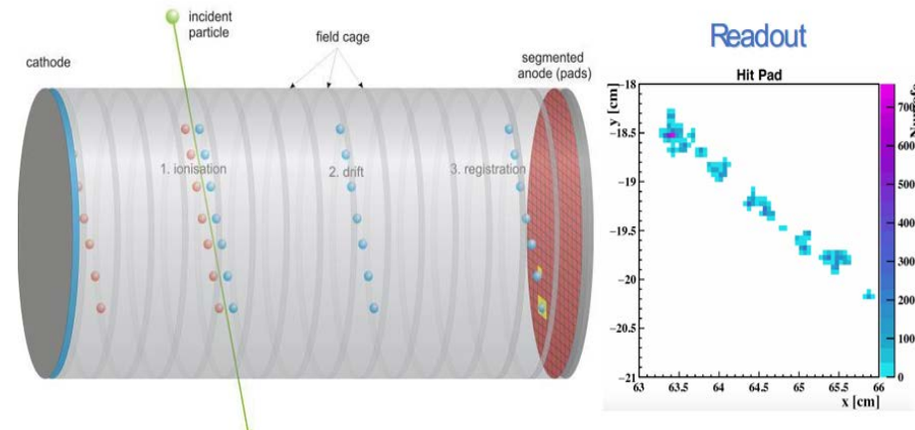
$55 \mu\text{m} \times 55 \mu\text{m}$ or larger



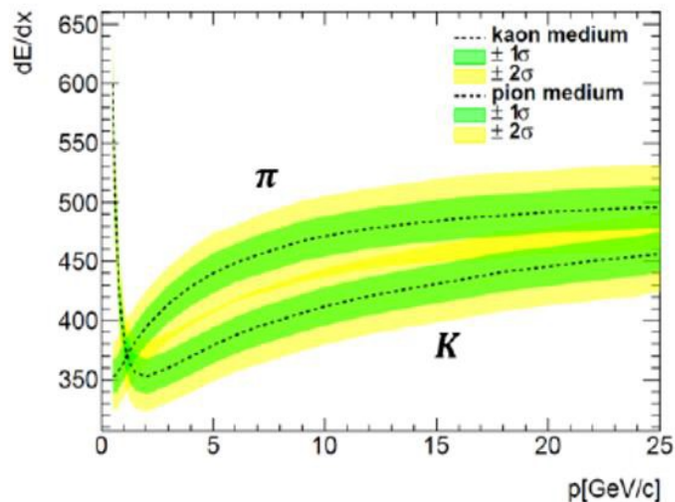
GridPixes

Cluster counting measurement: dN/dx

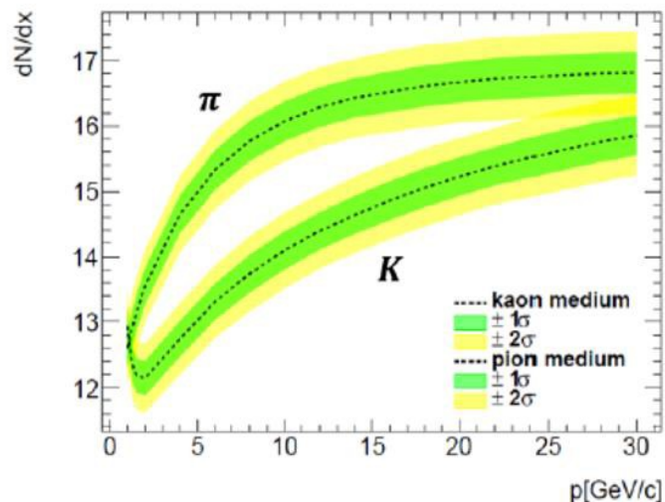
- **dN/dx : Number of primary ionization clusters per unit length**
 - Ideal measurement of ionization, clean in statistics
 - Reasonable pixel reveals the underlying cluster structure in 3D
 - Resolve clusters **in space** by high granularity TPC
 - Small fluctuation \rightarrow **Potentially, a factor of 2 better** than dE/dx



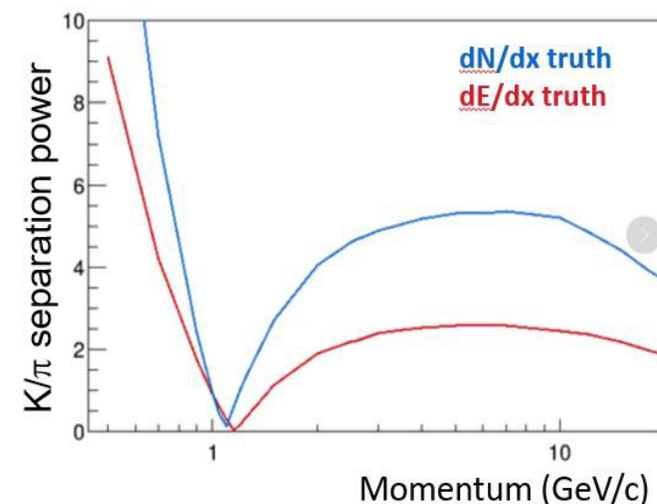
dE/dx



dN/dx

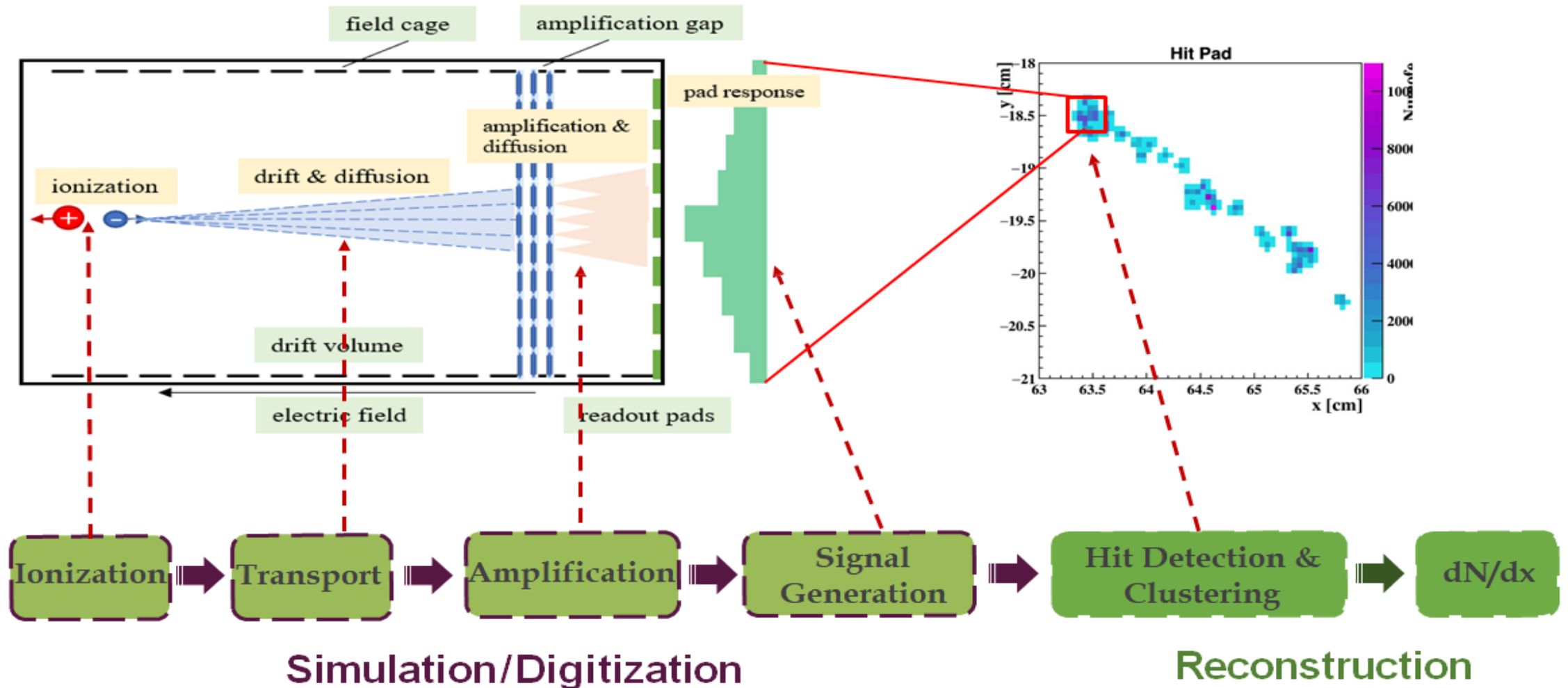


K/ π separation power
 dN/dx vs dE/dx



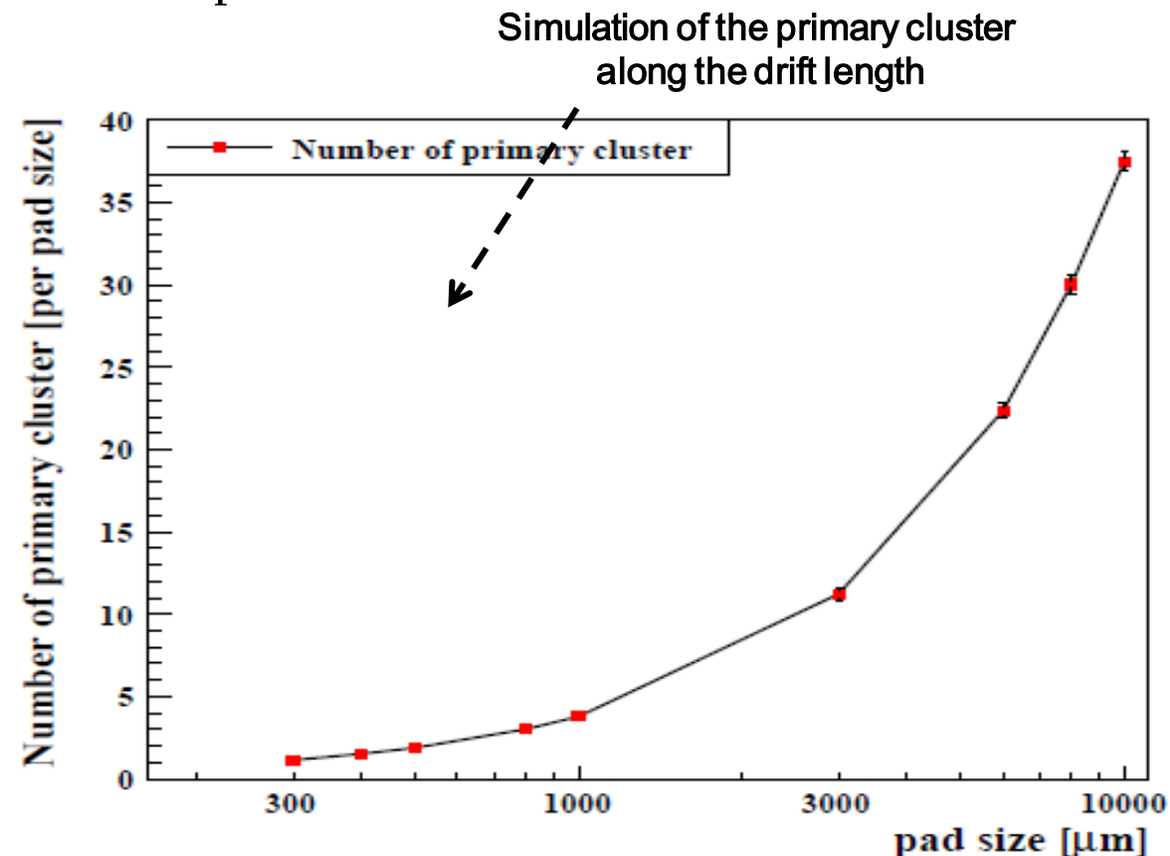
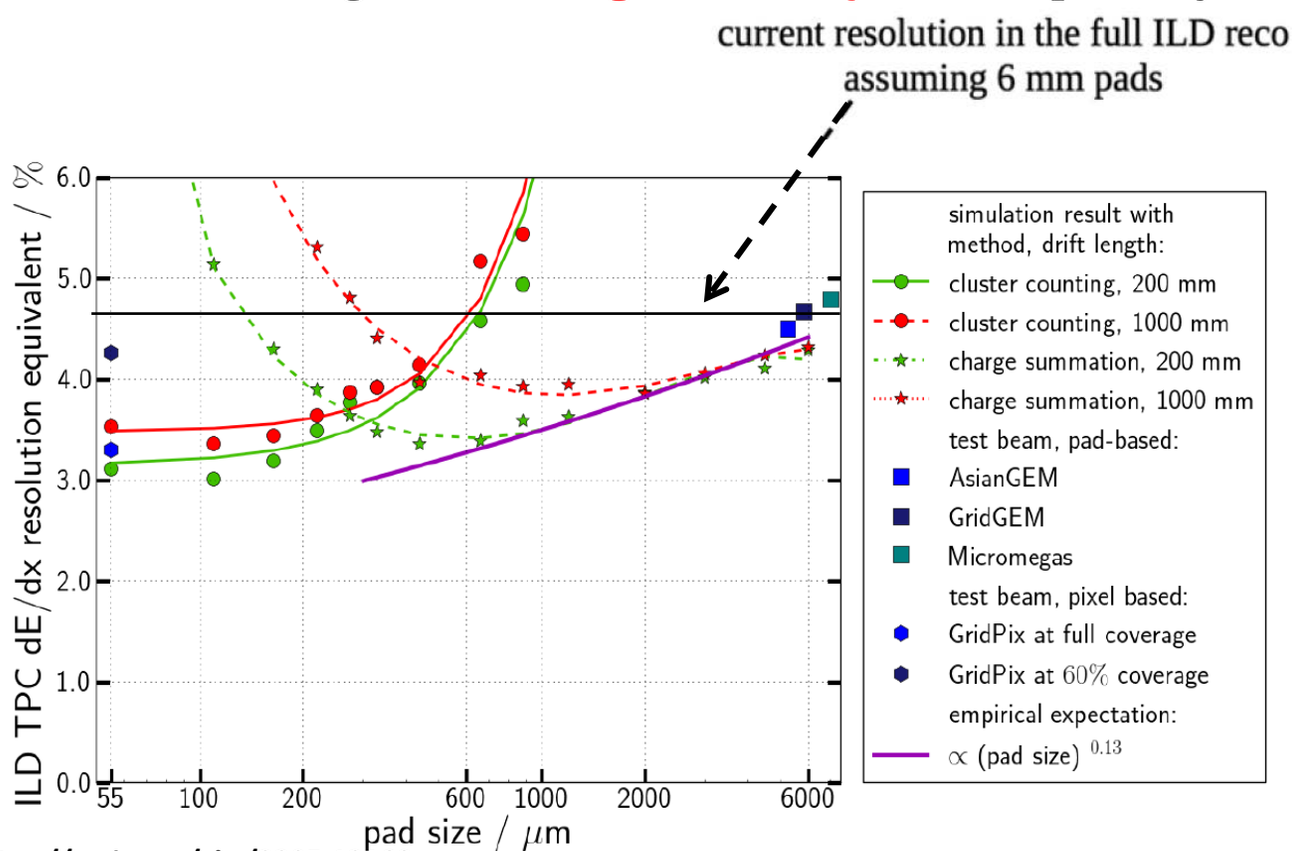
Simulation of the pixelated TPC - ongoing

- All detailed simulation **starting** at IHEP using Garfield++ and Geant4
 - Setup the new simulation framework
 - TPC detector module simulated **under 2T and T2K gas** from CEPC CDR



High granularity for improved PID at TPC

- Current full pad TPC reconstruction: 6mm pads \rightarrow **$\sim 4.8\%$ dE/dx resolution**
- Smaller pad size improved momentum resolution via dE/dx and dN/dx \rightarrow **Pad toward pixel readout**
- Smaller pad size improved the voxel occupancy (10^{-4} level)
 - Pad size of about 500 μm can record **~ 1 primary cluster along track length** at T2K gas
 - High **readout granularity** VS the primary cluster size optimization



- R&D @ IHEP based on **$0.5 \times 0.5 \text{ mm}^2$ pixels and electronics uses a power of $<0.2 \text{ mW/channel}$.**
 - For all the active area of $160\,000 \text{ cm}^2$ one has 64 M channels and **$<1.2 \text{ kW}$** power consumption
 - $> 89\%$ coverage in the endplate
- Current TPX3 chip has 256×256 channels and a surface of $1.41 \times 1.41 \text{ cm}^2$
- Power consumption $\sim 2 \text{ W/chip}$; this means 30 mW/channel
- A full pixelated readout TPC in the detector will have a total area $160\,000 \text{ cm}^2$
- Low power consumption **is the first requirement** for the pixelated TPC technology to LCTPC

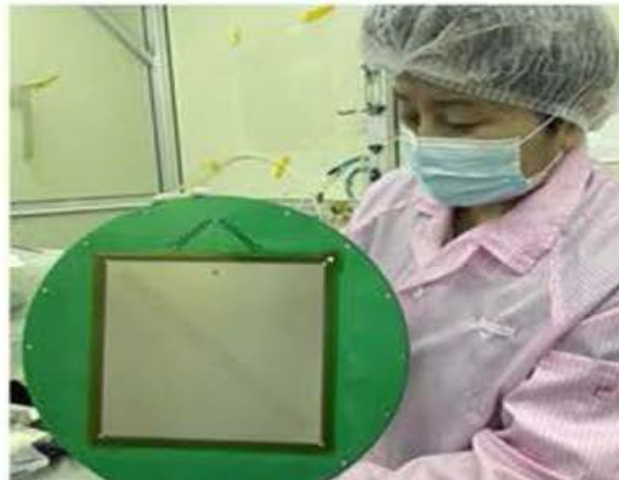
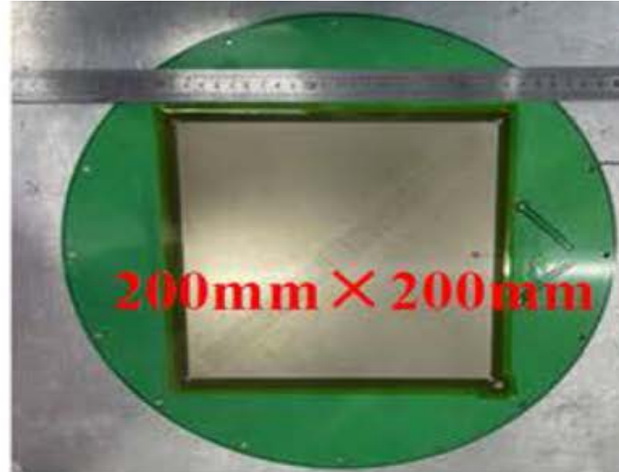
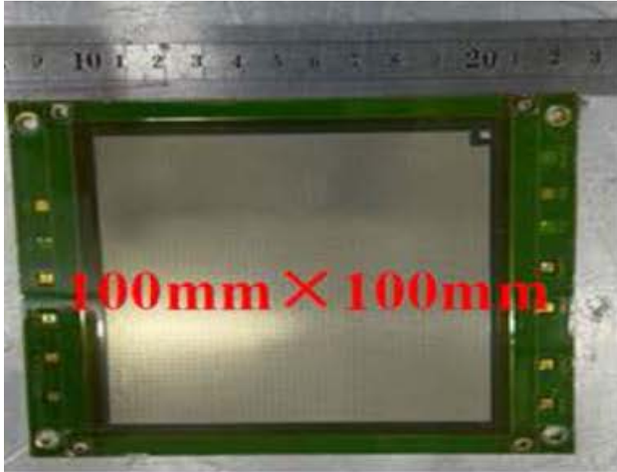


■ Ref1 <https://iopscience.iop.org/article/10.1088/1748-0221/14/01/C01024>

■ Ref2 <https://iopscience.iop.org/article/10.1088/1748-0221/14/01/C01001>

Current R&D effort: detector production integrated with PCB and ROIC

- R&D on detector production integrated with PCB and ROIC will developed at IHEP.
 - Micromegas was produced using the raw interposer PCB
 - Bump bonding the ROIC with the interposer PCB to collaborate with Tsinghua (prototype)

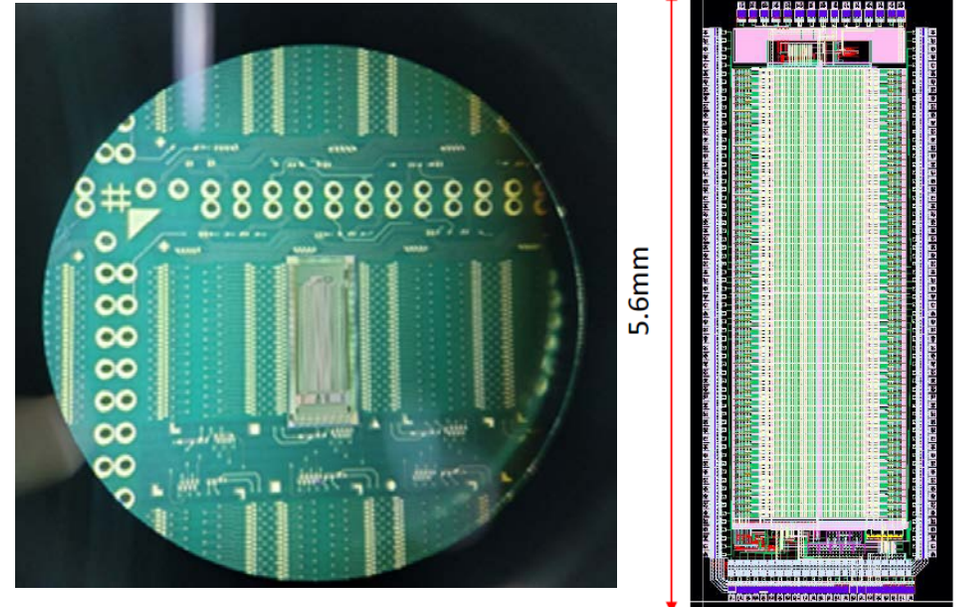
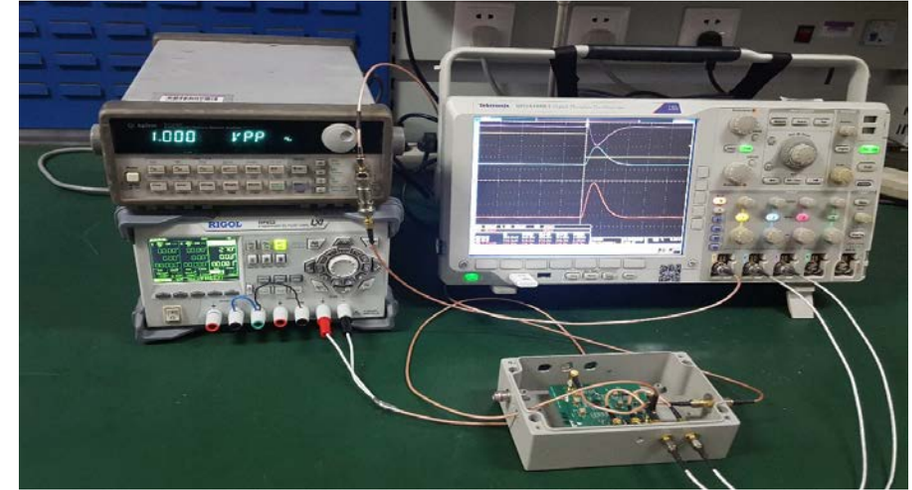


Micro-Bulk Micromegas Detector production in the laboratory at IHEP

Current R&D effort: Pixelated TPC R&D for CEPC

• R&D on pixel TPC readout for CEPC

- Pixel TPC ASIC chip was started to developed in 2023 and 1st prototype wafer standalone tested in May.
 - **Power consumption: <math><1.1\text{mW}/\text{ch}</math> (1st prototype)**
 - **<math><400\text{mW}/\text{cm}^2</math> (Test)**
- 2nd prototype wafer design done (simulation power: 0.2mW/ch)
 - **<math><100\text{mW}/\text{cm}^2</math> (Goal and final design)**
- The TOA and TOT can be selected as the initiation function in the ASIC chip.
 - $1\text{mm} \times 6\text{mm} \rightarrow 500\mu\text{m} \times 500\mu\text{m}$ pixel readout $\rightarrow 330\mu\text{m}$
 - Higher precision and higher rate (MHz/cm²)
 - Gain of the amplification: $>40\text{mV}/\text{fC}$
 - Channels: 32
 - Time resolution: **14bit** (5ns bin)
 - Time discriminator: TOA (Time of Arrival)
 - Technology: 180nm CMOS \rightarrow 60nm CMOS
 - High metal coverage: 4-side bootable



1st readout PCB board and the ASIC layout

- **In CEPC TPC study group, TPC detector prototype R&D using the pad readout towards the pixelated readout for the future e^+e^- colliders.**
- **To analyze the simulation data of the high luminosity Z pole run at CEPC, some update results of TPC prototype have been studies.**
- **Pixel TPC is in the simulation package from 2023. The requirements of the low power consumption pixelated TPC technology became as the general proposal from LCTPC collaboration and IHEP. The updated progress on the interposer PCB integrated with ROIC are ongoing.**
- **Synergies with CEPC/LCTPC/FCCee/EIC allow us to continue R&D and ongoing, we learn from all of their experiences.**

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