



MPGD - ECT

μ – Rwell endcap trackers for the EPIC detector at EIC

Annalisa D'Angelo

University of Rome Tor Vergata & INFN Rome Tor Vergata Rome – Italy

Outline



Scope of the MPGD endcap trackers in the EPIC detector.

Pseudo-rapidity coverage: effective η ranges

Technical performance requirements

Detector Geometry: Envelope and Active Regions

Integration of MPGD endcap trackers in the ePIC detector

Detector technology

2D – readout challenges and test beam results Hybrid GEM- μ Rwell technology & μ TPC readout (X,Y) readout – 500 μ m pitch

INFN Involvement

Fabrication and Assembly Plans

Timeline

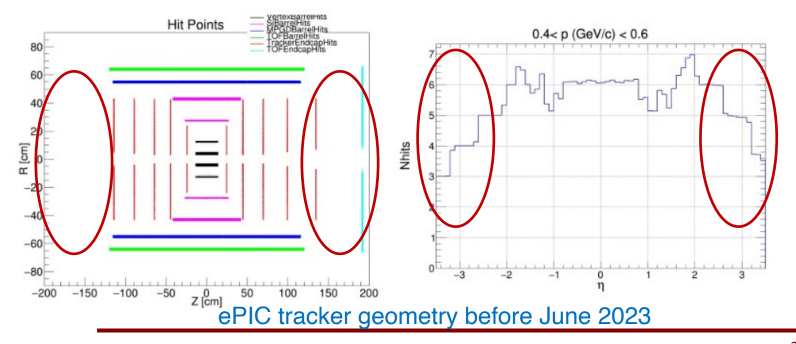
Workforce

Financial Plan and Requests to INFN

Scope of the MPGD endcaps in ePIC detector tracking



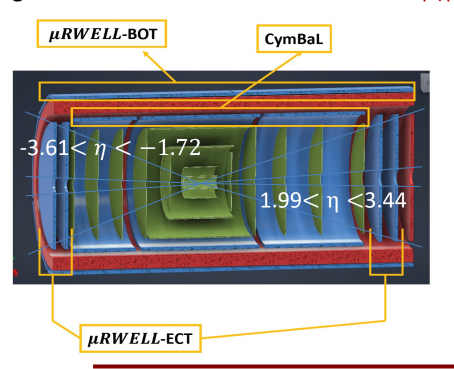
• In May 2023, MC simulations showed that the **tracking** configuration in the **endcap** regions of the ePIC detector, which will experience the **highest backgrounds** in the experiment, would not provide enough hit points in the $|\eta| > 2$ region for good pattern recognition.

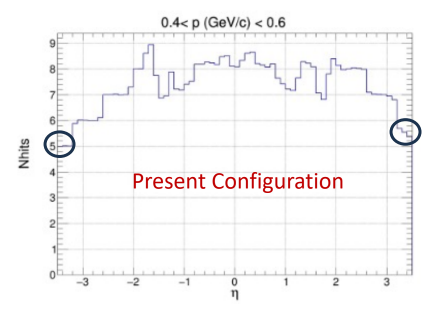


Scope of the MPGD endcaps in ePIC detector tracking



• Adding two MPGD Endcap Tracking (ECT) disks both in the hadronic and in the leptonic regions increased the number of hits in the $|\eta| > 2$ region to improve pattern recognition.





Present ePIC tracker geometry

Technical Performance Requirements



Time resolution 10 ns or less to provide tracking timing

- Fast rise time $\sim 20 \div 50$ ns
- Peaking time 50 ns
- Sampling faster than 50 MHz

Low material budget

1-2 % X₀ - it will be the minimum compatible with the chosen technology

Spatial resolution: 150 μ m or better

- <150 μ m intrinsic spatial resolution for perpendicular tracks
- Technological optimizations to retain 150 μ m resolution for inclined/curved tracks

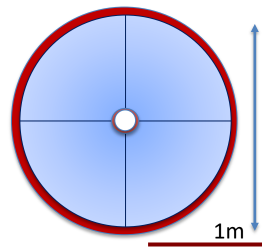
High Efficiency

– Single detector efficiency ~ 96 –97 % \rightarrow 92 –94 % combined efficiency for two disks

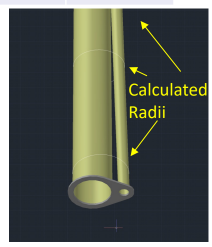
Detector Geometry: Envelope and Active Regions



MPGD Disk	Max Z Pos (cm)	Disk Outer Radius (cm)	Outer Active Reg. radius (cm)	Calculated Beam pipes radii (mm)	Offset (mm)	Disk Inner Radius (cm)	Inner Active Reg. radius (cm)
HD MPGD 2	163.5	50	45	55.8	22.5	9	10.5
HD MPGD 1	150.5	50	45	53.1	19.9	9	1.5
LD MPGD 1	-112.5	50	45	37.7	-3.1	4.5	6.0
LD MPGD 2	-122.5	50	45	39.2	-3.4	4.5	6.0



- Two couples of disks: Lepton/Hadron Disks
- The geometric envelope should include the electronics front-end boards
- 50 cm external radius/45 cm active region radius – including 5cm outer ring for services.
- Different internal hole dimensions due to divergent beam pipes: 4.5 cm (LD)/9 cm(HD)

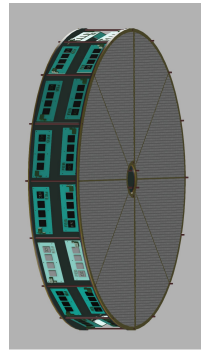


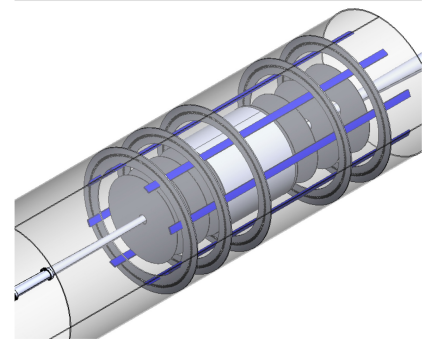
Endcap Detectors Integration in ePIC

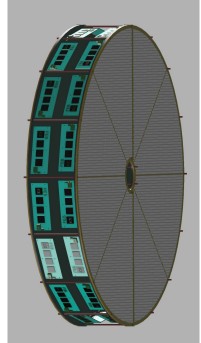


The assigned envelope will include the detectors and the FEB electronics.

The disks will be attached together and to the support frame under design.

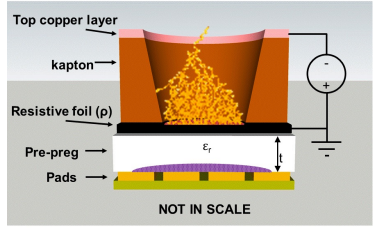






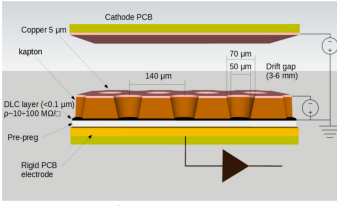
Detector Technology Choices





G. Bencivenni et al.; 2015_JINST_10_P02008

μ-RWELL



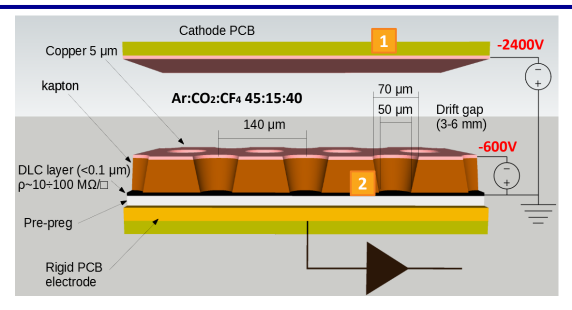
The μ -RWELL is a Resistive MPGD detector (Micro Pattern Gas Detector) Standard Gas mixture: Ar:CO₂:CF₄ 45:15:40 mixture (it also works with Ar:CO₂ «green» mixture) The device is composed of two elements:

- drift/cathode PCB defining the gas gap ($5\mu m\ Cu$ layer on the bottom side)
- μ -RWELL_PCB (detector core) Multilayer circuit: Well Pattered Polyimide \oplus resistive film \oplus readout PCB The "WELL" acts as a multiplication channel for the ionization produced in the gas of the drift gap The resistive stage ensures the quenching of the spark amplitude

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Detector Technology Choices µ-RWELL





The μ -RWELL is a Resistive MPGD detector (Micro Pattern Gas Detector)

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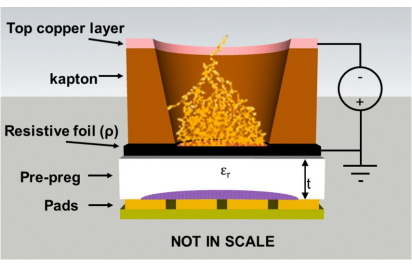
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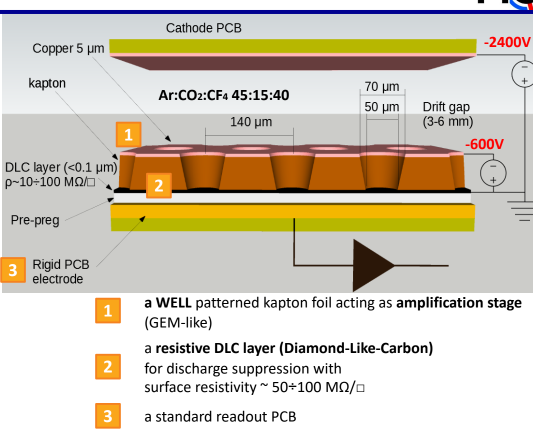
Detector Technology Choices µ-RWELL



The core is the μ -RWELL_PCB, realized by coupling three different elements:



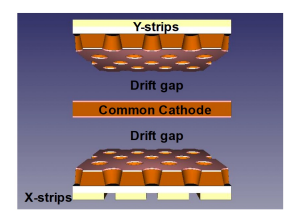
Applying a suitable voltage between the **top Cu-layer and the DLC** the WELL acts as a **multiplication channel for the ionization** produced in the conversion/drift gas gap.



2-D Tracking layouts



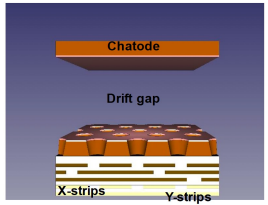
N.2 u-RWELLs 1D (2⊗1D)



October 2022 test beam

- 780 mm pitch
- 300 mm width
- 10 x 10 cm² active surface
- 128 channels

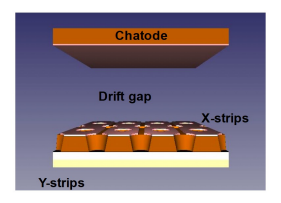
u-RWELL - Capacitive Sharing r/out



June 2023 test beam

- $1200 \mu m$ pitch
- $300 \mu m vs 1000 \mu m strips width$
- 10 x 10 cm² active surface
- 83 channels
- "Compass-like" strip configuration
- Capacitive sharing

u-RWELL TOP r/out

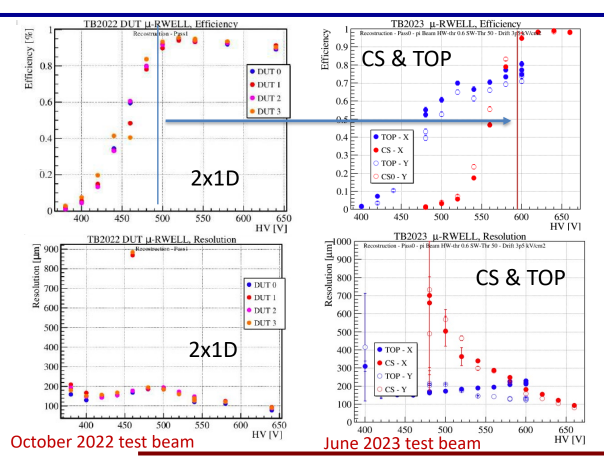


June 2023 test beam

- $780 \mu m$ pitch
- 300 μm width
- 10 x 10 cm² active surface
- 128 channels
- X –strips Top read-out
- Y strips standard read-out

2-D Tracking layouts





1D pitch 0.78 mm

Reference performances:

- 96% efficiency
- 120 μm resolution

CS pitch 1.2mm

- Due to the charge spread the working point is shifted to high voltage/gain
- Spatial resolution improves at high gain reaching 150 μm with a strip pitch of 1.2 mm

Top-r/out pitch 0.78 mm

 low-voltage/gain operation but low efficiency level (80%) due to the geometrical dead zone on the segmented amplification stage

<u>μ-RWELL + GEM</u>



Nuclear Inst. and Methods in Physics Research, A 936 (2019) 401-404

900-1

Contents lists available at ScienceDirect

Nuclear Inst. and Methods in Physics Research, A





Development of μ -RWELL detectors for the upgrade of the tracking system of CMD-3 detector



L. Shekhtman *, G. Fedotovich, A. Kozyrev, V. Kudryavtsev, T. Maltsev, A. Ruban Budker Institute of Nuclear Physics, 630090, Novosibirsk, Russia

Novosibirsk State University, 630090, Novosibirsk, Russia

ARTICLE INFO

Keywords: Tracking detectors Micro-RWELL Micro-pattern gas detectors

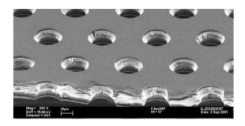
ABSTRACT

An upgrade of tracking system of Cryogenic Magnetic Detector (CMD-3) is proposed using microresistive WEIL technology. CMD-3 is a general purpose detector operating at the VEPP-2000 collider at Budker Institute of Nuclear Physics and intended for studies of light vector mesons in the energy range between 0.3 GeV and 2 GeV. The new subsystem consists of double-layer cylindrical detector and the end-cap discs. Two prototypes, micro-RWEIL and micro-RWEIL and emicro-RWEIL and emicr

L. Shekhtman, Nuclear Inst. and Methods in Physics Research, A 936 (2019) 401-404



Drift Gap: Shekhtman **3mm** – LNF+Roma2 **6mm**



Transfer Gap: Shekhtman 3mm – LNF+Roma2 3mm



Developed for CMD3 upgrade disks (4 sectors 50×50cm²)

The GEM **must be** stretched: sizes larger than 50×50cm² could be critical (depending on the gas gaps size).

μ-RWELL + GEM – Gain



L. Shekhtman, Nuclear Inst. and Methods in Physics Research, A 936 (2019) 401–404

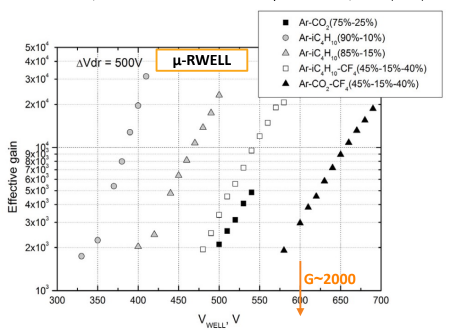


Fig. 4. Gain as a function of voltage on the top electrode of μ -RWELL for different gas mixtures. Voltage across the drift gap is 500 V.

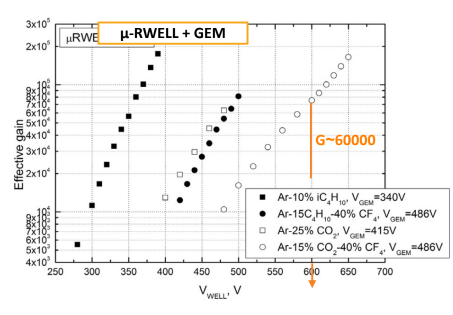
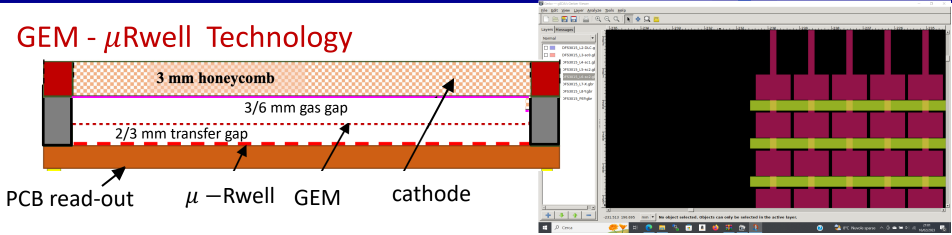


Fig. 5. Gain as a function of voltage on the top electrode of μ -RWELL for GEM voltages providing additional gain of 50–100 and for different gas mixtures. Voltage across the drift gap is 500 V.

Detector Technology Choices: GEM+ μ Rwell

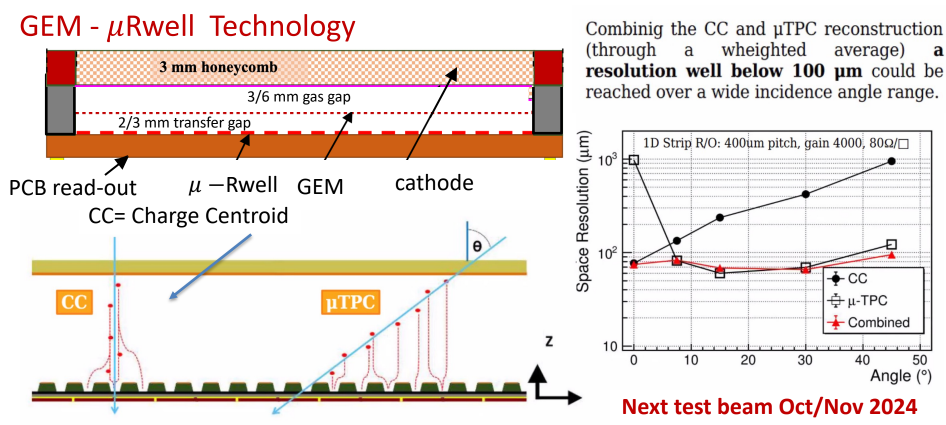




- 2D CS readout reduces the gain from 10^4 to 3-4 10^3 \rightarrow the detector stability is put at risk
- GEM- μ Rwell hybrid configuration has been chosen to increase the gain in the 10 000 \div 20 000 range
- 2D strip read-out using a "COMPASS-like" scheme
- 500 μm pitch guarantees a spatial resolution better than 150 μm (no need of capacitive sharing))
- A gas gap lager than 3 mm is compatible with single detector efficiency larger than 96%

Detector Technology Choices: GEM+ μ Rwell+ μ TPC



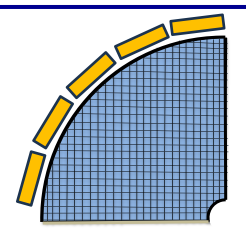


Detector Technology Choices: (X,Y) vs (R,φ) read-out



(X, Y) read-out geometry

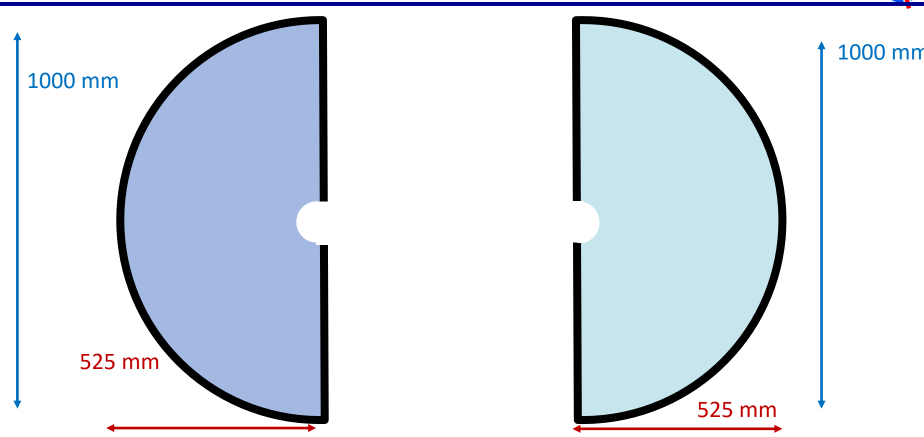
PROs	CONs
The strip length does not vary much along the active area	Alignment is critical
All readout FE hybrids may be located outside the active area	Routes to read-out connectors must be accurately studied



- (X, Y) readout is preferred vs (R, φ) no FEB on the active area
- 500 μm pitch \rightarrow better than 150 μm intrinsic position resolution
 - Strips routing details is being studied

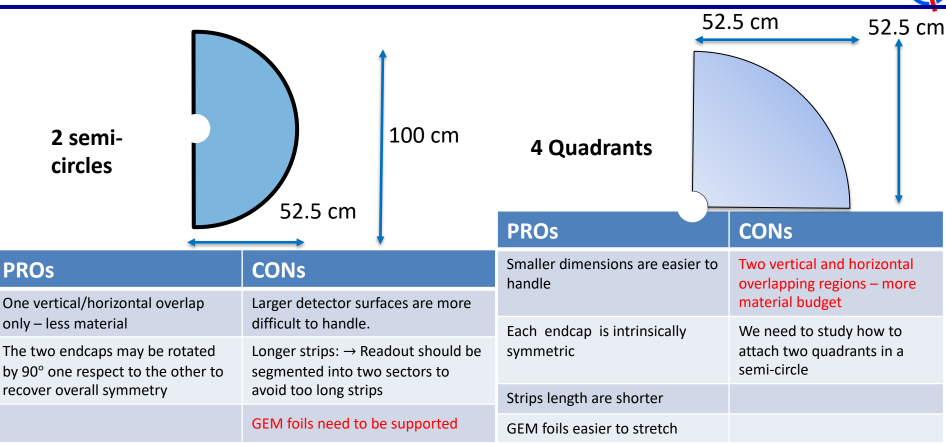
Detector Technology Choices: Detector sectors overlap





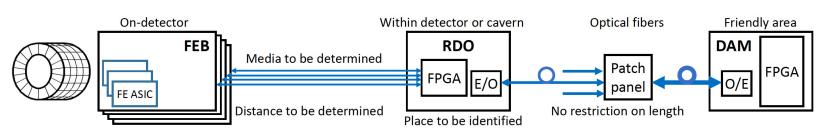
ePIC Endcaps – open options



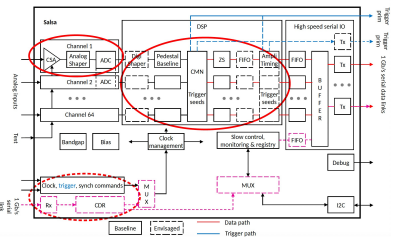


FEB – RDO – DAQ electronics





Preliminary design of SALSA



- FEB is based on new
 SALSA chip designed
 and produced by the
 Saclay/San Paulo group
 for all MPGD detectors
- Specific FEB form factor must be designed to fit each detector requirements



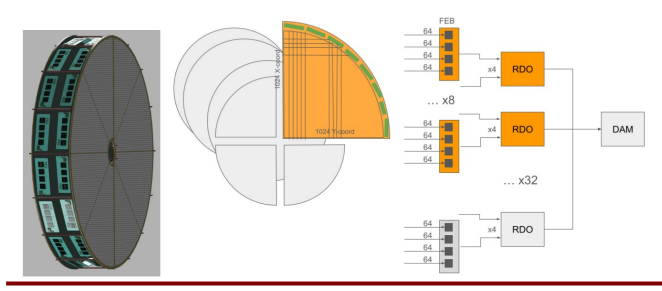
Roberto Ammendola Paolo Musico

FEB – RDO – DAQ electronics



End Cap Tracker figures

- 4 disks each composed of 4 quadrants
- each quadrant has 1024 X-strip and 1024 Y-strip (2048 channels)
- assuming FE ASIC is 64 channels, grouped in 4 chips FEB, 4 to 1 connection FEB-RDO
- each quadrant will need 32 ASICs, 8 FEBs, 2 RDOs
- total amount is 32kChannels, 512 ASICs, 128 FEBs, 32 RDOs



More on Technical Performance Requirements



Rate Capability

Not critical ~ 1 kHz/cm² or less

Radiation Hardness

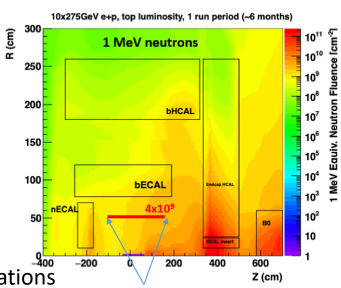
- Not critical for the detectors
- Important for FEBs and RDO electronics boards

Temperature Stability

- Not critical for the detector performances
- Detector calibration should consider gas pressure variations

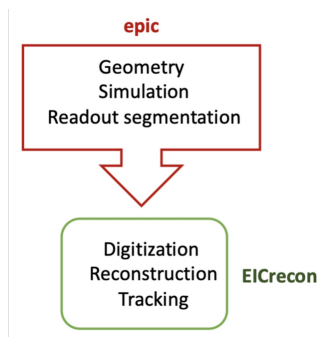


- SALSA ASIC consumption ~ 15 mW/channel at 1.2V → 60 W/disk
- Air vs liquid cooling is under study at Saclay



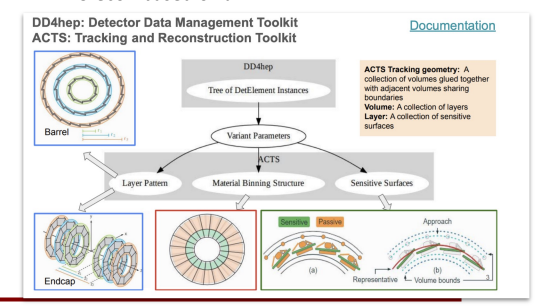
MPGD in ePIC Simulation





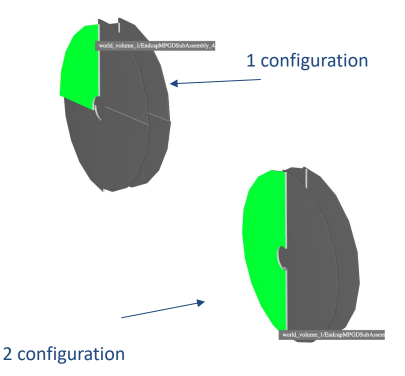
By Mariangela Bondi'

- ePIC geometry is based on DD4HEP
- ACTS is a toolkit for charge particle track reconstruction in hep experiments
- All digitization and reconstruction is done in EICrecon based on JANA



MC simulation of EndCap MPGD Disks geometry





- Pairs of disk in electron and hadron endcaps based on uRWell technology
- 2 configuration under development:
 - o 1 configuration : 4 quarters
 - 2 configuration: 2 semi-ellipses
- Currently disk made of subtracted solid
 - o No overlaps 🗸
 - DD4hep-ACTS conversions fail X
 - Disk approximation with trapezoid: working in progress

By Mariangela Bondi'

INFN Involvement timeline



August 2023: Interest of INFN groups to contribute to the MPGD trackers

- 1 year time to make the final decision about the INFN responsibility of the endcap construction
- Joined DRD-1 and eRD108 communities

December 2023: Direct contact with ePIC management (Rolf Ent)

- ePIC/DOE management agreed that INFN takes the leadership of MPGD ECT
- eRD108 → PED project: 30 k\$ from DOE to provide a design by the end of 2024.

March 2024: Incremental Design and Safety Review (PDR)

- Detector technical choices and project design communicated to the management
- Very positive feedback

May 2024: MPGD ECT working group reinforced

- Interest expressed by Paolo Musico (INFN GE) and local RM TV digital electronic group to contribute to the FEB design
- Interest expressed by Temple University to contribute to the Lepton Disks construction
- Support from the local INFN Director: electronics workshop and clean room

Involved Institutions & Workforce



INFN Workforce:

Roma Tor Vergata – Also member of the DRD-1 WP1

Coordinator: A. D'Angelo,

Detector Hardware and QA: E. Sidoretti (PhD) A. Fantini, L. Lanza, Post Doc

Simulation & Reconstruction: L. Lanza, A. Fantini, R. Di Salvo

FEB Electronics: R. Ammendola

Genova

FEB Electronics: Paolo Musico, M. Battaglieri (streaming ro)

Catania

Simulation & Reconstruction: Mariagela Bondi'



INFN coordinates the GEM- μ Rwell MPGD ECT – for both the Hadron and Lepton Disks

- INFN will provide the Hadron Disks and related electronics as In-kind contributions
- **Temple U.** (Bernd Surrow, Matt Posik,) have expressed interest for the Lepton Disks.

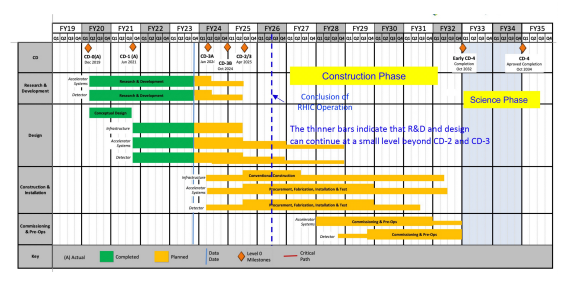
The work will be performed in close connection with:

the group of Gianni Bencivenni @ INFN LNF and with the JLab detector group (Kondo Gnanvo, Seung Joon Lee)

Fabrication and Assembly Plans



- Design by end of 2024
- 2025 2026 pre-production and Engineering Test Article
- 2027 2029 production & QA
- 2030 Commissioning & Installation

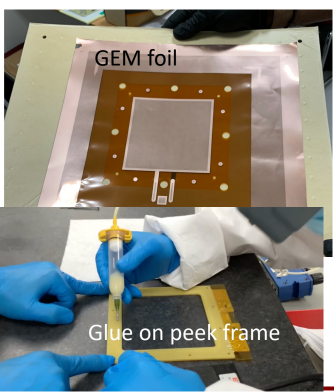


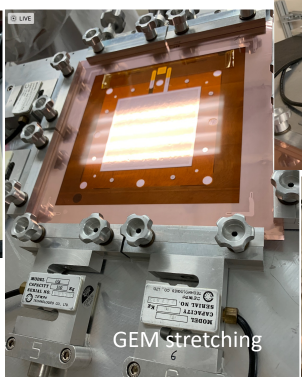
	DURATION				
START DATE END DATE		DESCRIPTION	(years)		
3/1/24	12/31/24	Detectors Overall Design	<1		
1/1/25	12/31/26	Pre - Production	2		
1/1/27	31/12/29	Production & QA	3		
1/1/30	6/1/30	Commissioning & Installation	0.5		

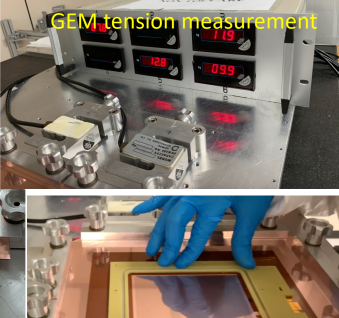
First $10x10 \text{ cm}^2$ GEM- μ Rwell prototype – synergies with JLAB12 epi



First GEM- μ Rwell 10x10 cm 2 prototypes assembly







Frame assembling

Infrastructures – synergies with JLAB12

















2025 Requests to JLAB12

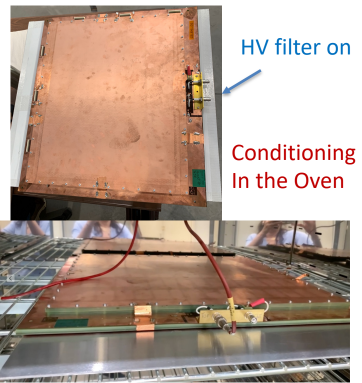
- GEM layer for 50x50 cm²
 Large area detector with
 Capacitive sharing
- X-Ray gun and shielding
- GEM stretcher components
 Tagged DRD-1

Infrastructures and Tests – synergies with JLAB12

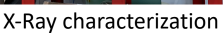


Test of Large Area Prototype steps @ LNF: CS - 40x46 cm²

Data analysis is ongoing









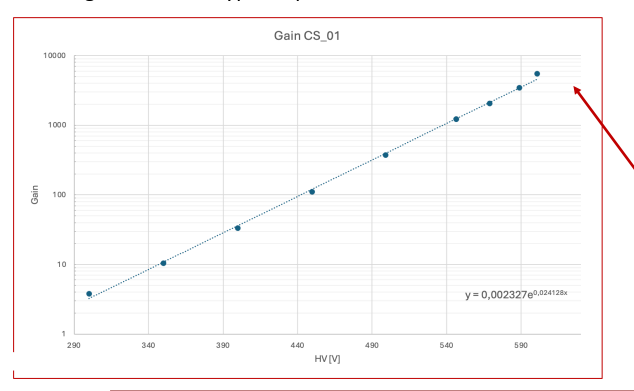
Cosmic-rays Data Acquisition

Prototypes Tests – synergies with JLAB12



Test of Large Area Prototype steps @ LNF: CS - 40x46 cm²





First results confirm that maximum gain is ~ 5000

2025 ePIC μ Rwell Activity



- Coordinate the MPGD endcap tracking project
- Complete the analysis of GEM- μ Rwell 10x10 cm² test beam data:
 - characterization of detector gain, efficiency and position resolution
- Study the detector response to bend/inclined tracks:
 - analysis of μ TPC mode in 2D
- Design and procure the first large area Engineering Test Articles
- Implement an emulator of the SALSA chip response to the GEM- μ Rwell detector
- Contribute to the TDR
- Organize the January 2025 ePIC General Meeting at Villa Mondragone

Financial Plan



EIC_NET	INFN R8	kD.			Total R&D	Tot YTD		INFN in-	kind (kEU	J)		DoE fun	ds (kEU)		TOT YTD
Year	tracking	dRICH	uRWELL	SRO			Year	SVT	dRICH	uRWELL	TOT	eRD	PED	Construction	
2019	0	19	0	5,5	24,5	24,5	2019					58,9	0	0	58,9
2020	0	33,5	0	6,5	40	64,5	2020					53,4	0	0	112,3
2021	0	72	0	6	78	142,5	2021					58,8	0	0	171,1
2022	0	149,5	0	0	149,5	292	2022					244	0	0	415,1
2023	0	198,5		6	204,5	496,5	2023					360	45,5	0	820,6
2024	15	349	5	15	384	880,5	2024					373,5	87	0	1281,1
ePIC								INFN In-	Kind (kEl	J)					
							Year	SVT	dRICH	uRWELL	тфт				
2025	60	200	20		280		2025	0	450	30	480				
2026	40	100	30		170		2026	180	1300	40	1520				
2027					100		2027	180	1400	200	1780				
2028)				2028	270	1450	100	1820				
2029							2029	220	800	80	1100				
2030							2030	50	400	50	500				
								900	5800	500	7200				
	Total IKC (EU)		C (EU)	7200											
								Eol Targ	et (total)	7200					

50 k€ R&D + 500 k€ core

2025 Roma TV Financial Requests - Workforce



Ro	ma Tor Vergata	Catania					
No	ina for vergata	Researchers		Position	FTE		
Researchers	Position	FTE	Mariangela Bondì		Tecnologo 109		
Annalisa D'Angelo	P.O.	50%			Genova		
Lucilla Lanza	RTDb	30%	Researchers		Position	FTE	
Roberto Amendola	Tecnologo	20%					
Roberto Amendoia Techologo		2076	Marco Battaglieri INFN		INFN DR	10%	
Alessia Fantini	Ric. Univ.	30%	Personal	e Tecn	ico JLAB12 - sinergi	ico	
Rachele Di Salvo	I Ric. INFN	10%	Giovanni Nobili		ecnico E.R. INFN		50%
Bruno Benkel *	Assegnista Tec.	100%	Giovaiiii Nobiii	Coll. 1	ecilico L.N. IINFIN		JU/0
	- C		Daniele Pecchi	Assoc	iazione Tecnica – U	ΓοV	30%
Gaetano Salina	Dir. Ricerca INFN	20%	Enzo Reali	Incari	co di Coll. Tecnica–	LITo\/	30%
Karolina Armonaite	Assegn. altro ente	20%	Elizo Reali	IIICario	to di Coll. Techica—	UIUV	30%
Totale FTE		2.8	Enrico Maria Tusi	Incario	co di Coll. Tecnica –	UToV	30%
Totale I I L		2.0				1	4 FTE

^{*} Sarà sostituito con un posizione di assegnista attivata su fondi DOE- PED2024

2025 Roma TV Financial Requests



Capitolo	Motivazione	K Euro
Missioni	Test Beam + coll. meetings	18.5
Altro Consumo	Bombole Miscela di gas Ar:CO ₂ :CF ₄	3
Inventariabile	Schede CAEN Canali HV e miscelatore gas MKS. DRD-1	18.5
Apparati	Prototipi GEM- μ Rwell	30
Consumo	Batch 7 fogli DLC per prototipi	5.5
Totale		75.5

Milestone: 30/06/2025 – Study of μ TPC track reconstruction of GEM- μ Rwell prototypes

Milestone: 31/12/2025 – Design and procurement of the first Engineering Design Test Article

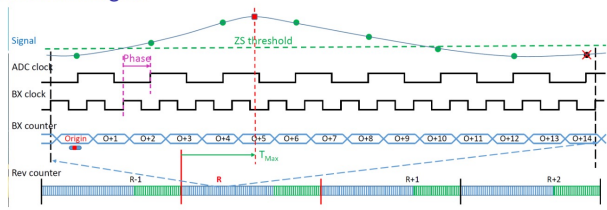


Back-up Slides

FEB – RDO – DAQ electronics



Readout Strategies



- Signal is continuously sampled with an ADC
- Signal samples above threshold are retained
- Nominal (physics data) readout: signal amplitude and timing is derived → Time of max (as on example) or time of arrival (fitting samples on rising edge)
- ullet On demand readout: signal shapes or raw non ZS data are provided o Calibration, detector studies
- Guarantees best noise immunity and thus best S/N ratio \rightarrow Allows on line common mode noise (CMN) subtraction before ZS

FEB – RDO – DAQ electronics



EndCap Tracker Data Bandwidth Estimations

- Physics Data: support two zero suppression modes
 - ullet Nominal: peak finding readout o 12 bit amplitude, 12 bit time of max, 8 bit ToT
 - ullet On demand: full signal shape readout o All samples (12 bit) above threshold (typically 15-25 samples)
- Estimated Physics data bandwidth per Salsa ASIC with channel rate 10 kHz:
 - Peak finding 40 Mbit/s
 - Signal shape 265 Mbit/s
- On line calibration: on demand readout
 - Programmable number of non ZS samples
 - ullet Estimated calibration data bandwidth per ASIC \sim 6 Mbit/s
- FEB RDO link occupancy: ~30 % of one 1 Gbit link
- Overall physics frontend data of ECT:
 - ullet \sim 130 Gbit/s for on demand mode
 - ullet \sim 37 Gbit/s for nominal mode

FEB – RDO – DAQ electronics



SALSA ASIC Characteristics

- Versatile front-end characteristics
 - Dedicated to MPGD detectors and beyond
 - 64 channels
 - Large range of peaking times: 50-500 ns
 - Large choice of gain ranges: 0-50, 0-250, 0-500 fC or 0-5 pC
 - Large range of input rates, up to 100 kHz/ch with fast CSA reset (limit assumed for EPIC: 25 kHz/ch)
 - Front-end elements can be by-passed
- Digital stage
 - Fast sampling ADC for each channel on 12 bits (¿ 10 effective bits) at up to 50 MS/s
 - Possibility under study to double rates by coupling pairs of channels
- Integrated DSP for internal data processing and size reduction, treatment processes to be selected according to user needs
 - Continuous readout compatible with streaming DAQ foreseen at EIC, triggered mode also available
 - Several 1 Gb/s output data links (will use one)
- General characteristics
 - ~1 cm² die size, implemented on modern TSMC 65nm technology
 - Low power consumption 15 mW/channel at 1.2V
 - Radiation hardened (SEU, TID)

The μ-RWELL (Micro Resistive Well Detector)



The μ -RWELL is a Resistive MPGD detector (Micro Pattern Gas Detector) Used Gas : Ar:CO₂:CF₄ 45:15:40 mixture (it also works with Ar:CO₂ «green» mixture) The device is composed of two elements:

- drift/cathode PCB defining the gas gap ($5\mu m Cu$ layer on the bottom side)
- μ-RWELL_PCB (detector core)
 - \triangleright Multilayer circuit: Well Pattered Polyimide \oplus resistive film \oplus readout PCB

Amplification stage: \rightarrow 50 μm thick Kapton (Apical®) foil With a 5 μm Cu layer on the top side

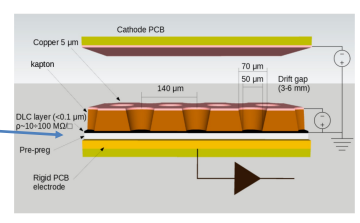
Resistive stage: → DLC (*Diamond-Like-Carbon*) film sputtered on the bottom side of the polyimide foil _____

Surface resistivity: $\rho = 10 \div 100 \, M\Omega/\Box$



The resistive layer strongly suppresses the transition from streamer to spark

=> Allows to achieve **large gains** (> 10⁴), without affecting the capability to operate under **high particle fluxes**



G. Bencivenni et al.; 2015_JINST_10_P02008

The μ-RWELL principle of operation



The "WELL" acts as a multiplication channel for the ionization produced in the gas of the drift gap

The charge induced on the resistive layer is spread with a time constant:

$$\tau \sim \rho \times c$$

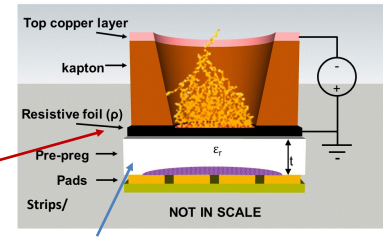
[M.S. Dixit et al., NIMA 566 (2006) 281]:

 $\rho \rightarrow$ the DLC surface resistivity

 $c \rightarrow$ the capacitance (per unit area), depending on the distance between the DLC and the readout plane

$$C = \varepsilon_0 \times \varepsilon_r \times \frac{s}{t} = 120 \ pF \times L(m) - w = 0.2 \ mm, \ p = 0.4 \ mm$$
 strip read-out

- The resistive stage ensures the quenching of the spark amplitude
- As a drawback, the capability to stand high particle fluxes is reduced, but appropriate grounding schemes of the resistive layer solves this problem

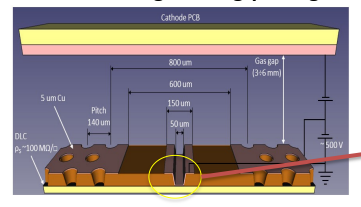


The μ-RWELL Technology

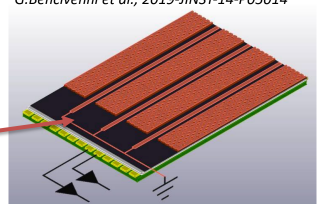


Studies have been focused on the DLC grounding layout to increase the rate capability while maintaining a safe resistivity => The solution is to reduce as much as possible the current path towards the ground connection introducing a high density "grounding network" on the resistive stage of the detector

PEP - Patterning-Etching-plating



The micro-RWELL layouts for high particle rate, G.Bencivenni et al., 2019-JINST-14-P05014

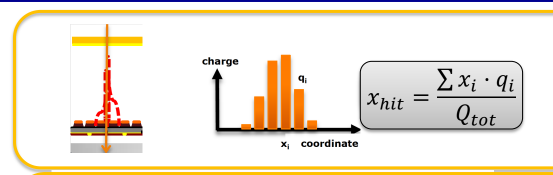


The active area is discontinued by grooves that uncover the DLC; then a copper plating, carefully separated from the copper in the active sectors, is disposed to connect the DLC to the ground.

A small dead zone on the amplification stage must be introduced for high stability operation

The μ-RWELL Technology

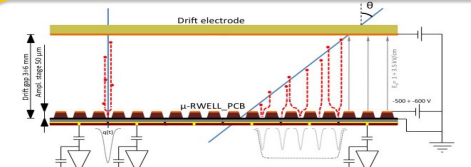




Charge Centroid reconstruction method

The track position is determined as a weighted average of fired strips

GOOD FOR ORTHOGONAL TRACKS



FOR INCLINED TRACKS &/or HIGH B FIELD

the Charge Centroid method gives a very broad spatial distribution on the anode-strip plane.

μTPC reconstruction

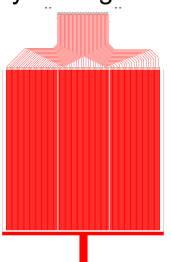
The spatial resolution is strongly dependent on the impinging angle of the track \rightarrow A non-uniform resolution in the solid angle covered by the apparatus \rightarrow Large systematical errors.



2D – **readout**: step by step approach

1. The first prototype was a set of 2x1D detectors each having the following specs, rotated by 90 degrees: $_{5-19 \text{ October } 2022}$

- 780 μ m pitch
- $300 \mu m$ width
- 10 x 10 cm² active surfa
- 128 channels

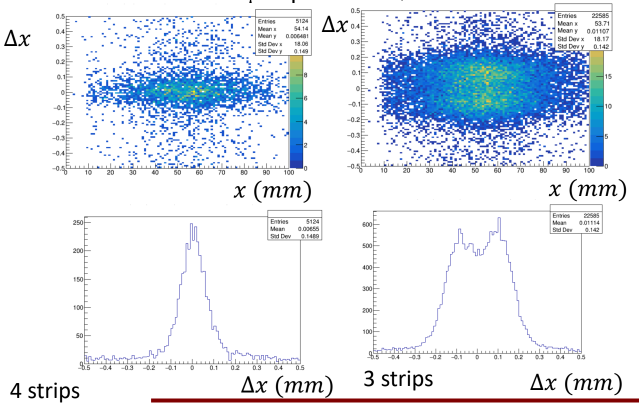


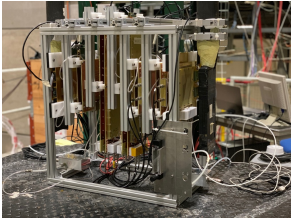


Test Beam: SPS North Area H8



2D – readout: 780 μm pitch-300 μm width - 10 x 10 cm² active surface





Increasing the pitch read-out the resolution is strongly affected by the number of strips among which the charge is distributed



2D – readout: step by step approach

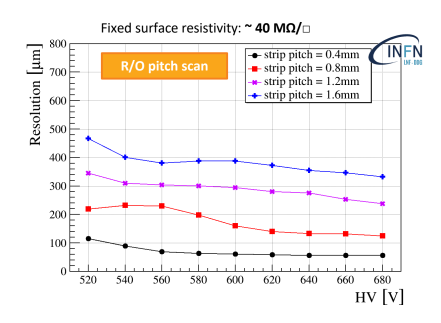
1. 2x1D detectors.

The 2022/2023 tests show that the optimal pitch to obtain 100 μm resolution is the following:

- **400** μm pitch
- $300 \mu m$ width

1D - Rho e pitch scan

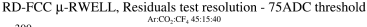


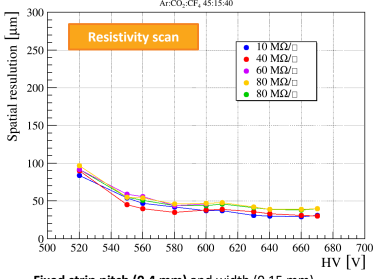


Increase the R/O pitch

As expected: reduction of the space resolution.

In collaboration with G. Cibinetto, R. Farinelli, L. Lavezzi, M. Gramigna, P. Giacomelli, E. De Lucia, D. Domenci, A. D'angelo, M. Bondi, M. Scodeggio, I. Garzia, M. Melindi





Fixed strip pitch (0.4 mm) and width (0.15 mm)

No effects in this resistivity range.

→ DLC resistivity uniformity is not a crucial parameter for space resolution



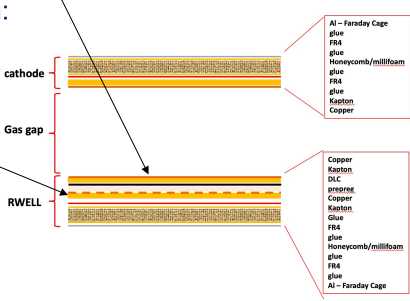
2D – readout: step by step approach

2. The second prototype reads the 2-nd coordinate on the "top" copper layer

Same readout geometry as in the bottom:

- 780 μm pitch
- 300 μm width
- 10 x 10 cm² active surface
- 128 channels

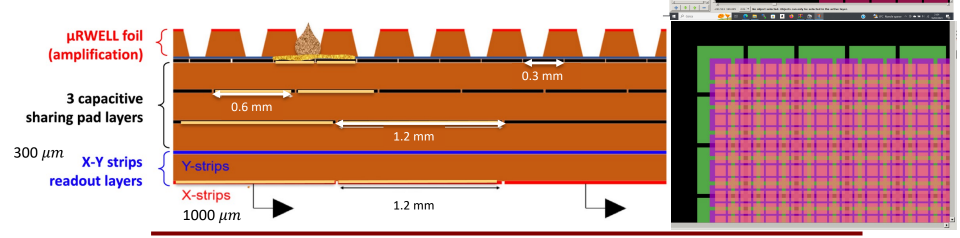
The effect charge collection on the «top» RWELL layer is the object of investigation.





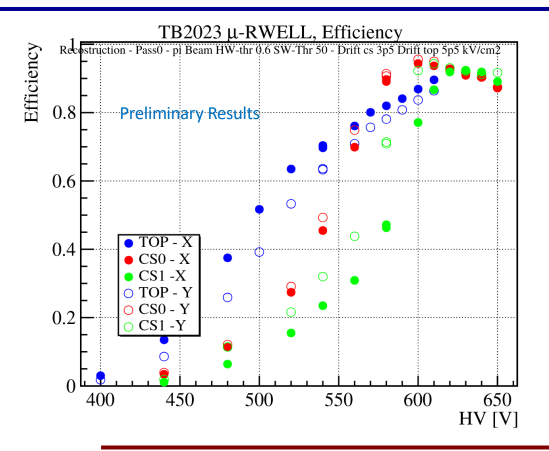
2D – **readout**: step by step approach

- 3. The third prototype reads both coordinates on the bottom in "COMPASS-like"
- strips configuration with capacity sharing read-out:
- 1200 μm pitch
- 300 μm vs 1000 μm strips width
- 10 x 10 cm² active surface
- 83 channels



Preliminary results from June test beam



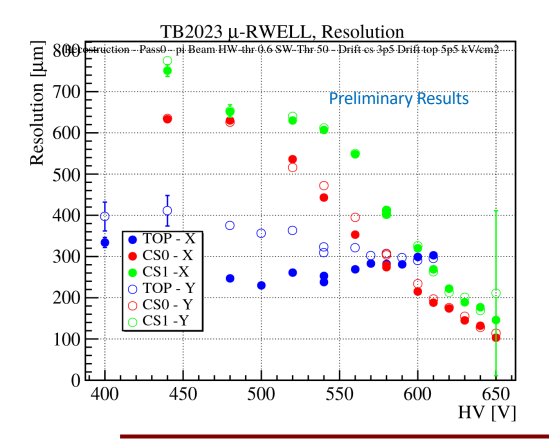


Efficiency

- CS readout reaches a plateau at higher HV values than standard readout scheme.
- TOP readout is not yet at plateau at 600 V
 (HV was chosen not to be raised to higher values)

Preliminary results from June test beam





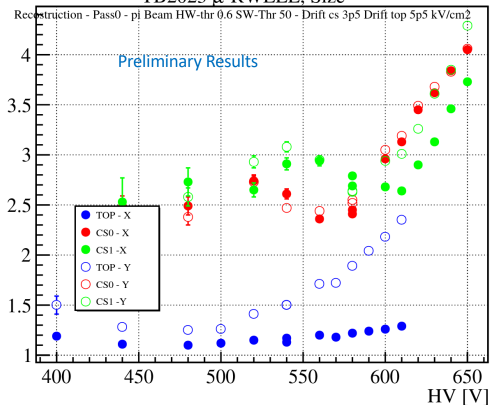
Resolution

- CS readout reaches 100 μm resolution at highest HV values (starting from 1200 μm pitch)
- TOP readout resolution is fixed at 250-300 μm (pitch is 780 μm)

Preliminary results from June test beam







Cluster Size

- CS readout Cluster Size is not lower than 2.5 strips and increases to 4 at higher HV.
- higher cluster size → better resolution
- TOP readout cluster size is fixed at 1.3
- Bottom readout cluster size increases from 1.5 to 2.3 with HV

Summary of results from June test beam



TOP read-out

- The Top-readout efficiency is 80-82% (compatible with the geometrical acceptance of 87%).
- The efficiency does not show the plateau below 600V HV. The signal produced does not suffer from sharing between the 2 readout views.
- Spatial resolution is 250-350 μm, compatible with pitch/V12

Capacity Sharing read-out

- The CS shows an efficiency plateau at 92-93% as a function of HV from 600 to 660V (too high!)
- The charge spread allows a very good spatial resolution, <100 μm (at high HV).
- The average cluster size increases with HV.

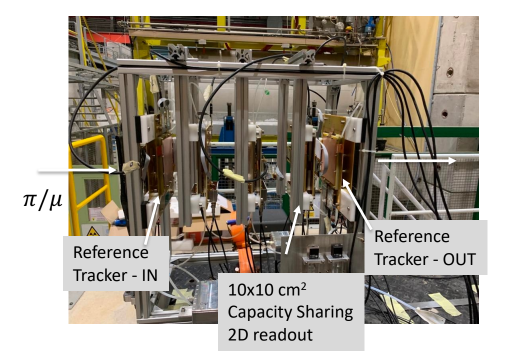
FUTURE ACIVITIES

2D read-out optimization:

• The CS readout could be improved by eliminating one layer of sharing, going from the actual 3 capacitive ones (0.3 - 0.6 - 1.2 mm) down to 2 (0.4 - 0.8 mm).

On-going Activities





TEST BEAM at CERN SPS North Area H8: 16 - 30 October 2024



Photo taken during 5 – 19 October 2022 test beam

First Large Area Detector prototype

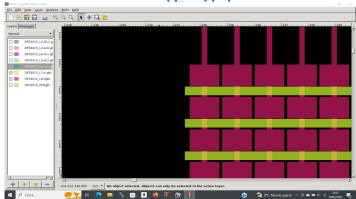


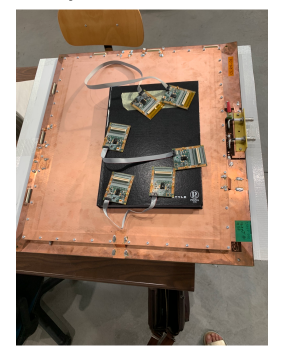
A first large area 40 x 46 cm² detector has been delivered to Roma Tor Vergata and is being characterized in collaboration with the LNF group lead by Gianni Bencivenni

1200 μm pitch

 $300 \, \mu m \, vs \, 1000 \mu m$ strips

6 mm gas gap





Possible collaboration with EIC MPDG group



INFN Manpower:

- Roma Tor Vergata: A. D'Angelo (PO), R. Di Salvo (I ric), A. Fantini (RU), L. Lanza (RTDa), E. Sidoretti (PhD)
- **Genova:** M. Battaglieri (DR), Paolo Musico (INFN) -> Readout electronics (SALSA)
- Roma 1: Evaristo Cisbani (GEM expert) Catania: Mariagela Bondi'
- The work would be performed in close connection with the group of Gianni Bencivenni @ LNF and with the JLab detector group (Kondo Gnanvo)

Strategy towards the integration in the MPDG Community

- We have explored the space for INFN in the EIC MPGD working group:
 - We joined the eRD108 call for 2024 FY for the R&D on endcap disks
 - We participate to the EIC MPGD weekly meetings
- We have explored the space for the INFN Roma TV group to DRD-1
 - We have submitted the request to join the DRD-1 gaseous detectors WP1 – T2
 - We are in contact with the INFN reference persons

The eRD108 Consortium

July 8, 2023

The eRD108 Consortium

Project ID: eRD108

Project Name: Development of EIC ePIC MPGD Trackers.

Brookhaven National Laboratory (BNL): Craig Woody CEA Saclay: Francesco Bossù, Maxence Vandenbroucke Florida Institute of Technology (FIT1): Marcus Hohlmann

Istituto Nazionale di Fisica Nucleare (INFN Roma Tor Vergata): Annalisa D'Angelo University of Virginia (UVa): Huong Nguyen, Nilanga Liyanage

Temple University (TU): Matt Posik, Bernd Surrow

Thomas Jefferson National Accelerator Facility (JLab): Kondo Gnanvo Vanderbilt University (VU): Sourav Tarafdar

Project Members:

BNL: B. Azmoun, A. Kiselev, M. Puroshke, C. Woody CEA Saclay: F. Bossh, A. Francisco, M. Vandenbroucke FIT: M. Hohlmann, P. Iapozzutto INFN: A. D'Angelo, A. Fantini, B. Benkel JLab: K. Gnanvo TU: M. Posik, B. Surrow

UVa: H. Nguyen, N. Liyanage VU: S. Tarafdar, V. Greene, J. Velkovska

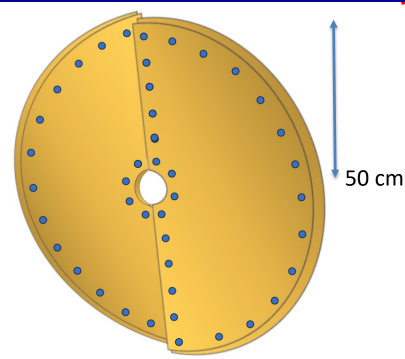
Contact Person: Kondo Gnanvo; kagnanvo@jlab.org

Large Area Detector Development for EIC



R&D Studies for EIC disks within eRD108 (in collaboration with TU)

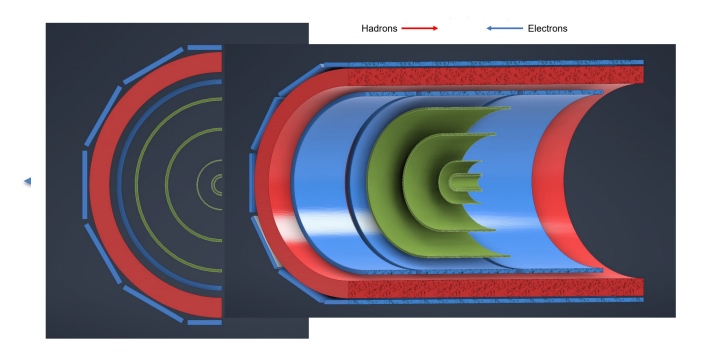
- readout segmentation: radius and azimuthal coordinates vs. (X,Y) geometry;
- reduced number of readout channels: capacity sharing vs. traditional charge collection;
- 2D-readout optimization: charge sharing among 2 readout layers vs. two 1D readout layers;
- performance impact of electronics position layout: on-detector vs. off-detector using flex cabling.



Conceptual design example for an MPGD endcap disk with stacked overlapping half-disks to maximize acceptance.

The Latest Configuration of ePIC detector tracking

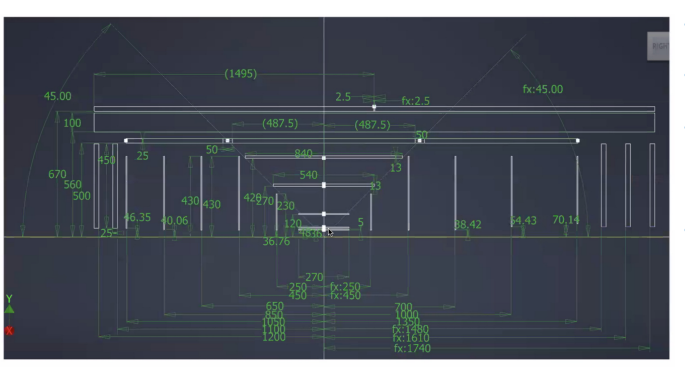




re-inforced role of MPGD

The Latest Configuration of ePIC detector tracking





- Two forward discs 50 cm radius
- Two backward discs
 50 cm radius
- Cylinder inside the ToF, segmented in three longitudinal sectors

 56 cm radius
- Barrel inside the DIRC: same DIRC segmentation in planar tiles, divided into two longitudinal sectors

67 cm radius

re-inforced role of MPGD

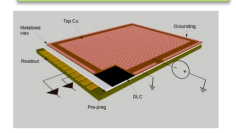
The μ-RWELL Developments: High-rate capability and improved grounding scheme e



time

Studies have been focused on the DLC grounding layout to increase the rate capability while maintaining a safe resistivity => The solution is to reduce as much as possible the current path towards the ground connection introducing a high density "grounding network" on the resistive stage of the detector

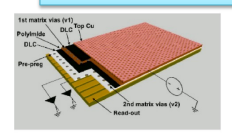
R&D on low-rate layout



SRL_Single-Resistive-Layer the DLC grounding is provided all around the active area.

detection efficiency: $\frac{G}{C} \sim 1$ up to 35 kHz/cm²

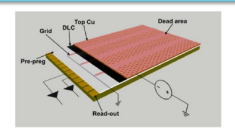
R&D on high-rate layout (grounding network also in the active area)



DRL-DoubleResistive Layer

Two DLC layers connected by a matrix of conductive vias and grounded by a further matrix of vias to the readout electrodes

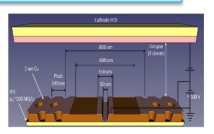
$$\frac{G}{G_0}$$
 > 0.90 up to 3MHz/ cm²



SG -Silver Grid

a SRL with a 2-D grounding conductive strip lines realized on the DLC layer.

$$\frac{G}{G_0} > 0.90 \text{ up to } 20MHz/cm^2$$



PEP-Patterning-Etching-plating

the grounding grid of the DLC is patterned by etching a groove in the base material from the top

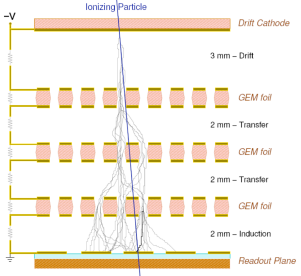
$$\frac{G}{G_0} > 0.90 \text{ up to } 20MHz/cm^2$$

The CLAS12 DC TRACKING UPGRADE



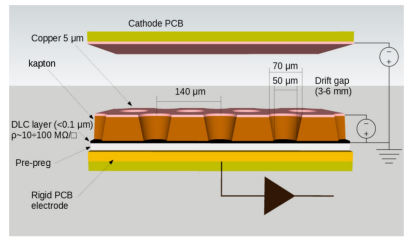
Two MPGD detector technologies have been discussed, triple-GEM and μ-RWELL

Large area triple-GEM detectors have been used in experiments (PRad, SBS, ...).



F. Sauli, Nucl. Instr. and Meth. A386 (1997) 531

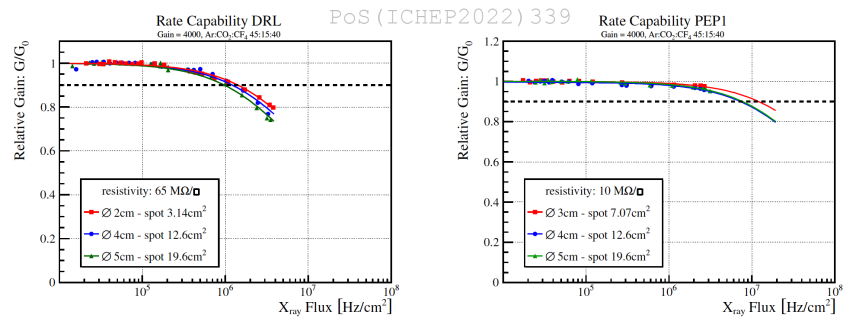
- μ-RWELL technology is new, only small prototypes have been tested:
 - → will require extensive R&D.
- μ-RWELL detector is best suited for CLAS12:
 - low material budget, easy to build, less support structures in the active volume of the detector.



G. Bencivenni et al.; 2015_JINST_10_P02008

The High-Rate solution: PEP





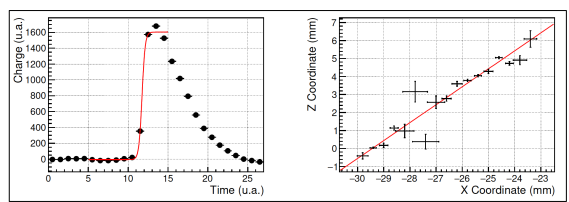
Rate capability measured with 5.9 keV X-rays with Double Layer μ -RWELL (DRL) and with PEP

NB: a photon flux around 1 MHz/cm², which corresponds to a m.i.p. rate of 3 MHz/cm².

The μ -RWELL Development for Large Area Detectors : Spatial resolution $\rightarrow \mu$ TPC reconstruction

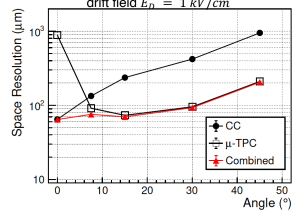
A possible solution : $\mu TPC reconstruction$

- > The electrons created by the ionizing particle drift towards the amplification region
- > In the μTPC mode from the knowledge of the drift time and the measurement of the arrival time of electrons, the track segment in the gas gap is reconstructed
- > The fit of the analog signal gives the arrival time of drifting electrons.
- \triangleright By the knowledge of **the drift velocity,** the 3D trajectory of th ionizing particle in the **drift gap** is reconstructed.



Integrated charge as a function of the sampling time

Example of a track reconstruction using the TPC algorithm.

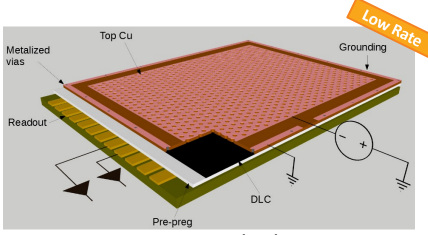


Comparison of the CC and μTPC reconstruction algorithms in function of the impinging angle

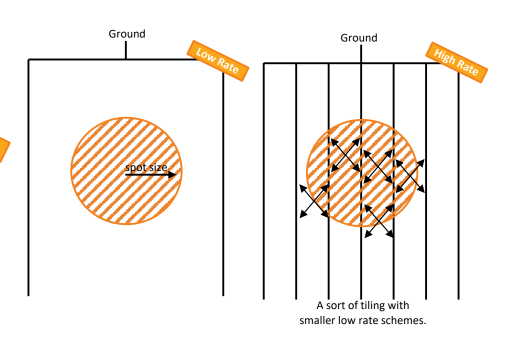
The µ-RWELL – High Rate scheme



To overcome the intrinsic rate limitation of the Single Resistive layout: introduction of an high density "grounding network".



Single Resistive Layout (SRL)



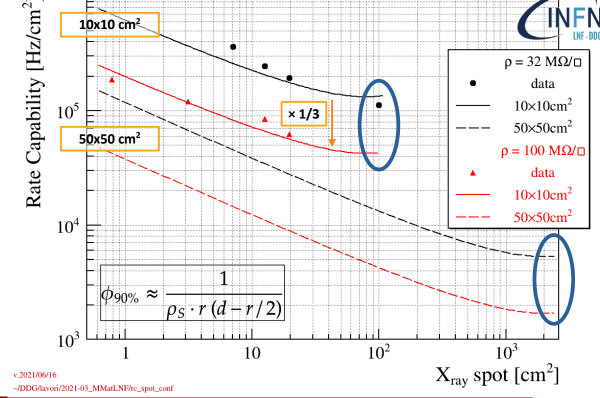
Spot Effect for SRL – Manufacturer plot

10x10 cm²



From the mathematical model:

- 1. detectors with same size but different resistivity exhibit a rate capability scaling as the inverse of their resistivity: × 1/3
- 2. for the SRL, increasing the active area from 10×10 cm² to 50×50 cm² the rate capability should go down to few kHz/cm²
- 3. thus using a DLC ground sectoring every 10/20/30 cm. detectors could achieve rate capability up to 100kHz/cm² (with X-ray)



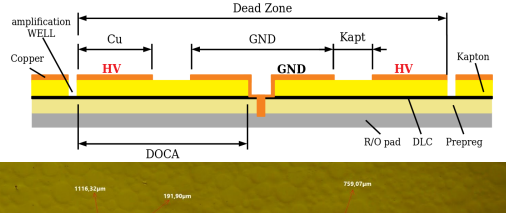
SRL: Rate Capability vs Spot Gain = 4000, Ar:C0₂:CF₄ 45:15:40

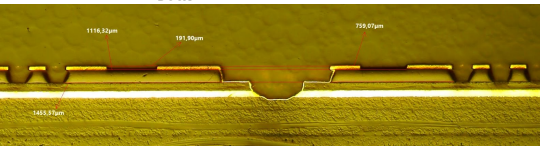
Different primary ionization ⇒ Rate Cap.m.i.p. = 3×Rate Cap.x-ray

The PEP-dot µ-RWELL

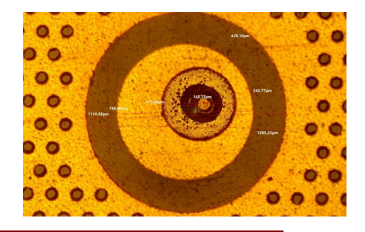


DLC-GND	Dead Zone	GND width	Insulation gap [mm]	DOCA
pitch [mm]	[mm]	[mm]		[mm]
9	1.1 (2%)	0.6	0.25	0.7



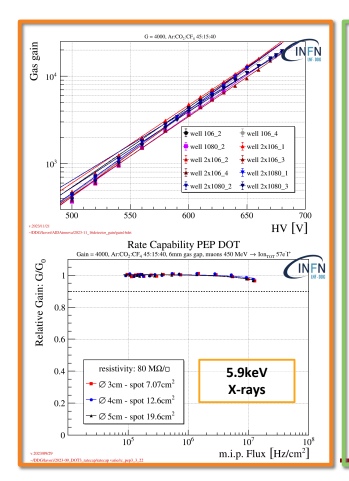


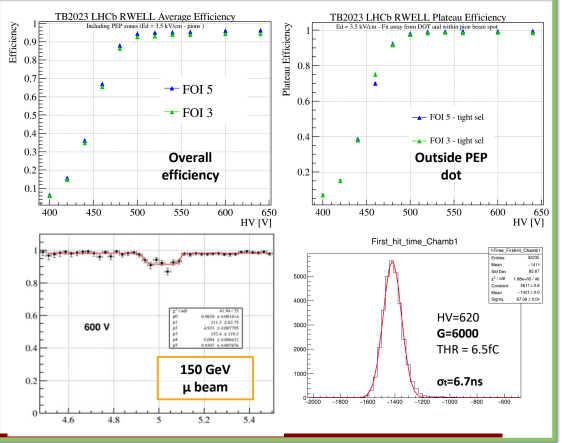
- The most recent high rate layout
 - Patterning—Etching—Plating
- The DLC ground connection is established by creating metalized vias from the top Cu layer through the DLC, down to the pad-readout of the PCB
- The dead zone is ~2%



PEP-dot - results







Summary



In the last year INFN has gained the leadership of the MPGD endcap trackers (ECT)

- The role has been recognized by the DOE and ePIC managements
- The main technological choices have been indicated

Detector technology

2D – readout challenges and test beam results Hybrid GEM- μ Rwell technology & μ TPC readout (X,Y) readout – 500 μ m pitch MC Simulation of MPGD- ECT geometry has started FEB design

INFN Involvement

Fabrication and Assembly Plans Timeline Workforce