THE SPHENIX TPC

Klaus Dehmelt
CEPC 2020
October 26, 2020

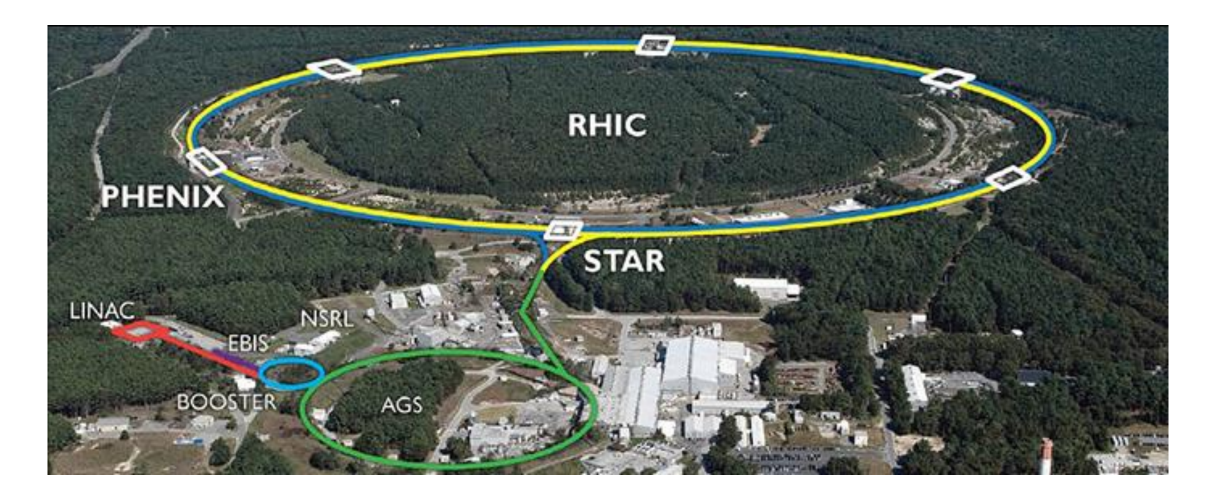
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SPHENIX AND THE TIME PROJECTION CHAMBER

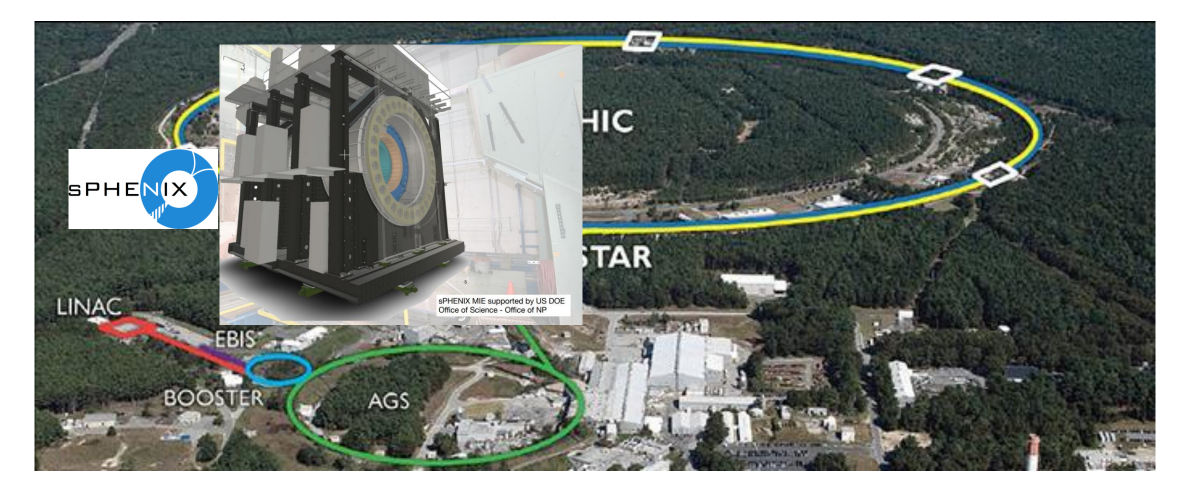






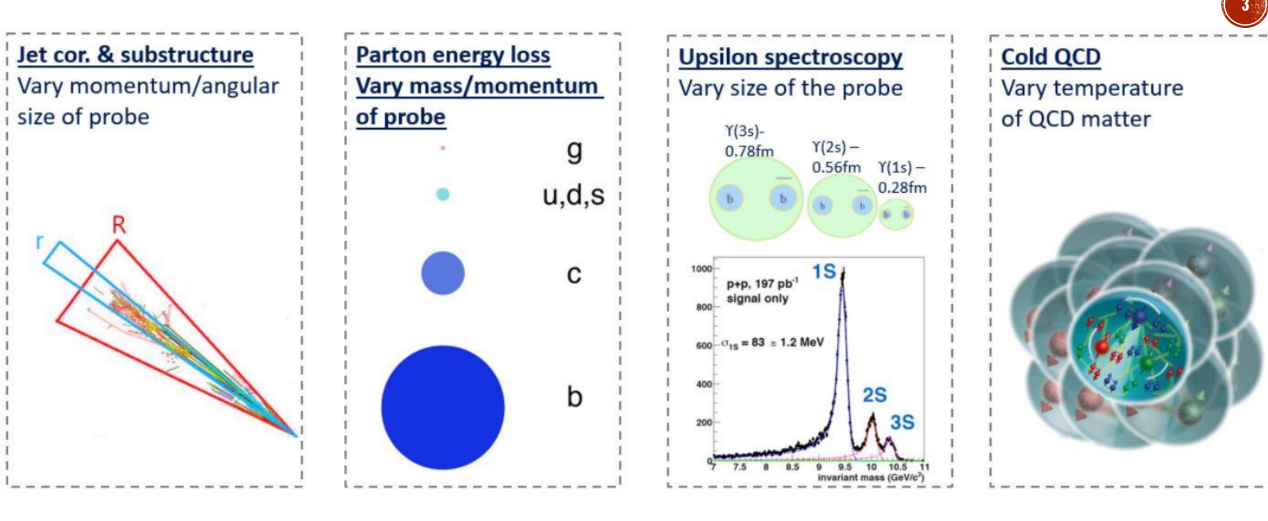
SPHENIX AND THE TIME PROJECTION CHAMBER

• sPHENIX @ the Relativistic Heavy Ion Collider RHIC in 2023





SPHENIX @ RHIC



SPHENIX @ RHIC



Physics Goal	Detector Requirement					
Fragmentation Functions	Excellent Momentum Resolution: $dp/p \sim 0.2\%$ for p to > 40 GeV/c					
Jet Substructure	Excellent track pattern recognition					
Distinguish Upsilon States	Mass resolution: $\sigma_{\rm M}$ < 100 MeV/c ²					
Heavy Flavor jet tagging	Precise DCA resolution σ_{DCA} < 100 µm					
High Statistics Au+Au 200 GeV	Handle multiplicity and full RHIC luminosity					
ccomplished by						

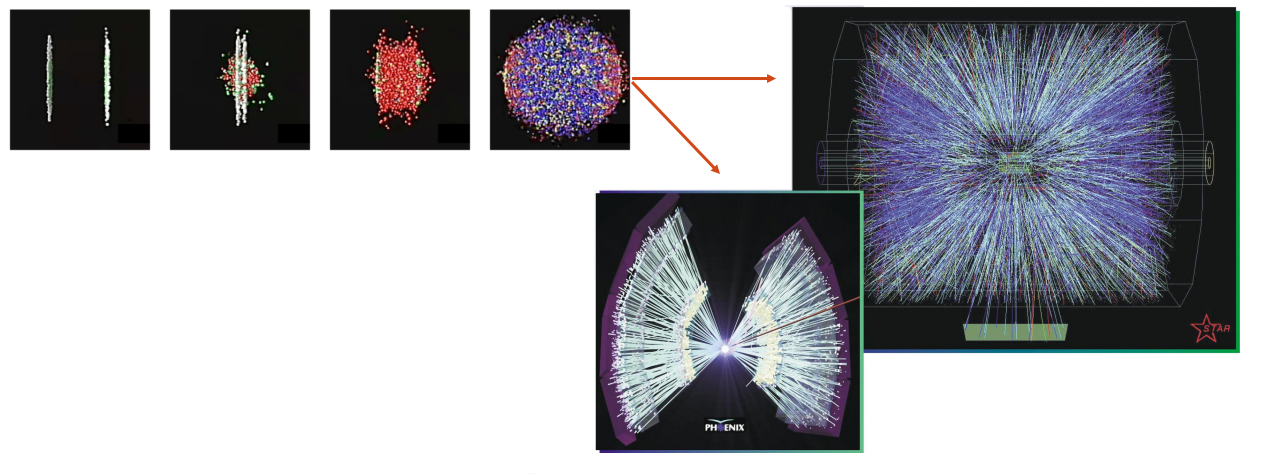
• Accomplished by

- ★ 3-layer Si-pixel detector (MAPS)
- 4-layer Si-strip detector (Intermediate tracker)
- Compact Time-Projection Chamber (TPC)
- TPC → continuous readout, small space charge distortion
- Barrel solenoid magnet (Babar) dictates dimension of TPC
 - × 20 cm < radius < 78 cm, 2π azimuthal coverage
 - ★ Total length = 211 cm \rightarrow $|\eta| < 1.1$ polar coverage



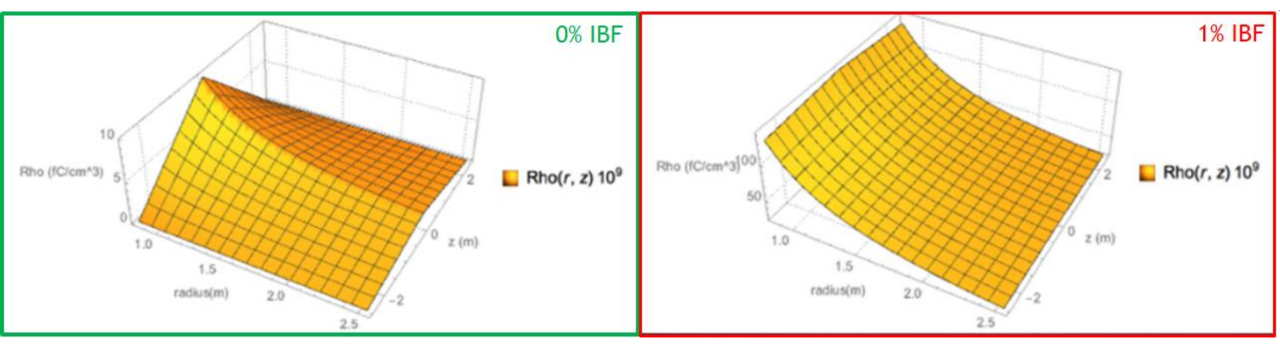
CHALLENGE: SPACE CHARGE IN SPHENIX TPC @ RHIC

• Head-on collisions Au-Au @ 200 GeV/nucleon at RHIC produce thousands of particles



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CHALLENGE: SPACE CHARGE IN SPHENIX TPC @ RHIC

- Head-on collisions Au-Au @ 200 GeV/nucleon at RHIC produce thousands of particles
- Focus on combatting Ion Back Flow IBF



TIME PROJECTION CHAMBERS IN COLLIDER ENVIRONMENT SO FAR

- PEP4 @ SLAC
- ALEPH/DELPHI @ LEP
- STAR @ RHIC
- ALICE @ LHC
 - All had in common: MWPC amplification readout
 - Today's drawback
 - Spatial arrangement of wires -> spatial resolution
 - Slow ion signal
 - Ion backflow reduction only possible with active gating
 - Spatial resolution: **E x B** effect
 - Gate option limits high rate readout
- O Solution: MPGD readout → overcome E x B, fast e⁻ signal, combat Ion Back Flow w/o gating, ALICE TPC already upgraded!



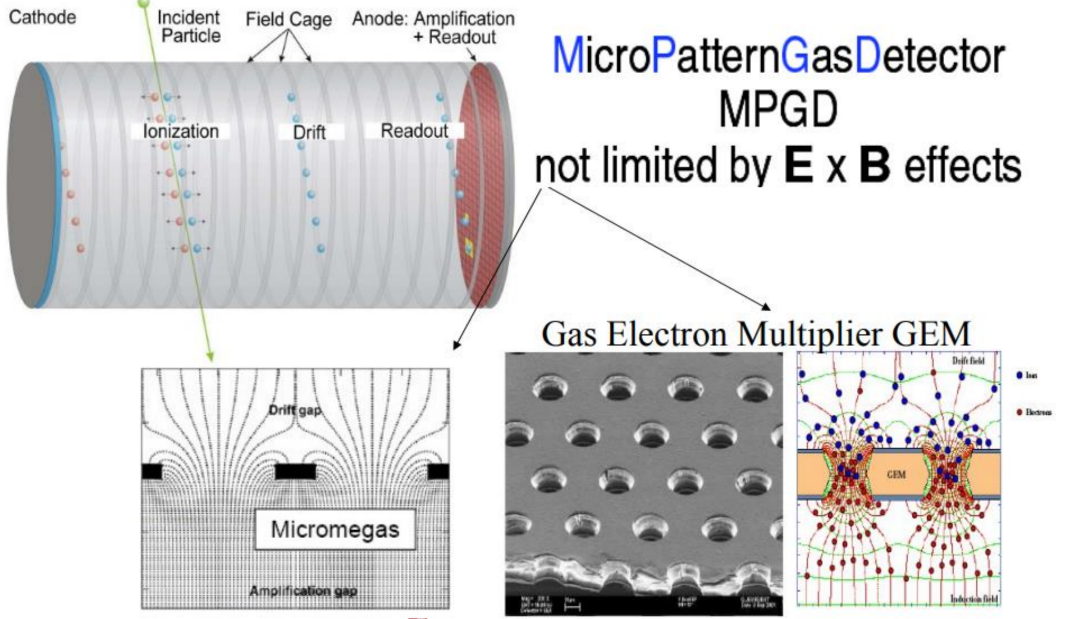
MPGD BASED TIME PROJECTION CHAMBER

• Time Projection Chamber (TPC) for

- o Momentum measurement
- o Tracking
- o Probably particle identification (PID), e.g., dE/dx



MPGD BASED TIME PROJECTION CHAMBER



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SPHENIX AND THE TIME PROJECTION CHAMBER



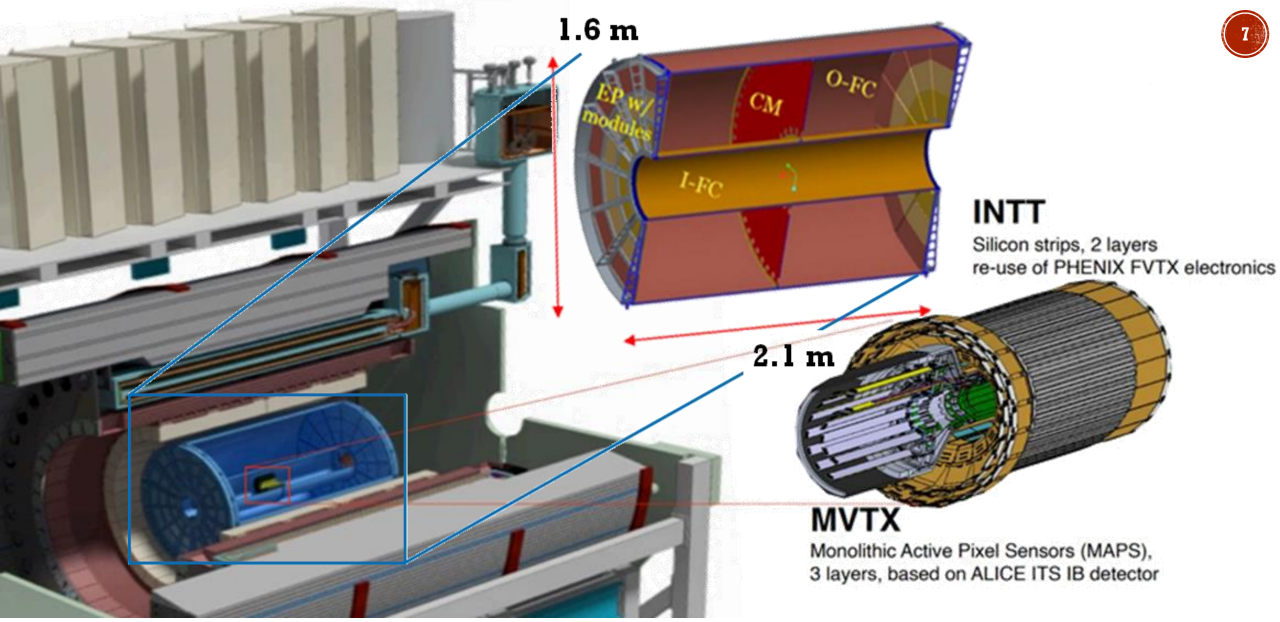
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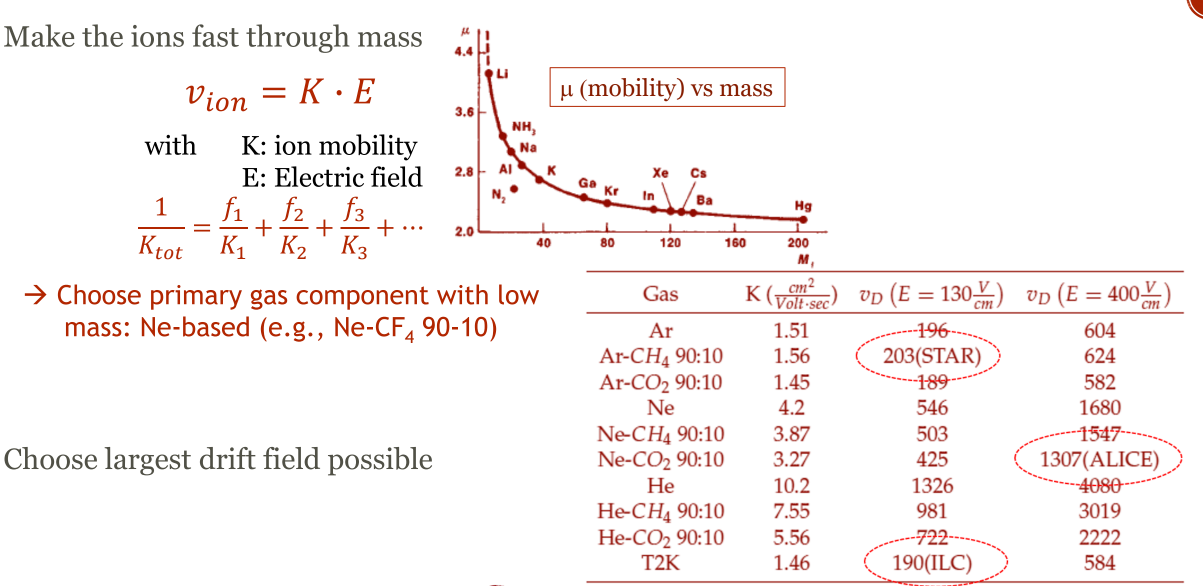
Silicon strips, 2 layers re-use of PHENIX FVTX electronics

MVTX

Monolithic Active Pixel Sensors (MAPS), 3 layers, based on ALICE ITS IB detector

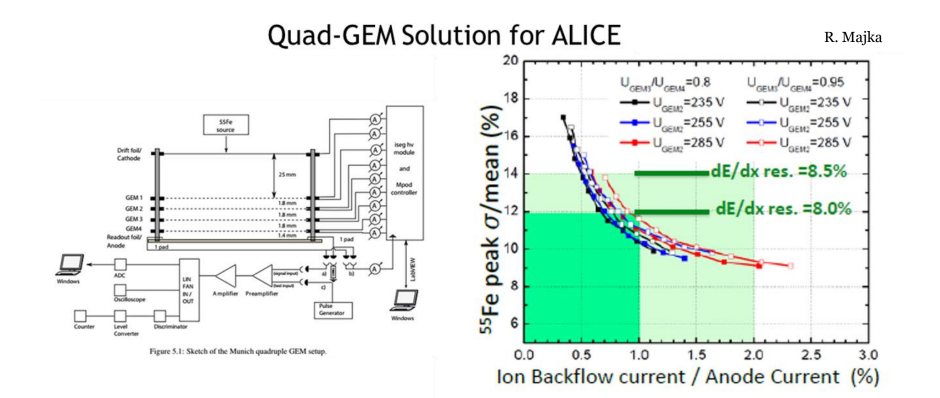
SPHENIX AND THE TIME PROJECTION CHAMBER





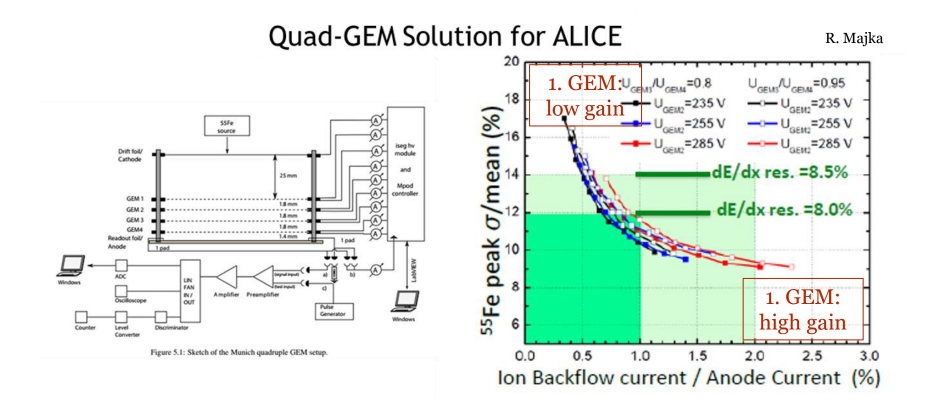


Optimize amplification device's operating point: Gain on first GEM determines desired properties \rightarrow compromise between energy resolution and IBF



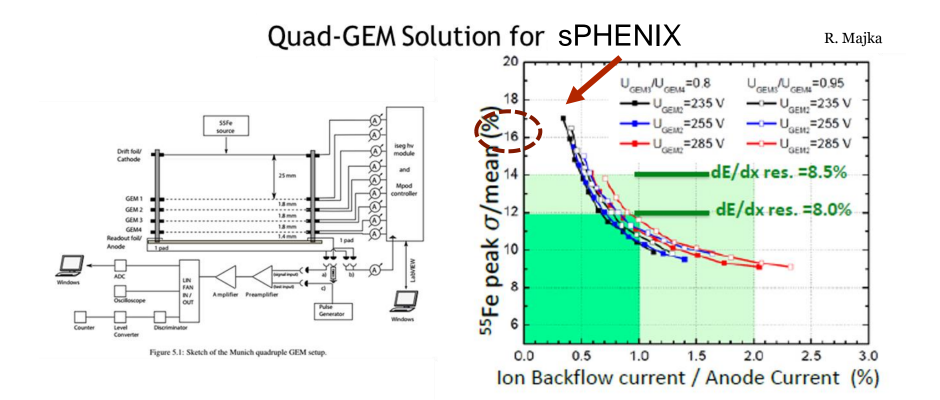


Optimize amplification device's operating point: Gain on first GEM determines desired properties \rightarrow compromise between energy resolution and IBF





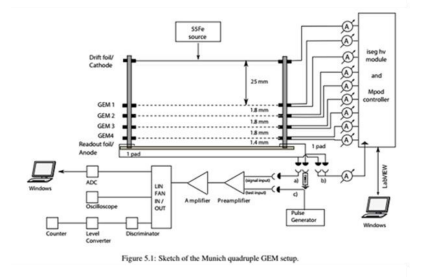
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Optimize amplification device's operating point: Gain on first GEM determines desired properties → compromise between energy resolution and IBF

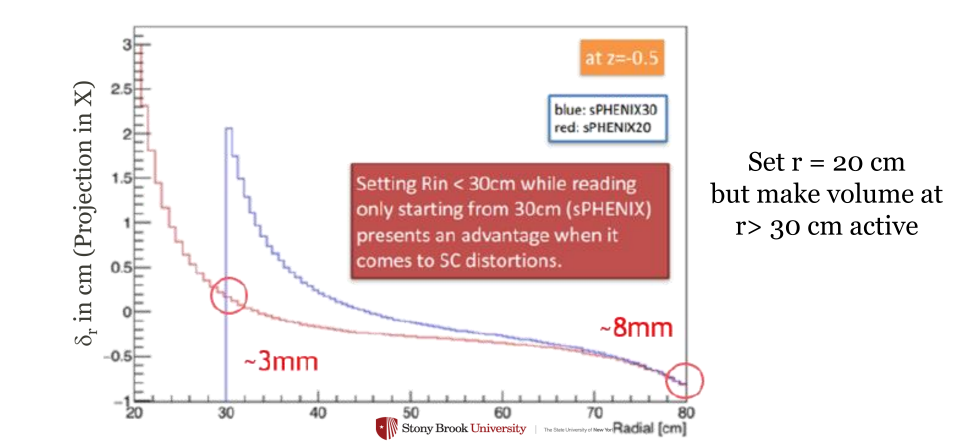
Quad-GEM Solution for EIC Detector



Recover dE/dx when environment allows

Update design of field cage informed by current experience

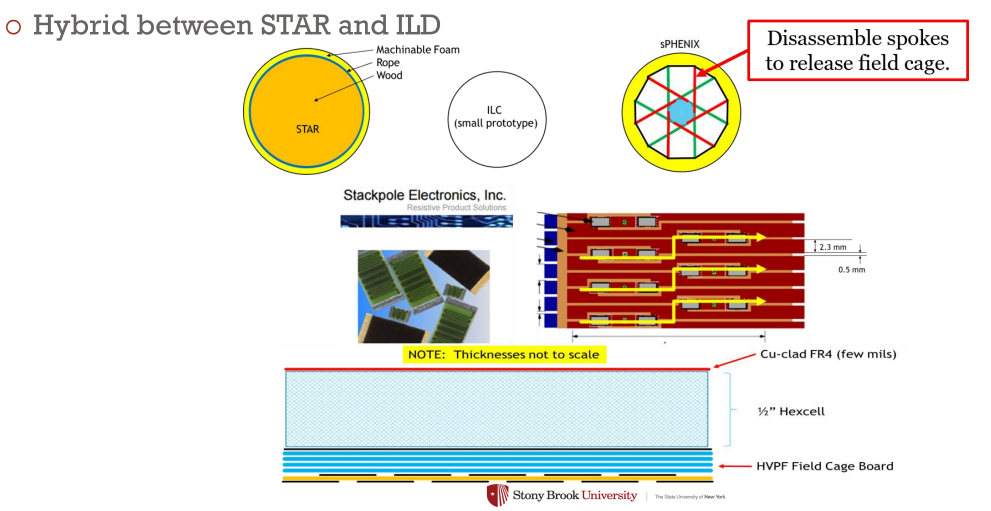
Space charge distortions at maximum where space charge density has discontinuity \rightarrow FC entrance windows Analytical 3-D model based on work for ALICE TPC revealed large distortions close to inner FC







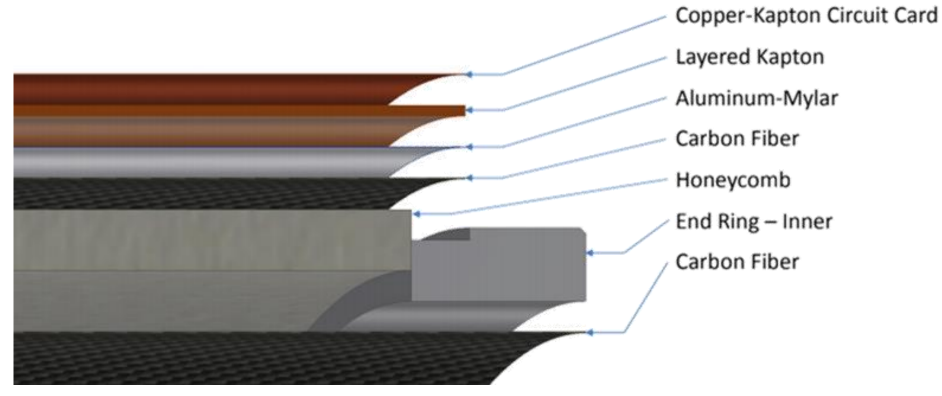
• Field Cage \rightarrow Inner/Outer for sPHENIX

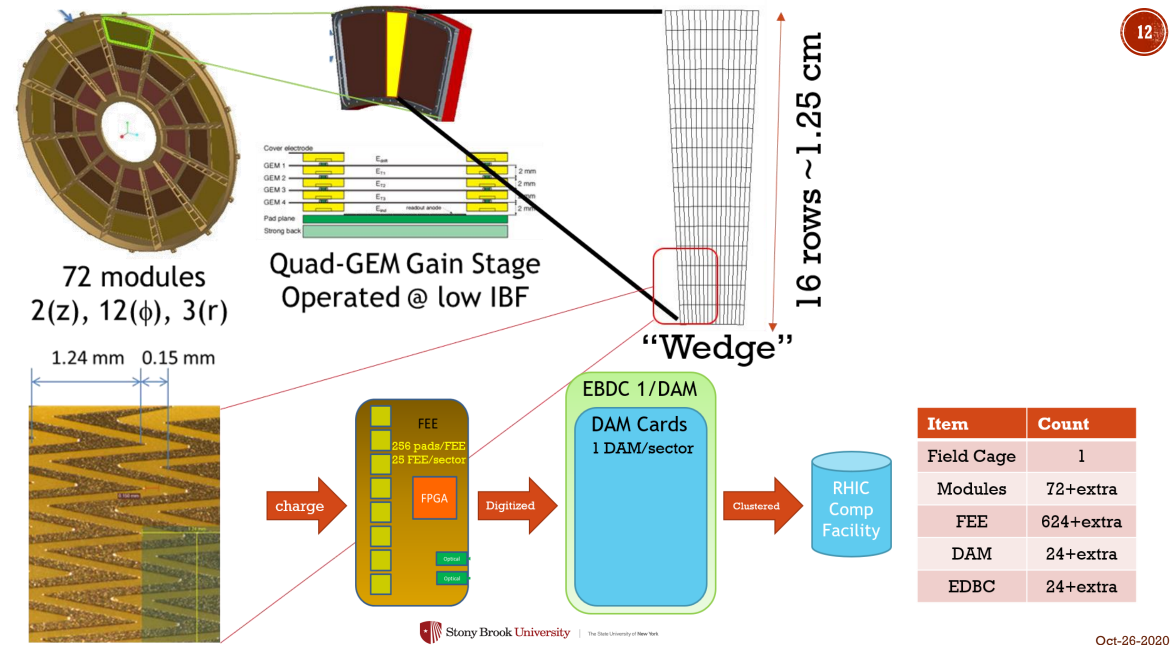




• Field Cage \rightarrow Inner/Outer for sPHENIX

o Hybrid between STAR and ILD





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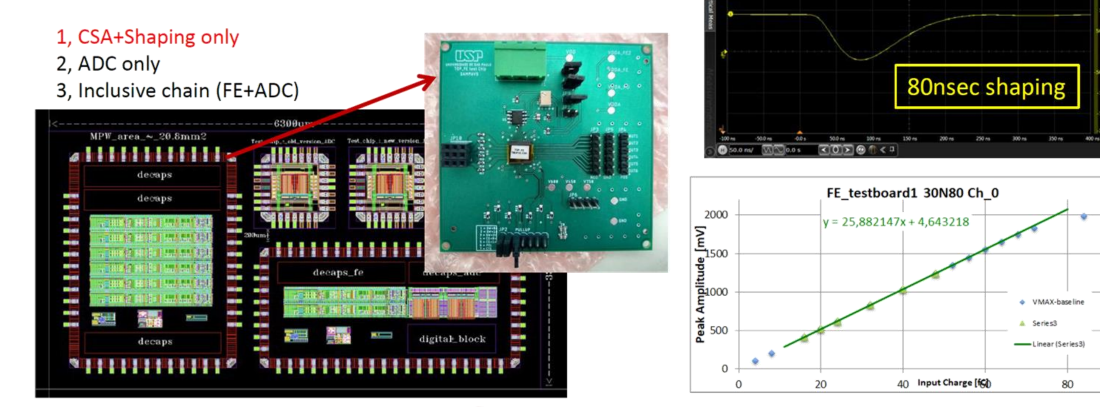
SAMPA progress (FE)



VOA020.0 mV/ 200 870 mV VOA0< 0

0.0 V

- SAMPA v5 components were produced in a multi-project wafer (MPW) run
- Initial test shows a good linearity for 80nsec shaping and 30mV/fC gain.
 - Power consumption: 6mW/ch
 - Noise: ~500e @ C_{in}=0, ~600e @ C_{in}=20pF



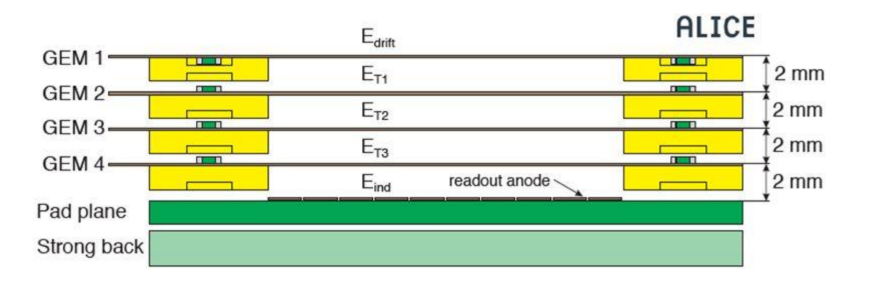
ALICE Quadruple GEM schematics \rightarrow sPHENIX Quadruple GEM schematics







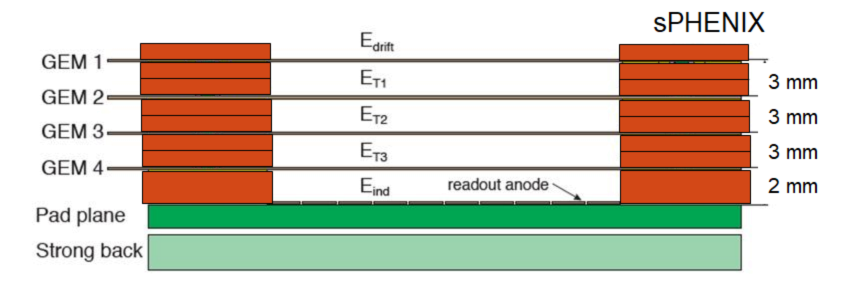
ALICE Quadruple GEM schematics → sPHENIX Quadruple GEM schematics







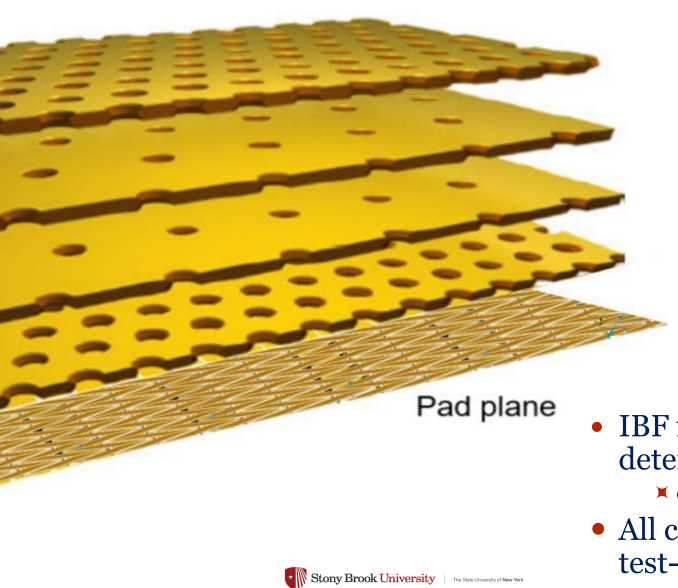
ALICE Quadruple GEM schematics → sPHENIX Quadruple GEM schematics





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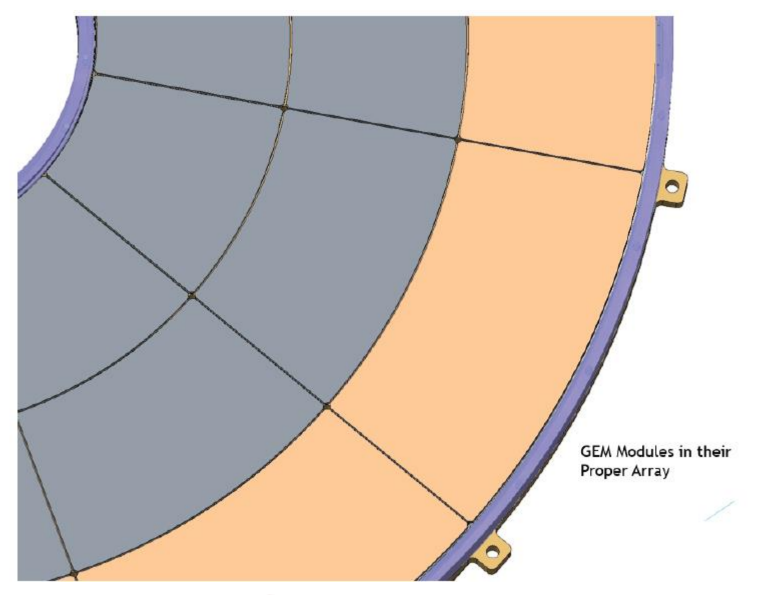
- Standard pitch not rotated
- Large pitch rotated
- Large pitch not rotated
- Standard pitch rotated



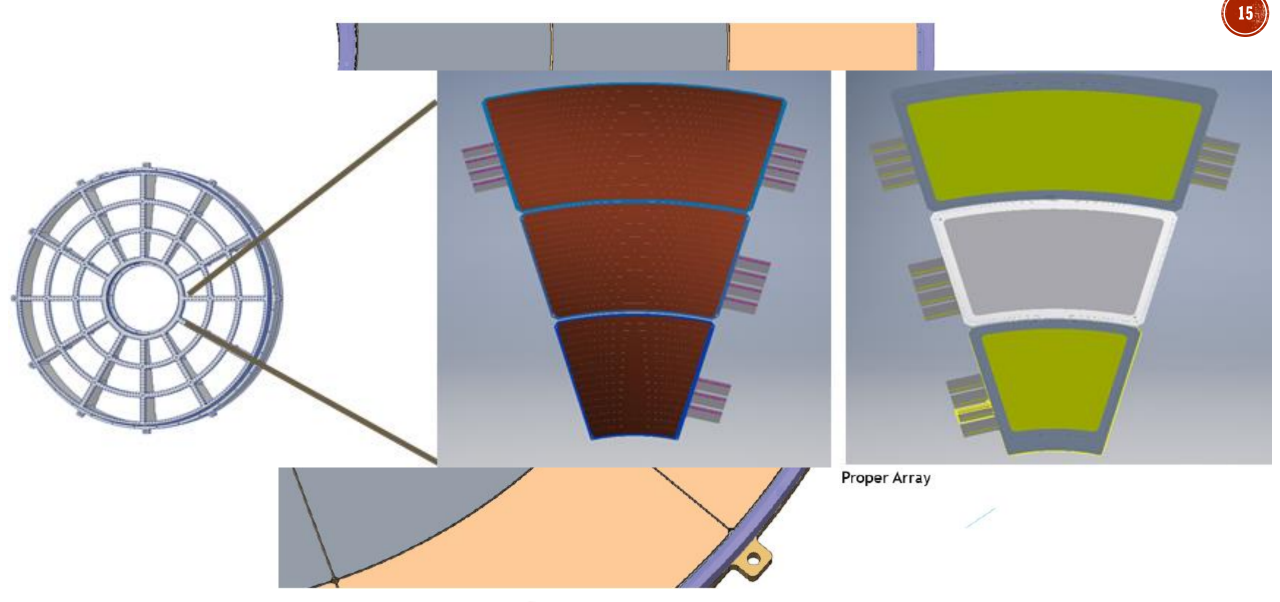
V	sPHENIX			
Setting	1	2	3	4
Gl Top	4208	4658	5124	5118
G1 Bot	3951	4401	4851	4861
G2 Top	3051	3351	3651	3661
G2 Bot	2721	3021	3321	3342
G3 Top	1821	1971	2121	2142
G3 Bot	1409	1559	1709	1709
G4 Top	1379	1529	1679	1679
G4 Bot	900	1050	1200	1200

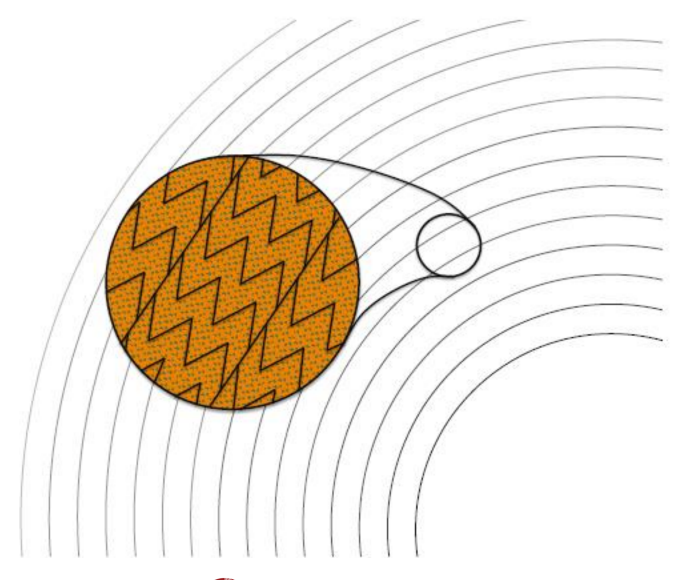
• IBF for these configurations determined with X-ray

- × 0.44%, 0.39%, 0.33%, 0.31%
- All configurations tested in test-beam



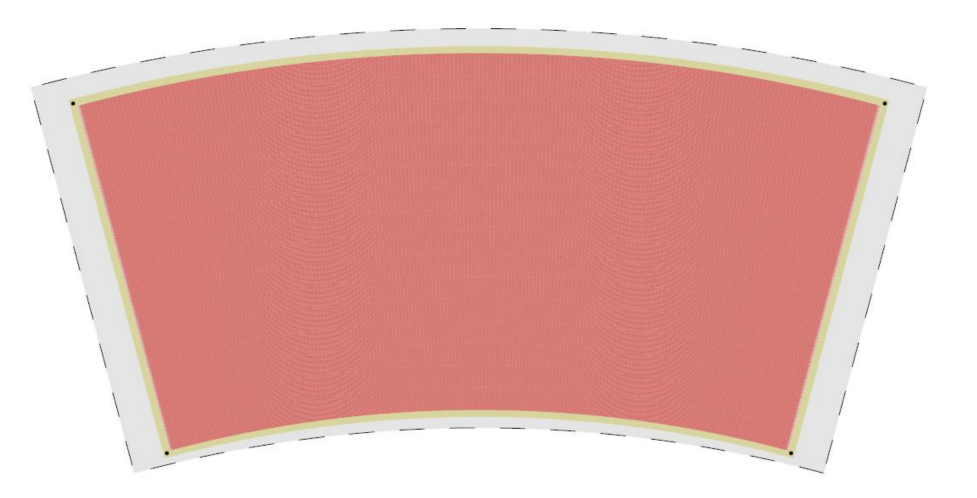






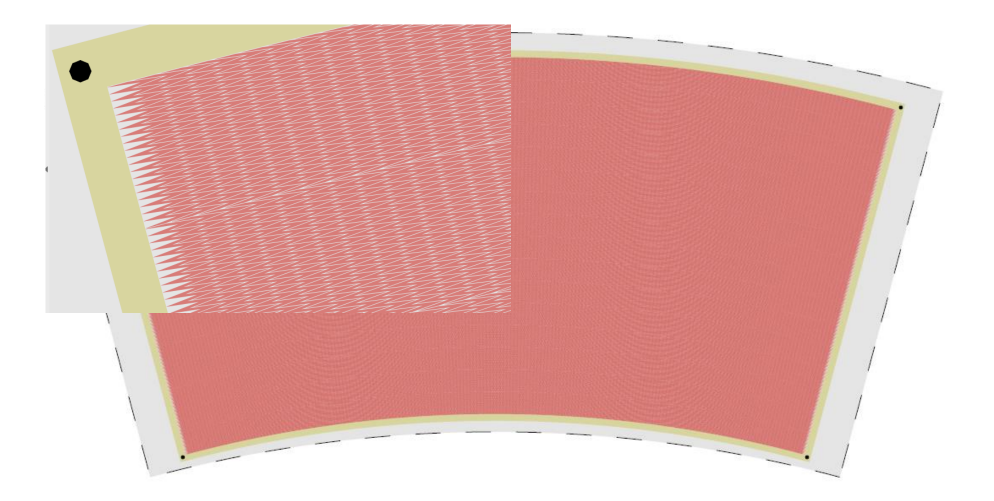








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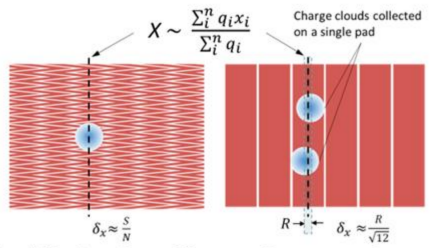
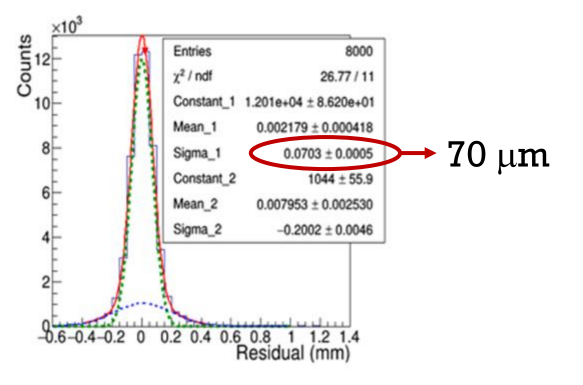
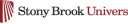


Fig. 1 Sketches of two different readout patterns demonstrate charge sharing and its impact on the centroid calculation and the related position error for a zigzag and rectangular pad geometry. 6 channels are shown for each pattern with the same pitch. (The drawings are to scale.)

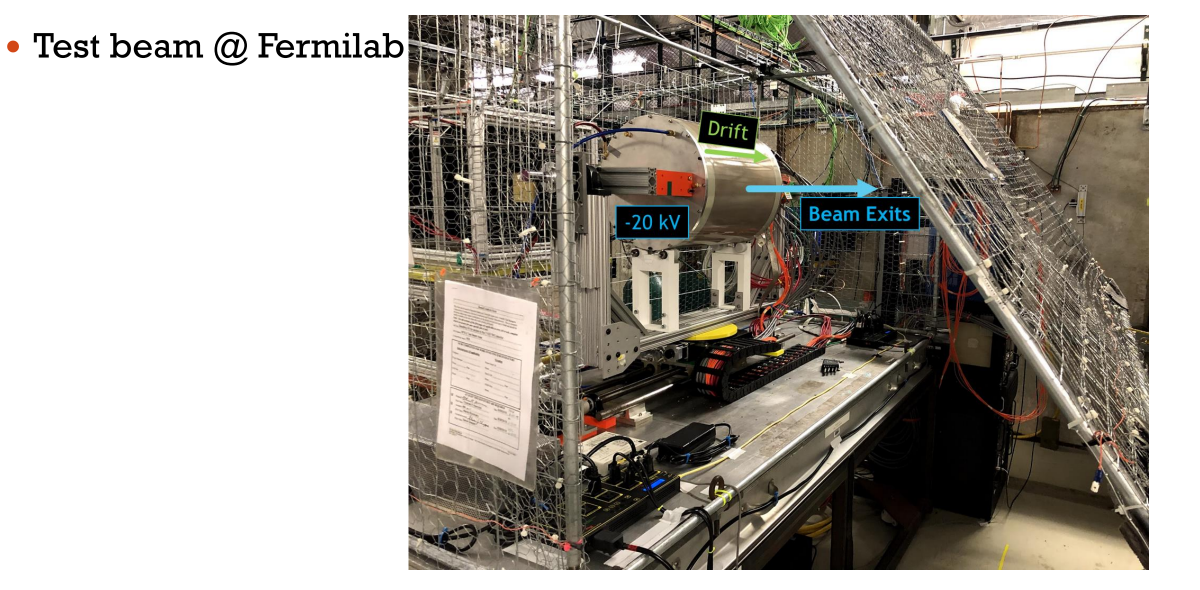


- Low diffusion can cause single pad hits \rightarrow poor resolution
- Zig-Zags not only minimize single hits, they achieve resolutions to a smaller fraction of pitch than rectangles
- EXTENSIVE studies at BNL lead to several principle conclusions
 - Incursions of nearly 100% are required for good linearity.
 - Tip-to-tip pitch must be controlled relative to avalanche spread. Ο
 - Best linearity when gaps are VERY small (<100 μ m). Ο

- Incursion: percentage of pad spacing by which one ZZ penetrates its neighbor
- 100% incursion means neighbors tip penetrates to nominal pad center



SPHENIX TPC QUAD-GEM MODULE

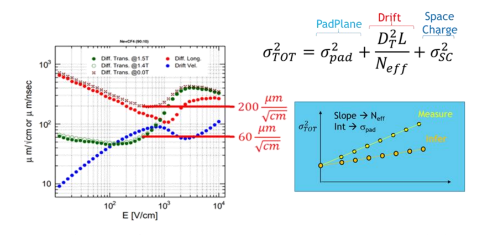


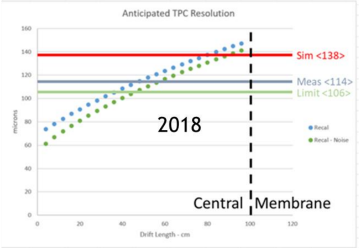


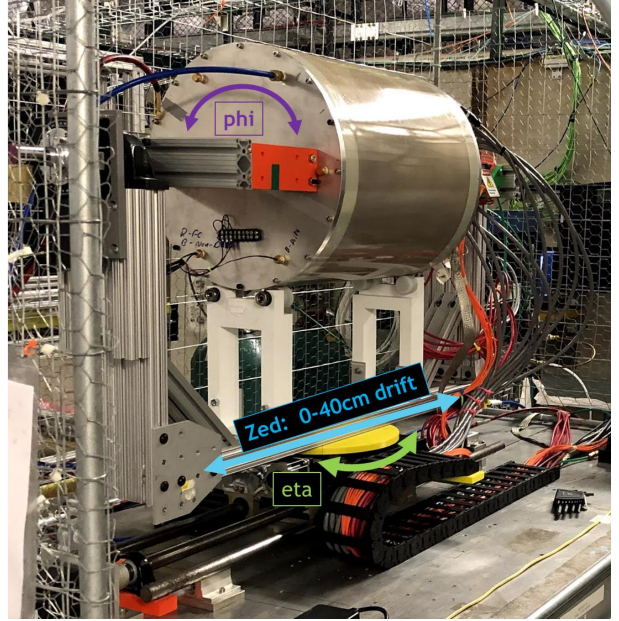
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SPHENIX TPC QUAD-GEM MODULE

• Test beam @ Fermilab



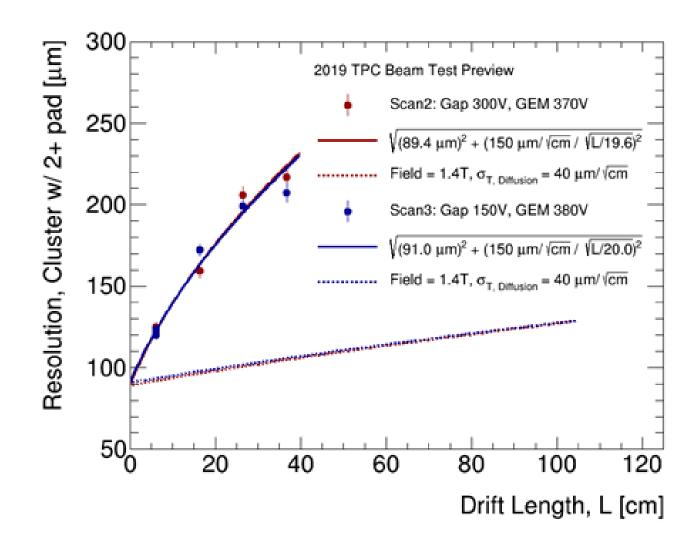




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SPHENIX TPC QUAD-GEM MODULE

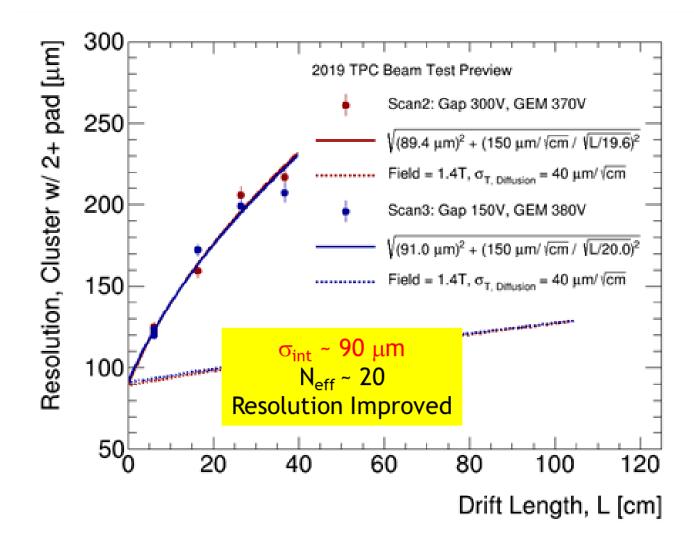
• Test beam @ Fermilab



17-

SPHENIX TPC QUAD-GEM MODULE

• Test beam @ Fermilab



17-

CONCLUSION (SO FAR)

- TPC for Heavy Ion experiments well in business
- Heavily relied on ALICE TPC R&D and advice
- Primary goal sPHENIX TPC
 - o provide momentum measurement
 - o no dE/dx program
 - o combat ion backflow
- MPGDs are solution
- Room for further improvement
- TPC for sPHENIX \rightarrow compatible with TPC-requirements @ EIC
 - o @ EIC: most likely less IBF problem
 - o sPHENIX TPC designed with eye on EIC
 - Equip idle readout region
 - o Change gas choice
 - Alternative MPGD solution
- Please visit: <u>http://skipper.physics.sunysb.edu/~prakhar/tpc/</u> \rightarrow Extensive set of simulations



MORE





SPHENIX AND IBF

• Several ways to combat Space Charge

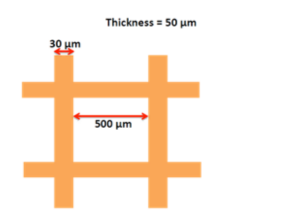
- **1**. Make the ions fast through mass
- 2. Choose the largest drift field possible
- **3.** Optimize amplification device's operating point
- **4.** Update design of field cage informed by current experience
- 5. Improve amplification device
 - i. Remove "gain fluctuation" before amplification
 - ii. Increase number of amplification stages
- 6. Multi-layer gating grid
- 7. Accelerator parameters
- 8. Don't let ions be created

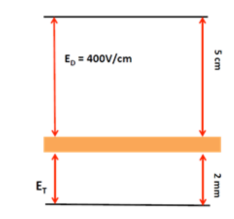


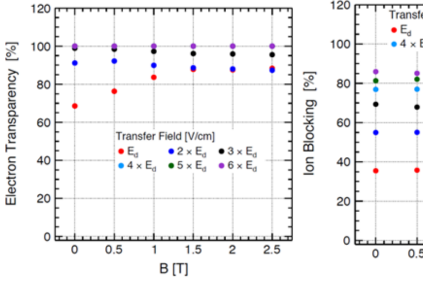
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SPHENIX AND IBF

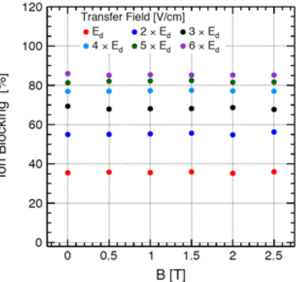
- FC design includes a "termination grid" to ensure uniformity of the field in the drift volume
- Multiple simulations:
 - Wire mesh,
 - Photo-etched
 - Square/Round Hole
- Single conclusion:
 - Tune the field ratio
 surrounding the mesh
 to block many positive
 ions



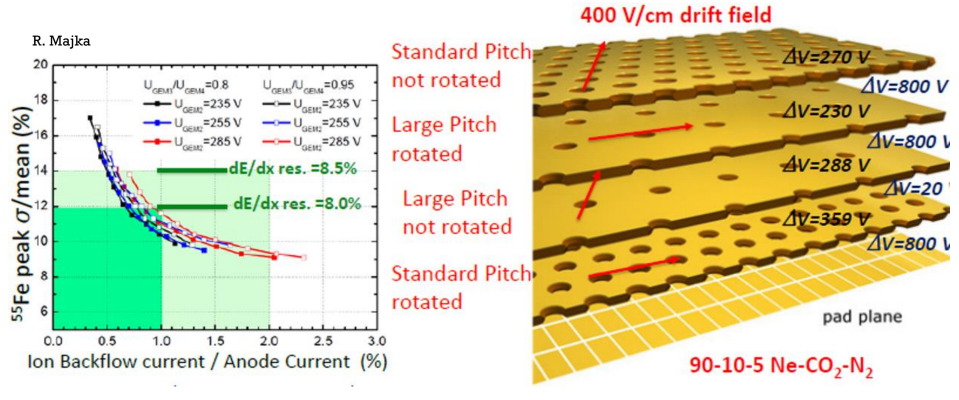




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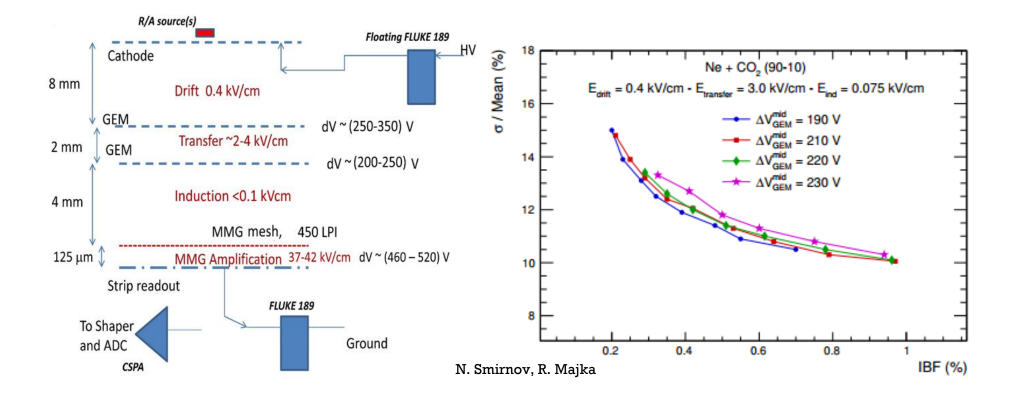
SPHENIX TIME PROJECTION CHAMBER



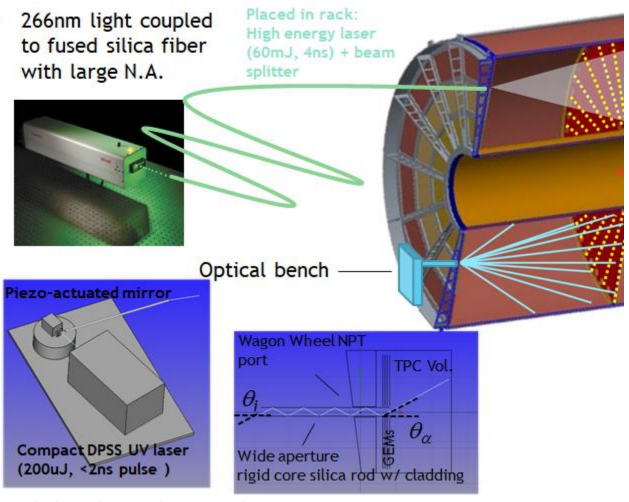
N. Smirnov, R. Majka

SPHENIX TIME PROJECTION CHAMBER

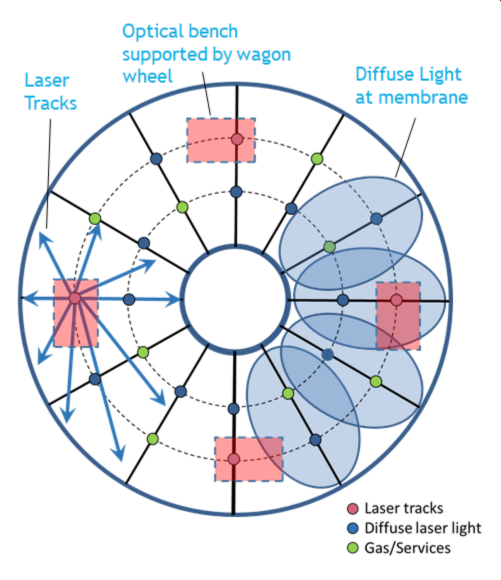
Dual-GEM + MicroMeGas Solution from Yale



SPHENIX LASER SYSTEM: TECHNICAL OVERVIEW



- Layout of TPC End Plates entrance ports
- Two rings of 12 ¼" NPT Feedthrough's



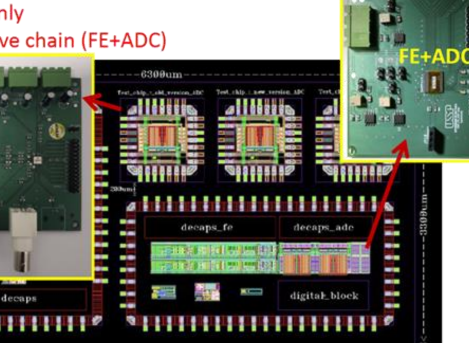
- Rigid "light pipe" delivers laser beam at controlled angles (w/ large N.A.) into TPC volume
- Micro-actuated mirror allows a single laser beam to sweep an entire quadrant of the TPC volume
 Stony Brook University

SPHENIX TIME PROJECTION CHAMBER SAMPA progress (ADC, FE+ADC)

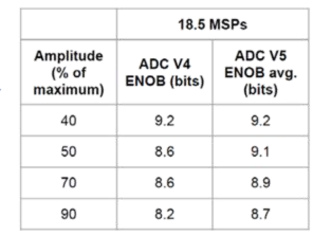
- ADC and FE+ADC components
- ENOB of ADC is found to be better than that of SAMPA v4
 - Improvement at 18MHz is seen and is close to expected
- Pulse shape is successfully measured by FE+ADC
- 1, CSA+Shaping only
- 2, ADC only

ADC

3, Inclusive chain (FE+ADC)

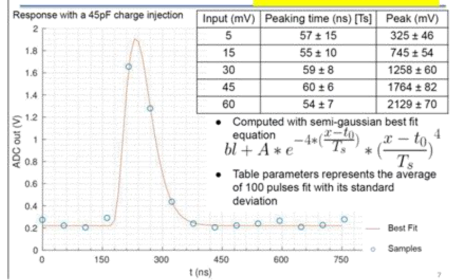


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SPHEN

80nsec, 30mV/fC

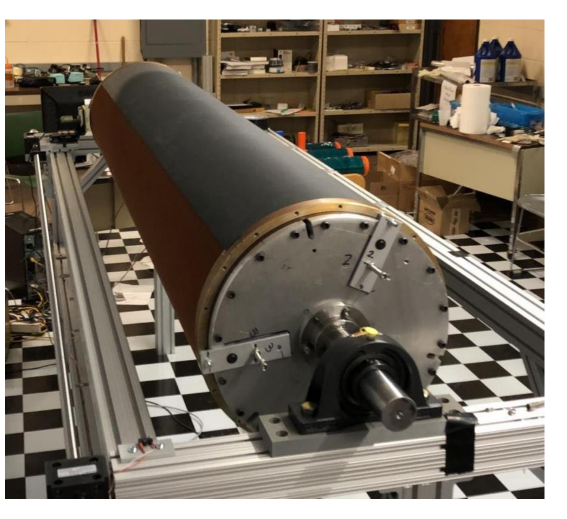




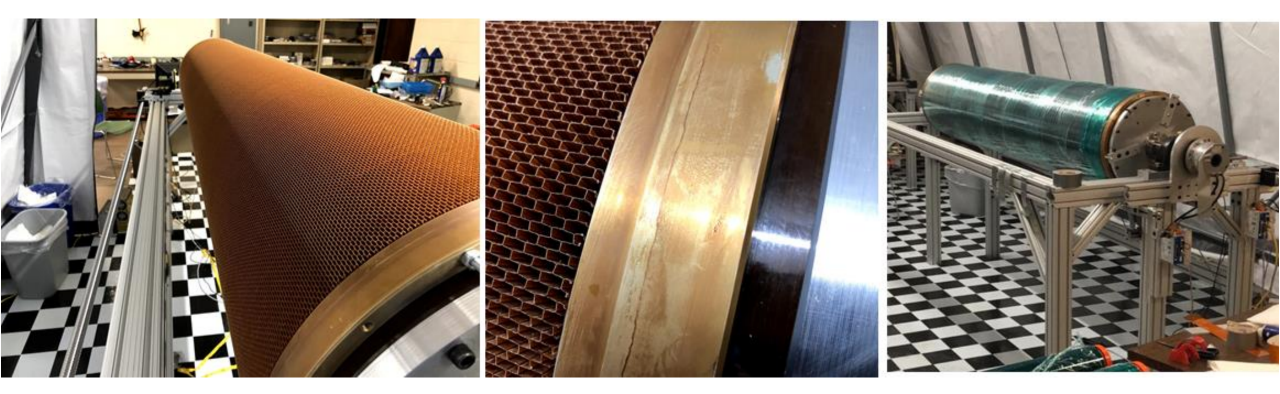
• We are also building the TPC

- o Mandrel
 - \star Inner FC
 - \star Outer FC

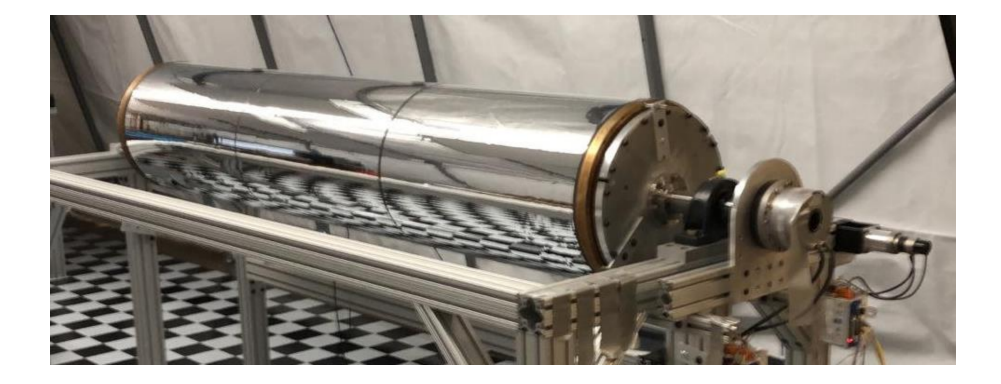




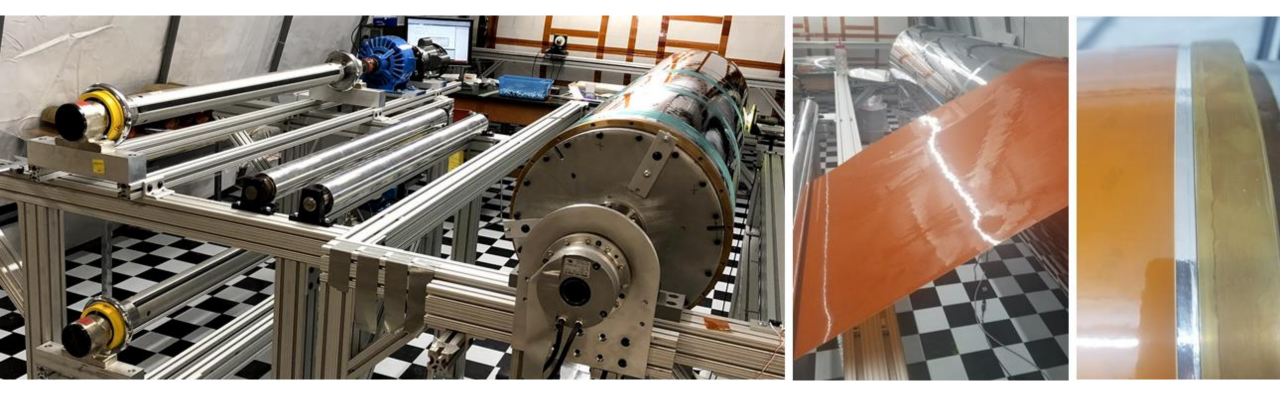




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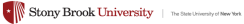














SPHENIX LASER SYSTEM

Laser calibration

- Determine drift velocity throughout TPC volume Ο
- Determine electric field distortions
- Determine precise alignment of field cage w.r.t. endcap and magnetic field

Strategy

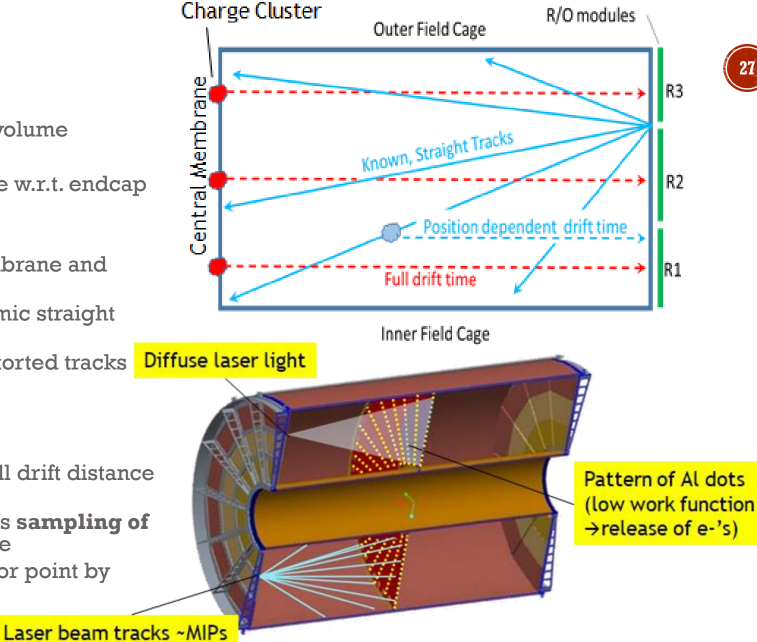
- Shine diffuse laser light onto central membrane and liberate clusters of charge
- Shoot laser beams into TPC volume to mimic straight particle tracks
- Compare straight tracks to displaced/distorted tracks Ο
 - Beam ON vs OFF (space charge effect)
 - × B-field ON vs OFF (**E x B** effect)

• Drift velocity

- Charge from central membrane travels full drift distance \rightarrow absolute integrated drift velocity
- Single sweeping laser beam \rightarrow continuous sampling of drift velocity/quadrant of the TPC volume

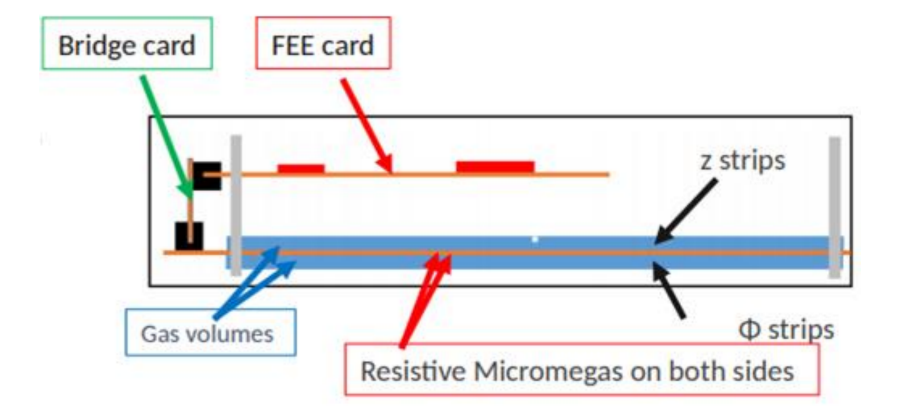
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Integrated drift time \rightarrow hard constraint for point by point determination of drift velocity





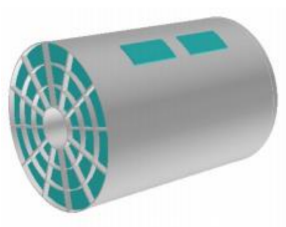
SPHENIX TPC FAST OUTER LAYER: CALIBRATION

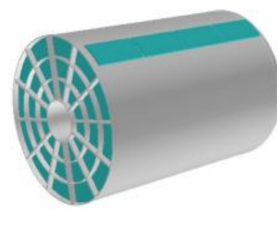


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SPHENIX TPC FAST OUTER LAYER: CALIBRATION

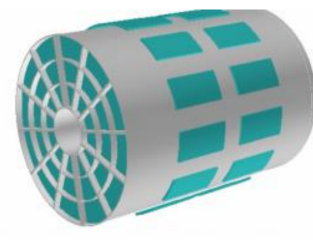




Two tiles One on each side of the central membrane In front of one GEM sector Four tiles Covering full z acceptance In front of one GEM sector

Allows to monitor the full z extend of the distortions 12 tiles at mid-rapidity In front of each GEM sector Monitor Gain/IBF fluctuations Enables some physics at mid rapidity

Suffers from dead area due to central membrane

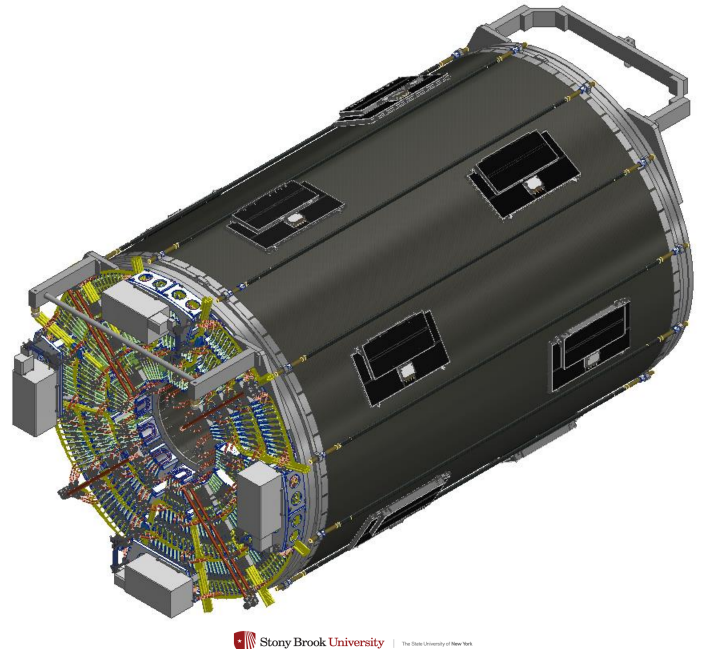


24 tiles

12 on each side of the central membrane One tile in front of each GEM sector

Same as 12 Tiles but no dead area from CM

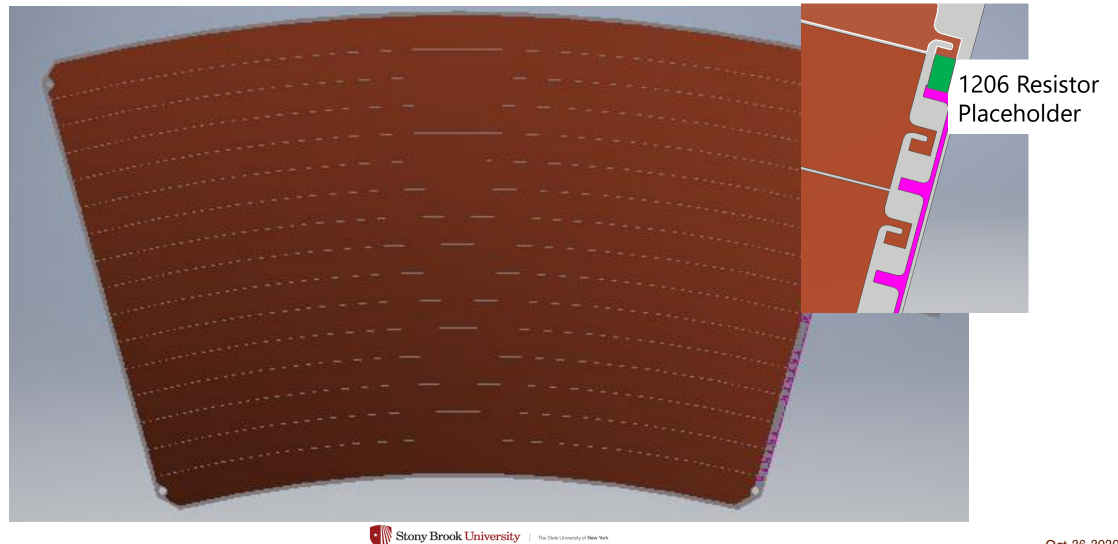
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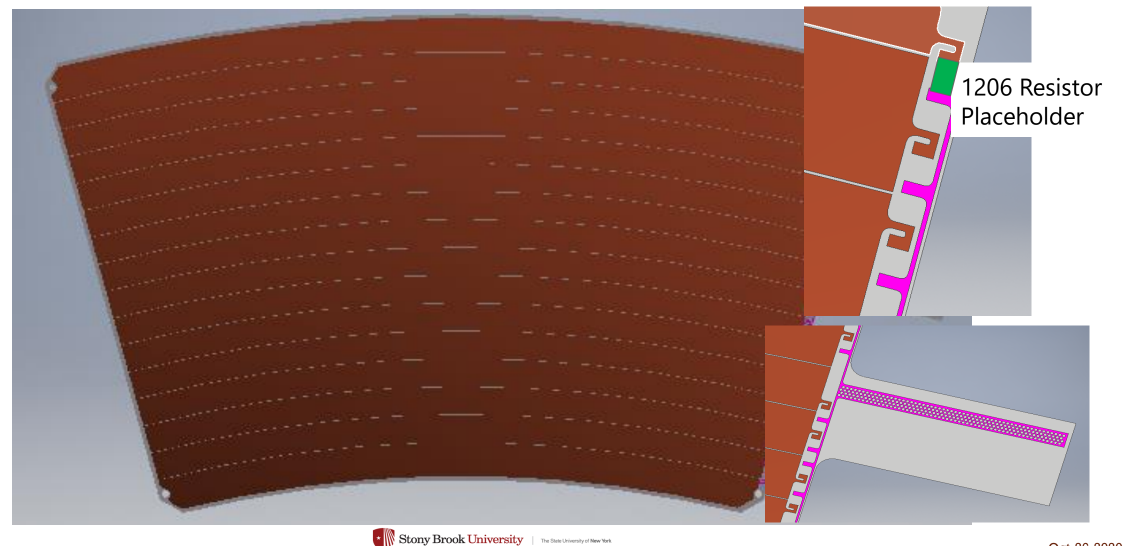
• R2 GEM structure



• R2 GEM structure



• R2 GEM structure



• R2 GEM structure

