

Search for a Long-Lived Heavy Photon with the Heavy Photon Search Experiment

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SLAC National Accelerator Laboratory

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Introduction

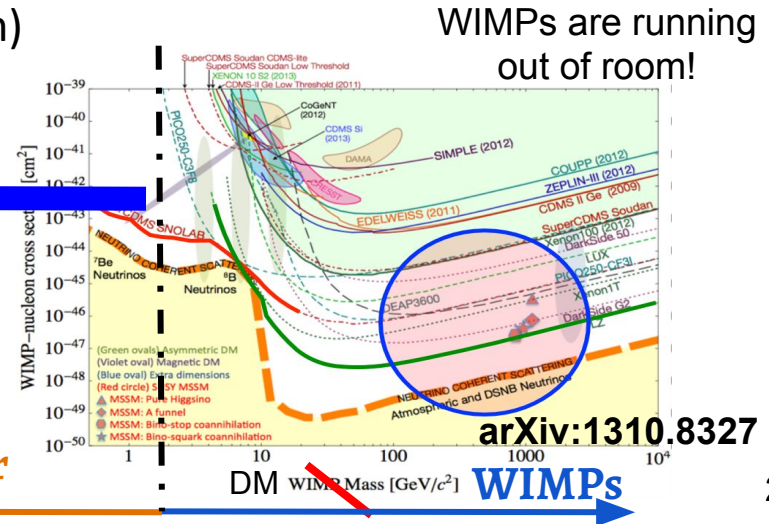
- A heavy photon (or dark photon, or A') is a **hypothetical vector boson** that couples to electric charge
- The Heavy Photon Search (HPS) is a **fixed target experiment** at Jefferson Lab dedicated to searching for this hypothetical vector boson, an A'
- HPS uses two distinct methods to search for A' 's - a **resonance search** and a **displaced vertex search** (focus on vertex search)

Lighter dark matter requires a **new, light force carrier!**

$$\langle \sigma v \rangle \propto \frac{m_\chi^2}{m_Z^4} \Rightarrow m_\chi \geq 2\text{GeV}$$

“Lee-Weinberg Bound”

Light Dark Matter



Heavy Photon Primer

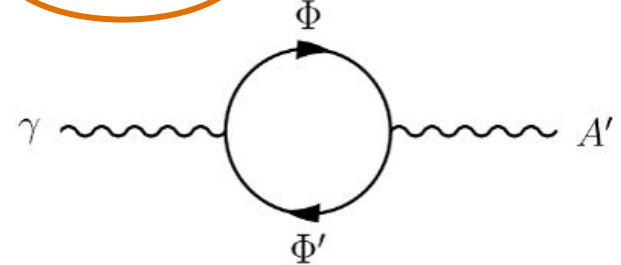
- Suppose nature contains an **additional Abelian gauge symmetry** $U'(1)$ (analogous to EM)

$$\mathcal{L} = \mathcal{L}_{\text{SM}} + \epsilon_Y F^{Y,\mu\nu} F'_{\mu\nu} + \frac{1}{4} F'^{\mu\nu} F'_{\mu\nu} + m_{A'}^2 A'^{\mu} A'_{\mu}$$

Heavy Photon Primer

- Suppose nature contains an **additional Abelian gauge symmetry** $U'(1)$ (analogous to EM)
- This gives rise to a **kinetic mixing term** where the SM photon mixes with a new gauge boson (an A') through interactions of massive fields (i.e. a “vector portal”)

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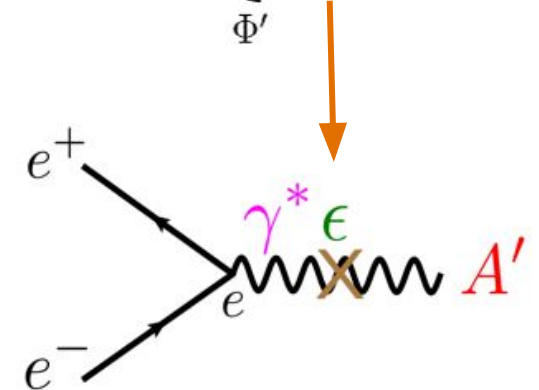
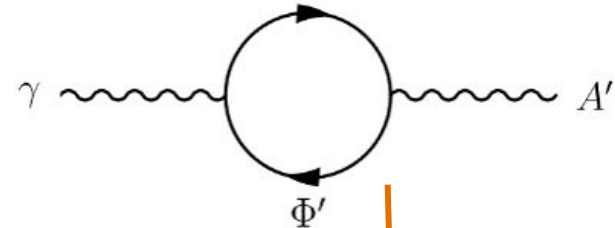
Heavy Photon Primer

- Suppose nature contains an **additional Abelian gauge symmetry** $U'(1)$ (analogous to EM)
- This gives rise to a **kinetic mixing term** where the SM photon mixes with a new gauge boson (an A') through interactions of massive fields (i.e. a “vector portal”)
- Induces a weak effective coupling of ϵe to SM fermions

$$\epsilon \sim \frac{g_Y g_D}{16\pi^2} \ln \left(\frac{m_\Phi}{m_{\Phi'}} \right) \sim 10^{-3} - 10^{-1}$$

- GUT theories motivate $\log(\epsilon) \sim -5$ to -3

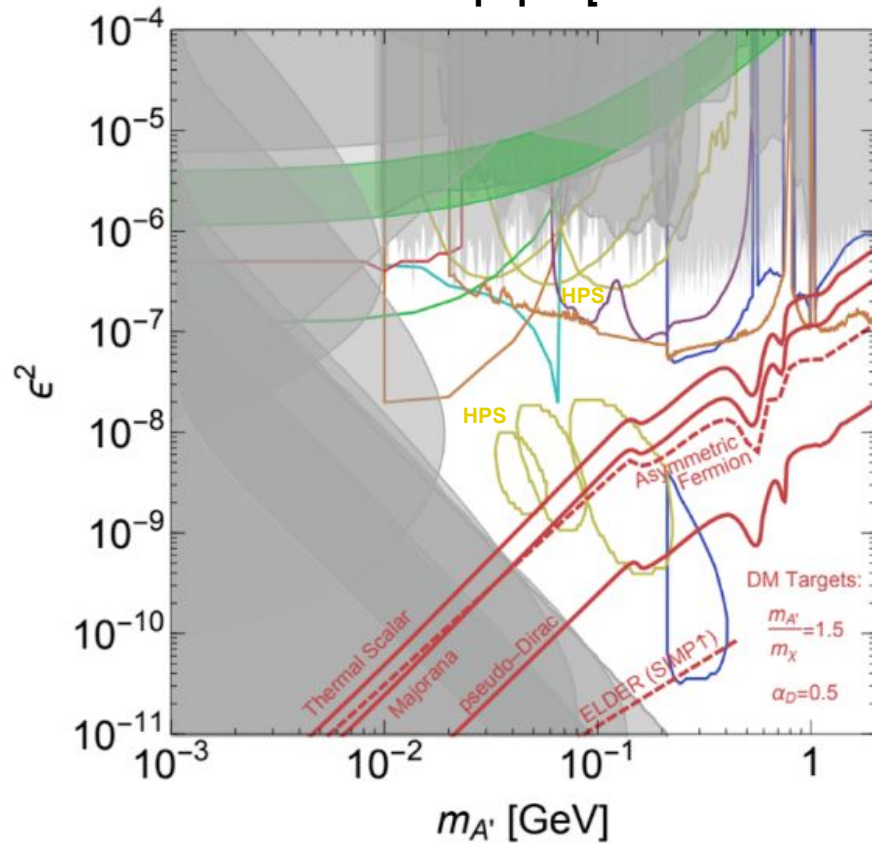
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Heavy Photon Signatures in HPS

SLAC

Cosmic Visions Whitepaper [arXiv:1707.04591]

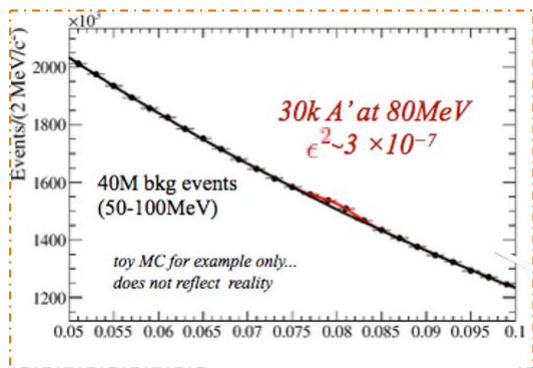


Heavy Photon Signatures in HPS

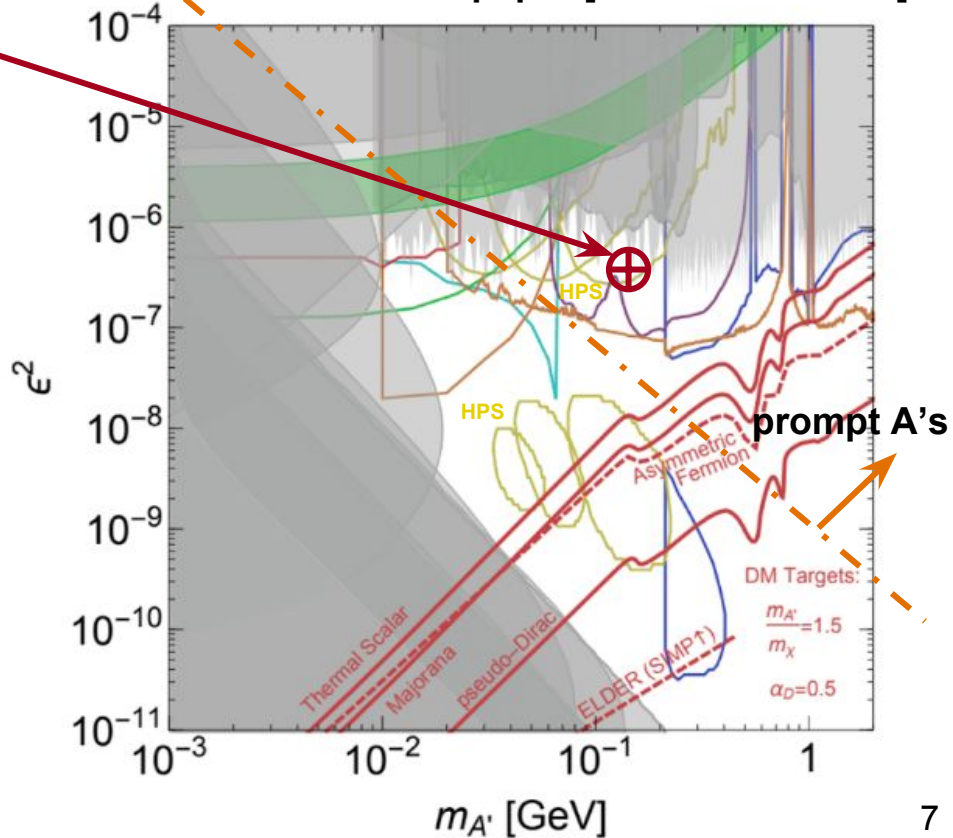
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Cosmic Visions Whitepaper [arXiv:1707.04591]

“Large” signal, huge QED background (**bump hunt**)

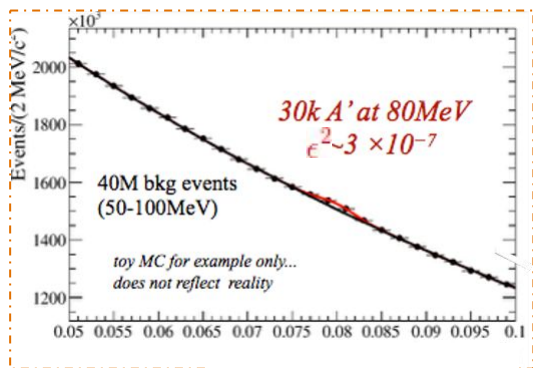


invariant mass [GeV]

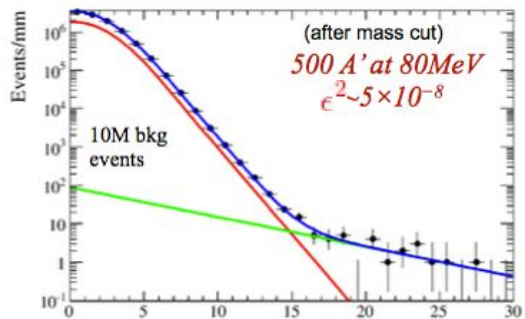


Heavy Photon Signatures in HPS

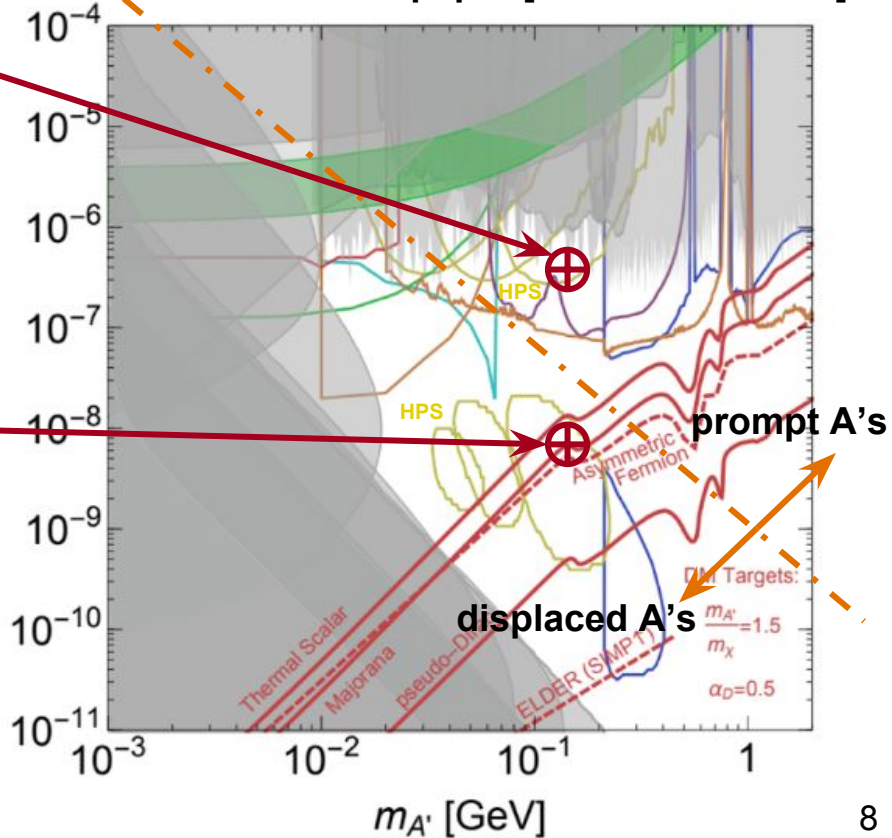
“Large” signal, huge QED background (**bump hunt**)



Small signal, very little background (**vertex search**)



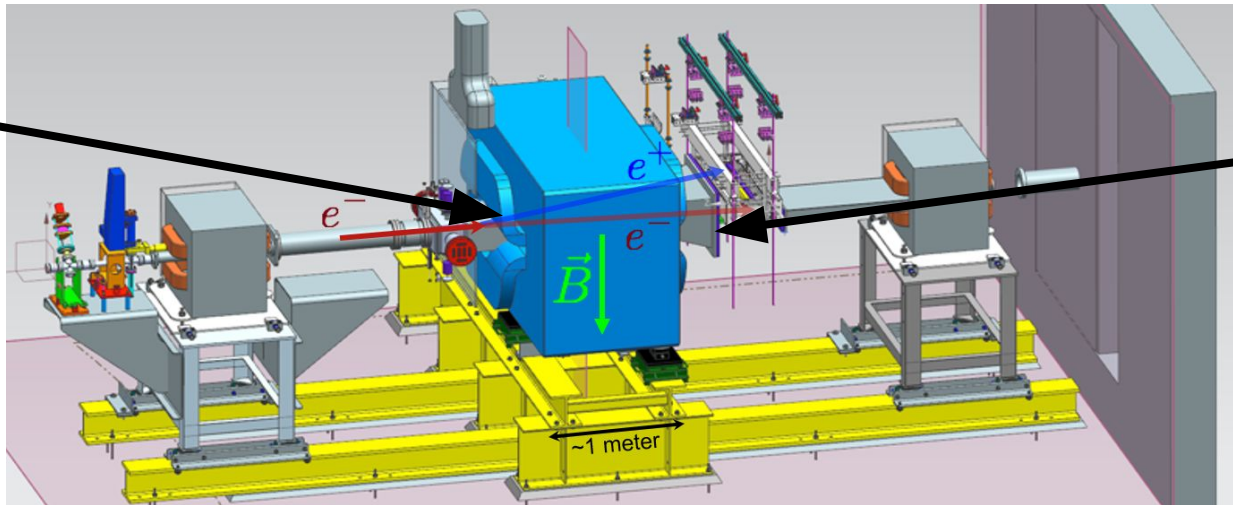
$$\gamma_{CT} \propto \frac{1}{\epsilon^2 m_{A'}^2}$$



The Heavy Photon Search Experiment

- HPS is a **fixed-target experiment** for **visibly decaying dark photons** using the CEBAF electron beam (1-6 GeV) in Hall B at Jefferson Lab
- Very forward A's can be produced in a process **analogous to Bremsstrahlung** in a thin W foil $x = \frac{E_{A'}}{E_{beam}} \sim 1$
- Large dipole magnet spreads e+e- pairs and provides momentum measurement

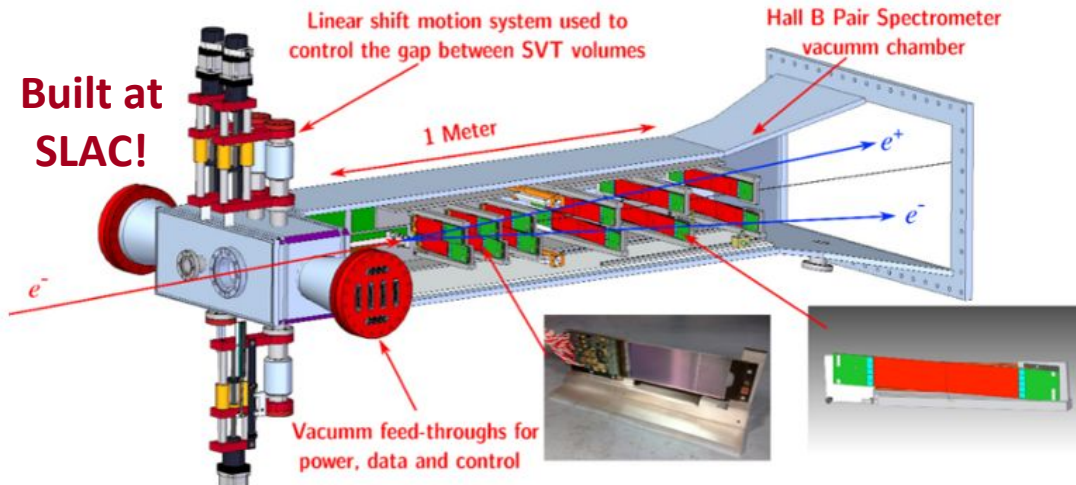
Silicon Vertex Tracker (SVT)



Ecal (trigger)

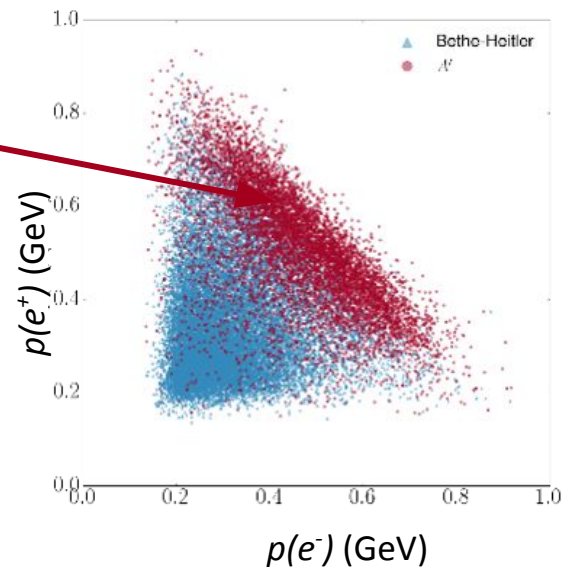
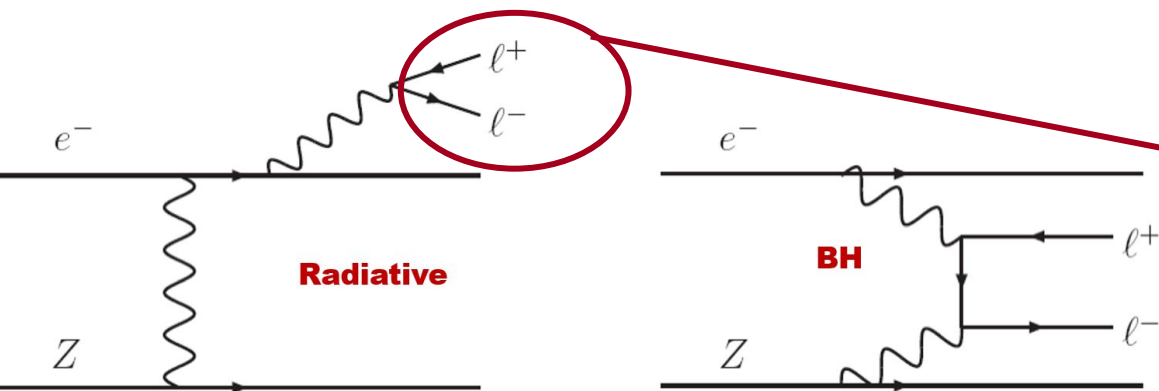
Silicon Vertex Tracker

- SVT measures trajectories of e^+e^- and **reconstructs mass and vertex position**
- 6 layers of silicon microstrips ($\sim 0.7\%$ radiation length per layer)
- Each layer has axial/stereo strips (100 mrad) for 3D hit position
- SVT is split to avoid “sheet of flame”; Also, very large scattered beam backgrounds!
- Silicon is very close to beam for good forward coverage



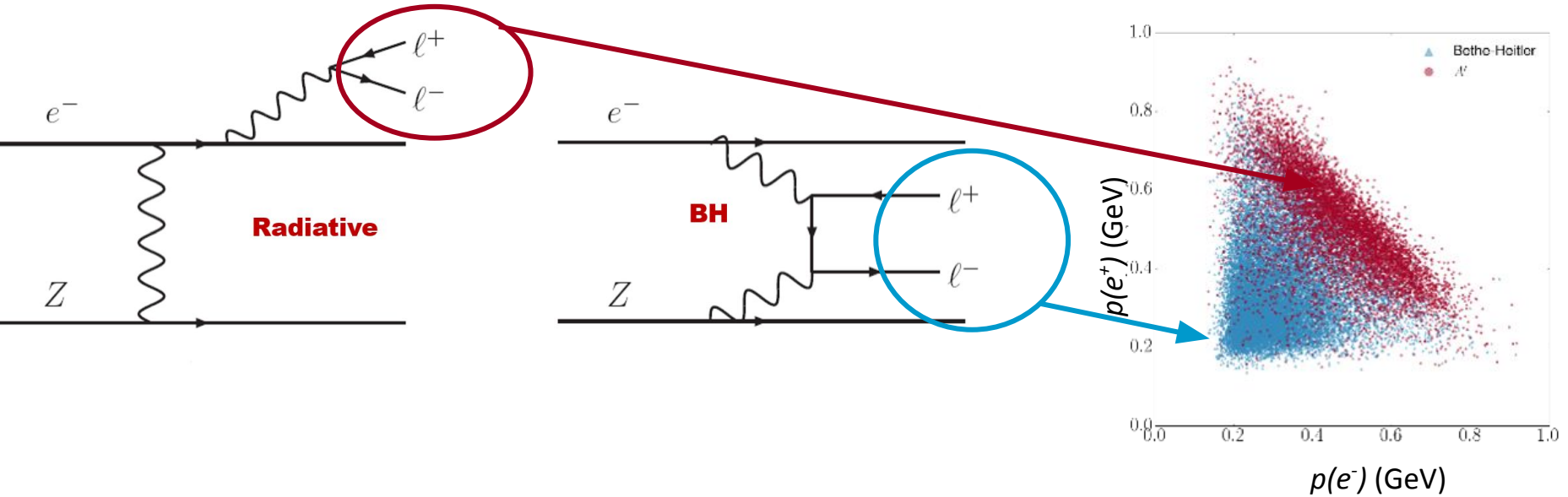
Trident Backgrounds

- **Radiative tridents** have identical kinematics to A' 's; constitute an irreducible background



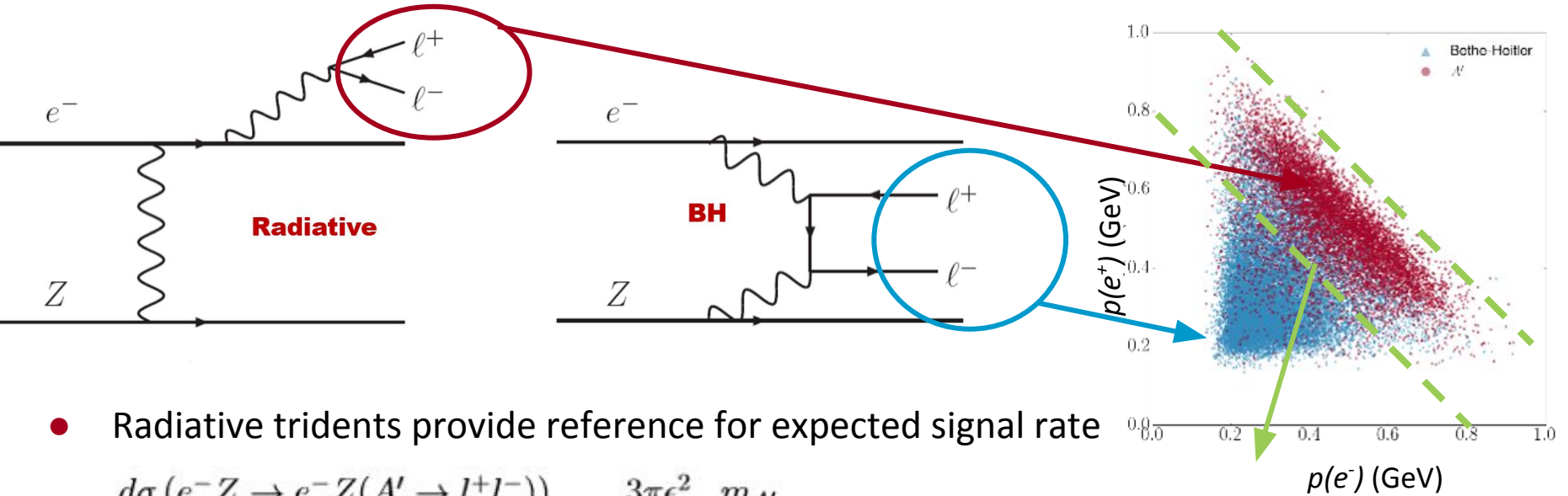
Trident Backgrounds

- **Radiative tridents** have identical kinematics to A' 's; constitute an irreducible background
- **Bethe-Heitler (BH) tridents** have softer e^+e^- pairs, but still dominant in signal region



Trident Backgrounds

- **Radiative tridents** have identical kinematics to A' 's; constitute an irreducible background
- **Bethe-Heitler (BH) tridents** have softer e^+e^- pairs, but still dominant in signal region



- Radiative tridents provide reference for expected signal rate

$$\frac{d\sigma(e^-Z \rightarrow e^-Z(A' \rightarrow l^+l^-))}{d\sigma(e^-Z \rightarrow e^-Z(\gamma^* \rightarrow l^+l^-))} = \frac{3\pi\epsilon^2}{2N_{eff}\alpha} \frac{m_{A'}}{\delta m}$$

Require $0.8E_{\text{beam}} < p(e^+e^-) < 1.2E_{\text{beam}}$ greatly reduces fraction of BH background

2015 & 2016 Engineering Runs



Data Run	Beam Energy (GeV)	Beam Current (nA)	Beam Time (days)	Total Charge (mC)	SVT Position (mm)
2015 Engineering Run	1.05	50	1.7	10	0.5
2016 Engineering Run	2.3	200	5.4	92.5	0.5

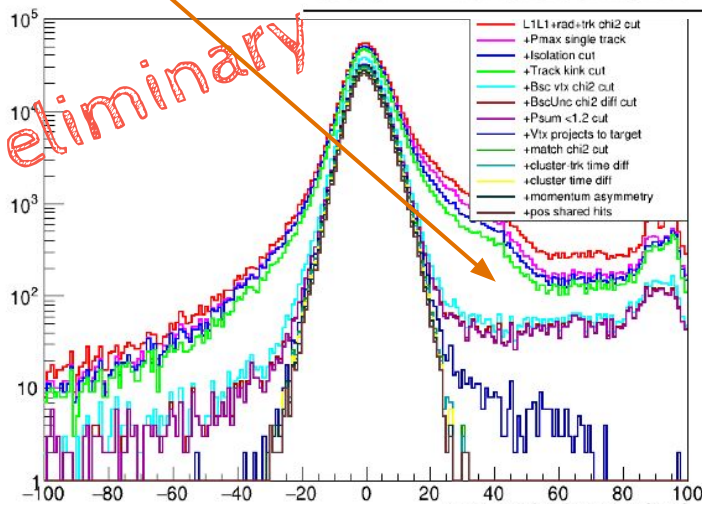
Event Selection

Cut type	Cut	Cut Value	%cut	%cut core	%cut tails
track	Fit quality	track $\chi^2/dof < 6$	24	–	–
track	Max track momentum	$P_{trk} < 75\%E_{beam}$	11	9	20
track	Isolation		4	1	14
track	kinks in L1 and L2	9	7	16	
vertex	beamspot constraint	$bsc\chi^2 < 10$	28	22	57
vertex	beamspot - unconstrained	$bsc\chi^2 - unc\chi^2 < 5$	15	15	15
vertex	maximum P_{sum}	$< 115\%E_{beam}$	0.5	0.5	0.8
vertex	vertex projects to target	elliptical $3\sigma_{x,y}$	2	1	16
ecal	Ecal SVT matching	$\chi^2 < 10$	5	4	10
ecal	track Ecal timing	$< 4ns$	4	4	5
ecal	2 cluster time diff	$< 2ns$	6	6	9
physics	momentum asymmetry	< 0.5	3	3	5
event	max shared hits in e^+ track	< 5 shared hits	9	9	10

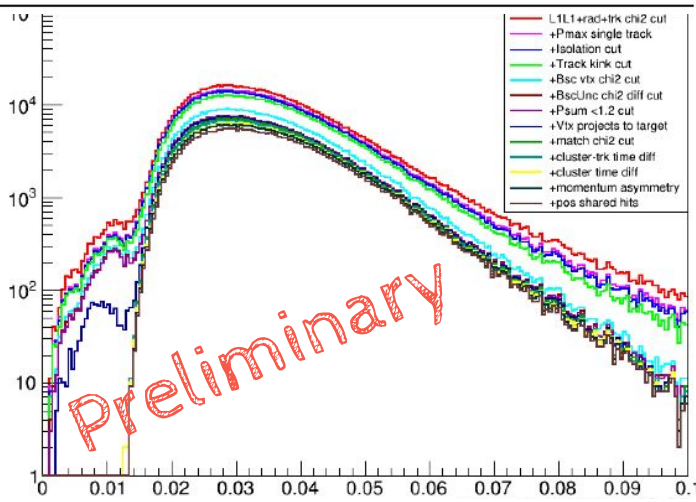
Goal is to reduce/eliminate backgrounds at large z

Tracking and vertexing work very well!

Preliminary



unconstrained z vertex [mm]

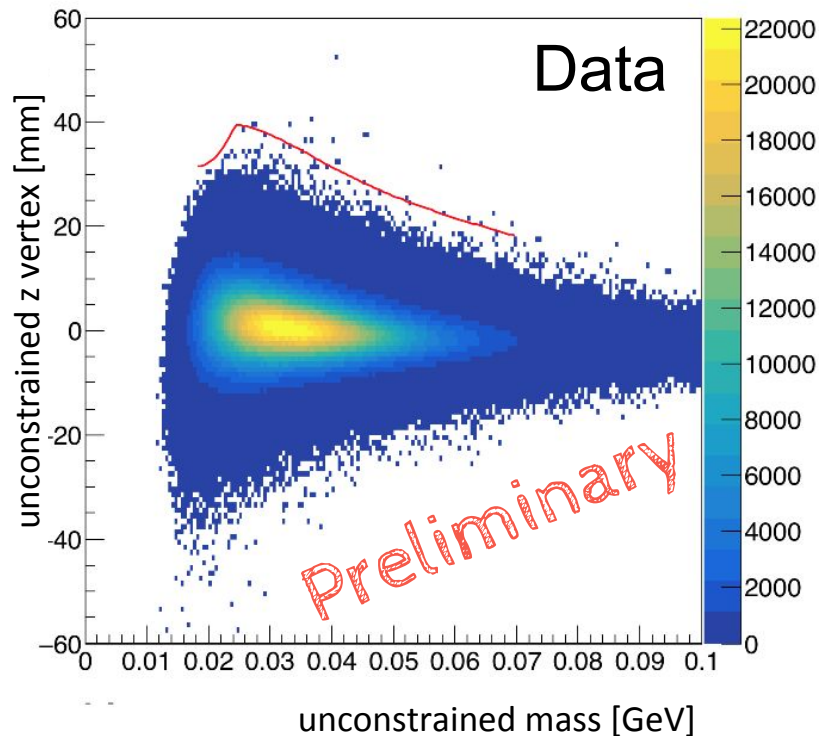
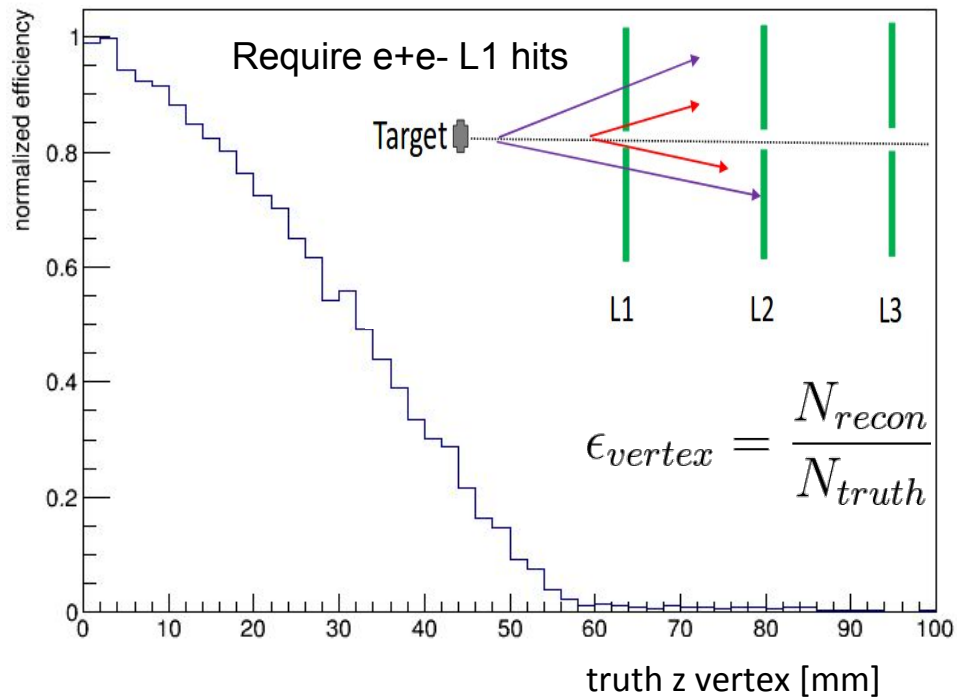


unconstrained mass [GeV]

Vertex Analysis Final Selection

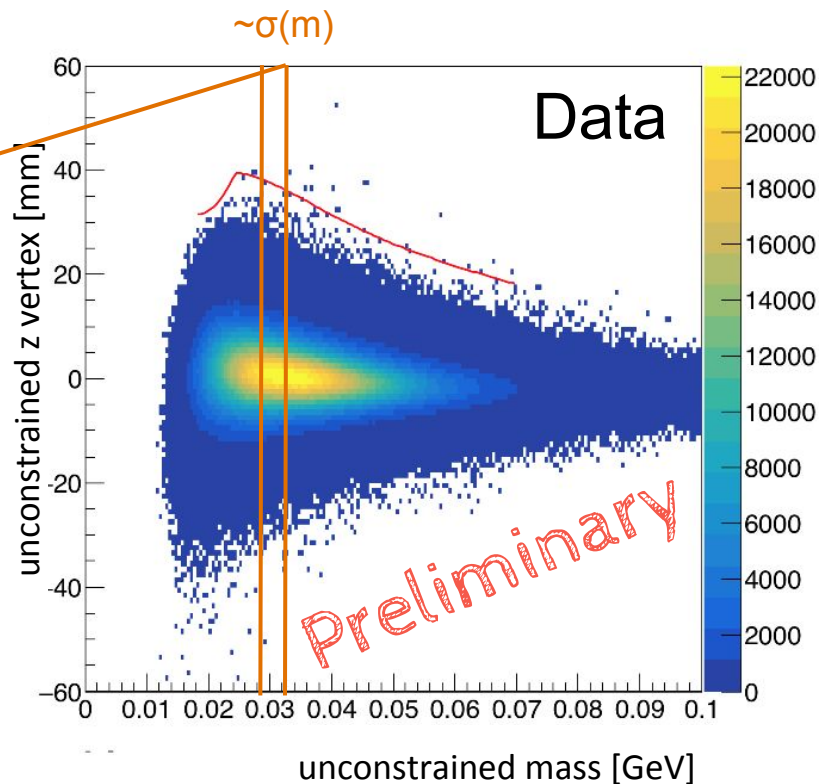
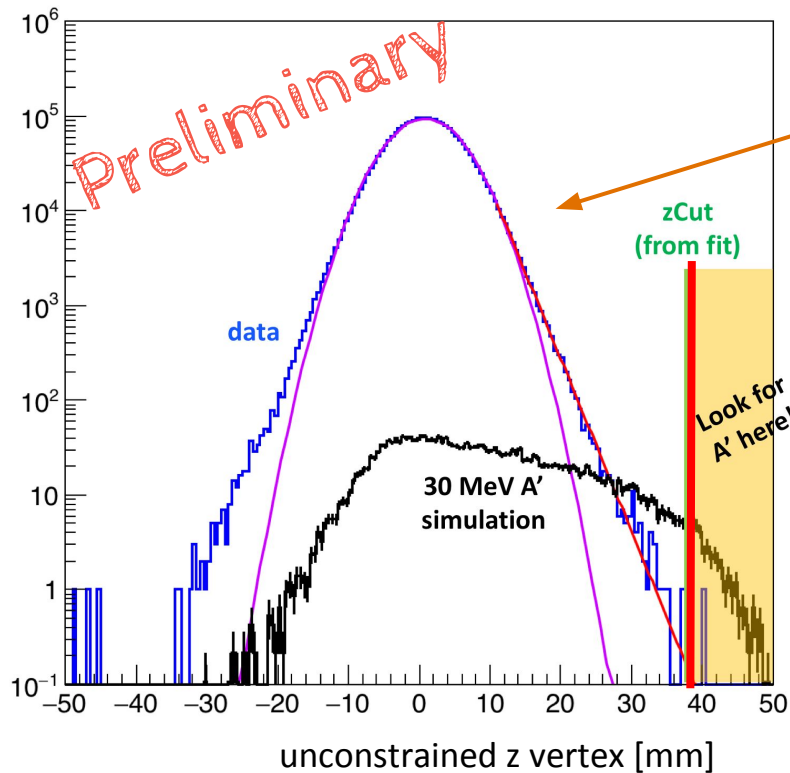
*Vertex resolution is limited by multiple scattering

40 MeV A' Normalized Acceptance*Efficiency



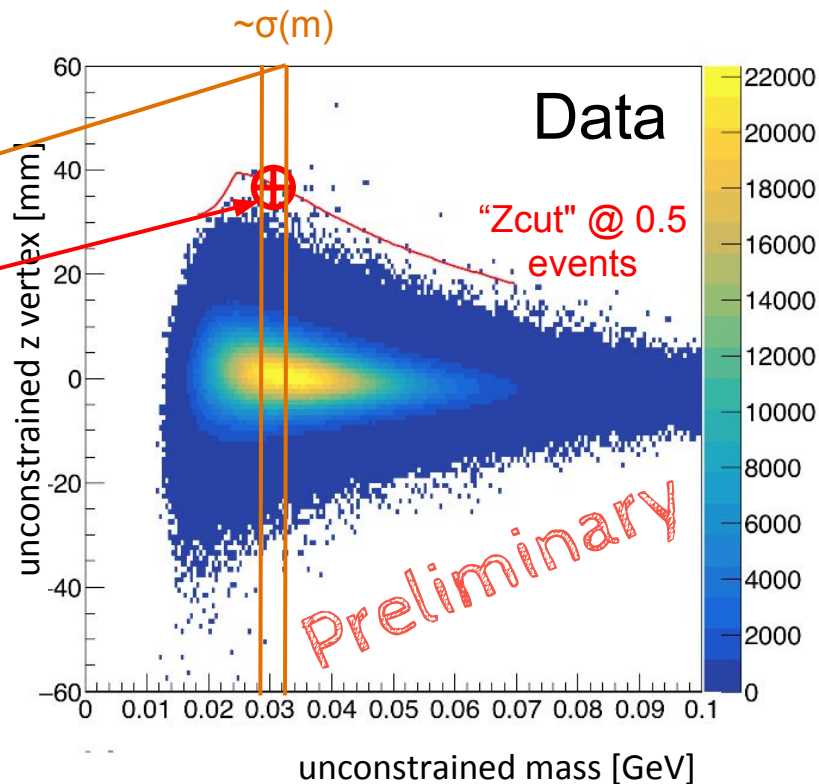
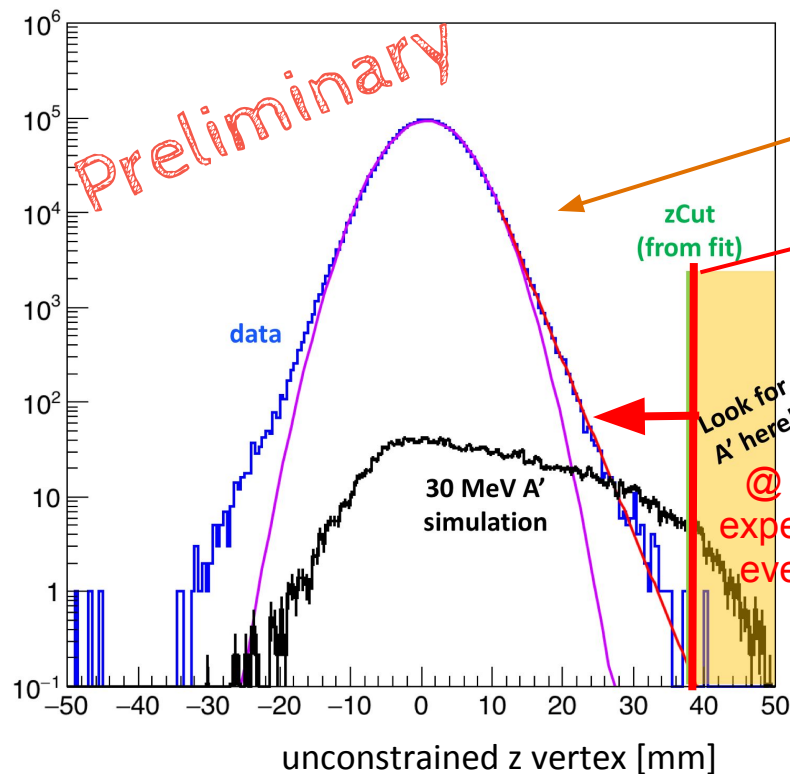
Vertex Analysis Final Selection

Z Vtx, Mass[0.0283, 0.0320],0.0301



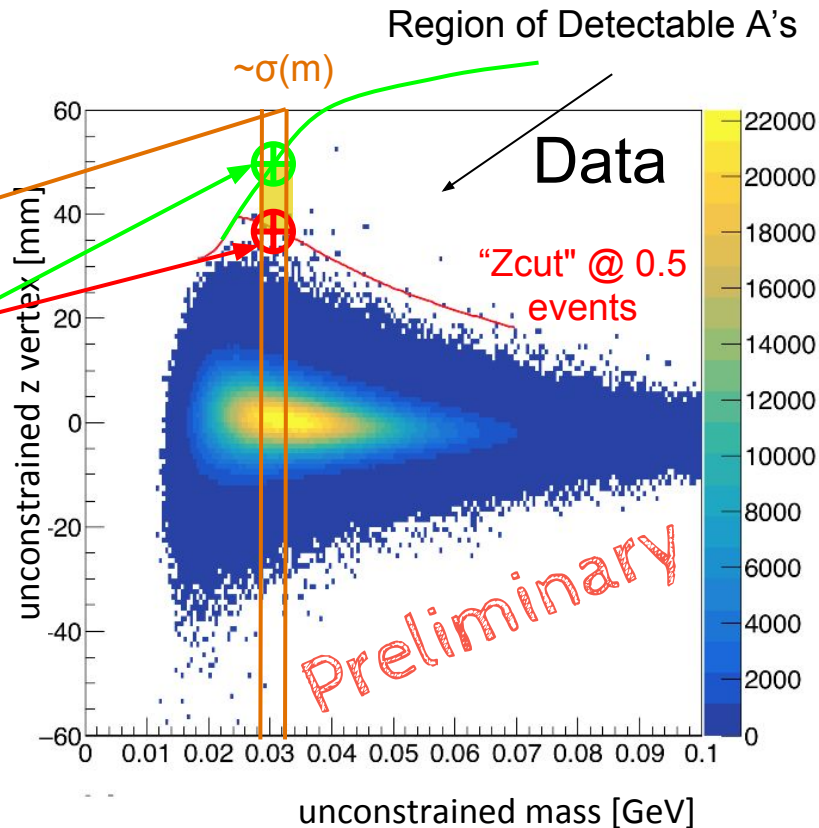
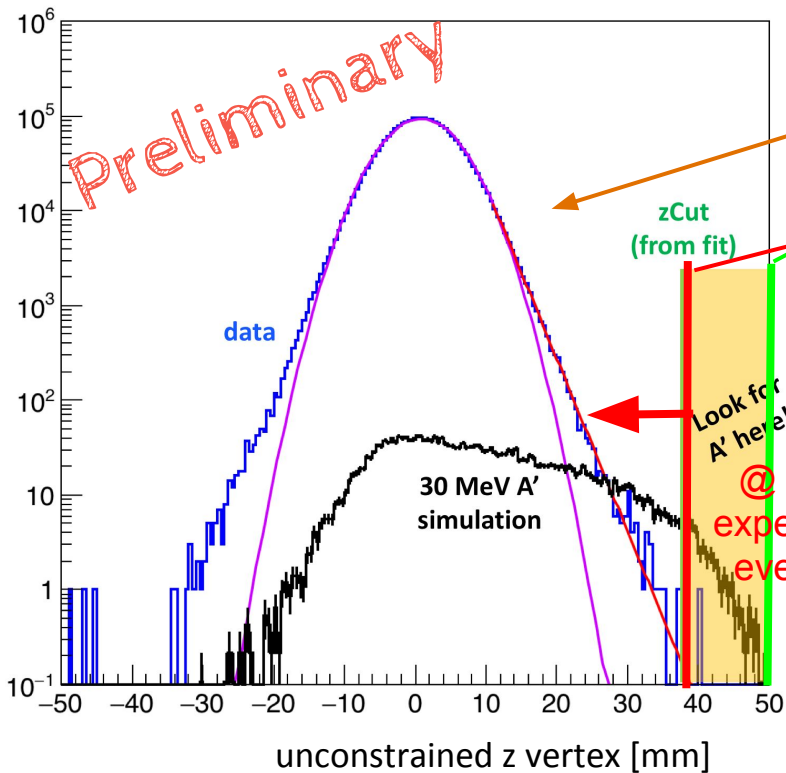
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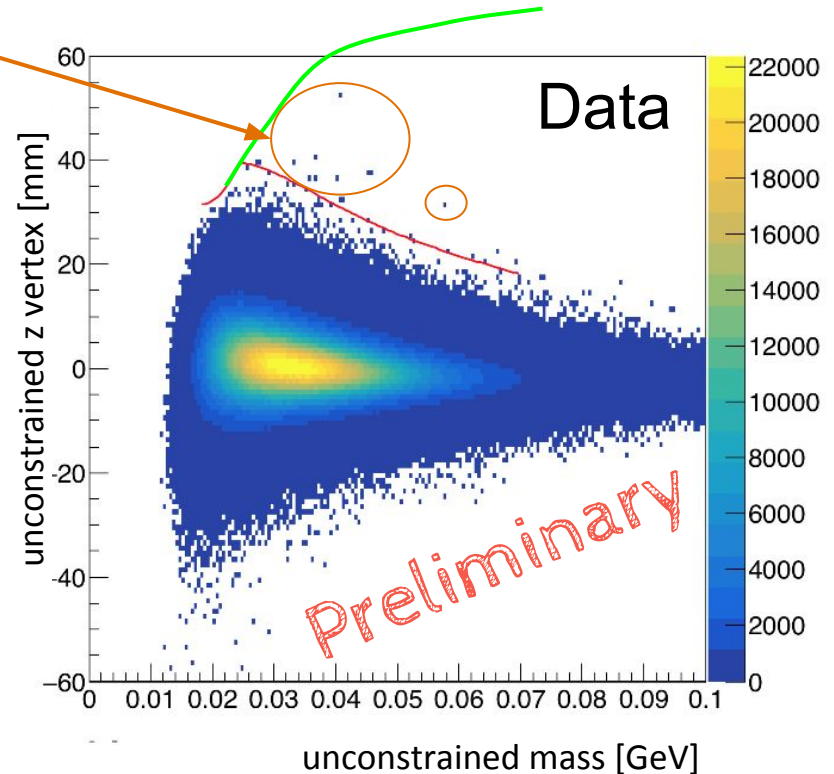
Additional Backgrounds Beyond Zcut

- We have vertices past zcut that are inconsistent with what we expect from our background fit (below)

$$F\left(\frac{z - z_{mean}}{\sigma_z} < b\right) = Ae^{-\frac{(z - z_{mean})^2}{2\sigma_z^2}} \quad \text{Gaussian Core}$$
$$F\left(\frac{z - z_{mean}}{\sigma_z} \geq b\right) = e^{-\frac{b^2}{2} - b\frac{z - z_{mean}}{\sigma_z}} \quad \text{Exponential Tail}$$

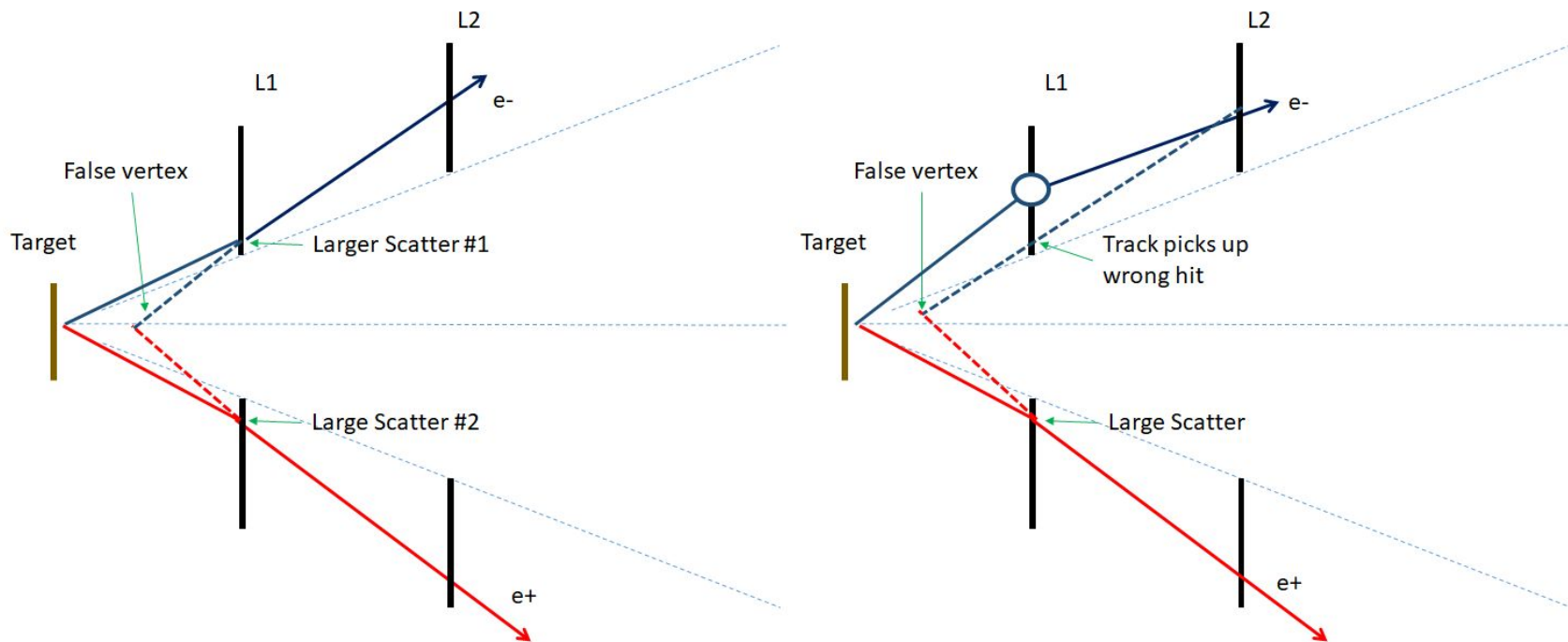
+

- MC sees roughly a similar number and pattern of such backgrounds
- **MC lets us see the source of these backgrounds**



Additional Backgrounds Beyond Zcut

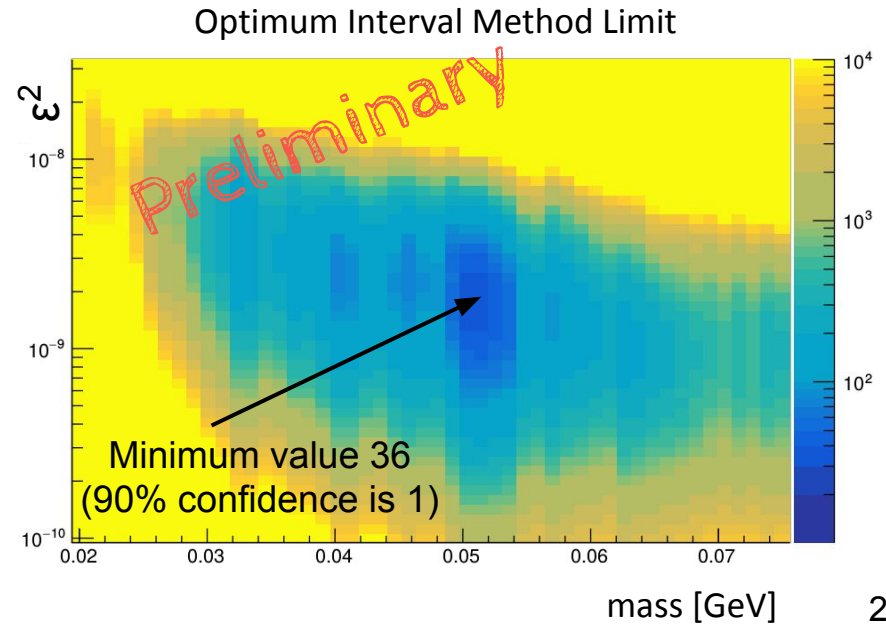
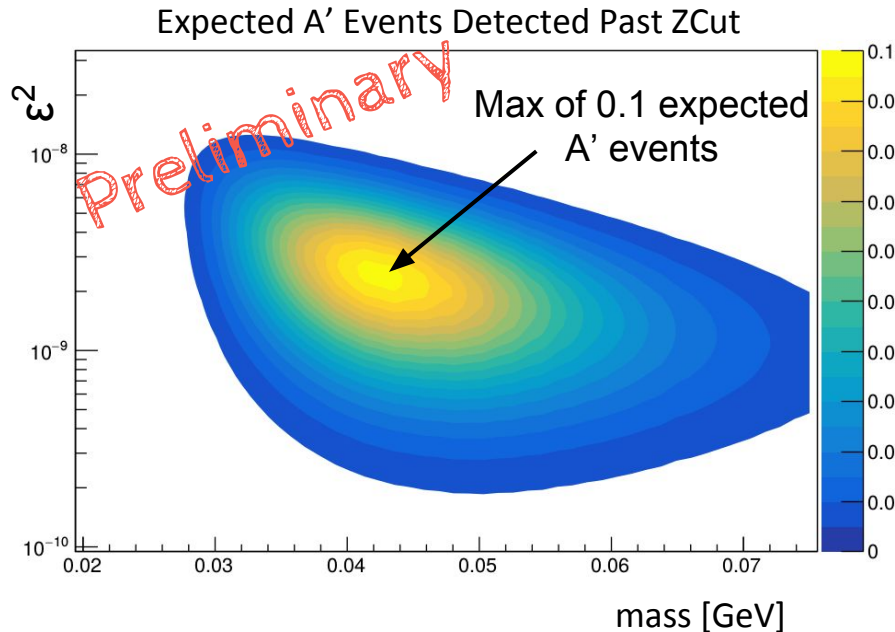
- Measurement is limited by multiple scattering, but events past zcut are mainly due to rare double **large Coulomb scatters** (left) and picking up the **wrong L1 hit**



Optimum Interval Method

- Optimum Interval Method is ideally used for small signal where signal shapes are known, but background is not sufficiently known (HPS, direct DM detection, etc.)

arXiv:physics/0203002v2



Vertex Search

- Vertex search technique works!
- No sensitivity for minimal A' model with 2015 data at 1.05 GeV (**only 1.7 PAC days**)

But...

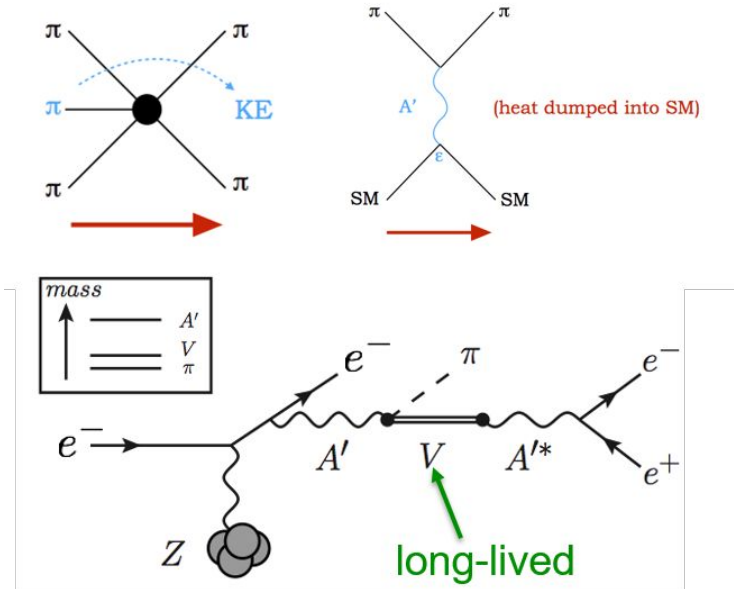
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But...

- **Possibly sensitive to Strongly Interacting Massive Particles (SIMPs)** in both 2015 and 2016 datasets
- Motivated by the “SIMP Miracle”
- HPS can probe long-lived dark vectors (V) in a similar method to searching for displaced A' s

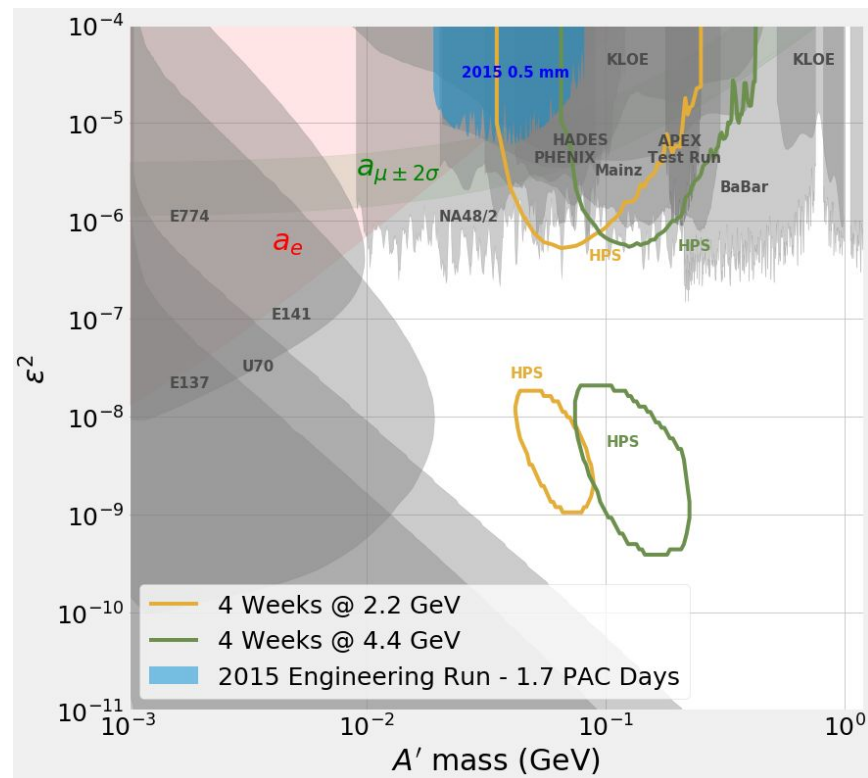
The SIMP Miracle



arXiv:1402.5143

Upgraded HPS Reach at 4 Weeks of Beam

- **Small upgrade projects** will be installed at start of 2019
 - new tracking layer (improved vertex resolution)
 - upgraded trigger (improved signal acceptance)
- **95% of data is still to come!**
 - 8 weeks of beam at 4.4 GeV in 2019



*Reach plots made for expected 2.3 detected A' events and assumes 0.5 background events per mass bin

Conclusion

- Heavy photons are well-motivated as the force which mediates LDM-LDM and LDM-SM interactions
- **HPS has successfully completed** two engineering runs at two different beam energies (1.06 GeV in 2015 and 2.3 GeV in 2016)
- **Displaced vertex search technique works for HPS!**
- Bump hunt results from 2015 are public (reported in another session)
- Results from many more ongoing analysis to come including 2016 vertexing, 2016 bump hunt, and possibly SIMPs
- HPS upgrades are small projects but provide dramatic improvements (construction underway, installation in early 2019)
- **HPS is on the JLab run schedule for 8 weeks at 4.4 GeV in 2019 with upgrades!**

Thank You!

SLAC



HPS Collaboration

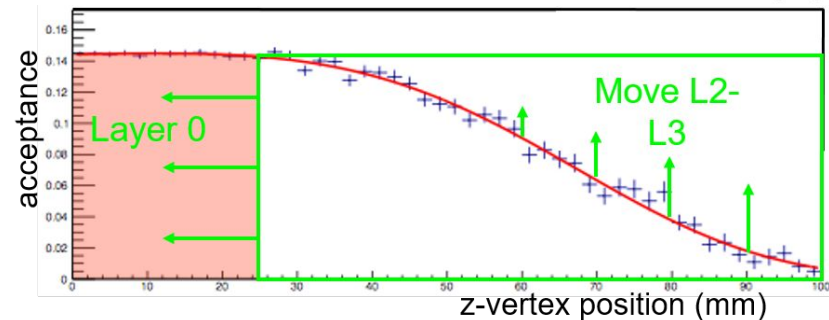
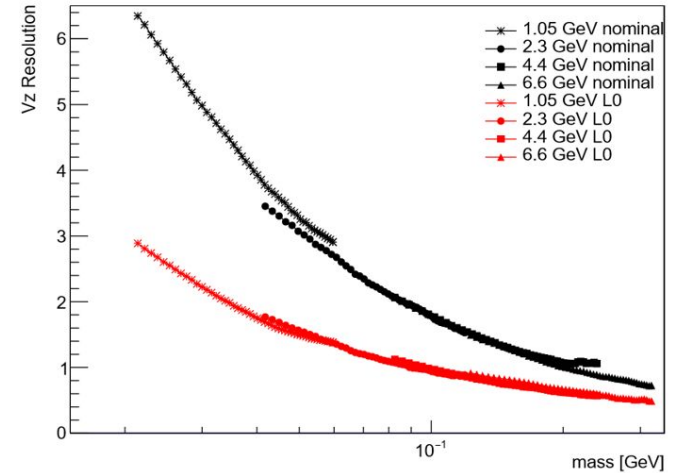
May 3 - 5, 2017

Jefferson Lab • Newport News, VA

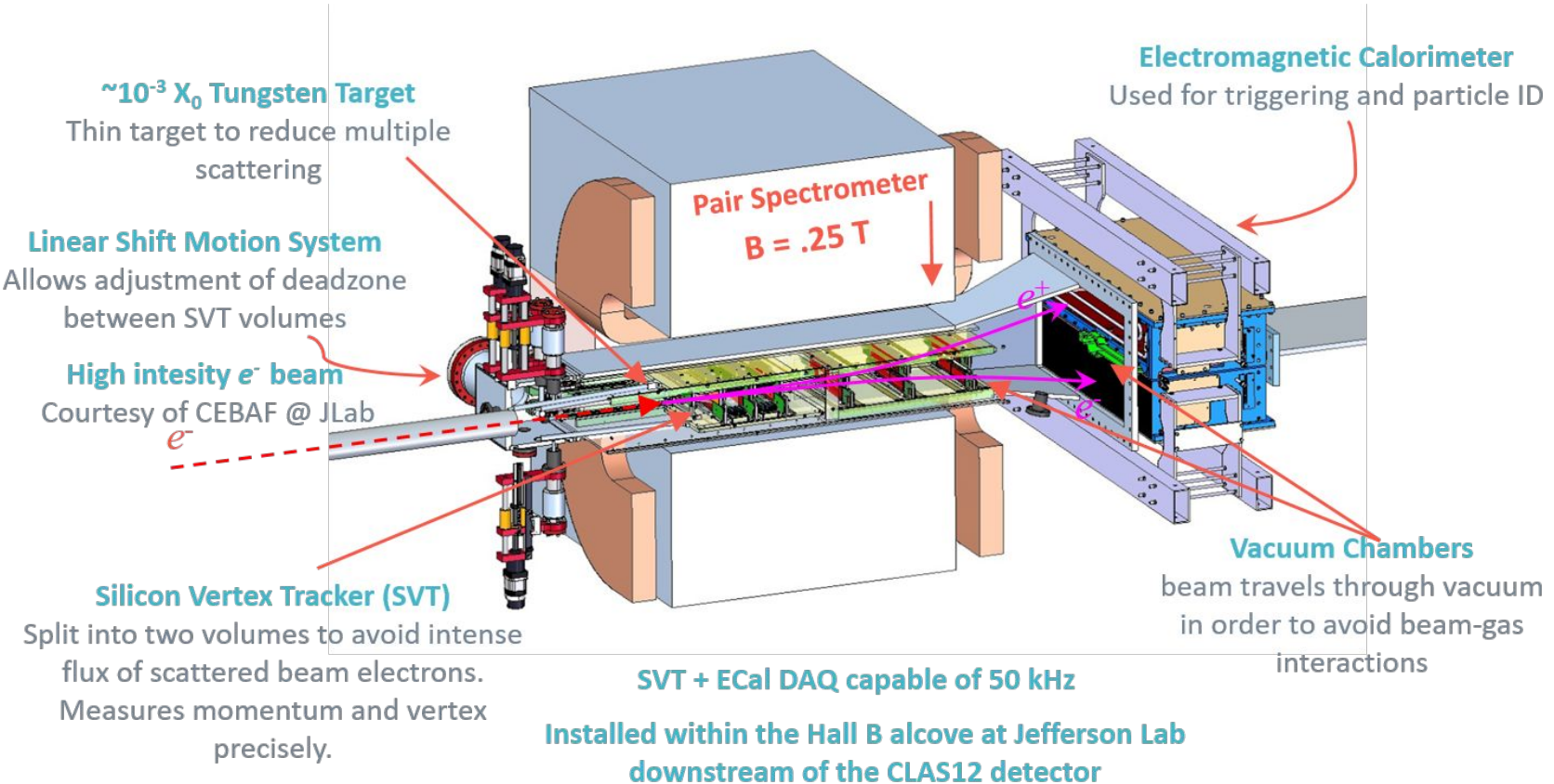
HPS Upgrades

- **Add a tracking layer** (Layer 0) between target and current first layer
 - Dramatically improves vertex resolution, hence the vertex reach
- **Move L2-L3** slightly towards beam
 - Improves acceptance for longer-lived A's
- **Add positron hodoscope** inside vacuum chamber
 - Reduces acceptance losses in the “Ecal hole”
- Relatively simple. Construction underway, installation in early 2019

VZ Resolution

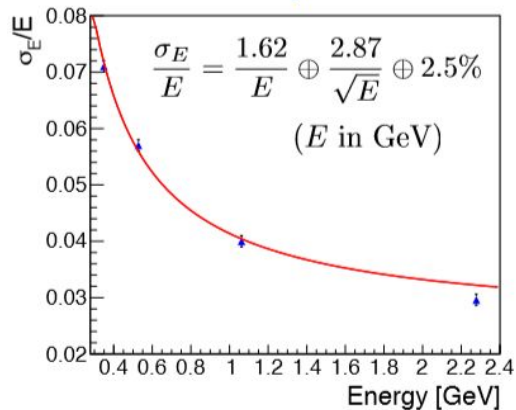
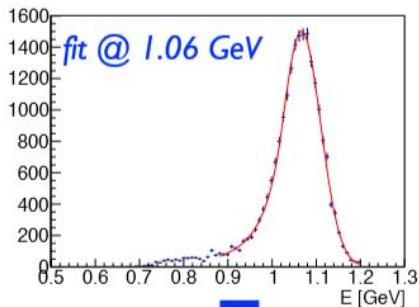


HPS Detector

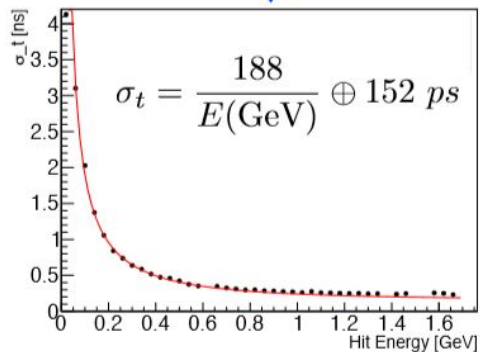
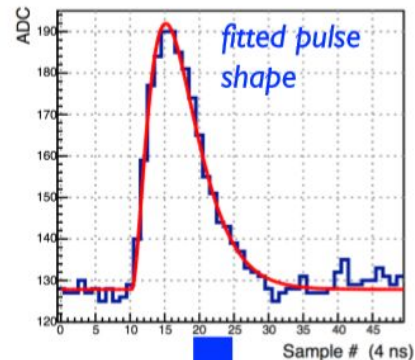


Ecal Performance

cluster energy resolution



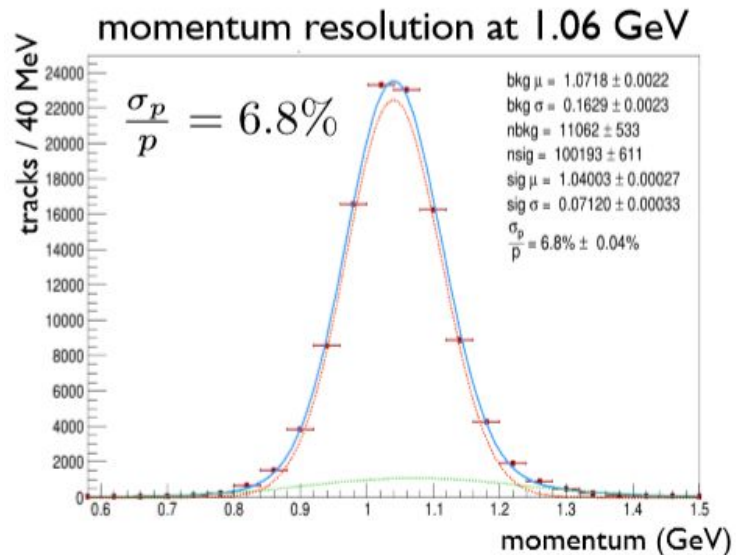
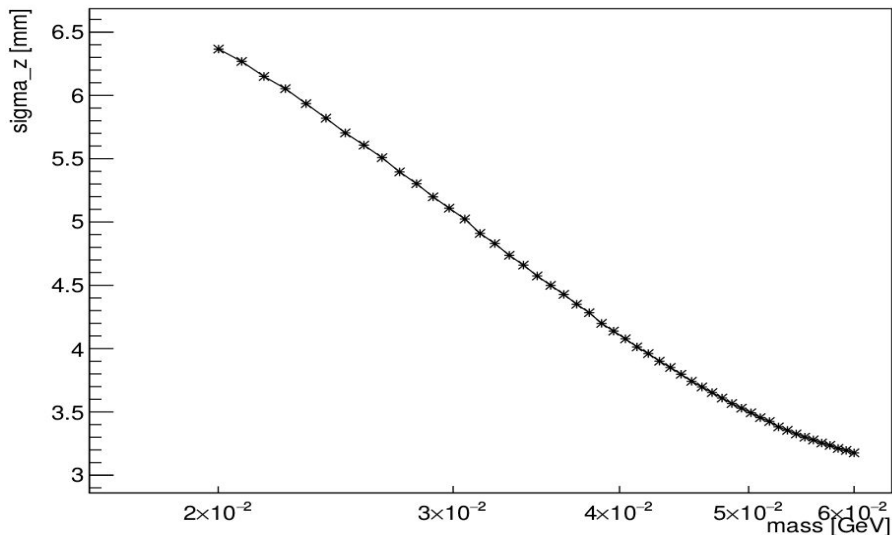
single-crystal time resolution



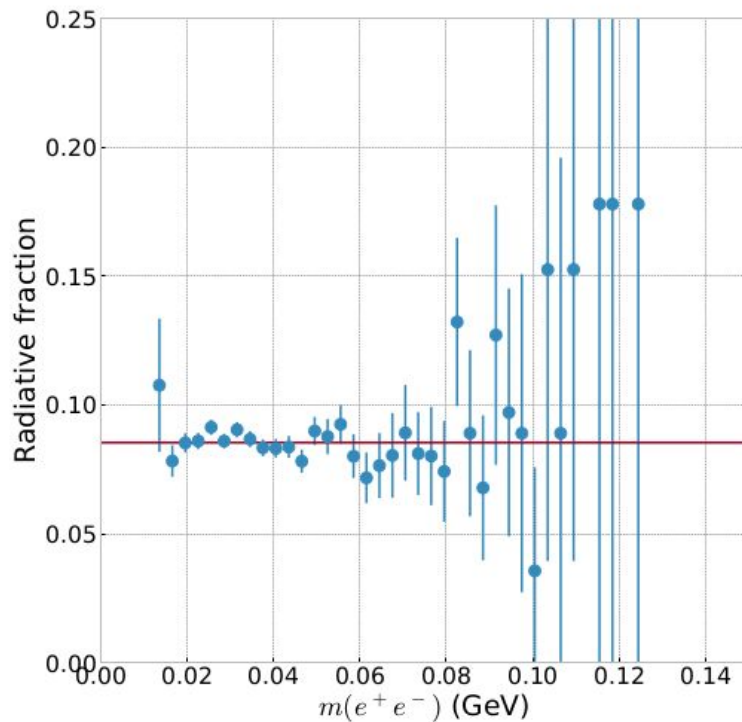
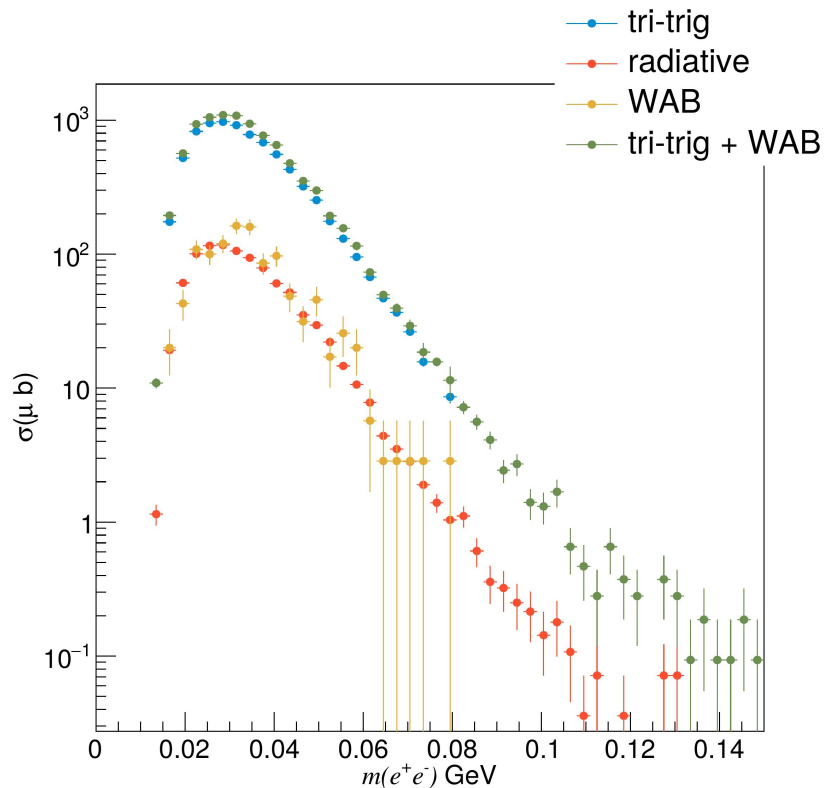
Slide courtesy of Tim Nelson

SVT Vertex and Momentum Resolution

Vertex Resolution



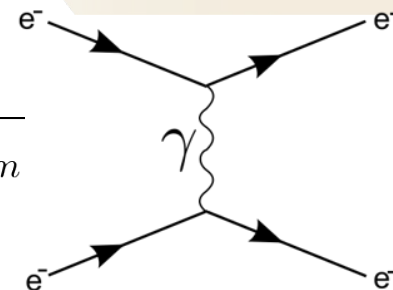
Radiative Fraction



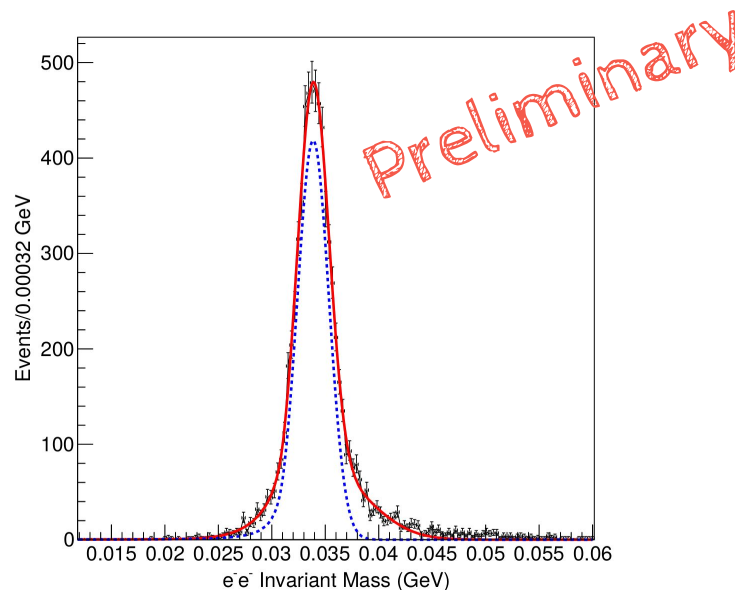
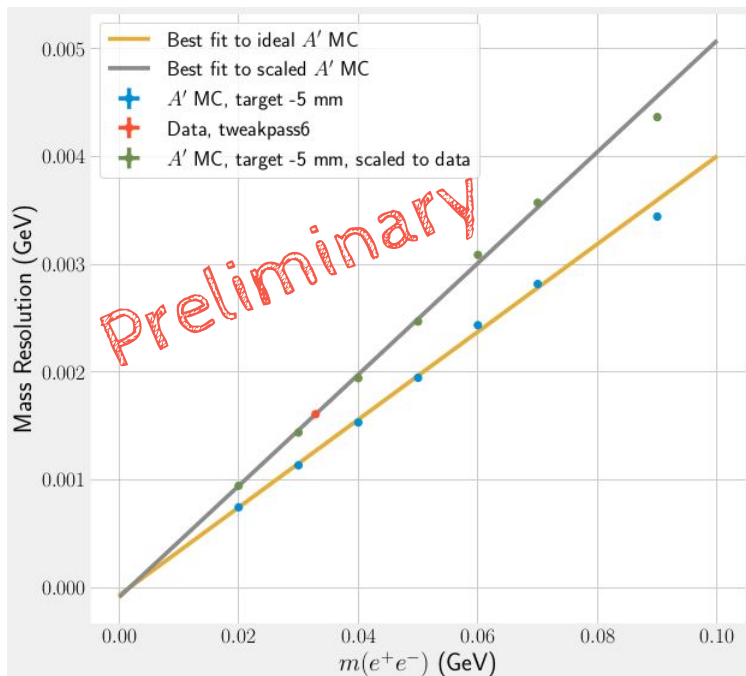
HPS Mass Resolution

SLAC

- Mass resolution is linear (from A' MC), normalize to Moller pairs

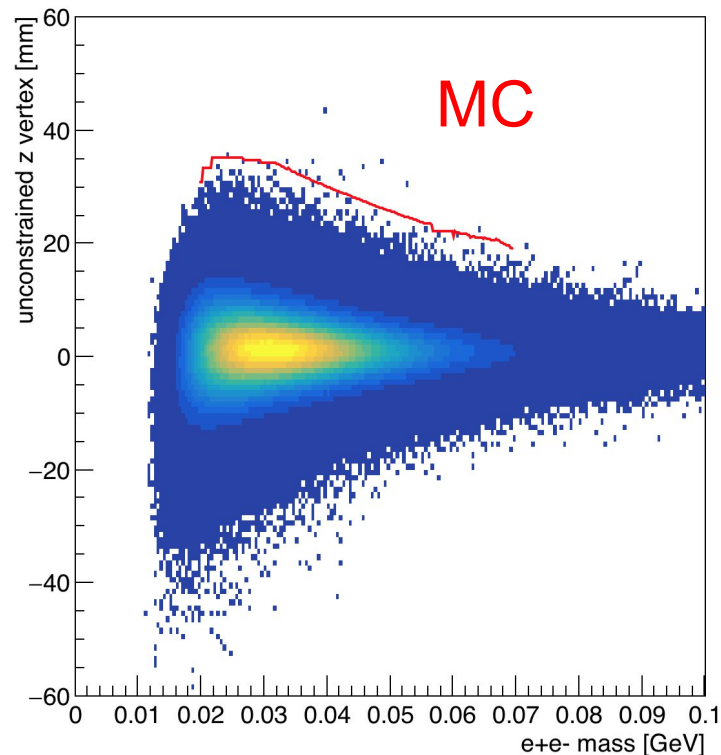
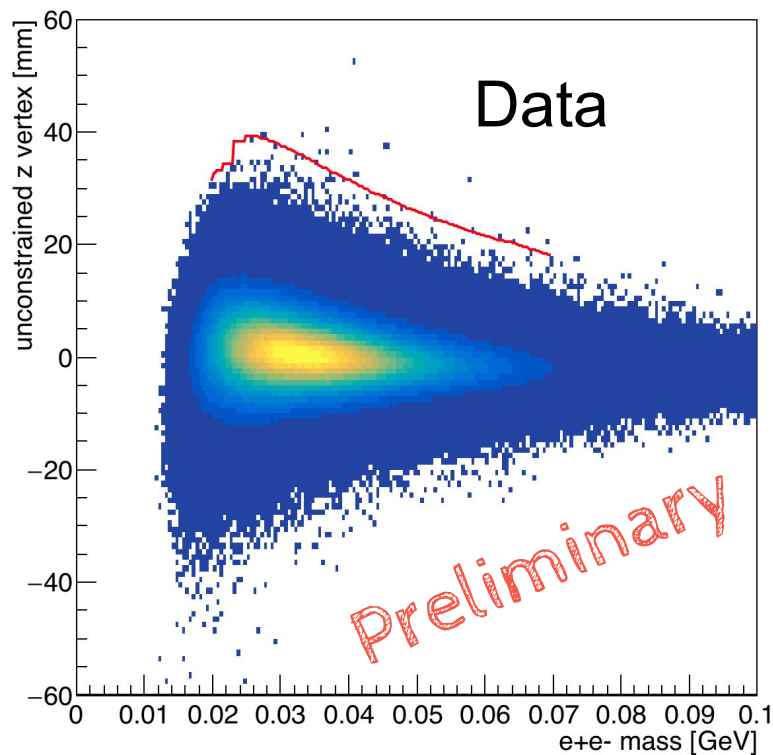


$$E_{CM} = \sqrt{2m_e E_{beam}}$$

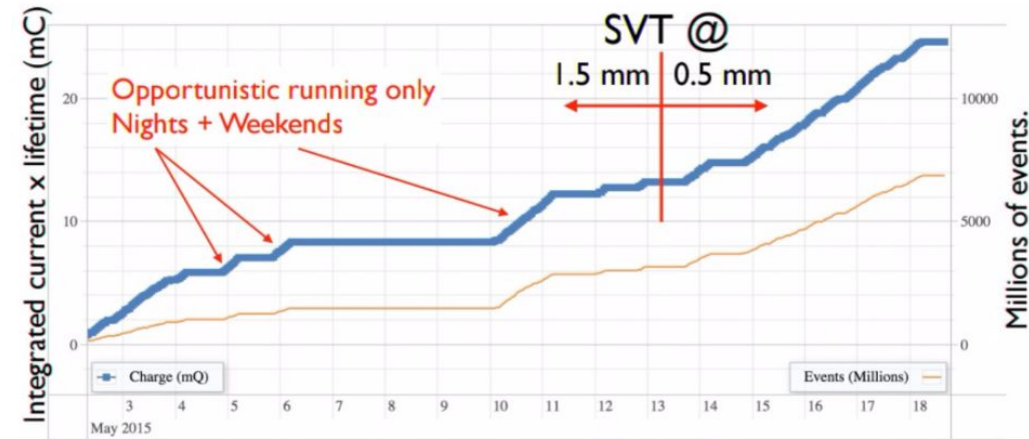


Comparison with MC

- Data (left) and MC (right) have reasonable agreement at equivalent luminosity



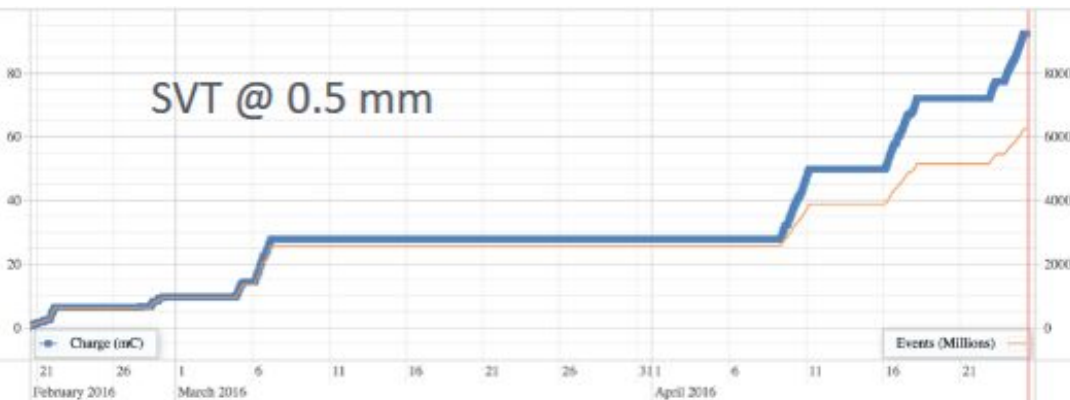
2015 & 2016 Engineering Runs



2015 Engineering Run

50 nA at 1.06 GeV

1.7 days (10 mC) of physics data



2016 Engineering Run

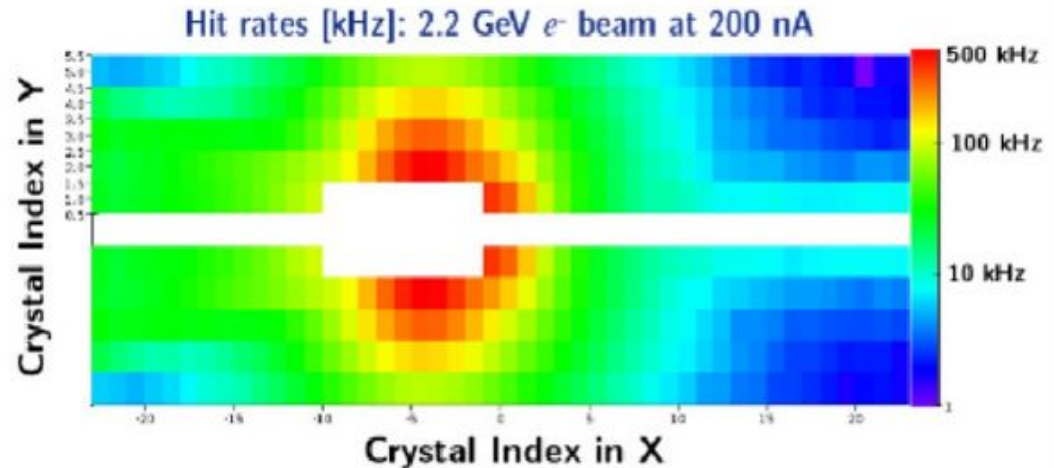
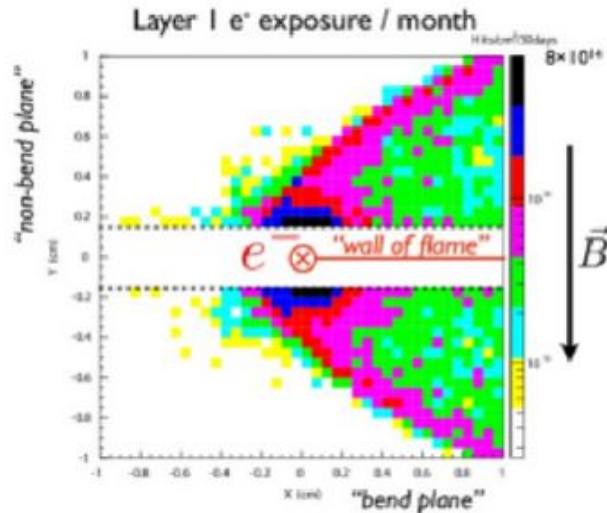
200 nA at 2.3 GeV

5.4 days (92.5 mC) of physics data

180 days of data taking approved by JLab PAC!

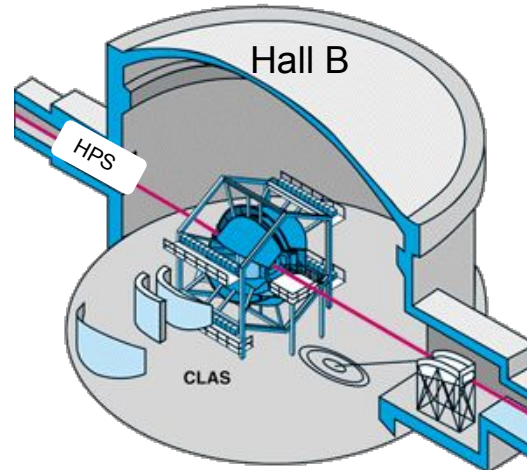
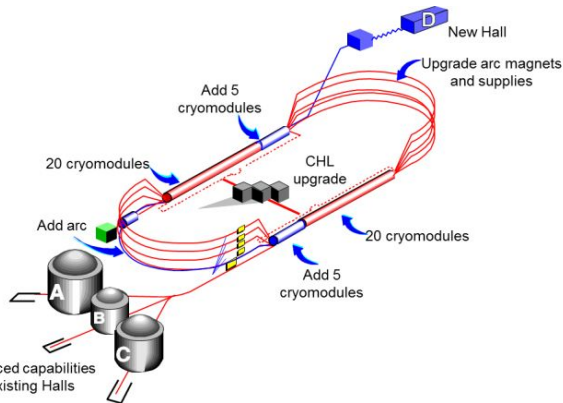
Beam Backgrounds

- Background is dominated by **electron scattering in the target**
- Detector (vertical) acceptance down to +/- 15 mrad (which means L1 of SVT is **0.5 mm from beam axis!**)
- This provides challenges for occupancies, data rates, and radiation tolerances



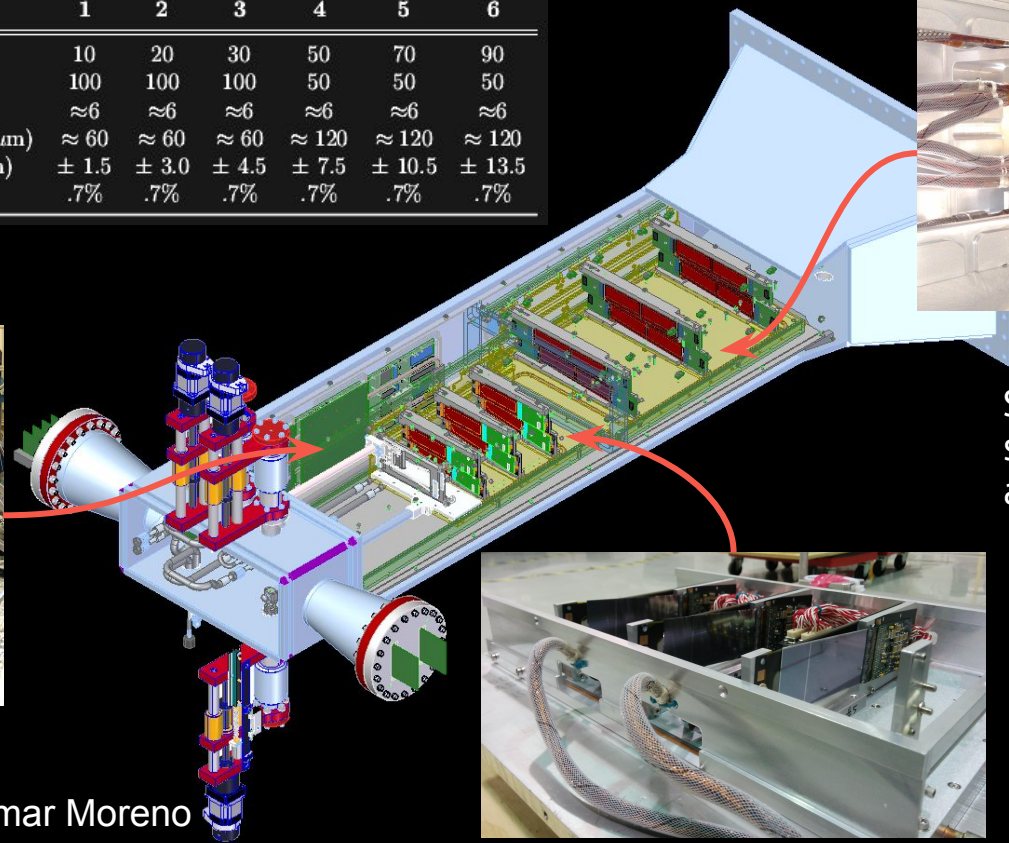
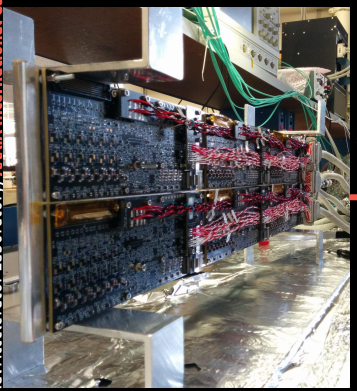
Jefferson Laboratory and CEBAF

- JLab (Newport News, VA) has the Continuous Electron Beam Accelerator Facility (CEBAF) that can simultaneously deliver intense electron beams of different energies to 4 experiment halls
- 1.1 or 2.2 GeV per pass up to 12 GeV and 2 ns bunch pulse
- **Provides small, stable beam spot with minimal halo**



Silicon Vertex Tracker

Layer	1	2	3	4	5	6
z position from target (cm)	10	20	30	50	70	90
Stereo angle (mrad)	100	100	100	50	50	50
Bend plane resolution (μm)	≈ 6	≈ 6	≈ 6	≈ 6	≈ 6	≈ 6
Non-bend plane resolution (μm)	≈ 60	≈ 60	≈ 60	≈ 120	≈ 120	≈ 120
Nominal dead zone in y (mm)	± 1.5	± 3.0	± 4.5	± 7.5	± 10.5	± 13.5
Material budget	.7%	.7%	.7%	.7%	.7%	.7%

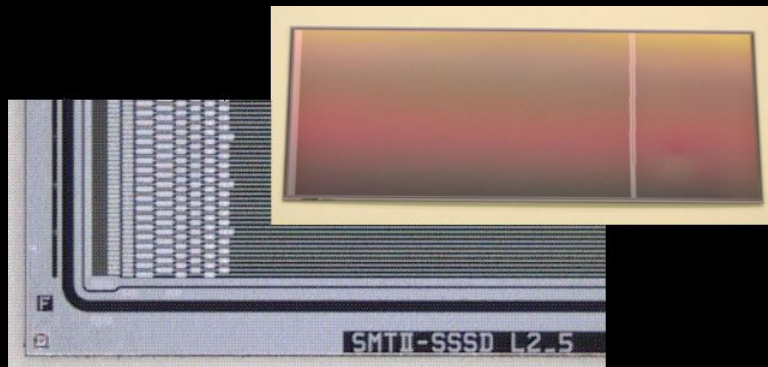


- Six layers of pairs of Si microstrip sensors → One axial and the other at small angle stereo (50 & 100)
- ☢ Layer 1-3: single sensor
- ☢ Layer 4-6: double width coverage to better match Ecal acceptance
- ☢ 36 sensors
- ☢ 180 APV25 chips
- ☢ 23,004 channels

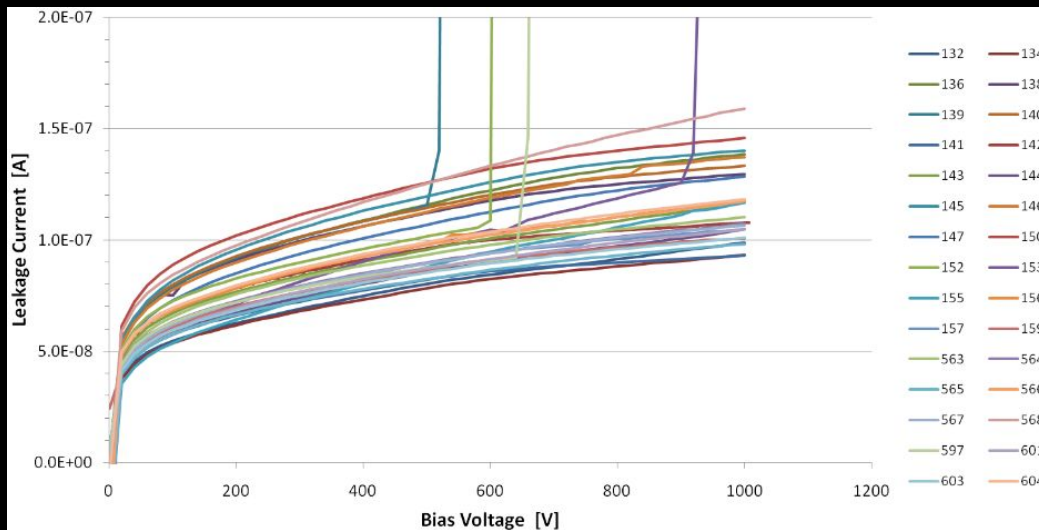
Slide courtesy of Omar Moreno

Developed for D0 RunIIb upgrade

- ☢ Radiation tolerant: expect fluence of $4.8 \times 10^{15} \text{ e}^-$ in 6 months of running
- ☢ Breakdown voltage: $\sim 1000 \text{ V}$
- ☢ $< 1 \% X_0$ per layer



Cut dimensions (L×W)	100 mm x 40.34 mm
Active area (L×W)	98.33 mm x 38.34 mm
Readout (Sense) pitch	60 (30) μm
# Readout (Sense) strips	639 (1277)
Breakdown voltage	$> 1000 \text{ V}$
Depletion voltage	$> 130 \text{ V}$
Bias Resistor Value	$0.8 \pm 0.3 \text{ M}\Omega$
AC Coupling Capacitance	$> 12 \text{ pF/cm}$
Total Interstrip Capacitance	$< 1.2 \text{ pF/cm}$
Defective Channels	$< 1 \%$



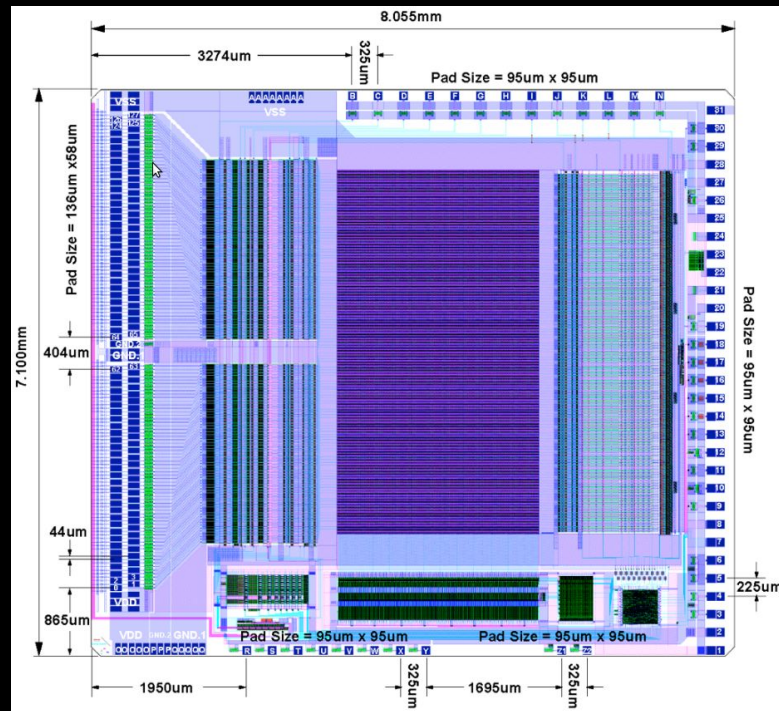
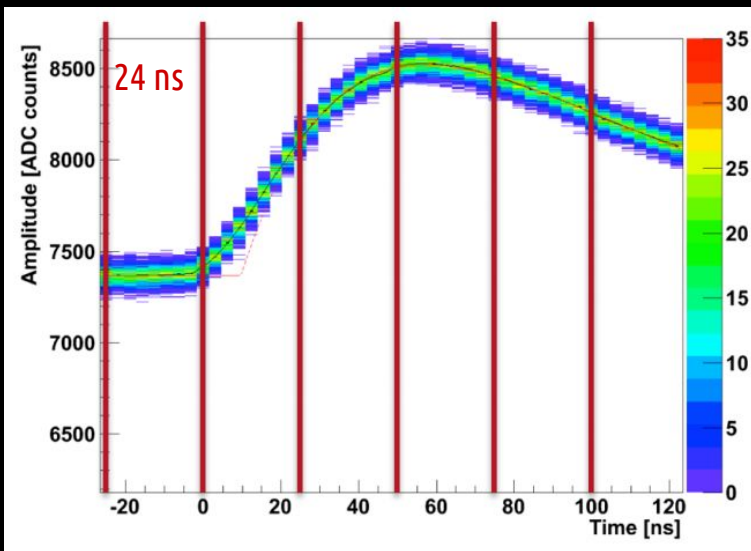
Slide courtesy of Omar Moreno

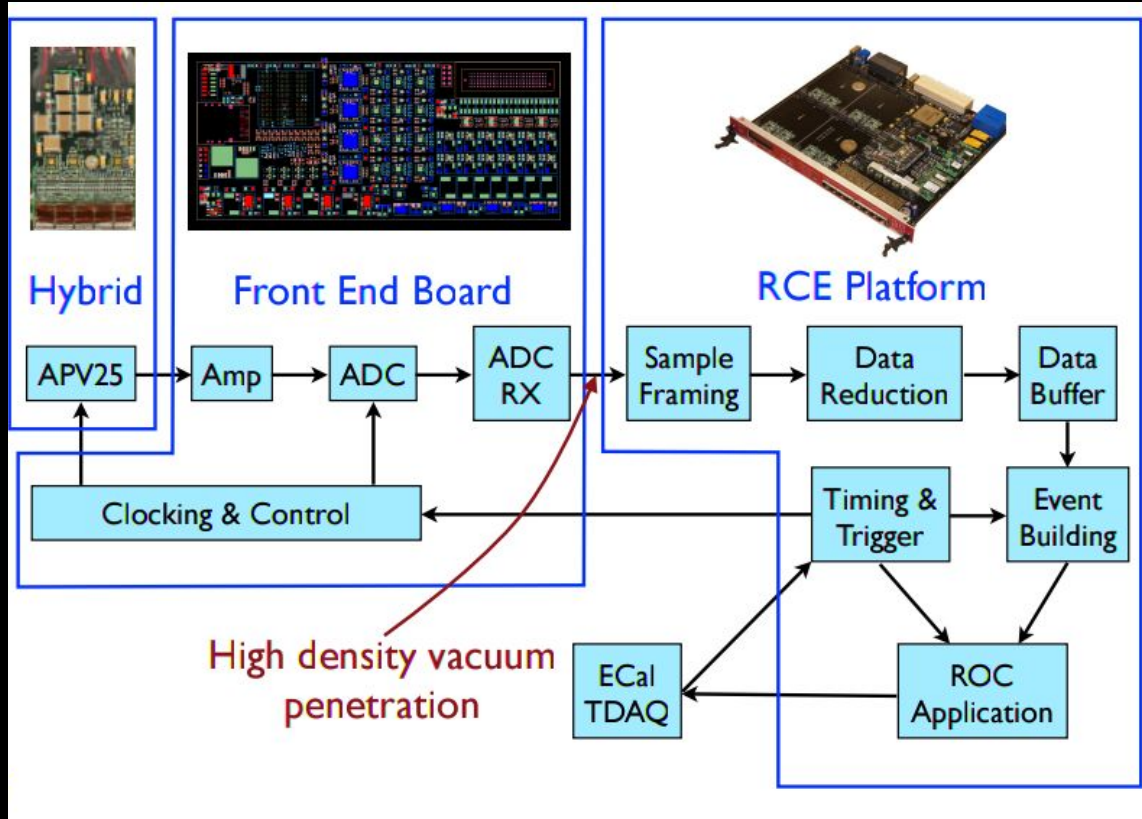
Originally developed for CMS

Slide courtesy of Omar Moreno

- Radiation tolerant
- Low noise (S/N>25)
- 40 MHz "Multi-peak" 6 sample readout allows for shaper output reconstruction
- 2 ns resolution

# Readout Channels	128
Input Pitch	44 μ m
Shaping Time	50 ns nom. (adjustable)
Output Format	multiplexed analog
Noise Performance	270 + 36 \times C(pF) e ⁻
Power Consumption	345 mW





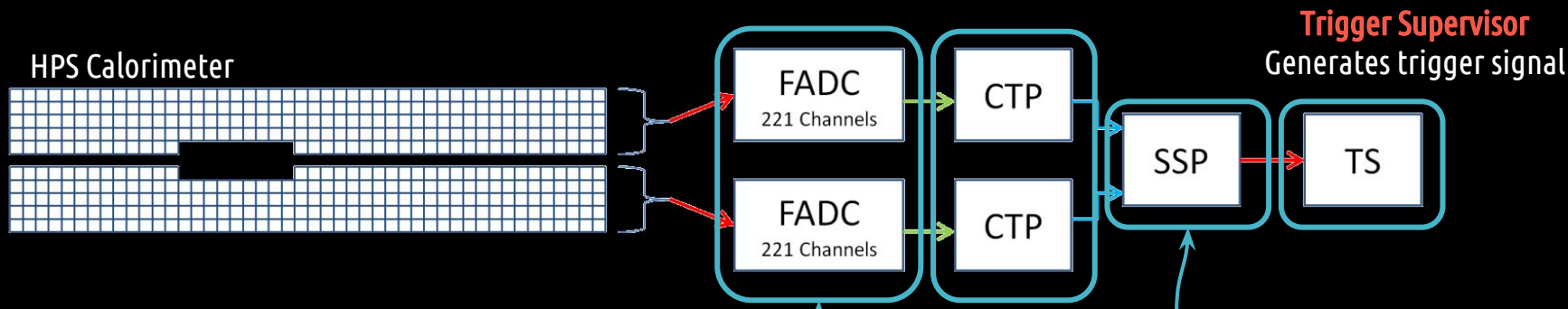
Slide courtesy of Omar Moreno

Trigger



Slide courtesy of Omar Moreno

Crate Trigger Processor
 Contains cluster finding algorithm. Searches for clusters in every 3x3 array of crystals. If sum exceeds threshold and is isolated, amplitude, position, time and hit are reported to SSP.



Flash ADC
 Samples Ecal crystal APD's @ 250 MHz. If signal crosses threshold, integrated amplitude and crossing time is sent to CTP

Sub-System Processor
 Searches for pairs that within an 8 ns window and applies a topological selection

Trigger Supervisor
 Generates trigger signal