

HPS Physics Reach & Run Plan

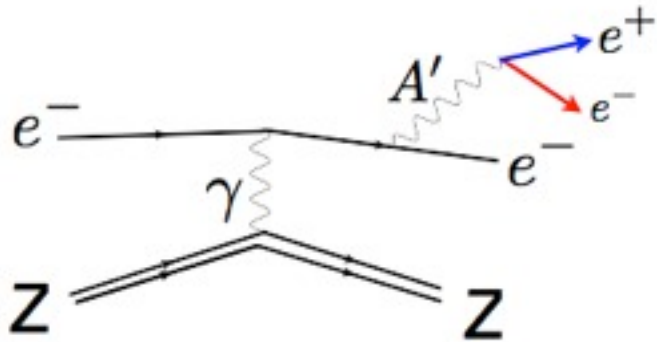
Mathew Graham, SLAC National Accelerator Laboratory
HPS DOE Review
July 11, 2013

A few opening remarks

Goal of this talk: Outline how we obtain the HPS reach in $m(A')$ vs α' parameter space

- All resolutions etc. are from full detector simulation using GEANT4 with beam-background overlay (assume 8ns timing resolution).
- (Try to) Answer questions:
 - Why do we believe our inputs to reach?
 - Compare to test run
 - How will we validate our simulated performance with electron-beam data?

Heavy Photon Production & Decays



Production is analogous to bremsstrahlung:

$$\frac{d\sigma}{dx} \approx \frac{8Z^2\alpha^3\epsilon^2x}{m_{A'}^2} \left(1 + \frac{x^2}{3(1-x)}\right) \mathcal{L}og$$

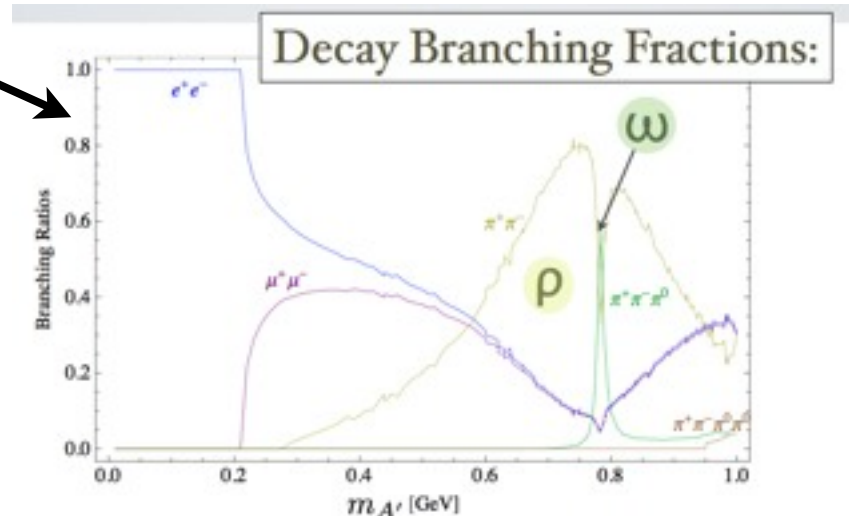
- prefers $x \sim 1$ (i.e. $E_{A'} = E_{beam}$)
- small angle emission dominates

A' **decays** back to charged SM fermions with BFs taken from $R(e^+e^- \rightarrow \text{hadrons}/e^+e^- \rightarrow \mu^+\mu^-)$

The decay length depends on $m_{A'}$ and ϵ :

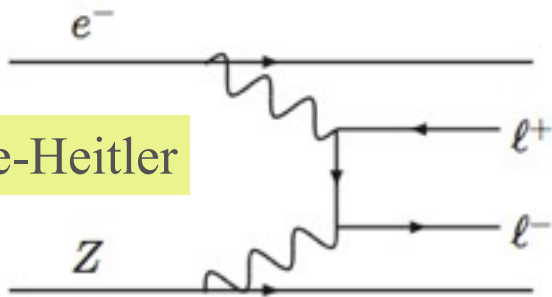
$$\begin{aligned} \ell_0 &\equiv \gamma c\tau \simeq \frac{3E_1}{N_{\text{eff}}m_{A'}^2\alpha\epsilon^2} \\ &\simeq \frac{0.8\text{cm}}{N_{\text{eff}}} \left(\frac{E_0}{10\text{GeV}}\right) \left(\frac{10^{-4}}{\epsilon}\right)^2 \left(\frac{100\text{MeV}}{m_{A'}}\right)^2 \end{aligned}$$

HPS is sensitive to A's with decays $\sim 5\text{-}100\text{mm}$

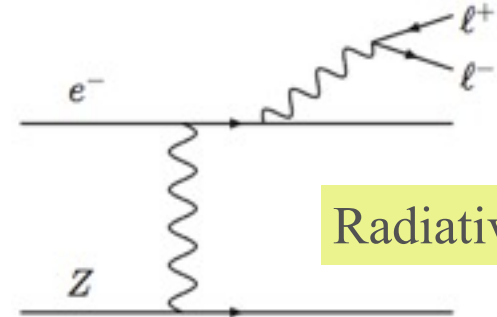


Backgrounds to Heavy Photon Decays

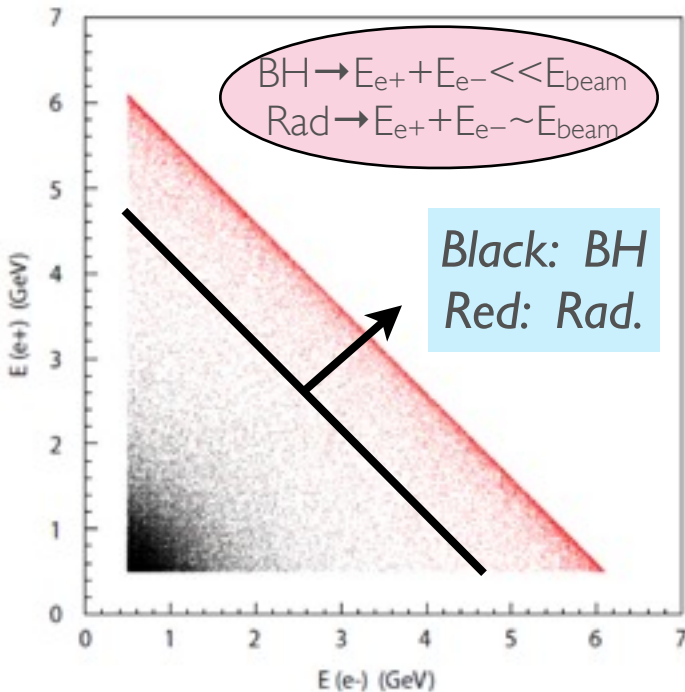
Bethe-Heitler



Two physics backgrounds, collectively known as “tridents”



Radiative

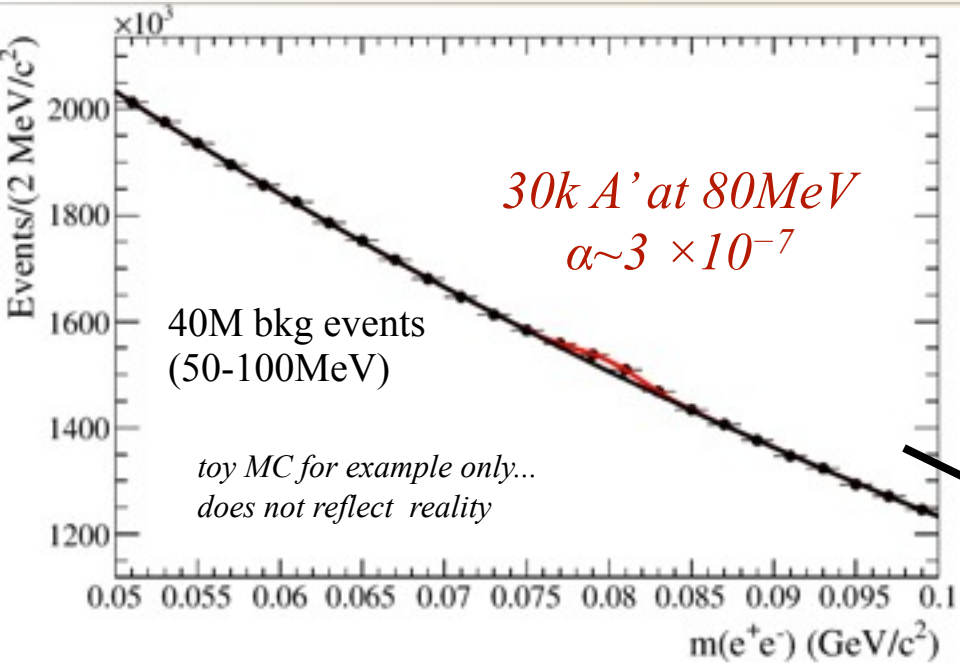


- BH and Radiative cross-sections calculated by MadGraph at NNLO
- BH cross section is huge, but dominated by $E(e^+) + E(e^-) \ll E_{\text{beam}}$
 - this background is reducible, but still large ($\sim 2x$ radiative) after $E(e^+) + E(e^-) > 0.8 E_{\text{beam}}$
- Radiative tridents have the same kinematics as A' decays...only invariant mass & decay vertex can
- All trident events are decay promptly!

The A' and radiative production rates are related:

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

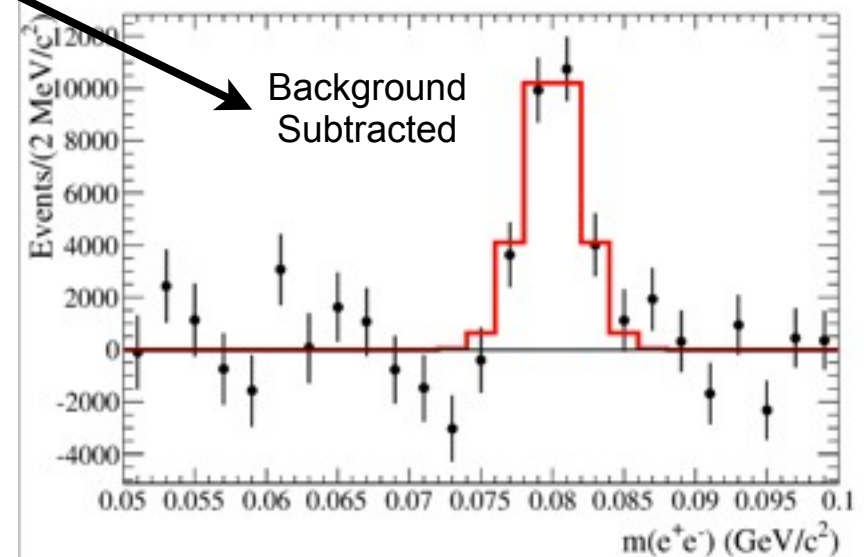
Heavy Photon Signatures



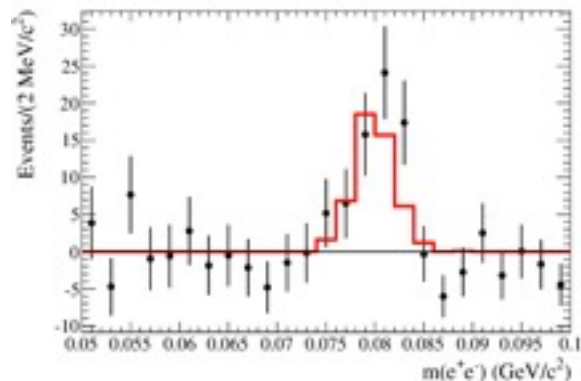
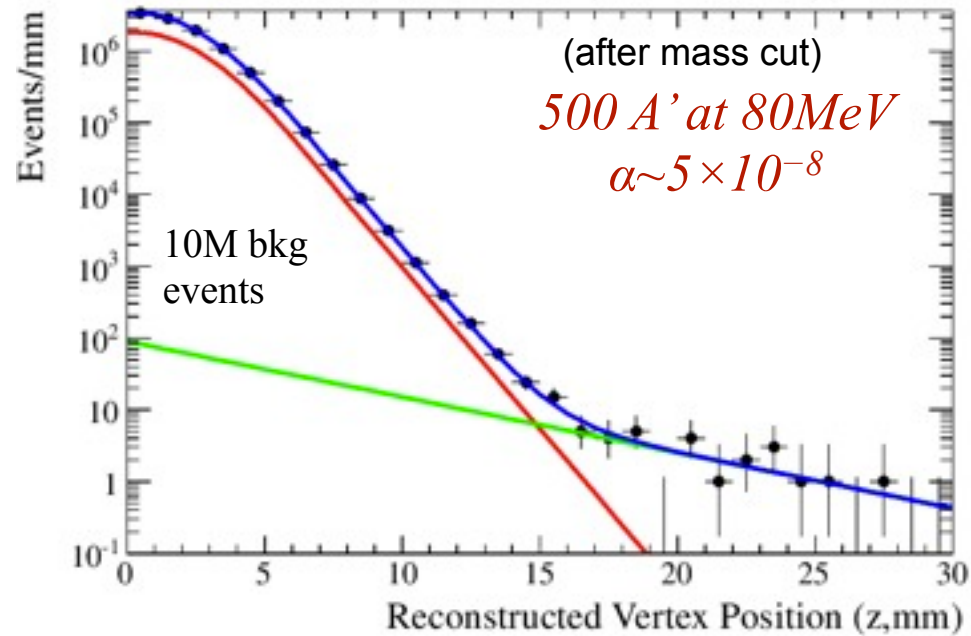
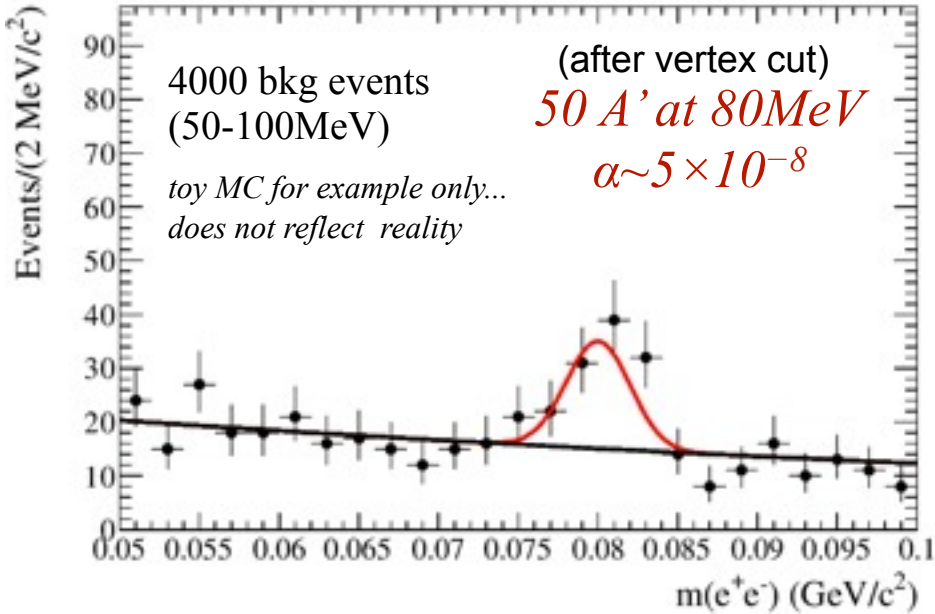
Two types of searches, covering different coupling regions.

Pure bump hunt in $m(e^+e^-)$

→ large coupling region
($\alpha > 10^{-7}$)



Heavy Photon Signatures



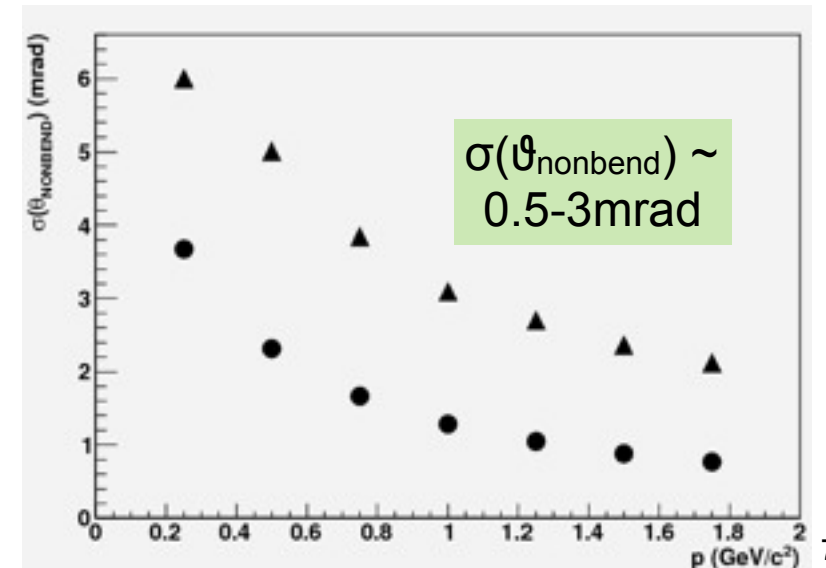
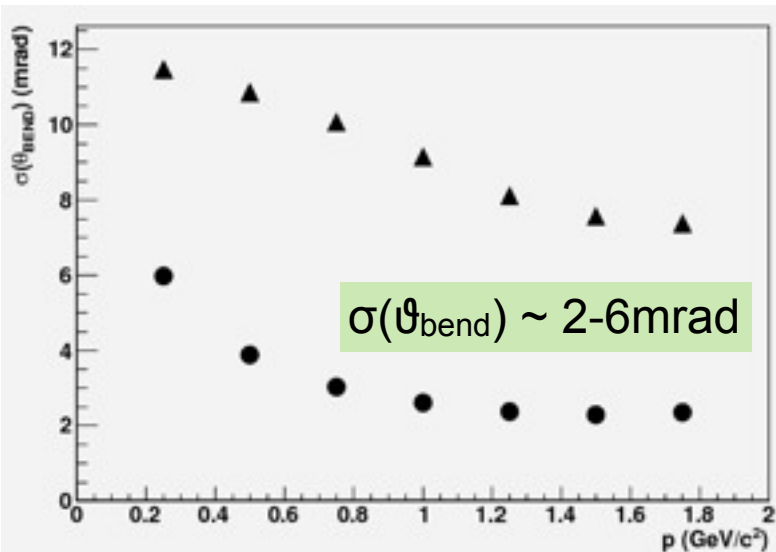
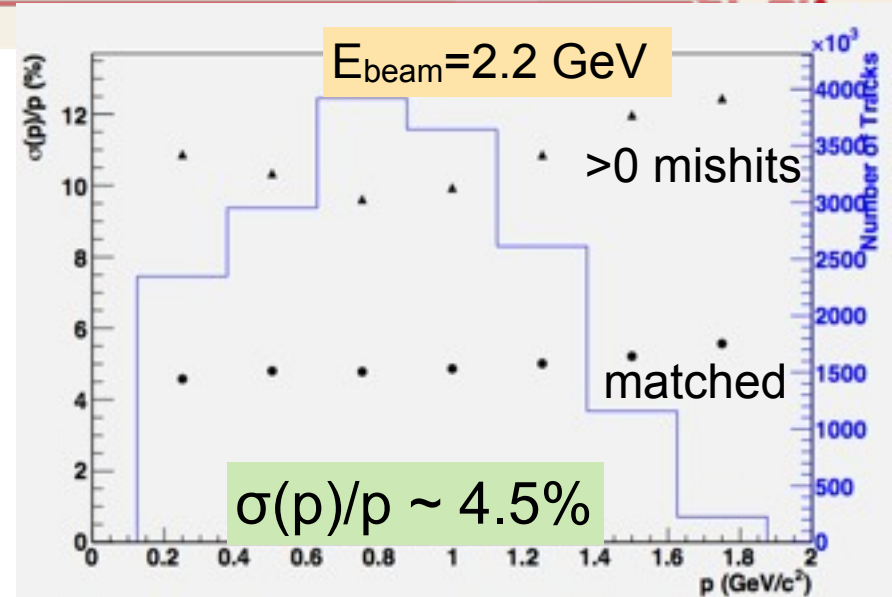
2D search in mass & vertex position (z)
→ small coupling region ($\alpha \sim 10^{-8} - 10^{-10}$)

Mass Resolution: Momentum & Angular Resolution

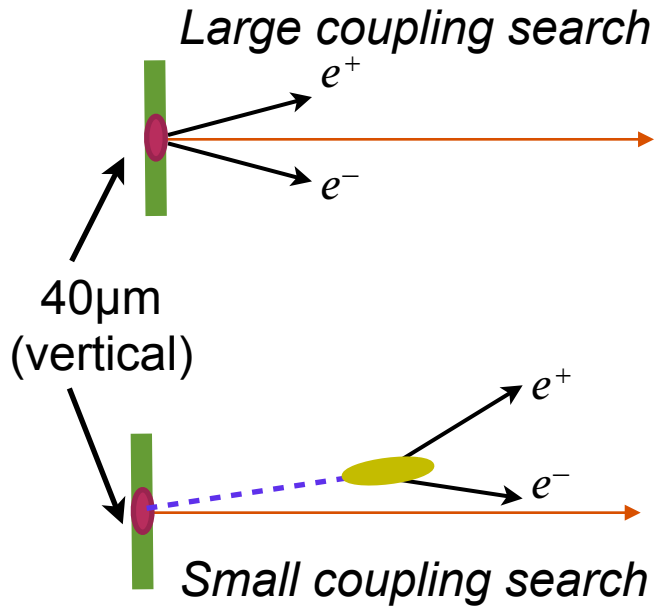
$$M = 2p_{e^+}p_{e^-}(1 - \cos\theta)$$

$$\left(\frac{\Delta M}{M}\right)^2 \sim \left(\frac{\Delta p}{p}\right)^2 + \left(\frac{\Delta\theta}{\theta}\right)^2$$

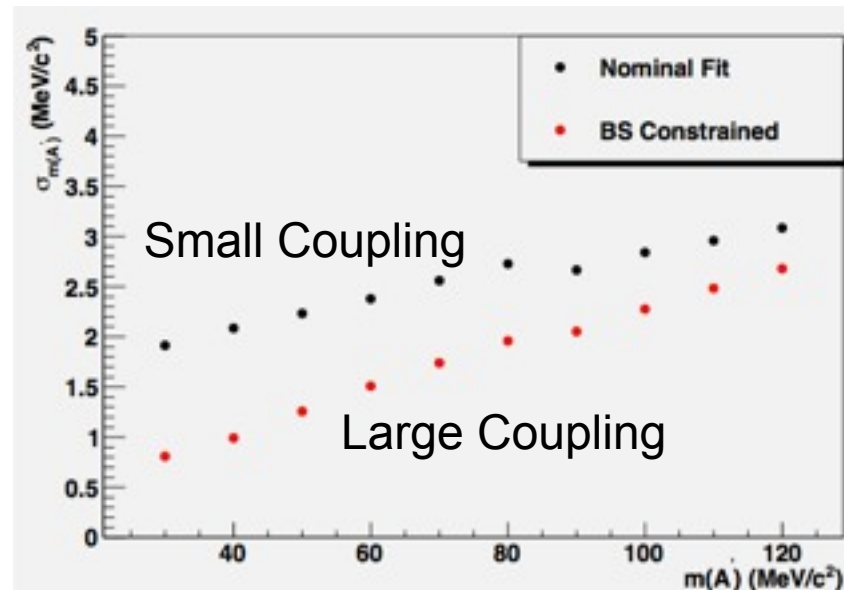
- momentum resolution → material throughout whole tracker & $\int L \times B$
- angular resolution → material in first few layers



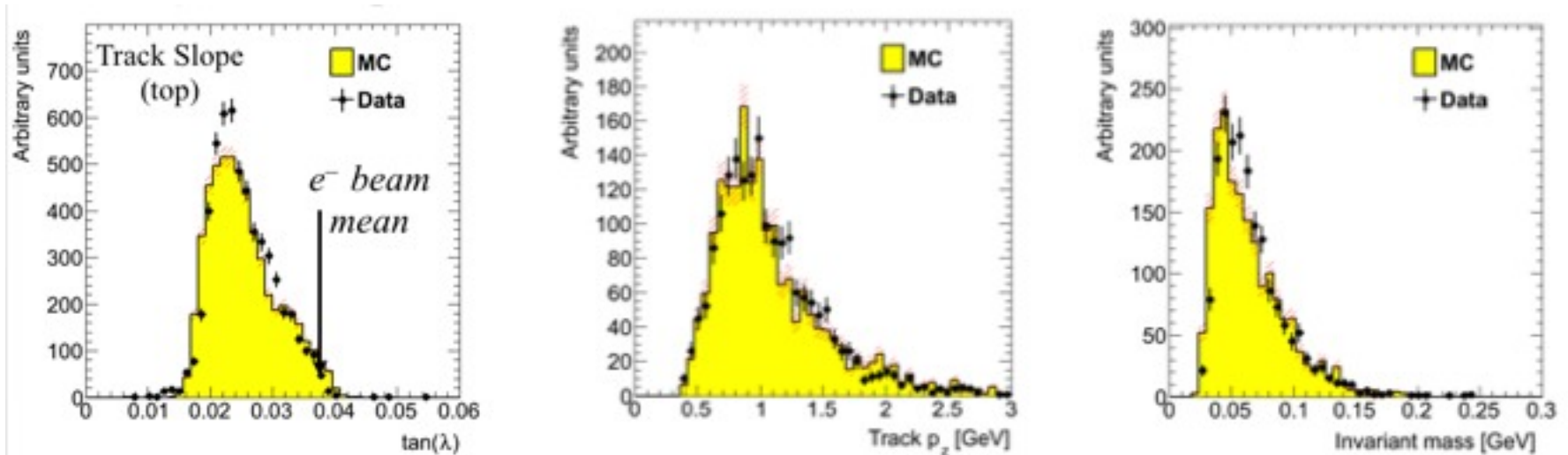
Mass Resolution: Bump-Hunt vs Vertexing



- two types of searches \rightarrow two kinematic fits \rightarrow two mass resolutions
 - Large coupling A's decay in the target \rightarrow constrain the e^+ & e^- to originate from beamspot
 - very good constraint on angles
 - Small coupling A's decay outside of target \rightarrow point decay products back to target
 - good at removing poorly reconstructed tracks



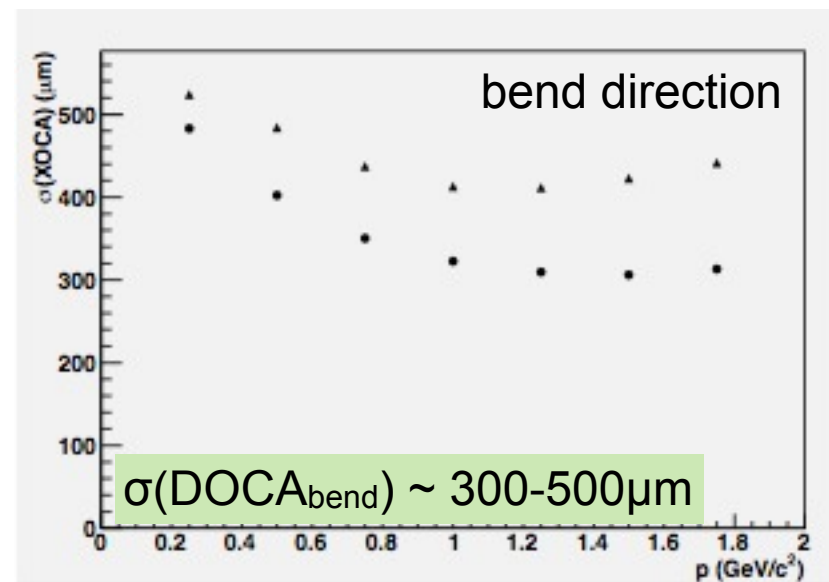
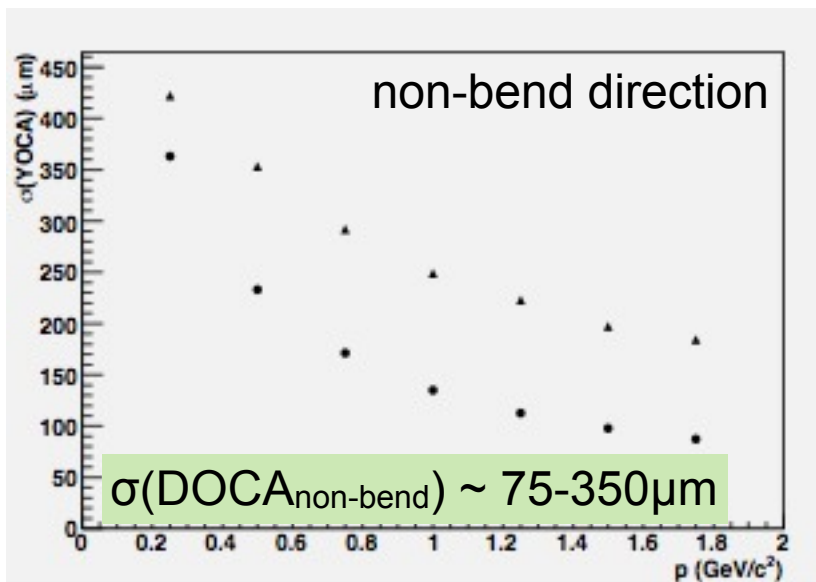
Test Run: Angles, Momentum, and Mass



- No direct checks of momentum or angular resolution from test run
 - best we can do is compare MC with data
 - we can do is compare the e^+e^- pairs we observed with simulation
- Reasonably good agreement in track direction, momentum, and pair invariant mass
- For full run we can calibrate on:
 - fully reconstructed tridents (recoil nucleus carries very little energy)
 - MS beam electrons
 - bootstrap from the ECAL

Vertex Resolution: Position Resolutions

- For small coupling region, remove trident background by selecting A' decays displaced from the target
 - On a per-track basis, the vertex resolution depends on how well we know the trajectory of the track near the decay vertex (of course, related to angular resolution)
 - Better resolution in non-bend vs bend due to the orientation of strips
 - Only need narrow beam in non-bend direction



This slide is almost completely made up

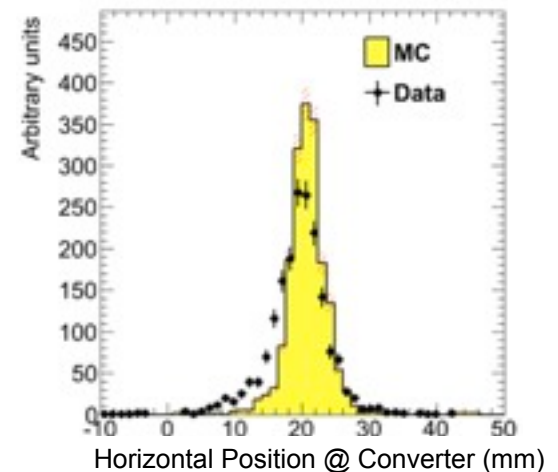
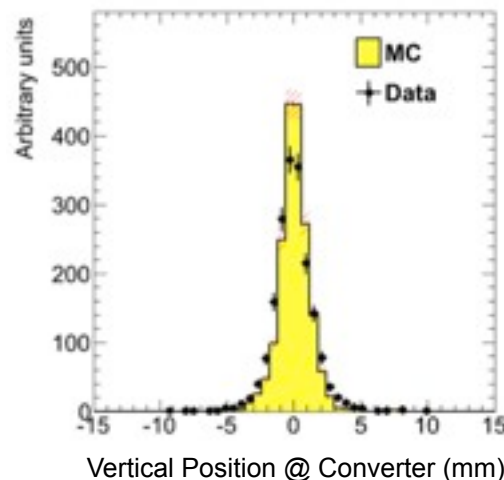
Resolution: Alignment Requirements & Plans

SLAC

- Tim talked about mechanical alignment...good to few hundred μm
- relative alignment: layer-to-layer, the MS error is $\sim 5 \text{ mrad} \rightarrow 50 \mu\text{m}$; strip measurement error $\sim 6 \mu\text{m}$ (axial) **[check these numbers]**
 - require $< \sim 10 \mu\text{m}$ relative alignment of strip planes
 - have \sim billions of electrons to perform track-based alignment
- “global” alignments: top-vs-bottom opening angle and rotation; target to layer 1 distance; absolute momentum scale
 - use pairs/triplets and the known kinematics

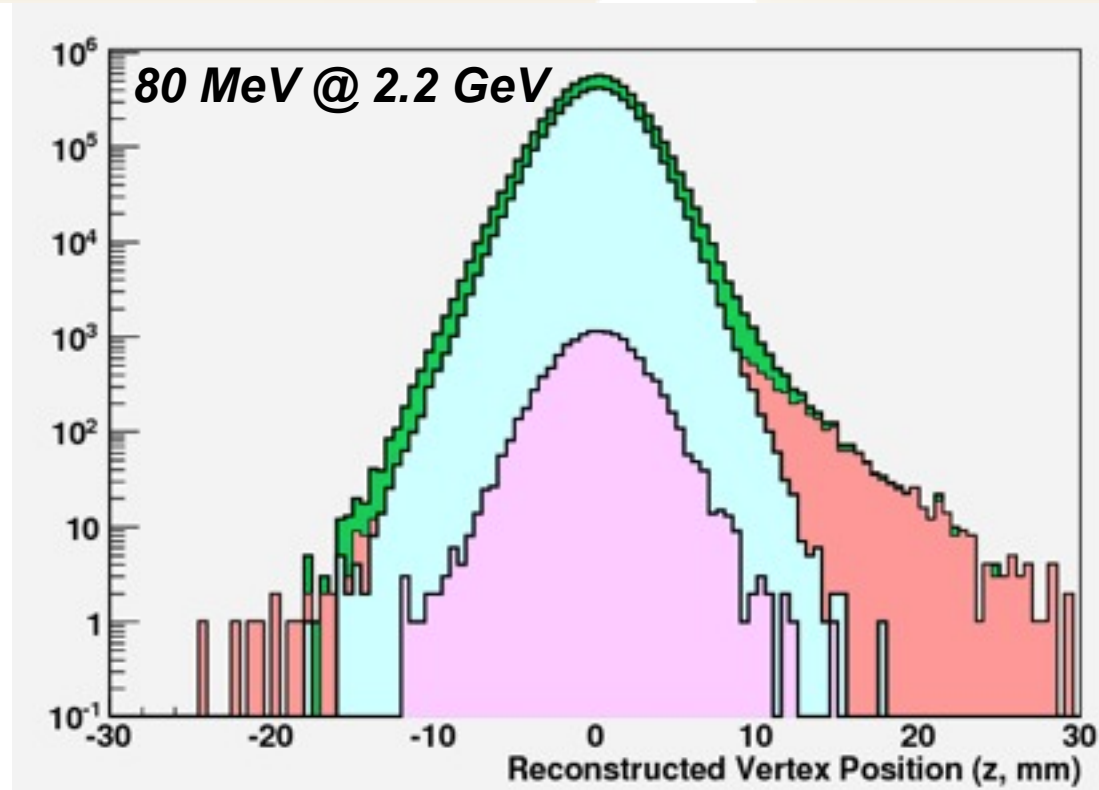
- from test run, we've performed global alignment using pairs
- no track-based alignment done yet...expect this is the difference seen between MC and data resolutions

Vertical and horizontal positions at target



Vertex Resolution

- Vertex position of e^+e^- pairs is determined
- dark green: “reasonable” cuts ... e.g. track χ^2 , vertex χ^2 etc
- dark red: >0 hits not matched to the true e^+ or e^- ; “mishits”
- light green: all pairs after isolation cut
- light red: mishits after isolation cut



Vertex Resolution

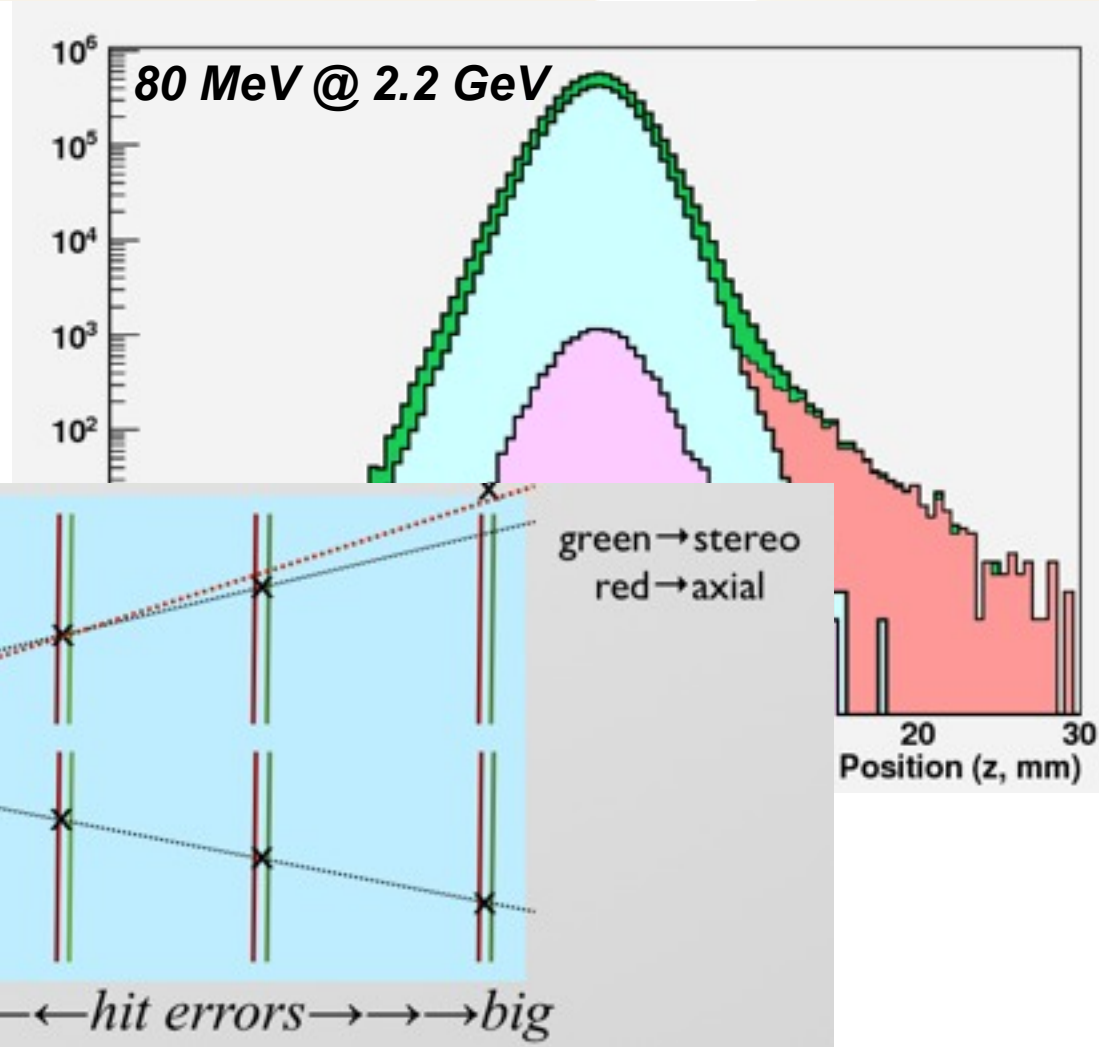
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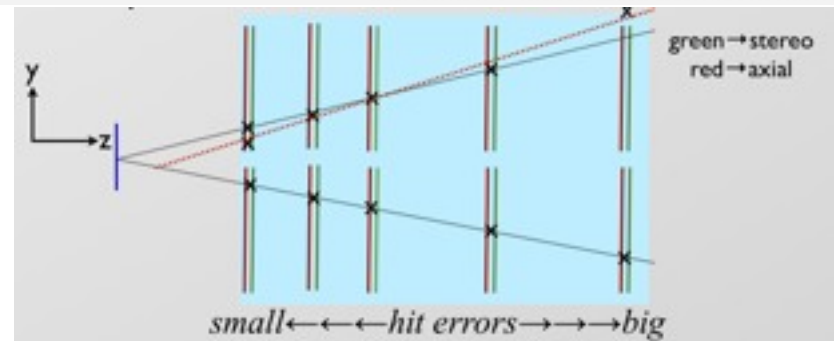
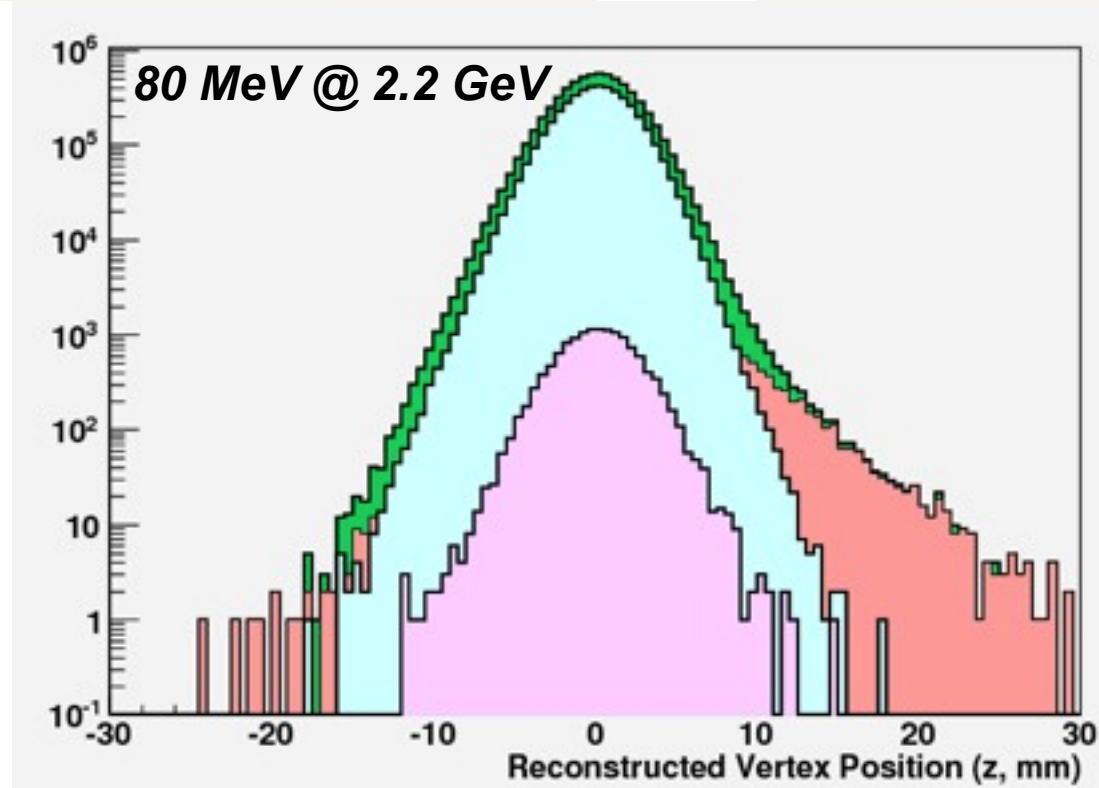
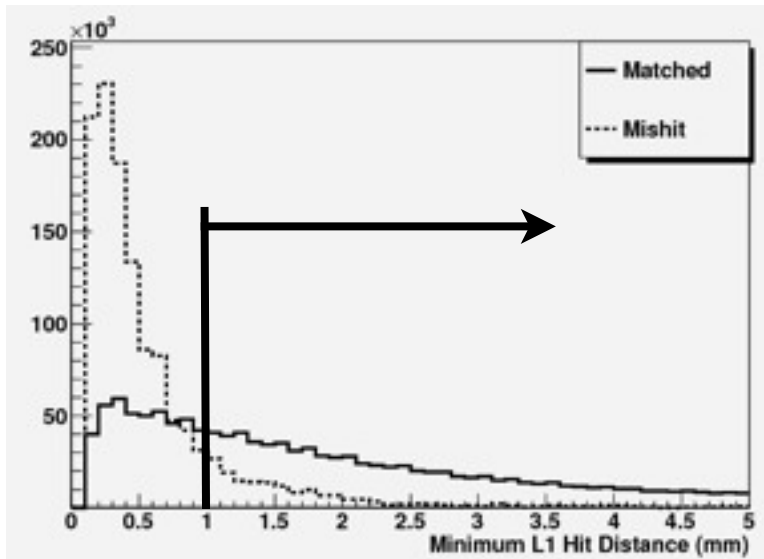
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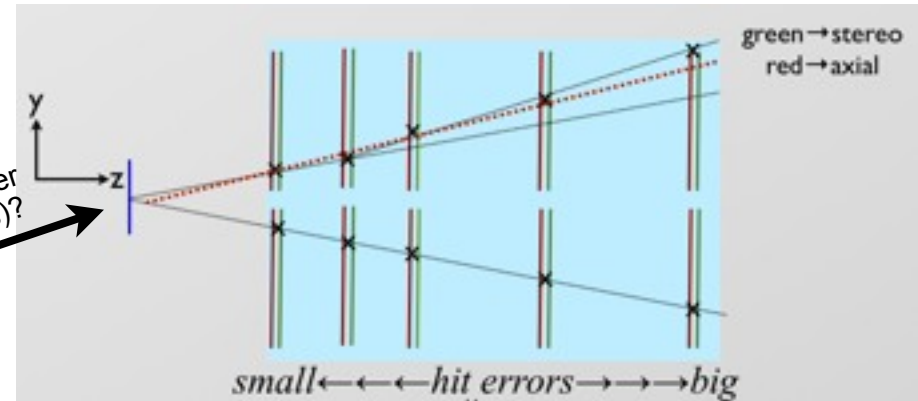
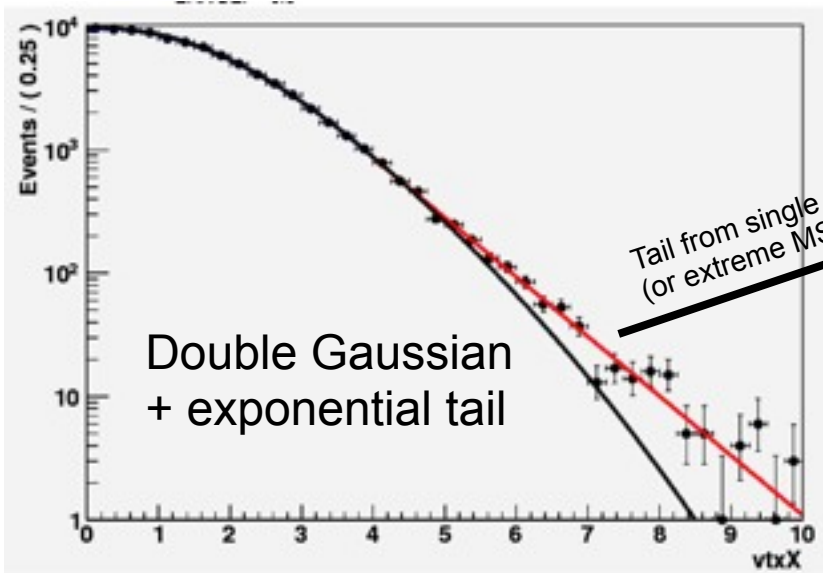
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Vertex Resolution: Closer Look



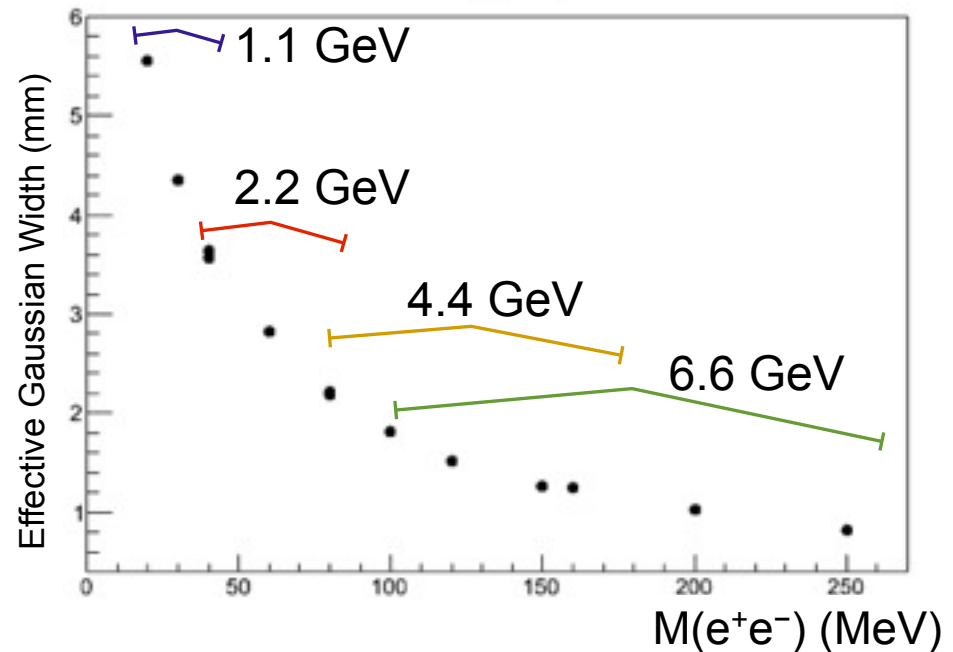
Vertex resolution should be:

$$\Delta z \sim 2\Delta\theta_{track}/\theta_{open} \times L$$

...so mass/energy scaling should go as:

$$\Delta z(m, E) \sim (1/E) \times (E/m) \sim (1/m)$$

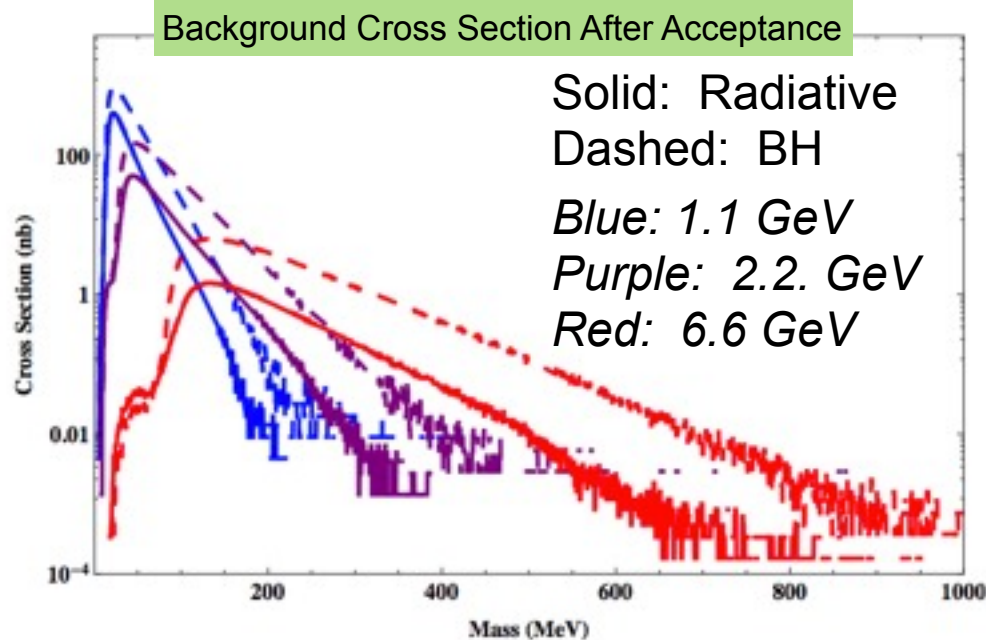
The tail also scales (roughly) with mass.



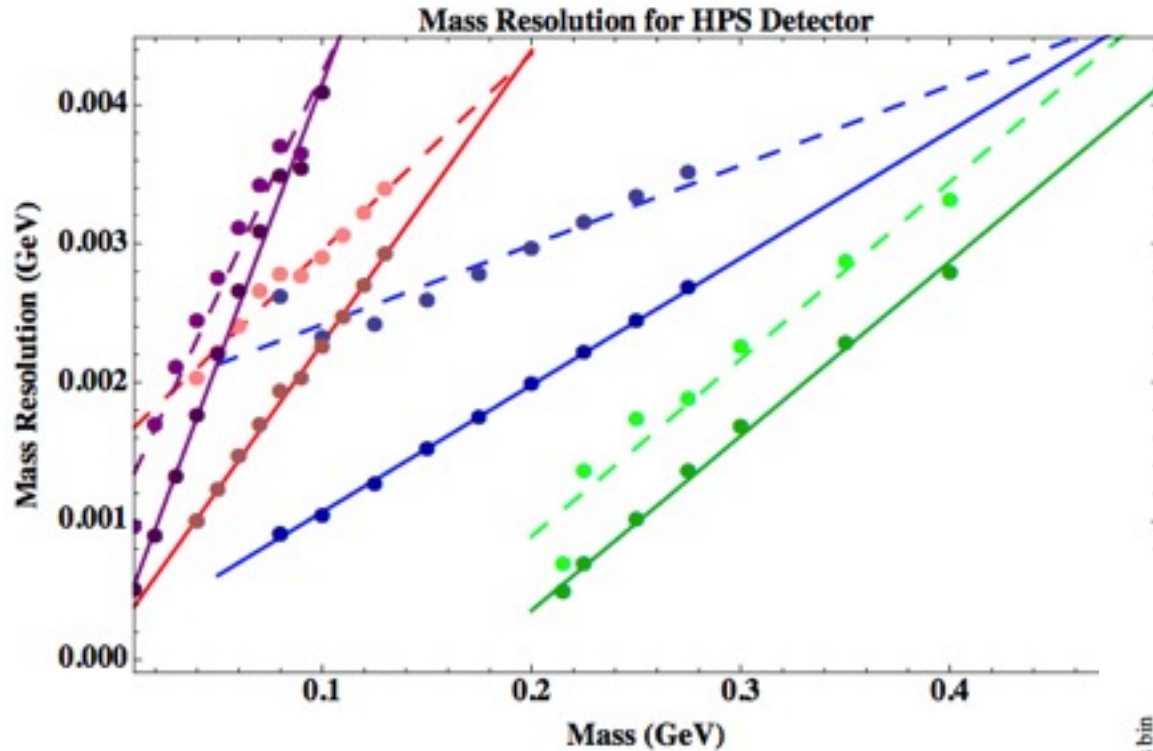
Physics Reach: Radiative & BH Backgrounds

- Background cross sections calculated with MadGraph; acceptance accounted for by running generated events through detector geometry
- Signal rate obtained from radiative rate via earlier equation:

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



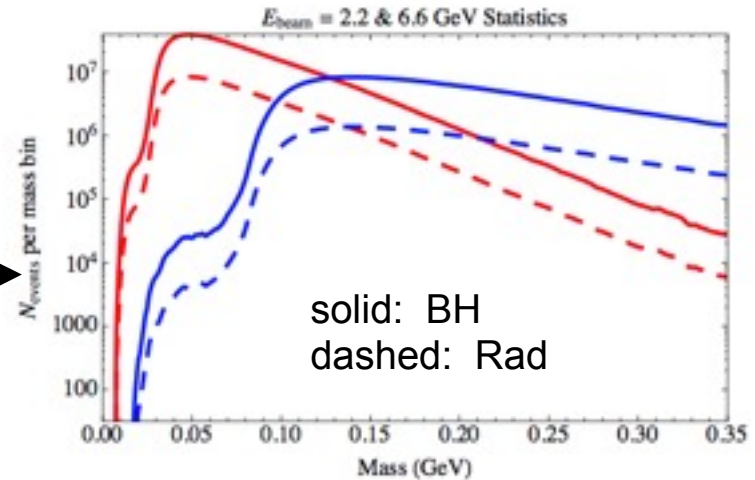
Physics Reach: Mass Resolution



Lighter: resolution for vertexing reach
 Darker: resolution for bump-hunt-only reach

Purple: 1.1 GeV
 Red: 2.2 GeV
 Blue: 6.6 GeV (electrons)
 Green: 6.6 GeV (muons)

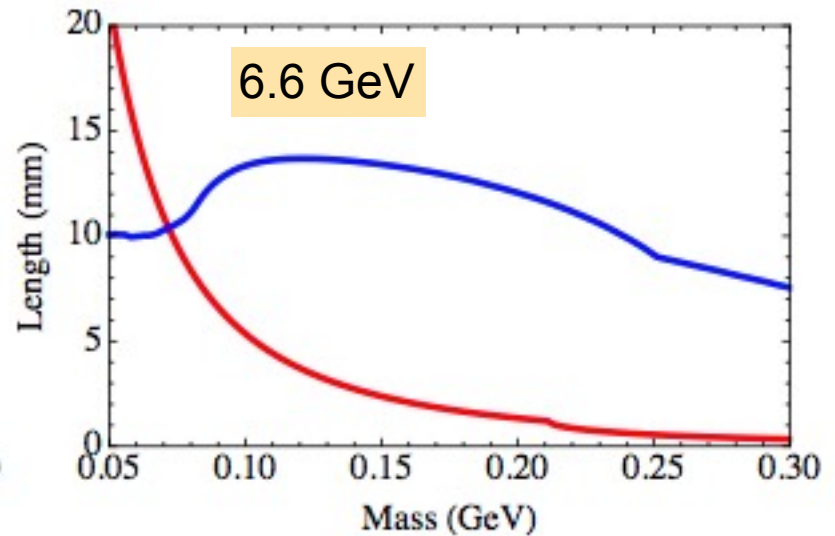
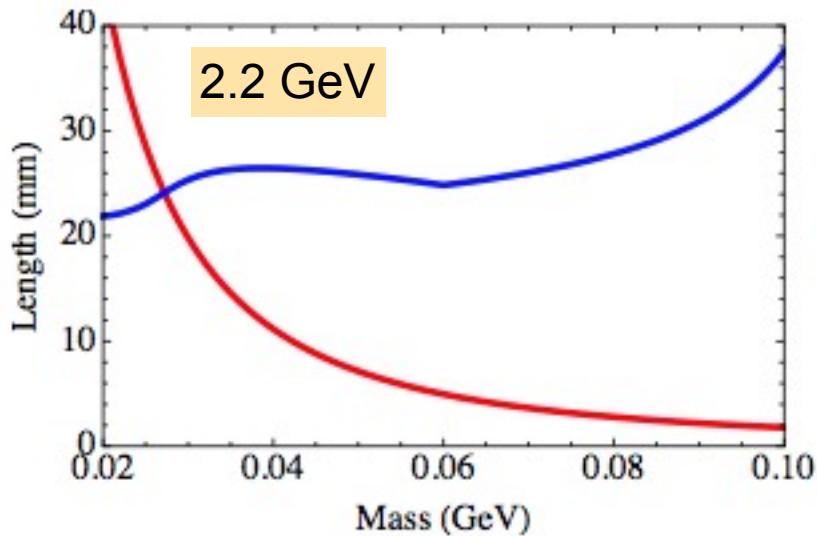
of events (in expected run)/mass bin \longrightarrow
 mass bin $\equiv 2.5\sigma$



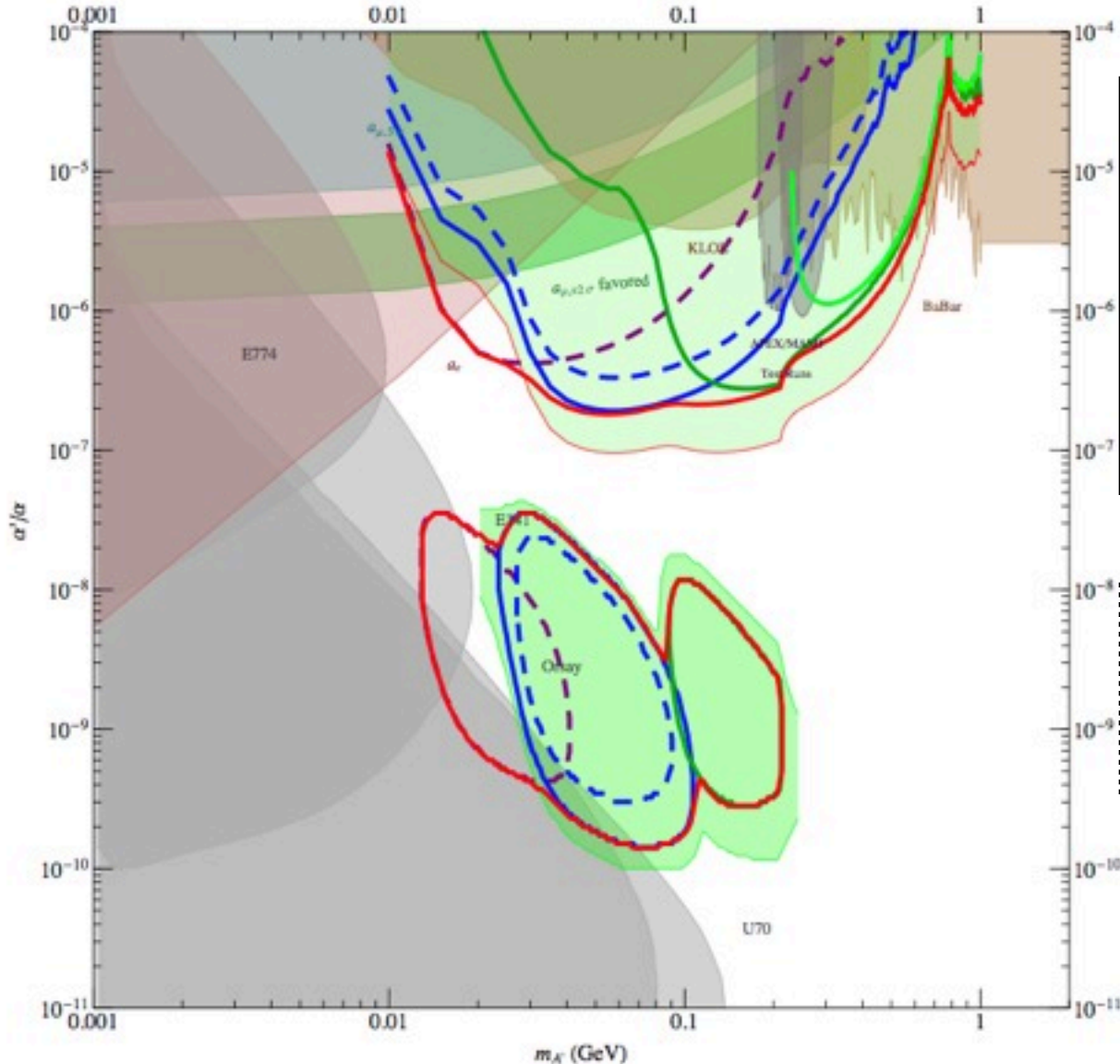
Physics Reach: Vertex Displacement Cut

- For the reach calculation, make vertex displacement cut where # of background events < 0.5
 - For a real data analysis, we will be more sophisticated

Blue: displacement cut; Red: γCR for $\alpha=10^{-8}$



Physics Reach & Run Plan



Commissioning Run (dashed):

- 1 week with 50nA @ 1.1 GeV
- 1 week with 200nA @ 2.2 GeV

Production Run (solid):

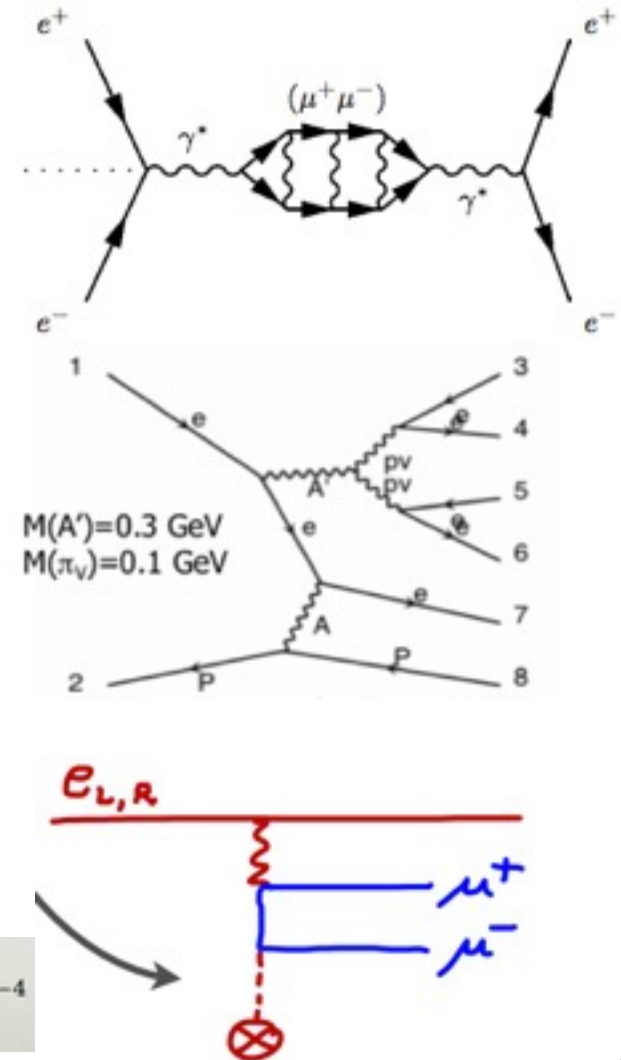
- 2 weeks with 200nA @ 2.2 GeV
- 2 weeks with 450nA @ 6.6 GeV

Shaded green:

- 3 months with 200nA @ 2.2 GeV
- 3 months with 450nA @ 6.6 GeV

Other Physics Topics with HPS Detector

- true muonium: $\mu^+\mu^-$ bound state
 - same signature as an A' at di-muon mass
 - expect 10-20 accepted events (after vertex cut \rightarrow no background)
 - reference Brodsky, Schuster
-
- non-abelian or “higgsed” dark sector could give rise to events with many leptons in final state
 -
 - according to Pospelov et al., MeV-scale force carrier could explain muonic Hydrogen anomaly...could also induce polarization-dependent muon-trident rate



$$\delta = \frac{A_L(\mu^+\mu^-) - A_R(\mu^+\mu^-)}{A_L(\mu^+\mu^-) + A_R(\mu^+\mu^-)} \sim 10^{-3} - 10^{-4}$$

Summary

HPS will search an interesting and unique region of heavy photon parameter space

Physics Reach: Further Improvements

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