

# Beam backgrounds at HALHF

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& Mikael Berggren, Jenny List

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**HELMHOLTZ**

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**CLUSTER OF EXCELLENCE**  
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# Future lepton colliders landscape

## Circular



## Linear



- High lumi at "low" energy (Z/H)
- Upgradable to hadron collider

- Higher lumi at higher energies ( $> tt\bar{t}$ )
- Extendable to higher energy

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**All big and expensive machines.  
Large CO2 footprint.**

# How to reduce the cost?

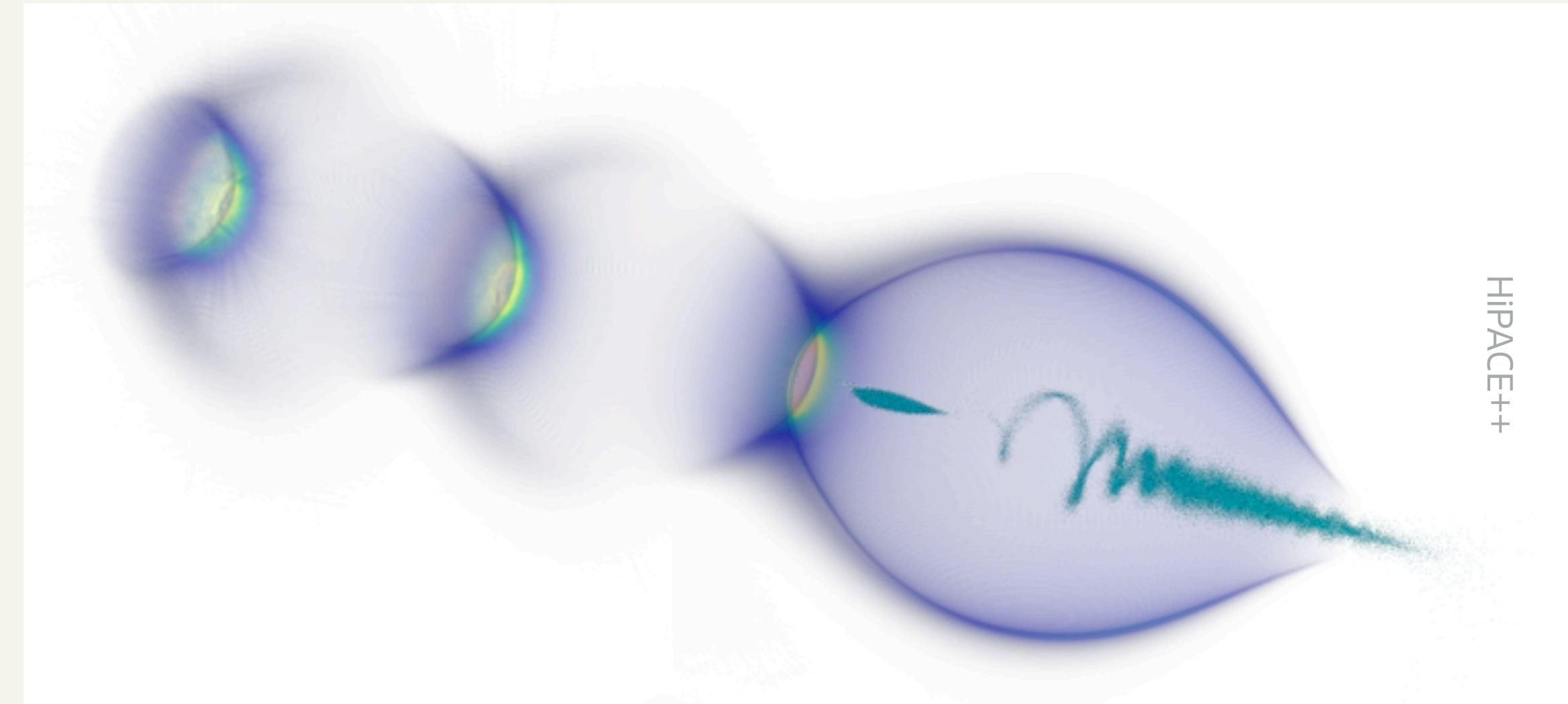
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- But shorter tunnel = lower beam energy => 😭

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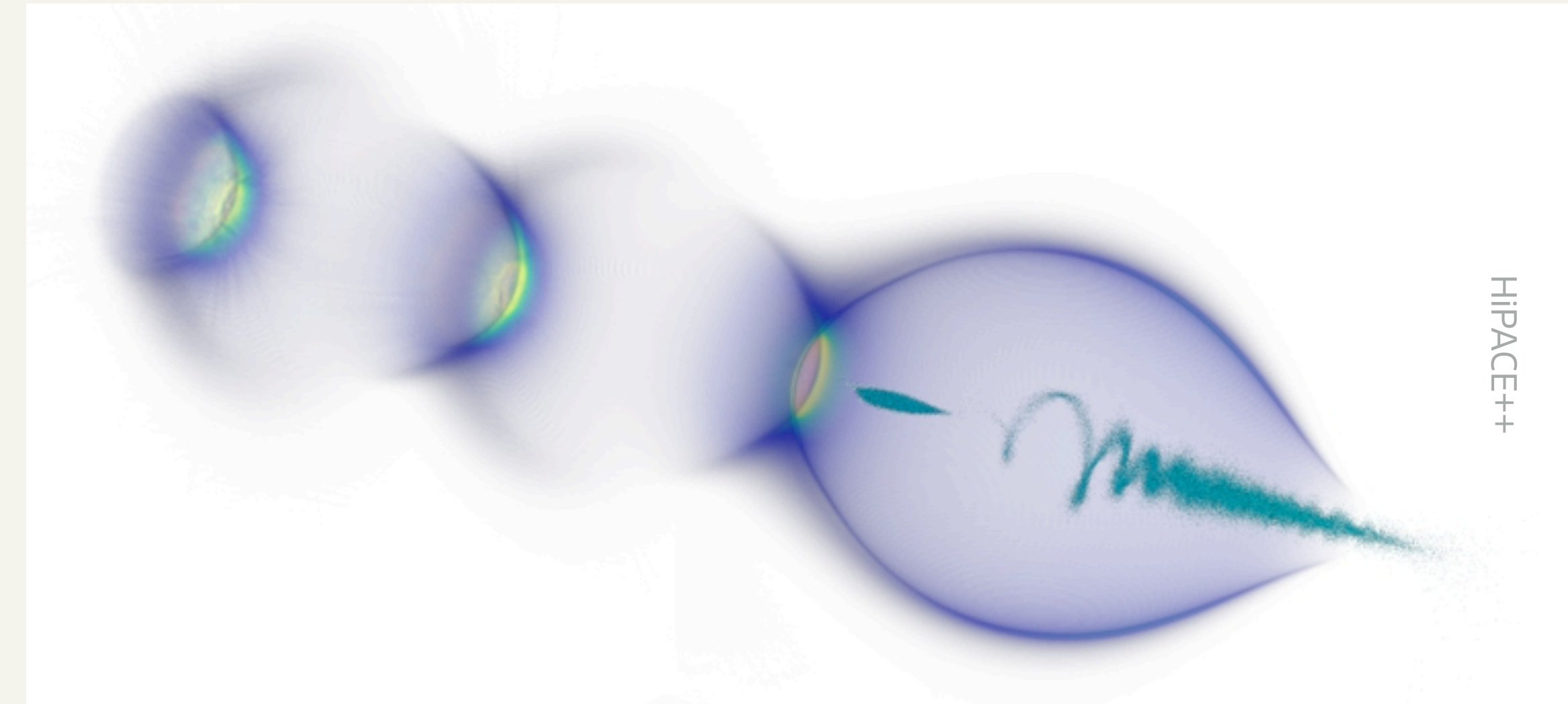
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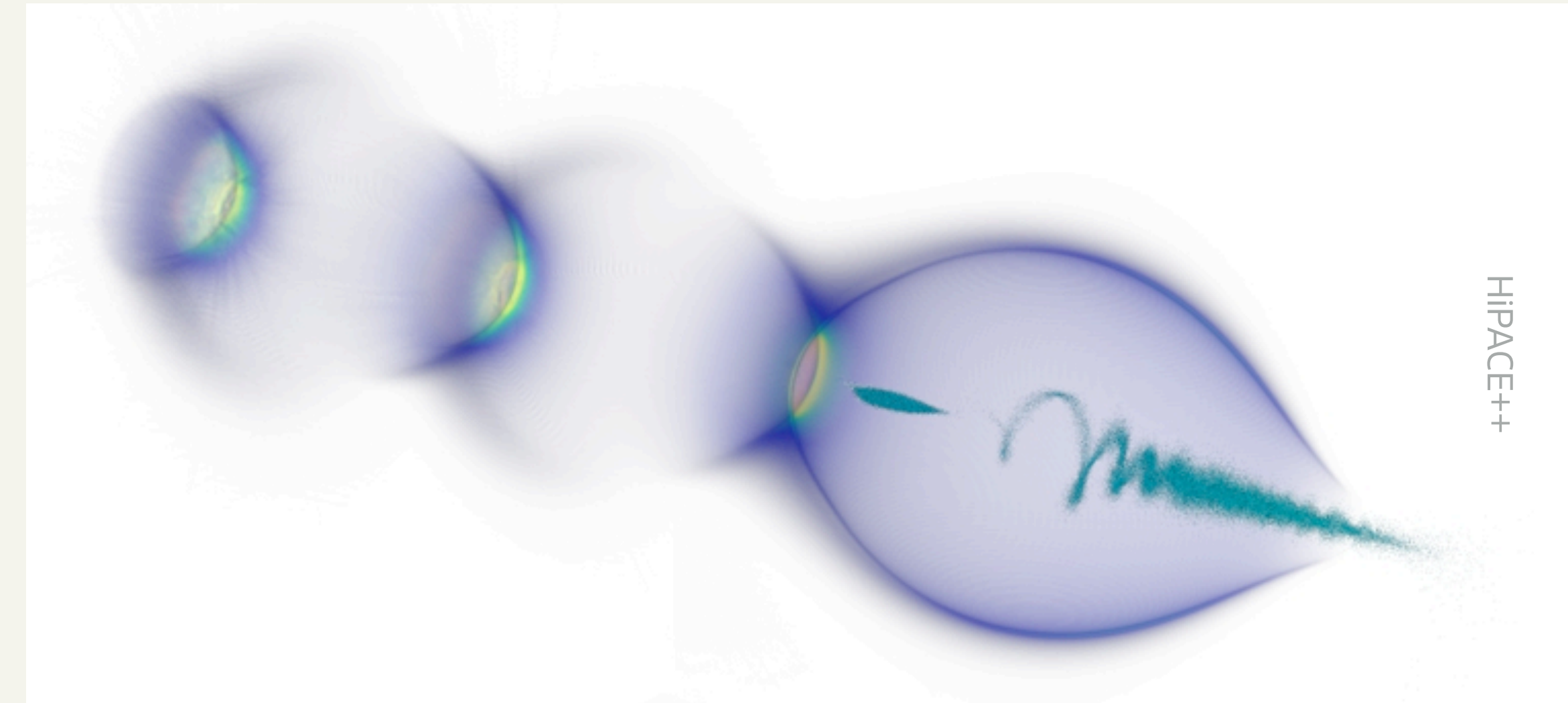
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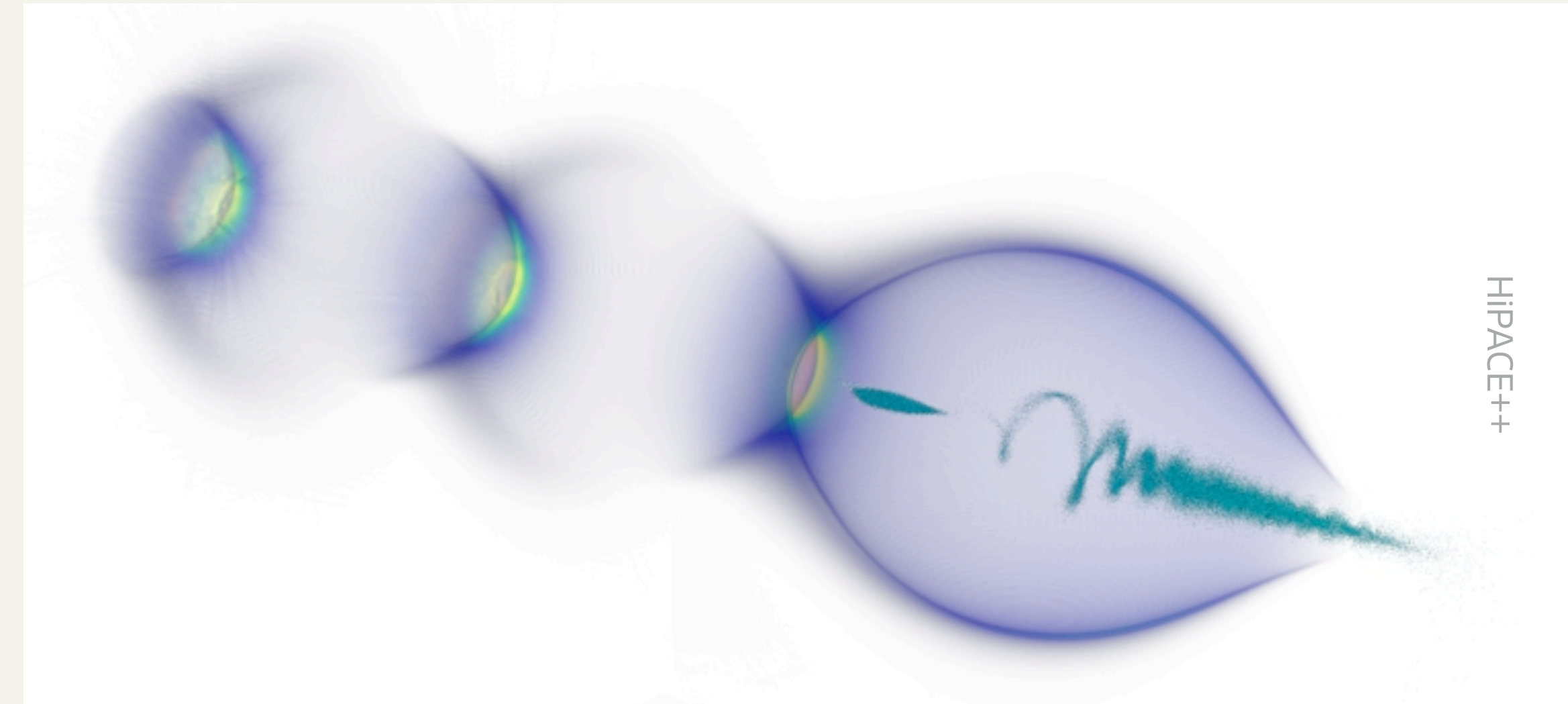
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- => Size of the facility could be reduced by a factor ~2 (on the electron side):
  - ILC(250 GeV): 10 km (e<sup>-</sup>, SRF) + 10 km (e<sup>+</sup>, SRF)
  - Hybrid: <1 km (e<sup>-</sup>, PWFA) + 10 km (e<sup>+</sup>, SRF)



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- **Can we do better than 1 km + 10 km?**

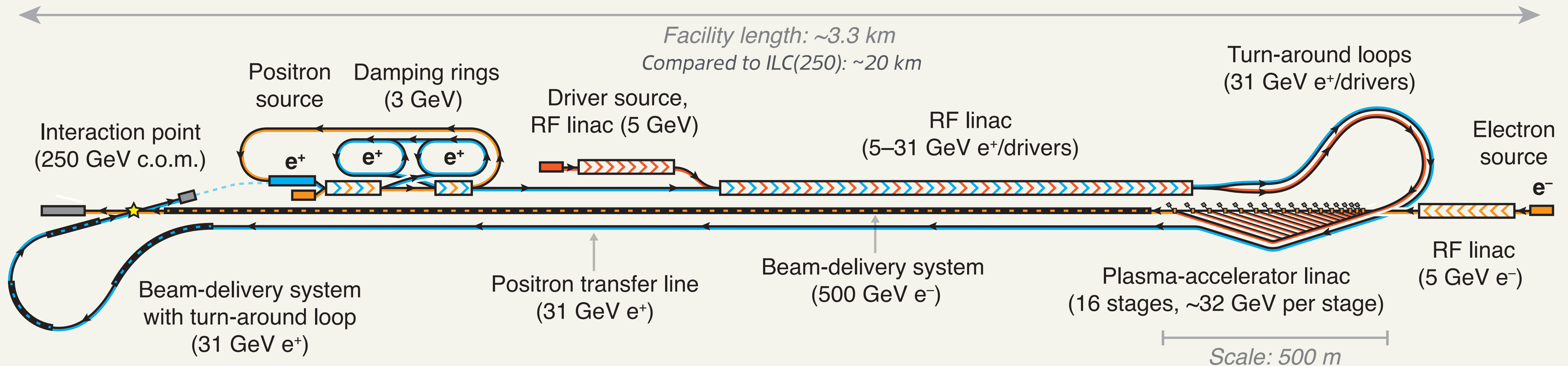




# The HALHF concept

arxiv:2303.10150

- H**ybrid : mix of plasma ( $e^-$ ) and SRF ( $e^+$ ) acceleration
- A**symmetric : **500 GeV  $e^-$  & 31.3 GeV  $e^+$**  (also gives  $\sqrt{s} = 250$  GeV)
- L**inear : (not circular)
- H**iggs : (but could go up to  $t\bar{t}$  threshold)
- F**actory



*Length =  $\sim 3.3$  km: similar to XFEL@DESY  
 Cost =  $\sim 2.1$  B€ +/- 25% =  $\sim$  ILC/4 =  $\sim$  EIC*

*Length dominated by  $e^-$  BDS  
 Cost still dominated by tunnel and RF linac*

# Disclaimer

- I am **not** an accelerator physicist, not a specialist of PWFA.
- Assumptions for the rest of this talk:
  - Electron-beam driven PWFA is proven **working for electron acceleration** in ~10-15 years.
  - We can build a collision-quality beam in ~5 more years.
  - PWFA for **positron is still not available**.
- These might be strong assumptions, but we need a **starting point** to think about a detector!
  - => In the following I focus on the physics and detector side, not accelerator side.
  - Detector starting point: ILD (most advanced detector concept).

# Beam parameters

- **Asymmetric energy => loss of "energy efficiency"** compared to symmetric case (some energy goes in the boost)

- $$\frac{P}{P_{\text{sym}}} = \frac{E_- N_- + E_+ N_+}{\sqrt{N_- N_+} \sqrt{s}}$$

- With:

- $E_- = 500 \text{ GeV}$  and  $E_+ = 31 \text{ GeV}$ ,
- $N_- : N_+ = 2 : 2 \times 10^{10}$  particles / bunch, }  $P/P_{\text{sym}} = 2.13$  (= boost factor)

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- But what matters is **luminosity**  $\mathcal{L} \propto N_- \times N_+ \Rightarrow$  **same  $\mathcal{L}$  while being more energy-efficient** by:
  - decreasing the bunch charge of the high-energy beam (e-)
  - and increasing the bunch charge of the low-energy beam (e+).

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- Ideally by the opposite factor as energy asymmetry.

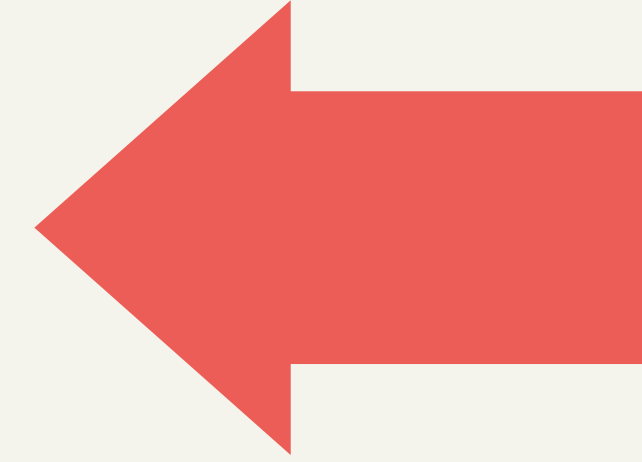
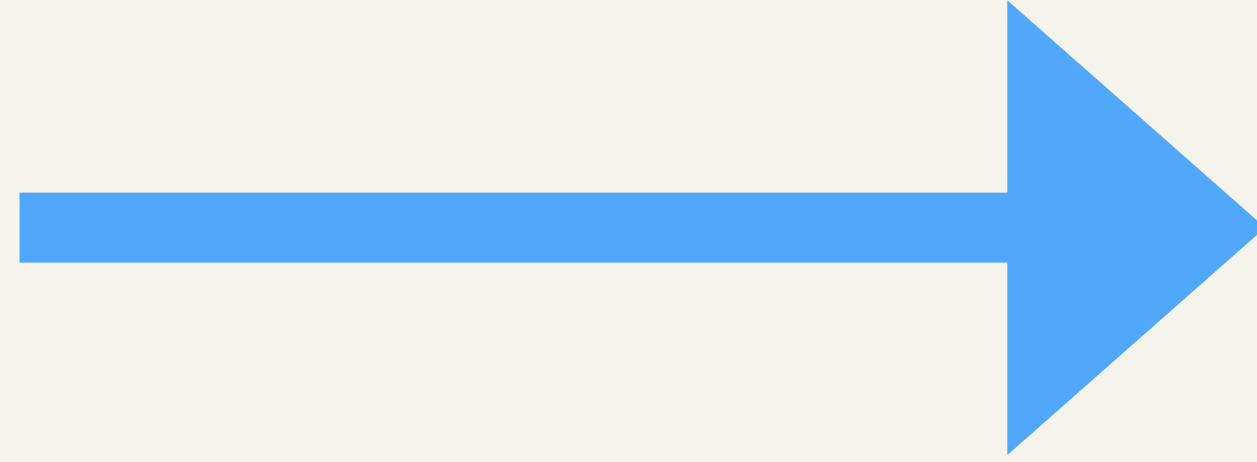
- **Limited by beam-induced background** (see next slides):

- $N_- : N_+ = 1.33 : 3 \times 10^{10}$  particles / bunch  $\Rightarrow P/P_{\text{sym}} = 1.5$

# Beam-strahlung

Creation of many  $e^+e^-$  pairs...

$e^-$  beam  
high E, lower N

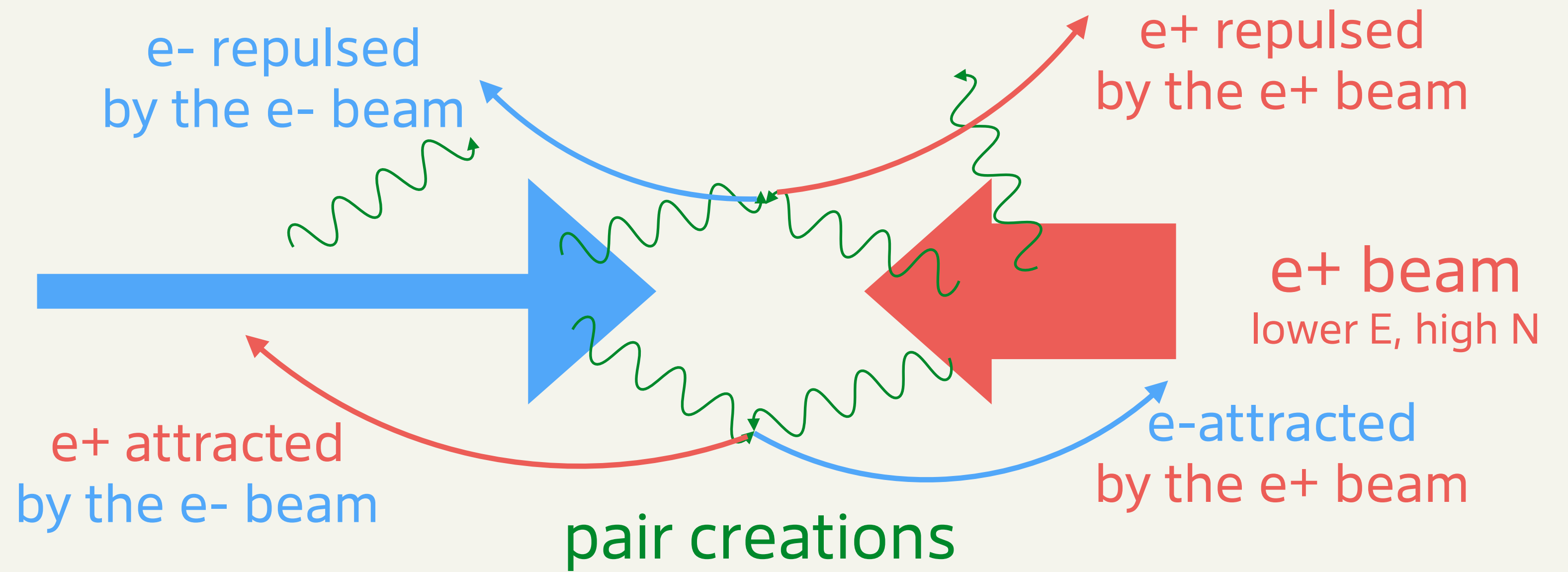


$e^+$  beam  
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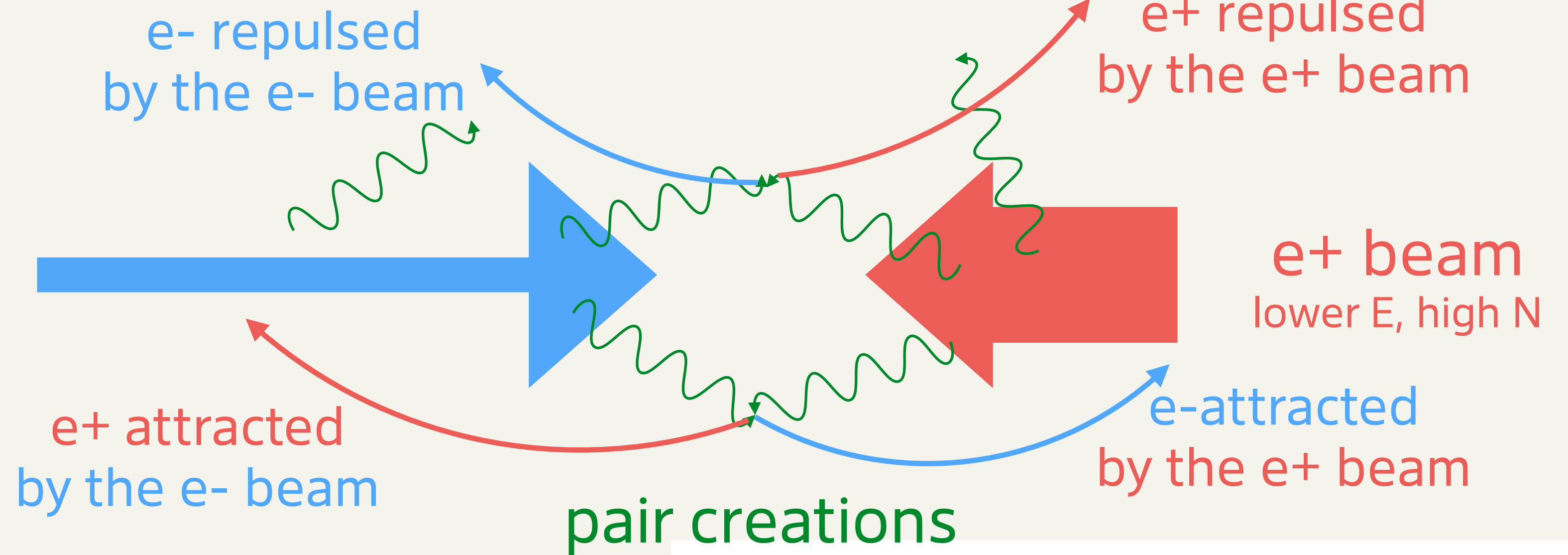
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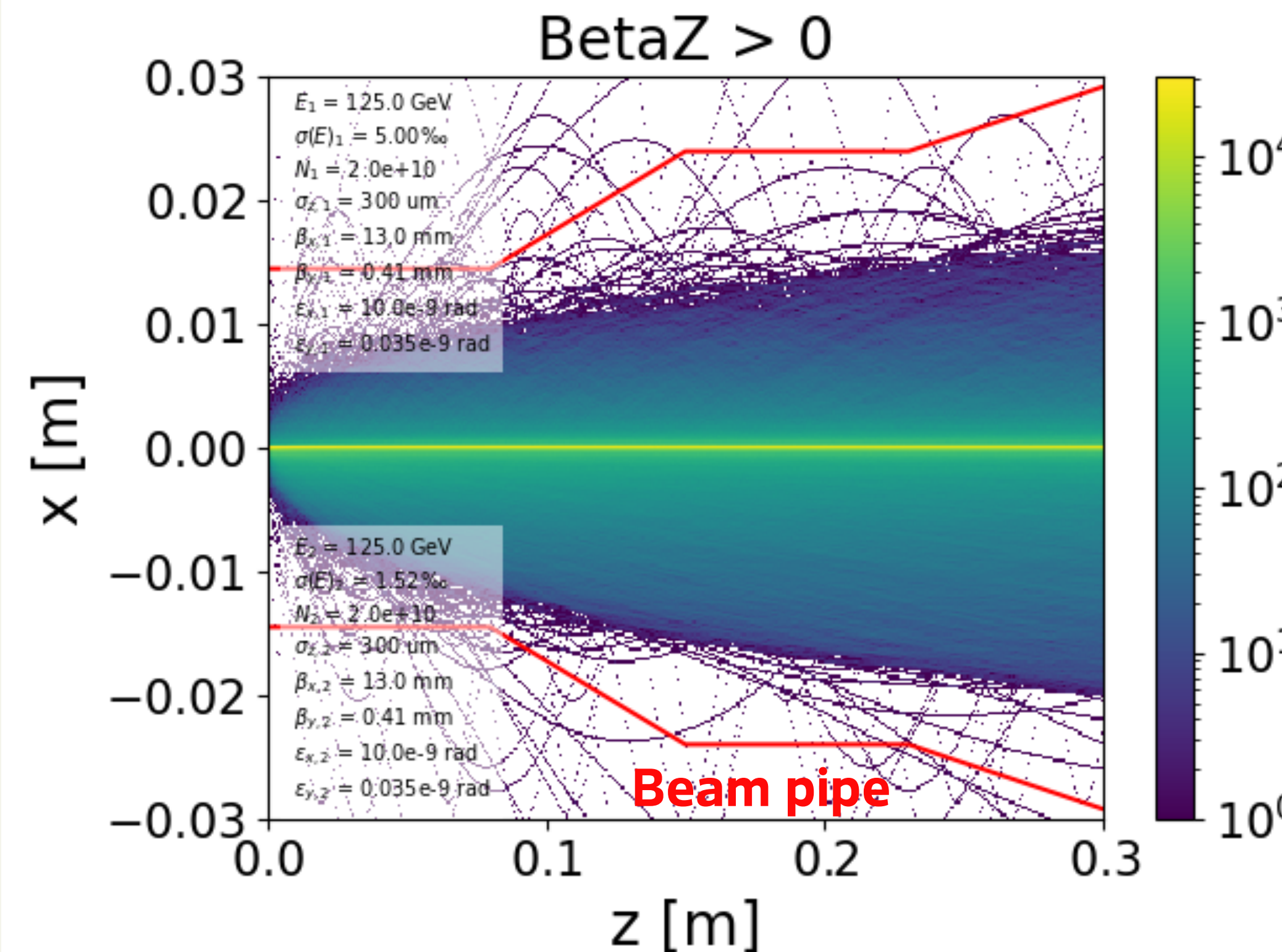
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- **Simulate the beam-beam interaction using Guinea-Pig.**
  - Example: plot the trajectories of all pairs created in the forward direction.
  - Here in the ILC configuration (symmetric beams) →

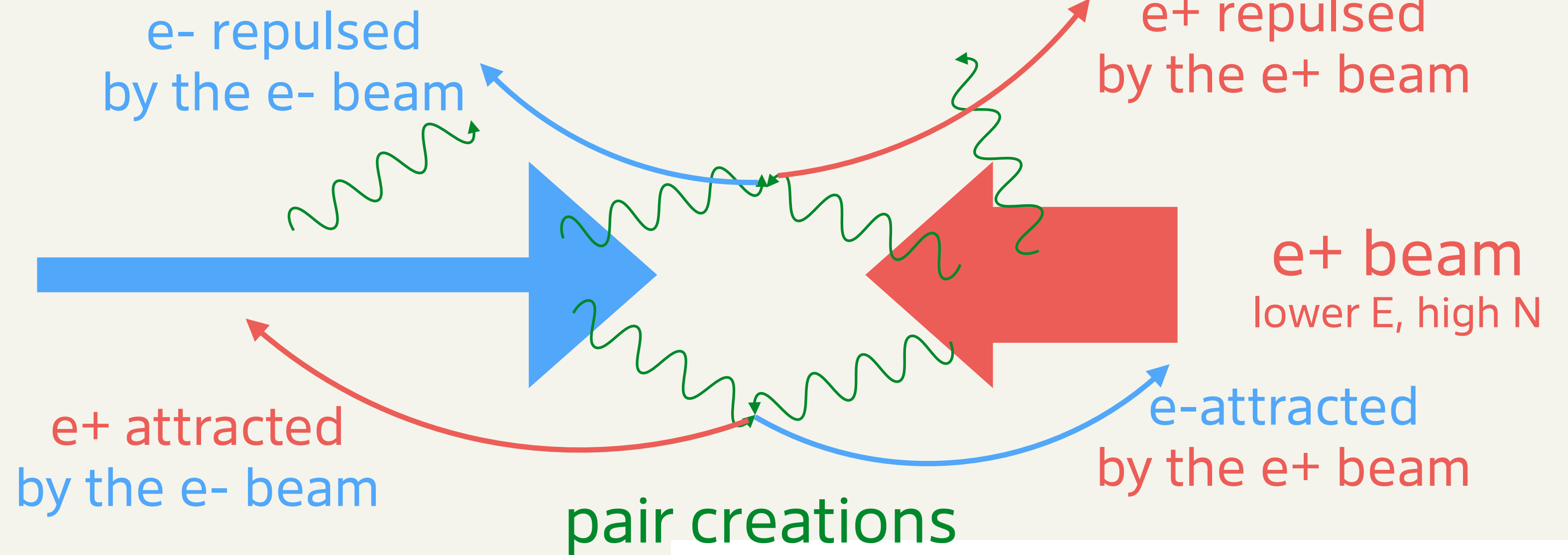




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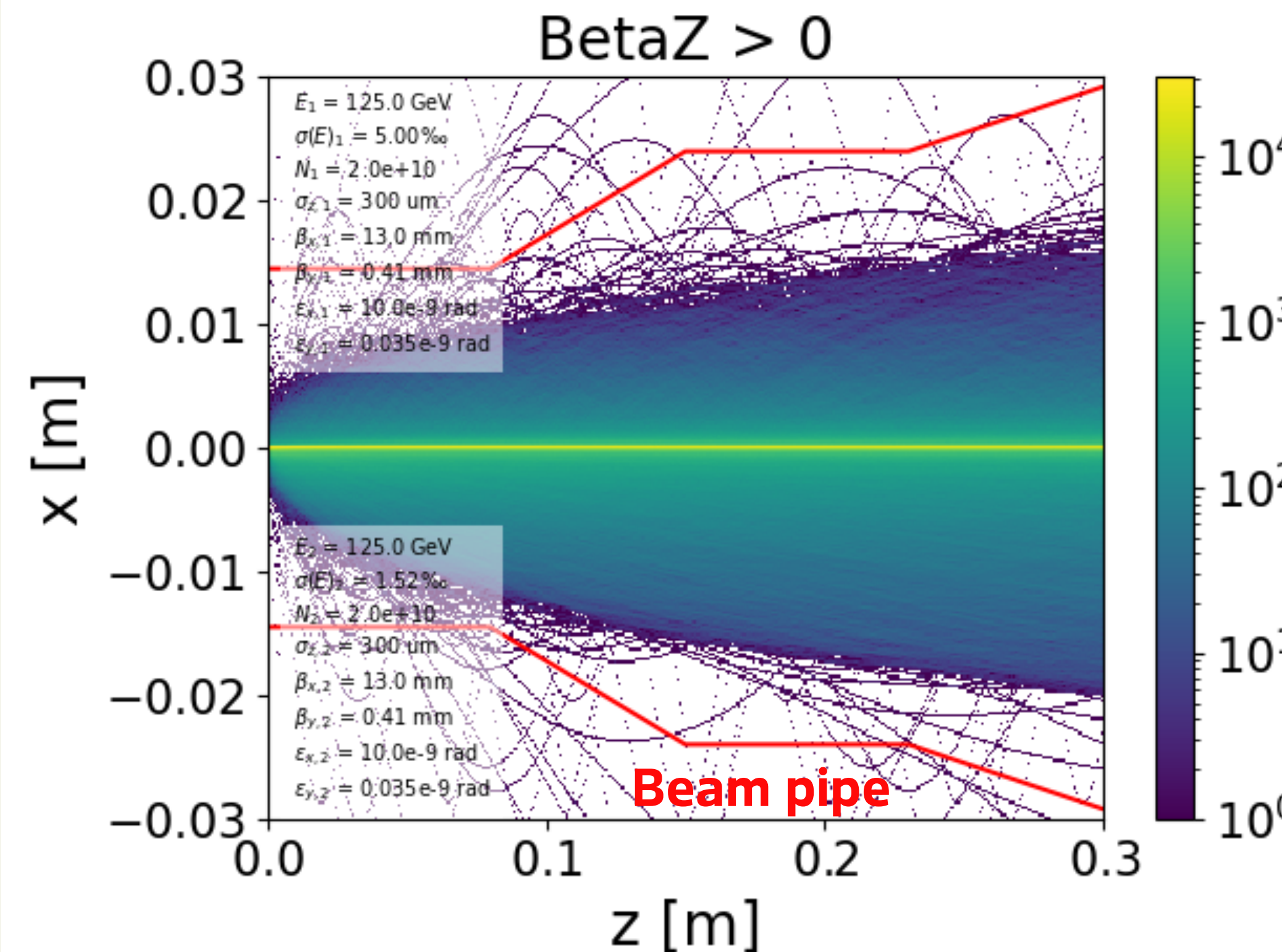
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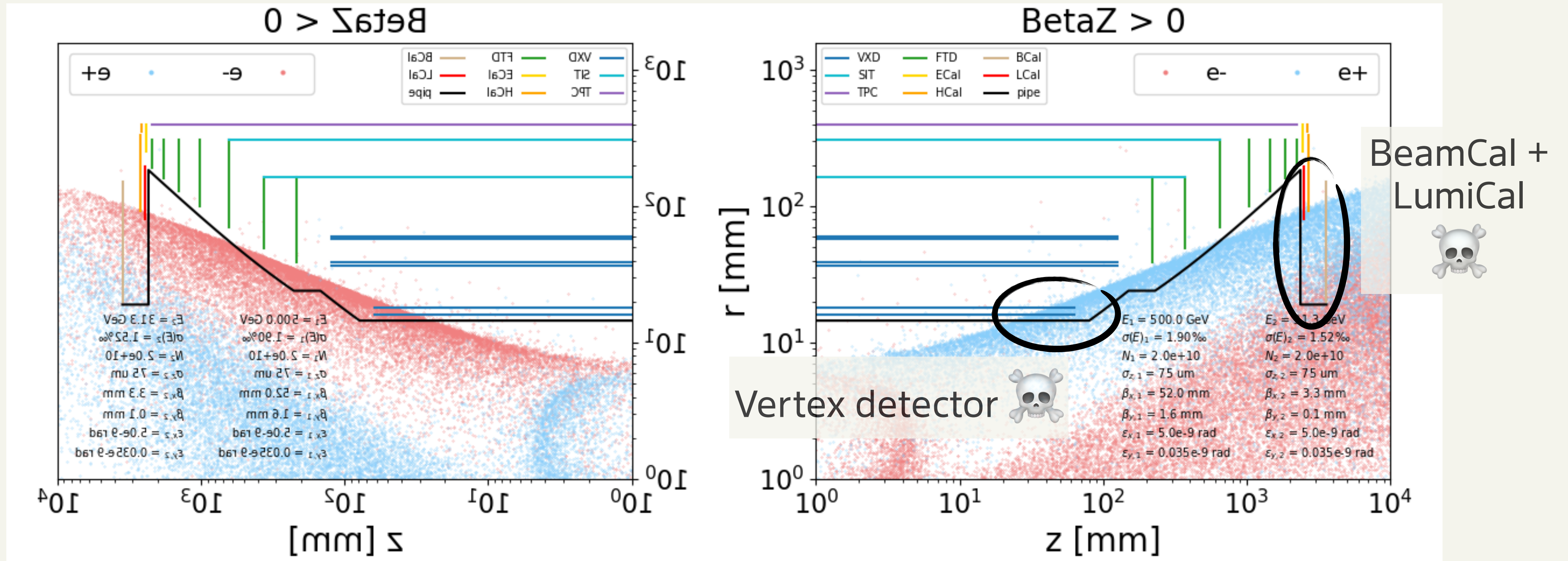
- Next plots: instead of showing the whole trajectory, show the spatial distribution of the apex of the trajectory.



# Beam-strahlung: impact of beam charge

- Energy = 500 : 31.3 GeV
- charge = **2 : 2** x 10<sup>10</sup> particles
- $\sigma_z = 75 : 75 \mu\text{m}$  HALHF:

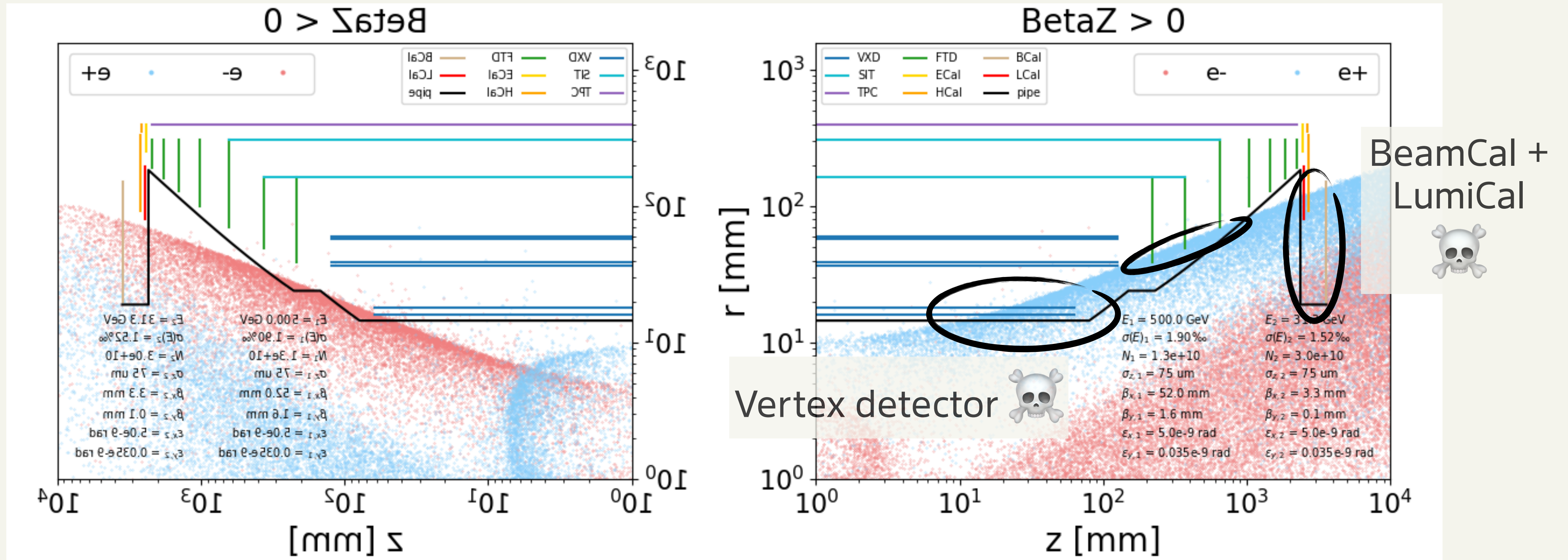
**Same charge: symmetric pairs distribution.**



Detector model: ILC

# Beam-strahlung: finding a suitable config...

- Energy = 500 : 31.3 GeV
- charge = **1.33 : 3** x 10<sup>10</sup> particles => **imbalance left/right: is it really helpful?**
- $\sigma_z = 75 : 75 \mu\text{m}$  HALHF:

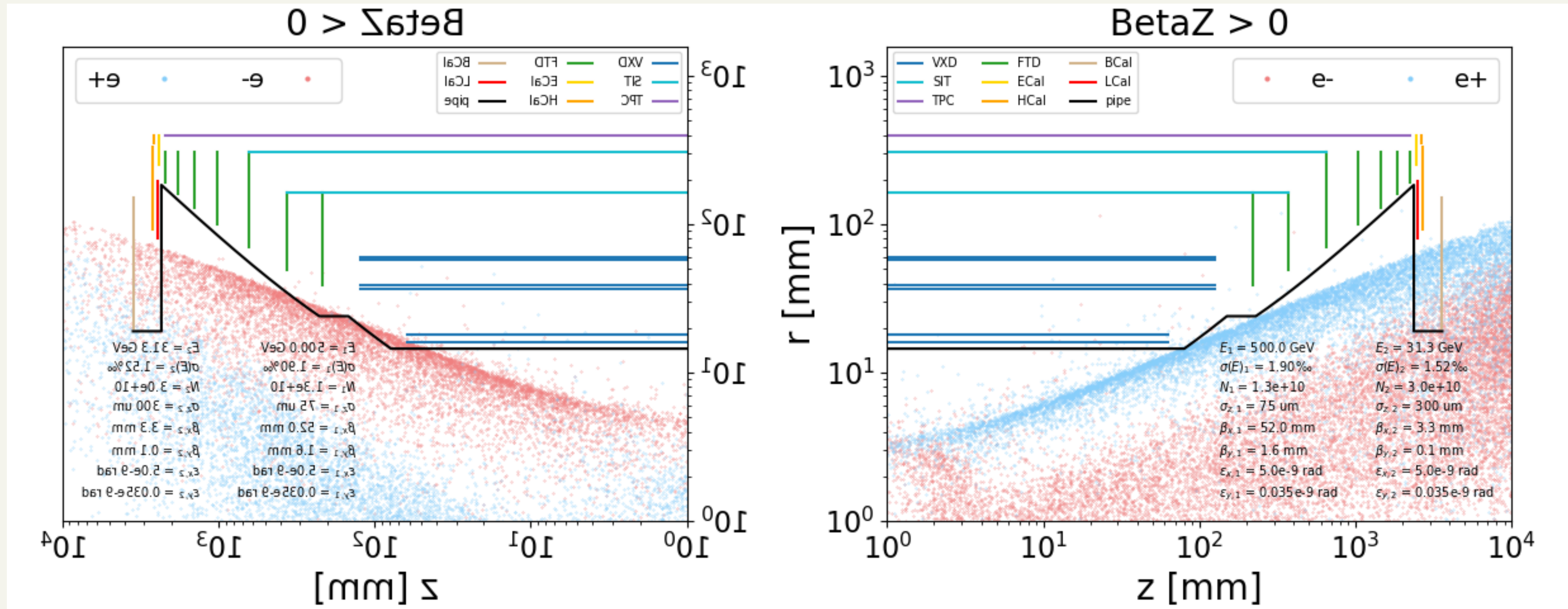


Detector model: ILC

# Beam-strahlung: finding a suitable config...

- Energy = 500 : 31.3 GeV
- charge = 1.33 : 3 x 10<sup>10</sup> particles
- $\sigma_z = 75 : 300 \mu\text{m}$

**If combined with bunch length extension, yes!  
But still not enough... Other ideas?**

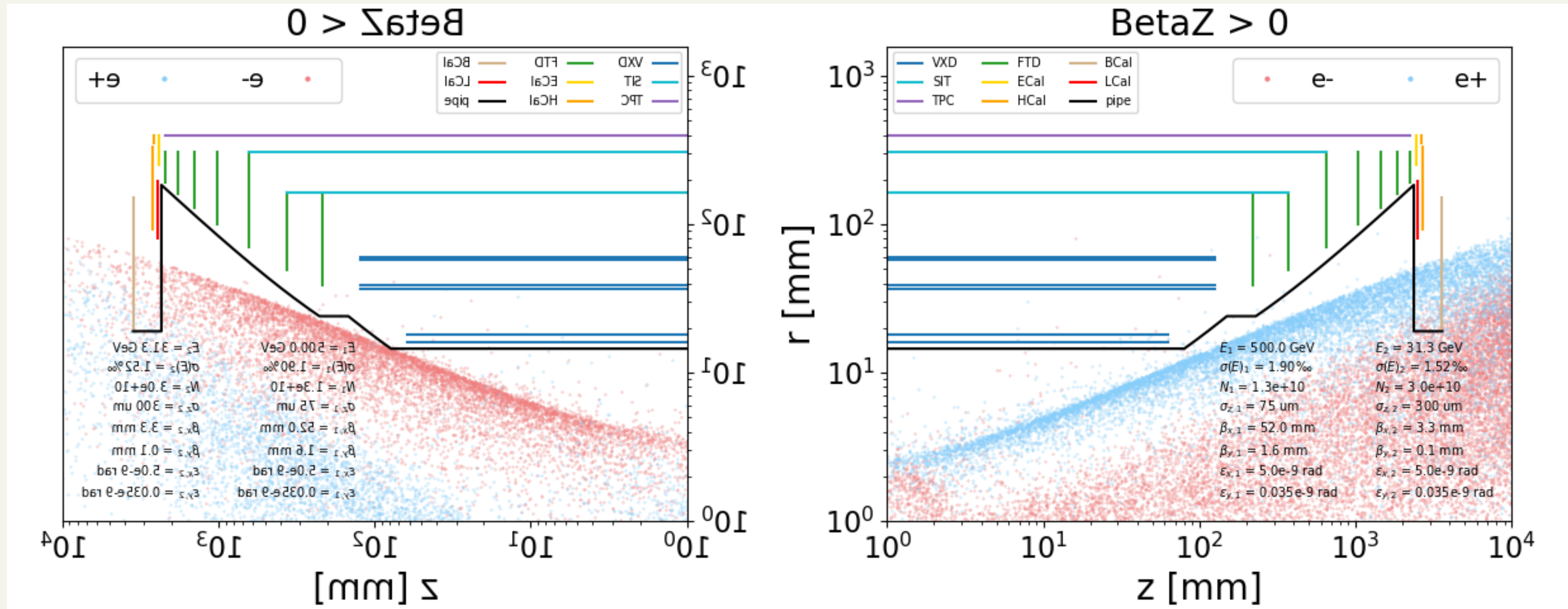


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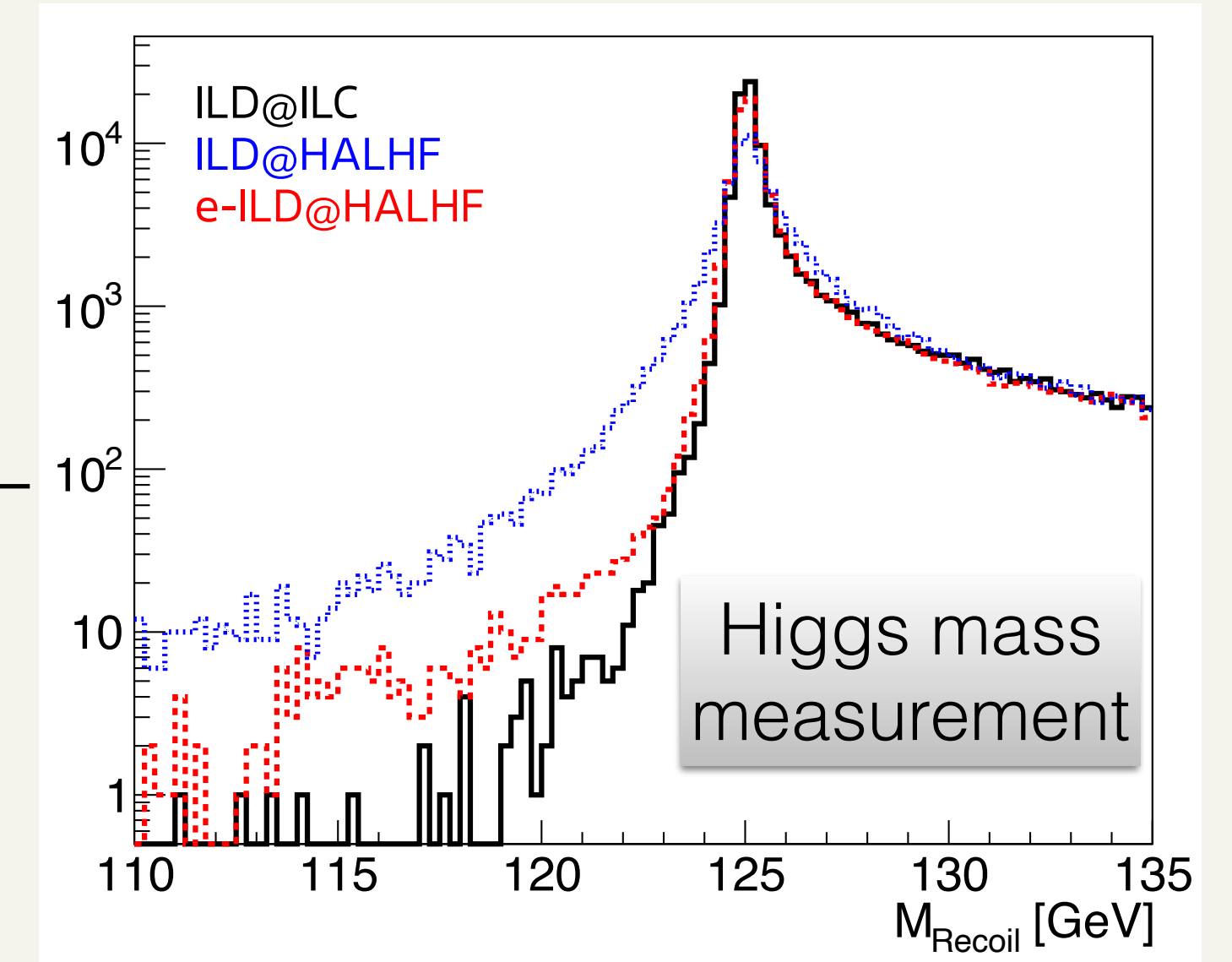
Detector model: ILC...  
with **5 T magnetic field** => **looks OK !**



# Constraints from the detector

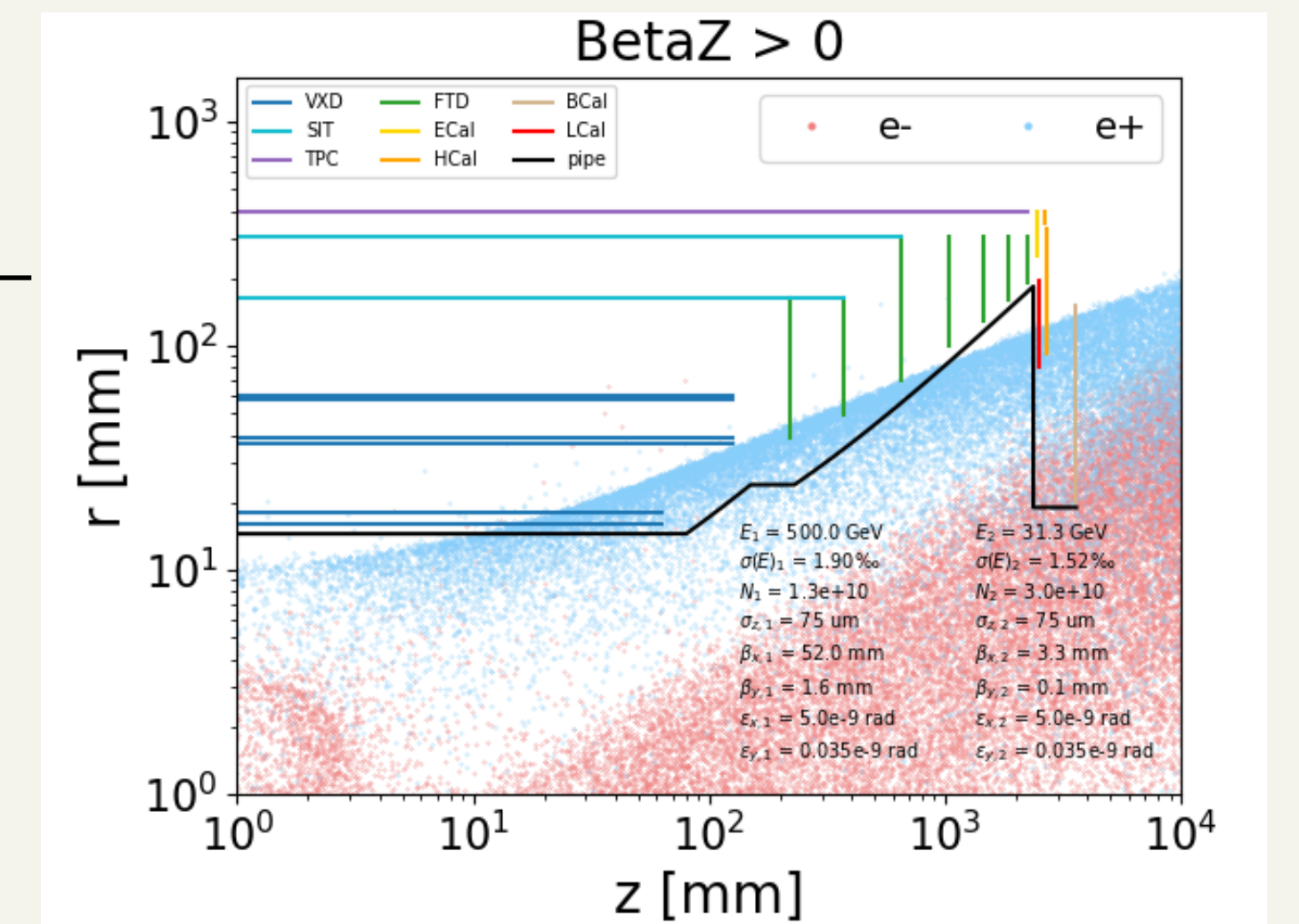
- **Physicists wishes:**

- Instrument as low forward angles as possible.
  - Backward direction has less importance...
- Higher magnetic field to improve muon resolution.



- **Constraints:**

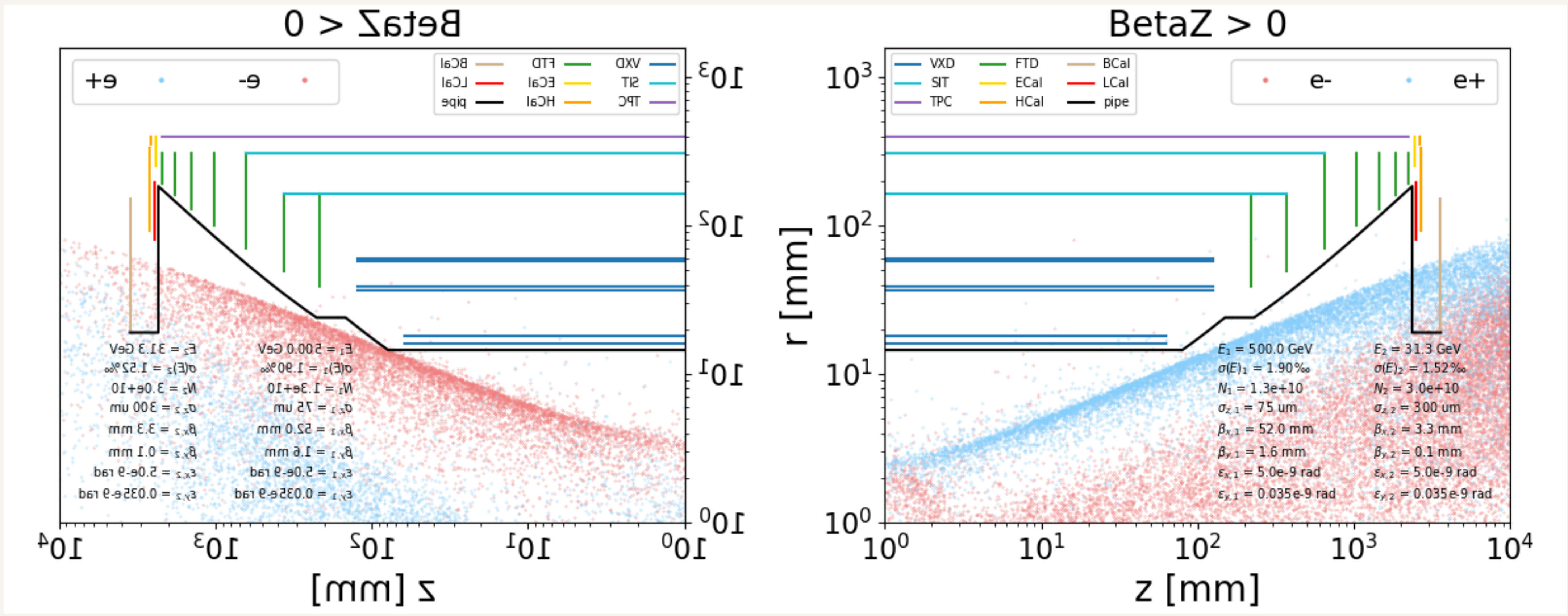
- **Beam backgrounds:** define the available phase space for the detector.
- **High-field magnets** inside experiments are a challenge.



# Beam-strahlung: finding a suitable config...

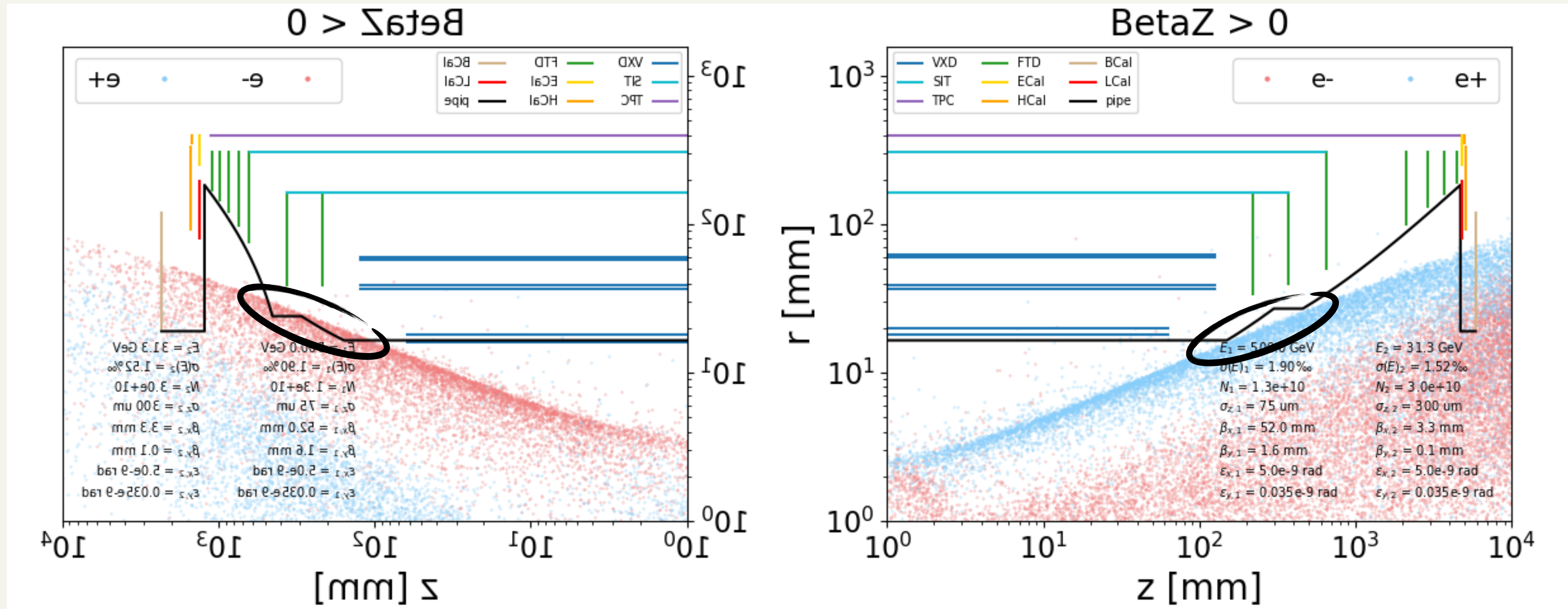
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# Towards an asymmetric detector

- First design of "**extended-ILD**" (5T magnet) made before these background studies.
  - Beam pipe position tuning is needed to avoid hitting the pairs.
  - May extend to even lower angle in the forward end-caps.

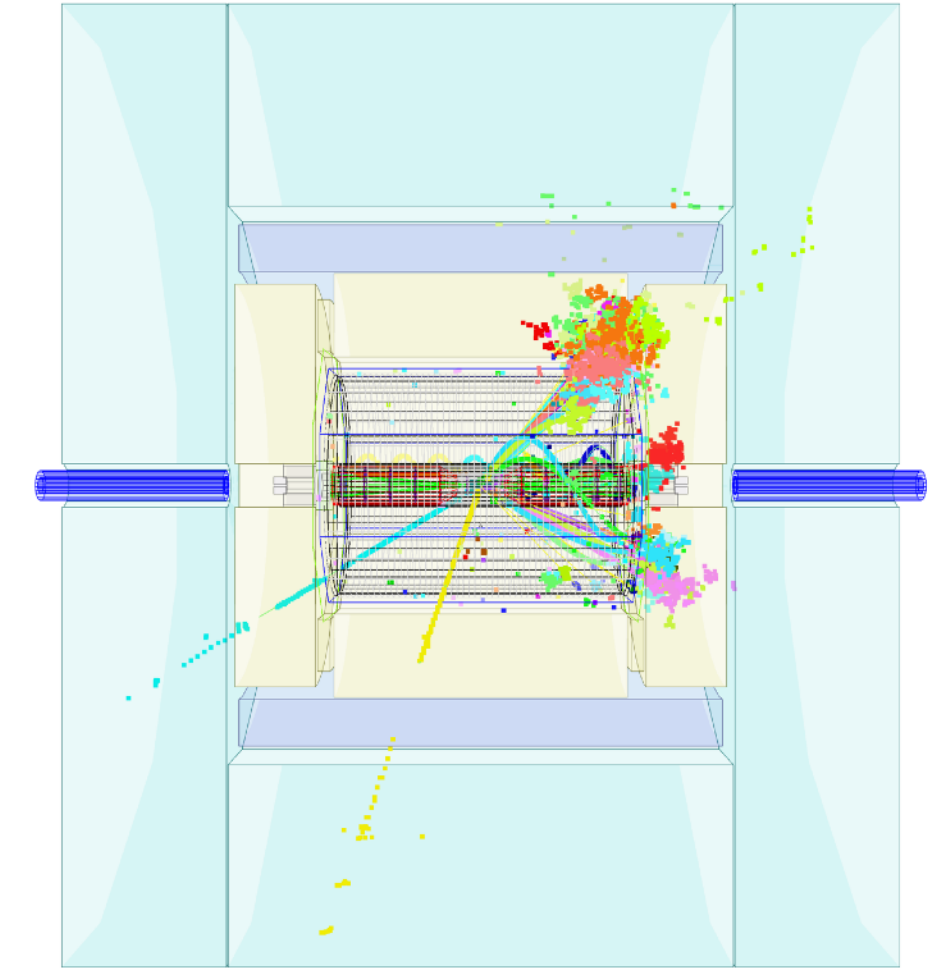




# Conclusions

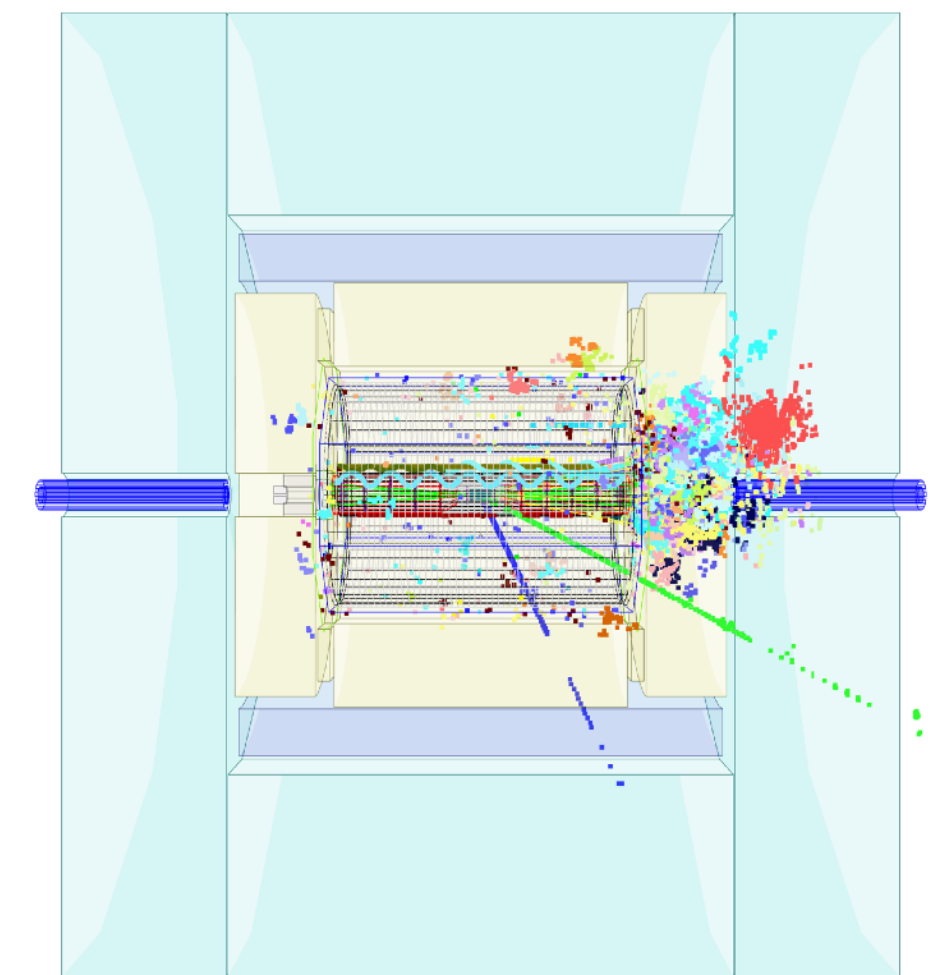
- **Beam backgrounds constrain the available space for the detector** (and the beam pipe shape and location too).
- **Beam parameters** choice is a **balance** between:
  - energy efficiency,
  - luminosity,
  - control of beam backgrounds.
- Experiment's magnet may help with containing the beam backgrounds...  
... but not a miracle solution (cost + technical challenge).
- **Asymmetric collisions require an asymmetric detector.**
  - => Allows for asymmetric background constraints  
(backward direction less sensitive than forward direction)
- Current physics studies done with SGV ("fast-sim" ILD)
- Work ongoing to implement an asymmetric detector (ILD-based) in Geant4 for more precise results.

$$e^+e^- \rightarrow Z(\mu\mu)H$$



↑ At the ILC

↓ At HALHF (same event)



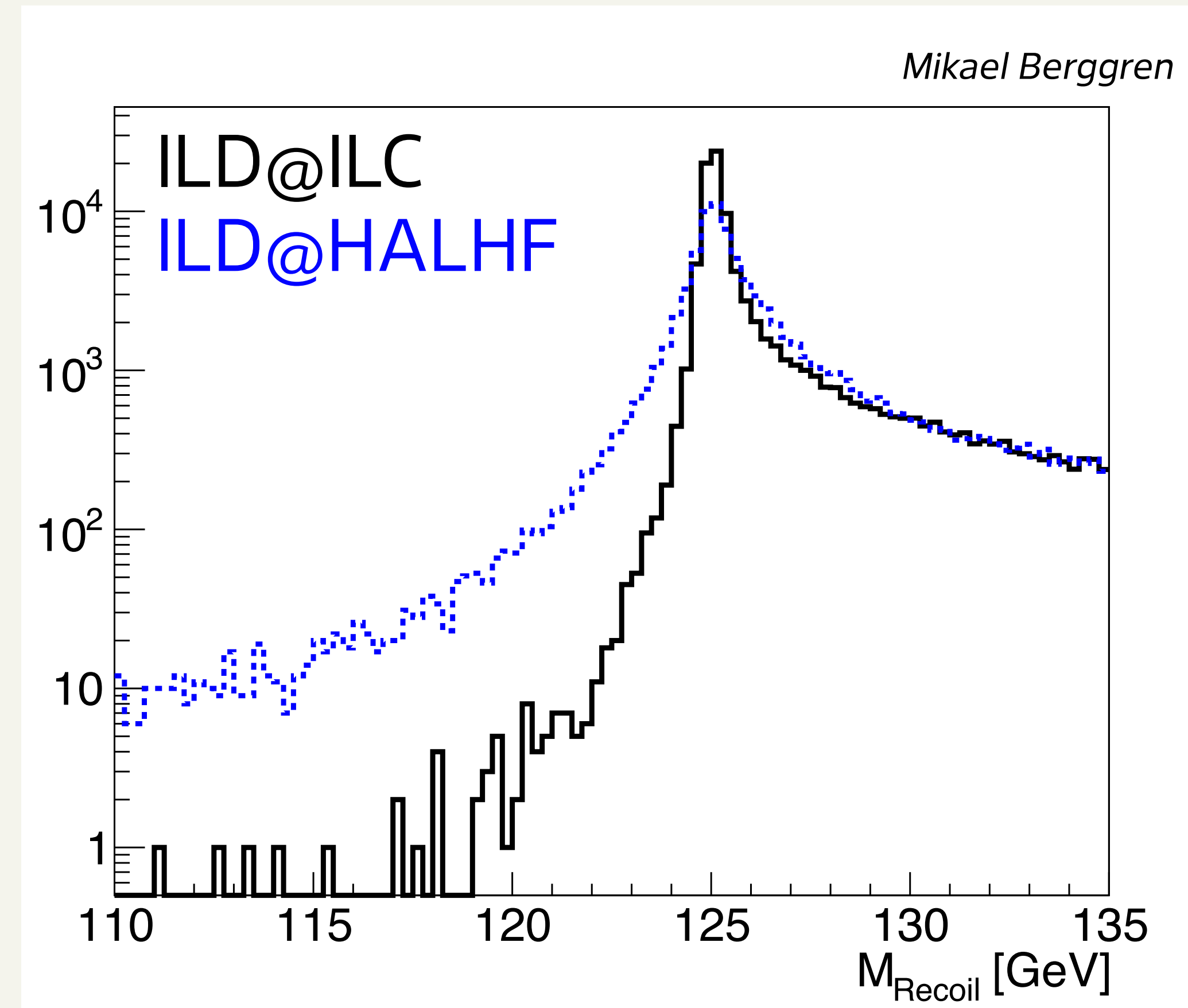
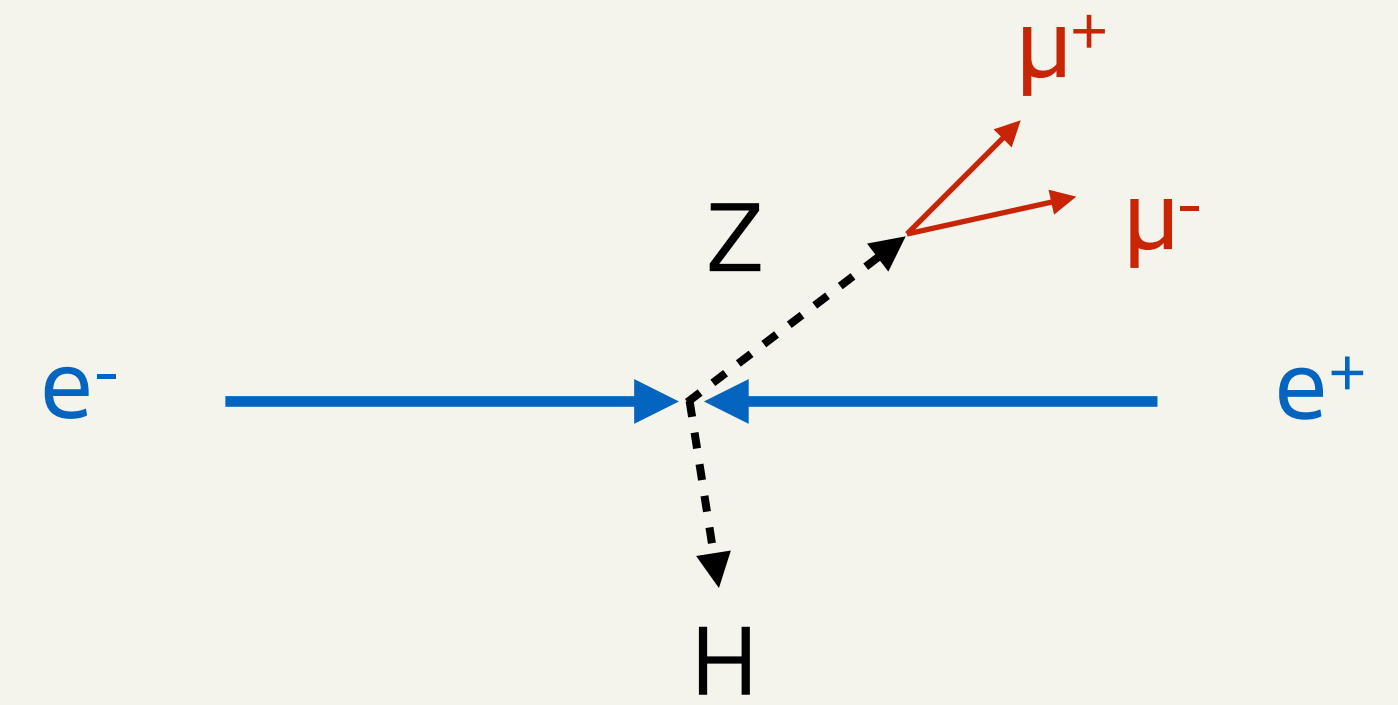
(ILD detector)

**Thanks for your attention!**

**Questions?**

# Impact on physics: Higgs

- Process:  $e^+e^- \rightarrow Z(\mu^+\mu^-)H$
- Measure Higgs mass via recoil mass.
- Detector: ILD with fast simulation (SGV), including correct tracking.

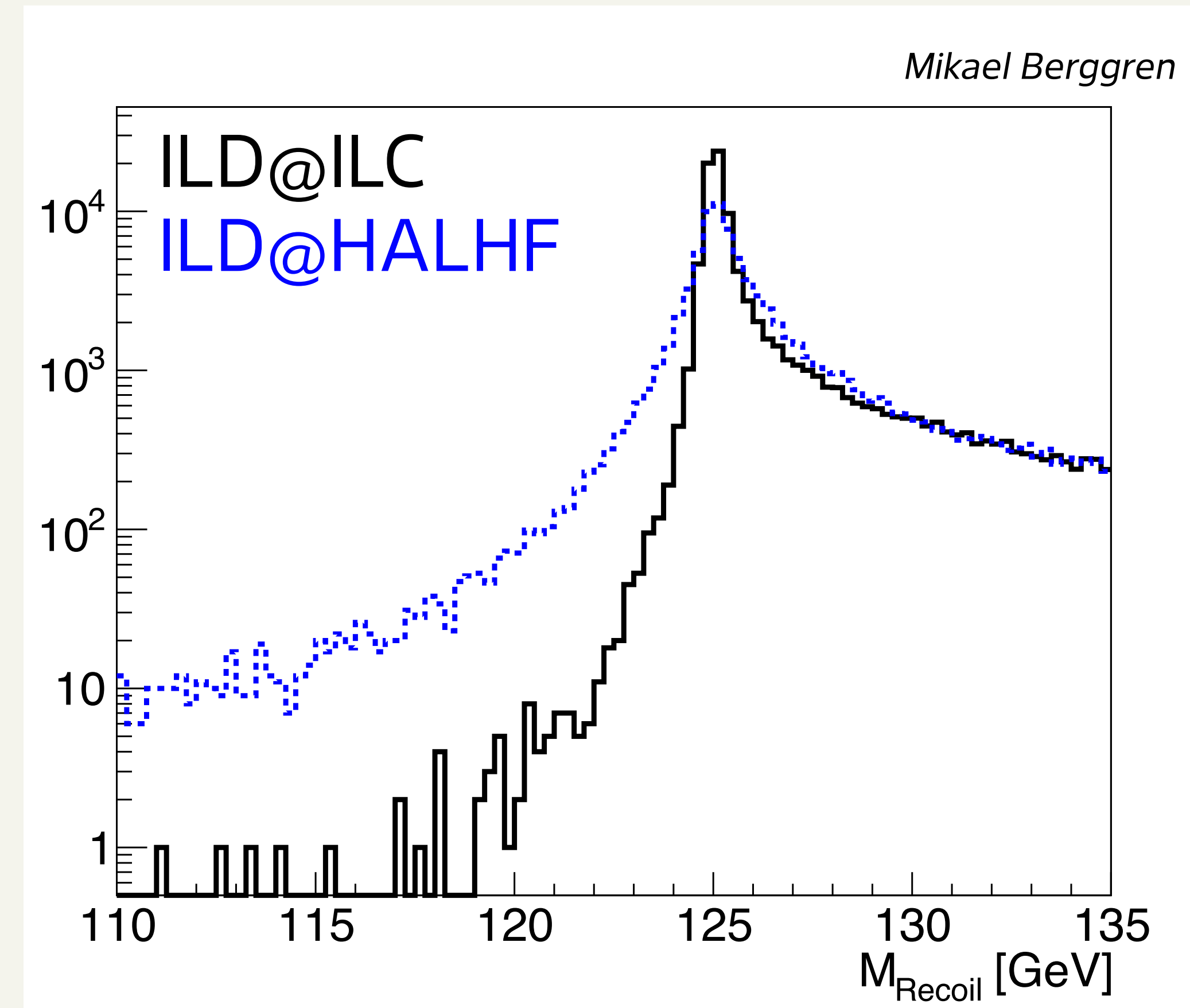
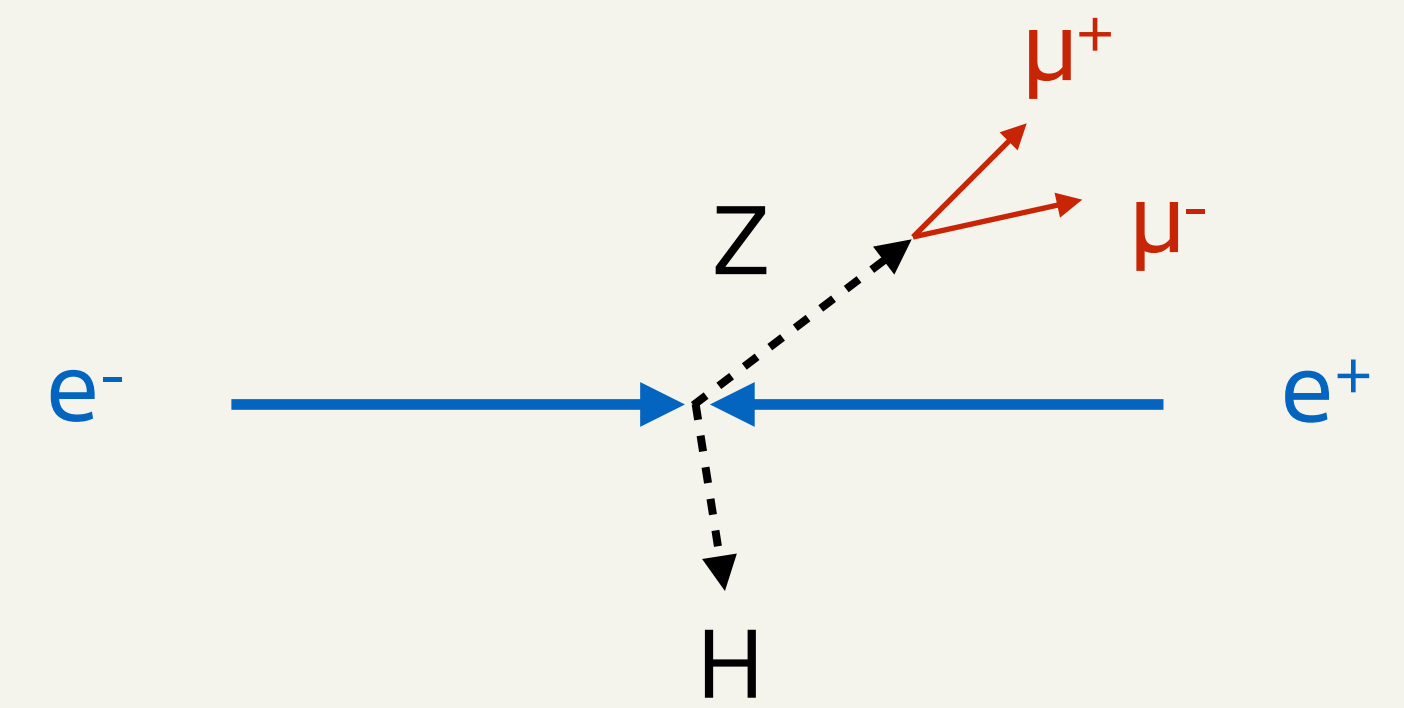


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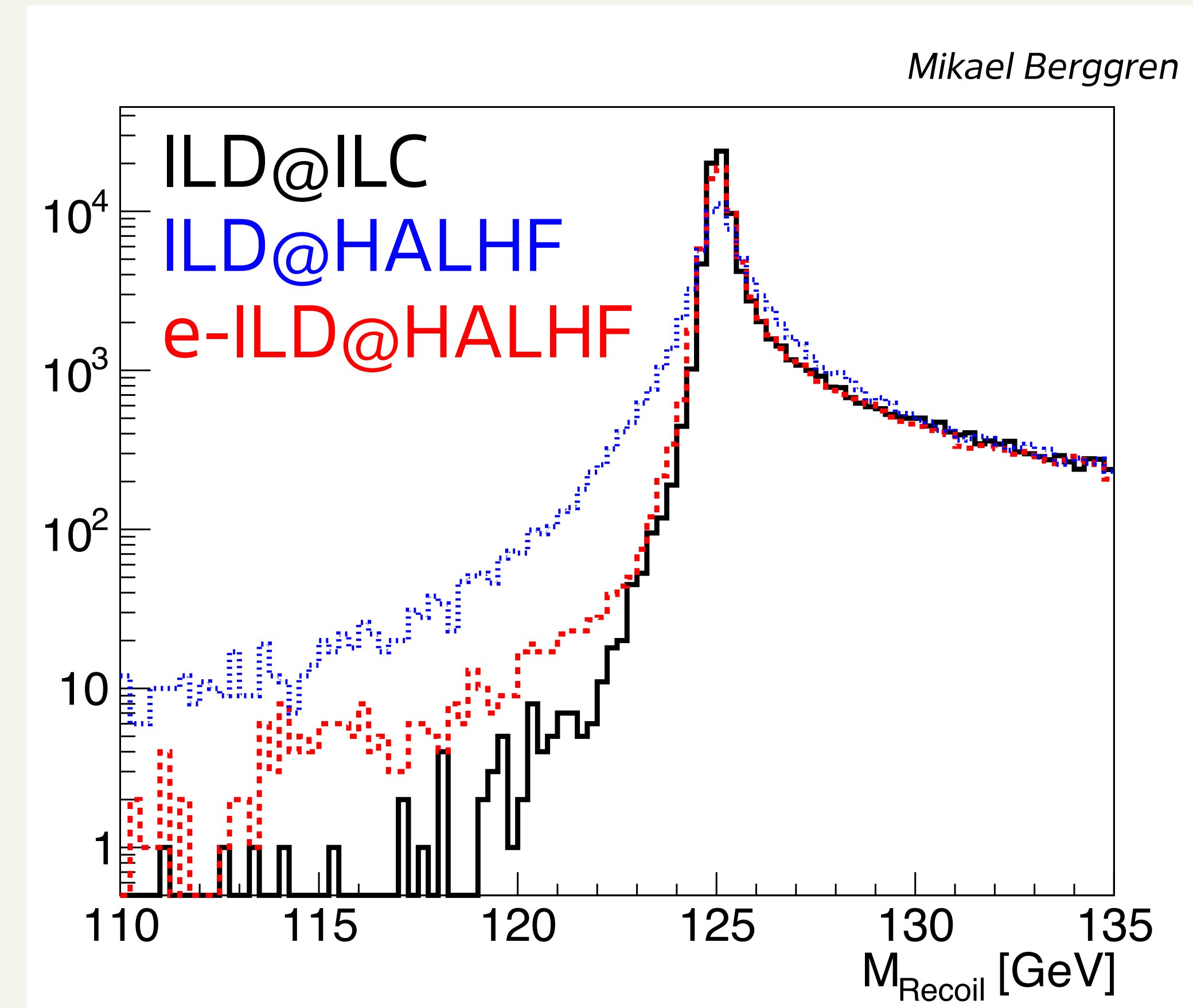
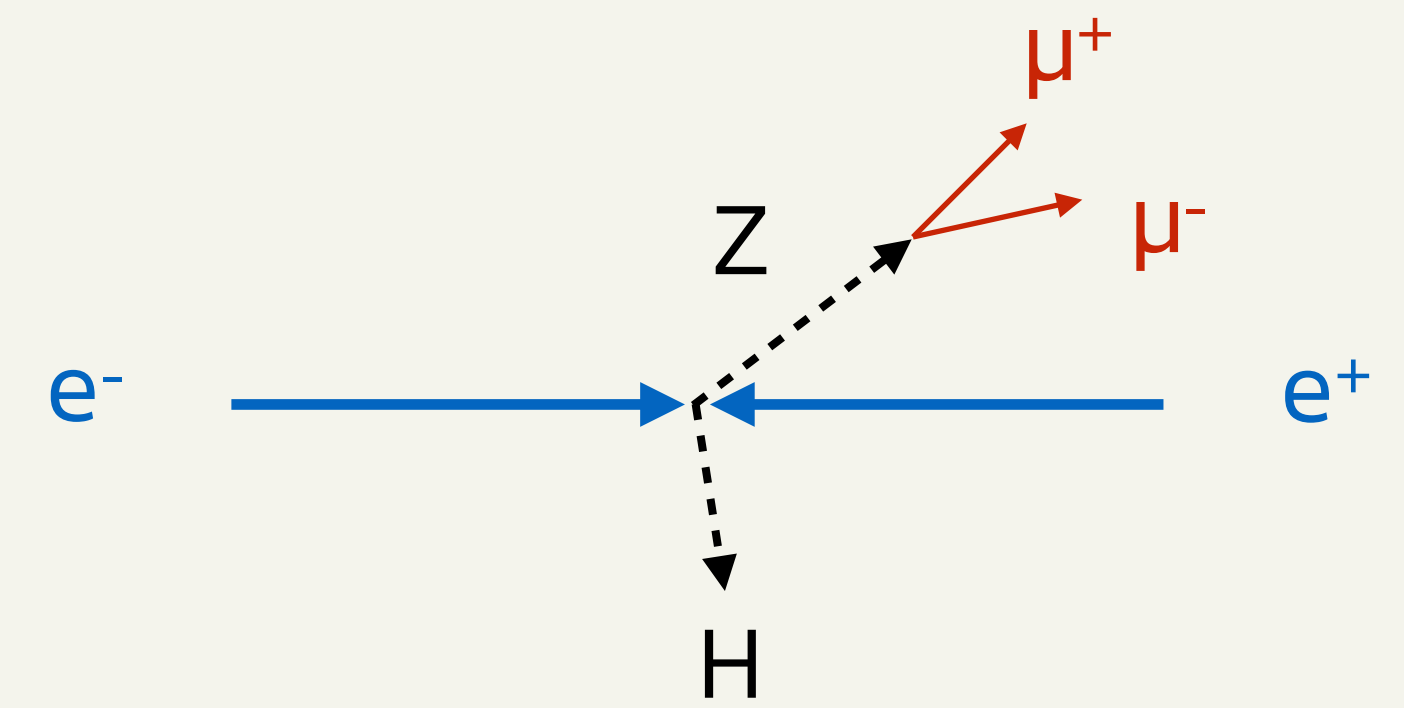
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- less lever arm => lower muon momentum resolution.
- $\sigma_{\text{ILD@HALHF}} = 2.2 \times \sigma_{\text{ILD@ILC}}$



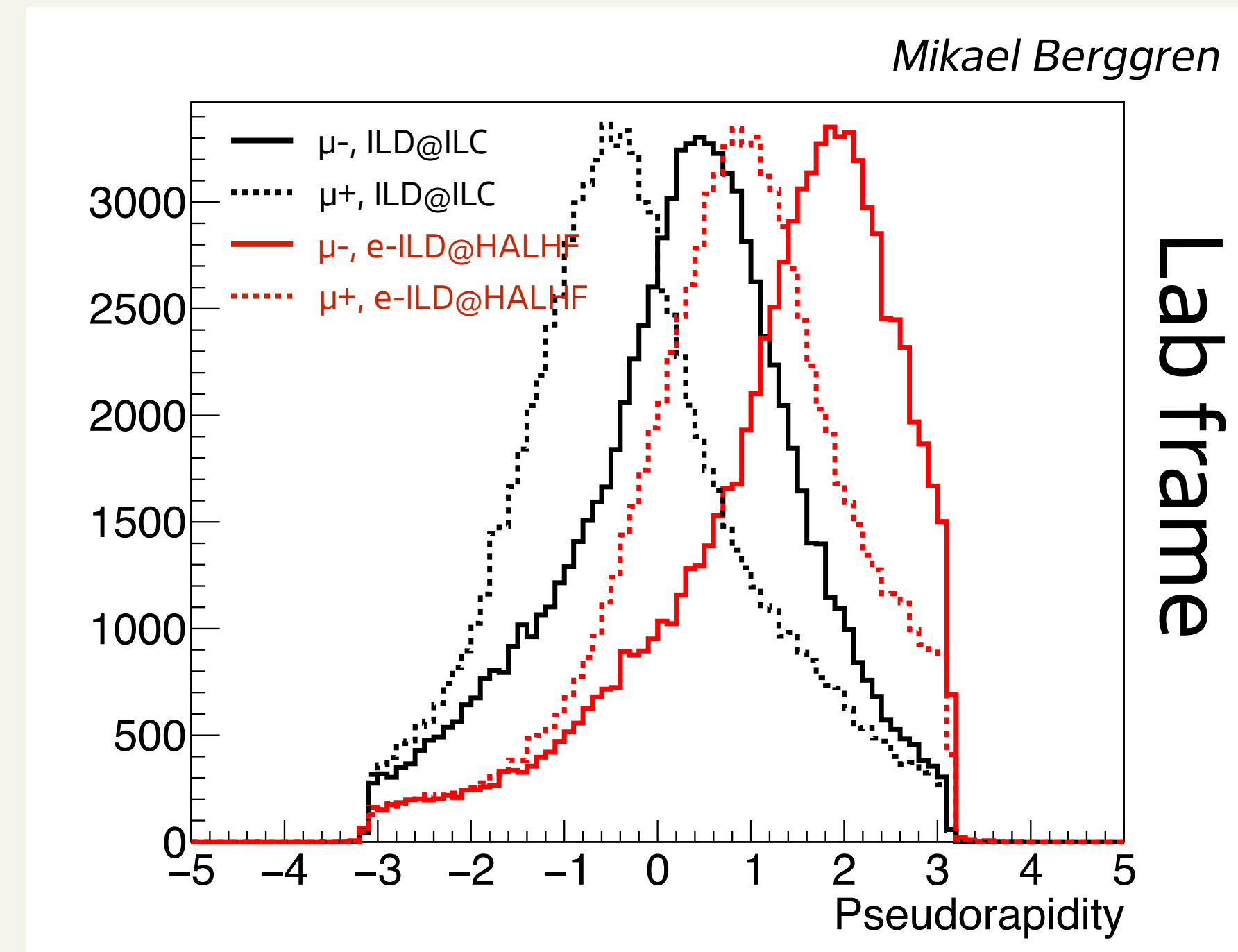
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  - less lever arm => lower muon momentum resolution.
  - $\sigma_{\text{ILD@HALHF}} = 2.2 \times \sigma_{\text{ILD@ILC}}$
- Mitigation: **extend the barrel in the forward region!**
  - $\sigma_{\text{e-ILD@HALHF}} = 1.2 \times \sigma_{\text{ILD@ILC}}$
  - => loss of only 20% on recoil mass.



# Impact on physics: F/B asymmetry

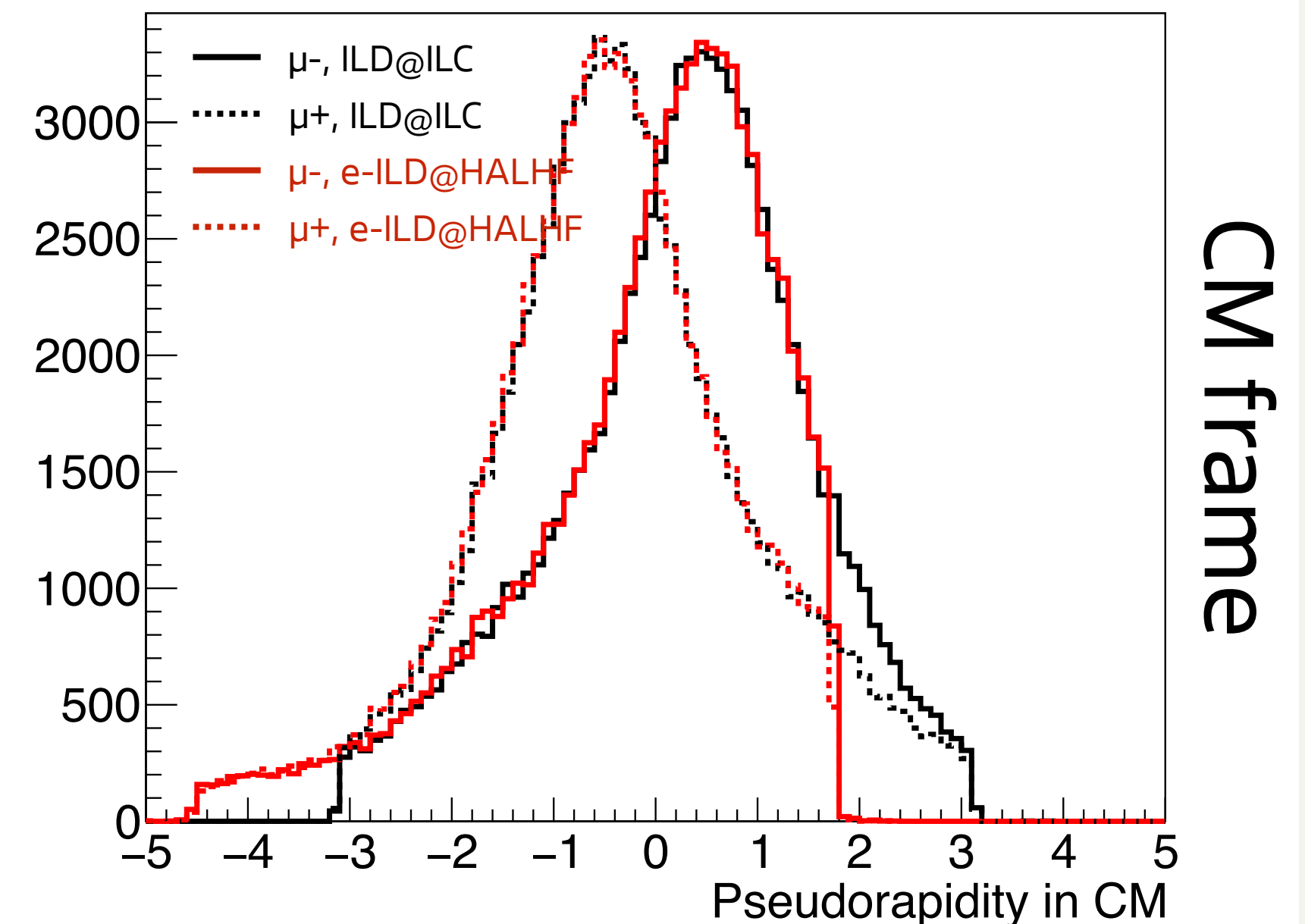
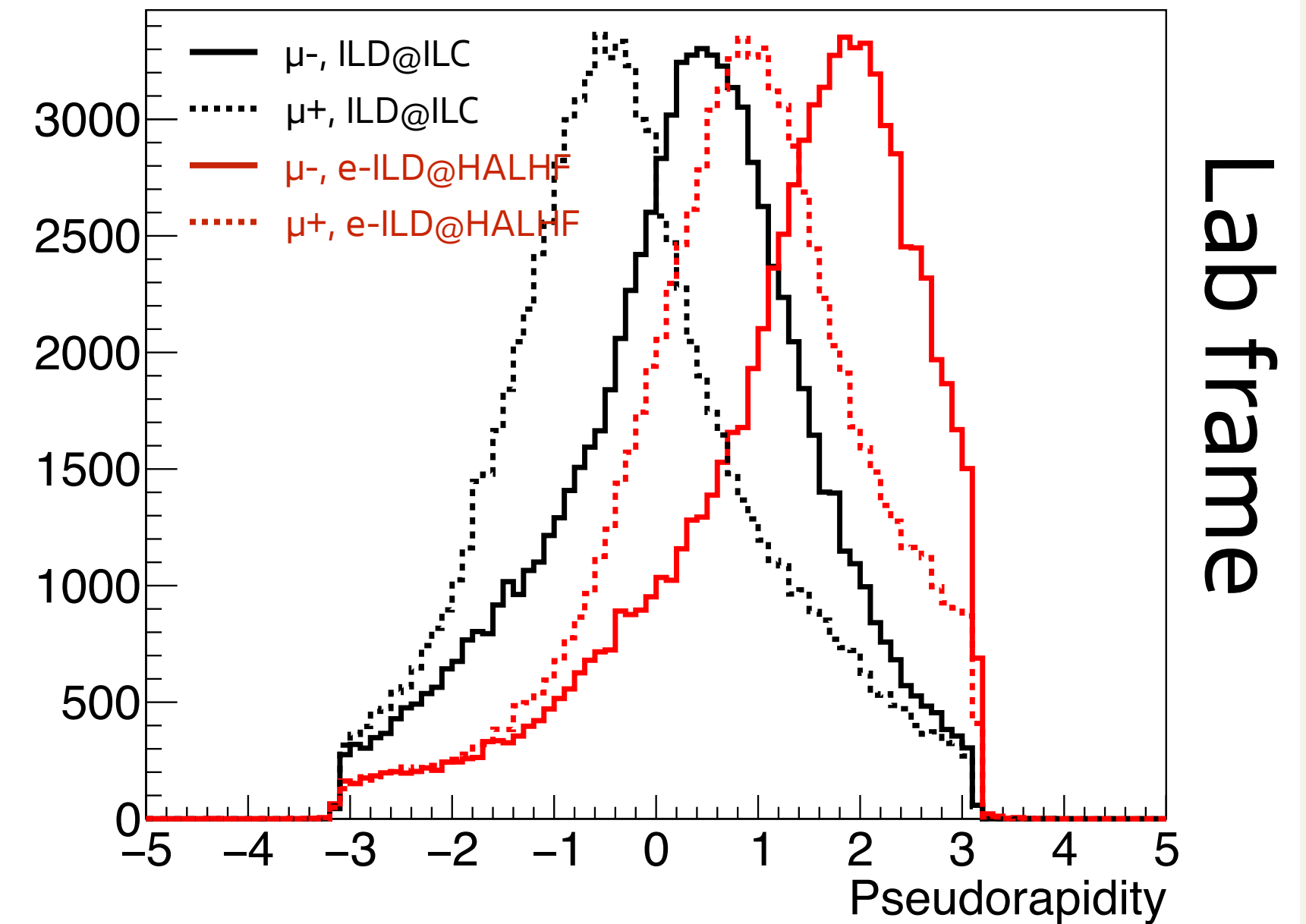
- Process:  $e^+e^- \rightarrow \mu^+\mu^-$ 
  - **ILD@ILC**
  - **extended ILD @ HALHF**



# Impact on physics: F/B asymmetry

Mikael Berggren

- Process:  $e^+e^- \rightarrow \mu^+\mu^-$ 
  - [black] ILD@ILC
  - [red] extended ILD @ HALHF
- Move to the CM frame to ease the comparison:
  - Core of distribution is the same (as expected)
    - => in particular: same width
  - **Tail extends on one side and is cut on the other.**
- Lose on one side, but gain on the other.
- => **Need more studies, especially for systematic uncertainties** (since setup itself is asymmetric).



# Beam-strahlung: impact on luminosity

- **Luminosity computed by Guinea-Pig:**
  - Total luminosity
  - Luminosity considering only events within 1% of the nominal CM energy ("peak lumi").
- **Using bunch charge  $N = 1.33:3 \times 10^{10}$  with  $\sigma_z = 75:300 \mu\text{m}$ :**
  - **reduces beam backgrounds to acceptable levels...**
  - ... while **only reducing peak lumi by 35% compared to ILC design.**

Lumi [ $\mu\text{b}$ / bunch]	ILD TDR	HALHF $N = 2 : 2 \times 10^{10}$ $\sigma_z = 75 : 75 \mu\text{m}$	HALHF $N = 1.33 : 3 \times 10^{10}$ $\sigma_z = 75 : 300 \mu\text{m}$
Total lumi	1.12	1.35	0.80
Lumi within 1% of nominal CM energy	0.92	0.80	0.56
Beam backgrounds?		large	mitigated



# Impact of beam parameters on luminosity

The price of solving beam backgrounds...

- All points:  $E_- = 500$  GeV,  $E_+ = 31.3$  GeV.
- **Luminosity computed by Guinea-Pig:**
  - Total luminosity
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