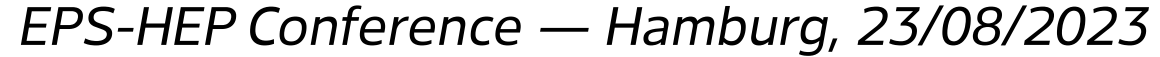
Physics Performance and Detector Requirements at an Asymmetric Higgs Factory

Antoine Laudrain (he/him)

& Ties Behnke, Mikael Berggren, Karsten Büsser, Frank Gaede, Christophe Grojean, Benno List, Jenny List, Jürgen Reuter, Christian Schwanenberger



Parallel session: Detector R&D and Data Handling









Future lepton colliders landscape

Circular













- Very expensive: O(>10B)
- Large environmental impact
- Power hungry
- High lumi
- Upgradable to hadron collider

- **Expensive: very roughly O(5B)**
- Slightly lower environmental impact
- Less power hungry
- Extendable to higher energy

Cost (€ and environmental) driven by length, not operation

"Simply" decrease the size of the tunnel...

But shorter tunnel = lower beam energy => physicists @

- But shorter tunnel = lower beam energy => physicists @
- Except if you can get higher gradients!
 - RF: ~30 MV/m (ILC)
 - Plasma wake field acceleration (PWFA) cavities ~ expected O(1000 MV/m) ie x30!

- But shorter tunnel = lower beam energy => physicists @
- Except if you can get higher gradients!
 - RF: ~30 MV/m (ILC)
 - Plasma wake field acceleration (PWFA) cavities ~ expected O(1000 MV/m) ie x30!
- PWFA not yet available: requires ~10 years of development...
 - ... but fits the current timescales for future accelerators.
 - Only for electron acceleration.

- But shorter tunnel = lower beam energy => physicists @
- Except if you can get higher gradients!
 - RF: ~30 MV/m (ILC)
 - Plasma wake field acceleration (PWFA) cavities ~ expected O(1000 MV/m) ie x30!
- PWFA not yet available: requires ~10 years of development...
 - ... but fits the current timescales for future accelerators.
 - Only for electron acceleration.
- => Size of the facility could be reduced by a factor ~2 (on the electron side):
 - ILC(250 GeV): 10 km (e-, SRF) + 10 km (e+, SRF)
 - Hybrid: <1 km (e-, PWFA) + 10 km (e+, SRF)
 - Not yet attractive enough regarding cost saving vs added complexity.

- But shorter tunnel = lower beam energy => physicists @
- Except if you can get higher gradients!
 - RF: ~30 MV/m (ILC)
 - Plasma wake field acceleration (PWFA) cavities ~ expected O(1000 MV/m) ie x30!
- PWFA not yet available: requires ~10 years of development...
 - ... but fits the current timescales for future accelerators.
 - Only for electron acceleration.
- => Size of the facility could be reduced by a factor ~2 (on the electron side):
 - ILC(250 GeV): 10 km (e-, SRF) + 10 km (e+, SRF)
 - Hybrid: <1 km (e-, PWFA) + 10 km (e+, SRF)
 - Not yet attractive enough regarding cost saving vs added complexity.
- Can we do better than 1 km + 10 km?

The HALHF concept

Hybrid

Asymmetric

Linear

Higgs

Factory

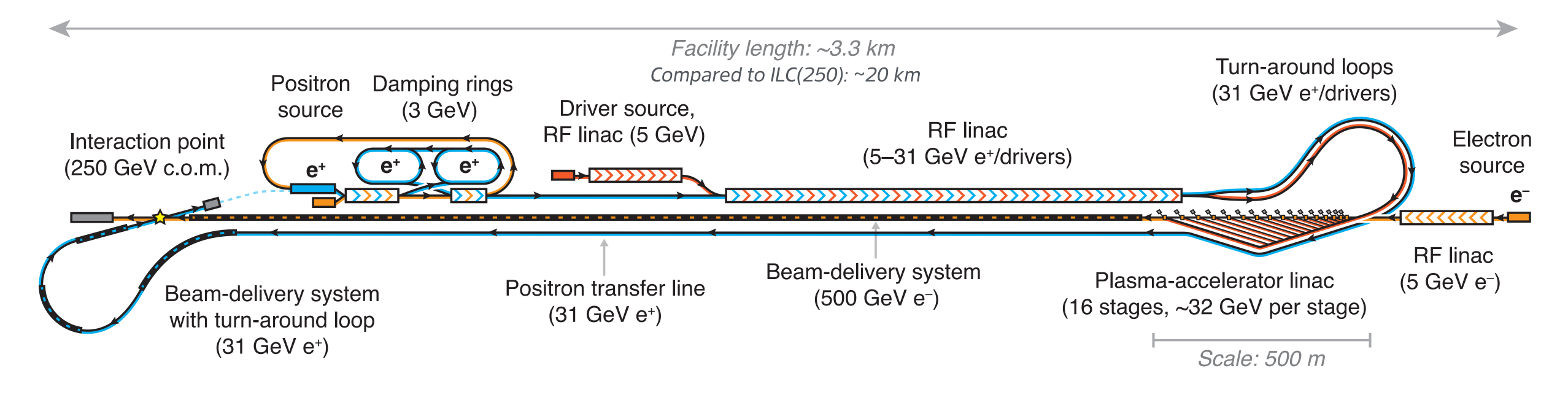
: mix of plasma (e-) and SRF (e+) acceleration

: 500 GeV e⁻ & 31.3 GeV e⁺ (also gives $\sqrt{s} = 250 \text{ GeV}$)

: (not circular)

: (but could go up to ttbar threshold)

See talk by B. Foster this afternoon (T13 - Accelerators for HEP)



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

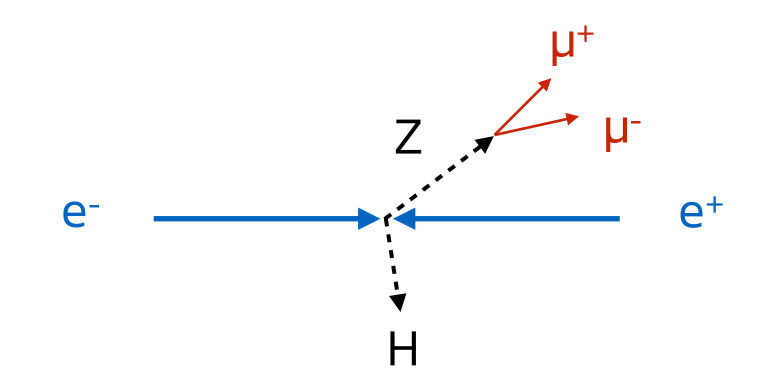
Length dominated by e- BDS Cost still dominated by tunnel and RFL

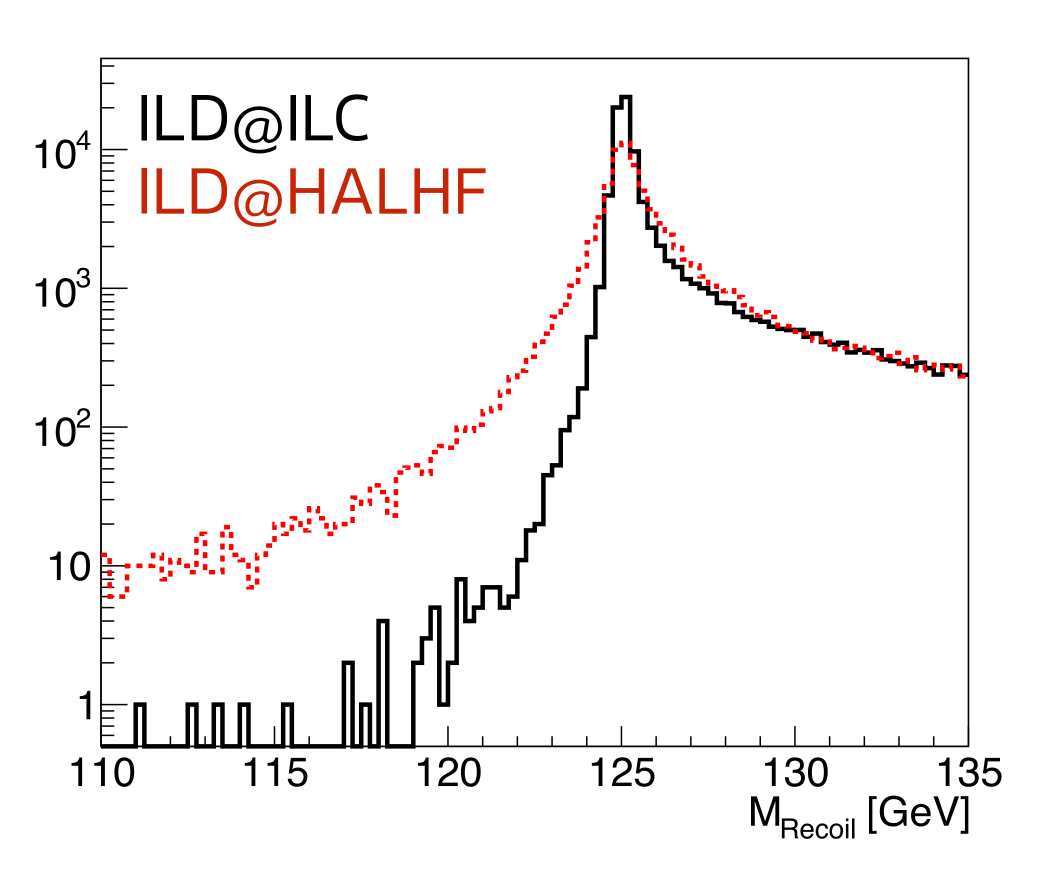
Now the questions arise

- Asymmetric beam energies => boosted topologies (γ ~ 2.1)
 - Can we still do physics in such conditions?
 - Not scary for anyone who worked at HERA ($\gamma = 3$)...
 - ... Yet, it's not quite the same physics 🙃
- Study cases:
 - Higgs mass measurement.
 - Forward/backward asymmetry measurement.
- Other question: how does it impact the energy efficiency?
- Not studied here: boost most likely improves jet flavour-tagging.

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.
- Resolution loss due muons being boosted forward:
 - less lever arm => lower muon momentum resolution.
 - $\sigma_{\text{ILD@HALHF}} = 2.2 \times \sigma_{\text{ILD@ILC}}$



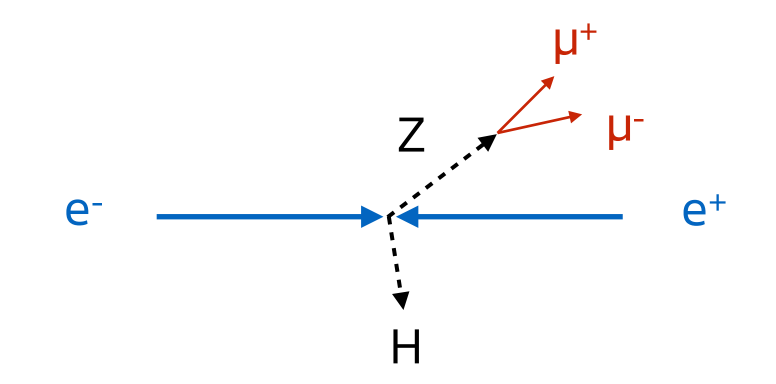


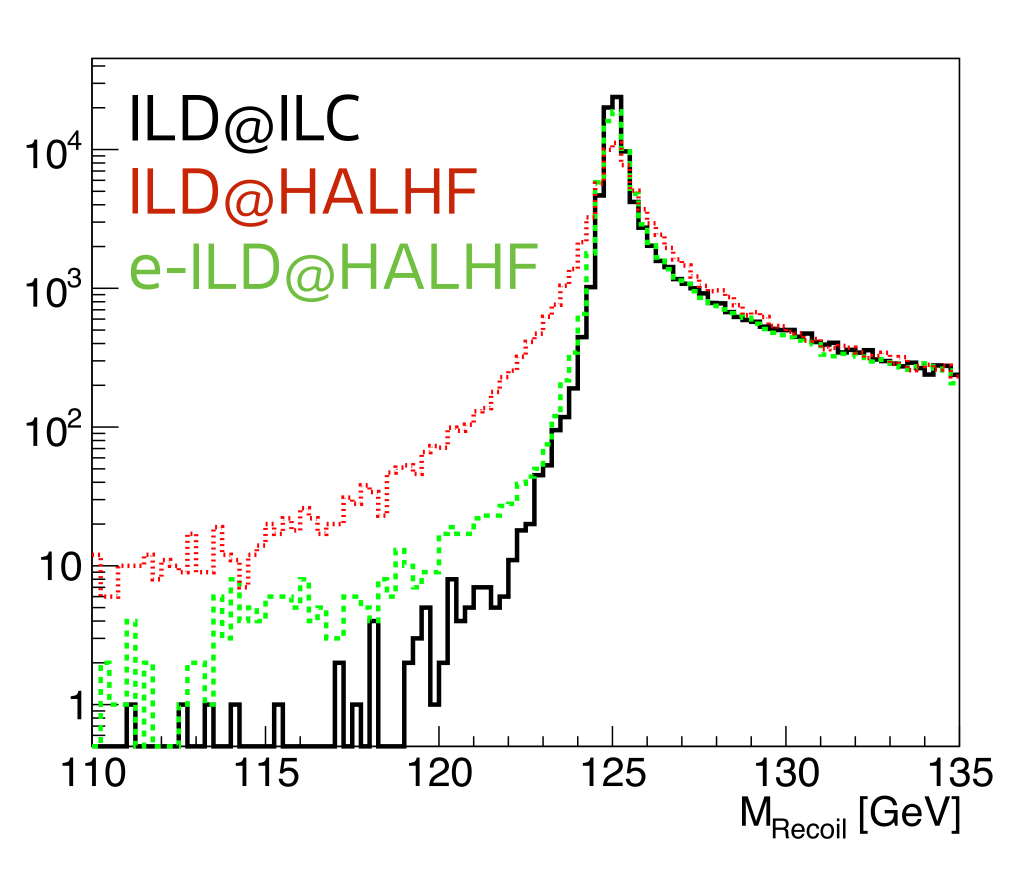
Impact on physics: Higgs

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



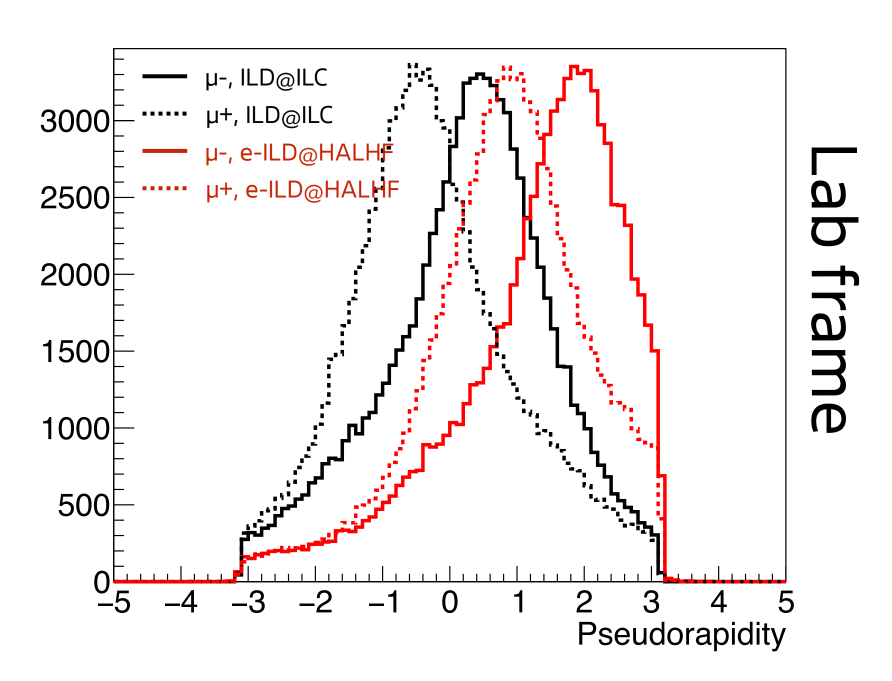
- less lever arm => lower muon momentum resolution.
- $\sigma_{\text{ILD@HALHF}} = 2.2 \times \sigma_{\text{ILD@ILC}}$
- Mitigation: extend the barrel in the forward region!
 - $\sigma_{\text{e-ILD@HALHF}} = 1.2 \times \sigma_{\text{ILD@ILC}}$
 - => loss of only 20% on recoil mass.





Impact on physics: F/B asymmetry

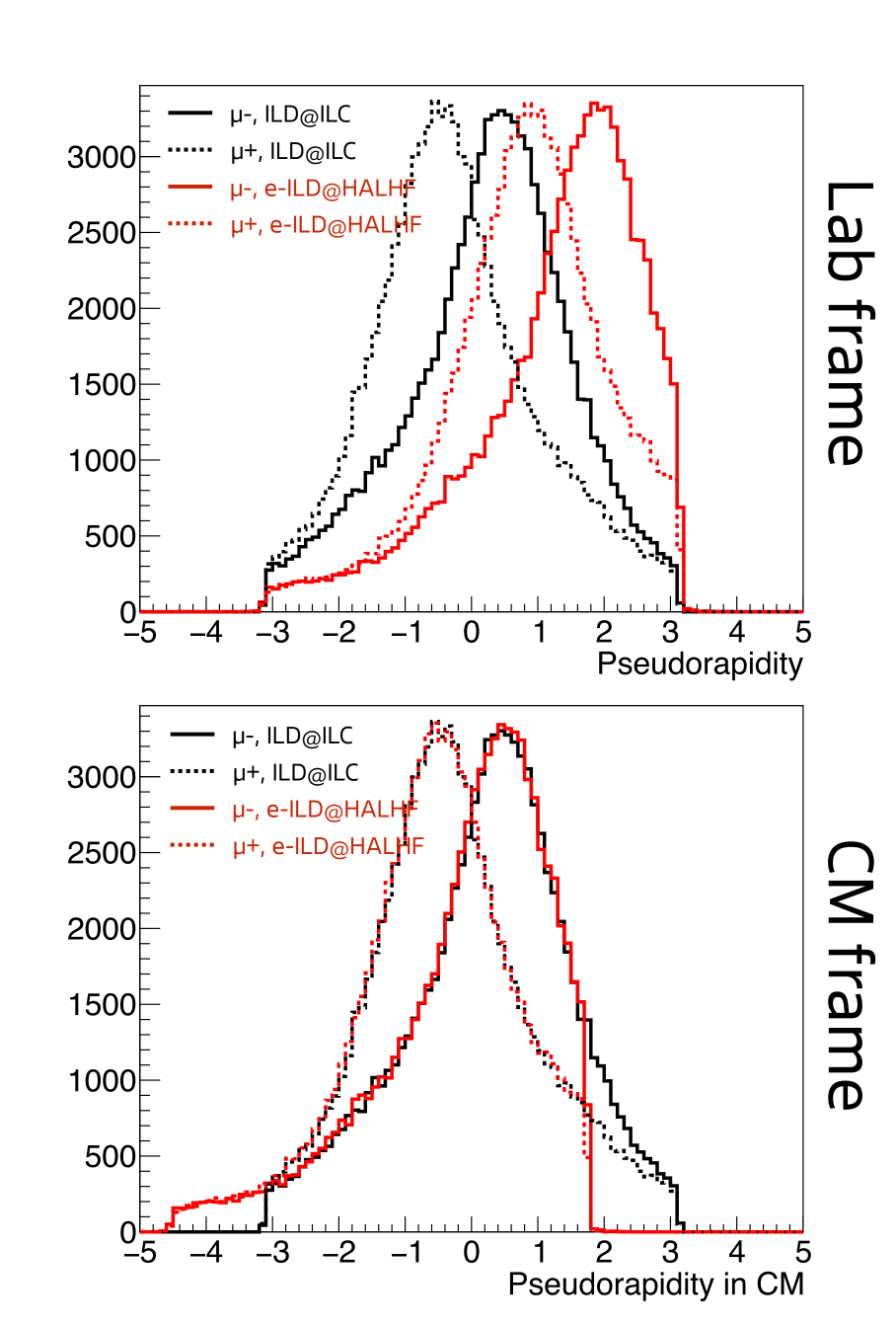
- Process: $e^+e^- \rightarrow \mu^+\mu^-$
 - [black] ILD@ILC
 - [red] extended ILD @ HALHF



Impact on physics: F/B asymmetry

- 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)
 - 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).



Power efficiency

The asymmetry strikes back

 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:

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

$$P/P_{\text{sym}} = 2.13$$
 (= boost factor)

Power efficiency

The asymmetry strikes back

 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:
 - $E_- = 500 \text{ GeV and } E_+ = 31 \text{ GeV}$, • $N_- : N_+ = 2 : 2 \times 10^{10} \text{ particles / bunch,}$ $P/P_{\text{sym}} = 2.13 \text{ (= boost factor)}$
- But what matters is luminosity $\mathcal{L} \propto N_- \times N_+ =>$ same \mathcal{L} while being more efficient by:
 - decreasing the bunch charge of the high-energy beam (e-)
 - and increasing the bunch charge of the low-energy beam (e+).

Power efficiency

The asymmetry strikes back

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

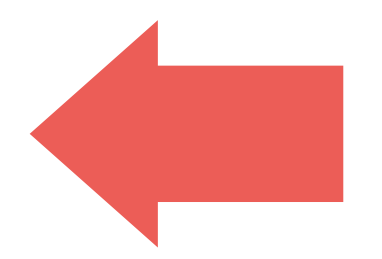
•
$$\frac{P}{P_{\text{sym}}} = \frac{E_-N_- + E_+N_+}{\sqrt{N_-N_+}\sqrt{s}}$$

- With:
 - $E_- = 500 \text{ GeV and } E_+ = 31 \text{ GeV,}$ • $N_- : N_+ = 2 : 2 \times 10^{10} \text{ particles / bunch,}$ } $P/P_{\text{sym}} = 2.13 \text{ (= boost factor)}$
- But what matters is luminosity $\mathcal{L} \propto N_- \times N_+ =>$ same \mathcal{L} while being more efficient by:
 - decreasing the bunch charge of the high-energy beam (e-)
 - and increasing the bunch charge of the low-energy beam (e+).
 - 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 => $P/P_{sym} = 1.5$

Creation of many e+e- pairs...

e- beam high E, lower N

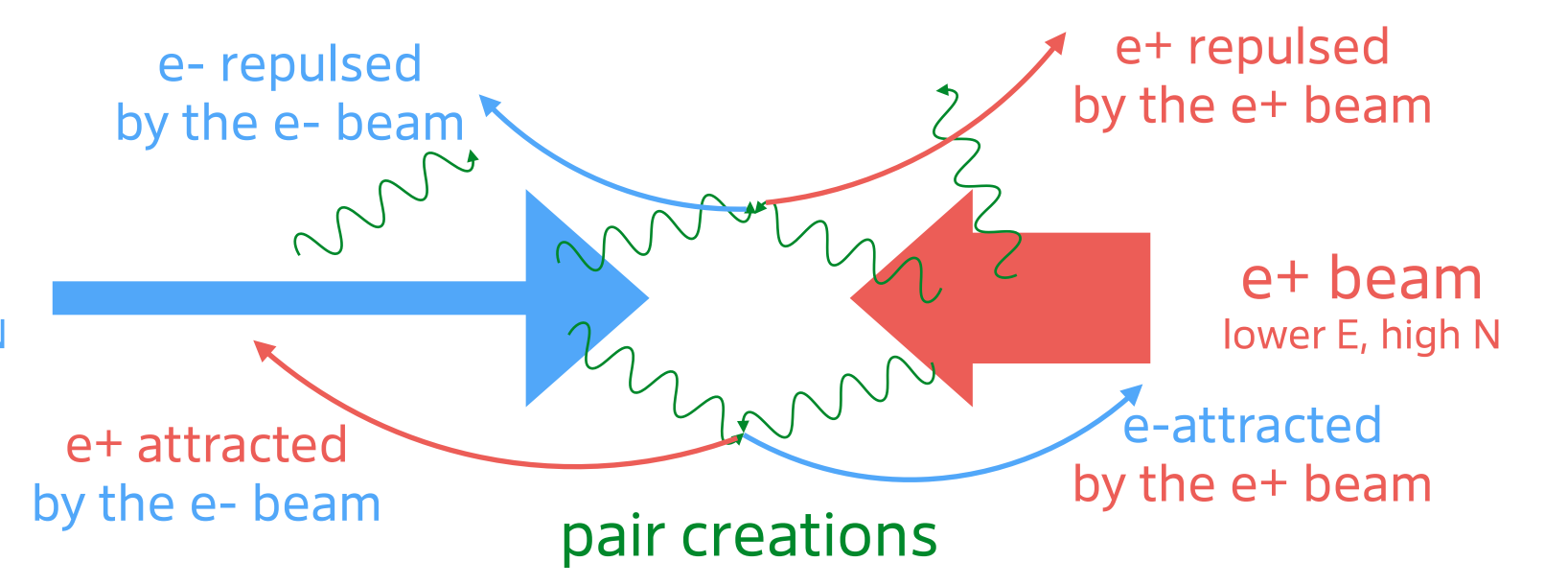




e+ beam lower E, high N

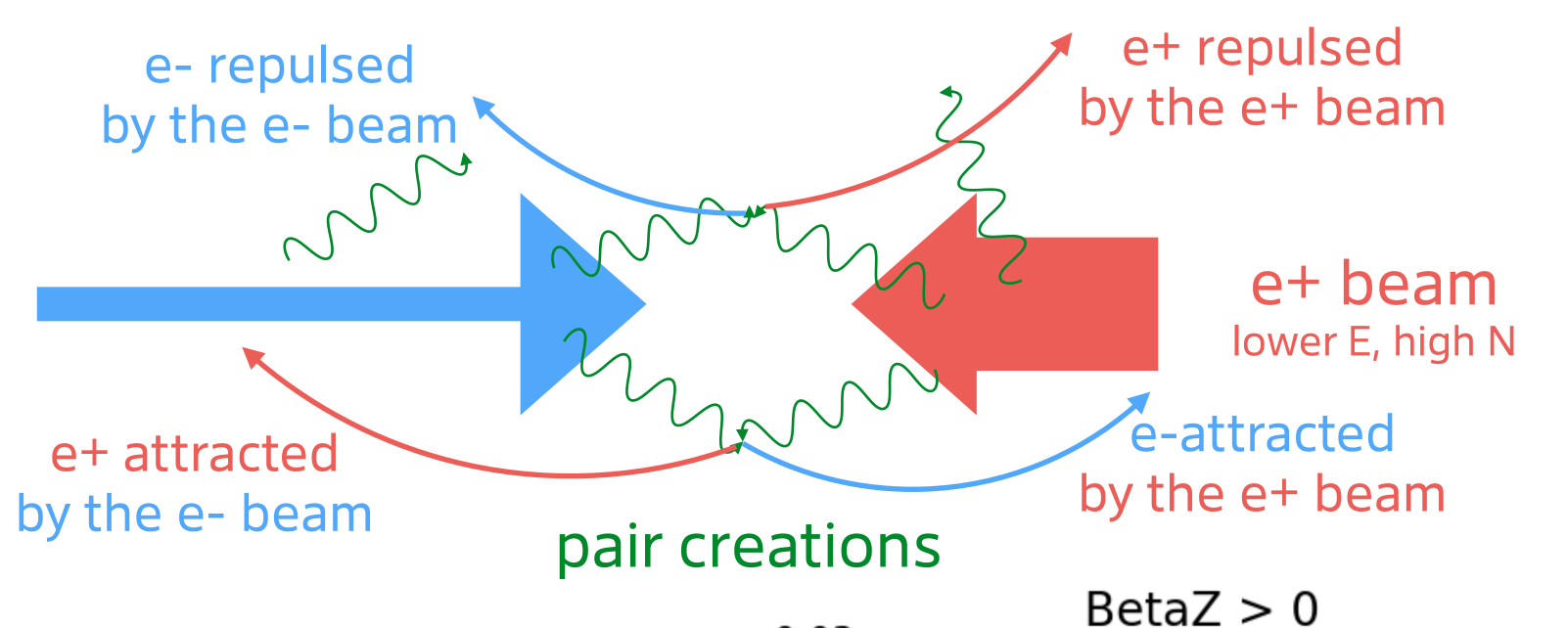
Creation of many e+e- pairs...

e- beam high E, lower N



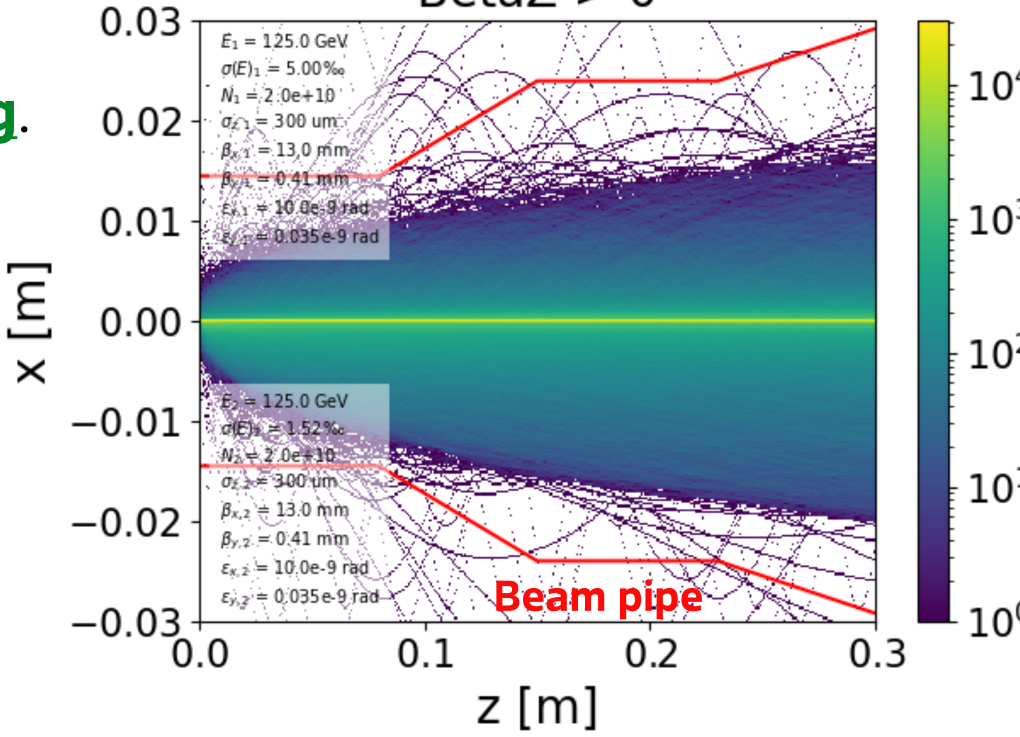
Creation of many e+e- pairs...

e- beam high E, lower N



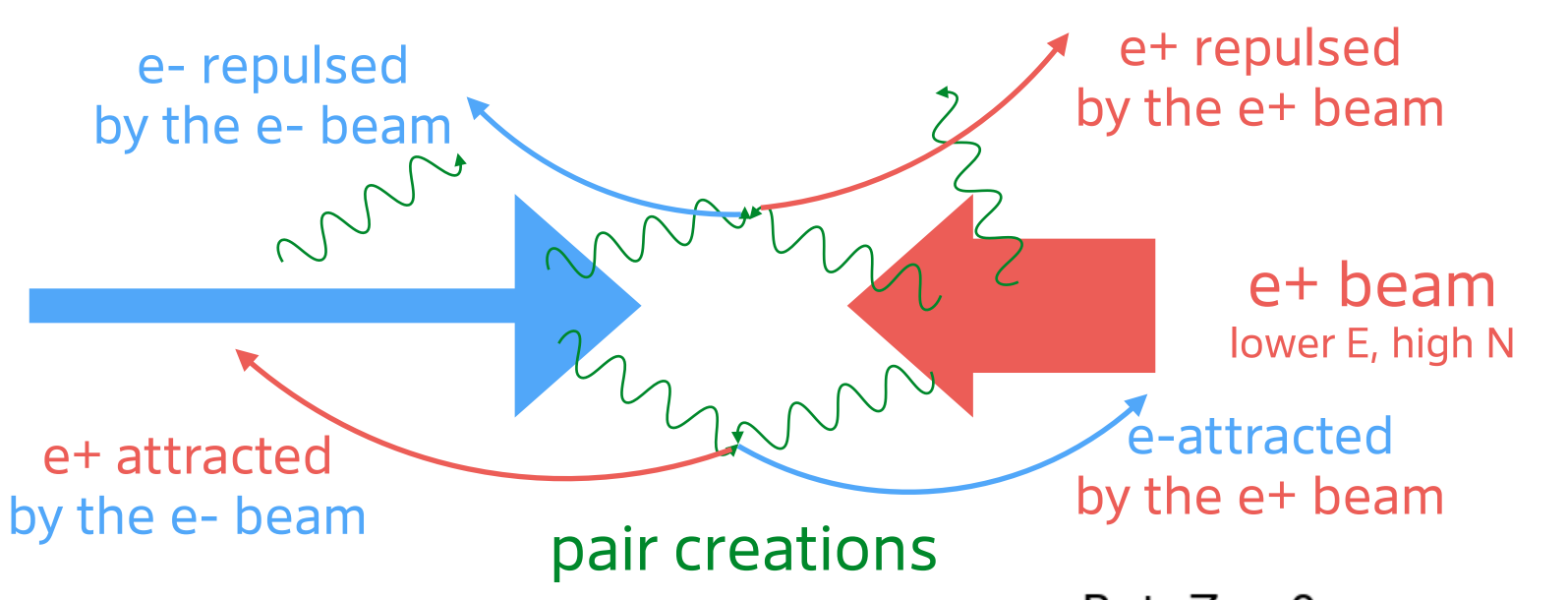
Simulate the beam-beam interaction using Guinea-Pig.

- Example: plot the trajectories of all pairs created in the forward direction.
- Here in the ILC configuration (symmetric beams)



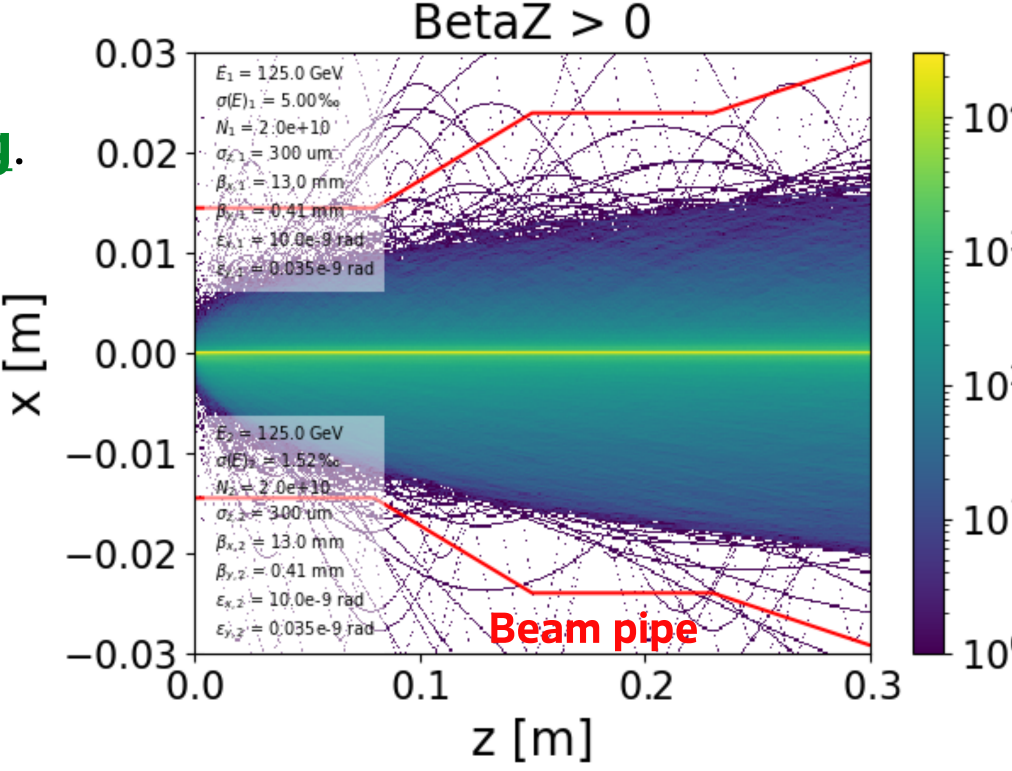
Creation of many e+e- pairs...

e- beam high E, lower N



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)
- This is ~ independent of beam energy, but rather depends on the beam charge.

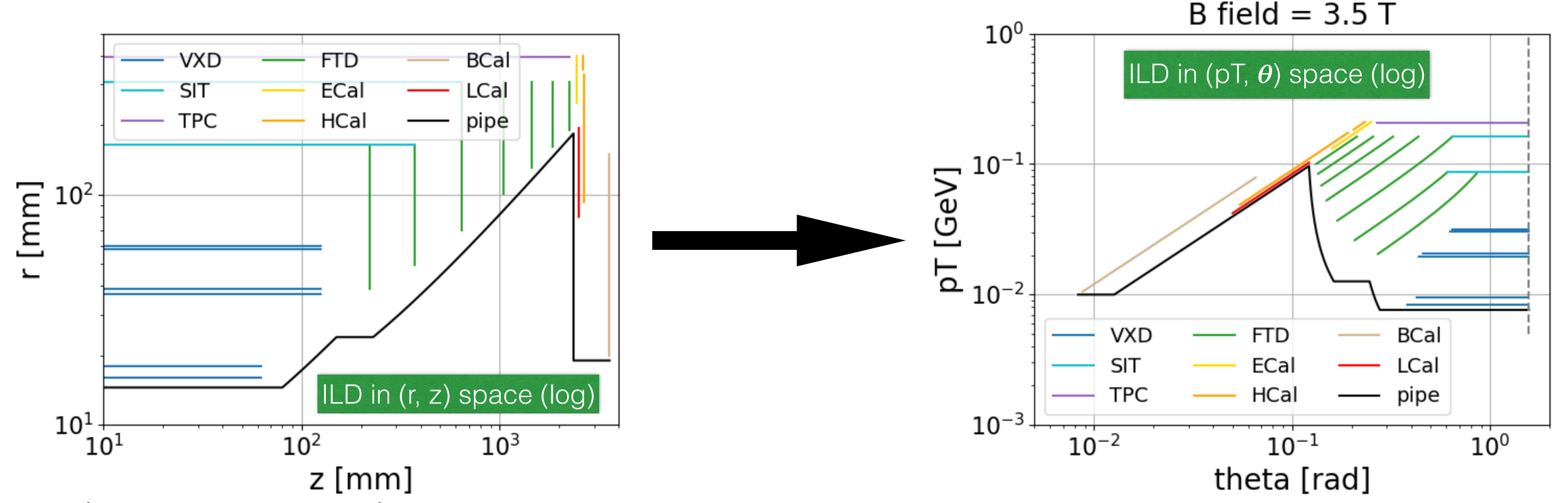


Drawing the detector like you've never seen it!

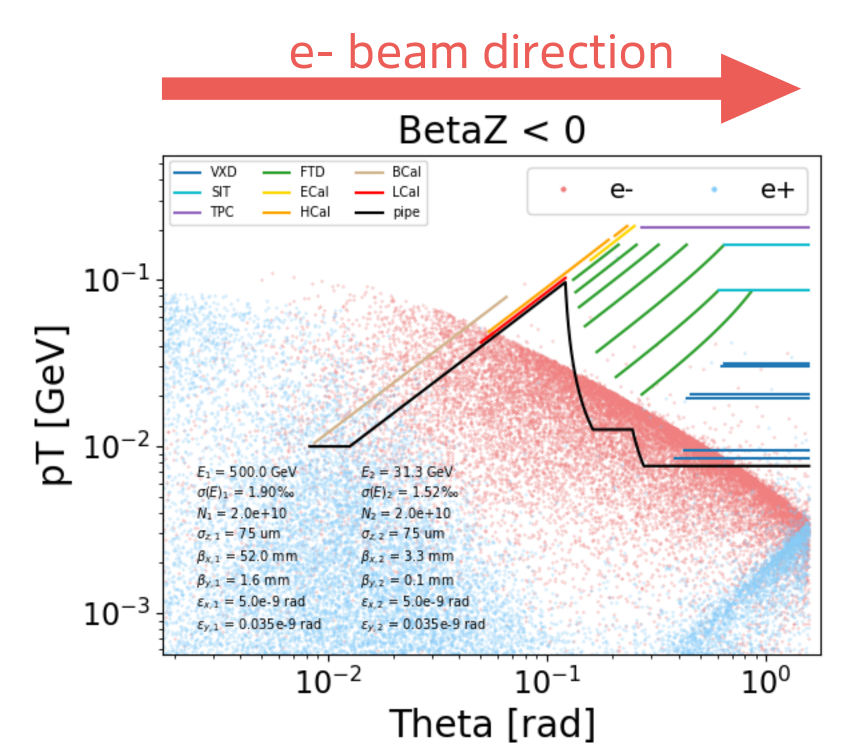
- Usual representation of this effect:
 - Let a e-/e+ with given (pT, θ). This fully defines its trajectory (helix), for a given B field.
 - If/Where does this helix hit the detector? => "Hit map" in the (pT, θ) space.

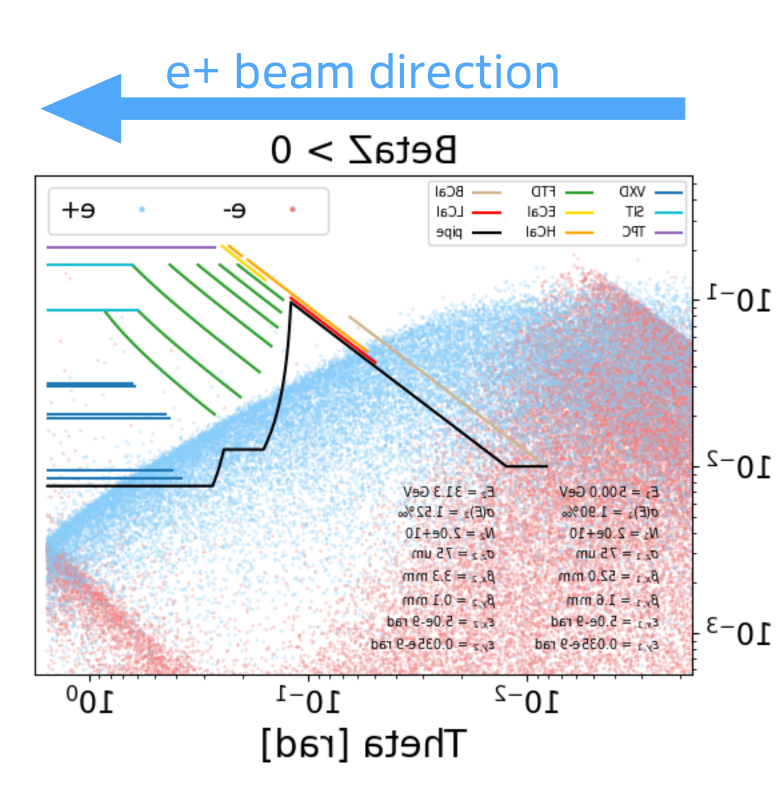
Drawing the detector like you've never seen it!

- Usual representation of this effect:
 - Let a e-/e+ with given (pT, θ). This fully defines its trajectory (helix), for a given B field.
 - If/Where does this helix hit the detector? => "Hit map" in the (pT, θ) space.
- What does the detector look like in the (pT, θ) space?

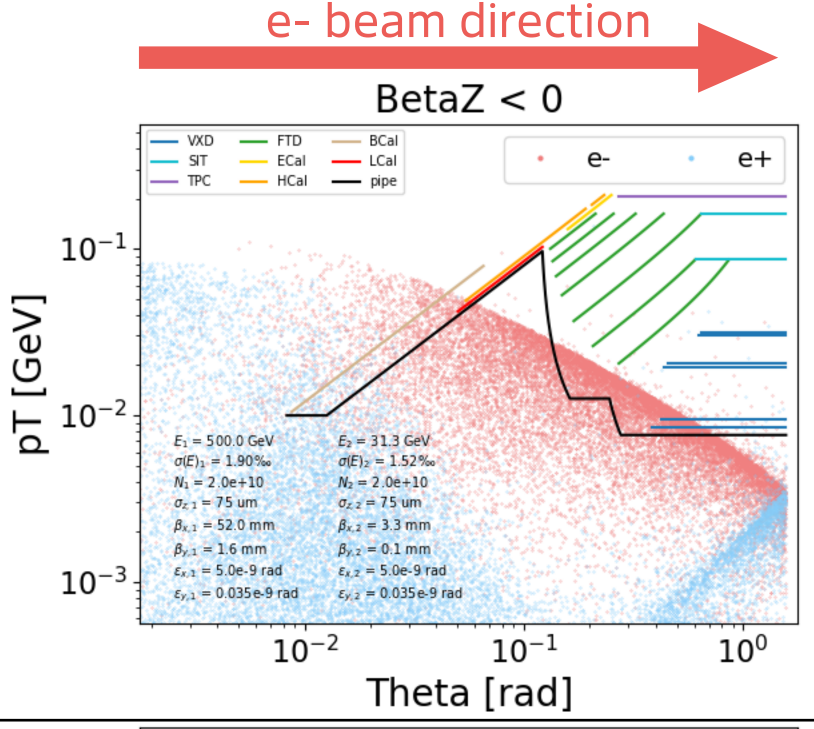


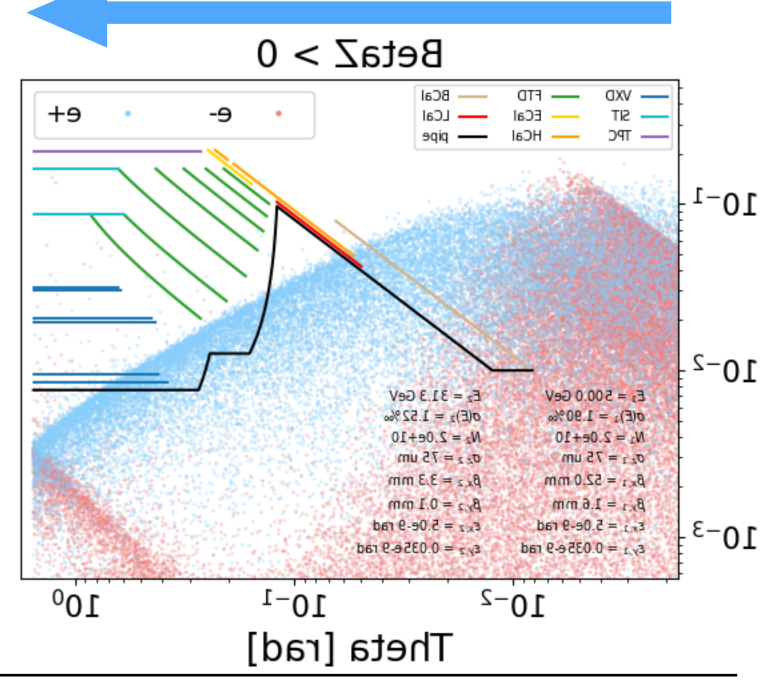
- Baseline: symmetric-charge beams
 - Beam energy = 500 : 31.3 GeV
 - Bunch charge = $2:2 \times 10^{10}$
 - Bunch size $\sigma_z = 75:75 \mu m$
- Pairs in the e- beam direction hit the detector.
 - > O(100 TeV) energy deposited!
 - Fries the detector!





- Baseline: symmetric-charge beams
 - Beam energy = 500 : 31.3 GeV
 - Bunch charge = $2 : 2 \times 10^{10}$
 - Bunch size $\sigma_z = 75:75 \mu m$
- Pairs in the e- beam direction hit the detector.
 - > O(100 TeV) energy deposited!
 - Fries the detector!

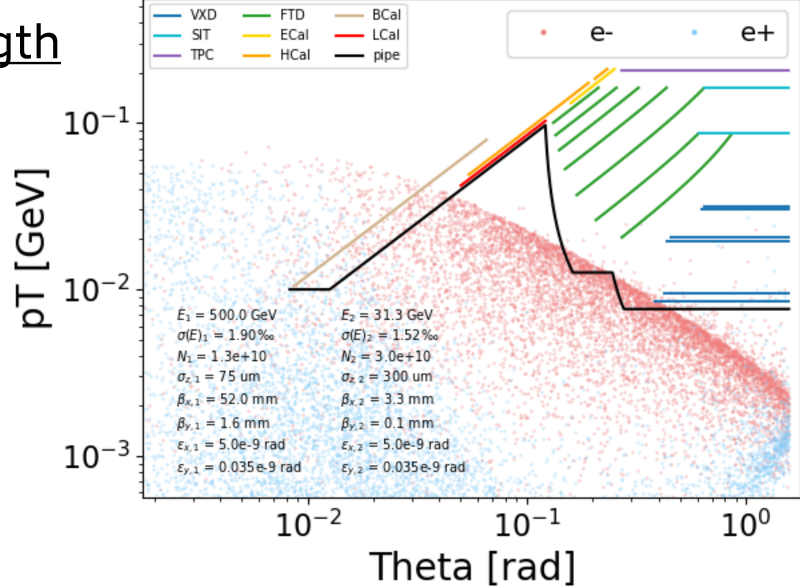


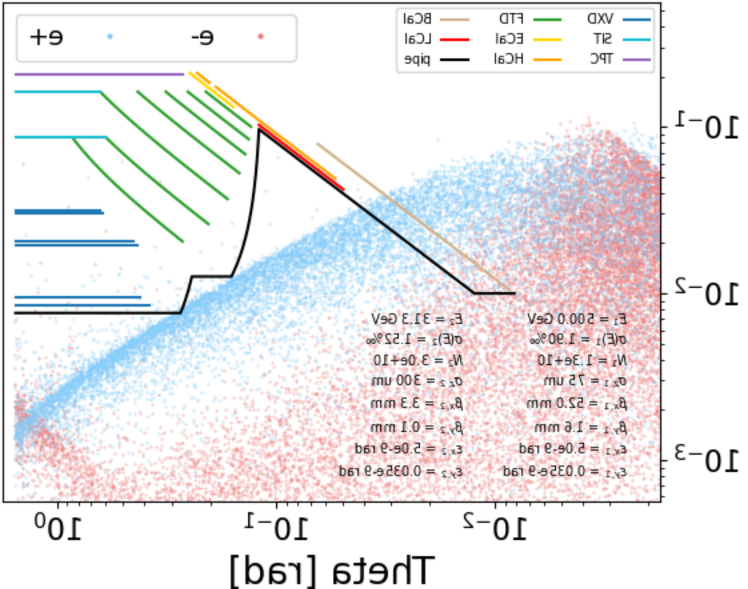


e+ beam direction

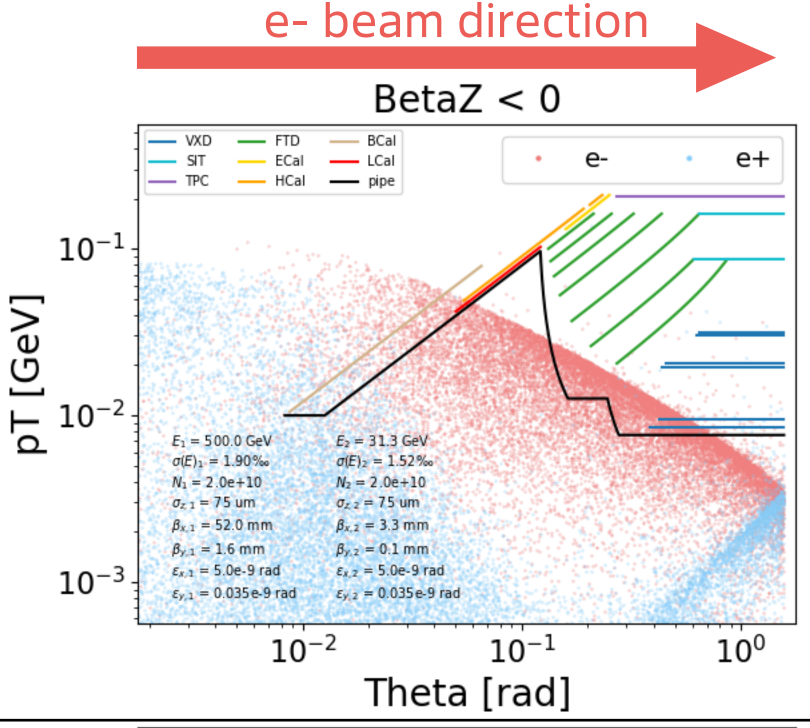


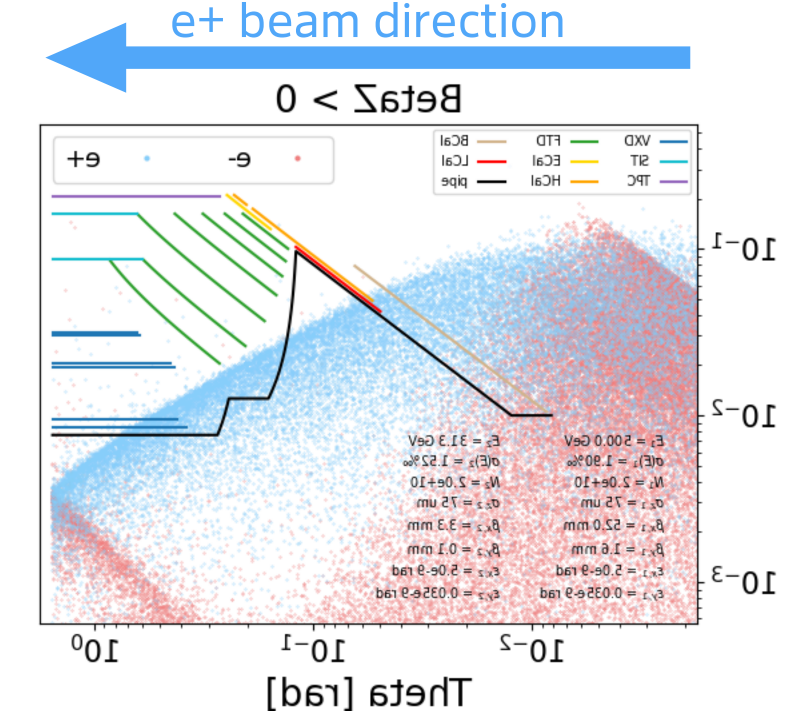
- Beam energy = 500 : 31.3 GeV
- Bunch charge = $1.33 : 3 \times 10^{10}$
- Bunch size $\sigma_z = 75:300 \, \mu \text{m}$ (cannot produce long bunches with PWFA) $\frac{3}{5}$ 10⁻²
- More fine tuning possible!





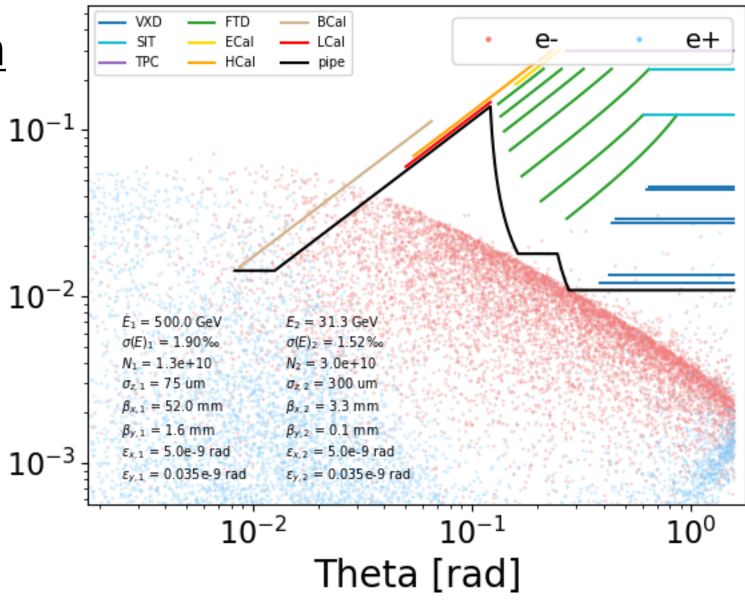
- Baseline: symmetric-charge beams
 - Beam energy = 500 : 31.3 GeV
 - Bunch charge = $2:2 \times 10^{10}$
 - Bunch size $\sigma_z = 75:75 \mu m$
- Pairs in the e- beam direction hit the detector.
 - > O(100 TeV) energy deposited!
 - Fries the detector!

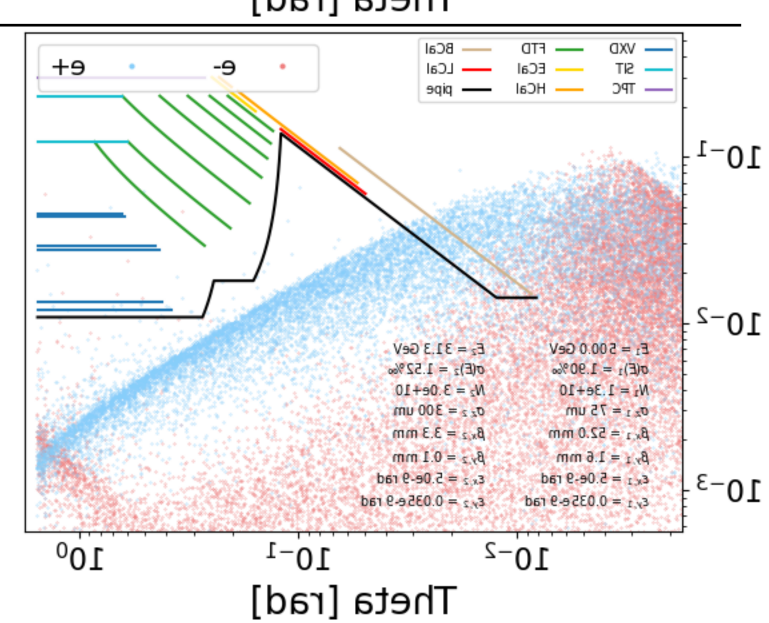






- Beam energy = 500 : 31.3 GeV
- Bunch charge = $1.33 : 3 \times 10^{10}$
- Bunch size $\sigma_z = 75:300 \, \mu \text{m}$ (cannot produce long bunches with PWFA) $\frac{3}{5}$ 10⁻²
- More fine tuning possible!
- And/or increase the magnetic field from 3.5 T → 5 T!





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 x 10^{10} with σ_z = 75:300 μ m:
 - reduces beam backgrounds to acceptable levels...
 - ... while only reducing peak lumi by 35% compared to ILC design.

Lumi [µb / bunch]	ILD TDR	HALHF $N = 2 : 2 \times 10^{10}$ $\sigma_z = 75 : 75 \mu m$	HALHF $N = 1.33 : 3 \times 10^{10}$ $\sigma_z = 75 : 300 \mu m$
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

Conclusions: an exciting concept

A bit less powerful than ILC, but much more affordable!

- Brand new project (< 1 year old), small team.
 - Started to look into impact on physics from asymmetric beams (energy, charge, parameters...)
 - Iterate with accelerator colleagues to find the best beam parameters (background vs lumi).
 - Competes with other linear colliders, with significantly lower cost and environmental footprint.
- No show-stoppers so far, but many challenges remain:
 - Plasma acceleration: beam charge, repetition rate, power dissipation, polarisation...
 - Staging PWFA cell concept needs ~10 years development
 - Detector design in the forward region (B field, ...)
 - Luminosity measurement (Bhabha counting) to be studied.
 - Upgradability to higher CM energy is unclear.
- Many possibilities for new studies (physics cases, detector design...)!

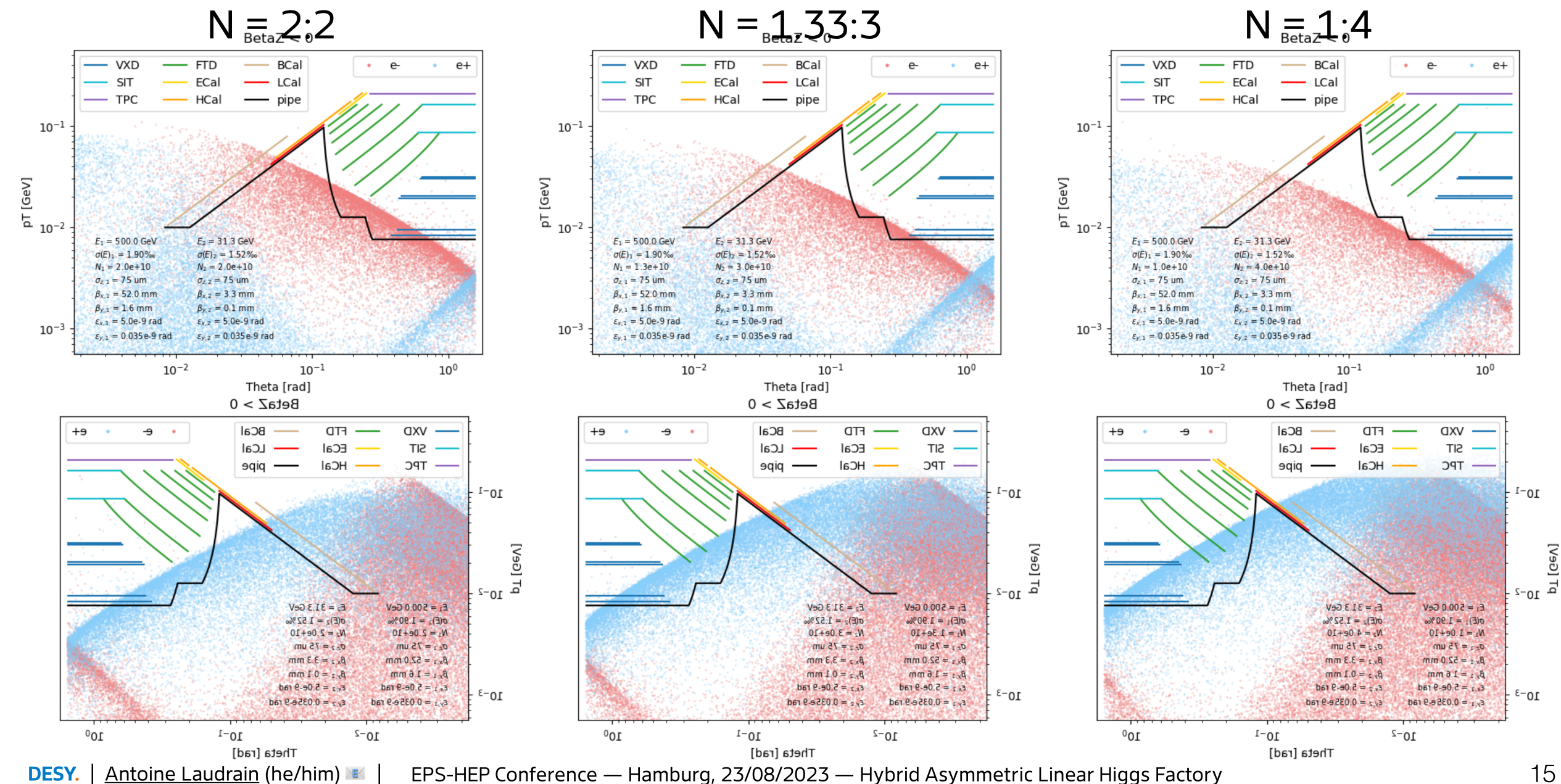
See talk by B. Foster

this afternoon

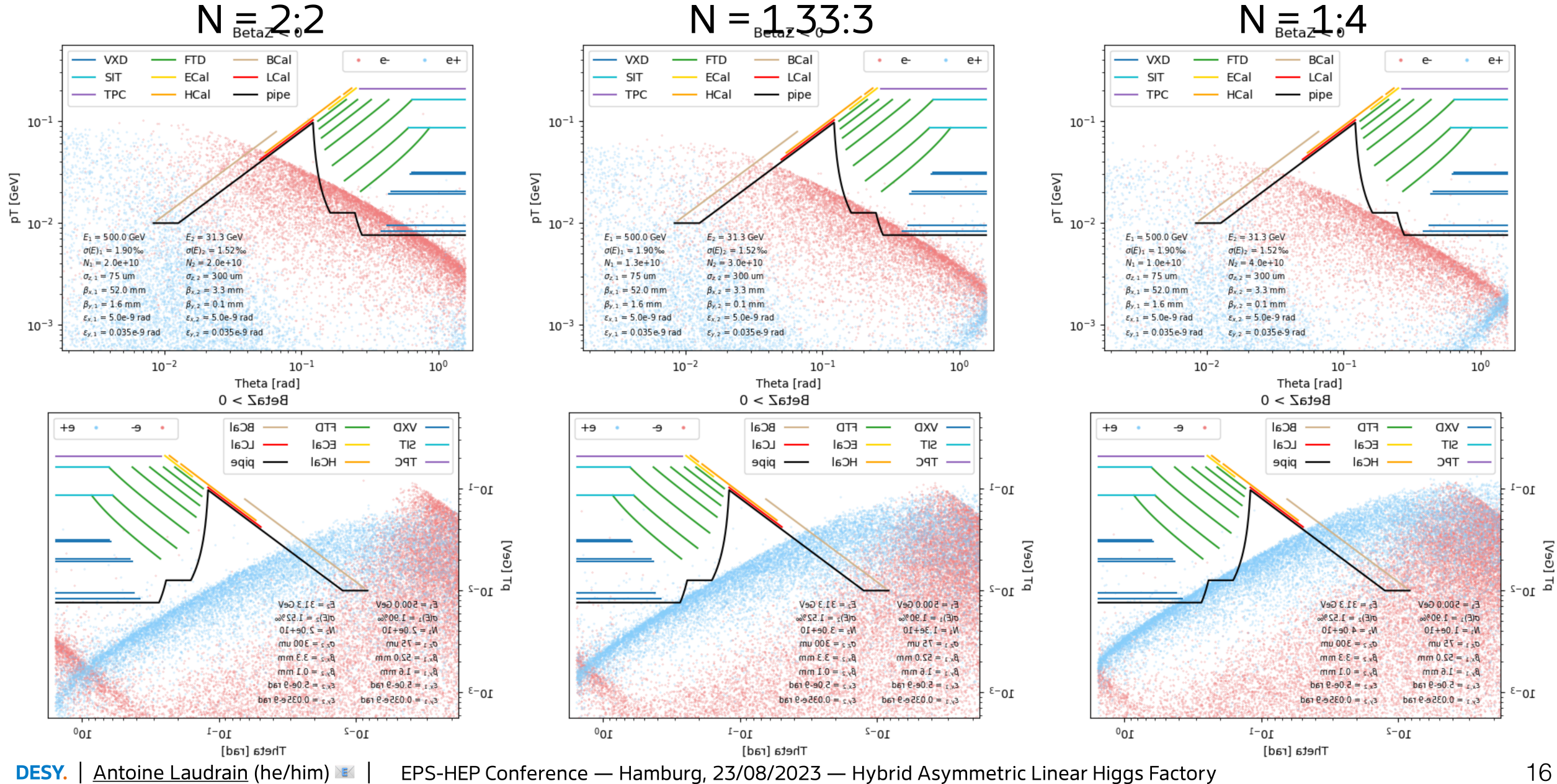
(T13 - Accelerators for HEP)

Backup

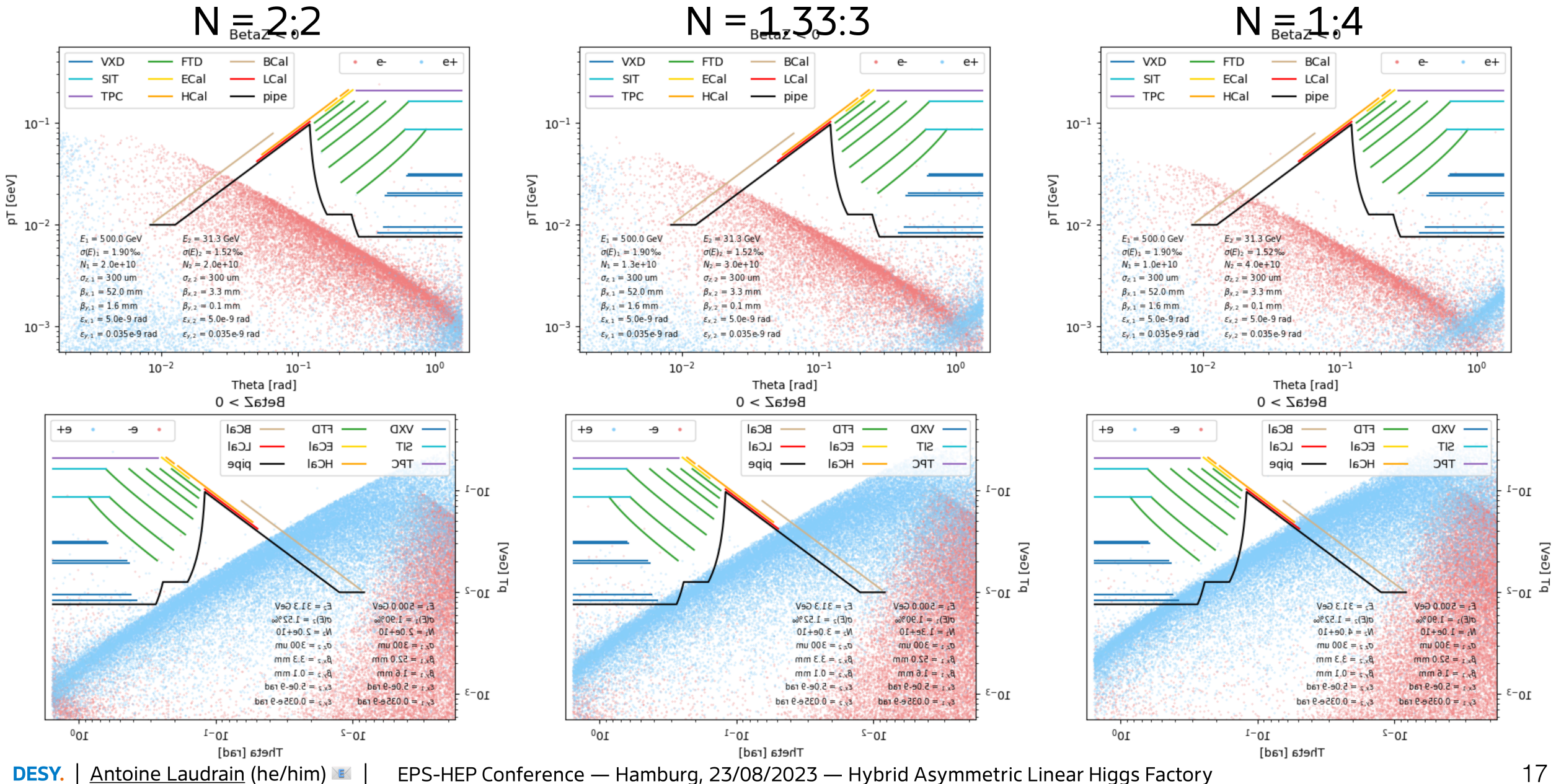
Beam background hit map, $\sigma_z = 75:75$



Beam background hit map, $\sigma_z = 75:300$



Beam background hit map, $\sigma_z = 300:300$



Impact of beam parameters on luminosity

The price of solving beam backgrounds...

- All points: $E_{-} = 500 \text{ GeV}$, $E_{+} = 31.3 \text{ GeV}$.
- Luminosity computed by Guinea-Pig:
 - Total luminosity
 - Luminosity within 1% of the nominal CM energy ("peak lumi").

