

Physics benchmarks, FCC-hh detector specifications

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(on behalf of the FCC-hh group)

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Outline

- **Physics Benchmarks**
- **FCC-hh Detector baseline**
- **Physics Object performance**

Motivations for FCC-hh

- **Ultimate discovery machine**

- directly probe new physics up to unprecedented scale [1606.00947]

- discover/exclude:

- heavy resonances “strong” $m(q^*) \approx 50 \text{ TeV}$,
“weak” $m(Z') \approx 30 \text{ TeV}$,
- SUSY $m(\text{gluino}) \approx 10 \text{ TeV}$,
 $m(\text{stop}) \approx 5 \text{ TeV}$

- **Precision machine**

- probe Higgs self-coupling to few % level, and %-level precision for top yukawa and rare decays [1606.09408]
- measure SM parameters with high precision
- complementary to e^+e^- by probing high dim.operators in extreme kinematic regimes

Goals for CDR:

- Define a set of key physics benchmarks
- Evaluate — optimize detector performance by maximizing physics reach for such benchmarks

Physics Benchmarks

Higgs Physics

- Higgs self-coupling ($bb\gamma\gamma$, $bb\tau\tau$, bb +leptons)
 - Top-Yukawa:
 - ttH , $H \rightarrow \gamma\gamma$ (threshold), $H \rightarrow b b$ (boosted)
 - Rare Higgs decays ($H \rightarrow cc$, $H \rightarrow \mu\mu$, $H \rightarrow Z\gamma$)
 - “Big Five”: Higgs decays ($H \rightarrow 4l$, WW , $\gamma\gamma$, $\tau\tau$, bb) see talk tomorrow
 - VBF (VBS)
 - BSM Higgs ($H^{+/-} \rightarrow tb$)
- γ , leptons, p_T , η acc
 - b/tau tagging performance
 - fwd jet tagging
 - id performance and fake rates rejection

At threshold, 20×10^9 ggH events are produced at 30 ab^{-1}
With $p_T(H) > 1 \text{ TeV}$, 10^6 H events at disposal.

Large statistics allow to these measurements to be performed in the “boosted” regime.

Extreme kinematics (large $p_T(H)$, $m(VH)$) enhance sensitivity to modifications of SM coupling through anomalous couplings / high dim. operators.

These can be nice complementary precision measurements to e^+e^-

Top physics

Top physics couplings:

- $t\bar{t} \gamma / Z$
- $t\bar{t}H/t\bar{t}Z$ ratio? [1507.08169]
- tWb (single top s-channel)
- $g_{t\bar{t}}$
- FCNCs, rare decays Orhan Cakir

At threshold , 10^{12} top pairs events are produced at 30 ab^{-1}

With $p_T(\text{top}) > 1 \text{ TeV}$, $500 \cdot 10^6$ top pairs events at disposal.

Same comments as for the Higgs apply here.

Key Experimental issues to be addressed in Higgs and Top studies are sensitivity to:

- final state p_T, η acceptance (especially for VBF) and resolution
- tagging efficiencies and mistag rates (c, b , top , higgs)
- id efficiencies and fake rates

Benchmarks analyses (BSM)

“Strong” SUSY:

- gluinos, squarks: jets + MET, s.s dileptons + jets + MET:

$$M_g = 12 \text{ TeV}, M_{\text{LSP}} = 100 \text{ GeV}$$

$$M_g = 8 \text{ TeV}, M_{\text{LSP}} = 7.8 \text{ TeV (compressed region)}$$

- stops: 0/1 leptons + jets + MET:

$$M_{\text{stop}} = 9 \text{ TeV}, M_{\text{LSP}} = 100 \text{ GeV}$$

$$M_{\text{stop}} = 5 \text{ TeV}, M_{\text{LSP}} = 4.8 \text{ TeV (compressed region)}$$

Key aspects are:

- lepton pT thresholds in compressed scenarios
- MET resolution
- tracking/ calo granularity in boosted regions
- lepton id requirements in boosted leptonic top decays

Benchmarks analyses (BSM)

“Weak SUSY/ DM”:

- EW-ino: 3/4 leptons + MET
- Higgsino (disappearing tracks) Ryu Sawada
- Dark Matter Phil Harris

Key experimental challenges:

- lepton id, lepton threshold in compressed regions?
- MET tails
- disappearing tracks

“Heavy Resonances”:

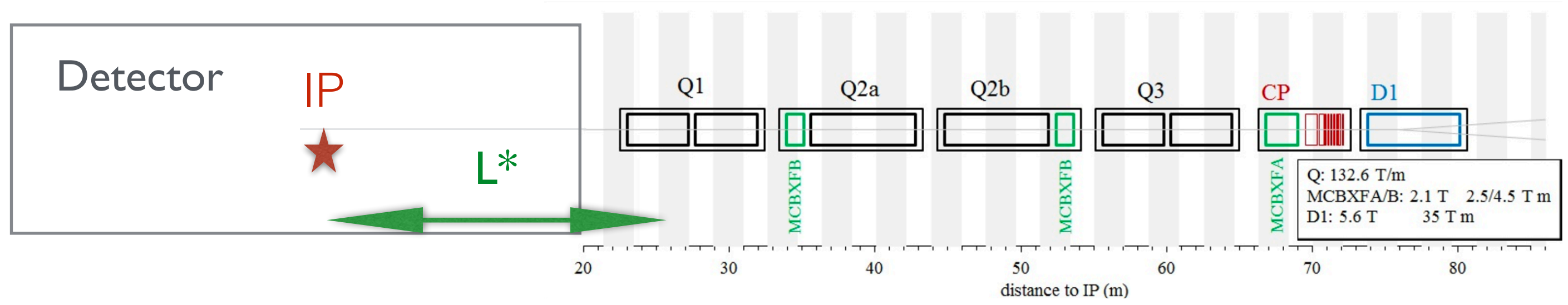
- $Z' \rightarrow tt, jj, ee/\mu\mu$:
 $M_Z = 5, 30 \text{ TeV}$

Key aspects are:

- boosted tops
- high p_T electron/muon resolution

Detector design

Luminosity, Pile-Up scenari



- $L^* = 45 \text{ m}$

- Distance between triplet and IP
- determines overall longitudinal size of detector

- Luminosity = $[5 \times 10^{34} - 30 \times 10^{34}] \text{ cm}^2\text{s}^{-1}$

- low lumi , $N_{PU} = 170 (25\text{ns})$

- high lumi , $N_{PU} = 1020 (25\text{ns}) - 204 (5\text{ns})$

radiation Ilaria Besana

z_{vtx} resolution
CPU time
timing detector

Zbynek Drasal

better for Tracking

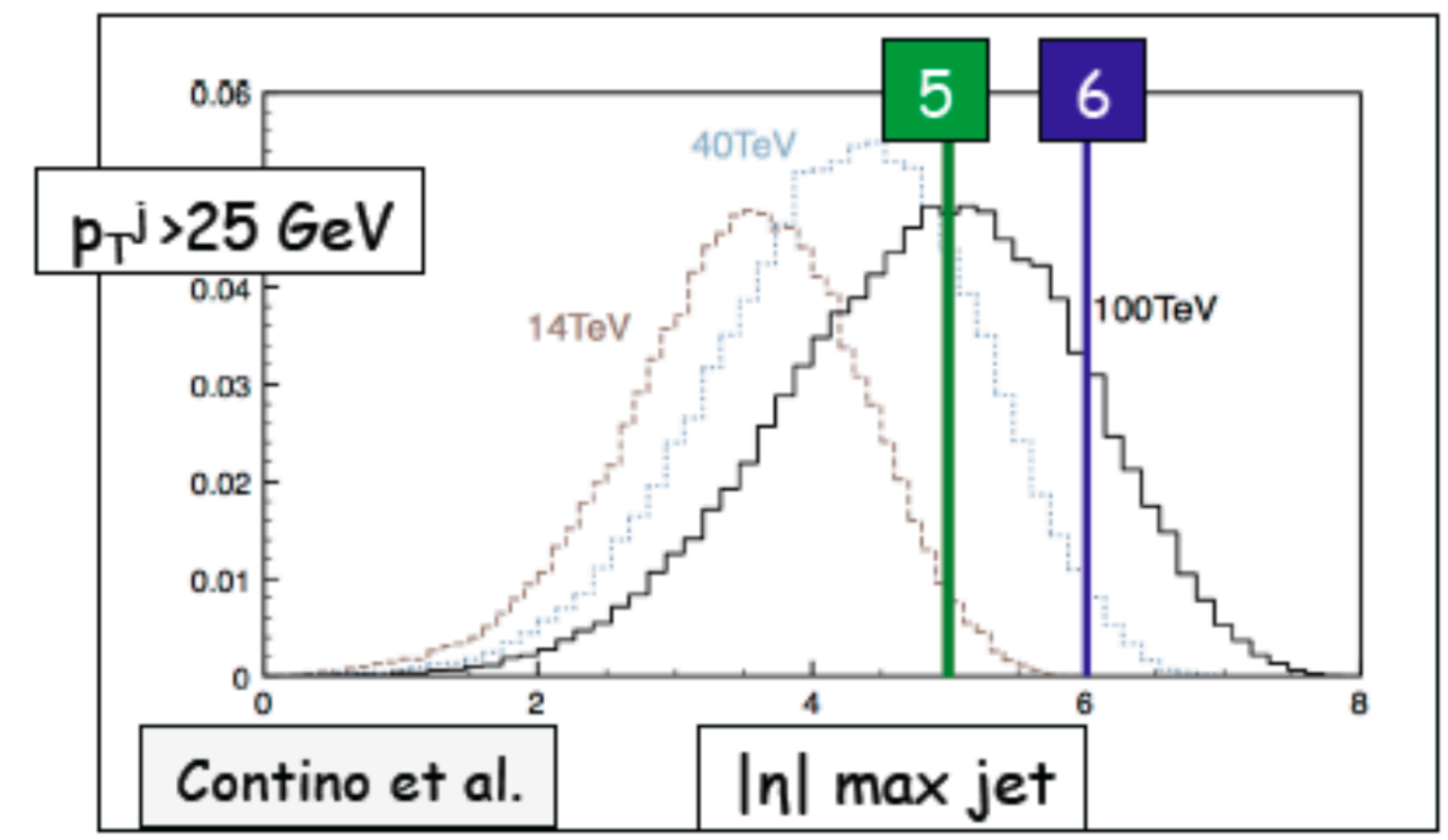
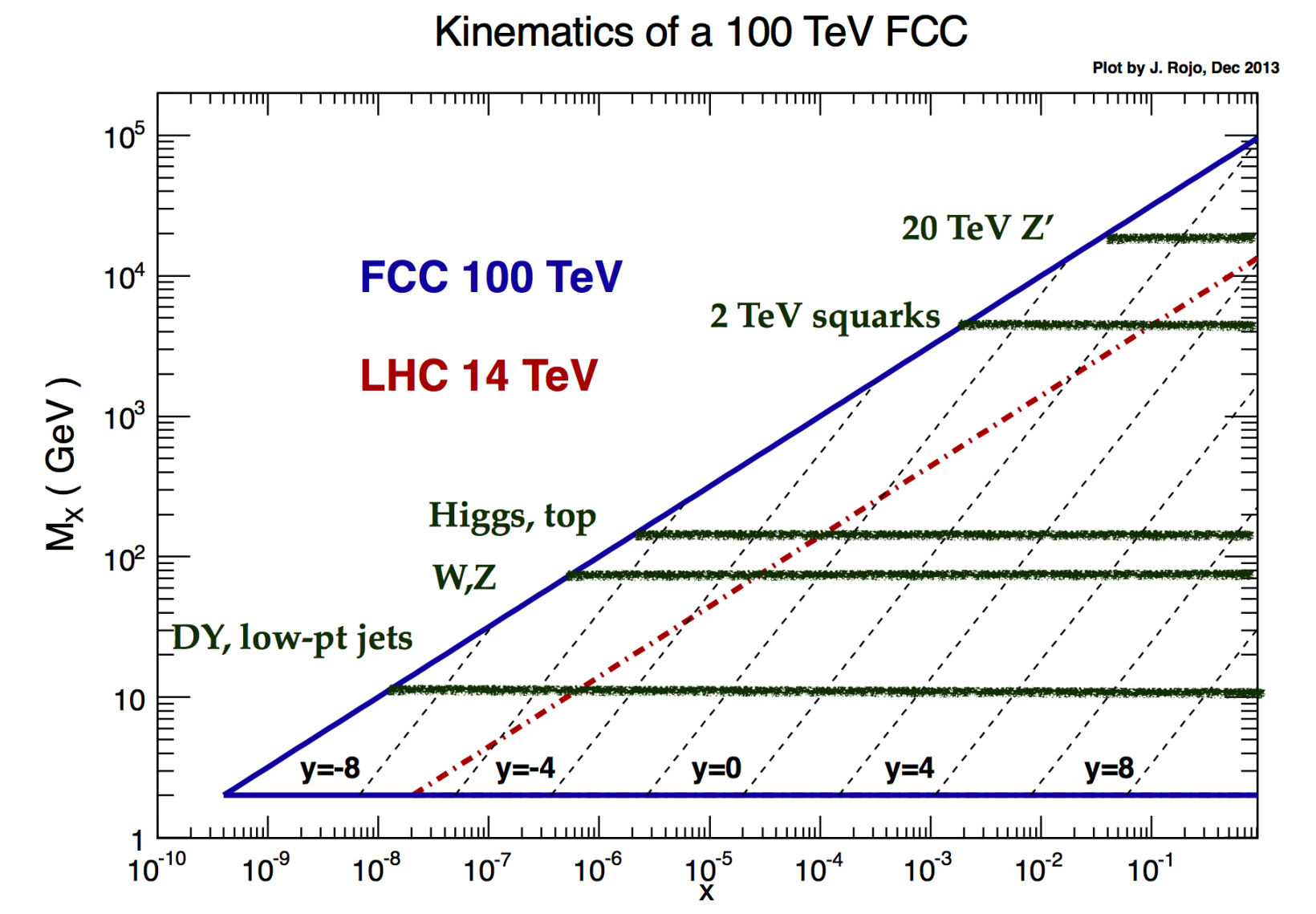
Towards defining the FCChh detector

Physics constraints

- **Physics will be more forward**

- less for “high pT” physics
- more for “low pT” physics (W/Z/Higgs, top)
- in order to maintain sensitivity in need **large rapidity** (with tracking) and **low pT coverage**

- precision muon up to $|\eta| < 4$
- calorimetry up to $|\eta| < 6$
- Can we deal with 1k pile-up will at large rapidities?



Towards defining the FCChh detector

Physics constraints

- Physics objects will be more boosted

Tracking: $\frac{\sigma(p)}{p} \approx \frac{p\sigma_x}{BL^2}$

calorimeters: $\frac{\sigma(E)}{E} \approx \frac{A}{\sqrt{E}} \oplus B$

- Tracking target : achieve $\sigma / p = 10\text{-}20\%$ @10 TeV
- Muons target: $\sigma / p = 5\%$ @10 TeV
- Keep calorimeter constant term as small as possible.
- Long-lived particles live longer:

ex: 5 TeV b-Hadron travels 50 cm before decaying
 5 TeV tau lepton travels 10 cm before decaying

→ re-think reconstruction, include dE/dx ?

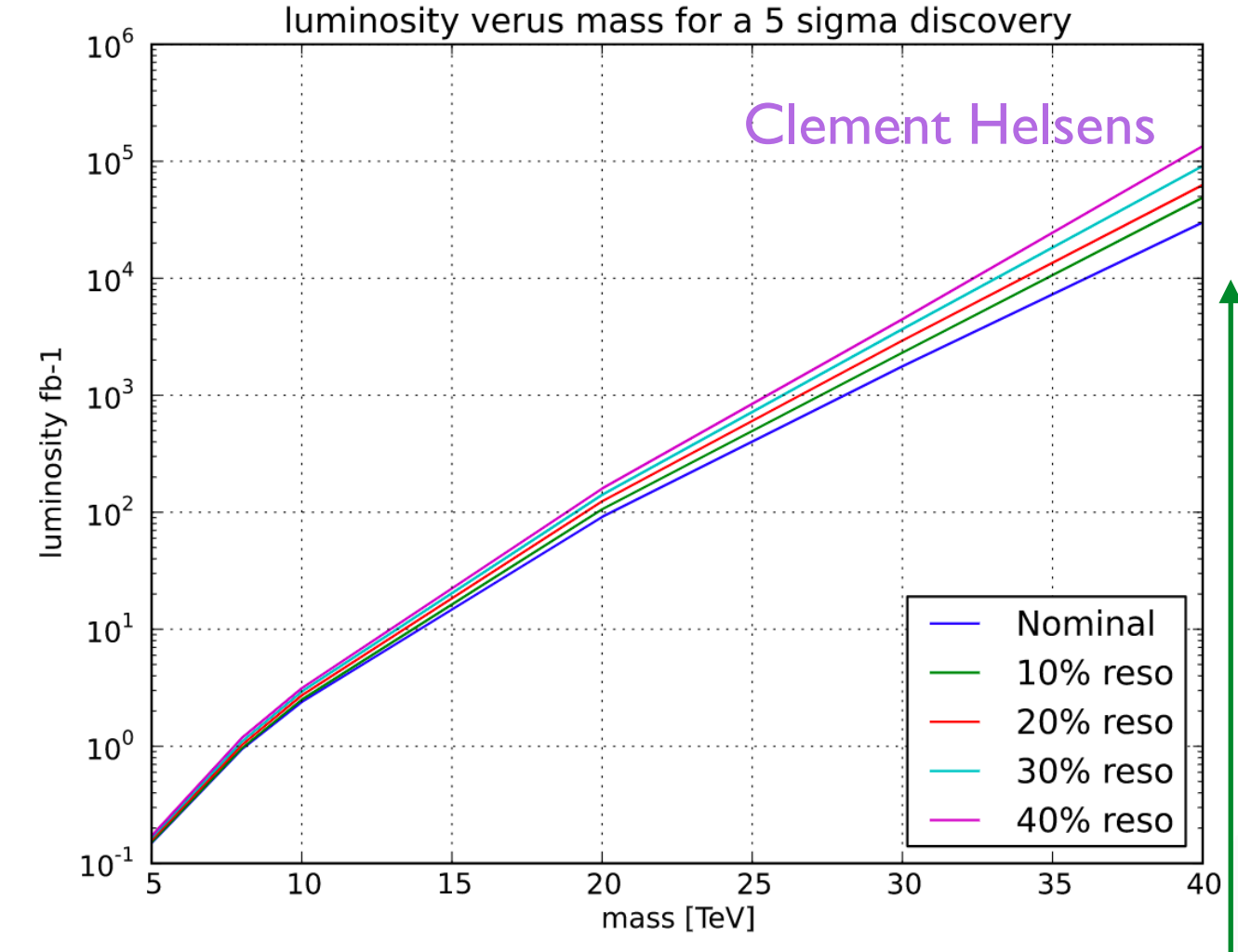
Require high granularity (both in tracker and calos):

ex: $W(p_T = 10 \text{ TeV})$ will have decay products separated by $\Delta R = 0.01$

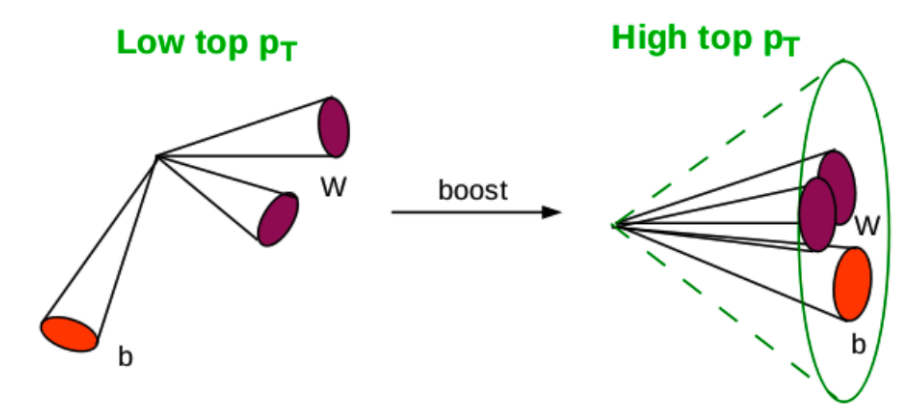
Zbynek Drasal

Jana Faltova
 Coralie Neubuser
 Tony Price
 Sergei Chekanov

Estel Perez Codina



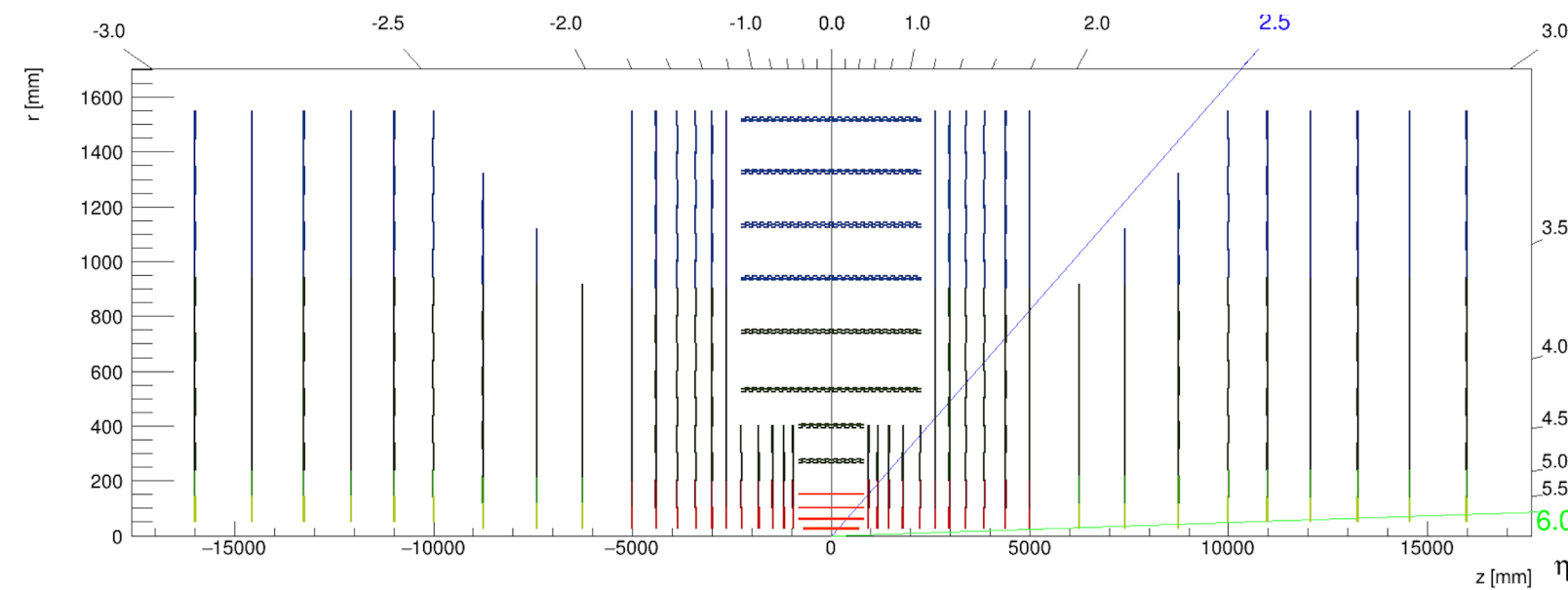
30 ab^{-1} needed for 5σ
 Z' with $\sigma(p)/p = 10\%$



Detector Baseline

Detector Baseline

see later for dedicated presentations on sub-detectors



Tracker

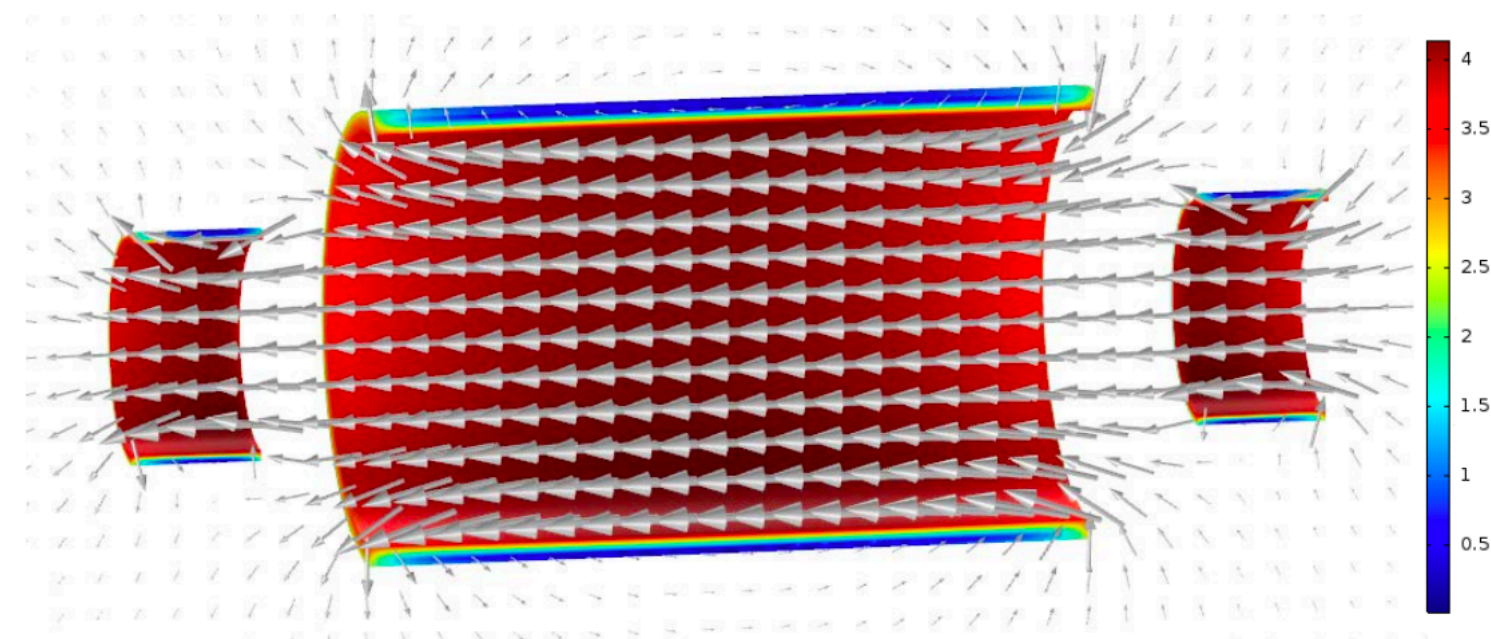
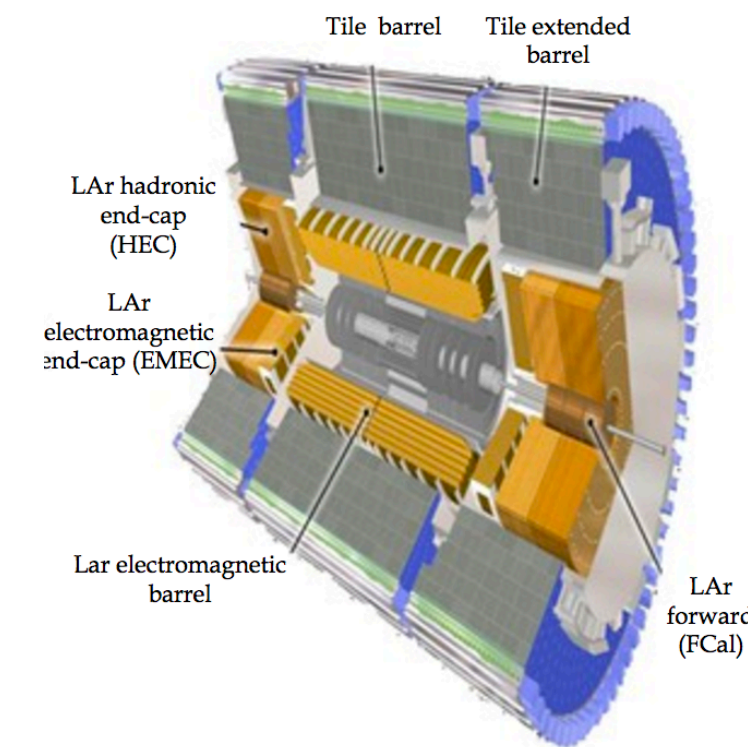
Drasal
Perez Codina

- $-6 < \eta < 6$ coverage
- pixel : $\sigma_{r\phi} \sim 10\mu\text{m}$, $\sigma_z \sim 15\text{-}30\mu\text{m}$, $X/X_0(\text{layer}) \sim 0.5\text{-}1.5\%$
- outer : $\sigma_{r\phi} \sim 10\mu\text{m}$, $\sigma_z \sim 30\text{-}1000\mu\text{m}$, $X/X_0(\text{layer}) \sim 1.5\text{-}3\%$

Calorimeters

- ECAL: LArg, $30X_0$, 1.6λ , $r = 1.7\text{-}2.7\text{ m}$ (barrel)
- HCAL: Fe/Sci, 9.2λ , $r = 2.8\text{ - }4.8\text{ m}$ (barrel)
- endcaps and fwd to be defined
- investigating Digital ECAL

Faltova
Neubuser
Price
Chekanov



Ten Kate
Da Silva

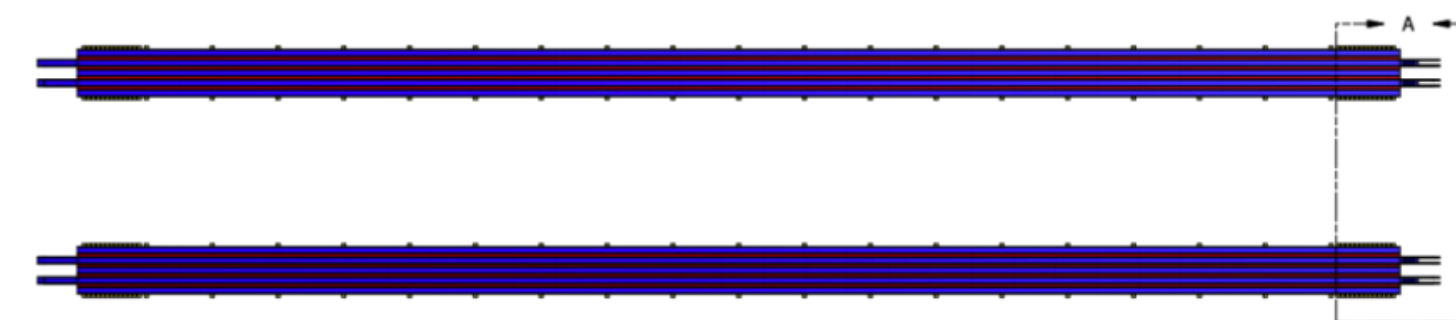
Magnet

- central $R = 5$, $L = 10\text{ m}$, $B = 4\text{ T}$
- forward $R = 3\text{ m}$, $L = 3\text{ m}$, $B = 4\text{ T}$

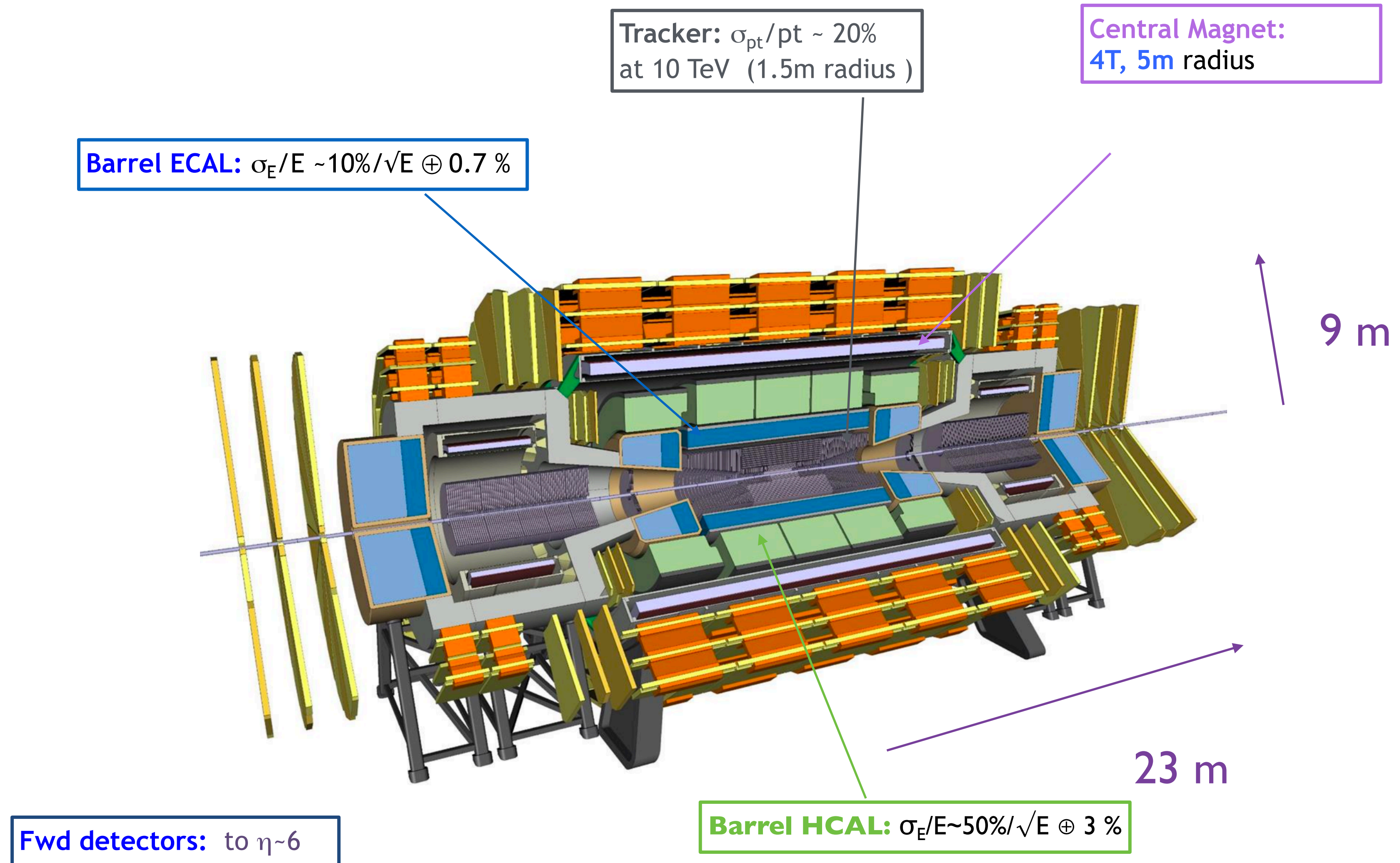
Muon spectrometer

- Two stations separated by 1-2 m
- $50\mu\text{m}$ pos., $70\mu\text{rad}$ angular

Riegler



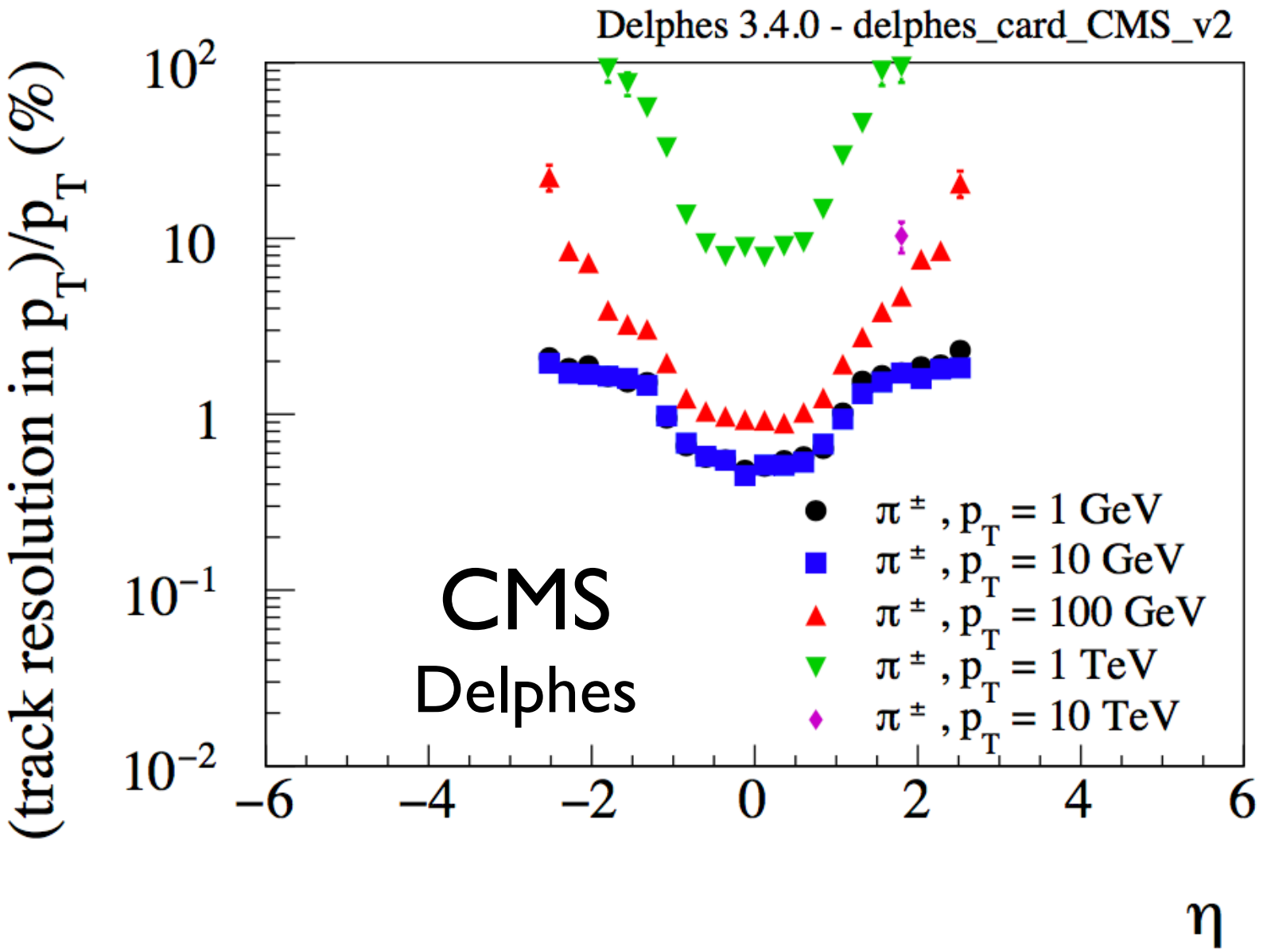
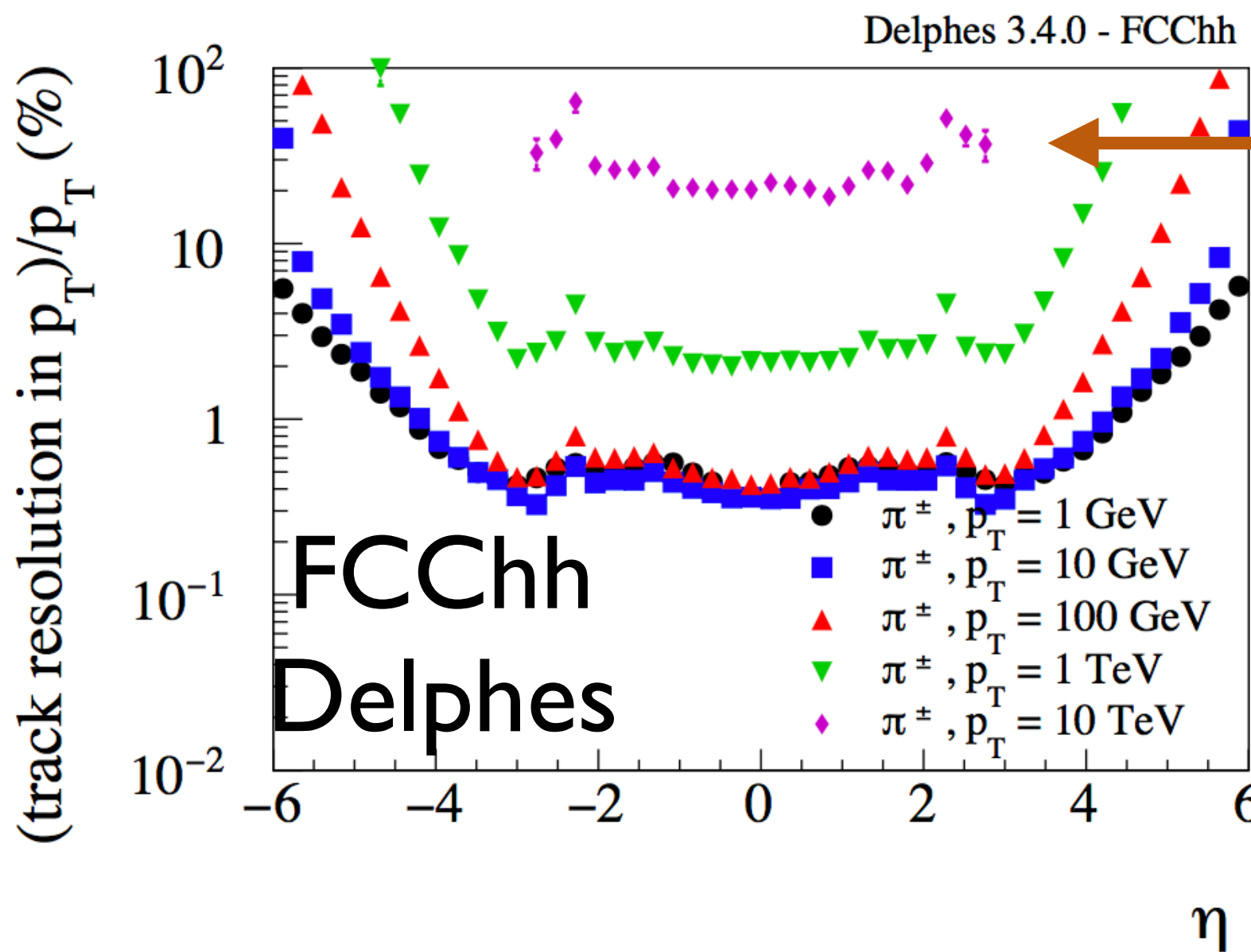
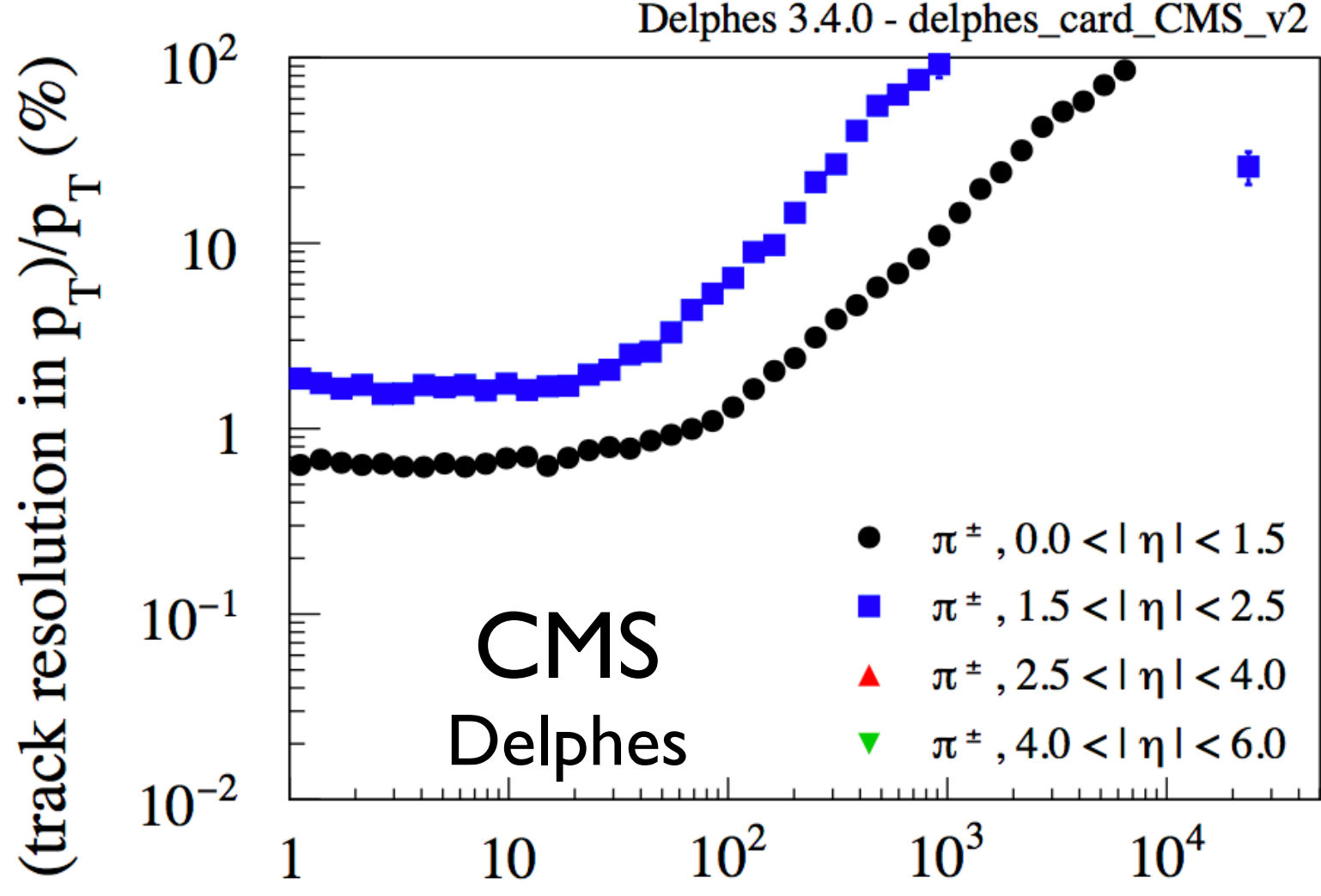
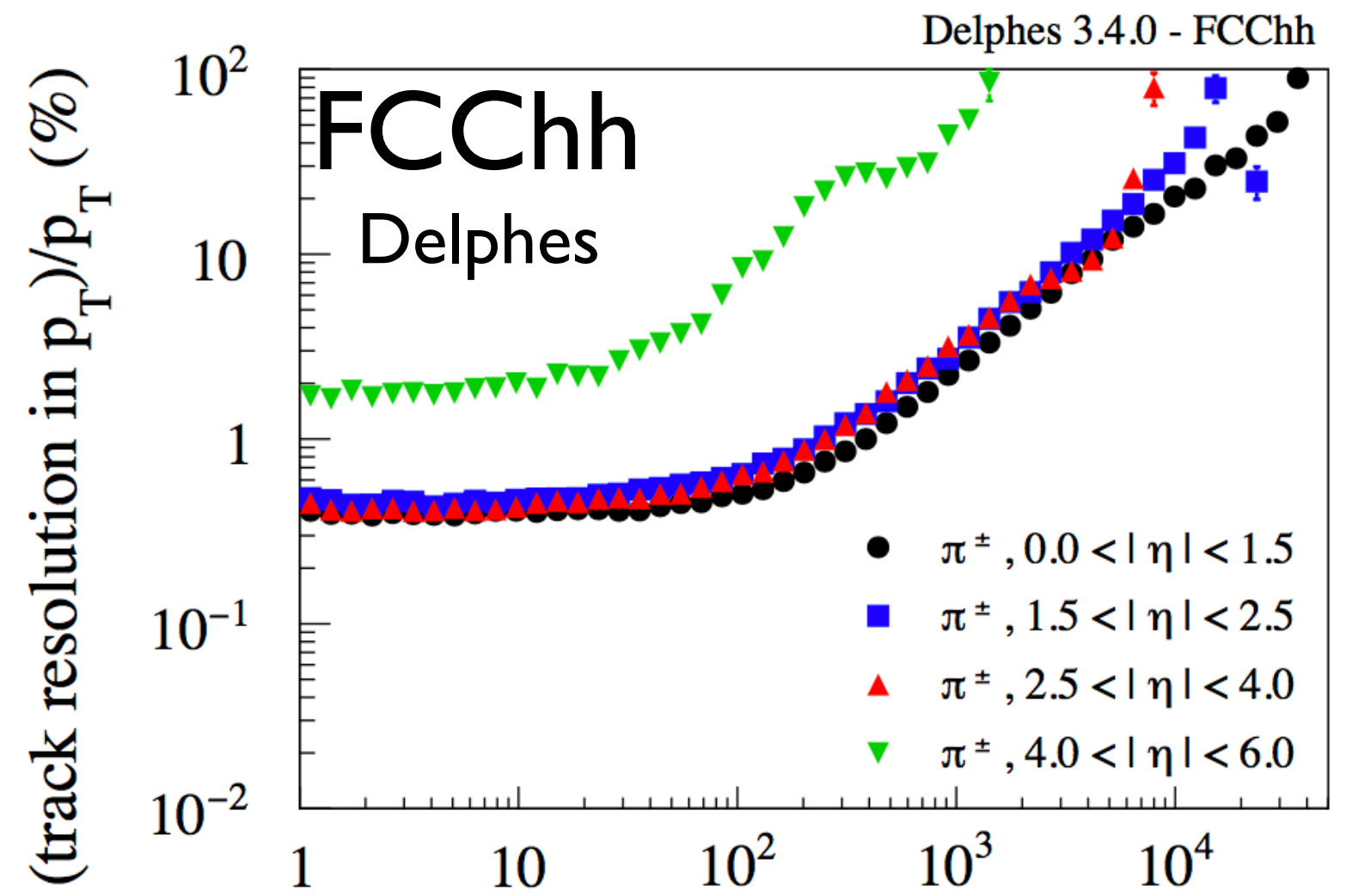
FCC-hh reference detector



Object parameterisation for Physics

Parameterised Performance

Tracking

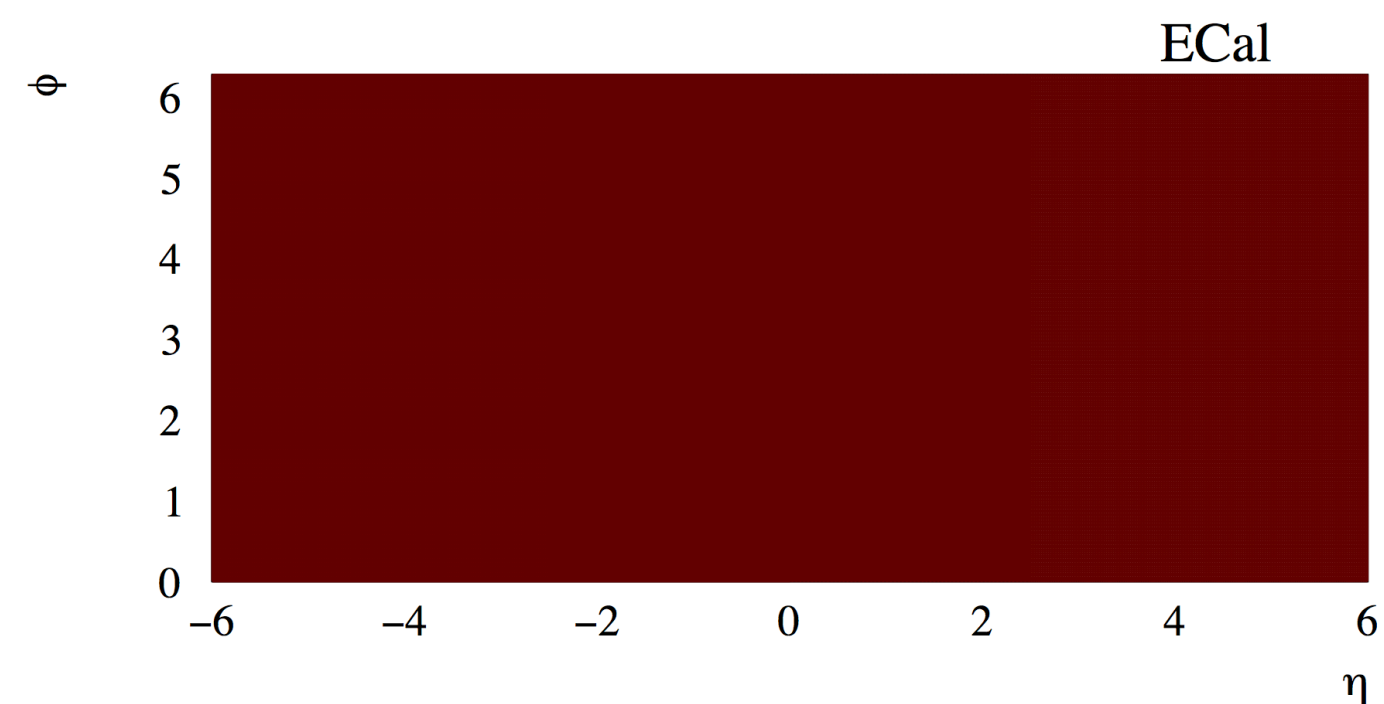
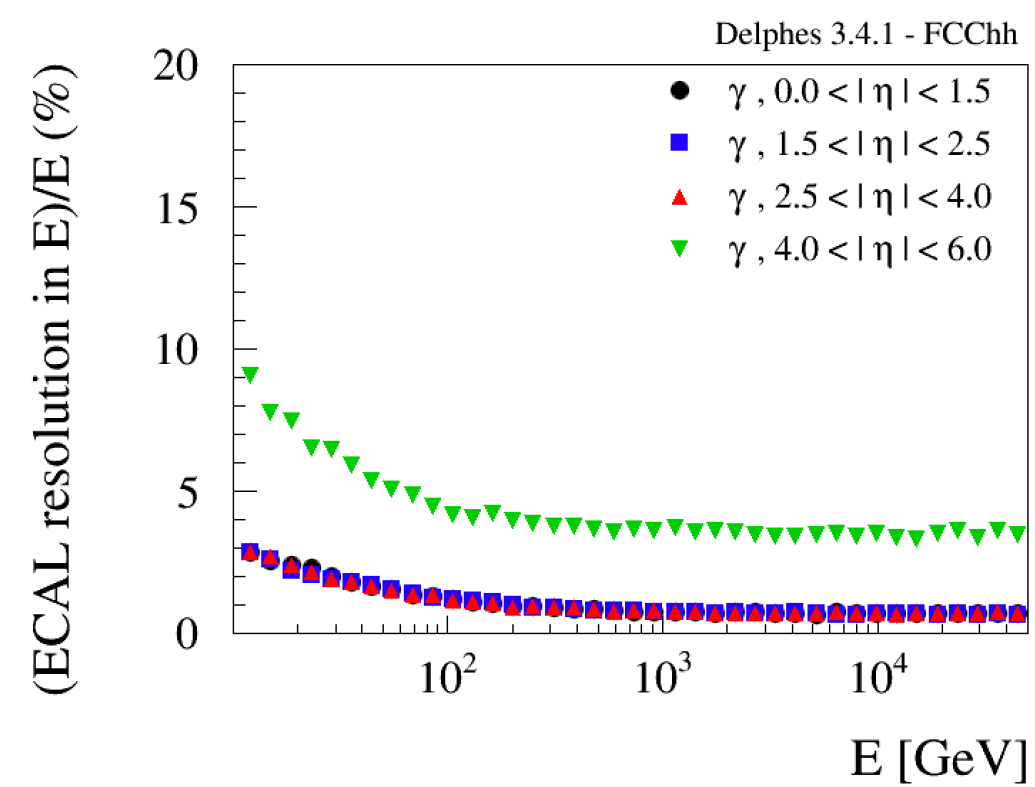


Parameterised Performance

ECAL

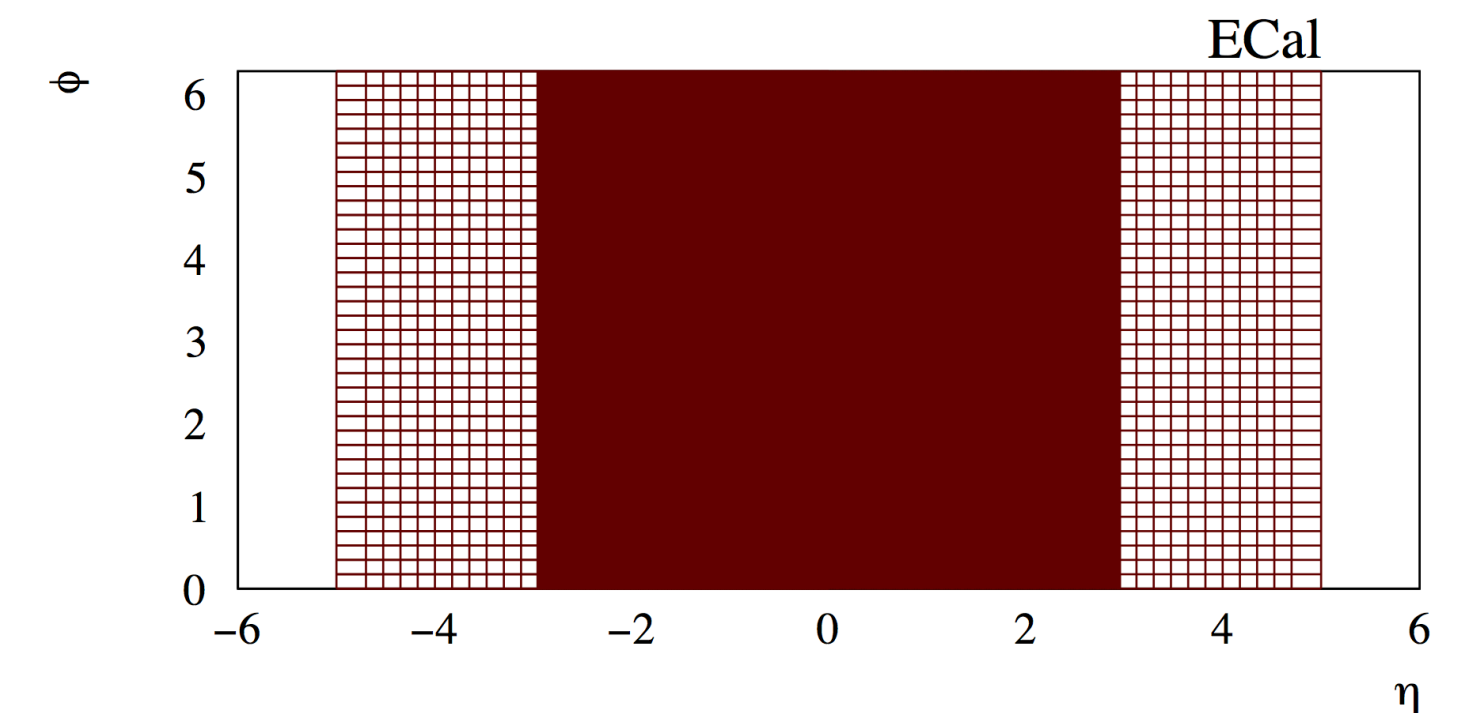
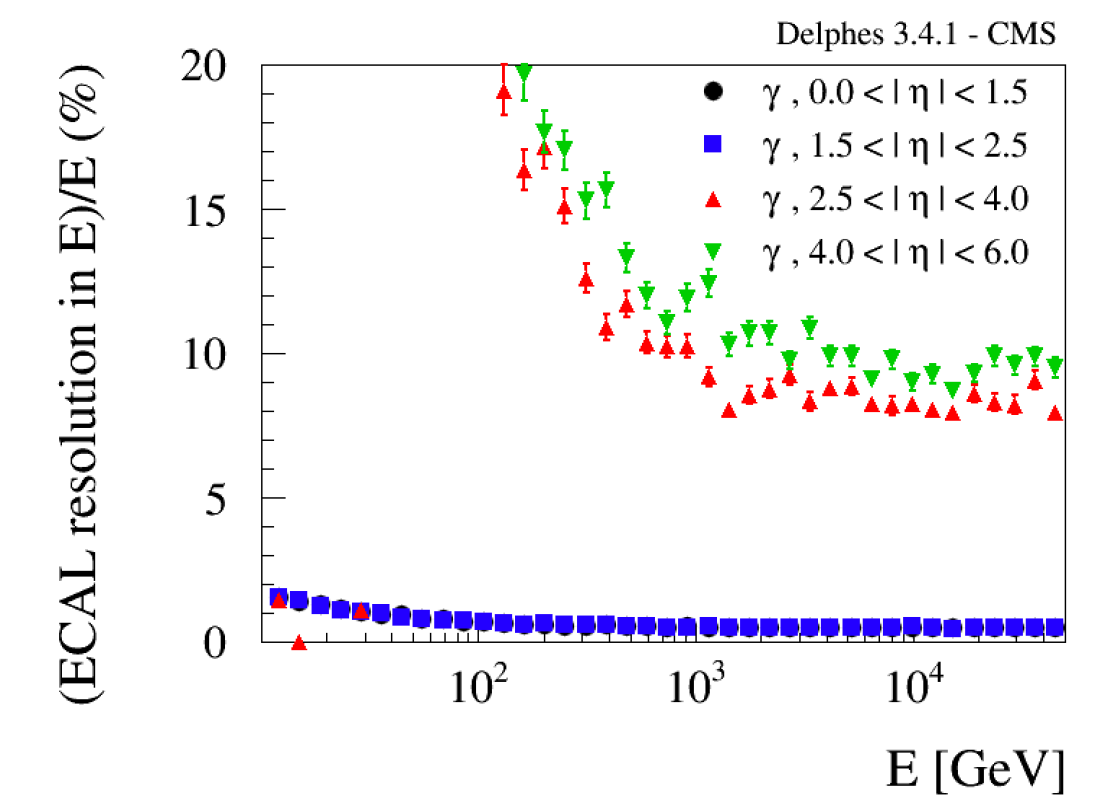
FCChh
Delphes

	$\sigma(\eta,\varphi)$	$\sigma(E)/E$
$0 < \eta < 2.5$	0.0125	$10\% / \sqrt{E} \oplus 0.7\%$
$2.5 < \eta < 4.0$	0.025	$10\% / \sqrt{E} \oplus 0.7\%$
$4.0 < \eta < 6.0$	0.025	$30\% / \sqrt{E} \oplus 3.5\%$



CMS
Delphes

	$\sigma(\eta,\varphi)$	$\sigma(E)/E$
$0 < \eta < 3.0$	0.02	$5\% / \sqrt{E} \oplus 0.5\%$
$3.0 < \eta < 5.0$	0.175 - 0.35	$200\% / \sqrt{E} \oplus 10\%$

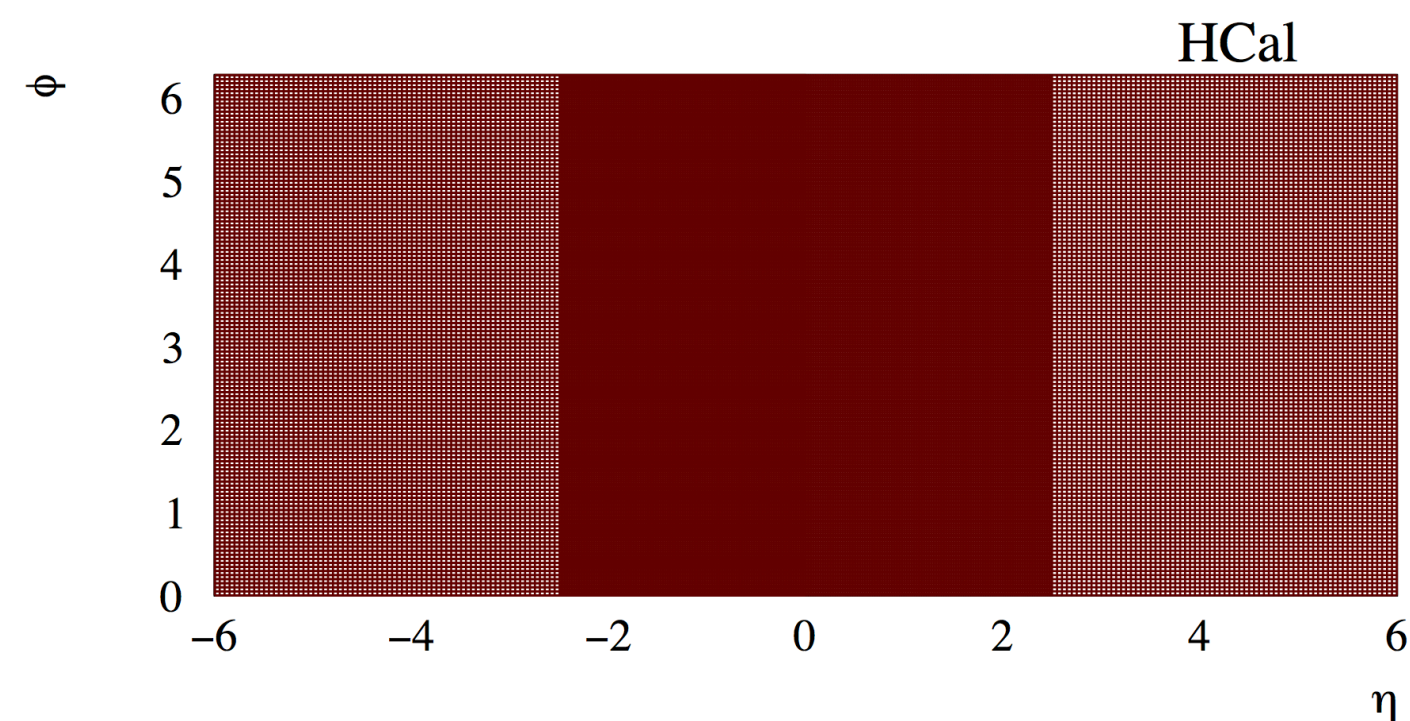
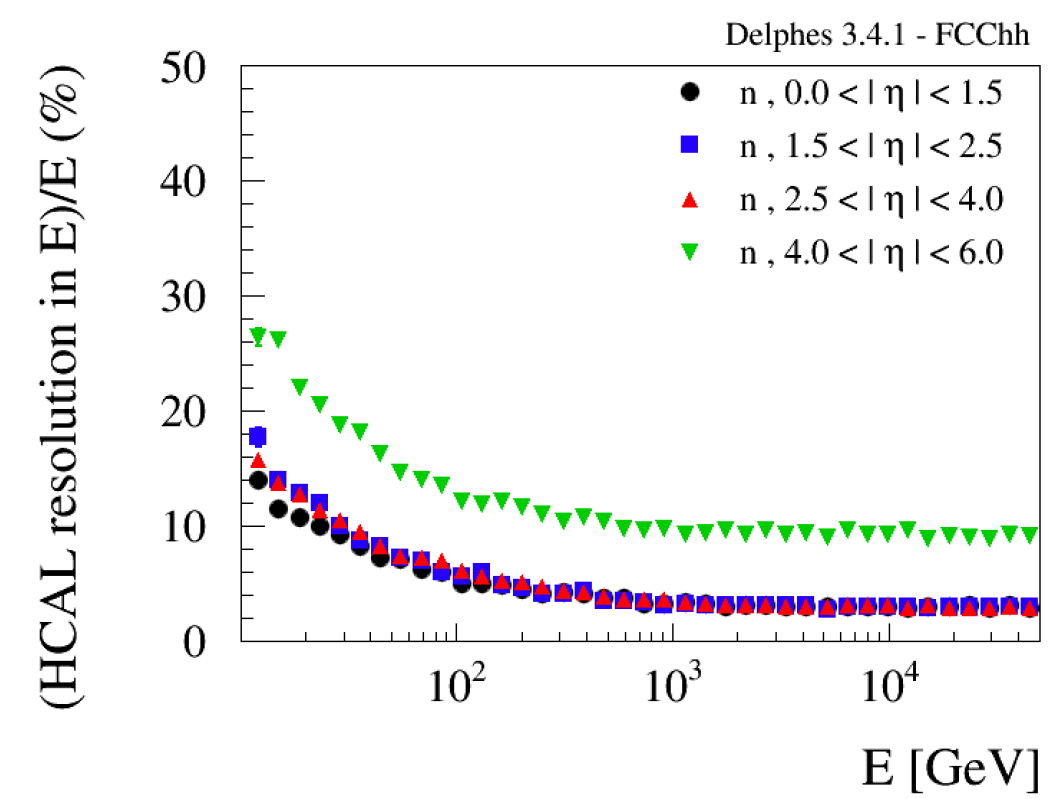


Parameterised Performance

HCAL

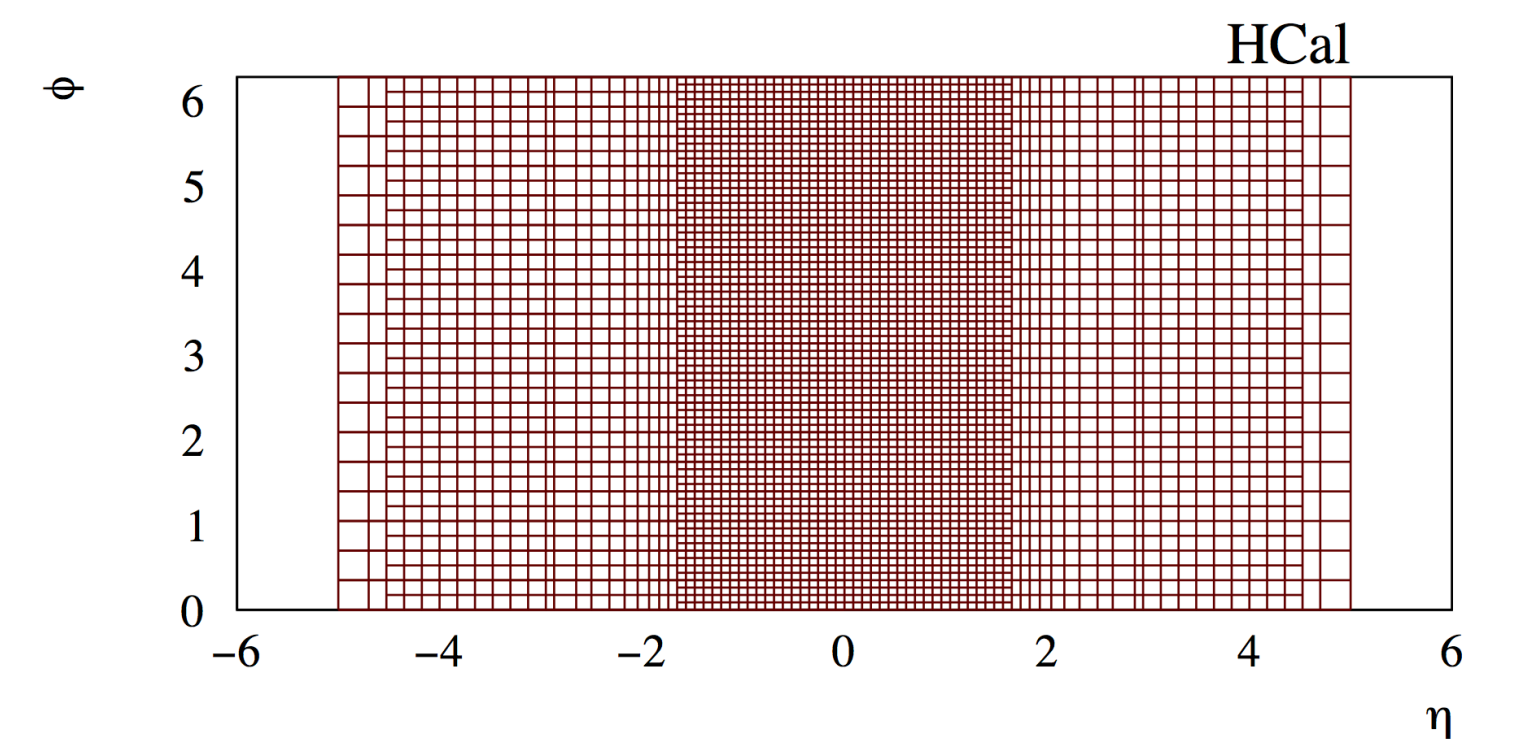
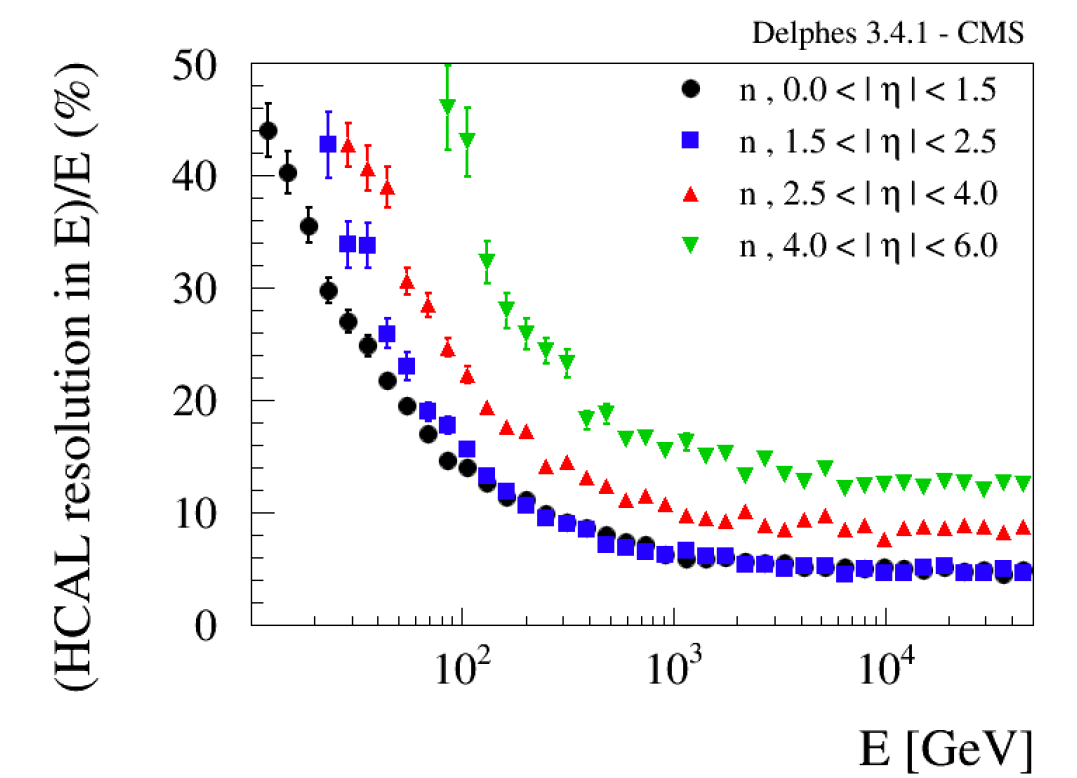
FCChh
Delphes

	$\sigma(\eta, \varphi)$	$\sigma(E)/E$
$0 < \eta < 2.5$	0.025	$50\% / \sqrt{E} \oplus 3\%$
$2.5 < \eta < 4.0$	0.05	$50\% / \sqrt{E} \oplus 3\%$
$4.0 < \eta < 6.0$	0.05	$100\% / \sqrt{E} \oplus 10\%$



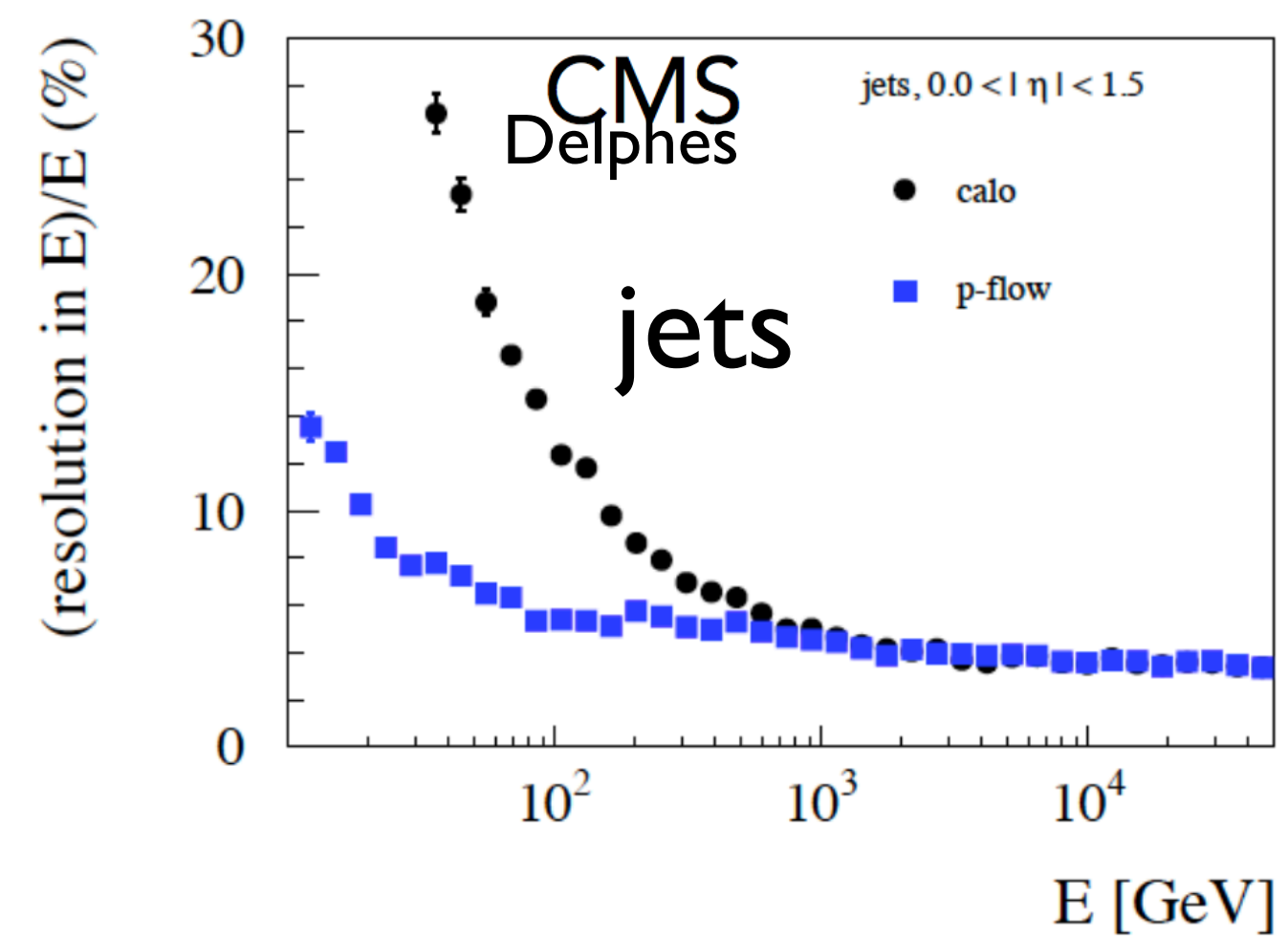
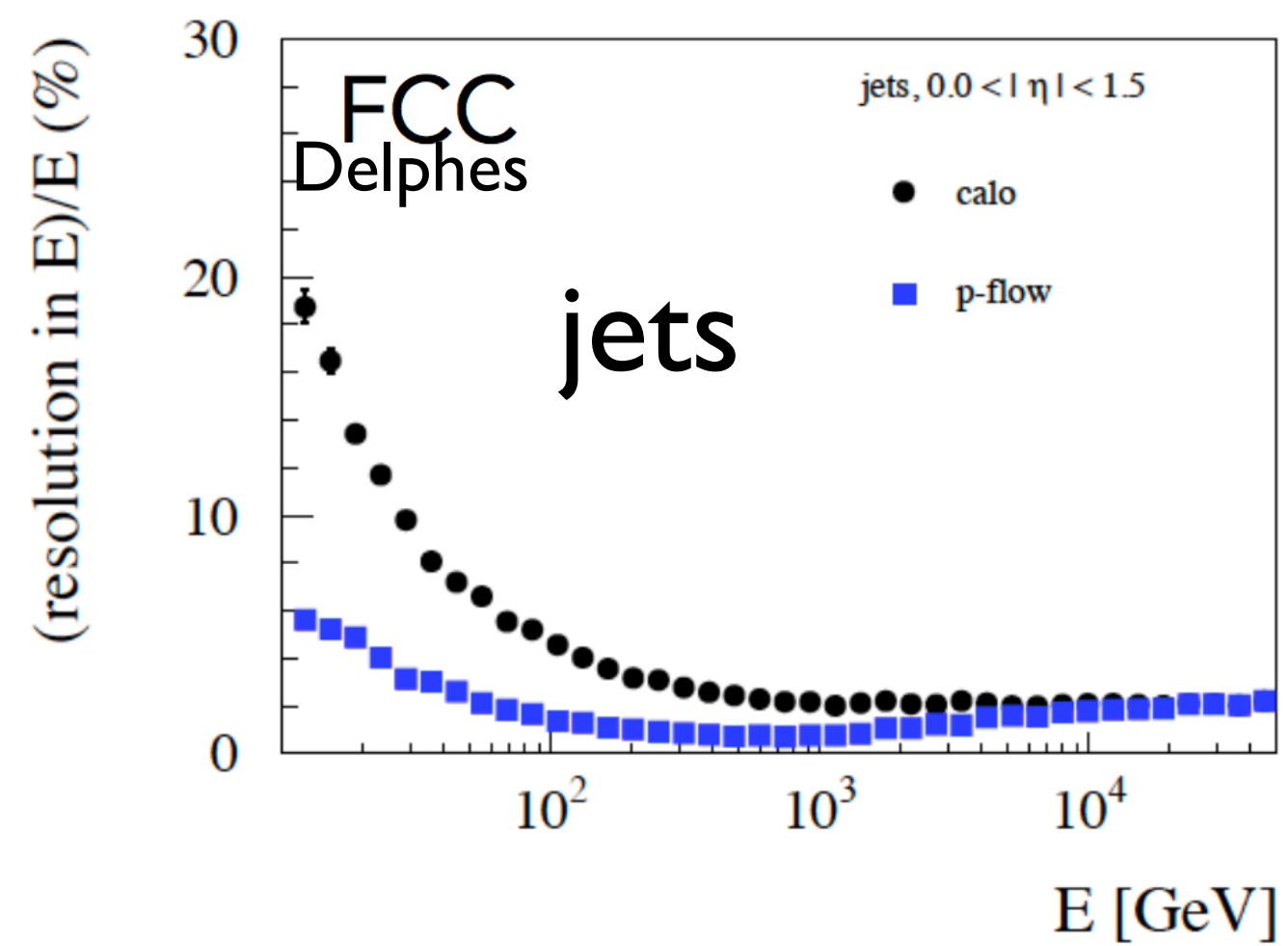
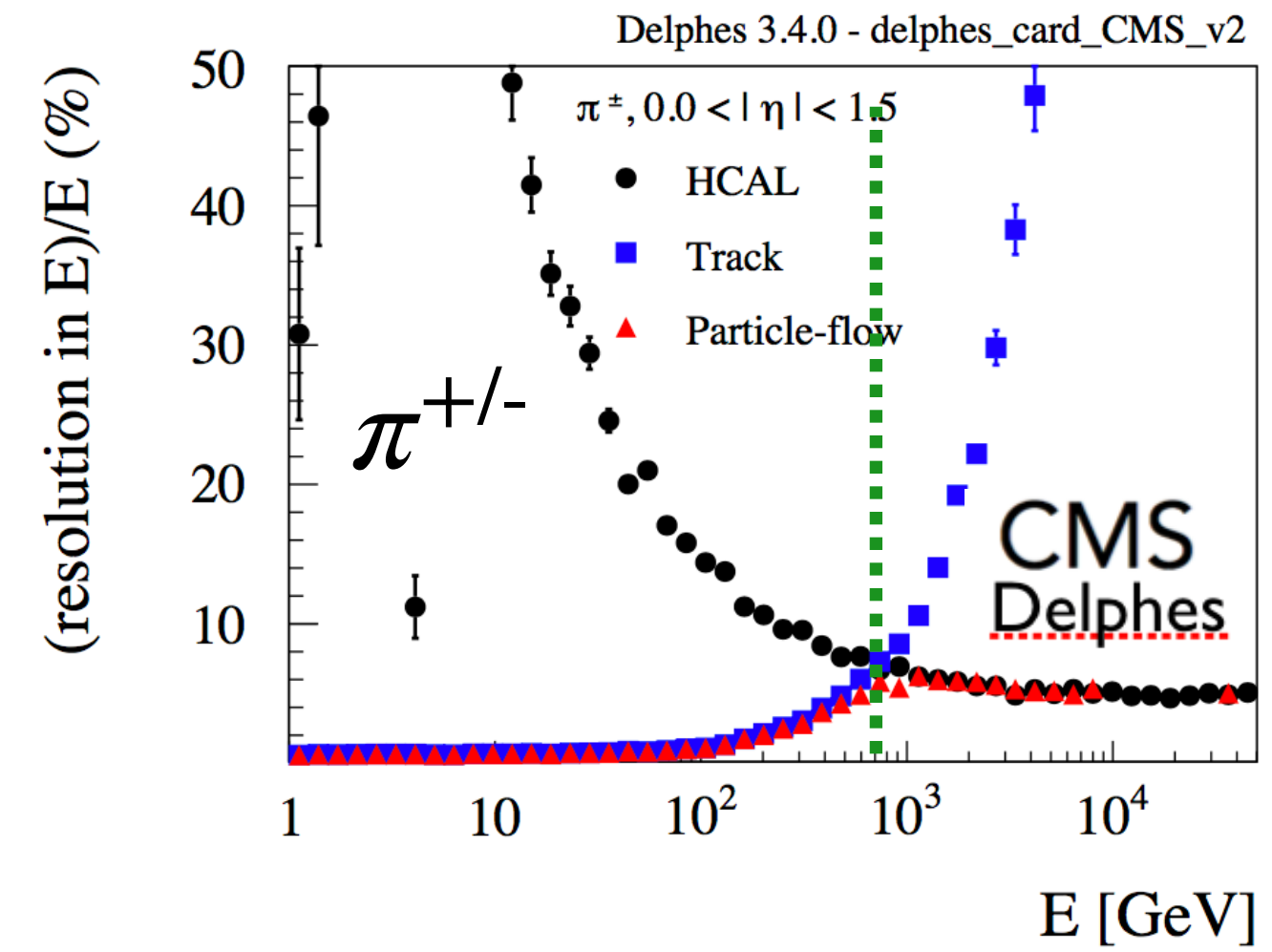
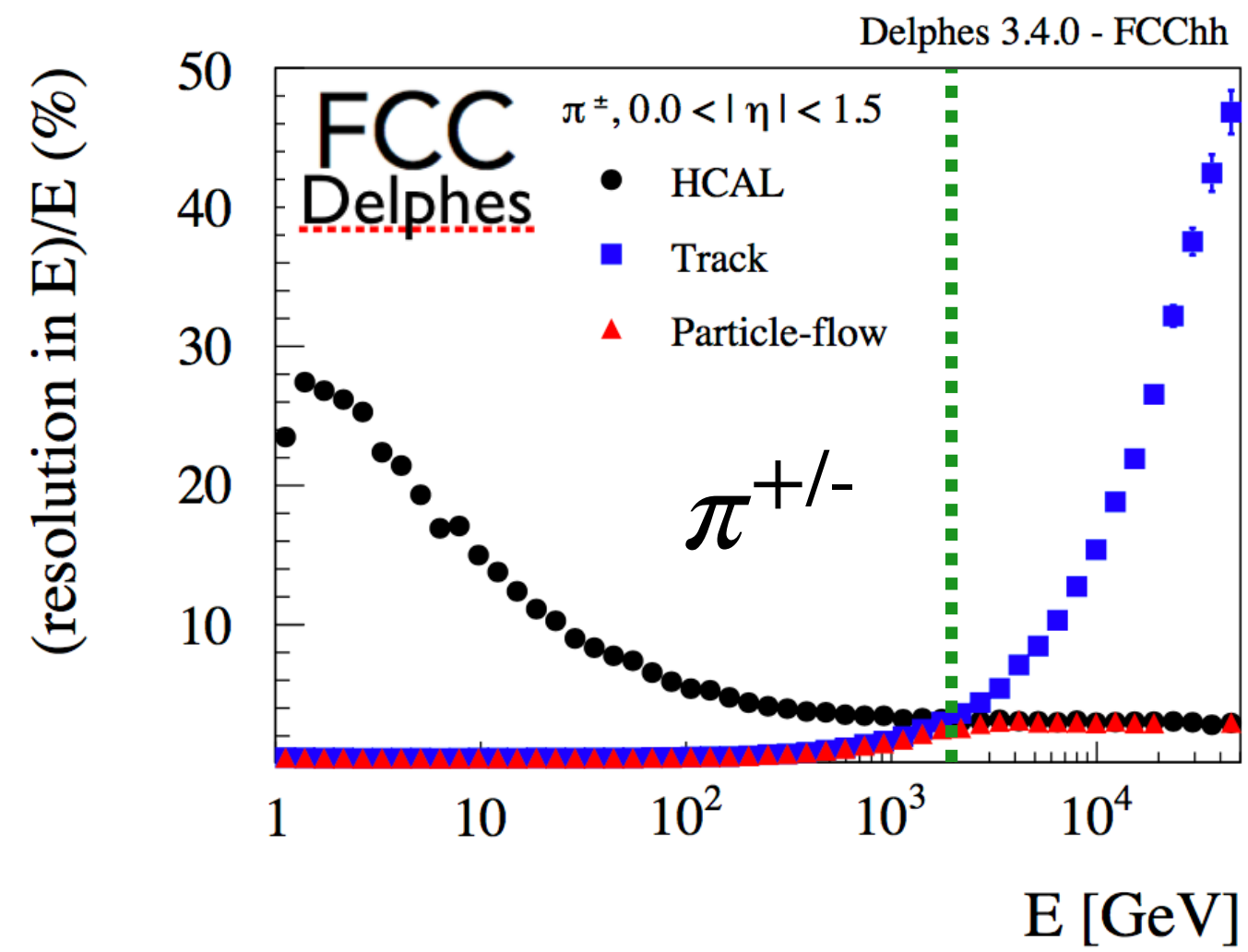
CMS
Delphes

	$\sigma(\eta, \varphi)$	$\sigma(E)/E$
$0 < \eta < 1.7$	0.08	$110\% / \sqrt{E} \oplus 5\%$
$1.7 < \eta < 3.0$	0.175	$110\% / \sqrt{E} \oplus 5\%$
$3.0 < \eta < 5.0$	0.175 - 0.35	$250\% / \sqrt{E} \oplus 13\%$



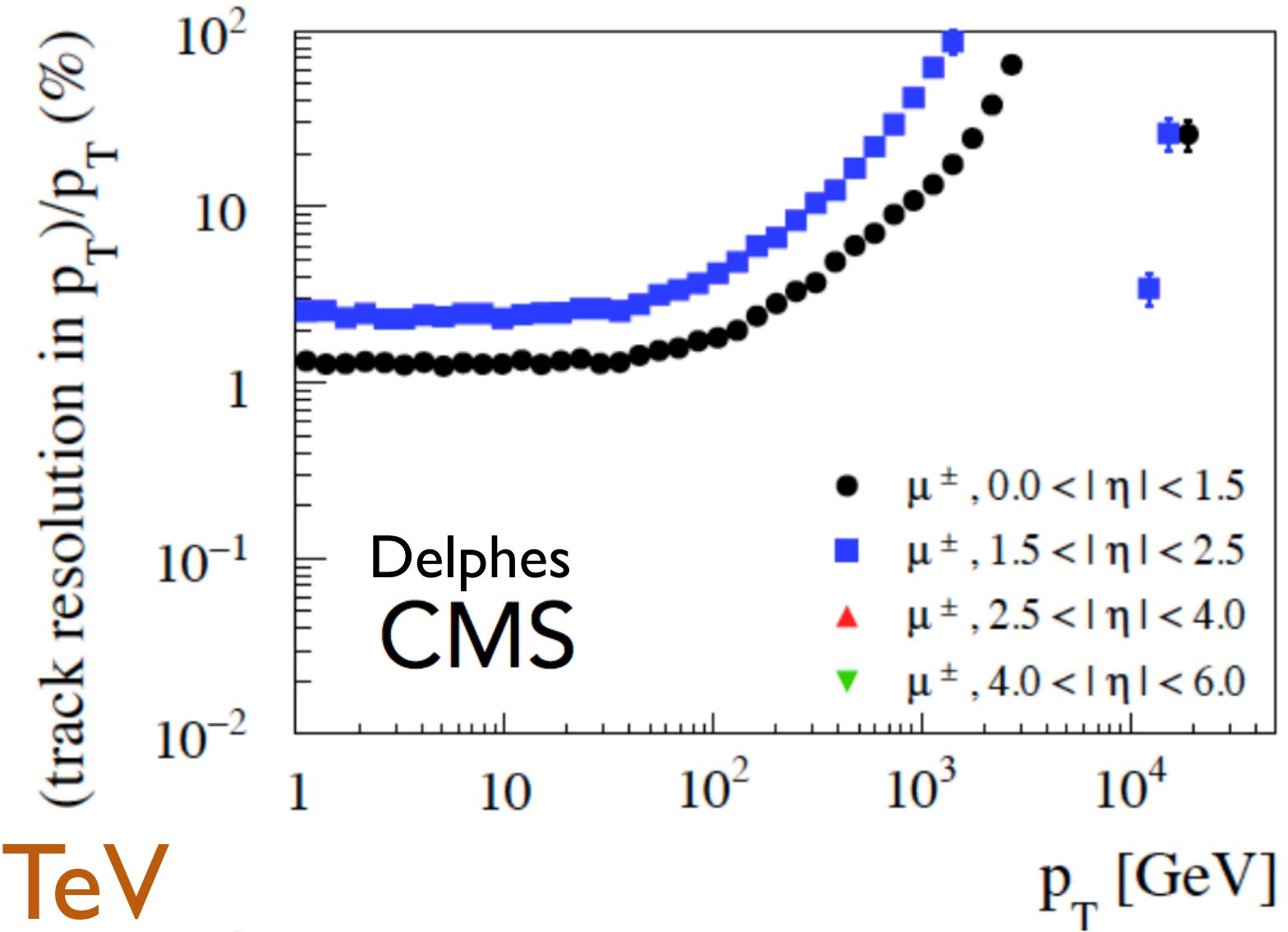
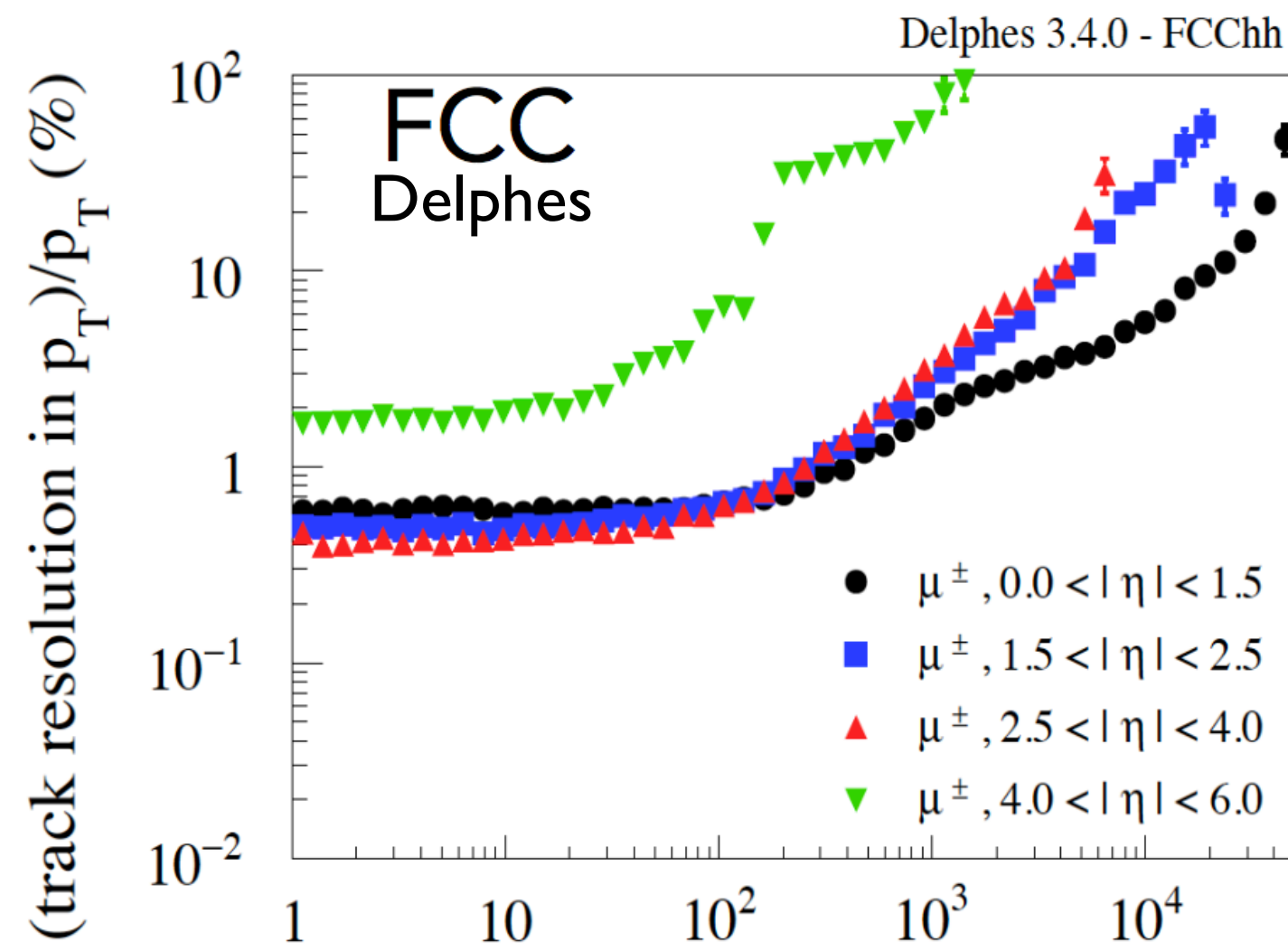
Performance

Particle-flow

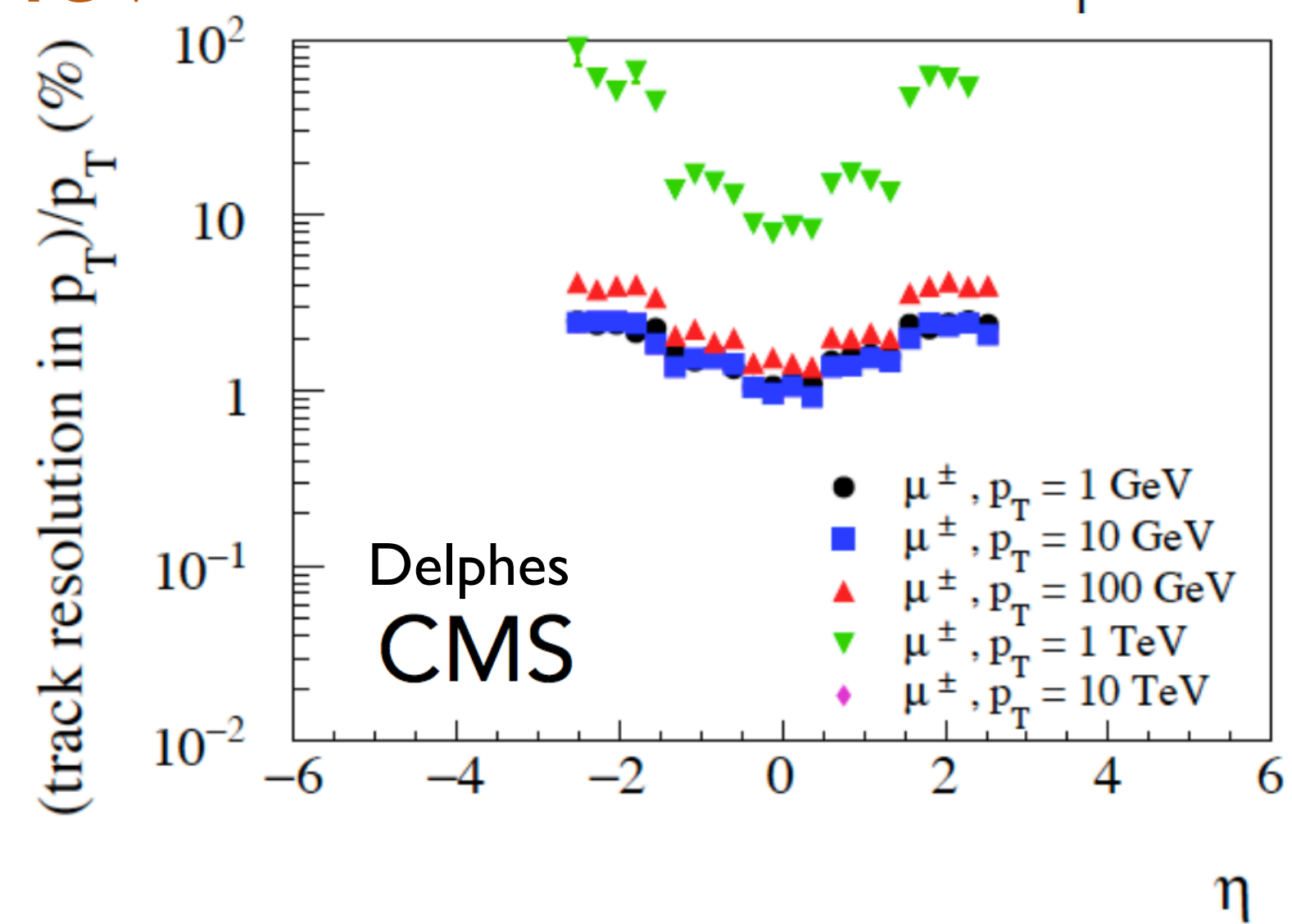
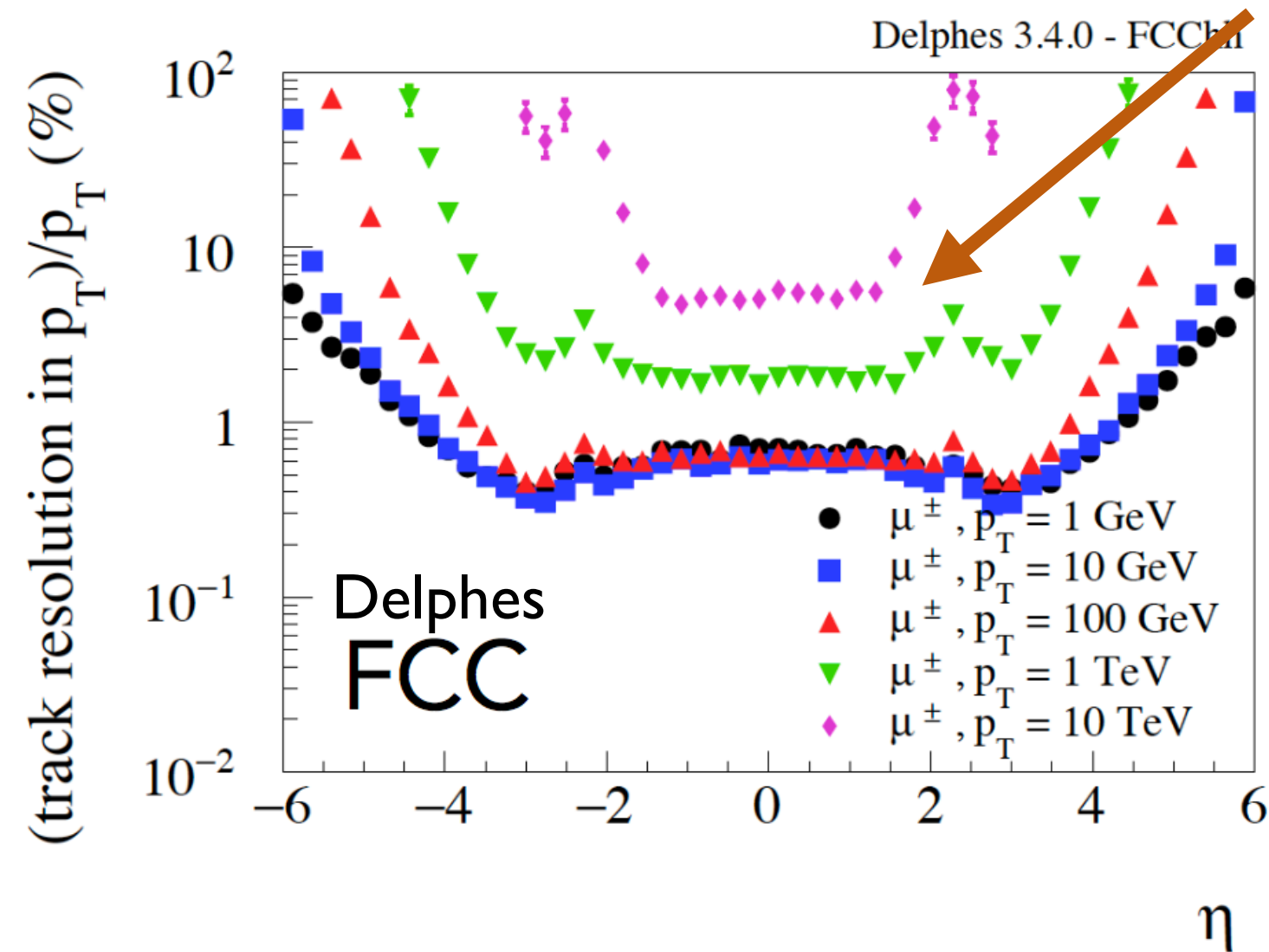


Parameterised Performance

muons

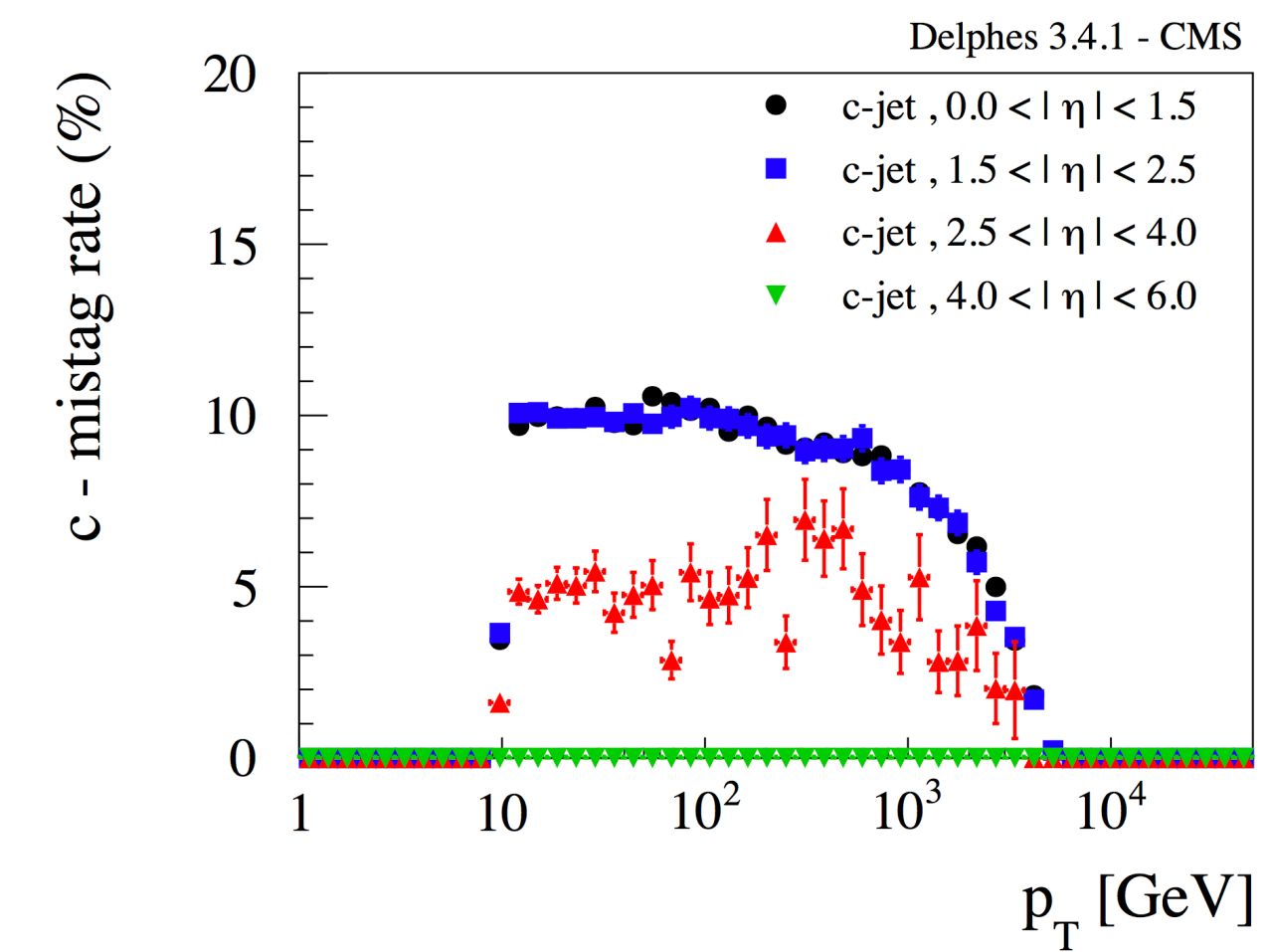
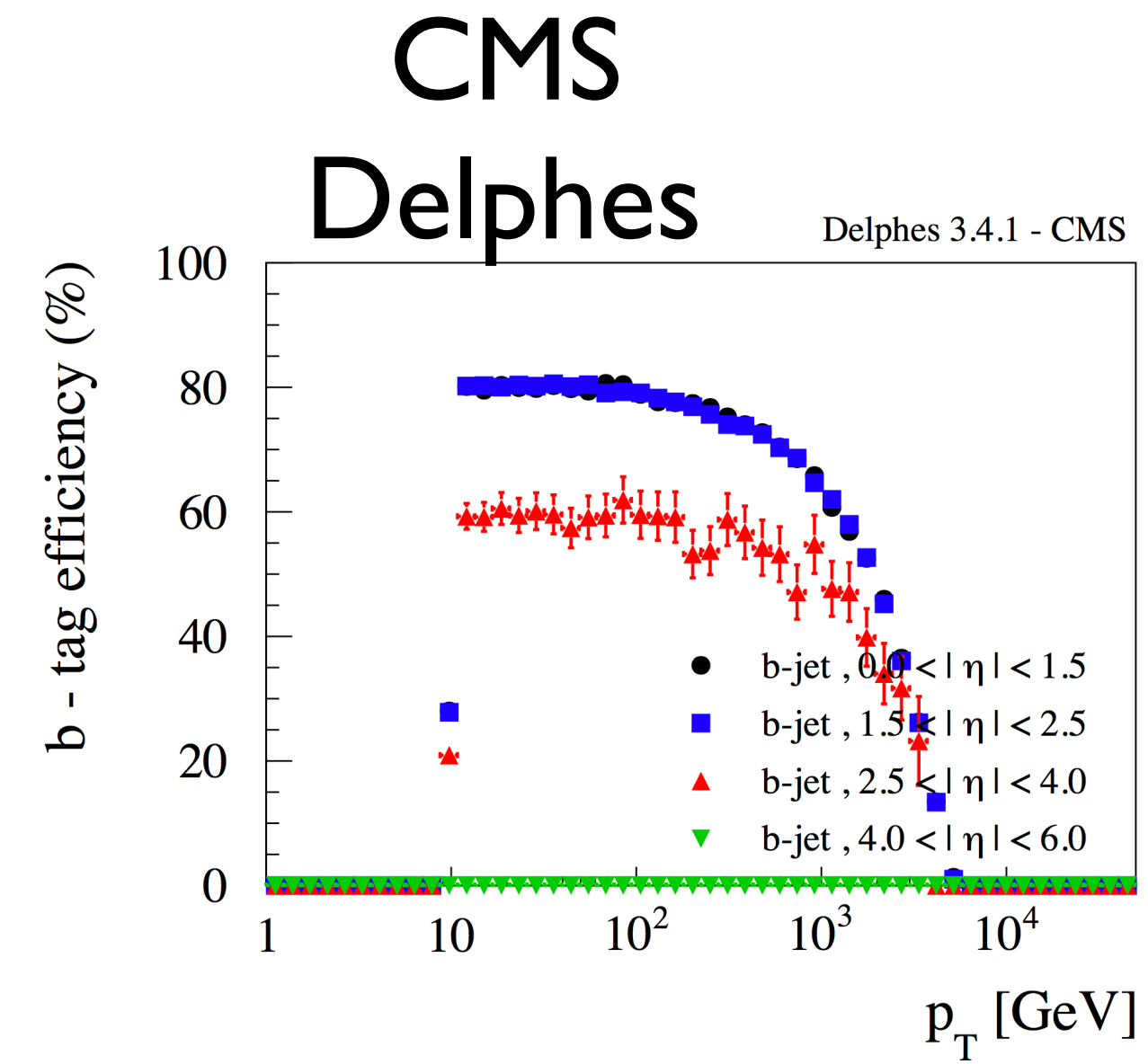
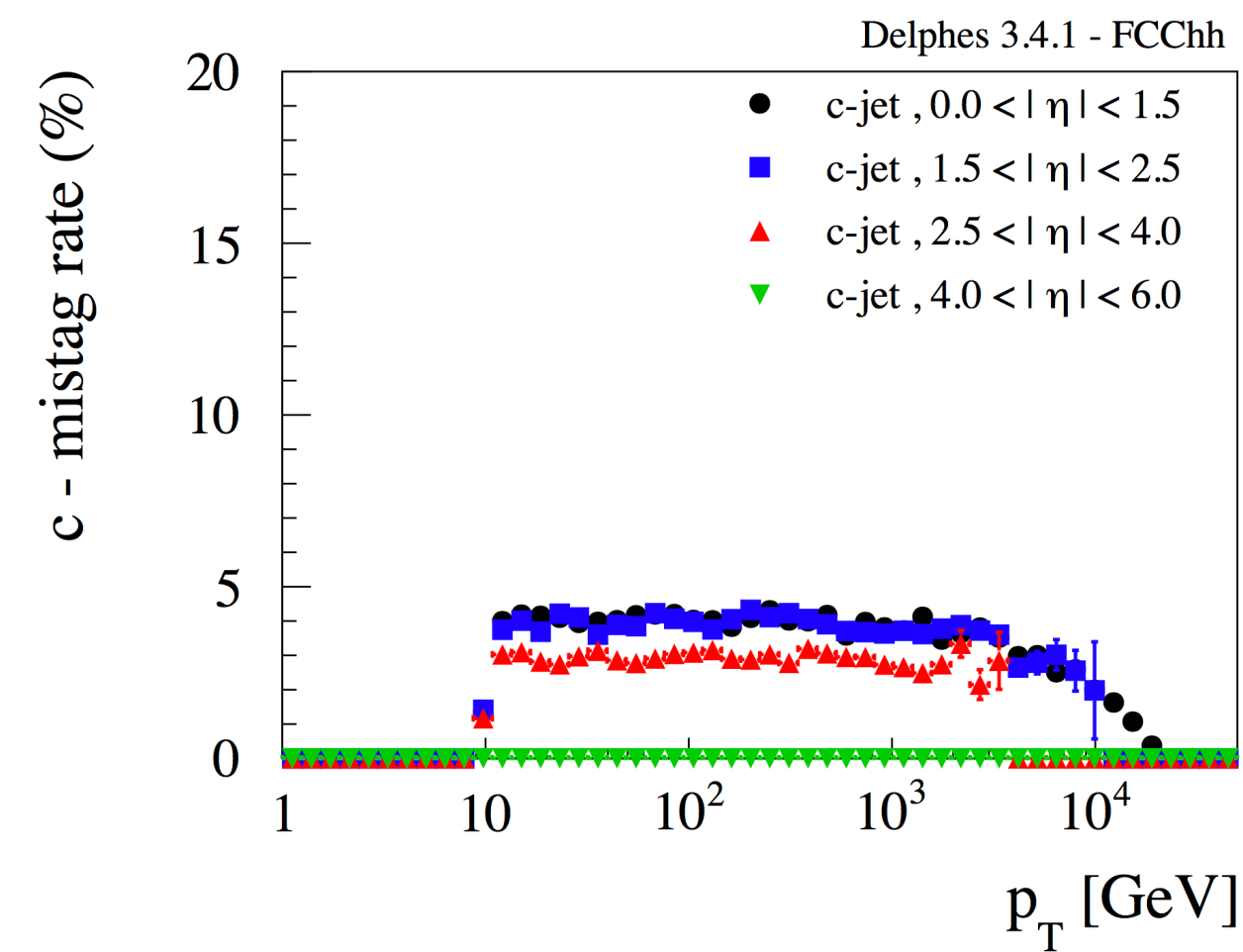
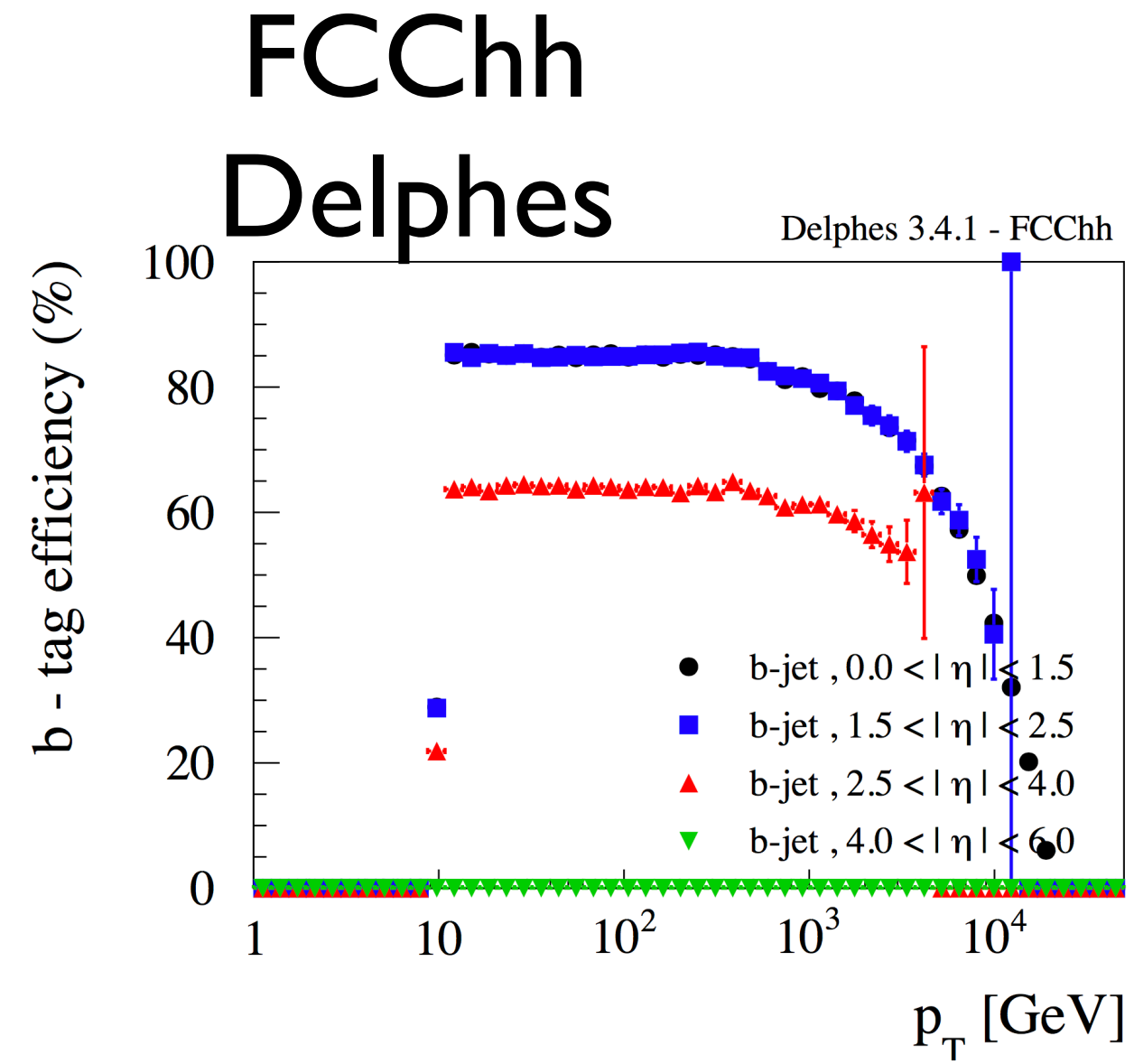


5% @ 10 TeV



Parameterised Performance

b-tagging



Conclusions

- **Benchmarks for physics studies** have been defined.
- A **reference detector** for preliminary studies at $p p @ 100 \text{ TeV}$ has been defined.
- The detector **performance** has been **parameterised** in Delphes.
- Detector baseline should be used as a **reference point** from which one can **explore deviations** in performance (in better or worse).
- Tools are in place to explore the potential of the FCC-hh detector in view of the CDR

In order to follow the FCChh activities, subscribe to the e-group:

fcc-experiments-hadron

Thank you