

Comparisons of hadronic shower packages

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Outline

- ▶ **General**
- ▶ **Brief description**
- ▶ **Results**
- ▶ **Conclusions**

General

- ▶ . simulation studies focused on CALICE ECAL-HCAL prototypes, to support and guide the testbeam program

- ▶ . survey of hadronic models in **GEANT3** and **GEANT4**
 - ▷ **GEANT3.21** : GHEISHA : GHEISHA SLAC
: FLUKA + GHEISHA : GCALOR
: FLUKA + MICAP

 - ▷ **GEANT4.6.0***** : LHEP : QGSP
: LHEP-BERT : QGSP-BERT
: LHEP-BIC : QGSP-BIC
: LHEP-GN : QGSC
: LHEP-HP : FTFP

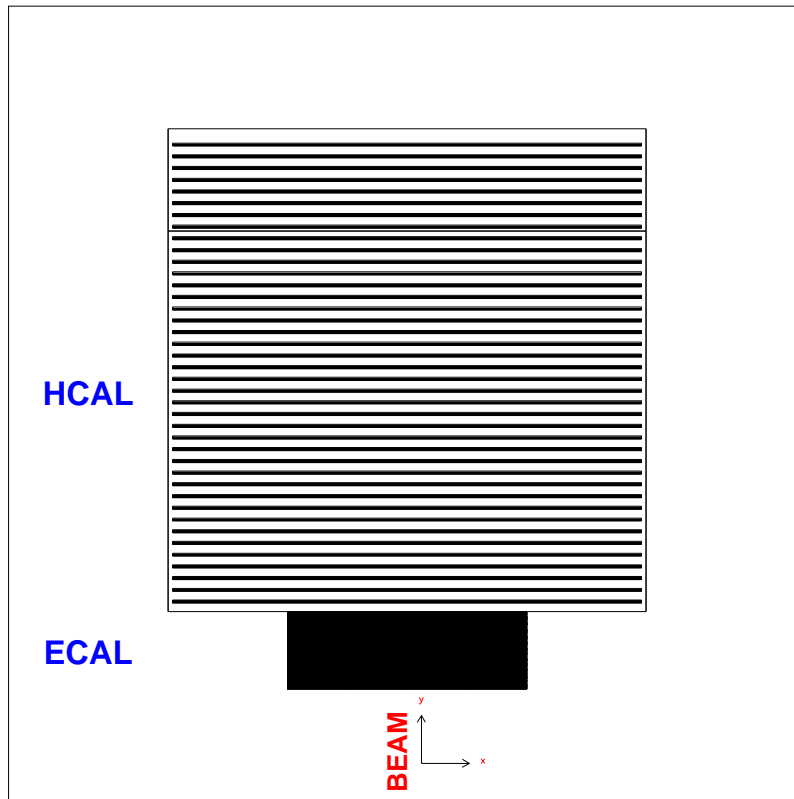
*** with hadronic physics list PACK 2.3

model tag	brief description
G3-GHEISHA	: GHEISHA
G3-FLUKA+GH	: FLUKA, for neutrons with $E < 20$ MeV GHEISHA
G3-FLUKA+MI	: FLUKA, for neutrons with $E < 20$ MeV MICAP
G3-GH SLAC	: GHEISHA with some bug fixes from SLAC
G3-GCALOR	: $E < 3$ GeV Bertini cascade, $3 < E < 10$ GeV hybrid Bertini, FLUKA, $E > 10$ GeV FLUKA for neutrons with $E < 20$ MeV MICAP
G4-LHEP	: GHEISHA ported from GEANT3
G4-LHEP-BERT	: $E < 3$ GeV Bertini cascade, $E > 3$ GeV GHEISHA
G4-LHEP-BIC	: $E < 3$ GeV Binary cascade, $E > 3$ GeV GHEISHA
G4-LHEP-GN	: GHEISHA + gamma nuclear processes
G4-LHEP-HP	: as G4-LHEP, for neutrons with $E < 20$ MeV use evaluated cross-section data
G4-QGSP	: $E < 25$ GeV GHEISHA, $E > 25$ GeV quark-gluon string model
G4-QGSP-BERT	: $E < 3$ GeV Bertini cascade, $3 < E < 25$ GeV GHEISHA, $E > 25$ GeV quark-gluon string model
G4-QGSP-BIC	: $E < 3$ GeV Binary cascade, $3 < E < 25$ GeV GHEISHA, $E > 25$ GeV quark-gluon string model
G4-FTFP	: $E < 25$ GeV GHEISHA, $E > 25$ GeV quark-gluon string model with fragmentation ala FRITJOF
G4-QGSC	: $E < 25$ GeV GHEISHA, $E > 25$ GeV quark-gluon string model

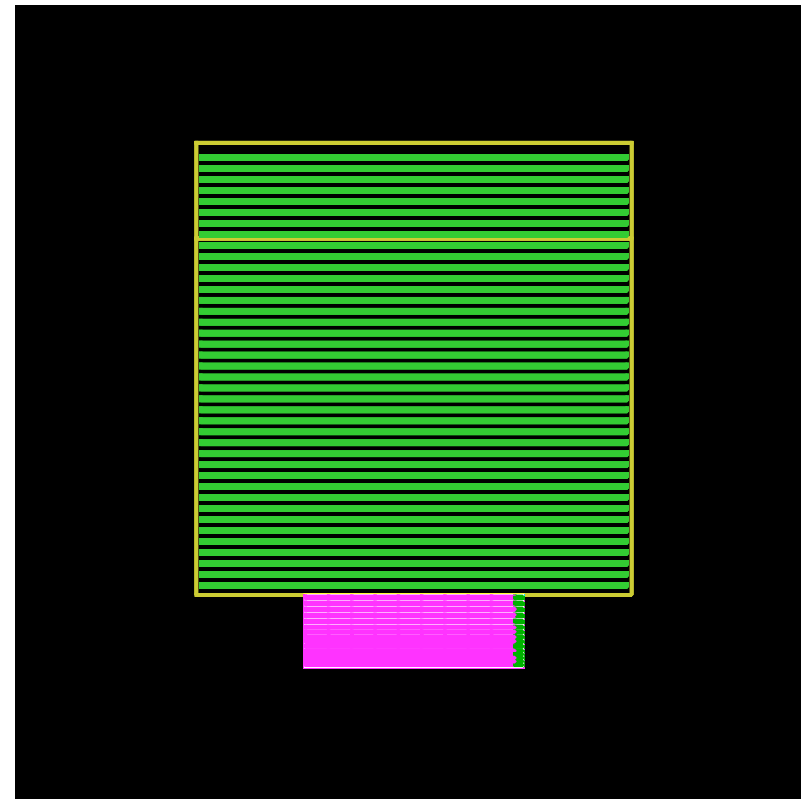
Brief description

- ▶ . run under Mokka(v2.2) and Brahms(v3.01) frameworks (GEANT4.6.0 and GEANT3.21 based, respectively)
- ▶ . study with W/Si ECAL+Fe/Scint or RPC HCAL CALICE prototypes porting detector geometry from GEANT4 to GEANT3
- ▶ . cutoffs : GEANT3 energy cutoffs EM = 10 keV, HAD = 0.1 MeV
: GEANT4 range cutoff = 5 μm
: ECAL, HCAL cellsize $1 \times 1 \text{ cm}^2$, threshold = 0.5 mip
- ▶ . samples of 10000 events, results normalised to G4-LHEP case (Mokka default), shown $\pm 10\%$ and $\pm 20\%$ bands wrt 1 to guide the eye

GEANT3



GEANT4



ECAL 30 layers \times 50 cm \times 38 cm interleaved with 0.5 mm Si pads

- ▷ W absorber, 10+10+10 layers, 1.4 mm:2.8 mm:4.2 mm thick per respective layer
- ▷ readout by 1 cm² cells

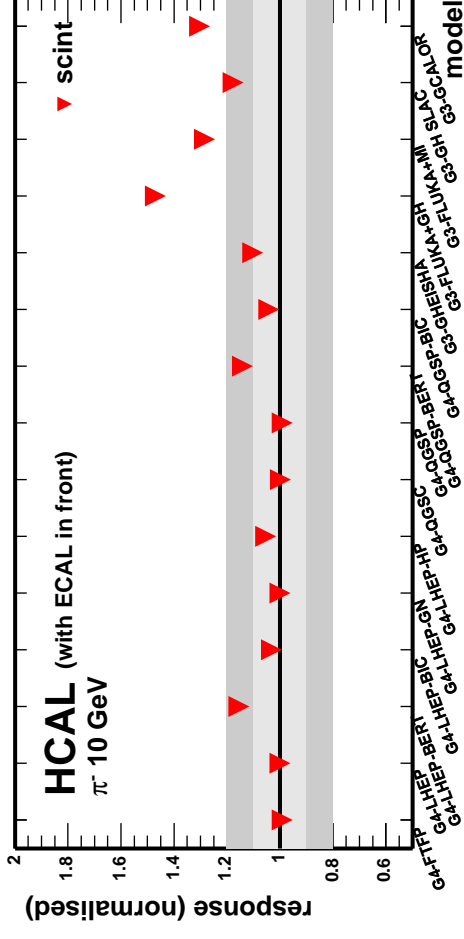
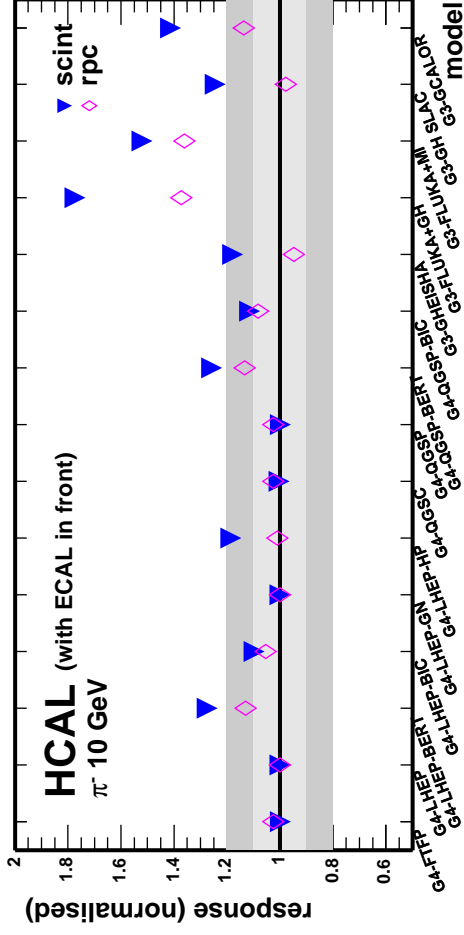
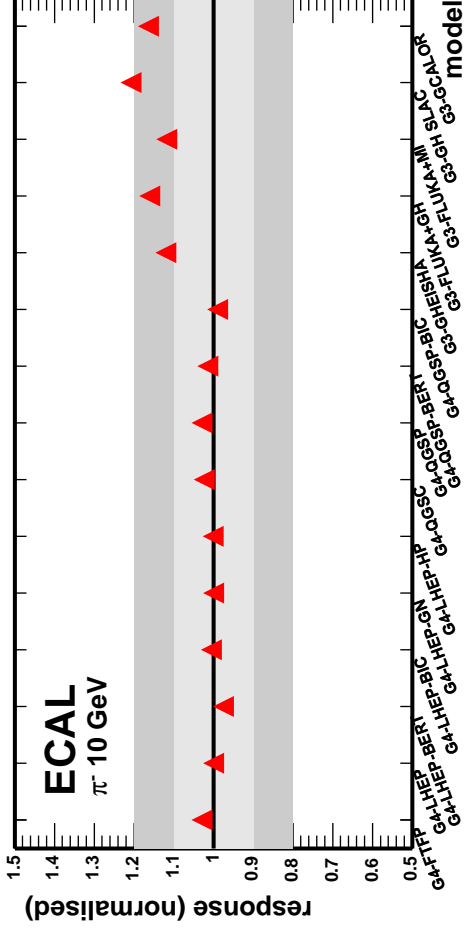
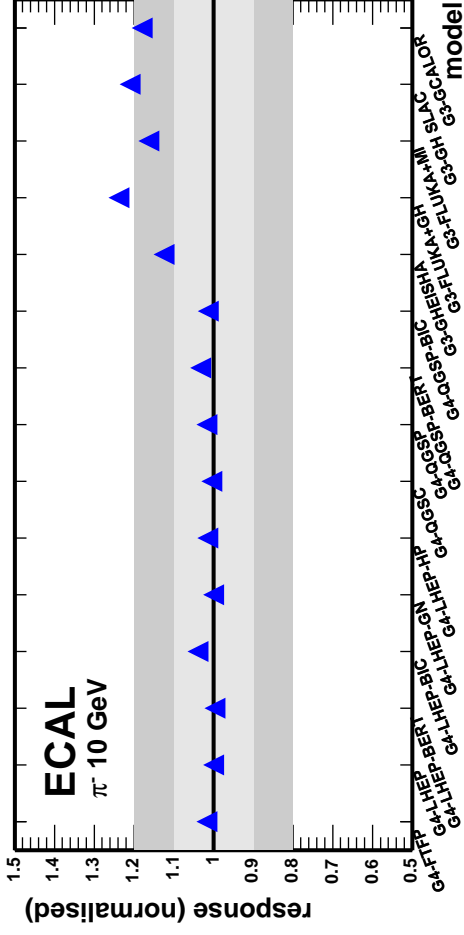
HCAL 40 layers \times 100 cm \times 100 cm interleaved with 6.5 mm scintillator
or 1.2 mm RPCgas (digital HCAL)

- ▷ Fe absorber, 18 mm thick per layer
- ▷ readout by 1 cm² cells

"response" vs model, π^- 10 GeV/c

N cells hit

E deposited



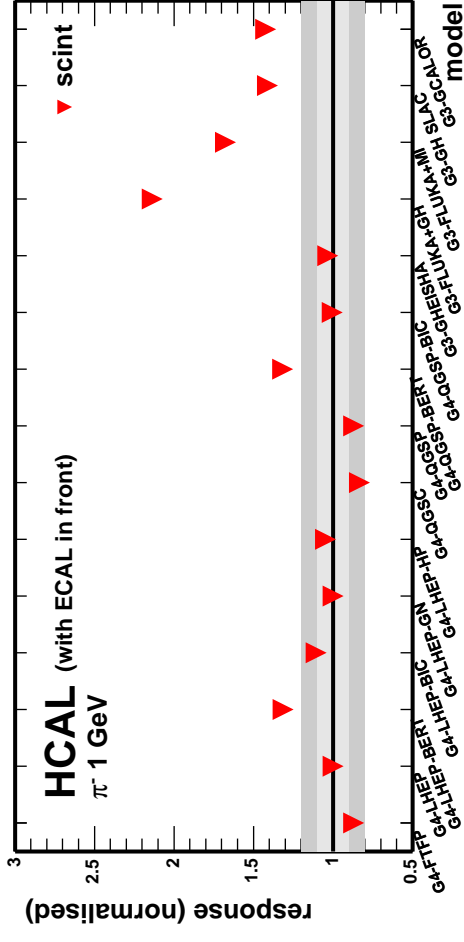
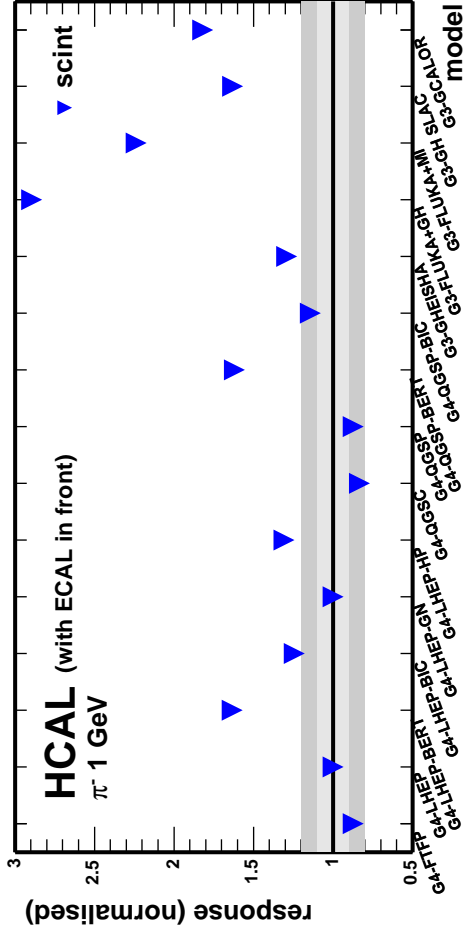
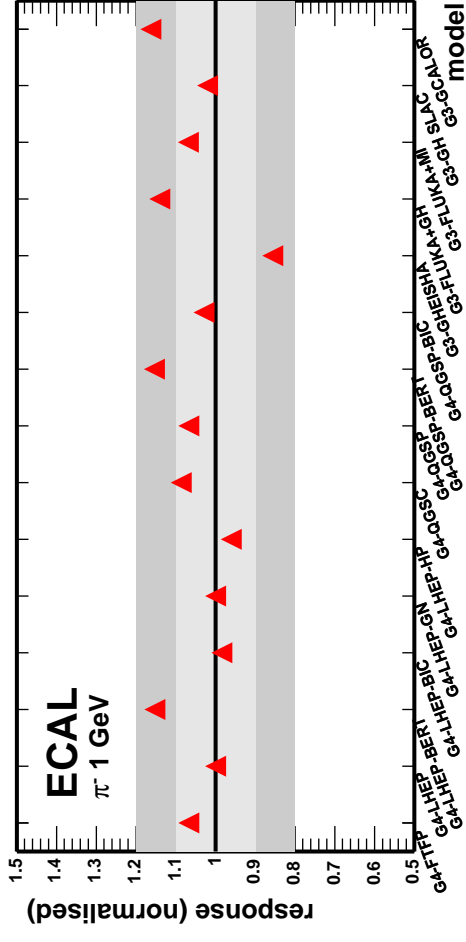
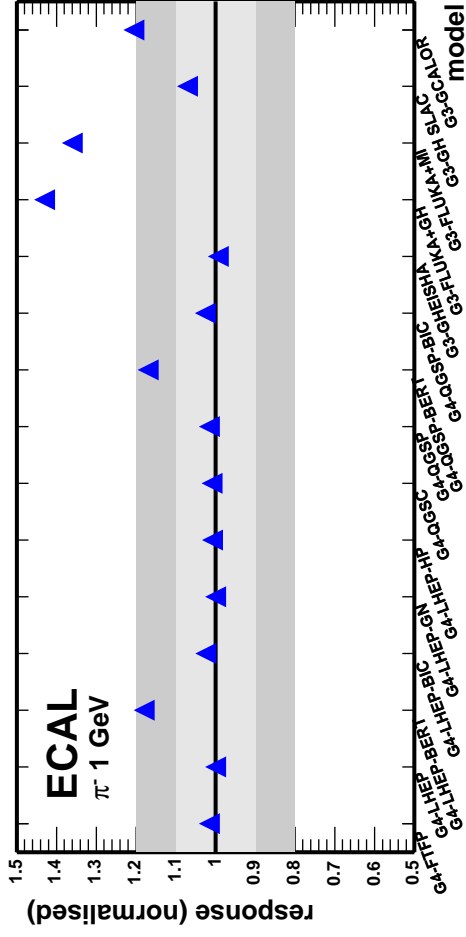
△ different models predict different calorimeter response

△ HCAL more sensitive than ECAL

"response" vs model, π^- 1 GeV/c

N cells hit

E deposited

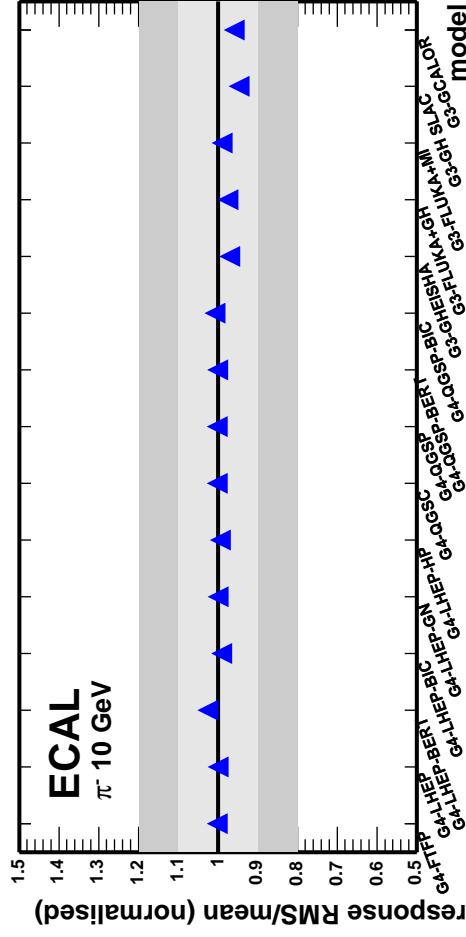


△ same pattern as at 10 GeV case, even more pronounced

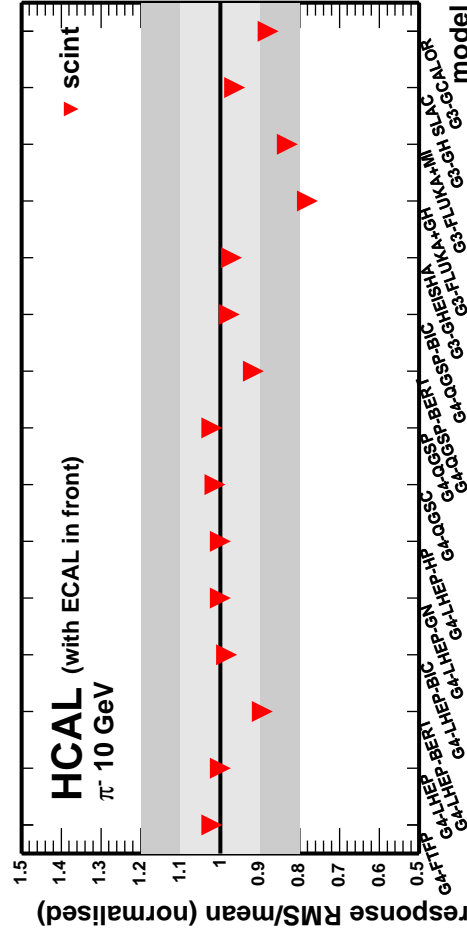
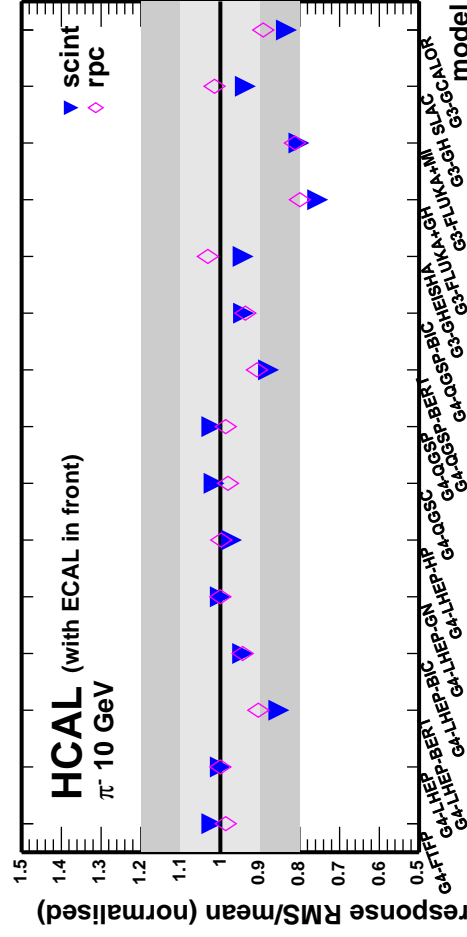
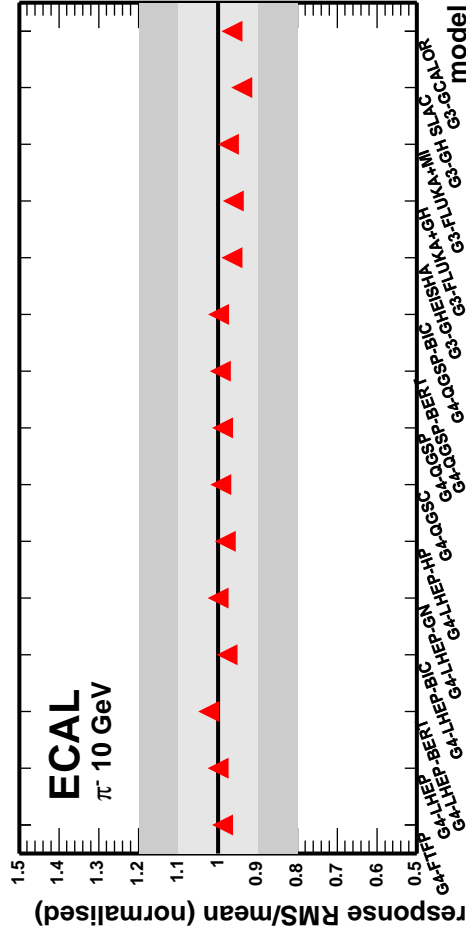
△ ECAL standalone may have some discriminating power

"response" rms/mean vs model, π^- 10 GeV/c

rms N/mean N



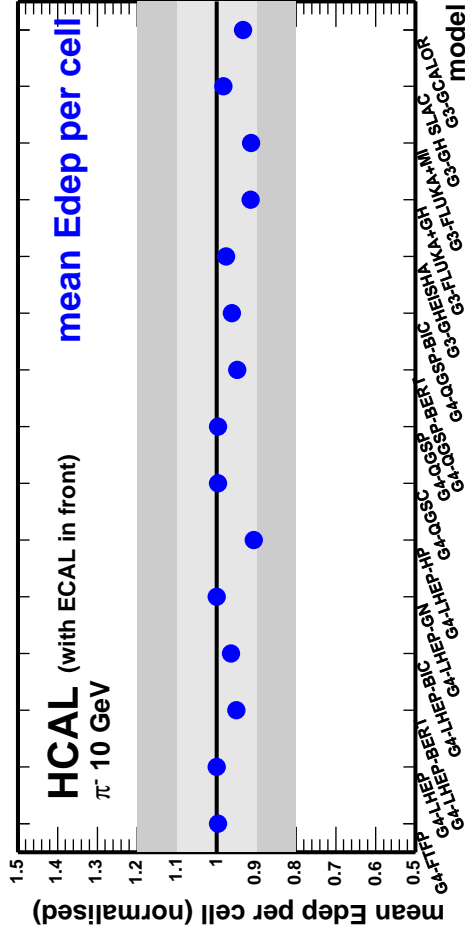
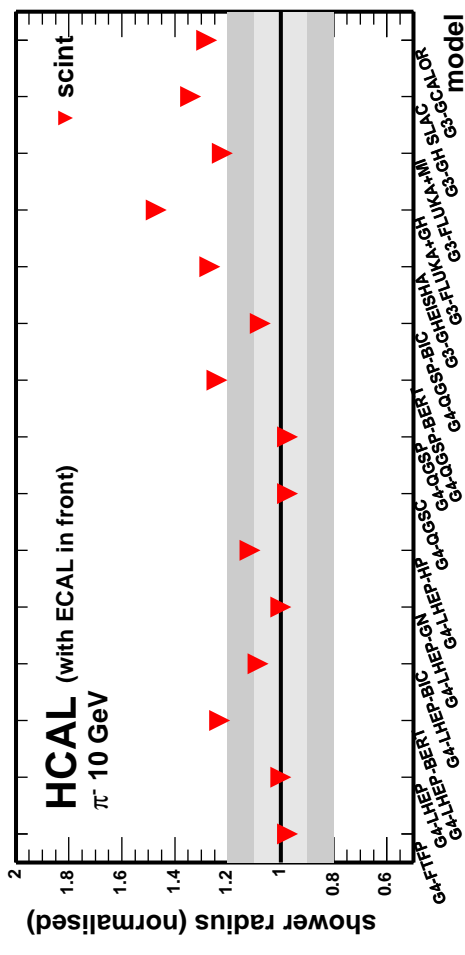
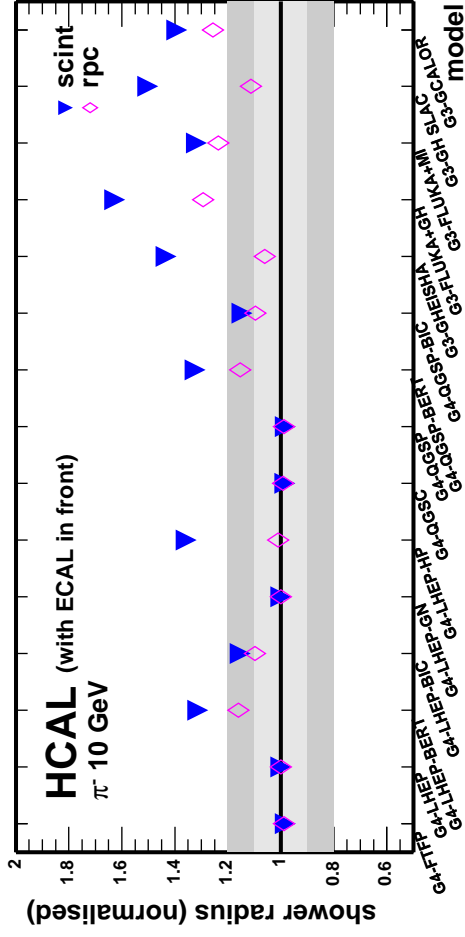
rms Edep/mean Edep



△ differences are still present but they are smaller

shower transverse width vs model, π^- 10 GeV/c

weighted by Edep per cell



△ models agree within $\pm 5\%$ for mean energy deposited/cell

△ different calorimeter response per model is largely because of predicting different shower size

Conclusions

- ▶ .
 - : all GHEISHA based models agree within $\pm 20\%$ at 10 GeV,
 $\pm 30\%$ at 1 GeV
 - : G3-FLUKA based models are definitely different
 - : low energy neutrons are important especially for the HCAL scint
(e.g. compare G3-FLUKA+GH, G3-FLUKA+MI, G3-GCALOR)
 - : intranuclear cascade models are also important
(e.g. compare Bertini or Binary cascade models with the rest)
- ▶ .
 - : ECAL standalone may have some discriminating power at low energies
- ▶ .
 - : different models predict different calorimeter response
 - ▷ mainly as a consequence of predicting different shower size
 - thus, different models predict different optimum calorimeter granularity

Reminder

- ▶ : LHC experiments conducted a wide program of testbeams to validate hadronic shower simulation
 - : in general, ... the level of agreement between simulation and data is close to requirements in some cases (e.g. e/π ratio) whereas more work is needed for other cases (e.g. shower profiles)
- ▶ . **please note**
 - : LHC testbeams at $E_{hadron} > 20$ GeV
 - : LC's region of interest is mainly in $E_{hadron} < 20$ GeV
- ▶ . **so**
 - : suitable data desperately needed
 - : for the time being predictions are expected to have low reliability and low persistency