CALICE ECAL meeting LAL : June 3rd 2008

Analysis of pion showers in the ECAL from CERN Oct 2006 Data – Status report –

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Summary of data

Reconstructed data

pi+

Run300588 6GeV

GEANT4 simulations

Mokka version 6.3 p02 with physics lists...

Run300669	6GeV	pi-	LCPhys	QGSP
Run300667	10GeV	pi-	QGSC	QGSP_BIC
Run300666	12GeV	pi-	QGSC_LEAD	QGSP_EMV
Run300586	20GeV	pi+	FTFC	QGSP_BERT
Run300696	30GeV	pi+	LHEP	QGSP_BERT_HP
Run300698	50GeV	pi+	LHEP_BERT	QGSP_HP
Run300694	80GeV	pi+		

Overview of GEANT4 simulations

QGSP

- Quark Gluon-String with
 Precompound
- Precompound (P) calls
 nuclear de-excitation routine
- 12GeV 50TeV (QGS)

• EMV

- V7.1 EM processing
- Revised EM multiple scattering

• BIC

- Blnary Cascade
- Based on 2->2 or 2->1 interactions
- Up to ~10GeV

• BERT

- BERTini cascade
- Unique evaporation model to de-excite the remnant nucleus
- Up to ~10GeV

Overview of GEANT4 simulations

• HP

- High Precision neutron
- Allows precise
 transportation of neutrons

LCPhys

- Linear Collider Physics list
 by Dennis Wright (SLAC)
- "best-guess selection of EM and hadronic physics processes for LC detector"

• QGSC

- QGS with CHIPS
- CHIPS provide photonuclear and EM-nuclear interaction processes

LEAD

- LEADing particle biasing

Overview of GEANT4 simulations

• LHEP

- Low and High Energy Parametrized
- Fast, parametrized model based on GHEISHA
- Average Energy and
 Momentum are well
 described (conserved))

• FTFC

- FriTjoF with CHIPS
- Fritjof model is the diffractive string excitation model, offers an alternative to QGS

Beam Shape and Position









Event Selection – Muon rejection



Low energy events are rejected to eliminate events which did not interact in ECAL (mainly muons).

Event Selection – Electron rejection



Events with Cherenkov radiation, which are set to distinguish electrons from rest of the beam, are eliminated.

LHEP, QGSP_BERT vs Energy Total Energy Dissipated in ECAL

8000

7000

6000

5000







2000 4000 6000 8000 100001200014000

E_{ECAL} /MIPs

2000

1000

n



Run300667, 10GeV pi-

Run300667 v0406

G4 300867 Mokka6.3.p02 QGSP BERT

G4 300667 Mokka6.3.p02 LHEP

167127

1132

575.1

5578

1050

551.8

Entries

Mean

RMS

Entries

Mean

RMS



E_{ECAL} /MIPs



LHEP, QGSP_BERT vs Energy Longitudinal Energy Distribution















LHEP, QGSP_BERT vs Energy Transverse Energy Distribution

















First interaction layer – Algorithm

Aim : To test the cross-section for primary interaction



Identify the first layer which 3 layers out of 4 consecutive layers >10MIPs

LHEP, QGSP_BERT vs Energy First interaction layer

















LHEP, QGSP_BERT vs Energy Shower Energy – First 5 layers after 1st interaction















Run300696 (30GeV) vs Simulations Total Energy Dissipated on ECAL









Run300696 (30GeV) vs Simulations Total Energy Dissipated on ECAL

E Ecal (0-10)+2.*(11-20)+3.*(21-30) /mips



Run300696 v0406 9000 Entries 119640 Mean 2755 8000 RMS 1702 G4 300696 Mokka6.3.p02 QGSC 7000 Entries 6036 Mean 2946 6000 RMS 1689 5000 4000 QGSC 3000 2000 1000 °0 2000 4000 6000 8000 100001200014000 E_{ECAL} /MIPs E Ecal (0-10)+2.*(11-20)+3.*(21-30) /mips Run300696 v0406 Entries 119640 9000 Mean 2755 RMS 1702 8000 G4 300696 Mokka6.3.p02 LHEP Entries 5975 7000 2514 Mean RMS 1606 6000 5000 LHEP 4000 3000

2000 4000 6000 8000 100001200014000

E_{ECAL} /MIPs

2000

1000

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Run300696 vs Simulations Longitudinal Energy Distribution

Energy v Plane



Energy v Plane



Energy v Plane



Energy v Plane



Energy v Plane



Energy v Plane



Run300696 vs Simulations Longitudinal Energy Distribution





Energy v Plane











Energy v Plane



Energy v Plane



Run300696 vs Simulations Transverse Energy Distribution









Run300696 vs Simulations Transverse Energy Distribution









Run300696 vs Simulations First interaction layer













Run300696 vs Simulations First interaction layer











layer



Run300696 vs Simulations Shower Energy – first 5 layers











Run300696 vs Simulations Shower Energy – first 5 layers













Summary

- Studied energy dependence of LHEP and QGSP_BERT from 6GeV to 80GeV
- Studied 12 different physics lists at Energy 30GeV
- ECAL certainly has some discrimination between hadronic models.
- A lot more work need to be done to understand the results.

THE END