



# Pattern Recognition with FD & MIP-Cosmic analysis at GRPC SDHCAL 2012 data

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# Motivation



- To Understand the behaviour of different TB events: Noise, Cosmic, Sailing through MIP, EM/Hadronic showers
  - What's they behaviour at TB, Why?
  - How to describe & distinguish them?
  - Are they stable?
  - For EM & Had, what's their dependence on beam energy & other variable?

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# Outline



- Introduction: Pattern Recognition with Fractal Dimension
  - Interesting Noises
- Run Summary & Evt Selection
  - Noise, Cosmic & Beam MIP
    - Stability
    - Multiplicity & efficiency Measurement
  - EM & Hadronic: Energy Dependence
- Digitizer & MC-data comparison:
  - To be presented in my next talk
- Discussion



# FD @ SDHCAL



SDHCAL TB: totally 48 active layers, each layer consist of 96\*96 = 9216 cells with 3 thresholds



FD Measured from total # hits:

- Varying scale by grouping neighbouring cells
- Count Number of hits at different scale ( define RNx = N1cm/Nxcm )

 $FD = \langle log(RNx)/log(x) \rangle; x = 2 - 11 cm$ 

#### 10GeV Pion Run: Run714671\_714673



# Hot ASICs

DRUID, RunNum = 714671, EventNum = 3748





#### 30GeV Pion(mixed) Run: Run714394



# Sieve Noise

#### DRUID, RunNum = 714394, EventNum = 1914

DRUID, RunNum = 714394, EventNum = 8685



DRUID, RunNum = 714394, EventNum = 15581

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DRUID, RunNum = 714394, EventNum = 8685

#### Patterns of events with Nhits < 150



# Tagged Noise (Run 714394)

# DRUID, RunNum = 714394, EventNum = 0 DRUID, RunNum = 714394, EventNum = 1 DRUID, RunNum = 714394, EventNum = 1 DRUID, RunNum = 714394, EventNum = 6

# Nhits Profile of "Noise"



# Tagged Cosmic (714394, Purity ~ 70%)



Including a bit noisy event (as sieve noise), and normally inject less energetic muon

# Nhits profile of Cosmic



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N2: Shifted Poisson & N3, Exponential

# Tagged Beam MIP (714394)



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# Hits Profile for Beam MIP Evts





# Pion Runs

- 10 GeV: 714671, 4673
- 15 GeV: 714439, 4441
- 20 GeV: 714565, 4573
- 30 GeV: 714394
- 40 GeV: 714559, 4561
- 50 GeV: 714596, 4697
- 60 GeV: 714551, 4552, 4553
- 70 GeV: 714541, 4546, 4547
- 80 GeV: 714527, 4531
- 90 GeV: 714525
- 100 GeV: 714486, 4488, 4489
- 110 GeV: 714521

120 GeV: 714495, 4496\*, 4502

150 GeV: 714415, 4416

300 GeV: 714695

HV = 6.9kV (only for 4496 is 6.8kV) Thresholds: 170, 500, 345

Event Selection: Based on Fractal Dimension and Total Number of Hits

## Stability of MIP & Cosmic



Clear Sailing through MIP at almost every energy (except, 150GeV Runs)) According to low nhits noise (nhits < 40): data divided into Noisy Group (10, 30, 120GeV) and Clean Group (all the others) Typical Noise created by Hot ASIC

# Clean Runs: sailing through or cosmic MIP



#### Cuts:

Sailing through MIP (Beam MIPs): NhitTotal – 120 \* FD > 40 && NhitTotal < 140 && FD < 0.5 Cosmic Ray: NhitTotal – 120 \* FD < 40 && NhitTotal < 140 && FD < 0.5

Same cut to be applied on All Clean Runs: 15, 20, 40, 50, 60, 70, 80, 90, 100, 120, 150\*, 300 GeV Runs (Small Statistic in 150 GeV Runs).

# **Beam MIP Analysis**



## Sailing through MIPs: 60GeV Run





Number of hit profiles for beam MIPs in pion runs



# Beam MIPs on Clean Runs

- Stable
  - Exceptional: 50 GeV (714696, 4697) and 300 GeV (714695) Runs, taken at the end of experiments. Recorded HV & thresholds are the same as others.

 N1, N2 and Ntotal follows a shifted & scaled Poisson distribution, N3 ~ exponential

Hot Asics

#### Beam MIP: Multiplicity & Efficiency Measurement



<sup>15/09/2012</sup> Long Beam MIP events: Hit First and Last Layer. 84.8% of Beam MIP events <sup>23</sup>

#### Global Efficiency & Multiplicity from long Beam MIP in Run 714565, 714573

Long Beam MIP of 20 GeV π run, 714565, 4573



Global Multiplicity = Nhit/NFiredLayer

Global Efficiency = NfiredLayer/48 (Since first and last layer are requested to be fired) 24

#### Number of Hits per layer



#### Efficiency & Multiplicity Per Layer Measured from long Beam MIP in Run 714565, 714573



Negligible statistic error (Nevt = 106109). error bar scaled for 10 times.

> Eff = 1 - Nevt(0-hits)/Nevt(total) EffErr = sqrt(eff\*(1-eff)/Nevt) Mul = <Nhits ( Nevt ( >0 hits ) ) > MulErr = RMS(Mul)/sqrt(Nevt)

#### Efficiency & Multiplicity: Stability

Efficiency Per Layer

Multiplicity Per Layer



Stable with sensible fluctuation (error bar scaled by 10 times) 15 GeV Pion (714439, 4441): 43797 long beam mip evts 20 GeV Pion (714565, 4573): 103109 evts 60 GeV Pion (714551, 4552, 4553): 98960 evts

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# Effi & Multi Map: Uniformity

• Straight line fit on indexs without cleaning: I = Kx\*K + Bx, J = Ky\*K + By



- 98960 long Beam MIPs at 60 GeV Pion Run (714551, 4552, 4553)
- Larger residual in Y direction: prototype deformation (self weight) + wrong DIP mapping in last layer
- To be updated with cleaning & more statistics

## Effi & Multi Map: Method



Efficiency Map

Multiplicity Map



A Typical layer. Homogeneous Sensible pattern at DIF boundary...

Expected hit position Weighted by Efficiency

Expected hit position Weighted by Multiplicity



Expected hit position Weighted by Efficiency

Expected hit position Weighted by Multiplicity



# **Cosmic Analysis**



## Cosmic: 60GeV Run





Nhit profiles for Cosmic rays in pion runs: Stable...



## Straight line fit of cosmic events



- Cosmic components in 60GeV Pion run: 714551, 4552, 4553
- Beam muons component: probably soft muons
- Slope distribution: detector acceptance
- Similar pattern observed in different runs

### Cosmic events: Angular distribution

Cosmic in Run 714439, 4441



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## Cosmic Analysis with cleaning & clustering



## Angular/Position dependence of effi & Mul



Efficiency: at Angle < 0.3 rad: Coherent noise?

Multiplicity: coloured line: average number of hits (at different threshold) per cluster 15/09/2012 Multiplicity(x, y): important input for Digitizer

# A quick look at EM/Had showers

# Selection of Pion components:



# NHit of Pion Run



Saturation...

Correlated fluctuation and constant term in N2, N3

Nhits of 50GeV Run significantly boosted : correlated with nhits increase for beam MIP components?

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# **Electron Runs**



- 10 GeV: 714481, 4692
- 15 GeV: 714474
- 20 GeV: 714576
- 30 GeV: 714614
- 40 GeV: 714593
- 50 GeV: 714613
- 60 GeV: 714594
- 70 GeV: 714693, 4694
- 80 GeV: 714611

HV = 6.9kV Thresholds: 170, 500, 345

# Nhit Vs FD

Mean x Mean y RMS x RMS y

Mean >

Mean y RMS x RMS y

P

N

115.6 0.2456 164.9

0.1676

64.29

0.2026 47,39 0.1044



0.2



0



n

GeV







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#### Cut based electron selection



## Cut based pion selection



# NHit of Electron Run





# Summary



- Noise:
  - Sieve & Hot ASIC
  - High noise rate in a few runs
- Beam MIP: stable & Homogeneous response
  - Nhits distribution: N1, N2 ~Poisson, N3 ~ expotential
  - $\mu$  & Efficiency, Scan & Position Map: Homogeneous, a few anomal layers
- Cosmic component: stable
  - Similar Nhits distribution as Beam MIP
  - Angle reconstruction and Dependence of  $\,\mu,\,\epsilon$  on Angle
  - Inner Pad  $\mu$  Map: Important Input for Digitizer
- EM/Had Response:
  - Started: unexpected Patterns observed. Especially N2 & N3 for EM showers
- To do: ...

#### Test on Digitizer: MC-data comparison with locally tuned parameter



Expected hit position Weighted by Efficiency

Expected hit position Weighted by Multiplicity



#### Ratio of $\pi$ components



Next Test Beam: defocusing beam spot, get more em/had statistic Remark: significant cosmic component (~50%).

15/09/2012 Beam composition percentage should be boosted by ~ 2.

Ratio of e(red) &  $\pi$ (blue) component



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EM/Had percentage: Need to be improved for next test beam! 5

# NHit of Pion Run



## Cosmic Ray Evts

20GeV pion Run 714565, 714573, Cosmic & Beam MIP component



## 10 & 15 GeV Runs



15 GeV Run: different distribution for large Nhit components.

#### Total NHit Profile of Cosmic Rays taken during Pion Runs



#### N1 Profile for Cosmic Rays in Pion Runs



#### N2 Profile for Cosmic Rays in Pion Runs



#### N3 Profile of Cosmic Rays taken during Pion Runs





#### Total Number of Hits for Sailing through MIP in Pion Runs

#### Number of 1st threshold Hits for Sailing through MIP in Pion Runs





#### Number of 2nd threshold Hits for Sailing through MIP in Pion Runs

#### Number of 3rd threshold Hits for Beam MIP in Pion Runs



#### Cosmic events: Angular distribution

Cosmic in Run 714439, 4441



Yacine: Cosmic run (715571) taken before CERN TB

