Electron Muon Ranger (EMR) Software Development

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June 25, 2014

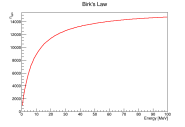


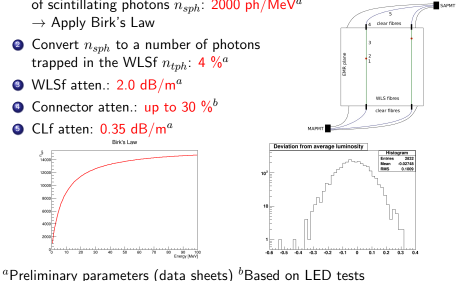


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Digitization scheme: scintillation and transport

- Convert G4 energy deposition to a number of scintillating photons n_{sph} : 2000 ph/MeV^a \rightarrow Apply Birk's Law
- **2** Convert n_{sph} to a number of photons trapped in the WLSf n_{tph} : 4 %^a
- WLSf atten.: 2.0 dB/m^a
- Connector atten.: up to $30 \%^{b}$
- **Output** CLf atten: 0.35 dB/m^a

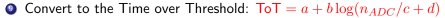




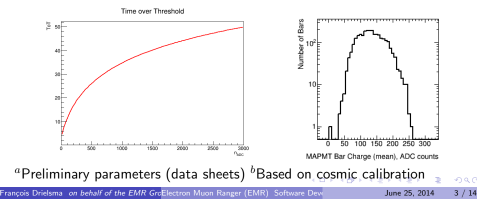
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Digitization scheme: Multi-Anode PM

- Convert the number of absorbed photons n_{aph} to the number of photoelectrons n_{pe}: 20% QE^a
- **②** Correct for photocathode non-uniformity: up to $40\%^b$
- **③** Get ADC counts n_{ADC} : **8** ADC/npe^a



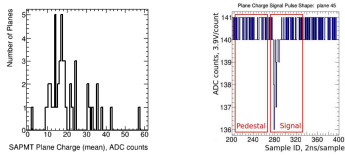
 ${f 0}$ Convert G4 time stamp to a time Δt in ADC counts: 2.5ns/ADC





Digitization scheme: Single-Anode PMT

- Convert the number of absorbed photons n_{aph} to the number of photoelectrons n_{pe} : 14.5% QE^a
- Orrect for photocathode non-uniformity: up to 50%^{ab}
- Get ADC counts n_{ADC} : 1 ADC/npe^a
- Set signal baseline: $\sim 130 \text{ ADC}^a$
- Imulate negative voltage pulse with random noise

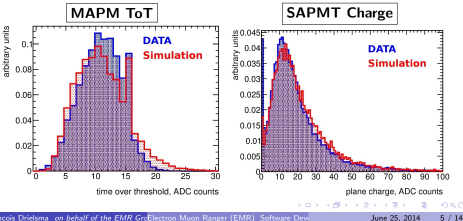


^aParameters will change with new SAPMTs ^bBased on cosmic calibration



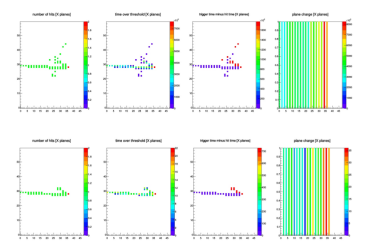
Cosmics vs Digitized MC

- 4 GeV muons compared with Digitized MC
- The agreement with cosmic data is outstanding
- Peak around 10 and 15 ADC in ToT and 11 ADC in Charge
 - \rightarrow The second peak in ToT is due to the shaper of the MAROC



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Digitized Beam Event Display

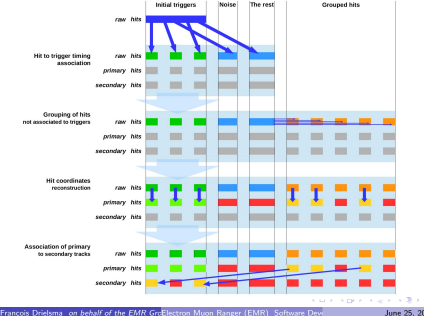


- The smallest energy depositions don't produce a signal
- The signals are converted using the calibration parameters
- Entirely integrated into MAUS (version 1.1)

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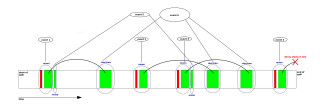
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Reconstruction: Scheme



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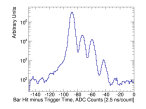
Reconstruction: Timing Association



Timing cuts are used to sort the EMR hits in different categories:

- primary particles (close to the trigger) are stored in separate EMR reconEvents (*Event 1*, 2, 3, 4);
- **noise** (close to the primary), in an additional reconEvent (*Event 5*);
- the rest, in one last reconEvent (*Event 6*), i.e.
 - decay products (e, µ);
 - cosmic muons.

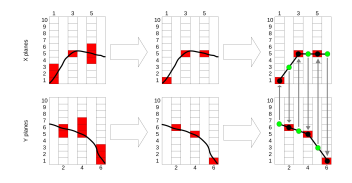




Reconstruction: Hit Coordinates

Each particle track is assembled **piecewise** in each projection:

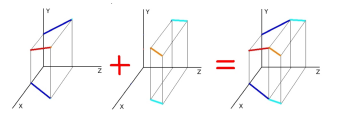
- for each X (resp. Y) plane, the bar with the highest amplitude is selected as the x (resp. y) coordinate of the track in that plane;
- the y (resp. x) coordinate is interpolated as the average y (resp. x) coordinate of the two surrounding Y (resp. X) planes.



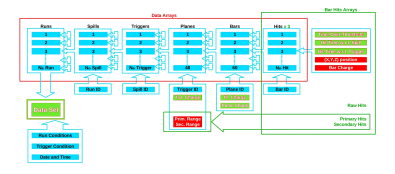
Reconstruction: Track matching

- An end point of a decay must match the end point of the primary
- The presence of a secondary discriminates the muons from electrons
- Reconstructed Variables:
 - Presence of a secondary track
 - Range of the primary and secondary track (function of momentum)
 - Total charge in a track
 - Ratio of the last 1/5 of the track over the first 4/5 (> 1 for muons,

~ 1 for electrons), i.e.
$$R_Q = \frac{\sum_{i=0}^{n_1-1} Q_{pl}^i/(n_1-1)}{\sum_{i=n_1}^{n_2-n_1} Q_{pl}^i/(n_2-n_1)}$$



Reconstruction: EMR Data Structure



 \rightarrow Addition of **new variables** (range, presence of a secondary track, etc.) in the current data structure (EMREvent, EMRPlaneHit, EMRBarHit)

- \rightarrow Modification of the corresponding Data Processors
- \rightarrow Modification of the <code>reconEvent Processor Test</code>

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Integration in MAUS

What has been done:

- MC Digitization entirely in MAUS (version 1.1)
- Modication of the **data structure** implemented
- Data Processors, tests adapted

What needs to be done:

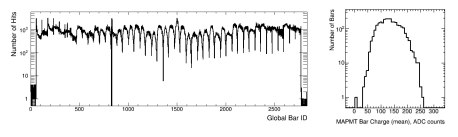
- Modification of the **EMRPlaneHits** map to accommodate two additional reconEvents (noise+decay particles) and fill them
- Integrate the reconstruction code (already exists)

 \rightarrow functional by the end of summer.

Additional Code

Additional programs exist in standalone and can improve precision:

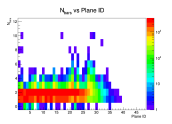
- calibration uses cosmic data to evaluate the photomultipliers irregularities and give a parameter for each channel
 - ran in March 2014 and correction map included in MAUS
 - 300k (~ 1 k)cosmic tracks recorded in the EMR
 - Measurement of the mean charge for each bar i in a plane j, $\overline{Q_{ij}}$
 - Calculation of the correction factor $\epsilon_{ij} = \overline{Q_{ij}}/\overline{Q}$, with \overline{Q} global average
- correction uses these parameters to correct the data



Future prospects

Things will be done in the future to improve the existing code:

- Measurement of the digitization parameters on a test bench
- Calibrate the detector in energy using Monte Carlo simulation
- Improve reconstruction:
 - the coordinate in each plane as a weighted average of the position of the bars hit and their ToT measurements
 - include the triangular geometry in the range measurement
 - redefine the end point of the primary track using bar multiplicity
 - implement PID tag (e,μ,π) based on reconstructed variable using cut based analysis and multivariate analysis



• development of a new class EMRHist to represent triangular bars in the event displays based on ROOT's TH2Poly