

#### **Some ideas for GRAIN calibration**

# **(for the Calibration WG Meeting)**

#### **Antonio Surdo**

*INFN - Lecce* 

*GRAIN WG Meeting* **Apr, 5th 2024**



#### **CALIBRATION**

In general:

"Calibration = the correlation between a detector (or single device) output signal and a physical quantity that we want to measure by means of the detector".

In our specific context (of a **v-detector**), the detector signals have to be correlated to the physics processes and properties of the particles produced in the neutrino interaction: momentum and energy, charge, ToF, identity (or variables for PID), ...

Such properties and processes will provide the information needed to fully know the **interacting neutrino** features:

- **Energy**
- **Flavor**
- **Interaction type**



#### **GRAIN Detector**

#### GRAIN case:

Event properties to be reconstructed: **interaction vertex position**, **tracks**, **time**, **energy deposit** (transferred directly to the LAr and/or carried out by the outgoing tracks)

Detector: **SiPM matrices**, imaging the whole sensitive LAr volume through lenses and/or coded masks

Output signal: **charge amplitudes** (ADC) and **times** (TDC) provided by each SiPM, as a result of the scintillation light collection





### **Calibration steps for GRAIN**

Two distinct steps for GRAIN calibration

1<sup>st</sup> step:

- The **p.e. peak alignment** (among SiPMs in a single matrix and in different matrices) will ensure to get the same charge-ADC value vs p.e.-multiplicity for all pixels.

- Definition of a common **T<sup>0</sup>** value to which the **time** of the first collected photon, provided by the TDC value for each SiPM, will refer.

### **Calibration steps for GRAIN**

2<sup>nd</sup> step:

#### **a) Energy deposit evaluation**

The number of collected photons will be a measure of the energy released in GRAIN (transferred to the target nucleus or to the interaction products, i.e. tracks and neutral particles).

#### **a) Vertex and tracks determination**

Times and (spatial) distributions of collected photons on the SiPM matrices will provide the information useful to reconstruct Vertex position and tracks inside GRAIN.





### **Calibration steps for GRAIN**

**▶ Realization of 1st step:** 

- determination of **Breakdown Voltage** for each device (SiPM)
- ADC/p.e. **peak alignment** (inside the same SiPM matrix and among different matrices) by acting on single channel  $V_{bias}$ and Gain
- derivation of the (common) **ADC-Np.e. calibration curve**
- **T<sup>0</sup> setting** to which all TDC values refer



### **PhotoElectron peak alignment**

An example from tests of ECAL prototype read-out in Lecce.

Peak alignment and calibration curve for SiPM matrices (3 mm pixels):



Result of alignment of the 16-channels peaks of a 4x4 Hamamatsu SiPM matrix (3mm pixels)



ADC- $N_{p,e}$  calibration curve



Result of peak alignment of two 4x4 SiPM matrices (with different photon collection efficiency)

### **Energy deposit evaluation**

 $\triangleright$  Realization of 2<sup>nd</sup> step:

#### **Energy deposit**

In principle, two possible approaches:

**a) Calorimetric** measurement of total released energy **b) Track-by-track** energy loss evaluation

- a) Extract the whole energy released in GRAIN from the total number of collected photons by all SiPM matrices
- b) For each reconstructed track, evaluate the associated amount of collected photons and sum over all tracks



### **Energy deposit evaluation**

- $\checkmark$  Probably, both approaches are needed (because complementary and interleaved)…
	- For instance:
	- the energy not deposited just near the interaction point, but generally released in a (large) volume  $\rightarrow$  different distances from the same detecting matrix
	- the reconstructed tracks not enough to account for the total released energy
- $\checkmark$  In both cases, several factors must be taken into accounts:
	- positions of interaction vertex and track propagation through the volume (geometrical acceptance, absorption of photons, ..)
	- SiPM photon detection efficiency
	- relation between energy deposit and scintillation light emission

### **Energy deposit evaluation**

For a given track (or interaction event) in GRAIN, the photon content in the i-th image (i.e. in the i-th SiPM matrix) can be written as:

$$
N_{\text{photons}}^{\text{i}} = \alpha^{i}{}_{QE} \cdot \alpha^{i}{}_{GEOM} \cdot N_{0}, \qquad N_{0} = \text{f} \cdot \Delta \text{E}
$$

 $\alpha^{i}{}_{QE}$ : SiPM Photon Detection Efficiency in i-th matrix *(known)* 

 $\alpha^{\,i}_{\,\,\, GEOM}$ : geometric acceptance factor, depending on the distance and position of the pixels in i-th matrix, and (for coded masks) on the mask layout

(*from MC simulation or comparison of different matrices)*

f: factor relating deposited energy and scintillation light emission in LAr

 $\approx$  known or estimated from experimental data ... ARTIC?)

Typical value for (UV) light emission:  $f \sim 4 \cdot 10^4$  ph/MeV



# **Physics processes useful for calibration**

 $\checkmark$  Most obvious (or simple) physics process to be considered: **MIP crossing the LAr volume**.

Specific energy loss for a generic material:  $\langle dE/dx \rangle \sim 2 \; MeV/g \cdot cm^{-2}$ 

Can be estimated from MC simulation or measured from experimental data.

```
Specifically, for LAr (\rho \sim 1.4 g/cm<sup>3</sup>):
dE/dL \sim 2.8 MeV/cm \Rightarrow N<sub>0</sub> \sim 1.1 \cdot 10<sup>5</sup> ph /cm Photon emission per unitary
                                                                     pathlength
```
 $\triangleright$  From measured  $N^i_{\text{photons}}$  for each i-th SiPM matrix (and different distances):  $\Rightarrow$  experimental estimate of  $\pmb{\alpha}^{\,i}{}_{\mathit{GEOM}}$  and comparison with MC simulation



#### **Muons crossing LAr volume**

From MC simulation (FLUKA) of SAND, for a  $\mu$  crossing GRAIN (cryostat walls included):





muon tracks crossing LAr volume





#### **Muons crossing GRAIN**

A physics process like a MIP (muon) crossing LAr volume in GRAIN easily available both in **GRAIN prototype at LNL** and on the n **beam**



Muon from  $v$  interaction in the yoke and crossing GRAIN





### **Physics processes useful for calibration**

Calibration obtained from selected processes in GRAIN, using directly the experimentally collected events (in prototype or on the  $v$  beam)

- ✓ Other "standard candle" processes:
	- **- muon decay electrons**
	- **- stopping muons**
	- **-** π<sup>0</sup>
	- **-** ..



#### **Full event reconstruction in GRAIN**

#### **Vertex and tracks**

The use of several algorithms, like:

- Voxel pattern through coded masks
- Multidimensional geometric projections, through lenses and coded masks

 $...$ 

should allow to reconstruct Vertex position and Tracks from the spatial distributions (i.e. images) and (possibly) times of collected photons by the SiPM matrices.



#### **Conclusions**

- $\checkmark$  Some preliminary ideas for GRAIN calibration
- $\checkmark$  Calibration in 2 steps
	- 1° step: equalization of the SiPM channel responses
	- 2<sup>nd</sup> step: estimate of physical quantities: energy deposit, vertex position (for internal interactions), tracks, ..
- $\checkmark$  Use of «standard candle» processes (selected directly in the collected data): MIP, stopping muons, muon decay e-,  $p^0$ , ...

