

# Neuromorphic Readout for Homogeneous Hadron Calorimeters

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## Objective

Investigating the **readout of light signals** from hadronic showers in a homogeneous calorimeter by a network of nanowires.

We aim to offer:

- fast, energy-efficient **local computation**
- generation of **informative high-level primitives** using neuromorphic computing.

## Neuromorphic Computing

Computing approach that mimics the structure and function of the **human brain** using artificial neurons and synapses. [1]

Studies new **software** and **hardware** solutions to achieve:

- higher speed
- significantly lower energy consumption compared to traditional methods. [2]

## Detector Configuration

The detector is divided into blocks called “**cubelets**”:

- Arranged in a 10 x 10 x 10 matrix
- Size: 3 cm x 3 cm x 12 cm

Here is a schematic view of one cubelet...

Material of choice: **PWO**

- Light Yield  $\approx 220$  ph/MeV
- Refraction index = 2.2

Incoming particle: **p,  $\pi$  or k** at 100 GeV

Segmented readout: **10x10 light sensors grid** on the upper face of each cubelet.  
Sensors are blind to the light coming from other cubelets (all other sides are reflective)

Simple assumption:  
All deposited energy is converted into **photons** which travel **isotropically** in all directions

Please also look at Andrea De Vita’s poster for more information on the detector simulation.

## Light Signals

Photons are collected for a total of 20 ns and the signal is discretized into 100 bins. Here is how one example event looks like:

Signal integrated over  $t$ ,  $z$  and  $x$  coordinates respectively. Different interactions produce multiple signals across time.

Successive frames that show how the photons produced in the first two interactions in the event above propagate inside the detector.

## Outlook

- First ever attempt** to use neuromorphic solutions for calorimetry readout!
- Development of **multi-nanowire photodetector** for physical readout [3]

- Employ **Spiking Neural Network** for:
  - precise measurement of shower energy
  - particle species identification

**References:** [1] C. Mead. (1990). “Neuromorphic electronic systems.” *Proceedings of the IEEE*, doi:10.1109/5.58356  
[2] “Neuromorphic computing” available at [www.humanbrainproject.eu](http://www.humanbrainproject.eu). URL consulted on Sept.19, 2024  
[3] David Winge et al. (2023). “Artificial nanophotonic neuron with internal memory for biologically inspired and reservoir network computing.” *Neuromorph. Comput. Eng.* **3** 034011, doi:10.1088/2634-4386/acf684