



# Advanced Technologies for Detector Readout in Nuclear and Particle Physics

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# Summary

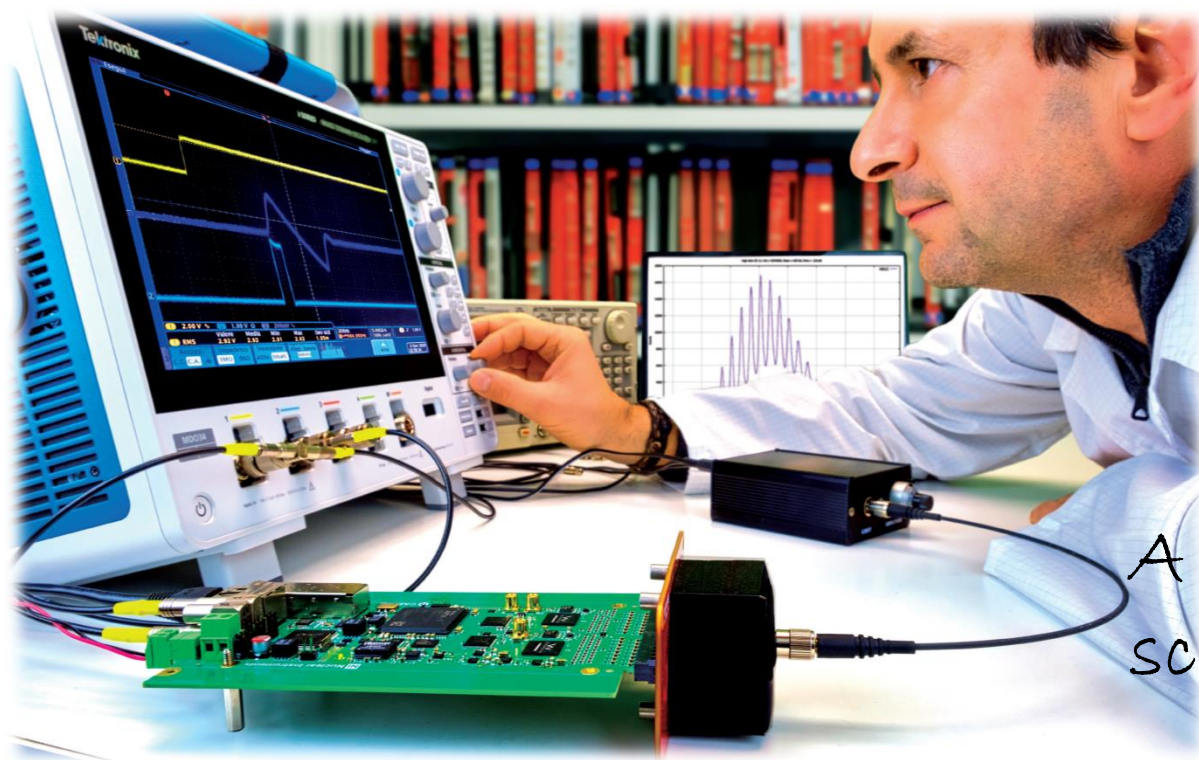
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- **FERS-5200 Readout Platform for large detector arrays**
  - General concept
  - A5202/DT5202 with CITIROC ASIC
  - Measurements with SiPMs
  - DT5215 Concentrator Board
- **Digitizers 2.0 : VX2740 and next steps**
  - General concept
  - New generation overview
  - Software



# FERS-5200

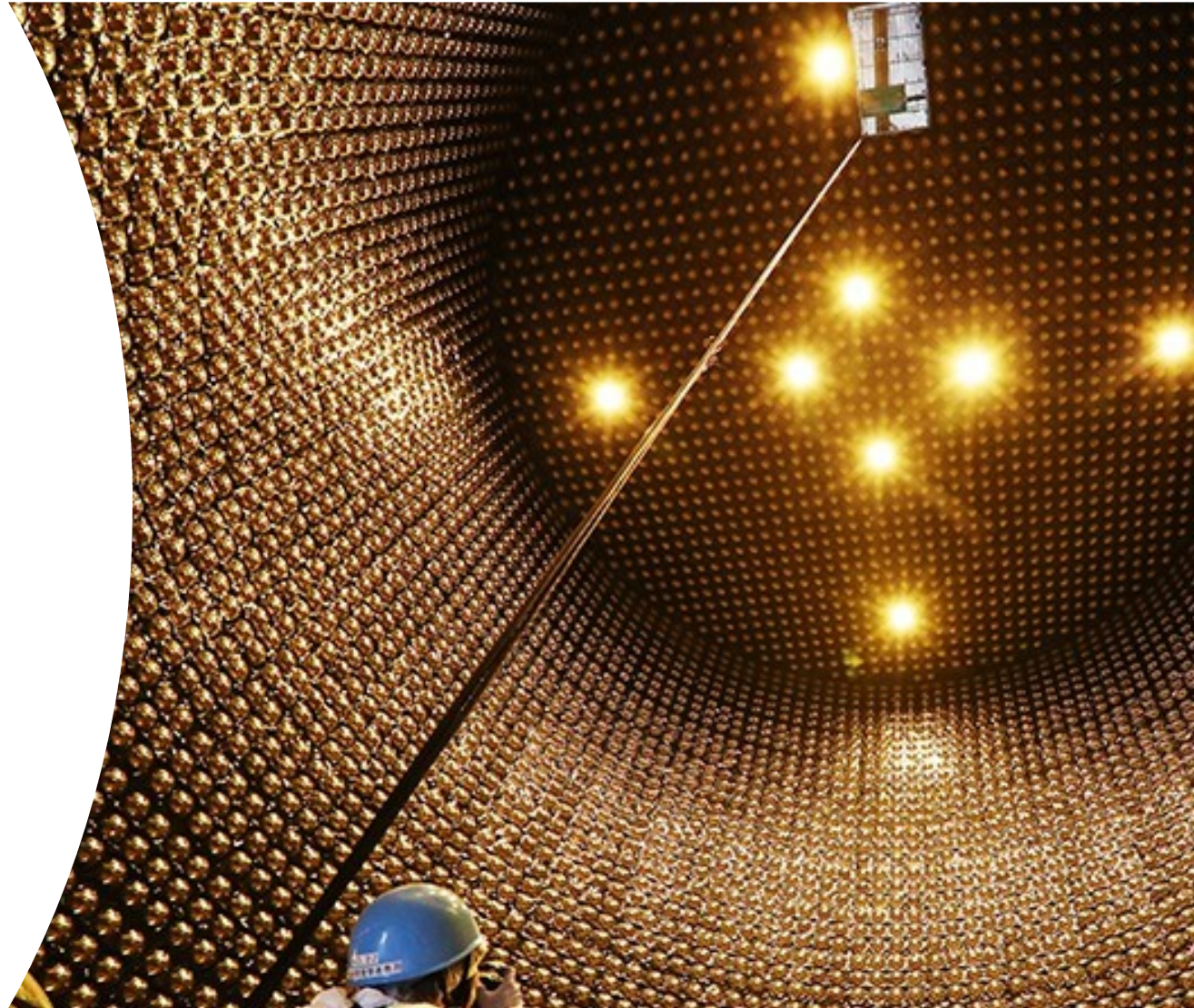
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*A modular, flexible and  
scalable Readout System*



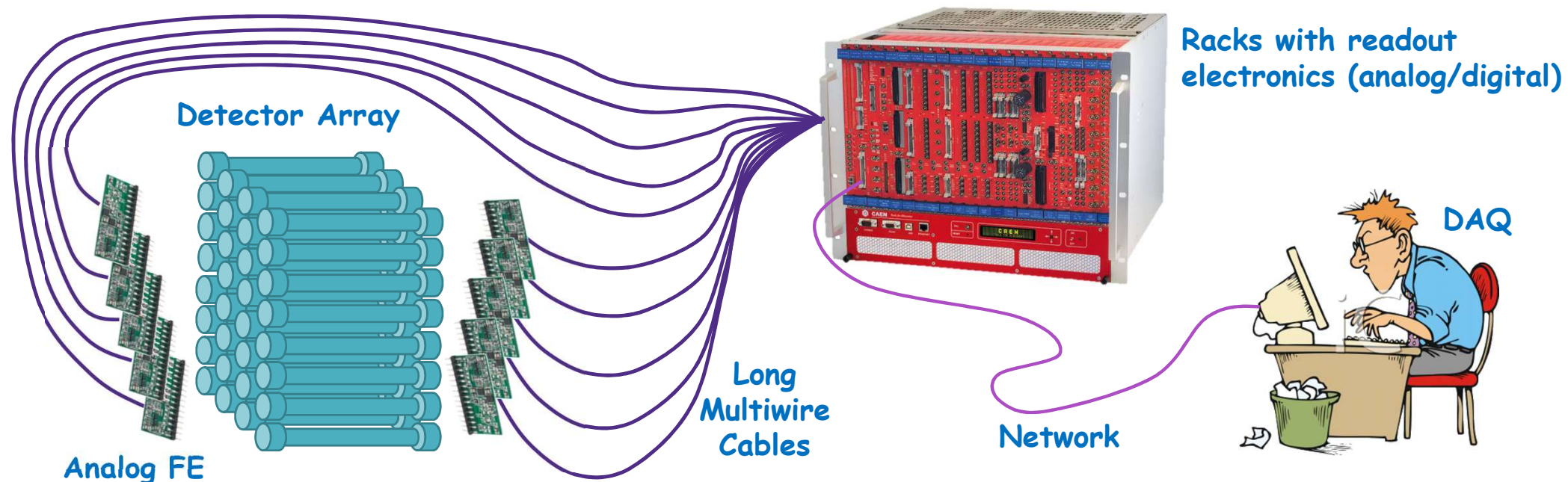
# How to readout a gigantic detector?





# The old way: rack electronics

- Front End Preamplifiers close to the detectors
- Long cables bring analog signals to readout electronics (ADC, TDC, etc.) in racks
- **PROBLEMS:** Signal attenuation, noise pick-up, ground loops, cost of cables, geometry constraints

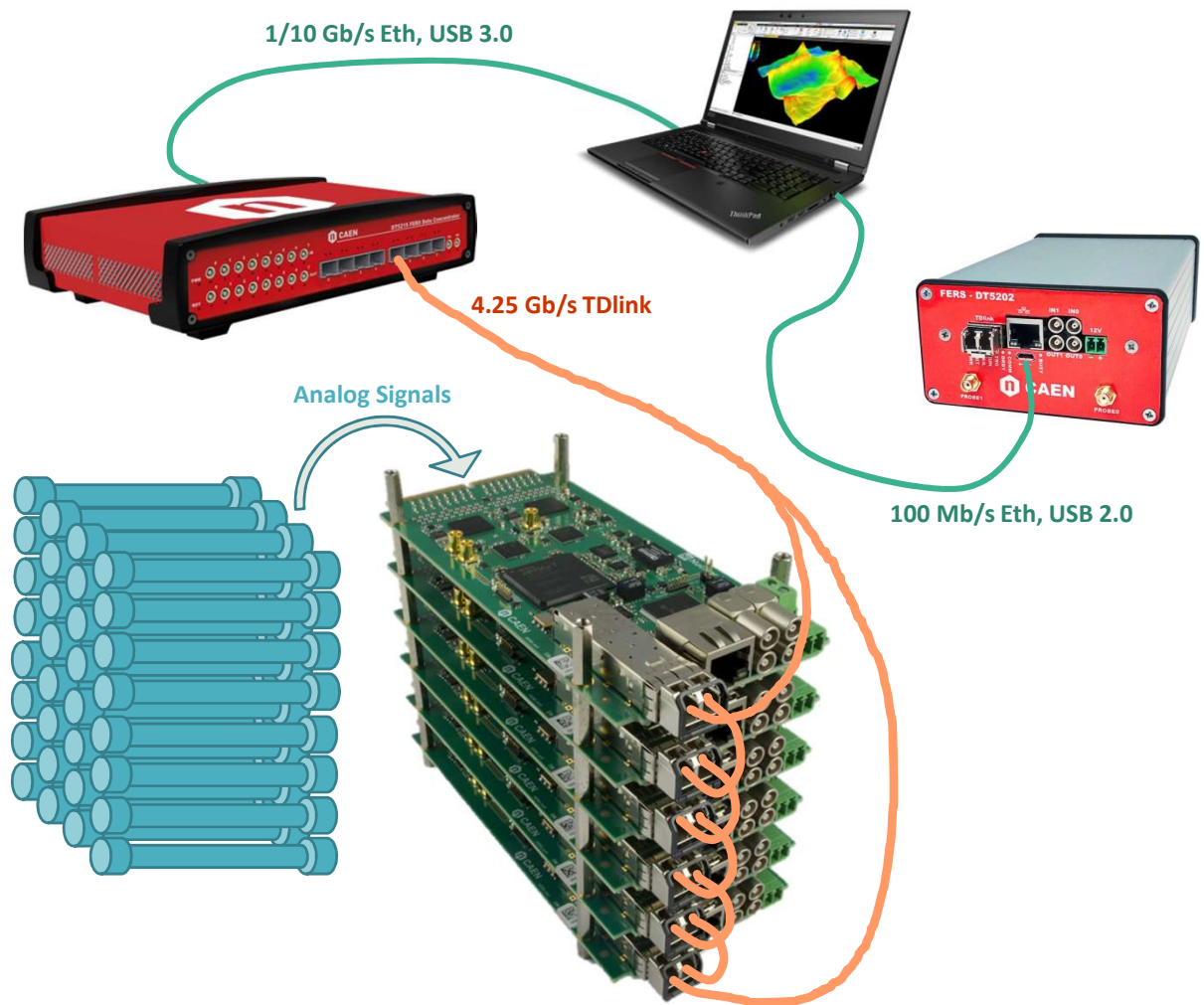






# The new way: FERS-5200

- **Modular** readout of large arrays of detectors
- **Compact** FERS units: front-end + digital (standalone)
- **TDlink**: 4.25 GB/s Optical link providing Readout, Slow Control, Synchronization
- **Easy-scalability**:
  - 1 FERS unit = 64/128 ch
  - 1 Concentrator = 8k/16k channels
- Stand Alone version for **Evaluation** => scale up to 10k/100k channels with same electronics





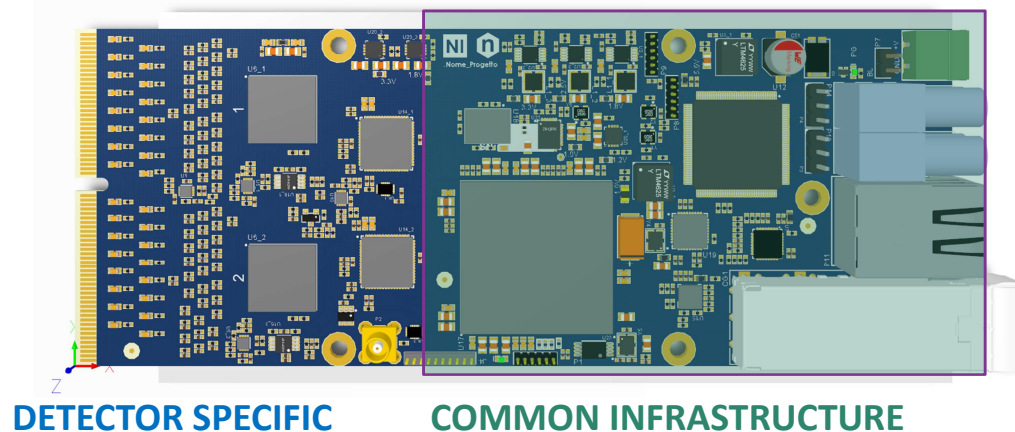
# FERS units

A **flexible architecture** for a wide range of potential applications:

- SiPM – **CURRENTLY AVAILABLE**
- General purpose ps timing with **picoTDC ASIC** – **COMING SOON**
- PMTs and MA-PMTs
- Gas Detector, wire chambers
- GEM
- Micromegas
- Silicon Strip Detectors
- Segmented HPGe detectors

Same Infrastructure, different Front Ends

Quick integration of different ASICs

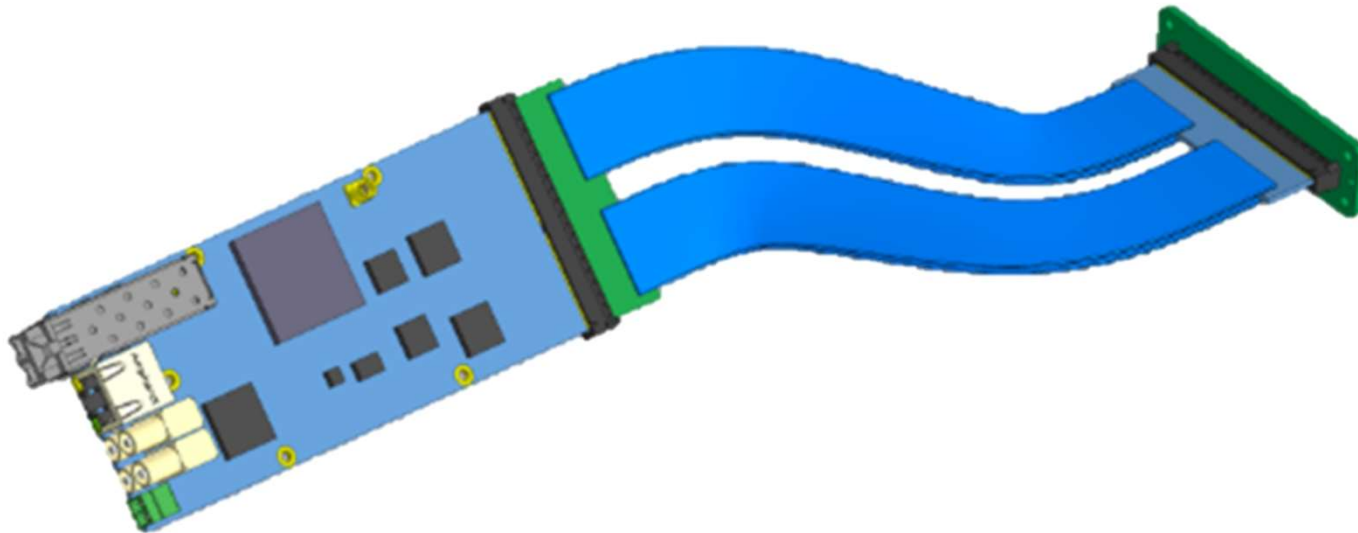




# Connectors and Cables

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- **Micro coaxial cable assembly:** no significant signal degradation up to 2-3 m
- **Same connector mating:** no need of adapters
- Easy fitting of **geometrical constraints**
- Detached electronics simplifies the connection to **cold detectors**
- **Edge connector:** optimal fit for feed-through **flanges**

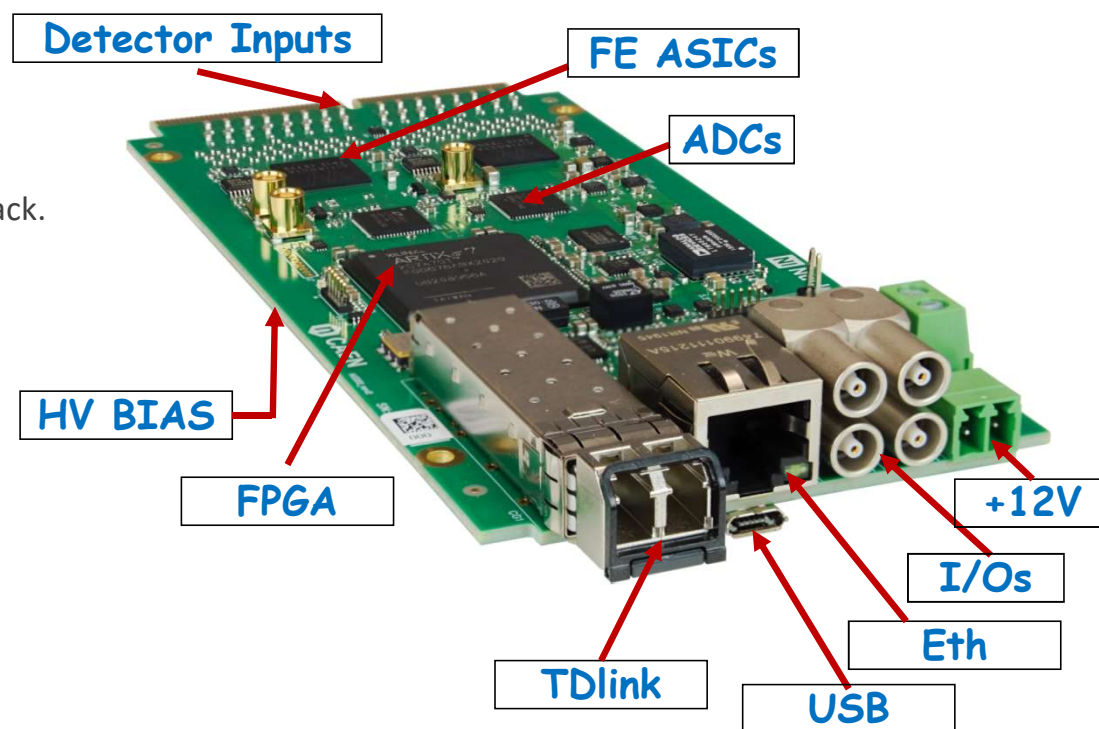






# NEW A5202: 64 channel SiPM readout

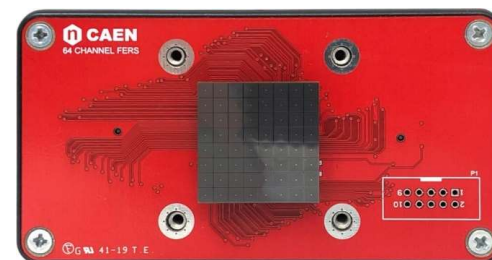
- Based on two ASICs **Citiroc 1A** (by Weeroc)
- A5202 is nearly the **size of your smartphone!**
- Embedded **HV bias** (20-85V) with temperature feedback.
- Different readout protocols: USB, Ethernet, TDLink



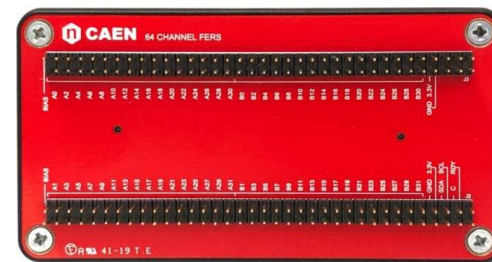


# NEW DT5202: 64 channel SiPM readout

- Goes standalone on your desk via Ethernet/USB connection
- Ideal for prototyping phase



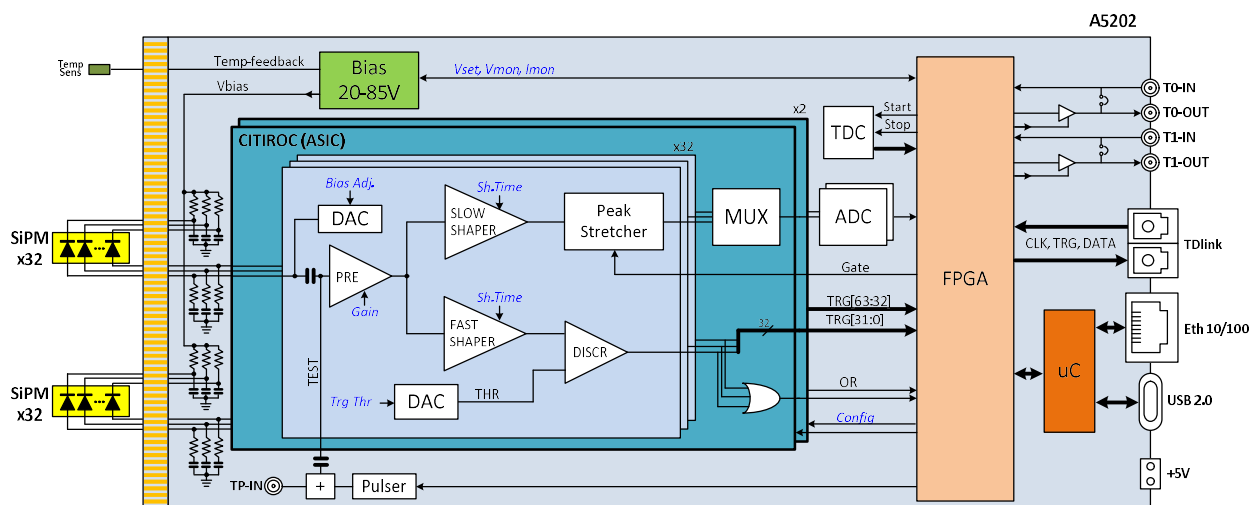
FRONT PANEL :  
EXCHANGABLE AND CUSTOMIZABLE





# x5202: 64 channel SiPM readout

- Programmable gain and shaping time for High Res PHA (Multiplexed A/D, max Trg Rate = 100 Kcps)
- Individual discriminator thresholds: down to 1/3 p.e.
- Discriminator outputs for high counting rate (20 Mcps), Time stamping (0.5 ns) and ToT (low res PHA)
- Acquisition modes: photon counting, spectroscopy mode (PHA), timing mode (channel ID + Tstamp + ToT)





# x5202: acquisition modes

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- **Spectroscopy Mode (PHA):**
  - A/D conversion of the pulse height (preamp + shaper + peak hold + mux + 14 bit ADC)
  - Common trigger (int. or ext.)
  - Zero suppression with programmable thresholds
  - Max trigger rate = 100 kHz (dead time =  $\sim 10 \mu\text{s}$  per trigger)
- **Counting Mode** (e.g. photon counting in SiPMs):
  - Counters fed by fast discriminator signals
  - Simultaneously latched at programmable time frames and saved to memory (MCS mode)
  - Counting rate up to  $\sim 20 \text{ Mcps/ch}$





# x5202: acquisition modes

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- **Timing Mode** (List of Tstamps and/or Time over Threshold):
  - Independent hit recording: channel ID + timing (0.5 ns resolution)
  - Common start or common stop (int/ext T-ref signal)
  - Gating mode
  - Optionally, **ToT** (0.5 ns resolution) provided for low resolution PHA: Charge Resolution = 1.5%
  - Max total hit rate = ~50 Mcps/board
- **Spectroscopy and Timing mode** (List of PHA + Tstamps and/or ToT)

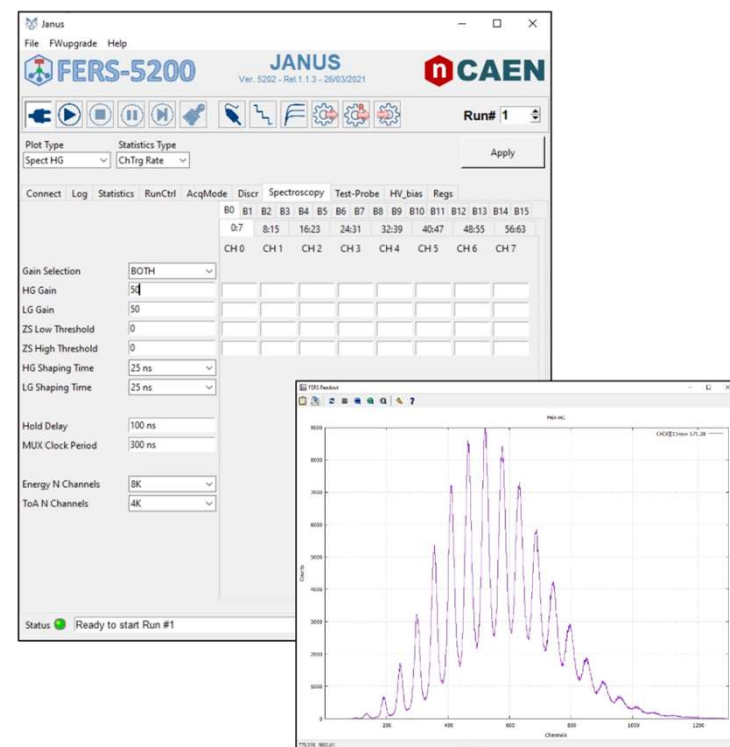
**COMING SOON**



# SiPM readout with x5202 - Janus Software

CAEN **Janus software** is free and available for A5202/DT5202 multi-board control and data acquisition:

- GUI available for a quick and easy start
- **Open-Source** for user customization
- SiPM HV fully controllable by the software
- Management of the acquisition parameters of all connected boards
- Special runs (staircase, parameter sweeps) for SiPM characterization
- Multi parametric Jobs and Runs with time or counts preset
- Data saving of lists in **.bin**, **.txt** format
- Statistics and Spectra visualization

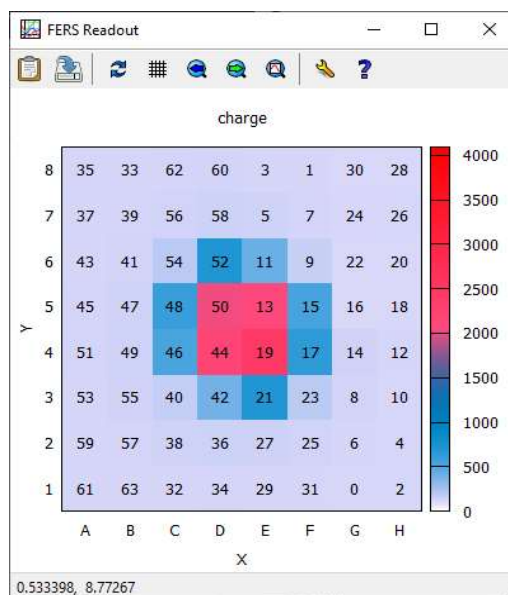
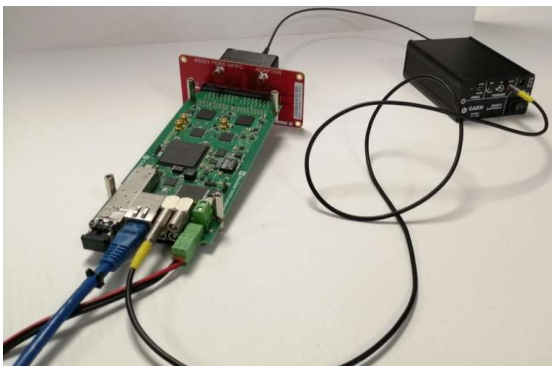




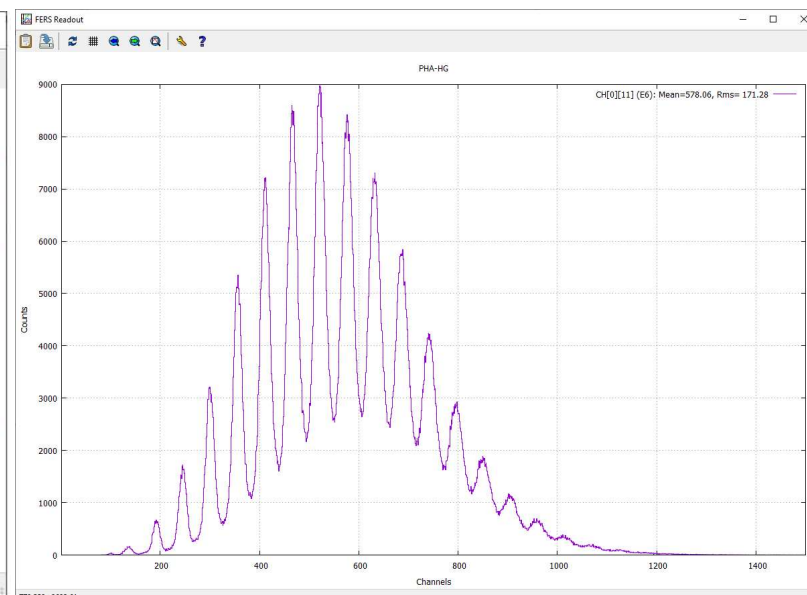
# SiPM readout with A5202 – Energy Spectra

Example of energy spectra acquired with:

- One A5202 board
- SiPM Matrix Hamamatsu S13361-3050AE-08
- SP5601 LED Driver



2D energy reconstruction for imaging applications



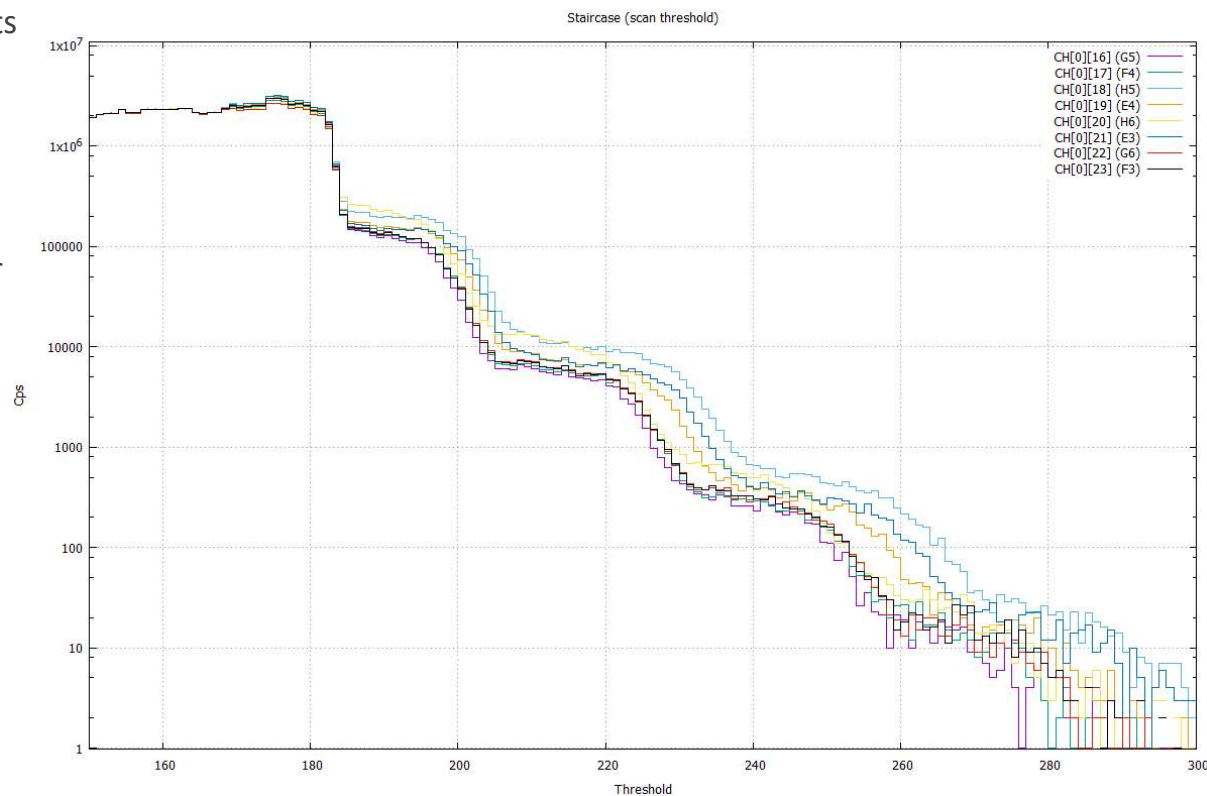
SiPM pulse height spectrum with the clearly visible photopeaks



# SiPM readout with A5202 – Staircase

Example for the trend of the number of events triggered as a function of the threshold:

- No LED Driver used      Dark Count Rate only
- Each stair correspond to a different number of photoelectrons triggered



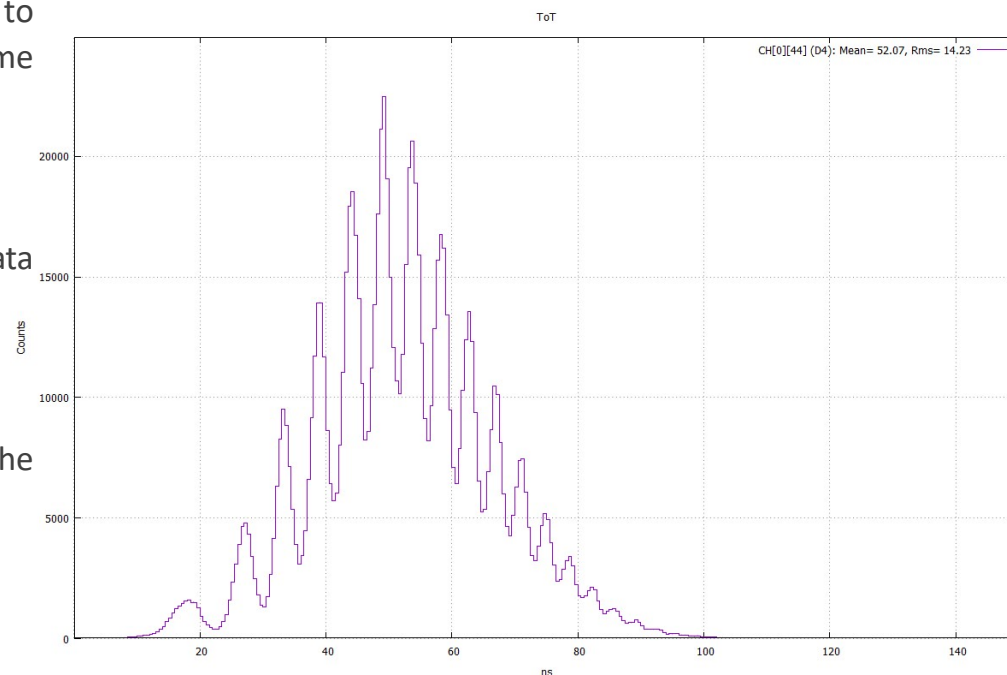




# SiPM readout with A5202 – ToT

The Time over Threshold (ToT) of the pulse allows to reconstruct the energy information as well with some advantages:

- Greater dynamics to higher amplitude signals w.r.t. PHA
- Independent channel acquisition (trigger-less data streaming)
- Lower dead time      Higher acquisition Rate
- Photopeaks clearly visible and well resolved despite the lower resolution ( $\sim 1/3$ ) w.r.t. PHA using the same setup



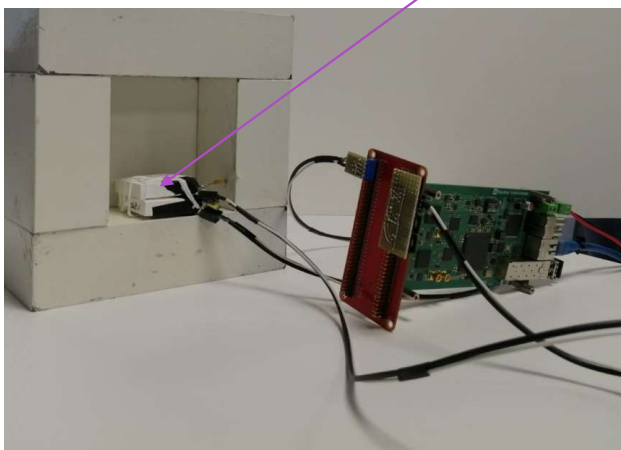
SiPM ToT spectrum with the clearly visible photopeaks



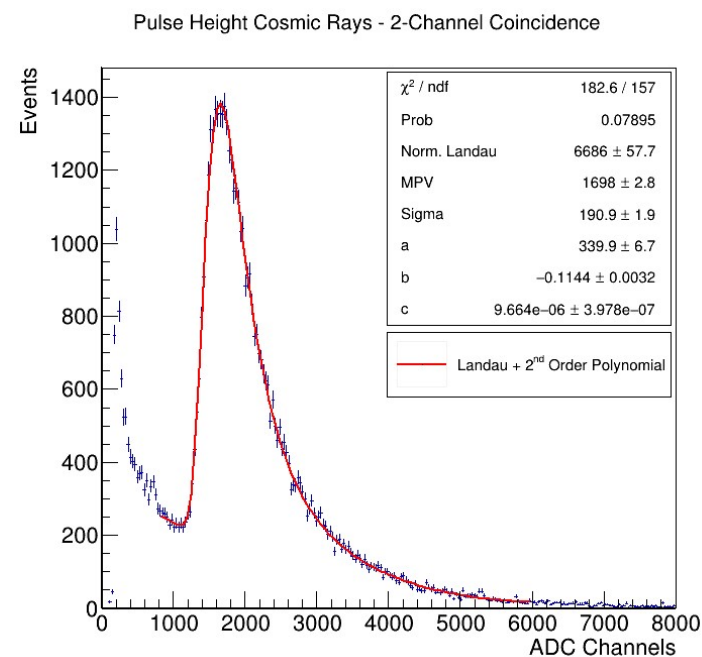
# Measurement of Cosmic Ray Energy Loss

Preliminary measurements with one A5202 board. Setup:

- Two 4.8 cm x 4.8 cm x 1 cm plastic scintillators, each one coupled to a Hamamatsu S13360-6050CS SiPM



- Two channel coincidence (implemented at firmware level) used as trigger for PHA acquisition

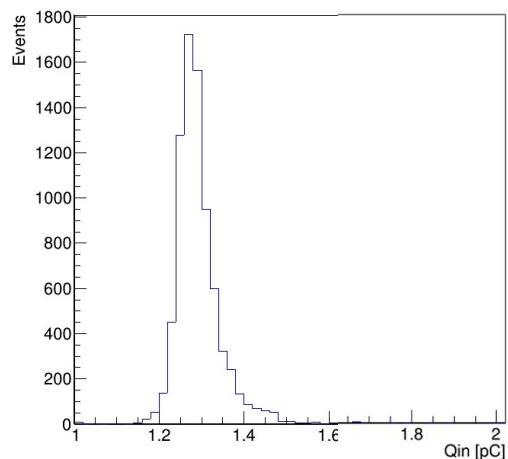


Landau from relativistic muons loss of energy  
clearly visible

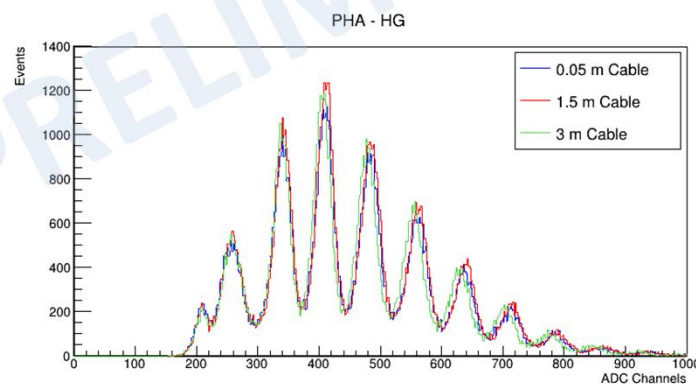


# Work in progress

ToT Cosmic Rays - 3-Channel Coincidence

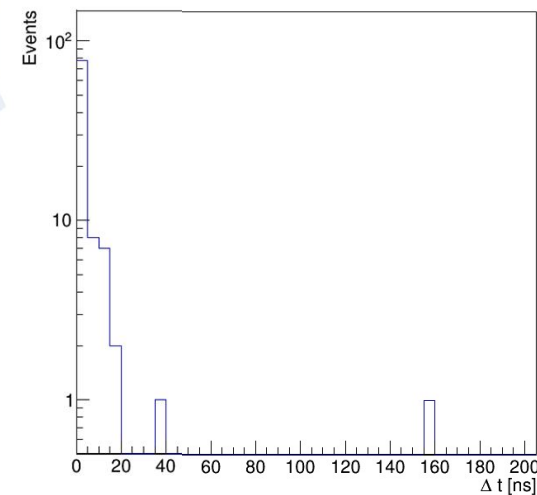


Landau distribution of Cosmic Rays in ToT mode



Energy loss along a cable with remote SiPM

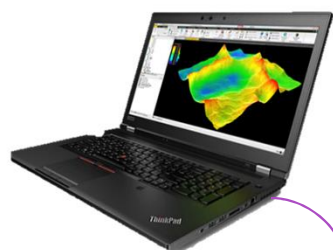
ToA Cosmic Rays



Muon lifetime with plastic scintillators

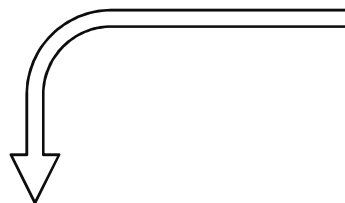


# COMING SOON DT5215 – Concentrator Board



## Readout Interface

- 10 Gbps Ethernet
- 1 Gbps Ethernet
- USB-3.0



## Zynq Ultrascale + SoC

4 core @ 1.2 GHz processor

- Readout process management
- Event sorting
- Event Building



GPIO (x16)

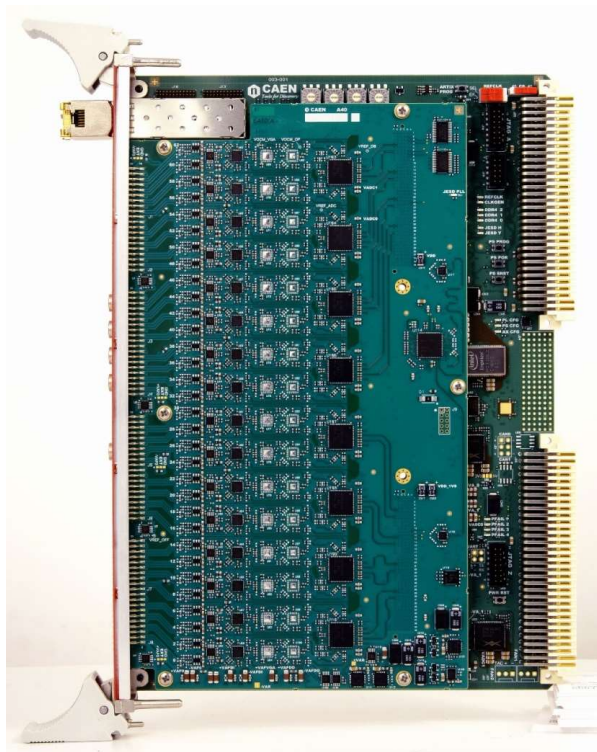
**8 x Tdlink @ 4.25 Gbps**

***Up to 16 FERS units/link***





# Digitizers 2.0



The new generation  
is coming ...



# New hardware

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CAEN **always drives to develop** new hardware and to improve its products with new firmware and software tools.

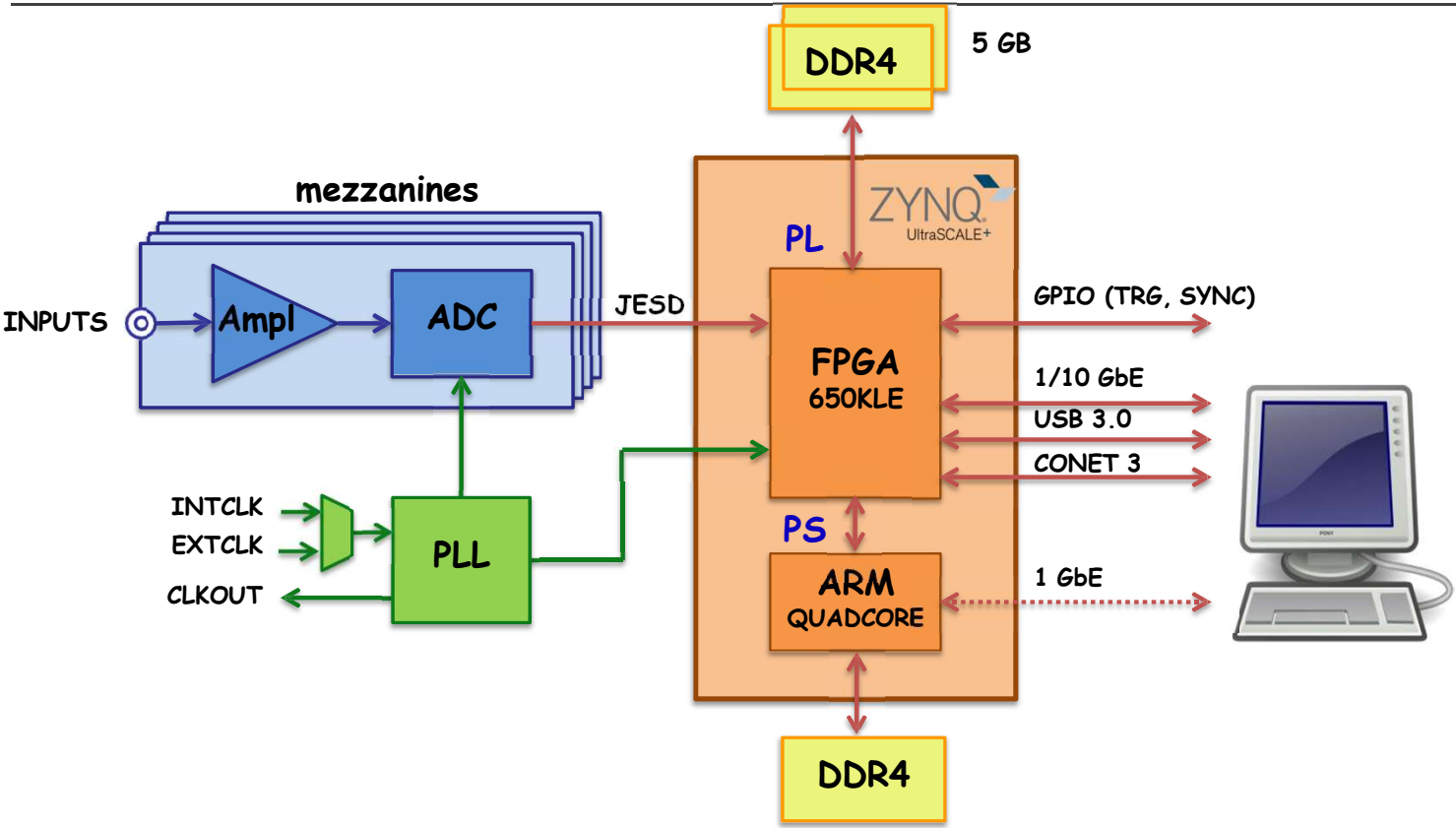
During the last years, a major project was pursued that is going to influence the years ahead: the **new digitizers**.

The new digitizers have better performance across the board:

- more channels for denser systems,
- faster communication links,
- from MB to GB on-board memory,
- improved FPGA with embedded ARM and OpenFPGA.



# The architecture

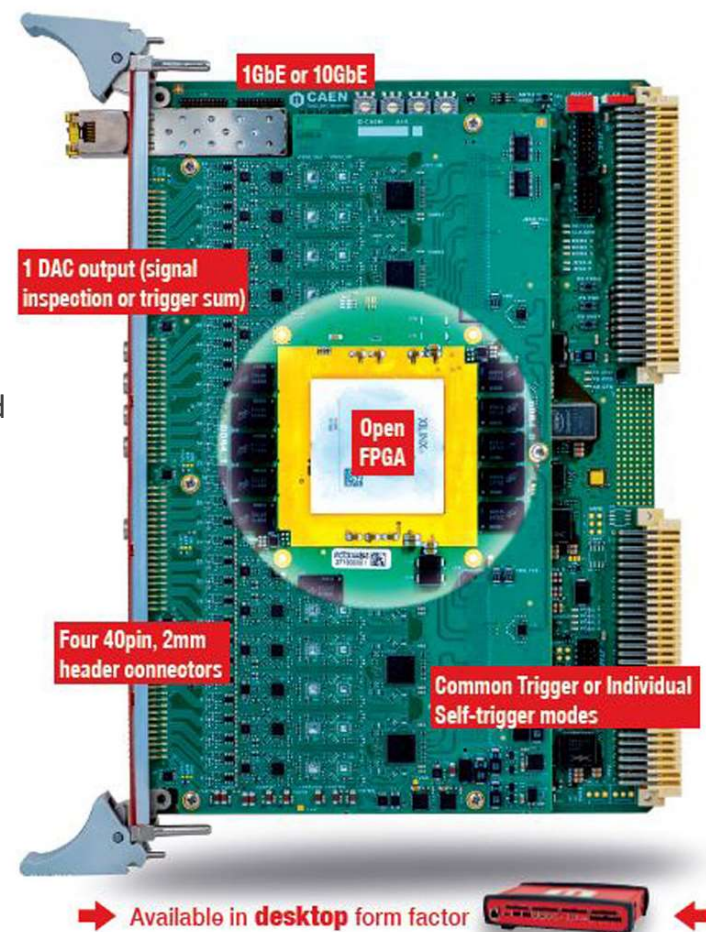






# VX2740: the first of a kind

## 64 channel, 125 MS/s, 16 - bit waveform digitizer

- High channel density spectroscopy
- Good fit for Neutrino and Dark Matter experiment
- **Open FPGA**: SCI-Compiler tool for beginners (**COMING SOON**) or advanced firmware template
- Four 40-pin, 2 mm header connectors with DIFF or SE inputs
- **1 GbE, 10 GbE, USB 3.0** and CONET 2.0 (optional) connectivity
- Common Trigger (waveforms) or Individual Self-trigger modes
- **DPP options**: PHA, QDC, PSD, CFD
- Advanced Waveform Readout modes: ZLE, DAW
- DT2740, 64 channels in Desktop form factor (**COMING SOON**)



Model	# channels	MS/s	# bit	Applications	
<b>x2740</b>	64	125	16	64 MCAs for high channel density spectroscopy Good fit for Neutrino and Dark Matter exp.	
<b>x2745</b> Advanced version of x2740	64	125	16	Variable gain input stage Designed for Si detectors readout	
<b>x2725/x2730</b>	32	250/500	14	Medium-fast detectors Sub-ns timing combined with high energy resolution Optimal trade off between cost and performances	
<b>x2751</b>	16	1000	14	Ultra-fast detectors (diamond, MPCs, SiPMs) with ps timing applications Potential upgrade to higher sampling rate	
<b>x2724</b>	32	125	16	Spectroscopy & MCA Advanced Front-End (gain, shaping, AC/DC coupling ...) Semiconductor detector (HPGe, Clover, SDD ,...) Typically connected to charge Sensitive Preamplifier	

# Birdseye view – what's coming



# WaveDump2



- **Multi-board management**
- Simultaneous plot of waveform from up to 8 input channels
- Flexible and easy configuration channel and trigger settings
- Import/Export of configuration presets
- FFT analysis



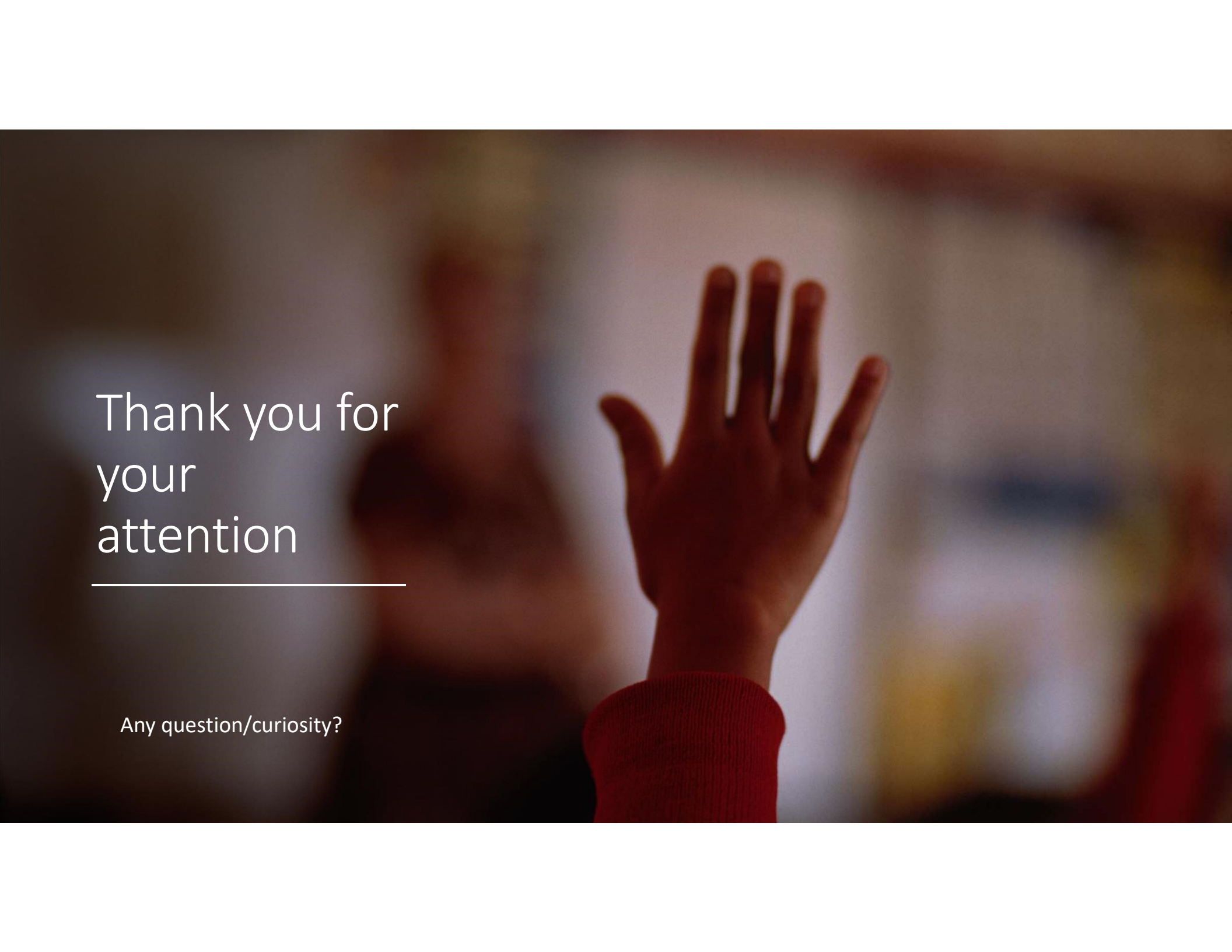
# CoMPASS



- Support to all the **CAEN Digitizer** running **DPP FW**
- **Multi-board management**
- Simultaneous plot of waveform, energy, time, PSD, and TOF spectra
- ROI management and energy calibration
- Selectable filters on energy, PSD and Time Correlation
- Several options for **data saving**, including **ROOT**, **.csv**, **.bin**, **.n42**.







Thank you for  
your  
attention

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Any question/curiosity?

Backup slides





# A5202: readout modes

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- **Common Trigger Mode**
  - **FERS units:** generate a trigger request (typically OR of channel discriminators)
  - **Data Concentrators:** receive and combine requests from all units and generate the **Global Trigger**
  - **Event Building** and data reduction takes place in the ARM processor of the Data Concentrator
- **Trigger-less Mode (independent channel acquisition)**
  - **FERS units:** each channel pushes data asynchronously, typically at different rates
  - No trigger and data correlation in HW. Events reconstruction in DAQ.
- ARM processor running **Linux** and local DDR memory available in Data Concentrator
- High throughput data transfer to host computers via 10 GbE or USB 3.0
- Users can run custom routines for data handling in the embedded ARM



# In-built sparse event readout

