# NPS Calorimeter

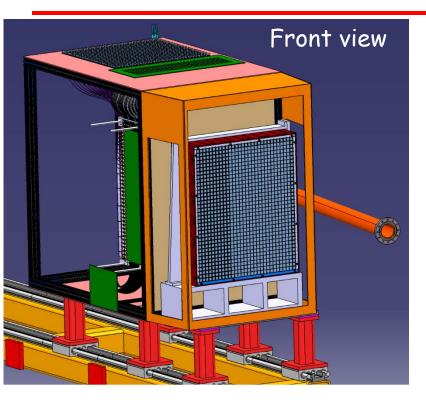
ERR, May 15 (2019)

Carlos Munoz Camacho, IPN-Orsay for the NPS Collaboration

#### IPN-Orsay NPS group:

- > E. Rindel, T. Nguyen Trung, G. Hull, J. Bettane
- > C. Domingues, M. Imre, B. Mathon, L. Seminor, L. Vatrinet, B. Geoffroy
- > H. S. Ko, C. Munoz

## Overview: conceptual design



#### Calorimeter frame:

ORSAY

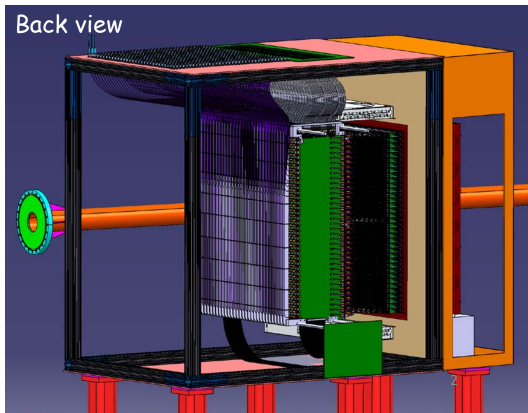
- Crystals placed in a 0.5 mm-thick carbon frame to ensure good positioning
- > PMTs accessible from the back side to allow maintenance
- LED light though quartz optical fiber

Calibration and radiation curing with blue

 $30x36 (1080) PbWO_4 crystals (2x2x20 cm<sup>3</sup>)$ 

JLAB, CUA

- Hamamatsu R4125 PMTs JLAB
- Custom-made active bases OHIO



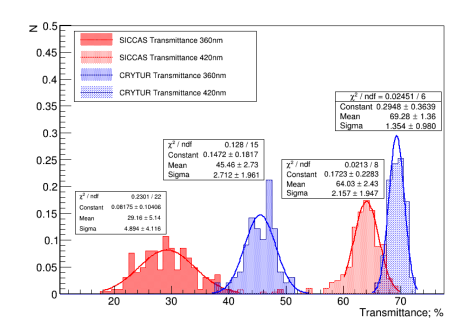
#### Design 100% completed

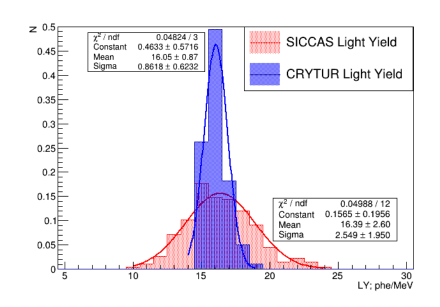
# Crystals status

Vendor	Samples	Delivered
SICCAS	460	FY 2017
CRYTUR	100	FY 2018

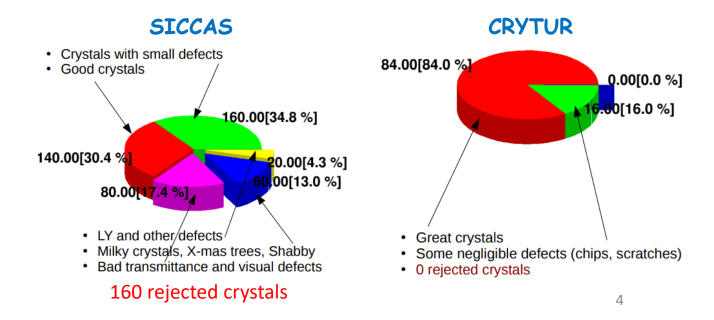
Experimental investigation	CRYTUR	SICCAS
Visual inspections including 5mW green laser	100%	100%
Dimension measurements	100%	100%
Transmittance measurements	100%	100%
Light yield measurements	100%	70%
Radiation resistance, sample of 10 pieces	to be done	done
Beam tests (additional)	to be discussed	done; data analysis ongoing
Chemical and surface analysis few samples (optional)	done	done

## Quality analysis:





## Crystals status



## Crystal procurement:

```
SICCAS:
460 (2017-18) onsite
100 (2018) onsite
250 (ordered 2019)
300 (ordered 2019 - replacing an order to SICCAS)
=======
650
```

All crystals will be onsite by Summer 2020

## PMT and voltage dividers

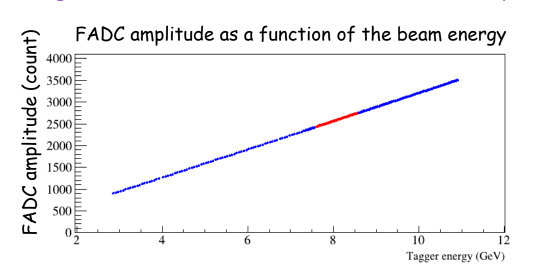
- > PMT (Hamamatsu R4125):
  - 340 onsite, 1000 more ordered (delivery by Summer 2019)
- Voltage dividers:

80% of them (865) assembled. Completion expected by Summer 2019



#### Array of 12x12 PbWO<sub>4</sub> crystals

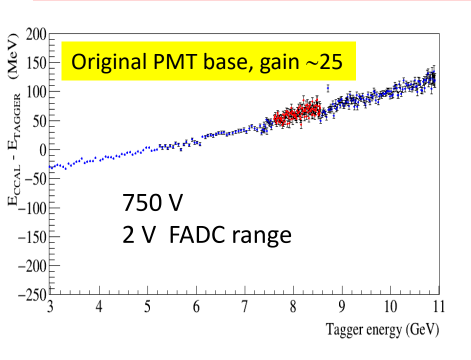
### Voltage dividers tested in the Hall D ComCal prototype:

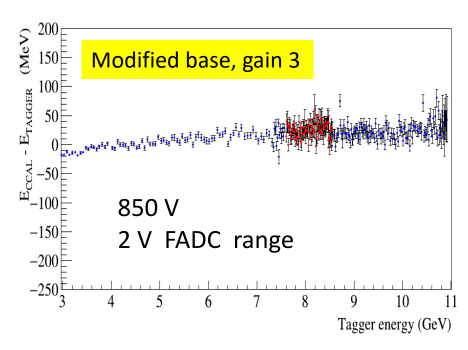


10 GeV :
FADC range:
Typical HV:

3200 FADC channels 2 V (maximum range) 700 - 750 V 5

# Linearity of the FADC peak amplitude

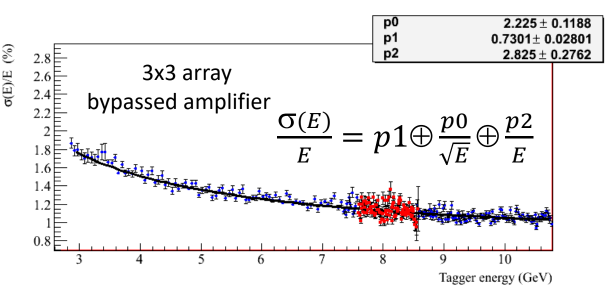




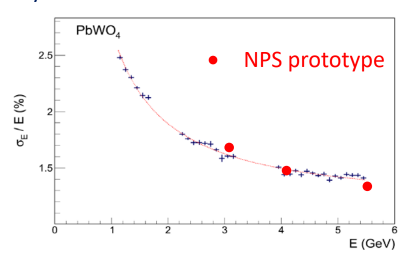
- Some non-linearities on the level of 2 3 % were observed for the original PMT base
   (PMT was operated at relatively small HV, recommended HV is about 1 kV)
- The linearity can be improved by reducing the amplifier gain and increasing HV: change of 1 resistor in the base needed

# Energy resolution of prototype



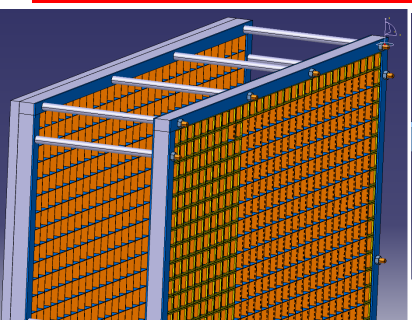


#### HyCal

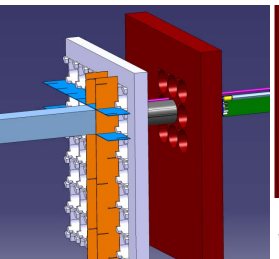


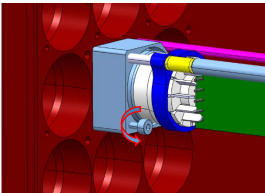
- Relatively good energy resolution.
- Consistent with Hall B HyCal, constructed with SICCAS crystals

## Calorimeter carbon frame

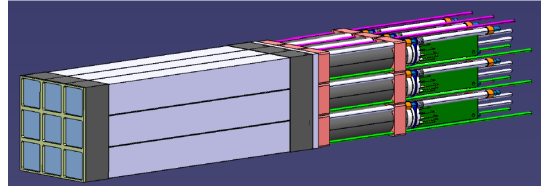


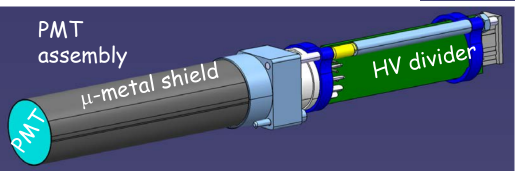
2-cm of C (0.5 mm thick) at the front and back of the crystals





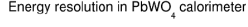
Easy disassembly of PMT block with one single captive screw

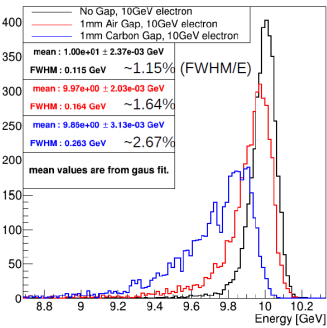


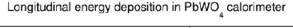


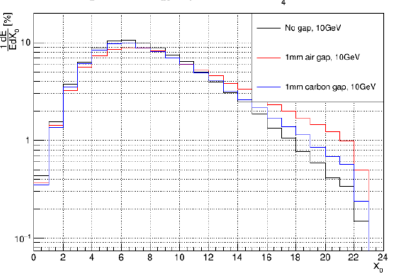
## Carbon frame: impact on energy resolution & efficiency

- 1.2% (ideal case) to 1.6% at 10 GeV with 1mm of air between crystals
- More than 97% of energy collected after 22  $X_0$

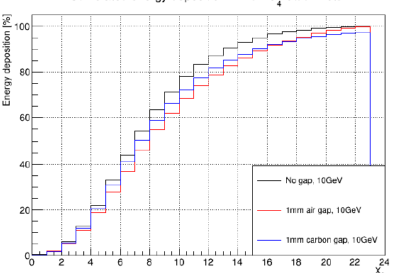




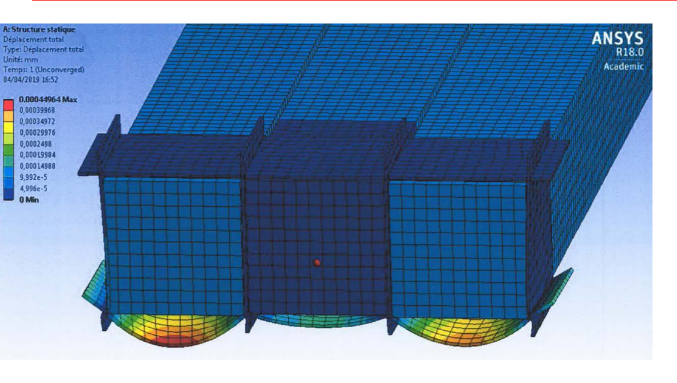




#### Cumulated energy deposition in PbWO\_Calorimeter



## Carbon frame: mechanical simulations and tests

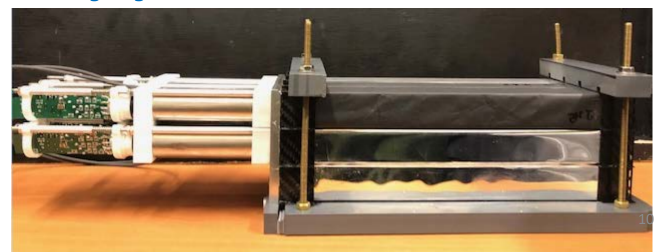


#### Simulations:

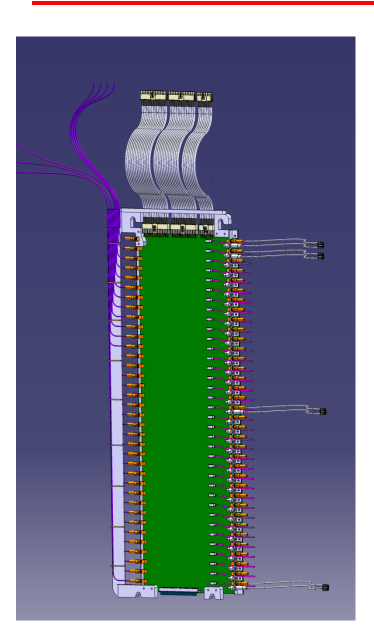
- Less than 0.2 μm deformation at the center
- > 0.4 μm deformation on external layer

Very resistant structure

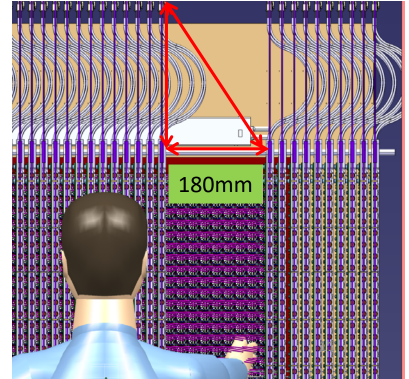
Real tests on the bench ongoing:

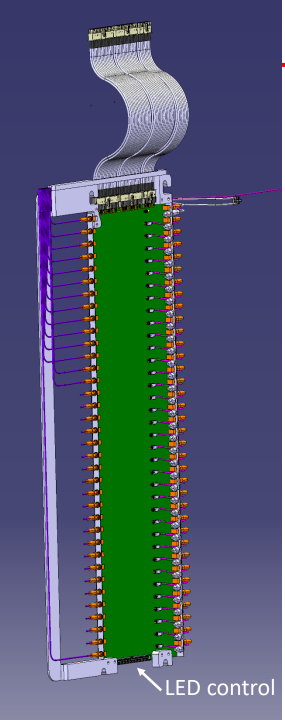


# Cables and fibers

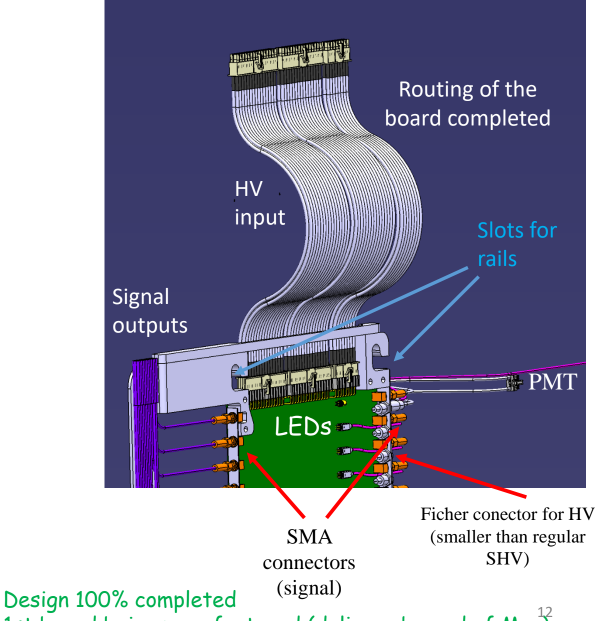








# PCB design (HV, signal, LED)

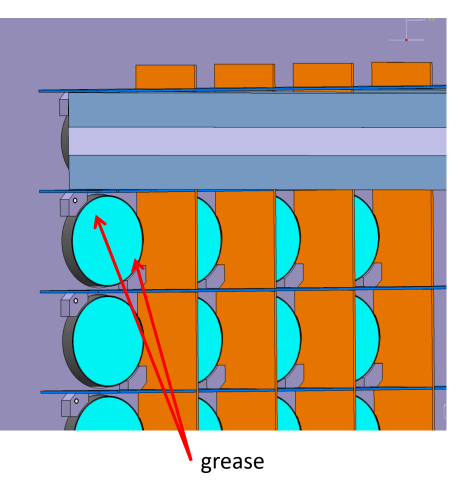


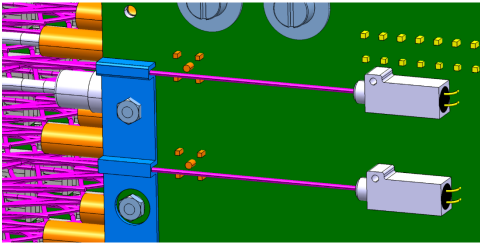
1st board being manufactured (delivery by end of May)

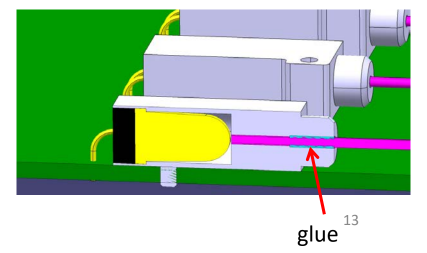
## Calibration and curing

## 1 blue LED per channel (onto the PCB board)

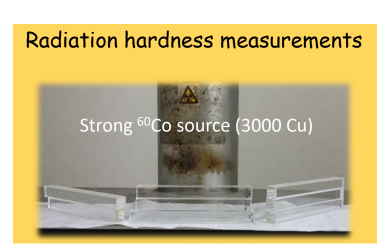
- Pulsed mode for calibration
- Continuous mode for curing
- Light through 800 µm diameter silicate fiber (radiation hard)



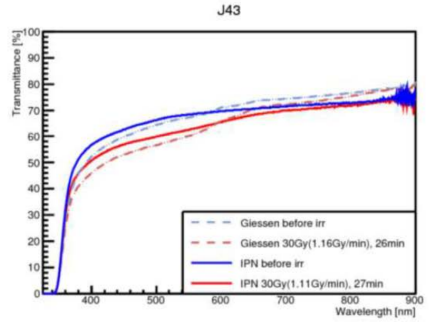


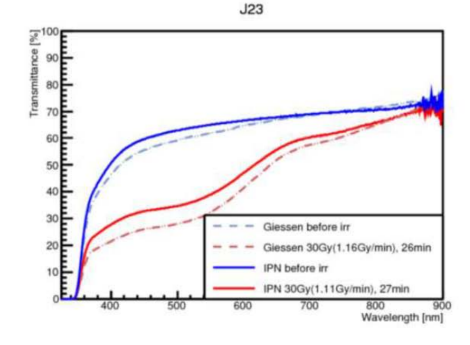


# Irradiation and curing tests

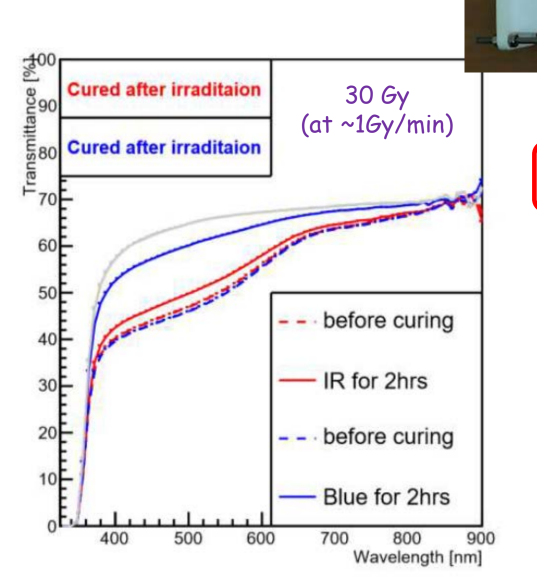








## Irradiation and curing tests



Radiation damage recovered with a few hours of blue light curing

J38 UP. This si

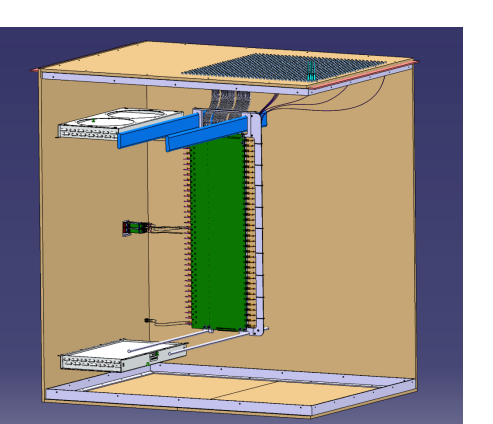
Blue LED optical bleaching



# Full scale mock-up of NPS frame

## Cable lengths defined:

- > 32 cm PMT->PCB (HV+signal)
- > Signal PCB-> top of box: 0.5-1.5 m

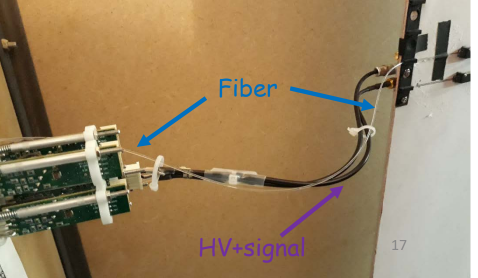




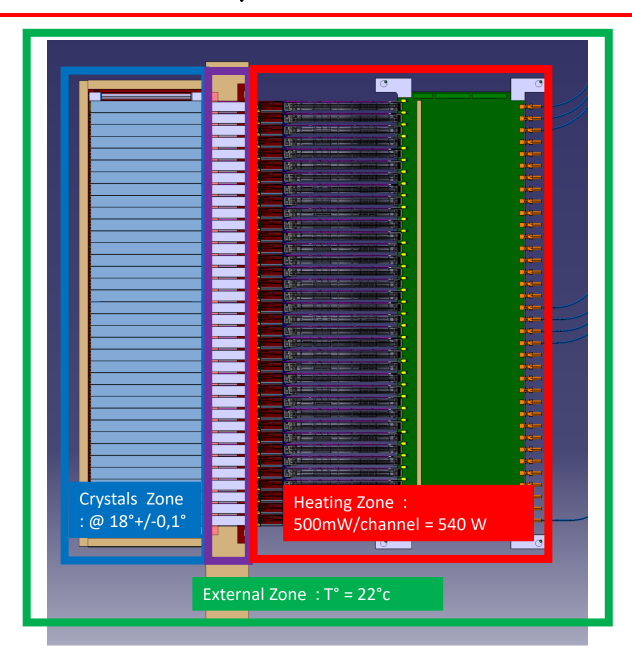
# Full scale mock-up of NPS frame



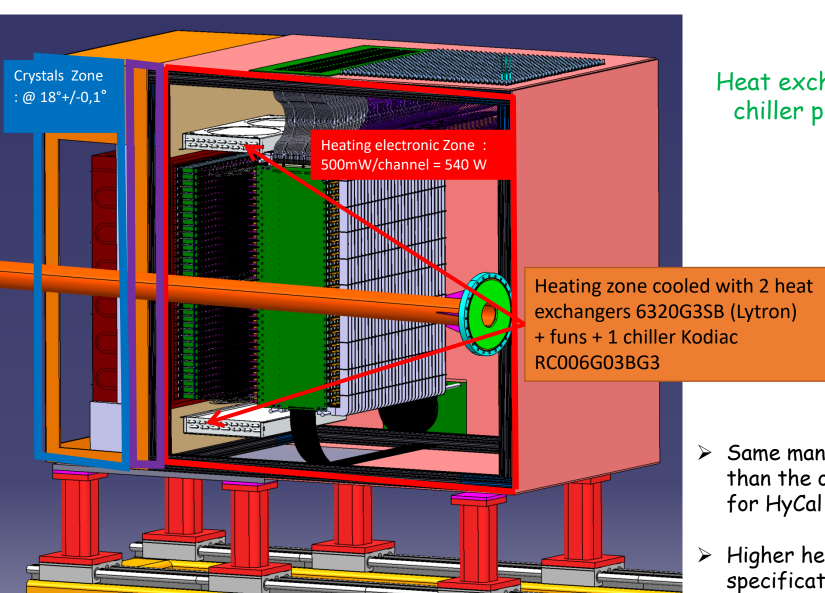




# Temperature zones



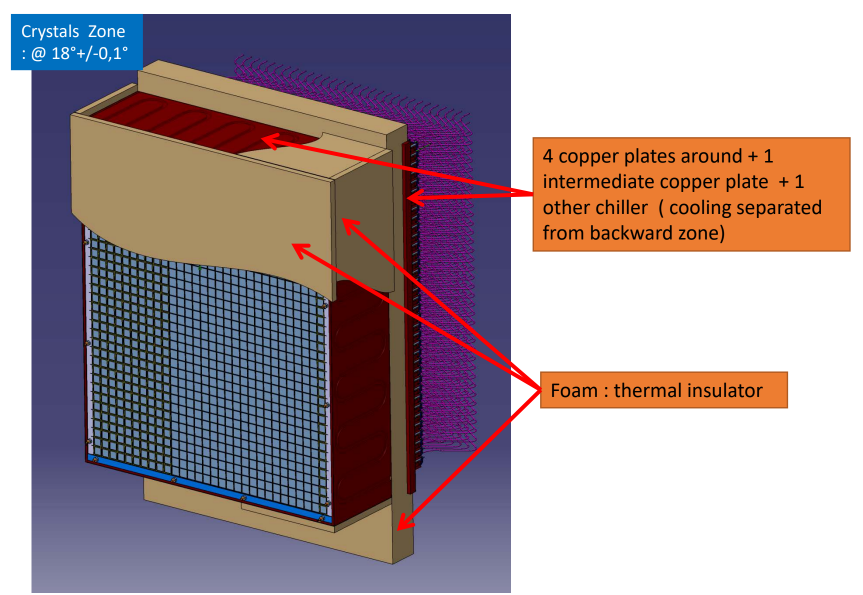
## Temperature control: back side



Heat exchangers & chiller procured

- > Same manufacturer than the ones used
- Higher heat load specification

## Temperature control: crystals

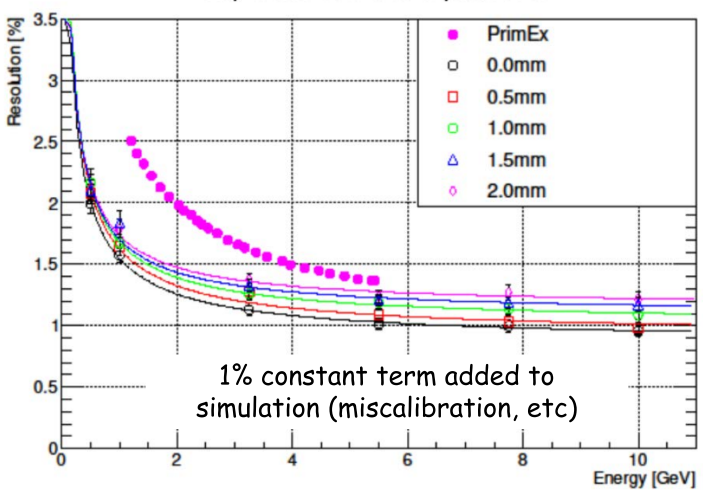


## Summary

- ✓ NPS calorimeter construction in progress:
  - All crystals and PMT/bases will be onsite by Summer 2020
  - Calorimeter frame components will be shipped (from Orsay) early 2020
  - Assembly (+tests) at JLab can start from September 2020
- ✓ No showstoppers anticipated

# Back-up

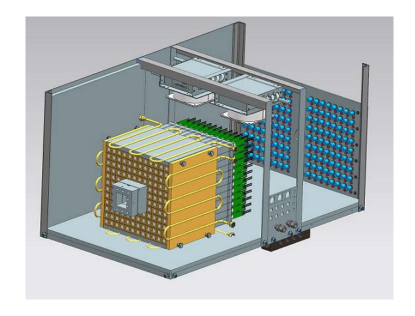
## Gap between the crystal: Air



## **Beam Test of the Calorimeter Prototype**

Installed in the experimental Hall D. Used to detect Compton events in the PrimEx D experiment

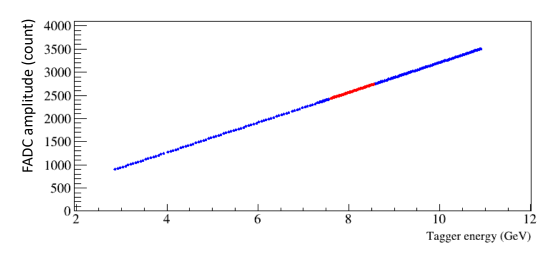
- successfully operated during PrimEx D production run in the Spring of 2019
- ➤ Array of 12x12 PbWO<sub>4</sub> crystals
- > Beam hole: 2 x 2 crystals
- Tungsten absorber covers the inner most layer (taken from HyCal)
- Water cooling (minimum 5° C), nitrogen purge
- > LED-based gain monitoring system
- Positioned on X-Y movable platform



#### **Calibration**

- Move each calorimeter module to the photon beam
  - Calibration runs at small luminosity (rate in the module 30 kHz at 30 MeV threshold)
- Use beam energy provided by the Hall D tagger counters to equalize gains

#### FADC amplitude as a function of the beam energy



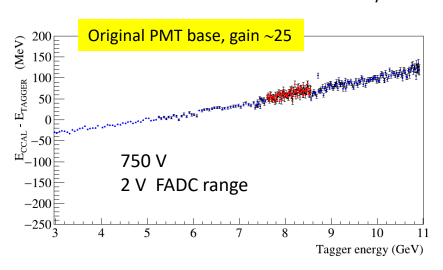
10 GeV: 3200 FADC channels

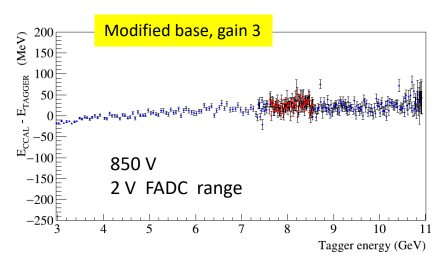
FADC range: 2 V (maximum range)

Typical HV: 700 - 750 V

### Linearity

#### Linearity of the FADC peak amplitude

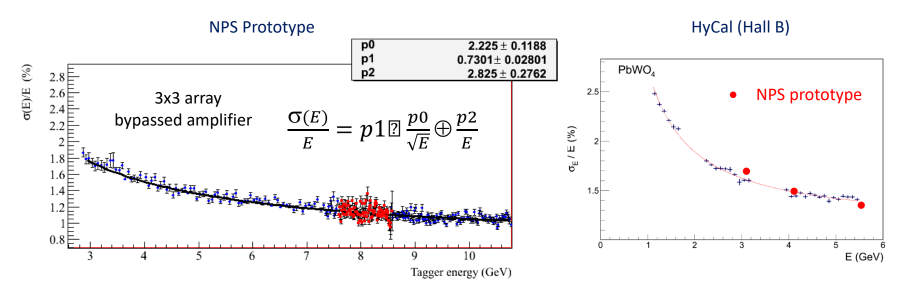




- Some non-linearities on the level of 2-3% in the calorimeter response were observed for the original PMT base for both the peak amplitude and pulse integral
  - PMT was operated at relatively small HV, recommended HV is about 1 kV
- The linearity can be improved by reducing the amplifier gain and increasing HV. Some tuning of the PMT base may be required

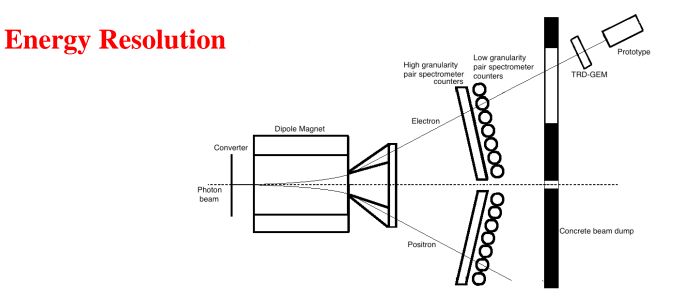
#### **Energy Resolution**

This plot will be updated

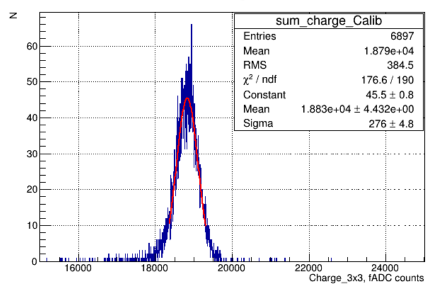


Relatively good energy resolution, which is consistent with the resolution of the Hall B HyCal calorimeter (which was constructed using SICCAS crystals)

More details can be found in GlueX-doc-3590, GlueX-doc-3998, V. Berdnikov, A.Somov, J. Crafts

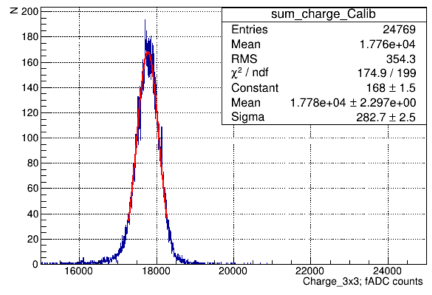






3x3 SICCAS crystals

#### **Total Charge Calib**



3x3 CRYTUR crystals