



H2020-MSCA-RISE-2015 — Grant Agreement N°
690835

Highlights of the MU2E Calorimeter 2019

S.Miscetti (INFN-LNF) Frascati



Mu2e

MUSE General Meeting
LNF FRASCATI – 23-Oct-2019



Talk layout

- ◆ Status of Csl production
- ◆ **Test of response for “irradiated” SiPMs (DOE-IPR-rec1)**
- ◆ **Status of electronics: PCB reviews and Next CRR**
- ◆ **Status of Calorimeter vertical slice test (DOE-IPR-rec2)**
- ◆ **Status of mechanics, cooling and services**
- ◆ **Assembly planning**

Crystal production status

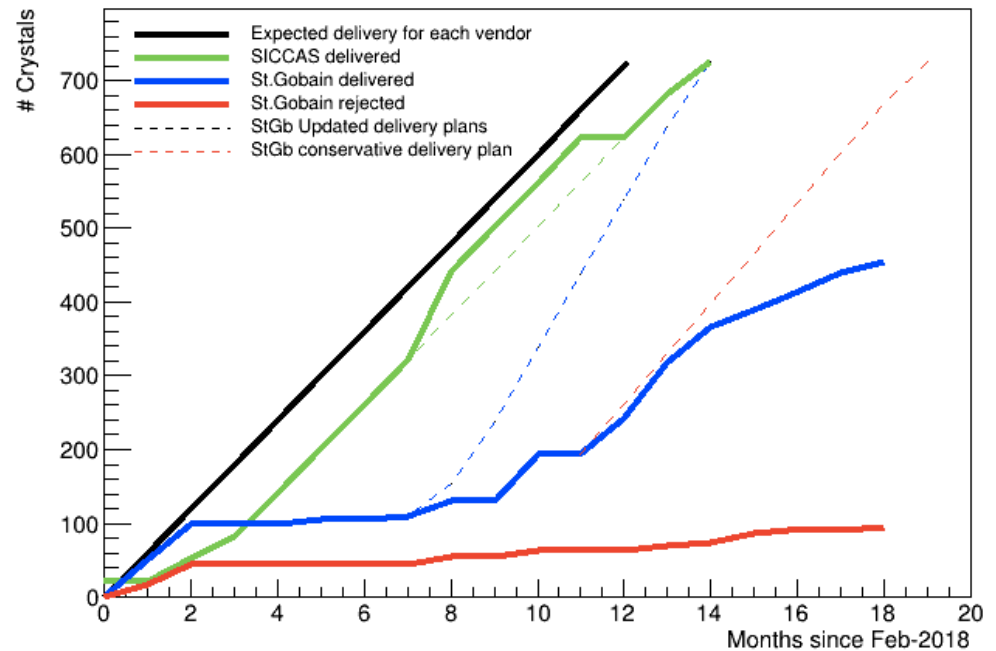
SICCAS

- **725/725 crystals received**
- **# out-of-specs crystals: 30**
→ 4% of the production

St.Gobain

After two months of pain, we have closed the contract & we are swapping to SICCAS for the rest of production

1. We have to send back to StGB the out-of-specs crystals (95 tot, 59 shipped)
2. We have asked to SICCAS a quote for 300/330 and 360 crystals
3. We will buy a number of crystals that matches the residual budget and will reduce the # of spares accordingly .

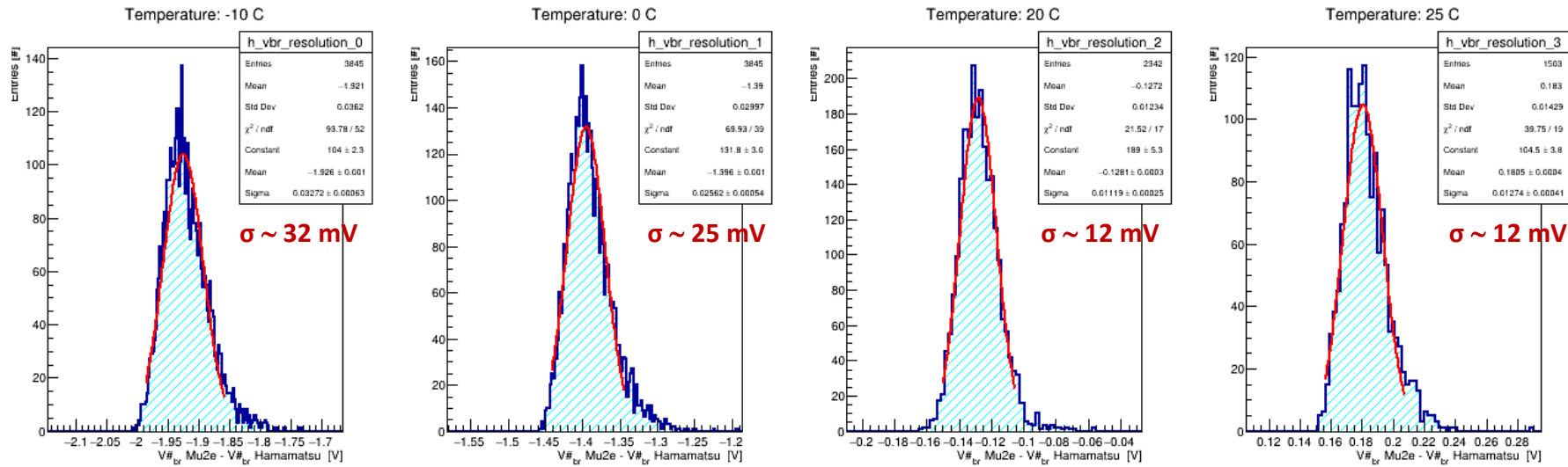
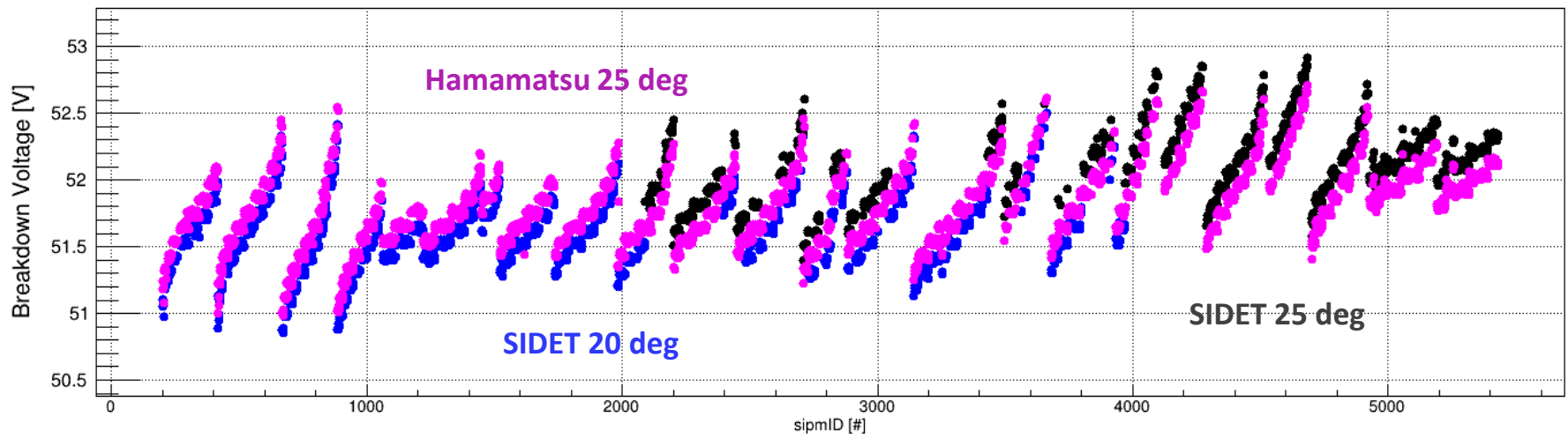


	SICCAS	St.Gobain	Total
Shipped	725/725	460/725	1185/1450
CMM + inspection	725	454	1179
Sent to Caltech	257	146	403
Out-of-specs	30	95	124
Irradiation Caltech	9	3	12

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SIPM QA plots → See L.Morescalchi



DOE IPR 2018: recommendations

Two recommendations were received @ the closeout of DOE-IPR 2018

- REC-1. Calorimeter SiPM were exposed to neutron radiation and increase of dark current measured. Mitigations of lower temperature and voltage were observed to reduce dark current. **Recommend that the loss of light yield, gain and resolution also be measured with dark current mitigation applied to irradiated SiPM as a direct test.**
- REC-2. Add simple pairwise integration tests in the 2019 integration plans in order to verify the validity of the TDAQ design and the compatibility of each of the sub-detectors with that design. **Advancing to two or all three sub-detectors into a combined integration test by the end of 2019 should be a goal.**

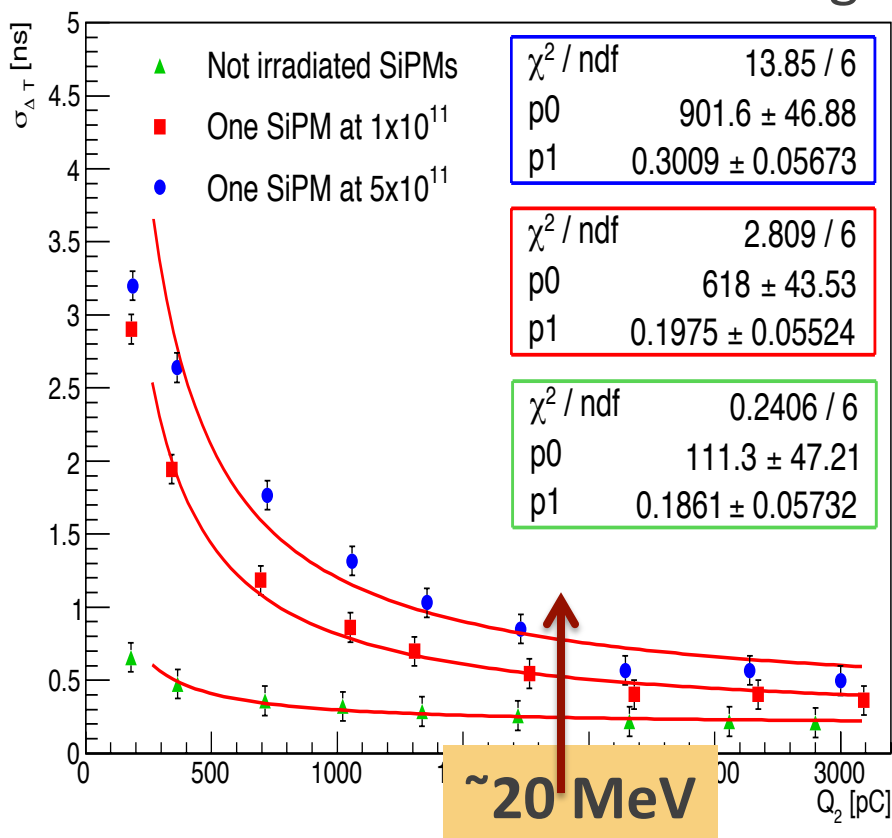
DOE-IPR review 2019 will be held in the usual 2.5 days format
from Dec 10 to Dec 12 – 2019 → reply written (see next)

IPR-2018, rec1: SiPM response to neutrons

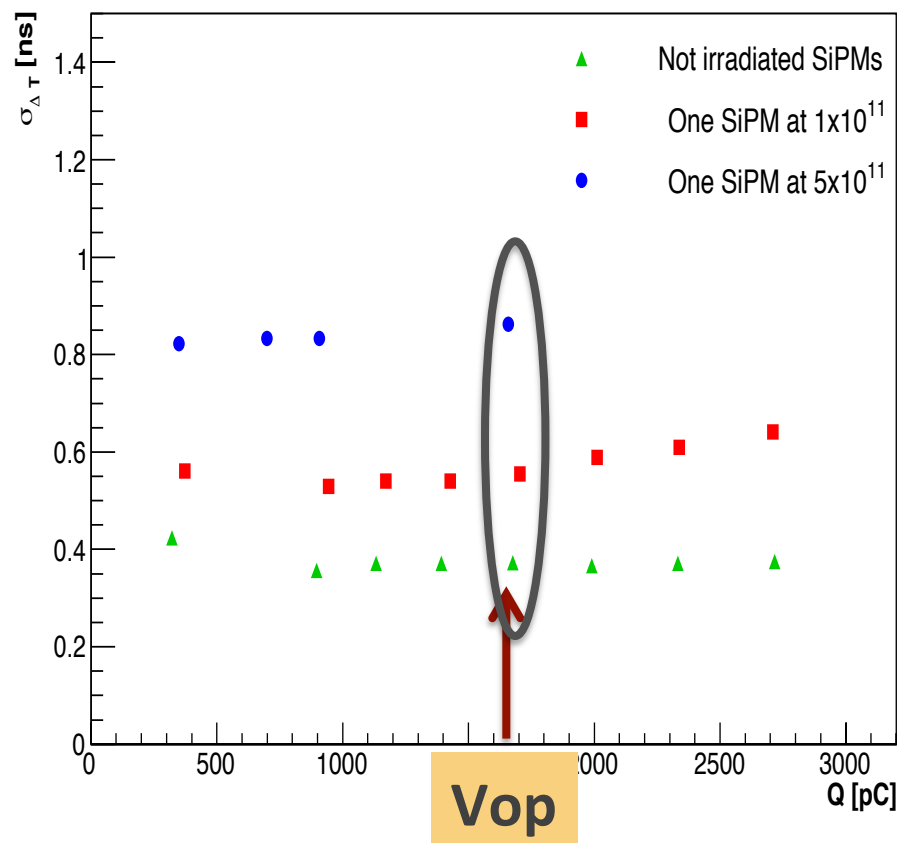
- ❑ SiPM production batches have been exposed to neutron fluxes in two places
 - HZDR at EPOS, average spectrum of O(1 MeV)
 - FNG at ENEA Frascati, average spectrum of O(14 MeV)
- ❑ In both cases irradiation have been carried out with the sensors not biased. From past experience this is a conservative measurement (+30 % of I_{dark})
- ❑ SiPM irradiated up to batch # 7 (at EPOS) shows consistent I_{dark} results w.r.t. neutron flux and temperature. **Basic rule is I_{dark} decreases of O(2) each -10 °C.**
- ❑ **SiPM irradiated @ FNG show a dark current of 2 x I_{dark} (EPOS). Investigating**
 - cross calibration of the two sites needed
 - try to run @ 2 MeV in FNG changing target from Tritium to Deuterium
- ❑ **First Tests done at LNF in Module 0**
- ❑ **1 irradiated SiPM/group will be tested also in Pisa in 1 channel-station**

Summary of “n” SiPM tests with Laser

Time resolution vs Pulse Height



Time resolution vs Vbias

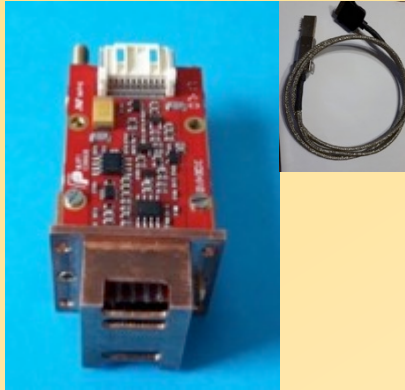


- First estimate is that one single sensor will get around 800 ps resolution at 5×10^{11} n/cm² for an energy deposit of O(30 MeV).
- Factor of sqrt(2) achieved using two sensors/crystal → **560 ps, close to requirement**

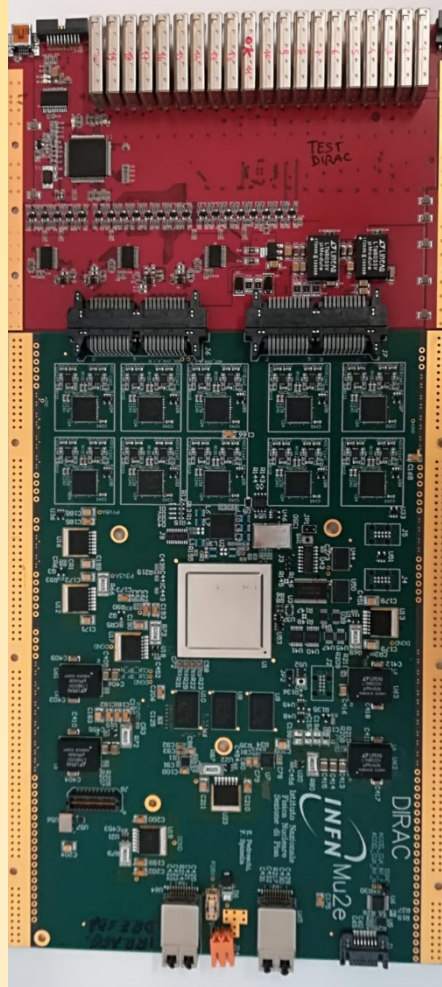
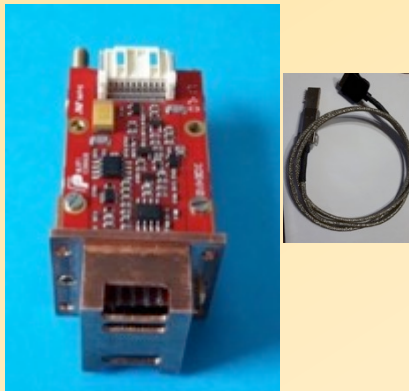
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Mu2e Calorimeter Electronics



X20



X8



X20 (10 + 10)

FEE production .. F.Spinella DIRAC report

❑ Production of FEE Boards is the most critical path in Calo assembly

❑ start production of FEE boards before the end of 2019

→ Production line is already set.

Tender for 3100 pieces **SUBMITTED**

→ It will take 4 weeks for the first 100 pieces, then 500 pieces/week

→ from Italy to DUBNA for QC test then shipped to SIDET

→ PCB review **DONE in July**

→ Light PCB review for DIRAC V2 in coming weeks

→ Separate CRR for FEE/MB-V2 (fall 2019)

and DIRAC V2 (beginning 2020)

+ a final vertical slice test with the first DIRAC V2 protos

→ **Plan is to submit production end 2019/beginning 2020**

(INFN money released for production in September 2019)

IPR-2018, rec2: combined slice test

→ Prototypes of Dirac V2 under construction (next slides)

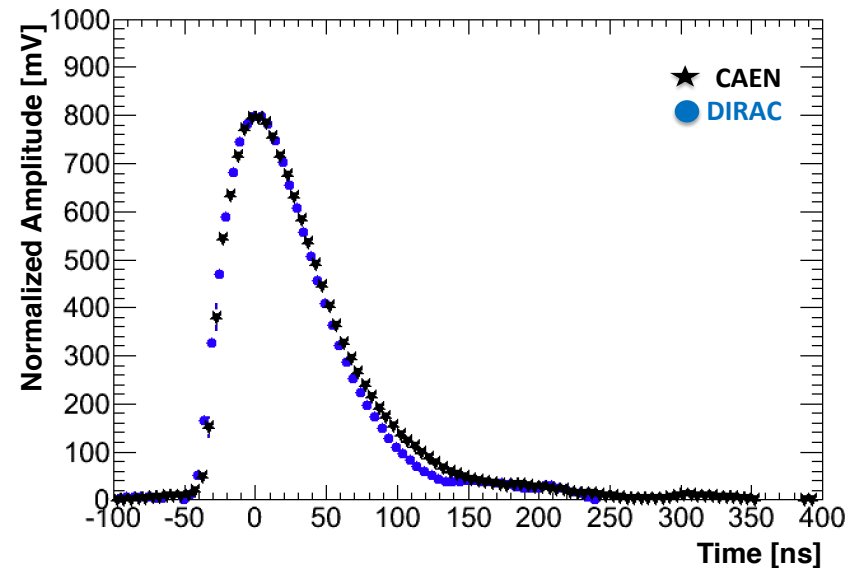
→ Slice test up to DIRAC V1 done (reported in June 2019)

→ Slice test with DIRAC V2 will be done in coming months

→ Work on completing the readout by TDAQ fiber and VTRX

→ Next year plans:

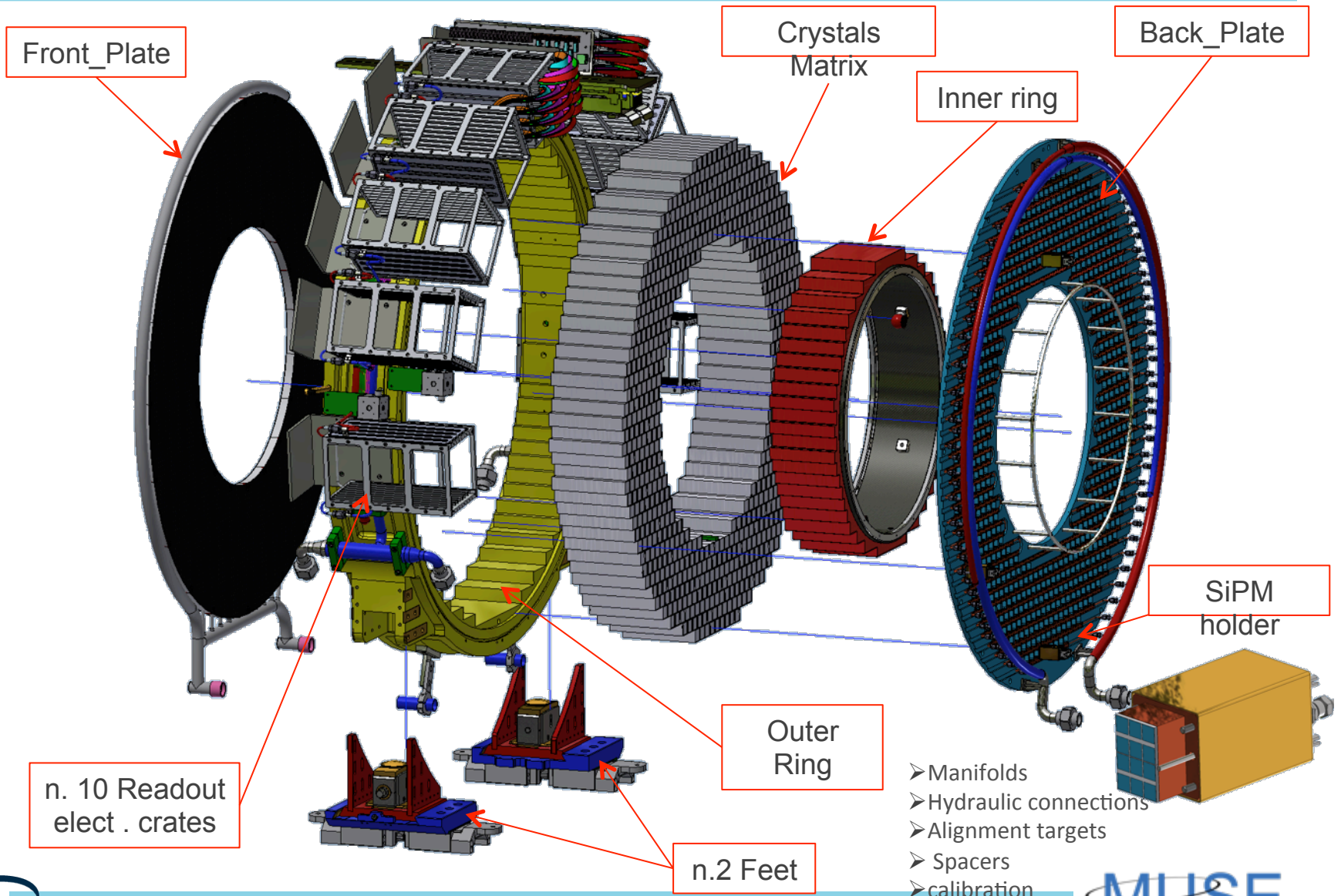
1. a Module-0 BTF electron beam test
2. long run with cosmics in different configurations in vacuum
3. Preparation for Sidet integration → **in view of Transition To Operation**



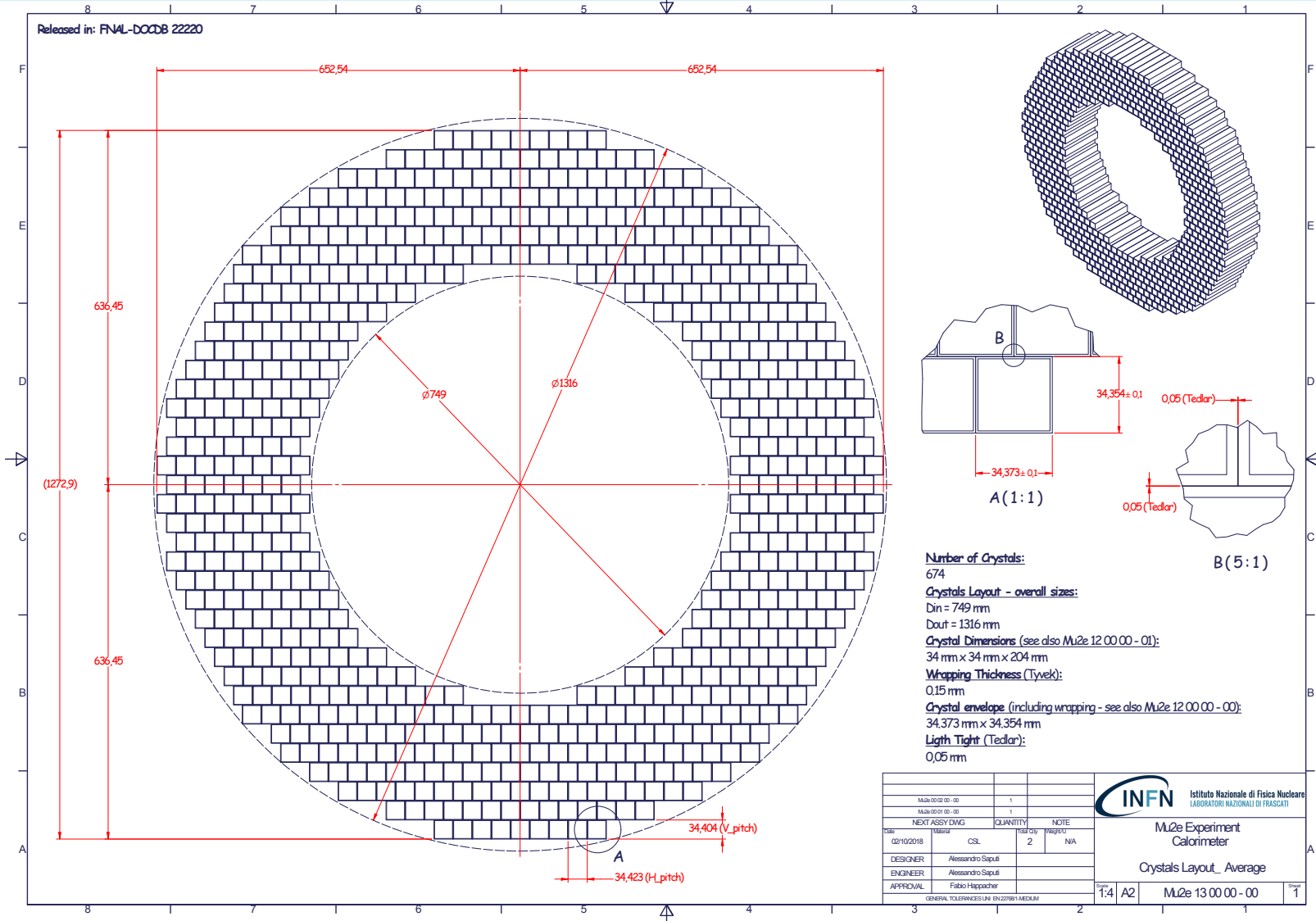
SEE Franco Spinella for More Details

MAIN MECHANICAL COMPONENTS

Each disk consist of:



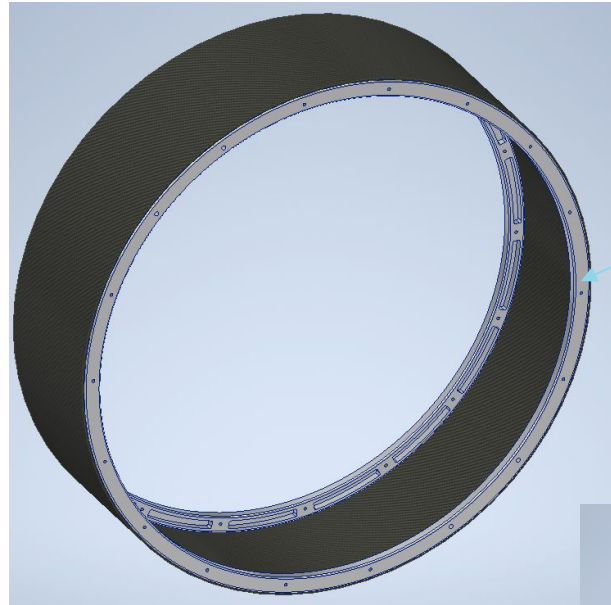
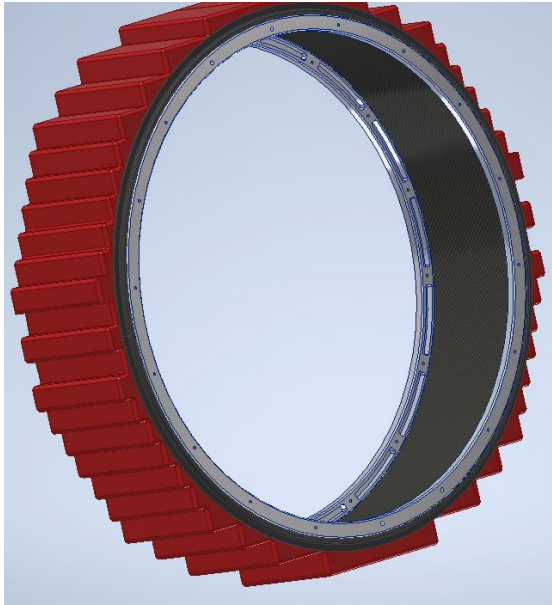
Crystal Matrix – final design



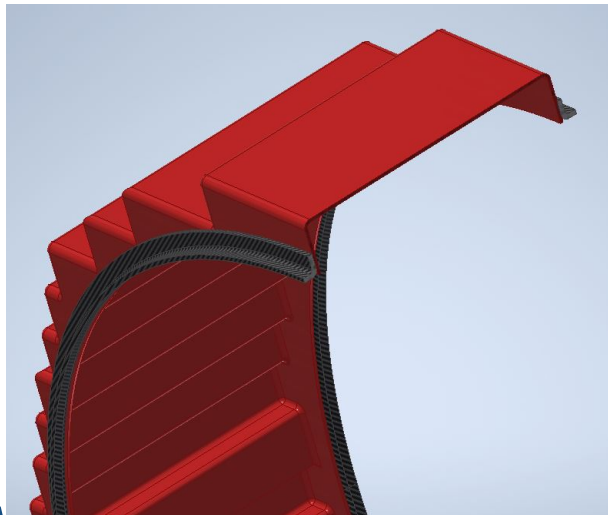
Status of Tenders and expected delivery

- ✓ Outer Al cylinder – Tender Out → Jan 2020
- ✓ Inner CF cylinder – Tender Out → March 2020
- ✓ FEE plate – Tender Out → March 2020
- ✓ Source Plate – Tender Out → March 2020
- ✓ Crates – Tender Out → April 2020
- ✓ SiPM Holder – Tender Out → November 2019
- ✓ Faraday cage – tender in progress
- ✓ Fiber guide line – tender in progress
- ✓ Cable trays – finalizing design
- ✓ Assembly stand –finalizing design
- ✓ **Lifting tool – Conceptual design being engineered**

CF inner steps - no foam, CF only

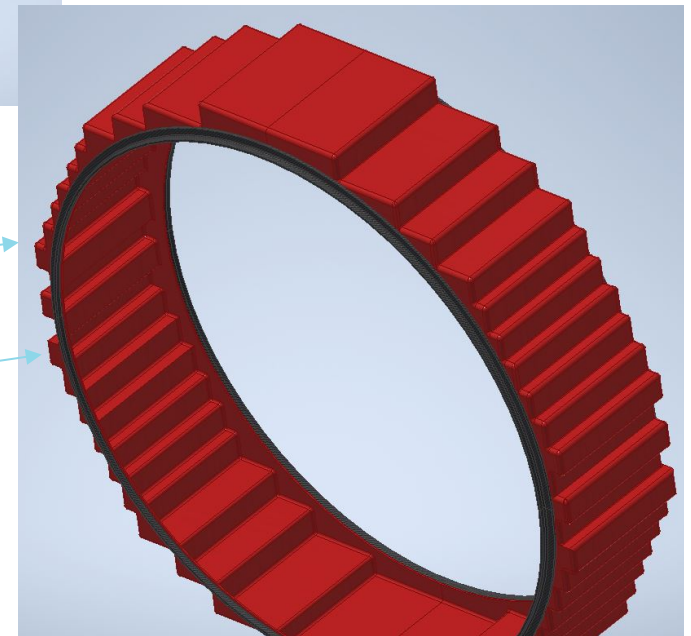


CF inner tube + aluminum rings



CF steps

L connecting profile



Coolant choice for Chiller Station @ -20 °C

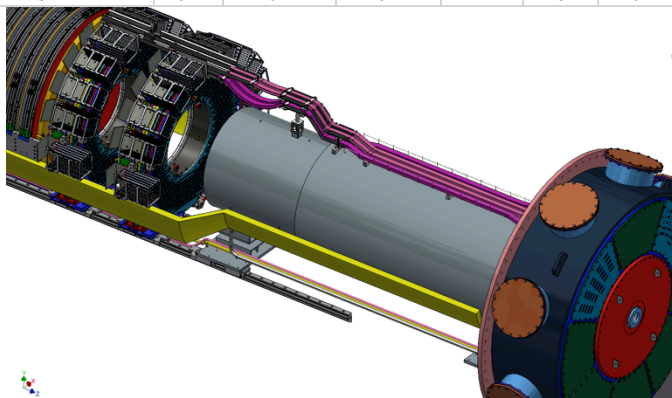
- ❑ Due to the 7 °C drop from chiller to SiPMs to get -10 °C on SiPM surface required to have a coolant different from Water Glycol
- ❑ Preliminary analysis of a different coolant carried out:
 - Best candidate already used in CMS/LHCb is **3M PF-5060**
i.e. the Perfluoro-hexane (C6F14).
 - A novel “improved” eco-friendly coolant is **3M Novec 649 (radiation hardness?)**
- ❑ These coolants have a freezing temperature @ -90 °C so leaving a lot of flexibility
- ❑ Temperature drop along the line is larger → needs additional -3 °C from Chiller to SiPM, so coolant should be kept below -20 °C

Property	C6F14 (a -20°C)	Monopropylene glycol 35%, water (a -10°C)
Density [Kg/m ³]	1000	1040
Specific heat [J/(Kg K)]	982	3759
Kinematic viscosity [m ² /s]	$3.8 \cdot 10^{-7}$	$4,16 \times 10^{-6}$
Absolute viscosity [Kg /m s]	$6.4 \cdot 10^{-4}$	$4,33 \times 10^{-3}$
Thermal conductivity [W/mK]	0,057	0,429
Freezing temperature [°C]	-90	-17

Cable services inside DS and Feedthroughs

1. Calorimeter internal distribution will be completed at Sidet
2. Internal distribution inside DS fully specified. In the hands of Gary /Karen and integration team **(100 % completed)**
3. List of feed-throughs and flange proposal in progress **(90% completed)**

IFB - Patch Panel Disk	Disk #	Xpos #	Crate #	Sensor pos #	N.Cables	N.Spare	I-Max(A)	Logical Name	System	LOCATION	AWG	L(m)	Diam. (mm)	Material	KIND
LV+	0-1	0-1	0-4	0-1	40	8	10	LVP-d0-p0-c0-s0	CAL	IFB-CALPP	8	10	5,9	TEFLON/SILVER-COPPER	M16878/5BNL-2
LV-	0-1	0-1	0-4	0-1	40	8	10	LVN-d0-p0-c0-s0	CAL	IFB-CALPP	8	10	5,9	TEFLON/SILVER-COPPER	M16878/5BNL-0
LV-sense+	0-1	0-1	0-4	0-1	40	8		LVSP-d0-p0-c0-s0	CAL	IFB-CALPP	22	10	1,8	TEFLON/SILVER-COPPER	M16878/5BFE-2
LV-sense-	0-1	0-1	0-4	0-1	40	8		LVSN-d0-p0-c0-s0	CAL	IFB-CALPP	22	10	1,8	TEFLON/SILVER-COPPER	M16878/5BFE-0
HV+	0-1	0-1	0-4	0-1	40	8	0,5	HVP-d0-p0-c0-s0	CAL	IFB-CALPP	12	10	3,6	TEFLON/SILVER-COPPER	M16878/5BLE-7
HV-	0-1	0-1	0-4	0-1	40	8	0,5	HVN-d0-p0-c0-s0	CAL	IFB-CALPP	12	10	3,6	TEFLON/SILVER-COPPER	M16878/5BLE-6
HV-sense+	0-1	0-1	0-4	0-1	40	8		HVSP-d0-p0-c0-s0	CAL	IFB-CALPP	22	10	1,8	TEFLON/SILVER-COPPER	M16878/5BFE-7
HV-sense-	0-1	0-1	0-4	0-1	40	8		HVSN-d0-p0-c0-s0	CAL	IFB-CALPP	22	10	1,8	TEFLON/SILVER-COPPER	M16878/5BFE-6
Can+	0-1	0-1	0-4		20			CANP-d0-p0-c0	CAL	IFB-CALPP	22	10	1,8	TEFLON/SILVER-COPPER	M16878/5BFE-3
Can-	0-1	0-1	0-4		20			CANN-d0-p0-c0	CAL	IFB-CALPP	22	10	1,8	TEFLON/SILVER-COPPER	M16878/5BFE-4
SV	0-1	0-1			4		0,5	CANLVP-d0-p0	CAL	IFB-CALPP	12	10	3,6	TEFLON/SILVER-COPPER	M16878/5BLE-2
ground_can	0-1	0-1			4		0,5	CANLVN-d0-p0	CAL	IFB-CALPP	12	10	3,6	TEFLON/SILVER-COPPER	M16878/5BLE-0
Copper Braid	0-1	0-1			4								3,18	Copper	MBC0.13CP
LVTempInner+	0-1	0-1			4		10	innerP-d0-p0-c0-s0	CAL	IFB-CALPP	8	10	5,9	TEFLON/SILVER-COPPER	M16878/5BNL-2
LVTempInner-	0-1	0-1			4		10	innerN-d0-p0-c0-s0	CAL	IFB-CALPP	8	10	5,9	TEFLON/SILVER-COPPER	M16878/5BNL-0
GND	0-1	0-1	0-1		8	0		GND-d0-p0-nc0	CAL	IFB-CALPP	8	10	5,9	TEFLON/SILVER-COPPER	M16878/5BNL-5



IFB-CONNECTORS	Flange #	Num. Connectors per Flange #	Spare #	KIND
Laser Fiber	0-1	2		FIBM3-IR00-02-S-3
TDAQ Fiber	0-1	4		Pavetech VS-18
LV	0-1	10	2	XAVAC9W4M/SI.2/AA
HV	0-1	10	2	XAVAC9W4M/SI.2/AA
GND	0-1	1		XAVAC9W4M/SI.2/AA
CAN	0-1	2		XAVAC15M/SI.0/AA
Inner ring	0-1	1		XAVAC9W4M/SI.2/AA

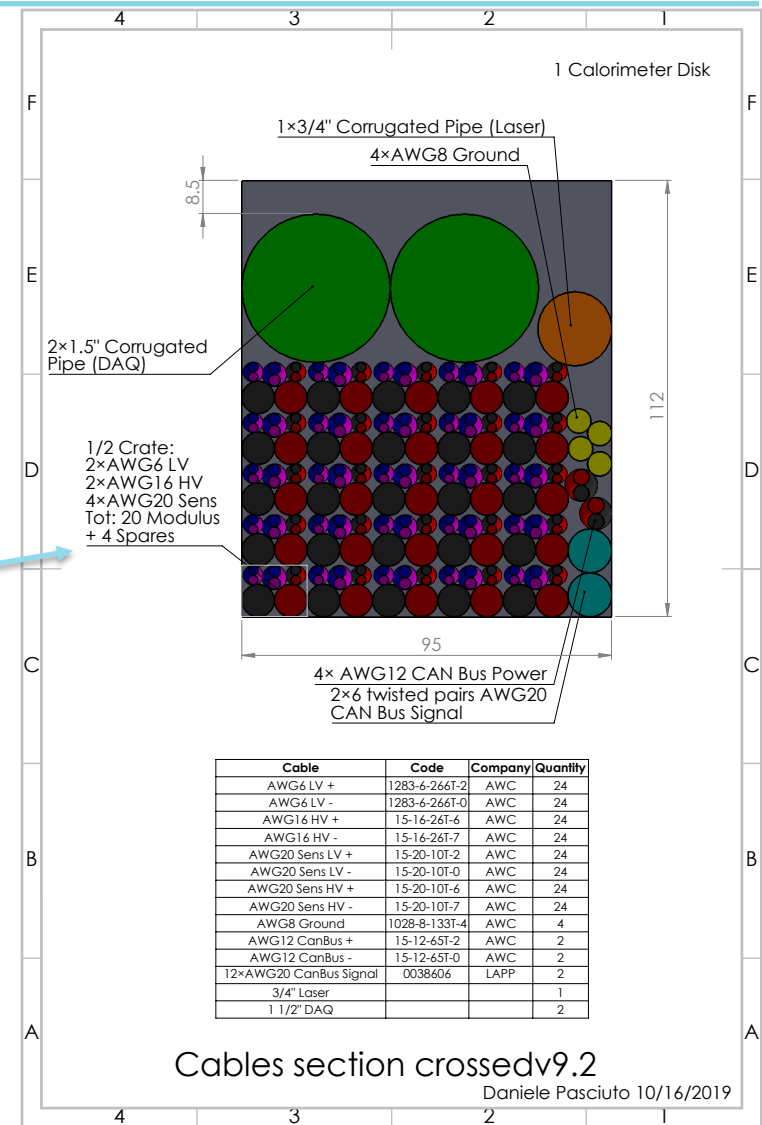
HV/LV – Cables outside DS and P.Supplies

Configurations (per one DISK):

- Missing only the LVTemp cables for the inner ring (4 x 6AWG cables).
- Inside requirement with an overall cross section of $9.5 \times 11.2 \text{ cm}^2 \sim 105 \text{ cm}^2$
- 2 x 1.5" Corrugated for the TDAQ fibers
- 1 x 3/4" Corrugated for the Laser fibers

Single module
1/2 crate for LV/HV

- LV/HV supplies being selected
- Prototypes in SIDET
- Pre-ORC informal carried out yesterday
- Sign-OFF in 1 month from now



Status of Assembly Area

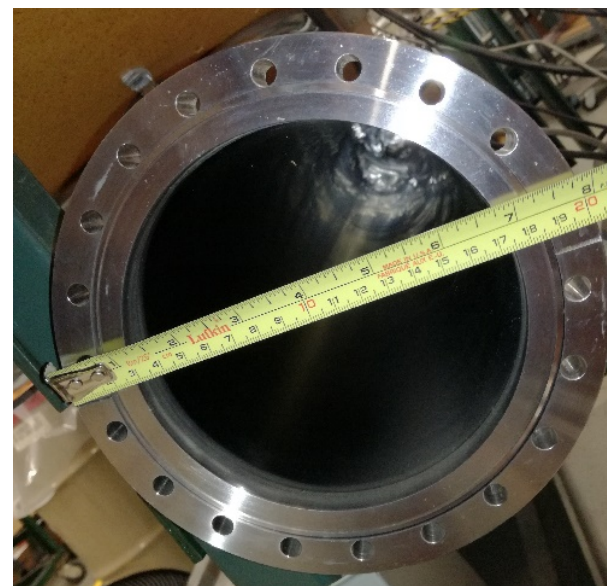


- Almost completed
- Access with crane for Calo truck loading
- Temperature and Humidity controlled and monitored
- Portable crane inside for components
- One mechanical assembling region
- One electrical and data acquisition region
- Testing of half disk a time
- Nitrogen and compressed air installed
- Electrical implant almost finished
- To do:
 - fire alarms
 - calibrating HEPA and HVAC system
 - sealing small openings
 - cleanroom class verification
 - storage units

Outgassing facility @ SIDET: status

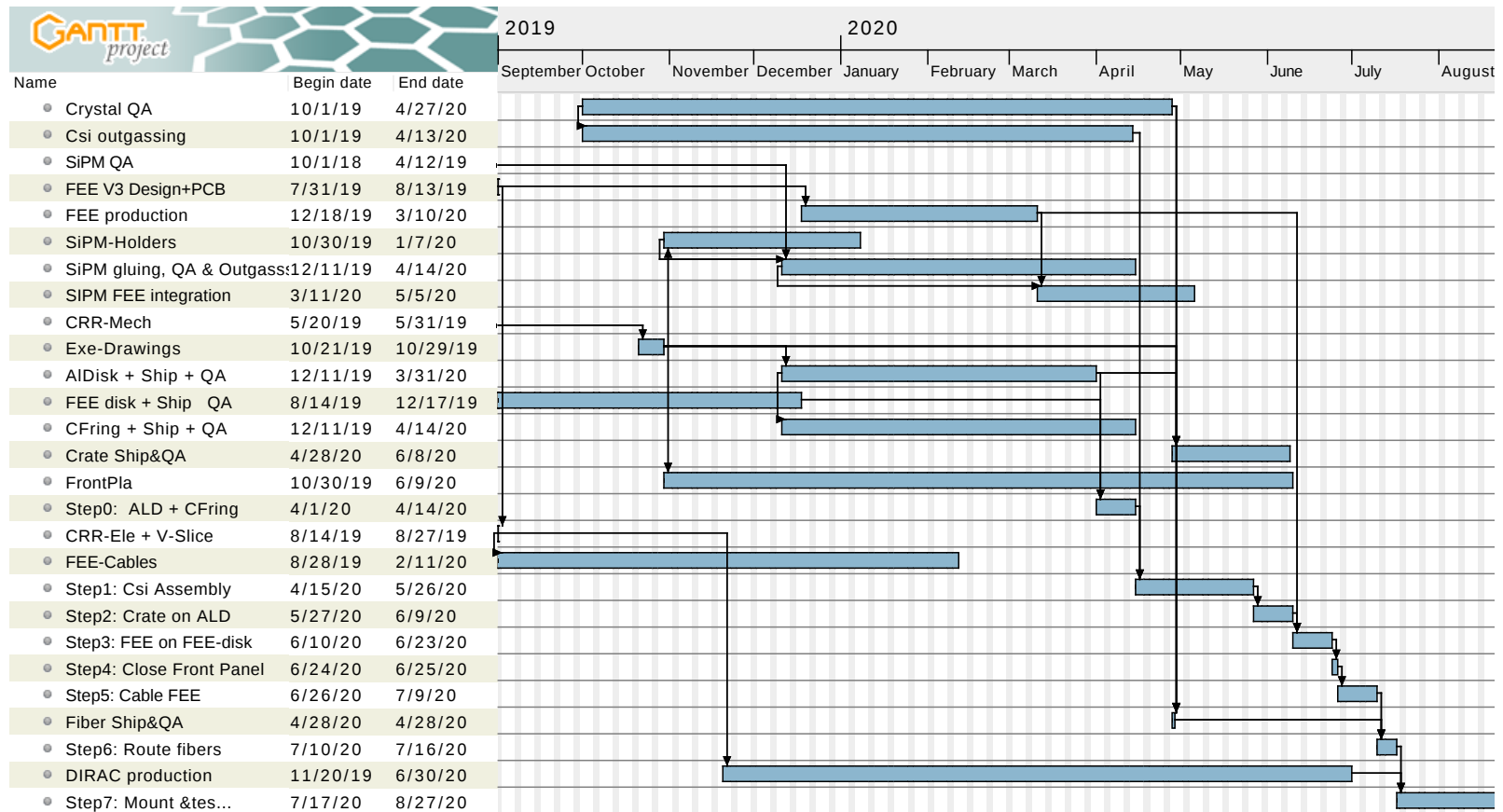


- Heaters stripes outside $\sim 60^{\circ}\text{C}$
- Nitrogen refill after outgassing
- Estimated time for outgassing (several batches): 2-3 months



- Recycled stainless steel vacuum vessel $\Phi 700\text{ mm} \times 1000\text{ mm}$ (missing flange, manufacturing in process in Italy)
- For Crystals and electronics outgassing
- To do: finalize the structure, recovery vacuum pumps
- Borrowed vacuum vessel $\Phi 150\text{ mm} \times 2000\text{ mm}$ (missing flange, manufacturing in process in Italy) Thanks to thin film facility
- For cables
- To do: bring at SiDet, recovery vacuum pumps

Detailed INFN Gantt for Calo Assembly: updated



Disk fully assembled for the summer.

Aiming to have a partial disk assembled for reporting milestones in spring 2020

Conclusions

- ❑ Csl prod done @ O(85%), SIPM Completed 100%
SICCAS completed its first 750 crystals. St.Gobain contract closed
- ❑ TEST of response for neutron irradiated SIPMs started
→ Cal. Performance at limits @ 0 C and 5×10^{11} → -10 C proposed
- ❑ Electronics development is excellent:
 - RadHard FEE V4. Prototypes in hands
 - Rad Hard DIRAC V2 design completed → Prototypes in November
 - Vertical Slice test completed up to DIRAC V1 →
AIMING TO CRR end 2019 / beg 2020 to start production
- ❑ Progresses on Mechanics
 - Fabrication drawings for Al disk and FEE plate ready to go
 - Measurements and estimate of outgassing improved
 - Integration of services OK for LV/HV/TDAQ/LASER
 - Integration of hard services and cooling station still in progress
- ❑ We are organizing the calorimeter assembly operations in SIDET,
starting gluing of SiPMs and production of electronics