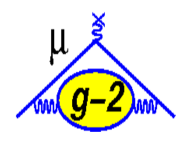
The Mu2e calorimeter laser system



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NEWS General Meeting, November 4-5, 2019

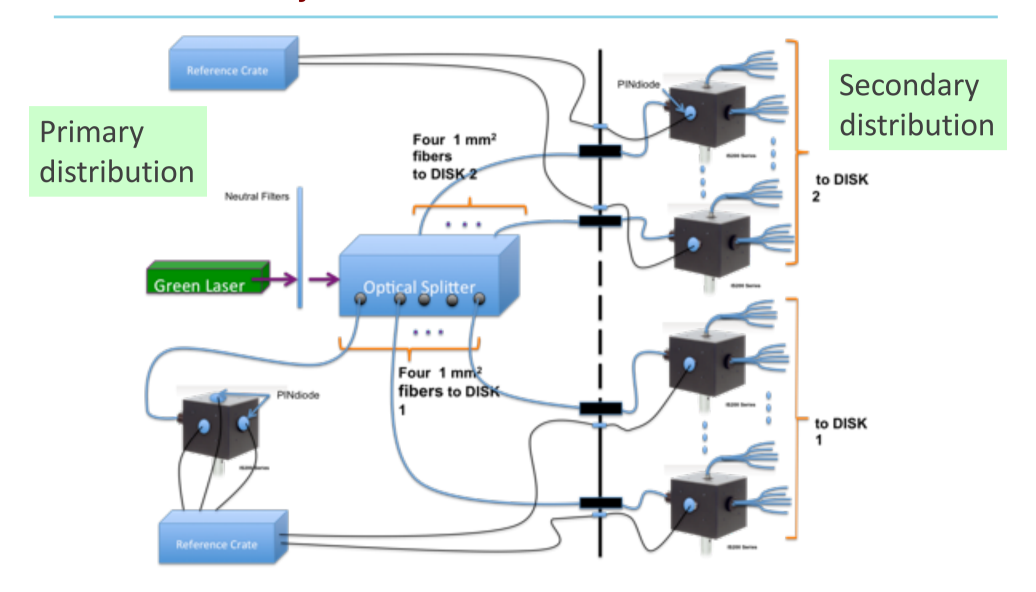


Outline

- Primary distribution system
- Secondary distribution system
- > Test with SiPMs
- > Test on Monitors

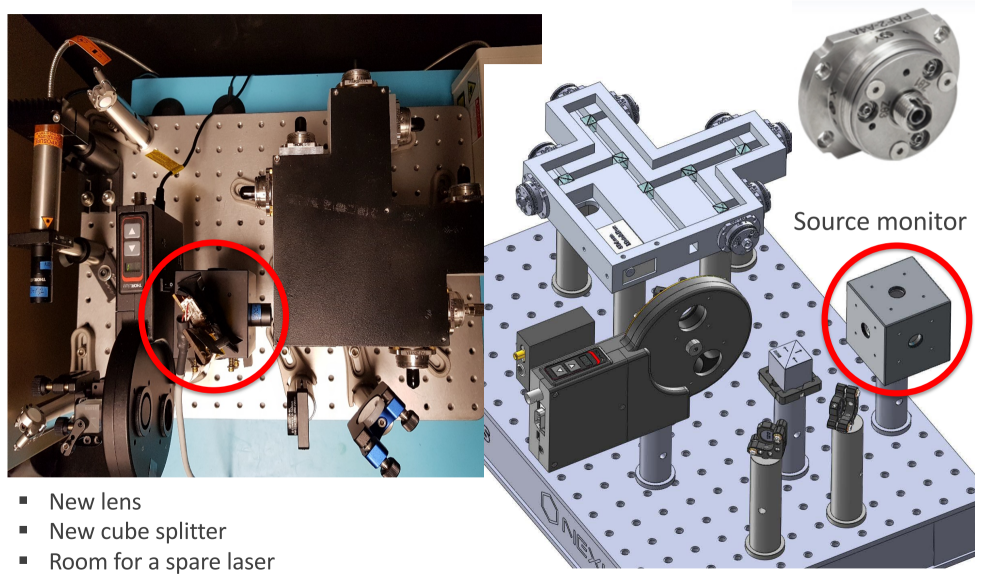


Mu2e Laser System Scheme



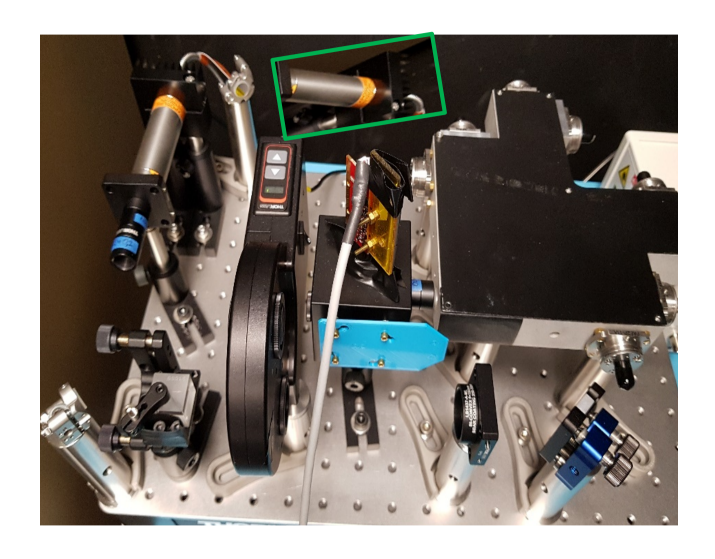


Primary distribution system



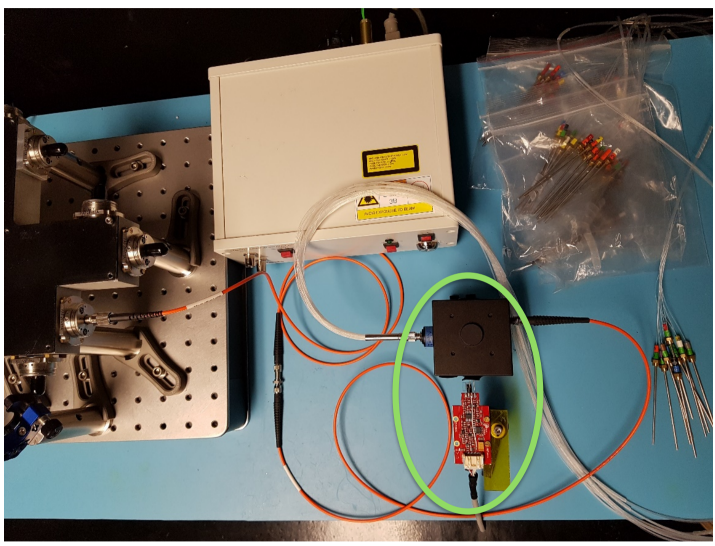


Primary distribution system – spare laser





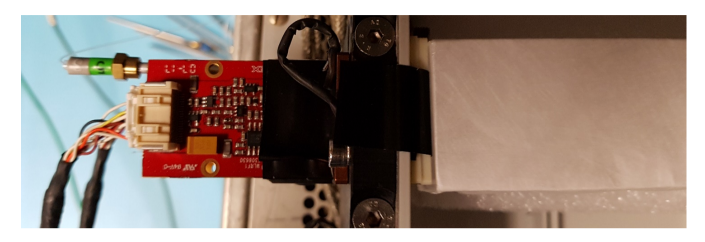
Secondary Light distribution system

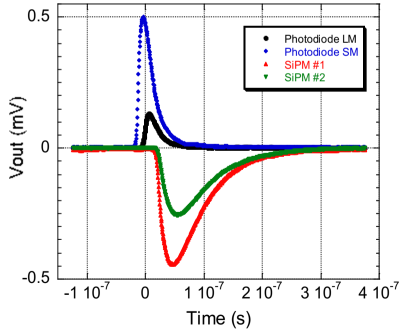


Local monitor



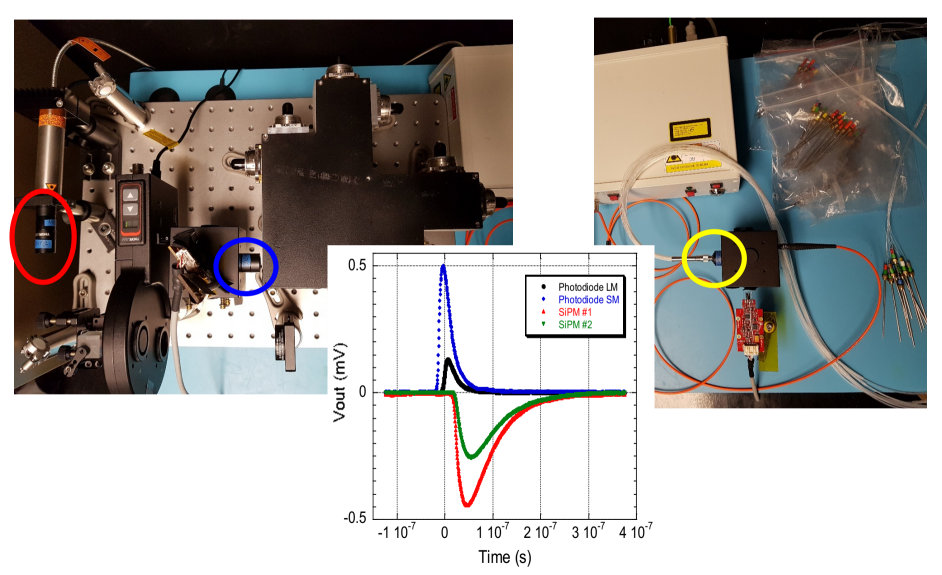
SiPM + Crystal







Neutral filters





Energy budget

The estimated overall transmission is $T = 10^{-7}$

We need 3000 photoelectrons/photosensor

=> The laser must provide 3*10¹⁰ photons/pulse

@ 500 nm 1 photon = 0.4 aJ

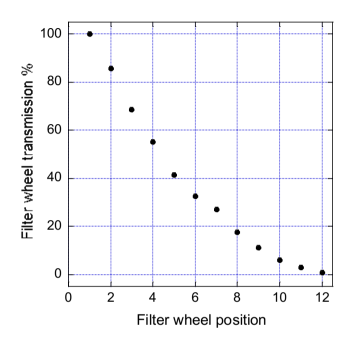
=> The laser must provide 12 nJ/pulse

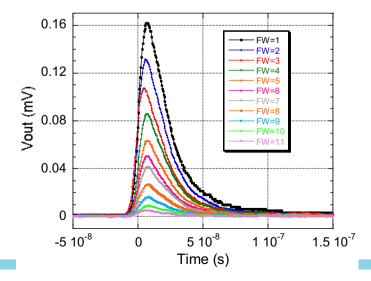
Component	Transmission
Laser	9.5 μJ/pulse
Neutral filter = 1.3	5%
Mirror + cube 50:50	52%
Mirror+Lens+Splitting+ Collimator+1m Fiber	5%
70 m fiber	60%
Optical feedthrough	70%
10 m fiber	90%
Integrating sphere	0.003%
Neutral filter = 1.3	5%
Fibers bundle	98%
Crystal	50%
SiPM collection area	18%
SiPM PDE	20%



Filter wheel scan

Filter wheel	Th trans.	Out after FW	Trans. %	Fiber out
pos	%	(mW)		(mW)
1	100	1263	100	52.5
2	80.6	1083	85.7	44.5
3	64.5	866	68.6	34.7
4	50.8	697	55.2	27.8
5	39.0	526	41.6	20.4
6	31.6	410	32.5	16.1
7	25.0	341	27.0	13.3
8	16.1	223	17.7	8.4
9	10.1	140	11.1	5.33
10	5.05	76.9	6.09	2.91
11	2.52	35.9	2.84	1.35
12	0.96	10.73	0.85	0.39

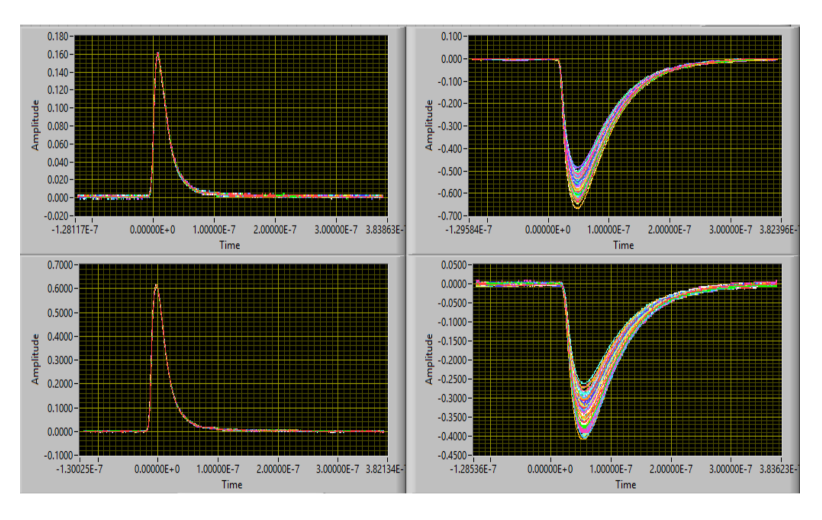




SiPM waveforms



Persistency plot 600 waveforms

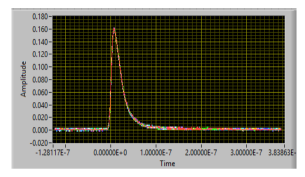


Photodiodes

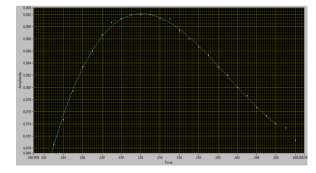


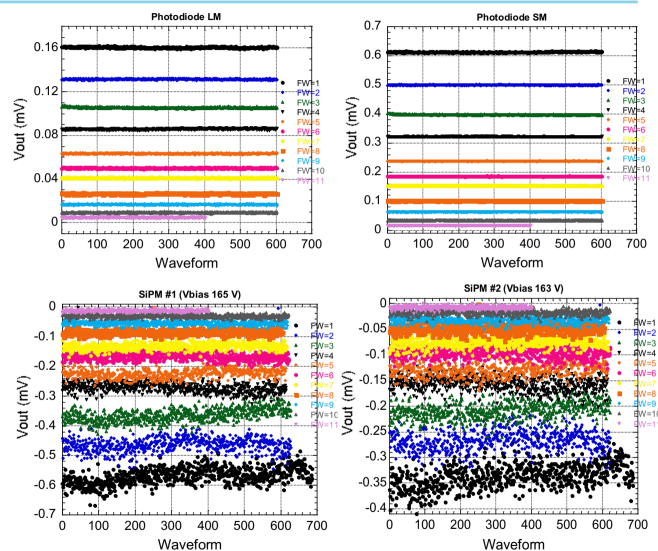
SiPMs

Pk-to-pk amplitude



Baseline is the average of the first 200 points

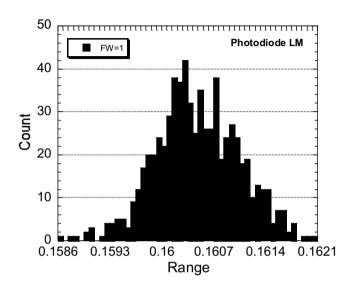


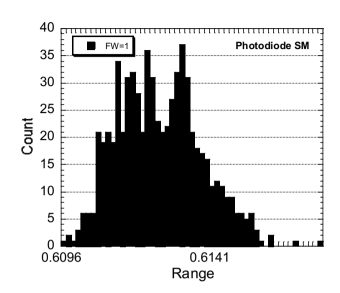


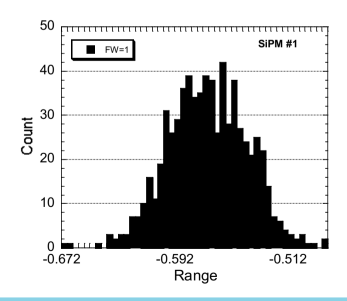


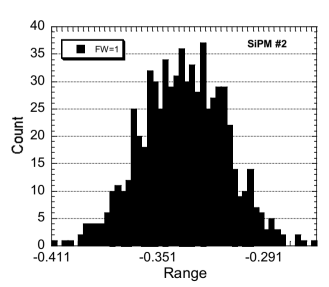
Distributions

600 waveforms FW = 1









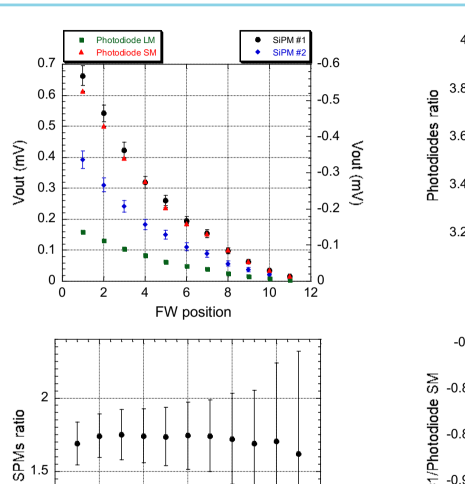


Mean and the standard deviation

FW	Ph LM	sd	Ph SM	sd	SiPM #1	sd	SiPM #2	sd
1	1.605E-1	5.623E-4	6.126E-1	1.266E-3	-5.687E-1	2.780E-2	-3.365E-1	2.371E-2
2	1.314E-1	4.224E-4	4.996E-1	8.856E-4	-4.643E-1	2.245E-2	-2.666E-1	1.877E-2
3	1.054E-1	4.717E-4	3.976E-1	1.118E-3	-3.632E-1	2.133E-2	-2.074E-1	1.603E-2
4	8.571E-2	4.605E-4	3.217E-1	5.678E-4	-2.732E-1	1.570E-2	-1.567E-1	1.373E-2
5	6.329E-2	3.449E-4	2.378E-1	5.602E-4	-2.243E-1	1.402E-2	-1.291E-1	1.225E-2
6	4.991E-2	3.483E-4	1.855E-1	5.064E-4	-1.666E-1	1.181E-2	-9.554E-2	1.050E-2
7	4.086E-2	3.489E-4	1.531E-1	4.704E-4	-1.320E-1	1.074E-2	-7.579E-2	8.596E-3
8	2.652E-2	3.568E-4	1.013E-1	3.943E-4	-8.444E-2	7.730E-3	-4.900E-2	7.640E-3
9	1.666E-2	3.336E-4	6.316E-2	3.911E-4	-5.439E-2	6.446E-3	-3.219E-2	5.732E-3
10	9.300E-3	3.176E-4	3.420E-2	3.579E-4	-2.972E-2	5.129E-3	-1.742E-2	4.560E-3
11	4.612E-3	3.184E-4	1.571E-2	3.262E-4	-1.326E-2	3.040E-3	-8.181E-3	2.982E-3



Graphs



FW position

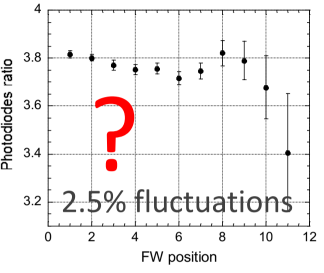
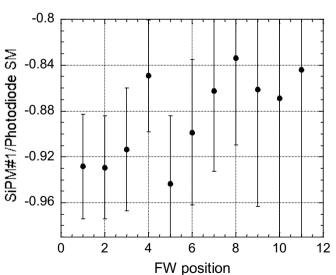


Table Instability?

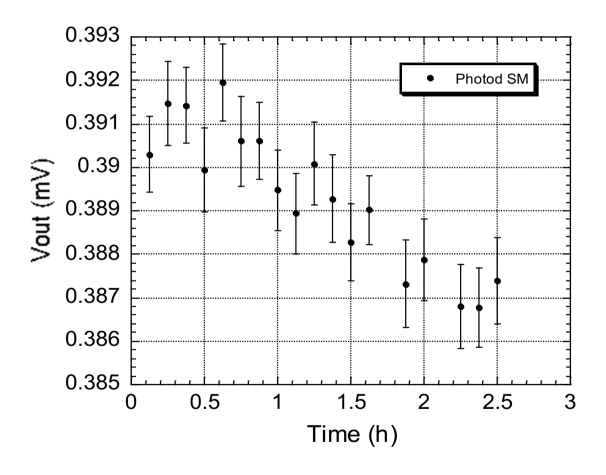


Should cancel laser fluctuations



Laser stability

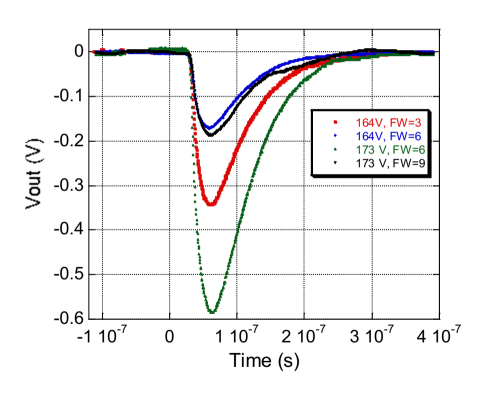
0.5 %/hour drift: laser + Ph + electronics

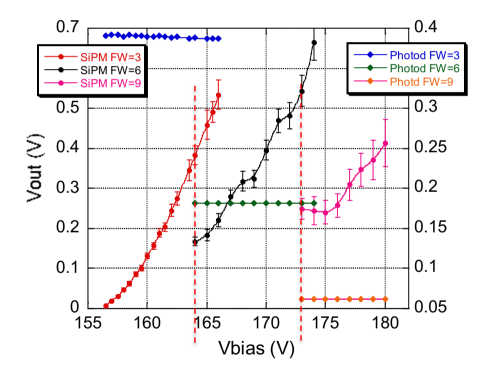




SiPMs bias scan

Tree filter wheel positions (3 = 68%, 6=32%, 9=11%)

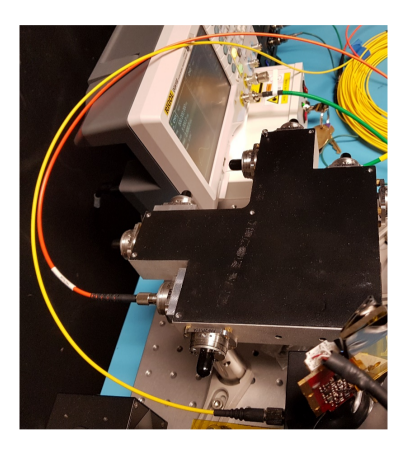


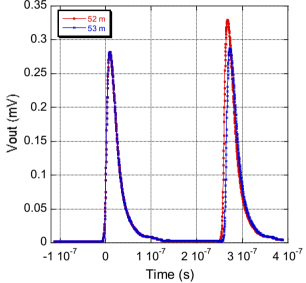




Setup for fibers length measurements

Connect the fiber to the collimator and to the SM sphere





σ = 4 E-12

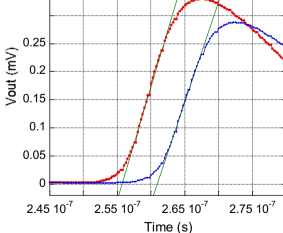
 Δt_{52m} = 2.5830 E-7

 Δt_{53m} = 2.6355 E-7

 σ = 1 E-11

The time delay introduced by the 1 m long fiber is $\delta t = 5.25$ ns.

As the refraction index of pure Silica is 1.461 (@ 532 nm), the expected value would be 4.87 ns



To do list

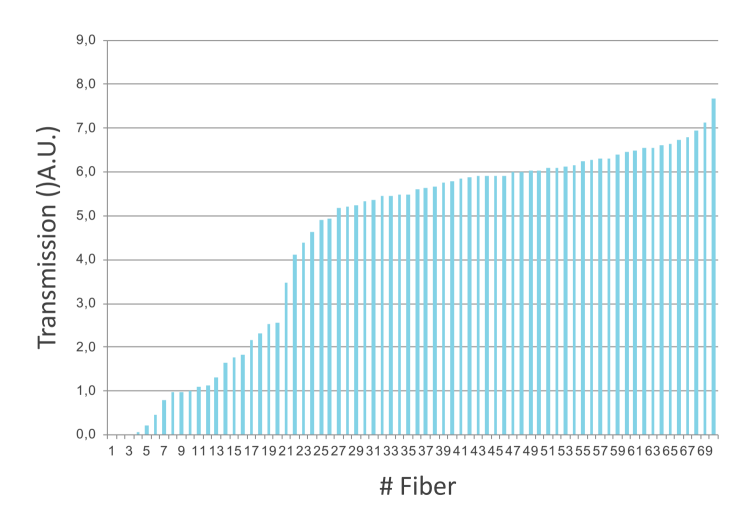
- Test the optical feedthrough (just delivered at FNAL)
- Test again photodiodes stability
- Select photodiode (Hamamtsu, mod. s1226 or s12698); waiting for gamma irradiation test
- DAQ & TDAQ integration



SPARE

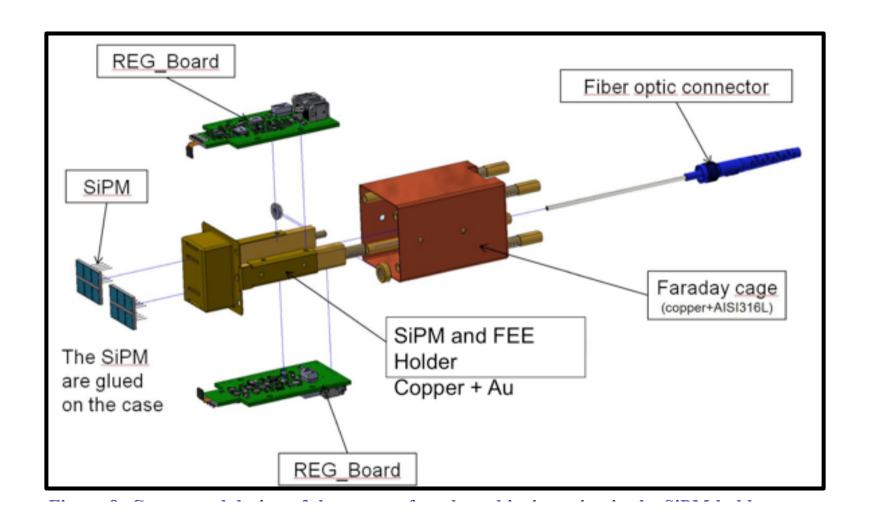


Fiber bundle transmission





End point of the light distribution chain





Distribution in the Disk

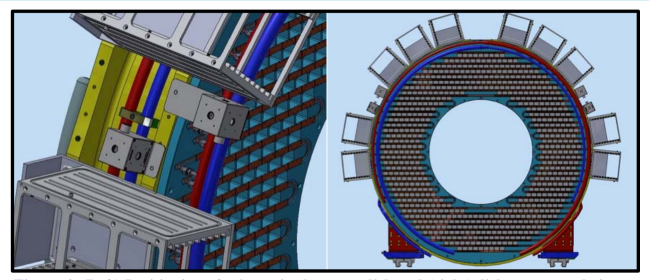


Figure 6: (Left) Positioning of spheres in the outer disk and (right) disk transversal view.

There will be 8 60 meters (400 um diameter) fused silica lqunching fibers going from the DAQ room to the IFB. Through Optical Feed-throughs other 8 "10" m fibers will arrive to the Disks to 8 Diffusing Spheres. **They will be routed in the same path of LV/HV services**

Option to move the sphere at higher height down to lower position is being studied (with the CAD) in order not to interfere with Tracker alignment.

Routing of the fiber bundles in the Back disk is also under study. It will be completed once the routing of FEE cables will be frozen.



TDAQ integration

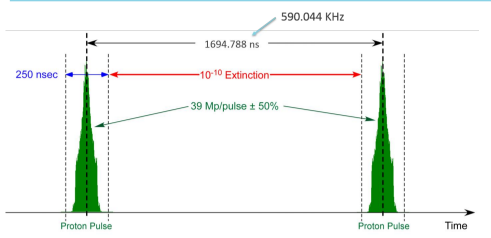


Figure 1. A spill consists of ~25,000 proton pulses (250ns wide) spaced by 1695ns.

It is important to note that the Accelerator Delivery Ring delivers proton pulses to Mu2e at the 589.97 KHz frequency but the phase of the repetition will shift from spill to spill due to extraction from the Recycler Ring (The Recycler Ring runs at 2.5 phytical and the Delivery Ring at 2.36 MHz). The Mu2e System Clock is free running to avoid the phase jump from spill to spill, and thus asynchronous with respect to the proton pulse arrival frequency.

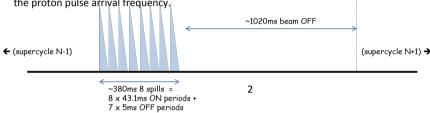


Figure 2. The anticipated supercycle timeline is ~1.4 s and consists of 8 spills each spaced by 5 ms. The phase of protoi arrival may change for each spill.

We will reconvented in the page will distribute the signal optically from the DAQ from to the Detector Hall (i.e. and Experiments). The detector subsystems are responsible for distribution inside the detector vacuum synchronized the earliest subsystems are responsible for distribution inside the detector vacuum synchronized the earliest subsystems are responsible for distribution inside the detector vacuum synchronized the earliest substantion control of the earliest substantial than earliest substantial earliest substantial than earliest substantial earliest subs

the beam flash on the gain are contiguous in time although detectors may have a "live gate" within an event window. Event window. During a

In order to acquire the data from the monitoring box (4 Photodiodes) in the T-DAQ room we will use 1 calorimeter like ROC so that we will receive here in input: (1) one system Clock Fiber and (2) one Control Optical Fiber. In output, we will provide 1 data fiber for readout. During calibration runs, we will acquire also another "special" calorimeter like ROC to read-out the 8 monitoring Pin Diodes inside the DS.



Safety consideration

- → The combination of rate and power makes the Laser a CLASS 3B
- → It has to be enclosed (Laser, Wheel, Primary Distribution)
- → Fiber end on the SiPM will have a peak power of few pJ .. so no problem here
- → The only problem will be in the IFB region (feed-throughs)

 Here the output light of the 8 launching fibers will be very high.

 Appropriate signage is needed here.



Primary Distribution system

