

## Muon g-2 laser overview

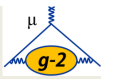
Andrea Fioretti, CNR-INO and INFN, Pisa, Italy on behalf of the g-2 italian collaboration MUSE General Meeting, Frascati 23-25 October 2019









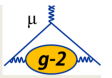


- Introduction
- Laser *distribution* system
- Laser *monitoring* system
- Control Electronics and data readout
- Operation modes and gain calibration
- Conclusions









#### Idea:

• Send trains of laser pulses on known intensity synchronously on all calorimeters' channels (24X54=1296 SiPMs)

#### Goals:

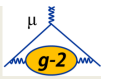
- Calibration of the of the SiPMs gain: short term (in fill 700  $\mu$ s, gain sag) at 10<sup>-4</sup> level; long term (bias and temperature variations) gain function at 10<sup>-3</sup> level
- Synchronization signals of the 1296 traces: sync pulse before muon
- Debugging of Calorimeters and Data Acquisition System (flight simulator mode)
- Gain equalization of the SiPMs response (photoelectrons/photons response)











### • Introduction

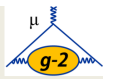
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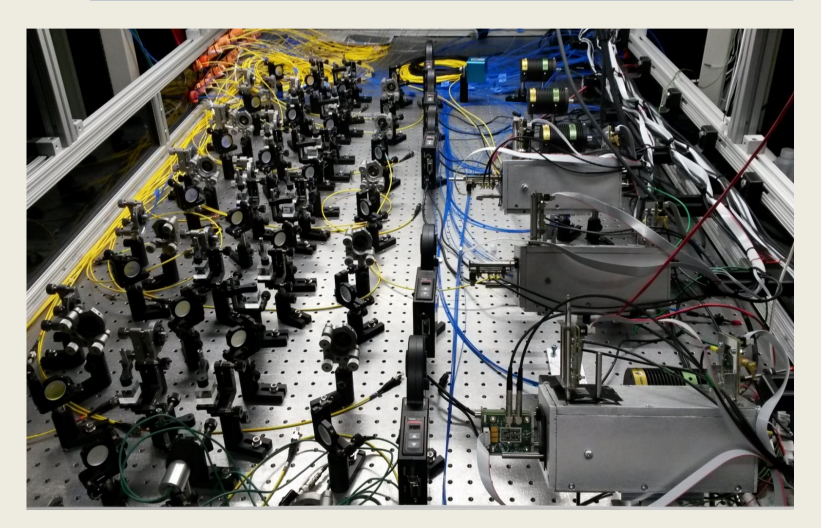






#### The laser system





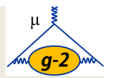
#### 6 Picoquant Laser diodes @405nm, 600ps, 1nJ/pulse, 0-40 MHz rep. rate

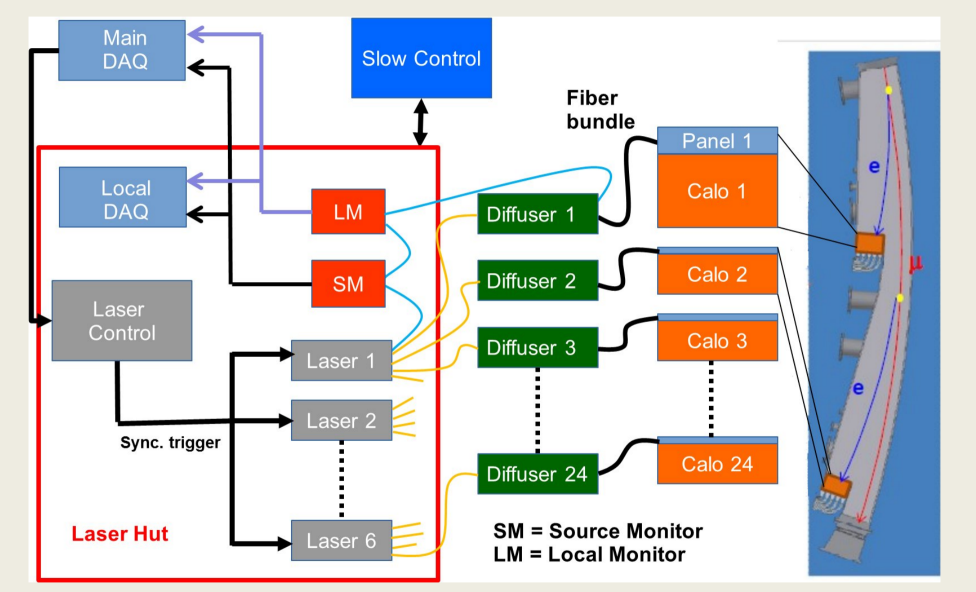






#### The laser distribution system







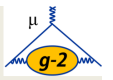
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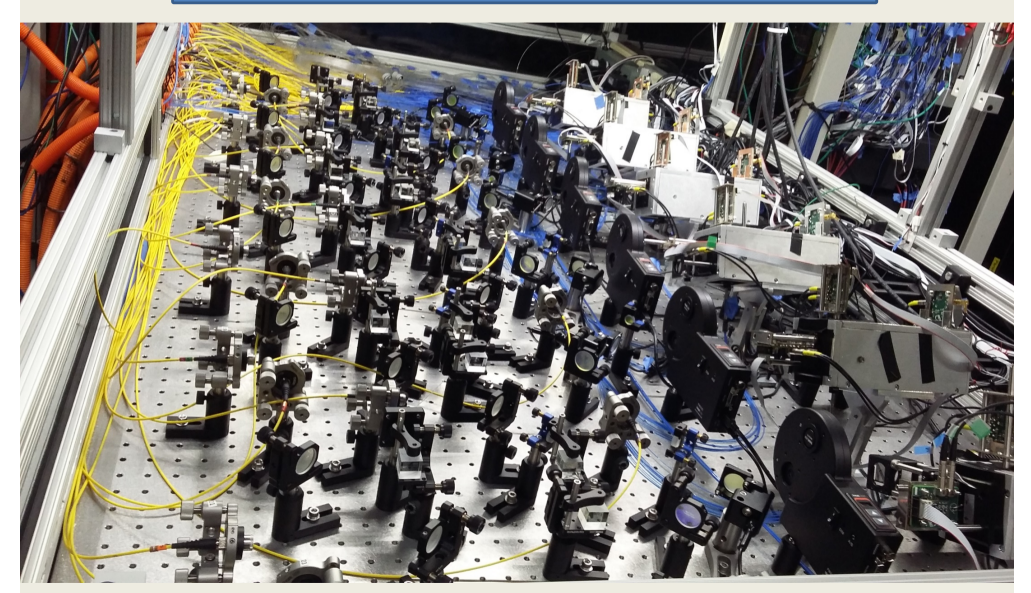
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#### The laser system





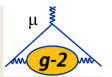


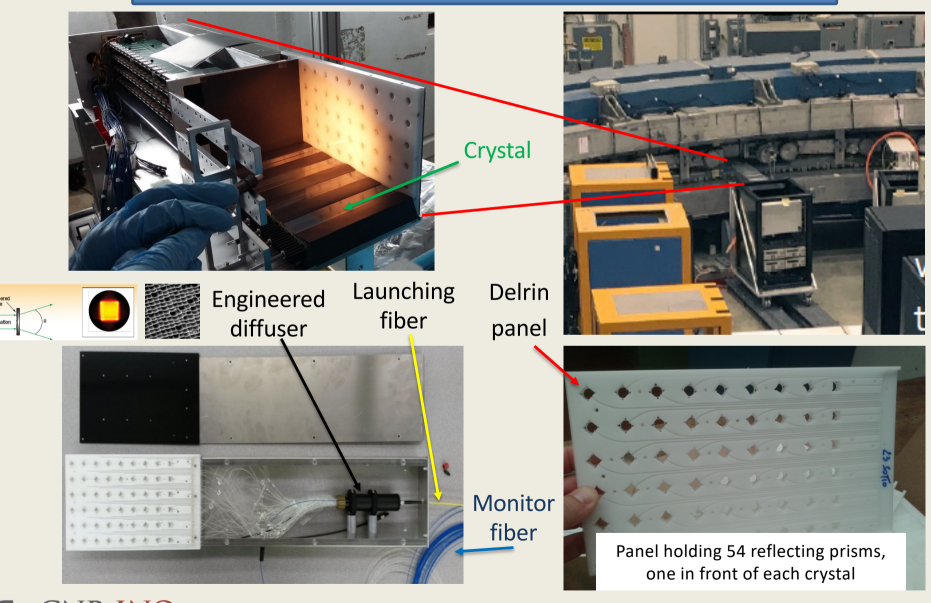
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## The diffusing system for each calorimeter







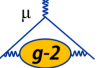
INFN

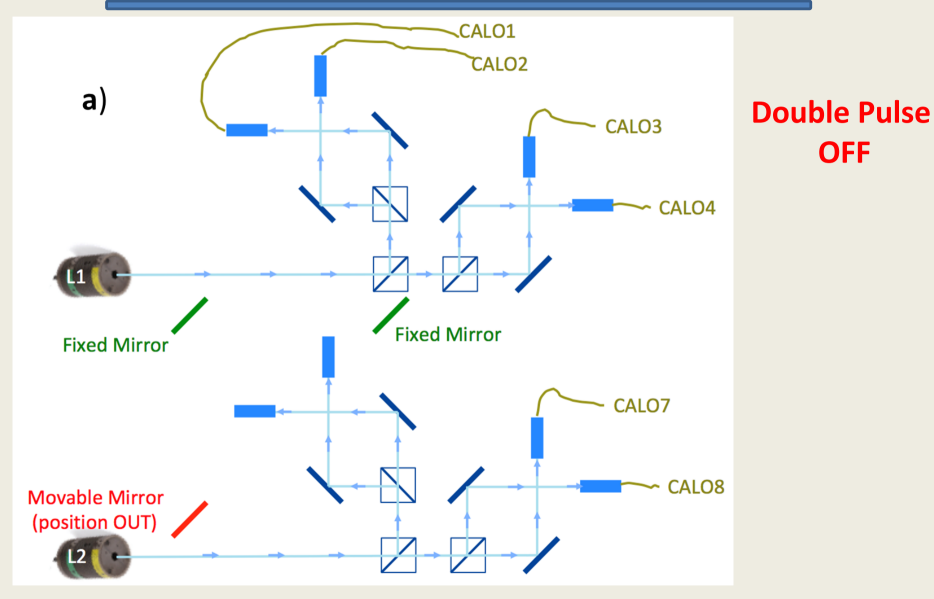
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**‡** Fermilab









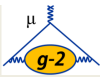
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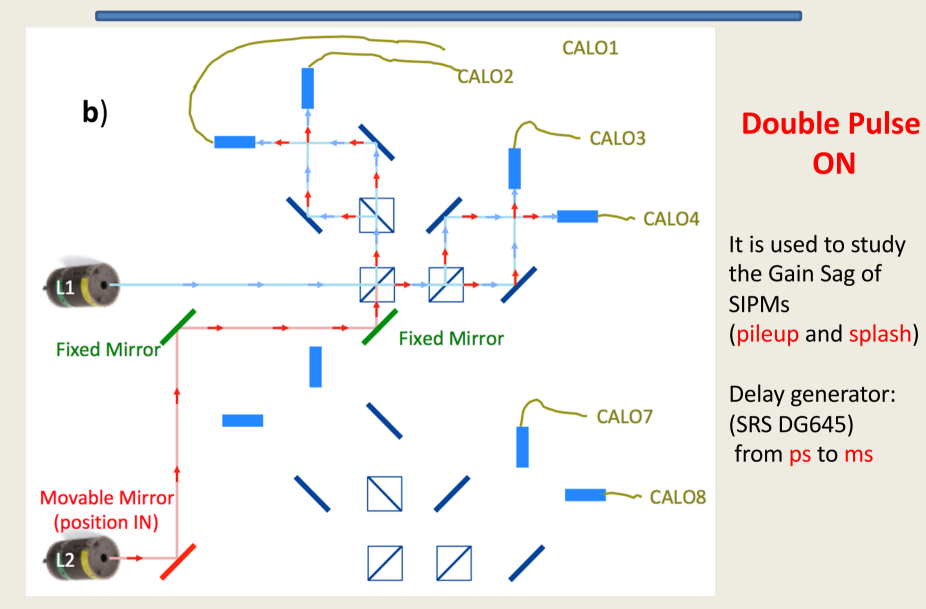
Istituto Nazionale di Fisica Nucleare





#### A special system: the Double-Pulse setup



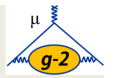


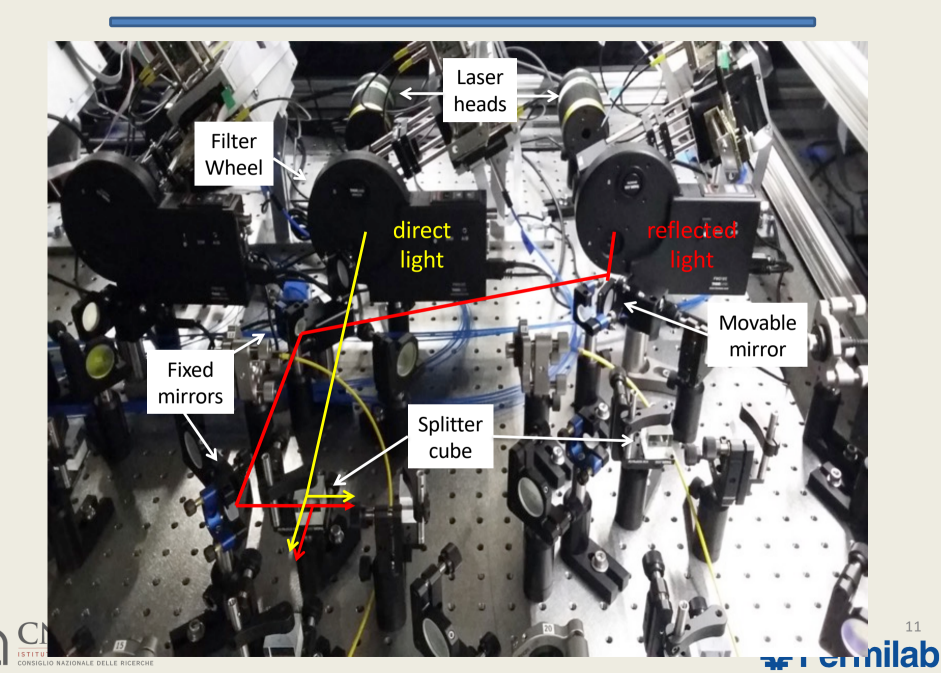






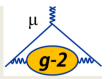
#### Double-pulse mode ON

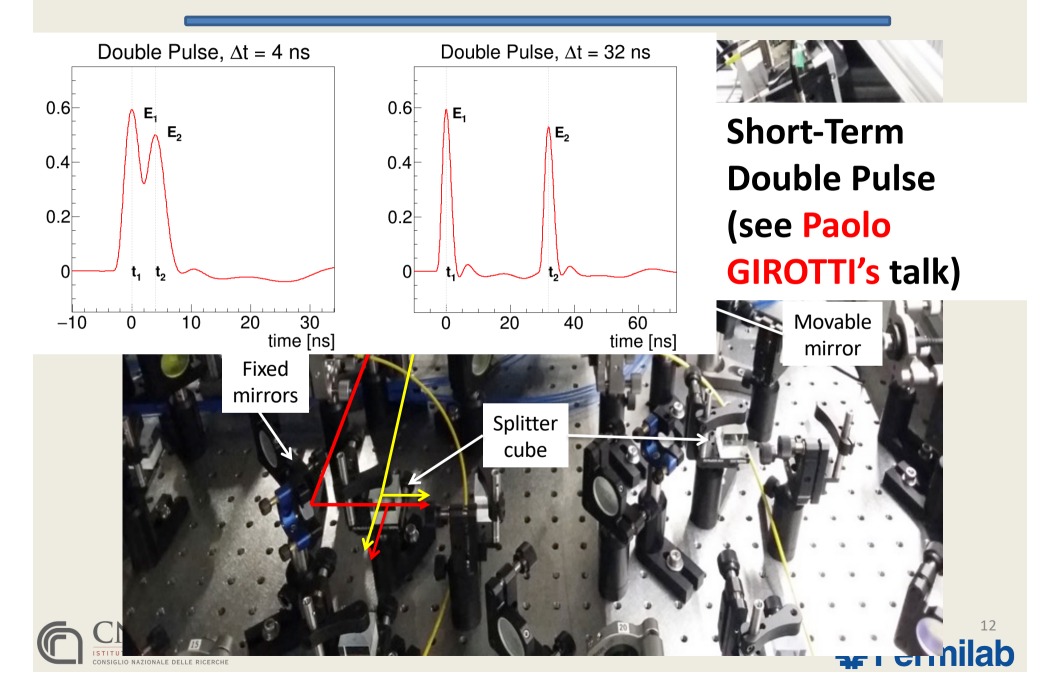






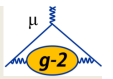
#### Double-pulse mode ON

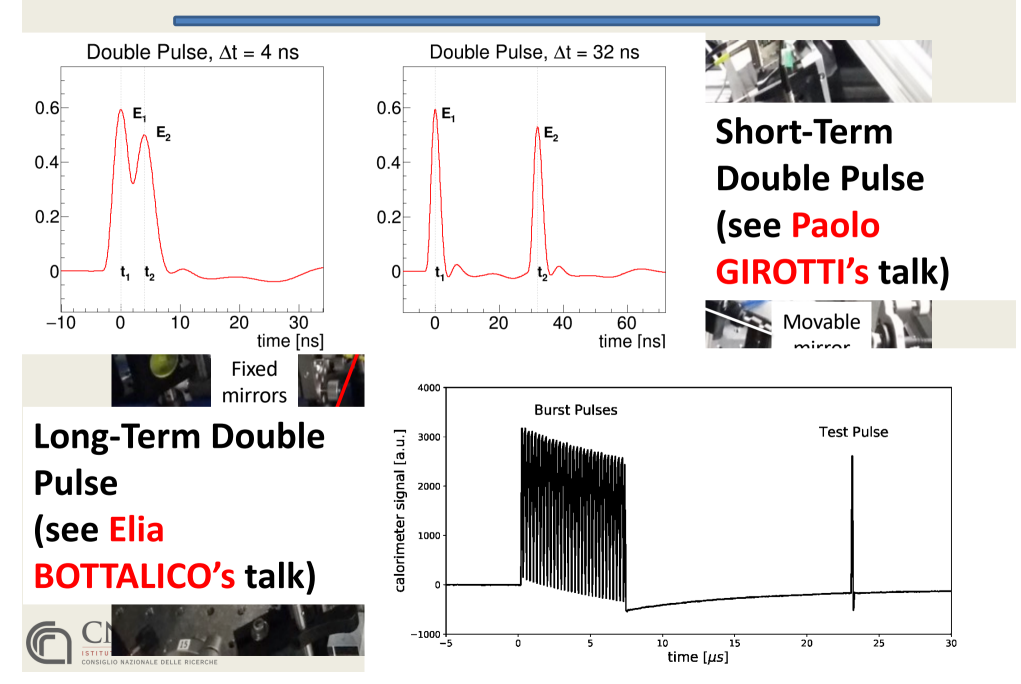






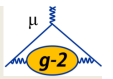
## Double-pulse mode ON

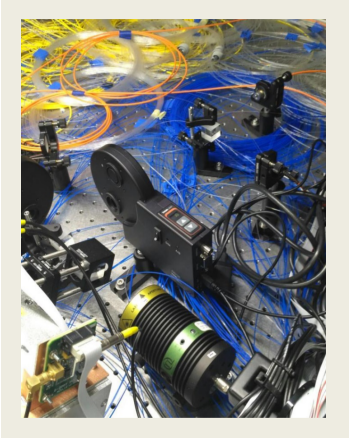






## Synchronization of *TO* and *Fiber Harps*









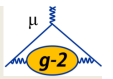
#### Installation of the optics and 2 new optical fibers to send laser signals to Fiber Harps







## Synchronization of *T0* and *Fiber Harps*









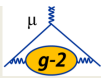
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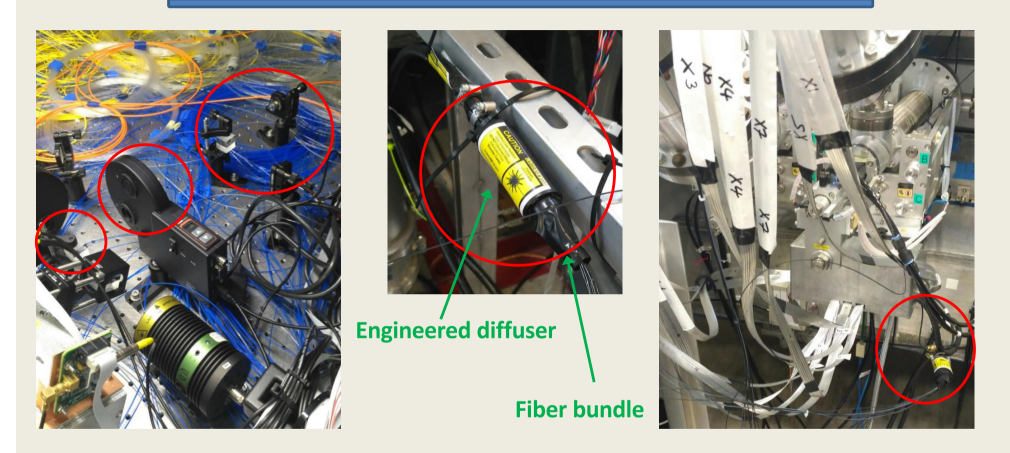






## Synchronization of T0 and Fiber Harps





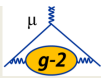
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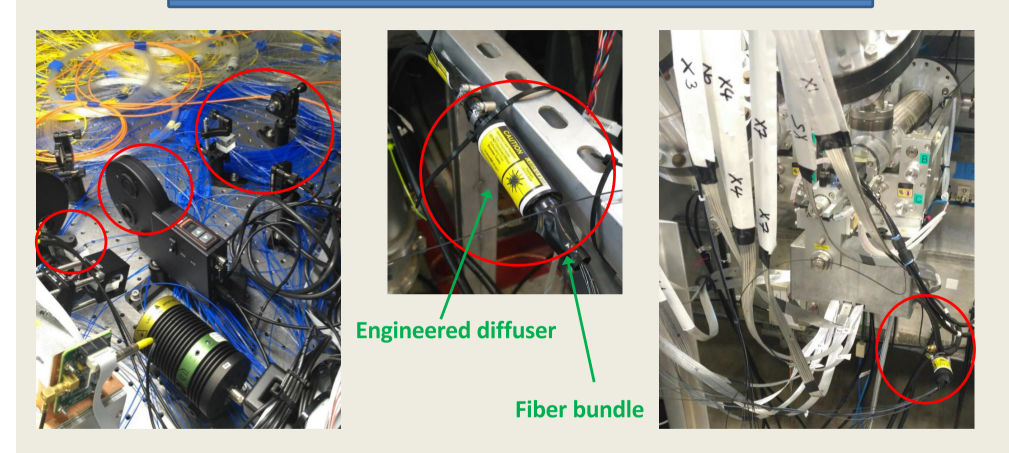






## Synchronization of T0 and Fiber Harps





Installation of the optics and 2 new optical fibers to send laser signals to Fiber Harps

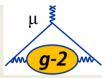
TO detectors have been connected to spare fibers from the diffusers of 2 calorimeters







## Laser energy in the distribution system



Position in	Energy per	notes
distribution/monitoring chain	laser pulse	
Laser head	700 pJ	
After Source Monitor	490 pJ	
Onto Source Monitor	210 pJ	
Towards Fiber Harps detectors	70 pJ	Only from one laser head
After filter wheel	170 pJ	From now on values are with filter n. 6
		(standard working mode)
Before each launching fiber	40 pJ	
Onto each diffuser	30 pJ	
Onto each front panel's fiber	30 fJ	Diffuser-bundle at 40 mm
		working distance
Onto each PbF <sub>2</sub> crystal	18 fJ	
Onto each SiPM	4 fJ	
Onto LM from diffuser	4 – 6 fJ	
Onto T0 detector	4 – 6 fJ	
Onto Fiber Harps	5 – 10 fJ	

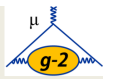
**Table 1**: Laser energy per single pulse at various points of the laser distribution and monitoring systems. These values are only indicative and may vary by 5-10% at each step going from one distribution line to another.











### • Introduction

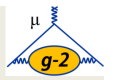
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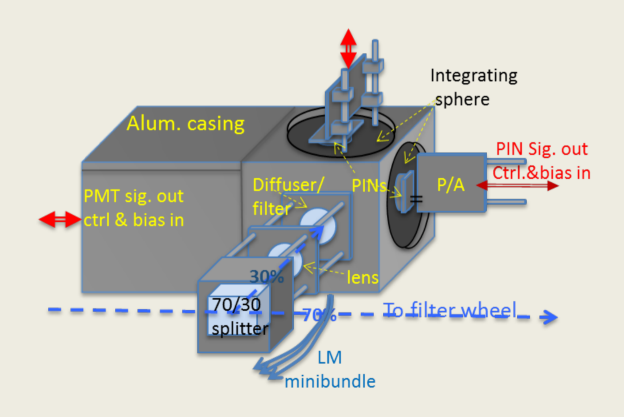


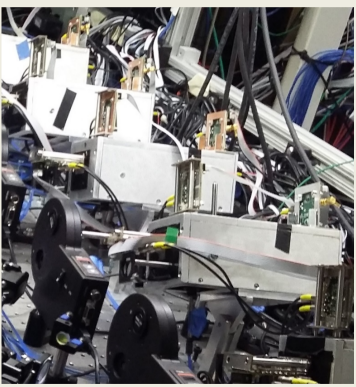


#### The source monitor



- It takes 30% of the laser beam
- It is based on an integrating sphere illuminating 2 PIN photodiodes, 1 PMT+ reference pulser (Am/Nal source), one fiber minibundle for LM
- It provides an early reference signals for the PMTs of the local monitor.



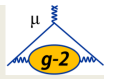




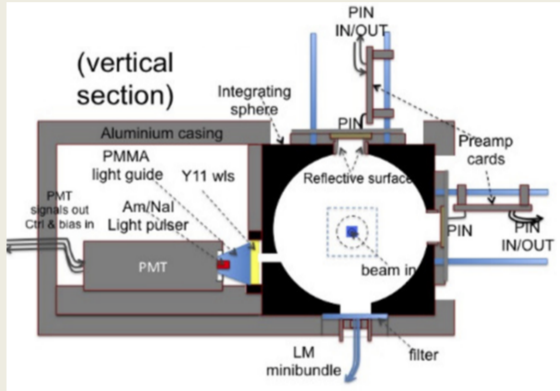




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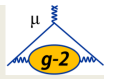
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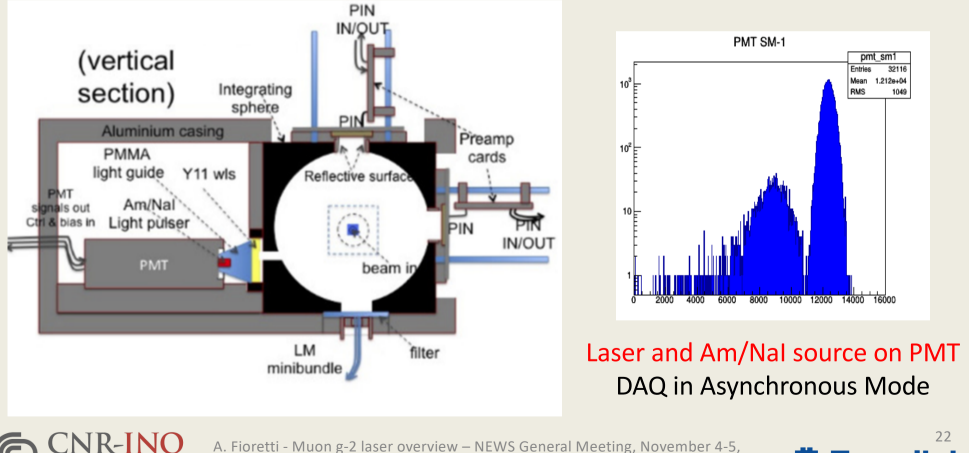




#### The source monitor



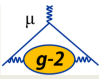
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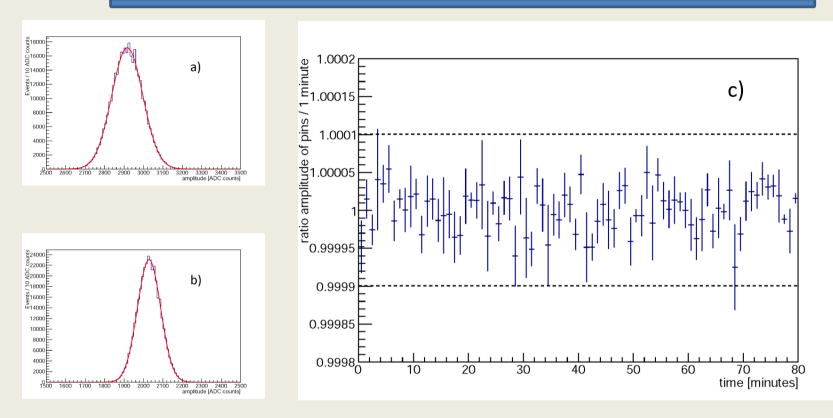






## Performance of the Source Monitor





# Statistical distributions of laser signals from (a) the PMT and (b) one of the PIN diodes, as measured at the input to the DAQ

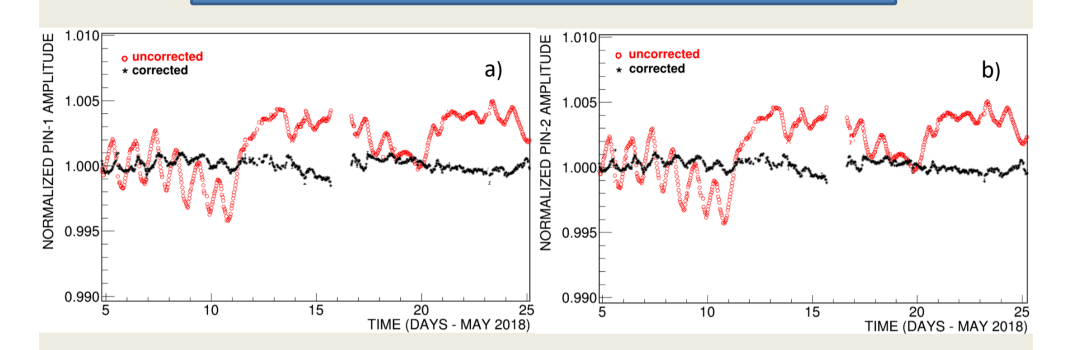
(c) The variation of the ratio between the two PIN diode signals for SM1. Each point is an average of 3000 ratios and the two dashed lines indicate the 10<sup>-4</sup> stability limit over the 80-minutes acquisition period.







### Stability of SM versus Temperature



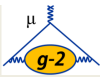
Stability of SM versus temperature changes in a two-week period. A linear correction is applied to the data to compensate for the temperature effect. The final stability is better than 0.2% for the single PIN

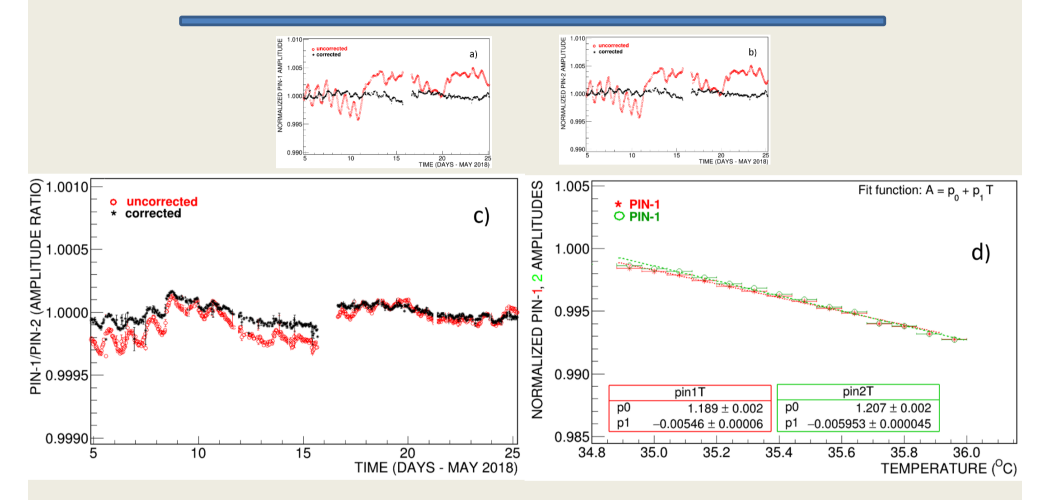






## Stability of SM versus Temperature





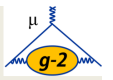
Stability of SM versus temperature changes in a two-week period. A linear correction is applied to the data to compensate for the temperature effect. The final stability is better than 0.2% for the single PIN and 10<sup>-4</sup> for the ratio.





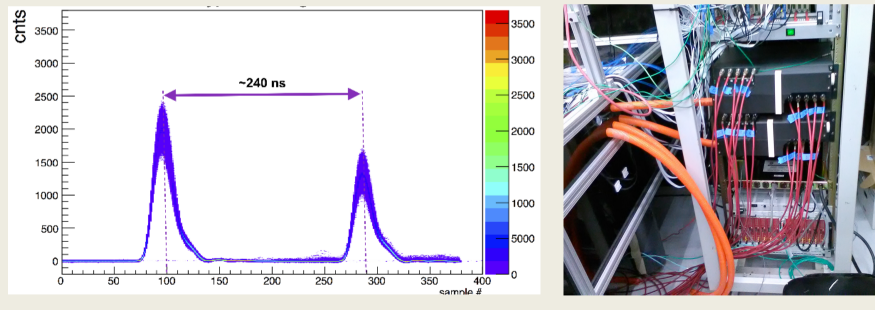


#### The local monitor



- 24 + 24 PMTs (TWO fore ach calorimeter)
- Each PMT receives an early pulse from the SM integrating sphere
- Each PMT receives a pulse from a calorimeter (through an optical fiber)
- The ratio of the two pulse amplitudes monitors the optical transmission from the SM to each calorimeter





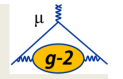


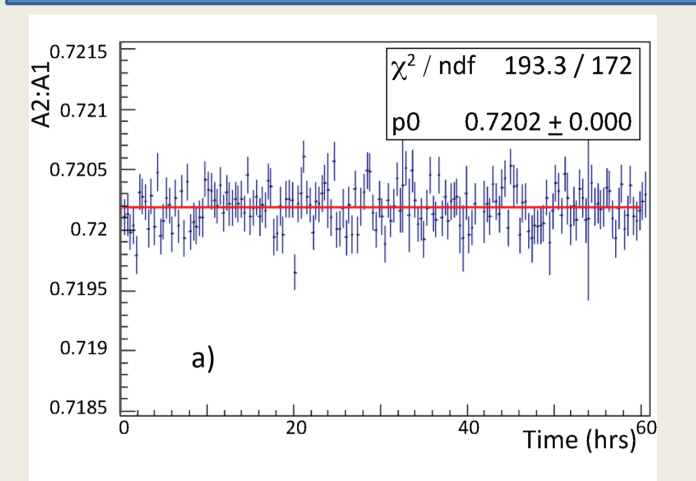
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#### Performance of the Local Monitor





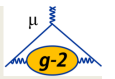
Ratio of amplitudes of the delayed LM peak to the respective SM peak for one particular LM channel. It is below the per mille level.











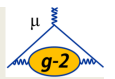
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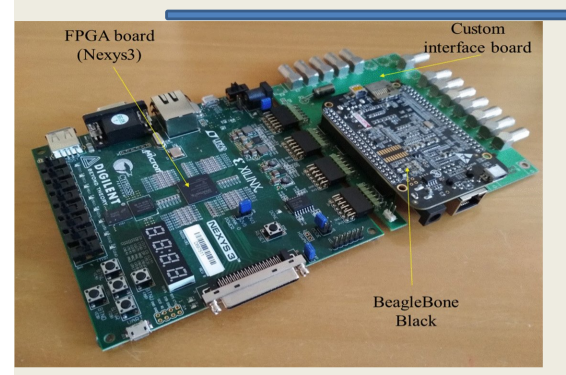






## The control electronics and data readout

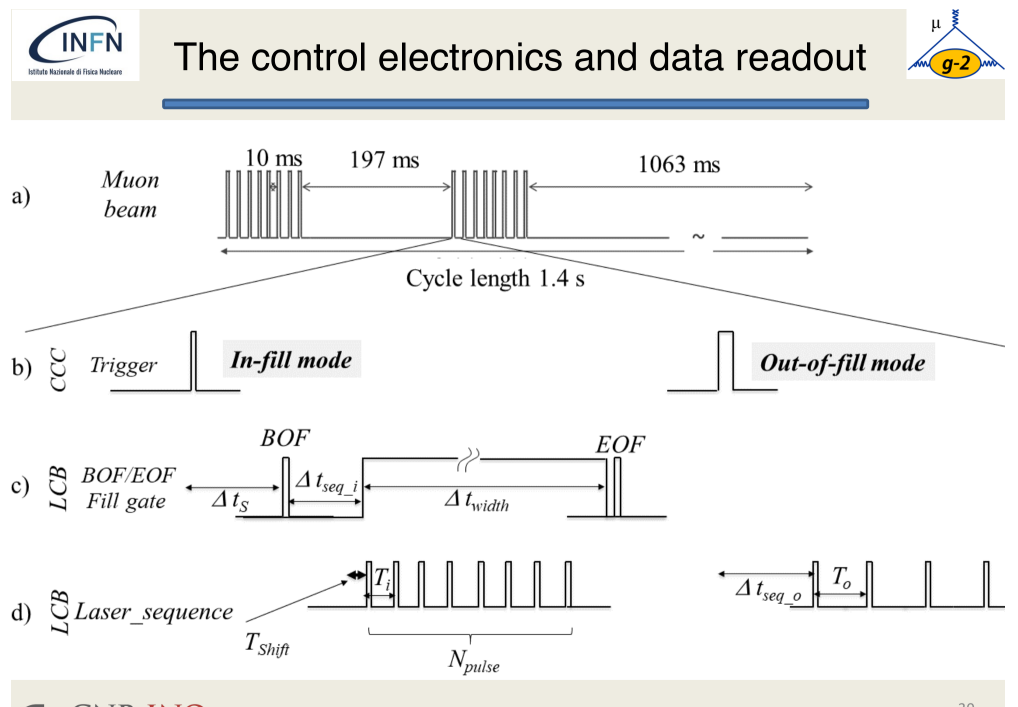




Picture of the Laser Control Board, which is implemented by a hybrid platform hosting a Spartan6 FPGA board and an embedded CPU





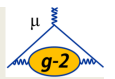


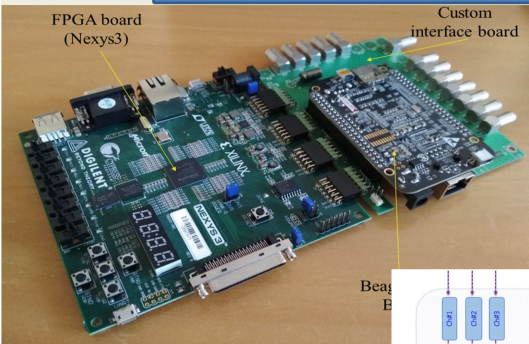
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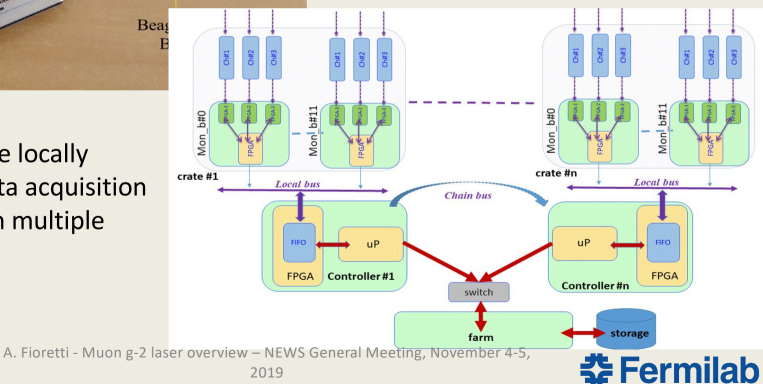
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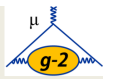
Picture of the Laser Control Board, which is implemented by a hybrid platform hosting a Spartan6 FPGA board and an embedded CPU

Schematics of the locally implemented data acquisition system, based on multiple crates.









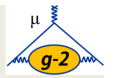
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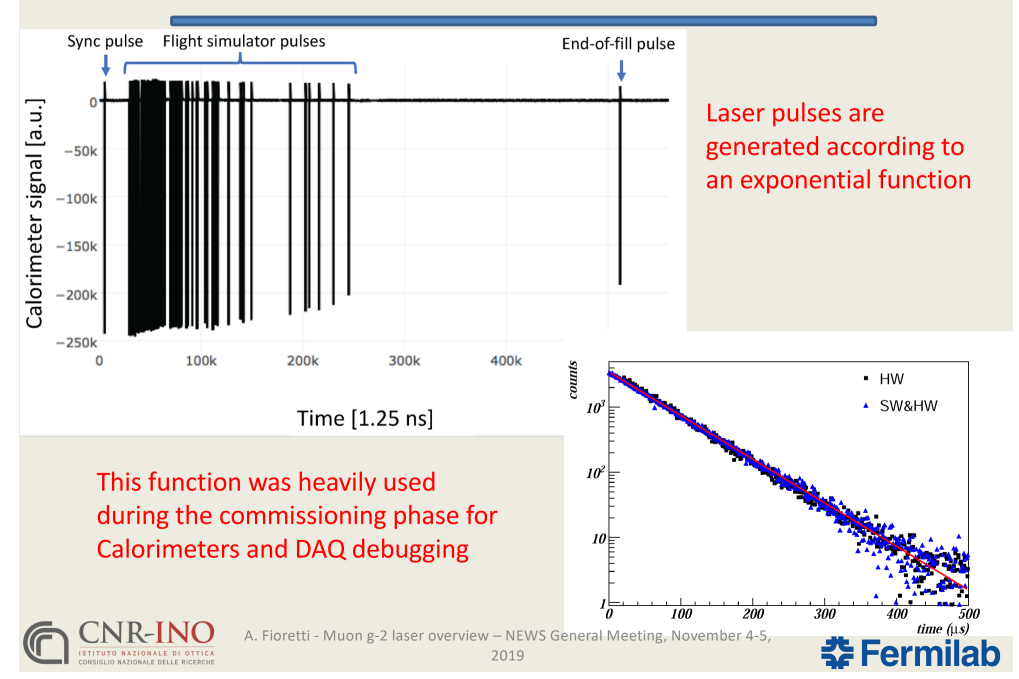






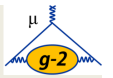
#### Flight simulator mode

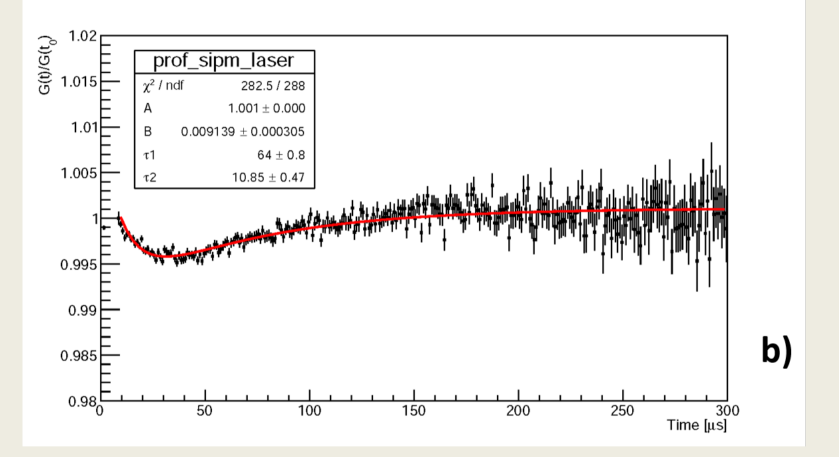






#### Flight simulator mode





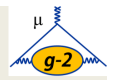
#### A gain sag was evident already in Flight Simulator Mode FSM is NOT used to compute gain corrections

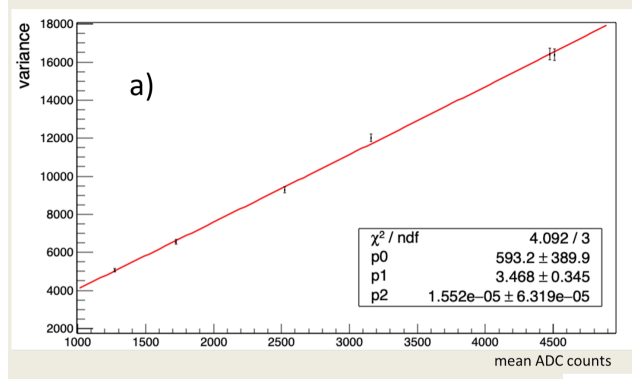




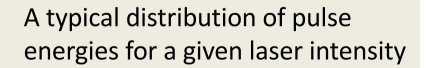


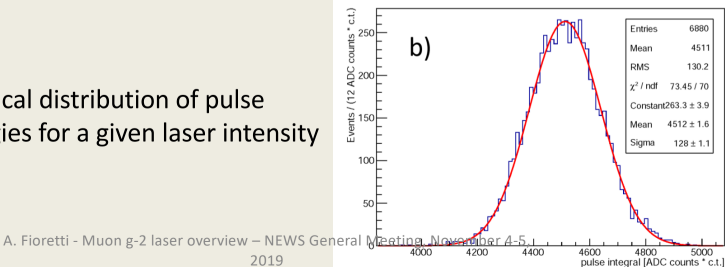
### SiPMs gain equalization



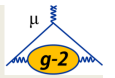


Plot of the variance  $\sigma^2$  versus mean pulse-integral, M, of a distribution of fitted laser pulses on a SiPM. The different discrete mean values are obtained using a multistep filter wheel to attenuate the light intensity









It is used to study the response of the Calorimeters to a large number of particle

Short-Term, Double-Pulse (0-100 ns, 1 ns step) analysis

**SIPM response** 

 $\implies$ 

see Paolo's talk

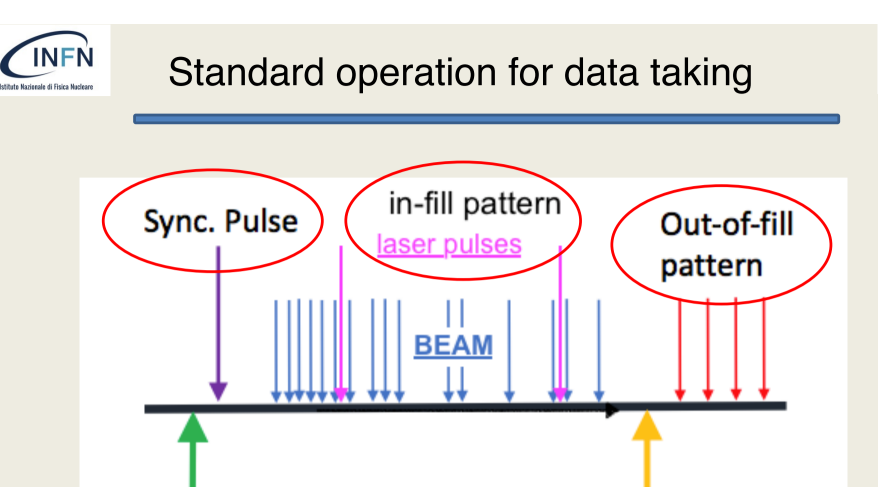
Long-Term, Double-Pulse (0-200  $\mu$ s, 1  $\mu$ s step) analysis

Power supply response

see Elia's talk

#### Double-Pulse studies should be performed regularly (each 3 days) to compute gain corrections





Begin of Muon Fill Trigger from accelerator

<u>Begin of Laser Fill</u> Trigger SW generated

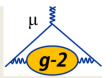
In-Fill pulses are **prescaled** and **time-shifted** in time from fill to fill

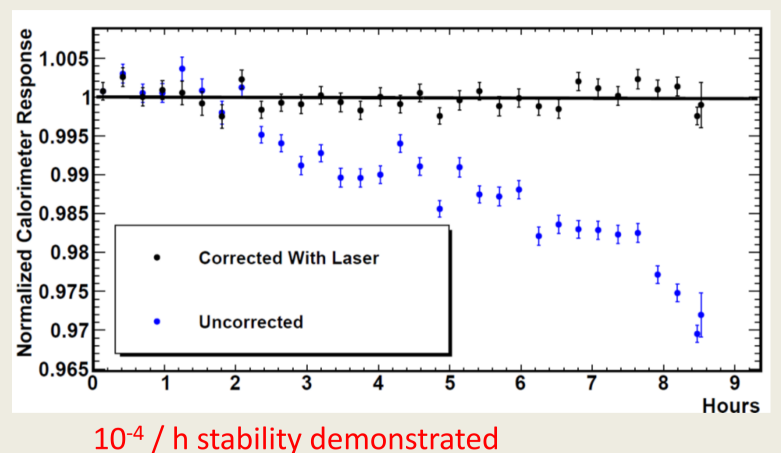






#### (old) Results for the gain correction





with mono-energetic test beam at SLAC





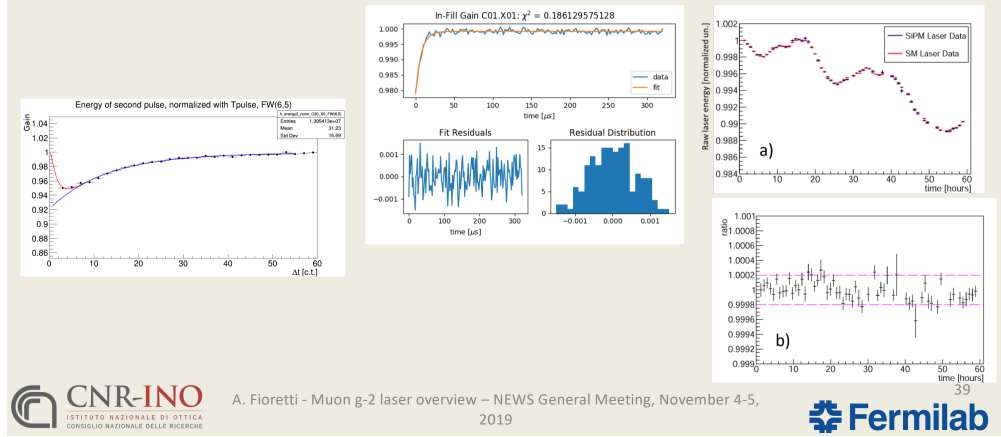


# (new) Results for the gain correction



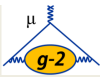
- Out-of-Fill gain corrections
- In-Fill gain corrections
- Short- and Long-Term Double-Pulse studies

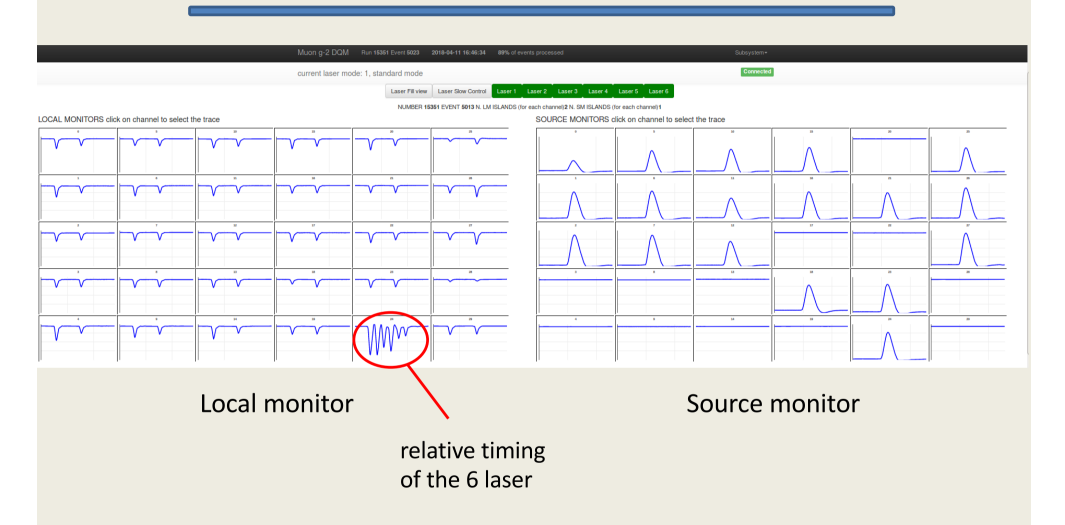
#### ALL THESE TOGETHER ARE USED TO COMPUTE THE GAIN CORRECTION TABLES





#### DQM laser monitor page



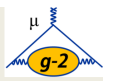








#### Conclusions



- The main purpose of the laser calibration system is to provide calibration and time alignment to the 1296 SiPMs and to guarantee gain stability to achieve the challenging precision of 20 ppb on the  $\omega_a$  measurement
- The adopted solution is based on a triggerable diode laser system with multiple laser heads with fluctuations below the percent level, an optical distribution system ensuring adequate intensity and homogeneity, and a system for monitoring the laser system itself with a stability at the 0.01% level.



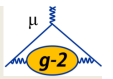


• The laser system has been running with no main problems for the last three years, providing debugging DAQ and Calorimeters. Now it provides gain correction tables









## The end - Thank you for your attention

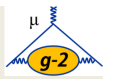






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Backup slides



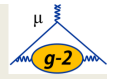
# Backup



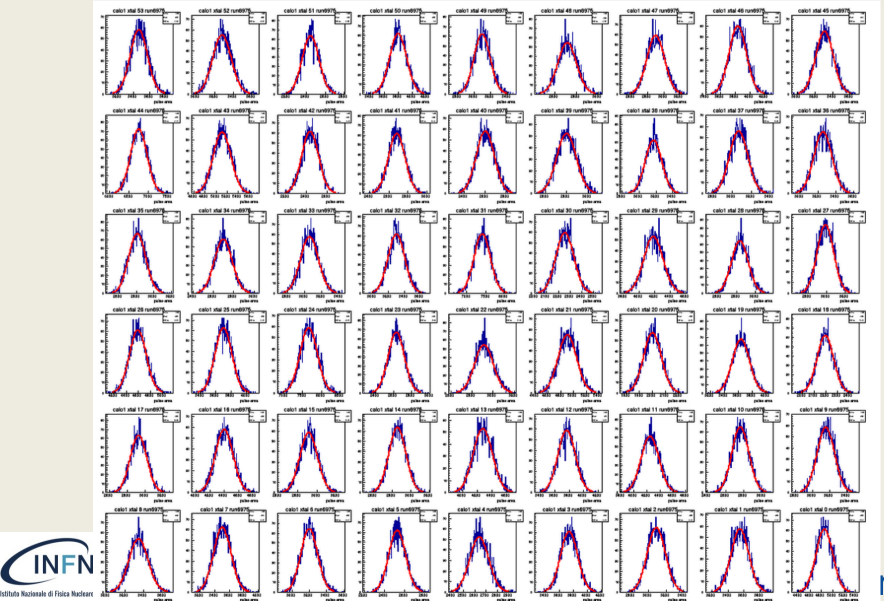




#### Filter wheel calibration



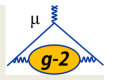
High rate laser pulses (10 kHz) to each SiPM (crystal), fit with gaussian distribution.



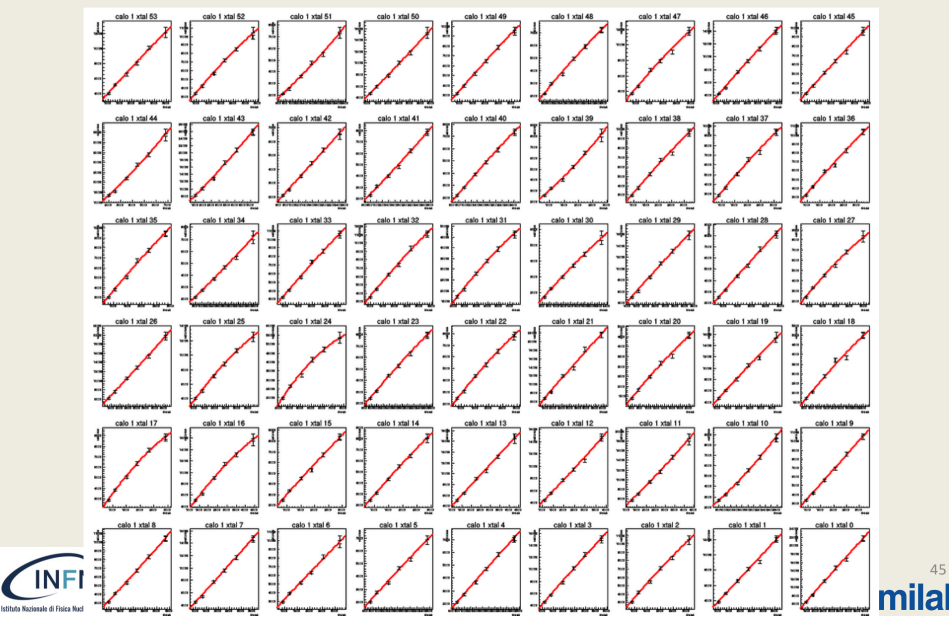
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#### Filter wheel calibration

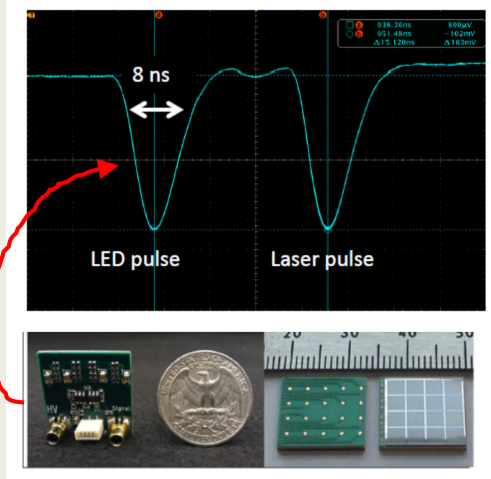


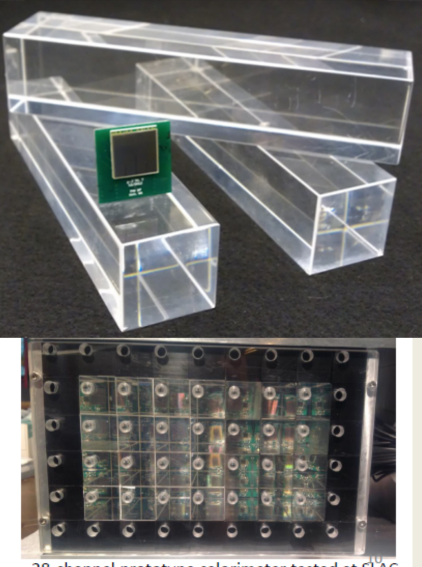
Plot of variance  $\sigma^2$  versus pulse-integral mean  $\mu$  of the distribution using a multi-step filter wheel to attenuate the light.



# Segmented PbF<sub>2</sub> Calorimeter with SiPM Readout

SiPM boards optimized to produce PMT-like pulses to exploit short pulse duration of Cherenkov crystals (relevant: pileup)

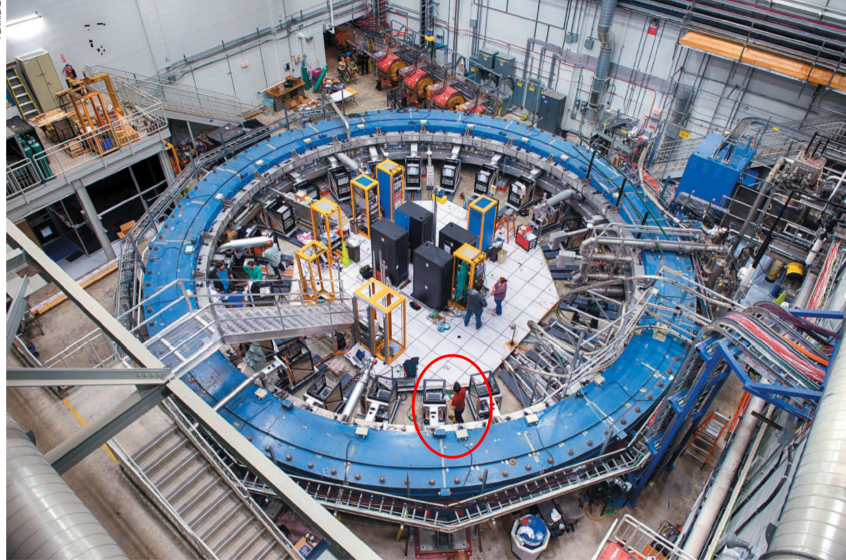




28-channel prototype calorimeter tested at SLAC

#### Nature, April 11<sup>th</sup> 2017

ERMILAB

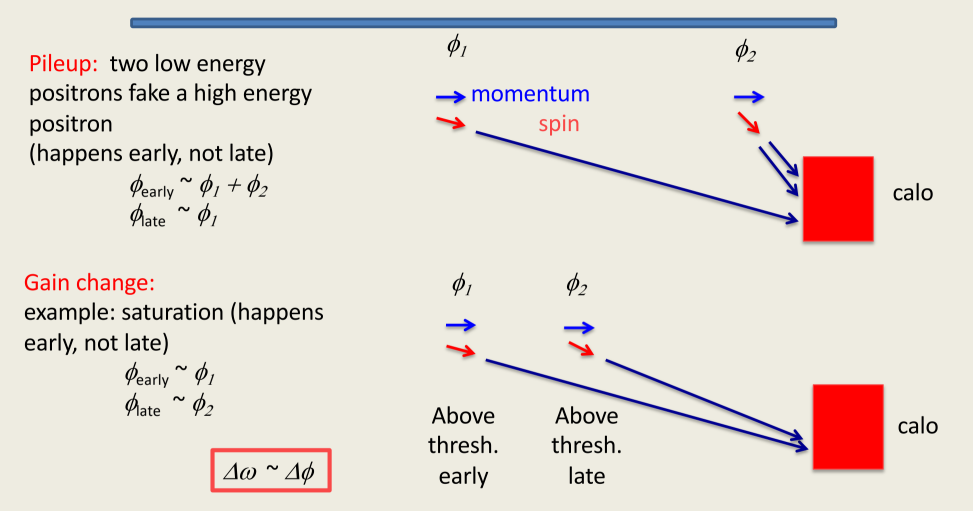


The Muon g-2 experiment will look for deviations from the standard model by measuring how muons wobble in a magnetic field.

# Muons' big moment

http://www.nature.com/news/muons-big-moment-couldfuel-new-physics-1.21811

#### **Systematics**



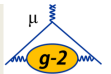
Design not driven by absolute performance, but relative stability early to late Know how well we did on these for BNL experiment. Need to do better by a factor of 4. Detector package designed to contain the tools to enable this.

from B. Casey, FNAL

#### Muon g-2 SM test uncertainties summary

Quantity	$\begin{array}{c} \text{Uncertainty} \\ \times 10^{-11} \end{array}$	$\delta a_\mu/a_\mu$ (ppb)
$\omega_{a}$ statistical	53	458
$\omega_{a}$ systematic	24	210
$\tilde{\omega}_{p}$ systematic	20	170
CODATA $m_{\mu}/m_{e}$	2.6	22
CODATA $\mu_p/\mu_e$	0.35	3
Electron $g$ factor, $g_e$	0.000035	0.0003
QED	0.08	0.7
EW	1	8.6
hadLBL	26	223
hadLO	33	280
hadNLO	0.9	7.6
hadNNLO	0.1	0.86





#### Statistical uncertainty

• fit  $N_e(E_e > E_{thr}) = N_0(E_{thr})e^{-t/\gamma\tau}[1 + A(E_{thr})\cos(\omega_a t + \phi(E_{thr}))]$ 

•  $\frac{\delta \omega_a}{\omega_a} = \frac{1}{\omega_a \gamma \tau_\mu} \sqrt{\frac{2}{NA^2 P^2}}$  N = number of muons, P = muon polarization, A = asymmetry

- improves with *B* field since  $\omega_a \propto B$
- improves with number of muons, asymmetry, polarization
- improves with muon momentum ( $\gamma$ )

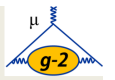
Systematic		E821 [ppb]
uncertainty	detector gain variation	120
	event pileup	80
	lost muons	90
	coherent betatron oscillations	70
	electric-field and pitch corrections	50







## Data Acquisition System



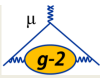
- Calorimeters, trackers and the laser monitoring system are read out by custom 800 MSPS waveform digitizers.
- The DAQ produces a deadtime-free record of each 700 μs muon fill. We get 12 fills per second, providing a total data rate of 20 GB/s.
- Data from each calorimeter is processed by an NVidia Tesla K40 GPU, which processes 33M threads per event.
- Data is sorted by T-method (chopped islands) and Q-method (current integrated) data, from which timing info can be extracted.
- The DAQ software is MIDAS based

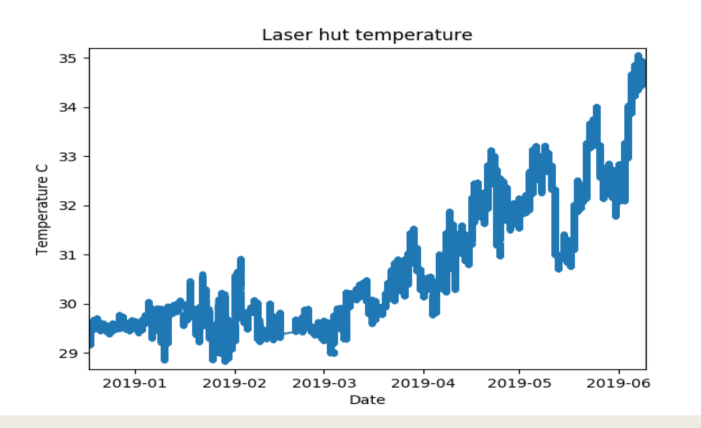












One laser head failed due to high room temperature Independent conditioning needed



