



# GEM based detector for upgrade of the CMS forward muon system

RD51 Mini Week 31.01.2013

Andrey Marinov
on behalf of the
GEMs for CMS Collaboration



#### **Outline**



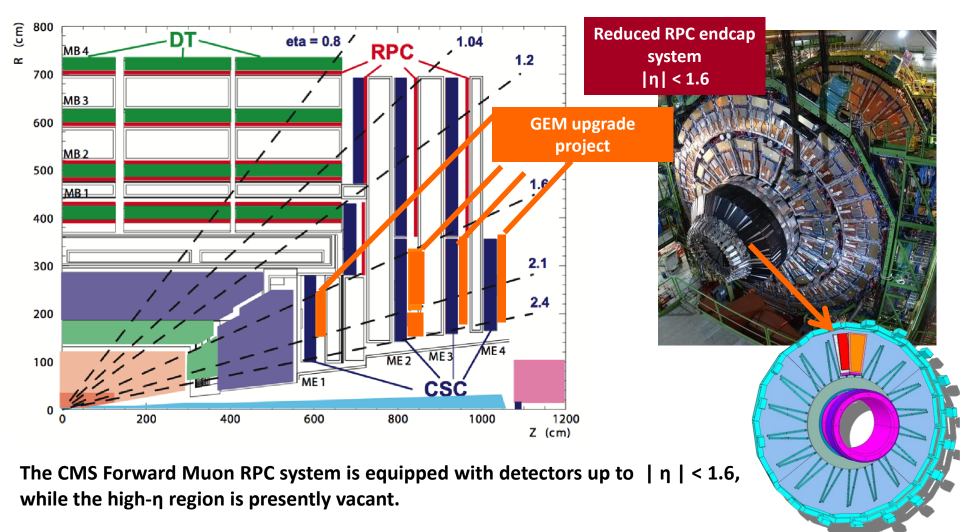
- Introduction:
  - The present CMS Endcap system
  - The case for GEMs at CMS
  - Motivations
- Prototypes construction
  - Large prototypes key points
  - Single-mask GEMs (new technology)
  - Self-Stretching GEMs (new technique)
- The CMS large-size detector
  - System layout,
  - Chamber preparation
  - Detector configurations
  - Gain calibrations

- Test-beam results
  - Timing studies
  - Single-mask results
  - Large-size performance
  - Ageing tests
- Services, integration and installation for the LS1 GE1/1 Demonstrator
- The new CMS GEM lab in bldg.186
- Large-scale GEM production
  - CERN
  - Korea
  - Quality Control
- Electronics system [µTCA system]



#### Introduction: the present CMS Endcap system





➤ Instrument it with a detector technology that can sustain that environment and is suitable for operation at the LHC and its future upgrades.





#### **Motivations**

CMS was designed to have a highly Redundant Muon system but we are missing redundancy in the high- $\eta$  region.

In particular the high- $\eta$  region needs robust and redundant tracking capability.

Detectors with high resolution would bring additional benefits in Muon HLT, reconstruction and identification.

Improve contribution to Muon Trigger Efficiency.

	Rates [Hz/cm²]			Charge [C/cm²]		
CMS REGION	LHC (10 <sup>34</sup> cm <sup>2</sup> /s)	High Luminosity LHC (3 10 <sup>34</sup> cm²/s)	Super LHC (10 <sup>35</sup> cm²/s)	LHC (10 <sup>34</sup> cm <sup>2</sup> /s)	High Luminosity LHC (3 10 <sup>34</sup> cm²/s)	Super LHC (10 <sup>35</sup> cm²/s)
Barrel RPC	30	Few 100	~1000 (tbc)	0.05	0.15	~ 1
Endcap RPC $\underline{\eta < 1.6}$	30	Few 100	~1000 (tbc)	0.05	0.15	~ 1
Endcap RPC $\underline{\eta > 1.6}$	500 - 1000	Few 1000	Few 10k	(0.05-1)	few C/cm <sup>2</sup>	Several C/cm <sup>2</sup>

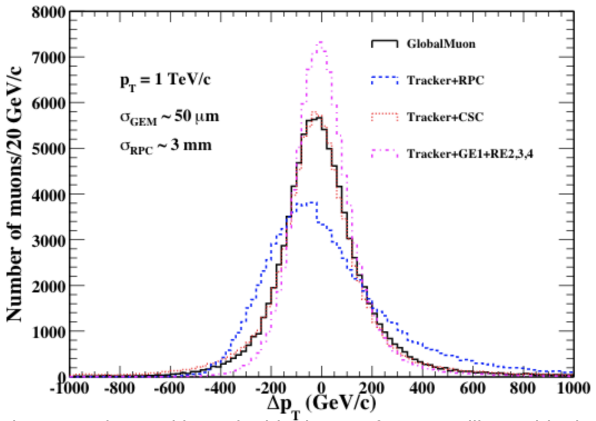
CMS high-eta region requirements are demanding in terms of rates and integrated charge





#### **Motivations**

Muon transverse momentum resolution for different muon system configurations



Instrumenting the inner stations with a double layer of GEM will provide independent pattern recognition and seeding of the track momentum fit.

GEMs, being also a tracking devices, will allow the muon pattern recognition also in partial, and even total absence, of the CSC allowing a direct measurement of the tracking performances using two independent muon systems.

RD51 Mini Week Jan. 2013





## **Prototypes construction**





## Producing large prototypes for CMS

#### **Key points**

## New single-mask technology

Single-mask technology provides alignment of the GEM foils, while double-mask technology cannot be used for large size foils due to misalignments.

- Small prototypes demonstrated that single-mask GEMs achieves excellent performance.
- Large prototypes confirmed that single-mask technology is mature.

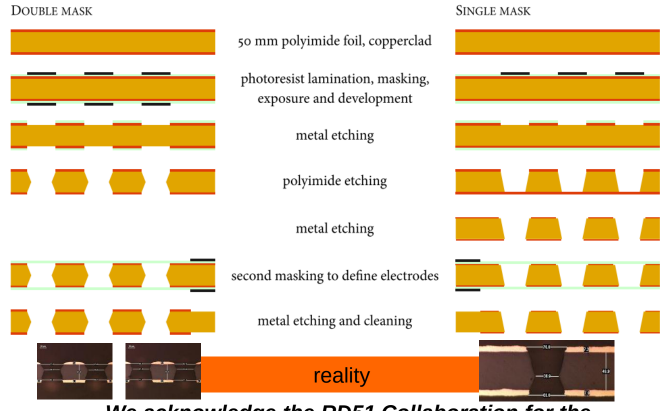
## New Stretching technique

The usual thermal stretching is not suitable for the mass production and large-size detectors.





## The new single-mask technology



We acknowledge the RD51 Collaboration for the development of the Single-mask technology

Single-mask GEM achieves same performance level as double-mask GEM Single-mask technology used for large CMS-size prototypes



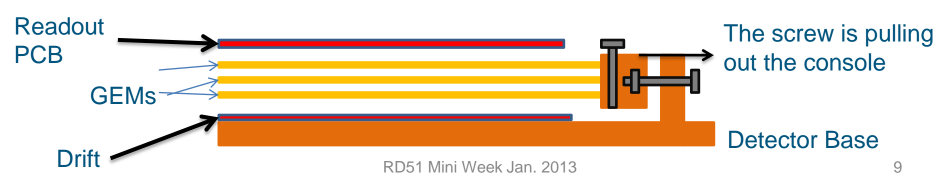
## Stretching techniques



#### **Old thermal stretching**



#### New self-stretching technique





## The new self-stretching Technique





The new self-stretching technique has been applied to the full-size CMS detector which will be used for the LS1 CMS GE1/1 Demonstrator





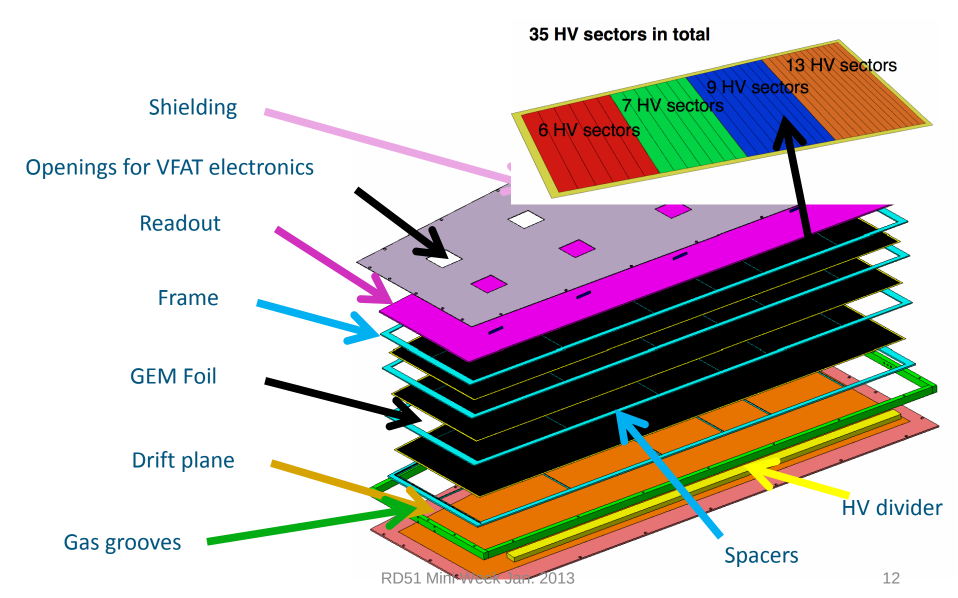
## The CMS Full-size NS2 detector prototype for CMS

- GEMs active areas: 990 mm x (220-445) mm
- Single-mask technology
- 1D read-out with (3x10x128) 3184 channels
- HV sector: 35
- •Gas mixtures:
  - Ar:CO<sub>2</sub> (70:30; 90:10)
  - Ar:CO<sub>2</sub>:CF<sub>4</sub> (45:15:40; 60:20:20)
- Gas flow: ~5 l/h





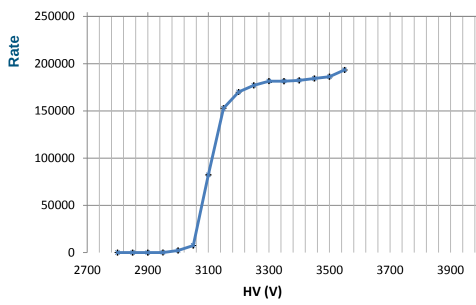
## The CMS full-size layout

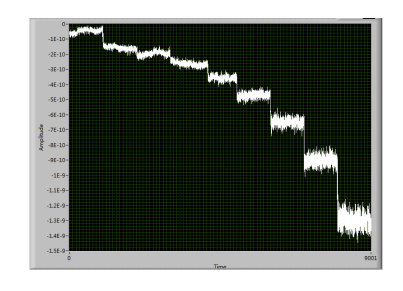


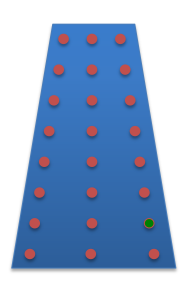


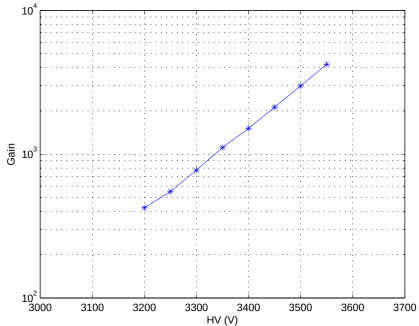
## CMS full-size gain measurement









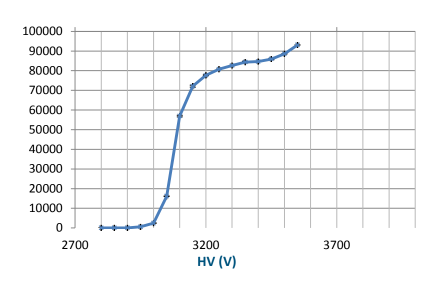


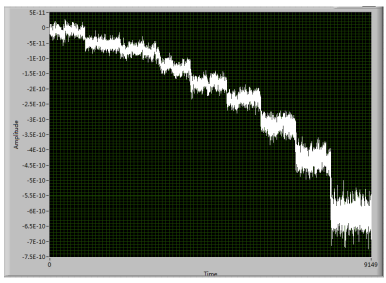


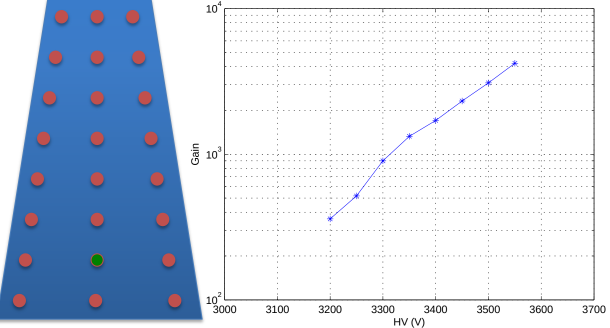
## **CMS full-size gain measurement**



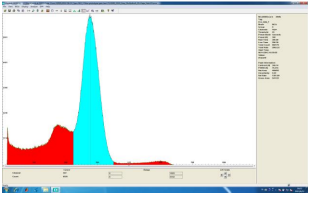








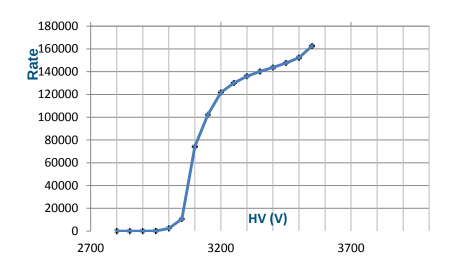
#### **Energy Resolution: 19.61%**

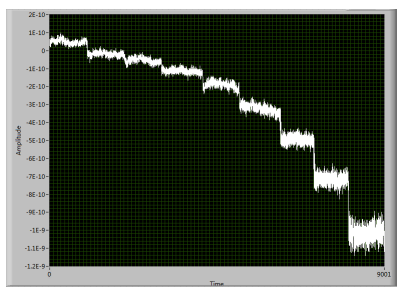


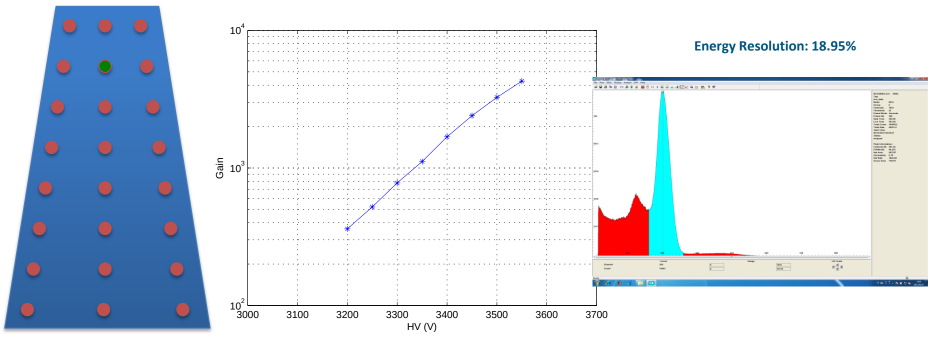


## **CMS full-size gain measurement**





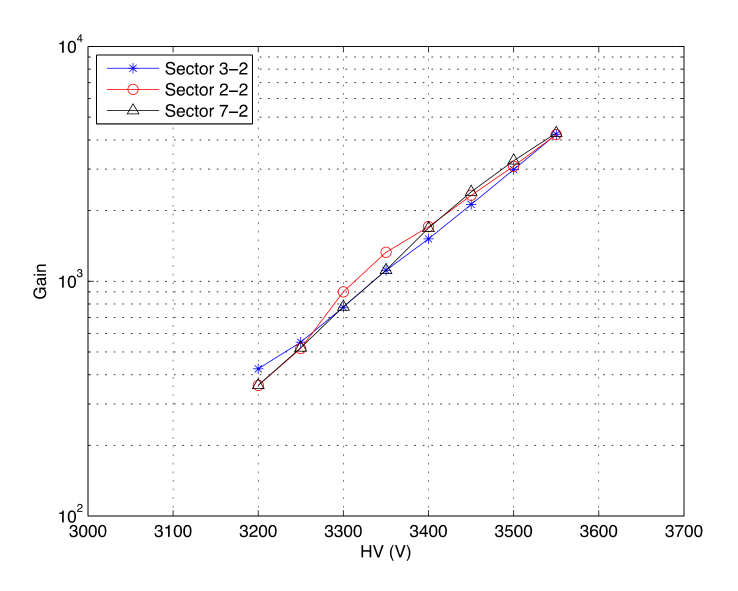






## **CMS full-size gain uniformity**









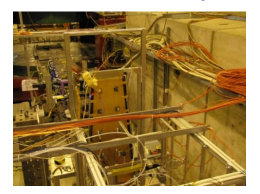
## **Test beam main results**



## CMS-RD51 Test Beams (SPS H4 2010)

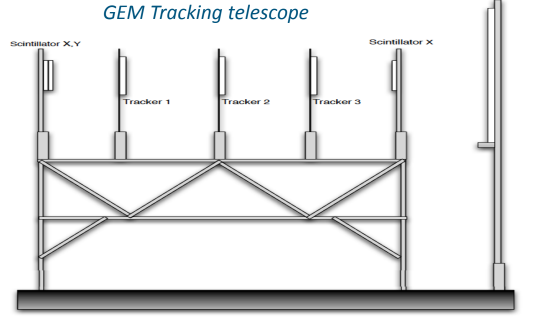


#### Test Beam @ RD51 SPS-H4 Setup





CMS full-size detector



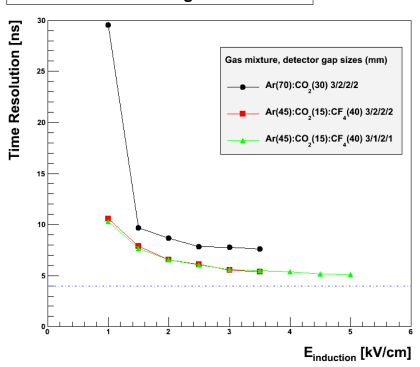
Oct. 2010 : 20 million events taken with CMS Proto I



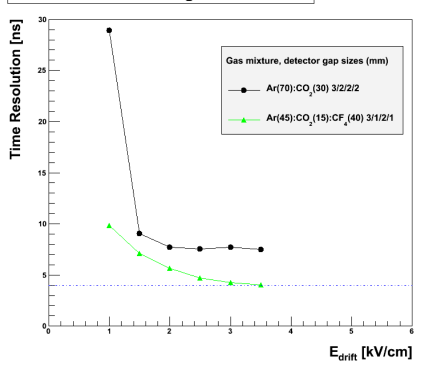


## Timing Studies (2010)

#### **Standard GEM Timing Performance**



#### **Standard GEM Timing Performance**

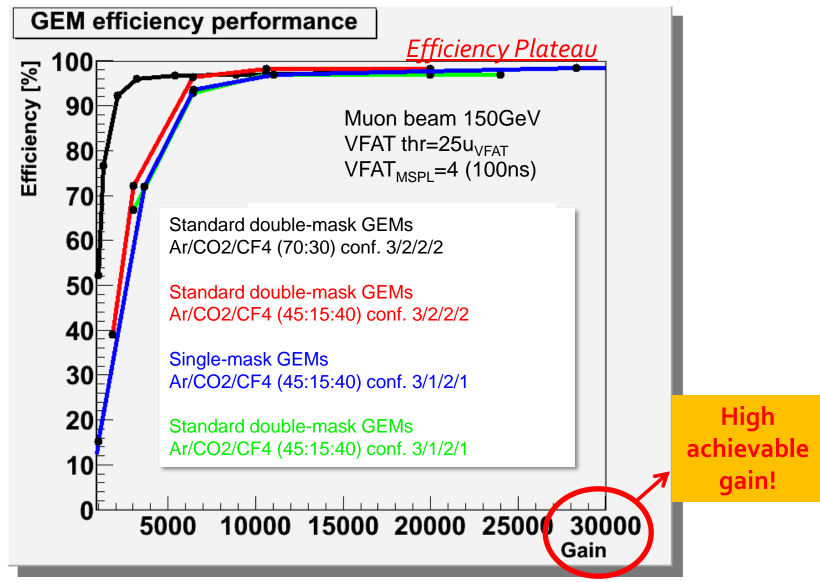


Custom made HV divider for Standard triple-GEM
Clear effect of gas mixture, and induction and drift field
Timing resolution of 4 ns reached



## Single mask performance (2010)





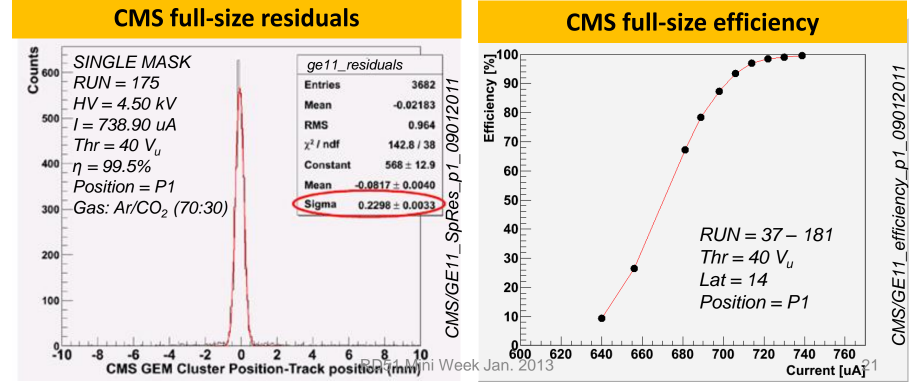




## CMS full-size prototype (SPS@H4 2010)



Data-taking focused on different points along the detector to check uniformity
Preliminary results from the first version of large-size CMS detector showed a very good performance.

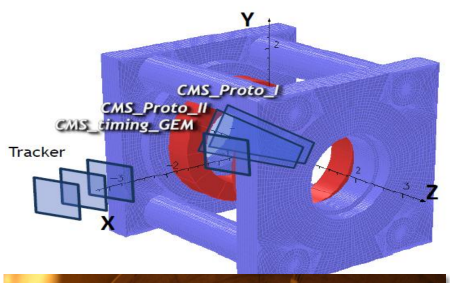


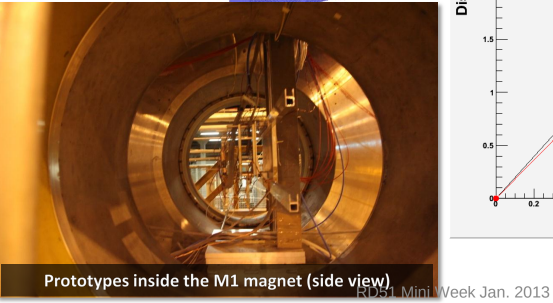


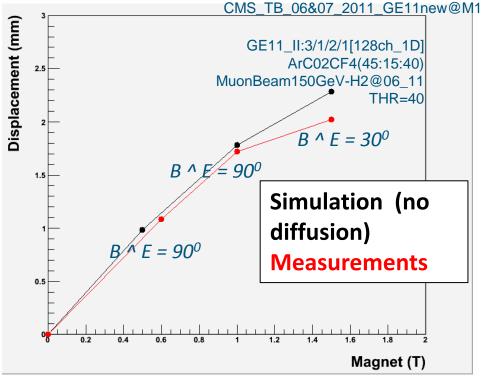


## CMS full-size prototype (SPS@H2 2011)

At CMS we expect  $B_{\perp}$ ~0.6 T (while  $B_{//}$ ~3 T)











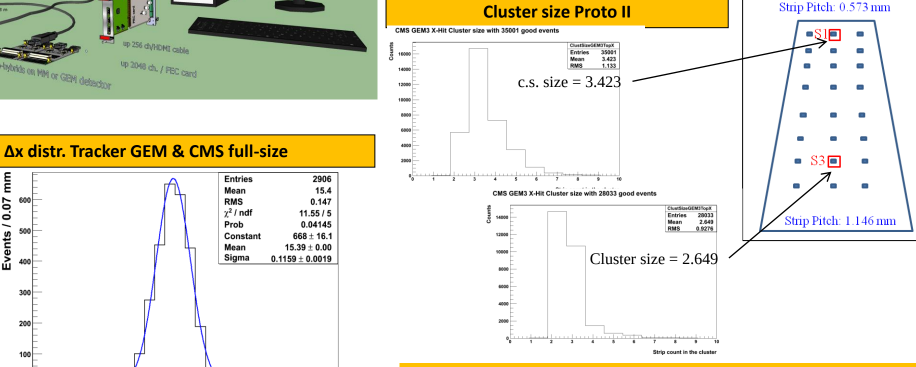
 $\mu^{-}/\pi^{-}$  beams

## CMS full-size prototype (SPS@H4 2011)

# RD51 Scalable Readout System (SRS) Small SRS System DATE Labdew etc. GBethemet

15.5

Successful data taking with APV chip and Scalable Readout System (SRS) developed by RD51 Collaboration, instead of TURBO/VFAT system used before.



CMS full-size prototype:

 $\sigma_x < 110 \mu m$ 

in section with smallest pitch

D51

delta x (mm)

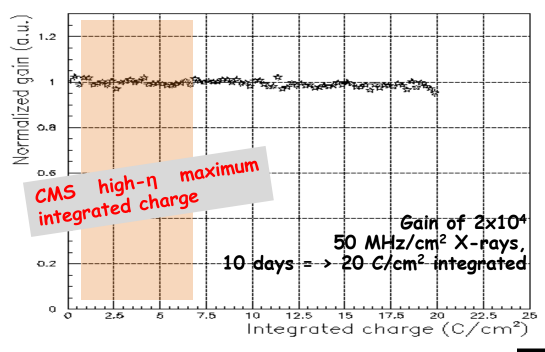


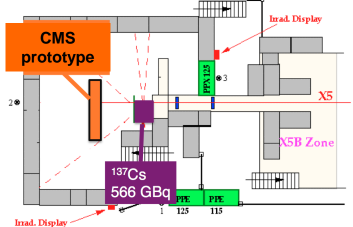


## Ageing test preparation

#### **Motivations**

- Ensure a long term operation in CMS
- Understand the effects of the radiation on the materials
- Understand ageing origin (if any) and propose solutions







**GEM** settings:

Drift: 3kV/cm, Others: 3,5 kV/cm Induction: 5 kV/cm

Gain: 8 × 10<sup>3</sup> - 10<sup>4</sup>

Gas Mix: Ar/CO<sub>2</sub>/CF<sub>4</sub> (45:15:40)

The CMS full-size prototype has been installed in the CERN Gamma Irradiation Facility
The detector performance will be monitored along with environmental/gas variables





## Services, integration, installation for the LS1 GE1/1 Demonstrator



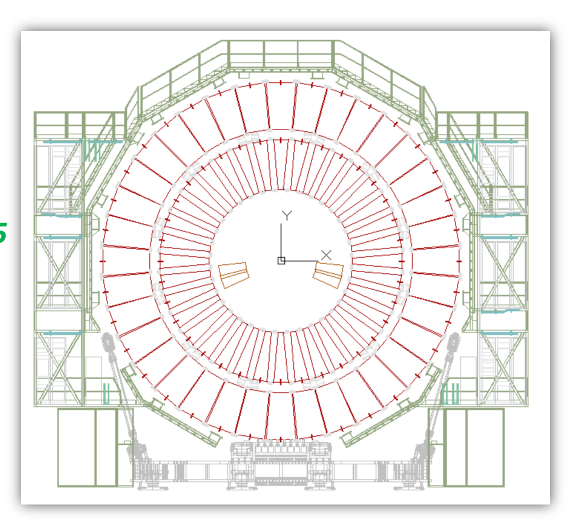


# Define the space available in the YE-1 near side Towers

### **For Super Chambers**

- Using the RE-1/1/20
   and RE-1/1/21
   chamber slots on far
   side
- Alternatively RE-1/1/35
   et 36 on near side

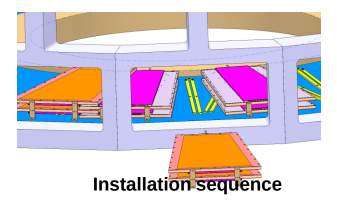


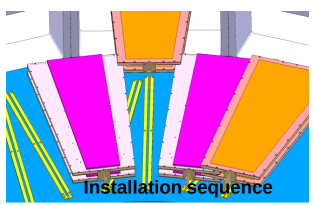


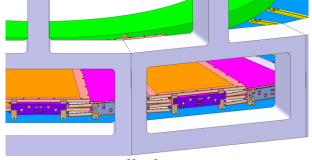




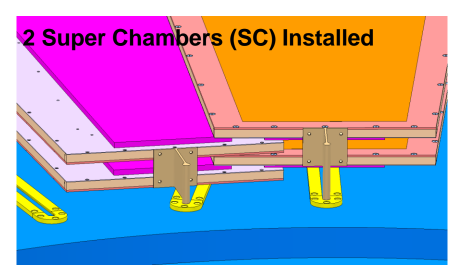
## Integration studies

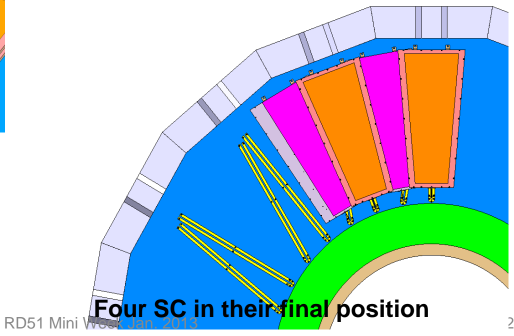








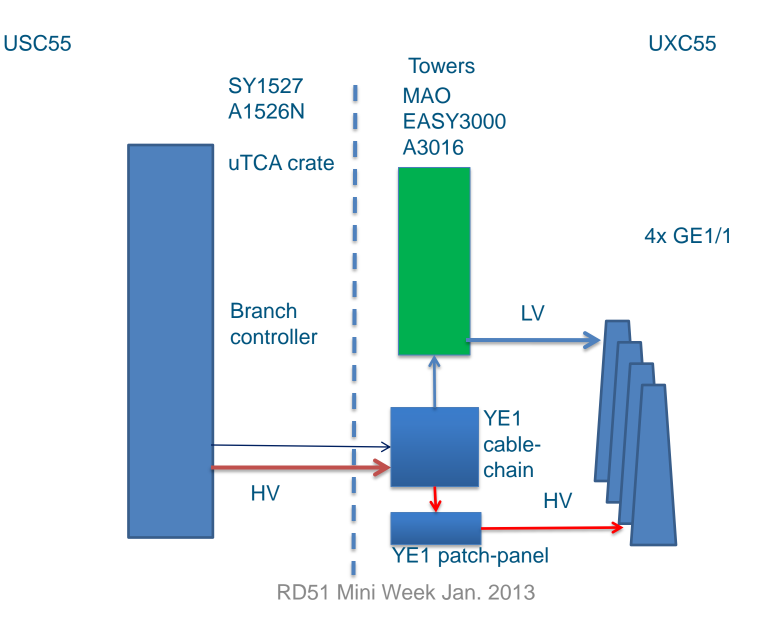












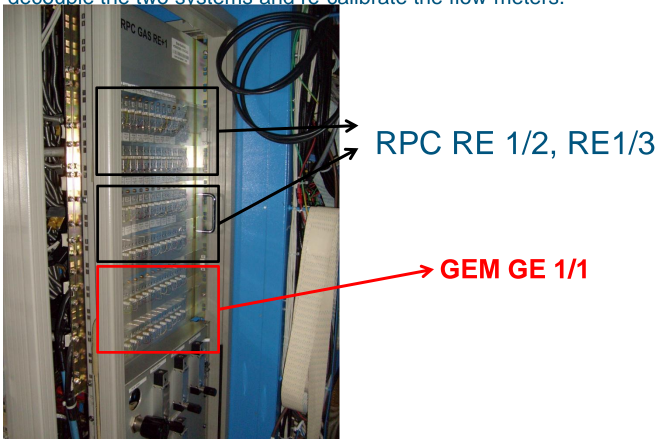


## Gas infrastructures already existing

Chamber distribution (UXC)

One manifold (12 supply and return channels) is available in each distribution racks.

At the moment the controls are integrated in the RPC gas system. We need to decouple the two systems and re-calibrate the flow-meters.



R. Guida

Week Jan. 2013





## **Cooling Request**

 The heating power of GE1/1 Demonstrator will be 120W in total for the 2 super chambers.

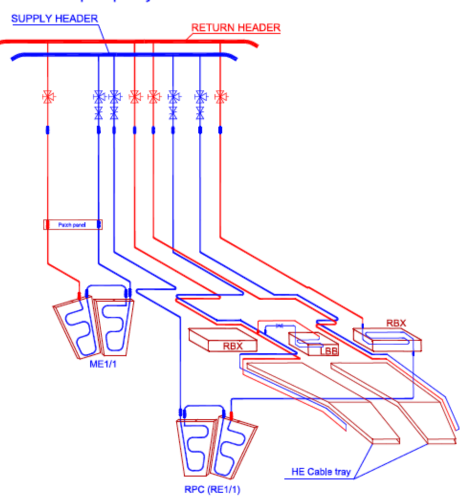
 It will give negligible impact to the YE1 cooling system.





## GE1/1 Cooling Manifold





Use the existing cooling infrastructure in the YE-1 Nose

Taking the cooling from the RBX

2013





## The New CMS GEM Lab. In Bldg.186 @ CERN





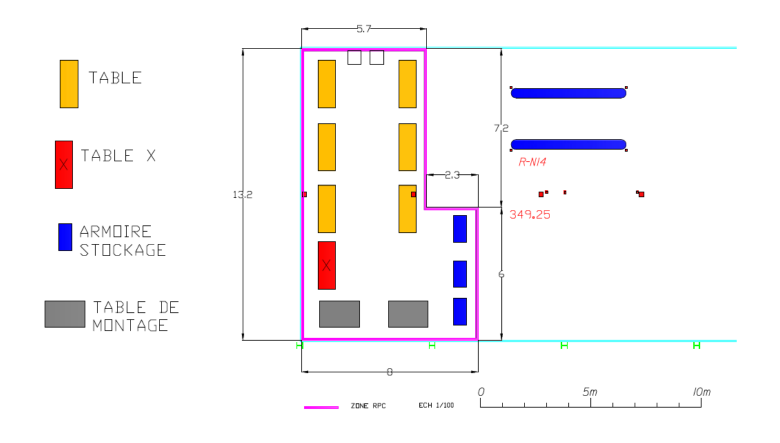
## TIF – bldg. 186







## Plan of the working space







## Part of the Working area



- The gas installation is in progress. Should be delivered by the end of March.
- Lab infrastructure is available.
- We can start moving soon from RD51 lab to b.186.





## **GEM** production





## **GEM Production at/outside CERN**

The Goal is to setup a production line being able to face most of the future requests for large GEM productions (from 1 piece to few hundreds, size up to 2m x 0.6m)

New Machine procurement and installation<sup>(2011)</sup> and new building<sup>(2013)</sup>



CERN Building 107
Basis of Design

## @CERN

## **@Korea**

New Flex (South Korea near Seoul) has produced 8x8cm<sup>2</sup> and 10x10cm<sup>2</sup> GEM; successfully tested at RD51 lab

- Initial contact in 2008; new visit in June 2011
- Full technology transfer done; large size foils to try gradually...



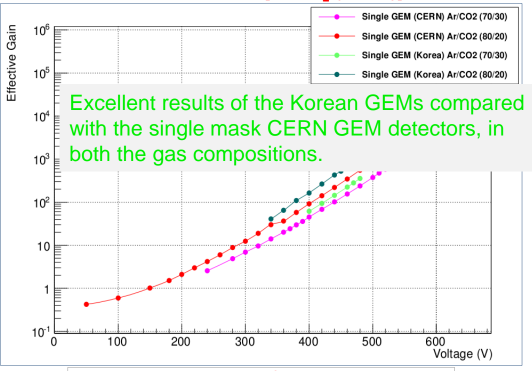
RD51 Mini Week Jan. 2013





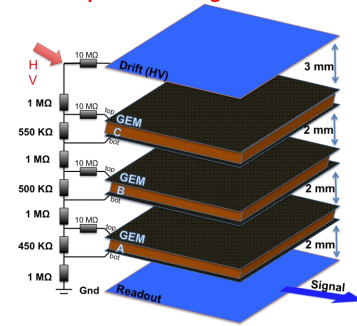
## Characterization of Korean GEM

#### Gain Calibration [Ar/C0<sub>2</sub> (70:30)]

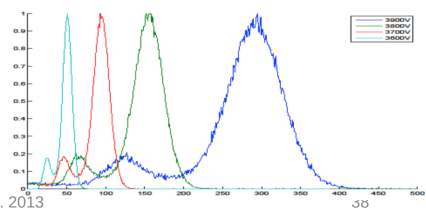


#### 

#### **Triple GEM configuration stack**

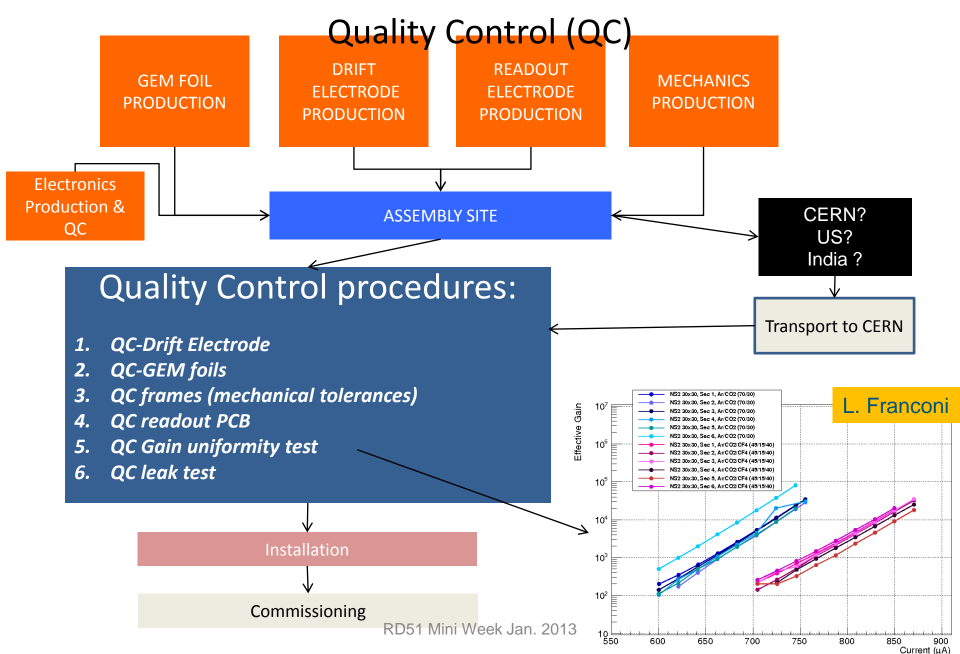


#### **Iron 55: Spectrum and Count Rate**













## The electronics system

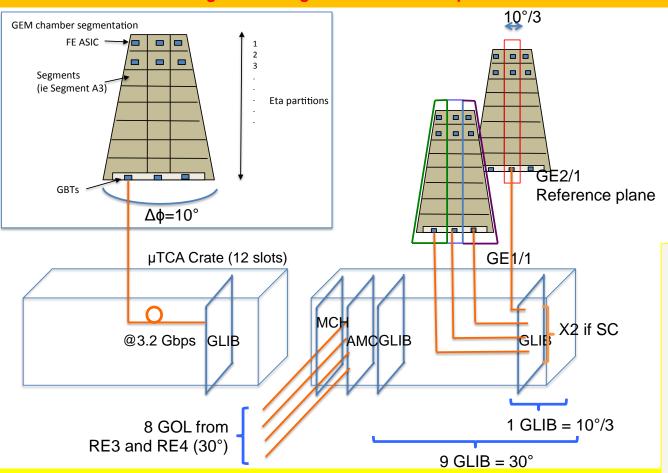


## The µTCA development



#### Design a system that is:

Flexible in terms of detector segmentation. Uses generic design work as much as possible.



## A possible off detector partition:

1 GLIB = one phi segment ie. 10°/3
1μTCA crate = 30° degrees in phi
12 μTCA crates = 360° (24 μTCA crates for both endcaps)

## Possible FE chips...

#### VFAT3:

Front-end with programmable shaping time.

Internal calibration.
Binary memory

Interface directly to GBT @ 320Mbps.

Designed for high rate 10kHz/cm<sup>2</sup> (depending on segmentation)

## GdSP:

Similar to VFAT3 except has an ADC / channel instead of a comparator.

Internal DSP allows subtraction of background artifacts enabling a clean signal discrimination.

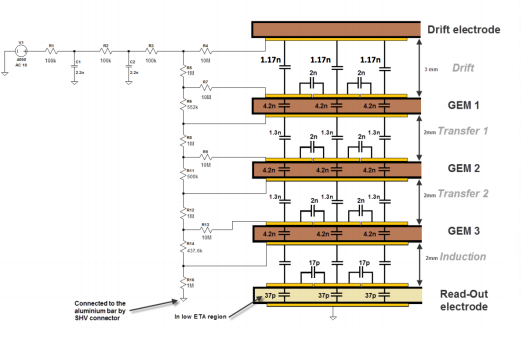
Centre of gravity a possibility to achieve a finer pitch resolution





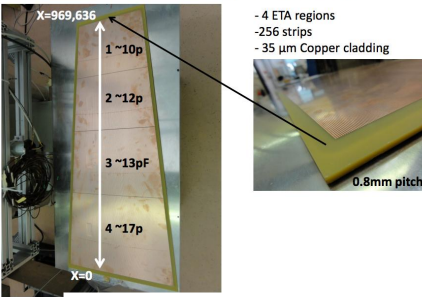


## **Capacity measurement large-size detector**

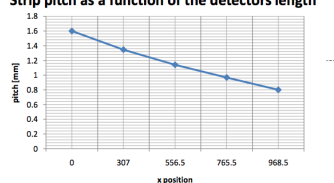


The measurement performed on the readout board and on the GEM signal output will drive the development of the new on- and off**electronics** 

## **Inter-strip capacity**



#### Strip pitch as a function of the detectors length







## Conclusions

Scope: instrument the vacant high- $\eta$  region with detectors suitable for high rate, capable of tracking and triggering

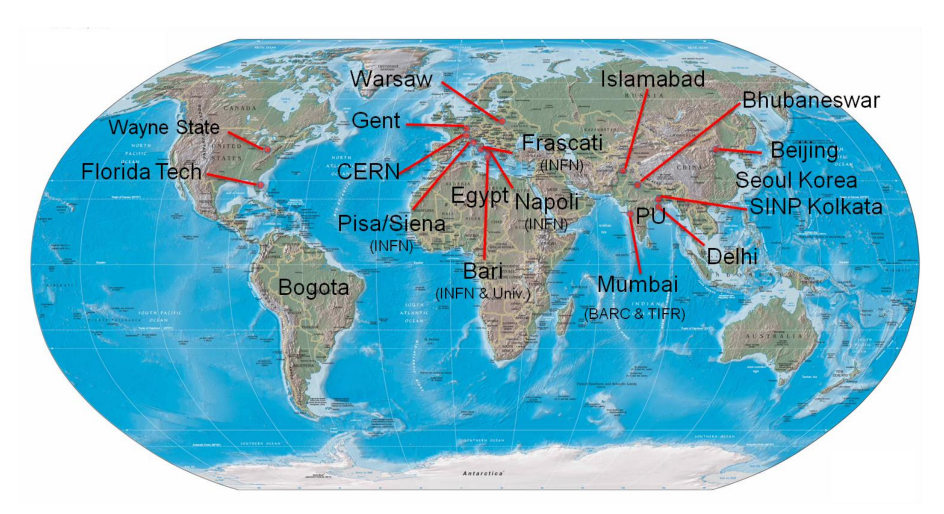
- Detector development:
  - New industrial technologies and new cost-effective assembly techniques developed for large-size GEM foils (large size foils production with no spacers in active area, reduced assembly time, no gluing and no soldering required, possible to re-detector)
  - High rate, rad. hard triple-GEM technology developed and demonstrated for large area detectors
- Improvements in muon tracking and triggering promising
  - Substantial increase in the acceptance
  - Redundancy and robustness in high-η
  - Lot of interest from trigger and physics groups
- Electronics development: underway
- Integration and services in CMS: studied in sufficient detail
- Preparation of the GE1/1 Demonstrator is in mature stage
- Large participation: currently 39 institutes with 182 collaborators





## The deal of the constant of th

182 collaborators, 39 institutions, ... countries

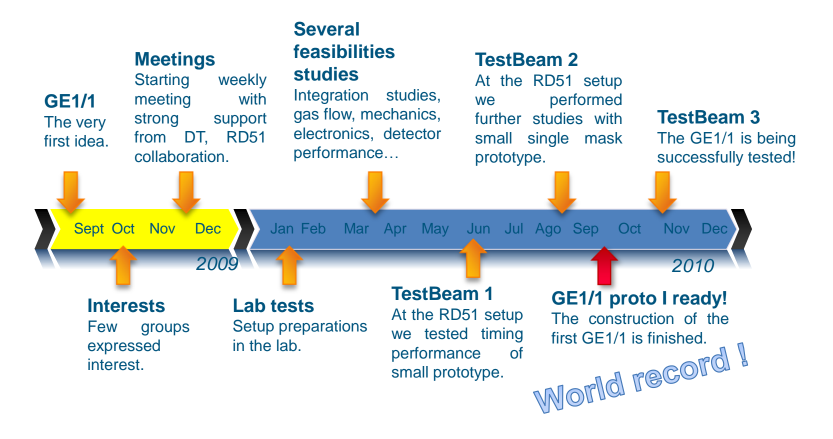


## Backup Slides





## Short Project History (2009-2010)

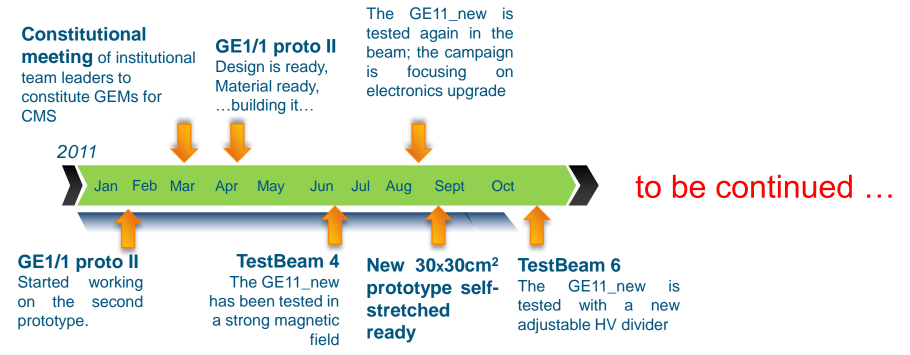


GE1/1 Proto I has been designed, built and successfully tested in only 1 year!





## Short Project History (2011)



The detector GE11\_II with enhanced performance has been designed, built and successfully tested in a very strong magnetic field, a small 30x30 detector with a different stretching technique is nearly ready for testing





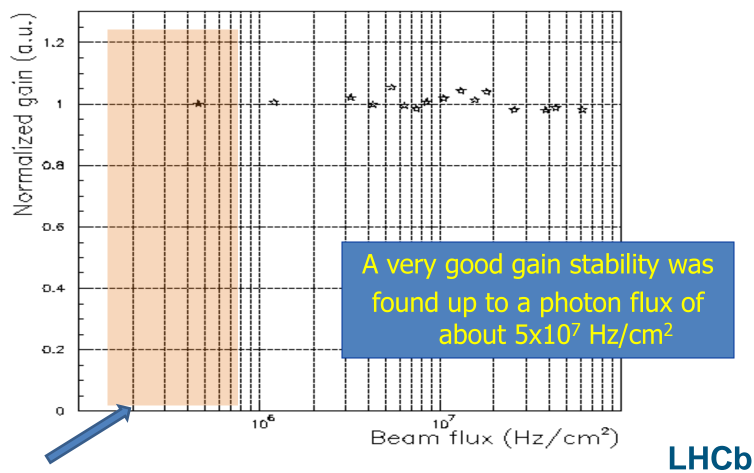
## **Estimated Particle Rates**

RPC Region	Rates Hz/cm <sup>2</sup> LHC (10 <sup>34</sup> cm <sup>2</sup> /s)	High Luminosity LHC	SLHC ?? (10 <sup>35</sup> cm <sup>2</sup> /s)?
RB	30	Few 100	kHz
RE 1, 2, 3,4 $\eta$ < 1.6	30	Few 100	kHz
Expected Charge in 10 years	0.05 C/cm <sup>2</sup>	0.15 C/cm <sup>2</sup>	~ C/cm <sup>2</sup>
RE 1,2,3,4 $\eta > 1.6$	500Hz ~ kHz	Few kHz	Few 10s kHz
Total Expected Charge in 10 years	(0.05-1) C/cm <sup>2</sup>	few C/cm <sup>2</sup>	Few 10s C/cm <sup>2</sup>





# Measured with GEN Bater, Capability (60/20/20) Gain of about 2x104



CMS high- $\eta$  - maximum rate

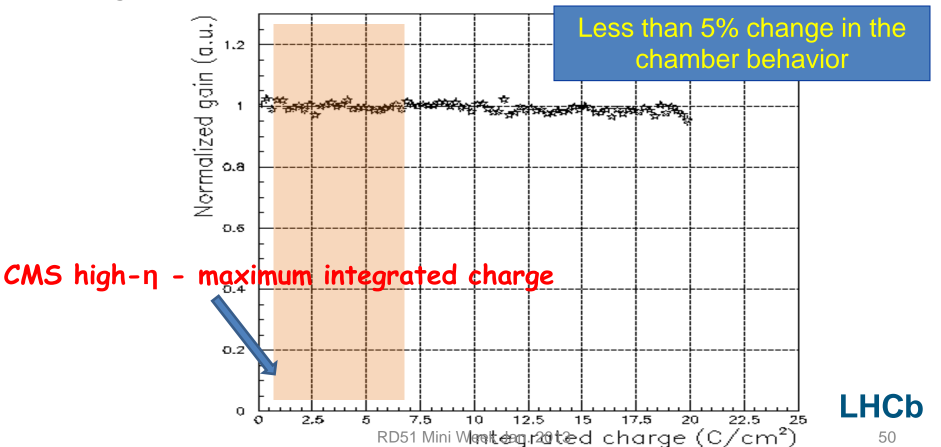




## Gain of 2x104 Triple GEM Ageing test

Total integrated charge of 13  $C/cm^2$  is expected in 10 years of operation in LHCb

50 MHz/cm<sup>2</sup> X-rays, in 10 days a total charge of 20 C/cm<sup>2</sup> was integrated

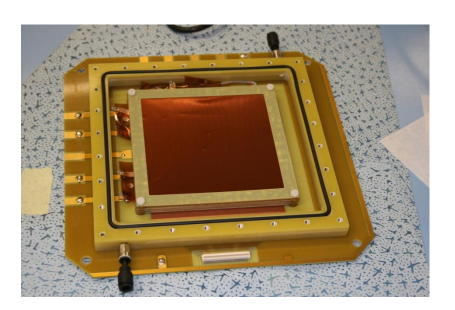


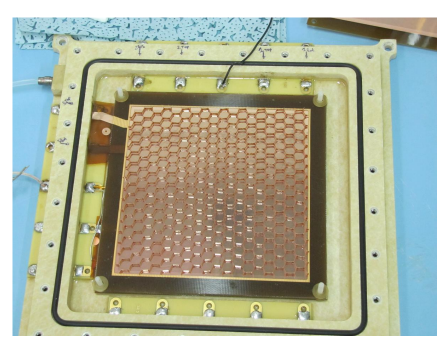




# Small Prototypes (2009-2010) 10x10 cm² triple-GEMs, 1D or 2D readout, 128 or 256 channels:

- - □ Standard double-mask triple-GEM "Timing GEM"
  - ☐ Single-mask triple-GEM
  - ☐ "Honeycomb" triple-GEM



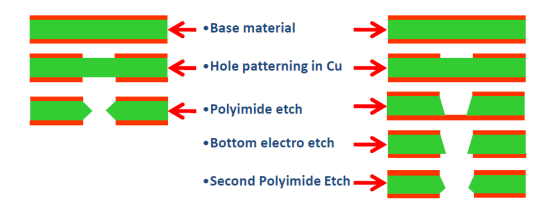


Characterization of GEM Detectors for Application in the CMS Muon Detection System 2010 IEEE Nucl. Sci. Symp. Conf. Rec. 1416-1422; RD51 Note 2010-005; arXiv:1012.3675v1 [physics.ins-det]





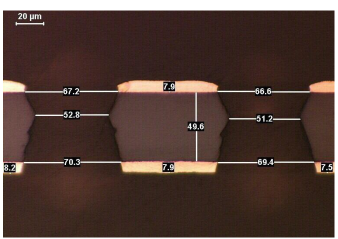
# Double-Mask vs. Single-Mask GEMs Base material = Polyimide 50µm + 5µm copper cladding on both sides



## Achieved 40x40cm<sup>2</sup>

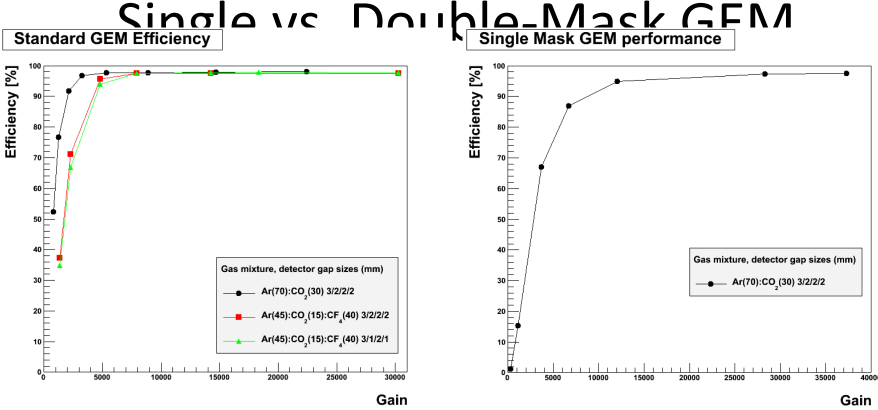
# X 500 FEUILLE DE KAPTON / CU FERFOREE PAR ELECTROCHIMIE PHOTO 3 F. SAULI 88 un 70 un

## Achieved 200x60cm<sup>2</sup>









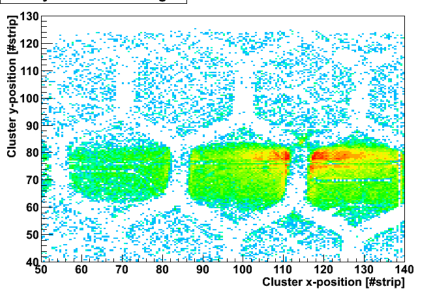
Single-mask GEM reaches similar performance level as double-mask GEM

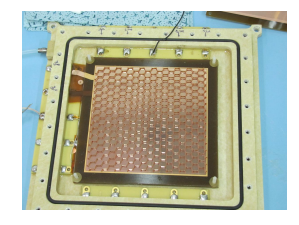
> Single-mask technique used for large CMS-size prototypes





# "Honeycomb" GEM Imaging





- Insert honeycomb spacers between GEM foils to avoid foil stretching
- Efficiency ~70%; geometrical factor due to spacers roughly estimated at ~65%

Similar performance level observed as for standard GEMs, but local efficiency losses due to spacers (similar effect as seen in CMS RPC)





CMS Proto I Mock-up & CMS Proto I



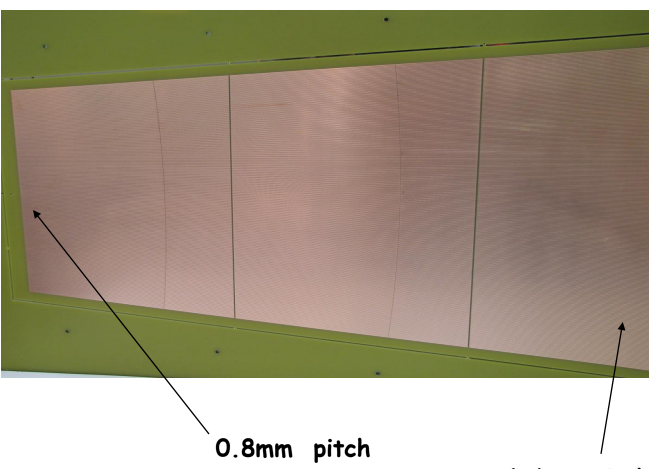
RD51 IVIINI VVEEK Jan. 2013





## Readout PCB Proto I





128 channels per VFAT connector

1.6mm pitch

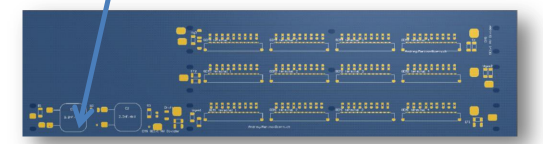
256 strips for each eta partition PCB thickness = 3mm RD51 Mini Week Jan. 2013





The HV divider is made by HV SMD Resistors and Divider

The HV divider is made by HV SMD Resistors and has built-in RC Filter which cuts the intermediate frequency from the CAEN 1527 power supply (GEM detectors are sensible to HV power supply fluctuation).

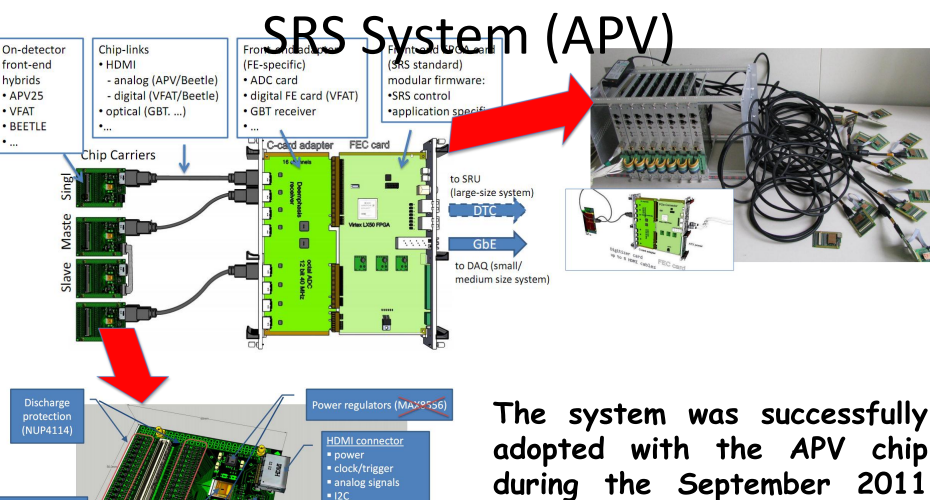


Resistors value have been chosen according to the timing GEM performance in order to reproduce on the full-scale prototype the excellent behavior of the optimized timingGEM.

connect to GEM terminals HV in Drift 2 stage RC **HV LPF** Ed GEM1 **HV** Divider T1 **Protection** GEM2 T2 GEM3 Εi **GND** 







APV25 chip

■ 128 channels

Coax Connectors

<2mohm GND</p>

mechanical

■ 192-deep analog sampling memory

RD51 Mini Week Jan. 2013

PLL25 rad-hard chip

clock/trigger

Extension connector for

a second APV25 Hybrid

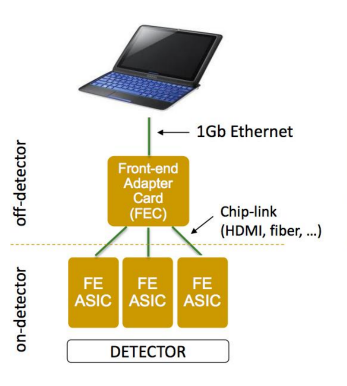
test beam







General purpose multi-channel readout solution for a wide range of detector types, detector complexities, and different experimental environments.



Product of the RD51 Collaboration for the Development of MPGD Technologies



- Scalable size and applications
- Only point-to-point links. No busses
- Star topology
- · Allows the use of different front-ends
- Can integrate different sub-detectors DAQ in the same system
- Cost effective
- Use of cost-effective components from high-volume markets (eg. HDMI cables, PCIe connectors, Cat5/6 UTP cables, ...)

Production of SRS base components externalized.

Purchase via CERN store.

Full VFAT2 SRS system (HW & SW) may be ready for Aug-Sep. 2012.

Possible upgrade path with xTCA, optical, GBT, ...

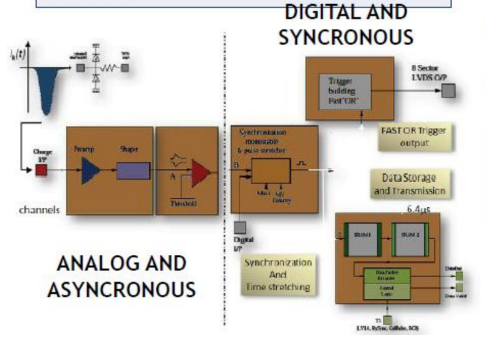
A lot of interest from RD51 for VFAT2/VFAT3/GdSP.



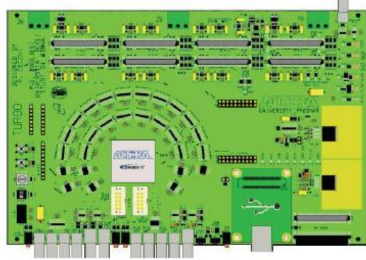


#### THRRO (V/FAT) CDARF

The VFAT(TOTEM) is a digital on/off chip for tracking and triggering with an adjustable threshold for each of the 128 channels; it uses 0.25µm CMOS technology and its trigger function provides programmable "fast OR" information based on the region of the sensor hit.



## Turbo board layout



For prototype testing we used electronics developped by INFN (Siena and Pisa), based on the TOTEM VFAT chip.





## Prototypesaconstruction (2009-2012)

- "CMS Timing GEM": Standard double-mask; 10x10cm<sup>2</sup>; 1D readout; (3/2/2/2); 256 channels
- "Single-Mask GEM": Single-mask; 10x10cm<sup>2</sup>; 2D readout; (3/2/2/2); 512 channels
  - "Honeycomb GEM": Standard double-mask; 10x10cm<sup>2</sup>; 1D readout; (3/2/2/2); 256 channels

Characterization of GEM Detectors for Application in the CMS Muon Detection System 2010 IEEE Nucl. Sci. Symp. Conf. Rec. 1416-1422; RD51 Note 2010-005

- CMS Proto III : Single-mask; 10x10cm<sup>2</sup>; NS2; (3/1/2/1); 256 channels
- CMS Proto IV : Single-mask; 30x30cm<sup>2</sup>; NS2; (3/1/2/1); 256 channels
- Korean I : Double-mask; 7x7cm<sup>2</sup>; (3/2/2/2); 256 channels

## **Full-size prototypes**

- CMS Proto I: Single-mask; CMS FULL-SIZE; 1D readout; (3/2/2/2); 1024 channels
  - Construction of the first full-size GEM-based Prototype for the CMS High-η Muon System 2010 IEEE Nucl. Sci. Symp. Conf. Rec. 1909-1913; RD51 Note 2010-008
- CMS Proto II: Single-mask; CMS FULL-SIZE; 1D readout; (3/1/2/1); 3072 channels
- CMS Proto V, VI: Single-mask; CMS FULL-SIZE; 1D readout; NS2; (3/1/2/1) ~3072 channels RD51 Mini Week Jan. 2013