A High-Precision, Fast, Robust, and Cost-Effective Muon Detector Concept for the FCC-ee

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Groups with Interest: Michigan, INFN Roma 1, Harvard, MSU, SLAC, Tufts, UCI, UMass, …

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Detector Concepts

Instrumented return yoke **Double Readout Calorimeter** 2 T coil **Ultra-light Tracker** MAPS¹ LumiCal **Pre-shower counter 13**

Based on CLIC detector design:

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Silicon vertex detector; All Silicon tracker; High granular calorimeter;

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New, innovative, ...: Silicon vertex detector and outer wrapper; Ultra-light drift chamber; Dual-Readout calorimeter; **m**
 h New Concept:

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Silicon vertex detector and outer wrapper; IDEA-like drift chamber; High granular LAr ECAL,

Collider Muon Detectors

Historically, gaseous detectors have been the preferred choices for muon detectors at colliders, such as those used in the LEP and LHC experiments. These detectors are advantageous for several reasons:

- Economical for large area coverage
- Provide good position resolutions
- Robust and can operate in magnetic fields

The detectors are designed for

- Muon tagging to complement the precision momentum measurements from the inner tracker, with typical sub-cm hit resolutions. Examples: ALEPH, OPAL
- Independent precision muon momentum measurement with typical \sim 100 μ m hit resolution. Examples: L3, ATLAS
- Independent coarse momentum measurements with detectors instrumented inside the magnetic field return yoke, with typical sub-mm hit resolution. Examples: D0, CMS

Some detectors have independent trigger capabilities.

Advances in Detector Technologies

It has been decades since the design and construction of the last collider muon detectors. Since then, significant progresses have been made in new and improved detector technologies.

Several developments are particularly relevant for collider muon detectors:

• **Silicon photomultipliers (SiPMs)** with high quantum efficiency and high gain that are functional in magnetic fields has made scintillators viable options for muon tagging and timing.

• **Micro-Pattern Gaseous Detector (MPGDs):**

- -- Micro-Megas (MM), small-thin-gap-chamber (sTGC) and GEM are used for ATLAS and CMS muon detector upgrade in the endcap region to handle the HL-LHC rate
- -- μ-RWELL, a new type of gaseous detector, expected to have significantly improved capabilities in high-rate and high-intensity environments such as the HL-LHC.

 $(Ta=25 °C)$

Muon Detector Requirements for FCC-ee

Unlike the HL-LHC or FCC-hh, the FCC-ee is a **low-intensity** and **low-rate** environment, especially for muon detection outside the calorimeter. Thus, the requirements for muon detectors are similar to those at LEP.

All proposed FCC-ee detector concepts have excellent inner tracking capabilities combined with state-of-the-art calorimetry. Muon momenta will be measured precisely in the inner detectors. Therefore, the primary functionalities of a muon detector at the FCC-ee are:

- Muon identifications (or tagging) matching the outer muon tracks with the tracks in the inner tracker
- Tail-catching of calorimeter showers

The physics potential of a muon detector can be significantly enhanced with additional capabilities:

- Tracking with **good spatial resolutions** for the identification of long-lived particles
- **Fast timing** for independent triggers and search for massive stable particles.

A Concept: Drift Tube and Scintillator

A combination of drift tubes and scintillators is a cost-effective option to meet the requirements of a muon detector at FCC-ee:

- Drift tubes and scintillator strips can be produced cost-effectively through extrusion
- Drift tubes provide good spatial resolutions
- Scintillators with SiPM readouts offer excellent timing information
- They have low channel counts and are robust to operate!

An Example Barrel Layout for Illustration:

Multiple layers of drift tubes along the beamline for bending-plane spatial measurements with a hit resolution of σ_{xy} ~100μm

- Reconstruction of track segments,
- Reconstruction of decay vertices of long-lived particles

Triangular scintillator strip layers perpendicular to the beamline for the Z-coordinate and timing measurements with σ_{z} ~1mm and σ_{t} ~200ps

- Independent triggers for both beam and non-beam events
- Time-of-flight information for massive stable particles, …

Drift Tubes: Repurpose ATLAS (s)MDT Chambers?

ATLAS has a large number of precision MDT/sMDT chambers (1200) of different sizes. Can these chambers be repurposed for FCC-ee?

The large chamber $L = 6 m$ $W = 2 m$

Chamber assembly at Michigan

Some of issues to be considered:

- Are there significant performance degradations due to aging?
- Can these chambers fit into the FCC-ee detector design, or what constraints do they impose on the design? Perhaps we could use them for most of the coverage, supplemented with some new chambers…
- Discuss with the ATLAS Collaboration.

Note: Tubes were glued together to form chambers. It is far more practical to repurpose entire chambers than individual tubes.

ATLAS Drift Tube Performances

ATLAS MDT muon chambers were designed for independent precision momentum measurements. Therefore, these circular drift tubes have excellent spatial resolution: **σ~80μm**.

Most chambers have 30mm-diameter tubes while a small number of chambers have 15mm-diameter tubes (HL-LHC upgrade) with **100μm** spatial resolution.

Gas: Ar:CO2 (93:7), HV=3080V, p=3 bar, T_{max} = 750 ns

New Drift Tubes?

Concerted R&D efforts are needed to design new drift tubes and to demonstrate detector performances, develop construction techniques; optimize tube geometry and overall detector design; ….

At Michigan, we have two dozen chambers with 1" square cells and plan to build a module with three layers for initial testing and studies:

- Using ATLAS MDT electronics for readout
- Exploring different gases
- Cosmic and beam test to characterize its performance.

Using the ATLAS MDT front-end electronics (HH, mezzanine, CSM) and MiniDAQ for readout

In collaboration with MSU, UMass, Tufts, Harvard, UCI, and others, we plan to develop new tube and chamber assemblies and their readout electronics, as well as study their performance. This work will be synergistic with the straw tracker R&D.

Drift Tube Cross Sections

One R&D effort is to investigate different drift-tube cross sections to optimize cost with performance.

Rectangular tubes can be economically produced in large quantities through extrusion, but their spatial resolution needs to investigated.

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Scintillator Strips

Scintillators have wide applications in particle physics. However, their use was previously limited to non-magnetic environments due to the constraints of classical photomultipliers.

The development of Silicon Photomultipliers (**SiPMs**) has been a game changer for the application of scintillator detectors, making scintillator an attractive option for the FCC-ee muon detector.

Work for the D0 preshower detector years ago

- **Extruded scintillator strips at Fermilab**, with holes in the middle to house wave-length-shifting fibers.
- Visible Light Photon Counters (VLPCs) were used as photodetectors (before the SiPM era). These were positioned outside the detector and connected with 10+m long clear fibers.
- The Vernier effect between neighboring strips significantly improved position measurements, achieved a resolution of ~8% of the strip base width.

SiPMs have better specs than the VLPCs and are faster, should improve the performance! Readout both ends for "time-of-flight" information. [NIM A 378 \(1996\) 131](https://www.sciencedirect.com/science/article/abs/pii/0168900296004251)

Fermilab Scintillator Extrusion Facility

[FNAL-NICADD Extrusion Facility](https://lss.fnal.gov/archive/2005/pub/fermilab-pub-05-344.pdf)

System 50m long, can extrude 75kg scintillators per hour

Fermilab Scintillator Extrusion and Injection Molding past/planned projects

FNAL experiments:

- MINOS (supervision & QC)
- · MINERVA
- Mu2e CRV
- TMS DUNE
- Mu2e II

Large projects:

- K2K (Supervision & QC)
- · T2K: POD, ECal, INGRID
- · DoubleCHOOZ
- · Pierre Auger: CNEA, KIT
- ICECUBE
- · IDEON Canada
- LDMX
- MATHUSLA
- **DOE** complex:
- ANL: STAR
- · JLAB: CLAS, CDet
- LANL

 $9/25/2023$

- Smaller Projects
	- MURAVES INFN Napoli
	- CANFRANC Spain
	- · SNOLAB -- Canada
	- · INFN: Bologna, Brescia, Gran Sasso, Padova
	- · Inst. Phys. Globe, France -- Volcano tomography Guadeloupe Soufrière
	- NYU Abu Dhabi
	- Tel Aviv University Erez City of David tomography
	- UIS Colombia
	- Univ. Liverpool
	- LDMX Veto Prototype Lund University
	- INO mini ICAL Cosmic Veto
	- CMS
	- . Naval Research Facility
	- MATHUSLA U. Toronto
	- \cdot LHCB
	- INFN Catania
- Injection Molding (New capability as of this year)
	- CMS HGCAL
	- ePIC LFHCal ORNL, BNL
	- · Shashlik HIKE calorimeter

Jim Freeman IPRD23

[Scintillator development at Fermilab \(Jim Freeman\)](https://www.osti.gov/biblio/2204665)

Proposal from INFN Roma 1 Group

A proposal for a Muon Detector based on **Scintillators plus WaveLength Shifter**

- The idea is to have something reliable, simple, fast and not expensive, that can be used for trigger and tracking.
- We propose to use scintillators with a wavelength shifter to quide the light to a silicon photon multiplier (sipm) for reading the signal.

A similar solution has been proposed for the SiD detector at the International Linear Collider

The SiD Detector for the International Linear Collider arXiv:1511.00134v1 [physics.ins-det] 31 Oct 2015

Extruded scintillator strips from Fermilab, WLS fibers from Kuraray

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Roma 1: Prototype Strips

Little prototype realised in Rome

The amplifier has been developed at Rome a few years ago for a CLIC R&D study.

DRS4 evaluation board developed at PSI, 0.7 to 5 GSPS with a 700 MHz bandwidth. It has a programmable trigger based on combination of the four input.

We have also a different kind of scintillator (ELJEN EJ-200) with 4 m attenuation length, whose light can be red with a SIPM without using any WLS.

We plan to test it and make a comparison with this setup.

22/11/2024

C.Luci A muon interest for Allegro

Roma 1: Preliminary Results

DE DRS Oscilloscope

Preliminary results of the prototype

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Time difference between the sipm at opposite ends. It can be used to measure the coordinate along the wls.

Very preliminary: $\sigma_{\Delta t} \approx 700 \text{ ps } \Rightarrow \Delta z \approx 5 \text{ cm}$

See [the presentation by Claudio Luci](https://indico.cern.ch/event/1475630/) at the ALLEGRO concept meeting for more details.

Some Numbers

Number of drift tubes (barrel): 17,000 (For new tubes)

- At a radius of ~5.5m outside the calorimeter
- 6 layers of 1" square-cell tubes along the beam direction
- 2 segments in Z (along the beam)

Double that to include endcaps leads to a total of 35,000 tubes (as a reference, ATLAS has 350,000 drift tubes in the muon system)

Number of scintillating strips (barrel): 16,000

- 2 layers (top/bottom) of strips perpendicular to the beam,
- Triangular strips with 2cm base width
- 10m coverage along Z, 8 segments (octants) in ϕ Double that to include endcaps leads to a total of 32,000 strips.

R&D to characterize the performance of drift tubes and scintillators/SiPMs… Refine the design based on performance assessments and simulation studies.

In particular, optimizing the sizes of the tubes and strips, as well as the number of layers, could result in an even smaller total number of channels.

Summary

We propose to design a **high-precision, fast, robust, and cost-effective** muon detector for an FCC-ee experiment by combining drift-tube chambers and extruded scintillator strips with SiPM readout.

Such a detector will offer precision tracking (σ_{xy} ~100µm) and fast timing (σ_t ~200ps) capabilities with a total channel count of fewer than 100k!

High-precision: Precision position measurements from drift tubes **Fast:** Fast timing information from scintillators **Robust:** Mature technologies, reliable and robust to operate **Cost-effective:** Inexpensive to construct and with a far smaller channel count!

The detailed muon detector configuration will be optimized in conjunction with the overall detector design, including the inner tracker, calorimeter, and magnetic field configuration.

The R&D will involve detailed simulations, large-scale prototypes, detector construction techniques, and performance studies with cosmic rays and test beams.