

ECFA Detector R&D Roadmap Symposium of Task Force 4 Photon Detectors and Particle Identification Detectors

Overlapping technologies and summary



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Overlapping topics

- -PID with dE/dx, dN_{cl}/dx (TF1)
- -PID with TRD (TF1)
- -LGADs (TF3) \rightarrow in this symposium discussed in the talk by R. Forty
- -New fast scintillators (TF5+TF6) \rightarrow in this symposium discussed in the talk by R. Forty
- -Novel optical materials for fiber trackers
- -Fast read-out for low light level sensors (TF7+TF6)

A brief overview with pointers to corresponding talks in other Symposia, https://indico.cern.ch/category/13388/

PID with dE/dx, dN_{cl}/dx

Talks in TF1 Symposium:

- *PID: TPC, TRD, RICH and other large area detectors* Emilio Radicioni
- TPCs at future lepton and lepton-hadron colliders (TPC, drift chambers, large volume gaseous detectors) Piotr Gasik

A recent review: Michael Hauschild, *dE/dx, classical and with cluster counting*, RD51 Workshop on Gaseous Detector Contributions to PID, February 2021



PID with dE/dx

TF1 Symposium: PID: TPC, TRD, RICH and other large area detectors - Emilio Radicioni

dE/dx resolution around 5% is routinely reached, in excellent conditions and with accurate calibration. It relies on truncated mean techniques or max likelihood.



Lehraus plot: 5.4% typical dE/dx resolution for 1m·bar track length. No significant change since 1983, i.e. since the first TPCs

dE/dx resolution = $5.4\% * (LP)^{-0.37}$

L length in m, P pressure in bar

The dependency on P has not been exploited much since the first TPCs.

The interest in the P term is renewed where excellent PID is needed together with a large mass of gas (TPC-as-a-target). R+D topics: suitable gas mixtures for high-P operation; light pressure-containment vessels.

N.B. Relevant is the separation power, rel. rise reduced by higher pressure, optimal P at 3-4 bar

PID with $dN_{cl}/dx - cluster$ counting

TF1: PID: TPC, TRD, RICH and other large area detectors - Emilio Radicioni TF1: TPCs at future lepton and lepton-hadron colliders (TPC, drift chambers, large volume gaseous detectors) - Piotr Gasik

 dN_{cl}/dx resolution is potentially better than dE/dx (by a factor of ~2). Cluster counting requires fast electronics and sophisticated counting algorithms, or alternative readout methods. It has the potential of being less dependent on other parameters.

of sigma

IDEA Drift Chamber (for FCC-ee or CEPC): PID resolution can be considerably improved using cluster counting: •Standard trunc. mean dE/dx : $\sigma \simeq 4.2\%$ •Cluster counting : $\sigma \simeq 2.5\%$ (assuming 80% cluster counting efficiency)

Particle Separation (dE/dx vs dN/dx)



PID with $dN_{cl}/dx - cluster$ counting

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$$\frac{\sigma_{\mathrm{d}N/\mathrm{d}x}}{\mathrm{d}N/\mathrm{d}x} = (\varepsilon_{\mathrm{count}}\delta_{\mathrm{clusters}}L_{\mathrm{track}})^{-0.5}$$

Typically δ =30 clusters/cm at 1 bar in Argon mixtures \rightarrow about 300 µm separated along track on average \rightarrow time separation in fast gases ($v_d \sim 50 \mu$ m/ns) about 6 ns Cluster-counting efficiency ε_{count}

- Some gases (He, Ne) better suited than others (Ar) due to their primary ionization characteristics (more single electron clusters)
- The relativistic rise is flattened out in the primary cluster count \rightarrow a hybrid approach (dE/dx + dN/dx) may be better suited
- Long drift lengths in TPCs (longitudinal diffusion) tend to de-cluster the primary ionization. Potential source of systematics.
- Optimize the gas also for the longitudinal diffusion

PID with $dN_{cl}/dx - cluster$ counting

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How to count?

- Cluster counting in time
- Cluster counting in space

PID with $dN_{cl}/dx - cluster$ counting in time



Test beam measurements 1998 using He/CH_4 (80/20)

→Cluster counting works in test beam under controlled conditions

→But not yet used in large scale particle detectors



FEE for cluster counting (in time): at present, single channels solutions available.

Further developments (R&D):

- Development of suitable FEE for IDEA and SCTF (INFN, BINP)
- Data reduction (peak finder) and preprocessing at high-rates on FPGA

PID with $dN_{cl}/dx - cluster$ counting in 2D

TPC with different micropattern endplate technologies for cluster counting



InGrid / GridPix = MicroMegas on top of TimePix (active pads, 55 x 55 µm²)

> Multiple-GEMs with conventional (passive) or active (TimePix) pads



How to properly count clusters in space (2D)?

- need cluster finding algorithm
- difficult to find clusters dissolved by diffusion
- efficiency also strongly depending on drift length
- + electronics thresholds + noise
- \rightarrow Cluster counting in space sensitive to quite some systematics

PID with TRD

TF1: PID: TPC, TRD, RICH and other large area detectors - Emilio Radicioni

•TRDs are almost everywhere: ATLAS, ALICE, AMS, CBM, EIC •Gas TRDs are considered a mature instrument for PID at high energies.

The limitation of the gaseous detectors are related to the electron diffusion and photo/delta-electron production in the active gas. It is difficult to obtain a TR cluster size on the anode plane (or along the particle track) below few mm
Due to the very small TR emission angle, the TR signal generated in a detector is overlapping with the ionization due to the specific energy loss dE/dx and a knowledge (and proper simulation) of dE/dx is a must

•Advantage: dE/dx improves PID at low momentum, and tracking information is provided. The problem is how to separate the TR radiation and the ionization process.

--> Simulation is of prime importance

•GEMs are making their way in the technique

•TRD properties with Timepix3 J. Alozy et al, NIMA 961 (2020) 163681







PID with TRD

TF1: PID: TPC, TRD, RICH and other large area detectors - Emilio Radicioni

An attempt has been made to improve cluster counting by means of a GridPix. Some improvement is possible, although not drastic. \rightarrow NIM, A 706 (2013) 59



Potential improvement may be reached by differentiating the response to X-ray photons and to particle ionization \rightarrow Extensive R&D required!

Fast scintillators

Talks in TF5 and TF6 Symposium:

- TF6 (tomorrow): Crystal calorimetry Marco Lucchini
- TF6 (tomorrow): Scintillators with timing Nural Akchurin
- TF5: Quantum scintillation materials Etiennette Auffray Hillemans

This symposium: discussed in the talk by Roger Forty.

Novel optical materials for fiber trackers

Scintillating fibres offer a cost-effective way of instrumenting large areas for charged particle tracking at relatively low material budget. With the availability of small-pitch SiPM arrays, high resolutions are possible, as shown with the LHCb SciFi tracker upgrade just being completed.

To further advance the technology, e.g. for a second upgrade of the tracker envisaged for the High-Luminosity LHC, not only the photo-sensor but also the optical fibers need to be optimised to obtain higher light yield, allowing for smaller diameters and thus higher precision and improved radiation tolerance.

Open issues:

- Radiation tolerance
- Speed
- Emission spectrum

The LHCb SciFi tracker





LHCb SciFi tracker: scintillating fibres



Novel optical materials for fiber trackers

Innovative materials such as Nanostructured-Organo-silicon-Luminophores (NOL) scintillators, exhibit stronger and faster light output than presently achieved. Energy transfer from the primary excitation to the wavelength shifter is enhanced by silicon links with respect to the radiative processes in standard materials



NOL prototype fiber performance



Peter Križan, Ljubljana

NOL prototype fiber performance

O. Borshchev et al., 2017 JINST 12 P05013



Fast read-out for low light level sensors (TF7+TF6)

Requirements (e.g. upgraded RICHes of LHCb)

- Timing: contribution from electronics ~10ps
- Granularity: ~1-3 mm
- Energy: not really needed for RICH detectors maybe double threshold to remove background hits?

Fortunate circumstance: fast readout also needed for SiPMs in the medical imaging TOFPET application.

Example: HRFlexToT, R+D by ICCUB, Ciemat, CERN

Tested on a 3x3 mm2 HPKK device (50um) cell, S13660.

→SPTR of about 60 ps rms (<150 ps FWHM) with 3.5 mW/ch



Fast read-out for low light level sensors (TF7+TF6)

New ASIC FastIC in the 65 nm technology is being developed by ICCUB and CERN, combined with picoTDC

First step towards a Hybrid Single Photon Pixel Detector



Challenges:

-Power consumption: 6mW per channel \rightarrow 600mW/cm² for 1x1mm² channels \rightarrow 6kW/m² (could be reduced if no energy is measured)

-Cooling system, in particular for 4π detectors (challenge similar to the LGADs)

Summary

Both particle identification methods and photosensors are very vibrant research areas.

Both research areas have a strong overlap with other TFs - particle identification profiting for development of components, and photosensors supplying tools for complex detection systems.

New challenges are waiting for us as has been pointed out by the speakers today.