

Instrumentation Challenges and Computational Challenges

Developments since EPPSU 2020
- a (hopefully not too) personal selection -

Roman Pöschl



Supported by



R.P. Is indebted to a number of distinguished colleagues in particular **Marc Winter, Paul Colas** and **David Rousseau** for having provided input to this talk

IRN Terascale/GT01 Meeting – October 2024

From [Briefing Book EPPSU 2020](#)

Technologies

| Solid state | Gas | Scintillator | Noble liquid | Cherenkov |
|-------------|-----|--------------|--------------|-----------|
|-------------|-----|--------------|--------------|-----------|

Vertex / Tracker

Challenges: high spatial resolution, high rate/occupancy, fast/precise timing, radiation hardness, low mass, 4D tracking.

| | | | | |
|--|------------------------------------|--|--|--|
| Planar, 3D, (D)MAPS ¹ , LGAD ² , (HV-HR) CMOS ³ | TPC ⁴ , DC ⁵ | SciFi ⁶ + SiPM ⁷ | | |
|--|------------------------------------|--|--|--|

Calorimeter

Challenges: high granularity, radiation hardness, large volume, excellent hit timing, PFA/dual-readout capability, 5D imaging.

| | | | | |
|---------------------|--|---|--------------|--|
| Si sensors sampling | RPC ⁸ or MPGD ⁹ sampling | Tile/fibers + SiPM sampl., homogeneous crystals (e.g. LYSO) | LAr sampling | Quartz fibers sampling in dual-readout |
|---------------------|--|---|--------------|--|

Muon detector

Challenges: large area, low cost, spatial resolution, high rate.

| | | | | |
|--|---|--------------------------|--|--|
| | MPGD, RPC, DT ⁹ , MWPC ¹⁰ | Scint+ WLS fibers + SiPM | | |
|--|---|--------------------------|--|--|

PID / TOF

Challenges: high photon detection efficiency, large area photodetectors, thinner radiator, timing resolution ≤ 10 ps, radiation hardness.

| | | | | |
|---------------|--------------------------------------|--|--|---|
| LGAD (timing) | TPC, DC, MRPC ¹¹ (timing) | | | RICH ¹² , TOF ¹³ , TOP ¹⁴ , DIRC ¹⁵ |
|---------------|--------------------------------------|--|--|---|

Neutrino / Dark Matter

Challenges: high photon detection efficiency, very large volume, radio purity, cryogenic temperature, large area photodetectors.

| | | | | |
|--------|-----|------------------------------------|-----------------------|--------------------------------|
| Si, Ge | TPC | liquid scint., scint. tiles / bars | single/dual-phase TPC | water/ice + mPMT ¹⁶ |
|--------|-----|------------------------------------|-----------------------|--------------------------------|

The EPPSU charged ECFA to develop an R&D Detector Roadmap

- **ECFA R&D Roadmap**
 - CERN-ESU-017 <https://cds.cern.ch/record/2784893>
 - 248 pages full text and 8 page synopsis
- Endorsed by ECFA and presented to CERN Council in December 2021

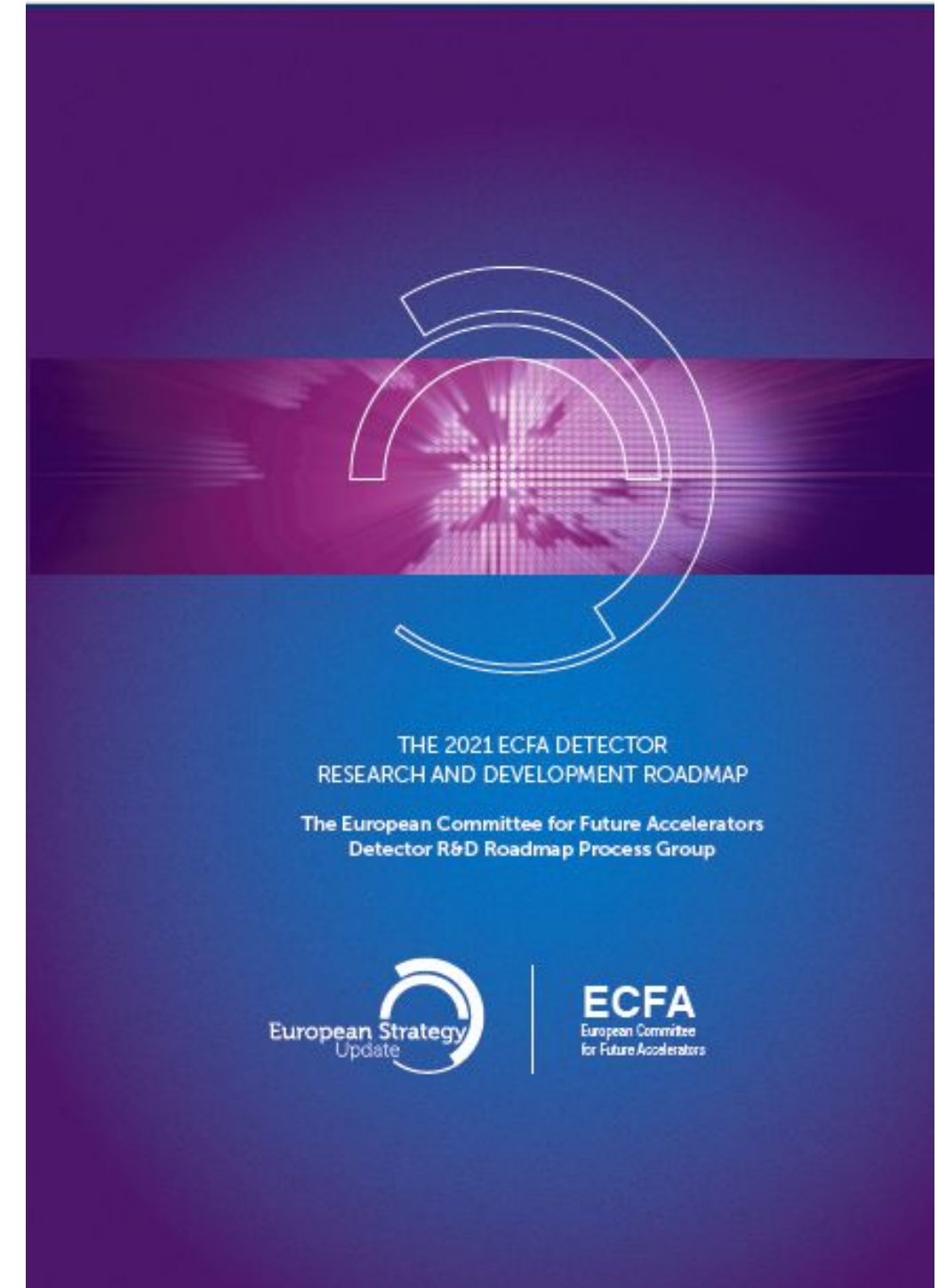
The Roadmap has identified

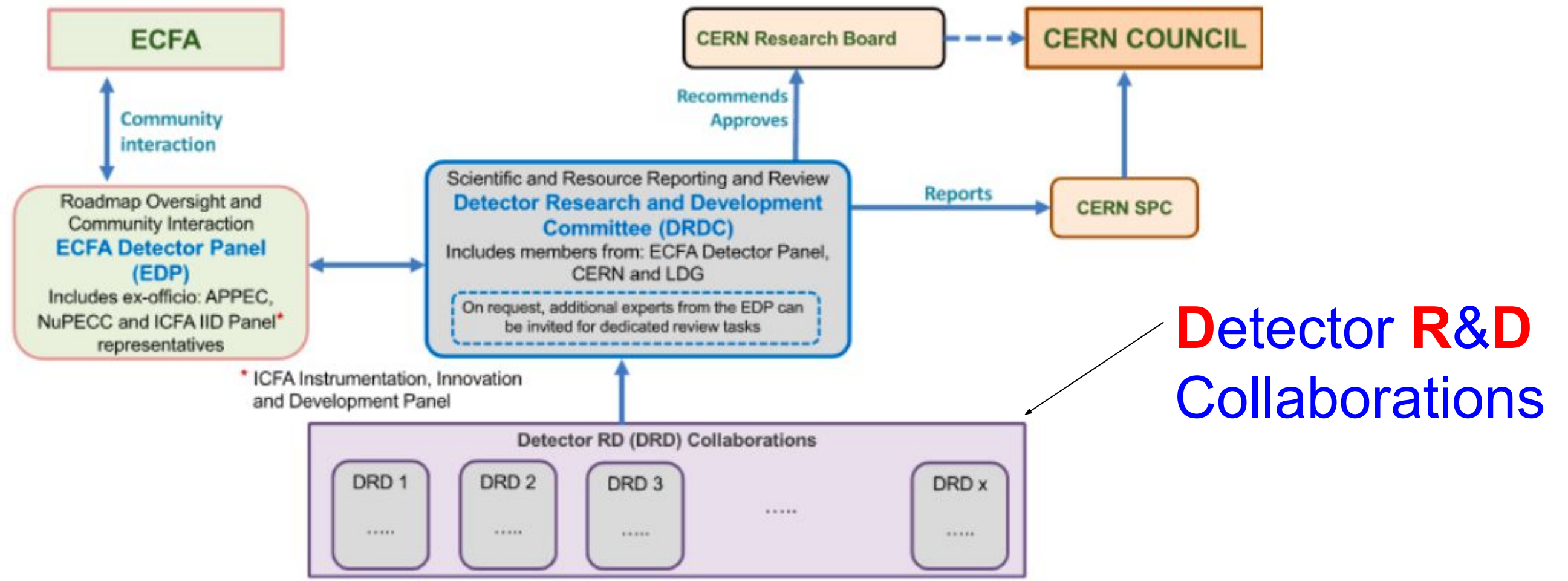
- General Strategic Recommendations (GSR)
- Detector R&D Themes (DRDT)
- Concrete R&D Tasks

- Timescale of projects as approved by European Lab Director Group (LDG)



Guiding principle: Project realisation must not be delayed by detectors





Detector R&D Collaborations

- DRDs are hosted by CERN and are therefore legally CERN collaborations
 - World wide collaborations!
- The progress and the R&D will be overseen by a DRDC that is assisted by ECFA
 - <https://committees.web.cern.ch/drdc>
 - Chair Thomas Bergauer of ÖAW/Austria
- The funding will come from national resources (plus eventually supranational projects)

Fully Approved for an initial period of 3 years by CERN Research Board in December 2023

- Gaseous Detectors (DRD1) [ex RD51]
- Liquid Detectors (DRD2)
- Photodetectors & Particle ID (DRD4)
- Calorimetry (DRD6)

Reports at March open DRDC session: <https://indico.cern.ch/event/1356910/>
Full Proposals in [CERN CDS](#)

Fully Approved for an initial period of 3 years by CERN Research Board in June 2024

- Semiconductor Detectors (DRD3) [ex RD50, RD42,..]
- Quantum Sensors (DRD5)
- Electronics (DRD7)

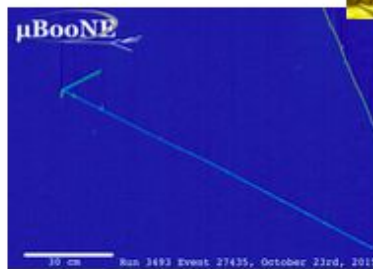
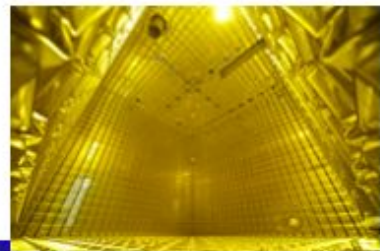
Reports at June open DRDC session: <https://indico.cern.ch/event/1406007/>

Letter of Intent submitted

- Integration (DRD8) Full Proposal to be written by the end of 2024

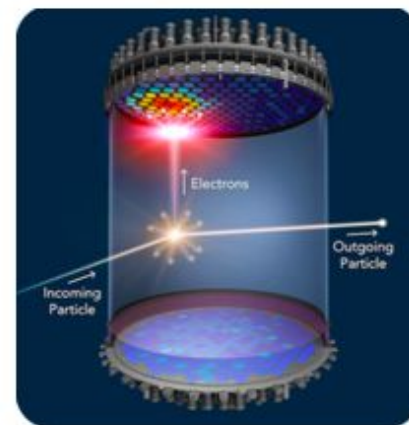
Neutrinos

- Oscillation precision measurements (δ_{CP} , mass ordering, θ_{23} octant, sterile ν_s)
- Neutrino interactions (from CEvNS to DIS)
- Astro neutrinos



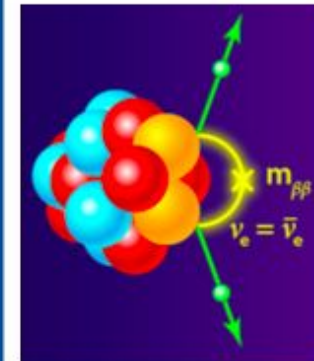
Dark Matter

- Direct detection (WIMPs, ...)



$0\nu\beta\beta$

- Search for Majorana neutrinos



*J.R. Monroe,
 DRD 2 talk,
 DRDC Meeting,
 March '24*

Neutrinos

- **Push Energy thresholds down** to $\sim 1\text{MeV}$ to enhance oscillation physics, supernovae vs study, to enable solar vs ...
- **Unambiguous readout**
- **Scalability**

Dark Matter

- **Push Energy thresholds down** to $1\text{ meV}/10\text{ eV}/1\text{ keV}$ to enable low mass DM/ $1\text{ GeV DM}/\text{WIMPs}$.
- **Reduce background rates**
- **Scalability**

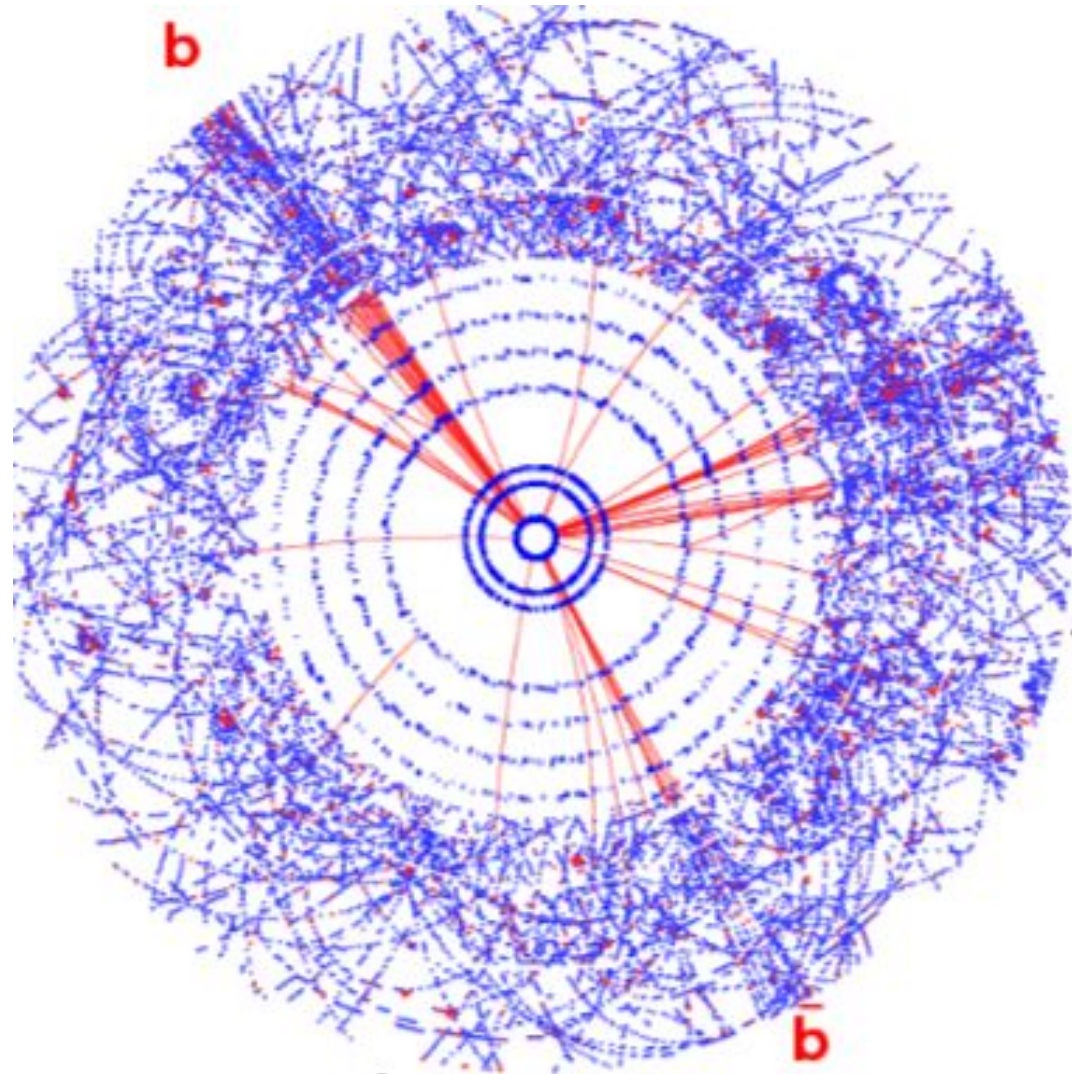
$0\nu\beta\beta$

- **Improve Energy Resolution** to sub-% FWHM
- **Reduce background rates**
- **Scalability**

3

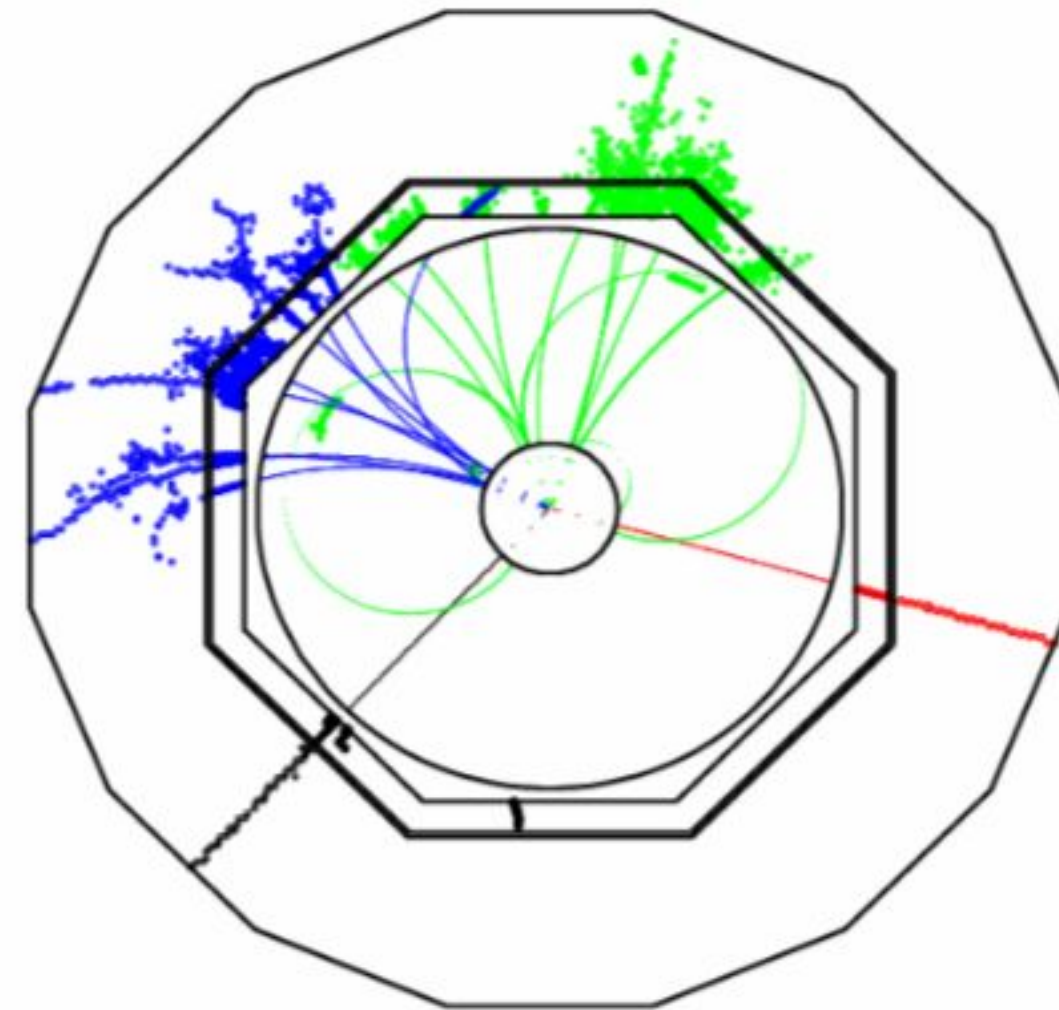
*J.R. Monroe,
DRD 2 talk,
DRDC Meeting,
March '24*

Hadron-hadron collisions e.g. LHC



- Busy events
- Require hardware and software triggers
- High radiation levels

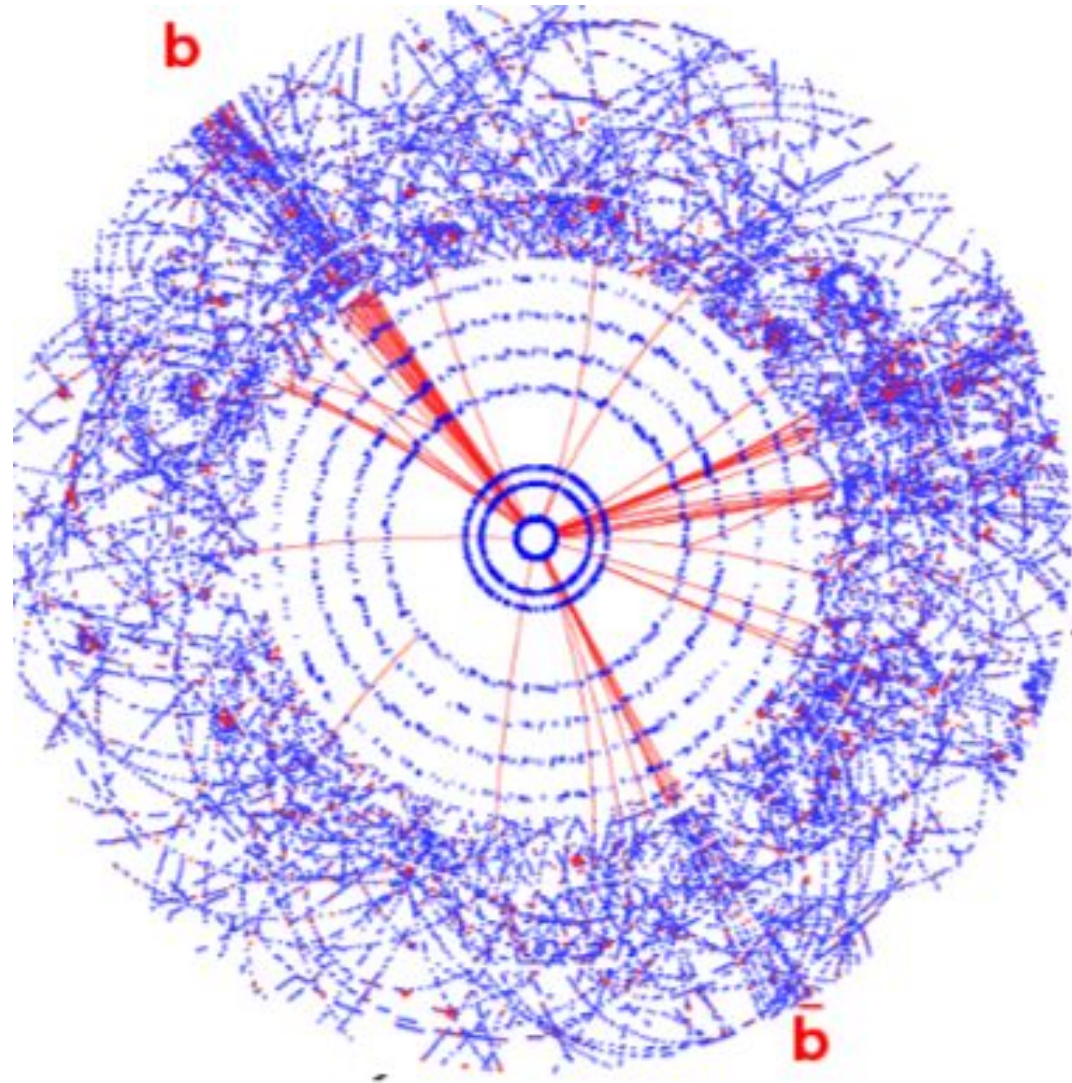
e^+e^- -collisions



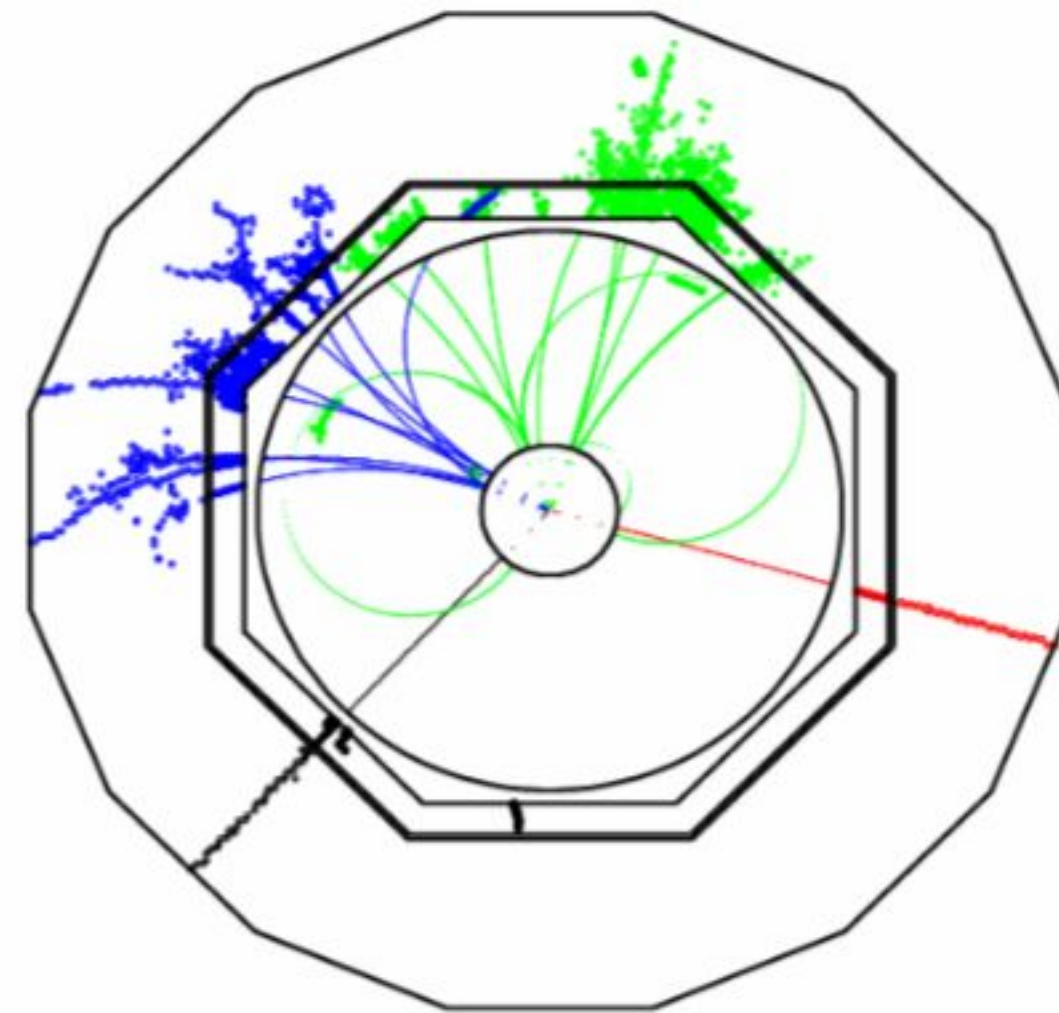
- Clean events
- No trigger
- Full event reconstruction

Picture Y. Sirois

Hadron-hadron collisions e.g. LHC



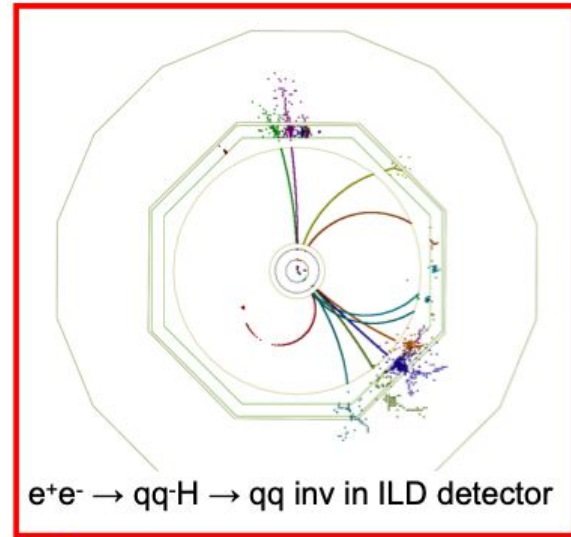
e^+e^- -collisions



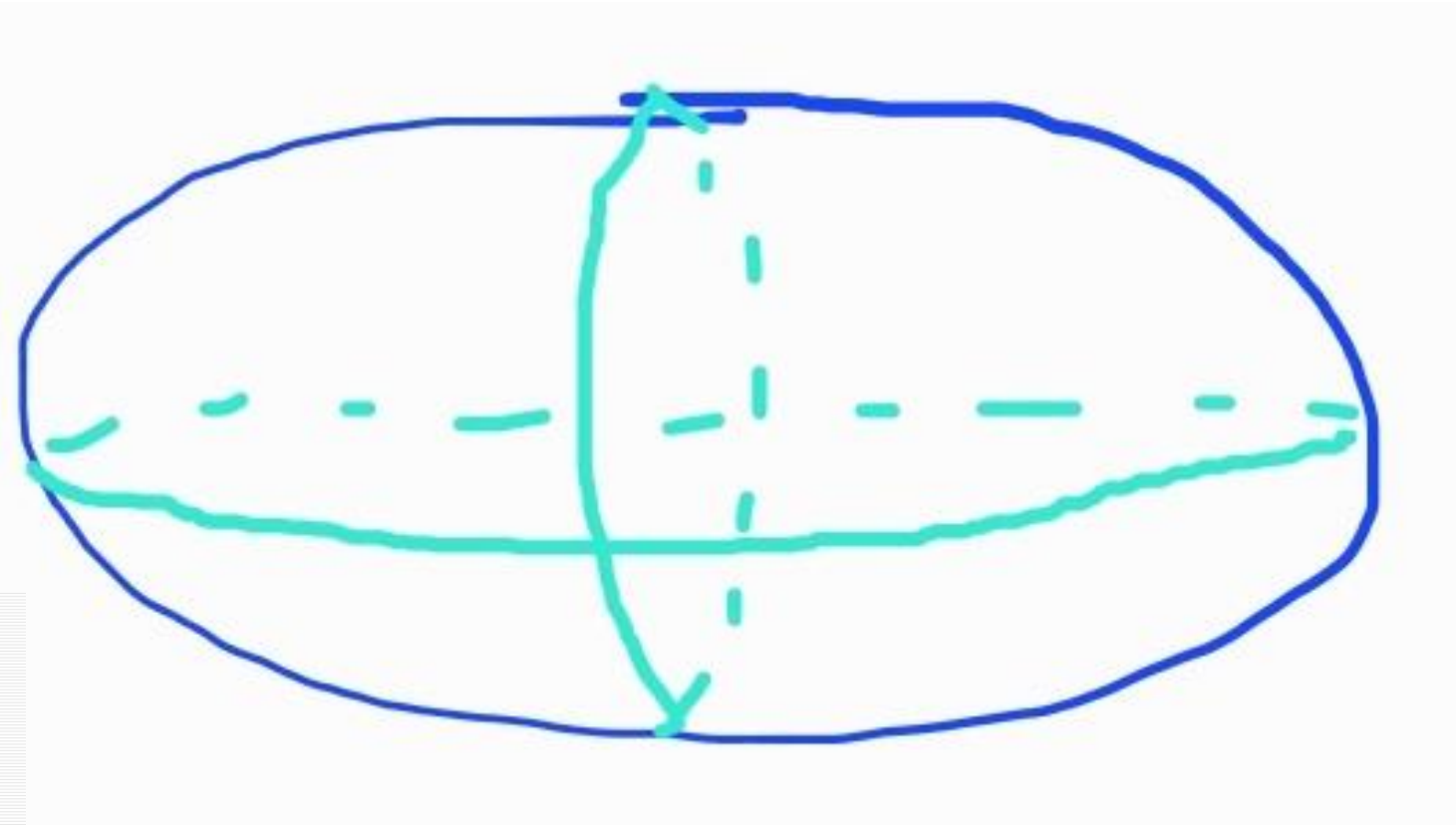
Picture Y. Sirois

- EPPSU 2020 named clearly an e^+e^- Higgs factory as priority after LHC
- Therefore many R&D activities have been targeted into this direction (and sets the priorities for this talk)
- However, community keeps an eye on future hadron and muon colliders

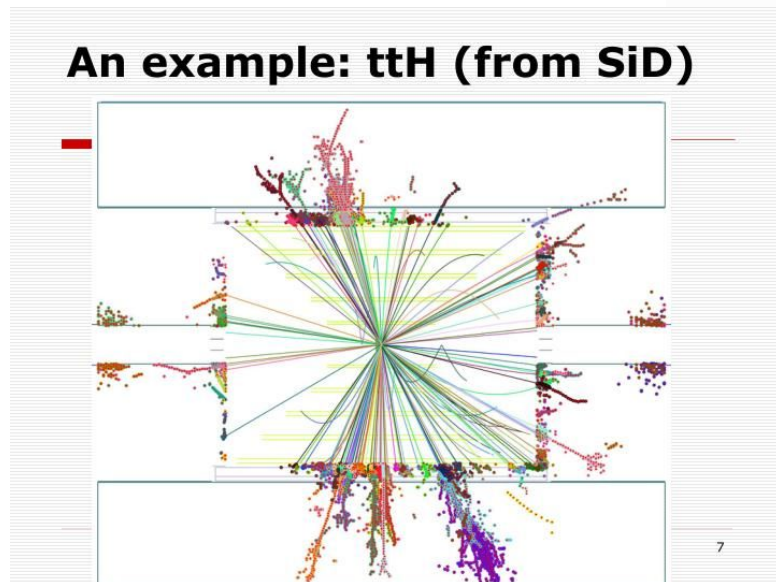
Invisible Higgs decays



Hermeticity = Acceptance down to the beam pipe and no acceptance holes!

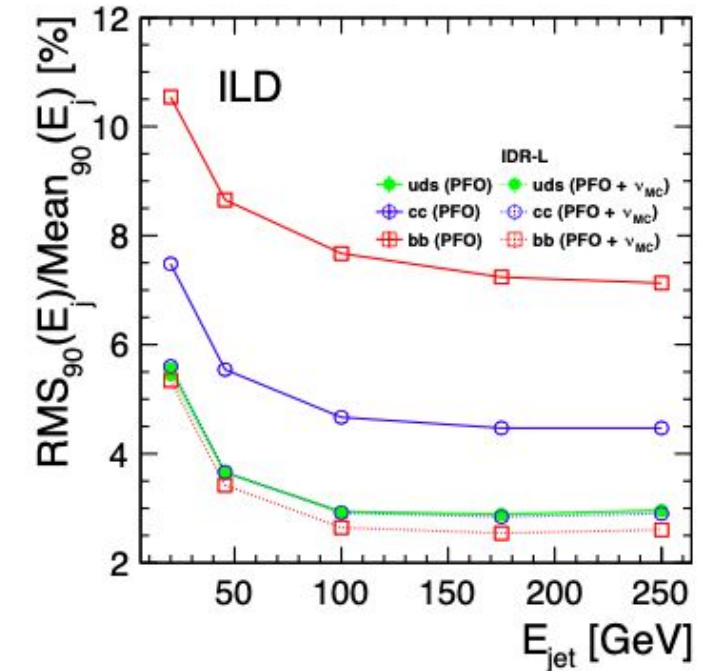


Rich events:

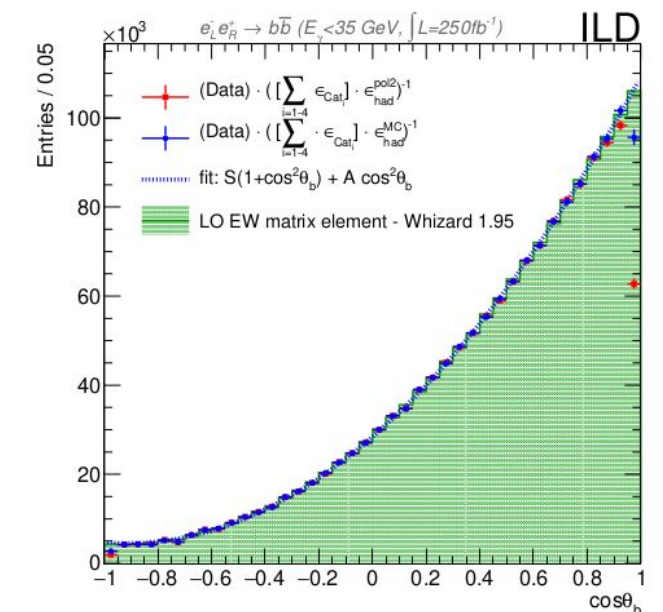


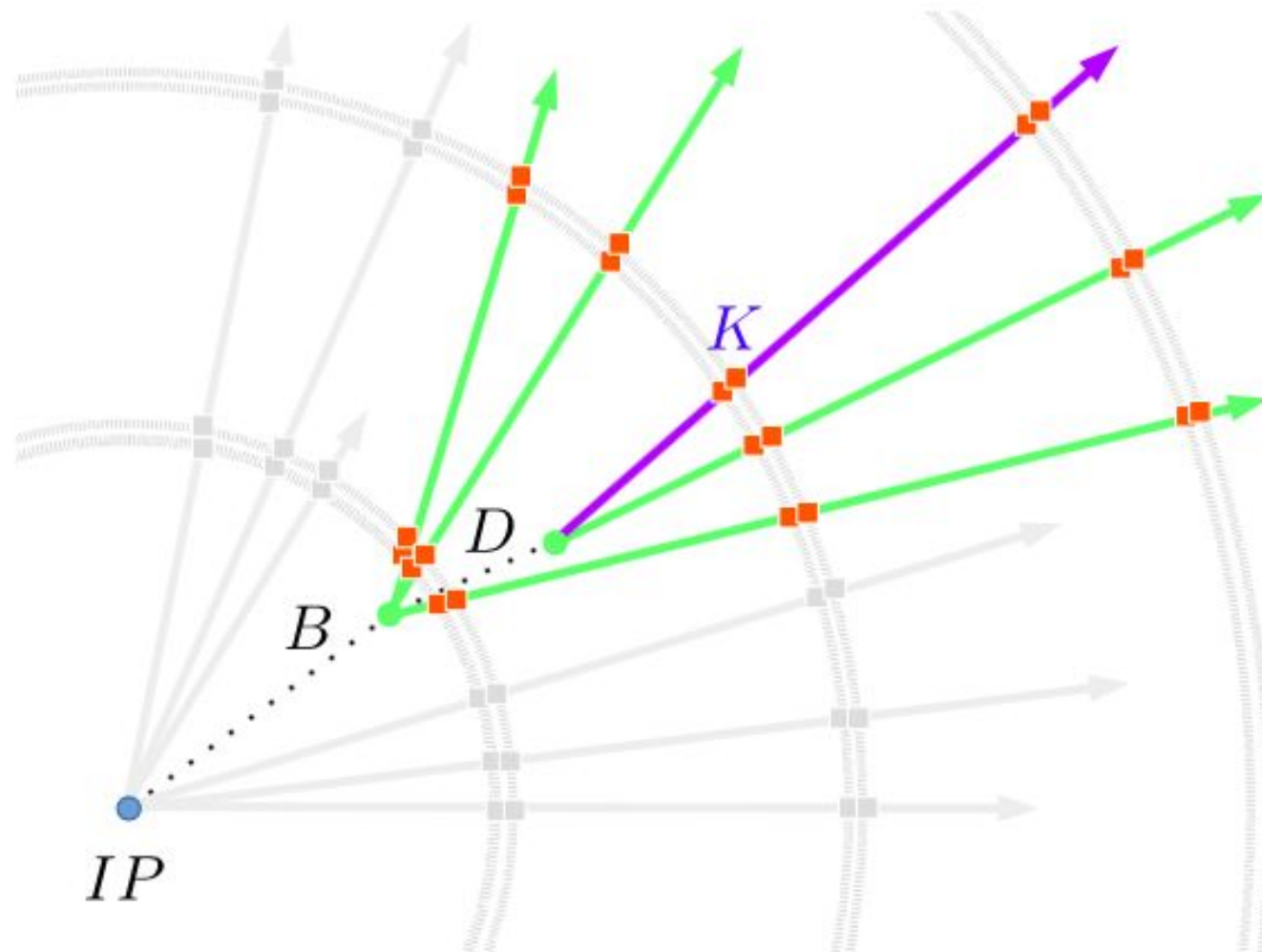
Detector Hermeticity requires is team effort
 Vertex Detectors, Central Tracking and
 Calorimeters

Missing Energy



Heavy Quark asymmetries





- Determination of primary vertex
- Flavor tagging
 - Indispensable for analyses with final state quarks
- Quark charge measurement
 - Important for top quark studies,
 - indispensable for $ee \rightarrow bb, cc, ss, \dots$
- Control of migrations:
 - Correct measurement of vertex charge
 - Kaon identification by dE/dx (and more)
- Future detectors can base the entire measurements on double tagging and vertex charge
 - LEP/SLC had to include single tags and
 - semi-leptonic events

PhD thesis: S. Bilokin
 A. Irlès

Main asset: μ -circuits (steering, r.o., slow control) integrated on thin sensing substrate \rightarrow **Monolithic & Thin (& T_{room})**

Numerous developments of **custom design** CMOS Pixel Sensors (CPS) on-going for vertexing and tracking devices foreseen to equip experiments at existing infrastructures (LHC, KEK, PSI, ...) and future colliders (eIC, FAIR, FCC_{ee/hh}, CEPC, ILC, C3, ...)

Some R&D for ECAL

Optimisation imposes hierarchising conflicting requirements:

- Spatial resol. / Timing / Mat. budget (power) / Rad. Tol. / Hit rate
- Dependence on CMOS process (foundry) characteristics

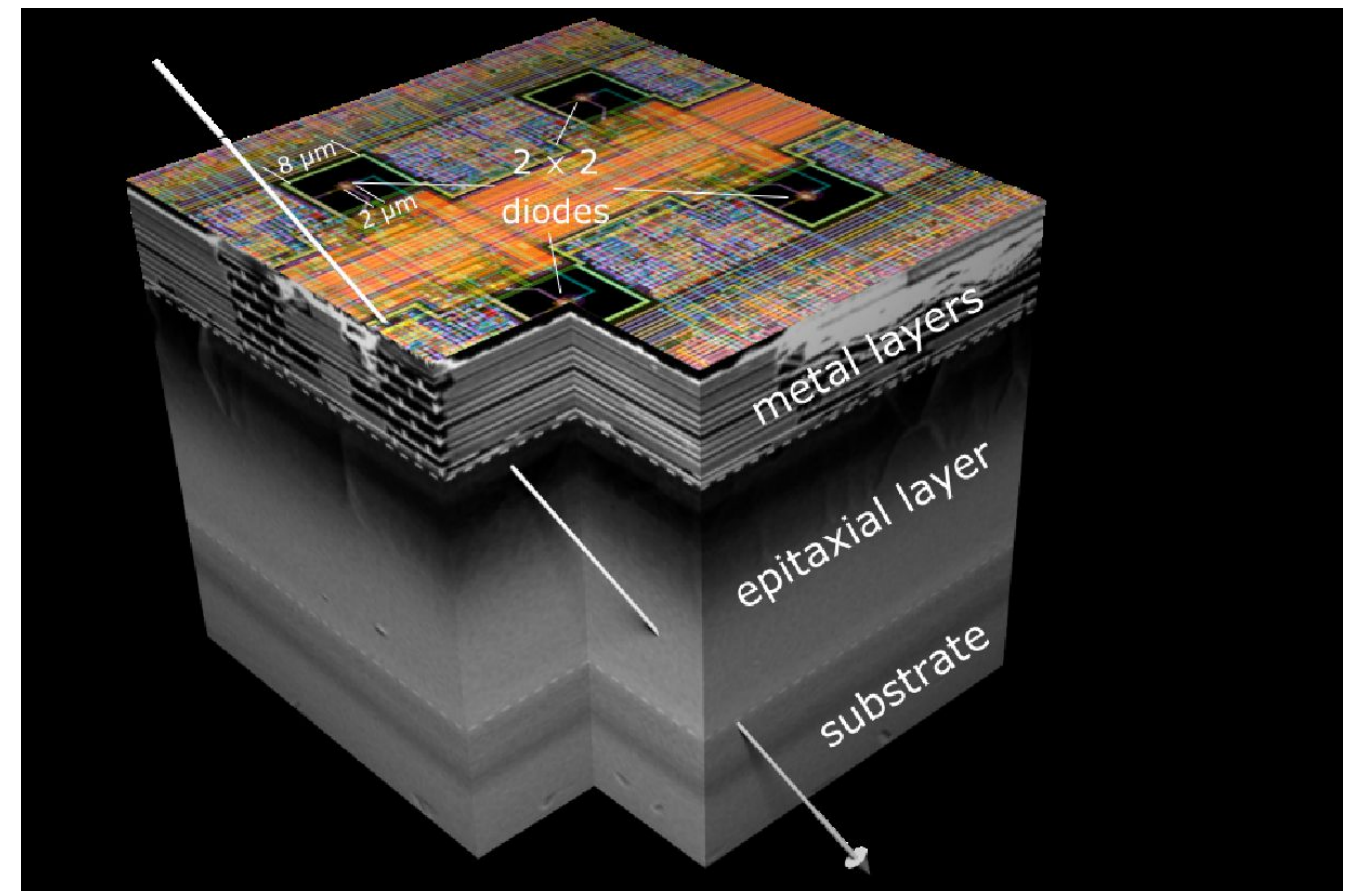
Frameworks: CERN-EP, DRD, **ITS3** (main driver for Higgs

factories: 65 nm techno with **stitched curved sensors**)

3 predominant foundries: TJsc, TPSCo, L Foundry

System Integration is crucial for realistic detector optimisation:

- . Air cooling at which price ?
- . Services \rightarrow impact on FW region ?
- . Impact on choice of sensor technology and design ?



Courtesy of Marc Winter

Spatial and pointing resolution : $< 3 \mu\text{m}$ and $R_{in} \leq 15 \text{ mr}$

Time stamping :

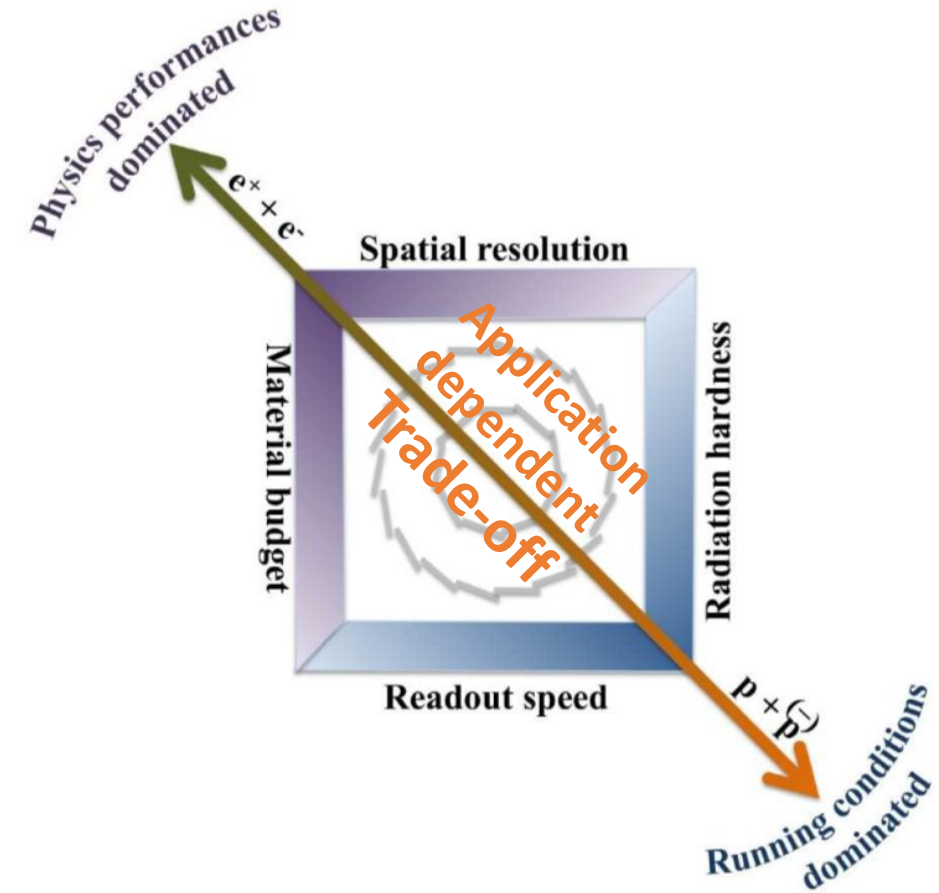
- Z pole running: $\ll 1 \mu\text{s}$?
- for $\sqrt{s} > 200 \text{ GeV}$: $O(1) \mu\text{s}$

Material budget / single layer: $\leq 0.15 \% X_0$

→ no active cooling inside sensitive volume (air flow onl

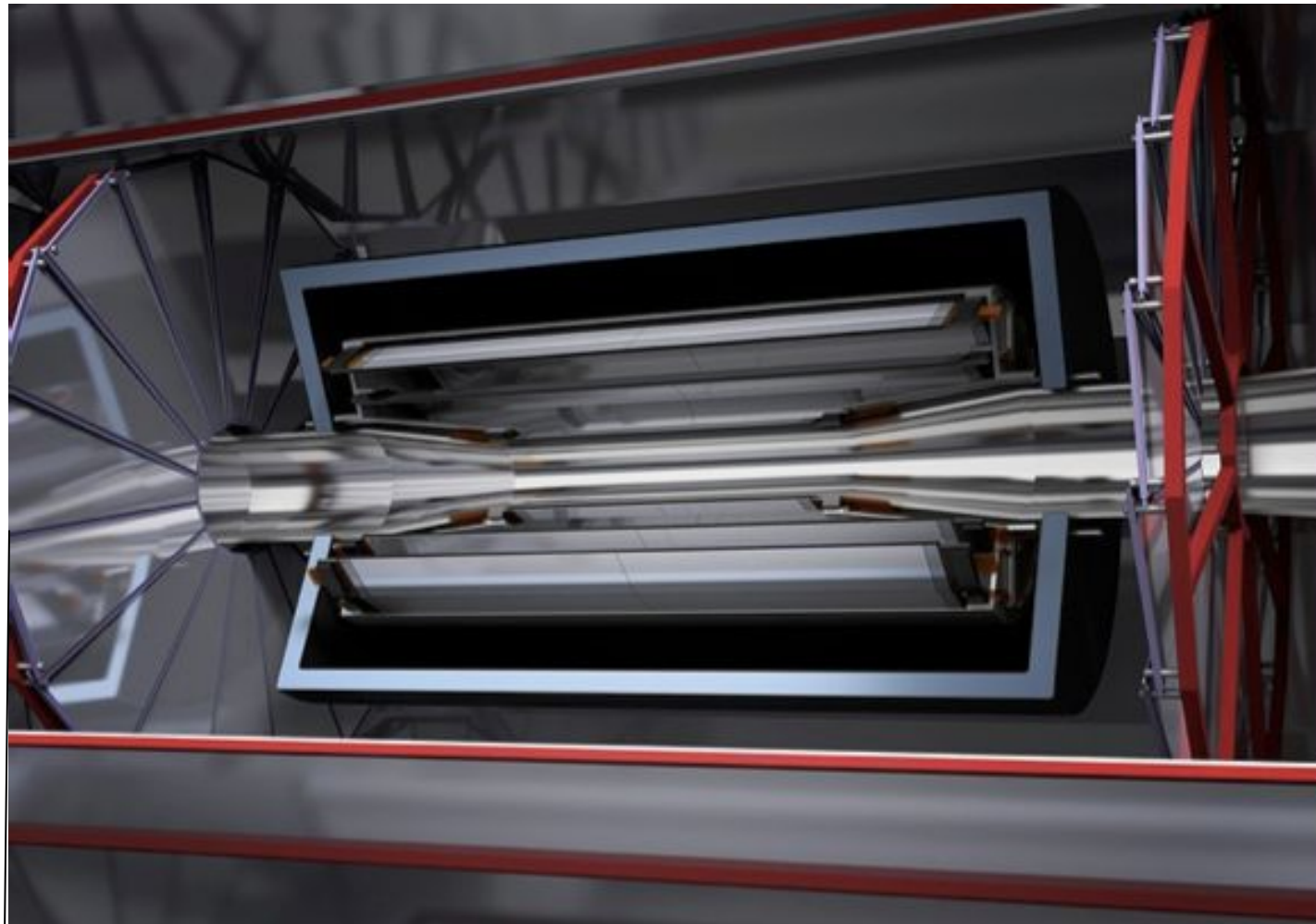
Remarks:

- minimise beam pipe material budget and radius
- exploit at best low radiation levels and backgrounds (as compared to LHC)
- system optimisation should minimise bulk of services (end-caps !)
- Z-pole and H-top operations could involve two different vertex detectors

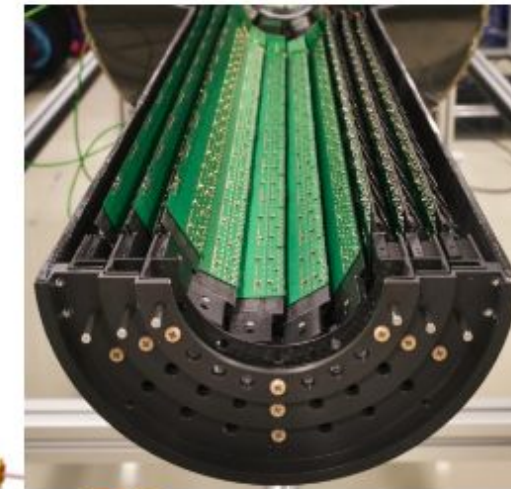


Courtesy of Marc Winter

- Low material budget is overall challenge
- Major step through ALICE upgrade



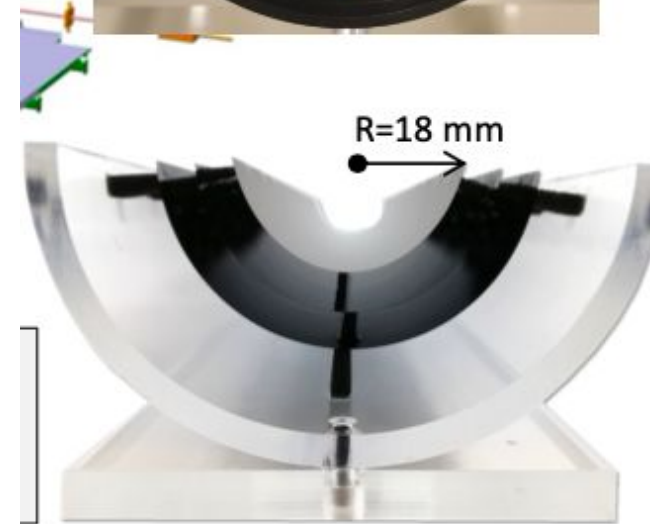
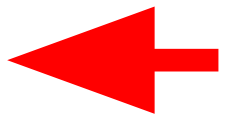
Big question: Radius of beam pipe



ITS2:

(S.Beolé, iWoRiD 2022)

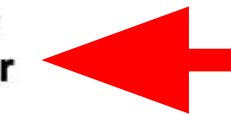
- 7 layers of MAPS
- TJ 180 nm CMOS
- 12.5 Giga pixels
- Pixel size: 27×29 μm²
- Water cooling
- **0.3 % X₀ / inner layer**



ITS3

(M. Šuljić, iWoRiD 2023)

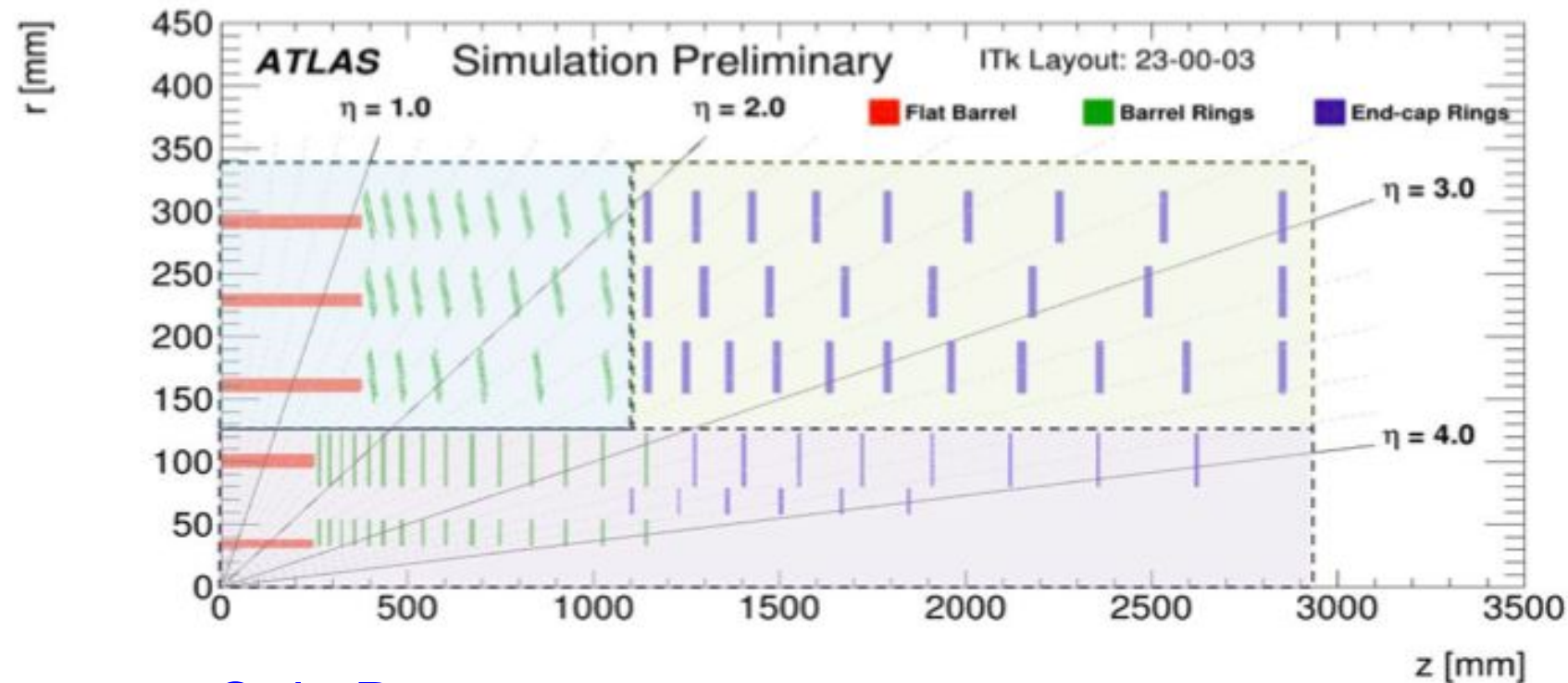
- 4 outer layers of ITS2
- 3 new fully cylindrical inner layers
- Sensor size up to 27×9 cm
- Thickness 30-40 μm
- No FPCs
- Air cooling in active area
- **0.05 % X₀ / inner layer**



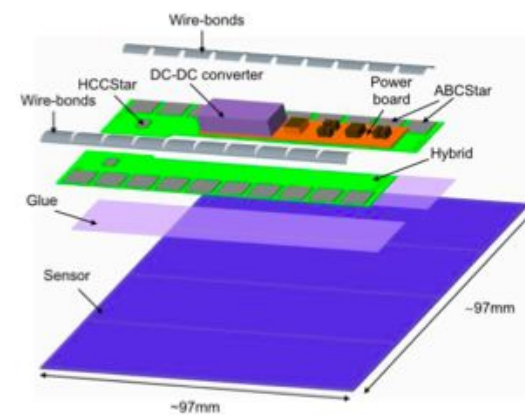
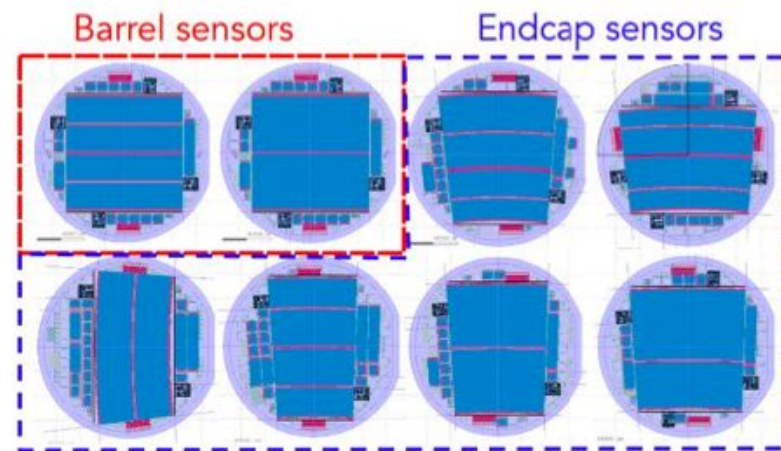
Considerable material reduction by application of **bent layers**

=> **No carrier structures**

Pixel Detectors

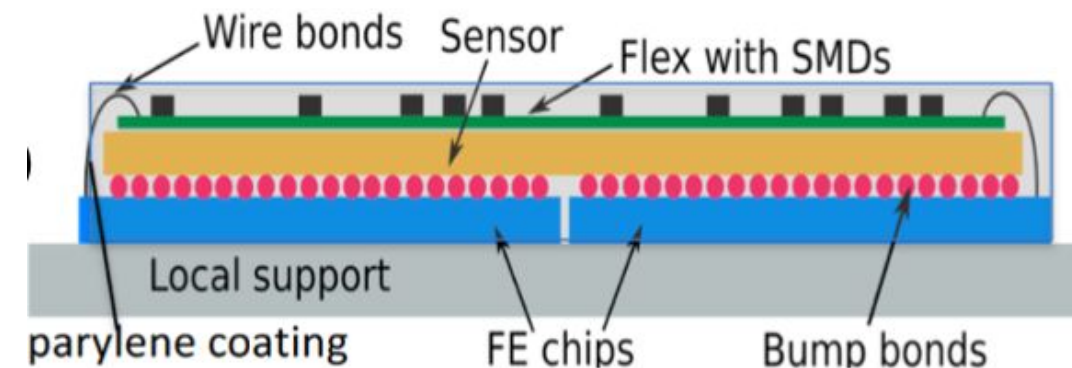


Strip Detectors



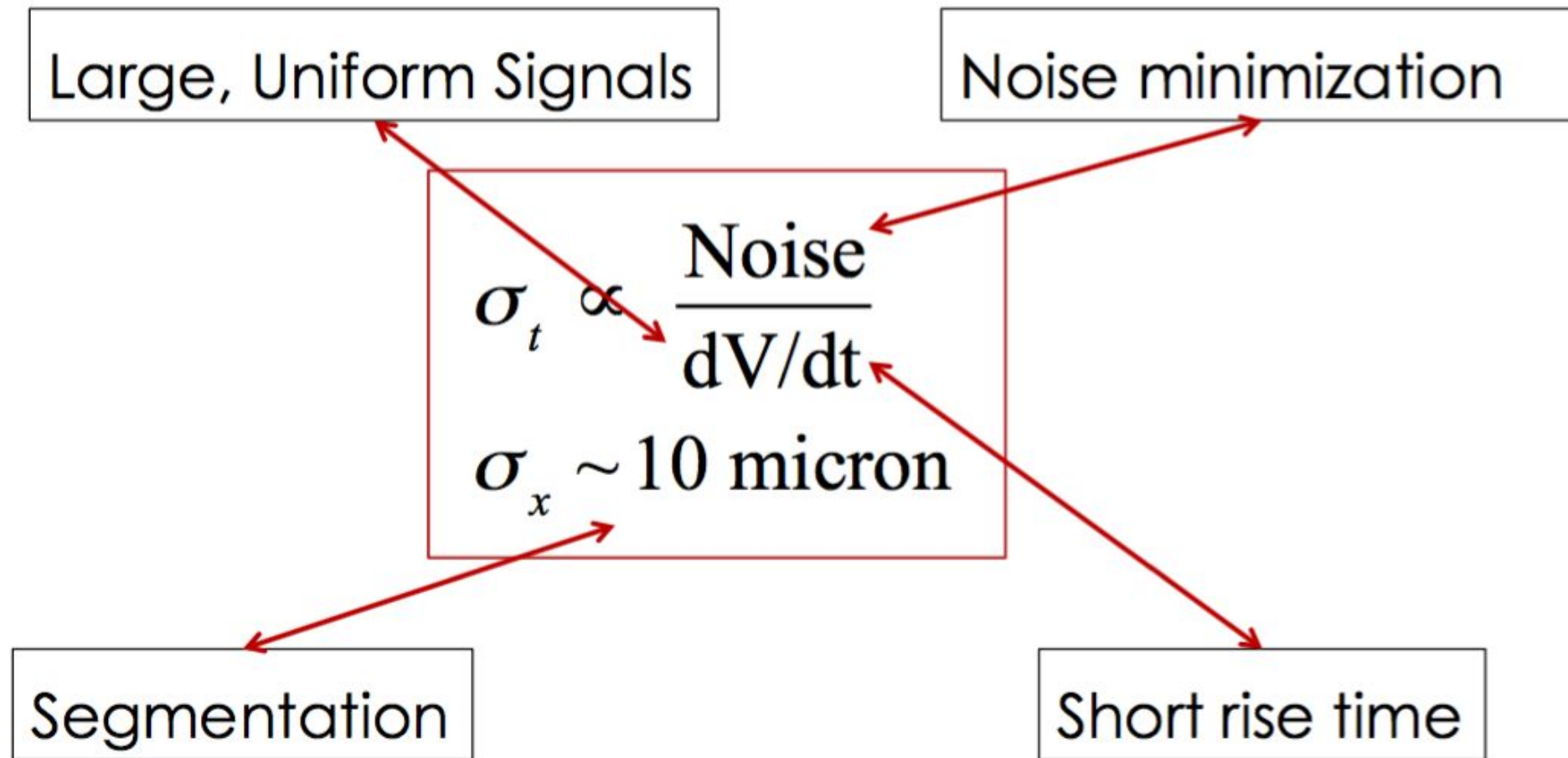
Short Strip Barrel module

Structure of ITK Pixel Module

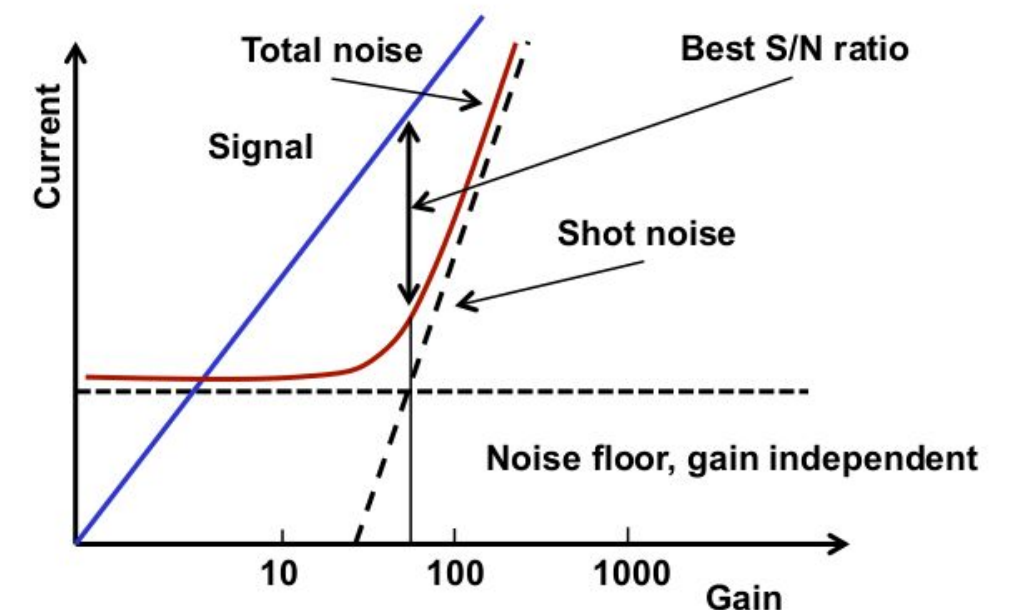
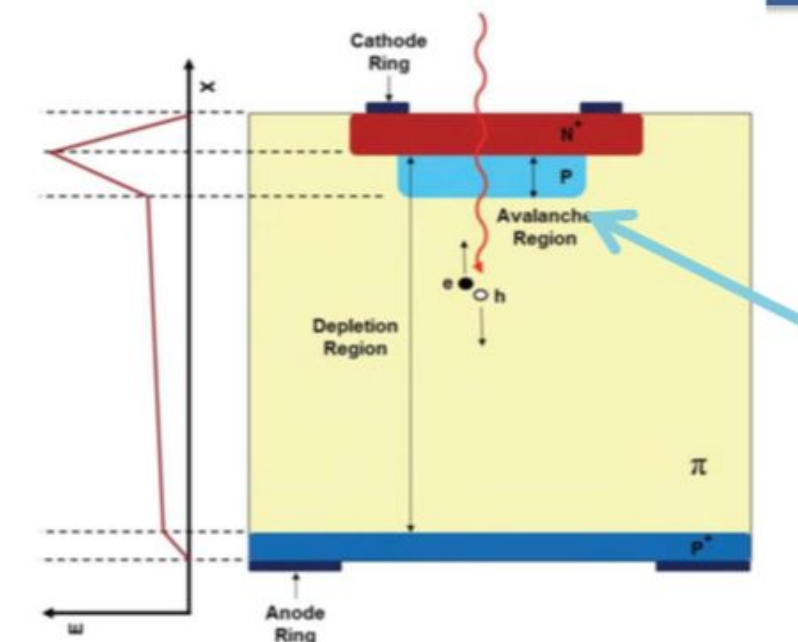


- Silicon tracking yield excellent single point resolution
 - Typically $O(\text{few } \mu\text{m})$
- Less measurement points than gaseous tracking
- LHC Detectors feature large silicon tracking
 - ... that undergo currently a major upgrade
- Many proposals for future detectors will also feature a large silicon tracking volume

Pioneered by LHC Experiments, timing detectors may require adaptation for Higgs Factory Experiments

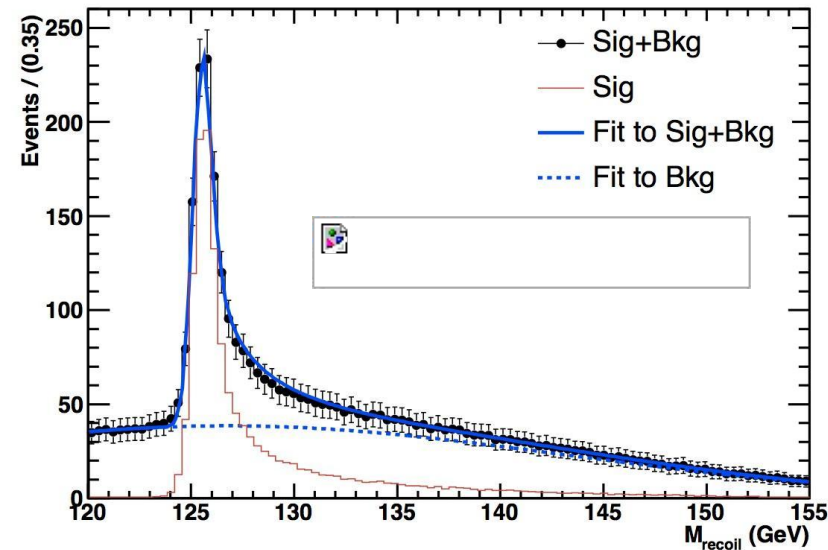
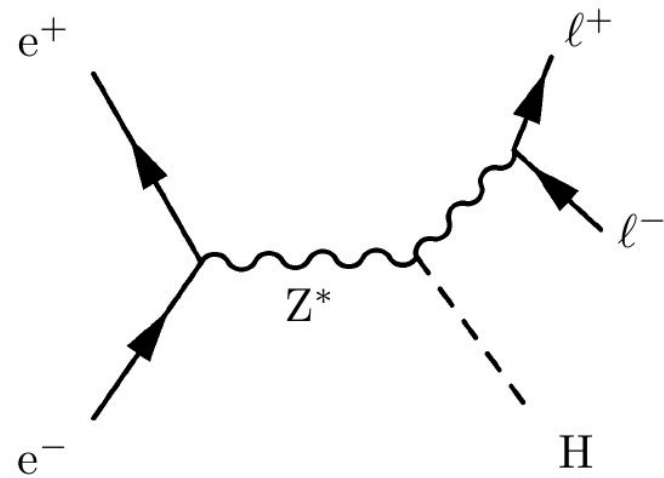


Working horse LGAD



- Better dV/dt by “active” Si diodes ? => Low Gain Avalanche Detectors
- LGADs applied for ATLAS HGTD and CMS ETD
- Expect time resolution $\sigma_t \sim 30-50ps$
- Combining LGADs with tracking devices is current major R&D topic
- => **4D tracking**

“Royal” task of central tracking system
 Precise measurement of charged particles in e.g.

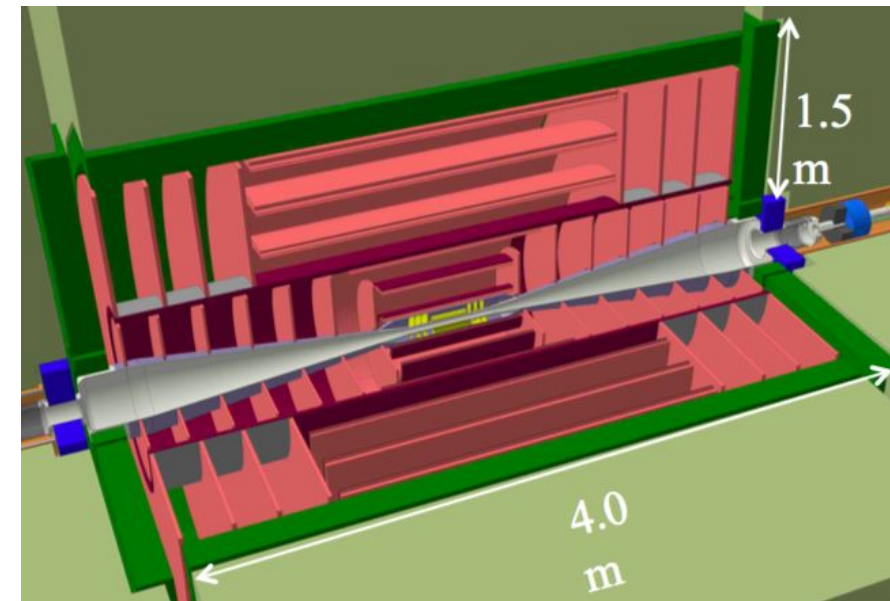


Gluckstern Formula:

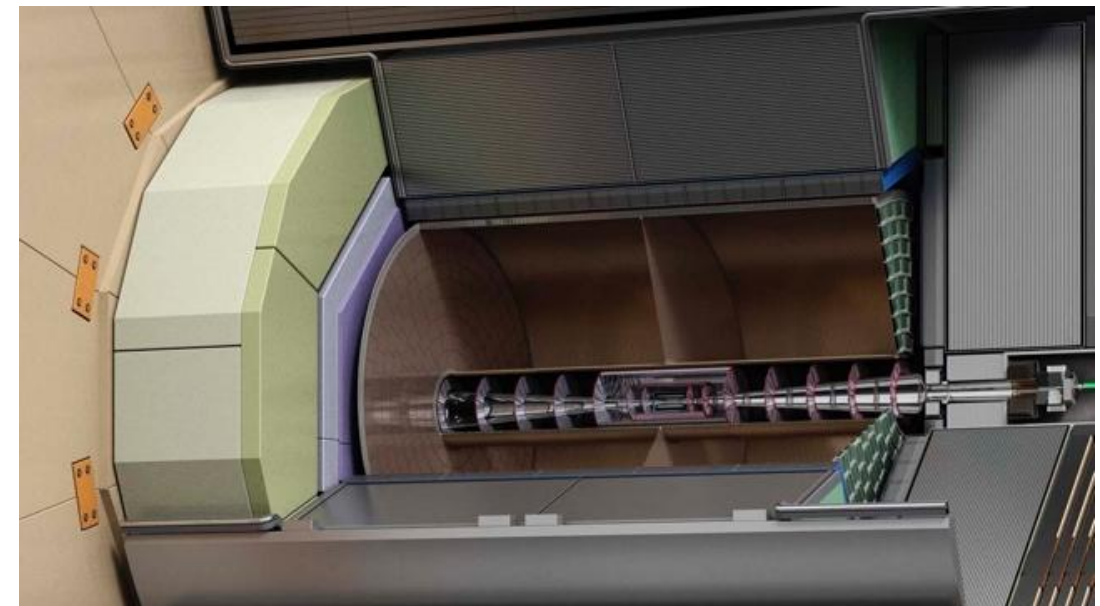
$$\frac{\Delta p_t}{p_t^2} = \frac{\sigma_{r\phi}}{0.3 L^2 B} \sqrt{\frac{720}{N+4}}$$

Relates track momentum resolution with
 single point resolution σ with **N**umber of hits
 and track length **L** and magnetic Field **B**

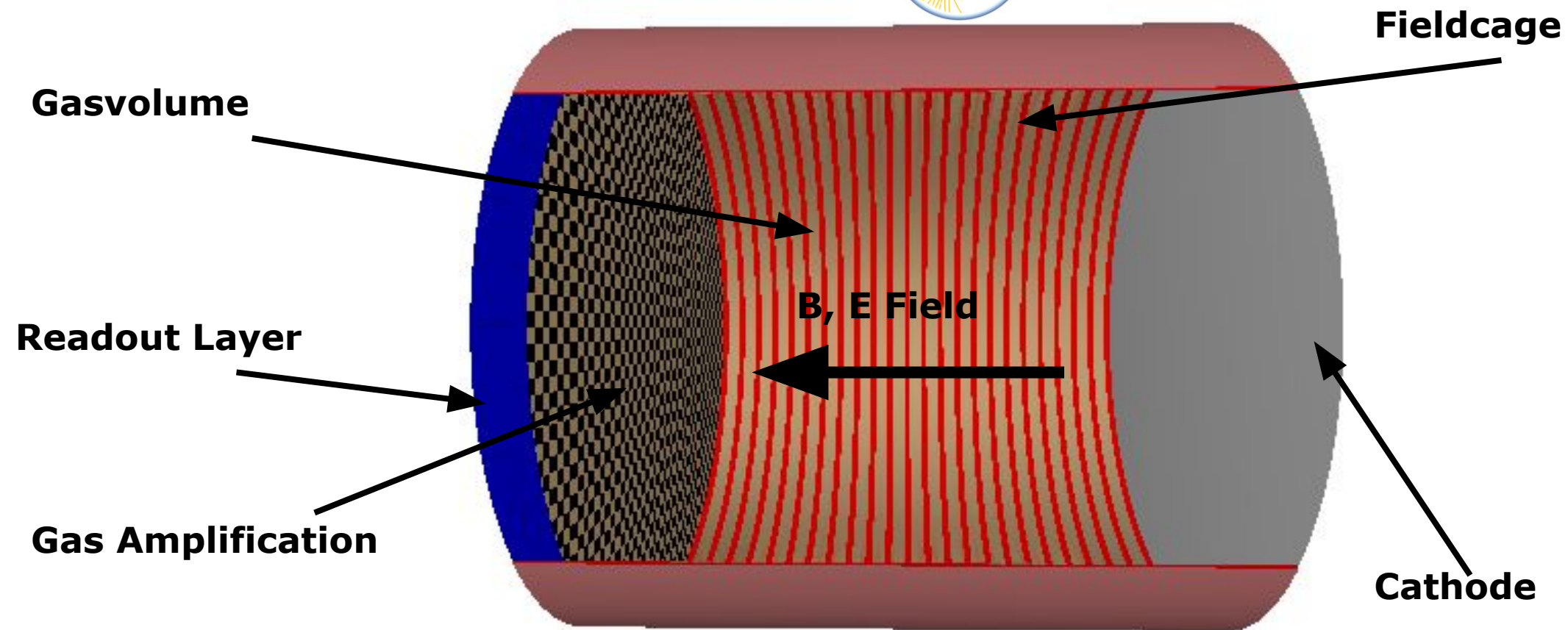
Option 1: All silicon tracking



Option 2: Gaseous tracking



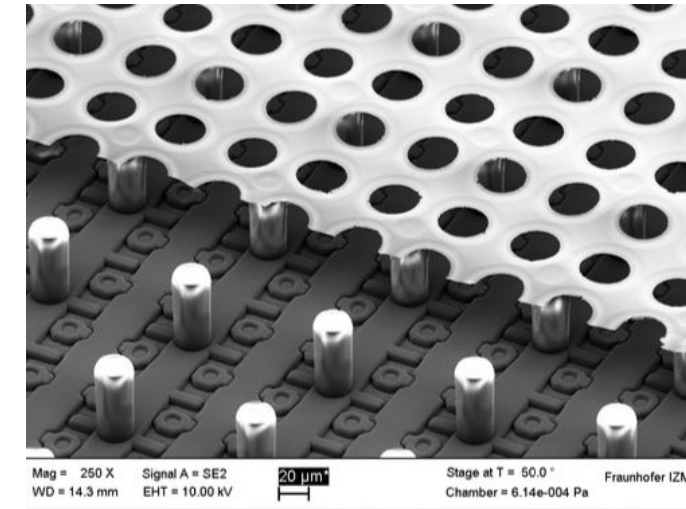
R&D for LC TPC is organised in  Collaboration



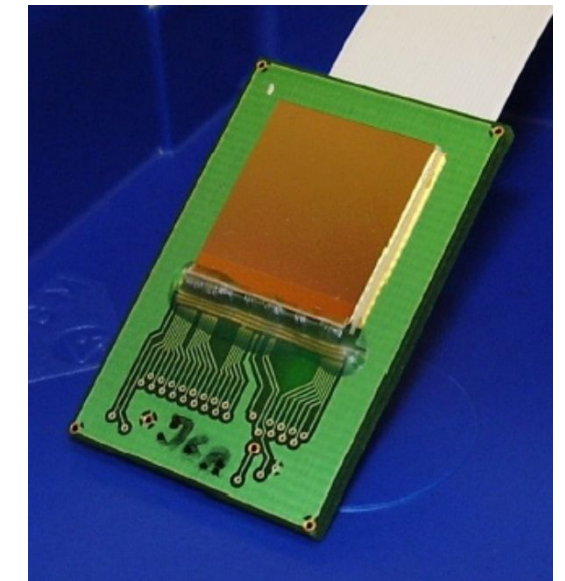
- Charged particle ionizes Gas
- Electron cloud drifts to Anode (Readout layer)
- Transversal diffusion is largely suppressed since $E \parallel B$
- z Coordinate: $z = v_d \cdot t_d$ (v_d , t_d drift velocity and drifttime, respectively)
- $r\phi$ Coordinate by segmented Readout layer

- **Micropattern Gas Detectors - Pads :**

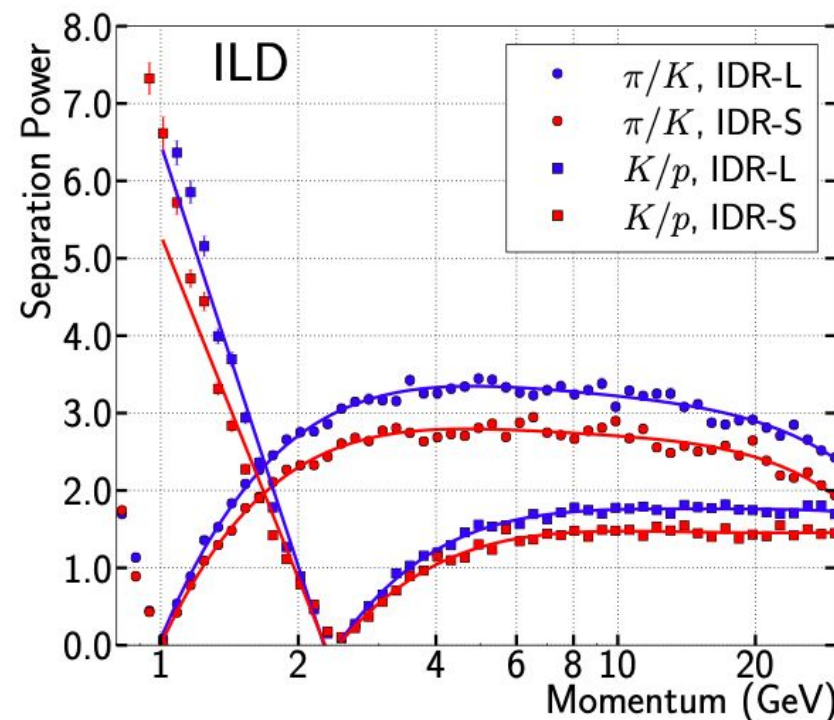
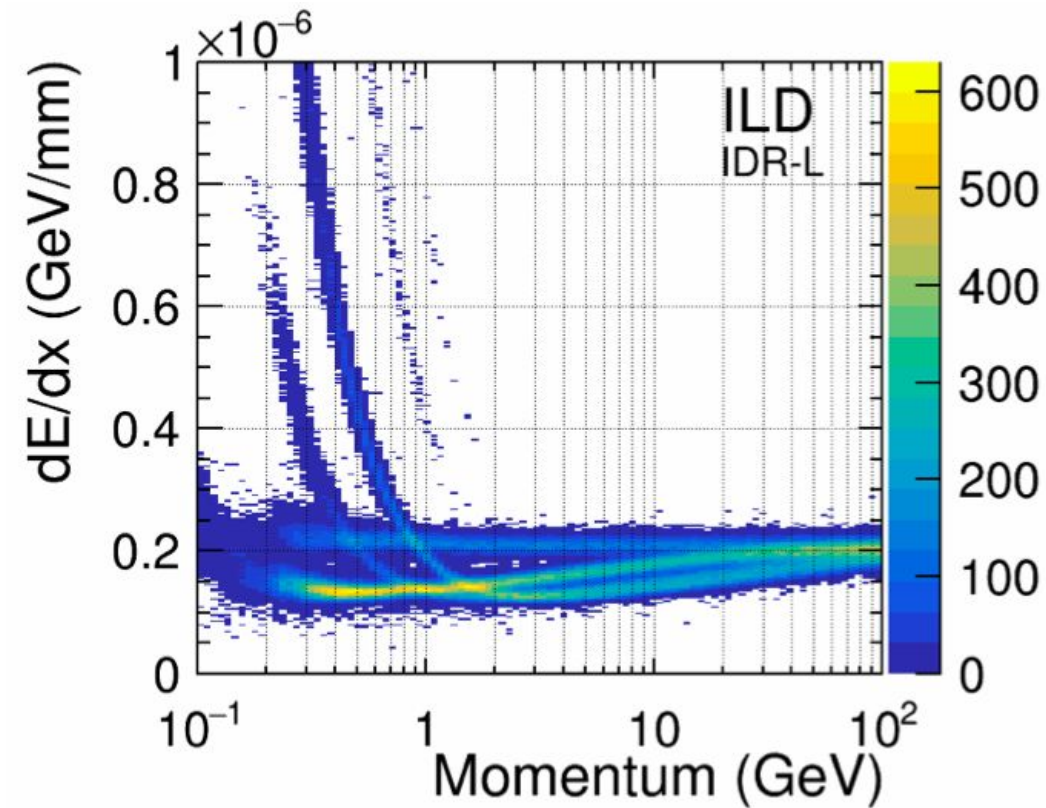
T2K/ND280 (near detector at JPARC neutrino oscillation experiment) started in 2023-24 using a technology envisaged for a pad TPC : resistive Micromegas. This allows developments relevant for a Higgs factory TPC : long term stability, algorithms for dE/dx measurements, gain calibration and charge spreading studies.



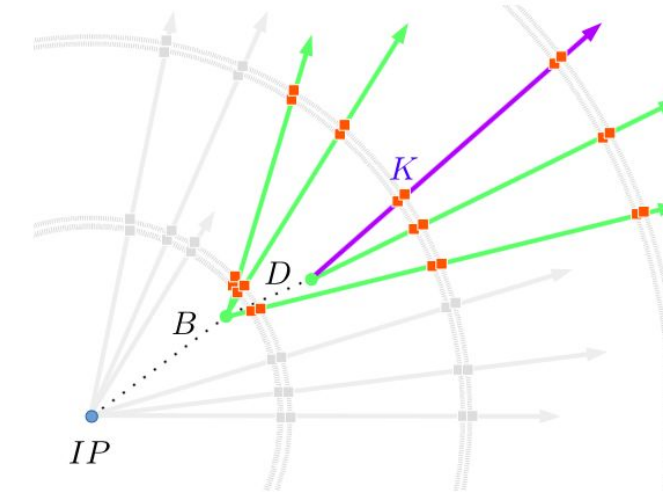
- **Pixels :** Performance studies going on using DESY 2021 test beam data and simulations. dE/dx , dN/dx , resolution, chip alignment, distortions.



- **Ion backflow and distortions from space charge (common to all readout options) :** R&D necessary and in progress for TPC application at circular colliders, especially at the TeraZ. Here the ALICE Pb-Pb data are also useful. This also requires intense beam background simulations.



- Up to 220 points for dE/dx in ILD
- ILD targets resolution of at least 5% on dE/dx,
- Fine pixels avoid ambiguities
 - => most of the time all 220 Hits are available
- Test beam results are encouraging



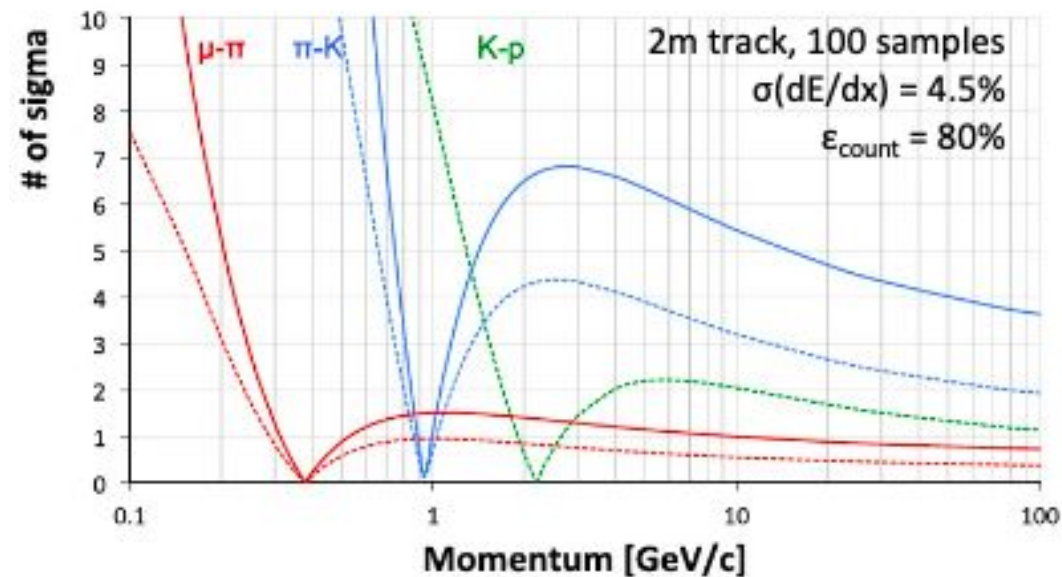
Applications of dE/dx:

- Kaon identification in $ee \rightarrow tt$, $ee \rightarrow bb$, $ee \rightarrow cc$, $ee \rightarrow ss$
 - Supplementary to vertex charge measurement for heavy quarks
 - Increases statistics by a factor of two
 - Backbone of $ee \rightarrow ss$
- Separation of $W \rightarrow ud$ and $W \rightarrow cs$
- Separation power π/K 2-3 sigma at momenta above 2 GeV
 - Degradation towards higher momenta

- G. Chiarello et al, [NIM A 936 \(2019\) 503-504](#)
- G. Cataldi et al. [NIM A 386 \(1997\) 458](#)
- F. Grancagnolo, AIDAInnova kickoff ([link](#)) + private communication
- J. Kaminski, "Electronics for cluster counting" RD51 workshop ([link](#))

$$\frac{\sigma_{dN/dx}}{dN/dx} = (\epsilon_{\text{count}} \delta_{\text{clusters}} L_{\text{track}})^{-0.5}$$

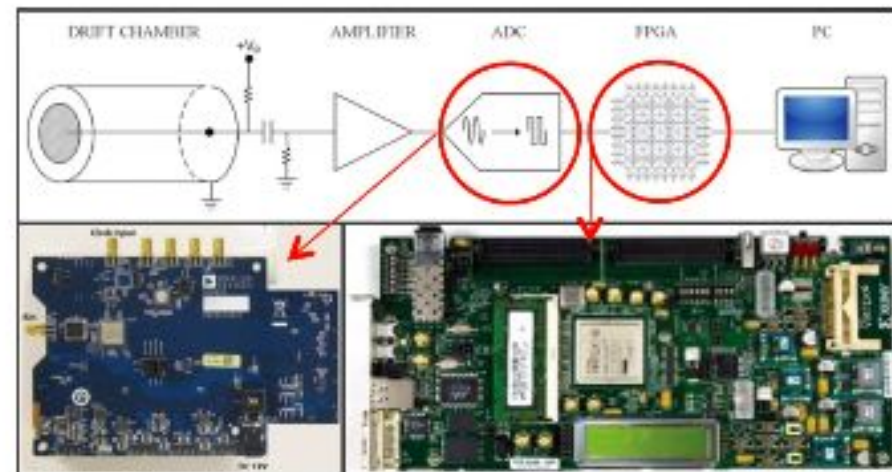
Particle Separation (dE/dx vs dN/dx)



- IDEA Drift Chamber PID resolution can be considerably improved using cluster counting:
 - Standard truncated mean dE/dx : $\sigma \simeq 4.2\%$
 - Cluster counting : $\sigma \simeq 2.5\%$
- FEE for cluster counting: till now, single channels solutions available, see e.g.:
 - [IEEE IWASI 2007 pp. 1-5](#), ■ [JINST 12 C07021 \(2017\)](#), ■ [NIMA 735 \(2014\) 169](#)

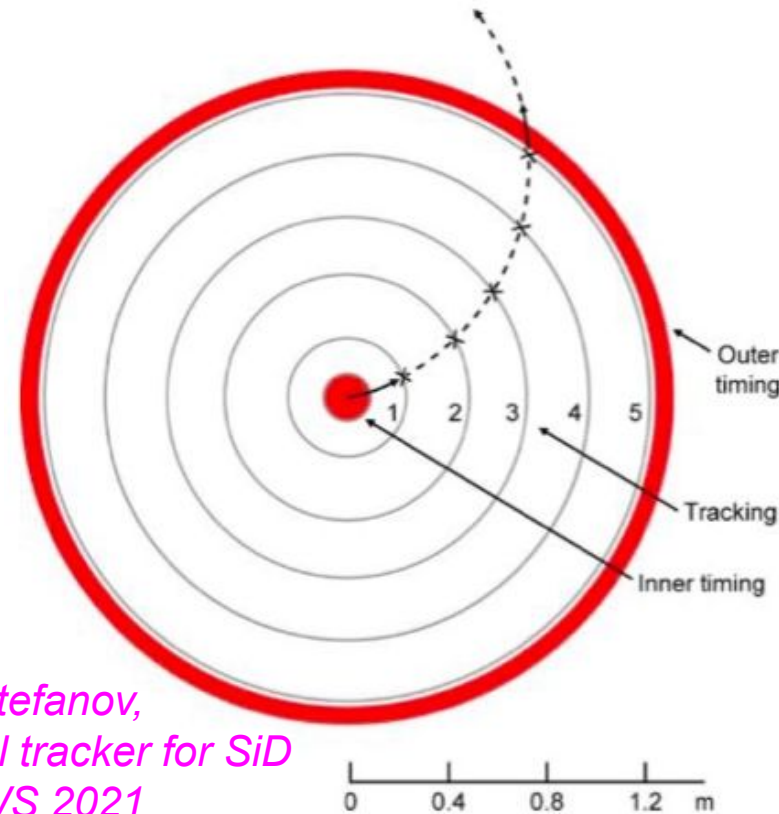
Further developments (R&D):

- Development of suitable FEE for IDEA and SCTF (INFN, BINP) - AIDAInnova Task 7.4.1
 - BW > 1 GHz, noise < 1 mV, gain > 10, power < 10 mW/ch,
- Data reduction (peak finder) and pre-processing at high-rates on FPGA
 - (■ [JINST 12 C07021 \(2017\)](#))
- Experimental verification of dN/dx method with e, μ , π , K, p beams (ECFA input)
 - test beams at CERN (H8), He-based mixtures



Two options (not mutually exclusive)

ToF System



K. Stefanov,
 Pixel tracker for SiD
 LCWS 2021

(With two closed eyes)
 ToF systems might work
 up to 10 GeV

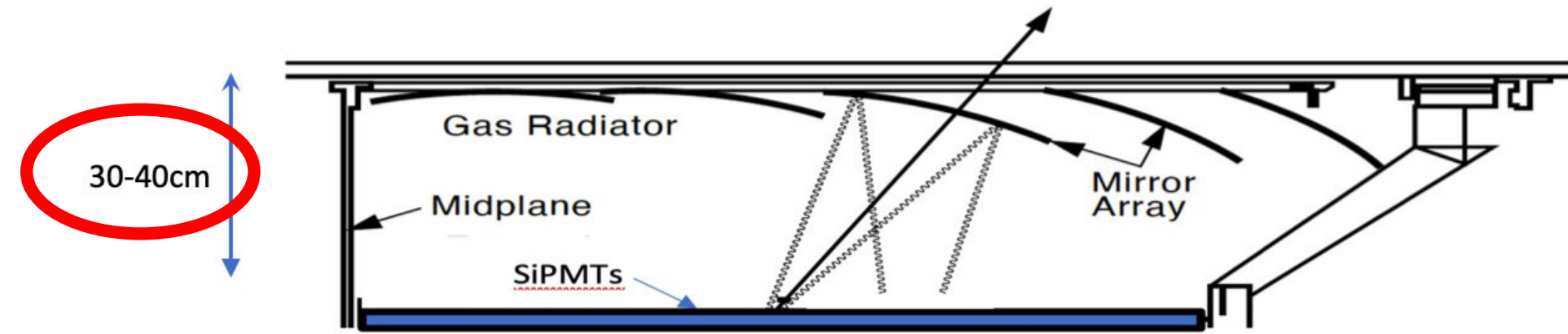
Cerenkov Detector

Three options:

- DIRC: 6-7 GeV/c
- Focusing Aerogel RICH: 9-10 GeV/c
- Gaseous RICH: 10-30 GeV/c

à la J. Vavra

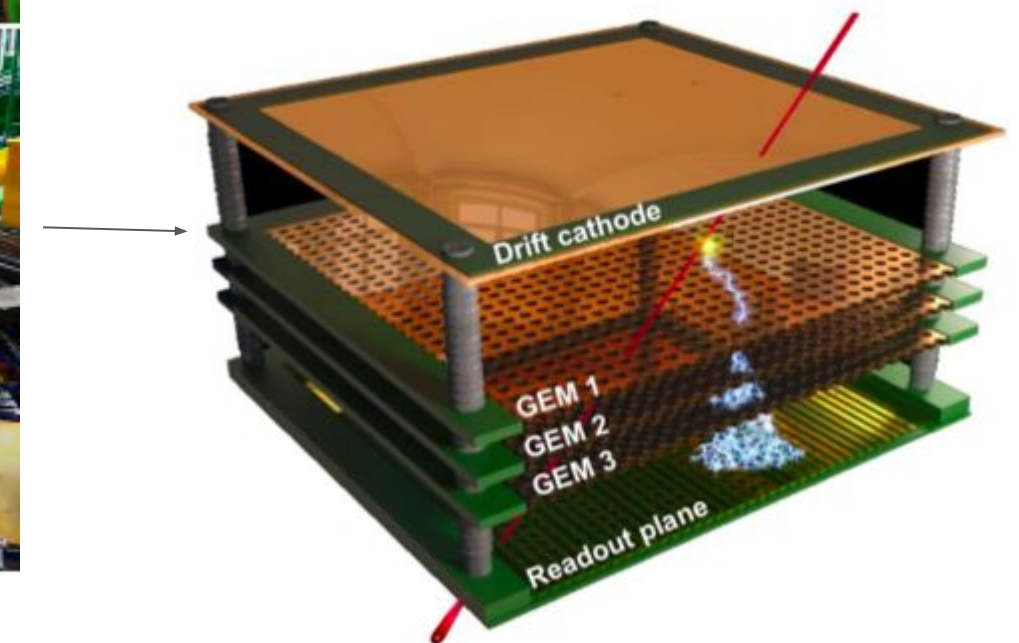
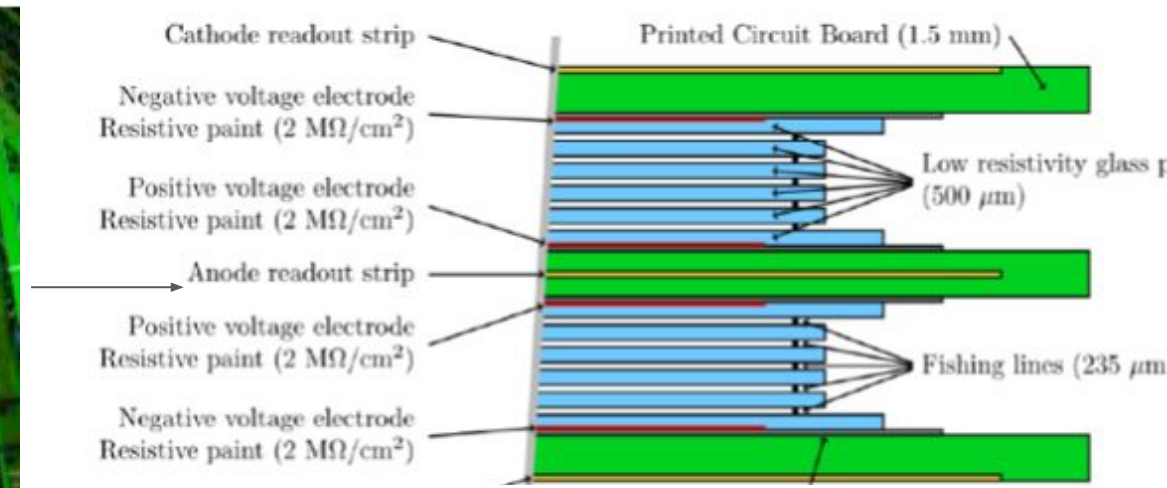
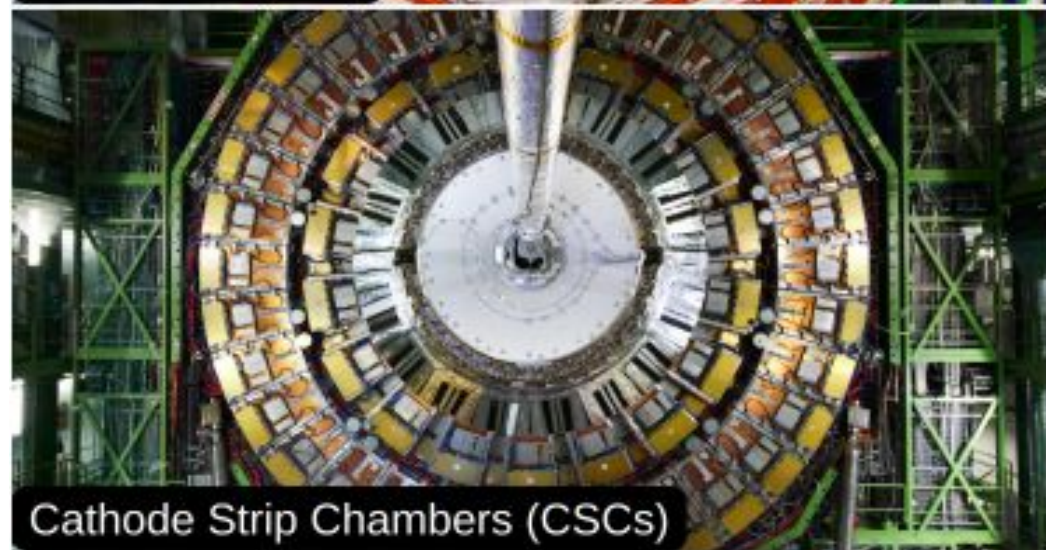
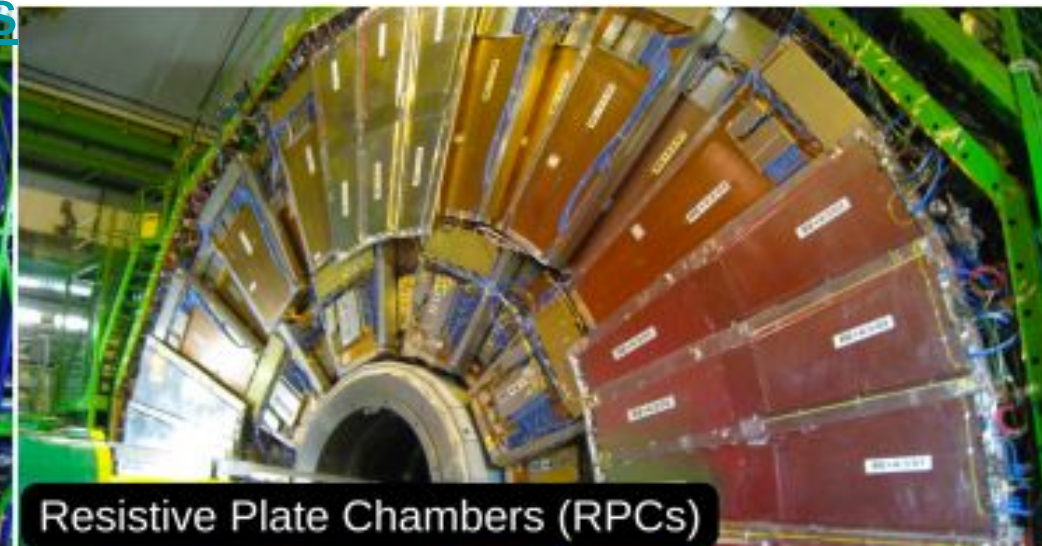
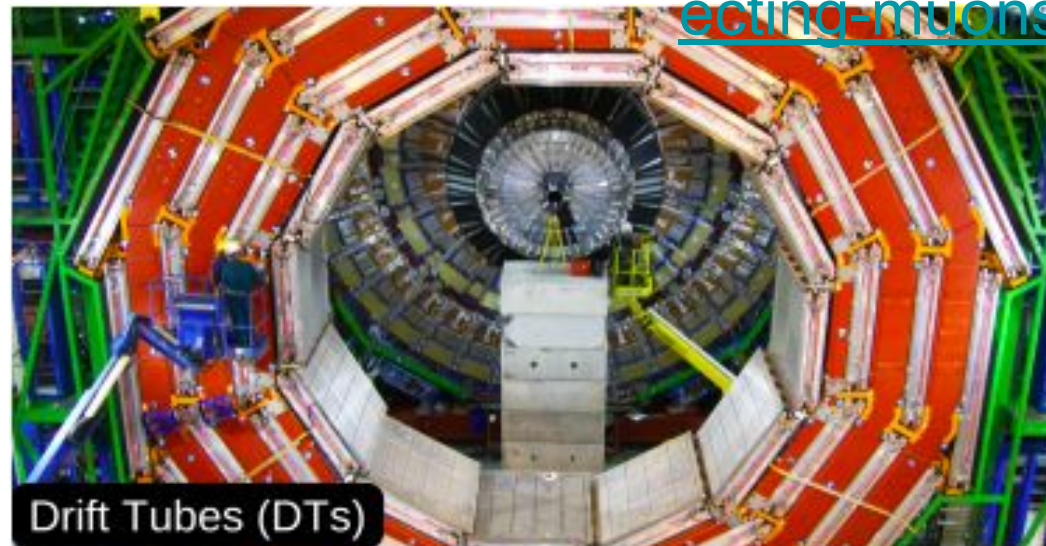
Gaseous RICH looked at for SiD:



- ToF and Cherenkov are options for PiD systems
- Cherenkov most likely needed to go to high momenta
- Both lead to "compressed" tracking systems
- Ongoing R&D to minimise this compression

Example CMS Muon System
<https://cms.cern/detector/detecting-muons>

Trend: **Multi Layer Chambers**



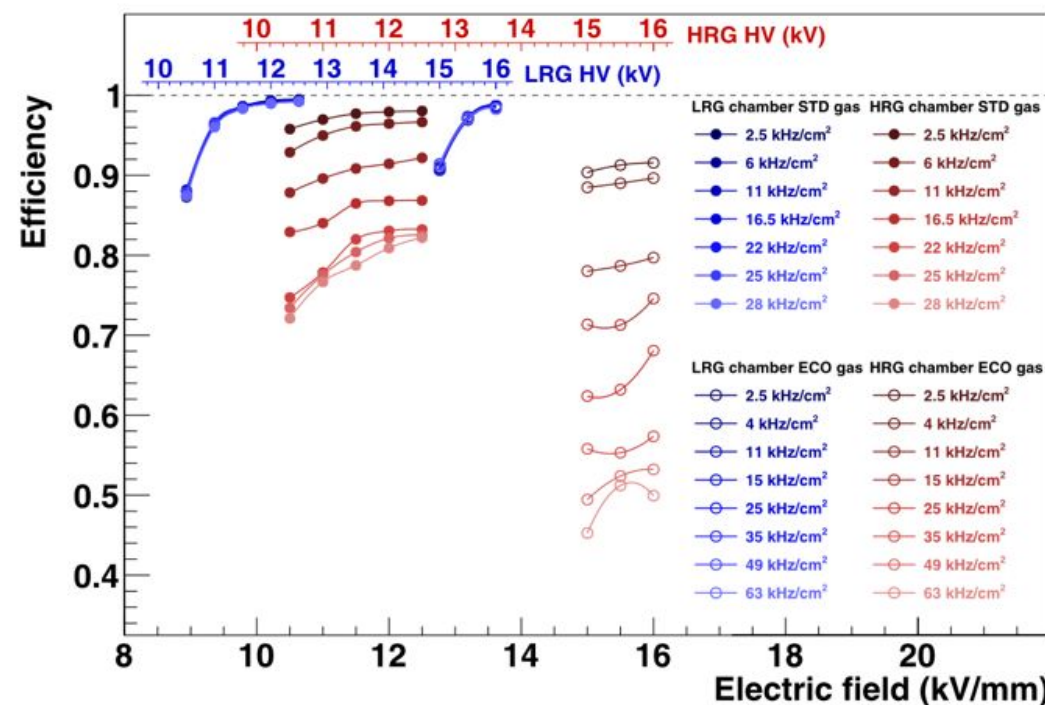
Gas chambers are also options for calorimetry

MRPC developments for fast timing (D7.2):

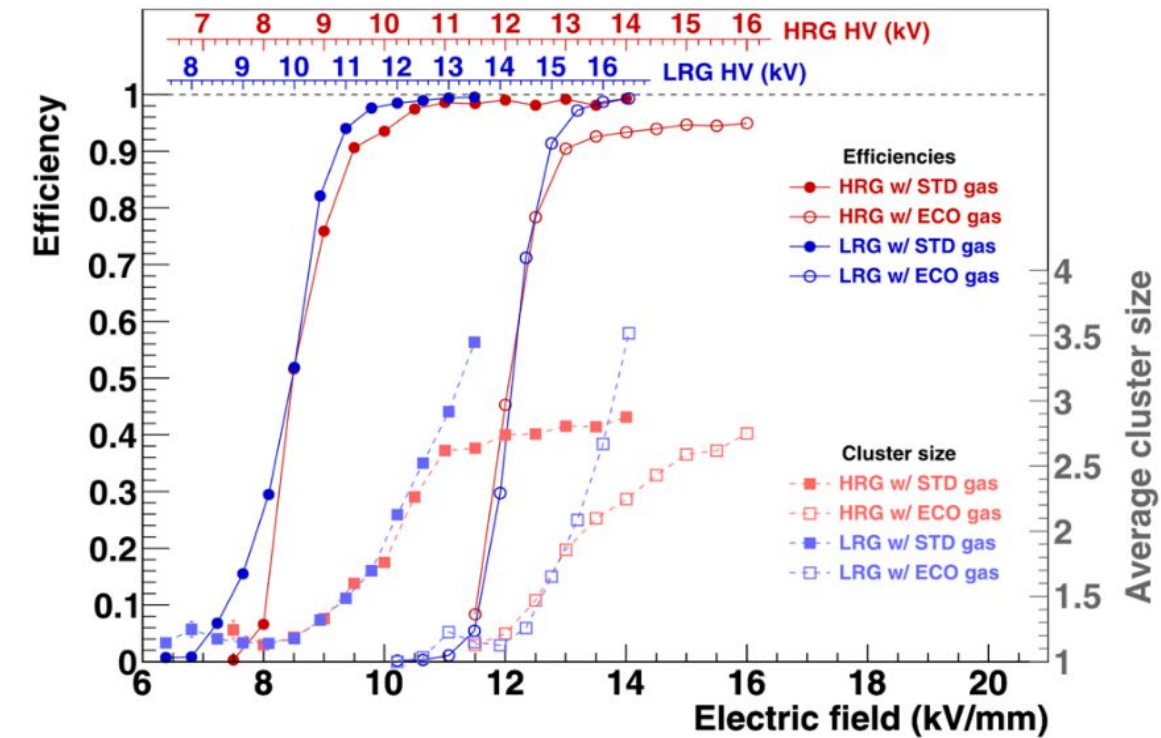
- MRPC with 10 layers and 230 μ m gaps.
- Glass sheets with low-resistivity (LRG $\sim 10^9 \Omega\text{cm}$), and high-resistivity glass (HRG $\sim 10^{12} \Omega\text{cm}$) used.
- Standard (98% C₂H₂F₄ 2% SF₆ GWP 2040) and ECO (100% HFO1234ze GWP 6) gas mixtures were used.

Good performance of LRG, even with ECO gas, but at much higher voltage (+4kV).

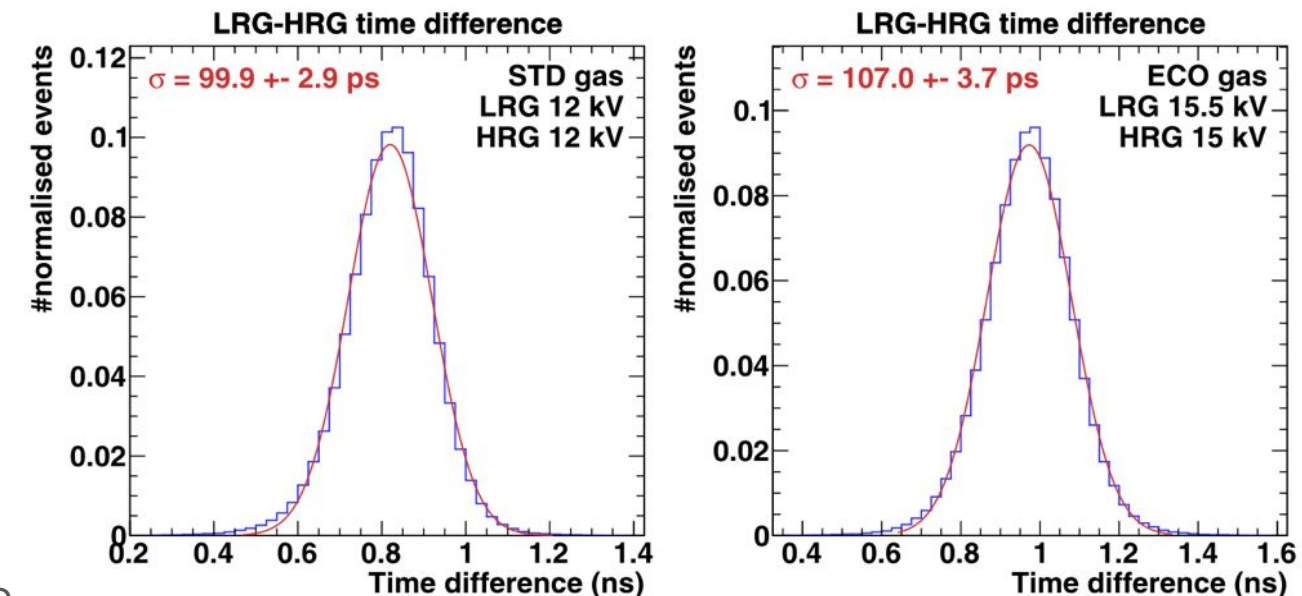
Rate performance with beam spot of 4 cm²



IRN Terascale/G



Time resolutions measure: ~ 100 ps

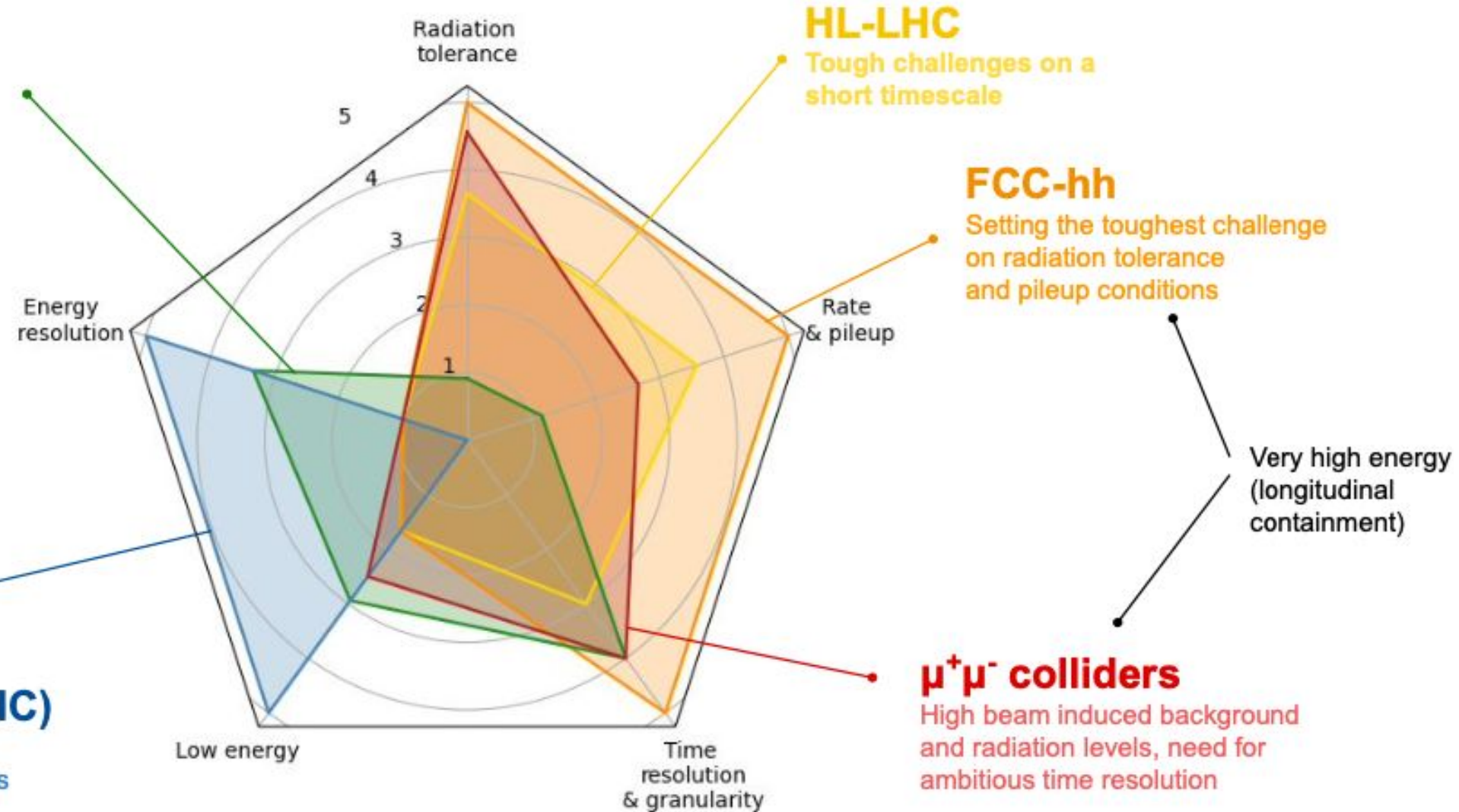


e^+e^- colliders

Precision physics benefits from exploiting the best possible energy and time resolution

Strong interaction experiments (e.g. EIC)

Requiring the highest energy resolution for low energy photons



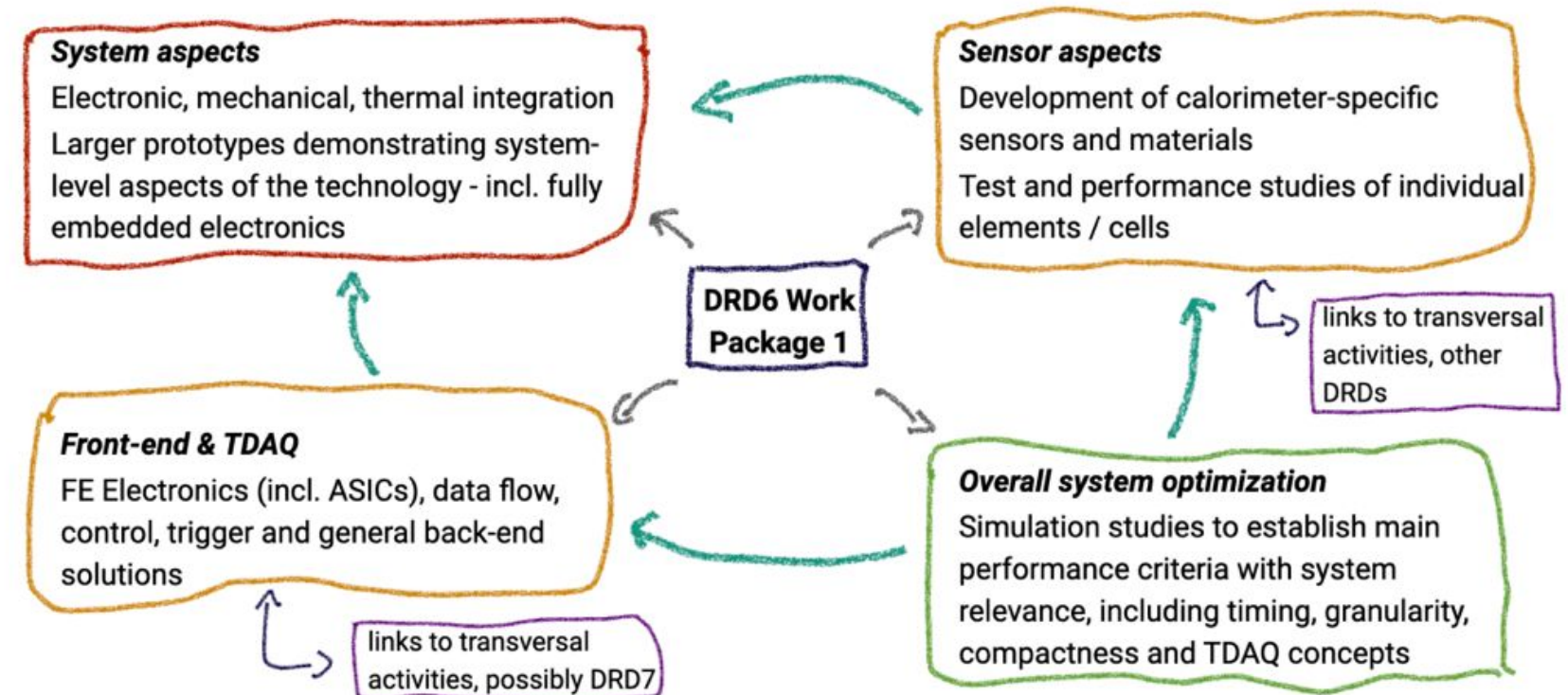
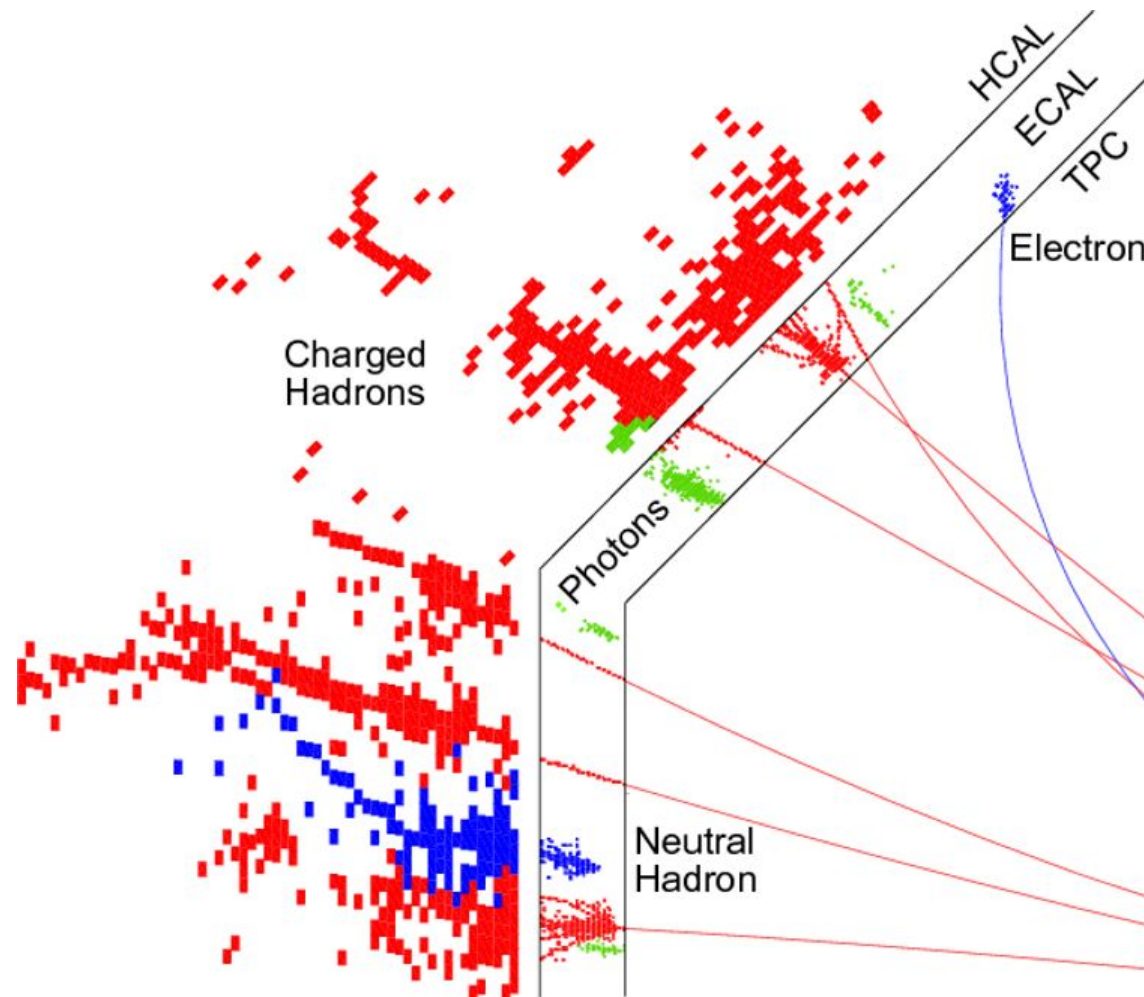
Inspired from <https://indico.cern.ch/event/994685/>

High pixelisation to exploit tracking as much as possible

$$\sigma_{Jet} = \sqrt{\sigma_{Track}^2 + \sigma_{Had.}^2 + \sigma_{elm.}^2 + \sigma_{Confusion}^2}$$

Optimise for hadronic
energy resolution

Optimise for electromagnetic
energy resolution

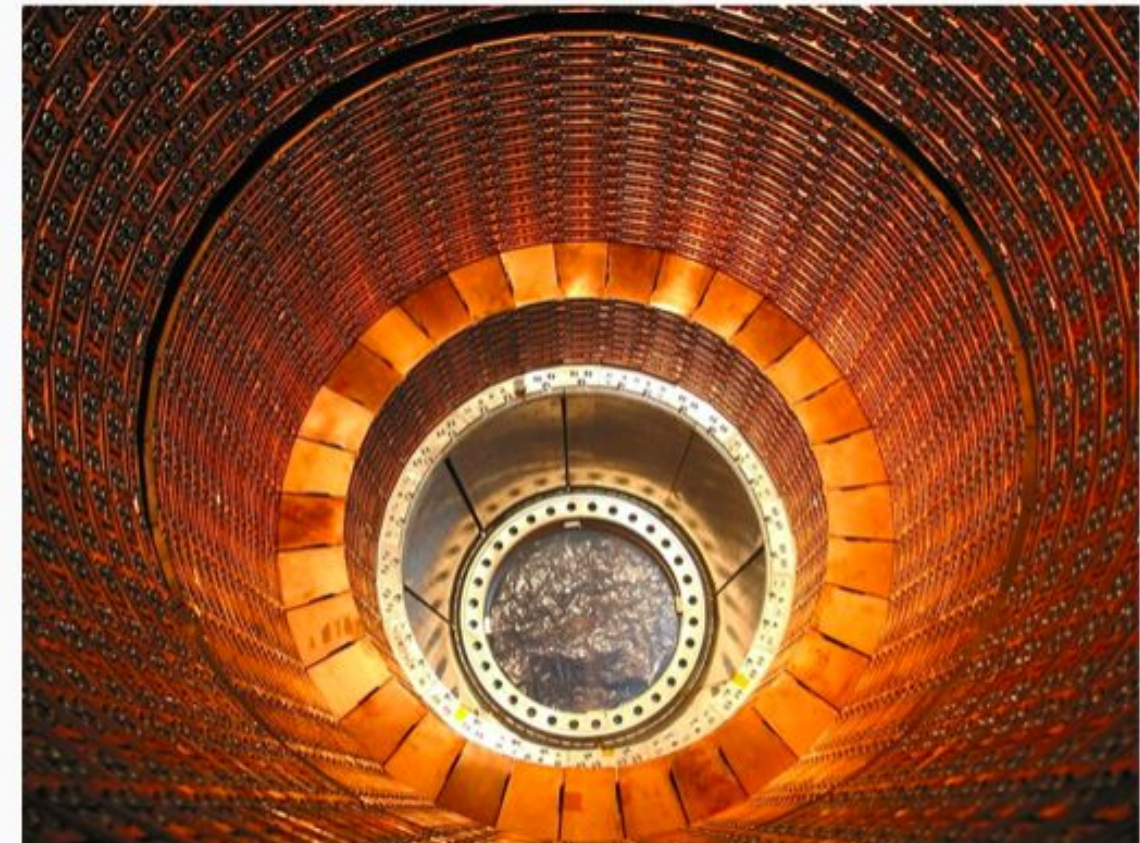


Imaging calorimeters provide the high separation power for **Particle Flow**

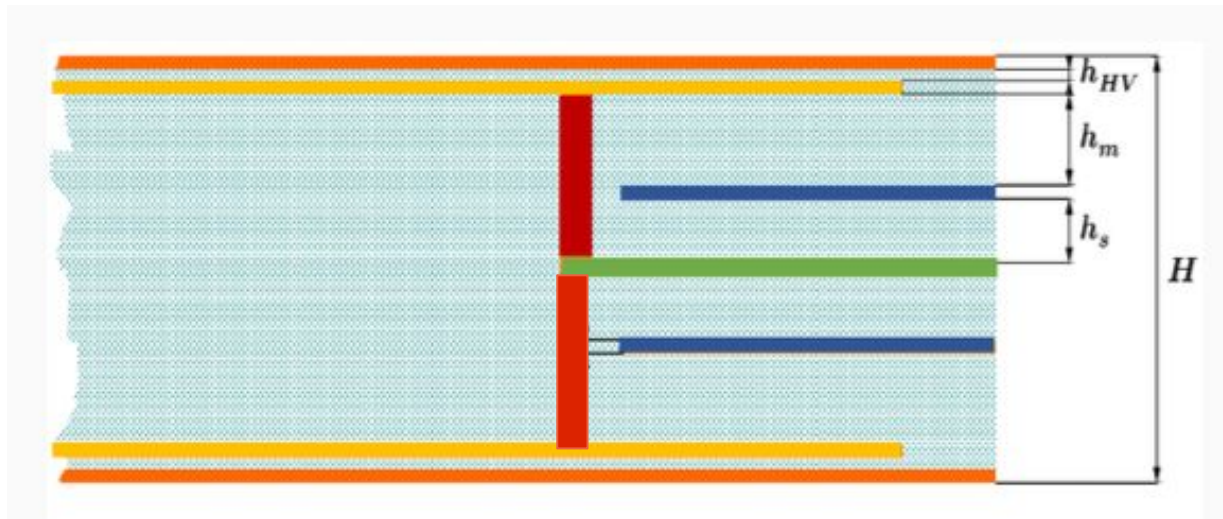
- **Challenges:**
 - High pixelisation, 4pi hermetic -> little room for services
 - Detector integration plays a crucial role
- **New strategic R&D issues**
 - Detector module integration
 - Timing
 - High rate e+e- collider (such as FCCee)

- LAr Calorimetry is proven technology since a few decades
ATLAS, H1, DO, NA31
- Challenge is to make the technology “fit” for
future hadron and lepton machines
- Design is driven by particle flow
 - ATLAS Jet-Energy resolution based on PFA
 - ~24% at 20 GeV and 6% at 300 GeV
- => Increase of granularity
 - Goal: Factor ~10 w.r.t. ATLAS LAr Calorimeter
 - 220 kCells -> ~2 MCells

ATLAS LAr calorimeter



- Development of a multilayer PCB
 - HV Layer on both sides
 - Readout layer on both sides
 - Connected to signal trace

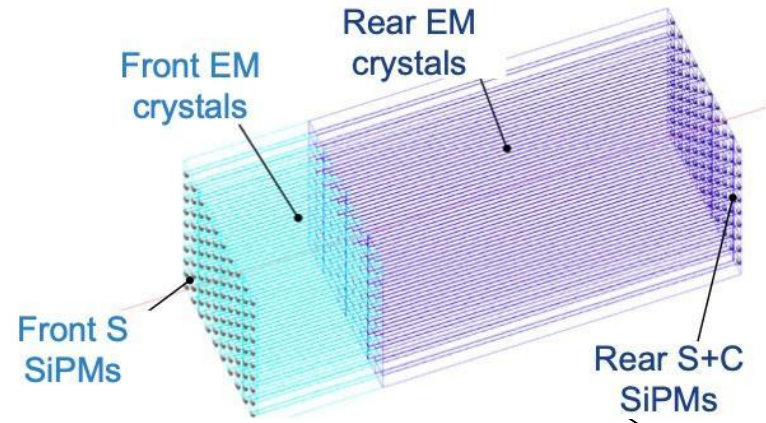


- One signal trace is economical solution to reduce signal traces
- Pick-up of signal from both sides increases S/N

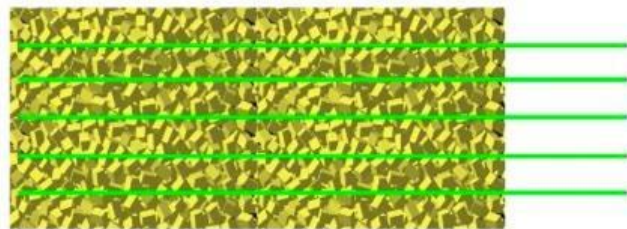
Challenges:

- Control number of signal traces
- Big number of capacitances => Noise
 - Goal is 300 keV Noise for 200 pF cell ($S/N > 5$)
 - FCCee allows for higher integration times
 - Cold electronics?

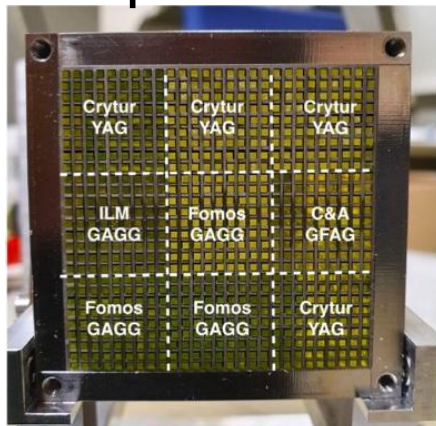
MaxiCC



GRAiNITA



SpaCal



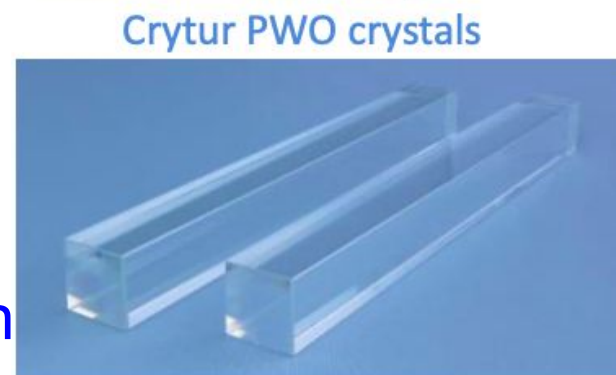
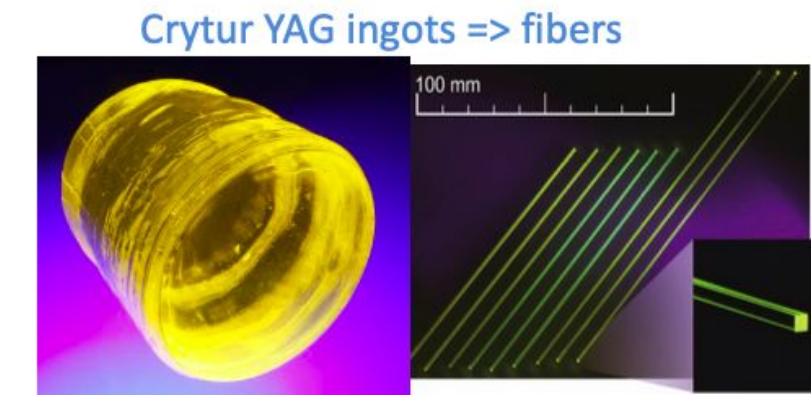
- More than e.g. imaging calorimeters optical calorimeters put emphasis on the electromagnetic energy resolution
- (Liquid Noble) interpolates a bit between these two cases
- **Elm. resolutions down to 1-2%/√E are envisaged**
- Advantageous for Higgs Factory, indispensable for Heavy Flavour

Table 2: Overview of R&D activities on optical calorimeter concepts.

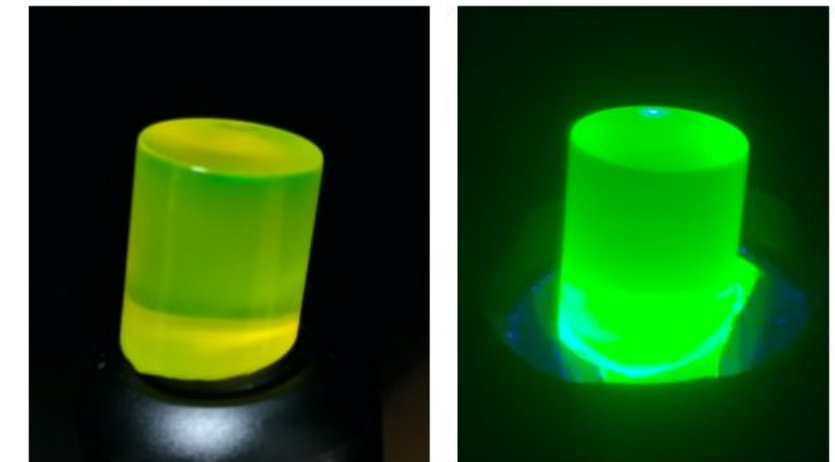
| Name | Calorimeter type | Application | Scintillator/WLS | Photodetector |
|----------|-------------------|-----------------------|---------------------------|-----------------|
| HGCCAL | EM / Homogeneous | e^+e^- collider | BGO, LYSO | SiPMs |
| MAXICC | EM / Homogeneous | e^+e^- collider | PWO, BGO, BSO | SiPMs |
| CRILIN | EM / Quasi-Homog. | $\mu^+\mu^-$ collider | PbF ₂ , PWO-UF | SiPMs |
| GRAINITA | EM / Quasi-Homog. | e^+e^- collider | ZnWO ₄ , BGO | SiPMs |
| SPACAL | EM / Sampling | e^+e^-/hh collider | GAGG, organic | MCD-PMTs, SiPMs |
| RADICAL | EM / Sampling | hh collider | LYSO, LuAG | SiPMs |
| DRCAL | EM+HAD / Sampling | e^+e^- collider | PMMA, plastic | SiPMs, MCP |
| TILECAL | HAD / Sampling | e^+e^-/hh collider | PEN, PET | SiPMs |

- **Main challenges**
 - Find the good optical material
 - Find the adequate photosensor
 - Move from table top to system
 - First project to fully make this step is SpaCal (LHCb)

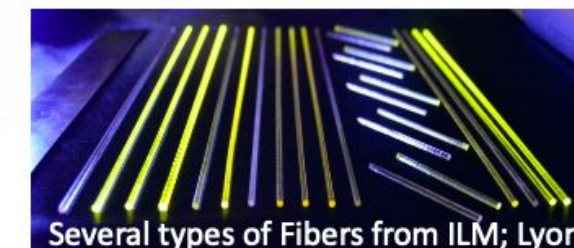
- **Radiation hard** optical materials with **ultrafast timing response** are required for new detectors in HEP, nuclear medicine and industry
- A time resolution below **30 ps** or even in the **sub ps** domain requires a better understanding of the fast signal production mechanisms in detection materials
- Innovative test suites required for the combination of fast timing and radiation tolerance will be developed for the characterisation and classification of materials
- Scalable and cost effective production techniques for the novel materials have to be explored together with the industrial partners



GlasstoPower development on quantum materials



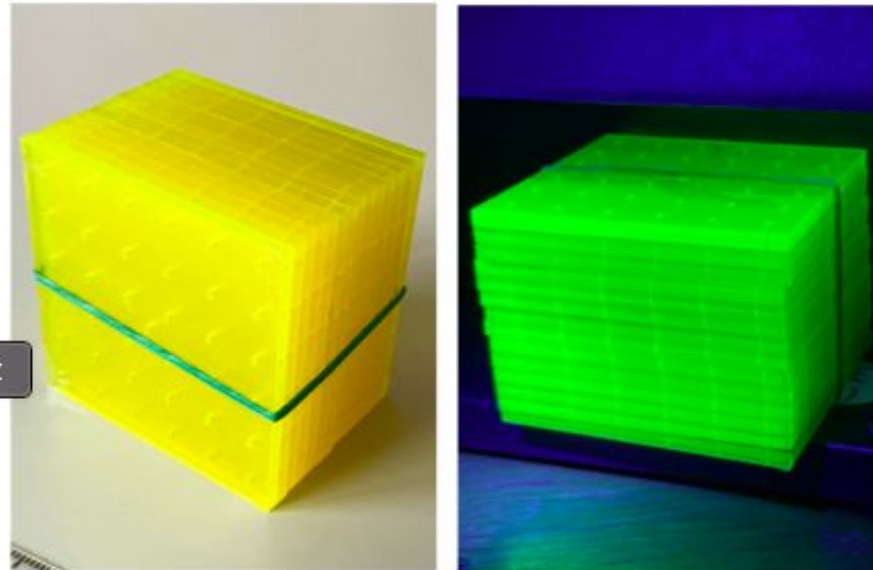
3 D printed garnet Crystals



Courtesy G. Dosovitskiy, Kurchatov Institute

V. Sola
AIDAInnova Meeting
Valencia

Nanomaterial composites (NCs)



Semiconductor nanostructures can be used as sensitizers/emitters for ultrafast, robust scintillators:

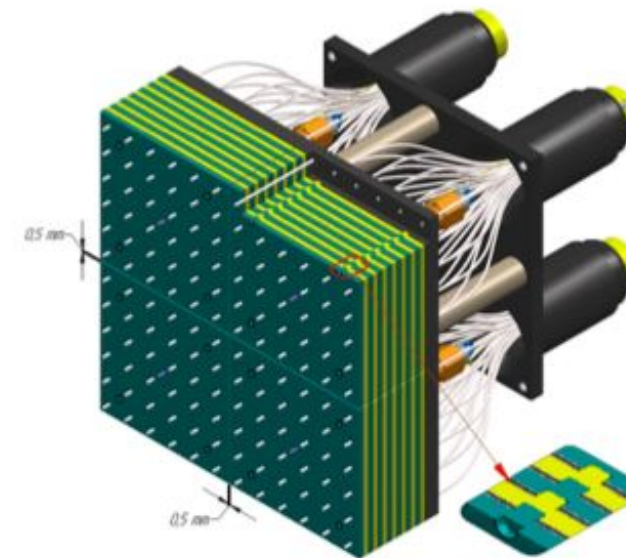
- Perovskite (ABX_3) or chalcogenide (oxide, sulfide) nanocrystals
- Cast with polymer or glass matrix
- Decay times down to $O(100 \text{ ps})$
- Radiation hard to $O(1 \text{ MGy})$

Despite promise, **applications in HEP have received little attention to date**

No attempt yet to build a **real calorimeter with NC scintillator** and **test it with high-energy beams**

Shashlyk design naturally ideal as a test platform:

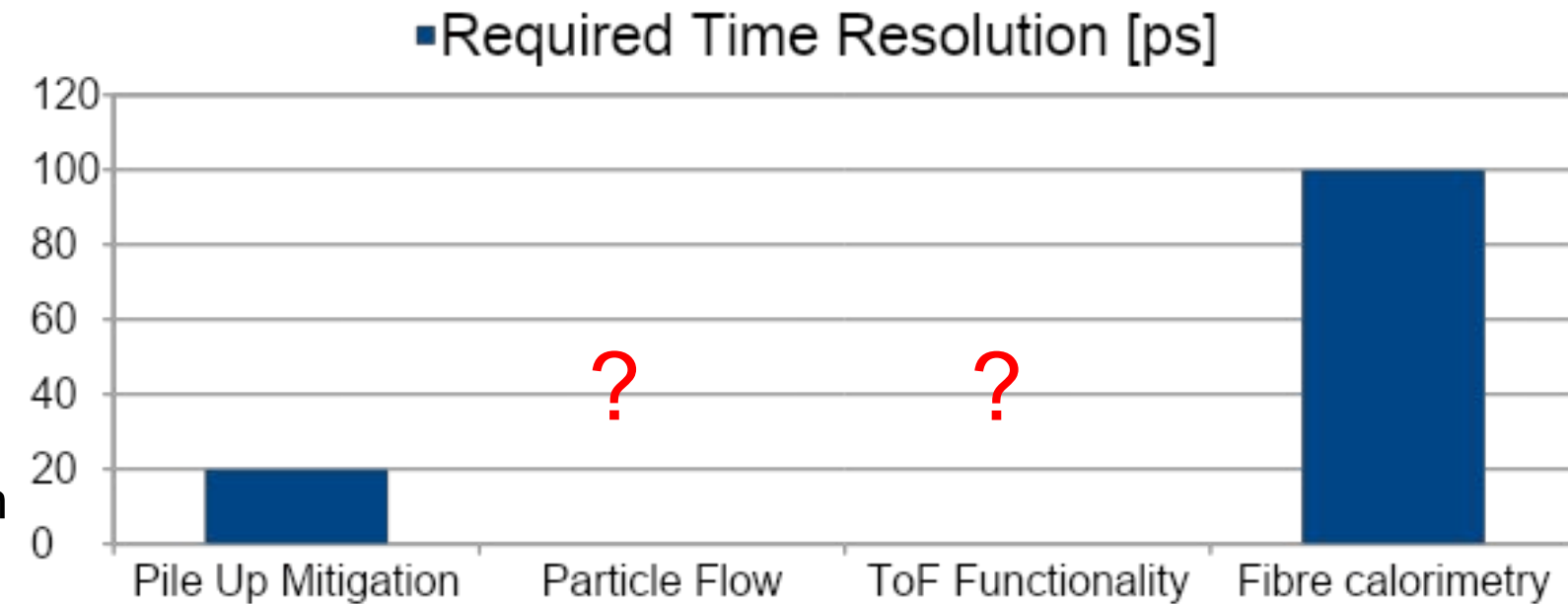
- Easy to construct a shashlyk calorimeter with very fine sampling
- Primary scintillator and WLS materials required: both can be optimized using NC technology



KOPIO/PANDA design
Fine-sampling shashlyk

R&D on material has
Overlap with DRD 5

- Timing is a wide field
- A look to 2030 make resolutions between 20ps and 100ps at system level realistic assumptions
- At which level: 1 MIP or Multi-MIP?
- For which purpose ?
 - Mitigation of pile-up (basically all high rate experiments)
 - Support of PFA – uncharted territory
 - Calorimeters with ToF functionality in first layers?
 - Might be needed if no other PiD detectors are available (rate, technology or space requirements)
 - In this case 20ps (at MIP level) would be maybe not enough
 - Longitudinally unsegmented fibre calorimeters
- A topic on which calorimetry has to make up its mind
 - Remember also that time resolution comes at a price -> High(er) power consumption and (maybe) higher noise levels



| | Energy | Irradiation |
|---|--------|-------------|
| Higgs Factory CMS energy 90-1 TeV Radiation $\leq 10^{14} n_{eq}/cm^2$ | ✓ | ✓ |
| HL-LHC CMS energy 14 TeV (shared by partons) Radiation $\sim 10^{16} n_{eq}/cm^2$ | (✓) | ✓ |
| Muon Collider CMS energy 3-10 TeV Radiation \sim HL-LHC | X | ✓ |
| Future Hadron Collider CMS energy 100 TeV (shared by partons) Radiation up to $\sim 10^{18} n_{eq}/cm^2$ | X | X |

Message:

Beam test infrastructure is of vital need for detector R&D

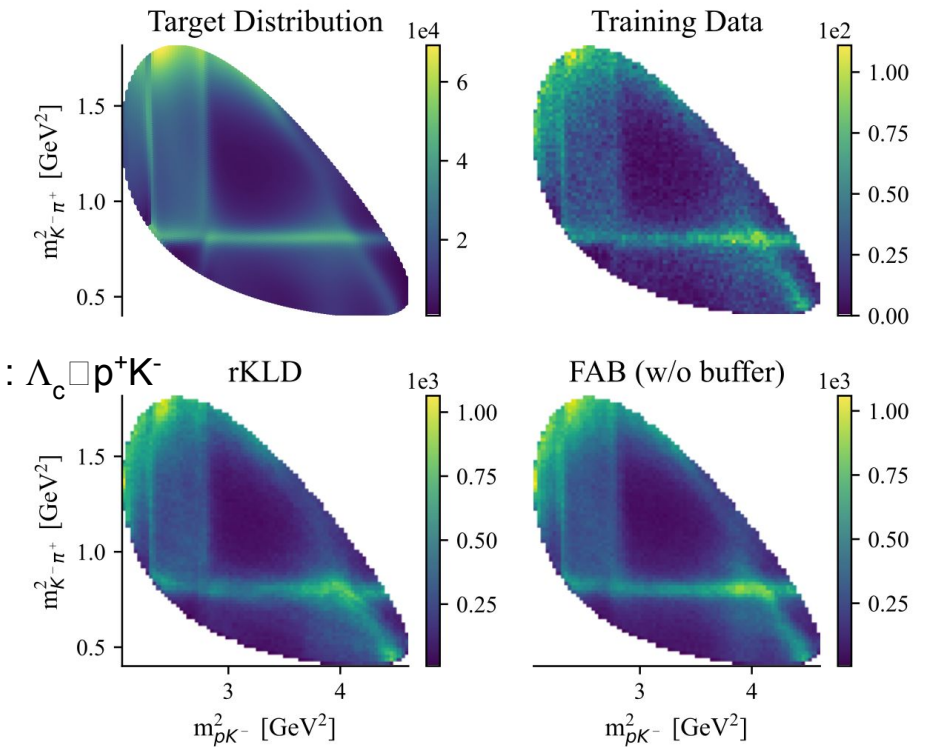
High quality detectors at future machines need sustained support of beam test facilities by lab managements

This costs money!

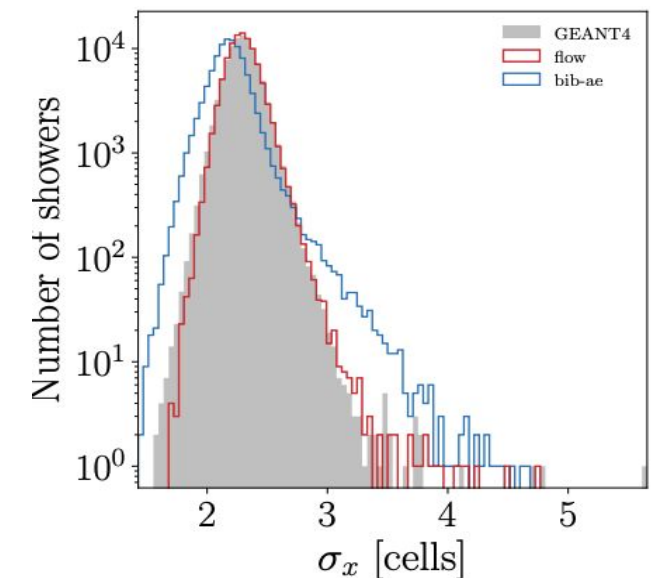
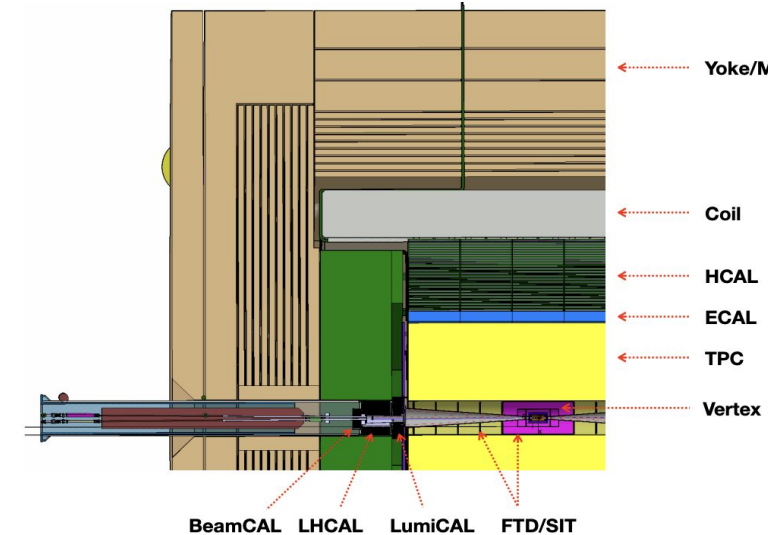
- Simulation needs ~ typically 50% of computation need
- Detector simulation (Geant4) but also event generation $N^{(p)}LO$
- More data, precision physics \square need for even more simulation
- Generative models to emulate event generator and detector simulation
- Physics simulator are still needed (keep them alive) to provide training data
- Several orders of magnitude speed-up, but accuracy ?

Flow Annealed Bootstrap Meets Differentiable Particle Physics

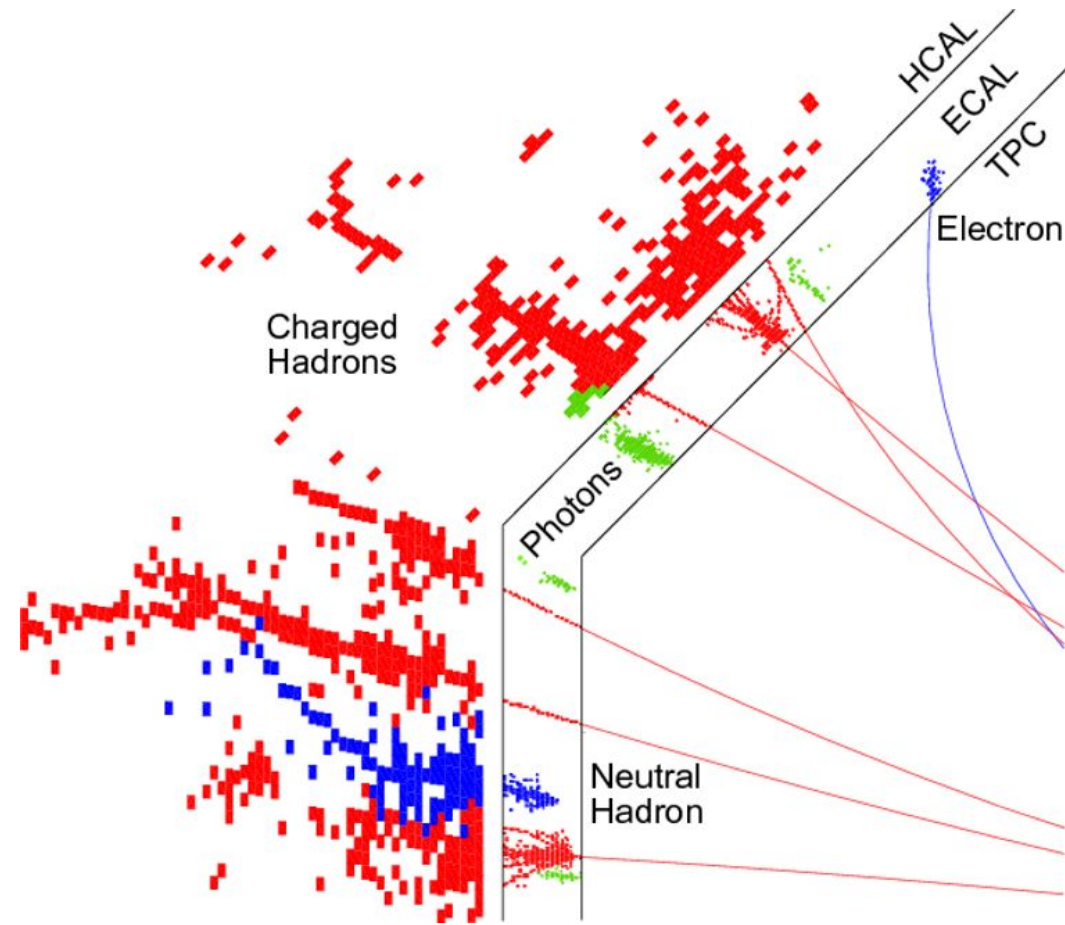
Emulation of Matrix Elements for : $\Lambda_c \square p^+ K^- \pi^+$



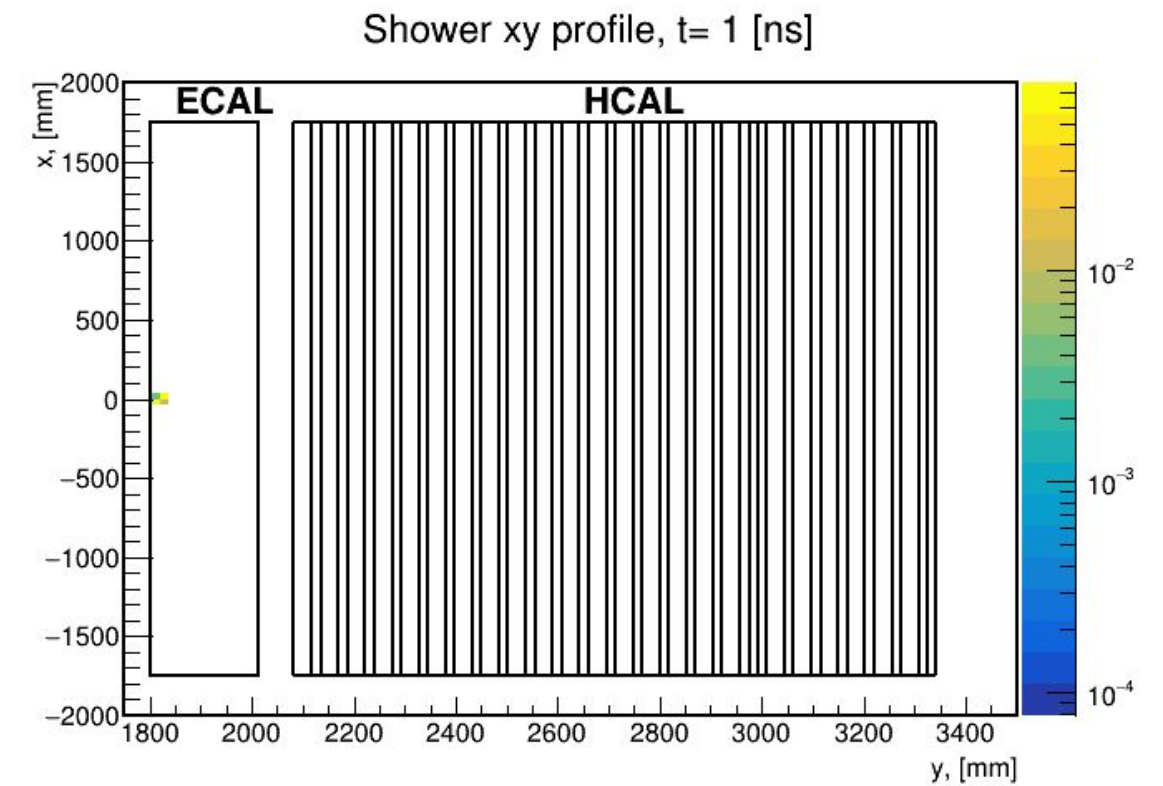
Convolutional L2Flows : Generating Accurate Showers in Highly Granular Calorimeters Using Normalizing Flows



David Rousseau



From static pictures
to movies



*Y. Padniuk, Master student
 Technical University of Kiyv*

- Raw reconstruction (raw signals to energy deposition) : NN on FPGA (hls4ml), GPU
- AI in pattern recognition with timing as additional variable
- Jet tagging, particle identification
- Event identification
- Data Quality Monitoring

David Rousseau + R.P.

- LHC experiments designed in the nineties, will take data well into thirties
- AI used more and more in the full pipeline data taking, reconstruction, simulation
- Can AI be used to design experiment ?
- Key ingredient : auto-differentiation, to obtain the gradients of the figure-of-merits wrt experiment design parameter
- Key difficulty (being overcome) inherent stochasticity of HEP detectors
- Active development, see in particular [Mode workshops](#)

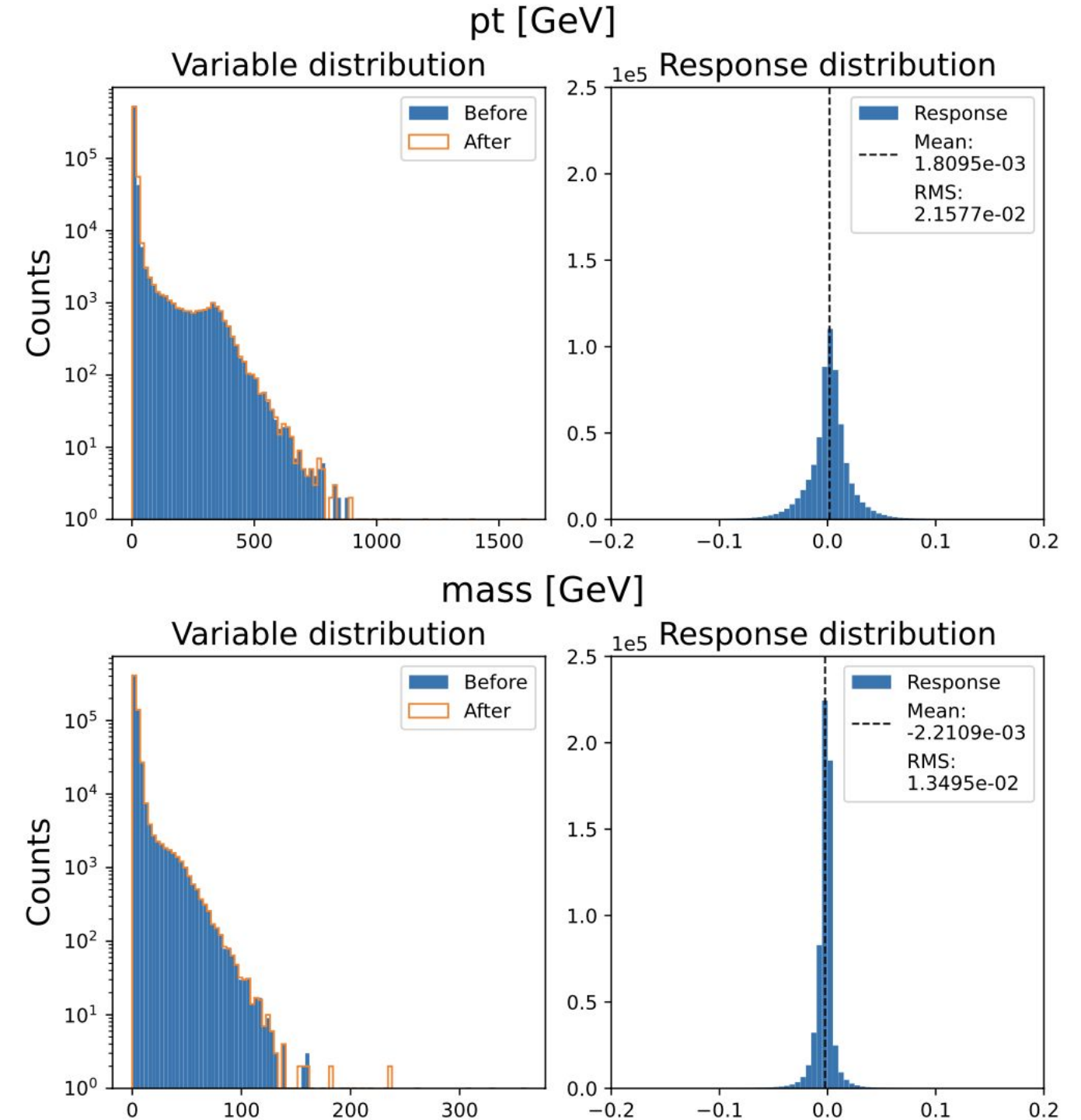


Fourth MODE Workshop on Differentiable Programming for Experiment Design

23–25 Sept 2024
Valencia (Spain)
Europe/Paris timezone

Enter your search term

- Persistent Dataset size challenge : AI can also be used for “intelligent” data compressing (allowing for losses).
- (g)zip : no loss compression
- mp3 : allow for losses that are inaudible to the human hear
- lossy compression for example Baler:
Auto-encoder-based compression of scientific datasets
- To be tuned for almost zero impact on downstream physics analysis (which might not exist yet)

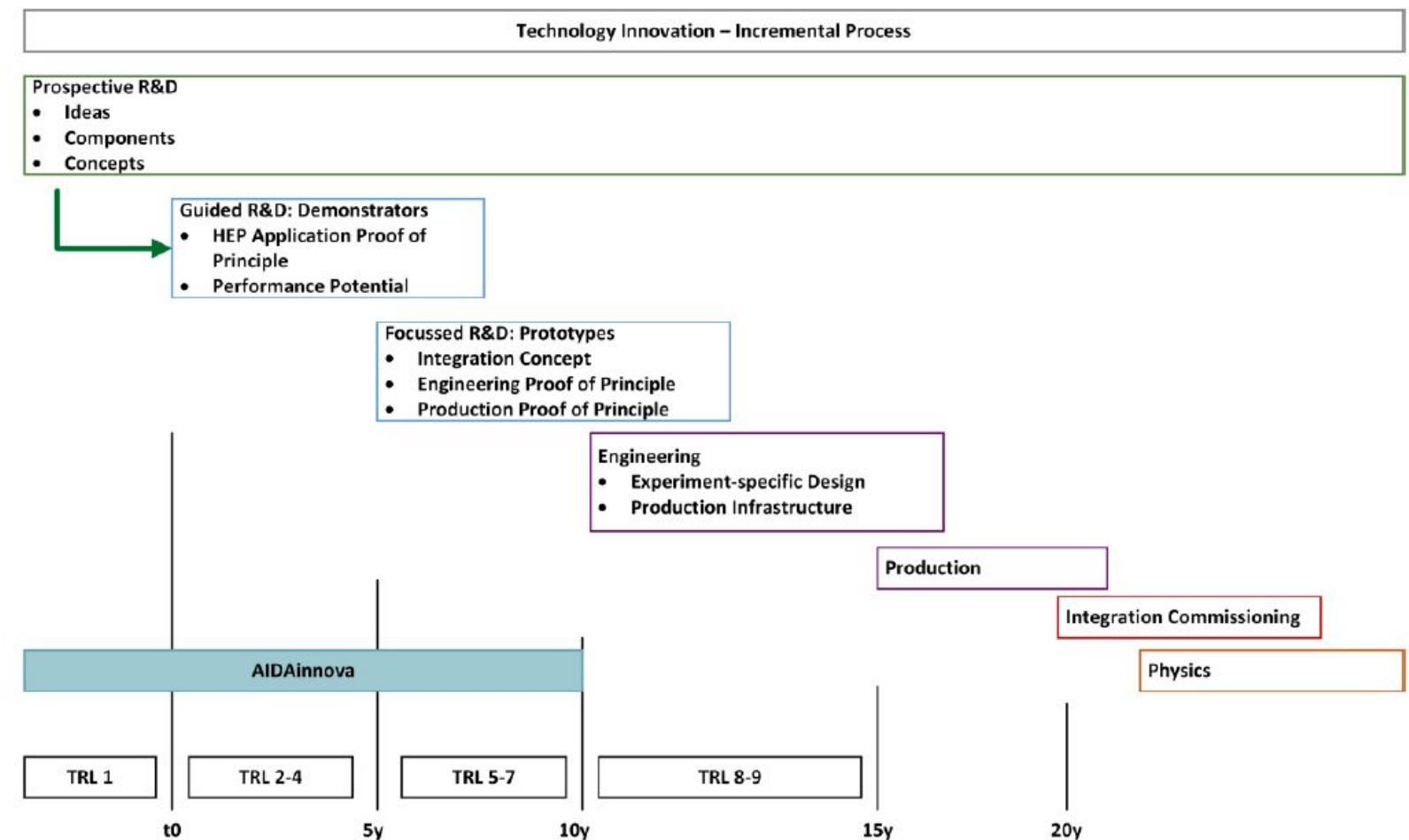


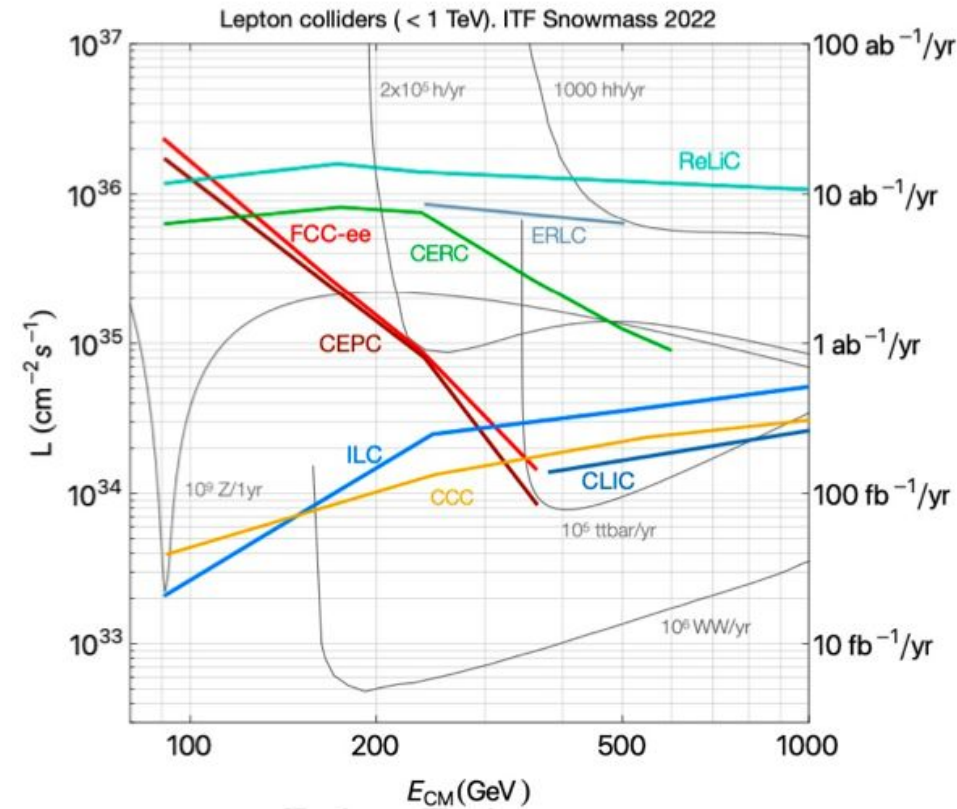
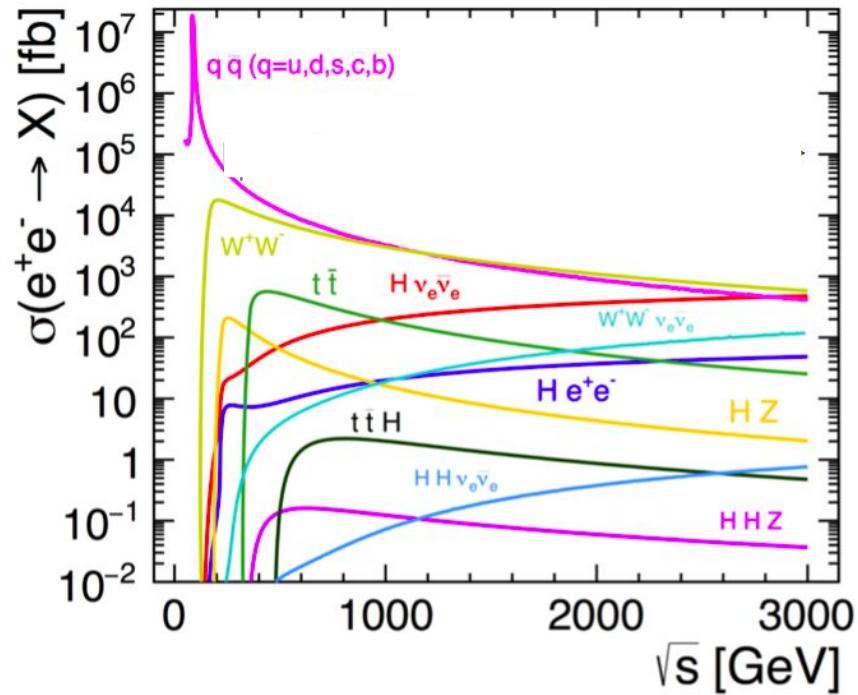
- EPPSU 2020 is about to be implemented
 - R&D needs and objectives have been summarised in the ECFA Detector Roadmap
 - The execution of the R&D programme will be (mainly) organised within DRDs
 - CERN Collaborations with worldwide participation
 - Goal is to achieve sustained funding for Detector R&D
- An incomplete) overview on the concrete implementation has been given in this talk
- Current focus is on Higgs factories
 - Benefit from HL-LHC upgrades (e.g. vertex detectors and ALICE ITS3)
 - But HL-LHC LS4 in view (e.g. LHCb SpaCal)
 - Should also mention CMS-HGCAL for granular calorimeters
 - Integrate engineering from the beginning in the R&D cycles
- Next years will see the full implementation of timing in many types of detectors
- Novel materials (Quantum Dots) will enter the game
- AI will play an ever increasing role
 - Simulation, reconstruction and even detector design
- Not covered but input for discussion
 - Instrumentation and computing should offer attractive career paths for ECR
 - Personal remark on AI:
 - It's really fascinating but have to be careful to form physicists and not “machine learners”

Backup

1. Strategic R&D via DRD Collaborations
(long-term strategic R&D lines)
(address the high-priority items defined in the Roadmap via the DRDTs) vision
2. Experiment-specific R&D
(with very well defined detector specifications)
(funded outside of DRD programme, via experiments, usually not yet covered within the projected budgets for the final deliverables) focus
3. "Blue-sky" R&D
(competitive, short-term responsive grants, nationally organised) agility

Transitions Blue-sky → Strategic → Specific expected
Cross-fertilisation desired





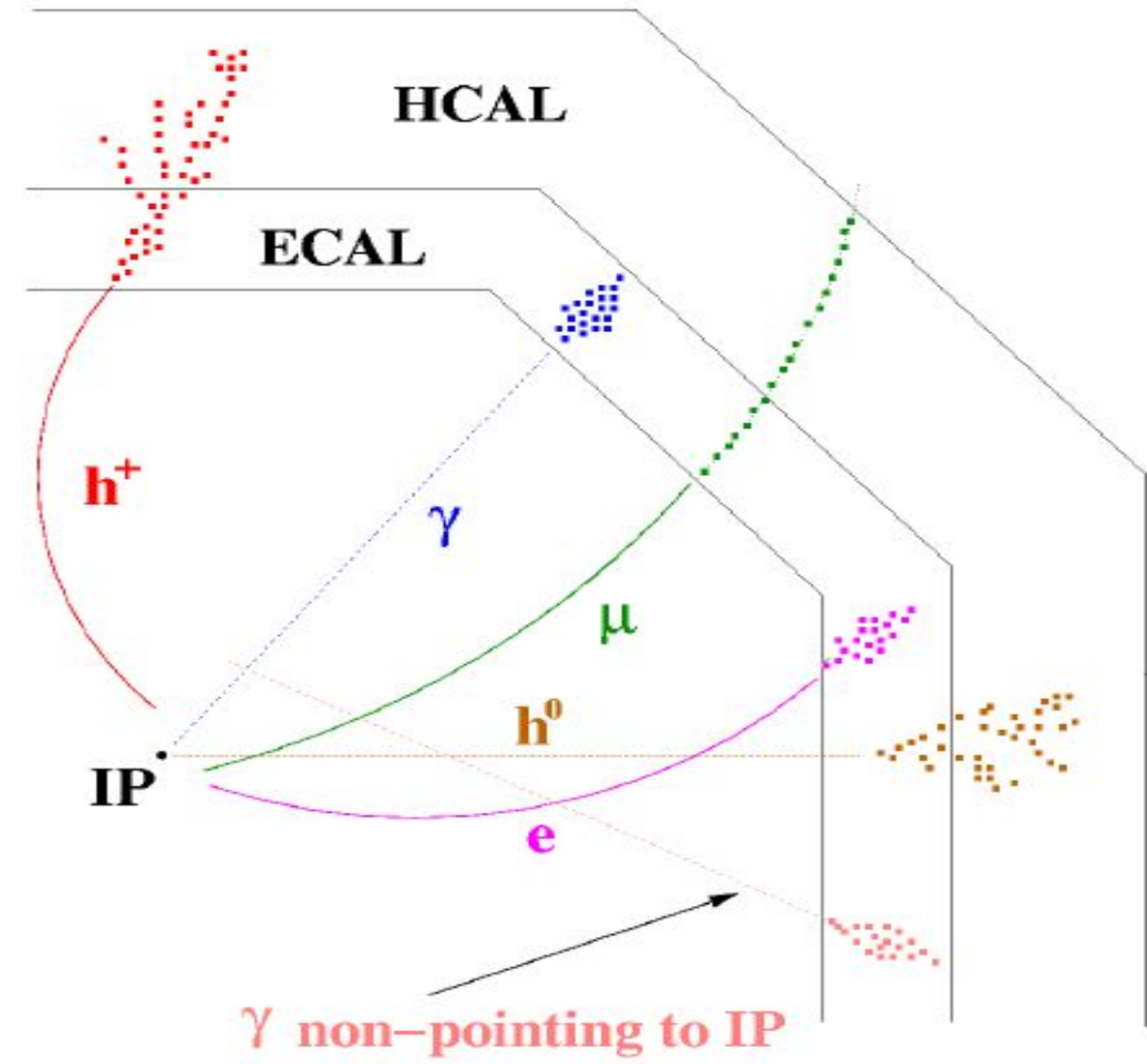
High energy e+e- colliders:

- Physics rate is governed by strong variation of cross section and instantaneous luminosity
- Ranges from 100 kHz at Z-Pole (FCC-ee) to few Hz above Z-Pole
- (Extreme) rates at pole may require other solutions than rates above pole

- Event and data rates have to be looked at differentially
 - In terms of running scenarios and differential cross sections
 - Optimisation is more challenging for collider with strongly varying event rates
 - Z-pole running must not compromise precision Higgs physics

- Jet energy measurement by measurement of **individual particles**
- Maximal exploitation of precise tracking measurement

- Large radius and length
 - to separate the particles
- Large magnetic field
 - to sweep out charged tracks
- “no” material in front of calorimeters
 - stay inside coil (the puristic viewpoint)
 - see later discussion
- Minimize shower overlap
 - Small Molière radius of calorimeters
- **high granularity of calorimeters**
 - to separate overlapping showers



| Experiment / Timescale | Application Domain | Gas Detector Technology | Total detector size / Single module size | Operation Characteristics / Performance | Special Requirements/ Remarks |
|--|---------------------------------------|---|--|---|--|
| ILC TPC DETECTOR: STARTt: > 2035 | e+e- Collider Tracking + dE/dx | MM, GEM (pads) InGrid (pixels) | Total area: ~ 20 m ² Single unit detect: ~ 400 cm ² (pads) ~ 130 cm ² (pixels) | Max. rate: < 1 kHz Spatial res.: <150µm Time res.: ~ 15 ns dE/dx: 5 % | Si + TPC Momentum resolution : dp/p < 9*10 ⁻⁵ 1/GeV Power-pulsing |
| CEPC TPC DETECTOR START: > 2030 | e+e- Collider Tracking + dE/dx | MM, GEM (pads) InGrid (pixels) | Total area: ~ 2x10 m ² Single unit detect: up to 0.04 m ² | Max.rate: >100 kHz/cm ² Spatial res.: ~100µm Time res.: ~ 100 ns dE/dx: <5% | - Higgs run - Z pole run - Continues readout - Low IBF and dE/dx |
| FCC-ee and/or CEPC IDEA CENTRAL TRACKER START: >2030 | e+e- Collider Tracking/ Triggering | He based Drift Chamber | Total volume: 50 m ³ Single unit detect: (12 m ² X 4 m) | Max. rate: < 25 kHz/cm ² Spatial res.: <100 µm Time res.: 1 ns Rad. Hard.: NA | Particle separation with cluster counting at 2% level |
| SUPER-CHARM TAU FACTORY START: > 2025 | e+e- Collider Main Tracker | Drift Chamber | Total volume: ~ 3.6 m ³ | Max. rate: 1 kHz/cm ² Spatial res.: ~100 µm Time res.: ~ 100 ns Rad. Hard.: ~ 1 C/cm | |
| SUPER-CHARM TAU FACTORY START: > 2025 | e+e- Collider Inner Tracker | Inner Tracker / (cylindrical µRWELL, or TPC / MPDG read. | Total area: ~ 2 - 4 m ² Single unit detect: 0.5 m ² | Max. rate: 50-100 kHz/cm ² Spatial res.: ~<100 µm Time res.: ~ 5 -10 ns Rad. Hard.: ~ 0.1-1 C/cm ² | Challenging mechanics & mat. budget < 1% X0 |
| ELECTRON-ION COLLIDER (EIC) START: > 2025 | Electron-Ion Collider Tracking | Barrel: cylindrical MM, µRWELL Endcap: GEM, MM, µRWELL | Total area: ~ 25 m ² | Luminosity (e-p): 1033 Spatial res.: ~ 50- 100 um Max. rate: ~ kHz/cm ² | Barrel technical challenges: low mass, large area Endcap: moderate technical challenges |

| Name | Expt | Sub-syst | Area | Δ Pos., Time | Power (fid.) | Technology | Comment |
|------------------|---------------|---------------|---------------------|------------------------------------|----------------------------------|-----------------|----------------------------------|
| ALPIDE | ALICE-ITS2 | Vx & In. Trkr | 10 m ² | 5 μ m, \leq 10 μ s | \leq 50 mW/cm ² | TJsc 180 nm EPI | In operation |
| MOSAIX | ALICE-ITS3 | Vx only | 0.12 m ² | 5 μ m, 2-10 μ s | \leq 40 mW/cm ² ? | TPSco 65 nm EPI | Wafer scale CPS |
| FASTPIX | → HL-LHC | Demonstr. | | \geq 1 μ m, \leq 100 ps | +++ | TJsc 180 nm EPI | Timing & Rad. Tol. |
| MonoPix | → ATLAS | ITk | few m ² | < 10 μ m, \leq 20 ns | > 0.5 W/cm ² | TJsc 180 nm EPI | Not retained |
| CACTUS | FCC, eIC, ... | Timing det. | few m ² | < 100 ps | < 300 mW/cm ² | LF 150 nm | Proto., 1 mm ² pixels |
| MALTA | HL-LHC, ... | Fast det. | few m ² | 36x40 μ m ² , 25 ns | > 100 mW/cm ² | TJsc 180 nm EPI | 512x512 pixels |
| MIMOSIS | CBM/FAIR | Vx & In. Trkr | 0.16 m ² | 5 μ m, 5 μ s | < 100 mW/cm ² | TJsc 180 nm EPI | Fixed target HI expt |
| TaichuPix | CEPC | Vx & In. Trkr | | \leq 5 μ m | 90-160 mW/cm ² | TJsc 180 nm EPI | 8x8 μ m ² n-well |
| NAPA | SiD/C3 | Trkr, (calo.) | | 7 μ m pitch, O(ns) | 20 mW/cm ² | TPSCo 65 nm EPI | Target values |
| ARCADIA | IDEA/FCCee | Vx & In. Trkr | | 10-50 μ m | | LF 110 nm | Working horse |
| CLICpix | CLICdp | Vx & In. Trkr | | 25 μ m pitch, 10 ns | | TPSCo 65 nm EPI | Follows TimePix |
| OBELIX | Belle-II | Vx (7 layers) | O(1) m ² | \leq 10 μ m, \leq 100 ns | \approx 200 mW/cm ² | TJsc 180 nm EPI | Follows MonoPix |
| MuPix | Mu3e expt | Vx & Trkr | | \leq 30 μ m, \leq 20 ns | \leq 350 mW/cm ² | HV TJsc 180 nm | Fixed target expt |

Courtesy of Marc Winter

- Count number of primary ions (that stay in TPC for long time, $\sim 0.44s$)
- Main source of background: Beamstrahlung many low energy e^+e^- pairs due to quadropole moment of beam => focusing effect
- Per bunch crossing more for more (more focusses) Linear Collider, here ILC
- Accumulation due to high repetition frequency at circular colliders

| model | B-field | MDI | FCCee-91 | FCCee-240 | ILC-250 |
|---------------|---------------------|-------|--------------------------------|-----------|---------|
| | | | thousand ions / bunch crossing | | |
| ILD_15_v02 | 3.5 (uniform) | ILC | 6.5 | 14 | 960 |
| ILD_15_v02_2T | 2.0 (uniform) | ILC | 6.9 | 15 | 4700 |
| ILD_15_v03 | 3.5 (map) | ILC | 5.7 | 14 | 1100 |
| ILD_15_v05 | 3.5 (map, anti-DID) | ILC | 0.6 | 3.7 | 450 |
| ILD_15_v11 | 2.0 (uniform) | FCCee | 390 | 1000 | 110000 |

- MDI for FCC increase background significantly compared to MDI for ILC