



The ILC concept from linear to circular colliders

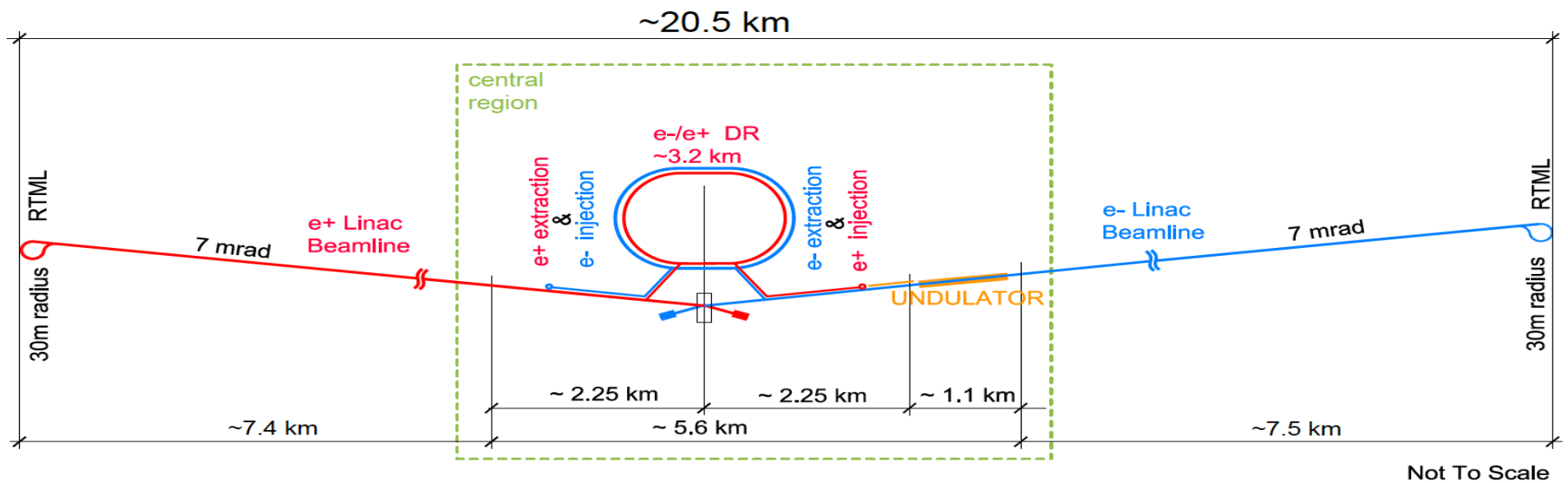
I. Laktineh

On behalf of
the ILC Collaboration and
ILC IDT Detector and Physics Working Group

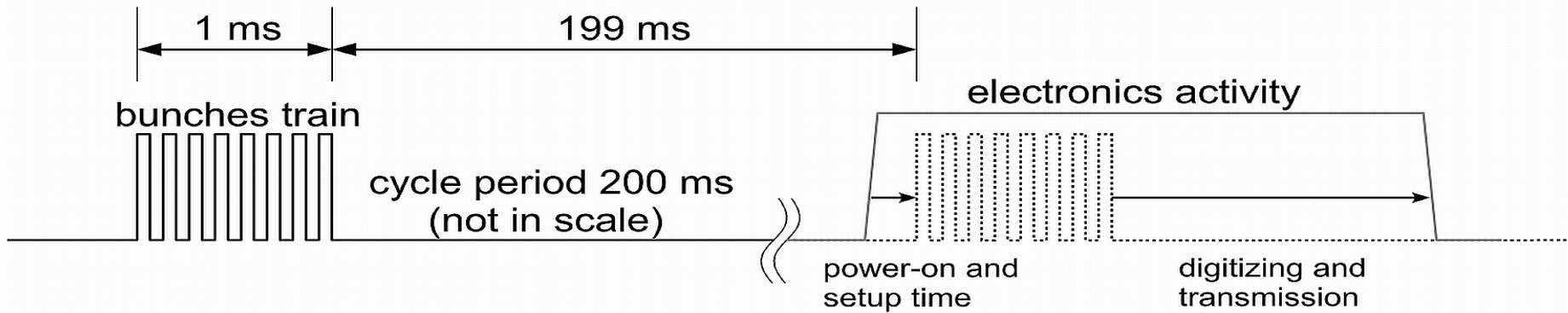
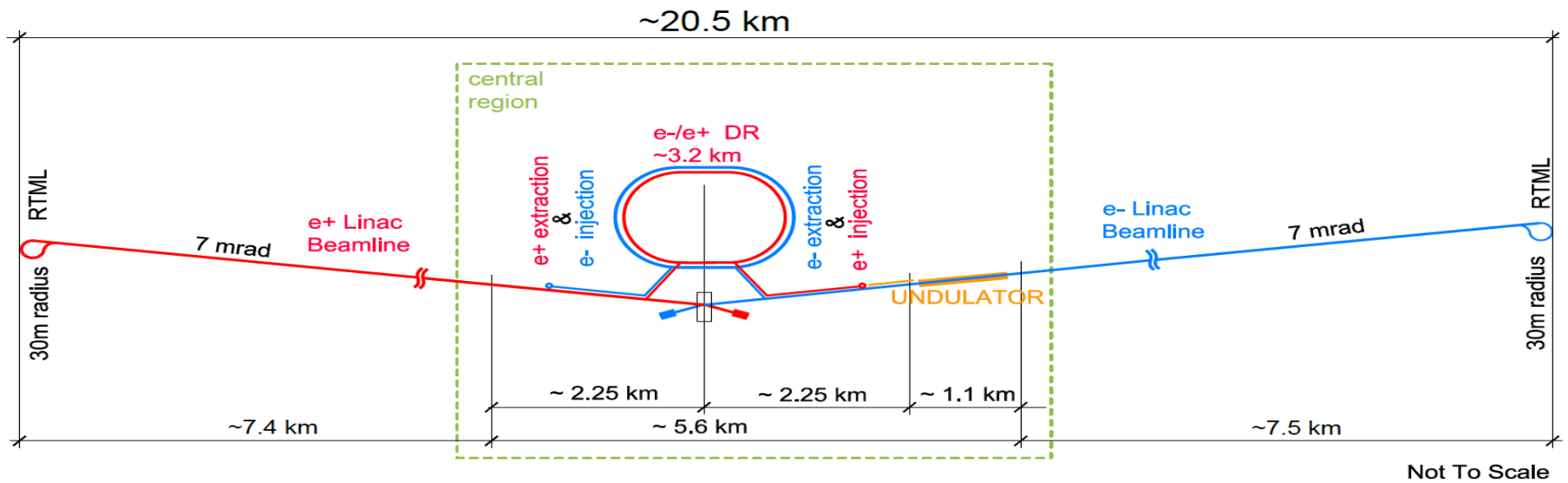
CEPC international workshop, Edinburgh 2023

Prelude

- International Large Collider (ILD) was born within the ILC project
- ILD was optimized for ILC duty cycle mode and for the different expected CM energies of ILC (250, 500 and 1000 GeV)
- ILD was used as the starting point for the first CEPC baseline detector
- Last year ILD collaboration decided to study the possibility to propose ILD for other colliders, namely the FCCee with the main challenges coming from the Tera-Z run scenario.



| Quantity | Symbol | Unit | Initial | \mathcal{L} Upgrade | TDR | Upgrades | |
|--------------------------------|----------------------------------|--|-----------|-----------------------|-----------|-----------|-----------|
| Centre of mass energy | \sqrt{s} | GeV | 250 | 250 | 250 | 500 | 1000 |
| Luminosity | \mathcal{L} | $10^{34} \text{cm}^{-2} \text{s}^{-1}$ | 1.35 | 2.7 | 0.82 | 1.8/3.6 | 4.9 |
| Polarisation for $e^- (e^+)$ | $P_- (P_+)$ | | 80% (30%) | 80% (30%) | 80% (30%) | 80% (30%) | 80% (20%) |
| Repetition frequency | f_{rep} | Hz | 5 | 5 | 5 | 5 | 4 |
| Bunches per pulse | n_{bunch} | 1 | 1312 | 2625 | 1312 | 1312/2625 | 2450 |
| Bunch population | N_e | 10^{10} | 2 | 2 | 2 | 2 | 1.74 |
| Linac bunch interval | Δt_b | ns | 554 | 366 | 554 | 554/366 | 366 |
| Beam current in pulse | I_{pulse} | mA | 5.8 | 5.8 | 8.8 | 5.8 | 7.6 |
| Beam pulse duration | t_{pulse} | μs | 727 | 961 | 727 | 727/961 | 897 |
| Average beam power | P_{ave} | MW | 5.3 | 10.5 | 10.5 | 10.5/21 | 27.2 |
| Norm. hor. emitt. at IP | $\gamma\epsilon_x$ | μm | 5 | 5 | 10 | 10 | 10 |
| Norm. vert. emitt. at IP | $\gamma\epsilon_y$ | nm | 35 | 35 | 35 | 35 | 30 |
| RMS hor. beam size at IP | σ_x^* | nm | 516 | 516 | 729 | 474 | 335 |
| RMS vert. beam size at IP | σ_y^* | nm | 7.7 | 7.7 | 7.7 | 5.9 | 2.7 |
| Luminosity in top 1% | $\mathcal{L}_{0.01}/\mathcal{L}$ | | 73% | 73% | 87.1% | 58.3% | 44.5% |
| Energy loss from beamstrahlung | δ_{BS} | | 2.6% | 2.6% | 0.97% | 4.5% | 10.5% |
| Site AC power | P_{site} | MW | 129 | | 122 | 163 | 300 |
| Site length | L_{site} | km | 20.5 | 20.5 | 31 | 31 | 40 |

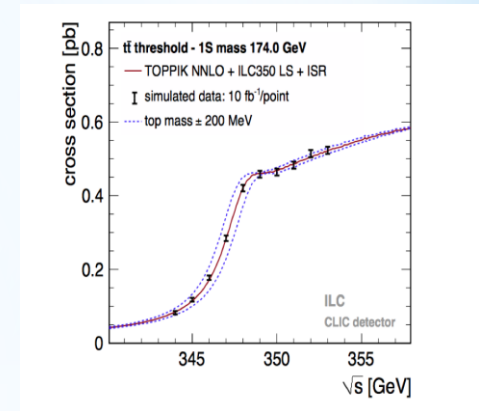
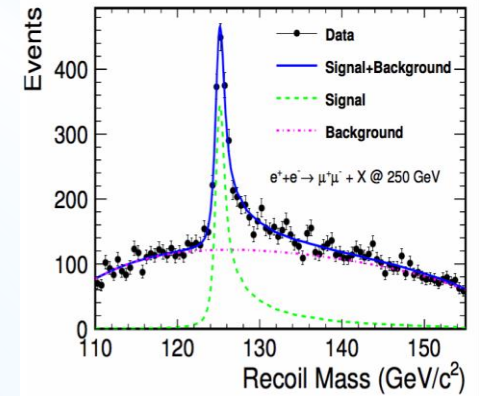


Train of 1ms duration every 200 ms (**5 Hz**), **1312 BC/train**

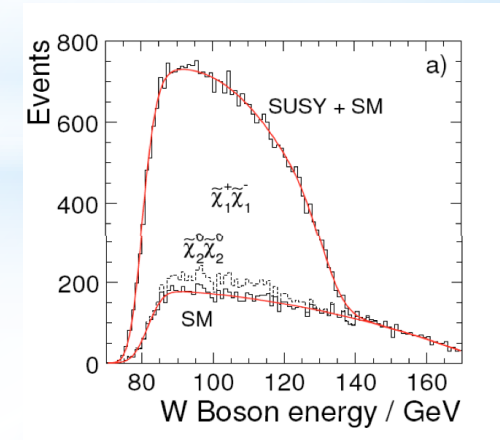
- Readout electronics is conceived to read out all the events (triggerless mode) during the bunch crossings, store them and then transfer them just after.
 - Electronics is switched off after data transfer until a new train (**a factor 100 of power reduction**)
- almost no cooling → low material budget

Philosophy of ILD

- ❑ Detectors should be a **precision** and **discovery** tool beyond the LHC scope.
- ❑ Relevant Physics phenomena in the TeV energy range are associated to multi jet final states
 → **Jet energy measurement** is the most important item.



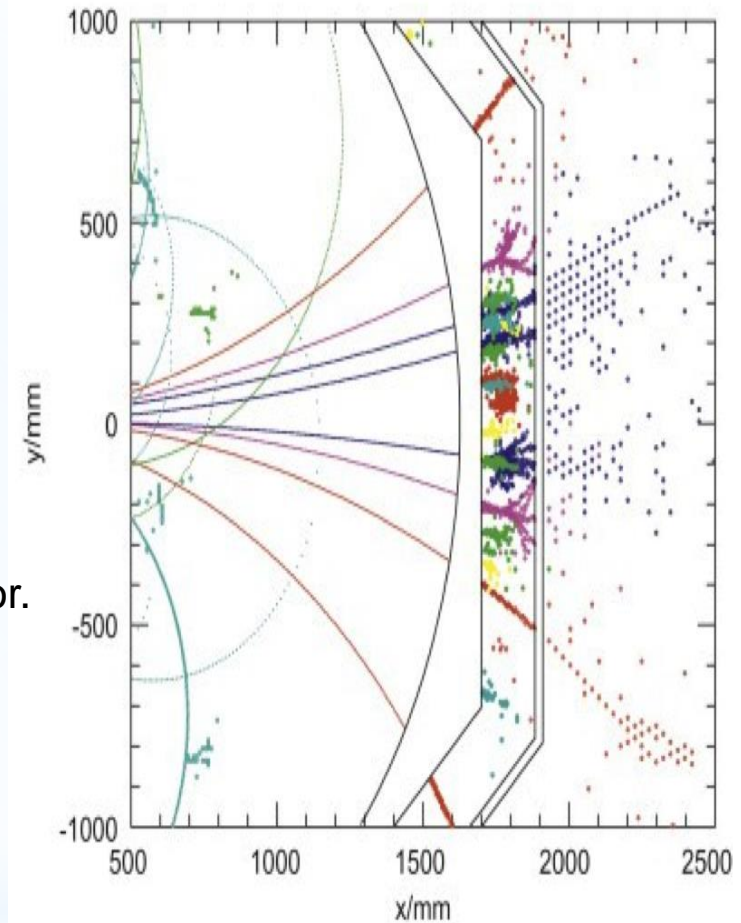
| Energy | Reaction | Physics Goal |
|--------------|---|----------------------------------|
| 250 GeV | $e^+e^- \rightarrow Z\bar{\nu}$ | precision Higgs couplings |
| 350-400 GeV | $e^+e^- \rightarrow t\bar{t}$ | top quark mass and couplings |
| | $e^+e^- \rightarrow WW$ | precision W couplings |
| | $e^+e^- \rightarrow \nu\bar{\nu}h$ | precision Higgs couplings |
| 500 GeV | $e^+e^- \rightarrow f\bar{f}$ | precision search for Z' |
| | $e^+e^- \rightarrow t\bar{t}h$ | Higgs coupling to top |
| | $e^+e^- \rightarrow Zh\bar{h}$ | Higgs self-coupling |
| | $e^+e^- \rightarrow \tilde{\chi}\tilde{\chi}$ | search for supersymmetry |
| | $e^+e^- \rightarrow AH, H^+H^-$ | search for extended Higgs states |
| 700-1000 GeV | $e^+e^- \rightarrow \nu\bar{\nu}hh$ | Higgs self-coupling |
| | $e^+e^- \rightarrow \nu\bar{\nu}VV$ | composite Higgs sector |
| | $e^+e^- \rightarrow \nu\bar{\nu}t\bar{t}$ | composite Higgs and top |
| | $e^+e^- \rightarrow \tilde{t}\tilde{t}^*$ | search for supersymmetry |



Philosophy of the ILD detectors

- ❑ Detectors should be **precision** and **discovery** tools beyond the LHC scope.
- ❑ Relevant Physics phenomena in the TeV energy range are associated to multi jet final states → **Jet energy measurement** is the most important item.
- ❑ **Particle Flow Algorithm PFA**: Construction of individual particles and estimation of their energy/momentum in the most appropriate sub-detector.

PFA can be used in any kind of colliders

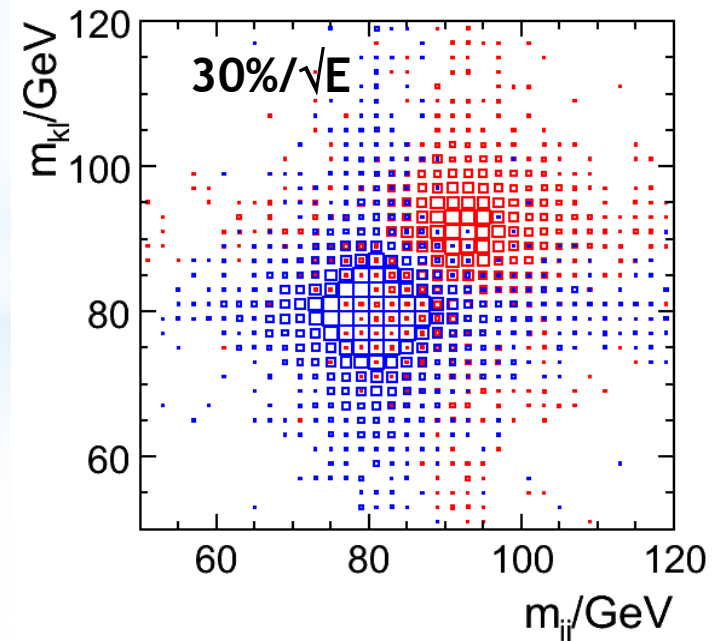
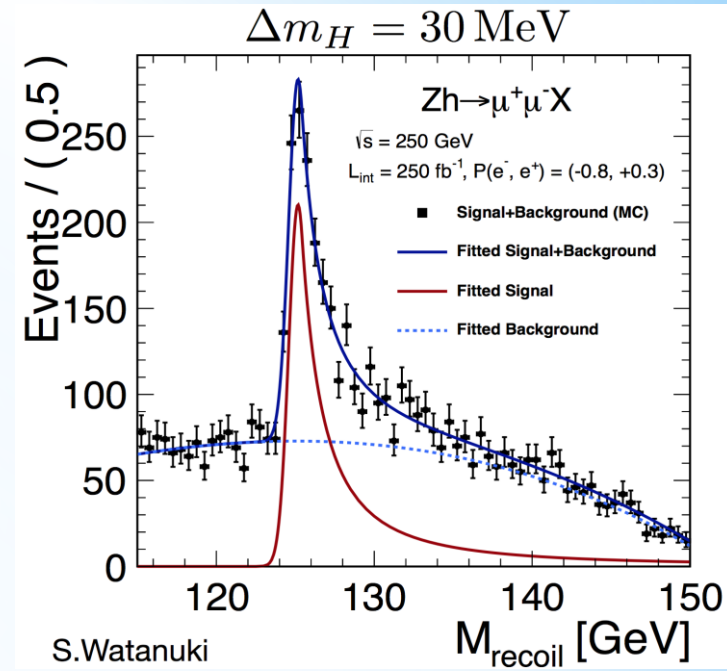


PFA requires the different sub-detectors including calorimeters to be highly granular. PFA uses their granularity to separate **neutral** from **charged** contributions and exploits the **tracking system** to measure with precision the energy/momentum of charged particles.

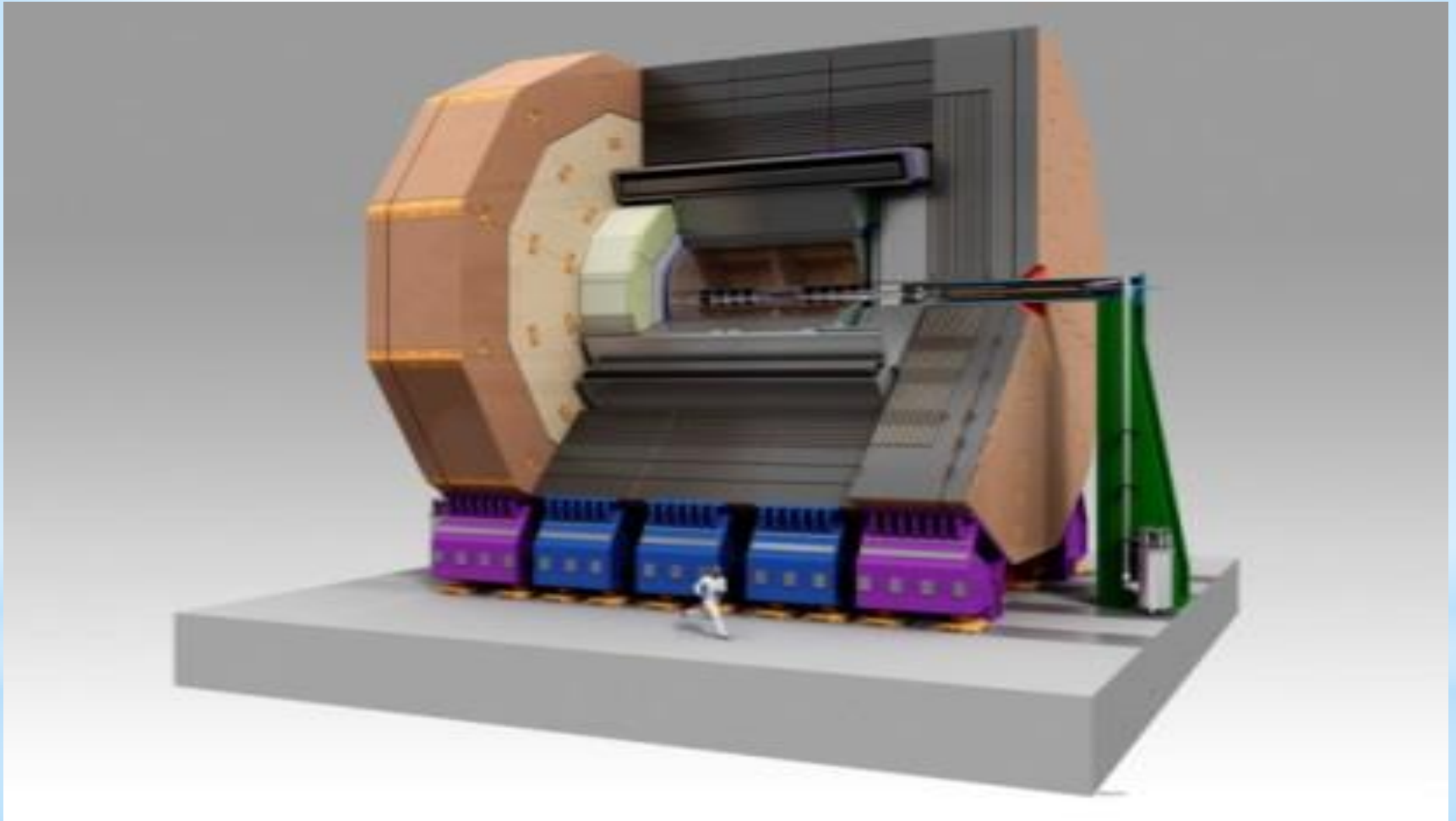
Philosophy of ILD : Requirements

- Vertex detector : **excellent resolution**
 $\sigma_{IP}(r\phi) = 5 \square 10 / (p \sin^{2/3}(\theta)) \mu\text{m}$
 b-tag, c-tag,... for $H \rightarrow bb, cc, \tau\tau$ studies
- Tracker : **excellent precision** measurement of p_t
 asympt: $\sigma(1/p_t) = 2 \cdot 10^{-5} \text{ GeV}^{-1}$
 H mass recoil, $e^+ e^- \rightarrow H Z \rightarrow \mu^+ \mu^- + \text{anything}$
- Calorimeters : **highly granular** but still providing good measurement of jets
 $\sigma_E/E = 30\%/\sqrt{E}$. E in GeV

The whole detector should be hermetic, compact with moderate power consumption



ILD



ILD

Precision vertex detectors

CMOS MAPs, FPCCD, DEPFET

Tracker

TPC (GEM, MMEGAS, Gridpix) + Si Envelope
many measurement points

Calorimeters

Forward Calorimeter: Si-W, GaAs-W..

ECAL: Si-W, Sc-W

AHCAL: Sc-Steel, SDHCAL-GRPC,..

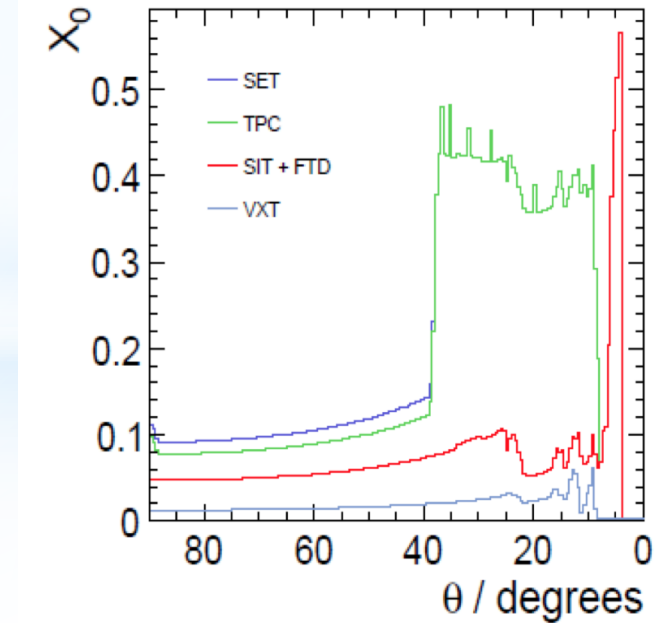
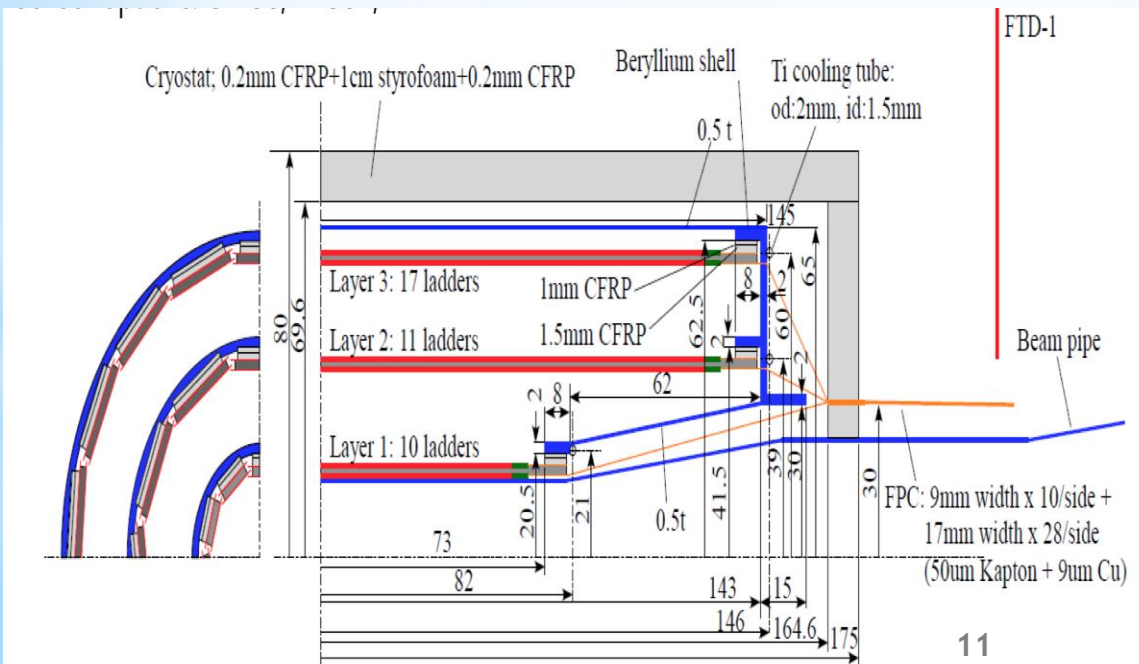
Size/Magnet

Large/3.5 Tesla

| | ILD |
|--------------------------------|------------------------|
| R(in) Vertex | 16 mm |
| R(out) tracker | 1808 mm |
| N(tracker hits) | <228> |
| X(0) until ECAL | 12% (barrel), 42% (EC) |
| R(out) HCAL | 3973 mm |
| Λ (until end of HCAI) | 7 (min), 8.5 (max) |
| Coil inner radius | 3440 mm |
| B(coil) | 3.5 T |
| Outer Radius | 7755 mm |
| Total length | 6620 mm |

Vertex detector

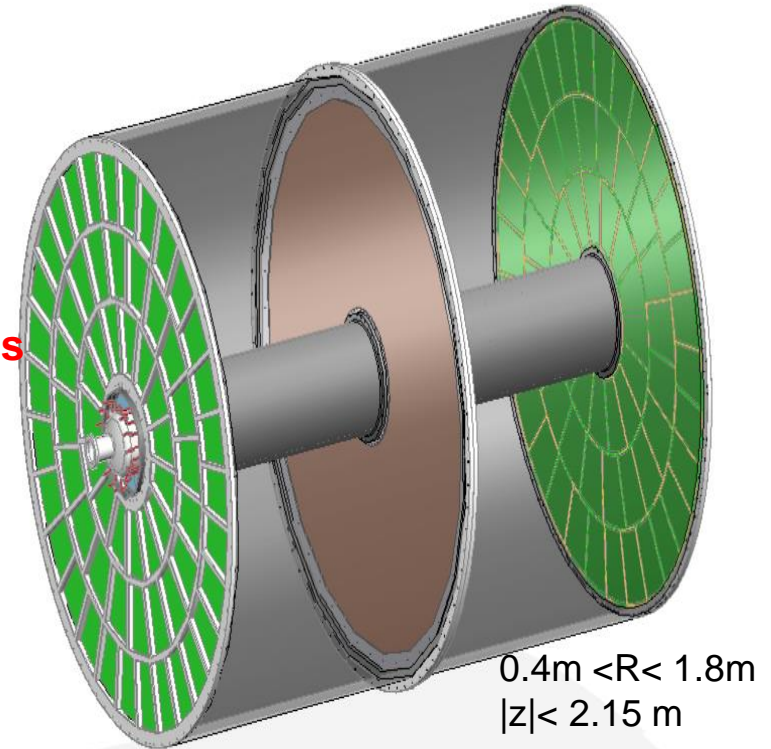
- 3 ladders of double layers (6 pixel layers)
- $|\cos(\theta)| < .97$ for inner layer, $|\cos(\theta)| < .9$ for outer layer
- Inner radius ~ 1.6 cm, outer radius ~ 6 cm
- **$3\mu\text{m}$** resolution in the inner layer
- Material budget \sim **$0.3\% X_0/\text{ladder layer}$** : light support and **air-based cooling** system.
- **A pixel occupancy not exceeding a few %**



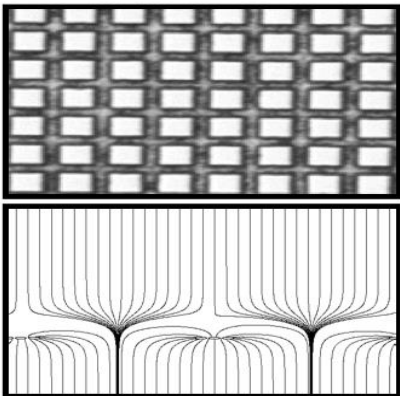
ILD TPC tracker

Time Projection Chamber (TPC) is chosen as the central tracker of ILD

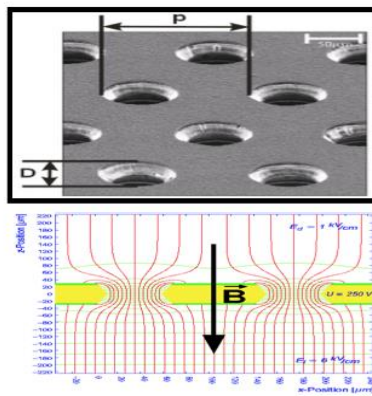
- ❖ 3D tracks ($r\phi z$) can be built thanks to many **hits ($\sim 200/\text{Track}$) and $10^4/\text{track}$ if $55 \times 55 \mu\text{m}$ pixels**
- ❖ **$\sigma(r\phi)$ of $100 \mu\text{m}$** ($60 \mu\text{m}$ at $z=0$) is expected
- ❖ **$\sigma(z)$ of $1400 \mu\text{m}$** ($400 \mu\text{m}$ at $z=0$) is expected
- ❖ **$\sigma(1/p_t) \sim 10^{-4} \text{ GeV}^{-1}$**
- ❖ dE/dx information is provided (particle identification)
- ❖ Readout pad size $\sim 1 \times 6 \text{ mm}^2 \rightarrow 10^6$ pads/side
- ❖ Material budget : $5\% X_0$ in central region and less than **$0.25 X_0$** in the endplate region
- ❖ Cooling is needed: two-phase CO_2 is a possibility.
- ❖ Two main options for gas amplification are considered : GEM, Micromegas and more granular one (GridPix)



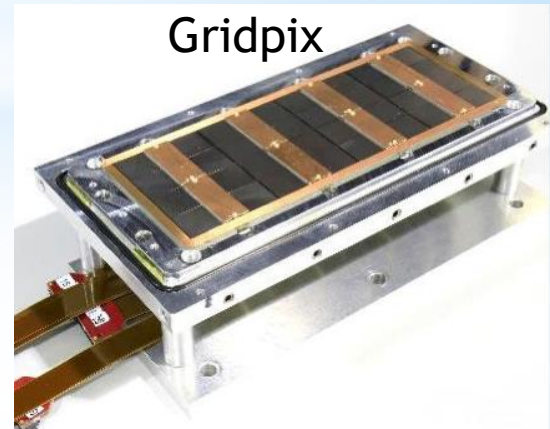
MicromEGAS



GEM



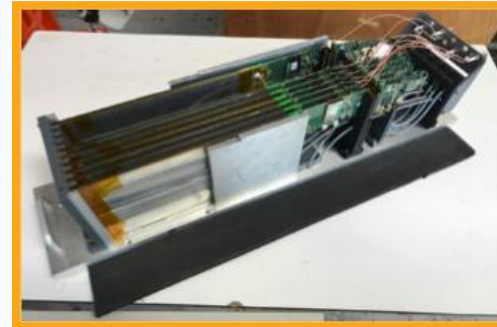
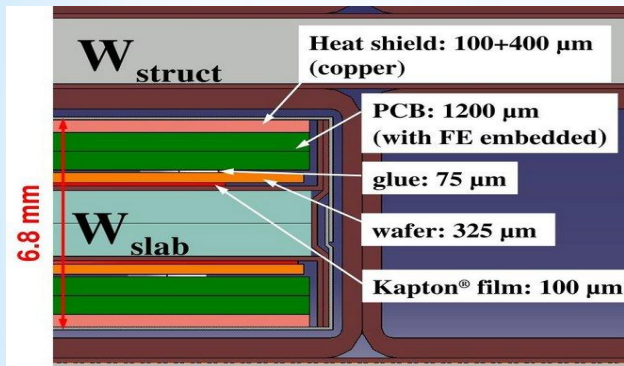
Gridpix



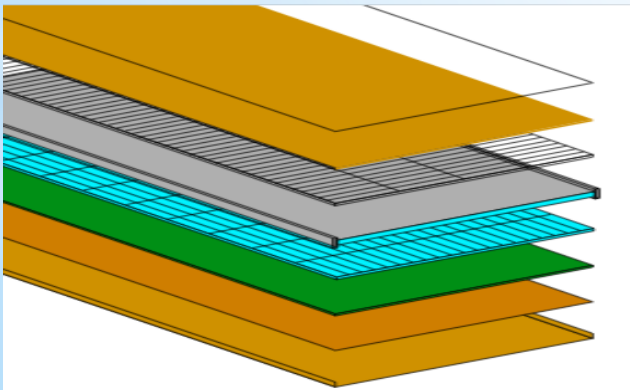
ECAL for ILD

Two technologies are proposed. For both 30 layers of tungsten with three different thickness representing $(24X_0)$ interleaved with:

- ❖ Pixellated Silicon of $5 \times 5 \text{ mm}^2$ with silicon wafer thickness (300-500 μm)



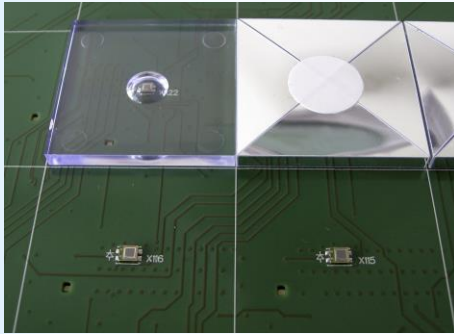
- ❖ Doublets each made of two layers of scintillator bars of $45 \times 5 \times 2 \text{ mm}^3$ with in horizontal position for one and vertical position for the other



HCAL for ILD

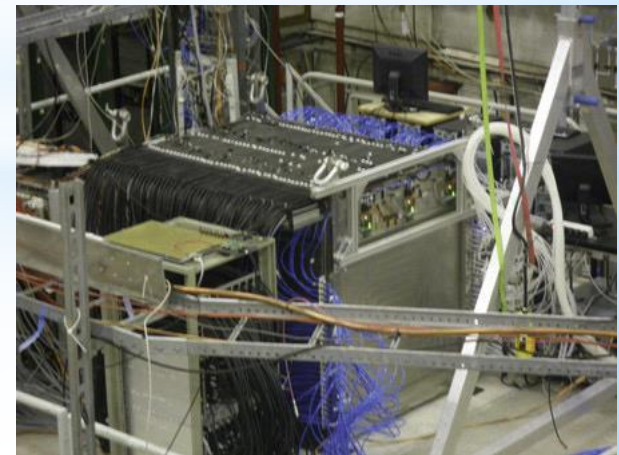
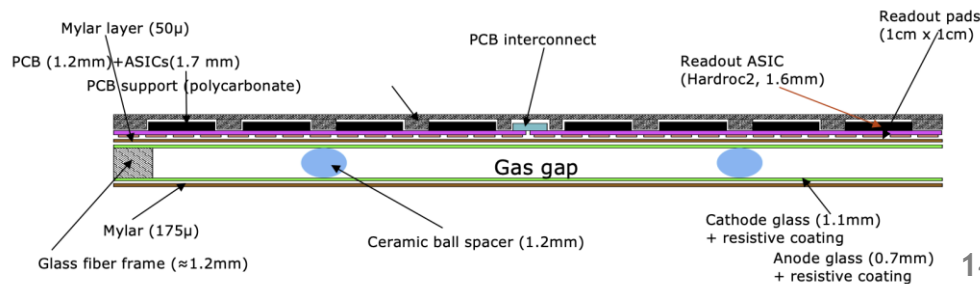
Two technologies are proposed. For both, 48 layers of 2 cm stainless steel ($6 \lambda_I$) interleaved with planes made of:

- ❖ $3 \times 3 \times .3 \text{ cm}^3$ tiles read out with SiPM



or

- ❖ Glass RPC and their embedded readout 2-bit electronics allowing a lateral segmentation of 1 cm^2



L2

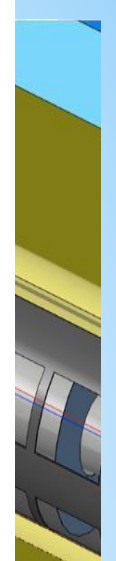
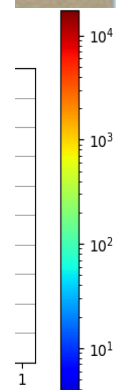
L1

R1

R2

Outer active radius $R = 195.2$ mm

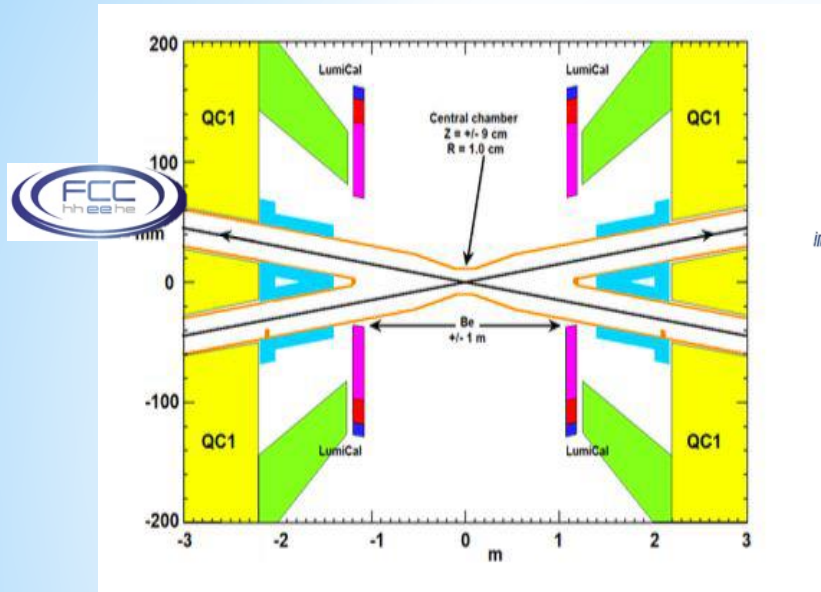
pads: 1 - 64



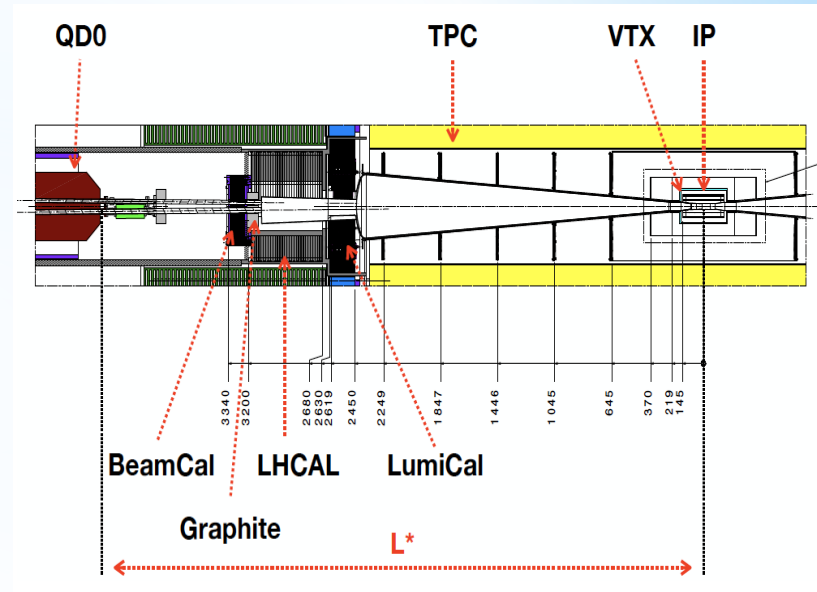
What one should do to adapt ILD detectors to circular colliders

- Vertex Detector
- Central tracker
- Calorimeters

FCCee vs ILC MDI



ilc
international linear collider



Crossing angle **30mrad**

L^* **2m**: Final Quadrupole **inside** the detector

Solenoid magnetic field restricted to **2T** maximum

Lumical at **~1m** from IP

→ Tracker acceptance: $\cos\theta \sim 0.984$

Inner beam pipe radius **10mm**

Crossing angle **14 mrad**

L^* **4.1 m**: Final Quadrupole **outside** the detector

Solenoid magnetic field **3.5 - 4 T**

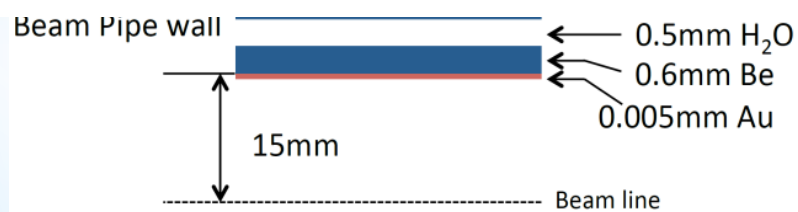
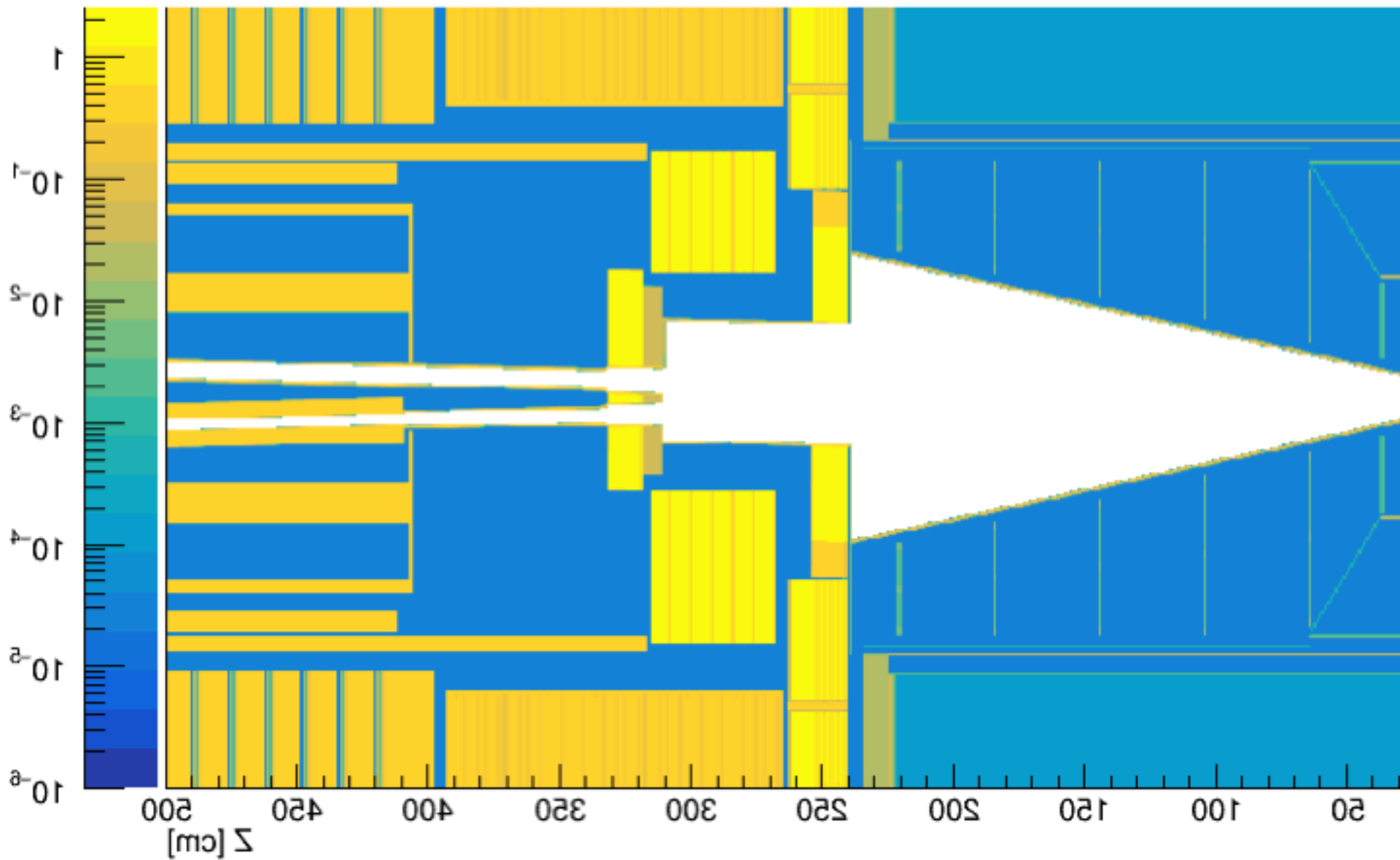
Lumical at **~2.5m** from IP

Conical → Tracker acceptance: $\cos\theta \sim 0.996$

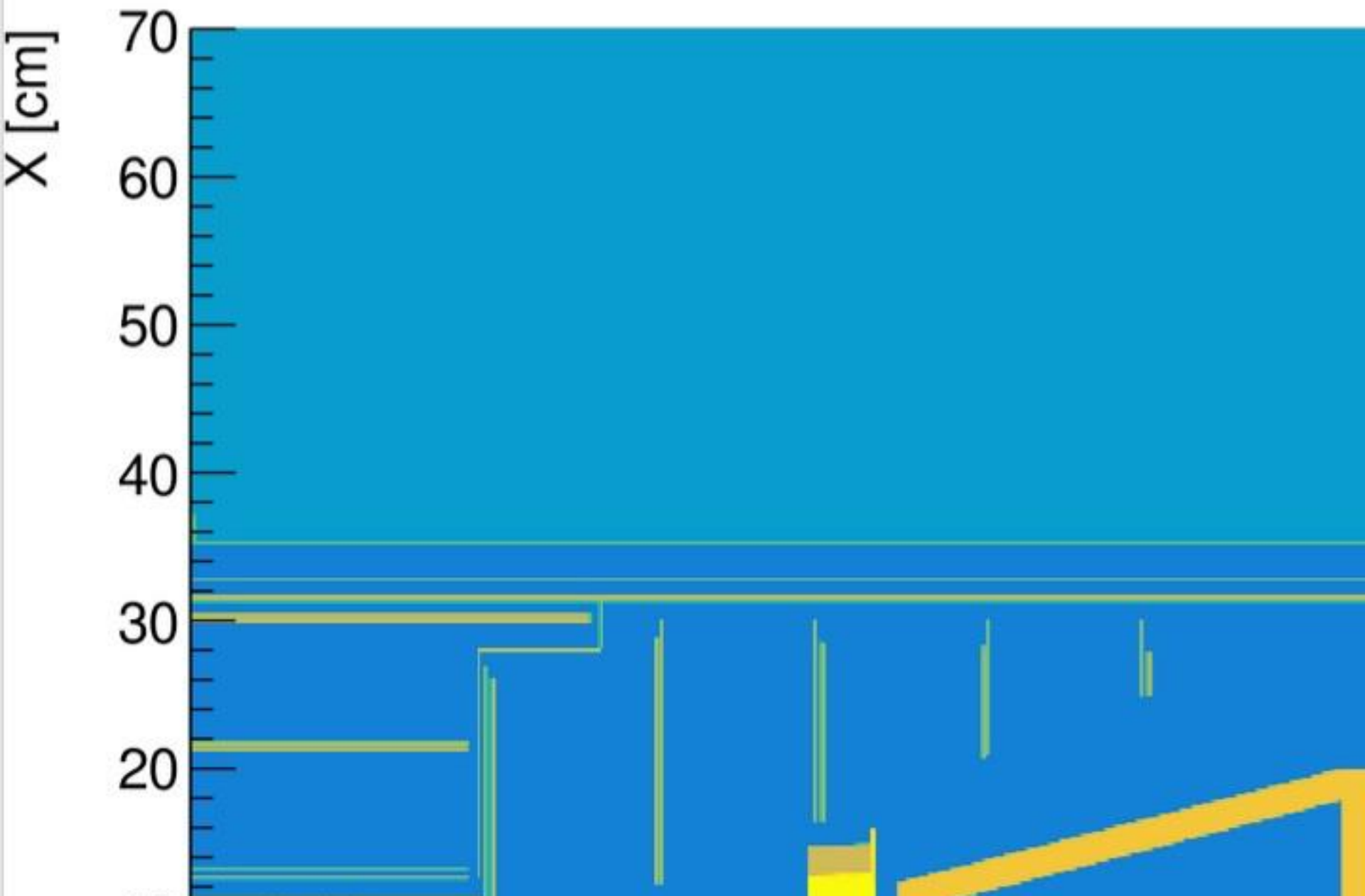
Inner beam pipe radius **16 mm**

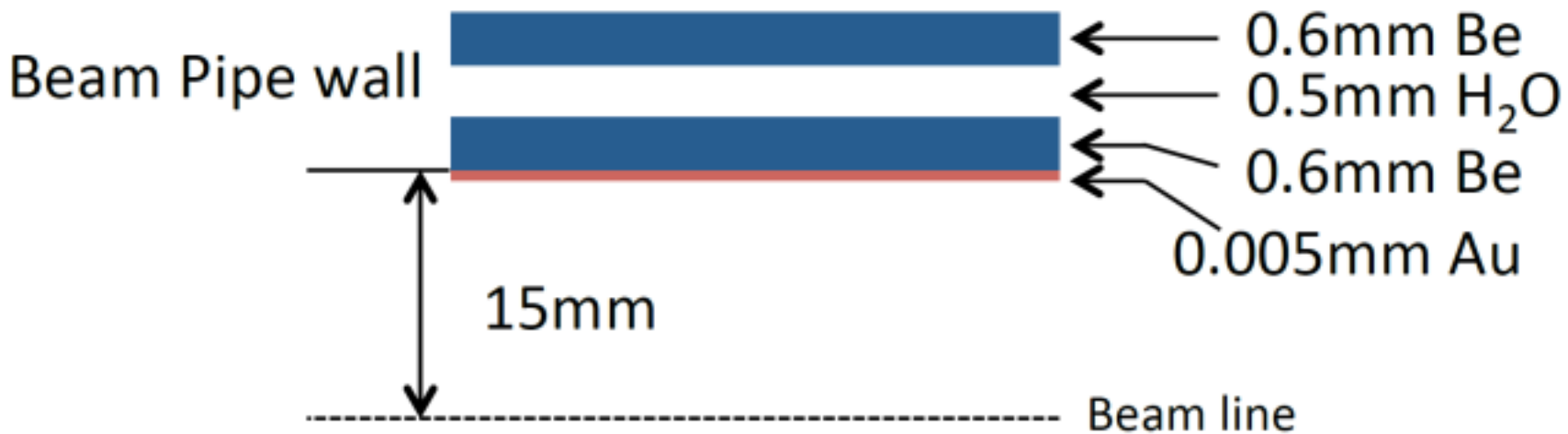
Vertex detectors & Tracker

| Collider | ILC | | CLIC | FCCee | | | CEPC | |
|-----------------------|-----------|----------|----------|-------------|-----------------|---------------------------|---------------|--------------|
| Bunch separation (ns) | 330/550 | | 0.5 | 20/990/3000 | | | 25/680 | |
| Power Pulsing | yes | | yes | no | | | no | |
| beamstrahlung | high | | high | low | | | low | |
| Detector concept | SiD | ILC | CLICdet | CLD | IDEA | Lar | Baseline | IDEA |
| B Field (T) | 5 | 3.5 | 4 | 2 | 2 | 2 | 3 | 2 |
| Vertex | Si-Pixel | Si-Pixel | Si-Pixel | Si-Pixel | Si-Pixel | Si-Pixel | Si-Pixel | Si-Pixel |
| Vertex Rmin (mm) | 16 | 16 | 31 | 12 | 12 | 12 | 16 | 16 |
| Tracker | Si-strips | TPC | Si-Pixel | Si-Pixel | DC/Si-strips | DC/Si-strips or Si-Pixels | TPC or Strips | DC/Si-strips |
| Tracker Rmax (m) | 1.25 | 1.8 | 1.5 | 2.2 | 2.0 | 2.0 | 1.8 | 2.1 |
| Disks layers | 4 + 4 | 2 + 5 | 6 + 7 | 3 + 7 | 3 (150 mrad) | | 2+6 | |



X0 y= 0.100 [cm]





- Backscattered background is different due to difference in L^*
- Time resolution** (< 10 ns) could reject much of the background but the price should be paid in terms of power consumption

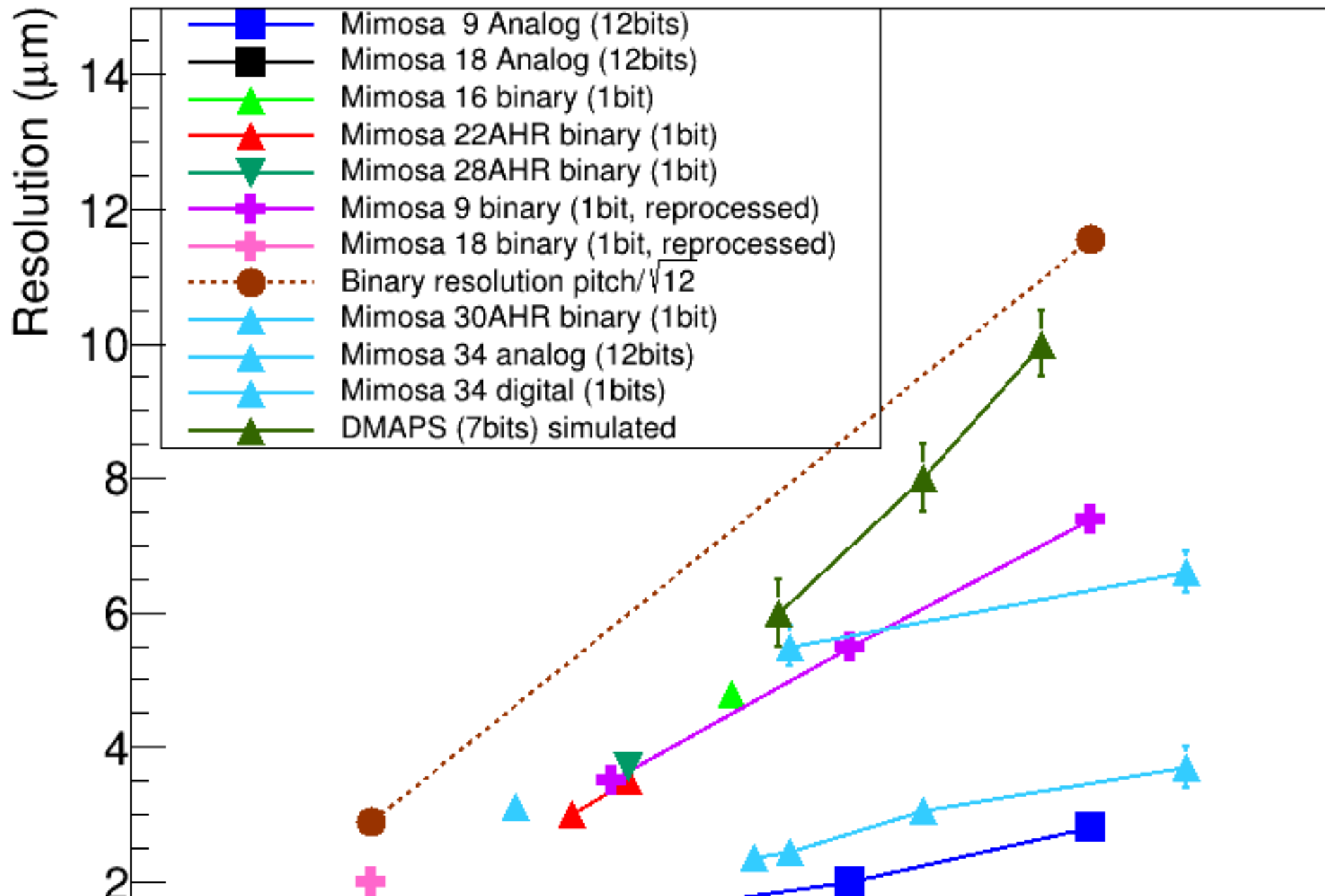
Power:

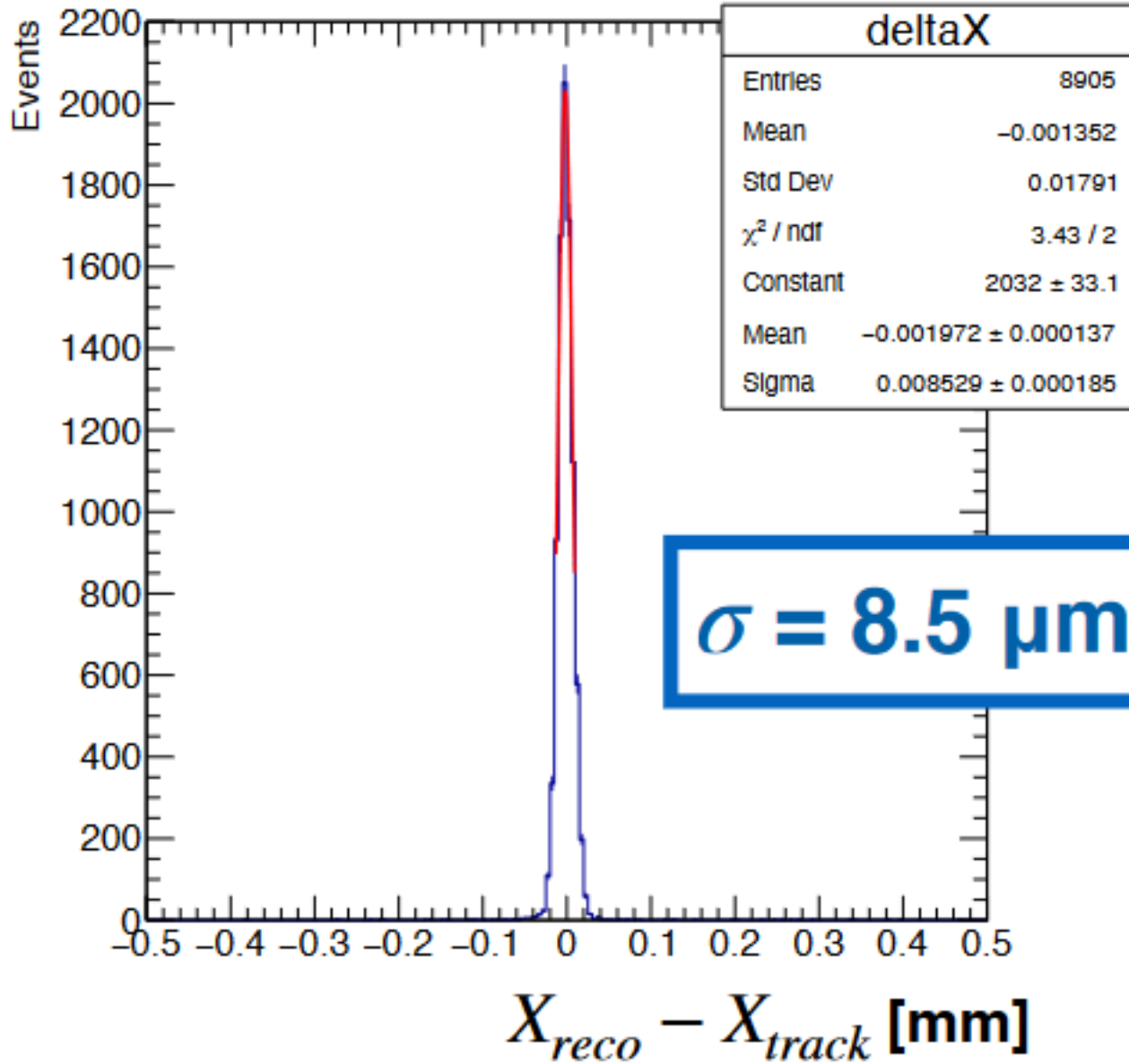
The duty cycle of FCCee results in continuous data taking

- Power depends on # channels, data flux and time information
- Air cooling is ok up to $20\text{mW}/\text{cm}^2$ but more complex structure renders such solution more difficult.
- For power consumption $> 20\text{ mW}/\text{cm}^2$ active cooling may be needed resulting in more material budget and less precision

A compromise should be found

CMOS pixel resolution vs pitch



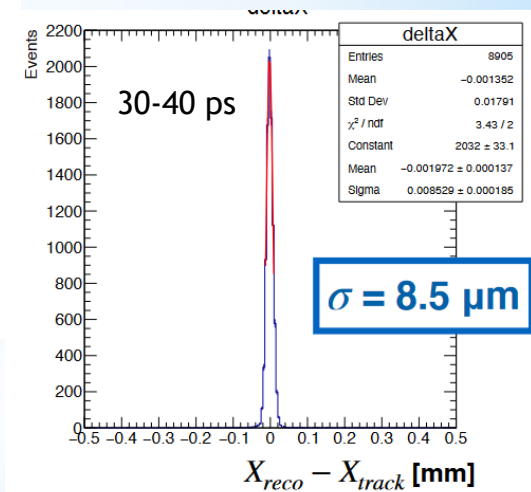


$\sigma = 8.5 \mu\text{m}$

also being

ling system and thus high

-LGAD
A. Mandurrino



30-40 ps

$\sigma = 8.5 \mu\text{m}$



LGAD (Low-Gain Avalanche Diode)



AC-LGAD (AC-coupled LGAD)

TPC

TPC is an important sub-detector of ILD:

- 220 hits → momentum measurement continuous tracking (V0)
- dE/dX → PID
- Low material budget

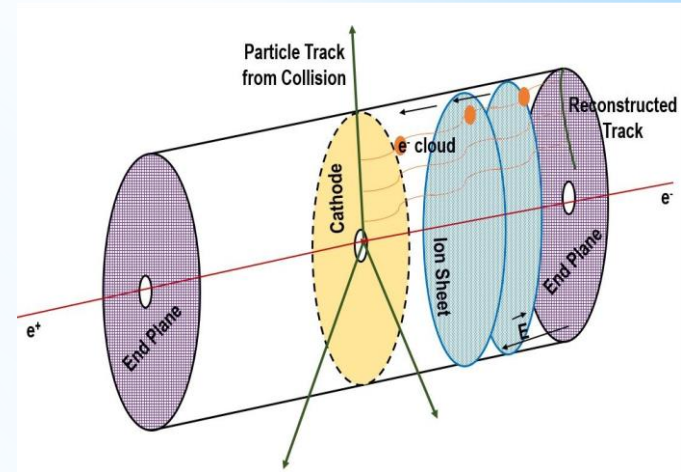
TPC is impacted by two sorts of ions

- Primary ions
- Flow Back ions

The ions produced in the TPC gas amplification drift through the gas volume for ~0.44 s

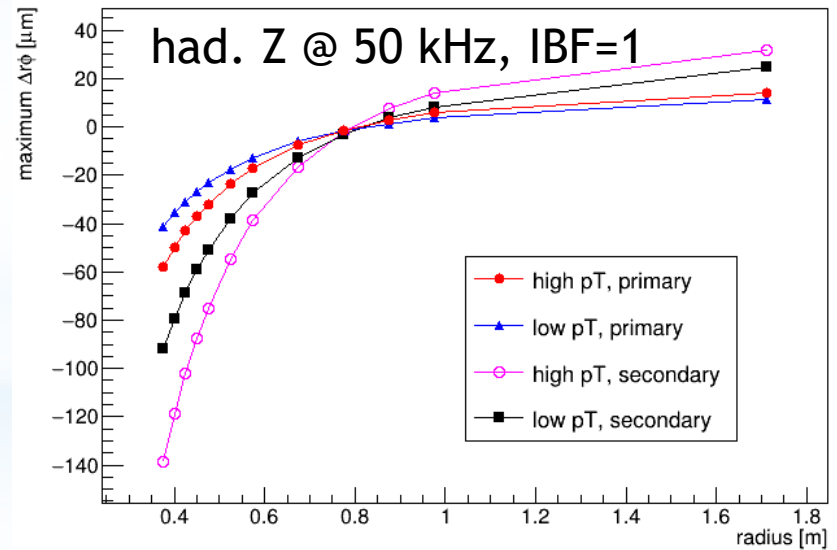
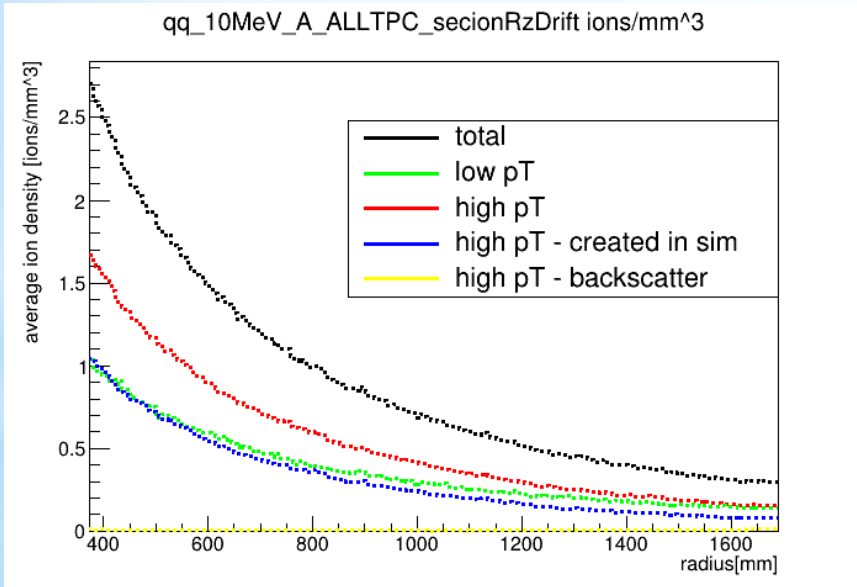
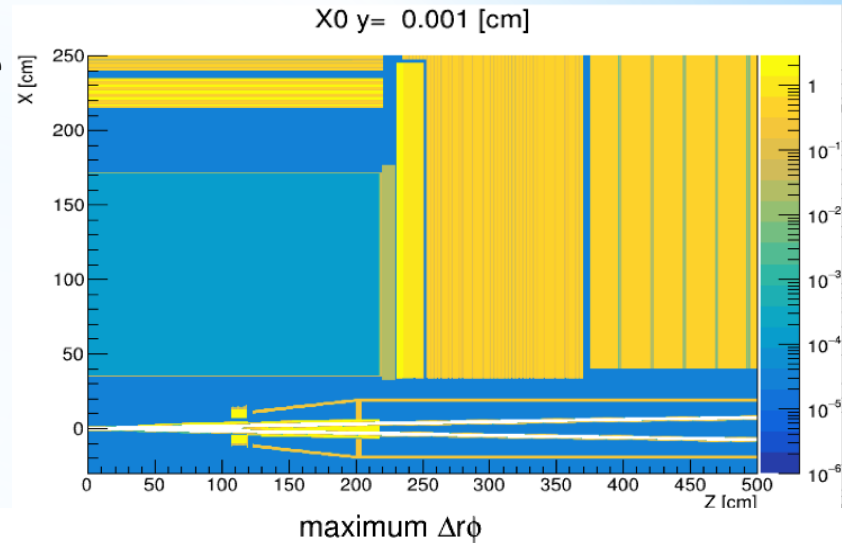
In case of ILC this results in **3 localized disks of ions** drifting through the TPC each made from ions produced by a train of **1.3k BX** → **we have a solution**

In the case of FCCee-pole (~33 MHz) it is **14 M BX** producing a cloud of ions that introduces a big distortion of the electric field of the TPC



TPC

By placing ILD TPC within FCCee MDI structure and a 2T magnetic field the impact of ions produced by the tracks of the 22 kHz hadronic Z decays that take place during the TPC clearing time (0.44 s) was studied and their impact on the field distortion is found to be quite important (up to 1 mm).



~1.3 M primary ions / event

maximum distortion ~ $(100 + 230 \cdot \text{IBF}) \mu\text{m}$
IBF=1-5

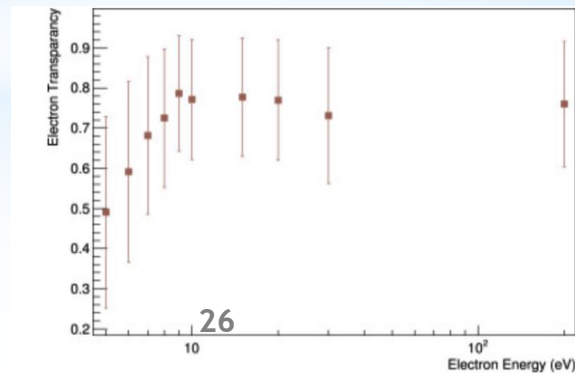
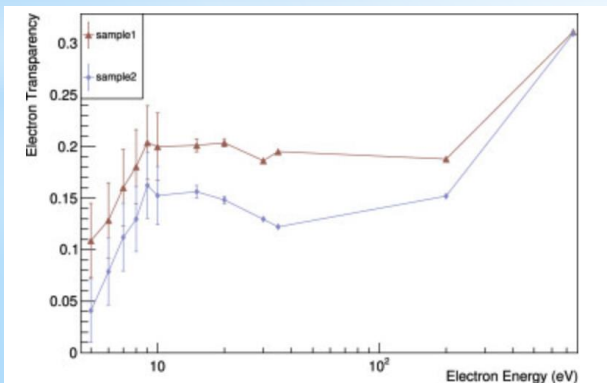
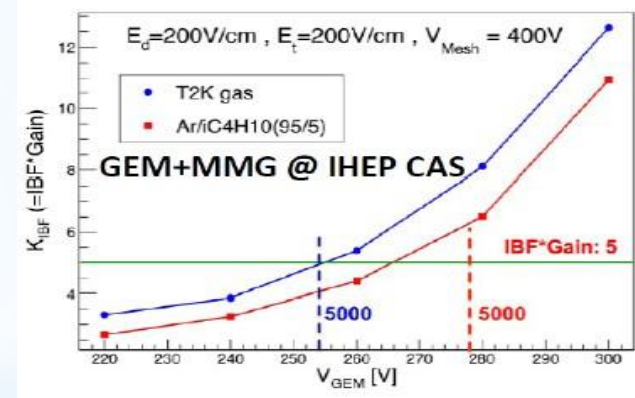
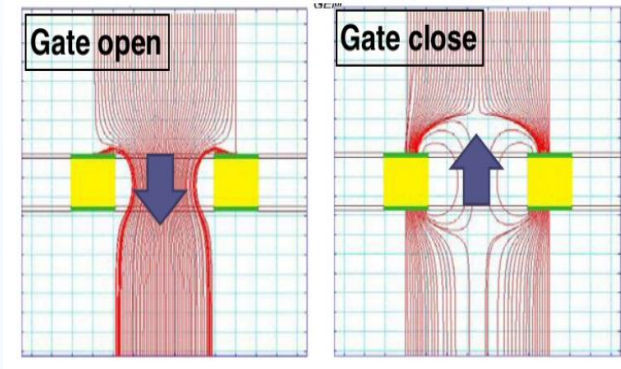
TPC

Reducing IBF is rather mandatory to be able to reduce the distortion and then to correct for.

Several methods are proposed to reduce the IBF:
-Active gating proposed for ILC seems not possible in CC but passive gating (E field configurations) could help.

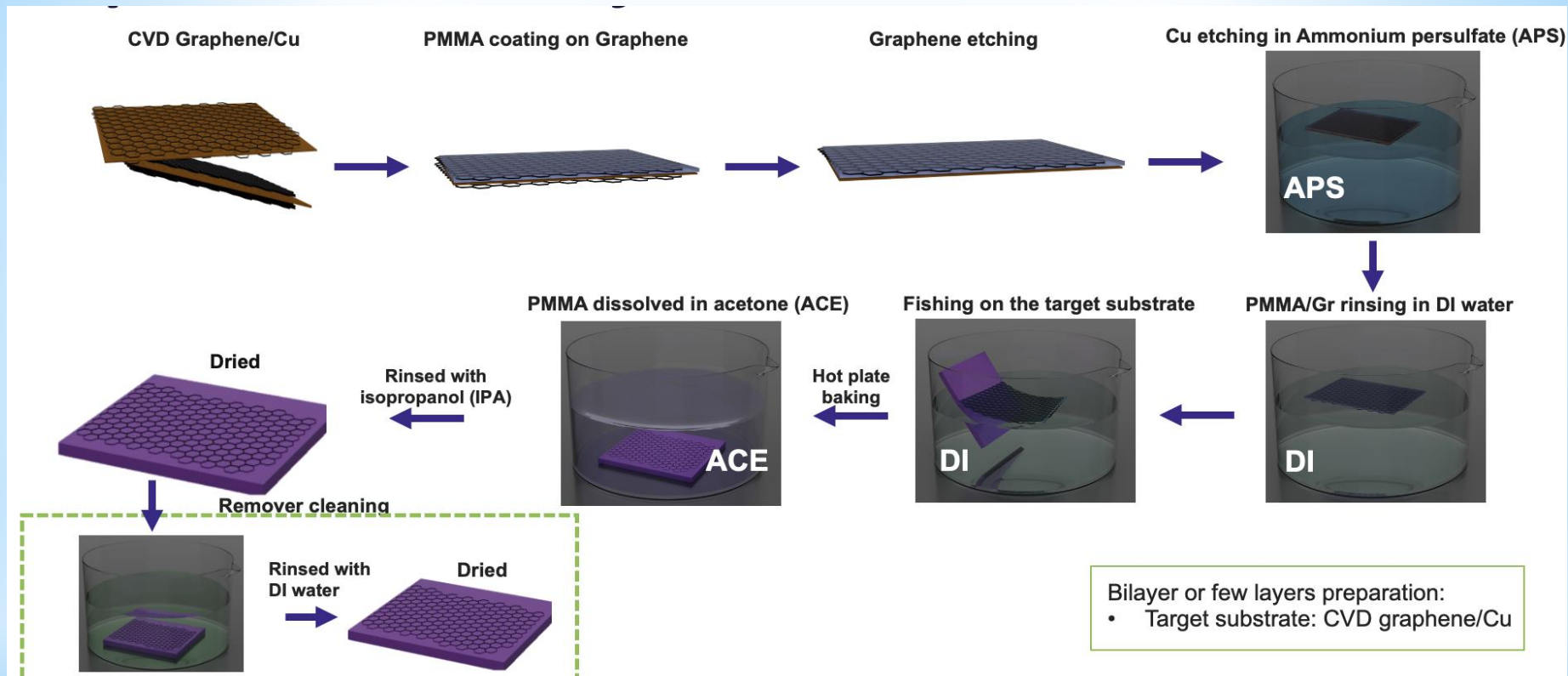
-Using a combination of MPGD can reduce the IBF.

-Most promising solution is to use graphene to stop IBF since graphene allows the passing of electrons but not ion.

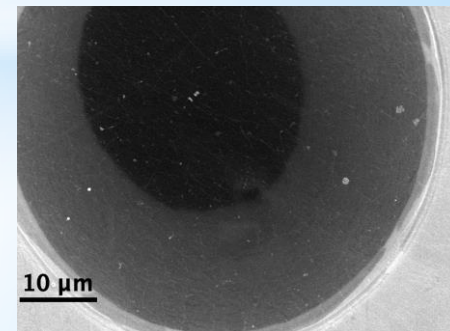
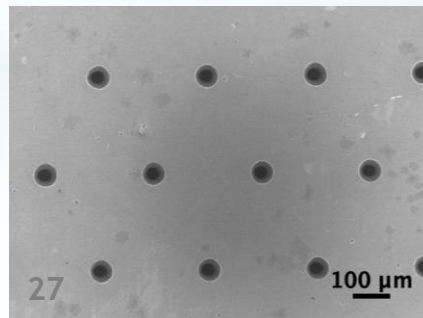


J. Kang et al
NIMA 1031 (2022) 166521

Graphene deposition on GEM foil is being developed by CERN group using a wet transfer procedure



Coverage estimation with bilayer: ~90% after the first cleaning in ACE
Coverage estimation: ~30% after the second cleaning w/ Remover



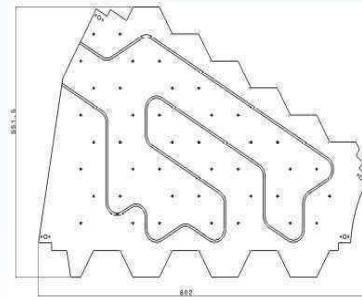
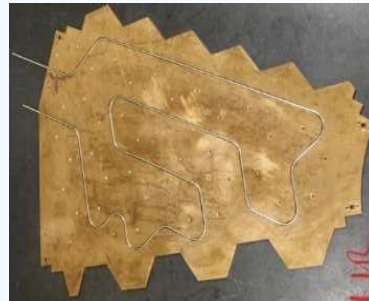
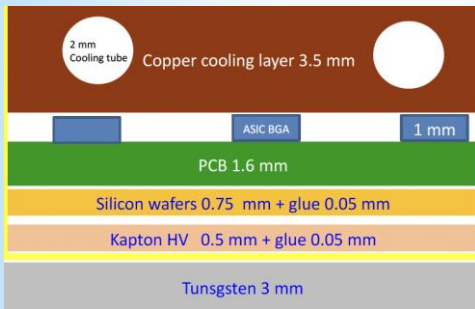
Calorimeters

The most important issue to face when proposing PFA calorimeters for future CC is the power consumption in the absence of LC power-pulsing scheme. This represents 100 more power consumption that needs to be addressed. Several solutions are under scrutiny:

-Active cooling:

Similar in spirit to the one proposed for HGCAL for SiW ECAL

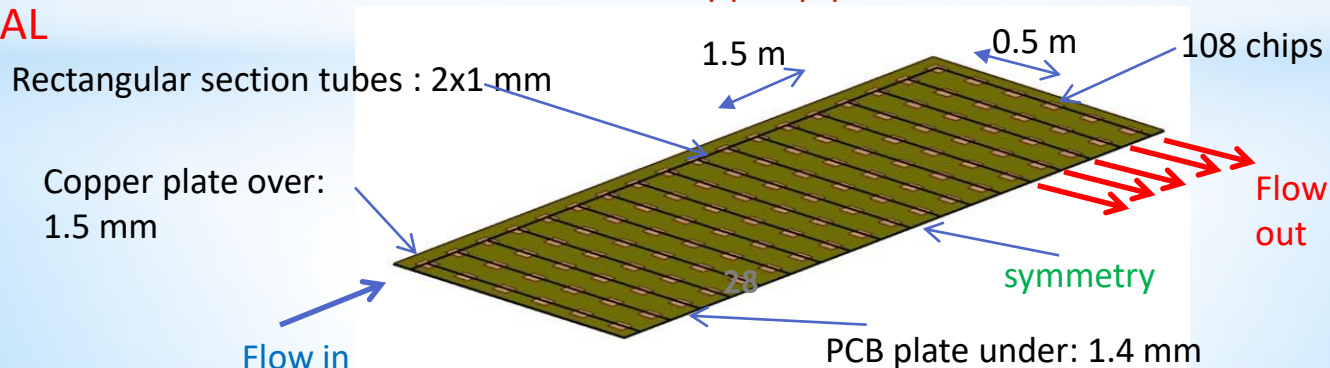
By adding a Cu plate containing hollow tubes in which 2-phase CO₂ circulates



Or by adding a thin copper plate in thermal contact with the electronics and a water cooling circuit that could be cast in the absorber layer

SDHCAL

water circulation in copper pipes



Calorimeters

The most important issue to face when proposing PFA calorimeters for future CC is the power consumption in the absence of LC power-pulsing scheme. This represents 100 more power consumption that needs to be addressed. Several solutions are under scrutiny:

-Electronics with less power consumption and/or less granularity:

First option

-Use finer technologies → less power consumption (**factor of 2 or more**)

350 nm → 130nm → 65 nm →

-Work out the ASIC design and optimize the power consumption of each component

Second option

Reduce the granularity

Going from pads of 5 mm x 5 mm to 1 cm x 1 cm reduced the ASIC related power consumption by a **factor of 4**.

here the consequence on performances needs to be carefully studied

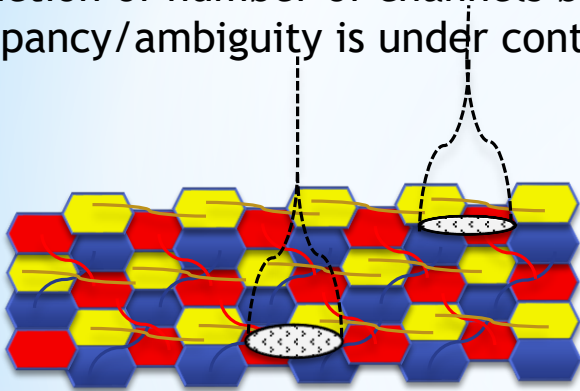
Probably combining both and compare with realistic performance obtained with active cooling to decide for the future

Calorimeters

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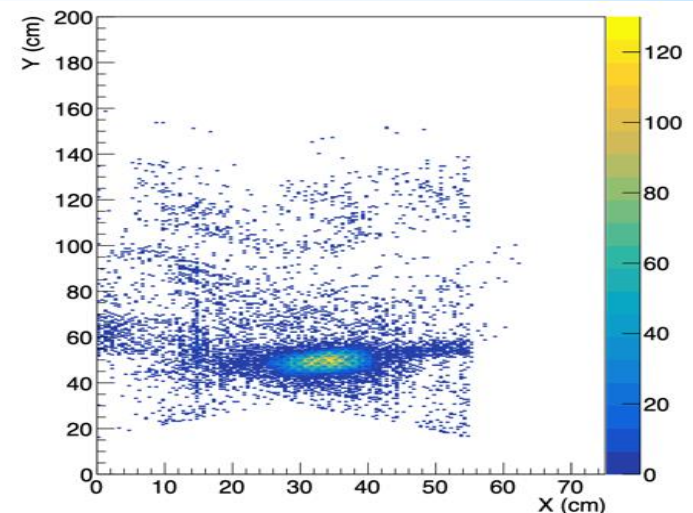
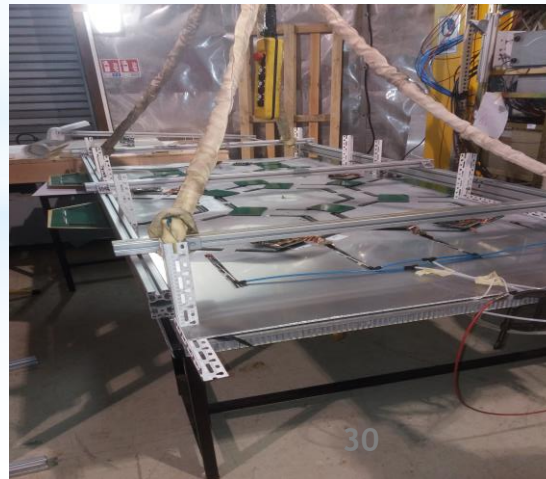
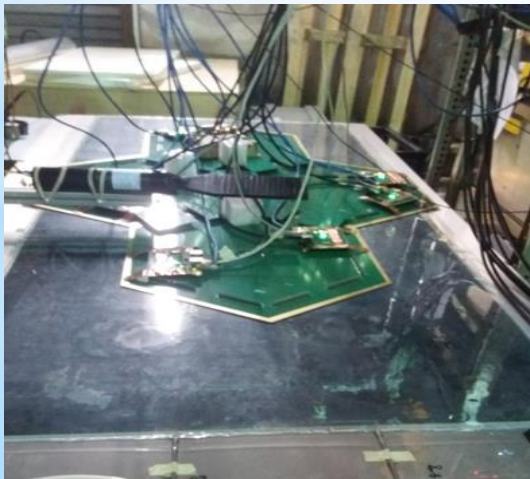
-New ideas:

Reduction of number of channels by interconnecting pads/pixels as far as the occupancy/ambiguity is under control



$N \times N \rightarrow 3N$ reduction

For large area detectors like calorimeters this may as efficient as PP reduction

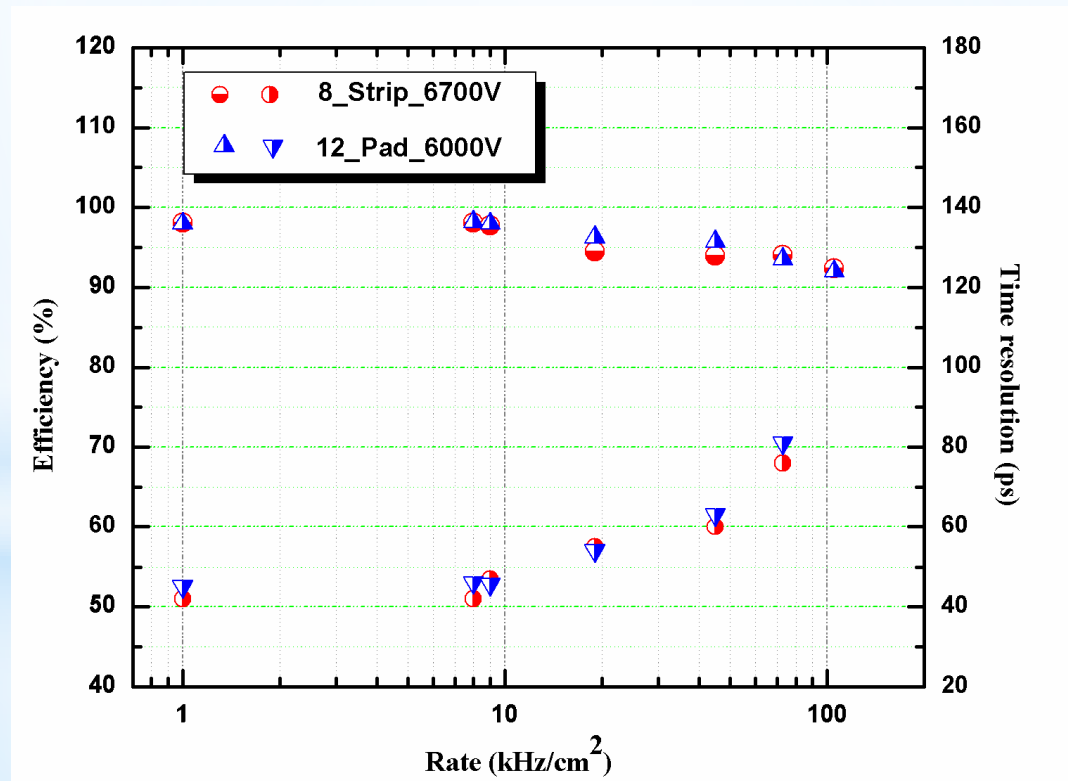


Calorimeters

High rate capability of some technologies is questioned in particular at FCCee@Zpole

For instance GRPC-based SDHCAL in its present status could not be efficiently used

Hopefully, development of new low resistive materials such as the low-resistivity glass (Tsinghua) and low-resistivity thermoplastic (Lyon) will allow to increase the rate capability from $O(10^2)$ Hz/cm² to a $O(10^4)$ Hz/cm²



Timing@ILD

Adding time information to ILD detectors will provide them with additional tools to reject background and also to improve on PID and jet reconstruction

A few points that need to be considered before to switch for T-detectors:

- Time information comes however with a price, namely increasing power consumption that we are trying to reduce
- Trackers equipped with time information could not compete with detectors like TPC for PID but could provide valuable information on low momenta in particular @ Z-pole

Calorimeters with time information could be very useful for PID and PFA but this should be in balance with the degradation of energy resolution due to active cooling

Conclusion

- ILD collaboration intends to play a major role in any future $e^+ e^-$ collider
- ILD@ILC has reached the required maturity even though improvements could always be brought in
- ILD@CC studies have started
 - ❑ Adaptation of ILD detector within the constraints of CC
 - ❑ Adequacy of some sub-detectors with CC conditions and solutions
 - ❑ Physics performance study (not shown in this talk)
- ILD collaboration is eager to build bridges with other collaborations to face the challenges the CC environments pose