

High-granularity Crystal Calorimeter: R&D status

Yong Liu (Institute of High Energy Physics, CAS), on behalf of the CEPC Calorimetry Working Group

CALICE Collaboration Meeting 2020 Sep. 28-30, 2020

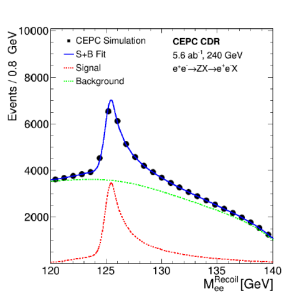






Motivations

- Background: future lepton colliders (e.g. CEPC)
 - Precision measurements with Higgs and Z/W
- Why crystal calorimeter?
 - Homogeneous structure
 - Optimal intrinsic energy resolution: $\sim 3\%/\sqrt{E} \oplus \sim 1\%$
 - Energy recovery of electrons: to improve Higgs recoil mass
 - Corrections to the Bremsstrahlung of electrons
 - Capability to trigger single photons
 - Flavour physics at Z-pole
 - Potentials in search of new physics, ...
- Fine segmentation
 - PFA capability for precision measurements of jets





High-granularity crystal ECAL: key issues

- Plenty of room for broad collaborations
 - Ideas proposed: <u>CEPC calorimetry workshop (March 2019)</u>
 - A follow-up workshop: Mini-workshop on a detector concept with a crystal ECAL
 - Key issues and technical challenges: listed and needs further iterations
- Key issues: optimization part
 - Segmentation: in longitudinal and lateral directions
 - Performance: single particles and jets with PFA
 - Costing
 - Impacts from dead materials: upstream, services (cabling, cooling)
 - Fine timing information
 - Dual-gated or dual-readout techniques (hadronic energy resolution)
 - . . .

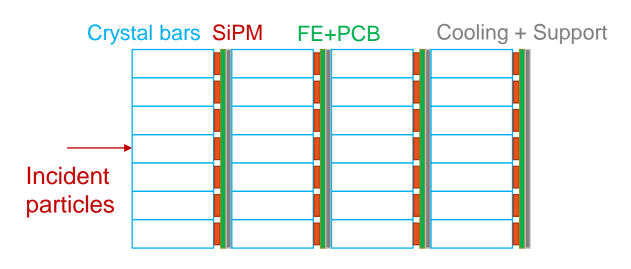




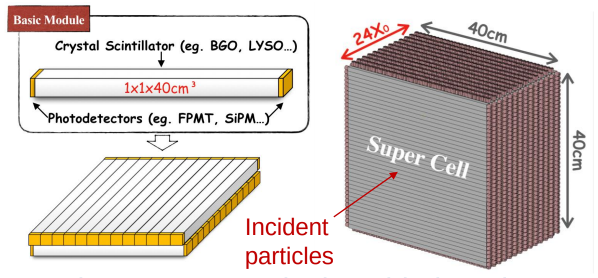
High-granularity crystal ECAL: 2 major designs

Design 1

Design 2



- Longitudinal segmentation
- Fine transverse segmentation
 - 1×1cm or 2×2cm cells
- Single-ended readout with SiPM
- Potentials with PFA



- Long bars: 1×40cm, double-sided readout
 - Super cell: 40×40cm cube
- Crossed arrangement in adjacent layers
- Significant reduction of #channels
- Timing at two sides: positioning along bar

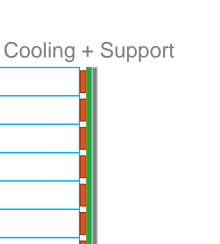




High-granularity crystal ECAL: 2 major designs

Design 1

FE+PCB

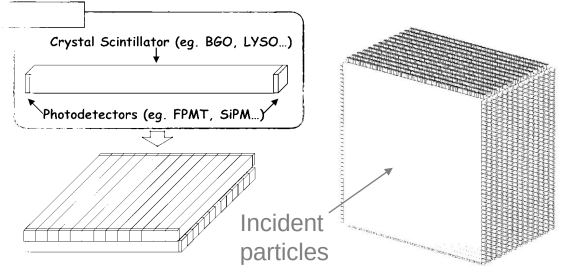


Design optimisations

Crystal bars SiPM

- Transverse: separation power
- Longitudinal: leakage correction
- Neutral pion reconstruction (in plan)

Design 2



- Multiplicity of incident particles (jets)
 - Based on physics benchmarks
- Digitisation in each long bar
- Time stamps, #photons detected
- Event display and (pattern) reconstruction



Incident

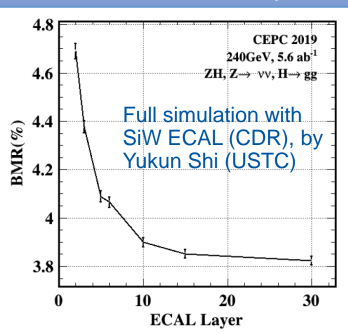
particles

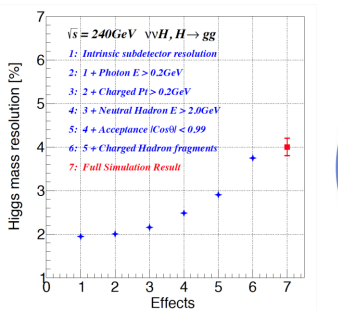


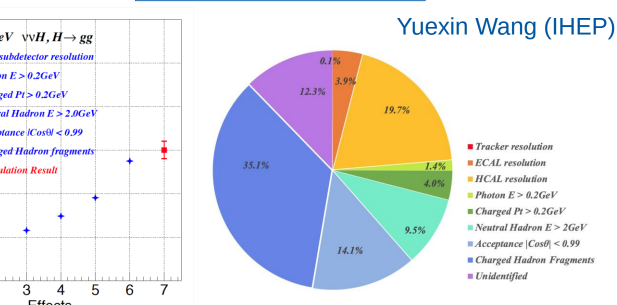
Longitudinal segmentation optimisation

Boson Mass Resolution vs #Layer in ECAL

PFA Fast Simulation





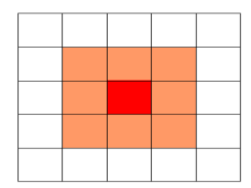


- Full simulation with SiW-ECAL via the benchmark Higgs to 2 gluons
 - 10 longitudinal layers or more in ECAL can help achieve better than 4% of BMR
 - Expect small impact from ECAL intrinsic energy resolution (PFA fast simulation)
- Guidance for the longitudinal segmentation
 - Will perform more benchmark studies for crystal ECAL in the CEPC detector simulation



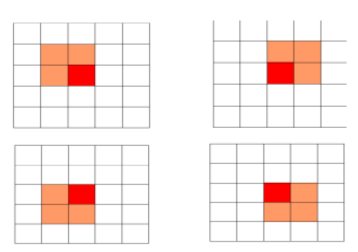


- Study of the separation performance of γ and merged π^0
 - Can not be distinguished in transverse shower profiles
- Energy-related variables defined for TMVA (training)
 - \$1/\$4, \$1/\$9, \$1/\$25, \$9/\$25, \$4/\$9, F9, F16

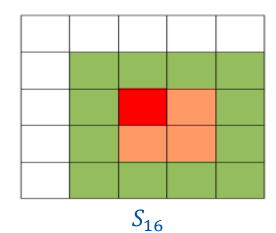


 S_1 , S_9 , S_{25} : energy of seed, 3×3 and 5×5

$$F_9 = \frac{S_9 - S_1}{S_9}$$



 S_4 chooses the energy maximum within the four 2×2 arrays

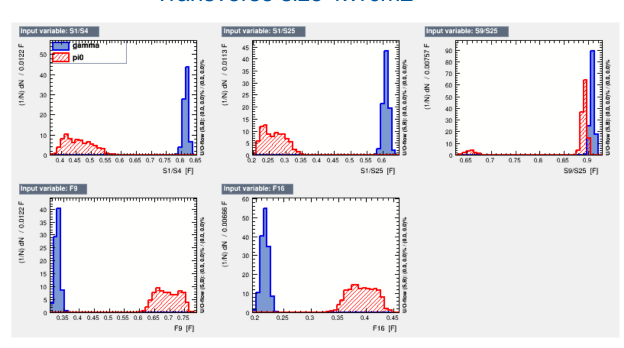


$$F_{16} = \frac{S_{16} - S_4}{S_{14}}$$

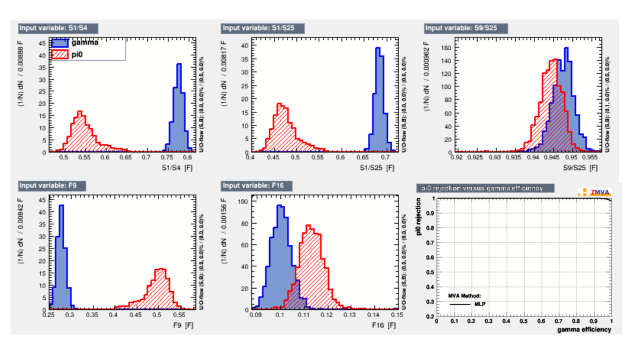


• Separation performance of the 40GeV γ and merged π^0

Transverse size 1x1cm2



Transverse size 2x2cm2



100% separation with most variables

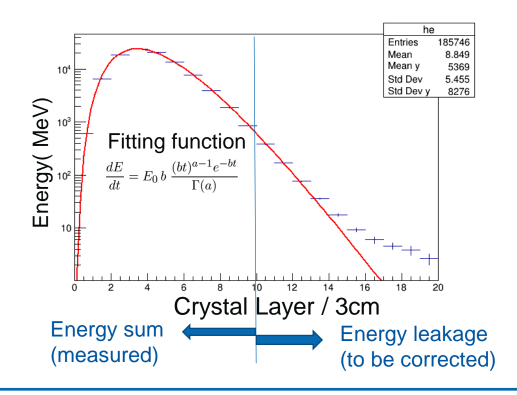
100% separation with variables like S1/S4, S1/S25 and F9

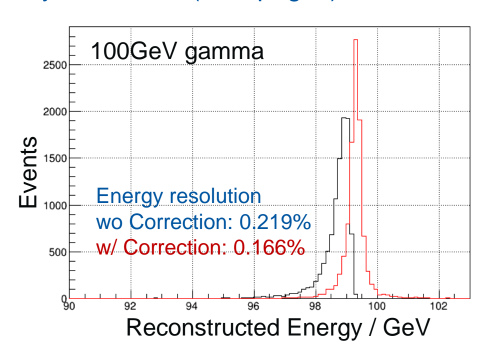




Crystal granularity optimisations

- Longitudinal depth
 - Use shower profiles in segmented layers to correct for tails (energy leakage)
 - Aim for shorter crystal depth (cost), balance with performance (correction precision)
- Longitudinal segmentation: impact from inter-layer services (next pages)





30cm long BGO (~27X0), 10 layers, 3cm per layer

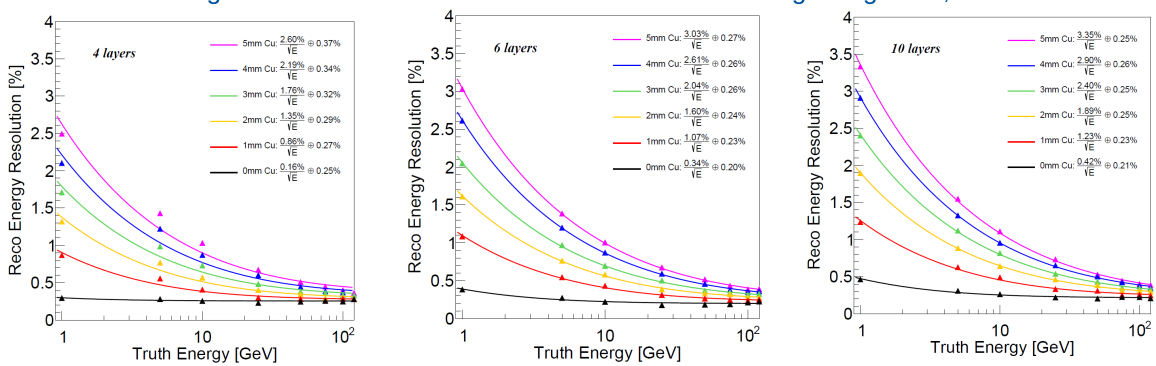




Longitudinal segmentation: impact from services

Yuexin Wang (IHEP)

- Energy resolution with different numbers of sampling layers
 - 24X0 total depth for crystals (fixed) in all scenarios
 - Used copper to model the inter-layer services (e.g. cooling)
 - Light materials will be considered for realistic cooling designs: Al, carbon-fibre...



Note: digitization not implemented yet; so energy fluctuations and leakages dominate

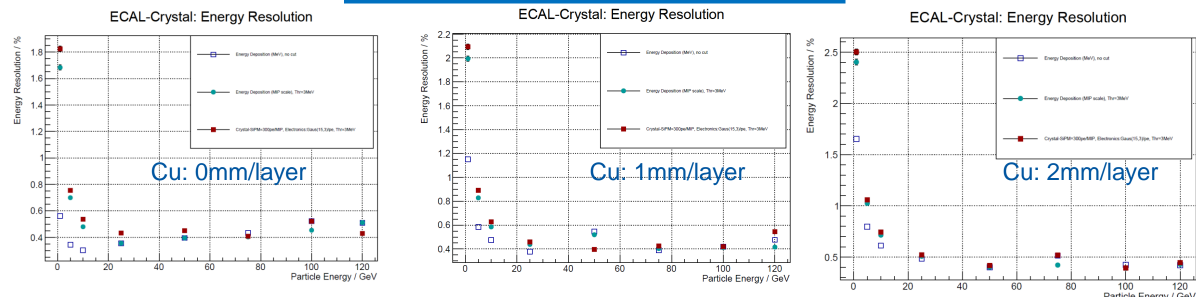




Longitudinal segmentation: with digitisation

- Digitisation tool
 - Photon statistics (crystal and SiPM): reasonably high light yield
 - Electronics resolution for single photons: taken from the existing ASIC





Note: for copper, X0=14.36mm, 1mm Cu = 0.07X0; for Aluminum, 0.07X0 = 6.2mm (X0=88.97mm)

 0.84X0 copper in total will degrade the stochastic term to ~2.5%





Critical questions for crystal ECAL: technical part

- Detector unit: crystal options (BGO, PWO, etc.), SiPMs (HPK, NDL, etc.)
- Front-end electronics
 - Cornerstone for successful instrumentation of high-granularity calorimetry:
 e.g. CALICE prototypes, CMS HGCAL project
 - Multi-channel ASIC: high signal-noise ratio, wide dynamic range, continuous working mode, minimal dead time, etc.
- Cooling and supporting mechanics design
 - Power consumption (solid inputs from electronics)
 - Impacts of cooling structure to performance
- Calibration schemes and monitoring systems
 - For SiPMs, crystals and ASICs in the long term
- System integration: scalable detector design (modules), mass assembly, QA/QC





Crystal options

PWO

- Pros
 - Compact (smallest X0, cost saving), fast scintillation (timing)
 - Dynamic range suitable for the linear region of SiPM (high-density pixels)
- Cons: low intrinsic light yield: ~100 photons/MeV

Yong Liu (liuyong@ihep.ac.cn)

BGO

- Pros: high intrinsic light yield: 8k~12k photons/MeV, therefore high sensitivity to low energy particles
- Cons
 - Less compact than PWO, larger volume for the same depth (e.g. 24X0)
 - Much slower scintillation → other techniques (e.g. TOT) considered to enlarge the dynamic range (studies placed in the backup)





BGO

7.13

1.12

2.259

8.918

2.15

fast 60

slow 300

8000-12000

Density (g/cm³)
Radiation Length X₀ (cm)

Moliere Radius Rm (cm)

Minimum ionization (MeV/cm)

Refractive Index

Decay Time (ns)

Light Yield (photons/MeV)

PbWO₄

8.3

0.89

1.959-2.19

10.2

2.20

fast <10

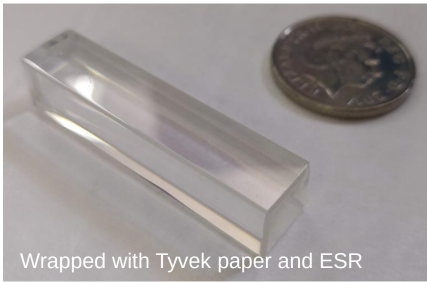
slow 30

100-150

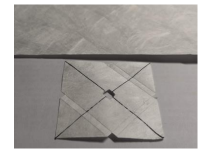
Studies with PWO crystal bar and NDL-SiPM

- Cosmic ray tests with a PWO crystal
 - Read out with a <u>3x3mm</u>² SiPM (90k pixels)
 - SiPM designed by Novel Device Lab (NDL) in Bejiing Normal University

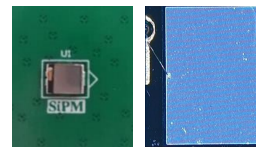




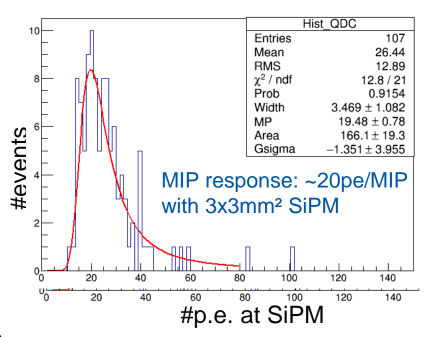
PbWO crystal (produced by SIC), 10x10x45 mm³



Example of pre-cut Tyvek paper



NDL-SiPM 3x3mm² with 10um pixels

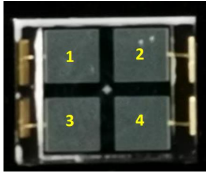


Note: a larger SiPM (e.g. 6x6mm²) can be used for better light collection efficiency



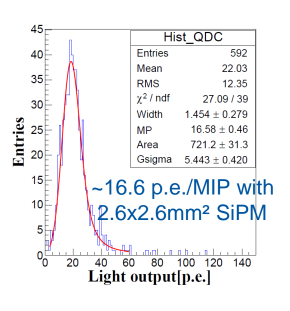


First studies on new-generation of NDL-SiPM





NDL-SiPMs Parameters	11-3030C-S	Latest prototype NDL 22-1313-15S
Breakdown Voltage	27.5 V	19 V
Pixel Pitch	10 µm	15 µm
Peak PDE	31% @420nm	45% @400nm
Pixels	90k	7.4k
Sensitive Area	3×3 mm ²	2.6×2.6mm ²
MIP response with 10x10x45 mm ³ PWO bar	19.5 p.e./MIP	16.6 p.e./MIP

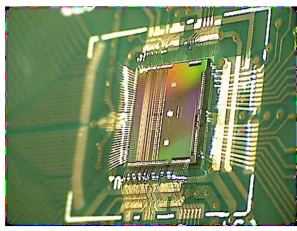


- Tests made for a NDL-SiPM prototype of the latest generation
 - Many improvements: lower dark count noise, higher PDE,... (highly desirable)
- Foresee further tests with new NDL-SiPMs (better candidates for crystal readout)
 - High density: 3x3 mm², 6µm, 245k pixels, PDE~30% (e.g. for BGO)
 - Large area: 6x6 mm², 15μm, 170k pixels, PDE~40% (e.g. for PWO)





- ASIC "KLauS": developed within the CALICE collaboration
 - Designed by U. Heidelberg (KIP), originally for CALICE AHCAL (scintillator-SiPM)
 - Promising candidate: 36-channel, low-power
 - Excellent S/N ratio: stringently required by high-dynamic SiPMs (small pixels)
 - Continuous working mode: crucial for circular colliders (no power pulsing)
 - Need to quantitatively verify its performance and power consumption

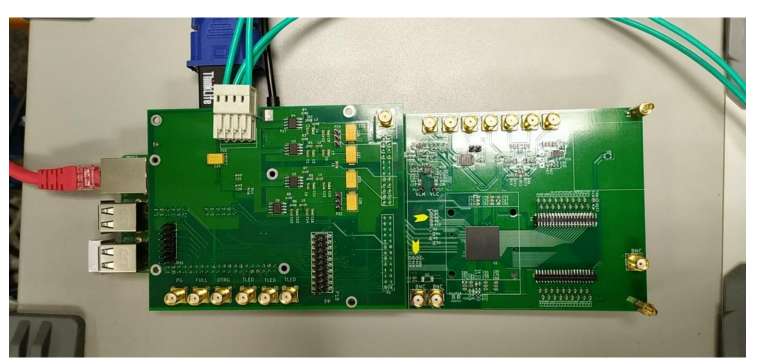


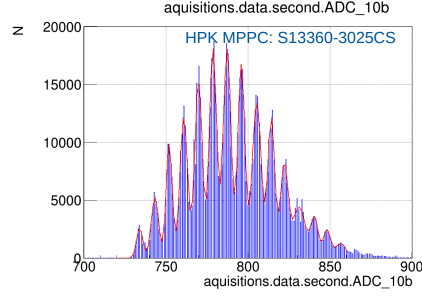
Yong Liu (liuyong@ihep.ac.cn)



Wire-bonded Klaus5 chip

- Test boards for KLauS-5 in BGA
 - Boards produced after several iterations of designs/debugging
 - Boards tested first at Heidelberg and later at IHEP
 - Synergies with the JUNO-TAO team





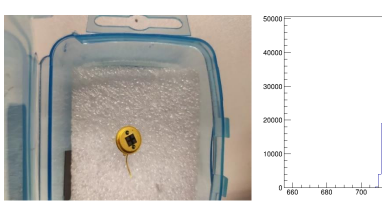


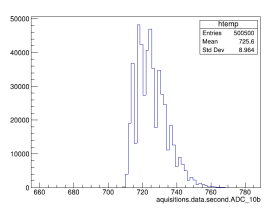


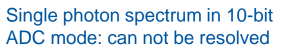
Klaus5 tests with NDL-SiPM

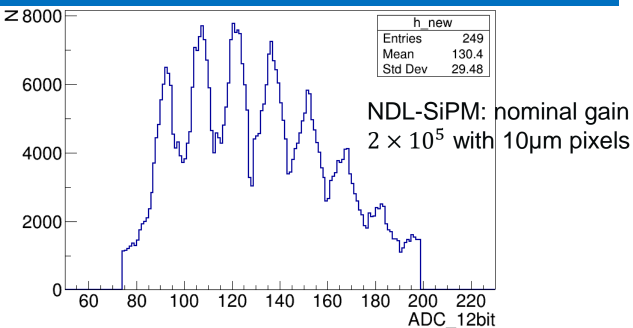
- NDL-SiPM features: small pixel pitch (10µm or smaller), high PDE
 - Requires high S/N ratio in electronics to resolve single photons (small gain)
- Klaus5 proved to be able to resolve the single photons (32fC/p.e.)
 - Benefits from its high S/N ratio and high resolution

Single photon spectrum in 12-bit ADC mode: after corrections









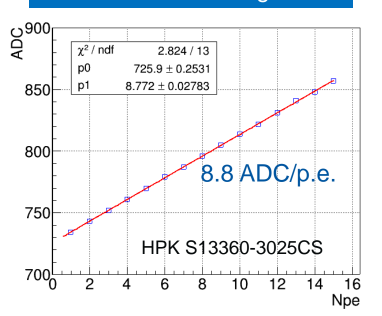




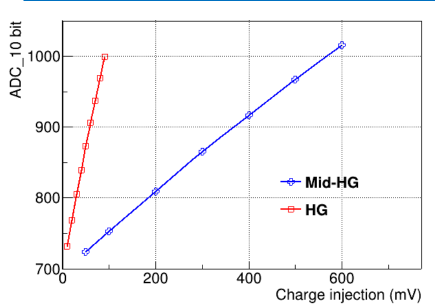
Klaus5: first tests with SiPM and light sources

- LED for SiPM gain calibration: done for various SiPMs
- Laser for the first test of dynamic range: qualitative results

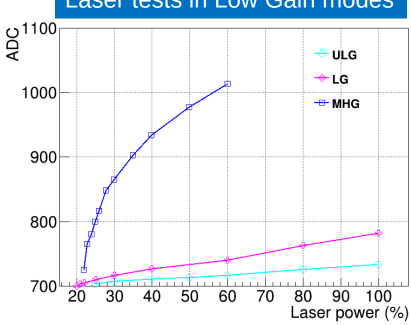
LED calibration in High Gain



Charge injection with HG and Mid-HG



Laser tests in Low Gain modes



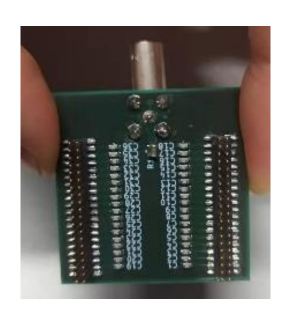
- High Gain modes: HG (1:1), Mid-HG (1:7)
- Low Gain modes: LG (1:40), Ultra-LG (1:100)

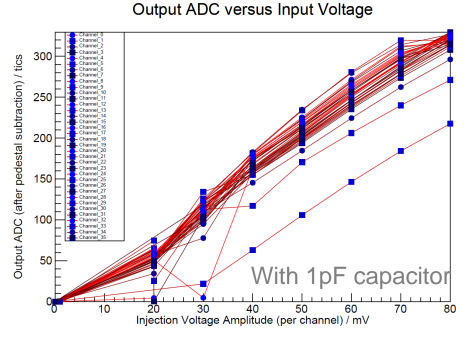


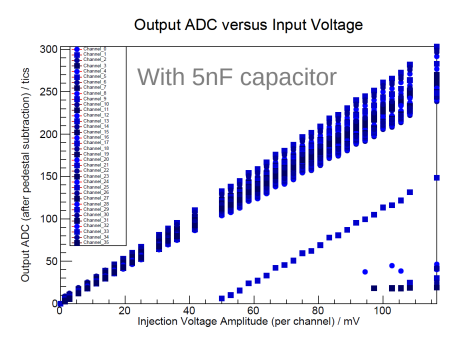


Klaus5 tests with charge injection

- Testing of all 36 channels
 - Different working modes (high gain and low gain)
 - Dynamic range: ~550pC as the maximum charge (preliminary results)







Adapter PCB to inject charge pulses injection to 36 channels

ADC after pedestal subtraction (mid High Gain mode)

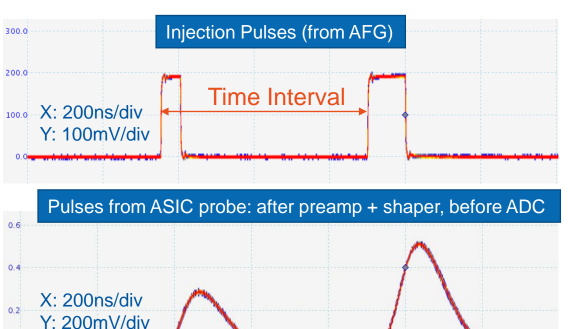
ADC after pedestal subtraction (ultra Low Gain mode)

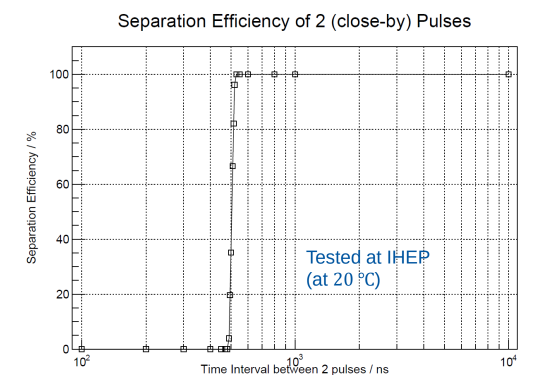




Klaus5: dead time measurements

Similar results at arXiv:2005.08745





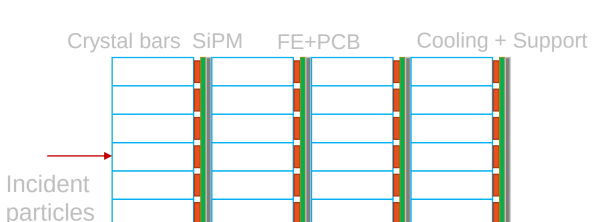
- Varying time interval between 2 injection pulses: 100ns 10µs
- When time interval > 500ns, 100% efficiency of separating the two pulses
 - Promising feature for 100% duty cycle at circular colliders
 - Tests were made for a single channel
 - 36 channels: bottleneck of data transmission speed in DAQ (RaspberryPI-based)



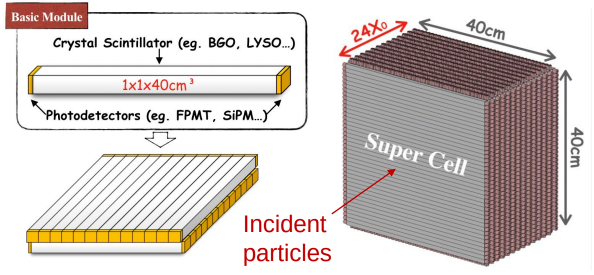


High-granularity crystal ECAL: 2 major designs

Design 1: short bars



Design 2: long bars



- Longitudinal segmentation
- Fine transverse segmentation
 - 1×1cm or 2×2cm cells
- Single-ended readout with SiPM
- Potentials with PFA

Advantages

- Longitudinal granularity: 24 layers, 1X0/layer
- Save #channels, ~15 times less
- De facto 3D calorimeter: timing for hit positions for transverse granularity

Key issues

- Ambiguity: multiple incident particles within one super cell
- Separation of nearby showers
- Impact on the Jet Energy Resolution (JER)





Yuexin Wang (IHEP)

- Estimate the multiplicity level of jets: fast simulation
 - Mean ~4 particles within the hottest tower

Multi-jet events at generator level:

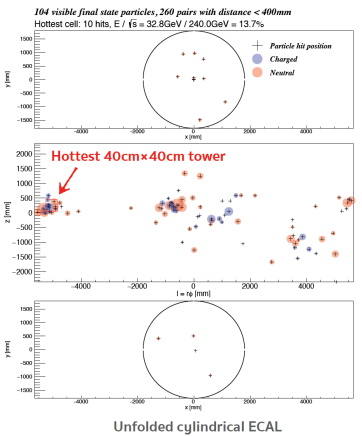
- Calculate the impact point of visible final states on the inner surface of ECAL

Parameters in calculation:

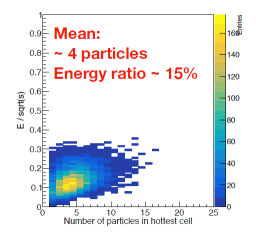
- A simple cylinder ECAL
- Inner Radius, R=1800mm
- Barrel Length, L=4700mm
- Magnetic Field, B=3T

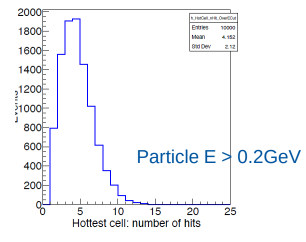
Analysis level:

- Hottest tower (with maximum energy)
 - multiplicity and energy ratio to √s
- Average proportion of towers with multiparticle



Hottest 40cm × 40cm tower



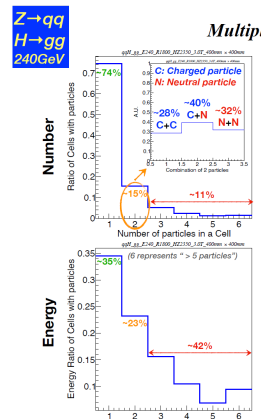


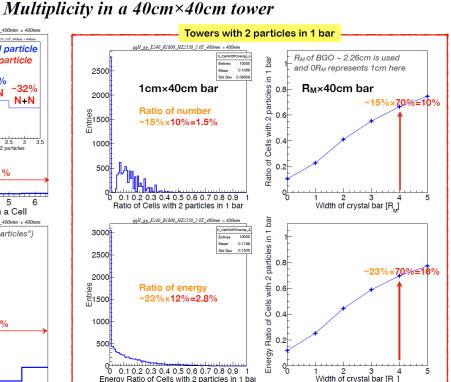


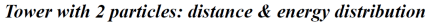


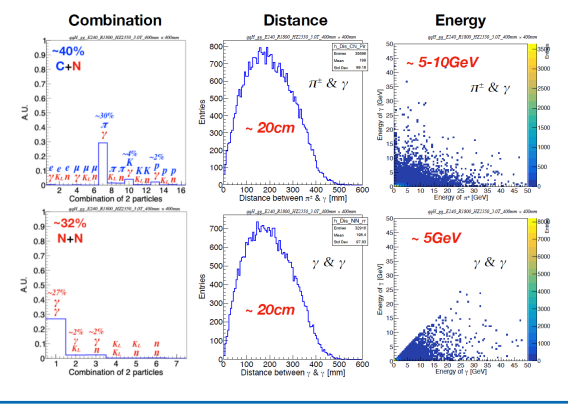
- Estimate the multiplicity level of jets: fast simulation
 - Detailed studies with 2 incident particles (from a jet) hitting the hottest tower













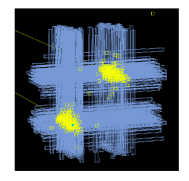


Number of particles in a Cell

Reconstruction: ongoing studies

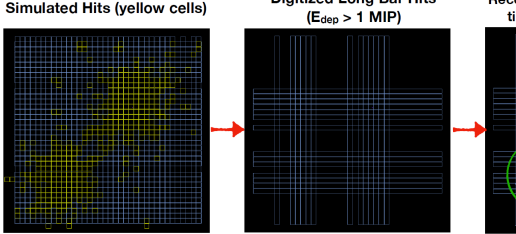
Yuexin Wang (IHEP)

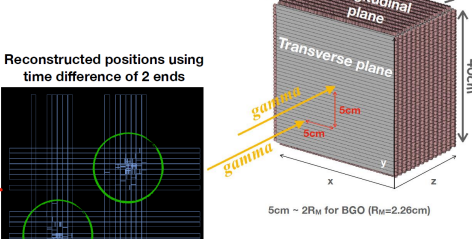
Patterns in event display: 2 photons



2 parallel 5GeV γ
distance ~20cm along the diagonal
→ can be separated.

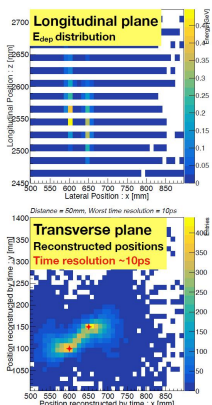
Digitized Long Bar Hits





Shower profiles: 2 photons

10

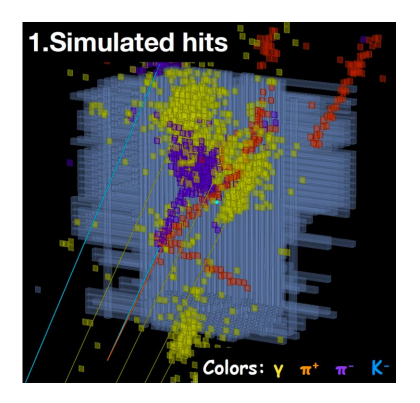


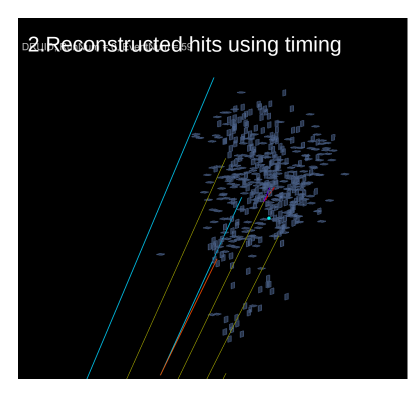


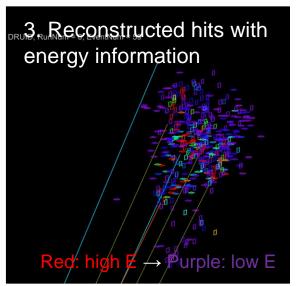


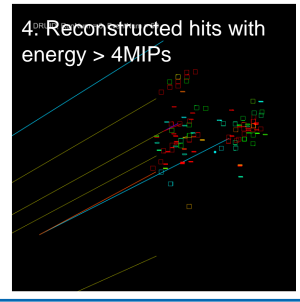
Pattern studies using Event Display

- Patterns for first impression, but still complex
- Need further studies on positioning and energy splitting













Summary

- High-granularity crystal ECAL
 - Aim to keep optimal energy resolution and PFA capability
 - Key issues for optimization and technical challenges (partially) identified
 - Further discussions and iterations
 - Steady R&D progress
 - Optimisation studies: longitudinal/transverse segmentation, depth
 - Technical developments:
 - SiPMs and crystals
 - Characterisations of SiPM-dedicated low-power readout ASIC (KLauS)
 - Dynamic range: TOT technique (in backup)
 - Simulation studies on the detector layout with long bars
- Welcome broader collaborations
 - Early R&D stage, many open questions/issues

Thank you!





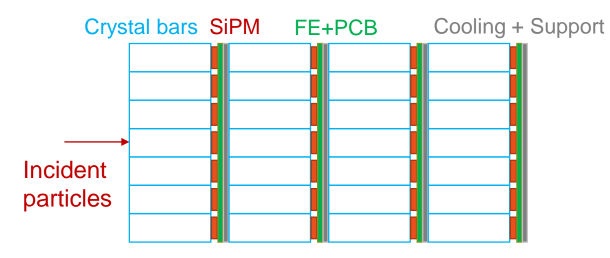
Backup slides





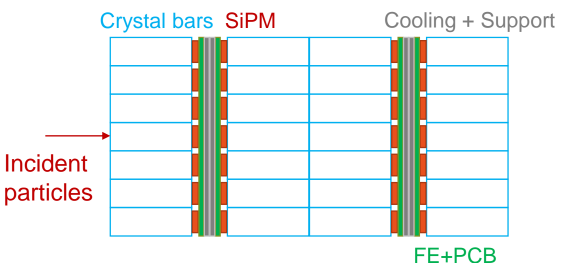
Considerations on detector layouts

Layout 1: same module for each layer



- Pros
 - Modular design
 - Uniform structure (easy calibration)
- Cons
 - Material budgets (cooling, mechanics)

Layout 2: every two layers share the same cooling service and mechanics



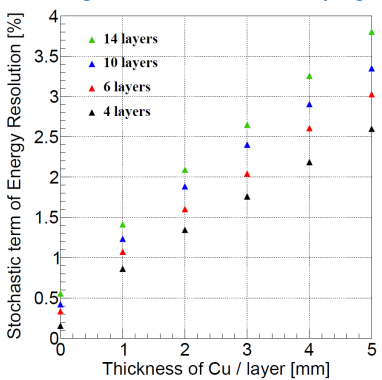
- Pros
 - Save material budget (e.g. a factor of two)
- Cons
 - Non-uniform sampling structure: will need specific considerations for calibration

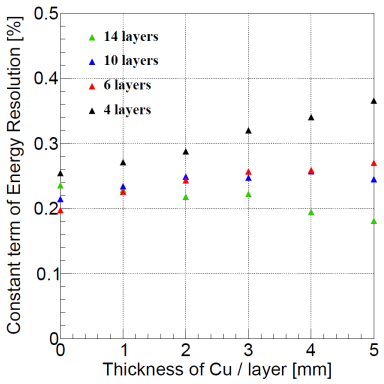




Longitudinal segmentation: impact from services

- Stochastic and constant terms (extracted from the previous page)
 - Varying thickness of dead materials between layers (services as cooling, cabling, etc.)
 - Effects digitisation in the next page (photon statistics and electronics resolution)





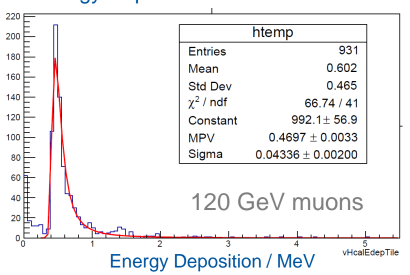
Note: digitization not implemented yet; so energy fluctuations (and leakages) dominate



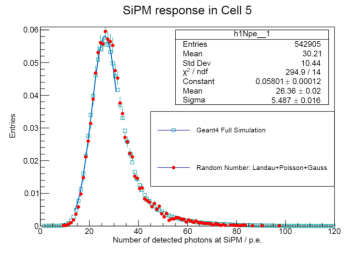


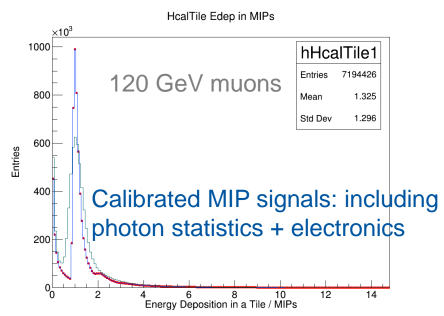
Digitizer in simulation

Energy Deposition in a scintillator tile



Digitizer can reproduce G4 full simulation with optical photons





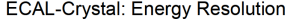
- Geant4 hit (energy deposition) → ADC signal in electronics (charge)
- Realistic factors that influence energy resolution
 - Photon statistics: #p.e./MIP, guided by Geant4 full simulation (optical photons)
 - Electronics resolution for single photons: #ADCs/p.e.

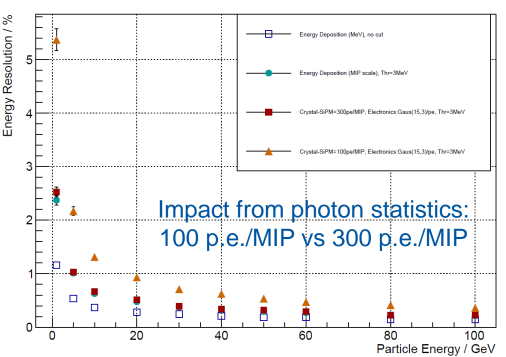




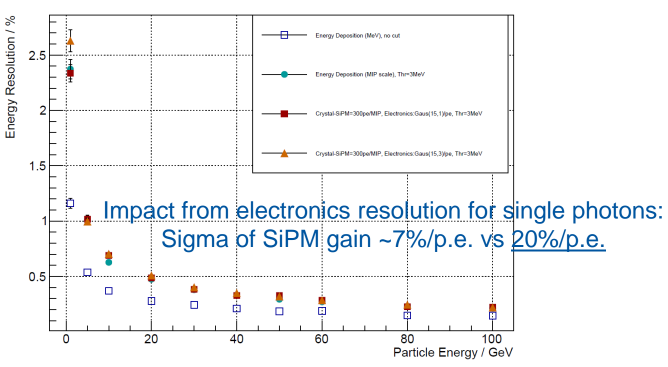
Digitizer in simulation for crystal ECAL

MC samples: electrons





ECAL-Crystal: Energy Resolution



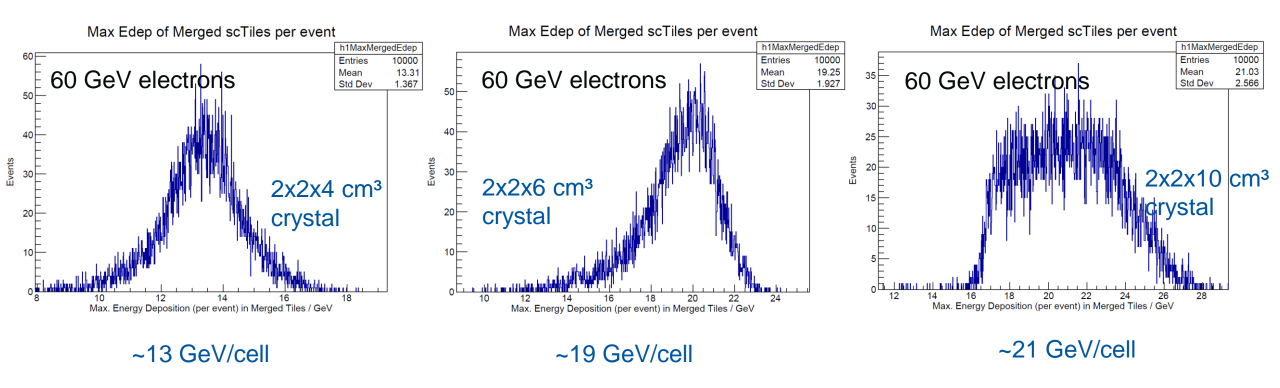
- Quantitative studies for the impacts of photostatistics and electronics
 - Stochastic terms: ~5% for lower light yield (e.g. PWO), ~2% for higher light yield (e.g. BGO)
 - Negligible impact from single photon resolution at energy regions > 5GeV





Dynamic range: simulation with high-energy electrons

- Maximum energy deposition per cell
 - Depends on the crystal segmentation configurations
 - Provide inputs for the SiPM and its readout electronics



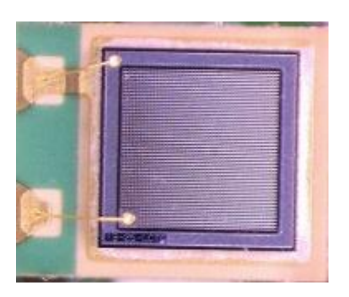


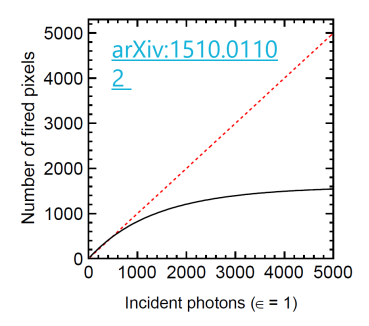


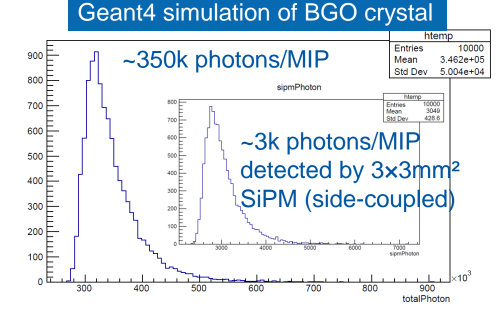
Crystal cells: dynamic range

- Silicon Photomultiplier (SiPM)
 - Non-linear response due to finite #pixels (each as a binary counter)
- Crystal such as BGO produces (too) many photons

Stringent requirement on the readout: response linearity







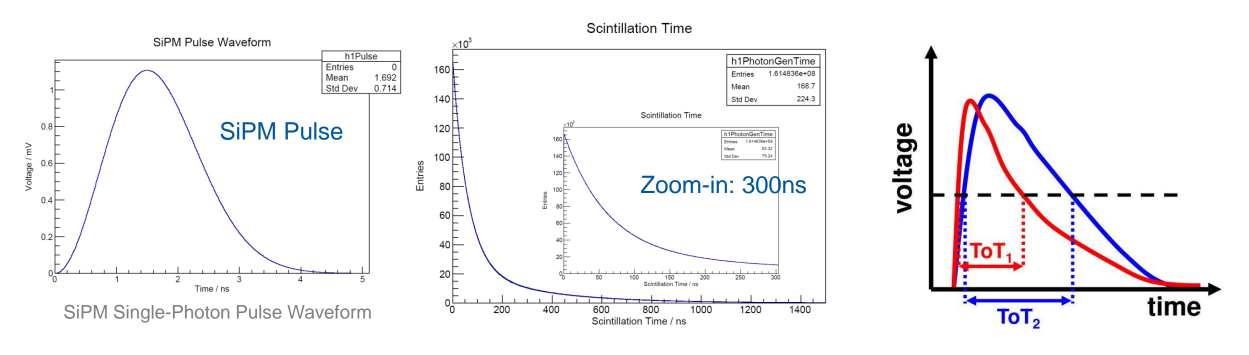
~40 MeV energy deposition for 1 GeV muons passing through a 45 mm crystal bar (BGO)





Crystal cells: dynamic range

- Geant4 full simulation of TOT with BGO crystals
 - Realistic simulation of BGO scintillation: detailed properties
 - 8200 photons/MeV, time constants tau1=60ns, tau2=300ns
 - TOT: time duration of the rising and trailing edges at a fixed threshold



Computing intensive for the simulation (>1M photons); techniques developed to fasten the procedure





Dynamic range: TOT simulations

- Energy depositions in a crystal cell: 10MeV 8 GeV
 - TOT values will go beyond 1.5 µs for energy deposition larger than 8 GeV
 - Energy spread: fluctuations due to BGO scintillation long slow slope
 - Future studies: impact from TOT threshold, design with multiple thresholds

