

CEPC HCAL Mechanics: studies and discussions

Yong Liu (IHEP), for the CEPC Calorimeter Group May 19, 2021

CEPC detector mechanics: reminder

CEPC detector layout evolving: a few options proposed



A detector layout in the <u>Mechanics Workshop 2020</u> by Quan Ji (IHEP) A new detector layout in the <u>Yangzhou Joint Workshop 2021</u> by Quan Ji (IHEP)



HCAL mechanics: context

- Mechanics for CEPC PFA-oriented Hadron Calorimeter
 - Two major designs at hand
 - Originated from ILD: <u>ILD LOI (2010)</u>, <u>ILC TDR Volume 4 (2013)</u>
- Discussions within the CEPC calorimeter group meetings
 - Comparisons between the two designs: pros and cons
 - Focus on the barrel part
 - + mechanical engineer: Quan Ji (IHEP)
- Contents in this talk
 - A brief summary of the discussions
 - Highlights of existing simulation studies within CALICE Collab.

Layout 1: symmetric barrel







HCAL layouts: comparison



Symmetric Layout

- + Similar module sizes: friendly for QA/QC
- Projectile cracks from IP (z, φ): possible impacts to performance
- Difficulty for installation and maintenance from each side (along z)
- Extra challenges for some designs of longer barrel HCAL (8-9m long); (Reminder: 4.7m for HCAL in ILD and CEPC CDR)



Asymmetric/spiral Layout

- + Avoid projectile cracks from IP along (z, φ)
- + Handy for installation and maintenance (along outer radius)
- Very different module sizes: challenges for QA/QC



HCAL layouts: comparison



Symmetric Layout

- + Similar module sizes: friendly for QA/QC
- Projectile cracks from IP (z, φ): possible impacts to performance
- Difficulty for installation and maintenance from each side (along z)
 - Extra challenge for longer barrel HCAL designs (8-9m long); ILD 4.7m

Technical challenges for both layouts:

- (1) production/assembly of long modules: 2~4m in Layout 1; ~3m in Layout 2
- (2) active cooling system and its integration with mechanics



Asymmetric/spiral Layout

- + Avoid projectile cracks from IP along (z, φ)
- + Handy for installation and maintenance (along outer radius)
- Very different module sizes: challenges for QA/QC



Ongoing R&D efforts to address the challenges (next pages) (1) ~2m long AHCAL slabs (DESY); ~1x2m RPC+PCB (Lyon) (2) Simulation studies of an active cooling system (SJTU)



HCAL modules for the final detector

- Ongoing R&D efforts within CALICE to realise long modules
 - Analog HCAL option: "SiPM-on-Tile" technology with steel plates
 - Efforts to test full-sized layers at DESY: aim for <u>1.1x2.2m² full slabs</u> at ILD





HCAL modules for the final detector

- Ongoing R&D efforts within CALICE to realise long modules
 - Semi-digital HCAL option: large-scale RPC technology with steel plates
 - Efforts to build full-sized layers at Lyon: aim for full <u>1x3m² slabs</u>





HCAL active cooling

- Active cooling studies for SDHCAL at SJTU and Lyon
- We plan to further investigate for AHCAL: different ASICs (SPIROC2E) and lower granularity



HCAL mechanics: simulation studies within CALICE



- Comparison of HCAL structures
 - Realistic symmetric structure with gaps
 - Ideal symmetric structure w/o iron and air gaps in φ
 - Asymmetric structure
- Loss of energy response and resolution due to cracks
- But this effect is negligible when integrating over all arphi angles
 - Can be further mitigated by corrections



For single particle



Fit Gaus90 Mean: 50.6938 Sigma: 5.07267 Res(Gaus90) = 10%

Mean: 50.7438 Sigma: 5.15704 Res(Gaus90) = 10.2 %

H.L. Tran, AHCAL optimisation using Pandora, LCWS2015

HCAL mechanics: simulation studies within CALICE



- Loss of energy response and resolution
 - At central iron plate (z = 0)
 - In transition region between barrel and endcap
- Can be mitigated by
 - Theta-dependent correction
 - Asymmetric barrel around the central plane (z = 0): e.g. staircase like



Resolution

ايتينا بينا بينا بينا ب

2GeV 5GeV

10Ge\



Summary

- Discussions on the HCAL mechanics
 - Symmetric vs. asymmetric layouts
- Ongoing R&D efforts to realise long modules
 - Within the CALICE collaboration
 - To address technical challenges
 - Essential inputs for the down-select process
- Active cooling: further simulation studies for HCAL
 - Expertise from the SDHCAL team
 - Synergies with the CEPC MOST-2 AHCAL prototype development