

CEPC calorimetry status and updates

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CEPC Reference Detector TDR: outline of calorimetry parts

- General introduction: motivations, requirements, particle-flow-oriented calorimeters
- Calorimeter option selection for CEPC reference detector
 - Brief overview of existing technology options including prototypes and beamtests
 - ECAL: silicon-tungsten (SiW), scintillator-tungsten (ScW), segmented crystals
 - HCAL: plastic scintillator (AHCAL), glass scintillator (GSHCAL), RPC based (SDHCAL)
 - Criteria in 3 major aspects (performance, cost and technical readiness level → comparisons of existing
 options on the table (→ review under a dedicated mini-workshop)
 - Conclusion on baseline options for ECAL and HCAL, respectively (with arguments and discussions)

• ECAL/HCAL baseline option

- Detector design and technical specifications for physics requirements
 - Detector modules and units; front-end and back-end electronics, trigger logics (→ crossref to related chapters)
 - Mechanics: system integration of modules, active cooling system
- Simulation: EM/had. performance of single particles, performance of selected phys. benchmarks
- Prototype and beamtests: key issues that have been already addressed
- Further discussions: critical issues to be addressed in near and long future R&D activities
 - (Open)critical issues: e.g. calibration schemes, radiation damage and mitigation schemes



Status and updates

- CEPC calorimeter TDR meetings: in recent two weeks
 - June 28, 2024: <u>https://indico.ihep.ac.cn/event/22868/</u> (<u>minutes</u>)
 - July 5, 2024: <u>https://indico.ihep.ac.cn/event/22869/ (minutes</u>)
- Major updates
 - Beam backgrounds
 - First simulation results on beam backgrounds in barrel crystal ECAL: occupancy, rate
 - Mechanics
 - Crystal ECAL: FEA results on BGO stress and deformation, simulation with active cooling
 - HCAL barrel: inter-connection of modules, supporting structures
 - HCAL endcap: first mechanical design, FEA results on absorber stress/deformation
 - Software (CEPCSW)
 - Crystal ECAL endcap geometry implemented, crosschecks
 - HCAL barrel geometry and digitisation implemented, ongoing crosschecks
 - HCAL endcap geometry: a first design proposed, to be optimised and implemented
 - PFA performance checks (with a focus on tracking performance)