

Title	Name
"Estimation of radiation backgrounds at the CEPC"	Xiaongfei Wang & Wei Xu,
"Luminosity Calorimeter at the CEPC"	Liu Yang & Kai Zhu,
A prototype SOI pixel sensor for CEPC vertex	Zhigang Wu, et al
A COMS pixel sensor prototype with 0.18 um CMOS technology for CEPC tracking detector	Zhang Liang
Progress on the continuous Ion Back Flow reduction TPC module	Zhang Yulian
Status and design the TPC prototype with the 266nm laser calibration system	Wang Haiyun
Design and progress on the low power consumption of ASIC chip with 65nm	Deng Zhi
Physics requirement and feasibility study of TPC track detector on CEPC	Qi Huirong
Cosmic-ray test results of CEPC-ECAL sensitive cells	Yazhou Niu
Status of design and development of CEPC-ECAL readout electronics	Shensen Zhao
Progress of AHCAL R&D	Zhe Wu
Status of design and development of CEPC-DHCAL readout electronics	Yu Wang
Design of a Active Shielding Twin Solenoid Detector Magnet System for the Circular Electron Positron Collider	Zhao Wei
The CEPC detector magnet -HTS plan	Ning Feipeng
development progress of aluminum stabilized NbTi Rutherford cable for CEPC detector magnet	Liu Xuyang
Advanced research progress of LT thermosiphon cooling for the detector superconducting magnet of the CEPC	Zhang Baotang
Muon Detector Options for CEPC	Jifeng Hu
Precision measurement of Higgs to di-jets final states	Yu Bai

Feasibility study of TPC at CEPC at Z-pole operation	Mingrui Zhao
jet energy scale and resolution in CEPC	Bo Liu
Study of Forward-Backward Asymmetry in $Z/\gamma^* \rightarrow \mu^+\mu^-$ in CEPC Z-pole run	Mengran Li
.....	
There will be more posters waiting for your exploration at Particle Café, 2nd floor.	