## **Development of the Silicon Tracker for CEPC**

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The Circular Electron Positron Collider (CEPC) has been proposed as a Higgs/Z0 (flavor) factory, which would allow precision measurements of the Higgs boson properties, as well as of W±/Z0 bosons. The baseline design of CEPC tracking system consists of a vertex detector with three concentric double-sided pixel layers and a silicon tracker with some layers on both barrel and end-cap regions, besides a large volume time projection chamber (TPC). Driven by physics studies and experimental conditions, the silicon tracking system has similar performance requirements to the ILC detectors, such as a single point resolution of a few micrometers, very low material budget (0.15%X0 per layer for the vertex region and <1%X0 per layer for the outer tracker) and power consumption, but without power-pulsing, which leads to significantly additional constrains on detector specifications, especially for the case of machine operating at Z-pole energy region with high luminosity. In this presentation, I will give an overview of the CEPC tracker design, the requirements and challenges for each sub-system with possible technologies. The on-going R&D activities will also be reported on silicon pixel detector, based on monolithic CMOS pixel sensor (CPS) and Silicon on Insulator (SOI) technologies.

**Authors:** Prof. OUYANG, Qun (Institute of High Energy Physics, Chinese Academy of Sciences); Prof. WANG, Meng (Shandong University); Prof. SUN, Xiangming (Central China Normal University); Dr ZHU, Hongbo (IHEP, CAS); Dr LU, Yunpeng (IHEP, CAS)

Presenters: Dr LU, Yunpeng (IHEP, CAS); LU, Yunpeng (Chinese Academy of Sciences (CN))

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