- Next CEPCSW release (this week)
 - ECAL+HCAL (barrel+endcap): preliminary result of BMR 4.2%, optimization is in processing
 - PID: dN/dx depends on p/cos θ ; further tuning for low p_T and large $\cos\theta$
 - MUC geometry update as design
 - MDI: material budget update
- Background Mixing:
 - Beta version and memory validation: current background files and mixing software
 - Ask for logic of digitization of each sub-detector: criteria of combination of signal and background
- Technical discussion: definition of tracker ID, overlap of endcap ECAL and random number
- Questions from physics: primary vertex of tracks, multi-tracks for low-p_T particles
- Minutes: https://jupyter.ihep.ac.cn/faX6jrBATtGiKBfVbkLH5Q