**CEPC Accelerator TDR Status Overview**

Jie Gao

In this talk CEPC accelerator TDR status will be reviewed, which includes main accelerator systems, such as TDR parameters, collider ring, MDI, booster and linac injector. CEPC accelerator key technology R&D developments, such as 650MHz klystron, SRF, magnets, vacuum system, SC quadrupole, etc. will be briefly reviewed. Siting, civil engineering, installation, and global systems

Such as control, beam diagnostic, radiation protection, etc. are mentioned. TDR report preliminary structure and electronic documentation software (DeepC) development are reported. CEPC scientific goals per construction+operation cost vs collider circumference relations will be shown.