**Prospect of Particle Physics Experiments in China**

The upgrade of Beijing Electron Positron Collider (BEPCII) and the Beijing Spectrometer (BESIII) finished July 2008. The design goals of the upgrade were achieved on schedule and within budget. The peak luminosity of the collider has been improved by more than a factor of 65 compared with the one before the upgrade. The largest data samples of the Charm physics obtained. The physics results from BEPCII/BESIII and its future plan are briefed. The non-accelerator experiments in China are promoted with great efforts during the last decade. The Daya Bay reactor neutrino experiment made the most precision measurement on the neutrino mixing angle θ13, which decided the future direction of the neutrino physics experiments. The cosmic ray measurements at Yangbajing, and the particle astrophysics experiments in Space are reviewed. The medium and long term plan of the Chinese particle physics experiments is discussed.