NNN16 in Beijing

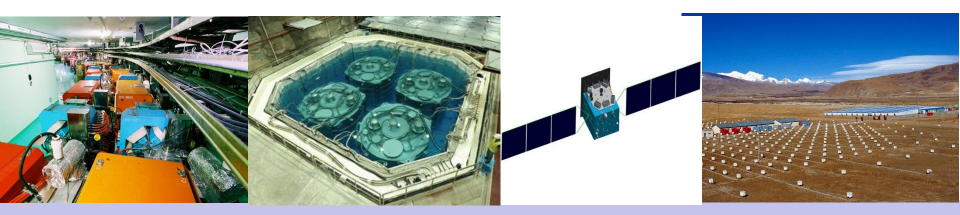
Jun CAO

Institute of High Energy Physics

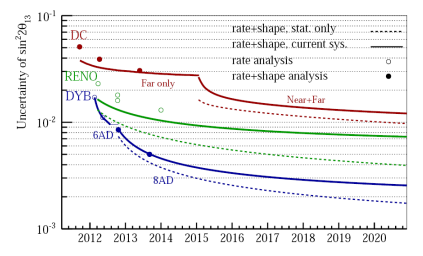
NNN15, Stony Brook University



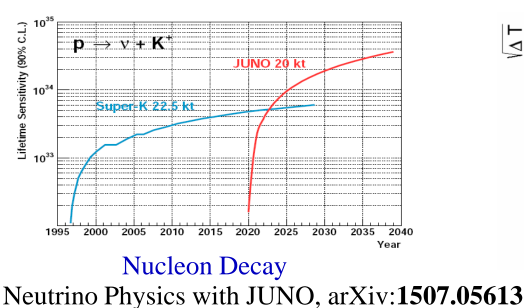
- NNN16, in campus of IHEP, Beijing
- Institute of High Energy Physics (Chinese Academy of Sciences), 1500 employees, host of
 - ⇒ BEPC (Beijing Electron Positron Collider), CEPC / SppC
 - ⇒ Beijing Synchrotron Radiation Facility, new light source
 - ⇒ Daya Bay, JUNO (under construction)
 - ⇒ CSNS (China Spallation Neutron Source, under construction)
 - ⇒ YBJ, LHASSO (cosmic ray experiment, under construction)
 - ➡ HXMT (Hard X-ray Modulation Telescope), XTP
 - ⇒ ...

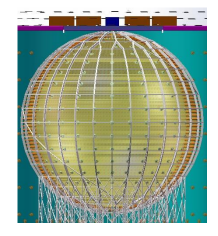


Daya Bay and JUNO

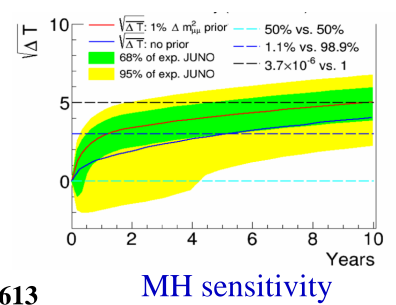


Daya Bay runs to 2017, likely to 2020





JUNO start data taking in 2020



Venue

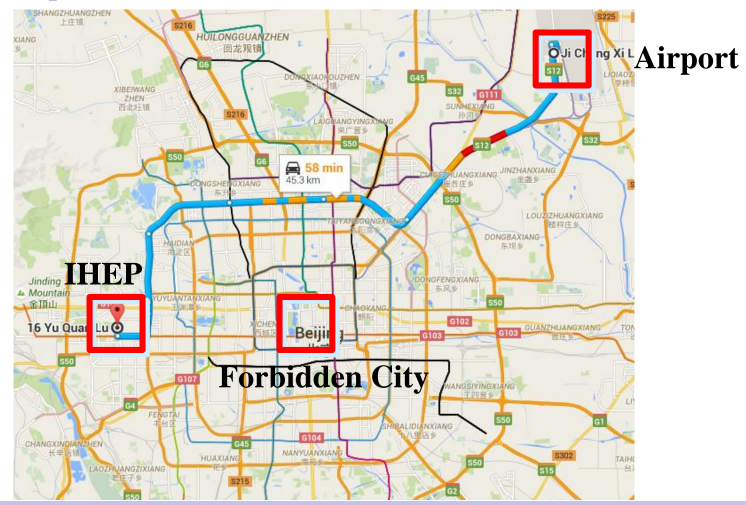
 IHEP main building. 3 large conference rooms (200-400), many small ones.

• Workshops/conferences every month. e.g. NuFact 2013 (150)



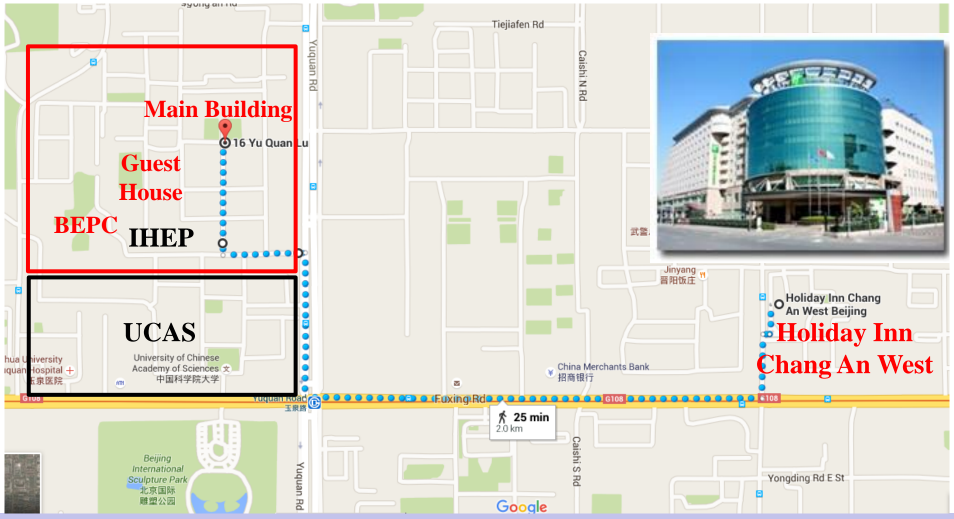
Transportation

Taxi is very convenient in Beijing (also subway/bus)
From airport to IHEP: 45 km, 1 hour, 25 USD



Accommodation

Holiday Inn Chang An West, 2 km, ~ 80 USD/night IHEP Guest House, ~ 40 USD/night



Welcome

to Beijing!