Subjects can not be studied well at E7F, or ZF has advantages.
- resonances, threshold
  - \( \frac{\tau}{\rho} \), \( \Phi \) can only be studied at ZF
    - How important is the subject?
    - Can glueball states be identified?
    - Can BEPC/BES study it well?
      - Luminosity
      - Detector performances
      - \( >10^6 \) \( \frac{\tau}{\rho} \) difficult for BEPC

- \( \tau \) physics
  - Move 3 MeV \( \rightarrow \) 10-15 MeV
  - C P violation
  - Polar.
rare decay
hadronic decay

charm

BF  TcF
no difference
different systematic

D0 tag  D+ decay
Ds tag?  Ds ?

D0/B0 mixing

phys. topics to be clarified

CP violation  TcF reach

M2e

checking physics window  T CP

D0/B0 mixing
1. No more difficult than B\textsuperscript{F}, E\textsubscript{F}.

2. Understand Background

3. Polarization
   Polarimeter

4. I. P. Optimization
   Detector

Real issue. A team with qualified, motivated persons
Short-term plan

- Final review of B0PC/BES upgrade
- Apply and get large increase in B0PC/BES operating budget
- Discussion of IHEP’s scientific goal, in the long run
- ICF Workshop in China