

## Lepton Photon 2017 Planning

- Local organizing committee
  - Wei Wang (Co-chair, SYSU)
  - Zhi-Zhong Xing (Co-chair, IHEP)
  
  - Xiaonan Li (IHEP Neutrino Center Kaiping)
  - Shun Zhou (IHEP)
  - Liangjian Wen (IHEP)
  - Miao He (IHEP)
  - Zhi-Bing Li (SYSU)
  - Jiajie Ling (SYSU)
  - Zhengyun You (SYSU)
  - Hong-Hao Zhang (SYSU)
  - Jian Tang (SYSU)
  - Fan-Rong Xu (JNU)
  
- Logistics
  - One secretary from IHEP oversees the logistics
  - One secretary from SYSU helping with the local resources
  - IT support
    - Website: IHEP or SYSU? SYSU makes better sense. Indico should be at IHEP though.
    - WiFi
  - Food&drinks
  - Venue:
    - Two halls on SYSU campus: one for the plenary session and one for poster and coffee breaks
  
- Outreach and potential external contributions
  - Provincial science office
  - Chinese enterprises
  - Usual comers from the international market
  
- Accounting
  - ❖ Registration fee: preliminarily \$500(\$400) for faculties (postdoc/students), \$100 for companions, banquet included
  - ❖ IHEP promised to chip in but not concrete in numbers yet (conference expenses should be covered)
  - ❖ Applying for IUPAP support (10K euro?)
  - ❖ Financial support to students and postdocs? (From registration fee?)
  
- Program planning
  - ❖ Plenary presentations
    - A featured talk from SYSU (Gravitational Wave Efforts in China)?
    - A featured talk on CepC/SppC?
    - A feature talk from LIGO?
    - A feature talk from DAMP (悟空)?
    - Featured poster presentations
    - Normal talks

- ❖ Poster session
- ❖ Public lecture
  - On HEP in China (Yifang)
- ❖ Pre-meeting public lectures? Dinner speaker?
  - Gravitational wave? LIGO? TianQin @ SYSU?
- ❖ Social events
  - Reception on the arrival day (the day before)
  - Reception for the poster presentation
  - Banquet (Banquet speaker?): Panxi Restaurant
  - Excursion day: multiple choices including cultural, tourist and scientific destinations
- ❖ Scientific coverage (5 days? 4.5 days?):
  1. Highlights from HEP
  2. LHC Run-II
  3. Higgs updates
  4. Hadron physics
  5. Beyond SM
  6. Flavor physics
  7. Electroweak
    - JLab
    - LHCb
  8. Neutrino physics
  9. Dark Matter
  10. Astroparticle physics
  11. Gravitational waves
  12. Inflation, CMB and Dark Energy
  13. Heavy ion physics
  14. QCD
  15. Field theory and beyond
  16. Future facilities
  17. Outlook