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)
 - o Zhi-Bing Li (SYSU)
 - Jiajie Ling (SYSU)
 - Zhengyun You (SYSU)
 - Hong-Hao Zhang (SYSU)
 - o Jian Tang (SYSU)
 - o Fan-Rong Xu (JNU)
- Logistics
 - One secretary from IHEP oversees the logistics
 - One secretary from SYSU helping with the local resources
 - o 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. Heave ion physics
 - 14. QCD
 - 15. Field theory and beyond
 - 16. Future facilities
 - 17. Outlook