

International Advisory Committee:

- M.Davier(Orsay)
- T.D.Lee(Columbia Univ.)
- C.H.Llewellyn Smith (CERN)
- L.Maiani(INFN)
- L.Okun (Moscow)
- J.Peoples(FNAL)
- K.K.Phua(Singapore)
- B.Richter (SLAC)
- H.Sugawara(KEK)
- S.C.C.Ting (MIT)
- B.H.Wiik(DESY)
- Y.Yamaguchi(Tokyo)
- C.N.Yang (Stony Brook)
- Z.P.Zheng(IHEP)
- G.Z.Zhou(CAS)
(Chairman)

Local Organizing Committee:

- He-Sheng Chen(IHEP)
(Scientific Secretary)
- Hong-Fang Chen(Hefei)
- Er-Jin Cheng(CAS)
- Jian-Guo Han(CAS)
- Mao Ho(Shandong Univ.)
- Tso-Hsiu Ho(ITP)
- Yu-Ping Kuang(Tsinghua Univ.)
- Shu-Hong Wang(IHEP)
- Tong-Zhou Xu(IHEP)
(Administrative Secretary)
- Kuang-Ta Zhao (Peking Univ.)
- Wei-Ren Zhao(IHEP)
- Zhi-Peng Zheng(IHEP)
(Chairman)

LP'95 International Symposium on

Lepton-Photon Interactions

Institute of High Energy Physics(IHEP)

August 10- 15, 1995, Beijing, China

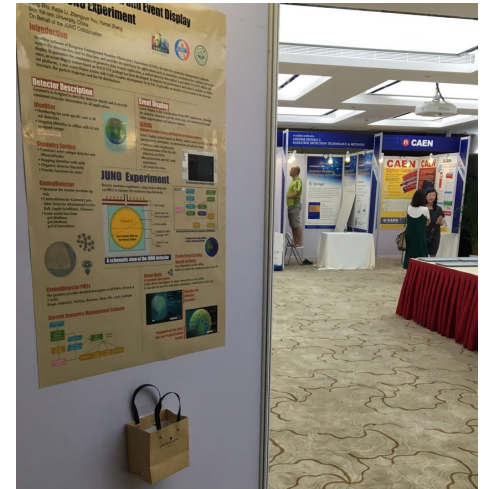
Mail Address:

He-Sheng Chen Scientific Secretary
Tong-Zhou Xu Administrative Secretary
Institute of High Energy Physics
97 Loufan Road
Beijing 100039
P.R.China

FAX: 86-18213374
Telex: 22082 IHEP CN
Tel: 86-18219643
E-mail: LP95@BEPC2.IHEP.AC.CN OR
45658:LP95(DECNET)

Lepton Photon 2017: A Few Practicalities

- WiFi: besides the hotel one and the conference ones “LP2017_*”, there is also “eduroam” on campus in case that you take walks
- **Monday evening (7:00pm)** Reception and Poster opening: 3rd floor of Kaifeng Hotel, also the place for coffee breaks
 - Vote your favorite posters (3 ballots in your registration package)
 - Posters will be on display till Friday afternoon
- **Tuesday** Absolutely No Play
- **Wednesday** *Phantom of the Universe* & Excursions
- **Thursday Evening (7:00pm)** The Public Lecture given by Academician Professor Yifang Wang, ***High Energy Physics in China: Past, Present and Future***; **K. K. Leung Hall**, labeled on your conference program notebook
- **Friday Evening (7:00pm)** Banquet; Panxi Restaurant. Note that we board the buses and go together
- **Saturday Morning** Change venue to **Swasey Hall**, labeled on your conference program notebook



Sorry we
skipped
one step



WeChat Pay

Welcome from SYSU President Academician Professor Jun Luo

Our most honored guests, colleagues and students, good morning!

I'm deeply honored to be invited to join the 28th International Symposium on Lepton Photon Interactions at High Energies (Lepton Photon 2017).

First, allow me to welcome all of you on behalf of Sun Yat-Sen University (SYSU), one of the hosts of this event. I wish you a successful conference!

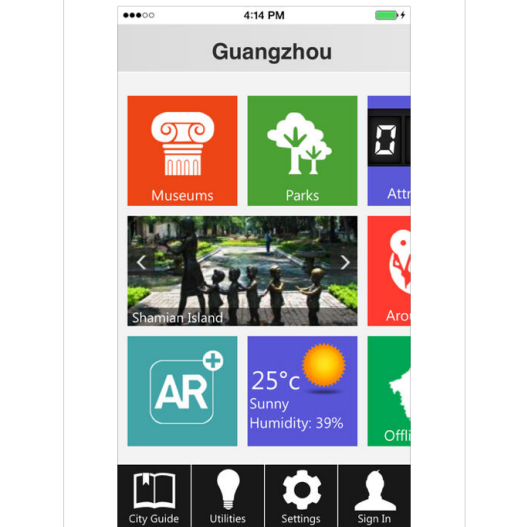
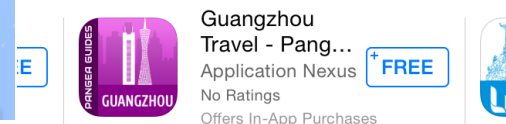
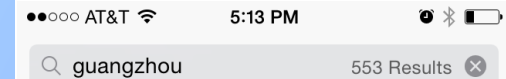
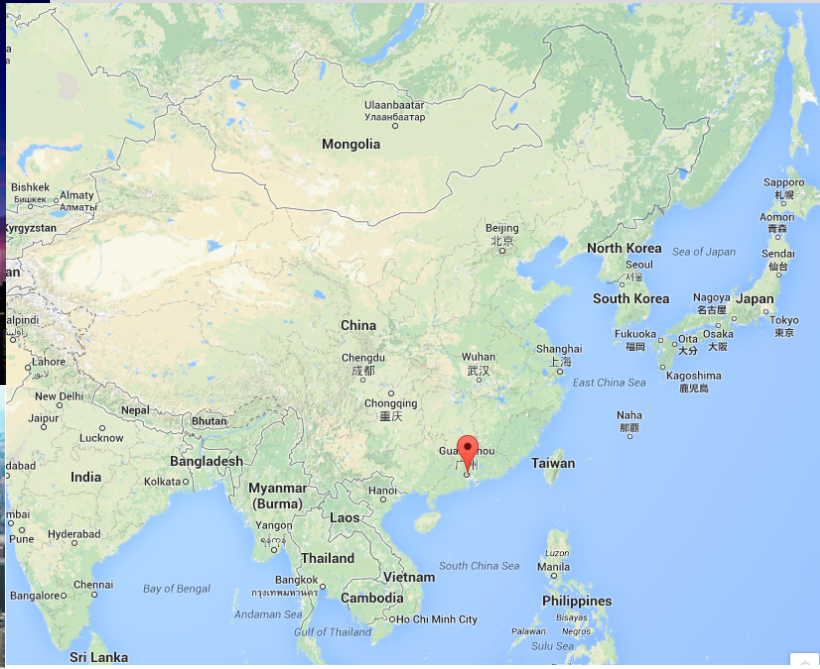
Welcome from SYSU President Academician Professor Jun Luo

The Lepton Photon series have been founded by the International Union of Pure and Applied Physics (IUPAP) and have stayed one of the most important conferences in the field. Lepton Photon 2017 is co-hosted by SYSU and the Institute of High Energy Physics (IHEP) of Chinese Academy of Sciences (CAS). More than 200 scholars from dozens of research institutes from all over the world are here in Guangzhou to discuss topics in high energy physics and beyond. Our honored guests include the director of IHEP, Academician Professor Yifang Wang, Academician Professor Zheng-Guo Zhao of University of Science and Technology (USTC), and many of the most internationally renowned experts in various fields. In the upcoming 6 days, we are going to discuss particle physics, nuclear physics, astrophysics, cosmology and future big science facilities, present the last status and results, share visions on the future of high energy physics.

Welcome from SYSU President Academician Professor Jun Luo

For SYSU to host such a high-profile international conference, it not only stimulates the academic outreaches for our researchers, but also establishes a convenient platform for us to communicate with the international community, and introduces the history and cultural heritage of SYSU to our most honored guests. We sincerely hope this conference could further promote the related programs of SYSU and to materialize more international collaborations with SYSU.

Guangzhou and the Pearl River Delta



- A city among waters, August avg temp: 28.8 Celsius
- The oldest open port in South China
- Dim-sum is from Guangzhou
- ➔ A true metropolis with rich history and modern tastes

SYSU has the Most Beautiful Campus in China

A huge on-campus lawn



Sun Yat-Sen
孫文 / 孫中山 / 孫日新 / 孫逸仙



An outdoor cafe behind trees



A popular wedding photo destination



A mix of modern and history



High Energy Physics Opportunities in Sun Yat-Sen University



**Personal Biased View:
The best place for HEP!**

The Current SYSU HEP Program:

- Seeded by neutrino physics
- Extending to other HEP fields
- Actively Hiring!

Welcome from SYSU President Academician Professor Jun Luo

SYSU is located in South China, where climate is more favored. As China increases investments in basic sciences, more and more big science projects have been constructed in South China, providing great geographical advantages for SYSU. The most well-known projects include but not limited to: Daya Bay Reactor Neutrino Experiment, Jiangmen Underground Neutrino Observatory, Chinese Spallation Neutrino Source, Chinese Accelerator Driven Subcritical System, and, especially, the TianQin Space-Borne gravitational wave project hosted by SYSU. As we all know, China has advanced much in the past 30 years. As a responsible big country, China is determined to contribute more for the advances in science and technology for the benefits of all mankind, especially in basic sciences. SYSU is seizing this great historical opportunity to self-improve to become one of the best universities in the world.

Welcome from SYSU President Academician Professor Jun Luo

It is our great honor to co-host Lepton Photon 2017. To ensure the smoothness of the event, the university has provided many supports. All faculties, technicians and students who are helping with the conference will work together to provide a good platform for all colleagues joining us at SYSU to carry out their academic agendas!

One again, I wish you all a successful and productive conference!

Thank you!



If You Are Attracted by the Opportunities Here

- The School of Physics currently has ~80 faculties but we plan to expand to ~150 in coming years
- 申请及聘任的流程/Application Procedure (CV, Research Plan, Reference Letters):
申请人提交申请 (填表) → 委员会审核 → 委员会面试投票 → 聘任条件讨论;
Application Submission (official forms) → Review&Selection → Interview&Decision → Offer&Discussion

If interested, please let our dean know.