



Higgs Couplings 2018

November 26-30, 2018
Ryogoku, Tokyo, Japan

International Advisory Committee

Yuji Enari (Tokyo, Japan)
Stefano Forte (Milan, Italy)
Rohini Godbole (Bangalore, India)
Guillermo Gomez-Ceballos (MIT, US)
Stefan Hoeche (SLAC, US)
Marumi Kado (LAL, France)
Shinya Kanemura (Osaka, Japan)
Chiara Matti (Torino, Italy)
Paolo Meridiani (Roma Tre, Italy)
Peter Onyisi (Texas, US)
Giampiero Passarino (Torino, Italy)
Marco Pieri (UCSD, US)
Reisaburo Tanaka (LAL, France)

Local Organizing Committee

Shoji Asai (Tokyo)
Yuji Enari (Tokyo)
Shinya Kanemura (Osaka)
Kentarou Mawatari (Osaka)
Kinuya Oda (Osaka)
Junichi Tanaka (Tokyo)



<https://www.icepp.s.u-tokyo.ac.jp/hc2018/>

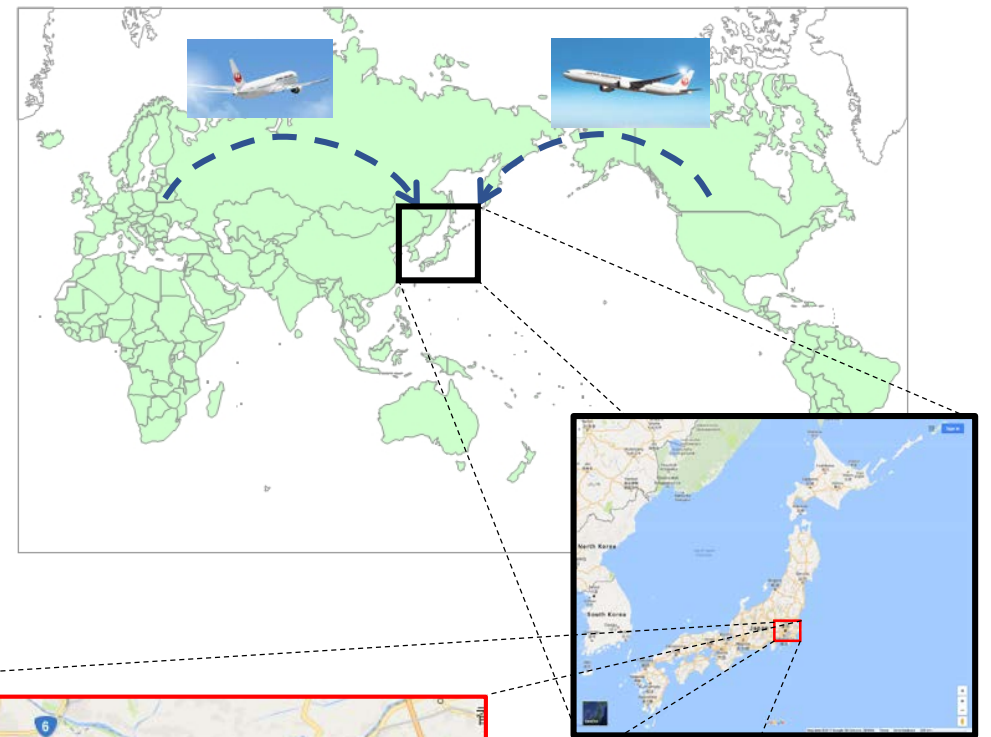
Higgs Couplings 2018 web site
<https://www.icepp.s.u-tokyo.ac.jp/hc2018/>

Travel support for young scientists will be available. Please do plan to visit Japan to present your result in about one year!

Please bring this poster back and post at your institution!

Conference site

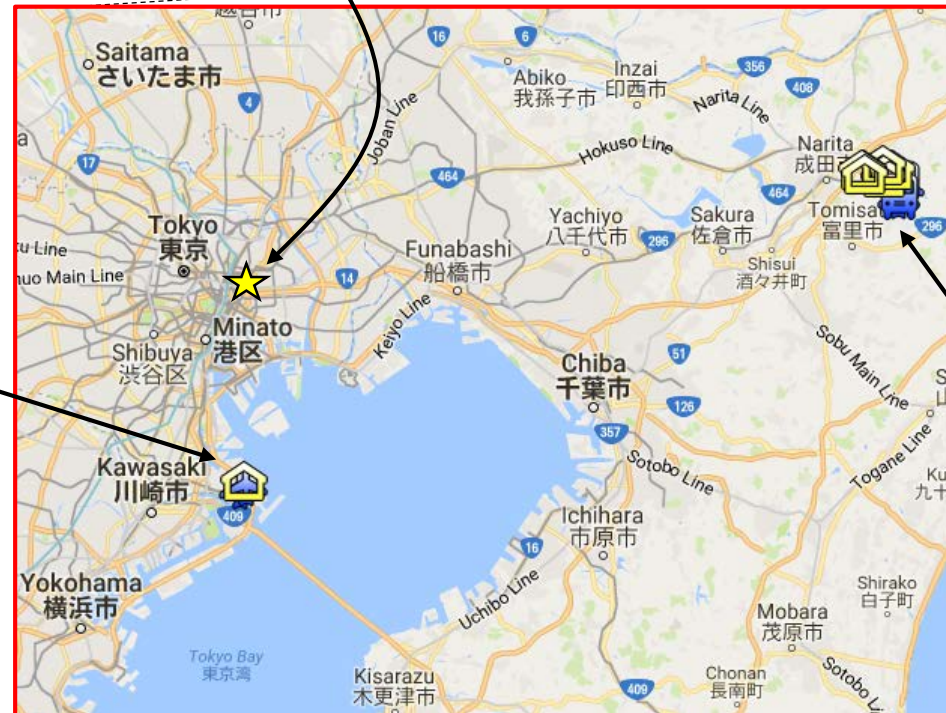
- Tokyo, Japan
 - Capital of Japan.
 - Preferred dates: 26th – 30th November 2018
 - Beautiful moment with colored leaves
 - Climate: 10-15 °C
- Flight to Tokyo
 - From Europe: ~12 hours
 - From US : 8~12 hours
 - Two international airports



Conference venue (Ryogoku)

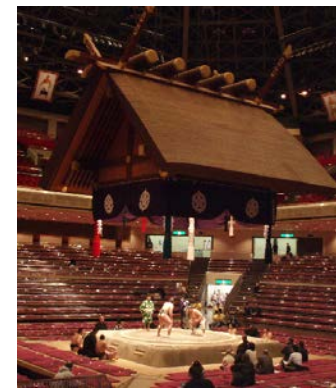
Haneda int. airport
to Tokyo
30 min (mono-rail)

Narita int. airport
to Tokyo:
50 min (direct train)



Conference venue

- KFC hall in Ryogoku (両国)
 - Main hall capacity: ~150 persons
 - Several rooms for parallel sessions
 - Small meeting rooms are available.
 - 1 min to closest subway station
 - 5 min to 両国 国技館 (Ryogoku Kokugikan: National Sumo Stadium)



Nice chat / break place in 10F



Coffee place
Will be separated by panel.

Look forward to welcoming you in Japan!

