

# LIDINE 2025

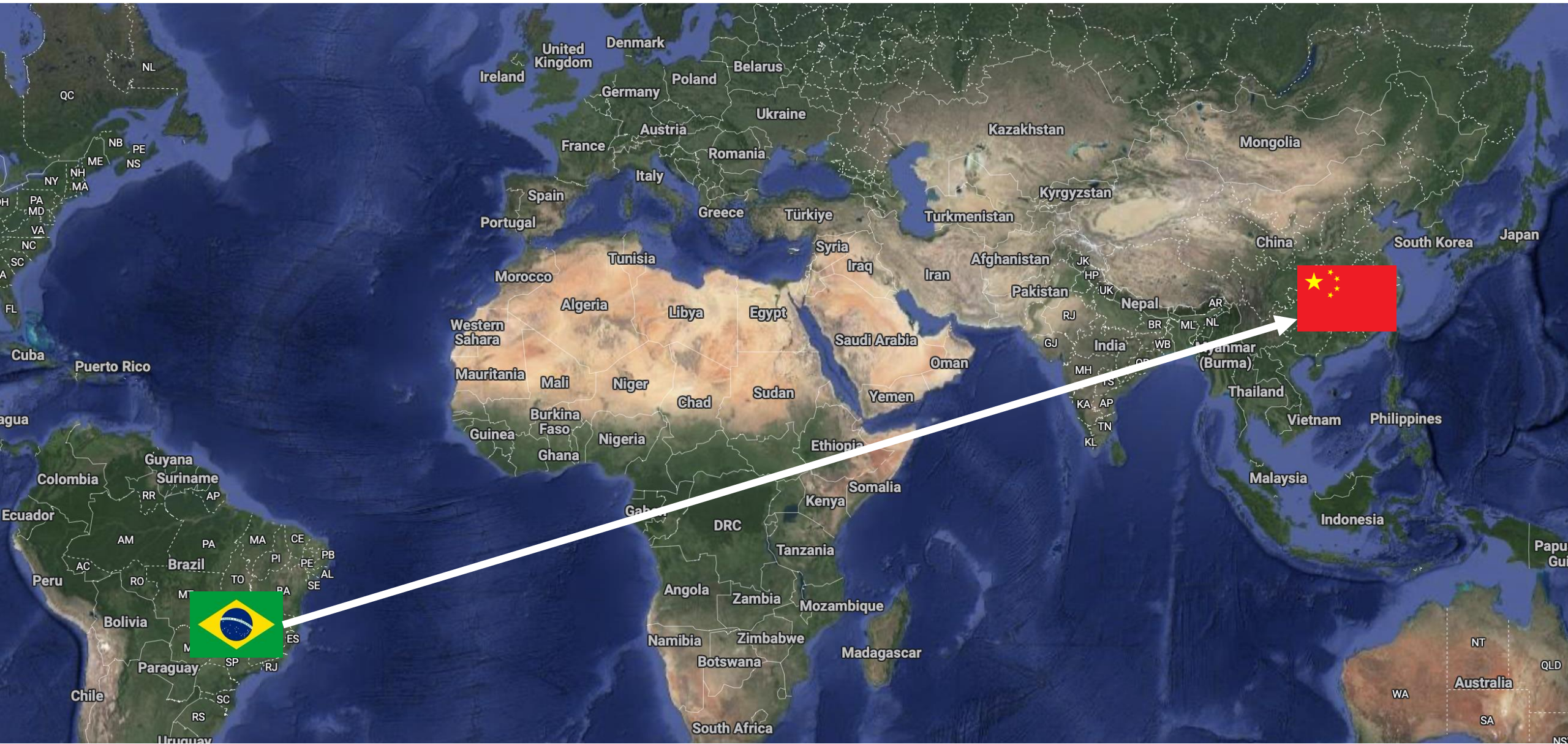
**Yi Wang (wangyi90@ihep.ac.cn)**

Institute of High Energy Physics, CAS

# LIDINE conferences

- 2013 Fermilab, USA;
- 2015 University at Albany, USA;
- 2017 SLAC, USA;
- 2019 University of Manchester, UK;
- 2021 UCSD, UK;
- 2022 AstroCeNT, Poland;
- 2023 CIEMAT, Spain;
- 2024 Principia Institute, Brazil.

**Let's move to another  
continent for LIDINE 2025!**





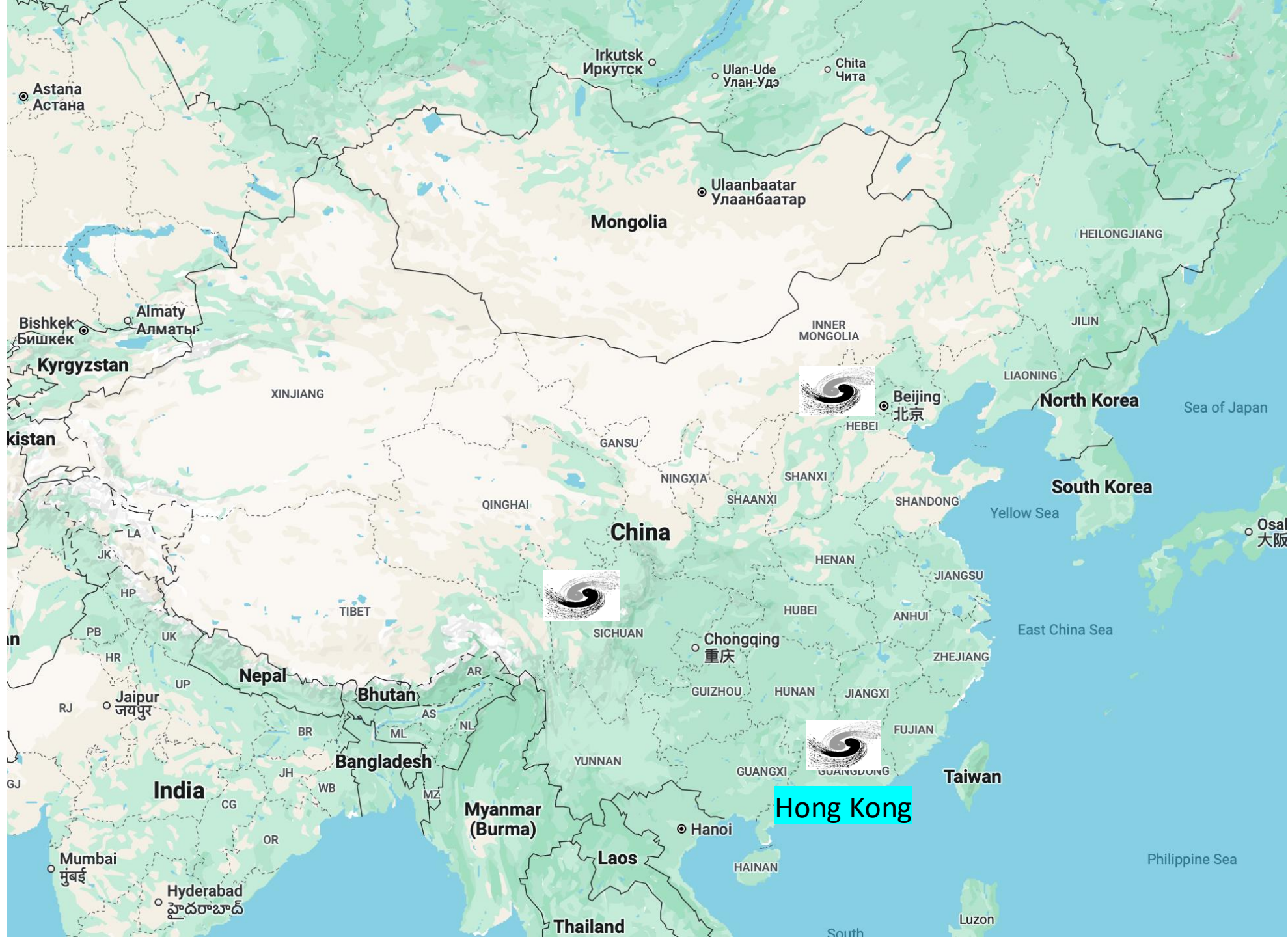
# LIDINE 2025 in Hong Kong, China



Host by the Institute of High Energy Physics (IHEP), Chinese Academy of Sciences



中国科学院高能物理研究所  
Institute of High Energy Physics Chinese Academy of Sciences



Astana  
Астана

Irkutsk  
Иркутск

Ulan-Ude  
Улан-Удэ

Chita  
Чита

Ulaanbaatar  
Улаанбаатар

Mongolia

Bishkek  
Бишкек

Almaty  
Алматы

Kyrgyzstan

XINJIANG

INNER MONGOLIA

HEILONGJIANG

JILIN

LIAONING

Beijing  
北京

North Korea

Sea of Japan

Pakistan

GANSU

South Korea

China

Yellow Sea

QINGHAI

NINGXIA

SHAANXI

SHANXI

SHANDONG

East China Sea

India

TIBET



JIANGSU

HUBEI

ANHUI

Nepal

Bhutan

ZHEJIANG

Jaipur  
जयपुर

Chongqing  
重庆

JIANGXI

GUIZHOU

HUNAN

GUANGXI

FUJIAN

Taiwan

Gujarat

India

Bangladesh

Myanmar  
(Burma)

Hong Kong

Mumbai  
मुंबई

Hyderabad  
హైదరాబాద్

Laos

Hanoi

HAINAN

Philippine Sea

Thailand

South

Luzon



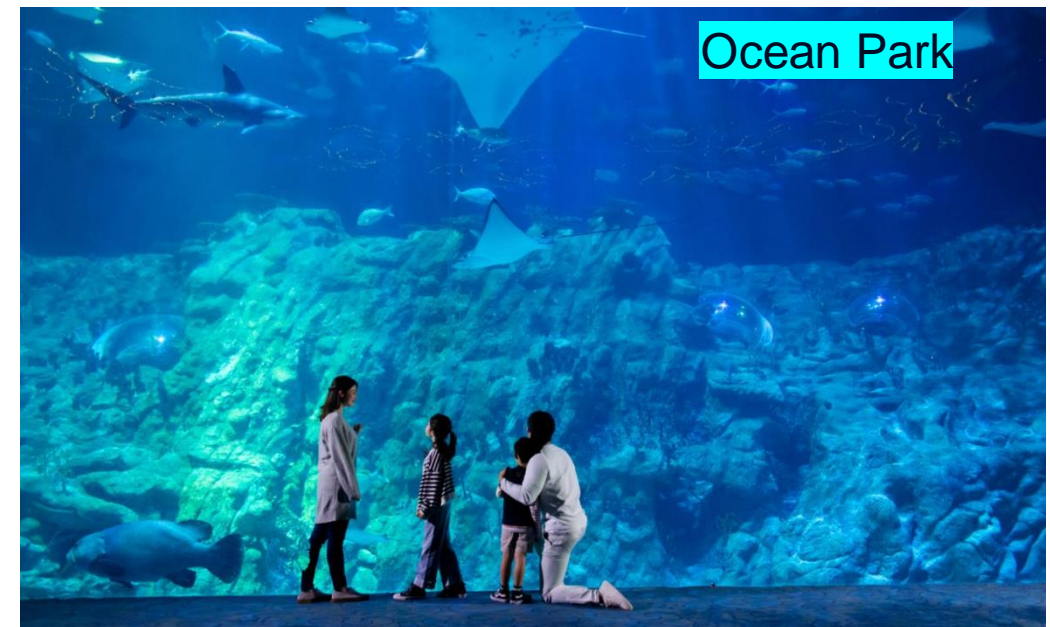
# Hong Kong

- Modern & beautiful City with fabulous food





# Places to visit





## Easy to travel to Hong Kong



Most people don't need a visa to enter Hong Kong. More details can be found in this link:

<https://www.immd.gov.hk/eng/services/visas/visit-transit/visit-visa-entry-permit.html>

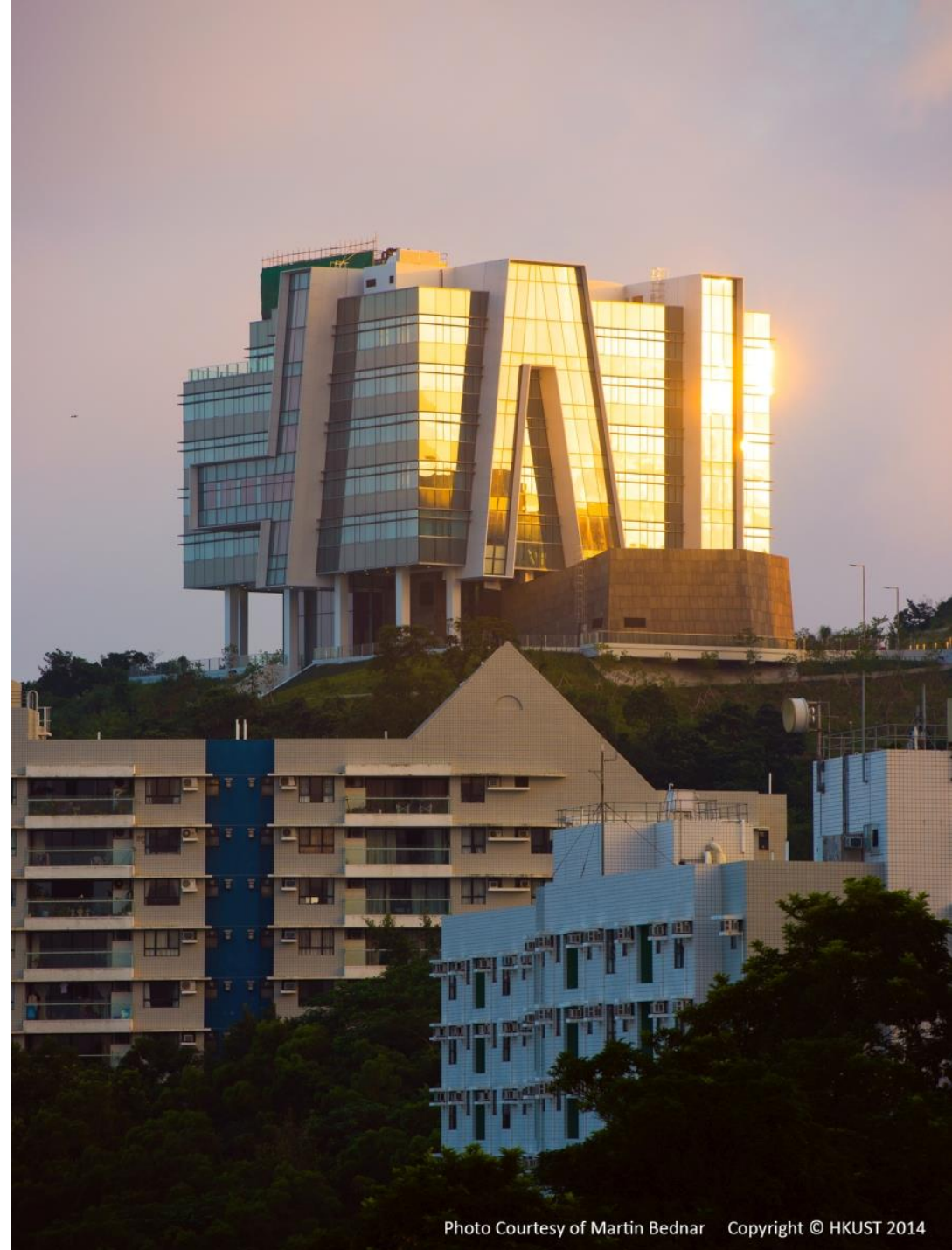


# Venue

- HKUST Jockey Club Institute for Advanced Study

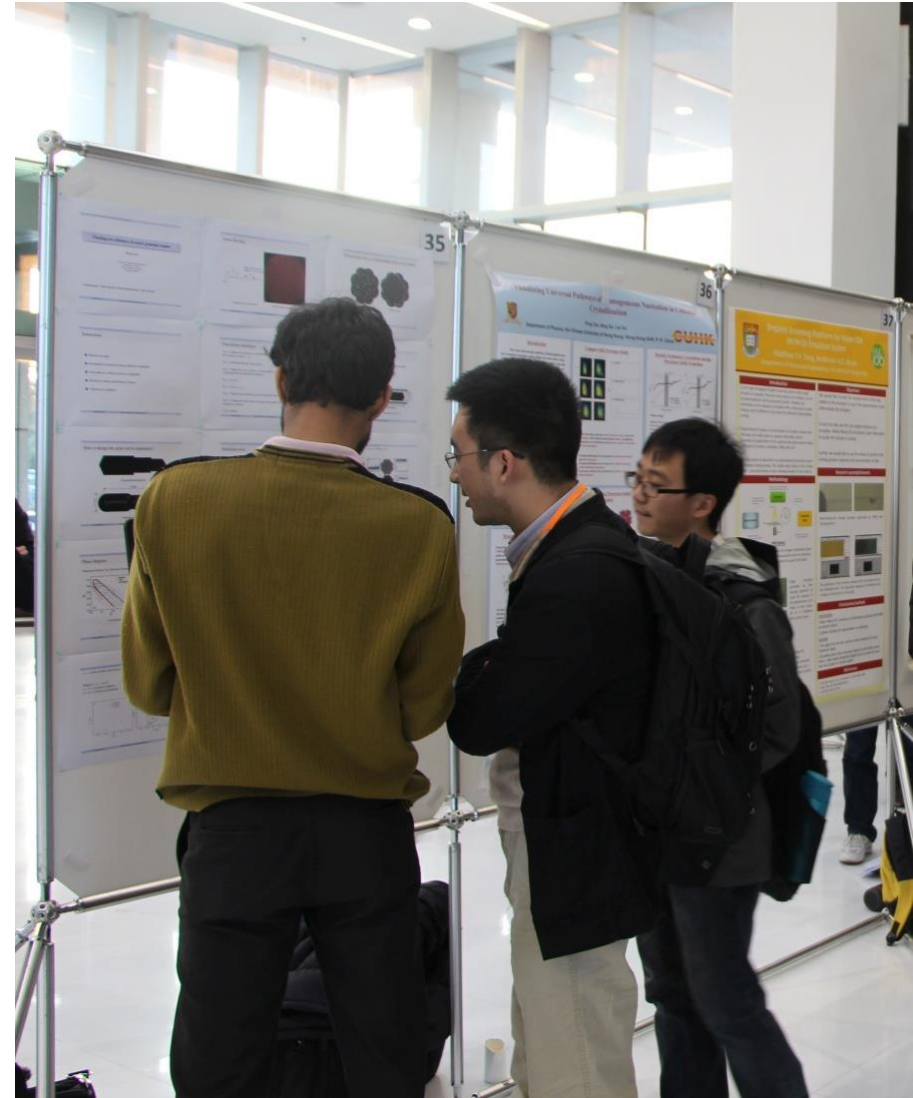


- Accommodations:
  - Guest house on campus
  - Other hotel options nearby
- LIDINE 2025 is scheduled for either October or November 2025.

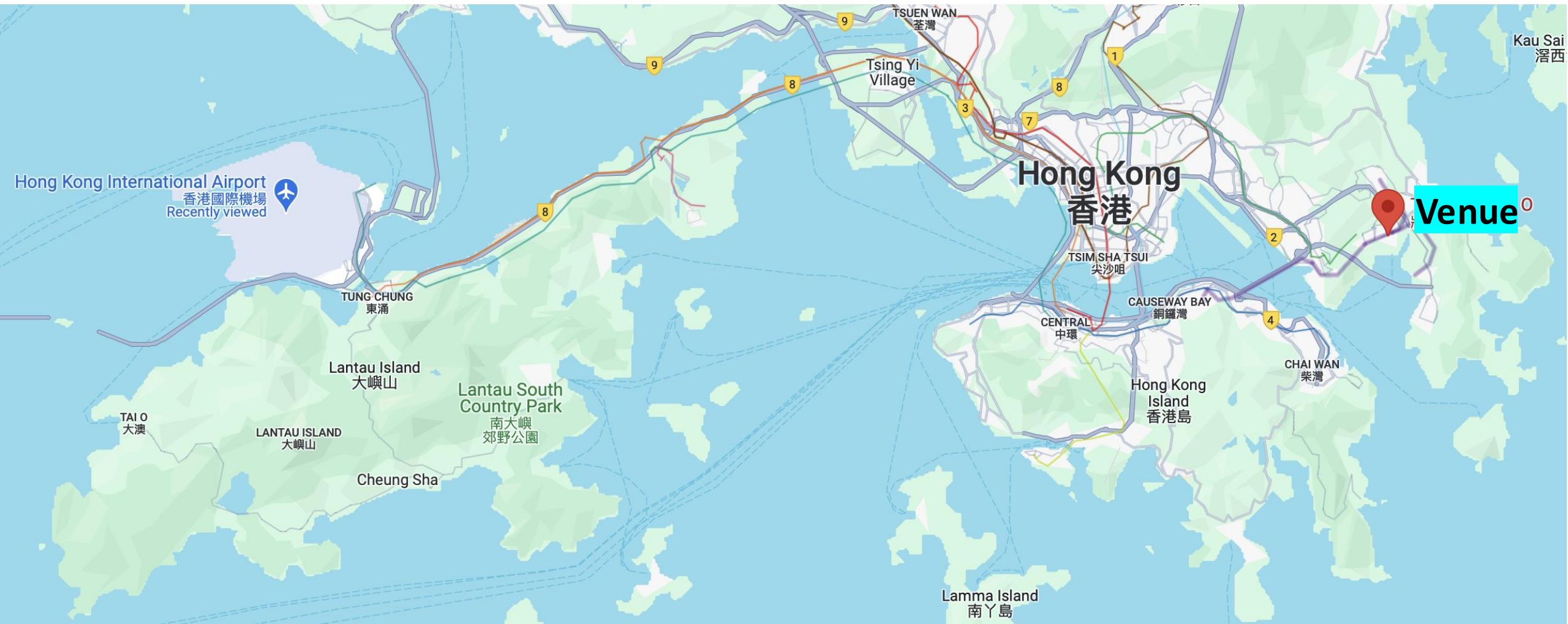




Main conference room, ~200 people capability







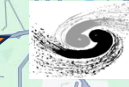
A well-established public transportation system;  
easy access to booking Uber or calling a taxi.



# IHEP Facilities in the Greater Bay Area



China Spallation Neutron Source, CSNS



Southern Advanced Photon Source, SAPS



Jiangmen Underground Neutrino Observatory (JUNO)







Looking forward to seeing you all in Hong Kong !