



See you at USTC in 2022

Workshop Organization



To be hosted by
**University of
Science and
Technology of
China**



Assisted by
**Shanghai Jiao Tong University
T. D. Lee Institute
Institute of Theoretical Physics, CAS
Peking University**



Workshop Venue

- ❑ Most likely in the new building for school of physics



Workshop Venue

- ❑ Large-capacity conference rooms to host 100-200 persons



Workshop Venue

- ❑ Modern coffee area for exchanges and discussions



Workshop Dates

- ❑ Exact dates to be defined by the organizing team soon
- ❑ Considering the dates of this edition, and the difficulties when it gets closer to end of year, most likely it will be summer/fall

Hopefully, we meet in person around this time of year



USTC has broad investment in particle experiments

Partial list below:

BES

e^+e^- collision exp.
Beijing, China

CSR

Heavy ion collision exp.
Lanzhou, China

DayaBay /JUNO

Reactor ν exp.
Guangdong, China

ATLAS

pp collision exp.
CERN, Geneva

LHAASO

Cosmic ray observatory,
Sichuan, China

PANDAX

Underground dark matter
Sichuan, China

Belle/Belle-II

e^+e^- collision exp.
KEK, Japan

STAR

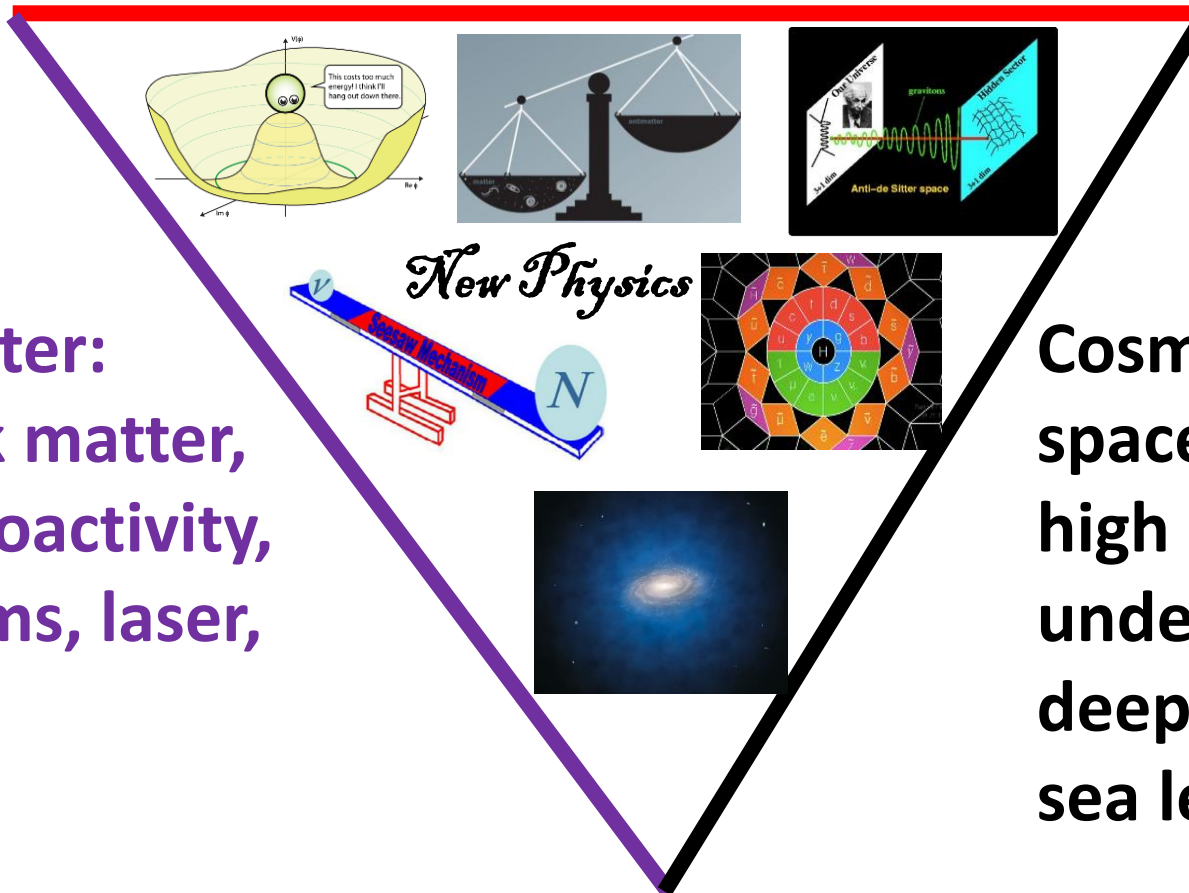
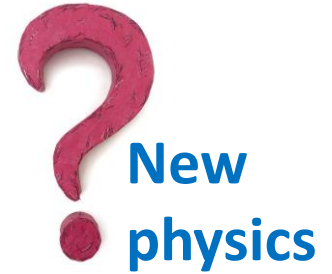
Heavy-ion collision exp.
BNL, USA

DAMPE

Dark matter in space
China

We look forward to discussing with you

Collider/Accelerator/Reactor



Matter:
bulk matter,
radioactivity,
atoms, laser,
.....

Cosmic Ray:
space, balloon,
high altitude,
underground,
deep sea,
sea level