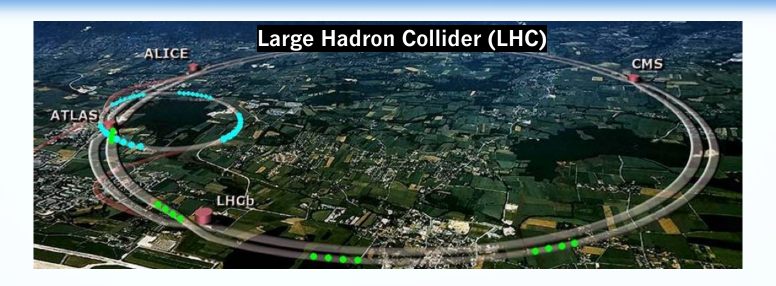
## Welcome

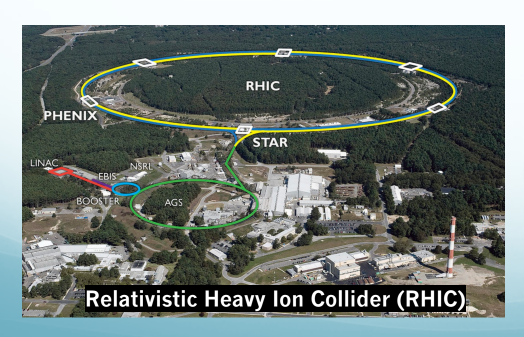
Organizers: Megan, Zhongbo, Yacine, Brian, Xin-Nian



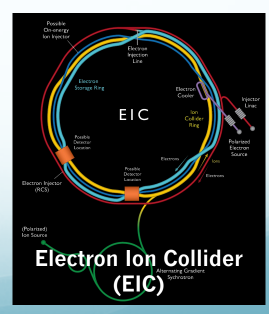
I might tweet about your talk 😂

#### Key facilities: LHC, RHIC, and EIC

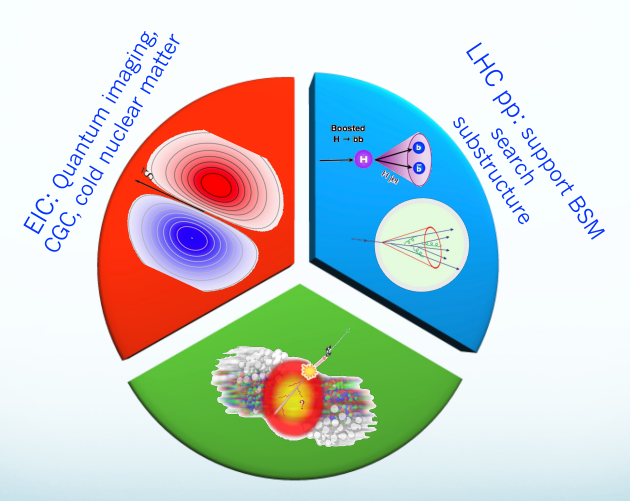








#### Three communities



RHIC/LHC AA: Probe of quarkgluon plasma

### Challenges of hybrid

- Hybrid workshop would be more inclusive, yet more challenging
- Mixture and balance of in-person and online talks
  - 15 in-person + 15 zoom talks
  - Each talk 30 minutes = 25 for presentation + 5 for questions
- Please either upload the slides to indico page, or send them to this important email (cfns.media@gmail.com)
  - Very important

- Will try our best to enhance and facilitate the discussions among both in-person and online participants
  - Our organizer Megan is monitoring the online questions
  - In-person participants make sure to speak to the mic

#### Other logistics

- 8 AM: light breakfast
  - Hotel's breakfast is not free
- 9AM: talk starts
- Lunch on campus
- Dinner in town: we will try to go as a group [especially tomorrow evening]
- Please see the list of restaurants both on-campus and off-campus
  - Under the indico page

#### Restaurants

There are a lot of outstanding restaurants near the Stony Brook campus. Please refer to the following link for both the oncampus and nearby restaurants.

https://www.stonybrook.edu/cfns/contact/restaurants.php

#### Parking

- If you are driving here by car, please make sure to read our parking instructions
  - Under indico page

#### **Parking**

Our workshop will be held in the Peter Paul Seminar Room (C-120) located in the Physics Building. If you are driving to Stony Brook campus to attend our workshop, please park in the physics fac/staff lot. Please put a note in your car saying "Please do not ticket my car, I have gone up to get a parking pass". If you do not do this, you will for sure get a ticket. Afterwards, please come up to C120 (Peter Paul Seminar Room) and Marlene Vera Viteri will be here to give you the permit.



# Have a productive workshop!