Workshop on Muon Physics at the Intensity and Precision Frontiers

MIP 2023

April 15-16, 2023
Tsung-Dao Lee Institute
Shanghai, China



















Tsung-Dao Lee Institute



North Building

S1F Lobby









S5F-West

South Building



WIFI and Dining Information

- Eduroam is available
- IF you do not have access to the eduroam
 - WIFI ID: MIP2023, Password: TDLIS541

Date	Breakfast	Lunch	Dinner
15 April, 2023	Hotel	Dining Hall on N1F	Dining Hall on N1F
16 April, 2023	Hotel	Dining Hall on N1F	

Poster + Buffet Dinner (Tonight!)







Enjoy dinner and physics at the same time!







Speaker Instructions

Presentations and uploading your contributions:

- Please upload your presentation slides (ppt or pdf) before the start of the sessions. You can upload
 your slides directly to the indico page by clicking on your contribution. If you have any trouble, please
 let us know.
- All speakers need to upload their slides before the start of the session

Allocated times for your presentation:

- For the whole workshop, we will use the following allocation: 30 min = 25 min talk + 5 min Q&A
- The times shown for your presentation on indico include the time for questions. So please prepare your talk such that you leave time for questions. We will need to be strict on the time to make sure that we stay on schedule so that the audience and the speaker can best interact.
- Please stay on time and remember that allocated talk times include Q&A periods.

Presentation Laptop:

We will have a presentation laptop for the presenters. All presenters shall use the presentation laptop.
 The presentation laptop will be running windows and can be used to display pdfs or power-point files.

https://indico-tdli.sjtu.edu.cn/event/1465/page/42-instructions-for-presenters-session-chairs

Group Photo

Saturday, 15 April 2023 Venue: Lecture Hall, S5F-S541, Tsung-Dao Lee Institute, SJTU			
08:30 - 09:00 Registration (in front of \$541)			
Morning Session			
09:00	HE, Xiao-Gang (TDLI, SJTU) Opening Remarks		
09:10	ZHAO, He (IMP, CAS) Toward a Muon Source in HIAF project		
09:40	HE, Yuan (IMP, CAS) CiADS and Plan for Muon Research		
10:10 - 10:30 Coffee Break			
10:30	BAO, Yu (IHEP, CAS) Progress on Muon Source Project at CSNS		
11:00	CALIBBI, Lorenzo (Nankai University) Theoretical aspects between low-energy cLFV and collider experiments		
11:30	LI, Jingshu (SYSU) Search for LFV with the Z'model in future lepton colliders		
12:00 - 13:30 Lunch Break			

Right before the lunch

