Prelude from the organizers

















Welcome from the LOC

We are delighted to welcome you back in Paris and Orsay for this 15th edition of the Higgs Hunting Workshop!



Admin. support

Valérie Brouillard (IJCLab) Émilie Bonnardel (IJCLab) Dominique Longerias (IJCLab)

Tech. support

Grégory Perrin (IJCLab) Michael Roynel (LPNHE)

Poster

Luc Petizon (IJCLab)

Organizing Committee

Nicolas Berger (LAPP-Annecy)

Gregorio Bernardi (APC-Paris)

Valérie Brouillard (IJCLab-Orsay)

Matteo Cacciari (LPTHE-Paris)

Luca Cadamuro (IJCLab-Orsay)

Reina Camacho Toro (LPNHE-Paris)

Arely Cortés González (U. of Tokyo)

Adinda De Wit (LLR-Palaiseau)

dilida DC VVII (LLIX I alaiscad)

Emanuele Di Marco (INFN Roma)

Emilian Dudas (CPHT-Palaiseau)

Louis Fayard (IJCLab-Orsay)

Pierre Fayet (ENS-Paris)

Paolo Francavilla (INFN, U. di Pisa, CERN)

Christophe Grojean (DESY-Hamburg & Humboldt U.-Berlin)

Gautier Hamel de Monchenault

(IRFU-Saclay)

Stéphane Lavignac (IPhT-Saclay)

Anne-Catherine Le Bihan

(IPHC-Strasbourg)

Joany Manjares (L2IT-Toulouse)

Giovanni Marchiori (APC-Paris)

Kostas Nikolopoulos (University of

Hamburg & University of Birmingham)

Jérémie Quevillon (LAPTh-Annecy)

Daniela Rebuzzi (Pavia)

Yves Sirois (LLR-Palaiseau)

Thomas Strebler (CPPM-Marseille)

Meng Xiao (Hangzhou)

Meeting format

- Workshop in hybrid format, benefitting from both in-person discussions and inclusion of remote participants
- Zoom link available on the agenda: https://ijclab.zoom.us/j/94890955802
 - Password sent privately to participants in handbook
 - Recordings available shortly after the workshop

Discussions

- Please wait for the microphones to ensure participants on zoom can fully take part
- Priority will be given to questions from zoom participants
- Discussions can be started in advance on Mattermost (see next slide) relevant point will be raised during the in-room discussion.

For speakers:

- o please post your slides by 18:00 on the day before your talk (except for Joker talks!) to allow interested participants to prepare the discussions.
- Please stay on time! To allow for productive discussions after the talks.

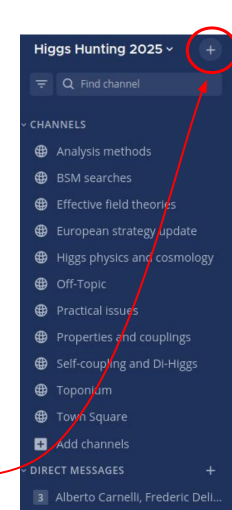
Mattermost channels

- All participants are strongly encouraged to post questions and comments on mattermost to foster interesting and useful exchanges!
 - → Ask early so that mattermost input can be included in the discussions

Available here:

https://mattermost.web.cern.ch/signup_user_complete/?id=95r99hutpfnm98 xzznwri1mfky&md=link&sbr=su

- Standard CERN SSO login if you have a CERN account
- Otherwise just create a CERN lightweight account as described here: https://account.cern.ch/account/Externals/RegisterAccount.aspx
 (please identify yourself when asking questions on the channels in that case)
- One channel available per session. Please subscribe to relevant channels by clicking the "+" button near the top
- More details available in the handbook that you should've received by email



Practical information (Tuesday)

Today: all talks at **Joliot-Curie Auditorium** at IJCLab (Building 100) in Orsay.

Coffee breaks and welcome drink served just outside the auditorium.

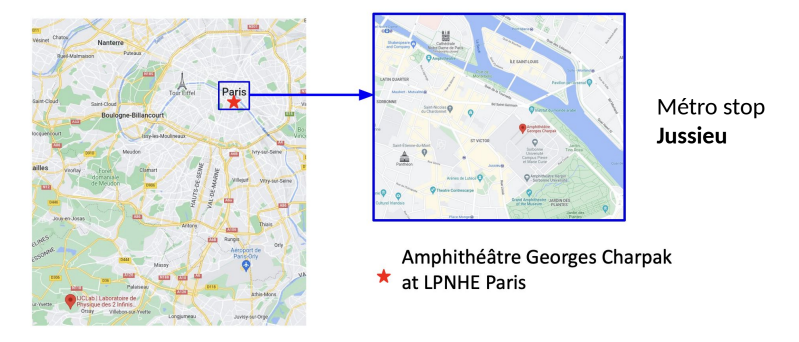
Lunch served at **Bures cafeteria** 9 min away on foot





Practical information (Wednesday + Thursday)

The workshop takes place in Paris on Wednesday and Thursday!



All talks at Georges-Charpak Auditorium

Coffee breaks and lunch served just outside the auditorium

Conference dinner

Dinner on the "Capitaine Fracasse" barge on the Seine river

Departure at 20:15 from the Île aux Cygnes, next to Eiffel tower. (details here)

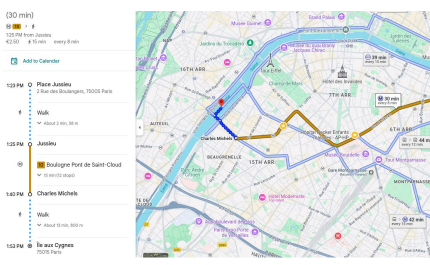
Please plan for about 1h to get to from the conference venue to the boarding point!

Easiest route uses Métro line 10

Return planned around 23:00



LE MARAIS



Help with practicalities

Please don't hesitate to contact us for any issues or questions at any time during the workshop

For help related to the scientific program, talk uploads, etc.:

For other practical issues:





Emilie BONNARDEL







Luca Cadamuro <u>luca.cadamuro@ijclab.in2p3.fr</u>

Reina Camacho Toro reina.camacho@cern.ch

Louis Fayard louis Fayard louis Fayard louis.fayard@ijclab.in2p3.fr

In Paris

Anne-Catherine Le Bihan anne-catherine.le.bihan@cern.ch











Michael **ROYNEL**

Hope you enjoy the workshop!

