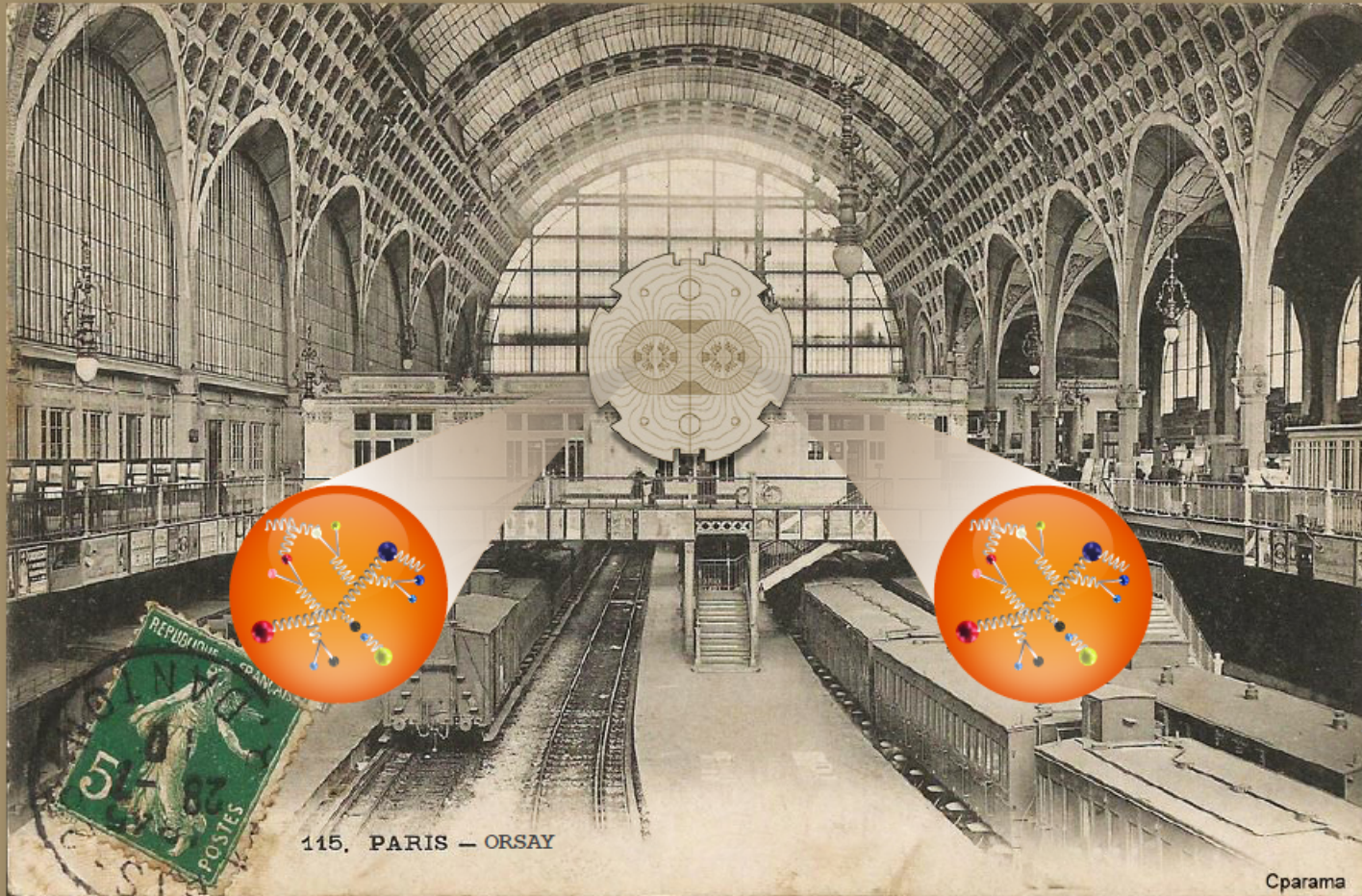


QCD@LHC2022

28th November 2022 to 2nd December 2022
IJCLab Orsay, France

INTERNATIONAL ADVISORY COMMITTEE:

- S. Alekhin**
(IHEP PROTIVNO)
- J. Blümlein**
(DESY)
- C. Duhr**
(Bonn)
- R. K. Ellis**
(IPPP Durham)
- T. Gehrmann**
(Univ. Zürich)
- E.W. N. Glover**
(IPPP Durham)
- J. Huston**
(MSU)
- J. Katzy**
(DESY)
- F. Maltoni**
(UCLouvain & Bologna)
- M. Mangano**
(CERN)
- Z. Nagy**
(DESY)
- E. Rizvi**
(Queen Mary)
- F. Siegert**
(Dresden)
- D. Stöckinger**
(Dresden)
- Z. Trócsányi**
(Budapest)
- D. Wackerroth**
(Buffalo)
- C. Williams**
(Buffalo)



LOCAL ORGANISING COMMITTEE:

- J.P. Lansberg**
(IJCLab Orsay, Chair)
- H.S. Shao**
(LPTHE Paris, co-chair)
- S. Wallon**
(IJCLab Orsay, co-chair)
- A. Abdul Hameed**
(LPTHE Paris & IJCLab Orsay)
- E. Chaubey**
(INFN Torino & LPTHE Paris)
- C. Flett**
(Jyväskylä & IJCLab Orsay)
- K. Lynch**
(UC Dublin & IJCLab Orsay)
- L. Massacrier**
(IJCLab Orsay)
- S. Nabeebaccus**
(IJCLab Orsay)
- Y. Yedelkina**
(IJCLab Orsay & UC Dublin)

indico.cern.ch/e/QCDatLHC2022



QCD@LHC2022

28th November 2022 to 2nd December 2022
IJCLab Orsay, France

INTERNATIONAL ADVISORY COMMITTEE:

S. Alekhin
(IHEP PROTIVNO)

J. Blümlein
(DESY)

C. Duhr
(Bonn)

R. K. Ellis
(IPPP Durham)

T. Gehrmann
(Univ. Zürich)

E.W. N. Glover
(IPPP Durham)

J. Huston
(MSU)

J. Katzy
(DESY)

F. Maltoni
(UCLouvain & Bologna)

M. Mangano
(CERN)

Z. Nagy
(DESY)

E. Rizvi
(Queen Mary)

F. Siegert
(Dresden)

D. Stöckinger
(Dresden)

Z. Trócsányi
(Budapest)

D. Wackeröth
(Buffalo)

C. Williams
(Buffalo)

LOCAL ORGANISING COMMITTEE:

J.P. Lansberg
(IJCLab Orsay, Chair)

H.S. Shao
(LPTHE Paris, co-chair)

S. Wallon
(IJCLab Orsay, co-chair)

A. Abdul Hameed
(LPTHE Paris & IJCLab Orsay)

E. Chaubey
(INFN Torino & LPTHE Paris)

C. Flett
(Jyväskylä & IJCLab Orsay)

K. Lynch
(UC Dublin & IJCLab Orsay)

L. Massacrier
(IJCLab Orsay)

S. Nabeebaccus
(IJCLab Orsay)

Y. Yedekina
(IJCLab Orsay & UC Dublin)

+ **C. Flore**
IJCLab Orsay

and the additional help
of Anne, Madhav and
Yehudi

And cours the precious
support of Emilie and
Valérie

Welcome to Orsay

indico.cern.ch/e/QCDatLHC2022



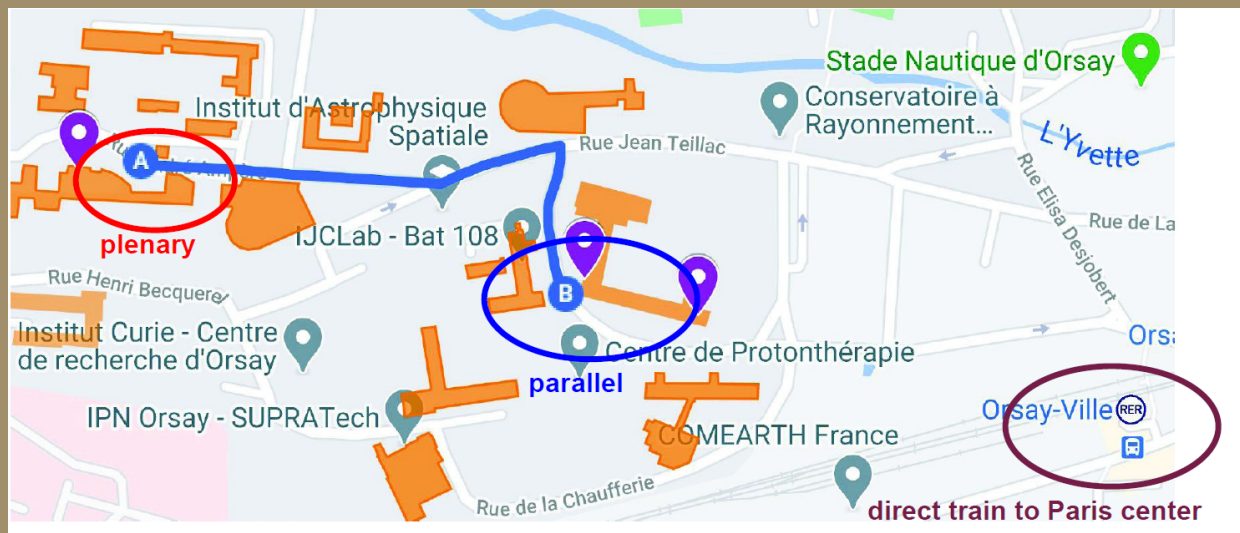
Plenary sessions will be in this amphitheatre as well as the **parallel session A** (*i.e.* all the joint sessions).

Parallel session B & C will take place in **Building 100**. In the *Auditorium Joliot Currie* for B and *Salle des conseils* for C.

Lunches will be served in **Building 98**. Members of the LOC will guide you today.

All these are located within 5 minutes walk.

Coffee breaks will be served near each conference room (1 for the plenary sessions and 3 for the parallel sessions). Signs are posted.



Tonight, the **welcome cocktail** and the **art performance** will take place in **building 201** (Porte 4), just 1 minute away.

Important notes for tonight :

- * Since we will not allow anyone to enter with a backpack, we have set up a **cloakroom** in the blue room next to this auditorium.
- * The art performance combining theatre (Horace by Corneille) and Krump dance (inspired from hip hop) will take place in the **accelerator hall** of building 201.
- * Space being limited, we have set up a broadcasting in the **control room** of building 201.
- * Approximately 1/3 of us would be able to sit down in the hall, 1/3 to stand up in the hall and 1/3 should sit in the control room.
- * Lacking better ideas, the entrance in the hall will be on a 'first come first served' basis using the number of your cloakroom ticket with 3 series (A, B, C).
- * The dinner cocktail will be served after the show. Refreshments will be served in the control room before.
- * The cloakroom will re-open at 20h. Restrooms are limited in building 201.

On **Thursday**, we will have the **conference dinner** in the **Musée d'Orsay** downtown Paris

- * For lunch, **sandwiches** will be served but you will be allowed to eat them in Building 98.
- * A **boat trip** on the Seine will be offered (Compagnie des Bâteaux Mouches) starting from **Pont de l'Alma**. Several departures will be possible, **Tickets will be distributed on Thursday morning here** (we will only get them in the morning).
- * Instructions to get there will be posted on the indico (essentially **RER B** to *Denfert-Rochereau* then **M6** until *Trocadéro*).
- * To visit Musée d'Orsay, we have been granted **2 entrance slots** (18h30 and 18h45). Be on time at the **entrance B** (Groupes adultes).
- * If you are too early, instead of waiting outside, there are 3 bars on the Esplanade or you can consider visit the Musée de la Légion d'Honneur (Free but closing at 18h).
- * **Dinner** will be served at **20h45** in the **restaurant on level 2 of the museum**. Please be on time even though we agree that visiting the museum in 1h30 is impossible...
- * We can buy for you stacks of tickets from/to Orsay from/to Paris at 3.6€ one way. If you are interested come to the registration desk and pay before tomorrow noon.

	Monday	Tuesday	Wednesday	Thursday	Friday
9h	Plenary	Plenary	Plenary	Plenary	Parallel
12h30		<i>Photograph</i>			
	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Sandwich (98)</i>	<i>Lunch</i>
14h00	Parallel	Parallel	Parallel	<i>Boat trip</i>	Plenary
	<i>Art Performance (be there at 17h45)</i>			<i>Musée d'Orsay</i>	
	<i>Dinner cocktail</i>	<i>Convener's dinner</i>		<i>Dinner</i>	

A big thank to the 24 conveners :

WG1: Higher Order and Resummed Calculations (S. Abreu, K. Rabbertz, E. Chaubey)

WG2: Event Simulations and Monte Carlo Tools (I. Helenius, A. Davis, C. Flore)

WG3: Top, Higgs and EW Physics (E. Vryonidou, N. Lorenzo Martinez, E. Chapon)

WG4: Heavy-quark and Quarkonium Physics (M. Garzelli, L. An, C. Hadjidakis)

WG5: Jet Physics (B. Ducloué, M. Nguyen, G. Soyez)

WG6: Quark-Gluon Plasma & Multi Parton Interactions (J. Ghiglieri, B. Trzeciak, A. Francisco)

WG7: Parton tomography from 1D to 5D (S. Zafeiropoulos, C. Van Hulse, V. Bertone)

WG8: QCD for BSM studies (M. Madigan, D. Price, B. Fuks)

and best wishes to Liupan, Darren and Savvas who could not come...

QCD@LHC2022

28th November 2022 to 2nd December 2022
IJCLab Orsay, France

INTERNATIONAL ADVISORY COMMITTEE:

S. Alekhin
(IHEP PROTIVNO)

J. Blümlein
(DESY)

C. Duhr
(Bonn)

R. K. Ellis
(IPPP Durham)

T. Gehrmann
(Univ. Zürich)

E.W. N. Glover
(IPPP Durham)

J. Huston
(MSU)

J. Katzy
(DESY)

F. Maltoni
(UCLouvain & Bologna)

M. Mangano
(CERN)

Z. Nagy
(DESY)

E. Rizvi
(Queen Mary)

F. Siegert
(Dresden)

D. Stöckinger
(Dresden)

Z. Trócsányi
(Budapest)

D. Wackerath
(Buffalo)

C. Williams
(Buffalo)

LOCAL ORGANISING COMMITTEE:

J.P. Lansberg
(IJCLab Orsay, Chair)

H.S. Shao
(LPTHE Paris, co-chair)

S. Wallon
(IJCLab Orsay, co-chair)

A. Abdul Hameed
(LPTHE Paris & IJCLab Orsay)

E. Chaubey
(INFN Torino & LPTHE Paris)

C. Flett
(Jyväskylä & IJCLab Orsay)

K. Lynch
(UC Dublin & IJCLab Orsay)

L. Massacrier
(IJCLab Orsay)

S. Nabeebaccus
(IJCLab Orsay)

Y. Yedekina
(IJCLab Orsay & UC Dublin)

+ **C. Flore**
IJCLab Orsay

and the additional help
of Anne, Madhav and
Yehudi

And cours the precious
support of Emilie and
Valérie

Thank you and welcome again !

indico.cern.ch/e/QCDatLHC2022

