

European Nuclear Physics Conference 2025

Eu

N

P

C

September 22-26
Caen, France

<https://indico.in2p3.fr/event/30430>



Topics

- Accelerators and Instrumentation
- Nuclear Structure, Spectroscopy and Dynamics
- Nuclear Astrophysics
- Astroparticle Physics and Synergies with Nuclear Physics
- Heavy Ion Collisions and QCD Phases
- Hadron Structure, Spectroscopy and Dynamics
- Fundamental Symmetries and Interactions
- Nuclear Physics Applications
- Few-Body Systems
- Open Science and Data in Nuclear Physics
- Nuclear Science - People and Society

International Advisory Committee

Alessandra Fantoni, INFN-LNG, Italy
 Alison Bruce, Univ. of Brighton, U.K.
 Ann-Cecilie Larsen, Univ. of Oslo, Norway
 Araceli Lopez-Martens, IJCLab, France
 Constantia Alexandrou, Univ. of Cyprus, Cyprus
 Constantin Mihai, IFIN-HH, Romania
 Dolores Cortina, CSIC-UV, Spain
 Elena Gonzalez Ferreiro, USC, Spain
 Eugenio Scapparone, INFN-Bologna, Italy
 Giuseppe Verdo, INFN-Catania, Italy
 Ihor Kadenko, Taras Shevchenko Univ. of Kiev, Ukraine
 Jelena Vesić, Jozef Stefan Institute, Slovenia
 Klaus Kirch, ETH Zurich's Institute, Switzerland
 Lucia Pogreben, SCK/CEN, Belgium
 Marek Plutański, Univ. of Warsaw, Poland
 Martin Vanhant, Slovak Academy of Sciences, Slovakia
 Paolo Giubellino, INFN, Italy
 Patricia Roussel-Chomaz, GANIL, France
 Paul Greenlees, Univ. of Jyväskylä, Finland
 Raimond Snellings, Utrecht University, The Netherlands
 Raquel Crespo, Univ. of Lisbon, Portugal
 Silvia Leoni, Univ. of Milano, Italy
 Timo Sajavaara, Univ. of Jyväskylä, Finland
 Yvonne Leifels, GSI, Germany
 Zsófia Kertész, ATOMKI, Hungary
 Zsolt Podolyak, Univ. of Surrey, U.K.

Local Organising Committee

GANIL/ Caen
 Marie-Laure Abavert
 David Boilley
 Lucia Caceres
 Emmanuel Clément
 François De Oliveira
 Pierre Delahaye
 John Frankland
 Sabrina Lecerf
 Marek Lewitowicz (chair)
 Stéphanie Pupin
 Magali Tencé

LPC/ Caen
 Lynda Achoui
 Olivier Lopez
 Adrien Matta

IJCLab/ Orsay
 Jonathan Wilson
 Silvia Nicolai

IRFU/ Saclay
 Barbara Sulignano
 Eric Dumontell
 Michael Winn

European Nuclear Physics Conference (EuNPC2025)

22–26 September 2025, Caen, France

<https://indico.in2p3.fr/event/30430/>

Announcements of Organizers

Conference Programme

	08:00	Registration	Coffee	Coffee	Coffee	Coffee
Sun. 21/09		Mon. 22/09	Tus. 23/09	Wed. 24/09	Thu. 25/09	Fri. 26/09
	09:00	Welcome and opening	Plenary 3	Plenary 5	Plenary 7	Plenary 10
	10:00	Plenary 1				
	11:00	Coffee break	Coffee break	Coffee break	Conference photo & Coffee break	Coffee break
	12:00	Plenary 2	Plenary 4	Plenary 6	Round Table Open Science & Data	Plenary 11
	13:00	Lunch	Lunch	Lunch	Round Table Nuclear Physics and Society	Best Poster and Lise Meitner Ceremony Closing
	14:00				Lunch	Lunch
	15:00	8 Parallel Sessions	8 Parallel Sessions	Guided Tours	8 Parallel Sessions	Open NuFFER meeting
	16:00					
	17:00	Coffee break	Coffee break		Poster Session with coffee	Closed NuFFER meeting
	18:00	8 Parallel Sessions	8 Parallel Sessions			
	19:00					
	20:00	Welcome Cocktail	Poster Session with refreshments		Conference Dinner	
	21:00					
	22:00					
	23:00					

Registration with Refreshments

Conference Photo

Today at the Cocktail by 20:00

UPLOAD YOUR PRESENTATION at the
Conference INDICO ONE DAY BEFORE
YOUR TALK

DO NOT LOCK YOUR SLIDES BEFORE YOUR TALK!

Please follow:

<https://indico.in2p3.fr/event/30430/page/4723-guidelines-for-oral-and-poster-presentations>

DISPLAY YOUR POSTER AS SOON
AS POSSIBLE TODAY or
TOMORROW MORNING

*It will stay posted during the conference
up to Friday morning*

Conference HEPCon – EuNPC2025 application for smartphones, see also <https://indico.in2p3.fr/event/30430/>

The conference updated programme and important announcements will be distributed via HEPCon – EuNPC2025 application for smartphones. Please download it using one of the following QR codes corresponding to the operating system of your smartphone:



Apple



Google

Please open the application on your smartphone and chose from the menu EuNPC2025, then press Load EuNPC2025 Data. We advise you also to create an account for this application via menu at the bottom right and then “Sign-in”.

MoHo – The Conference Venue

ENTRANCE

Spaces

Ground Floor

RD Reception desk
HD Help desk

RECEPTION AREA = lunches and breaks

DA DARE = plenary sessions

IN INSPIRE 1-2-3 = 3 topical sessions

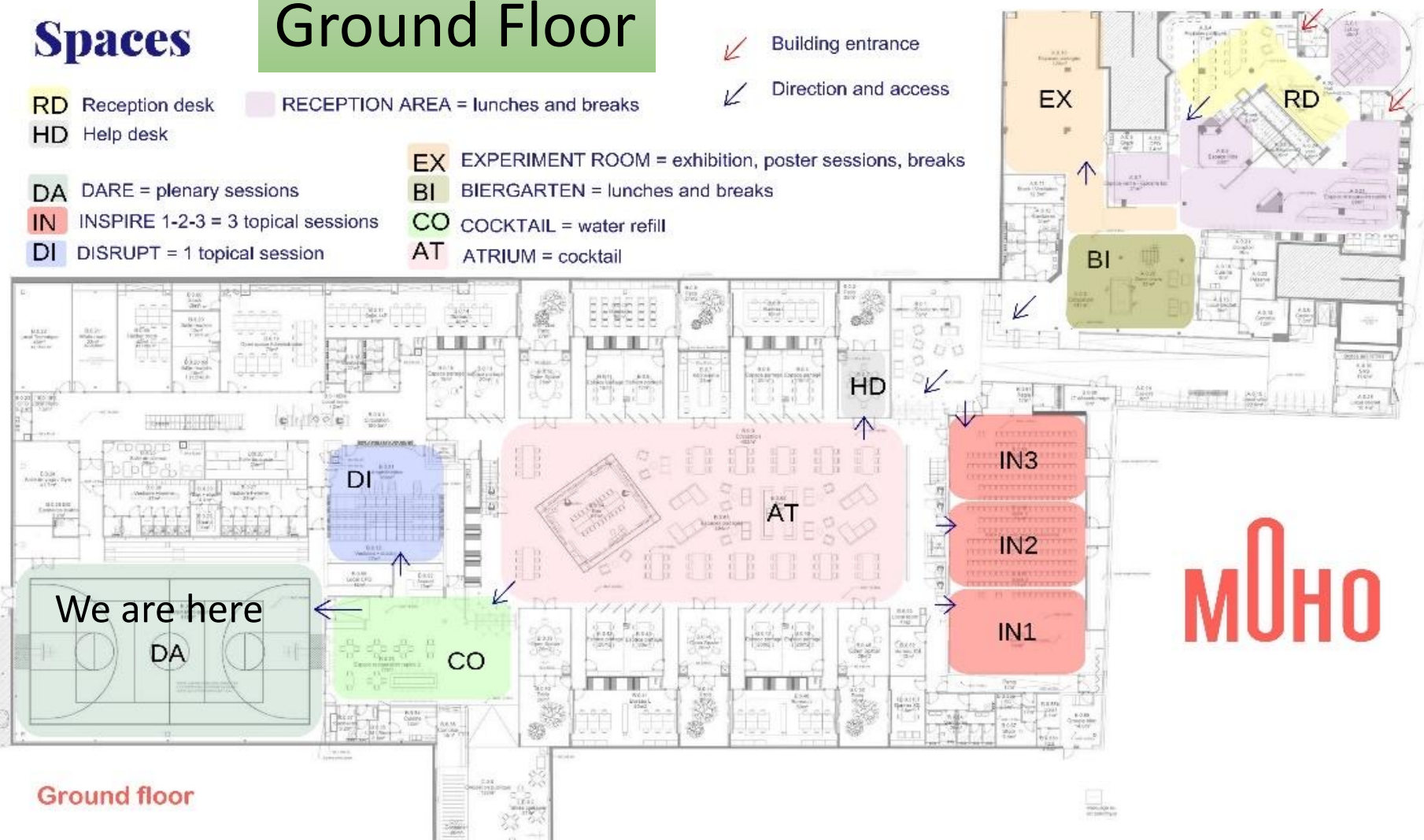
DI DISRUPT = 1 topical session

EX EXPERIMENT ROOM = exhibition, poster sessions, breaks

BI BIERGARTEN = lunches and breaks

CO COCKTAIL = water refill

AT ATRIUM = cocktail



Ground floor

MoHo – The Conference Venue

ENTRANCE

Upper Floor

Spaces

VIP VIP 1-2-3 = 3 topical sessions

Only Some parallel sessions are scheduled there



Local Transport in Caen

TWISTO – buses and trams (download the application or buy tickets at the tram/bus stops)

Taxi, UBER

Weather Forecast – perfect for the conference sessions

IF you need help

1. Look at the conference Indico or/and HEPCon – EuNPC2025 application for the required info
2. Ask at the Help Desk in MoHO
3. Ask organisers with red ribbon
4. Contact organisers by email at EuNPC2025@ganil.fr

European Nuclear Physics Conference (EuNPC2025)

22–26 September 2025, Caen, France

We hope that you will enjoy the
conference and your stay in
Caen/Normandy