

# 2023 CMS HIN workshop

## Welcome talk from organizers

Andre Ståhl, Carlos Lourenço, Georgios K. Krintiras, Wei Li, Yen-Jie Lee, Yi Chen



FONDAZIONE  
BRUNO KESSLER

ECT\*

EUROPEAN CENTRE  
FOR THEORETICAL STUDIES  
IN NUCLEAR PHYSICS AND RELATED AREAS



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824093

# WELCOME EVERYBODY!

© ECT\*



Welcome to the 2023 CMS heavy ion workshop: > 70 participants 😊

at ECT\* or wherever you currently are around the globe



© ESA

**Thanks** to all and, in particular, to ECT\* and Strong2020, all invited speakers and in-person participants, for supporting and significantly contributing to the workshop!

It's a good time to reflect back on **what** LHC exps **achieved** in the past decade

With a view to Run 3 & beyond, what do we still have to learn and how LHC data can **best fill the knowledge gap**

# CODE OF CONDUCT—PLEASE READ

Please help ensuring that we will all follow the [ECT\\* Code of Conduct](#)

*"Integrity, commitment, professionalism, creativity, and diversity"*

The workshop participants **are also expected to** provide a welcoming and supportive environment for all people, regardless of background or identity

Instances of abusive, harassing, or otherwise unacceptable behavior won't be tolerated

Also for in-person participants we'd advice to keep in mind that there might be additional ECT\* computing rules in place which we should respect throughout our entire presence at ECT\*

# OVERALL STRUCTURE OF THE WORKSHOP

Public sessions (1.5 hr) with invited speakers on Monday and Tuesday  
→ short pheno/theory + exp talks / session to steer the ensuing discussion

( Internal sessions with CMS colleagues on Wednesday and Thursday )

Please take note of the **privacy policy disclaimer [form](#)**

Sessions (talks, discussions) are expected to be recorded & uploaded on Indico for bookkeeping

→ If you don't consent please contact us to abstain from recording and/or uploading the corresponding session

# COMMUNICATION INFORMATION

We will send **minimal** notifications to registered participants

- For offline Q&As, you are most welcome to use [this google doc](#)
- @speakers: please kindly follow up (and intervene) in the gdoc

Do not hesitate to contact us in case you need any help, with the workshop, etc.

- personal emails as in the [Overview page](#)
- collective email: [cms-phys-conveners-HINSPAMNOT@cern.ch](mailto:cms-phys-conveners-HINSPAMNOT@cern.ch)
- Michela's email: [chisteSPAMNOT@ectstar.eu](mailto:chisteSPAMNOT@ectstar.eu)
  - remove the SPAMNOT for reaching us; bots everywhere 🤖

# INFORMATION FOR PEOPLE AT ECT\*

Break times:

- Coffee/tea: 10:30–11:00 and 15:30–16:00 (15.30–15.45 Thursday)
- Lunch: 12:30–14:00 (12.30–13.30 Thursday)
- Dinner: 19:30 Monday at [Antico Pozzo](#),  
19:30 Wednesday at [Orso Grigio](#)

Coffee/tea breaks will be served at the ECT\* Villa

remote participants will also grab a cup and don't forget to come back 😊

Getting around: [TRENTINO](#)

In case of any **emergency**: 112, more phone numbers [here](#)