## EXPLORING HIGH-MUB MATTER WITH RARE PROBES



## The program

- □ Organization of the days (see <a href="https://indico.ectstar.eu/event/93/timetable/#all">https://indico.ectstar.eu/event/93/timetable/#all</a> )
- □ Monday
  - □ Theory introduction on QCD phase diagram
  - ☐ Overview of existing and foreseen projects
- ☐ Tuesday: dileptons (e.m. probes)
- □ Wednesday: open heavy flavours
- □ Thursday: quarkonium
- □ Friday
  - Summaries
  - Action items

Time slot for talks from 1:30 pm to ~7:00 pm CEST (except Friday: 9:30 am to 12:30 pm)

## Hybrid mode

- ☐ Requires a bit of care, to optimize discussions and interactions
- Workshop room: a microphone will be circulated in the audience for asking questions (session chair will be on-site)
- Remote connections: pls use the "Raise Hand" option of Zoom and/or write your questions in the Chat window

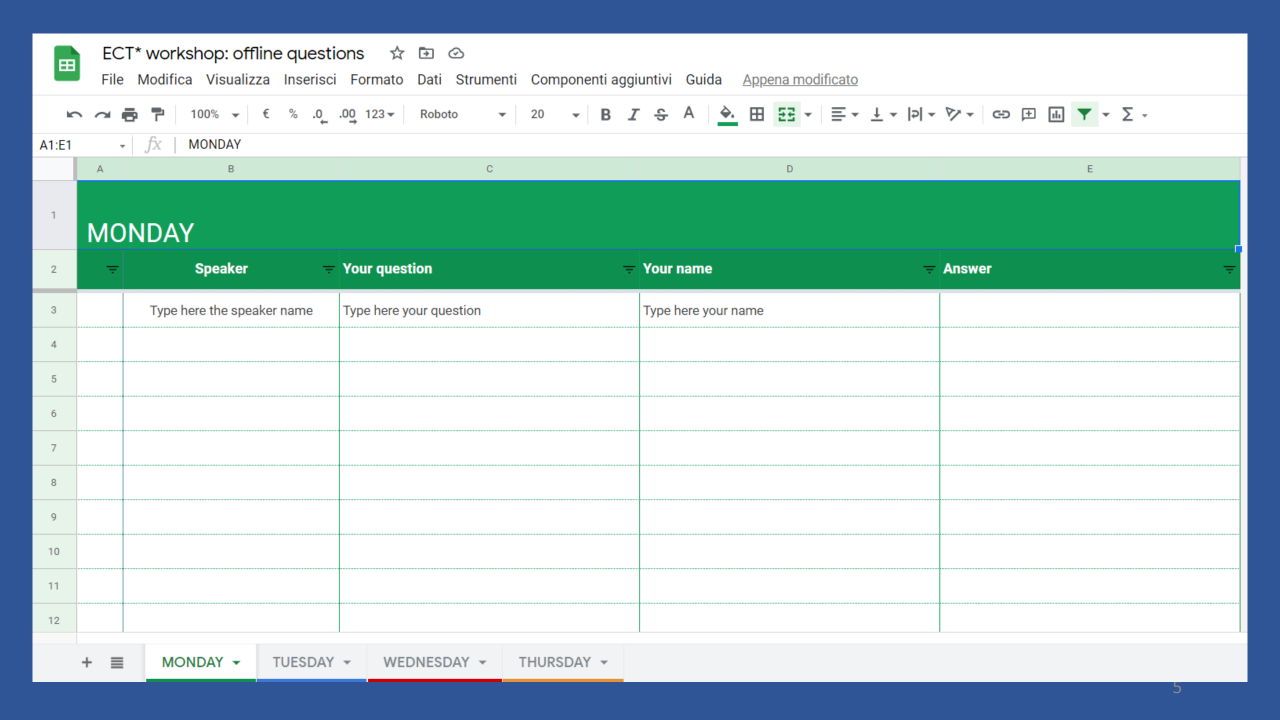
- ☐ In hybrid mode, we need to concentrate talks in a compressed time slot, to allow participation from the various time zones
- ☐ It is important to try sticking to the allocated time
  - → please allow ~10 minutes for questions

#### Discussion sessions

- □ We have reserved the time slot 10:00 12:00 for organized/informal discussions
- ☐ On day n, discussions on topics presented in day n-1 are foreseen
- ☐ Start on Tuesday with a discussion session chaired by Tetyana, will adjust format for the following days if needed

- ☐ It may happen that discussion has to be cut short during the afternoons
- ☐ If your question/argument was not taken, please use this shared document to keep track of it in view of next day discussion

https://docs.google.com/spreadsheets/d/
19It1xuPYhatN2h0sG8HFCEp4KuF2bNBYGdx75upSVAQ/edit?usp=sharing



### Support

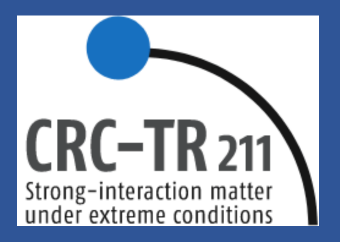
Thanks to numerous sources, it has been possible to possible to provide full support to all participants!



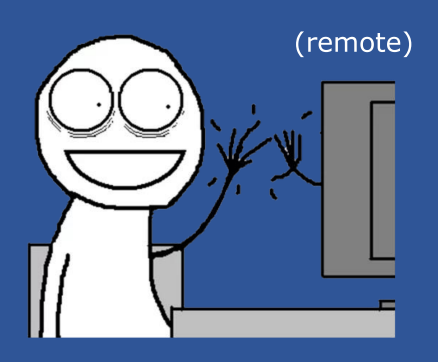


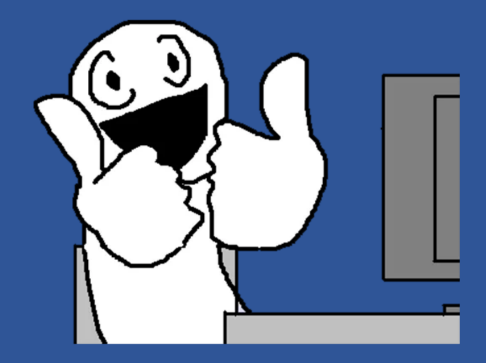






# Welcome and let's start our program!





(on-site)