## Welcome!

- Second instalment of **New Physics From Galaxy Clustering** series First was at CERN in November 2022 [https://indico.cern.ch/event/1192722/]
- Excited to see many of you returning & even more of you joining for first time
- Introducing the organizing team:

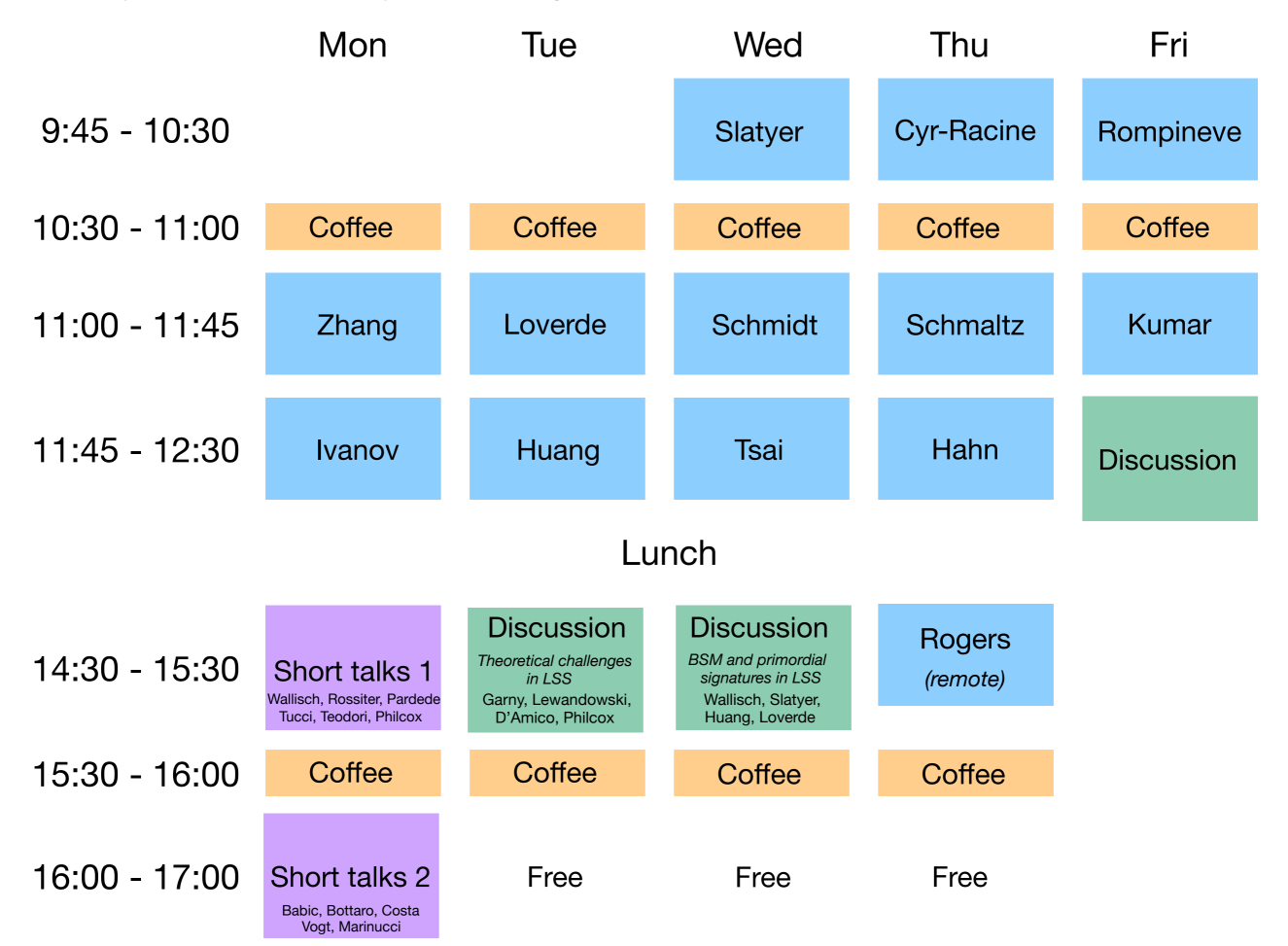
Emilio Bellini Emanuele Castorina Azadeh Moradinezhad Dizgah Diego Redigolo Ennio Salvioni Marko Simonovic

Please do ask us if you need any help or have any questions during the workshop!

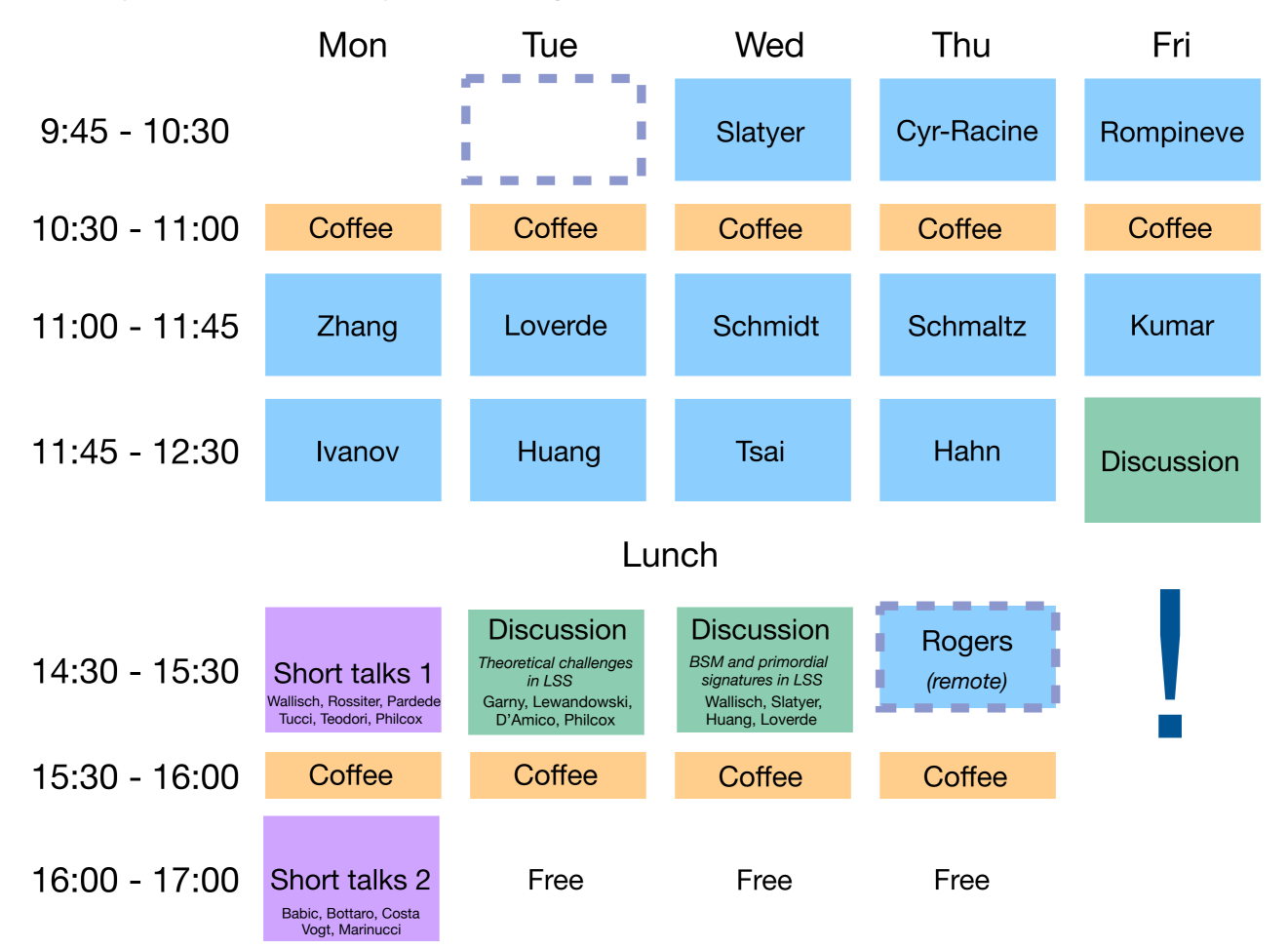
## Logistics

- Please make sure you have picked up your name badge (also needed to access ICTP premises for lunch)
- Talks and discussions between 9:45 and 17:00 (varies day by day, schedule in next slide)
  Coffee: 10:30 & 15:30
  Lunch break: 12:30 to 14:30 at ICTP cafeteria
- All talks and discussions in this room (aula D). Coffee breaks in same building
- Wi-fi connection: Eduroam
- Office spaces & discussion spaces are available in IFPU building, 8am to 8pm First-come, first-served: just remember to sign in at entrance, when you first enter each day
   Offices 201, 202, 203, 204 are specifically reserved for workshop; feel free to also use other rooms

New Physics from Galaxy Clustering II, Nov 6 - 10, 2023



New Physics from Galaxy Clustering II, Nov 6 - 10, 2023



## Indico page (always up to date)

https://indico.cern.ch/event/1308028/

We thank for their support:



This workshop has received funding from IFPU and the Fellini European Union's Horizon 2020 research and innovation program under the Marie Skłodowska-Curie grant agreement No 754496.







H2020 MSCA COFUND G.A. 754496