Closing remarks



Many thanks to all of you from the LOC...

- Few numbers
 - ~90 registered participants
 - 42 contributions
 - including introductions... you will not have to write proceedings for introduction presentations
 - 15 contributions in the YSF
 - They have been very nice and showed how excellent are younger researchers
 - You will have to write proceedings!

Scientific committee

- CPV & CKM
 - Giuseppe Finocchiaro (INFN Laboratori Nazionali di Frascati)
 - o Giulia Casarosa (Università e INFN -Pisa)
 - Stefano Perazzini (INFN Bologna)
- Spectroscopy
 - Stefania Vecchi (INFN Ferrara)
 - Stefano Spataro (Università e INFN Torino)
- Rare Decays
 - Francesco Brizioli (CERN and INFN Perugia)
 - Cecilia Tarantino (Università Roma Tre)
- Lepton Flavour
 - Simona Giovannella (INFN Laboratori Nazionali di Frascati)
 - Matteo De Gerone (INFN Genova)
- Dark Sector
 - Tommaso Spadaro (INFN Laboratori Nazionali di Frascati)
 - Valerio Ippolito (INFN Roma Uno)
 - Vieri Candelise (Università e INFN Trieste)
 - Diego Redigolo (Università degli Studi di Firenze)

Proceedings

Last week the proceedings of WIFAI2023 have been published on PoS



- Proceedings of WIFAI2024 will also be published on PoS
 - Details and instructions will be sent to the speakers in the next days/weeks

News from the Scientific Committee

- The scientific committee is happy with the structure of the workshop
 - The decision of including hardware-oriented talks together with analysis talks turned out to work well
 - We are very happy regarding the YSF, it is in the sprit of this workshop to involve younger researchers that are the future of our sector
- This is "only" the 3rd edition of the workshop, and we'll discuss new ideas on how to improve it further
 - If you have any feedback, please do not hesitate to get in touch cs wifai@lists.infn.it

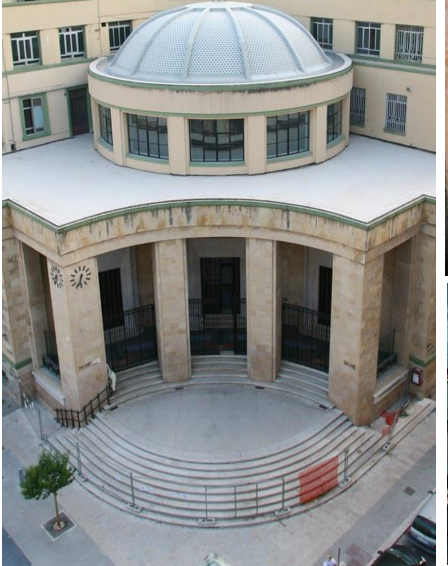
WIFAI 2025

- The University and INFN of Bari proposed themselves to host the workshop in 2025
 - Marco Pappagallo will be the chair of the LOC: many thanks... and good luck!

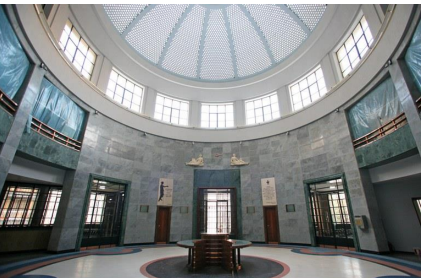


WIFAI 2025

- The University and INFN of Bari proposed themselves to host the workshop in 2025
 - Marco Pappagallo will be the chair of the LOC: many thanks... and good luck!





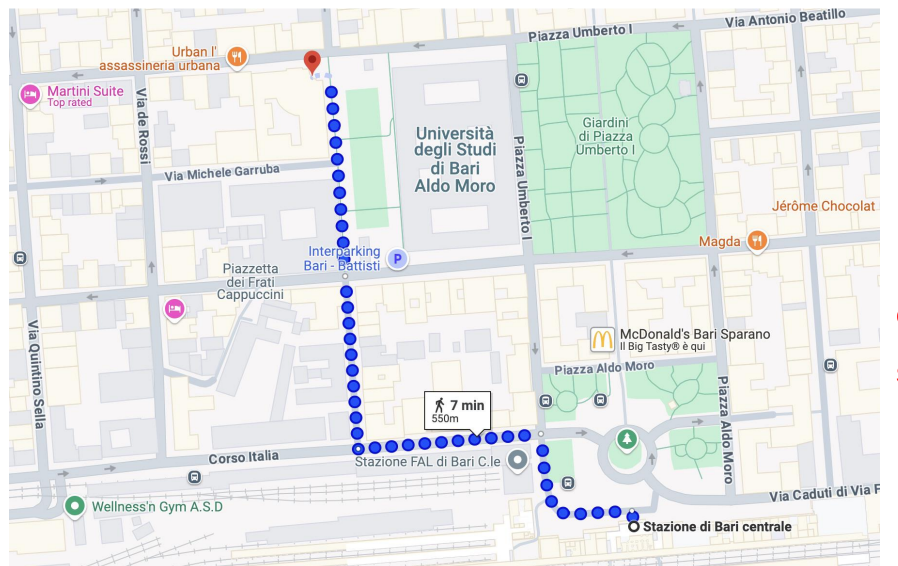


Centro Polifunzionale Studenti

Sala Leogrande ~ 130 posti

WIFAI 2025

- The University and INFN of Bari proposed themselves to host the workshop in 2025
 - Marco Pappagallo will be the chair of the LOC: many thanks... and good luck!



Centro Polifunzionale Studenti

Sala Leogrande ~ 130 posti

Special thanks

- To Antonella Antonelli, Antonio Passeri and Vincenzo Vagnoni, for the idea to start this workshop in 2022
- To the University of Bologna, for hosting us in this very nice building and rooms
- To the whole INFN Sezione di Bologna, for the support beyond their duties
 - Amministrazione, ufficio missioni, the RUPs, the Director
- To all the members of the LHCb Bologna group, for the support
- To the other members of the LOC
 - Fabio Ferrari, Marianna Fontana, Alberto Cervelli
 - Special² thanks to Fabio Ferrari (aka Molinella's Mr Wolf) who also bears the cross of sharing the office with me

YSF Award

- As announced, we decided to give a prize to the two best presentations in the YSF
- Congratulations to Irene Celestino and Leonardo Plini











The role of neutral kaons in precision measurements of *CP* violation in the charm sector

<u>Irene Celestino</u> on behalf of the LHCb collaboration

WIFAI 2024 (Young Scientist Forum)

13/11/2024