

Closing remarks

WIFAI 2024

**Workshop Italiano sulla
Fisica ad Alta intensità**

Bologna 12-15 Novembre 2024
Palazzo Hercolani, Aula Poeti
Str. Maggiore, 45 - Bologna

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*)
 - [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 spirit 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

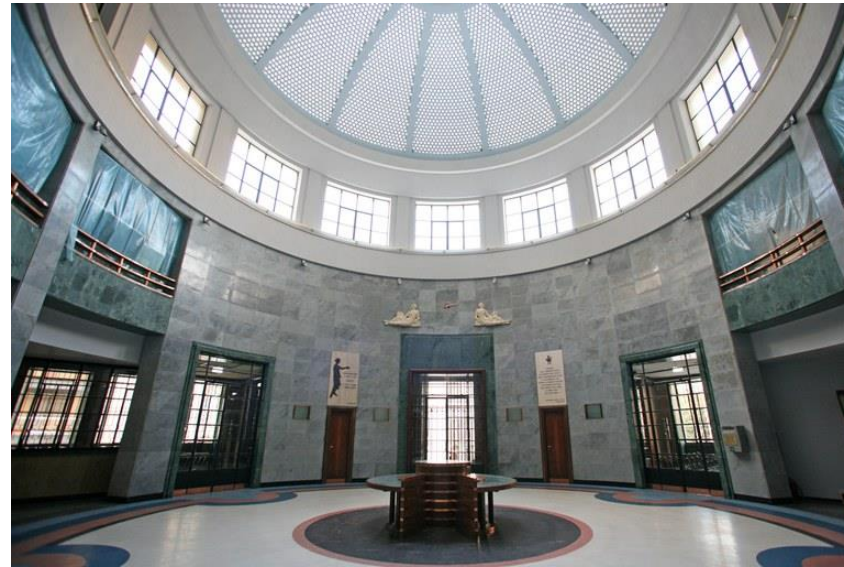
- The University and INFN of Bari proposed themselves to host the workshop in 2025
 - Marco Pappagallo will be the chair of the LOC: many thanks... and good luck!



WIFAI 2025
Bari 11-14 Novembre 2025

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!

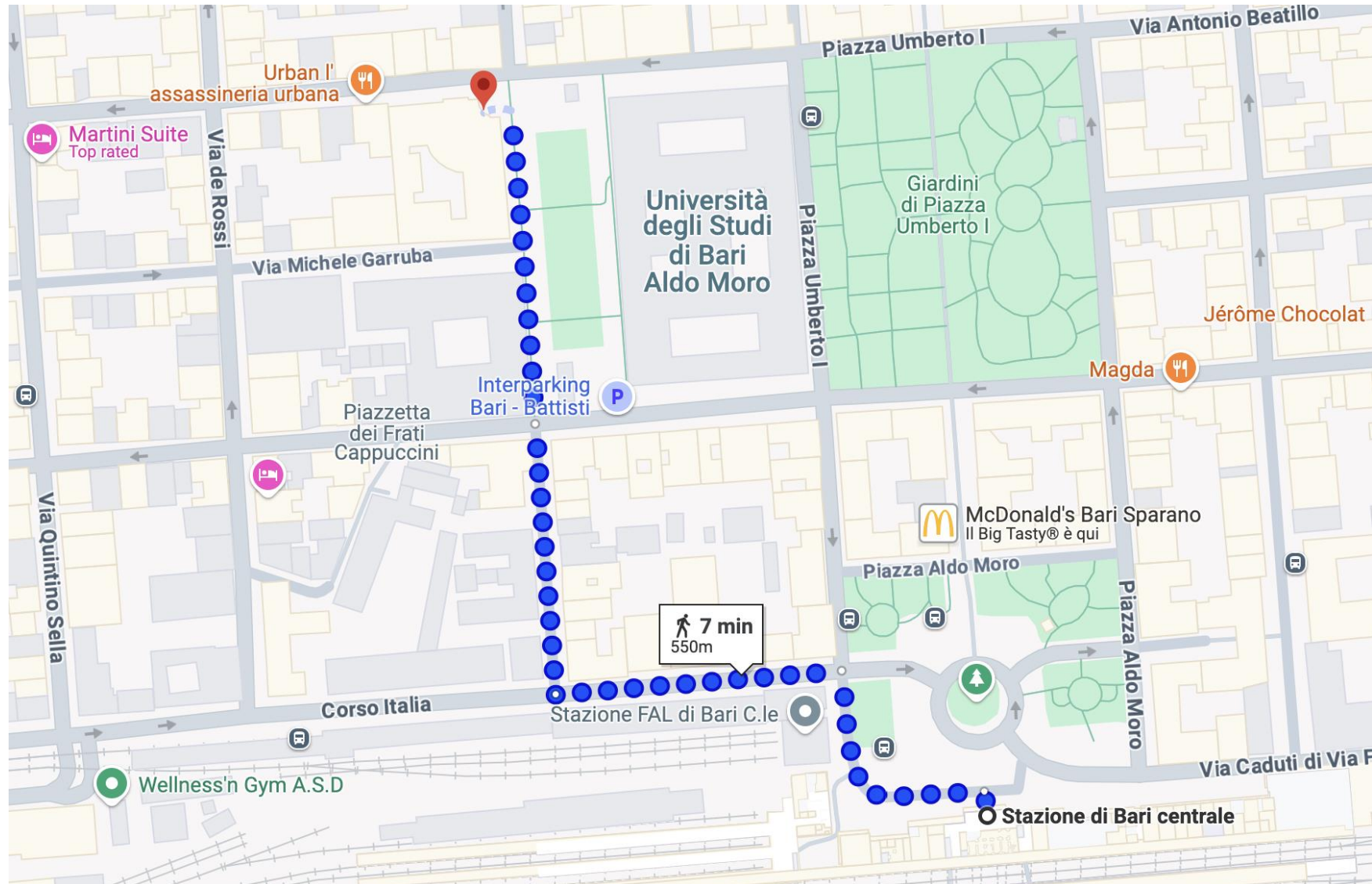


Centro Polifunzionale Studenti

Sala Leogranda ~ 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



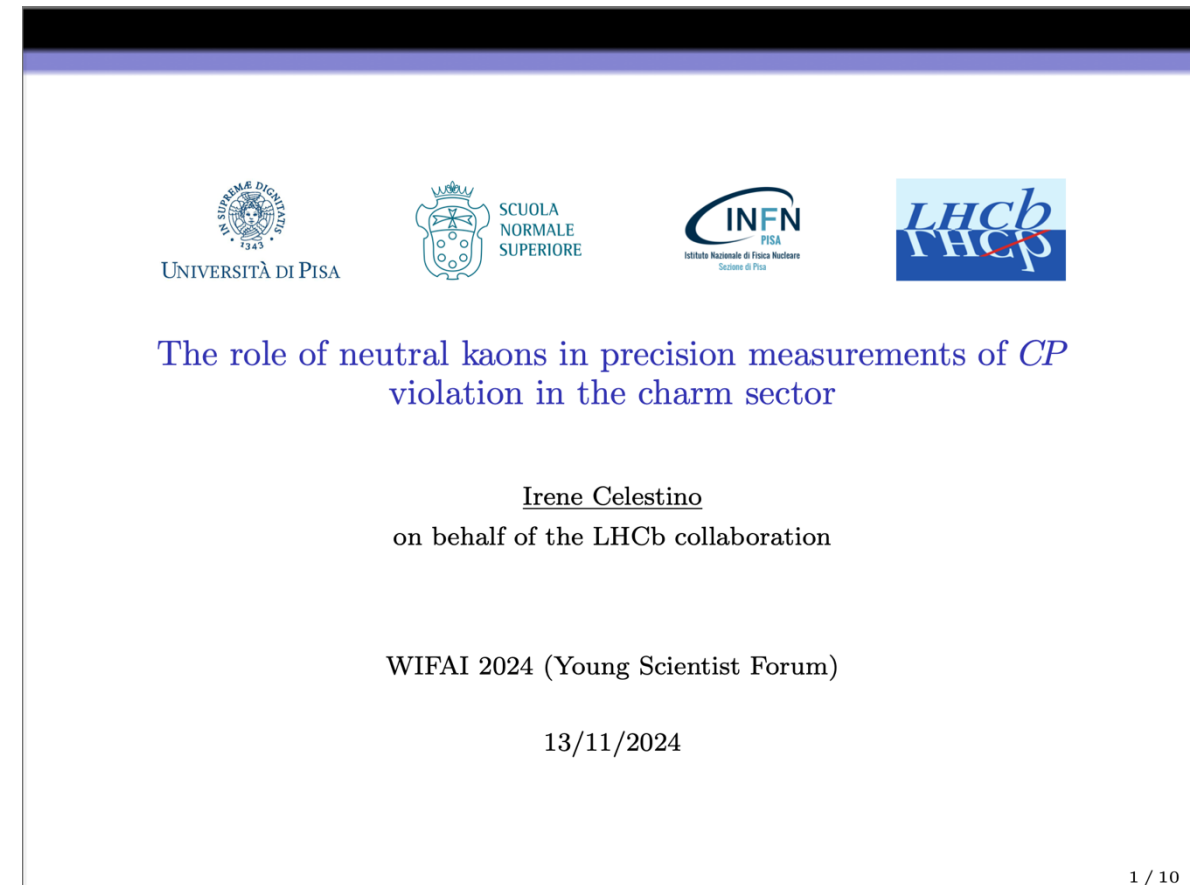
WIFAI 2024

Leonardo Plini
National PhD student in Artificial Intelligence
INFN-LNF and Sapienza University of Rome
leonardo.plini@lnf.infn.it

INFN
Istituto Nazionale di Fisica Nucleare
Laboratori Nazionali di Frascati

PINlab
PERCEPTION AND INTELLIGENCE

SAPIENZA
UNIVERSITÀ DI ROMA



UNIVERSITÀ DI PISA

SCUOLA NORMALE SUPERIORE

INFN
PISA
Istituto Nazionale di Fisica Nucleare
Sezione di Pisa

LHCb
LHCb

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

Irene Celestino
on behalf of the LHCb collaboration

WIFAI 2024 (Young Scientist Forum)

13/11/2024

1 / 10