



ROME 2025

11TH WORKSHOP

Flavor Symmetries and Consequences in Accelerators and Cosmology







https://agenda.infn.it/e/flasy2025



FLASY

ROME 2025

Everything started in 2011 in València





Participants

accomodation

PDF of the poster

PDF of the proceedings

Restaurant

FLASY 2011

1st Workshop on

Flavor Symmetries and consequences in Accelerators and Cosmology

11 - 14 July 2011, Valencia (Spain)

The main goals of the first "Workshop on flavor symmetries and consequences in accelerators and cosmology" (FLASY) is to summarize the theoretical status of flavor symmetries, bringing together young researchers in the field to stimulate discussions and new collaborations, with the aim of investigating possible new physics scenarios to be tested at the LHC, as well as in future neutrino, cosmology experiments and dark matter searches. Local informations and

Topics covered by the conference:

- . Global fit of neutrino oscillations and neutrino mixing matrices (Tortola/Rodejohann)
- Continuous and discrete symmetries (Hagedorn)
- · Grand unified models (Malinsky)
- Dark matter (Taoso)
- Flavor symmetries and collider phenomenology (Porod/Saavedra)
- · Neutrinoless double beta decay (Merlo)
- · Summary (Antusch)

Looking forward to seeing you in Valencia

The Organizing Committee

M.Hirsch, D.Meloni, S.Morisi, S.Pastor, E.Peinado, J.W.F.Valle

Email: flasy2011@ific.uv.es





FLASY

ROME 2025

Everything started in 2011 in València

The Organizing Committee

M.Hirsch, D.Meloni, S.Morisi, S.Pastor, E.Peinado, J.W.F.Valle

from then, why not *MMP* again in 2025? we are now back!

commuted for Penedo (very similar, to remain faithful to tradition...)



Participants

DF of the poster

PDF of the proceedings

Local informations and

FLASY 2011

1st Workshop on

Flavor Symmetries and consequences in Accelerators and Cosmology

11 - 14 July 2011, Valencia (Spain)

The main goals of the first "Workshop on flavor symmetries and consequences in accelerators and cosmology" (<u>FLASY</u>) is to summarize the theoretical status of flavor symmetries, bringing together young researchers in the field to stimulate discussions and new collaborations, with the aim of investigating possible new physics scenarios to be tested at the LHC, as well as in future neutrino, cosmology experiments and dark matter searches.

Topics covered by the conference:

- . Global fit of neutrino oscillations and neutrino mixing matrices (Tortola/Rodejohann)
- Continuous and discrete symmetries (Hagedorn)
- Grand unified models (Malinsky)
- Dark matter (Taoso)
- Flavor symmetries and collider phenomenology (Porod/Saavedra)
- · Neutrinoless double beta decay (Merlo)
- · Summary (Antusch)

Looking forward to seeing you in Valencia

The Organizing Committee

M.Hirsch, D.Meloni, S.Morisi, S.Pastor, E.Peinado, J.W.F.Val

Email: flasy2011@ific.uv.es





FLD5Y ROME 2025

TimeTable Overview

DATES	Aula Magna LIBERA	Aula NERVI	Aula MUSUMECI
30 th of June (Mon)	9:50 – 17:30 17:30 Cocktail		
1 st of July (Tue)	9:00 — 17:10	14:30 – 17:10	14:30 – 17:10
2 nd of July (Wed)	9:00 – 12:30 Free afternoon 20:00 Social dinner		
3 rd of July (Thu)	9:00 – 17:30	14:30 – 17:30	
4 th of July (Fri)	9:00 – 16:00		



FLA5Y

Some practical info

bathroom †



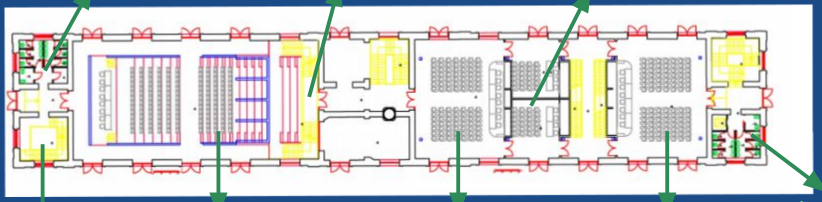
ROME 2025

coffee-breaks



possible exams in progress





free area

Aula Magna LIBERA (plenary talks + parallel session I)

Aula NERVI (parallel session II) Aula MUSUMECI (parallel session III)

bathroom

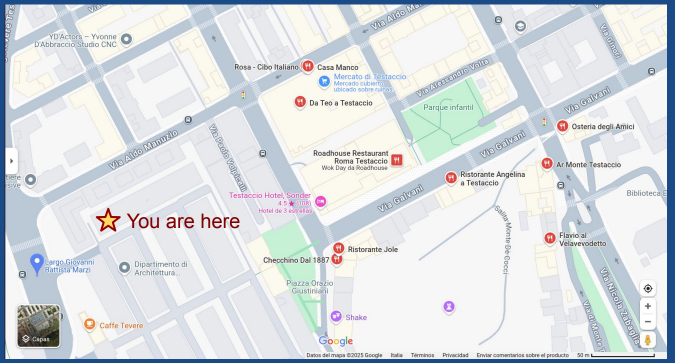




FL_H5Y

Some practical info

ROME 2025



Perfect for gastronomic adventurers restaurants bursting with character are only a short stroll away (5').



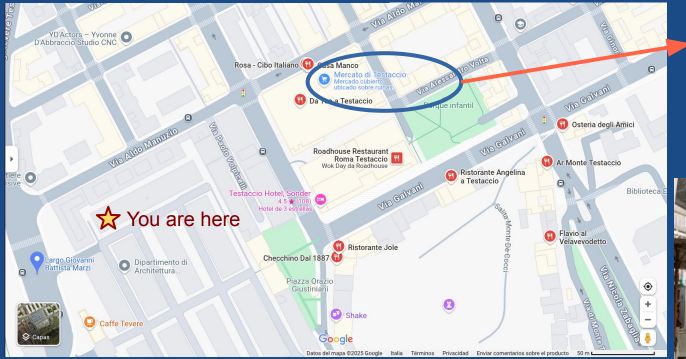
FLA5Y

ROME 2025

Some practical info

A market with a glass roof, located on a Roman archaeological site, with over 100 stalls offering fresh and gourmet products



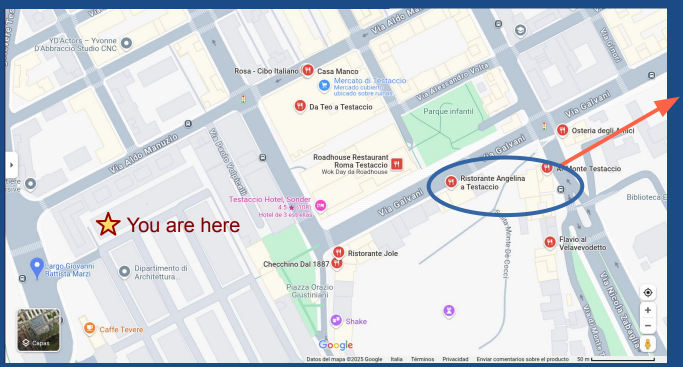




FLASY

Some practical info

ROME 2025



For those still wishing to join the social dinner, we kindly ask that payment be made here by <u>Tuesday at lunchtime</u>.





Some practical info

WiFi connection



Network: Rm3Wi-Fi

Username: guest-INFN **Password:** G9E3ws\$

or **Username**: Guest-3625 **Password:** 8Y6T4\$\$



ACKNOWLEDGMENTS

I warmly acknowledge Dr Penedo for his outstanding leadership as Co-Chair, and extend my sincere appreciation to the other members of the Local Organizing Committee.



F. Mescia (INFN, LNF)



S. Morisi (Naples U.)



M. Parriciatu (Roma Tre)



ACKNOWLEDGMENTS

- Director of Architecture Department: prof. Giovanni Formica
- Director of INFN, Roma Tre unit: prof. Domizia Orestano



FLA5Y

ACKNOWLEDGMENTS

- Director of Architecture Department: prof. Giovanni Formica
- Director of INFN, Roma Tre unit: prof. Domizia Orestano



Thank you!

And don't look at the weather forecast

(conference Indico website)