Welcome to the INFN School of Statistics!

INFN School of Statistics

- This is the 4th edition of this series of schools
- Previous editions:
 - 2013: Vietri sul Mare
 - 2015: Ischia
 - 2017: Ischia
 - 2019: Paestum



Insights

• This edition is part of the training programme of the Insights Innovative Training Network^[*]

NS/CHI'S

- https://insights-itn.eu/
- Insights is a 4-year Marie Sklodowska-Curie Innovative Training Networks project for the career development of 12 Early Stage Researchers (ESRs) at 10 partner institutions across Europe
- Insights is focused on applying latest advances in statistics and in particular, machine learning to particle physics
- Most of the Insights ESRs are present a this school



Programme

- Lectures programme: 9:00 12:30; 14:00 17:30
- Coffee breaks: 10:30-11:00; 15:30-16:00
- Lunches: 12:30-14:00
- Lunch on Wednesday will be organized at a Buffalo farm & mozzarella factory, before the excursion

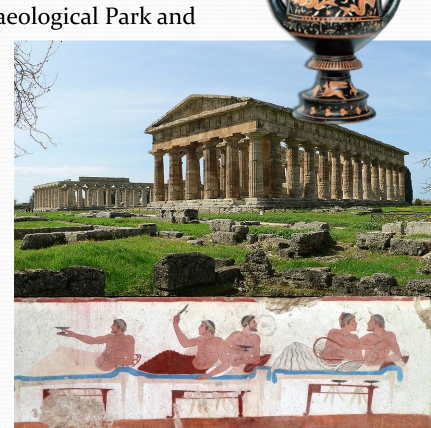




Excursion

 Wednesday afternoon we will visit the Archaeological Park and Museum of Paestum

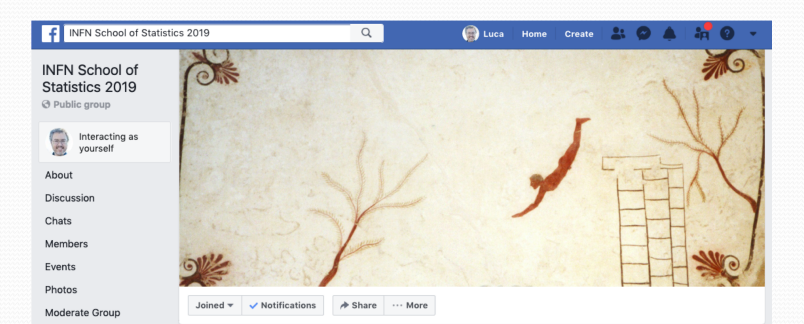
- Poseidonia was an important Greek city funded in the VII cent. BC
- Became a Roman city with name Paestum, in 273 BC
- Three Doric temples are among the best preserved
- The museum hosts paintings, pottery, sculptures and more



Social

Share your pictures and stay in touch with other participants:

https://www.facebook.com/groups/infnstat2019/



Acknowledgements

- This school received support by the following sponsors:
- INFN, Istituto Nazionale di Fisica Nucleare
- INFN, Naples Unit
- UniNa, Università degli Studi di Napoli Federico II
- UniNa, Department of Physics Federico II
- The Insights Innovative Training Network
- Archeological Park of Paestum









Enjoy the school's programme!