



# AIPHY 2024

**Artificial intelligence  
and modern physics:  
a two-way connection**

# program of the week

	MON	TUE	WED	THU	FRI
9:20 - 11:00	intro + data access	Bayes	ML elements	ML tools	hackathon
11:20 - 13:00	data access	ML elements	ML tools	Bayes	ML practice
14:20 - 16:00	data practice	stats practice	ML practice	Biomedics	hackathon
16:20 - 18:00	data practice	ML practice	ML practice	hackathon	hackathon
20:00 - 22:00				social dinner	

# trainers



**Andrea  
Beschi**



**Riccardo  
Finotello**



**Christopher  
Moore**



**Stefano  
Giagu**



**Guido  
Sanguinetti**

- **Ssohrab Borhanian**
- **Mario Caruso**
- **Andrea Ciardiello**
- **Raffaele Gerosa**

- **Giovanni Lorusso**
- **Julien Nespoulous**
- **Chiara Palma**

# organisation

- Mattia Bruno
- Roberta Cattaneo Trissino da Lodi
- Anna Colaleo
- Federico De Guio
- Michele Fumagalli
- Simone Gennai
- Davide Gerosa
- Raffaele Gerosa
- Andrea Giachero
- Pietro Govoni
- Alfonso Monaco
- Salvatore My
- Alexis Pompili
- Arianna Renzini
- Federica Maria Simone
- Sebastiano Stramaglia
- Tommaso Tabarelli de Fatis
- Piet Verwilligen

# map




# logistics

- notify your **departure time** if not done already, and whether you would like to **have a lunch box** for Saturday, both by this evening
- remember that **the default option for the gala dinner will be a fish-based meal**, notify any alternative requests (meal, vegetarian, vegan) by this evening

# computer accounts

- **register to the CINECA web site** to get access to the computing resources in case you did not do it yet
- send an email to [aiphy@unimib.it](mailto:aiphy@unimib.it) for any **connection problems**
- notify [aiphy@unimib.it](mailto:aiphy@unimib.it) in case you did not receive the **connection password**

# funding acknowledgments

- Milano - Bicocca “Dipartimento di eccellenza” funds for the Physics department “G. Occhialini”
- Bari Physics department “M. Merlin”
- Supported by the Italian Institute of Nuclear Physics (INFN) and by the Italian High-Performance Computing, Big Data e Quantum Computing Research Centre (ICSC)
- **CINECA** computing resources  **ICSC**  
Centro Nazionale di Ricerca in HPC,  
Big Data and Quantum Computing

