Overview

Timetable

Contribution List

Registration

Lista de participantes

Surveys

Pago / Payment

Videoconference

Mattermost team / channel

This is the third school on Computing Challenges for the HL-LHC era. It includes dedicated lectures on Artifical Intelgence and Machine Learning, and programming in new accelerator platforms such as GPUs and FPGAs. It also includes talks explaining the several strategies which are being adopted in different fields to cope with the computing challenges in the next decade.

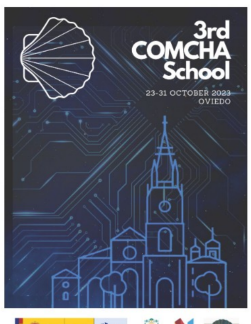
The School has a fee of 150 € to be paid by bank transfer to the account indicated in the registration mail. The number of participants is limited.

Scientific Committee

Luca Fiorini Santiago Folgueras Gómez Pablo Martínez Ruiz del Árbol Arantza Oyanguren Campos Xavier Vilasís Cardona

Local Organising Committee

Bárbara Álvarez González Isidro González Caballero Santiago Folgueras Gómez













3rd COMCHA lectures

23-31 Oct 2023 Facultad de Ciencias, Universidad de Oviedo

Europe/Madrid timezone



Overview

Timetable

Contribution List

Registration

Lista de participantes

Surveys

Pago / Payment

Videoconference

Mattermost team / channel

Inaugural talk:



() 45m

Sala de Grados (Facultad de Ciencias, Universidad de Oviedo)

Speakers

Pablo Martinez Ruiz del Arbol (Instituto de Física d...

Pablo Martínez Ruíz del Árbol (IFCA-Universidad de.

Presentation materials

LHCComputing.pdf







