

How did we plan to organize our Workshop IAPP Days?

This is the description in our Annex 1:

IAPP project Workshop day: a set of seminars and lectures will be provided to university students on trigger for HEP experiments and FPGA applications outside HEP. This will be also the occasion to announce the Summer school week plan for the year and our Training and Outreach plan.

What we did as a first occasion for the 2013 Workshop Day?

The first **Workshop day** “LHC e l’ago nel pagliaio” has been organized in Pisa in July 12, 2013:

<https://agenda.infn.it/conferenceDisplay.py?ovw=True&confId=6648>

The talks were:

Grandi esperimenti in Fisica di Particelle: telescopi del microcosmo e la nuova particella: Higgs SM?	by K. Kordas
Il problema del Trigger	by K. Kordas
Memoria Associativa (AM) per vedere l’Higgs in 10 us	by M. Dell’Orso
Programmable Logic (FPGAs) for Computationally Intensive Applications	by C-L Sotiropoulou

The slides for more details are available at the Web site.

The FTK laboratory has been made available for a short visit.

We distributed the poster below into many places known by the students, to let them know about the event.

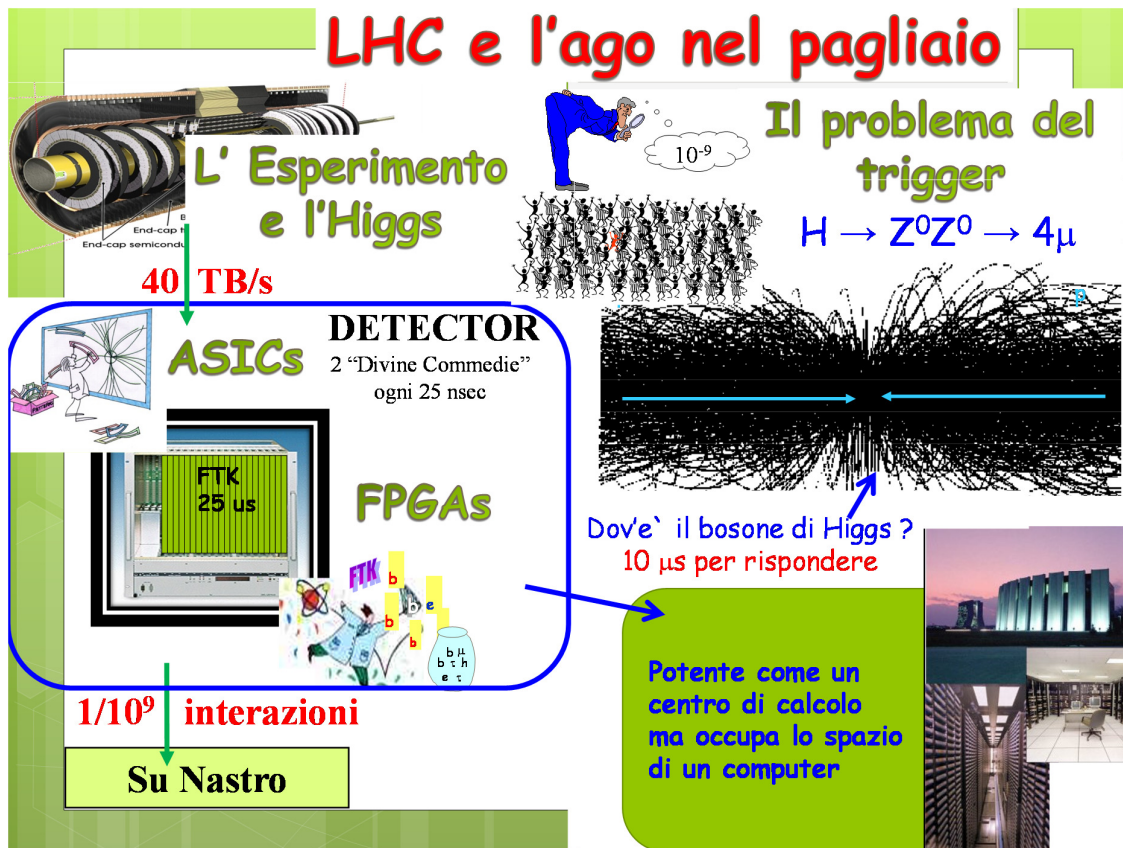
Per tutti gli studenti:
FAST TRACKER AI COLLIDERS ADRONICI
Venerdi 12 luglio edificio C aula 131 ore 9:00-12:00

- Gli esperimenti. La nuova particella: Higgs SM ? Kostas Kordas
(Aristotle University of Thessaloniki)
- Il problema del Trigger Kostas Kordas
(Aristotle University of Thessaloniki)

Super-calcolo

- Memoria Associativa (AM) per vedere l’Higgs in 10 μ s
Mauro Dell’Orso (Universita’ di Pisa)
- Logica programmabile (FPGAs) per calcolo intensivo: un esempio per
ricostruzione di immagini
Calliope-Louisa Sotiropoulou
(Aristotle University of Thessaloniki)

Tutto questo spiegato con parole semplici e comprensibili



Unfortunately only a little number of students attended the seminars. However they appeared very interested, one of them came back also at the CAEN training that was held on July 29.

Probably July is not the best period for Outreach since the University lessons are closed and the students that are in Pisa are actually there to pass exams, so they are usually very busy.

Here is shown a photo of the event.