

Particle Physics Education ...

At High-School level.

Lorenzo Galante

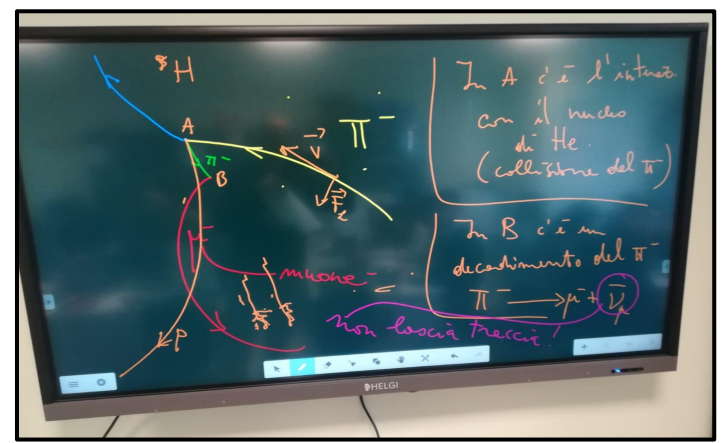
UNIV. }
INFN } **TORINO**



MEETING

The basic idea is to make students familiar with the following concepts, providing them an **Educational Environment** where to explore this topics.

1. **COLLISIONS**
2. **THE MOMENTUM CONSERVATION LAW AS A DISCOVERY TOOL IN PP**
3. **MISSING MOMENTUM AS A SIGNATURE FOR A MISSING PARTICLE**
4. **THE INVARIANT MASS. A USEFUL TOOL TO DISCOVER MISSING PARTICLES**



A video will show how we can do this with High-School students.

