12th Course on Physics at the LHC 2023



Contribution ID: 8 Type: not specified

Top Physics 1

Monday, 27 March 2023 18:00 (1h 30m)

Top quark physics:

- $\verb|\- Introduction| \\$
- \- Discovery
- \- Tevatron vs LHC
- $\$ Objects used in Top quark events
- \- Heavy flavor tagging and mis-tagging
- \- Top quark production (cross section, differential cross section)

Presenter: GALLINARO, Michele (IST and LIP Lisbon)