



Contribution ID: 9

Type: **not specified**

Top Physics 2

Wednesday, 29 March 2023 18:00 (1h 30m)

Top quark properties and decays:

- \- Properties: mass, mass difference, charge asymmetry, spin correlation
- \- Decay: branching ratios (taus, heavy flavor content of $t\bar{t}$ events, V_{tb})

Top quark studies in the search for New Physics:

- \- New particles decaying to top quarks
- \- BSM top decays
- \- Top-like signatures
- \- Boosted top
- \- Top-tagging

Presenter: GALLINARO, Michele (LIP)