Contribution ID: 12

## Top quark spin correlation variables

Monday 24 June 2019 16:00 (20 minutes)

Study of spin correlation variables it  $t\bar{t}$  dilepton channel using full Run2 data with total integrated luminosity 139fb<sup>-1</sup>. After event selection by AnalysisTop-21.2.58  $t\bar{t}$  kinematic variables were reconstructed by KinReco method.

**Primary authors:** SOPKOVA, Filomena (Slovak Academy of Sciences (SK)); BRUNCKO, Dusan (Slovak Academy of Sciences (SK)); LYSAK, Roman (Acad. of Sciences of the Czech Rep. (CZ)); STRIZENEC, Pavol (Slovak Academy of Sciences (SK)); URBAN, Josef (Slovak Academy of Sciences (SK))

Presenter: SOPKOVA, Filomena (Slovak Academy of Sciences (SK))