(Re)interpreting the results of new physics searches at the LHC

Contribution ID: 14

Type: Methods & tools

CheckMATE

Tuesday 15 May 2018 09:00 (15 minutes)

In this talk, we will give a brief overview of CheckMATE 2 and discuss recent developments. In particular, we want to review our current efforts to implement long lived particle searches, the addition of a new linear collider module and our attempt to include subjet structure searches. Finally, we want to discuss recent problems in implementing exotic as well as supersymmetric analyses from the ATLAS/CMS collaboration and we give some explicit examples where we have encountered some problems.

Presentation

Talk given in person

Authors: DERCKS, Daniel; ROLBIECKI, Krzysztof; RUIZ, Roberto; DESAI, Nishita; KIM, Jong Soo; WEBER, Thorsten

Presenter: KIM, Jong Soo

Session Classification: Methods & Tools