Contribution ID: 18 Type: Methods & tools

Previously on GAMBIT...

Tuesday 15 May 2018 09:40 (15 minutes)

After the release of GAMBIT 1.0 last year, a lot of improvements have been implemented and more are in the pipeline. With GAMBIT 1.1 there came the ability to add backends in Mathematica, and very soon backends in Python will follow. Most important, a significant amount of enhancements have been done on ColliderBit, the collider module of GAMBIT. These range from the addition of new searches, namely 13 TeV analyses from the LHC, to the introduction of new features, such as simplified likelihoods, dynamic event generation convergence, etc.

Presentation

Talk given in person

Author: GONZALO, Tomas (University of Oslo)

Presenter: GONZALO, Tomas (University of Oslo)

Session Classification: Methods & Tools