



Contribution ID: 29

Type: **Parallel talk**

GAMBIT: The Global and Modular BSM Inference Tool

Tuesday 20 June 2017 17:45 (15 minutes)

The Global and Modular Beyond-the-Standard Model Inference Tool (GAMBIT) is an open-source tool for performing global fits in generic Beyond the Standard Model theories. GAMBIT is the amalgamation of frontline scanner algorithms, advanced calculations of physical observables and likelihoods, and a flexible and powerful interface with the user and external codes. Due to the deep modularity of the code, GAMBIT allows the addition of user-made models, observables and scanners in a highly simplistic manner, as well as the usage of any external backend tool, easily embedded and run in unison. In this talk I will introduce the main features of GAMBIT, briefly describing the core and internal structure of the code. I will also present the first preliminary results obtained with GAMBIT regarding global fits on a CMSSM and a Singlet Dark Matter model. Lastly I will discuss the plans for future extensions and improvements of the code, along with the steps made towards expanding the set of models covered and the inclusion of new physics sectors.

Presentation type

Parallel talk

Primary authors: KVELLESTAD, Anders (Nordita); BUCKLEY, Andy (University of Glasgow (GB)); RAKLEV, Are (University of Oslo (NO)); Dr FARMER, Benjamin (Oskar Klein Centre); WENIGER, Christoph (University of Amsterdam); ROGAN, Christopher (Harvard University (US)); BALAZS, Csaba (Monash University); KAHLHOEFER, Felix (University of Oxford); BERNLOCHNER, Florian Urs (University of Bonn (DE)); MARTINEZ, Gregory; MCKAY, James (Imperial College London); Prof. CONRAD, Jan (Stockholm University); EDSJO, Joakim (Stockholm University); CORNELL, Jonathan (McGill University); Dr HARZ, Julia (ILP / LPHE Paris); CHRZASZCZ, Marcin (Universitaet Zuerich (CH), Institute of Nuclear Physics (PL)); WHITE, Martin John (University of Adelaide (AU)); MAHMOUDI, Nazila (Universite Claude Bernard-Lyon I (FR)); SERRA, Nicola (Universitaet Zuerich (CH)); SCOTT, Pat; JACKSON, Paul Douglas (University of Adelaide); ATHRON, Peter; RUIZ DE AUSTRI, Roberto (Instituto de Fisica Corpuscular (ES)); TROTTA, Roberto (Imperial College London); Mr HOOF, Sebastian; WILD, Sebastian (TU Munich); GONZALO, Tomas (University of Oslo); BRINGMANN, Torsten (University of Oslo)

Presenter: GONZALO, Tomas (University of Oslo)

Session Classification: Parallel IV