

XVth Quark Confinement and the Hadron Spectrum



Contribution ID: 55

Type: **Oral**

GAMBIT - the Global and Modular beyond-Standard Model Inference Tool

Wednesday 21 August 2024 18:10 (20 minutes)

GAMBIT - the Global and Modular beyond-Standard Model Inference Tool - is an open-source package for performing global fits of beyond-Standard Model physics theories. I will present the design of the package and some highlights of recent results.

Author: WHITE, Martin John (University of Adelaide (AU))

Presenter: WHITE, Martin John (University of Adelaide (AU))

Session Classification: Statistical Methods for Physics Analysis in the XXI Century

Track Classification: H: Statistical Methods for Physics Analysis in the XXIst Century