

SModels v3: Going Beyond Simple Z2 Topologies

Thursday 27 February 2025 15:00 (15 minutes)

SModels is a public tool for fast reinterpretation of LHC searches for new physics based on a large database of simplified model results. Version 3 includes a new framework based on a description of arbitrary simplified model topologies as directed graphs. This new development allows the tool to go beyond Z2-preserving topologies, including results from resonance searches, R-Parity violating supersymmetry and more. In this talk we present the main new features of version 3 and illustrate their impact on a Dark Matter model containing two mediators.

Author: LESSA, Andre (CCNH - Univ. Federal do ABC)

Co-authors: RAMOS, Camila; ALTAKACH, Mohammad; KRAML, Sabine (LPSC Grenoble); NARASIMHA, Sahana (Institute of High Energy Physics (HEPHY), Vienna); PASCAL, Timothee (LPSC (CNRS)); WALTENBERGER, Wolfgang (Austrian Academy of Sciences (AT)); SANCHEZ VILLAMIZAR, Yoxara (UFABC)

Presenter: LESSA, Andre (CCNH - Univ. Federal do ABC)

Session Classification: Public reinterpretation tools