

SARAH wiki

SARAH is a Mathematica package for building and analysing SUSY and non-SUSY models. It calculates all vertices, mass matrices, tadpoles equations, one-loop corrections for tadpoles and self-energies, and two-loop RGEs for a given model. SARAH writes model files for [FeynArts](#), [CalcHep/CompHep](#), which can also be used for dark matter studies using [MicrOmegas](#), in the [UFO](#) format which is supported by MadGraph, Herwig++ and Sherpa, as well as for [WHIZARD](#).

SARAH is also the first available spectrum-generator-generator: based on the derived, analytical expression it creates source code for [SPHeno](#). In that way, it is possible to implement new models in SPHeno without the need to write any Fortran code by hand. The output for [Vevacious](#) can be used to check for the global minimum for a given model and parameter point. Running SARAH is considerably fast, it includes already a long list of SUSY and non-SUSY models, and the implementation of new models is efficient and straightforward.

Inhaltsverzeichnis

- [1 Quick Start](#)
- [2 Calculations performed by SARAH](#)
- [3 Possible outputs of SARAH](#)
- [4 Model implementation](#)
- [5 Additional information](#)

Quick Start

- [Installation](#)
- [SARAH in a Nutshell](#)
- [Supported Models](#)
- [Main Commands](#)

Calculations performed by SARAH

- [Conventions](#)
- [Tree-level calculations: Masses, Tadpoles, Vertices](#)
- [Loop calculations: RGEs, One-loop and Two-Loop Self-Energies and Tadpoles, Loop Masses](#)

Possible outputs of SARAH

- [Model files for Monte-Carlo tools: CalcHep/CompHep, UFO, WHIZARD](#)
- [SPHeno Output](#)
- [Model files for other tools: Vevacious, FeynArts, LHCP](#)
- [LaTeX Output](#)
- [Obtaining the different outputs](#)

Model implementation

- [General information about model implementations](#)
- [Basic definitions for a non-supersymmetric model](#)
- [Basic definitions for a supersymmetric model](#)
- [Definition of the properties of different eigenstates](#)
- [Defining the properties of particles and parameters](#)
- [Checks of implemented models](#)

Additional information

- [Calculation of gauge group constants](#)
- [Parts of the Lagrangian saved by SARAH](#)
- [Loop functions](#)
- [SPHeno flags](#)