

Status Quo Particle Physics

Discovery of a SM-like Higgs boson SM tested to highest precision



Still open questions, BUT no direct discovery of New Physics so far

Supersymmetry one of the most popular New Physics extensions very well motivated and able to address open questions



The Higgs boson mass:

in supersymmetry Higgs boson mass given in terms of the gauge couplings => mass of lightest Higgs boson $m_H \leq M_Z^2$ at tree level

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- Higgs decays determine the phenomenology of the Higgs particle: model has to be consistent with measured SM-like Higgs data and the exclusion bounds from additional Higgs and SUSY searches
- Experimental constraints hence indirectly constrain the viable parameter space of the model
- A meaningful deduction of the allowed parameter space requires highest precision in the Higgs observables and hence also the decays

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SUSY breaking

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- Number of parameters reduced by well motivated boundary conditions at some high scale

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Program Package SUSY-HIT - SU(spect)-S(deca)Y-H(decay)-I(n)Terface

A program package for the calculation of the particle spectrum and the decay widths and branching ratios of the Higgs bosons and supersymmetric particles in the framework of the MSSM, including higher order corrections.



Goal of the Project

Update SuSpect

Update SDECAY

Update the Interface to C++

Project Team: Jean-Loic Kneur (PI), Gilbert Moultaka, M. Mühlleitner (PI), Michael Spira, Dirk Zerwas





SuSpect }



- computation of the MSSM Higgs and SUSY particle mass spectrum including higher-order corrections
 - taking into account boundary conditions of specific models:
 pMSSM, mSUGRA, GMSB, AMSB

Programming language: - originally Fortran

Method:

- RGEs (at 1- and 2-loop) for the evolution of the particles from one scale to the other (up to 5 different energy scales)
- Model-dependent boundary conditions applied at appropriate scale
- Electroweak symmetry breaking calculated iteratively at the EW scale
- Radiative corrections to the Higgs and sparticle masses => precise pole masses



Authors: A. Djouadi, J.-L. Kneur G. Moultaka, M. Ughetto, D. Zerwas



Code Descri	NEW <u>Update to SuSpect3</u> NEW Autors: A. Djouadi, JL. Kneur, G. Moultaka, M. Ughetto, D. Zerwas	um
Programmin <u>c</u> Nethod:	 Rewrite of code in C++ 1st & 2nd generation SUSY sfermion parameters now independent Full one-loop radiative corrections in the gaugino sector (pole masses) Extended range of supported models Added option for tree-level pseudoscalar mass as input for EWSB Added option for h mass as input in EWSB to determine A_t Input compatible with SLHA format [Skands et al.] EWSB defined by input values instead of a special variable Block QEXTPAR added for input scale of the mu parameter Option to get scale dependent parameters at other scales than those defined by the model available for all models now 	ne scale le 1 scale 3e pole

R. El-Kosseifi, J.-L. Kneur, G. Moultaka, D. Zerwas



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- Idea: Replace 1 of the MSSM input parameters by a measured quantity inspired by [Djouadi et al., Habemus MSSM,'13]
 - A_{t} replaced by m_{h}
 - Inversion algorithm instead of a scan

Proof of concept - full algorithm:

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Benchmark: stop cliff

EW	2.0 TeV
$m_{H_d}^2$	3.65740418 TeV^2
$m_{H_{el}}^2$	$-0.213361994 \text{ TeV}^2$
$\operatorname{sign}(\mu)$	+
A_t	3.610 TeV
$m_{\tilde{t}_R}$	$1.27 { m TeV}$
$m_{\tilde{q}3_L}$	3 TeV
M_1	300 GeV
M ₂	2 TeV
M_3	3 TeV
A_b, A_{τ}	0 GeV
aneta	10
$m_{\tilde{e}_L} = m_{\tilde{\mu}_L} = m_{\tilde{\tau}_L} = m_{\tilde{e}_R} = m_{\tilde{\mu}_R} = m_{\tilde{\tau}_R}$	2 TeV
$m_{\tilde{q}1_L} = m_{\tilde{q}2_L} = m_{\tilde{u}_R} = m_{\tilde{c}_R} = m_{\tilde{d}_R} = m_{\tilde{s}_R} = m_{\tilde{b}_R}$	3 TeV
m_h	$125.012 { m ~GeV}$
$m_{ ilde{t}_1}$	1306 GeV
$m_{ ilde{\chi}_1^0}$	294 GeV



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Code Description:

- computation of the partial decays widths and branching ratios of the Higgs bosons within the SM (w/ 3&4 generations), a general two-Higgs doublet model and the MSSM
- it includes the dominant higher-order effects: radiative corrections and multi-body channels

Programming language: - Fortran

Method:

- Computation of partial decay widths and branching ratios from input parameters
- Link to SuSpect to get particle spectrum and soft SUSY breaking parameters, also possible link to FeynHiggs or input from SLHA file





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 computation of the partial decays widths and branching ratios of the SUSY particles of the MSSM

SDECAV M. Muthors: A. Diouadi Y. Mombrini

 it includes the dominant higher-order effects, loop induced 2-body decays and important 3- and 4-body decays

Programming language: - Fortran

Method:

- Computation of partial decay widths and branching ratios from input parameters
- Link to SuSpect to obtain the mass spectrum and the soft-SUSY breaking parameters, or input from SLHA file
- Within SUSY-HIT it is linked also to HDECAY to get the MSSM Higgs boson decay widths and branching ratios



SDECAY M. Mithors: A. Djouadi Y. Mambrini



 Within SUSY-HIT it is linked also to HDECAY to get the MSSM Higgs boson decay widths and branching ratios DMLab Support



