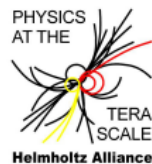


# The event generator WHIZARD

Jürgen R. Reuter

DESY Hamburg



aQGC Workhop 2013, Dresden, Oct 2nd, 2013

# The WHIZARD Event Generator – Release 2.1

- ▶ Multi-Channel Monte-Carlo integration
- ▶ Efficient phase space and event generation (weighted & unweighted)
- ▶ Optimized tree-level matrix elements (O'Mega)
  - $e^+ e^- \rightarrow t\bar{t}H \rightarrow b\bar{b}b\bar{b}jj\ell\nu$  (110,000 diagrams)
  - $e^+ e^- \rightarrow ZHH \rightarrow ZWWW \rightarrow bb + 8j$  (12,000,000 diagrams)
  - $pp \rightarrow \ell\ell + nj, n = 0, 1, 2, 3, 4, \dots$  (2,100,000 diagrams with 4 jets + flavors)
  - $pp \rightarrow \tilde{\chi}_1^0 \tilde{\chi}_1^0 bbbb$  (32,000 diagrams, 22 color flows,  $\sim 10,000$  PS channels)
  - $pp \rightarrow VVjj \rightarrow jj\ell\ell\nu\nu$  incl. anomalous TGC/QGC
  - Test case  $gg \rightarrow 9g$  (224,000,000 diagrams)



**WHIZARD 2.1.1** release: Sep. 25, 2012

Old series: WHIZARD 1.97 (development stopped with 1.94)

**The WHIZARD team:** F. Bach, [H. Boschmann], [F. Braam], B. Chokouf  , W. Kilian, T. Ohl, JRR, [S. Schmidt], [S. Schwertfeger], M. Sekulla, [C. Speckner], F. Staub, [M. Trudewind], C. Weiss, [D. Wiesler]

**Web address:** <http://projects.hepforge.org/whizard>

**Standard Reference:** Kilian/Ohl/JRR, EPJC 71 (2011) 1742, arXiv:0708.4233

# The WHIZARD Event Generator – Release 2.2

- ▶ Multi-Channel Monte-Carlo integration
- ▶ Efficient phase space and event generation (weighted & unweighted)
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WHIZARD 2.2.0\_α-2 release: Oct. 2, 2013



Old series: WHIZARD 1.97 (development stopped with 1.94)

**The WHIZARD team:** F. Bach, [H. Boschmann], [F. Braam], B. Chokoufé, W. Kilian, T. Ohl, JRR, [S. Schmidt], [S. Schwertfeger], M. Sekulla, [C. Speckner], F. Staub, [M. Trudewind], C. Weiss, [D. Wiesler]

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**WHIZARD 2.2.0** release: Nov. 11, 2013 (LCWS)



Old series: WHIZARD 1.97 (development stopped with 1.94)

**The WHIZARD team:** F. Bach, [H. Boschmann], [F. Braam], B. Chokouf  , W. Kilian, T. Ohl, JRR, [S. Schmidt], [S. Schwertfeger], M. Sekulla, [C. Speckner], F. Staub, [M. Trudewind], C. Weiss, [D. Wiesler]

**Web address:** <http://projects.hepforge.org/whizard>

**Standard Reference:** Kilian/Ohl/JRR, EPJC 71 (2011) 1742, arXiv:0708.4233

# The WHIZARD Event Generator – Release 2.2

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Web address: <http://projects.hepforge.org/whizard>

Standard Reference: Kilian/Ohl/JRR, EPJC 71 (2011) 1742, arXiv:0708.4233

# WHIZARD 2: Status 2011/12 – Technical Features

- WHIZARD 2: code basically rewritten, only Fortran 2003 and OCaml
- Clean modularization of code/(First) object-oriented implementation
- OpenMP parallelization
- Operation modes:
  - ▶ Dynamic linking (default mode) with on-the-fly generation of process code
  - ▶ Static linking (for batch clusters)
  - ▶ Library mode, callable from C/C++/Python/...
  - ▶ Interactive mode: WHIZARD works as a Shell – WHISH
- Standard conformance: uses autotools: automake/autoconf/libtool
- Large self test suite
- Version control ([svn](#)) at HepForge: use of ticket system and bug tracker
- Continuous integration system ([jenkins](#)) linked with svn repository

# WHIZARD 2 – Installation and Run

- ▶ Download WHIZARD from <http://www.hepforge.org/archive/whizard/whizard-2.1.1.tar.gz> and unpack it
- ▶ WHIZARD intended to be centrally installed on a system, e.g. in /usr/local (or locally on user account)
- ▶ Create build directory and configure  
External programs (LHAPDF, StdHEP, HepMC) might need flags
- ▶ make, make install
- ▶ Create SINDARIN steering file (in any working directory)
- ▶ Run whizard (in working directory)
- ▶ **Supported event formats:** HepMC, StdHEP, LHEF, LHA, div. ASCII formats

```
O'Mega self tests:  
make check-TESTS  
PASS: test_omega95  
PASS: test_omega95_bispinors  
PASS: test_qed_eemm  
PASS: ets  
PASS: ward  
PASS: compare_split_function  
PASS: compare_split_module  
=====  
All 7 tests passed  
=====  
WHIZARD self tests:  
make check-am  
make check-TESTS  
PASS: empty.run  
PASS: vars.run  
PASS: md5.run  
[.....]  
XFAIL: errors.run  
PASS: extpar.run  
PASS: susyhit.run  
PASS: libs.run  
PASS: qedtest.run  
PASS: helicity.run  
PASS: smtest.run  
PASS: defaultcuts.run  
PASS: restrictions.run  
PASS: decays.run  
PASS: alphas.run  
PASS: colors.run  
PASS: cuts.run  
PASS: lhapdf.run  
PASS: ilc.run  
PASS: mssmttest.run  
PASS: models.run  
PASS: stdhep.run  
PASS: stdhep_up.run  
=====  
All 53 tests behaved as expected (1 e  
=====
```

# WHIZARD Manual

The screenshot shows a web browser window with the URL [whizard.hepforge.org/manual/](http://whizard.hepforge.org/manual/). The browser's address bar also lists other links: Meistbesucht, Aktuelle Nachr..., WHIZARD, INSPIRE, arXiv.org e-Print..., YouTube - Broa..., Schlagzeilen - S... . A green sidebar on the left contains a navigation menu with links to Home, Downloads, Wiki, News, ChangeLog, Subversion, Browser, Tracker, and Internal. The main content area has a green background and displays the title "WHIZARD 2.1" followed by a subtitle "A generic Monte-Carlo integration and event generation package for multi-particle processes MANUAL". Below the title, the authors' names are listed: Wolfgang Kilian,<sup>3</sup> Thorsten Ohl,<sup>3</sup> Jürgen Reuter,<sup>4</sup> Christian Speckner<sup>3</sup>. A large table of contents is visible on the right side of the page.

- Home
- Downloads
- Wiki
- News
- ChangeLog
- Subversion
- Browser
- Tracker
- Internal

## WHIZARD 2.1

### A generic Monte-Carlo integration and event generation package for multi-particle processes

### MANUAL<sup>†</sup>

Wolfgang Kilian,<sup>3</sup> Thorsten Ohl,<sup>3</sup> Jürgen Reuter,<sup>4</sup> Christian Speckner<sup>3</sup>

- Contents
- Introduction
  - Disclaimer
  - Overview
  - About examples in this manual
- Installation
  - Package Structure
  - Prerequisites
  - Installation
  - Working With WHIZARD
- Getting Started
  - Hello World
  - A Simple Calculation
- SINDARIN: Overview
  - The command language for WHIZARD
  - SINDARIN scripts
  - Errors
  - Statements
  - Control Structures
  - Expressions
  - Variables

# Physics aspects/improvements in WHIZARD 2

- **SINDARIN** (Scripting INtegration, Data Analysis, Results display and INterfaces) allows for arbitrary expressions for cuts and scales etc. (examples later)

```

cuts = any 5 degree < Theta < 175 degree
      [select if abs (Eta) < eta_cut [lepton]]
cuts = any E > 2 * mW [extract index 2
      [sort by Pt [lepton]]]

```

- New syntax for decays and chains (upcoming in 2.2.x):

```

process higgsstr = el, El => (Z => e2, E2), (H => b, bbar)
process wtf      = el, El => (Z, h) + (Z, H) + (A, H)

```

- Process libraries: processes of different BSM models can be used in parallel

- Decay cascades including full spin correlations (cf. later)

- FeynRules interface

Christensen/Duhr/Fuks/JRR/Speckner, EPJC 72 (2012) 1990

- MLM jet matching

- Event-dependent scales in PDFs and running  $\alpha_s$

- Parton Shower:  $p_T$ -ordered and analytic

Kilian/JRR/Schmidt/Wiesler, JHEP 1204 (2012) 013

# Structured Beams

## ► Hadron Colliders structured beams

- LHAPDF interface
- Most prominent PDFs directly included
- QCD ISR and FSR (two different own implementations, interface to PYTHIA)
- Matching matrix elements/showers (MLM)
- Underlying event/multiple interactions (poor man's approach)

## ► Lepton Colliders structured beams

- QED ISR ([Skrzypek/Jadach, Kuraev/Fadin](#), incl.  $p_T$  distributions)
- arbitrarily polarized beams (density matrices)
- **Beamstrahlung (CIRCE module) more later**
- Photon collider spectra (CIRCE2 module)
- external beam spectra can be read in (files/[generating code](#))
- QED FSR (e.g. YFS) not (yet) implemented (charged mesons/hadrons)

## ► Hadronic events/hadronic decays

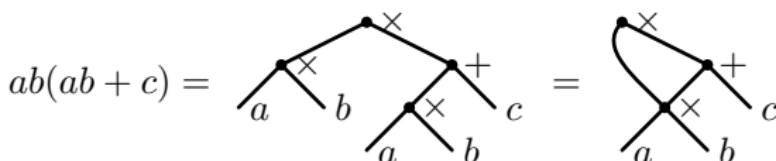
- through PYTHIA interface [or HERWIG]

# O'Mega: Optimal matrix elements

Ohl/JRR, 2001

 $\Omega$ 

- ▶ [...] Replace forest of tree diagrams by  
Directed Acyclical Graph (DAG) of the algebraic expression (including color).



# O'Mega: Optimal matrix elements

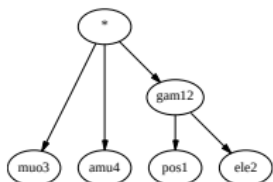
Ohl/JRR, 2001

$\Omega$

- ▶ [...] Replace forest of tree diagrams by  
Directed Acyclical Graph (DAG) of the algebraic expression (including color).

$$ab(ab + c) = \begin{array}{c} \text{---} \\ | \quad | \\ a \quad b \\ | \quad | \\ a \quad b \end{array} = \begin{array}{c} \text{---} \\ | \quad | \\ a \quad b \\ | \quad | \\ a \quad b \end{array}$$

- ▶ simplest examples:  $e^+e^- \rightarrow \mu^+\mu^-$ , and

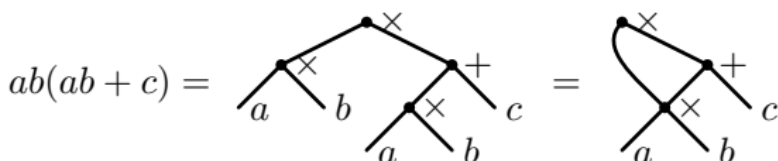


# O'Mega: Optimal matrix elements

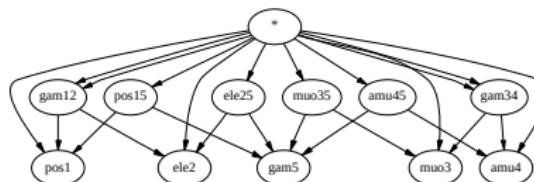
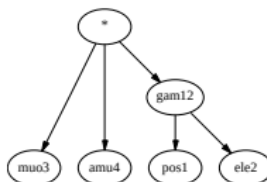
Ohl/JRR, 2001

$\Omega$

- ▶ [...] Replace forest of tree diagrams by  
Directed Acyclical Graph (DAG) of the algebraic expression (including color).



- ▶ simplest examples:  $e^+e^- \rightarrow \mu^+\mu^-$ ,  $e^+e^- \rightarrow \mu^+\mu^-\gamma$  and

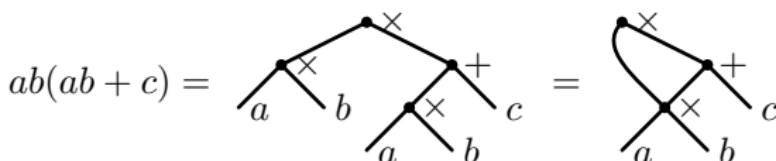


# O'Mega: Optimal matrix elements

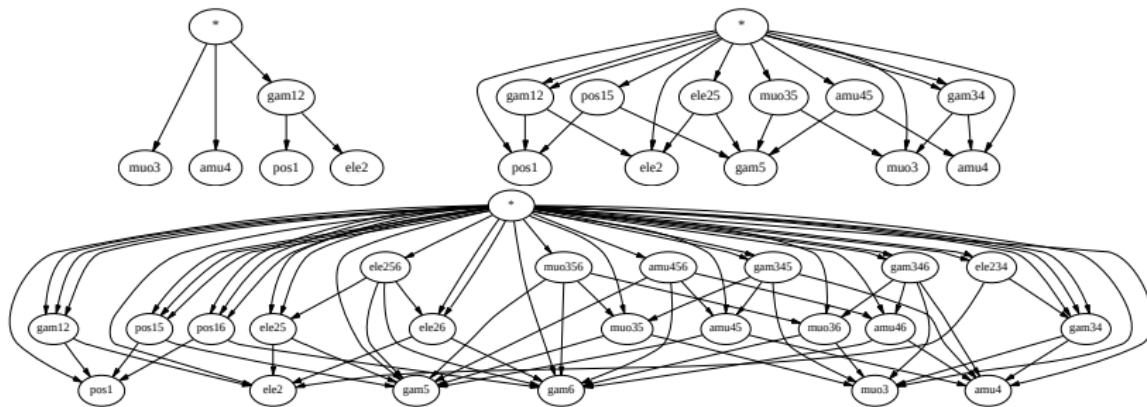
Ohl/JRR, 2001

$\Omega$

- ▶ [...] Replace forest of tree diagrams by  
Directed Acyclical Graph (DAG) of the algebraic expression (including color).



- ▶ simplest examples:  $e^+e^- \rightarrow \mu^+\mu^-$ ,  $e^+e^- \rightarrow \mu^+\mu^-\gamma$  and  $e^+e^- \rightarrow \mu^+\mu^-\gamma\gamma$



# Hard matrix elements: particle types

## Possible particle types

- ▶ Spin 0 particles
- ▶ Spin 1/2 fermions (Majorana and Dirac)  
Fermi statistics for both fermion-number conserving and violating cases
- ▶ Spin 1 particles
  - ▶ massive and massless
  - ▶ Unitarity and Feynman gauge
  - ▶ arbitrary  $R_\xi$  gauges
- ▶ Spin 3/2 particles (Majorana only, gravitinos)
- ▶ Spin 2 particles (massless and massive, gravitons)
- ▶ Dynamic particles vs. pure insertions
- ▶ Unphysical particles for Ward- and Slavnov-Taylor identities

# Hard matrix elements: Lorentz structures

## Hard-coded set of Lorentz structures

- ▶ Purely scalar couplings:

$$\phi^3, \quad \phi^4$$

- ▶ Scalar couplings to vectors:

$$gV^\mu \phi_1 \overleftrightarrow{\partial}_\mu \phi_2, \quad \phi V^2, \quad \phi^2 V^2, \quad \frac{1}{2} \phi F_{1,\mu\nu} F_2^{\mu\nu}, \quad \frac{1}{2} \phi F_{1,\mu\nu} \tilde{F}_2^{\mu\nu}, \quad \phi (\partial_\mu V_1^\nu) (\partial_\nu V_2^\mu)$$

- ▶ Pure vector couplings:

$$F_{\mu\nu} F^{\mu\nu}, \quad V_1^\mu ((\partial_\nu V_2^\rho) \overleftrightarrow{\partial}_\mu (\partial_\rho V_3^\nu)), \quad g F_1^{\mu\nu} F_{2,\nu\rho} F_{3,\mu}^\rho,$$

$$g/2 \cdot \epsilon^{\mu\nu\lambda\tau} F_{1,\mu\nu} F_{2,\tau\rho} F_{3,\lambda}^\rho$$

- ▶ Fermionic couplings to scalars:

$$g_S \bar{\psi}_1 S \psi_2, \quad g_P \bar{\psi}_1 P \gamma_5 \psi_2, \quad \bar{\psi}_1 \phi (g_S + g_P \gamma_5) \psi_2, \quad g_L \bar{\psi}_1 \phi (1 - \gamma_5) \psi_2,$$

$$g_R \bar{\psi}_1 \phi (1 + \gamma_5) \psi_2, \quad g_L \bar{\psi}_1 \phi (1 - \gamma_5) \psi_2 + g_R \bar{\psi}_1 \phi (1 + \gamma_5) \psi_2$$

- ▶ Fermionic couplings to vectors:

$$g_V \bar{\psi}_1 V \psi_2, \quad g_A \bar{\psi}_1 \gamma_5 V \psi_2, \quad \bar{\psi}_1 V (g_V - g_A \gamma_5) \psi_2, \quad g_L \bar{\psi}_1 V (1 - \gamma_5) \psi_2,$$

$$g_R \bar{\psi}_1 V (1 + \gamma_5) \psi_2, \quad g_L \bar{\psi}_1 V (1 - \gamma_5) \psi_2 + g_R \bar{\psi}_1 V (1 + \gamma_5) \psi_2$$

- ▶ Fermionic couplings in SUSY Ward identities (not listed here)

- ▶ Fermionic couplings to tensors:

$$g_T \textcolor{magenta}{T}_{\mu\nu} \bar{\psi}_1 [\gamma^\mu, \gamma^\nu]_- \psi_2$$

- ▶ Tensor couplings to vectors:

$$\begin{aligned} & \textcolor{magenta}{T}^{\mu\nu} (\textcolor{red}{V}_{1,\mu} \textcolor{red}{V}_{2,\nu} + \textcolor{red}{V}_{1,\nu} \textcolor{red}{V}_{2,\mu}), \quad \textcolor{magenta}{T}^{\alpha\beta} (\textcolor{red}{V}_1^\mu i \overleftrightarrow{\partial}_\alpha i \overleftrightarrow{\partial}_\beta \textcolor{red}{V}_{2,\mu}), \\ & \textcolor{magenta}{T}^{\alpha\beta} (\textcolor{red}{V}_1^\mu i \overleftrightarrow{\partial}_\beta (i \partial_\mu \textcolor{red}{V}_{2,\alpha}) + \textcolor{red}{V}_1^\mu i \overleftrightarrow{\partial}_\alpha (i \partial_\mu \textcolor{red}{V}_{2,\beta})) , \quad \textcolor{magenta}{T}^{\alpha\beta} ((i \partial^\mu \textcolor{red}{V}_1^\nu) i \overleftrightarrow{\partial}_\alpha i \overleftrightarrow{\partial}_\beta (i \partial_\nu \textcolor{red}{V}_{2,\mu})) \end{aligned}$$

- ▶ Gravitino couplings:

$$\bar{\psi} \gamma^\mu S \psi_\mu, \quad \bar{\psi} \gamma^\mu \cancel{k}_S S \psi_\mu, \quad \bar{\psi} \gamma^\mu \gamma^5 P \cancel{k}_P \psi_\mu, \quad \bar{\psi} \gamma^5 \gamma^\mu [\cancel{k}_V, V] \psi_\mu \text{ etc.}$$

and many more to fill your advent calendar.....

- ▶ Completely general Lorentz structures:

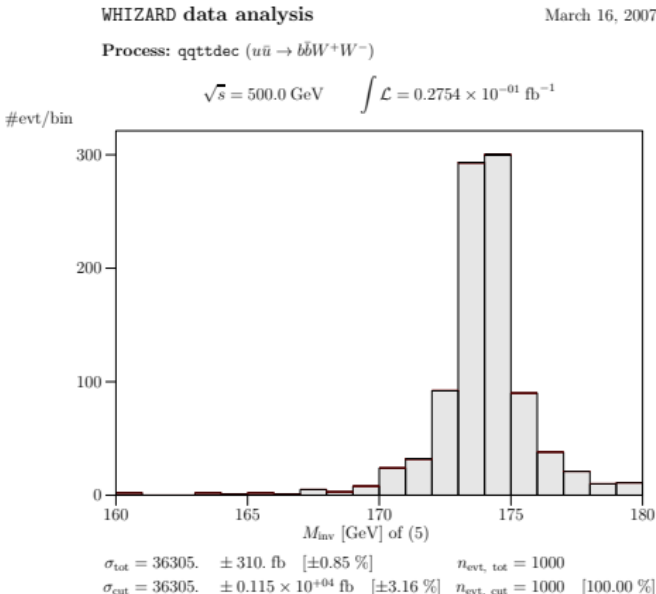
work in progress, to appear in version 2.2

# Hard matrix elements: Color structures

## Possible Color structures

- ▶ All  $SU(N)$  gauge theories supported, but specialize to  $N = 3$
- ▶ Color flow formalism Stelzer/Willenbrock, 2003; Kilian/Ohl/JRR/Speckner, 2011
- ▶ Fundamental representations:  $\mathbf{3}, \overline{\mathbf{3}}$
- ▶ Adjoint representation:  $\mathbf{8}$
- ▶ Covers all interactions e.g. in SUSY and extra dimensions
- ▶ **in preparation:** generalized color structures with reps.  $\mathbf{6}, \overline{\mathbf{6}}, \mathbf{10}, \overline{\mathbf{10}}$   
as well as  $\epsilon_{ijk}\phi_i\phi_j\phi_k$  couplings to appear in version 2.2.x

# WHIZARD histograms



## New completely general syntax in WHIZARD 2.x

```
$title = "Jet Energy in $pp\to \ell\ell\bar{b}\bar{b}\nu\bar{\nu} j$"
$x_label = "$E$/GeV"
histogram e_jet (0 GeV, 80 GeV, 2 GeV)
analysis = record pt_lepton (eval Pt [extract index 1 [sort by Pt [lepton]]]);
           record pt_jet (eval Pt [extract index 1 [sort by Pt [jet]]]);
           record e_lepton (eval E [extract index 1 [sort by Pt [lepton]]]);
           record e_jet (eval E [extract index 1 [sort by Pt [jet]]])
```

# WHIZARD – Overview over BSM Models

MODEL TYPE	with CKM matrix	trivial CKM
QED with $e, \mu, \tau, \gamma$	—	QED
QCD with $d, u, s, c, b, t, g$	—	QCD
<b>Standard Model</b>	<b>SM_CKM</b>	<b>SM</b>
<b>SM with anomalous gauge coupl.</b>	<b>SM_ac_CKM</b>	<b>SM_ac</b>
<b>SM with anomalous top coupl.</b>	<b>SMtop_CKM</b>	<b>SMtop</b>
SM with K matrix	—	SM_KM
MSSM	MSSM_CKM	MSSM
MSSM with gravitinos	—	MSSM_Grav
NMSSM	NMSSM_CKM	NMSSM
extended SUSY models	—	PS/E/SSM
Littlest Higgs	—	Littlest
Littlest Higgs with ungauged $U(1)$	—	Littlest_Eta
Littlest Higgs with $T$ parity	—	Littlest_Tpar
Simplest Little Higgs (anomaly-free)	—	Simplest
Simplest Little Higgs (universal)	—	Simplest_univ
3-site model	—	Threesh1
UED	—	UED
SM with $Z'$	—	Zprime
SM with gravitino and photino	—	GravTest
Augmentable SM template	—	Template

new models easily: FeynRules interface Christensen/Duhr/Fuks/JRR/Speckner, 1010.3251

Interface to SARAH in the SUSY Toolbox Staub, 0909.2863; Ohl/Porod/Speckner/Staub, 1109.5147

# Input files: Basic features

```
model = SM
```

```
process halloween = E1, e1 => t, tbar, H
```

```
compile
```

```
sqrtS = 500
```

```
beams = E1, e1 => circel => isr
```

```
integrate (susybg) { iterations = 5:10000, 2:10000 }
```

```
n_events = 10000
```

```
simulate (full) {  
}
```

# Example: LHC SUSY cascade decays, Input File

```
model = MSSM

process dec_su_q = sul => u, neu2
process dec_neu_s12 = neu2 => SE12, el

process susybg = u,U => SU1, sul
process full = u, U => SU1, u, el, SE12

compile

?slha_read_decays = true
read_slha("spslap_decays.slha")

integrate (dec_su_q, dec_neu_s12) { iterations = 1:1000 }

sqrtS = 14000
beams = p, p => lhapdf

integrate (susybg) { iterations = 5:10000, 2:10000 }
integrate (full)

n_events = 10000

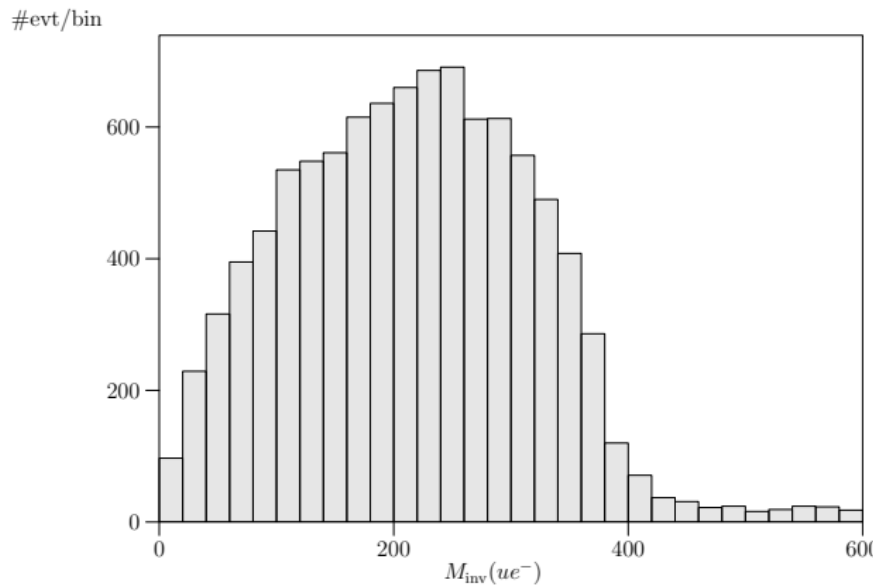
$title = "Full process"
$description =
  "$p + p \rightarrow u + \bar{u} \rightarrow \tilde{u}_1 + u + \tilde{e}_{12}^+ + e^- $"
$xlabel = "$M_{inv}(ue^-)$"
histogram inv_mass1_full (0,600,20)

simulate (full) {
  $sample = "casc_dec_full"
  analysis =
    record inv_mass1_full (eval M / 1 GeV [combine[u,el]])
}
compile_analysis
$analysis_filename = "casc_dec"
write_analysis
```

# Example: LHC SUSY cascade decays

$$p + p \rightarrow \tilde{u}^* + \tilde{u} \rightarrow \tilde{u}^* + u + \tilde{e}^+ + e^-$$

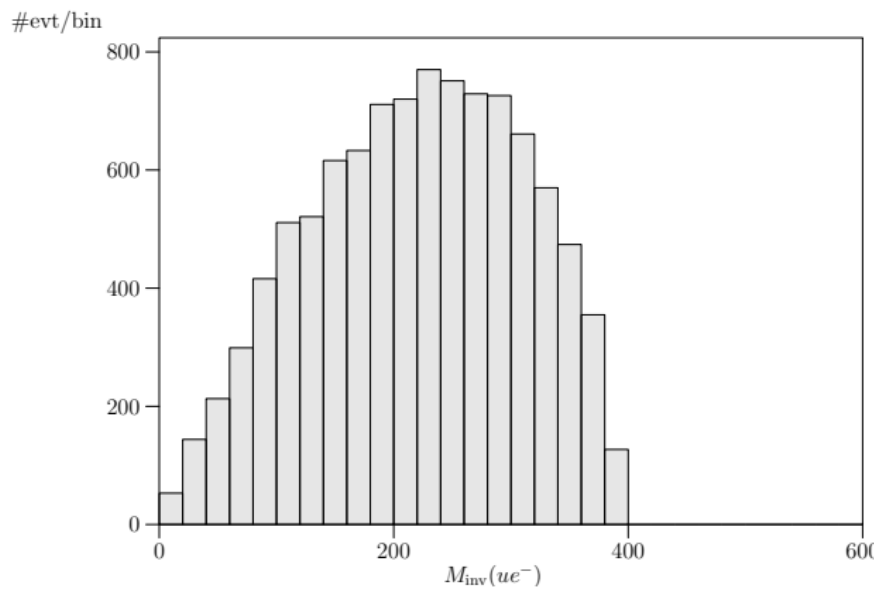
## ► Full process:



# Example: LHC SUSY cascade decays

$$p + p \rightarrow \tilde{u}^* + \tilde{u} \rightarrow \tilde{u}^* + u + \tilde{e}^+ + e^-$$

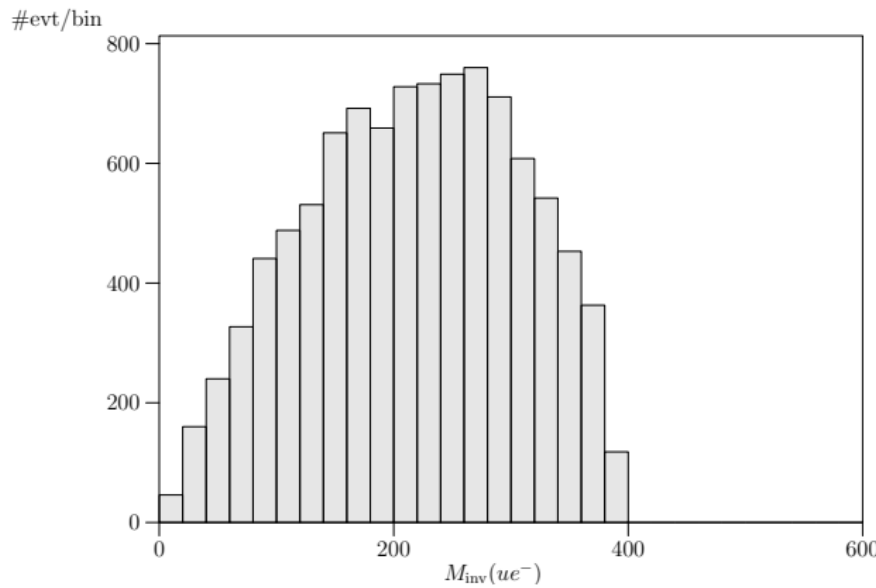
- ▶ Factorized process w/ full spin correlations:



# Example: LHC SUSY cascade decays

$$p + p \rightarrow \tilde{u}^* + \tilde{u} \rightarrow \tilde{u}^* + u + \tilde{e}^+ + e^-$$

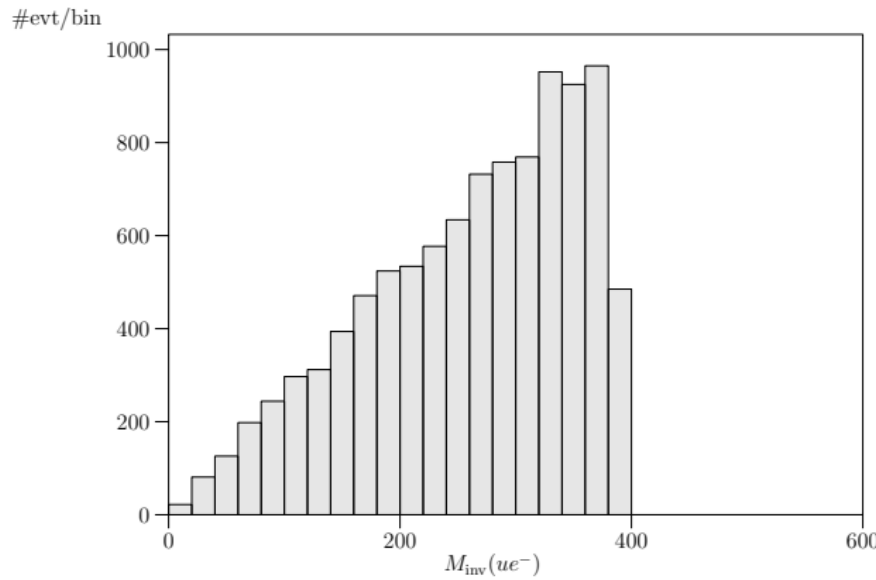
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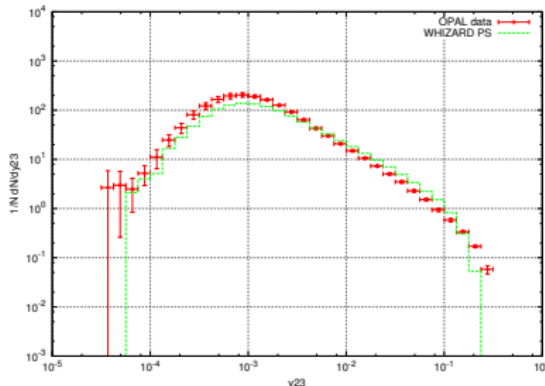
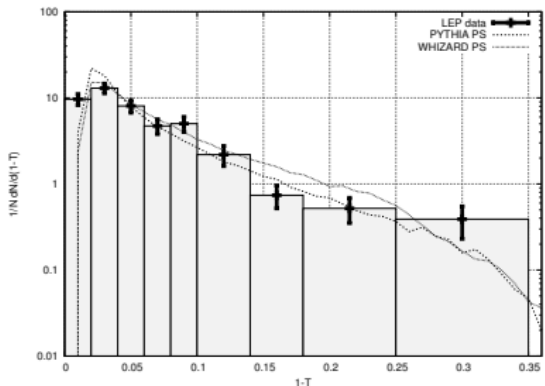
- ▶ Factorized process w/ no spin correlations:



# Analytic Parton Shower

JRR/Schmidt/Wiesler, JHEP 2012

- ▶ Analytic Parton Shower:
    - no shower veto: shower history is exactly known
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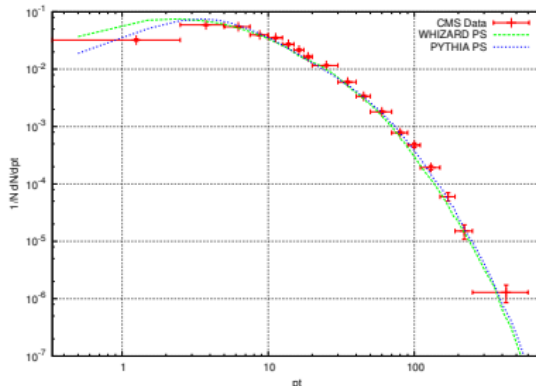
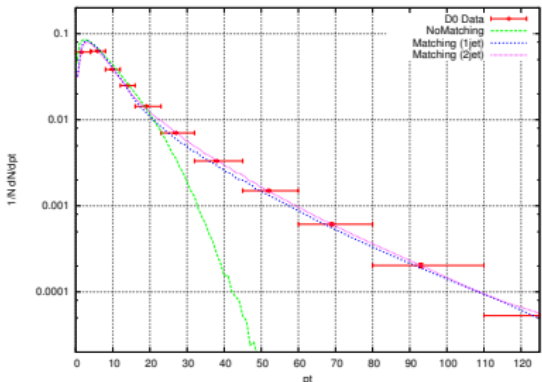


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# Status of NLO development in WHIZARD

## ► BLHA interface: workflow

Speckner, 2012

1. Process definition in SINDARIN  $\Rightarrow$  WHIZARD writes contract file
2. NLO generator generates code, WHIZARD reads contract
3. NLO matrix element loaded as shared library

## ► First implementation: interfacing GoSAM and FeynArts

## ► Automatic generation of dipole subtraction terms

Speckner, 2012; JRR/Weiss, 2013/14

- proof-of-concept code in WHIZARD 2.1
- implementation in the context of the revised WHIZARD 2.2 core

# First example: $u\bar{u} \rightarrow \mu^-\bar{\nu}_\mu e^+\nu_e$

Input:

```
real mreg = 1 GeV

process test = u,ubar => "mu-",numubar, "e+",nue {
    $method = "dipole_integrated_qed"
    soft_mass_regulator = mreg
    collinear_mass_regulators = mreg, mreg, mreg, 0, mreg, 0
}

me = 0
mmu = 0
alpha_qed = 1. / alpha_em_i

sqrtS = 500 GeV

integrate (test) {iterations = 5:10000, 5:20000}
```

Result:

```
| Integrating process 'test':
|=====
| It      Calls  Integral[fb]  Error[fb]   Err[%]     Acc   Eff[%]   Chi2 N[It] |
|=====
```

It	Calls	Integral[fb]	Error[fb]	Err[%]	Acc	Eff[%]	Chi2	N[It]
10	100000	1.9794090E+00	3.16E-03	0.16	0.50	12.33	0.12	5

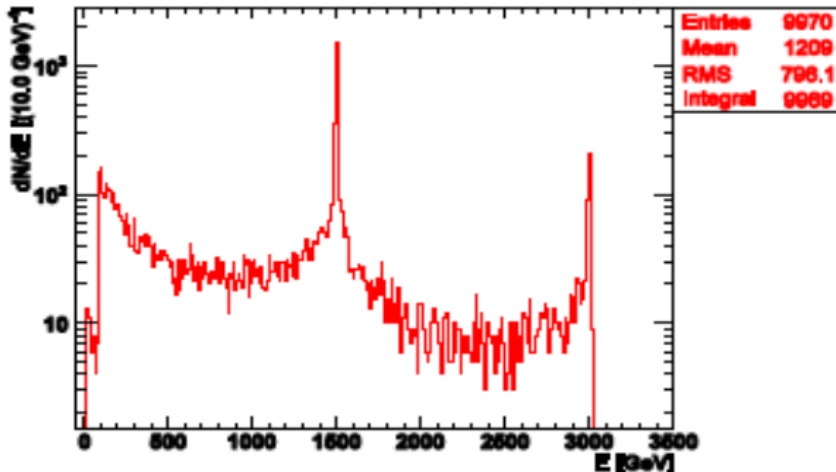
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# Simulating Linear Colliders

- ▶ High-Energy Linear Lepton Collider (250/350/500/1000/2000/3000 GeV)
- ▶ **ISR, beamstrahlung, strong fields** (CLIC)
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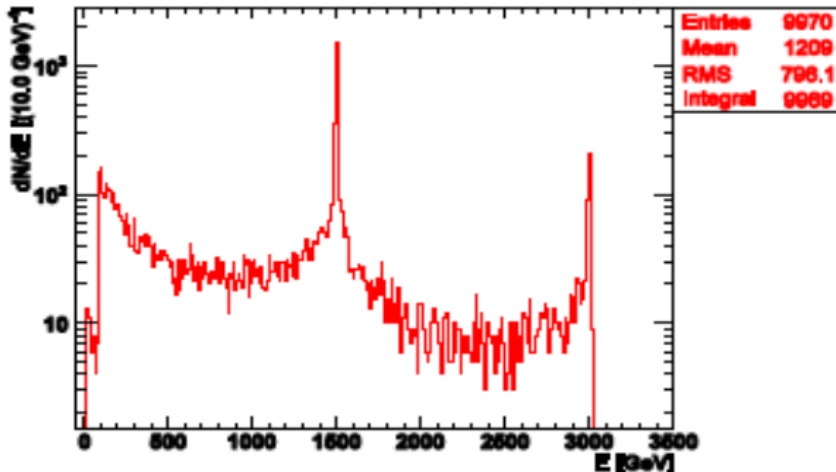
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Luminosity spectrum picks up the  $Z$  resonance!

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- Specification of QCD and electroweak order
- Improvements to the **SINDARIN** steering language

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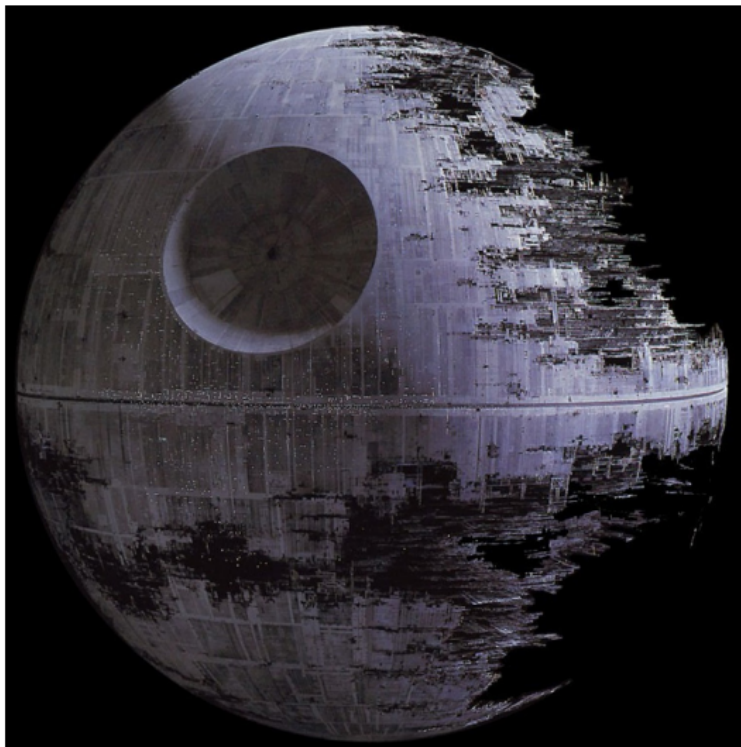
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- ▶ LC features
  - Lumi-linker interface courtesy of T. Barklow
  - LCIO support (C++ interface) courtesy of F. Gaede
  - Support for ILC beam spectra within CIRCE1 courtesy of G. Wilson
  - Module for CLIC beam spectra provided by S. Poss

# Status of refactoring:

Well, what shall I say ...

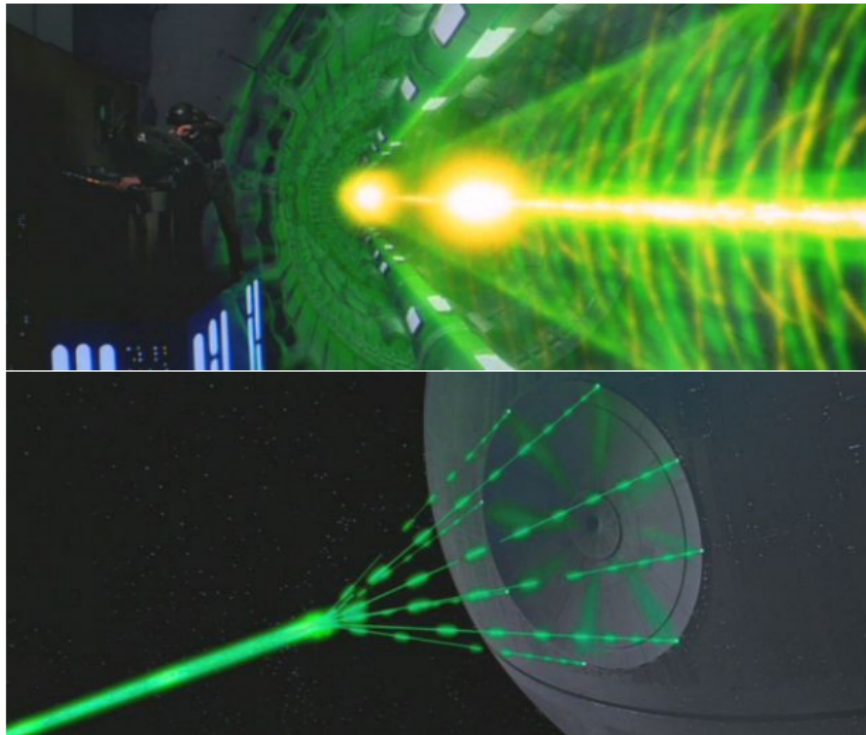
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ok, real collisions are possible again



# Summary and Outlook

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as usual: **we're open to users wish list!**

[whizard@desy.de](mailto:whizard@desy.de)

# WHIZARD @ Lepton Photon SF 2013

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