

WHIZARD 2.1 – A Status Report: SM/QCD/BSM/NLO

Jürgen R. Reuter

DESY Hamburg



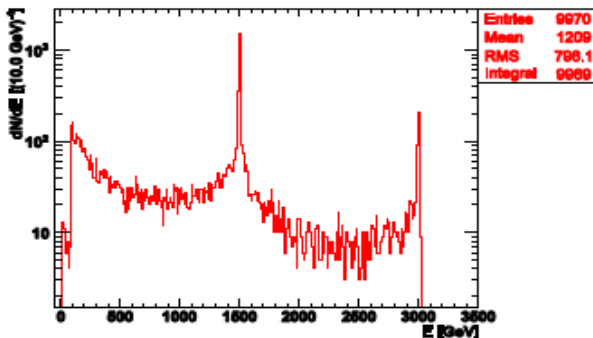
LCWS 2012, Arlington, TX, 24. Oct. 2012

Simulating Linear Colliders

- ▶ High-Energy Linear Lepton Collider (250/350/500/1000/2000/3000 GeV)
- ▶ **ISR, beamstrahlung, strong fields** (CLIC)
- ▶ Large support for these effects in WHIZARD (close collaboration with all LC groups)
- ▶ Prime Example $e^+e^- \rightarrow b\bar{b}$:

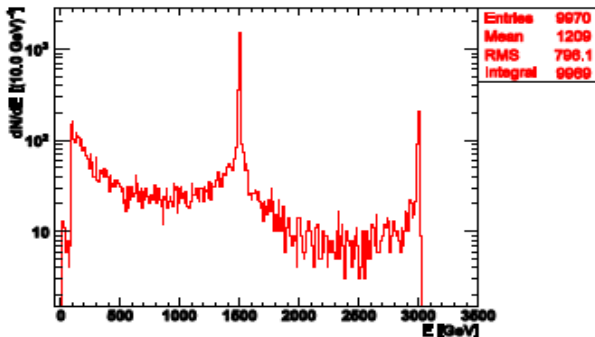
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Luminosity spectrum picks up the Z resonance!

The WHIZARD Event Generator – Release 2.1.1

- ▶ Fast Multi-Channel Monte-Carlo integration
- ▶ Very efficient phase space and event generation
- ▶ Optimized matrix elements — Very high level of Complexity:
 - $e^+e^- \rightarrow t\bar{t}H \rightarrow b\bar{b}b\bar{b}jj\ell\nu$ (110,000 diagrams)
 - $e^+e^- \rightarrow ZHH \rightarrow ZWWWW \rightarrow bb + 8j$ (12,000,000 diagrams)
 - $pp \rightarrow \ell\ell + nj, n = 0, 1, 2, 3, 4, \dots$ (2,100,000 diagrams with 4 jets + flavors)
 - $pp \rightarrow \tilde{\chi}_1^0\tilde{\chi}_1^0bbbb$ (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 2.0.0 release: 2010, April, 12th

Old series: WHIZARD 1.97 (development stopped with 1.94)

The WHIZARD team: F. Bach, [H.-W. Boschmann], [F. Braam], **W. Kilian**, **T. Ohl**, **JRR**, [S. Schmidt], [C. Speckner], [M. Trudewind], [D. Wiesler], [T. Wirtz]

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

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

- ▶ Major upgrade end 2012/early 2013:

WHIZARD 2.2.0

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WHIZARD 2.1.1 release: 2012, September, 18th

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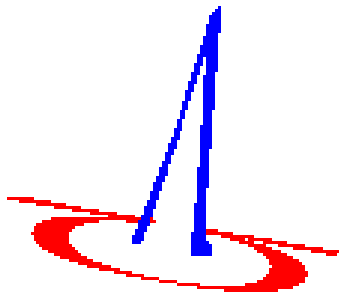
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What's new? – Technical Features

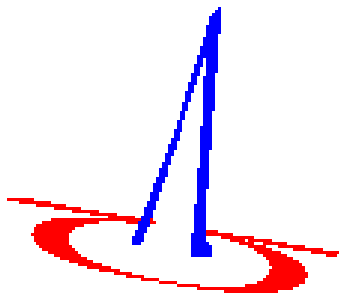
What's new? – Technical Features

- ▶ WHIZARD 1: metafont data for logo lost



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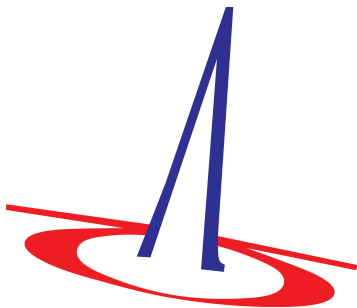
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- ▶ DESY PR office redesigned our logo!

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What's new? – Technical Features

- WHIZARD 2 basically rewritten: 60,000 lines of new code!!!
- Streamlining of code: only languages `O' Caml` for `O'Mega` and `Fortran 2003` (all system calls from Fortran)
- **Standardization** by usage of `autotools`: `automake/autoconf/libtool`
⇒ easier control of distributions, regressions etc.
- Version control (`svn`) at HepForge: use of ticket system and bug tracker
- Very clean modularization by using object-orientation
- WHIZARD as a shared library:
 - ▶ No core re-compilation when changing processes!!
 - ▶ Dynamical inclusion of new processes
 - ▶ Old static option still available
- Splitting amplitudes speeds up over-eager compilers
- OpenMP parallelization
- WHIZARD works as a Shell – WHISH
- **Large test-suite for compatibility, sanity and regression checks**
- Cruise control system for regression tests
- **WHIZARD part of QA of gfortran, Intel, Portland, NAG compilers!!!**

WHIZARD 2 – Installation

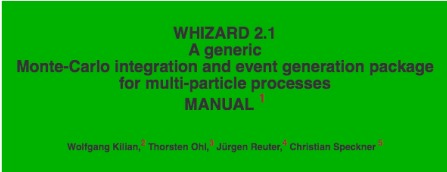
- ▶ Download WHIZARD from <http://www.hepforge.org/archive/whizard/whizard-2.1.1.tar.gz> and unpack it
- ▶ WHIZARD intended to be centrally installed on a system, e.g. in `/usr/local`
- ▶ Create build directory, `configure`
External programs (LHAPDF, StdHEP, HepMC) might need flags to be set
- ▶ `make, make install`
- ▶ Each user can work in his/her own home directory
- ▶ Extensive test-suite: `make check` (optional during installation) Numerics tests, vertex and wave function checks, Ward identities, compatibility of amplitudes, event generation, input scripts, PDFs, color correlation, cross sections etc. etc.

```
O'Mega self tests:
make check-TESTS
PASS: test_omega95
PASS: test_omega95_bispinors
PASS: test_qed_eemm
PASS: ect_s
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: smttest.run
PASS: defaultcuts.run
PASS: restrictions.run
PASS: decays.run
PASS: alphas.run
PASS: colors.run
PASS: cuts.run
PASS: lhpdf.run
PASS: ilc.run
PASS: mssmtest.run
PASS: models.run
PASS: stdhep.run
PASS: stdhep_up.run
=====
All 53 tests behaved as expected (1 e
=====
```

WHIZARD Manual

<http://whizard.hepforge.org/manual/>

- 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

Wolfgang Kilian,¹ Thorsten Ohl,² Jürgen Reuter,³ Christian Speckner,⁴

- Contents
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 - Disclaimer
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 - About examples in this manual
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 - SINDARIN scripts
 - Errors
 - Statements
 - Control Structures
 - Expressions
 - Variables
- SINDARIN: Details
 - Data and expressions
 - Particles and (sub)events
 - Physics Models

What's new? – Physics/performance features

- **Phase space improvement**: performance gain through symmetrized PS forest construction, $VBF H \rightarrow WW^*$ vs. $Z \rightarrow WW^*$
- New modular structure: event-dependent scales in PDFs and running α_s
- One single input file steers process generation, integration, event generation, analysis [inclusions possible]
- **SINDARIN** (**S**cripting **I**ntegration, **D**ata **A**nalysis, **R**esults display and **I**nterfaces) 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]]]
```

- Process libraries: processes of different BSM models can be used in parallel
- **Decay cascades including full spin correlations** (cf. later)
- Inclusive decays
- Much improved flavor sums initial + final state (e.g. jet = quark:gluon)
- **FeynRules interface** Christensen/Duhr/Fuks/JRR/Specner, EPJC 72 (2012) 1990
- **MLM jet matching** (first exp. CKKW matching)
- **Parton Shower: p_T -ordered and analytic** Kilian/JRR/Schmidt/Wiesler, JHEP 1204 (2012) 013
- Improved MD5 checksums allow reusing every single bit in a safe way
- Improved graphical analysis package

Implemented Physics Content/Classification

▶ **Hard Matrix Elements**

- Multiplicities, technical details, performance
- Particles, Lorentz structures and interactions
- Color structures
- Flavor structures
- Higher-order matrix elements
- Special features: non-standard stuff
- Supported models

▶ **Structured beams**

- ▶ Structure functions for lepton and hadron colliders/beam spectra
- ▶ Beam radiation/beamstrahlung
- ▶ Multiple interactions/underlying event
- ▶ "Full" events/hadronization etc.

▶ **Analysis setup**

- ▶ Cuts, event formats, data analyses, interfacing....

▶ **Validation!!!**

Structured Beams

▶ Hadron Colliders structured beams

- LHAPDF interface
- CERN-/PDFLIB support no longer available
- **Most prominent PDFs directly included**
- ISR and FSR (two different own implementations, interface to PYTHIA)
- Matching matrix elements/showers (MLM)
- Underlying event/multiple interactions

▶ Lepton Colliders structured beams

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

▶ Hadronic events/hadronic decays

- ▶ through PYTHIA interface (or HERWIG or Sherpa)

O'Mega: Optimal matrix elements

Oh/JRR, 2001



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

$$ab(ab + c) = \begin{array}{c} \times \\ \diagup \quad \diagdown \\ \times \quad \quad \quad + \\ \diagdown \quad \diagup \quad \diagdown \\ a \quad b \quad \times \quad \quad \quad c \\ \diagdown \quad \diagup \\ a \quad b \end{array} = \begin{array}{c} \times \\ \diagup \quad \diagdown \\ \times \quad \quad \quad + \\ \diagdown \quad \diagup \quad \diagdown \\ a \quad b \quad \times \quad \quad \quad c \\ \diagdown \quad \diagup \\ a \quad b \end{array}$$

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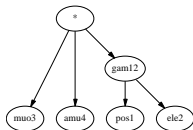


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- ▶ simplest examples: $e^+e^- \rightarrow \mu^+\mu^-$,

and



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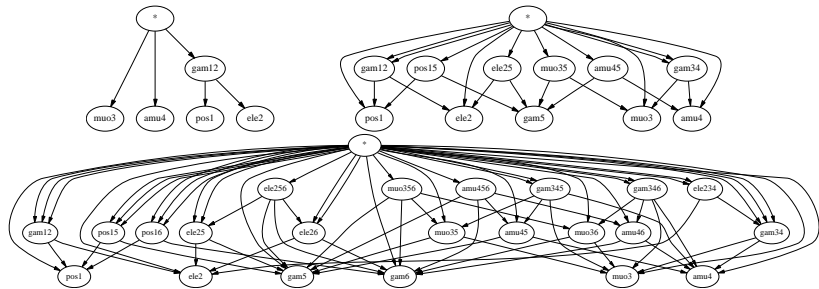
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- ▶ simplest examples: $e^+e^- \rightarrow \mu^+\mu^-$, $e^+e^- \rightarrow \mu^+\mu^-\gamma$ and $e^+e^- \rightarrow \mu^+\mu^-\gamma\gamma$



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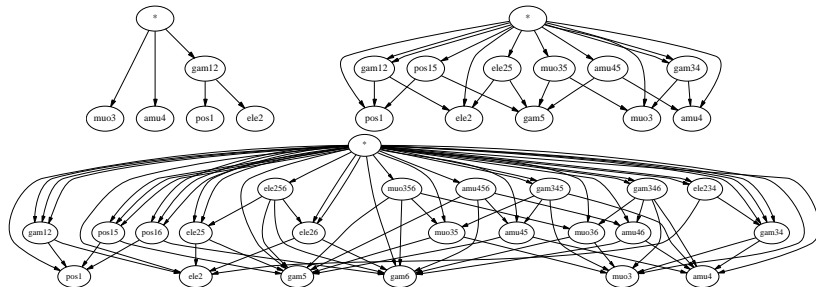
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- ▶ simplest examples: $e^+e^- \rightarrow \mu^+\mu^-$, $e^+e^- \rightarrow \mu^+\mu^-\gamma$ and $e^+e^- \rightarrow \mu^+\mu^-\gamma\gamma$



- ▶ **NEW: Colorized DAGs:** color flow decomposition inside DAG structure, much faster code generation (being prepared for flavor sums as well)

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_ξ 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

Gravitinos in WHIZARD

JRR, 2002

```
*** Checking polarization vectorspinors: ***
p.ueps ( 2)= 0: passed at 86%
p.ueps ( 1)= 0: passed at 86%
.....
*** Checking the irreducibility condition: ***
g.ueps ( 2): passed at 95%
.....
g.ueps (-2): passed at 95%
g.v eps ( 2): passed at 95%
.....
g.v eps (-2): passed at 95%
*** Testing vectorspinor normalization ***
u eps( 2).u eps( 2)= -2m: passed at 100%
u eps( 1).u eps( 1)= -2m: passed at 100%
.....
*** Majorana properties of gravitino vertices: ***
f_sgr + gr_sf = 0: passed at 84%
slr_grf + slr_fgr = 0: passed at 88%
.....
v2lr_fgr + v2lr_grf = 0: passed at 77% [expected 0.000E+00, got 0.633E-12]
*** Testing the gravitino propagator: ***
Transversality:
p.pr.test: passed at 66% [expected 0.000E+00, got 0.437E-10]
p.pr.u eps ( 2): passed at 86%
.....
p.pr.u eps (-2): passed at 86%
p.pr.v eps ( 2): passed at 79% [expected 0.000E+00, got 0.342E-12]
.....
p.pr.v eps (-2): passed at 79% [expected 0.000E+00, got 0.342E-12]
Irreducibility:
g.pr.test: passed at 78% [expected 0.000E+00, got 0.471E-12]
g.pr.u eps ( 2): passed at 92%
.....
g.pr.v eps (-2): passed at 87%
```

Gravitons in WHIZARD

Ohl, 2001

```
*** Checking polarisation tensors: ***
e2( 2).e2( 2)=1: passed at 100%
e2( 2).e2(-2)=0: passed at 100%
e2(-2).e2( 2)=0: passed at 100%
e2(-2).e2(-2)=1: passed at 100%
e2( 2).e2( 1)=0: passed at 100%
e2( 2).e2( 0)=0: passed at 100%
e2( 2).e2(-1)=0: passed at 100%
e2( 1).e2( 2)=0: passed at 100%
e2( 1).e2( 1)=1: passed at 95%
e2( 1).e2( 0)=0: passed at 94%
e2( 1).e2(-1)=0: passed at 95%
e2( 1).e2(-2)=0: passed at 100%
e2( 0).e2( 2)=0: passed at 100%
e2( 0).e2( 1)=0: passed at 94%
.....
|p.e2( 2)| =0: passed at 96%
|e2( 2).p|=0: passed at 96%
|p.e2(-2)| =0: passed at 96%
|e2(-2).p|=0: passed at 96%
|p.e2( 1)| =0: passed at 88%
|e2( 1).p|=0: passed at 88%
|p.e2( 0)| =0: passed at 84%
|e2( 0).p|=0: passed at 84%
|p.e2(-1)| =0: passed at 88%
|e2(-1).p|=0: passed at 88%
*** Checking the graviton propagator:
p.pr.e(-2): passed at 90%
p.pr.e(-1): passed at 82%
p.pr.e(0): passed at 82%
p.pr.e(1): passed at 82%
p.pr.e(2): passed at 90%
p.pr.ttest: passed at 74% [expected 0.000E+00, got 0.210E-11]
```


Hard matrix elements: Lorentz structures

Hard-coded set of Lorentz structures

- ▶ Purely scalar couplings:

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

- ▶ Scalar couplings to vectors:

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

- ▶ Pure vector couplings:

$$F_{\mu\nu}F^{\mu\nu}, V_1^\mu((i\partial_\nu V_2^\rho)\overleftrightarrow{\partial}_\mu(i\partial_\rho V_3^\nu)), gF_1^{\mu\nu}F_{2,\nu\rho}F_{3,\mu}^\rho, \\ g/2 \cdot \epsilon^{\mu\nu\lambda\tau} F_{1,\mu\nu}F_{2,\tau\rho}F_{3,\lambda}^\rho$$

- ▶ Fermionic couplings to scalars:

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

- ▶ Fermionic couplings to vectors:

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

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

$$g_T T_{\mu\nu} \bar{\psi}_1 [\gamma^\mu, \gamma^\nu] \psi_2$$

- ▶ Tensor couplings to vectors:

$$T^{\mu\nu} (V_{1,\mu} V_{2,\nu} + V_{1,\nu} V_{2,\mu}), \quad T^{\alpha\beta} (V_1^\mu i \overleftrightarrow{\partial}_\alpha i \overleftrightarrow{\partial}_\beta V_{2,\mu}, \\ T^{\alpha\beta} (V_1^\mu i \overleftrightarrow{\partial}_\beta (i \partial_\mu V_{2,\alpha}) + V_1^\mu i \overleftrightarrow{\partial}_\alpha (i \partial_\mu V_{2,\beta})), \quad T^{\alpha\beta} ((i \partial^\mu V_1^\nu) i \overleftrightarrow{\partial}_\alpha i \overleftrightarrow{\partial}_\beta (i \partial_\nu V_{2,\mu}))$$

- ▶ Gravitino couplings:

$$\bar{\psi} \gamma^\mu S \psi_\mu, \quad \bar{\psi} \gamma^\mu \not{k}_S S \psi_\mu, \quad \bar{\psi} \gamma^\mu \gamma^5 P \not{k}_P \psi_\mu, \quad \bar{\psi} \gamma^5 \gamma^\mu [\not{k}_V, V] \psi_\mu \text{ etc.}$$

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

- ▶ Completely general Lorentz structures:
foreseen for end of this year, v2.2.0

Hard matrix elements: Color structures

Possible Color structures

- ▶ In principle all $SU(N)$ gauge theories supported, but specialize to $N = 3$
- ▶ Color flow formalism
Maltoni/Paul/Stelzer/Willenbrock, PRD67 (2003) 014026 ; Kilian/Ohl/JRR/Speckner, JHEP 1210 (2012) 022
- ▶ Fundamental representations: $\mathbf{3}, \bar{\mathbf{3}}$
- ▶ Adjoint representation: $\mathbf{8}$
- ▶ Covers all interactions e.g. in SUSY and extra dimensions
- ▶ **in preparation/first tests:** generalized color structures with representations $\mathbf{6}, \bar{\mathbf{6}}, \mathbf{10}, \bar{\mathbf{10}}$ as well as $\epsilon_{ijk}\phi_i\phi_j\phi_k$ couplings

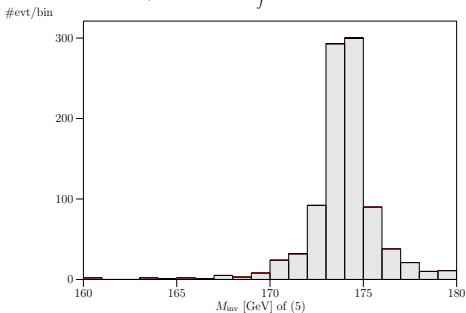
WHIZARD histograms

WHIZARD data analysis

March 16, 2007

Process: qttdec ($u\bar{u} \rightarrow b\bar{b}W^+W^-$)

$$\sqrt{s} = 500.0 \text{ GeV} \quad \int \mathcal{L} = 0.2754 \times 10^{-01} \text{ fb}^{-1}$$



$\sigma_{tot} = 36305. \pm 310. \text{ fb} \quad [\pm 0.85 \%] \quad n_{evt, tot} = 1000$
 $\sigma_{cut} = 36305. \pm 0.115 \times 10^{+04} \text{ fb} \quad [\pm 3.16 \%] \quad n_{evt, cut} = 1000 \quad [100.00 \%]$

New completely general syntax in WHIZARD 2.x

```
$title = "Jet Energy in $pp\to \ell\ell\bar{\nu}j$"
$x_label = "$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, μ, τ, γ	—	QED
QCD with d, u, s, c, b, t, g	—	QCD
Standard Model	SM_CKM	SM
SM with anomalous gauge couplings	SM_ac_CKM	SM_ac
SM with anomalous top couplings	SMtop_CKM	SMtop
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	—	Threeshl
UED	—	UED
SM with Z'	—	Zprime
SM with gravitino and photino	—	GravTest
Augmentable SM template	—	Template

easily: FeynRules interface [Christensen/Duhr/Fuks/JRR/Speckner, EPJC 72 \(2012\) 1990](#)

Interface to SARAH in the SUSY Toolbox [Staub, 0909.2863; Ohl/Porod/Speckner/Staub, 1109.5147](#)

Comparison for the NLSM

Braum, Fuks, JRR, 0909.3059; 2012

Process	MG-FR	CH-FR	WO-ST	Comparison
CAU-CAU-2SU-2SU	1.48897 × 10 ⁻⁴	1.48892 × 10 ⁻⁴	1.48908 × 10 ⁻⁴	δ = 0.0332922
CAU-CAU-2SU-2SU	7.52098 × 10 ⁻⁴	7.51799 × 10 ⁻⁴	7.52266 × 10 ⁻⁴	δ = 0.009717
CAU-CAU-2SU-2SU	4.49207 × 10 ⁻⁴	4.48929 × 10 ⁻⁴	4.49006 × 10 ⁻⁴	δ = 0.0093631
CAU-CAU-2SU-2SU	9.7555 × 10 ⁻⁴	9.7533 × 10 ⁻⁴	9.7539 × 10 ⁻⁴	δ = 0.0012044
CAU-CAU-2SU-2SU	9.7555 × 10 ⁻⁴	9.7559 × 10 ⁻⁴	9.7608 × 10 ⁻⁴	δ = 0.0019235
CAU-CAU-2SU-2SU	5.35941 × 10 ⁻⁴	5.3592 × 10 ⁻⁴	5.3616 × 10 ⁻⁴	δ = 0.007014
CAU-CAU-2SU-2SU	7.12912 × 10 ⁻⁴	7.12912 × 10 ⁻⁴	7.12673 × 10 ⁻⁴	δ = 0.0027103
CAU-CAU-2SU-2SU	7.11352 × 10 ⁻⁴	7.11358 × 10 ⁻⁴	7.10877 × 10 ⁻⁴	δ = 0.0098431
CAU-CAU-2SU-2SU	3.61339 × 10 ⁻⁴	3.6133 × 10 ⁻⁴	3.61477 × 10 ⁻⁴	δ = 0.013598
CAU-CAU-2SU-2SU	3.10029 × 10 ⁻⁴	3.10029 × 10 ⁻⁴	3.10029 × 10 ⁻⁴	δ = 0.0000000
CAU-CAU-2SU-2SU	3.90467 × 10 ⁻⁴	3.9152 × 10 ⁻⁴	3.9152 × 10 ⁻⁴	δ = 0.0000000
CAU-CAU-2SU-2SU	3.02967 × 10 ⁻⁴	3.0313 × 10 ⁻⁴	3.0316 × 10 ⁻⁴	δ = 0.001235
CAU-CAU-2SU-2SU	6.21577 × 10 ⁻⁴	6.21577 × 10 ⁻⁴	6.21577 × 10 ⁻⁴	δ = 0.0000000
CAU-CAU-2SU-2SU	1.05047 × 10 ⁻³	1.0504 × 10 ⁻³	1.04972 × 10 ⁻³	δ = 0.0071367
CAU-CAU-2SU-2SU	1.17192 × 10 ⁻³	1.17192 × 10 ⁻³	1.17143 × 10 ⁻³	δ = 0.0047596
CAU-CAU-2SU-2SU	1.17209 × 10 ⁻³	1.17201 × 10 ⁻³	1.17107 × 10 ⁻³	δ = 0.0097999
CAU-CAU-2SU-2SU	1.41851 × 10 ⁻³	1.41851 × 10 ⁻³	1.41878 × 10 ⁻³	δ = 0.003115
CAU-CAU-2SU-2SU	1.39313 × 10 ⁻³	1.39325 × 10 ⁻³	1.39336 × 10 ⁻³	δ = 0.0009563
CAU-CAU-2SU-2SU	1.37223 × 10 ⁻³	1.37233 × 10 ⁻³	1.37233 × 10 ⁻³	δ = 0.0000000
CAU-CAU-2SU-2SU	7.66319 × 10 ⁻³	7.6632 × 10 ⁻³	7.6640 × 10 ⁻³	δ = 0.0074058
CAU-CAU-2SU-2SU	4.8308 × 10 ⁻³	4.8377 × 10 ⁻³	4.8338 × 10 ⁻³	δ = 0.0057661
CAU-CAU-2SU-2SU	8.83818 × 10 ⁻³	8.8377 × 10 ⁻³	8.84208 × 10 ⁻³	δ = 0.0096177
CAU-CAU-2SU-2SU	1.0724 × 10 ⁻²	1.0791 × 10 ⁻²	1.07879 × 10 ⁻²	δ = 0.00415
CAU-CAU-2SU-2SU	1.63913 × 10 ⁻²	1.63977 × 10 ⁻²	1.63781 × 10 ⁻²	δ = 0.013289
CAU-CAU-2SU-2SU	1.07897 × 10 ⁻²	1.07961 × 10 ⁻²	1.07862 × 10 ⁻²	δ = 0.0041113
CAU-CAU-2SU-2SU	1.63962 × 10 ⁻²	1.6397 × 10 ⁻²	1.64002 × 10 ⁻²	δ = 0.0024976
CAU-CAU-2SU-2SU	1.20597 × 10 ⁻²	1.2065 × 10 ⁻²	1.20707 × 10 ⁻²	δ = 0.0012099
CAU-CAU-2SU-2SU	2.78463 × 10 ⁻²	2.7848 × 10 ⁻²	2.7848 × 10 ⁻²	δ = 0.0000000
CAU-CAU-2SU-2SU	1.1076 × 10 ⁻²	1.1077 × 10 ⁻²	1.10863 × 10 ⁻²	δ = 0.0027793
CAU-CAU-2SU-2SU	4.50337 × 10 ⁻²	4.5034 × 10 ⁻²	4.49875 × 10 ⁻²	δ = 0.0011916
CAU-CAU-2SU-2SU	2.69738 × 10 ⁻²	2.697 × 10 ⁻²	2.69575 × 10 ⁻²	δ = 0.0063979
CAU-CAU-2SU-2SU	2.69743 × 10 ⁻²	2.697 × 10 ⁻²	2.69734 × 10 ⁻²	δ = 0.0000000
CAU-CAU-2SU-2SU	2.69743 × 10 ⁻²	2.697 × 10 ⁻²	2.69734 × 10 ⁻²	δ = 0.0019164
CAU-CAU-2SU-2SU	2.76715 × 10 ⁻²	2.7676 × 10 ⁻²	2.7705 × 10 ⁻²	δ = 0.012324
CAU-CAU-2SU-2SU	4.46003 × 10 ⁻²	4.4579 × 10 ⁻²	4.45895 × 10 ⁻²	δ = 0.0079212
CAU-CAU-2SU-2SU	3.21893 × 10 ⁻²	3.2189 × 10 ⁻²	3.2189 × 10 ⁻²	δ = 0.0000000
CAU-CAU-2SU-2SU	8.67984 × 10 ⁻²	8.6792 × 10 ⁻²	8.6833 × 10 ⁻²	δ = 0.0039997
CAU-CAU-2SU-2SU	9.62043 × 10 ⁻²	9.6204 × 10 ⁻²	9.6204 × 10 ⁻²	δ = 0.0000000
CAU-CAU-2SU-2SU	9.2264 × 10 ⁻²	9.2259 × 10 ⁻²	9.2339 × 10 ⁻²	δ = 0.0076501
CAU-CAU-2SU-2SU	3.71434 × 10 ⁻²	3.7123 × 10 ⁻²	3.70949 × 10 ⁻²	δ = 0.00307
CAU-CAU-2SU-2SU	3.11845 × 10 ⁻²	3.1182 × 10 ⁻²	3.11982 × 10 ⁻²	δ = 0.005071
CAU-CAU-2SU-2SU	6.13979 × 10 ⁻²	6.1358 × 10 ⁻²	6.1380 × 10 ⁻²	δ = 0.0026610
CAU-CAU-2SU-2SU	1.58793 × 10 ⁻¹	1.5873 × 10 ⁻¹	1.5871 × 10 ⁻¹	δ = 0.0012317
CAU-CAU-2SU-2SU	1.30224 × 10 ⁻¹	1.3027 × 10 ⁻¹	1.30338 × 10 ⁻¹	δ = 0.0051966
CAU-CAU-2SU-2SU	8.49209 × 10 ⁻²	8.4901 × 10 ⁻²	8.4772 × 10 ⁻²	δ = 0.028377
CAU-CAU-2SU-2SU	2.63941 × 10 ⁻²	2.6422 × 10 ⁻²	2.64605 × 10 ⁻²	δ = 0.0097007
CAU-CAU-2SU-2SU	4.92753 × 10 ⁻²	4.9314 × 10 ⁻²	4.92995 × 10 ⁻²	δ = 0.0074429
CAU-CAU-2SU-2SU	2.16262 × 10 ⁻²	2.1626 × 10 ⁻²	2.16385 × 10 ⁻²	δ = 0.003671
CAU-CAU-2SU-2SU	5.1735 × 10 ⁻²	5.1739 × 10 ⁻²	5.1805 × 10 ⁻²	δ = 0.0069711
CAU-CAU-2SU-2SU	9.84532 × 10 ⁻²	9.8445 × 10 ⁻²	9.8230 × 10 ⁻²	δ = 0.024699
CAU-CAU-2SU-2SU	2.39701 × 10 ⁻¹	2.396 × 10 ⁻¹	2.3964 × 10 ⁻¹	δ = 0.0000000
CAU-CAU-2SU-2SU	2.38658 × 10 ⁻¹	2.3863 × 10 ⁻¹	2.39651 × 10 ⁻¹	δ = 0.007464
CAU-CAU-2SU-2SU	1.07849 × 10 ⁻¹	1.07877 × 10 ⁻¹	1.07962 × 10 ⁻¹	δ = 0.005076
CAU-CAU-2SU-2SU	4.85736 × 10 ⁻¹	4.8605 × 10 ⁻¹	4.8606 × 10 ⁻¹	δ = 0.0000000
CAU-CAU-2SU-2SU	1.04816 × 10 ⁻¹	1.0476 × 10 ⁻¹	1.04791 × 10 ⁻¹	δ = 0.0019548
CAU-CAU-2SU-2SU	9.0489 × 10 ⁻²	9.0461 × 10 ⁻²	9.03717 × 10 ⁻²	δ = 0.012971
CAU-CAU-2SU-2SU	3.63906 × 10 ⁻²	3.6663 × 10 ⁻²	3.6648 × 10 ⁻²	δ = 0.004499
CAU-CAU-2SU-2SU	6.79679 × 10 ⁻²	6.8131 × 10 ⁻²	6.79803 × 10 ⁻²	δ = 0.002693
CAU-CAU-2SU-2SU	6.01345 × 10 ⁻²	6.0131 × 10 ⁻²	6.0137 × 10 ⁻²	δ = 0.00099268
CAU-CAU-2SU-2SU	2.81488 × 10 ⁻²	2.8139 × 10 ⁻²	2.82663 × 10 ⁻²	δ = 0.014640
CAU-CAU-2SU-2SU	2.24843 × 10 ⁻²	2.2489 × 10 ⁻²	2.2507 × 10 ⁻²	δ = 0.0017307
CAU-CAU-2SU-2SU	2.93826 × 10 ⁻²	2.9386 × 10 ⁻²	2.93557 × 10 ⁻²	δ = 0.003096
CAU-CAU-2SU-2SU	7.32275 × 10 ⁻²	7.3228 × 10 ⁻²	7.3236 × 10 ⁻²	δ = 0.0035347
W->Z,b,t	7.11557 × 10 ⁻¹	7.0989 × 10 ⁻¹	7.11436 × 10 ⁻¹	δ = 0.234537
W->Z,W	3.01819 × 10 ¹	3.0264 × 10 ¹	3.0193 × 10 ¹	δ = 0.271739
W->Z,a,W	7.4661 × 10 ⁻¹	7.4604 × 10 ⁻¹	7.43748 × 10 ⁻¹	δ = 0.384101
W->Z,s1,-sv1-	2.36706 × 10 ⁻³	2.369 × 10 ⁻³	2.37235 × 10 ⁻³	δ = 0.223033
W->Z,s1,-sv2-	2.40865 × 10 ⁻³	2.4109 × 10 ⁻³	2.41163 × 10 ⁻³	δ = 0.123994
W->Z,s1,-sv3-	1.16665 × 10 ⁻³	1.1695 × 10 ⁻³	1.17192 × 10 ⁻³	δ = 0.45102
W->Z,s1-6,-sv3-	1.2085 × 10 ⁻³	1.2067 × 10 ⁻³	1.20652 × 10 ⁻³	δ = 0.164307
W->Z,s1-6,-sv3-	3.51869 × 10 ⁻³	3.5133 × 10 ⁻³	3.51169 × 10 ⁻³	δ = 0.199274
W->Z,sd4,su2-	3.51372 × 10 ⁻³	3.5133 × 10 ⁻³	3.51307 × 10 ⁻³	δ = 0.0186828
W->Z,sd1,su1-	1.14587 × 10 ⁻²	1.1447 × 10 ⁻²	1.14423 × 10 ⁻²	δ = 0.143534
W->Z,sd6,su1-	2.3412 × 10 ⁻²	2.3479 × 10 ⁻²	2.34716 × 10 ⁻²	δ = 0.285674
W->Z,sd1,su6-	1.79614 × 10 ⁻²	1.7953 × 10 ⁻²	1.79362 × 10 ⁻²	δ = 0.140162
W->Z,sd6,su1-	1.27978 × 10 ⁻²	1.2783 × 10 ⁻²	1.27793 × 10 ⁻²	δ = 0.144221
W->Z,n1,x1-	5.58187 × 10 ⁻³	5.5834 × 10 ⁻³	5.5787 × 10 ⁻³	δ = 0.0842243
W->Z,n2,x1-	2.58653 × 10 ⁻²	2.5885 × 10 ⁻²	2.59104 × 10 ⁻²	δ = 0.174
W->Z,n3,x1-	1.87516 × 10 ⁻¹	1.8743 × 10 ⁻¹	1.87014 × 10 ⁻¹	δ = 0.267929
W->Z,n4,x1-	5.29225 × 10 ⁻²	5.2915 × 10 ⁻²	5.28743 × 10 ⁻²	δ = 0.091285
W->Z,n5,x1-	8.68647 × 10 ⁻²	8.6797 × 10 ⁻²	8.68217 × 10 ⁻²	δ = 0.0779207
W->Z,n1,x2-	4.25162 × 10 ⁻²	4.2539 × 10 ⁻²	4.25377 × 10 ⁻²	δ = 0.0535405
W->Z,n2,x2-	1.86172 × 10 ⁻²	1.8623 × 10 ⁻²	1.86507 × 10 ⁻²	δ = 0.179804
W->Z,n3,x2-	5.08905 × 10 ⁻²	5.0974 × 10 ⁻²	5.10002 × 10 ⁻²	δ = 0.215293
W->Z,n4,x2-	3.87418 × 10 ⁻²	3.8743 × 10 ⁻²	3.87516 × 10 ⁻²	δ = 0.0253781
W->Z,n5,x2-	2.30577 × 10 ⁻²	2.3033 × 10 ⁻²	2.3038 × 10 ⁻²	δ = 0.107112
W->Z,h01,H-	3.06927 × 10 ⁻⁶	3.069 × 10 ⁻⁶	3.07074 × 10 ⁻⁶	δ = 0.0566669
W->Z,h02,H-	1.20593 × 10 ⁻⁴	1.2061 × 10 ⁻⁴	1.20462 × 10 ⁻⁴	δ = 0.122403
W->Z,h03,H-	2.1414 × 10 ⁻³	2.1392 × 10 ⁻³	2.13929 × 10 ⁻³	δ = 0.102916
W->Z,A01,H-	2.71579 × 10 ⁻⁴	2.7161 × 10 ⁻⁴	2.71278 × 10 ⁻⁴	δ = 0.122268
W->Z,A02,H-	1.28349 × 10 ⁻⁴	1.2827 × 10 ⁻⁴	1.28247 × 10 ⁻⁴	δ = 0.0795463
W->Z,W-h01	7.94029 × 10 ⁻¹	7.9468 × 10 ⁻¹	7.93492 × 10 ⁻¹	δ = 0.149577
W->Z,W-h02	1.70391	1.7037	1.7087	δ = 0.293178
W->Z,W-h03	3.98499 × 10 ⁻⁵	3.9924 × 10 ⁻⁵	4.00474 × 10 ⁻⁵	δ = 0.494346
W->Z,W-A01	6.98995 × 10 ⁻⁸	6.985 × 10 ⁻⁸	7.00424 × 10 ⁻⁸	δ = 0.275123
W->Z,W-A02	1.36107 × 10 ⁻⁵	1.361 × 10 ⁻⁵	1.36221 × 10 ⁻⁵	δ = 0.0886822
W->Z,H-	1.40065 × 10 ⁻⁵	1.4004 × 10 ⁻⁵	1.39963 × 10 ⁻⁵	δ = 0.0730172

Example: LHC SUSY cascade decays, Input File

```

model = MSSM

process dec_su_q = su1 => u, neu2
process dec_neu_sl2 = neu2 => SE12, e1

process susybg = u,U => SU1, su1
process full = u, U => SU1, u, e1, SE12

compile

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

integrate (dec_su_q, dec_neu_sl2) { iterations = 1:1000 }

sqrts = 14000
beams = p, p => lhpdf

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

n_events = 10000

$title = "Full process"
$description =
  "$p + p \to u + \bar{u} \to \bar{u} + u + \tilde{e}_{12}^+ + e^- $"
$xmlabel = "$M_{\rm 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,e1]])
}

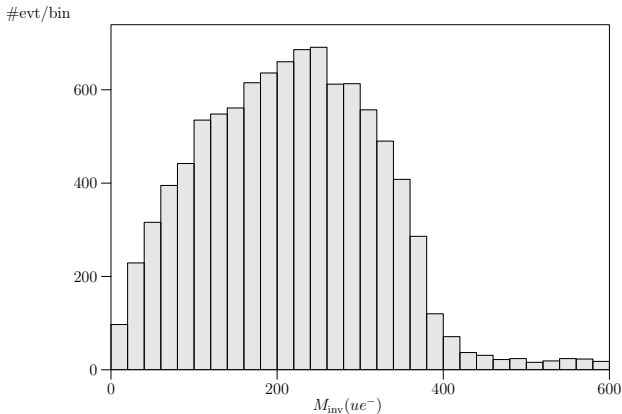
compile_analysis
$analysis_filename = "casc_dec"
write_analysis

```

Example: LHC SUSY cascade decays

$$p + p \rightarrow \tilde{u} + \tilde{u}^* \rightarrow \tilde{u}_1^* + u + \tilde{e}_{12}^+ + e^-$$

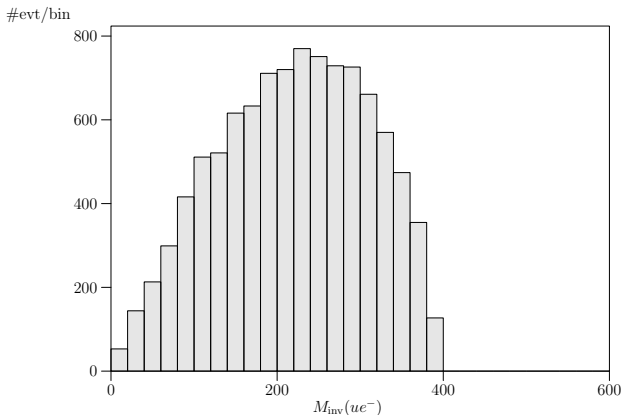
► Full process:



Example: LHC SUSY cascade decays

$$p + p \rightarrow \tilde{u} + \tilde{u}^* \rightarrow \tilde{u}_1^* + u + \tilde{e}_{12}^+ + e^-$$

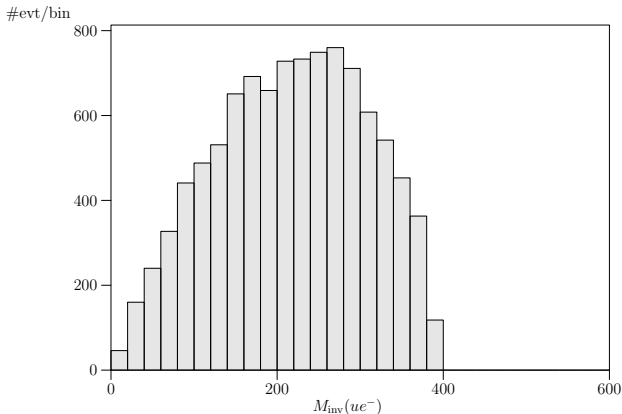
► **Factorized process w/ full spin correlations:**



Example: LHC SUSY cascade decays

$$p + p \rightarrow \tilde{u} + \tilde{u}^* \rightarrow \tilde{u}_1^* + u + \tilde{e}_{12}^+ + e^-$$

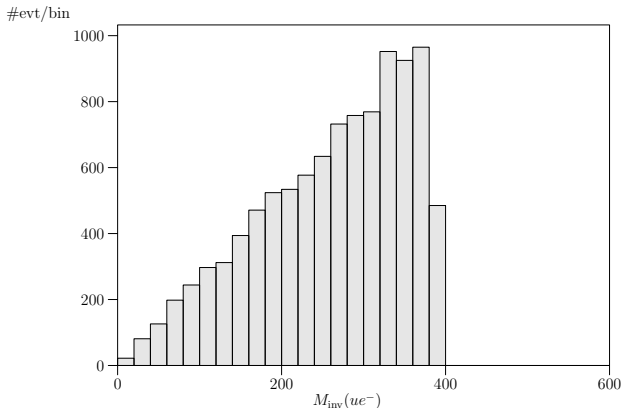
► **Factorized process w/ classical spin correlations:**



Example: LHC SUSY cascade decays

$$p + p \rightarrow \tilde{u} + \tilde{u}^* \rightarrow \tilde{u}_1^* + u + \tilde{e}_{12}^+ + e^-$$

- **Factorized process w/ no spin correlations:**

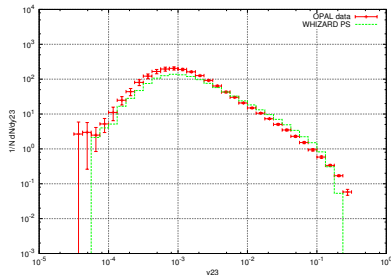
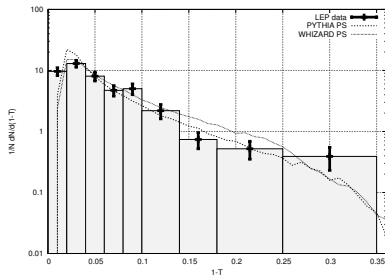


Analytic Parton Shower

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

- ▶ **Analytic Parton Shower:**
 - no shower veto: shower history is exactly known
 - allows reweighting and maybe more reliable error estimate

- ▶ new algorithm for initial state radiation



- ▶ matching with hard matrix elements, no "power-shower"
- ▶ Connecting with multiple interactions:

Boschmann/Kilian/JRR/Schmidt, 2012

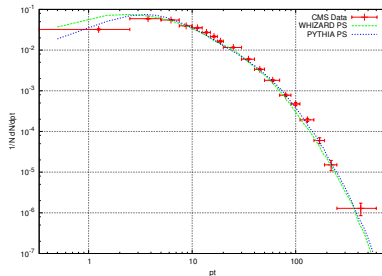
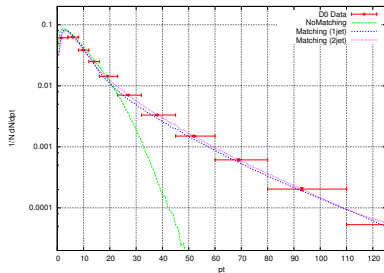
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Boschmann/Kilian/JRR/Schmidt, 2012

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

JRR/Speckner, 2012

- integrated dipoles (QED)
done and tested
 - unintegrated dipoles (QED)
needs next-to-little new structure of integration core (\rightarrow 2.1.2)
- ▶ QCD dipole subtraction under work at the moment

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

sqrt_s = 500 GeV

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

Result:

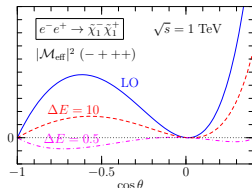
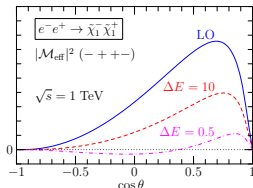
```
| Integrating process 'test':
|=====|
| It      Calls  Integral[fb]  Error[fb]  Err[%]  Acc  Eff[%]  Chi2  N[It] |
|=====|
| 10     100000  1.9794090E+00  3.16E-03  0.16    0.50  12.33   0.12  5    |
|=====|
```

NLO: Events and Weights

- ▶ First SUSY NLO ILC generator [Kilian/JRR/Robens, EPJC 48 \(06\) 389; APP B39 \(08\) 1705](#)
- ▶ NLO matrix elements for chargino (and neutralino) pair production (interface to `FeynArts/FormCalc/LoopTools`)

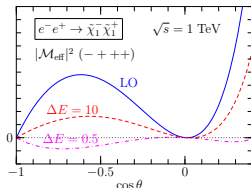
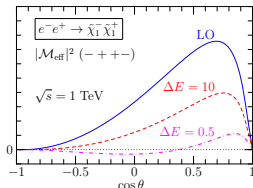
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- ▶ Soft-collinear region invalidates pert. series: $\frac{\alpha}{\pi} \log \frac{E_\gamma^2}{s} \log \theta_\gamma$



NLO: Events and Weights

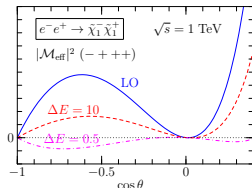
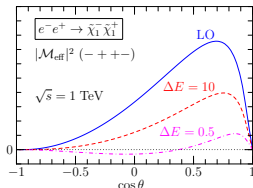
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- ▶ ILC experimental resolution: 1 GeV (or better)

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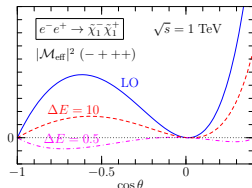
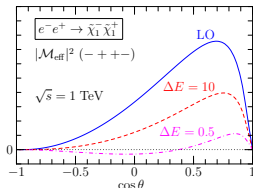
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- ▶ Matching w/ full ISR, avoid double counting, fully resummed
Skrzypiek/Jadach, 1991

NLO: Events and Weights

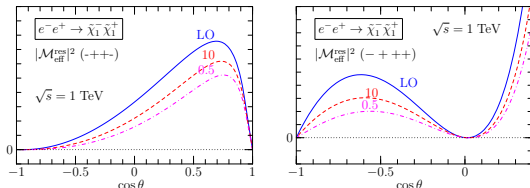
- ▶ First SUSY NLO ILC generator Kilian/JRR/Robens, EPJC 48 (06) 389; APP B39 (08) 1705
- ▶ NLO matrix elements for chargino (and neutralino) pair production (interface to FeynArts/FormCalc/LoopTools)
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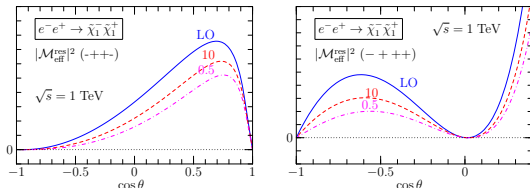
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- ▶ **WORK IN PROGRESS: Combine automatization and resummation**

WHIZARD 2.2 – Outlook

- ▶ Major upgrade late 2012/early 2013: **WHIZARD 2.2.0**
- ▶ Lots of internal technical improvement and tuning
- ▶ Arbitrary Lorentz structures (beware of color!)
- ▶ Generalized color structures
- ▶ Automatic integration of decays
- ▶ Much improved (analytical) helicity selection rules
- ▶ Multi-Parton Interactions (MULI) (by H.-W. Boschmann) (there yet, but not functional)
- ▶ \Rightarrow CKKW(-L) mixing inside WHIZARD
- ▶ NLO interface (BLHA); automatic generation of dipole subtraction

Summary / Outlook

- ▶ **WHIZARD 2 released**

Ready for the 2012/13 "decisive year"



- ▶ Huge improve-/enhancement of versatile, successful tool
- ▶ **Focus recently: LHC / QCD / NLO**
- ▶ Steered via the HepForge page:
<http://projects.hepforge.org/whizard>
- ▶ After release: rapidly approached design performance

Thanks to all contributors (list is not exhaustive!)

T. Barklow, P. Bechtle, M. Berggren, M. Beyer, F. Braam, R. Chierici, K. Desch, T. Kleinschmidt, M. Mertens, N. Meyer, K. Mönig, M. Moretti, H. Reuter,

T. Robens, K. Rolbiecki, S. Rosati, A. Rosca, J. Schumacher, M. Schumacher, C. Schwinn

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

WHIZARD is ready – waiting for the beam

