

The Event Generator WHIZARD



Jürgen R. Reuter, DESY



Outline of the talk

- 1) Introduction into WHIZARD
- 2) Beam spectra
- 3) BSM physics in WHIZARD
- 4) Fixed-order NLO automation, Parton Showers & POWHEG matching in WHIZARD
- 5) Top threshold in (N)LL (p)NRQCD matched to fixed order (N)LO in WHIZARD

I) Introduction to WHIZARD



WHIZARD: Some (technical) facts

WHIZARD v2.2.7 (11.08.2015)

<http://whizard.hepforge.org>

<whizard@desy.de>

WHIZARD Team: *Wolfgang Kilian, Thorsten Ohl, JRR*

Simon Braß/Bijan Chokoufé/Marco Sekulla/Christian Weiss/Soyoung Shim/Florian Staub/Zhijie Zhao + 2 Master
(some losses: C. Speckner [software engineering], F. Bach [European Commission], S. Schmidt [Philosophy])

Publication: EPJ C71 (2011) 1742 (and others for O'Mega, Interfaces, color flow formalism)



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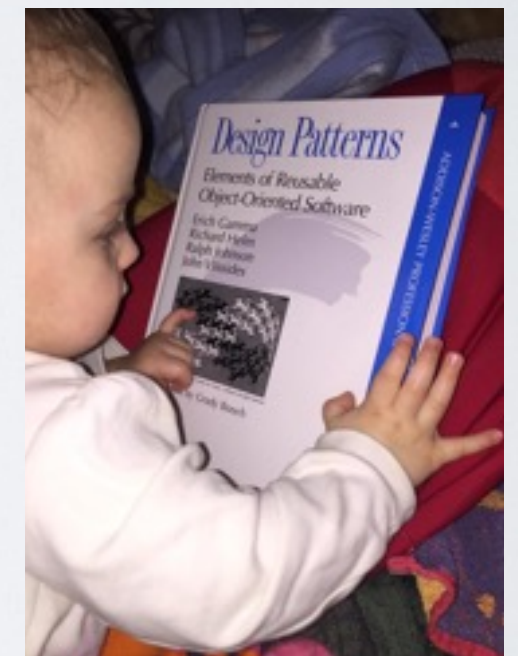
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2nd WHIZARD Workshop Würzburg, 03/2015



support junior developers



J.R.Reuter

The event generator WHIZARD

Peking U. Workshop, Beijing, 14.10.15

WHIZARD: Past and recent timeline

- Original scope: electroweak (multi-fermion) studies at 1.6 TeV TESLA [$\approx$ 1998-2000]
- Used for many TESLA studies and most ILC CDR and TDR, CLIC CDR and detector Lol studies (versions v1.24, v1.50, v1.95) [$\approx$ 2002-2013]
- Color flow formalism [$\approx$ 2005]
- Major refactoring phase I: **LHC physics** $\rightarrow$ **v2.0.0** [$\approx$ 2007-2010]
- Validation inside ATLAS and CMS [$\approx$ 2011-2014]
- 2nd refactoring phase II: **NLO automation / maintainability** $\rightarrow$ **v2.2.0** [$\approx$ 2012-2014]
- Strong interest of CEPC study group(s) for CEPC simulations [$\approx$ 2013-2015]
- 04/2015, ALCW'15 Tokyo: LC generator group endorsed v2.2 for new mass productions
- Ongoing validation for LC [ee] physics between v1.95 and v2 [until ca. 08/2015]

Special thanks to: [beam spectra, photon background, event formats, shower/hadronization]

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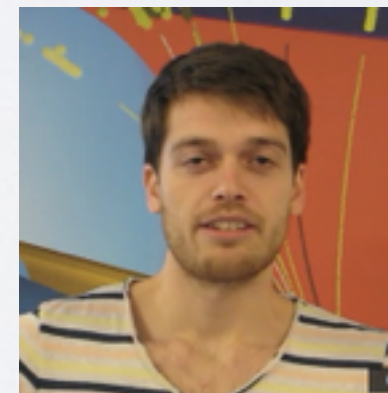
[beam spectra, photon background, event formats, shower/hadronization]



Mikael Berggren



Jean-Jacques Blaising



Moritz Habermehl

WHIZARD: Introduction

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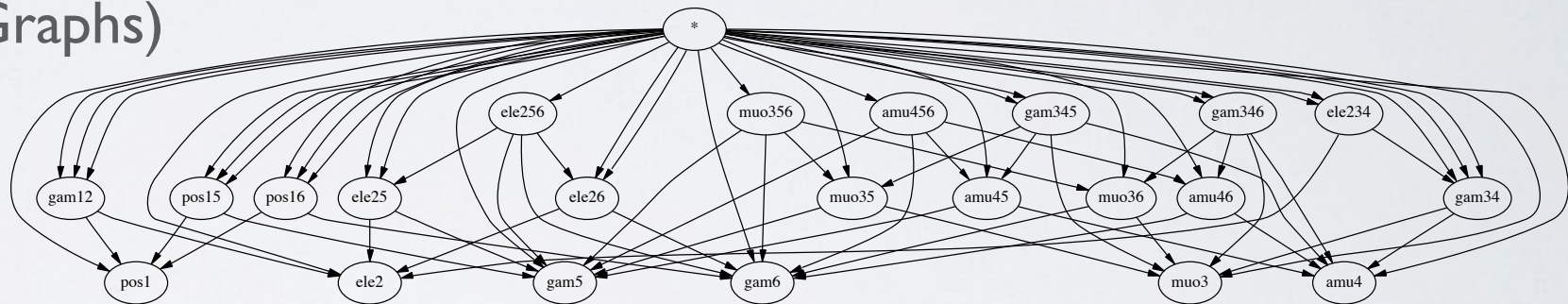
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EPJ C71 (2011) 1742

- Universal event generator for lepton and hadron colliders
- Modular package:
 - **Phase space parameterization** (resonances, collinear emission, Coulomb etc.)
 - **O'Mega optimized matrix element generator** (recursiveness via Directed

Acyclical Graphs)



- **VAMP**: adaptive multi-channel Monte Carlo integrator
- **CIRCEI/2**: generator/simulation tool for lepton collider beam spectra
- **Lepton beam ISR** [Kuraev/Fadin, 2003; Skrzypek/Jadach, 1991](#)
- **Color flow formalism** [Stelzer/Willenbrock, 2003; Kilian/Ohl/JRR/Speckner, 2011](#)

- Interfaces to external packages for **Feynman rules, hadronization, tau decays, event formats, analysis, jet clustering etc.**: FastJet, GoSam, GuineaPig(++), HepMC, HOPPET, LCI0, LHAPDF(4/5/6), LoopTools, OpenLoops, PYTHIA6, [PYTHIA8], StdHep [internal]



WHIZARD: Installation and Run

- Download: <http://www.hepforge.org/archive/whizard/whizard-2.2.7.tar.gz>
- Unpack it, intended to be installed in `/usr/local` (or locally)
- Create build directory and do `./configure`
- `make`, `[ make check ]`, `make install`
- Working directory: create SINDARIN steering file `<input>.sin`
- Working directory: run `whizard <input>.sin`
- Supported event formats: LHA, StdHep, LHEF (i-iii), HepMC, LCIO, div.ASCII
- Interfaces to external packages: FastJet, GoSam, GuineaPig(++), HepMC, HOPPET, LCIO, LHAPDF(4/5/6), LoopTools, OpenLoops, PYTHIA6, [PYTHIA8], StdHep [internal]

```
PASS: circe2_2.run
PASS: ewa_1.run
PASS: ewa_2.run
PASS: ewa_3.run
PASS: ewa_4.run
PASS: ilc.run
PASS: gaussian_1.run
PASS: gaussian_2.run
PASS: beam_events_1.run
PASS: beam_events_2.run
PASS: beam_events_3.run
PASS: beam_events_4.run
PASS: energy_scan_1.run
PASS: restrictions.run
PASS: process_log.run
PASS: shower_err_1.run
PASS: parton_shower_1.run
PASS: parton_shower_2.run
PASS: mln_matching_fsr.run
XFAIL: user_cuts.run
XFAIL: user_strfun.run
PASS: hepmc_1.run
PASS: hepmc_2.run
PASS: hepmc_3.run
PASS: hepmc_4.run
PASS: hepmc_5.run
PASS: hepmc_6.run
PASS: hepmc_7.run
PASS: hepmc_8.run
PASS: hepmc_9.run
PASS: hepmc_10.run
PASS: analyze_4.run
SKIP: lhpdf5.run
PASS: lhpdf6.run
PASS: stdhep_1.run
PASS: stdhep_2.run
PASS: stdhep_3.run
PASS: stdhep_4.run
PASS: stdhep_5.run
PASS: pythia6_1.run
PASS: pythia6_2.run
PASS: pythia6_3.run
PASS: pythia6_4.run
PASS: mln_matching_isr.run
PASS: mln_pythia6_isr.run
PASS: analyze_3.run
PASS: static_1.run
```

```
=====
Testsuite summary for WHIZARD 2.2.7
=====
```

```
# TOTAL: 286
# PASS: 281
# SKIP: 2
# XFAIL: 3
# FAIL: 0
# XPASS: 0
# ERROR: 0
=====
```



WHIZARD: Manual

• WHIZARD



• HOME

- Main Page

• MANUAL, WIKI, NEWS

- Manual
- Wiki Page
- News
- Tutorials
- ChangeLog

• REPOSITORY, BUG TRACKER

- Subversion Repository
- SVN Browser
- Bug Tracker

• DOWNLOADS

- Download Page
- Patches/Unofficial versions

• CONTACT

- Contact us

• INTERNAL WHIZARD PAGE

- You Shall Not Pass!

WHIZARD 2.2
A generic
Monte-Carlo integration and event generation package
for multi-particle processes
MANUAL ¹

Wolfgang Kilian,² Thorsten Ohl,³ Jürgen Reuter,⁴ with contributions from Fabian Bach,⁵ Bijan Chokoufè Nejad,⁶ Sebastian Schmidt, Christian Speckner⁷, Florian Staub⁸

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- 1.1 Disclaimer
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- 1.3 Historical remarks
- 1.4 About examples in this manual

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- 2.2 Prerequisites
- 2.3 Installation
- 2.4 Working With WHIZARD
- 2.5 Troubleshooting

• Chapter 3 Getting Started

- 3.1 Hello World
- 3.2 A Simple Calculation

• Chapter 4 Steering WHIZARD: SINDARIN Overview

- 4.1 The command language for WHIZARD
- 4.2 SINDARIN scripts
- 4.3 Errors

WHIZARD Manual @ HepForge

Beams, Fields, Colors, Lorentz structures (II)

Particle types:

- ▶ Spin 0 particles
- ▶ Spin 1/2 particles (Dirac and Majorana, Fermi statistics for both fermion-number conserving and violating Feynman rules)
- ▶ Spin 1 particles (massive+massless, unitarity/Feynman/ R_ξ gauges)
- ▶ Spin 3/2 particles (Majorana only, gravitinos)
- ▶ Spin 2 particles (massive+massless, more about tensors later)
- ▶ Dynamic particles and also pure insertions
- ▶ Unphysical particles [ghosts] for Ward- and Slavnov-Taylor identities

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```
*** 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.veps ( 2): passed at 95%
.....
g.veps (-2): passed at 95%
*** Testing vectorspinor normalization ***
ueps( 2).ueps( 2)= -2m: passed at 100%
ueps( 1).ueps( 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.ueps ( 2): passed at 86%
.....
p.pr.veps (-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.ueps ( 2): passed at 92%
```

Gravitinos,
JRR 2001

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Gravitinos,
JRR 2001

```
*** Checking polarisation tensors: ***
e2( 2).e2( 2)=1: passed at 100%
e2( 2).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 0.000E+00]
```

Gravitons,
OHI 2000

Beams, Fields, Colors, Lorentz structures

- Lorentz structures:
- ▶ **Large number of hardcoded terms:** pure scalar, pure vector, scalar/vector, fermion/scalar, fermion/vector, fermion/tensor, vector/tensor, gravitino couplings, fermion coupl. SUSY Ward id.
 - ▶ Growing number of dim. 5/6/7/8 operators: **HEFT, aTGCs, aQGCs, anomalous top couplings** etc.
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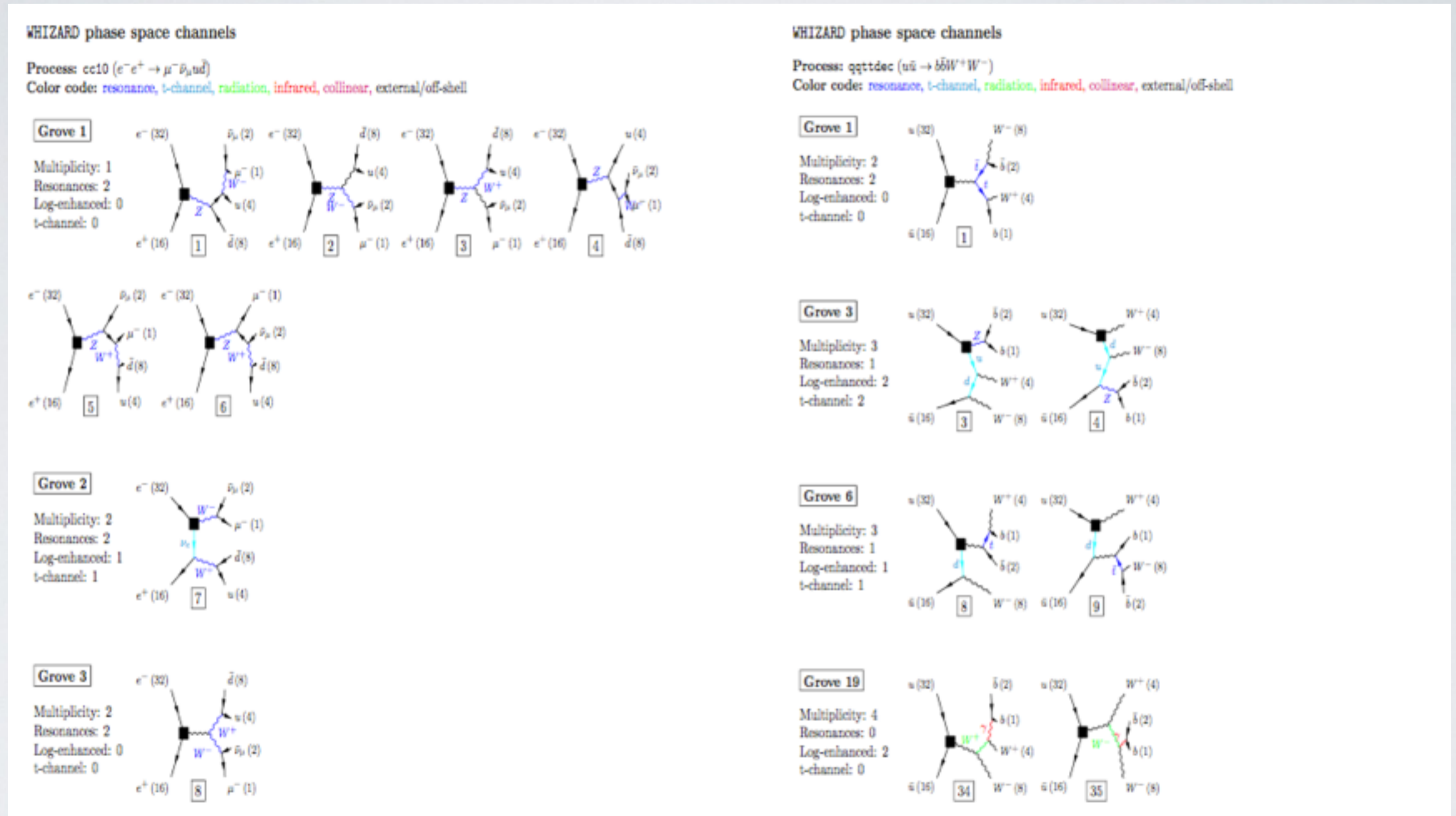
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- Beams:**
- ▶ **Lepton beam ISR** [Kuraev/Fadin, 2003; Skrzypek/Jadach, 1991](#)
 - ▶ Lepton collider beams: CIRCE1/2, also photon beams (more later)
 - ▶ PDFs: interface to LHAPDF v4/5/6; internal PDFs: [CTEQ6, CT10, MMHT](#) etc.
 - ▶ QCD parton shower: 2 own implementations [or ext., more later]

Phase Space Setup

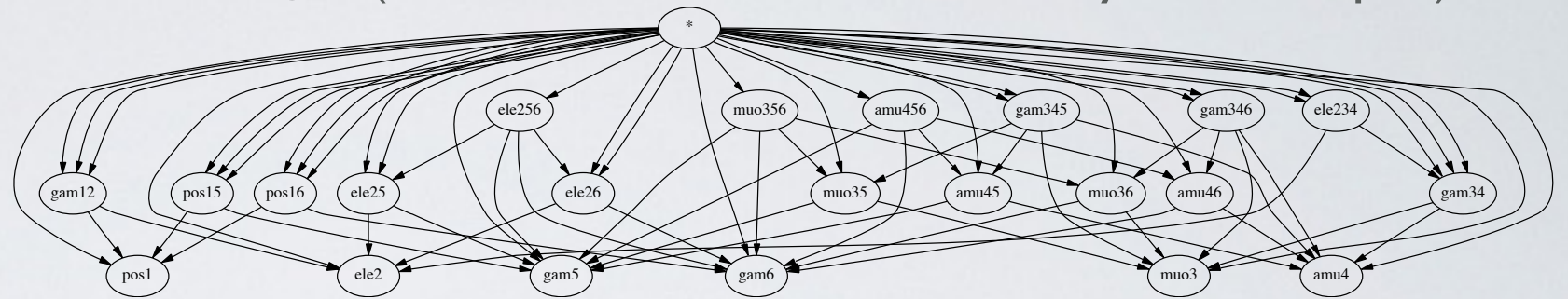
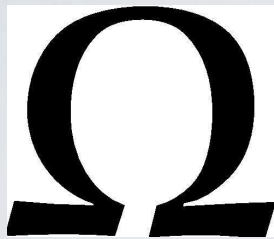
WHIZARD algorithm: heuristics to classify phase-space topology, adaptive multi-channel mapping $\Rightarrow$ resonant, t-channel, radiation, infrared, collinear, external/off-shell



Complicated processes: **factorization into production and decay** with the unstable option

The matrix element generator: O'Mega

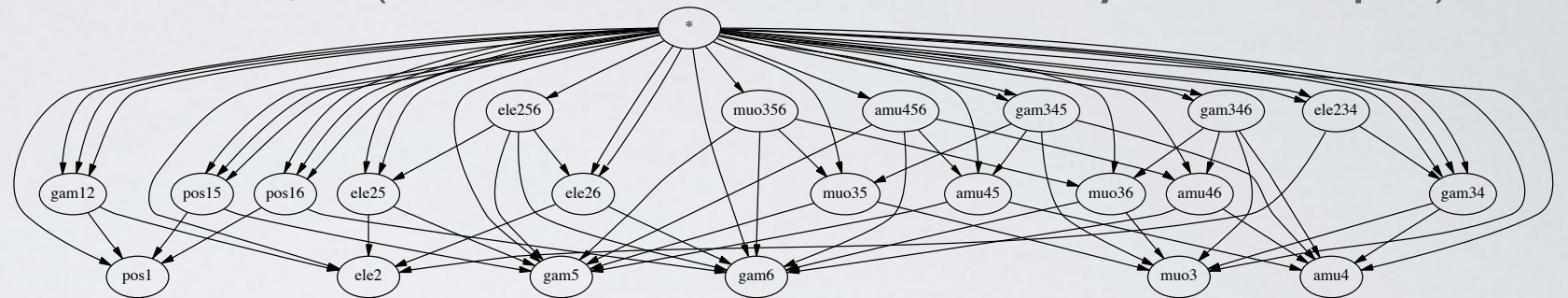
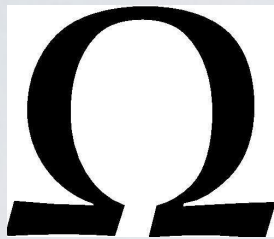
- * Built-in matrix element generator O'Mega (recursiveness via Directed Acyclical Graphs)



- * New concept for internal quantum number representation: faster flavor sums, counting of coupling constants (via partial expansion), more speed-up, general Lorentz structures (in prep.)

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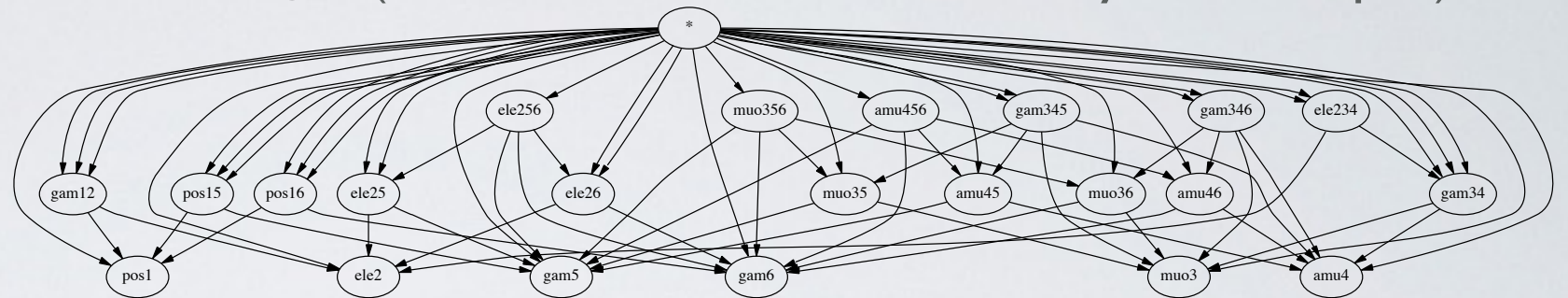
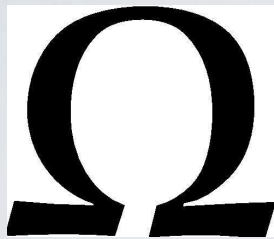
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```
process <proc> = in1, in2 => <out> { $method = "ovm" }
```

```
Flavor states table
2 -2 11 -11
Color flows table: [ (i, j) (k, l) -> (m, n) ...]
1 0 0 -1 0 0 0 0
Color ghost flags table:
0 0 0 0
Color factors table: [ i, j: num den power], i, j are indexed color flows
      1      1      1      1      1
Flavor color combination is allowed:
1
OVM instructions for momenta addition, fusions and brackets start here:
0 0 0 0 0 0 0 0
1 0 0 5 1 2 0 0
11 2 0 2 1 0 0 1
13 2 0 2 2 0 0 1
14 11 0 1 3 0 0 1
12 11 0 1 4 0 0 1
0 0 0 0 0 0 0 0
60 22 2 1 5 0 0 1
-1 2 1 1 2 2 0 0
58 23 2 2 5 0 0 1
-4 3 1 2 2 2 0 0
0 0 0 0 0 0 0 0
2 -1 0 1 1 0 0 0
-4 2 1 2 1 1 0 0
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```


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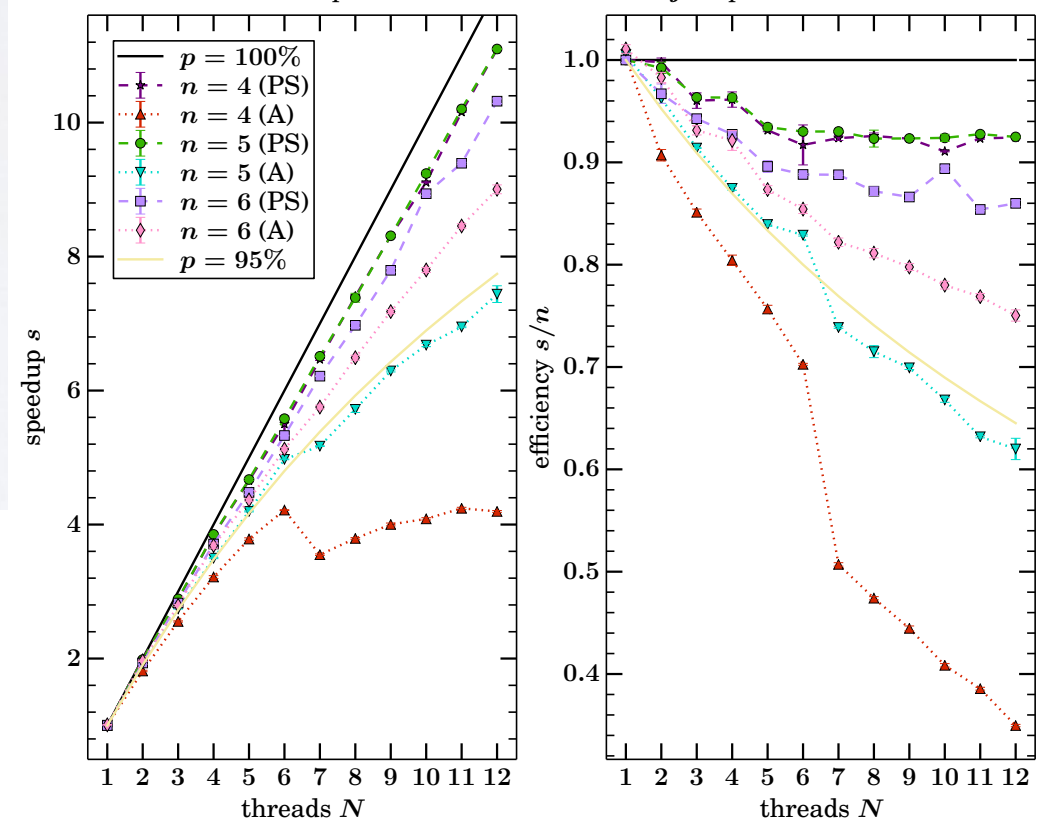
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-4 3 1 2 2 2 0 0
0 0 0 0 0 0 0 0
2 -1 0 1 1 0 0 0
-4 2 1 2 1 1 0 0
-1 1 1 1 1 1 0 0
```

process	BC size	Fortran size	t_{compile}
$gg \rightarrow gggggg$	428 MiB	4.0 GiB	-
$gg \rightarrow ggggg$	9.4 MiB	85 MiB	483(18) s
$gg \rightarrow q\bar{q}q'\bar{q}'q''\bar{q}''g$	3.2 MiB	27 MiB	166(15) s
$e^+e^- \rightarrow 5(e^+e^-)$	0.7 MiB	1.9 MiB	32.46(13) s

Parallel performance of $u\bar{u} \rightarrow e^+e^-nj$ amplitudes



General structure of SINDARIN input

LCWS '14, Belgrade, Simulation summary talk:

WHIZARD Task to implement LCIO format

```
model = NMSSM

alias ll = "e-:"e+":"mu+":"mu-"
alias parton = u:U:d:D:s:S:g
alias jet = parton
alias stop = st1:st2:ST1:ST2

process susyprod = parton, parton =>
    stop, stop + gg, gg + gg, stop

sqrts = 13000 GeV
beams = p, p => lhpdf

integrate (susyprod)
    { iterations = 15:500000, 5:1000000 }

n_events = 10000

sample_format = lhef, stdhep, hepmc
sample = "susydata"

simulate (susyprod)
```


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LCWS '14, Belgrade, Simulation summary talk:

WHIZARD Task to implement LCIO format

WHIZARD v2.2.4, 02/2015:

```
sample_format = lcio
simulate (<process>)
```

General structure of SINDARIN input

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```

```
sample_format = lcio
```

```
simulate (<process>)
```

```
- Event : 1  
- run: 42  
- timestamp 1429387390000000000  
- weight 1
```

```
date: 18.04.2015 20:03:10.000000000  
detector : unknown  
event parameters:  
parameter ProcessID [int]: 20,  
  
collection name : MCParticle  
parameters:
```

```
----- print out of MCParticle collection -----
```

```
flag: 0x0
```

```
simulator status bits: [sbvtcls] s: created in simulation b: backscatter v: vertex is not endpoint of parent t: decayed in tracker c: decayed in calorimeter l: has left detector s: stopped o: overlay
```

[id]	[index]	PDG	px,	py,	pz	energy	[gen]	[simstat]	vertex x,	y,	z	endpoint x,	y,	z	mass	charge	spin	colorflow	[parents] - [daughters]		
[00000004]	0]	2212	0.00e+00,	0.00e+00,	7.00e+03]	7.00e+03]	3	[s	]]	0.00e+00,	0.00e+00,	0.00e+00]	0.00e+00,	0.00e+00,	0.00e+00]	0.00e+00]	0.00e+00,	0.00e+00,	0.00e+00]	(0, 0) [] - [2,3]	
[00000005]	1]	2212	0.00e+00,	0.00e+00,	-7.00e+03]	7.00e+03]	3	[s	]]	0.00e+00,	0.00e+00,	0.00e+00]	0.00e+00,	0.00e+00,	0.00e+00]	0.00e+00]	0.00e+00,	0.00e+00,	0.00e+00]	(0, 0) [] - [2,3]	
[00000006]	2]	1]	7.50e-01,	-1.57e+00,	3.22e+01]	3.22e+01]	3	[s	]]	0.00e+00,	0.00e+00,	0.00e+00]	0.00e+00,	0.00e+00,	0.00e+00]	6.25e-02]	0.00e+00,	0.00e+00,	0.00e+00]	(501, 0) [0,1] - [4,5]	
[00000007]	3]	-2]	-3.05e+00,	-1.90e+01,	-5.46e+01]	5.79e+01]	3	[s	]]	0.00e+00,	0.00e+00,	0.00e+00]	0.00e+00,	0.00e+00,	0.00e+00]	3.38e-01]	0.00e+00,	0.00e+00,	0.00e+00]	(0, 501) [0,1] - [4,5]	
[00000009]	4]	-24]	1.52e+00,	-2.07e+01,	-2.06e+01]	8.59e+01]	3	[s	]]	0.00e+00,	0.00e+00,	0.00e+00]	-3.00e-01,	5.00e-02,	4.00e-03]	8.08e+01]	0.00e+00,	0.00e+00,	0.00e+00]	(0, 0) [2,3] - [6,7]	
[00000008]	5]	22]	-3.81e+00,	1.13e-01,	-1.83e+00]	4.23e+00]	1	[s	]]	0.00e+00,	0.00e+00,	0.00e+00]	0.00e+00,	0.00e+00,	0.00e+00]	8.16e-02]	0.00e+00,	6.00e-01,	1.00e+00,	5.00e-01]	(0, 0) [2,3] - []
[00000010]	6]	1]	-2.44e+00,	2.88e+01,	6.08e+00]	2.96e+01]	1	[s	]]	-3.00e-01,	5.00e-02,	4.00e-03]	0.00e+00,	0.00e+00,	0.00e+00]	-9.95e-02]	0.00e+00,	0.00e+00,	0.00e+00]	(0, 0) [4] - []	
[00000011]	7]	-2]	3.96e+00,	-4.95e+01,	-2.67e+01]	5.64e+01]	1	[s	]]	-3.00e-01,	5.00e-02,	4.00e-03]	0.00e+00,	0.00e+00,	0.00e+00]	-1.74e-01]	0.00e+00,	0.00e+00,	0.00e+00]	(0, 0) [4] - []	



Decay processes / auto_decays

WHIZARD cannot only do scattering processes, but also decays

Example Energy distribution electron in muon decay:

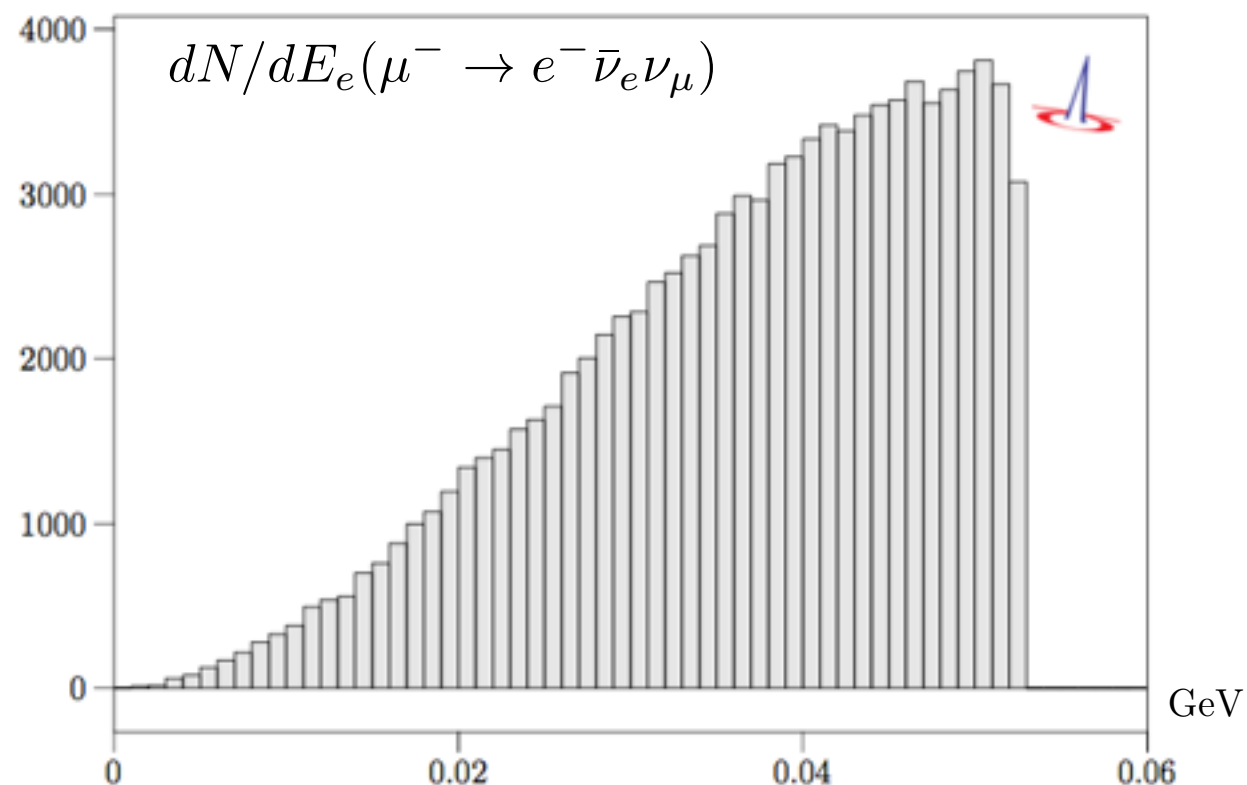
```
model = SM
process mudec = e2 => e1, N1, n2
integrate (mudec)

histogram e_e1 (0, 60 MeV, 1 MeV)
analysis = record e_e1 (eval E [e1])

n_events = 100000

simulate (mudec)

compile_analysis { $out_file = "test.dat" }
```



Decay processes / auto_decays

WHIZARD cannot only do scattering processes, but also decays

Example Energy distribution electron in muon decay:

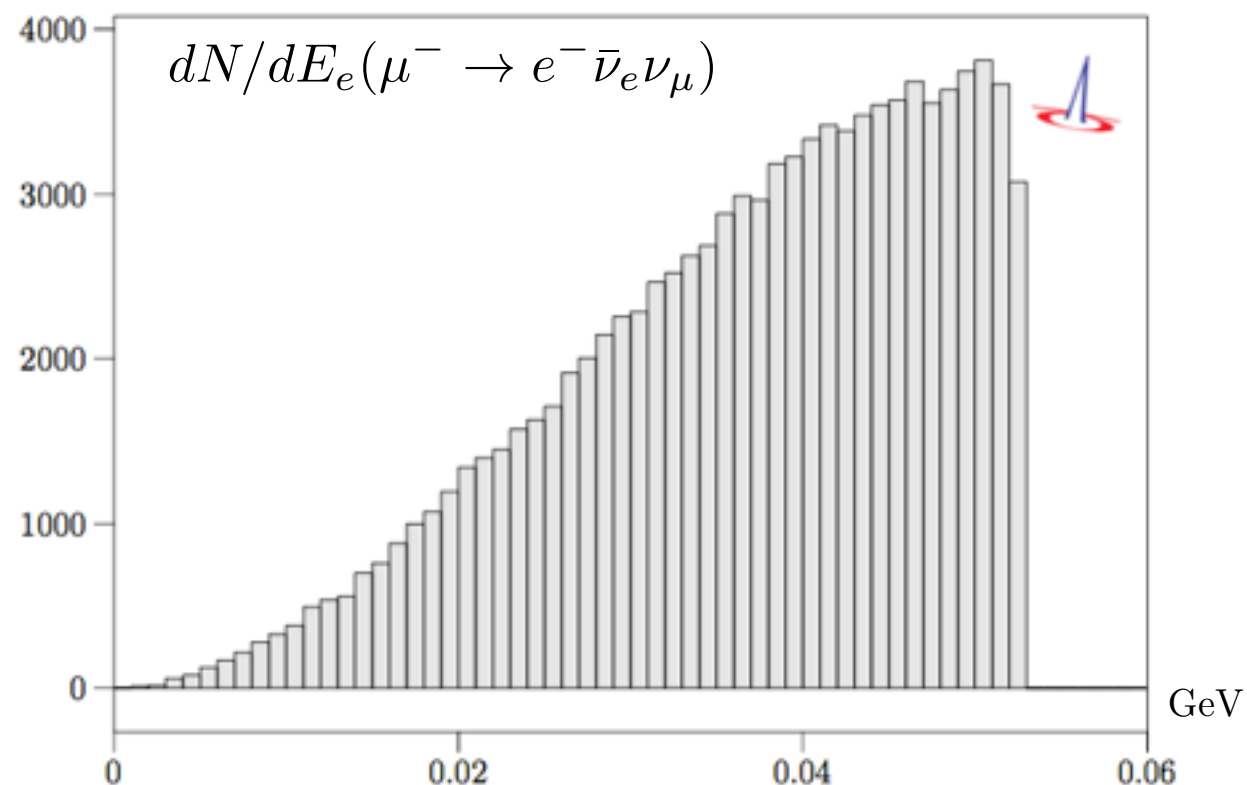
```
model = SM
process mudec = e2 => e1, N1, n2
integrate (mudec)

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analysis = record e_e1 (eval E [e1])

n_events = 100000

simulate (mudec)

compile_analysis { $out_file = "test.dat" }
```



Automatic integration of particle decays

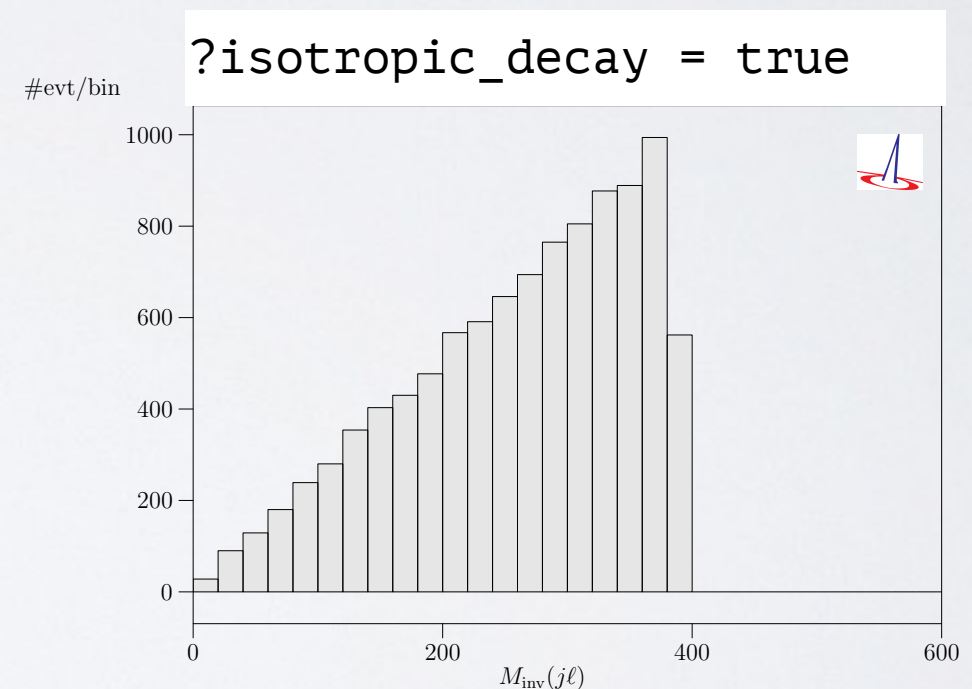
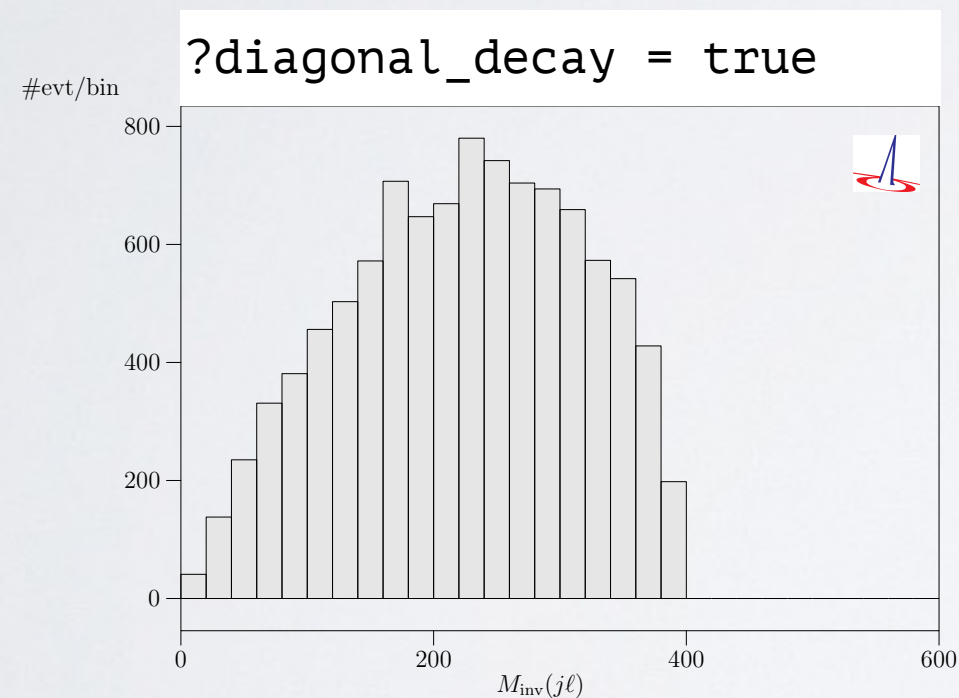
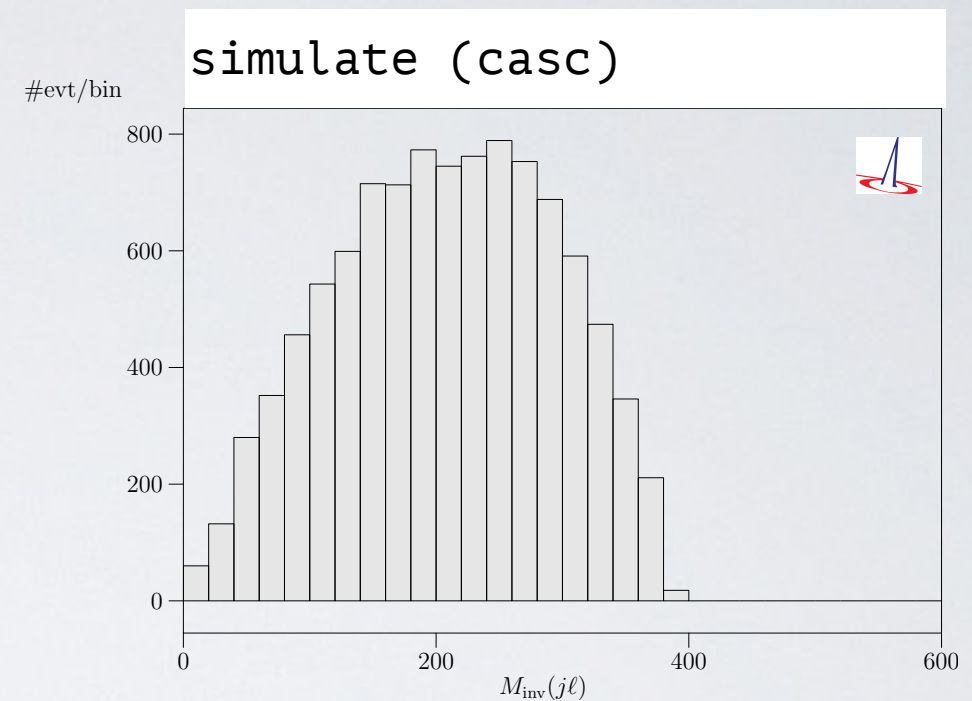
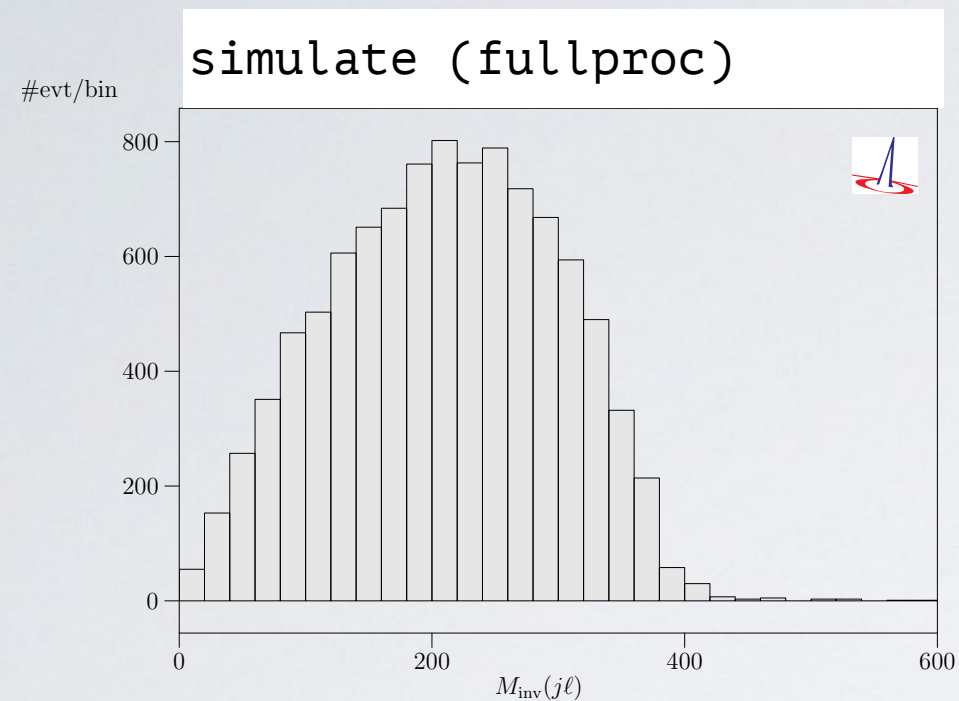
```
auto_decays_multiplicity = 2
?auto_decays_radiative = false

unstable Wp ( ) { ?auto_decays = true }
```

```
=====
| It      Calls  Integral[GeV] Error[GeV]  Err[%]  Acc
|=====
| 1       100    2.2756406E-01  0.00E+00   0.00    0.00*
|-----
| 1       100    2.2756406E-01  0.00E+00   0.00    0.00
|=====
| Unstable particle W+: computed branching ratios:
| decay_p24_1: 3.3337068E-01  dbar, u
| decay_p24_2: 3.3325864E-01  sbar, c
| decay_p24_3: 1.1112356E-01  e+, nue
| decay_p24_4: 1.1112356E-01  mu+, numu
| decay_p24_5: 1.1112356E-01  tau+, nutau
| Total width = 2.0478471E+00 GeV (computed)
|               = 2.0490000E+00 GeV (preset)
| Decay options: helicity treated exactly
```

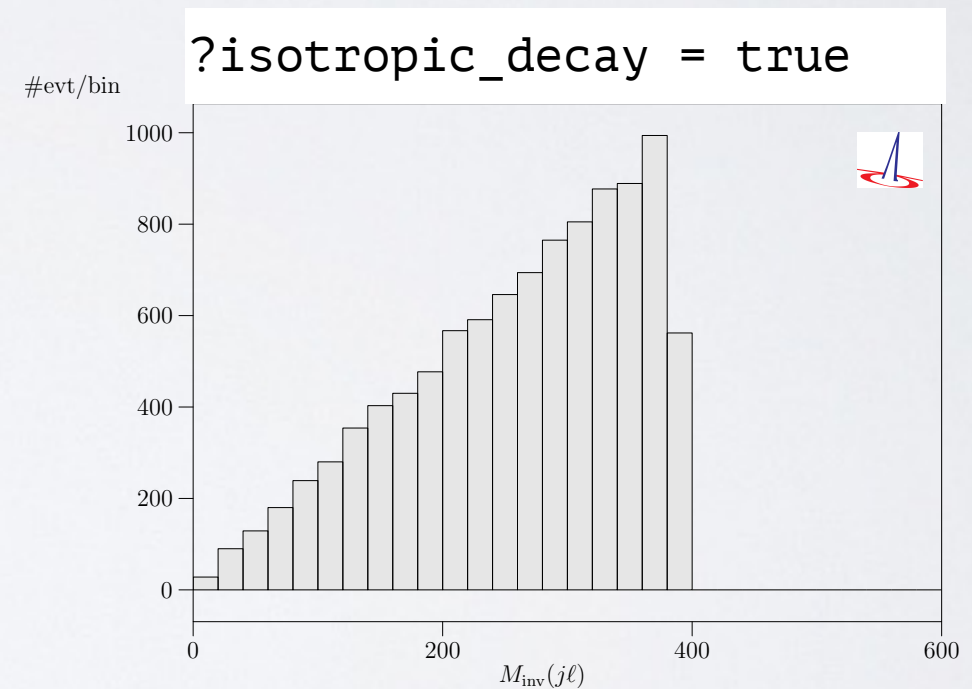
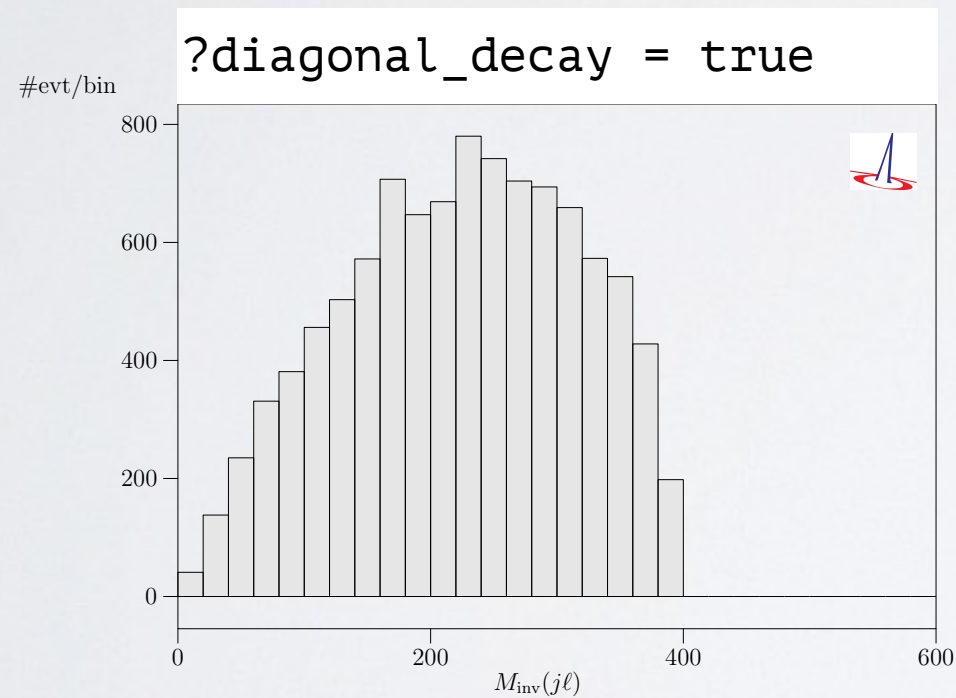
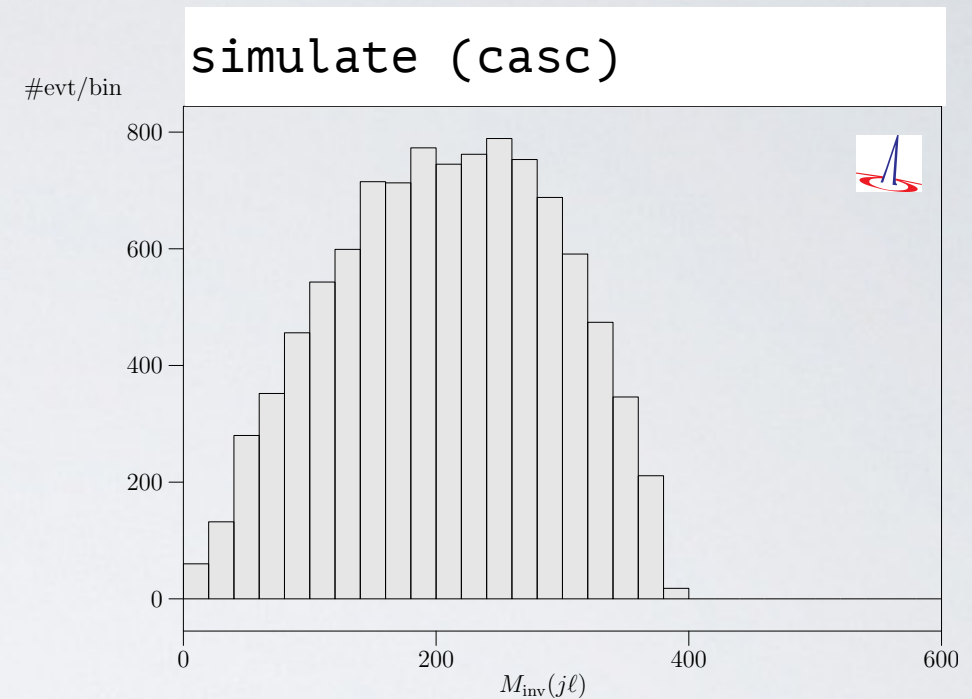
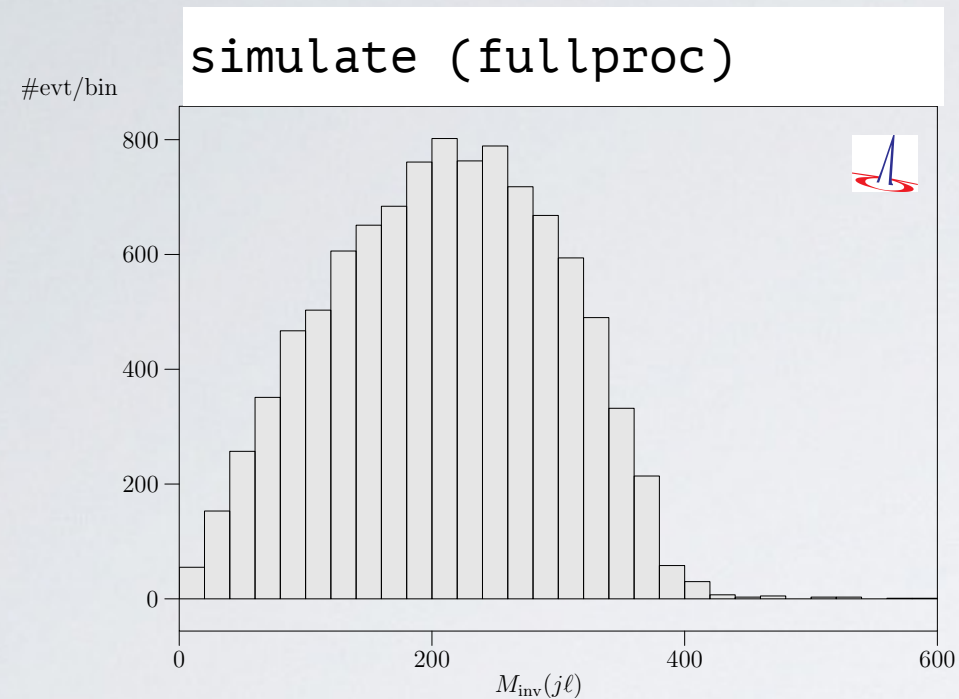

Spin Correlation and Polarization in Cascades

Cascade decay, factorize production and decay



Spin Correlation and Polarization in Cascades

Cascade decay, factorize production and decay

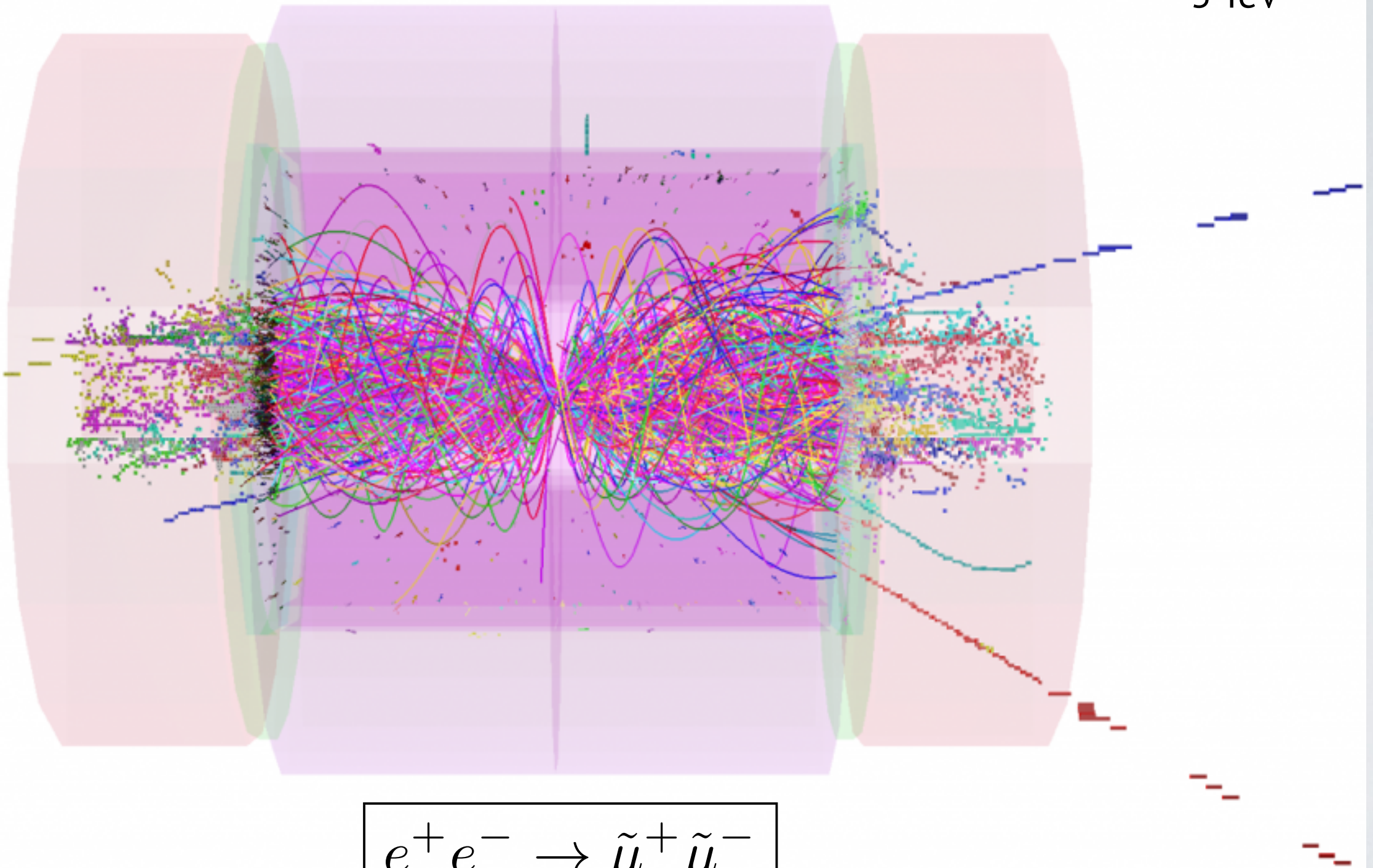


NEW: possibility to select specific helicity in decays!

unstable "W+" { decay_helicity = 0 }

2) Beamspectra

3 TeV

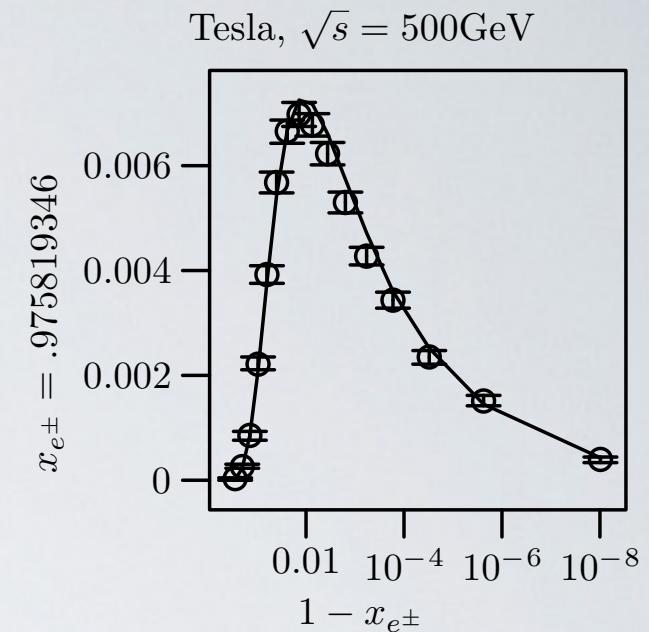


$$e^+ e^- \rightarrow \tilde{\mu}^+ \tilde{\mu}^-$$

Courtesy to Philipp Roloff

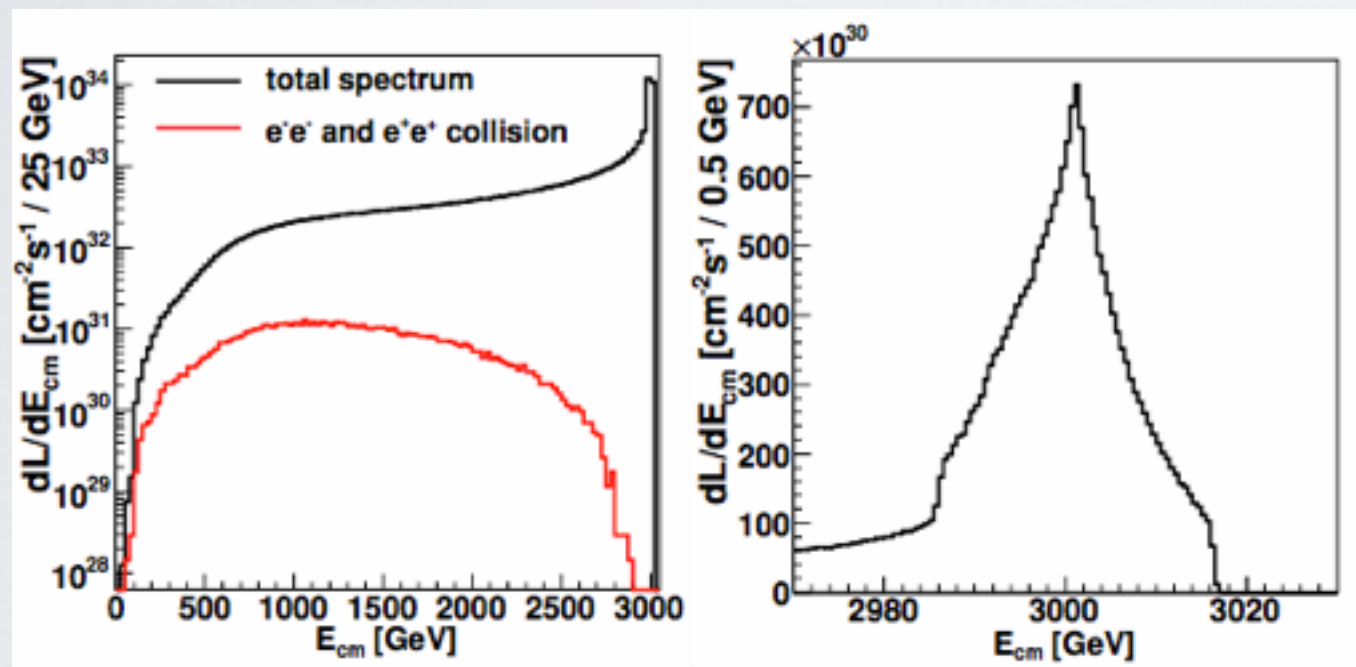
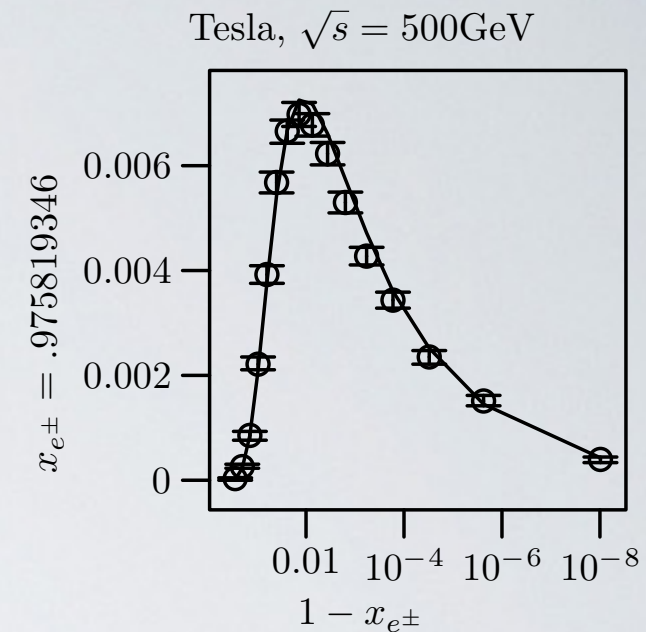
Lepton Collider Beam Simulation

- Another demand: adapt GuineaPig beam spectra for WHIZARD v2
- For WHIZARD v1.95 simulations done by Lumilinker [\[T. Barklow\]](#)
- TESLA/SLC spectra were rather simple
- Fits with 6 or 7 parameters possible [CIRCE1]
- **Beams not factorizable:** $D_{B_1 B_2}(x_1, x_2) \neq D_{B_1}(x_1) \cdot D_{B_2}(x_2)$
- **No simple power law:** $D_{B_1 B_2}(x_1, x_2) \neq x_1^{\alpha_1} (1 - x_1)^{\beta_1} x_2^{\alpha_2} (1 - x_2)^{\beta_2}$



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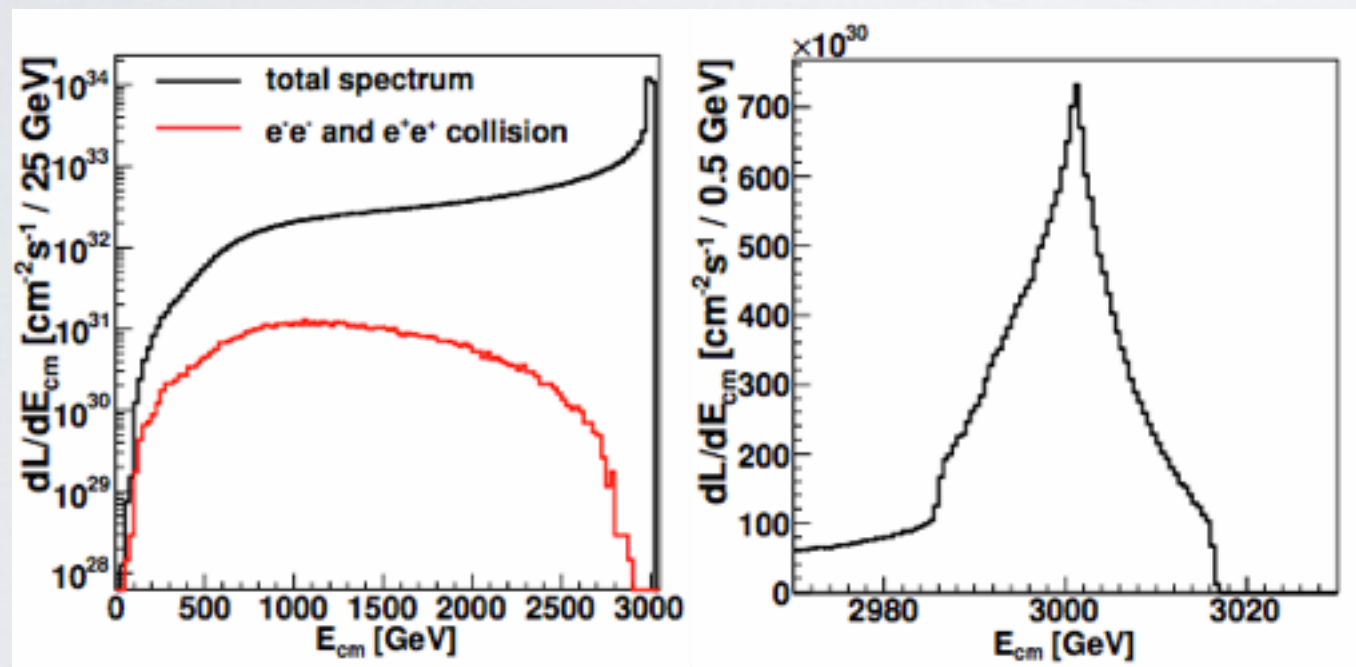
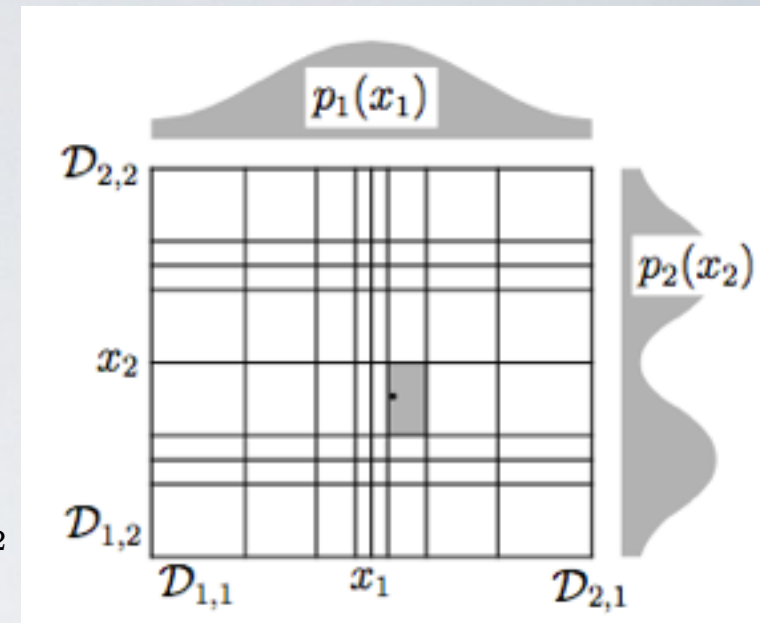


Dalena/Esbjerg/Schulte [LCWS 2011]

Tails @ CLIC much more complicated (wakefields)

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Dalena/Esbjerg/Schulte [LCWS 2011]

Tails @ CLIC much more complicated (wakefields)

CIRCE2 algorithm (WHIZARD 2.2.5, 02/15)

- Adapt **2D factorized variable width histogram** to steep part of distribution
- Smooth correlated fluctuations with moderate **Gaussian filter** [suppresses artifacts from limited GuineaPig statistics]
- Smooth **continuum/boundary bins separately** [avoid artificial beam energy spread]

Workflow GuineaPig/CIRCE2/WHIZARD

1. Run Guinea-Pig++ with

```
do_lumi=7;num_lumi=100000000;num_lumi_eg=100000000;num_lumi_gg=100000000;
```

to produce `lumi.[eg][eg].out` with (E_1, E_2) pairs.

[Large event numbers, as Guinea-Pig++ will produce only a small fraction!]

2. Run `circe2_tool.opt` with steering file

```
{ file="ilc500/beams.circe" # to be loaded by WHIZARD
  { design="ILC" roots=500 bins=100 scale=250 # E in [0,1]
    { pid/1=electron pid/2=positron pol=0 # unpolarized e-/e+
      events="ilc500/lumi.ee.out" columns=2 # <= Guinea-Pig
      lumi = 1564.763360 # <= Guinea-Pig
      iterations = 10 # adapting bins
      smooth = 5 [0,1) [0,1) # Gaussian filter 5 bins
      smooth = 5 [1] [0,1) smooth = 5 [0,1) [1] } } }
```

to produce correlated beam description

3. Run WHIZARD with SINDARIN input:

```
beams = e1, E1 => circe2
$circe2_file = "ilc500.circe"
$circe2_design = "ILC"
?circe_polarized = false
```


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to produce correlated beam description

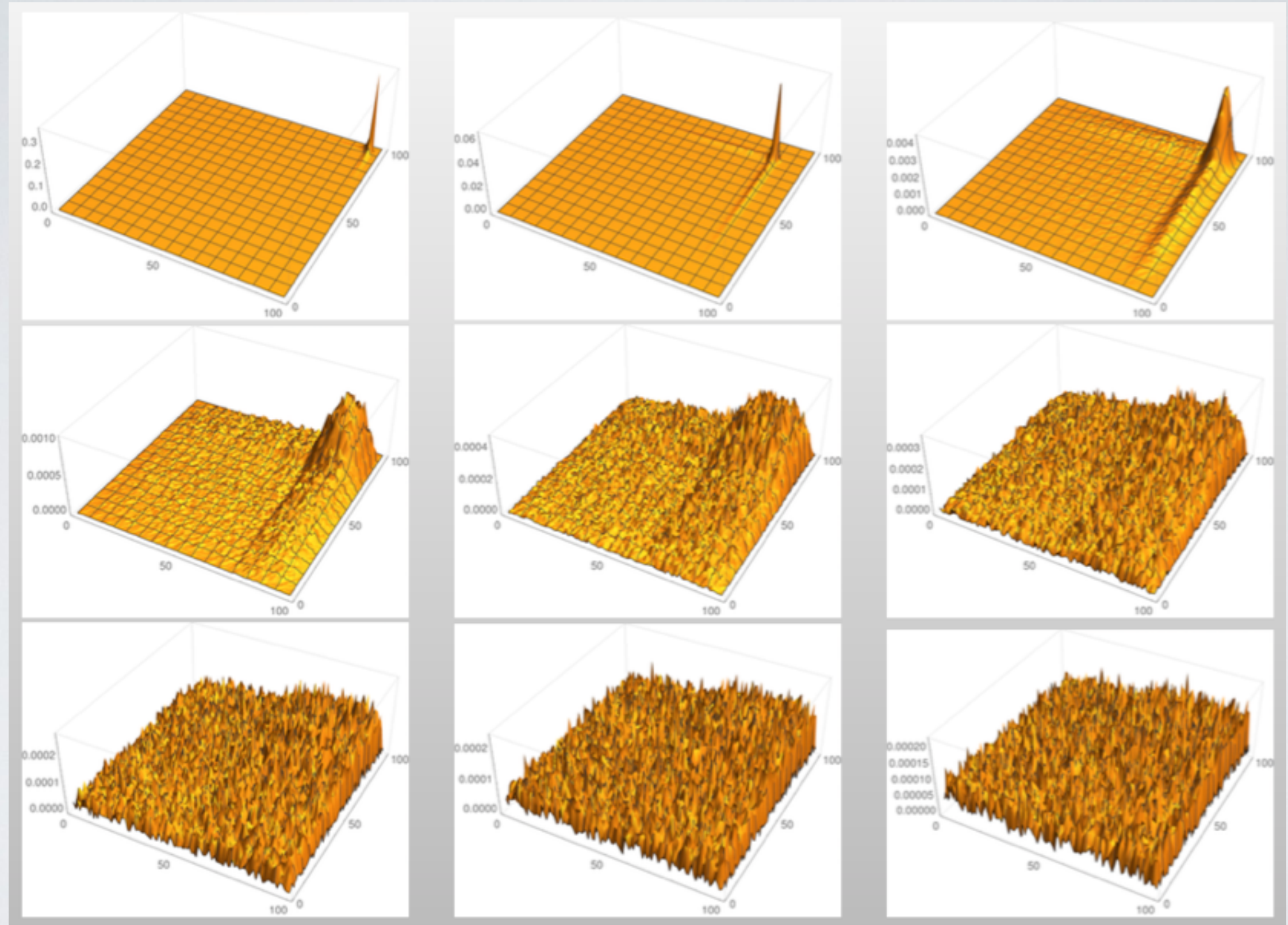
3. Run WHIZARD with SINDARIN input:

```
beams = e1, E1 => circe2
$circe2_file = "ilc500.circe"
$circe2_design = "ILC"
?circe_polarized = false
```

3 simulation options

1. Unpolarized simulation with unpol. spectra
2. Pol. simulation: unpol. spectra + pol. beams
3. Polarized spectrum with helicity luminosities

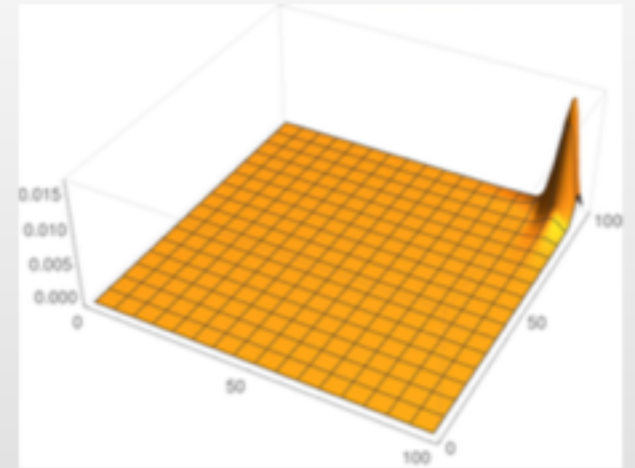
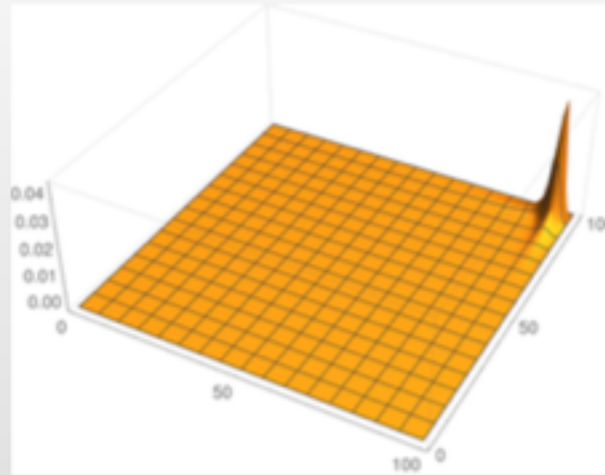
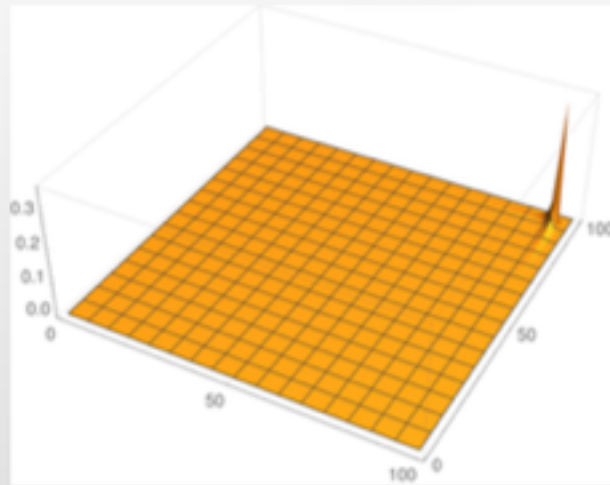
Iterations of Beam Spectrum



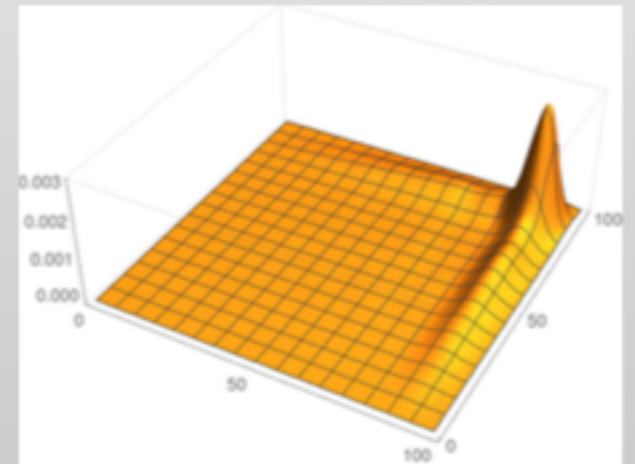
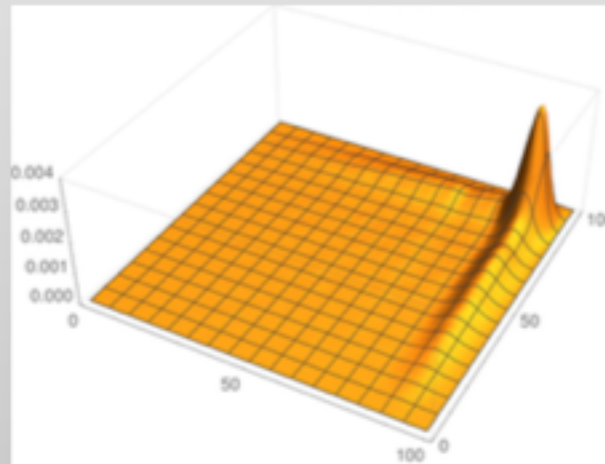
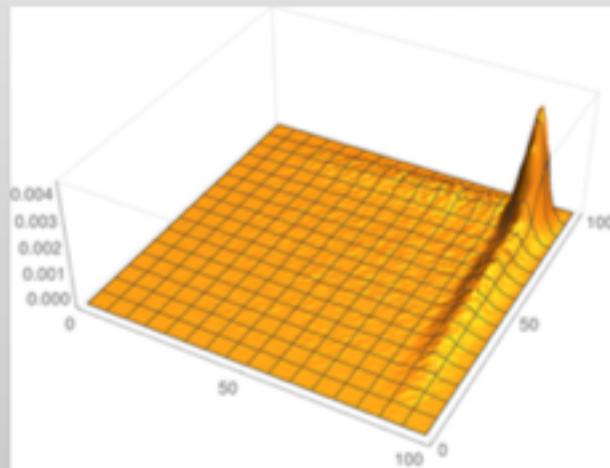
(171,306 GuineaPig events in 10,000 bins)

Iterations of Beam Spectrum

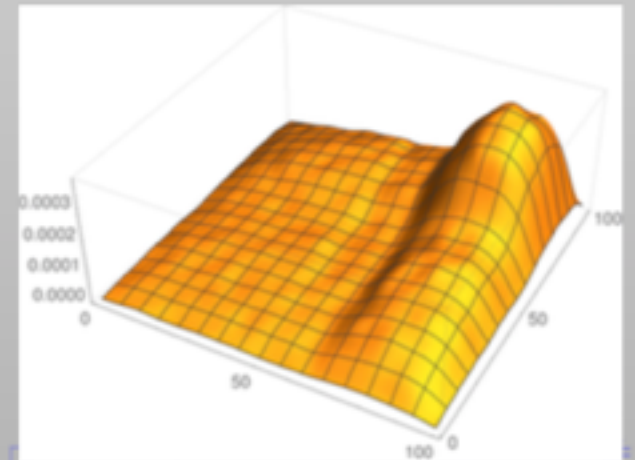
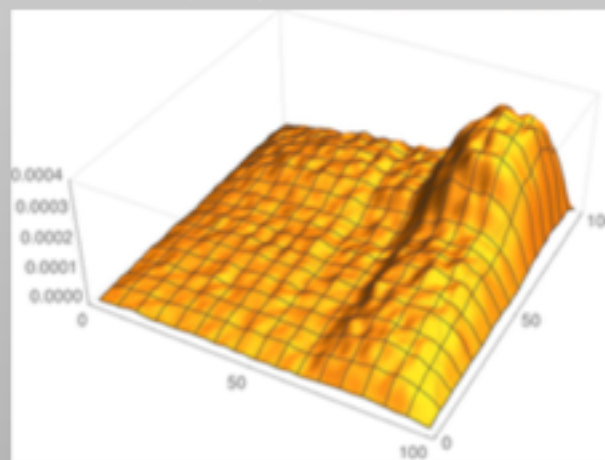
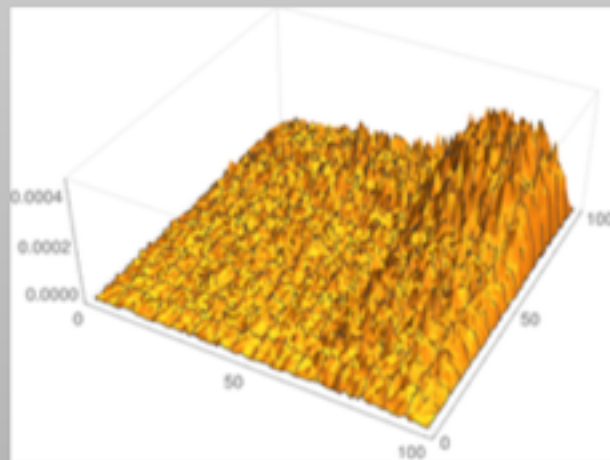
- **iterations** = 0 and **smooth** = 0, 3, 5:



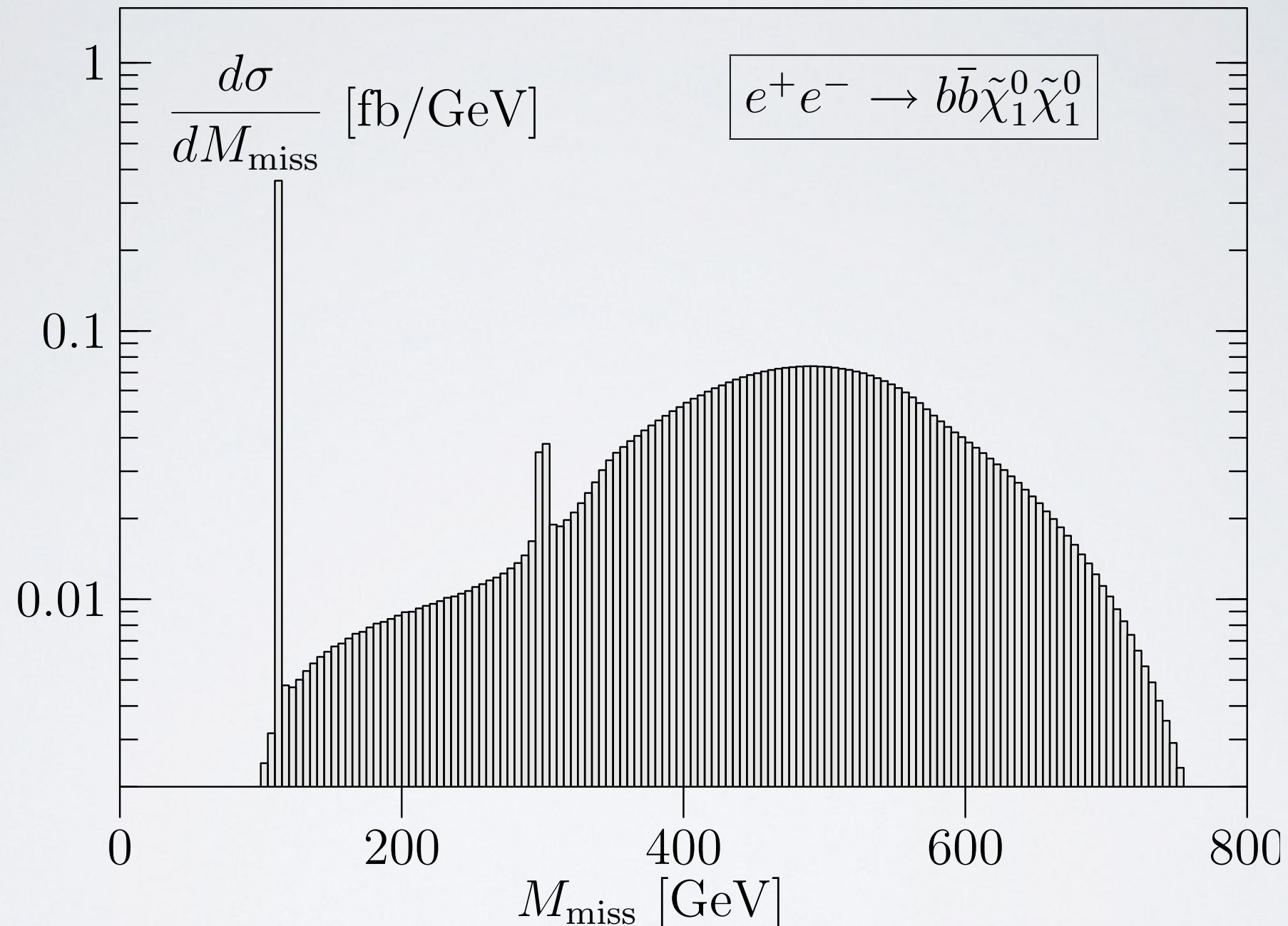
- **iterations** = 2 and **smooth** = 0, 3, 5:



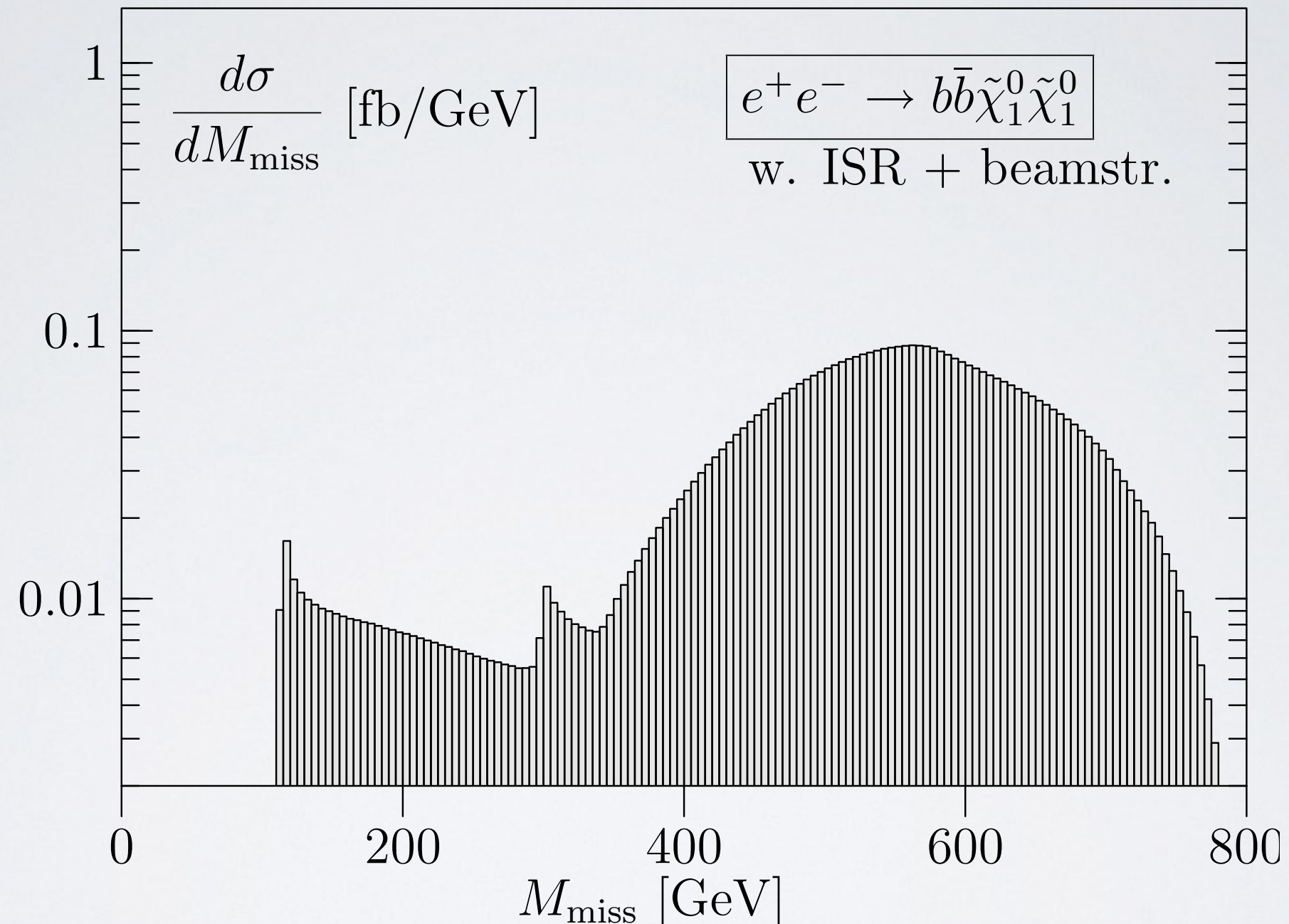
- **iterations** = 4 and **smooth** = 0, 3, 5:



Why care about beamstrahlung / ISR ?



Why care about beamstrahlung / ISR ?



3) BSM physics in WHIZARD



BSM Models in WHIZARD

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 coupl.	SM_ac_CKM	SM_ac
SM with anomalous top coupl.	SMtop_CKM	SMtop
SM for e^+e^- top threshold	—	SM_tt_threshold
SM with anom. Higgs coupl.	—	SM_rx / NoH
SM ext. for VV scattering	—	SSC / SSC2/ Alth
SM ext. for unitarity limits	—	SM_ul
SM with Z'	—	Zprime
2HDM	2HDM_CKM	2HDM
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/univ.)	—	Simplest[_univ]
3-site model	—	Threshl
UED	—	UED
SM with gravitino and photino	—	GravTest
Augmentable SM template	—	Template

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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 coupl.	SM_ac_CKM	SM_ac
SM with anomalous top coupl.	SMtop_CKM	SMtop
SM for e^+e^- top threshold	—	SM_tt_threshold
SM with anom. Higgs coupl.	—	SM_rx / NoH
SM ext. for VV scattering	—	SSC / SSC2/ Alth
SM ext. for unitarity limits	—	SM_ul
SM with Z'	—	Zprime
2HDM	2HDM_CKM	2HDM
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/univ.)	—	Simplest[_univ]
3-site model	—	Thresh1
UED	—	UED
SM with gravitino and photino	—	GravTest
Augmentable SM template	—	Template

- Automated models: interface to SARAH/BSM Toolbox [Staub, 0909.2863; Ohl/Porod/Staub/Speckner, 1109.5147](#)
- Automated models: interface to FeynRules [Christensen/Duhr; Christensen/Duhr/Fuks/JRR/Speckner, 1010.3251](#)

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SM with anomalous gauge coupl.	SM_ac_CKM	SM_ac
SM with anomalous top coupl.	SMtop_CKM	SMtop
SM for e^+e^- top threshold	—	SM_tt_threshold
SM with anom. Higgs coupl.	—	SM_rx / NoH
SM ext. for VV scattering	—	SSC / SSC2/ Alth
SM ext. for unitarity limits	—	SM_ul
SM with Z'	—	Zprime
2HDM	2HDM_CKM	2HDM
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/univ.)	—	Simplest[_univ]
3-site model	—	Threshl
UED	—	UED
SM with gravitino and photino	—	GravTest
Augmentable SM template	—	Template

- Automated models: interface to SARAH/BSM Toolbox [Staub, 0909.2863](#); [Ohl/Porod/Staub/Speckner, 1109.5147](#)
- Automated models: interface to FeynRules [Christensen/Duhr](#); [Christensen/Duhr/Fuks/JRR/Speckner, 1010.3251](#)
- Automated models: UFO interface [in connection with new WHIZARD/0'Mega model format]



High-Energy Electroweak Sector

- **Vector Boson Scattering:** access to New Physics in W, Z selfcoupl. Beyer/JRR/Mönig ..., arXiv:hep-ph/0604048
- 1 TeV, 1/ ab , full 6-fermion states, P(80% e^- , 60% e^+), binned likelihood
- Contributing channels: $WW \rightarrow WW$, $WW \rightarrow ZZ$, $WZ \rightarrow WZ$, $ZZ \rightarrow ZZ$

Process	Subprocess	σ [fb]
$e^+e^- \rightarrow \nu_e \bar{\nu}_e q \bar{q} q \bar{q}$	$WW \rightarrow WW$	23.19
$e^+e^- \rightarrow \nu_e \bar{\nu}_e q \bar{q} q \bar{q}$	$WW \rightarrow ZZ$	7.624
$e^+e^- \rightarrow \nu \bar{\nu} q \bar{q} q \bar{q}$	$V \rightarrow VVV$	9.344
$e^+e^- \rightarrow \nu e q \bar{q} q \bar{q}$	$WZ \rightarrow WZ$	132.3
$e^+e^- \rightarrow e^+e^- q \bar{q} q \bar{q}$	$ZZ \rightarrow ZZ$	2.09
$e^+e^- \rightarrow e^+e^- q \bar{q} q \bar{q}$	$ZZ \rightarrow W^+W^-$	414.
$e^+e^- \rightarrow b \bar{b} X$	$e^+e^- \rightarrow t \bar{t}$	331.768
$e^+e^- \rightarrow q \bar{q} q \bar{q}$	$e^+e^- \rightarrow W^+W^-$	3560.108
$e^+e^- \rightarrow q \bar{q} q \bar{q}$	$e^+e^- \rightarrow ZZ$	173.221
$e^+e^- \rightarrow e \nu q \bar{q}$	$e^+e^- \rightarrow e \nu W$	279.588
$e^+e^- \rightarrow e^+e^- q \bar{q}$	$e^+e^- \rightarrow e^+e^- Z$	134.935
$e^+e^- \rightarrow X$	$e^+e^- \rightarrow q \bar{q}$	1637.405

$SU(2)_c$ conserved case, all channels

coupling	$\sigma -$	$\sigma +$
$16\pi^2 \alpha_4$	-1.41	1.38
$16\pi^2 \alpha_5$	-1.16	1.09

$SU(2)_c$ broken case, all channels

coupling	$\sigma -$	$\sigma +$
$16\pi^2 \alpha_4$	-2.72	2.37
$16\pi^2 \alpha_5$	-2.46	2.35
$16\pi^2 \alpha_6$	-3.93	5.53
$16\pi^2 \alpha_7$	-3.22	3.31
$16\pi^2 \alpha_{10}$	-5.55	4.55

High-Energy Electroweak Sector

- **Vector Boson Scattering:** access to New Physics in W, Z selfcoupl. Beyer/JRR/Mönig ..., arXiv:hep-ph/0604048
- 1 TeV, 1/ab, full 6-fermion states, P(80% e^- , 60% e^+), binned likelihood
- Contributing channels: $WW \rightarrow WW$, $WW \rightarrow ZZ$, $WZ \rightarrow WZ$, $ZZ \rightarrow ZZ$

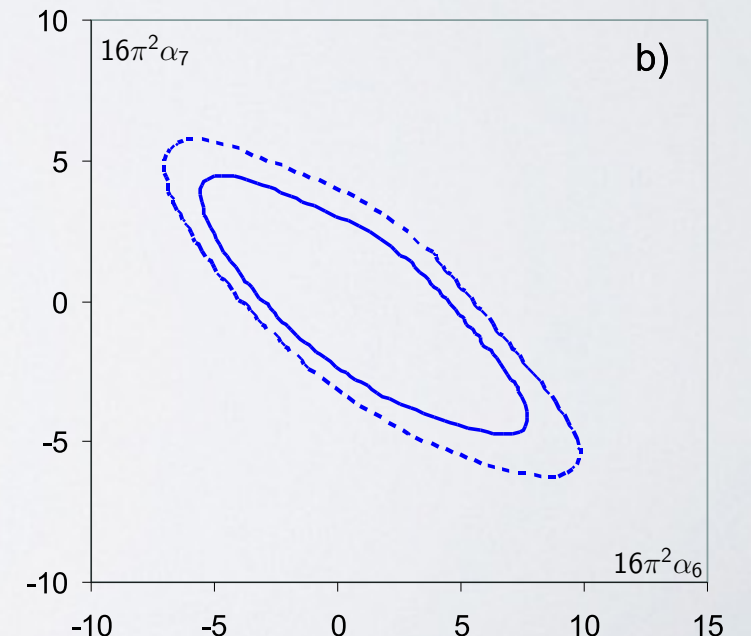
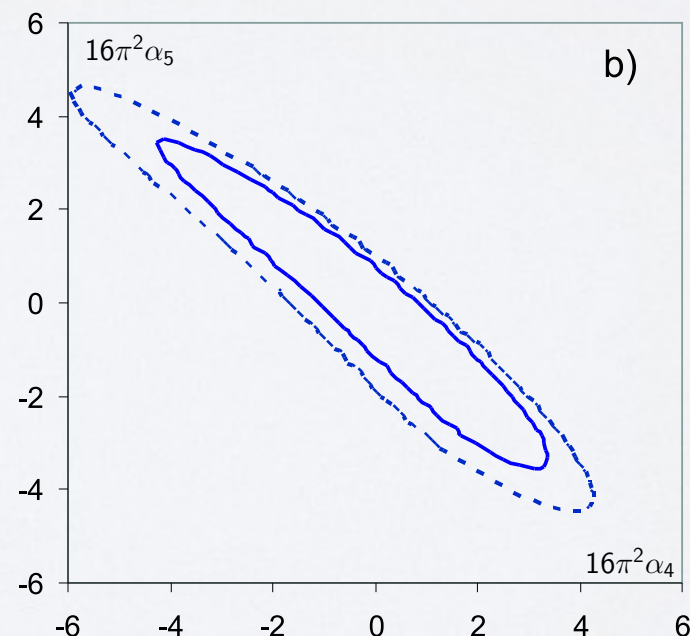
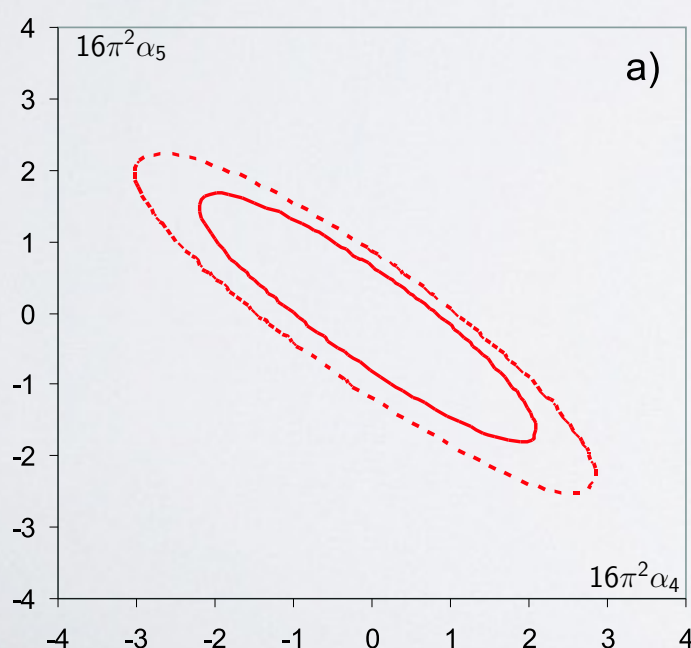
Process	Subprocess	σ [fb]
$e^+e^- \rightarrow \nu_e \bar{\nu}_e q \bar{q} q \bar{q}$	$WW \rightarrow WW$	23.19
$e^+e^- \rightarrow \nu_e \bar{\nu}_e q \bar{q} q \bar{q}$	$WW \rightarrow ZZ$	7.624
$e^+e^- \rightarrow \nu \bar{\nu} q \bar{q} q \bar{q}$	$V \rightarrow VVV$	9.344
$e^+e^- \rightarrow \nu e q \bar{q} q \bar{q}$	$WZ \rightarrow WZ$	132.3
$e^+e^- \rightarrow e^+e^- q \bar{q} q \bar{q}$	$ZZ \rightarrow ZZ$	2.09
$e^+e^- \rightarrow e^+e^- q \bar{q} q \bar{q}$	$ZZ \rightarrow W^+W^-$	414.
$e^+e^- \rightarrow b \bar{b} X$	$e^+e^- \rightarrow t \bar{t}$	331.768
$e^+e^- \rightarrow q \bar{q} q \bar{q}$	$e^+e^- \rightarrow W^+W^-$	3560.108
$e^+e^- \rightarrow q \bar{q} q \bar{q}$	$e^+e^- \rightarrow ZZ$	173.221
$e^+e^- \rightarrow e \nu q \bar{q}$	$e^+e^- \rightarrow e \nu W$	279.588
$e^+e^- \rightarrow e^+e^- q \bar{q}$	$e^+e^- \rightarrow e^+e^- Z$	134.935
$e^+e^- \rightarrow X$	$e^+e^- \rightarrow q \bar{q}$	1637.405

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High-Energy Electroweak Sector

- * Access also via **Triboson Production**: $e^+e^- \rightarrow WWZ/ZZZ$
- * Polarization populates longitudinal modes, suppresses background
 - A) unpolarized
 - B) P(80% e⁻, 0% e⁺)
 - C) P(80% e⁻, 60% e⁺)

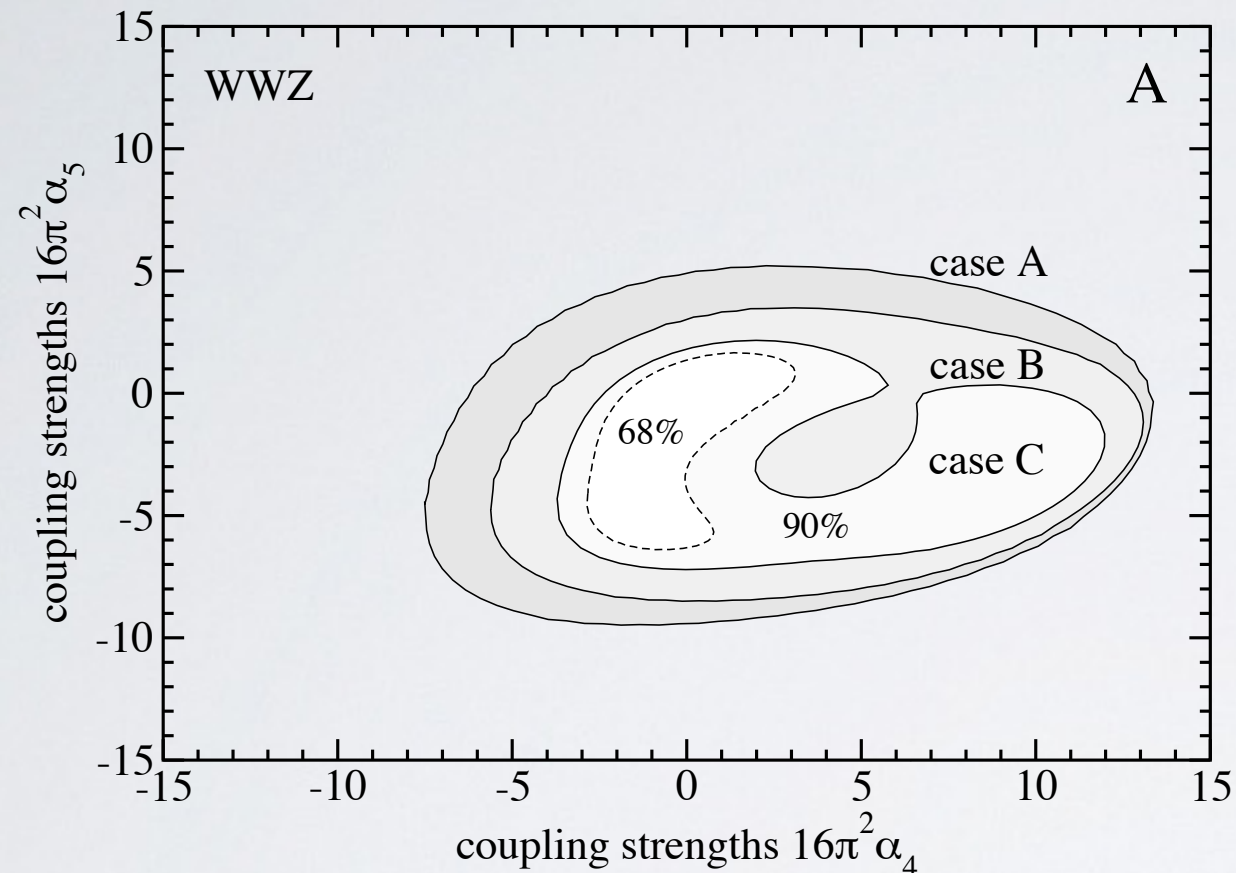
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- **Simulation with WHIZARD**
- Fast detector simulation
- 1 TeV, 1 / ab, full 6-fermion final states
- **Use of 32% full-hadronic decays**
- Durham jet algorithm
- Main background: $tt \rightarrow 6$ jets
- Veto against $E_{\text{mis}}^2 + p_{\perp, \text{mis}}^2$
- **Obs.:** $M_{WW}^2, M_{WZ}^2, \angle(e^-, Z)$

High-Energy Electroweak Sector

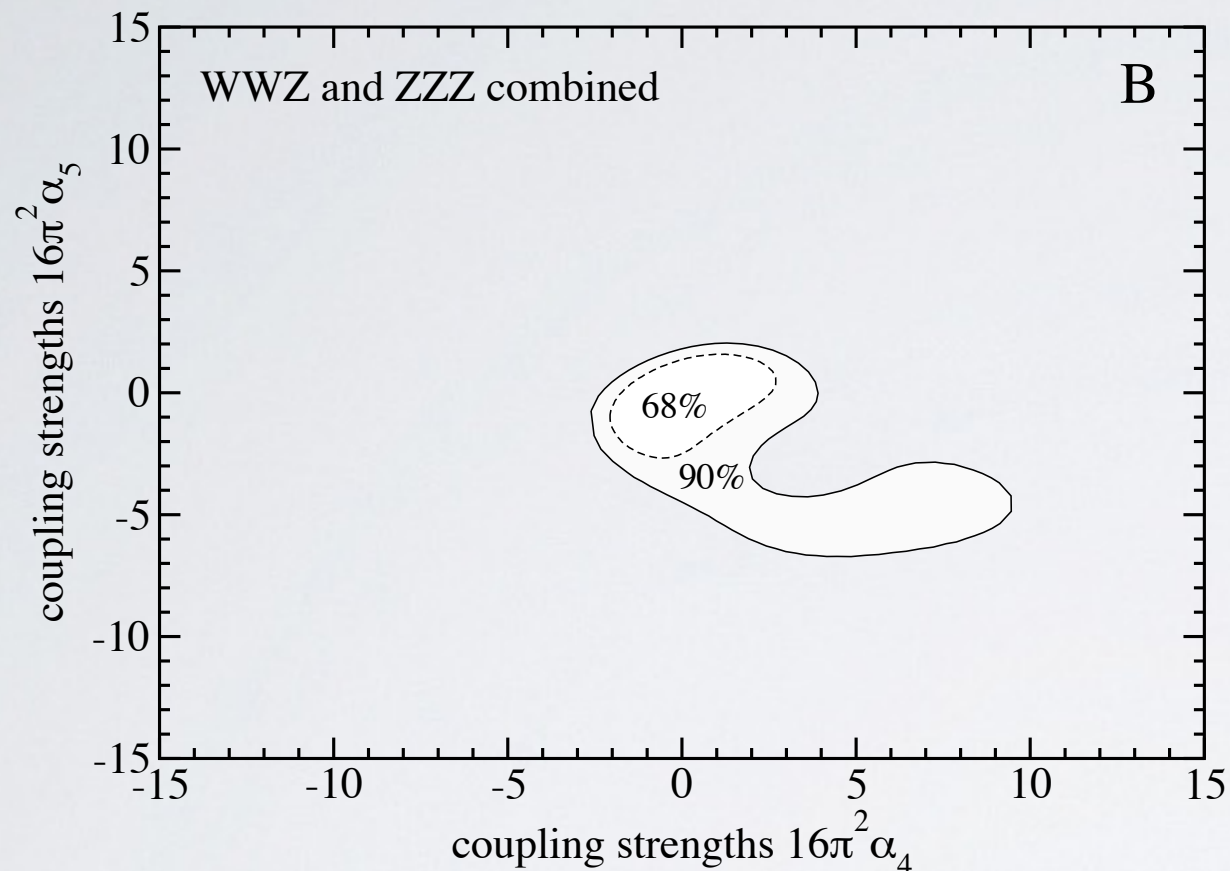
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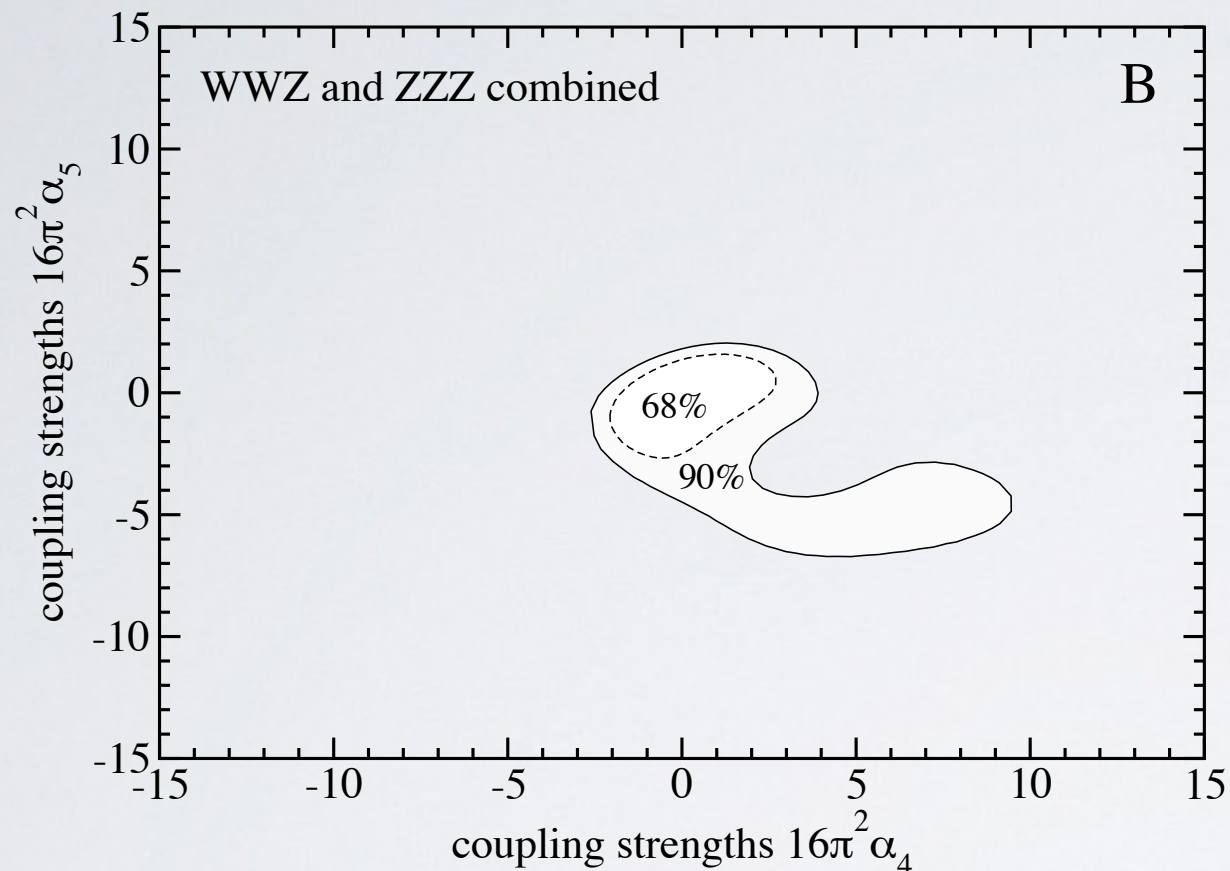
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* Interpretation as limits on Electroweak Resonances:

Spin	$I = 0$	$I = 1$	$I = 2$
0	1.55	—	1.95
1	—	2.49	—
2	3.29	—	4.30

Spin	$I = 0$	$I = 1$	$I = 2$
0	1.39	1.55	1.95
1	1.74	2.67	—
2	3.00	3.01	5.84

* Results for 1 TeV, but very good discovery potential already at 500 GeV

* No final conclusion on LHC reach yet:

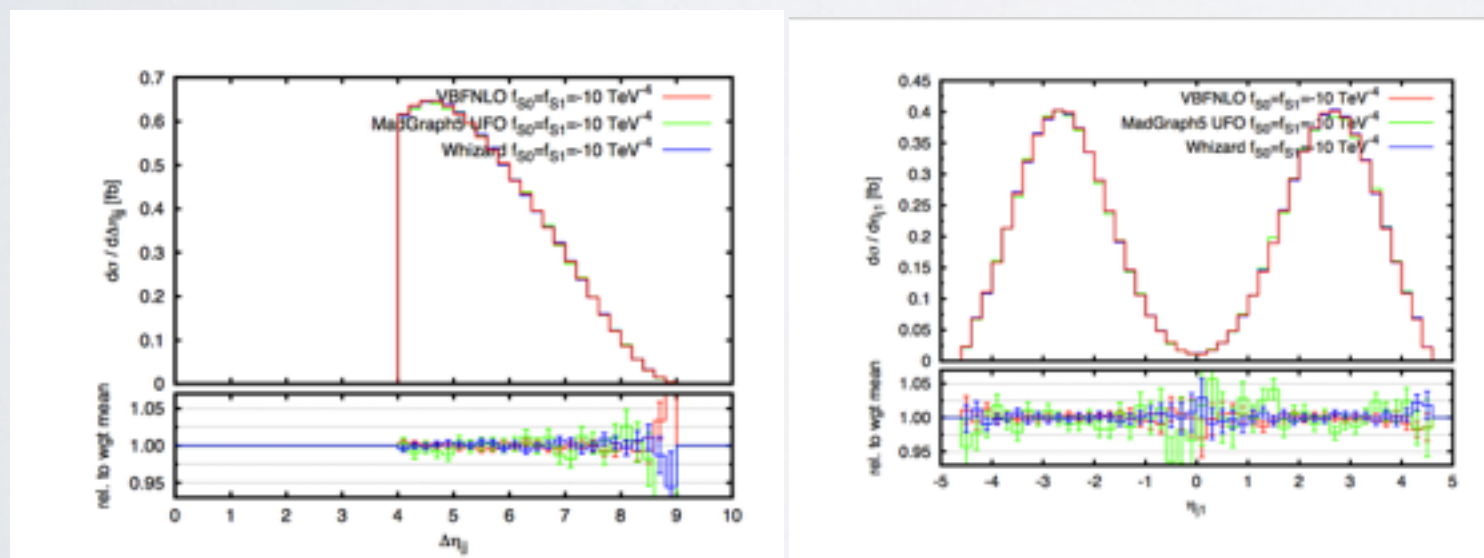
[Alboreanu/Kilian/JRR, 0806.4145](#); [Kilian/Ohl/JRR/Sekulla, 1408.6207](#)



New Physics in Vector Boson Scattering

- Vector Boson Scattering (VBS) major measurement of LHC runs II/III [Gianotti, CERN 01/2014](#)
- Light Higgs suppression makes VBS prime candidate for BSM searches
- Model-independent EFT descriptions (almost) useless: either weakly-coupled resonances in reach or strongly-coupled sectors [Alboteanu/Kilian/JRR, 2008](#); [Kilian/Ohl/JRR/Sekulla, 2014](#)
- Parameterize new physics by dim 6/dim 8 operators, calculate unitarity limits
- K-matrix unitarization implemented in WHIZARD (both for operators and resonances)

For the pure operators: full agreement
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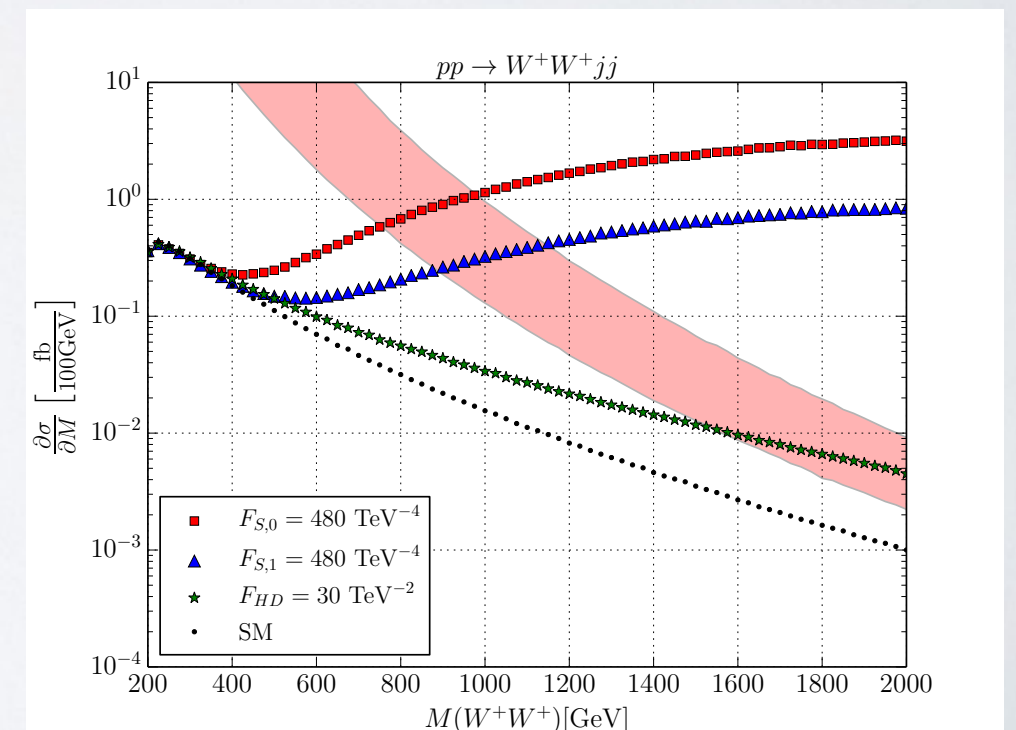
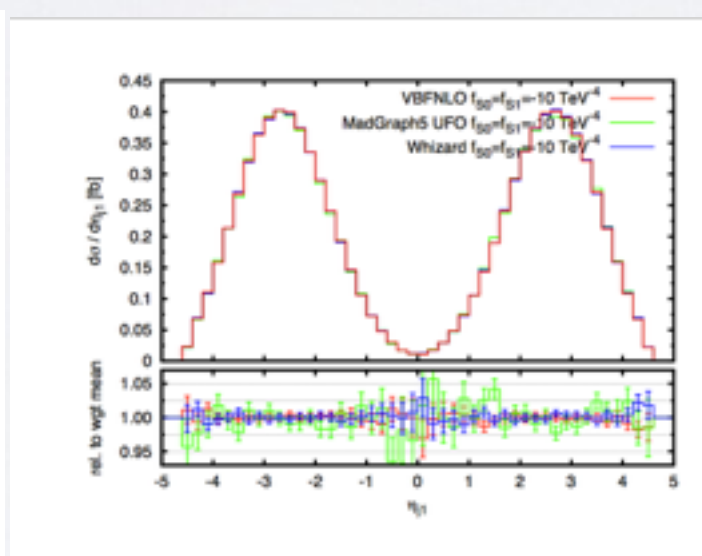
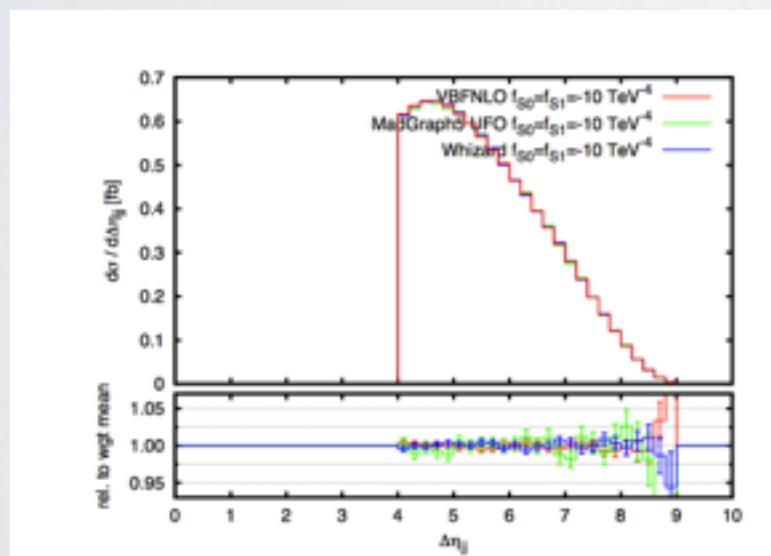
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$$\mathcal{L}_{HD} = F_{HD} \operatorname{tr} \left[\mathbf{H}^\dagger \mathbf{H} - \frac{v^2}{4} \right] \cdot \operatorname{tr} \left[(\mathbf{D}_\mu \mathbf{H})^\dagger (\mathbf{D}^\mu \mathbf{H}) \right]$$

$$\mathcal{L}_{S,0} = F_{S,0} \operatorname{tr} \left[(\mathbf{D}_\mu \mathbf{H})^\dagger \mathbf{D}_\nu \mathbf{H} \right] \cdot \operatorname{tr} \left[(\mathbf{D}^\mu \mathbf{H})^\dagger \mathbf{D}^\nu \mathbf{H} \right]$$

$$\mathcal{L}_{S,1} = F_{S,1} \operatorname{tr} \left[(\mathbf{D}_\mu \mathbf{H})^\dagger \mathbf{D}^\mu \mathbf{H} \right] \cdot \operatorname{tr} \left[(\mathbf{D}_\nu \mathbf{H})^\dagger \mathbf{D}^\nu \mathbf{H} \right]$$



New Physics in Vector Boson Scattering

- UV-incomplete amplitudes could violate perturbative (tree-level) unitarity
- **Algorithm:** diagonalize the S-matrix by using spin-isospin eigenamplitudes (for on-shell

(electroweak) vector bosons $\mathcal{A}(s, t, u) = 32\pi \sum_{\ell} (2\ell + 1) \mathcal{A}_{\ell}(s) P_{\ell}(1 + 2t/s)$

$$\mathcal{A}(w^+ w^- \rightarrow zz) = A(s, t, u),$$

$$\mathcal{A}(zz \rightarrow zz) = A(s, t, u) + A(t, s, u) + A(u, s, t),$$

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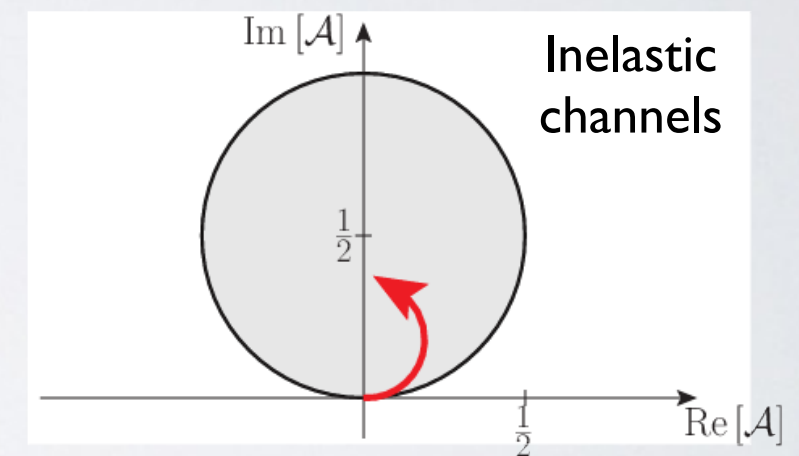
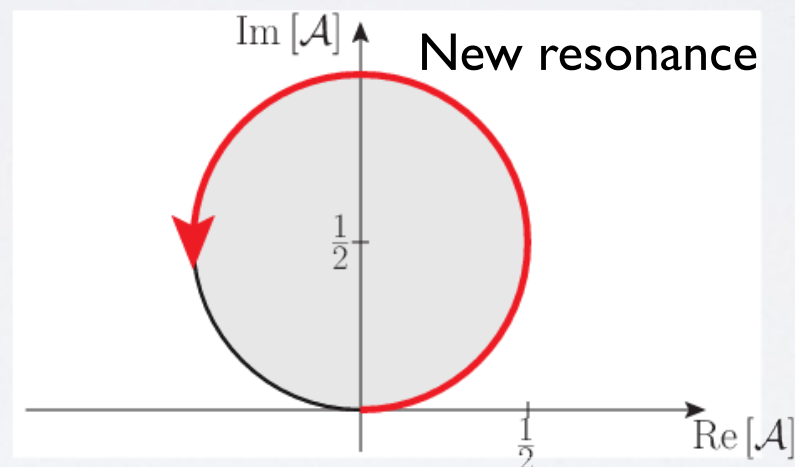
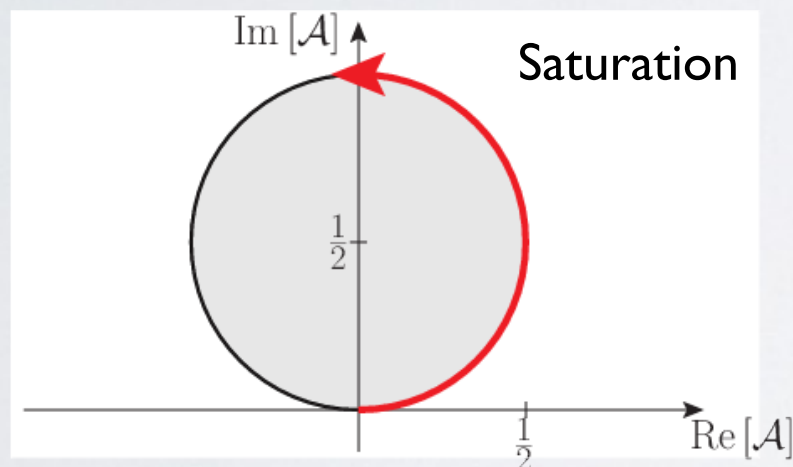
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Possible behavior:

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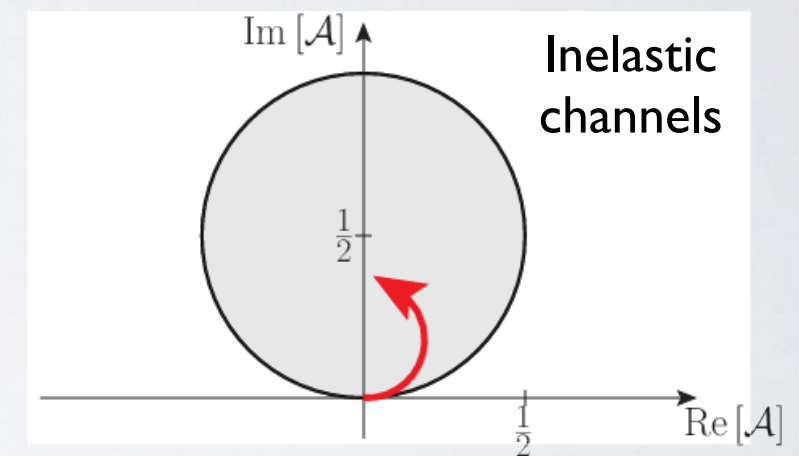
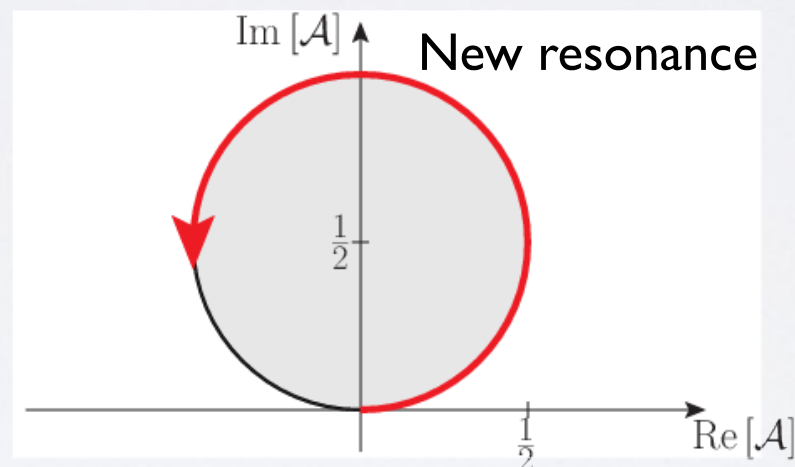
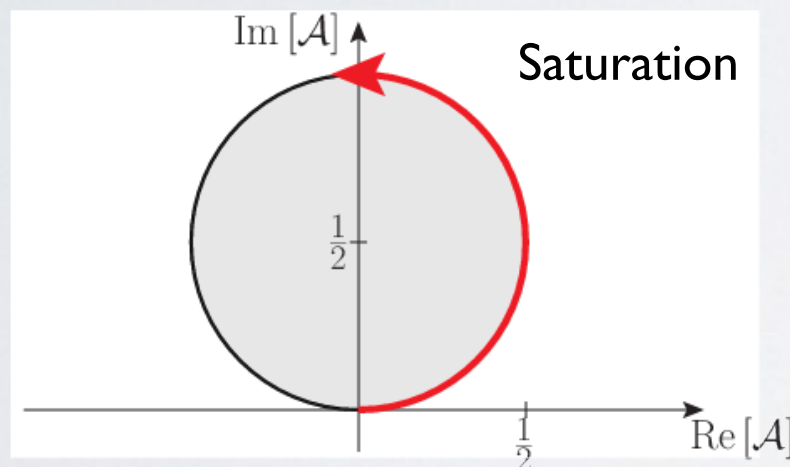
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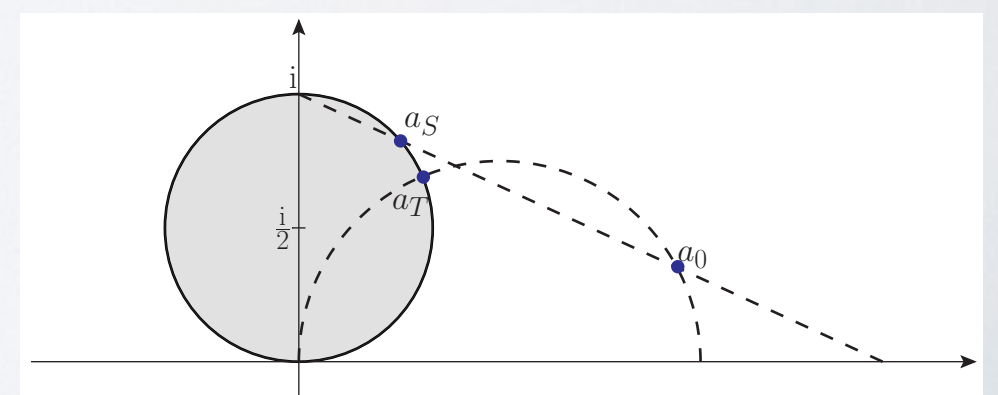
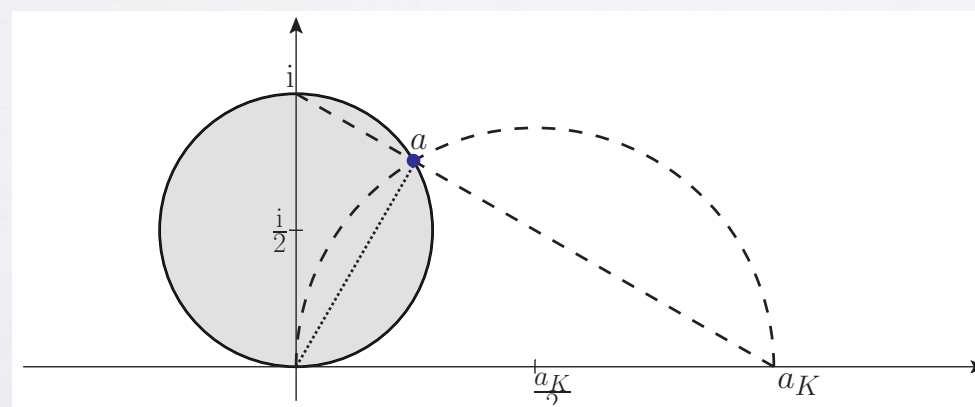
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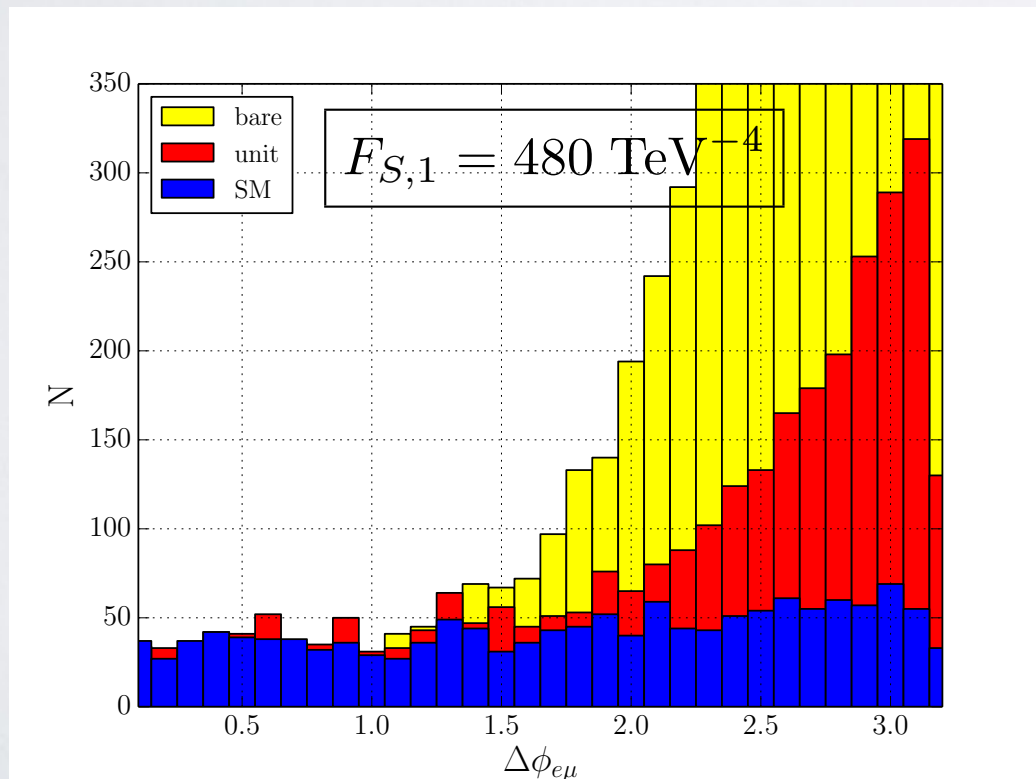
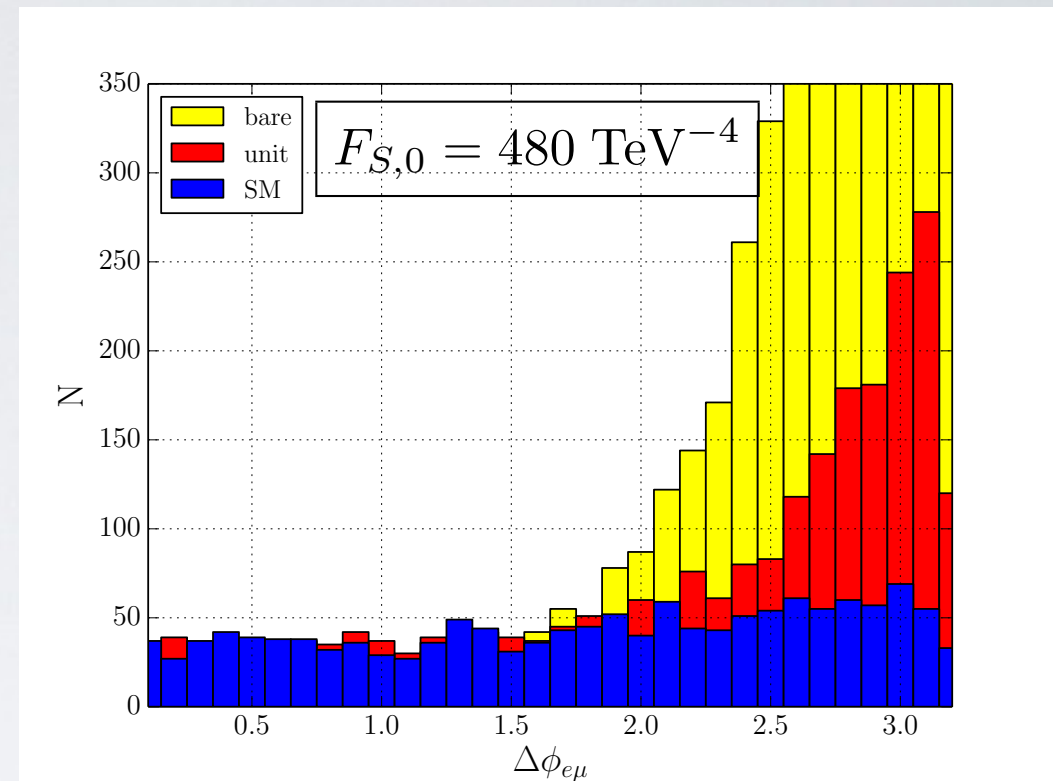
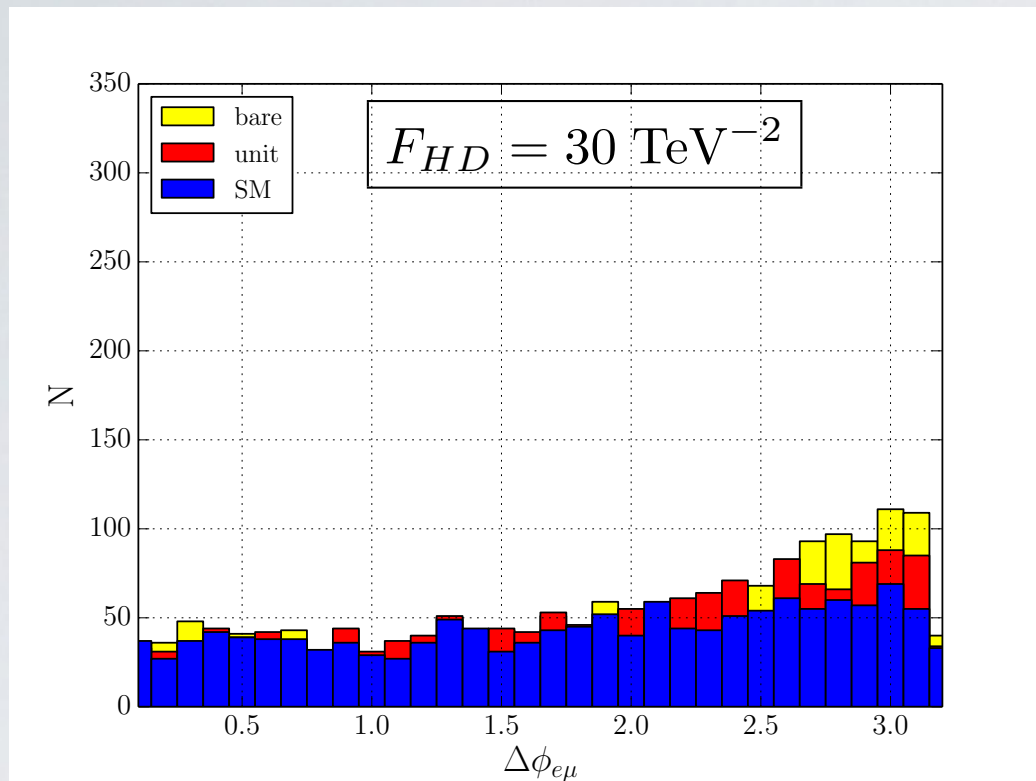
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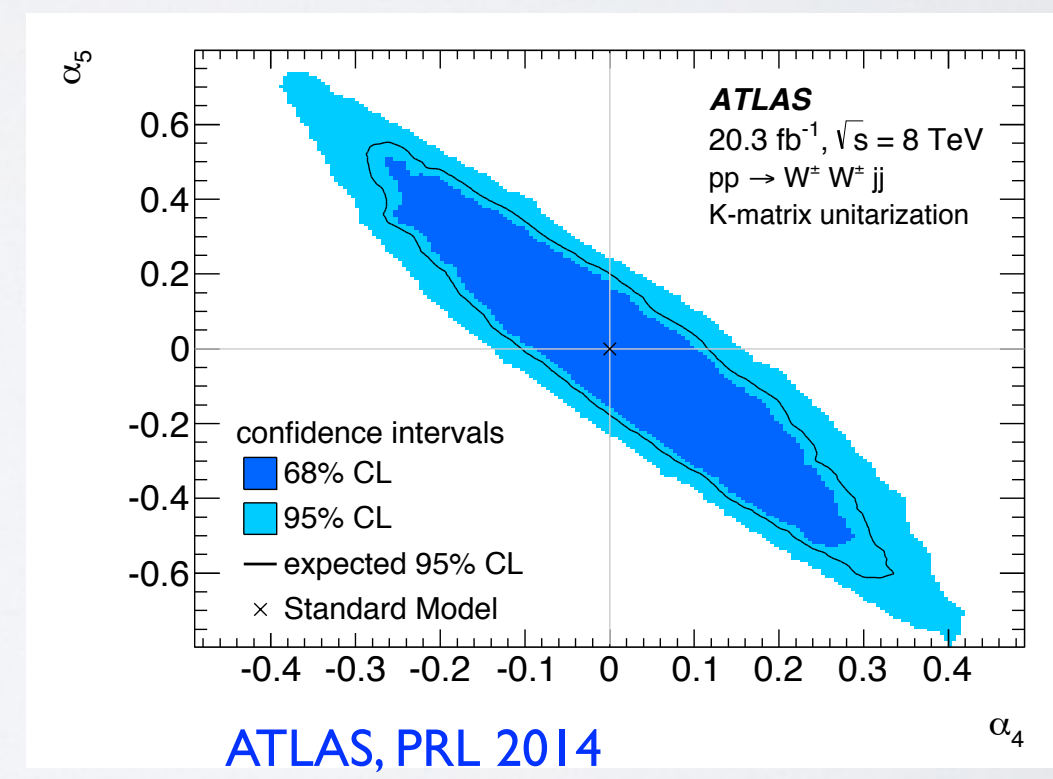
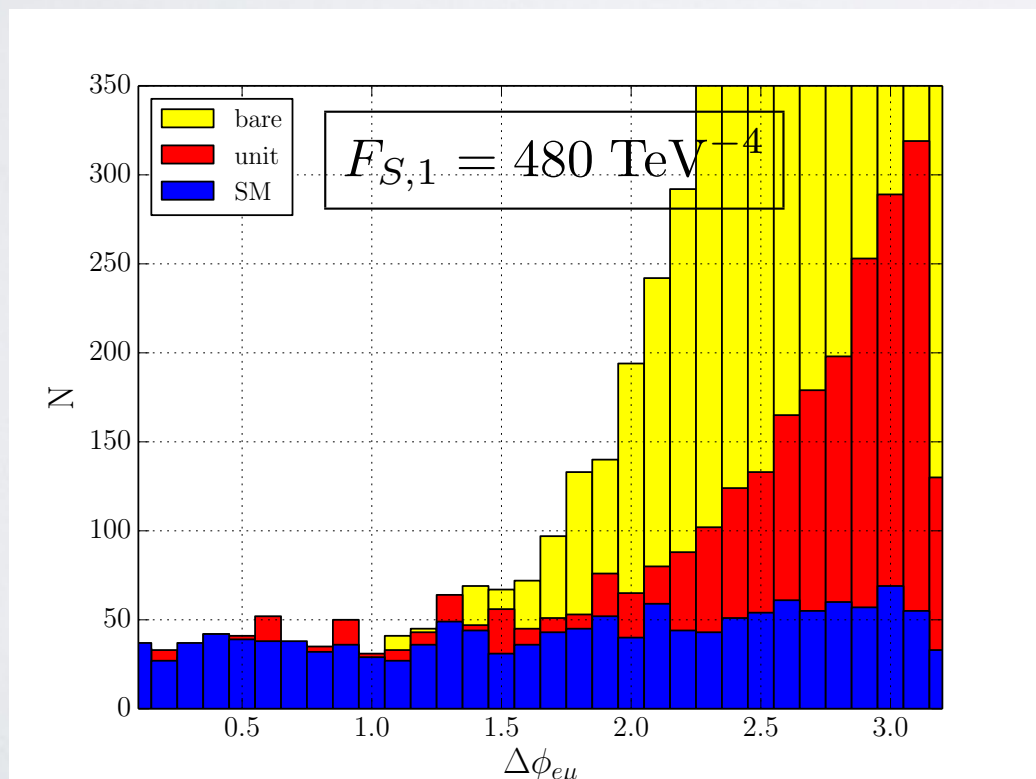
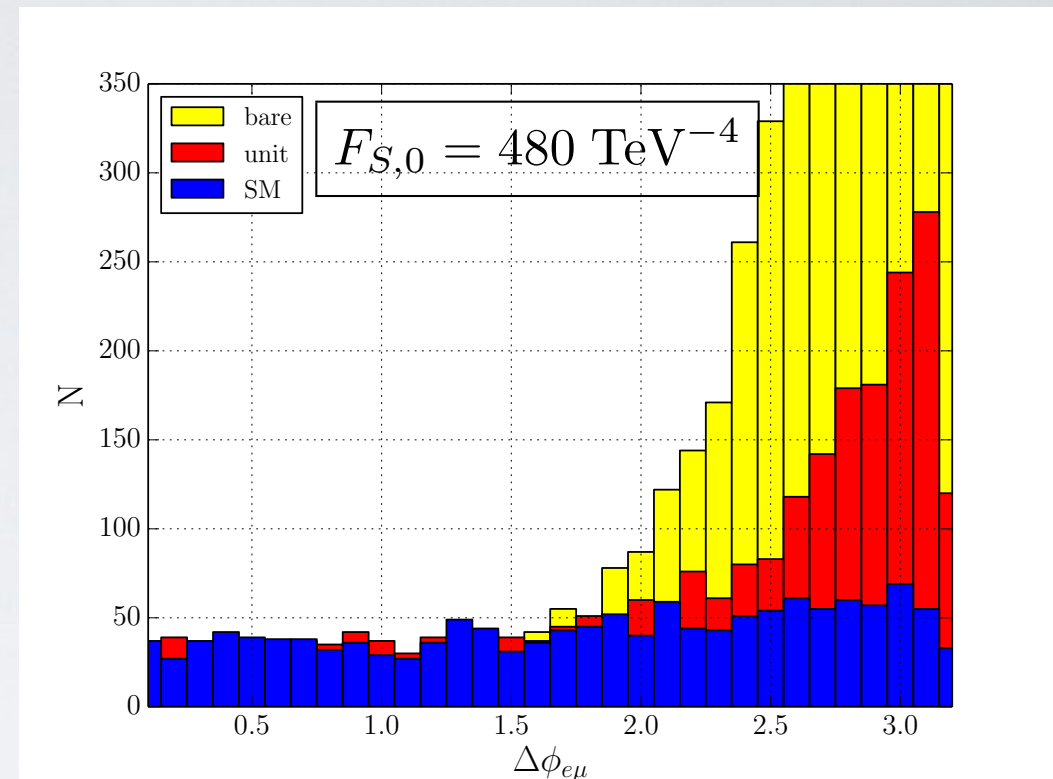
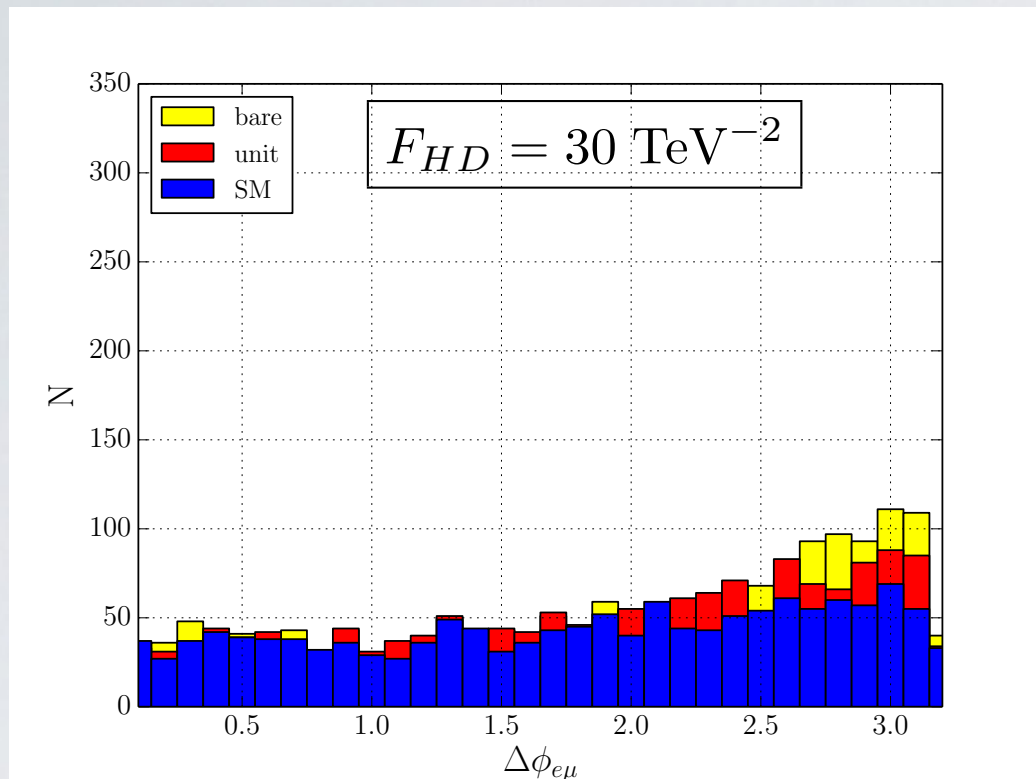
K-matrix vs.
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New Physics in Vector Boson Scattering



New Physics in Vector Boson Scattering



Search for New Weakly Interacting Particles

- ★ Other candidates: axion-like particles in strongly-interacting models
- ★ Prime example: Little Higgs Models [Kilian/Rainwater/JRR, arXiv: hep-ph/0411213, hep-ph/0609119](#)
- ★ Axion-like particles:



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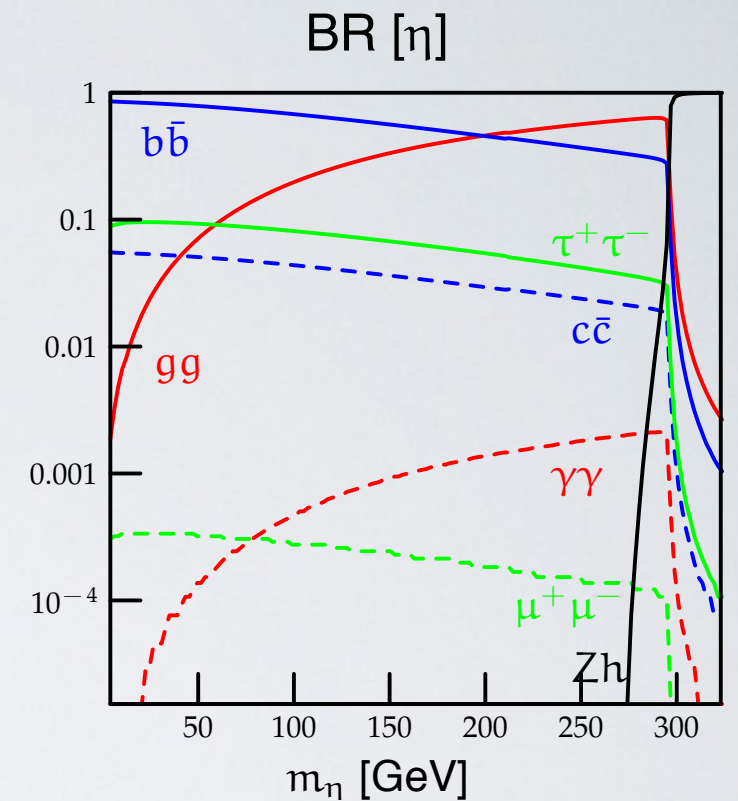
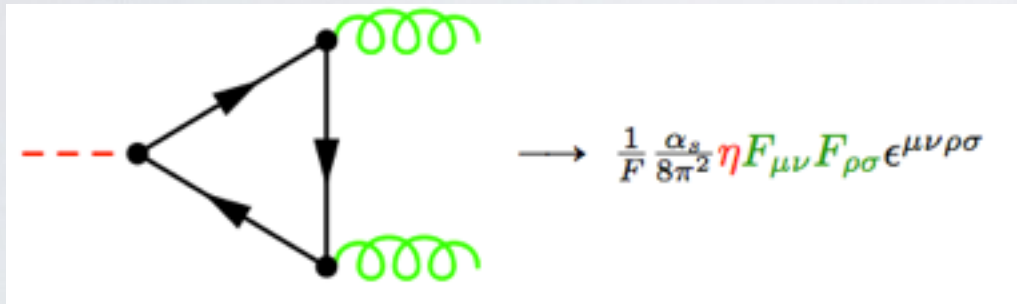
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★ Axion-like particles:

- Gauged $U(1)$ group: Z' $\longleftrightarrow$ Ungauged $U(1)$ group: η
- Couples to fermions like pseudoscalar
- $m[\eta] \lesssim 400$ GeV (at LHC only accessible for $\gtrsim 200$ GeV)
- SM singlet, couplings to SM fermion suppressed $\propto 1/F$



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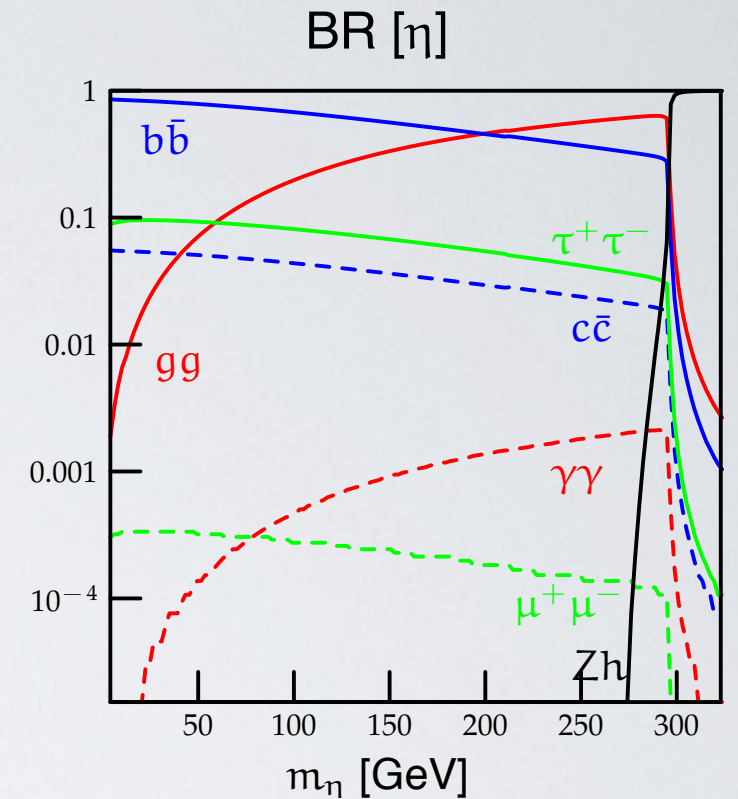
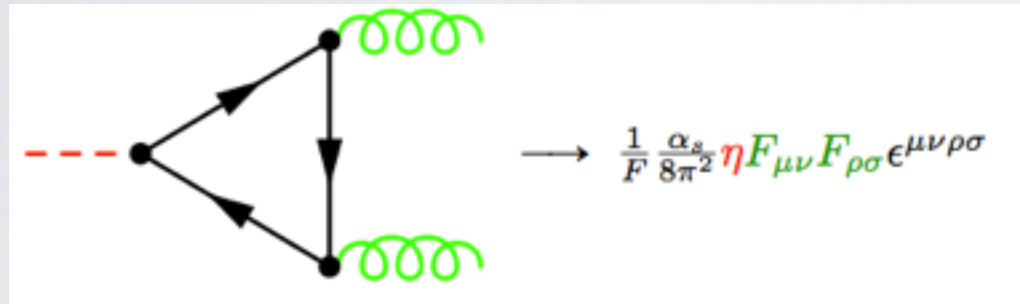
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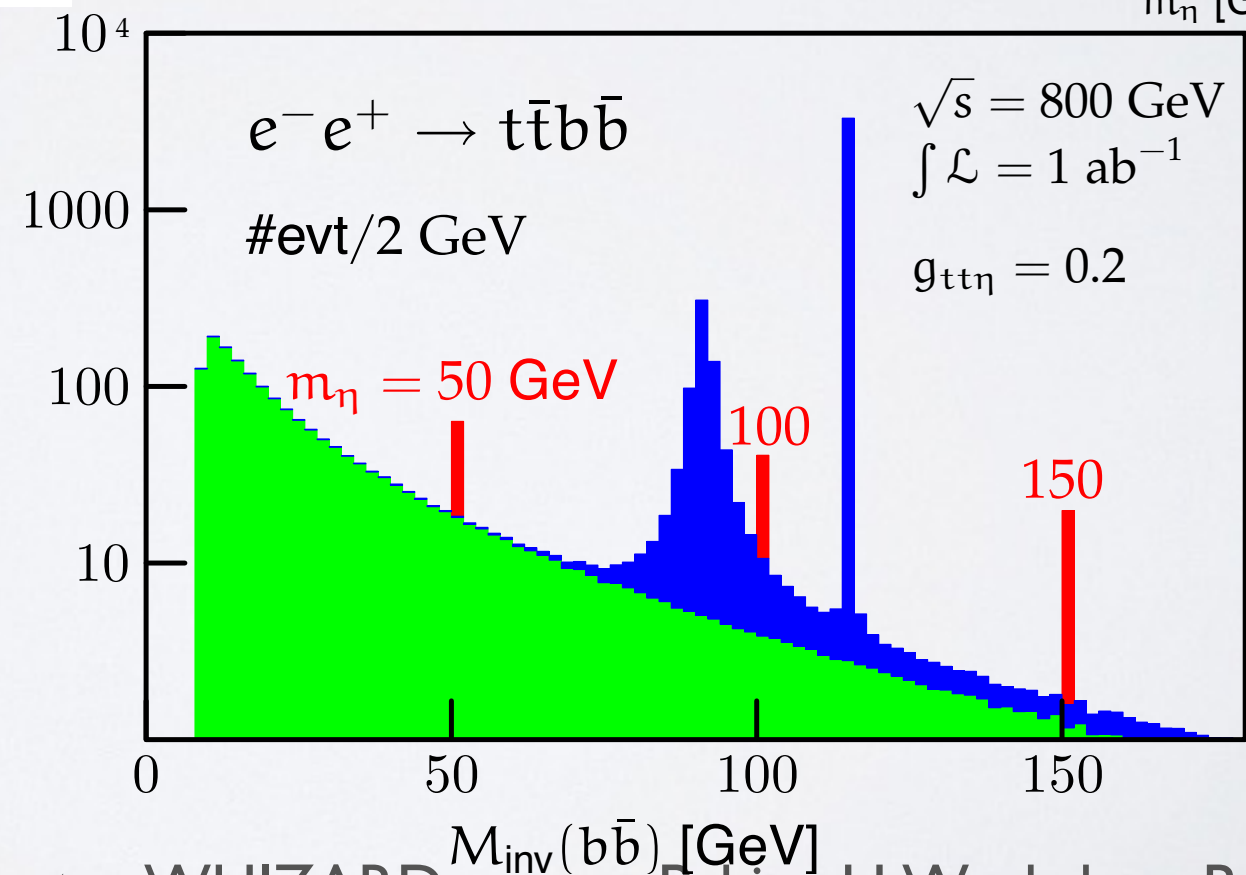
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★ $e^+ e^-$ machines allow detection in the low-mass regime:

$$e^+ e^- \rightarrow t\bar{t}\eta$$



4) Fixed-order NLO automation, Showers & POWHEG matching in WHIZARD

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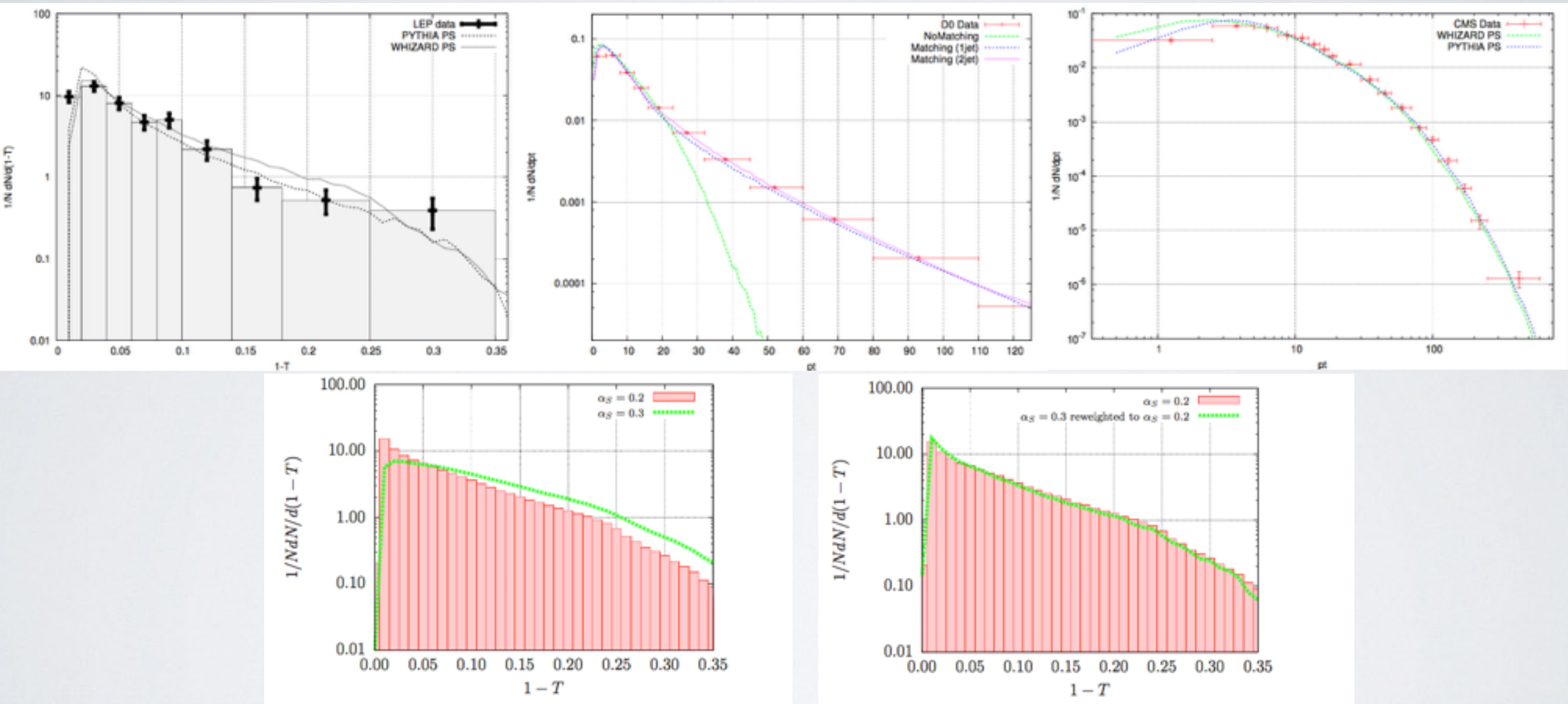
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WHIZARD Parton Shower

- ▶ Two independent implementations: kT-ordered QCD and Analytic QCD shower
- ▶ Analytic shower: no shower veto $\Rightarrow$ exact shower history known, allows reweighting

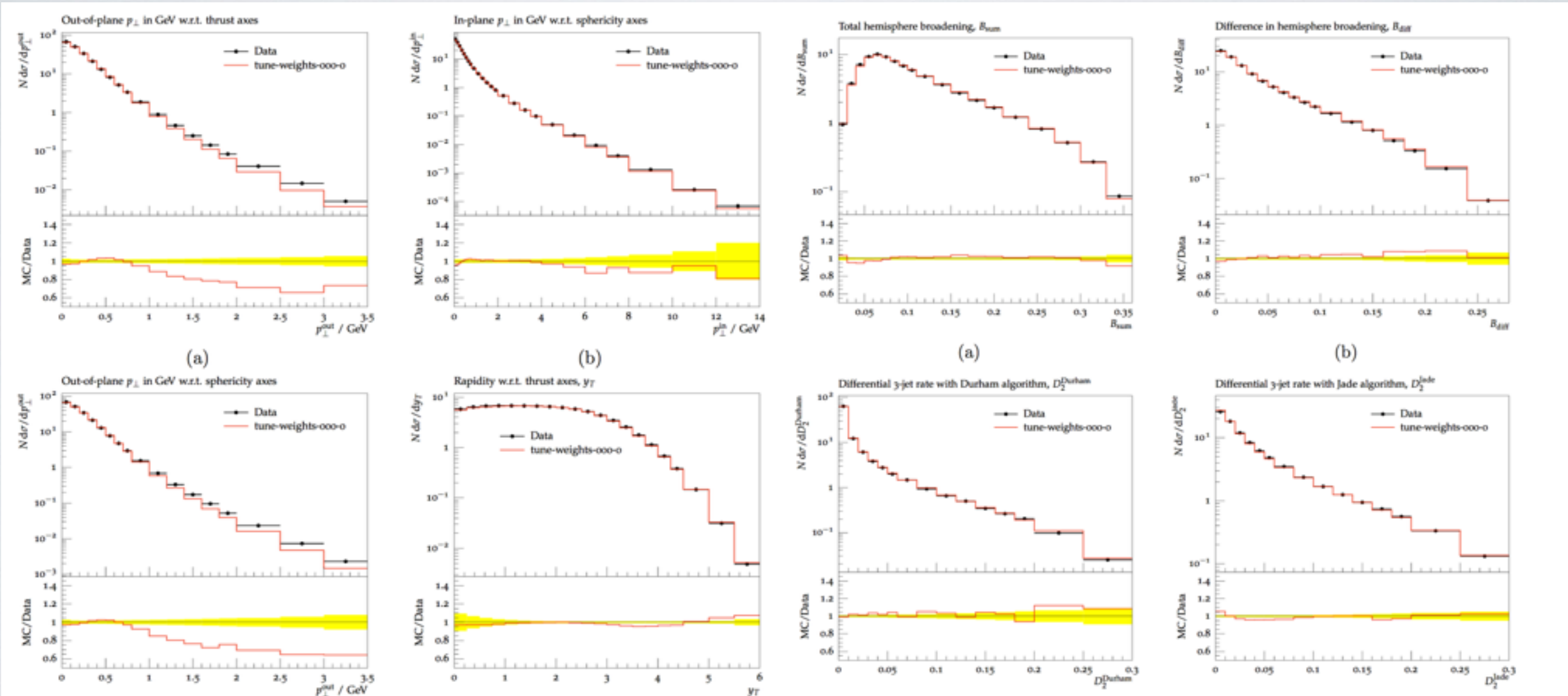
Kilian/JRR/Schmidt/Wiesler, JHEP 1204 013 (2012)



- ▶ Technical overhaul of the shower / merging part
- ▶ Plans: implement GKS matching, QED shower (also interleaved, infrastructure ready)

Tuning of the WHIZARD Parton Shower

- ▶ First tunes of both kT-ordered QCD and Analytic QCD shower [Chokoufe/Englert/JRR, 2015](#)
- ▶ Di- and Multijet data from LEP as given in RIVET analysis
- ▶ Usage of the PROFESSOR tool for determining the best fit [Buckley et al., 2009](#)



NLO Development in WHIZARD

- Need for precision predictions that match (sub-) percent experimental accuracy
- mainly NLO corrections, but also QED and electroweak (ee)

Binoth Les Houches Interface (BLHA): Workflow

1. Process definition in SINDARIN (contract to One-Loop Program [OLP])
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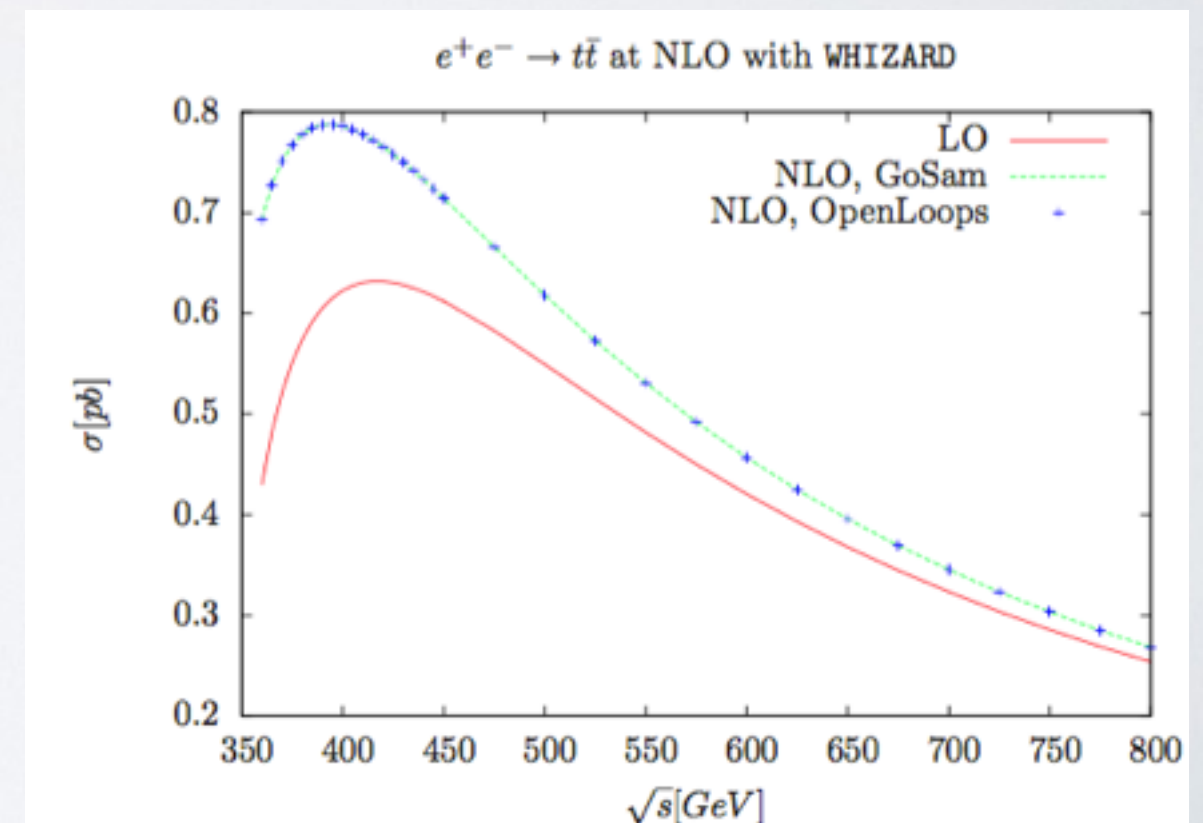
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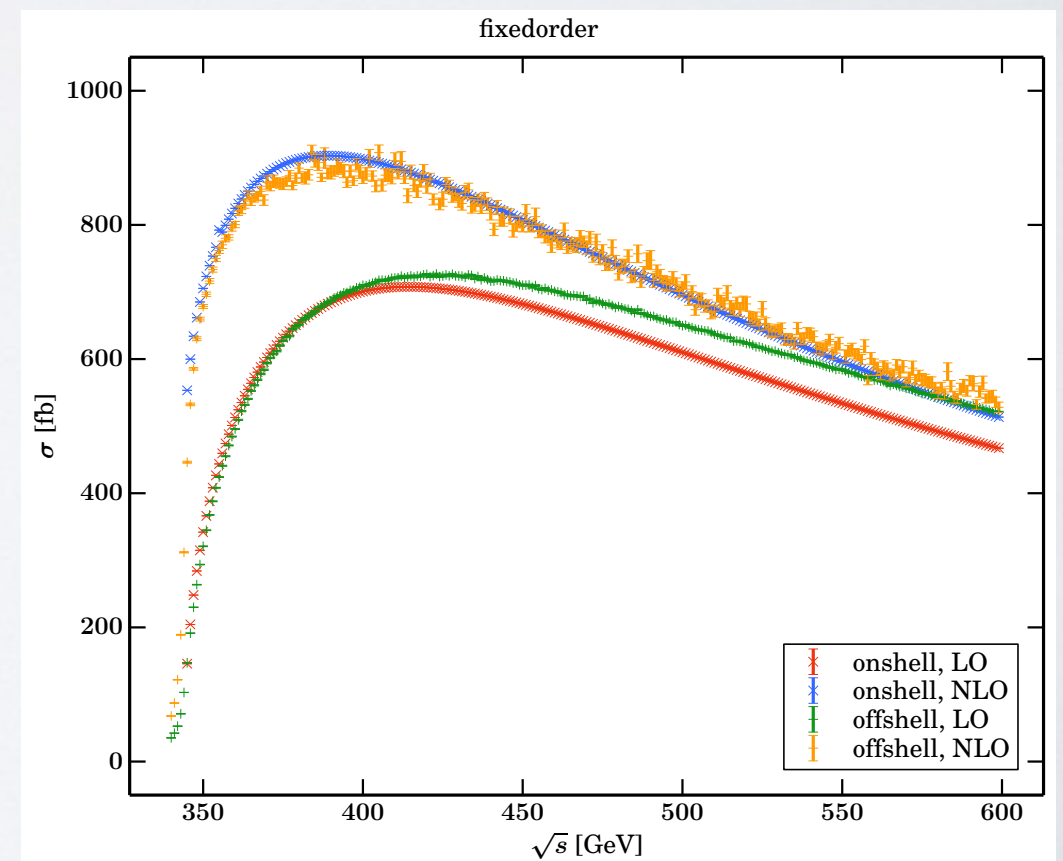
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Binoth Les Houches Interface (BLHA): Workflow

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2. OLP generates code (Born/virtual interference), WHIZARD reads contract
3. NLO matrix element library loaded into WHIZARD

Working NLO interfaces to:

(first focus on QCD corrections)

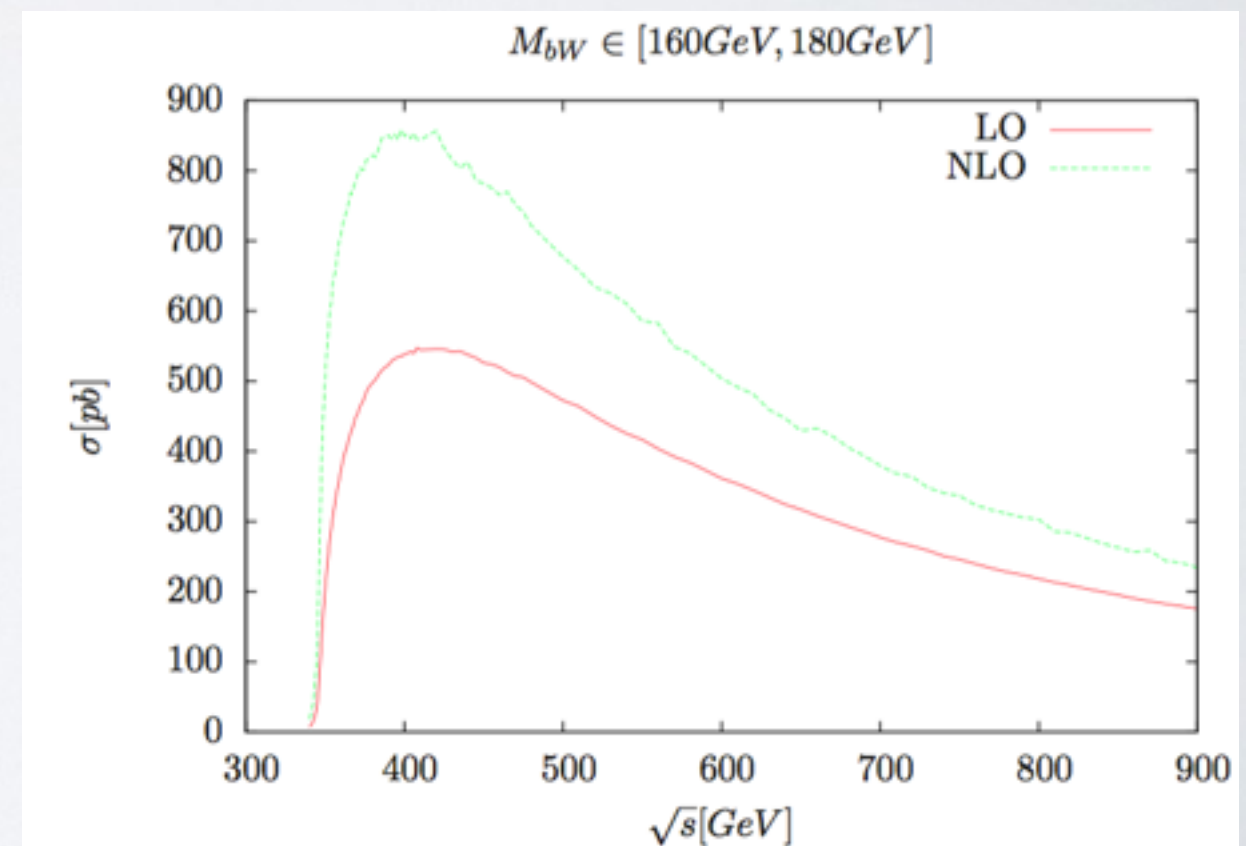
- ★ GoSam [G. Cullen et al.]
- ★ OpenLoops [F. Cascioli et al.]

WHIZARD v2.2.6 contains alpha version

QCD corrections (massless and massive emitters)

```
alpha_power = 2
alphas_power = 0

process eett = e1,E1 => t, tbar
{ nlo_calculation = "full" }
```



FKS Subtraction (Frixione/Kunszt/Signer)

Subtraction formalism to make real and virtual contributions separately finite

$$d\sigma^{\text{NLO}} = \underbrace{\int_{n+1} (d\sigma^R - d\sigma^S)}_{\text{finite}} + \underbrace{\int_{n+1} d\sigma^S + \int_n d\sigma^V}_{\text{finite}}$$

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Automated subtraction terms in WHIZARD, algorithm:

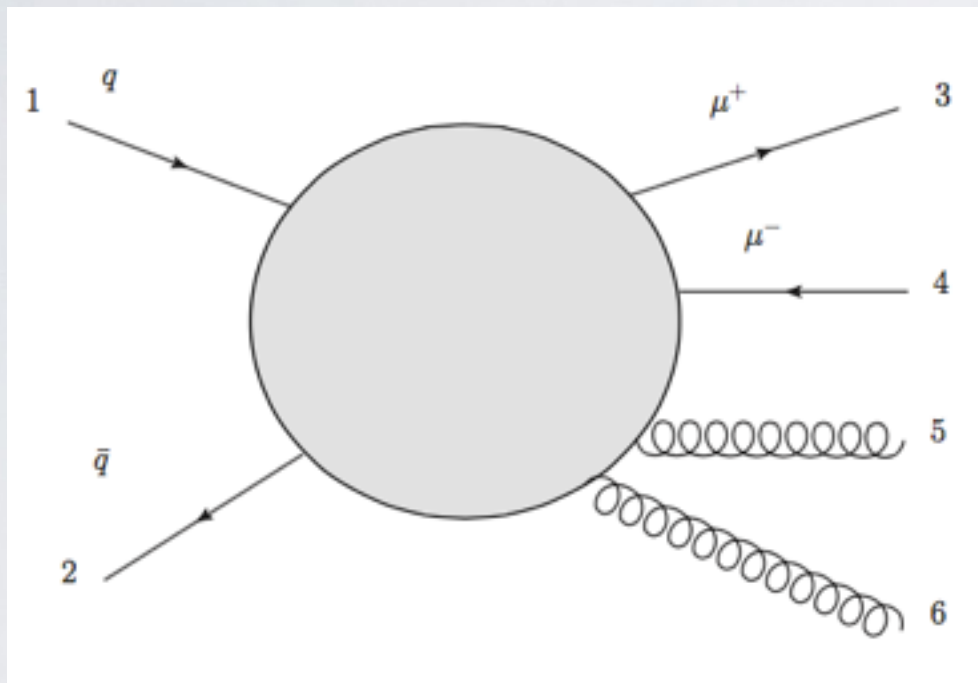
- * Find all singular pairs

$$\mathcal{I} = \{(1, 5), (1, 6), (2, 5), (2, 6), (5, 6)\}$$

- * Partition phase space according to singular regions

$$\mathbb{1} = \sum_{\alpha \in \mathcal{I}} S_{\alpha}(\Phi)$$

- * Generate subtraction terms for singular regions



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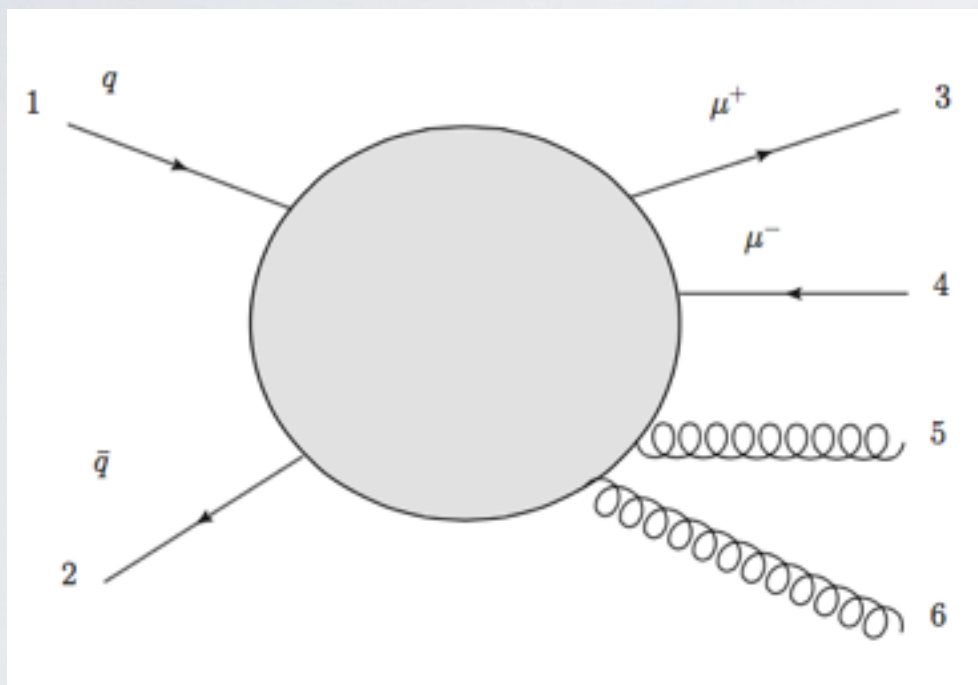
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Soft subtraction involves color-correlated matrix elements:

$$\mathcal{B}_{kl} \sim - \sum_{\text{color spin}} \mathcal{A}^{(n)} \vec{Q}(\mathcal{I}_k) \cdot \vec{Q}(\mathcal{I}_l) \mathcal{A}^{(n)*},$$

Collinear subtraction involves spin-correlated matrix elements:

$$\mathcal{B}_{+-} \sim \text{Re} \left\{ \frac{\langle k_{\text{em}} k_{\text{rad}} \rangle}{[k_{\text{em}} k_{\text{rad}}]} \sum_{\text{color spin}} \mathcal{A}_+^{(n)} \mathcal{A}_-^{(n)*} \right\}$$

Examples and Validation

Simplest benchmark process:

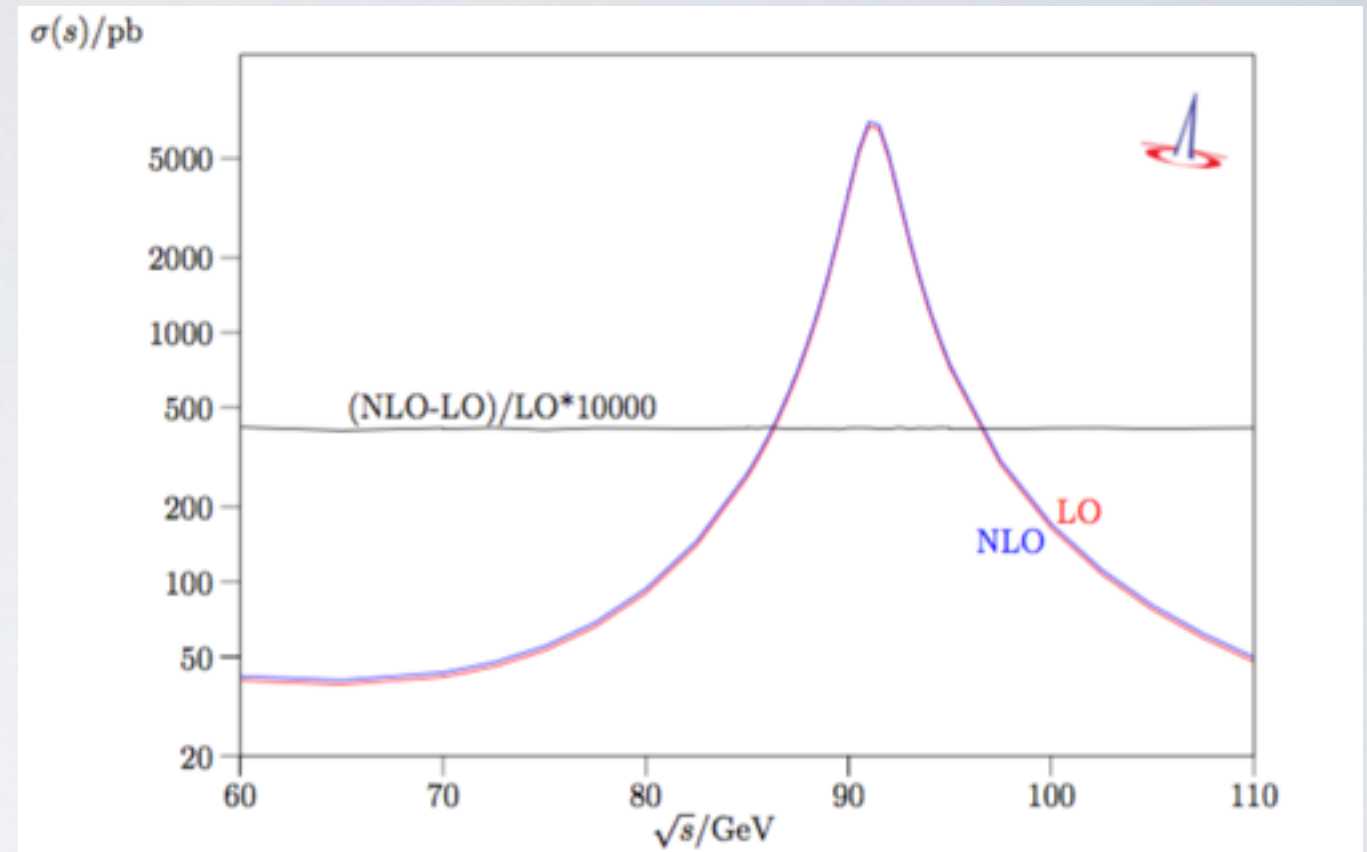
$$e^+e^- \rightarrow q\bar{q} \quad \text{with} \quad (\sigma^{\text{NLO}} - \sigma^{\text{LO}}) / \sigma^{\text{LO}} = \alpha_s / \pi$$

Plot for total cross section for fixed strong coupling constant

List of validated QCD NLO processes

- $e^+e^- \rightarrow q\bar{q}$
- $e^+e^- \rightarrow q\bar{q}g$
- $e^+e^- \rightarrow \ell^+\ell^-q\bar{q}$
- $e^+e^- \rightarrow \ell^+\nu_\ell q\bar{q}$
- $e^+e^- \rightarrow t\bar{t}$
- $e^+e^- \rightarrow tW^-b$
- $e^+e^- \rightarrow W^+W^-b\bar{b}$
- $e^+e^- \rightarrow t\bar{t}H$

- Cross-checks with MG5_aMC@NLO
- Phase space integration for virtuals performs great



Examples and Validation

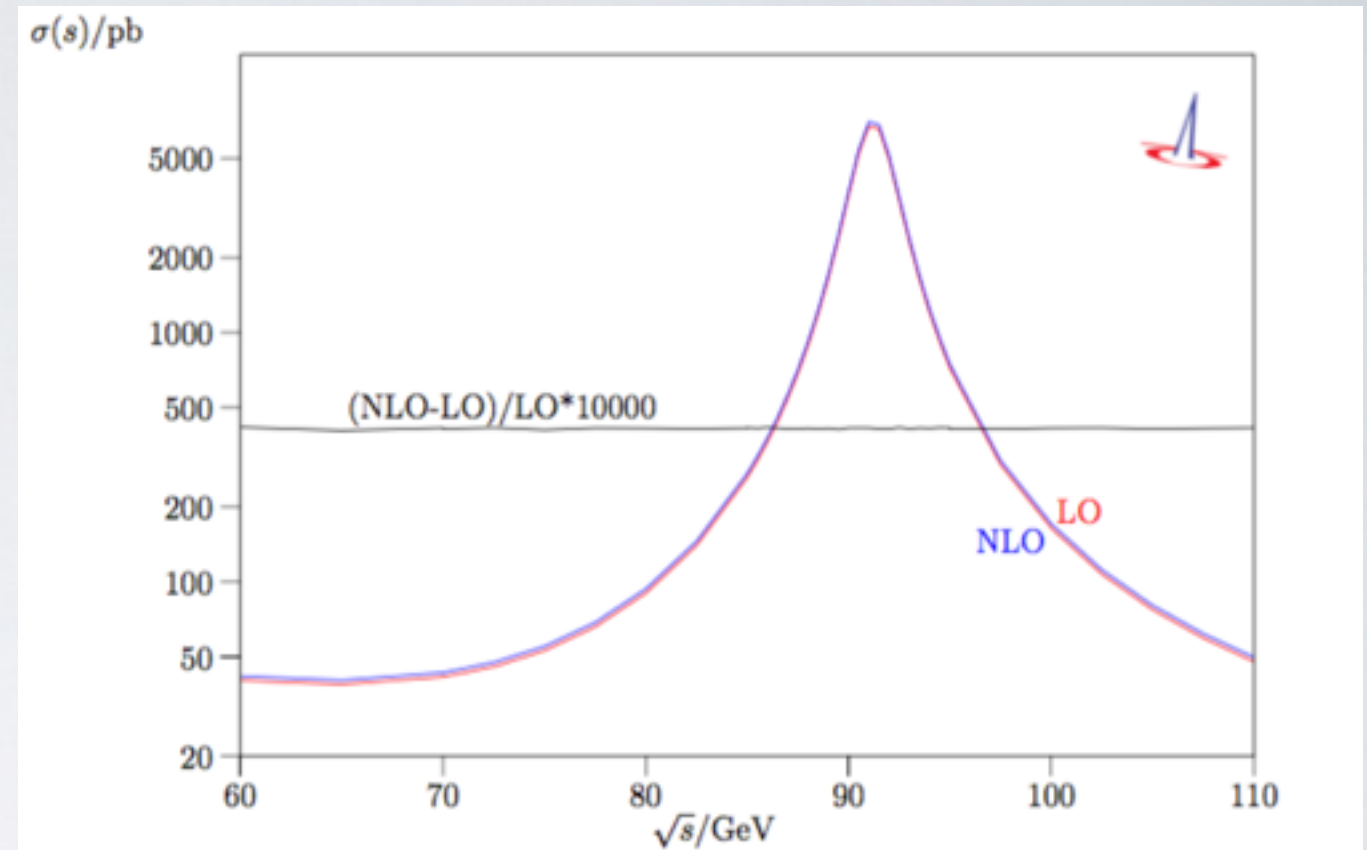
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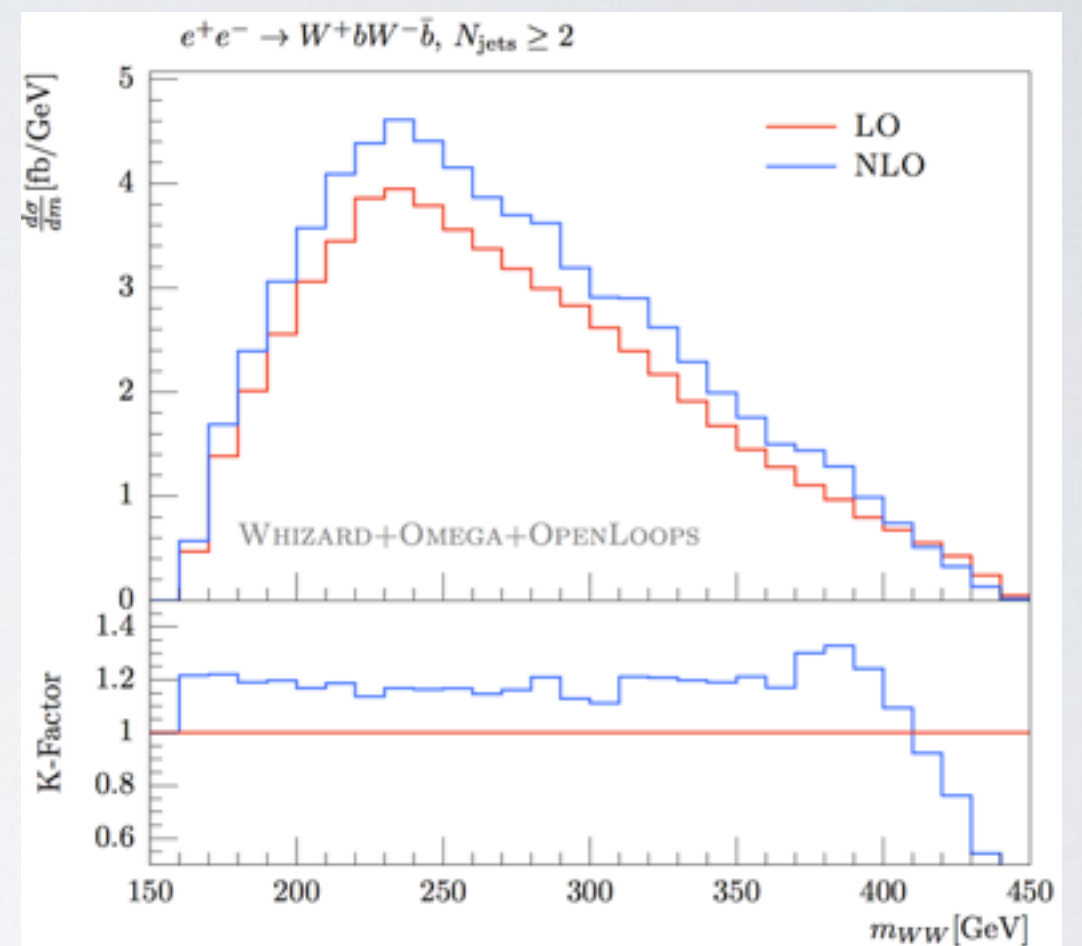
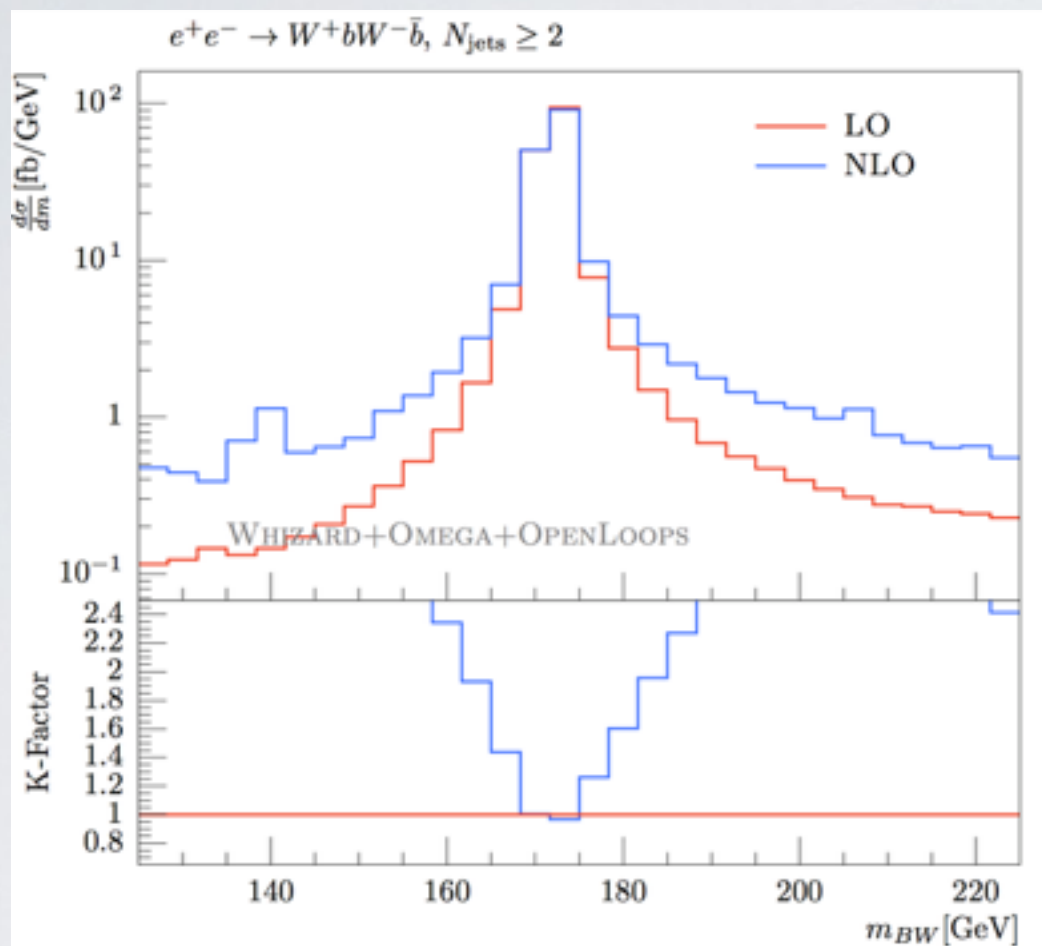


- Cross-checks with MG5_aMC@NLO
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- ◆ QCD NLO infrastructure in pp almost complete
- ◆ First attempts on electroweak corrections, interfacing the RECOLA code [Denner et al.]

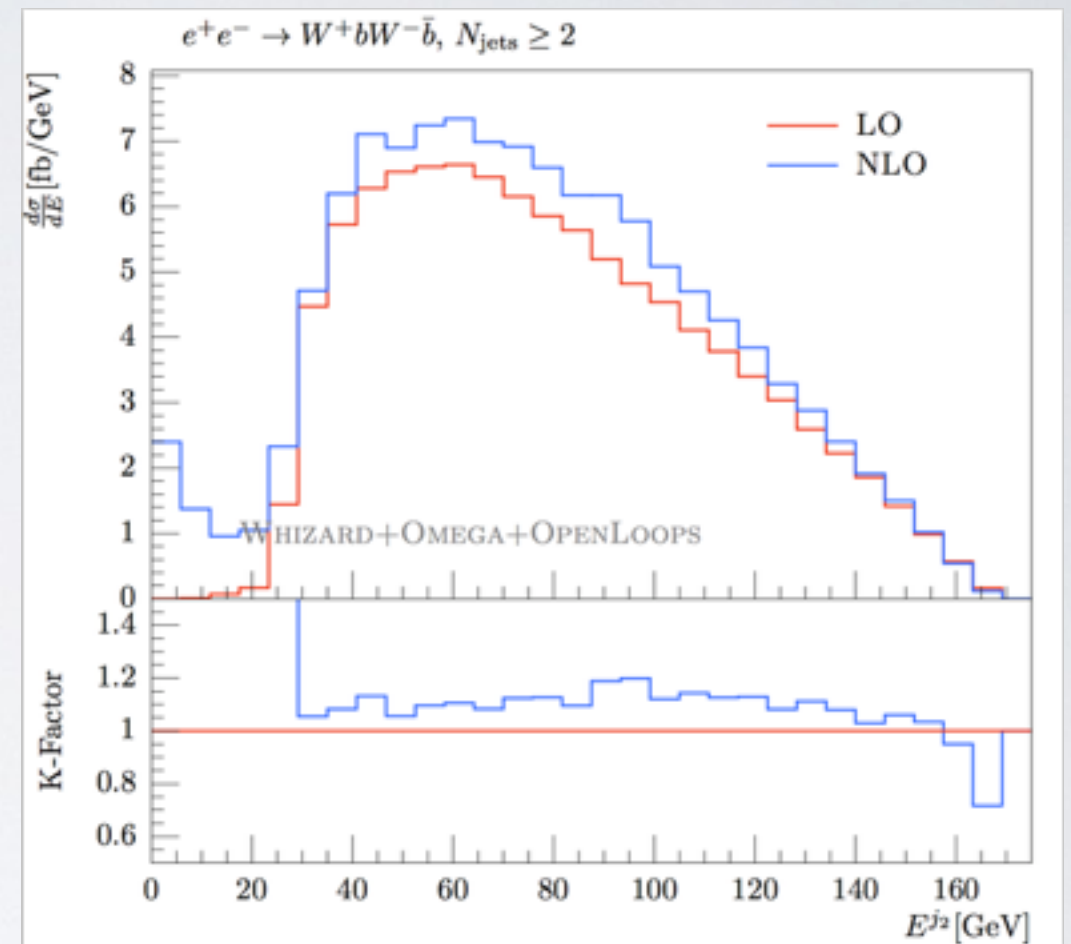
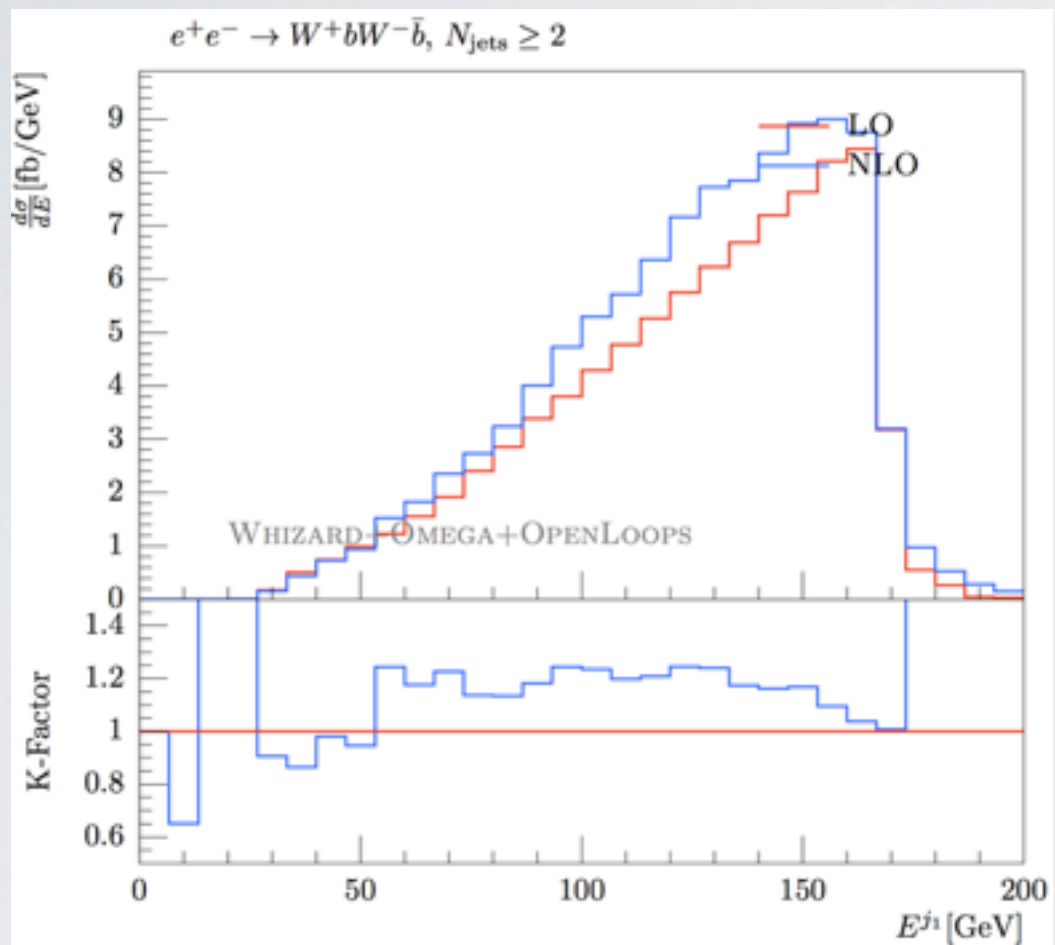
NLO Fixed-Order Events

- Add weights of real emission events to weight of Born kinematics using the FKS mapping
- Output weighted events in WHIZARD (e.g. using HepMC), then analysis with Rivet
- Example process: $e^+e^- \rightarrow W^+W^-b\bar{b}$



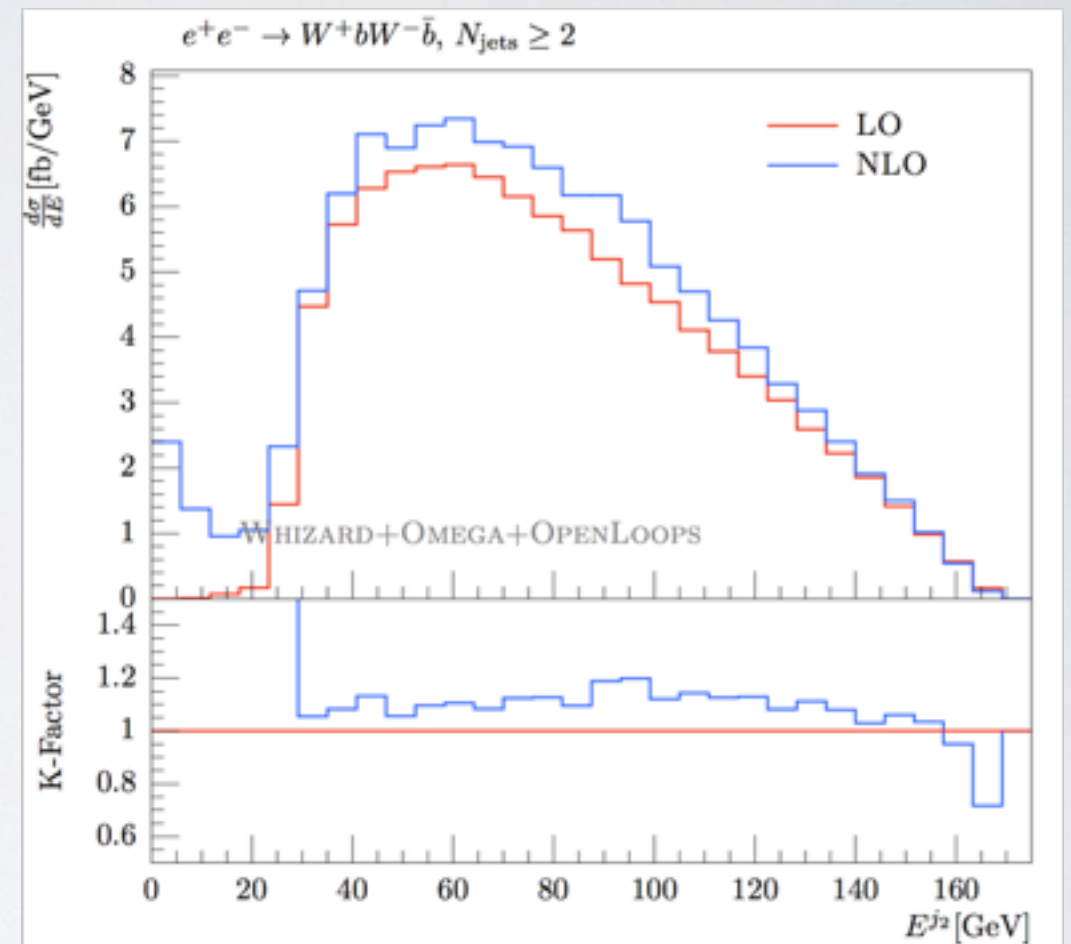
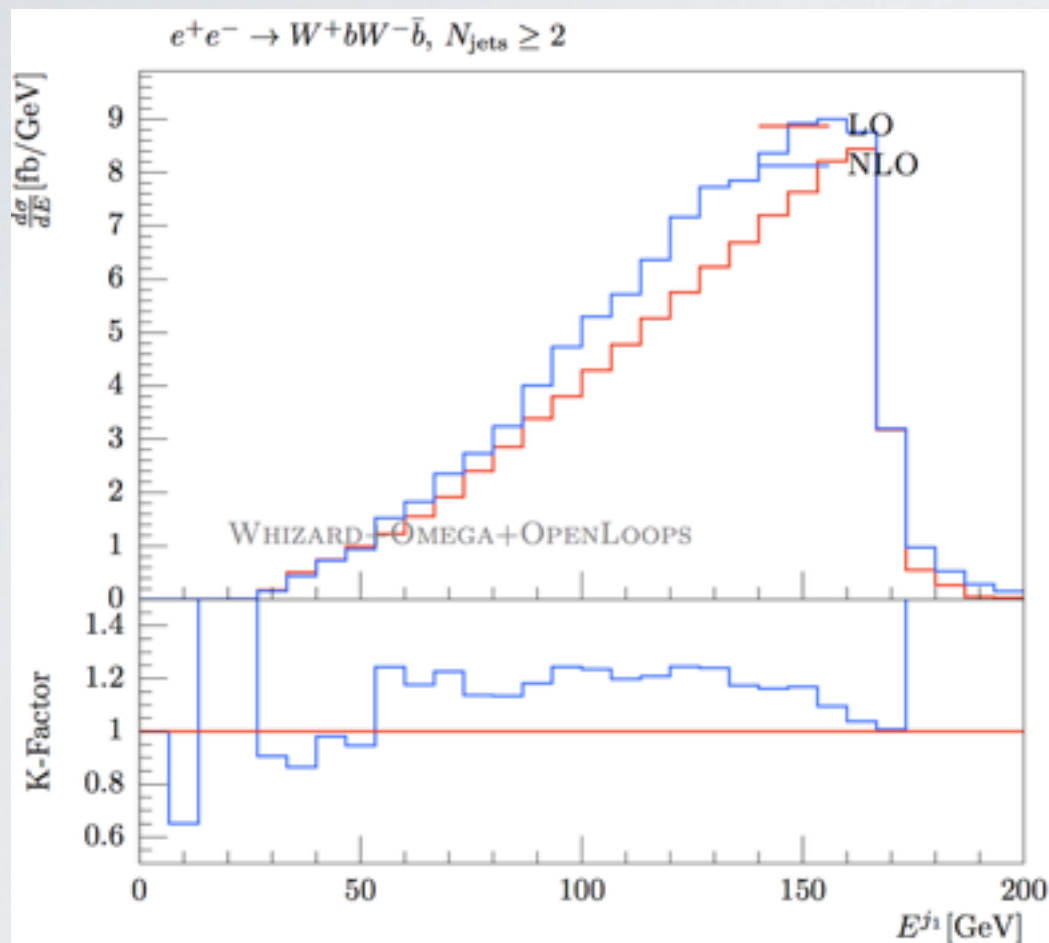
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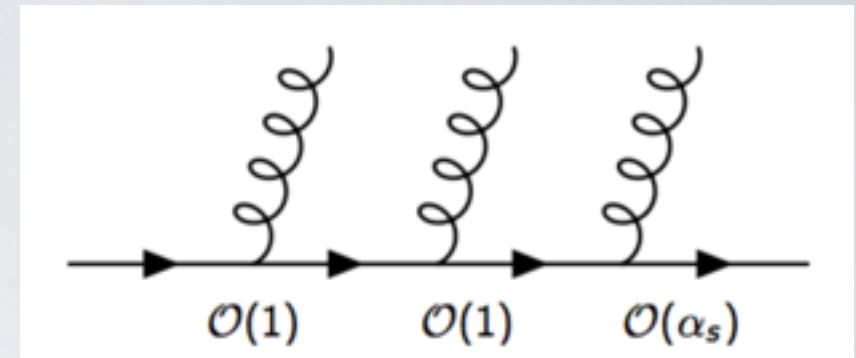
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- Next steps: produce polarized results (remember: ILC will always run with polarization)
- Produce also plots including complete ISR photon radiation and beamstrahlung
- Investigate the full $2 \rightarrow 6$ process: $e^+e^- \rightarrow b\bar{b}\mu\nu\nu$ [Chokoufé/Kilian/Lindert/JRR/Pozzorini/Weiss]

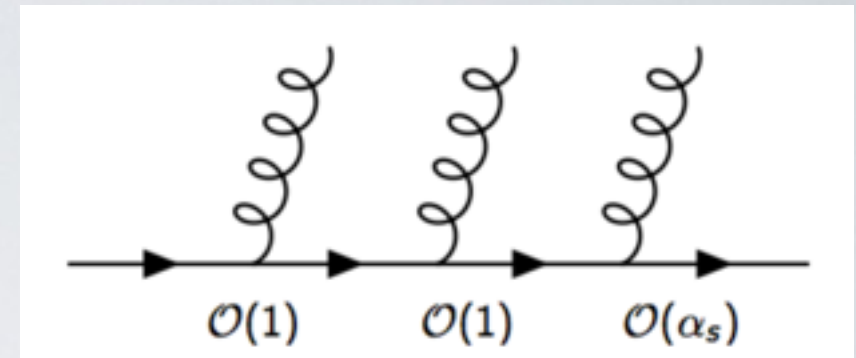
Automated POWHEG Matching in WHIZARD

- Soft gluon emissions before hard emission generate large logs
- Perturbative α_s : $|\mathcal{M}_{\text{soft}}|^2 \sim \frac{1}{k_T^2} \rightarrow \log \frac{k_T^{\text{max}}}{k_T^{\text{min}}}$
- Consistent matching of NLO matrix element with shower
- **POWHEG method**: hardest emission first [Nason et al.]



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- Complete NLO events

$$\overline{B}(\Phi_n) = B(\Phi_n) + V(\Phi_n) + \int d\Phi_{\text{rad}} R(\Phi_{n+1})$$

- POWHEG generate events according to the formula:

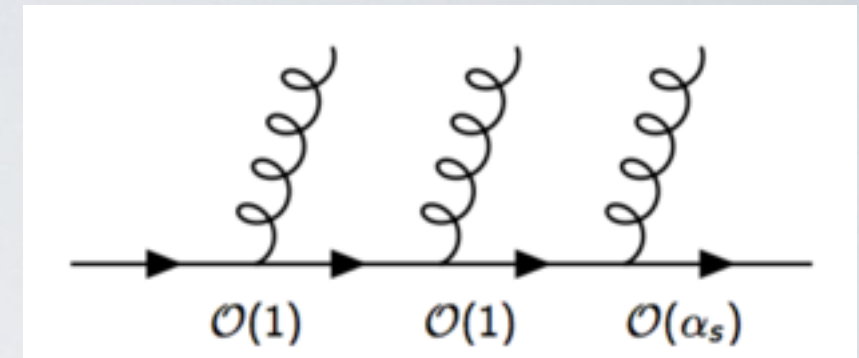
$$d\sigma = \overline{B}(\Phi_n) \left[\Delta_R^{\text{NLO}}(k_T^{\text{min}}) + \Delta_R^{\text{NLO}}(k_T) \frac{R(\Phi_{n+1})}{B(\Phi_n)} d\Phi_{\text{rad}} \right]$$

- Uses the modified Sudakov form factor:

$$\Delta_R^{\text{NLO}}(k_T) = \exp \left[- \int d\Phi_{\text{rad}} \frac{R(\Phi_{n+1})}{B(\Phi_n)} \theta(k_T(\Phi_{n+1}) - k_T) \right]$$

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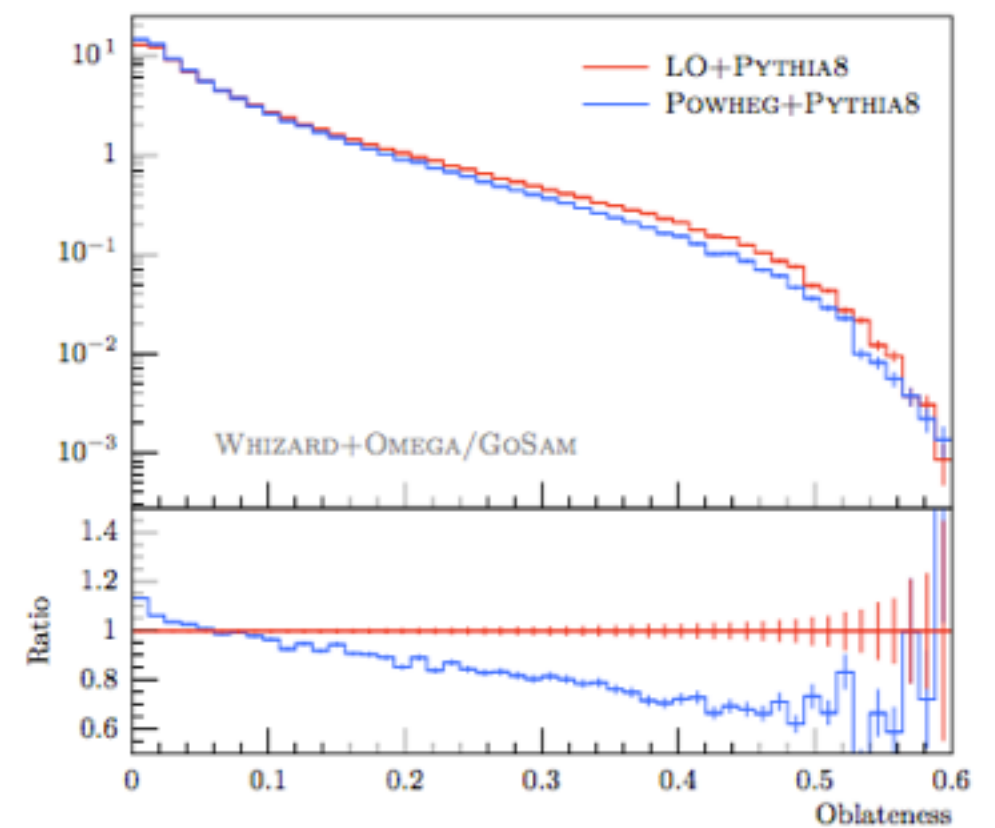
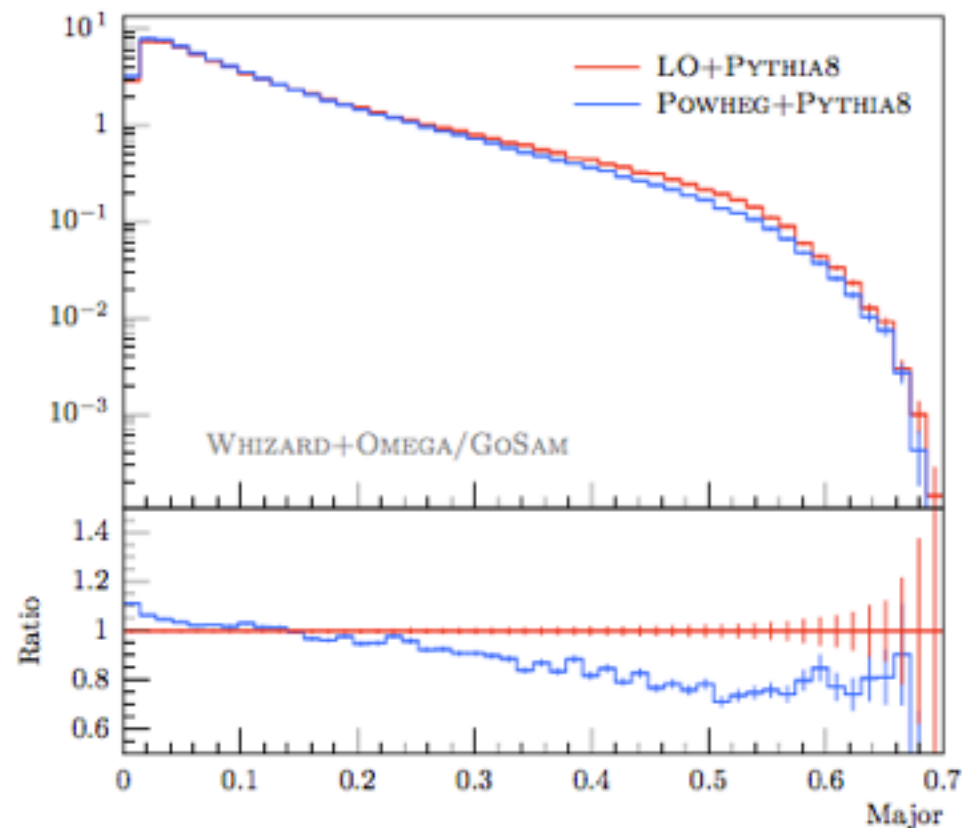
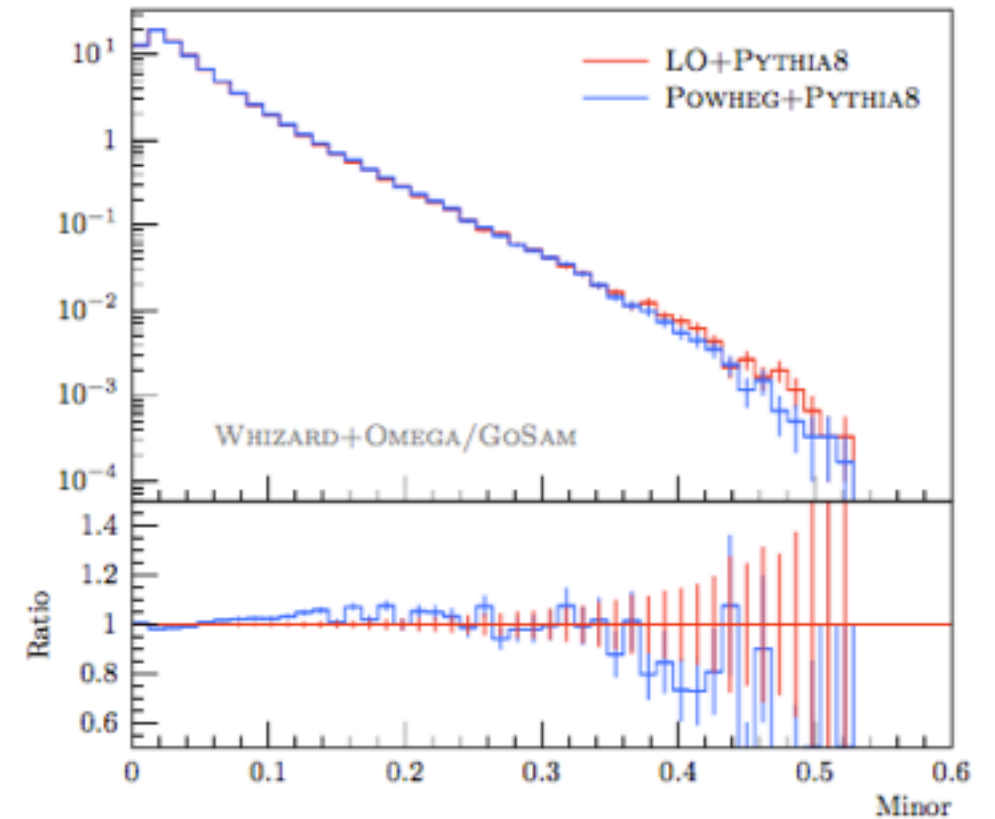
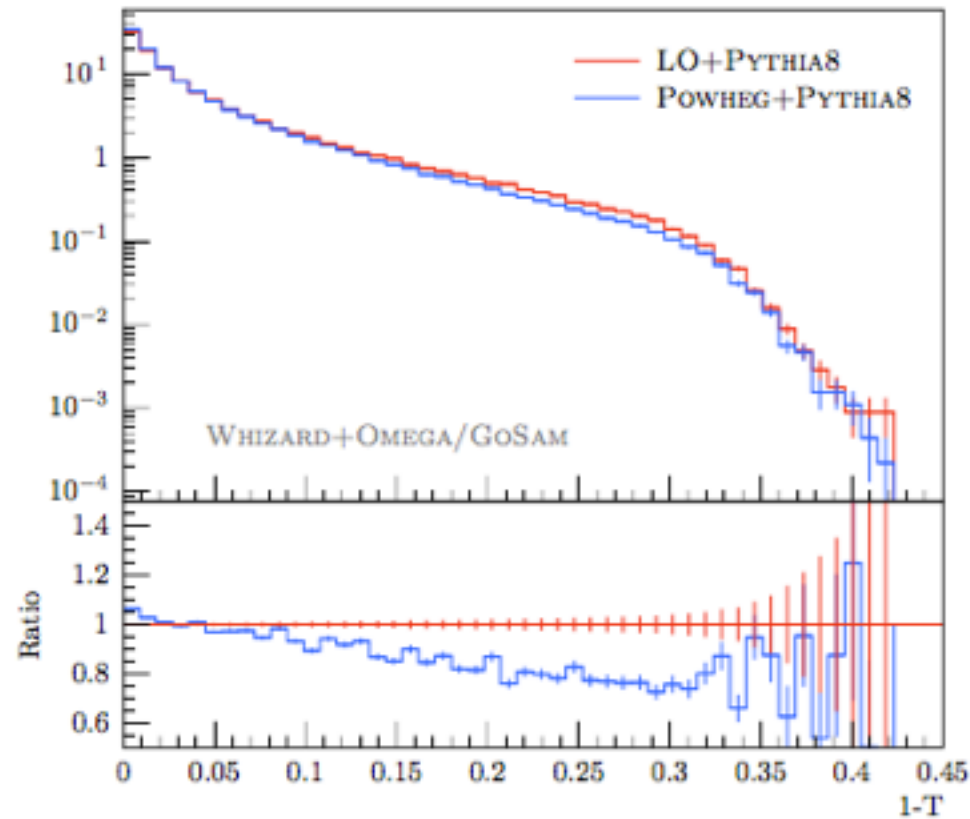
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- Hardest emission: k_T^{max} ; shower with imposing a veto
- $\overline{B} < 0$ if virtual and real terms larger than Born: shouldn't happen in perturbative regions
- Reweighting such that $\overline{B} > 0$ for all events
- **POWHEG: Positive Weight Hardest Emission Generator** own implementation in WHIZARD

POWHEG Matching, example: e^+e^- to dijets



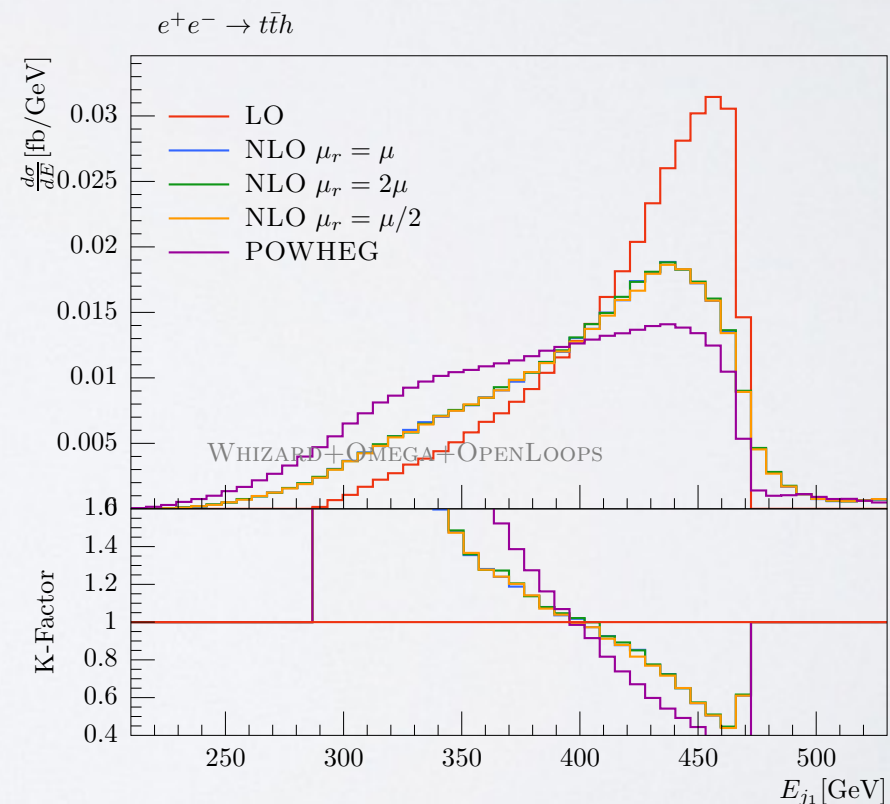
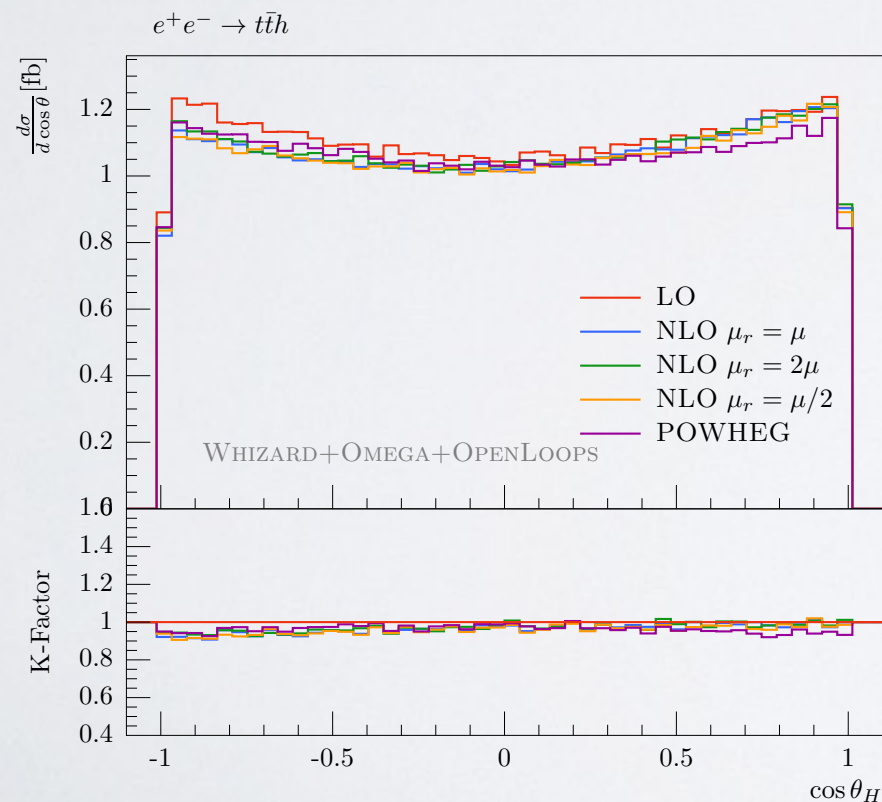
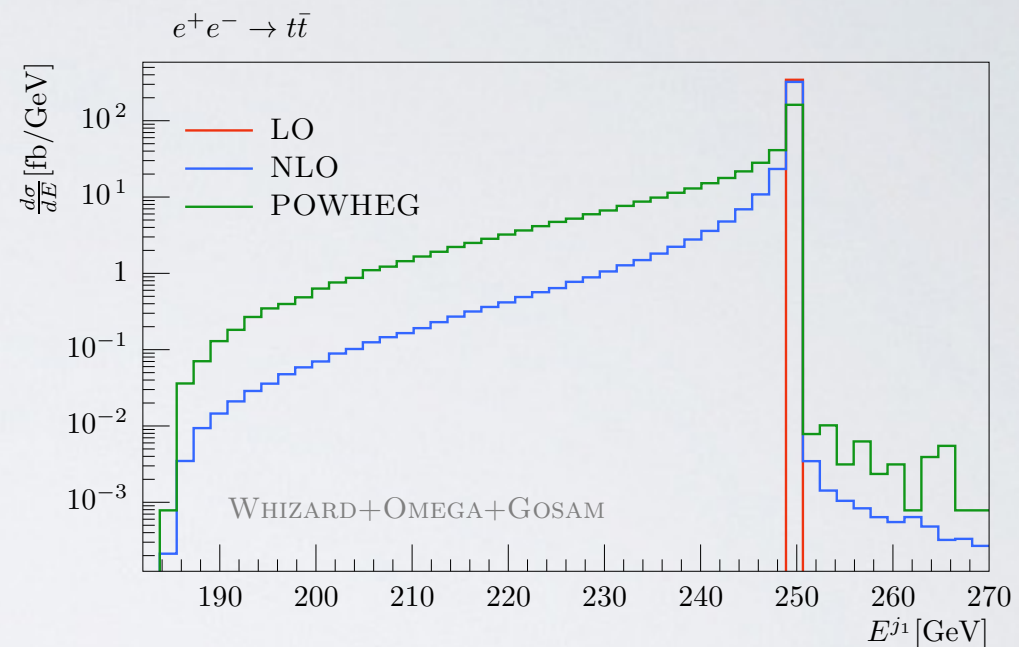
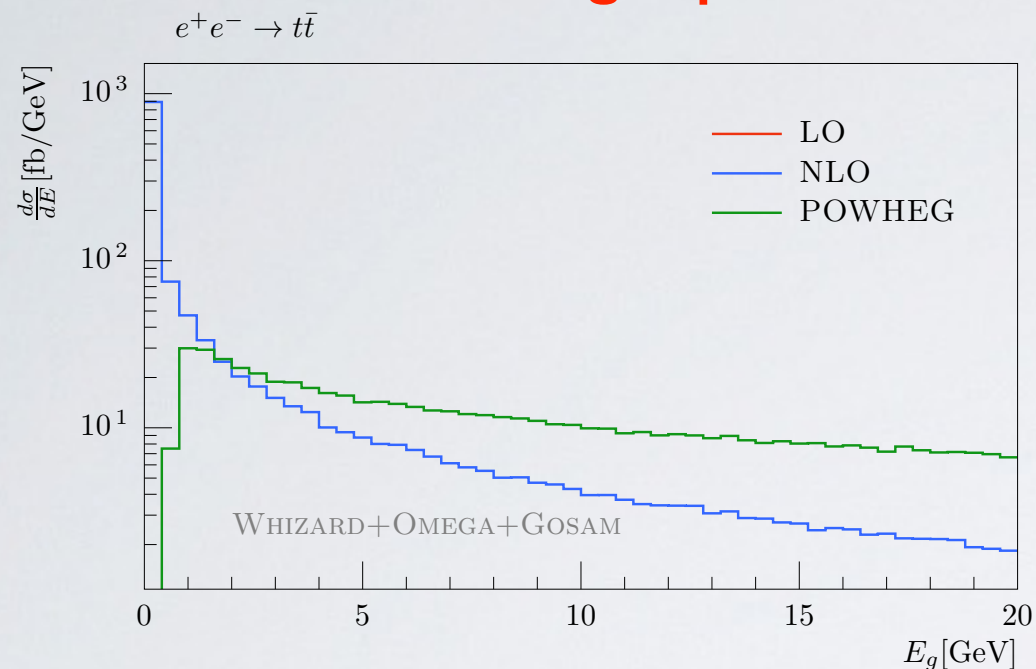
5) Top threshold in (N)LL (p)NRQCD matched to (N)LO QCD in WHIZARD



Top pairs and tth production

Top pair production (top mass) and tth production (top Yukawa coupling)

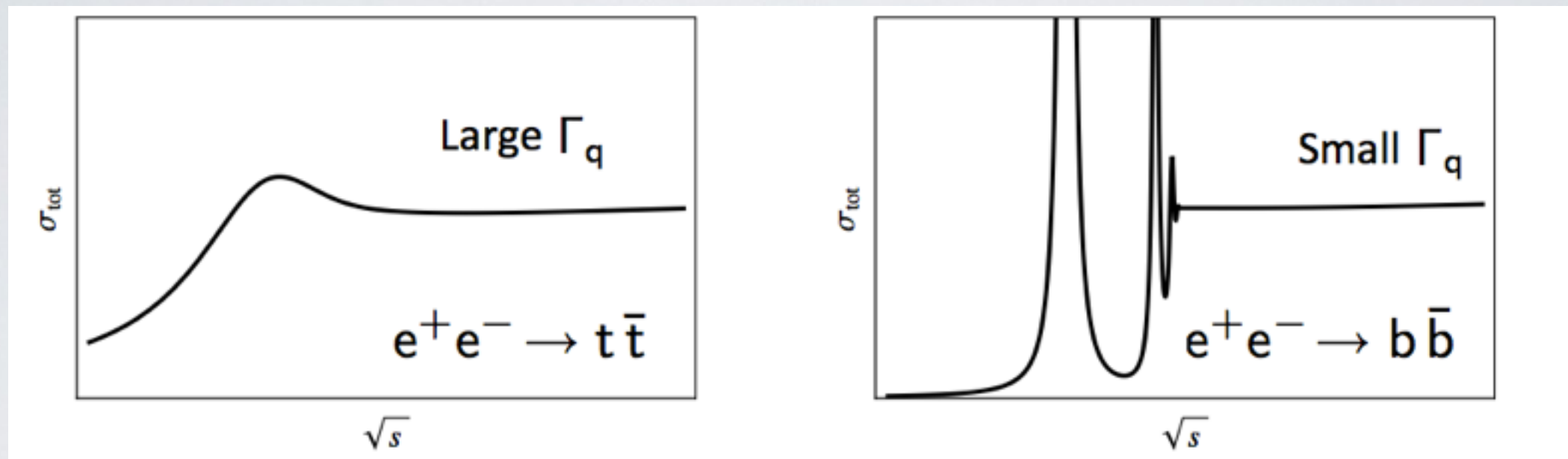
⇒ **Flagship measurements @ e+e- colliders (350 GeV and 500+ GeV)**



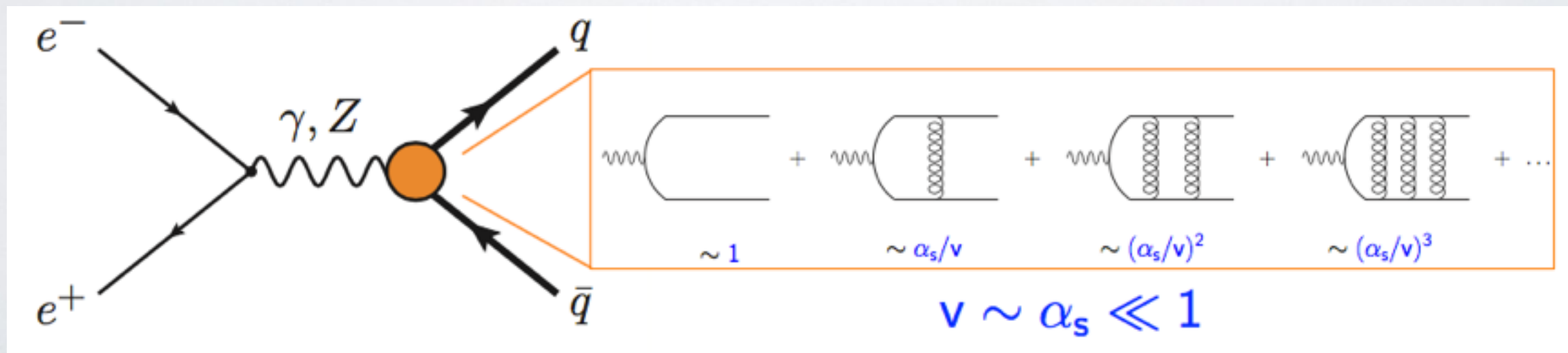
Top Threshold at lepton colliders

ILC top threshold scan best-known method to measure top quark mass, $\Delta M \sim 30\text{-}50\text{ MeV}$

Heavy quark production at lepton colliders, qualitatively:



Threshold region: top velocity $v \sim \alpha_s \ll 1$



Top Threshold Resummation in (p)NRQCD

- NRQCD is EFT for non-relativistic quark-antiquark systems: separate $M \cdot v$ and $M \cdot v^2$
- Integrate out hard quark and gluon d.o.f.
- Resummation of singular terms close to threshold ($v = 0$) [Hoang et al. '99-'01](#); [Beneke et al., '13-'14](#)

Phase space of two massive particles

$$R \equiv \frac{\sigma_{t\bar{t}}}{\sigma_{\mu\mu}} = v \sum_k \left(\frac{\alpha_s}{v} \right)^k \sum_i (\alpha_s \ln v)^i \times$$

$$\times \{ 1 (\text{LL}); \alpha_s, v (\text{NLL}); \alpha_s^2, \alpha_s v, v^2 (\text{NNLL}) \}$$

(p/v)NRQCD EFT w/ RG improvement

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but contributes
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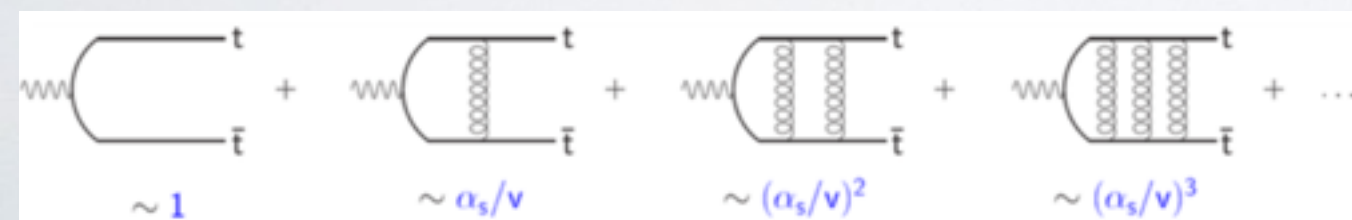
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Coulomb potential gluon ladder resummation



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Coulomb potential gluon ladder resummation

$$\sim 1 + \sim \alpha_s/v + \sim (\alpha_s/v)^2 + \sim (\alpha_s/v)^3 + \dots$$

can be mapped onto effective $t\bar{t}V$ vertex

$$\gamma/Z \rightarrow t\bar{t} \sim \sqrt{R_{(N)LL}^{v/a}} \sim \frac{\mathcal{G}_{(N)LL}^{v/a}}{\mathcal{G}_{(N)LL}^{v/a}|_{\alpha_s=0}} \rightarrow 1$$

far away from threshold

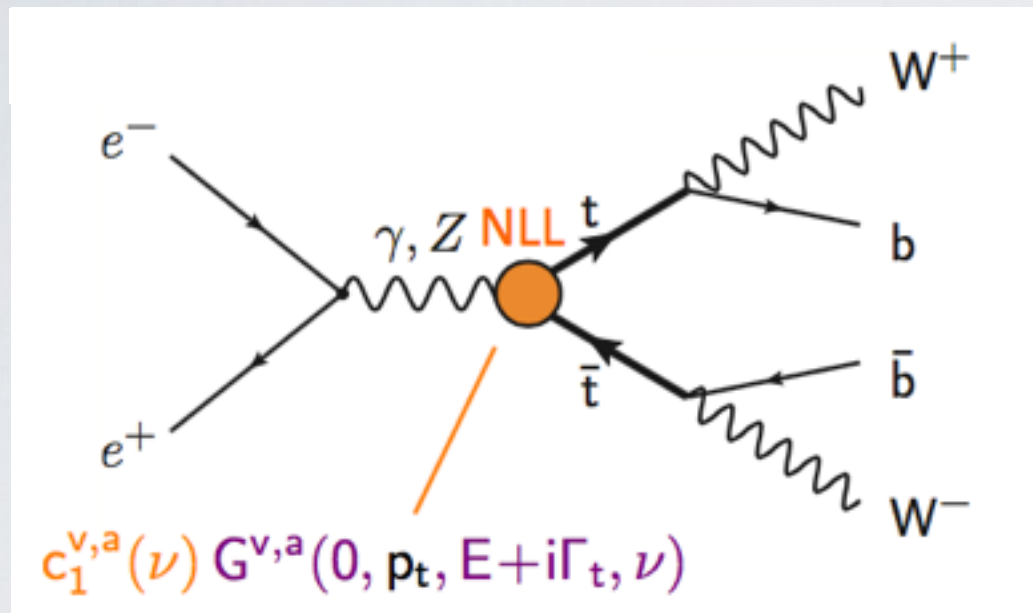
$$\mathbb{C} \ni \mathcal{G}_{(N)LL}^{v/a} = \mathcal{G}_{(N)LL}^{v/a}(\alpha_s, M_t^{\text{pole}}, \sqrt{s}, \vec{p}_t, \Gamma_t)$$

differential in off-shell $t\bar{t}$ phase space

Top Threshold in WHIZARD

with F. Bach/A. Hoang/M. Stahlhofen

- Implement resummed threshold effects as effective vertex [form factor] in WHIZARD
- $G^{v,a}(0, p_t, E + i\Gamma_t, \nu)$ from TOPPIK code [Jezabek/Teubner], included in WHIZARD



- Default parameters:

$$M^{1S} = 172 \text{ GeV}, \quad \Gamma_t = 1.54 \text{ GeV},$$

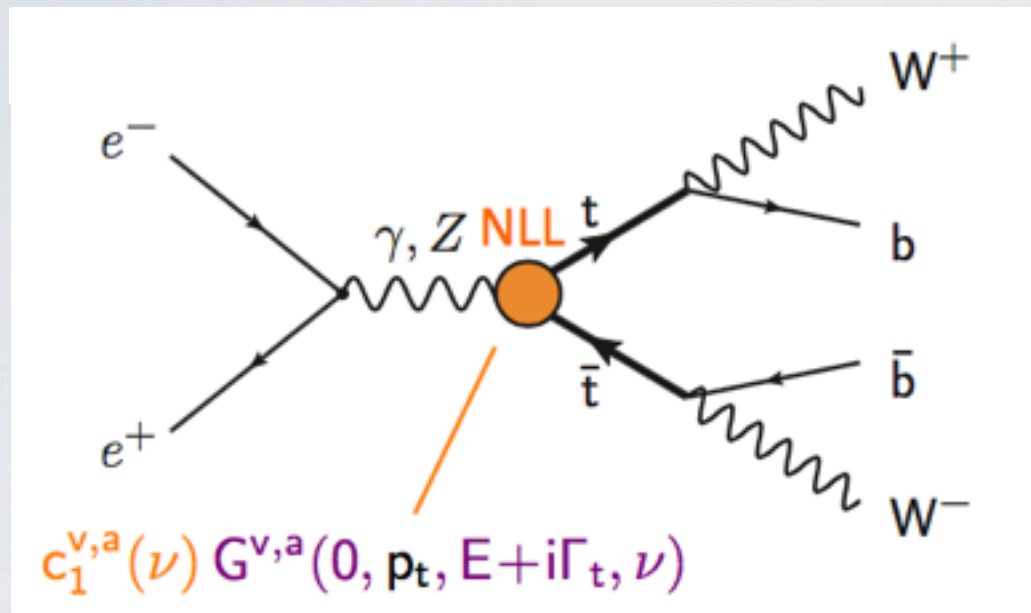
$$\alpha_s(M_Z) = 0.118$$

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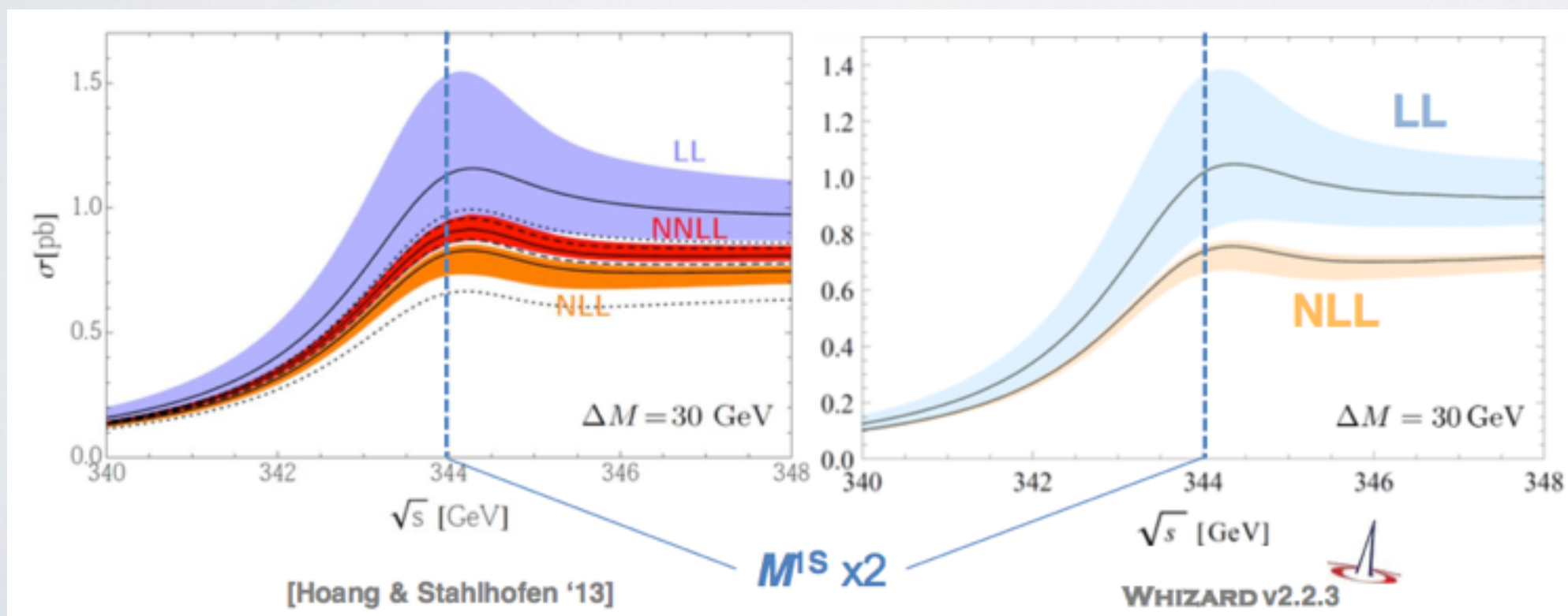


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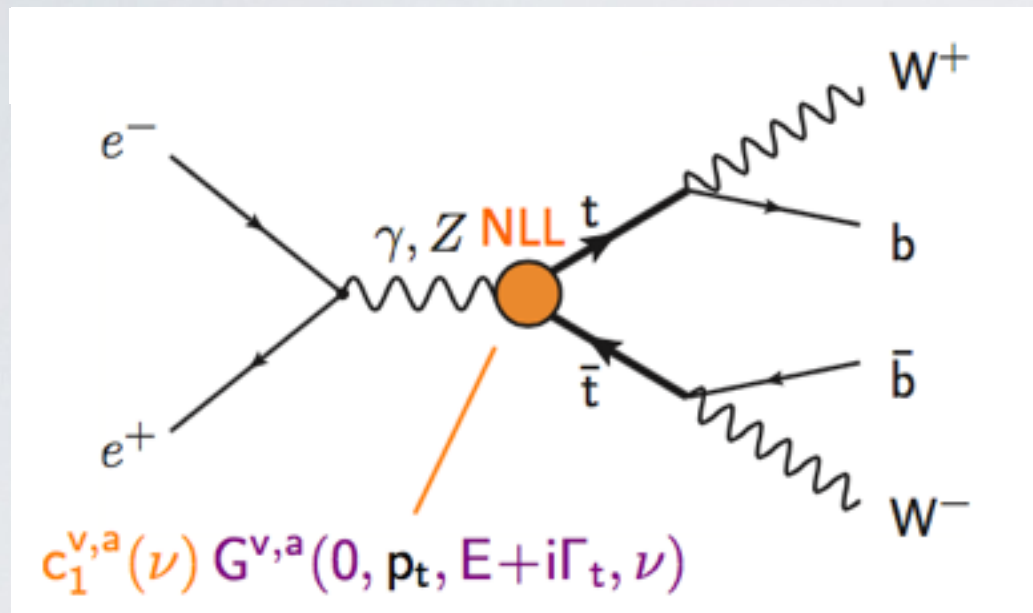
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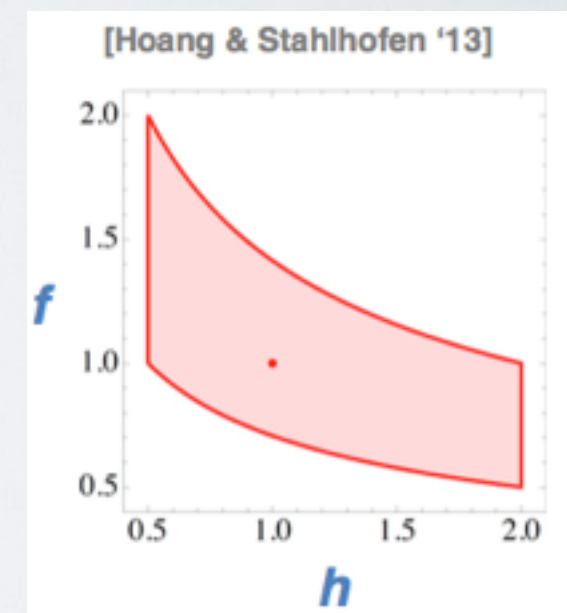
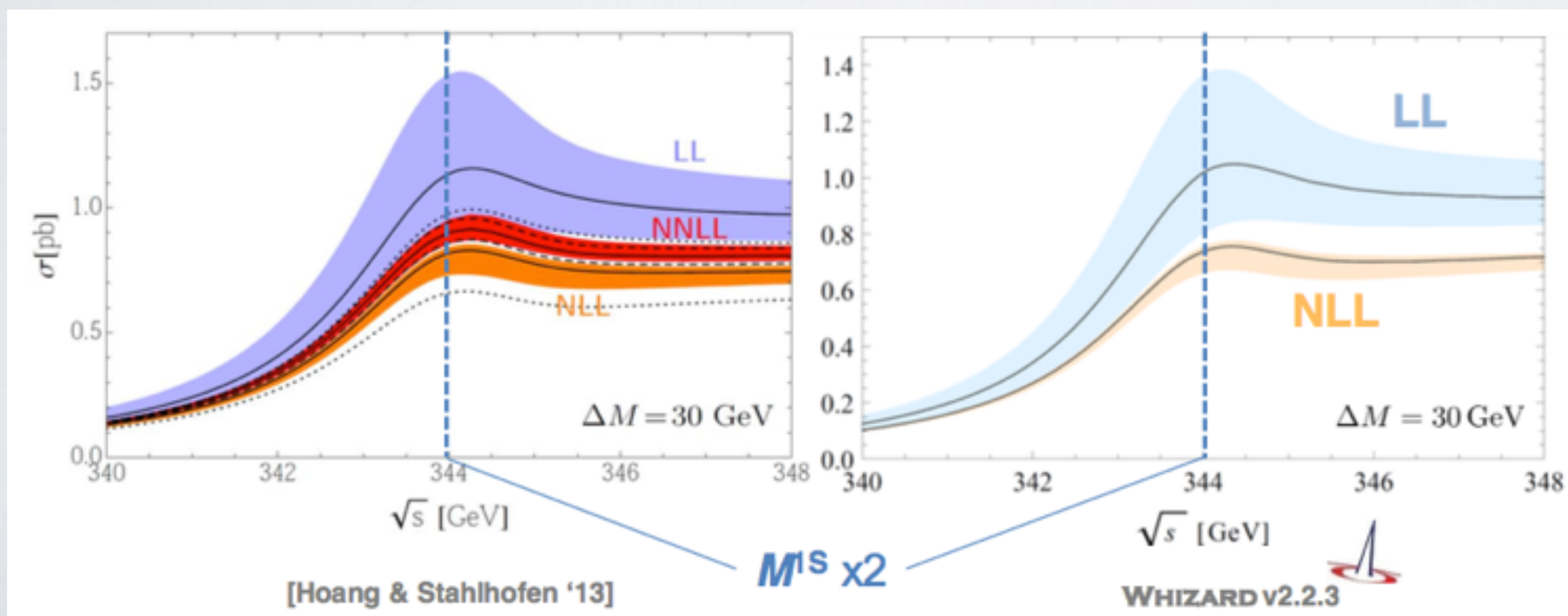
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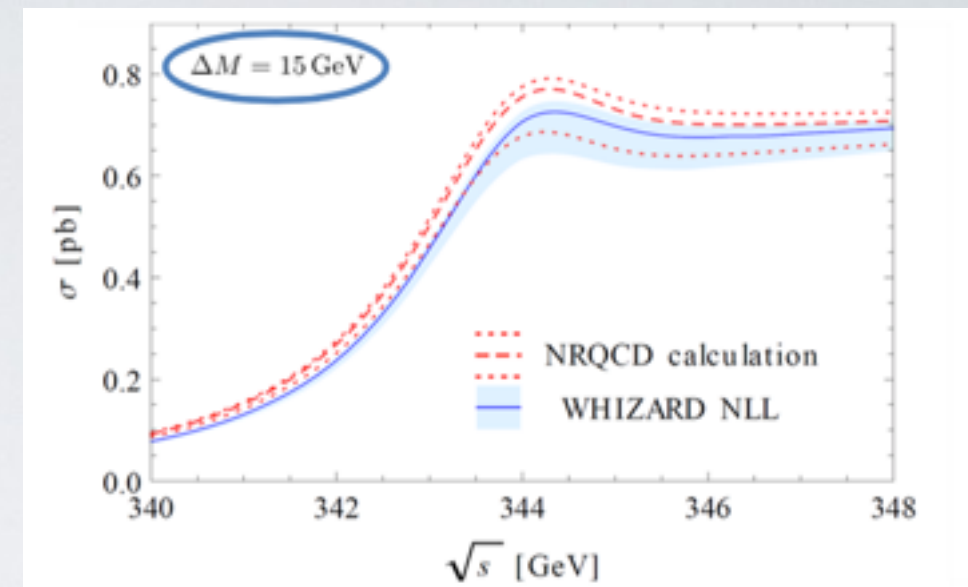
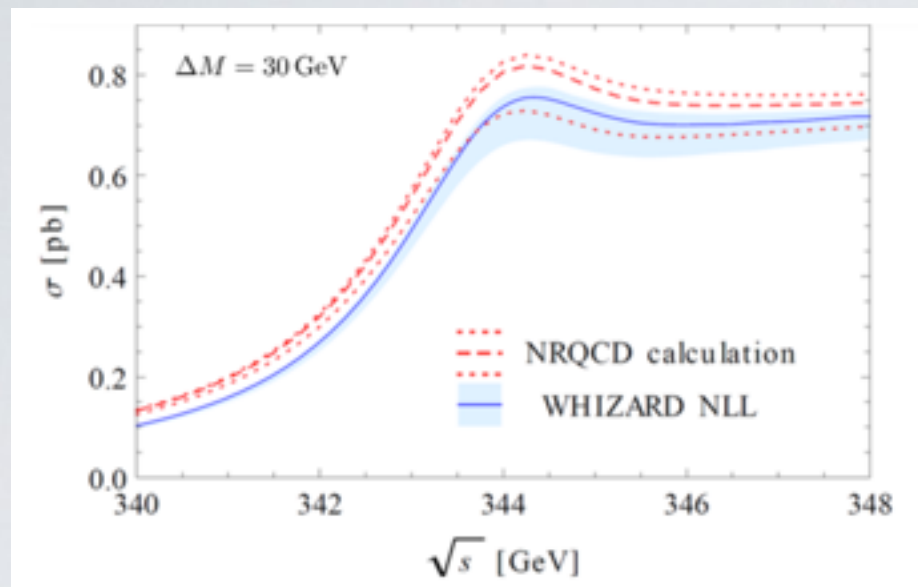
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Theory uncertainties from scale variations:
hard and soft scale

$$\mu_h = h \cdot m_t \quad \mu_s = f \cdot m_t v$$



- Sanity checks: correct limit for $\alpha_s \rightarrow 0$, stable against variation of cutoff ΔM [15-30 GeV]

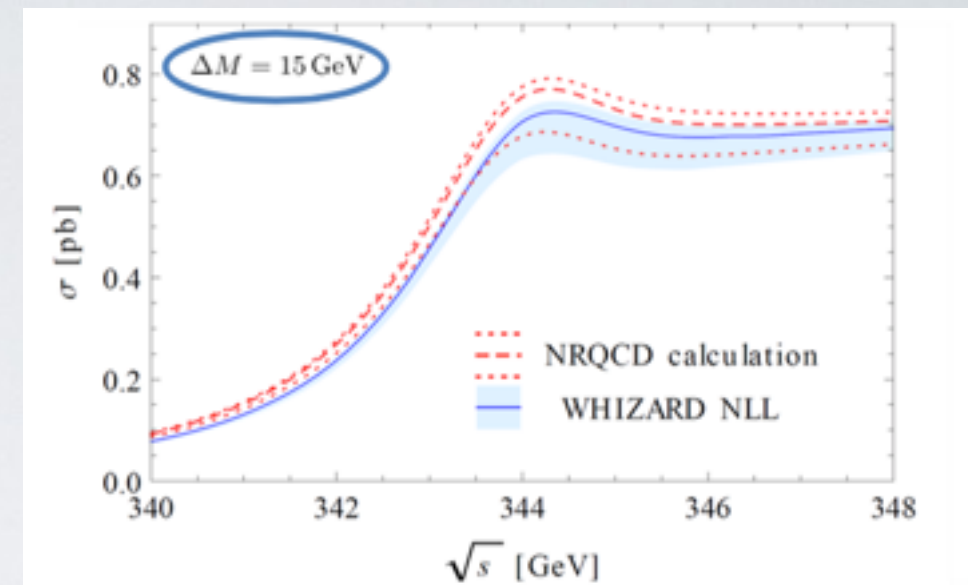
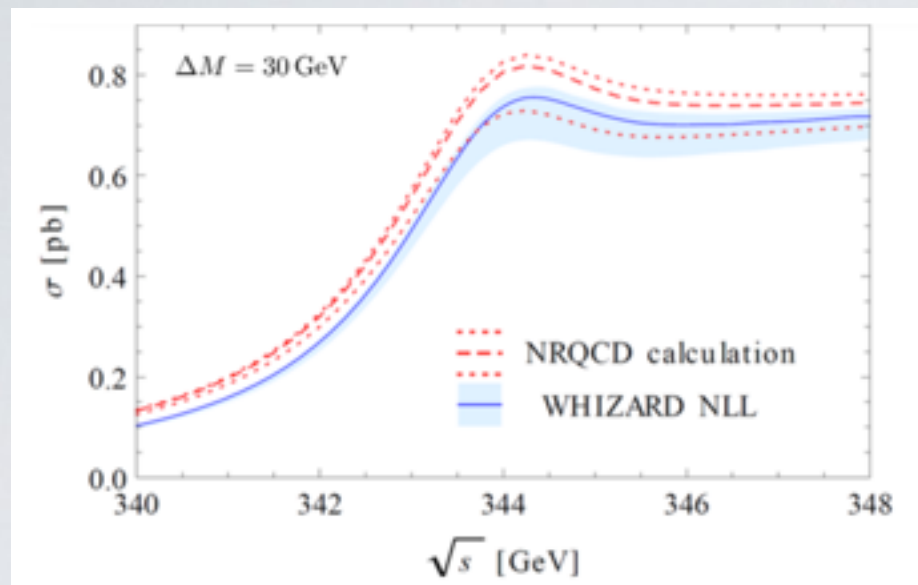


► Why include LL/NLL in a Monte Carlo event generator?

► Important effects: beamstrahlung; ISR; LO electroweak terms

► More exclusive observables accessible

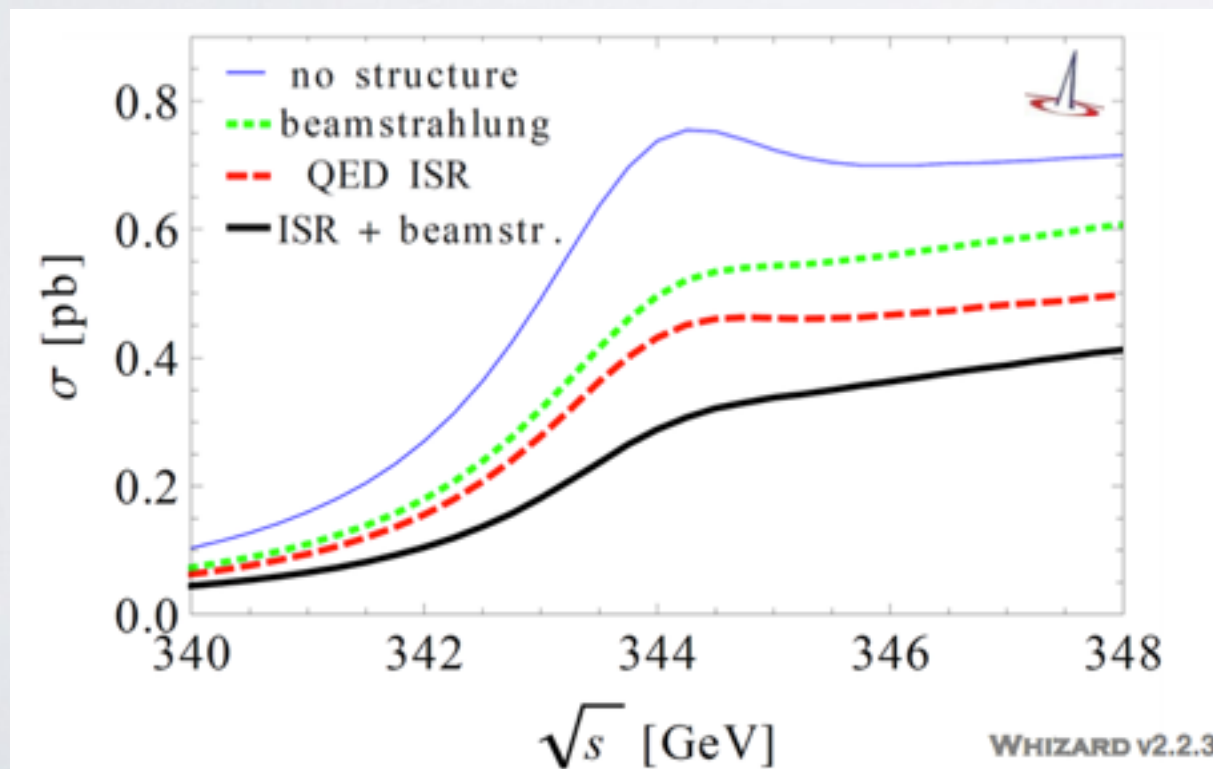
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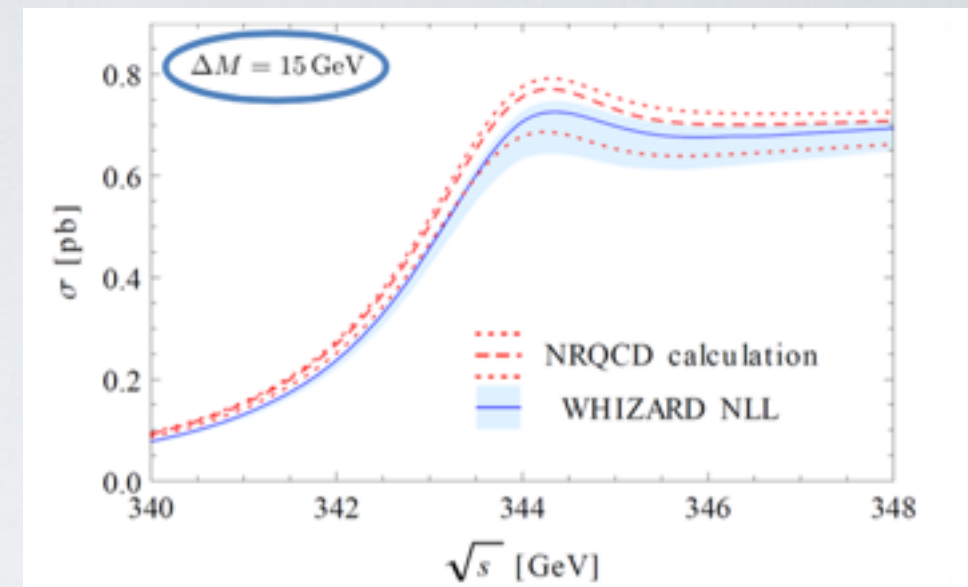
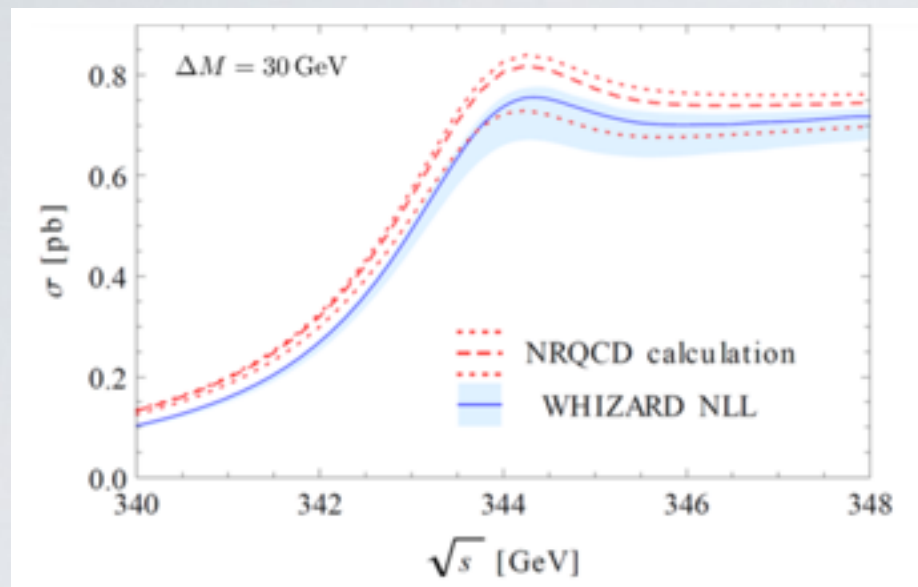
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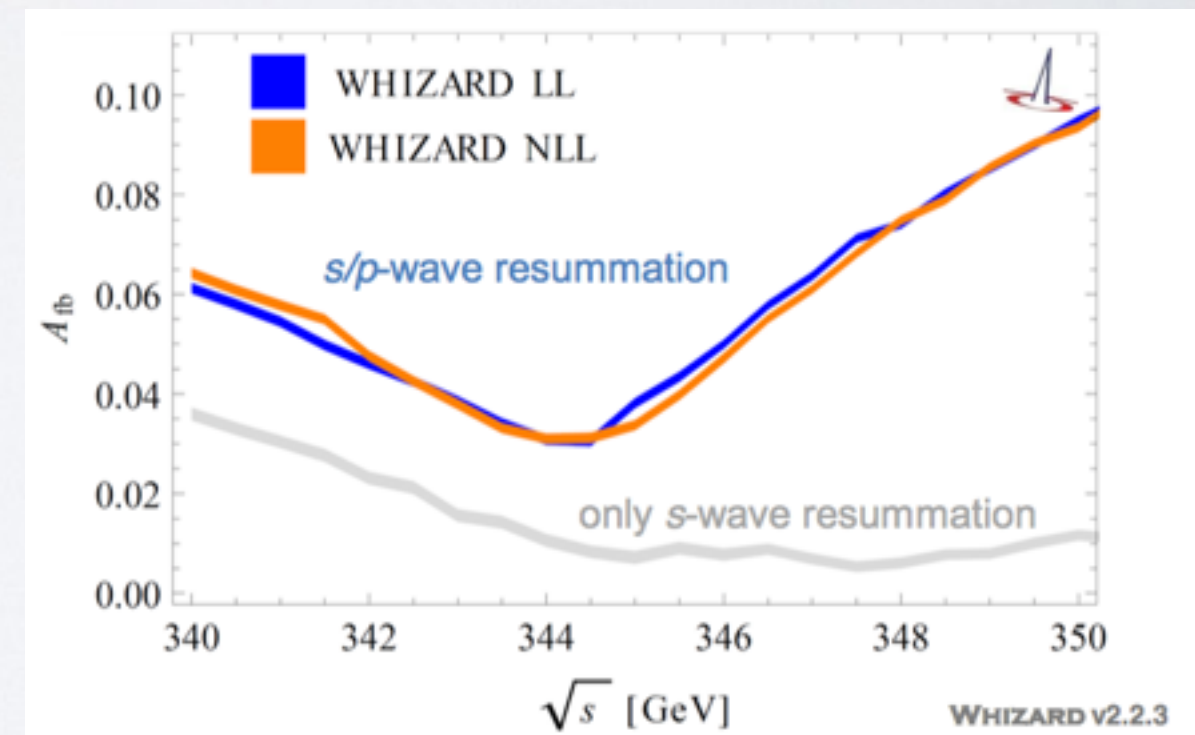
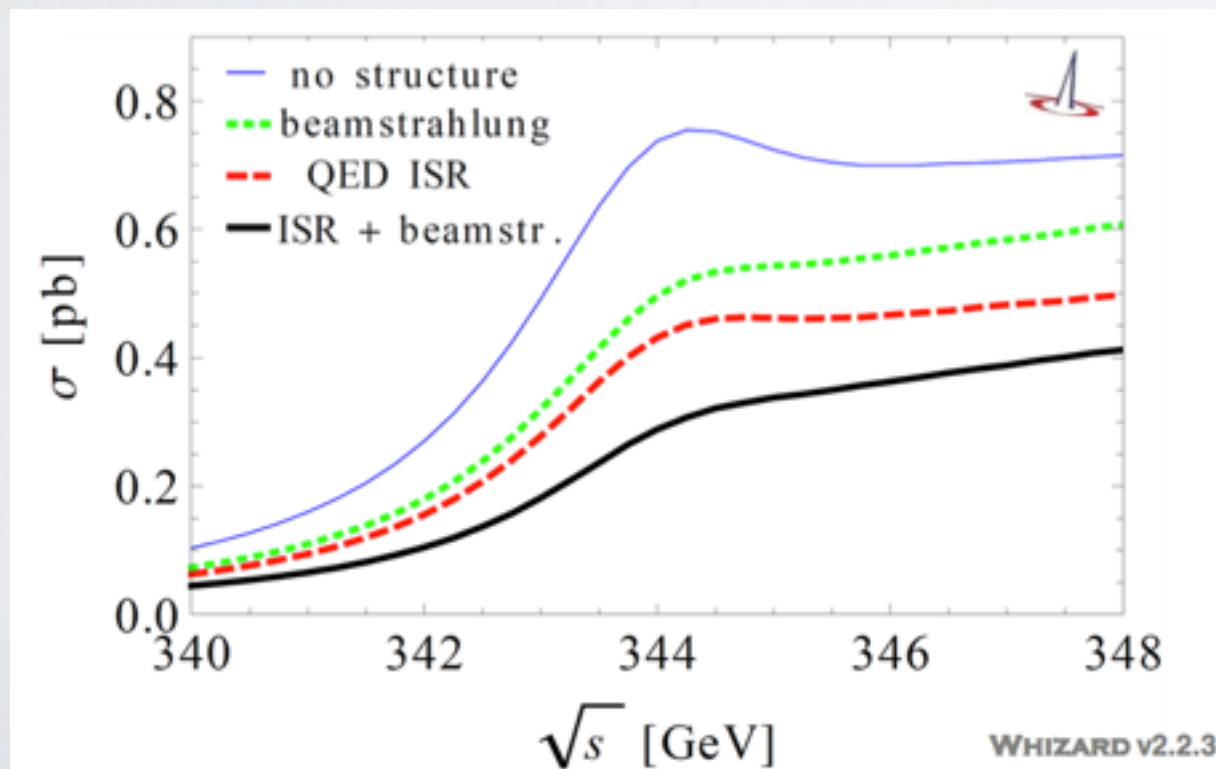
► Why include LL/NLL in a Monte Carlo event generator?

► Important effects: beamstrahlung; ISR; LO electroweak terms

► More exclusive observables accessible

Forward-backward asymmetry
(norm. $\Rightarrow$ good shape stability)

$$A_{fb} := \frac{\sigma(p_z^t > 0) - \sigma(p_z^t < 0)}{\sigma(p_z^t > 0) + \sigma(p_z^t < 0)}$$



Matching to continuum at LO and NLO

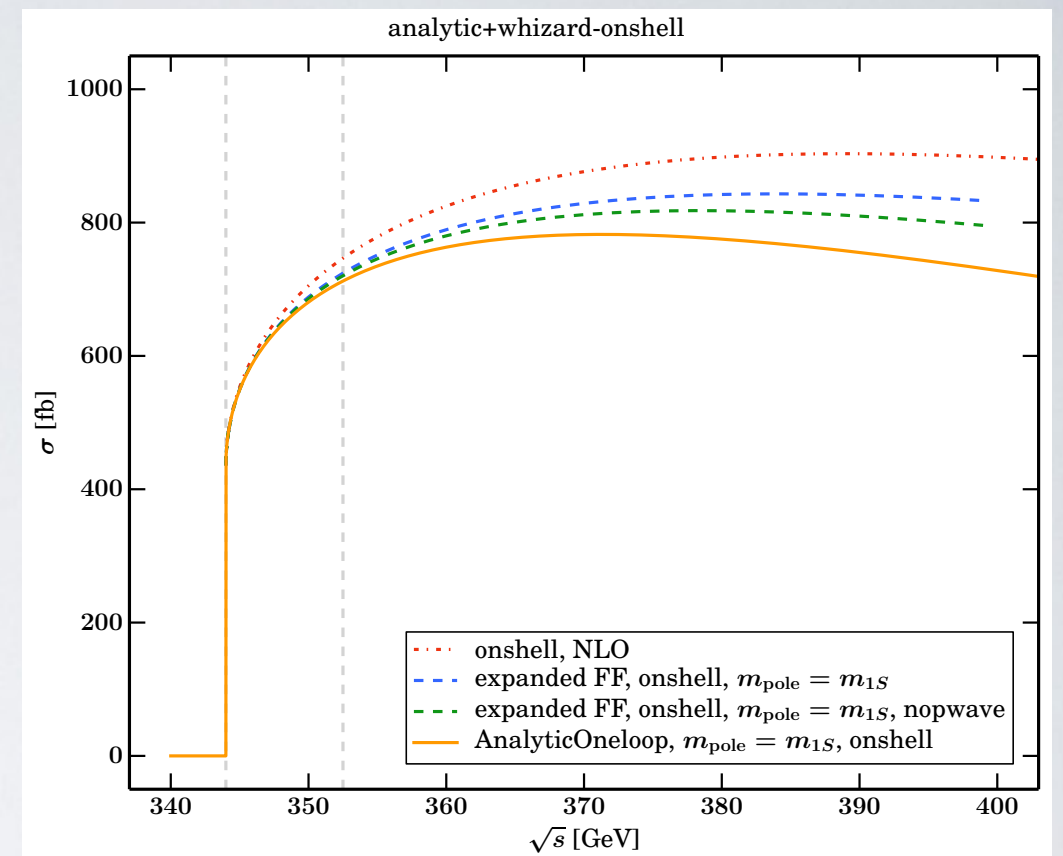
- Transition region between relativistic and resummation effects
- CLIC benchmark energies:

0.38 TeV, 1.4 TeV, 3.0 TeV

Comparison of different approximations

- Leading order approximation
- non-relativistic NLL approx. using TOPPIK
- relativistic NLO (onshell and off-shell)
[Chokoufe/Lindert/CRR/Weiss, 2015]
- nonrelativistic $O(\alpha_s)$ expansion (exp. FF)
- NLL resummed threshold $\rightarrow$ relativistic NLO continuum matching

Total uncertainty: matching and h - f variation band



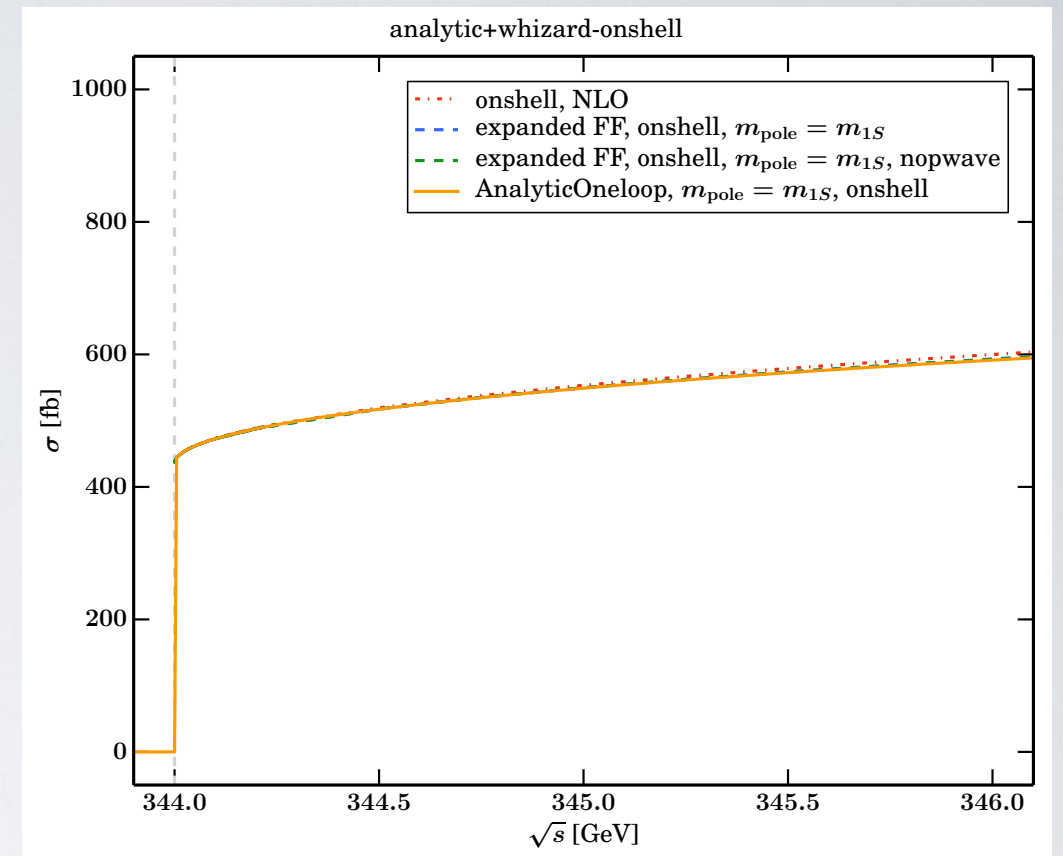
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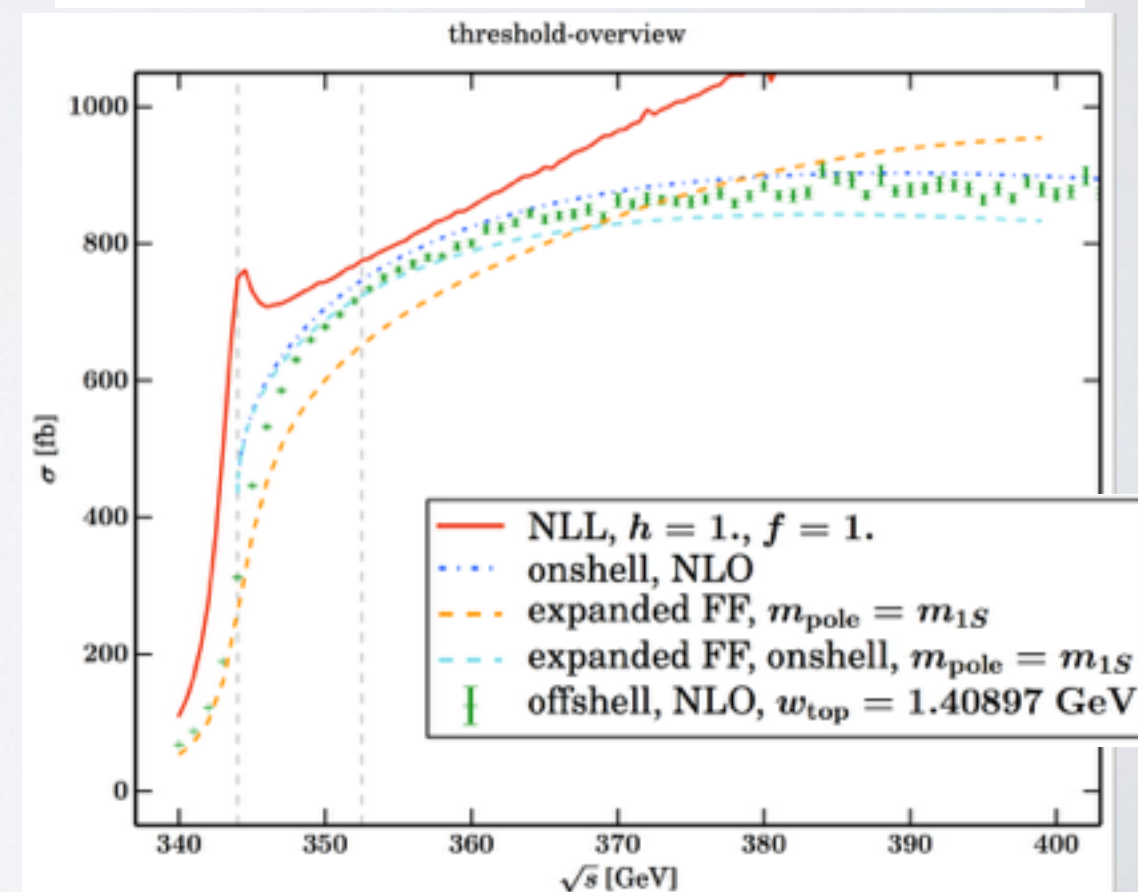
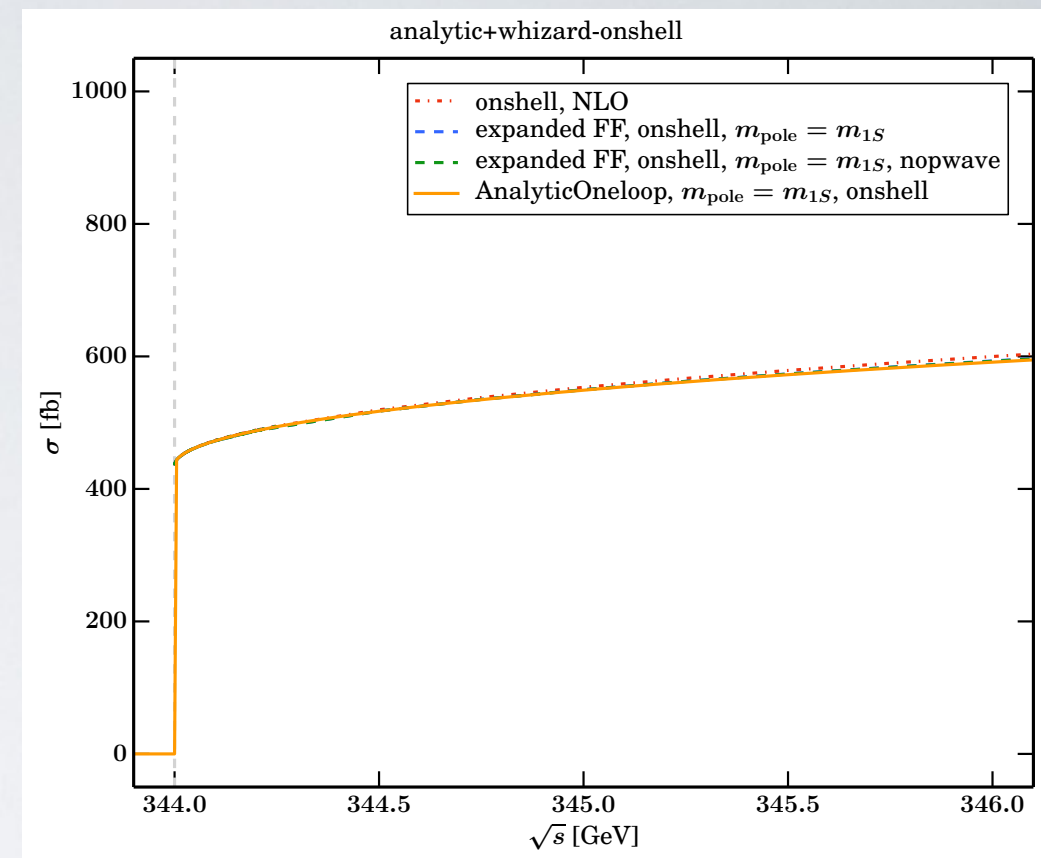
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Projects, Plans, Performance and all that

- **O'Mega Virtual Machine (OVM)**: ME via bytecode interpreter than compiled code ✓
- Parton shower: LO merging (MLM ✓) , NLO matching
- **QED shower (FSR)**
- **QED shower (ISR)**; exclusive part of ISR spectrum
- pT spectrum of ISR radiation
- **automated massless/massive QCD NLO corrections**: FS ✓ / Initial state in preparation
→ **WHIZARD 3.0**
- QED/electroweak NLO automation: longer time scale
- **complete NLL NRQCD top threshold/NLO continuum matching**; extension to ttH [✓]
- **POWHEG matching** implemented ✓ ; maybe also MC@NLO or Nagy-Soper matching
- **Monte Carlo over helicities and colors**
- Modified algorithm for multi-leg (tree) matrix elements: **includes high-color flow amplitudes, QCD/EW coupling orders, completely general Lorentz structures, UFO format**
- Automatic generation of decays (and calculation of decay widths) ✓
- New syntax for nested decay chains

```
process = e1, E1 => (t => (Wp => E2, nu2), b), tbar
```



Conclusions & Outlook

- WHIZARD 2.2 event generator for collider physics (ee, pp, ep)
- Allows to simulate all possible BSM models
- Allows for all SM backgrounds
- ee physics: beamspectra, LCIO, LC top threshold
- NLO automation: reals and subtraction terms (FKS) [+ virtuals externally] → WHIZARD 3.0
- allows to produce NLO fixed-order histograms
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- Tell us what is missing, insufficient, annoying, desirable



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even if it is in a major conference summary talk $\implies$ Challenge accepted !

New



**Higher Performance
Superior Protection**

► Learn More

For tutorials:

- ~ Install virtual box (including guest additions)
- ~ Download the VM (file is 3.9 GB, expanded 12 GB!)

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芦笛岩 桂林