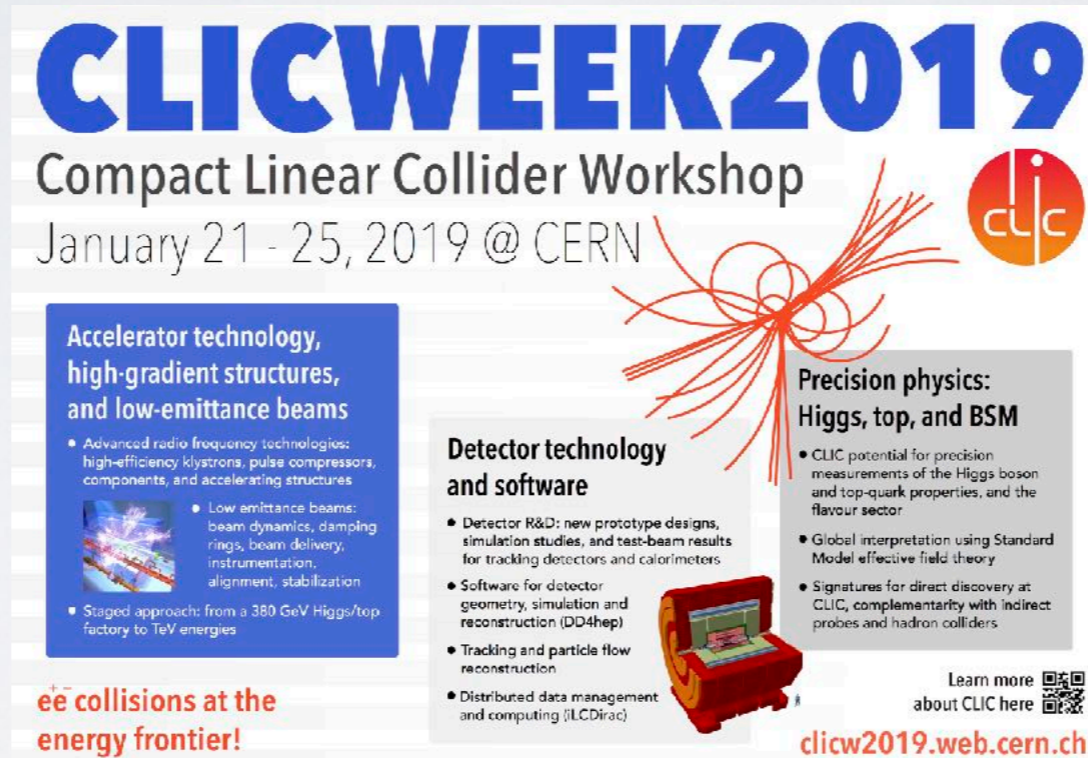


Status of the WHIZARD Generator



CLICWEEK2019
Compact Linear Collider Workshop
January 21 - 25, 2019 @ CERN

Accelerator technology, high-gradient structures, and low-emittance beams

- Advanced radio frequency technologies: high-efficiency klystrons, pulse compressors, components, and accelerating structures
- Low emittance beams: beam dynamics, damping rings, beam delivery, instrumentation, alignment, stabilization
- Staged approach: from a 380 GeV Higgs/top factory to TeV energies


Detector technology and software

- Detector R&D: new prototype designs, simulation studies, and test-beam results for tracking detectors and calorimeters
- Software for detector geometry, simulation and reconstruction (DD4hep)
- Tracking and particle flow reconstruction
- Distributed data management and computing (ILCDirac)

Precision physics: Higgs, top, and BSM

- CLIC potential for precision measurements of the Higgs boson and top-quark properties, and the flavour sector
- Global interpretation using Standard Model effective field theory
- Signatures for direct discovery at CLIC, complementarity with indirect probes and hadron colliders

e^+e^- collisions at the energy frontier!

Learn more about CLIC here 

clicw2019.web.cern.ch



Jürgen R. Reuter, DESY

HELMHOLTZ
RESEARCH FOR GRAND CHALLENGES



WHIZARD: Introduction / Technical Facts

WHIZARD v2.7.0 (21.01.2019)

<http://whizard.hepforge.org>

<whizard@desy.de>

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

Simon Braß / Nils Kreher / Vincent Rothe / So Young Shim / Pascal Stienemeier

PUBLICATIONS

General WHIZARD reference: EPJ C71 (2011) 1742, arXiv:0708.4241

O' Mega (ME generator): LC-TOOL (2001) 040; arXiv:hep-ph/0102195

VAMP (MC integrator): CPC 120 (1999) 13; arXiv:hep-ph/9806432

CIRCE (beamstrahlung): CPC 101 (1997) 269; arXiv:hep-ph/9607454

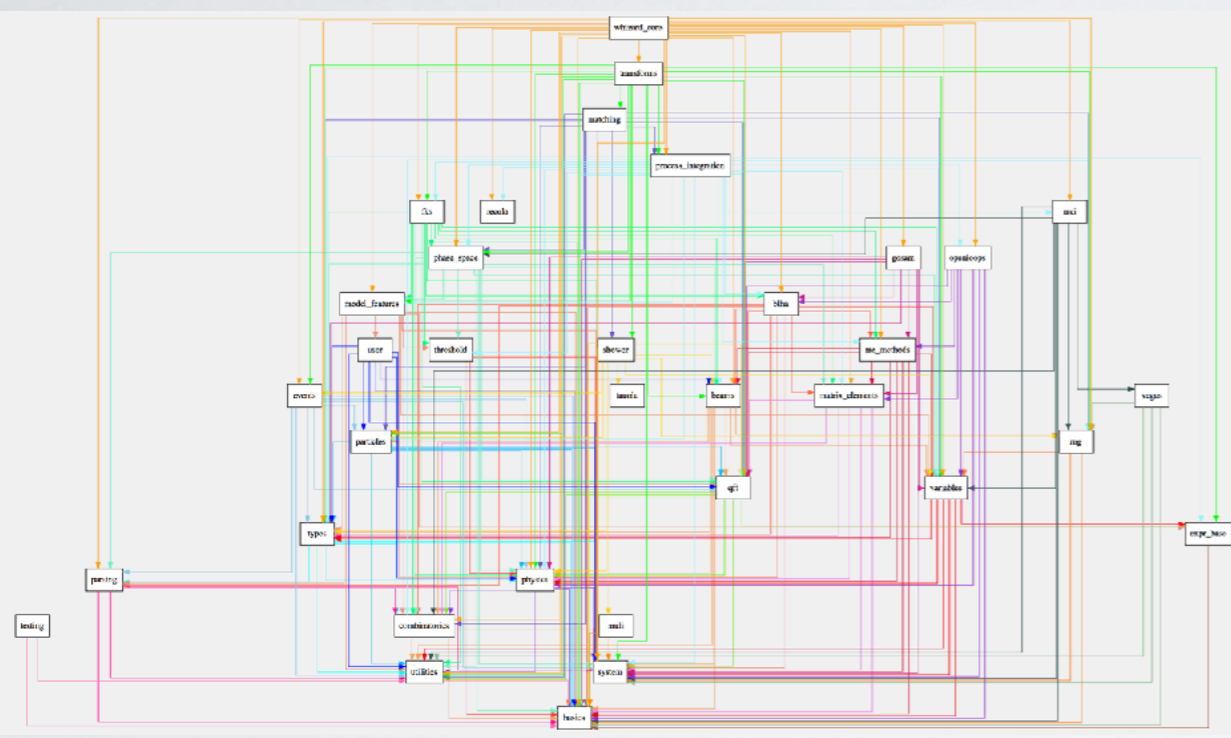
Parton shower: JHEP 1204 (2012) 013; arXiv:1112.1039

Color flow formalism: JHEP 1210 (2012) 022; arXiv:1206.3700

NLO capabilities: JHEP 1612 (2016) 075; arXiv:1609.03390

Parallelization of MEs: CPC 196 (2015) 58; arXiv:1411.3834

POWHEG matching: EPS-HEP (2015) 317; arXiv:1510.02739



- Programming Languages: Fortran2008 (gfortran $\geq 5.1.0$), OCaml ($\geq 3.12.0$)
- Standard installation: `configure <FLAGS>, make, [make check], make install`
- Installed centrally, production runs in specific workspaces
- Large self test suite, unit tests [module tests], regression testing
- **Continuous integration system (gitlab CI @ Siegen)**





WHIZARD: Introduction / Technical Facts

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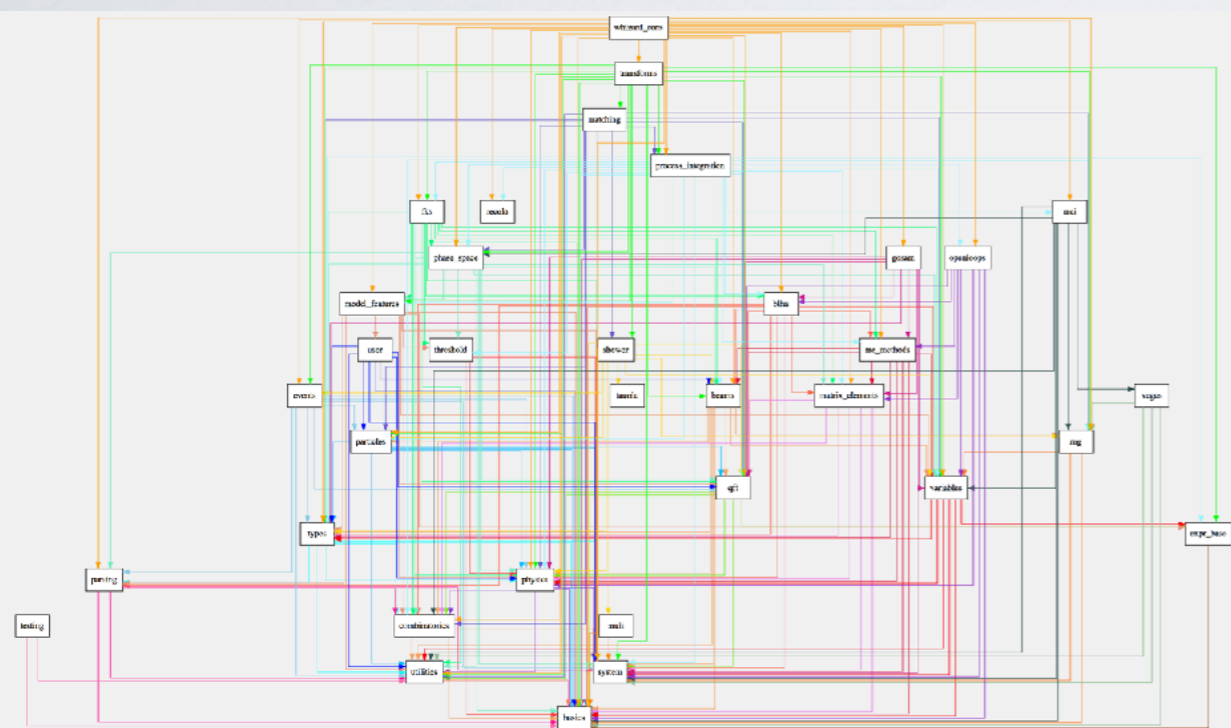
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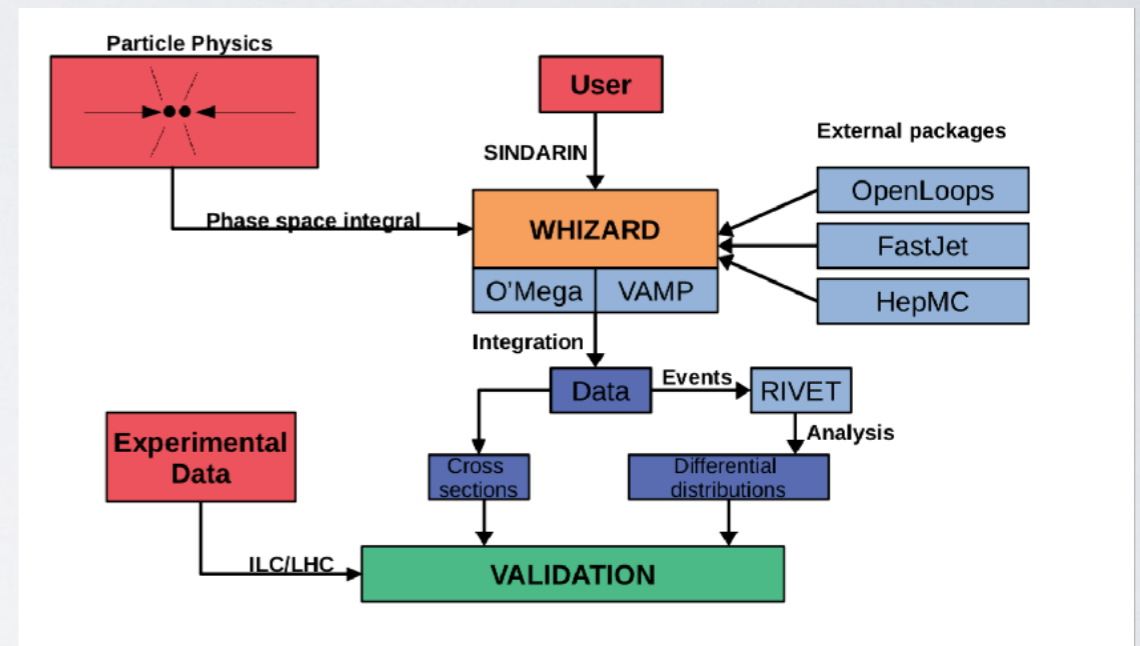




WHIZARD: Introduction / Technical Facts

- Universal event generator for lepton and hadron colliders (SM and BSM physics)
- Tree ME generator O'Mega **optimized ME generator** Ω
- Generator/simulation tool for lepton collider beam spectra: CIRCE1/2

- Interfaces to external packages:
FastJet, GoSam, GuineaPig(++), HepMC, HOPPET, LCIO, LHAPDF(5/6), LoopTools, OpenLoops, PYTHIA6 [internal], PYTHIA8, Recola, StdHep [internal], Tauola [internal]



☞ Scattering processes and [auto-] decays

☞ Scripting language for the steering: SINDARIN είσαλα ιαόρατ αρσέν·
όειαρπιω λόρατ ενια

☞ **Beam structure:** polarization, asymmetric beams, crossing angle, structured beams, decays

```
beams = e1, E1
beams_pol_density = @(-1), @(+1)
beams_pol_fraction = 80%, 30%
```

```
beams = p, pbar => lhpdf
$lhpdf = "NNPDF3"
```

```
beams = e1, E1 => circe2 => isr => ewa
```





WHIZARD: Past and recent timeline (I)

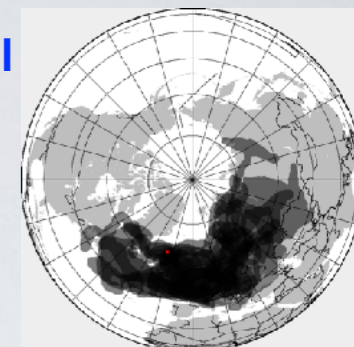
- Original scope: electroweak (multi-fermion) studies at 1.6 TeV TESLA [\approx 1998–2000]
- Milestone: first-ever multi-leg implementation of MSSM v1.25 [2003]
- Color flow formalism [\approx 2005]
- Used for many TESLA studies and most ILC CDR and TDR, CLIC CDR and detector Lol studies (versions v1.24, v1.50, v1.95) [\approx 2002–2013]
- Major refactoring phase I: LHC physics \rightarrow v2.0.0 [\approx 2007–2010; 38 months]**



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Eyjafjallajökull





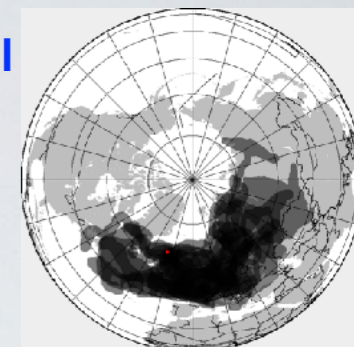
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Validation inside ATLAS and CMS [\approx 2011–2014]

Refactoring phase II: NLO automation / maintainability \rightarrow v2.2.0
[\approx 2012–2014; **18 months**]

Strong interest of CEPC group for CEPC simulations [\approx 2013 — now] [Talk by Manqi Ruan](#)

04/2015, ALCW'15 Tokyo: LC generator group endorsed v2.2 for new mass productions

FCC-ee interest in simulations: [ca. spring 2016]

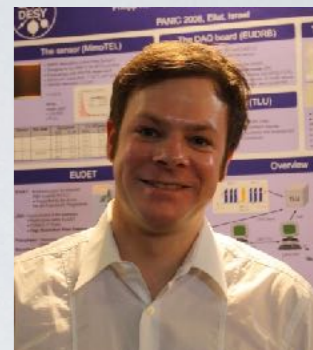
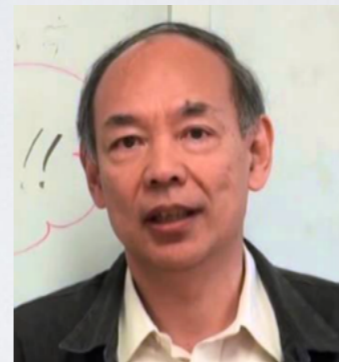
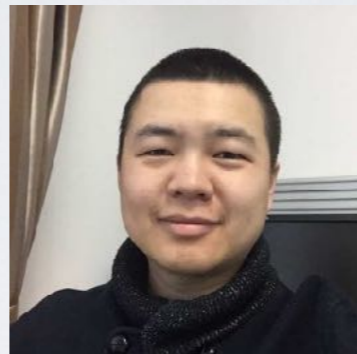
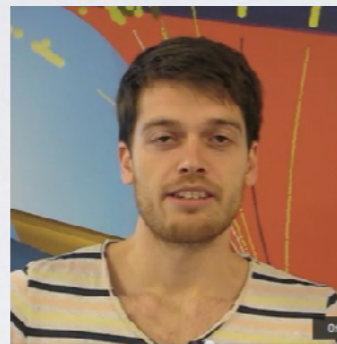
Refactoring phase III: first NLO implementation overhaul [2016; **3 months**]



WHIZARD: Past and recent timeline (II)

Final validation for e^+e^- physics between v1.95 & v2 [until end of 2017, partially mid 2018]

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



Mikael Berggren

Jean-Jacques Blaising

Moritz Habermehl

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Akiya Miyamoto

Tim Barklow

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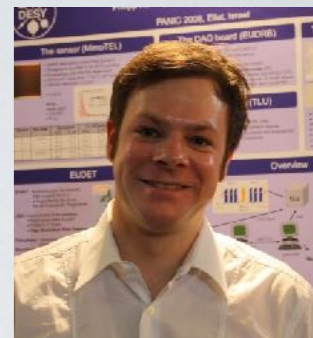
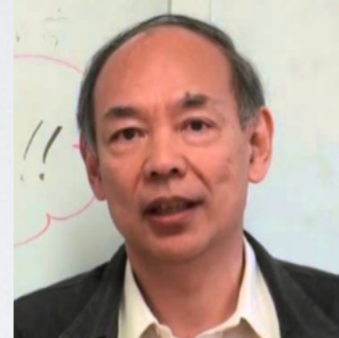
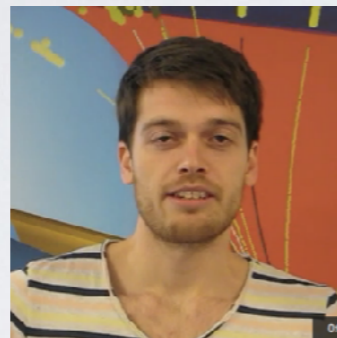
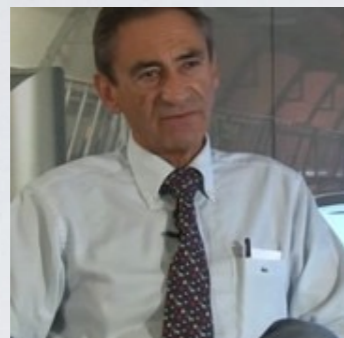




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Mikael Berggren Jean-Jacques Blaising Moritz Habermehl Mo Xin Akiya Miyamoto Tim Barklow Philipp Roloff

- 01/2018, CERN, LC generator meeting: **only trivial minor, ready for mass production**
- Refactoring phase IV:** core data structure overhaul: NLO [fall 2018; **ca. 2-3months**]
[dust-layer buried students, total-code-no-man-wasteland alarm]
- Preparation phase for WHIZARD 3.0.0 started: ... PARALLEL TO ...**
Work on: [NLO QCD final validation; structure functions; NLO EW; shower and matching/merging]
- (Technical) refactoring phase V: code modernization (submodules etc: gfortran 6.1+)**
[mid / end of 2019; when NAG debugging compiler support ready]





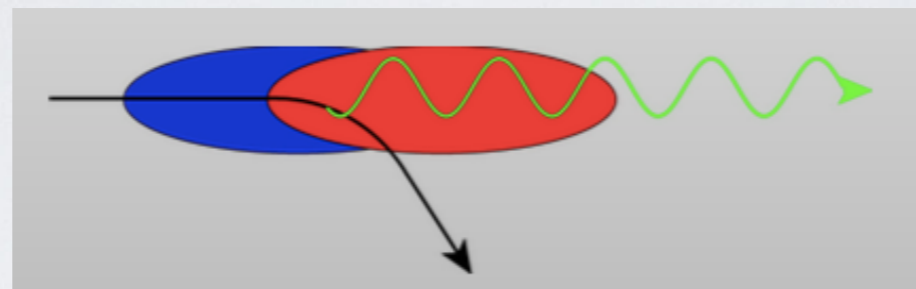
e^+e^- Beamspectra



e^+e^- Beamspectra

- High-energy e^+e^- colliders need to achieve extreme luminosities
- **Price for limited AC power: high bunch charges and tiny cross sections**
- Dense beams generate strong EM fields: deflect particles in other bunch (**beamstrahlung**)

$$L \approx \frac{N}{4\pi\sigma_x\sigma_y} \frac{\eta P_{AC}}{E_{CM}}$$

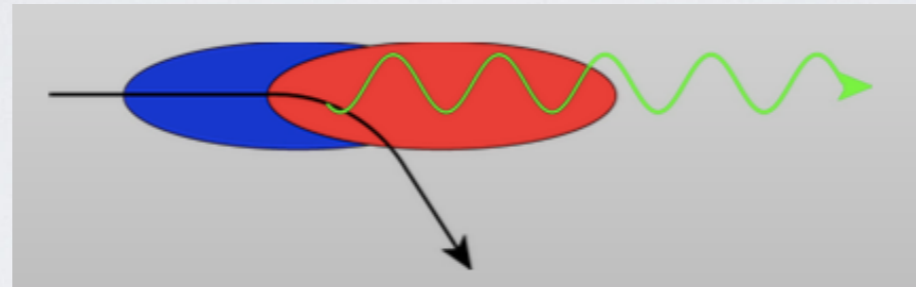




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Index of /circe_files/TESLA

Name	Last modified	Size	Description
Parent Directory			-
teslagg_500.circe	29-Jul-2016 13:20	1.1M	
teslagg_500_polavg.circe	29-Jul-2016 13:20	270K	

Index of /circe_files/CEPC

Name	Last modified	Size	Description
Parent Directory			-
cepc240.circe	29-Jul-2016 13:20	252K	
cepc250.circe	29-Jul-2016 13:20	252K	

Index of /circe_files/ILC

Name	Last modified	Size	Description
Parent Directory			-
ilc200ee_nobeamsread.circe	29-Jul-2016 13:20	1.0M	
ilc230ee_nobeamsread.circe	29-Jul-2016 13:20	1.0M	
ilc250ee_nobeamsread.circe	29-Jul-2016 13:20	1.0M	
ilc350ee_nobeamsread.circe	29-Jul-2016 13:20	1.0M	
ilc500ee_nobeamsread.circe	29-Jul-2016 13:20	1.0M	

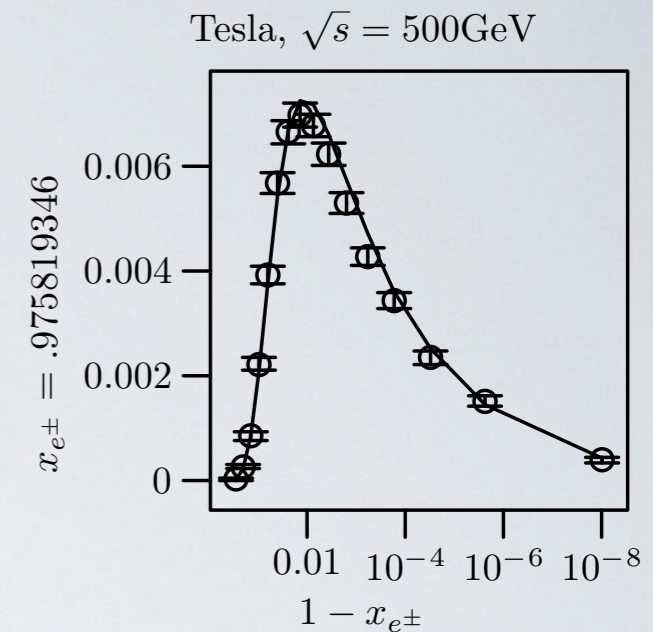
Index of /circe_files/CLIC

Name	Last modified	Size	Description
Parent Directory			-
0.5TeVeeMapPB0.67E0.0Mi0.30.circe	06-Jul-2016 17:03	6.0M	
0.5TeVegMapPB0.67E0.0Mi0.0.circe	06-Jul-2016 17:03	6.0M	
0.5TeVgeMapPB0.67E0.0Mi0.0.circe	06-Jul-2016 17:03	6.0M	
0.5TeVggMapPB0.67E0.0Mi0.0.circe	06-Jul-2016 17:03	3.9M	
0.35TeVeeMapPB0.67E0.0Mi0.30.circe	06-Jul-2016 17:02	6.0M	
0.35TeVegMapPB0.67E0.0Mi0.0.circe	06-Jul-2016 17:02	6.0M	
0.35TeVgeMapPB0.67E0.0Mi0.0.circe	06-Jul-2016 17:03	6.0M	
0.35TeVggMapPB0.67E0.0Mi0.0.circe	06-Jul-2016 17:03	3.9M	
0.38TeVeeMapPB0.67E0.0Mi0.30.circe	23-Jun-2017 16:02	14M	
0.38TeVegMapPB0.67E0.0Mi0.0.circe	23-Jun-2017 16:02	9.0M	
0.38TeVgeMapPB0.67E0.0Mi0.0.circe	23-Jun-2017 16:02	9.0M	
0.38TeVggMapPB0.67E0.0Mi0.0.circe	23-Jun-2017 16:02	3.9M	
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1.4TeVggMapPB0.67E0.0Mi0.0.circe	06-Jul-2016 17:04	15M	
3TeVeeMapN100.circe	06-Jul-2016 17:04	1.0M	
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3TeVegMapN100.circe	06-Jul-2016 17:04	521K	
3TeVegMapPB0.67E0.0Mi0.0.circe	06-Jul-2016 17:04	12M	
3TeVgeMapN100.circe	06-Jul-2016 17:04	1.0M	
3TeVgeMapPB0.67E0.0Mi0.0.circe	06-Jul-2016 17:04	24M	
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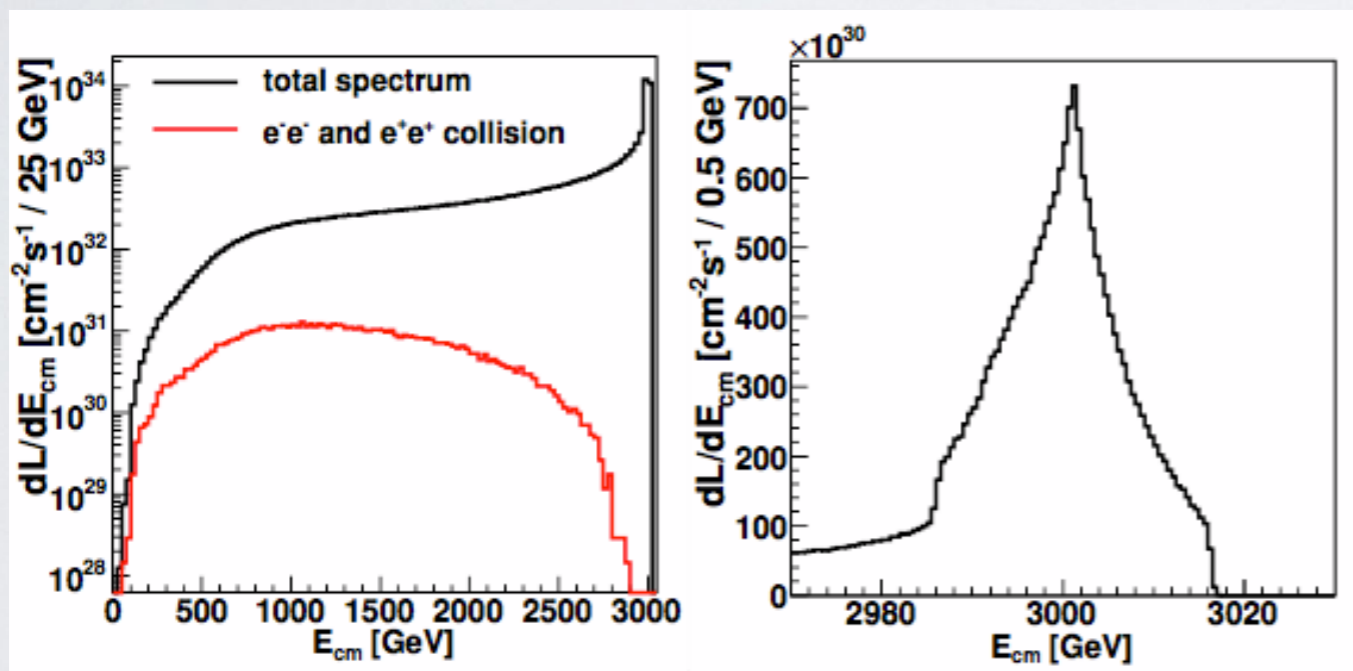
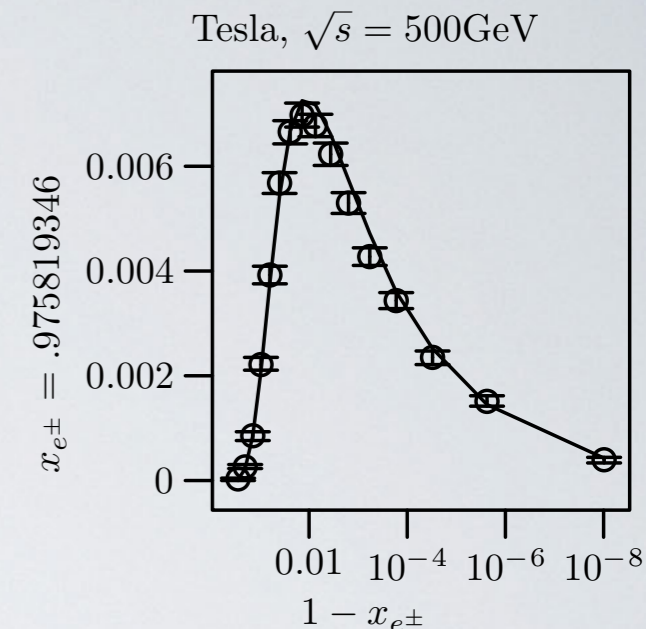
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- Fits with 6 or 7 parameters possible [\[CIRCE1\]](#)
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Lepton Collider Beam Simulation

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Dalena/Esbjerg/Schulte [LCWS 2011]

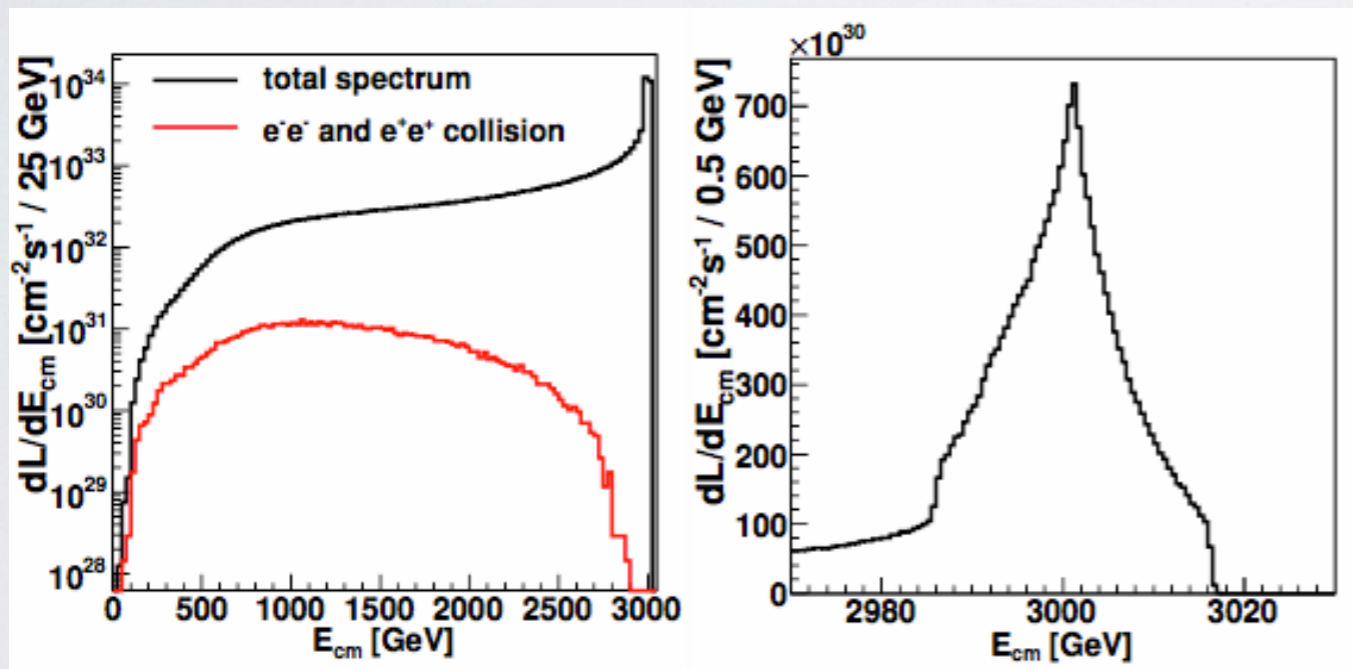
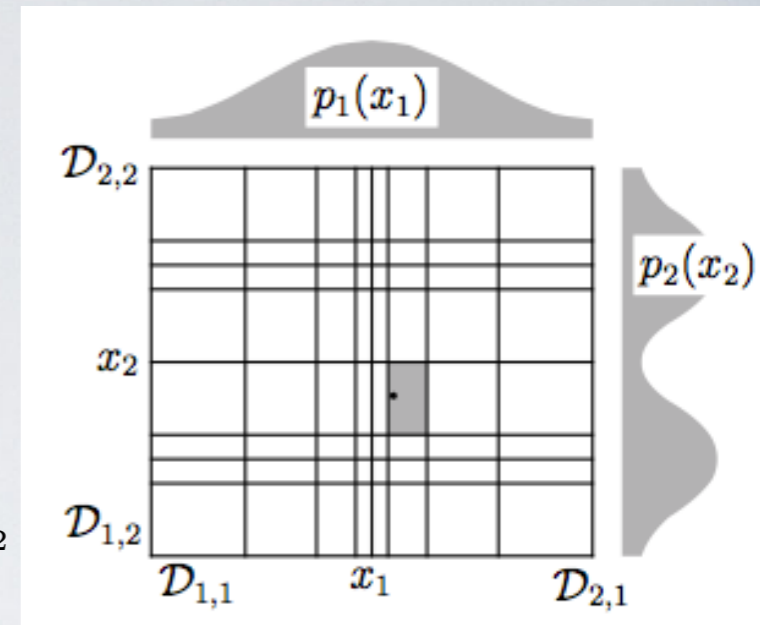
Tails @ CLIC much more complicated (wakefields)





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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]





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:

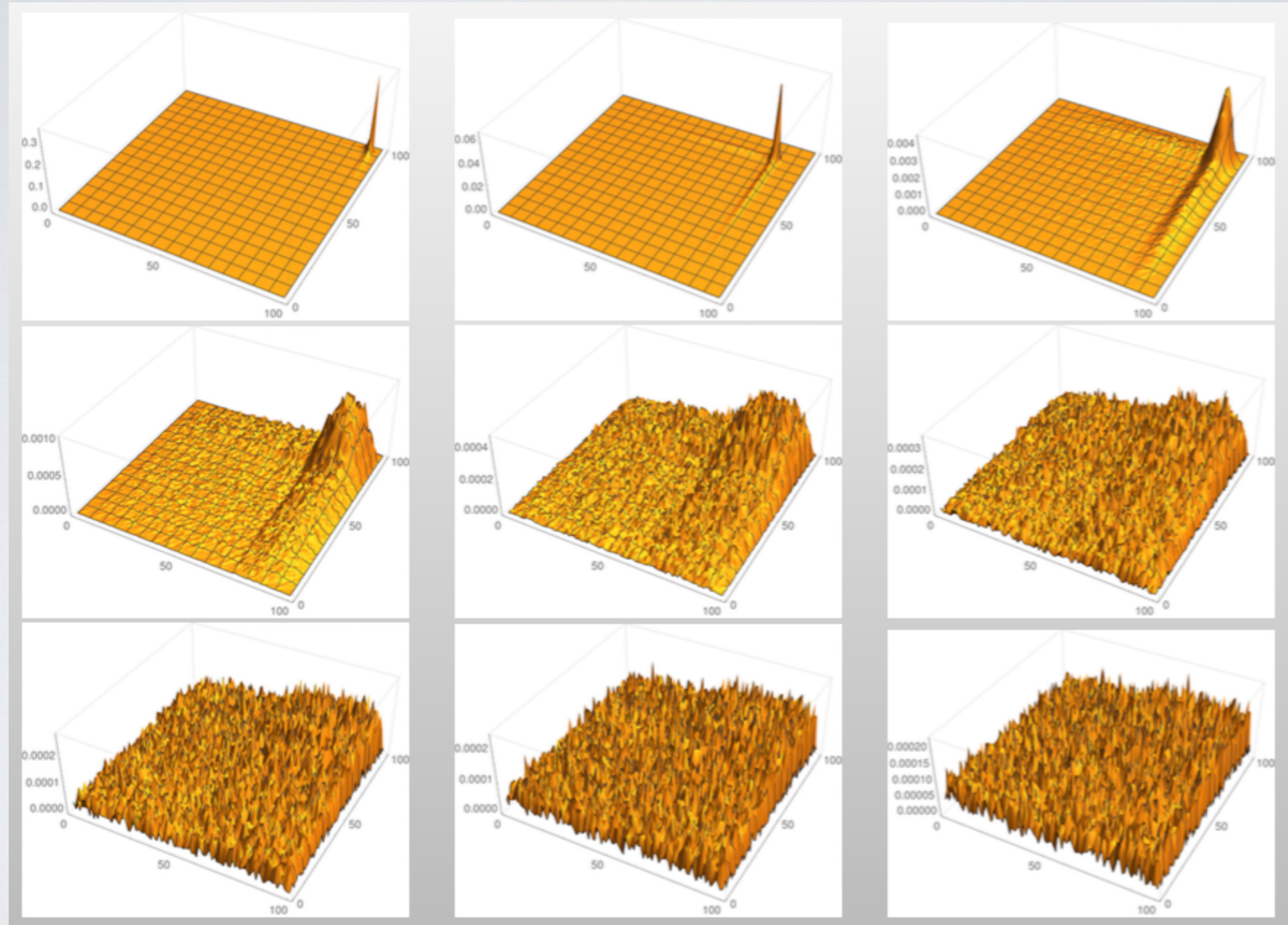
```
beams = e1, E1 => circe2
$circe2_file = "ilc500.circe"
$circe2_design = "ILC"
?circe_polarized = false
```

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

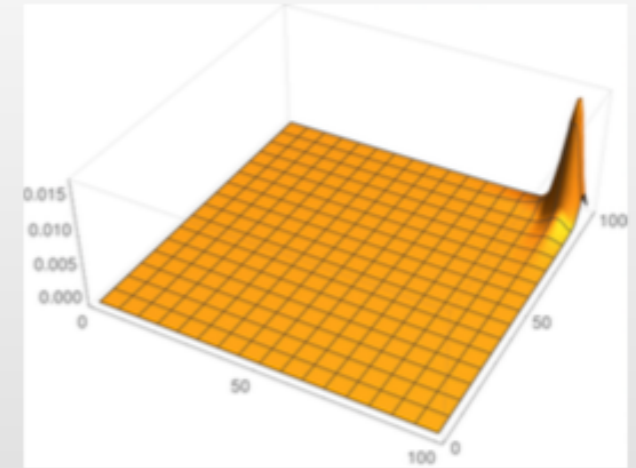
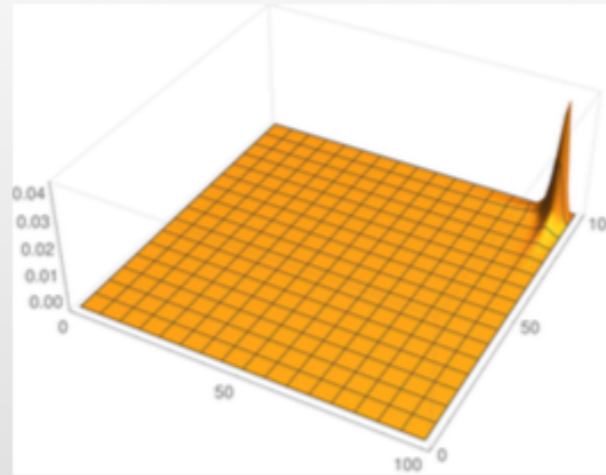
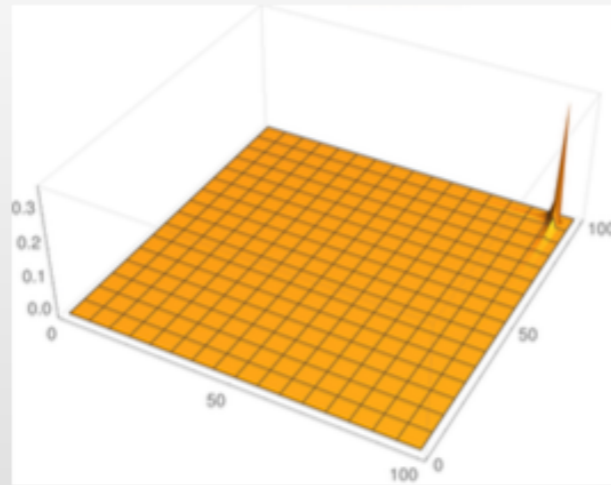


(171,306 GuineaPig events in 10,000 bins)

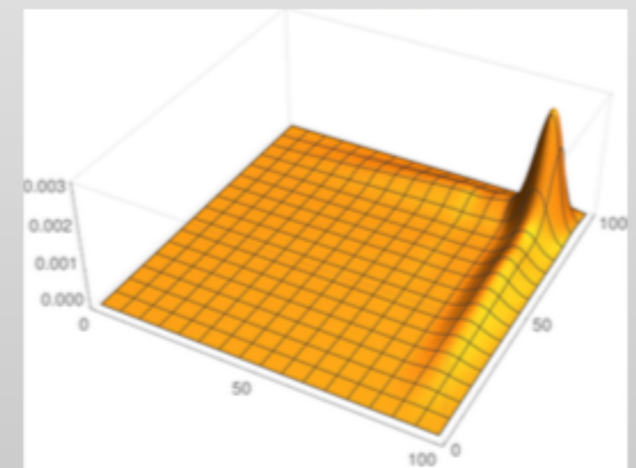
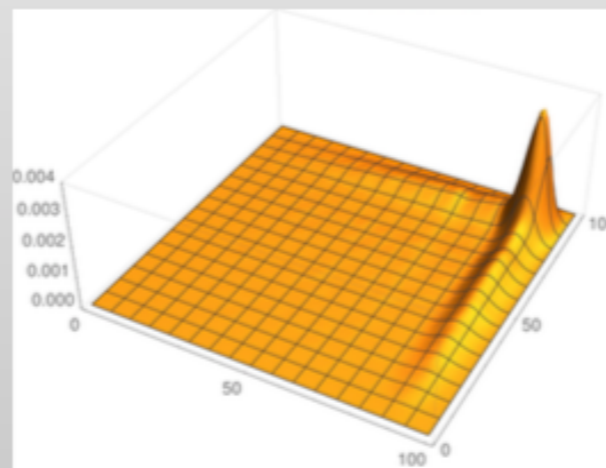
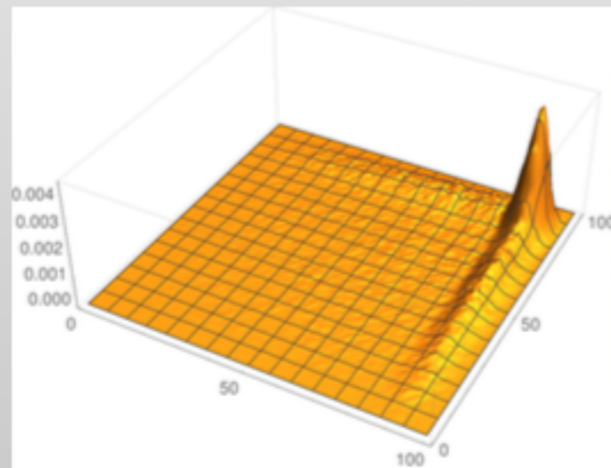


Iterations of Beam Spectrum

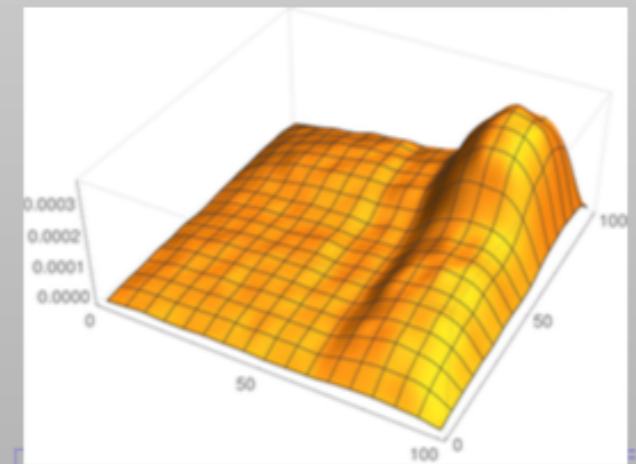
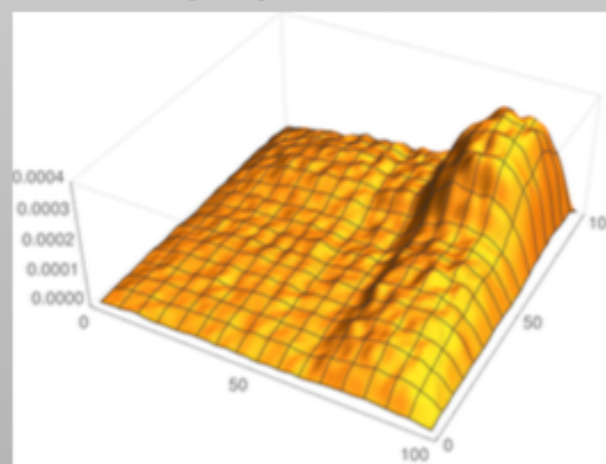
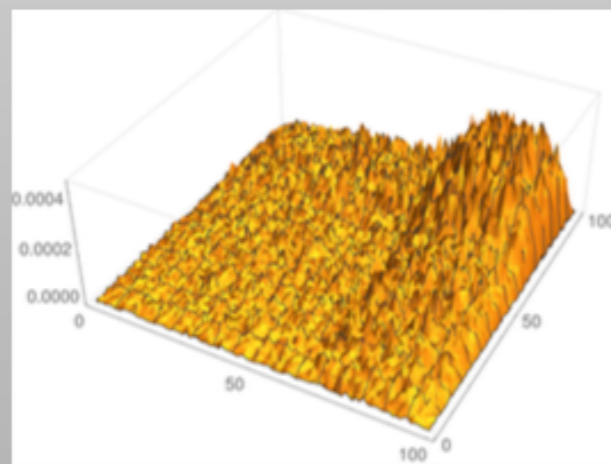
► **iterations = 0** and **smooth = 0, 3, 5:**



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



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





Inclusive Lepton Collider ISR included

Soft exponentiation to all orders

$$\epsilon = \frac{\alpha}{\pi} q_e^2 \ln \left(\frac{s}{m^2} \right) \quad \text{Gribov/Lipatov, 1971}$$

$$f_0(x) = \epsilon \cdot (1 - x)^{-1+\epsilon}$$

Hard-collinear photons up to 3rd QED order



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Hard-collinear photons up to 3rd QED order

Kuraev/Fadin, 1983; Skrzypek/Jadach, 1991

$$g_3(\epsilon) = 1 + \frac{3}{4}\epsilon + \frac{27 - 8\pi^2}{96}\epsilon^2 + \frac{27 - 24\pi^2 + 128\zeta(3)}{384}\epsilon^3$$

$$\begin{aligned} f_3(x) = & g_3(\epsilon) f_0(x) - \frac{\epsilon}{2}(1+x) \\ & - \frac{\epsilon^2}{8} \left(\frac{1+3x^2}{1-x} \ln x + 4(1+x) \ln(1-x) + 5+x \right) \\ & - \frac{\epsilon^3}{48} \left((1+x) [6 \text{Li}_2(x) + 12 \ln^2(1-x) - 3\pi^2] + 6(x+5) \ln(1-x) \right. \\ & \quad \left. + \frac{1}{1-x} \left[\frac{3}{2}(1+8x+3x^2) \ln x + 12(1+x^2) \ln x \ln(1-x) \right. \right. \\ & \quad \left. \left. - \frac{1}{2}(1+7x^2) \ln^2 x + \frac{1}{4}(39-24x-15x^2) \right] \right) \end{aligned}$$

$$\zeta(3) = 1.20205690315959428539973816151 \dots$$



Inclusive Lepton Collider ISR included

Soft exponentiation to all orders

$$\epsilon = \frac{\alpha}{\pi} q_e^2 \ln \left(\frac{s}{m^2} \right) \quad \text{Gribov/Lipatov, 1971}$$

$$f_0(x) = \epsilon \cdot (1-x)^{-1+\epsilon}$$

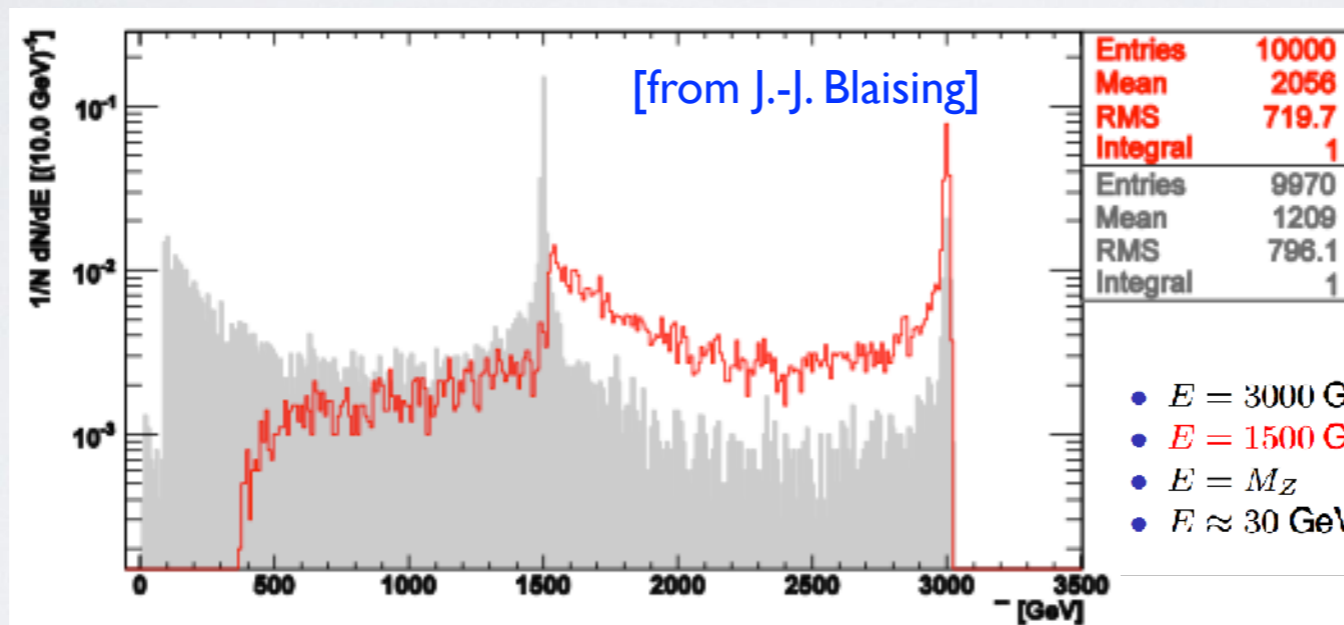
Hard-collinear photons up to 3rd QED order

Kuraev/Fadin, 1983; Skrzypek/Jadach, 1991

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$$\zeta(3) = 1.20205690315959428539973816151 \dots$$



- $E = 3000 \text{ GeV}$ (luminosity spectrum peak)
- $E = 1500 \text{ GeV}$ (Z peak and lumi spectrum)
- $E = M_Z$ (Z resonance)
- $E \approx 30 \text{ GeV}$ (due to $e^+e^- \rightarrow \gamma^* \rightarrow b\bar{b}$)



Inclusive Lepton Collider ISR included

Soft exponentiation to all orders

$$\epsilon = \frac{\alpha}{\pi} q_e^2 \ln \left(\frac{s}{m^2} \right) \quad \text{Gribov/Lipatov, 1971}$$

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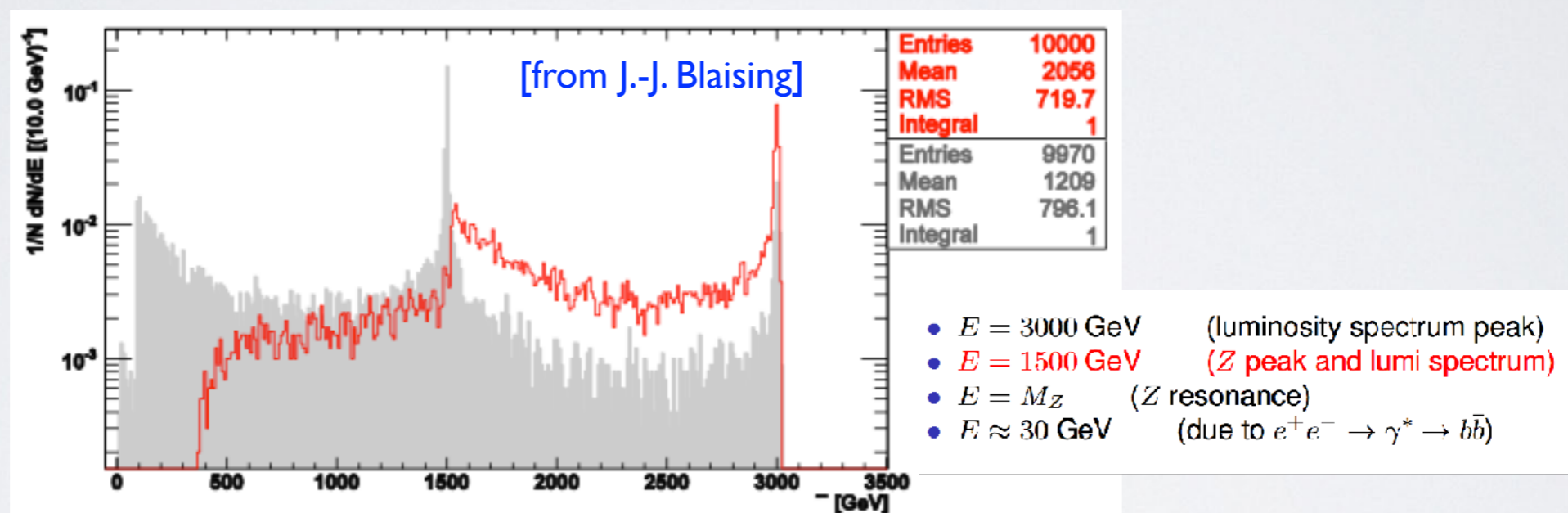
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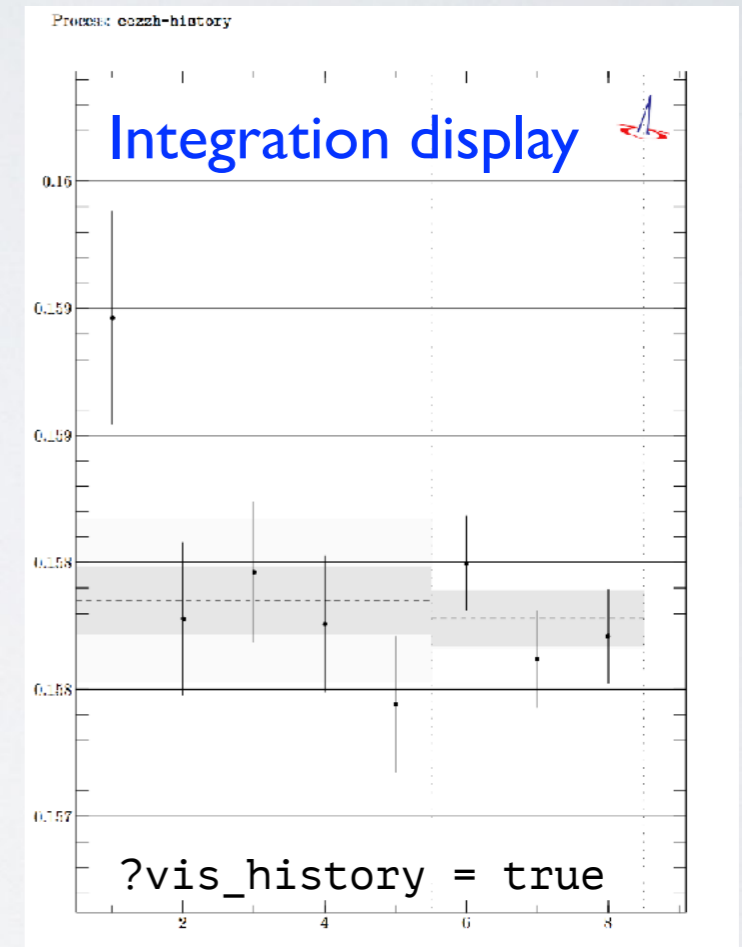
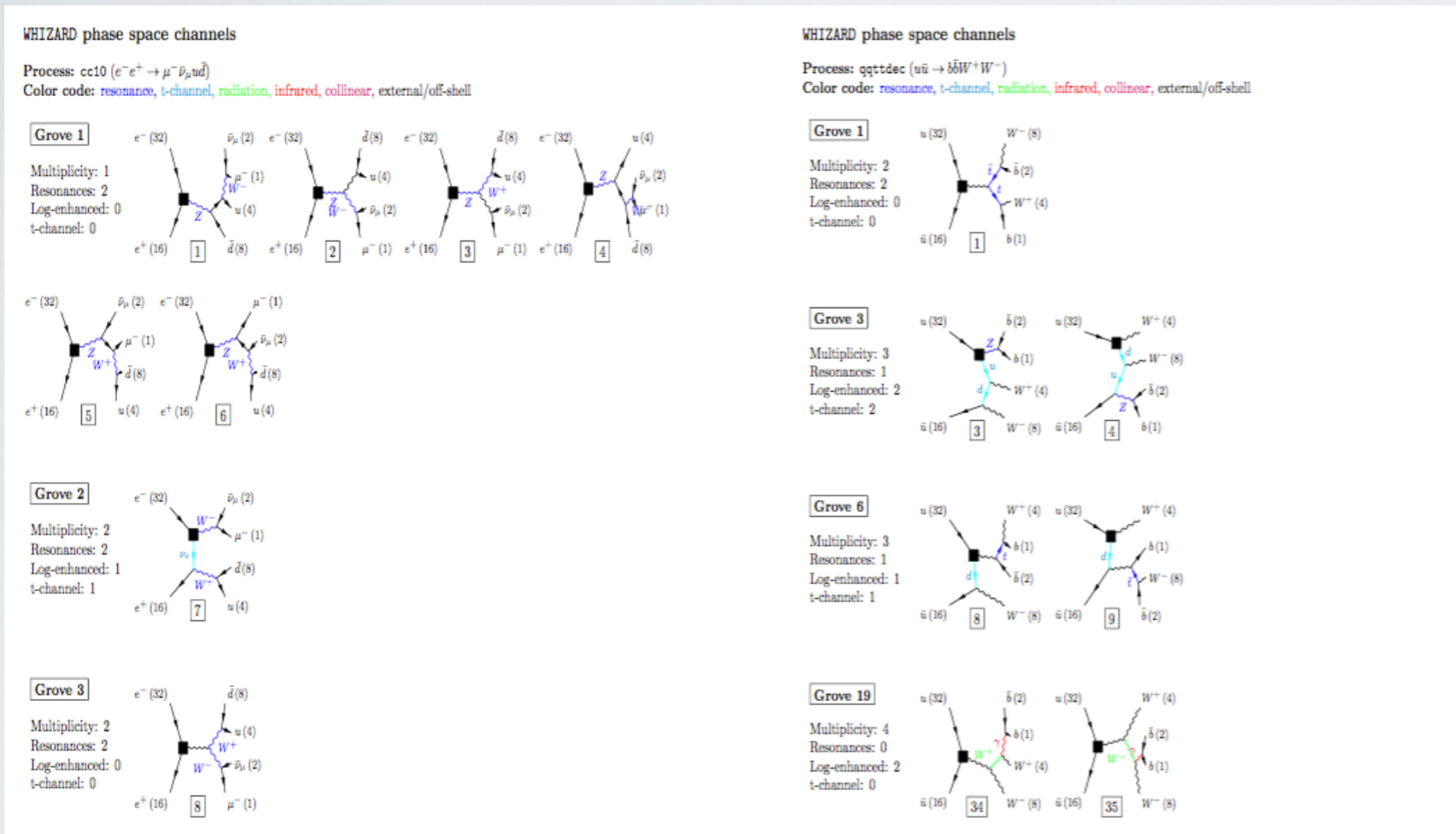
- One explicit ISR photon / beam: ISR/EPA handler generates physical p_T distributions
- Explicit matching needed: heuristic procedures LO — *tbd* for NLO !
- Collinear structure functions: plans for implementations of YFS / different schemes



Phase Space Integration

- VAMP : adaptive multi-channel Monte Carlo integrator
- VAMP2 : fully MPI-parallelized version, using RNG stream generator

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



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

Resonance-aware factorization for NLO processes and parton showers (e.g. $e^+e^- \rightarrow jjjj$)

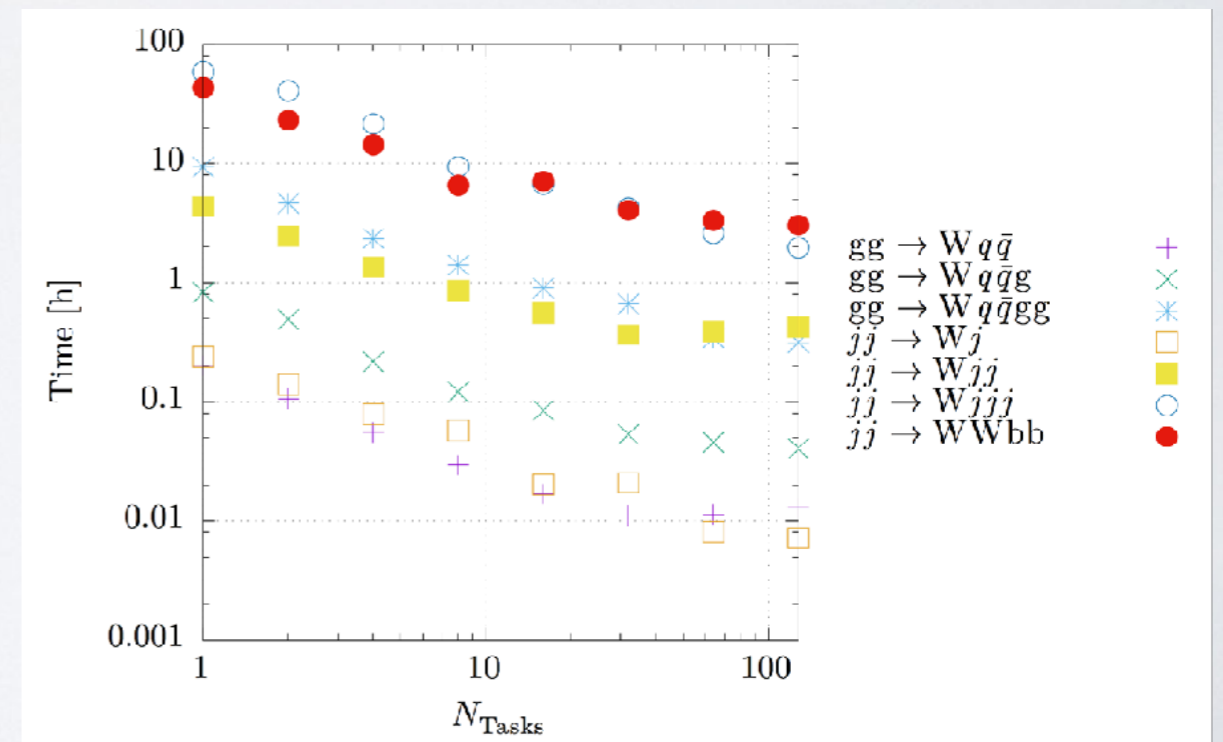
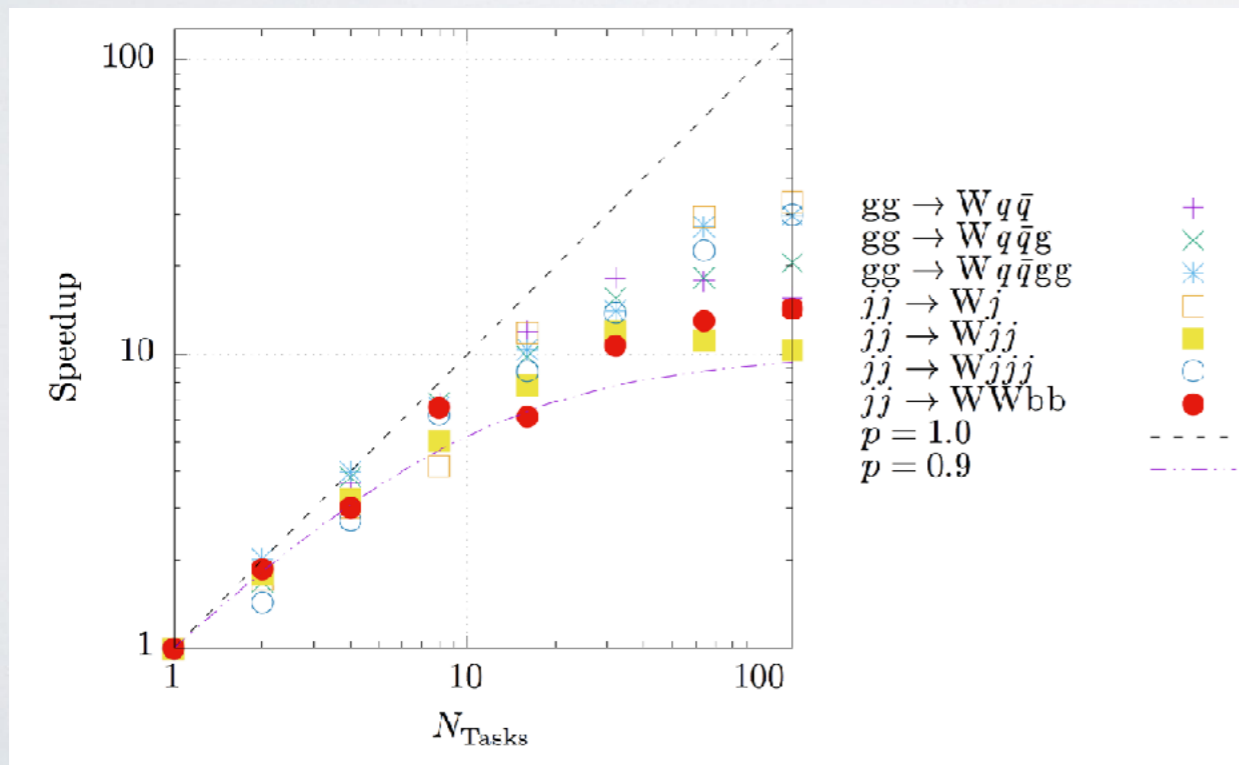




MPI Parallelization

Braß/Kilian/JRR, 1811.09711

- Event generation trivially parallelizable
- Major bottleneck: adaptive phase space integration (generation of grids)**
- Parallelization of integration: OMP multi-threading for different helicities since long
- NEW (after v2.5.0/2.6.4): MPI parallelization (using OpenMPI or MPICH)**
- Distributes workers over multiple cores, grid adaption needs non-trivial communication
- Amdahl's law: $s = \frac{1}{1-p+\frac{p}{N}}$
- Speedups of 10 to 30, saturation at O(100) tasks
- Integration times go down from weeks to hours! [can do also parallel event generation]**
- Load balancer is being implemented [expected for v2.7.1]**

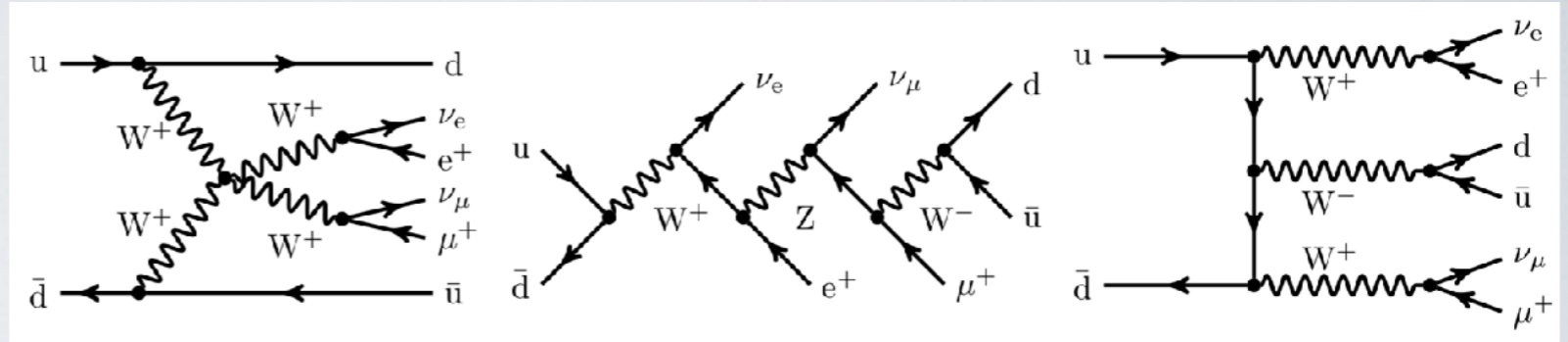




LHC VBS: Comparison LO & LO+PS

Ballestrero et al., 1803.07943

Order	$\mathcal{O}(\alpha^6)$	$\mathcal{O}(\alpha_s^2\alpha^4)$	$\mathcal{O}(\alpha_s\alpha^5)$
$\sigma[\text{fb}]$	2.292 ± 0.002	1.477 ± 0.001	0.223 ± 0.003

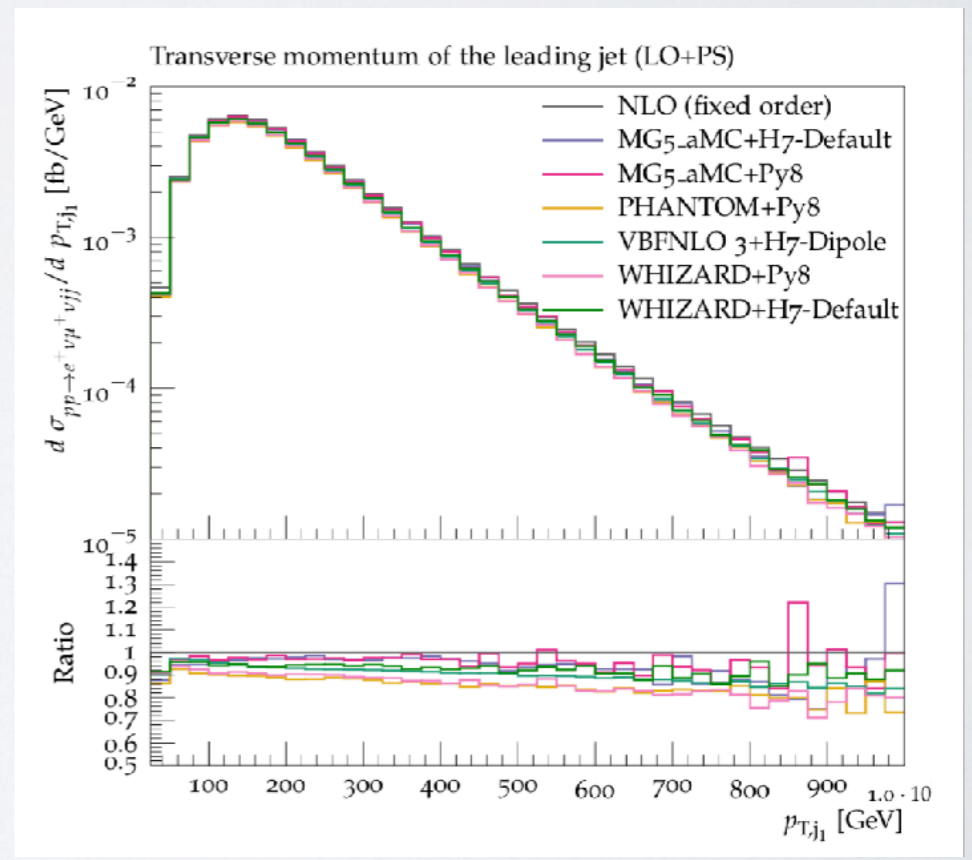
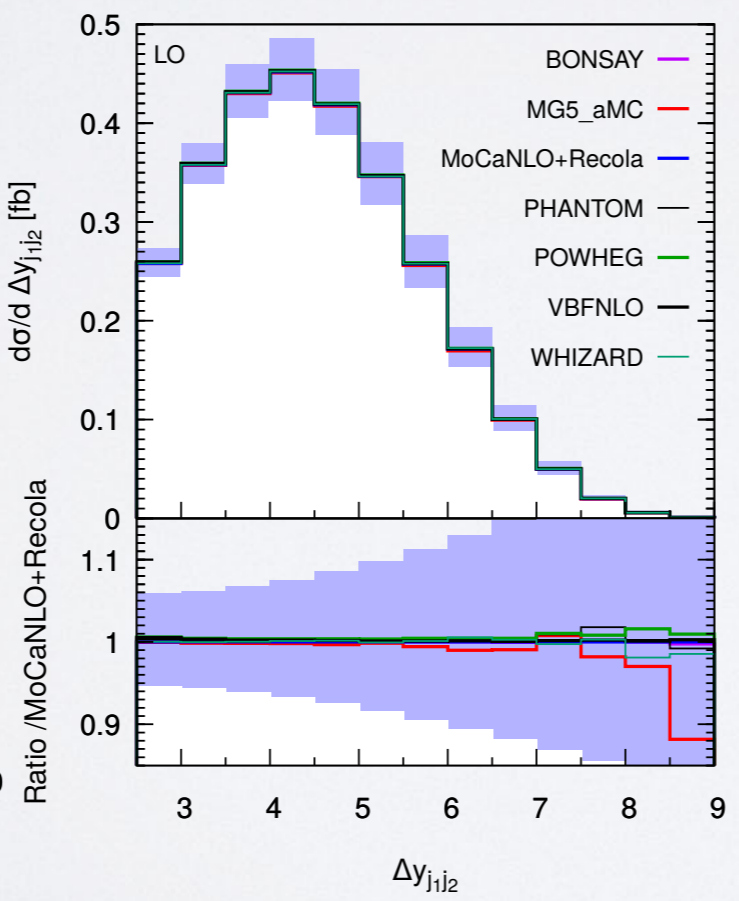
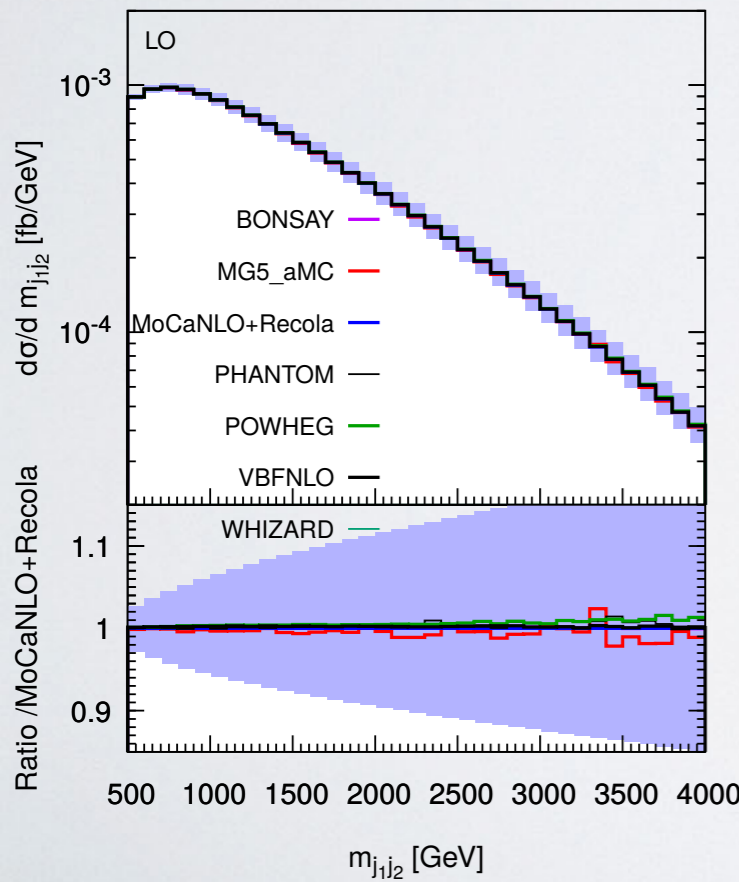


Code	$\sigma[\text{fb}]$
BONSAY	1.43636 ± 0.00002
MG5_AMC	1.4304 ± 0.0007
MoCaNLO+RECOLA	1.43476 ± 0.00009
PHANTOM	1.4374 ± 0.0006
POWHEG-BOX	1.44092 ± 0.00009
VBFNLO	1.43796 ± 0.00005
LO WHIZARD	1.4381 ± 0.0002

$p_{T,\ell} > 20 \text{ GeV}$ $|y_\ell| < 2.5$ $\Delta R_{\ell\ell} > 0.3$
 $p_{T,\text{miss}} > 40 \text{ GeV}$
 Anti- k_T jets with $R = 0.4$:
 $p_{T,j} > 30 \text{ GeV}$ $|y_j| < 4.5$ $\Delta R_{\ell j} > 0.3$
 $m_{jj} > 500 \text{ GeV}$ $|\Delta y_{jj}| > 2.5$

Code	$\sigma[\text{fb}]$
MG5_AMC+PYTHIA8	1.352 ± 0.003
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PHANTOM+PYTHIA8	1.235 ± 0.001
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WHIZARD+PYTHIA8	1.229 ± 0.001

LO+PS

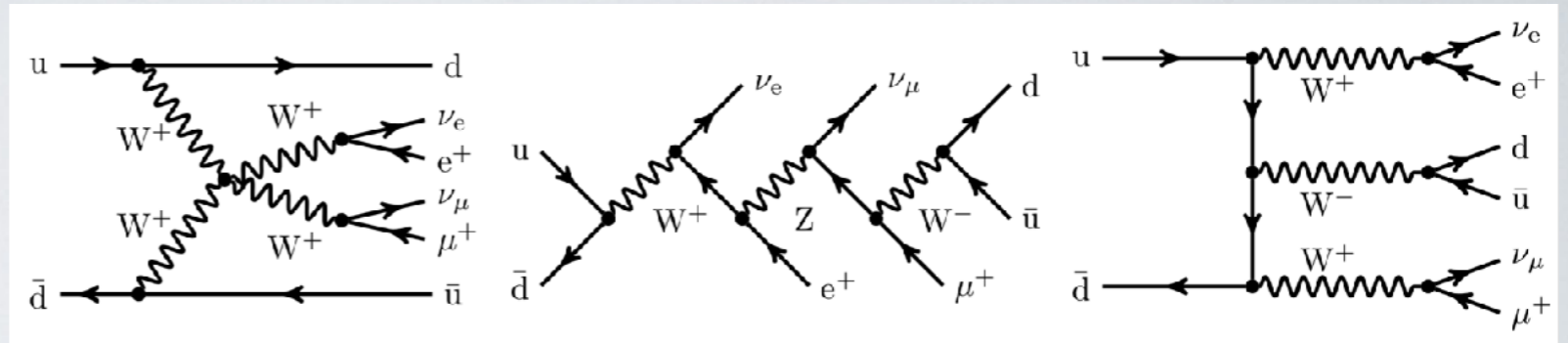




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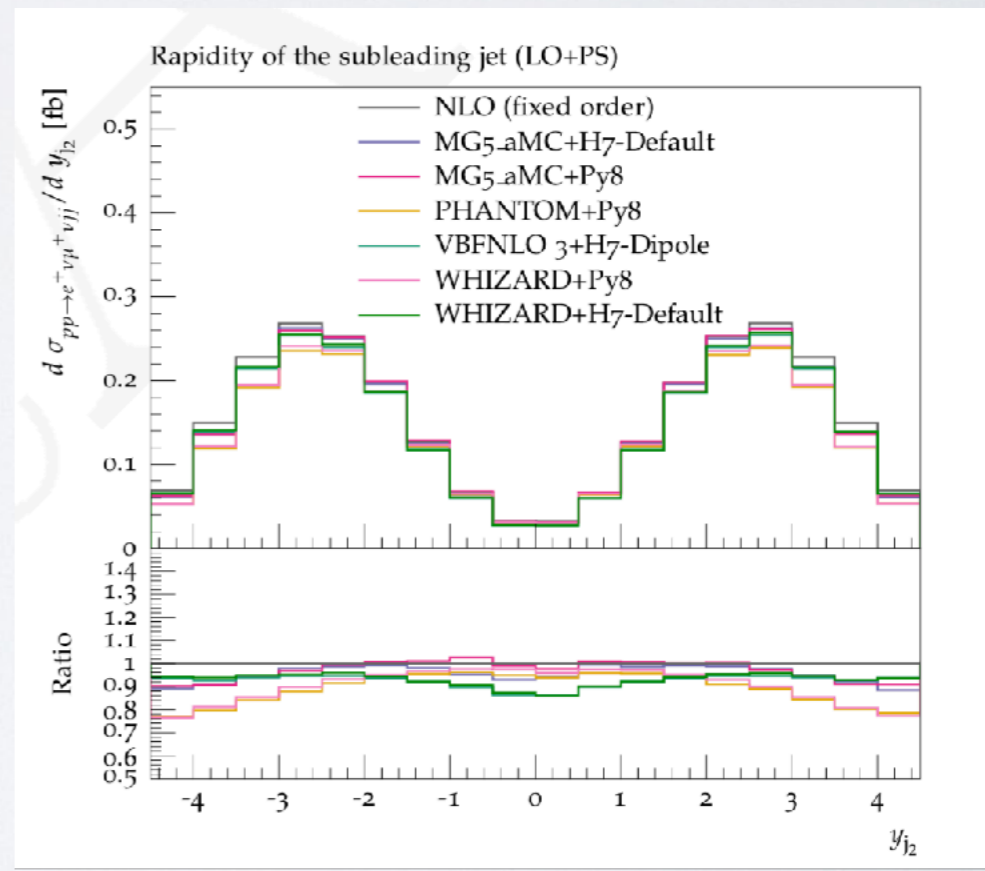
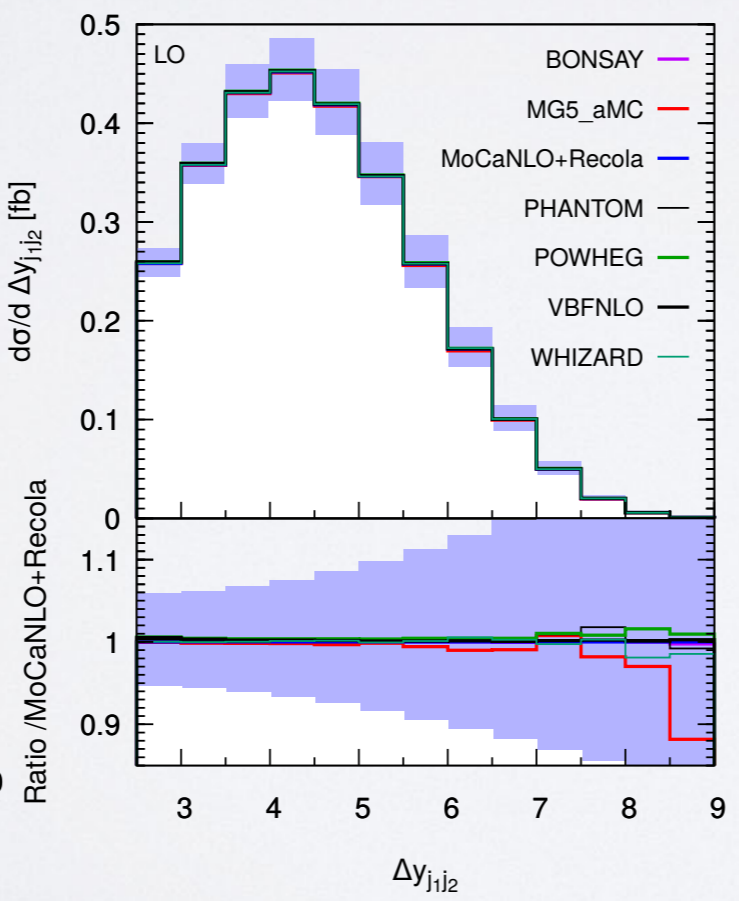
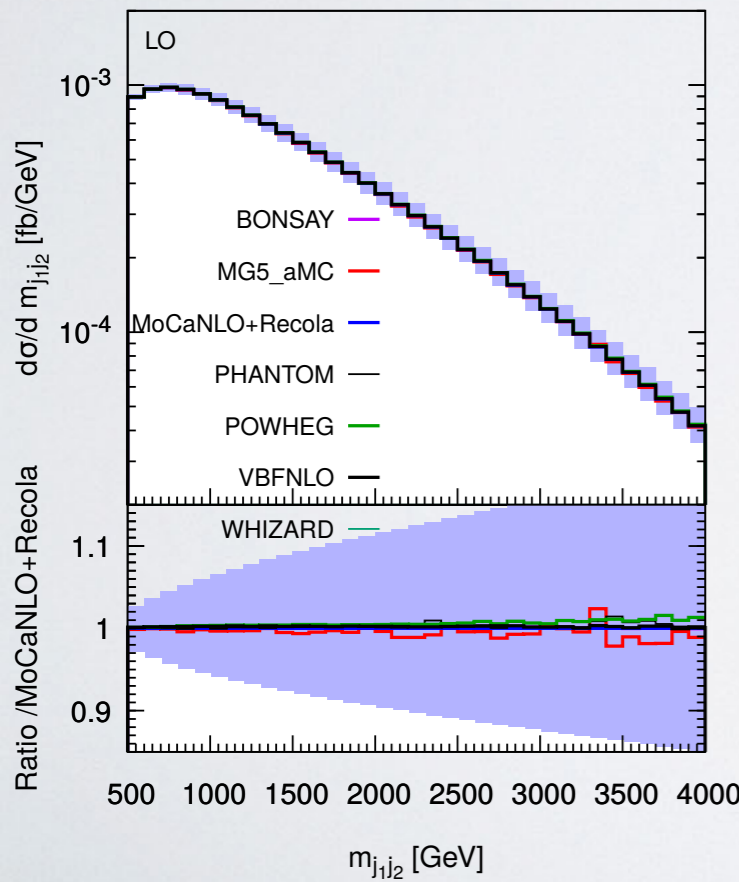


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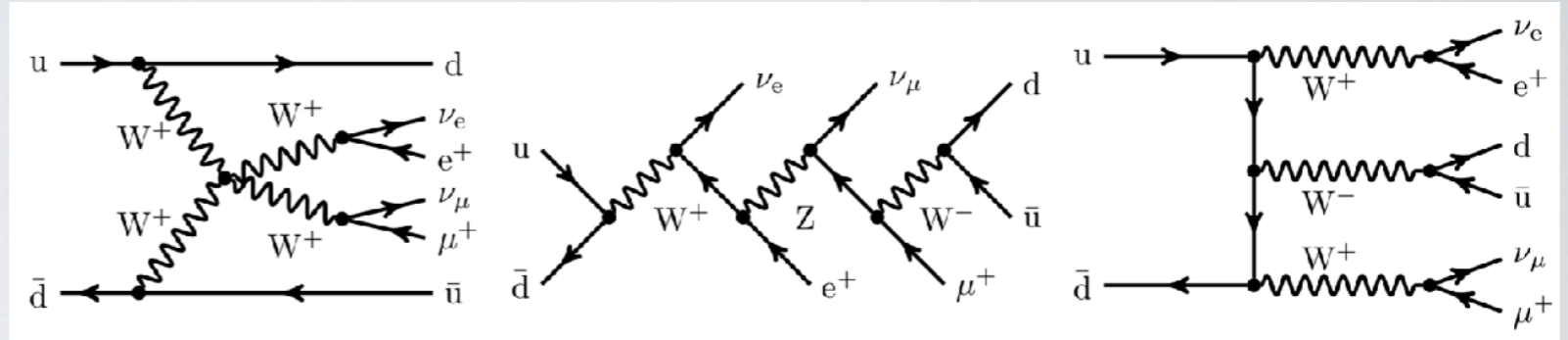




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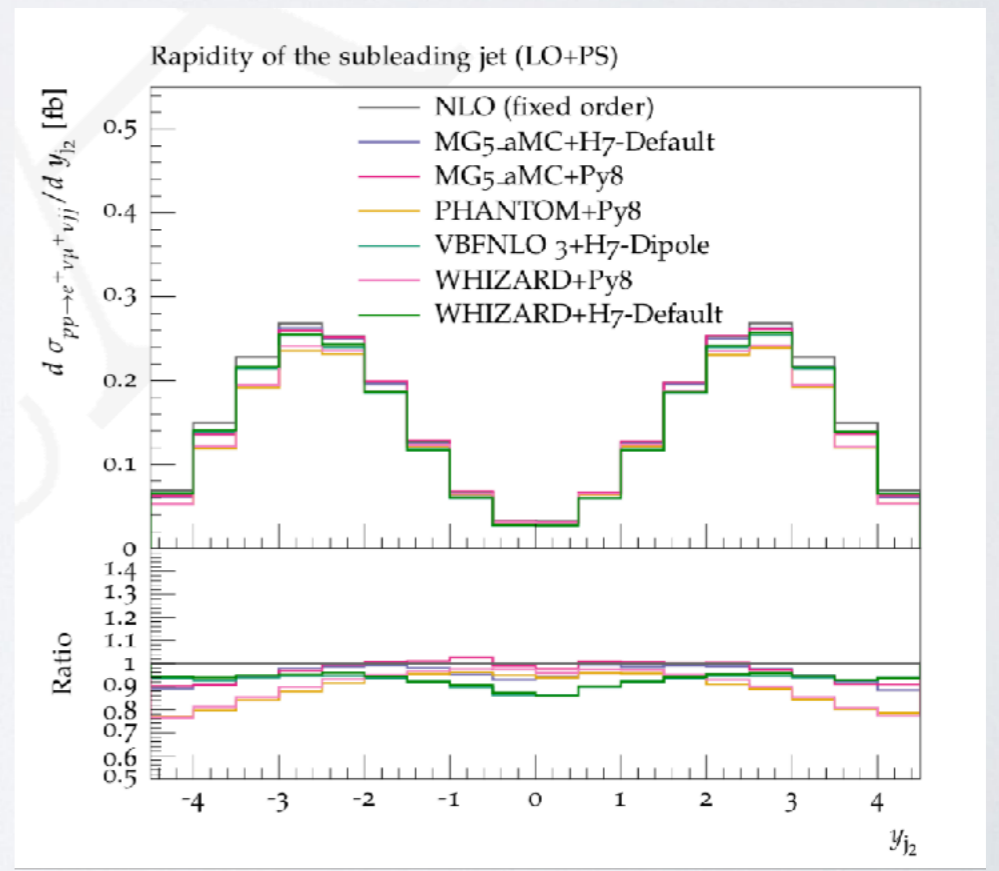
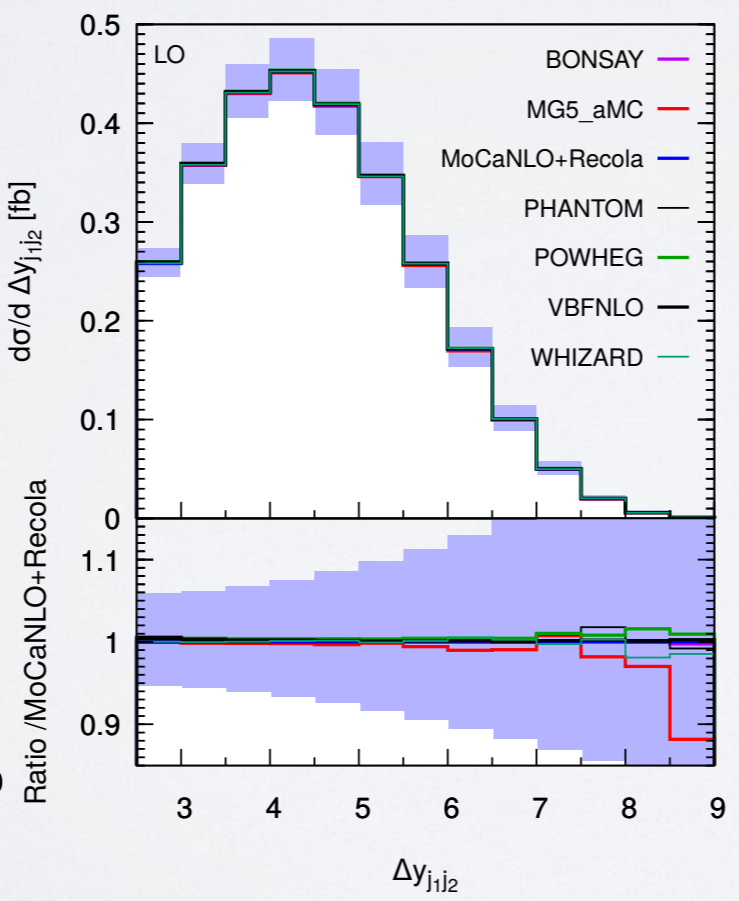
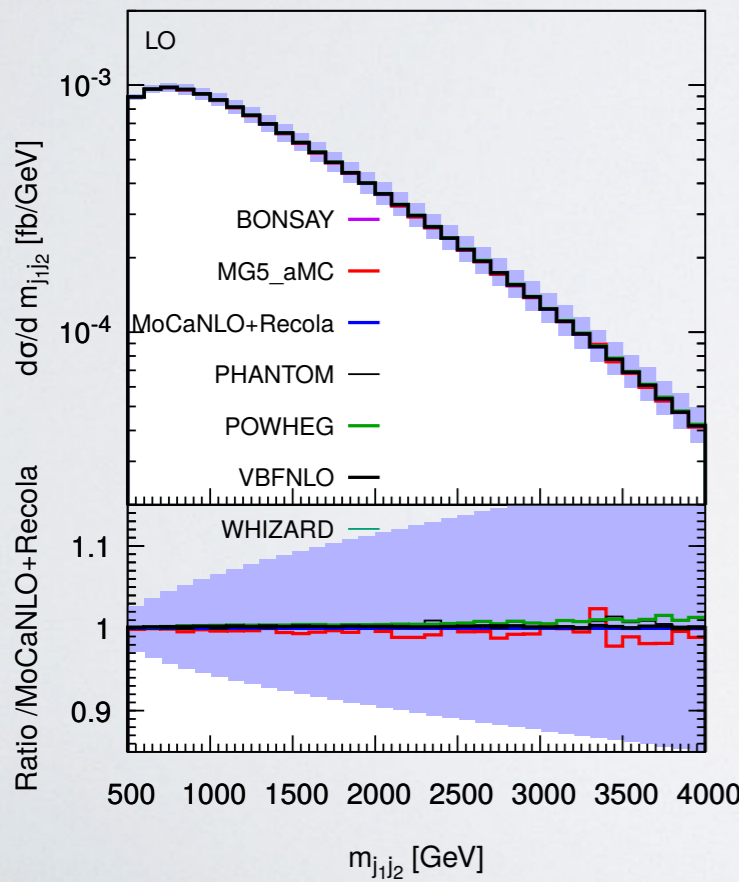
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First official use of MPI-parallelized phase space & first published application of WHIZARD & HERWIG showering

LO+PS





WHIZARD cannot only do scattering processes, but also decays

Example Energy distribution electron in muon decay:

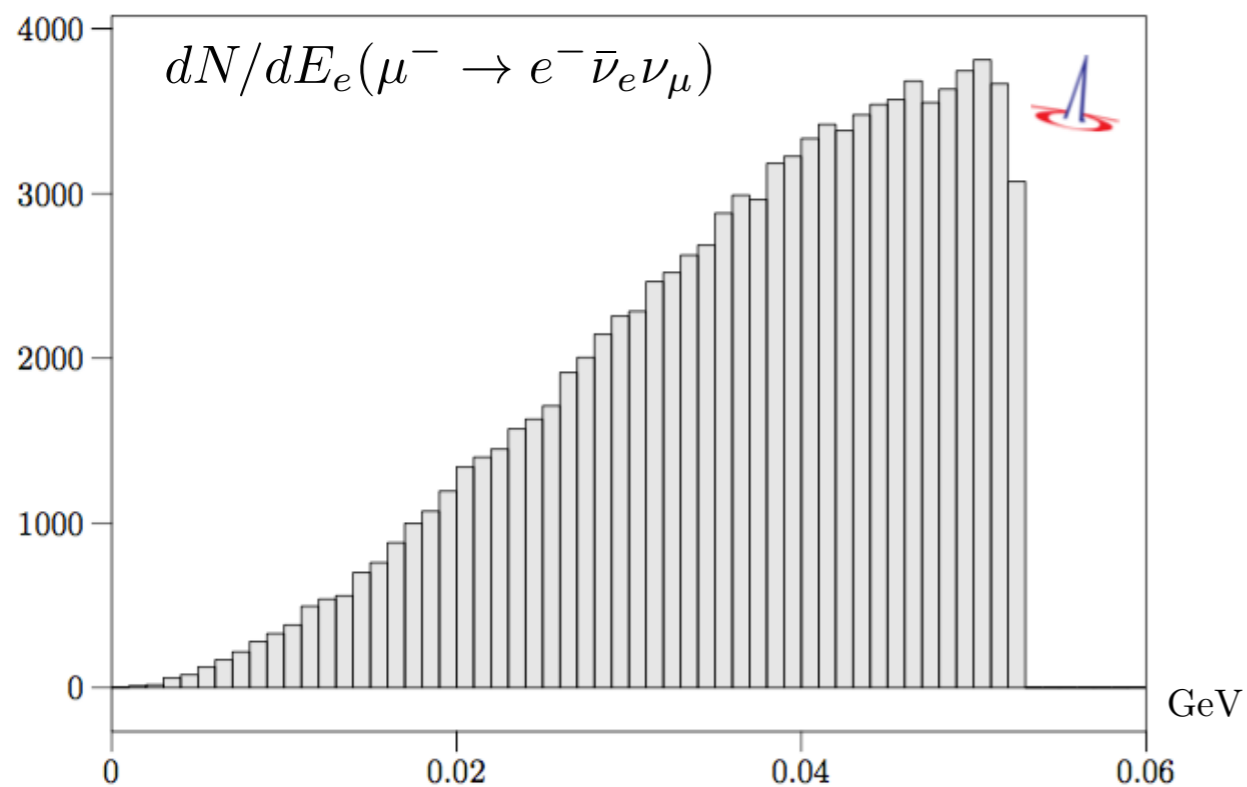
```
model = SM
process mudec = e2 => e1, N1, n2
integrate (mudec)

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" }
```





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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 }

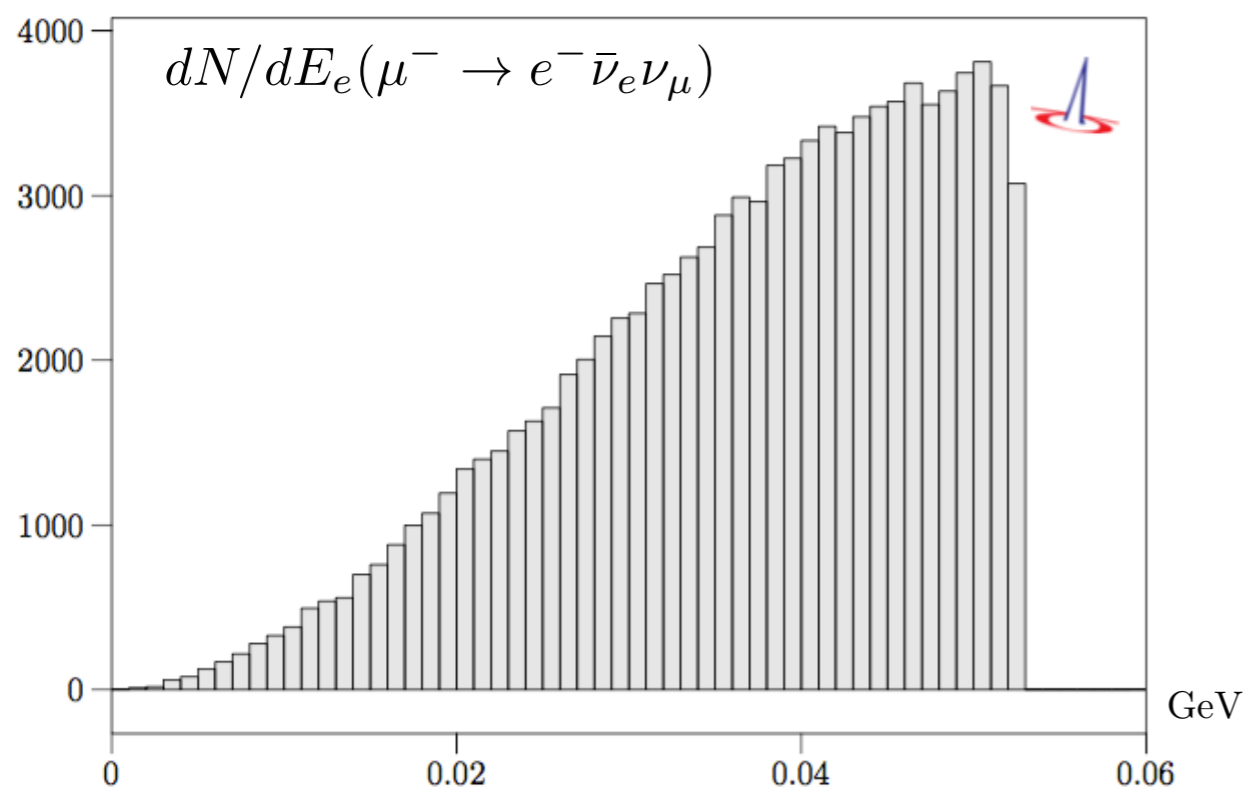
```

It	Calls	Integral[GeV]	Error[GeV]	Err[%]	Acc	Eff[%]
1	100	2.2756406E-01	0.00E+00	0.00	0.00*	100.00
1	100	2.2756406E-01	0.00E+00	0.00	0.00	100.00

```

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

```



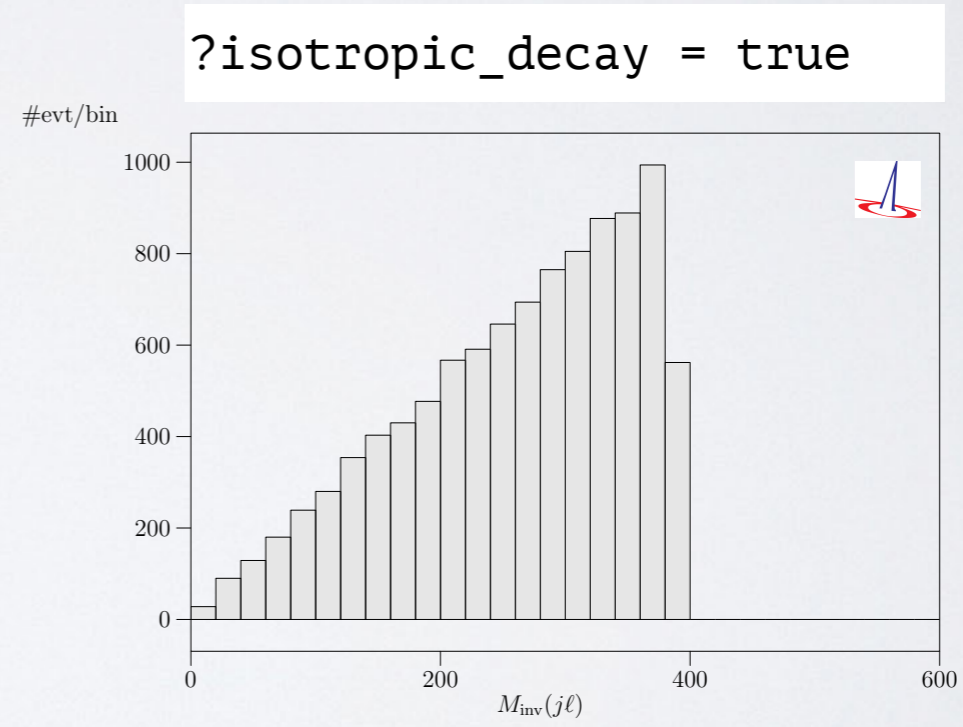
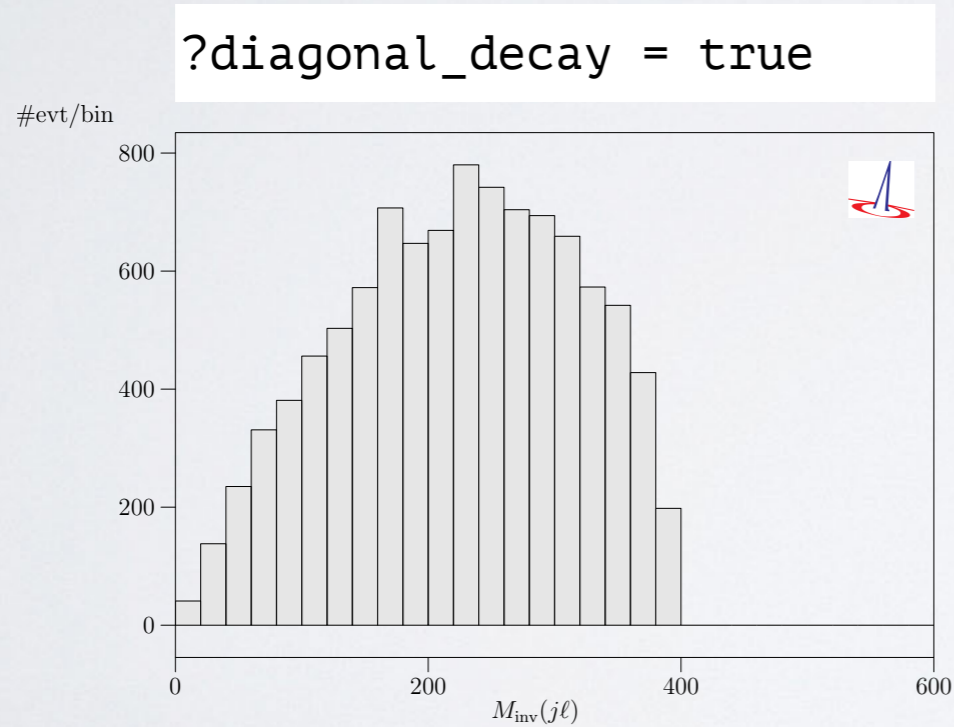
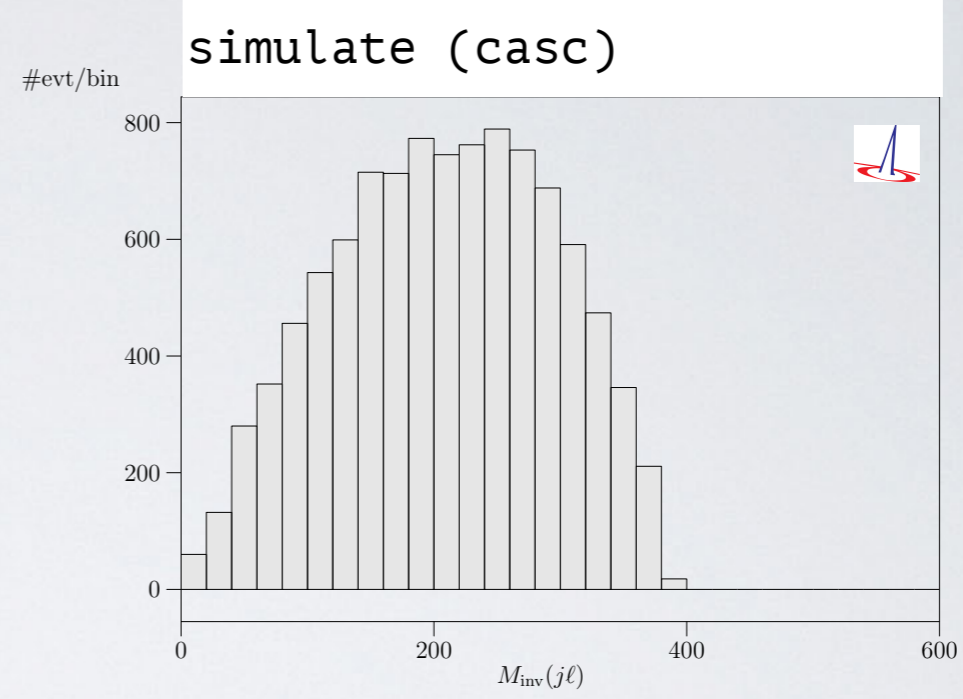
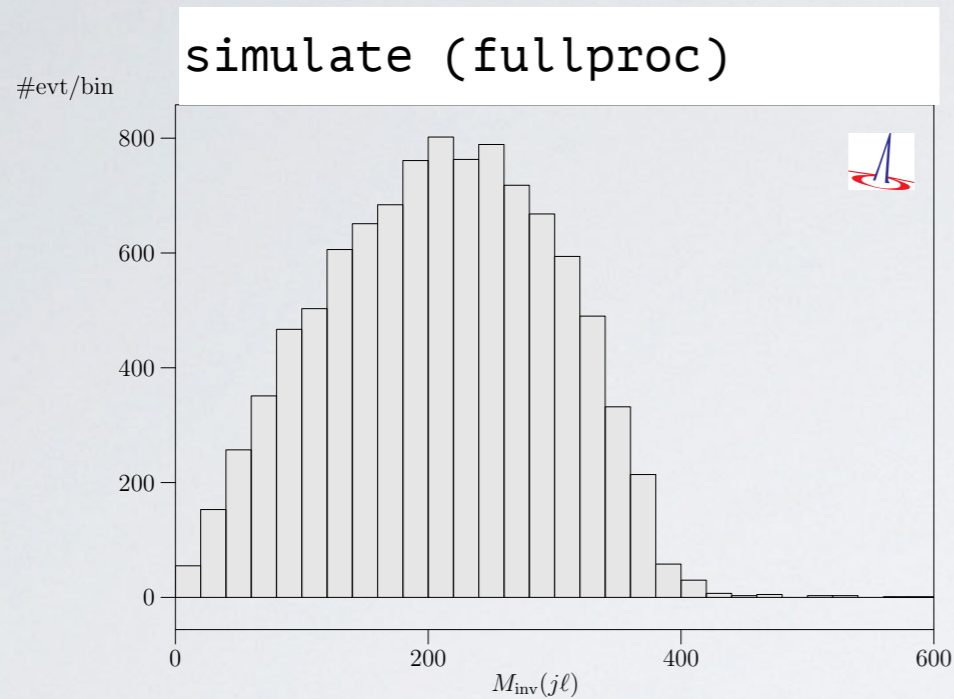
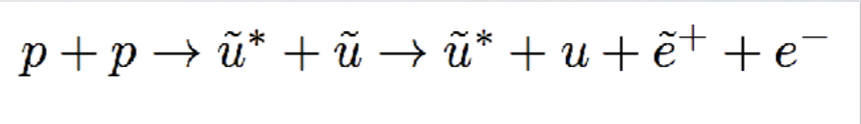
Preset branching ratios possible:

```
integral (br_hZA_redef) = 200 keV
```



Spin Correlation and Polarization in Cascades

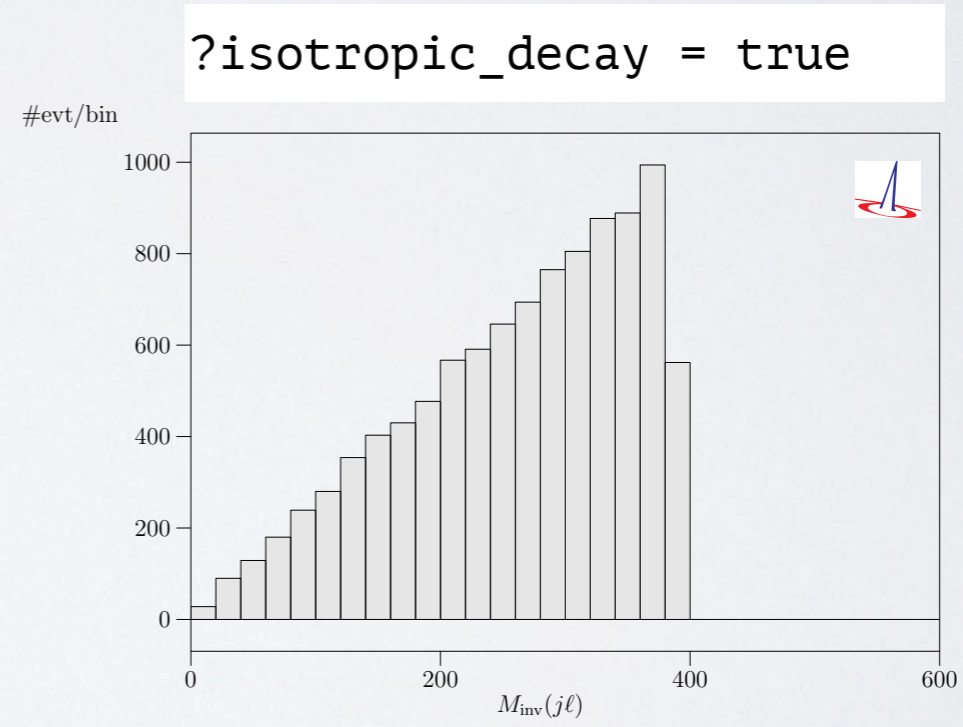
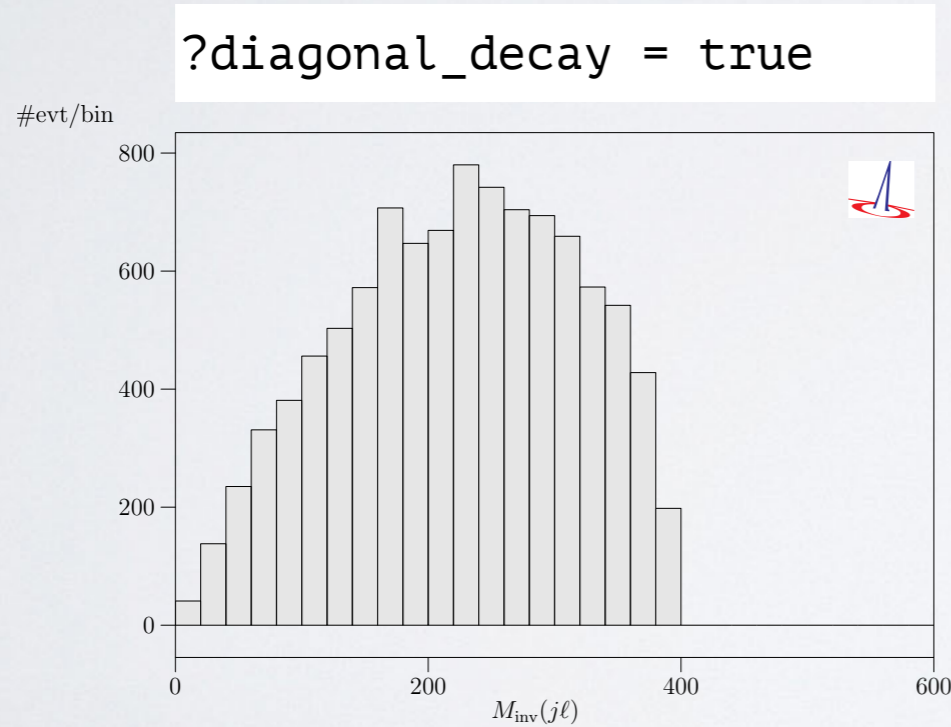
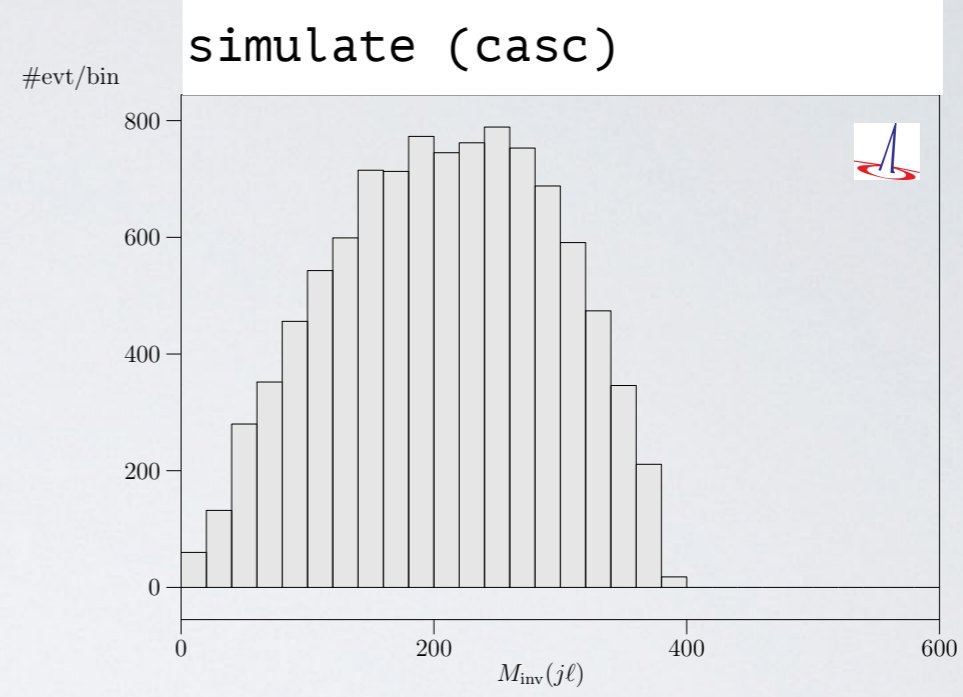
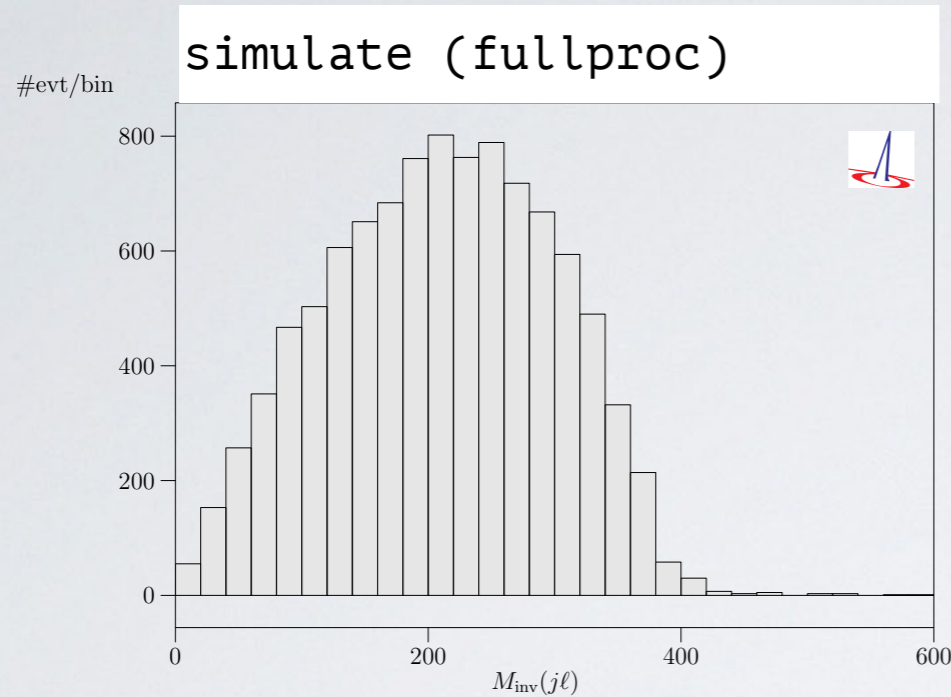
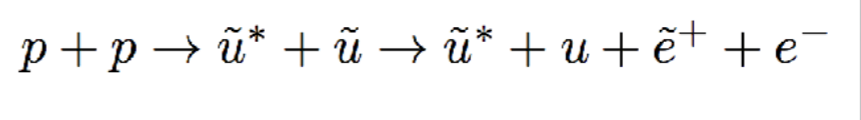
Cascade decay, factorize production and decay





Spin Correlation and Polarization in Cascades

Cascade decay, factorize production and decay



Possibility to select specific helicity in decays!

unstable "W+" { decay_helicity = 0 }





Keep resonances in ME-PS merging

- **Problem:** $e^+e^- \rightarrow jjjj$ not dominated by highest α_s power,
but by resonances $e^+e^- \rightarrow WW/ZZ \rightarrow (jj)(jj)$
- **Solution:** proper merging with resonant subprocesses by means of resonance histories
- WHIZARD v2.6.0: **option to set resonance histories**

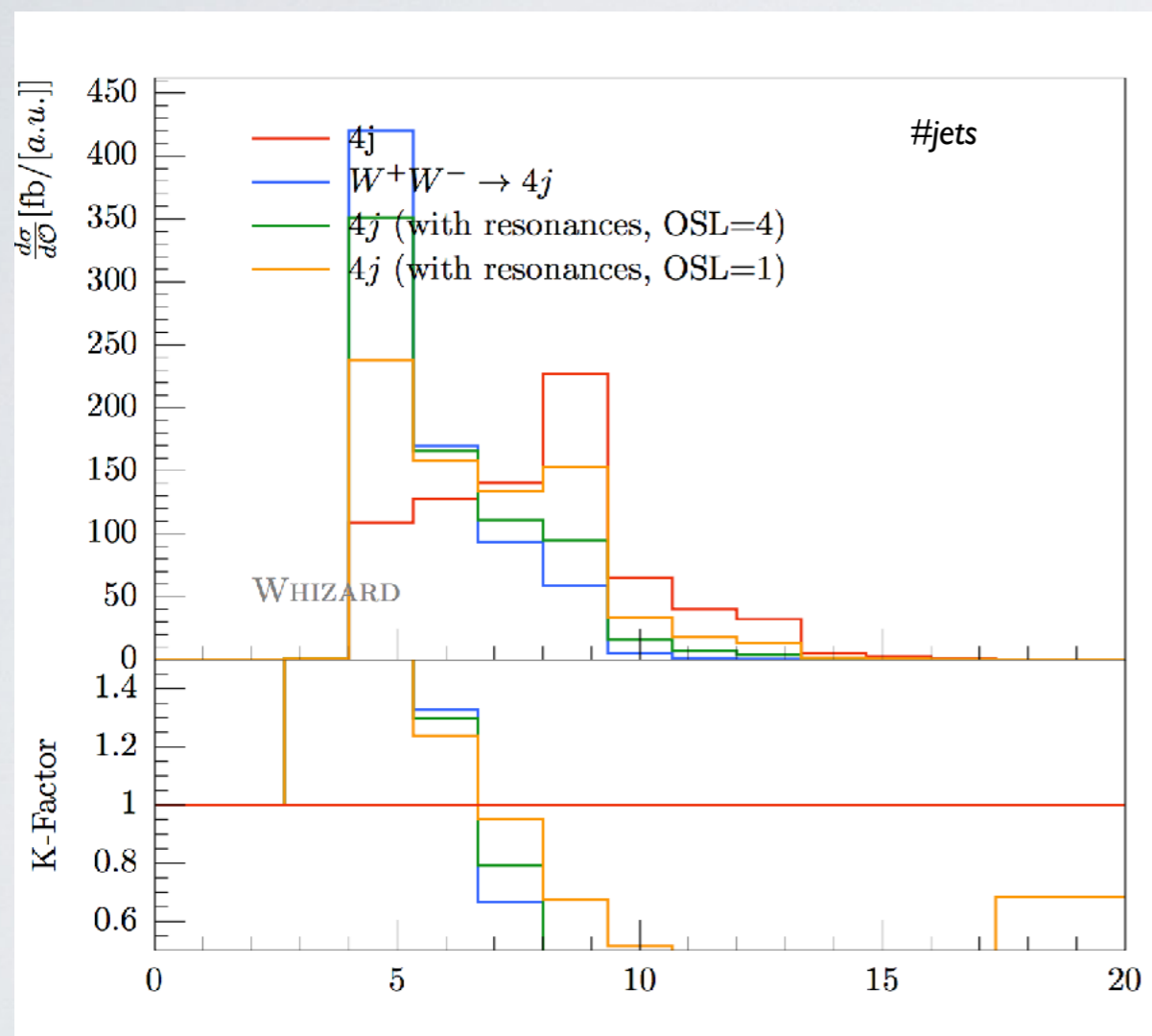
```
?resonance_history = true  
resonance_on_shell_limit = 4  
resonance_on_shell_turnoff = 1  
resonance_background_factor = 1e-10
```




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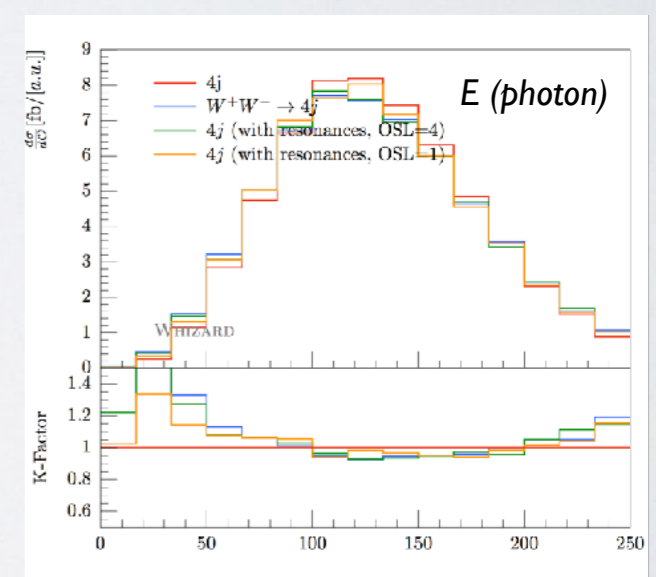
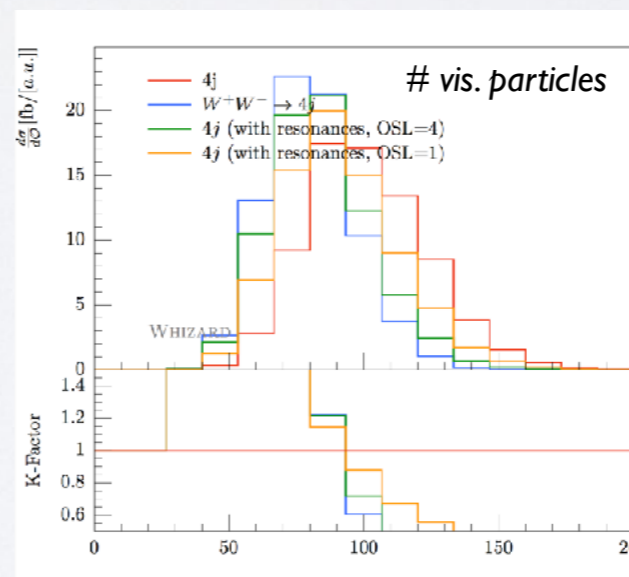
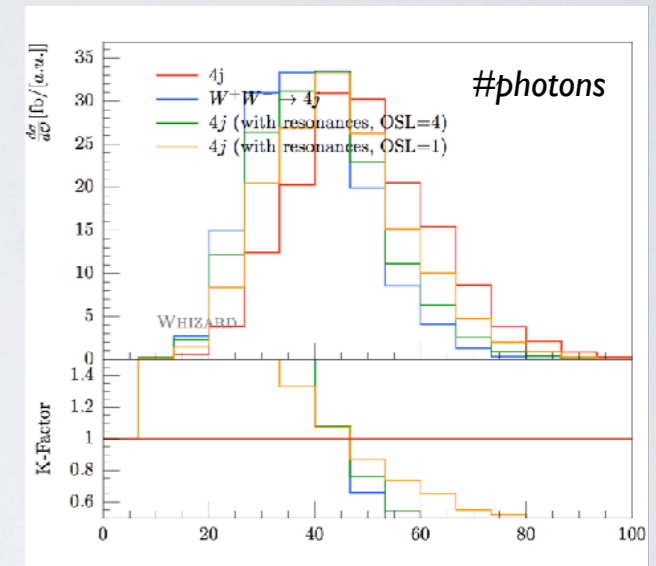
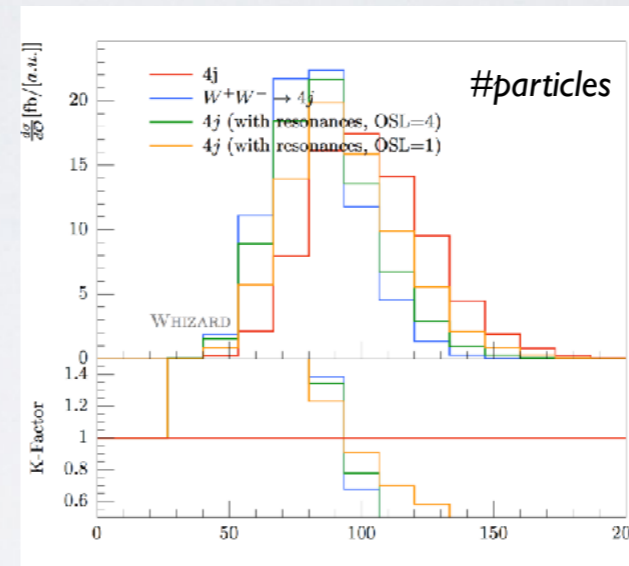
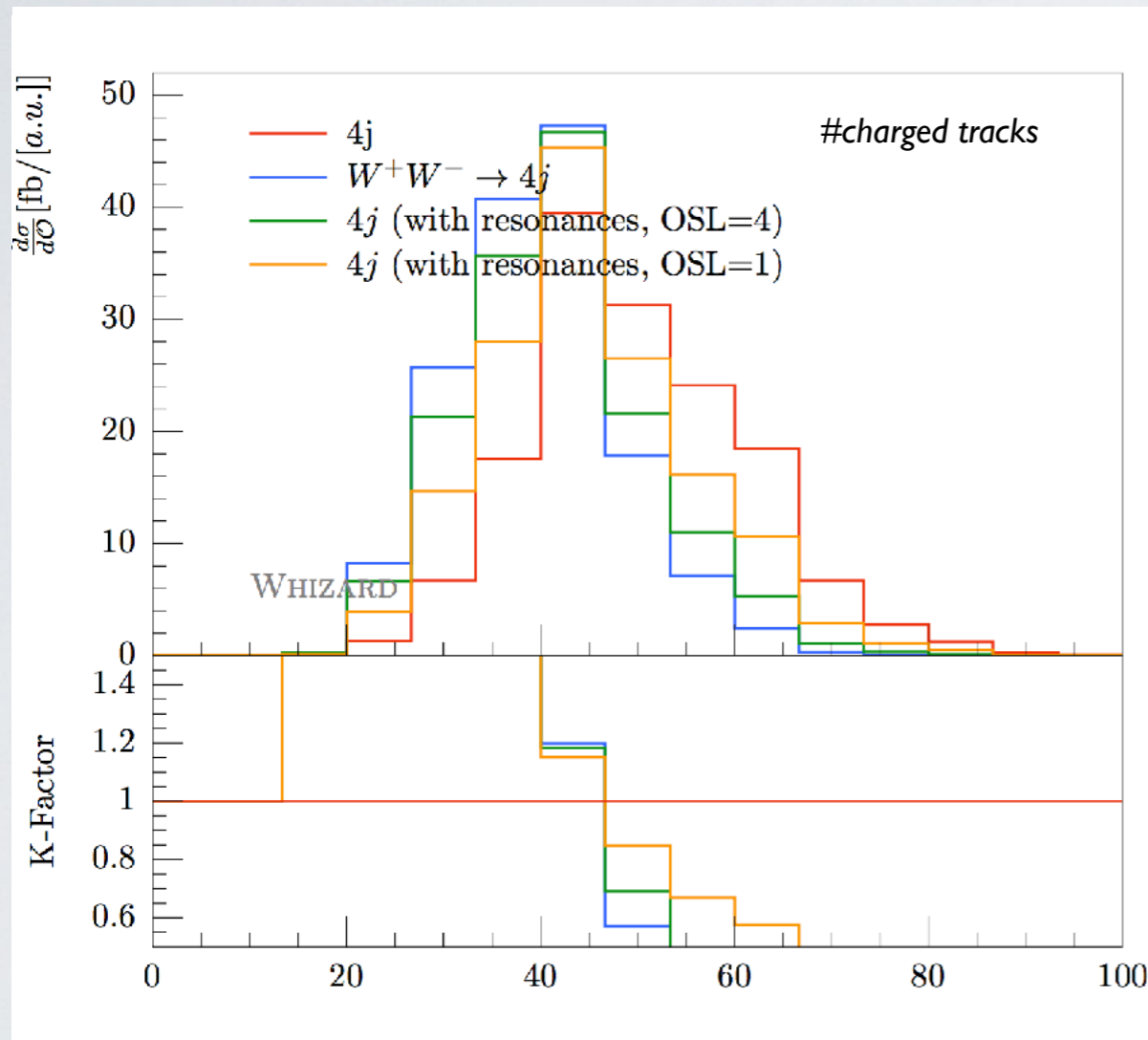




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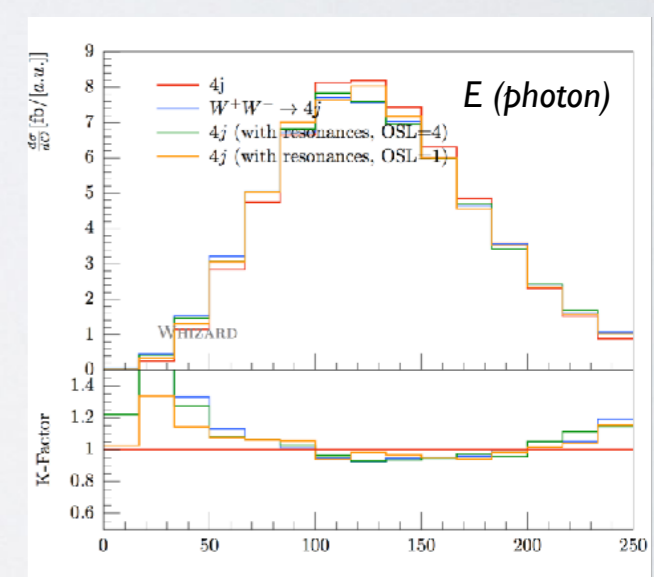
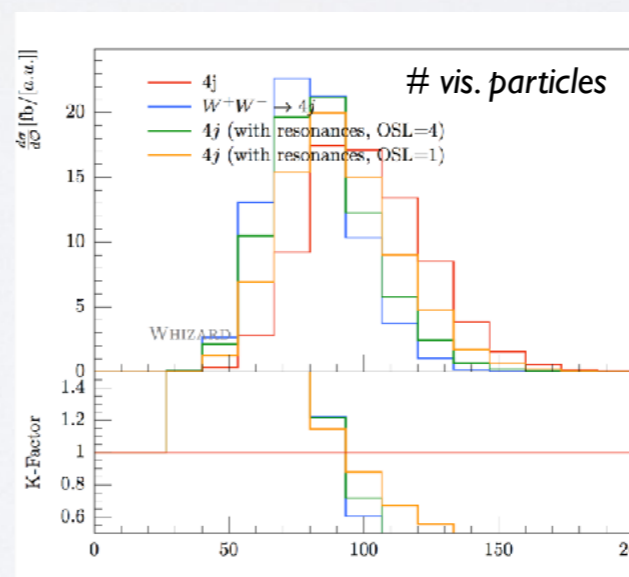
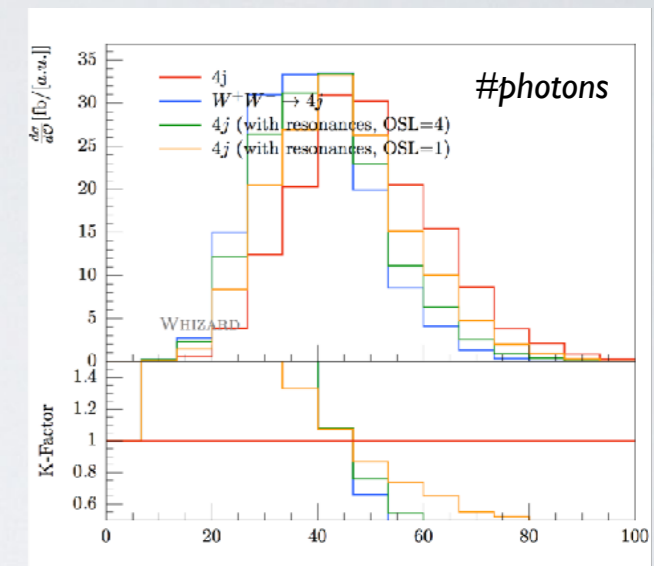
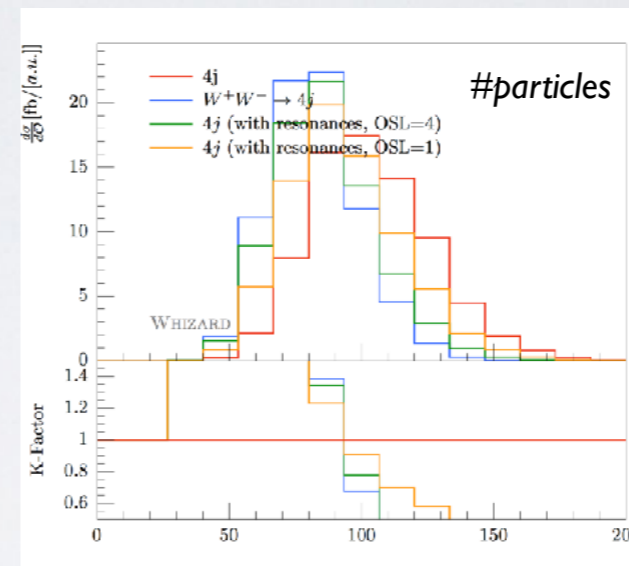
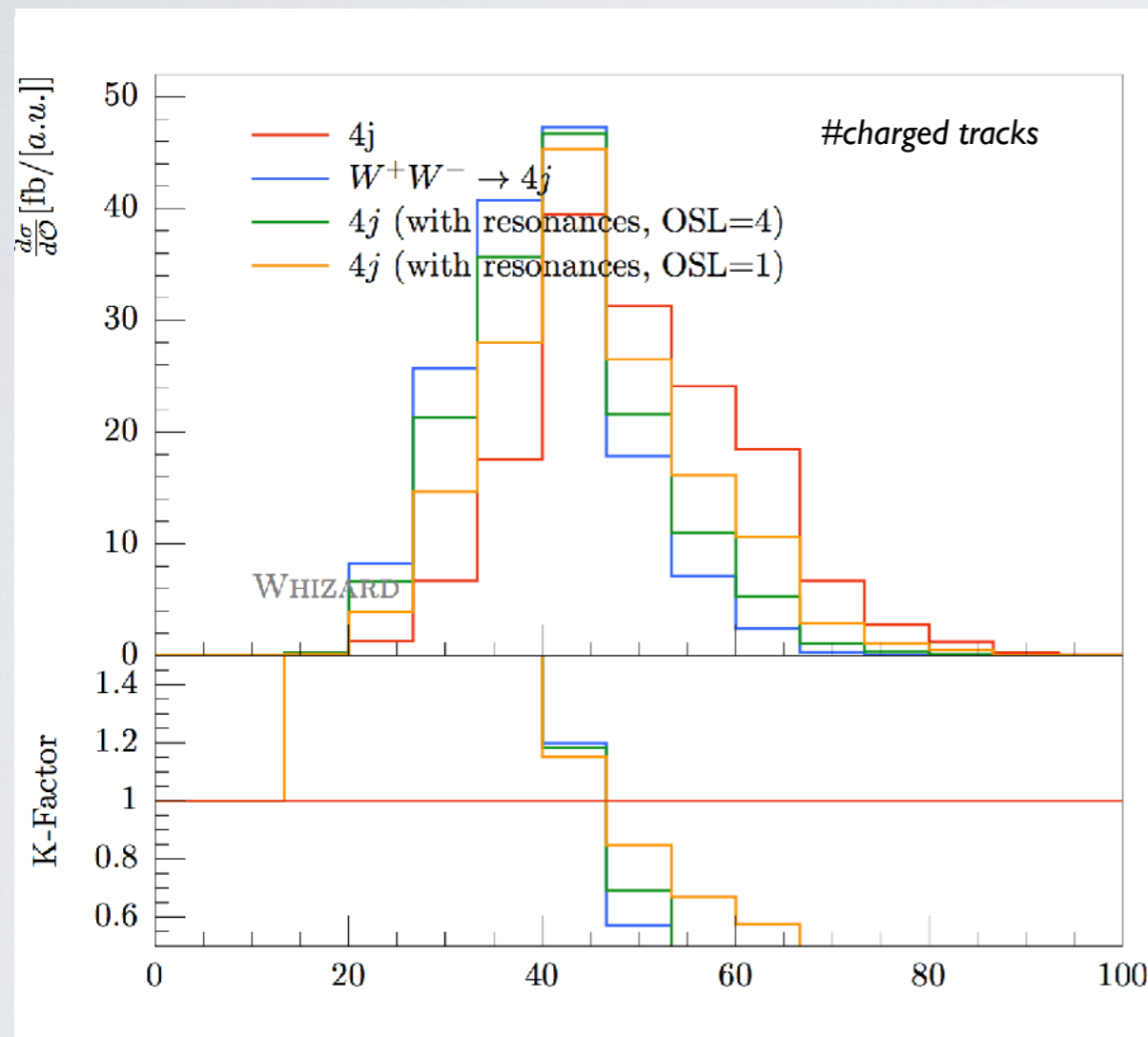




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- Problem:** $e^+e^- \rightarrow jjjj$ not dominated by highest α_s power, but by resonances $e^+e^- \rightarrow WW/ZZ \rightarrow (jj)(jj)$
- Solution:** proper merging with resonant subprocesses by means of resonance histories
- WHIZARD v2.6.0: **option to set resonance histories**



- LC Generator Group started first tests on $e^+e^- \rightarrow 6j$; includes tests with resonant $H \rightarrow bb$





```
process reweight_8_p1 = e1, E1 => e2, E2
```

```
sqrt_s = 1000  
n_events = 10000
```

```
?unweighted = false  
sample_format = weight_stream
```

```
simulate (reweight_8_p1) {  
  $sample = "reweight_8a"  
  iterations = 1:1000  
}
```

```
?update_sqme = true  
rescan "reweight_8a" (reweight_8_p1) {  
  $sample = "reweight_8c"  
  ee = 3 * ee      ! should update sqme  
}
```

```
?update_weight = true  
rescan "reweight_8a" (reweight_8_p1) {  
  $sample = "reweight_8d"  
  ee = 3 * ee      ! should update sqme and event weight  
}
```

Rescanning of Event Files

17 / 28

- Scanning parameter space of BSM models (or SM templates)
- Major bottleneck: MC samples have to be produced over and over again**
- Feature: rescanning of event files with different setup**
- Assumption: phase space is identical, sampling can be done in the same way
- NEW v2.7.0: works also w/ differently concatenated structure functions (e.g. ISR + beamstr.)**
- Open issues: rescanning with resonance matching in showered events



Event formats: conventions for outputting details of the events

```
sample_format = hepmc
sample_format = lhef {$lhef_version = "3.0"}
sample_format = stdhep, stdhep_up, stdhep_ev4
sample_format = ascii, debug, mokka, lha
sample_format = lcio
simulate (<process>)
```

- External format, ASCII: HepMC [[Dobbs/Hansen, 2001](#)]
- External format, binary: LCIO [[Gaede, 2003](#)]
- Internal formats, binary: StdHEP [[Lebrun, 1990](#)]
- Internal formats, ASCII: LHA, LHEF [[Alwall et al., 2006](#)]



Event formats: conventions for outputting details of the events

```

sample_format = hepmc
sample_format = lhef {$lhef_version = "3.0"}
sample_format = stdhep, stdhep_up, stdhep_ev4
sample_format = ascii, debug, mokka, lha
sample_format = lcio
simulate (<process>)

```

- External format, ASCII: HepMC [[Dobbs/Hansen, 2001](#)]
- External format, binary: LCIO [[Gaede, 2003](#)]
- Internal formats, binary: StdHEP [[Lebrun, 1990](#)]
- Internal formats, ASCII: LHA, LHEF [[Alwall et al., 2006](#)]

LCIO Format (LC I/O, particle-flow motivated): (ASCII transcription from binary)

```

=====
Event : 1 - run: 0 - timestamp [...]
=====
date: [...]
detector : unknown
event parameters:
parameter Event Number [int]: 1,
parameter ProcessID [int]: 1,
parameter Run ID [int]: 0,
parameter beamPDG0 [int]: 11,
parameter beamPDG1 [int]: -11,
parameter Energy [float]: 500,
parameter Pol0 [float]: 0,
parameter Pol1 [float]: 0,
parameter _weight [float]: 1,
parameter alphaQCD [float]: 0.1178,
parameter crossSection [float]: 338.482,
parameter crossSectionError [float]: 7.2328,
parameter scale [float]: 500,
parameter BeamSpectrum [string]: ,
parameter processName [string]: lcio_5_p,
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 | mass | charge | spin | colorflow | [par] - [dau]
[00000004] 0 | 11 | 0.00e+00, 0.00e+00, 2.50e+02 | 2.50e+02 | 3 | [ 0 ] | 0.0, 0.0, 0.0 | 5.11e-04 | -1.00e+00 | 0.0, 0.0, 0.0 | (0, 0) | [] - [2,3]
[00000005] 1 | -11 | 0.00e+00, 0.00e+00, -2.50e+02 | 2.50e+02 | 3 | [ 0 ] | 0.0, 0.0, 0.0 | 5.11e-04 | 1.00e+00 | 0.0, 0.0, 0.0 | (0, 0) | [] - [2,3]
[00000006] 2 | 13 | 1.42e+02, 1.99e+02, -5.22e+01 | 2.50e+02 | 1 | [ 0 ] | 0.0, 0.0, 0.0 | 1.06e-01 | -1.00e+00 | 0.0, 0.0, 1.0 | (0, 0) | [0,1] - []
[00000007] 3 | -13 | -1.42e+02, -1.99e+02, 5.22e+01 | 2.50e+02 | 1 | [ 0 ] | 0.0, 0.0, 0.0 | 1.06e-01 | 1.00e+00 | 0.0, 0.0, -1.0 | (0, 0) | [0,1] - []

```

Event header information as agreed upon with LC Gen Group



MODEL TYPE	with CKM matrix	trivial CKM
Yukawa test model	---	Test
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 $Hgg, H\gamma\gamma, H\mu\mu, He^+e^-$	SM_Higgs_CKM	SM_Higgs
SM with bosonic dim-6 operators	---	SM_dim6
SM with charge 4/3 top	---	SM_top
SM with anomalous top couplings	---	SM_top_anom
SM with anomalous Higgs couplings	---	SM_rx/NoH_rx/SM_ul
SM extensions for VV scattering	---	SSC/AltH/SSC_2/SSC_AltT
SM with Z'	---	Zprime
Two-Higgs Doublet Model	THDM_CKM	THDM
Higgs Singlet Extension	---	HSExt
MSSM	MSSM_CKM	MSSM
MSSM with gravitinos	---	MSSM_Grav
NMSSM	NMSSM_CKM	NMSSM
extended SUSY models	---	PSSSM
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
SM with graviton	---	Xdim
UED	---	UED
“SQED” with gravitino	---	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 charge 4/3 top	---	SM_top
SM with anomalous top couplings	---	SM_top_anom
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Two-Higgs Doublet Model	THDM_CKM	THDM
Higgs Singlet Extension	---	HSExt
MSSM	MSSM_CKM	MSSM
MSSM with gravitinos	---	MSSM_Grav
NMSSM	NMSSM_CKM	NMSSM
extended SUSY models	---	PSSSM
Littlest Higgs	---	Littlest
Littlest Higgs with ungauged $U(1)$	---	Littlest_Eta
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- **Automated models: UFO interface** [new WHIZARD/0' Mega model format]



MODEL TYPE	with CKM matrix	trivial CKM
Yukawa test model	---	Test
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 $Hgg, H\gamma\gamma, H\mu\mu, He^+e^-$	SM_Higgs_CKM	SM_Higgs
SM with bosonic dim-6 operators	---	SM_dim6
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SM with Z'	---	Zprime
Two-Higgs Doublet Model	THDM_CKM	THDM
Higgs Singlet Extension	---	HSExt
MSSM	MSSM_CKM	MSSM
MSSM with gravitinos	---	MSSM_Grav
NMSSM	NMSSM_CKM	NMSSM
extended SUSY models	---	PSSSM
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
SM with graviton	---	Xdim
UED	---	UED
"SQED" with gravitino	---	GravTest
Augmentable SM template	---	Template

by So Young Shim
heavily used
for CLIC
Yellow Report
multi-boson
studies
(VVV + VBS)

- 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** [new WHIZARD/0' Mega model format]



model = SM (ufo)

UFO file is assumed to be in working directory OR

model = SM (ufo ("<my UFO path>"))

UFO file is in user-specified directory

```

=====
                    WHIZARD 2.5.1
=====
| Reading model file '/Users/reuter/local/share/whizard/models/SM.mdl'
| Preloaded model: SM
| Process library 'default_lib': initialized
| Preloaded library: default_lib
| Reading model file '/Users/reuter/local/share/whizard/models/SM_hadrons.mdl'
| Reading commands from file 'ufo_2.sin'
| Model: Generating model 'SM' from UFO sources
| Model: Searching for UFO sources in working directory
| Model: Found UFO sources for model 'SM'
| Model: Model file 'SM.ufo.mdl' generated
| Reading model file 'SM.ufo.mdl'

```

| Switching to model 'SM' (generated from UFO source)

All the setup works the same as for intrinsic models

Old FeynRules / SARAH interface will get deprecated

kept at the moment for user backwards compatibility

All SM-like models/scalar extensions already supported

Higher-dim. operators, general Lorentz/color structures is work in progress





Models from UFO Files in WHIZARD

model = SM (ufo)

UFO file is assumed to be in working directory OR

model = SM (ufo (“<my UFO path>”))

UFO file is in user-specified directory

```

=====
|                                     WHIZARD 2.5.1
|                                     =====
| Reading model file '/Users/reuter/local/share/whizard/models/SM.mdl'
| Preloaded model: SM
| Process library 'default_lib': initialized
| Preloaded library: default_lib
| Reading model file '/Users/reuter/local/share/whizard/models/SM_hadrons.mdl'
| Reading commands from file 'ufo_2.sin'
| Model: Generating model 'SM' from UFO sources
| Model: Searching for UFO sources in working directory
| Model: Found UFO sources for model 'SM'
| Model: Model file 'SM.ufo.mdl' generated
| Reading model file 'SM.ufo.mdl'

```

Switching to model 'SM' (generated from UFO source)

```

translate_coupling3: passed through: 3-vertex w/multiple Lorentz structures: [| + Gamma(3,2,-1)*ProjM(-1,1); - Gamma(-1,2,-3)*Gamma(3,-3,-2)*ProjM(-2,1)*P(-1,3) + Gamma(-1,-3,-2)*Gamma(3,2,-1)*P(-1,3); + Gamma(3,2,-1)*ProjP(-1,1); - Gamma(-1,2,-3)*Gamma(3,-3,-2)*ProjP(-2,1)*P(-1,3) + Gamma(-1,-3,-2)*Gamma(3,2,-3)*ProjP(-2,1)*P(-1,3)]
translate_lorentz_4: passed through - Epsilon(1,2,3,-1)*P(-1,1) - Epsilon(1,2,3,-1)*P(-1,2) - Epsilon(1,2,3,-1)*P(-1,3)
translate_lorentz_4: passed through + Metric(1,2)*P(3,1) - Metric(1,2)*P(3,2) - Metric(1,3)*P(2,1) + Metric(1,3)*P(2,3) + Metric(2,3)*P(1,2) - Metric(2,3)*P(1,3)
translate_coupling3: passed through: 3-vertex w/multiple Lorentz structures: [| + Gamma(3,2,-1)*ProjM(-1,1); - Gamma(-1,2,-3)*Gamma(3,-3,-2)*ProjM(-2,1)*P(-1,3) + Gamma(-1,-3,-2)*Gamma(3,2,-1)*P(-1,3); + Gamma(3,2,-1)*ProjP(-1,1); - Gamma(-1,2,-3)*Gamma(3,-3,-2)*ProjP(-2,1)*P(-1,3) + Gamma(-1,-3,-2)*Gamma(3,2,-3)*ProjP(-2,1)*P(-1,3)]
translate_lorentz_4: passed through + Gamma(3,2,-1)*ProjM(-1,1)
translate_lorentz_4: passed through - Gamma(-1,2,-3)*Gamma(3,-3,-2)*ProjM(-2,1)*P(-1,3) + Gamma(-1,-3,-2)*Gamma(3,2,-3)*ProjM(-2,1)*P(-1,3)
translate_lorentz_4: passed through + Gamma(3,2,-1)*ProjP(-1,1)
translate_lorentz_4: passed through - Gamma(-1,2,-3)*Gamma(3,-3,-2)*ProjP(-2,1)*P(-1,3) + Gamma(-1,-3,-2)*Gamma(3,2,-3)*ProjP(-2,1)*P(-1,3)
translate_lorentz_4: passed through + Gamma(3,2,-1)*ProjP(-1,1)
translate_lorentz_4: passed through + Gamma(3,2,-1)*ProjP(-1,1)
translate_lorentz_4: passed through + Gamma(3,2,-1)*ProjP(-1,1)
translate_coupling3: passed through: 3-vertex w/multiple Lorentz structures: [| - Epsilon(1,2,3,-1)*P(-1,1) - Epsilon(1,2,3,-1)*P(-1,2) - Epsilon(1,2,3,-1)*P(-1,3); + Metric(1,2)*P(3,1) - M
2)*P(3,2) - Metric(1,3)*P(2,1) + Metric(1,3)*P(2,3) + Metric(2,3)*P(1,2) - Metric(2,3)*P(1,3); - P(1,2)*P(2,3)*P(3,1) + P(1,3)*P(2,1)*P(3,2) + Metric(1,2)*P(-1,2)*P(-1,3)*P(3,1) - Metric(1,2
)*P(-1,3)*P(3,2) - Metric(1,3)*P(-1,2)*P(-1,3)*P(2,1) + Metric(1,3)*P(-1,1)*P(-1,2)*P(2,3) + Metric(2,3)*P(-1,1)*P(-1,3)*P(1,2) - Metric(2,3)*P(-1,1)*P(-1,2)*P(1,3); - 2*Epsilon(1,2,3,-2)*P(
-1,1)*P(-1,2) - 2*Epsilon(1,2,3,-2)*P(-2,2)*P(-1,1)*P(-1,3) - 2*Epsilon(1,2,3,-2)*P(-2,1)*P(-1,2)*P(-1,3) + 2*Epsilon(2,3,-1,-2)*P(-2,3)*P(-1,1)*P(1,2) + 2*Epsilon(2,3,-1,-2)*P(-2,2)*P(-1,1)*
2*Epsilon(1,3,-1,-2)*P(-2,3)*P(-1,2)*P(2,1) - 2*Epsilon(1,3,-1,-2)*P(-2,1)*P(-1,2)*P(2,3) + 2*Epsilon(1,2,-1,-2)*P(-2,2)*P(-1,3)*P(3,1) + 2*Epsilon(1,2,-1,-2)*P(-2,1)*P(-1,3)*P(3,2) + Epsilo
2,-3)*Metric(1,2)*P(-3,2)*P(-2,3)*P(-1,1) - Epsilon(3,-1,-2,-3)*Metric(1,2)*P(-3,1)*P(-2,3)*P(-1,2) - Epsilon(2,-1,-2,-3)*Metric(1,3)*P(-3,3)*P(-2,2)*P(-1,1) + Epsilon(2,-1,-2,-3)*Metric(1,3)
)*P(-2,2)*P(-1,3) + Epsilon(1,-1,-2,-3)*Metric(2,3)*P(-3,3)*P(-2,1)*P(-1,2) - Epsilon(1,-1,-2,-3)*Metric(2,3)*P(-3,2)*P(-2,1)*P(-1,3)]
translate_lorentz_4: passed through + Gamma(3,2,-1)*ProjM(-1,1)
translate_lorentz_4: passed through - Gamma(-1,2,-3)*Gamma(3,-3,-2)*ProjM(-2,1)*P(-1,3) + Gamma(-1,-3,-2)*Gamma(3,2,-3)*ProjM(-2,1)*P(-1,3)
translate_lorentz_4: passed through + Gamma(3,2,-1)*ProjP(-1,1)
translate_lorentz_4: passed through - Gamma(-1,2,-3)*Gamma(3,-3,-2)*ProjP(-2,1)*P(-1,3) + Gamma(-1,-3,-2)*Gamma(3,2,-3)*ProjP(-2,1)*P(-1,3)
translate_lorentz_4: passed through + Gamma(3,2,-1)*ProjP(-1,1)

```





Working NLO interfaces to:

- ★ GoSam [N. Greiner, G. Heinrich, J. v. Soden-Fraunhofen et al.]
- ★ OpenLoops [F. Cascioli, J. Lindert, P. Maierhöfer, S. Pozzorini]
- ★ Recola [A. Denner, L. Hofer, J.-N. Lang, S. Uccirati]

NLO QCD (massless & massive) fully supported

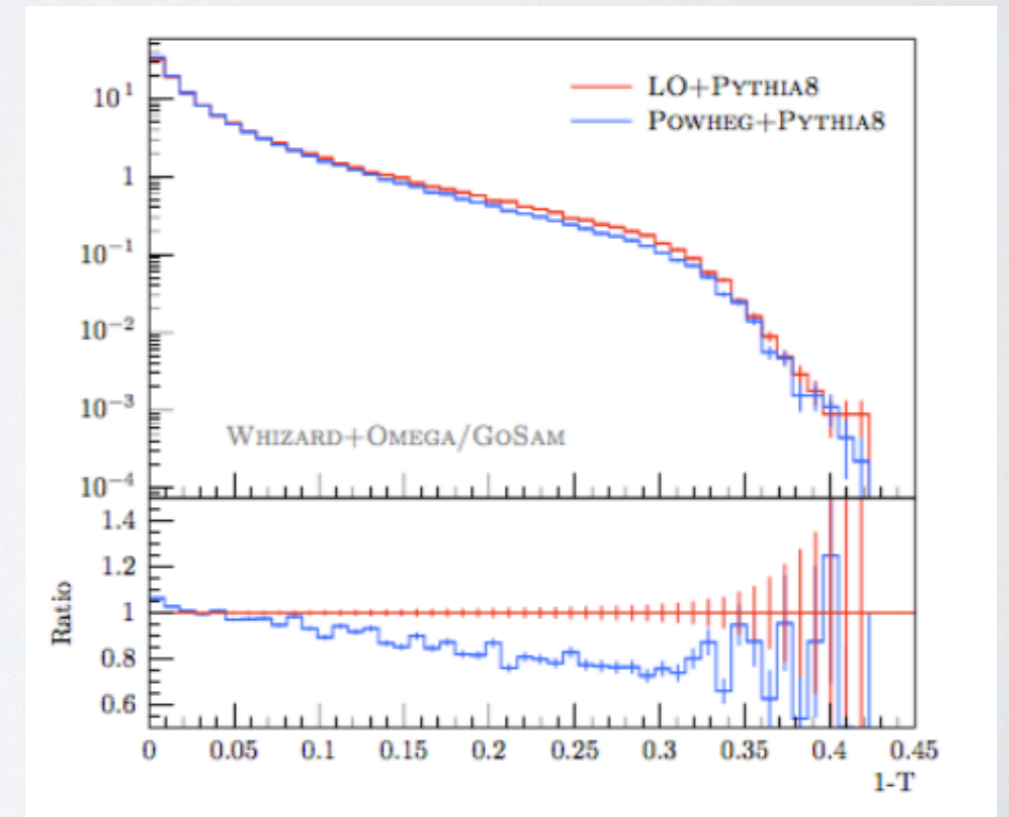
List of validated NLO QCD processes

```
alpha_power = 2
alphas_power = 0

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

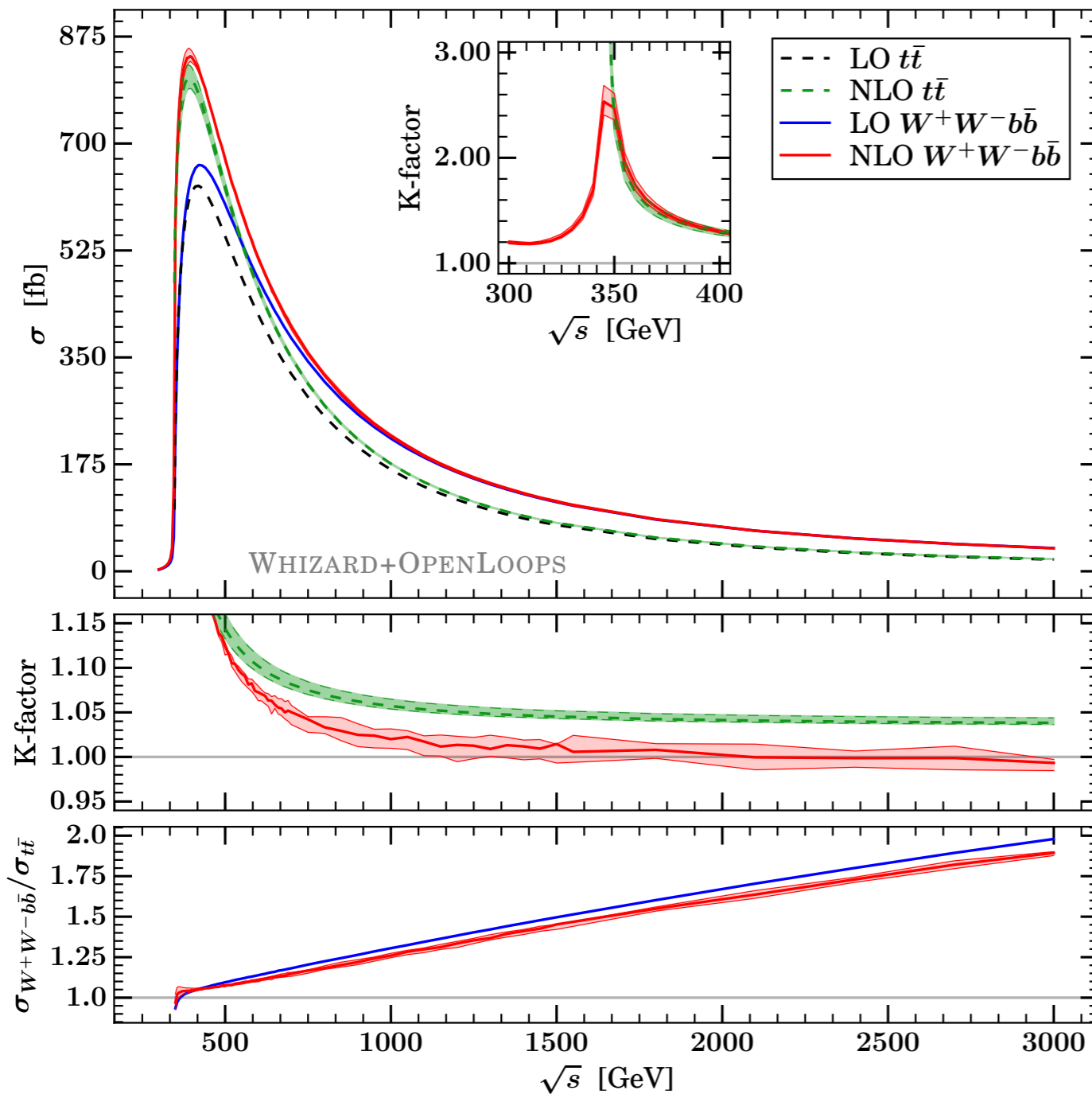
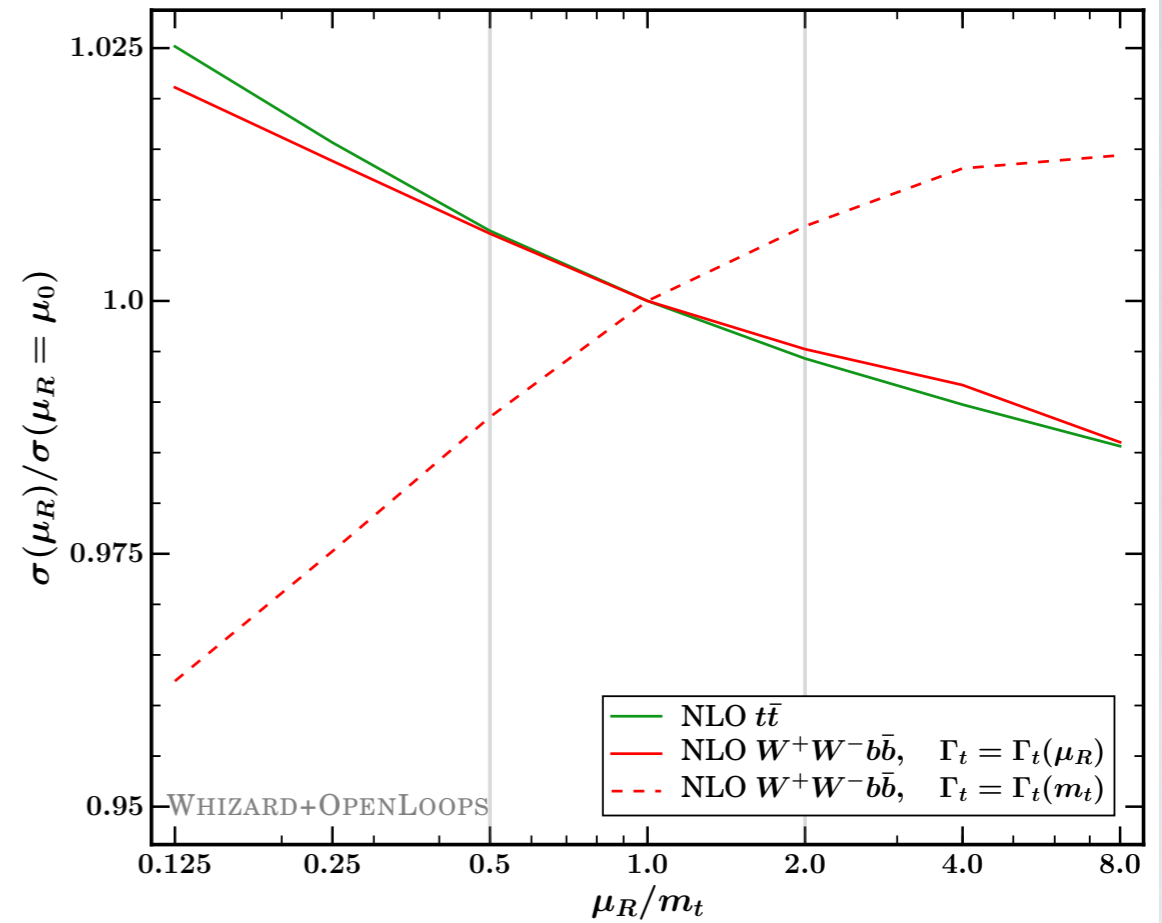
- $e^+e^- \rightarrow jj$
- $e^+e^- \rightarrow jjj$
- $e^+e^- \rightarrow \ell^+\ell^-jj$
- $e^+e^- \rightarrow \ell^+\nu_\ell jj$
- $e^+e^- \rightarrow t\bar{t}$
- $e^+e^- \rightarrow t\bar{t}\bar{t}$
- $e^+e^- \rightarrow t\bar{t}W^+jj$
- $e^+e^- \rightarrow tW^-b$
- $e^+e^- \rightarrow W^+W^-b\bar{b}, \ell^+\ell^-\nu_\ell\bar{\nu}_\ell b\bar{b}$
- $e^+e^- \rightarrow b\bar{b}\ell^+\ell^-$
- $e^+e^- \rightarrow t\bar{t}H$
- $e^+e^- \rightarrow W^+W^-b\bar{b}H, \ell^+\ell^-\nu_\ell\bar{\nu}_\ell b\bar{b}H$
- $pp \rightarrow \ell^+\ell^-$
- $pp \rightarrow \ell\nu$
- $pp \rightarrow ZZ$

- FKS subtraction [Frixione/Kunszt/Signer, hep-ph/9512328]
- Resonance-aware treatment [Ježo/Nason, 1509.09071]
- Virtual MEs external
- Real and virtual subtraction terms internal
- NLO decays available for the NLO processes
- Fixed order events for plotting (weighted)
- Automated POWHEG damping and matching
- **NLO QCD: final validation** **NLO EW started**
- New refactoring phase (3rd + 4th NLO refactoring)





NLO QCD Results for off-shell $e^+e^- \rightarrow t\bar{t}$

 $e^+e^- \rightarrow t\bar{t}$ and $e^+e^- \rightarrow W^+W^-b\bar{b}$  $e^+e^- \rightarrow t\bar{t}$ and $e^+e^- \rightarrow W^+W^-b\bar{b}$ at $\sqrt{s} = 800$ GeV

\sqrt{s} [GeV]	$e^+e^- \rightarrow t\bar{t}$			$e^+e^- \rightarrow W^+W^-b\bar{b}$		
	σ^{LO} [fb]	σ^{NLO} [fb]	K-factor	σ^{LO} [fb]	σ^{NLO} [fb]	K-factor
500	548.4	$627.4^{+1.4\%}_{-0.9\%}$	1.14	600.7	$675.1^{+0.4\%}_{-0.8\%}$	1.12
800	253.1	$270.9^{+0.8\%}_{-0.4\%}$	1.07	310.2	$320.7^{+1.1\%}_{-0.7\%}$	1.03
1000	166.4	$175.9^{+0.7\%}_{-0.3\%}$	1.06	217.2	$221.6^{+1.1\%}_{-1.0\%}$	1.02
1400	86.62	$90.66^{+0.6\%}_{-0.2\%}$	1.05	126.4	$127.9^{+0.7\%}_{-1.5\%}$	1.01
3000	19.14	$19.87^{+0.5\%}_{-0.2\%}$	1.04	37.89	$37.63^{+0.4\%}_{-0.9\%}$	0.993

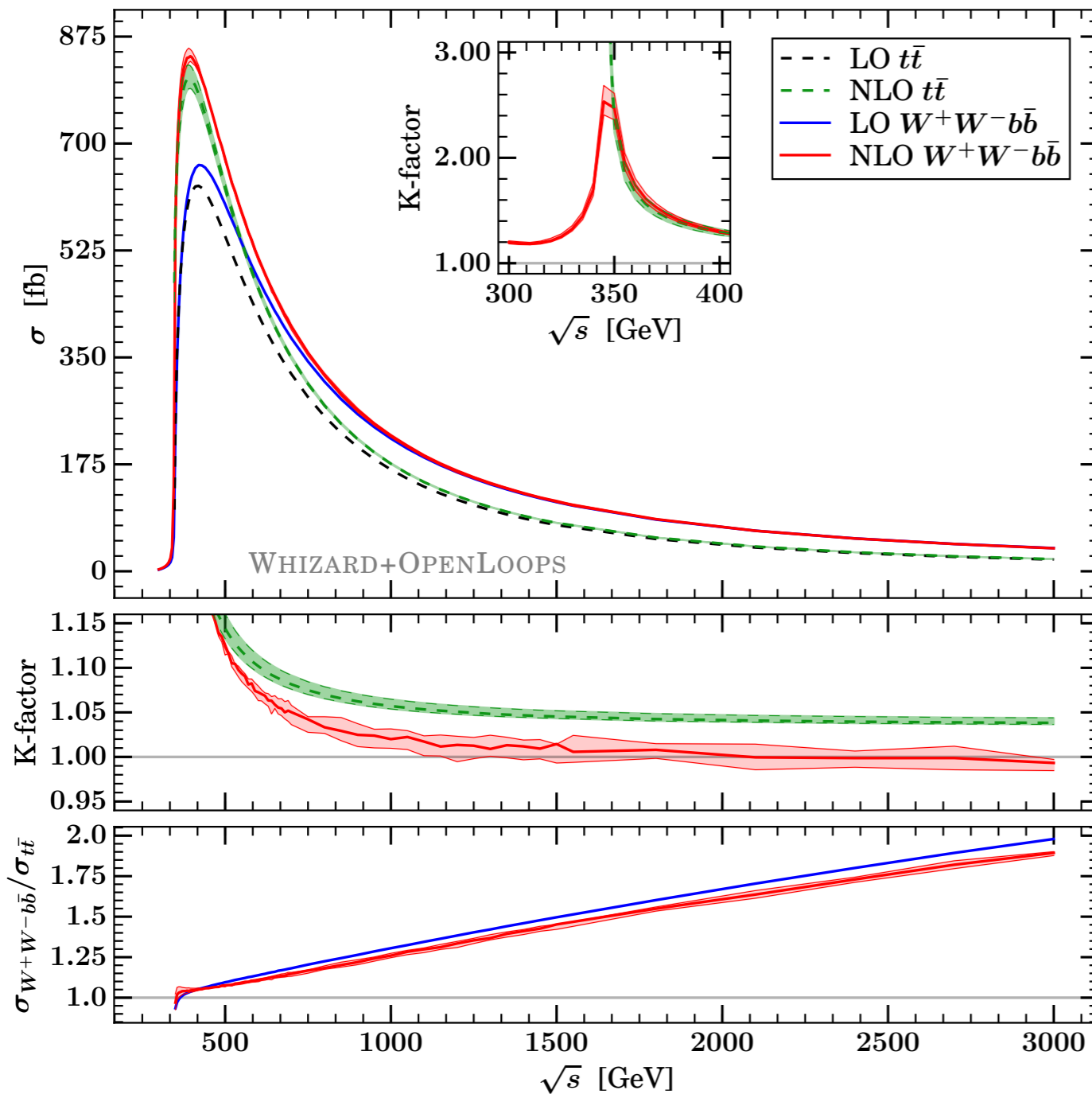
Chokouf /Kilian/Lindert/Pozzorini/JRR/Weiss, 1609.03390





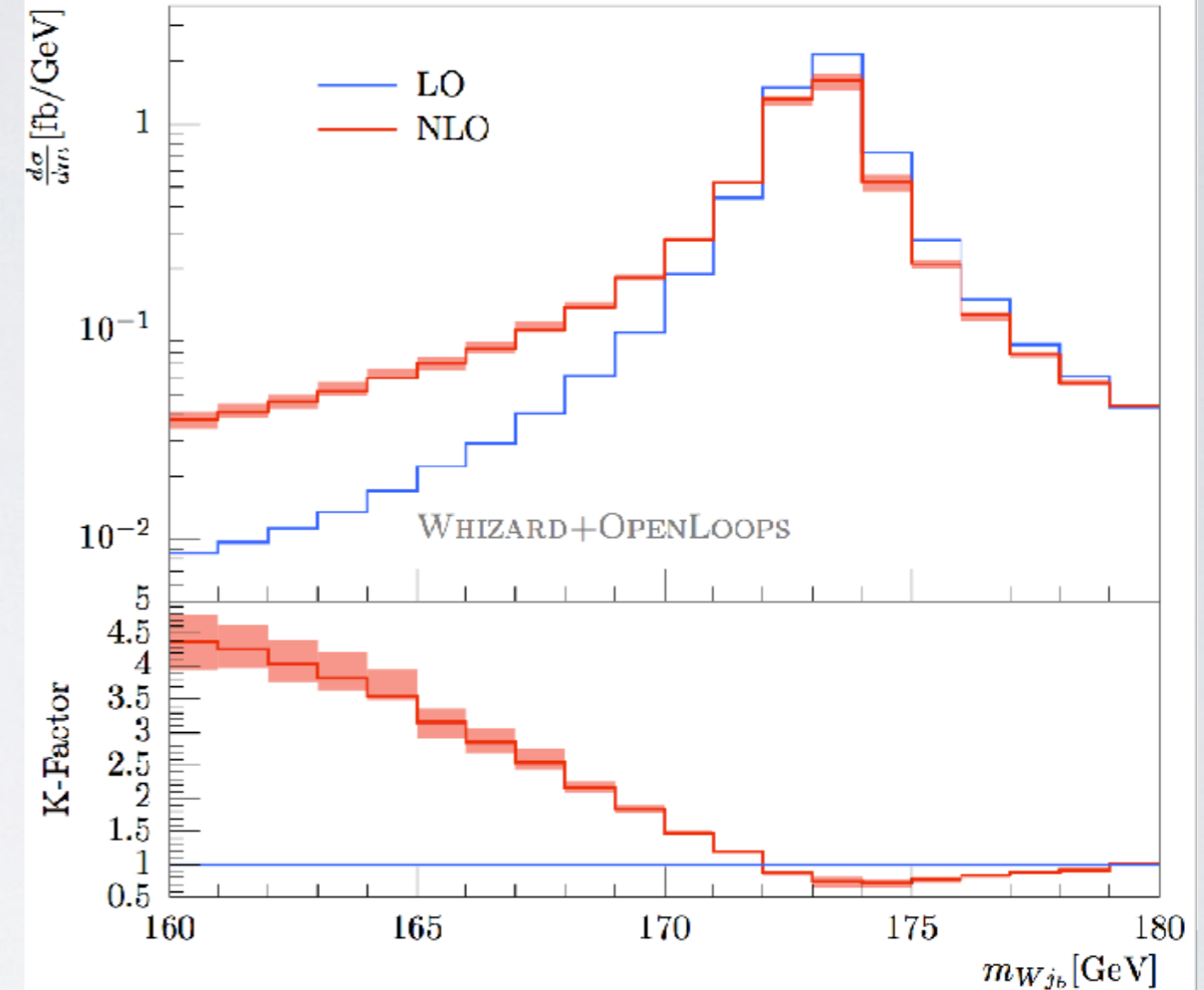
NLO QCD Results for off-shell $e^+e^- \rightarrow t\bar{t}$

$e^+e^- \rightarrow t\bar{t}$ and $e^+e^- \rightarrow W^+W^-b\bar{b}$



Chokouf/Kilian/Lindert/Pozzorini/JRR/Weiss, 1609.03390

$e^+e^- \rightarrow \mu^+\nu_\mu e^-\bar{\nu}_e b\bar{b}$, $N_{\text{jets}} \geq 2$, $\sqrt{s} = 800 \text{ GeV}$



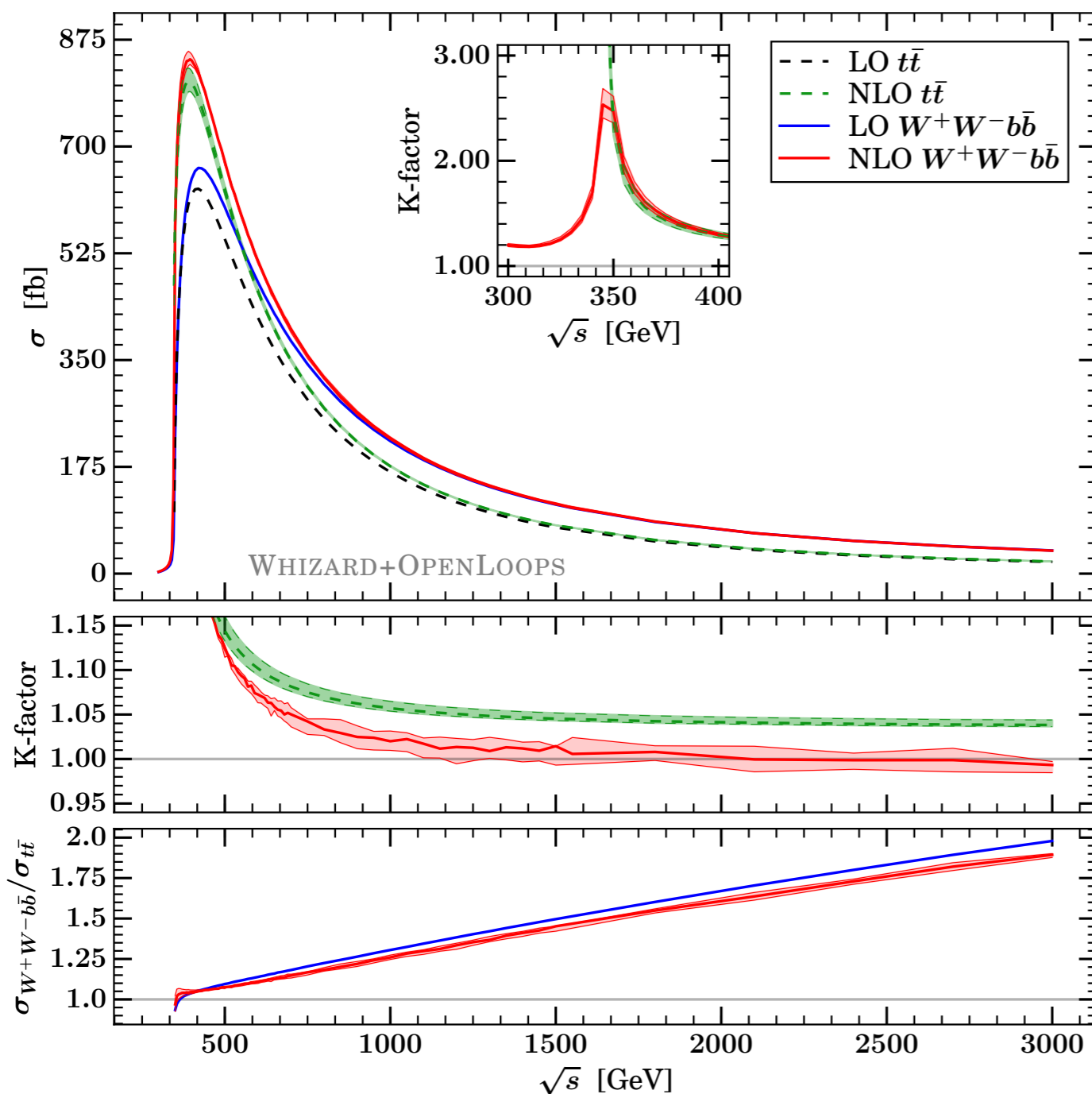
\sqrt{s} [GeV]	$e^+e^- \rightarrow t\bar{t}$			$e^+e^- \rightarrow W^+W^-b\bar{b}$		
	σ^{LO} [fb]	σ^{NLO} [fb]	K-factor	σ^{LO} [fb]	σ^{NLO} [fb]	K-factor
500	548.4	$627.4^{+1.4\%}_{-0.9\%}$	1.14	600.7	$675.1^{+0.4\%}_{-0.8\%}$	1.12
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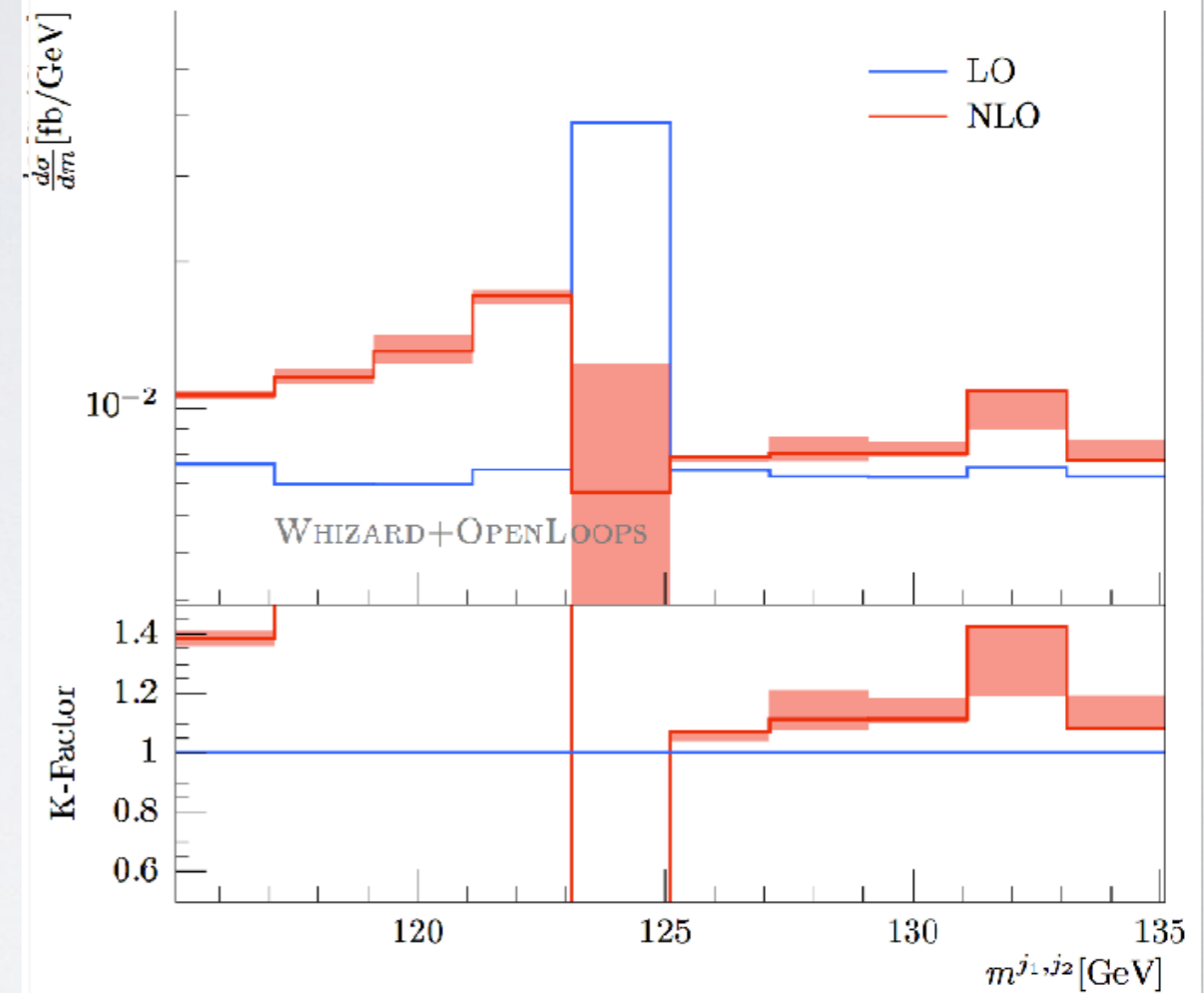


NLO QCD Results for off-shell $e^+e^- \rightarrow t\bar{t}$

$e^+e^- \rightarrow t\bar{t}$ and $e^+e^- \rightarrow W^+W^-b\bar{b}$



$e^+e^- \rightarrow \mu^+\nu_\mu e^-\bar{\nu}_e b\bar{b}$, $N_{\text{jets}} \geq 2$, $\sqrt{s} = 800 \text{ GeV}$



\sqrt{s} [GeV]	$e^+e^- \rightarrow t\bar{t}$			$e^+e^- \rightarrow W^+W^-b\bar{b}$		
	σ^{LO} [fb]	σ^{NLO} [fb]	K-factor	σ^{LO} [fb]	σ^{NLO} [fb]	K-factor
500	548.4	$627.4^{+1.4\%}_{-0.9\%}$	1.14	600.7	$675.1^{+0.4\%}_{-0.8\%}$	1.12
800	253.1	$270.9^{+0.8\%}_{-0.4\%}$	1.07	310.2	$320.7^{+1.1\%}_{-0.7\%}$	1.03
1000	166.4	$175.9^{+0.7\%}_{-0.3\%}$	1.06	217.2	$221.6^{+1.1\%}_{-1.0\%}$	1.02
1400	86.62	$90.66^{+0.6\%}_{-0.2\%}$	1.05	126.4	$127.9^{+0.7\%}_{-1.5\%}$	1.01
3000	19.14	$19.87^{+0.5\%}_{-0.2\%}$	1.04	37.89	$37.63^{+0.4\%}_{-0.9\%}$	0.993

Chokouf/Kilian/Lindert/Pozzorini/JRR/Weiss, 1609.03390

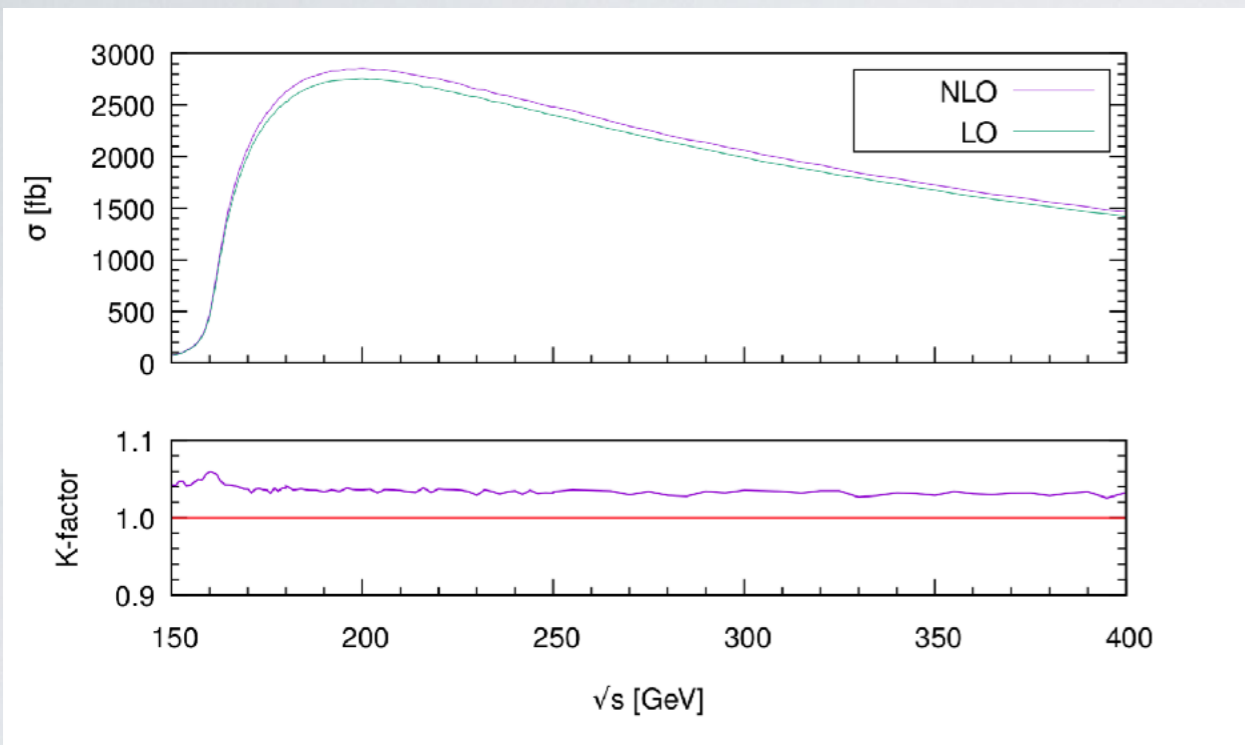




NLO QCD for semi-leptonic $e^+e^- \rightarrow WW$

Niedermeier/JRR/Rothe/Stienemeier, work in progress

$$e^+e^- \rightarrow \mu\nu jj$$



\sqrt{s}	$\sigma_{LO}[\text{pb}]$	$\sigma_{NLO}[\text{pb}]$	$K\text{-factor}$
160	0.4446	$0.4711^{+0.36\%}_{-0.62\%}$	$1.060^{+0.28\%}_{-0.66\%}$
200	2.755	$2.854^{+0.21\%}_{-0.81\%}$	$1.036^{+0.19\%}_{-0.77\%}$
250	2.405	$2.481^{+0.64\%}_{-0.12\%}$	$1.032^{+0.58\%}_{-0.19\%}$
500	1.070	$1.101^{+0.45\%}_{-0.73\%}$	$1.028^{+0.58\%}_{-0.69\%}$
1000	0.3710	$0.3734^{+0.00\%}_{-0.73\%}$	$1.006^{+0.00\%}_{-0.70\%}$
1500	0.1694	$0.1670^{+0.47\%}_{-0.05\%}$	$0.9860^{+0.50\%}_{-0.10\%}$

K factor mostly $\frac{\alpha_s}{\pi}$

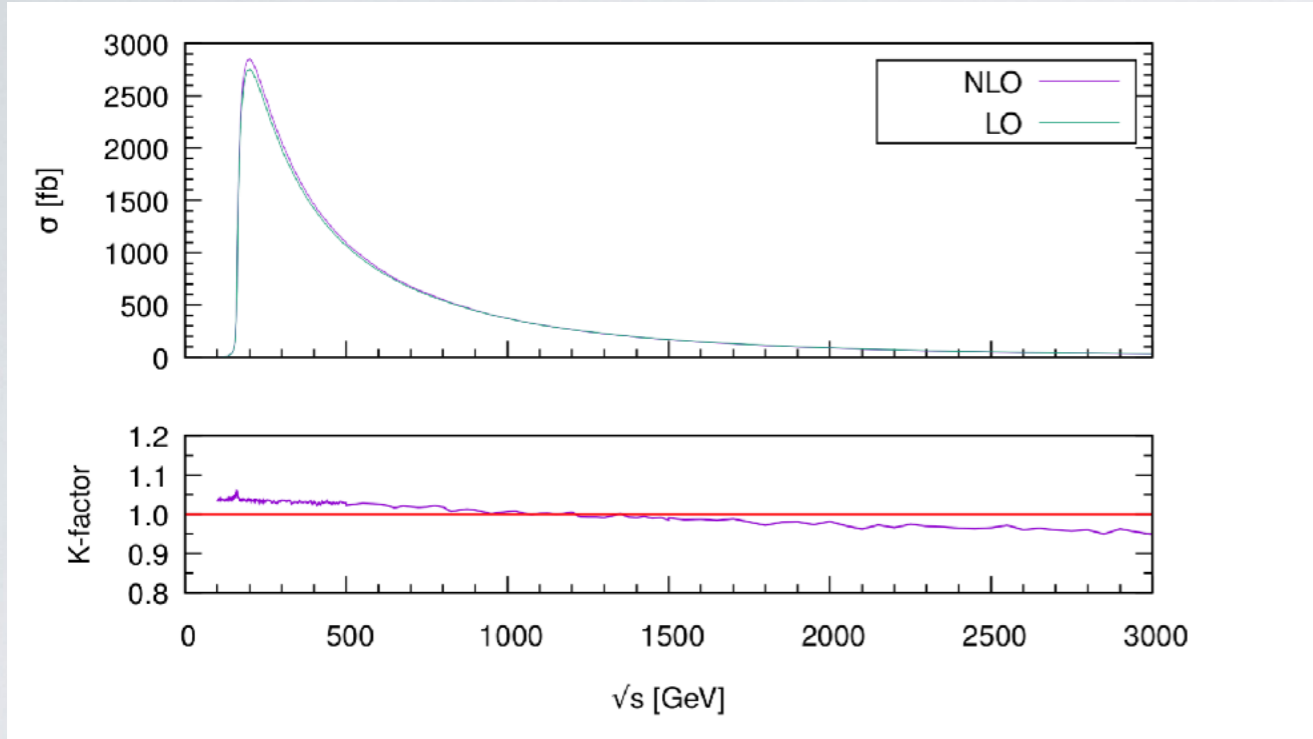




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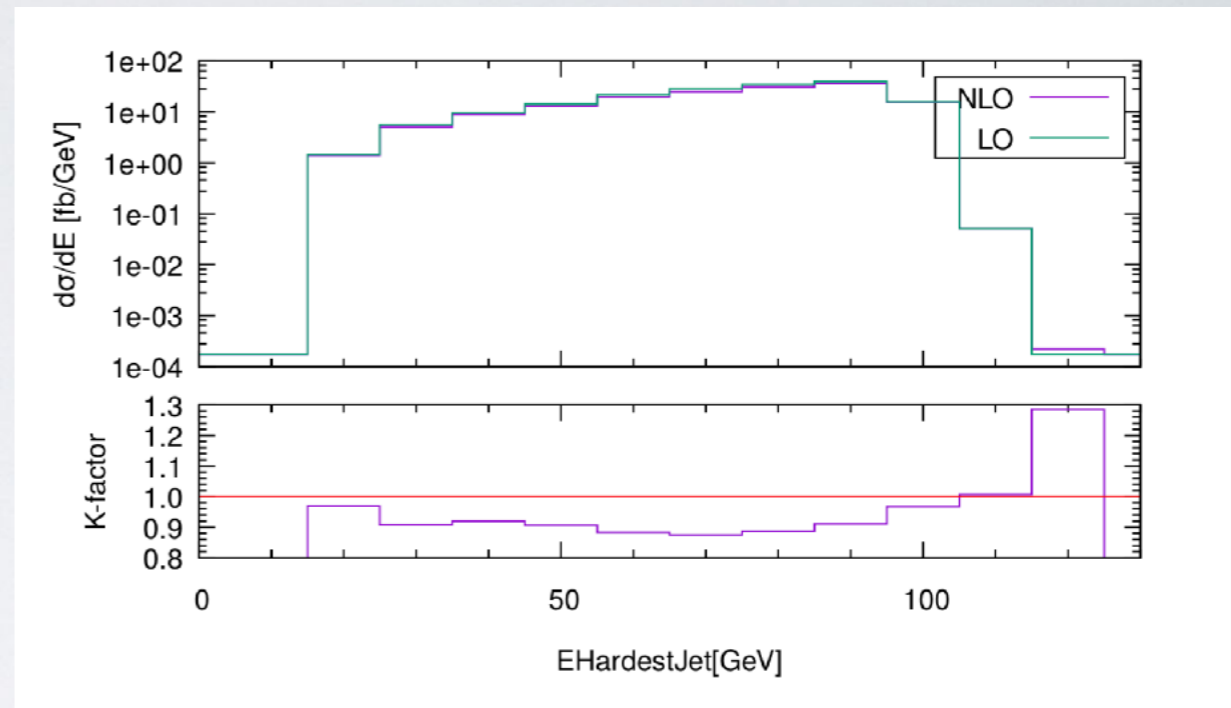
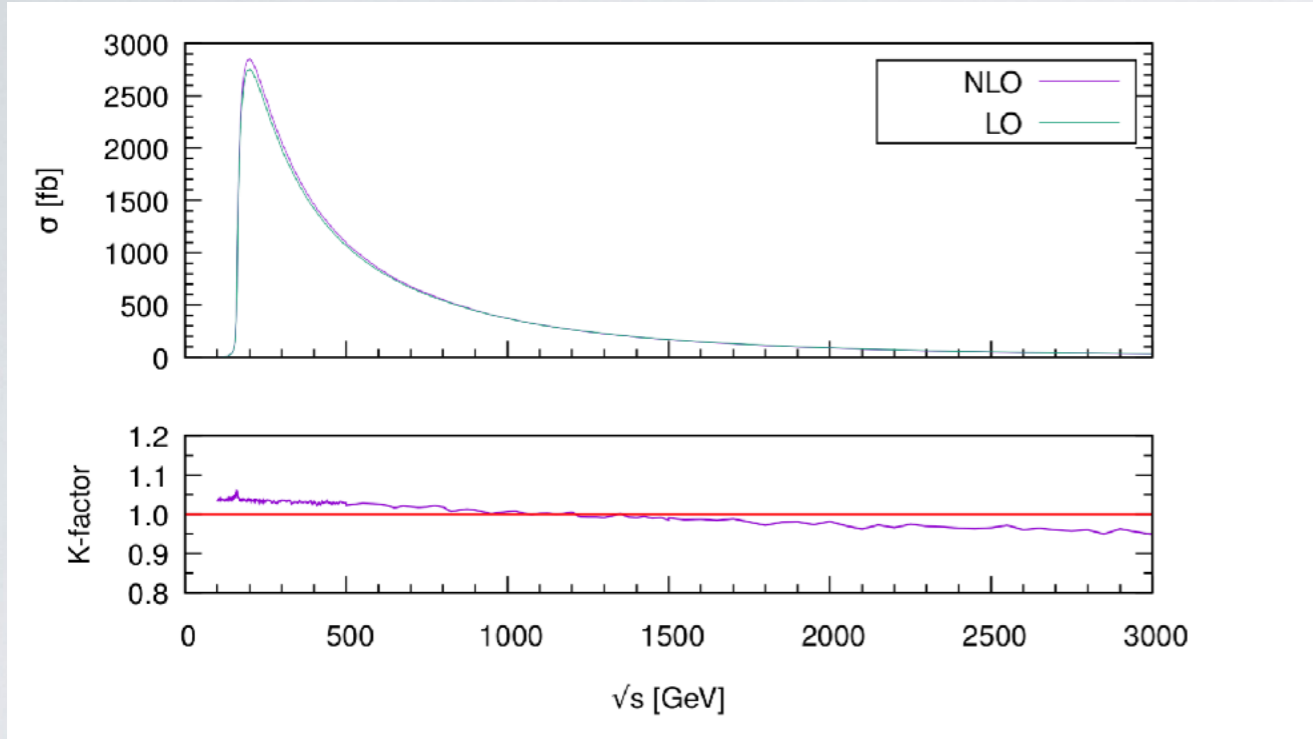




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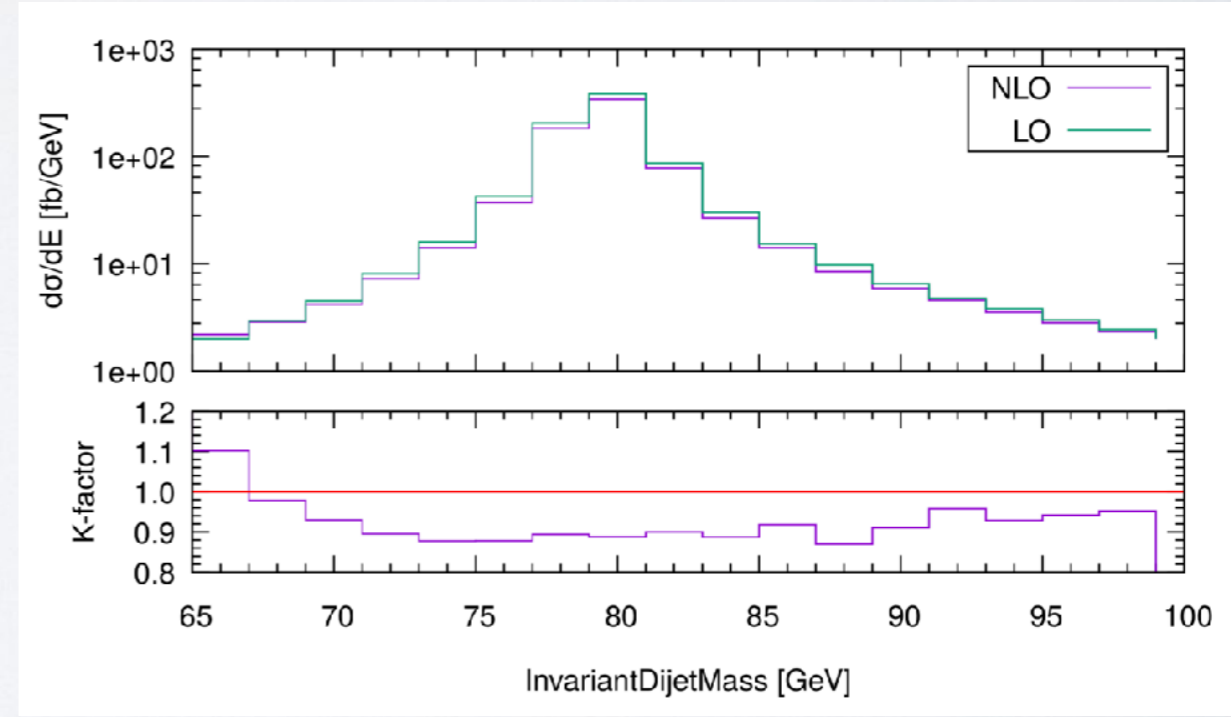
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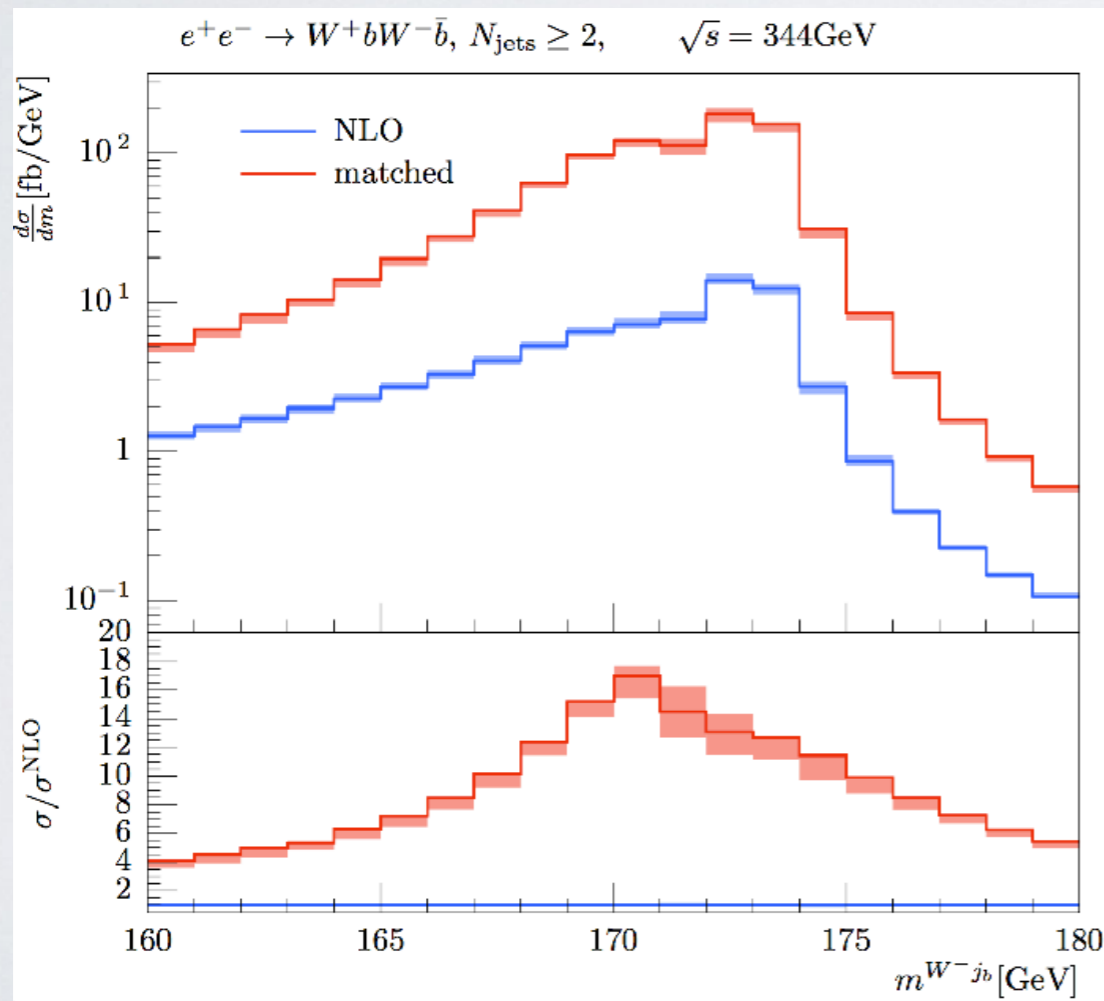
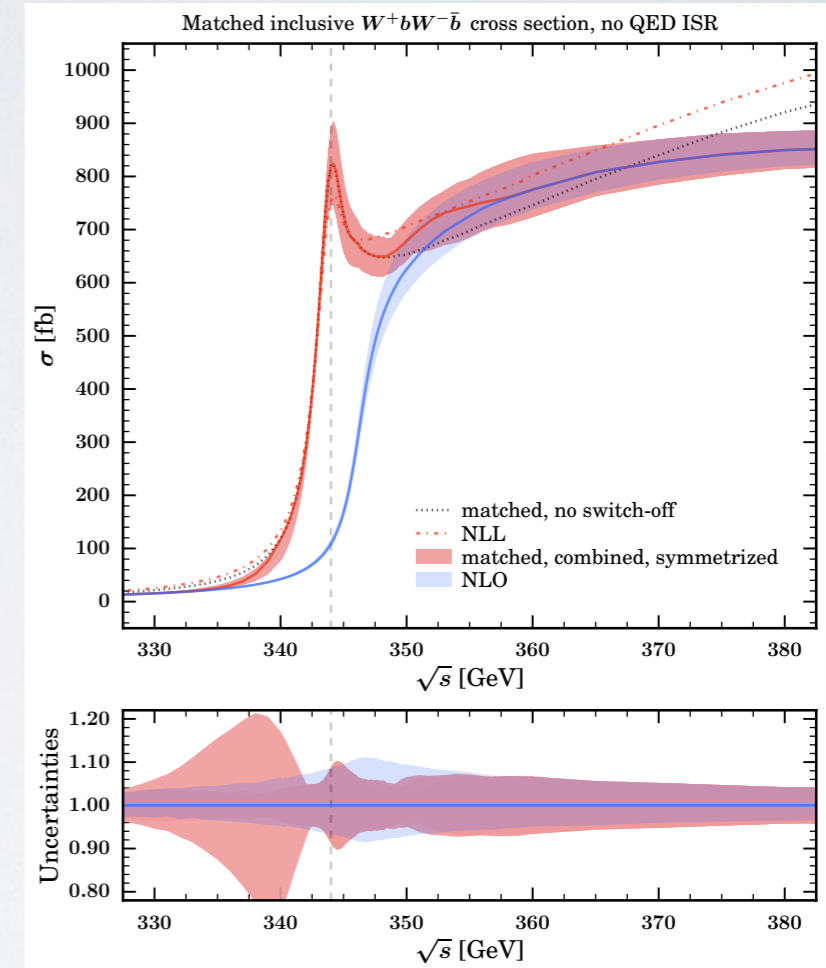
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Top Threshold/Continuum in WHIZARD

- Top threshold scan best-known method to measure top quark mass, $\Delta M \sim 30\text{-}70 \text{ MeV}$
- Continuum top production best-known method to measure top couplings
- WHIZARD provides special model for top threshold
- Matches threshold resummation with NLO QCD
- Allows for (almost) fully exclusive final states



Chokouf /Hoang/Kilian/JRR/Stahlhofen/Teubner/Weiss,
1712.02220 [JHEP 1803(2018)184]

Allows to study top mass dependence of
differential distributions at threshold





- Intention: directly communicate between event records of WHIZARD and PYTHIA8
- No intermediate files: direct communication between event records
- Allows for using all the machinery for matching and merging from PYTHIA8



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```

=====
Running self-test: whizard_lha
-----
Running test: whizard_lha_1
----- LHA initialization information -----
beam  kind  energy pdfgrp pdfset
A     2212  6500.000 -1     -1
B     2212  6500.000 -1     -1

Event weighting strategy = -3

Processes, with strategy-dependent cross section info
number  xsec (pb)  xerr (pb)  xmax (pb)
1       1.0000e+00  5.0000e-02  1.0000e+00
2       1.2000e+00  6.0000e-02  1.0000e+00
3       1.4000e+00  7.0000e-02  1.0000e+00
4       1.6000e+00  8.0000e-02  1.0000e+00
5       1.8000e+00  9.0000e-02  1.0000e+00

----- End LHA initialization information -----
... success.
Running test: whizard_lha_2
----- LHA initialization information -----
beam  kind  energy pdfgrp pdfset
A     2212  6500.000 -1     -1
B     2212  6500.000 -1     -1

Event weighting strategy = -3

Processes, with strategy-dependent cross section info
number  xsec (pb)  xerr (pb)  xmax (pb)
1       1.0000e+00  5.0000e-02  1.0000e+00

----- End LHA initialization information -----
----- LHA event information and listing -----

process =      1  weight =  1.0000e+00  scale =  1.0000e+03 (GeV)
           alpha_em =  7.8740e-03  alpha_strong =  1.0000e-01

Participating Particles
no  id  stat  mothers  colours  p_x  p_y  p_z  e  m  tau  spin
1   2011  -9    0  0  0.000  0.000  0.000  1.000  1.000  0.000  0.000
2   2012  -9    0  0  0.000  0.000  0.000  2.000  2.000  0.000  0.000
3    11  -1    1  0  0.000  0.000  0.000  4.000  4.000  0.000  0.000
4    12  -1    2  0  0.000  0.000  0.000  6.000  6.000  0.000  0.000
5    91   3    1  0  0.000  0.000  0.000  3.000  3.000  0.000  0.000
6    92   3    2  0  0.000  0.000  0.000  5.000  5.000  0.000  0.000
7     3   1    3  4  0.000  0.000  0.000  7.000  7.000  0.000  0.000
8     4   1    3  4  0.000  0.000  0.000  8.000  8.000  0.000  0.000
9     5   1    3  4  0.000  0.000  0.000  9.000  9.000  0.000  0.000

----- End LHA event information and listing -----

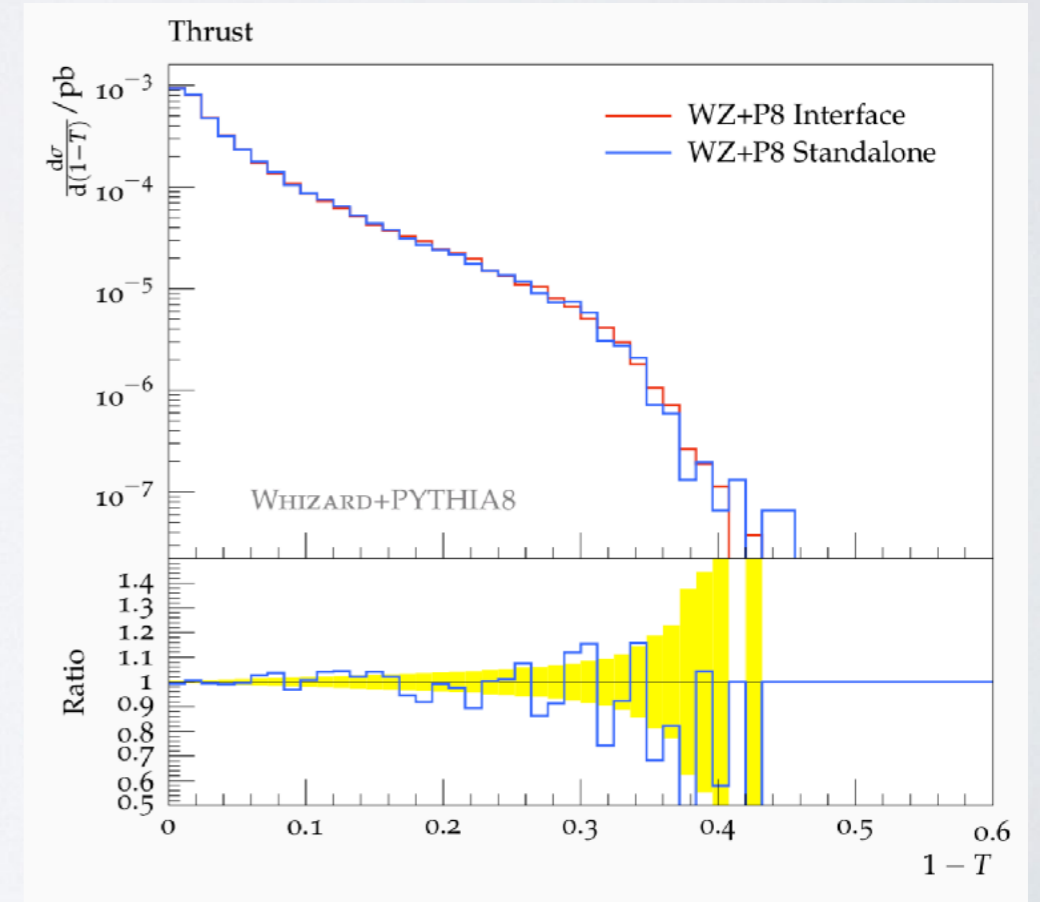
```

```

$shower_method = "PYTHIA8"
$hadronization_method = "PYTHIA8"

```

Allows to use the PYTHIA8 toolbox for matching





- ▶ Implemented by Wolfgang Kilian [on sabbatical at CERN w. CLICdp 03/2018-08/2018]
- ▶ Workspace subdirectory for GRID communication: job ID
- ▶ Pack and unpack features: transfers whole directories, relies on tar

```
./whizard --job_id "42" or
```

[actually for the integration grids!]

```
./whizard -J "42"
```

```
$grid_path = "<afs/.../>"
```

```
./whizard script1_tar.sin --pack my_workspace
```

script1_tar.sin contains `$compile_workspace = "my_workspace"`

On the remote machine, you can run this with

```
./whizard script2_tar.sin --unpack my_workspace.tgz
```



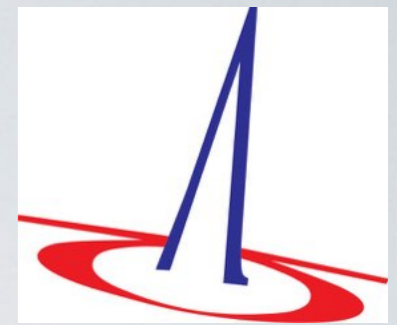
LC Generator Group Meeting, 23.1.2018, CERN [during CLIC week]

will be handled according to priority set by LC Generator Group

- Documentation and release of MPI integration
- LCIO event header settings
- Asked for consistency check of old SM with anomalous couplings
- Using WHIZARD as library call for single event generation
- Generation of p_T spectra for real photons in $e\gamma$, γe , $\gamma\gamma$ beam components
- Default settings for resonance matching with parton shower (needs more physics studies)
- Support for automated use of matrix element method (MEM)
- Handling of loop-induced decays in the MSSM [\[recent demand\]](#)



- WHIZARD 2.7.0 event generator for collider physics (ee, pp, ep)
- High-multiplicity SM hard processes ($2 \rightarrow 10$ etc.)
- Allows to simulate all possible BSM models
- Strong focus on e^+e^- physics: beam spectra, e^+e^- ISR, LCIO, polarizations
- NLO QCD (almost) done \rightarrow WHIZARD 3.0 [EW validation started]
- **NEW:**
 - ✓ UFO models: [WIP: still waiting for general Lorentz structures]
 - ✓ MPI parallel integration
 - ✓ Possibility to pre-set branching ratios for factorized processes
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WE'RE HAPPY TO ACCOMODATE SPECIFIC DEMANDS OF THE CLIC COMMUNITY

BACKUP

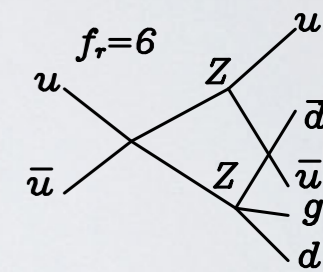
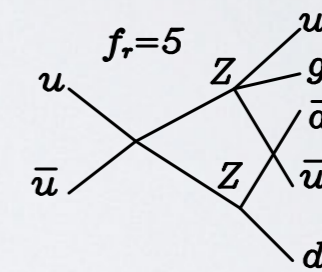
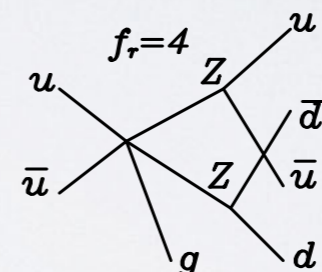
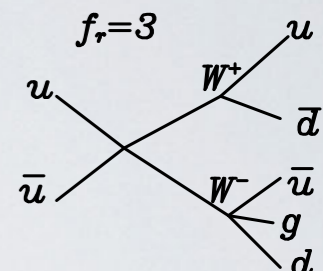
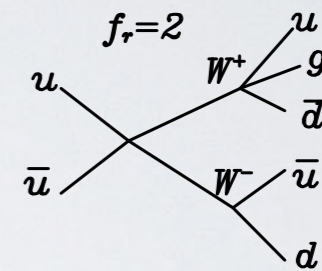
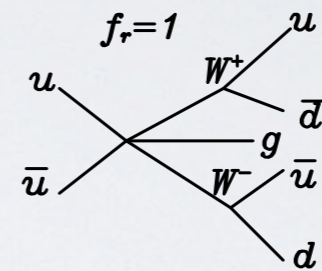
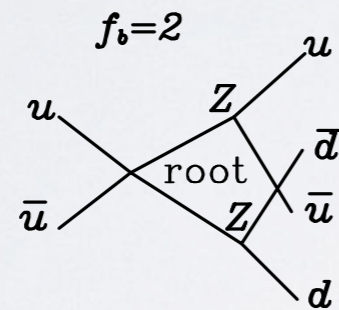
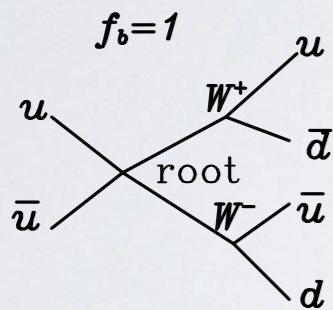


- Amplitudes (except for pure QCD/QED) contain **resonances** (Z, W, H, t)
- In general: resonance masses *not* respected by modified kinematics of subtraction terms**
- Collinear (and soft) radiation can lead to mismatch between Born and subtraction terms
- Algorithm to include resonance histories** [[Ježo/Nason, 1509.09071](#)]
- Avoids double logarithms in the resonances' width
- Most important for narrow resonances ($H \rightarrow bb$)
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soft mismatch [, collinear mismatch]



Resonance mappings for NLO processes

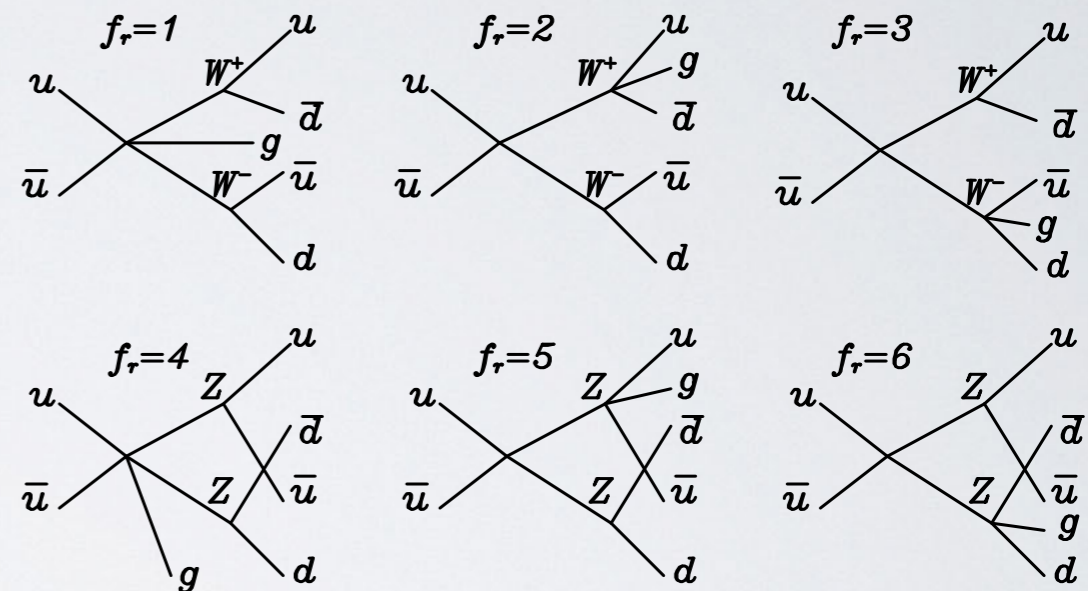
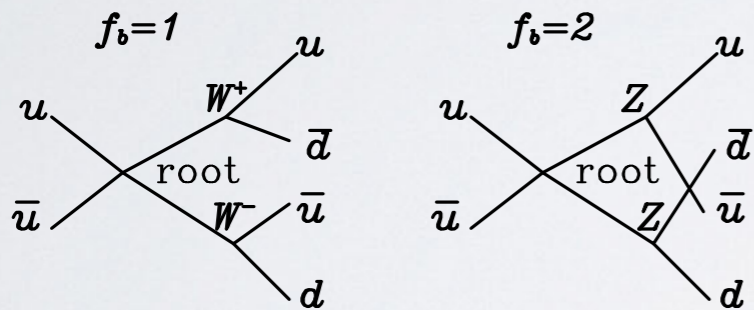
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WHIZARD complete automatic implementation: example $e^+ e^- \rightarrow \mu\mu bb$ (ZZ, ZH histories)

It	Calls	Integral[fb]	Error[fb]	Err[%]	Acc	Eff[%]	Chi2	N[It]
1	11988	9.6811847E+00	6.42E+00	66.30	72.60*	0.65		
2	11959	2.8539703E+00	2.35E-01	8.25	9.02*	0.69		
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4	11908	2.7695559E+00	9.67E-01	34.91	38.09	0.30		
5	11874	2.4346151E+00	4.82E-01	19.80	21.57*	0.74		
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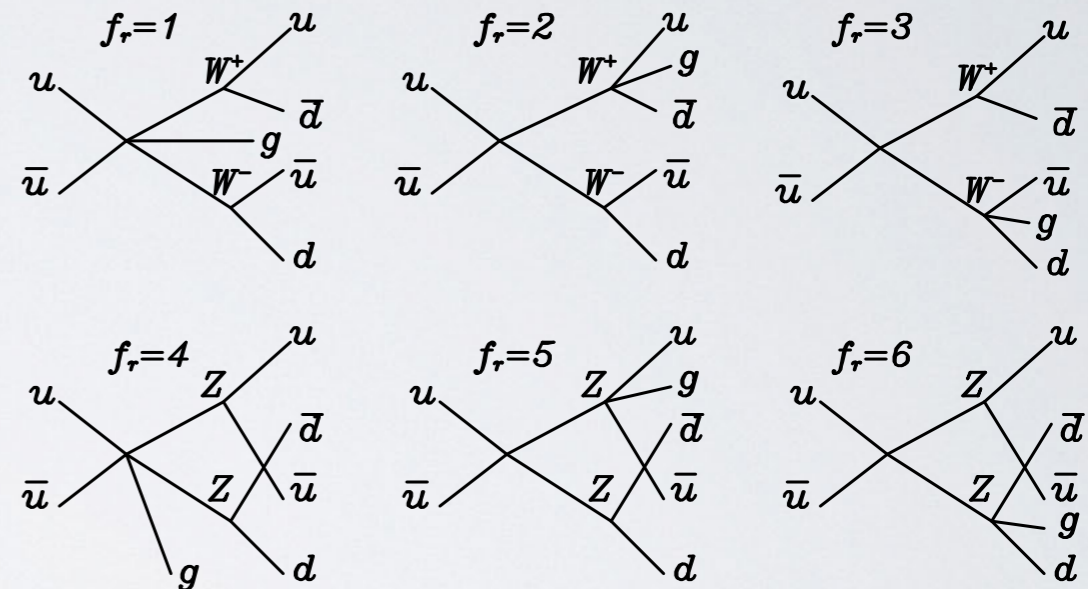
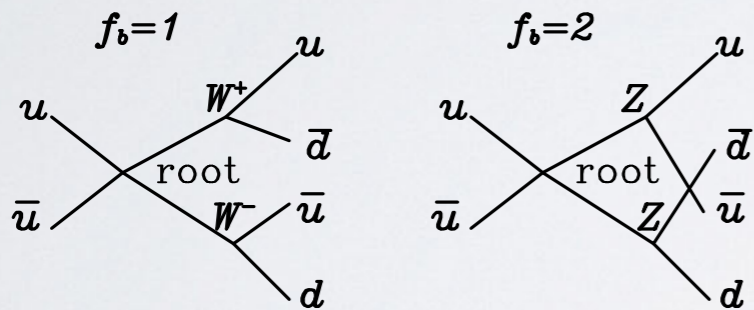
standard FKS





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3	11936	2.9277880E+00	4.09E-02	1.40	1.52*	14.48		
4	11902	2.8512337E+00	3.98E-02	1.40	1.52*	13.70		
5	11874	2.8855399E+00	3.87E-02	1.34	1.46*	17.15		
5	59662	2.8842006E+00	2.04E-02	0.71	1.72	17.15	0.53	5

FKS with resonance mappings





Beam polarization, ILC-like setup

```
beams = e1, E1
beams_pol_density = @(-1), @(+1)
beams_pol_fraction = 80%, 30%
```

Polarized decays: longitudinal Z

```
process zee = Z => e1, E1
beams = Z
beams_pol_density = @(0)
```

Scan over polarizations

```
scan int h1 = (-1,1) {
  scan int h2 = (-1,1) {
    beams_pol_density = @(h1), @(h2)
    integrate (proc)
  }
}
```

Asymmetric beams

```
beams = e1, E1
beams_momentum = 100 GeV, 900 GeV
```

Beams with crossing angle

```
beams_momentum = 250 GeV, 250 GeV
beams_theta = 0, 10 degree
```

Beams with rotated crossing angle

```
beams_momentum = 250 GeV, 250 GeV
beams_theta = 0, 10 degree
beams_phi = 0, 45 degree
```

Structure functions (also concatenated)

```
beams = p, p => pdf_builtin
$pdf_builtin_set = "mmht2014lo"
```

```
beams = p, pbar => lhpdf
```

```
beams = e, p => none, pdf_builtin
```

```
beams = e1, E1 => circe1
$circe1_acc = "TESLA"
?circe1_generate = false
circe1_mapping_slope = 2
```

```
beams = e1, E1 => circe2 => isr => ewa
```

```
beams = e1, E1 => beam_events
$beam_events_file = "uniform_spread_2.5%.dat"
```



Beam polarization

Spin j	Particle type	possible m values
0	Scalar boson	0
1/2	Spinor	+1, -1
1	(Massive) Vector boson	+1, (0), -1
3/2	(Massive) Vectorspinor	+2, (+1), (-1), -2
2	(Massive) Tensor	+2, (+1), (0), (-1), -2

```
beams_pol_density = @(<spin entries>), @(<spin entries>)\nbeams_pol_fraction = <degree beam 1>, <degree beam 2>
```

Different density matrices

```
beams_pol_density = @()
```

Unpolarized beams

$$\rho = \frac{1}{|m|} \mathbb{I}$$

$|m| = 2$ massless
 $|m| = 2j + 1$ massive

```
beams_pol_density = @(\pm j)\nbeams_pol_fraction = f
```

Circular polarization

$$\rho = \text{diag} \left(\frac{1 \pm f}{2}, 0, \dots, 0, \frac{1 \mp f}{2} \right)$$

```
beams_pol_density = @(\theta)\nbeams_pol_fraction = f
```

Longitudinal polarization (massive)

$$\rho = \text{diag} \left(\frac{1-f}{|m|}, \dots, \frac{1-f}{|m|}, \frac{1+f(|m|-1)}{|m|}, \frac{1-f}{|m|}, \dots, \frac{1-f}{|m|} \right)$$

```
beams_pol_density = @(\j, -j, j:-j:\exp(-I*\phi))\nbeams_pol_fraction = f
```

Transversal polarization (along an axis)

$$\rho = \begin{pmatrix} 1 & 0 & \dots & \dots & \frac{f}{2} e^{-i\phi} \\ 0 & 0 & \ddots & & 0 \\ \vdots & \ddots & \ddots & \ddots & \vdots \\ 0 & & \ddots & 0 & 0 \\ \frac{f}{2} e^{i\phi} & \dots & \dots & 0 & 1 \end{pmatrix}$$

```
beams_pol_density = @(\j:j:1-\cos(\theta),\nj:-j:\sin(\theta)*\exp(-I*\phi), -j:-j:1+\cos(\theta))\nbeams_pol_fraction = f
```

Polarization along arbitrary axis (θ, Φ)

$$\rho = \frac{1}{2} \cdot \begin{pmatrix} 1 - f \cos \theta & 0 & \dots & \dots & f \sin \theta e^{-i\phi} \\ 0 & 0 & \ddots & & 0 \\ \vdots & \ddots & \ddots & \ddots & \vdots \\ 0 & & \ddots & 0 & 0 \\ f \sin \theta e^{i\phi} & \dots & \dots & 0 & 1 + f \cos \theta \end{pmatrix}$$

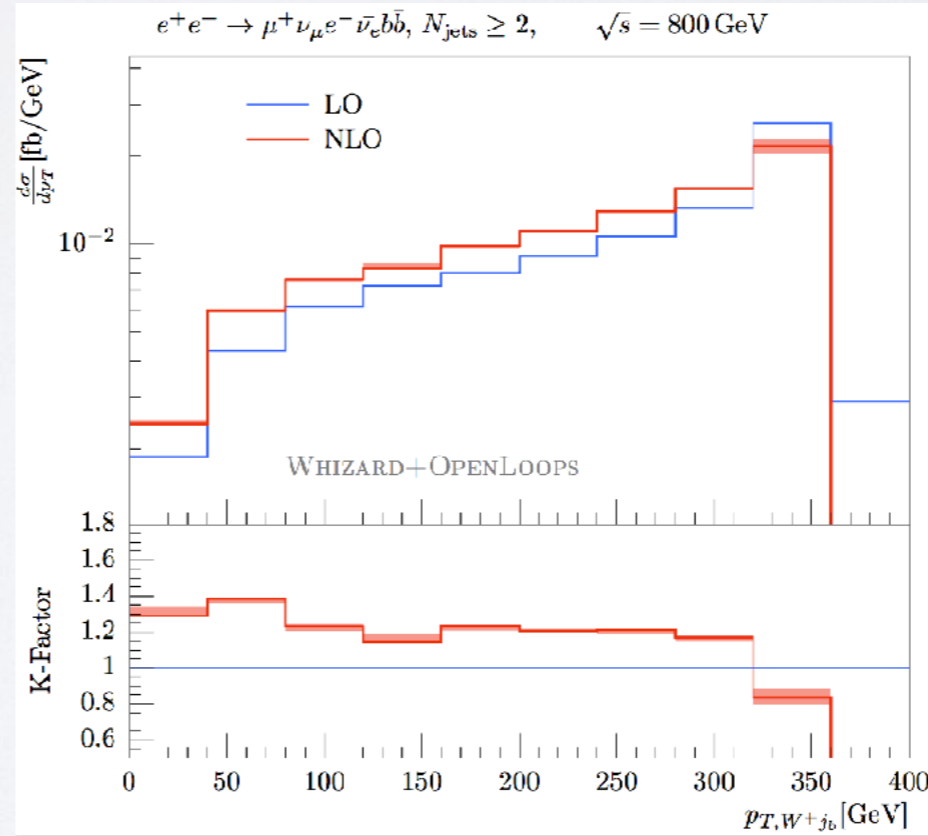
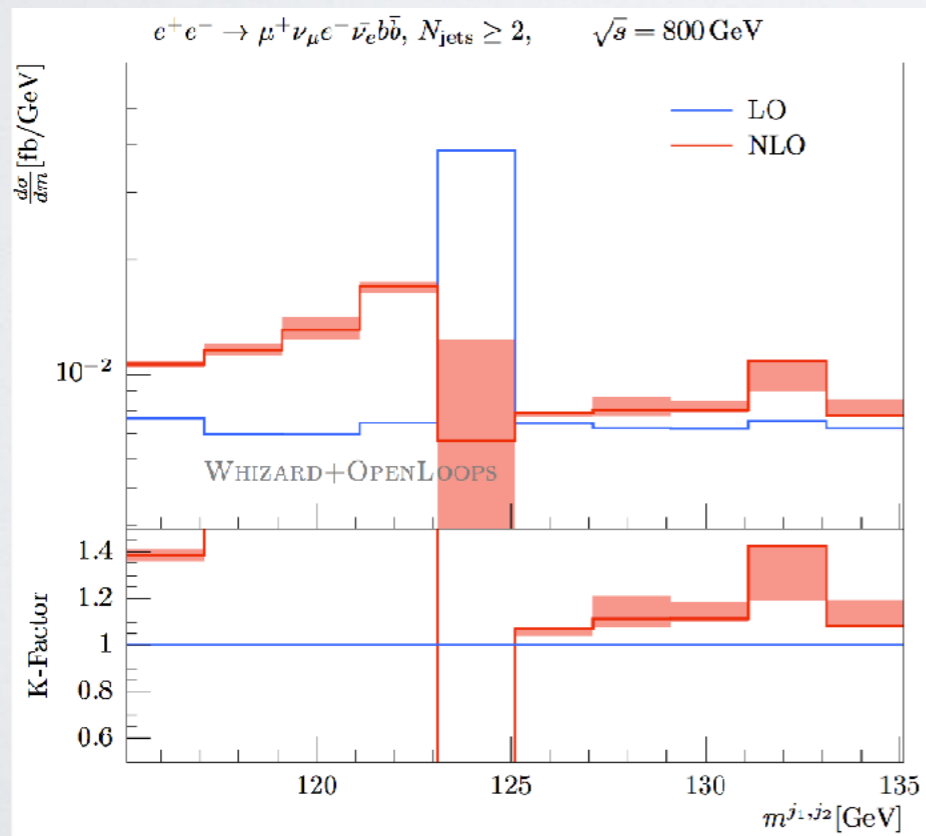
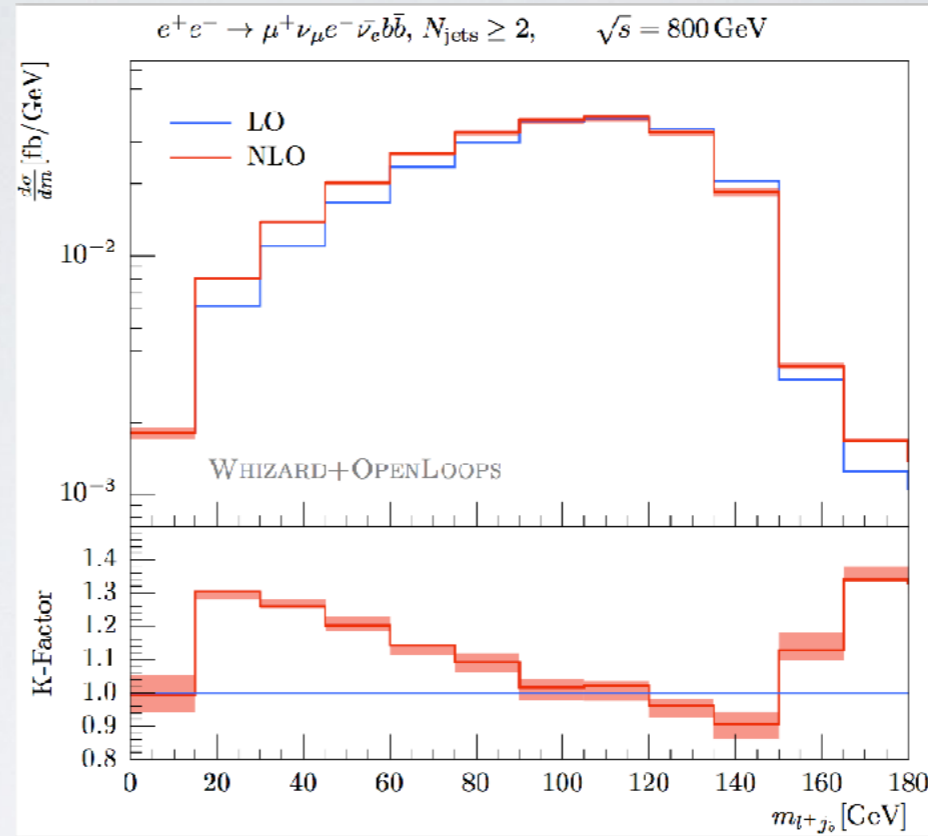
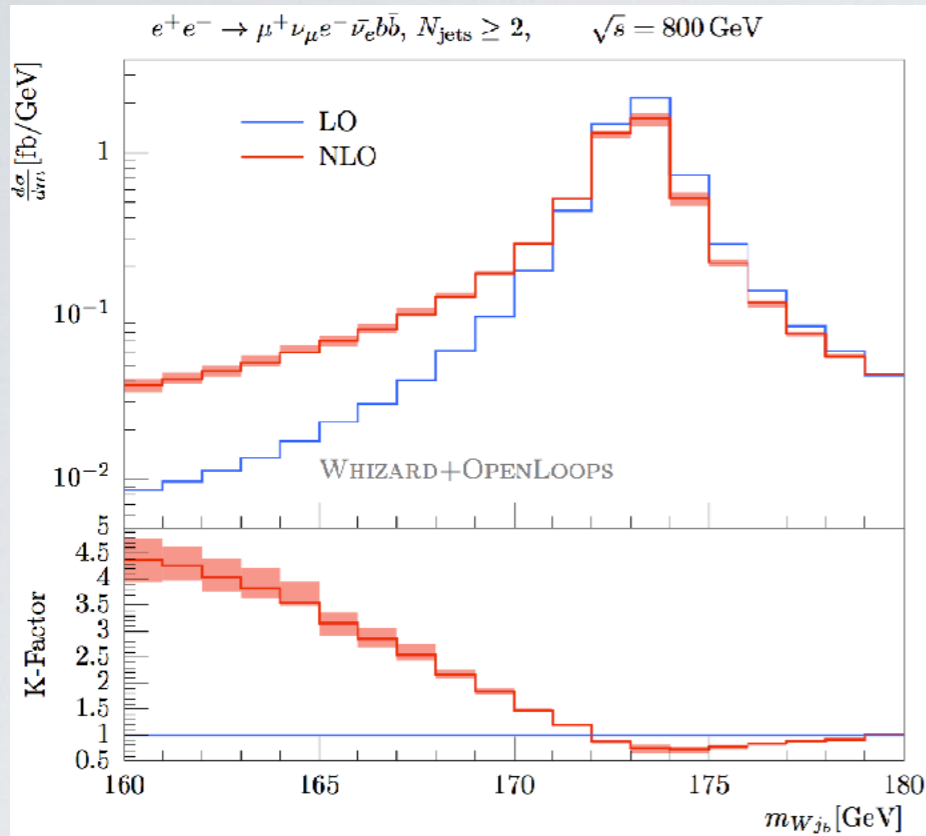
```
beams_pol_density = @(\j:j:h_j, j-1:j-1:h_{j-1}, \dots, -j:-j:h_{-j})
```

```
beams_pol_density = @(\{m:m':x_{m,m'}\})
```

Diagonal / arbitrary density matrices



Differential Results for off-shell $e^+e^- \rightarrow tt$

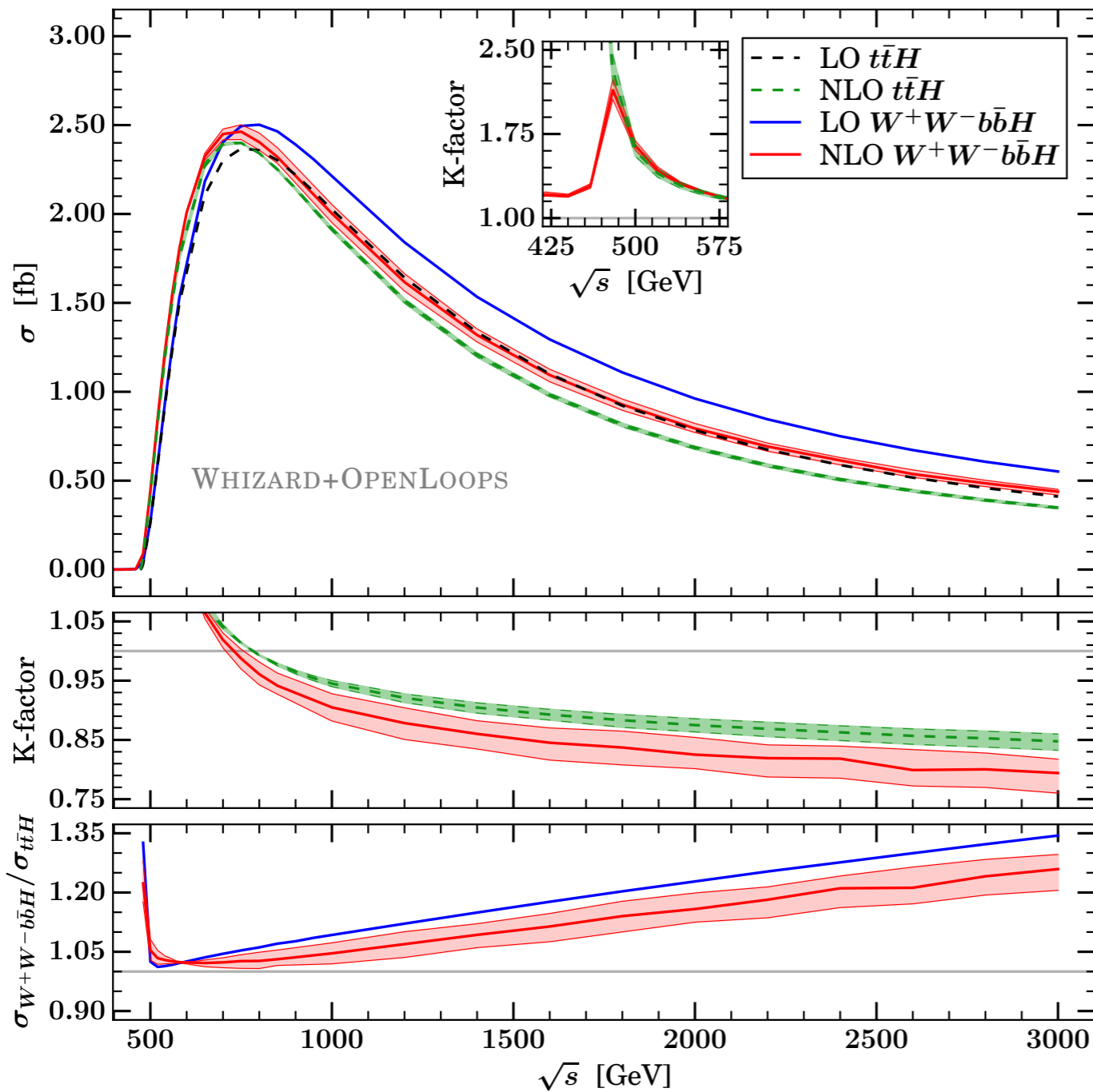


$$m_t^2 = m_W^2 + \frac{2\langle m_{ljb}^2 \rangle}{1 - \langle \cos \theta_{ljb} \rangle}$$

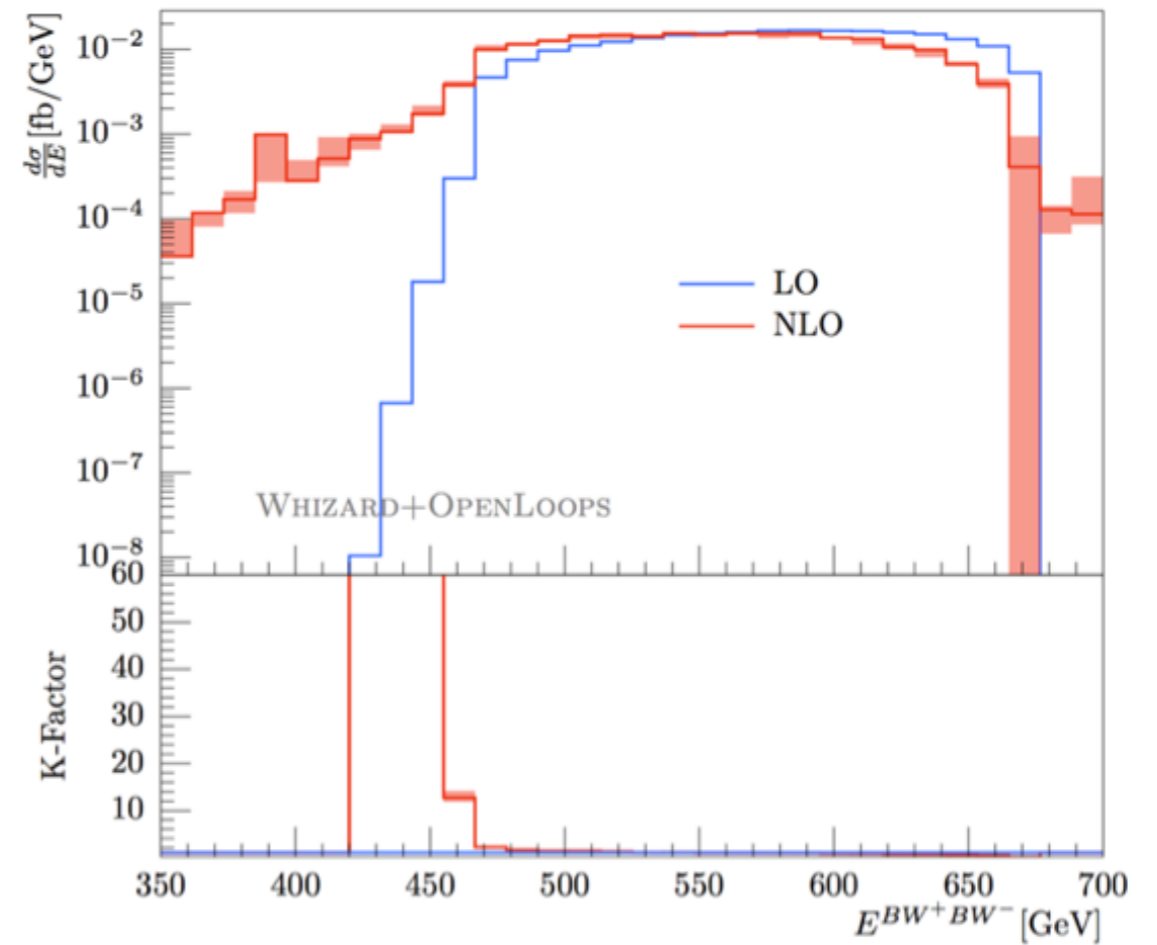




NLO QCD Results for off-shell $e^+e^- \rightarrow ttH$

 $e^+e^- \rightarrow ttH$ and $e^+e^- \rightarrow W^+W^-bbH$ 

Chokoufé/Kilian/Lindert/Pozzorini/JRR/Weiss, 1609.03390

 $e^+e^- \rightarrow W^+bW^-bH, N_{\text{jets}} \geq 2, \sqrt{s} = 800\text{GeV}$ 

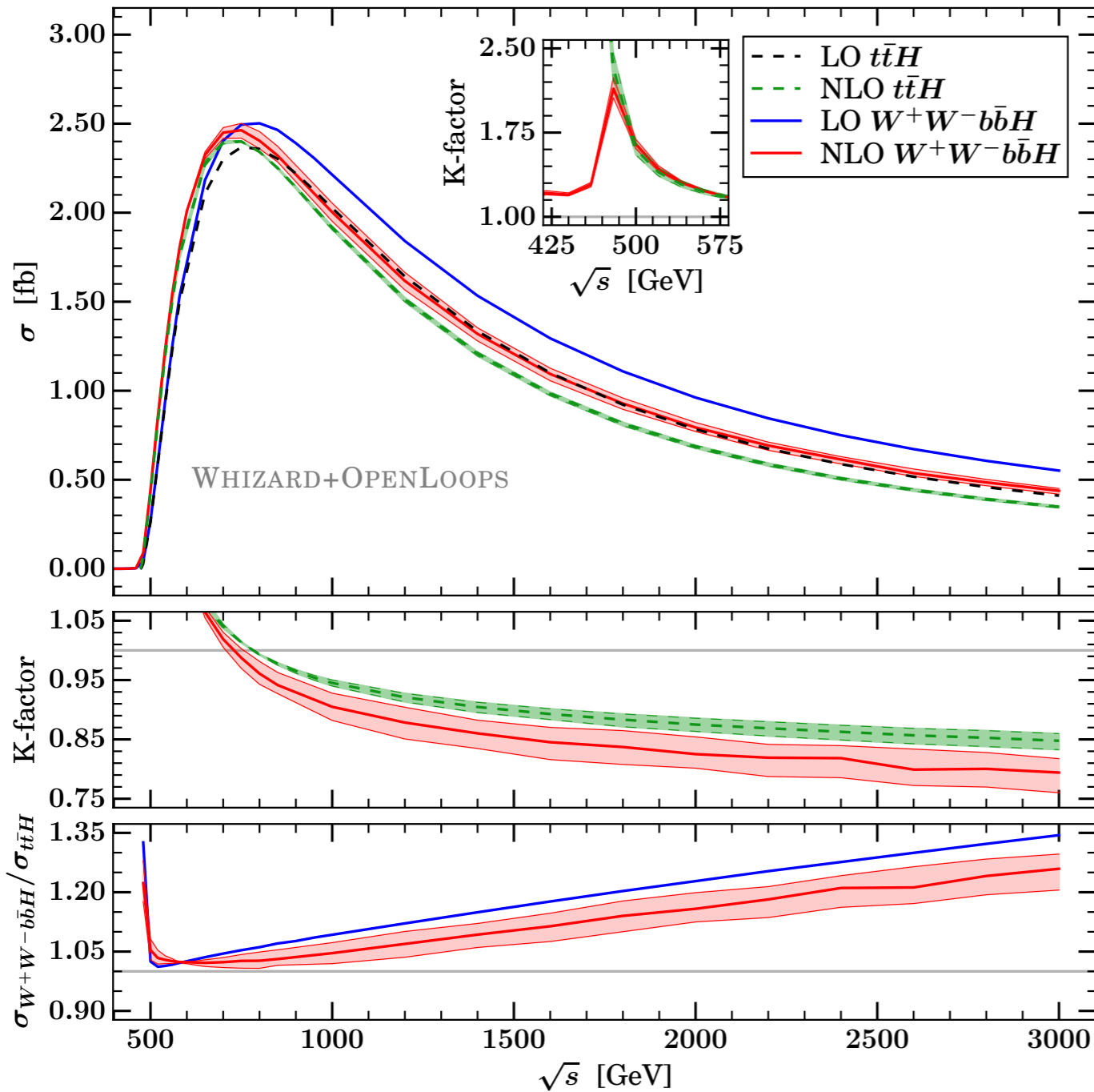
\sqrt{s} [GeV]	$e^+e^- \rightarrow ttH$			$e^+e^- \rightarrow W^+W^-bbH$		
	σ^{LO} [fb]	σ^{NLO} [fb]	K-factor	σ^{LO} [fb]	σ^{NLO} [fb]	K-factor
500	0.26	$0.42^{+3.6\%}_{-3.1\%}$	1.60	0.27	$0.44^{+2.6\%}_{-2.4\%}$	1.63
800	2.36	$2.34^{+0.1\%}_{-0.1\%}$	0.99	2.50	$2.40^{+2.1\%}_{-1.9\%}$	0.96
1000	2.02	$1.91^{+0.5\%}_{-0.5\%}$	0.95	2.21	$2.00^{+2.5\%}_{-2.5\%}$	0.90
1400	1.33	$1.21^{+0.9\%}_{-1.0\%}$	0.90	1.53	$1.32^{+2.6\%}_{-3.0\%}$	0.86
3000	0.41	$0.35^{+1.4\%}_{-1.8\%}$	0.84	0.55	$0.44^{+2.9\%}_{-4.3\%}$	0.79





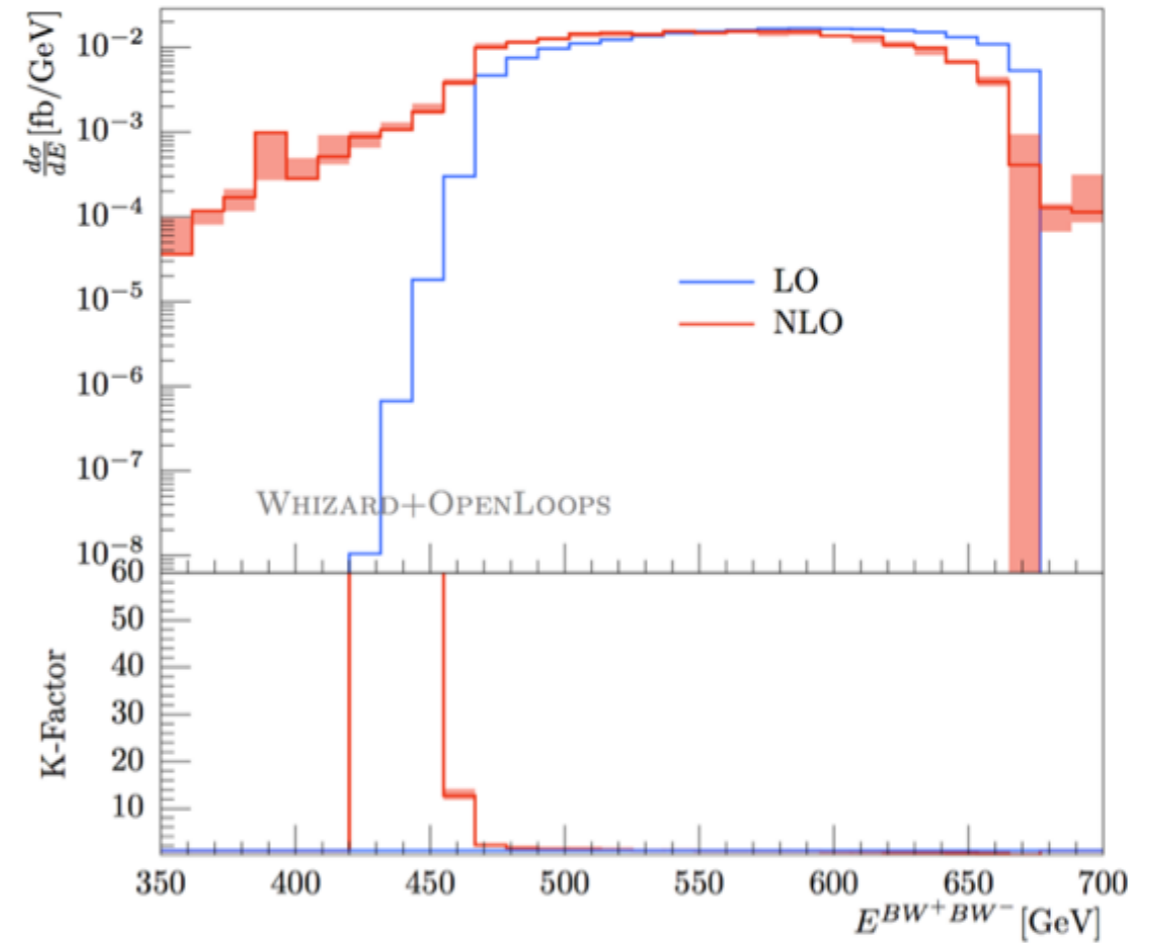
NLO QCD Results for off-shell $e^+e^- \rightarrow ttH$

$e^+e^- \rightarrow ttH$ and $e^+e^- \rightarrow W^+W^-bbH$



Chokouf /Kilian/Lindert/Pozzorini/JRR/Weiss, 1609.03390

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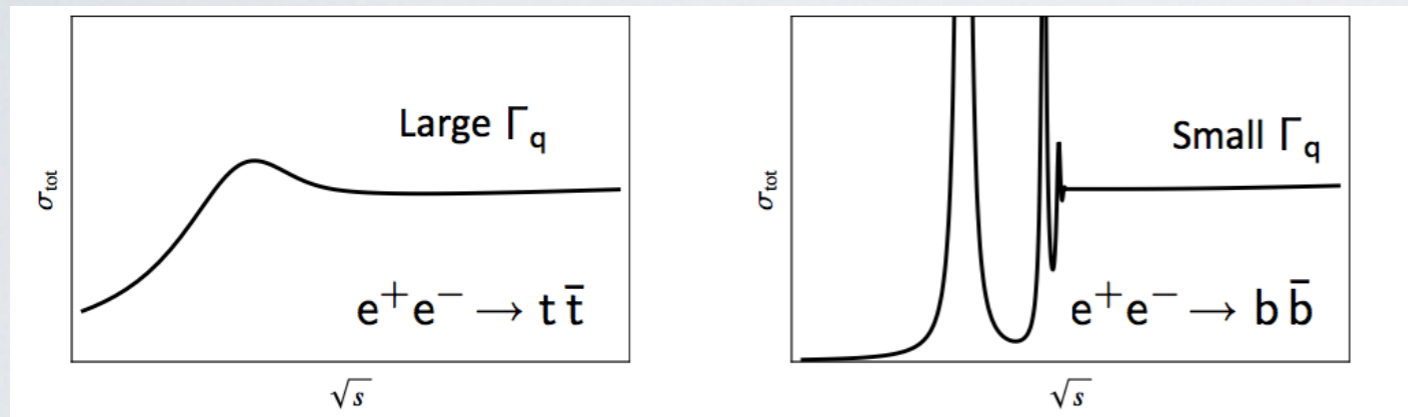
\sqrt{s} [GeV]	$e^+e^- \rightarrow ttH$			$e^+e^- \rightarrow W^+W^-bbH$		
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- Top threshold scan best-known method to measure top quark mass, $\Delta M \sim 30\text{-}70 \text{ MeV}$
- Continuum top production best-known method to measure top couplings

Heavy quark production at lepton colliders, qualitatively:

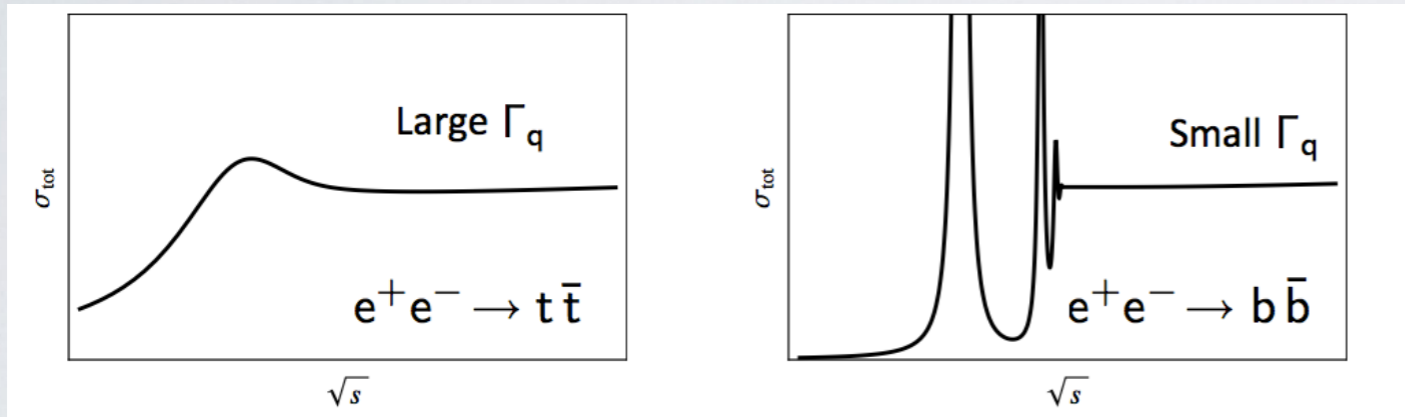




Top Threshold/Continuum at lepton colliders

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Heavy quark production at lepton colliders, qualitatively:



error source	Δm_t^{PS} [MeV]
stat. error (200 fb ⁻¹)	13
theory (NNNLO scale variations, PS scheme)	40
parametric (α_s , current WA)	35
non-resonant contributions (such as single top)	< 40
residual background / selection efficiency	10 – 20
luminosity spectrum uncertainty	< 10
beam energy uncertainty	< 17
combined theory & parametric	30 – 50
combined experimental & backgrounds	25 – 50
total (stat. + syst.)	40 – 75

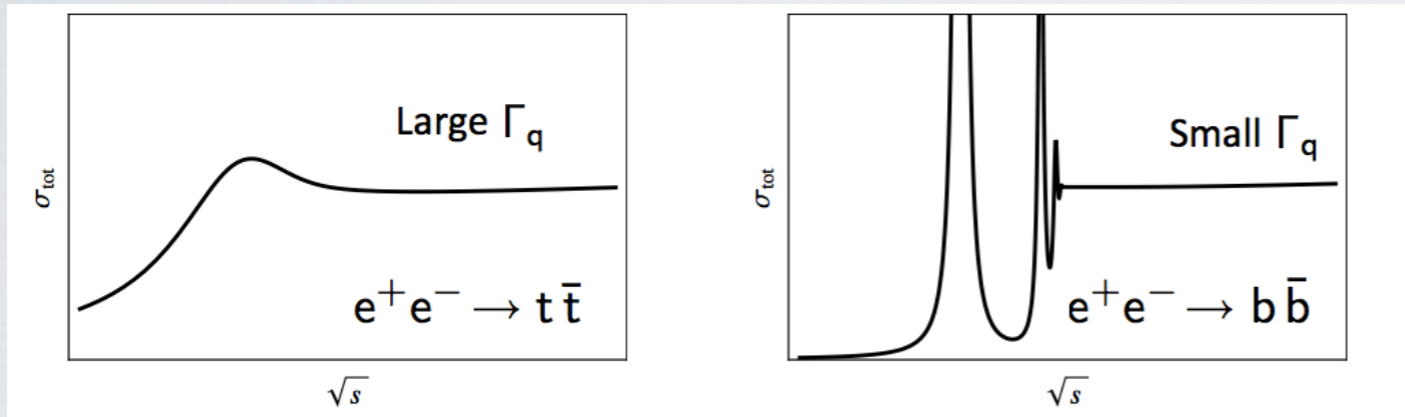
from 1702.05333



Top Threshold/Continuum at lepton colliders

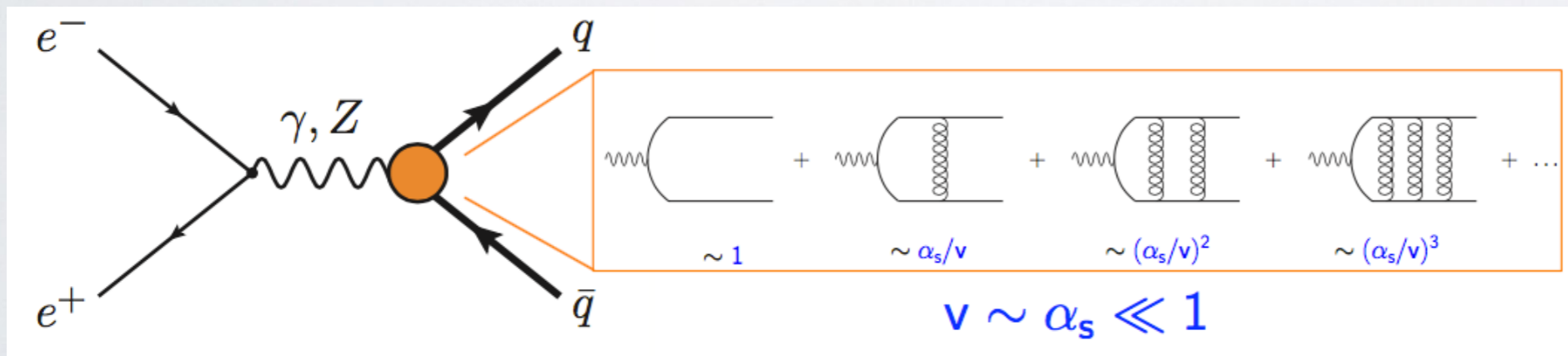
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error source	Δm_t^{PS} [MeV]
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Threshold region: top velocity $v \sim \alpha_s \ll 1$ non-relativistic EFT: (v)NRQCD from 1702.05333



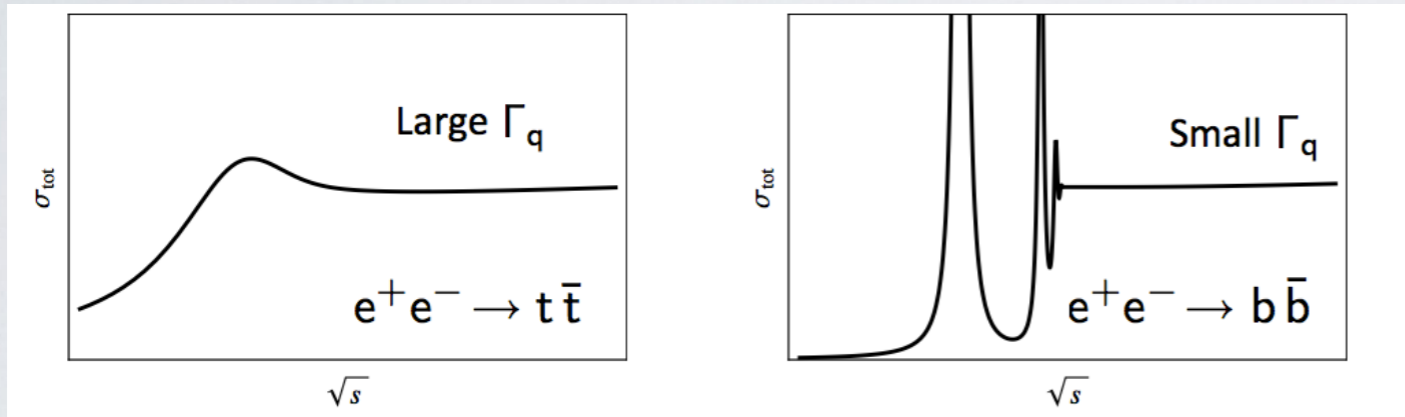
Continuum region: “standard” fixed-order QCD



Top Threshold/Continuum at lepton colliders

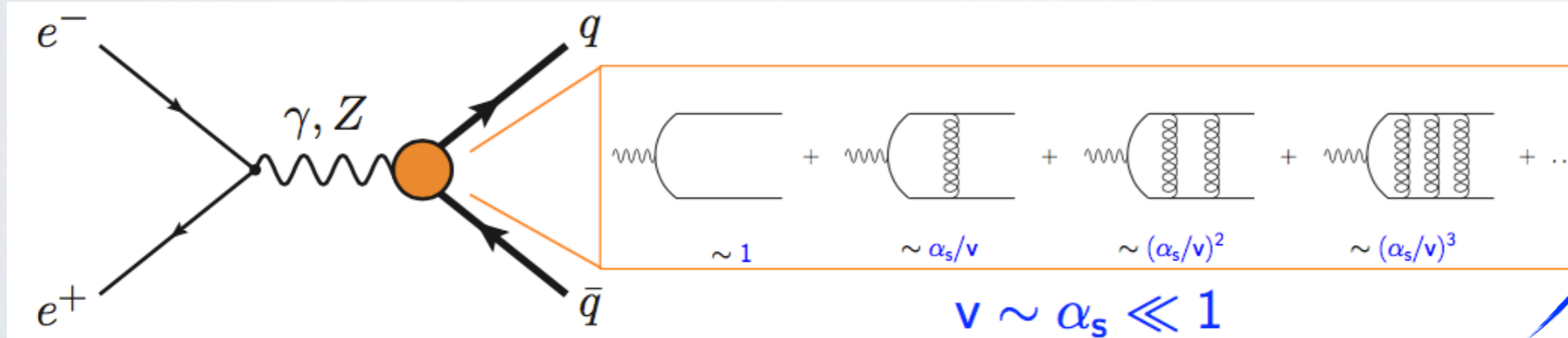
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Threshold region: top velocity $v \sim \alpha_s \ll 1$ non-relativistic EFT: (v)NRQCD from 1702.05333



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MATCH

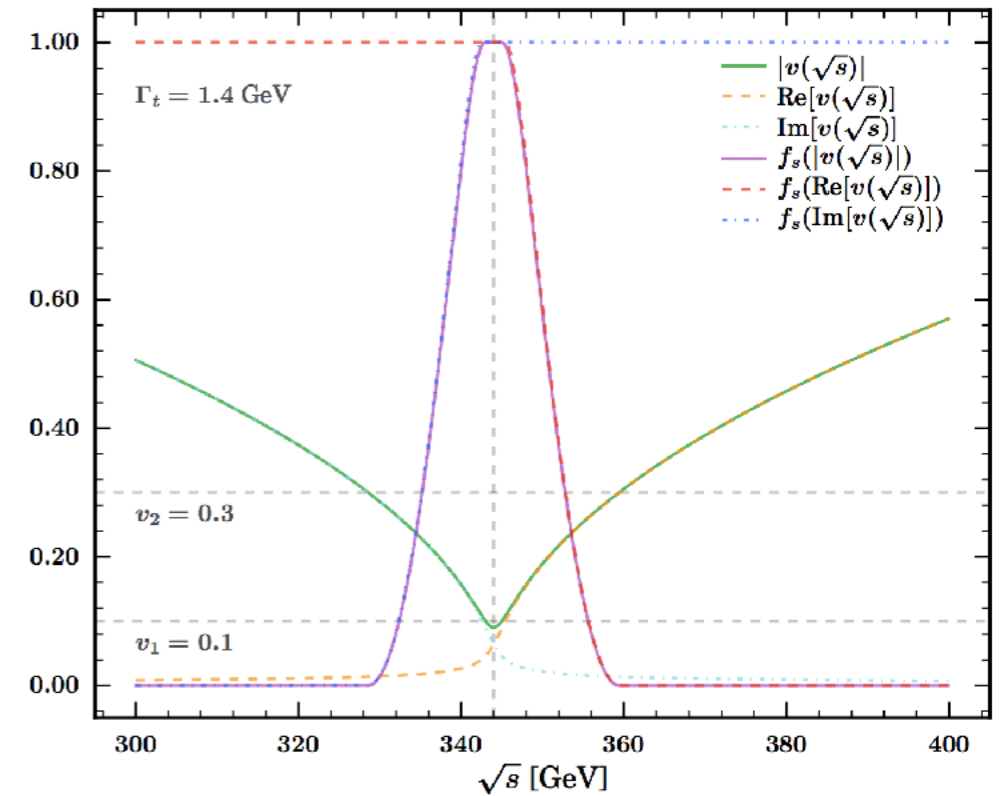




Top threshold: validation and matching

- Transition region between relativistic and resummation effects

$$\begin{aligned}
\sigma_{\text{NLO+NLL}} = & \sigma_{\text{NLO}} + \left(\tilde{F}_{\text{NLL}} - \tilde{F}_{\text{NLL}}^{\text{exp}} \right) \left(\text{diagram} \right) \\
& + \left| \tilde{F}_{\text{NLL}} \left(\text{diagram} \right) \right|^2 \\
& + \left\{ \tilde{F}_{\text{NLL}} \left(\text{diagram} \right) + \left(\text{diagram} \right) \right\} \left(\text{diagram} \right) \\
& + \left| \tilde{F}_{\text{NLL}} \left(\text{diagram} \right) \right|^2 + \left| \tilde{F}_{\text{NLL}} \left(\text{diagram} \right) \right|^2,
\end{aligned}$$



$$\begin{aligned}
\sigma_{\text{matched}} = & \sigma_{\text{FO}}[\alpha_H] + \sigma_{\text{NRQCD}}^{\text{full}}[f_s \alpha_H, f_s \alpha_S, f_s \alpha_{US}] \\
& - \sigma_{\text{NRQCD}}^{\text{expanded}}[f_s \alpha_H, f_s \alpha_H],
\end{aligned}$$

Smoothstep matching function:

$$f_s(v) = \begin{cases} 1 & v < v_1 \\ 1 - 3 \left(\frac{v-v_1}{v_2-v_1} \right)^2 - 2 \left(\frac{v-v_1}{v_2-v_1} \right)^3 & v_1 \leq v \leq v_2 \\ 0 & v > v_2 \end{cases}$$

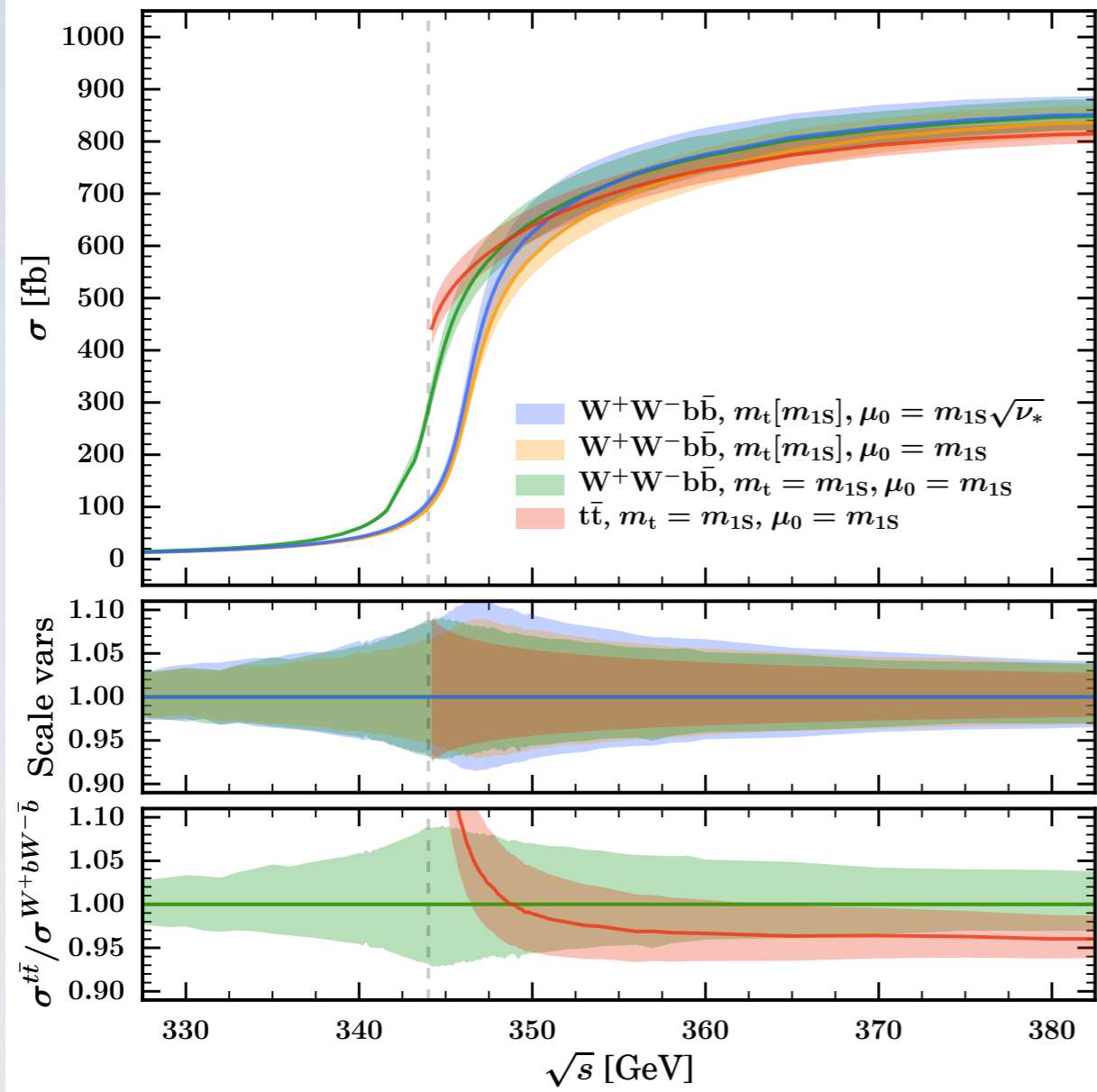
Chokoufé/Hoang/Kilian/JRR/Stahlhofen/
Teubner/Weiss, 1712.02220



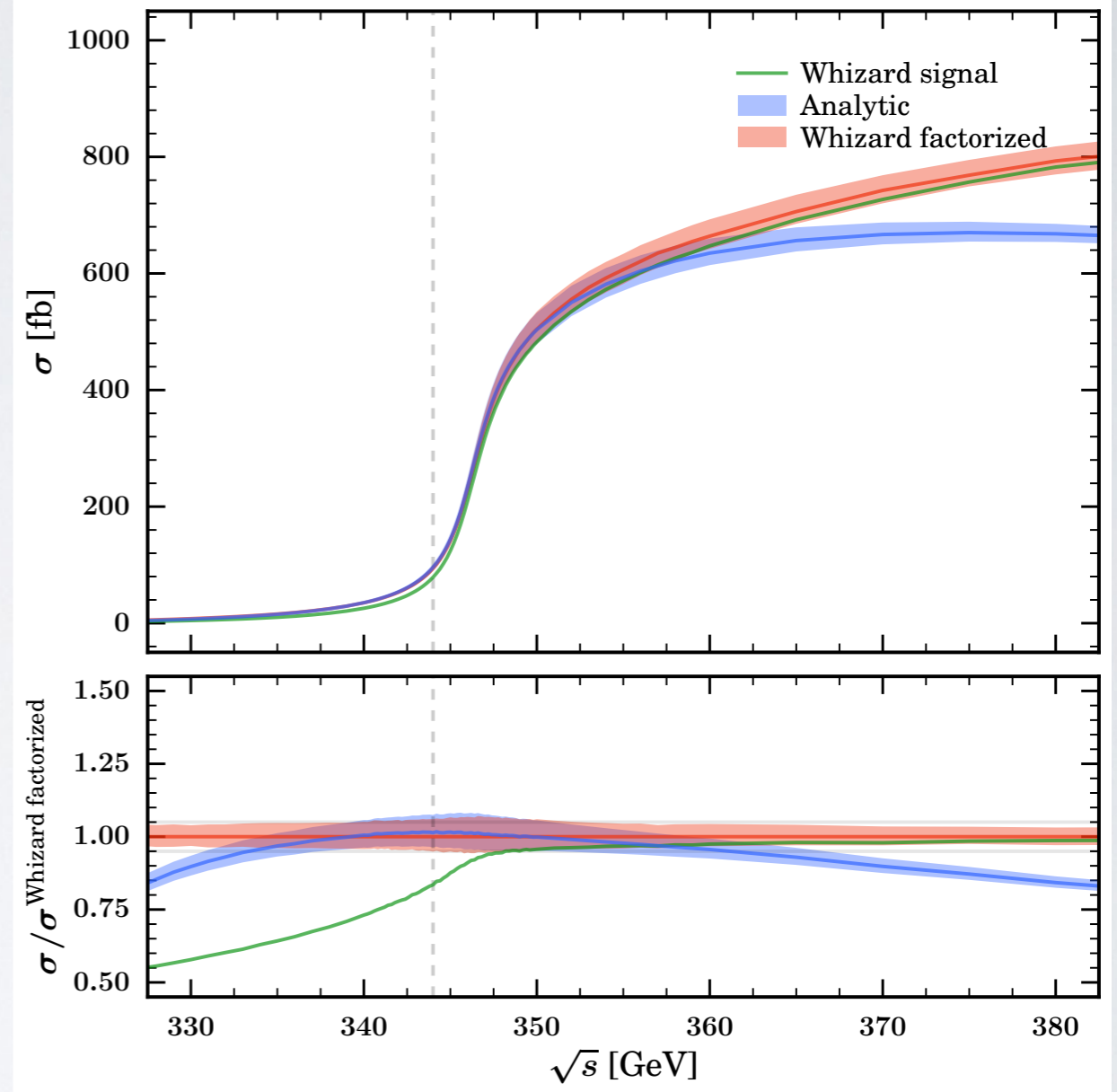


Top threshold: validation and matching

NLO predictions for on- and off-shell $t\bar{t}$ production



$\Delta_{m_t} = 30$ GeV, expanded, evaluated with α_H , only s-wave contributions



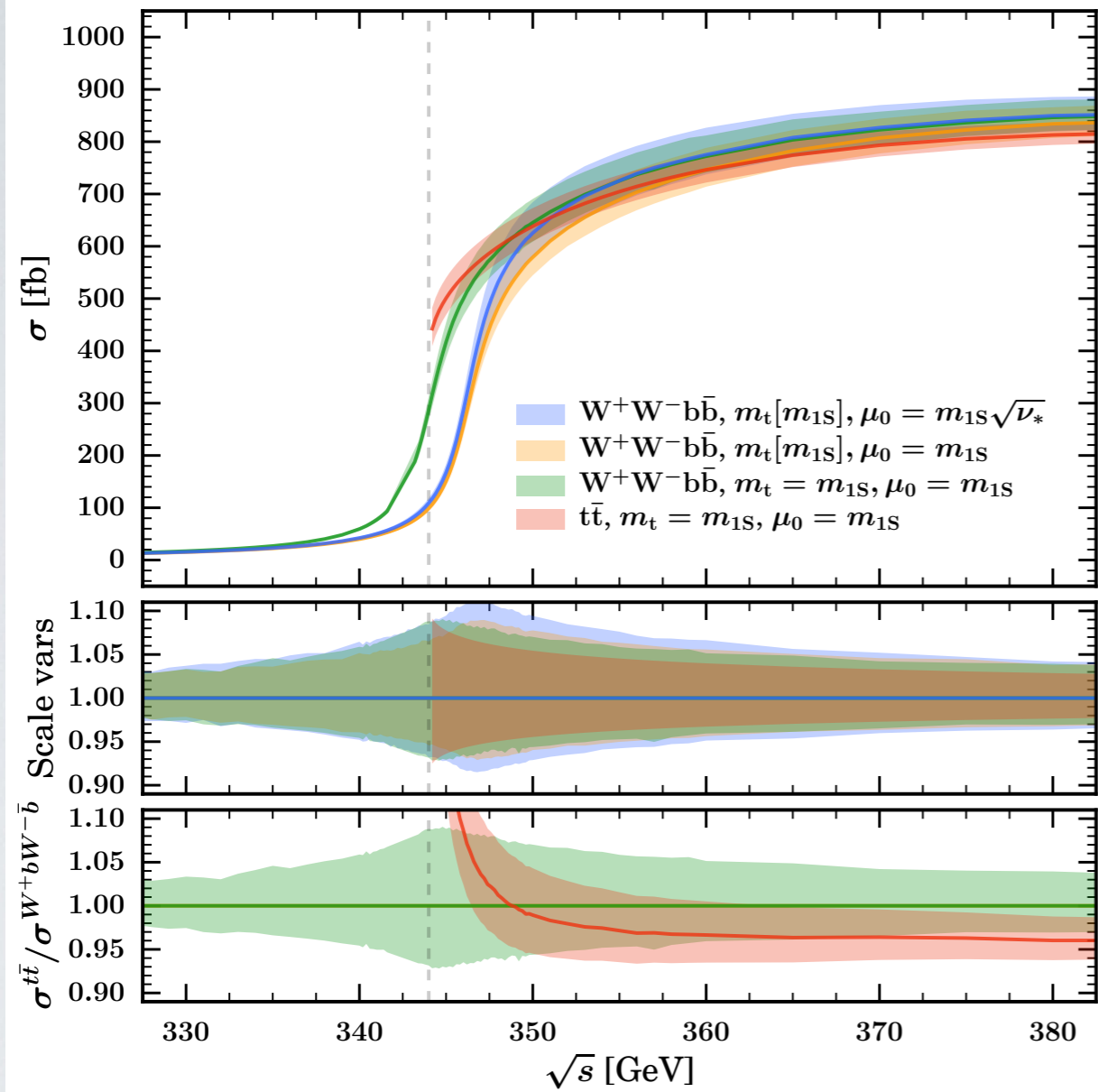
Bach/Chokouf /Hoang/Kilian/JRR/Stahlhofen/Teubner/Weiss, 1712.02220



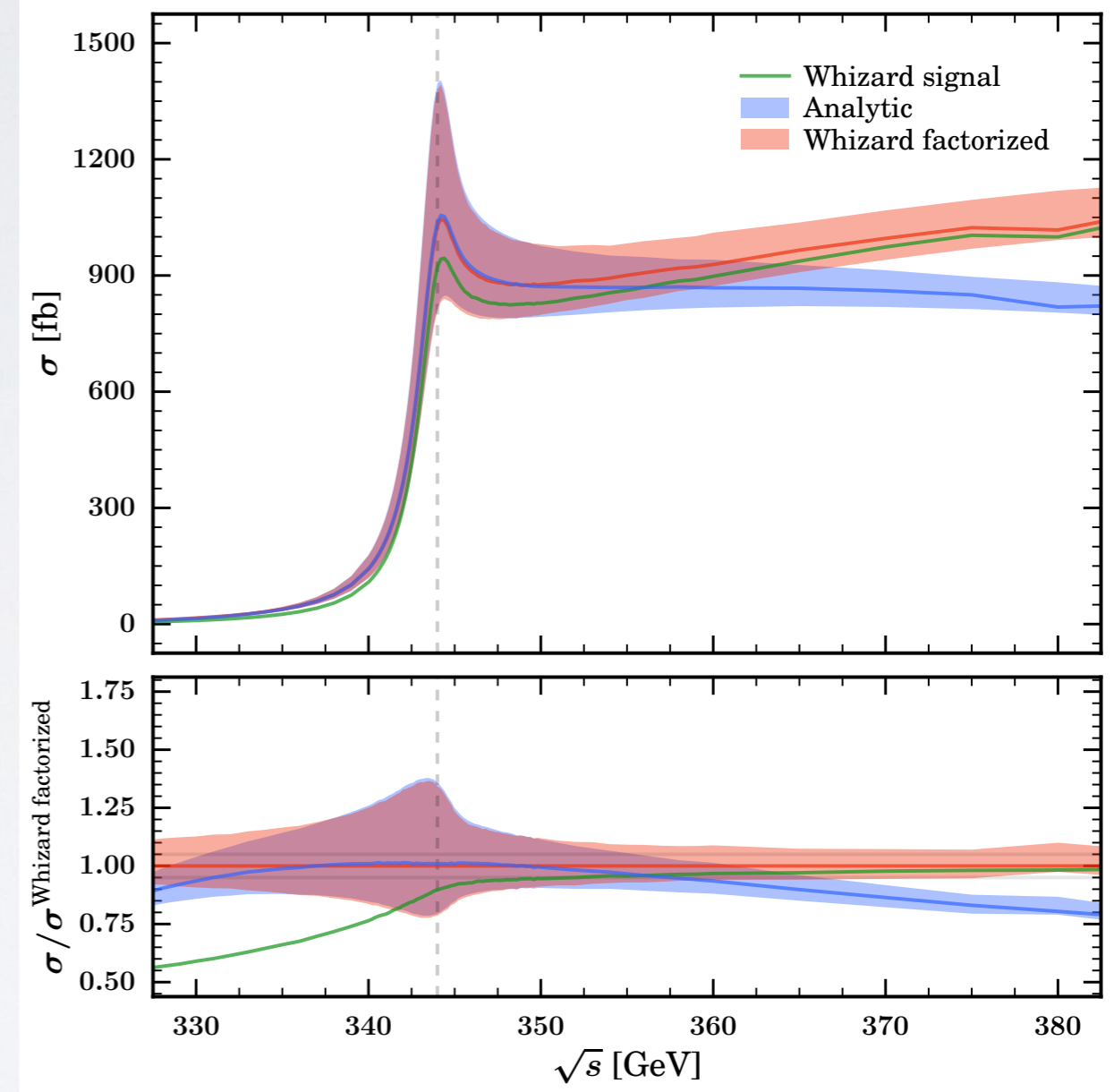


Top threshold: validation and matching

NLO predictions for on- and off-shell $t\bar{t}$ production



$\Delta_{m_t} = 30$ GeV, LL, only s-wave contributions



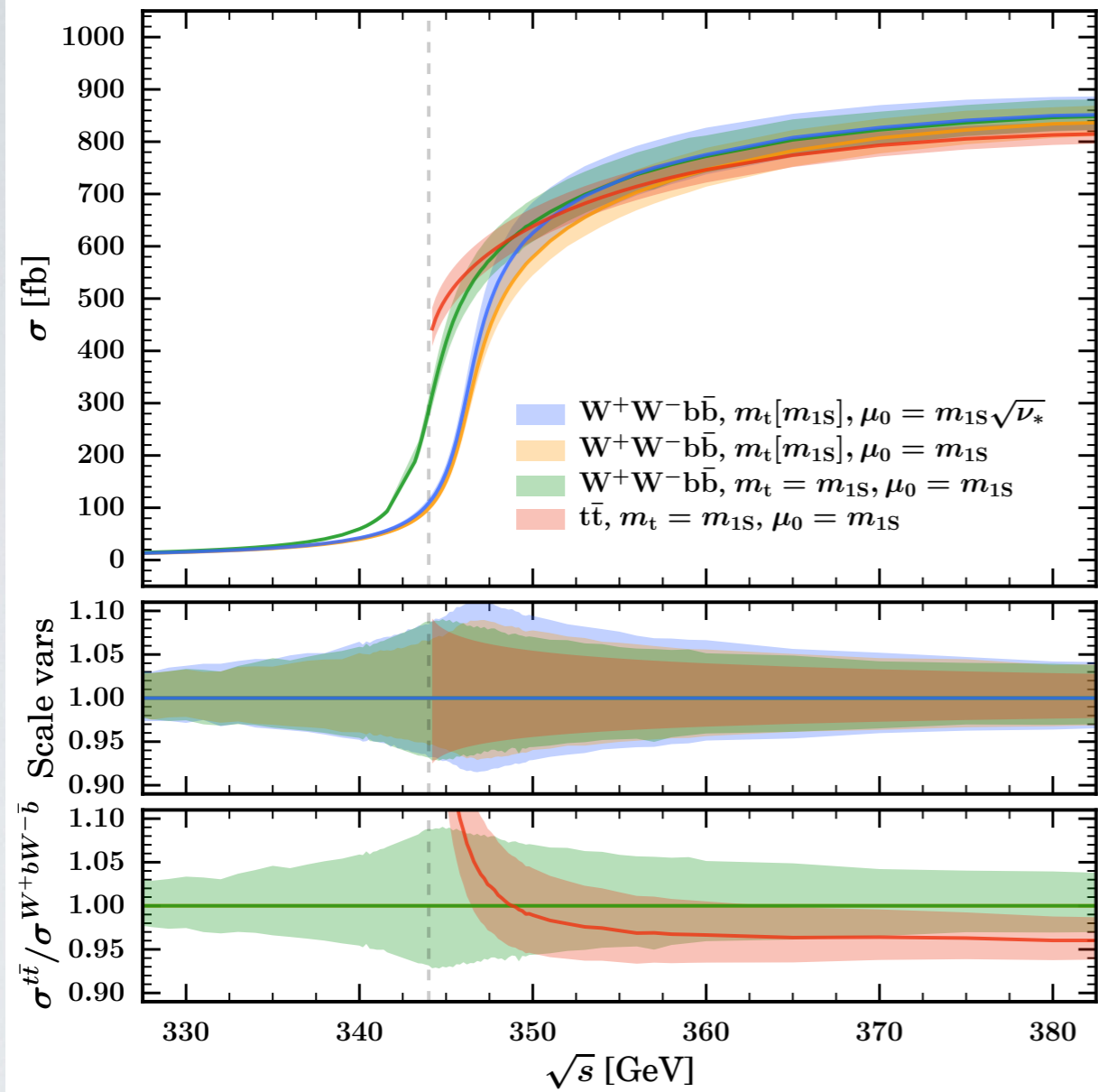
Bach/Chokouf /Hoang/Kilian/JRR/Stahlhofen/Teubner/Weiss, 1712.02220



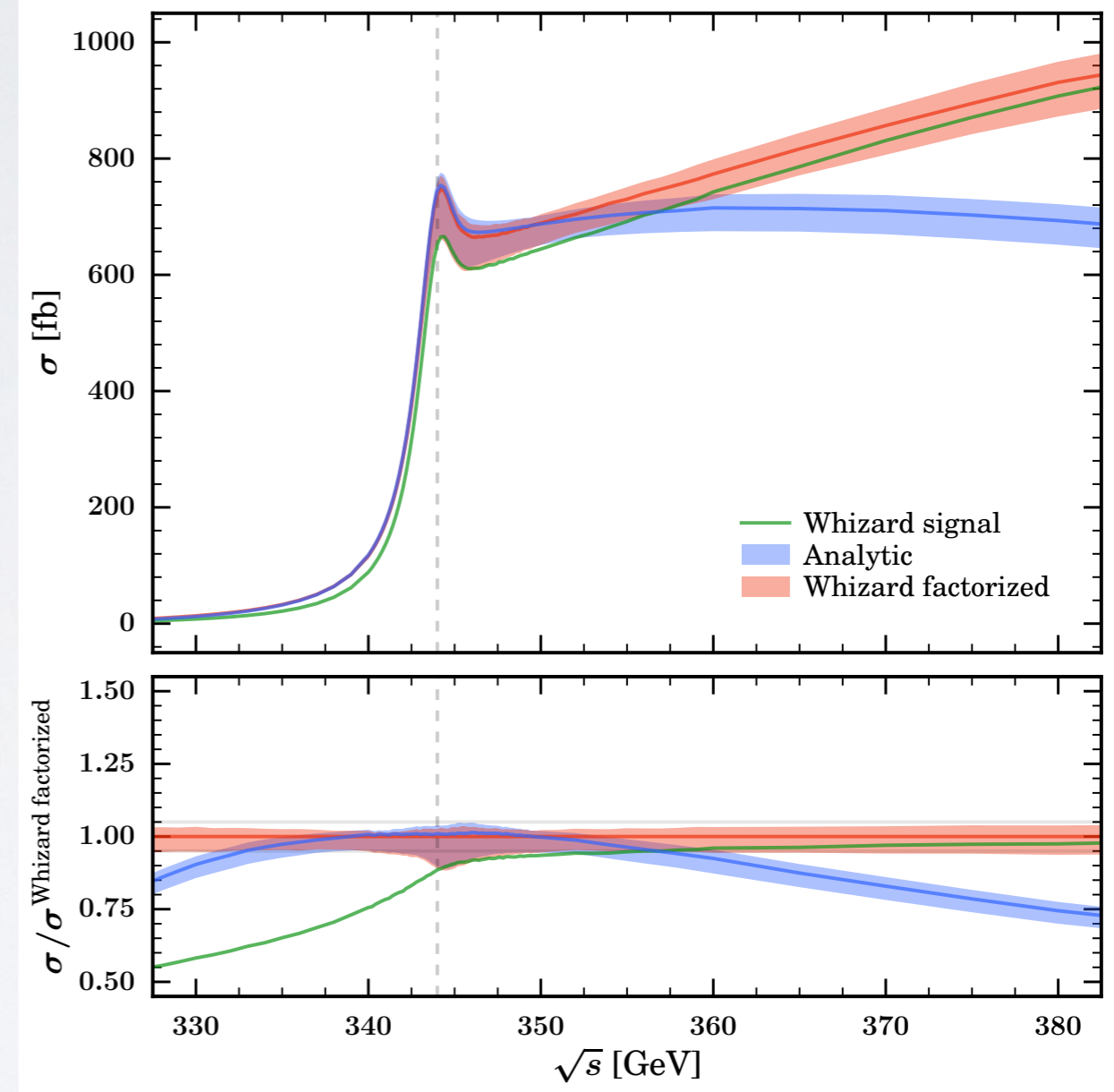


Top threshold: validation and matching

NLO predictions for on- and off-shell $t\bar{t}$ production



$\Delta_{m_t} = 30$ GeV, NLL, only s-wave contributions

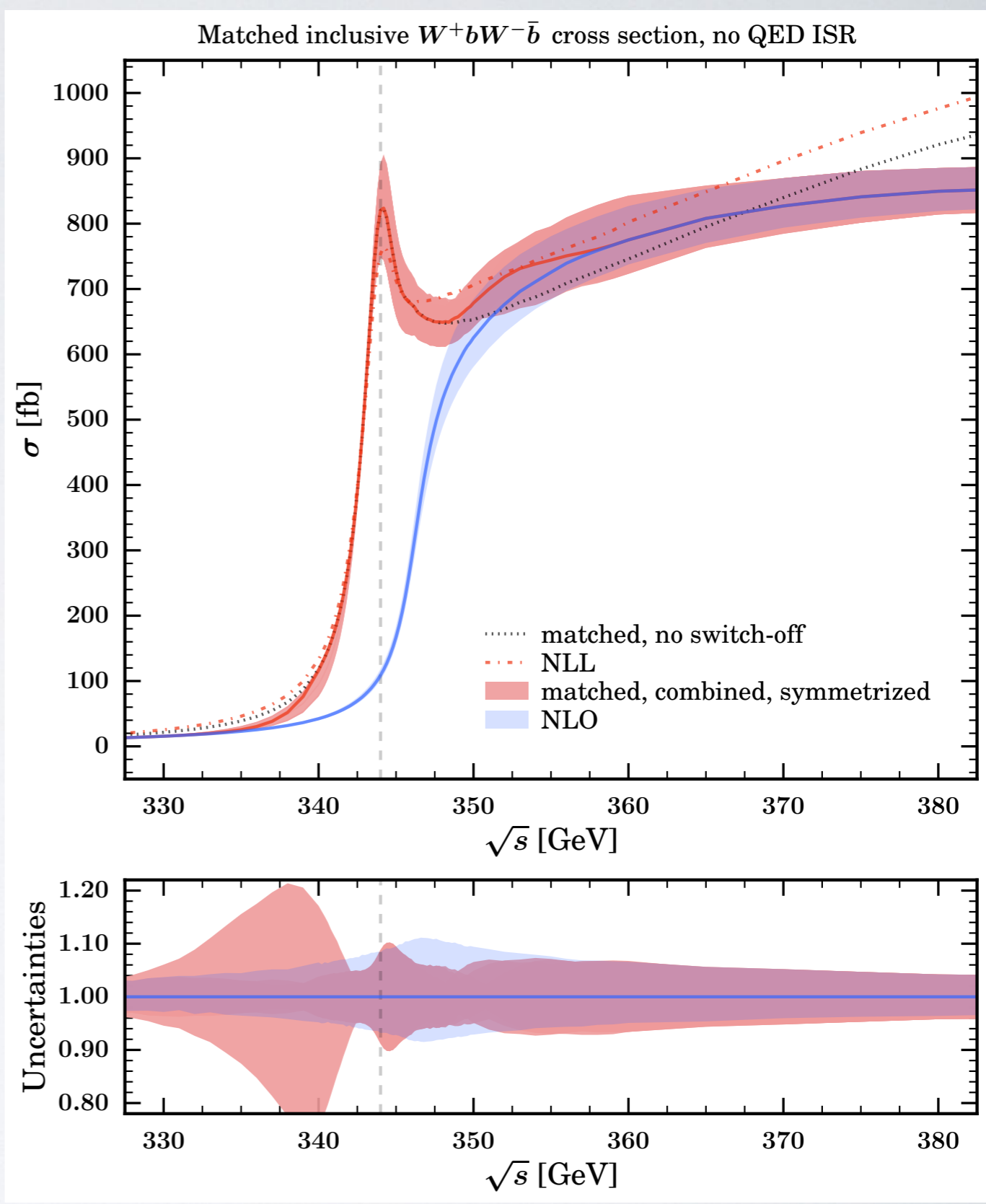
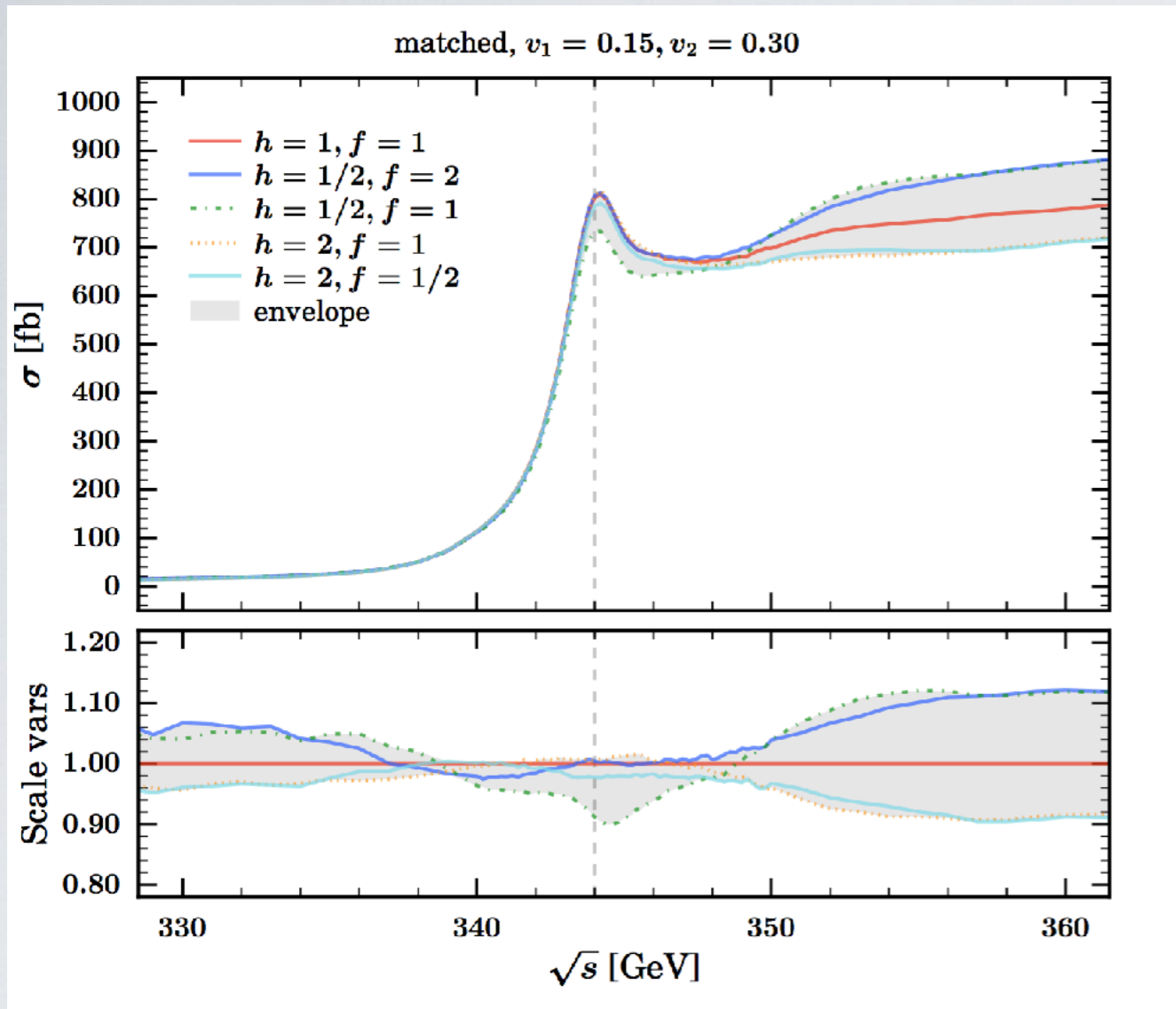


Bach/Chokouf /Hoang/Kilian/JRR/Stahlhofen/Teubner/Weiss, 1712.02220





Matching threshold NLL to continuum NLO



Total uncertainty: h - f variation band and matching [switch-off function]

Symmetrization of error bands:

$$\sigma_{\max} = \max \left[\max_{i \in \text{HF}} \sigma_i, \sigma_0 + (\sigma_0 - \min_{i \in \text{HF}} \sigma_i) \right]$$

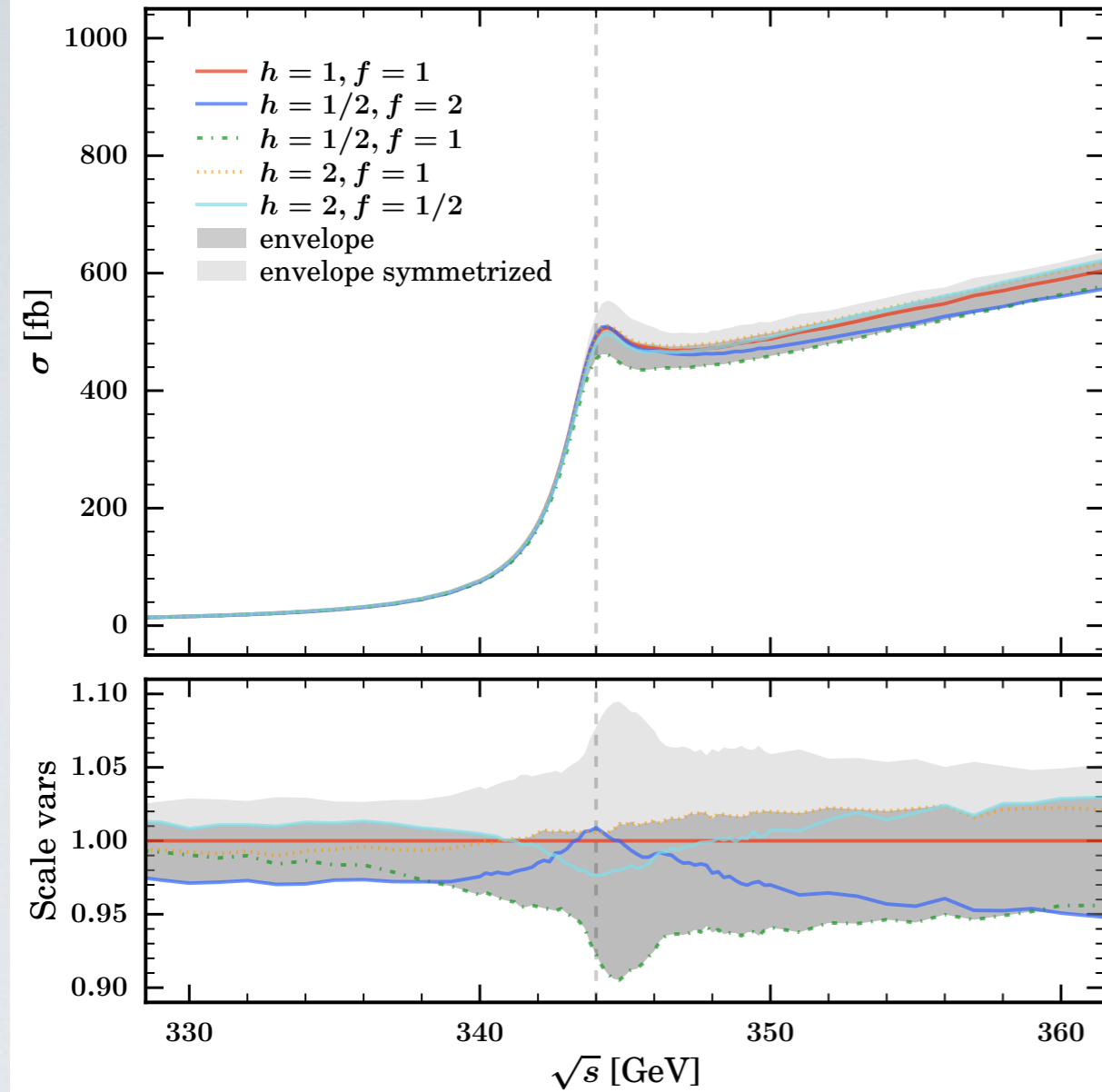
$$\sigma_{\min} = \min \left[\min_{i \in \text{HF}} \sigma_i, \sigma_0 - (\max_{i \in \text{HF}} \sigma_i - \sigma_0) \right]$$



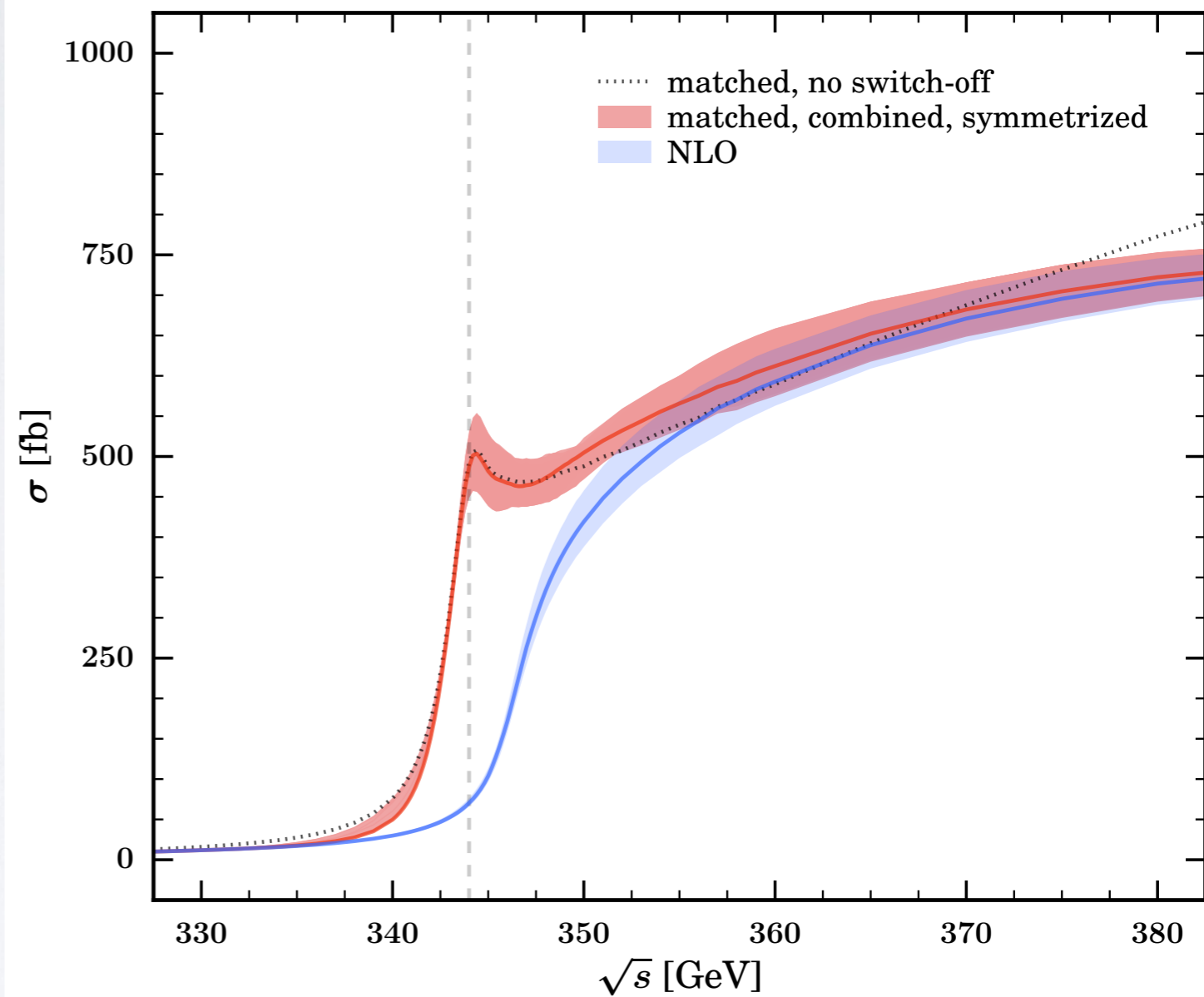


Threshold matching with QED ISR

matched, no switch-off



Matched inclusive W^+bW^-b cross section, with QED ISR





Matched threshold differential distributions

