

# 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

Learn more about CLIC here [clicw2019.web.cern.ch](http://clicw2019.web.cern.ch)



Jürgen R. Reuter, DESY

**HELMHOLTZ**  
RESEARCH FOR GRAND CHALLENGES



J.R.Reuter

Status of WHIZARDI

CLIC Workshop 2019, CERN, 23.01.19



# WHIZARD: Introduction / Technical Facts

2 / 28

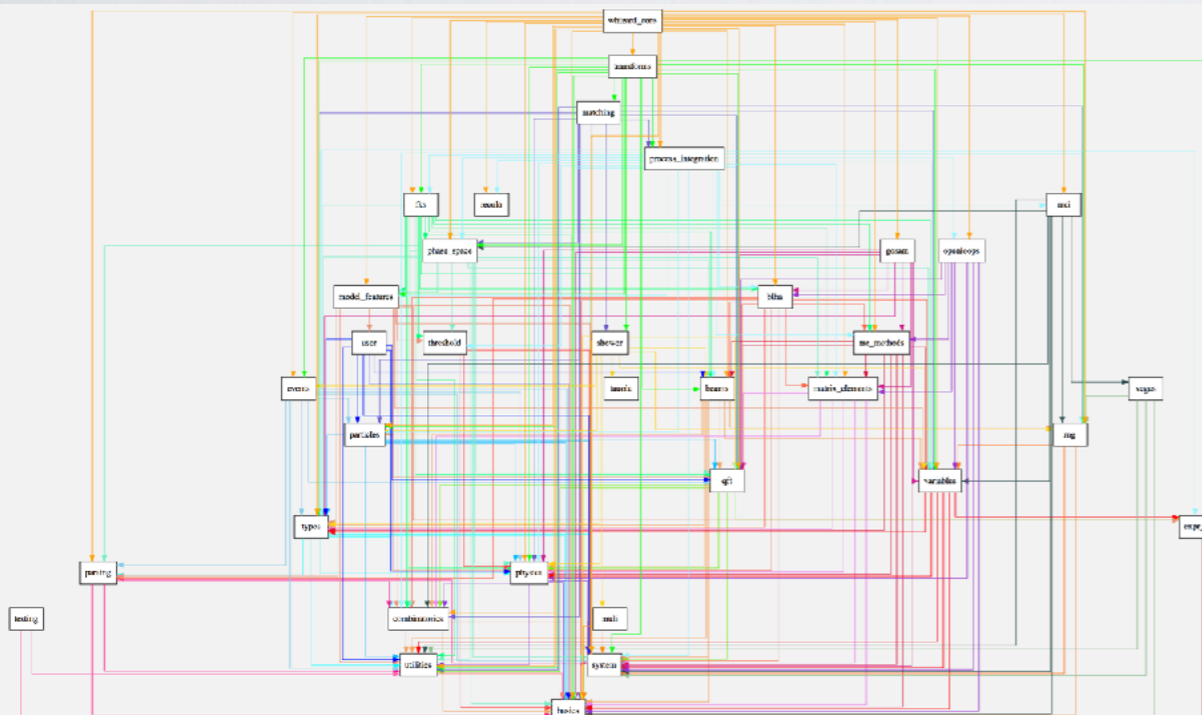
WHIZARD v2.7.0 (21.01.2019)

<http://whizard.hepforge.org>

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





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2 / 28

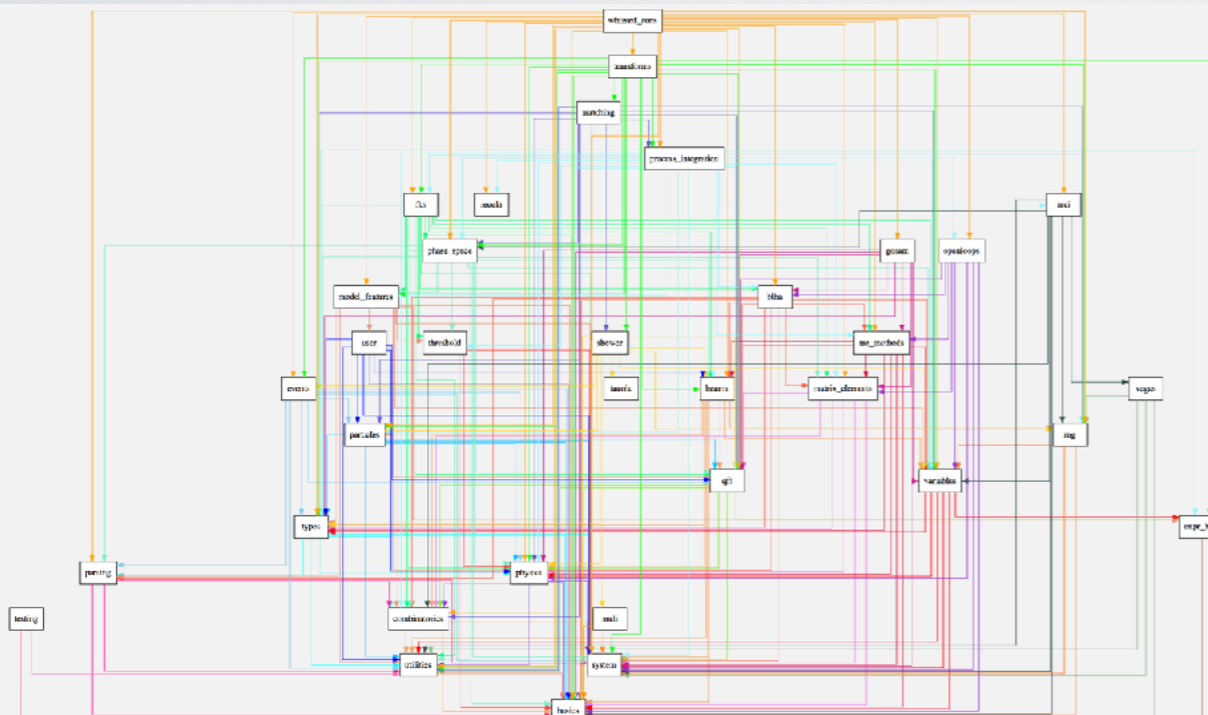
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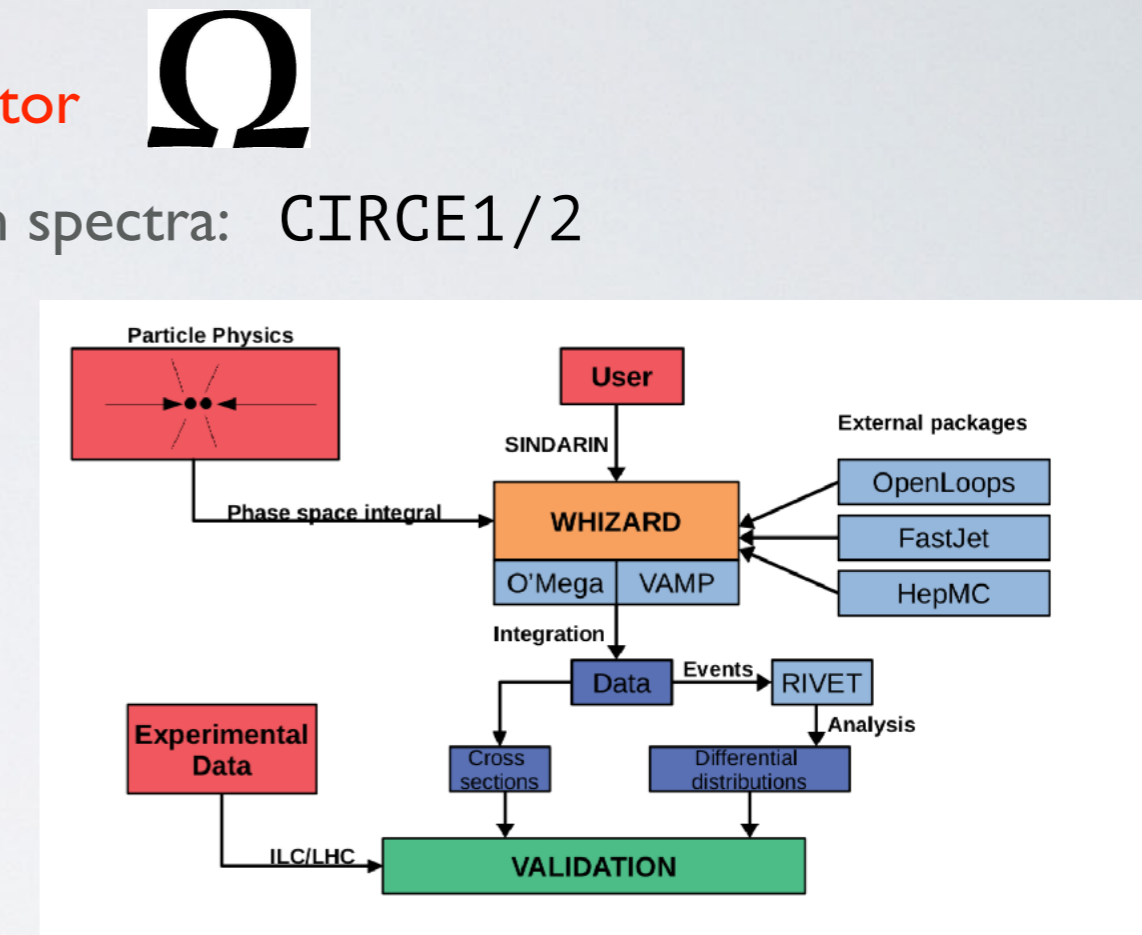




# WHIZARD: Introduction / Technical Facts

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

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



- Scattering processes and [auto-] decays
- Scripting language for the steering: SINDARIN
- **Beam structure:** polarization, asymmetric beams, crossing angle, structured beams, decays

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

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

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





# WHIZARD: Past and recent timeline (I)

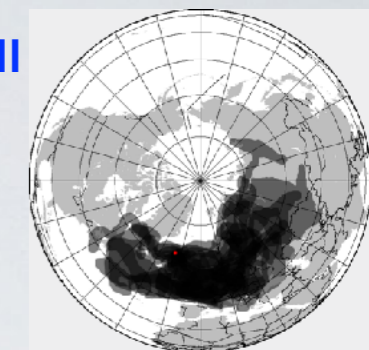
- Original scope: electroweak (multi-fermion) studies at 1.6 TeV TESLA [ $\approx$  1998–2000]
- Milestone: first-ever multi-leg implementation of MSSM v1.25 [2003]
- Color flow formalism [ $\approx$  2005]
- Used for many TESLA studies and most ILC CDR and TDR, CLIC CDR and detector L0L studies (versions 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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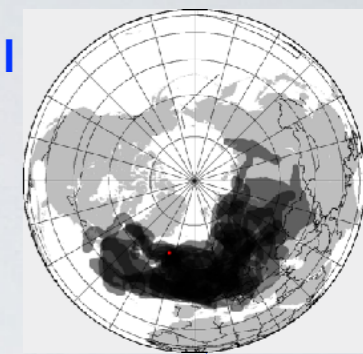
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- Major refactoring phase I:** LHC physics  $\rightarrow$  v2.0.0 [ $\approx$  2007–2010; **38 months**] 
- Validation inside ATLAS and CMS [ $\approx$  2011–2014]
- Refactoring phase II:** NLO automation / maintainability  $\rightarrow$  v2.2.0 [ $\approx$  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**]

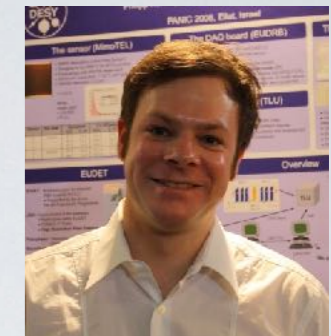
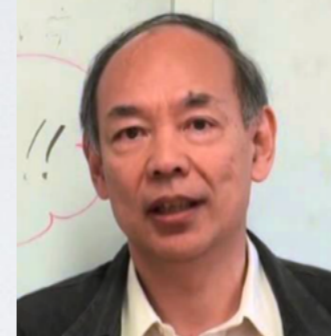




# WHIZARD: Past and recent timeline (II)

💡 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]



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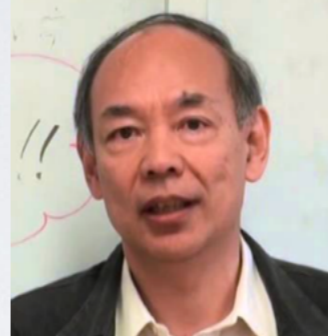




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Akiya Miyamoto

Tim Barklow

Philipp Roloff

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





# e<sup>+</sup>e<sup>-</sup> Beamspectra

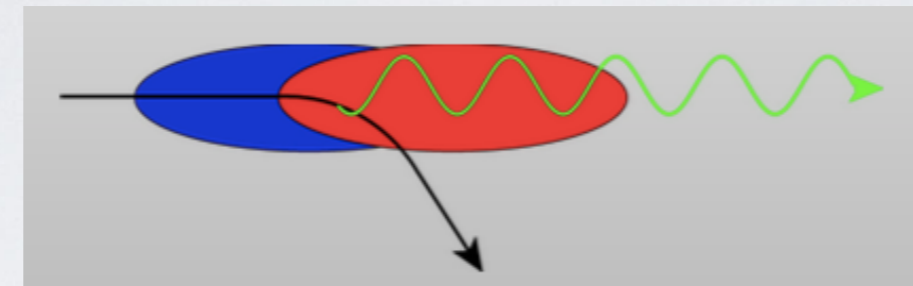




# e<sup>+</sup>e<sup>-</sup> Beamspectra

- 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**)

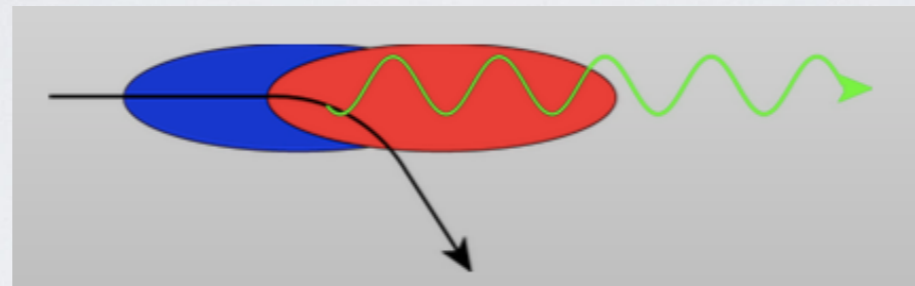
$$L \approx \frac{N}{4\pi\sigma_x\sigma_y} \frac{\eta P_{AC}}{E_{CM}}$$



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## Index of /circce\_files/TESLA

Name	Last modified	Size	Description
<a href="#">Parent Directory</a>		-	
<a href="#">teslagg_500.circe</a>	29-Jul-2016 13:20	1.1M	
<a href="#">teslagg_500_polavg.circe</a>	29-Jul-2016 13:20	270K	

## Index of /circce\_files/CEPC

Name	Last modified	Size	Description
<a href="#">Parent Directory</a>		-	
<a href="#">cepc240.circe</a>	29-Jul-2016 13:20	252K	
<a href="#">cepc250.circe</a>	29-Jul-2016 13:20	252K	

## Index of /circce\_files/ILC

Name	Last modified	Size	Description
<a href="#">Parent Directory</a>		-	
<a href="#">ilc200ee_nobeamspread.circe</a>	29-Jul-2016 13:20	1.0M	
<a href="#">ilc230ee_nobeamspread.circe</a>	29-Jul-2016 13:20	1.0M	
<a href="#">ilc250ee_nobeamspread.circe</a>	29-Jul-2016 13:20	1.0M	
<a href="#">ilc350ee_nobeamspread.circe</a>	29-Jul-2016 13:20	1.0M	
<a href="#">ilc500ee_nobeamspread.circe</a>	29-Jul-2016 13:20	1.0M	

## Index of /circce\_files/CLIC

Name	Last modified	Size	Description
<a href="#">Parent Directory</a>		-	
<a href="#">0.5TeVMapPB0.67E0.0Mi0.30.circe</a>	06-Jul-2016 17:03	6.0M	
<a href="#">0.5TeVegMapPB0.67E0.0Mi0.0.circe</a>	06-Jul-2016 17:03	6.0M	
<a href="#">0.5TeVgeMapPB0.67E0.0Mi0.0.circe</a>	06-Jul-2016 17:03	6.0M	
<a href="#">0.5TeVggMapPB0.67E0.0Mi0.0.circe</a>	06-Jul-2016 17:03	3.9M	
<a href="#">0.35TeVMapPB0.67E0.0Mi0.30.circe</a>	06-Jul-2016 17:02	6.0M	
<a href="#">0.35TeVegMapPB0.67E0.0Mi0.0.circe</a>	06-Jul-2016 17:02	6.0M	
<a href="#">0.35TeVgeMapPB0.67E0.0Mi0.0.circe</a>	06-Jul-2016 17:03	6.0M	
<a href="#">0.35TeVggMapPB0.67E0.0Mi0.0.circe</a>	06-Jul-2016 17:03	3.9M	
<a href="#">0.38TeVMapPB0.67E0.0Mi0.30.circe</a>	23-Jun-2017 16:02	14M	
<a href="#">0.38TeVegMapPB0.67E0.0Mi0.0.circe</a>	23-Jun-2017 16:02	9.0M	
<a href="#">0.38TeVgeMapPB0.67E0.0Mi0.0.circe</a>	23-Jun-2017 16:02	9.0M	
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<a href="#">1.4TeVegMapPB0.67E0.0Mi0.0.circe</a>	06-Jul-2016 17:03	15M	
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<a href="#">3TeVMapN100.circe</a>	06-Jul-2016 17:04	1.0M	
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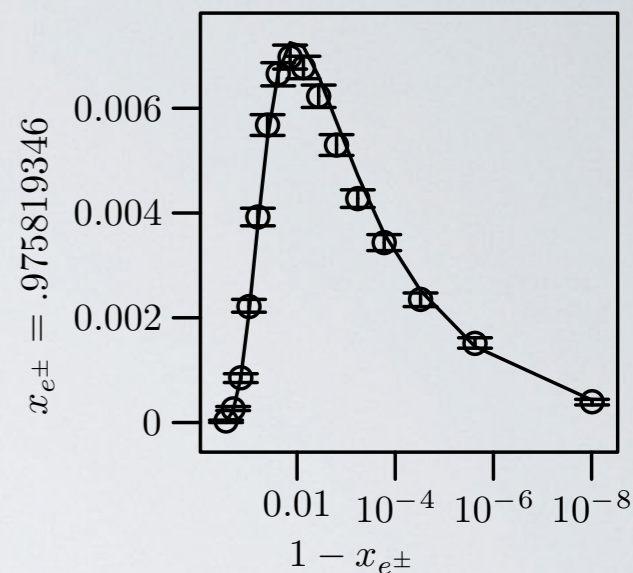




# Lepton Collider Beam Simulation

- 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:**  $D_{B_1 B_2}(x_1, x_2) \neq x_1^{\alpha_1} (1 - x_1)^{\beta_1} x_2^{\alpha_2} (1 - x_2)^{\beta_2}$

Tesla,  $\sqrt{s} = 500\text{GeV}$

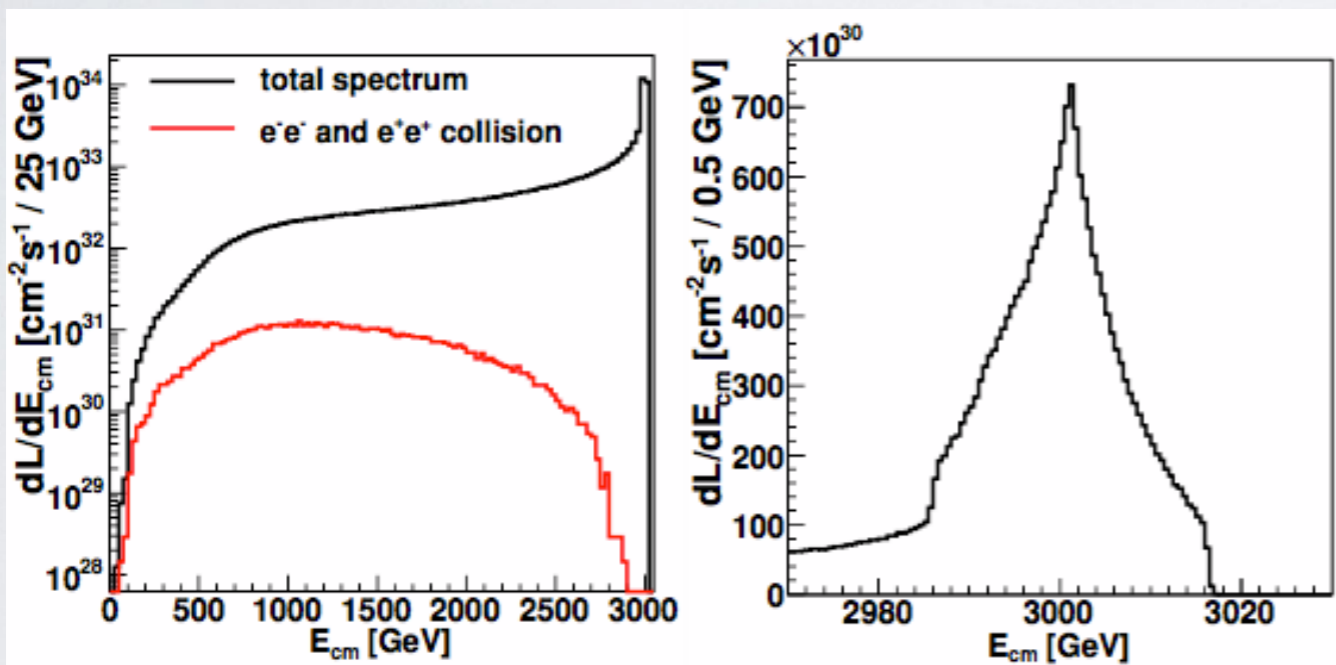
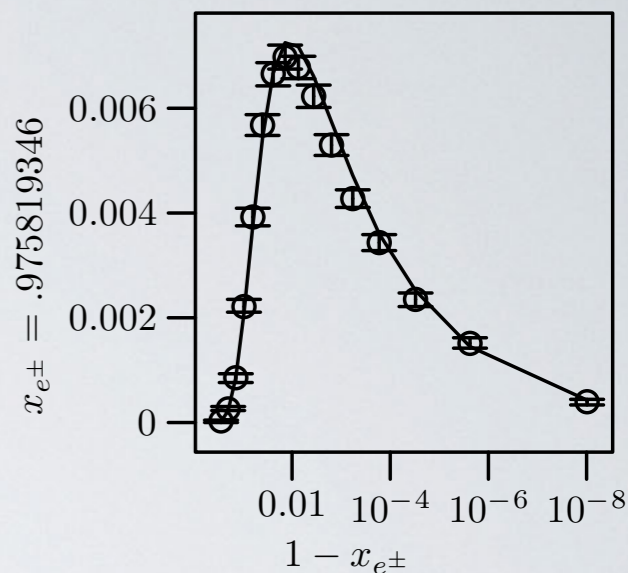




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Dalena/Esbjerg/Schulte [LCWS 2011]

Tails @ CLIC much more complicated (wakefields)

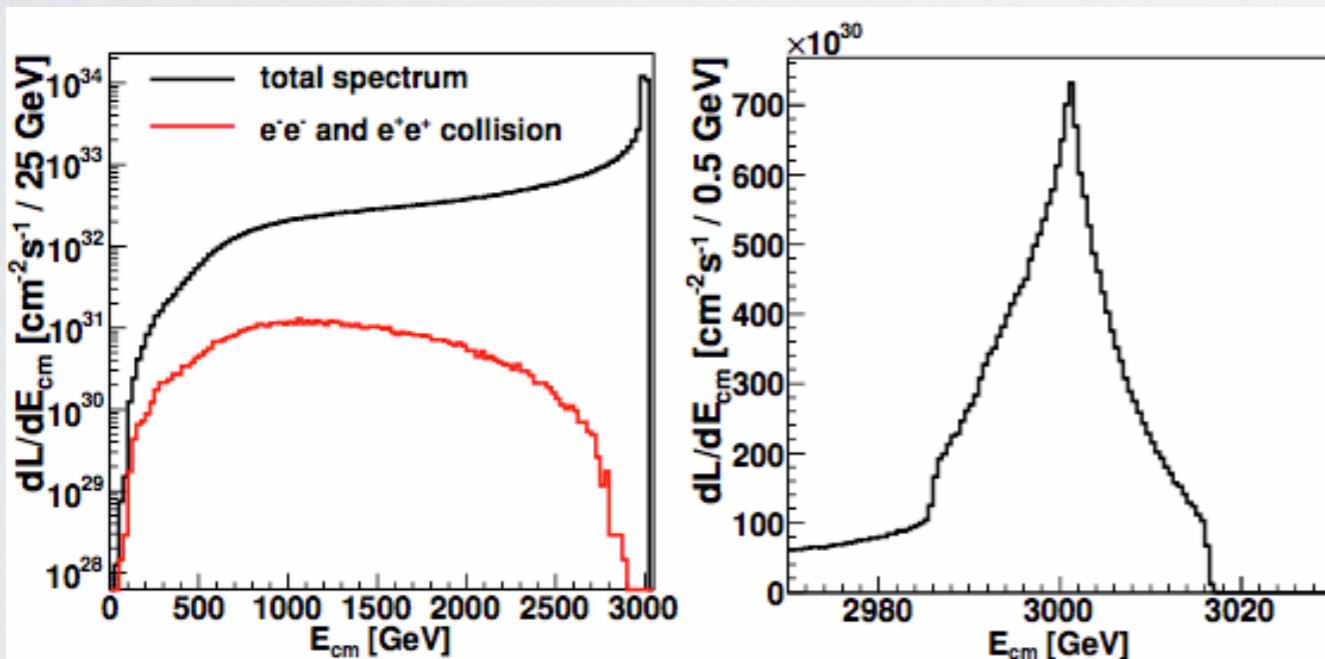
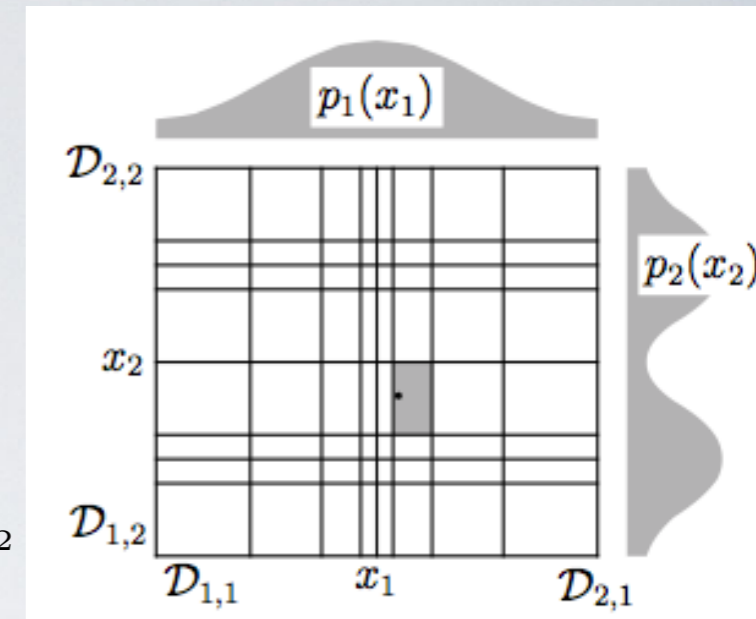




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7 / 28

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## 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

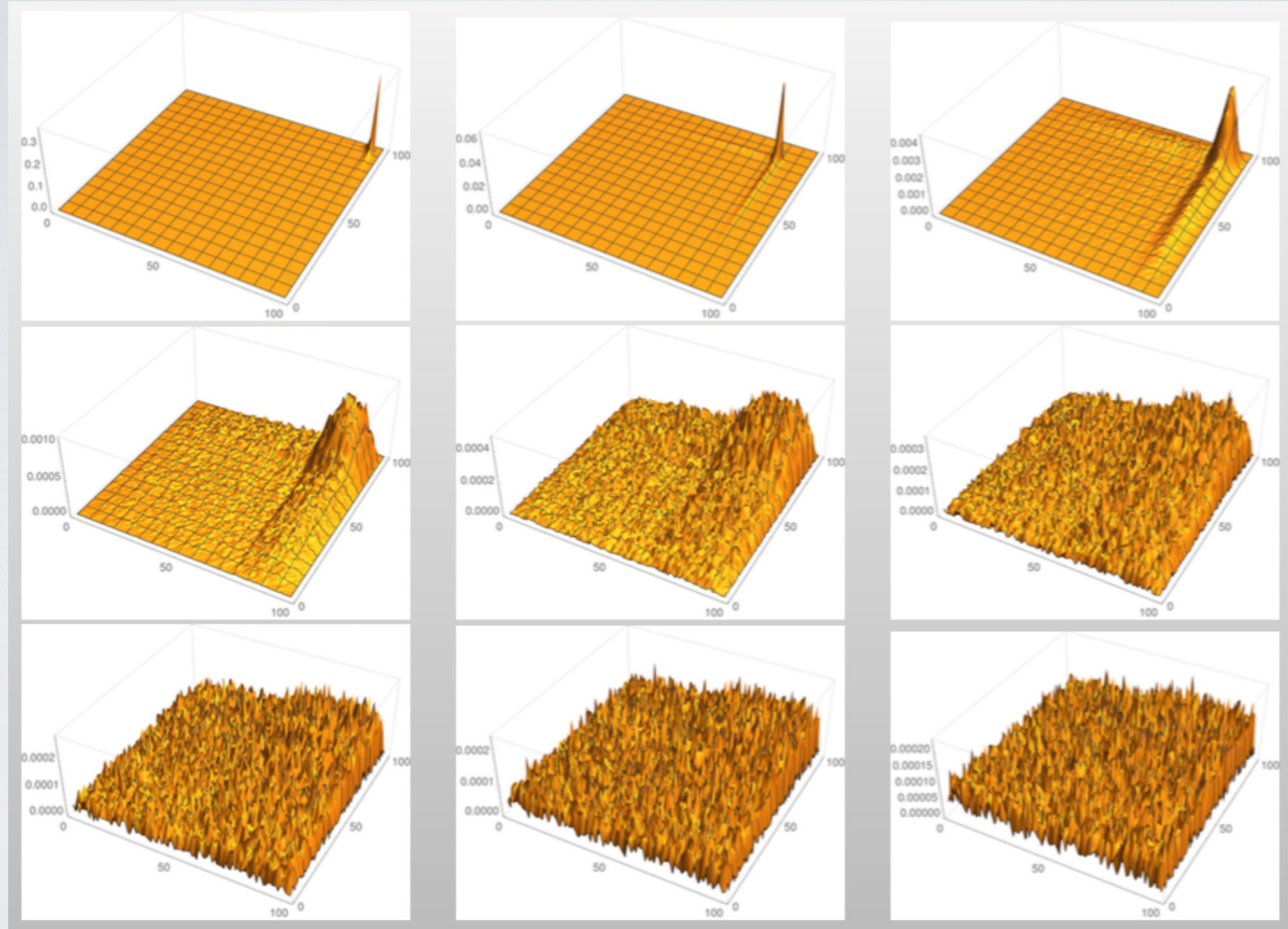
1. Unpolarized simulation with unpol. spectra
2. Pol. simulation: unpol. spectra + pol. beams
3. Polarized spectrum with helicity luminosities





# Iterations of Beam Spectrum

9 / 28



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



J.R.Reuter

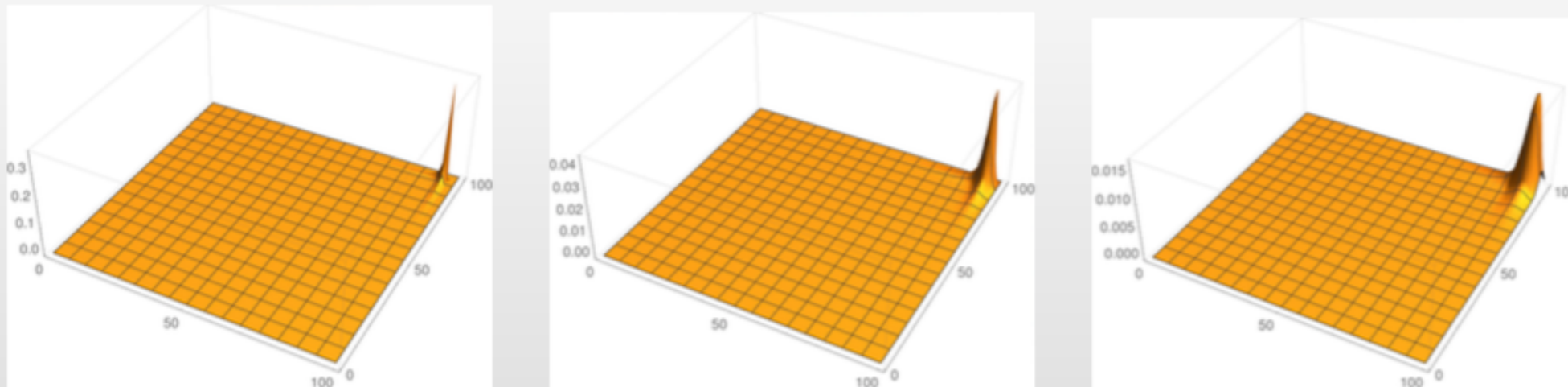
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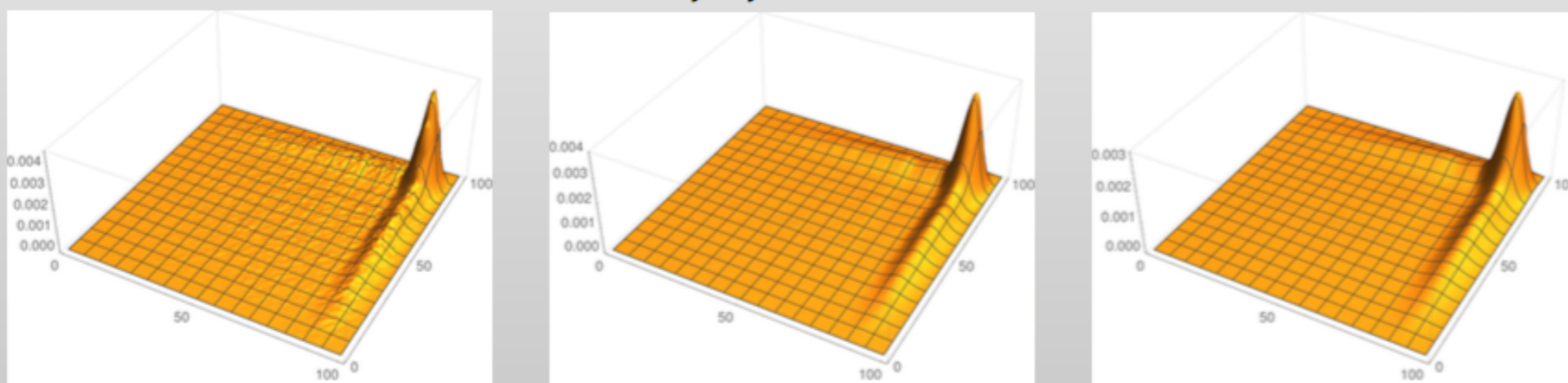


# Iterations of Beam Spectrum

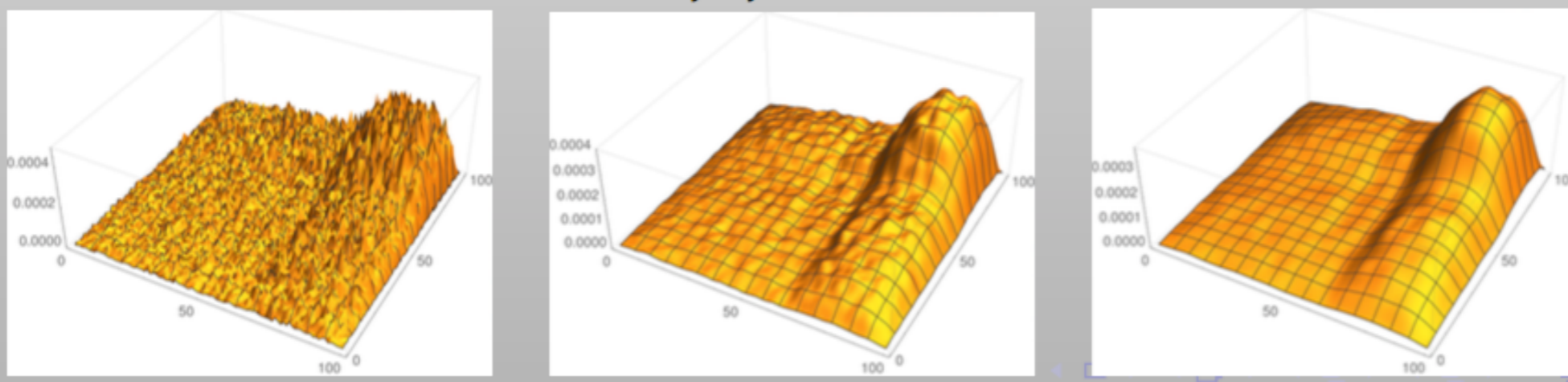
- ▶ **iterations = 0 and smooth = 0, 3, 5:**



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



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





# Inclusive Lepton Collider ISR included

10 / 28

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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$$\epsilon = \frac{\alpha}{\pi} q_e^2 \ln \left( \frac{s}{m^2} \right)$$

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

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

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

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





# Inclusive Lepton Collider ISR included

10 / 28

Soft exponentiation to all orders

$$\epsilon = \frac{\alpha}{\pi} q_e^2 \ln \left( \frac{s}{m^2} \right)$$

Gribov/Lipatov, 1971

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

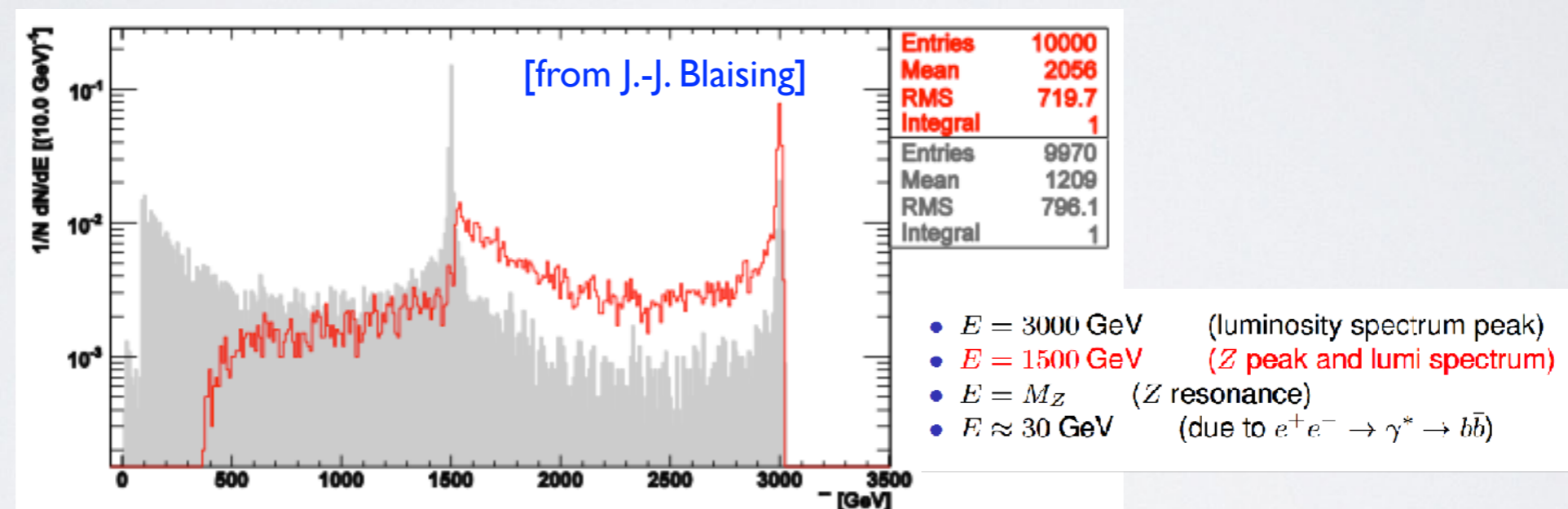
Hard-collinear photons up to 3rd QED order

Kuraev/Fadin, 1983; Skrzypek/Jadach, 1991

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

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

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



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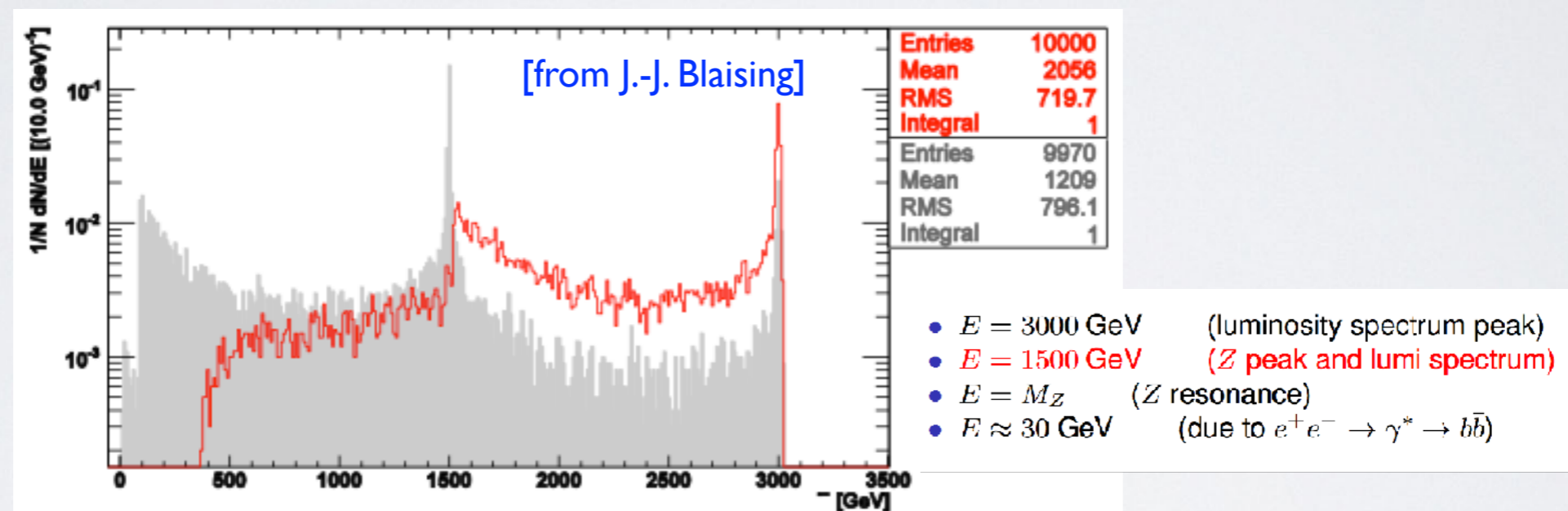
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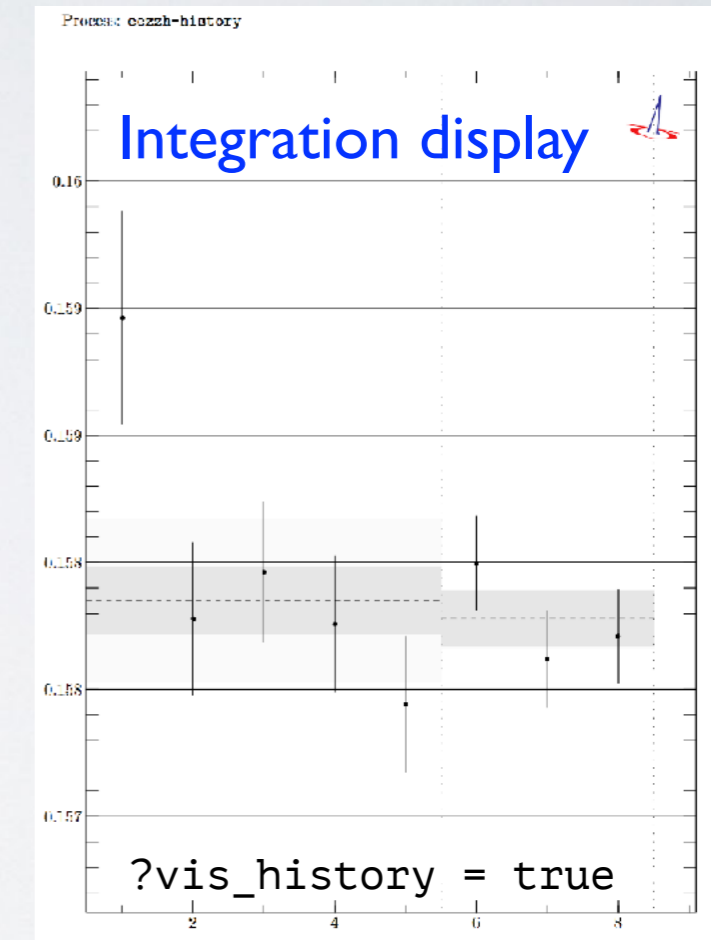
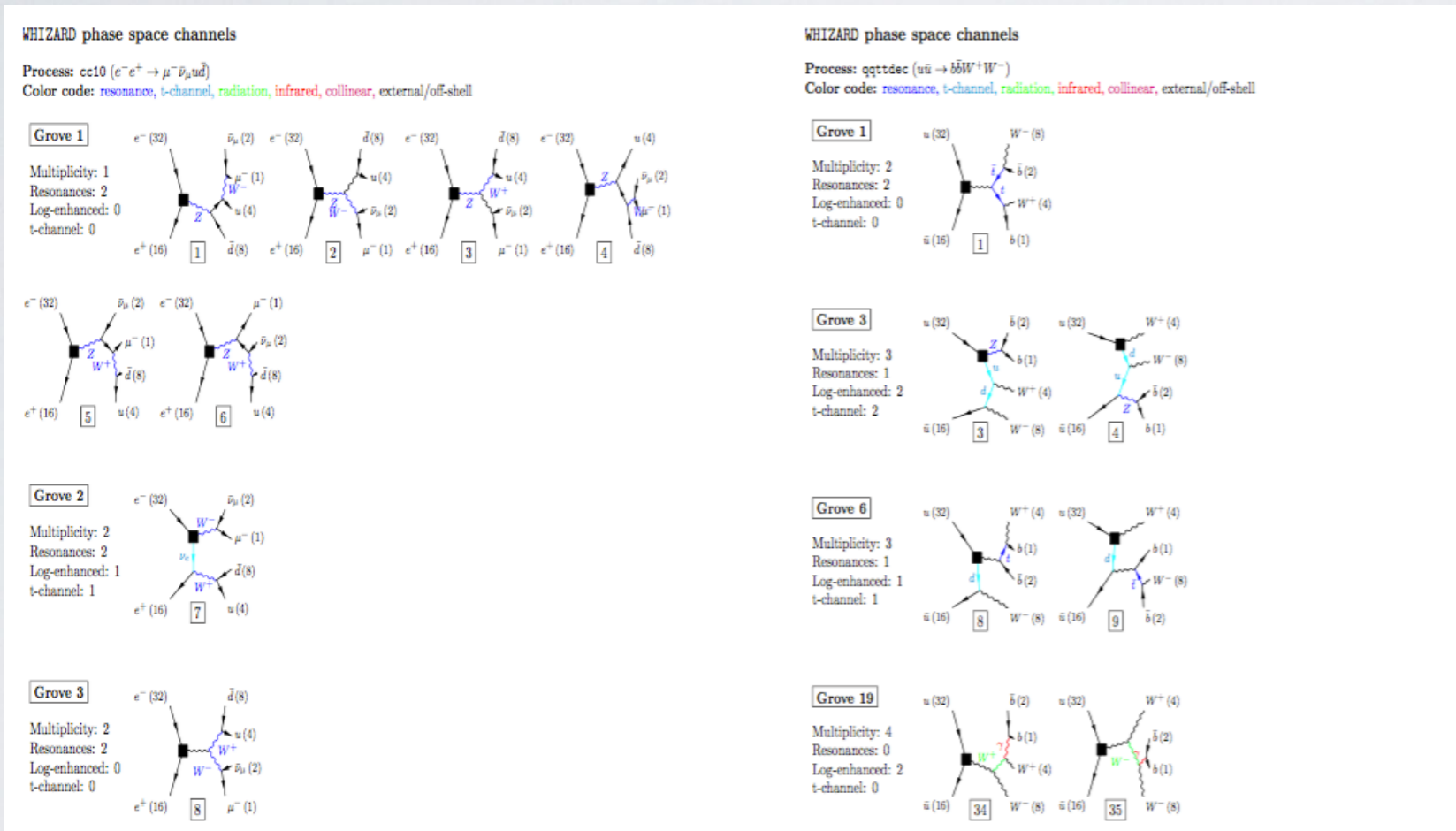


- One explicit ISR photon / beam: ISR/EPA handler generates physical  $p_T$  distributions
- Explicit matching needed: heuristic procedures LO — tbd for NLO !
- Collinear structure functions: plans for implementations of YFS / different schemes

# Phase Space Integration

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

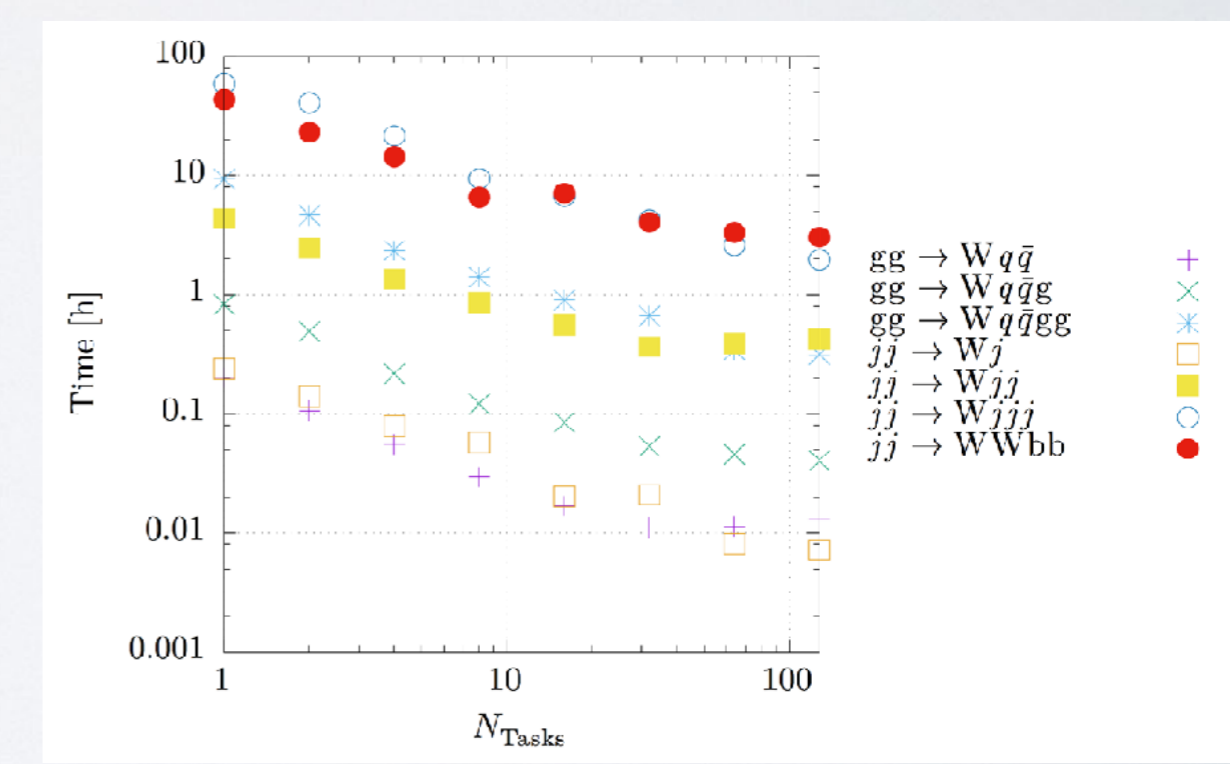
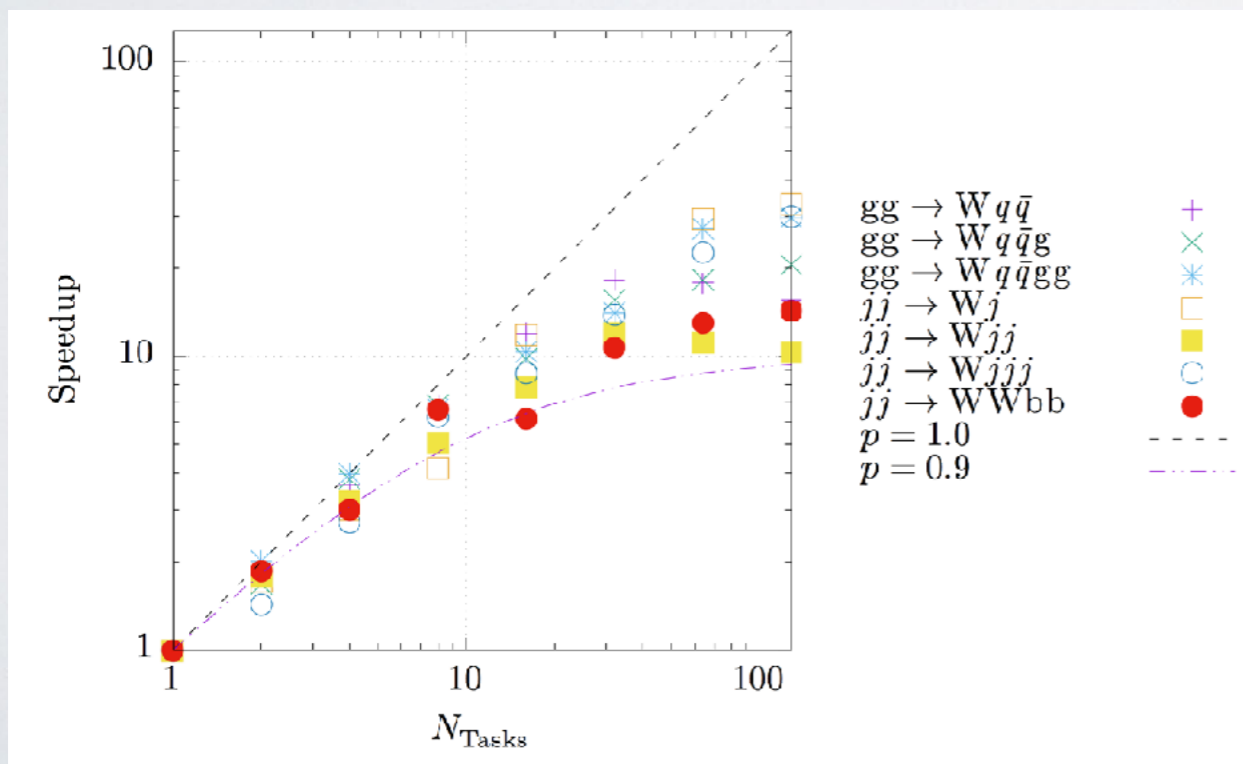
**WHIZARD algorithm:** heuristics to classify phase-space topology, adaptive multi-channel mapping  $\Rightarrow$  resonant, t-channel, radiation, infrared, collinear, off-shell



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

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

- 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  $\mathcal{O}(100)$  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]



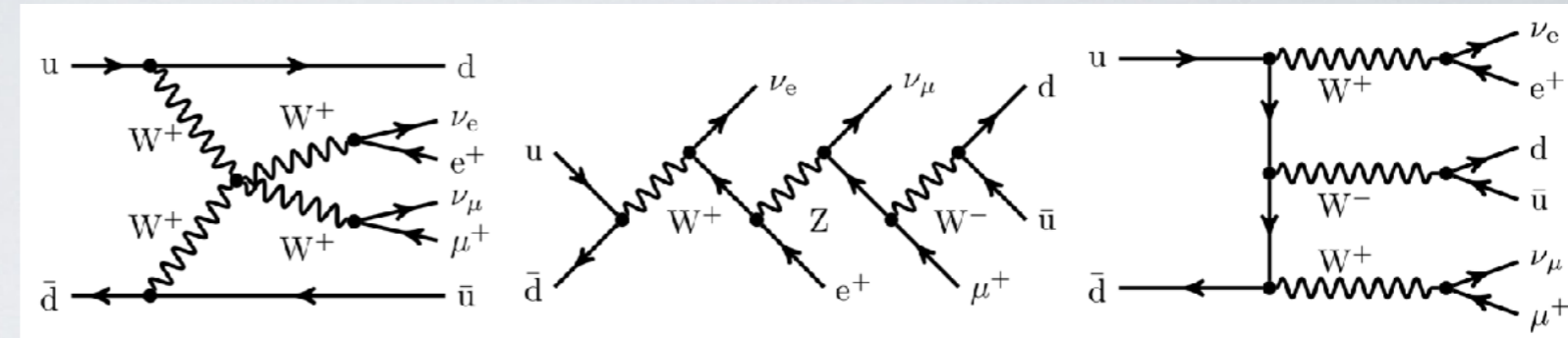


# LHC VBS: Comparison LO & LO+PS

13 / 28

Ballestrero et al., 1803.07943

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

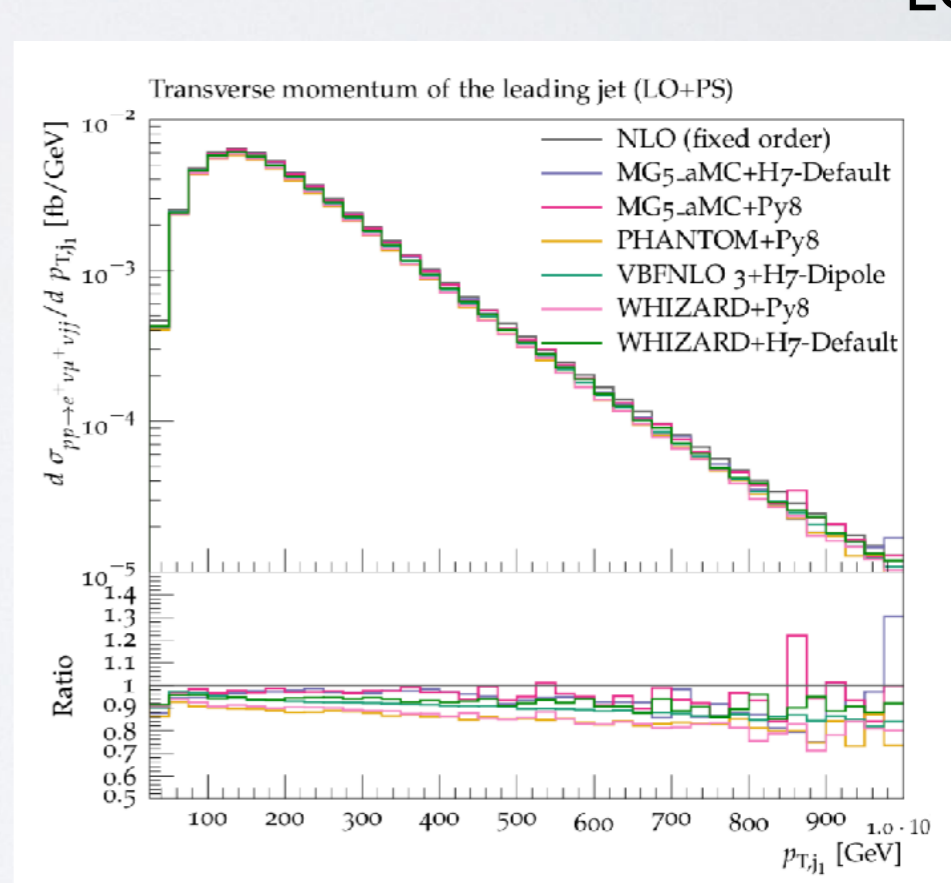
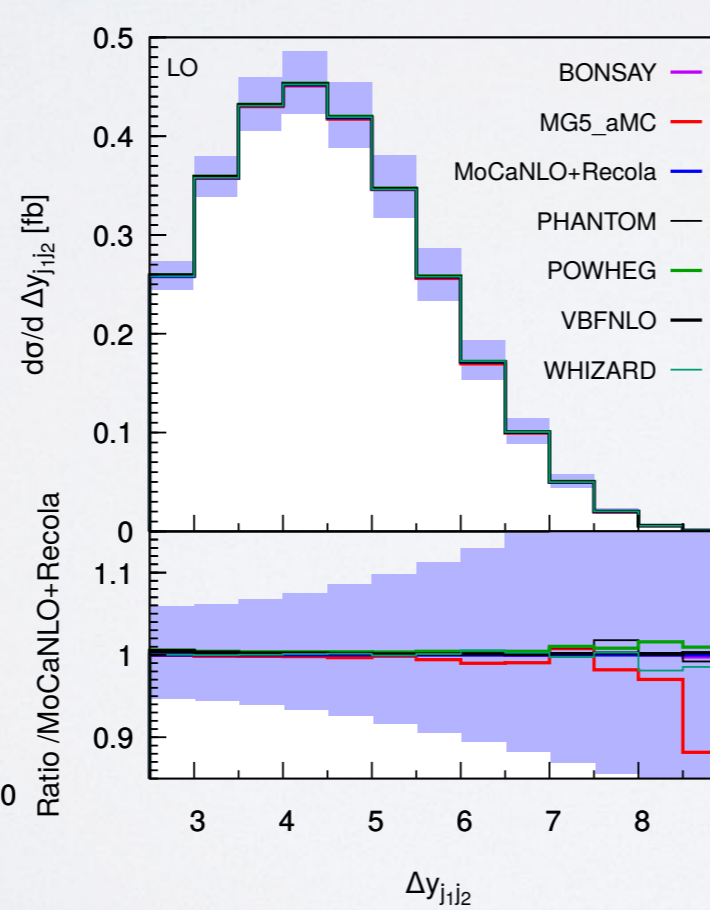
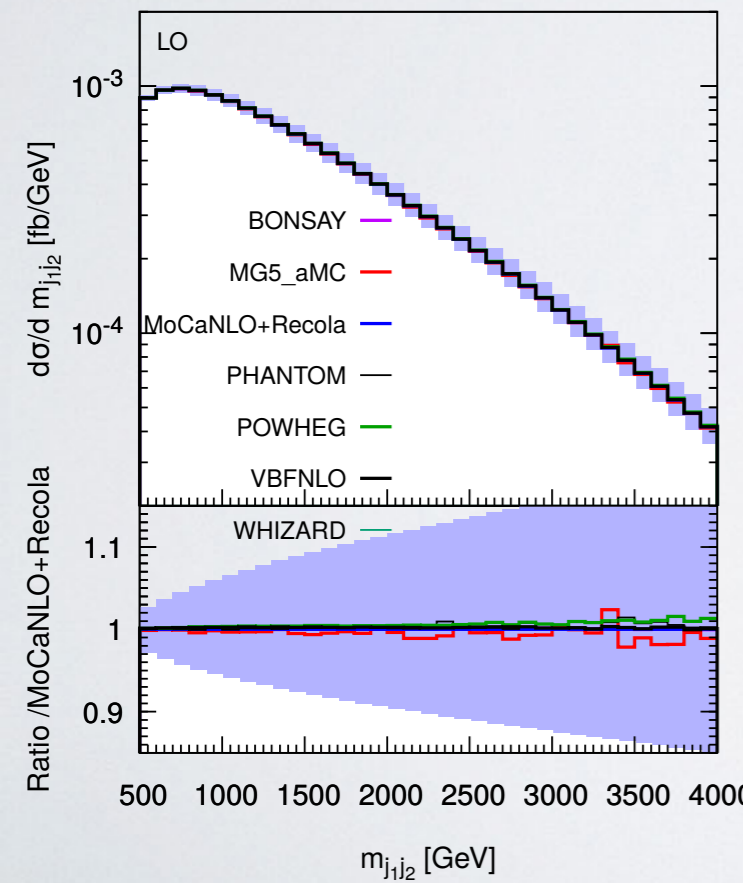


	Code	$\sigma[\text{fb}]$
LO	BONSAY	$1.43636 \pm 0.00002$
	MG5_AMC	$1.4304 \pm 0.0007$
	MoCaNLO+RECOLA	$1.43476 \pm 0.00009$
	PHANTOM	$1.4374 \pm 0.0006$
	POWHEG-BOX	$1.44092 \pm 0.00009$
	VBFNLO	$1.43796 \pm 0.00005$
	WHIZARD	$1.4381 \pm 0.0002$

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

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	PHANTOM+HERWIG7	$1.258 \pm 0.001$
	VBFNLO+HERWIG7-DIPOLE	$1.3001 \pm 0.0002$
	WHIZARD+PYTHIA8	$1.229 \pm 0.001$

LO+PS



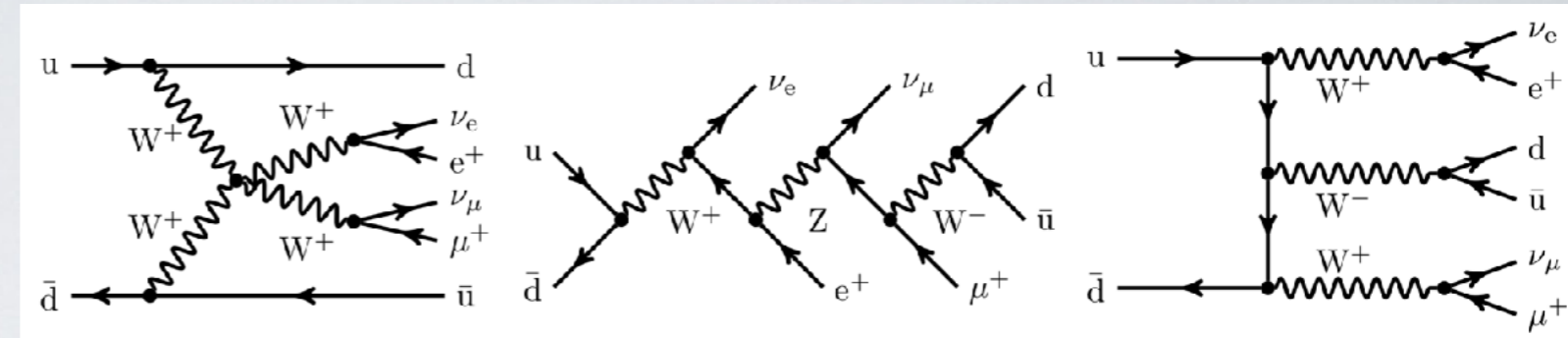


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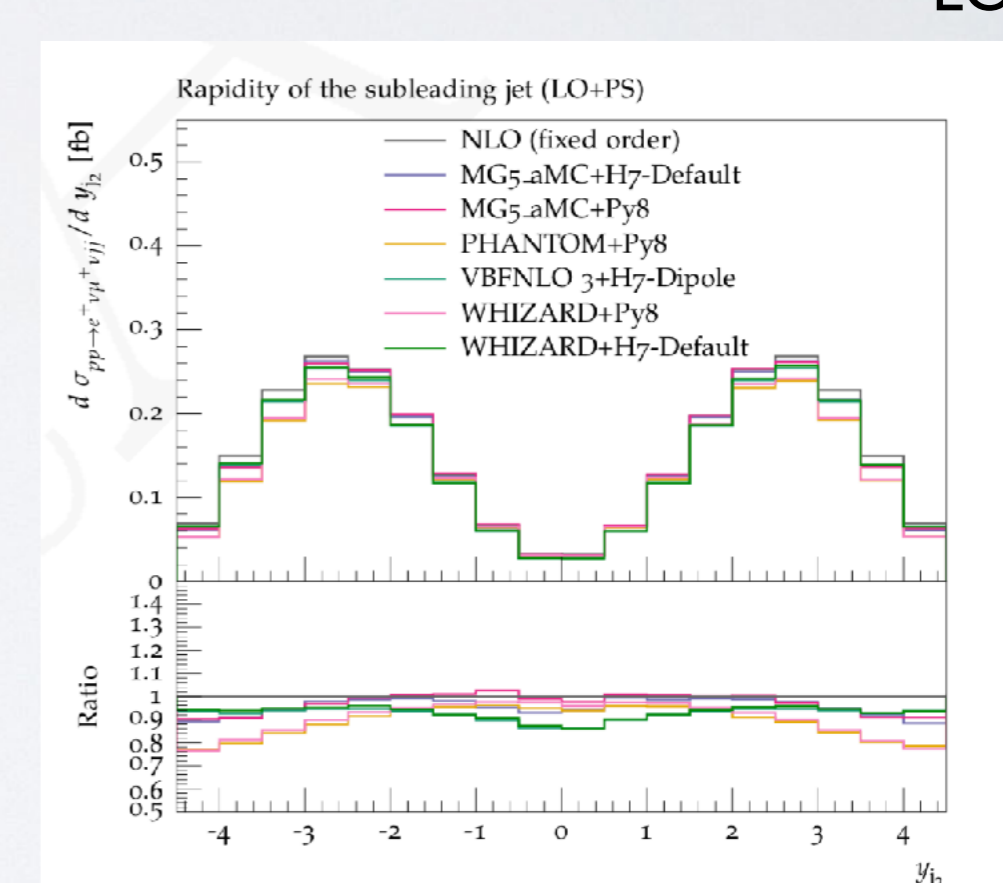
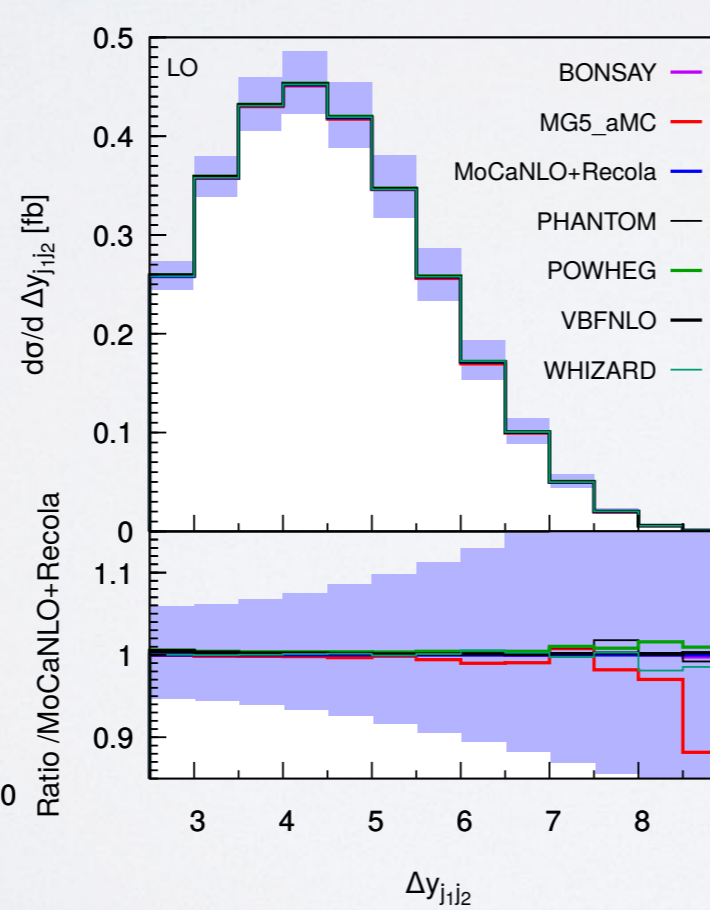
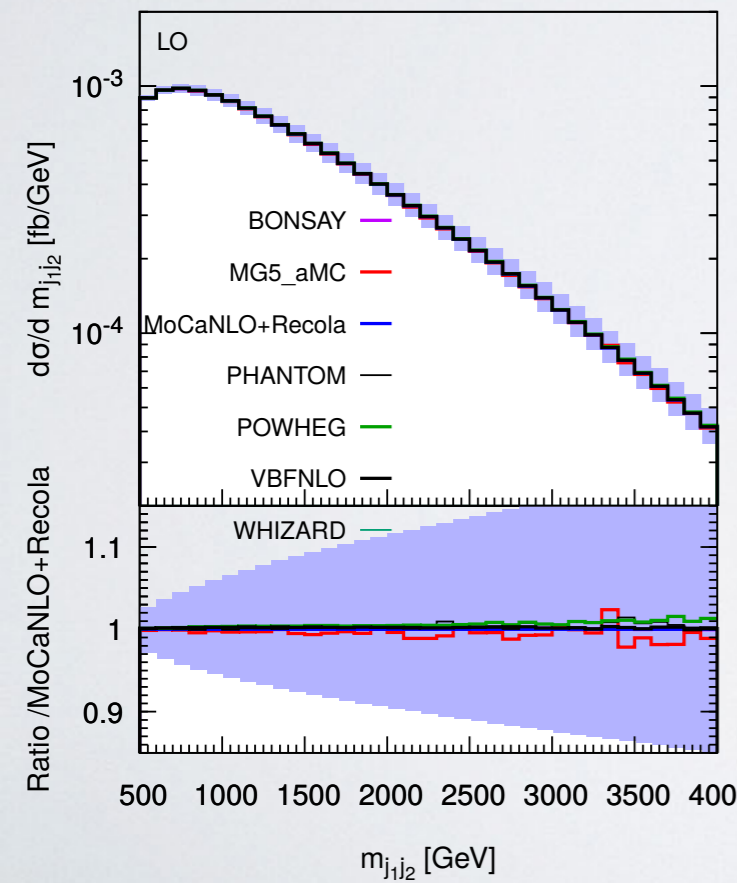


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LO+PS



J.R.Reuter

Status of WHIZARD

CLIC Workshop 2019, CERN, 23.01.19

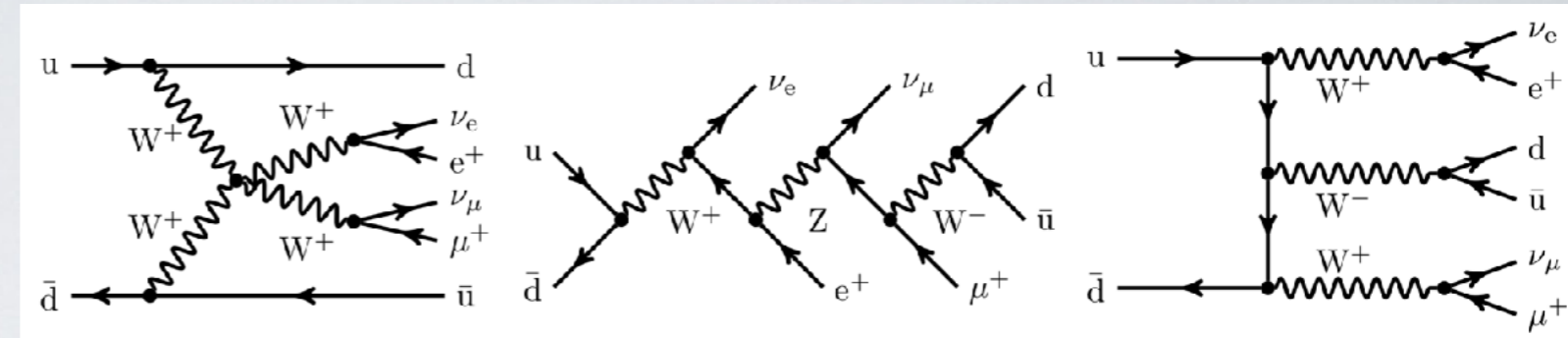


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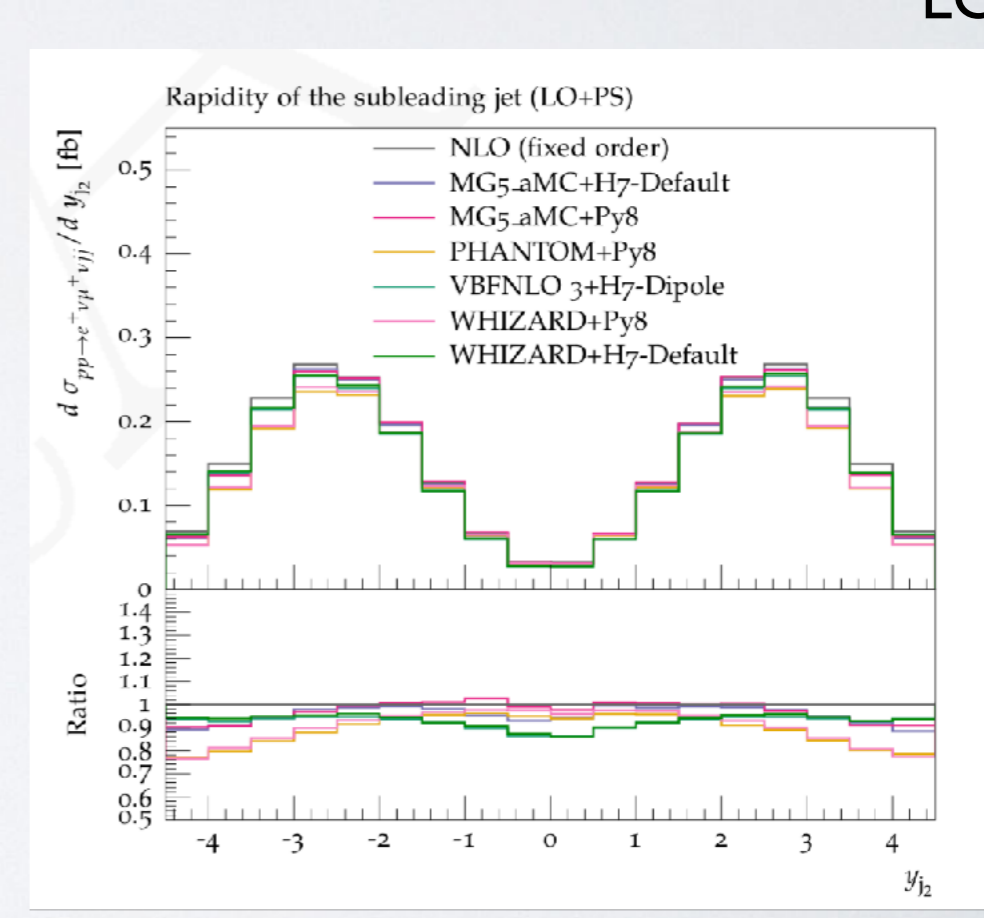
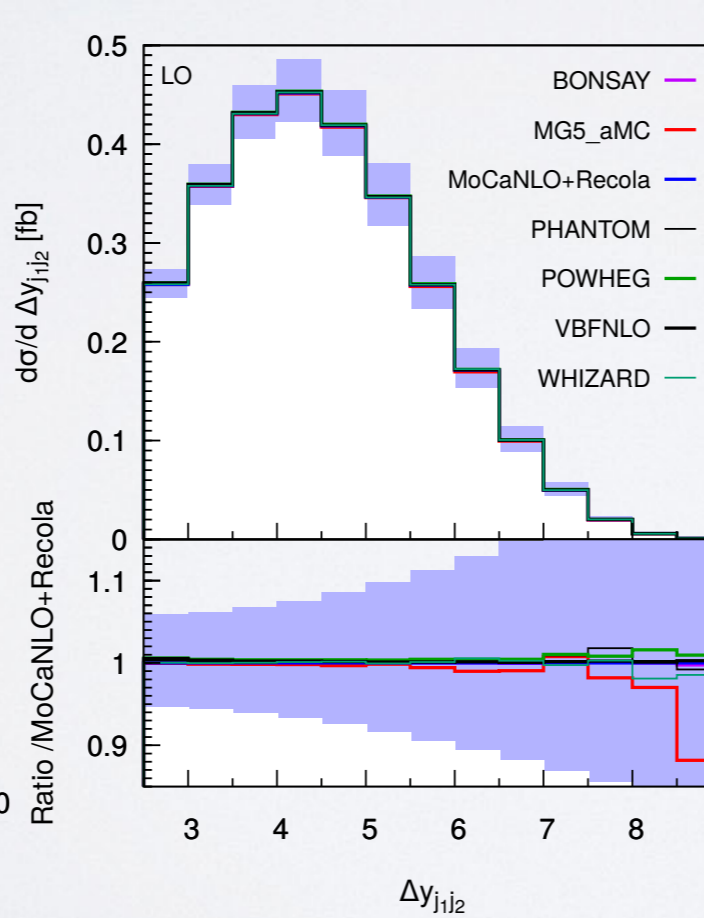
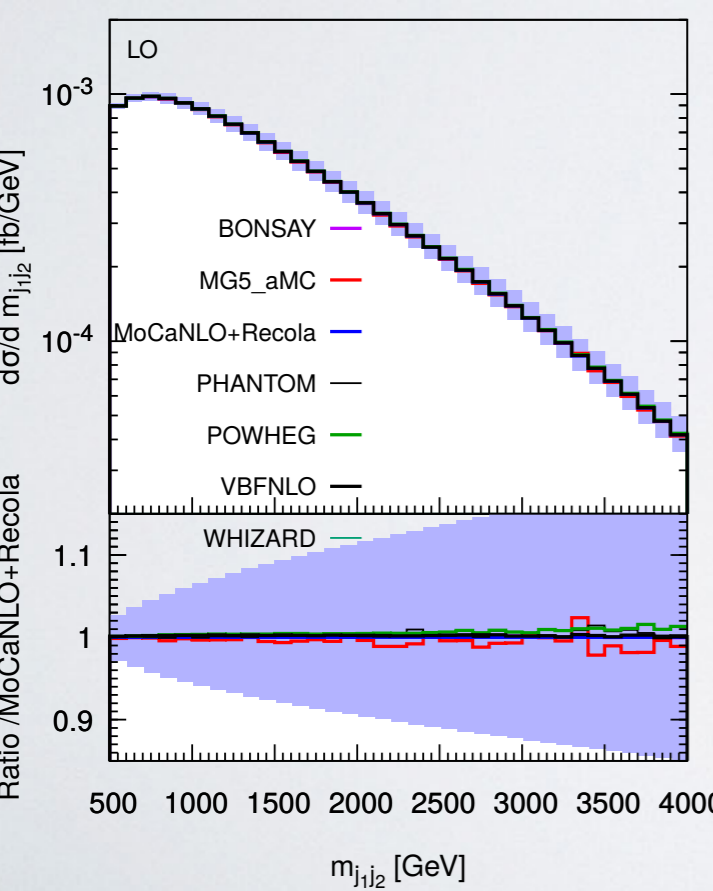


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MG5_AMC+H7-Default	$\pm 0.001$
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MG5_AMC+H7-Default, $\Gamma_{\text{resc}}$	$\pm 0.001$

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



WHIZARD cannot only do scattering processes, but also decays

Example Energy distribution electron in muon decay:

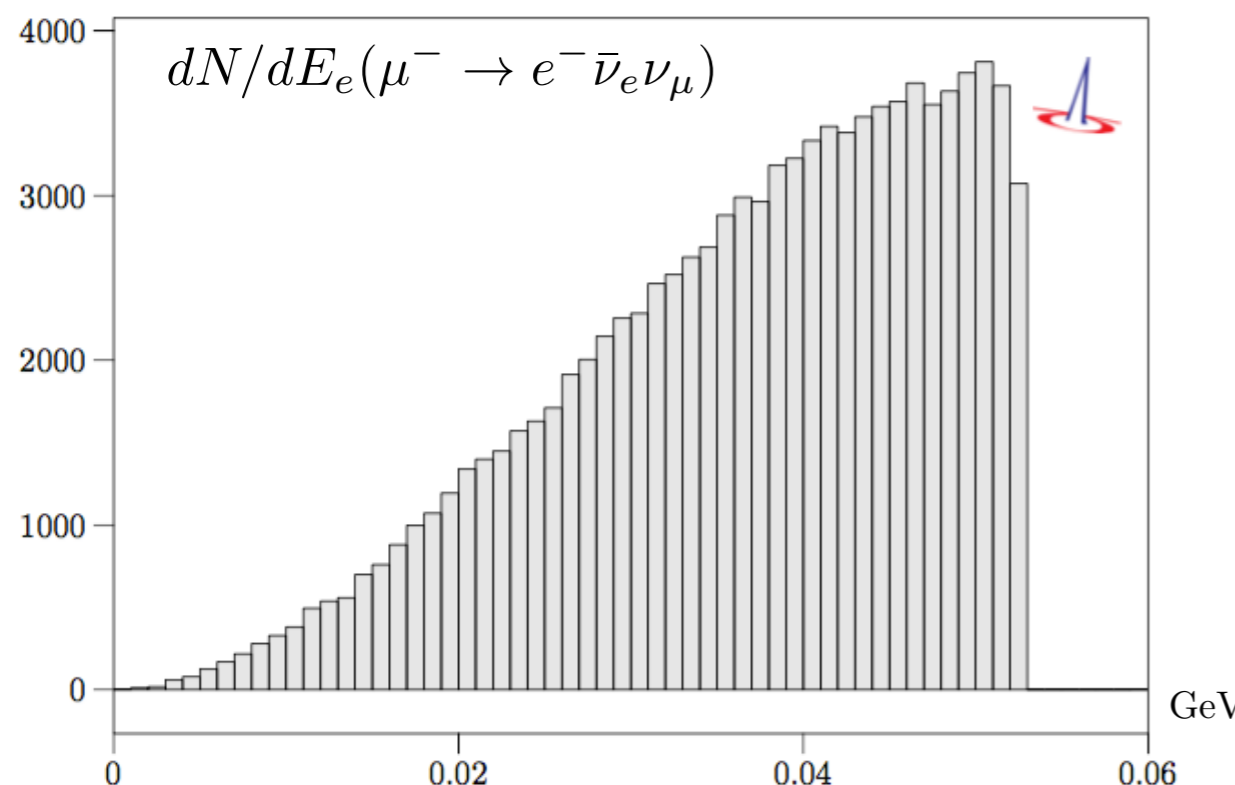
```
model = SM
process mudec = e2 => e1, N1, n2
integrate (mudec)

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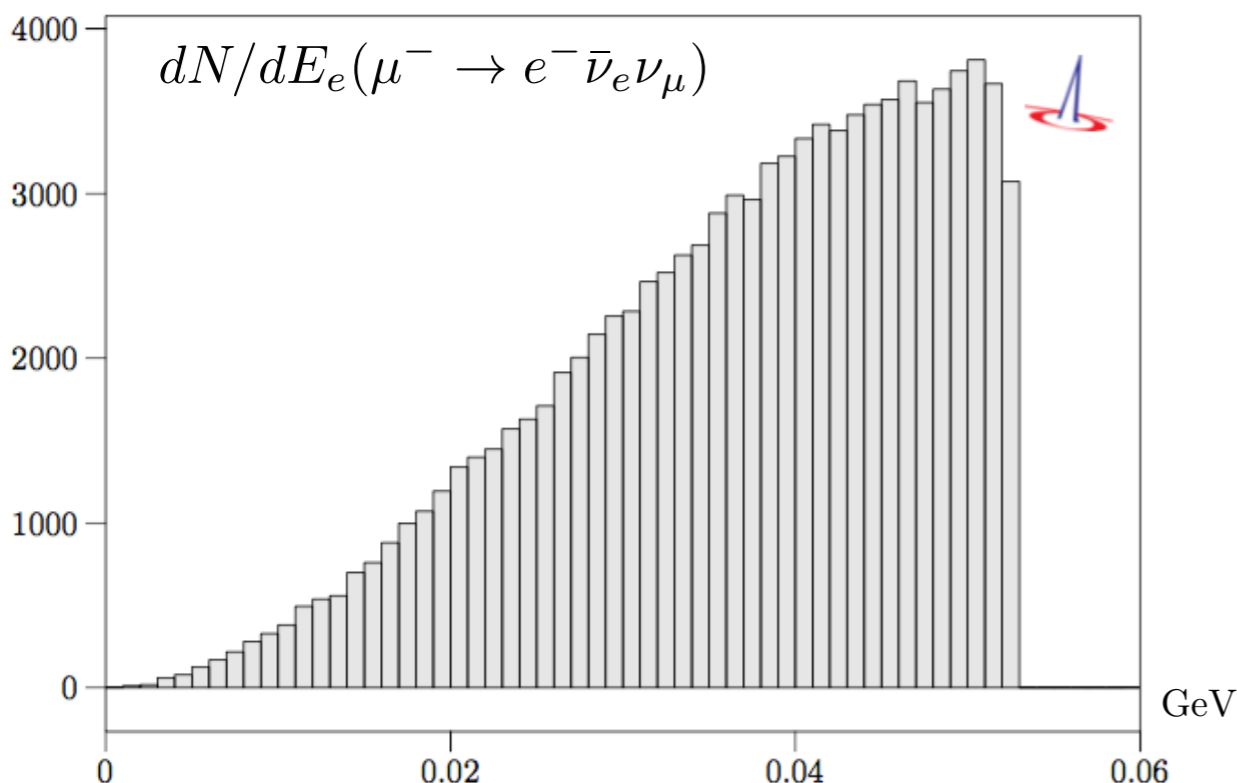
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compile_analysis { $out_file = "test.dat" }
```



## 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

```
|=====
| 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:

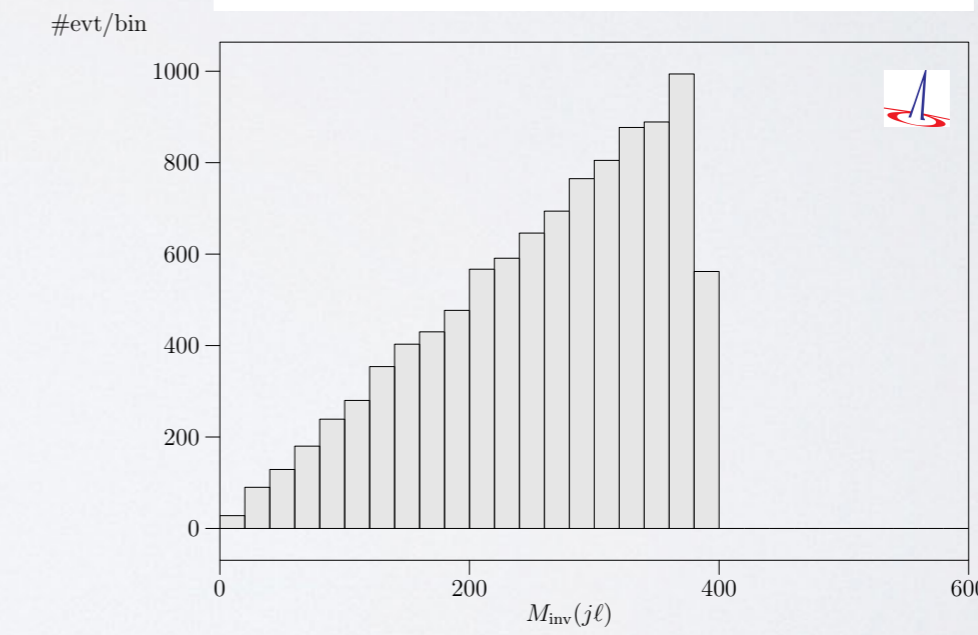
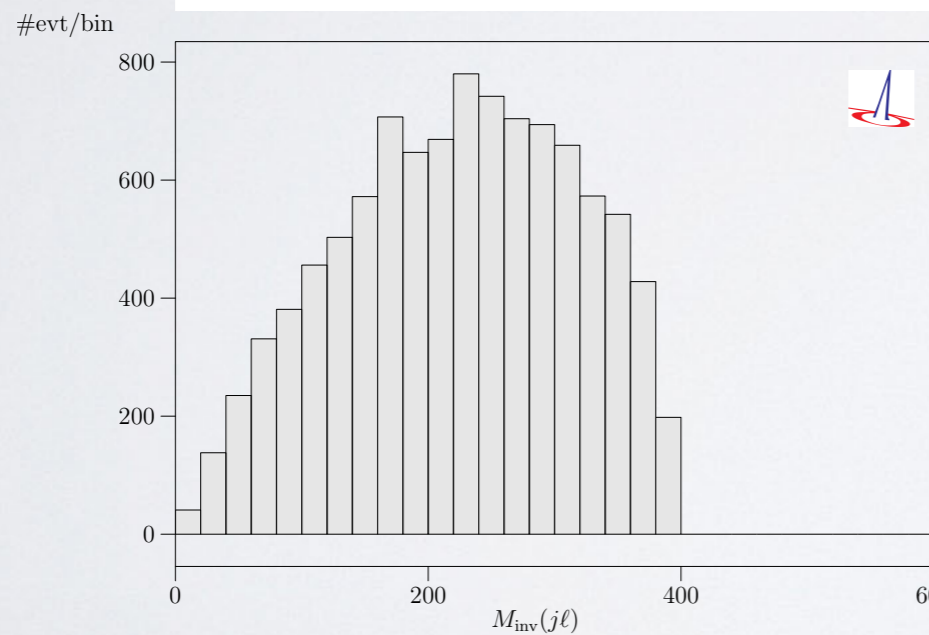
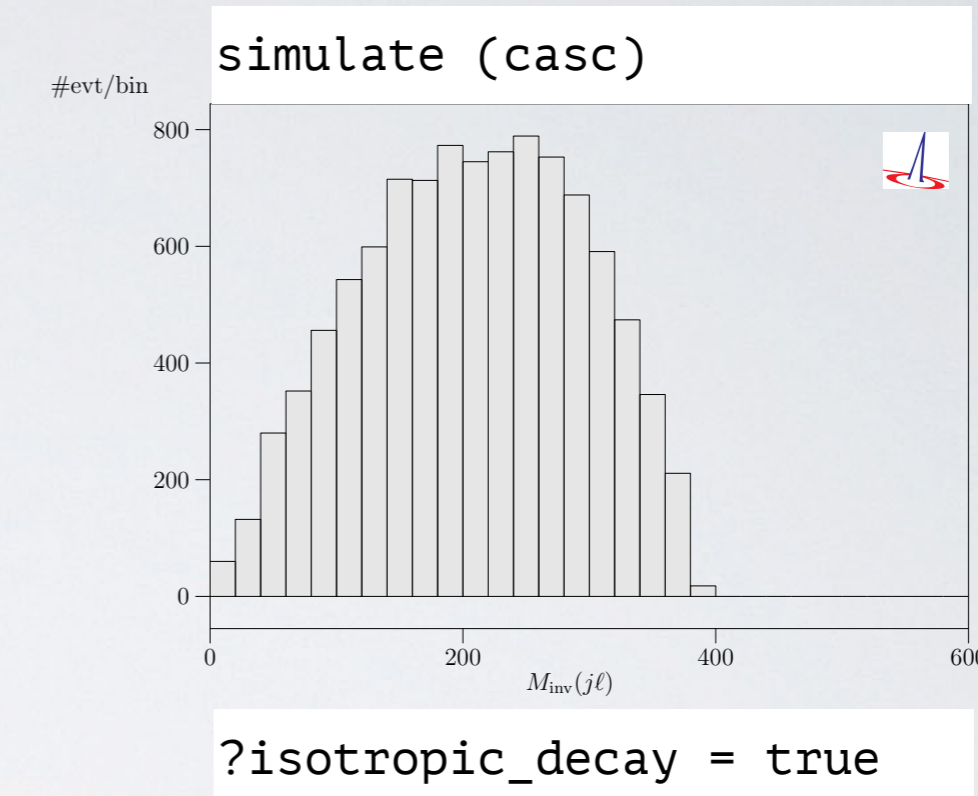
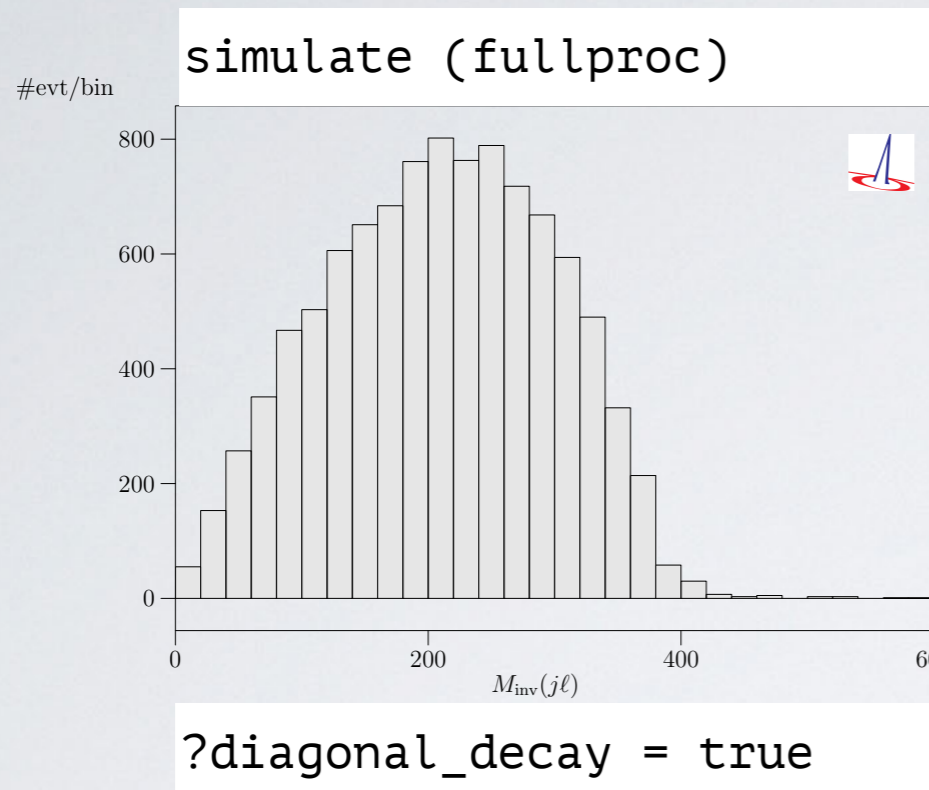
```
integral (br_hZA_redef) = 200 keV
```



# Spin Correlation and Polarization in Cascades

Cascade decay, factorize production and decay

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



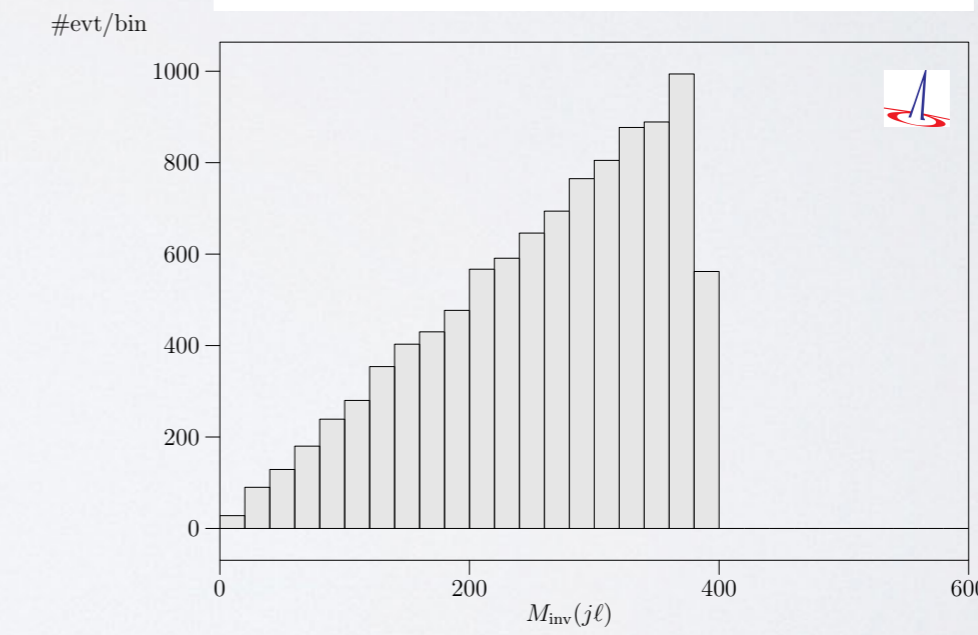
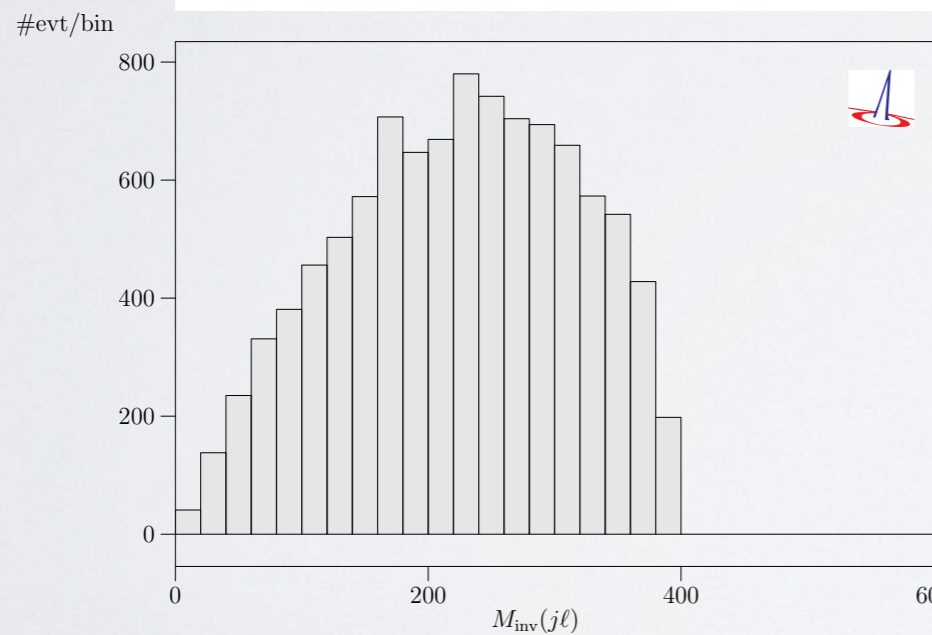
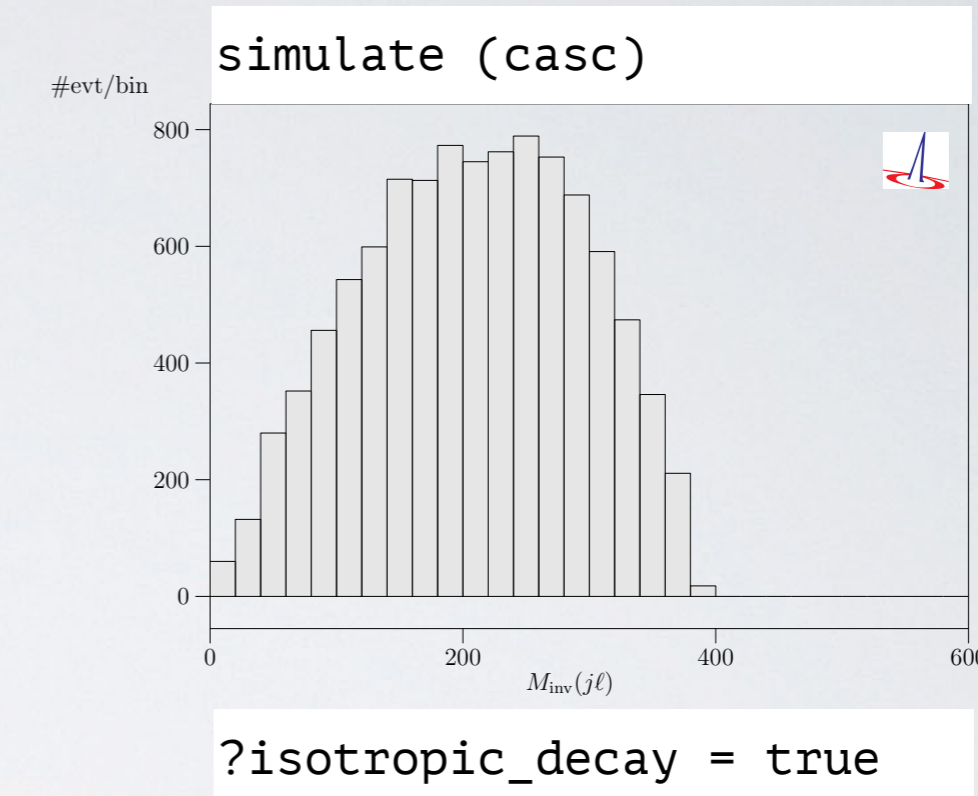
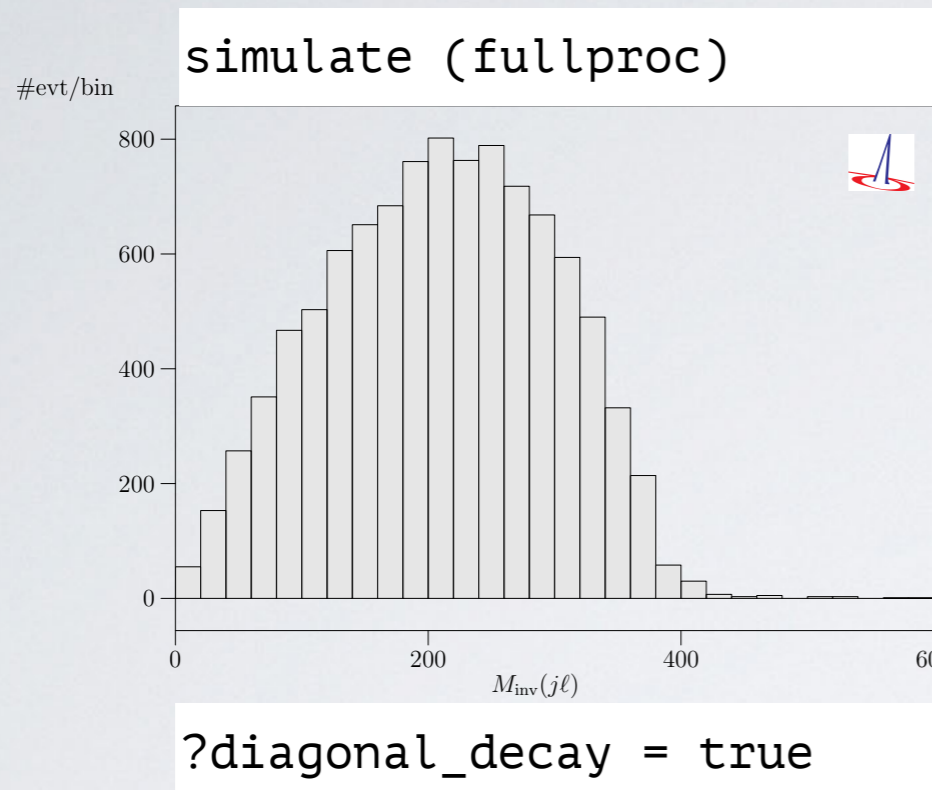


# Spin Correlation and Polarization in Cascades

15 / 28

Cascade decay, factorize production and decay

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



Possibility to select specific helicity in decays!

unstable "W+" { decay\_helicity = 0 }



J.R.Reuter

Status of WHIZARD

CLIC Workshop 2019, CERN, 23.01.19



# Keep resonances in ME-PS merging

16 / 28

- **Problem:**  $e^+e^- \rightarrow jjjj$  not dominated by highest  $\alpha_s$  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
```



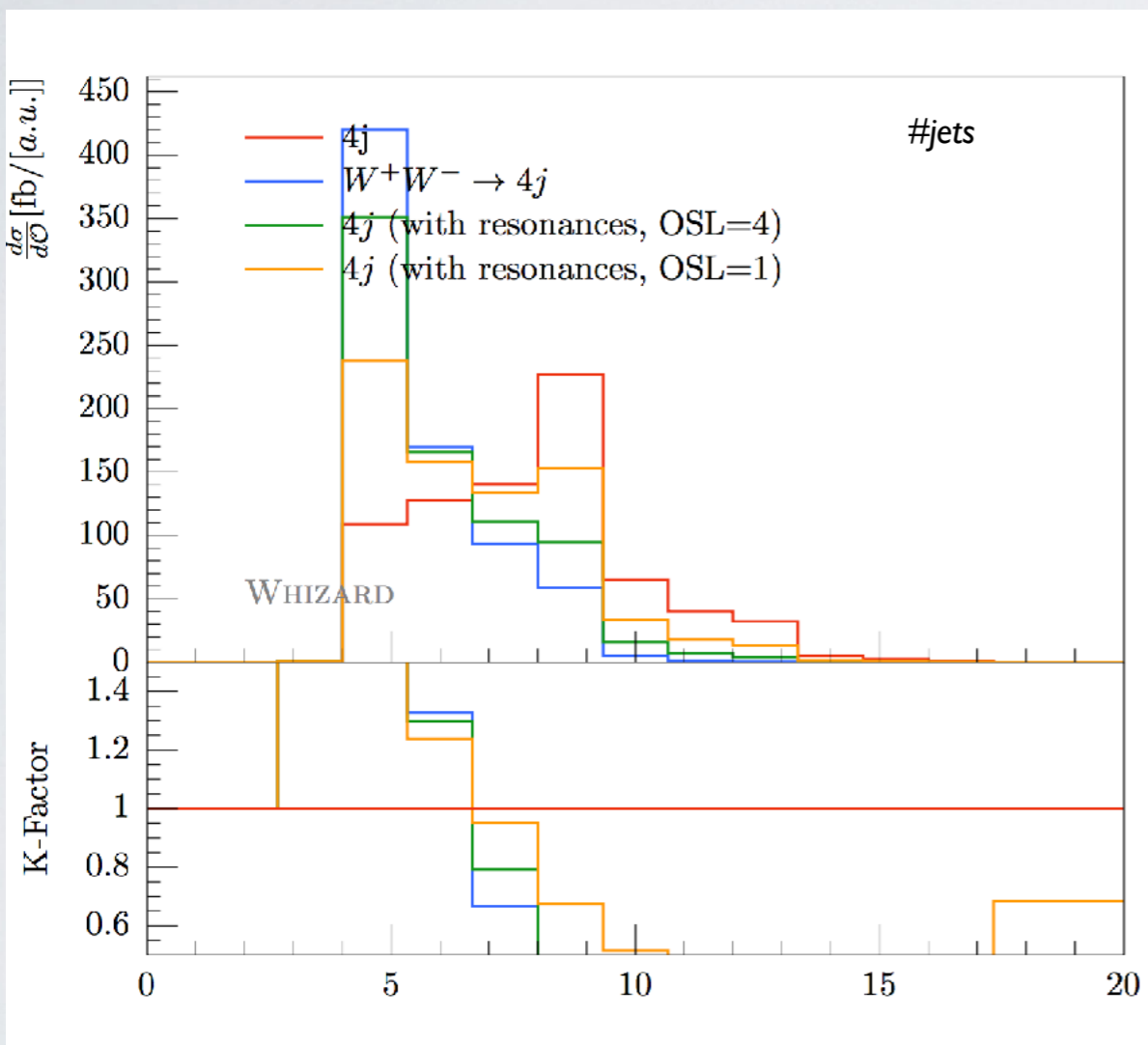


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16 / 28

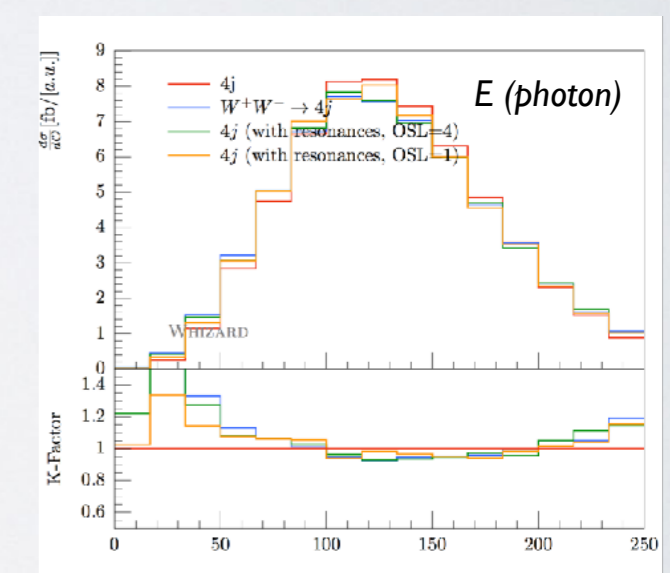
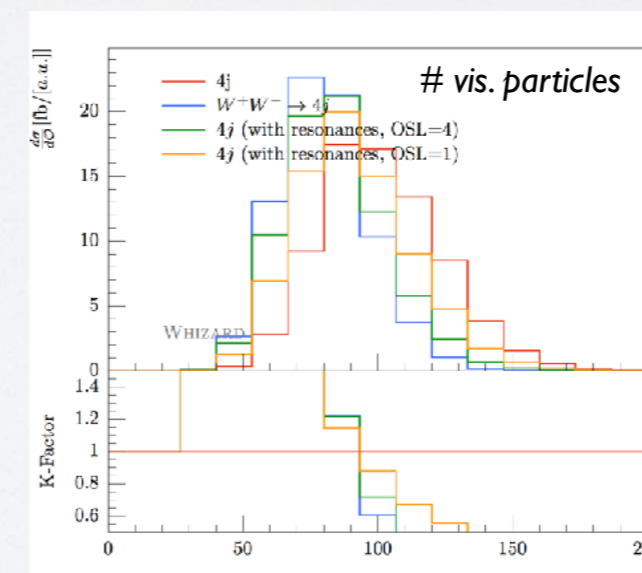
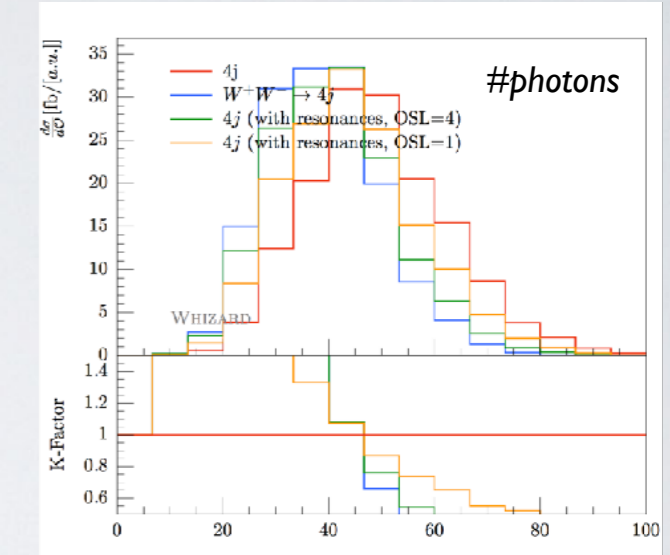
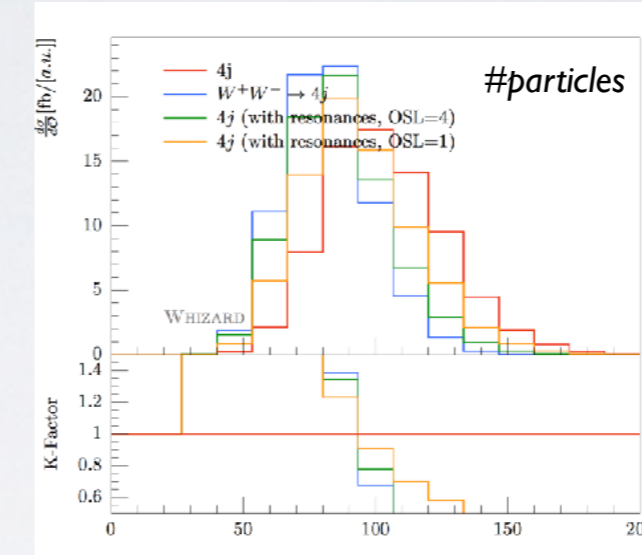
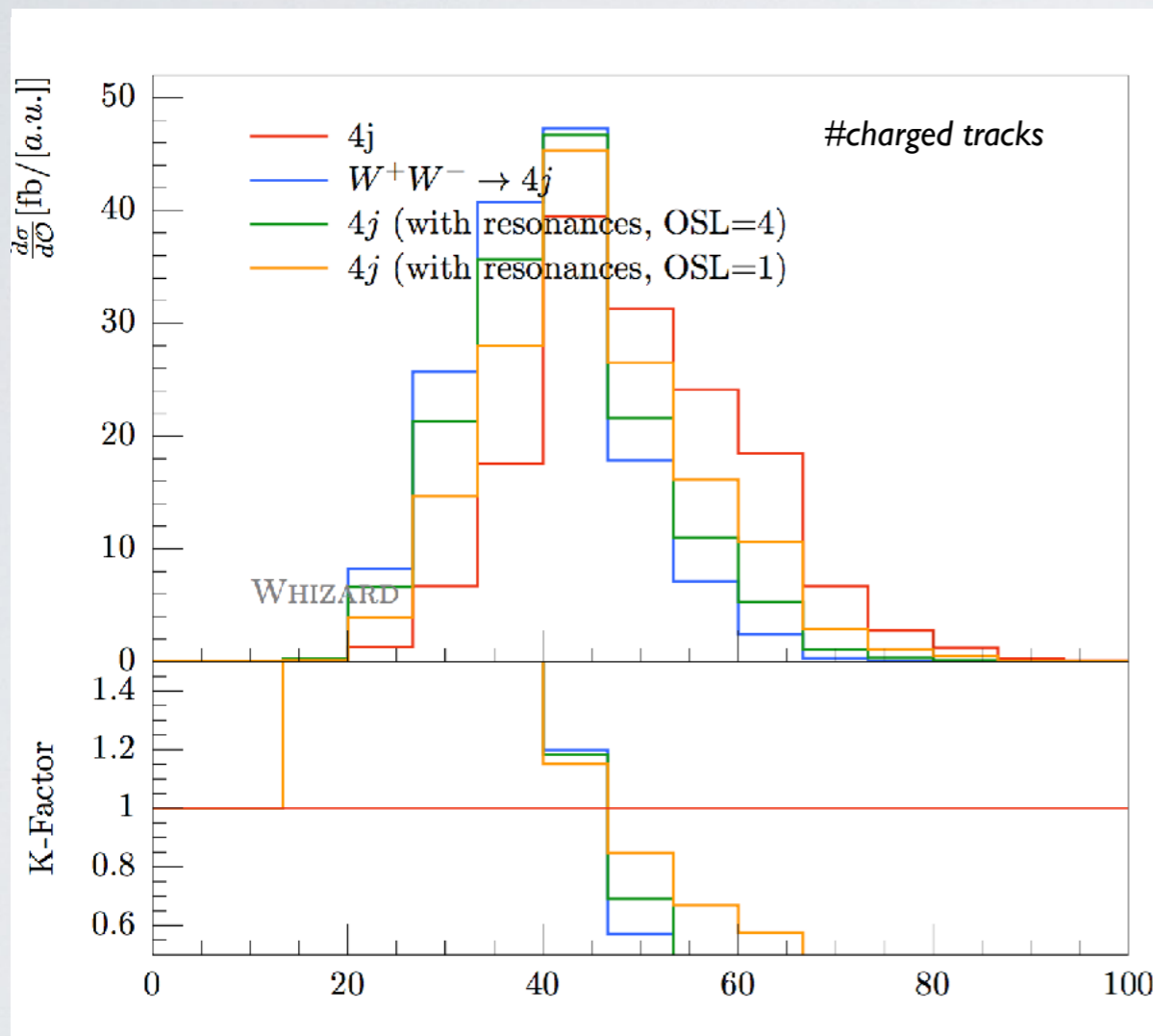
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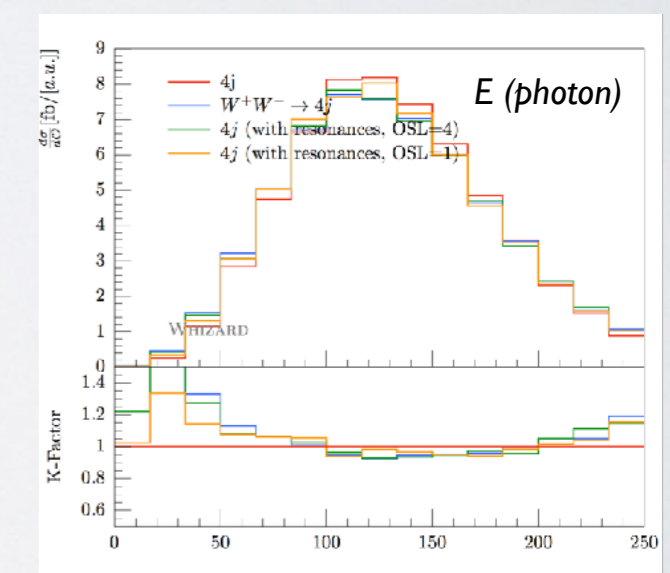
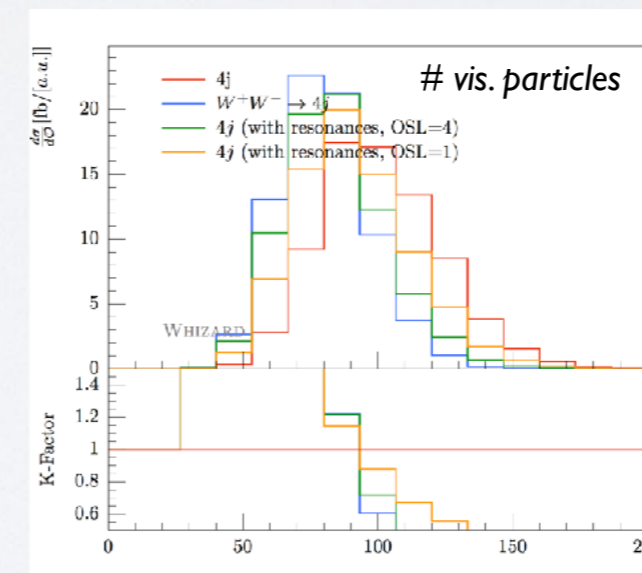
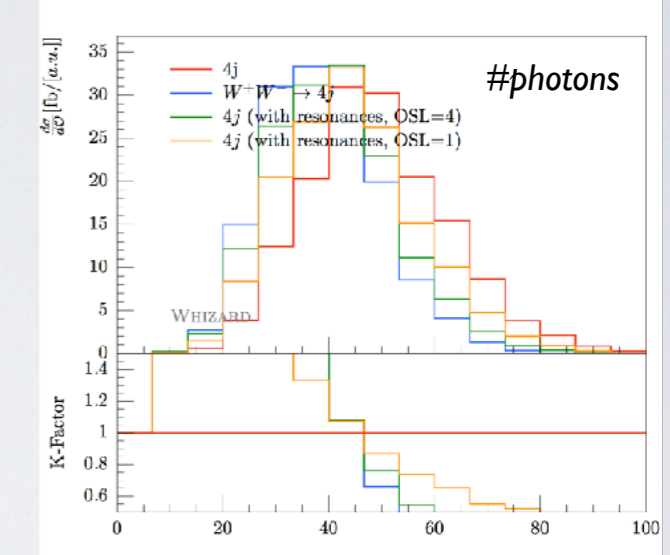
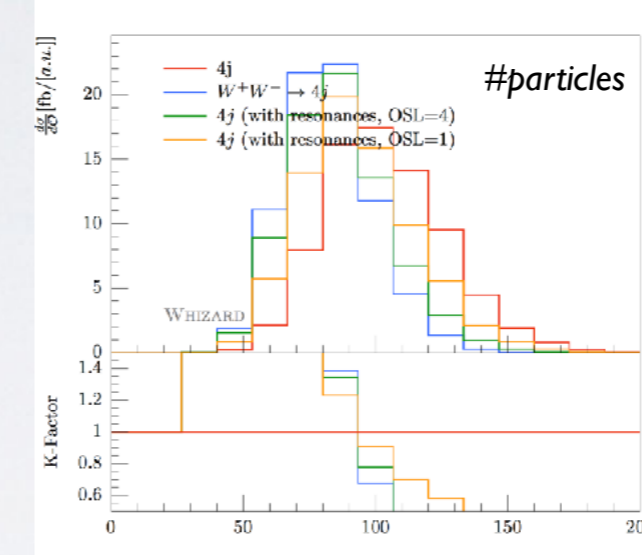
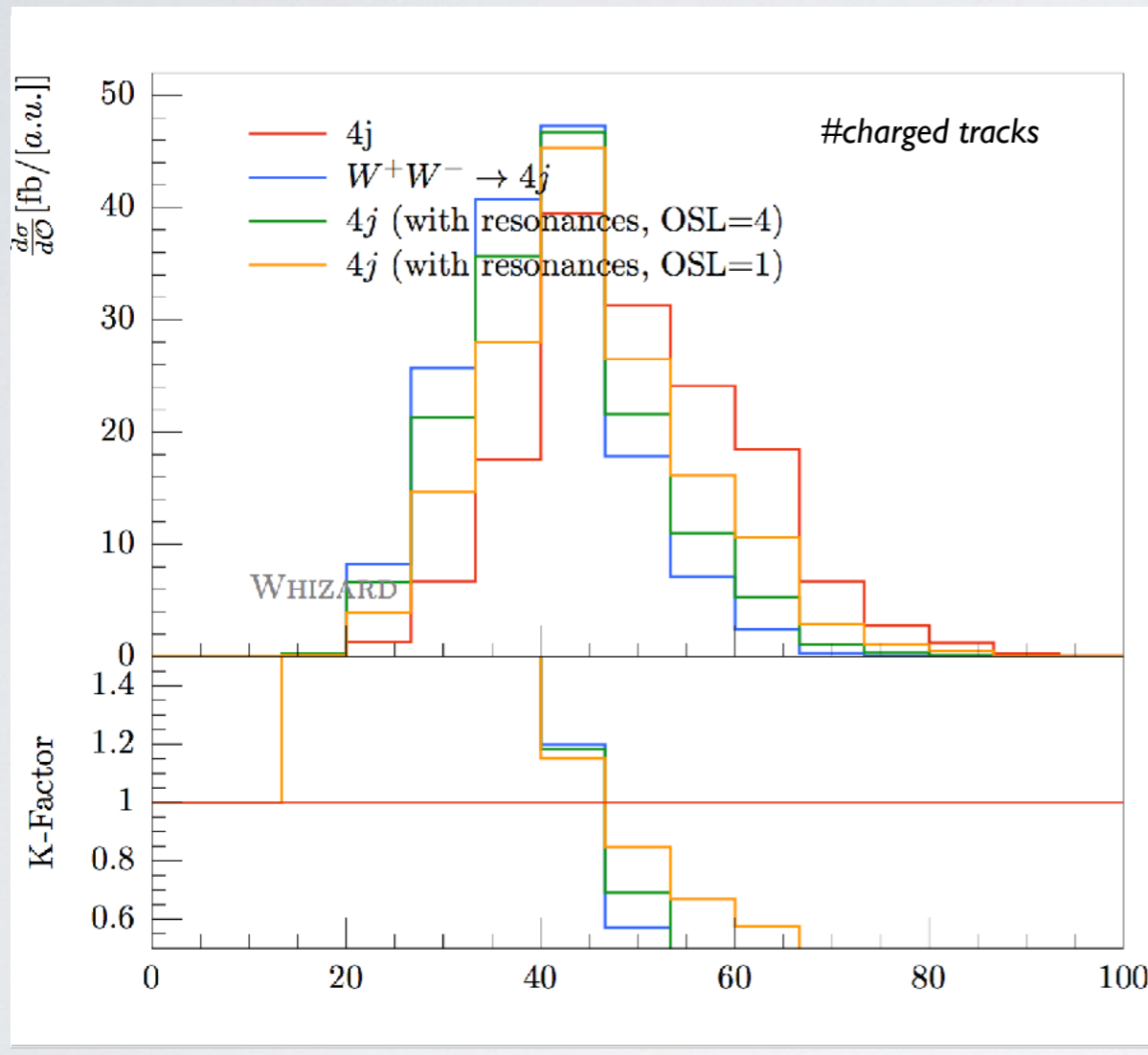
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resonance_background_factor = 1e-10
```



- Problem:**  $e^+e^- \rightarrow jjjj$  not dominated by highest  $\alpha_s$  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
```



- 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
```

```
sqrts = 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

- 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

**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 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





# BSM Models in WHIZARD

MODEL TYPE	with CKM matrix	trivial CKM
Yukawa test model	---	Test
QED with $e, \mu, \tau, \gamma$	---	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 bosonic dim-6 operators	---	SM_dim6
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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
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Higgs Singlet Extension	---	HSExt
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MSSM with gravitinos	---	MSSM_Grav
NMSSM	NMSSM_CKM	NMSSM
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- **Automated models: UFO interface [new WHIZARD/0'Mega model format]**





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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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Simplest Little Higgs (anomaly-free)	---	Simplest
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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  
( $VVV + VBS$ )

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- **Automated models: UFO interface [new WHIZARD/0'Mega model format]**





# 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)
```

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(-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,-3)*ProjM(-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)
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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)
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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 &amp; massive) fully supported

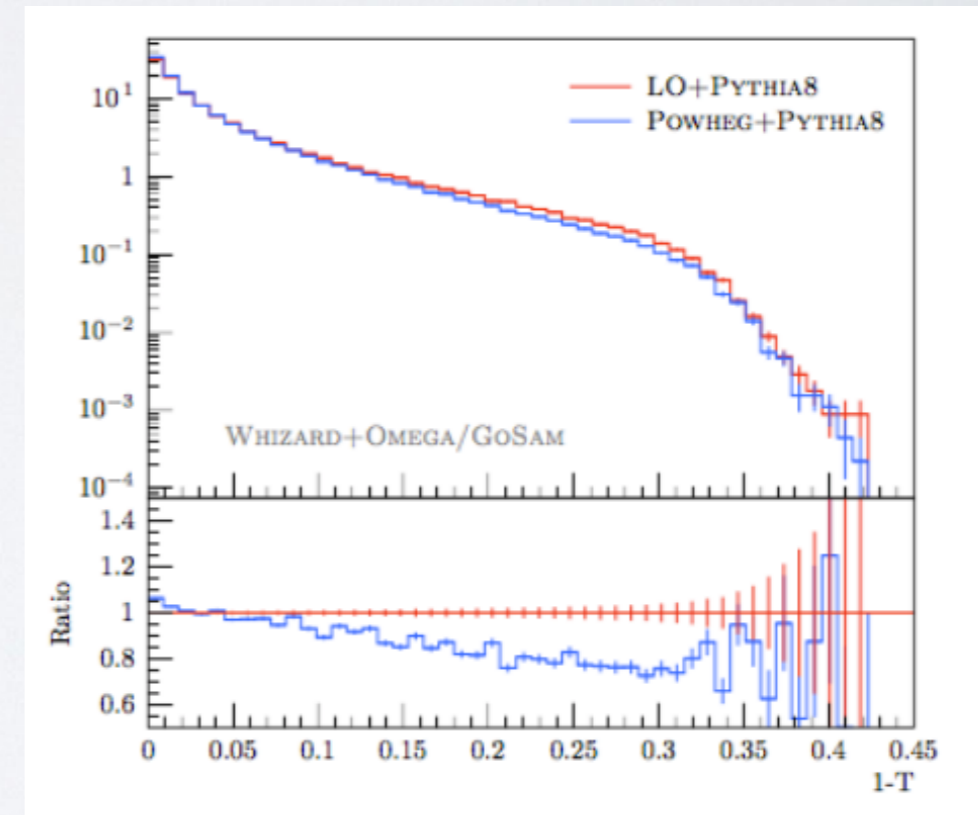
```
alpha_power = 2
alphas_power = 0

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

- 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)

## List of validated NLO QCD processes

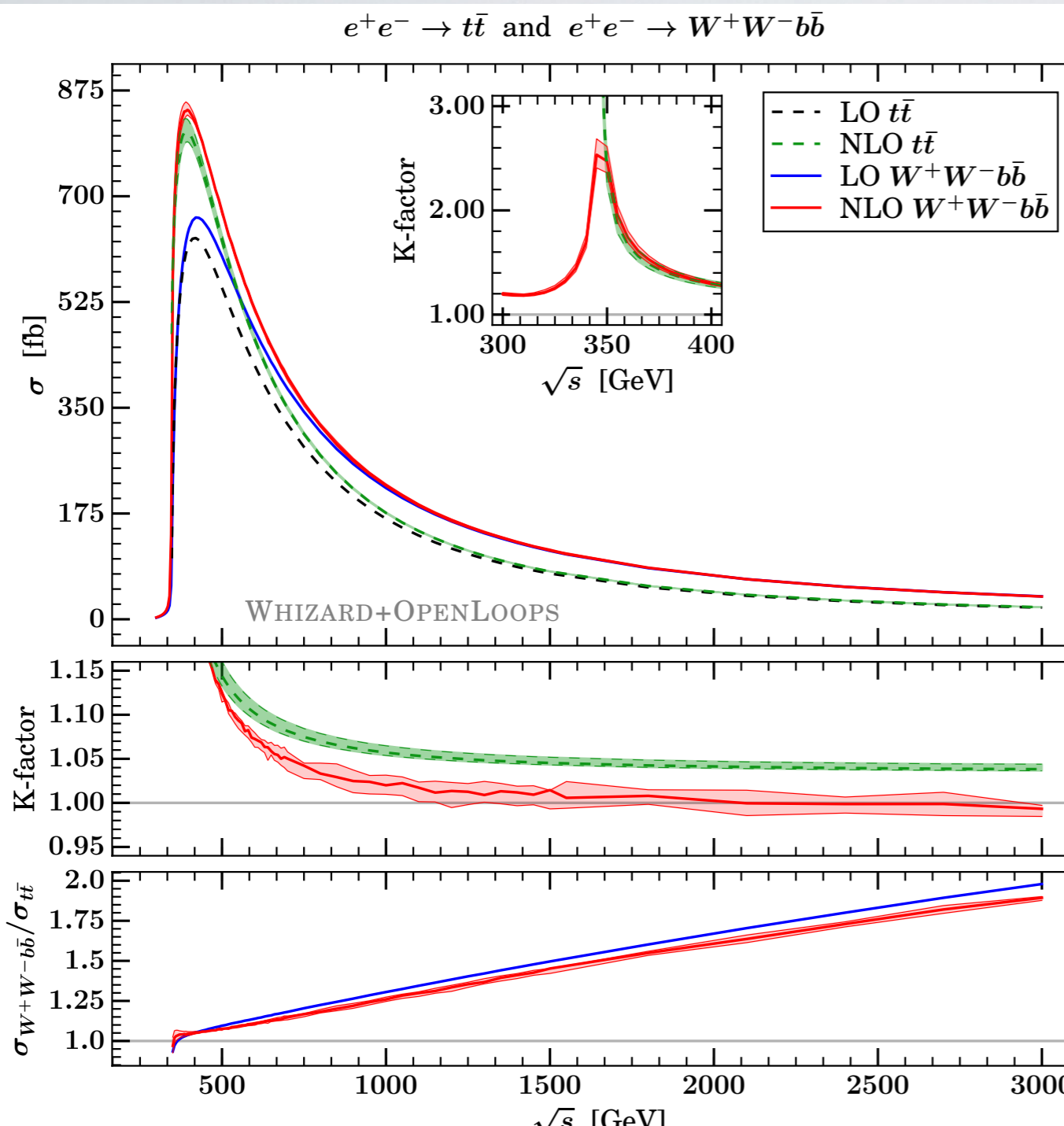
- $e^+e^- \rightarrow jj$
- $e^+e^- \rightarrow jjj$
- $e^+e^- \rightarrow \ell^+\ell^-jj$
- $e^+e^- \rightarrow \ell^+\nu_\ell jj$
- $e^+e^- \rightarrow t\bar{t}$
- $e^+e^- \rightarrow t\bar{t}t\bar{t}$
- $e^+e^- \rightarrow t\bar{t}W^+jj$
- $e^+e^- \rightarrow tW^-b$
- $e^+e^- \rightarrow W^+W^-b\bar{b}$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



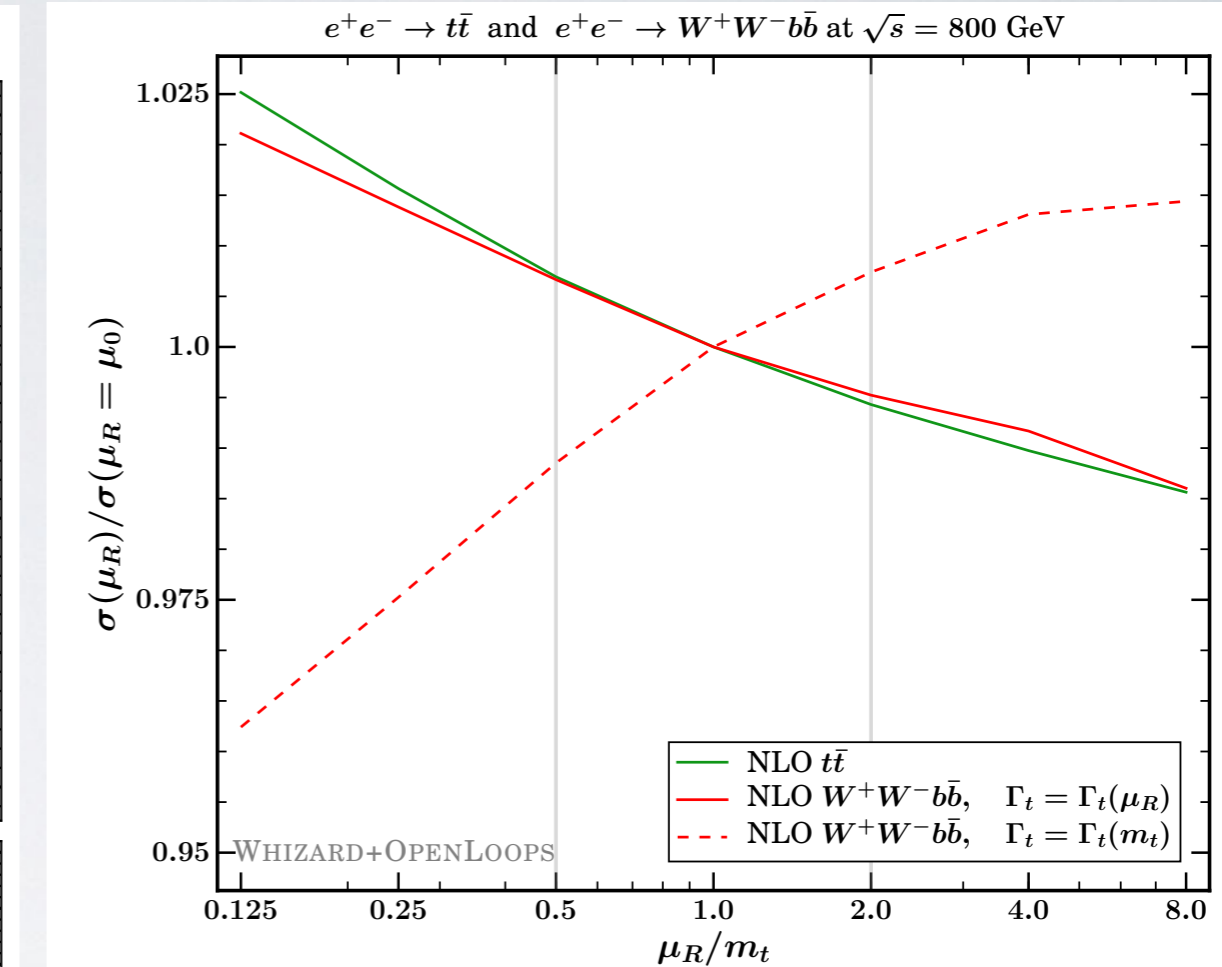


# NLO QCD Results for off-shell $e^+e^- \rightarrow t\bar{t}$

22 / 28



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



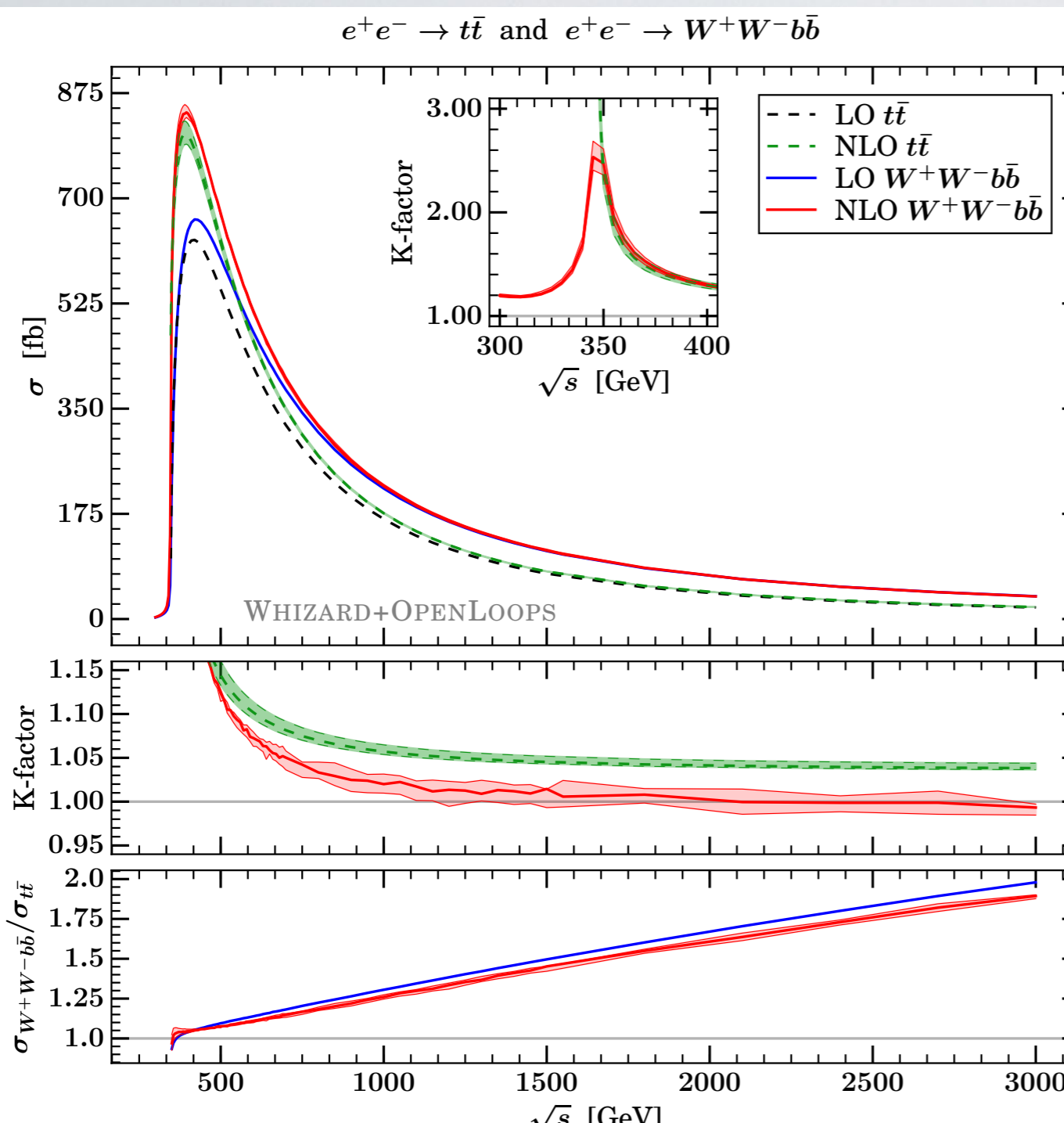
$\sqrt{s}$ [GeV]	$e^+e^- \rightarrow t\bar{t}$			$e^+e^- \rightarrow W^+W^-b\bar{b}$		
	$\sigma^{\text{LO}}$ [fb]	$\sigma^{\text{NLO}}$ [fb]	K-factor	$\sigma^{\text{LO}}$ [fb]	$\sigma^{\text{NLO}}$ [fb]	K-factor
500	548.4	$627.4^{+1.4\%}_{-0.9\%}$	1.14	600.7	$675.1^{+0.4\%}_{-0.8\%}$	1.12
800	253.1	$270.9^{+0.8\%}_{-0.4\%}$	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



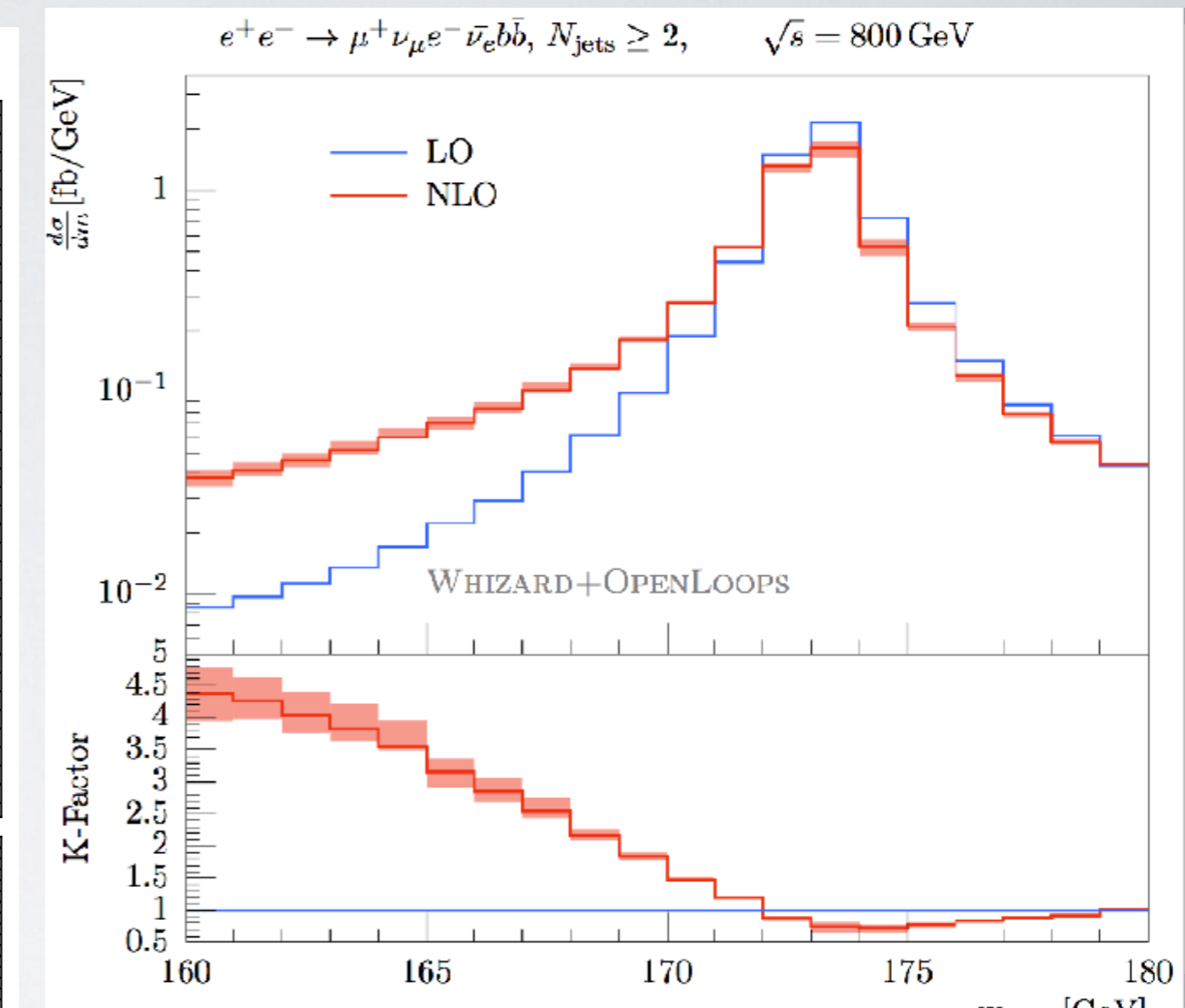


# NLO QCD Results for off-shell $e^+e^- \rightarrow t\bar{t}$

22 / 28

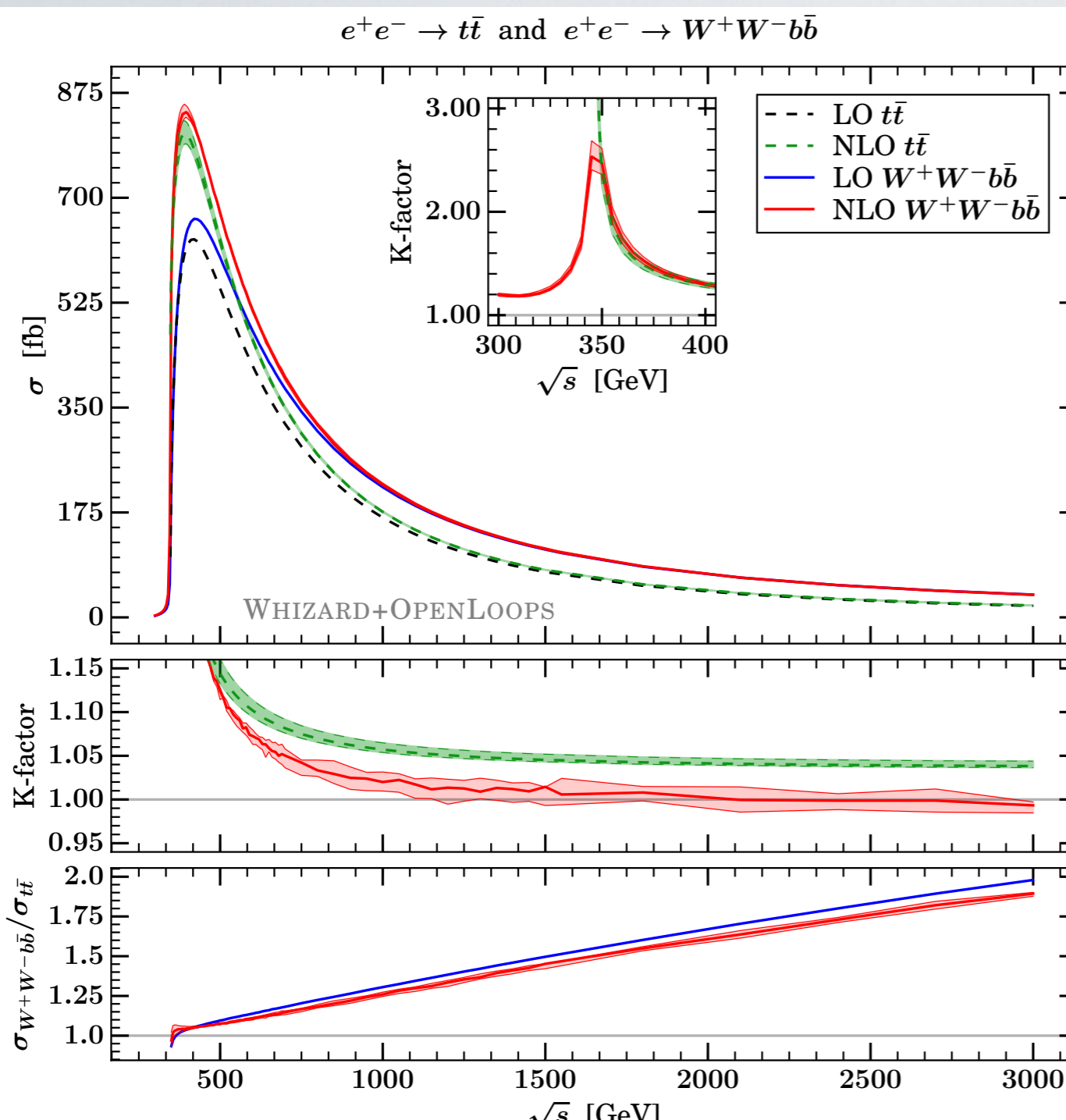


Chokouf  /Kilian/Lindert/Pozzorini/JRR/Weiss, 1609.03390

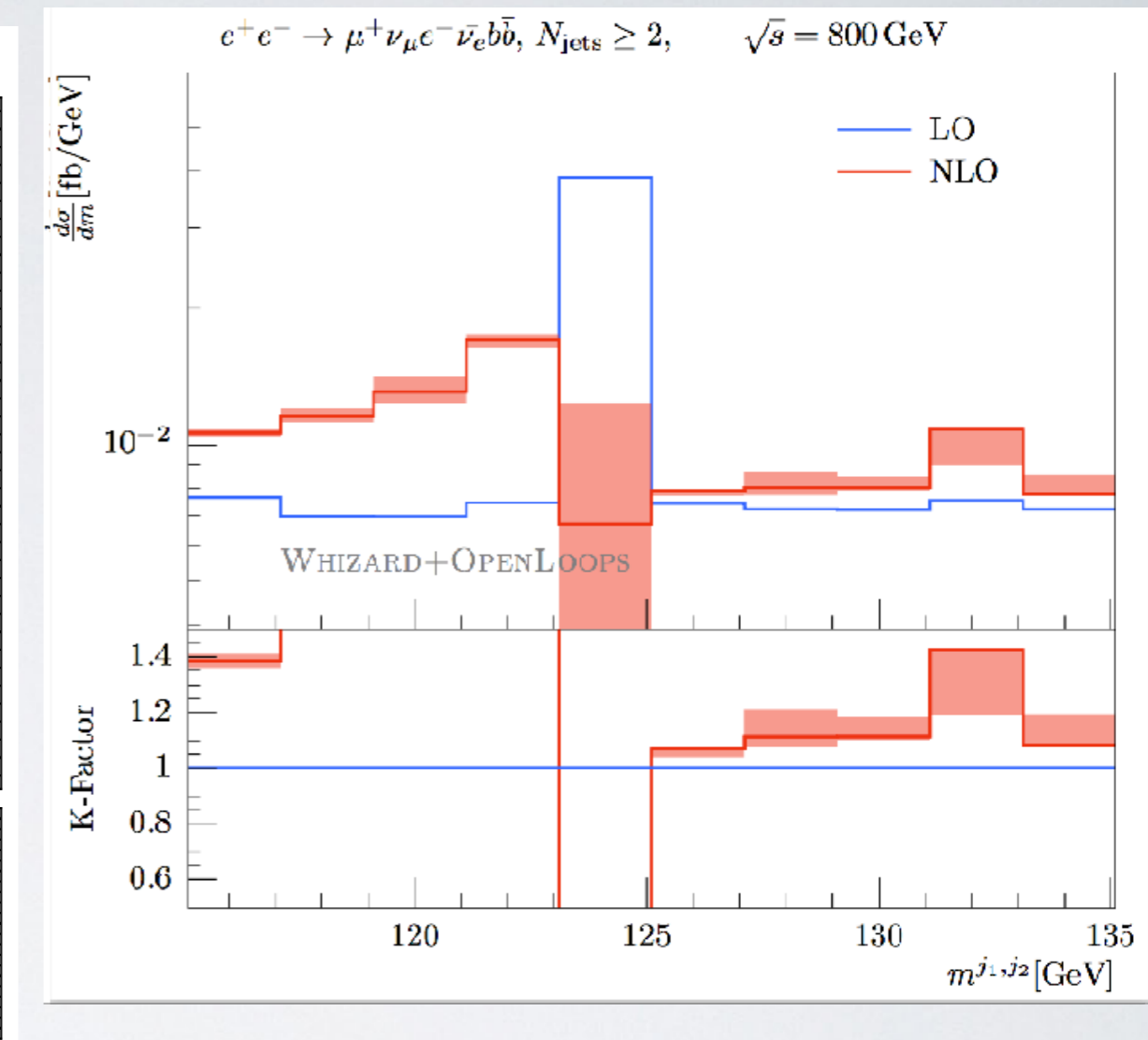


$\sqrt{s}$ [GeV]	$e^+e^- \rightarrow t\bar{t}$			$e^+e^- \rightarrow W^+W^-b\bar{b}$		
	$\sigma^{\text{LO}}$ [fb]	$\sigma^{\text{NLO}}$ [fb]	K-factor	$\sigma^{\text{LO}}$ [fb]	$\sigma^{\text{NLO}}$ [fb]	K-factor
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Chokouf  /Kilian/Lindert/Pozzorini/JRR/Weiss, 1609.03390



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	$\sigma^{\text{LO}}$ [fb]	$\sigma^{\text{NLO}}$ [fb]	K-factor	$\sigma^{\text{LO}}$ [fb]	$\sigma^{\text{NLO}}$ [fb]	K-factor
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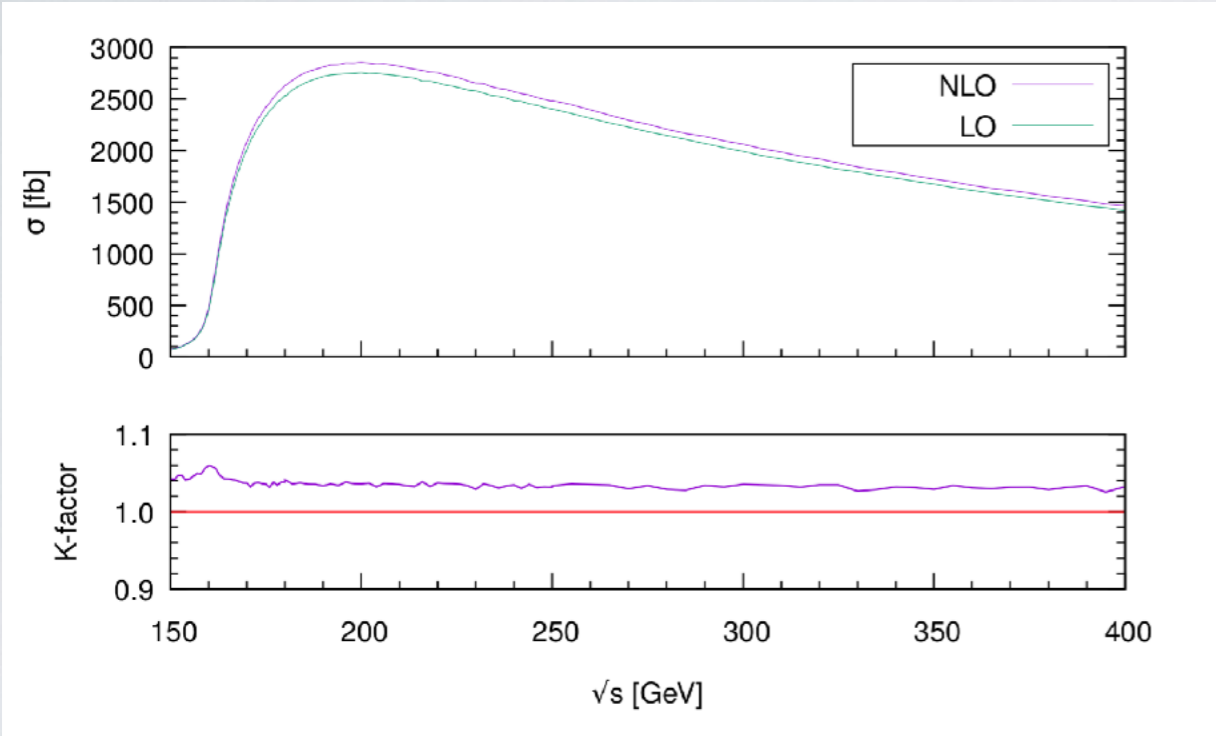


# NLO QCD for semi-leptonic $e^+e^- \rightarrow WW$

23 / 28

Niedermeier/JRR/Rothe/Stienemeier, work in progress

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



$\sqrt{s}$	$\sigma_{LO}$ [pb]	$\sigma_{NLO}$ [pb]	K-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

$$\frac{\alpha_s}{\pi}$$



J.R.Reuter

Status of WHIZARD

CLIC Workshop 2019, CERN, 23.01.19

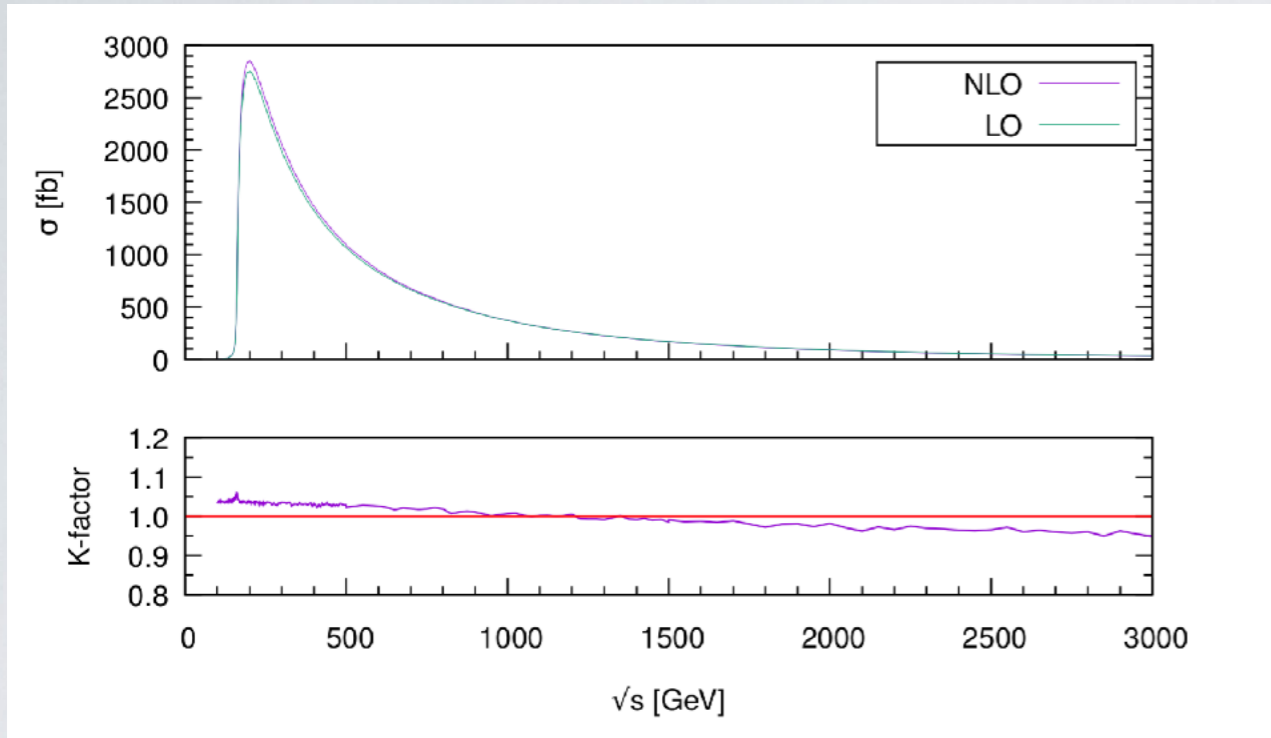


# NLO QCD for semi-leptonic $e^+e^- \rightarrow WW$

23 / 28

Niedermeier/JRR/Rothe/Stienemeier, work in progress

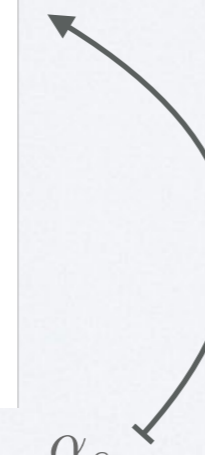
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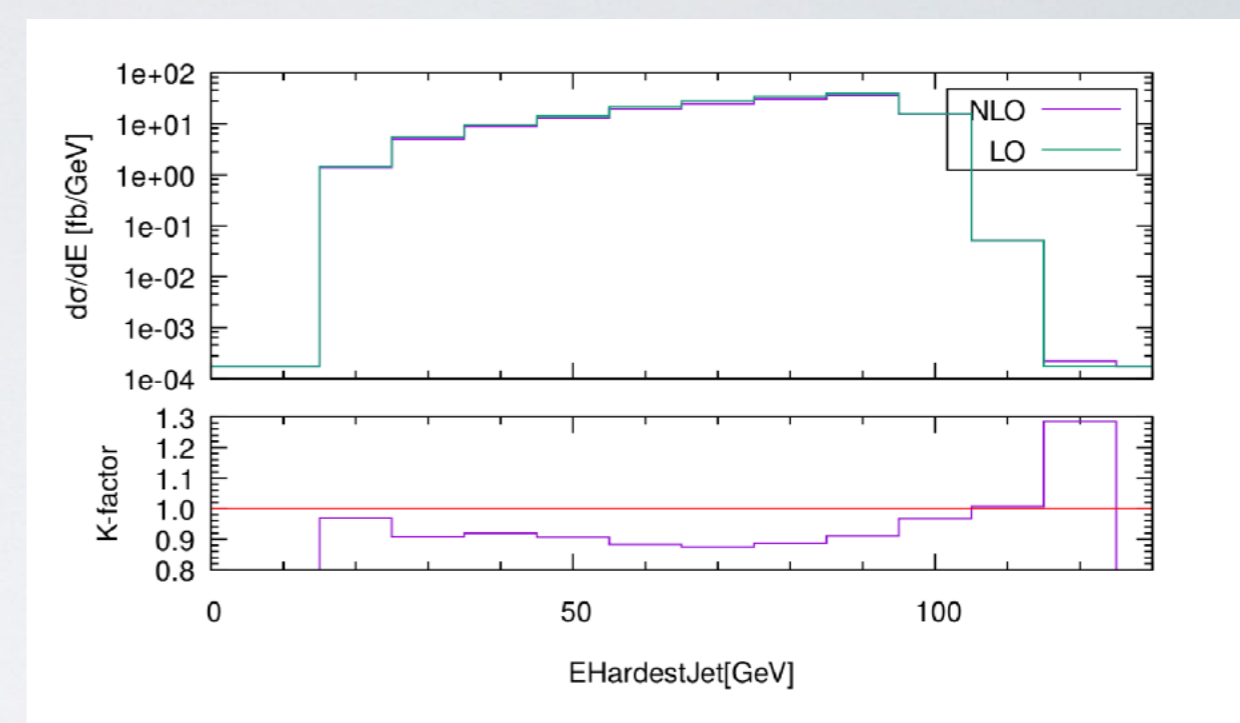
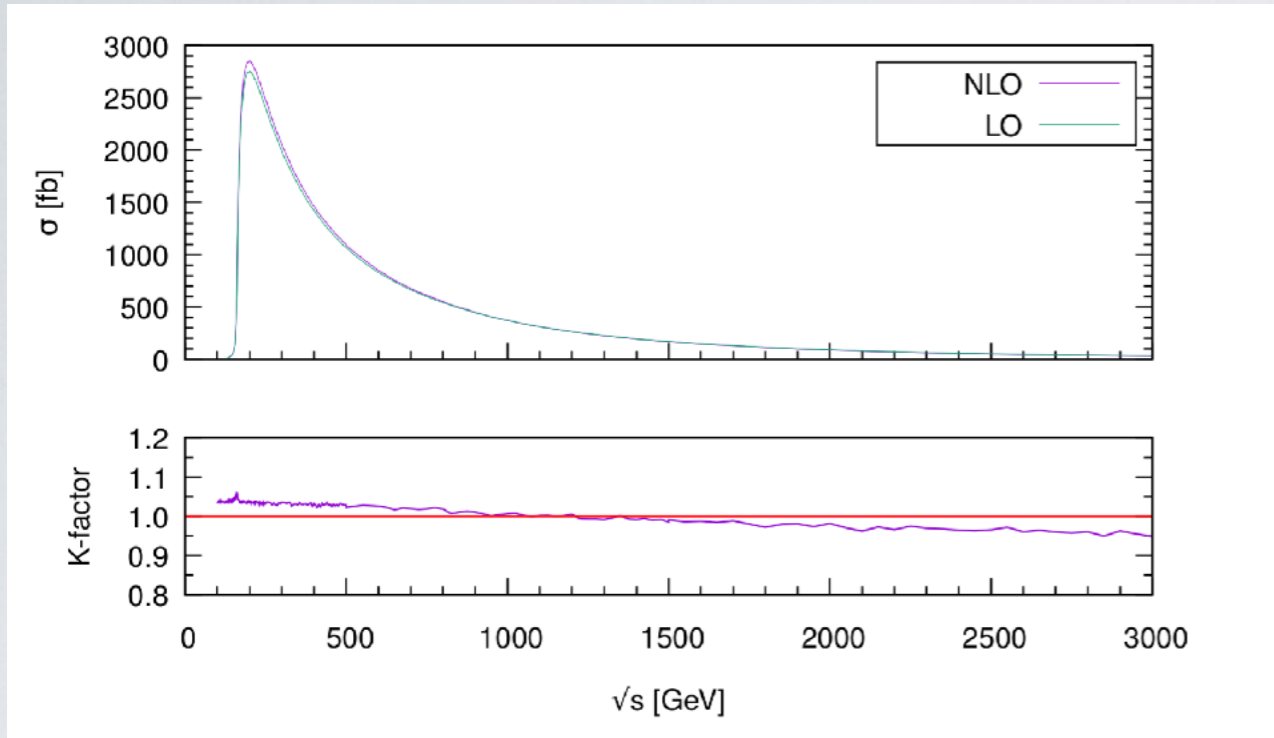


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23 / 28

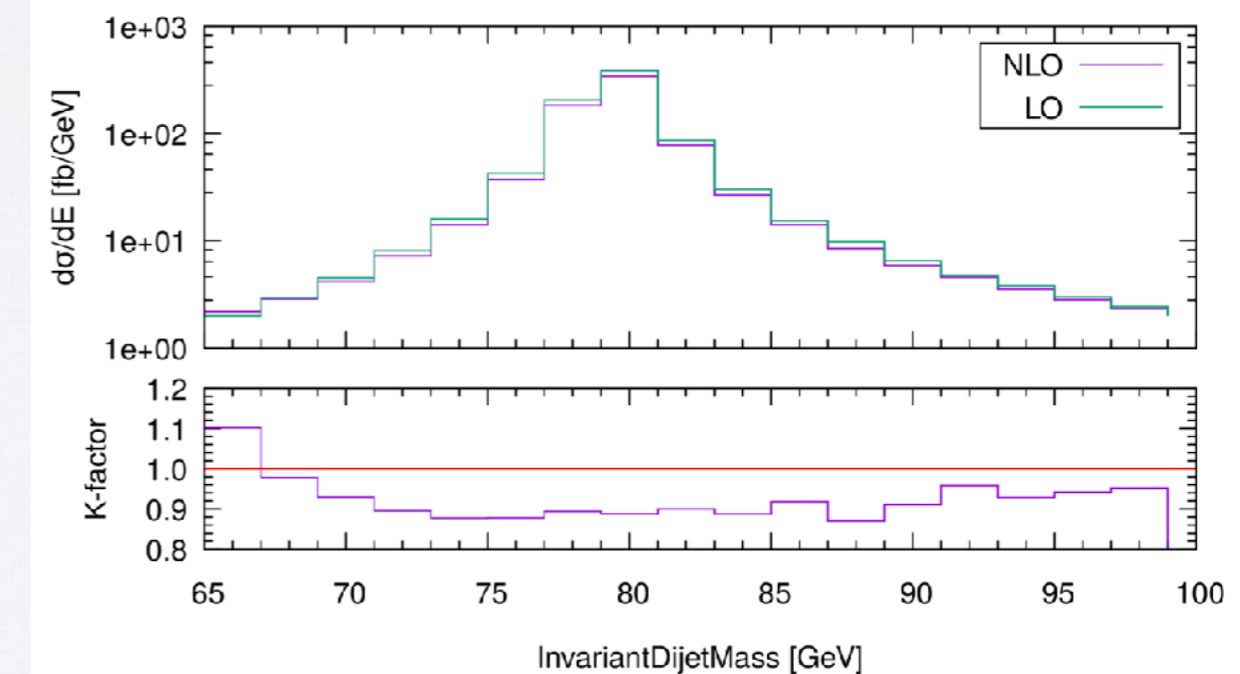
Niedermeier/JRR/Rothe/Stienemeier, work in progress

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

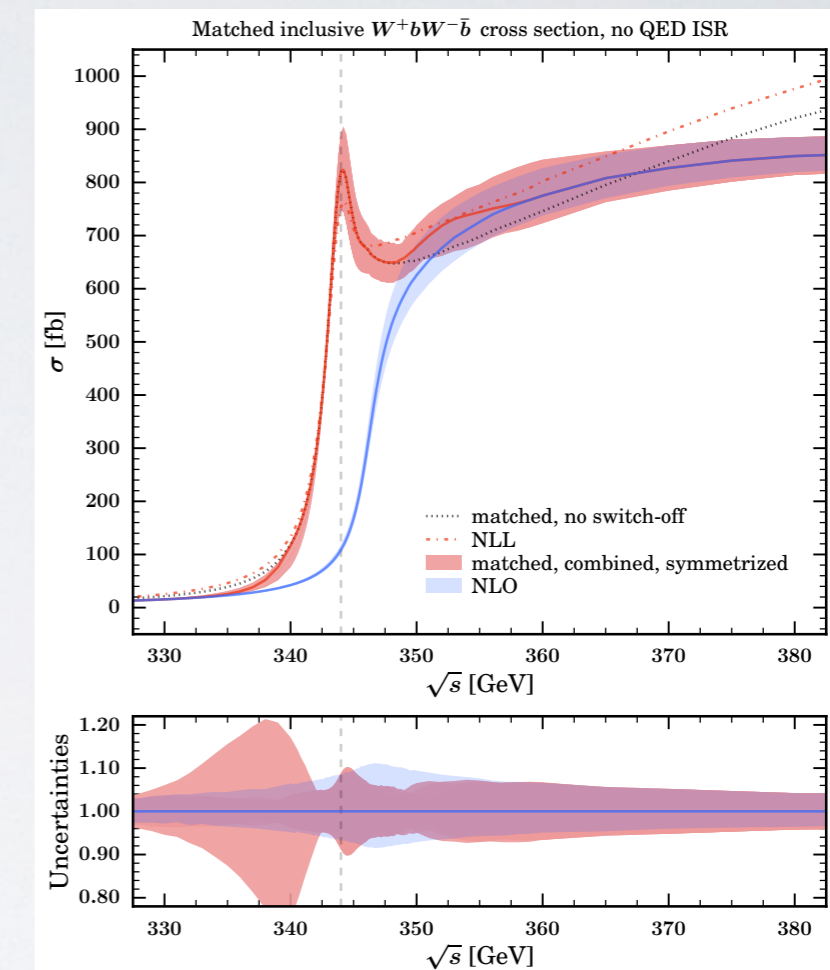
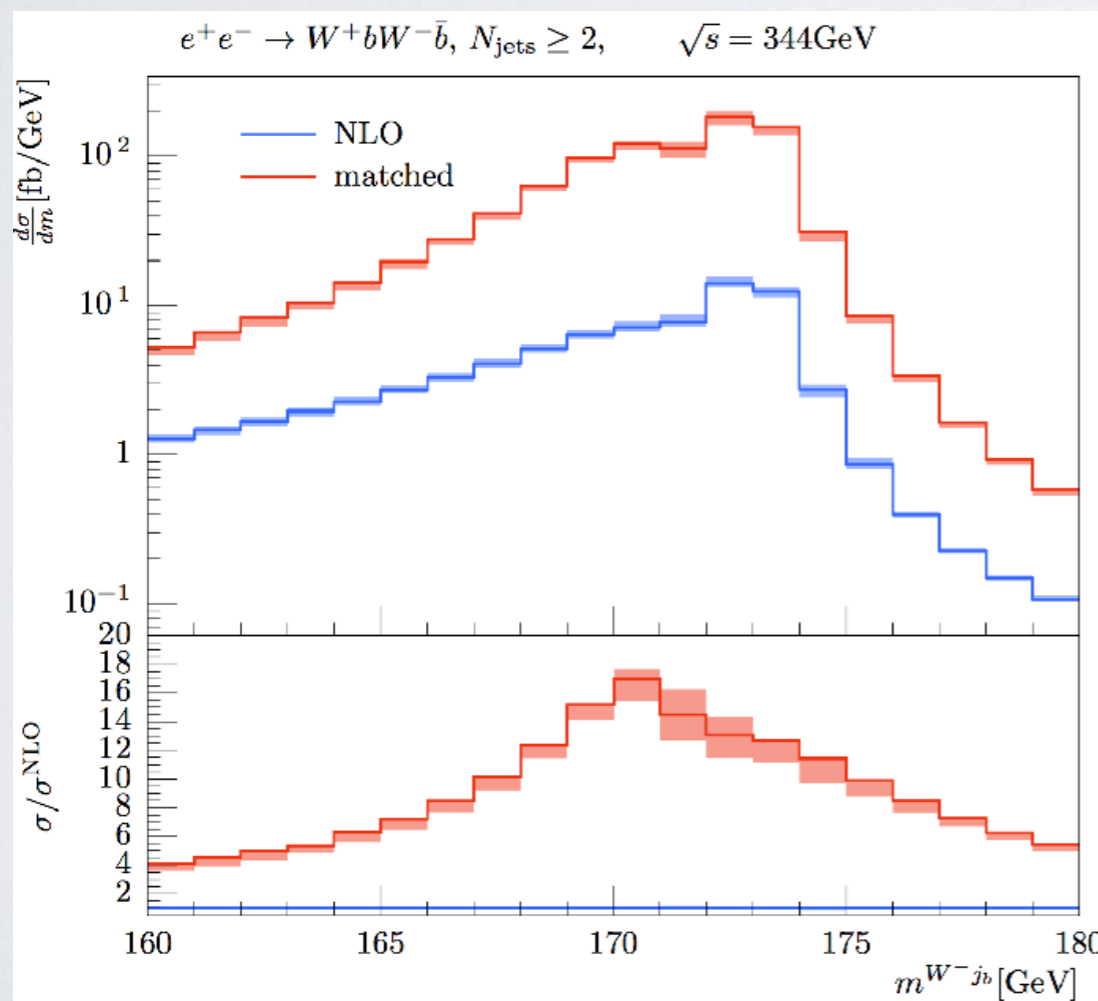


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K factor mostly  $\frac{\alpha_s}{\pi}$



- 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



# Interface between WHIZARD – PYTHIA8

25 / 28

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

```
| =====
| 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

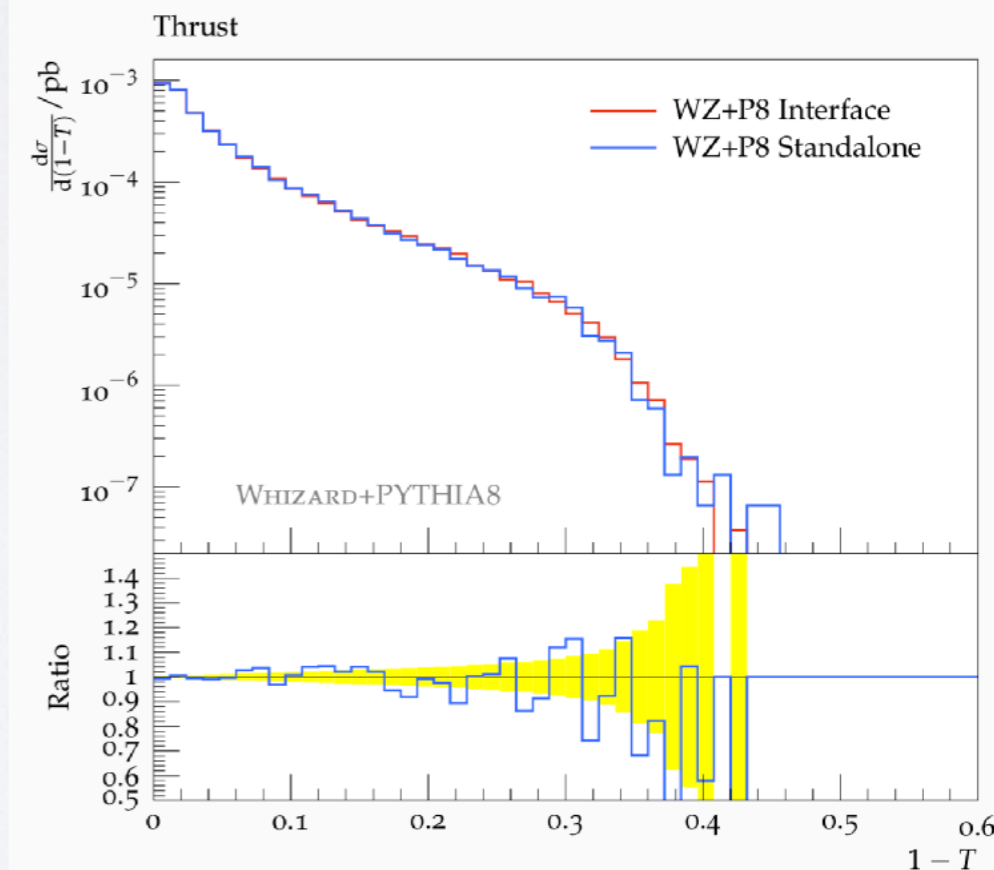
----- End LHA initialization information -----
----- LHA event information and listing -----
process =      1 weight = 1.0000e+00 scale = 1.0000e+03 (GeV)
                  alpha_em = 7.8740e-03 alpha_strong = 1.0000e-01

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   0.000   0.000   0.000   4.000   4.000   0.000   0.000
  4   12   -1   2   0   0   0.000   0.000   0.000   6.000   6.000   0.000   0.000
  5   91   3   1   0   0   0.000   0.000   0.000   3.000   3.000   0.000   0.000
  6   92   3   2   0   0   0.000   0.000   0.000   5.000   5.000   0.000   0.000
  7   3   1   3   4   0   0   0.000   0.000   0.000   7.000   7.000   0.000   0.000
  8   4   1   3   4   0   0   0.000   0.000   0.000   8.000   8.000   0.000   0.000
  9   5   1   3   4   0   0   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  
./whizard -J "42"
```

[actually for the integration grids!]

```
$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
```





# Issues discussed with LC generator group

27 / 28

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  $e\gamma$ ,  $\gamma e$ ,  $\gamma\gamma$  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]





# Summary & Outlook

- 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 → 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  
 Resonance matching to parton shower  
 Fully integrated PYTHIA8 interface  
 Batch mode / gridpack functionality





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28 / 28

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WE'RE HAPPY TO ACCOMMODATE SPECIFIC DEMANDS OF THE CLIC COMMUNITY



J.R.Reuter

Status of WHIZARD

CLIC Workshop 2019, CERN, 23.01.19



# BACKUP





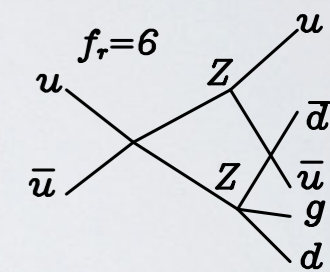
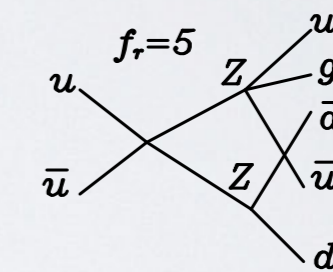
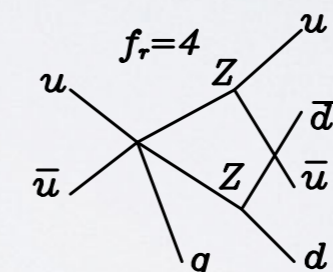
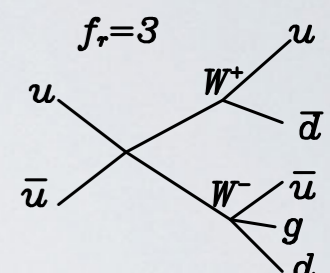
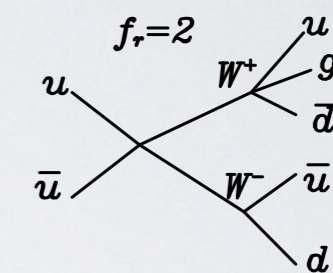
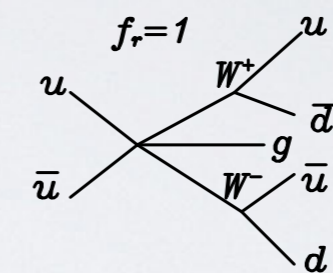
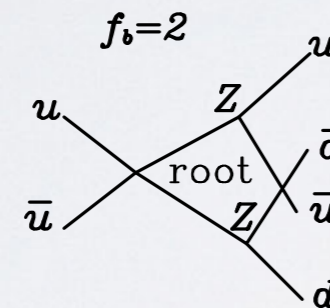
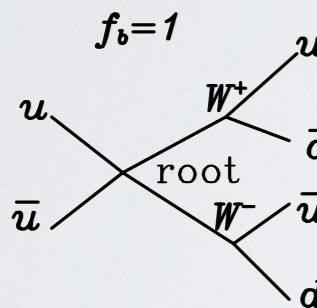
# Resonance mappings for NLO processes

30 / 28

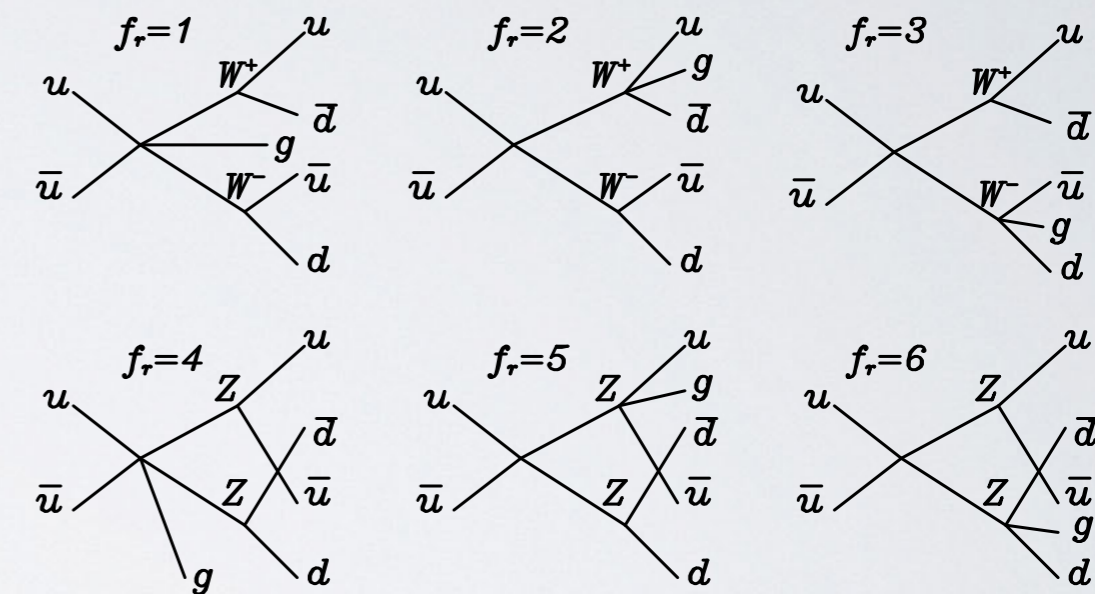
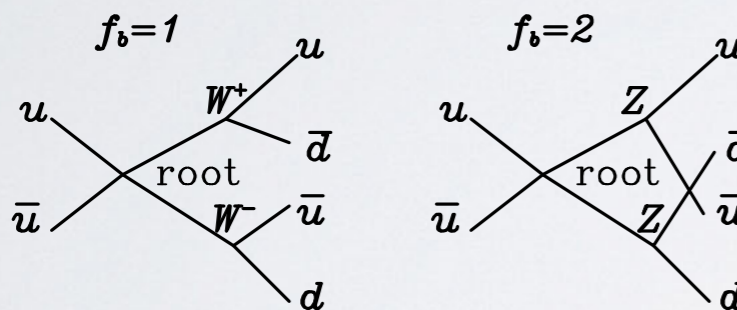
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- In general: **resonance masses *not* respected by modified kinematics of subtraction terms**
- Collinear (and soft) radiation can lead to mismatch between Born and subtraction terms
- **Algorithm to include resonance histories** [[Ježo/Nason, I509.09071](#)]
- Avoids double logarithms in the resonances' width
- Most important for narrow resonances ( $H \rightarrow bb$ )
- **Separate treatment of Born and real terms,**  
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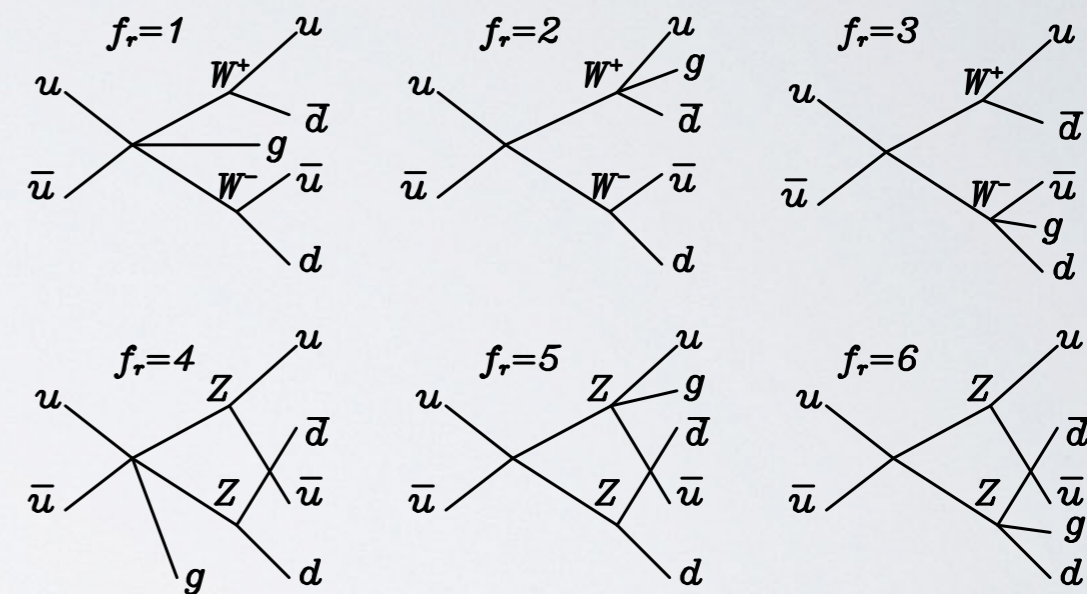
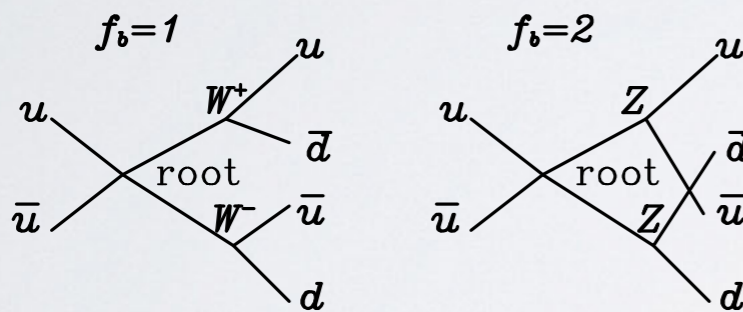


- WHIZARD complete automatic implementation:** example  $e^+ e^- \rightarrow \mu\mu bb$  (ZZ, ZH histories)

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		
3	11936	2.4907574E+00	6.54E-01	26.25	28.68	0.35		
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		
5	59665	2.7539078E+00	1.97E-01	7.15	17.47	0.74	0.49	5

standard FKS

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2	11962	2.8591952E+00	5.20E-02	1.82	1.99*	10.91		
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 structure: special beams

## 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 = @()
```

## 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 => lhapdf
```

```
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 structure: beam polarization

## Beam polarization

```
beams_pol_density = @([<spin entries>]), @([<spin entries>])
beams_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 = @(<math>\pm j</math>)
beams_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 = @(<math>0</math>)
beams_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 = @(<math>j, -j, j:-j: \exp(-I\phi)</math>)
beams_pol_fraction = f
```

Transversal polarization  
(along an axis)

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

```
beams_pol_density = @(<math>j:j:1-\cos(\theta), j:-j:\sin(\theta)*\exp(-I\phi), -j:-j:1+\cos(\theta)</math>)
beams_pol_fraction = f
```

Polarization along arbitrary axis ( $\theta, \phi$ )

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

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

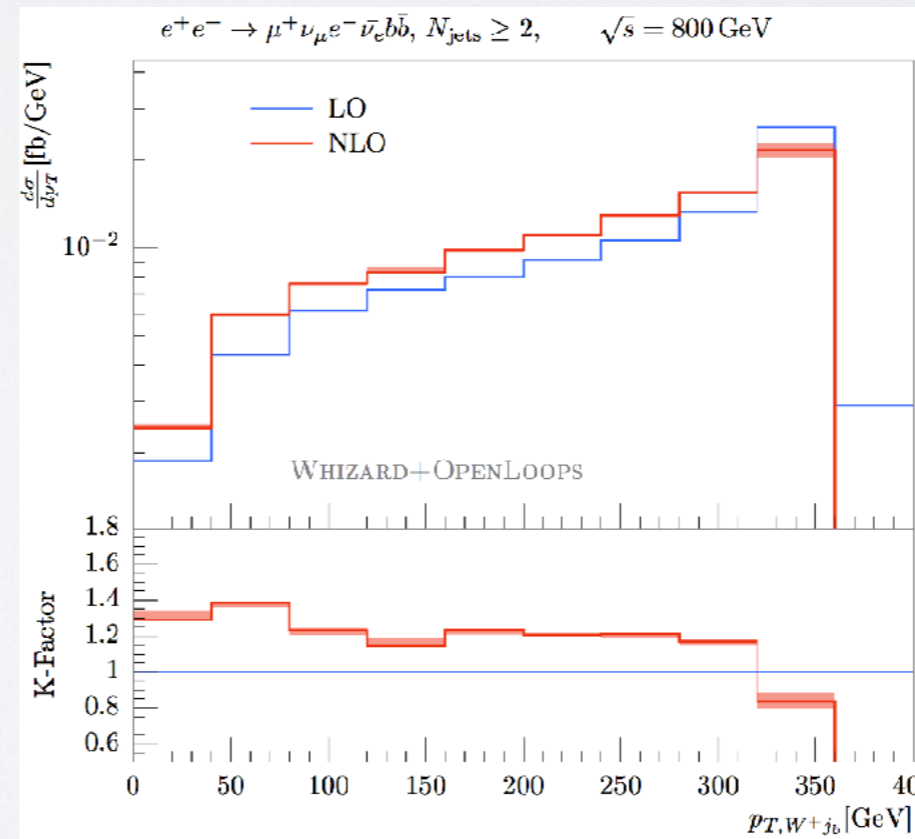
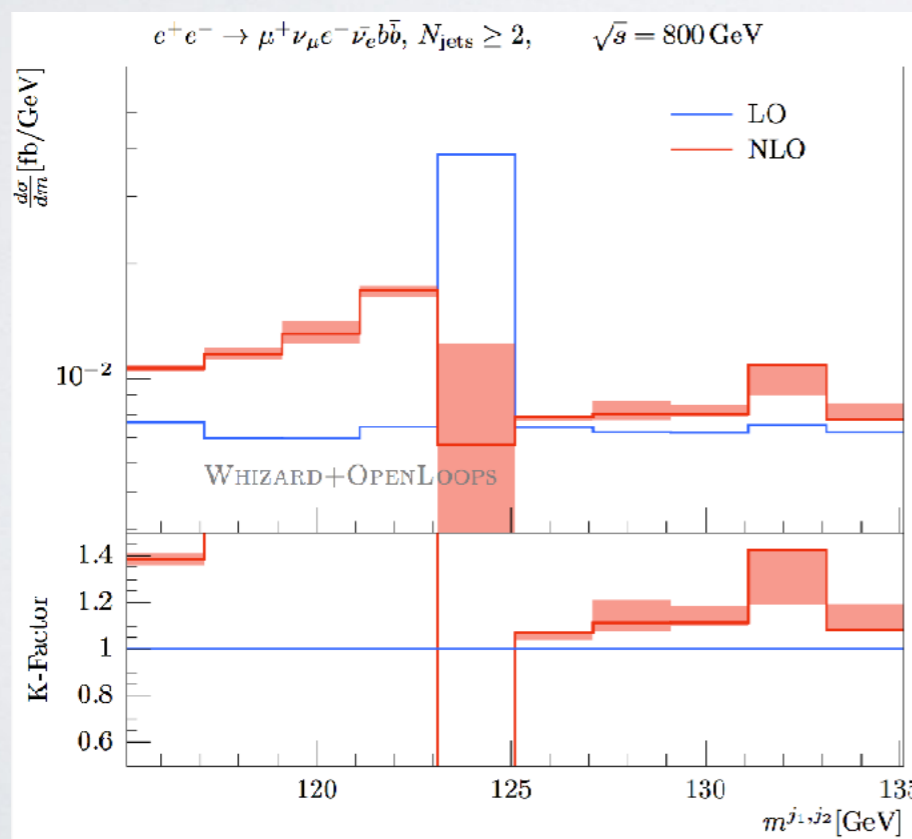
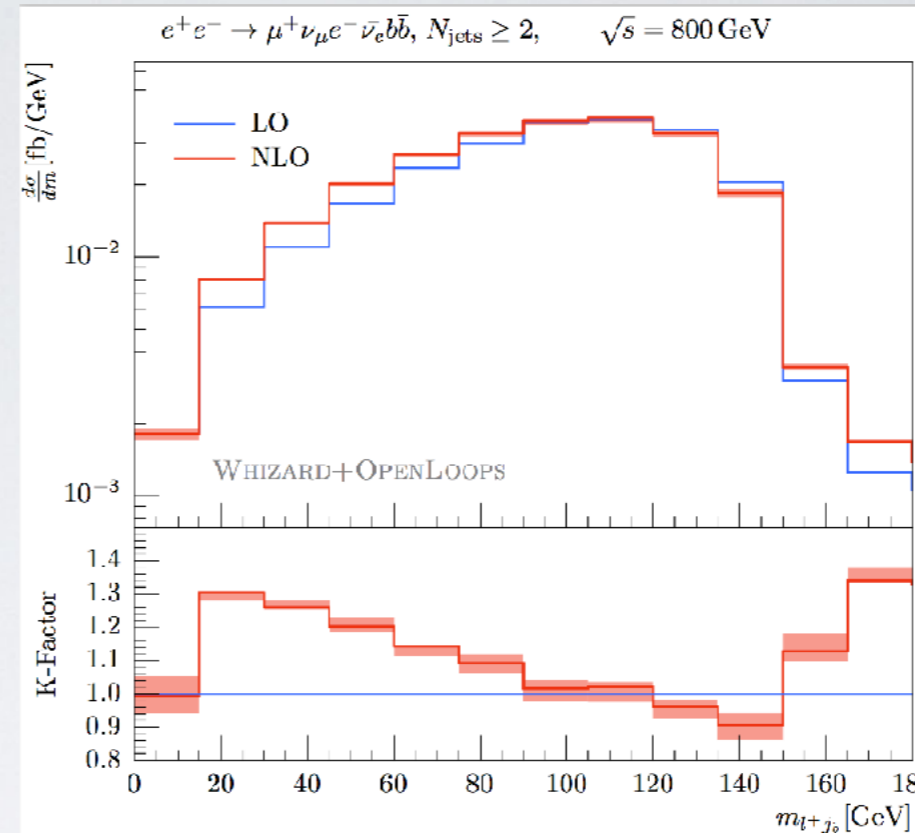
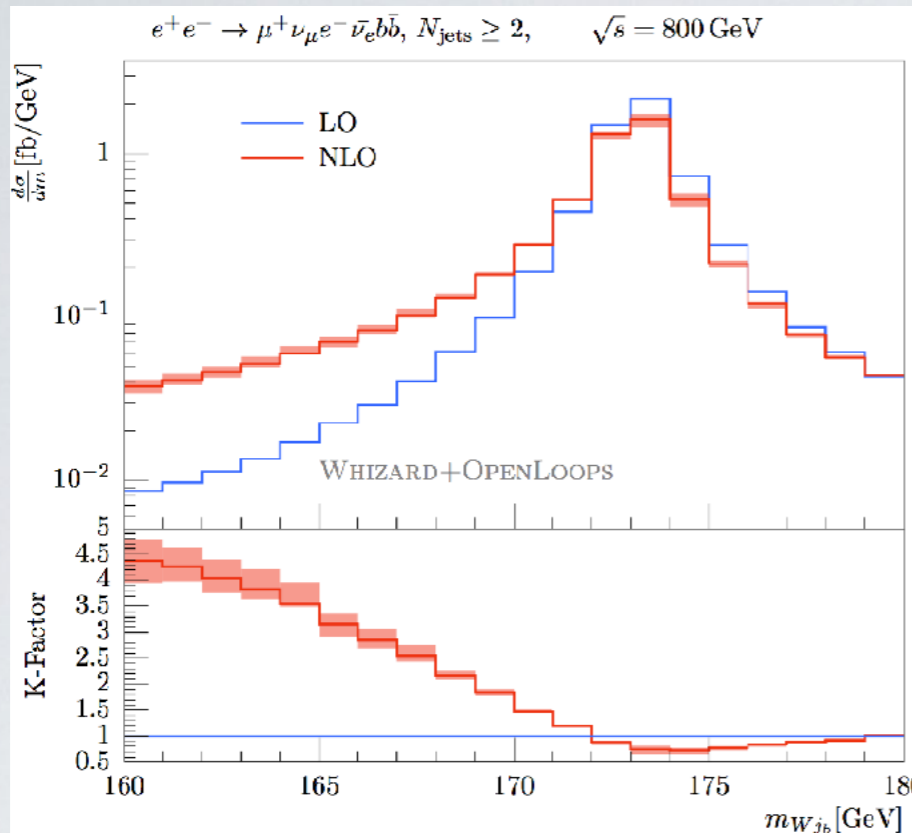
Diagonal / arbitrary density matrices





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

33 / 28



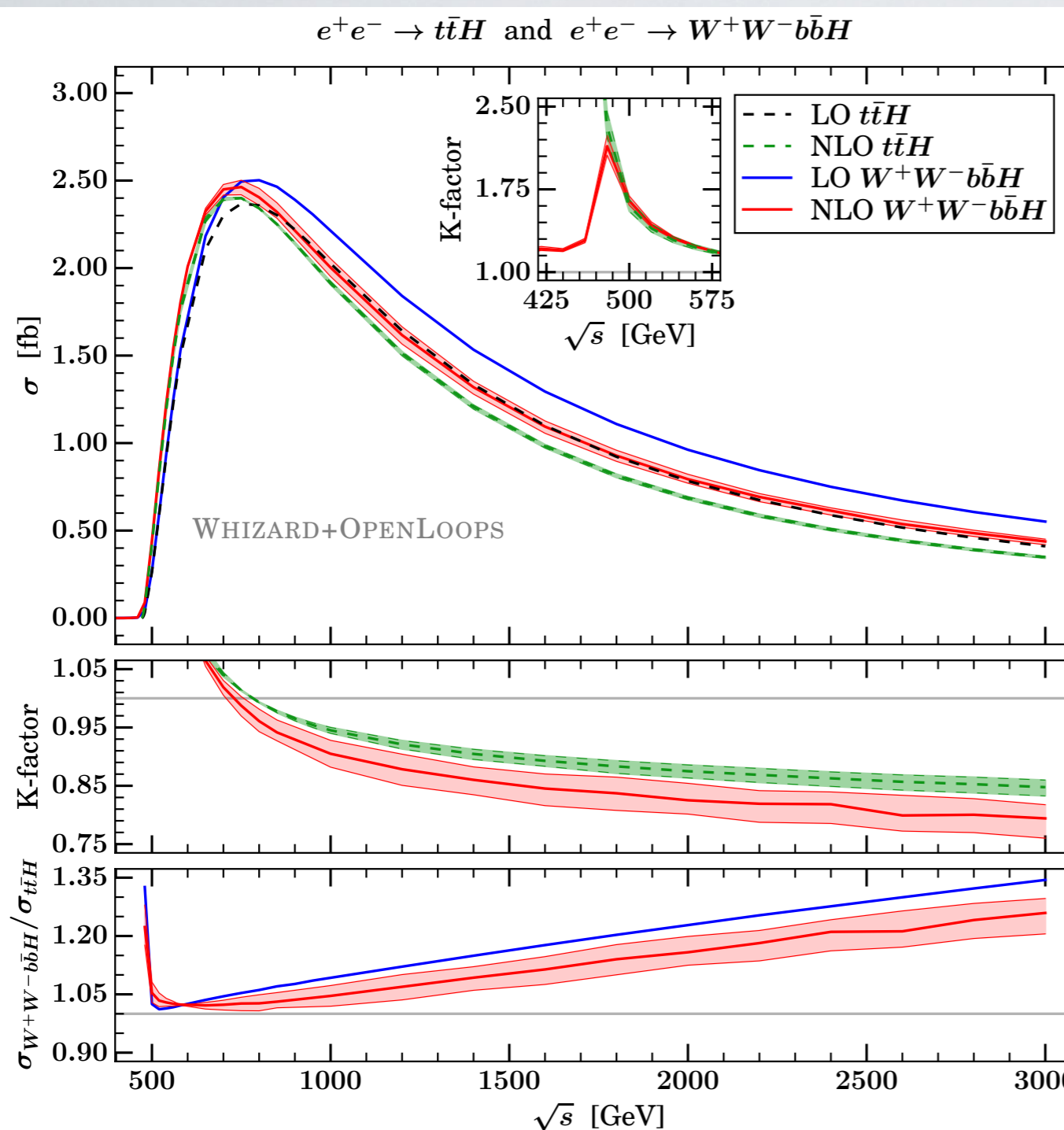
$$m_t^2 = m_W^2 + \frac{2\langle m_{\ell j_b}^2 \rangle}{1 - \langle \cos \theta_{\ell j_b} \rangle}$$



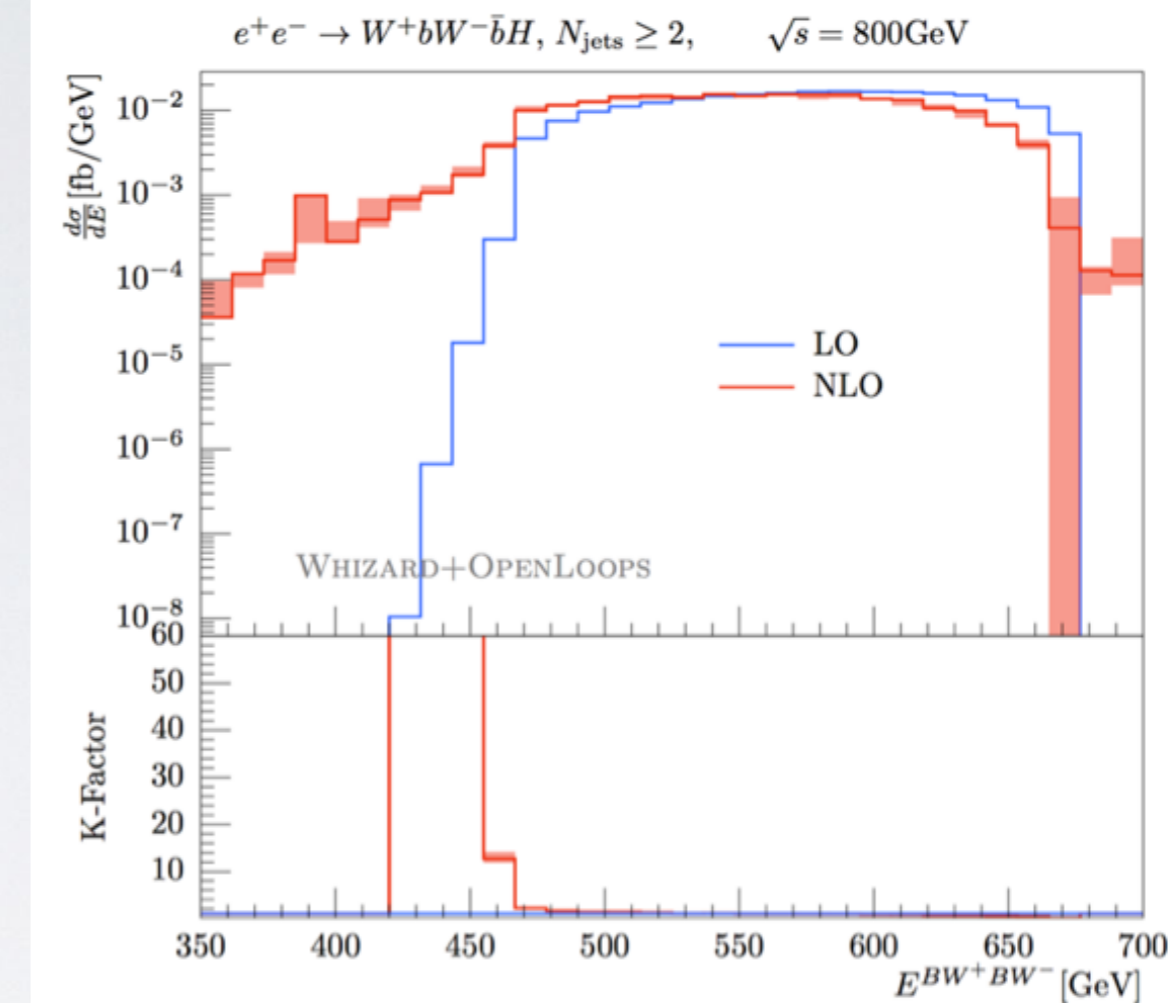


# NLO QCD Results for off-shell $e^+e^- \rightarrow t\bar{t}H$

34 / 28



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



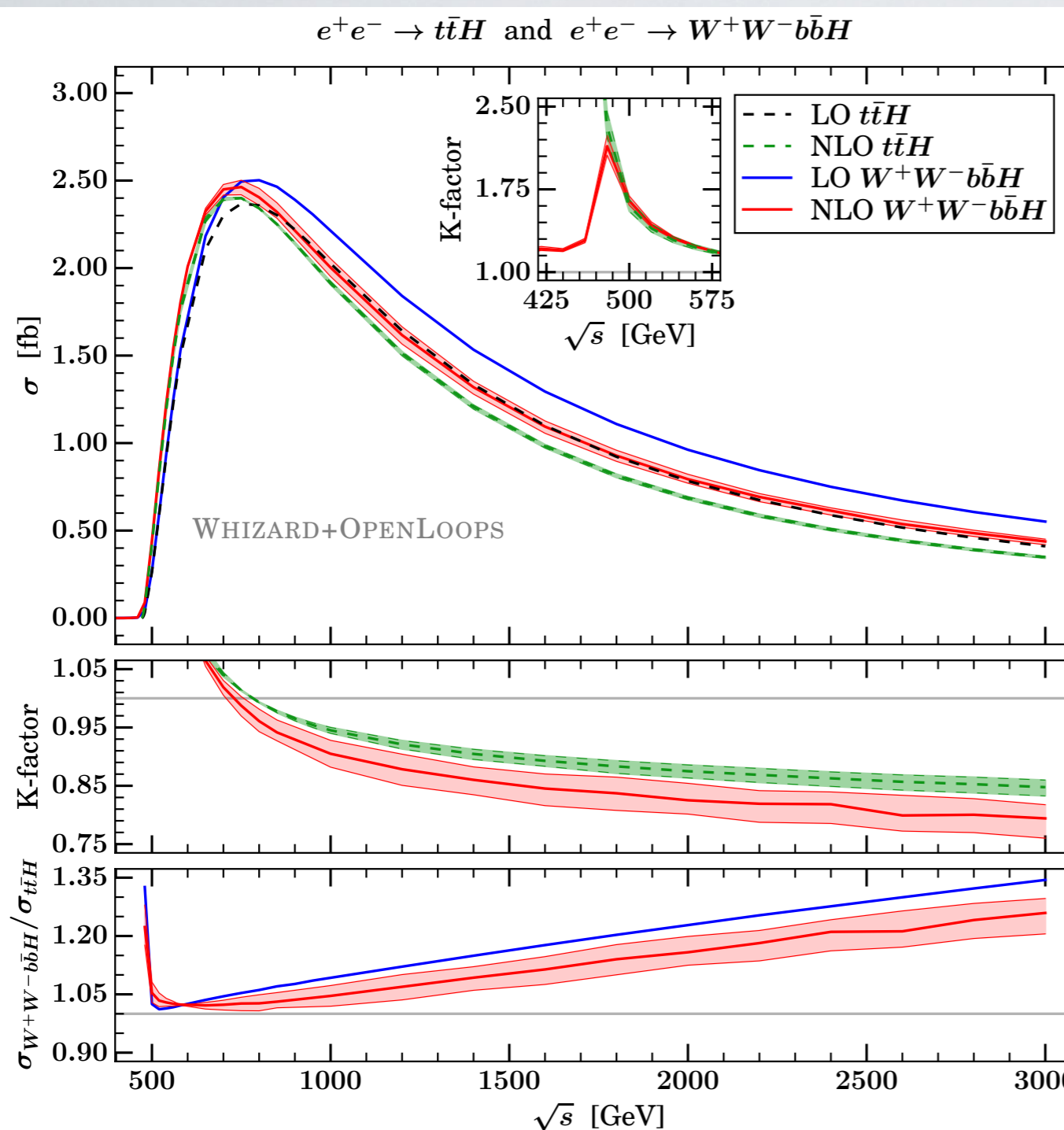
$\sqrt{s}$ [GeV]	$e^+e^- \rightarrow t\bar{t}H$			$e^+e^- \rightarrow W^+W^-b\bar{b}H$		
	$\sigma^{\text{LO}}$ [fb]	$\sigma^{\text{NLO}}$ [fb]	K-factor	$\sigma^{\text{LO}}$ [fb]	$\sigma^{\text{NLO}}$ [fb]	K-factor
500	0.26	$0.42^{+3.6\%}_{-3.1\%}$	1.60	0.27	$0.44^{+2.6\%}_{-2.4\%}$	1.63
800	2.36	$2.34^{+0.1\%}_{-0.1\%}$	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



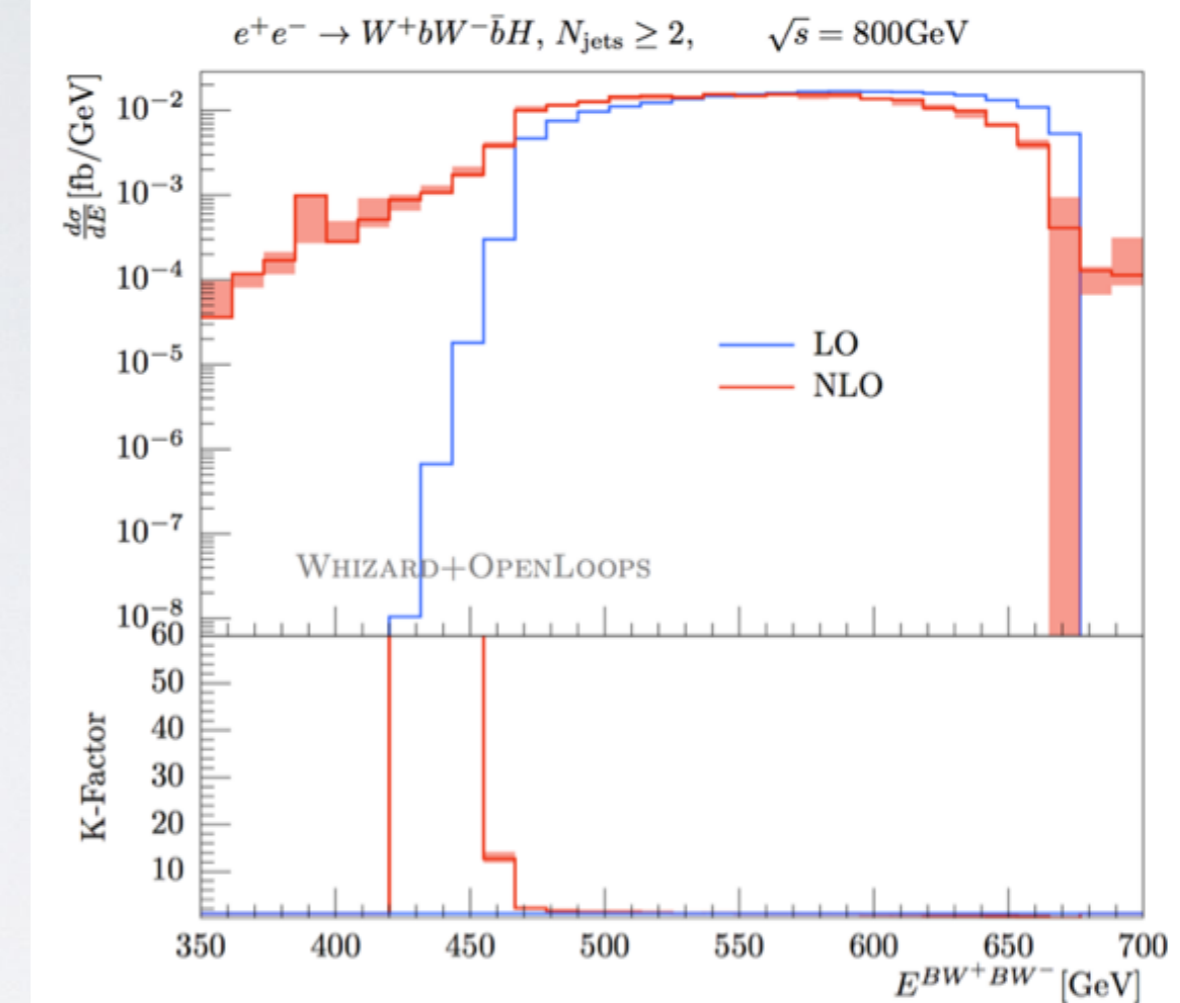


# NLO QCD Results for off-shell $e^+e^- \rightarrow t\bar{t}H$

34 / 28



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



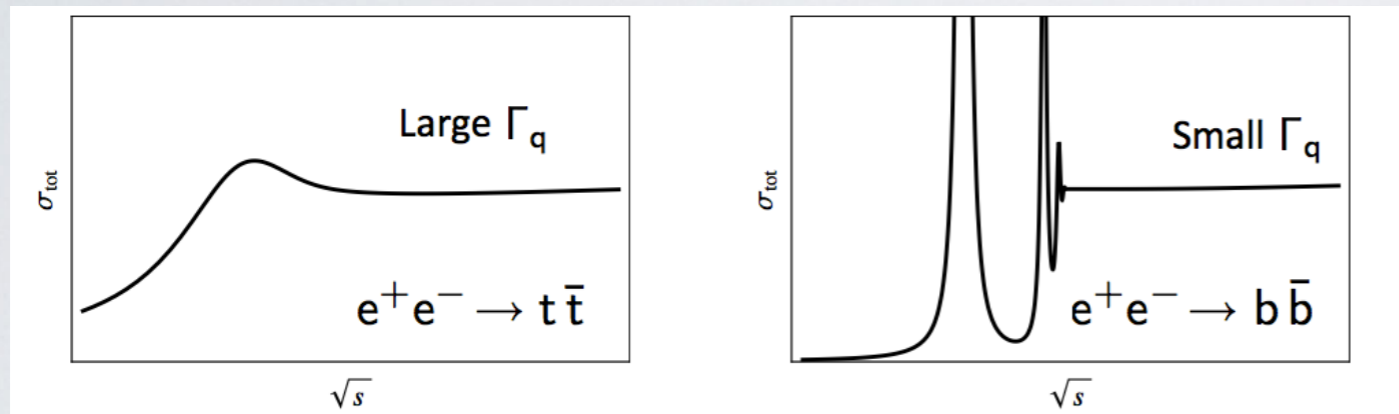
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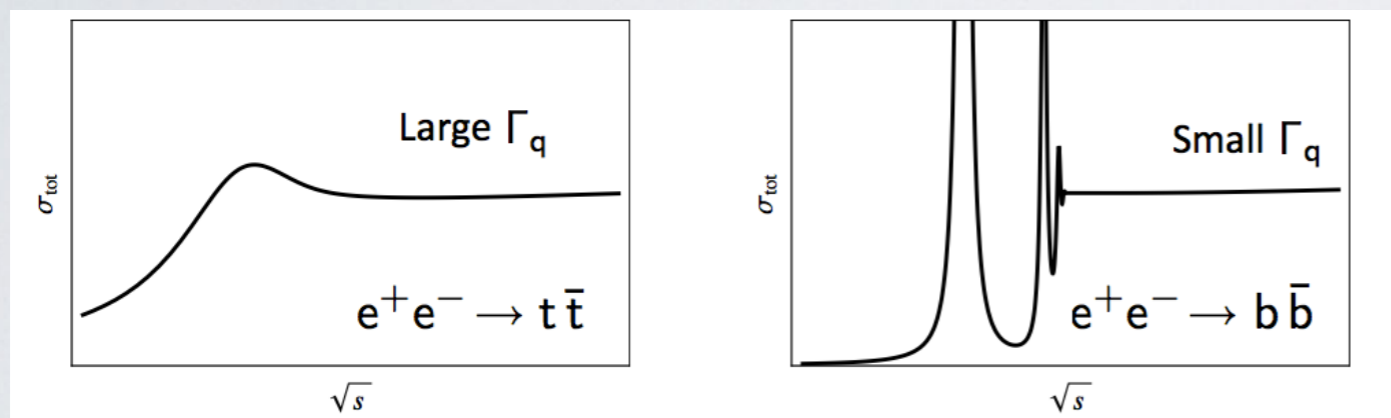
- Top threshold scan best-known method to measure top quark mass,  $\Delta M \sim 30\text{-}70 \text{ MeV}$
- Continuum top production best-known method to measure top couplings

Heavy quark production at lepton colliders, qualitatively:



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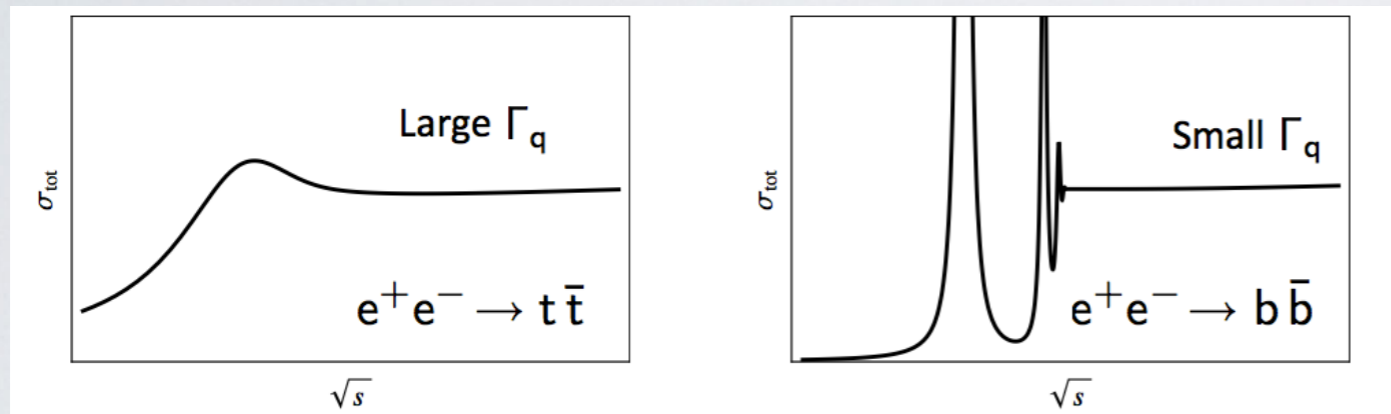


error source	$\Delta m_t^{\text{PS}} [\text{MeV}]$
stat. error ( $200 \text{ fb}^{-1}$ )	13
theory (NNNLO scale variations, PS scheme)	40
parametric ( $\alpha_s$ , current WA)	35
non-resonant contributions (such as single top)	< 40
residual background / selection efficiency	10 – 20
luminosity spectrum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

from I702.05333

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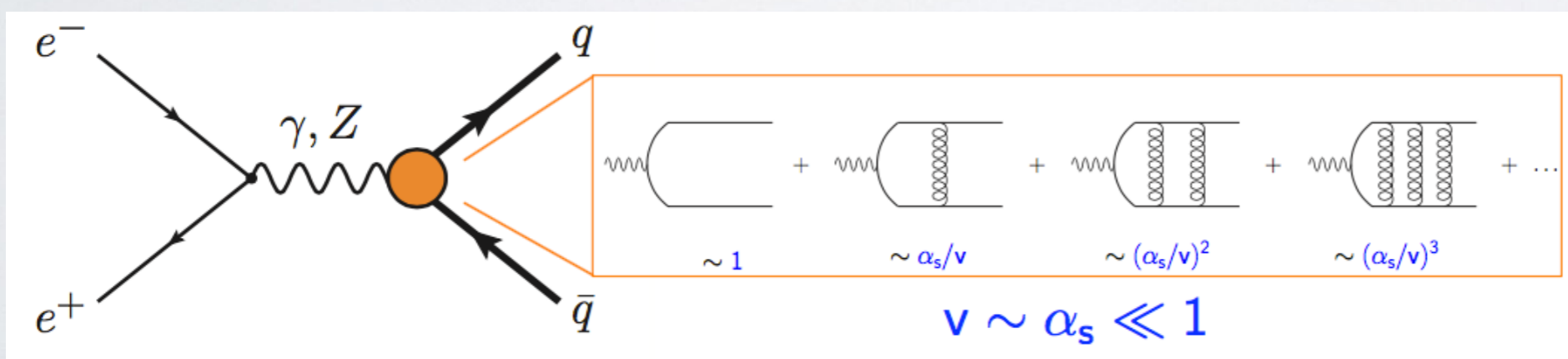
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Threshold region: top velocity  $v \sim \alpha_s \ll 1$       non-relativistic EFT: (v)NRQCD

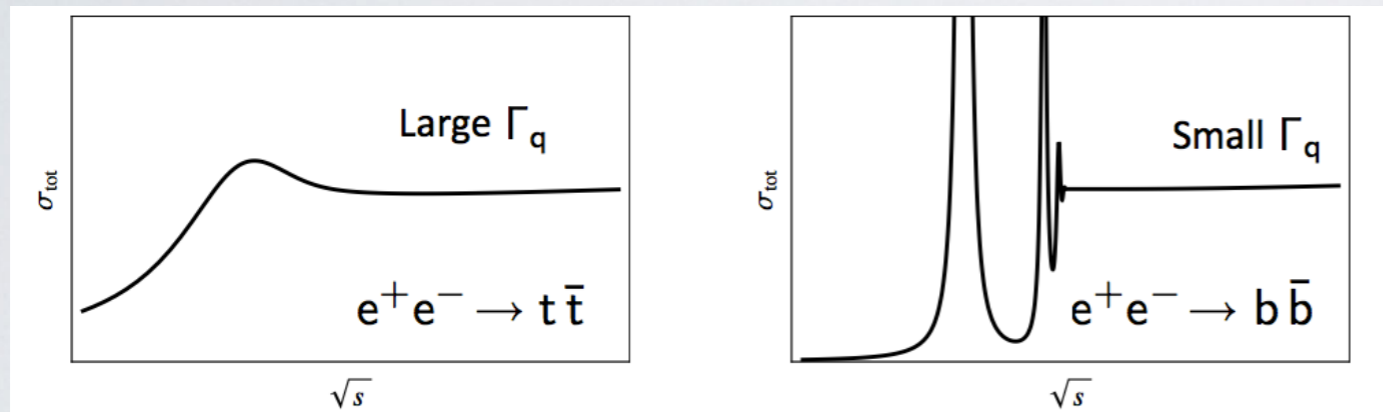
from I702.05333



Continuum region: “standard” fixed-order QCD

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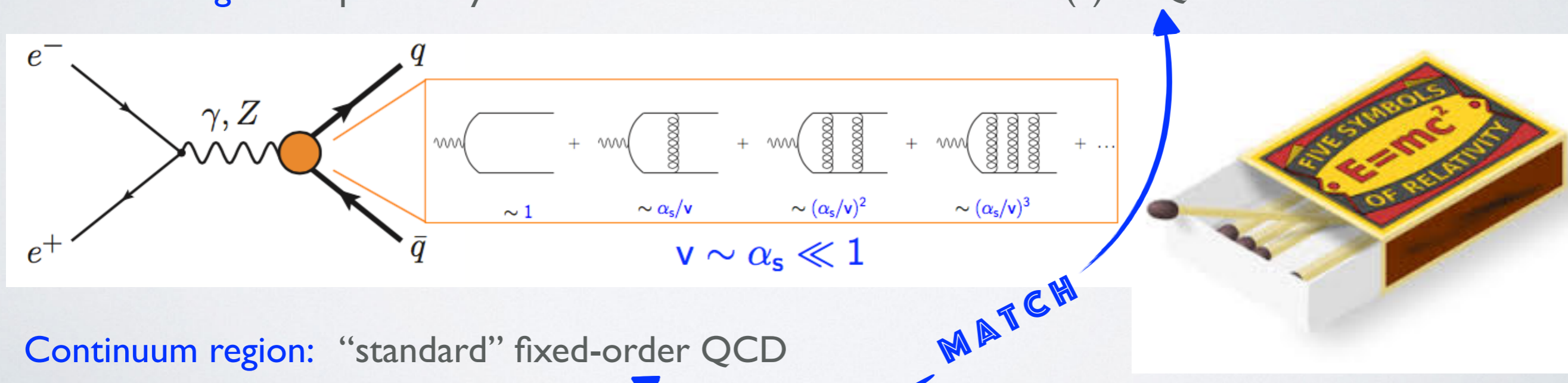
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from 1702.05333



Continuum region: “standard” fixed-order QCD

MATCH

Status of WHIZARD

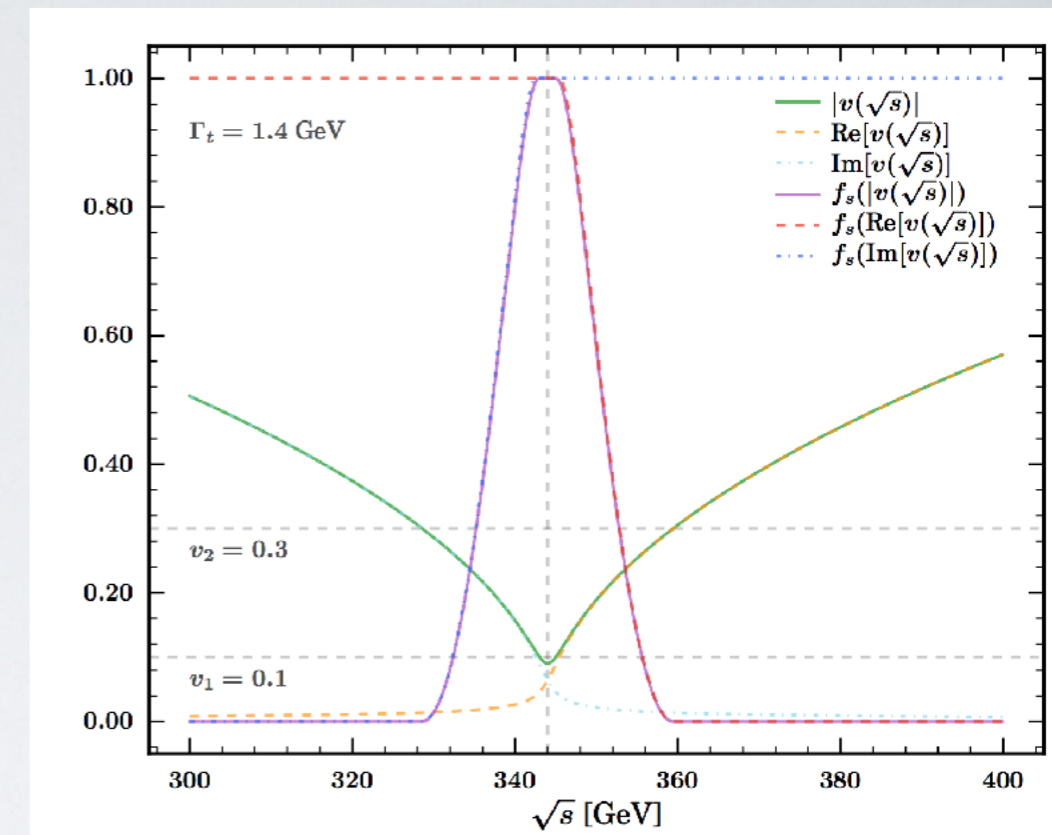
- Transition region between relativistic and resummation effects

$$\sigma_{\text{NLO+NLL}} = \sigma_{\text{NLO}} + \left( (\tilde{F}_{\text{NLL}} - \tilde{F}_{\text{NLL}}^{\text{exp}}) \right) \left( \begin{array}{c} e^+ \\ e^- \end{array} \right) \left( \begin{array}{c} b \\ W^+ \\ W^- \end{array} \right) \left( \begin{array}{c} b \\ \bar{b} \\ e^+ \\ e^- \end{array} \right)$$

$$+ \left| \tilde{F}_{\text{NLL}} \right|^2 \left( \begin{array}{c} e^+ \\ e^- \end{array} \right) \left( \begin{array}{c} b \\ W^+ \\ W^- \end{array} \right)$$

$$+ \left\{ \tilde{F}_{\text{NLL}} \left( \begin{array}{c} e^+ \\ e^- \end{array} \right) \left( \begin{array}{c} b \\ W^+ \\ W^- \end{array} \right) + \left( \begin{array}{c} e^+ \\ e^- \end{array} \right) \tilde{F}_{\text{NLL}} \left( \begin{array}{c} b \\ W^+ \\ W^- \end{array} \right) \right\}$$

$$+ \left| \tilde{F}_{\text{NLL}} \right|^2 \left( \begin{array}{c} e^+ \\ e^- \end{array} \right) \left( \begin{array}{c} g \\ b \\ W^+ \\ W^- \end{array} \right)^2 + \left| \tilde{F}_{\text{NLL}} \right|^2 \left( \begin{array}{c} e^+ \\ e^- \end{array} \right) \left( \begin{array}{c} g \\ b \\ W^+ \\ W^- \end{array} \right)^2 ,$$

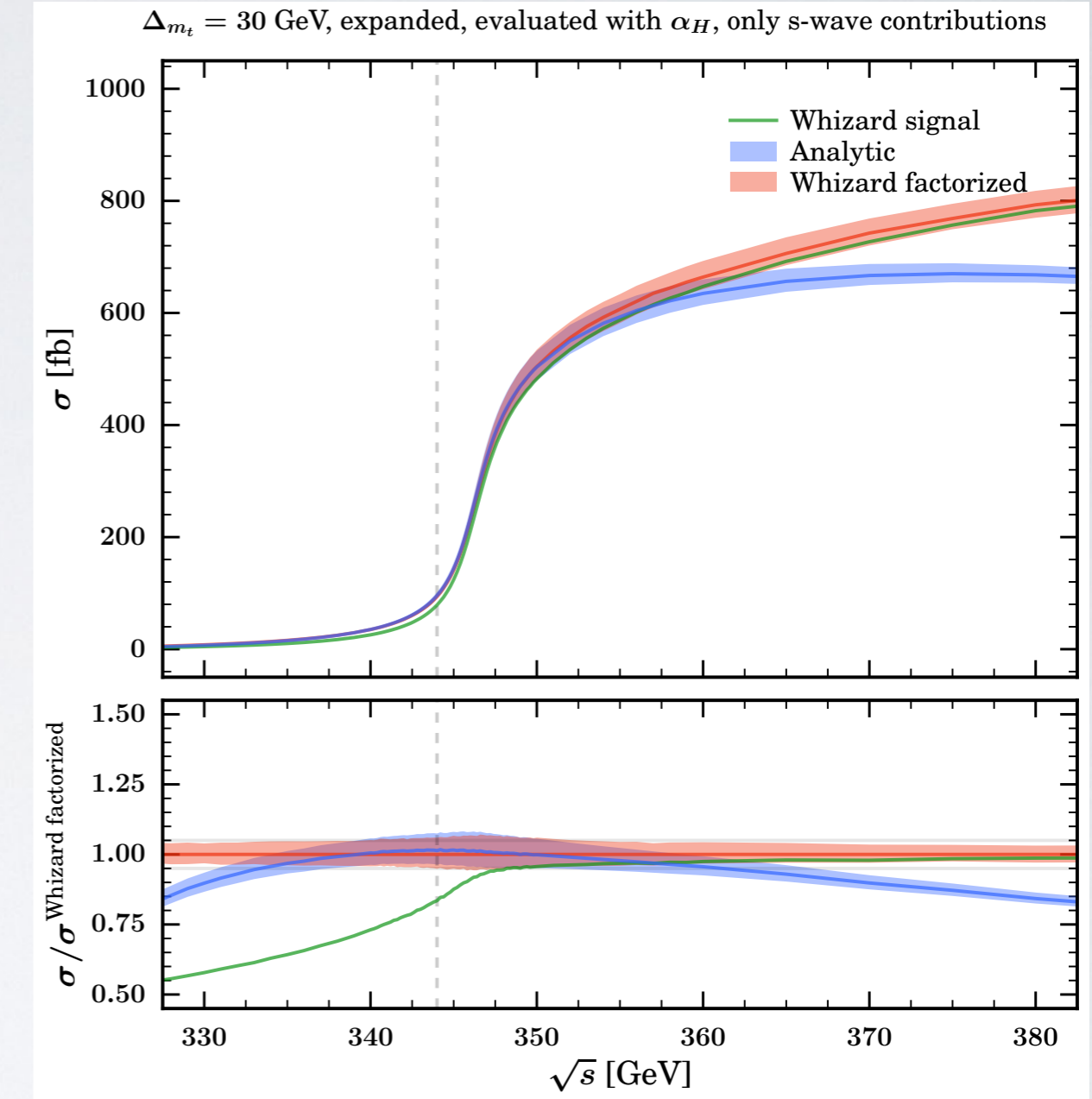
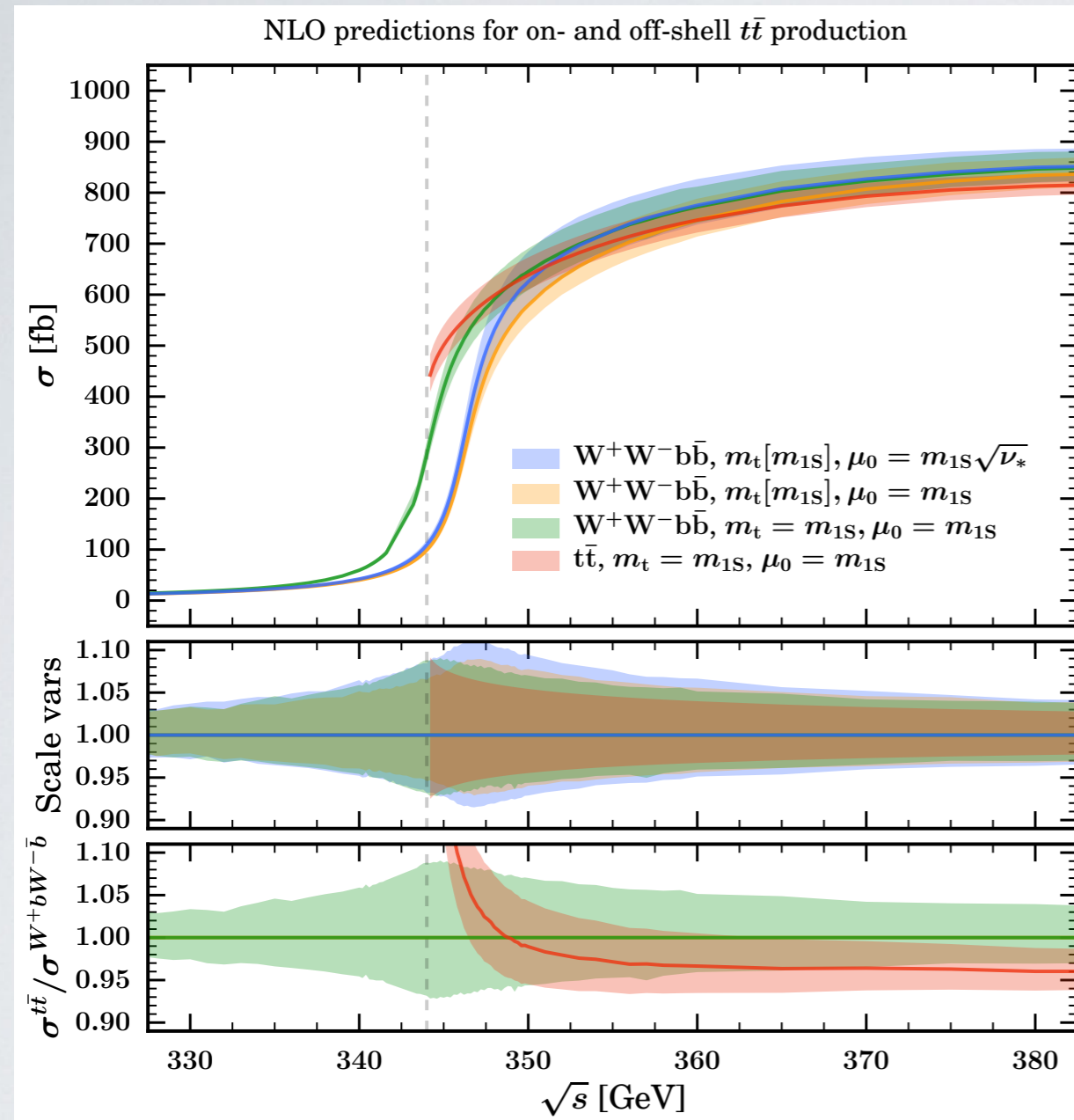


$$\sigma_{\text{matched}} = \sigma_{\text{FO}} [\alpha_H] + \sigma_{\text{NRQCD}}^{\text{full}} [f_s \alpha_H, f_s \alpha_S, f_s \alpha_{\text{US}}] - \sigma_{\text{NRQCD}}^{\text{expanded}} [f_s \alpha_H, f_s \alpha_H] ,$$

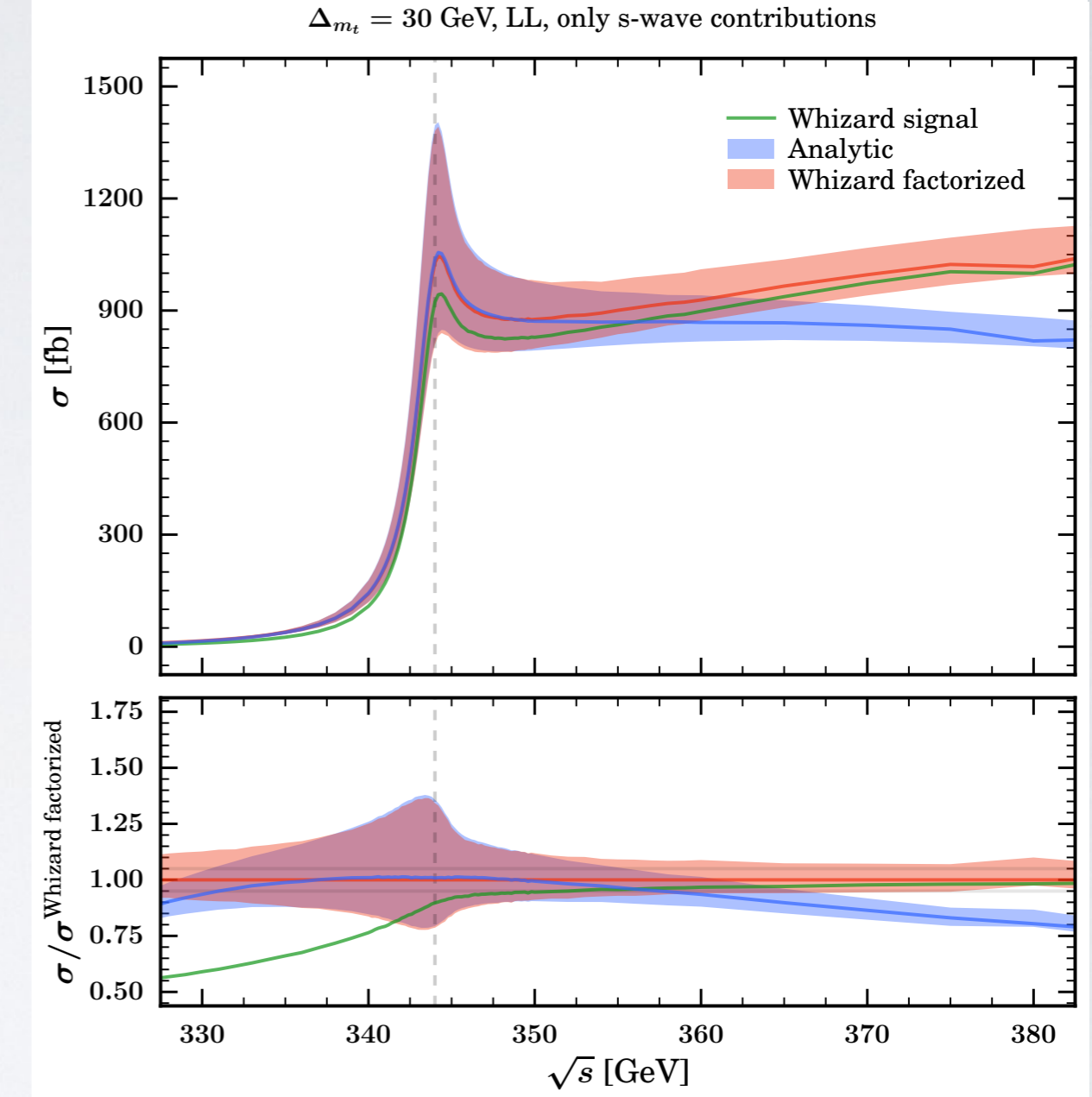
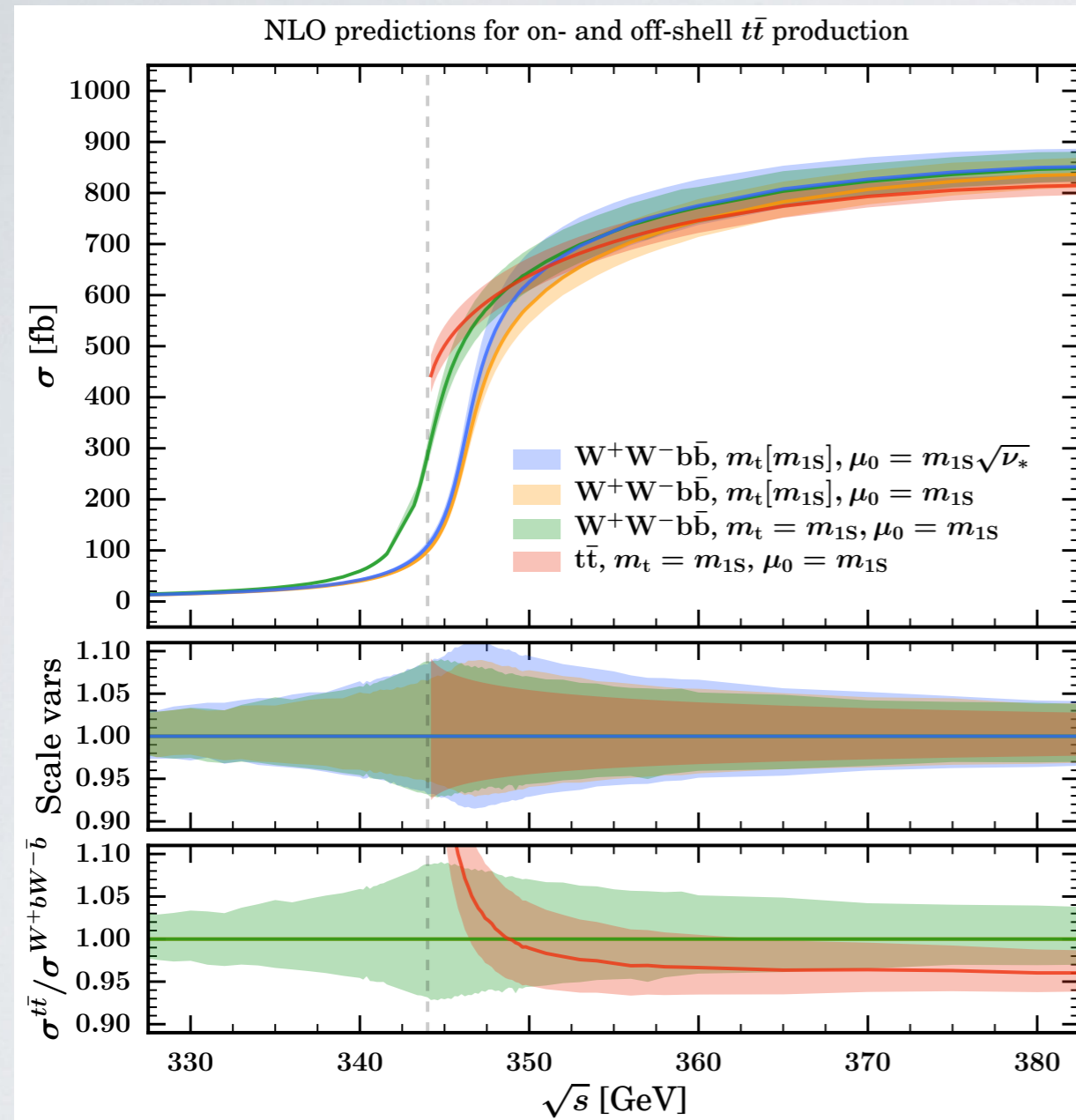
Smoothstep matching function:

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Teubner/Weiss, I7I2.02220

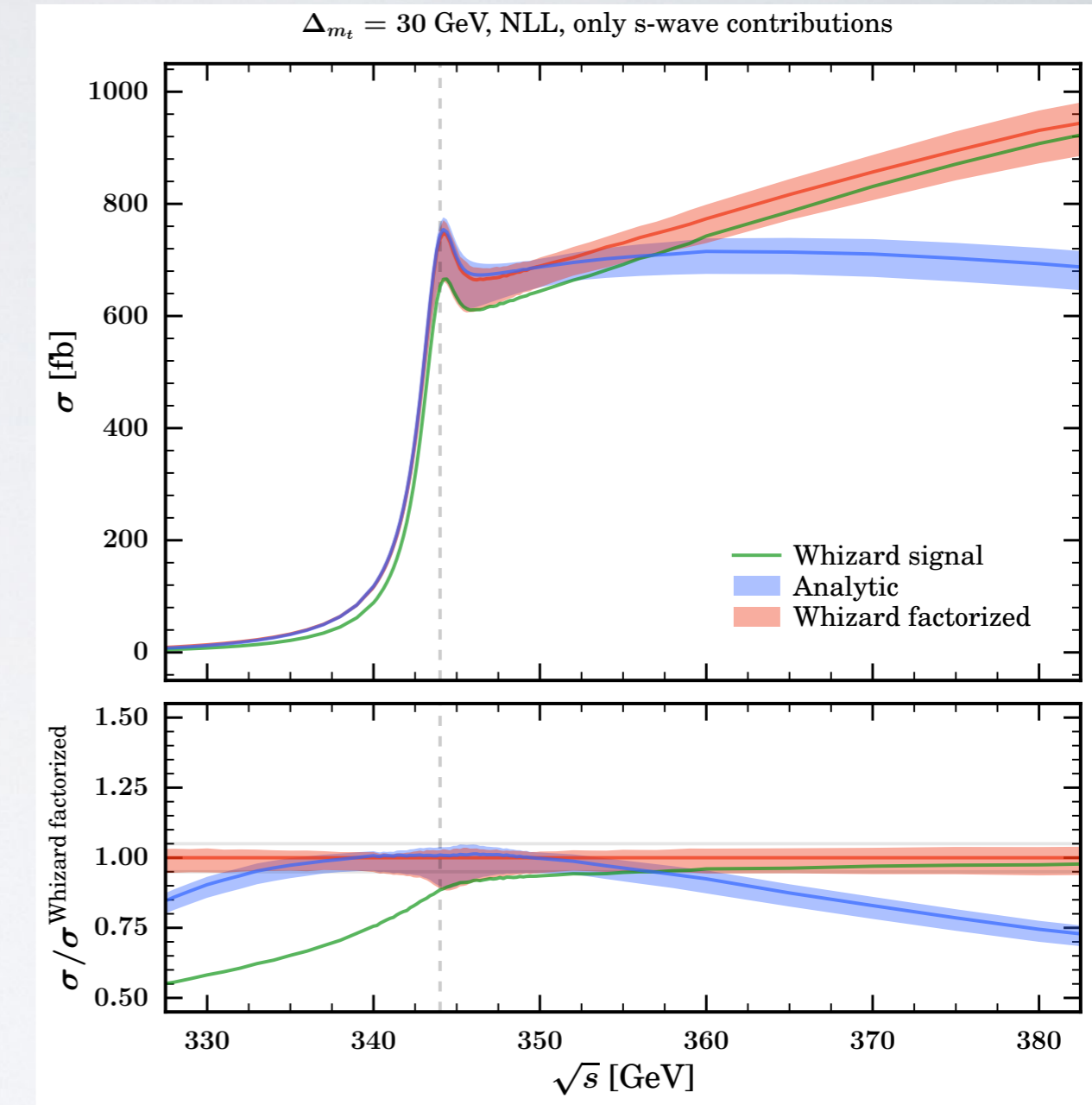
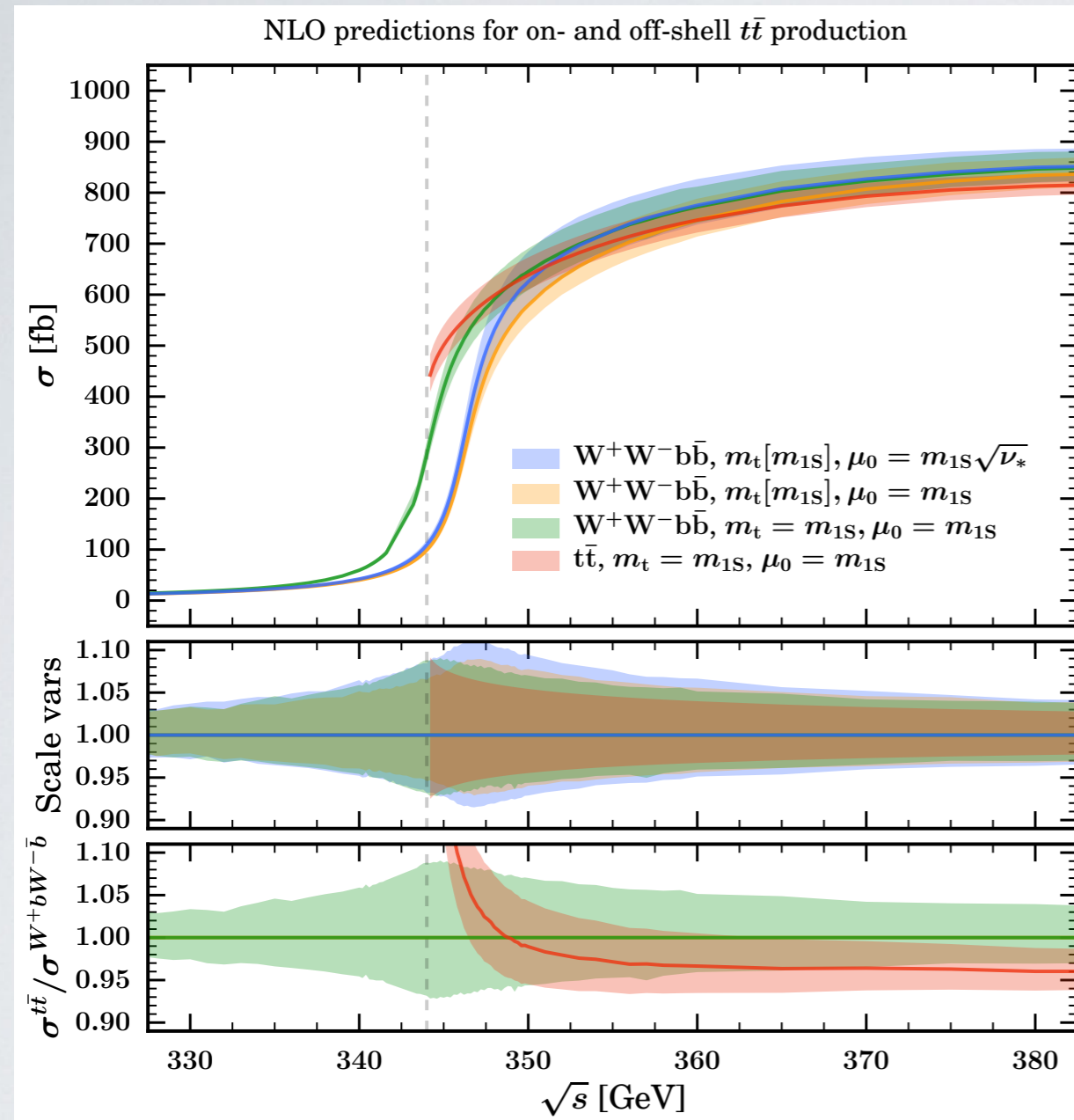
$$f_s(v) = \begin{cases} 1 & v < v_1 \\ 1 - 3 \left( \frac{v-v_1}{v_2-v_1} \right)^2 - 2 \left( \frac{v-v_1}{v_2-v_1} \right)^3 & v_1 \leq v \leq v_2 \\ 0 & v > v_2 \end{cases}$$



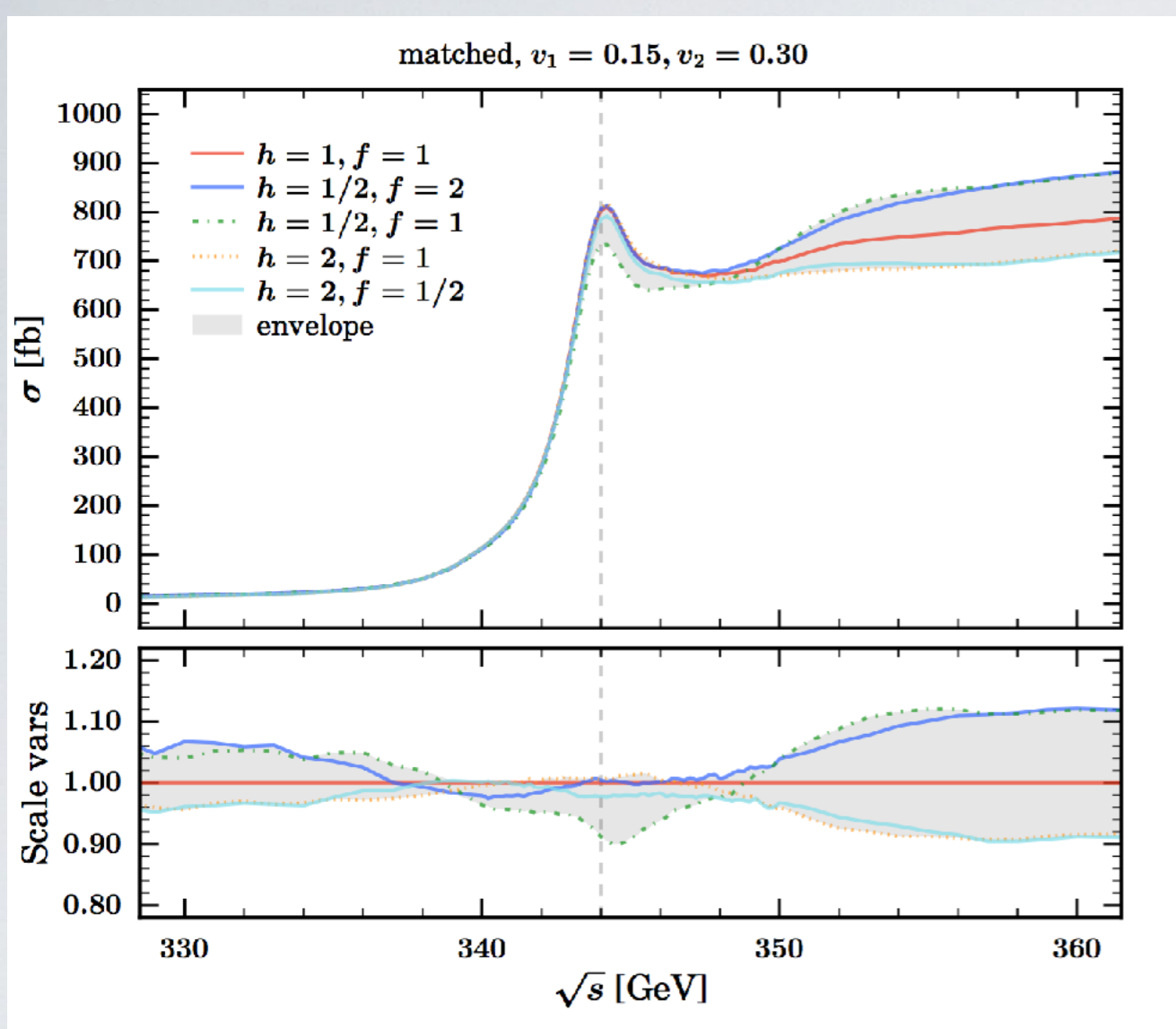
Bach/Chokouf  /Hoang/Kilian/JRR/Stahlhofen/Teubner/Weiss, I7I2.02220



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



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

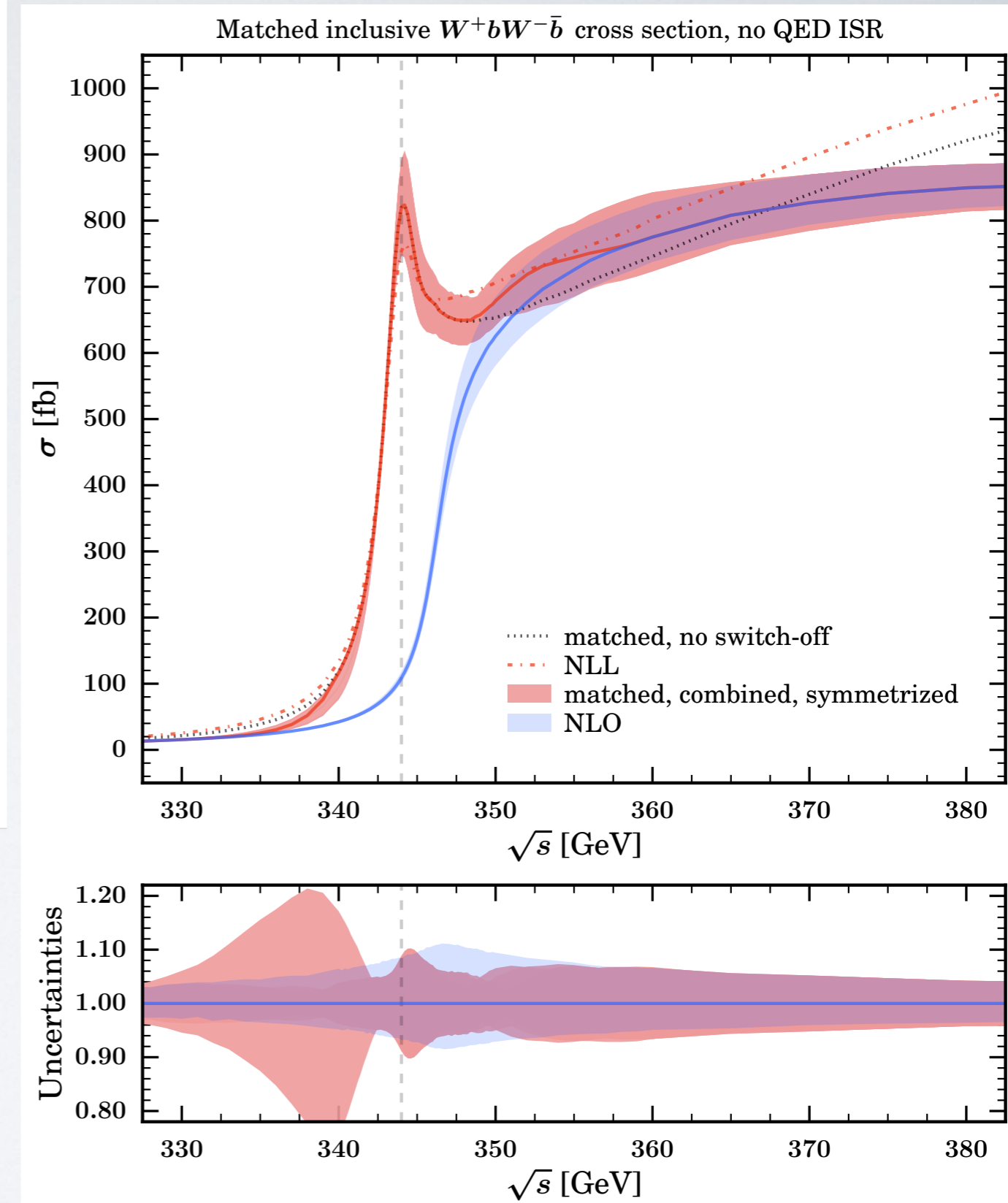


Total uncertainty: ***h-f* variation band and matching [switch-off function]**

Symmetrization of error bands:

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

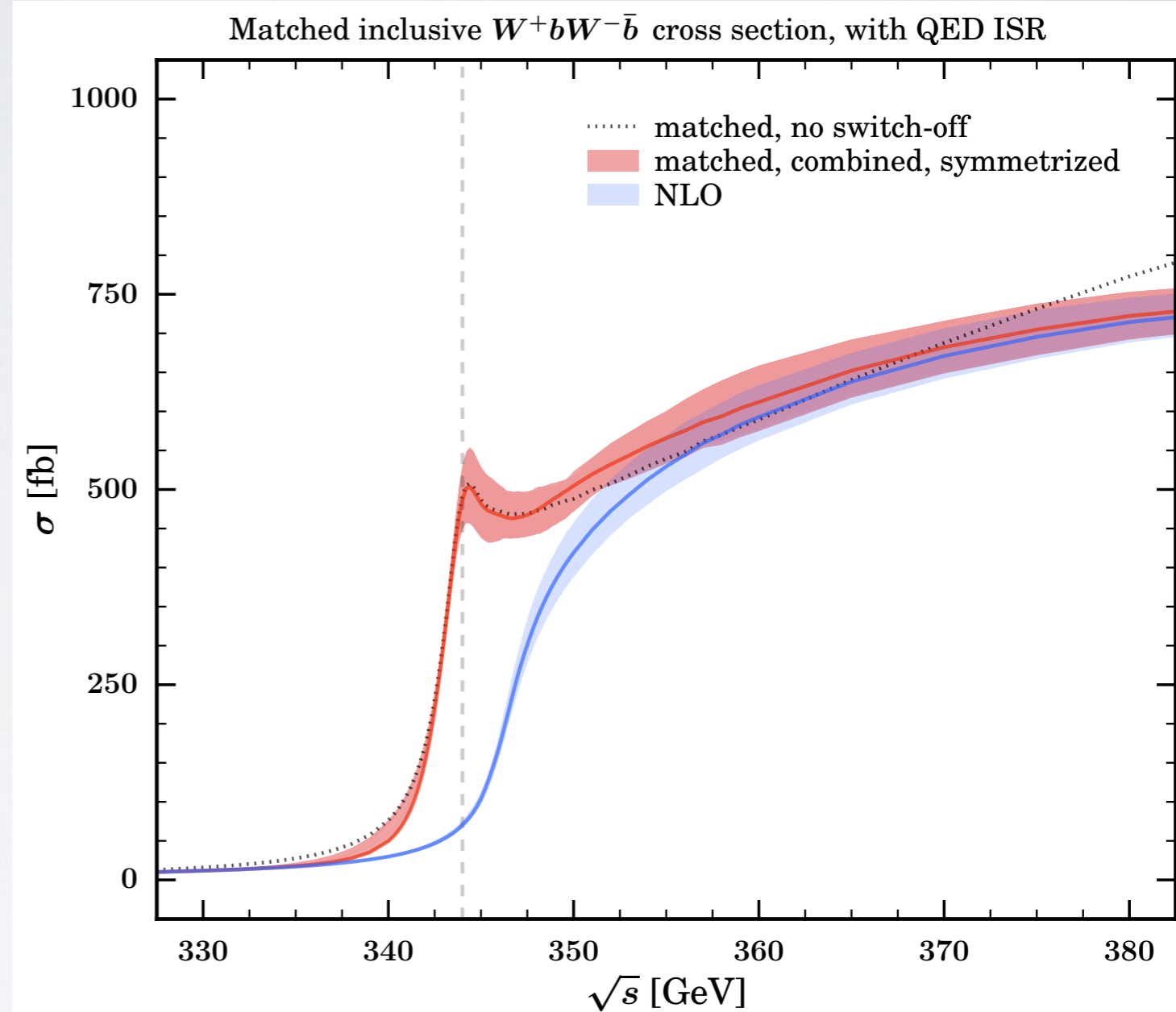
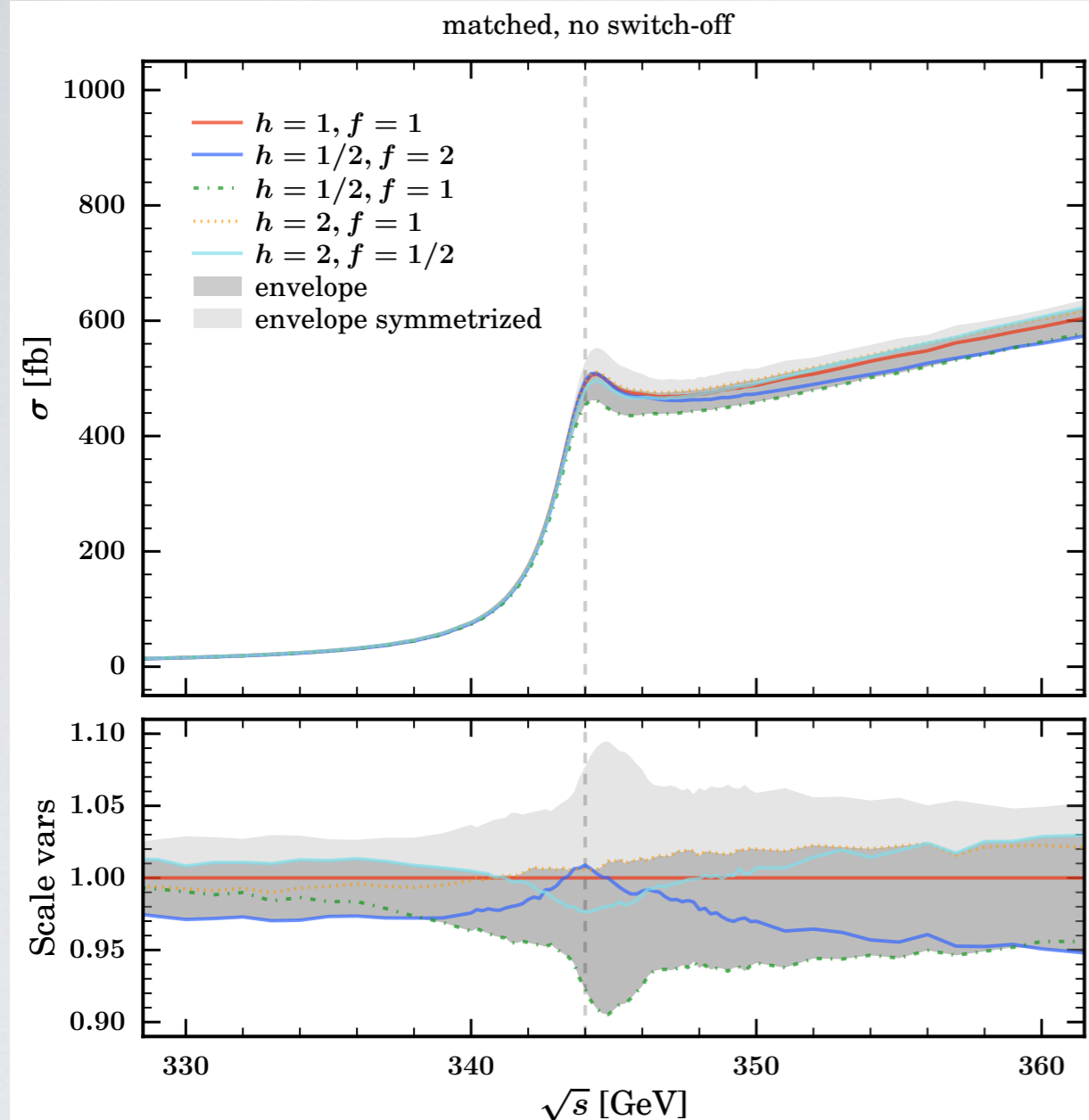
$$\sigma_{\min} = \min \left[ \min_{i \in \text{HF}} \sigma_i, \sigma_0 - (\max_{i \in \text{HF}} \sigma_i - \sigma_0) \right]$$





# Threshold matching with QED ISR

39 / 28





# Matched threshold differential distributions

40 / 28

