

# On-the-fly scale variations in SHERPA

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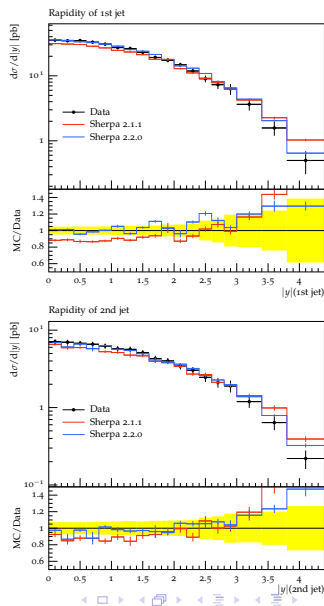
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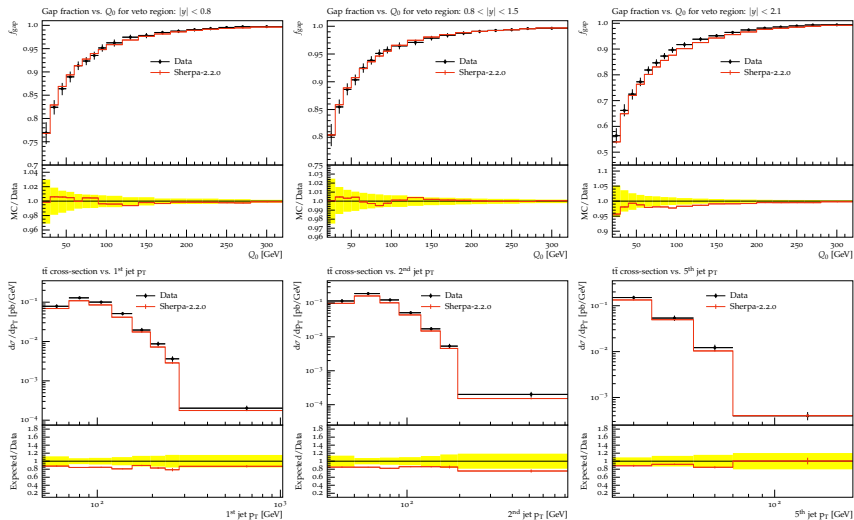
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# SHERPA-2.2.0

- bugfixes wrt. SHERPA-2.1.1
  - forward jet excess in DY in SHERPA-2.1.1
- linked to combination of parton shower recoil scheme and multiple interaction
- ⇒ **fixed in SHERPA-2.2.0**
- parton shower changed, sizeable differences between 2.1.1 and 2.2.0 in parton shower sensitive regions expected
- as seen in forward jets, this is not obvious in all cases



# SHERPA-2.2.0



## SHERPA-2.2.0 – new features

- supports UFO BSM standard
- full top mass dependence in ggF
- possibility to remove loops from HepMC event record
- a new parton shower DIRE (only LOPS for now)
- new default PDF NNPDF30\_nnlo\_as\_0118
- new tune of non-perturbative parameters
- a few interface changes
- bugfixes

[arXiv:1412.6478](https://arxiv.org/abs/1412.6478)

[arXiv:1410.5806](https://arxiv.org/abs/1410.5806)

[arXiv:1506.05057](https://arxiv.org/abs/1506.05057)

⇒ **full changelog and manual at <http://sherpa.hepforge.org>**

# Scale variations in SHERPA

Which scales are there?

- renormalisation and factorisation scales ( $\mu_R, \mu_F$ ) of matrix elements  
→ can be reweighted, leads to same event kinematics

```
SCALES METS{FSF*MU_F2}{RSF*MU_R2}{QSF*MU_Q2};
```

- resummation scale or parton shower starting scale ( $\mu_Q$ )  
→ cannot be reweighted, leads to different event kinematics

```
SCALES METS{FSF*MU_F2}{RSF*MU_R2}{QSF*MU_Q2};
```

- multijet merging scale ( $Q_{\text{cut}}$ )  
→ cannot be reweighted, leads to different event kinematics

```
CKKW sqr(20./E_CMS);
```

⋮

- PDFs  
→ PDFs in matrix elements can be reweighted, but not in shower

```
PDF_LIBRARY LHAPDFSherpa; PDF_SET NNPDF30_nnlo_as_0118;
```

# Scale variations in SHERPA

Explicit variations:

- can be done for any scale or PDF dependence
- functional form can be changed
- separate runs with changed input

On-the-fly variations:

- can be done for  $\mu_{R|F}$  and PDF dependence of matrix elements
- functional form can currently not be changed
- full syntax cf. Manual, simplified syntax:

```
SCALE_VARIATIONS 0.25,0.25 0.25,1. 1.,0.25 1.,1. 1.,4. 4.,1. 4.,4. ;  
PDF_VARIATIONS NNPDF30_nn1o_as_0118[all] ;
```

- stored in `HepMC::WeightContainer` in LH naming convention  
`MUR<fac>_MUF<fac>_PDF<id>`

LH'13 arXiv:1405.1067

# Scale variations in SHERPA

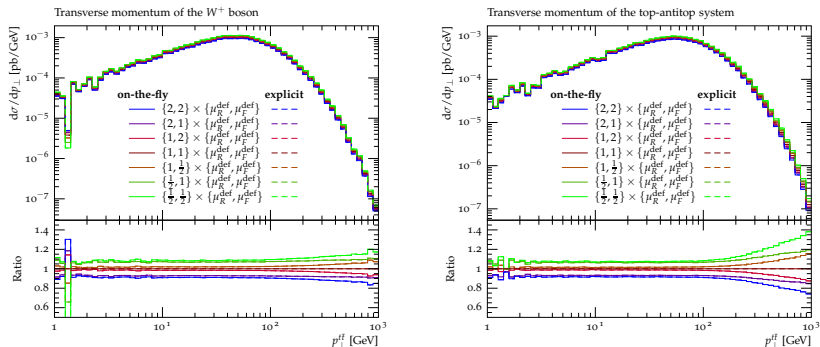
## Disclaimer

- On-the-fly scale variations in SHERPA-2.2.0 limited to
  - fixed-order calculations LO, NLO
  - matched calculations LOPs, NLOPs (S-MC@NLO)
  - multijet merged calculations MEPS
- on the way for MENLOPs, MEPS@NLO, NNLOPs (UN<sup>2</sup>LOPs)

## Examples

- $pp \rightarrow t\bar{t}W$  with S-MC@NLO
- $pp \rightarrow \ell^+\ell^- + \leq 4$  jets with MEPS

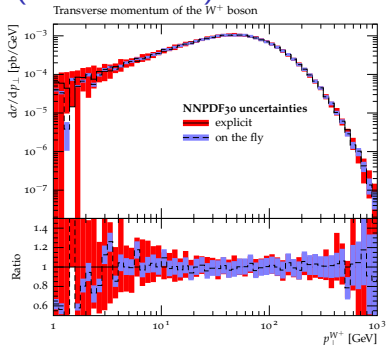
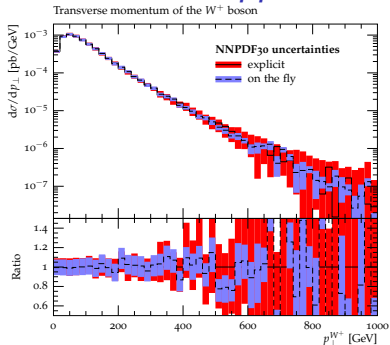
# Scale variations in $pp \rightarrow t\bar{t}W^+$ (S-Mc@NLO)



SCALE.VARIATIONS 0.25,0.25 0.25,1. 1.,0.25 1.,1. 1.,4. 4.,1. 4.,4.;

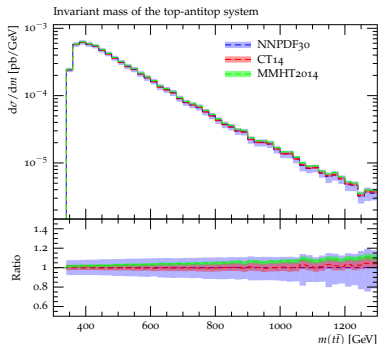
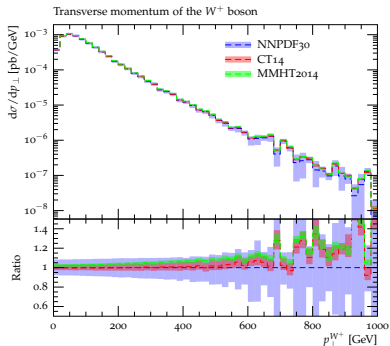
⇒ explicit  $\mu_{R|F}$ -variations exactly reproduced by on-the-fly variations  
 ( $\mu_{R|F}$  in parton shower not included, as usual)

# PDF variations in $pp \rightarrow t\bar{t}W^+$ (S-Mc@NLO)



- ⇒ on-the-fly only varies PDF in ME varied, not in parton shower
  - only part of the uncertainty
- ⇒ explicit changes PDF in matrix elements and in parton shower
  - full PDF uncertainty, does not yield identical events
  - careful not to envelope statistical fluctuations (as above maybe)
- ⇒ on-the-fly variation has different PDFs in ME and parton shower
  - inconsistent MC@NLO and parton shower evolution

# PDF4LHC (old) variations in $pp \rightarrow t\bar{t}W^+$ (S-Mc@NLO)



⇒ combine with scale and  $\alpha_s$  variation to arrive at full PDF4LHC unc.  
central value + 217 variations (208 PDFs + 7 scales + 2  $\alpha_s$ )

# Timings in $pp \rightarrow \ell^+ \ell^- + \leq 4\text{jets}$ (particle level simulation)

## weighted events

- low baseline per event timing (25s/1k)
- constant offset per computed variation

⇒ 217 vars. → factor 38

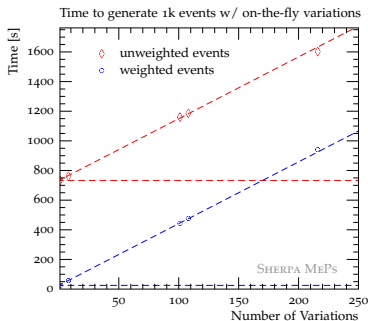
## (partially) unweighted events

- high baseline per event timing (730s/1k)
- constant offset per computed variation

⇒ 217 vars. → factor 2.2

→ time to compute variations independent of event generation mode

⇒ **huge gain for standard (partially) unweighted events**



$\mu_{R F}$	→	7
PDF (NNPDF30)	→	100
$\mu_{R F} + \text{PDF}$	→	107
PDF4LHC (old)	→	217

# Conclusion

## SHERPA-2.2.0

- fixes several issues reported for SHERPA-2.1.1 (forward jet excess etc.)
- on-the-fly weight variation calculation available
- currently limited to
  - fixed-order calculations LO, NLO
  - matched calculations LOPs, NLOPs (S-MC@NLO)
  - multijet merged calculations MEPS
- on the way for MENLOPs, MEPS@NLO, NNLOPs (UN<sup>2</sup>LOPs)
- there will be a bugfix release soon (SHERPA-2.2.1)

current release SHERPA-2.2.0

<http://sherpa.hepforge.org>

Thank you for your attention!