Tuning Pythia for Forward Physics



Felix Kling -SLAC



Holger Schulz -Durham University



Max Fieg -UC Irvine





mfieg at uci dot edu





LS2 Report: FASER is born

FASER, the Forward Search Experiment, has been installed in the LHC tunnel during Long Shutdown 2. It is currently being tested and will start taking data next year

24 MARCH, 2021 | By Anaïs Schaeffer



The final elements of FASER were put into place this month. (Image: CERN)



LS2 Report: FASER is born

FASER, the Forward Search Experiment, has been installed in the LHC tunnel during Long Shutdown 2. It is currently being tested and will start taking data next year

24 MARCH, 2021 | By Anaïs Schaeffer



The final elements of FASER were put into place this month. (Image: CERN)

"If you are the 100th person to look under a rock, you are unlikely to find anything...

...but if you are using a new tool, or find a rock that's been left unturned, you don't have to be smart to find something"



Dr. Steven Chu⁴



LS2 Report: FASER is born

FASER, the Forward Search Experiment, has been installed in the LHC tunnel during Long Shutdown 2. It is currently being tested and will start taking data next year

24 MARCH, 2021 | By Anaïs Schaeffer



The final elements of FASER were put into place this month. (Image: CERN)



"If you are the 100th person to look under a rock, you are unlikely to find anything...

...but if you are using a new tool, or find a rock that's been left unturned, you don't have to be smart to find something"

Dr. Steven Chu ⁵

Main Questions

1. Can we tune Pythia for forward experiments?

2. Which experiments can we hope to tune to?

3. How can we estimate the uncertainties in our tune?





High Energy Physics - Experiment

[Submitted on 13 May 2021]

First neutrino interaction candidates at the LHC





Main Problem

• Usual Pythia tunes don't described LHCf data * other generators aren't that great either ...





Importance for Forward Neutrino Fluxes



Most neutrinos come from pion / kaon decays inside the LHC's beam pipe.

 \rightarrow Neutrino spectrum sensitive to forward pion / kaon production.

Main Questions

1. Can we tune Pythia for forward experiments?

2. Which experiments can we hope to tune to?

3. How can we estimate the uncertainties in our tune?

Tuning Pipeline





Generate Events with sets of tuning parameters

Tuning Pipeline



Tuning Pipeline



Main Questions

1. Can we tune Pythia for forward experiments?

2. Which experiments can we hope to tune to?

3. How can we estimate the uncertainties in our tune?

Before Tuning



Poor predictions in the forward region.

After Tuning



How much forward physics data can we fit at once?



17

Main Questions

1. Can we tune Pythia for forward experiments?

2. Which experiments can we hope to tune to?

3. How can we estimate the uncertainties in our tune?

Forward Experiments

| | LH | Cf (η | | |
|--------------------------------|------------------|--------------|-------|--------------------|
| Analysis | \sqrt{s} [TeV] | HD | Refs. | RIVET |
| forward π^0 or γ | 7 | \checkmark | [1] | LHCF_2012_I1115479 |
| | 2.76, 7 | V | [2] | LHCF_2016_I1385877 |
| | 13 | \checkmark | [3] | LHCF_2018_I1518783 |
| forward γ (diffractive) | 13 | | [4] | |
| forward neutrons | 7 | \checkmark | [5] | LHCF_2015_I1351909 |
| | 13 | \checkmark | 6 | LHCF_2018_I1692008 |
| | 13 | <u> </u> | [7] | |

| CASTOR $(5.2 < \eta < 6.6)$ | | | | | |
|------------------------------------|--------------------|--------------|--------------|---|--|
| Analysis | \sqrt{s} [TeV] | HD | Refs. | RIVET | |
| forward E | 13 | \checkmark | [14] | CMS_2017_I1511284 | |
| forward E vs central N_{ch} | 0.9, 2.76, 7 13 | \checkmark | [15] [16] | CMS_2013_I1218372 CMS_2019_I1747892 ⁽¹⁾ | |
| $dE/d\eta$ | 13 | - | [17] | CMS 2018 I1708620 | |

| TOTEM (L2) $(5.3 < \eta < 6.5)$ | | | | | |
|--|------------------|--------------|-------|------------------------|--|
| Analysis | \sqrt{s} [TeV] | HD | Refs. | RIVET | |
| $dN_{ m ch}/d\eta$ | 7 | | [10] | TOTEM_2012_I1115294 | |
| 100 655 993 | 8 | \checkmark | [11] | TOTEM_2014_I1328627 | |
| | 8 | \checkmark | [12] | CMSTOTEM_2014_I1294140 | |
| σ_{DD} | 7 | \checkmark | [13] | 13 | |

Analyses Targeting Diffractive Processes



| ALICE $(\eta < 5)$ | | | | | |
|---|----------------------|--------------|-------|---------------------|--|
| Analysis | \sqrt{s} [TeV] | HD | Refs. | RIVET | |
| $\sigma_{SD}, \sigma_{DD}, \sigma_{inel}$ | 7 | \checkmark | [18] | ALICE_2012_I1181770 | |
| incl. photons | 0.9, 2.76, 7 | \checkmark | [19] | | |
| $N_{\rm ch}$ | $0.9, 7, 8 { m TeV}$ | \checkmark | [20] | | |
| ϕ | 2.76 TeV | \checkmark | [21] | | |

| CMS $(\eta < 5)$ | | | | | |
|-------------------------------------|------------------|--------------|-------|----------------------------------|--|
| Analysis | \sqrt{s} [TeV] | HD | Refs. | RIVET | |
| η gap | 7 | | [32] | CMS_2015_I1356998 | |
| TOTEM SD σ_{2j} w. tagged p | 8 | | [33] | | |
| Strange Production | 0.9, 7 | | [34] | CMS_2011_S8978280 | |
| 12.32 | 13 | \checkmark | [35] | CMS_2017_I1608166 ⁽¹⁾ | |
| σ_{inel} (incl. SD enhanced) | 13 | | [36] | CMS_2018_I1653948 | |
| diffractive (unpublished) | 7 | | [37] | | |
| | 8 | | [38] | | |
| | 13 | — | [39] | | |
| | u | | | 2 | |

| ATLAS $(\eta < 5)$ | | | | | |
|---------------------------------|------------------|--------------|-------|------------------------------------|--|
| Analysis | \sqrt{s} [TeV] | HD | Refs. | RIVET | |
| MB: dN_{ch} , η and pT | 0.9, 2.36, 7 | \checkmark | [22] | ATLAS_2010_S8918562 | |
| | 8 | \checkmark | [23] | ATLAS_2016_I1426695 | |
| | 13 | \checkmark | [24] | ATLAS_2016_I1419652 | |
| MB: $\sum E_T$ | 7 | \checkmark | [25] | ATLAS_2012_I1183818 | |
| $\sigma_{\rm inel}$ | 7 | \checkmark | [26] | ATLAS_2011_I894867 | |
| V2-02/58-3 | 13 | \checkmark | [27] | ATLAS_2016_I1468167 | |
| η gap | 7 | \checkmark | [28] | ATLAS_2012_I1084540 | |
| | 7 | \checkmark | [29] | | |
| ALFA: tagged p SD | 8 | \checkmark | [30] | ATLAS_2019_I1762584 ⁽¹⁾ | |
| (unpublished) | 13 | | [31] | | |

Main Questions

1. Can we tune Pythia for forward experiments?

2. Which experiments can we hope to tune to?

3. How can we estimate the uncertainties in our tune?

Estimating Uncertainty



 Naively, one could take the error band defined by multiple generators' predictions

This is problematic: uncertainty strongly depends on the weakest generator

Want something more robust

Estimating Uncertainty - Replica Tunes



- 1. Create replica datasets
- 2. Create replica *tunes* from these
- 3. Use these replica tunes to explore parameter space effectively



Estimating Uncertainty - Replica Tunes



• Preliminary error bars

Main Questions

1. Can we tune Pythia for forward experiments?

2. Which experiments can (or should) we tune to? Are there other experiments we should focus on? Are there other experiments we are ignoring?

3. How can we estimate the uncertainties in our tune?













Thank You!

References

- 1. Faser_nu Technical Proposal: <u>https://arxiv.org/abs/1812.09139</u>
- 2. Faser Physics Reach for LLP's: <u>https://arxiv.org/abs/1811.12522</u>
- 3. Rivet https://rivet.hepforge.org/
- 4. Apprentice <u>https://iamholger.gitbook.io/apprentice/installation</u>
- 5. Pythia http://home.thep.lu.se/Pythia/

Backup

First Results

- we tested 76 Pythia8 parameters, plotted key distribution, and identified 9 relevant parameters
- We tuned them to the LHCf pion and neutron analyses
- First results look promising

Parameters: SigmaDiffractive:mMin SigmaDiffractive:lowMEnhance SigmaDiffractive:maxAX SigmaDiffractive:maxXX SigmaDiffractive:mResMax SigmaDiffractive:maxXB SigmaDiffractive:maxAXB SigmaDiffractive:SaSepsilon StringPT:sigma Analyses: LHCF_2016_I1385877 LHCF_2015_I1351909

VV yV



Tuning Parameters

| Parameter | Def. |
|------------------------------------|-------|
| SigmaDiffractive:maxXB | 65 |
| SigmaDiffractive:maxAX | 65 |
| SigmaDiffractive:maxXX | 65 |
| SigmaDiffractive:maxAXB | 3.0 |
| SigmaDiffractive:mMin | 0.28 |
| SigmaDiffractive:lowMEnhance | 2.0 |
| SigmaDiffractive:mResMax | 1.062 |
| SigmaDiffractive:SaSepsilon | 0.0 |
| StringPT:sigma | 0.335 |
| Diffraction:mMinPert | 10. |
| Diffraction:mWidthPert | 10. |
| Diffraction:probMaxPert | 1.0 |
| Diffraction:pickQuarkNorm | 5.0 |
| Diffraction:pickQuarkPower | 1.0 |
| Diffraction:primKTwidth | 0.5 |
| Diffraction:largeMassSuppress | 4.0 |
| Diffraction:sigmaRefPomP | 10. |
| Diffraction:mRefPomP | 100 |
| Diffraction:mPowPomP | 0.0 |
| SigmaDiffractive:PomFlux | 1.0 |
| SigmaDiffractive:PomFluxEpsilon | 0.085 |
| SigmaDiffractive:PomFluxAlphaPrime | 0.25 |

TOTEM



LHCf Neutrons



CMS



LHCb

