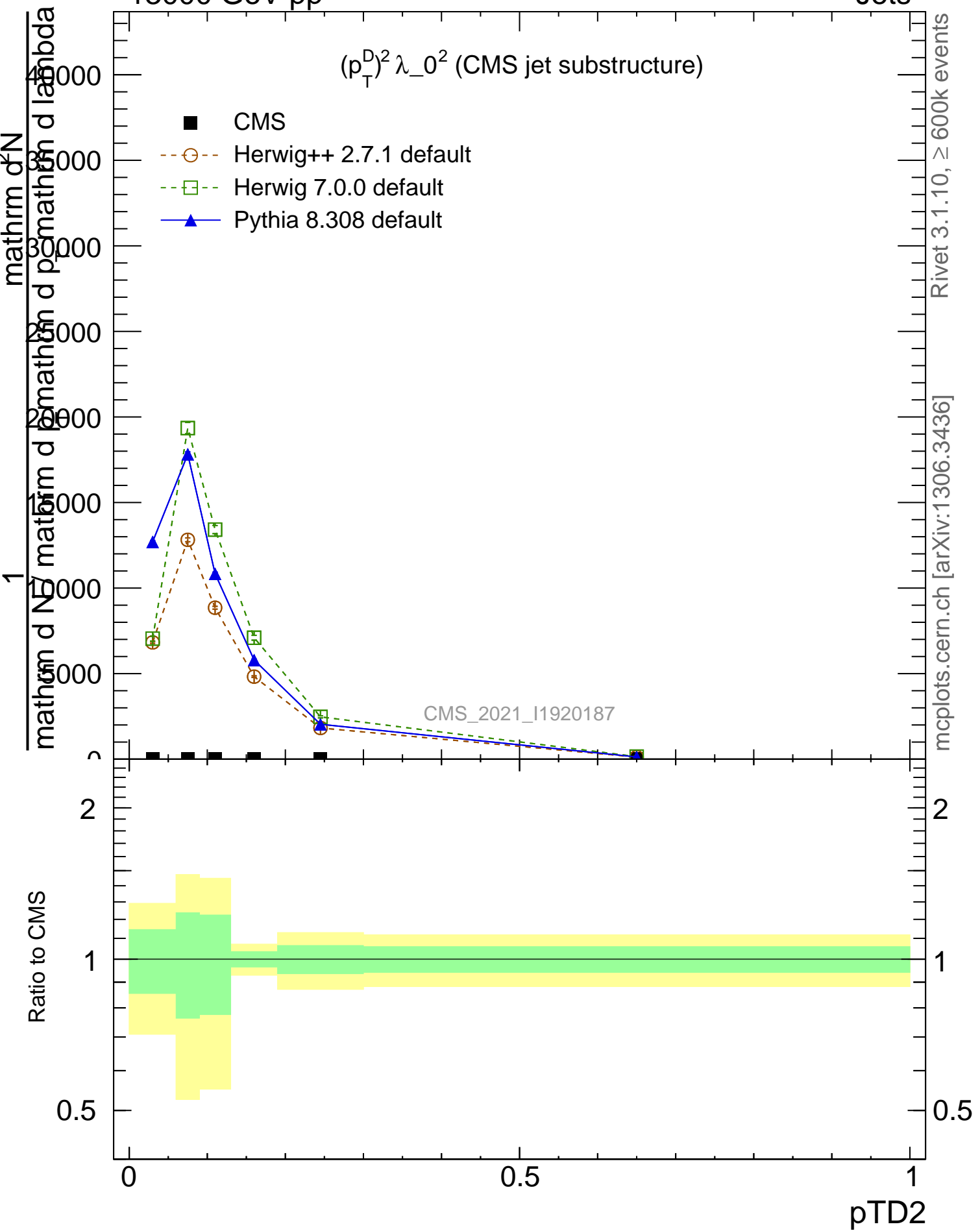


$(p_T^D)^2 \lambda_0^2$ (CMS jet substructure)

- CMS
- Herwig++ 2.7.1 default
- Herwig 7.0.0 default
- ▲- Pythia 8.308 default



Rivet 3.1.10, ≥ 600k events

mcplots.cern.ch [arXiv:1306.3436]

CMS_2021_I1920187

6000

3000

1500

750

375

187

93

46

23

1

2

3

4

5

mathrm dN

mathrm d p

mathrm d p

mathrm d p

mathrm d p

mathrm d p

mathrm d lambda

Ratio to CMS

2

1

0.5

pTD2

0.5

0

1