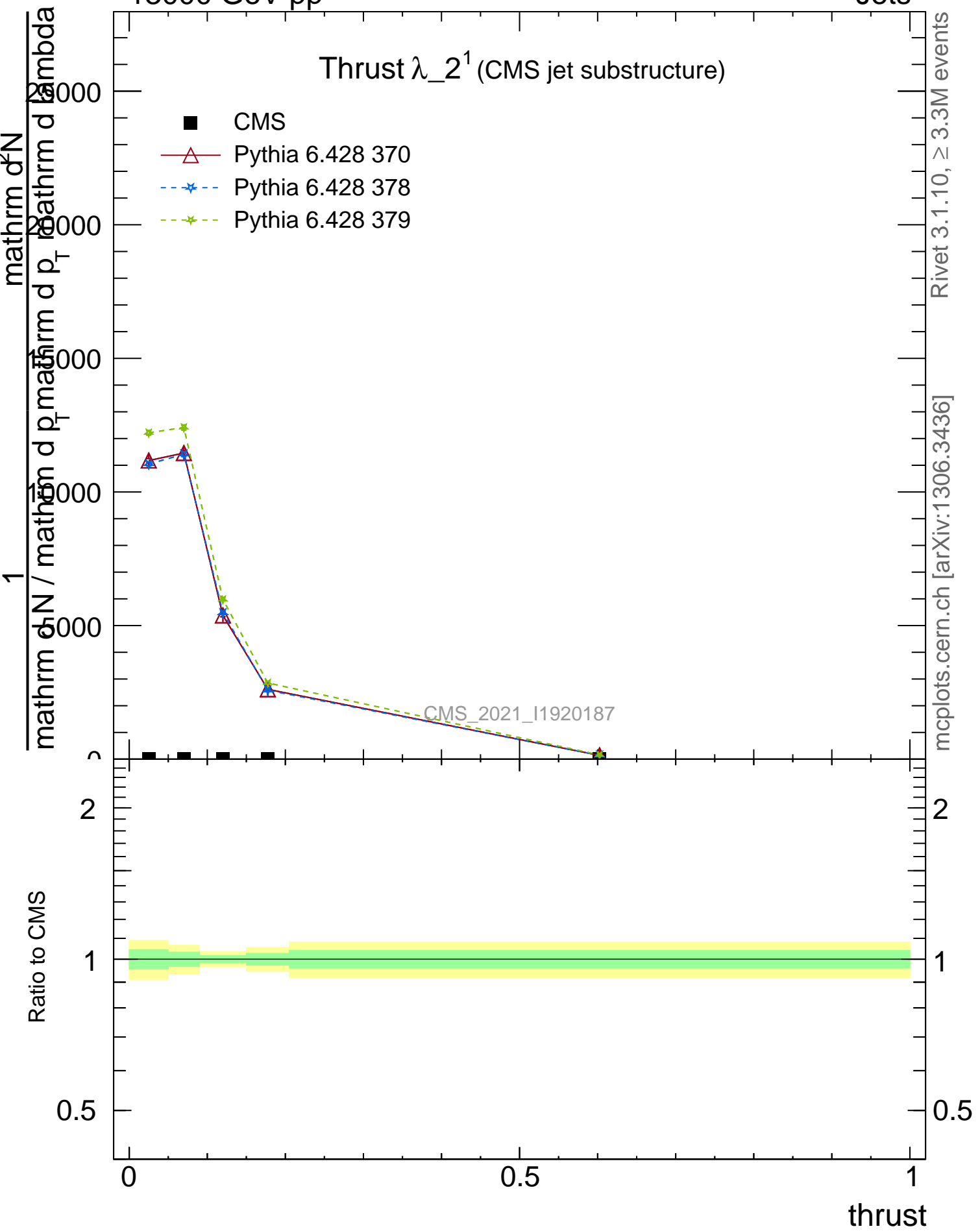


Thrust λ_2^1 (CMS jet substructure)

- CMS
- △ Pythia 6.428 370
- - * Pythia 6.428 378
- - * Pythia 6.428 379



mathrm dN / mathrm d p_T mathrm d lambda_2^1
mathrm dN / mathrm d p_T mathrm d lambda_2^1
mathrm dN / mathrm d p_T mathrm d lambda_2^1
mathrm dN / mathrm d p_T mathrm d lambda_2^1

Ratio to CMS
0.5
1
2

thrust
0 0.5 1

Rivet 3.1.10, ≥ 3.3M events
mcplots.cern.ch [arXiv:1306.3436]