

# Pseudorapidity of second jet

$d\sigma/d\eta(\text{jet } 2)$  [pb]

$10^3$

$10^2$

- incl [ENERGY=13000]
- ZpToTo50 [ENERGY=13000]
- ZpToTo100 [ENERGY=13000]
- ZpToTo250 [ENERGY=13000]

Ratio

1.4

1.3

1.2

1.1

1.0

0.9

0.8

0.7

0.6

0.5

$\eta(\text{jet } 2)$

-4

-2

0

2

4