

Pseudorapidity of second electron

$d\sigma/d\eta(e2)$ [pb]

10^2

- DYincl [ENERGY=13000]
- DY0j [ENERGY=13000]
- DY1j [ENERGY=13000]
- DY2j [ENERGY=13000]

Ratio

1.4
1.3
1.2
1.1
1.0
0.9
0.8
0.7
0.6
0.5

-4

-2

0

2

4

$\eta(e2)$

