

lep2_Eta

CMS Simulation

$\frac{1}{\sigma} \frac{d\sigma}{d\eta}$

10^4

10^3

10^2

-5 -4 -3 -2 -1 0 1 2 3 4 5

$\eta(\text{lep2}) [\text{GeV}]$

wphwwlvjj

Entries 100000

Mean -0.009592

Std Dev 1.969

