

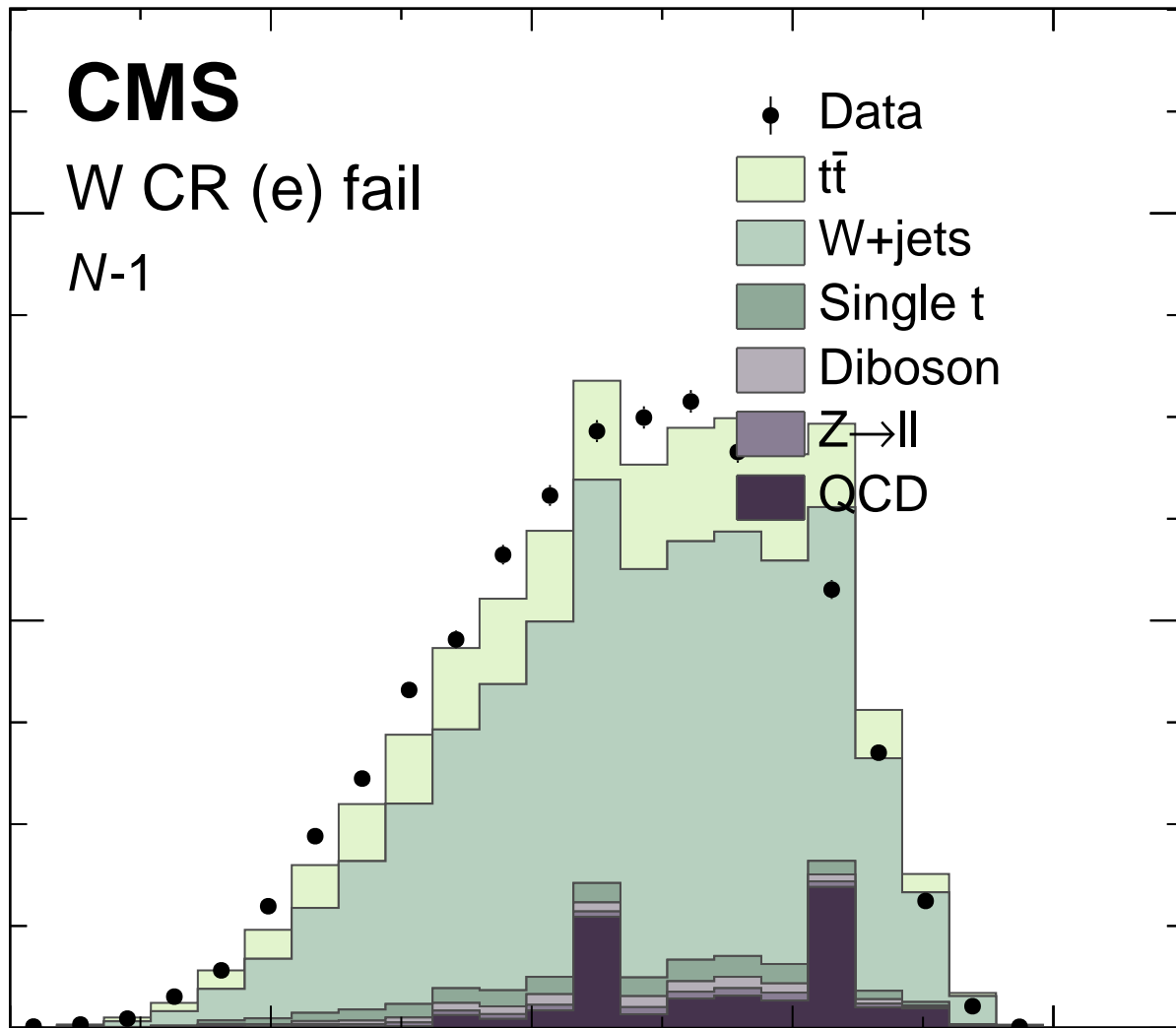
35.9 fb<sup>-1</sup> (13 TeV)

**CMS**  
W CR (e) fail  
*N*-1

• Data  
tt̄  
W+jets  
Single t  
Diboson  
Z→ll  
QCD

4000

2000



Data-Pred.  
Pred.  
MC stat.

0.5

0

-0.5

-0.2

-0.1

0

0.1

0.2

N2DDT

