

$\tau_h \tau_h \tau_h \tau_h$  inclusive

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

**CMS**  
*Preliminary*

dN/dtau\_decay\_mode\_4

● Observation

■  $\geq 1 \text{ jet} \rightarrow \tau_h$

■ Genuine  $\tau_h$

■ Background uncertainty

$FF_1 \times FF_3 \times FF_4$

Obs/Exp

0

2

4

6

8

10

12

tau\_decay\_mode\_4

