

WWW FM2, pass 1

- Using FM2 at $1 \cdot 10^{-11}$
- SM_LM0123_UFO-fm2 or smonly
- $p p \rightarrow w w w, w^+ \rightarrow l^+ \nu_l, w^- \rightarrow l^- \bar{\nu}_l$
- 14 TeV
 - SM: $0.0005697 \pm 5.9e-07$
 - FM2: $0.0005697 \pm 5.9e-07$

So for now we have identical cross-sections for both SM and FM2. Bug or no sensitivity?