$137 \text{ fb}^{-1} (13 \text{ TeV})$ 10<sup>6</sup> SVJ\_3000\_20\_0.0\_peak (*s*-channel) SVJ\_3000\_20\_0.6\_peak (*s*-channel) SVJ\_3000\_20\_0.15\_peak (s-channel) SVJ\_3000\_20\_0.9\_peak (*s*-channel) SVJ 3000 20 0.3 peak (s-channel) 10<sup>5</sup>  $10^{4}$  $10^{3}$ 

