

140 fb^{-1} (13 TeV)

Events / 0.02

CMS

*Simulation
Supplementary*

$M > 2000 \text{ GeV}$

Drell-Yan

DY + CI $\Lambda = 24 \text{ TeV}$ const. left-left

DY + CI $\Lambda = 24 \text{ TeV}$ const. left-right, right-left

DY + CI $\Lambda = 24 \text{ TeV}$ const. right-right

DY + ADD $\Lambda_T = 6 \text{ TeV}$

