NNLOJET pptoH + 2jets(VBF) R=0.5 $\sqrt{s} = 13 \text{ TeV}$ 450 LO **NLO** 400 350 PDF4LHC15_nnlo_30 7-point scale variation 300 $\mu_F = \mu_R = 1/2 \times ht_p art \phi n$ 250 200 150 Ratio to NLO 1.10 1.05 1.00 0.95 0.5 0.0 1.0 1.5 2.0 2.5 3.0 deltaphi_jj_pth100