Pull angle (1,2 and 2,1) between W-jets, all constituents, jetpT < 60 GeV 1.2 CP<sub>5</sub>  $\frac{1}{\sigma} \frac{d\phi}{d\phi} \frac{1}{\sqrt{1}}$ CP5-erdOn CP5-CR1 CP5-CR1-erdOn 1.05 CP5-CR2 CP5-CR2-erdOn 0.95 0.9 0.85 0.8 1.05 Ratio 1 0.95 0.9 0.2 0.9 0 0.1 0.3 0.4 0.5 0.7 0.8 0.6  $\phi(j_1^w, j_2^w)/\pi$ ,  $\phi(j_2^w, j_1^w)/\pi$