D2 Data to MC comparison MCData \*  $10^{-3}$ # **5** 10<sup>-4</sup>  $10^{-5}$ 1.10 kin 9 kin 1 kin 4 kin 13 MC ratio event kin 2 kin 5 kin 11 kin 15 1.05 kin 3 kin 7 1.00 0.95 Data / 0.90 0.85 0.2 0.3 0.4 0.5 0.6 0.7 8.0  $X_{BJ}$