## MVA\_BDT\_VZ\_ZII\_BOOSTFinal\_wdB\_S (1/N) dN/dx Signal (test sample) Signal (training sample) 4 Background (test sample) Background (training sample) 3.5 Kolmogorov-Smirnov test: signal (background) probability = 2.95e-06 (0.00533) J/O-flow (S,B): (0.0, 0.0)% / (0.0, 0.0)% 2.5 1.5 0.5 0.2 0.6 -0.20.4 -0.4BDT\_VZ\_ZII\_BOOSTFinal\_wdB response