

Fit Variation for PbPb

Fraction of Default Yield

1.1
1.08
1.06
1.04
1.02
1
0.98
0.96
0.94
0.92
0.9

- Double Gaussian and Linear
- Width Variation
- NP Erf Shift Forward
- NP Erf Shift Back
- NP Relative Norm Erf Decrease
- NP Relative Norm Erf Increase
- NP Gaussian Shift Forward
- NP Gaussian Shift Back
- Double Gaussian and Quadratic
- Double Gaussian and Cubic
- Double Gaussian and Exponential
- Triple Gaussian and Linear

10

15

20

25

30

35

40

45

50

$B^+ p_T$ (GeV/c)

