



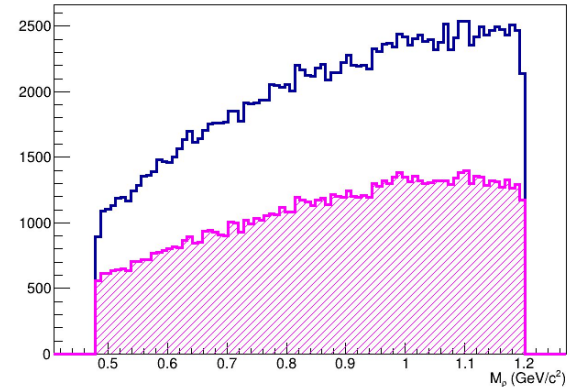
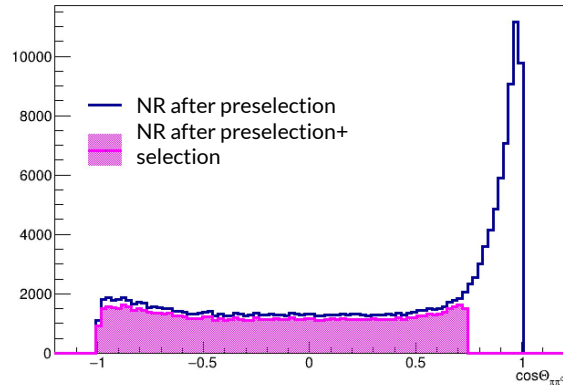
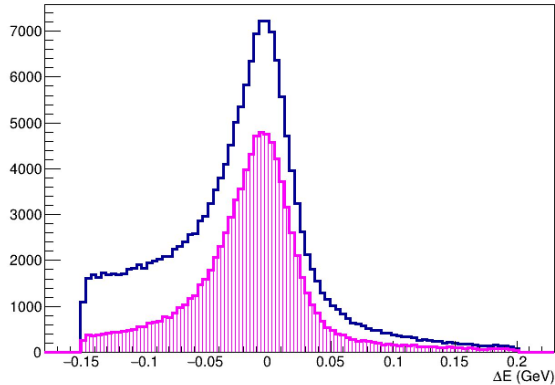
# Toward $\mathcal{B}(B \rightarrow D^0 \rho)$

TS analysis meeting  
august 2022

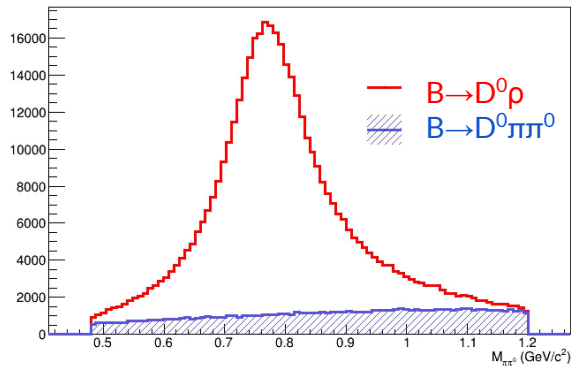
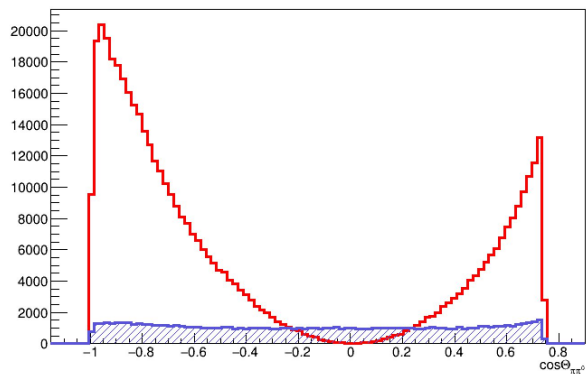
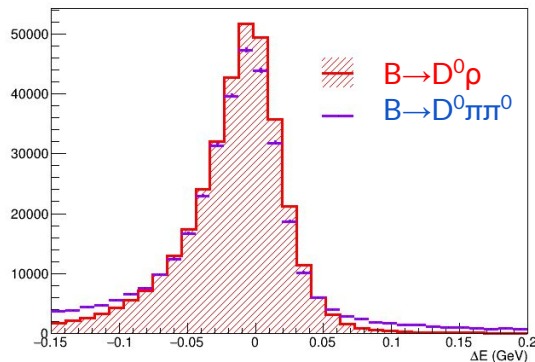
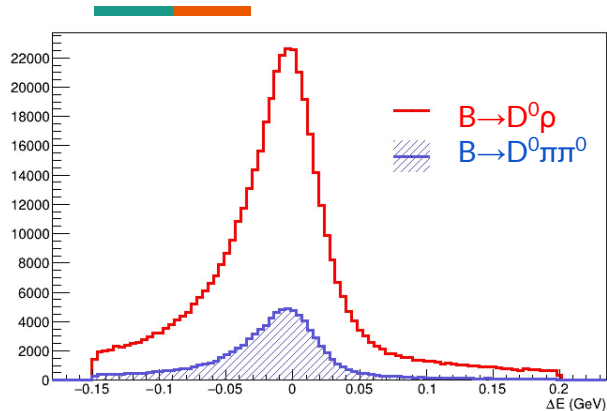
Mirco Dorigo  
Riccardo Manfredi  
Olga Werbycka

# Efficiency for non-resonant decay $B \rightarrow D^0 \pi \pi^0$

|                       | After<br>preselection | After<br>preselection +<br>selection |
|-----------------------|-----------------------|--------------------------------------|
| NR eff ( $\epsilon$ ) | $\sim 8.4\%$          | $\sim 4.5\%$                         |



# Comparison of resonant and NR signal MC



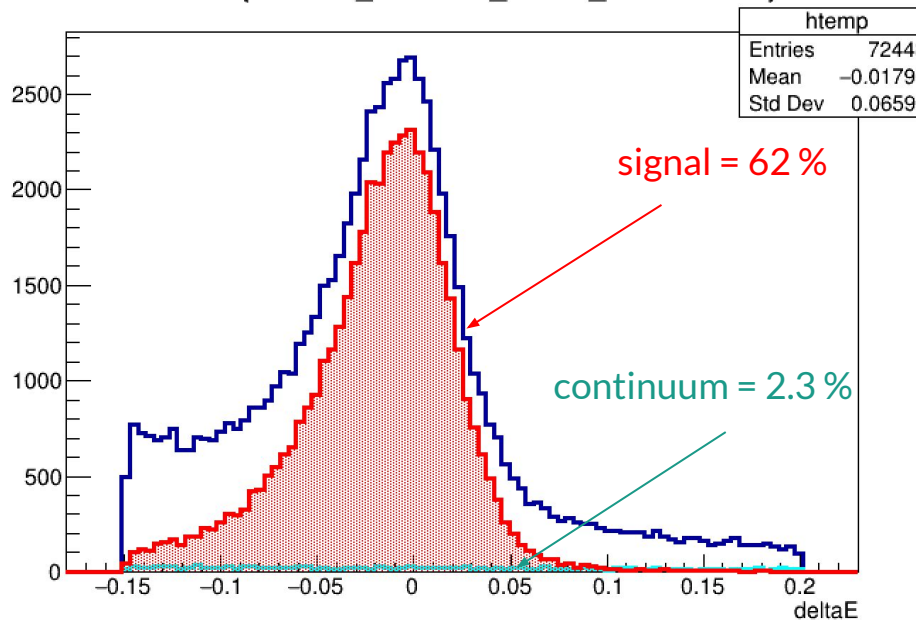


## Change of Strategy

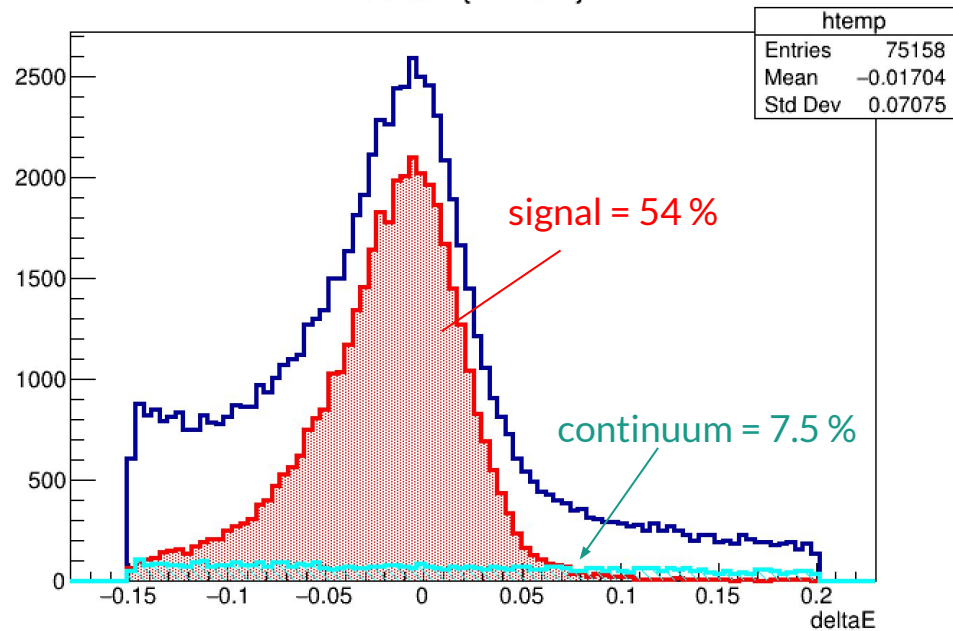
- Revision of the selection criteria in order to get rid of the continuum background
- Imposing mass cut on the  $p$
- Using  $B \rightarrow D^0 \pi$  as a control channel

# Possibilities to reduce continuum background

deltaE {CSMVA\_WithCorr\_Flavor\_Vertex>0.95}



deltaE {R2<0.2}

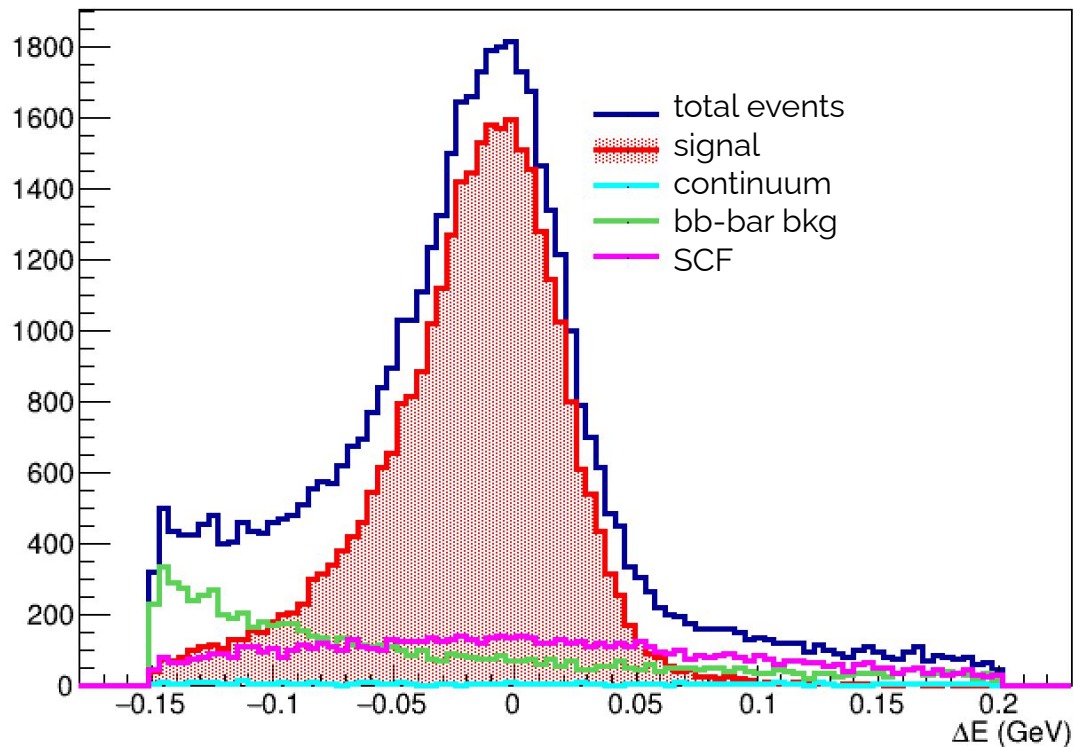


# Signal efficiency vs Continuum background rejection



| After cut                                             | CSMVA > 0.95<br>(%) | CSMVA > 0.96<br>(%) | CSMVA > 0.97<br>(%) | CSMVA > 0.98<br>(%) | CSMVA > 0.99<br>(%) |
|-------------------------------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Signal frac.                                          | 0.62                | 0.63                | 0.64                | 0.66                | 0.69                |
| Continuum frac.                                       | 2.3                 | 1.9                 | 1.4                 | 0.9                 | 0.4                 |
| signal eff.                                           | 11.4                | 10.6                | 9.4                 | 7.8                 | 5.0                 |
| <b>expected signal<br/>in Data 190fb<sup>-1</sup></b> | <b>12611</b>        | <b>11726</b>        | <b>10399</b>        | <b>8629</b>         | <b>5531</b>         |

# Data set composition after CSMVA $>0.98$ cut

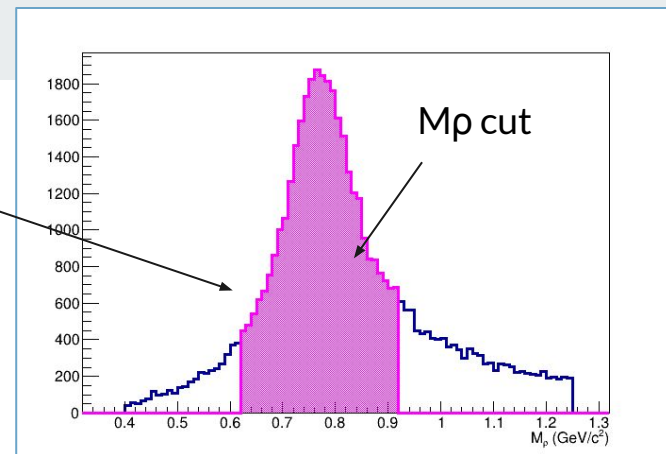
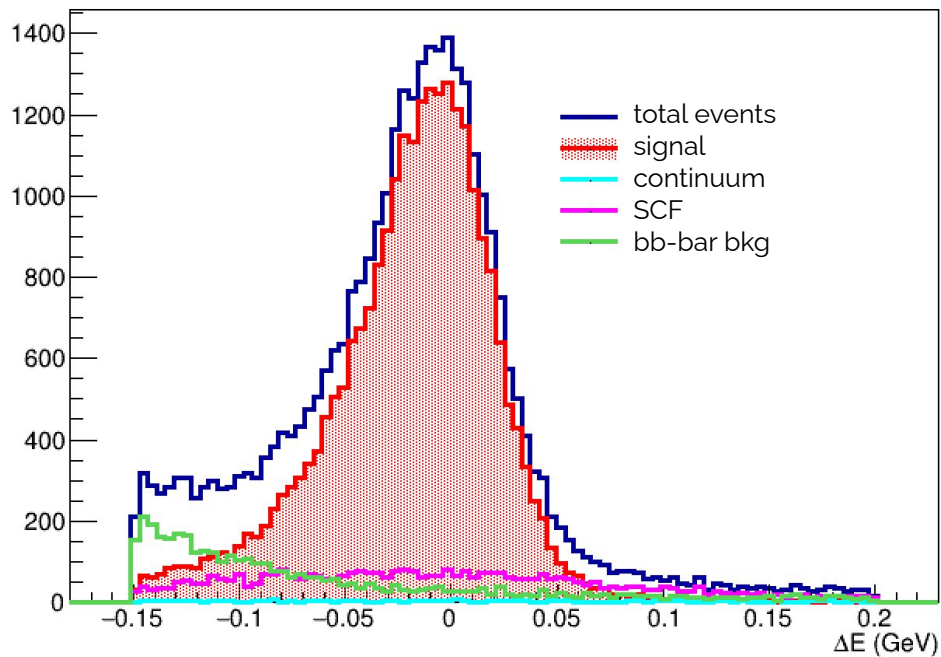


| Composition  | Nevents | Fraction |
|--------------|---------|----------|
| Signal       | 31375   | 0.66     |
| Continuum    | 429     | 0.009    |
| SCF          | 7816    | 0.16     |
| BB-bar bkg   | 7751    | 0.17     |
| Total events | 47371   | 1.0      |

MC14<sub>ri</sub> 700fb<sup>-1</sup>

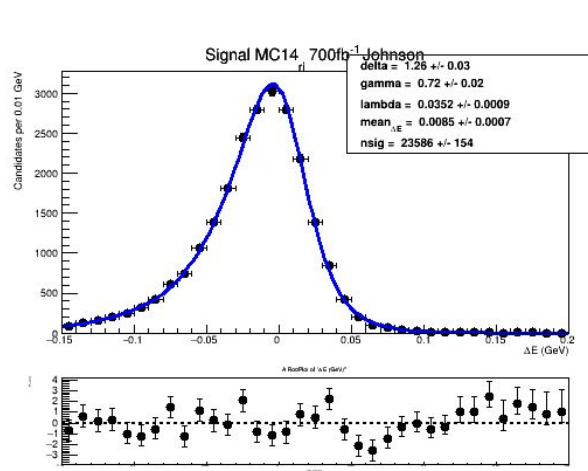
$$abs(M_\rho - 0.77) < 0.15$$

deltaE {CSMVA\_WithCorr\_Flavor\_Vertex>0.98&&abs(rho\_InvM-0.77)<0.15}

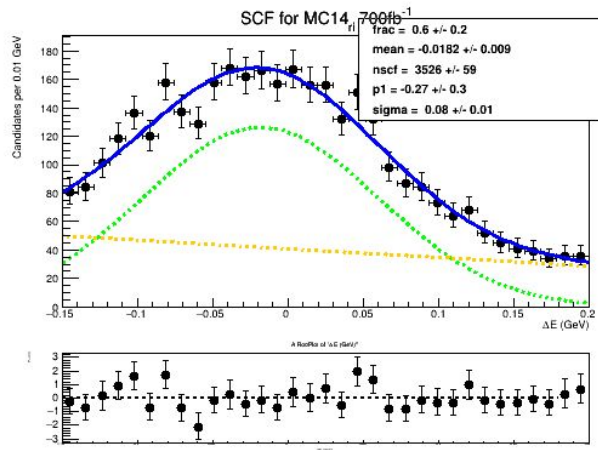


| Composition  | Nevents | Fraction |
|--------------|---------|----------|
| Signal       | 23586   | 0.76     |
| Continuum    | 155     | 0.005    |
| SCF          | 3526    | 0.114    |
| BB-bar bkg   | 3816    | 0.12     |
| Total events | 30928   | 1.0      |

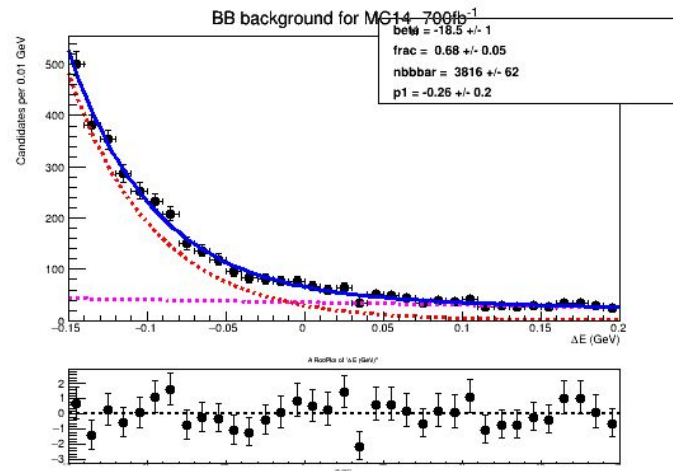
# Fitting parameters



RooJohnson

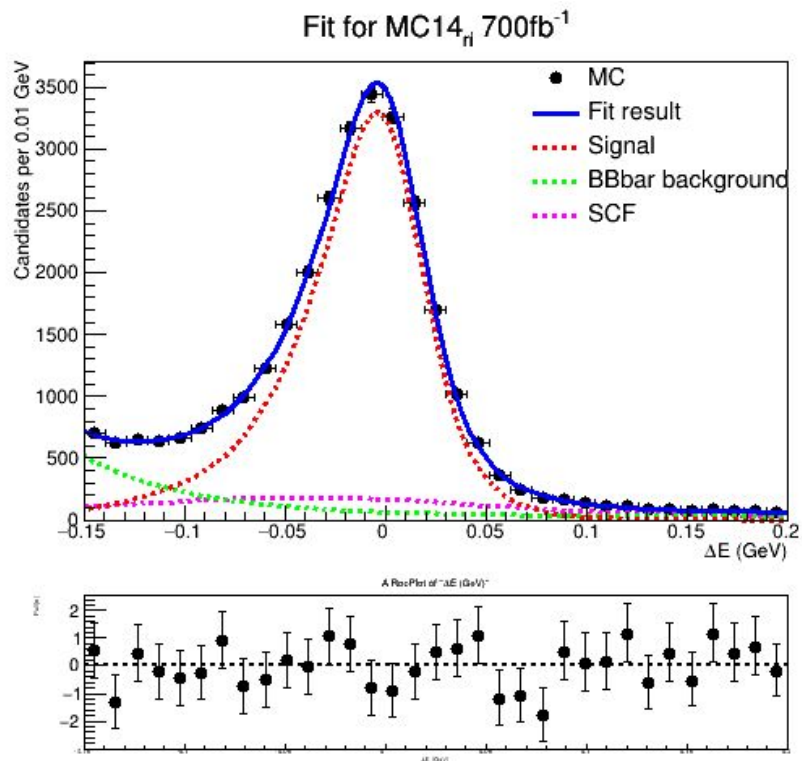


RooGaussian x  
RooChebyshev(1)



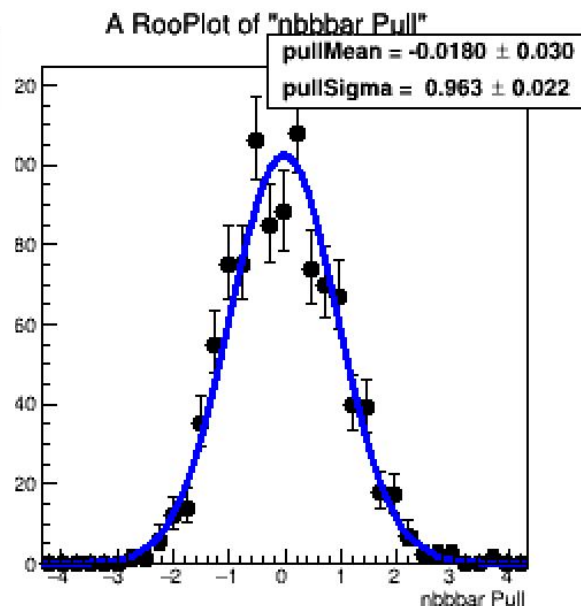
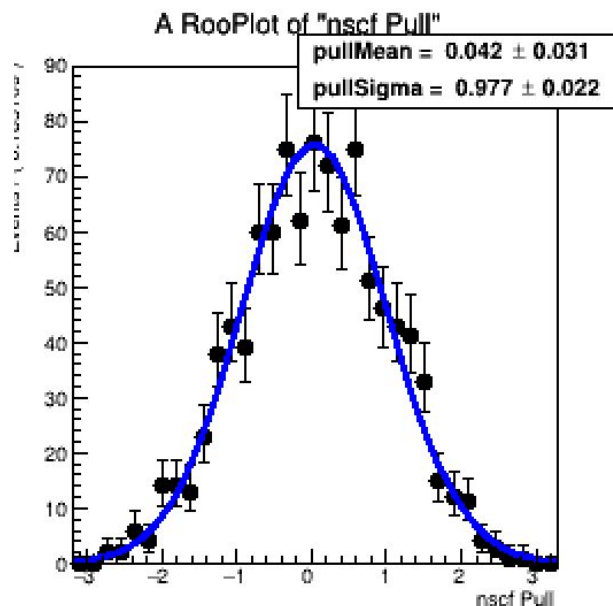
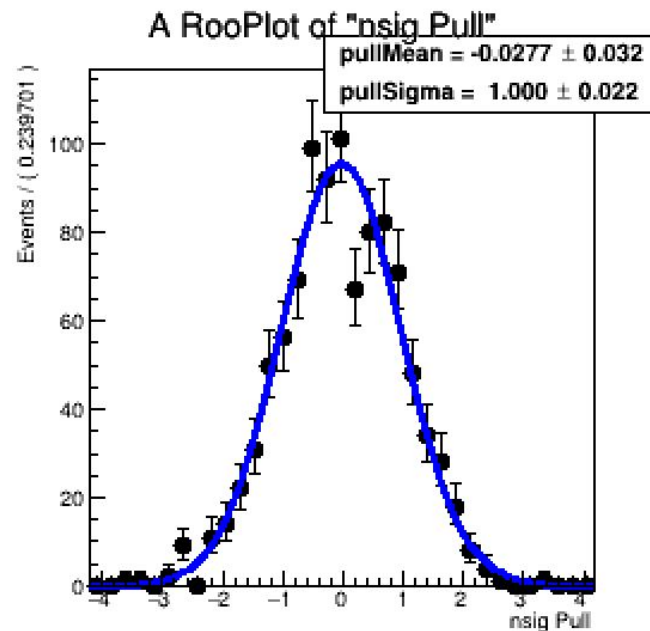
RooExponential x  
RooChebyshev(1)

# Fit result



| Composition  | Nevents | Nfitted         | $\sigma$ |
|--------------|---------|-----------------|----------|
| Signal       | 23586   | $23545 \pm 233$ | 0.2      |
| Continuum    | 155     | -/-             |          |
| SCF          | 3526    | $3852 \pm 406$  | 0.8      |
| BB-bar bkg   | 3816    | $3530 \pm 270$  | 1.1      |
| Total events | 30928   | 30927           |          |

# TOY MC





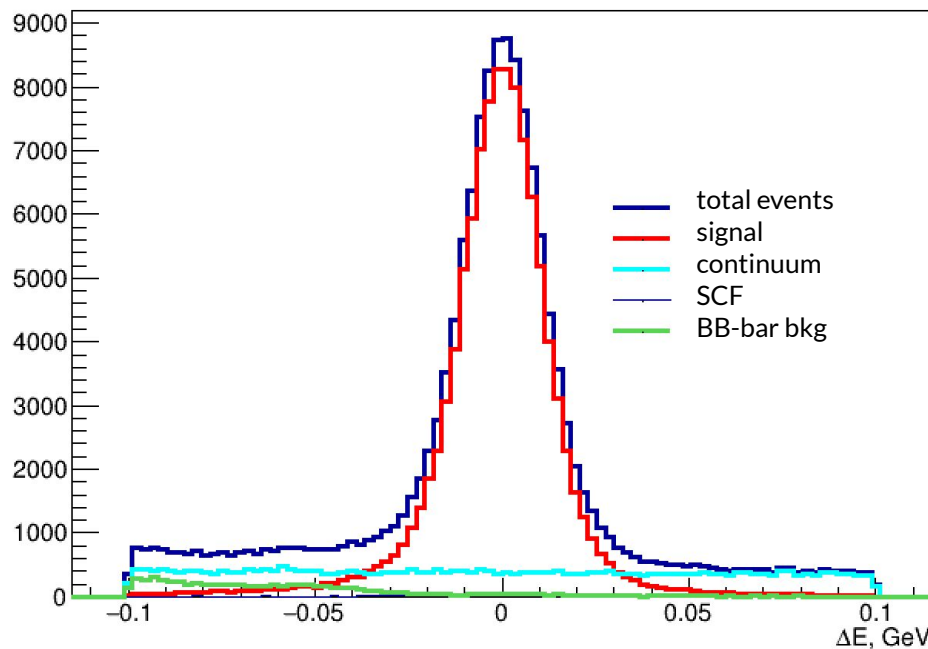
# Control channel study

# Control channel $B^+ \rightarrow D^0 \pi^+$ MC15<sub>ri</sub>

| Composition | Nevents |      |
|-------------|---------|------|
| Signal      | 106178  | 0.72 |
| Continuum   | 33364   | 0.23 |
| SCF         | 1034    | 0.01 |
| BB-bar bkg  | 6953    | 0.05 |

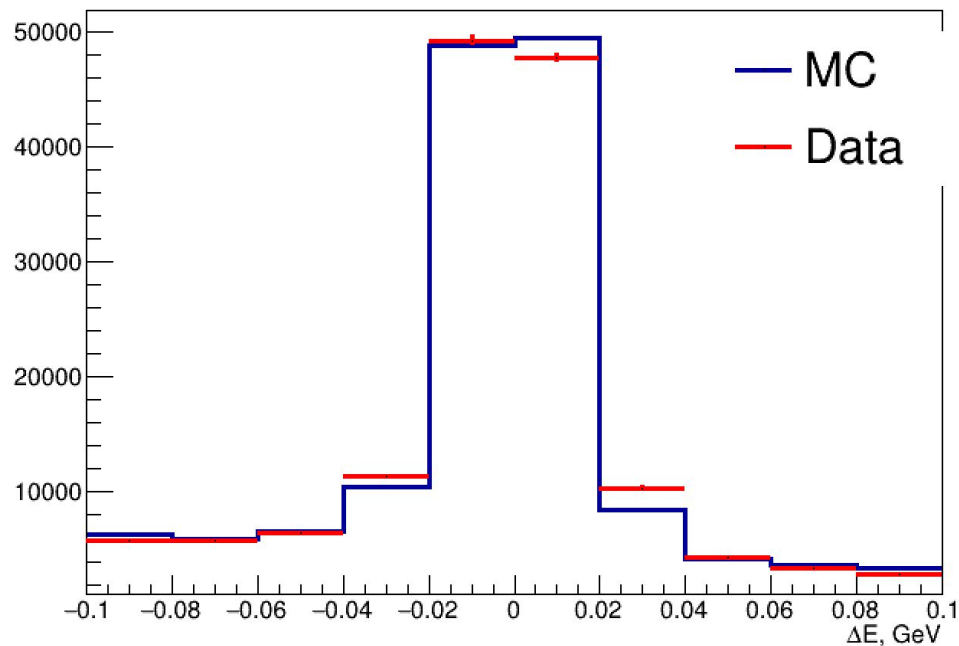
Cuts applied:

- $M_{bc} > 5.27$
- $abs(\Delta E) < 0.1$
- binary pion PID > 0.2



# Control channel $B^+ \rightarrow D^0 \pi^+$ MC15<sub>ri</sub> vs Data<sub>Proc13</sub>

$BF(B^+ \rightarrow D^0 \pi^+) = (4.81 \pm 0.15) \times 10^{-3}$

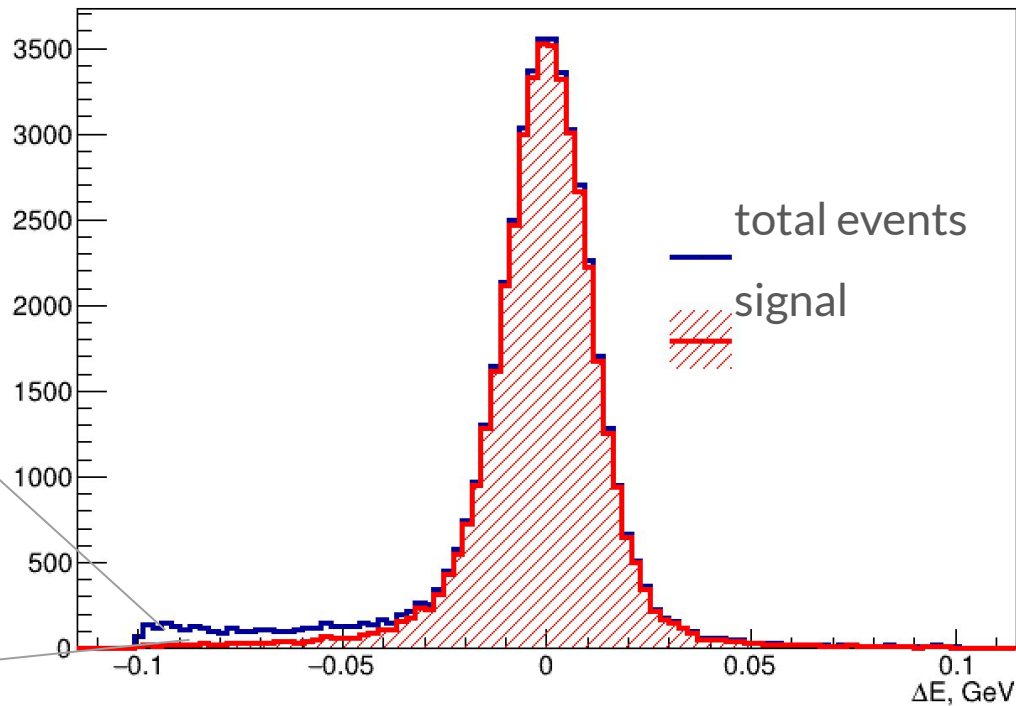
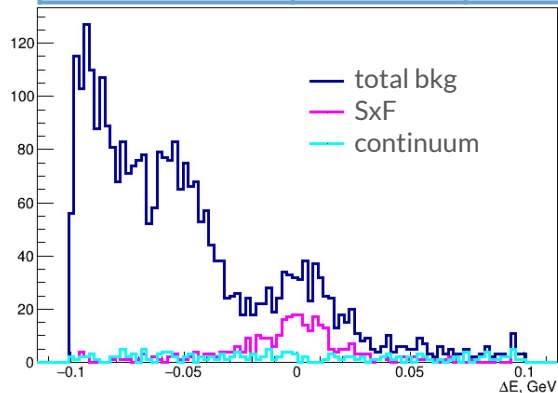


Cuts applied:

- $M_{bc} > 5.27$
- $abs(\Delta E) < 0.1$
- binary pion PID  $> 0.2$
- binary kaon PID  $< 0.8$

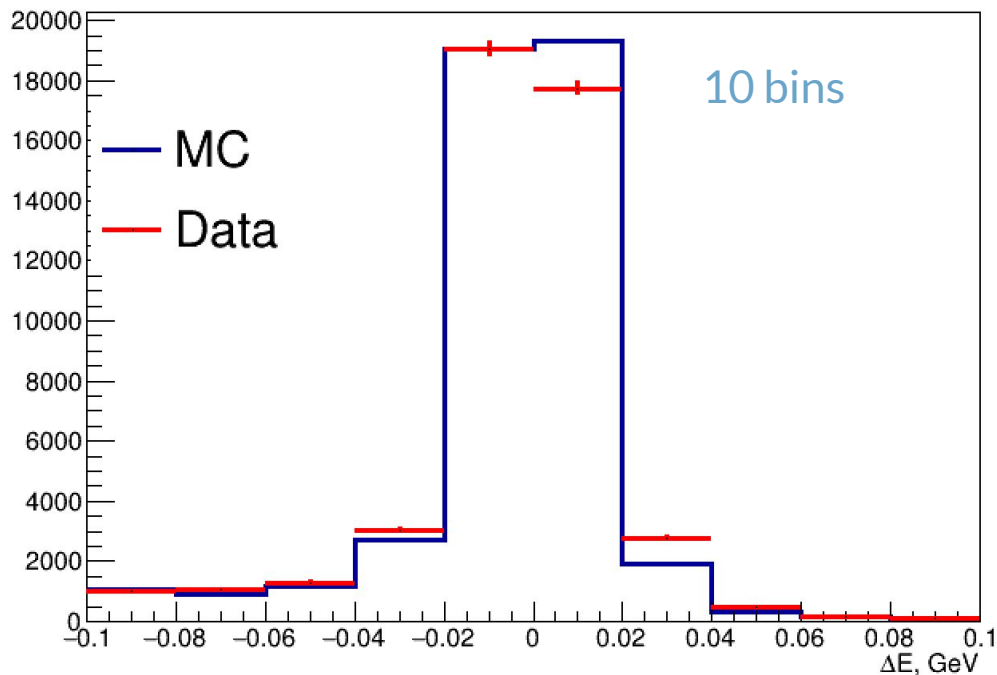
# Control channel $B^+ \rightarrow D^0 \pi^+$ MC15<sub>ri</sub> with CSMVA cut applied

| Composition | Nevents |       |
|-------------|---------|-------|
| Signal      | 43629   | 0.935 |
| Continuum   | 155     | 0.003 |
| SCF         | 324     | 0.007 |
| BB-bar bkg  | 2721    | 0.055 |



# Control channel $B^+ \rightarrow D^0 \pi^+$ MC15<sub>ri</sub> vs Data<sub>Proc13</sub>

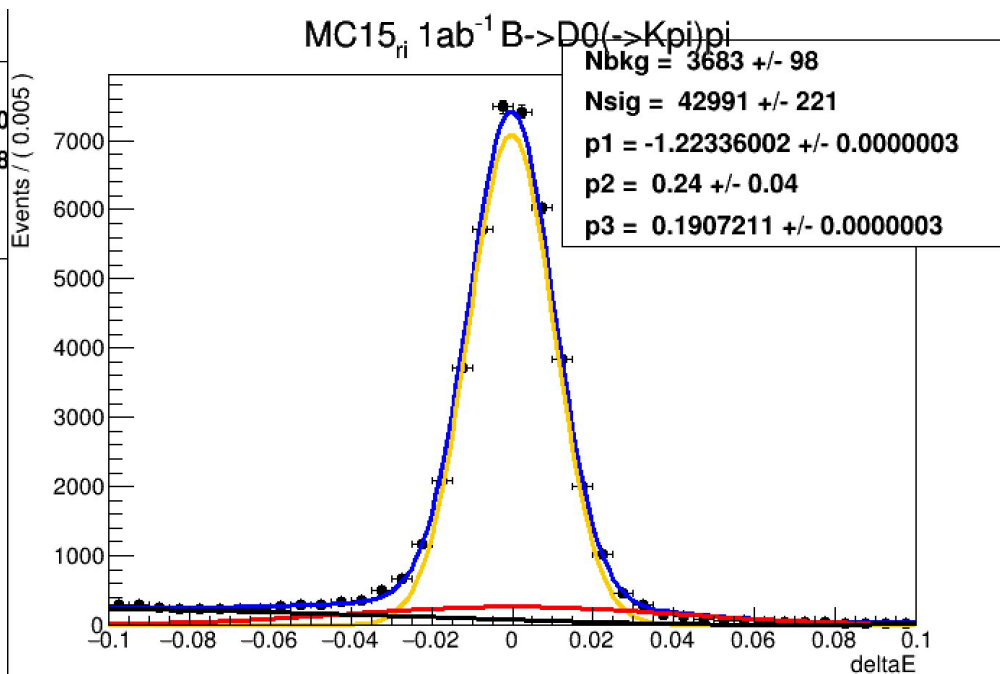
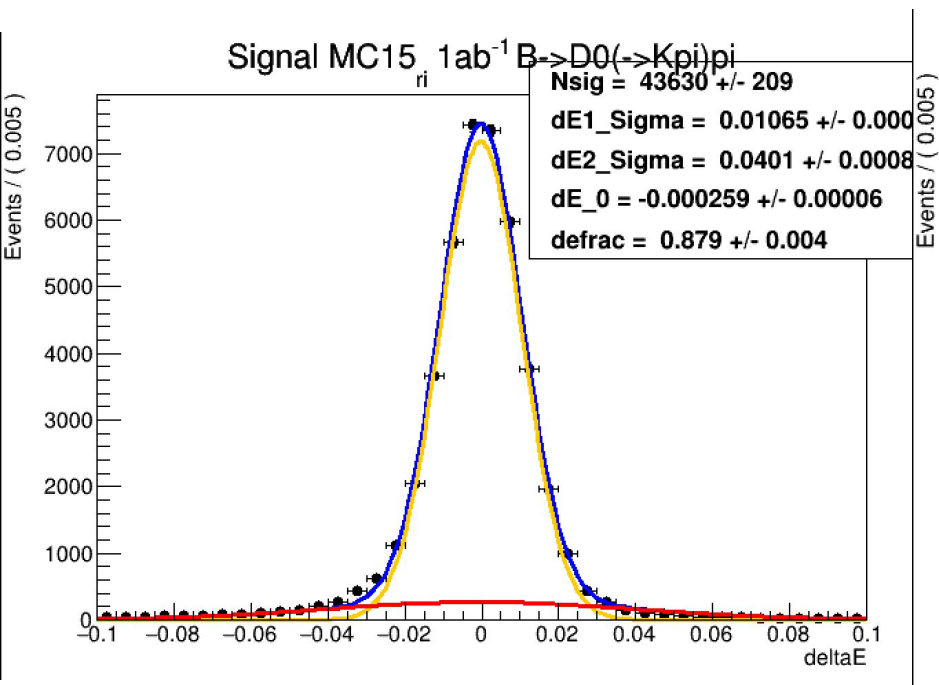
$BF(B^+ \rightarrow D^0 \pi^+) = (4.81 \pm 0.15) \times 10^{-3}$



Cuts applied:

- $M_{bc} > 5.27$
- $abs(\Delta E) < 0.1$
- $CSMVA > 0.97$
- $binary \text{ pion PID} > 0.2$
- $binary \text{ kaon PID} < 0.8$

# First approach to fitting MC $B^+ \rightarrow D^0 \pi^+$





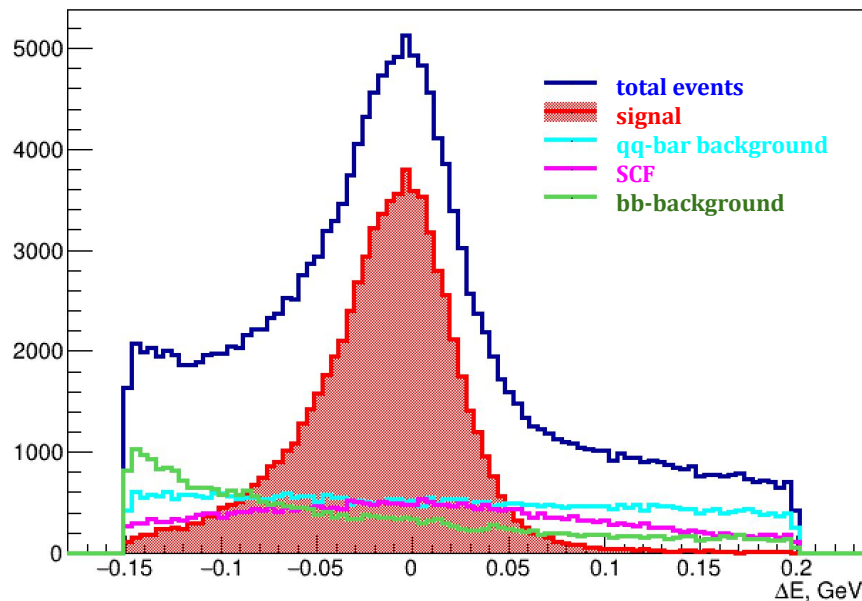
## Efficiency after CSMVA > 0.97 cut

$$BF = \frac{N_{\text{signal}}}{L \cdot \epsilon \cdot \epsilon_{K\pi}} \implies \epsilon = \frac{N_{\text{signal}}}{BF_{PDG} \cdot L \cdot \epsilon_{K\pi}} = 21.6\%$$



# Backup

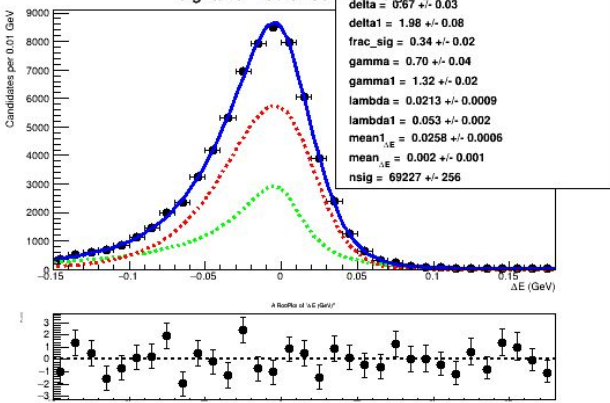
# $\Delta E$ fit for MC14<sub>ri</sub> 700 fb<sup>-1</sup>



| Composition | N events | Fraction |
|-------------|----------|----------|
| Signal      | 69223    | 0.46     |
| Continuum   | 33083    | 0.22     |
| SCF         | 24003    | 0.16     |
| BB-bar bkg  | 24070    | 0.16     |

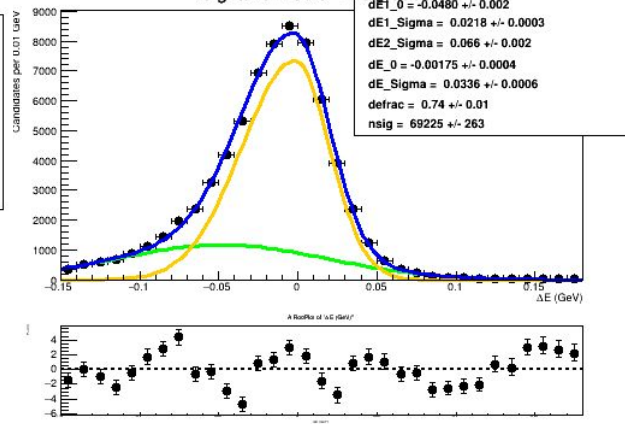
# Fits for signal $\Delta E$ (MC14<sub>ri</sub> 700 fb<sup>-1</sup>)

Signal for 700fb<sup>-1</sup> Johnson-sigMC



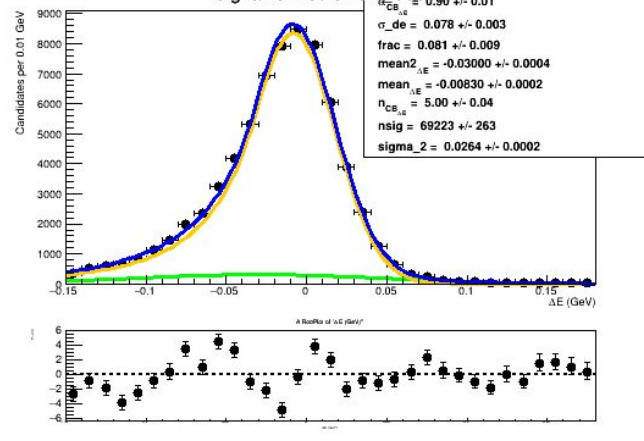
rooJohnson x  
rooJohnson

Signal for 700fb<sup>-1</sup> Bifur-Gauss



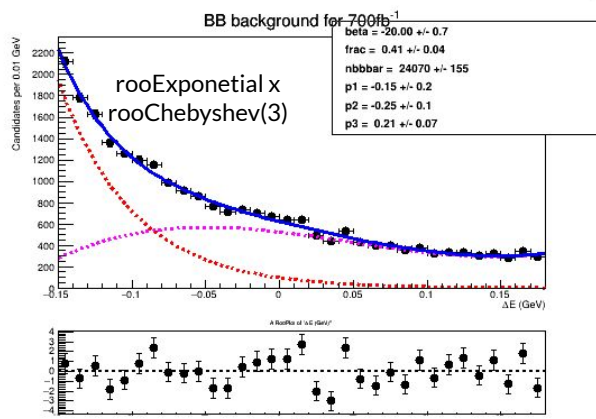
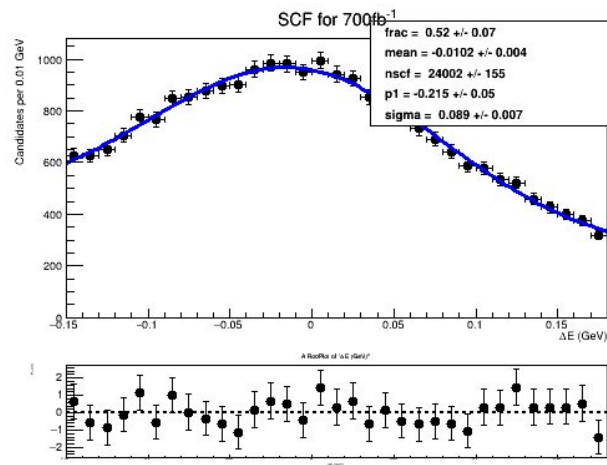
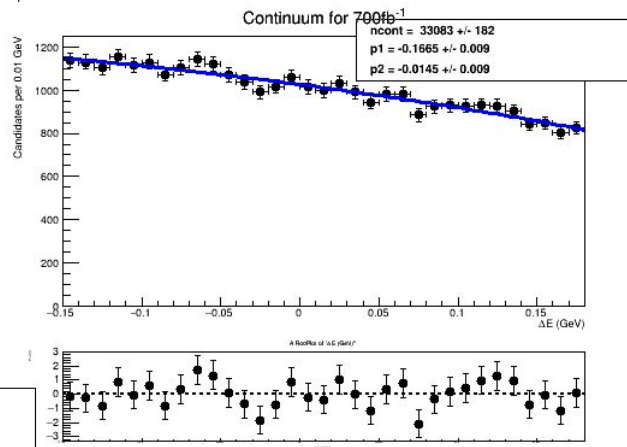
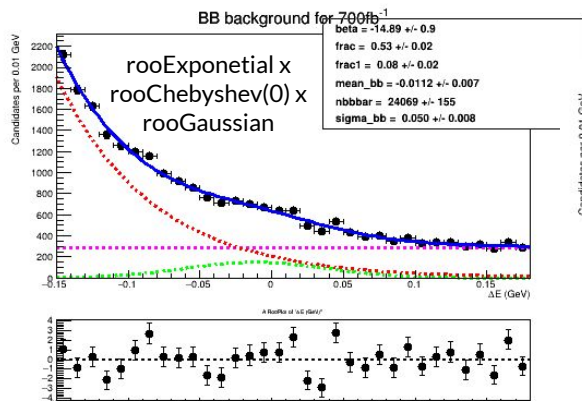
rooBifurGauss x  
rooGaussian

Signal for 700fb<sup>-1</sup> CB-Gauss



rooCBShape x  
rooGaussian

# Fits for SCF, BBbar and Continuum of $\Delta E$ ( $700 \text{ fb}^{-1}$ )

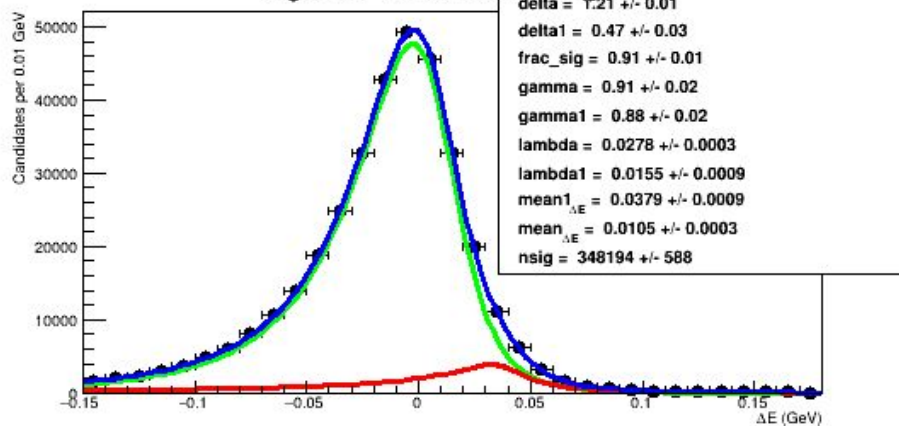


rooChebyshev (2)

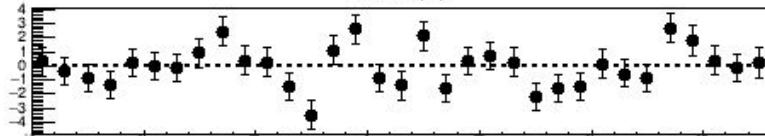
rooChebyshev(0) x  
rooGaussian

# Fit parameters of signal MC for $B \rightarrow D^0 \rho$

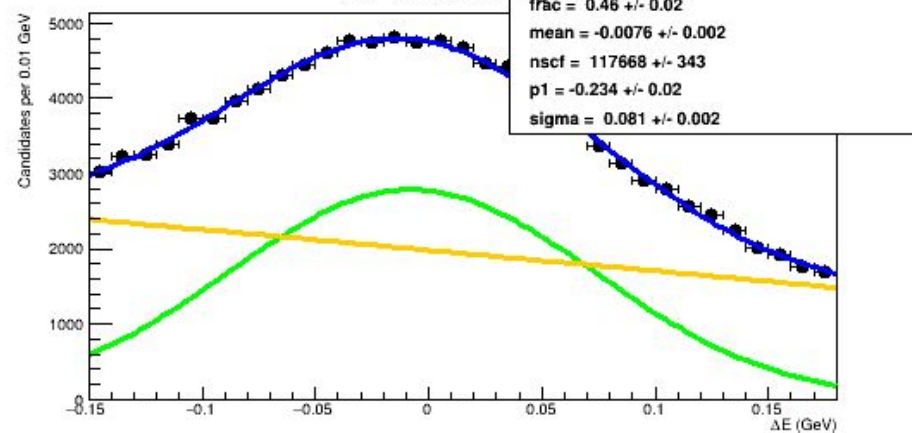
Signal for 700fb<sup>-1</sup> Johnson-sigMC



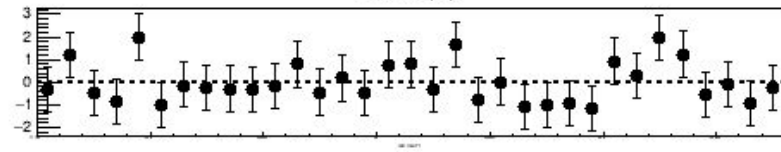
A Ratio of  $\Delta E$  (GeV)



SCF for 700fb<sup>-1</sup> sigMC



A Ratio of  $\Delta E$  (GeV)



## New BBbar parametrization Signal PDF fixed from GMC

```

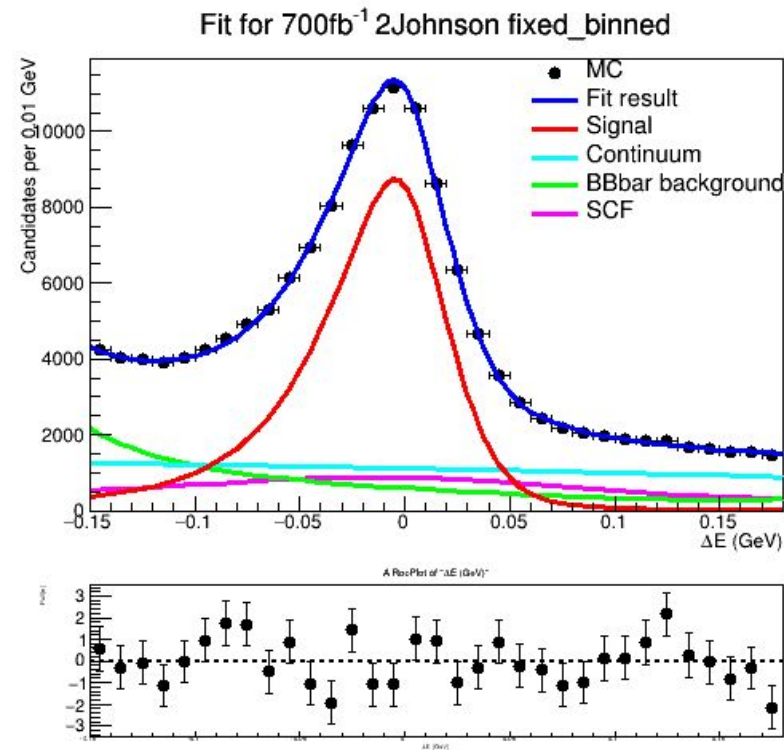
FCN=-1.83765e+06 FROM HESSE STATUS=OK 23 CALLS 159 TOTAL
EDM=0.00066996 STRATEGY= 1 ERROR MATRIX ACCURATE

EXT  PARAMETER      INTERNAL      INTERNAL
NO.  NAME          VALUE        ERROR      STEP SIZE  VALUE
1  nbbsbar         2.35989e+04  5.88740e+02  7.87054e-04  -9.35405e-02
2  ncont           3.42478e+04  1.98056e+03  6.37768e-04  2.14022e-01
3  nscf            2.34525e+04  2.29988e+03  7.09610e-04  -3.33525e-01
4  nsig            6.90840e+04  5.67152e+02  3.56222e-04  4.97351e-01

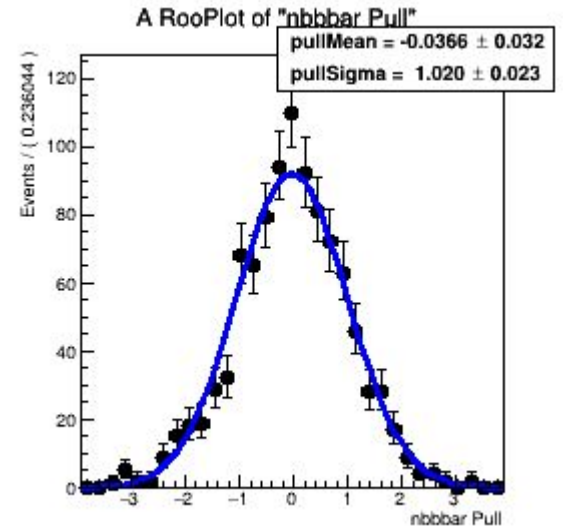
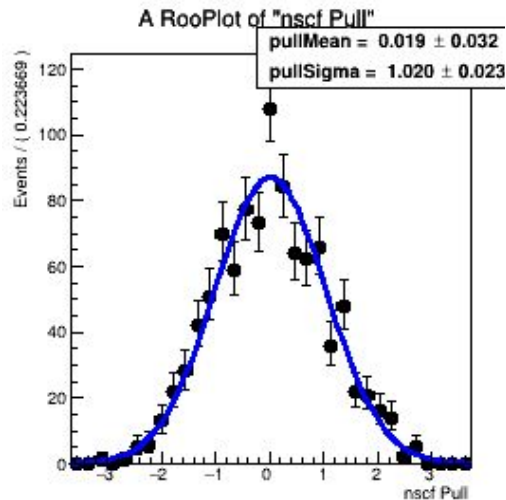
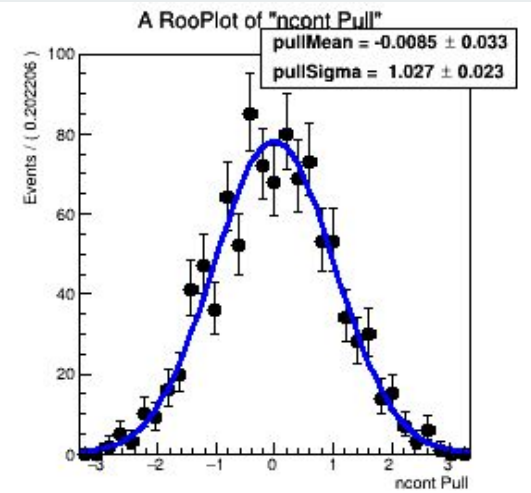
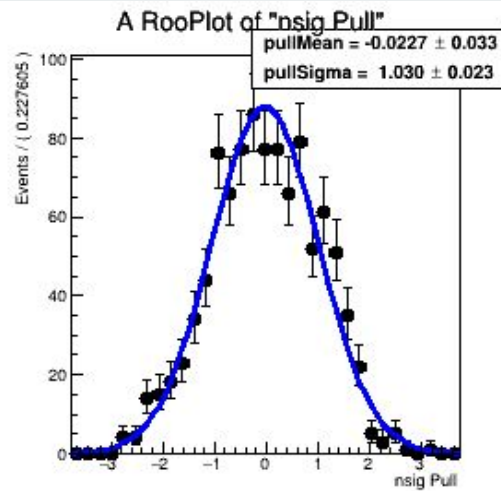
ERR DEF= 0.5
EXTERNAL ERROR MATRIX. NDIM= 25 NPAR= 4 ERR DEF=0.5
-3.468e+05 -2.938e+05 -5.070e+03 -2.435e+04
-2.938e+05 3.936e+06 -4.334e+06 7.259e+05
-5.070e+03 -4.334e+06 5.316e+06 -9.540e+05
-2.435e+04 7.259e+05 -9.540e+05 3.217e+05
PARAMETER CORRELATION COEFFICIENTS
NO. GLOBAL 1 2 3 4
1 0.84609 1.000 -0.251 -0.004 -0.073
2 0.98582 -0.251 1.000 -0.947 0.645
3 0.98786 -0.004 -0.947 1.000 -0.730
4 0.80766 -0.073 0.645 -0.730 1.000

```

| Composition | Nevents | Fraction after fit | $\sigma$ |
|-------------|---------|--------------------|----------|
| Signal      | 69223   | $69084 \pm 567$    | -0.2     |
| Continuum   | 33083   | $34247 \pm 1981$   | 0.6      |
| SCF         | 24003   | $23453 \pm 2300$   | -0.2     |
| BB-bar bkg  | 24070   | $23599 \pm 589$    | -0.8     |



# TOY MC result



$$N_{scf} + b\bar{b} = f \cdot PDF_{scf} + (1 - f) \cdot PDF_{b\bar{b}} \quad f = \frac{N_{SCF}}{N_{b\bar{b}} + N_{SCF}}$$

```

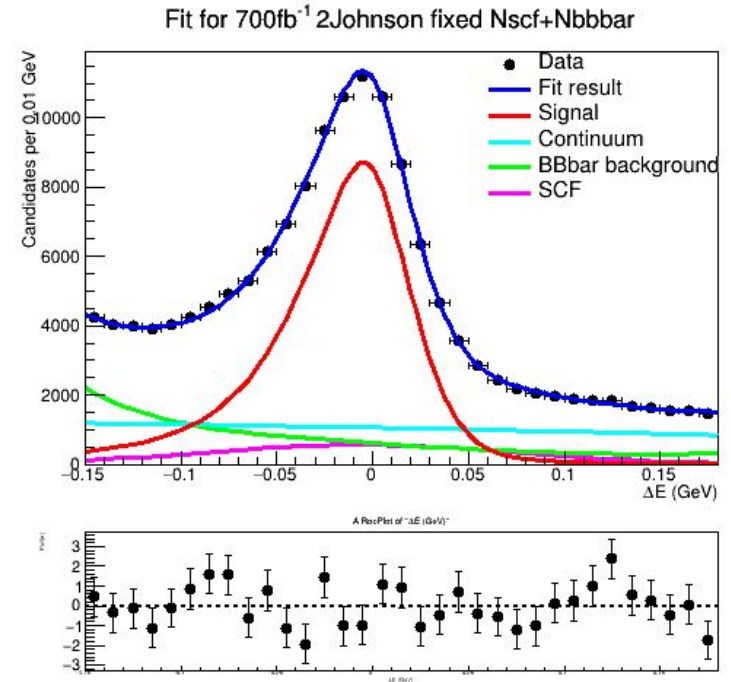
FCN=-1.83767e+06 FROM HESSE STATUS=OK 16 CALLS 93 TOTAL
EDM=5.10093e-05 STRATEGY= 1 ERROR MATRIX ACCURATE

EXT PARAMETER INTERNAL INTERNAL
NO. NAME VALUE ERROR STEP SIZE VALUE
1 nbbar_scf 4.71701e+04 1.13669e+03 5.07974e-04 3.59322e-01
2 ncont 3.41289e+04 1.02579e+03 7.69649e-04 3.88494e-01
3 nsig 6.90825e+04 4.11304e+02 4.93490e-04 7.58828e-01

ERR DEF= 0.5
EXTERNAL ERROR MATRIX. NDIM= 25 NPAR= 3 ERR DEF=0.5
1.293e+06 -1.083e+06 -1.632e+05
-1.083e+06 1.054e+06 6.312e+04
-1.632e+05 6.312e+04 1.692e+05
PARAMETER CORRELATION COEFFICIENTS
NO. GLOBAL 1 2 3
1 0.95159 1.000 -0.928 -0.349
2 0.94596 -0.928 1.000 0.150
3 0.58216 -0.349 0.150 1.000

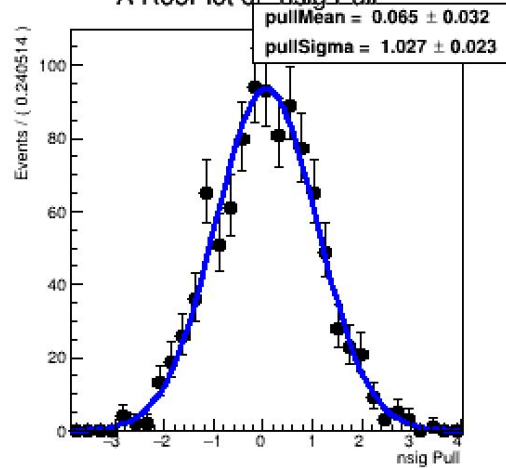
```

| Composition    | Nevents | Fraction after fit | $\sigma$ |
|----------------|---------|--------------------|----------|
| Signal         | 69223   | $69083 \pm 411$    | -0.4     |
| Continuum      | 33083   | $34129 \pm 1026$   | 0.5      |
| SCF_BB-bar bkg | 48073   | $47170 \pm 1137$   | -0.8     |

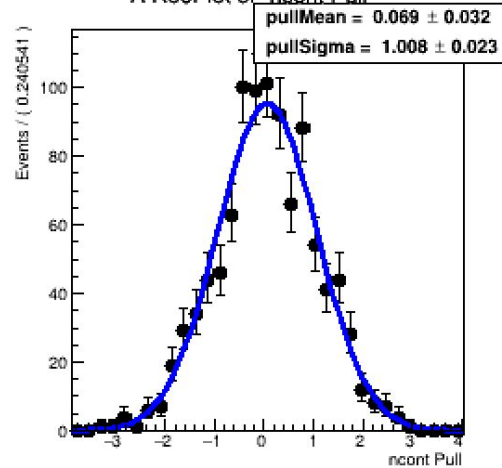


# TOY MC result

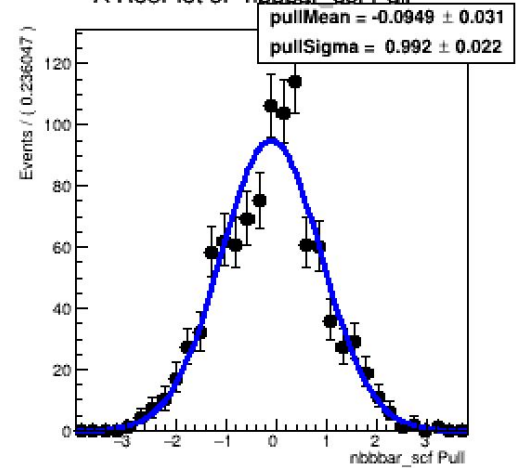
A RooPlot of "nsig Pull"



A RooPlot of "ncont Pull"



A RooPlot of "nbbar\_scf Pull"



| Sig PDF<br>(Johnson + Johnson) | cont PDF<br>(Chebyshev) | SCF PDF<br>(Gauss+Cheb) | BBbar PDF<br>(Exp + Cheb(3)) |
|--------------------------------|-------------------------|-------------------------|------------------------------|
| <del>Sig Yield</del>           | <b>Cont Yield</b>       | <b>SCF Yield</b> +      | <b>BB Yield</b>              |
| gamma                          | Cheb1                   | mean_scf                | beta                         |
| delta                          | Cheb2                   | sigma_scf x fudge       | fraction1                    |
| lambda x fudge                 |                         | Cheb(0)                 | Cheb1                        |
| frac_sig                       |                         | frac_scf                | Cheb2                        |
| mean_sig                       |                         |                         | Cheb3                        |
| gamma1                         |                         |                         |                              |
| delta1                         |                         |                         |                              |
| lambda1                        |                         |                         |                              |
| mean_sig2                      |                         |                         |                              |

```

COVARIANCE MATRIX CALCULATED SUCCESSFULLY
FCN=-1.83767e+06 FROM HESSE      STATUS=OK      25 CALLS      140 TOTAL
EDM=0.00020167      STRATEGY= 1      ERROR MATRIX ACCURATE

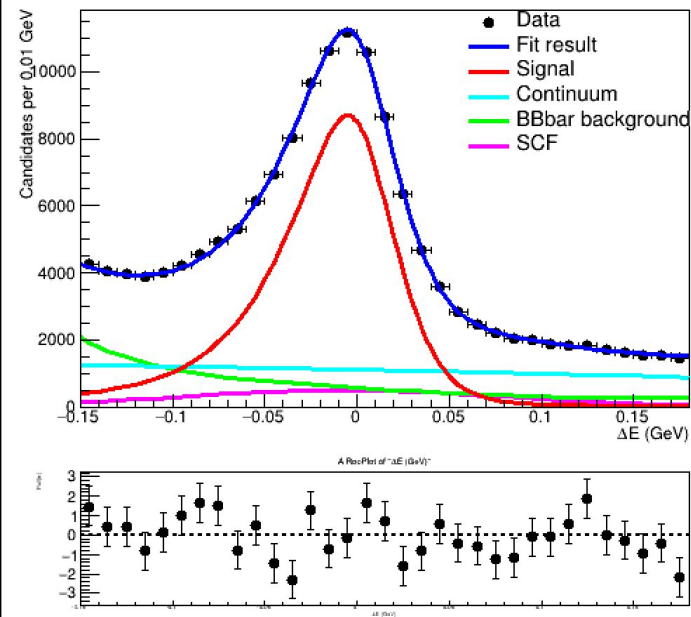
EXT  PARAMETER
NO.   NAME      VALUE      ERROR      INTERNAL  INTERNAL
      STEP SIZE  VALUE
  1  fudge      1.01331e+00  4.85758e-02  2.41580e-04 -9.22871e-01
  2  nbdbar_scf  4.70140e+04  1.28670e+03  5.06797e-04  3.53267e-01
  3  ncont      3.40566e+04  1.05179e+03  7.68070e-04  3.84030e-01
  4  nsig       6.93087e+04  9.22963e+02  4.97599e-04  7.67772e-01

ERR DEF= 0.5
EXTERNAL ERROR MATRIX.  NDIM= 25  NPAR= 4  ERR DEF=0.5
2.360e-03 -2.929e+01 -1.087e+01  4.015e+01
-2.929e+01  1.657e+06 -9.503e+05 -6.596e+05
-1.087e+01 -9.503e+05  1.108e+06 -1.234e+05
4.015e+01 -6.596e+05 -1.234e+05  8.522e+05
PARAMETER CORRELATION COEFFICIENTS
NO.  GLOBAL  1  2  3  4
  1  0.91613  1.000 -0.468 -0.213  0.895
  2  0.96250 -0.468  1.000 -0.701 -0.555
  3  0.94868 -0.213 -0.701  1.000 -0.127
  4  0.93197  0.895 -0.555 -0.127  1.000

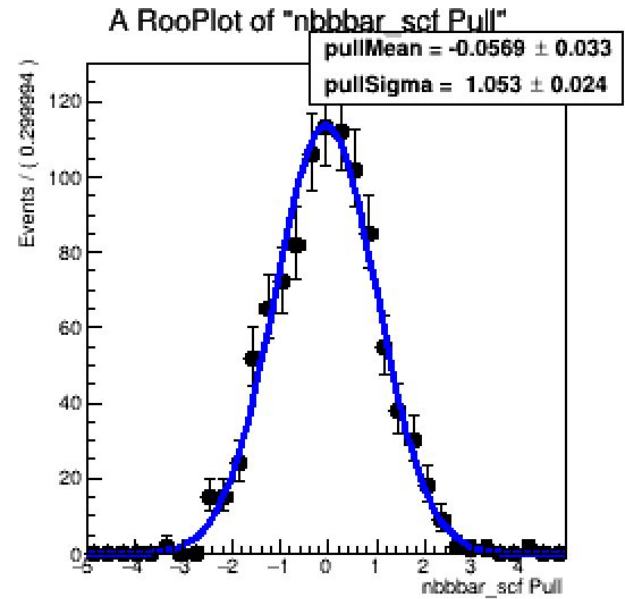
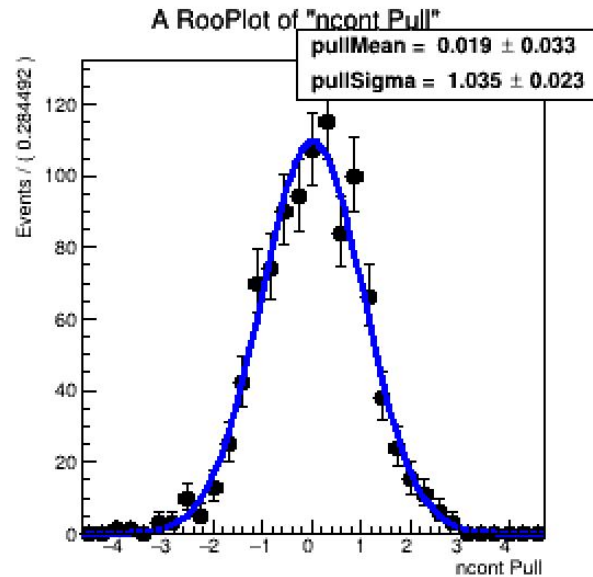
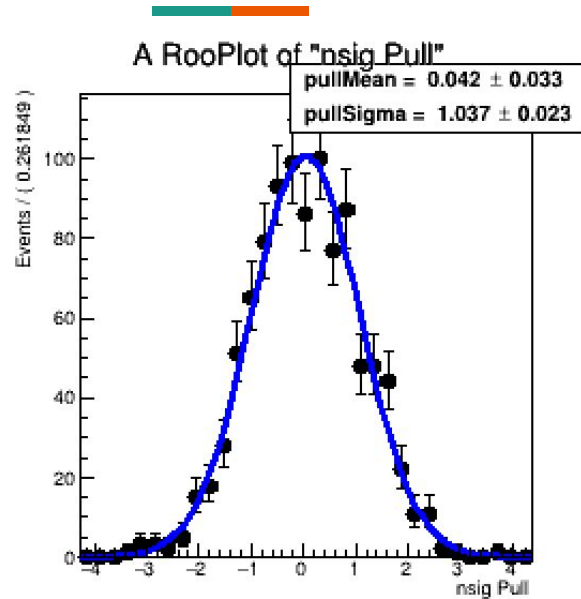
```

| Composition       | Nevents | Fraction after fit | $\sigma$ |
|-------------------|---------|--------------------|----------|
| Signal            | 69223   | $69309 \pm 923$    | 0.1      |
| Continuum         | 33083   | $34057 \pm 1052$   | 0.9      |
| SCF_BB-bar<br>bkg | 48073   | $47014 \pm 1287$   | -0.8     |

Fit for 700fb<sup>-1</sup> 2Johnson fudge Nscf+Nbbbar



# TOY MC result



|                                |                         |                         |                              |
|--------------------------------|-------------------------|-------------------------|------------------------------|
| Sig PDF<br>(Johnson + Johnson) | cont PDF<br>(Chebyshev) | SCF PDF<br>(Gauss+Cheb) | BBbar PDF<br>(Exp + Cheb(3)) |
| <b>Sig Yield</b>               | <b>Cont Yield</b>       | <b>SCF Yield</b> +      | <b>BB Yield</b>              |
| gamma                          | Cheb1 free              | mean_scf                | beta                         |
| delta                          | Cheb2 free              | sigma_scf x fudge       | fraction1                    |
| lambda x fudge                 |                         | Cheb(0)                 | Cheb1                        |
| frac_sig                       |                         | frac_scf                | Cheb2                        |
| mean_sig                       |                         |                         | Cheb3                        |
| gamma1                         |                         |                         |                              |
| delta1                         |                         |                         |                              |
| lambda1                        |                         |                         |                              |
| mean_sig2                      |                         |                         |                              |

FCN=-1.83765e+06 FROM HESSE STATUS=OK 52 CALLS 1125 TOTAL

EDM=0.000256094 STRATEGY= 1 ERROR MATRIX ACCURATE

EXT PARAMETER

| NO. | NAME       | VALUE        | ERROR       | STEP SIZE   | INTERNAL VALUE |
|-----|------------|--------------|-------------|-------------|----------------|
| 1   | fudge      | 9.92903e-01  | 7.53226e-03 | 1.67693e-03 | -9.29665e-01   |
| 2   | nbbbar_scf | 3.68513e+04  | 6.63765e+02 | 1.19044e-02 | -2.35912e-02   |
| 3   | ncont      | 4.47758e+04  | 4.11900e+02 | 1.07730e-01 | 1.41055e+00    |
| 4   | nsig       | 6.87505e+04  | 5.99087e+02 | 1.21526e-02 | 7.45836e-01    |
| 5   | p1         | -2.87208e-01 | 1.19781e-02 | 1.07017e-02 | -2.91311e-01   |
| 6   | p2         | -4.79877e-03 | 1.41457e-02 | 1.11069e-02 | -4.79879e-03   |

ERR DEF= 0.5

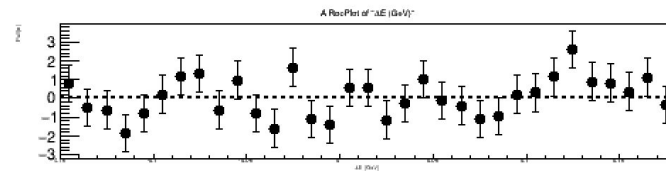
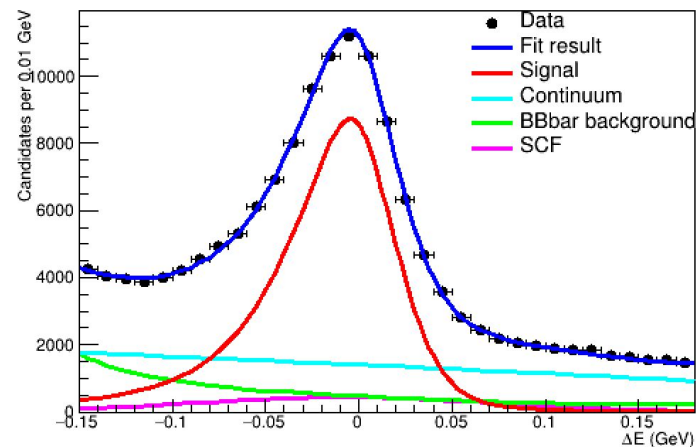
EXTERNAL ERROR MATRIX. NDIM= 25 NPAR= 6 ERR DEF=0.5

|            |            |            |            |            |            |
|------------|------------|------------|------------|------------|------------|
| 5.674e-05  | -2.770e+00 | -8.429e-02 | 2.852e+00  | 2.701e-05  | 1.041e-05  |
| -2.770e+00 | 4.407e+05  | -1.097e+05 | -2.868e+05 | -7.816e-01 | -3.714e+00 |
| -8.429e-02 | -1.097e+05 | 1.709e+05  | -3.714e+03 | -9.785e-01 | 8.634e-02  |
| 2.852e+00  | -2.868e+05 | -3.714e+03 | 3.590e+05  | 1.811e+00  | 3.611e+00  |
| 2.701e-05  | -7.816e-01 | -9.785e-01 | 1.811e+00  | 1.435e-04  | -1.559e-05 |
| 1.041e-05  | -3.714e+00 | 8.634e-02  | 3.611e+00  | -1.559e-05 | 2.001e-04  |

PARAMETER CORRELATION COEFFICIENTS

| NO. | GLOBAL  | 1      | 2      | 3      | 4      | 5      | 6      |
|-----|---------|--------|--------|--------|--------|--------|--------|
| 1   | 0.70293 | 1.000  | -0.554 | -0.027 | 0.632  | 0.299  | 0.098  |
| 2   | 0.85006 | -0.554 | 1.000  | -0.400 | -0.721 | -0.098 | -0.396 |
| 3   | 0.62726 | -0.027 | -0.400 | 1.000  | -0.015 | -0.198 | 0.015  |
| 4   | 0.83046 | 0.632  | -0.721 | -0.015 | 1.000  | 0.252  | 0.426  |
| 5   | 0.40528 | 0.299  | -0.098 | -0.198 | 0.252  | 1.000  | -0.092 |
| 6   | 0.54454 | 0.098  | -0.396 | 0.015  | 0.426  | -0.092 | 1.000  |

Fit for 700fb<sup>-1</sup> 2Johnson free cont Nscf+Nbbbar



| Composition    | Nevents | Fraction after fit | $\sigma$ |
|----------------|---------|--------------------|----------|
| Signal         | 69223   | $68751 \pm 599$    | -0.8     |
| Continuum      | 33083   | $44776 \pm 412$    | 28.4     |
| SCF_BB-bar bkg | 48073   | $36851 \pm 664$    | -16.9    |