$\mathrm{CohJ}/\psi \ \mathrm{Analysis} \ (\mathbf{OS}\text{-}\boldsymbol{\mu}\mathbf{+}\mathbf{X})(\mathbf{DC})(\mathbf{34\text{-}track})$

Chris Kullenberg

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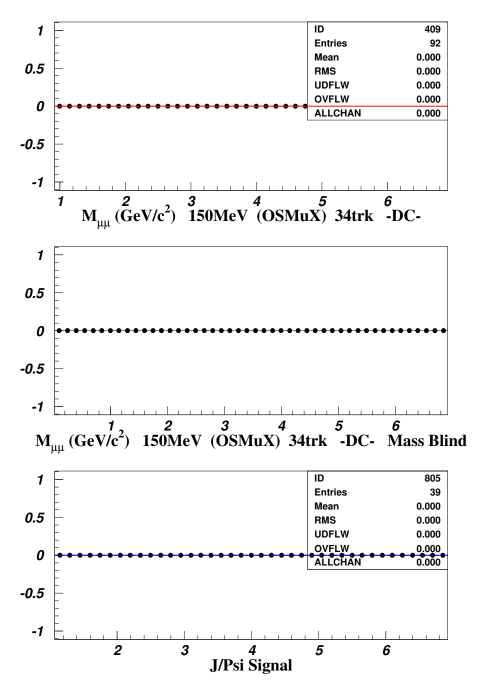
1 Zeroth Norms

| | Gen Number | Zroth Norm |
|----------|------------|------------|
| | 4116629.0 | 1440000.0 |
| CCDIS | 2451852.2 | 547200.0 |
| | 337363.3 | 29.6 |
| | 409103.8 | 10000.0 |
| JPsi | 147680.4 | 7380.1 |
| | 384881.8 | 36000.0 |
| OBG | 418257.5 | 32000.0 |
| | 179844.8 | 5000.0 |
| CohPi+ | 396271.9 | 21600.0 |
| | 193616.5 | 2160.0 |
| CohRho+ | 189598.9 | 13680.0 |
| | 25235.8 | 1000.0 |
| aNuMu CC | 934139.8 | 50400.0 |
| | 4075.9 | 200.0 |
| QE | 4500.0 | 100.0 |
| | 4500.0 | 100.0 |
| CohPi0 | 4500.0 | 100.0 |
| | 4500.0 | 100.0 |
| Nue CC | 4500.0 | 100.0 |
| | 4500.0 | 100.0 |
| aNue CC | 4500.0 | 100.0 |
| | 4500.0 | 100.0 |
| aNuMu NC | 824186.4 | 2000.0 |

Table 1: Generated Number of MC Events

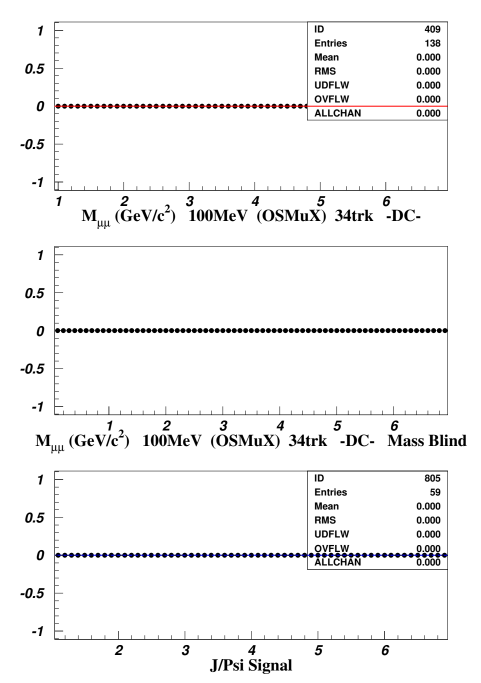
Extra Normalizations:

- * $\operatorname{Coh} \pi^+$: 0.985 (From 2V0 analysis)
- * $\operatorname{Coh} \pi^0$: 0.985 (From 2V0 analysis)
- * $\mathrm{Coh} \rho^+$: 0.669 (From CohRho0 measurment)
- * $\operatorname{Coh} \rho^0$: 0.669 (From CohRho0 measurment)
- $\boldsymbol{*}$ OBG: 0.22 (from CohRho0 analysis)



| 2.72 - 3.47 |
|-------------|
| 0.00 |
| 0.00 |
| 0.00 |
| -nan |
| 2.87-3.32 |
| 0.00 |
| 0.00 |
| 0.00 |
| -nan |
| 3.02-3.17 |
| 0.00 |
| 0.00 |
| 0.00 |
| -nan |
| |

Figure 1: 150MeV Data Fit. Signal MC set to calculations in 2nd range. (./figs/data-fit-150mev.pdf)(sigcalc-150mev.tex)



| Signal range | 2.75-3.45 |
|-------------------|-----------|
| Number of signal | 0.00 |
| Background | 0.00 |
| Statistical error | 0.00 |
| Significance | -nan |
| Signal range | 2.85-3.35 |
| Number of signal | 0.00 |
| Background | 0.00 |
| Statistical error | 0.00 |
| Significance | -nan |
| Signal range | 2.95-3.25 |
| Number of signal | 0.00 |
| Background | 0.00 |
| Statistical error | 0.00 |
| Significance | -nan |

Figure 2: 100MeV Data Fit. Signal MC set to calculations in 2nd range. (./figs/data-fit-100mev.pdf)(sigcalc-150mev.tex)

2 MC χ^2 Fit

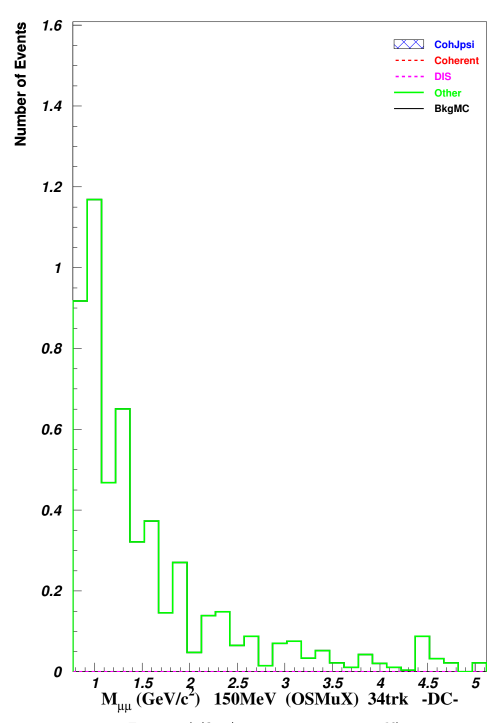


Figure 3: (./figs/mass-0.9to5-150mev.pdf)

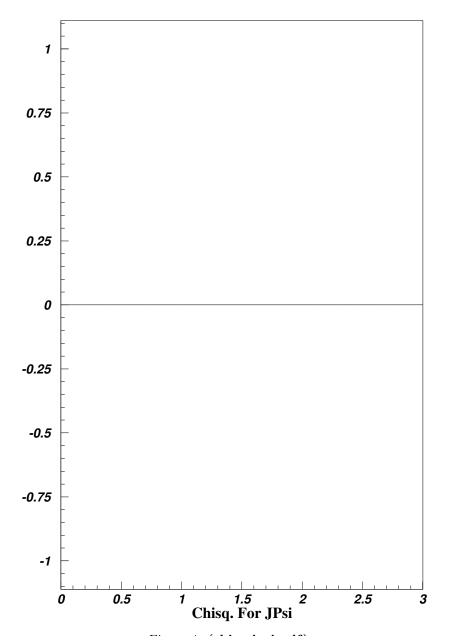


Figure 4: (chisq-jpsi.pdf)

| χ^2 Min 0.0 Number of bins One σ : -na | | |
|--|----------------------------------|----------------------|
| Norm at Min χ^2 -1σ $+1 \sigma$ | JPsi 0.000 ****** ***** | (-inf%) (-inf%) |

Table 2: χ^2 for JPsi on plot: 'Mmumu'

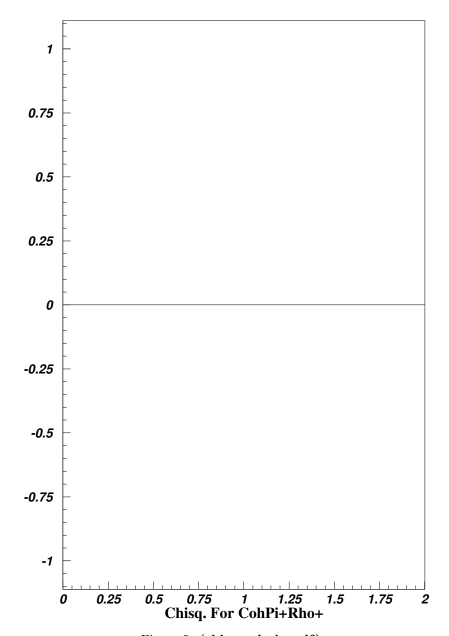


Figure 5: (chisq-cohpip.pdf)

| $\chi^2 \text{ Min}$ | | | | | |
|----------------------|---------------------|----------------------|--|--|--|
| Number of bi | | | | | |
| One σ : | One σ : -nan | | | | |
| | CohPi+Rho+ | | | | |
| Norm at Min χ^2 | 0.000 | | | | |
| -1σ | ***** | (-inf%) (-inf%) | | | |
| $+1 \sigma$ | (-inf%) | | | | |

Table 3: χ^2 for CohPi+Rho+ on plot: 'Mmumu'

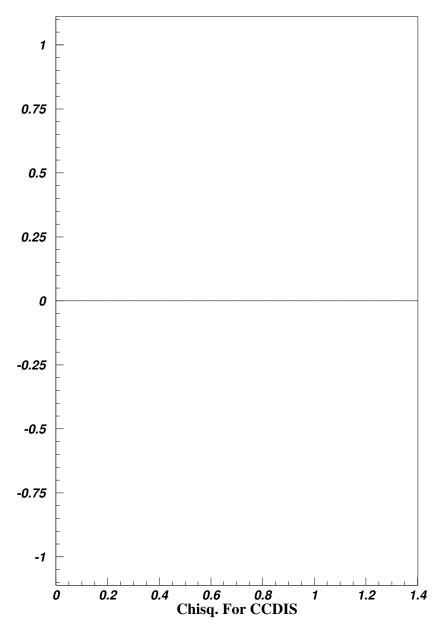


Figure 6: (chisq-ccdis.pdf)

| χ^2 Min 0.0 Number of bins One σ : -na | | |
|--|-----------------------------------|----------------------|
| Norm at Min χ^2 -1σ $+1 \sigma$ | CCDIS 0.000 ****** ***** | (-inf%) (-inf%) |

Table 4: χ^2 for CCDIS on plot: 'Mmumu'

3 Summary Cut Tables

| Cut Name | CCDIS | $\mathrm{Coh}\pi^+$ | $\mathrm{Coh} ho^+$ | $\mathrm{Coh} J/\psi$ | Other | Total | Data |
|---------------------------|-------|---------------------|----------------------|-----------------------|--------|--------|---------|
| 1) Raw Events | 0.0 | 0.0 | 0.0 | 0.0 | 7460.0 | 7460.0 | 29142.0 |
| 2) OBGfid,Trig+CohGenTh | 0.0 | 0.0 | 0.0 | 0.0 | 7460.0 | 7460.0 | 29142.0 |
| 3) Pfermi & W2 | 0.0 | 0.0 | 0.0 | 0.0 | 7460.0 | 7460.0 | 29142.0 |
| 4) Fid. VolX | 0.0 | 0.0 | 0.0 | 0.0 | 7460.0 | 7460.0 | 25805.0 |
| 5) Fid. VolY | 0.0 | 0.0 | 0.0 | 0.0 | 7012.7 | 7012.7 | 24382.0 |
| 6) Fid. VolZ (OFF) | 0.0 | 0.0 | 0.0 | 0.0 | 6614.9 | 6614.9 | 23053.0 |
| 7) At Least 1 Mu | 0.0 | 0.0 | 0.0 | 0.0 | 6614.9 | 6614.9 | 23053.0 |
| 8) ncand=2,3,4 | 0.0 | 0.0 | 0.0 | 0.0 | 2322.9 | 2322.9 | 23053.0 |
| 9) tnchgd=2 | 0.0 | 0.0 | 0.0 | 0.0 | 2322.9 | 2322.9 | 23053.0 |
| 10) +/- Tracks (V0) | 0.0 | 0.0 | 0.0 | 0.0 | 2322.9 | 2322.9 | 23053.0 |
| 11) Tube/Veto Cut | 0.0 | 0.0 | 0.0 | 0.0 | 1765.2 | 1765.2 | 17035.0 |
| 12) 2 Muons (1mux) | 0.0 | 0.0 | 0.0 | 0.0 | 1765.2 | 1765.2 | 17035.0 |
| 13) PmuAsymi0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 64.3 | 64.3 | 0.0 |
| 14) Theta<2.62 rad | 0.0 | 0.0 | 0.0 | 0.0 | 35.8 | 35.8 | 0.0 |
| 15) Pt+wrt- >0.05 | 0.0 | 0.0 | 0.0 | 0.0 | 35.8 | 35.8 | 0.0 |
| 16) Mee > 2.0 (OFF) | 0.0 | 0.0 | 0.0 | 0.0 | 35.7 | 35.7 | 0.0 |
| 17) Upstream Hanger cut | 0.0 | 0.0 | 0.0 | 0.0 | 35.7 | 35.7 | 0.0 |
| 18) nsecond<4 | 0.0 | 0.0 | 0.0 | 0.0 | 33.7 | 33.7 | 0.0 |
| 19) Fid. Vol. Hanger cut | 0.0 | 0.0 | 0.0 | 0.0 | 32.6 | 32.6 | 0.0 |
| 20) No Hangers from PVert | 0.0 | 0.0 | 0.0 | 0.0 | 28.7 | 28.7 | 0.0 |
| 21) Pz>0 for tracks | 0.0 | 0.0 | 0.0 | 0.0 | 25.6 | 25.6 | 0.0 |
| 22) Thprimord<0.4 | 0.0 | 0.0 | 0.0 | 0.0 | 25.5 | 25.5 | 0.0 |
| 23) Nunh*fracunh<200 | 0.0 | 0.0 | 0.0 | 0.0 | 23.3 | 23.3 | 0.0 |
| 24) Emumu>2GeV | 0.0 | 0.0 | 0.0 | 0.0 | 23.3 | 23.3 | 0.0 |
| 25) P+,P->0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 23.3 | 23.3 | 0.0 |
| 26) P+,P->1.0 (2.5mux) | 0.0 | 0.0 | 0.0 | 0.0 | 20.9 | 20.9 | 0.0 |
| 27) Emumu>5GeV (8mux) | 0.0 | 0.0 | 0.0 | 0.0 | 10.2 | 10.2 | 0.0 |
| 28) Phi12>90deg (OFF) | 0.0 | 0.0 | 0.0 | 0.0 | 9.2 | 9.2 | 0.0 |
| 29) Pmumu>10GeV (OFF) | 0.0 | 0.0 | 0.0 | 0.0 | 9.2 | 9.2 | 0.0 |
| 30) No cut, not set | 0.0 | 0.0 | 0.0 | 0.0 | 9.2 | 9.2 | 0.0 |

Table 5: Summary Cut Table (all events)

| Cut Name | CCDIS | $\mathrm{Coh}\pi^+$ | $\mathrm{Coh} ho^+$ | $\mathrm{Coh} J/\psi$ | Other | Total | Data |
|---------------------------|-------|---------------------|----------------------|-----------------------|--------|--------|---------|
| 1) Raw Events | 0.0 | 0.0 | 0.0 | 0.0 | 7381.8 | 7381.8 | 26320.0 |
| 2) OBGfid,Trig+CohGenTh | 0.0 | 0.0 | 0.0 | 0.0 | 7381.8 | 7381.8 | 26320.0 |
| 3) Pfermi & W2 | 0.0 | 0.0 | 0.0 | 0.0 | 7381.8 | 7381.8 | 26320.0 |
| 4) Fid. VolX | 0.0 | 0.0 | 0.0 | 0.0 | 7381.8 | 7381.8 | 23302.0 |
| 5) Fid. VolY | 0.0 | 0.0 | 0.0 | 0.0 | 6939.8 | 6939.8 | 21990.0 |
| 6) Fid. VolZ (OFF) | 0.0 | 0.0 | 0.0 | 0.0 | 6546.9 | 6546.9 | 20776.0 |
| 7) At Least 1 Mu | 0.0 | 0.0 | 0.0 | 0.0 | 6546.9 | 6546.9 | 20776.0 |
| 8) ncand=2,3,4 | 0.0 | 0.0 | 0.0 | 0.0 | 2255.1 | 2255.1 | 20776.0 |
| 9) tnchgd=2 | 0.0 | 0.0 | 0.0 | 0.0 | 2255.1 | 2255.1 | 20776.0 |
| 10) +/- Tracks (V0) | 0.0 | 0.0 | 0.0 | 0.0 | 2255.1 | 2255.1 | 20776.0 |
| 11) Tube/Veto Cut | 0.0 | 0.0 | 0.0 | 0.0 | 1713.6 | 1713.6 | 15213.0 |
| 12) 2 Muons (1mux) | 0.0 | 0.0 | 0.0 | 0.0 | 1713.6 | 1713.6 | 15213.0 |
| 13) PmuAsymio.0 | 0.0 | 0.0 | 0.0 | 0.0 | 62.6 | 62.6 | 0.0 |
| 14) Theta<2.62 rad | 0.0 | 0.0 | 0.0 | 0.0 | 34.7 | 34.7 | 0.0 |
| 15) Pt+wrt- >0.05 | 0.0 | 0.0 | 0.0 | 0.0 | 34.7 | 34.7 | 0.0 |
| 16) Mee > 2.0 (OFF) | 0.0 | 0.0 | 0.0 | 0.0 | 34.6 | 34.6 | 0.0 |
| 17) Upstream Hanger cut | 0.0 | 0.0 | 0.0 | 0.0 | 34.6 | 34.6 | 0.0 |
| 18) nsecond<4 | 0.0 | 0.0 | 0.0 | 0.0 | 32.6 | 32.6 | 0.0 |
| 19) Fid. Vol. Hanger cut | 0.0 | 0.0 | 0.0 | 0.0 | 31.6 | 31.6 | 0.0 |
| 20) No Hangers from PVert | 0.0 | 0.0 | 0.0 | 0.0 | 27.8 | 27.8 | 0.0 |
| 21) Pz>0 for tracks | 0.0 | 0.0 | 0.0 | 0.0 | 24.9 | 24.9 | 0.0 |
| 22) Thprimord<0.4 | 0.0 | 0.0 | 0.0 | 0.0 | 24.8 | 24.8 | 0.0 |
| 23) Nunh*fracunh<200 | 0.0 | 0.0 | 0.0 | 0.0 | 22.8 | 22.8 | 0.0 |
| 24) Emumu>2GeV | 0.0 | 0.0 | 0.0 | 0.0 | 22.8 | 22.8 | 0.0 |
| 25) P+,P->0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 22.8 | 22.8 | 0.0 |
| 26) P+,P->1.0 (2.5mux) | 0.0 | 0.0 | 0.0 | 0.0 | 20.5 | 20.5 | 0.0 |
| 27) Emumu>5GeV (8mux) | 0.0 | 0.0 | 0.0 | 0.0 | 9.9 | 9.9 | 0.0 |
| 28) Phi12>90deg (OFF) | 0.0 | 0.0 | 0.0 | 0.0 | 8.9 | 8.9 | 0.0 |
| 29) Pmumu>10GeV (OFF) | 0.0 | 0.0 | 0.0 | 0.0 | 8.9 | 8.9 | 0.0 |
| 30) No cut, not set | 0.0 | 0.0 | 0.0 | 0.0 | 8.9 | 8.9 | 0.0 |

Table 6: Summary Cut Table (mass blind)

| Cut Name | CCDIS | $\mathrm{Coh}\pi^+$ | $\mathrm{Coh} ho^+$ | $\mathrm{Coh} J/\psi$ | Other | Total | Data |
|---------------------------|-------|---------------------|----------------------|-----------------------|-------|-------|--------|
| 1) Raw Events | 0.0 | 0.0 | 0.0 | 0.0 | 78.1 | 78.1 | 2822.0 |
| 2) OBGfid,Trig+CohGenTh | 0.0 | 0.0 | 0.0 | 0.0 | 78.1 | 78.1 | 2822.0 |
| 3) Pfermi & W2 | 0.0 | 0.0 | 0.0 | 0.0 | 78.1 | 78.1 | 2822.0 |
| 4) Fid. VolX | 0.0 | 0.0 | 0.0 | 0.0 | 78.1 | 78.1 | 2503.0 |
| 5) Fid. VolY | 0.0 | 0.0 | 0.0 | 0.0 | 72.9 | 72.9 | 2392.0 |
| 6) Fid. VolZ (OFF) | 0.0 | 0.0 | 0.0 | 0.0 | 68.1 | 68.1 | 2277.0 |
| 7) At Least 1 Mu | 0.0 | 0.0 | 0.0 | 0.0 | 68.1 | 68.1 | 2277.0 |
| 8) ncand=2,3,4 | 0.0 | 0.0 | 0.0 | 0.0 | 68.1 | 68.1 | 2277.0 |
| 9) tnchgd=2 | 0.0 | 0.0 | 0.0 | 0.0 | 68.1 | 68.1 | 2277.0 |
| 10) +/- Tracks (V0) | 0.0 | 0.0 | 0.0 | 0.0 | 68.1 | 68.1 | 2277.0 |
| 11) Tube/Veto Cut | 0.0 | 0.0 | 0.0 | 0.0 | 51.4 | 51.4 | 1822.0 |
| 12) 2 Muons (1mux) | 0.0 | 0.0 | 0.0 | 0.0 | 51.4 | 51.4 | 1822.0 |
| 13) PmuAsymio.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.7 | 1.7 | 0.0 |
| 14) Theta<2.62 rad | 0.0 | 0.0 | 0.0 | 0.0 | 1.1 | 1.1 | 0.0 |
| 15) Pt+wrt- >0.05 | 0.0 | 0.0 | 0.0 | 0.0 | 1.1 | 1.1 | 0.0 |
| 16) Mee > 2.0 (OFF) | 0.0 | 0.0 | 0.0 | 0.0 | 1.1 | 1.1 | 0.0 |
| 17) Upstream Hanger cut | 0.0 | 0.0 | 0.0 | 0.0 | 1.1 | 1.1 | 0.0 |
| 18) nsecond<4 | 0.0 | 0.0 | 0.0 | 0.0 | 1.1 | 1.1 | 0.0 |
| 19) Fid. Vol. Hanger cut | 0.0 | 0.0 | 0.0 | 0.0 | 1.1 | 1.1 | 0.0 |
| 20) No Hangers from PVert | 0.0 | 0.0 | 0.0 | 0.0 | 0.9 | 0.9 | 0.0 |
| 21) Pz>0 for tracks | 0.0 | 0.0 | 0.0 | 0.0 | 0.7 | 0.7 | 0.0 |
| 22) Thprimord<0.4 | 0.0 | 0.0 | 0.0 | 0.0 | 0.7 | 0.7 | 0.0 |
| 23) Nunh*fracunh<200 | 0.0 | 0.0 | 0.0 | 0.0 | 0.7 | 0.7 | 0.0 |
| 24) Emumu>2GeV | 0.0 | 0.0 | 0.0 | 0.0 | 0.7 | 0.7 | 0.0 |
| 25) P+,P->0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.7 | 0.7 | 0.0 |
| 26) P+,P->1.0 (2.5mux) | 0.0 | 0.0 | 0.0 | 0.0 | 0.6 | 0.6 | 0.0 |
| 27) Emumu>5GeV (8mux) | 0.0 | 0.0 | 0.0 | 0.0 | 0.3 | 0.3 | 0.0 |
| 28) Phi12>90deg (OFF) | 0.0 | 0.0 | 0.0 | 0.0 | 0.3 | 0.3 | 0.0 |
| 29) Pmumu>10GeV (OFF) | 0.0 | 0.0 | 0.0 | 0.0 | 0.3 | 0.3 | 0.0 |
| 30) No cut, not set | 0.0 | 0.0 | 0.0 | 0.0 | 0.3 | 0.3 | 0.0 |

Table 7: Summary Cut Table (mass sig.)

4 Plots

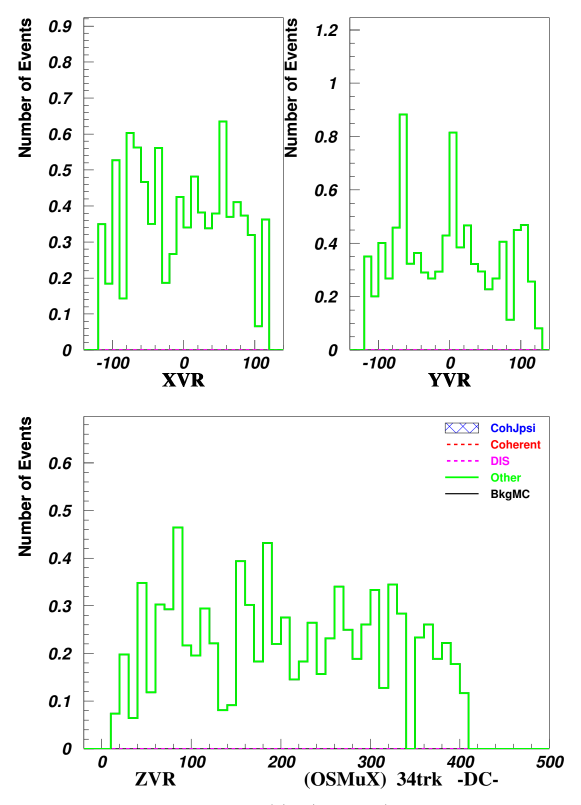


Figure 7: (./figs/vertex.pdf)

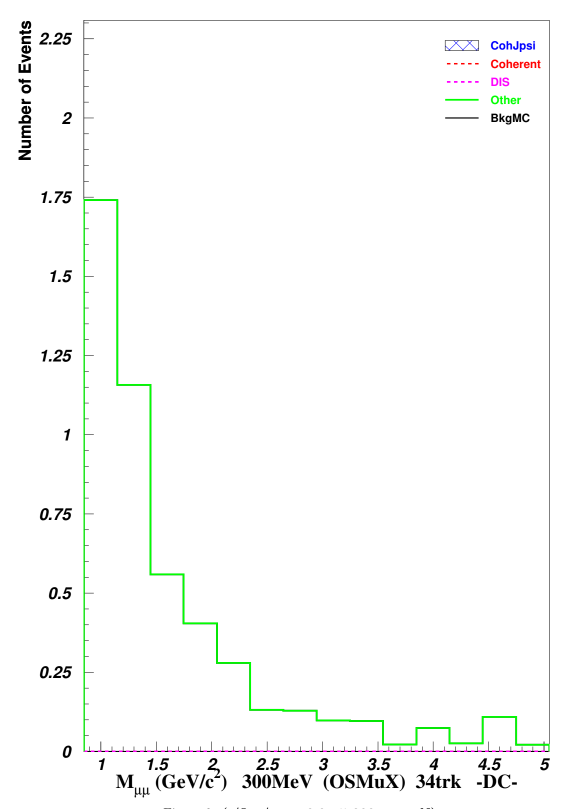


Figure 8: (./figs/mass-0.9to5-300mev.pdf)

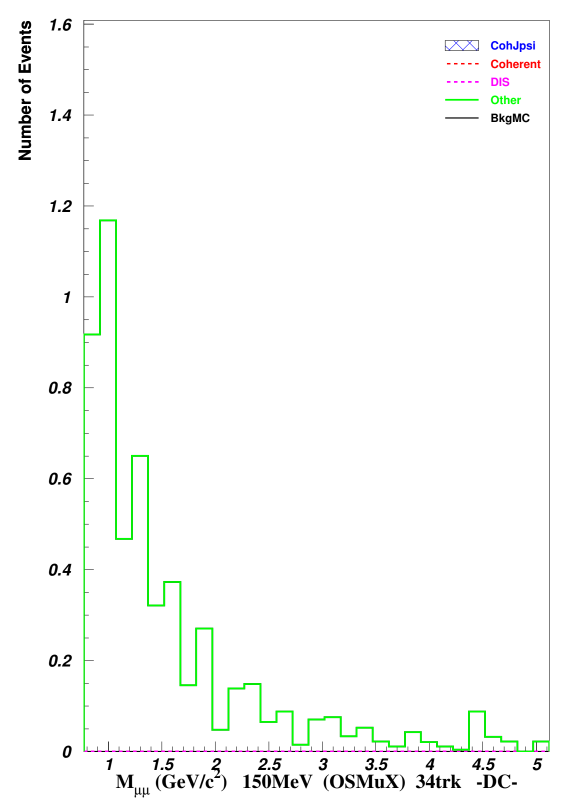


Figure 9: (./figs/mass-0.9to5-150mev.pdf)

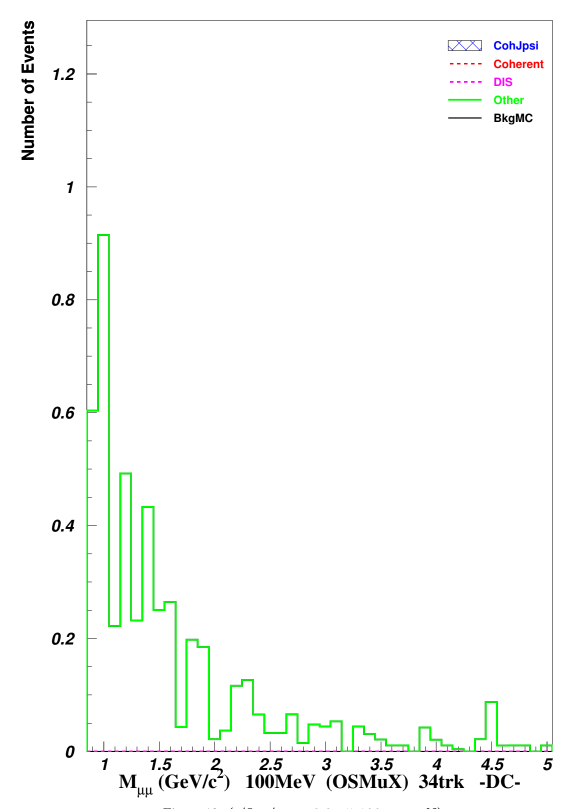


Figure 10: (./figs/mass-0.9to5-100mev.pdf)

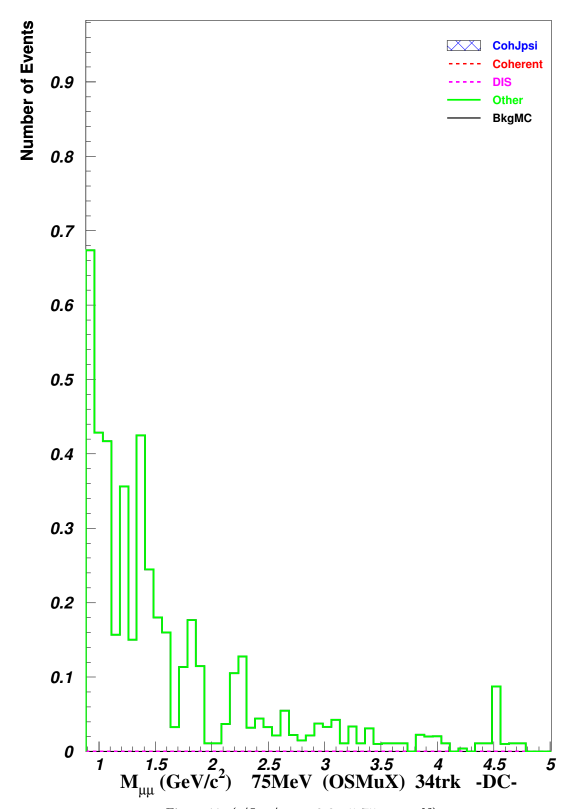


Figure 11: (./figs/mass-0.9to5-75mev.pdf)

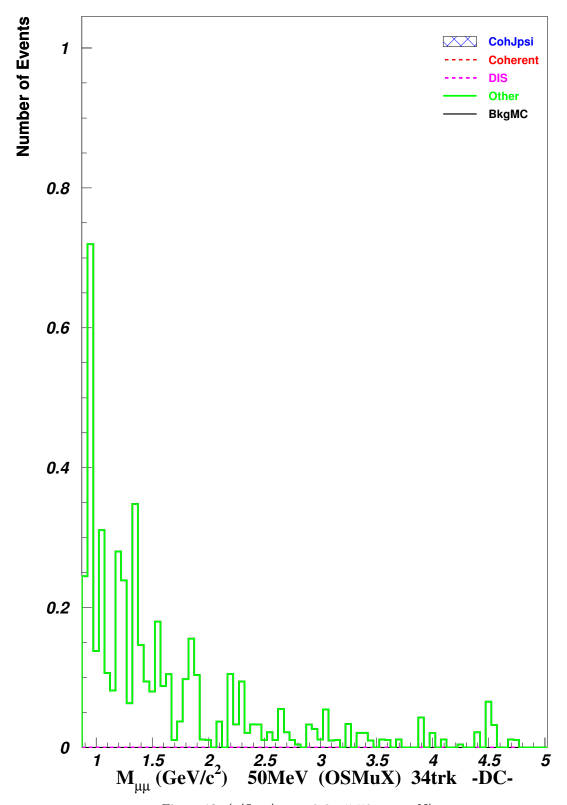


Figure 12: (./figs/mass-0.9to5-50mev.pdf)

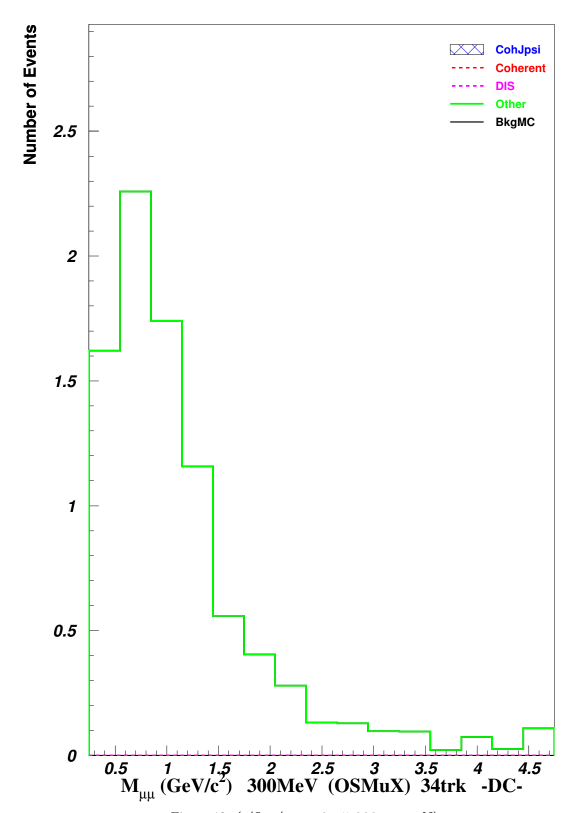


Figure 13: (./figs/mass-0to5-300mev.pdf)

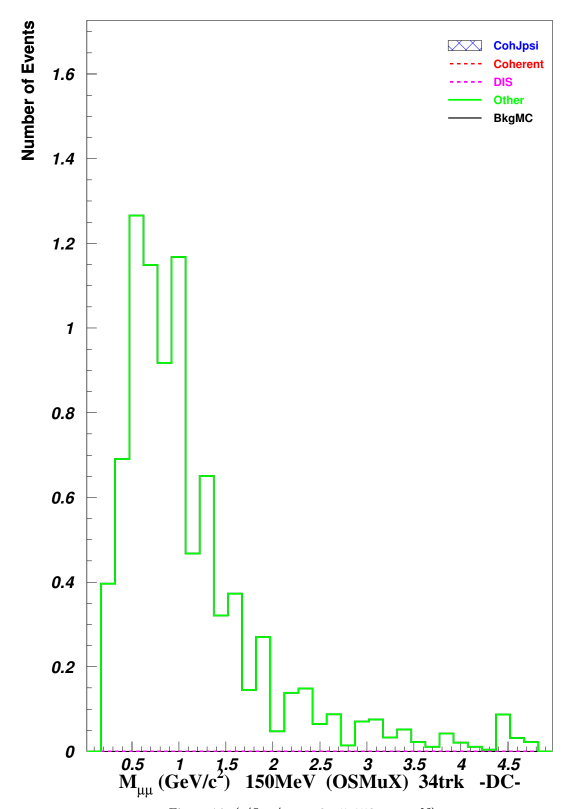


Figure 14: (./figs/mass-0to5-150mev.pdf)

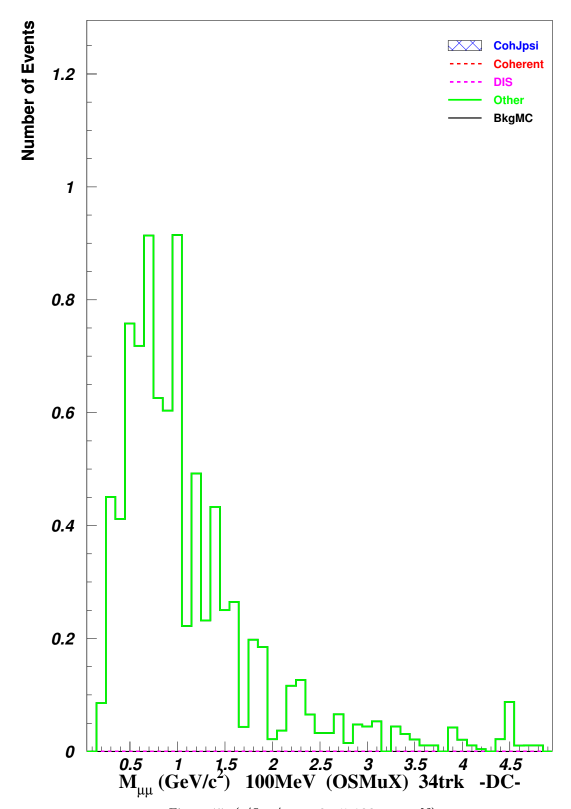


Figure 15: (./figs/mass-0to5-100mev.pdf)

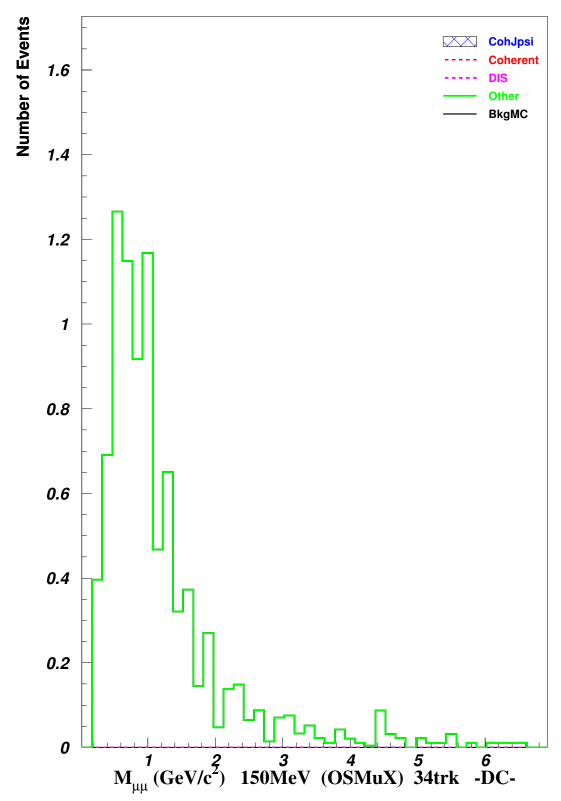


Figure 16: (./figs/mass-0to7-150mev.pdf)

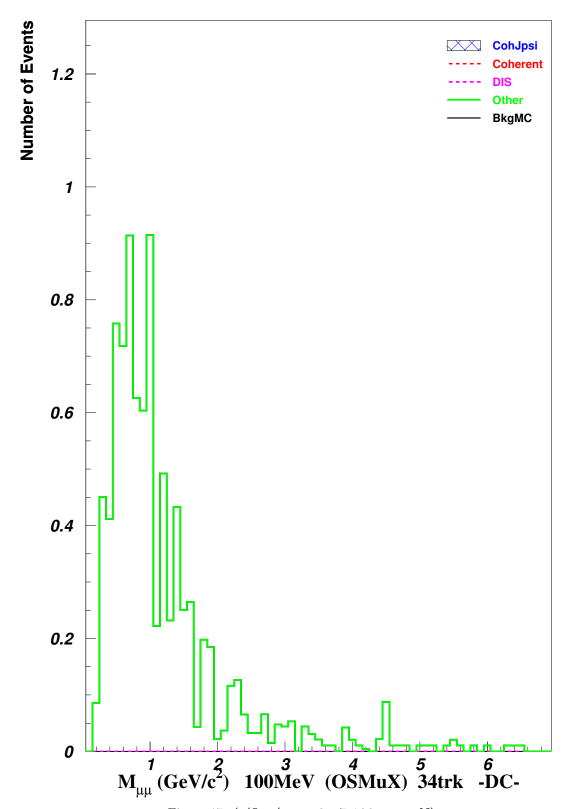


Figure 17: (./figs/mass-0to7-100mev.pdf)

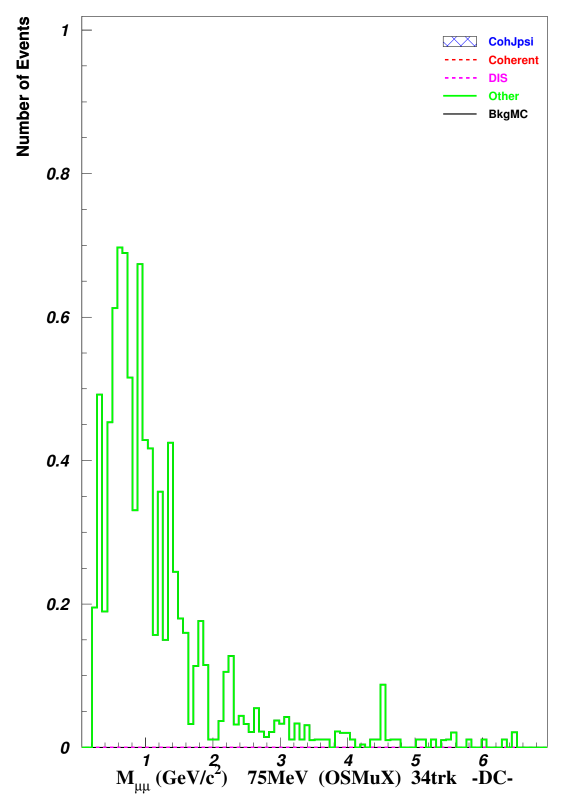


Figure 18: (./figs/mass-0to7-75mev.pdf)

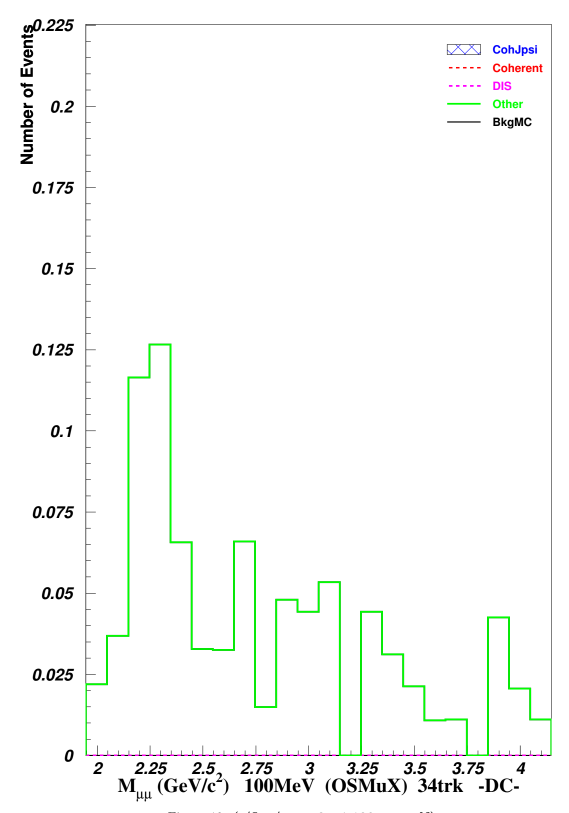


Figure 19: (./figs/mass-2to4-100mev.pdf)

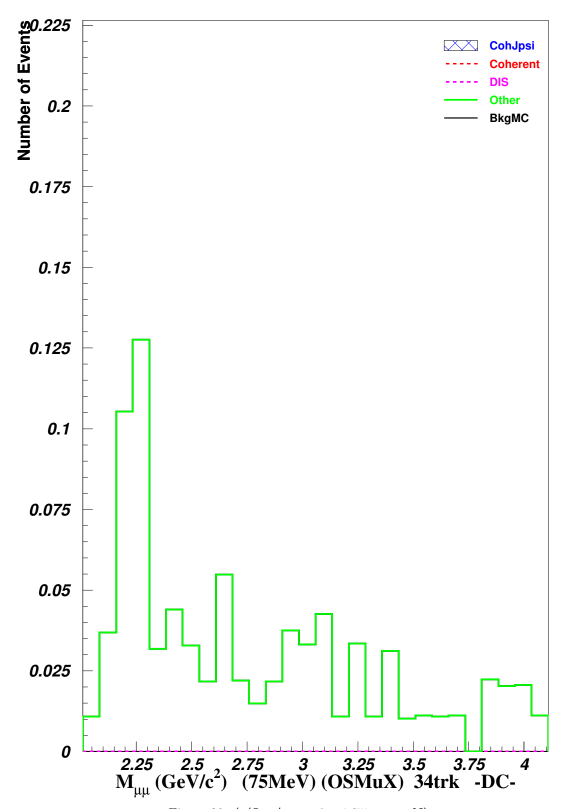


Figure 20: (./figs/mass-2to4-75mev.pdf)

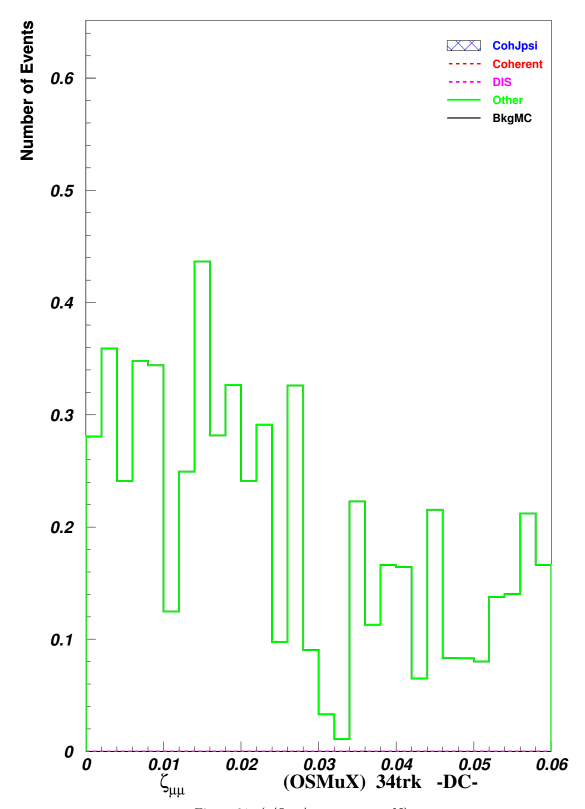


Figure 21: (./figs/zetamumu.pdf)

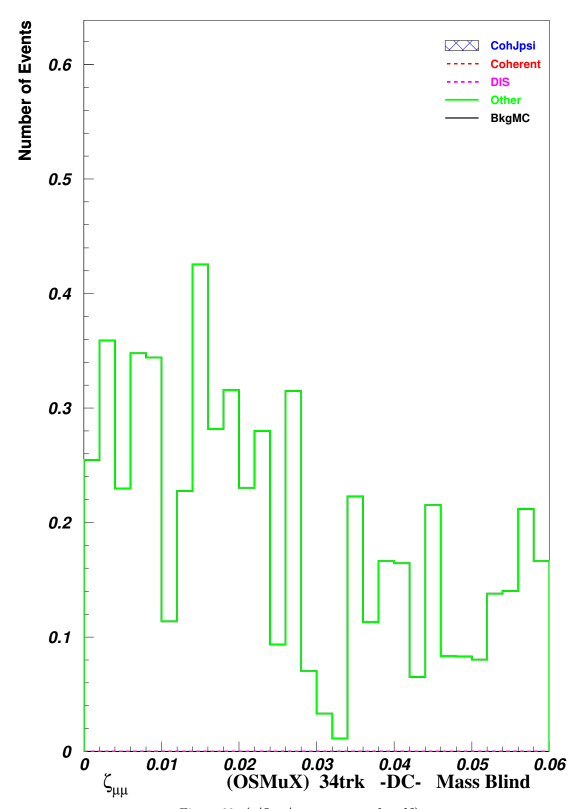


Figure 22: (./figs/zetamumu-mb.pdf)

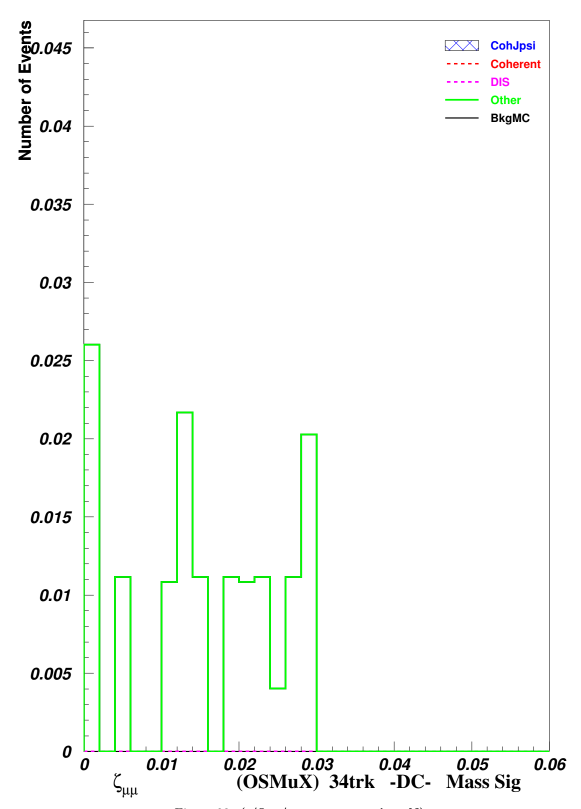


Figure 23: (./figs/zetamumu-msig.pdf)

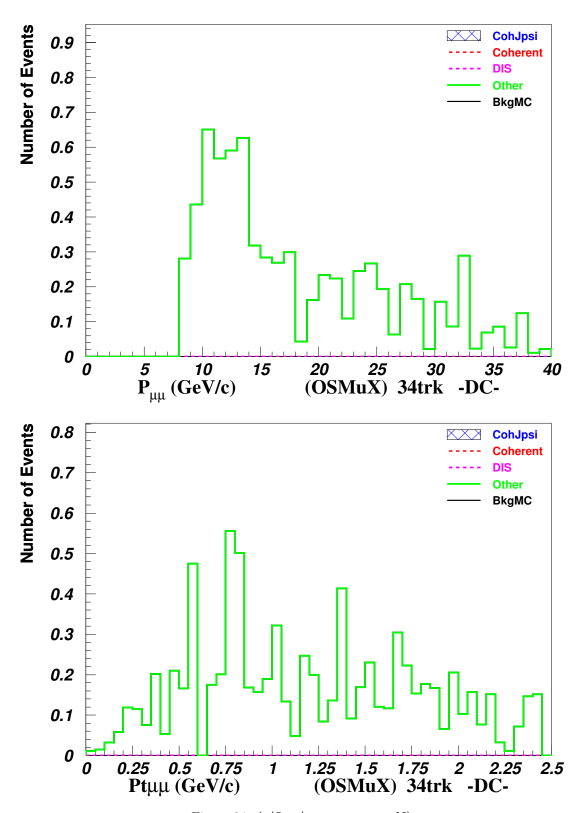


Figure 24: (./figs/p-pt-mumu.pdf)

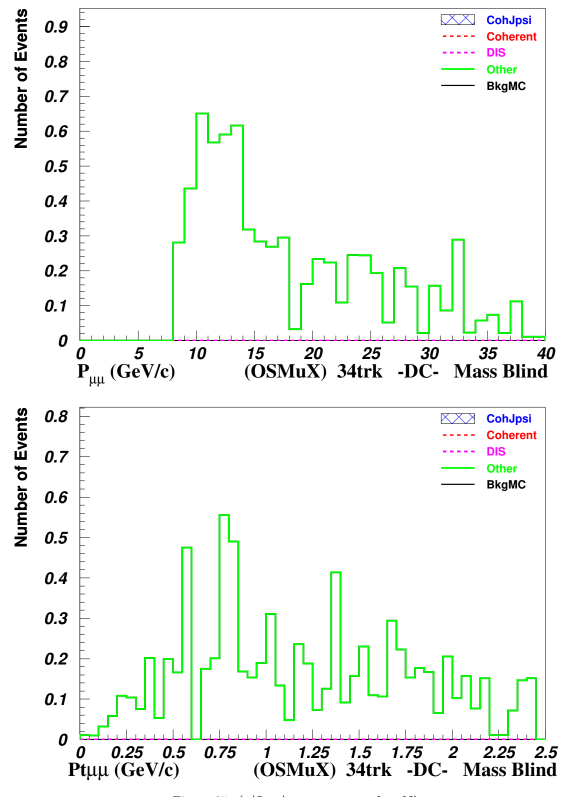


Figure 25: (./figs/p-pt-mumu-mb.pdf)

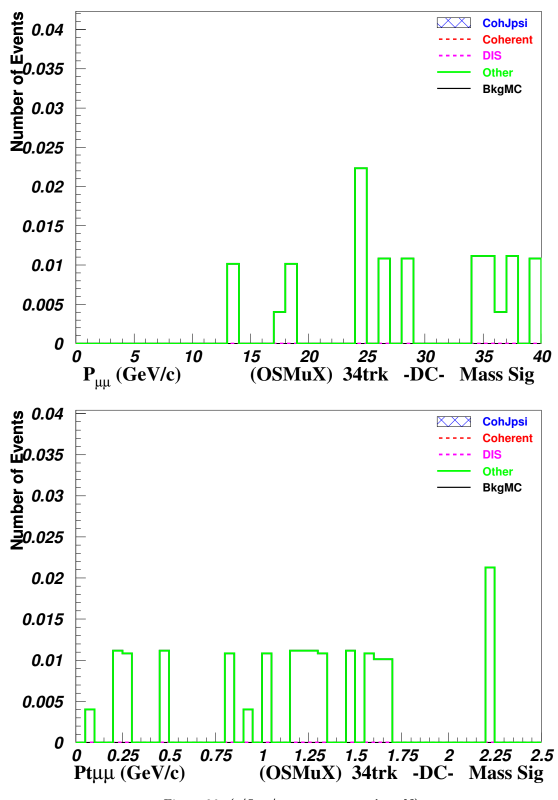


Figure 26: (./figs/p-pt-mumu-msig.pdf)

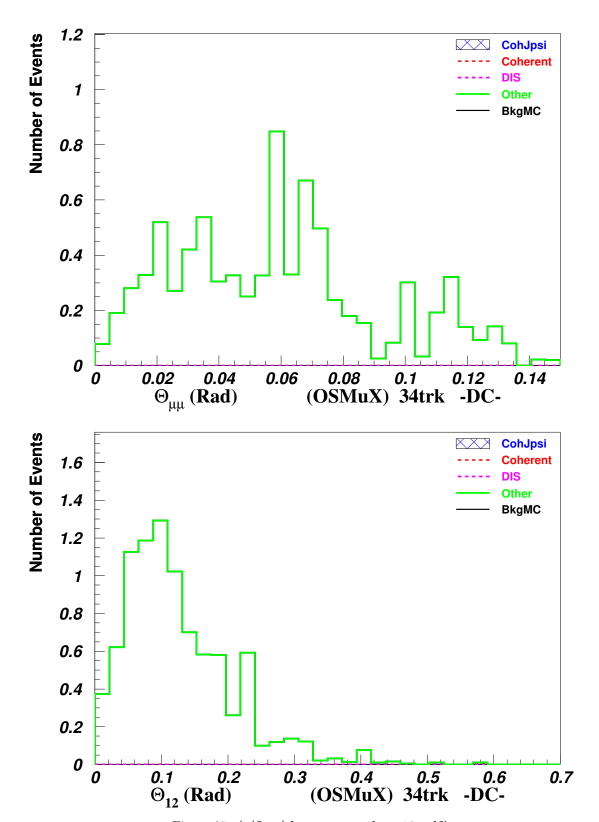


Figure 27: (./figs/thetamumu-theta12.pdf)

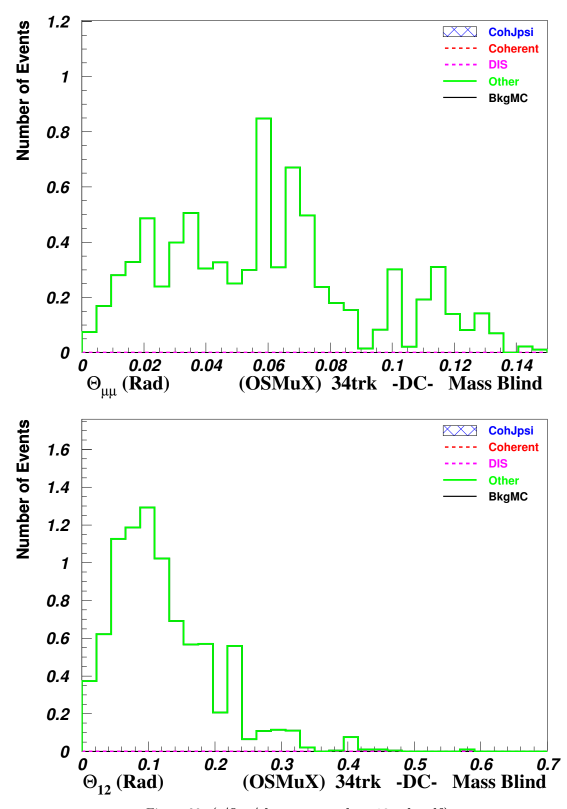


Figure 28: (./figs/thetamumu-theta12-mb.pdf)

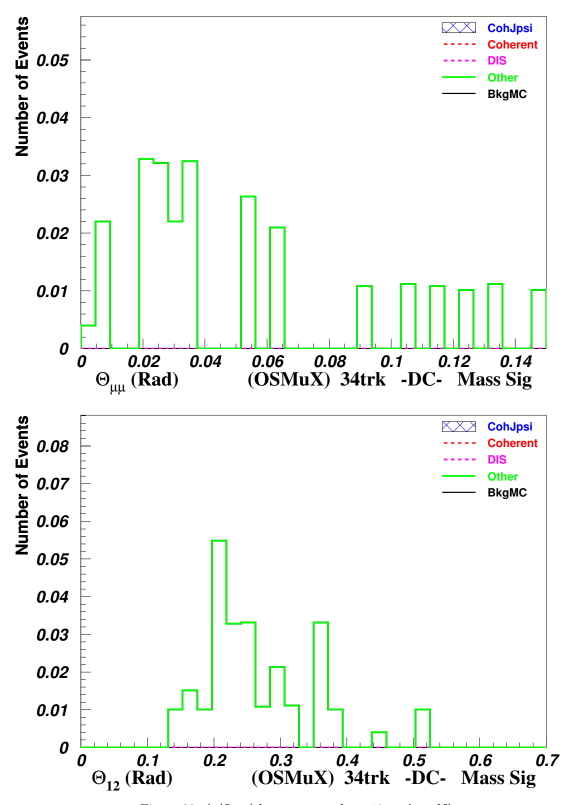


Figure 29: (./figs/thetamumu-theta12-msig.pdf)

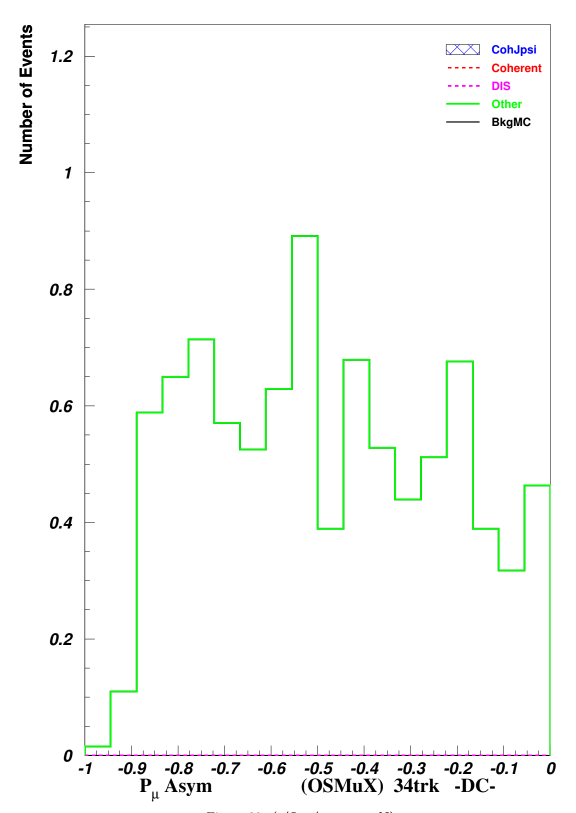


Figure 30: (./figs/pasym.pdf)

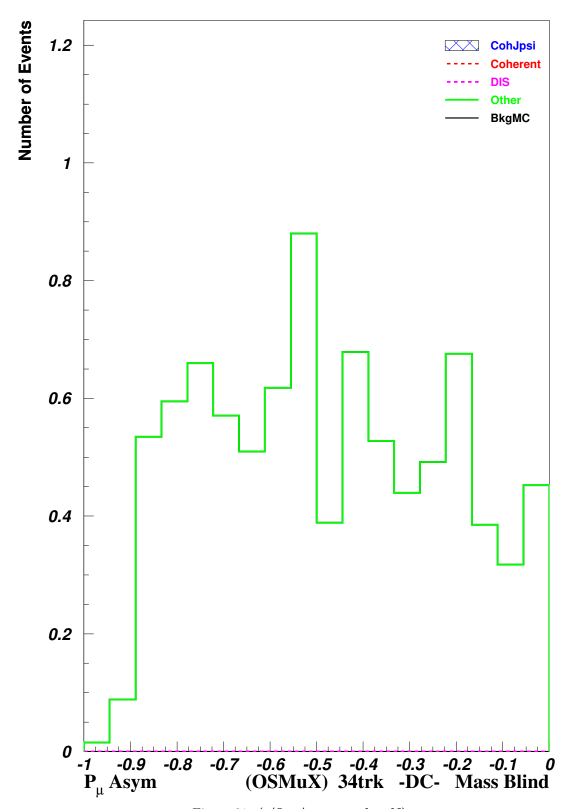


Figure 31: (./figs/pasym-mb.pdf)

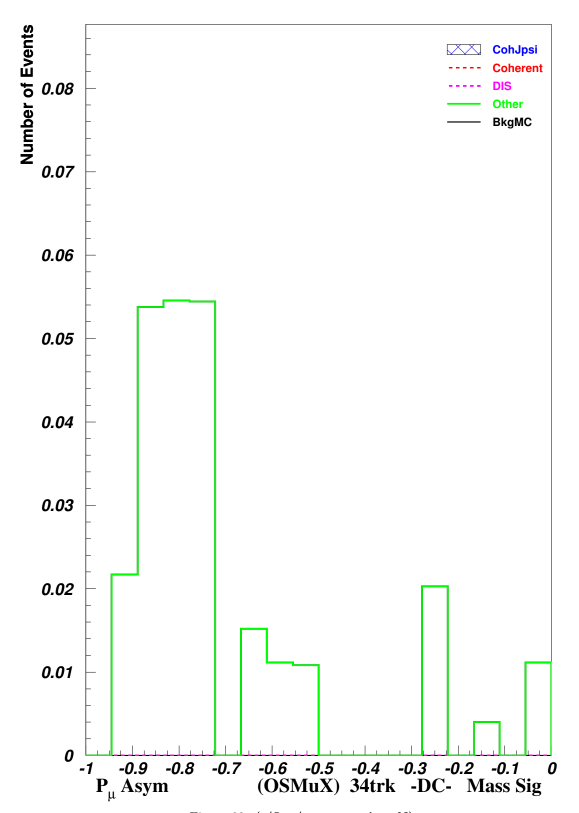


Figure 32: (./figs/pasym-msig.pdf)

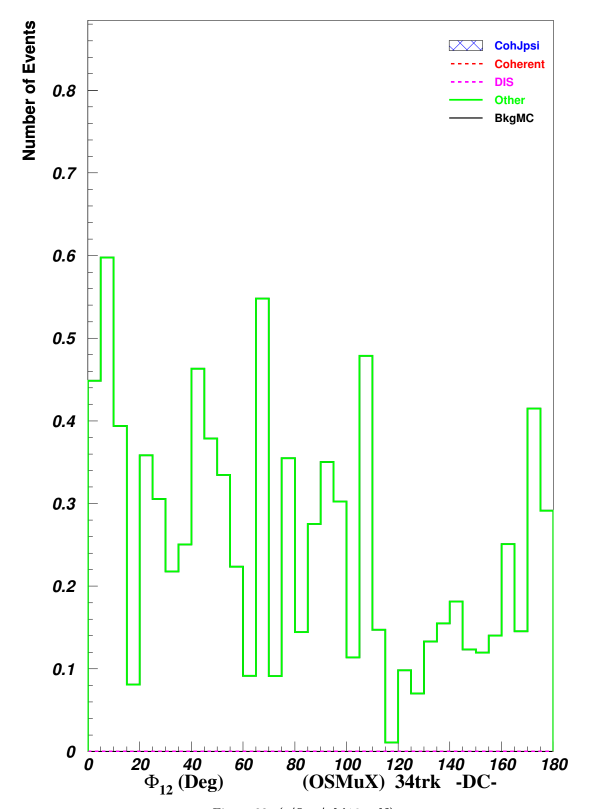


Figure 33: (./figs/phi12.pdf)

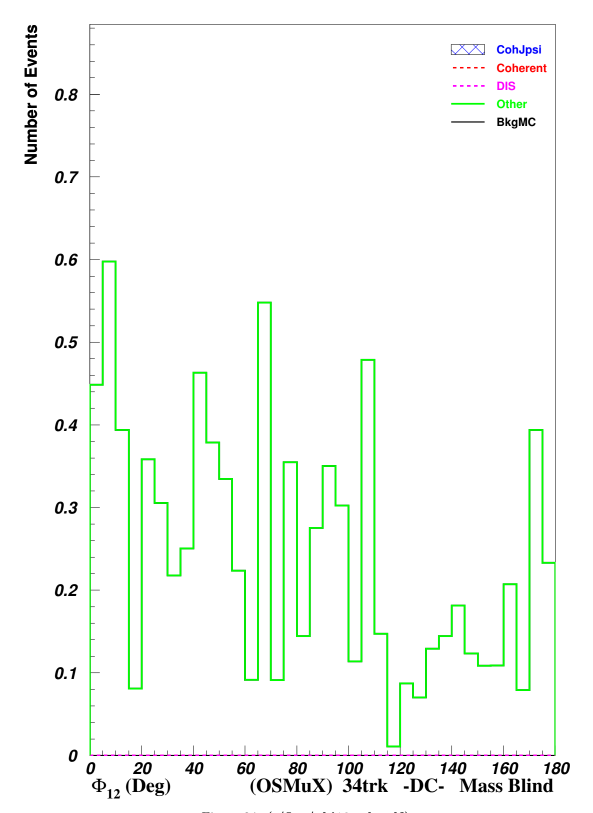


Figure 34: (./figs/phi12-mb.pdf)

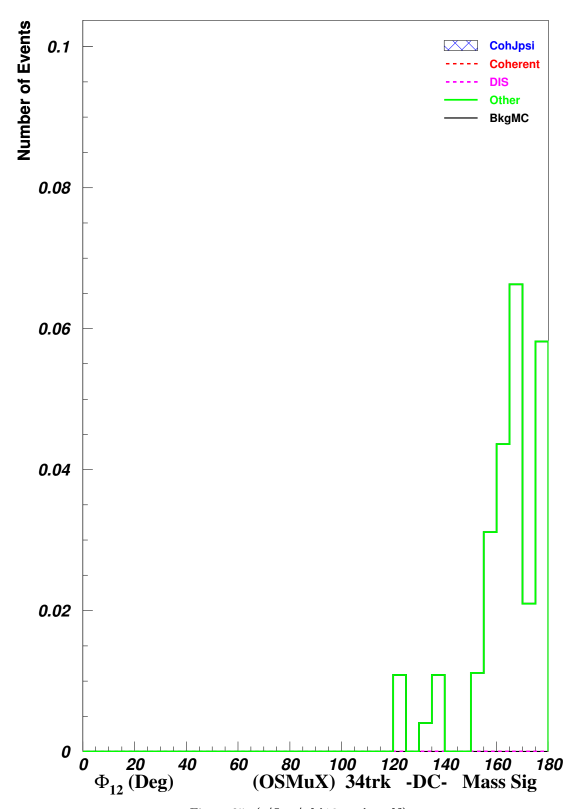


Figure 35: (./figs/phi12-msig.pdf)

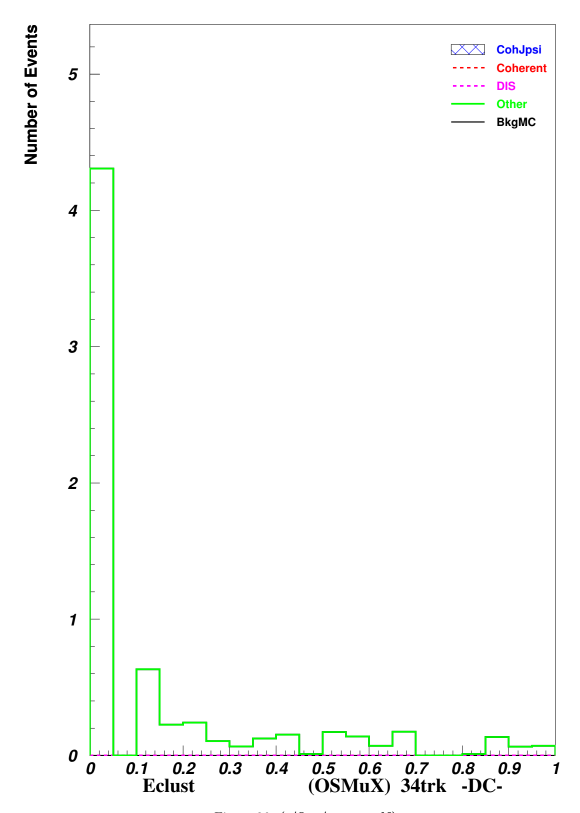


Figure 36: (./figs/eneut.pdf)

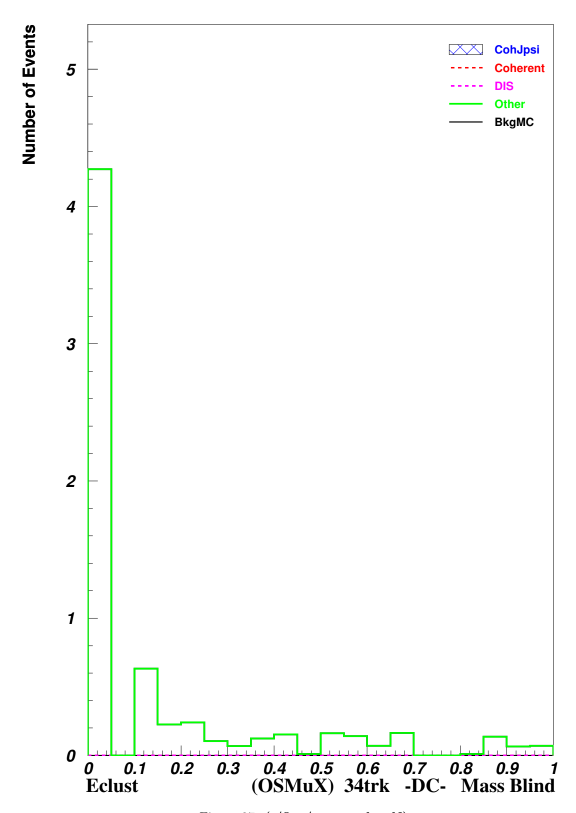


Figure 37: (./figs/eneut-mb.pdf)

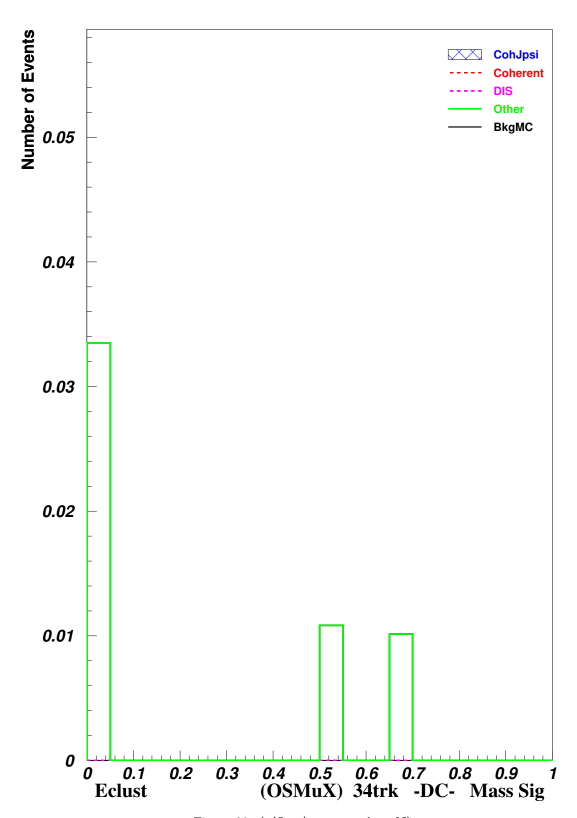


Figure 38: (./figs/eneut-msig.pdf)

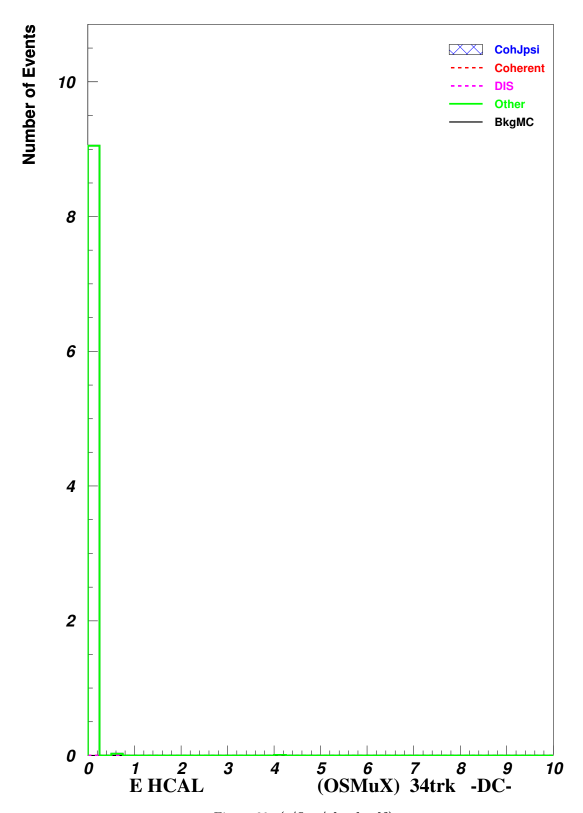


Figure 39: (./figs/ehcal.pdf)

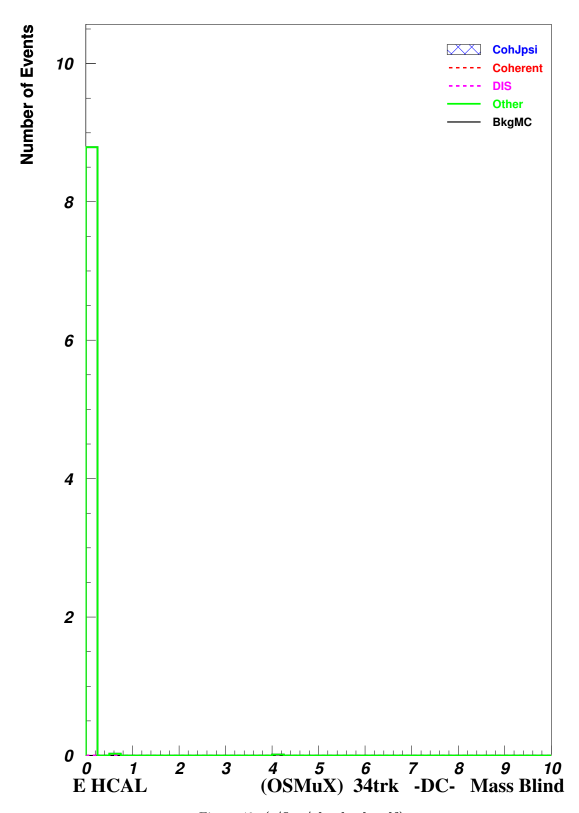


Figure 40: (./figs/ehcal-mb.pdf)

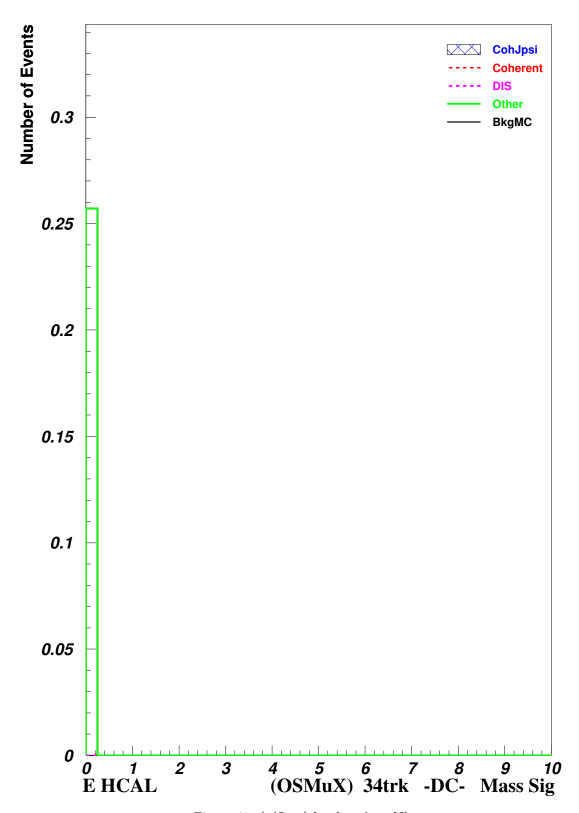


Figure 41: (./figs/ehcal-msig.pdf)

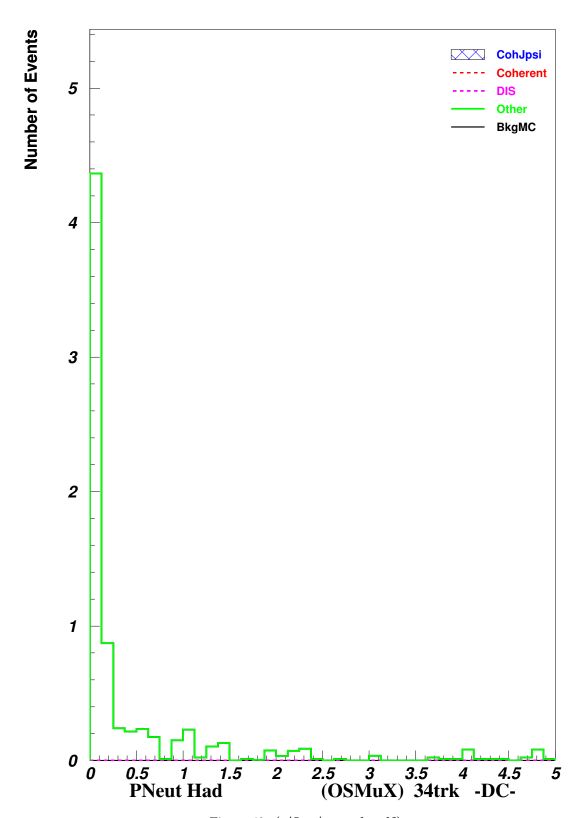


Figure 42: (./figs/pneuth.pdf)

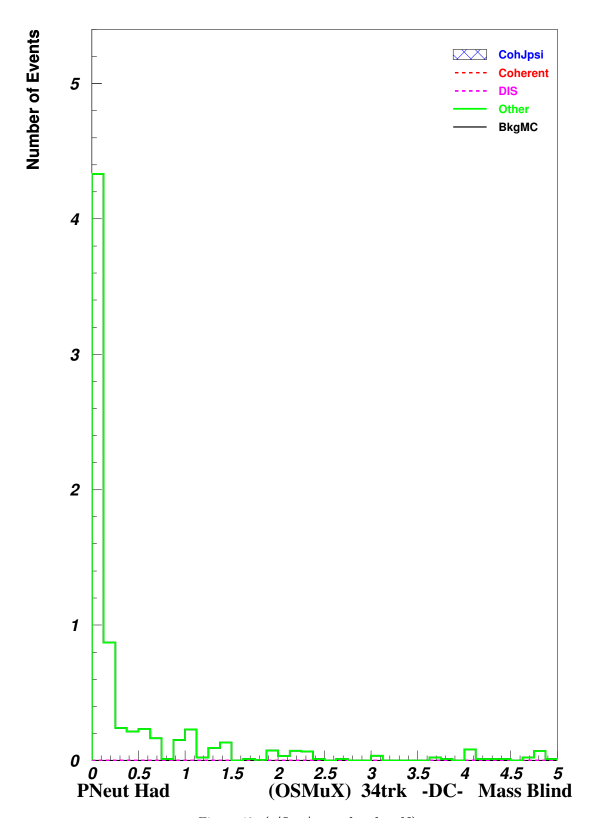


Figure 43: (./figs/pneuth-mb.pdf)

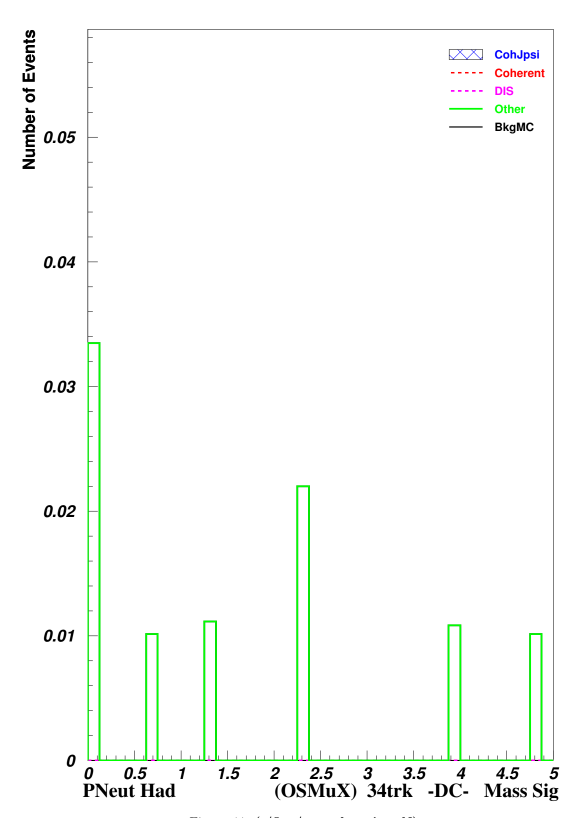


Figure 44: (./figs/pneuth-msig.pdf)

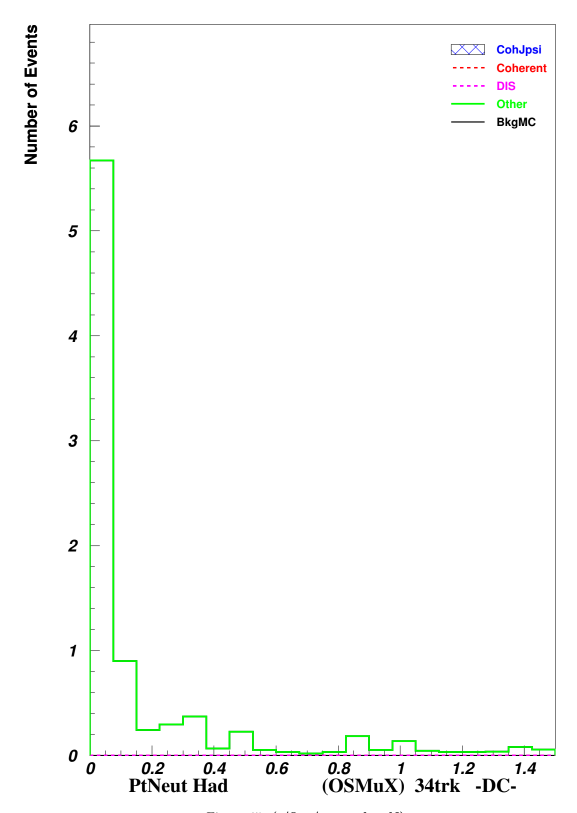


Figure 45: (./figs/ptneuth.pdf)

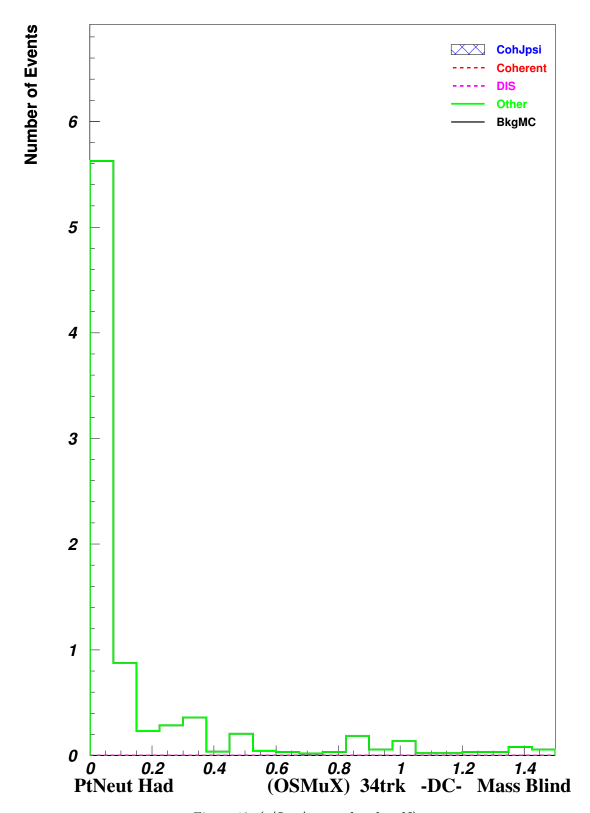


Figure 46: (./figs/ptneuth-mb.pdf)

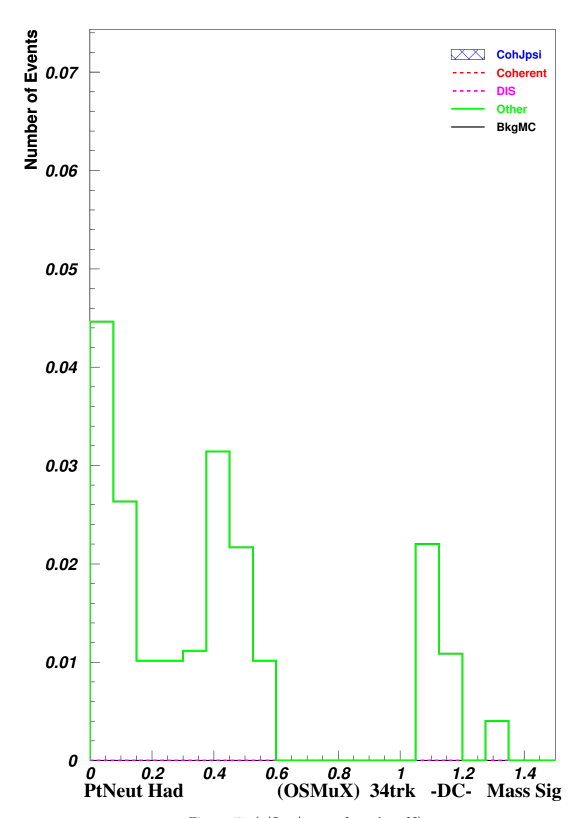


Figure 47: (./figs/ptneuth-msig.pdf)

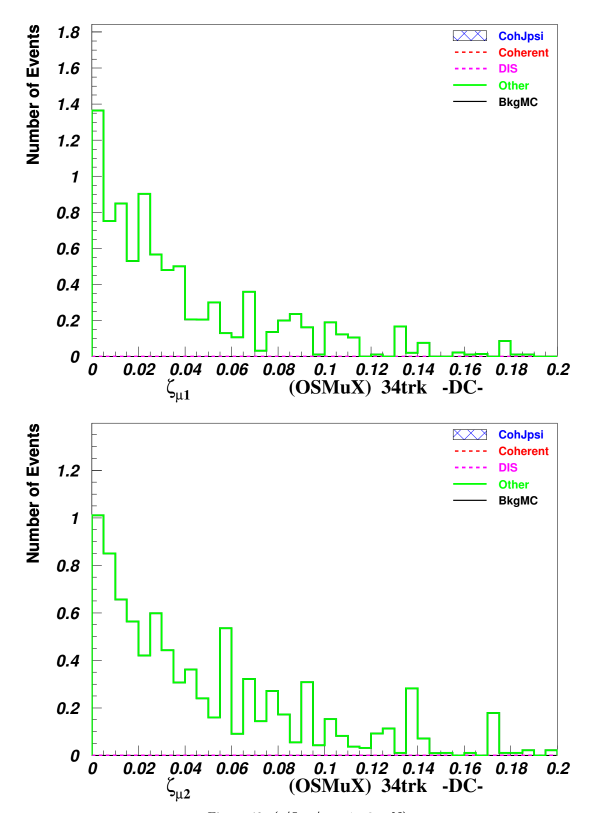


Figure 48: (./figs/zeta1+2.pdf)

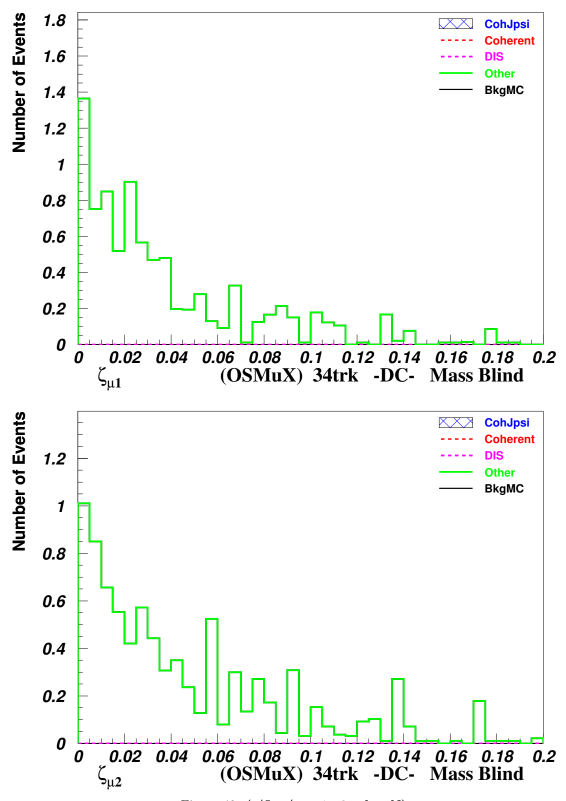


Figure 49: (./figs/zeta1+2-mb.pdf)

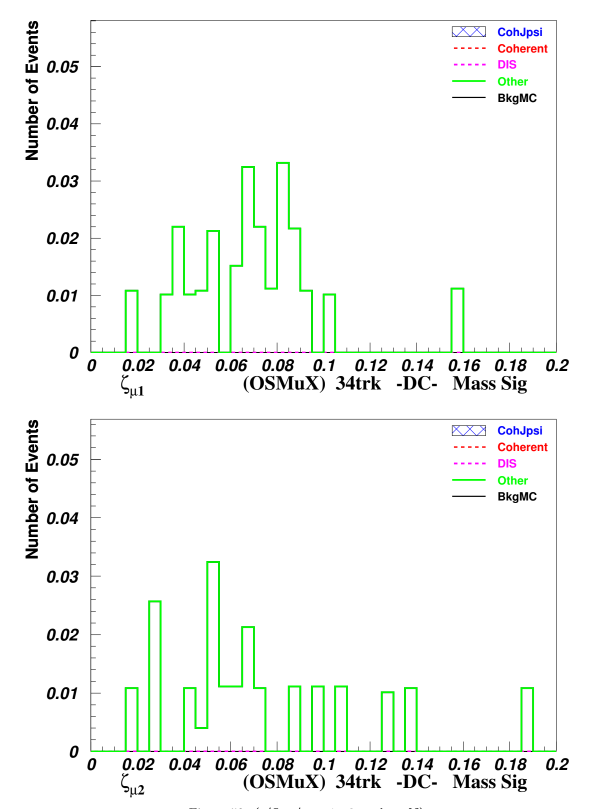


Figure 50: (./figs/zeta1+2-msig.pdf)

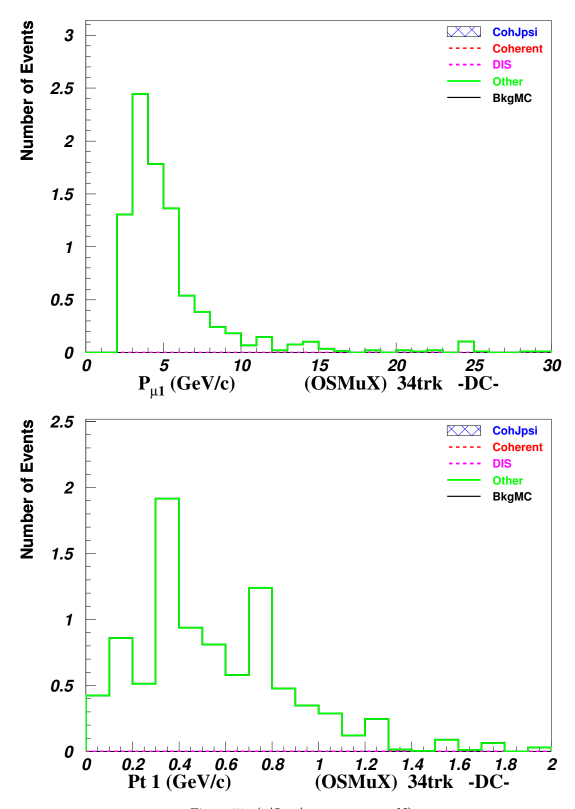


Figure 51: (./figs/p-pt-muneg.pdf)

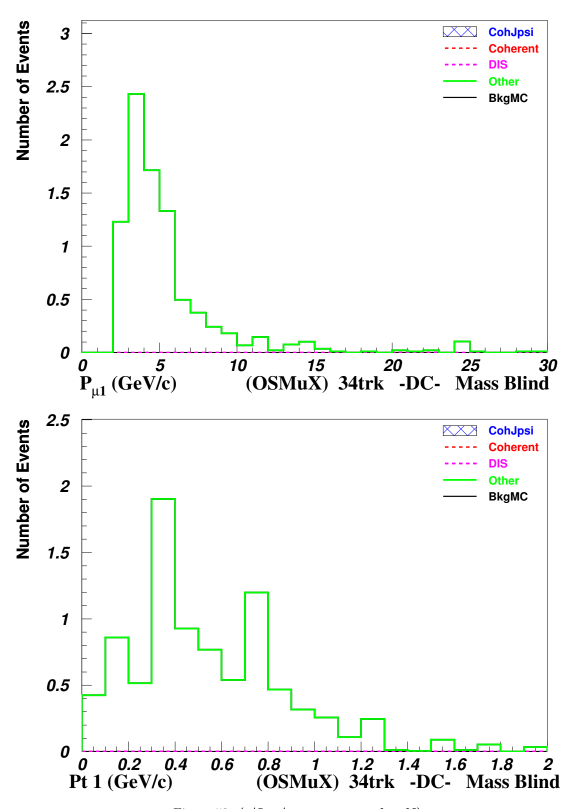


Figure 52: (./figs/p-pt-muneg-mb.pdf)

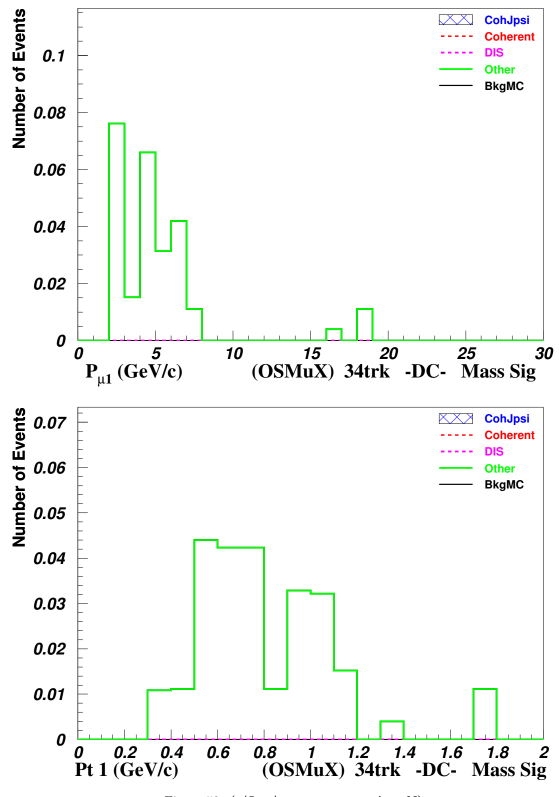


Figure 53: (./figs/p-pt-muneg-msig.pdf)

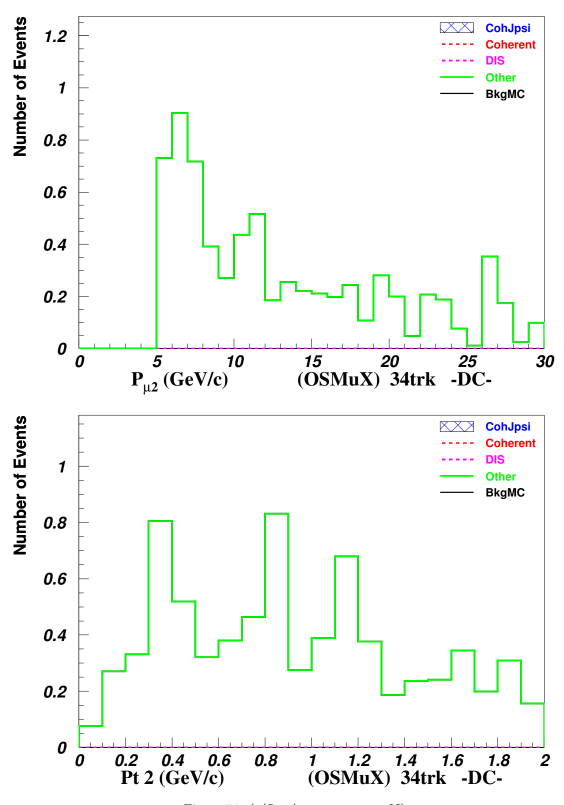


Figure 54: (./figs/p-pt-mupos.pdf)

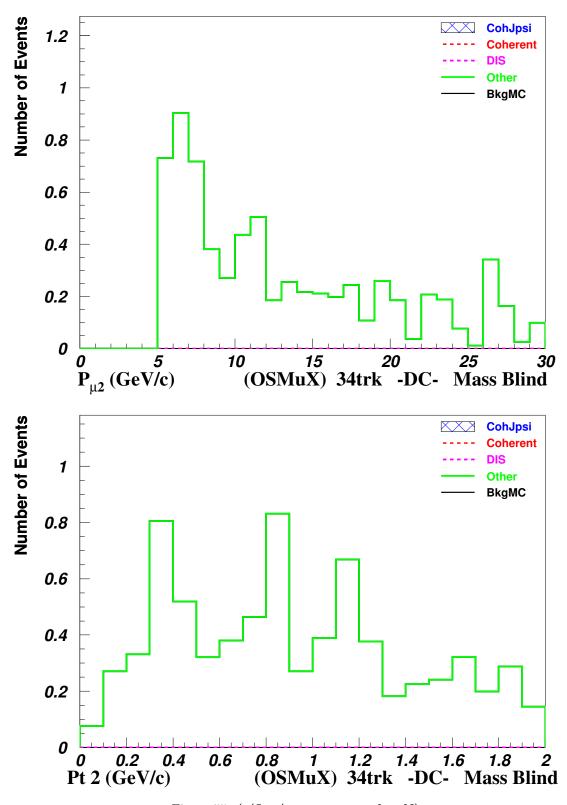


Figure 55: (./figs/p-pt-mupos-mb.pdf)

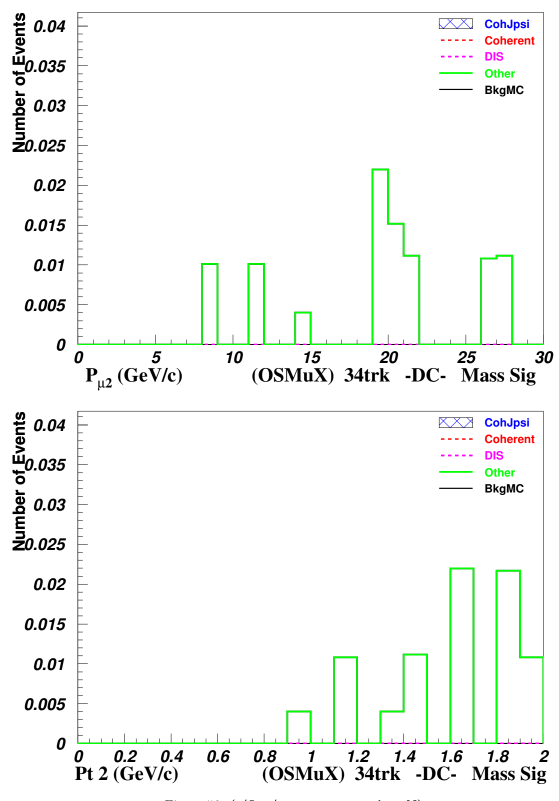


Figure 56: (./figs/p-pt-mupos-msig.pdf)

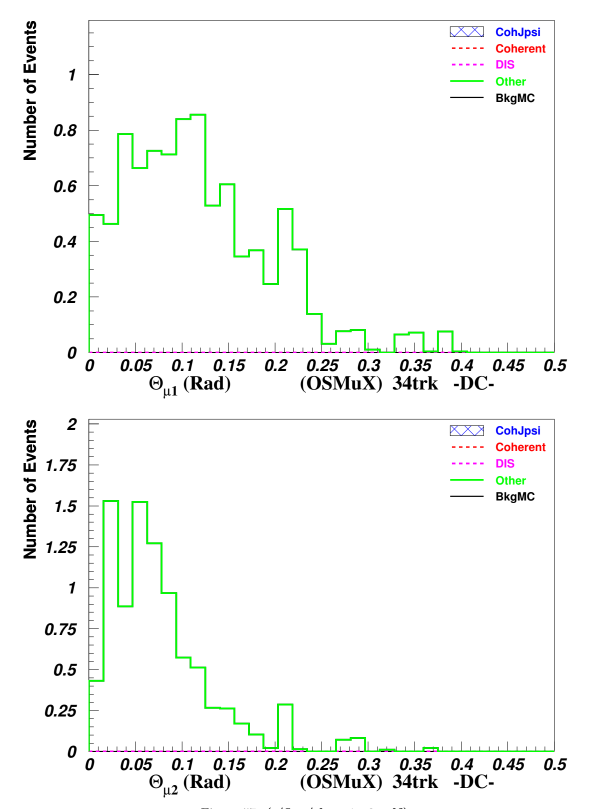


Figure 57: (./figs/theta1+2.pdf)

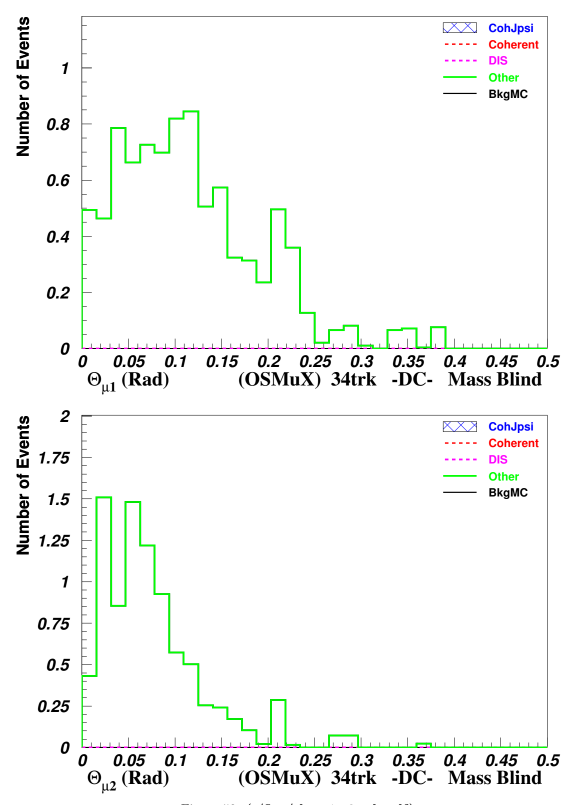


Figure 58: (./figs/theta1+2-mb.pdf)

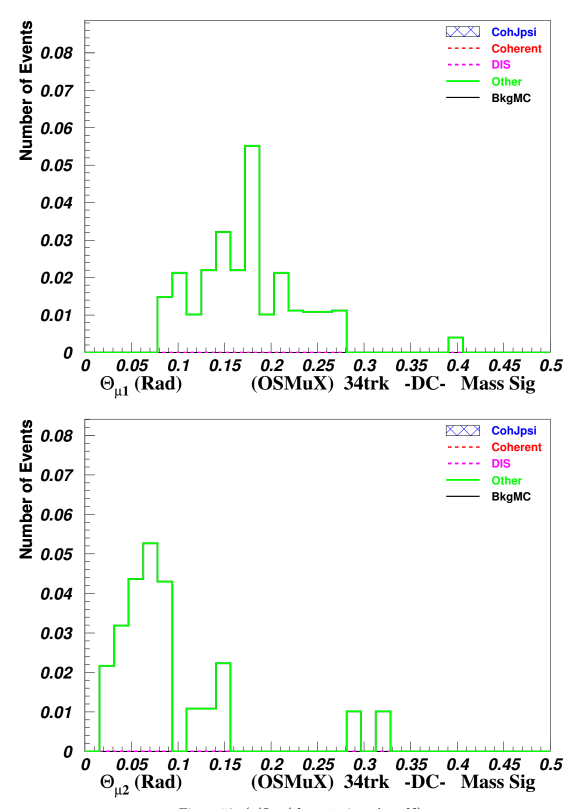


Figure 59: (./figs/theta1+2-msig.pdf)

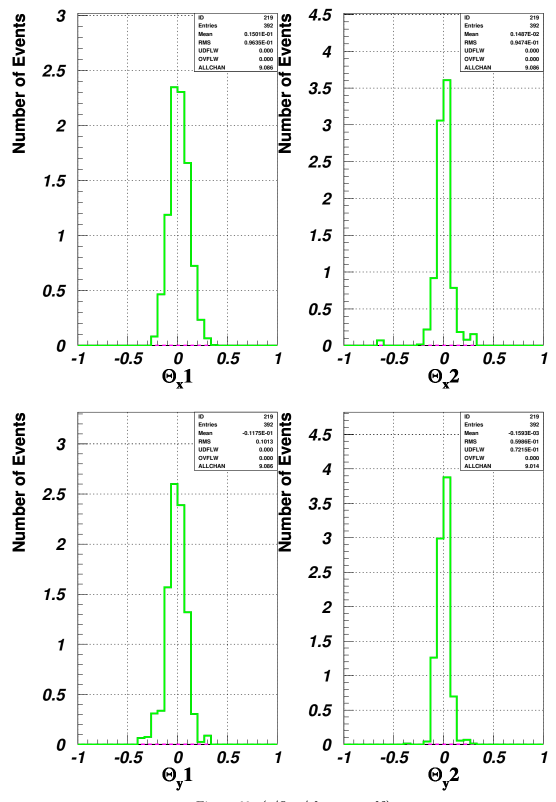


Figure 60: (./figs/thetaxy.pdf)