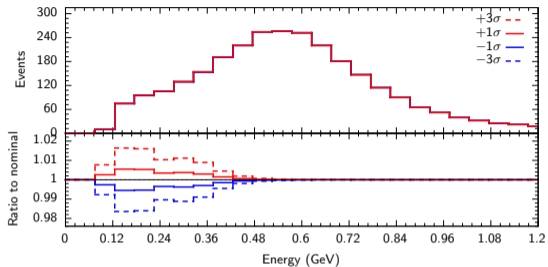
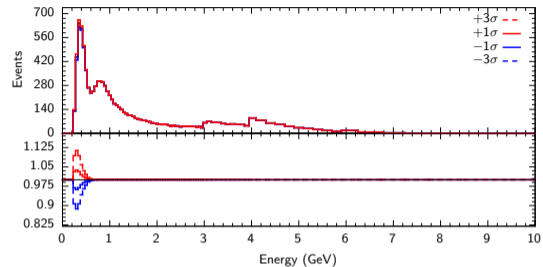


E reco, f banff00, p1 sigma = 1.057

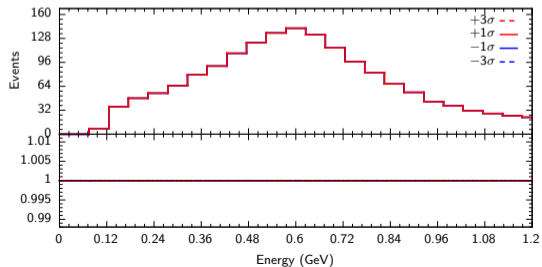
### E FHC systerre 0



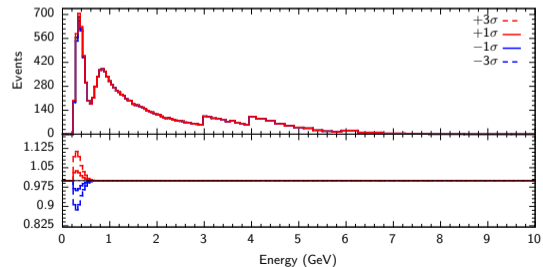
### M FHC systerre 0



### E RHC systerre 0

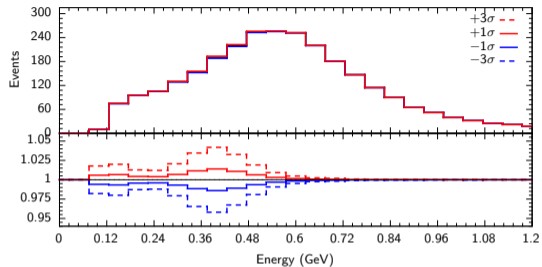


### M RHC systerre 0

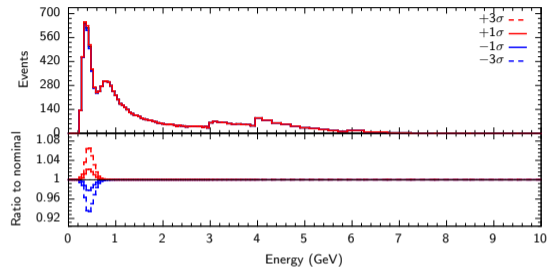


E reco, f banff01, p1 sigma = 1.073

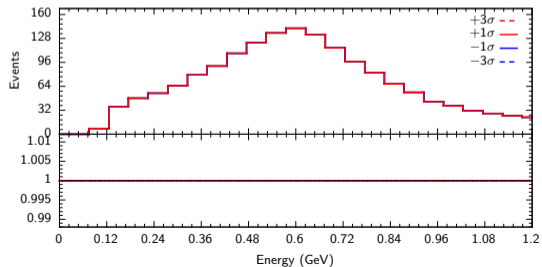
### E FHC systerre 1



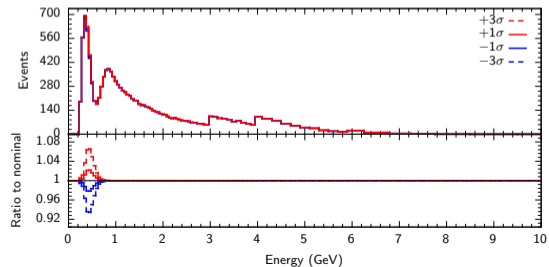
### M FHC systerre 1



### E RHC systerre 1

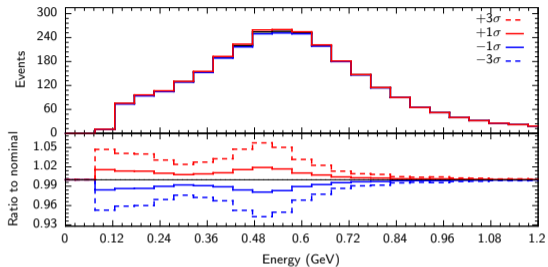


### M RHC systerre 1

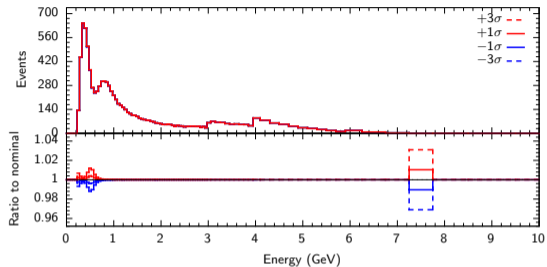


E reco, f banff02, p1 sigma = 1.049

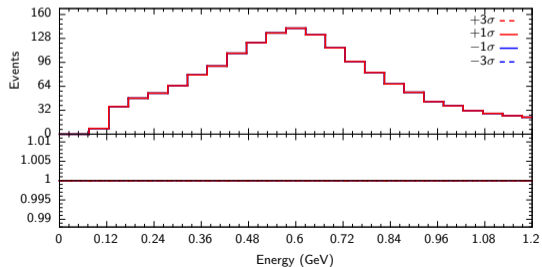
### E FHC syserre 2



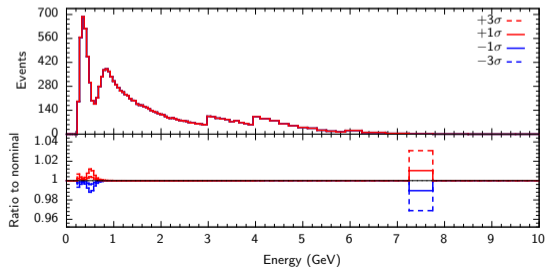
### M FHC syserre 2



### E RHC syserre 2

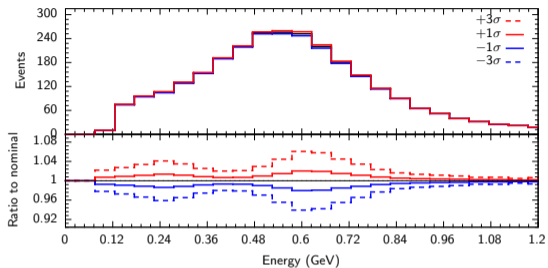


### M RHC syserre 2

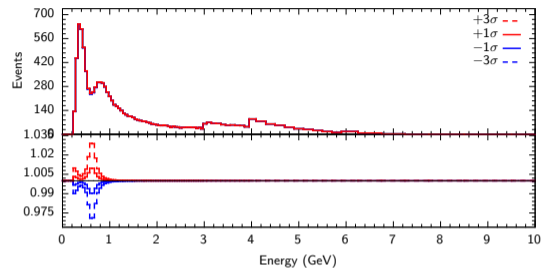


E reco, f banff03, p1 sigma = 1.006

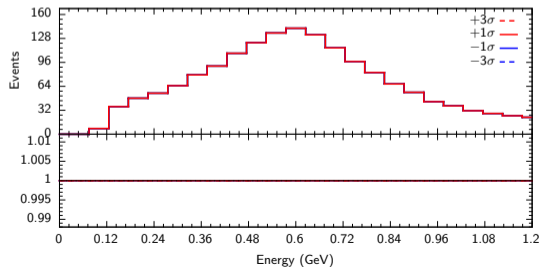
### E FHC systerre 3



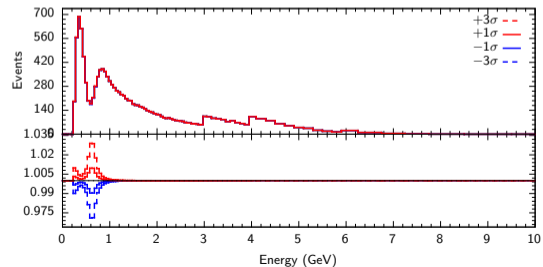
### M FHC systerre 3



### E RHC systerre 3

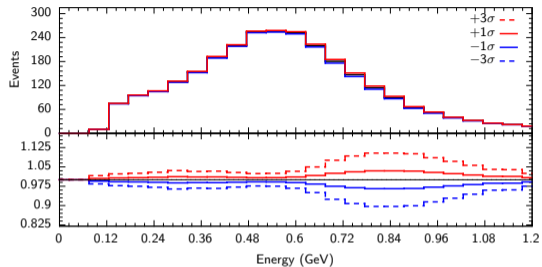


### M RHC systerre 3

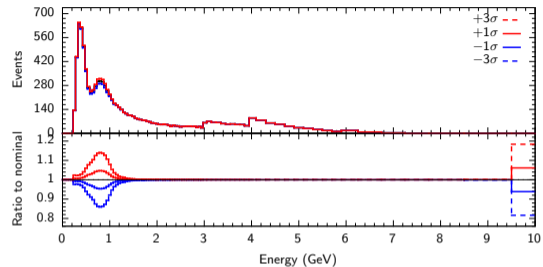


E reco, f banff04, p1 sigma = 0.969

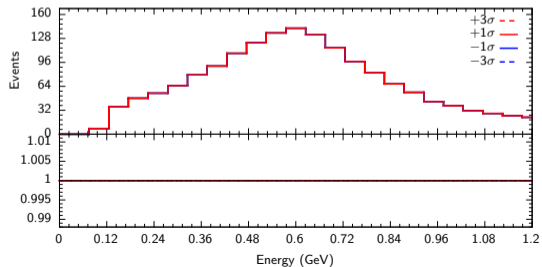
### E FHC systerre 4



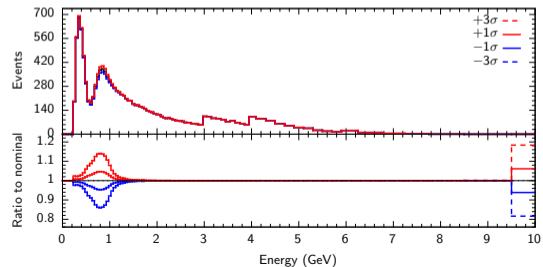
### M FHC systerre 4



### E RHC systerre 4

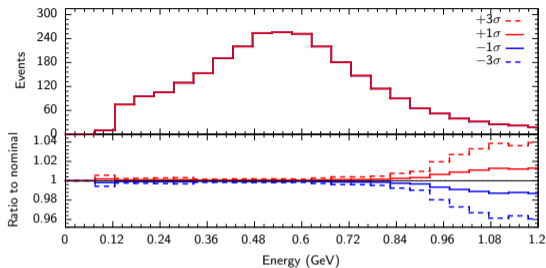


### M RHC systerre 4

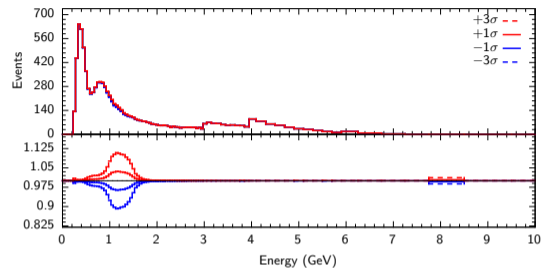


E reco, f banff05, p1 sigma = 0.987

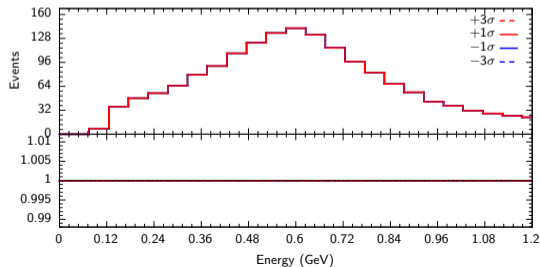
### E FHC systerre 5



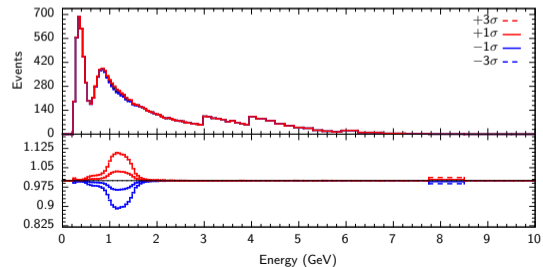
### M FHC systerre 5



### E RHC systerre 5

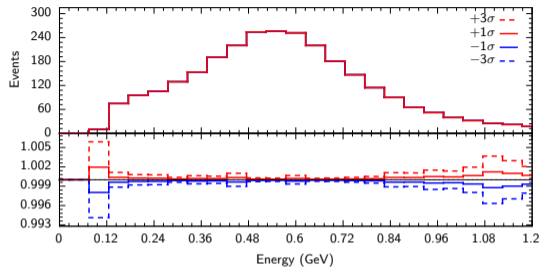


### M RHC systerre 5

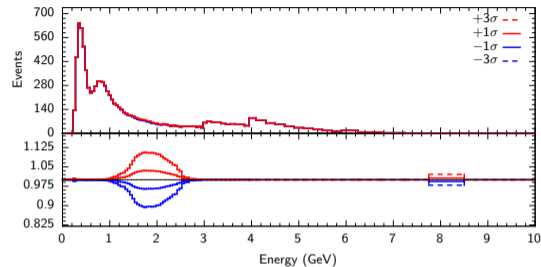


E reco, f banff06, p1 sigma = 1.056

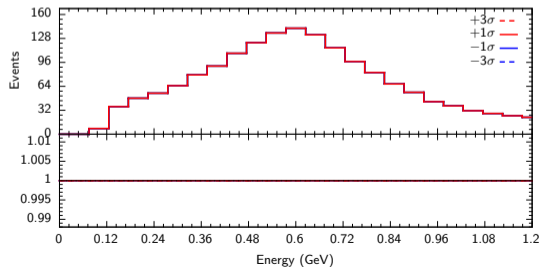
### E FHC syserre 6



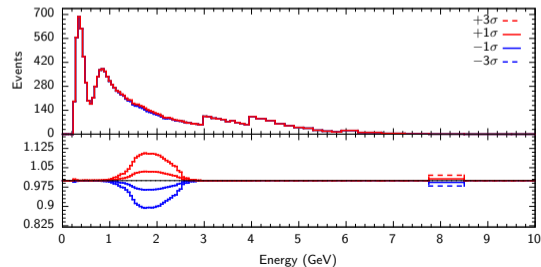
### M FHC syserre 6



### E RHC syserre 6

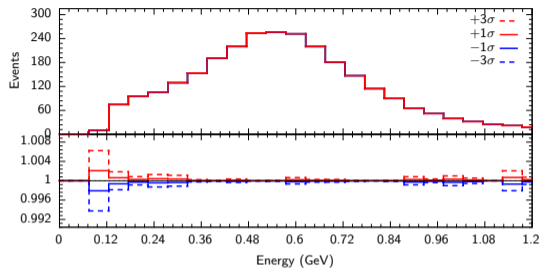


### M RHC syserre 6

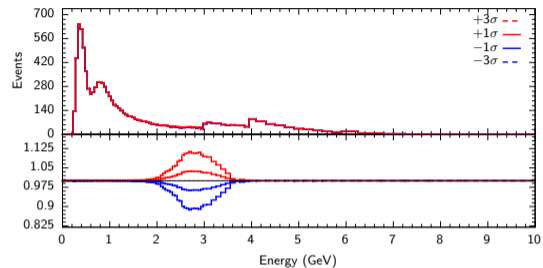


E reco, f banff07, p1 sigma = 1.071

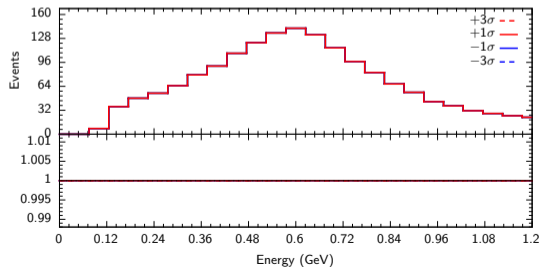
### E FHC systerre 7



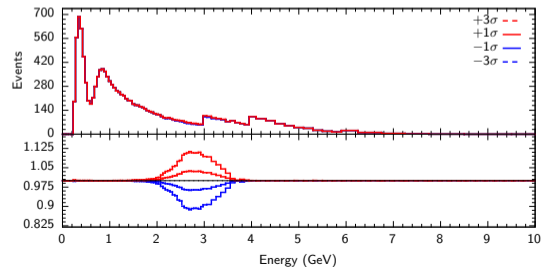
### M FHC systerre 7



### E RHC systerre 7

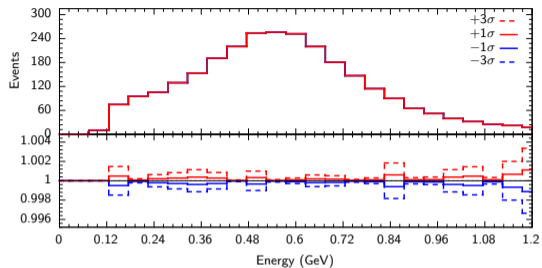


### M RHC systerre 7

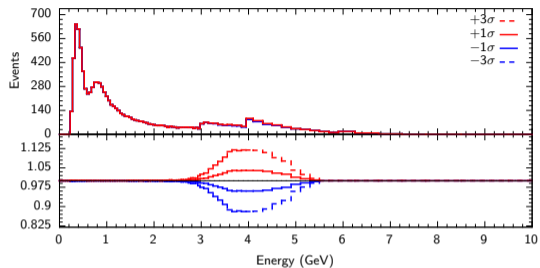


E reco, f banff08, p1 sigma = 1.055

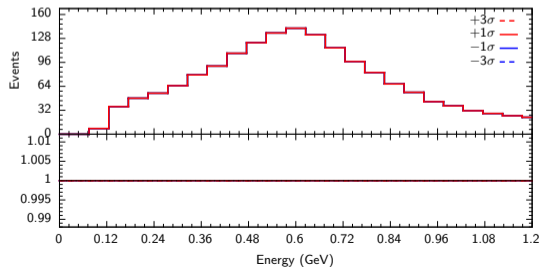
### E FHC systerre 8



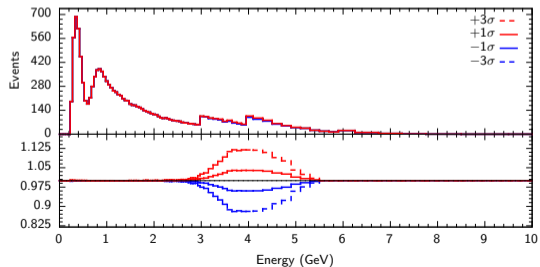
### M FHC systerre 8



### E RHC systerre 8

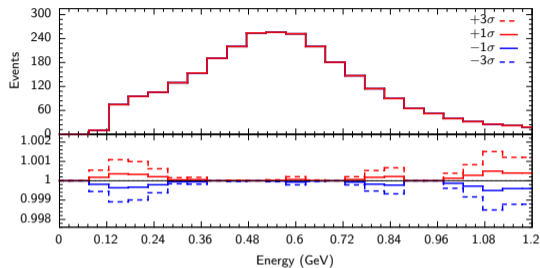


### M RHC systerre 8

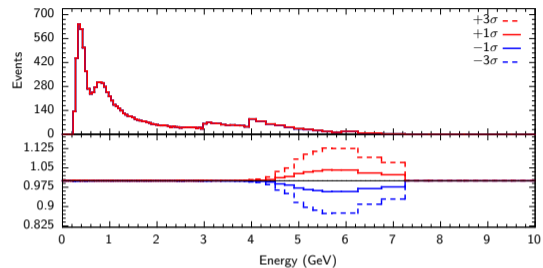


E reco, f banff09, p1 sigma = 1.011

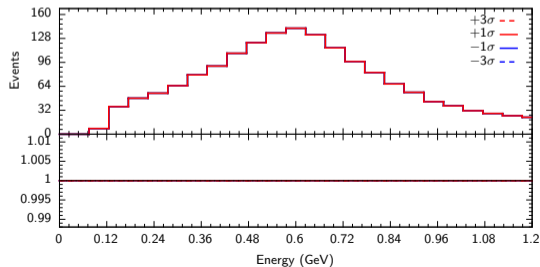
### E FHC systerre 9



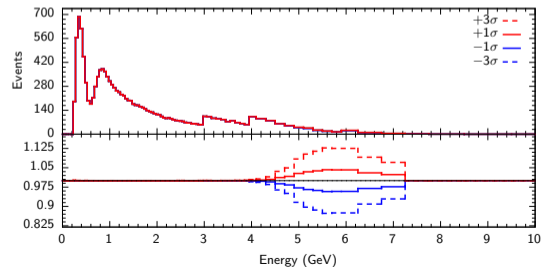
### M FHC systerre 9



### E RHC systerre 9

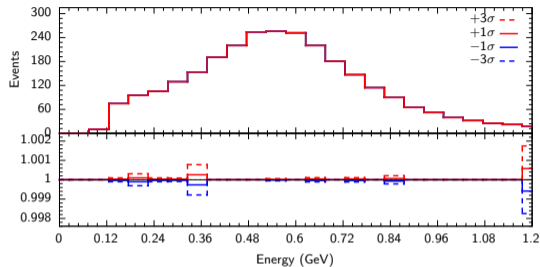


### M RHC systerre 9

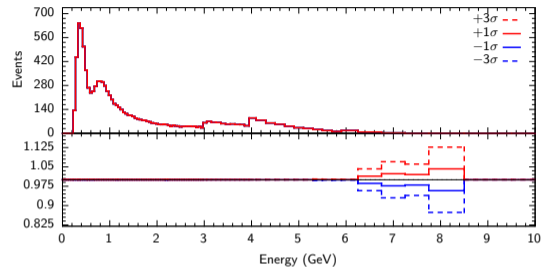


E reco, f banff10, p1 sigma = 1.001

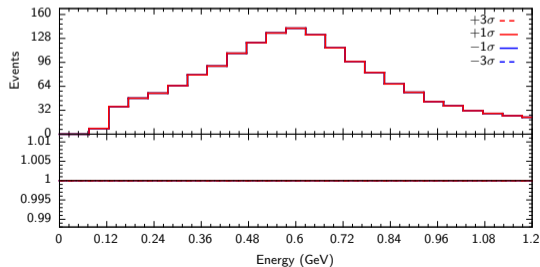
### E FHC systerre 10



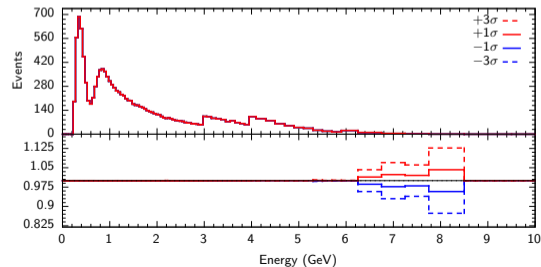
### M FHC systerre 10



### E RHC systerre 10

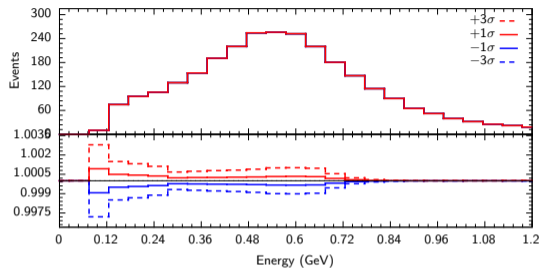


### M RHC systerre 10

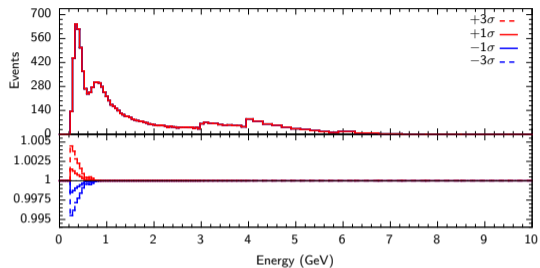


E reco, f banff11, p1 sigma = 1.045

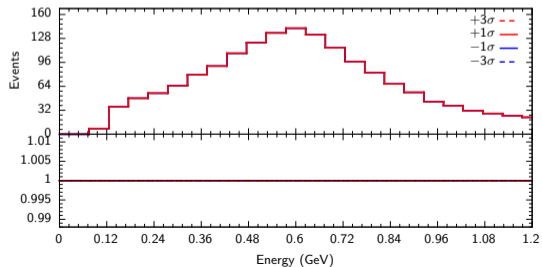
### E FHC systerre 11



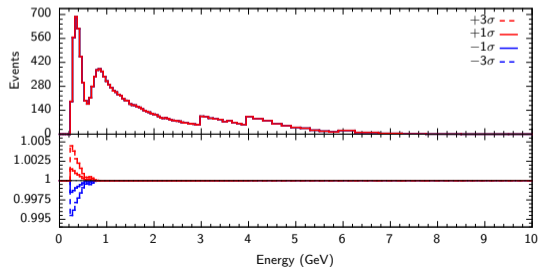
### M FHC systerre 11



### E RHC systerre 11

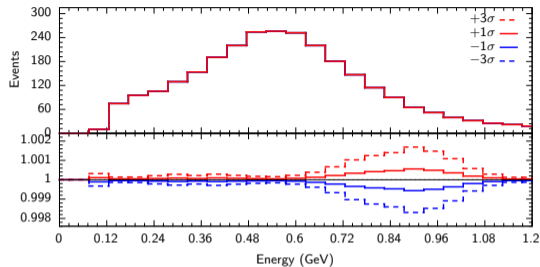


### M RHC systerre 11

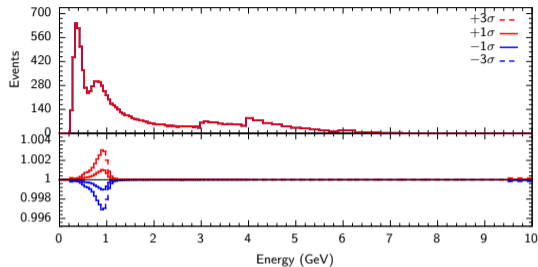


E reco, f banff12, p1 sigma = 1.011

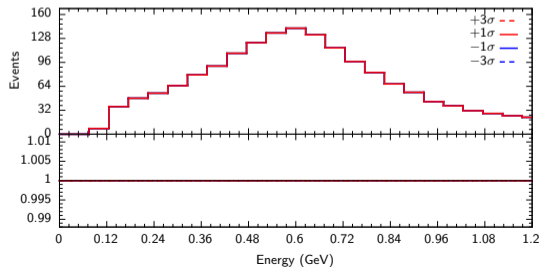
### E FHC systerre 12



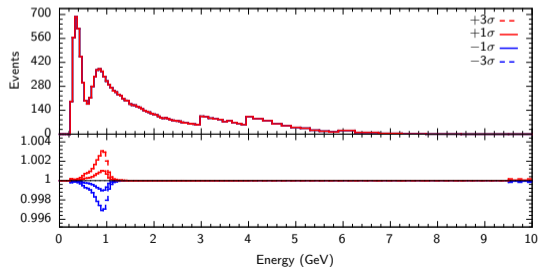
### M FHC systerre 12



### E RHC systerre 12

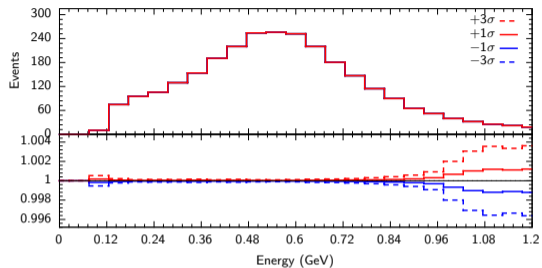


### M RHC systerre 12

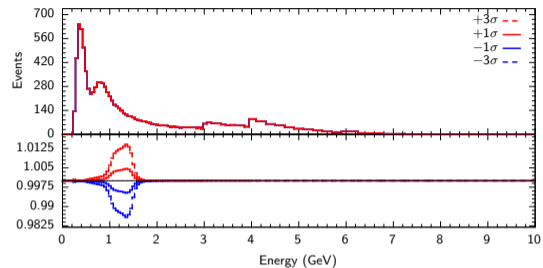


E reco, f banff13, p1 sigma = 1.035

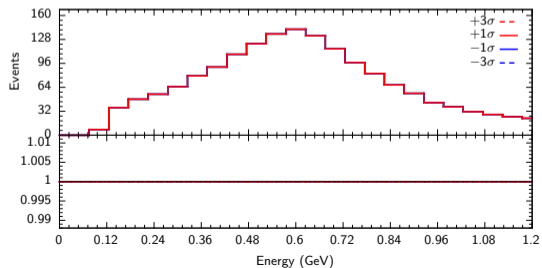
### E FHC systerre 13



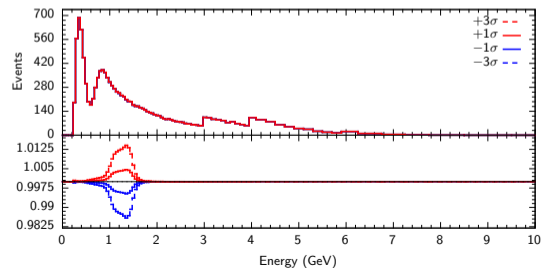
### M FHC systerre 13



### E RHC systerre 13

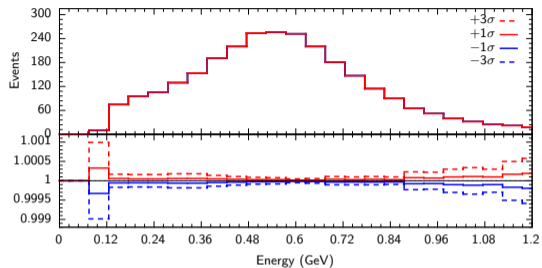


### M RHC systerre 13

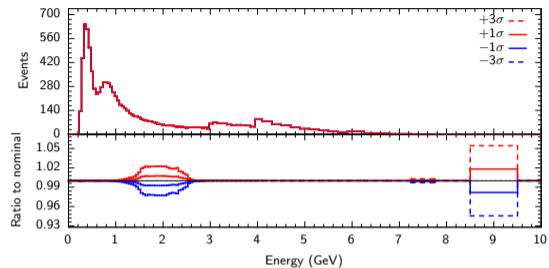


E reco, f banff14, p1 sigma = 1.097

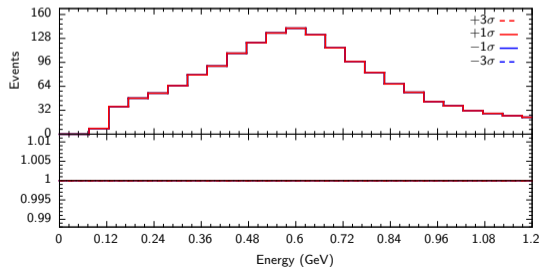
### E FHC systerre 14



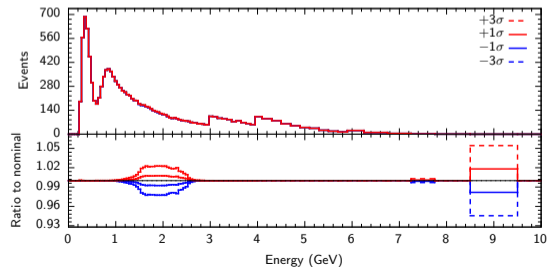
### M FHC systerre 14



### E RHC systerre 14

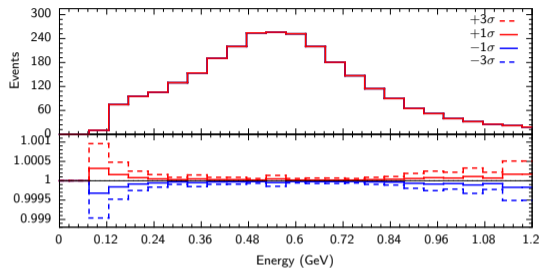


### M RHC systerre 14

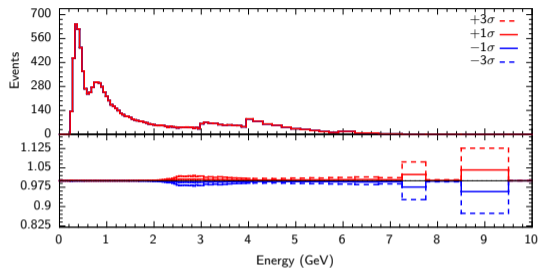


E reco, f banff15, p1 sigma = 1.165

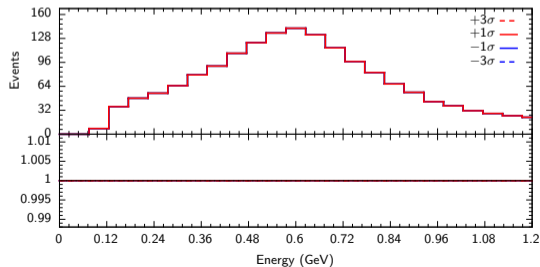
### E FHC systerre 15



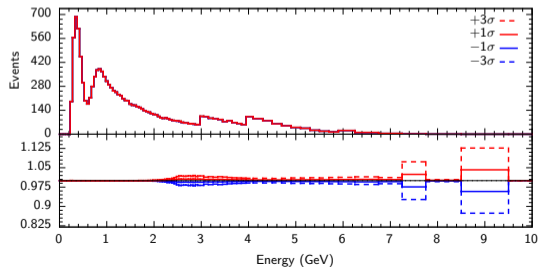
### M FHC systerre 15



### E RHC systerre 15

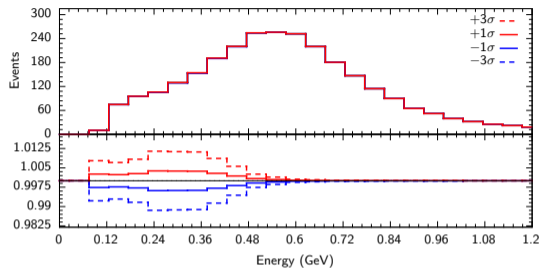


### M RHC systerre 15

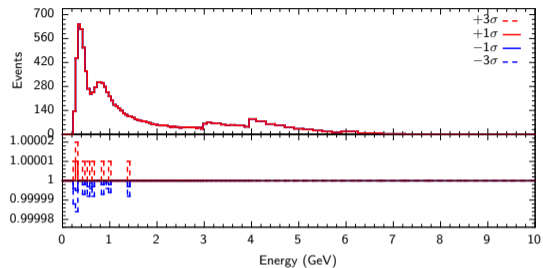


E reco, f banff16, p1 sigma = 1.051

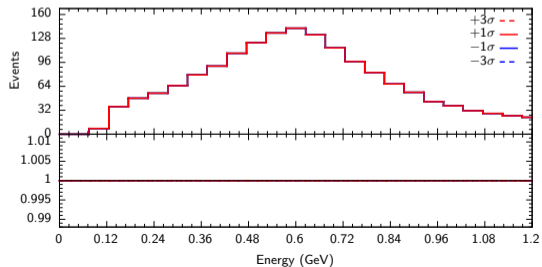
### E FHC systerre 16



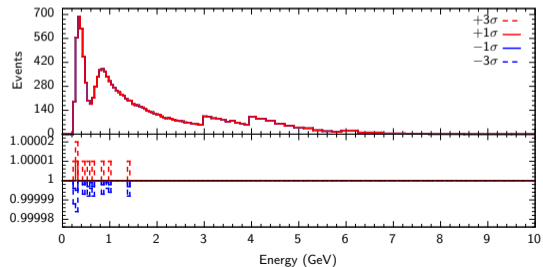
### M FHC systerre 16



### E RHC systerre 16

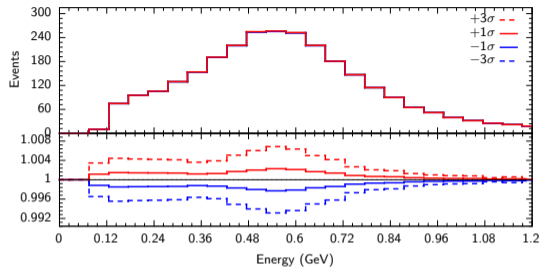


### M RHC systerre 16

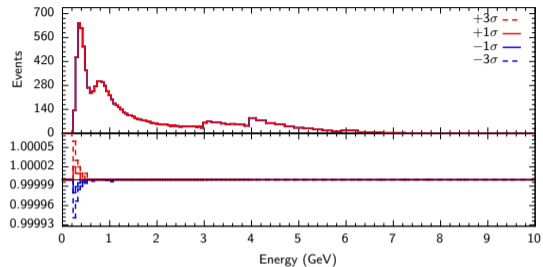


E reco, f banff17, p1 sigma = 1.048

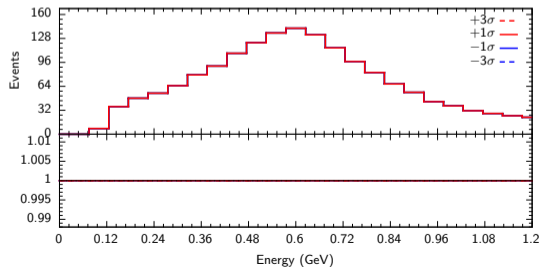
### E FHC systerre 17



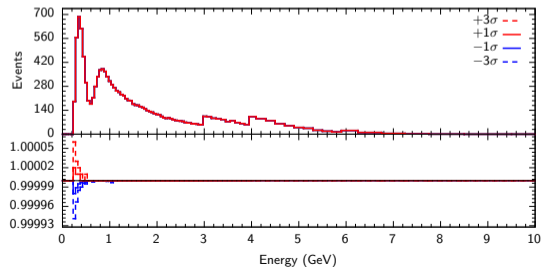
### M FHC systerre 17



### E RHC systerre 17

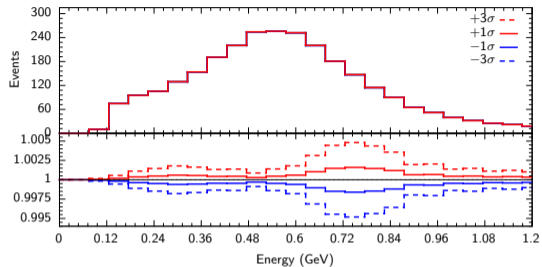


### M RHC systerre 17

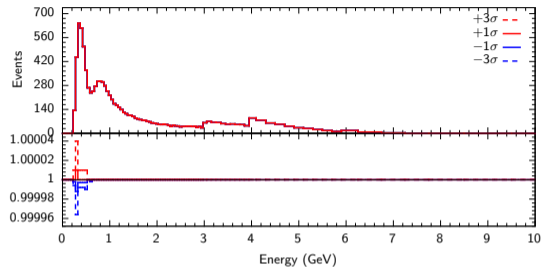


E reco, f banff18, p1 sigma = 1.045

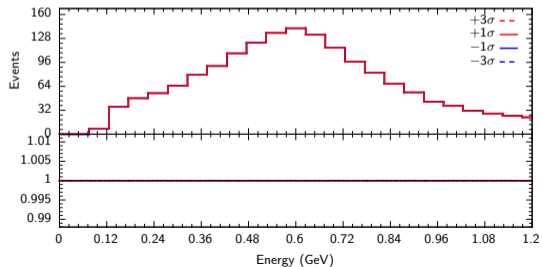
### E FHC systerre 18



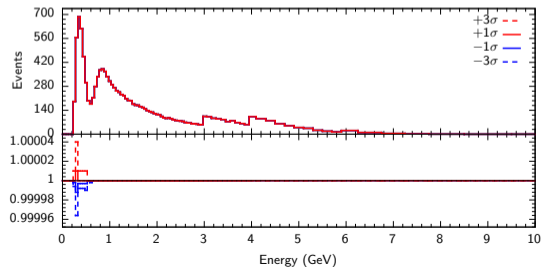
### M FHC systerre 18



### E RHC systerre 18

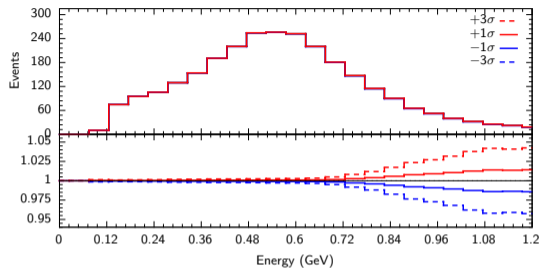


### M RHC systerre 18

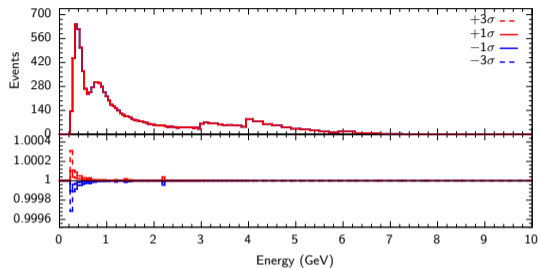


E reco, f banff19, p1 sigma = 1.035

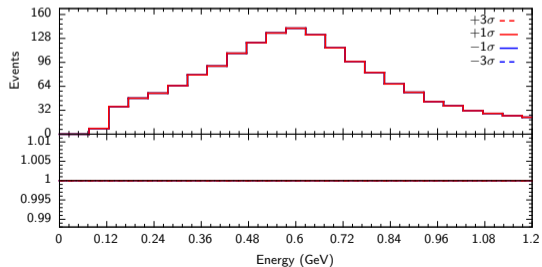
### E FHC systerre 19



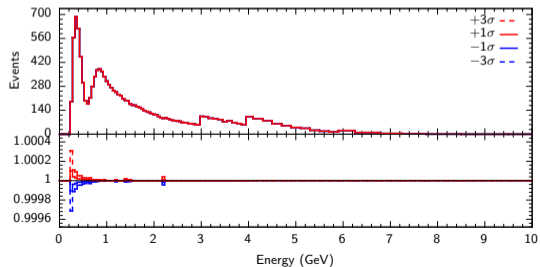
### M FHC systerre 19



### E RHC systerre 19

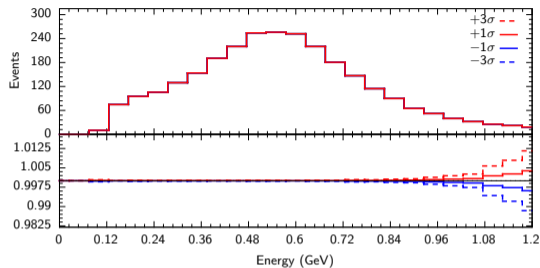


### M RHC systerre 19

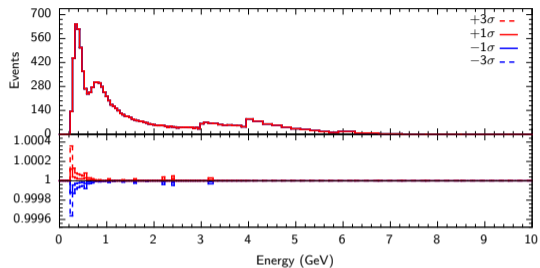


E reco, f banff20, p1 sigma = 1.053

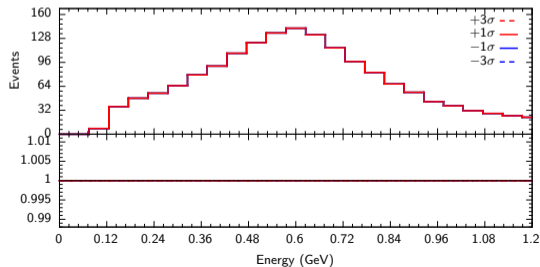
### E FHC systerre 20



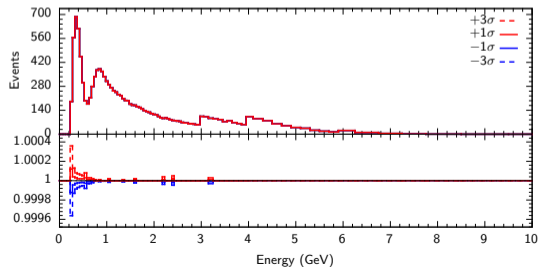
### M FHC systerre 20



### E RHC systerre 20

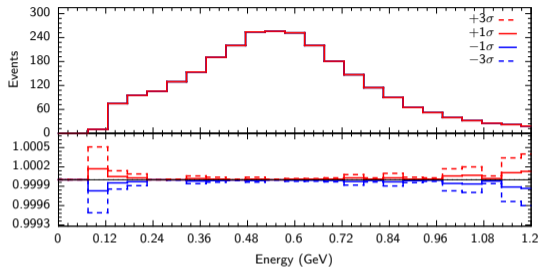


### M RHC systerre 20

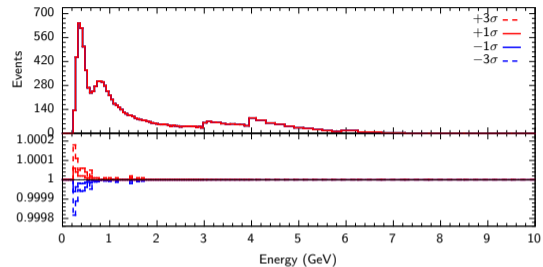


E reco, f banff21, p1 sigma = 1.054

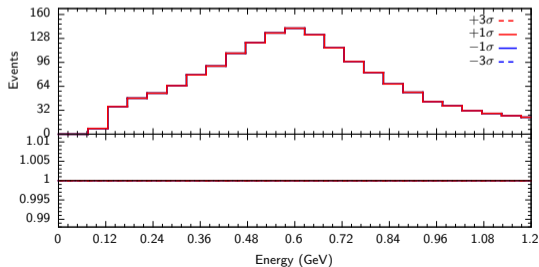
### E FHC systerre 21



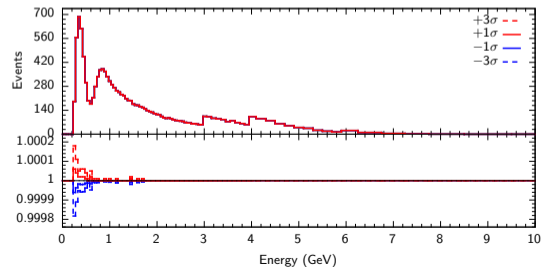
### M FHC systerre 21



### E RHC systerre 21

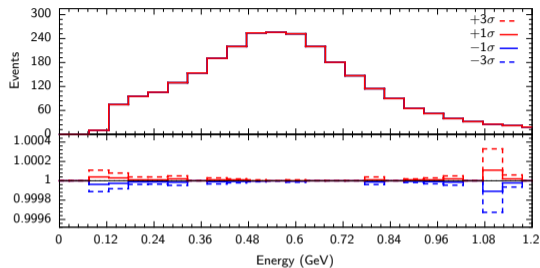


### M RHC systerre 21

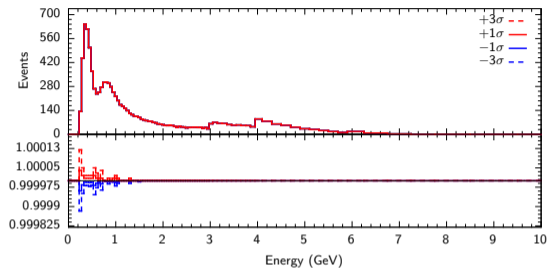


E reco, f banff22, p1 sigma = 1.084

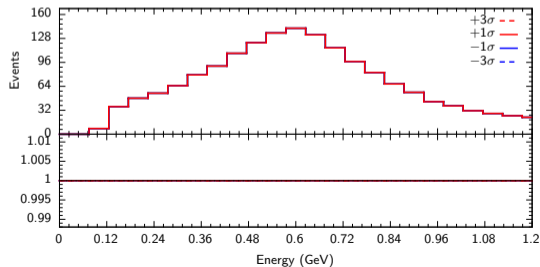
### E FHC systerre 22



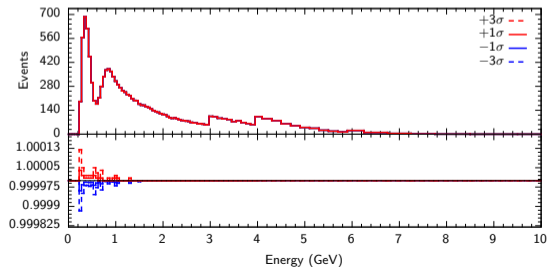
### M FHC systerre 22



### E RHC systerre 22

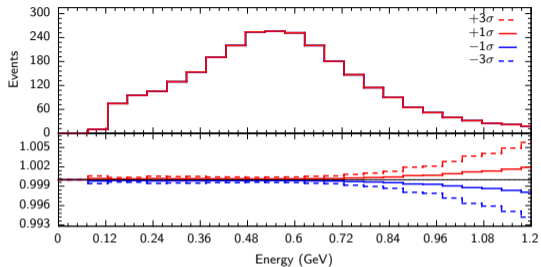


### M RHC systerre 22

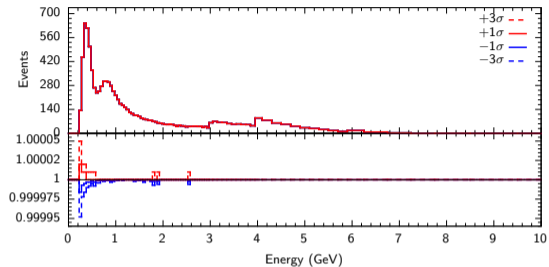


E reco, f banff23, p1 sigma = 1.093

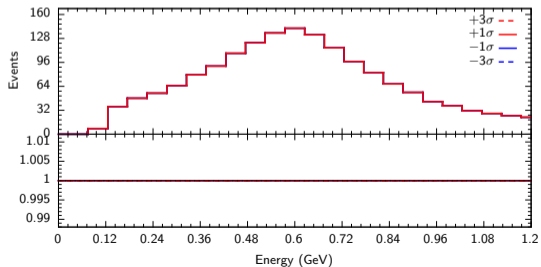
### E FHC systerre 23



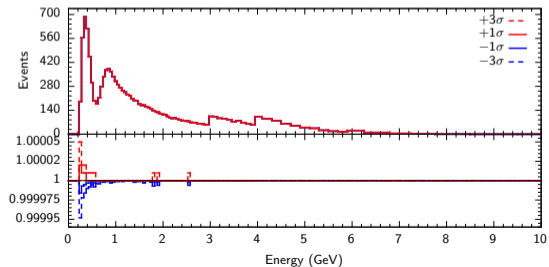
### M FHC systerre 23



### E RHC systerre 23

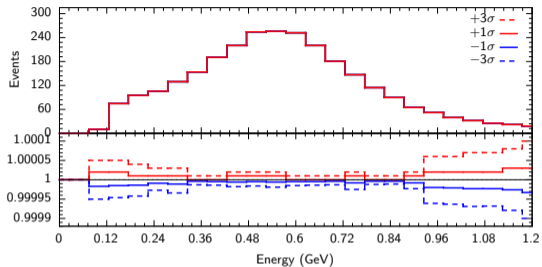


### M RHC systerre 23

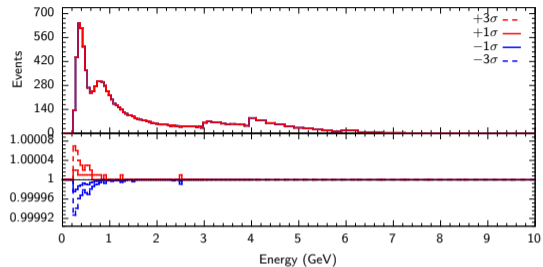


E reco, f banff24, p1 sigma = 1.204

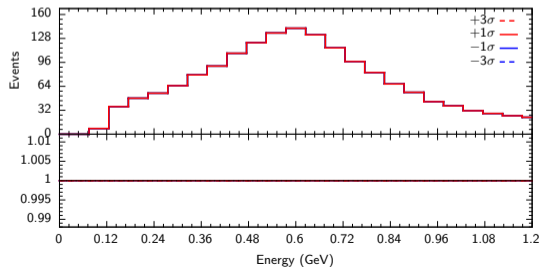
### E FHC systerre 24



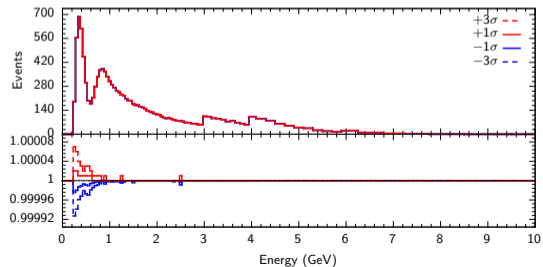
### M FHC systerre 24



### E RHC systerre 24

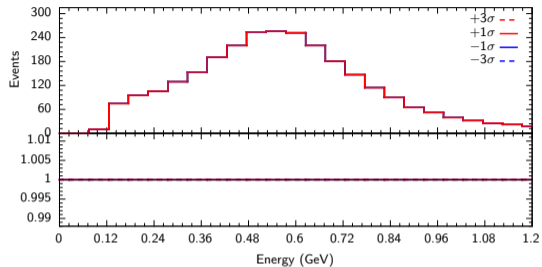


### M RHC systerre 24

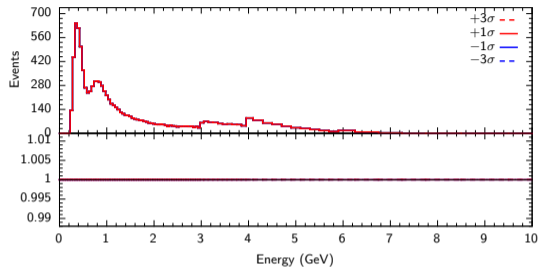


E reco, f banff00 rhc, p1 sigma = 1.041

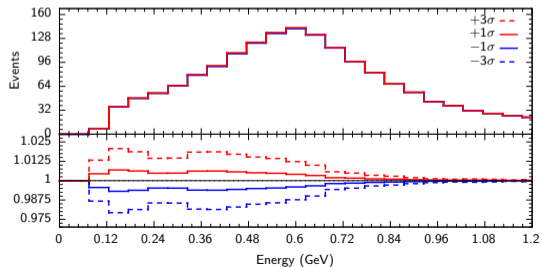
### E FHC systerre 25



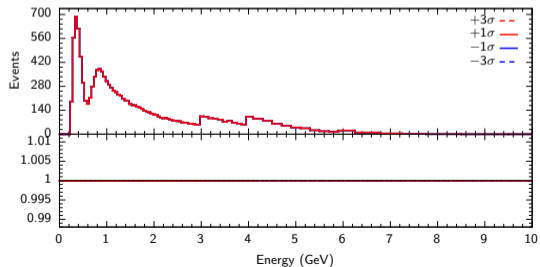
### M FHC systerre 25



### E RHC systerre 25

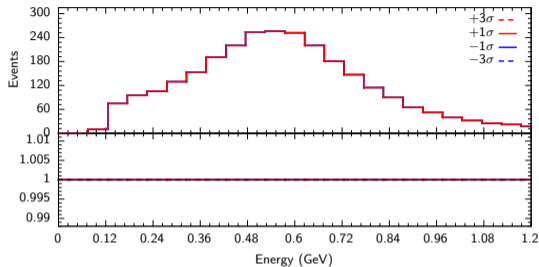


### M RHC systerre 25

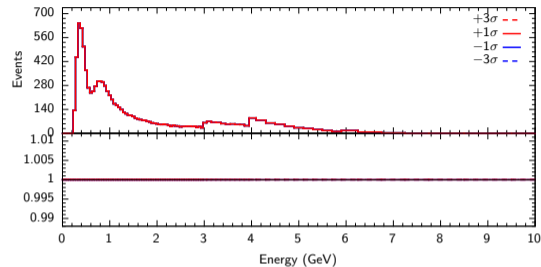


E reco, f banff01 rhc, p1 sigma = 1.036

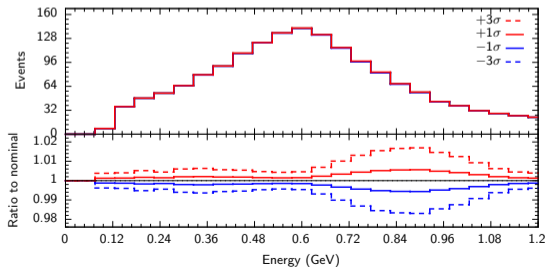
### E FHC syserre 26



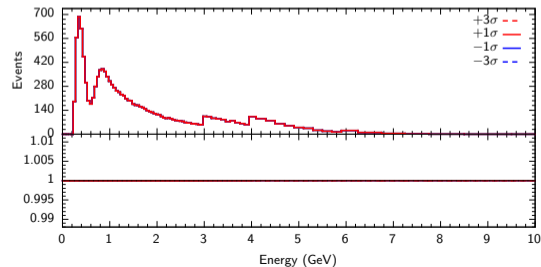
### M FHC syserre 26



### E RHC syserre 26

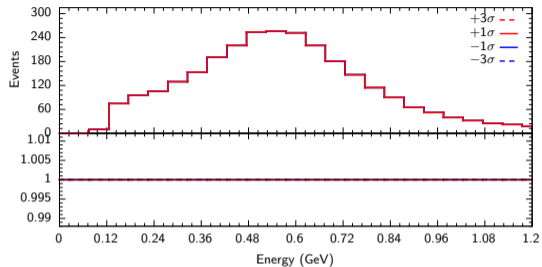


### M RHC syserre 26

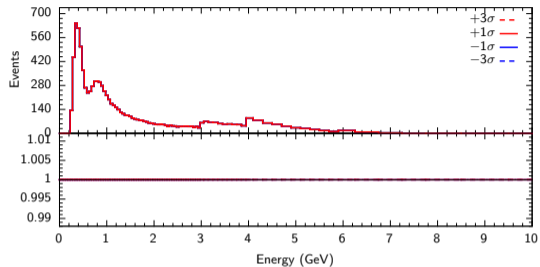


E reco, f banff02 rhc, p1 sigma = 1.047

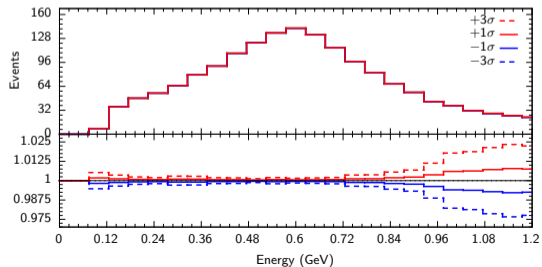
### E FHC syserre 27



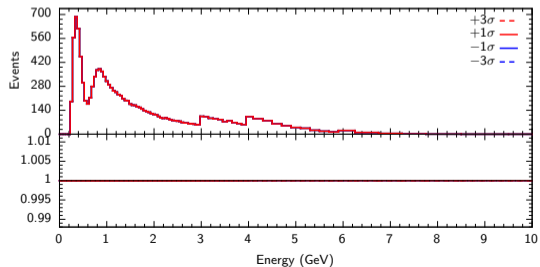
### M FHC syserre 27



### E RHC syserre 27

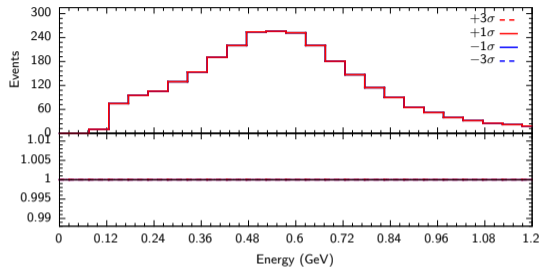


### M RHC syserre 27

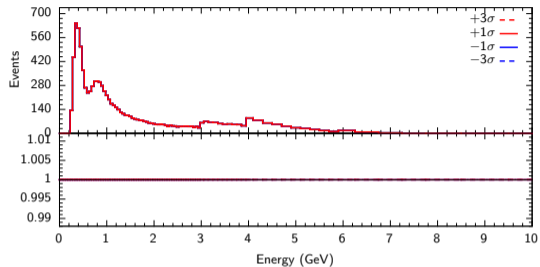


E reco, f banff03 rhc, p1 sigma = 1.100

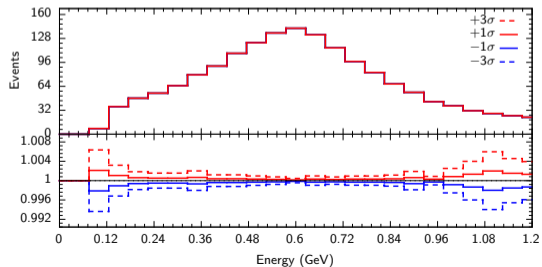
### E FHC systerre 28



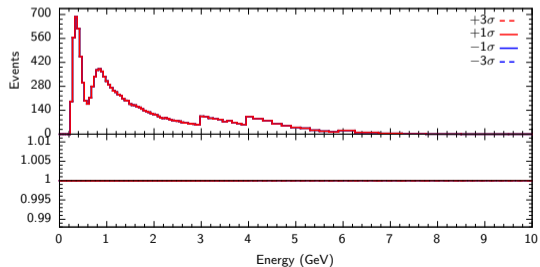
### M FHC systerre 28



### E RHC systerre 28

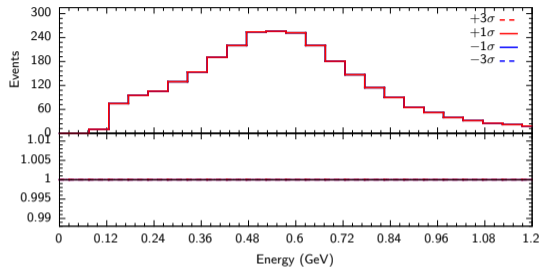


### M RHC systerre 28

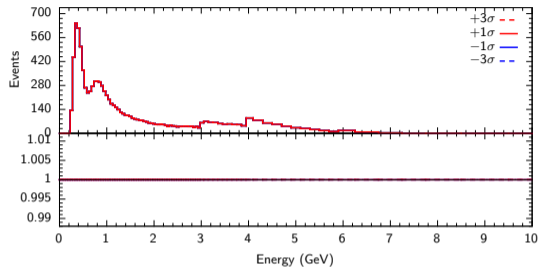


E reco, f banff04 rhc, p1 sigma = 1.087

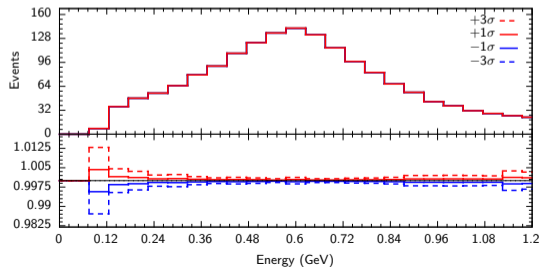
### E FHC systerre 29



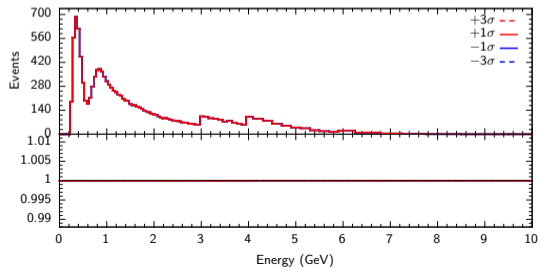
### M FHC systerre 29



### E RHC systerre 29

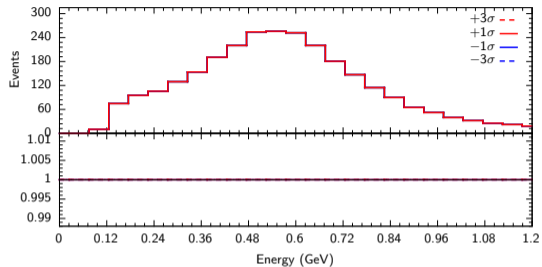


### M RHC systerre 29

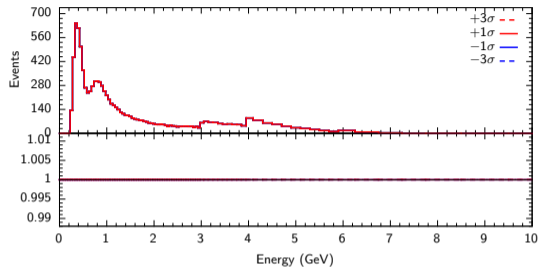


E reco, f banff05 rhc, p1 sigma = 1.051

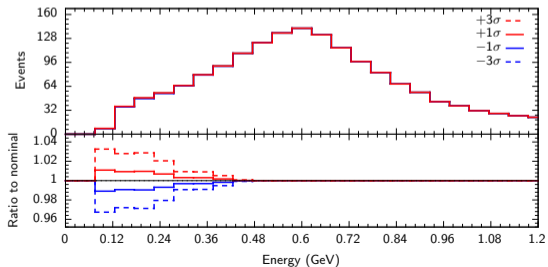
### E FHC systerre 30



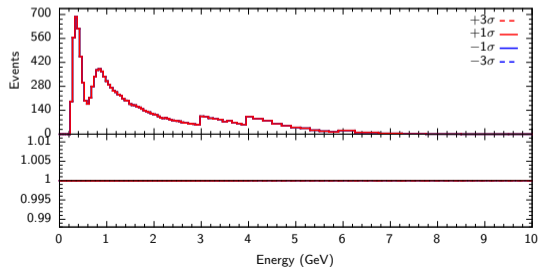
### M FHC systerre 30



### E RHC systerre 30

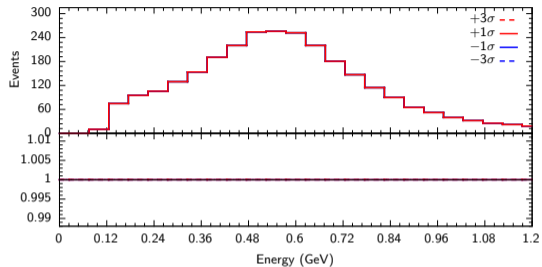


### M RHC systerre 30

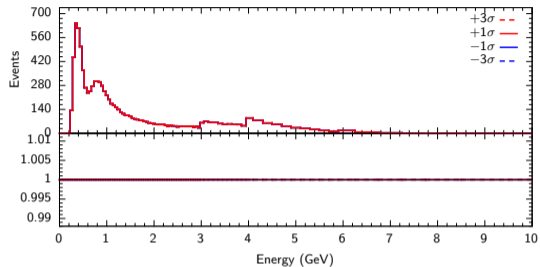


E reco, f banff06 rhc, p1 sigma = 1.055

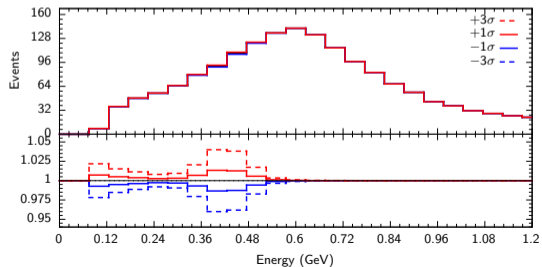
### E FHC systerre 31



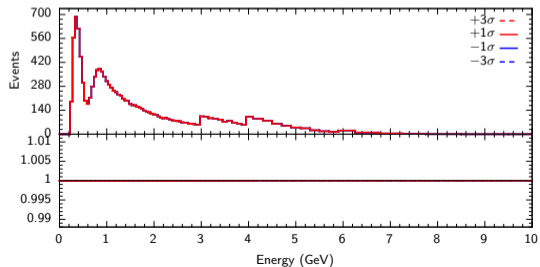
### M FHC systerre 31



### E RHC systerre 31

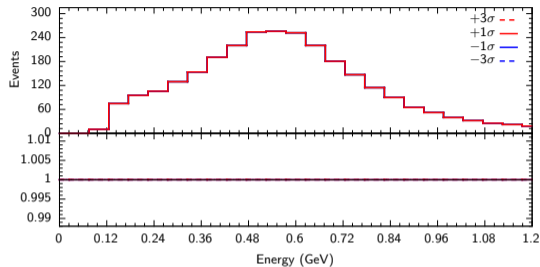


### M RHC systerre 31

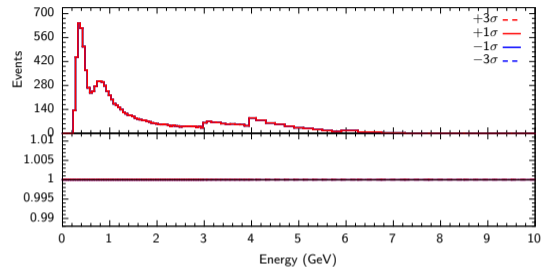


E reco, f banff07 rhc, p1 sigma = 1.028

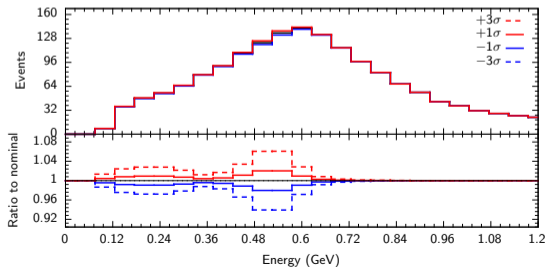
### E FHC systerre 32



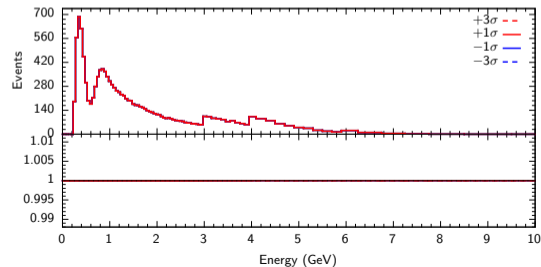
### M FHC systerre 32



### E RHC systerre 32

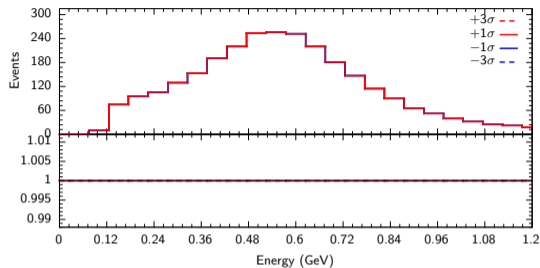


### M RHC systerre 32

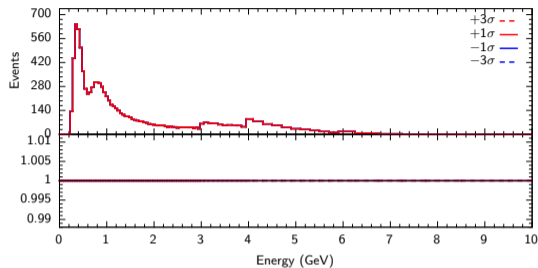


E reco, f banff08 rhc, p1 sigma = 1.004

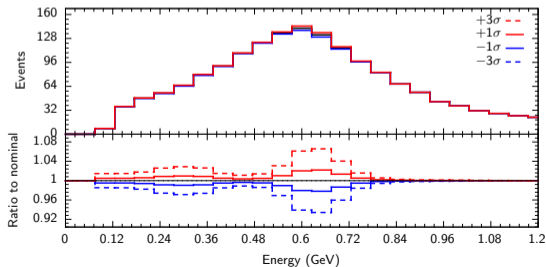
### E FHC systerre 33



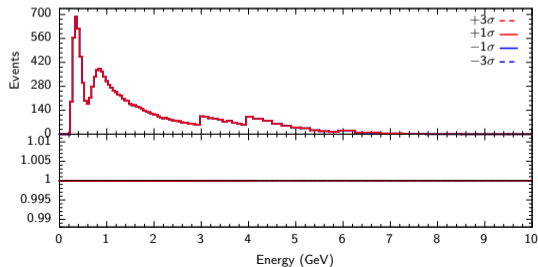
### M FHC systerre 33



### E RHC systerre 33

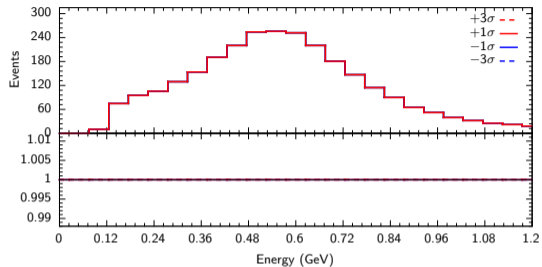


### M RHC systerre 33

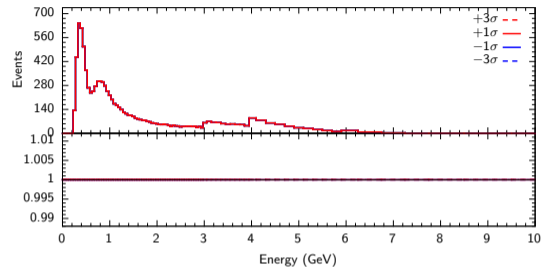


E reco, f banff09 rhc, p1 sigma = 1.022

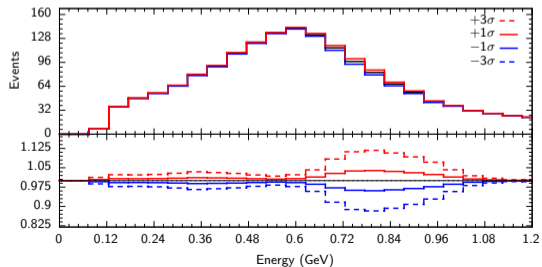
### E FHC systerre 34



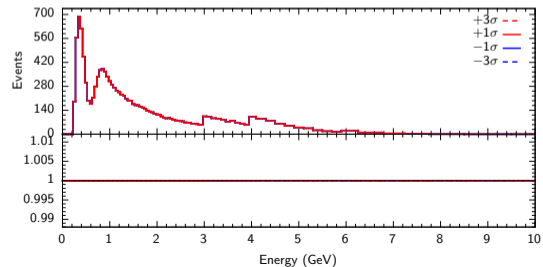
### M FHC systerre 34



### E RHC systerre 34

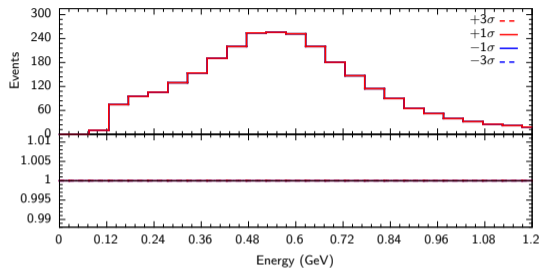


### M RHC systerre 34

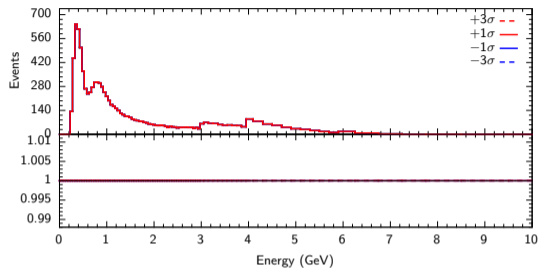


E reco, f banff10 rhc, p1 sigma = 1.029

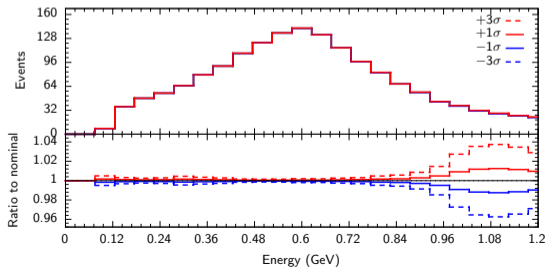
### E FHC systerre 35



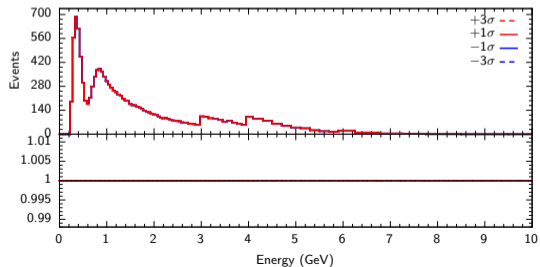
### M FHC systerre 35



### E RHC systerre 35

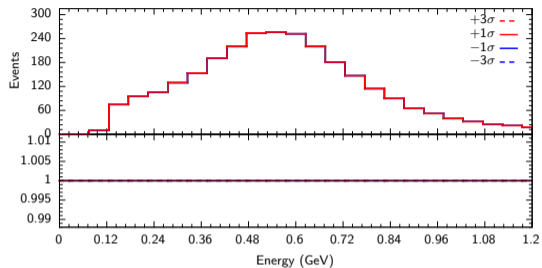


### M RHC systerre 35

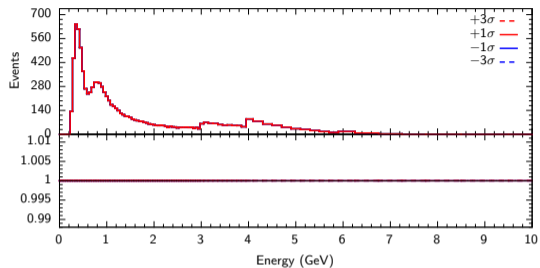


E reco, f banff11 rhc, p1 sigma = 1.068

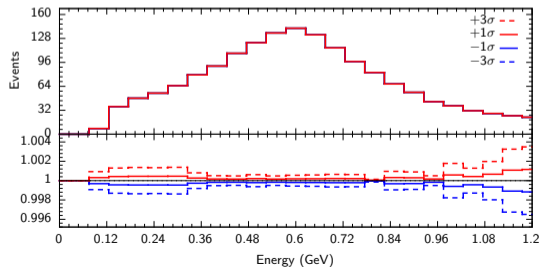
### E FHC systerre 36



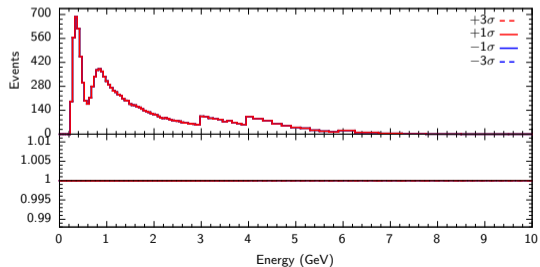
### M FHC systerre 36



### E RHC systerre 36

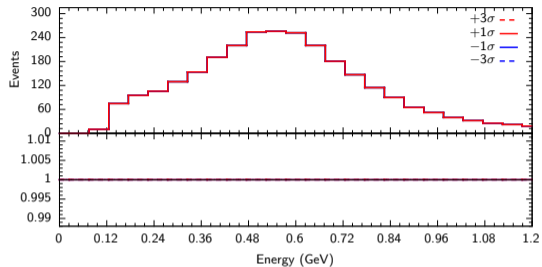


### M RHC systerre 36

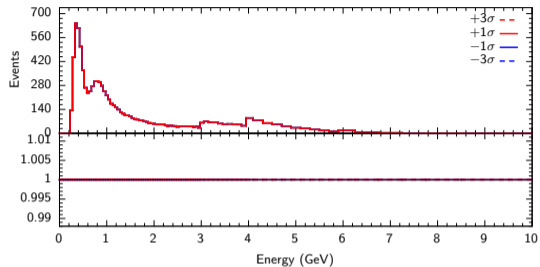


E reco, f banff12 rhc, p1 sigma = 1.104

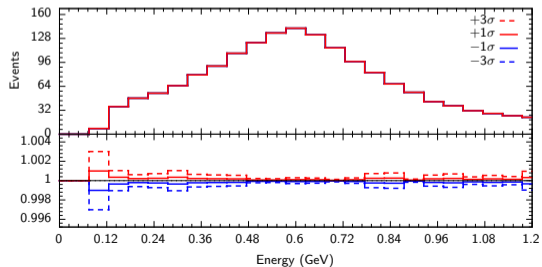
### E FHC systerre 37



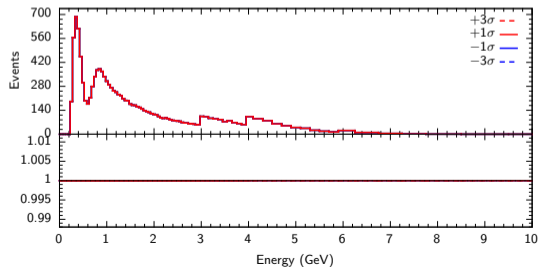
### M FHC systerre 37



### E RHC systerre 37

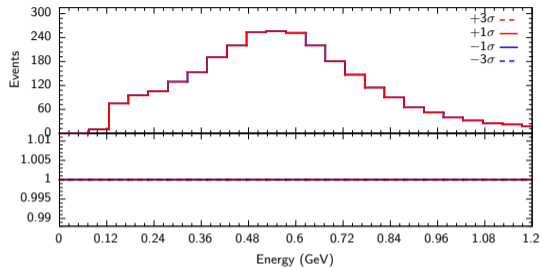


### M RHC systerre 37

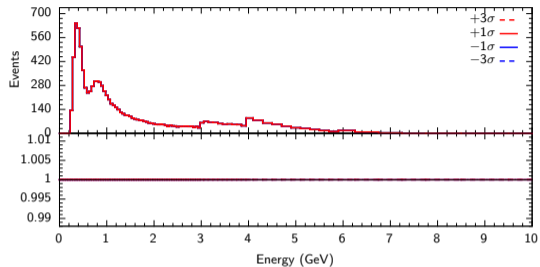


E reco, f banff13 rhc, p1 sigma = 1.122

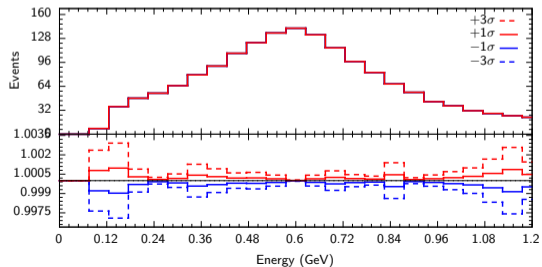
### E FHC systerre 38



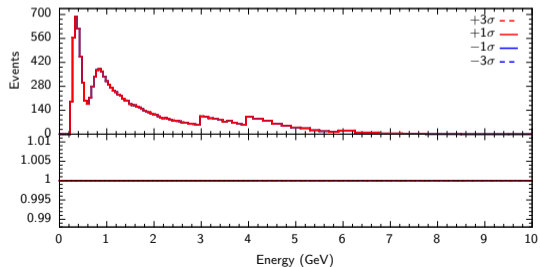
### M FHC systerre 38



### E RHC systerre 38

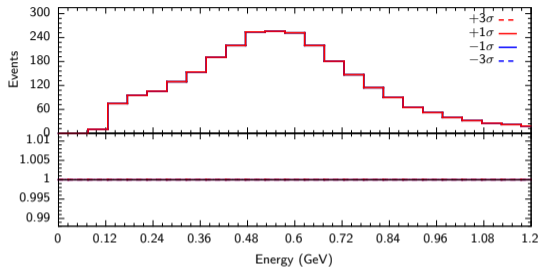


### M RHC systerre 38

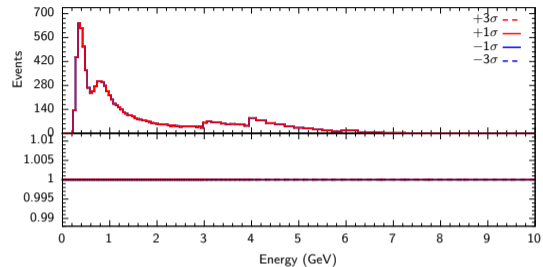


E reco, f banff14 rhc, p1 sigma = 1.089

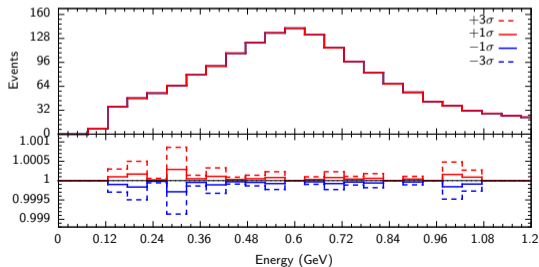
### E FHC systerre 39



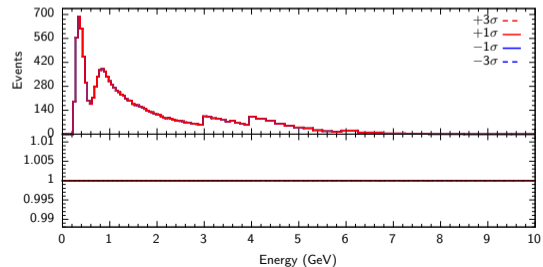
### M FHC systerre 39



### E RHC systerre 39

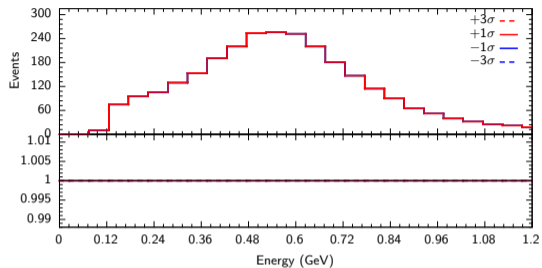


### M RHC systerre 39

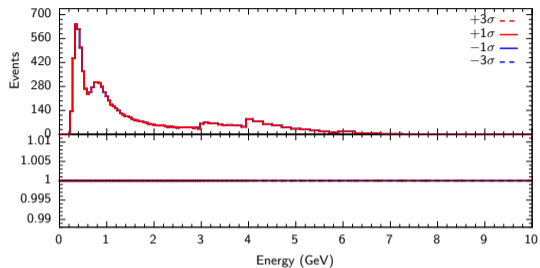


E reco, f banff15 rhc, p1 sigma = 1.079

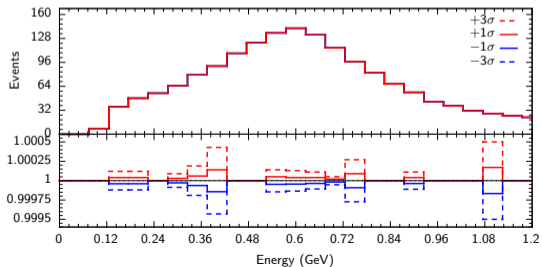
### E FHC systerre 40



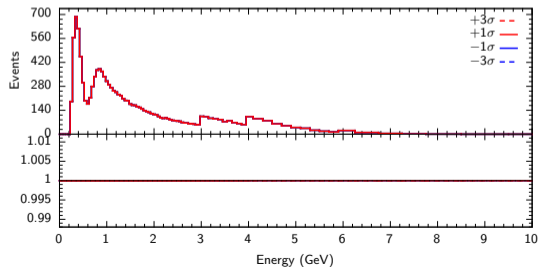
### M FHC systerre 40



### E RHC systerre 40

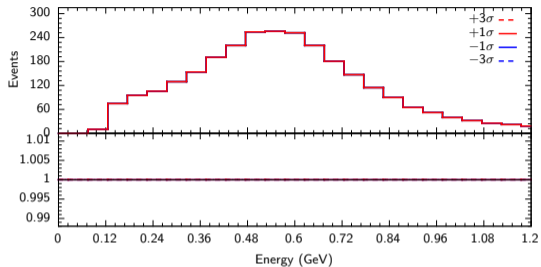


### M RHC systerre 40

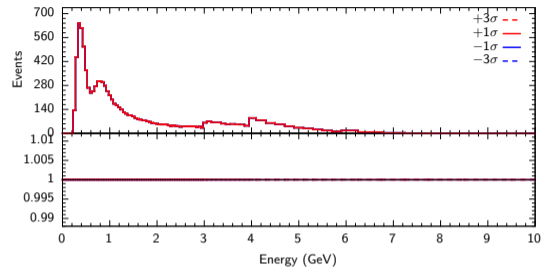


E reco, f banff16 rhc, p1 sigma = 1.086

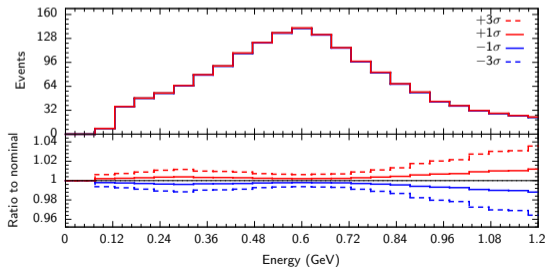
### E FHC systerre 41



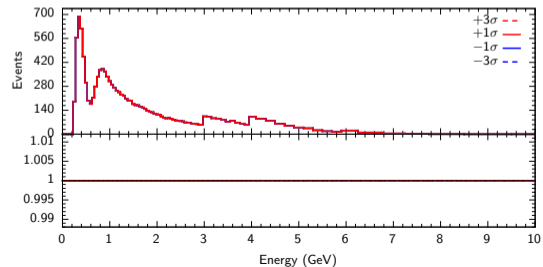
### M FHC systerre 41



### E RHC systerre 41

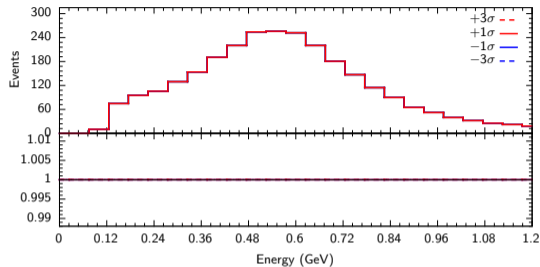


### M RHC systerre 41

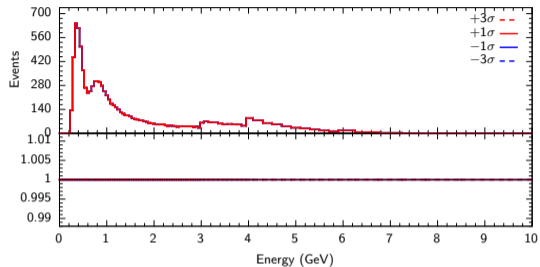


E reco, f banff17 rhc, p1 sigma = 1.100

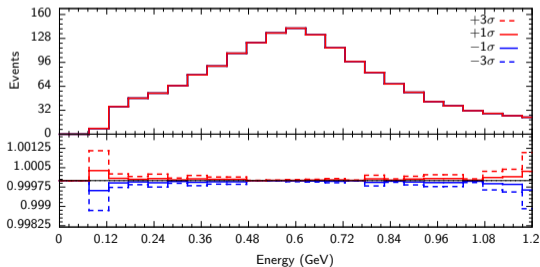
### E FHC systerre 42



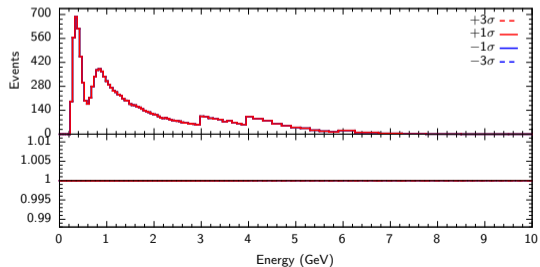
### M FHC systerre 42



### E RHC systerre 42

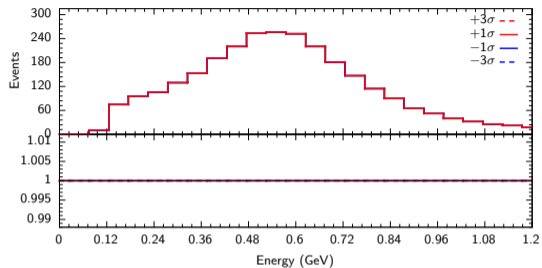


### M RHC systerre 42

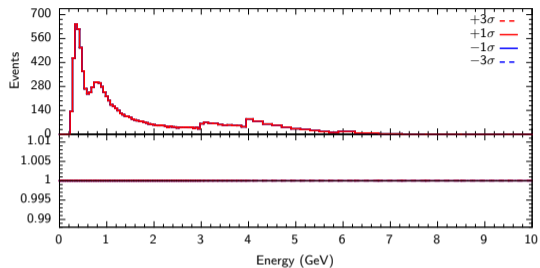


E reco, f banff18 rhc, p1 sigma = 1.045

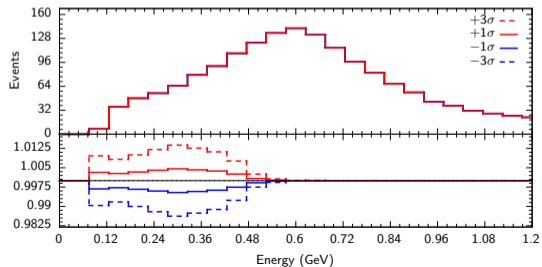
### E FHC systerre 43



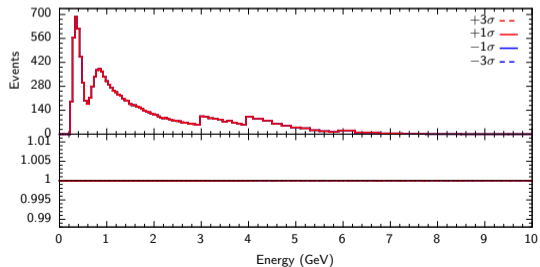
### M FHC systerre 43



### E RHC systerre 43

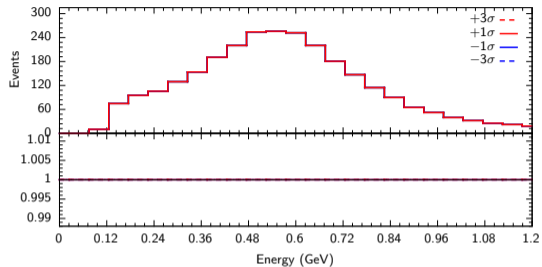


### M RHC systerre 43

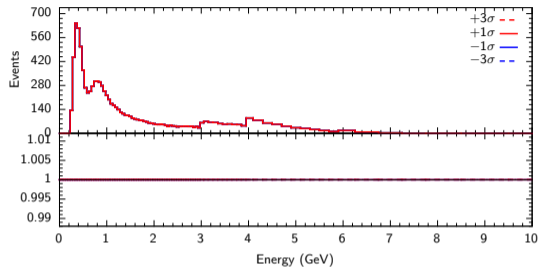


E reco, f banff19 rhc, p1 sigma = 1.036

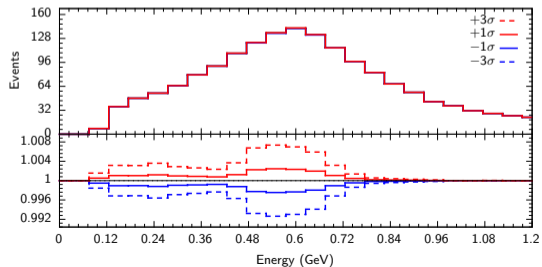
### E FHC systerre 44



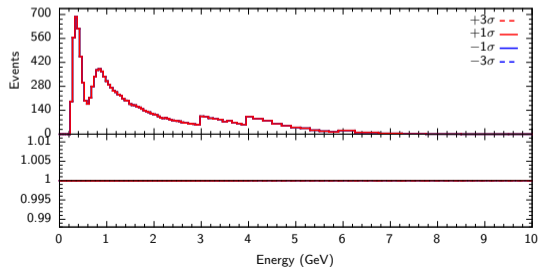
### M FHC systerre 44



### E RHC systerre 44

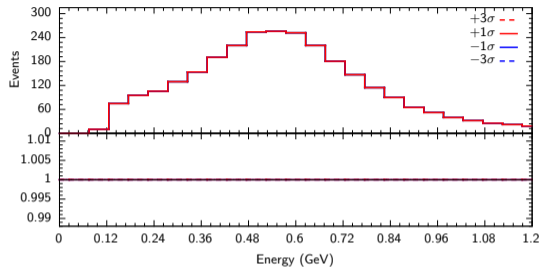


### M RHC systerre 44

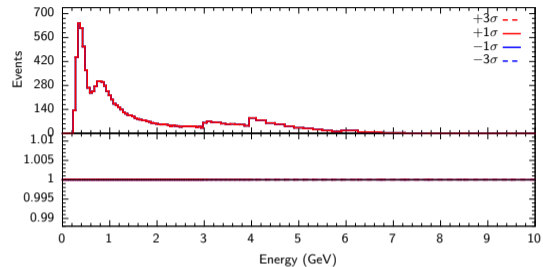


E reco, f banff20 rhc, p1 sigma = 1.041

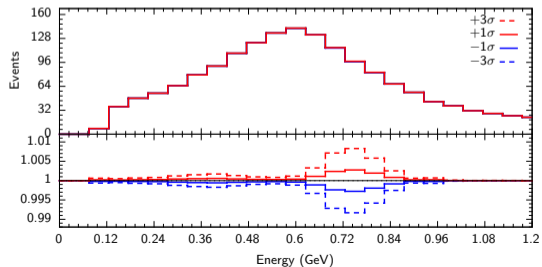
### E FHC systerre 45



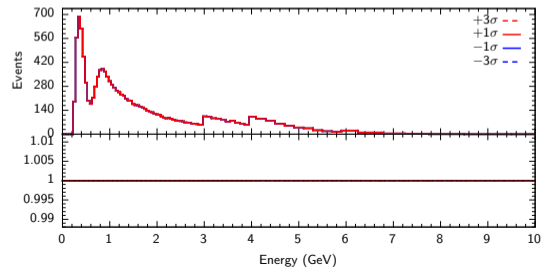
### M FHC systerre 45



### E RHC systerre 45

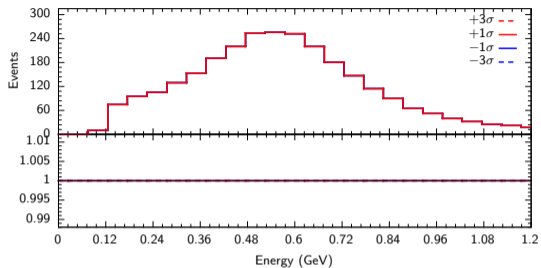


### M RHC systerre 45

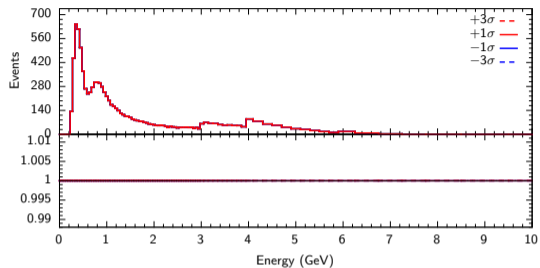


E reco, f banff21 rhc, p1 sigma = 1.037

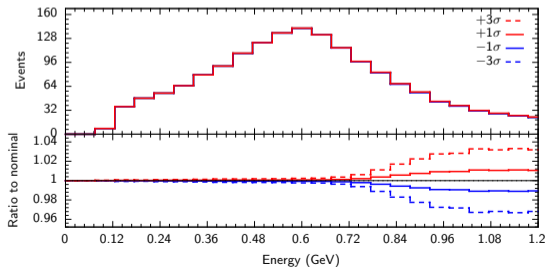
### E FHC systerre 46



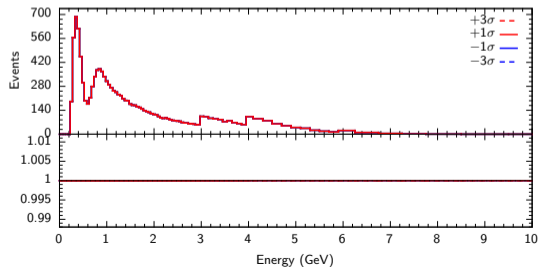
### M FHC systerre 46



### E RHC systerre 46

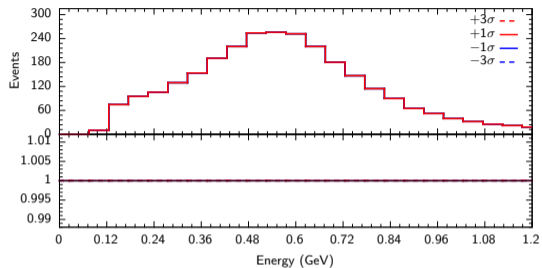


### M RHC systerre 46

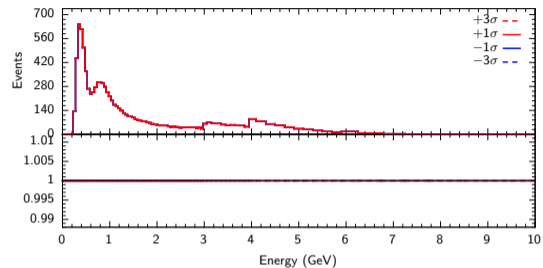


E reco, f banff22 rhc, p1 sigma = 1.080

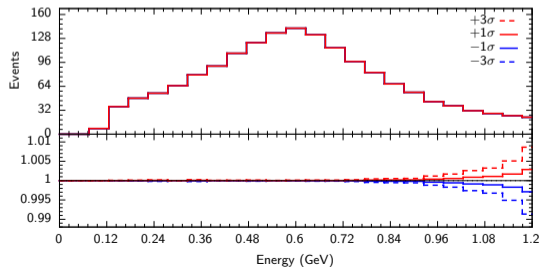
### E FHC systerre 47



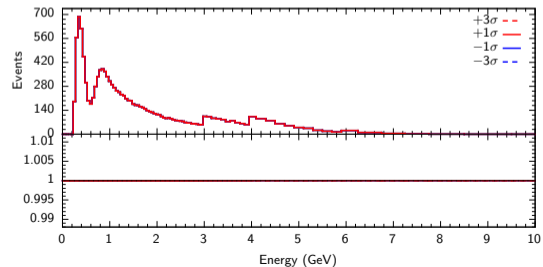
### M FHC systerre 47



### E RHC systerre 47

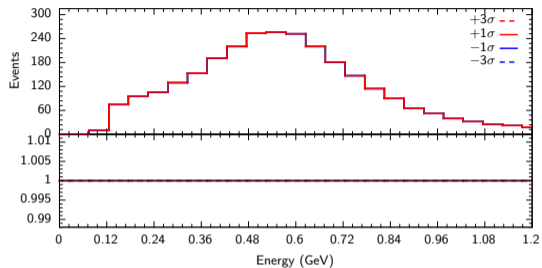


### M RHC systerre 47

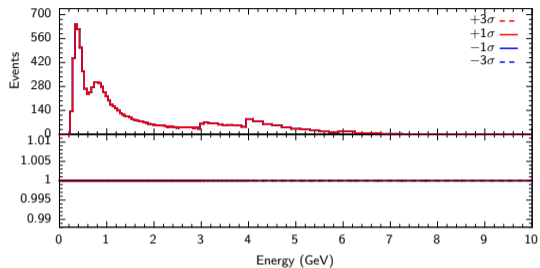


E reco, f banff23 rhc, p1 sigma = 1.097

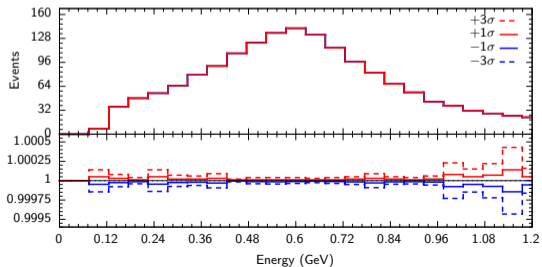
### E FHC systerre 48



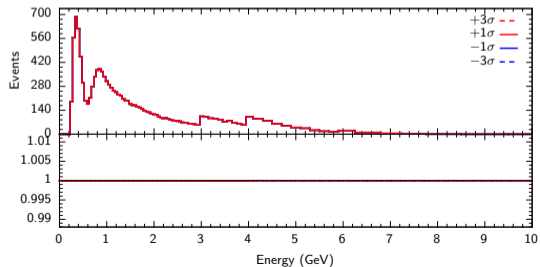
### M FHC systerre 48



### E RHC systerre 48

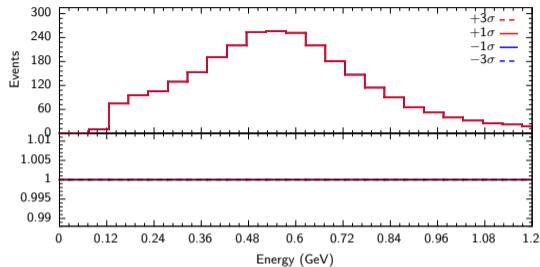


### M RHC systerre 48

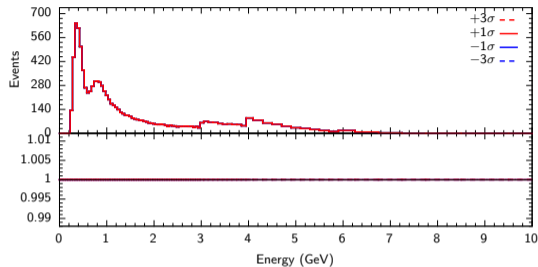


E reco, f banff24 rhc, p1 sigma = 1.215

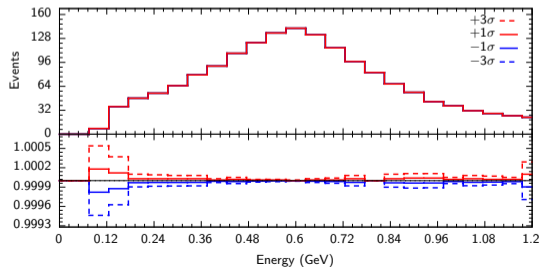
### E FHC systerre 49



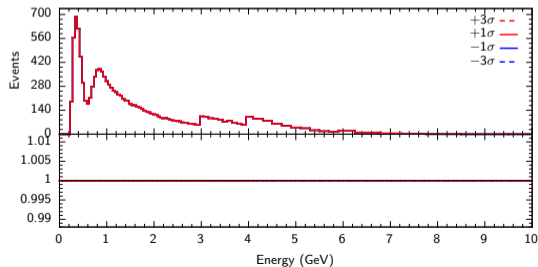
### M FHC systerre 49



### E RHC systerre 49

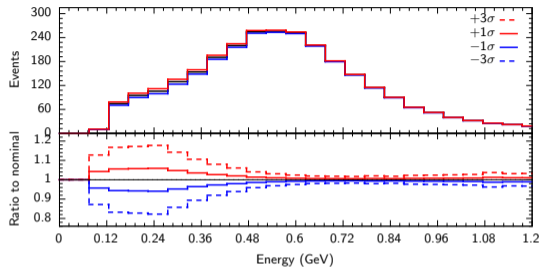


### M RHC systerre 49

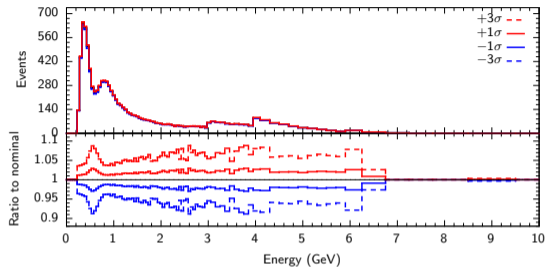


E reco, f banff2p2h fhc rhc, p1 sigma = 1.673

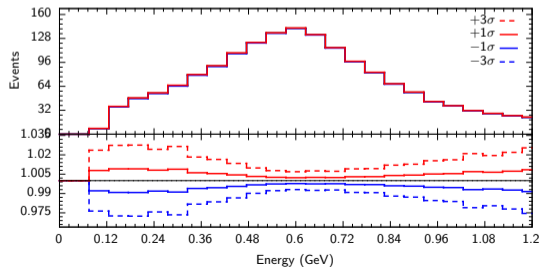
### E FHC systerre 50



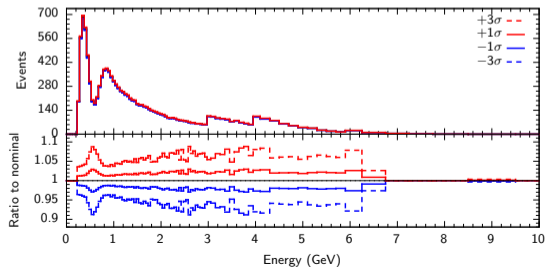
### M FHC systerre 50



### E RHC systerre 50

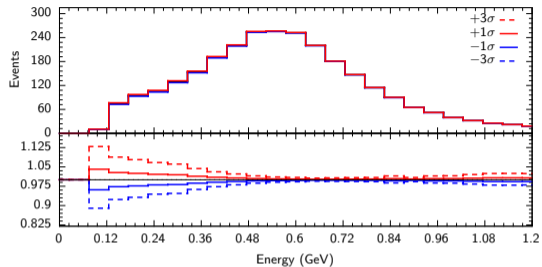


### M RHC systerre 50

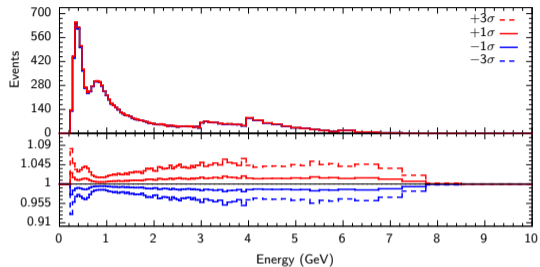


E reco, f banffca5 fhc rhc, m3 sigma = 0.776

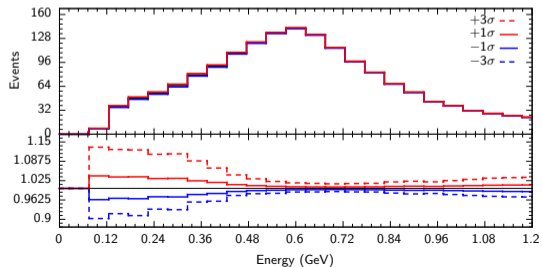
### E FHC systerre 51



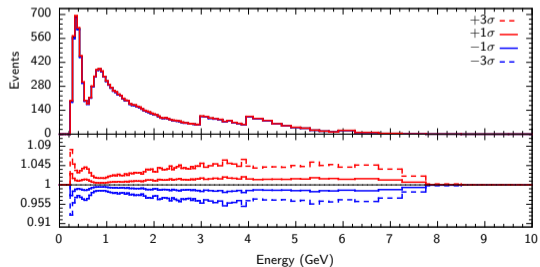
### M FHC systerre 51



### E RHC systerre 51

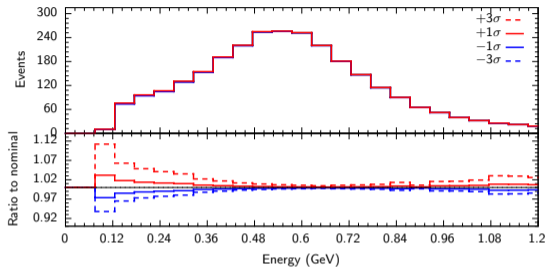


### M RHC systerre 51

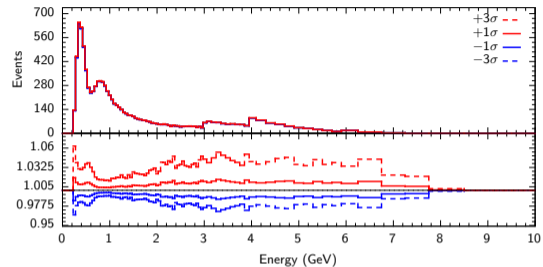


E reco, f banffbgres fhc rhc, m3 sigma = 0.434

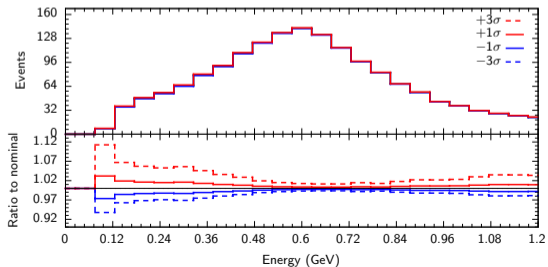
### E FHC systerre 52



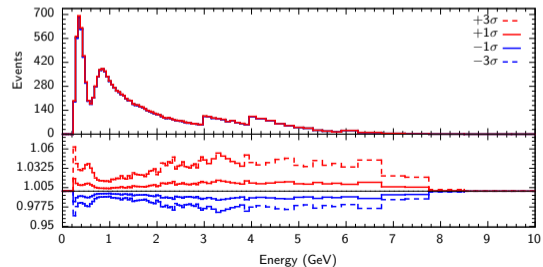
### M FHC systerre 52



### E RHC systerre 52

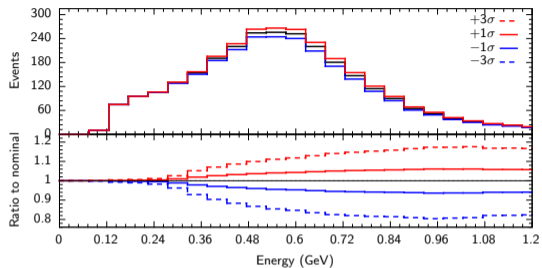


### M RHC systerre 52

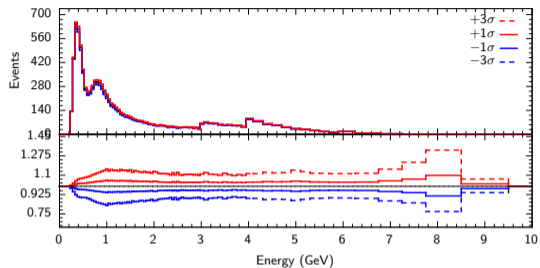


E reco, f banffmaqe fhc rhc, m3 sigma = 0.740

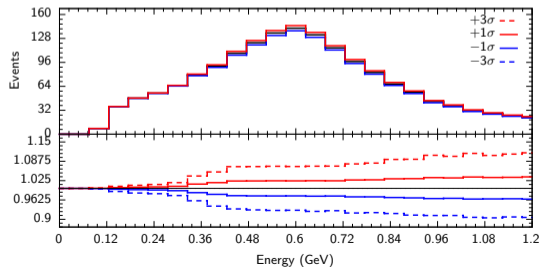
### E FHC systerre 53



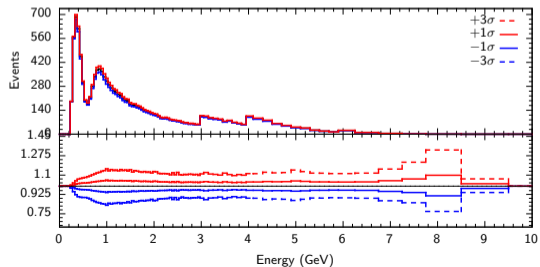
### M FHC systerre 53



### E RHC systerre 53

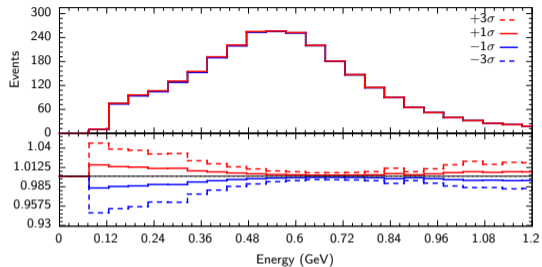


### M RHC systerre 53

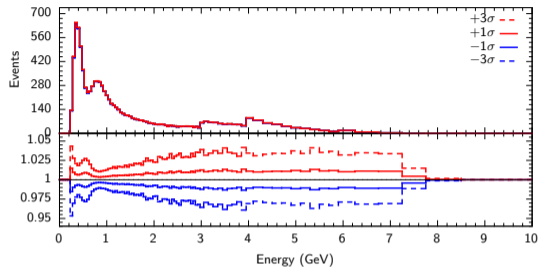


E reco, f banffmares fhc rhc, m3 sigma = 0.704

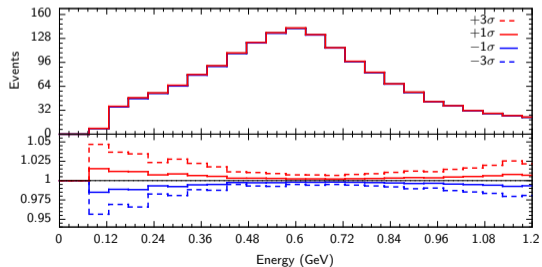
### E FHC systerre 54



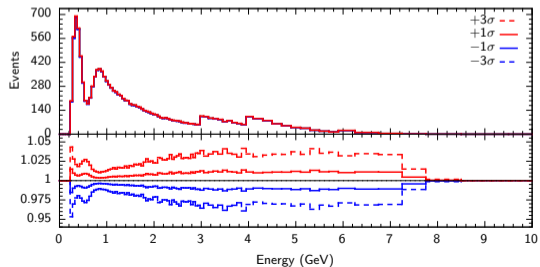
### M FHC systerre 54



### E RHC systerre 54

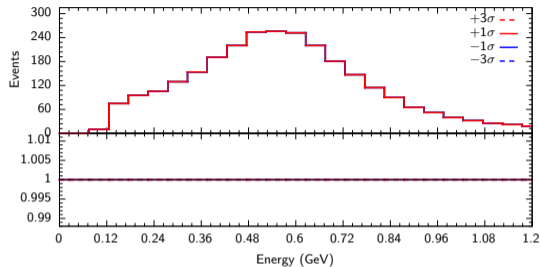


### M RHC systerre 54

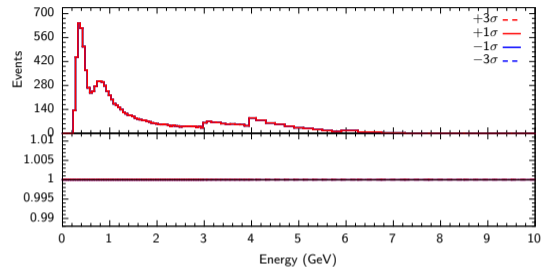


E reco, f banffscca fhc rhc, m3 sigma = -2.000

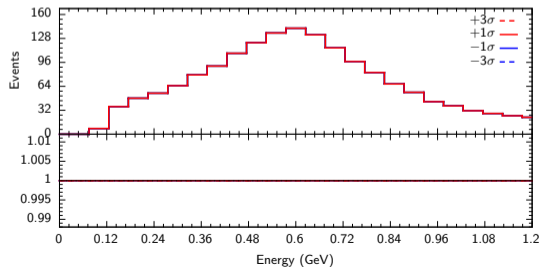
### E FHC systerre 55



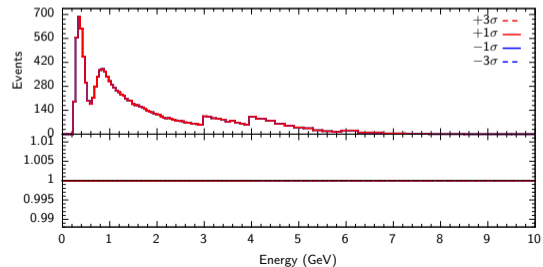
### M FHC systerre 55



### E RHC systerre 55

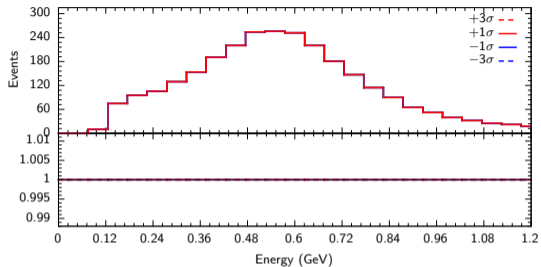


### M RHC systerre 55

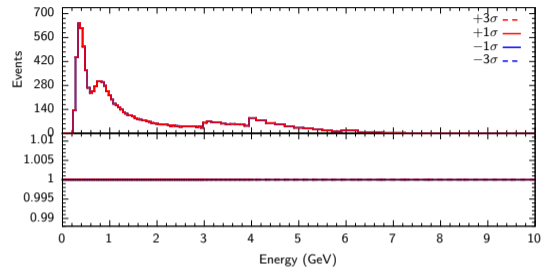


E reco, f banffscv fhc rhc, m3 sigma = -2.000

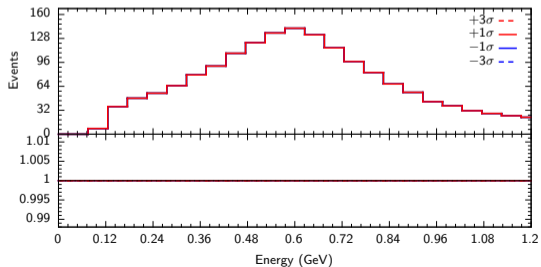
### E FHC systerre 56



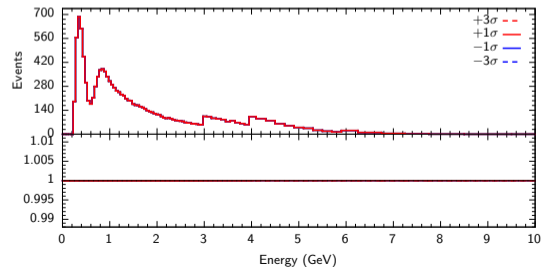
### M FHC systerre 56



### E RHC systerre 56

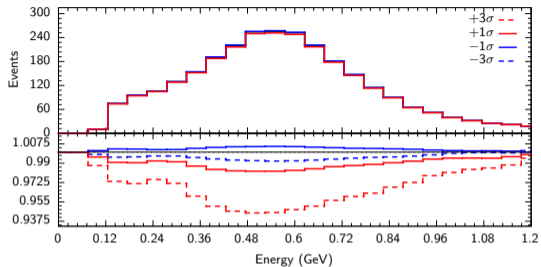


### M RHC systerre 56

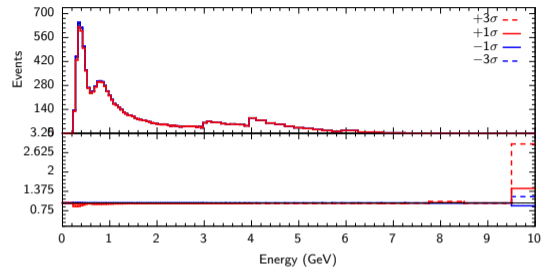


E reco, f banfffermi fhc rhc, m3 sigma = 0.711

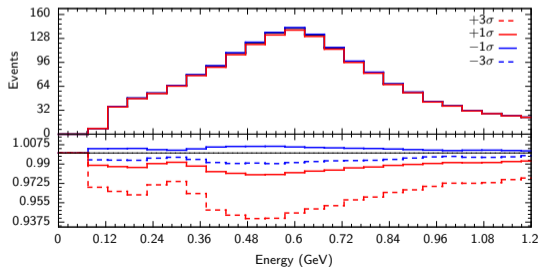
### E FHC systerre 57



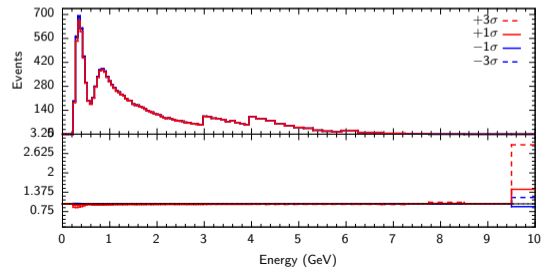
### M FHC systerre 57



### E RHC systerre 57

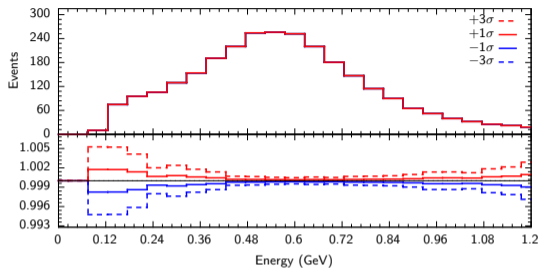


### M RHC systerre 57

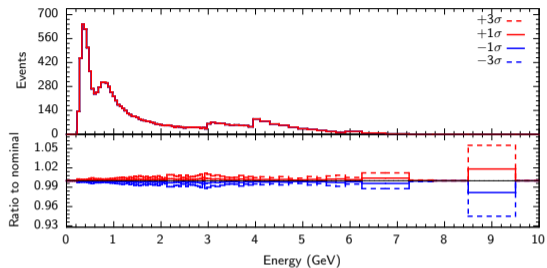


E reco, f banffshapeCCoth fhc rhc, m3 sigma = -0.246

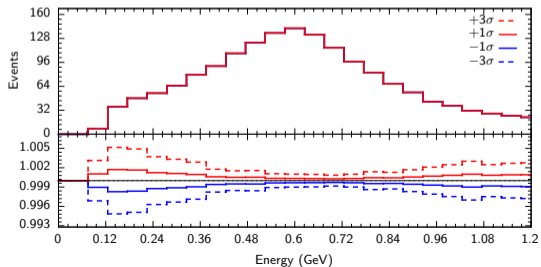
### E FHC systerre 58



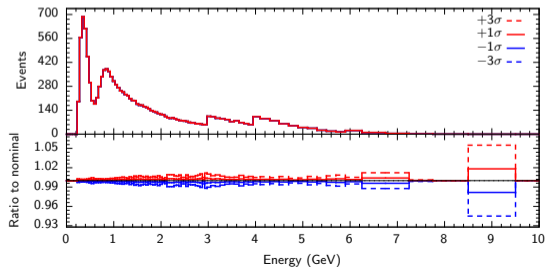
### M FHC systerre 58



### E RHC systerre 58

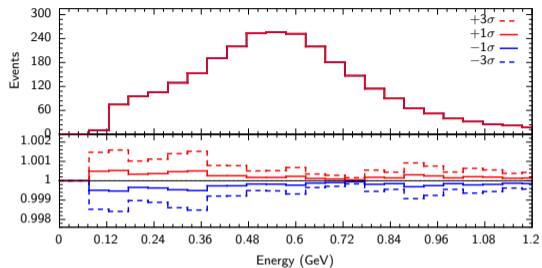


### M RHC systerre 58

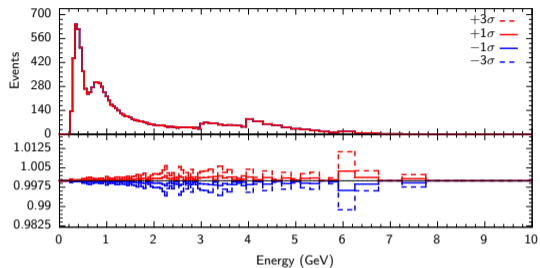


E reco, f banffnorm ccoh fhc rhc, p1 sigma = 1.148

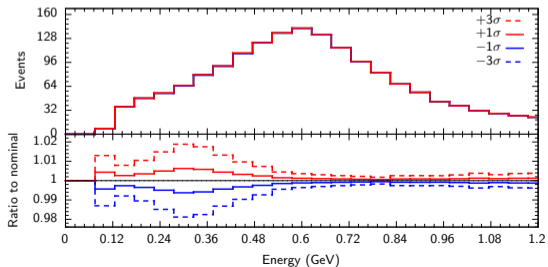
### E FHC syserre 59



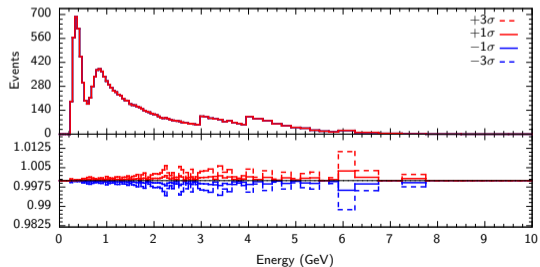
### M FHC syserre 59



### E RHC syserre 59

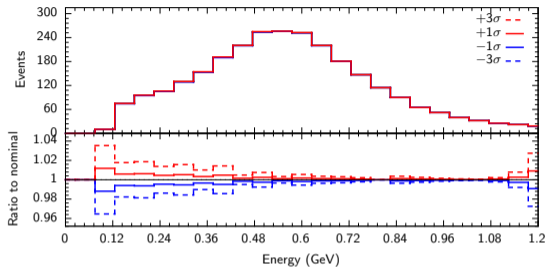


### M RHC syserre 59

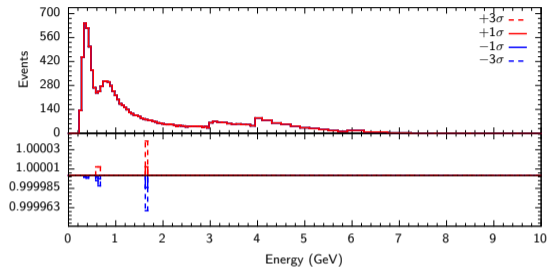


E reco, f banffnorm ncoh fhc rhc, p1 sigma = 1.235

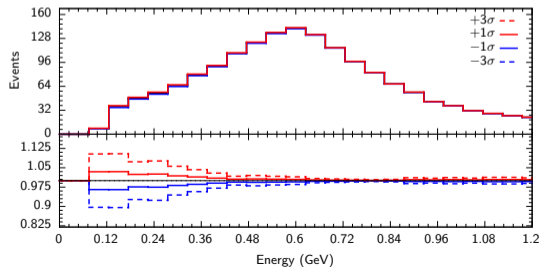
### E FHC systerre 60



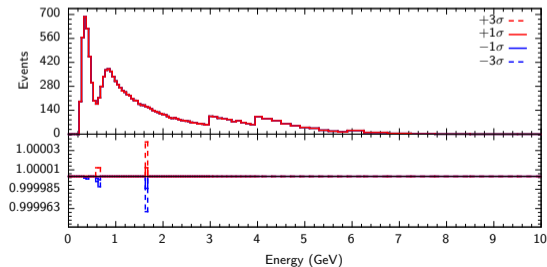
### M FHC systerre 60



### E RHC systerre 60

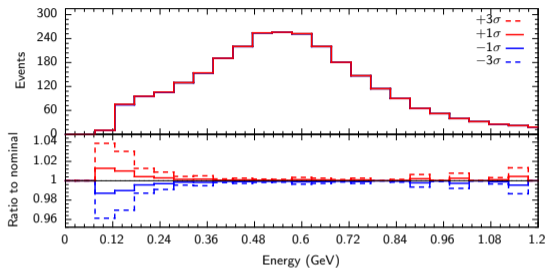


### M RHC systerre 60

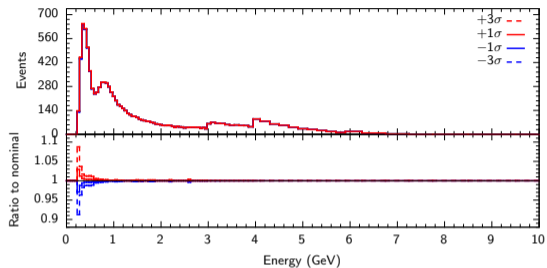


E reco, f banffnorm ncoth fhc rhc, p1 sigma = 1.300

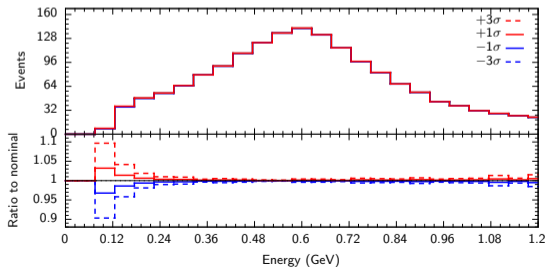
### E FHC systerre 61



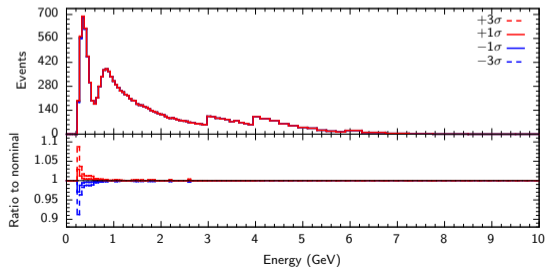
### M FHC systerre 61



### E RHC systerre 61

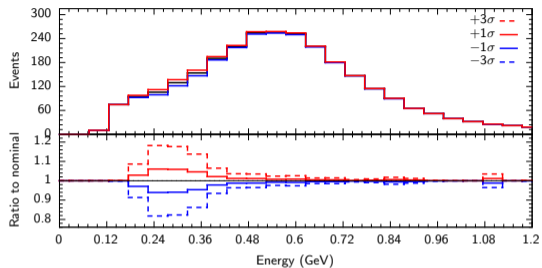


### M RHC systerre 61

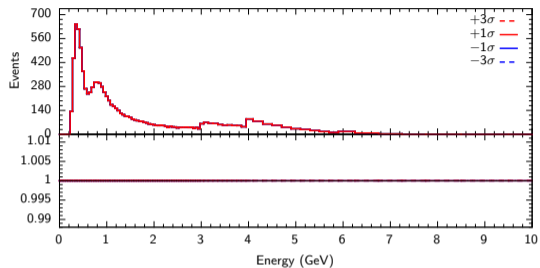


E reco, f banffnorm nc1gamma fhc rhc, p1 sigma = 2.000

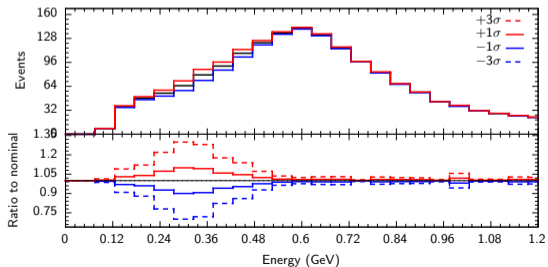
### E FHC systerre 62



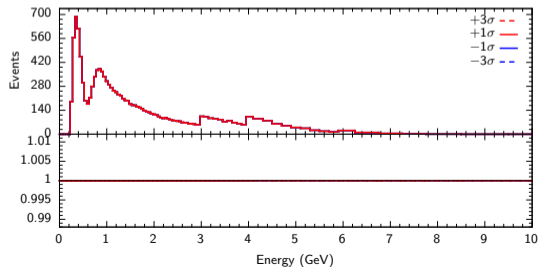
### M FHC systerre 62



### E RHC systerre 62

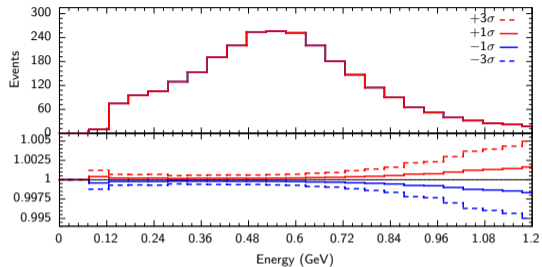


### M RHC systerre 62

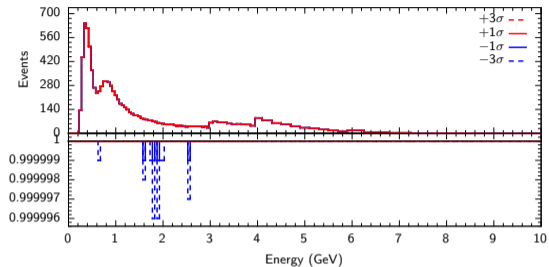


E reco, f banffnorm nuebartonumubar fhc rhc, p1 sigma = 1.028

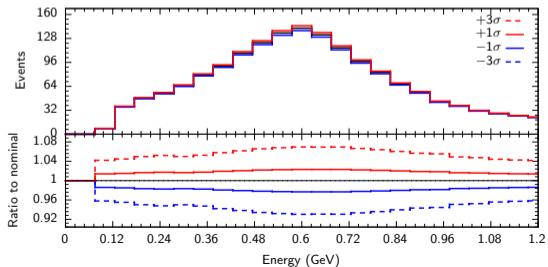
**E FHC systerre 63**



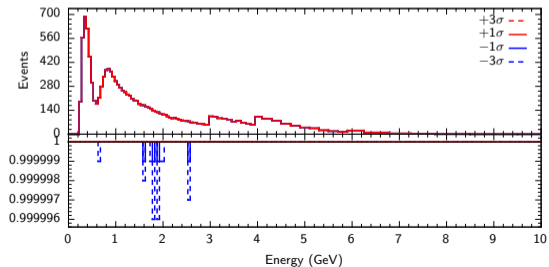
**M FHC systerre 63**



**E RHC systerre 63**

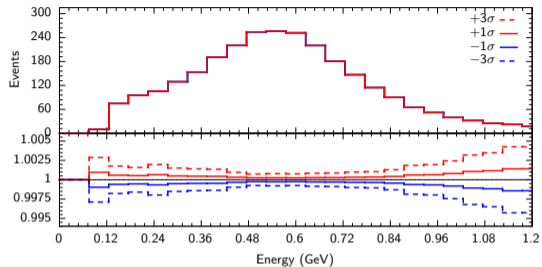


**M RHC systerre 63**

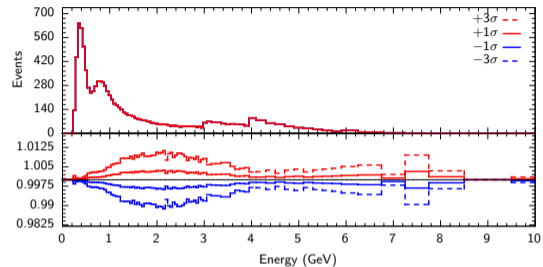


E reco, f banff2p2hbar fhc rhc, p1 sigma = 0.962

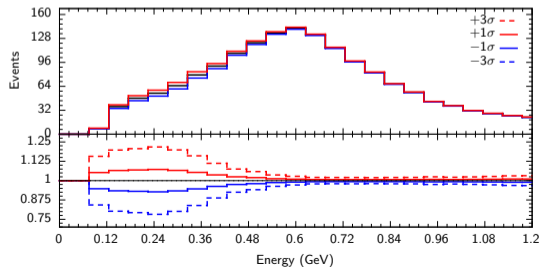
### E FHC systerre 64



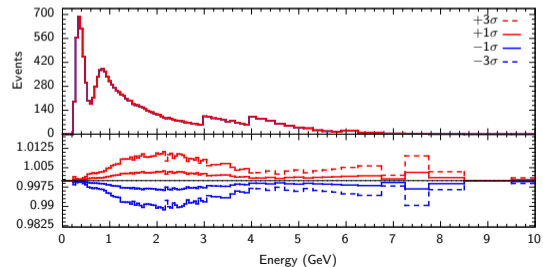
### M FHC systerre 64



### E RHC systerre 64

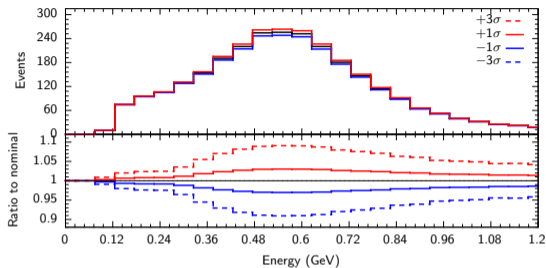


### M RHC systerre 64

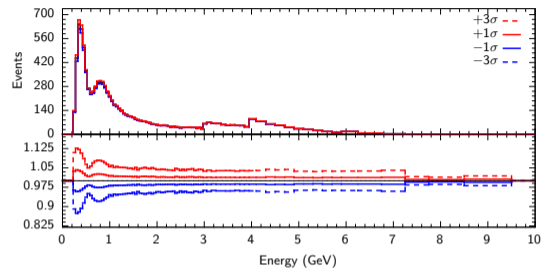


E reco, f banffshape berpa A fhc rhc, m3 sigma = 0.511

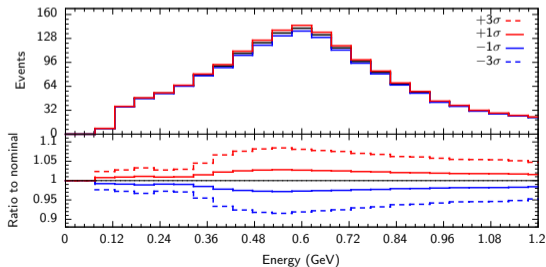
### E FHC systerre 65



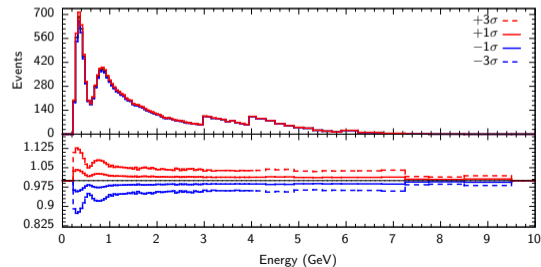
### M FHC systerre 65



### E RHC systerre 65

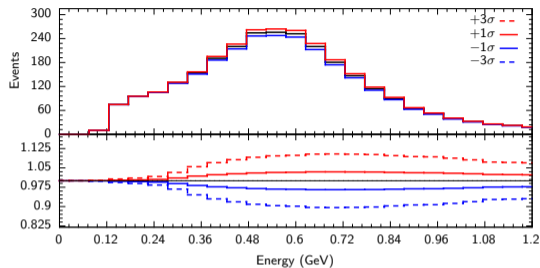


### M RHC systerre 65

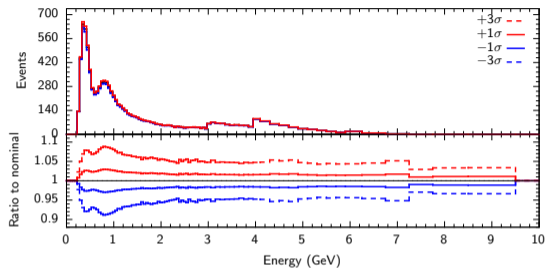


E reco, f banffshape berpa B fhc rhc, m3 sigma = 1.246

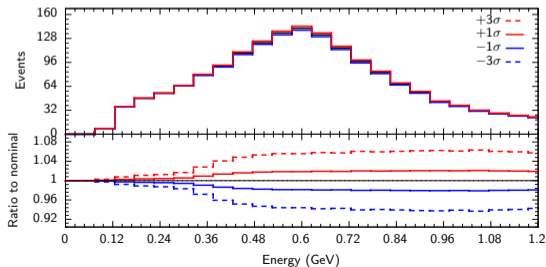
### E FHC systerre 66



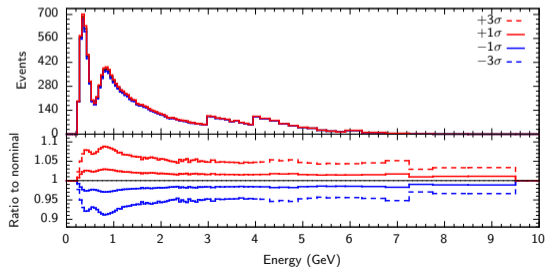
### M FHC systerre 66



### E RHC systerre 66

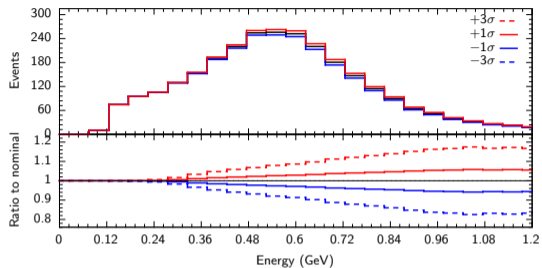


### M RHC systerre 66

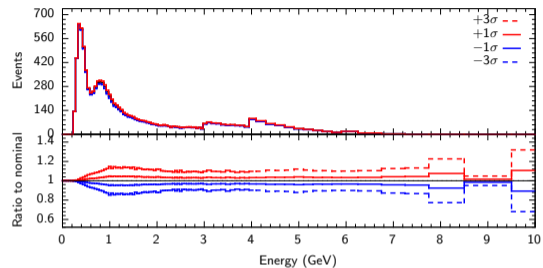


E reco, f banffshape berpa D fhc rhc, m3 sigma = 0.556

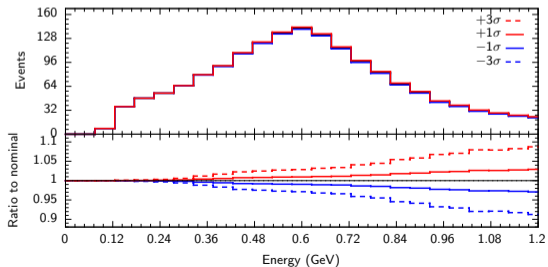
### E FHC systerre 67



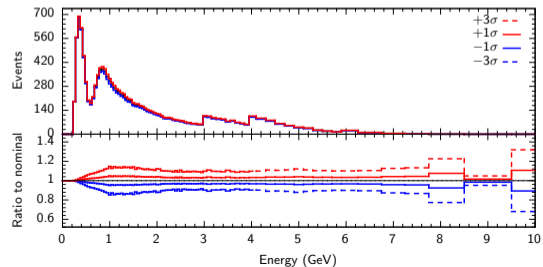
### M FHC systerre 67



### E RHC systerre 67

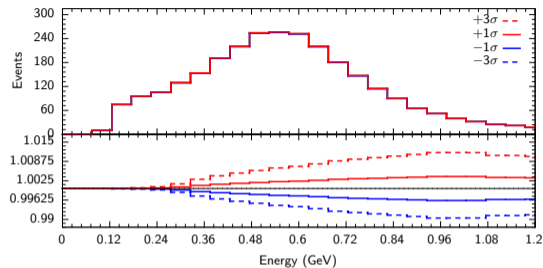


### M RHC systerre 67

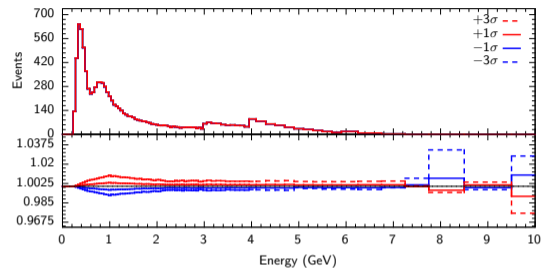


E reco, f banffshape berpa E fhc rhc, m3 sigma = -0.185

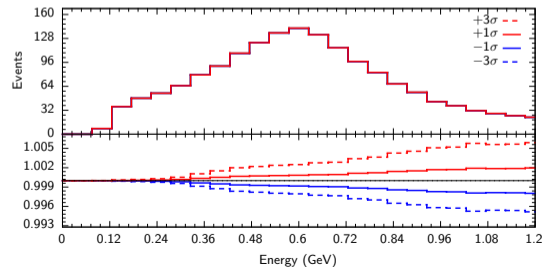
### E FHC systerre 68



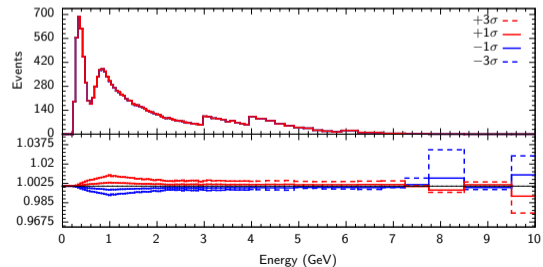
### M FHC systerre 68



### E RHC systerre 68

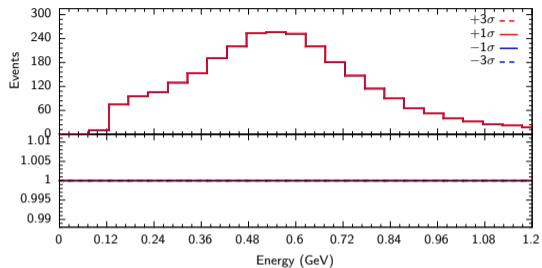


### M RHC systerre 68

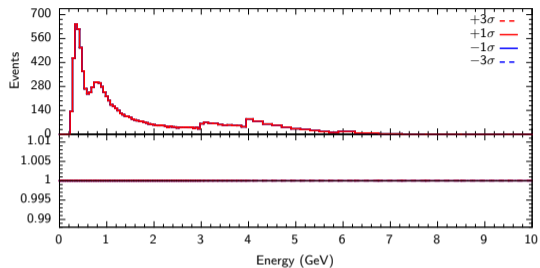


E reco, f banffshape berpa U fhc rhc, p1 sigma = 1.300

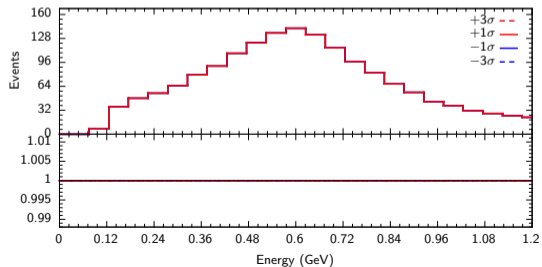
**E FHC systerre 69**



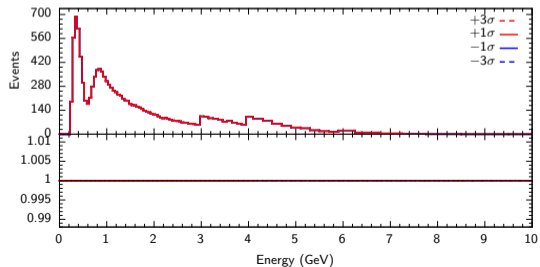
**M FHC systerre 69**



**E RHC systerre 69**

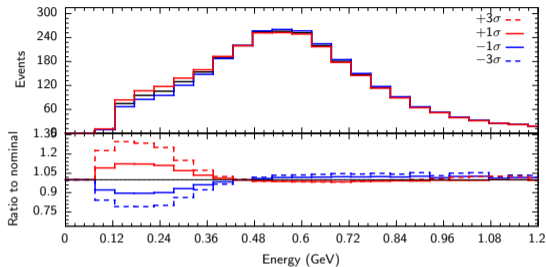


**M RHC systerre 69**

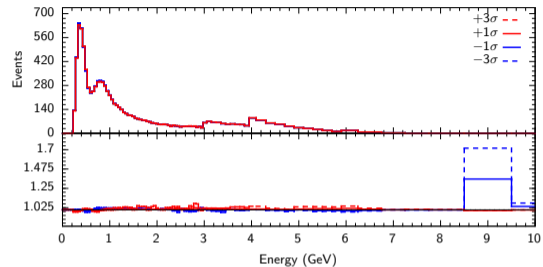


E reco, f banffshape 2p2hnu fhc rhc, m3 sigma = -0.013

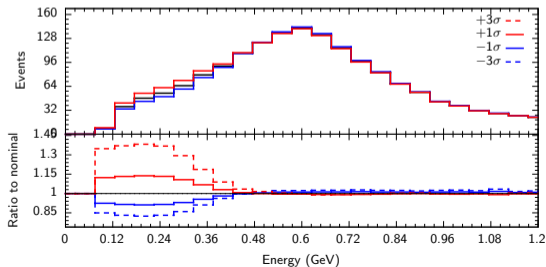
### E FHC systerre 70



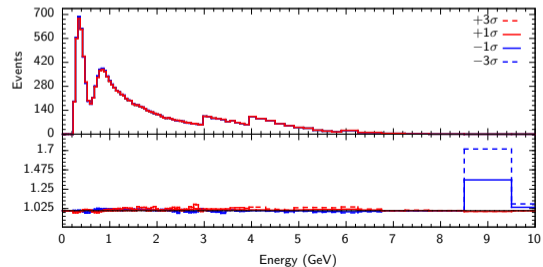
### M FHC systerre 70



### E RHC systerre 70

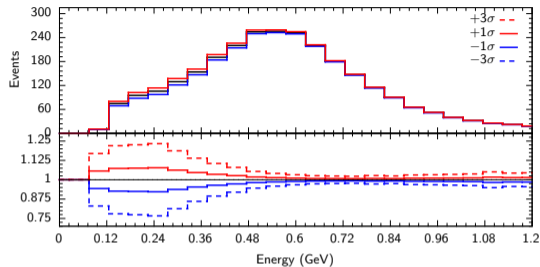


### M RHC systerre 70

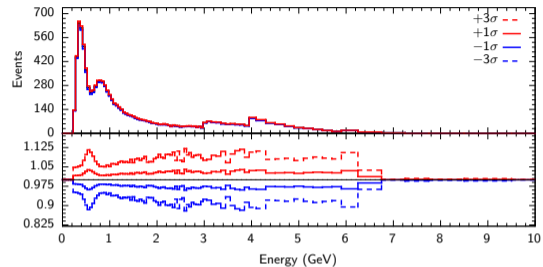


E reco, f banffnorm 2p2hCtoO fhc rhc, p1 sigma = 1.130

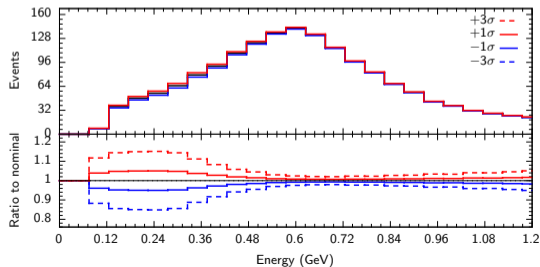
### E FHC systerre 71



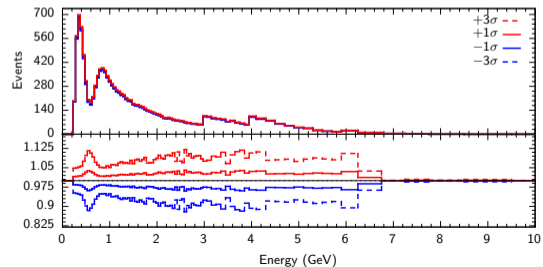
### M FHC systerre 71



### E RHC systerre 71

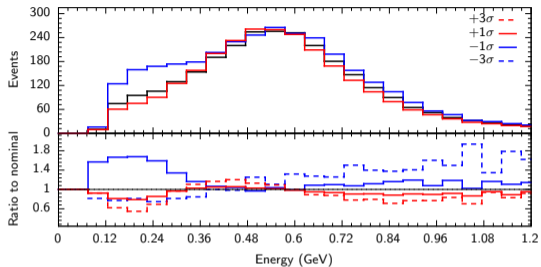


### M RHC systerre 71

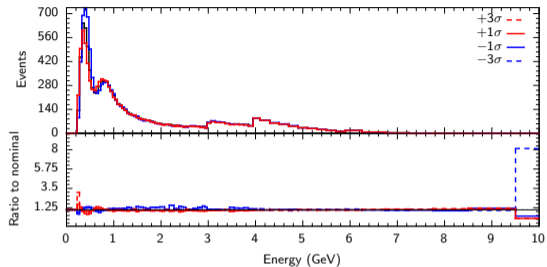


E reco, f banffshape eb fhc rhc, m3 sigma = -6.000

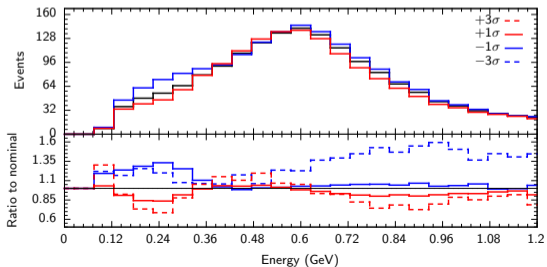
### E FHC systerre 72



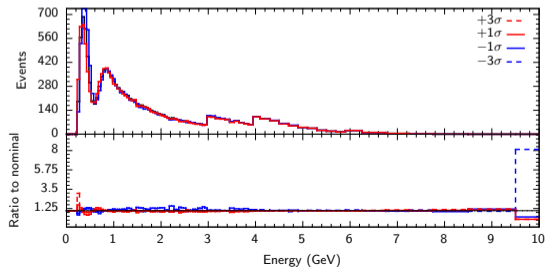
### M FHC systerre 72



### E RHC systerre 72

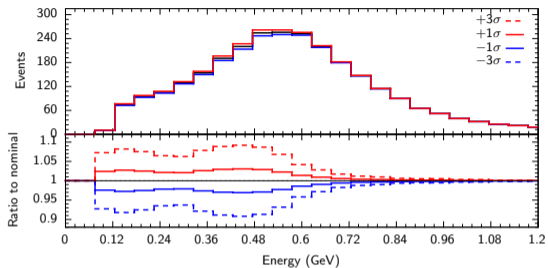


### M RHC systerre 72

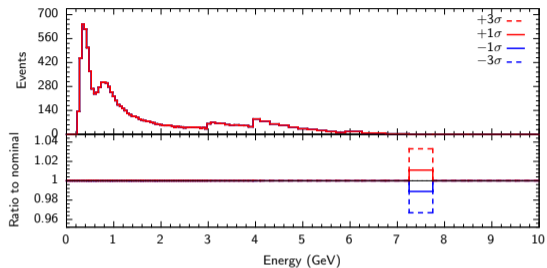


E reco, f banffnorm nue cc lowe, p1 sigma = 1.050

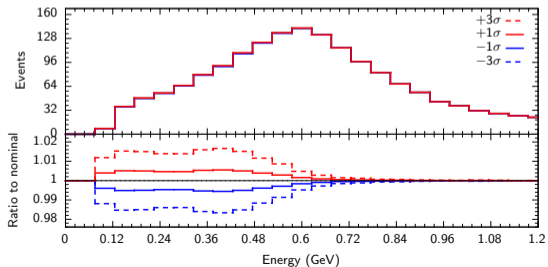
### E FHC syserre 73



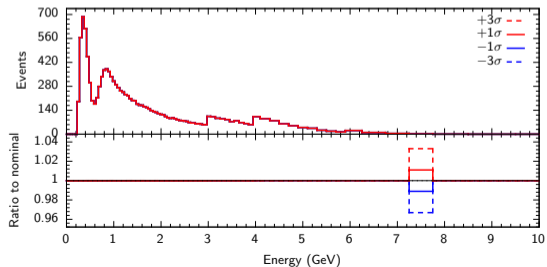
### M FHC syserre 73



### E RHC syserre 73

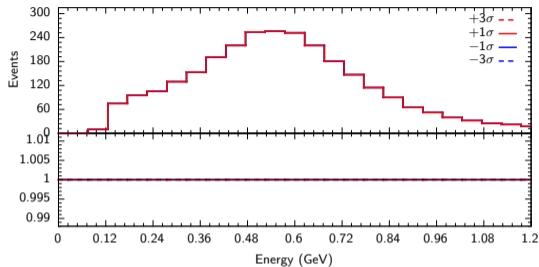


### M RHC syserre 73

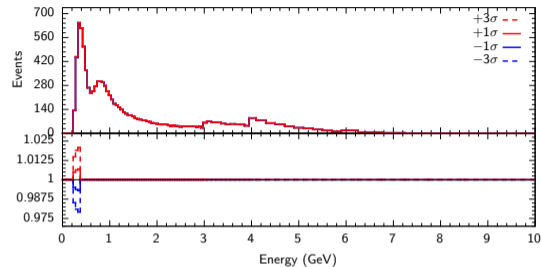


E reco, f skdetfsi000, p1 sigma = 1.008

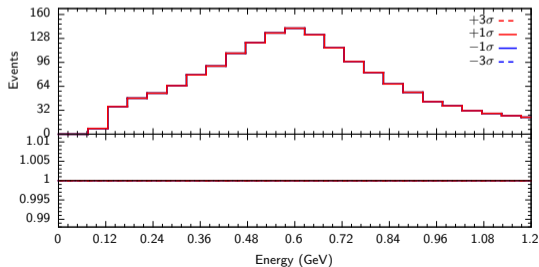
### E FHC systerre 74



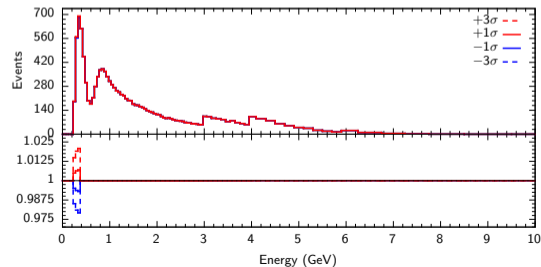
### M FHC systerre 74



### E RHC systerre 74

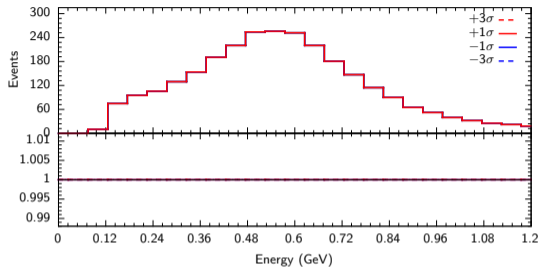


### M RHC systerre 74

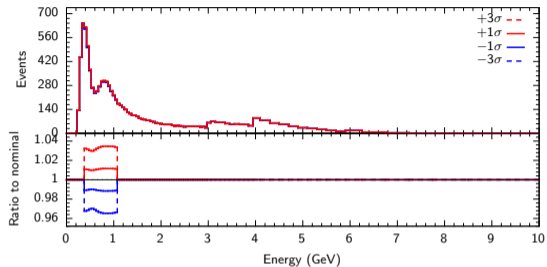


E reco, f skdetfsi001, p1 sigma = 1.013

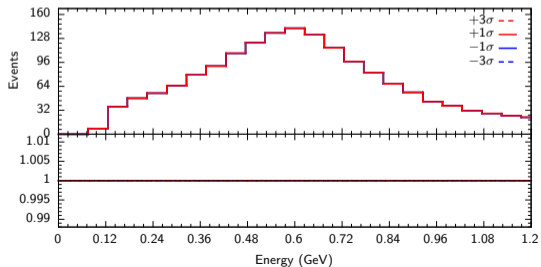
### E FHC systerre 75



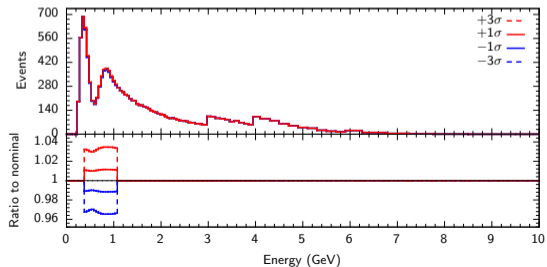
### M FHC systerre 75



### E RHC systerre 75

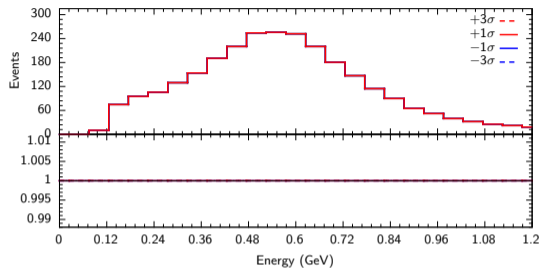


### M RHC systerre 75

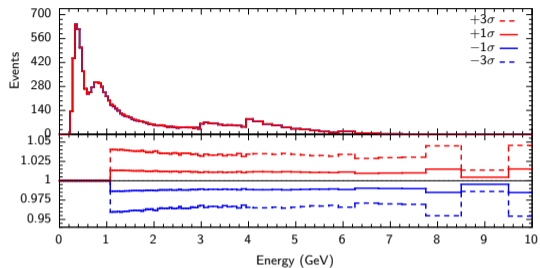


E reco, f skdetfsi002, p1 sigma = 1.015

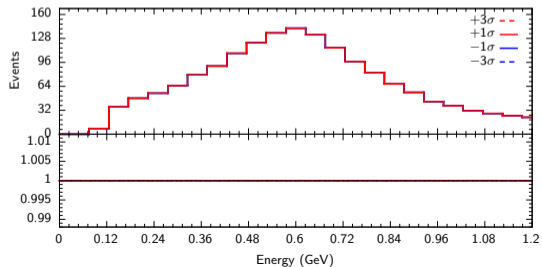
### E FHC systerre 76



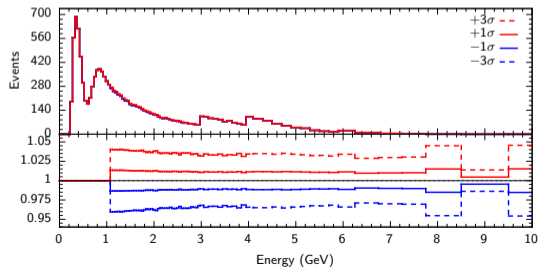
### M FHC systerre 76



### E RHC systerre 76

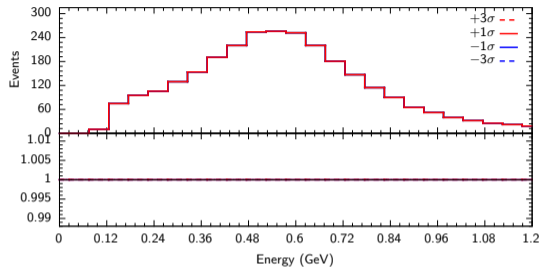


### M RHC systerre 76

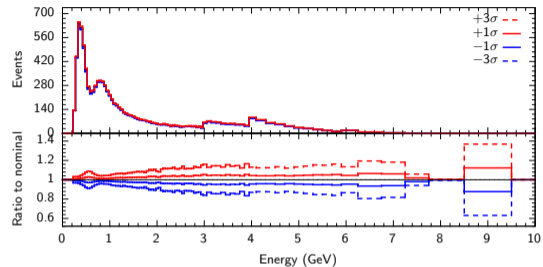


E reco, f skdetfsi003, p1 sigma = 1.176

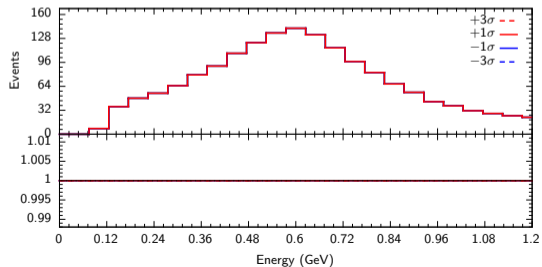
### E FHC systerre 77



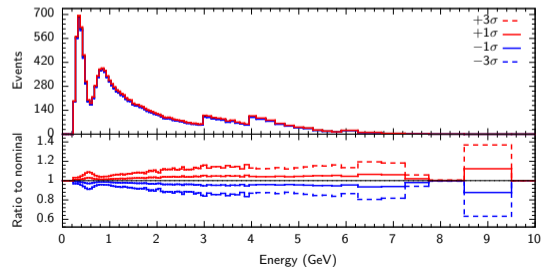
### M FHC systerre 77



### E RHC systerre 77

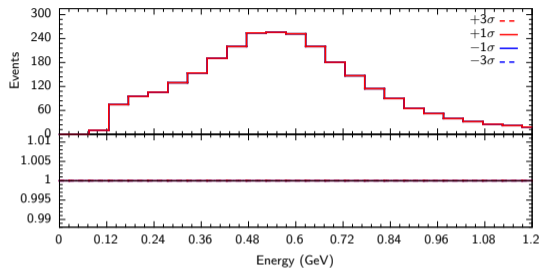


### M RHC systerre 77

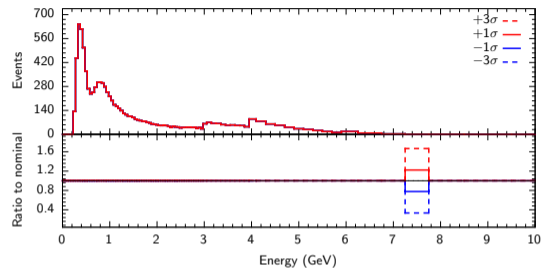


E reco, f skdetfsi004, p1 sigma = 2.006

### E FHC syszerre 78



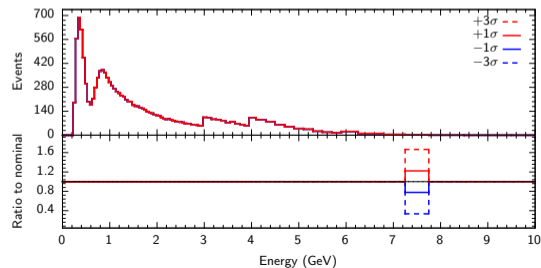
### M FHC syszerre 78



### E RHC syszerre 78

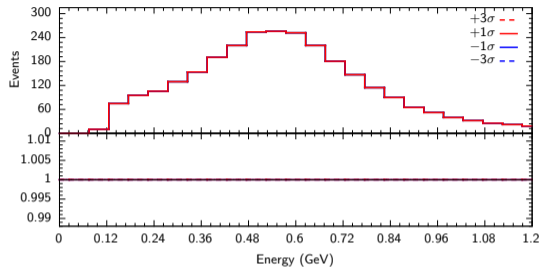


### M RHC syszerre 78

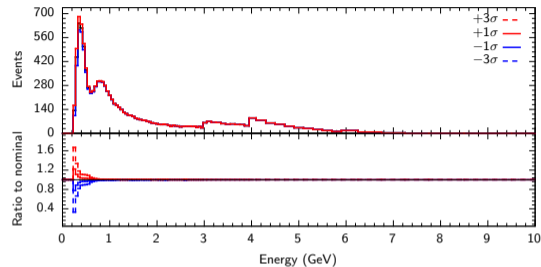


E reco, f skdetfsi005, p1 sigma = 1.660

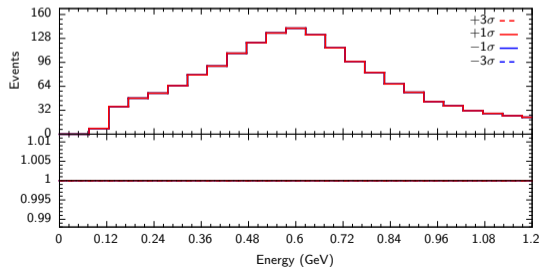
### E FHC systerre 79



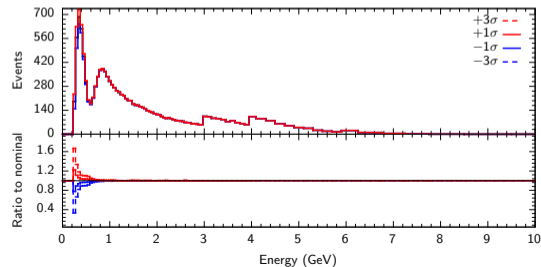
### M FHC systerre 79



### E RHC systerre 79

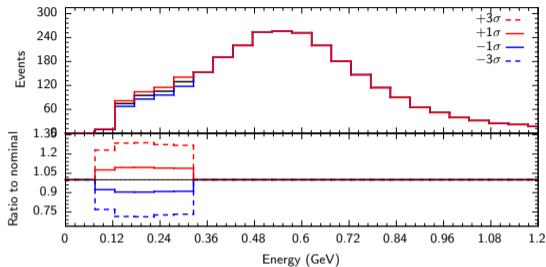


### M RHC systerre 79

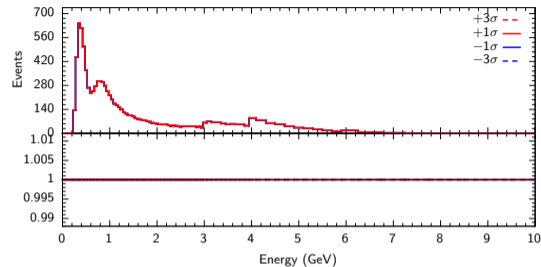


E reco, f skdetfsi006, p1 sigma = 1.124

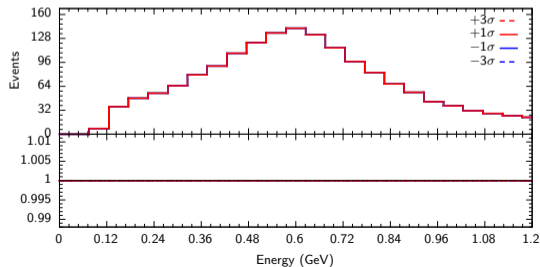
### E FHC systerre 80



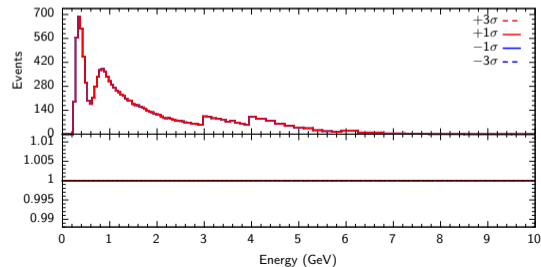
### M FHC systerre 80



### E RHC systerre 80

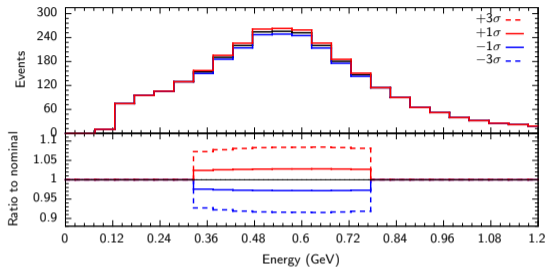


### M RHC systerre 80

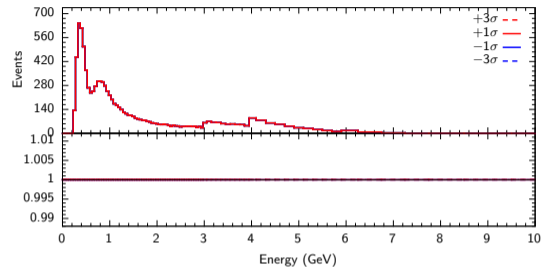


E reco, f skdetfsi007, p1 sigma = 1.032

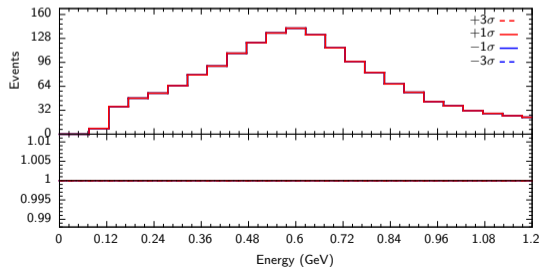
### E FHC systerre 81



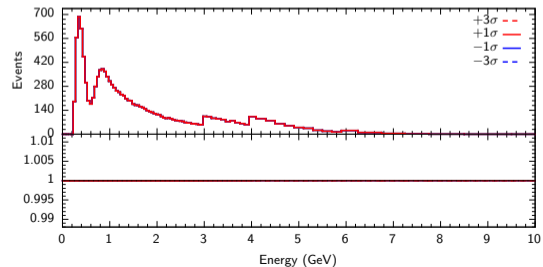
### M FHC systerre 81



### E RHC systerre 81

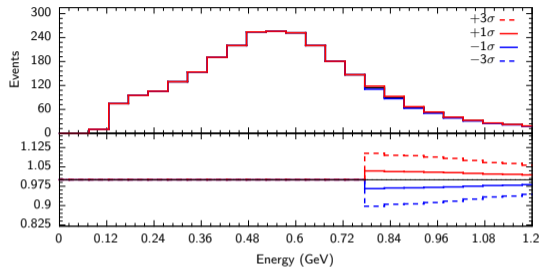


### M RHC systerre 81

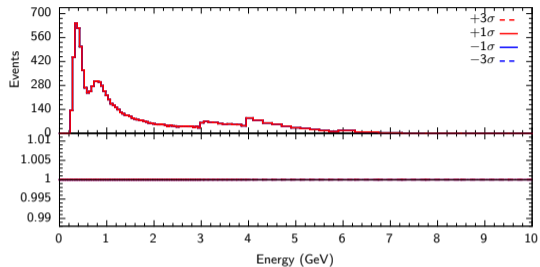


E reco, f skdetfsi008, p1 sigma = 1.041

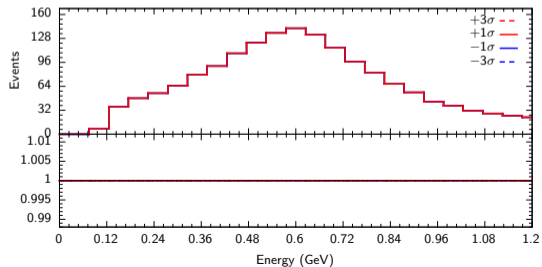
### E FHC systerre 82



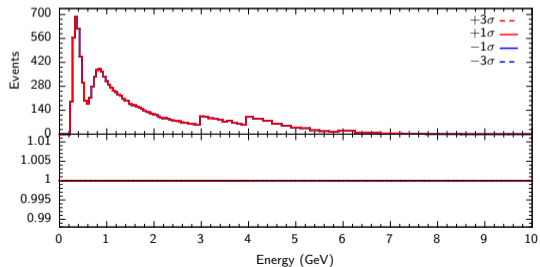
### M FHC systerre 82



### E RHC systerre 82

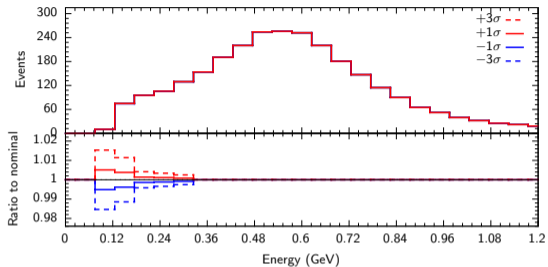


### M RHC systerre 82

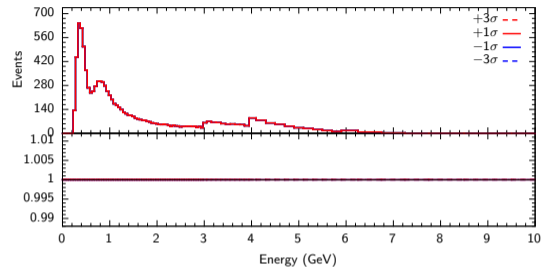


E reco, f skdetfsi009, p1 sigma = 1.271

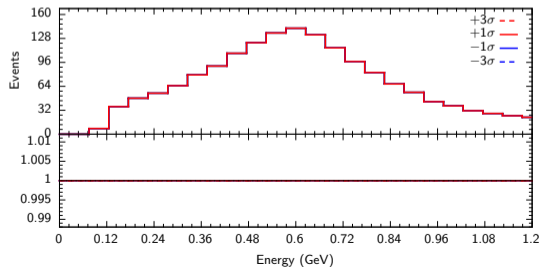
### E FHC systerre 83



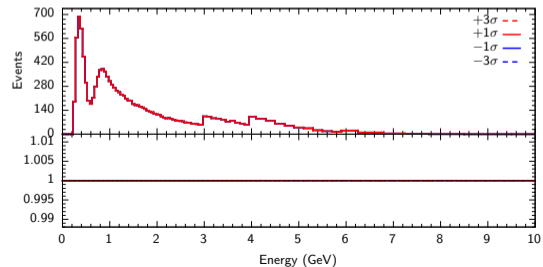
### M FHC systerre 83



### E RHC systerre 83

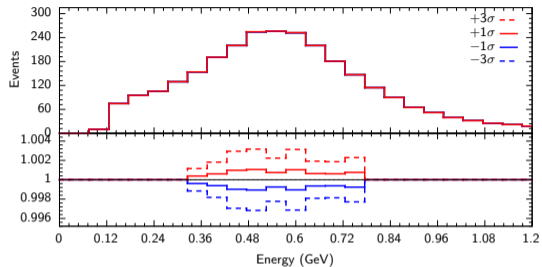


### M RHC systerre 83

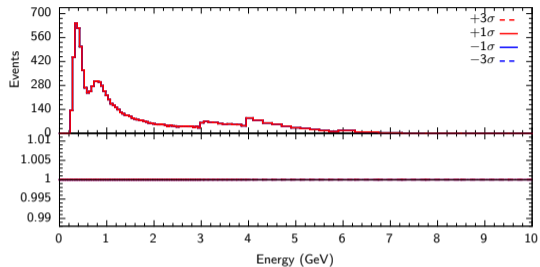


E reco, f skdetfsi010, p1 sigma = 1.320

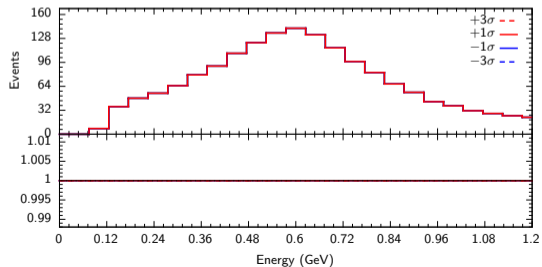
### E FHC systerre 84



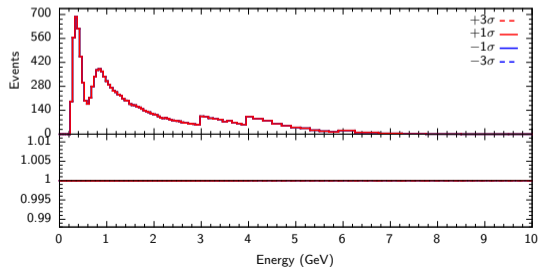
### M FHC systerre 84



### E RHC systerre 84

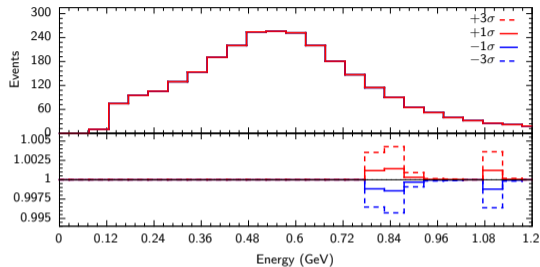


### M RHC systerre 84

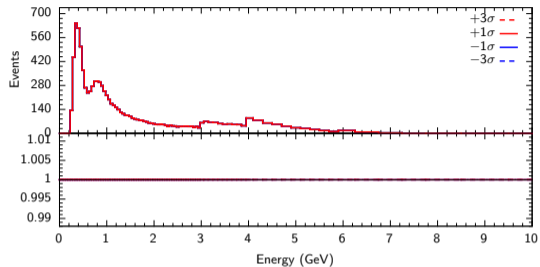


E reco, f skdetfsi011, p1 sigma = 1.393

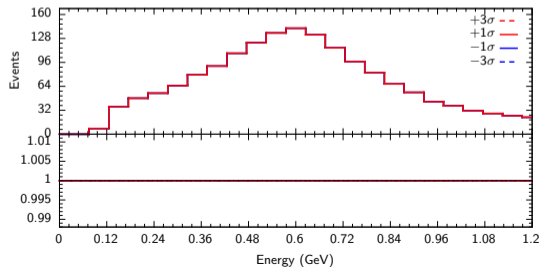
### E FHC systerre 85



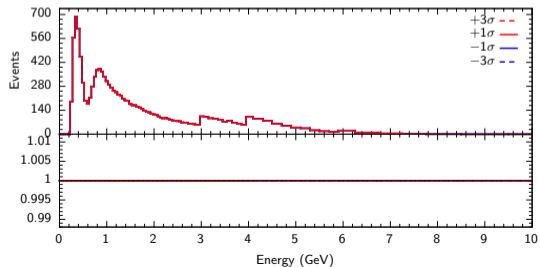
### M FHC systerre 85



### E RHC systerre 85

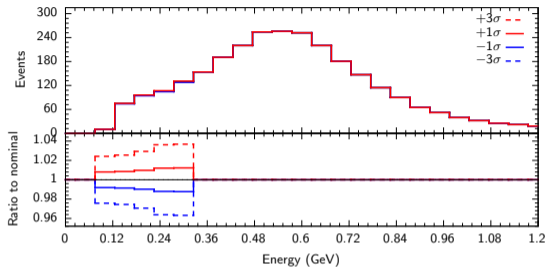


### M RHC systerre 85

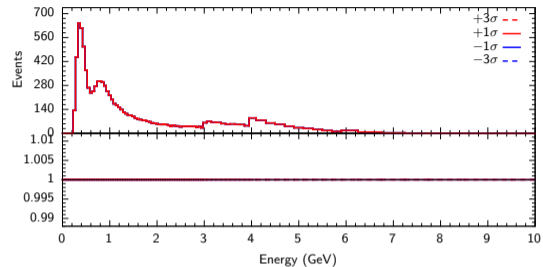


E reco, f skdetfsi012, p1 sigma = 1.089

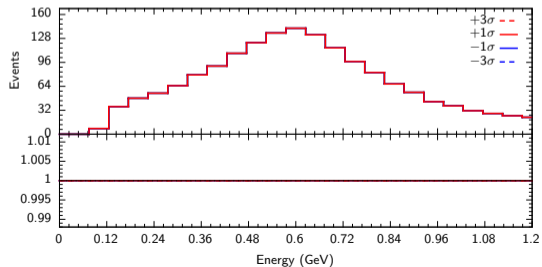
### E FHC systerre 86



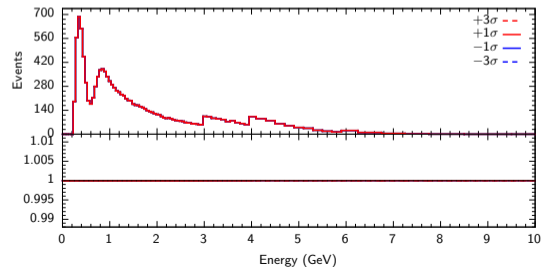
### M FHC systerre 86



### E RHC systerre 86

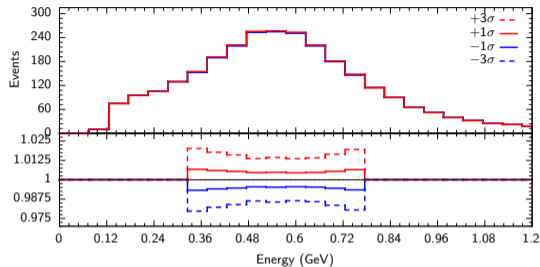


### M RHC systerre 86

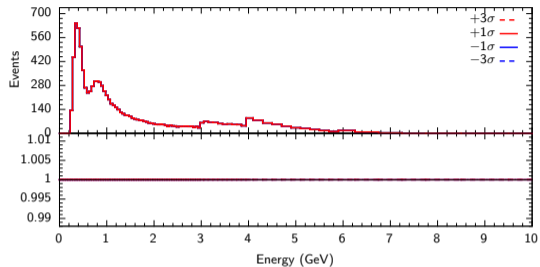


E reco, f skdetfsi013, p1 sigma = 1.050

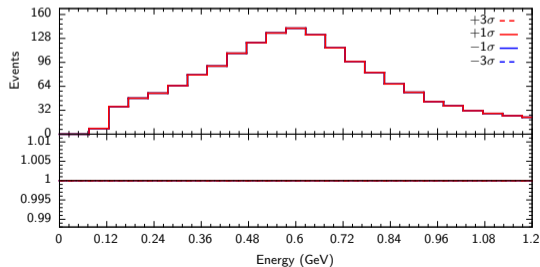
### E FHC systerre 87



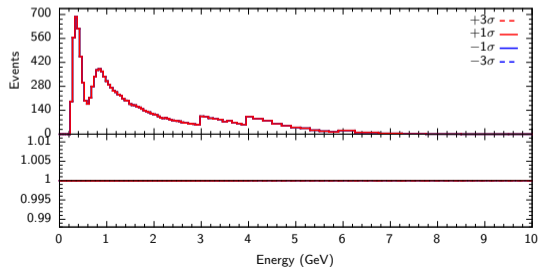
### M FHC systerre 87



### E RHC systerre 87

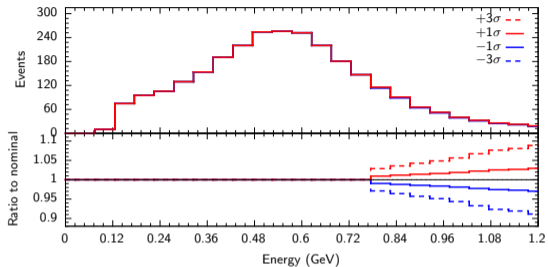


### M RHC systerre 87

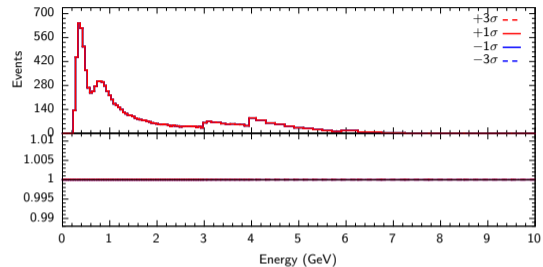


E reco, f skdetfsi014, p1 sigma = 1.063

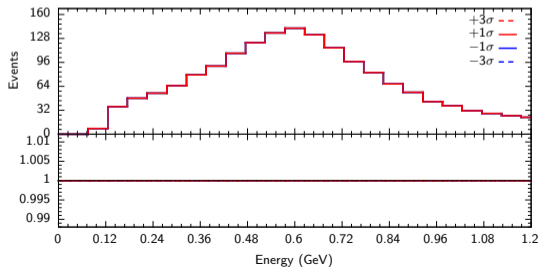
### E FHC syserre 88



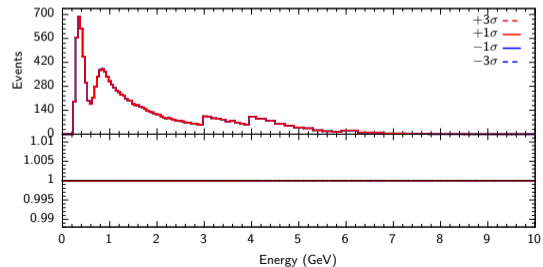
### M FHC syserre 88



### E RHC syserre 88

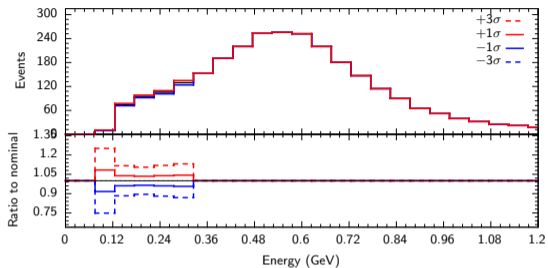


### M RHC syserre 88

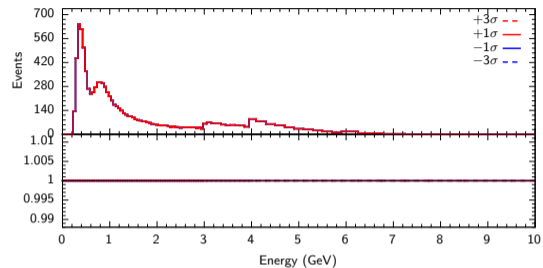


E reco, f skdetfsi015, p1 sigma = 1.307

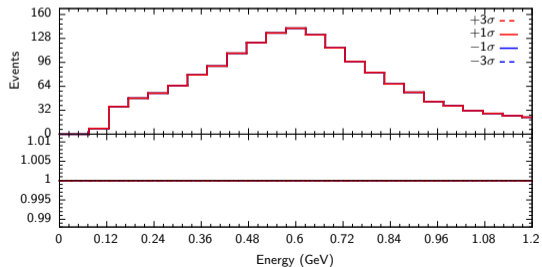
### E FHC systerre 89



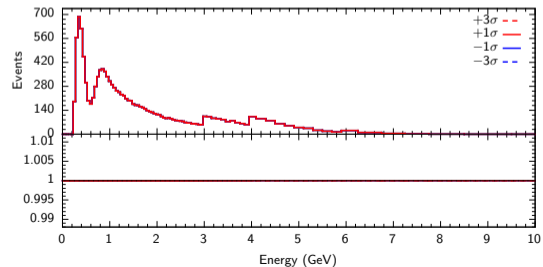
### M FHC systerre 89



### E RHC systerre 89

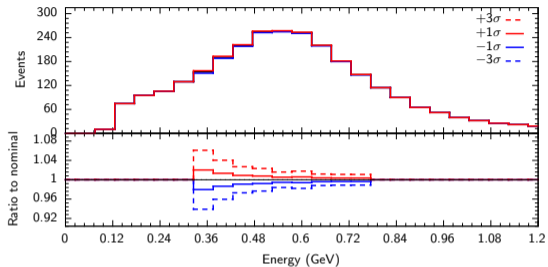


### M RHC systerre 89

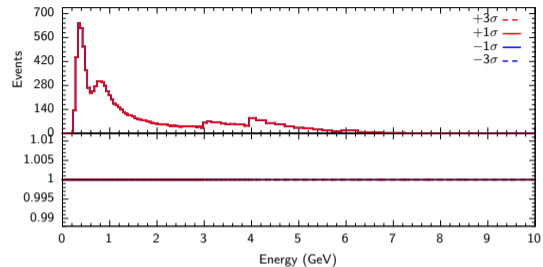


E reco, f skdetfsi016, p1 sigma = 1.195

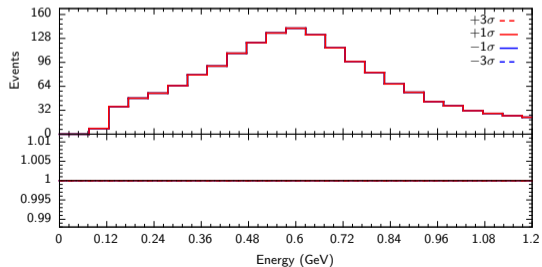
### E FHC systerre 90



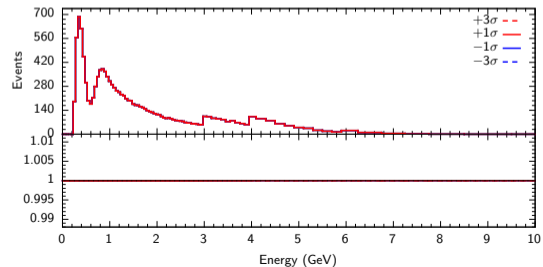
### M FHC systerre 90



### E RHC systerre 90

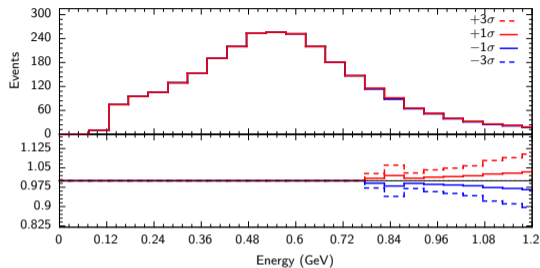


### M RHC systerre 90

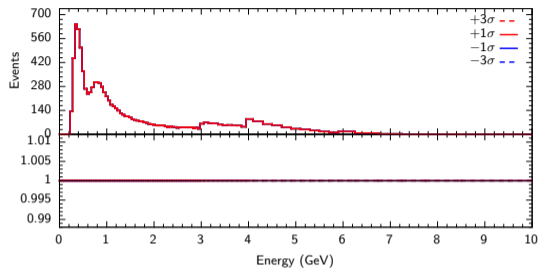


E reco, f skdetfsi017, p1 sigma = 1.473

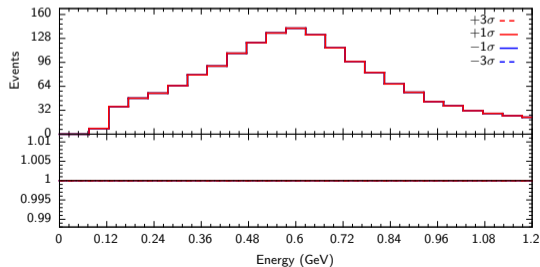
### E FHC systerre 91



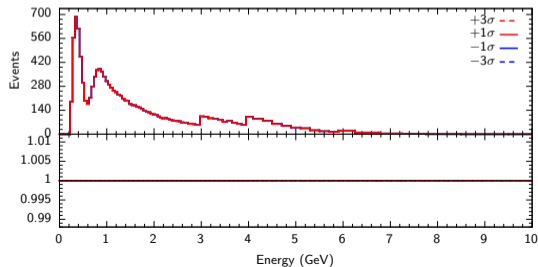
### M FHC systerre 91



### E RHC systerre 91

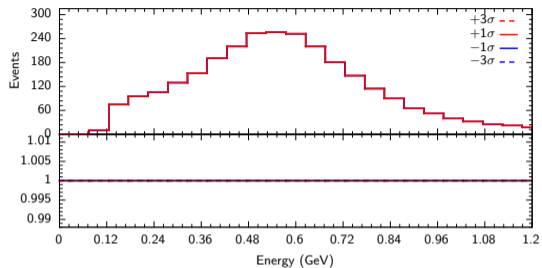


### M RHC systerre 91

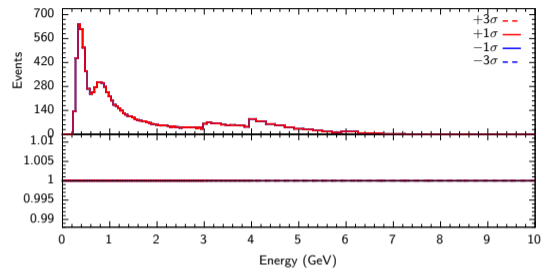


E reco, f skdetfsi000 rhc, p1 sigma = 1.008

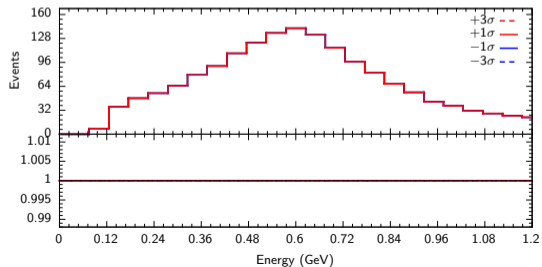
### E FHC systerre 92



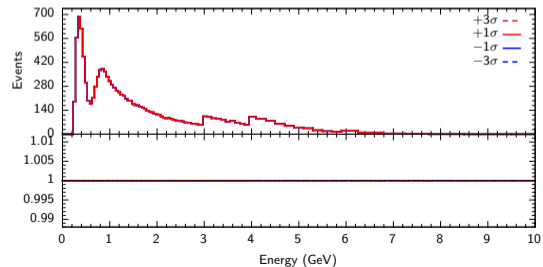
### M FHC systerre 92



### E RHC systerre 92

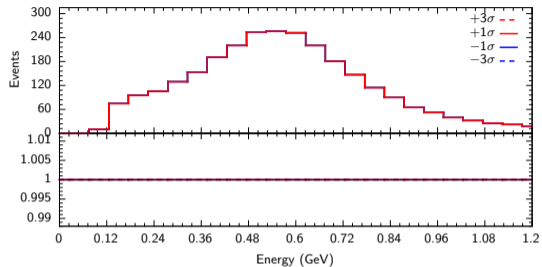


### M RHC systerre 92

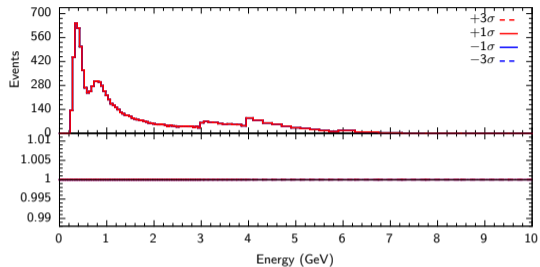


E reco, f skdetfsi001 rhc, p1 sigma = 1.009

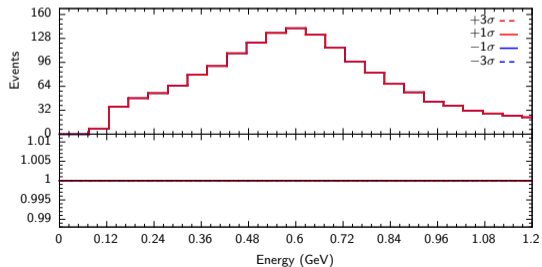
### E FHC systerre 93



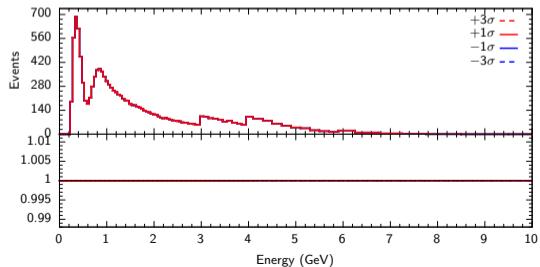
### M FHC systerre 93



### E RHC systerre 93

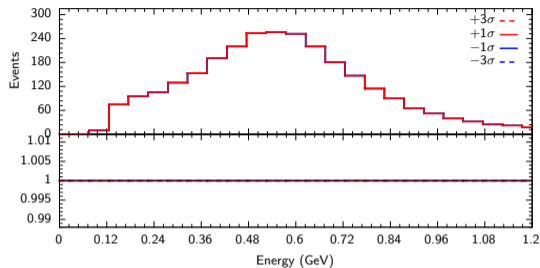


### M RHC systerre 93

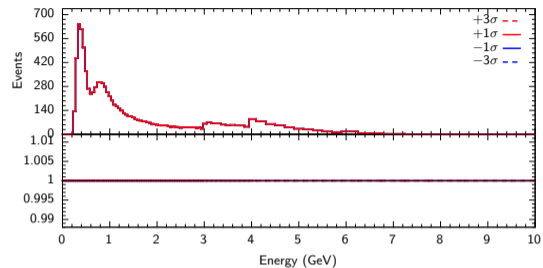


E reco, f skdetfsi002 rhc, p1 sigma = 1.010

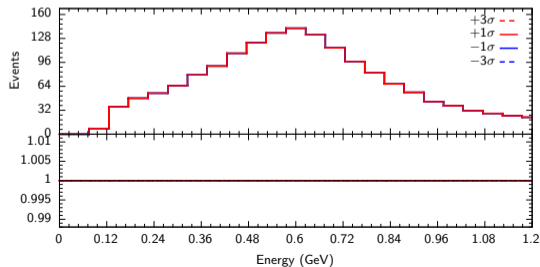
### E FHC systerre 94



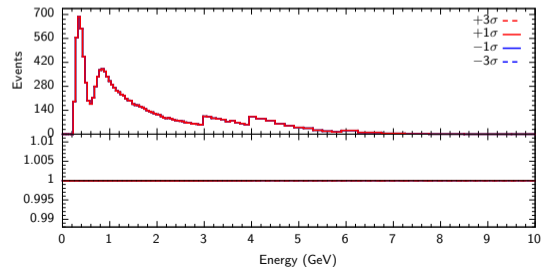
### M FHC systerre 94



### E RHC systerre 94

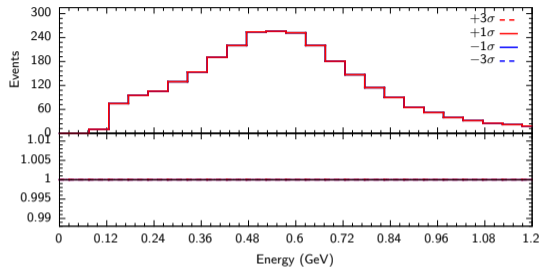


### M RHC systerre 94

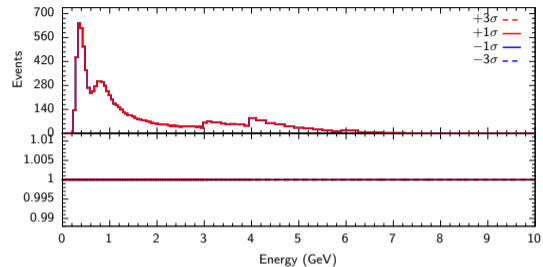


E reco, f skdetfsi003 rhc, p1 sigma = 1.140

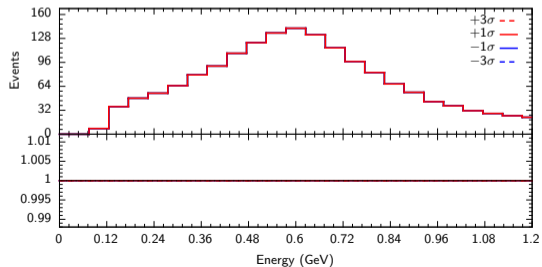
### E FHC systerre 95



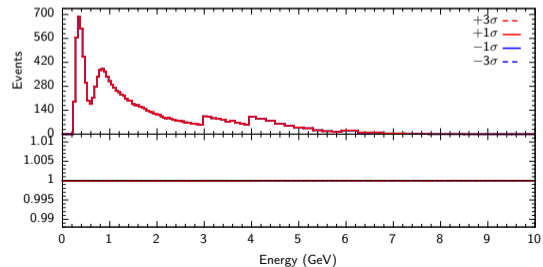
### M FHC systerre 95



### E RHC systerre 95

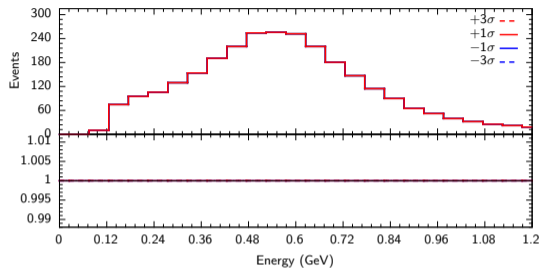


### M RHC systerre 95

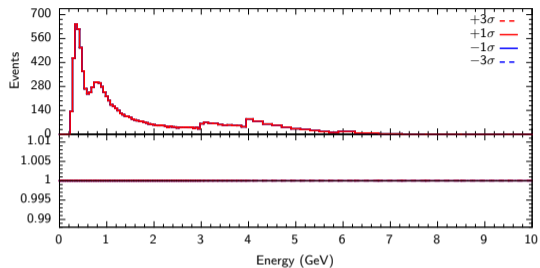


E reco, f skdetfsi004 rhc, p1 sigma = 2.005

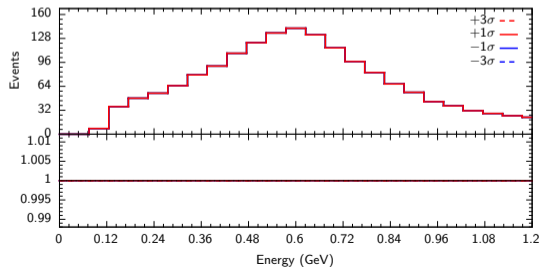
### E FHC systerre 96



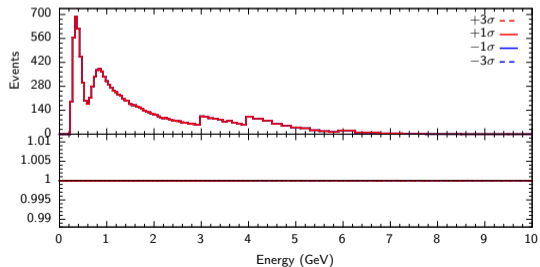
### M FHC systerre 96



### E RHC systerre 96

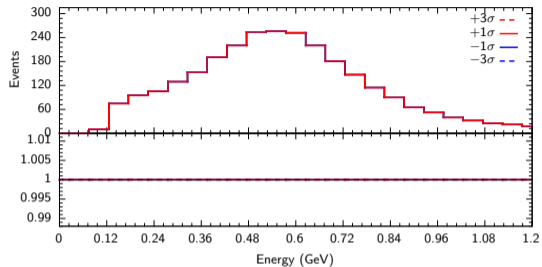


### M RHC systerre 96

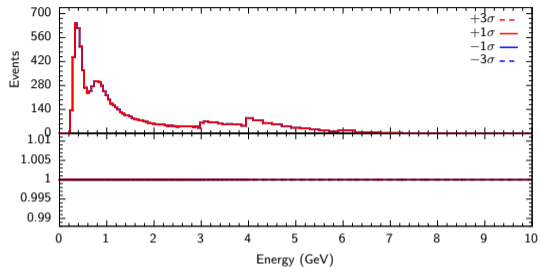


E reco, f skdetfsi005 rhc, p1 sigma = 1.659

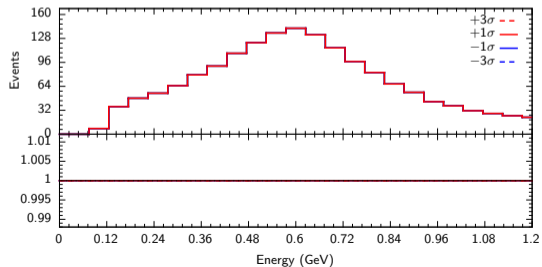
### E FHC systerre 97



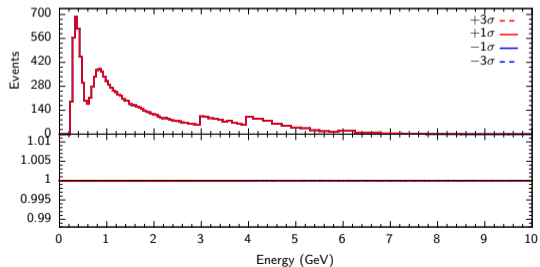
### M FHC systerre 97



### E RHC systerre 97

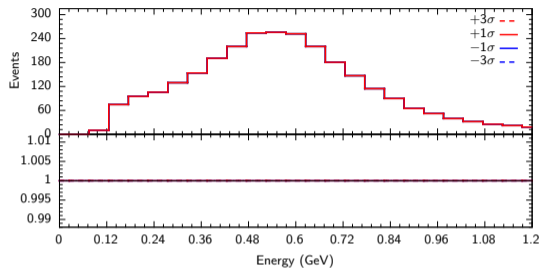


### M RHC systerre 97

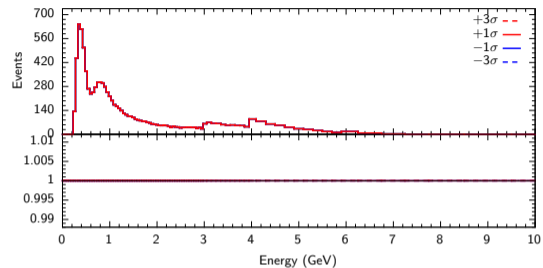


E reco, f skdetfsi006 rhc, p1 sigma = 1.076

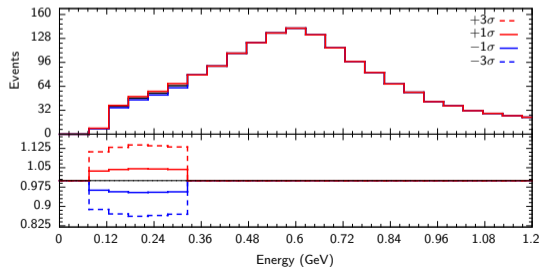
### E FHC systerre 98



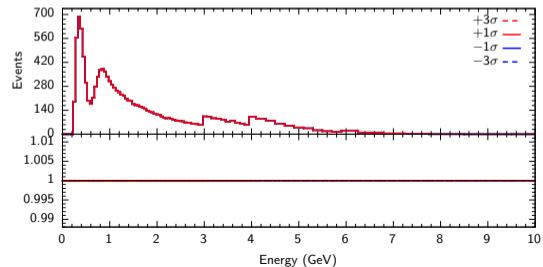
### M FHC systerre 98



### E RHC systerre 98

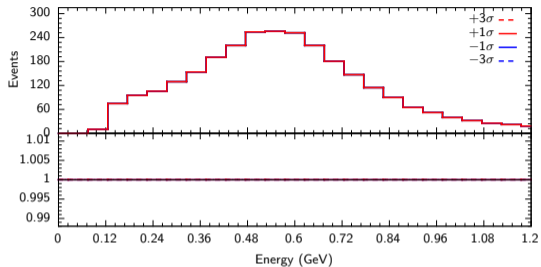


### M RHC systerre 98

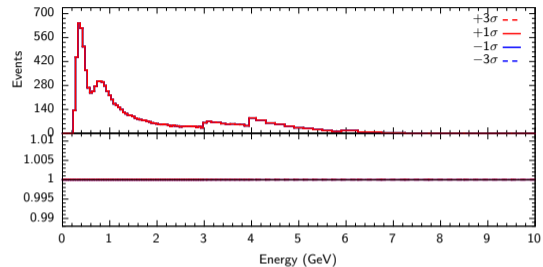


E reco, f skdetfsi007 rhc, p1 sigma = 1.033

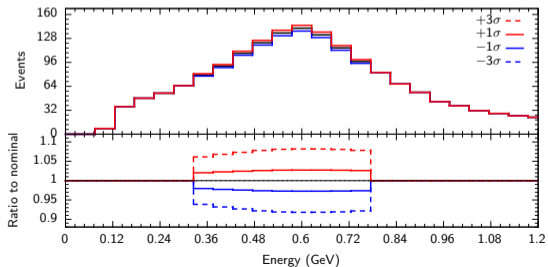
### E FHC systerre 99



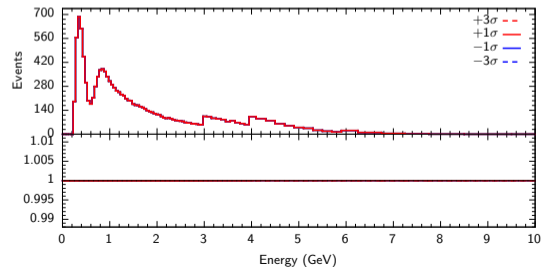
### M FHC systerre 99



### E RHC systerre 99

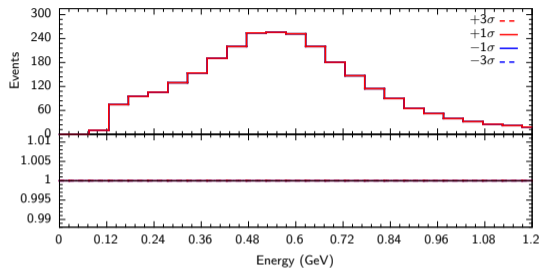


### M RHC systerre 99

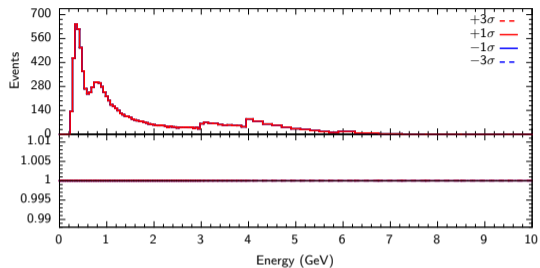


E reco, f skdetfsi008 rhc, p1 sigma = 1.055

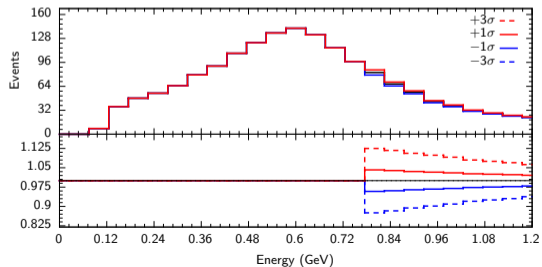
### E FHC systerre 100



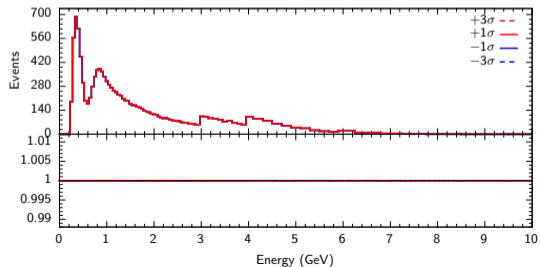
### M FHC systerre 100



### E RHC systerre 100

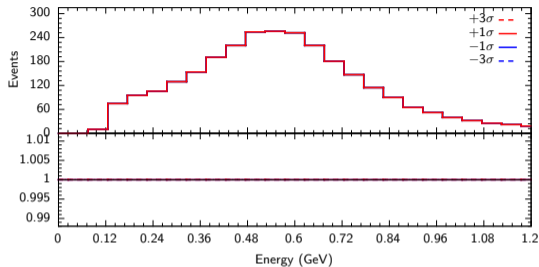


### M RHC systerre 100

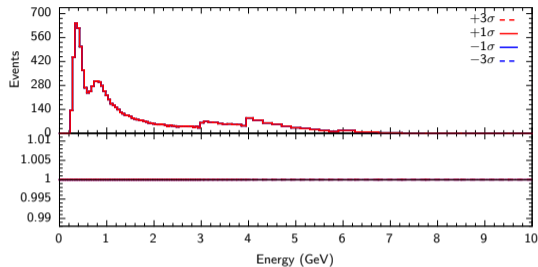


E reco, f skdetfsi009 rhc, p1 sigma = 1.317

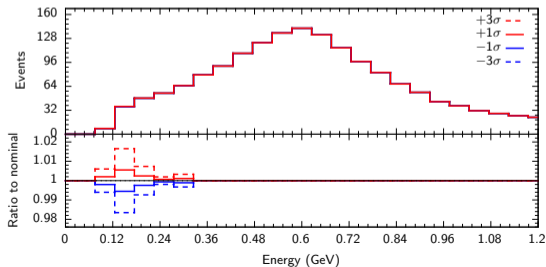
### E FHC systerre 101



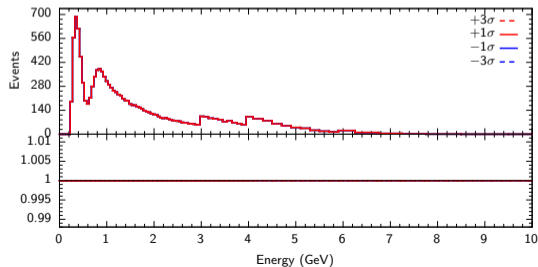
### M FHC systerre 101



### E RHC systerre 101

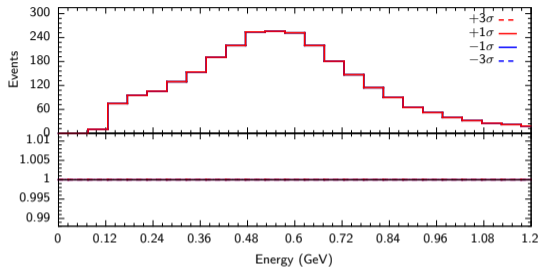


### M RHC systerre 101

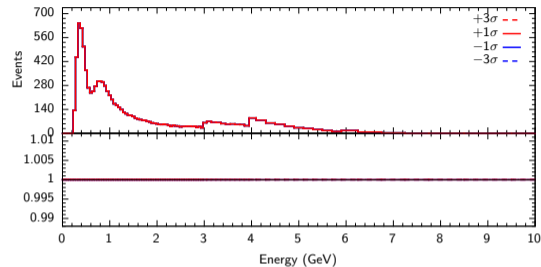


E reco, f skdetfsi010 rhc, p1 sigma = 1.337

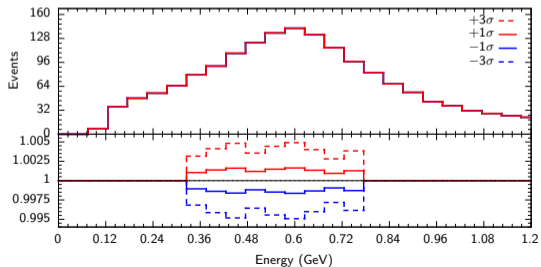
### E FHC systerre 102



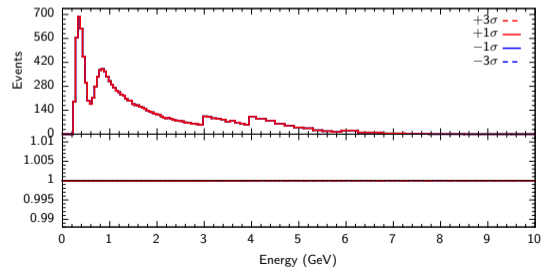
### M FHC systerre 102



### E RHC systerre 102

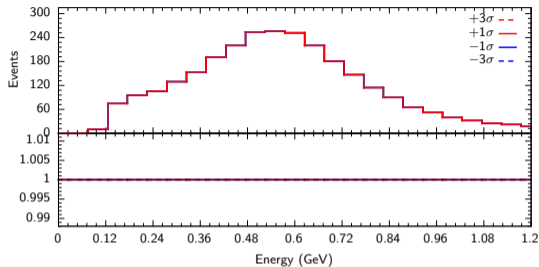


### M RHC systerre 102

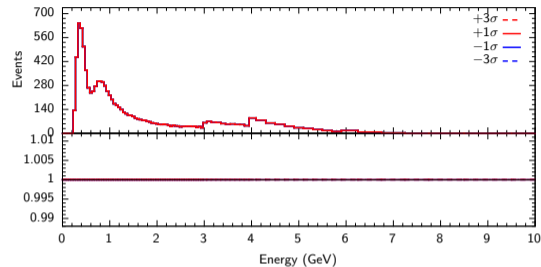


E reco, f skdetfsi011 rhc, p1 sigma = 1.417

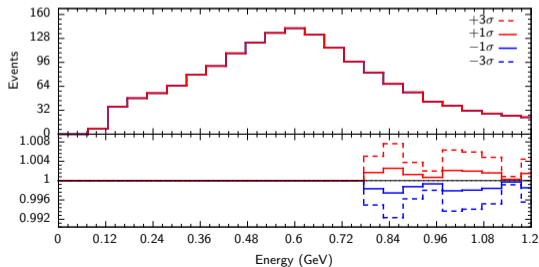
### E FHC systerre 103



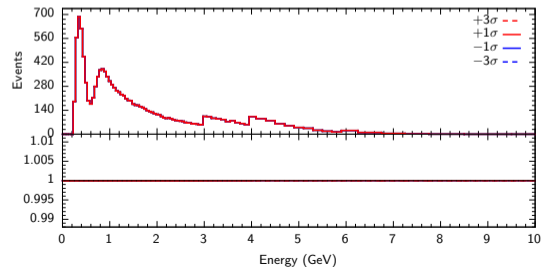
### M FHC systerre 103



### E RHC systerre 103

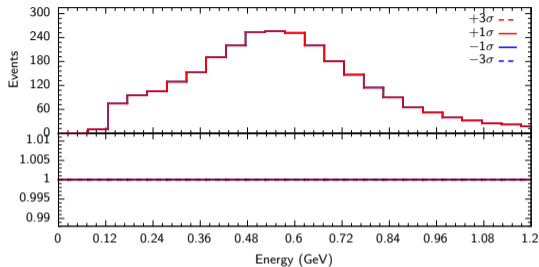


### M RHC systerre 103

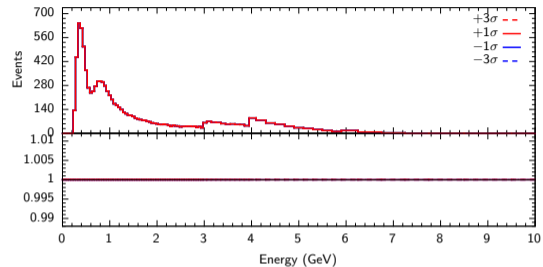


E reco, f skdetfsi012 rhc, p1 sigma = 1.060

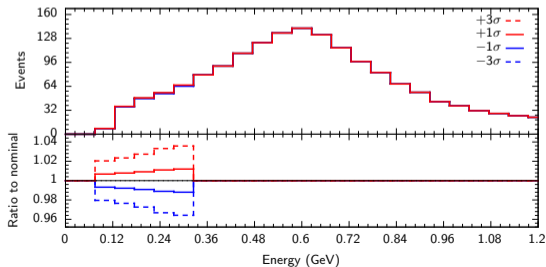
### E FHC systerre 104



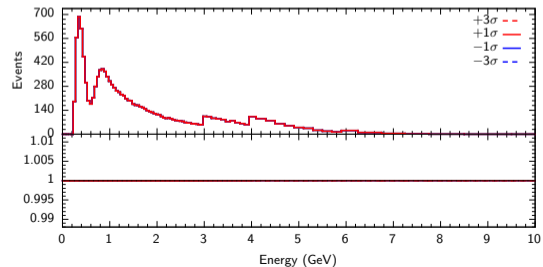
### M FHC systerre 104



### E RHC systerre 104

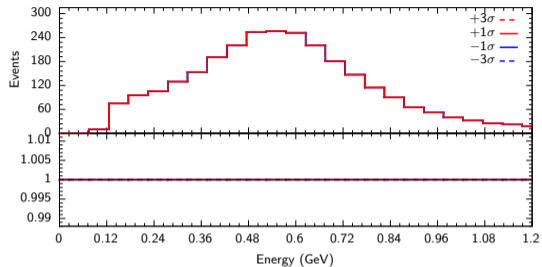


### M RHC systerre 104

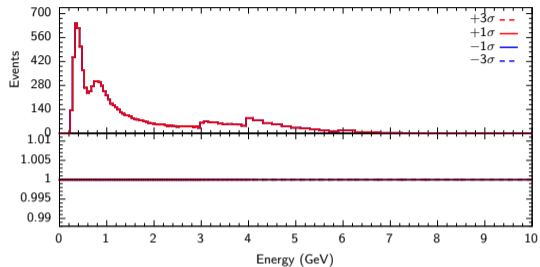


E reco, f skdetfsi013 rhc, p1 sigma = 1.043

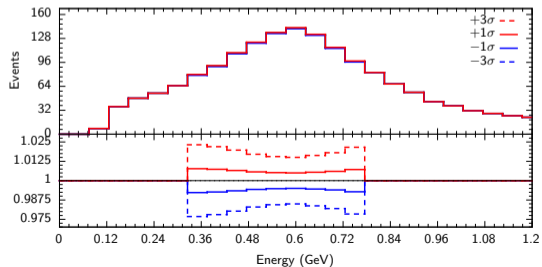
### E FHC systerre 105



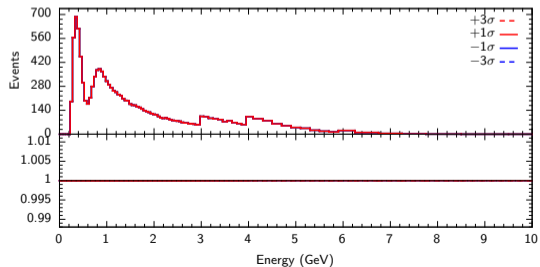
### M FHC systerre 105



### E RHC systerre 105

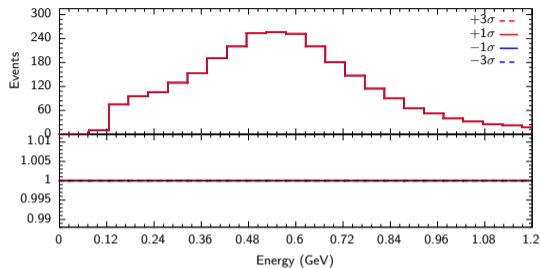


### M RHC systerre 105

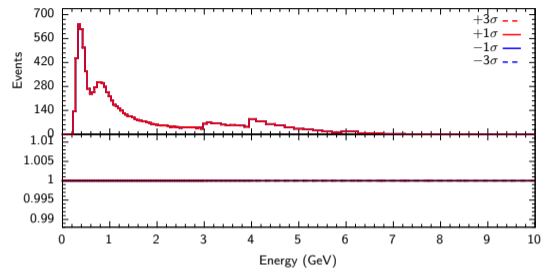


E reco, f skdetfsi014 rhc, p1 sigma = 1.065

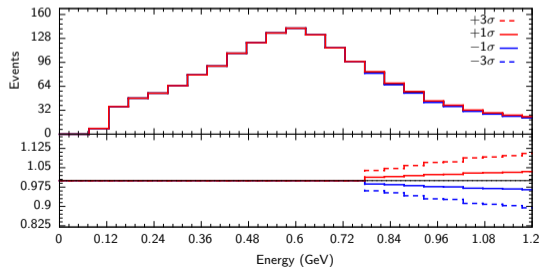
### E FHC systerre 106



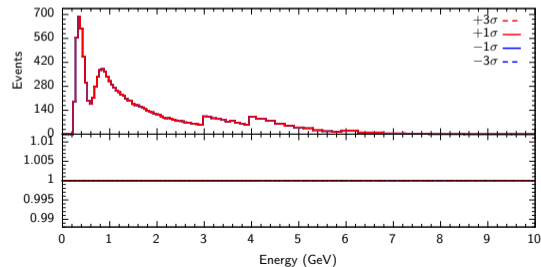
### M FHC systerre 106



### E RHC systerre 106

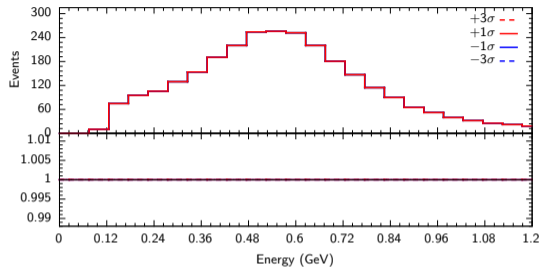


### M RHC systerre 106

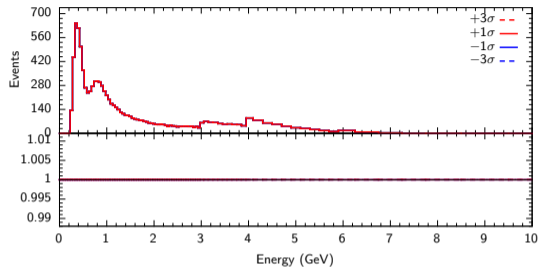


E reco, f skdetfsi015 rhc, p1 sigma = 1.329

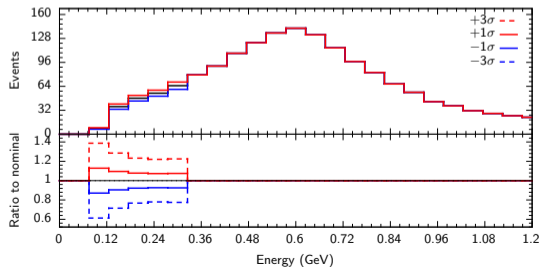
### E FHC systerre 107



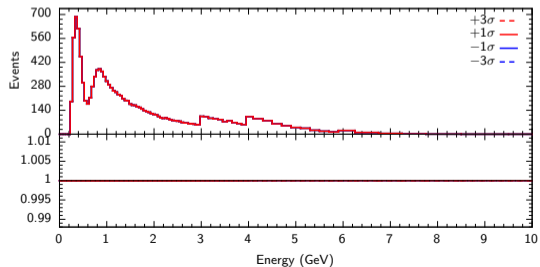
### M FHC systerre 107



### E RHC systerre 107

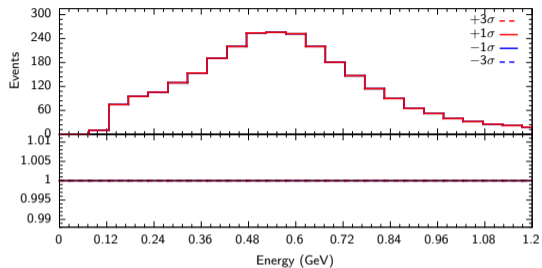


### M RHC systerre 107

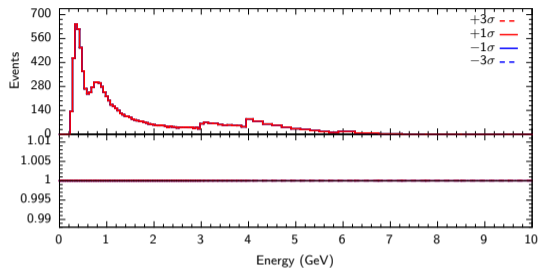


E reco, f skdetfsi016 rhc, p1 sigma = 1.198

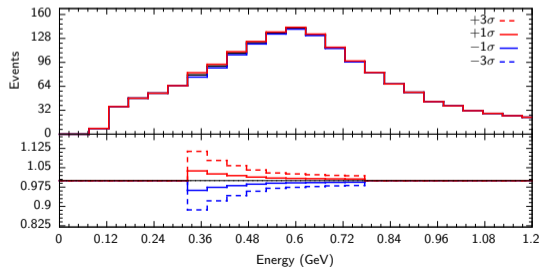
### E FHC systerre 108



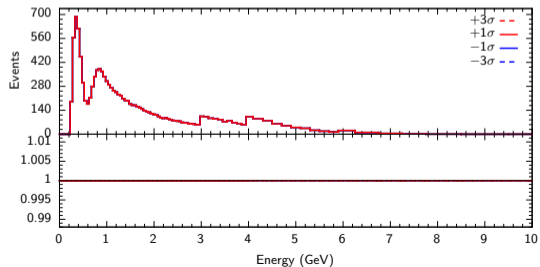
### M FHC systerre 108



### E RHC systerre 108

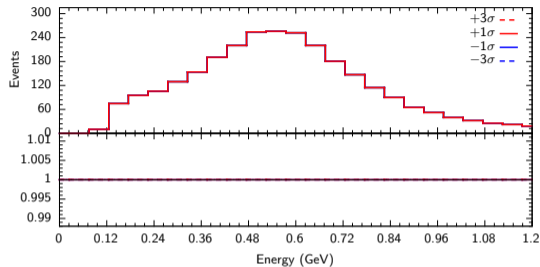


### M RHC systerre 108

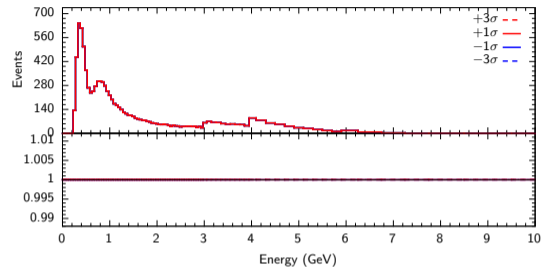


E reco, f skdetfsi017 rhc, p1 sigma = 1.465

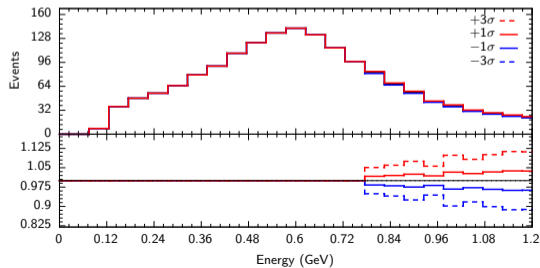
### E FHC systerre 109



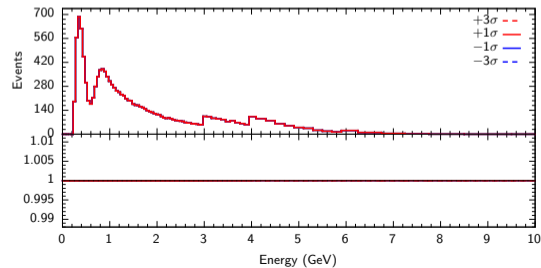
### M FHC systerre 109



### E RHC systerre 109

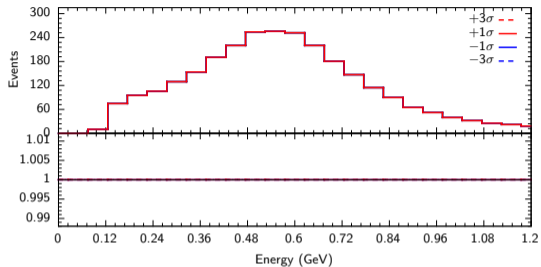


### M RHC systerre 109

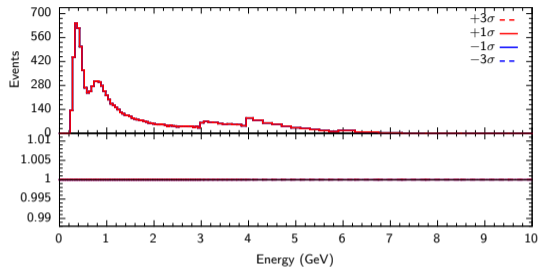


E reco, f skdetfsi007 multiring, p1 sigma = 1.197

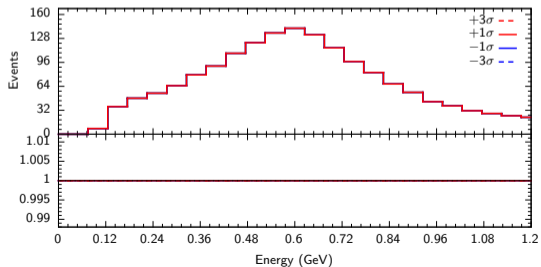
### E FHC systerre 110



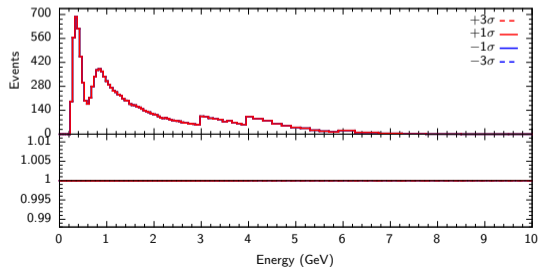
### M FHC systerre 110



### E RHC systerre 110

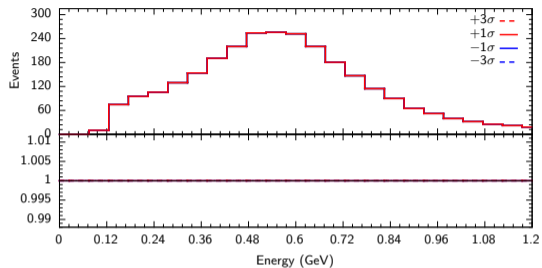


### M RHC systerre 110

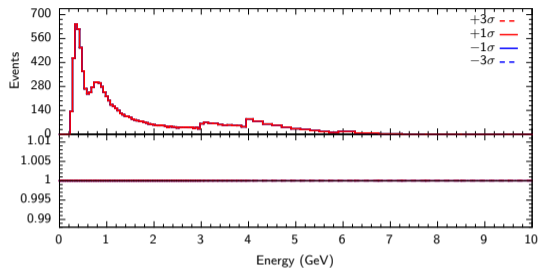


E reco, f skdetfsi008 multiring, p1 sigma = 1.165

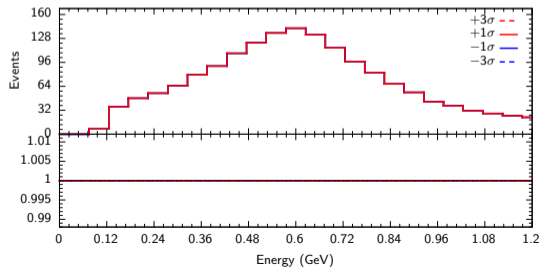
### E FHC systerre 111



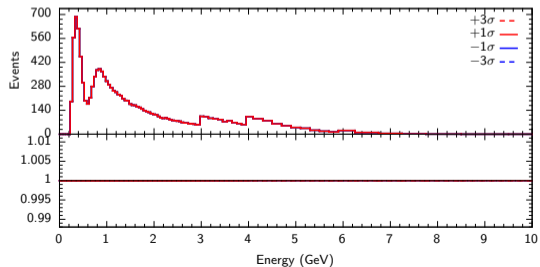
### M FHC systerre 111



### E RHC systerre 111

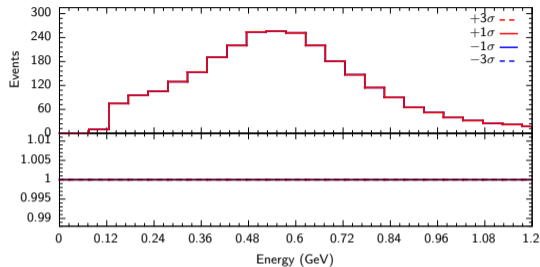


### M RHC systerre 111

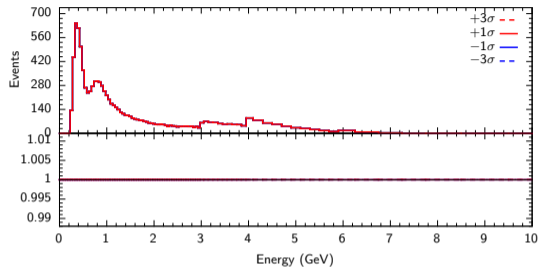


E reco, f skdetfsi010 multiring, p1 sigma = 1.502

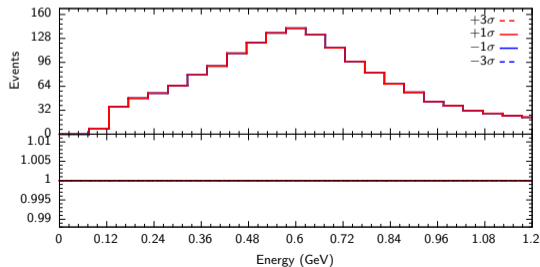
### E FHC systerre 112



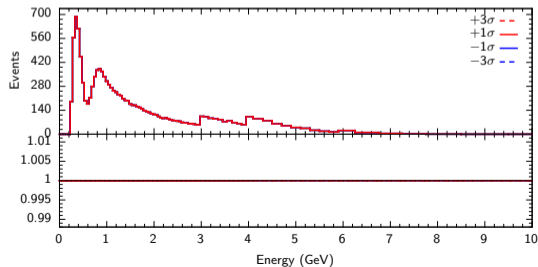
### M FHC systerre 112



### E RHC systerre 112

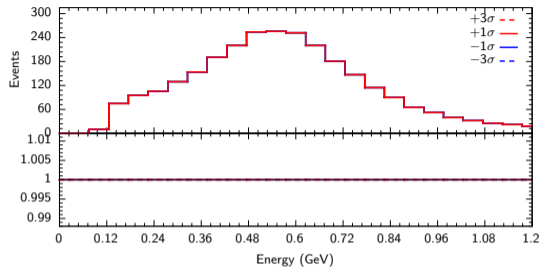


### M RHC systerre 112

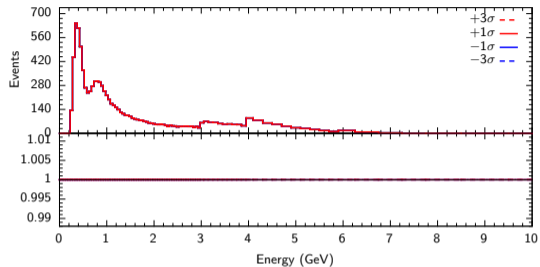


E reco, f skdetfsi011 multiring, p1 sigma = 1.236

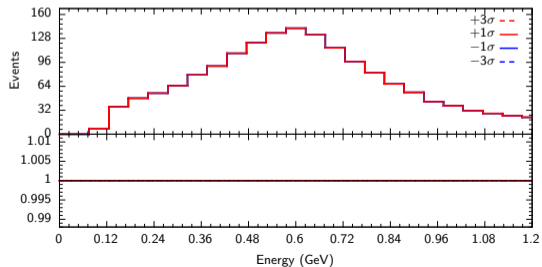
### E FHC systerre 113



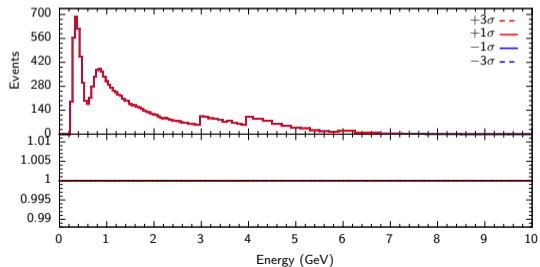
### M FHC systerre 113



### E RHC systerre 113

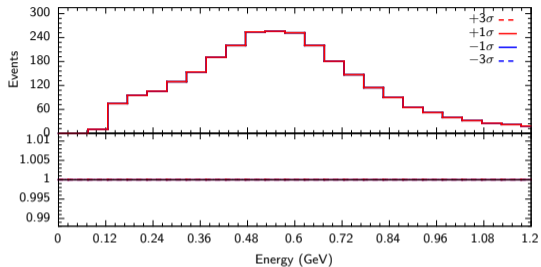


### M RHC systerre 113

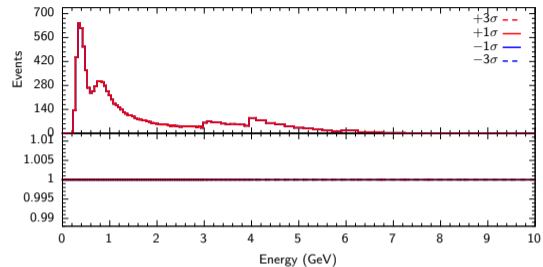


E reco, f skdetfsi013 multiring, p1 sigma = 1.192

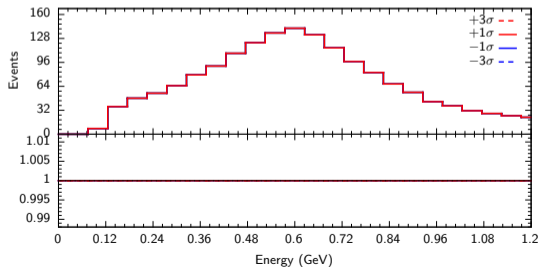
### E FHC systerre 114



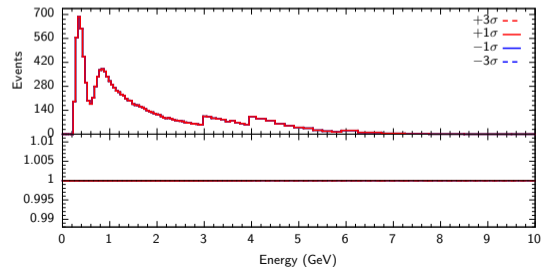
### M FHC systerre 114



### E RHC systerre 114

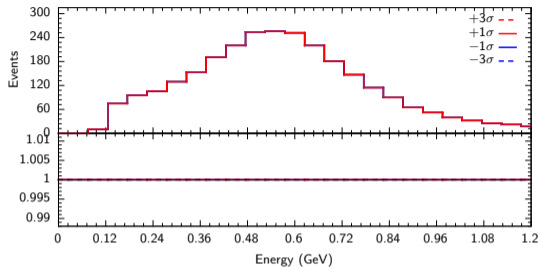


### M RHC systerre 114

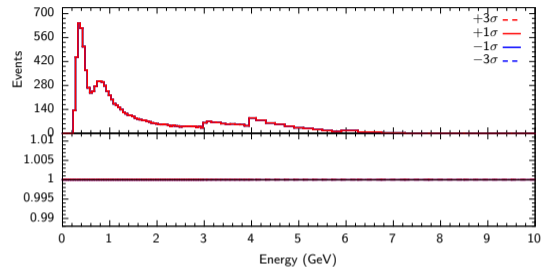


E reco, f skdetfsi014 multiring, p1 sigma = 1.189

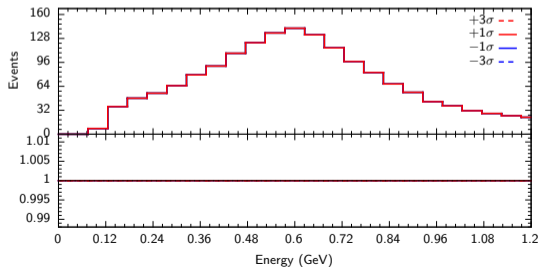
### E FHC systerre 115



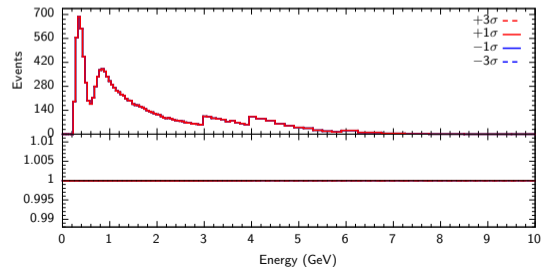
### M FHC systerre 115



### E RHC systerre 115

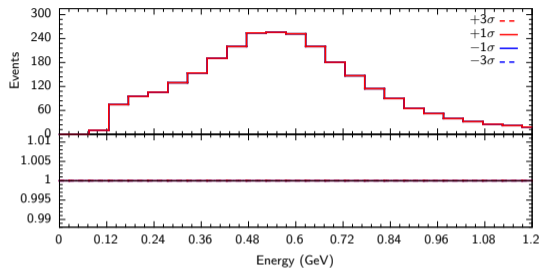


### M RHC systerre 115

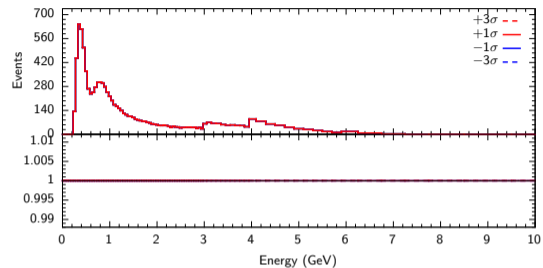


E reco, f skdetfsi016 multiring, p1 sigma = 1.983

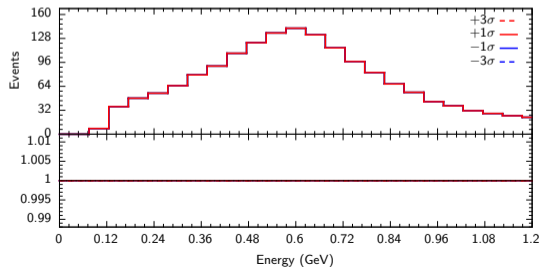
### E FHC systerre 116



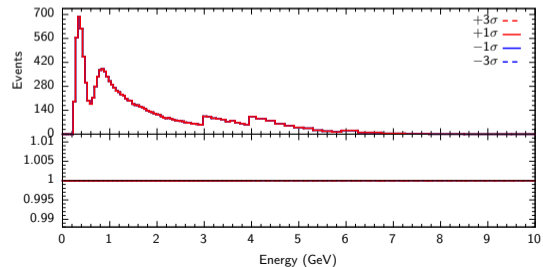
### M FHC systerre 116



### E RHC systerre 116

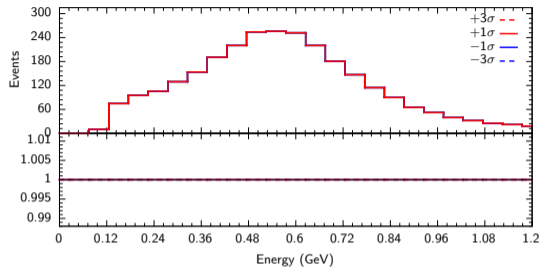


### M RHC systerre 116

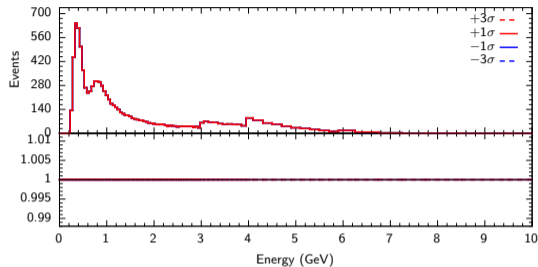


E reco, f skdetfsi017 multiring, p1 sigma = 1.523

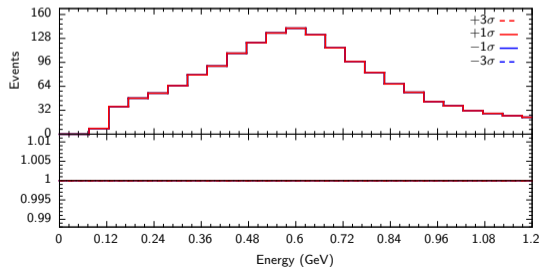
### E FHC systerre 117



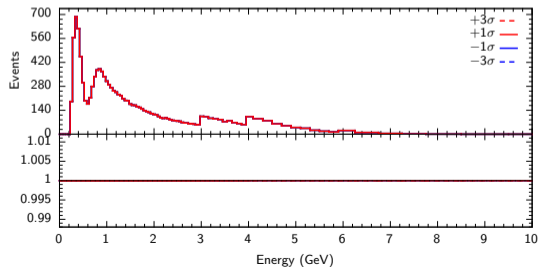
### M FHC systerre 117



### E RHC systerre 117

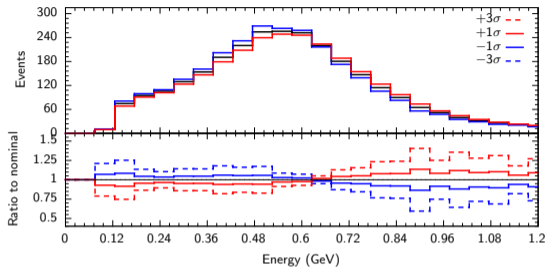


### M RHC systerre 117

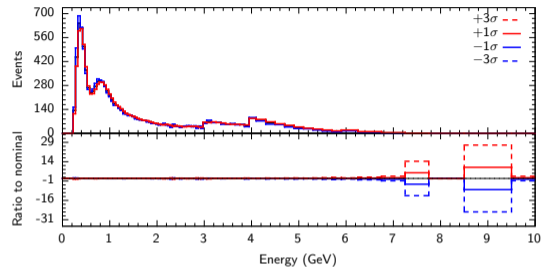


E reco, f sk e scale, p1 sigma = 0.024

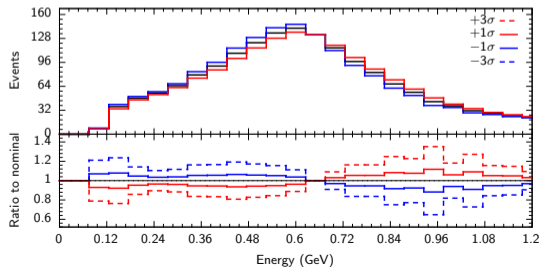
### E FHC systerre 118



### M FHC systerre 118



### E RHC systerre 118



### M RHC systerre 118

