

CDF/D0 Combined Upper Limit on Higgs Production

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What's New

- Fix the data histogram in D0: $WW \rightarrow \mu\mu$ at $m_H=150$ GeV/ c^2 from Wade
- Rerun the observed and expected limited
- Impact of systematic on the limits
- Reminder: A Bayesian framework is used to compute the upper limit with all 13 channels combined.

Individual and Combined Limits

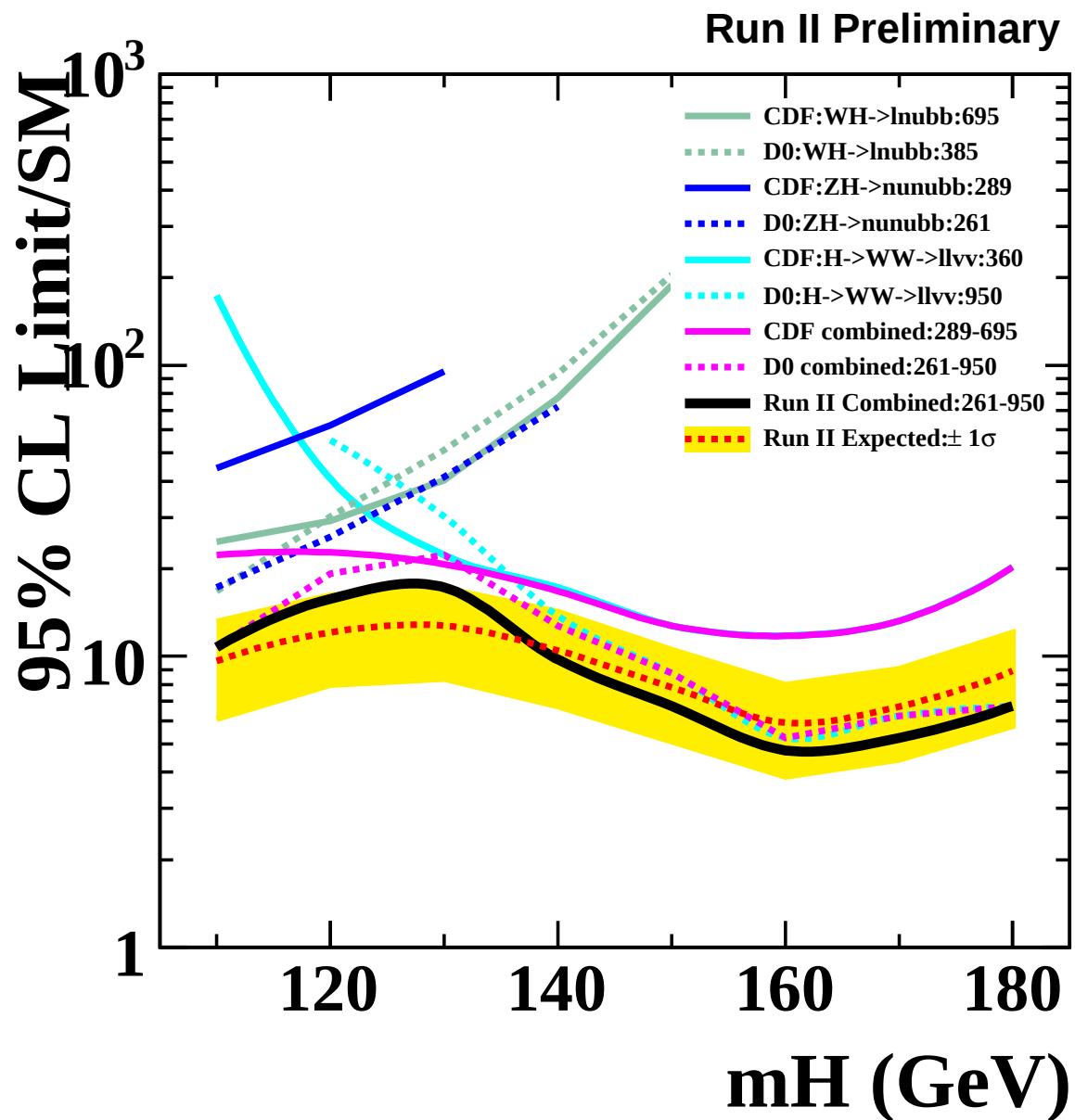
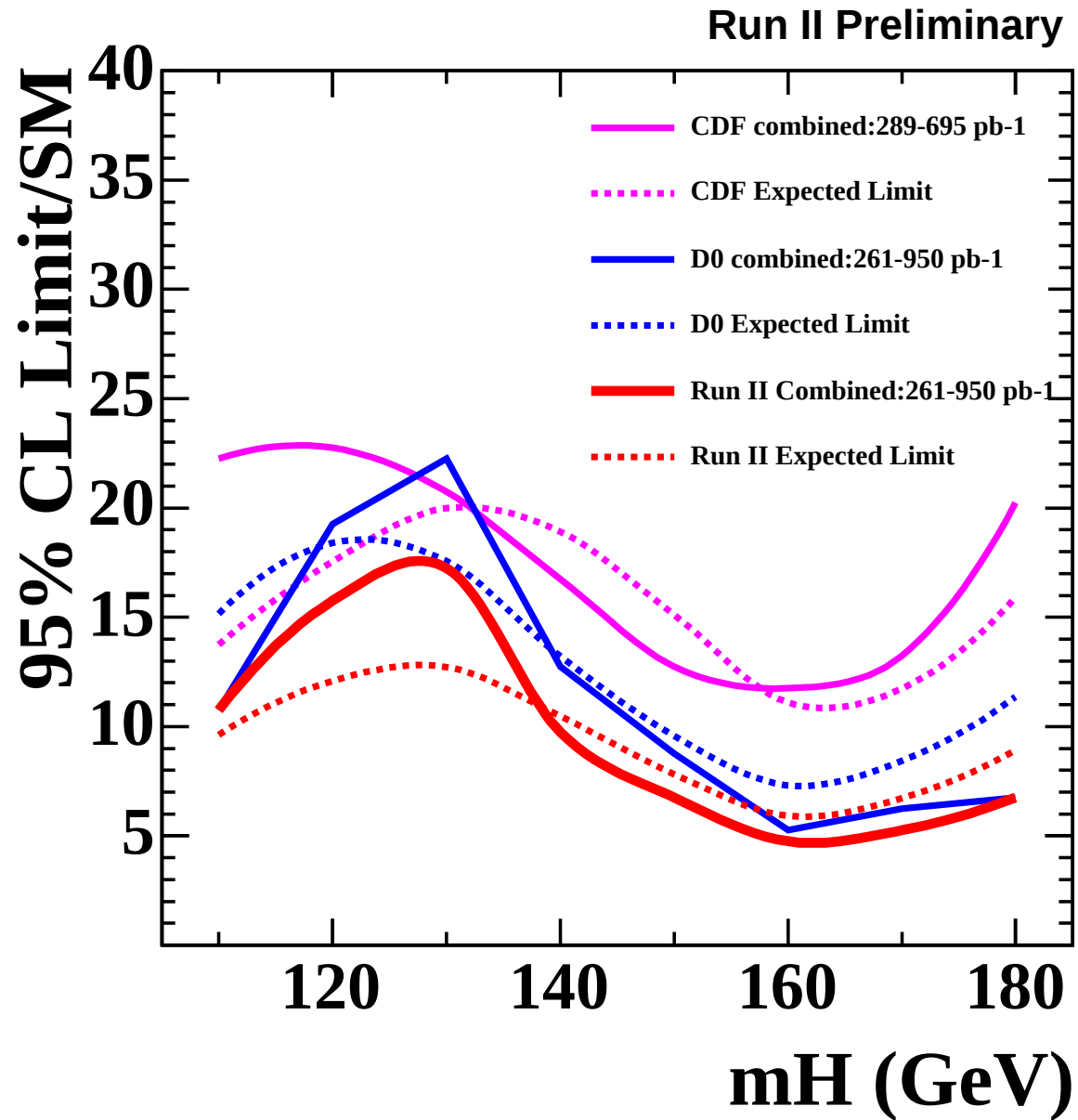


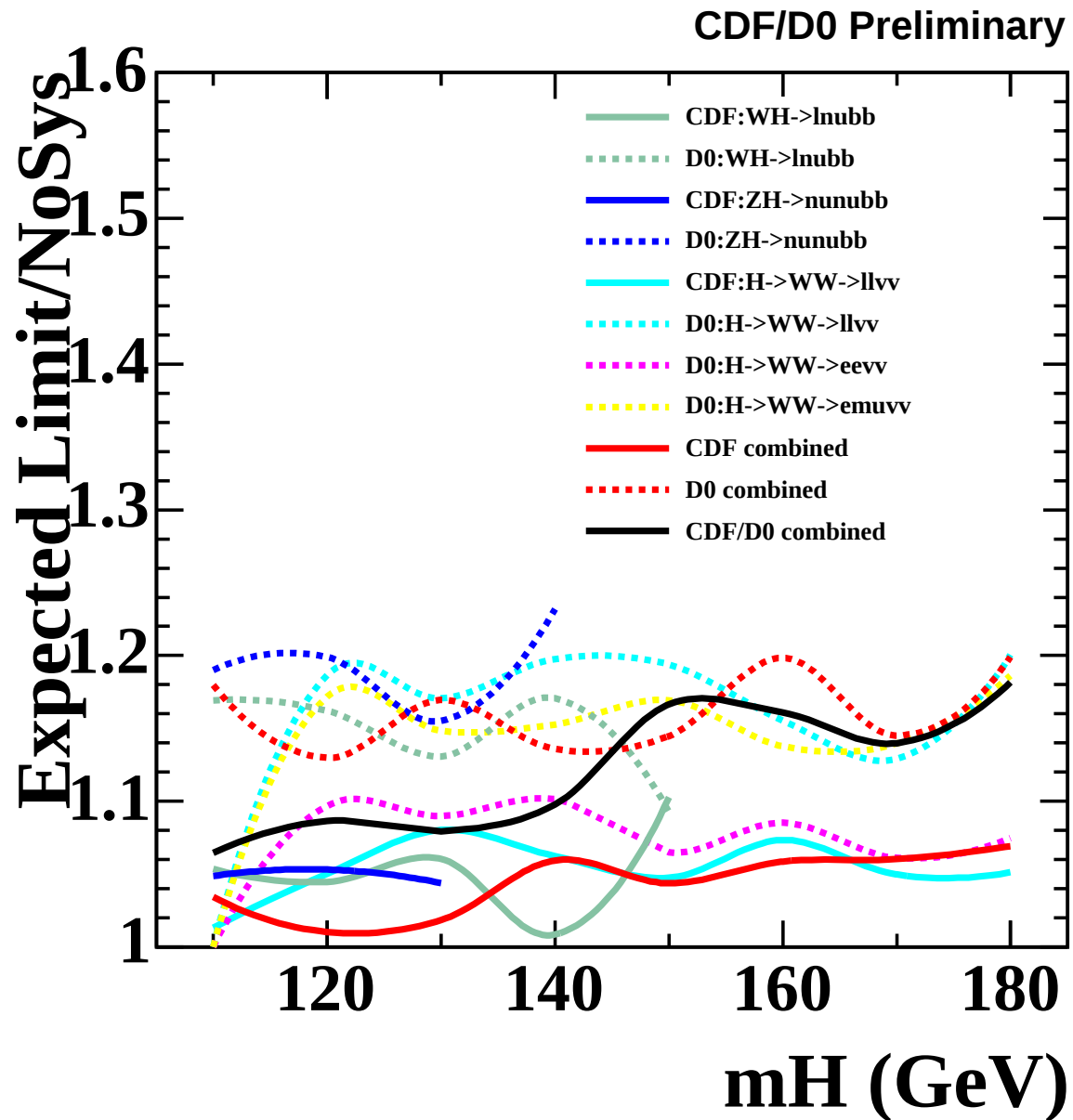
Table of Limits/NoSys

mh	110	120	130	140	150	160	170	180
CDF:WH	24.8/20.2	29.2/25.8	40.2/36.2	77.2/69.8	189/173			
Expected	16.4/15.5	22.6/21.6	35.2/33.2	64.4/63.8	155/140			
D0:WH	16.8/13.8	30.2/24.8	51.2/41.8	93.8/76.2	205/176			
Expected	25.1/21.5	36.1/31.0	57.4/50.7	106/90	214/196			
CDF:ZH	44.2/43.2	62.2/60.8	95.2/92.8					
Expected	33.0/31.4	40.9/38.8	63.4/60.8					
D0:ZH	17.2/16.2	25.8/23.2	41.2/37.2	72.2/65.2				
Expected	20.0/16.8	27.0/22.5	41.1/35.6	73.0/59.3				
CDF:WW	174/165	40.8/38.2	22.2/20.8	17.2/16.2	12.8/12.2	11.8/11.2	13.2/12.8	20.2/19.2
Expected	186/184	65.2/62.1	32.0/29.6	20.3/19.1	15.1/14.4	11.2/10.4	12.0/11.3	16.0/15.3
D0:WW		55.2/37.8	30.2/17.8	13.8/9.8	8.8/6.2	5.2/3.8	6.2/4.2	6.8/5.2
Expected		47.1/39.7	22.4/19.1	14.1/11.8	9.7/8.1	7.2/6.2	8.5/7.5	11.2/9.3
D0:ee		114/106	51.2/46.8	30.2/27.2	16.8/15.2	13.2/12.2	16.8/15.8	19.2/17.8
Expected		82.5/75.2	41.6/38.2	27.5/24.9	18.7/17.6	14.2/13.1	16.5/15.6	20.9/19.5
D0:emu		44.2/37.2	21.8/18.2	14.2/11.8	10.2/8.2	5.8/4.8	5.8/4.8	7.2/6.2
Expected		62.8/53.6	28.5/24.5	17.7/15.3	12.1/10.4	9.2/8.1	10.7/9.4	13.8/11.6
CDF:Comb	22.2/19.2	22.8/21.2	20.8/20.2	16.8/16.8	12.8/12.2	11.8/11.2	13.2/12.8	20.2/19.2
Expected	13.8/13.3	17.5/17.4	20.0/19.6	18.9/17.9	15.1/14.5	11.1/10.5	11.7/11.1	15.9/14.9
D0:Comb	10.8/9.8	19.2/14.8	22.2/14.8	12.8/9.8	8.8/6.2	5.2/3.8	6.2/4.2	6.8/5.2
Expected	15.2/12.9	18.4/16.3	17.6/15.0	13.2/11.6	9.6/8.4	7.3/6.1	8.4/7.4	8.9/9.5
Tev Comb	10.8/10.2	15.8/13.2	17.2/12.2	9.8/7.8	6.8/5.2	4.8/3.2	5.2/3.8	6.8/5.2
Expected	9.6/9.0	12.1/11.1	12.7/11.8	10.5/9.5	7.8/6.7	5.9/5.1	6.7/5.9	8.9/7.5

Observed and Expected Limits



Impact of Systematic on Expected Limits



Conclusion

- We obtain a combined Higgs limit from CDF/D0 using a Bayesian method.
- The returned limit for each individual channel seems reasonable after fixing D0: $WW \rightarrow \mu\mu$ problem.
- The combined limit and expectation of Pseudo-experiments are also consistent.
- The impact of systematic seems small in the CDF model because the correlations between signal and background are minimized.

BACKUP SLIDES

Likelihood Function

- $\mathcal{L}(R, \vec{s}, \vec{b} | \vec{n}) = \prod_{i=1}^{N_C} \prod_{j=1}^{N_{bins}} \frac{\mu_{ij}^{n_{ij}} \cdot e^{-\mu_{ij}}}{n_{ij}!}$
 - $R = \sigma \cdot B / SM$; $s = \sigma_i^{SM} \cdot B^{SM} \cdot \epsilon_{acc} \cdot L$.
 - $\vec{b}$: backgrounds
 - $\vec{n}$: data
 - N_C : channels
 - N_{bins} : histogram bins.
 - $\mu_{ij} = R \cdot s_{ij} + b_{ij}$.
- The expected signal event depends on:
luminosity, btag sf, lepton id, jes, ISR/FSR+PDF, and the rest uncertainties
- The background consists of:
HF, Mistag, top, non-W, diboson (WW), and other.

Priors, Posterior Densities and Upper Limit on R

- The priors for efficiencies and backgrounds are truncated Gaussian densities with its expected value within its uncertainty.

- Assign a flat prior to the number of Higgs events, instead of Higgs xsec.

$$\pi(R, \vec{s}, \vec{b}) = s_{tot} \cdot \theta(R \cdot s_{tot}) \cdot \pi(\vec{s}) \cdot \pi(\vec{b})$$

- Posterior density:

$$p(R|\vec{n}) = \frac{\int d\vec{s} \int d\vec{b} \mathcal{L}(R, \vec{s}, \vec{b}|\vec{n}) \cdot s_{tot}}{\int dR \int d\vec{s} \int d\vec{b} \mathcal{L}(R, \vec{s}, \vec{b}|\vec{n}) \cdot s_{tot}}$$

- 95% Upper Limit:

$$\int_0^{R_{0.95}} p(R|\vec{n}) dR = 0.95$$

Source of Correlated Systematic (CDF)				
Channels	$l\nu bb_S$	$l\nu bb_D$	$\nu\nu bb$	W^+W^-
Luminosity (%)	6.0	6.0	6.0	6.0
btag SF(%)	5.3	16.0	6.3	0.
Lepton ID (%)	2.0	2.0	2.0	3.0
JES (%)	3.0	3.0	8.0	1.0
I(F)SR+PDF(%)	4.0	10.0	2.0	5.0
Trigger (%)	0.0	0.0	2.0	0.0
Backgrounds				
HF (%)	33.0	34.0	0.	0.
Mistag (%)	22.0	15.0	16.0	0.
Top (%)	13.5	20.0	18.0	0.0
QCD (%)	17.0	20.0	-34.0	0.
Diboson (%)	16	25	18	11
Others (%)	0.	0.	0.	-(12-18)

- The positive value means correlated, the negative value means uncorrelated
- The results seems insensitive to these correlations changing from 100% to 0%
- Common to D0: 4% on Luminosity; 8% on σ_t ; 6% on σ_{EW} ; 10% on $\sigma_{H\rightarrow WW}$

Source of Signal Systematic (D0)

0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 0.04 ! sig_Lumi_pos 0 and bkgd_Lumi_pos 0
0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 0.08 ! bkgd_Xsec_Top_pos 1
0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.06 0.06 ! bkgd_Xsec_EW_pos 2
0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 ! DZero_sig_Lumi_pos 0
0.05 0.05 0.05 0.05 0.05 0.05 0 0 0 ! DZero_sig_JetID_pos 1
0.04 0.04 0.04 0.04 0.06 0.06 0.04 0.04 0.03 ! DZero_sig_JES_pos 2
0.03 0.03 0.03 0.03 0 0 0 0 0 ! DZero_sig_JetMult_pos 3
0.035 0.035 0.035 0.035 0 0 0 0 0 ! DZero_sig_JetMLM_pos 4
0.03 0.03 0.03 0.03 0.01 0.01 0 0 0 ! DZero_sig_Tagability_pos 5
0.055 0.055 0.04 0.055 0.03 0.07 0 0 0 ! DZero_sig_bTag_HF_pos 6
0.03 0.03 0 0 0 0 0 0 0 ! DZero_sig_EMTrigger_pos 7
0.03 0.03 0 0 0 0 0.03 0.02 0 ! DZero_sig_EMID_pos 8
0.04 0.04 0 0 0 0 0.02 0.02 0 ! DZero_sig_EMSmear_pos 9
0.03 0.03 0 0 0 0 0 0 0 ! DZero_sig_EMlike_pos 10
0 0 0.02 0.02 0 0 0 0 0 ! DZero_sig_MUTrigger_pos 11
0 0 0.02 0.02 0 0 0 0.022 0.03 ! DZero_sig_MUID_pos 12
0 0 0.041 0.041 0 0 0 0.024 0.01 ! DZero_sig_MUSmear_pos 13
0 0 0 0 0.05 0.05 0 0 0 ! DZero_sig_JetSmear_pos 14
0 0 0 0 0.05 0.05 0 0 0 ! DZero_sig_MJETTrigger_pos 15
0 0 0 0 0 0 0.01 0.01 0.01 ! DZero_sig_DiEMTrigger_pos 16, EMUTrigger_pos 17, DiMUTrigger_pos 18

Source of Background Systematic (D0)

0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 0.025 ! DZero_bkgd_Lumi_pos 0
0.05 0.05 0.05 0.05 0.06 0.06 0 0 0 ! DZero_bkgd_JetID_pos 1
0.04 0.04 0.04 0.04 0.06 0.06 0.05 0.05 0.03 ! DZero_bkgd_JES_pos 2
0.03 0.03 0.03 0.03 0 0 0 0 0 ! DZero_bkgd_JetMult_pos 3
0.035 0.035 0.035 0.035 0 0 0 0 0 ! DZero_bkgd_JetMLM_pos 4
0.03 0.03 0.03 0.03 0.01 0.01 0 0 0 ! DZero_bkgd_Tagability_pos 5
0.055 0.055 0.04 0.055 0.04 0.07 0 0 0 ! DZero_bkgd_bTag_HF_pos 6
0.03 0.03 0 0 0 0 0 0 0 ! DZero_bkgd_EMTrigger_pos 7
0.03 0.03 0 0 0 0 0.04 0.03 0 ! DZero_bkgd_EMID_pos 8
0.01 0.01 0 0 0 0 0.03 0.02 0 ! DZero_bkgd_EMsmear_pos 9
0.03 0.03 0 0 0 0 0 0 0 ! DZero_bkgd_EMlike_pos 10
0 0 0.02 0.02 0 0 0 0 0 ! DZero_bkgd_MUTrigger_pos 11
0 0 0.02 0.02 0 0 0 0.029 0.031 ! DZero_bkgd_MUID_pos 12
0 0 0.041 0.041 0 0 0 0.024 0.01 ! DZero_bkgd_MUSmear_pos 13
0 0 0 0 0.02 0.02 0 0 0 ! DZero_bkgd_JetSmear_pos 14
0 0 0 0 0.04 0.04 0 0 0 ! DZero_bkgd_MJETTrigger_pos 15
0 0 0 0 0 0.02 0 0 ! DZero_bkgd_DiEMTrigger_pos 16
0 0 0 0 0 0 0.02 0 ! DZero_bkgd_EMUTrigger_pos 17
0 0 0 0 0 0 0 0.02 ! DZero_bkgd_DiMUTrigger_pos 18
0.08 0.08 0.06 0.08 0.07 0.1 0 0 0 ! DZero_bkgd_bTag_LF_pos 19
0.15 0.15 0.15 0.15 0.15 0.15 0 0 0 ! DZero_bkgd_Xsec_HF_pos 20
0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 0.11 ! DZero_bkgd_Xsec_LF_pos 21
0.33 0.33 0.33 0.33 0.33 0.33 0.33 0.33 0.33 ! DZero_bkgd_Xsec_QCD_pos 22

- Generate a common Gaussian for each systematic source
- Multiply them to count for total systematic for each individual backgrounds