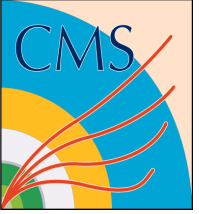


Search for Top Squarks via All-hadronic Decay Channels with Heavy Object Tagging

MATTHEW KILPATRICK

DOCTORAL CANDIDATE

RICE UNIVERSITY



Outline

Standard Model

- What is it?
- Dark Matter
- Why SUSY?

Compact Muon Solenoid

- Different methods of detection

All-hadronic Top Squark Search

- Kinematic Variables
- Search region design
- Background estimation

Standard Model

mass →	$\approx 2.3 \text{ MeV}/c^2$	charge →	$\approx 1.275 \text{ GeV}/c^2$	spin →	$\approx 173.07 \text{ GeV}/c^2$	0	$\approx 126 \text{ GeV}/c^2$
charge →	$2/3$	2/3	1/2	2/3	1/2	0	0
spin →	$1/2$	u	charm	$1/2$	t	1	0
	up				top		
mass →	$\approx 4.8 \text{ MeV}/c^2$	charge →	$\approx 95 \text{ MeV}/c^2$	spin →	$\approx 4.18 \text{ GeV}/c^2$	0	$\approx 126 \text{ GeV}/c^2$
charge →	$-1/3$	-1/3	s	-1/3	b	0	0
spin →	$1/2$	down	strange	$1/2$	bottom	1	0
mass →	$0.511 \text{ MeV}/c^2$	charge →	$105.7 \text{ MeV}/c^2$	spin →	$1.777 \text{ GeV}/c^2$	0	$91.2 \text{ GeV}/c^2$
charge →	-1	-1	μ	-1	τ	0	Z
spin →	$1/2$	electron	muon	$1/2$	tau	1	Z boson
mass →	$< 2.2 \text{ eV}/c^2$	charge →	$< 0.17 \text{ MeV}/c^2$	spin →	$< 15.5 \text{ MeV}/c^2$	± 1	$80.4 \text{ GeV}/c^2$
charge →	0	0	ν_e	0	ν_μ	1	W
spin →	$1/2$	electron neutrino	muon neutrino	$1/2$	ν_τ		W boson

LEPTONS**GAUGE BOSONS**

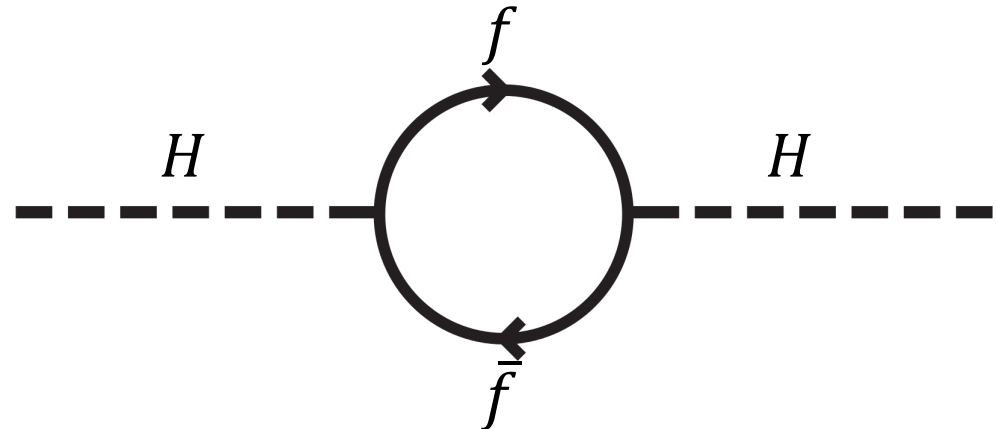
Hierarchy Problem

Hierarchy Problem

- Higgs mass divergence from fermionic loop corrections
 - Direct contradiction to observed mass of 125.18 GeV

$$\circ \Delta m_H^2 = -\frac{|\lambda_f|^2}{8\pi^2} \Lambda_{UV}^2 + \dots$$

- Solution within Standard Model
 - Fine tuning!
 - Ultraviolet cutoff $\Lambda_{UV} \sim m_P$



arXiv: hep-ph/9709356

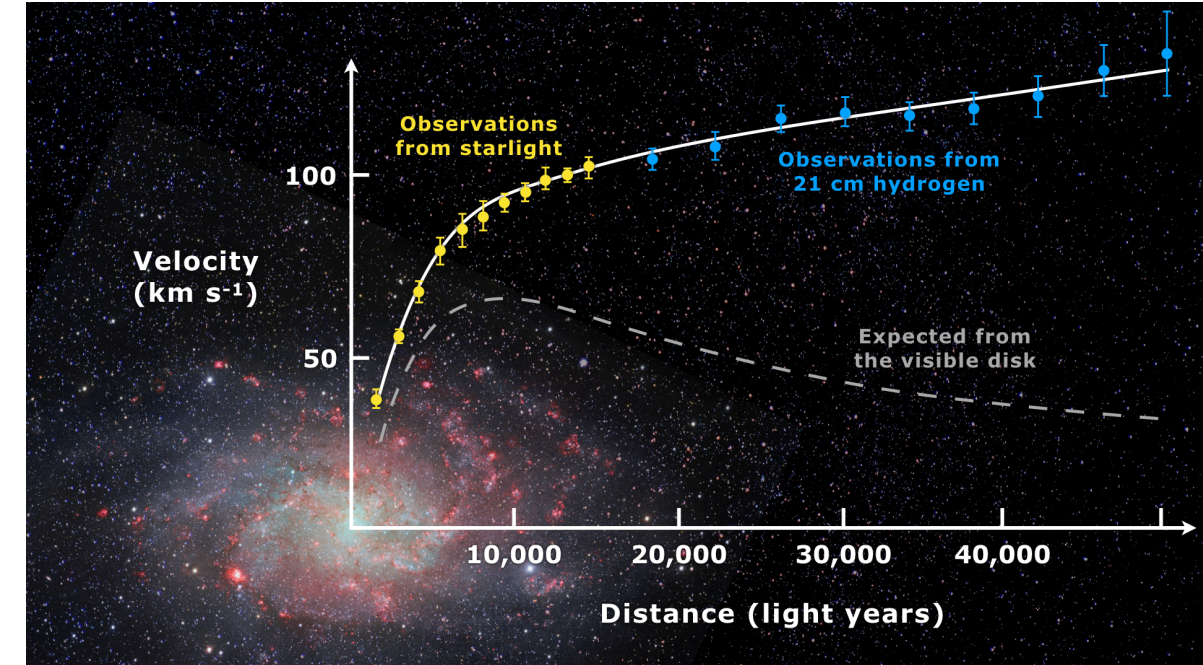
Dark Matter

Galactic Velocity Curves (Messier 33)

- Radial velocity of galaxies is large
- Not explainable with visible matter and current gravitational theories
- Either:
 - Alternative theory of gravity
 - “Dark matter” interacting gravitationally

Gravitational Lensing

- Mass curves spacetime
- Deforms galaxies that move through
- Use a gravitational lens methods to find total amount of matter
- Disagrees with amount of visible matter



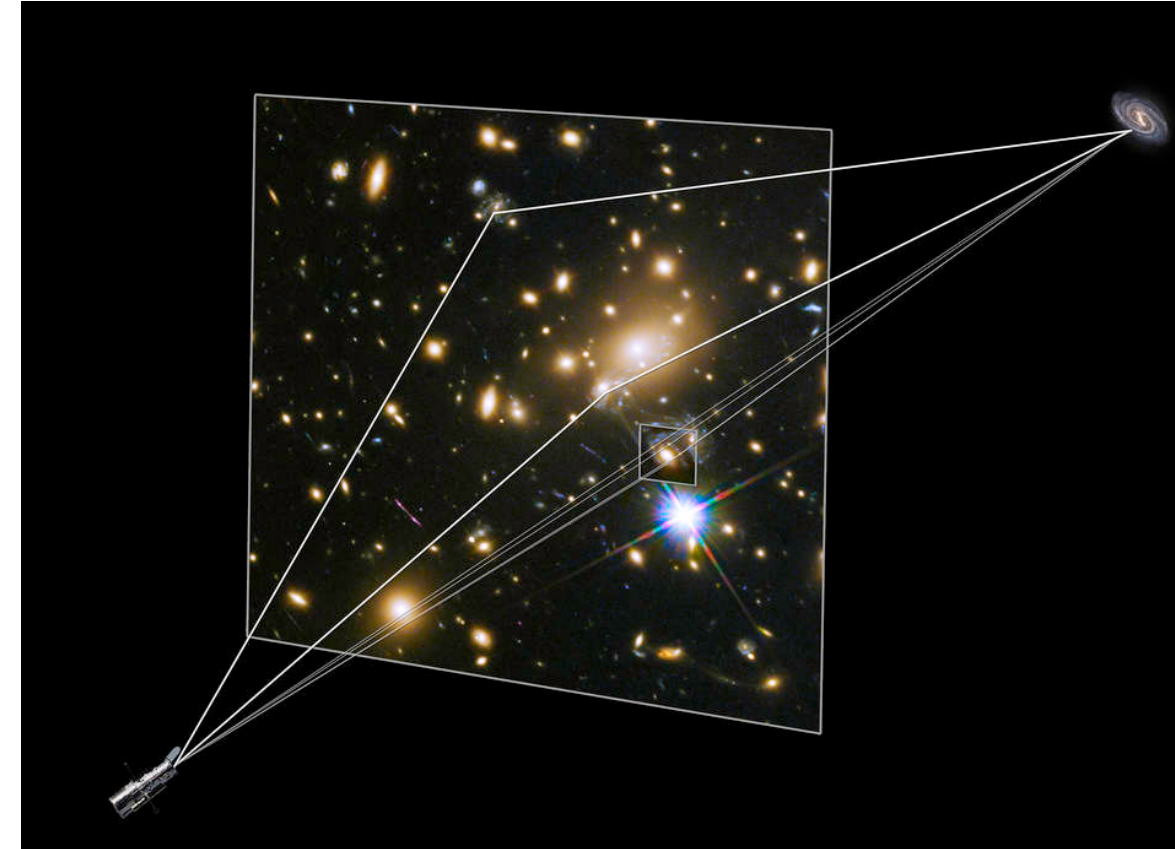
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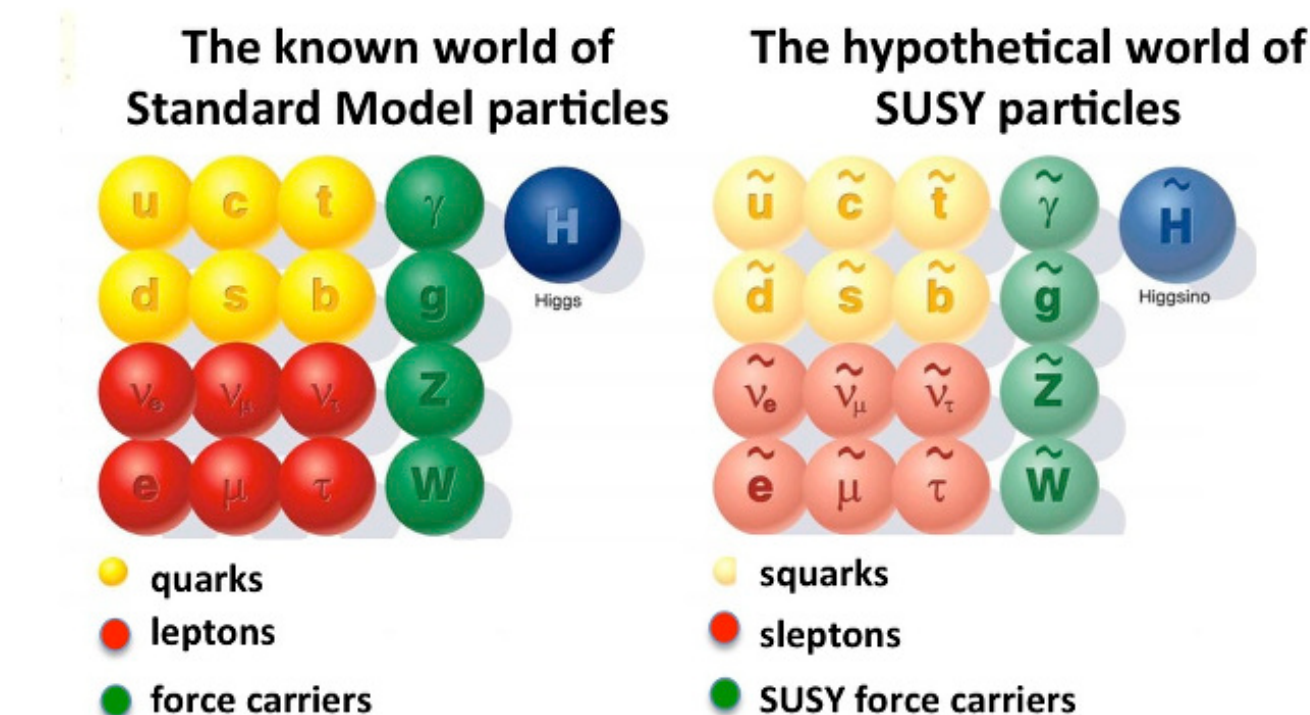
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What does Supersymmetry potentially solve?

What is Supersymmetry?

- Fermion-bosonic partnership
 - For every fermion there is a boson partner, and vice-versa
 - Exact same quantum numbers except spin
- Where is the "selectron"?
 - Supersymmetry must be broken!
- How does this solve things?
- What should we search for?

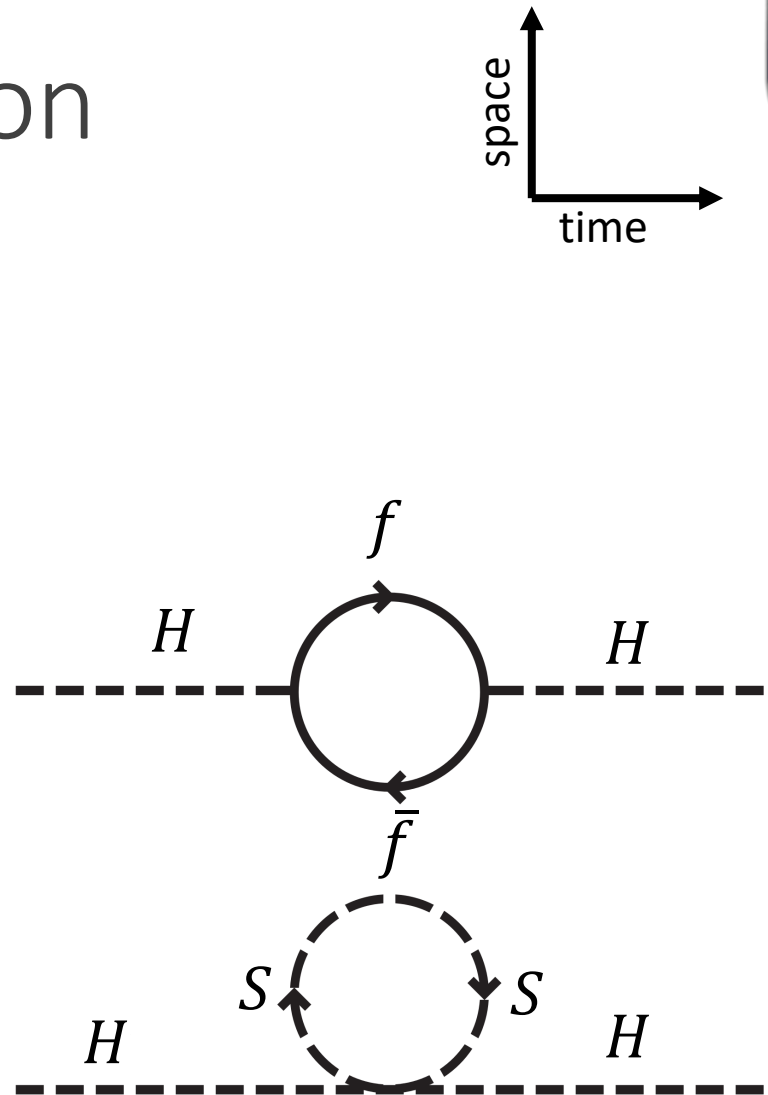


Hierarchy Solution

Higgs Interactions

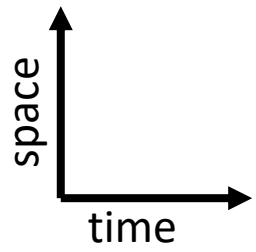
- Higgs mass has fermionic and scalar boson contributions
- Scalar boson cancels contribution to fermion loops
- Changes quadratic divergence to logarithmic
 - Renormalizable without fine tuning

$$\begin{aligned}\Delta m_H^2 &= -\frac{|\lambda_f|^2}{8\pi^2} \Lambda_{UV}^2 + \dots \\ &+ \frac{\lambda_S}{16\pi^2} [\Lambda_{UV}^2 - 2m_S^2 \ln\left(\frac{\Lambda_{UV}}{m_S}\right) + \dots]\end{aligned}$$



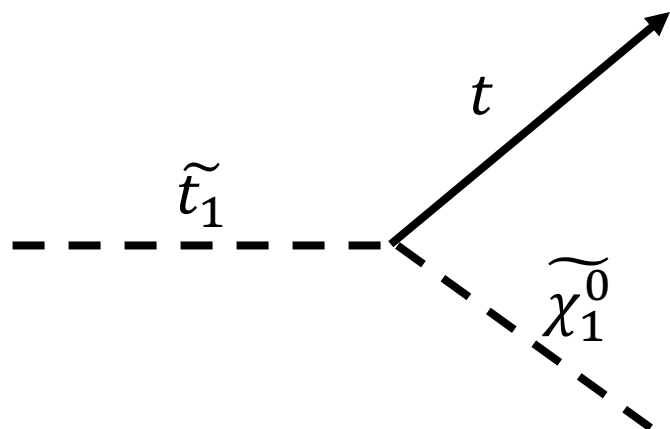
arXiv: hep-ph/9709356

Dark Matter Candidate



R-Parity Conservation

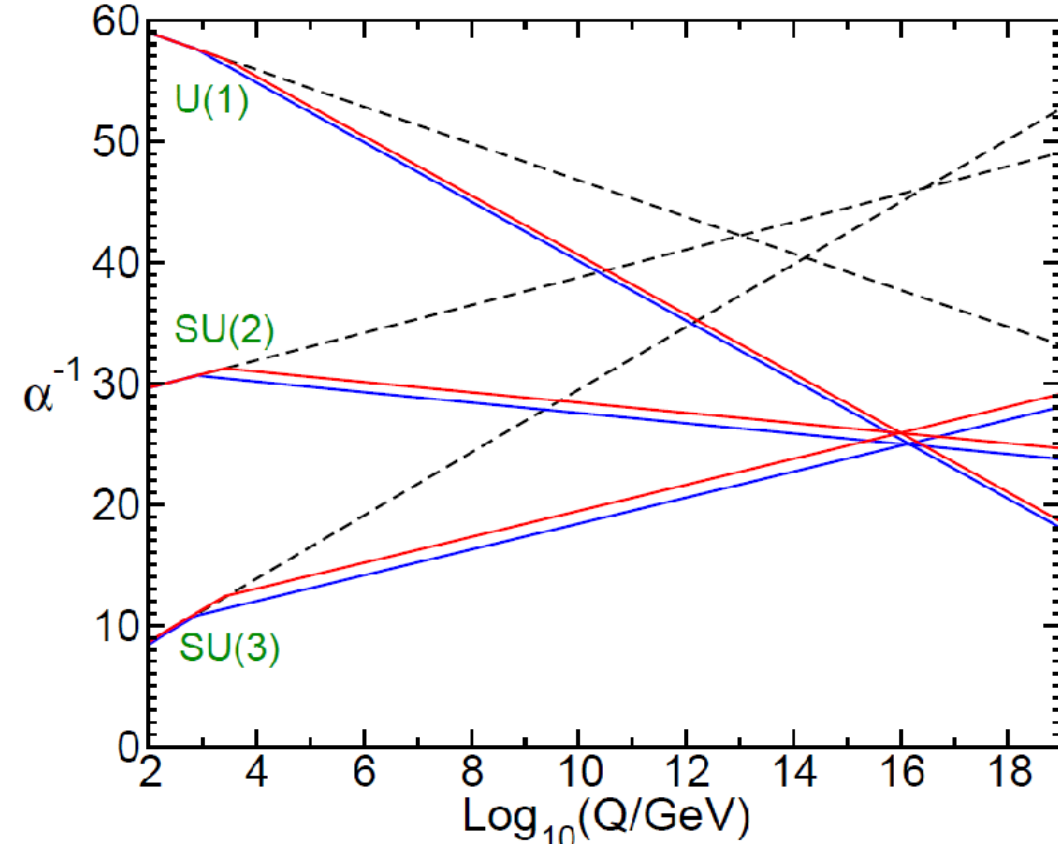
- Simplified SUSY models assume conservation
 - $P_R = (-1)^{3(B-L)+2s}$
 - $P_R = +1$ for particles, $P_R = -1$ for sparticles
- Must have a stable SUSY particle, Lightest Supersymmetric Particle (LSP)
 - Top squark decays to LSP + SM Particles
 - Neutralino $\widetilde{\chi}_1^0$ as candidate LSP

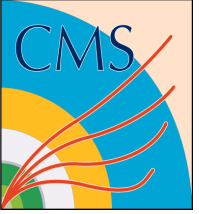


Grand Unified Theory

Unification of the Gauge Couplings

- SUSY allows for EM, Weak, and QCD to unify at large energy scales





Outline

Standard Model

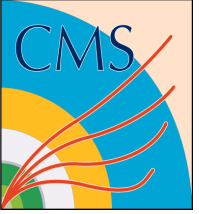
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Compact Muon Solenoid

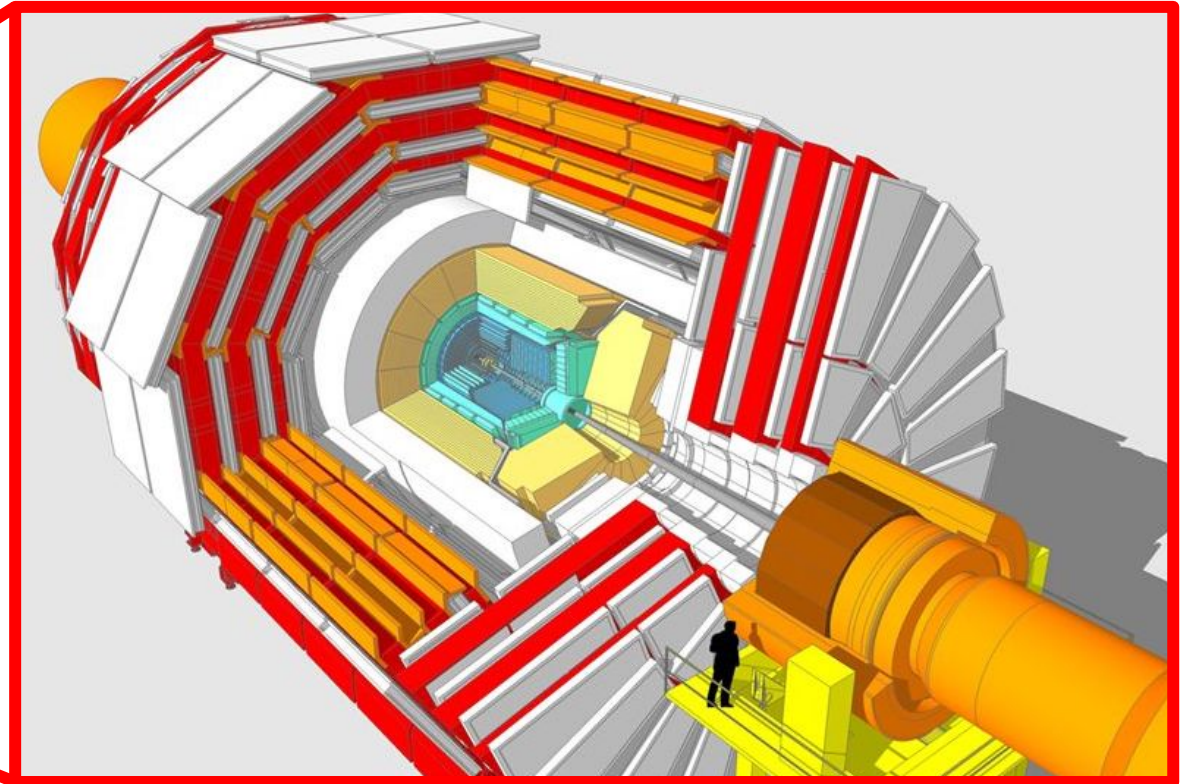
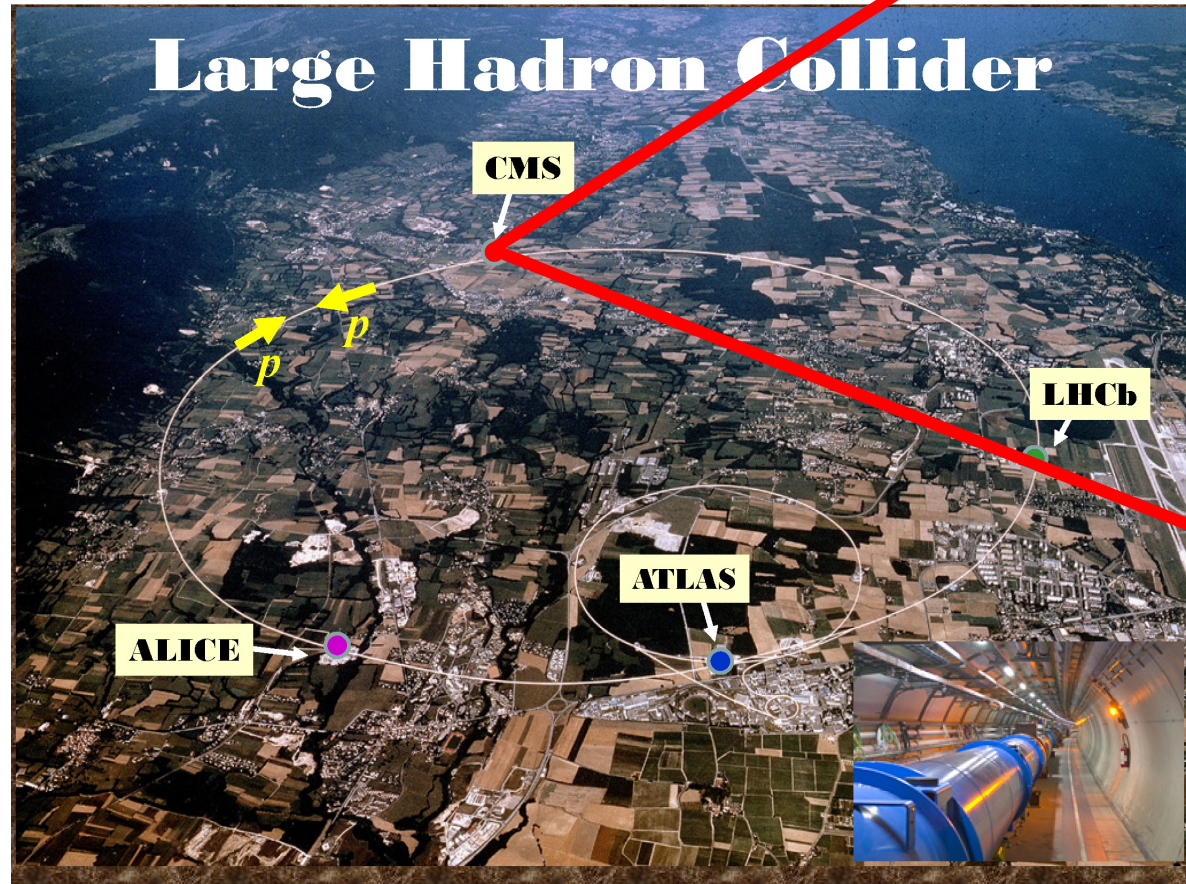
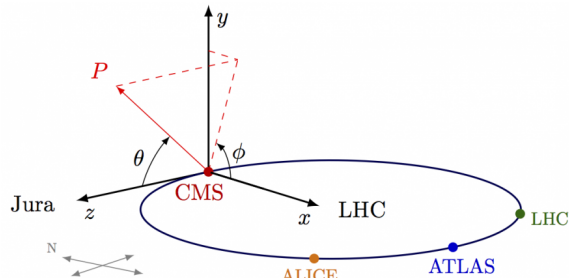
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All-hadronic Top Squark Search

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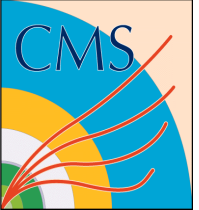


Compact Muon Solenoid (CMS)

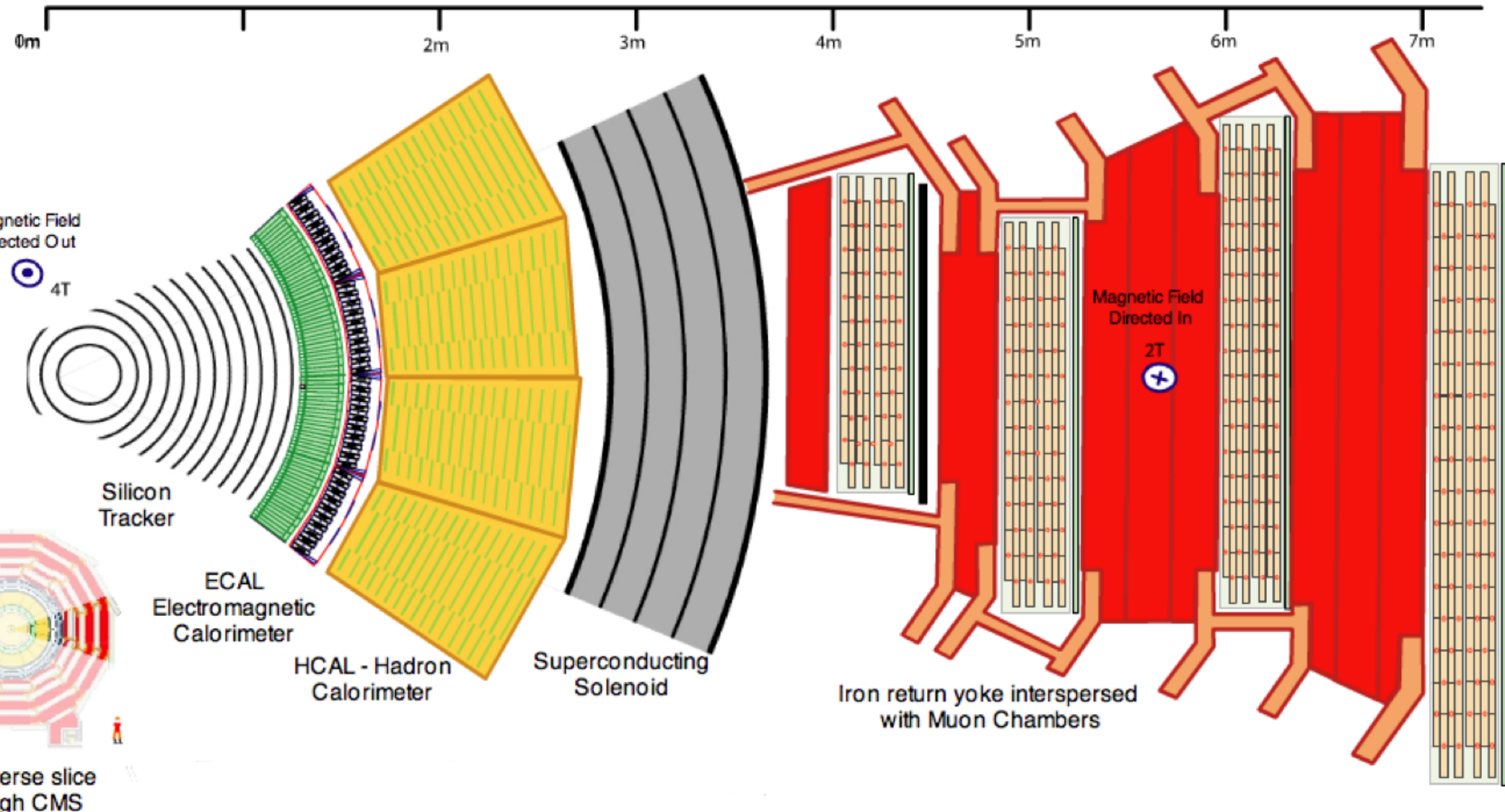


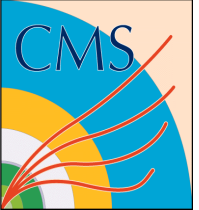
LHC

- $\sqrt{s} = 13 \text{ TeV}$ p-p collisions
- Luminosity: $2 \times 10^{34} \text{ cm}^{-2} \text{s}^{-1}$

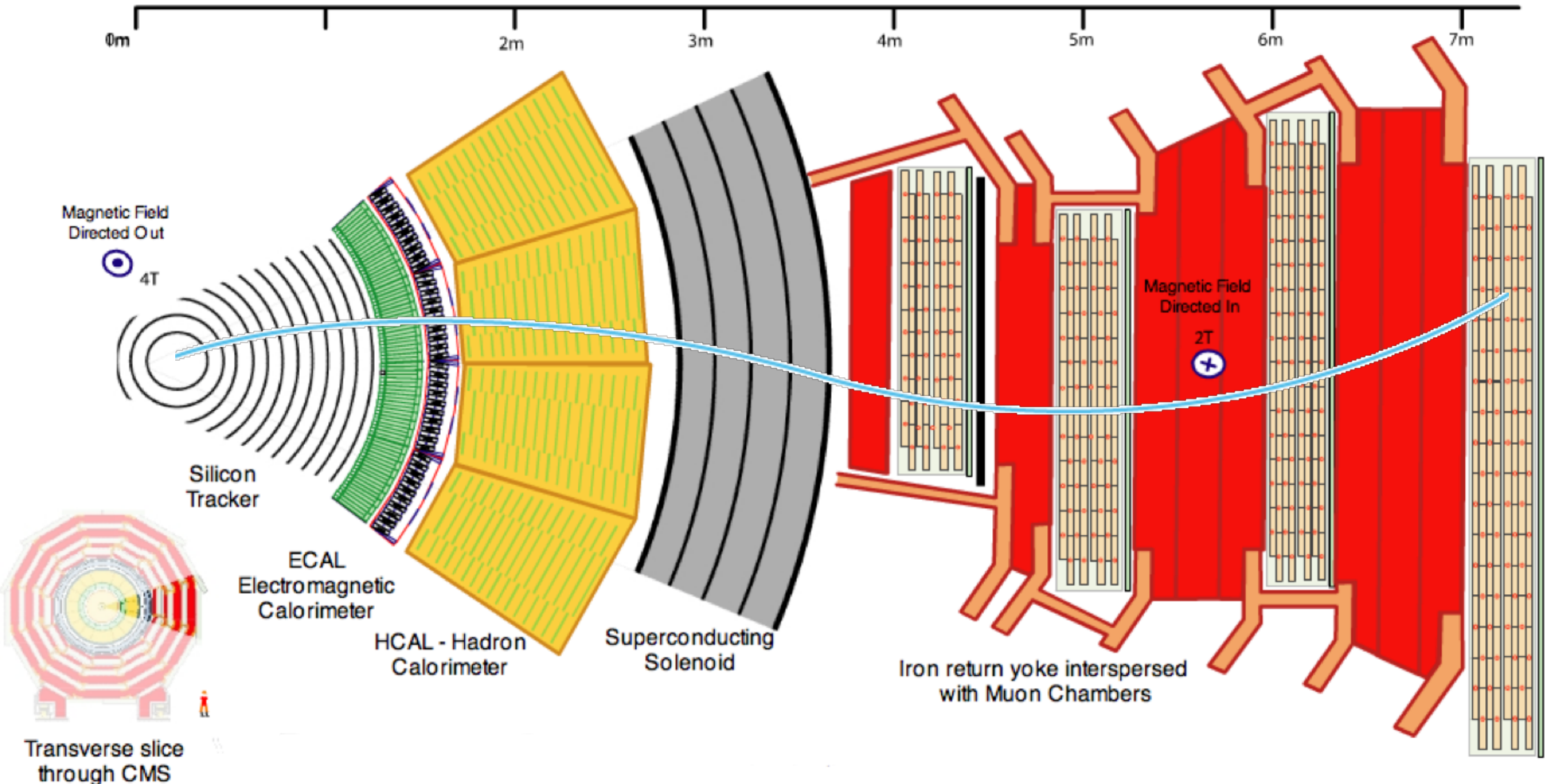


CMS Detector

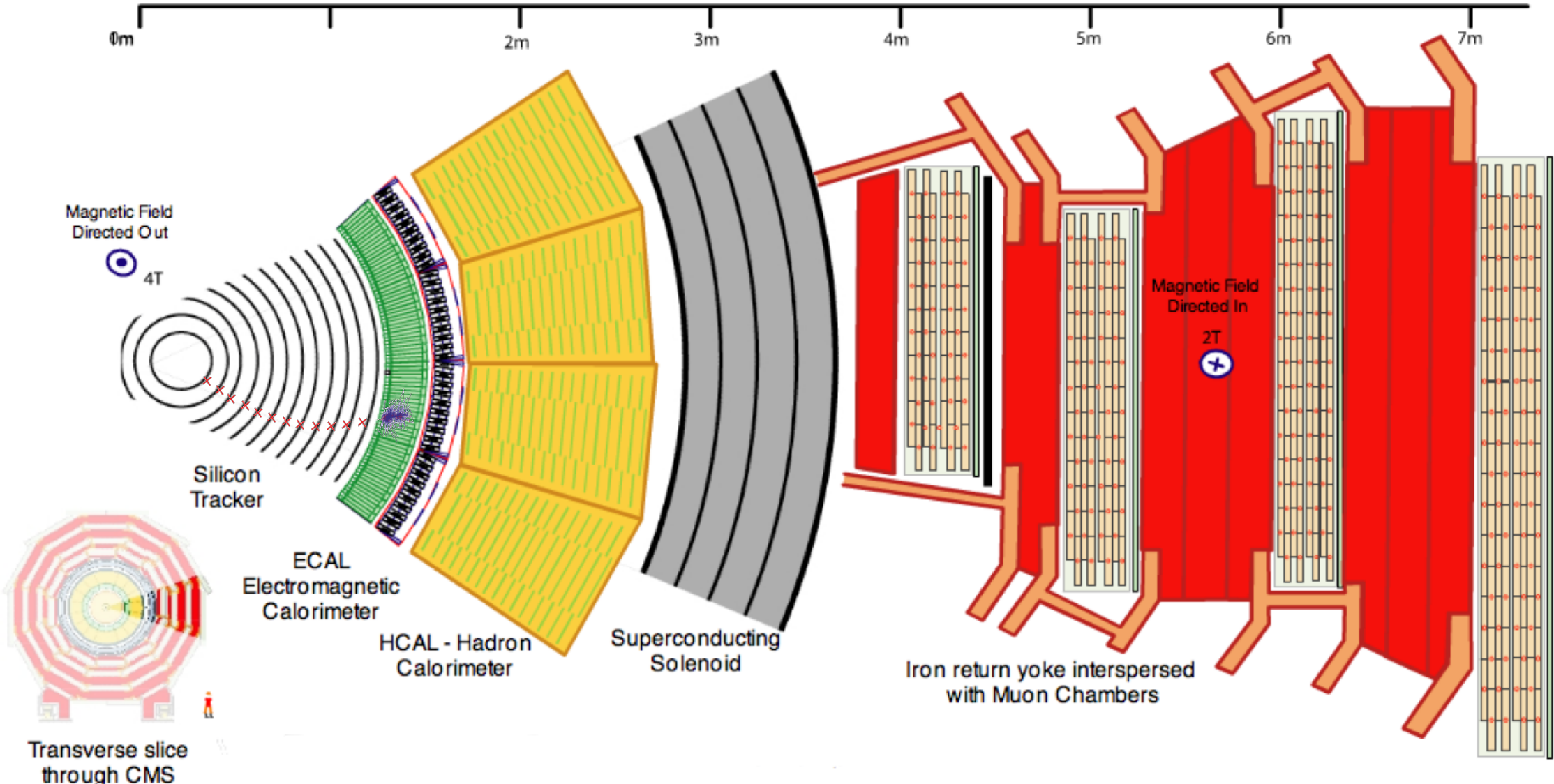


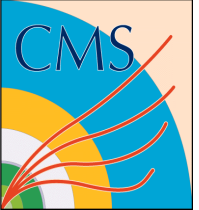


Muon Interaction

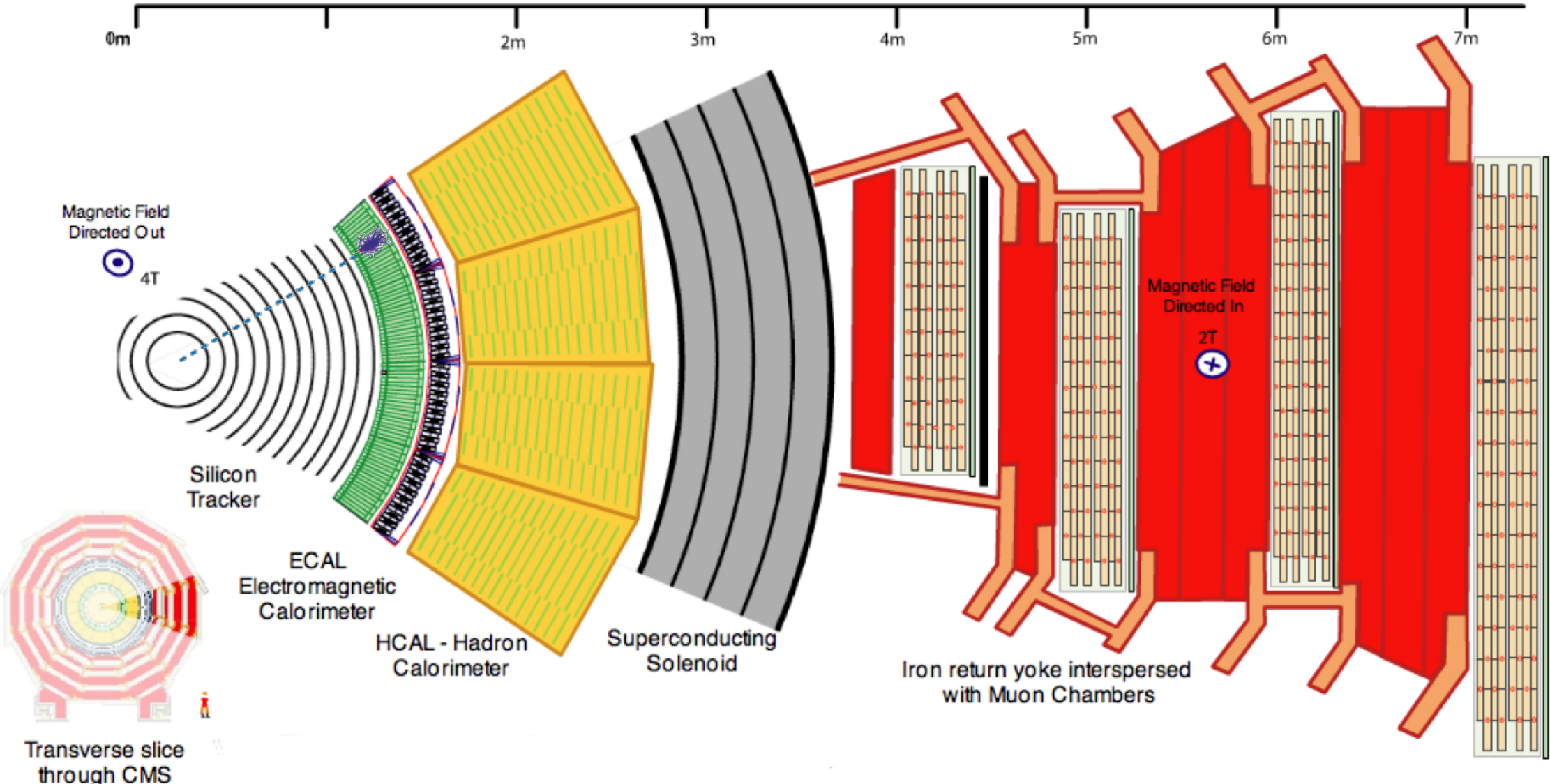


Electron Interaction

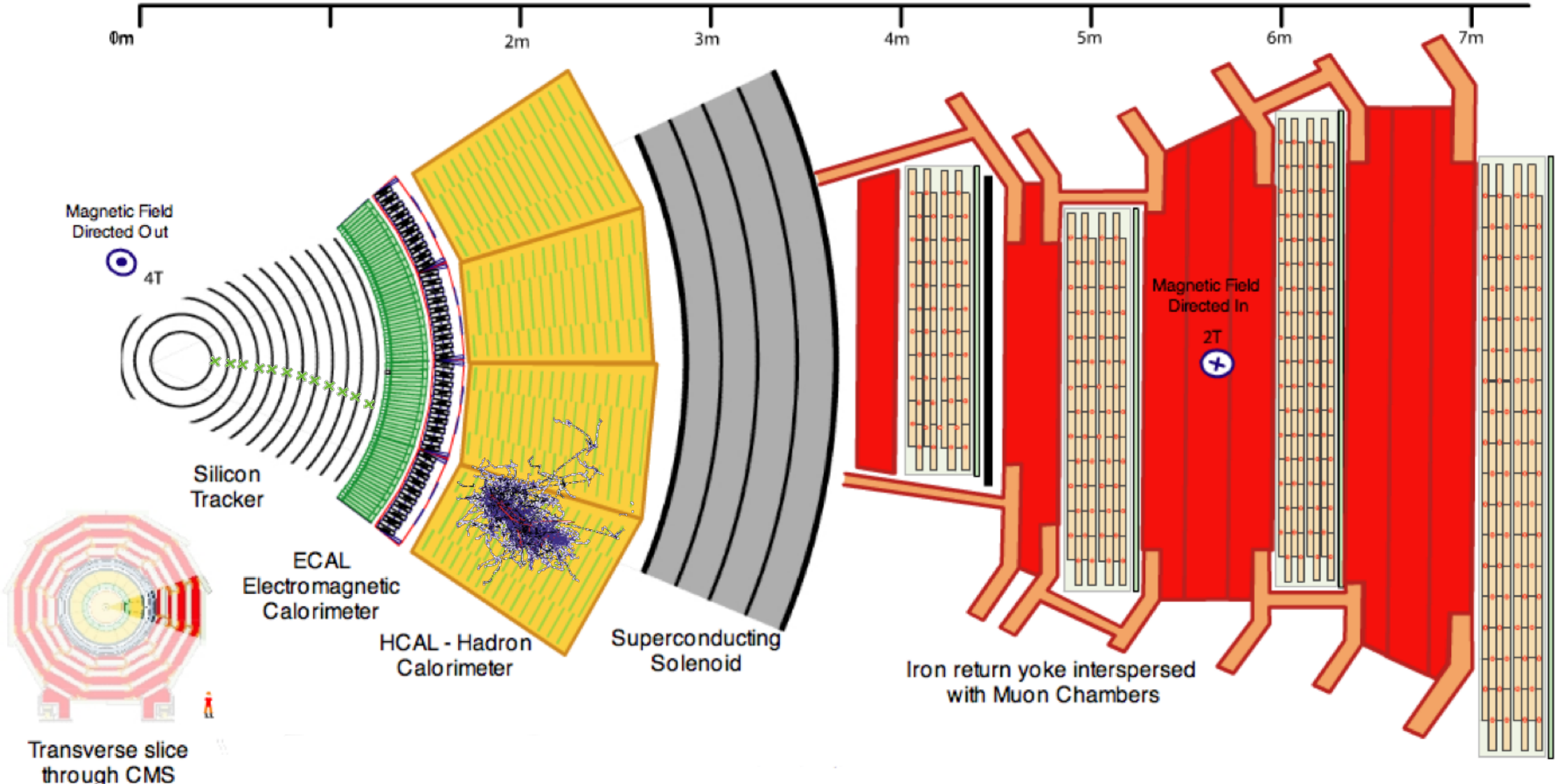




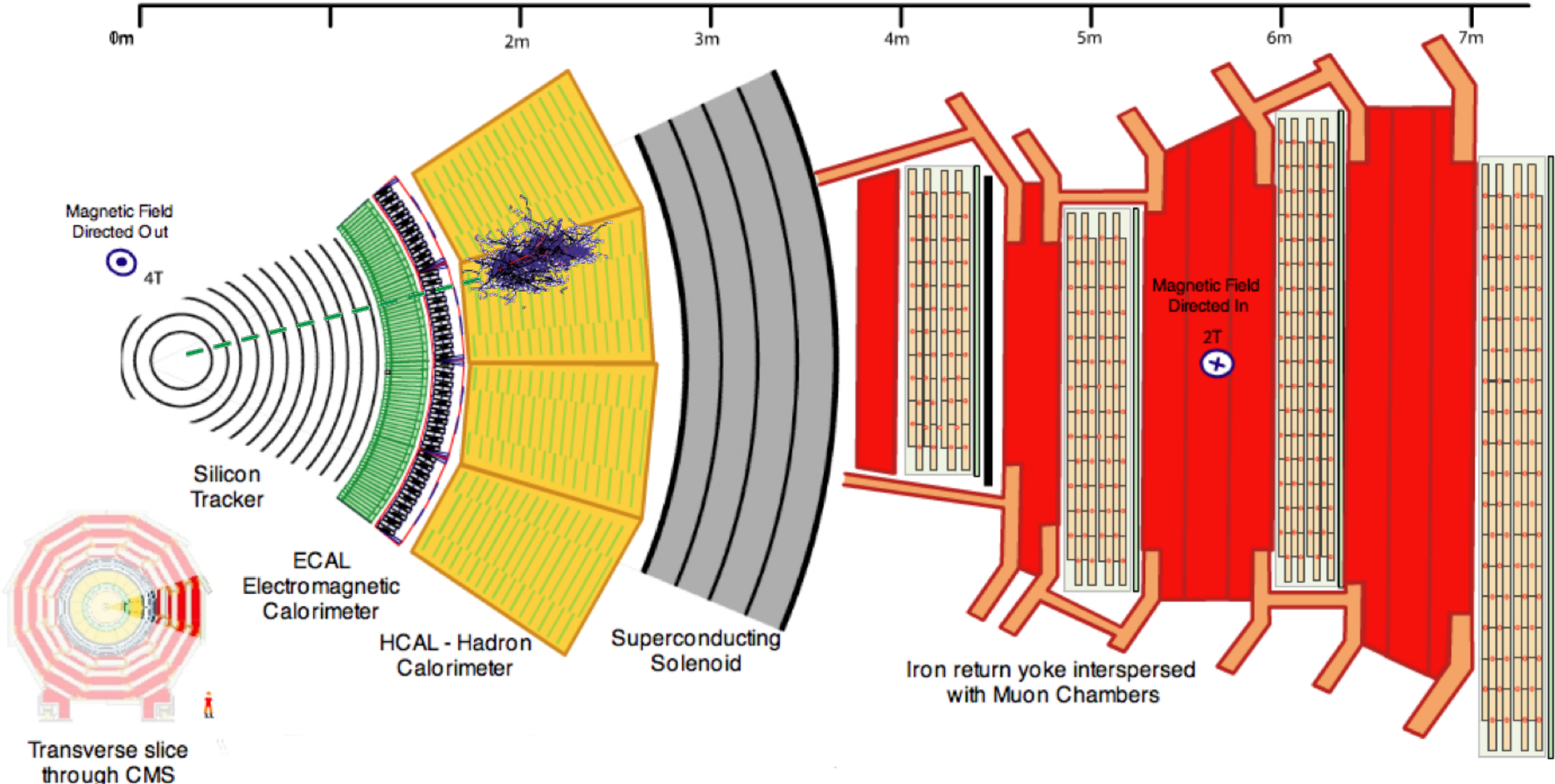
Photon Interaction

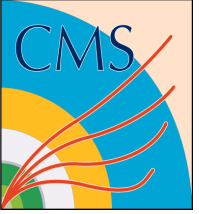


Charged Hadron Interaction



Neutral Hadron Interaction





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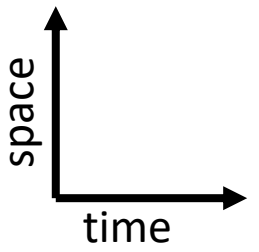
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All-hadronic Top Squark Search

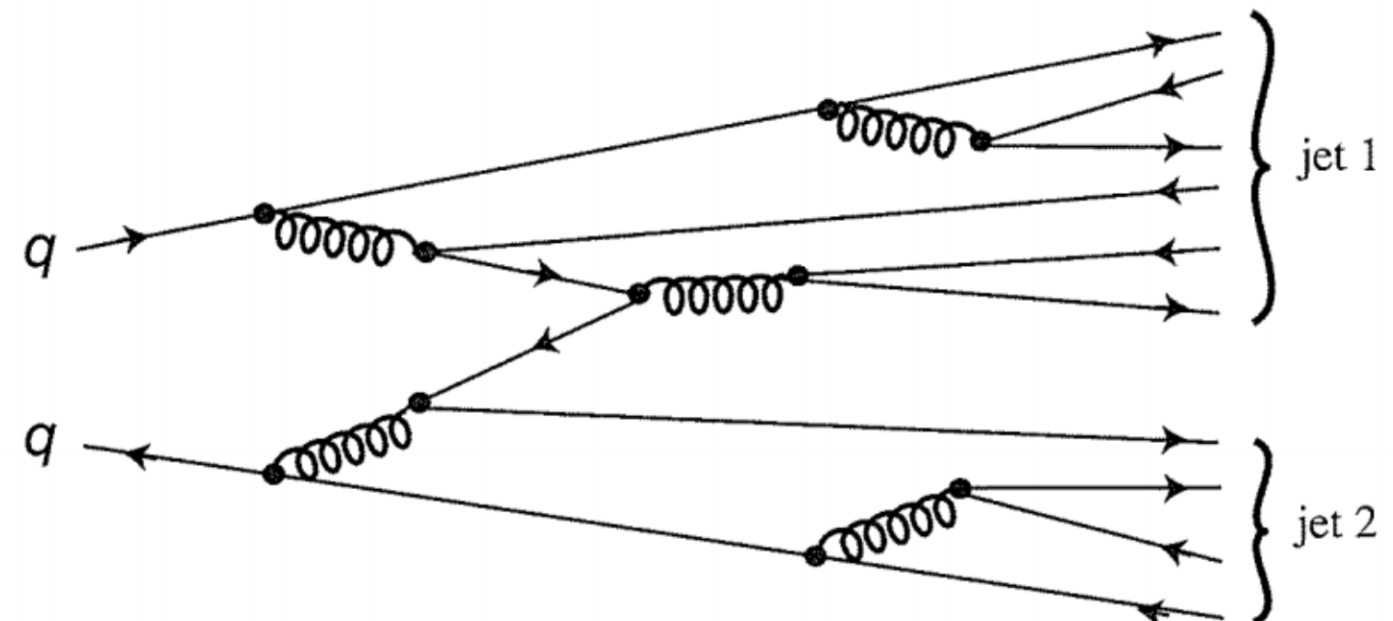
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Jet Reconstruction



Hadronization

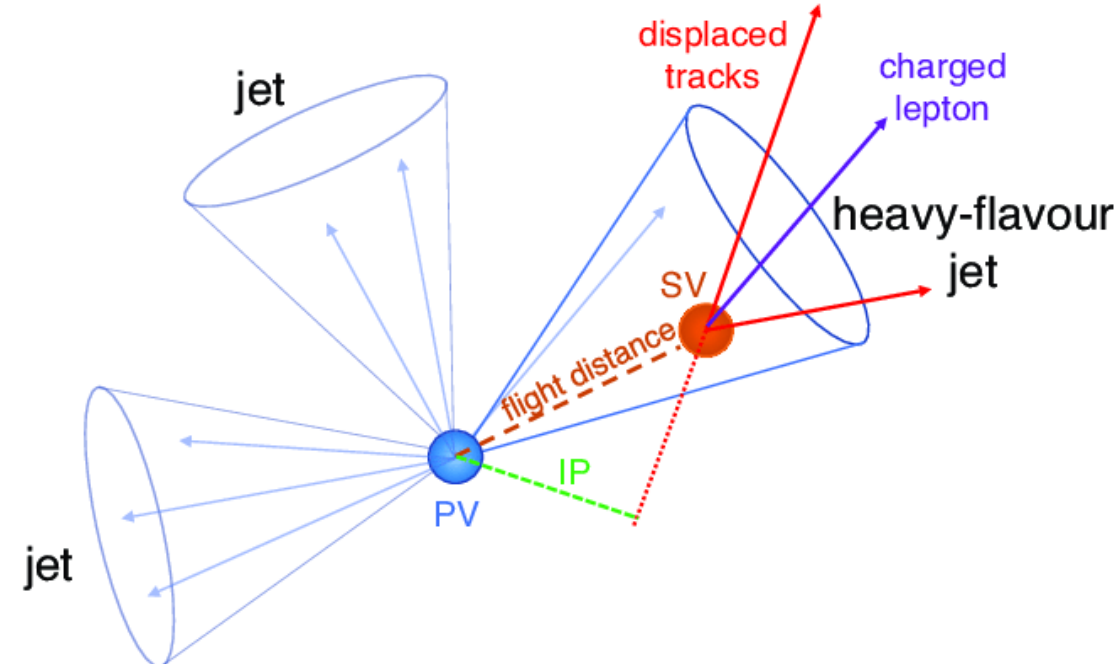
- Radiation of gluons and pair production of $q\bar{q}$
- Many algorithms for attributing particles for a particular jet
- Reconstruct jets with radius $R = \sqrt{\Delta\eta^2 + \Delta\phi^2}$



B Tagging

How to Identify b quarks?

- Lifetime: $\tau \approx 10^{-12}$ sec
- Moves significant distance away from PV
- Momentum dependent methods
 - High $p_T \geq 20$ GeV
 - Deep Neural network inputs: tracks, SV, masses of vertices, IP significance
 - Low $p_T < 20$ GeV
 - IP and significance, Pointing angle, and tracks

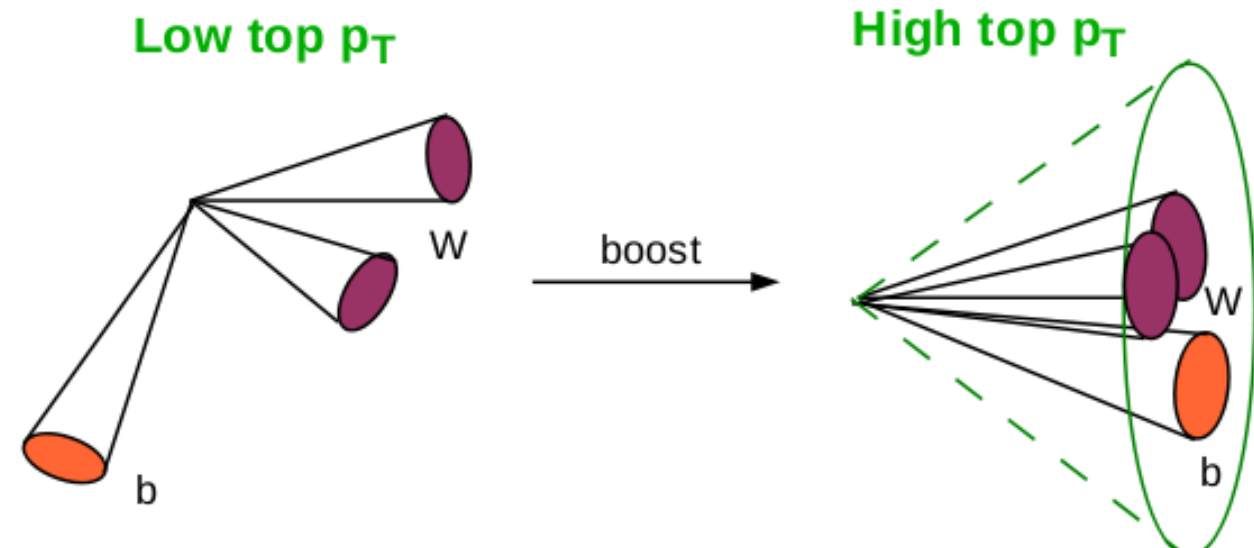


Heavy Object Tagging

Different Types of Top Reconstruction

- Resolved tops
 - Can distinguish each individual jet of the top decay
 - Three jets with invariant mass of 100-250 GeV

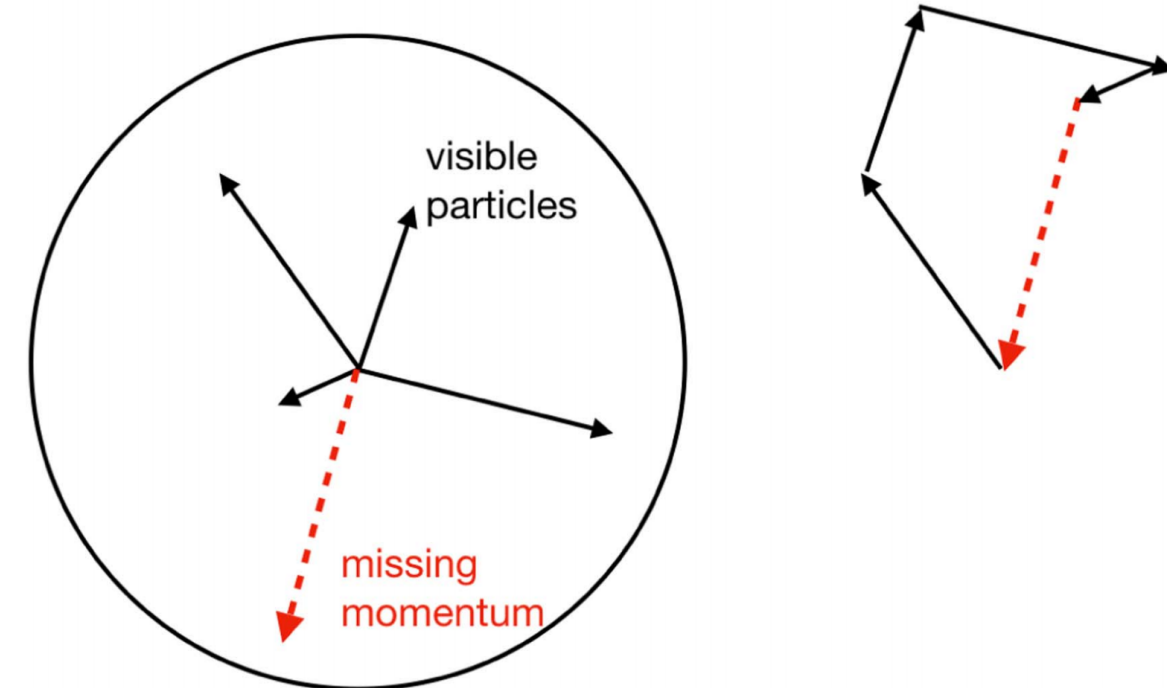
- Merged top/W
 - Boosted jets
 - $\Delta R = 0.8, p_T > 300 \text{ (200) GeV}$



Missing Transverse Momentum

Vector sum of total momentum measured in the detector

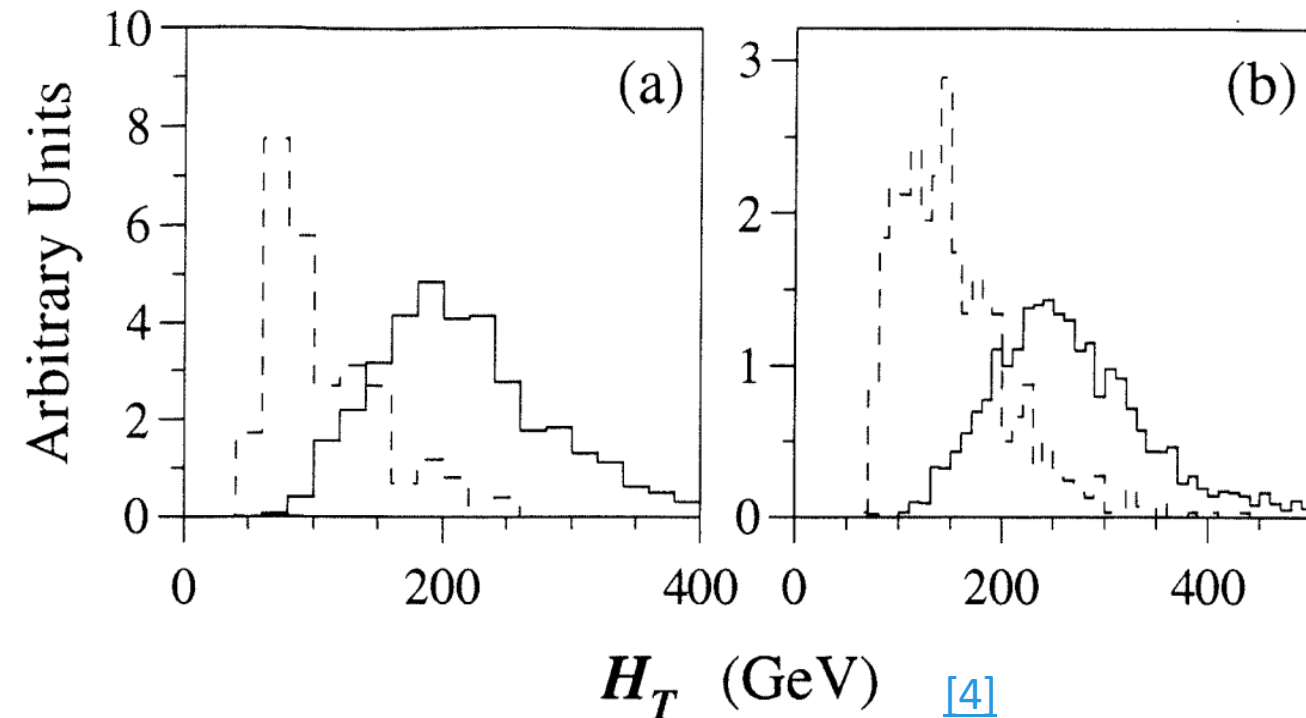
- $p_T^{miss} = -\sum_{i \in vis} \vec{p}_{i,T}$
- SUSY expects to miss the measurement of neutralino
- SM has neutrinos which also escape detection



$$H_T$$

Scalar sum of total jet momentum

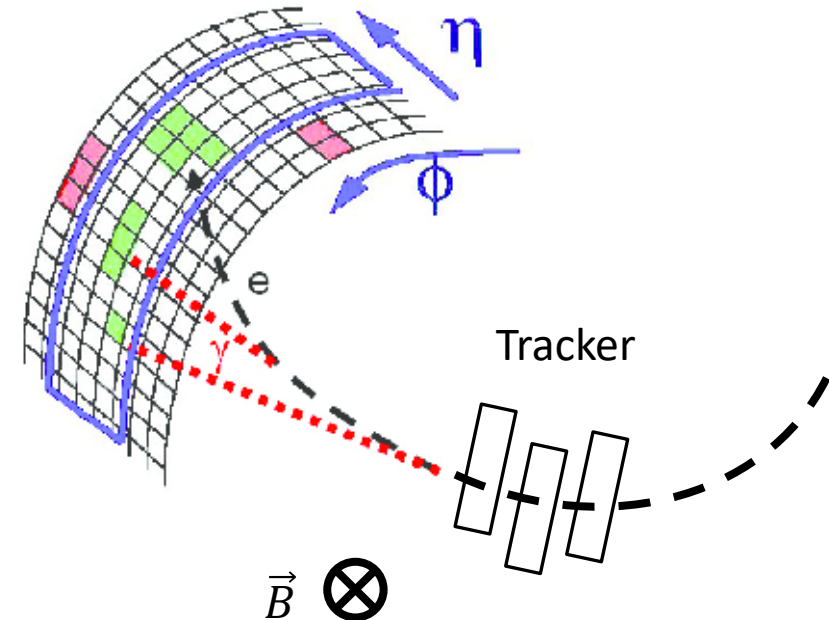
- $H_T = \sum_{i \in jets} p_{i,T}$
- Great for picking out particles with large mass
- Suppresses QCD multijet events



Electron and Muon Identification

Match Track and energy in ECAL (Muon Chambers)

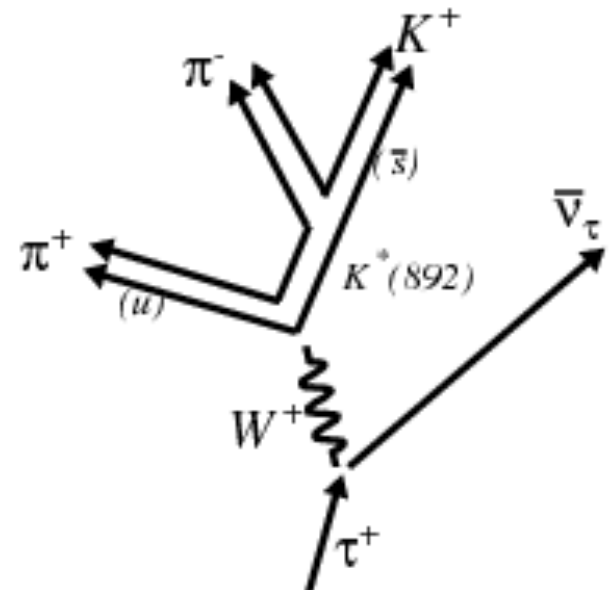
- Charged particles leave tracks in the Tracker
- “Veto” Electrons
 - Look at energy deposits in Scintillators
- “Loose” Muons
 - Tracker muons are built “inside out”
 - Global muons are built “outside in”



Tau Identification

Tau Decays are Interesting

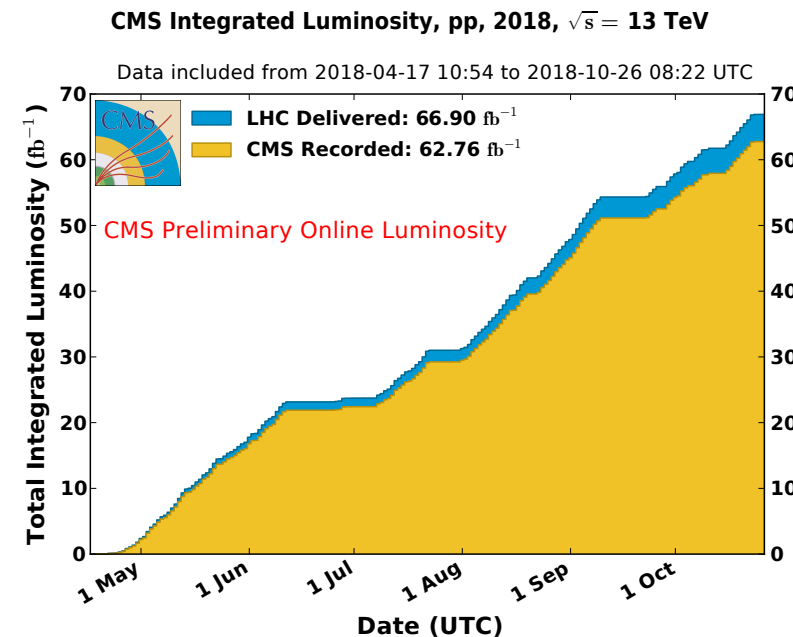
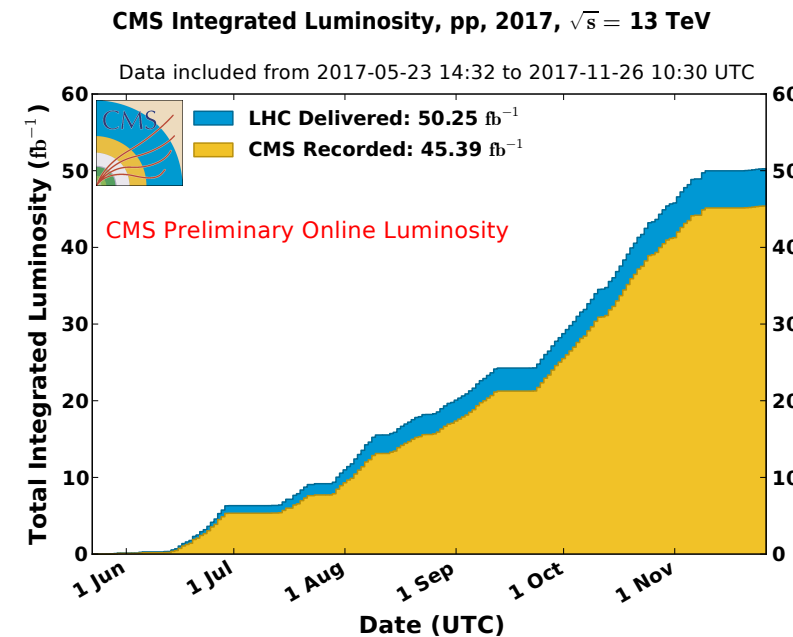
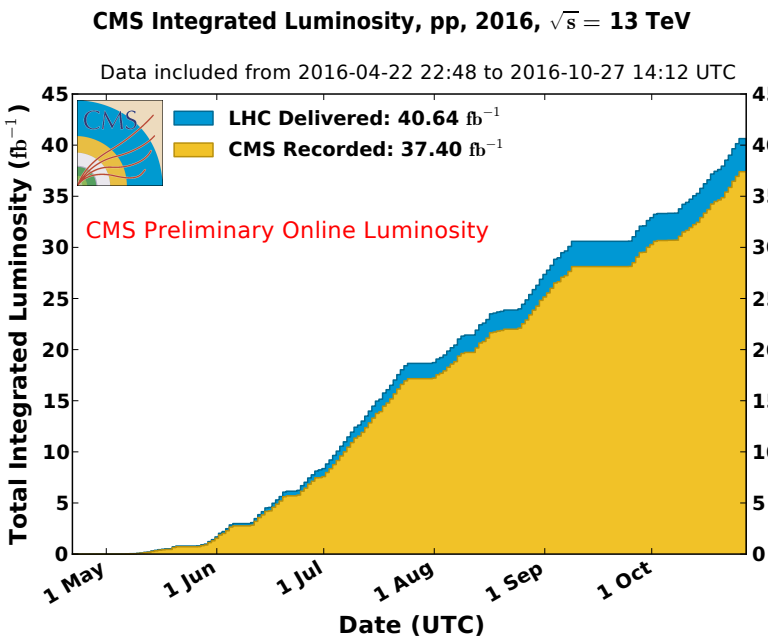
- 17% of decays to leptons
- 51% is 1 prong hadronic decays
- 15% is 3 prong hadronic decays
- Neural network to identify taus



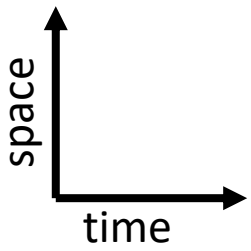
Data Methods

Using data from all of Run 2 (2016/2017/2018) at CMS

- $136.7 \text{ fb}^{-1} \approx 136.7 \times 10^{12}$ proton-proton collisions
- Many changes between each year
- Dedicated simulation for each year
- Need to combine!

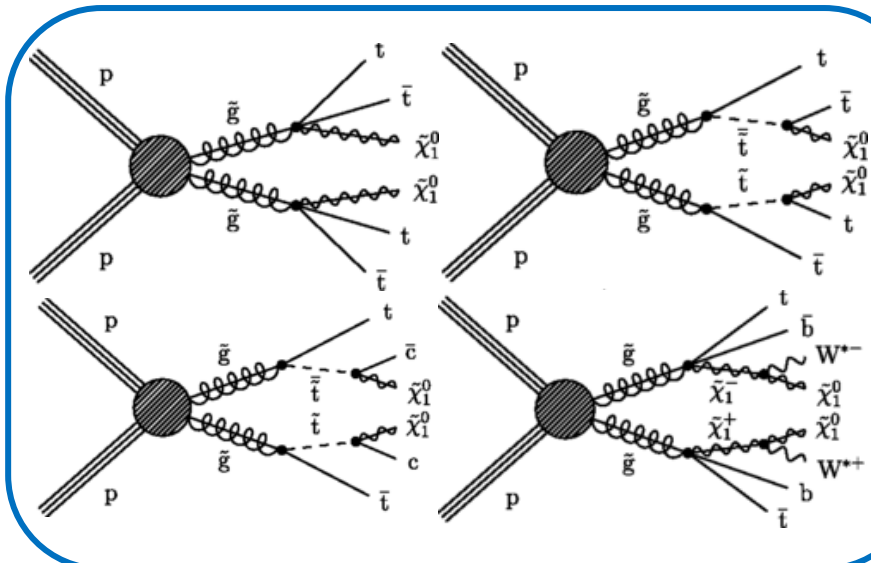


Simplified SUSY Models

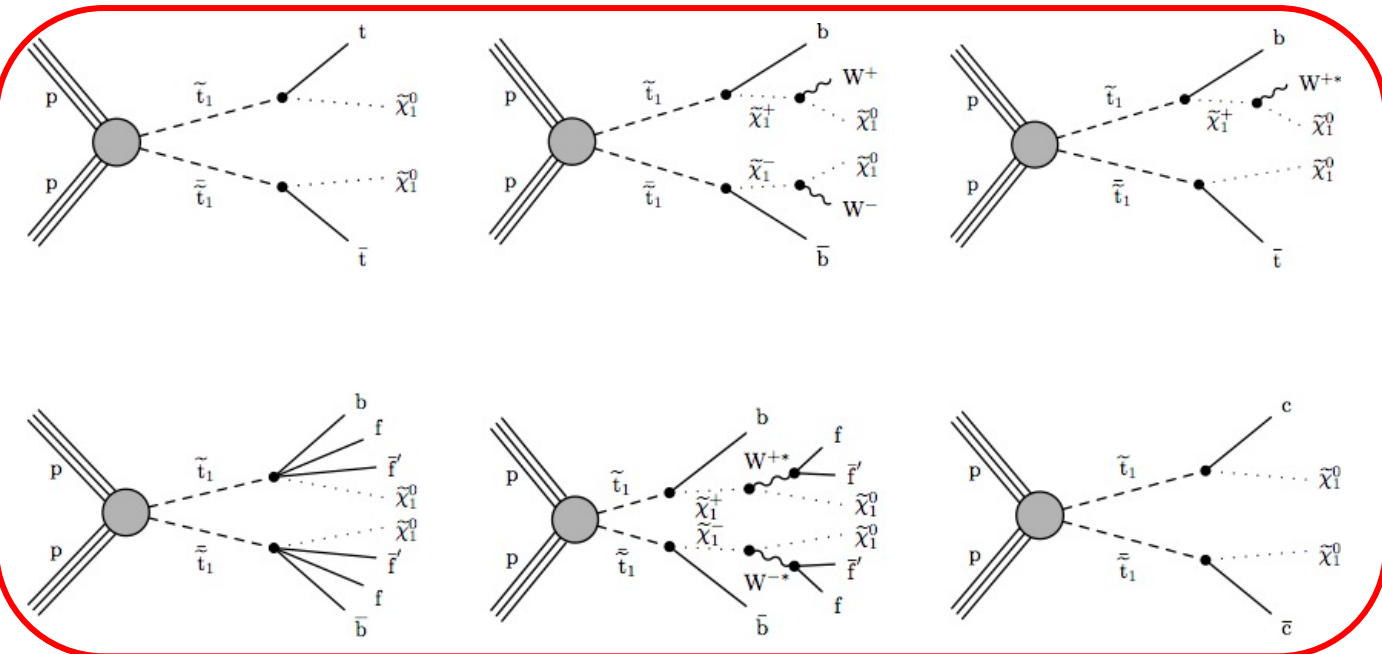


- Looking at inclusive models for a most general stop search

Gluino Mediated Stop Production



Direct Stop Production

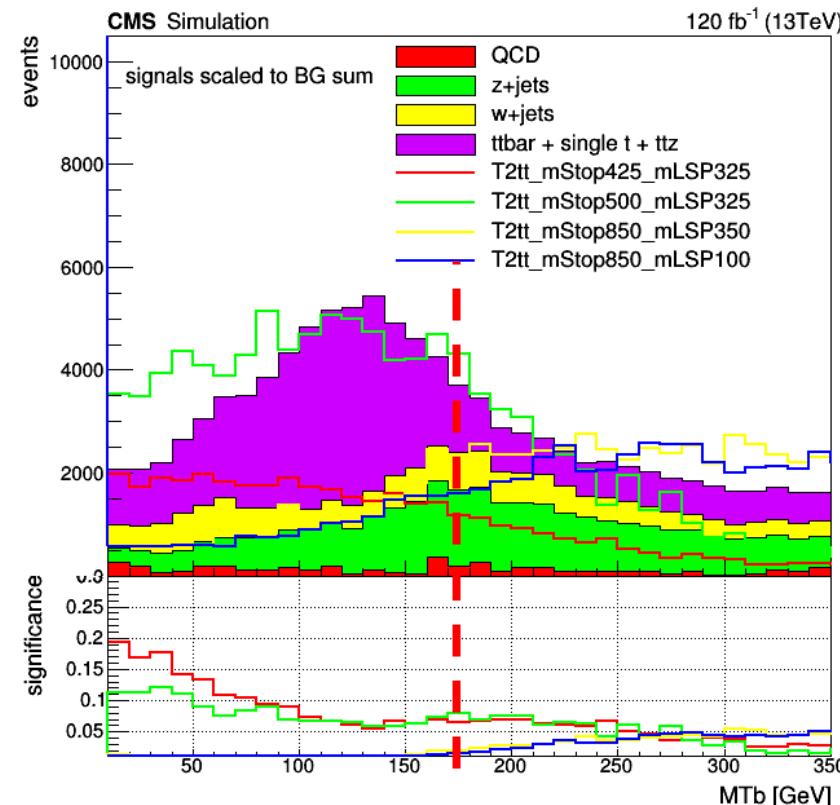


Search Strategy

Categorize low Δm and high Δm by $M_T(b_{1,2}, p_T^{\text{miss}})$

Low Δm

- $M_T(b_{1,2}, p_T^{\text{miss}}) < 175 \text{ GeV}$
- Veto Tops and W
- ISR Tagging
- Soft-b tagging
- $N_j \geq 2$
- $\Delta\phi(j_1, p_T^{\text{miss}}) > 0.5$,
 $\Delta\phi(j_{23}, p_T^{\text{miss}}) > 0.15$
- $\frac{p_T^{\text{miss}}}{\sqrt{H_T}} > 10$



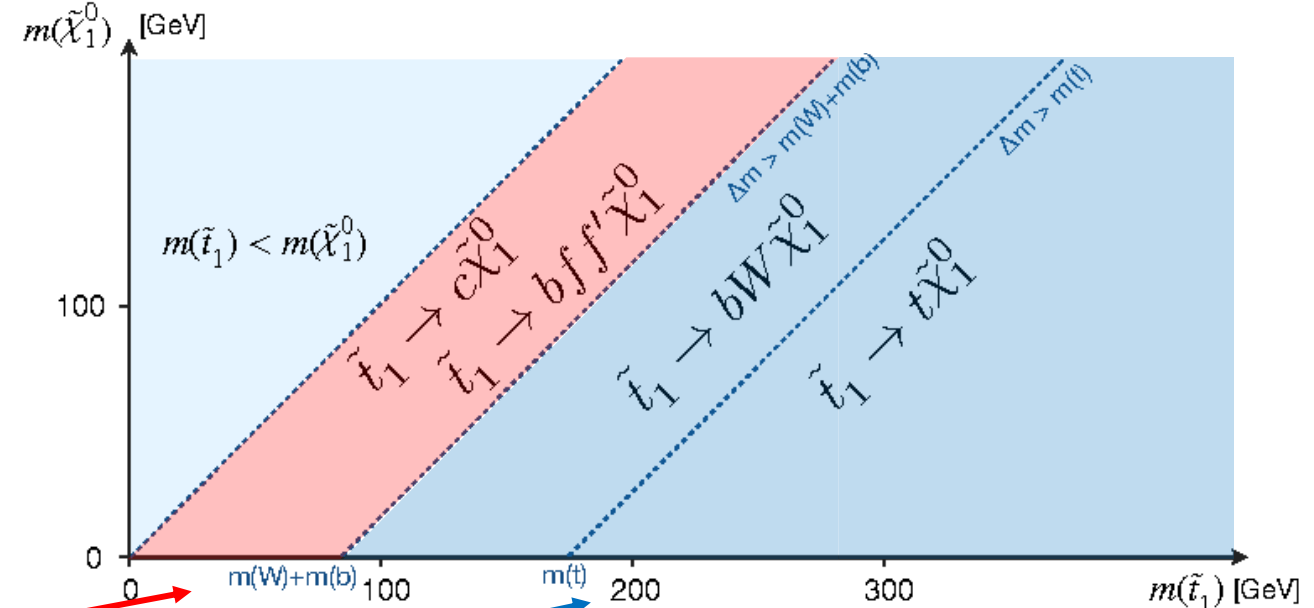
High Δm

- $M_T(b_{1,2}, p_T^{\text{miss}}) > 175 \text{ GeV}$
- Top and W tagging
- $N_j \geq 5, N_b \geq 1$
- $\Delta\phi(j_{1234}, p_T^{\text{miss}}) > 0.5$

Targeted Search Regions

Looking in low and high Δm regions

- Top Squark: $\Delta m = m_{\tilde{t}} - m_{\tilde{\chi}_1^0}$
- Gluino: $\Delta m = m_{\tilde{g}} - m_{\tilde{\chi}_1^0}$



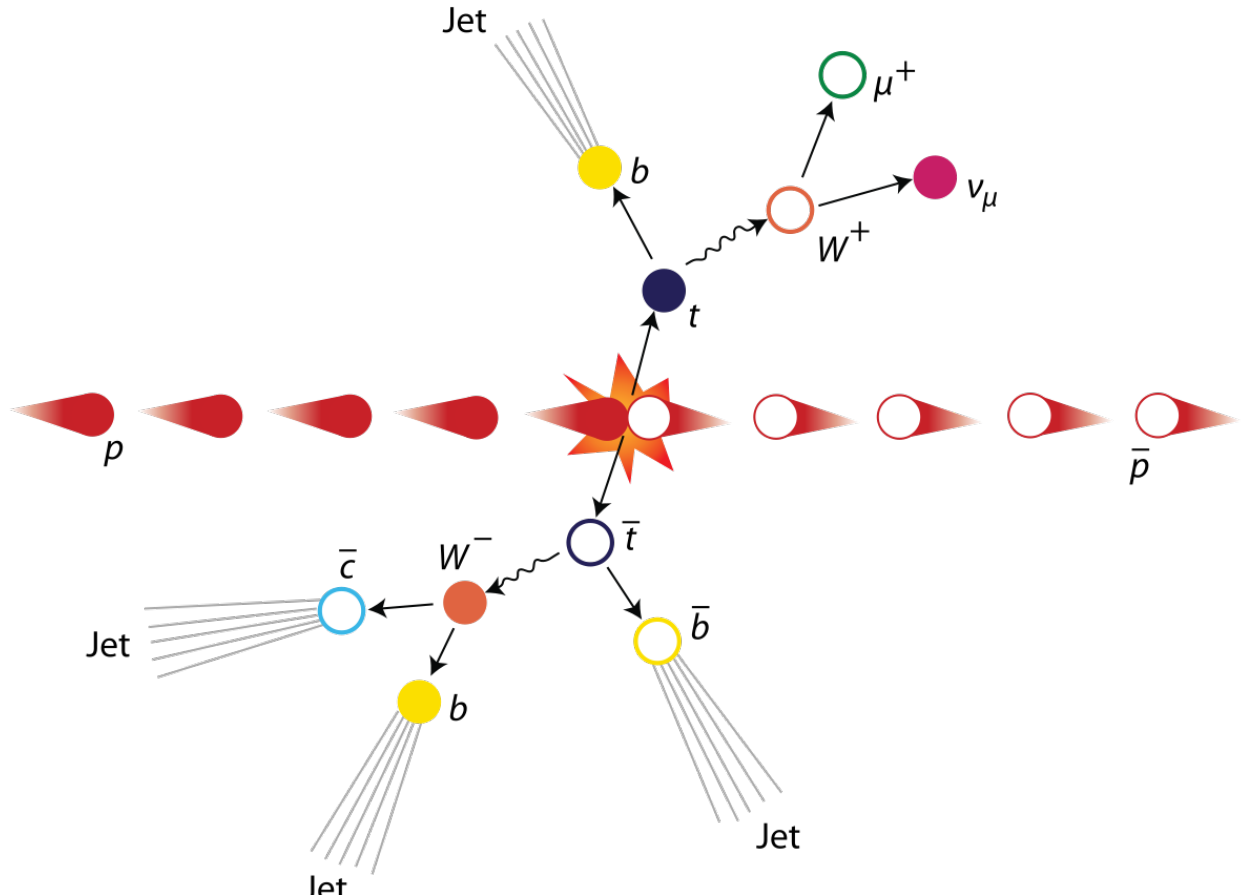
Search Regions

- Compressed (low Δm)
- Uncompressed (high Δm)
- 183 Search regions → 53 low + 130 high

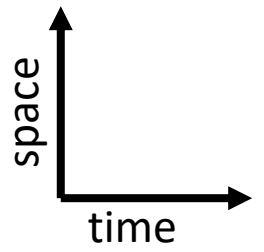
Lost Lepton Background

Standard Model Background

- $t\bar{t}$, $W + jets$, tW , ttW
- Causes
 - Lepton fails kinematic cuts
 - Out of detector acceptance
- How to estimate for all of Run 2?

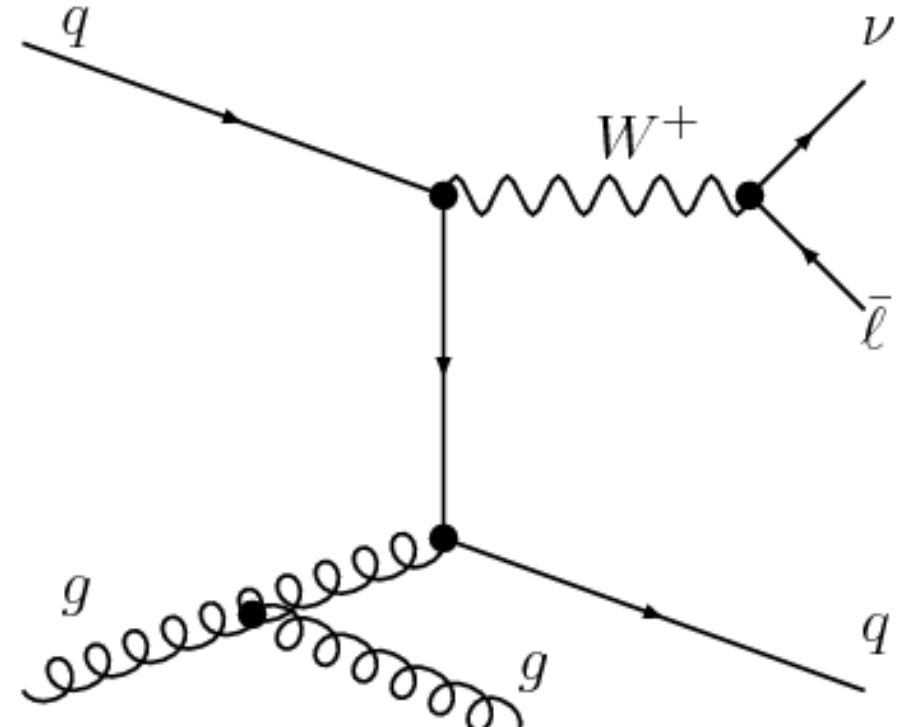


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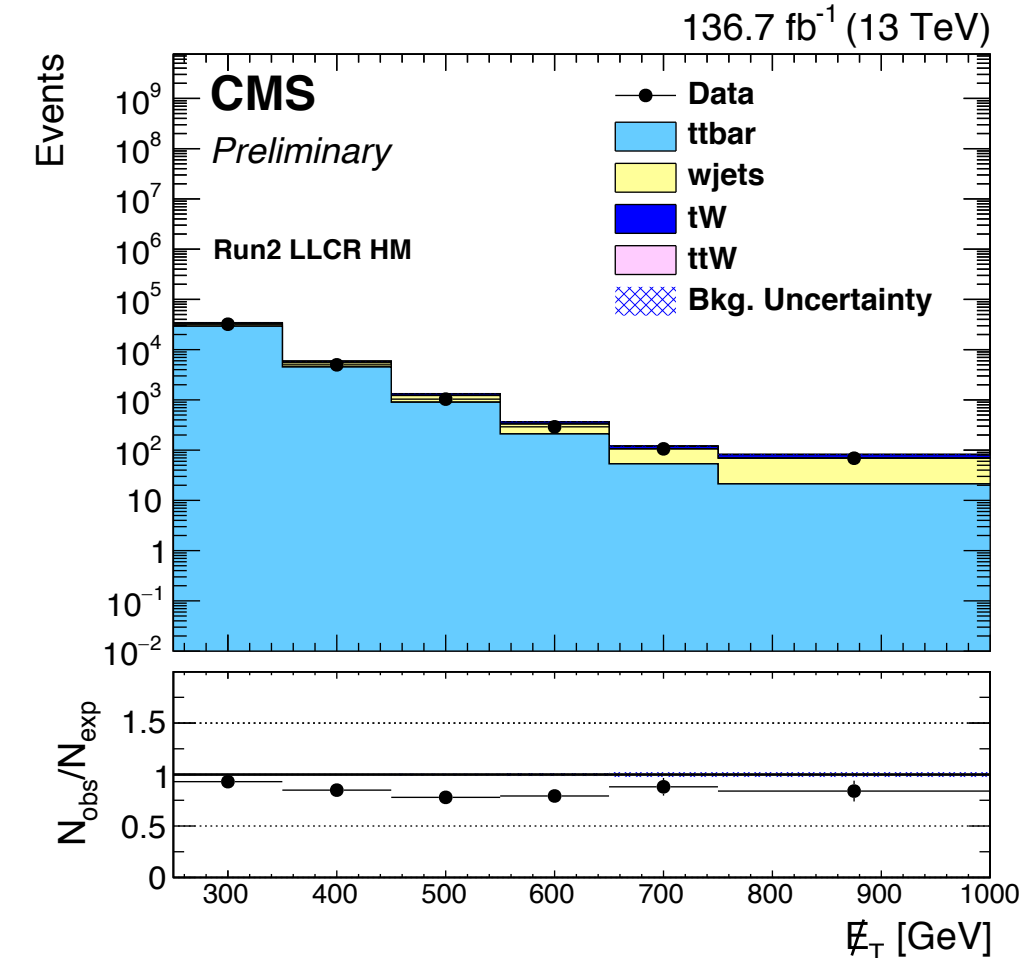
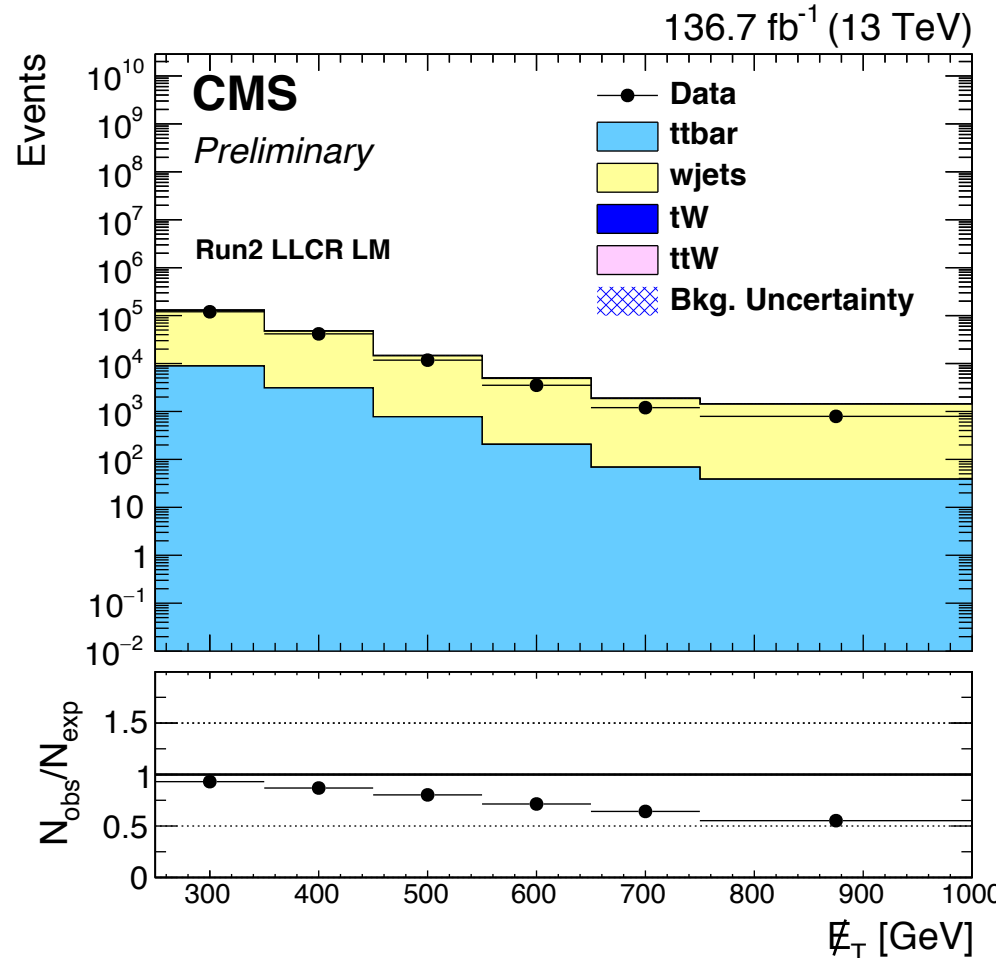
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Compare Inclusive Regions

Regions with only low or high Δm



Transfer Factor Methods

LL Contribution

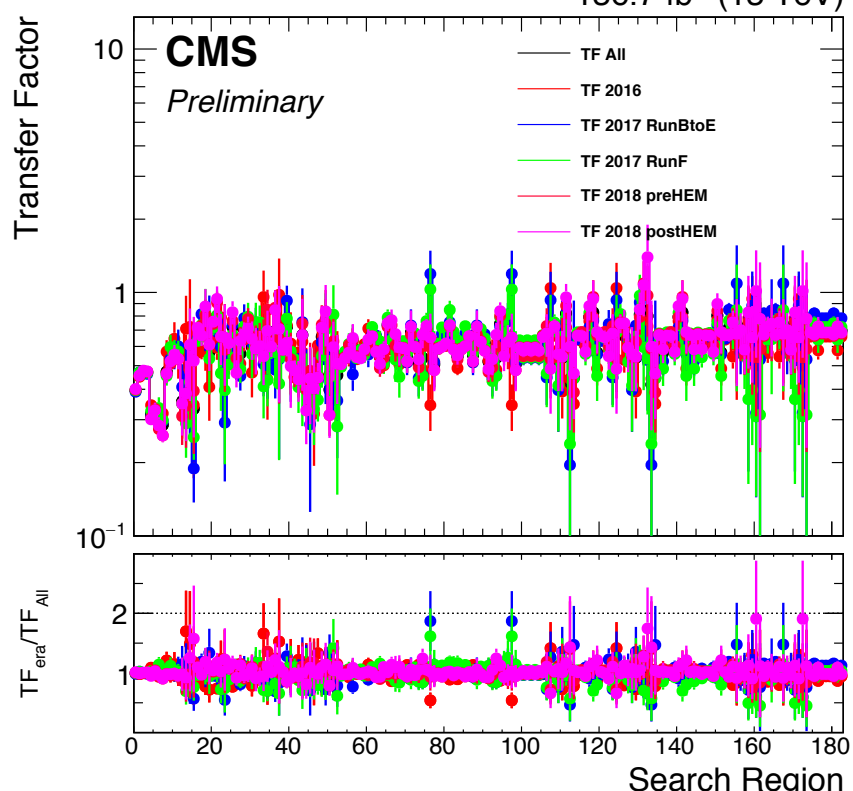
- Control region (electron/muon): $N_{lep} = 1, M_T(l, p_T^{miss}) < 100 \text{ GeV}$
- Search region: $N_{lep} = 0$

$$N_{pred}^{LL} = \frac{N_{MC}(0l)}{N_{MC}(1l)} \cdot N_{data}(1l)$$

Transfer Factor

$$TF_{LL}^{CR-SR} \times TF_{LL}^{SR-extrap}$$

$$TF_{LL} = \frac{N_{MC}(0l)(N_j, N_b, p_T^{miss})}{N_{MC}(1l)(N_j, N_b, p_T^{miss})} \times \frac{N_{MC}(1l)(N_j, N_b, p_T^{miss}, N_t, N_{res}, N_W)}{N_{MC}(0l)(N_j, N_b, p_T^{miss})}$$



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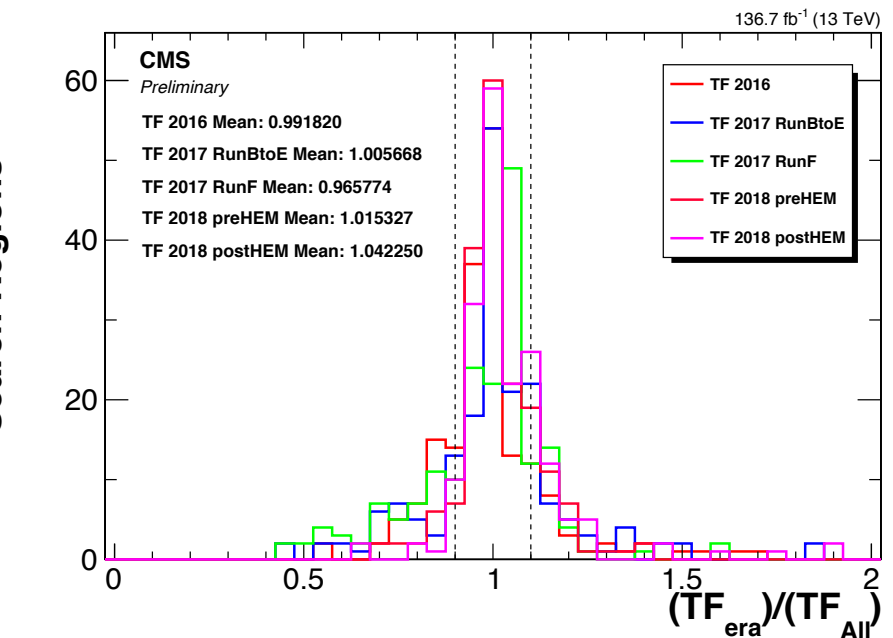
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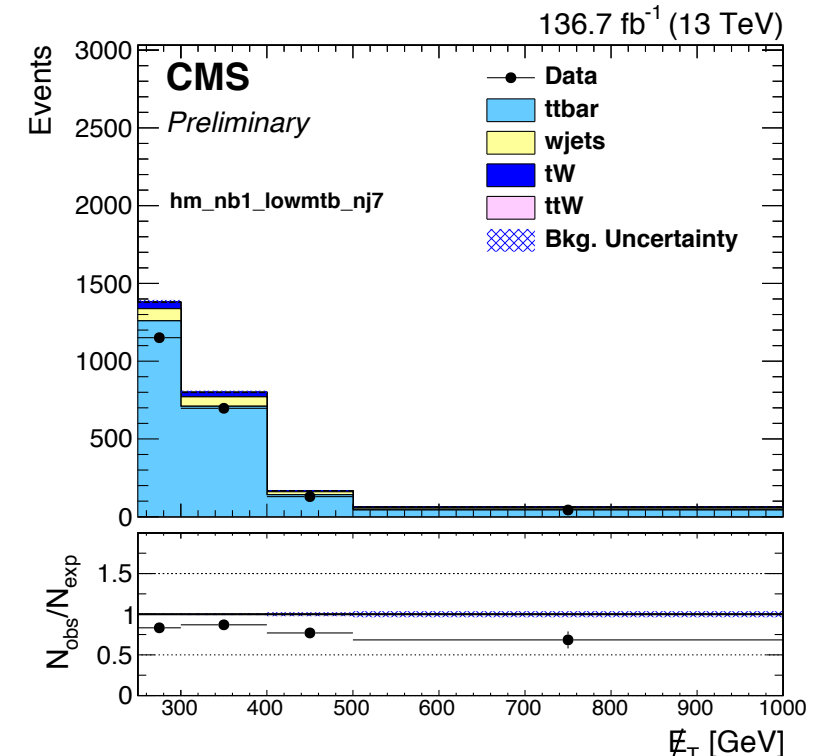
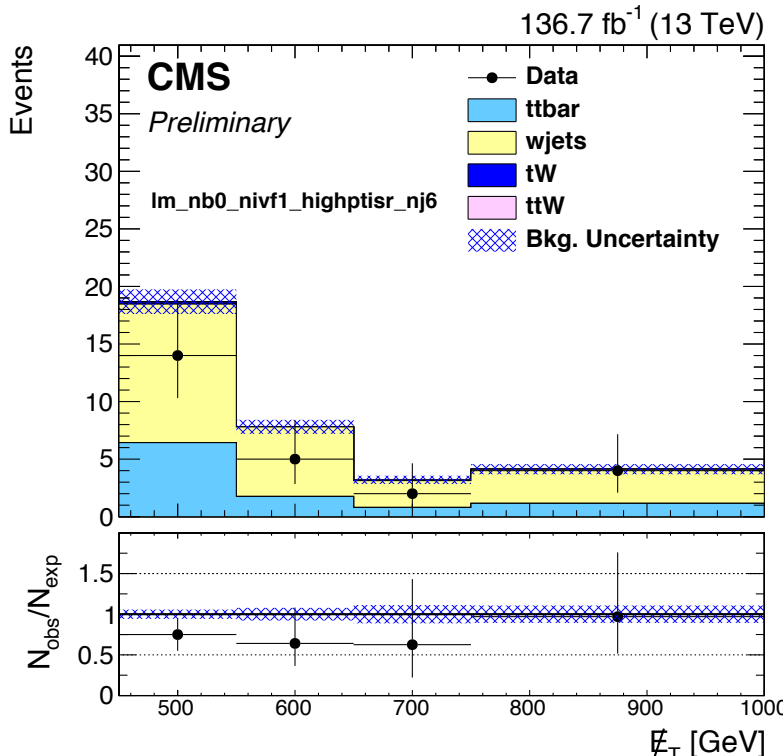
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Example LL Prediction



Search Region	p_T^{miss} [GeV]	$N_{\text{data}}(1l)$	TF_{LL}	$N_{\text{pred}}^{\text{LL}}$
low Δm , $N_b = 0$, $N_{SV} \geq 1$, $p_T(\text{ISR}) \geq 500$ GeV, $N_j \geq 6$				
12	450–550	14	0.357 ± 0.042	4.99 ± 1.46
13	550–650	5	0.418 ± 0.069	2.09 ± 1.00
14	650–750	2	0.486 ± 0.085	0.97 ± 0.71
15	≥ 750	4	0.332 ± 0.076	1.33 ± 0.73

Search Region	p_T^{miss} [GeV]	$N_{\text{data}}(1l)$	TF_{LL}	$TF_{LL}^{\text{CR-SR}}$	$TF_{LL}^{\text{SR-extrap}}$	$N_{\text{pred}}^{\text{LL}}$
high Δm , $N_b = 1$, $M_T(b_{1,2}, p_T^{\text{miss}}) < 175$ GeV, $N_j \geq 7$, $N_{\text{res}} \geq 1$						
53	250–300	1151	0.196 ± 0.004	0.519	0.378	225.43 ± 8.24
54	300–400	697	0.187 ± 0.005	0.550	0.340	130.35 ± 6.21
55	400–500	129	0.180 ± 0.011	0.577	0.313	23.26 ± 2.53
56	≥ 500	43	0.157 ± 0.016	0.598	0.263	6.77 ± 1.25

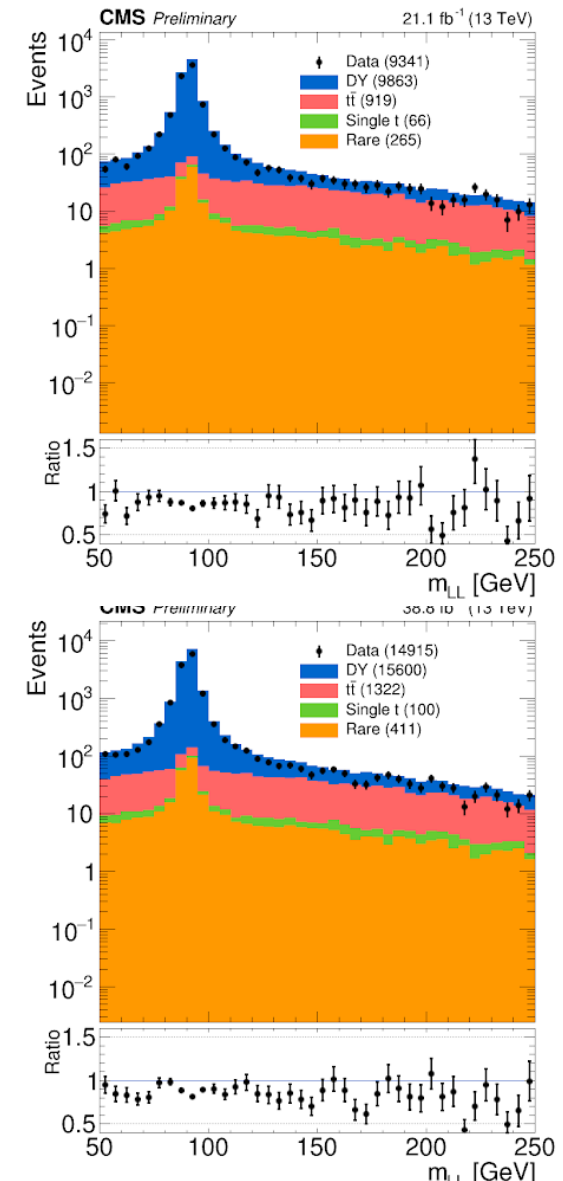
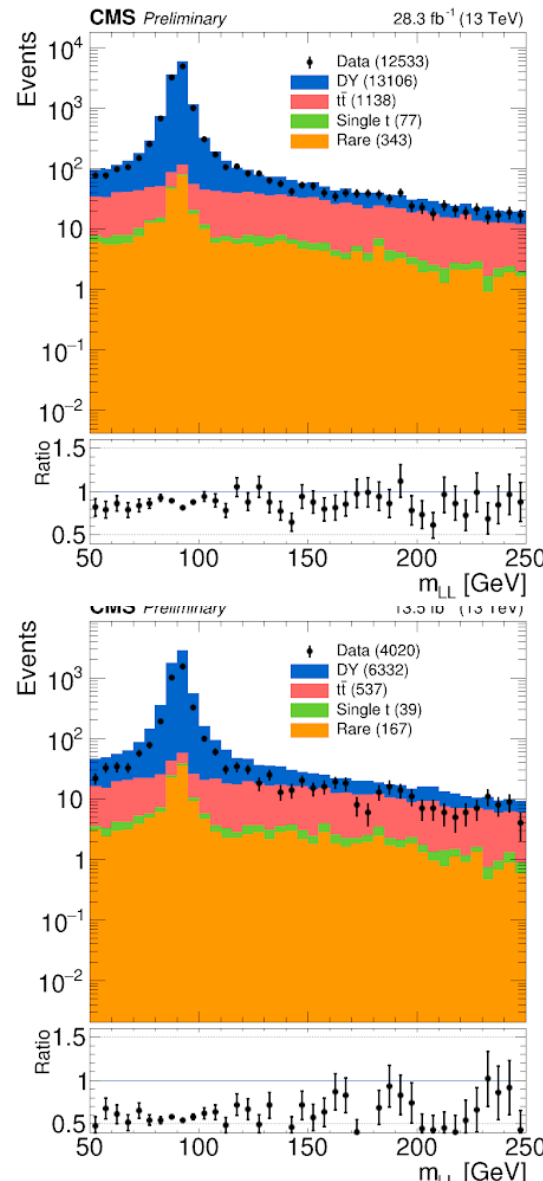
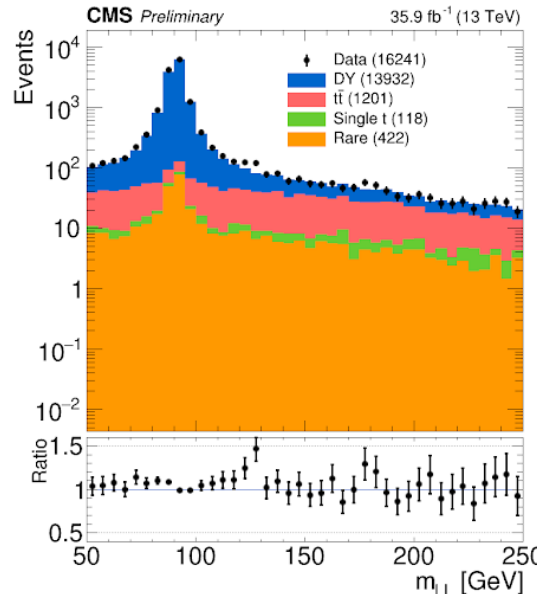
Z to Invisible

Events with jets and a Z decaying to two neutrinos

- Large H_T and p_T^{miss} , similar to signal
- Control Region
 - $Z \rightarrow ll + \text{jets}$: R_Z (Z Normalization factor)
 - Use in low mass N_b and N_{SV}
 - Calculate $t\bar{t}$ normalization R_t
 - Photon + jets: S_γ (p_T^{miss} shape weight)
 - Use in low mass N_b and N_j
- Reconstructed Z or γ is added to p_T^{miss} for $Z \rightarrow \nu\bar{\nu}$

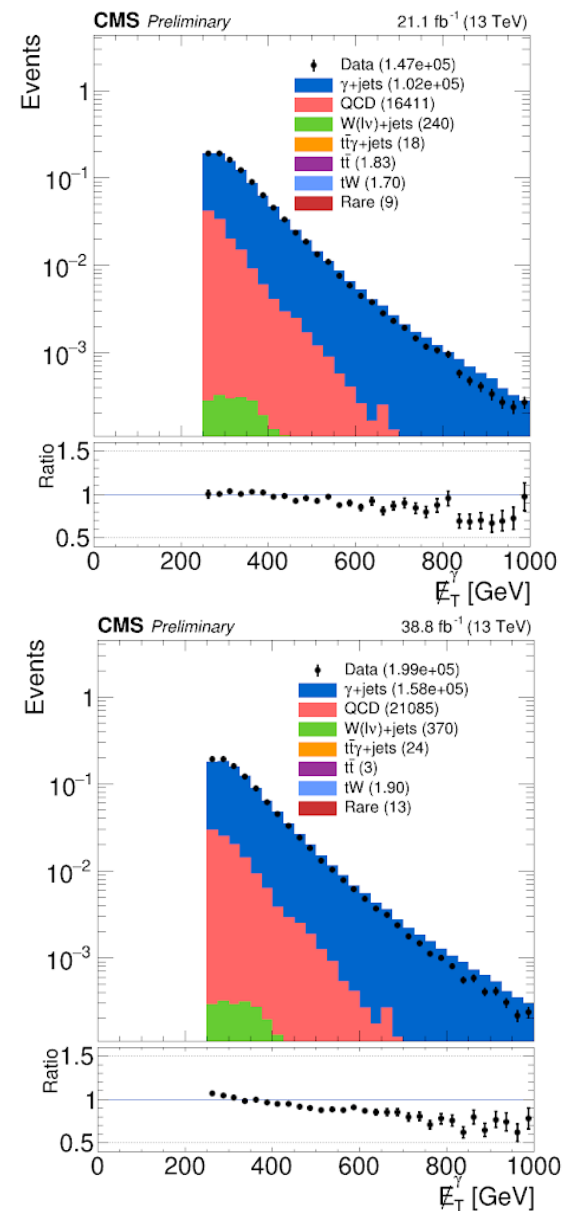
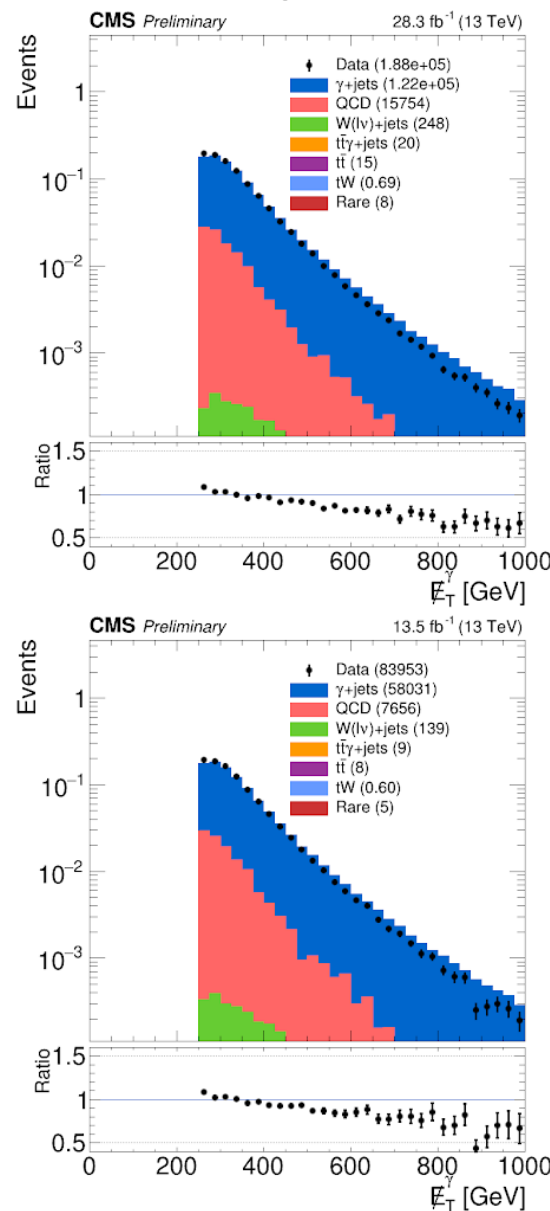
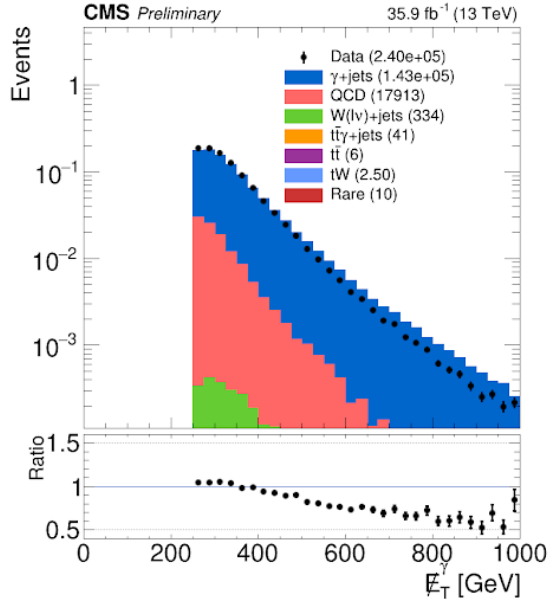
$$N_{pred}^{Z \rightarrow \nu\bar{\nu}} = N_{MC}^{Z \rightarrow \nu\bar{\nu}} \cdot R_Z \cdot S_\gamma$$

Comparison of Z Normalization for Muons



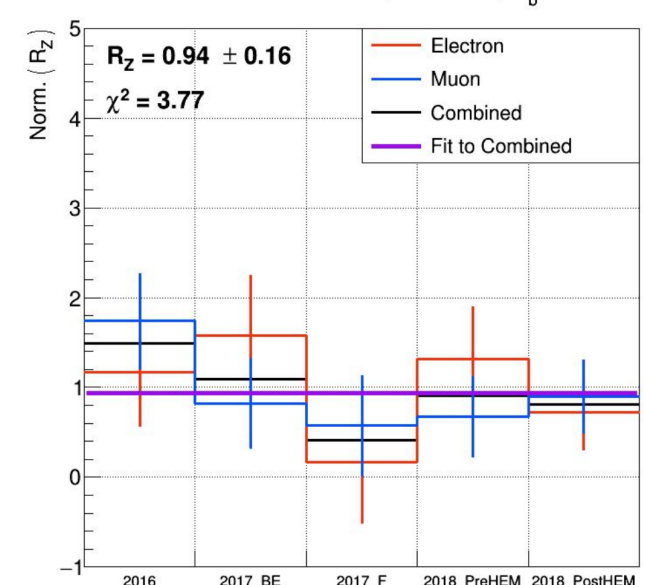
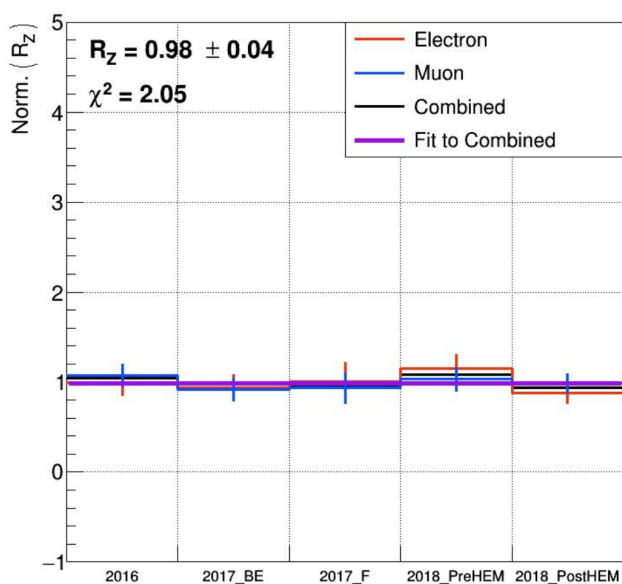
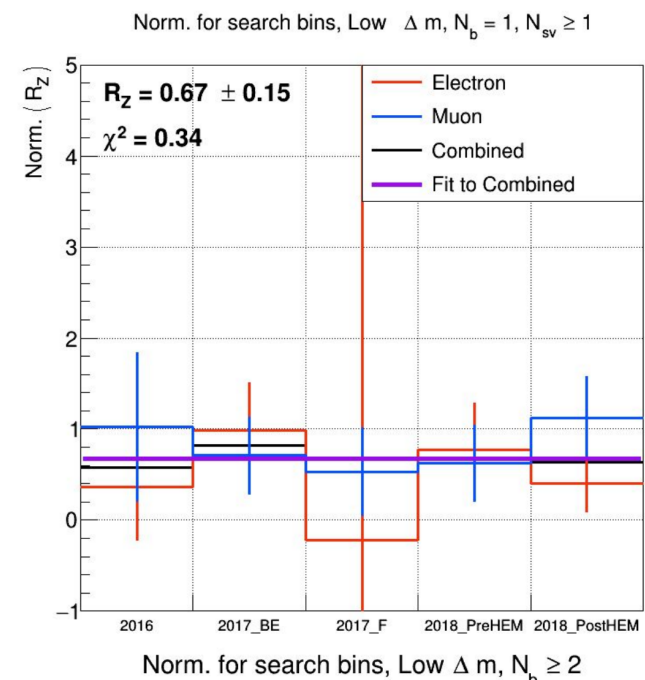
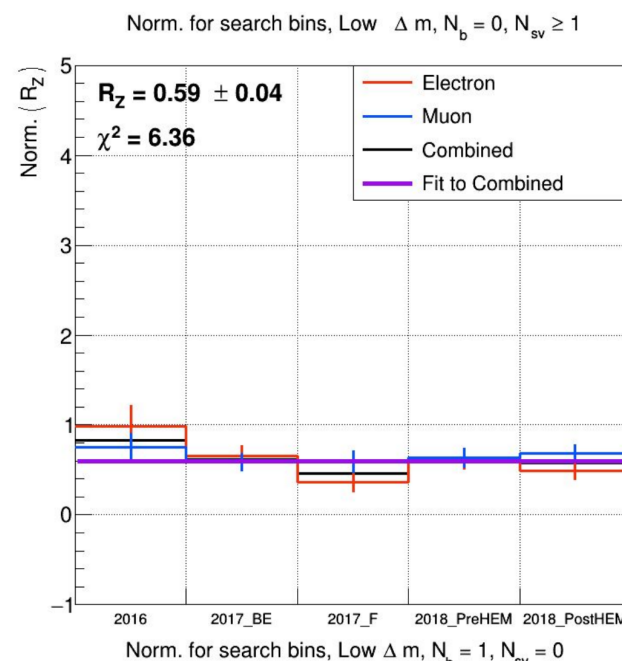
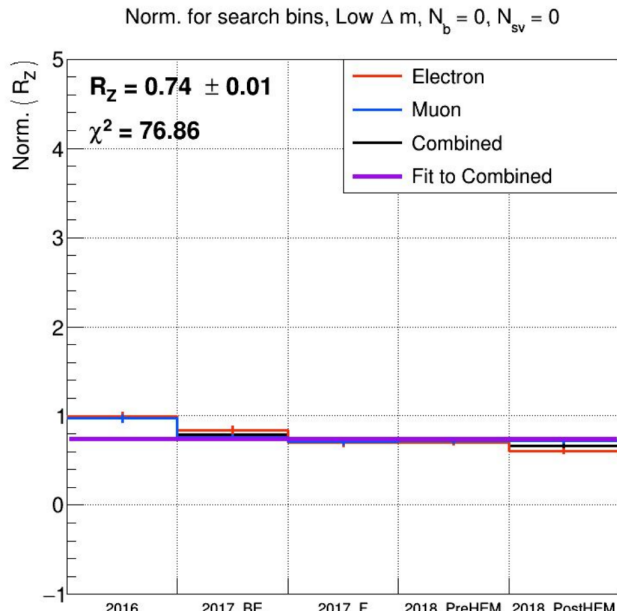
matthew.kilpatrick@cern.ch

Photon Shape Corrections



matthew.kiipatrick@cern.ch

Comparison of Normalization



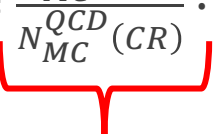
QCD Background

Missing Energy from the mismeasurement of jets

- QCD Estimation used Transfer Factor method where:

- Control Region defined regions with $\Delta\phi(j_{123}, \cancel{E}) < 0.1$
- Search Region
 - Low Δm : $|\Delta\phi(j_1, \cancel{E})| > 0.5, |\Delta\phi(j_{23}, \cancel{E})| > 0.15$
 - High Δm : $\Delta\Phi(j_{1234}, \cancel{E}) > 0.5$

- Transfer Factor

$$N_{pred}^{QCD} = \frac{N_{MC}^{QCD}(SR)}{N_{MC}^{QCD}(CR)} \cdot (N_{data} - N_{MC}^{non-QCD})$$


Transfer Factor

$$TF_{QCD} = \frac{\frac{N_{MC}(SR)(N_j, N_b, p_T^{miss})}{N_{MC}(\Delta\phi_{123} < 0.1)(N_j, N_b, p_T^{miss})} \times}{\frac{N_{MC}(SR)(N_j, N_b, p_T^{miss}, N_t, N_{res}, N_W)}{N_{MC}(SR)(N_j, N_b, p_T^{miss})}} \times$$

- Take MC events and do smearing (from 2 leading jets)
 - Statistical Uncertainty for the TF
 - Increasing the effective luminosity with a method called “**local smearing**”

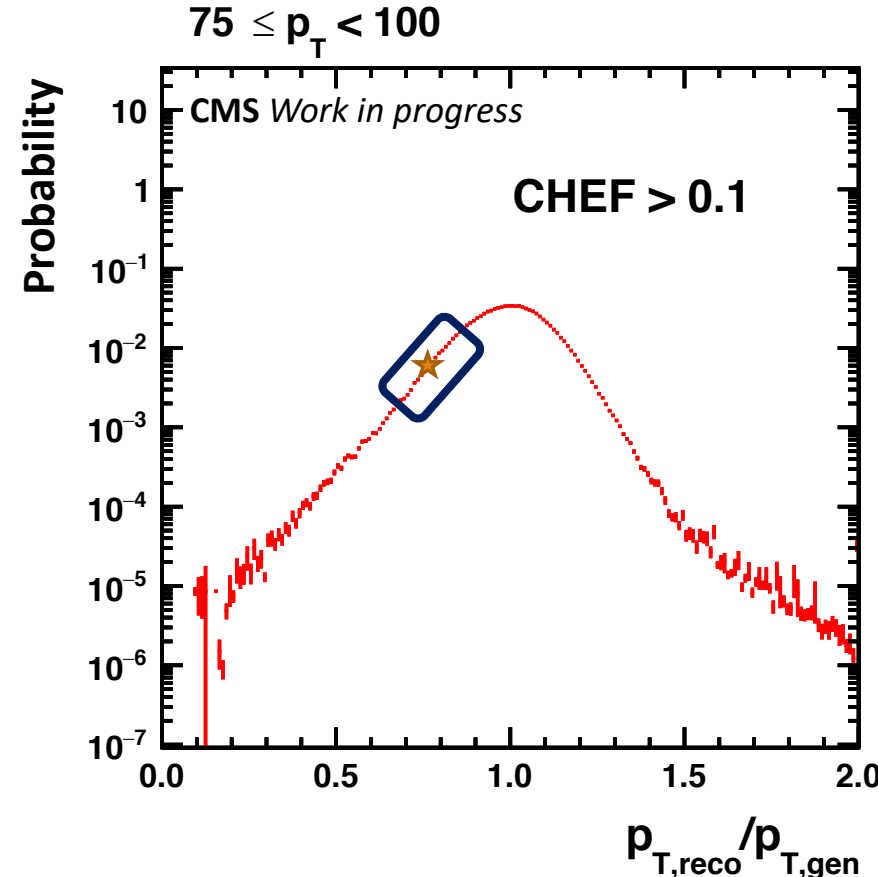
QCD Smearing Method

Methods based on the jet response (JR) function

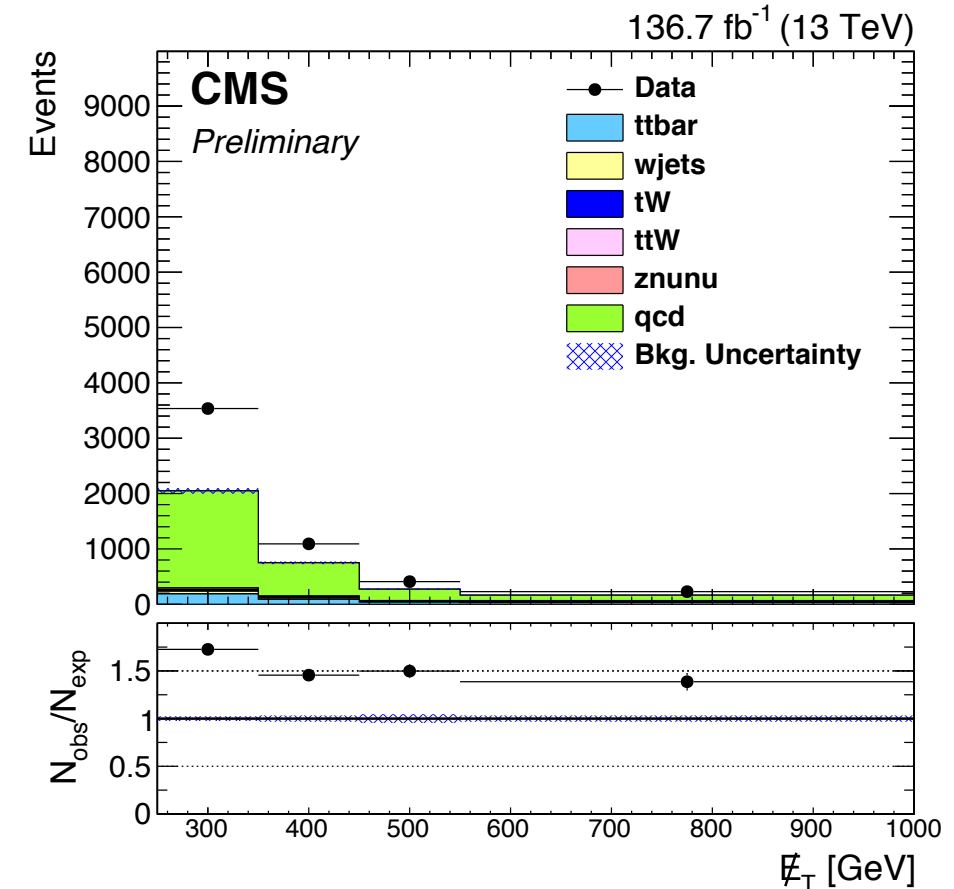
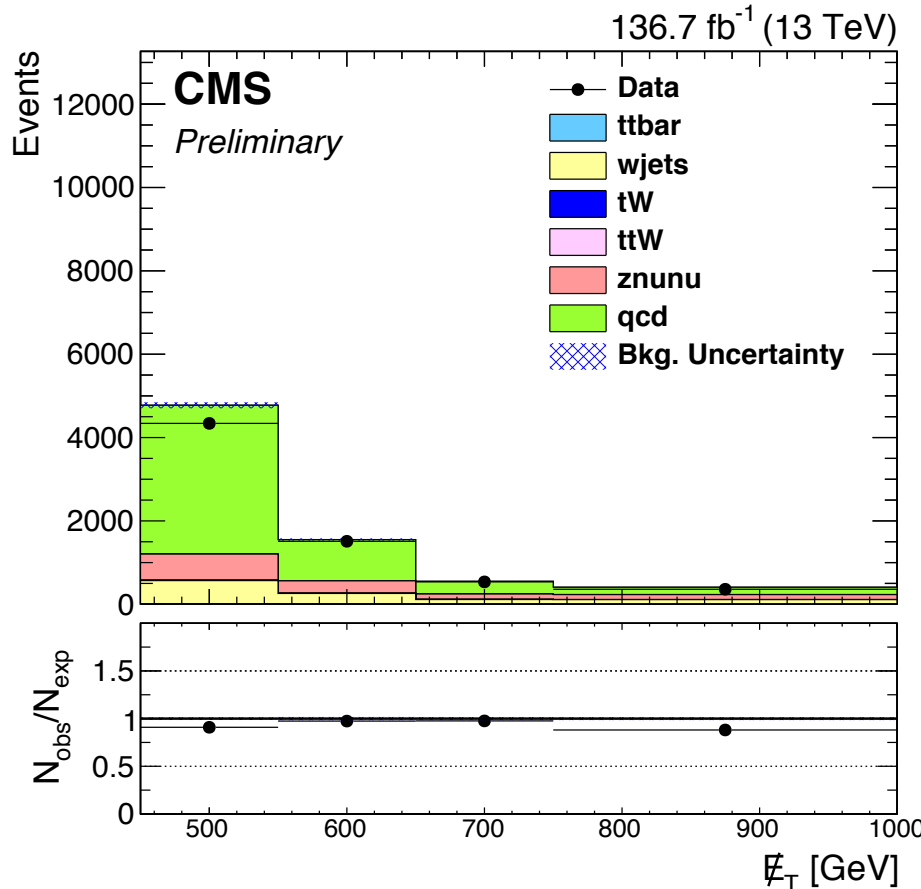
- Parameterize jet reconstruction
- Binned in p_T and jet flavor

Local Smearing

- Using centrally produced MC, generate an ensemble of smeared event with new reco jet p_T
- Consider the two leading jets
 - Start at JR for standard MC (★)
 - Sample in small window (□)
 - Recalculate variables
 - Small window → does not bias jet quantities



QCD Control Region Comparison



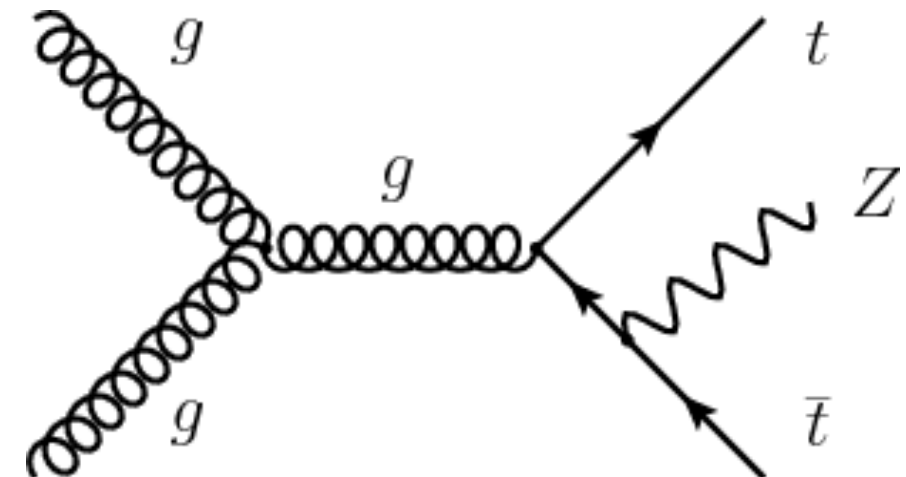
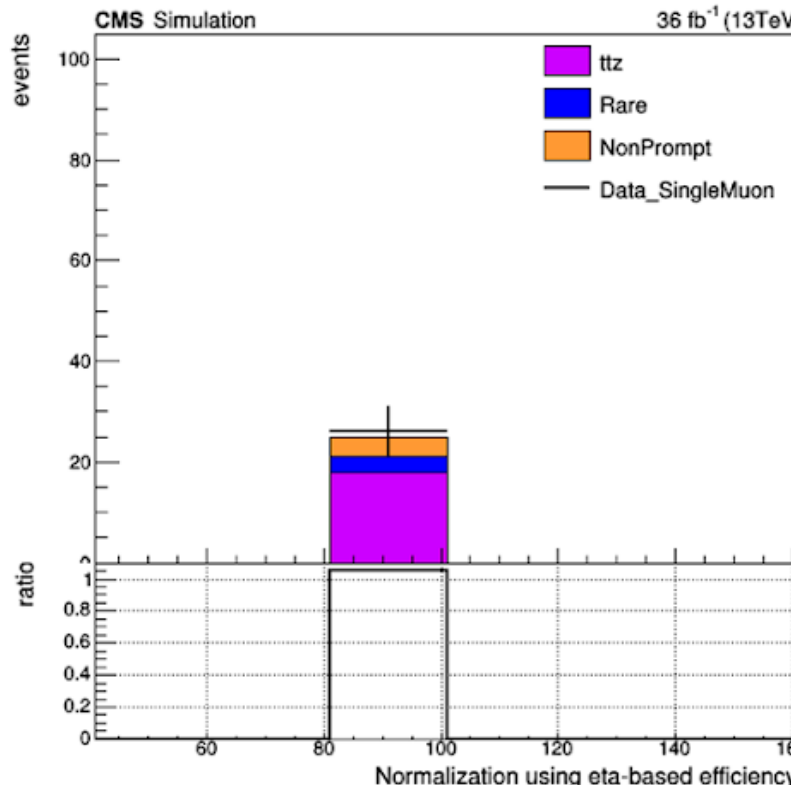
Search Region	p_T^{miss} [GeV]	$N_{\text{data}}(1l)$	TF_{QCD}	$N_{\text{pred}}^{\text{LL}}$
low Δm , $N_b = 0$, $N_{SV} = 0$, $p_T(\text{ISR}) \geq 500 \text{ GeV}$, $2 \leq N_j \leq 5$				
0	450–550	4340	0.029 ± 0.003	123.96 ± 12.42
1	550–650	1511	0.010 ± 0.001	14.69 ± 2.10
2	650–750	537	0.006 ± 0.002	3.23 ± 1.02
3	≥ 750	360	0.006 ± 0.002	2.16 ± 0.59

Search Region	p_T^{miss} [GeV]	$N_{\text{data}}(1l)$	TF_{QCD}	$TF_{QCD}^{\text{CR-SR}}$	$TF_{QCD}^{\text{SR-extrap}}$	$N_{\text{pred}}^{\text{LL}}$
high Δm , $N_b = 1$, $M_T(b_{1,2}, p_T^{\text{miss}}) < 175 \text{ GeV}$, $N_j \geq 7$, $N_{\text{res}} \geq 1$						
53	250–300	1440	0.006 ± 0.006	0.263	0.024	9.18 ± 8.23
54	300–400	798	0.014 ± 0.010	0.270	0.052	11.28 ± 8.05
55	400–500	179	0.009 ± 0.006	0.174	0.049	1.53 ± 1.14
56	≥ 500	74	0.000 ± 0.000	0.053	0.000	0.00 ± 0.00

Rare Background

3 lepton channels to validate $t\bar{t}Z$ contribution

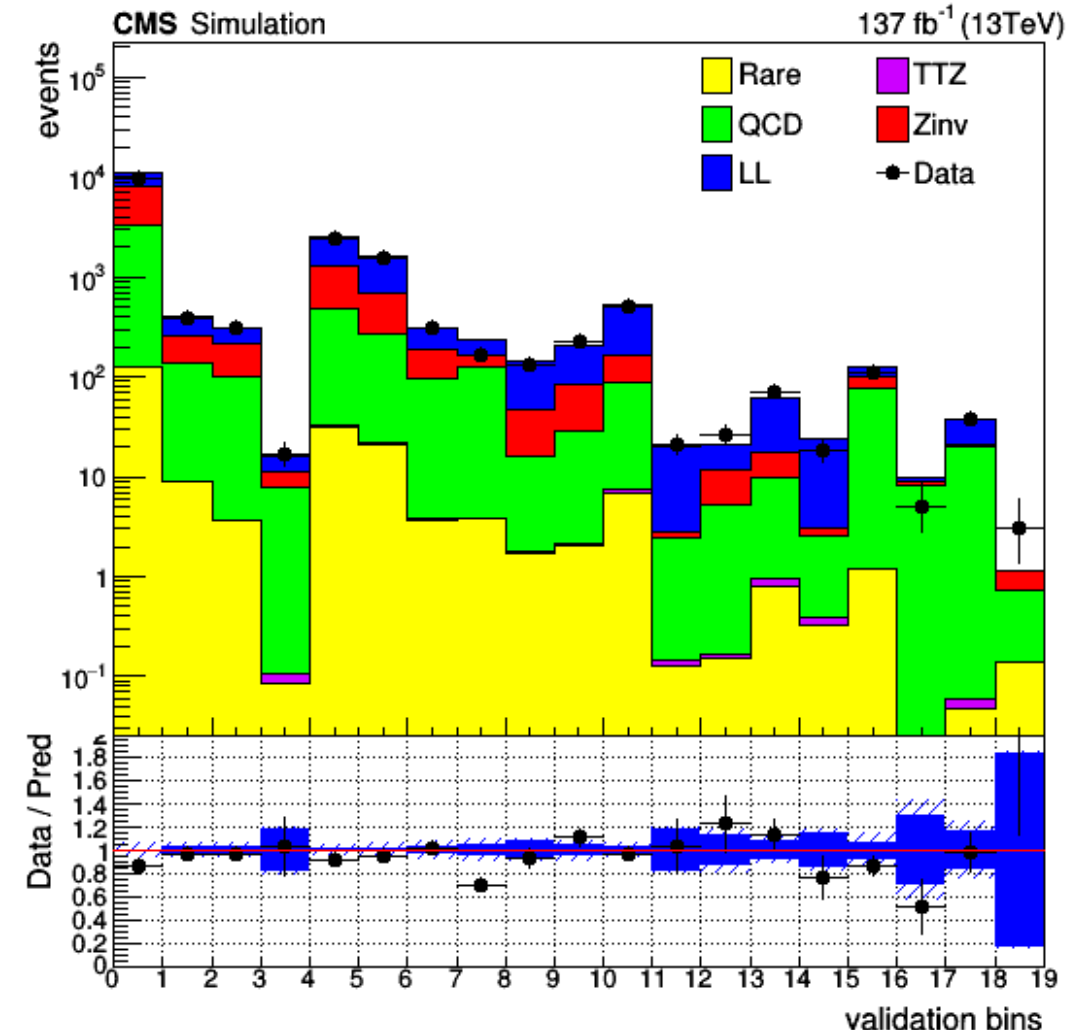
- Also contribution from diboson (WW, WZ, and ZZ)



Validation Region

Confirm Methods

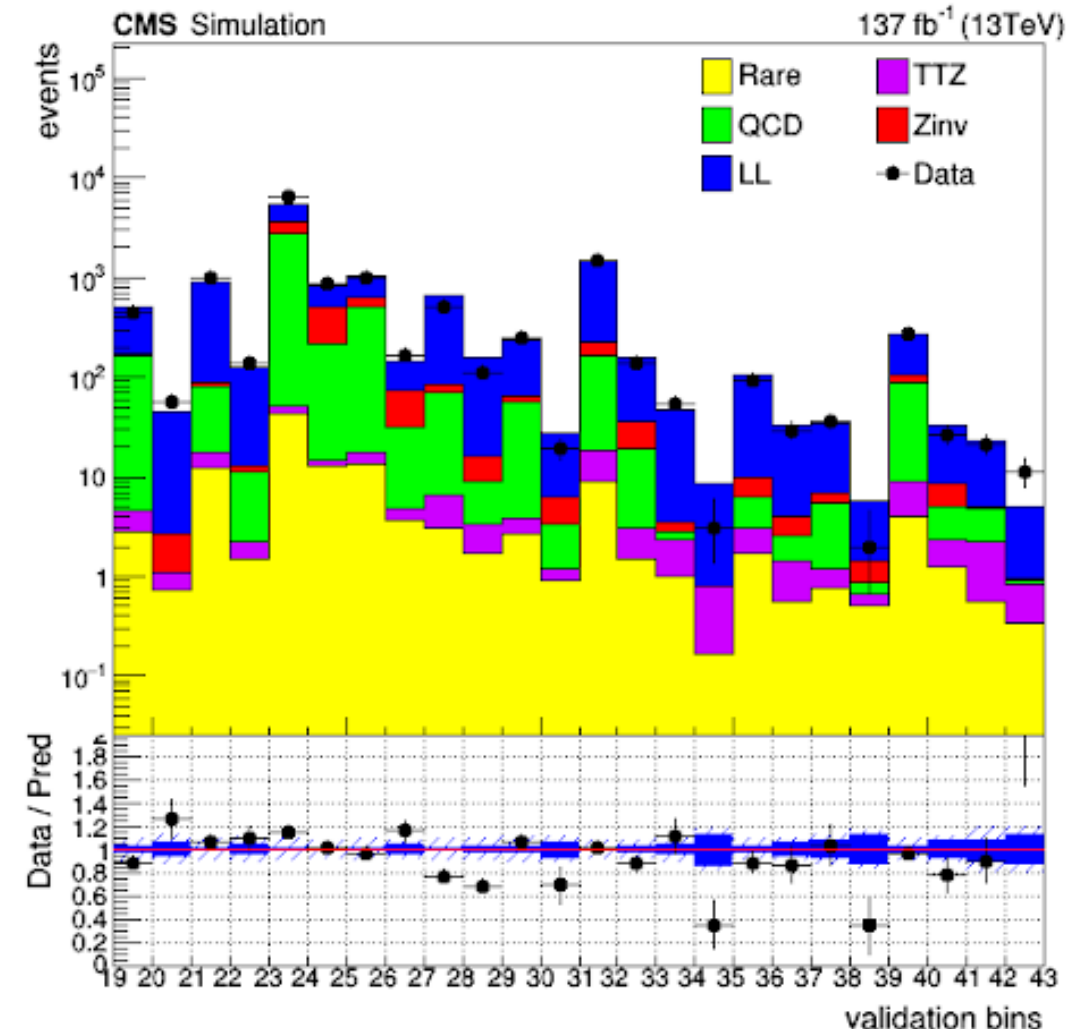
- Validate background estimation
- Lower p_T^{miss} region
- Check agreement
- Regions bins definitions



Validation Region

Confirm Methods

- Validate background estimation
- Lower p_T^{miss} region
- Check agreement
- Regions bins definitions



Higgs Combined Tool Statistics

Method for getting limits on Data, signal, and background

- Likelihood function

- $\mathcal{L}(\mu, \theta) = \prod_i \frac{[\mu \cdot s_i(\theta) + b_i(\theta)]^{n_i}}{n_i!} e^{-[\mu \cdot s_i(\theta) + b_i(\theta)]} \prod_{\kappa} e^{-\frac{1}{2}\theta_{\kappa}^2}$

- $\tilde{q}_{\mu} = -2 \ln \frac{\mathcal{L}(\mu, \hat{\theta}_{\mu})}{\mathcal{L}(\mu, \theta)}$

- Calculate the confidence levels for each signal region

- $p_{\mu} = P(\tilde{q}_{\mu} \geq \tilde{q}_{\mu}^{obs} | \text{signal+background}) = \int_{\tilde{q}_{\mu}^{obs}}^{\infty} f(\tilde{q}_{\mu} | \mu, \hat{\theta}_{\mu}^{obs}) d\tilde{q}_{\mu}$

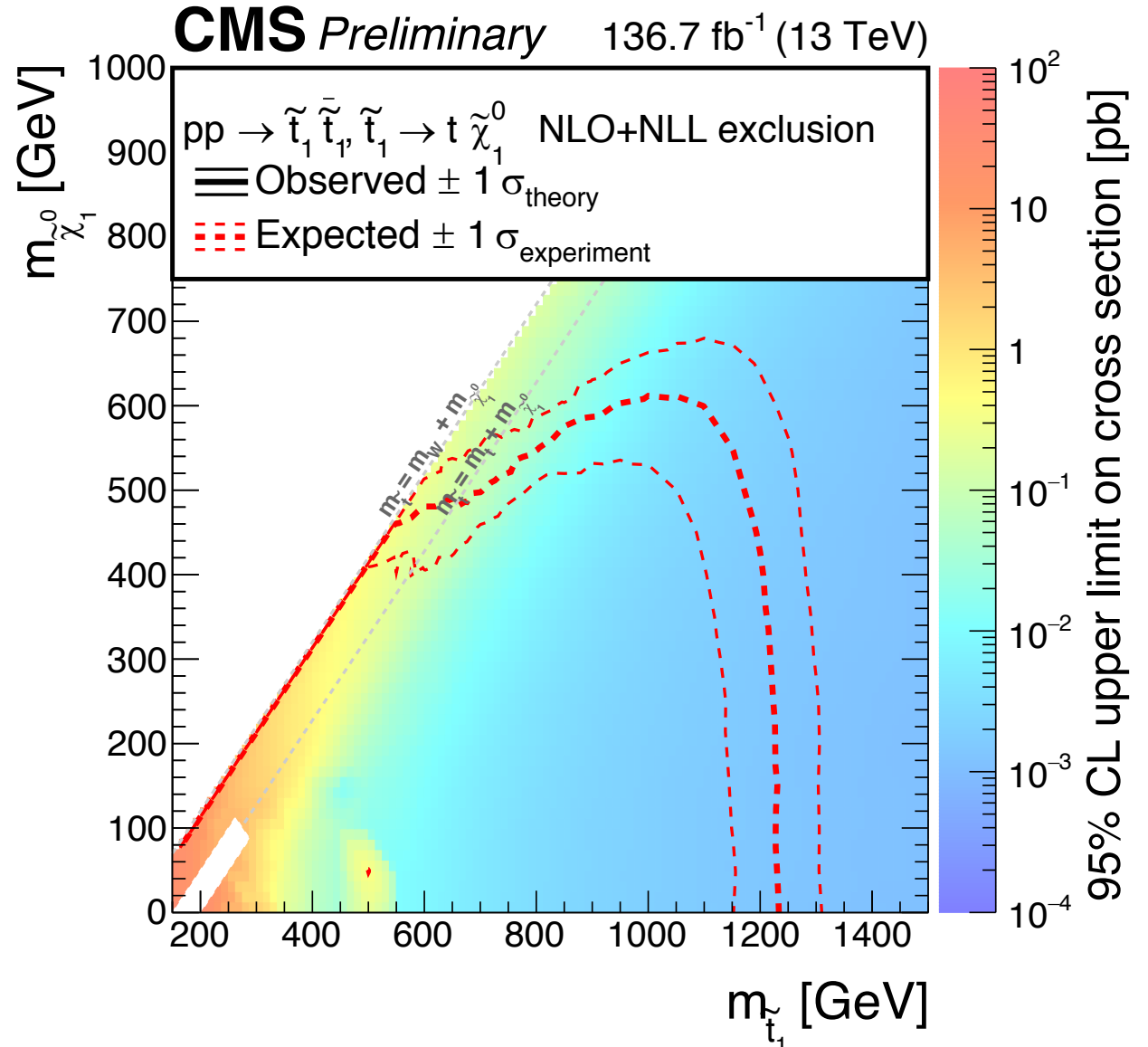
- $1 - p_{\mu} = P(\tilde{q}_{\mu} \geq \tilde{q}_{\mu}^{obs} | \text{background-only}) = \int_{\tilde{q}_{\mu}^{obs}}^{\infty} f(\tilde{q}_{\mu} | 0, \hat{\theta}_0^{obs}) d\tilde{q}_{\mu}$

- $CL_s(\mu) = \frac{p_{\mu}}{1-p_b}$

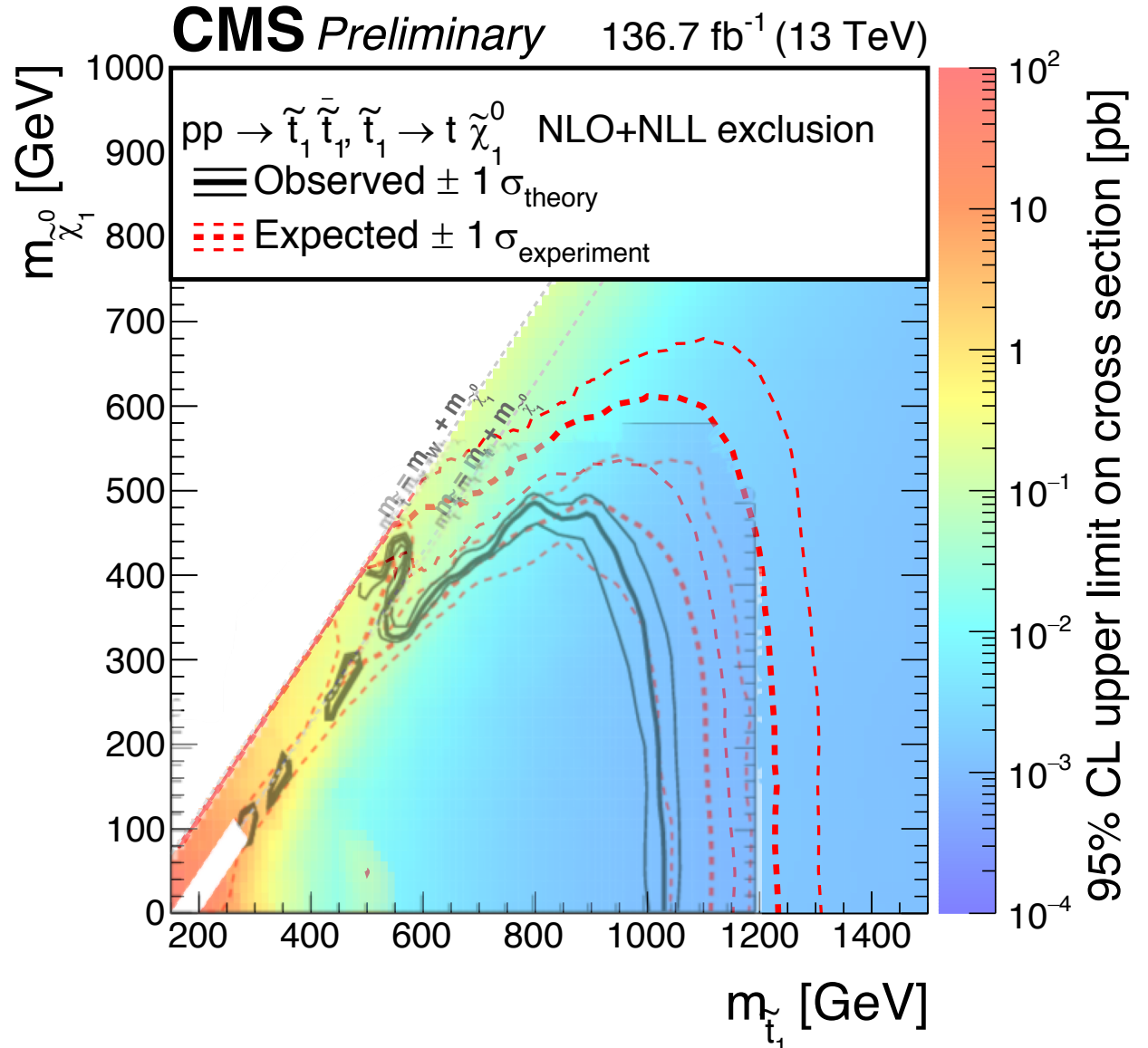
- Look for $CL_s = 0.05$

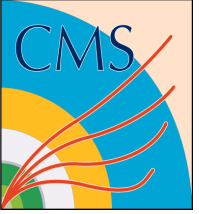
- But how do we input all of this?

Limits



Limits





Summary

Run 2 Data!

- 137 /fb of data!
- Comprehensive search for top squark and SUSY
- New limits on $\tilde{t} \rightarrow t + \tilde{\chi}_1^0$ cross-section
- New signal models to come

Where do we stand?

- Still looking for physics beyond the standard model!
- Direct dark matter searches

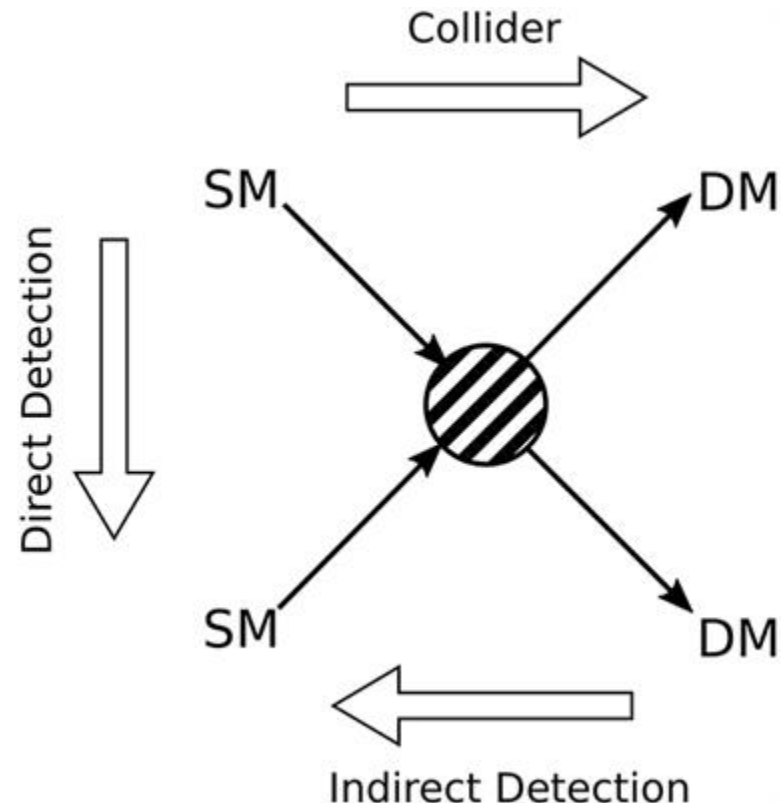
Looking Forward

SUSY is approaching the naturalness limit

- Convincing theory if top squark mass is similar to top squark

Dark Matter Searches

- Dark matter mediators [6]
- Xenon nT
- LDMX (keV-GeV mass range)



Acknowledgements

Advisor: Karl Ecklund

Committee Members: Paul Padley and David Scott

Rice Bonner Lab:

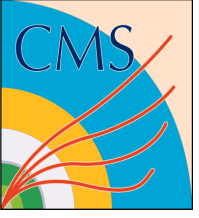
- Bora Akgun
- James Zabel
- Jamal Rorie
- Wei Shi
- Sven Dildick
- Matthew Decaro

CMS Collaboration

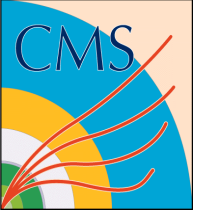


CMS week June 2017

photo by MHoch



Thanks Friends and Family



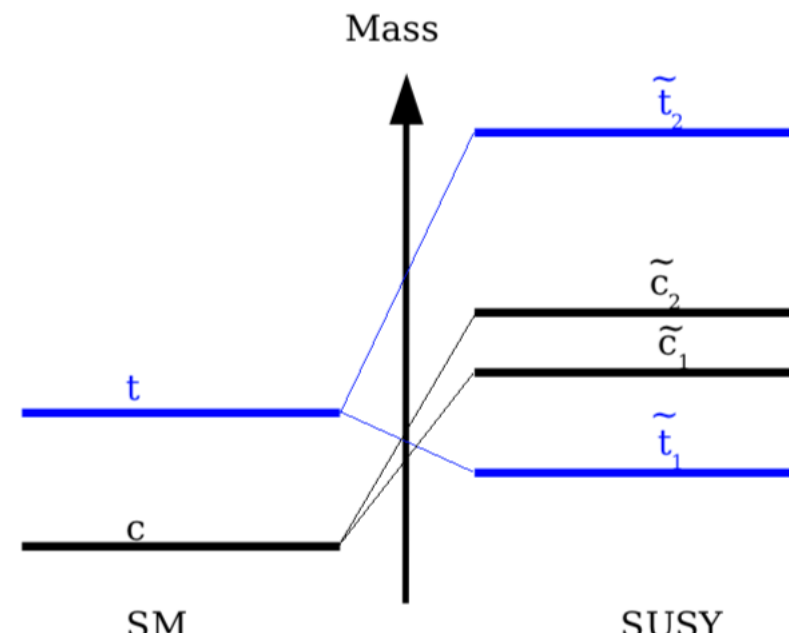
Backup

\tilde{t}_1 : Dynamic Reason to be at bottom of sParticles

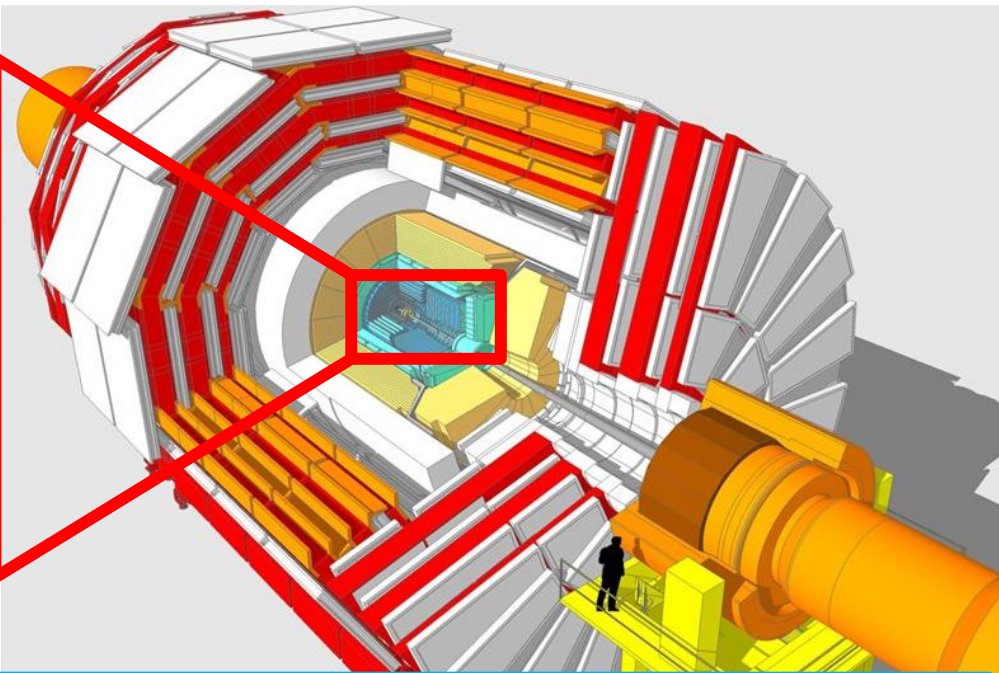
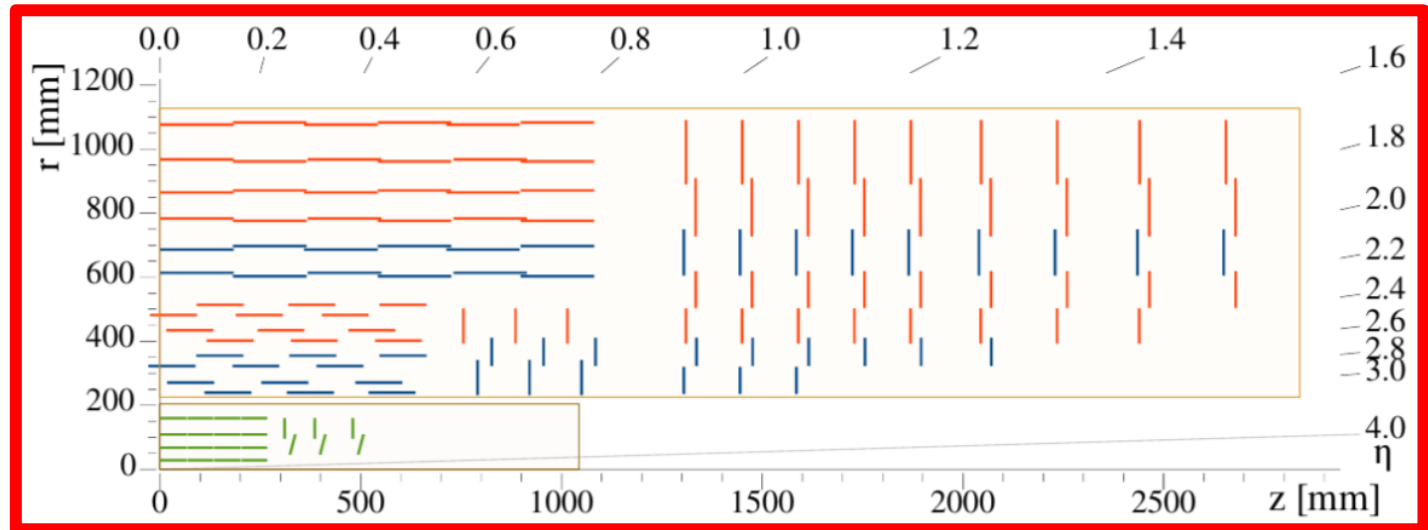
Quark left and right superpartners can strongly mix to form mass eigenstates

$$\circ M_{\tilde{t}_1}^2 = \begin{pmatrix} \tilde{M}_{Q_3}^2 + M_t^2 + M_Z^2 \left(\frac{1}{2} - \frac{2}{3} \sin^2 \theta_W \right) \cos 2\beta & v(a_t^* \sin \beta - \mu y_t \cos \beta) \\ v(a_t^* \sin \beta - \mu y_t \cos \beta) & \tilde{M}_{\bar{u}_3}^2 + M_t^2 + \frac{2}{3} M_Z^2 \sin^2 \theta_W \cos 2\beta \end{pmatrix}$$

- Strong mixing in the stop sector
- Could lead to \tilde{t}_1 being the lightest squark



The Tracker Detector



Outer Tracker

- Active area: 200 m^2 , 15148 modules
- 10 layers in barrel region
- 9 + 3 in inner disks and endcaps
- Analog readout

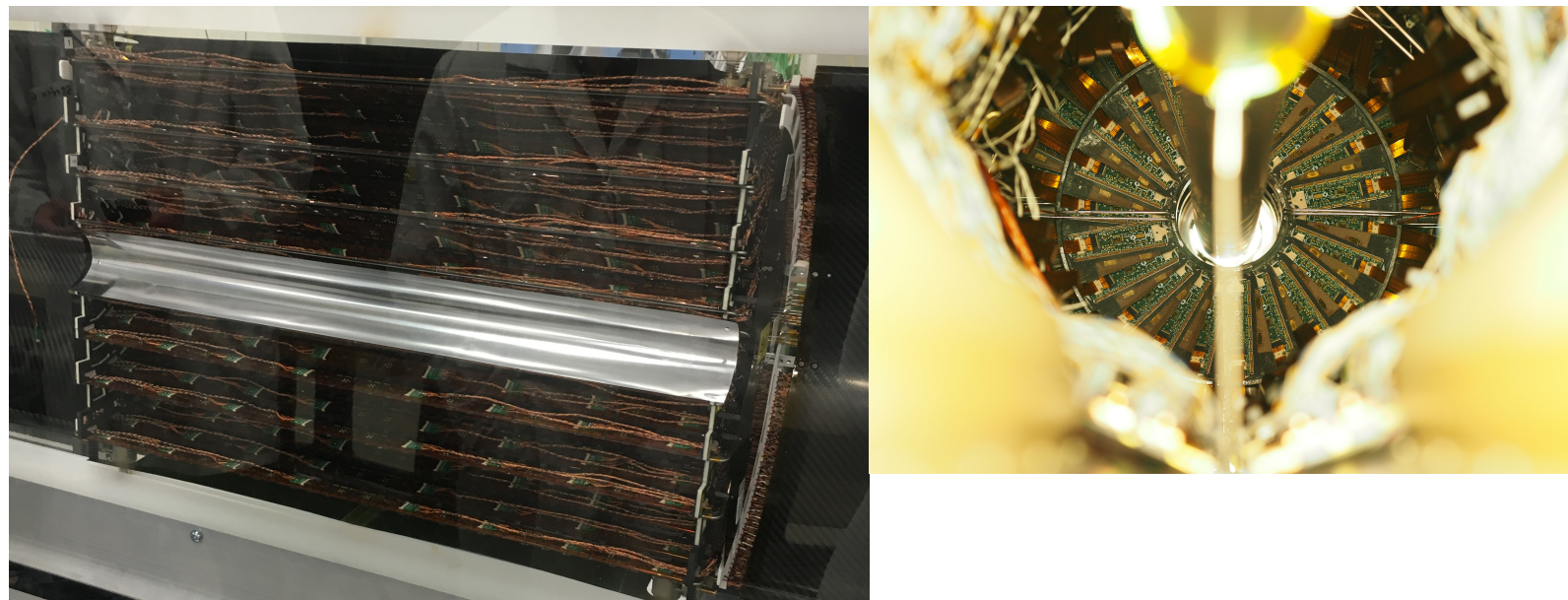
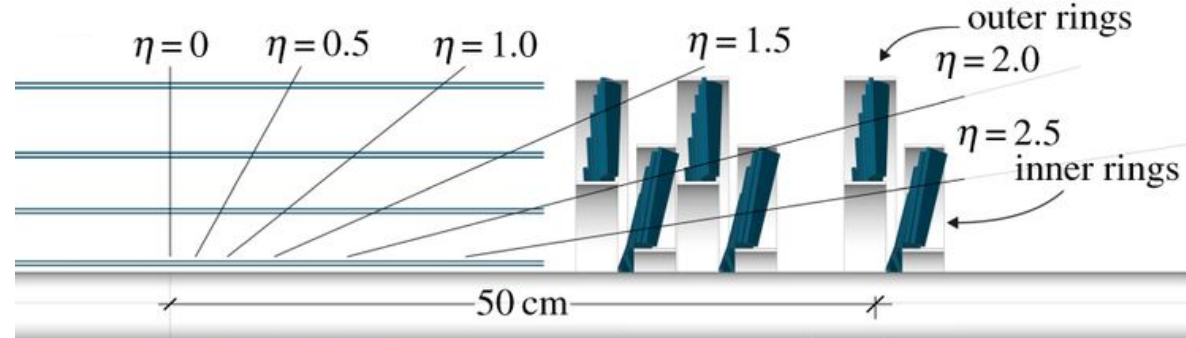
Phase 1 Pixel Tracker

- 4 barrel layers
- 3 endcap disks on each side
- 124 million pixel channels
- Digital Readout

Phase 1 Pixels

Replaced in winter 2016/2017

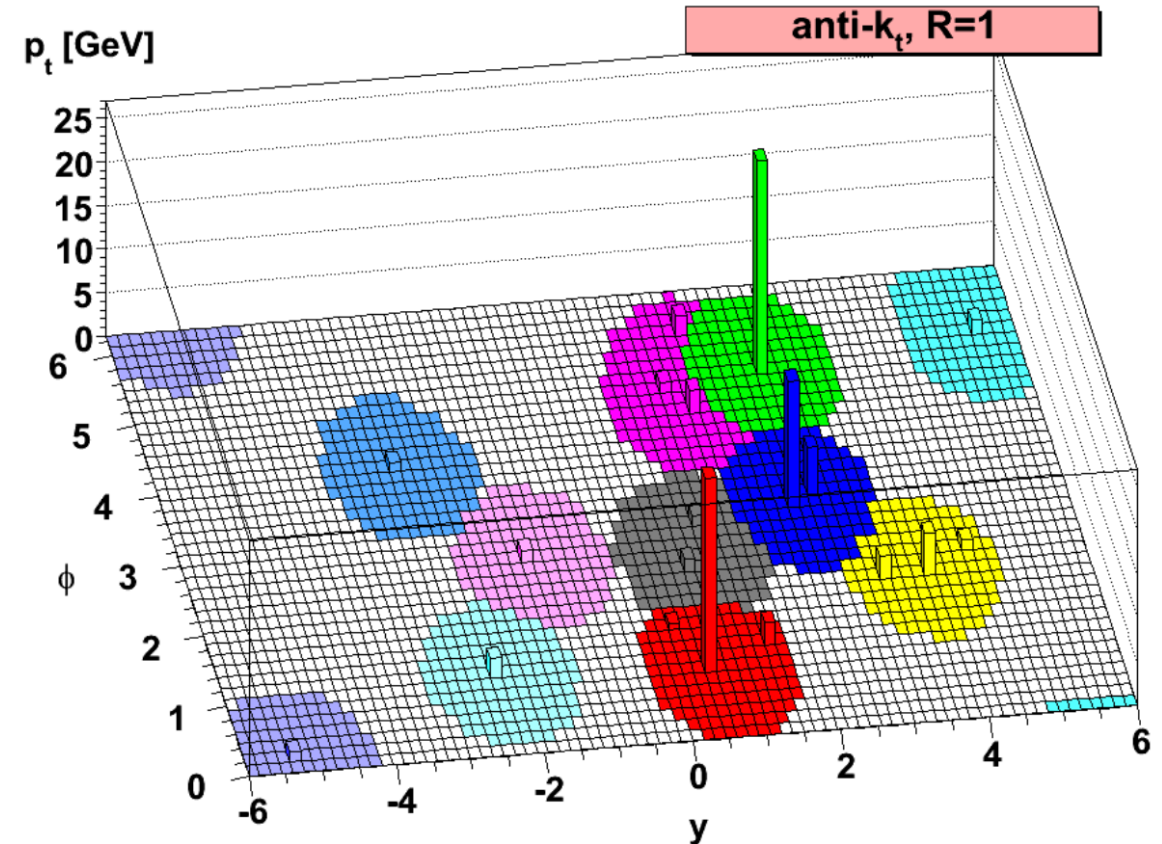
- Approximately 1 m long
- Designed for peak luminosity of $2.5 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$ with 50 ns bunch crossings
- Analog → digital
 - New data acquisition (DAQ)
- DCDC powering
- CO₂ cooling
- Light weight
- Cost effective
- Layer 1 closer to beam line
 - 43 mm to 30 mm
- Layer 4 extends to 160 mm



Anti-k_T Algorithm

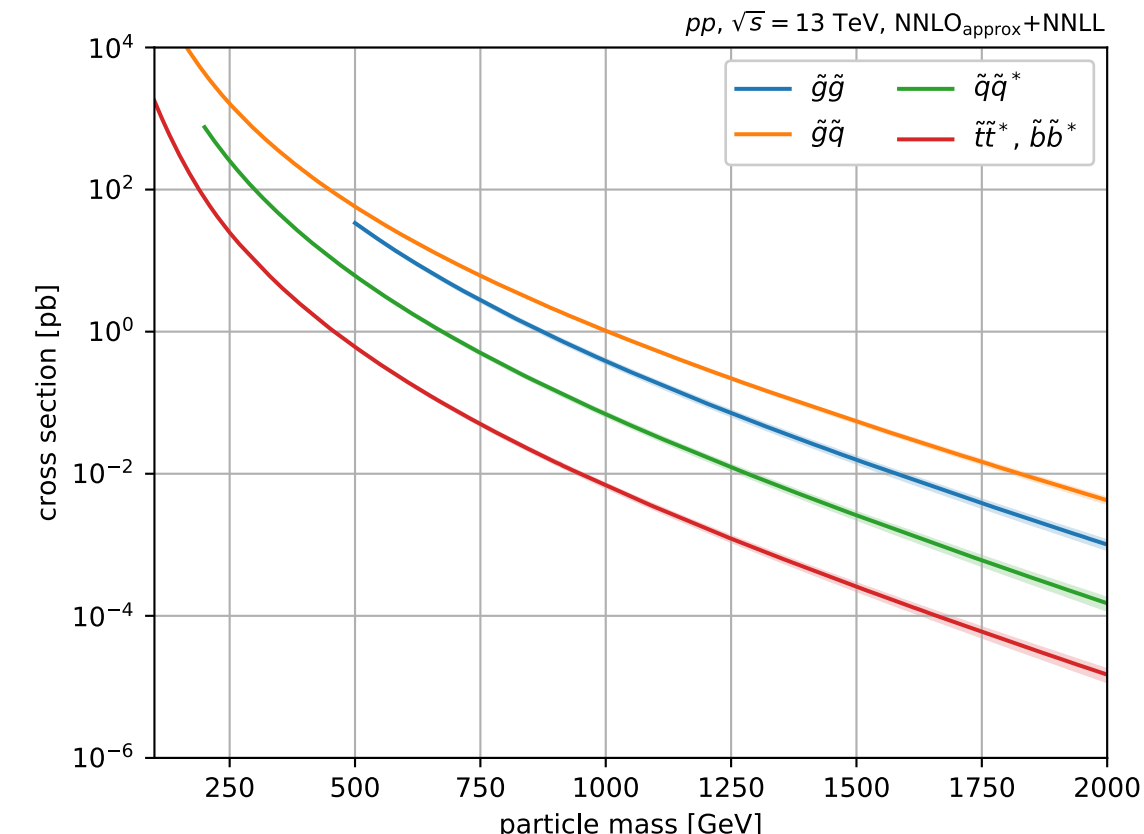
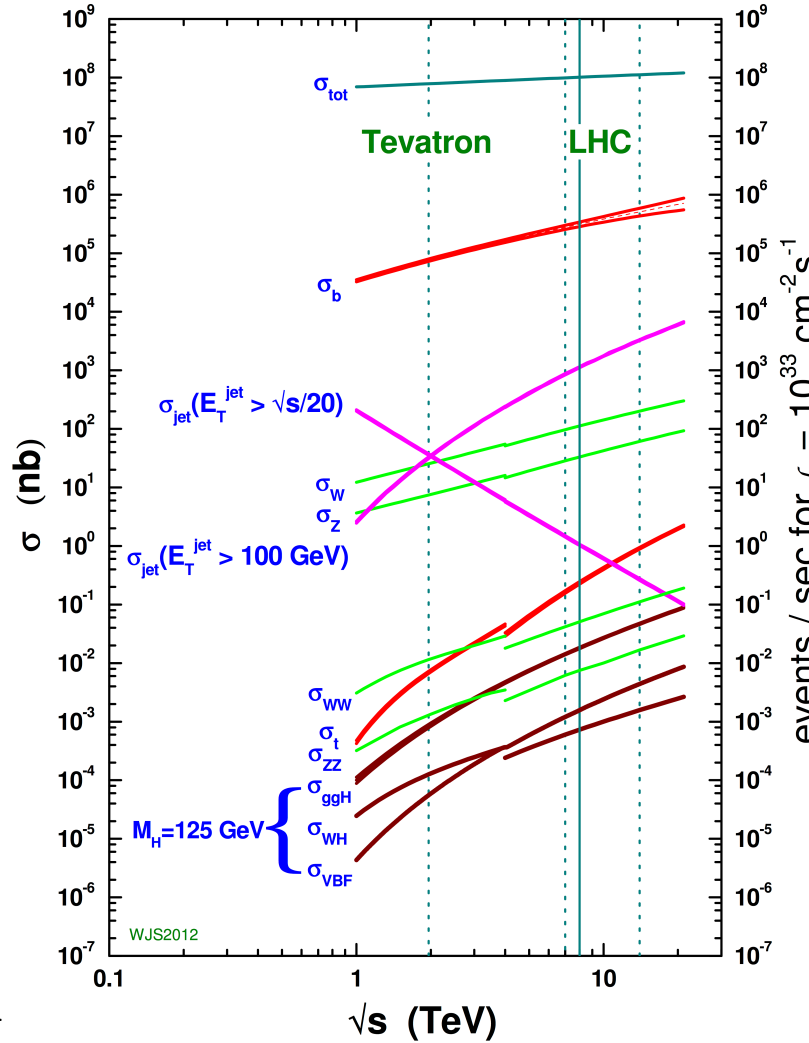
Distance calculation

- $d_{ij} = \min(k_{Ti}^{-2}, k_{Tj}^{-2}) \frac{(y_i - y_j)^2 + (\phi_i - \phi_j)^2}{R^2}$
- $d_{iB} = k_{Ti}^{-2}$
- Infrared safe
- Circular jet area



Stop Cross Section

Cross section-probability that two particles will collide and react a certain way
proton - (anti)proton cross sections



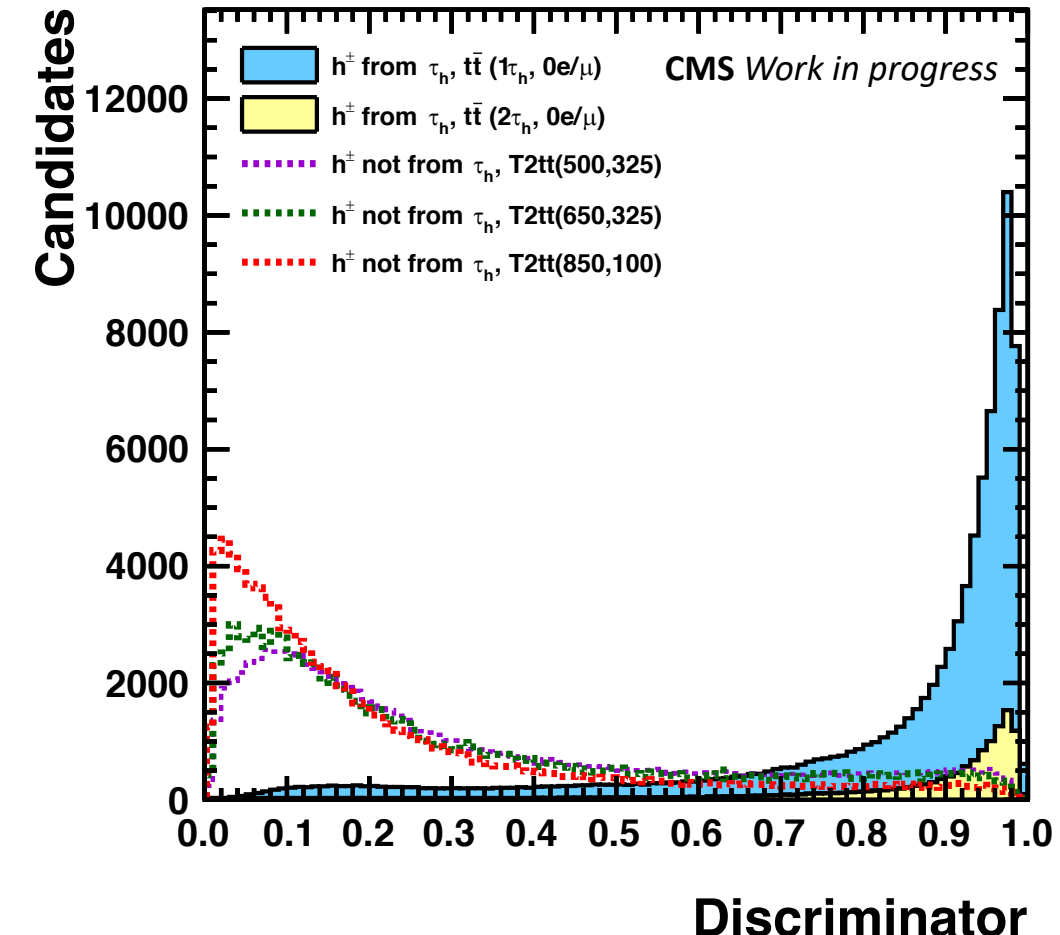
Identification of Leptons

Isolation Methods

- Electrons and muons are isolated
 - Measurements in Electromagnet Calorimeter and Muon Chambers, respectively
- Using recommendations by CMS

Hadronic Taus

- Looking at isolated charged hadrons
- Boosted Decision Trees (BDT)
- Training is matched gen level taus from 2017 TTbar simulation
- Good discrimination between taus and other particles



Tau MVA

Comparison of three hadronically decaying tau tagging methods

- Custom MVA identifying charged hadron candidates
 - Custom BDT trained on ttbar 2017 samples to identify hadronically decaying taus
- Isotrack using cut-based methods
- Isotrack+tauPOG identification
- Veto percent = $1 - \frac{N_{\tau=0}}{N_{\tau \geq 0}}$
- Efficiency = $\frac{(N_{\tau>0} \text{ && } N_{\tau>0}^{gen})}{N_{\tau>0}^{gen}}$

	ttbar 1-lep Background		T2tt(850, 100)		T2tt(500, 325)	
Methods	Veto Percentage	Veto Efficiency	Veto Percentage	Veto Efficiency	Veto Percentage	Veto Efficiency
Custom MVA	32.2%	57.7%	6.5%	10.9%	27.6%	39.4%
IsoTrack	21.3%	37.9%	2.6%	6.6%	8.9%	22.6%
IsoTrack + TauPOG	29.0%	49.1%	7.2%	22.6%	14.6%	37.3%

Baseline Selection

- Lepton Selection
 - Veto ID electron: $p_T > 5 \text{ GeV}$, $|\eta| < 2.5$
 - Loose muon: $p_T > 5 \text{ GeV}$, $|\eta| < 2.5$
 - IsoTrack: cut based charged PF candidate
 - TauPOG: $p_T > 20 \text{ GeV}$, $|\eta| < 2.4$, medium working point
- $N_j(p_T > 20 \text{ GeV}) \geq 2$, $|\eta| < 2.4$
- $\Delta\phi(j_1, p_T^{\text{miss}}) > 0.5$, $\Delta\phi(j_{23}, p_T^{\text{miss}}) > 0.15$
- $p_T^{\text{miss}} > 250 \text{ GeV}$
- $H_T > 300 \text{ GeV}$
- HEM Veto: $\eta[-3, -1.4]$, $\phi[-1.57, -0.87]$, $p_T > 20 \text{ GeV}$ applied to jets, electrons, and photons
- Bjets: DeepCSV medium working point
- W/Top: deepAK8 tight working point
- Deep Resolved Top: tight working point
- Scale Factors: PUWeights, BtagWeights, resTop/Top/W, soft btaggin, ISRWeights (2016), PrefireWeights (2016/2017) for all backgrounds

Low Mass Region

Table 4.5 : Summary of the 53 disjoint search regions that mainly target low Δm signal models. The low Δm baseline selection is again $N_j \geq 2$, $p_T^{miss} > 250$ GeV, $N_t = N_W = N_{res} = 0$, $N_b \geq 0$, $M_T(b_{1,2}, p_T^{miss}) < 175$ GeV (when applicable), $|\Delta\phi(j_1, p_T^{miss})| > 0.5$, $|\Delta\phi(j_{2,3}, p_T^{miss})| > 0.15$, $p_T(\text{ISR}) > 200$ GeV, $|\eta(\text{ISR})| < 2.4$, $|\Delta\phi(j_{\text{ISR}}, p_T^{miss})| > 2$, and $S_{p_T^{miss}} > 10$.

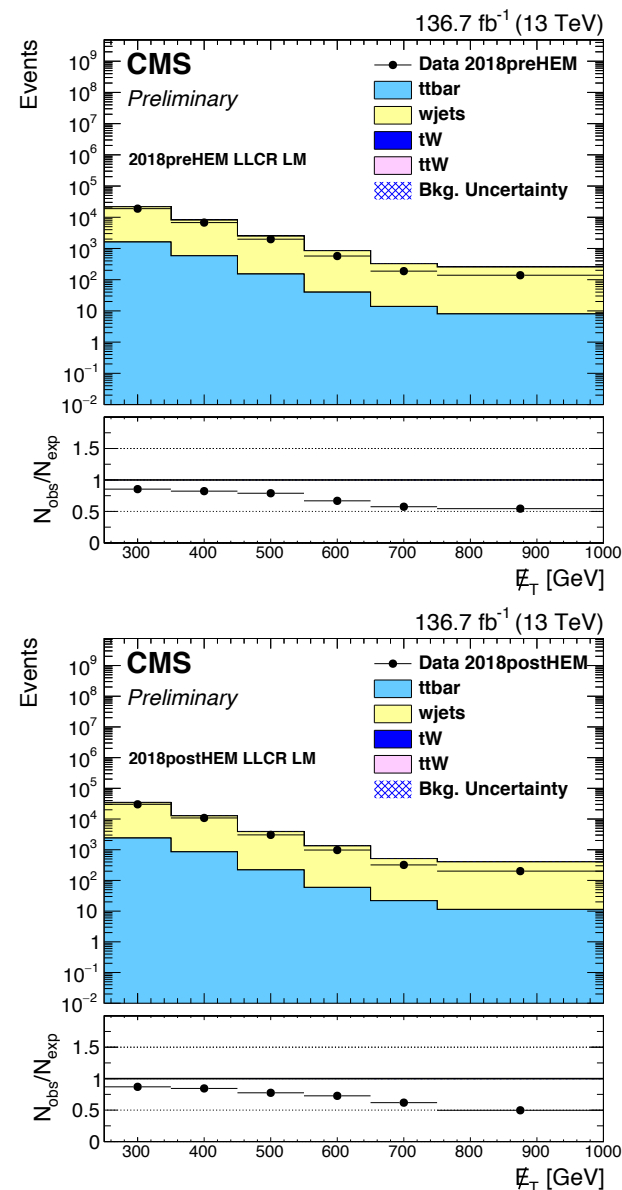
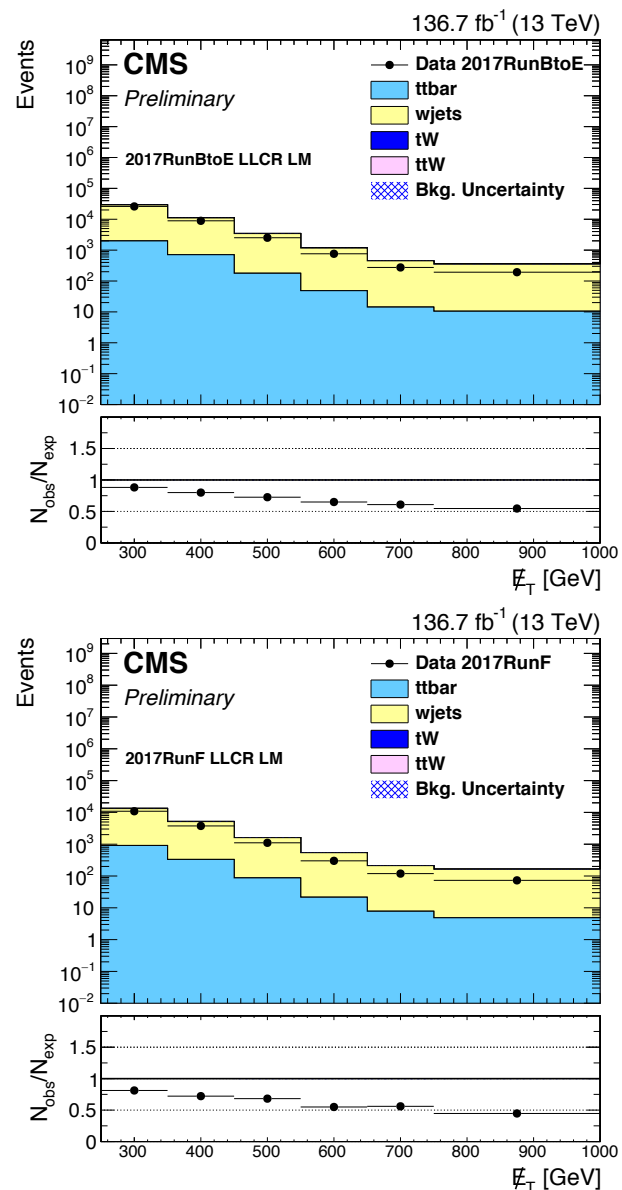
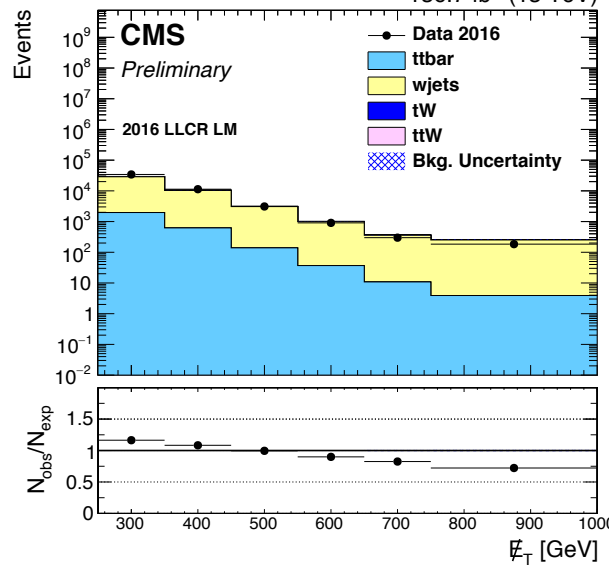
N_j	N_b	N_{SV}	$p_T(\text{ISR})$ [GeV]	$p_T(b)$ [GeV]	p_T^{miss} [GeV]
2 – 5	0	0	> 500	-	450 – 550, 550 – 650, 650 – 750, > 750
		0			450 – 550, 550 – 650, 650 – 750, > 750
		≥ 1			450 – 550, 550 – 650, 650 – 750, > 750
		≥ 1			450 – 550, 550 – 650, 650 – 750, > 750
≥ 6	1	0	300 – 500	20 – 40	300 – 400, 400 – 500, 500 – 600, > 600
		0	300 – 500	40 – 70	300 – 400, 400 – 500, 500 – 600, > 600
		0	> 500	20 – 40	450 – 550, 550 – 650, 650 – 750, > 750
		0	> 500	40 – 70	450 – 550, 550 – 650, 650 – 750, > 750
		≥ 1	> 300	20 – 40	300 – 400, 400 – 500, > 500
≥ 2	≥ 2	≥ 0	300 – 500	40 – 80	300 – 400, 400 – 500, > 500
			300 – 500	80 – 140	300 – 400, 400 – 500, > 500
			300 – 500	> 140	300 – 400, 400 – 500, > 500
			> 500	40 – 80	450 – 550, 550 – 650, > 650
			> 500	80 – 140	450 – 550, 550 – 650, > 650
			> 300	> 140	450 – 550, 550 – 650, > 650

High Mass Region

Table 4.4 : Summary of the 130 disjoint search regions that mainly target high Δm signal models. The high Δm baseline selection is again $N_j \geq 5$, $p_T^{\text{miss}} > 250$ GeV, $N_b \geq 1$, and $\Delta\phi_{1234} > 0.5$.

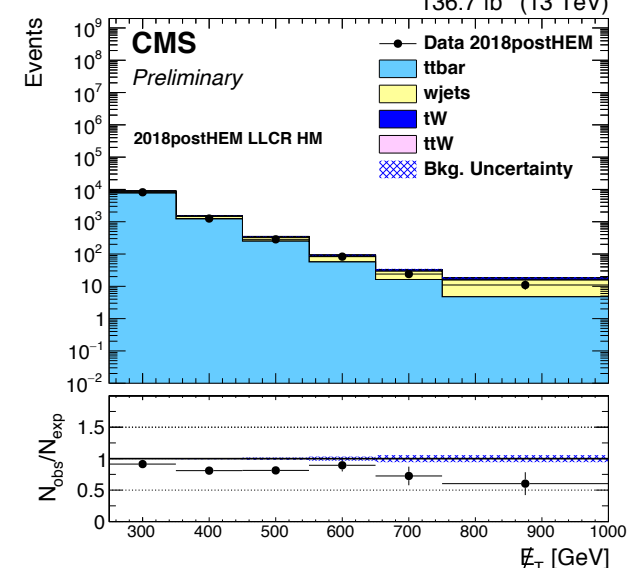
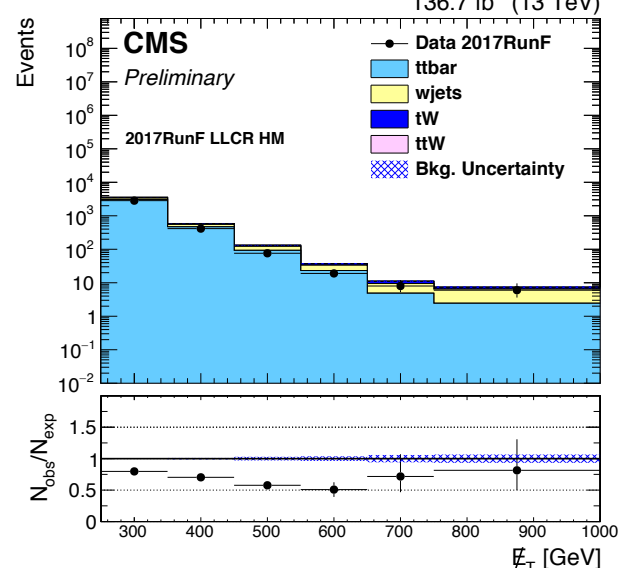
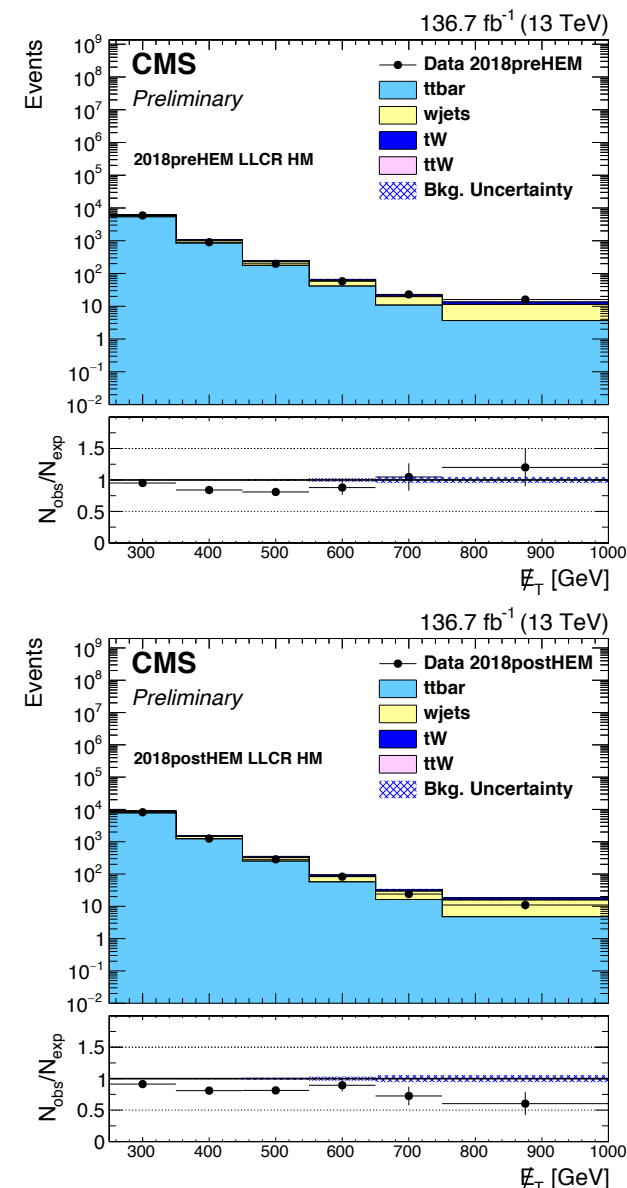
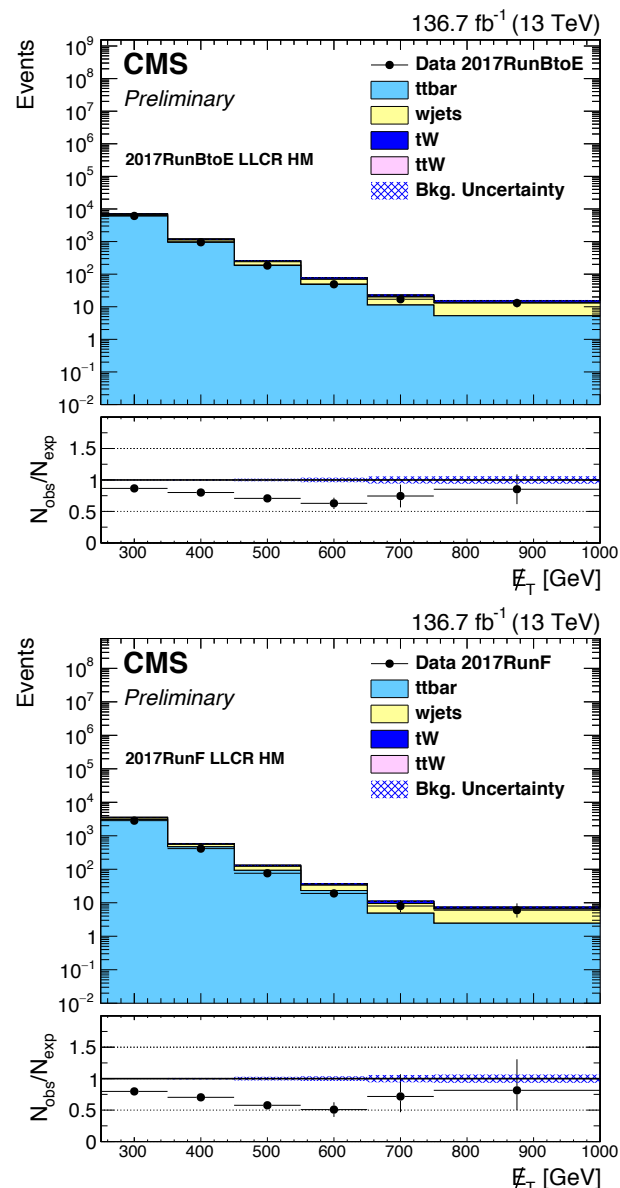
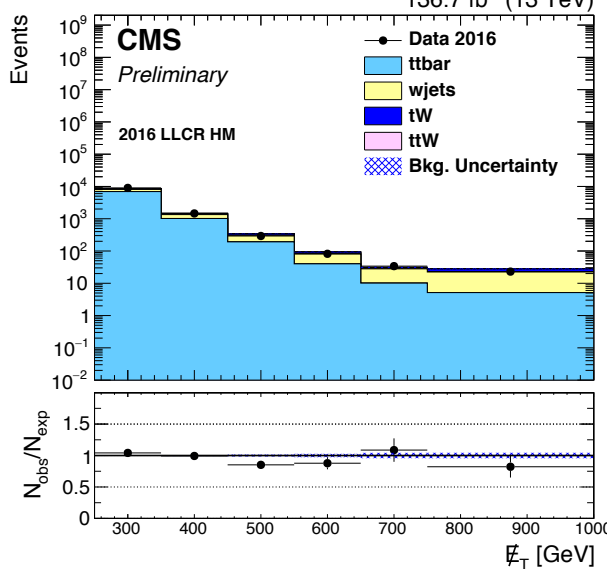
$M_T(b_{1,2}, p_T^{\text{miss}}) < 175$ GeV						
N_j	N_b	N_t	N_W	N_{res}	H_T [GeV]	p_T^{miss} [GeV]
≥ 7	$1, \geq 2$	≥ 0	≥ 0	≥ 1	≥ 300	$250 - 300, 300 - 400, 400 - 500, \geq 500$
$M_T(b_{1,2}, p_T^{\text{miss}}) \geq 175$ GeV						
N_j	N_b	N_t	N_W	N_{res}	H_T [GeV]	p_T^{miss} [GeV]
≥ 5	$1, \geq 2$	0	0	0	≥ 1000	$250 - 350, 350 - 450, 450 - 550, \geq 550$
≥ 5	1	≥ 1	0	0	$300 - 1000, 1000 - 1500, \geq 1500$	$250 - 550, 550 - 650, \geq 650$
		0	≥ 1	0	$300 - 1300, \geq 1300$	$250 - 350, 350 - 450, \geq 450$
		0	0	≥ 1	$300 - 1000, 1000 - 1500, \geq 1500$	$250 - 350, 350 - 450, 450 - 550, 550 - 650, \geq 650$
		≥ 1	≥ 1	0	≥ 300	$250 - 550, \geq 550$
		≥ 1	0	≥ 1	≥ 300	$250 - 550, \geq 550$
		0	≥ 1	≥ 1	≥ 300	$250 - 550, \geq 550$
≥ 5	2	1	0	0	$300 - 1000, 1000 - 1500, \geq 1500$	$250 - 550, 550 - 650, \geq 650$
		0	1	0	$300 - 1300, \geq 1300$	$250 - 350, 350 - 450, \geq 450$
		0	0	1	$300 - 1000, 1000 - 1500, \geq 1500$	$250 - 350, 350 - 450, 450 - 550, 550 - 650, \geq 650$
		1	1	0	≥ 300	$250 - 550, \geq 550$
		1	0	1	$300 - 1300, \geq 1300$	$250 - 350, 350 - 450, \geq 450$
		0	1	1	≥ 300	$250 - 550, \geq 550$
		2	0	0	≥ 300	$250 - 450, \geq 450$
		0	2	0	≥ 300	≥ 250
		0	0	2	$300 - 1300, \geq 1300$	$250 - 450, \geq 450$
		$N_t + N_W + N_{\text{res}} \geq 3$			≥ 300	≥ 250
≥ 5	≥ 3	1	0	0	$300 - 1000, 1000 - 1500, \geq 1500$	$250 - 350, 350 - 550, \geq 550$
		0	1	0	≥ 300	$250 - 350, 350 - 550, \geq 550$
		0	0	1	$300 - 1000, 1000 - 1500, \geq 1500$	$250 - 350, 350 - 550, \geq 550$
		1	1	0	≥ 300	≥ 250
		1	0	1	≥ 300	$250 - 350, \geq 350$
		0	1	1	≥ 300	≥ 250
		2	0	0	≥ 300	≥ 250
		0	2	0	≥ 300	≥ 250
		0	0	2	≥ 300	$250 - 350, \geq 350$
		$N_t + N_W + N_{\text{res}} \geq 3$			≥ 300	≥ 250

Lost Lepton Inclusive Low DM



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Lost Lepton Inclusive High DM

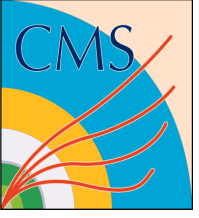


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Z Normalization

Calculate the normalizations

- $$\begin{bmatrix} Data_{on-Z} \\ Data_{off-Z} \end{bmatrix} = \begin{bmatrix} MC_{on-Z}(Z \rightarrow ll) & MC_{on-Z}(t\bar{t}) \\ MC_{off-Z}(Z \rightarrow ll) & MC_{off-Z}(t\bar{t}) \end{bmatrix} \cdot \begin{bmatrix} R_Z \\ R_T \end{bmatrix}$$
- Contributions from tZ, ttZ, WZ, and ZZ in Rz
- Contributions from tW, ttW, and WW in Rt



Jet Response Correction

Low DM Validation Region

Table 6.1 : Summary of the 19 disjoint validation regions that mainly target low Δm signal models. The low Δm baseline selection is again $N_j \geq 2$, $p_T^{\text{miss}} > 250 \text{ GeV}$, $N_t = N_W = N_{\text{res}} = 0$, $N_b \geq 0$, $M_T(b_{1,2}, p_T^{\text{miss}}) < 175 \text{ GeV}$ (when applicable), $p_T(\text{ISR}) > 200 \text{ GeV}$, $|\eta(\text{ISR})| < 2.4$, $|\Delta\phi(j_{\text{ISR}}, p_T^{\text{miss}})| > 2$, and $S_{p_T^{\text{miss}}} > 10$.

N_j	N_b	N_{SV}	$p_T(\text{ISR})$ [GeV]	$p_T(b)$ [GeV]	p_T^{miss} [GeV]
$ \Delta\phi(j_1, p_T^{\text{miss}}) \geq 0.5, \Delta\phi(j_{2,3}, p_T^{\text{miss}}) \geq 0.15$					
2 – 5		0			250 – 400
≥ 6		0			250 – 400
2 – 5	0	≥ 1	≥ 500	-	250 – 400
≥ 6		≥ 1			250 – 400
≥ 2	1	0	300 – 500	20 – 40	250 – 300
		0	300 – 500	40 – 70	250 – 300
		0	≥ 500	20 – 40	250 – 400
		0	≥ 500	40 – 70	250 – 400
		≥ 1	≥ 300	20 – 40	250 – 300
≥ 2	≥ 2	≥ 0	300 – 500	40 – 80	250 – 300
			300 – 500	80 – 140	250 – 300
			300 – 500	≥ 140	250 – 300
			≥ 500	40 – 80	250 – 400
			≥ 500	80 – 140	250 – 400
			≥ 300	≥ 140	250 – 400
$0.15 \leq \Delta\phi(j_1, p_T^{\text{miss}}) \leq 0.5, \Delta\phi(j_{2,3}, p_T^{\text{miss}}) \geq 0.15$					
≥ 2	0	0	≥ 200	≥ 20	≥ 250
≥ 2	0	1	≥ 200	≥ 20	≥ 250
≥ 2	1	0	≥ 200	≥ 20	≥ 250
≥ 2	1	1	≥ 200	≥ 20	≥ 250

High DM Validation

Table 6.2 : Summary of the 25 disjoint validation regions that mainly target high Δm signal models. The high Δm baseline selection is again $N_j \geq 5$, $p_T^{\text{miss}} > 250 \text{ GeV}$, $N_b \geq 1$, and $\neg \Delta\phi_{1234} < 0.5$.

$M_T(b_{1,2}, p_T^{\text{miss}}) < 175 \text{ GeV}$					
N_j	N_b	N_t	N_W	N_{res}	$p_T^{\text{miss}} [\text{GeV}]$
≥ 7	$1, \geq 2$	≥ 0	≥ 0	≥ 1	$250 - 400, \geq 400$
$M_T(b_{1,2}, p_T^{\text{miss}}) \geq 175 \text{ GeV}$					
N_j	N_b	N_t	N_W	N_{res}	$p_T^{\text{miss}} [\text{GeV}]$
≥ 5	$1, \geq 2$	0	0	0	$250 - 400, \geq 400$
≥ 5	1	1	0	0	$250 - 400, \geq 400$
		0	1	0	$250 - 400, \geq 400$
		0	0	1	$250 - 400, \geq 400$
		$N_t + N_W + N_{\text{res}} \geq 3$			≥ 400
≥ 5	2	1	0	0	$250 - 400, \geq 400$
		0	1	0	$250 - 400, \geq 400$
		0	0	1	$250 - 400, \geq 400$
		$N_t + N_W + N_{\text{res}} \geq 3$			≥ 400

Datacard Calculation

```

# Datacard produced by CombineHarvester with git status: analysis-HIG-16-006-freeze-080416-794-g1f6819a-dirty
imax    1 number of bins
jmax    5 number of processes minus 1
kmax    * number of nuisance parameters
-----
shapes * bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 FAKE
-----
bin      bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
observation 632.8796
-----
bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
process   signal      ttbarplusw     znunu       qcd        ttz        diboson
process   0           1             2            3          4          5
rate     9.14402     1             1            1          1.73918   6.63444
-----
ISR_Weight          lnN  0.745237/1.14938 1.01244/0.992847 -          1/1      -      -
JES                 lnN  0.955953/1.01982 1.00457/0.997025 -          0.966463/1.06259 0.924388/1.07561 0.975366/1.02463
MET_Unc             lnN  0.754791/1.16343 -      -          -          -      -      -
PDF_Weight          lnN  1/1      0.997194/1.00244 -          -          0.989299/1.0107 0.956243/1.04376
PU_Weight           lnN  1.00021/0.999801 0.999705/1.00029 -          0.950886/1.04932 0.999391/1.00061 0.997822/1.00218
Prefire_Weight      lnN  0.995445/1.00451 0.999747/1.00026 -          1.00014/0.999902 0.9949/1.0051 0.998006/1.00199
Scale_Unc           lnN  0.999939/1.00006 -      -          -          -      -      -
b                  lnN  0.989096/1.00912 0.988665/1.01087 -          0.991081/1.0078 0.987071/1.01293 0.961271/1.03873
eff_e               lnN  1/1      1.05416/0.947292 -          0.999131/1.00085 1/1      1/1
eff_restop          lnN  -        1.01249/0.987828 -          1.00905/0.991108 1/1      1/1
eff_restoptag       lnN  1/1      -      -          -          -      -      -
eff_tau              lnN  1/1      1.03345/0.966549 -          1/1      1/1      1/1
eff_toptag           lnN  1/1      1.01367/0.986692 -          1.0025/0.997513 1/1      1/1
eff_wtag              lnN  1/1      1.00316/0.996862 -          1.00108/0.998918 1/1      1/1
err_mu               lnN  1/1      1.00319/0.996816 -          0.999946/1.00005 1/1      1/1
ivfunc              lnN  1/1      1/1      -          1/1      1/1      1/1
mcstats_diboson_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 lnN  -        -      -          -          -      1.16861
mcstats_qcd_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 lnN  -        -      -          1.01527 -      -
mcstats_signal_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 lnN  1.07609 -        -      -          -      -      -
mcstats_ttz_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 lnN  -        -      -          -          1.07256 -      -
mcstats_ttbarplusw_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 lnN  -        1.01536 -        -      -      -
mcstats_znunu_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 lnN  -        -        1.01241 -      -      -
metres              lnN  1.03905/0.99492 0.996265/1.00374 -          0.001/2      0.996604/1.0034 0.986278/1.01372
trigger_err          lnN  0.998229/1.00163 1.00001/0.999993 -          0.999794/1.00019 0.9982/1.0018 0.998112/1.00189
ttz_SF              lnN  -        -      -          -          -      0.893554/1.10645 -
R_qcd_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 rateParam * qcd      (@0*60.303522+@1*14.168854+@2*56.790391)
R_qcdcr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_bin_qcdcr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_bin_qcdcr_nm_nb1_highmtb_htgt1500_MET_pt250to350
R_ttbarplusw_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 rateParam * ttbarplusw (@0*159.445933+@1*45.881273+@2*57.290734)
R_lepcr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_lepcr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_lepcr_nm_nb1_highmtb_htgt1500_MET_pt250to350
R_znunu_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 rateParam * znunu   (@0*109.049678+@1*30.471561+@2*39.475517)
R_phocr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_phocr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_phocr_nm_nb1_highmtb_htgt1500_MET_pt250to350

```

Datacard Calculation

```

# Datacard produced by CombineHarvester with git status: analysis-HIG-16-006-freeze-080416-794-g1f6819a-dirty
imax    1 number of bins
jmax    5 number of processes minus 1
kmax    * number of nuisance parameters
-----
shapes * bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 FAKE

bin          bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
observation  632.8796

-----
```

bin	bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350	bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350	bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350	bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350	bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350	
process	signal	ttbarplusw	znunu	qcd	ttz	diboson
process	0	1	2	3	4	5
rate	9.14402	1	1	1	1.73918	6.63444

```

ISR_Weight
JES
MET_Unc
PDF_Weight
PU_Weight
Prefire_Weight
Scale_Unc
b
eff_e
eff_restop
eff_restoptag
eff_tau
eff_toptag
eff_wtag
err_mu
ivfunc
mcstats_diboson_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_qcd_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_signal_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_ttz_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_ttbarplusw_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_znunu_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
metres
trigger_err
ttz_SF
R_qcd_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
R_qcdcr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_bin_qcdcr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_bin_qcdcr_nm_nb1_highmtb_htgt1500_MET_pt250to350
R_ttbarplusw_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
R_bin_lepcr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_bin_lepcr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_bin_lepcr_nm_nb1_highmtb_htgt1500_MET_pt250to350
R_znunu_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
R_bin_phocr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_bin_phocr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_bin_phocr_nm_nb1_highmtb_htgt1500_MET_pt250to350
```

Datacard Calculation

```

# Datacard produced by CombineHarvester with git status: analysis-HIG-16-006-freeze-080416-794-g1f6819a-dirty
imax    1 number of bins
jmax    5 number of processes minus 1
kmax    * number of nuisance parameters
-----
shapes * bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 FAKE

bin          bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
observation  632.8796

bin          bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350

process      signal      ttbarplusw      znuunu      qcd      ttz      diboson
process      0           1               2           3           4           5
rate         9.14402     1               1           1           1.73918   6.63444
-----

ISR_Weight
JES
MET_Unc
PDF_Weight
PU_Weight
Prefire_Weight
Scale_Unc
b
eff_e
eff_restop
eff_restoptag
eff_tau
eff_toptag
eff_wtag
err_mu
ivfunc
mcstats_diboson_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_qcd_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_signal_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_ttz_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_ttbarplusw_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_znuunu_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
metres
trigger_err
ttz_SF
R_qcd_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
R_qcdr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_bin_qcdr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_bin_qcdr_nm_nb1_highmtb_htgt1500_MET_pt250to350
R_ttbarplusw_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
R_bin_lepcr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_bin_lepcr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_bin_lepcr_nm_nb1_highmtb_htgt1500_MET_pt250to350
R_znuunu_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
R_bin_phocr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_bin_phocr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_bin_phocr_nm_nb1_highmtb_htgt1500_MET_pt250to350

```

Datacard Calculation

```

# Datacard produced by CombineHarvester with git status: analysis-HIG-16-006-freeze-080416-794-g1f6819a-dirty
imax    1 number of bins
jmax    5 number of processes minus 1
kmax    * number of nuisance parameters
-----
shapes * bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 FAKE

bin          bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
observation  632.8796

bin          bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350

process      signal          ttbarplusw      znunu          qcd            ttz            diboson
process      0               1              2              3              4              5
rate         9.14402        1              1              1              1.73918       6.63444

-----
```

Process	signal	ttbarplusw	znunu	qcd	ttz	diboson
process	0	1	2	3	4	5
rate	9.14402	1	1	1	1.73918	6.63444

```

ISR_Weight           lnN   0.745237/1.14938 1.01244/0.992847 -           1/1      -      -
JES                 lnN   0.955953/1.01982 1.00457/0.997025 -           0.966463/1.06259 0.924388/1.07561 0.975366/1.02463
MET_Unc             lnN   0.754791/1.16343 -      -           -      -      -
PDF_Weight          lnN   1/1      0.997194/1.00244 -           -      0.989299/1.0107 0.956243/1.04376
PU_Weight           lnN   1.00021/0.999801 0.999705/1.00029 -           0.950886/1.04932 0.999391/1.00061 0.997822/1.00218
Prefire_Weight      lnN   0.995445/1.00451 0.999747/1.00026 -           1.00014/0.999902 0.9949/1.0051 0.998006/1.00199
Scale_Unc           lnN   0.999939/1.00006 -      -           -      -      -
b                  lnN   0.989096/1.00912 0.988665/1.01087 -           0.991081/1.0078 0.987071/1.01293 0.961271/1.03873
eff_e              lnN   1/1      1.05416/0.947292 -           0.999131/1.00085 1/1      1/1
eff_restop         lnN   -       1.01249/0.987828 -           1.00905/0.991108 1/1      1/1
eff_restoptag      lnN   1/1      -      -           -      -      -
eff_tau             lnN   1/1      1.03345/0.966549 -           1/1      1/1      1/1
eff_topstag        lnN   1/1      1.01367/0.986692 -           1.0025/0.997513 1/1      1/1
eff_wtag            lnN   1/1      1.00316/0.996862 -           1.00108/0.998918 1/1      1/1
err_mu              lnN   1/1      1.00319/0.996816 -           0.999946/1.00005 1/1      1/1
ivfunc              lnN   1/1      1/1      -           1/1      1/1      1/1
mcstats_diboson_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 lnN   -       -      -           -      -      1.16861
mcstats_qcd_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 lnN   -       -      -           1.01527 -      -
mcstats_signal_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 lnN   1.07609 -       -      -           -      -      -
mcstats_ttz_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 lnN   -       -      -           -      1.07256 -      -
mcstats_ttbarplusw_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 lnN   -       1.01536 -       -           -      -      -
mcstats_znunu_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 lnN   -       -       1.01241 -       -           -      -
metres              lnN   1.03905/0.99492 0.996265/1.00374 -           0.001/2      0.996604/1.0034 0.986278/1.01372
trigger_err         lnN   0.998229/1.00163 1.00001/0.999993 -           0.999794/1.00019 0.9982/1.0018 0.998112/1.00189
ttz_SF              lnN   -       -      -           -      -      0.893554/1.10645 -      -
R_qcd_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350      rateParam *      qcd      (@0*60.303522+@1*14.168854+@2*56.790391)
R_qcdcr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_bin_qcdcr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_bin_qcdcr_nm_nb1_highmtb_htgt1500_MET_pt250to350
R_ttbarplusw_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350      rateParam *      ttbarplusw (@0*159.445933+@1*45.881273+@2*57.290734)
R_lepcr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_lepcr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_lepcr_nm_nb1_highmtb_htgt1500_MET_pt250to350
R_znunu_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350      rateParam *      znunu      (@0*109.049678+@1*30.471561+@2*39.475517)
R_phocr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_phocr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_phocr_nm_nb1_highmtb_htgt1500_MET_pt250to350

```

Datacard Calculation

```

# Datacard produced by CombineHarvester with git status: analysis-HIG-16-006-freeze-080416-794-g1f6819a-dirty
imax    1 number of bins
jmax    5 number of processes minus 1
kmax    * number of nuisance parameters
-----
shapes * bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 FAKE

bin      bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
observation 632.8796

bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350 bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
process   signal          ttbarplusw      znunu        qcd          ttz          diboson
process   0               1              2             3             4             5
rate      9.14402         1              1             1             1.73918     6.63444
-----
ISR_Weight
JES
MET_Unc
PDF_Weight
PU_Weight
Prefire_Weight
Scale_Unc
b
eff_e
eff_restop
eff_restoptag
eff_tau
eff_topstag
eff_wtag
err_mu
ivfunc
mcstats_diboson_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_qcd_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_signal_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_ttZ_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_ttbarplusw_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
mcstats_znunu_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
metres
trigger_err
ttZ_SF
R_qcd_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
R_qcdr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_bin_qcdr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_bin_qcdr_nm_nb1_highmtb_htgt1500_MET_pt250to350
R_ttbarplusw_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
R_bin_lepcr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_bin_lepcr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_bin_lepcr_nm_nb1_highmtb_htgt1500_MET_pt250to350
R_znunu_bin_nm_nb1_highmtb_nt0_nrt0_nw0_htgt1000_MET_pt250to350
R_bin_phocr_nm_nb1_highmtb_ht1000to1300_MET_pt250to350,R_bin_phocr_nm_nb1_highmtb_ht1300to1500_MET_pt250to350,R_bin_phocr_nm_nb1_highmtb_htgt1500_MET_pt250to350

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Example Calculation for Single Bin

Total yield of background

- $N = 3042.65(LL) + 7457.98(Znunu) + 690.827(QCD) + 0.390779(ttZ) + 196.672(Diboson)$
- $N = 11388.52$
- Stat. Uncertainty =
 $0.0066(LL) + 0.0027(Znunu) + 0.03078(QCD) + 0.10877(ttZ) + 0.03485(Diboson)$
- Stat. Uncertainty = 68.40 (sum of weights squared)
 - $\mu = \frac{\sum w_i x_i}{\sum w_i}$ where x_i = stat uncertainty
- SimpleSyst. Uncertainty =