

Sleuth@CDF

A quasi-model-independent search for new electroweak scale physics

SUSY 07

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for the **CDF** collaboration



Overview

• Vista

- Check event populations in ~350 exclusive final states
- Check distribution shapes of ~17,000 kinematic variables
- Understand discrepancies and improve the Standard Model background globally

• Sleuth

- Use the same global SM background used by Vista
- In each final state, check if the high Σp_T region has a big excess of data



Sleuth's variable

$$\sum p_T \equiv \sum_i |\vec{p}_{Ti}| + |\vec{p}_{\text{uncl}}| + |\vec{p}|$$

reconstructed objects
(e, μ , τ , γ , jets, b-jets)

Missing Transverse Energy

calorimeter energy
not clustered in any
reconstructed object



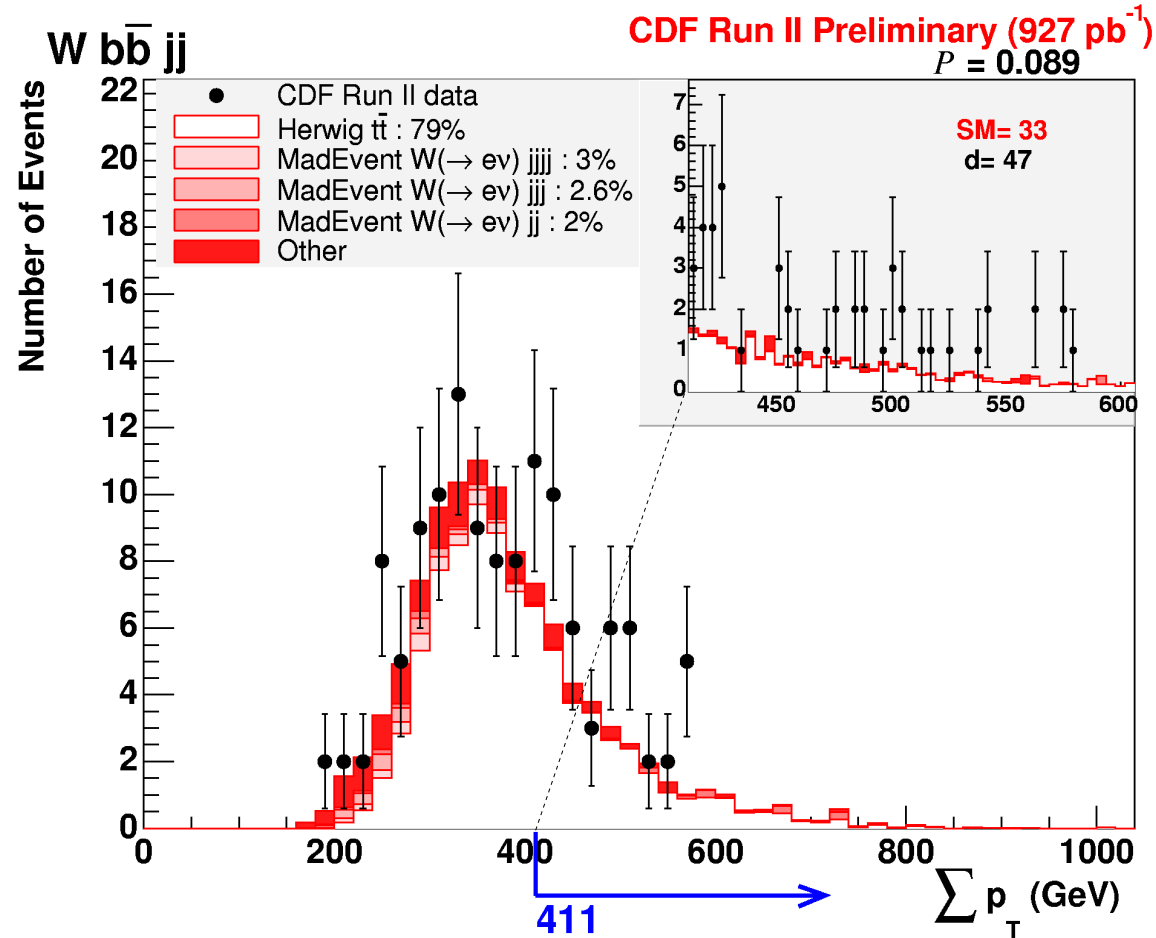
Sleuth assumptions

- New physics will appear predominantly in one final state
 - New physics will appear as excess of data over SM
 - New physics will appear at high Σp_T
-
- Sleuth will be less sensitive to new physics which does not satisfy these assumptions



What Sleuth Does

- Select the most interesting region *in each final state*
 - requires at least 3 data events
- Perform pseudo-experiments to assess the significance $\rightarrow P$



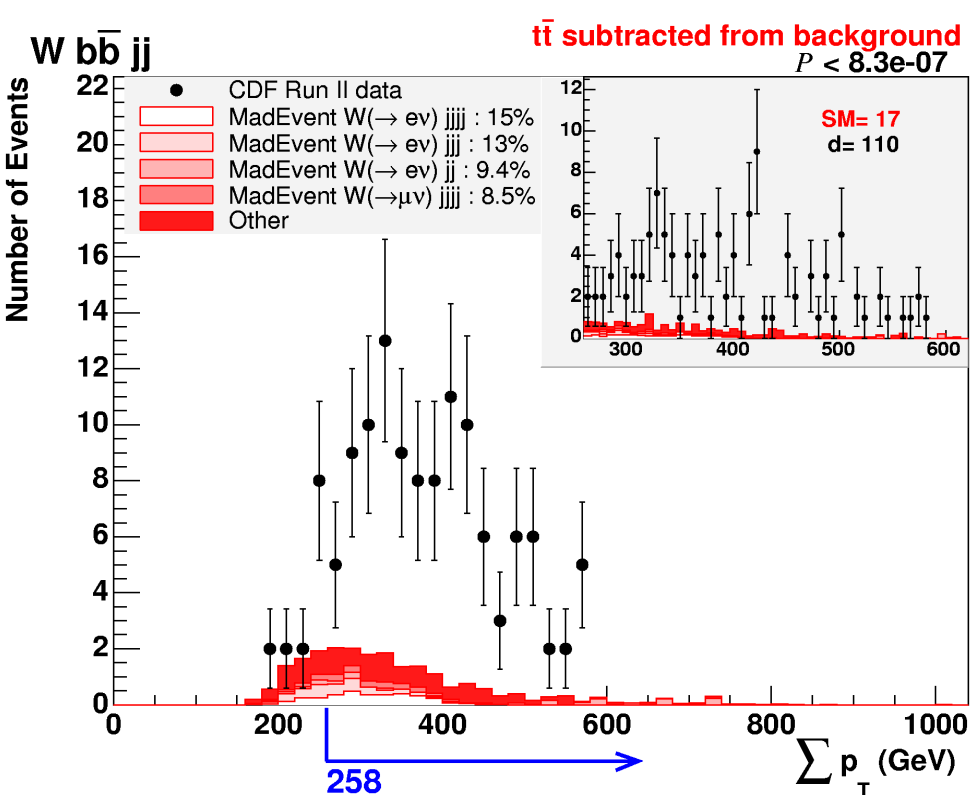
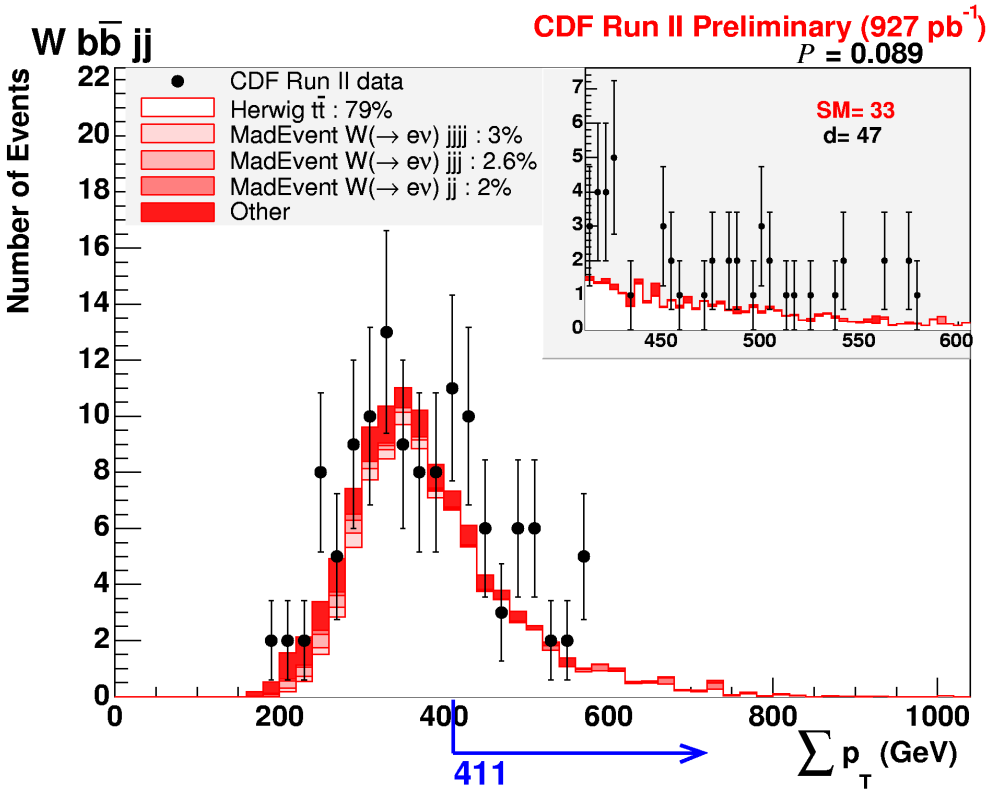


What Sleuth Does Next

- Now consider all Sleuth final states
 - if the data were just drawn from our SM implementation, what fraction of pseudo-experiments would have produced by chance a region in any final state as or more interesting than the most interesting one we found? $\rightarrow \tilde{P}$
- We set the Sleuth discovery threshold: $\tilde{P} < 0.001$
- Sleuth rigorously accounts for the trials factor in the regions it searches
- Because of this trials factor, a Sleuth discovery ($\tilde{P} < 0.001$) corresponds to a $\sim 5\sigma$ effect in the selected region



Would Sleuth Have Found the Top Quark?

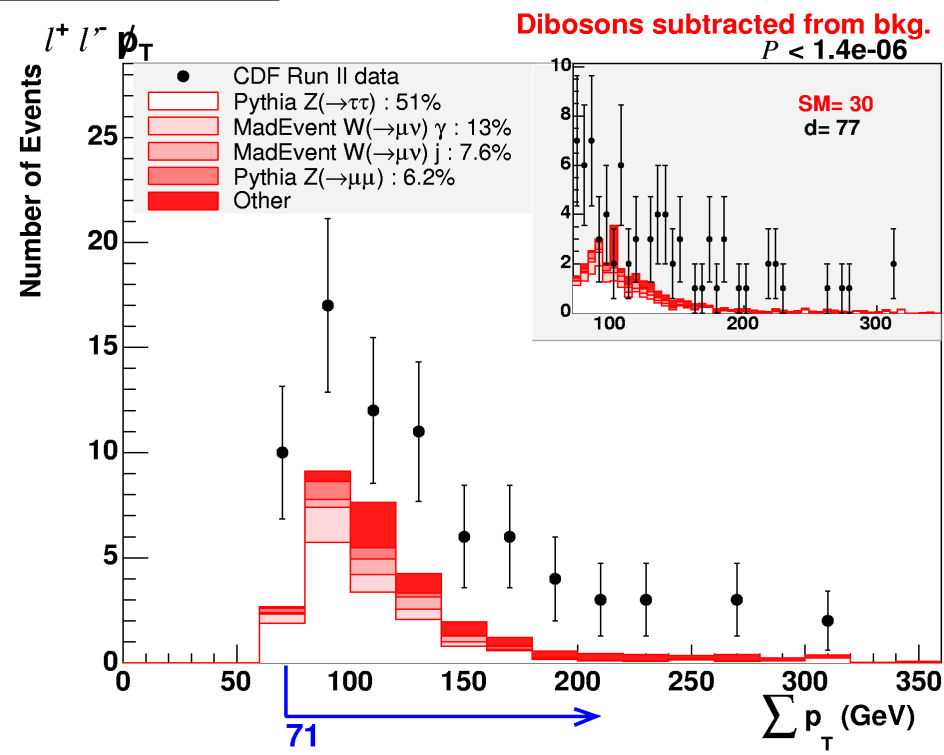
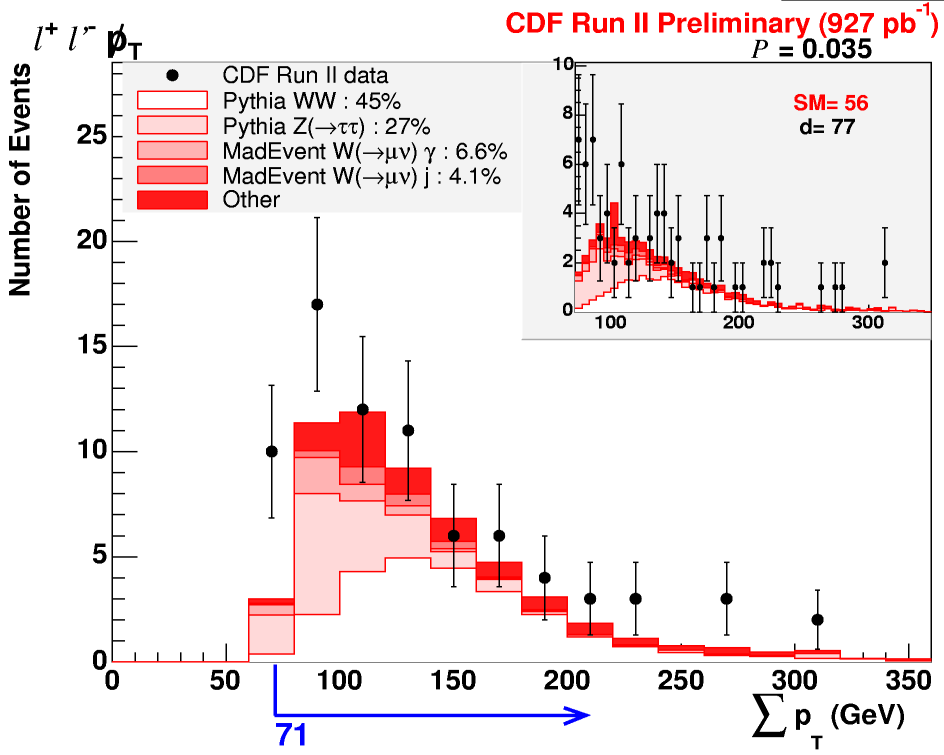


- Remove top quark from SM; refit correction factors
- Sleuth easily finds top in 1 fb⁻¹
- Estimated luminosity (with 2007 knowledge) for Sleuth discovery ~ 80 pb⁻¹ (Run I discovery was in 67 pb⁻¹, at $\sqrt{s}=1.8$ TeV)



Sleuth Sensitivity to Other SM Processes

Sensitivity to WW



- **WW**: discovery if removed from SM background
- **WZ**: would require $\sigma \sim 21$ pb for discovery ($\sigma_{SM} = 3.4$ pb)
- **Single top**: would require $\sigma \sim 5.5$ pb for discovery ($\sigma_{SM} = 2.9$ pb)
- **Light Higgs** ($m_h \sim 120$ GeV): would require $\sigma \sim 6.5$ pb for discovery ($\sigma_{SM} = 0.2$ pb)
- **Heavy Higgs** ($m_h \sim 160$ GeV): would require $\sigma \sim 18$ pb for discovery ($\sigma_{SM} = 0.3$ pb)

(All tests assume 1 fb⁻¹ of data)



Sensitivity to Specific New Physics Models

- Inject signal into pseudo-data drawn from SM prediction
 - determine cross-section needed to trigger Sleuth's discovery threshold
 - systematic uncertainties not included
- Sensitivity broadly comparable to dedicated searches when signal satisfies Sleuth's basic assumptions

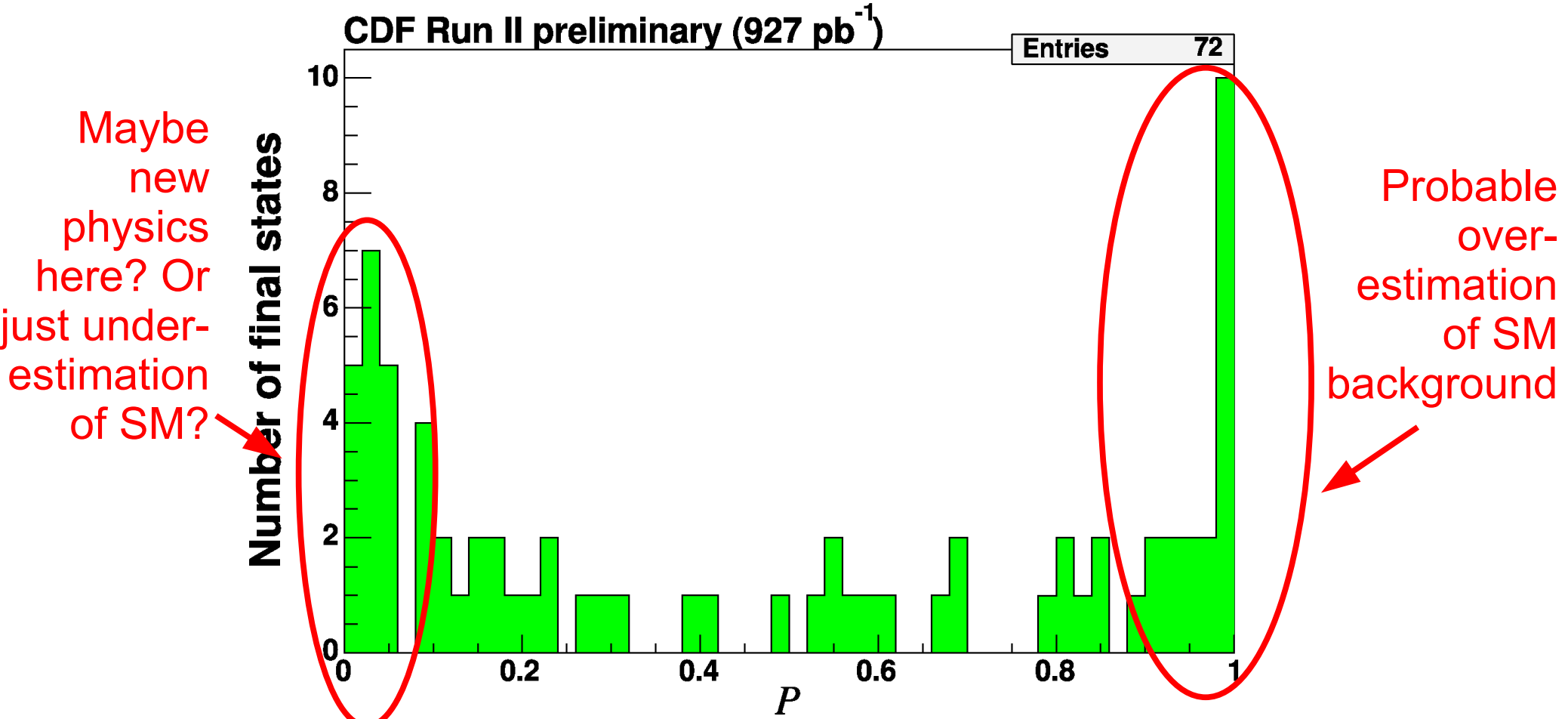
CDF Run II Preliminary

| Name | Description | Sensitivity (pb) |
|----------|---|------------------|
| Model 01 | GMSB, $\Lambda = 82.6$ GeV, $\tan \beta = 15$, $\mu > 0$, 1 messenger of $M = 2\Lambda$ | 0.10 ± 0.04 |
| Model 02 | $Z'_{(250 \text{ GeV}/c^2)} \rightarrow \ell\bar{\ell}$, with $\ell \neq \nu$ | 1.56 ± 0.09 |
| Model 03 | $Z'_{(700 \text{ GeV}/c^2)} \rightarrow q\bar{q}$ | 4.3 ± 0.8 |
| Model 04 | $Z'_{(1 \text{ TeV}/c^2)} \rightarrow q\bar{q}$ | 1.67 ± 0.23 |
| Model 05 | mSUGRA, $M_0 = 100$ GeV, $M_{1/2} = 180$ GeV, $A_0 = 0$, $\tan \beta = 5$, $\mu > 0$ | 2.05 ± 0.18 |
| Model 06 | mSUGRA, $M_0 = 284$ GeV, $M_{1/2} = 100$ GeV, $A_0 = 0$, $\tan \beta = 5$, $\mu < 0$ | 1.55 ± 0.10 |
| Model 07 | mSUGRA, $M_0 = 300$ GeV, $M_{1/2} = 200$ GeV, $A_0 = 0$, $\tan \beta = 5$, $\mu < 0$ | 0.25 ± 0.09 |
| Model 08 | Standard Model $t\bar{t}$, with $t\bar{t}$ removed from background. Would need $\sim 80 \text{ pb}^{-1}$ to see. | 0.30 ± 0.05 |
| Model 09 | Standard Model WW , with WW removed from background. Would need $\sim 400 \text{ pb}^{-1}$ to see. | 5.7 ± 1.1 |
| Model 10 | MSSM $A \rightarrow \tau\tau$, $M_A = 160$ GeV, $\tan \beta = 5$ | 13.5 ± 1.9 |
| Model 11 | $Z'_{(500 \text{ GeV}/c^2)} \rightarrow t\bar{t}$ | 2.8 ± 0.9 |

Results



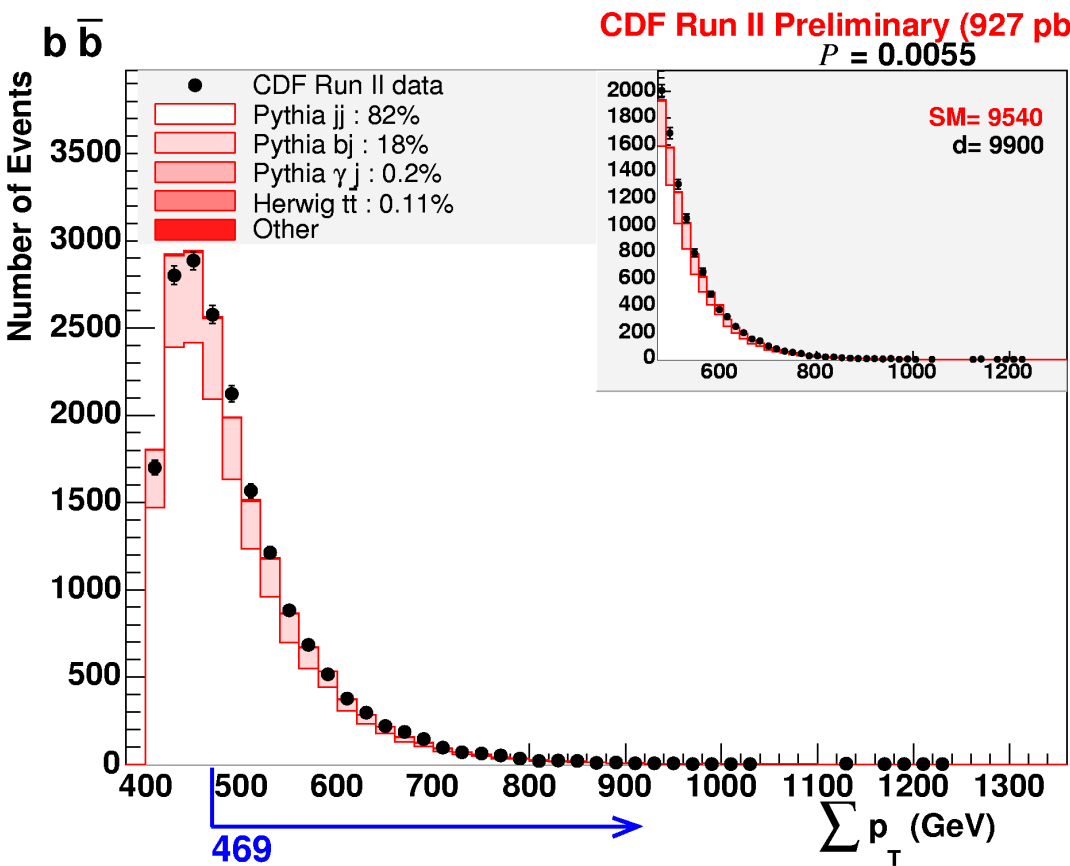
P for all Sleuth Final States



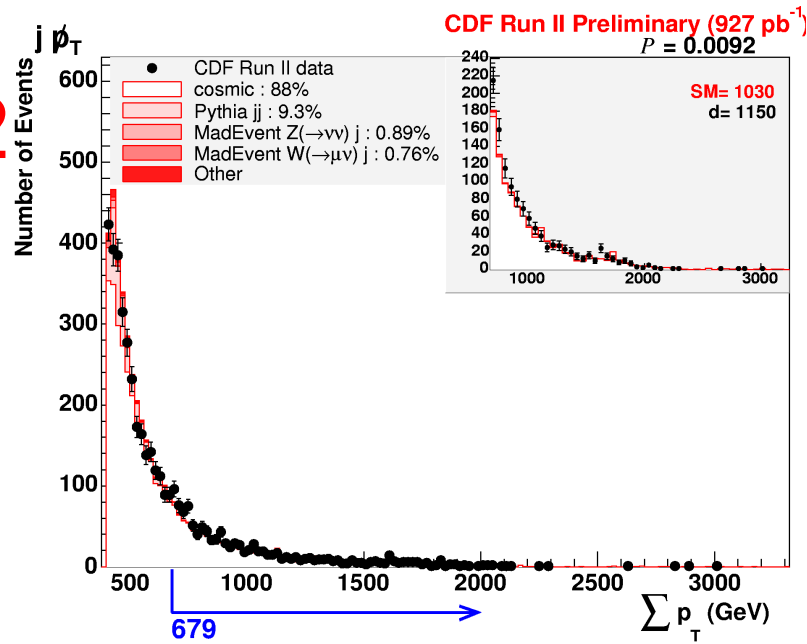


Sleuth's Most Discrepant Final States

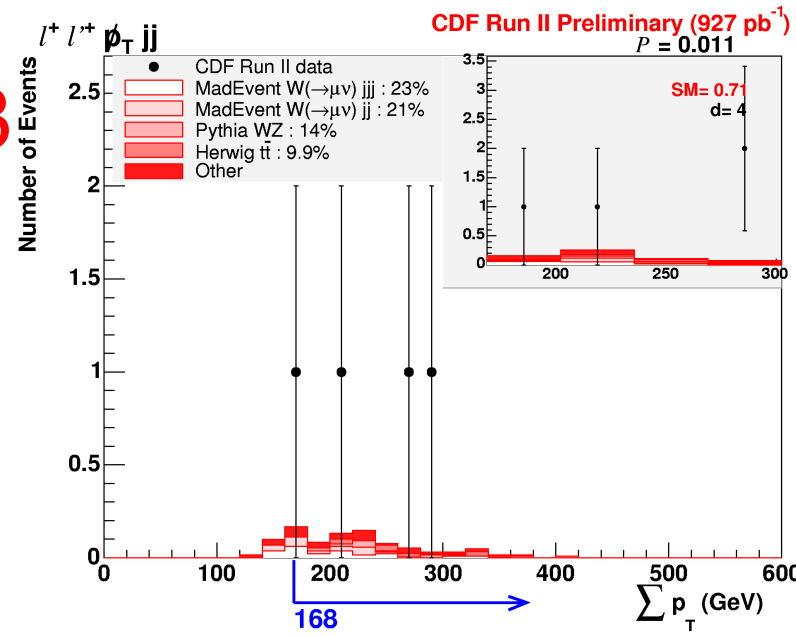
#1



#2



#3



How significant is the largest Σp_T excess that we see in the data?
(after considering all the places in which we have looked)



Sleuth Results

- Sleuth's assessment of the significance of the largest discrepancy we observed in the data:
 - 46% of hypothetical similar experiments drawn from our simplified SM prediction would give a larger discrepancy
- In 1 fb⁻¹ of CDF data, we found no significant ~5σ excess of data over SM in the high Σp_T distributions
- This is not a proof that there is no new physics present in these data

$$\tilde{\mathcal{P}} = 0.46$$

(>> 0.001)

Sleuth's Top 5 Most Discrepant Final States:

| SLEUTH Final State | \mathcal{P} |
|------------------------|---------------|
| $b\bar{b}$ | 0.0055 |
| $j\cancel{p}$ | 0.0092 |
| $l^+l'^+ \cancel{p}jj$ | 0.011 |
| $l^+l'^+ \cancel{p}$ | 0.016 |
| $\tau \cancel{p}$ | 0.016 |

CDF Run II Preliminary



Summary of Sleuth

- Sleuth searches for new physics appearing as an excess of data at high Σp_T relative to SM backgrounds
 - Sensitivity tests of Sleuth show it to be broadly comparable to dedicated searches when the signal satisfies Sleuth's assumptions
 - No significant $\sim 5\sigma$ excess was found that might indicate new physics in 1 fb^{-1}
- (But this is **not** a claim that there is no new physics present in our data)



Future Plans

- The Tevatron expects to collect factor 5-8 more data
- Additional discrepancies that are seen may entail further improvements in our correction model, or a discovery
- Currently implementing a global bump hunter too

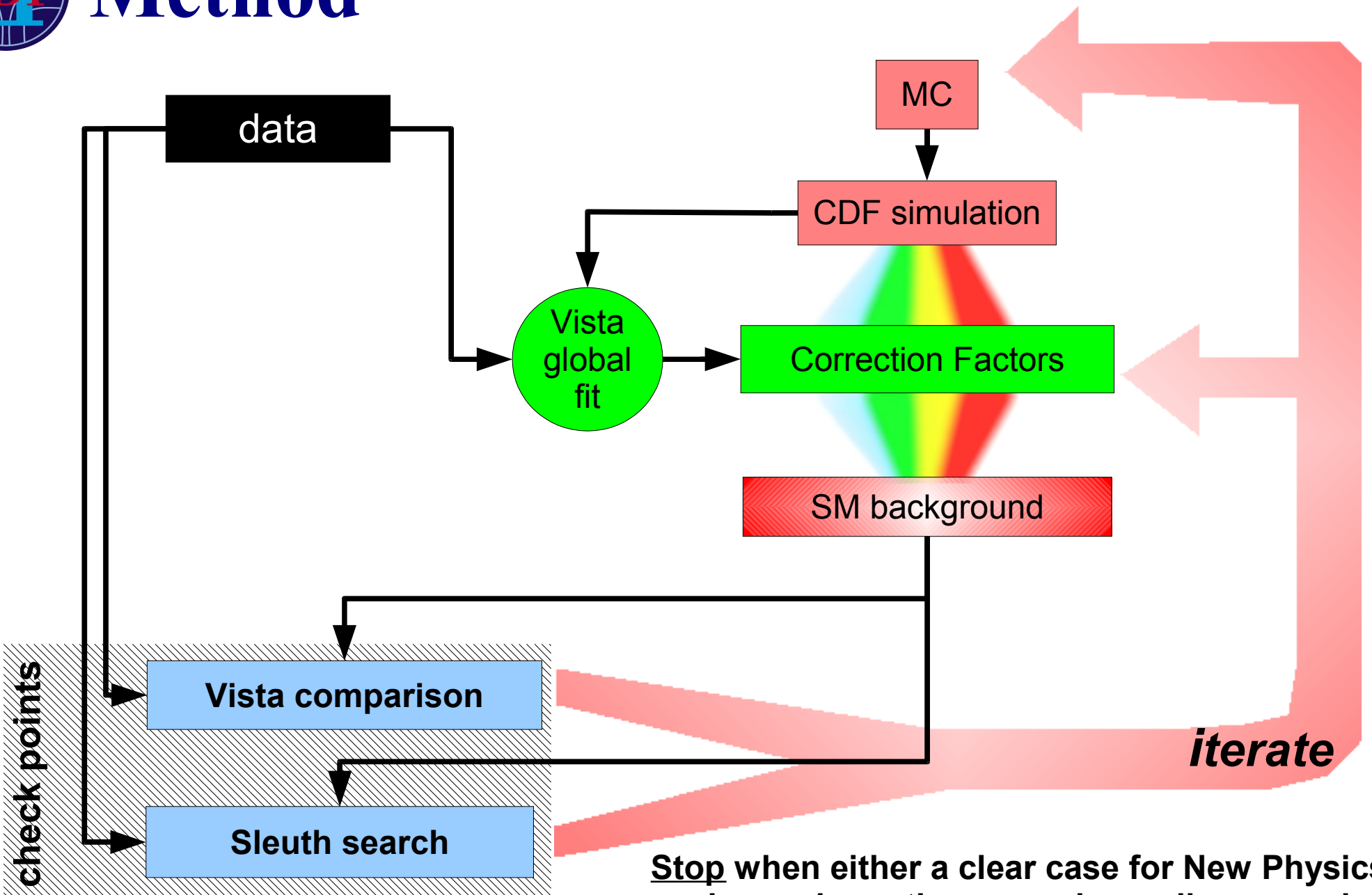
It's always good to remember :

- Until LHC is ready to seriously enter the game, the search for new physics at the Tevatron (using this global technique and dedicated searches) is our *best chance*.

Backups



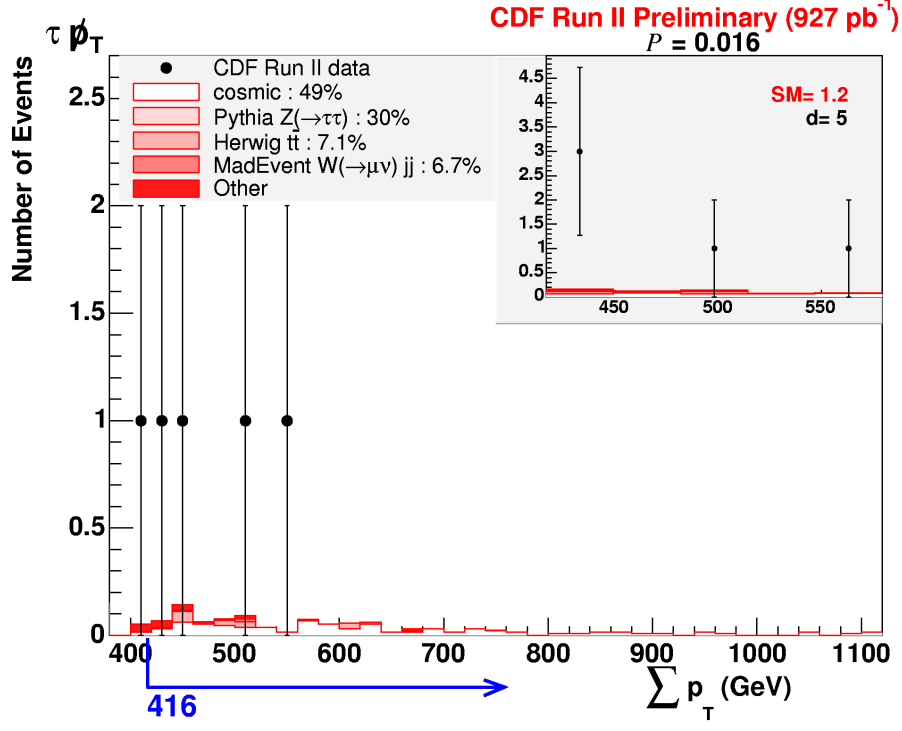
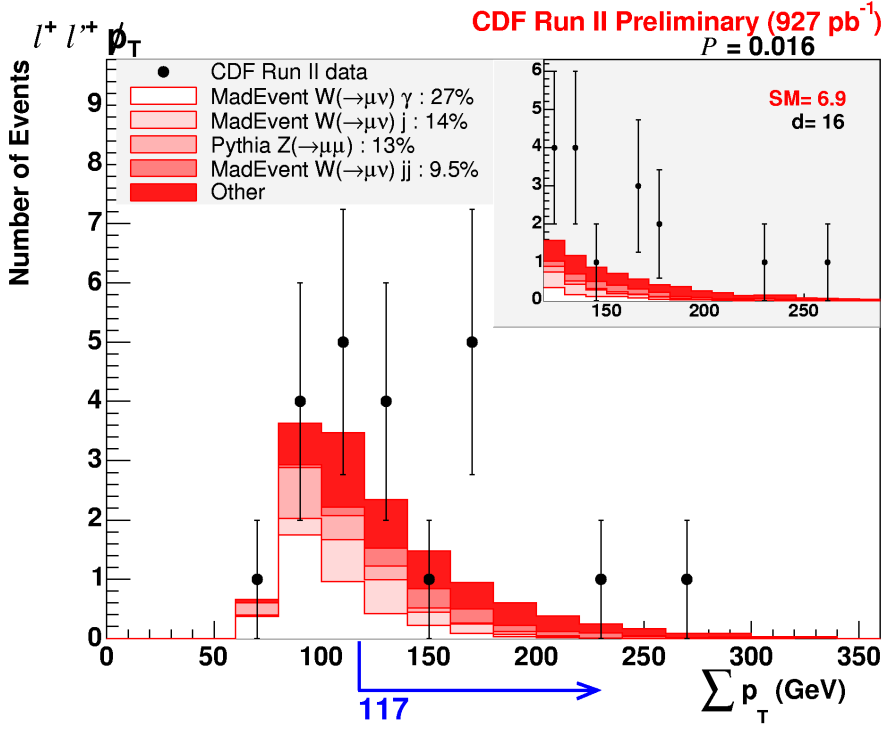
Method



Stop when either a clear case for New Physics can be made, or there remain no discrepancies that motivate a case for New Physics



Sleuth's #4 and #5 Final States





Sleuth Partition Rules

- Vista final states are merged in Sleuth to enhance signal/background
- Assumes that new physics will:
 - treat first 2 generations equivalently
 - be symmetric with respect to global charge conjugation
 - produce jets in pairs
 - conserve lepton flavour number

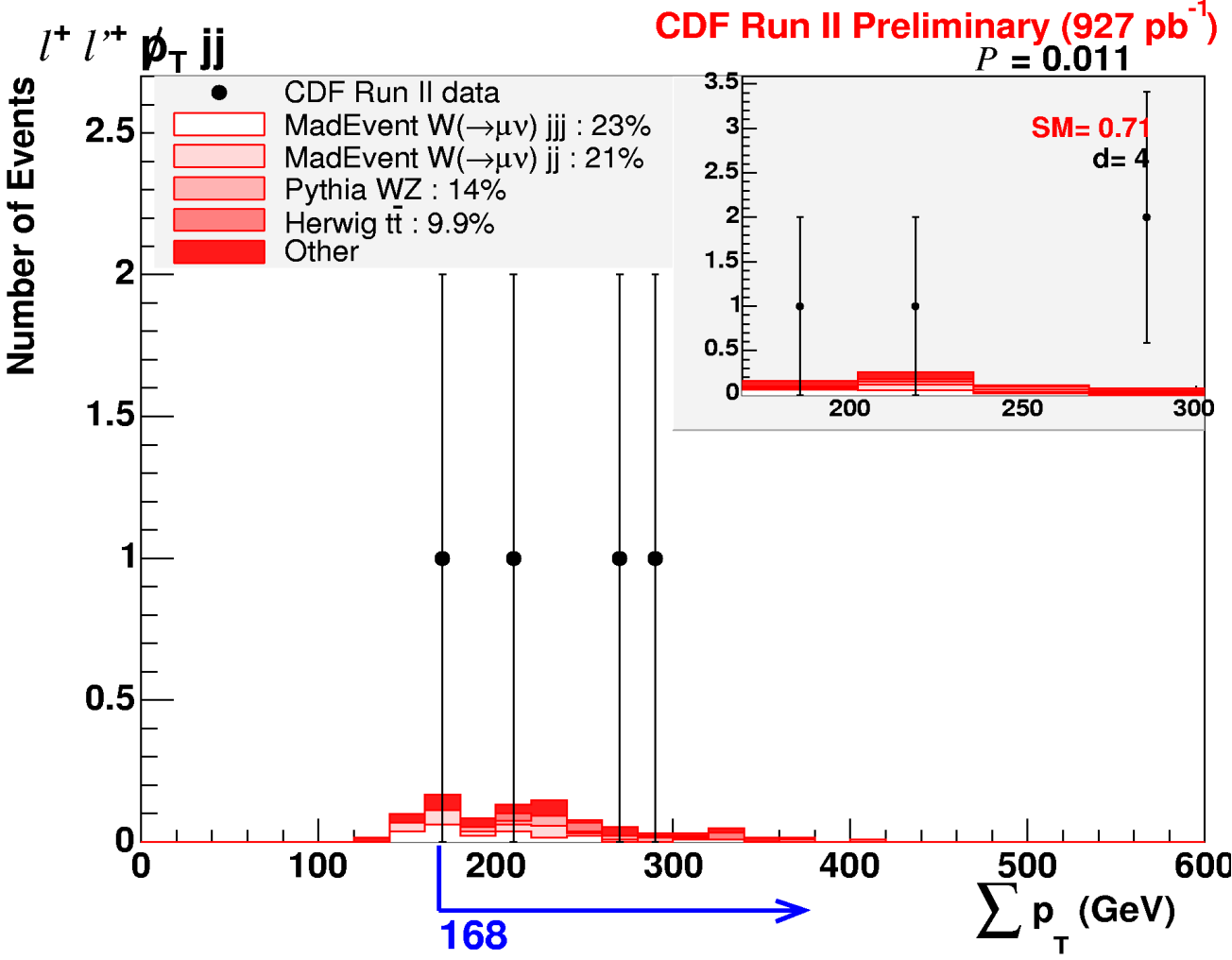


Systematics in Vista and Sleuth

- The correction model explicitly does not include some sources of systematic uncertainty, eg parton distribution functions or shower parameters
- Other uncertainties relating to detector simulation and object reconstruction are determined within Vista, but not propagated to the calculation of P in Sleuth
- Correction factors are mainly fit to bulk distributions in Vista; potential additional systematic uncertainty associated with the extrapolation of these values to high- p_T is not included
- Sleuth's search for interesting excesses only considers statistical uncertainties on the background; systematic uncertainties on the Σp_T distributions in Sleuth are estimated to be $\sim 10\text{-}30\%$
- Sleuth already has a null result (no significant Σp_T excess found) – any additional uncertainty would only make this even more null



Estimation of Systematic Uncertainties

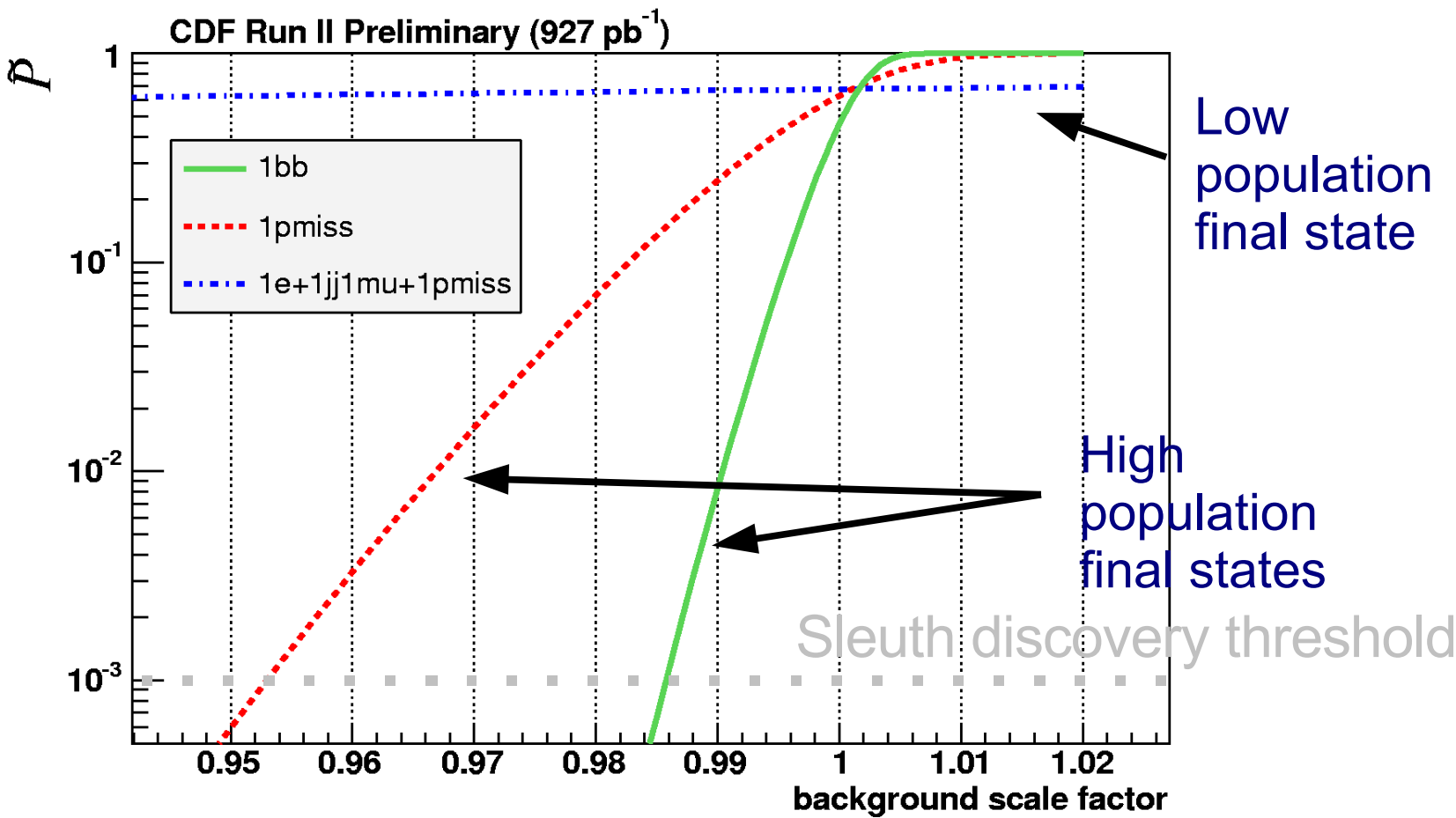


- Vista correction factors represent sources of systematic uncertainty
- Uncertainties in correction factor values obtained from Vista global fit
- For a particular final state, add in quadrature the appropriate contributions
- Estimate ~10% total systematic uncertainty on Sleuth backgrounds



Influence of Systematics on Result

- Variation of \tilde{P} with background scale factor, for the top 3 Sleuth final states:



- For low population final states, statistics dominate over systematic uncertainty