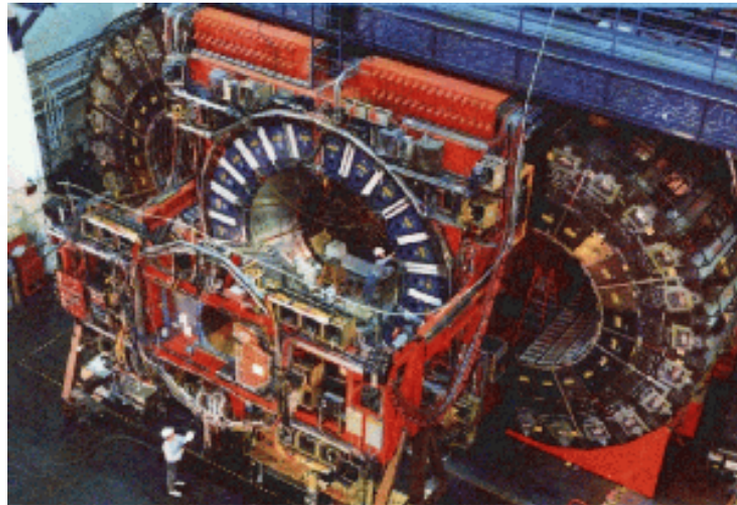


*Searching for the light Higgs Boson with
light at the Tevatron*



Callie DeMay

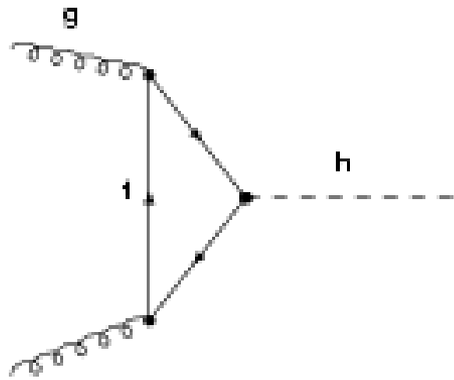
Craig Group and Raymond Culbertson

The Higgs Boson

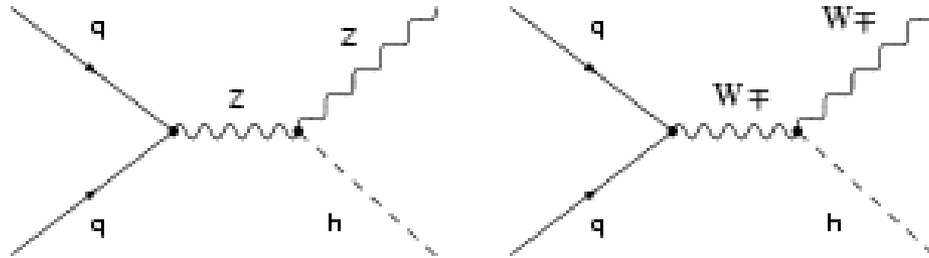
- Some believe it is needed for the Standard Model to be complete
- Could explain why elementary particles have mass
- First theorized by Peter Higgs in 1964

In this study, we focused on low mass Higgs
 $M_H < 150 \text{ GeV}$

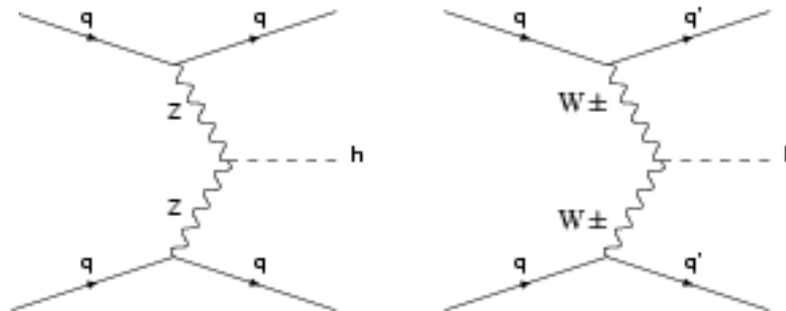
Standard Model Higgs Production Modes



Gluon Fusion

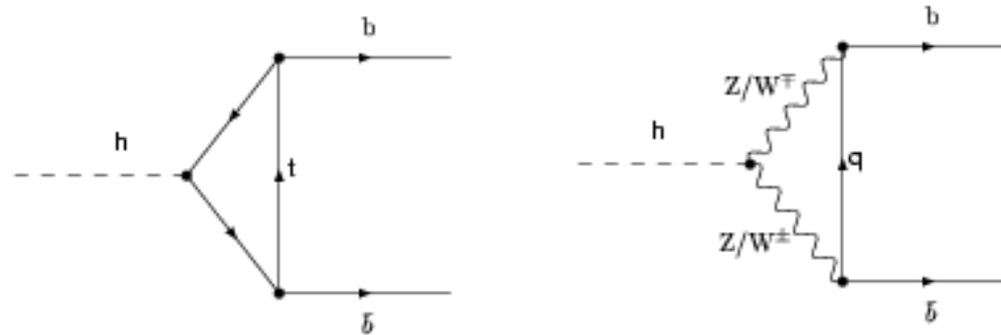


Associated Production



Vector Boson Fusion

Standard Model Higgs Decay Modes



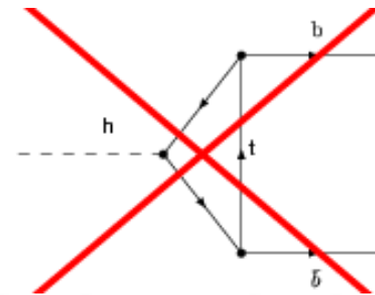
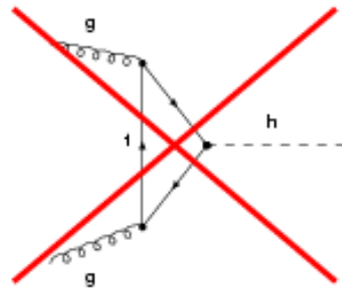
Higgs to $b \bar{b}$ - dominant decay mode



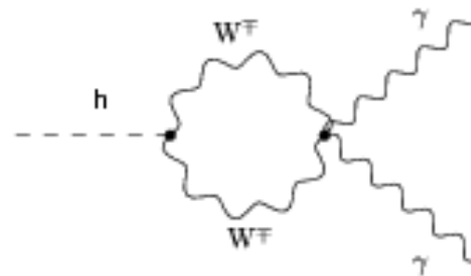
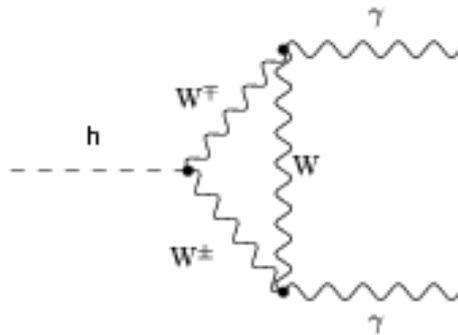
Higgs to gamma gamma - tiny branching fraction in SM

Fermiophobic Higgs

Does not couple to fermions (quarks or leptons)



$H \rightarrow \gamma\gamma$ becomes dominant decay mode



Why photons?

- Clean signature compared to $b\bar{b}$ (no jet)
- Two photon signature study very useful in next generation colliders

How photons are Identified:

- No charge \rightarrow No track
- Isolated shower in EM Cal
- Small amount of energy in HAD Cal

Background Events

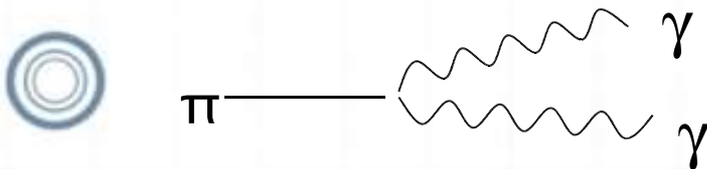
Any events that pass our diphoton requirements, but are not the Higgs decaying to two photons

1. Fake photons

- jet composed of pions which decay to two photons
- angle so small between two photons, it looks like one

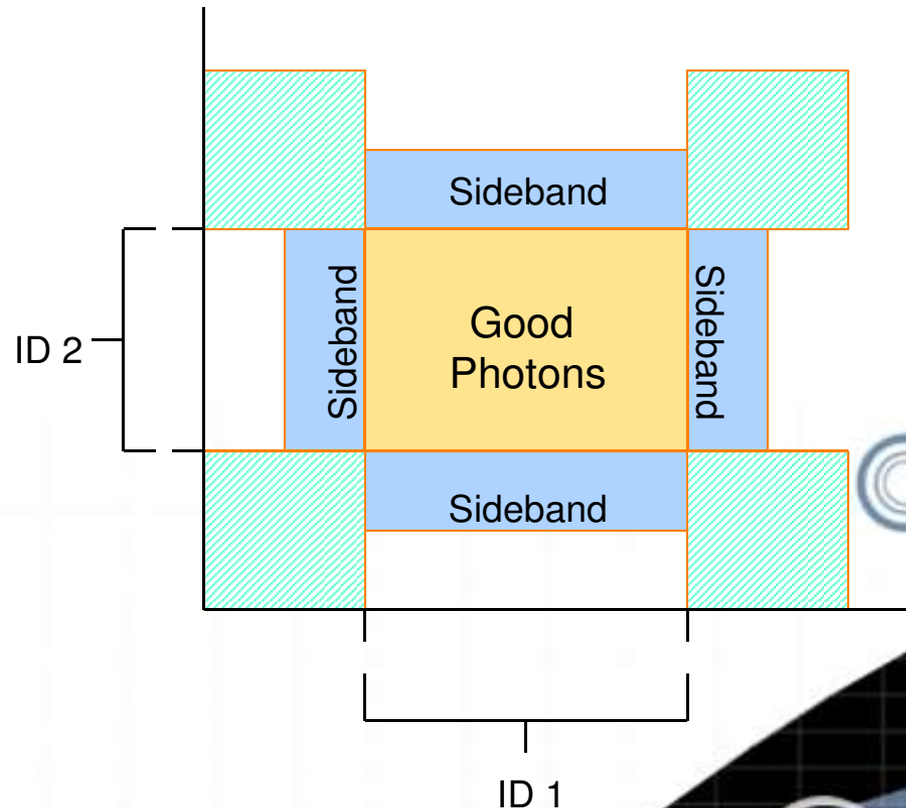
2. Standard Model Backgrounds

- real photons

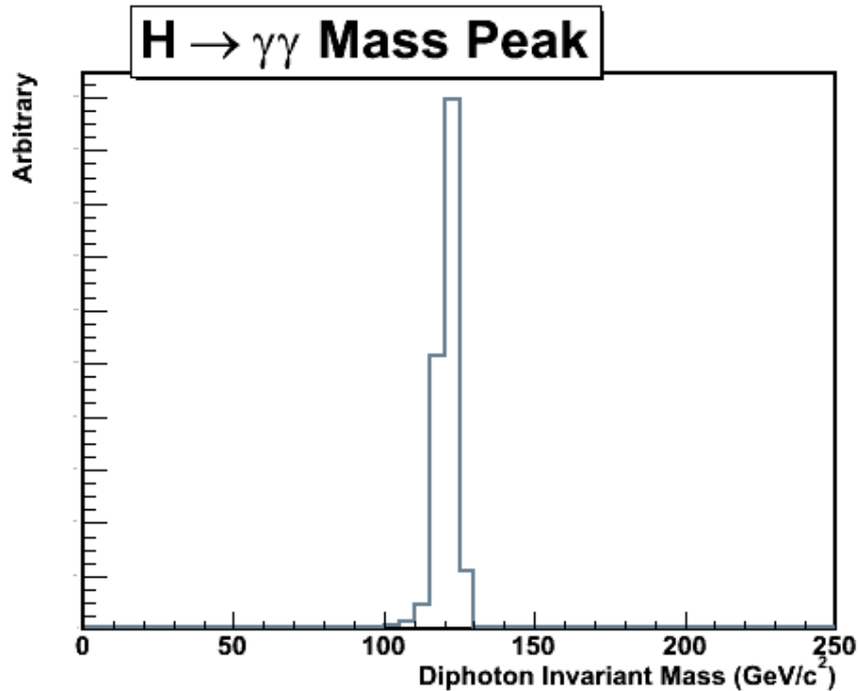


Sidebands

- To estimate fake photons
- Almost pass photon cuts, but are not clear photons
- Similar characteristics to fake background, therefore they are a good model to use



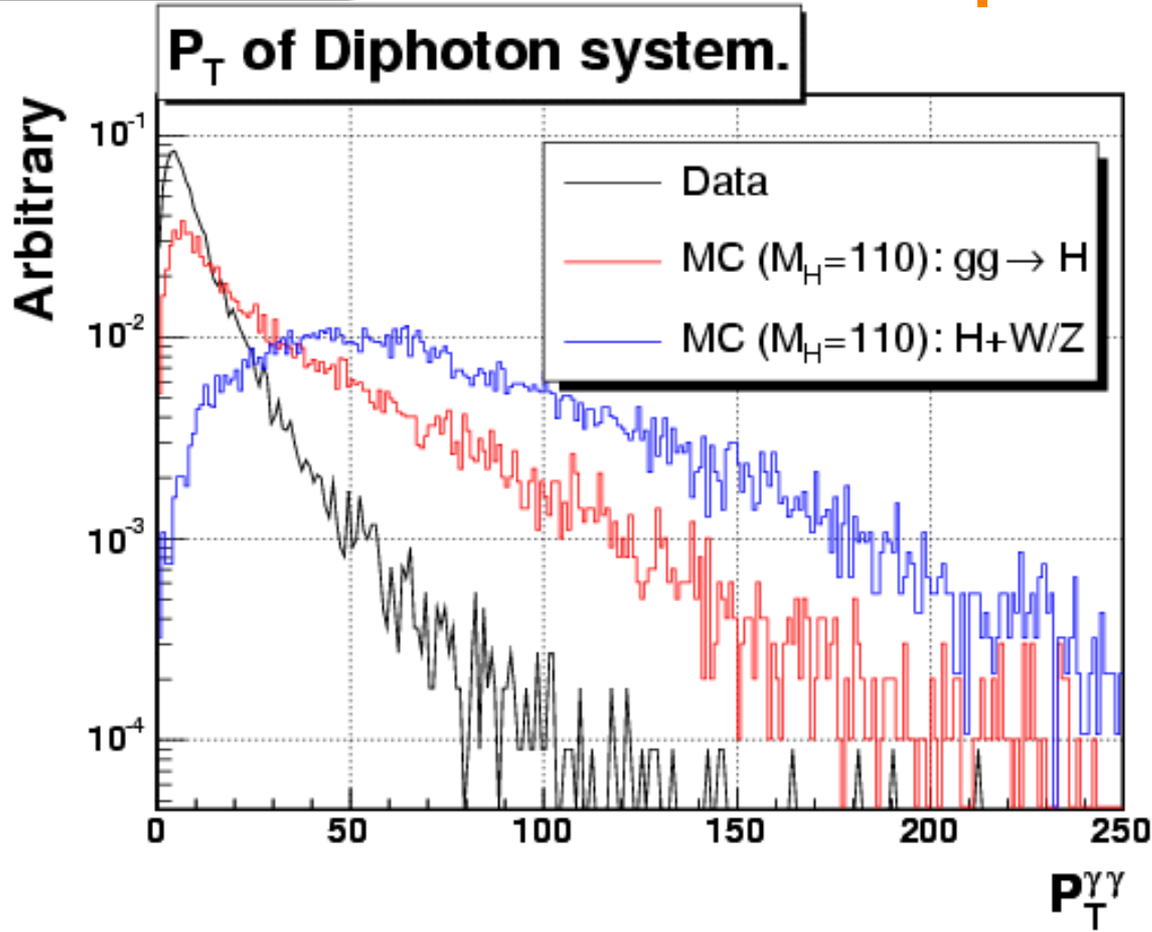
Mass Window Cut



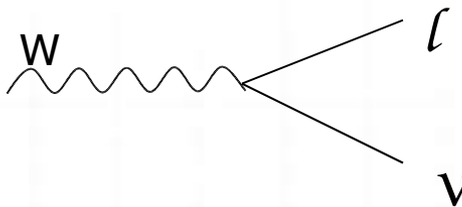
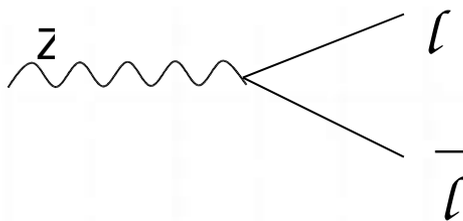
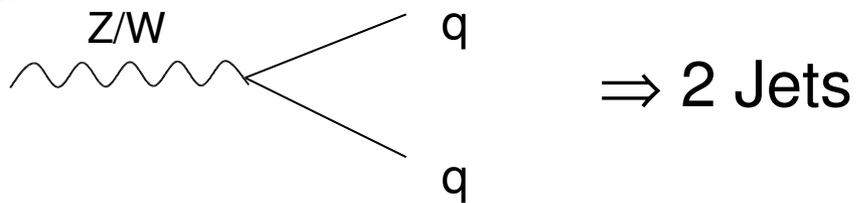
Mass Window Cut:
20 GeV

Much better resolution
than b b-bar

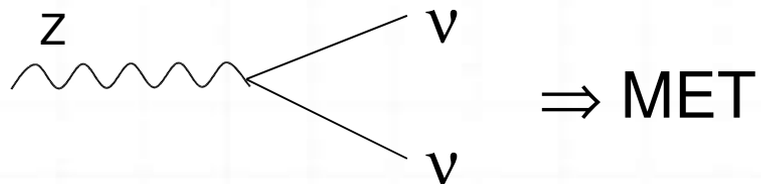
pT Distribution



Z/W decays



\Rightarrow Isolated Track
 \Rightarrow MET



Optimize Cuts

To remove as many background events and to keep as many signal events as possible

Cut options:

- Transverse Momentum of diphoton pair (p_T)
- Missing Transverse Energy (MET)
- p_T of Second Jet
- p_T of Isolated Tracks

Final Cut Choice

- Made a grid with p_T of the diphoton pair cuts and an “OR” between the MET, the p_T of second jet, and the p_T of the isolated track.
- Based on # Background events and # Signal events, we calculated the expected limit for each point

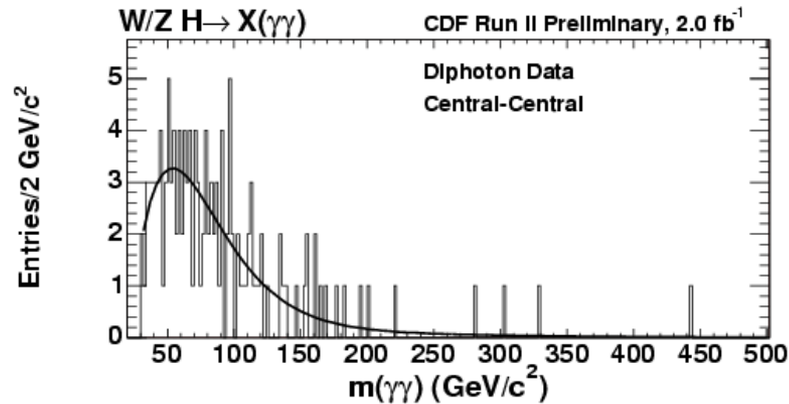
Our Choice based on lowest expected limit:

p_T Cut > 75 GeV

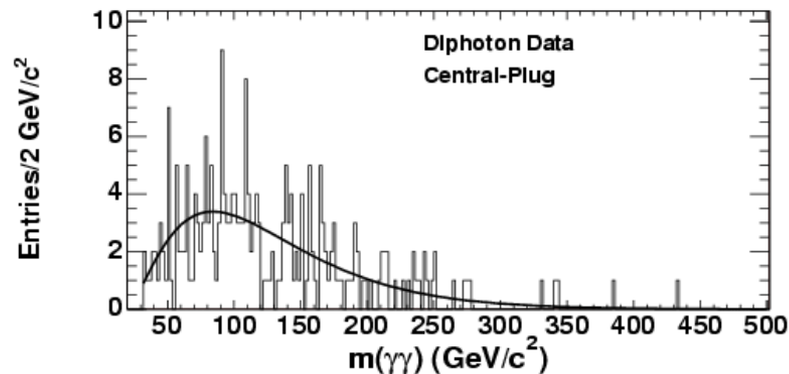
Reduced Signal by <50% and
Background by >99%!

Mass Spectrum

The Higgs would show up as a bump in our mass spectrum graph



2 fb⁻¹ !



Since we did not see a bump, our focus shifted to placing a limit on the fermiophobic model's Higgs cross section

Acceptance Study

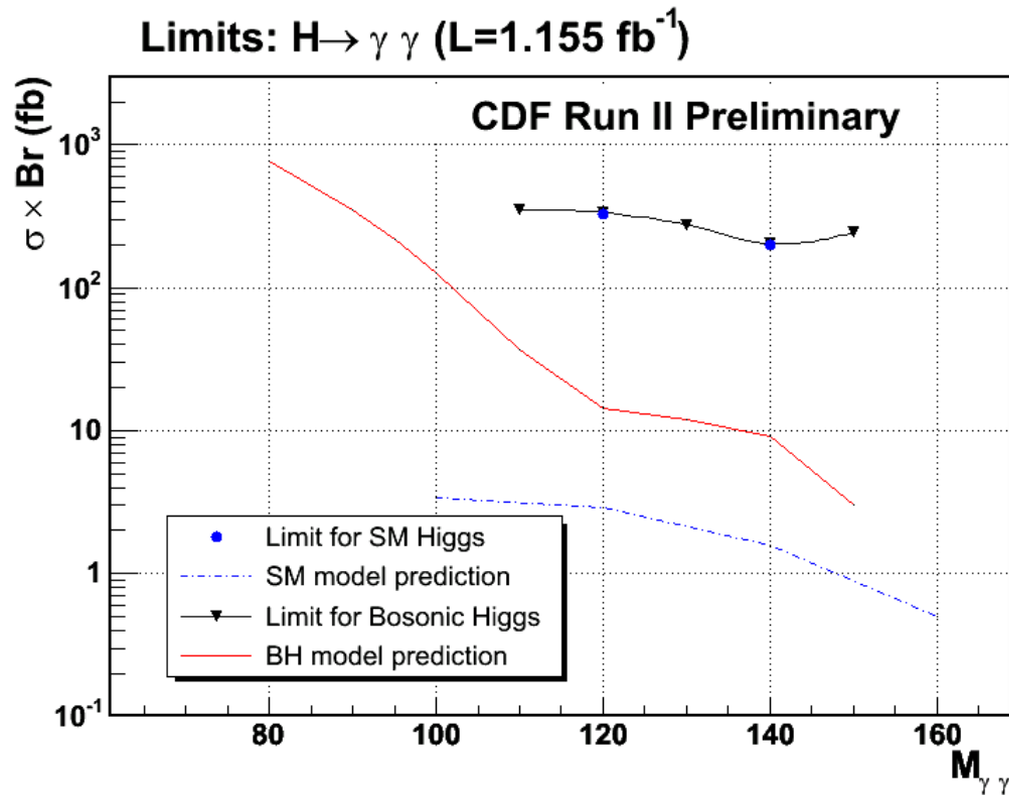
Acceptance = number of signal events/total number of events

Higgs Mass	Acceptance CC (%)	Acceptance CP (%)
70	2.9	1.8
80	3.8	2.4
90	4.4	3.2
100	4.9	3.7
110	5.4	4.5
120	6.0	5.2

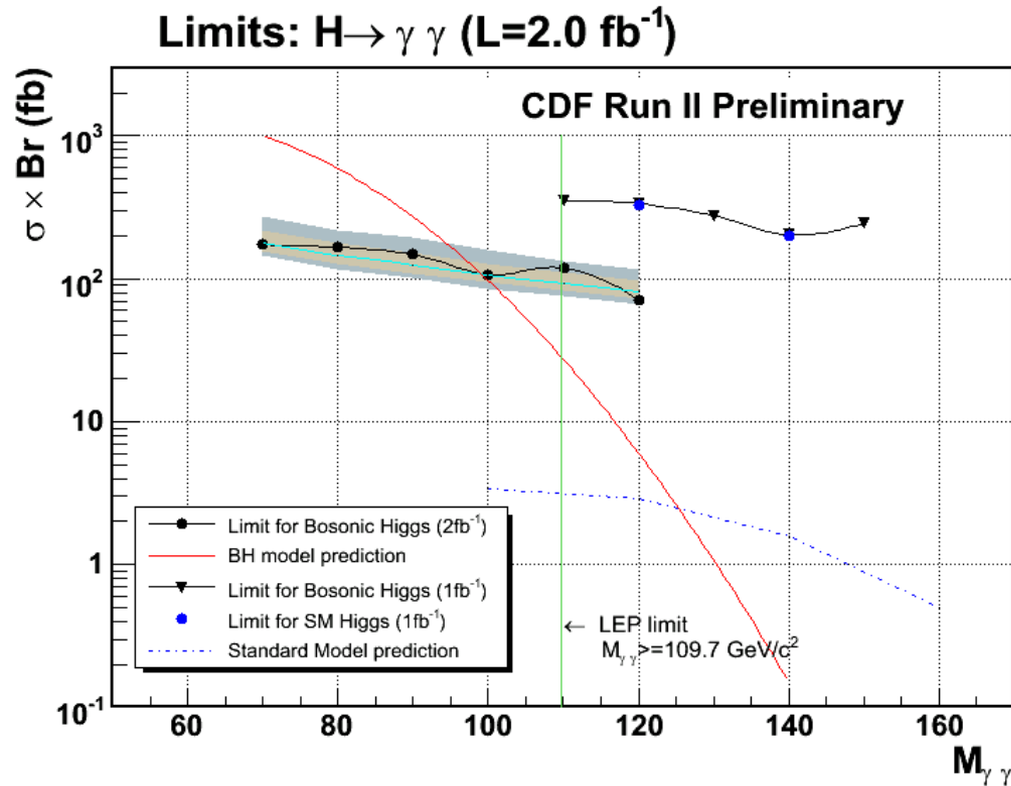
Cross Section Limit

- Compared the number of observed events with the number of expected background events
- Took statistical and systematic fluctuations into account
- Set a limit on the number of signal events we would be sensitive to

Before...



After...

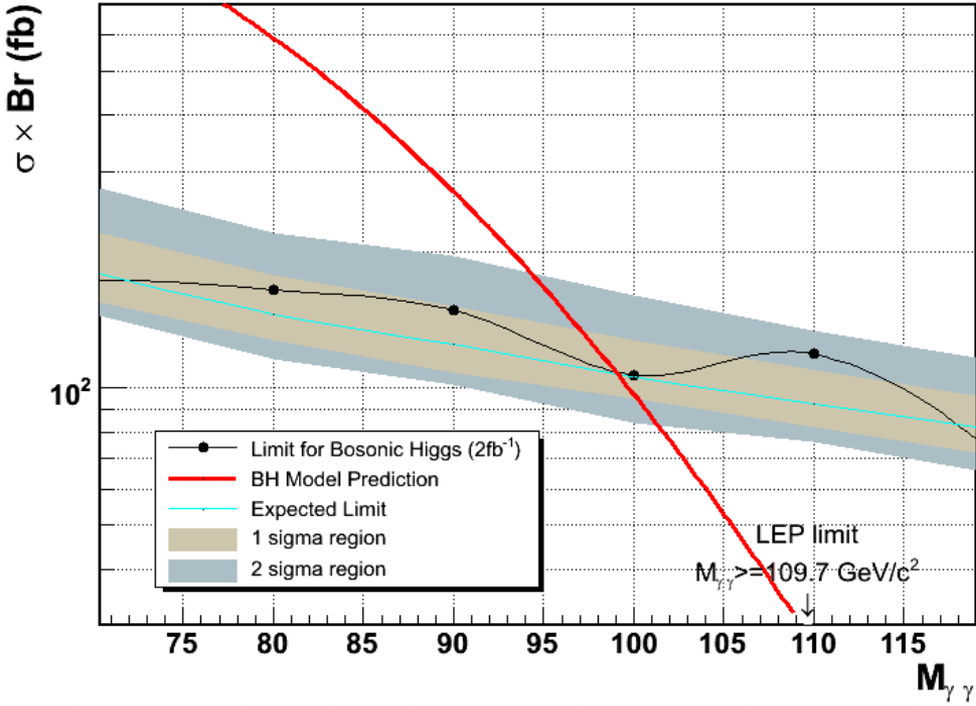


Previous Limits

- CDF Run 1 -> 82 GeV
- D0 -> ~90 GeV
- LEP -> 109.7 GeV

RESULTS!

Limits: $H \rightarrow \gamma\gamma$ ($L=2.0 \text{ fb}^{-1}$)



Bosonic Higgs Mass limit:
99 GeV



Thank You!