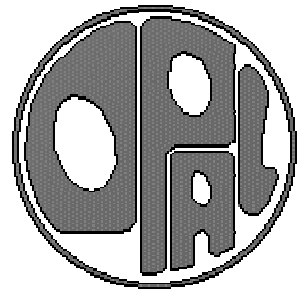
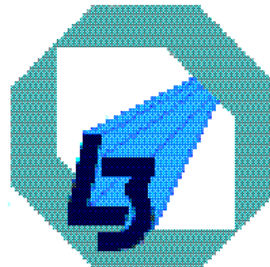
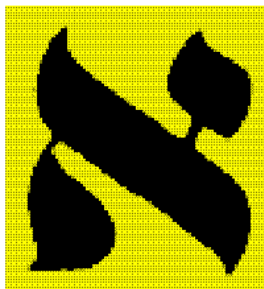


# Combined LEP Higgs Searches

Tom Junk

*Carleton University  
Ottawa, Canada*

LEP Fest, 10 October 2000



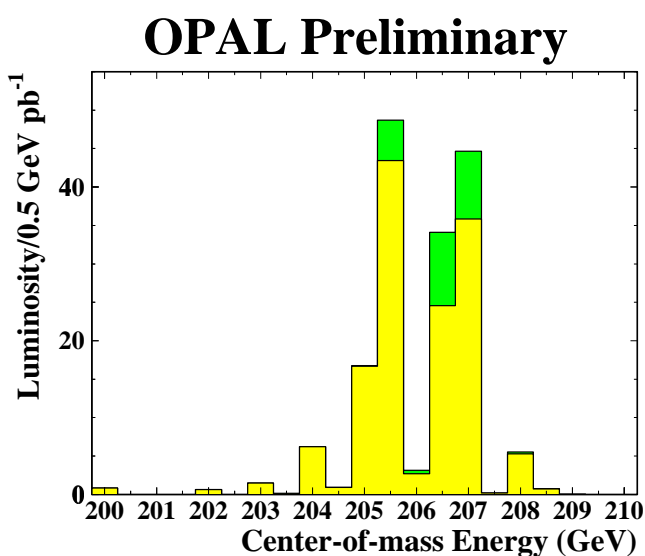
*Preliminary update of the LEP Higgs  
Working group, with many thanks to the  
ALEPH, DELPHI, L3 and OPAL  
Collaborations, and the Accelerator  
divisions at CERN.*

# Data Sets

$$\int L dt \quad [\text{pb}^{-1}]$$

Experim.	Sept 5	Oct 10	New Lumi
<b>ALEPH</b>	<b>149</b>	<b>178</b>	<b>29</b>
<b>DELPHI</b>	<b>160</b>	<b>160</b>	<b>**</b>
<b>L3</b>	<b>145</b>	<b>170</b>	<b>25</b>
<b>OPAL</b>	<b>140</b>	<b>165</b>	<b>25</b>
<b>Total</b>	<b>594</b>	<b>673</b>	<b>79</b>

\*\*DELPHI suffered from a TPC short. Current data still being calibrated/analyzed.



Average  $E_{\text{CM}}$  for the year: **206.0 GeV**

**New data: mostly 206.6 GeV (a little at 208.x.)**

$E_{\text{CM}}$  very important to extend sensitivity

Goal from Sep. LEPC: double the lumi >206 GeV

# *What's also New: Analysis and Reprocessing*

Many detailed checks have been carried out since the September 5 LEPC. Some problems found and fixed:

**ALEPH:** Improved background estimation in the four-jet channel

**DELPHI:** Improved signal and background estimations in the four-jet channel

**L3:** Reprocessing of data for TEC  
Change to Neutrino channel analysis

**OPAL:** Reprocessing for better Silicon hit association

## *Three sets of results to watch:*

**“NEW”** All data up to October 10 LEPC

**“REFERENCE”** Data used for September 5 LEPC but with new analysis

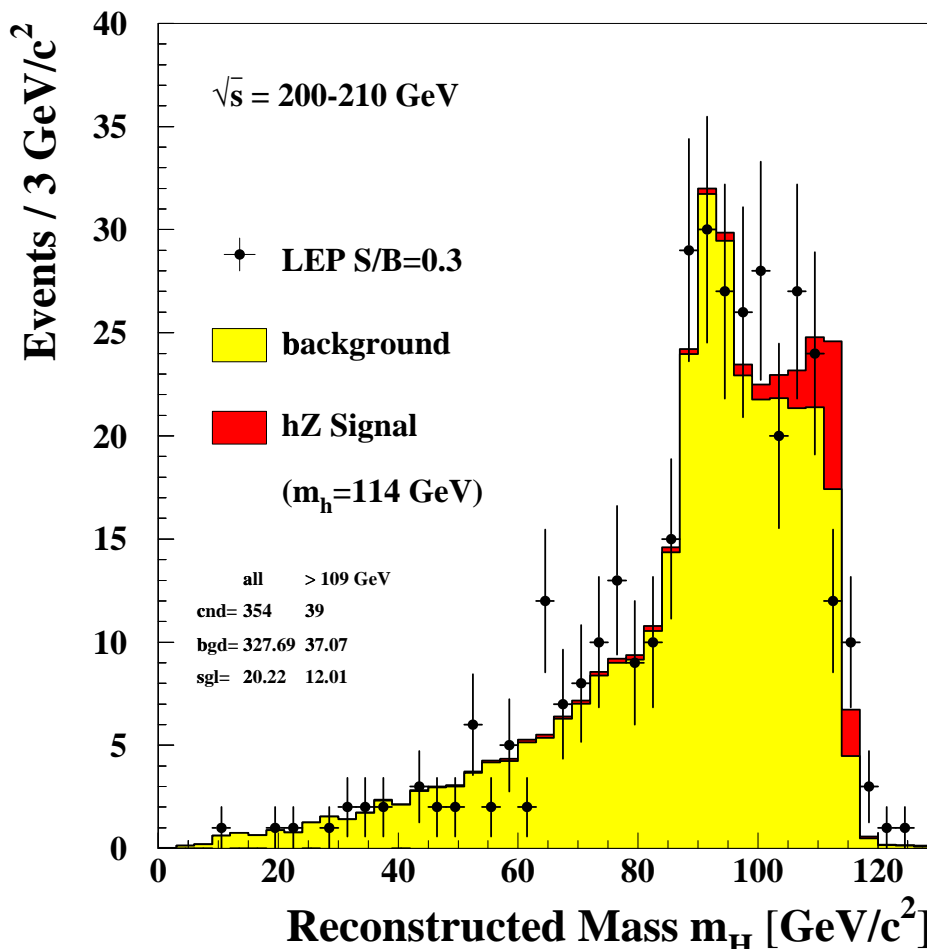
**“OLD”** Results for September 5 LEPC

# Reconstructed $m_H$ of selected candidates

Have to cut somewhere. For illustration only.

Cut on mass independent variables (like b-tags)

so that  $\frac{S_{\text{expected}}}{b_{\text{expected}}} \approx 0.3$  For  $m_{\text{rec}} > 109$  GeV  
for a 114 GeV Higgs



All  
2000  
Data

Data                      Backg                      Signal

---

All $m_{\text{rec}}$	354	328	20.2
$m_{\text{rec}} > 109$ GeV	39	37.1	12.0

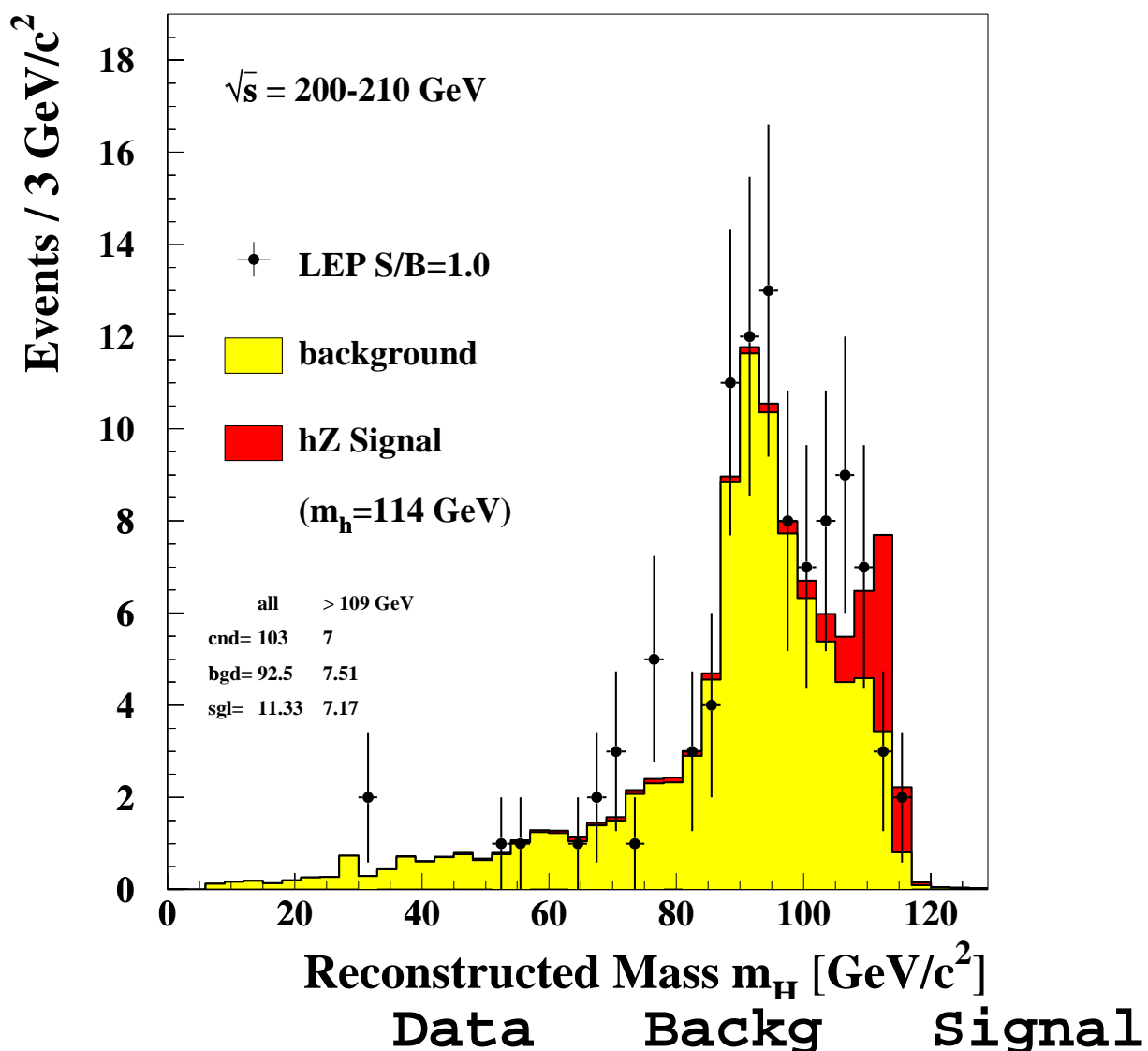
---

# Cutting a Little Harder

This time, adjust cuts so that

$$\frac{S_{\text{expected}}}{b_{\text{expected}}} \approx 1.0 \quad \text{For } m_{\text{rec}} > 109 \text{ GeV}$$

for a 114 GeV Higgs




---

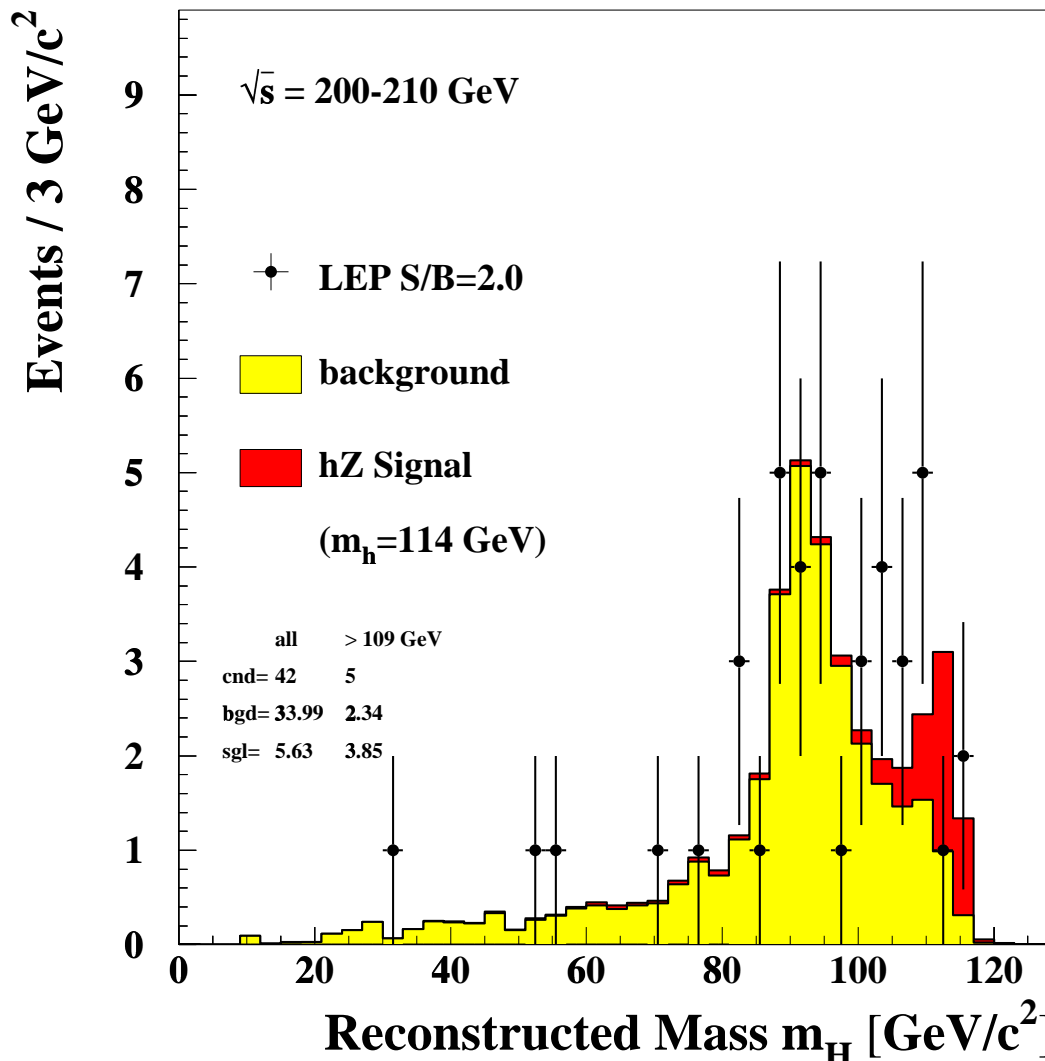
All $m_{\text{rec}}$	103	92.5	11.3
$m_{\text{rec}} > 109 \text{ GeV}$	7	7.5	7.2

---

# Very Hard Cuts

$$\frac{S_{\text{expected}}}{b_{\text{expected}}} \approx 2.0$$

For  $m_{\text{rec}} > 109 \text{ GeV}$   
for a 114 GeV Higgs



Losing Efficiency -- but “really good” events kept

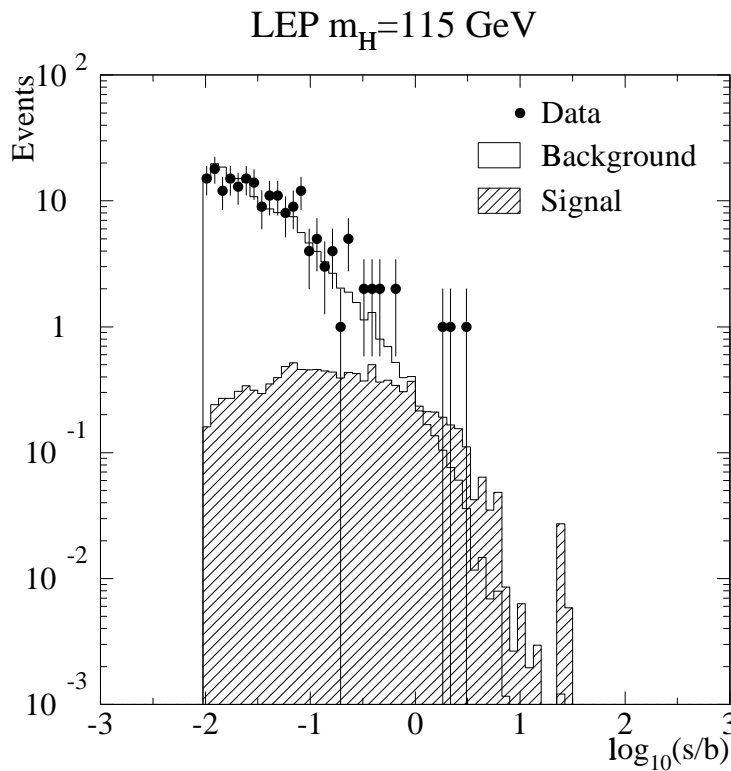
	Data	Backg	Signal
All $m_{\text{rec}}$	42	34.0	5.6
$m_{\text{rec}} > 109 \text{ GeV}$	5	2.3	3.9

# *Why Cut at All?*

- Need to separate the expected signal from the expected background
- **Pick good variables to optimize separation**
  - reconstructed  $m_H$
  - b-tags
  - kinematic variables
- **Express in bins**
  - Experimental Data
  - Monte Carlo Signal Expectation
  - Monte Carlo Background Expectation
- **Systematic Uncertainties**
  - By search channel, on signal and background
  - Signed errors, labeled by source name
  - Correlated errors properly treated

Need a language: classical confidence levels

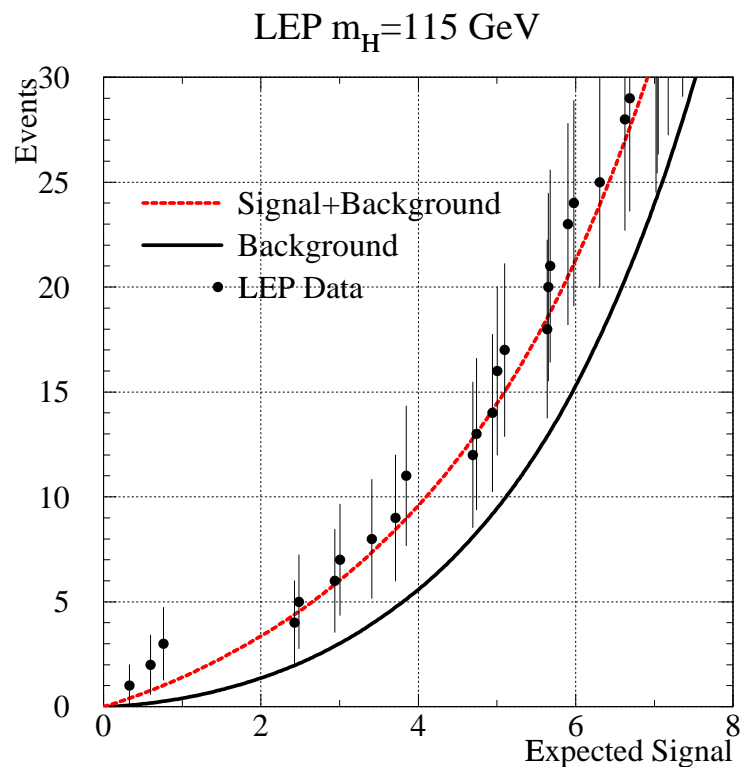
# All LEP Data in bins of Expected Signal/Background



Important  
Candidates  
stand out

And the  
integral -- the  
optimal answer  
to the questions:

“How many  
did you see?  
How many did  
you expect?  
Where did you  
cut?”





# Comparing Signal and Background Hypotheses

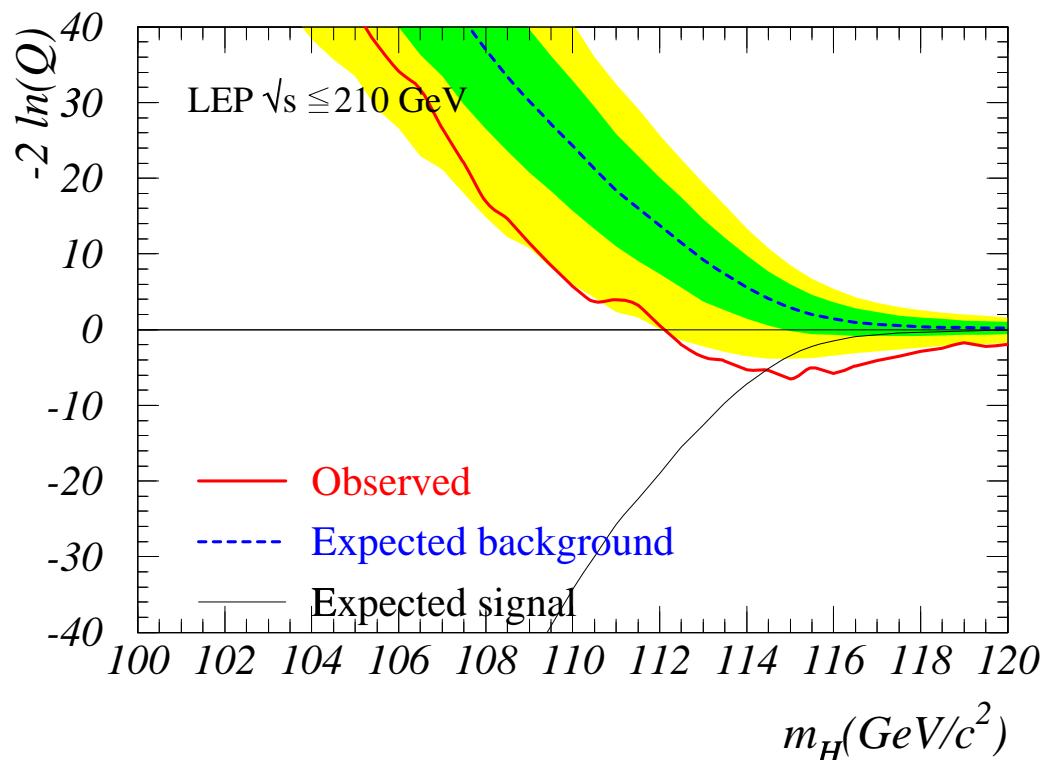
- Construct a parameter that orders outcomes as more signal-like, or less signal-like

$$Q = \frac{P_{poiss}(data | signal + background)}{P_{poiss}(data | background)}$$

$$\log Q = -s_{tot} + \sum_{bins} n_i^{data} \log \left( 1 + \frac{s_i}{b_i} \right)$$



Sep 5 LEPC: "Old"



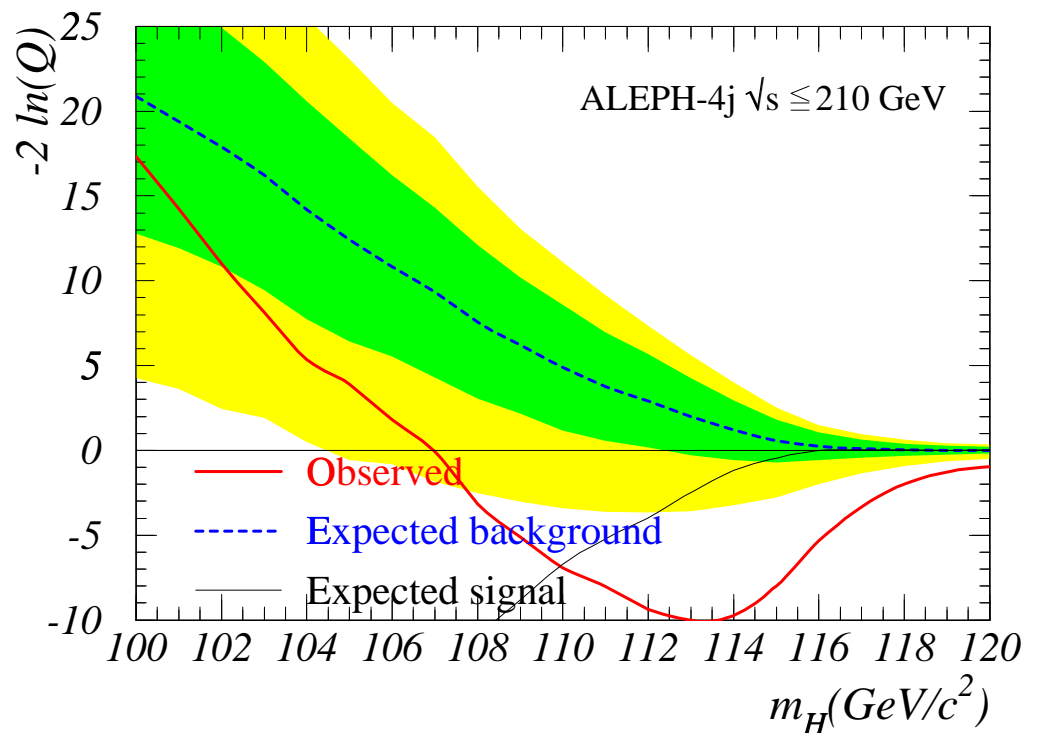
# Updated Analysis 1: ALEPH

Four-Jet Channels:

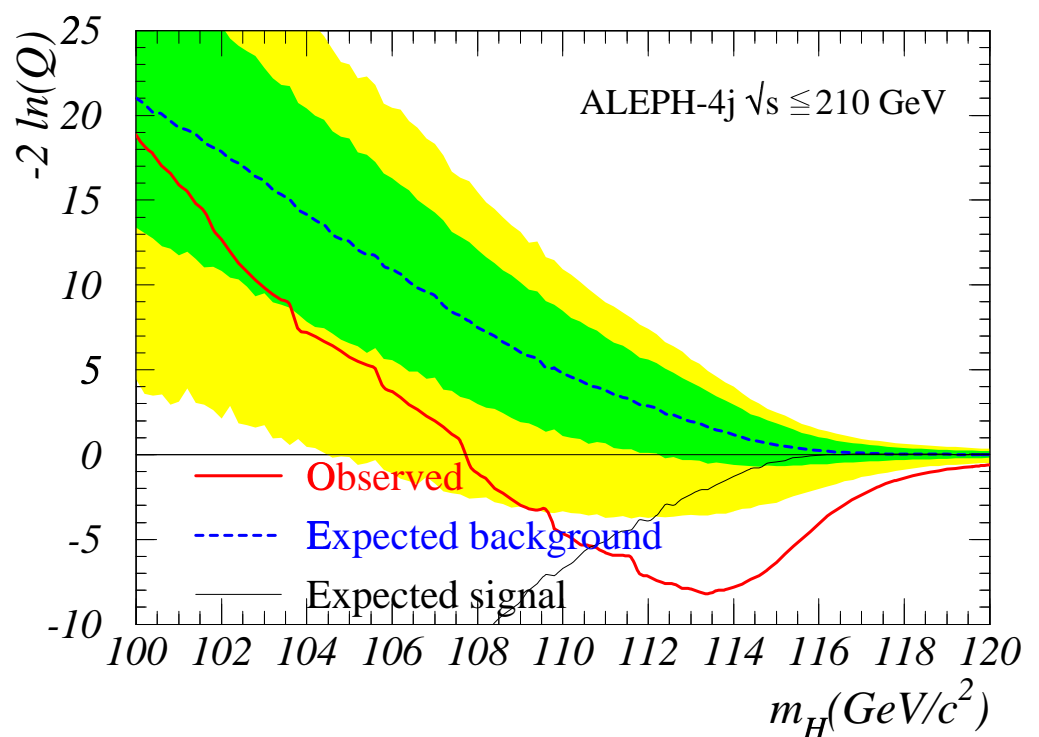
Improved background modeling.

Some candidates become less significant

“Old” ---  
Sept. 5  
Results



“Reference”  
Sept. 5 Data  
with New  
Analysis

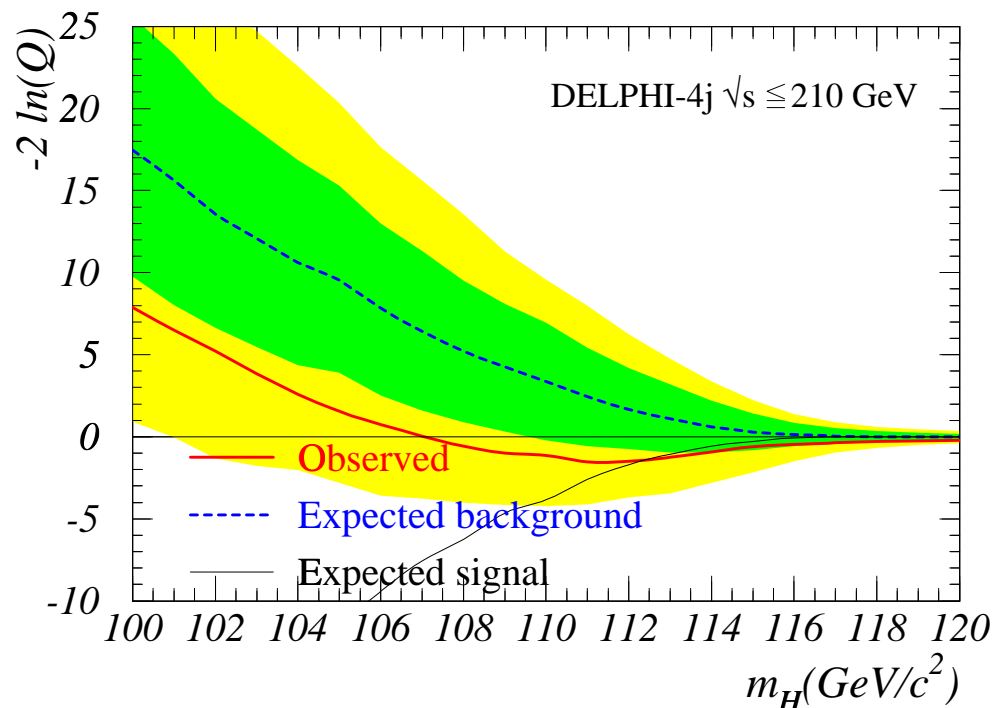


# Updated Analysis 2: DELPHI

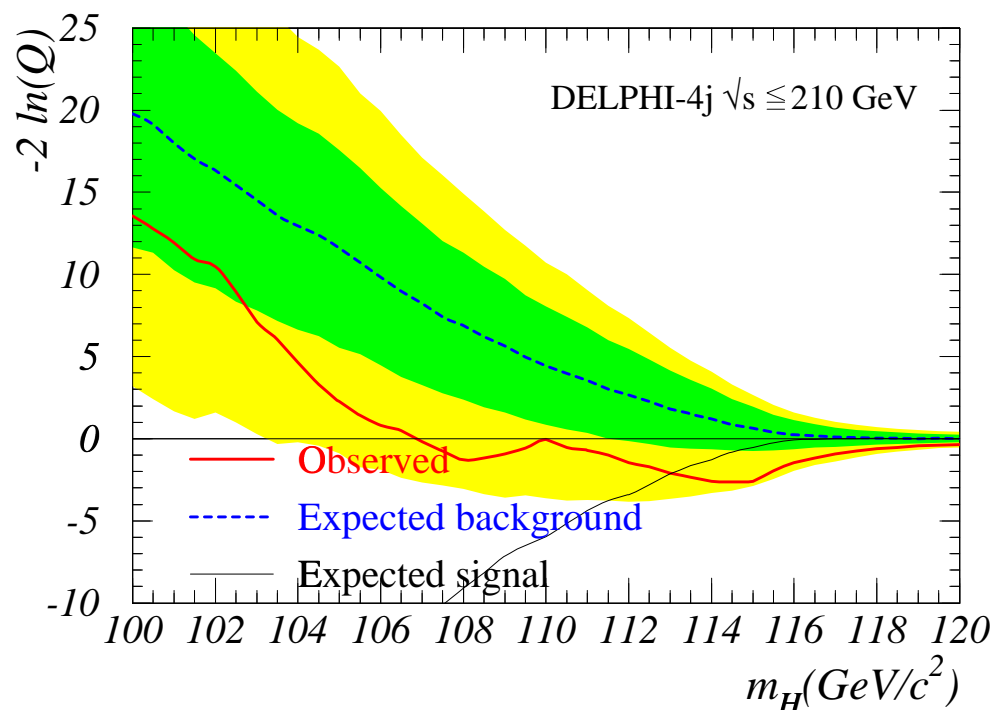
More Monte Carlo -- Better modeling of signal and background.

Increased Sensitivity. Some candidates become more significant.

“Old”

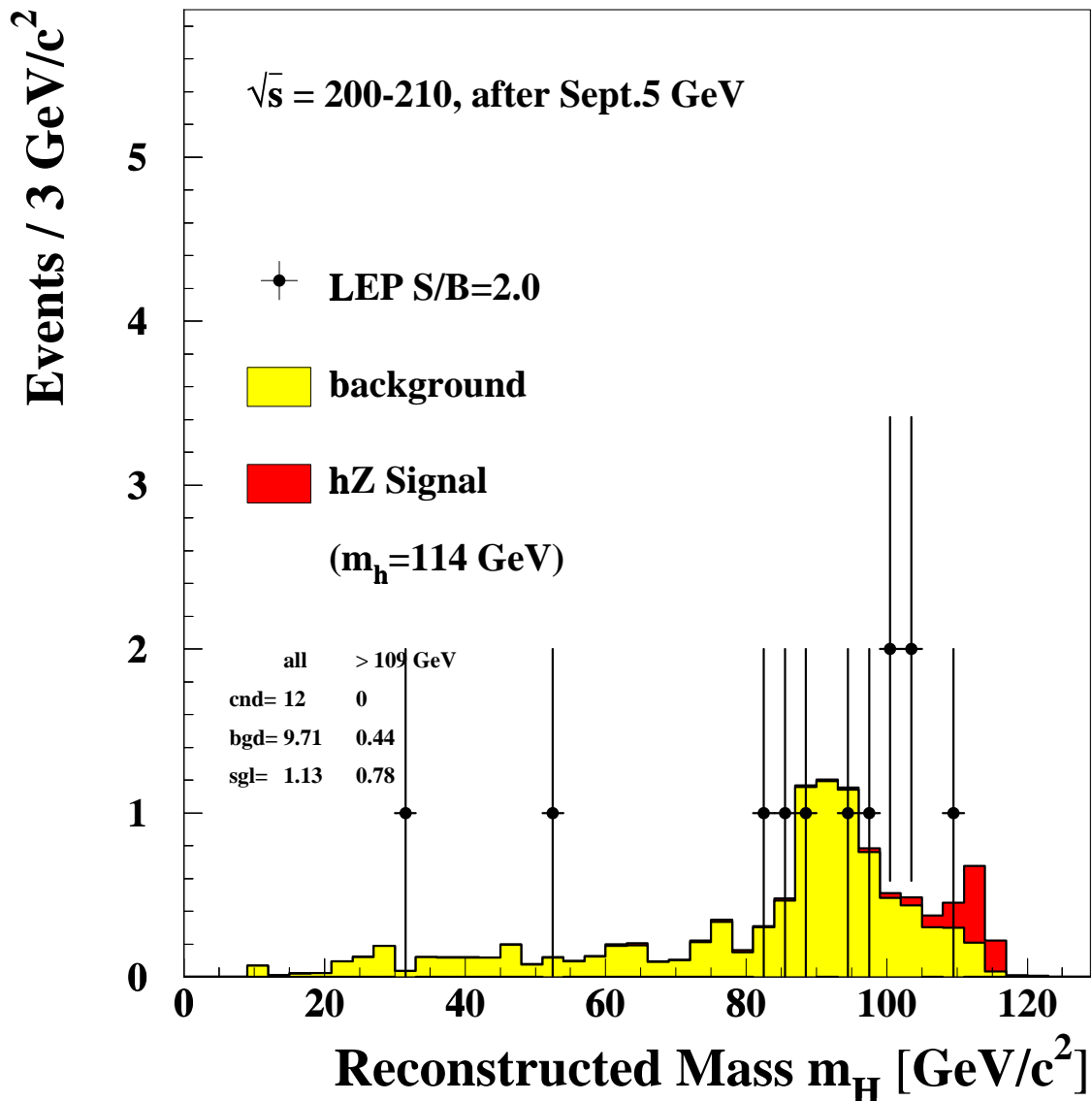


“Reference”



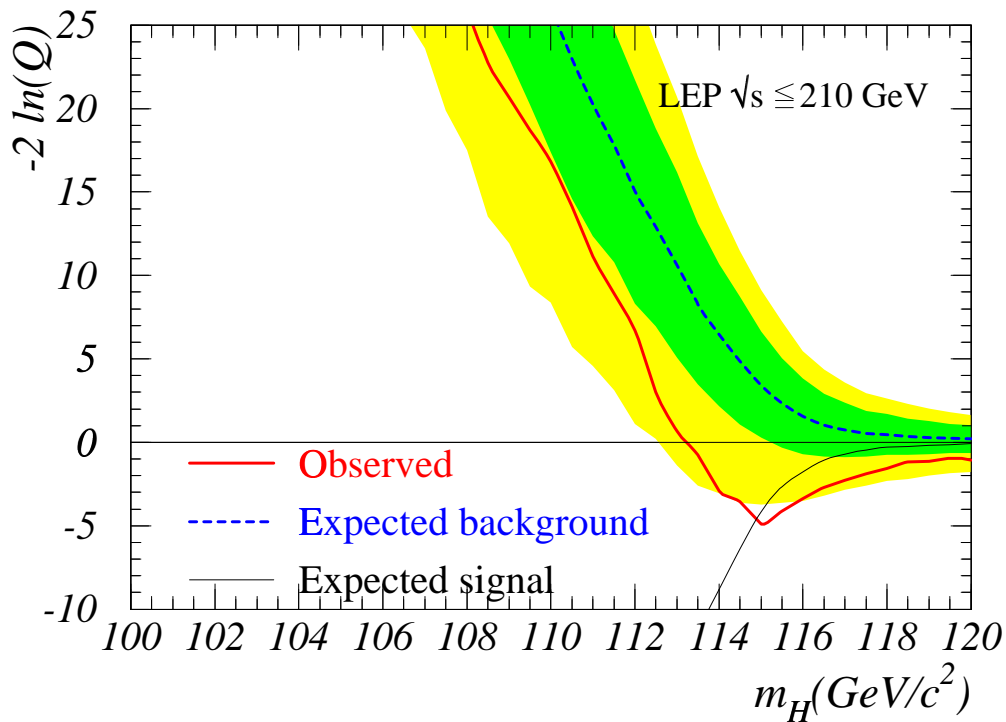
# Just the New Data

Hard cuts, only the best candidates shown.

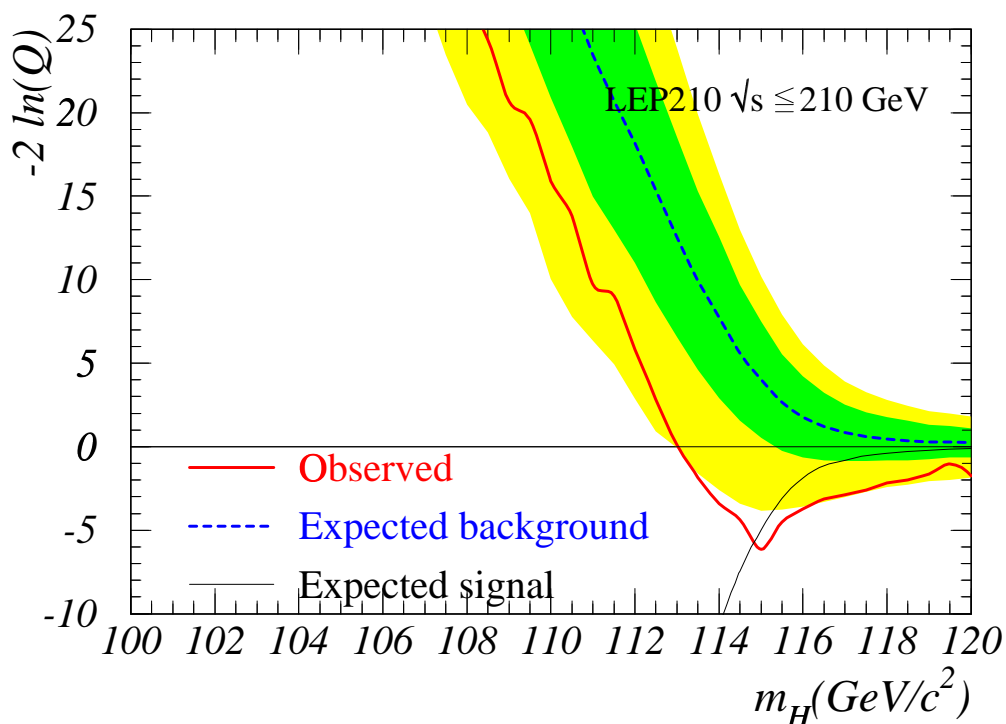


# The Effect of New Data

## “Reference” Set



*New data for October 10. Same procedures as reference set:*



# *How Significant is it?*

## *→ Confidence Levels*

- $\text{CL}_s$  -- compatibility with signal hyp.  
 $\text{CL}_s < 0.05$ : Signal hypothesis ruled out at the 95% CL.
- $\text{CL}_b$  -- compatibility with background hyp.  
 $1 - \text{CL}_b < 5.7 \times 10^{-7}$  is a  $5\sigma$  discovery

CL calculations cross-checked by several people:

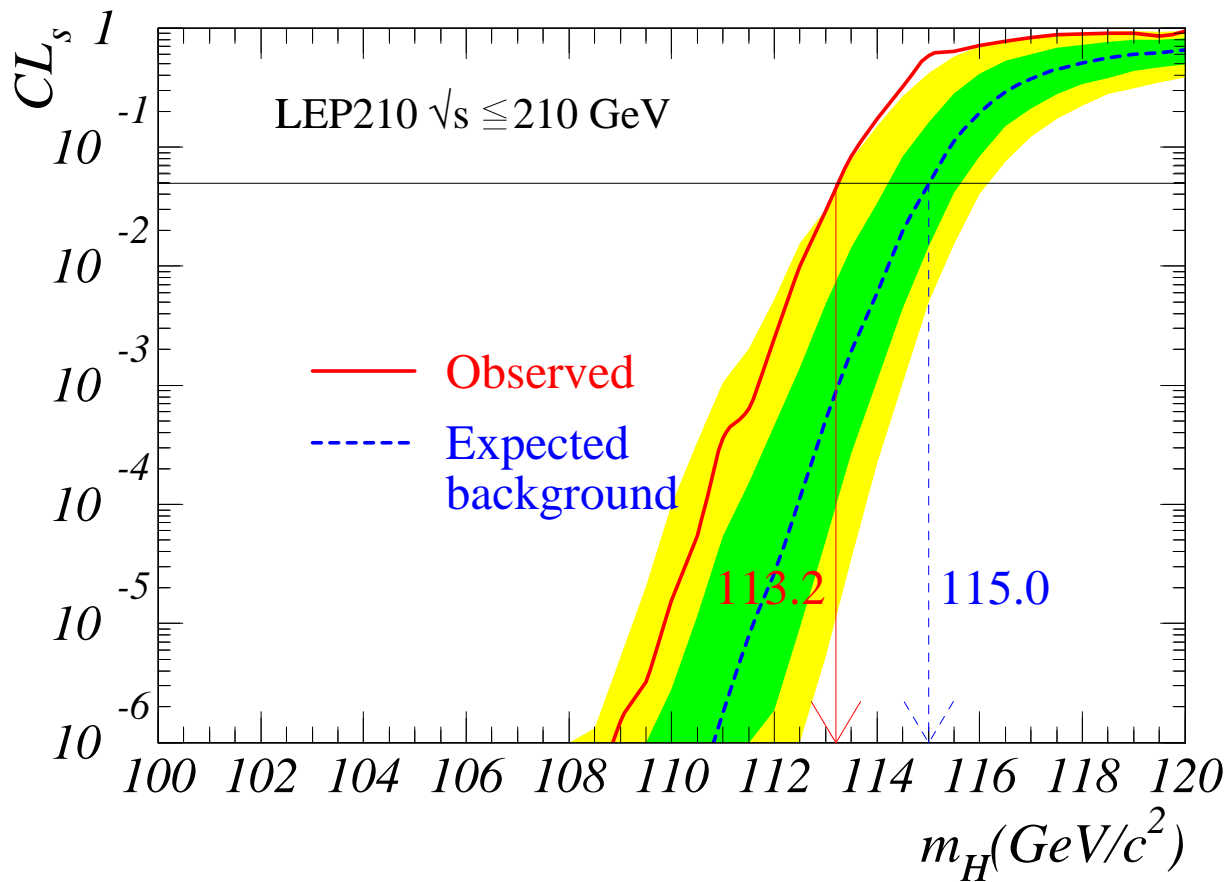
- MC ensemble
- Folding of probabilities
- FFT
- Different test-statistics (LR or others)

Systematic errors can be treated in more than one way.

**Spread in CL significances:  $\pm 0.2\sigma$**

Preliminary!

# Lower Limit on $m_H$ in Combination



Observed limit:  $m_H > 113.2$  GeV @95% CL

Median Expected: 115.0 GeV,

*in many experiments with only  
background present*

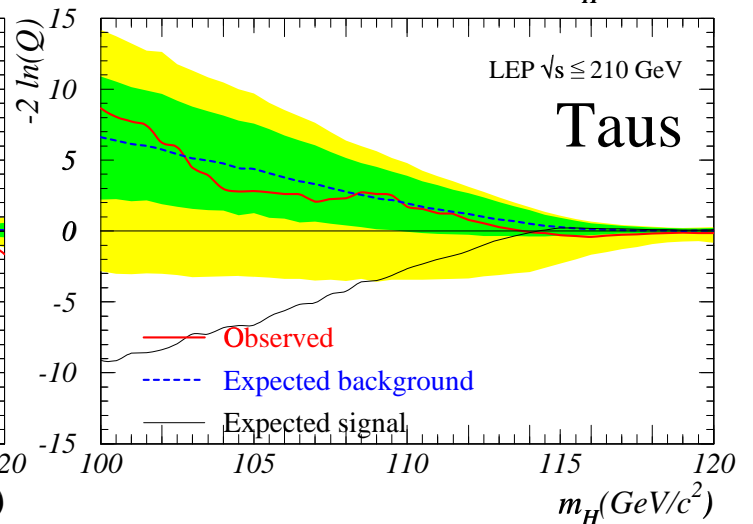
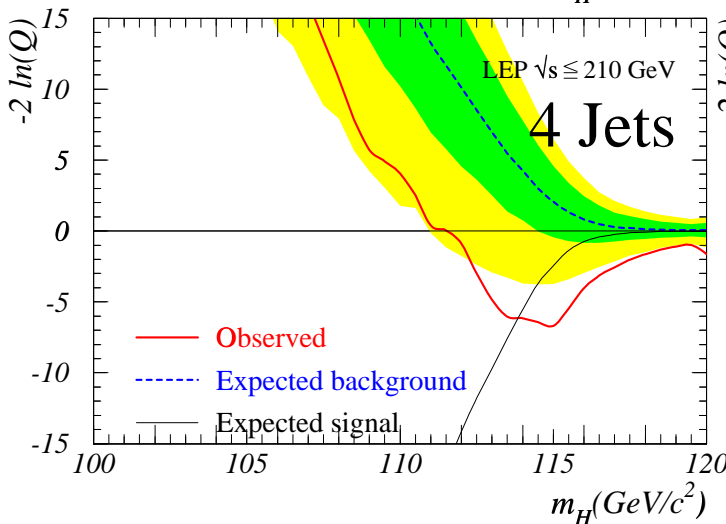
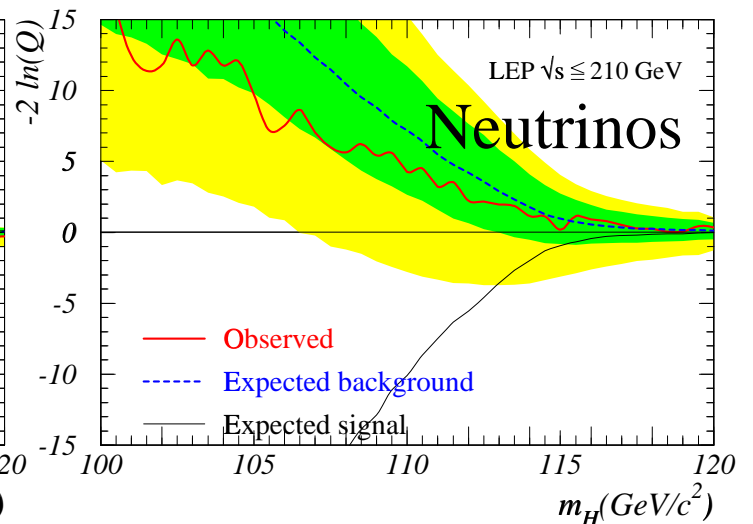
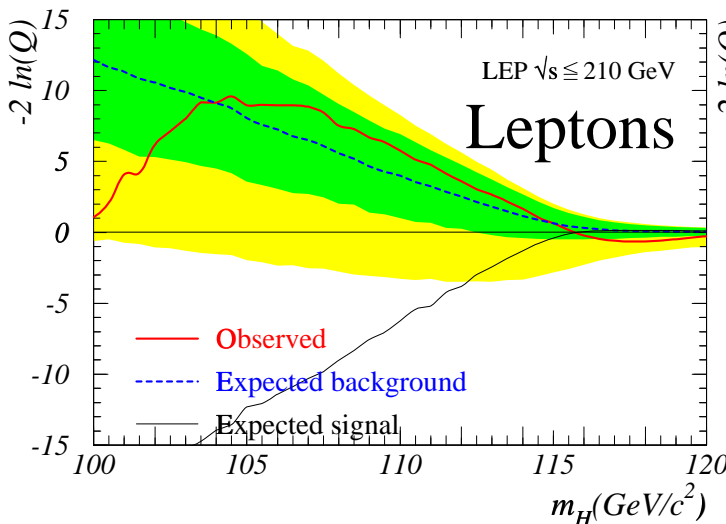
**Reference set:** new analyses, data for Sep. 5:

observed limit:  $m_H > 113.2$  GeV, expected  
114.8 GeV

# Observations by Channel

Lepton  
Neutrino  
Tau

Combined they are as sensitive  
as the four-jet channels





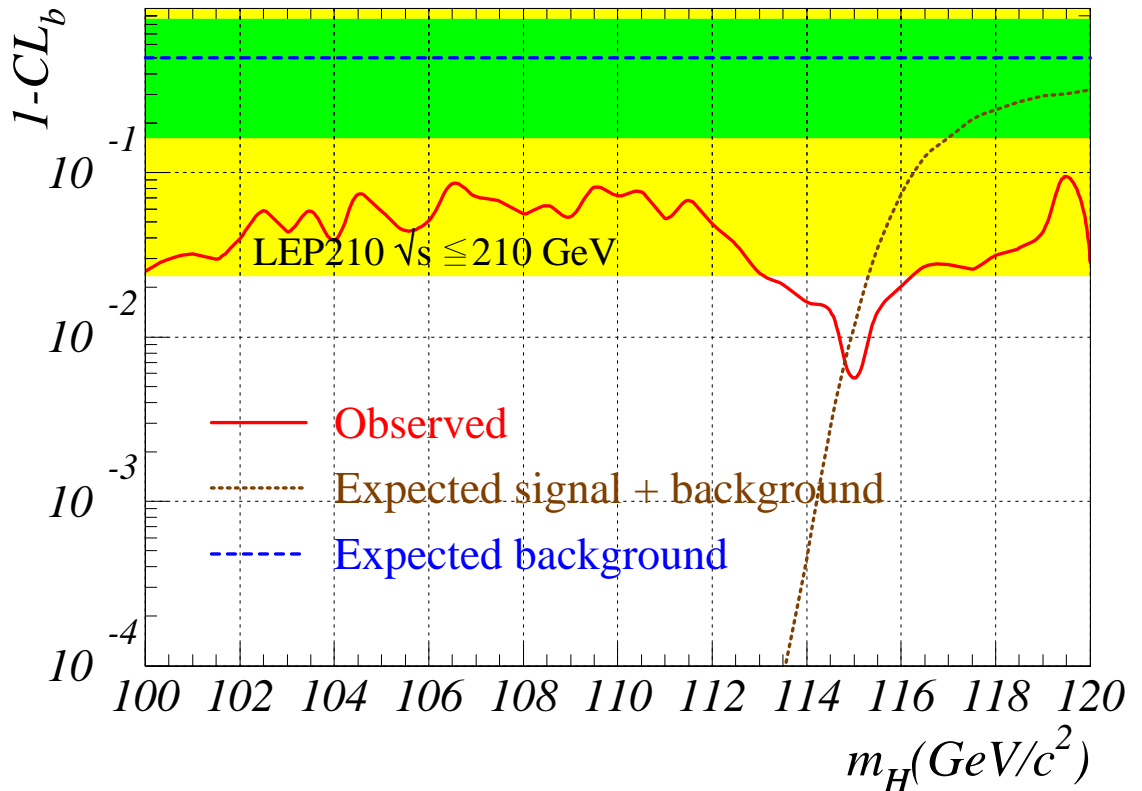
# *SM Higgs Limit Summary*

Experiment	Observed	Expected
<b>ALEPH</b>	<b>110.2</b>	<b>113.0</b>
<b>DELPHI</b>	<b>111.2</b>	<b>112.3</b>
<b>L3</b>	<b>113.0</b>	<b>110.9</b>
<b>OPAL</b>	<b>109.3</b>	<b>112.2</b>
<b>LEP 4J</b>	<b>111.8</b>	<b>114.1</b>
<b>LEP Neutrinos</b>	<b>110.9</b>	<b>112.1</b>
<b>LEP Tau</b>	<b>103.7</b>	<b>105.7</b>
<b>LEP Lepton</b>	<b>110.6</b>	<b>110.0</b>
<b>LEP</b>	<b>113.2</b>	<b>115.0</b>

- All limits are preliminary
- Limits are quoted at 95% CL
- All computed consistently with the same test-statistic, error handling, etc. and may differ from the experiments' limits esp. when CL curves are near the 5% edge.

# Background Confidence Level Evolution: Reanalysis and New Data

Oct 10  
data



Situation

Significance of  
 $1-CL_b$  Minimum

Sept. LEPC

$2.6\sigma$

“Reference”

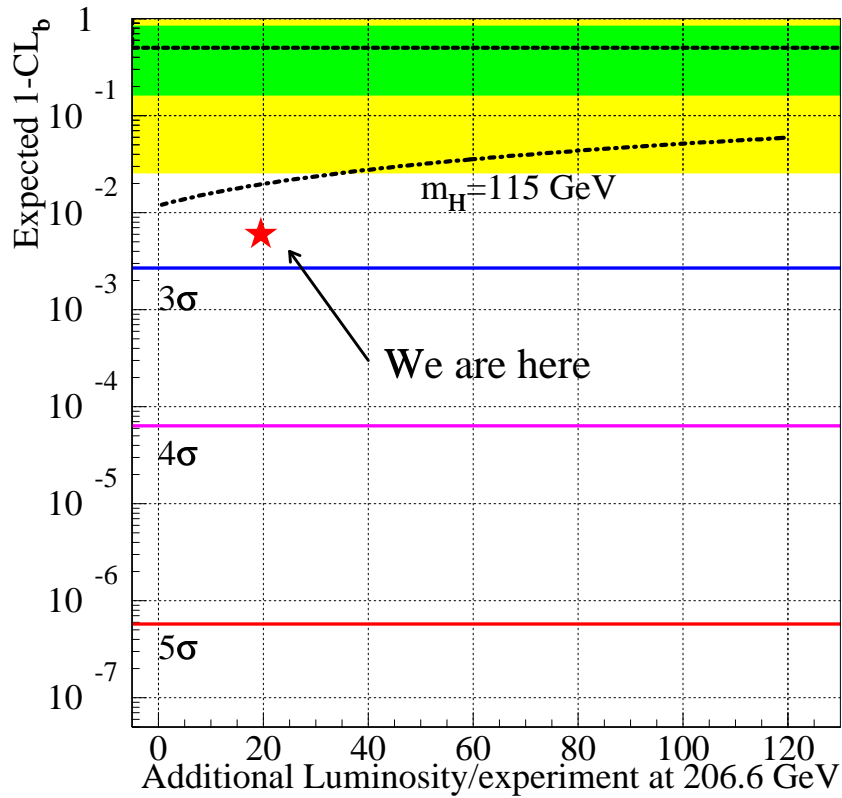
$2.2\sigma$

October 10:

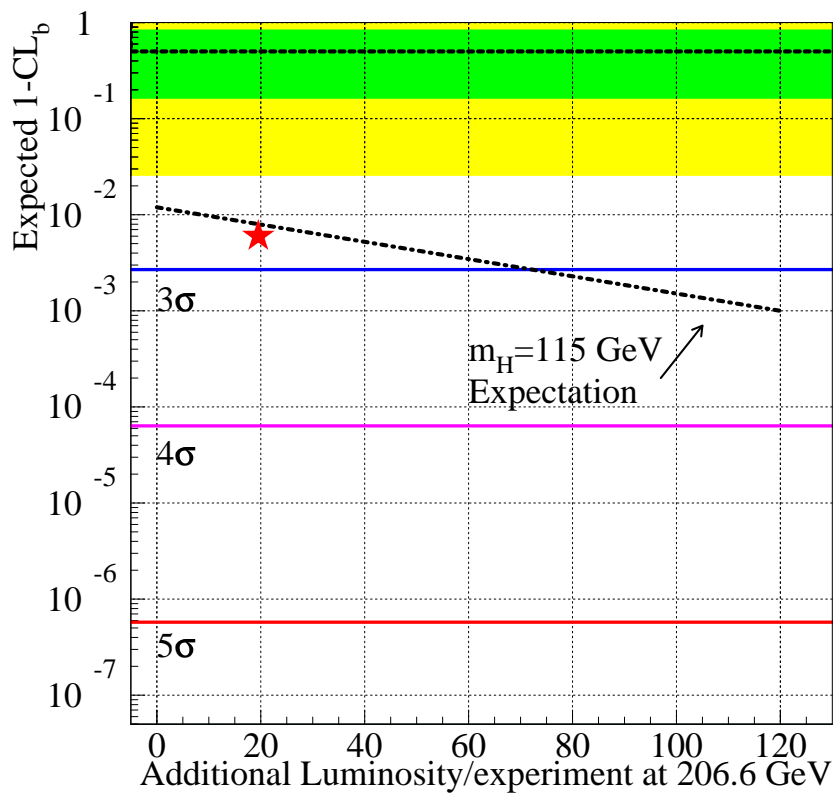
$2.5\sigma$

# Current Status of $1-CL_b$ on the Roadmap

## Background-Only Hypothesis



## Signal+Background Hypothesis

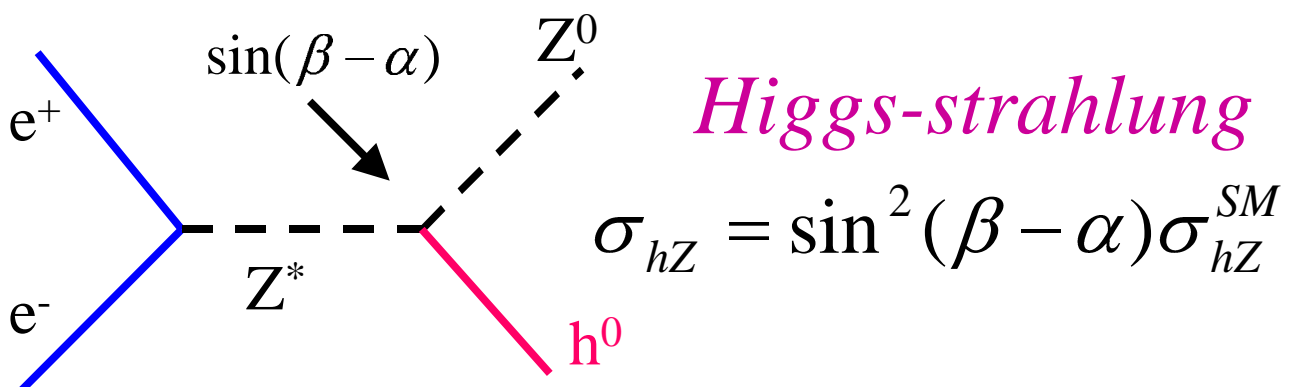


# The Neutral Higgses of the MSSM

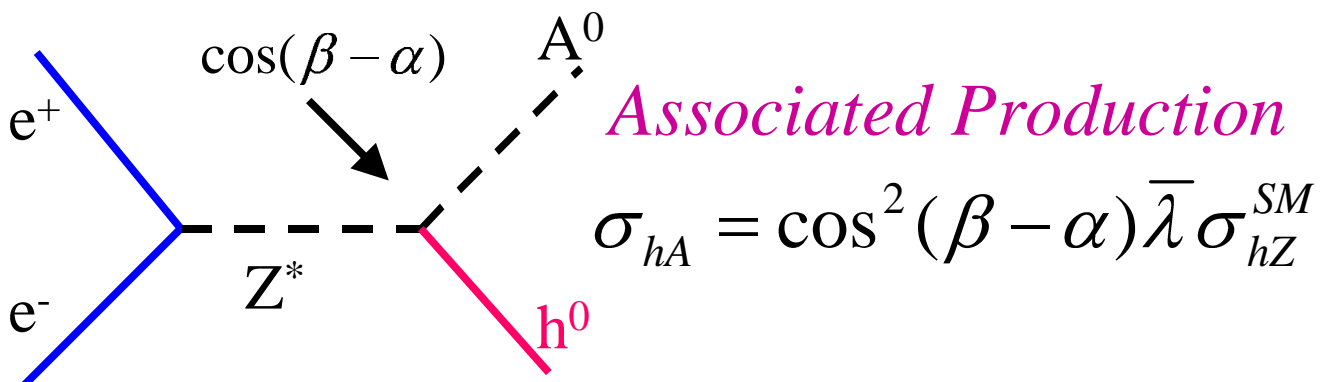
## Two Higgs Doublets: 5 Higgses

- $h^0$  light CP-even Higgs
- $H^0$  heavy CP-even Higgs
- $A^0$  CP-odd Higgs
- $H^+, H^-$  Charged Higgs

$$m_{h^0} < \sim 135 \text{ GeV}$$



And fusion processes too!

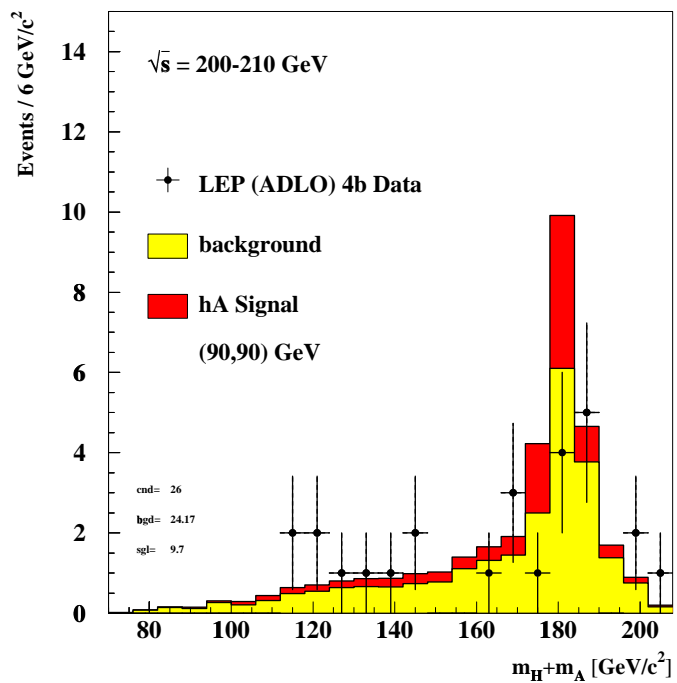


$\bar{\lambda}$  : kinematic factor ( $m_h, m_A, \sqrt{s}$ )

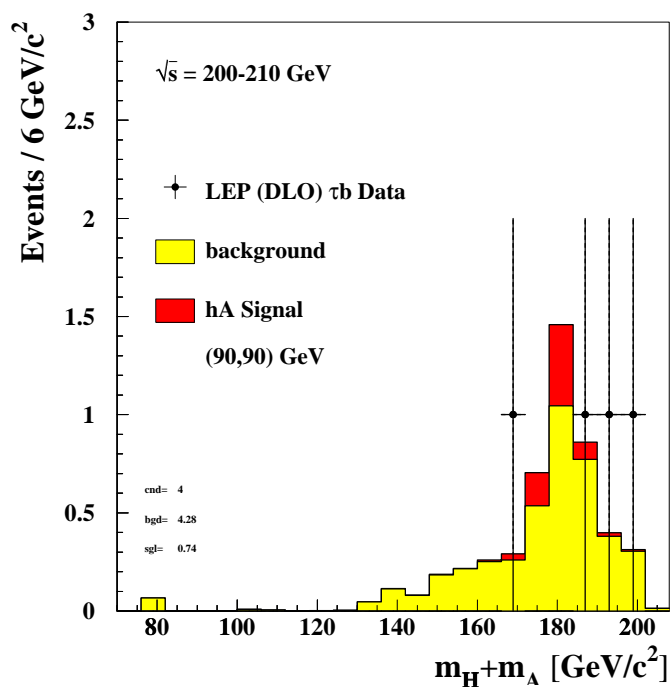
# Reconstructed Mass Distribution of $hA$ Search Candidates

MSSM constraint: cross-section is large only for  $m_h \approx m_A$ . So plot  $m_h + m_A$  for the minimum mass difference (4jet).

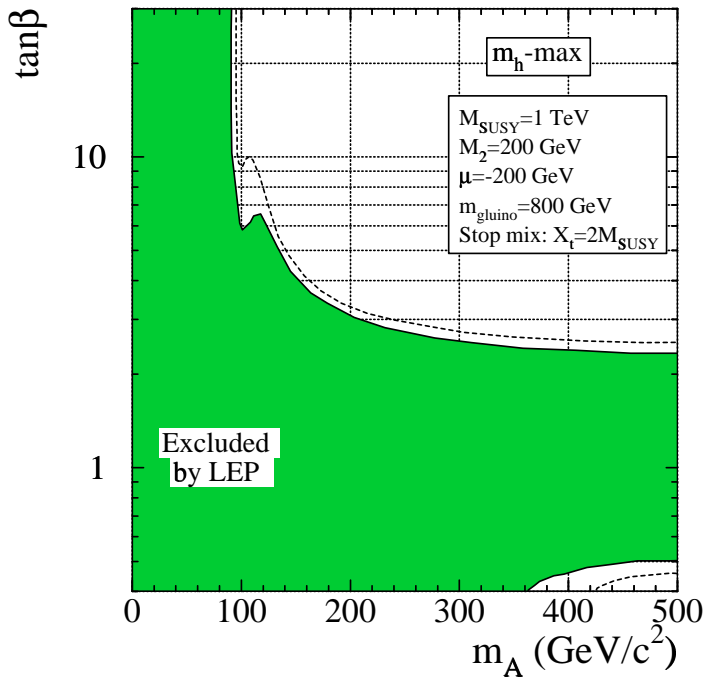
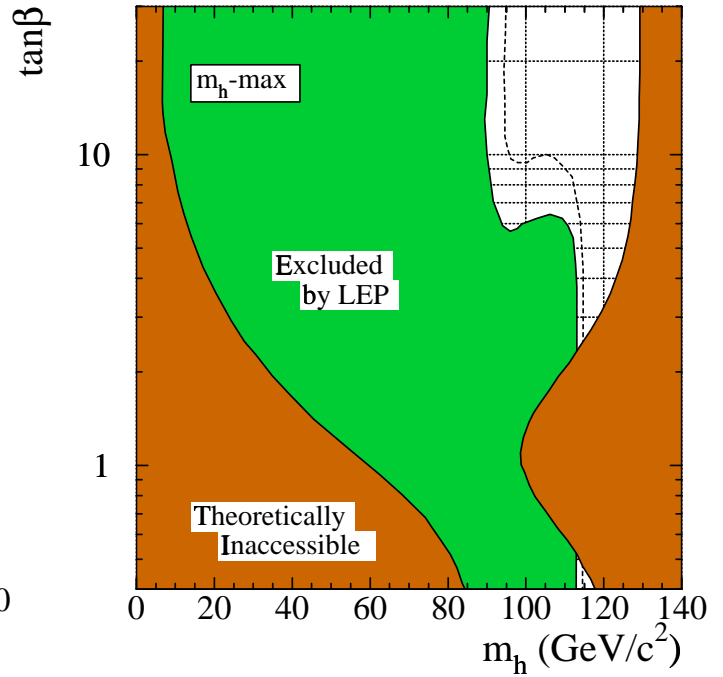
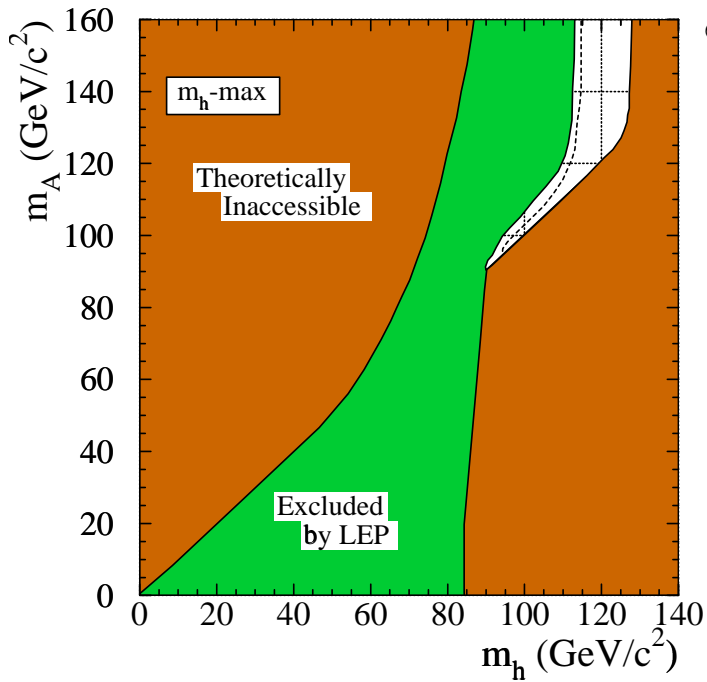
Four-b channel:



bb $\tau\tau$  channel:



# MSSM Exclusions in the Max- $m_H$ Scenario



## Mass Limits:

	obs	expected
$m_H >$	89.9	93.8
$m_A >$	90.5	94.1

$\tan\beta$  excluded from  
0.52 to 2.25 obs.

0.48 to 2.48 expected

# *Summary and Plans for the LEP Higgs WG*

- **Much progress for one month:**
  - 79 pb<sup>-1</sup> of data added in combination
  - Detailed systematic checks
    - Excess is robust under scrutiny
    - Excess is more consistent -- two experiments see excess candidates
- **Minimal SM Higgs excluded for  $m_H < 113.2$  GeV**  
-- but we expected to exclude up to 115.0 GeV
- **2.5 $\sigma$  excess persists at  $m_H = 115$  GeV.**

September LEPC:	2.6 $\sigma$
Same data with new analysis:	2.2 $\sigma$
With new data:	2.5 $\sigma$

Actual history of CL<sub>b</sub> will depend on the discrete arrival of candidates.  
Sawtooth CL<sub>b</sub> vs. time (if there is a signal)
- **Another combination planned for the  
3 November LEPC.**