

Status of Higgs Boson Searches

P. Igo-Kemenes
(Heidelberg / CERN)

ALEPH, DELPHI, L3, OPAL
and the
LEP Higgs Working Group

- **Statistics ... definitions**
- **Data sets ... REF, DELTA, TOTAL**
- **RESULTS ... REF, DELTA, TOTAL**
- **Consistency ... btw Experiments / Channels**
- **Extrapolations ... the “Road map”**

Statistics ... Definitions

TASK ... to combine “channels” from four experiments

Data sets @ different E_{cm} and Luminosities

Different decay-channels

$$e^+e^- \rightarrow Z H \rightarrow b\bar{b}, \tau^+\tau^-$$

$$\hookrightarrow q\bar{q}, \nu\bar{\nu}, e^+e^-, \mu^+\mu^-, \tau^+\tau^-$$

(1) **INPUTS** ... for each “channel” ... binned in two discriminating variables (both contribute to the search sensitivity)

- Reconstructed Higgs mass M_H^{rec}
- Global variable \mathcal{G} ... containing b-tag, kinematics, jet-properties ...

In each bin i ...

- Bkgd. (MC) b_i
- Signal (MC) $s_i(m_H)$
for “test-mass” m_H
- Nbr of candidates N_i

\uparrow		
\mathcal{G}		
	s_i/b_i	
		$M_H^{rec} \Rightarrow$

MC estimates of $s_i(m_H)$ and b_i take into account the exp'tal details (e.g. E_{cm} , lumi, signal eff., mass-resol., bkgds ...)

For “test-mass” m_H ...

(2) **LIKELIHOOD TEST** ... “sig + bkgd” \iff “bkgd”

$$-2 \ln Q(m_H) = 2s_{tot} - 2 \sum N_i \ln[1 + s_i(m_H)/b_i]$$

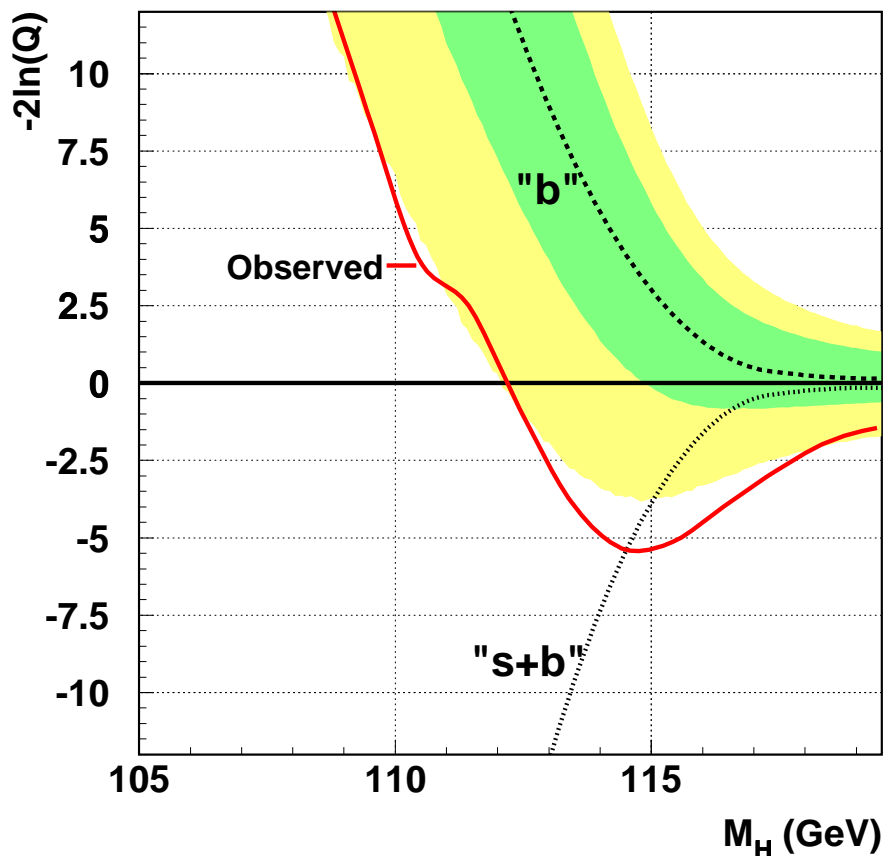
$$Q(m_H) = \mathcal{L}(s + b) / \mathcal{L}(b) \quad \text{“test-statistic”}$$

to rank the observed event configuration

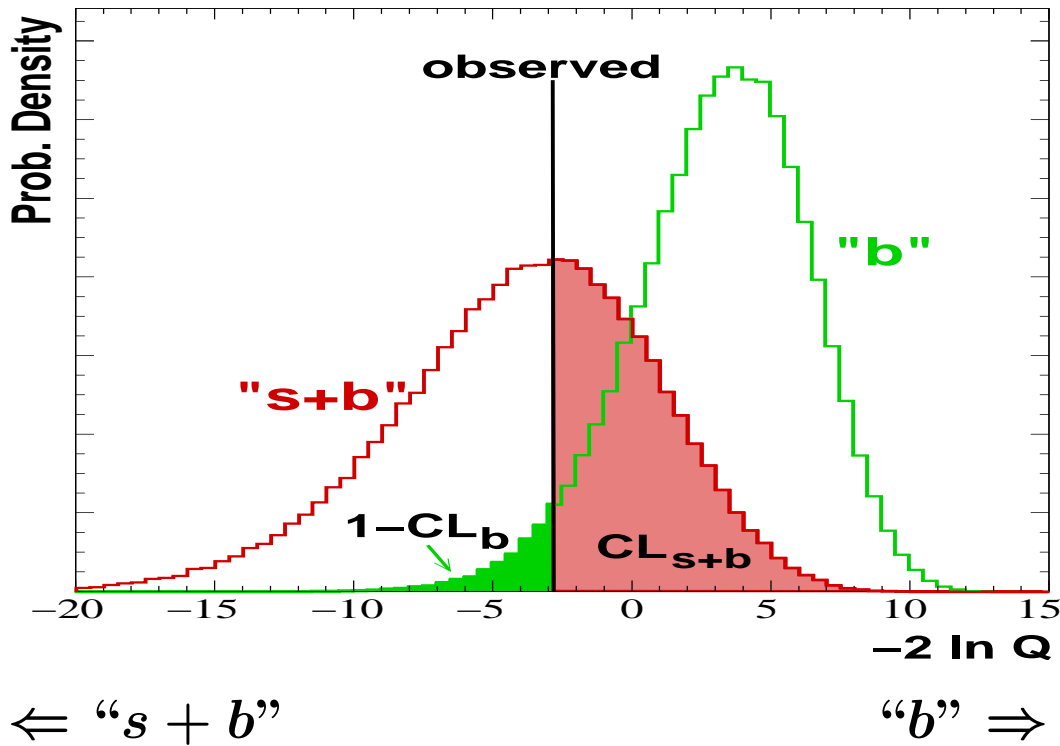
between “ $s + b$ ” and “ b ” hypotheses

For arbitrary test-mass m_H ... and replacing the data set by fictitious MC sets of “ $s + b$ ” and “ b ” configurations

\Rightarrow expected curves ... and statistical spread



(3) CONFIDENCE LEVELS ...



- $1 - CL_b$... a measure of incompatibility with “b”

Given an ensemble of “b” experiments ...

probability to obtain an event configuration less bkgd-like

than the observed event configuration

$1 - CL_b$	0.32	0.046	2.7×10^{-3}	6.3×10^{-5}	5.7×10^{-7}
	1σ	2σ	3σ	4σ	5σ

- CL_{s+b} ... a measure of incompatibility with “s + b”

$CL_s = CL_{s+b} / CL_b \Rightarrow$ lower bound on Higgs mass

Data Sets

- **REFERENCE** data set ... where it all begun ...
data set combined for the **Sept 5 LEP seminar** ...
Revisited ... changes within the experiments
 - ⇒ Recalibration of data
 - ⇒ Revision of procedures (corrections)
 - ⇒ Improvements ... better sensitivity
- **DELTA** set ... data collected since “REF”
(... until the “cutoff date” ... Oct 18-25)
- **TOTAL** = REF + DELTA

Integrated luminosities ... A+D+L+O = “ADLO”
(contributions from single experiments ... within $\pm 5\%$)

Not included ... latest data ... $\approx 30 \text{ pb}^{-1}$

\mathcal{L} (pb^{-1})	REF	DELTA	TOTAL
$E_{cm} > 200 \text{ GeV}$	596.6	213.7	810.3
$E_{cm} > 206 \text{ GeV}$	303.5	184.5	488.0

REFERENCE \Rightarrow TOTAL

**No spectacular changes anticipated
(limited additional luminosity)**

Relevant question ... **the TREND**

- **Does the “effect” increase / decrease ?**
- **Towards a better distribution ...
 between experiments ?
 between decay channels ?**

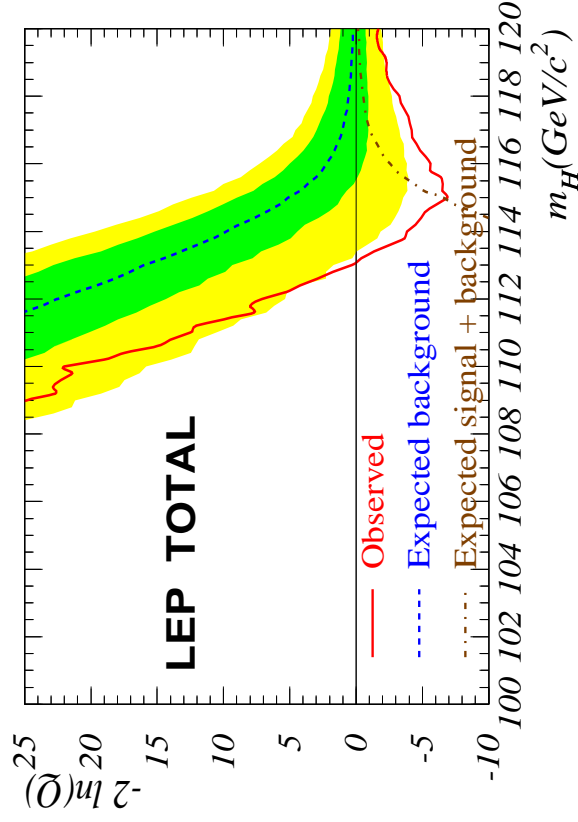
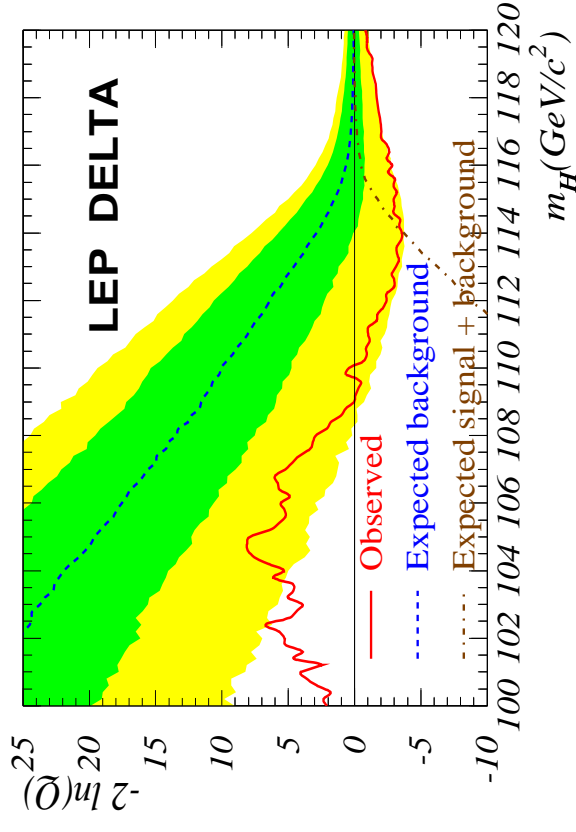
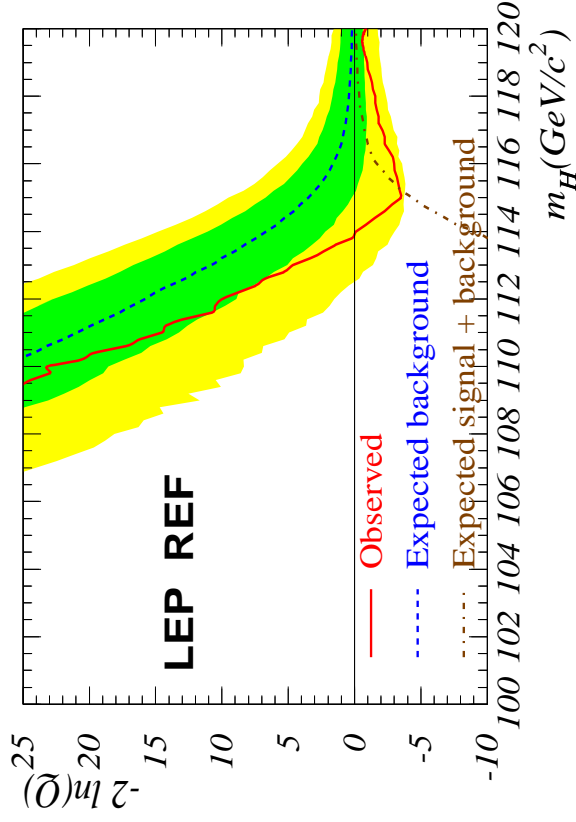
RESULTS ... REF, DELTA, TOTAL

- **Derived independently by three people ...**
same sets of input, differing combination software
- **Results of individual experiments ... reproduced**
comparisons of $-2 \ln Q$, CL_s , $1 - CL_b$
- **Detailed checking of non-trivial technical details**
problems fed back to the experiments
- **Alternative test statistics ...** $\Delta = \pm 0.1 \sigma$
- **Bypassing the syst. errors ...** $\Delta = +0.1 \sigma$

⇒ **GLOBAL COMBINATION UNCERTAINTY**
on **OBSERVED** effect ...

$$\lesssim 0.2 \sigma$$

$-2\ln(Q)$... REF, DELTA, TOTAL

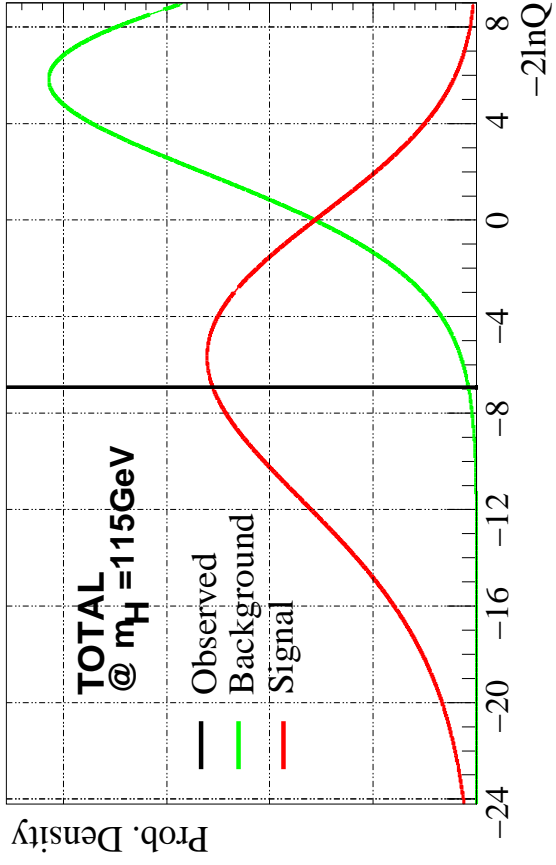
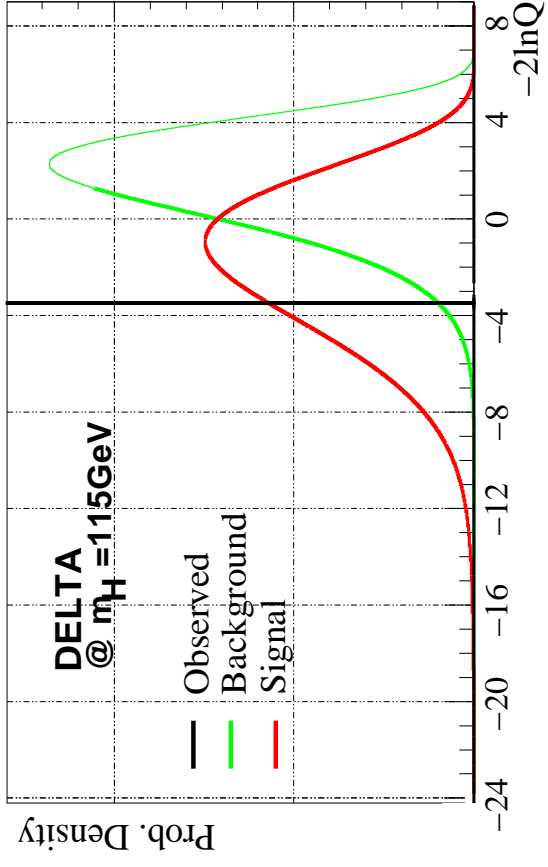
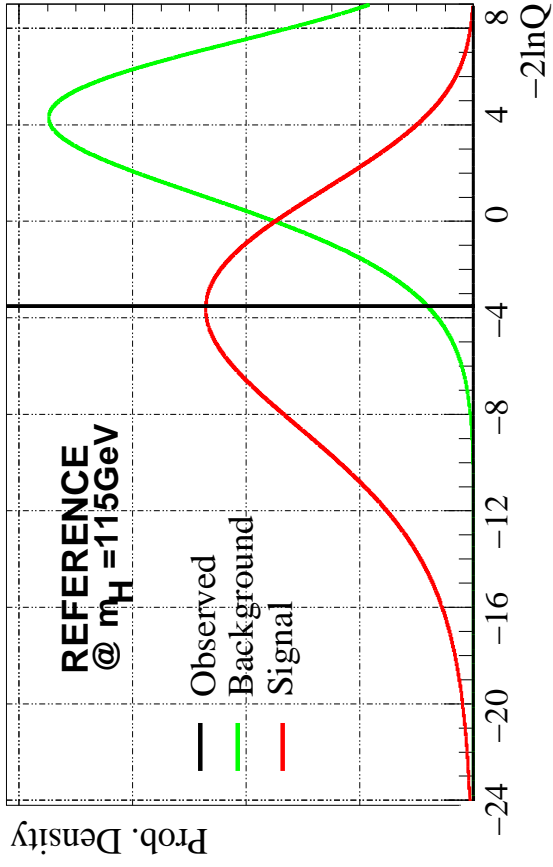


Minimum @ $m_H \approx 115$ GeV

Agreement with SM Higgs cross-sect. for

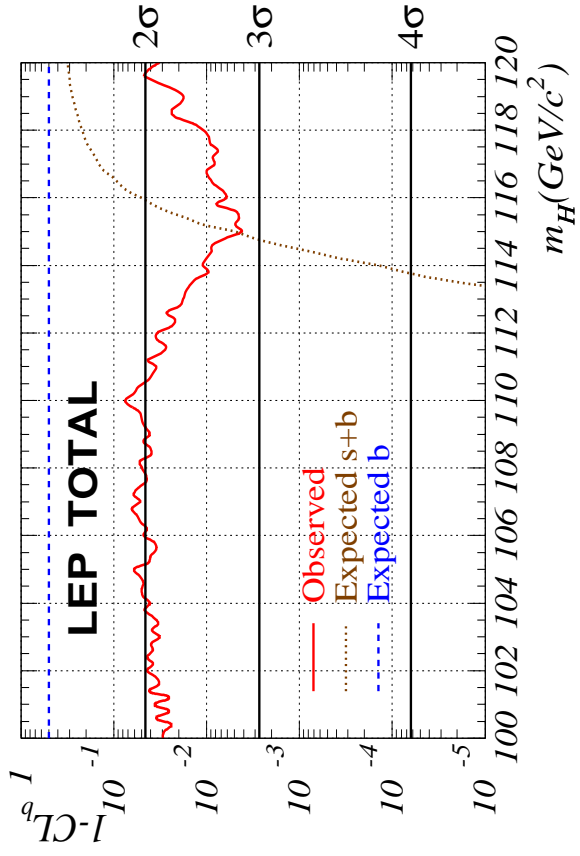
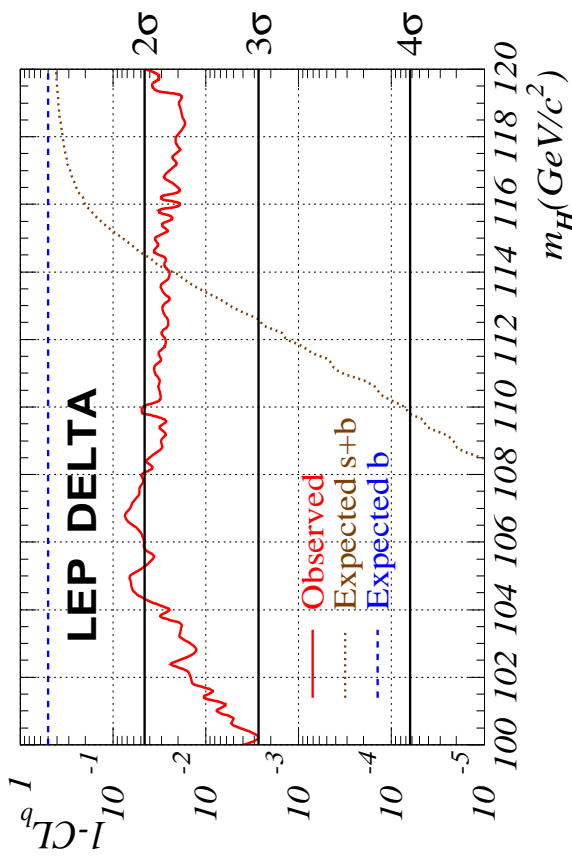
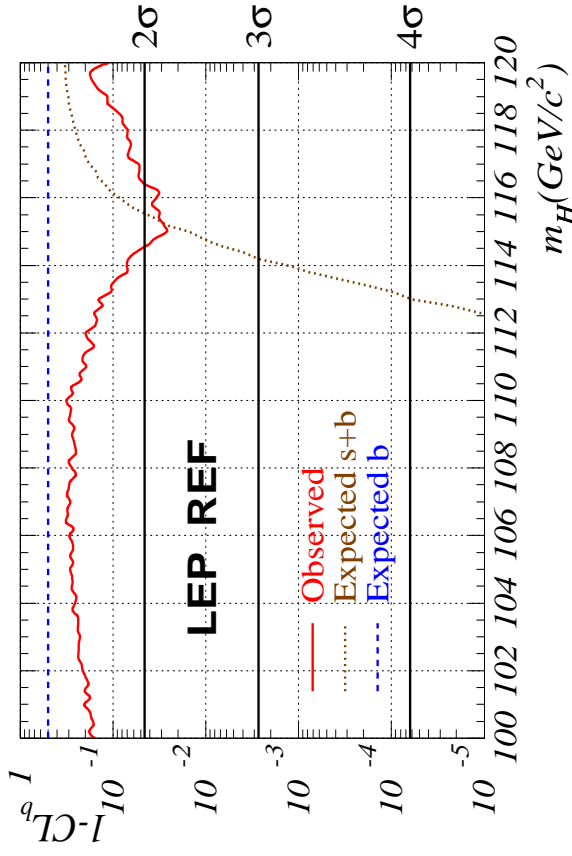
$$m_H = 115.0^{+1.3}_{-0.9} \text{ GeV}$$

Prob. density @ $m_H = 115$ GeV ... REF, DELTA, TOTAL



ADLO	Observed	$-2 \ln(Q)$
REF		-3.5
DEL		-3.5
TOT		-7.0

1 - CL_b ... REF, DELTA, TOTAL



ADLO	1 - CL _b	
REF	2.5×10^{-2}	2.2σ
DEL	2.2×10^{-2}	2.3σ
TOT	4.2×10^{-3}	2.9σ

EVOLUTION ... BY EXPERIMENT

(values quoted @ $m_H = 115$ GeV)

ALEPH	$1 - CL_b$	
REF	1.6×10^{-4}	3.8σ
DEL	0.43	bkgd-like
TOT	6.5×10^{-4}	3.4σ

DELPHI	$1 - CL_b$	
REF	0.67	bkgd-like
DEL	0.52	bkgd-like
TOT	0.68	bkgd-like

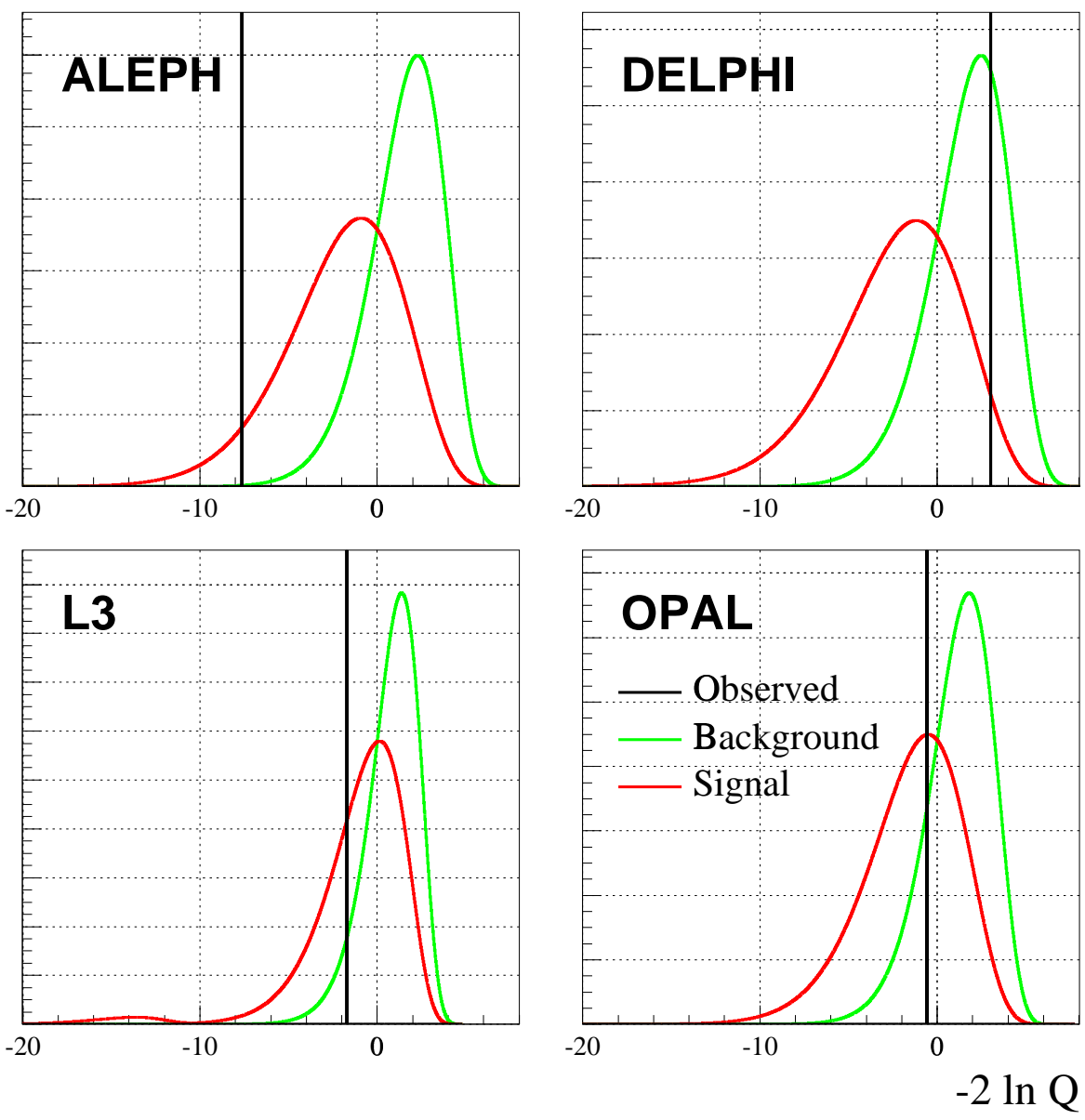
L3	$1 - CL_b$	
REF	0.84	bkgd-like
DEL	9.0×10^{-3}	2.6σ
TOT	6.8×10^{-2}	1.8σ

OPAL	$1 - CL_b$	
REF	0.47	bkgd-like
DEL	6.2×10^{-2}	1.9σ
TOT	1.9×10^{-1}	1.3σ

Results by Experiments

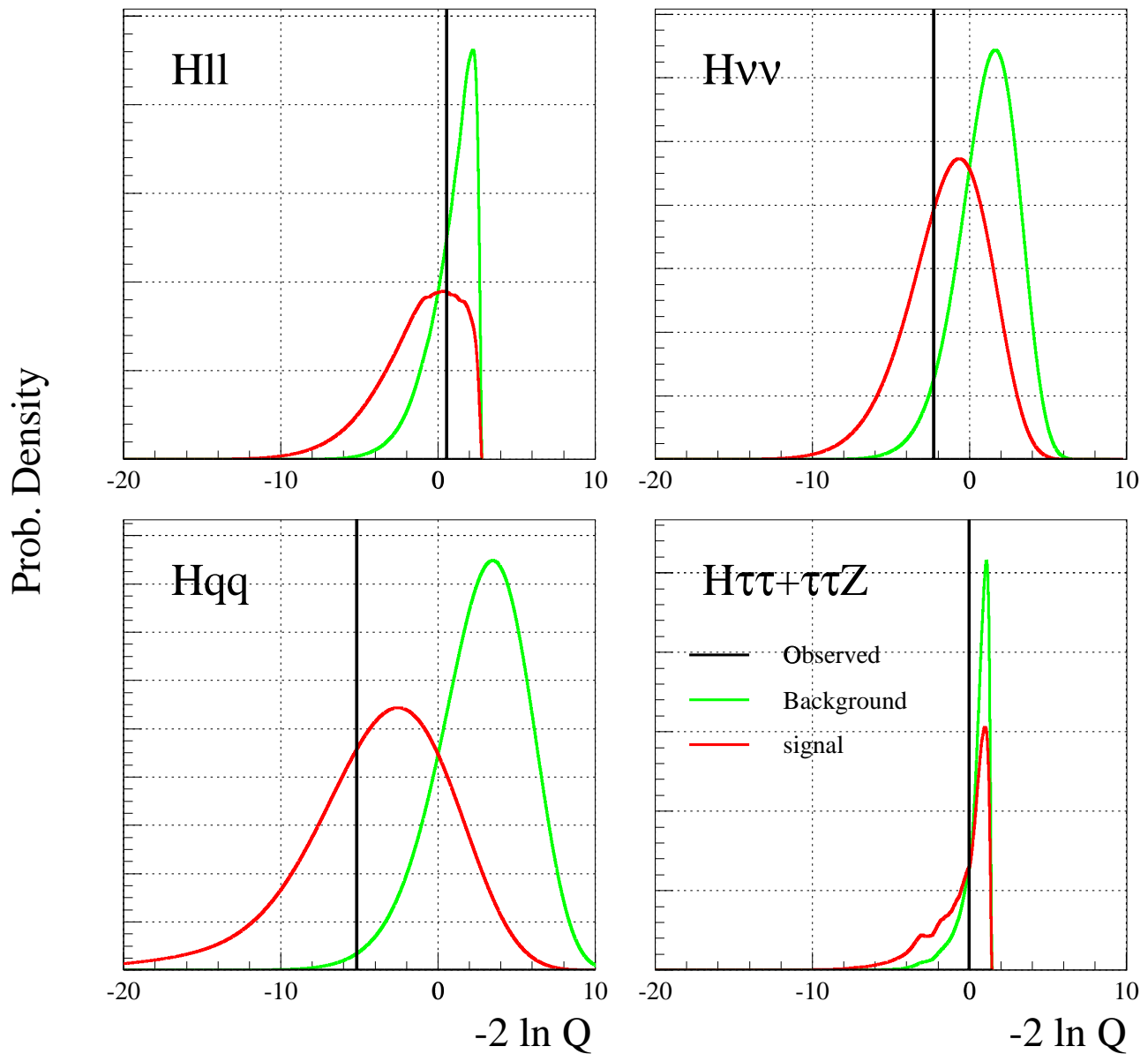
for TOTAL data set, @ $m_H = 115$ GeV

Prob. Density



Results by Decay-Channel

for TOTAL data set, @ $m_H = 115$ GeV

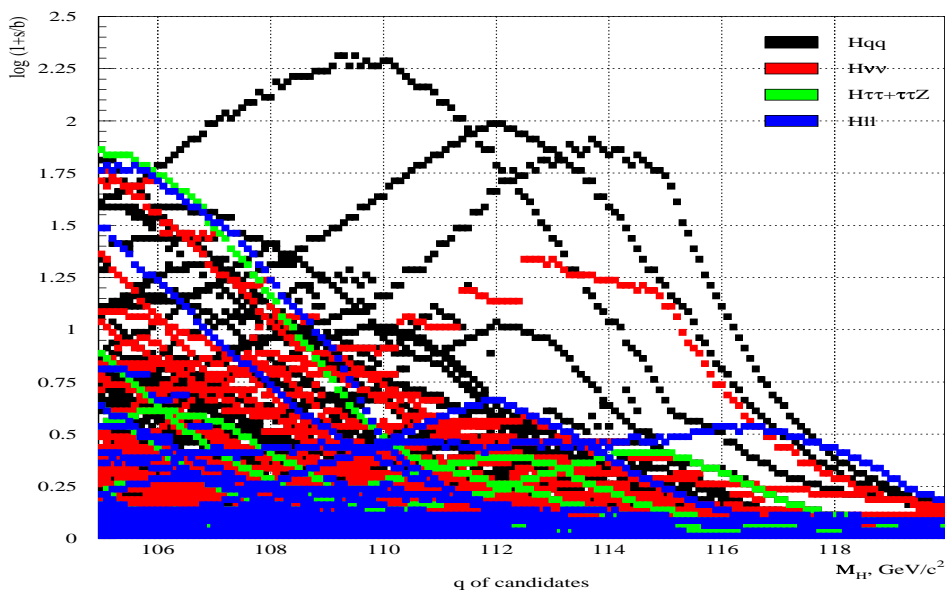
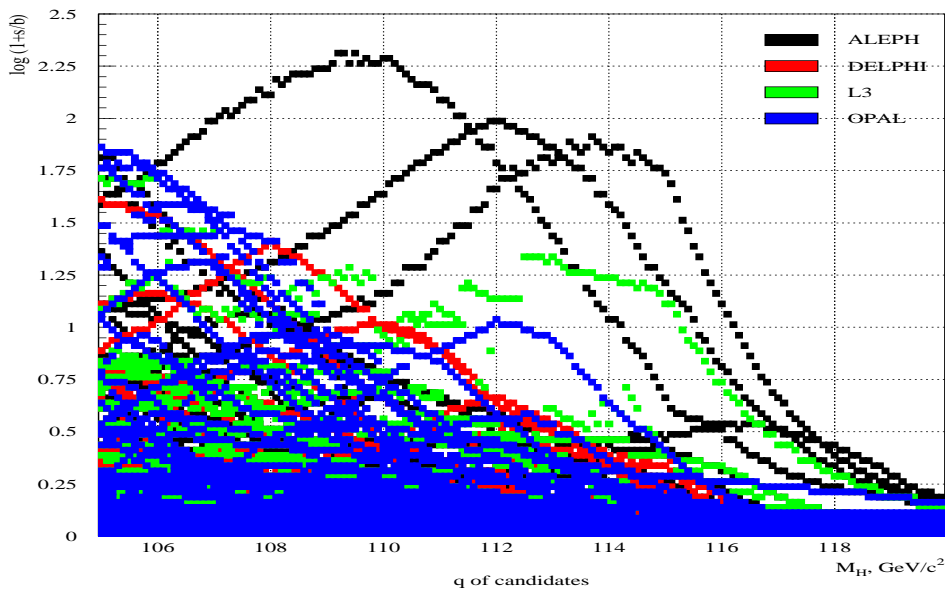


Contributions from Single Candidates

(for TOTAL data set)

$$-2 \ln(Q) \sim \sum \ln(1 + s_i/b_i)$$

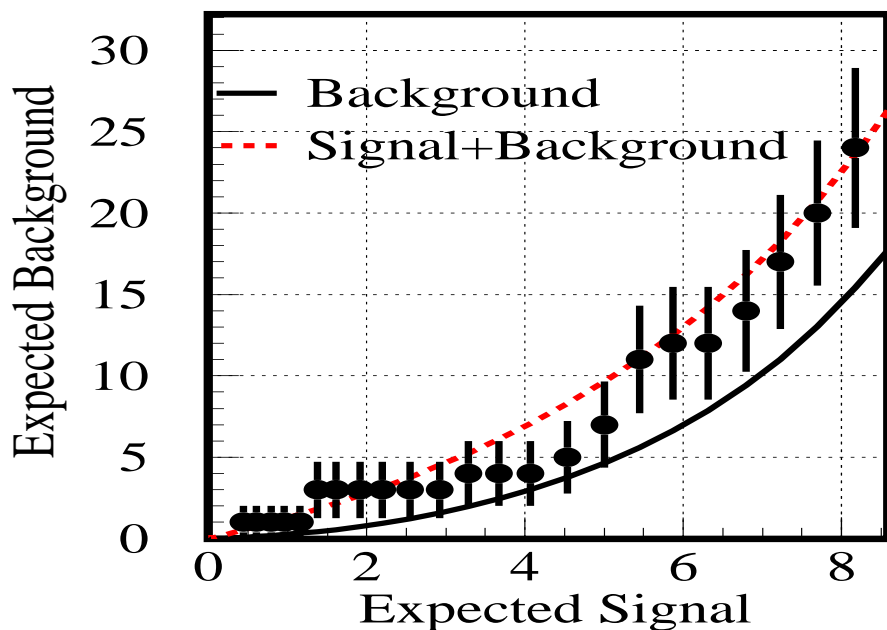
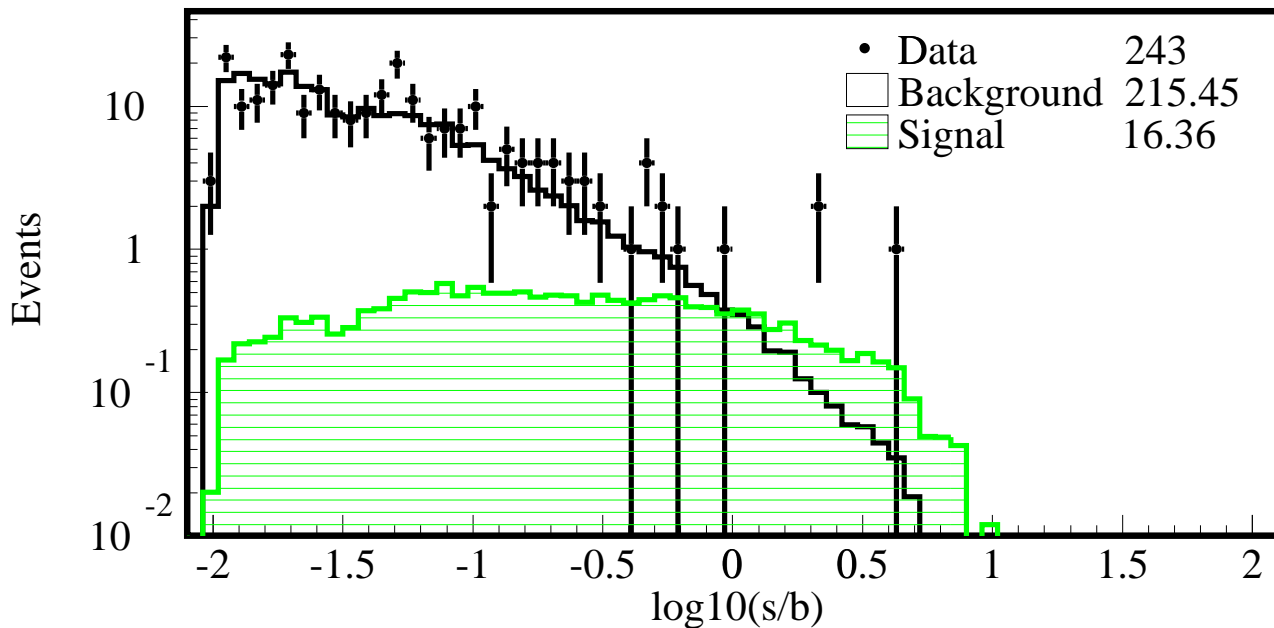
$1 + s/b$... an indicator of event “weight”



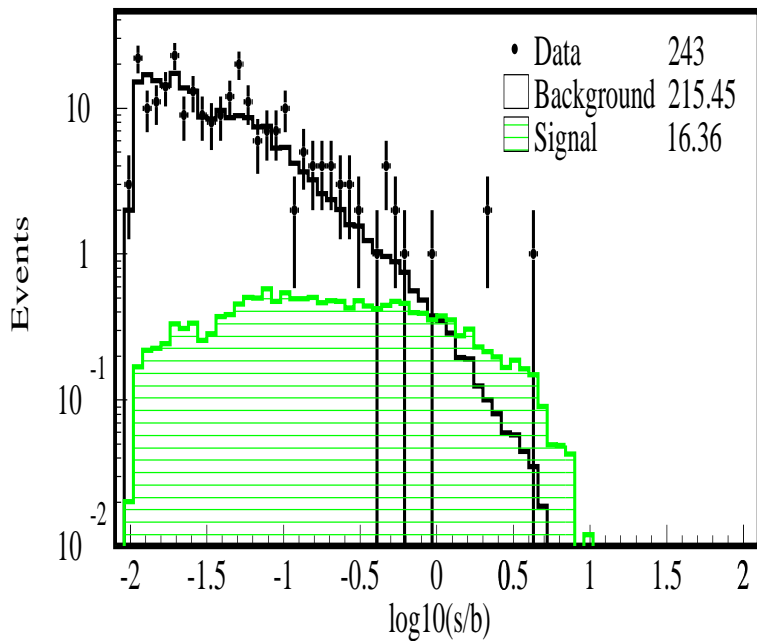
Distributions of Event “weights”

(for TOTAL data set @ $m_H = 115$ GeV)

“Bkgd”-like or “Signal+bkgd”-like ?



Expected rates @ $m_H = 115$ GeV TOTAL



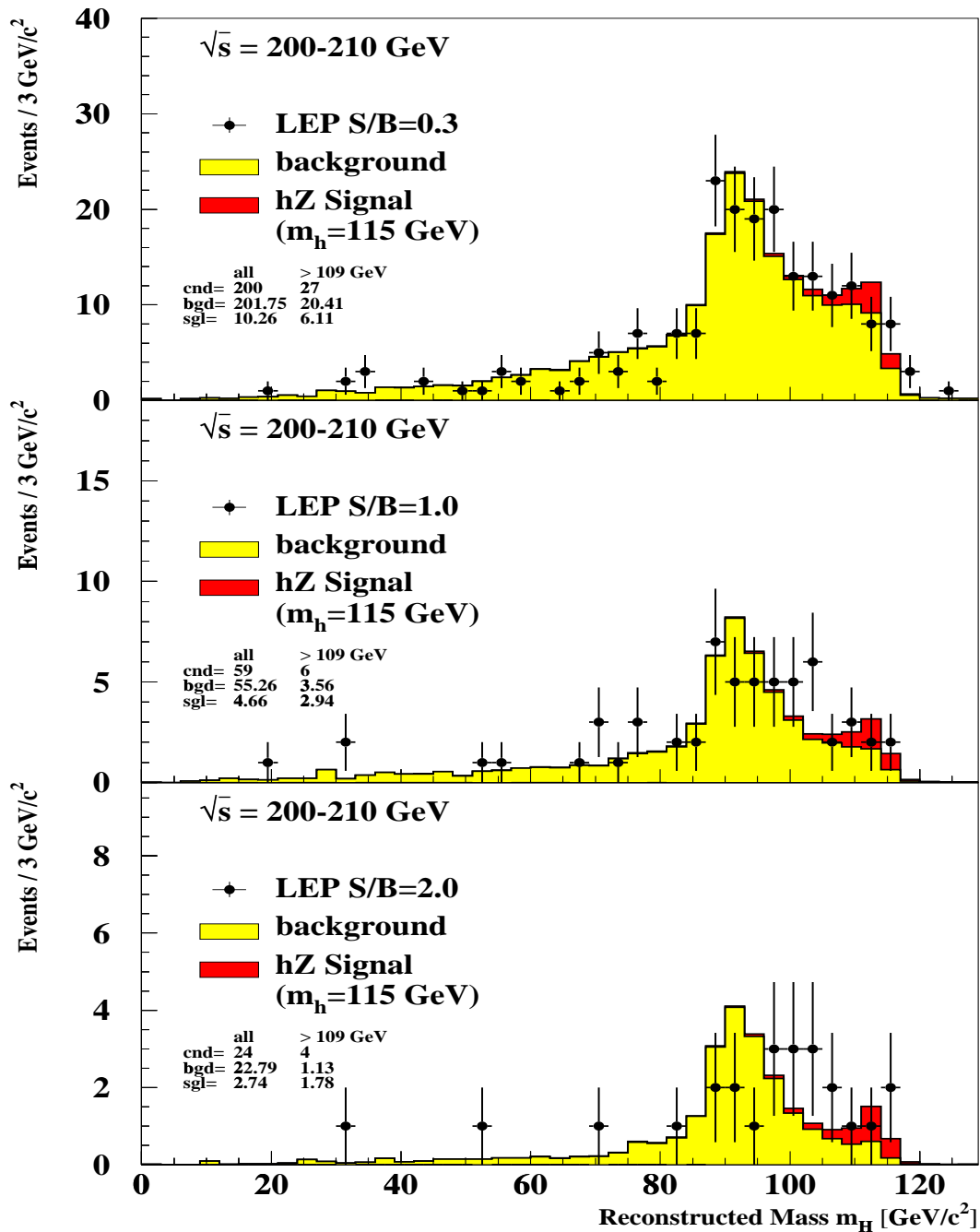
Integrating bkgd, signal
and data ...

for $s/b \gtrsim 1$

		Backgd	Signal	Candidates
ADLO	4-jet	0.93	1.60	3
	E-miss	0.30	0.46	1
	Lept	0.35	0.68	0
	Taus	0.14	0.29	0
ADLO	All chan.	1.72	3.03	4

Distributions of Reconstructed Mass

Sequence: "Loose", "Medium" and "Tight" selection (*)



(*) Special selection ... not biasing the mass distribution

SUMMARY

REFERENCE	⇒	TOTAL
2.2σ	⇒	2.9σ
One expt “s+b”-like	⇒	Three expt “s+b”-like
4-jet “s+b”-like	⇒	4-jet, E-miss “s+b”-like

Perfect compatibility with SM Higgs cross section
for

$$m_H = 115.0_{-0.9}^{+1.3} \text{ GeV}$$

! ALL THIS IS VERY EXCITING !

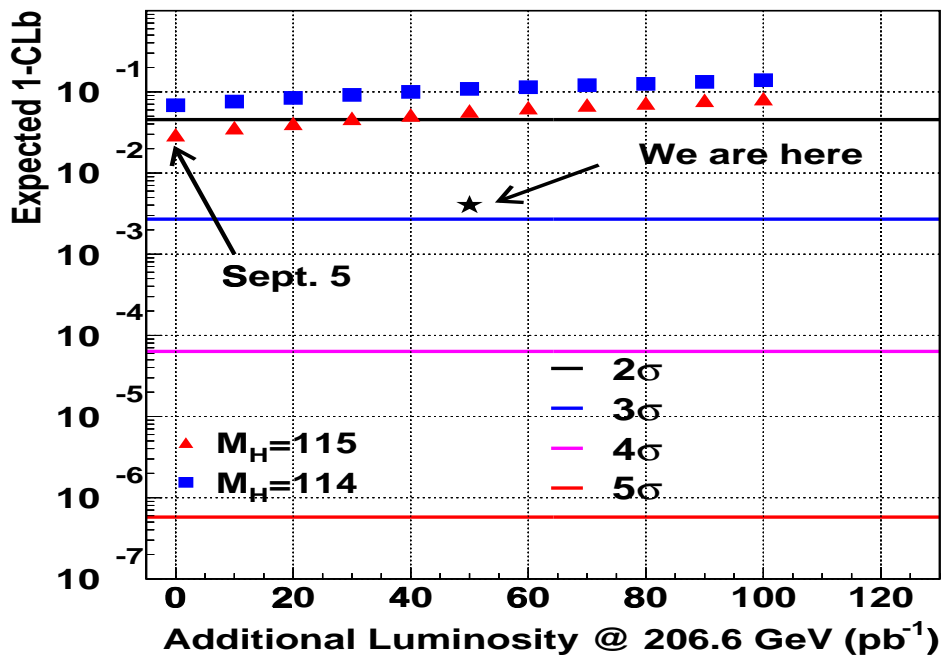
Current bound on Higgs boson mass

$$m_H > 113.5 \text{ GeV @95\% c.l.}$$

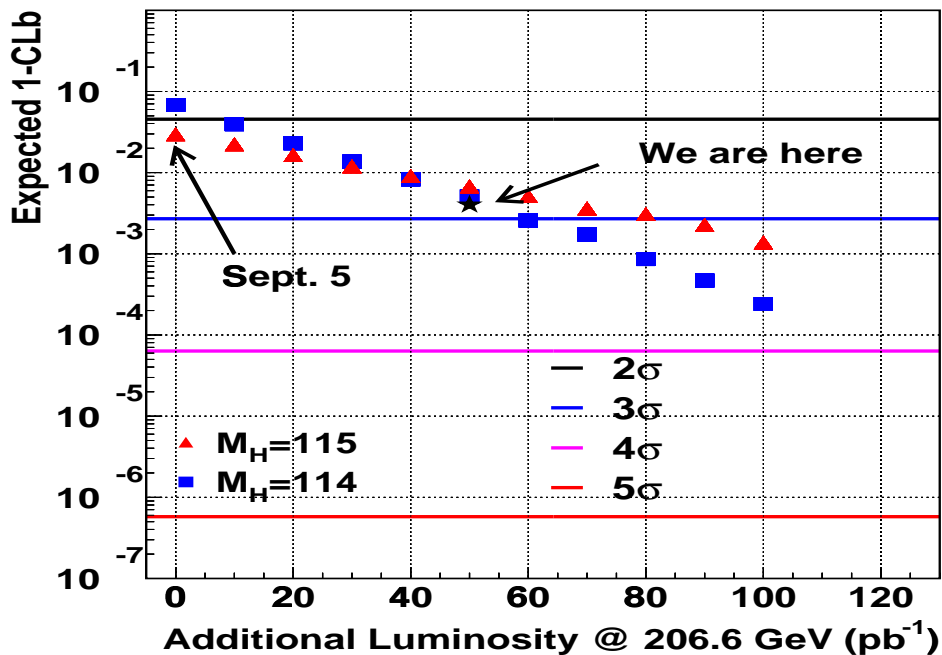
for 115.3 GeV expected

The "Road-Map" ... Since Sept' 2000

If accumulating background only ...

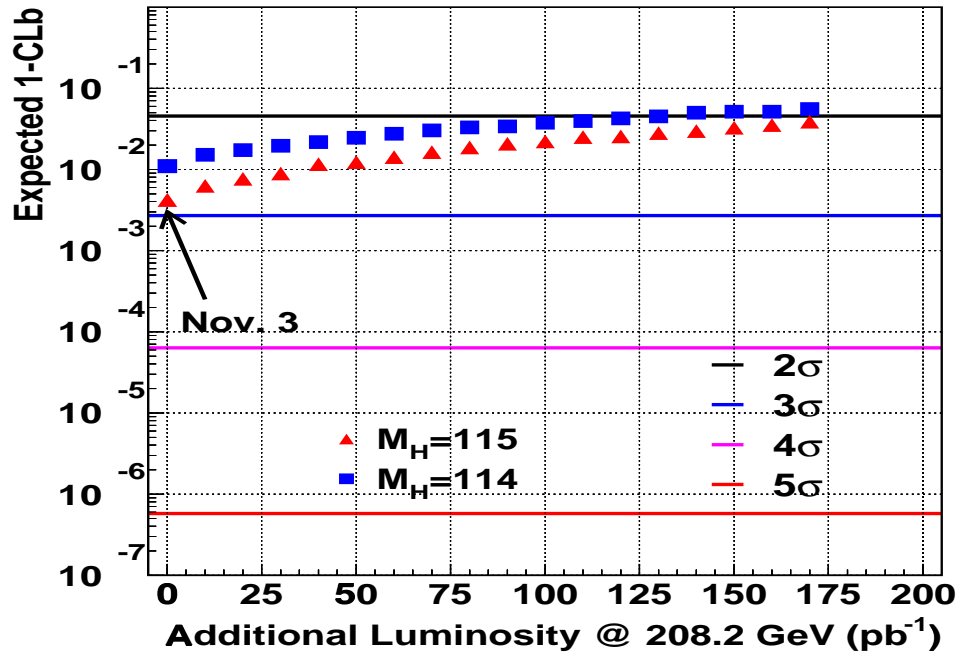


If accumulating signal + background ...

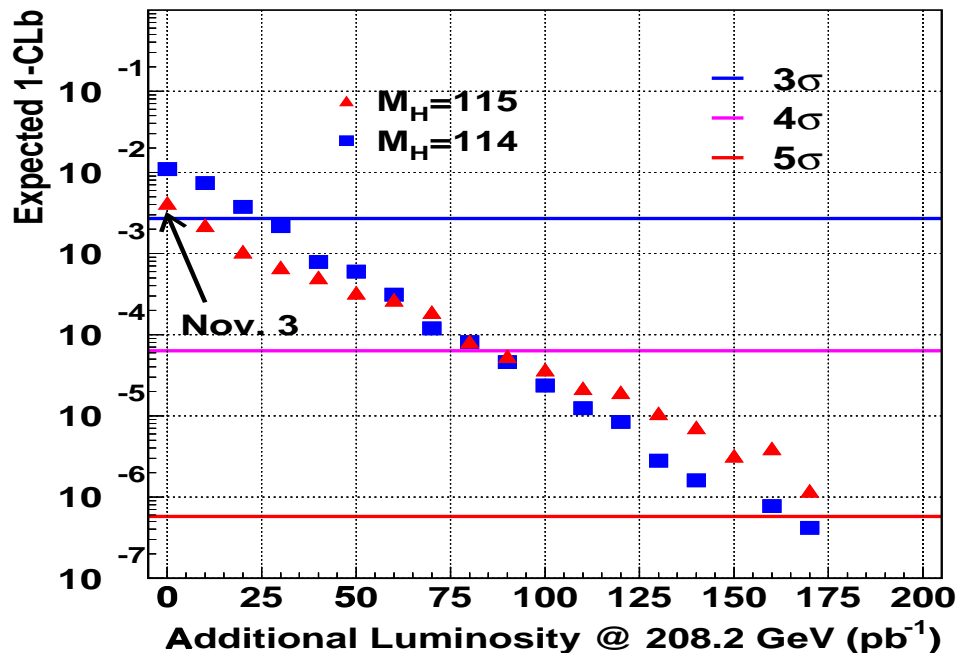


The "Road-Map" ... Running at $E_{cm} = 208.2$ GeV

If accumulating background only ...



If accumulating signal + background ...



RECOMMENDATION

Given the consistency for the combined results with the hypothesis of the production of a SM Higgs boson with a mass of 115 GeV, and an observed excess in the combined data set of 2.9σ , a further run with 200 pb^{-1} per experiment at 208 GeV would enable the four experiments to establish a 5σ discovery.

The four experiments consider the search for the SM Higgs boson to be of the highest importance, and CERN should not miss such a unique opportunity for a discovery.

Therefore, we request to run LEP in 2001 to collect $\mathcal{O}(200 \text{ pb}^{-1})$ at $\sqrt{s} \geq 208 \text{ GeV}$.

**ALEPH, DELPHI, L3, OPAL
The LEP Higgs Working Group**