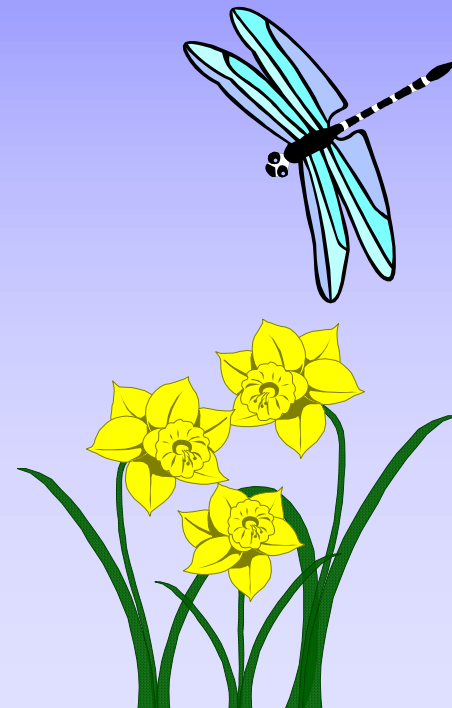
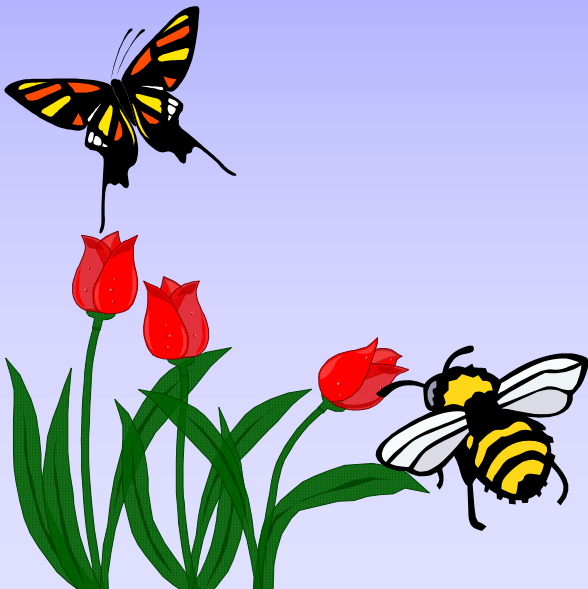


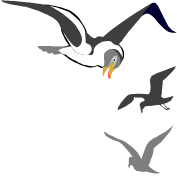


SM and Susy Higgs searches at LEP

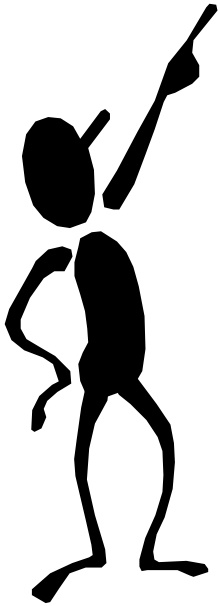
Magali GRUWÉ
CERN

QFTHEP Workshop, September 2001

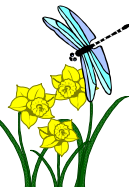




Layout

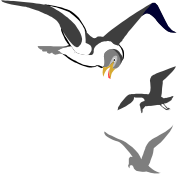


- **SM Higgs**
 - Introduction
 - Search at LEP
 - Statistics
 - Results
- **Susy Higgs bosons**
 - Introduction
 - Neutral Higgs bosons (MSSM)
 - Flavour independent search
 - Charged Higgs bosons
 - “Invisible” Higgs bosons
 - Photonic Higgs bosons
- **Conclusion**





SM Higgs

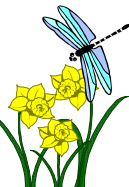
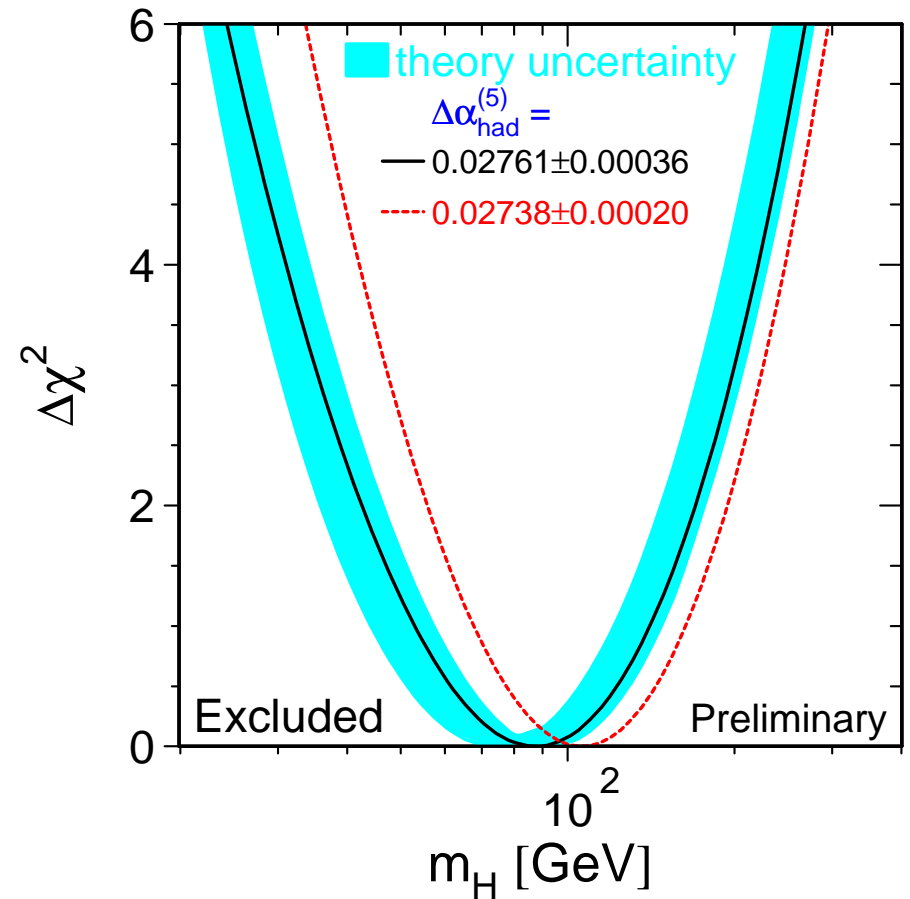


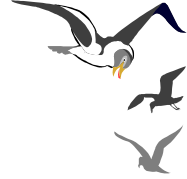
- Indirect experimental constraints derived from precision measurements of electroweak parameters



Preferred value:

$$m_H = 88^{+53}_{-33} \text{ GeV}$$



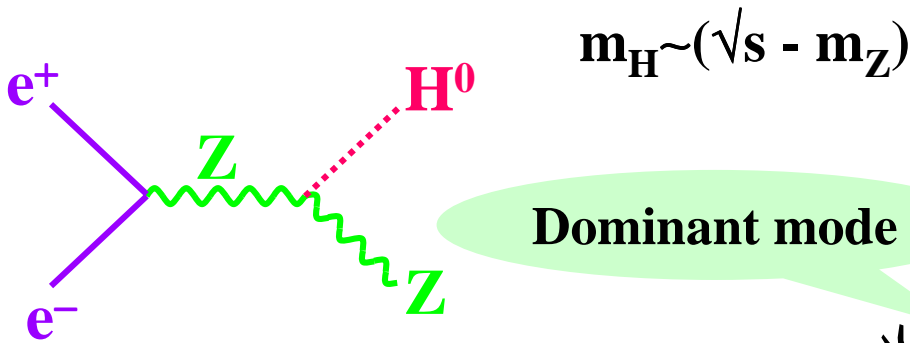


SM Higgs Production

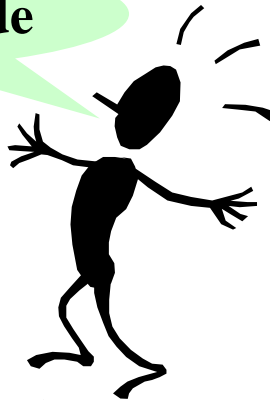
Main production processes

(at energies within LEP reach)

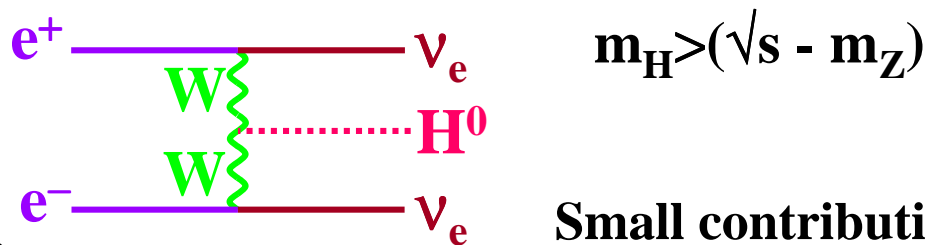
- Higgs Strahlung



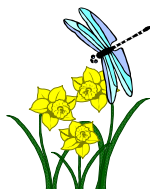
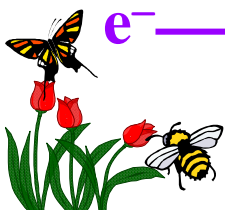
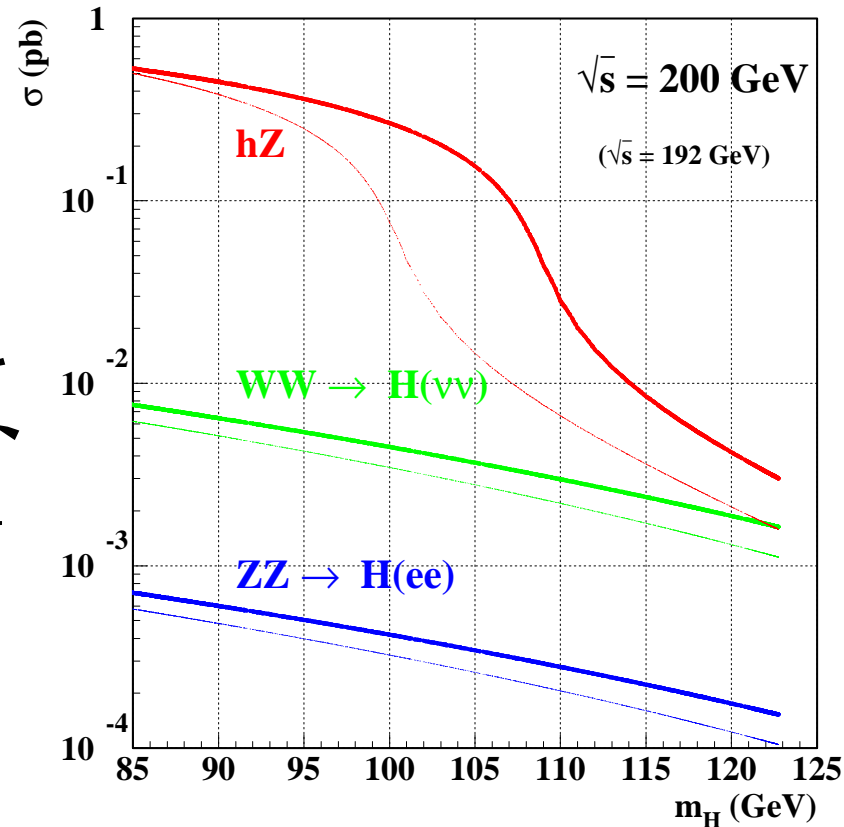
Dominant mode

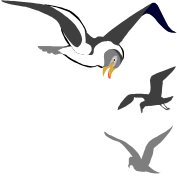


- Fusion Processes

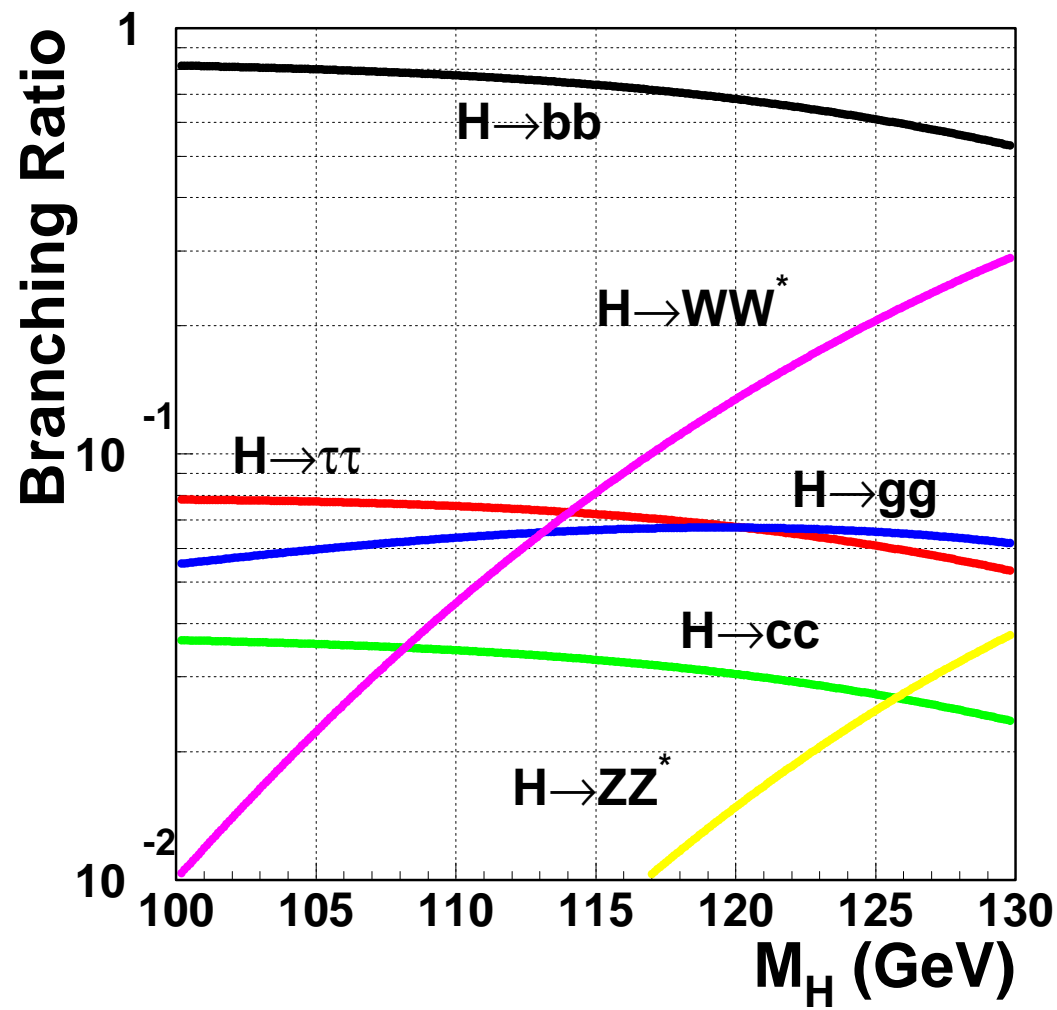


Small contribution



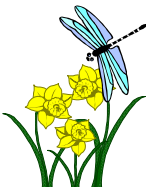


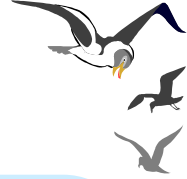
Decays of the Higgs Boson



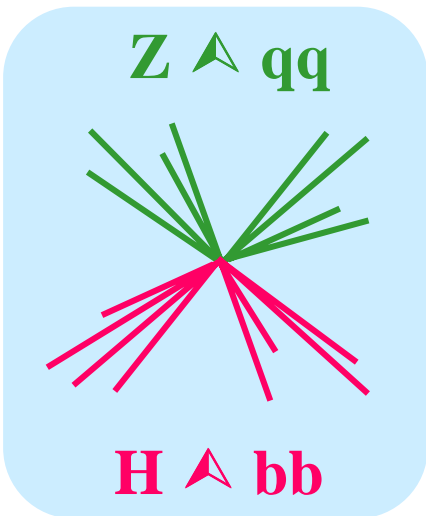
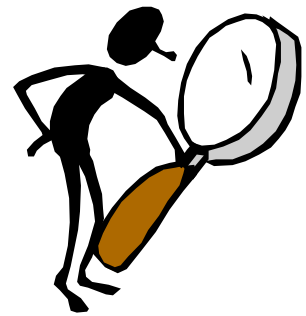
- Suppressed coupling to light fermions
- Dominant decay to bb :
BR = 75 to 85%

→ **b tagging is essential**

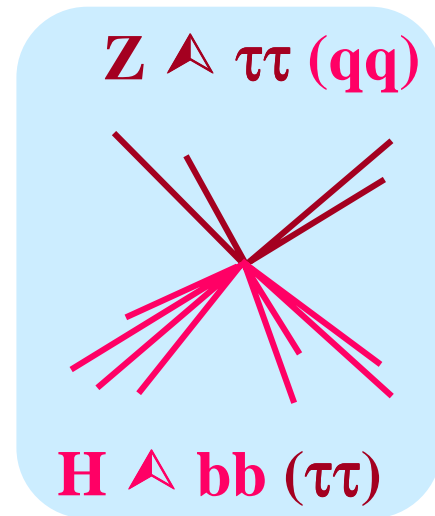




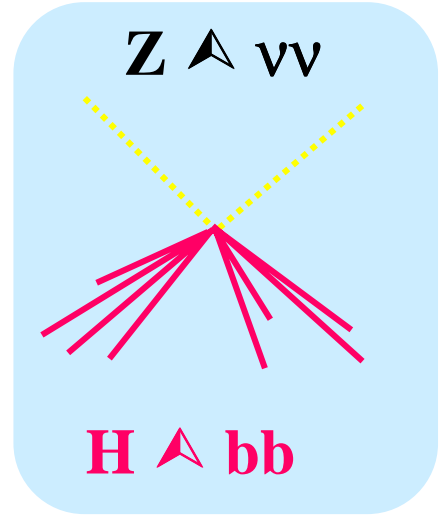
Search Topologies



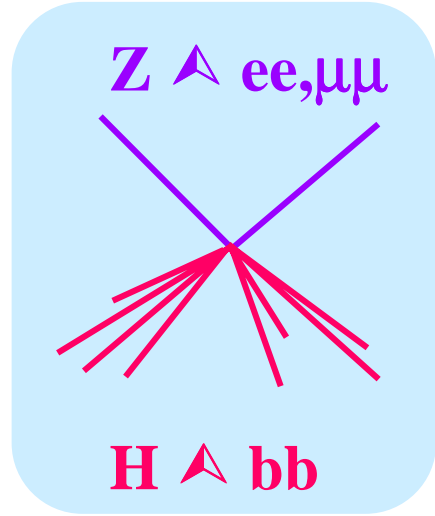
Four Jet Channel
50 - 60 %



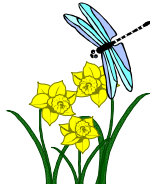
Tau Channel
10 %

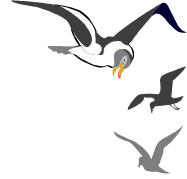


Missing Energy Channel
17 %

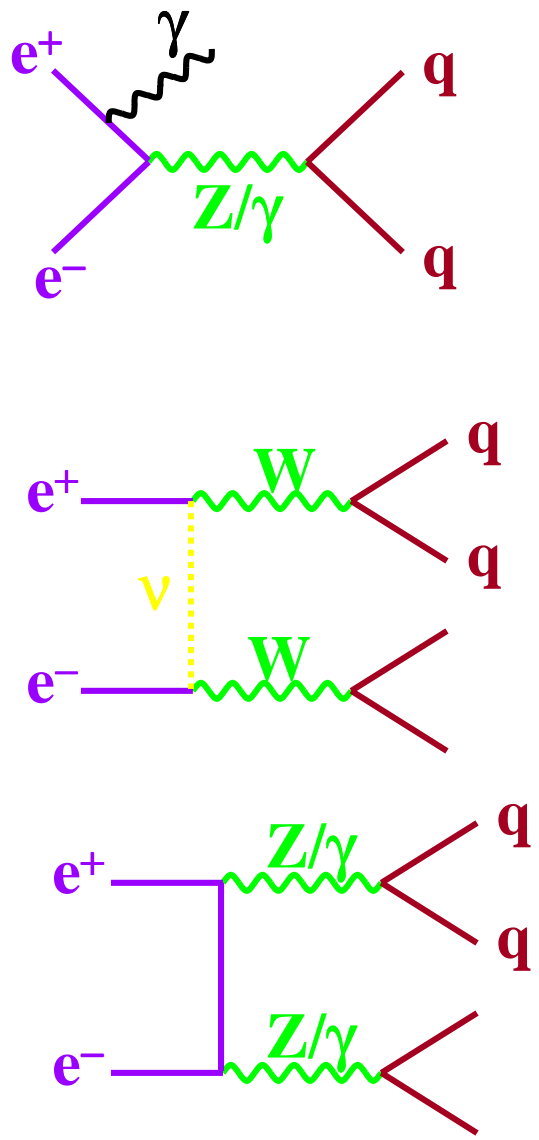


Lepton Channel
6 %

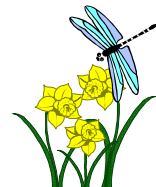
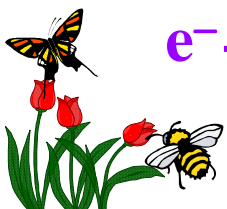
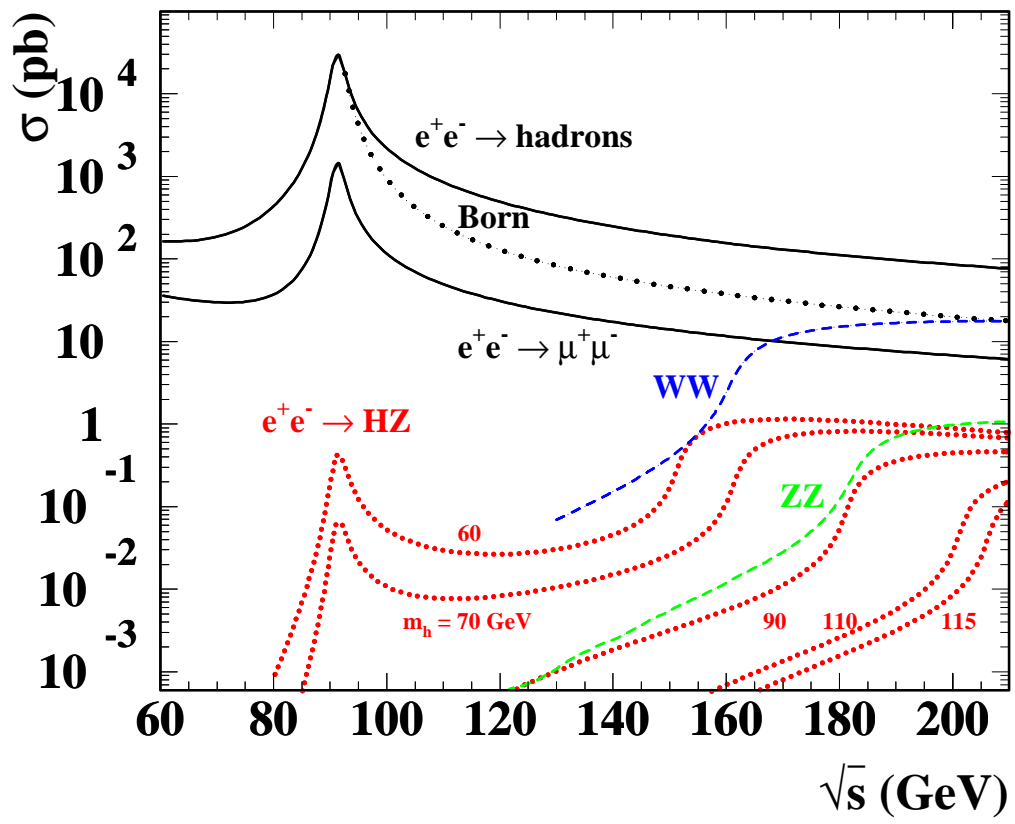




Background Processes

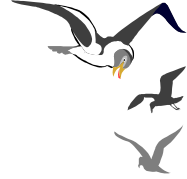


Most severe background



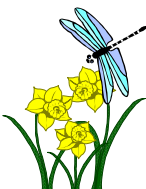
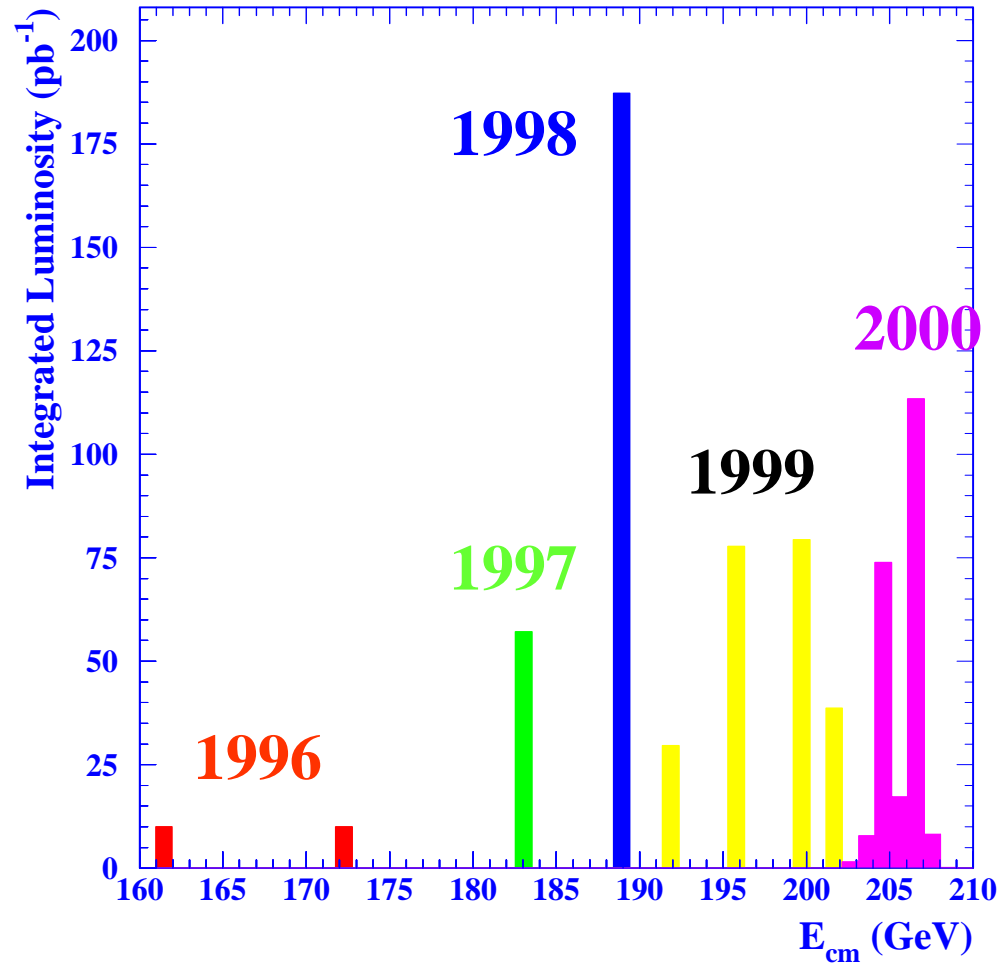


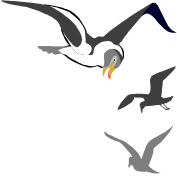
Data Set



Luminosities at LEP2:

- Total: $\sim 700 \text{ pb}^{-1}$
 - In 2000: $\sim 210 \text{ pb}^{-1}$
- per experiment





Analysis Strategy

Soft Preselection

- visible energy
- number of charged tracks



Reduce main background

- two photon processes
- radiative returns to the Z boson

Likelihood-Selection

- kinematic differences between signal and background processes
- b-tagging



Reduce background from

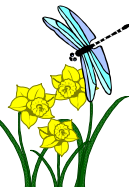
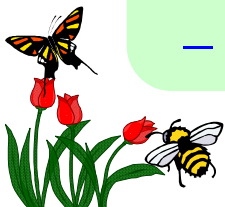
- fermion pairs
- WW
- ZZ

Discriminating Variable

- reconstructed mass (m_H)
- likelihood value

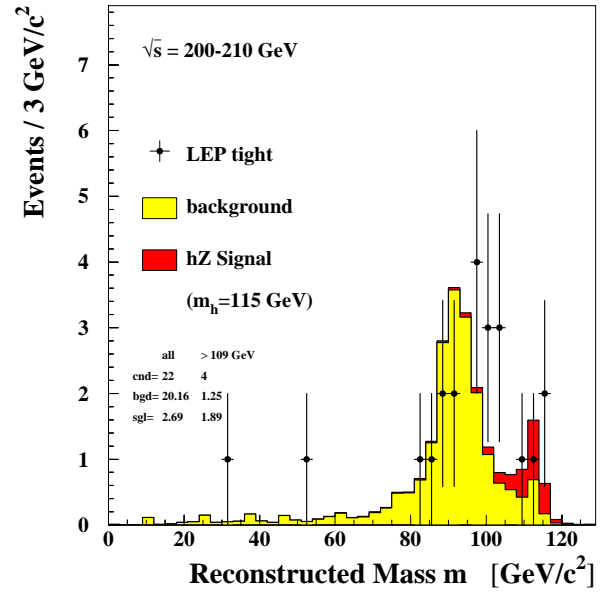
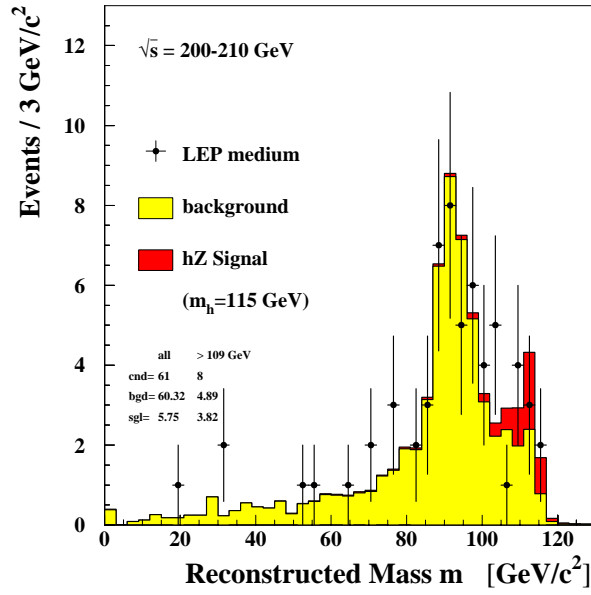
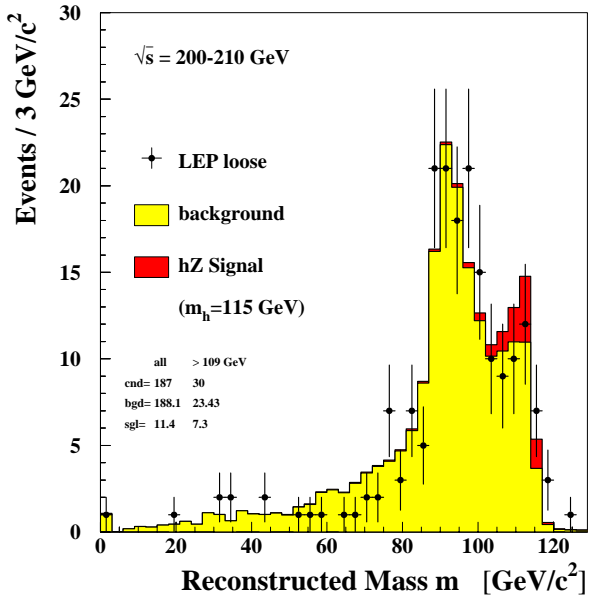
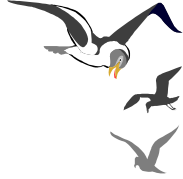


Additional separating power

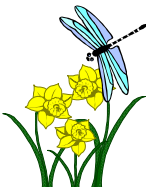




Reconstructed Mass Distributions

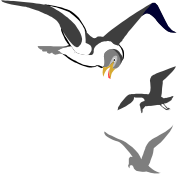


Mass spectra do NOT show all the information





Statistical Estimator (I)



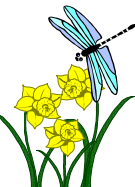
- **Inputs:**

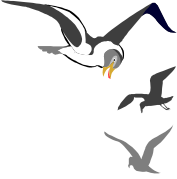
- **Binning into two discriminating variables:**

- **reconstructed Higgs mass**
- **global variable containing information about kinematics, b-tagging, etc...**

- **Per bin:**

- **Background (from MC):** b_i
- **Signal (from MC):** $s_i(m_H)$
- **Number of candidates (data):** N_i





Statistical Estimator (II)

- **Likelihood Ratio for test mass m_H : $Q(m_H)$**

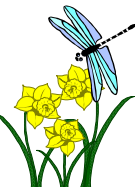
Statistical estimator to compare all relevant features of selected candidates with:

- **background only hypothesis: b**
- **signal + background hypothesis: $s+b$**

$$Q(m_H) = \frac{L(s+b)}{L(b)} \approx \frac{e^{-(s+b)}}{e^{-b}} \prod_{i=1}^{N_{\text{cand}}} \frac{s_i + b_i}{b_i}$$

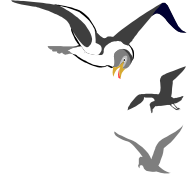
$L(s+b)$: Poisson distribution based on number of observed events and their features.

$$\rightarrow -2 \ln Q(m_H) = 2s - 2 \sum_{i=1}^{N_{\text{cand}}} N_i \ln \left(1 + \frac{s_i(m_H)}{b_i(m_H)} \right)$$





Statistical Estimator (III)

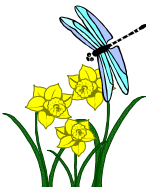
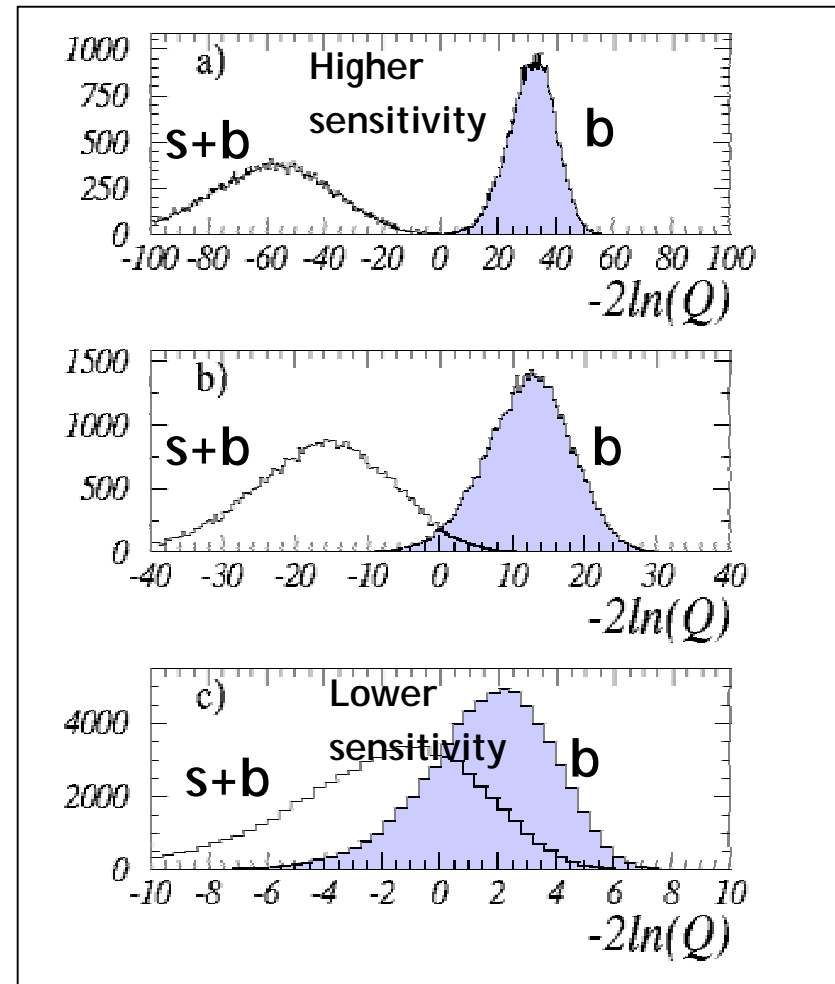


For arbitrary test mass m_H ,
replace data by MC sets of
(s+b) and (b)

➔ Distributions of $-2\ln Q$ for
(s+b) and for (b)

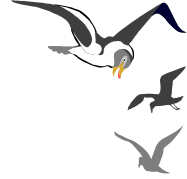
➔ Expected curves

Separation of curves gives sensitivity
of search to signal with mass m_H





Statistical Estimator (IV)



• Confidence levels

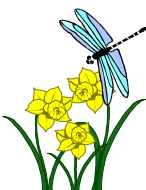
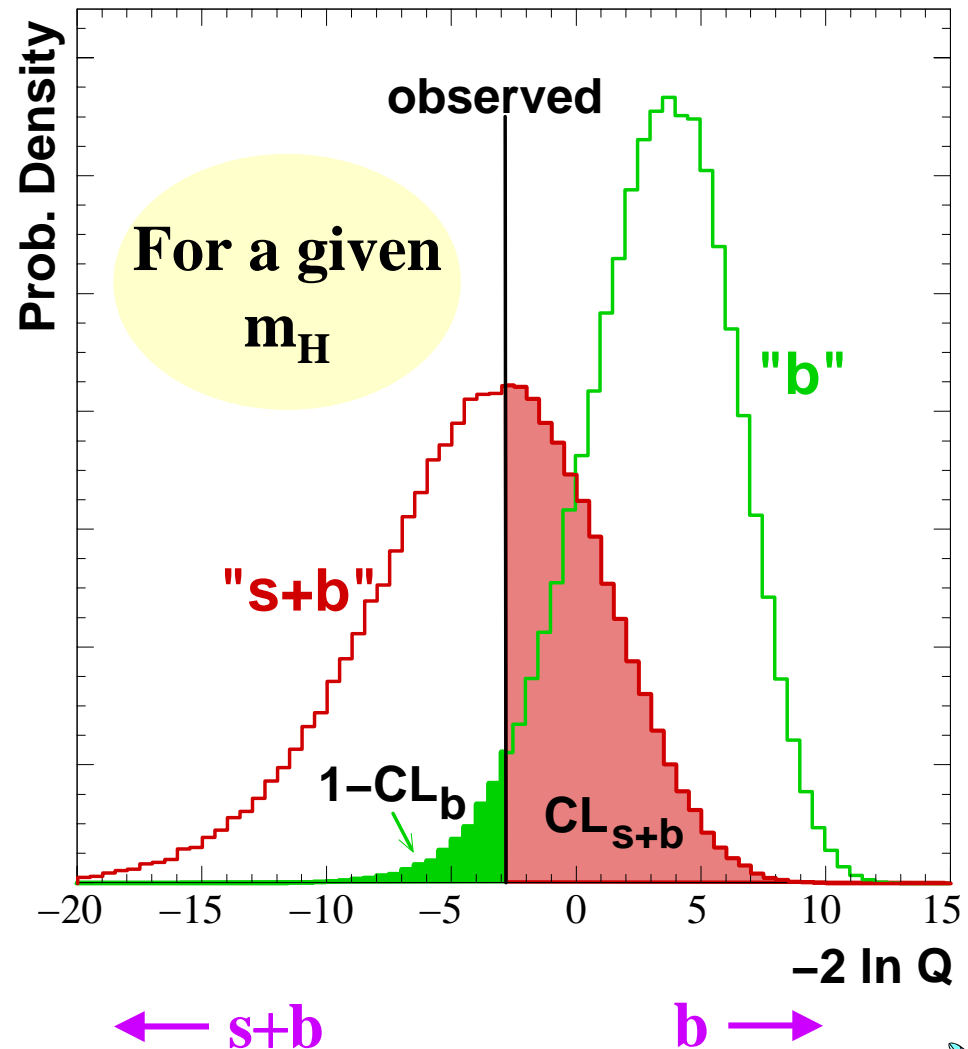
For arbitrary test mass m_H , observed value of $-2\ln Q$ gives:

– $1-CL_b$ = measure of incompatibility with (b)

Given an ensemble of (b) experiments: probability to obtain an event configuration less background-like than the observed event configuration

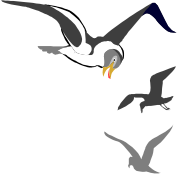
– CL_{s+b} = measure of compatibility with (s+b)

Given an ensemble of (s+b) experiments: probability to obtain an event configuration more background-like than the observed event configuration



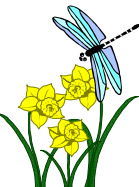
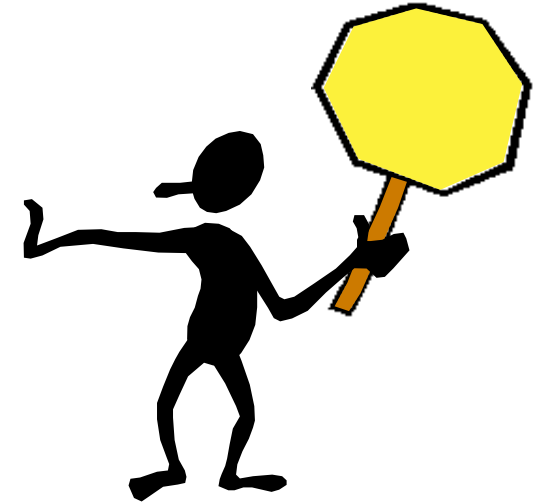


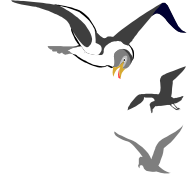
Results (I)



- **Caution:**

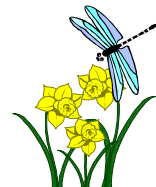
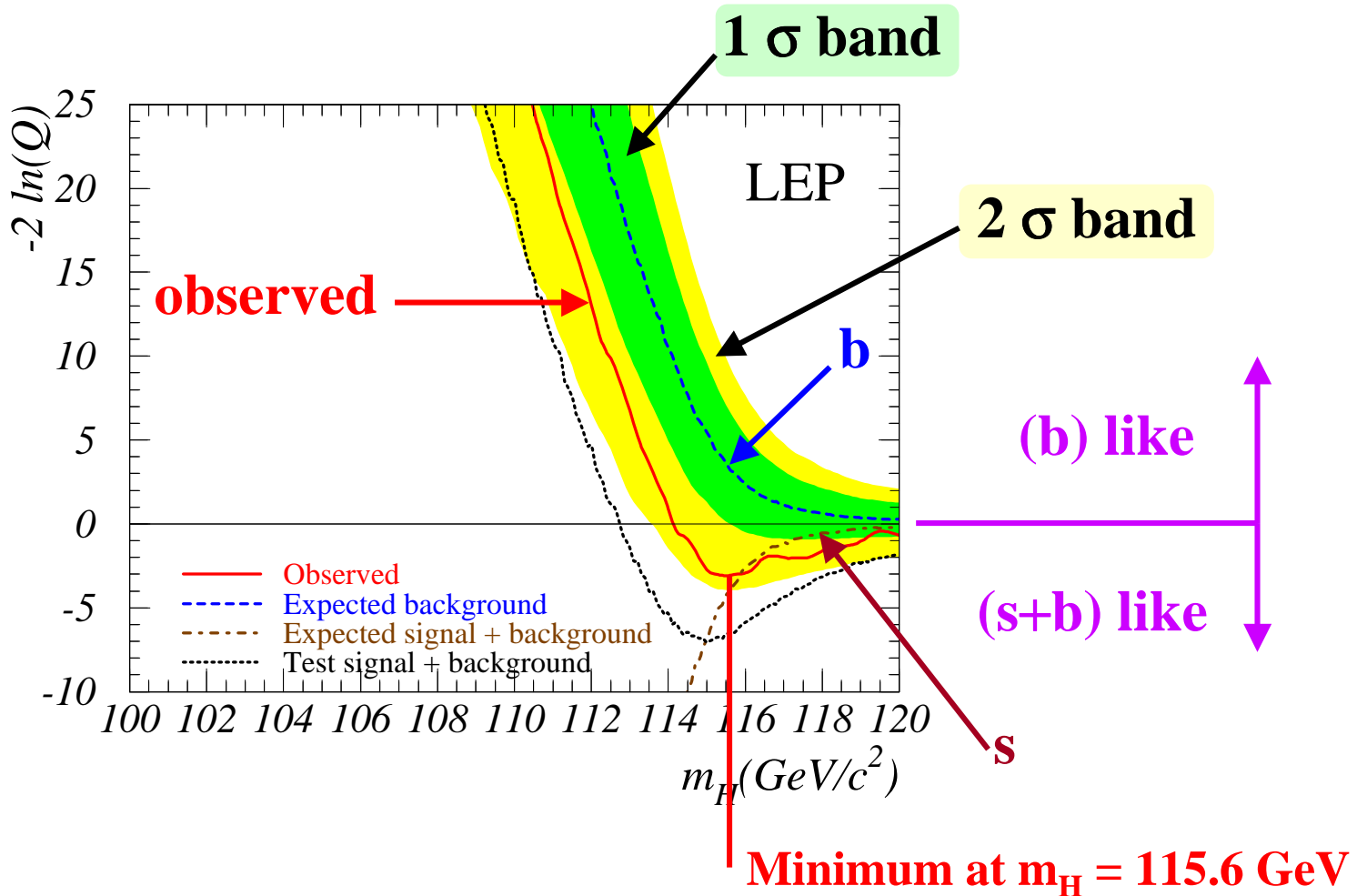
- Results from a combination of all 4 LEP experiments
- Only L3 has published final numbers
- Results from ALEPH, OPAL, DELPHI are still preliminary
- Final combined results to be expected in a few months.





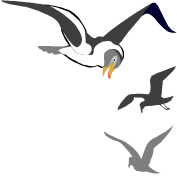
Results (II)

- In Q versus test mass m_H

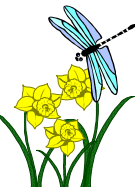
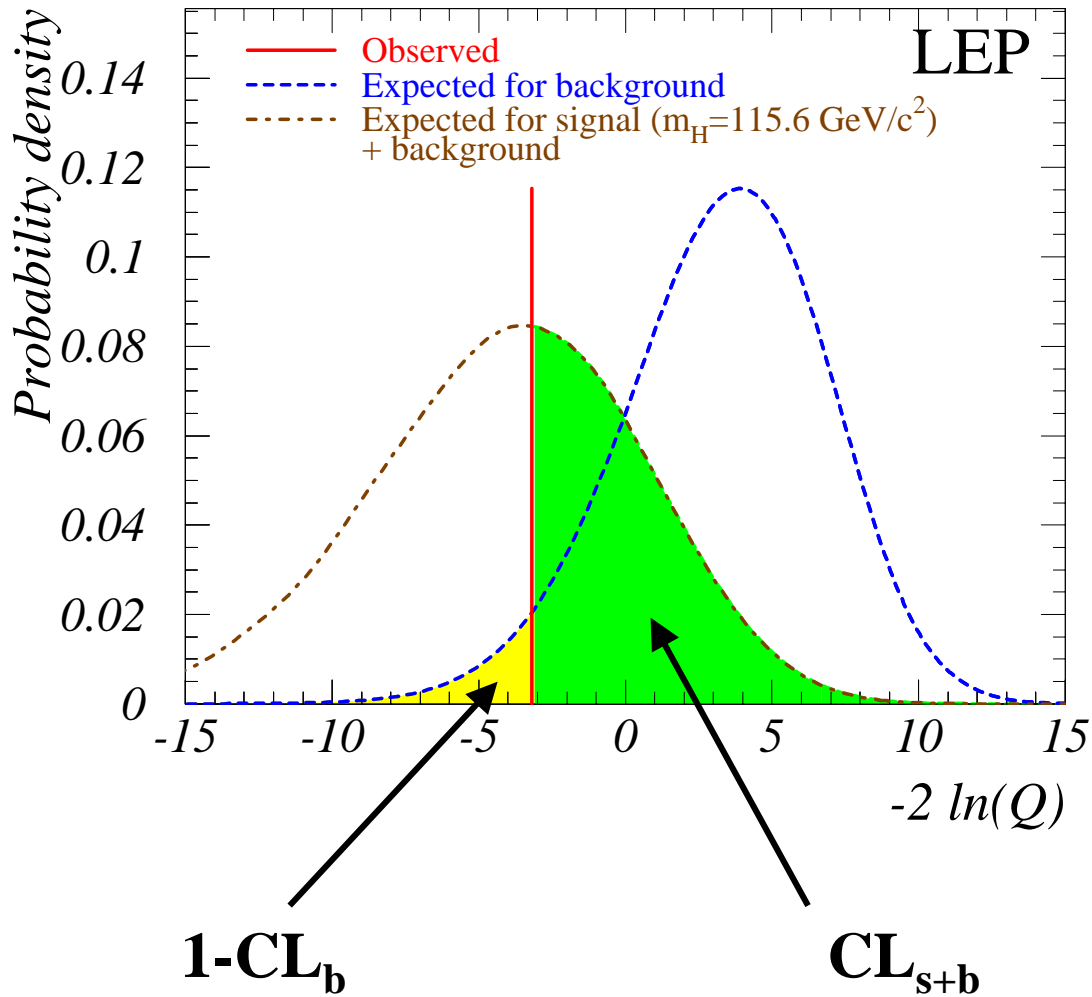


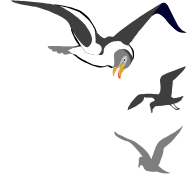


Results (III)



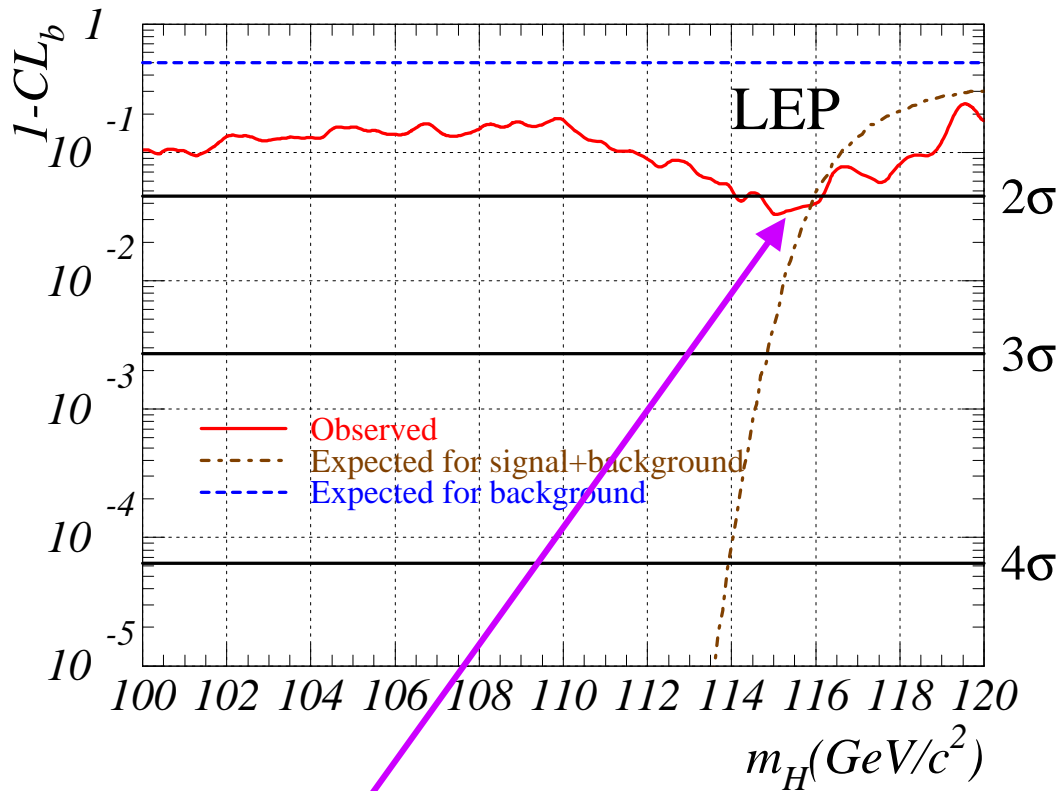
- Probability densities





Results (IV)

• $1-CL_b$

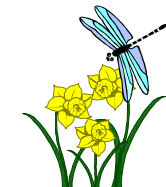


$1-CL_b = 0.035$
 $\ll 2\sigma$

Consistent with SM Higgs signal
 with preferred m_H value: 115.6 GeV

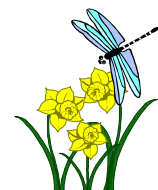
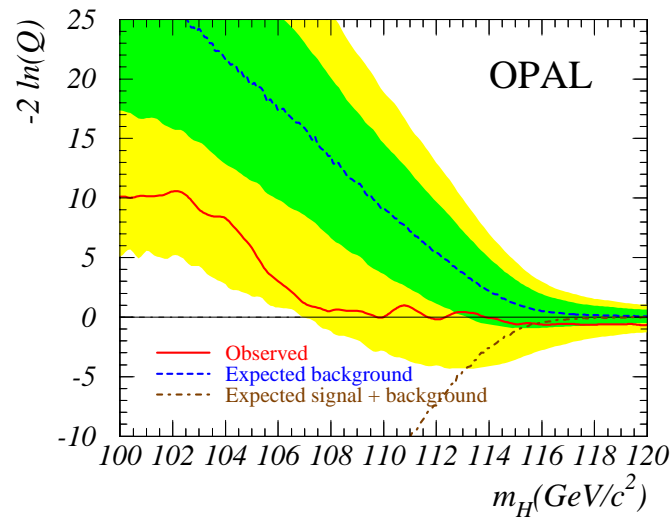
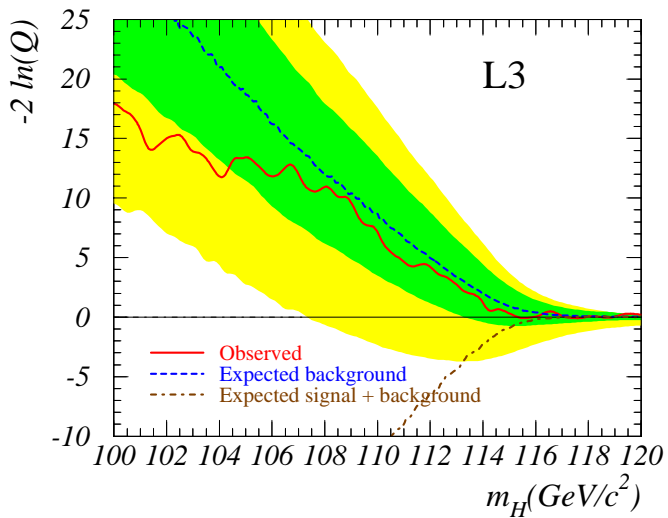
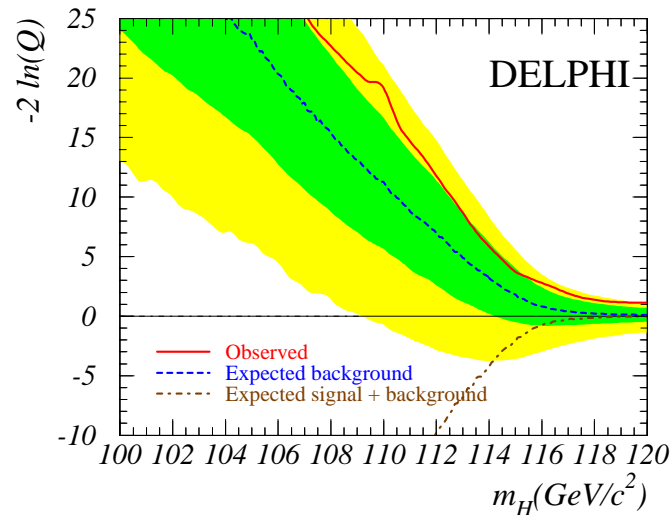
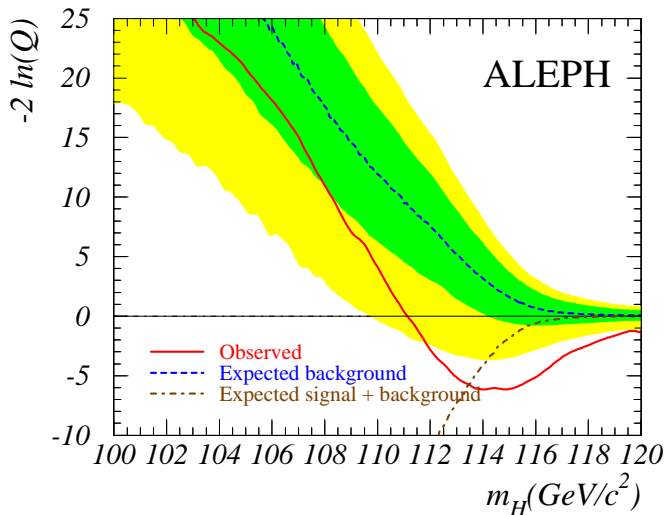
Probability of background
 fluctuation:

- $1-CL_b = 0.0023$ (ALEPH)
- 0.88 (DELPHI)
- 0.25 (L3)
- 0.22 (OPAL)
- 0.035 (LEP)



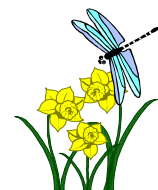
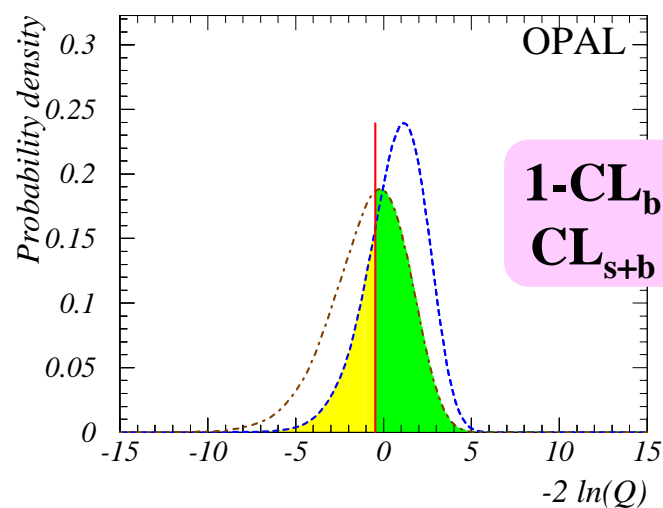
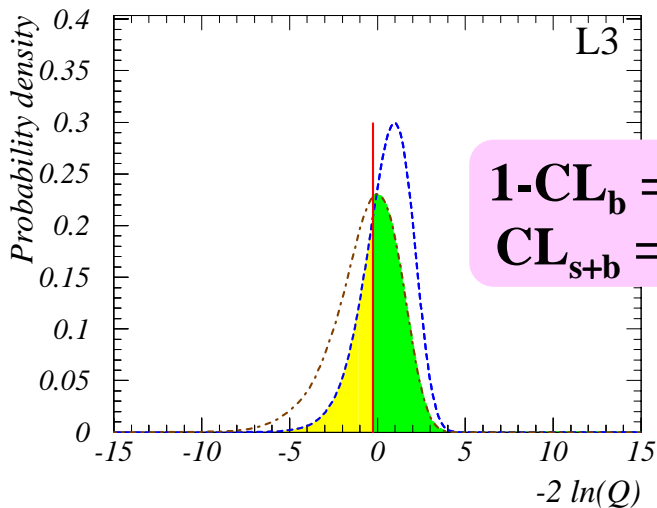
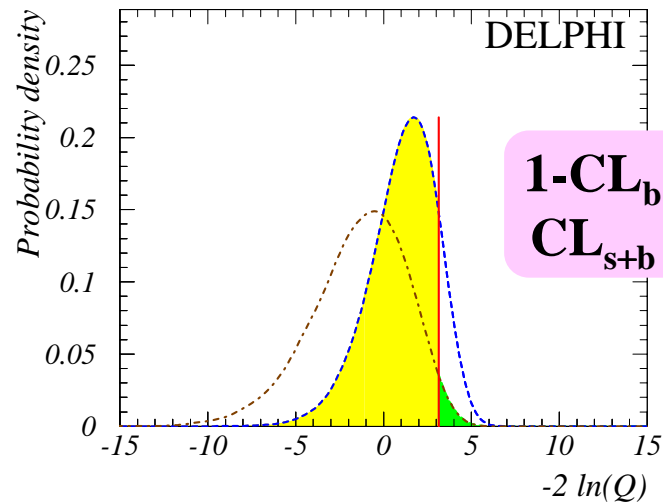
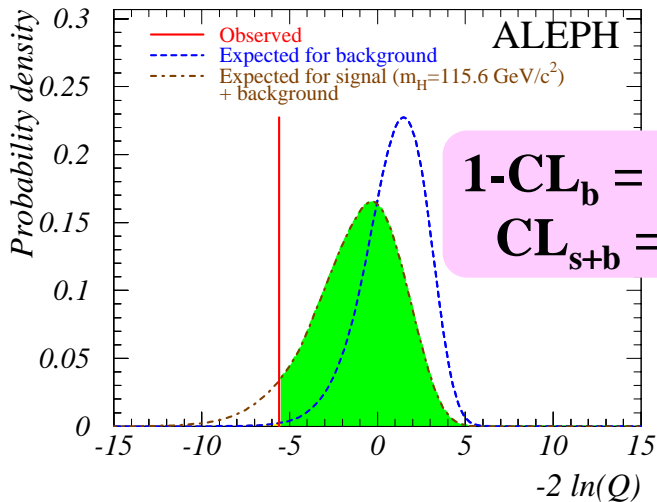
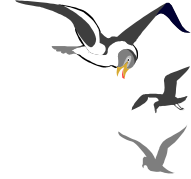


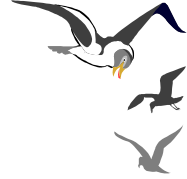
Results from each Experiment



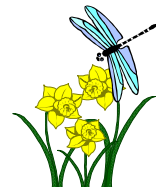
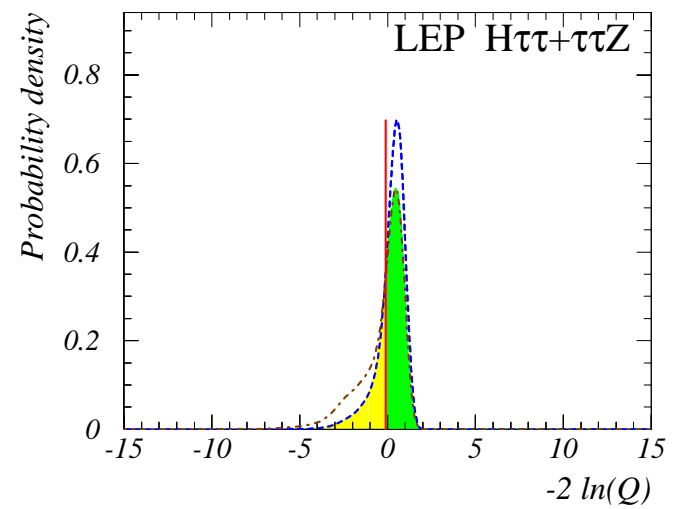
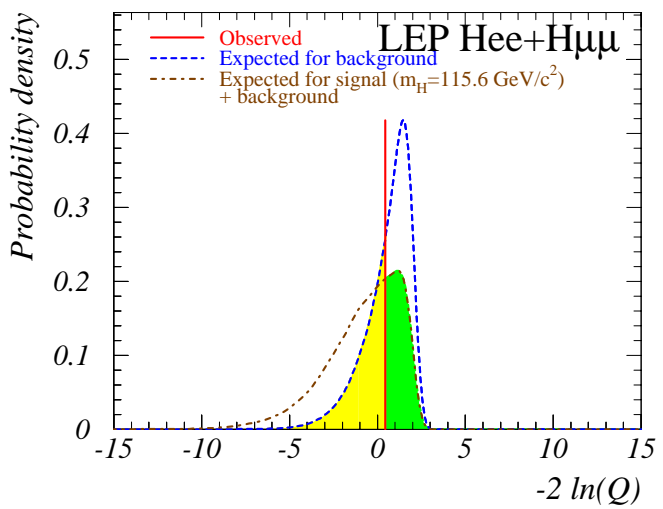
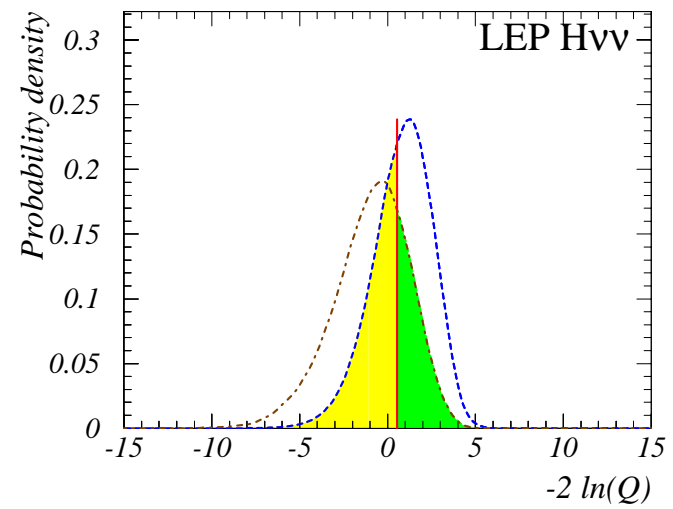
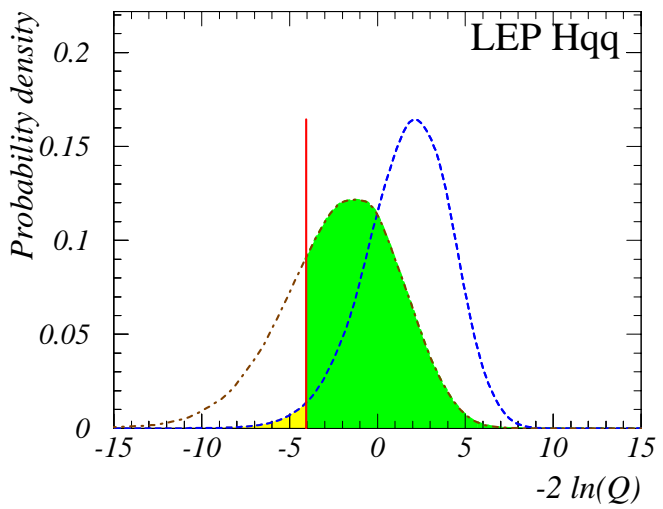


Results from each Experiment





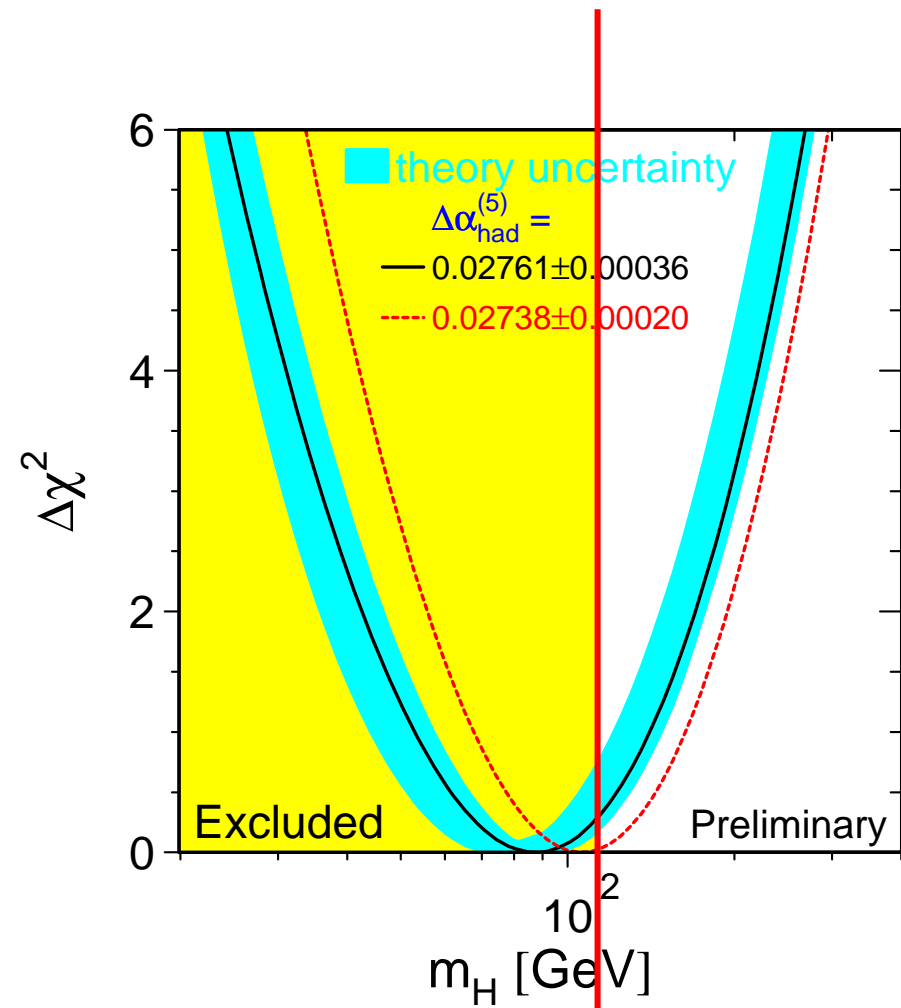
Results from each Channel



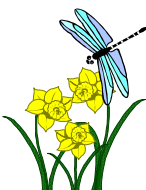


Conclusion on SM Higgs

- With data taken in 2000 ($\sqrt{s} \geq 205$ GeV):
2 σ excess observed
- mainly driven by ALEPH 4-jet events
- Preferred SM Higgs mass: 115.6 GeV
- ALEPH: signal-like
DELPHI: background-like
OPAL: slight excess
L3: slight excess
DLO limit: 114.8 GeV at 95%CL does not exclude ALEPH excess
- Probability of background fluctuation:
3.5%

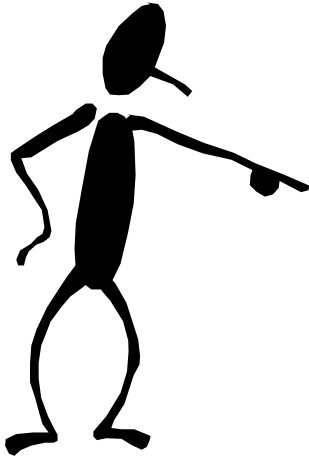
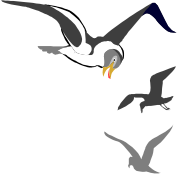


Mass limit: 114.1 GeV

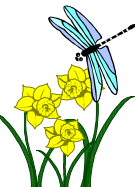




Layout

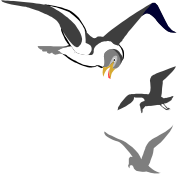


- **SM Higgs**
 - Introduction
 - Search at LEP
 - Statistics
 - Results
- **Susy Higgs bosons**
 - Introduction
 - Neutral Higgs bosons (MSSM)
 - Flavour independent search
 - Charged Higgs bosons
 - “Invisible” Higgs bosons
 - Photonic Higgs bosons
- **Conclusion**





Two Higgs Doublet Models



- **In SM:**

- only one complex Higgs doublet \wedge only one physical neutral Higgs scalar, whose mass is a free parameter

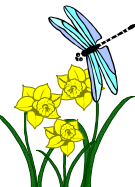
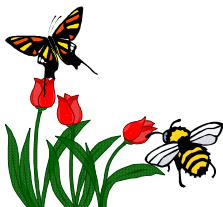
➔ **Interesting to consider more complicated models**

- **2 Higgs Doublet Models (2HDM) attractive:**

- adds new phenomena
- adds the fewest new arbitrary parameters
- such a Higgs structure is required in low-energy Susy models

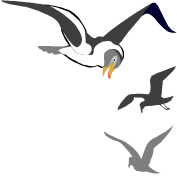
- **Higgs bosons in 2HDM:**

- 2 neutral CP-even scalars: h^0 and H^0
- 1 CP-odd scalar: A^0
- 2 charged scalars: H^\pm





2HDM Parameters



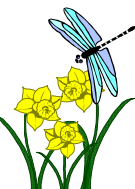
- **Six free parameters (if no CP-violation):**

- **Four masses:**

- m_h : Mass of the lightest CP-even Higgs boson
- m_H : Mass of the heaviest CP-even Higgs boson
- m_A : Mass of the CP-odd Higgs boson
- m_{H^\pm} : Mass of the charged Higgs bosons

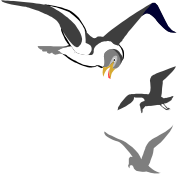
- **Two angles:**

- α : Mixing angle between h^0 and H^0 : $-\pi/2 \leq \alpha \leq \pi/2$
- $\tan \beta$: Ratio of vacuum expectation values: $0 \leq \beta \leq \pi/2$

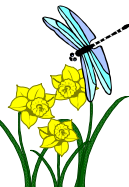




SUSY Higgs Bosons Search

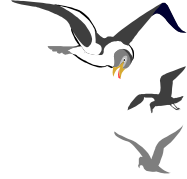


- **Neutral Higgs Bosons: h^0, H^0, A^0**
 - Cross-sections, couplings, decays
 - Parameter scans
 - No mixing
 - Large mixing
 - Large μ \blacktriangle flavour independent search
- **Charged Higgs Bosons: H^+, H^-**
- **Others**

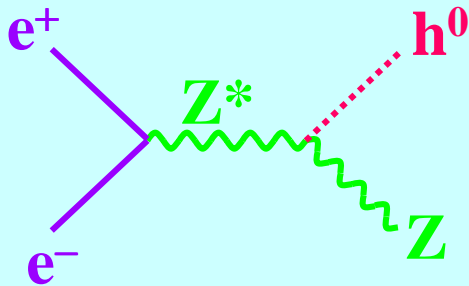




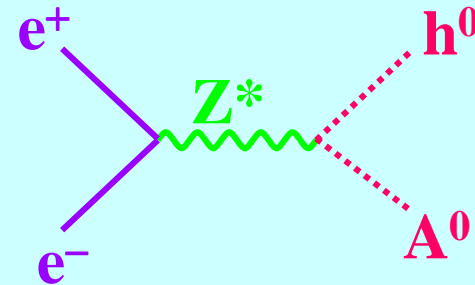
Cross-sections



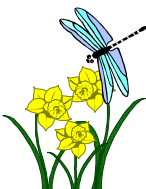
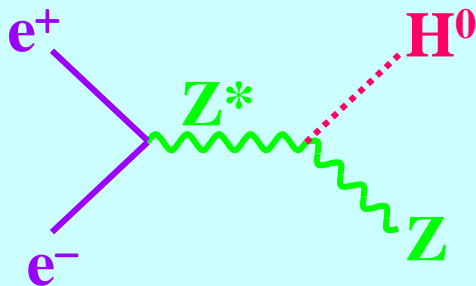
$$\sigma_{hZ} = \sin^2(\beta-\alpha) \sigma_{HZ}^{\text{SM}}$$



$$\sigma_{hA} = \cos^2(\beta-\alpha) \lambda \sigma_{HZ}^{\text{SM}}$$

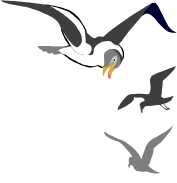


$$\sigma_{HZ} = \cos^2(\beta-\alpha) \sigma_{HZ}^{\text{SM}}$$



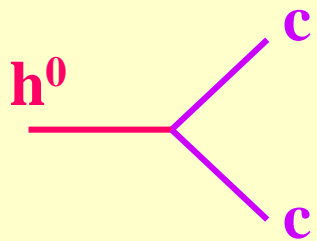


Couplings

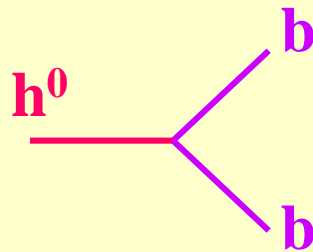


- **Decay branching ratios of Higgs bosons to fermions depend on the masses, but also on α and β**

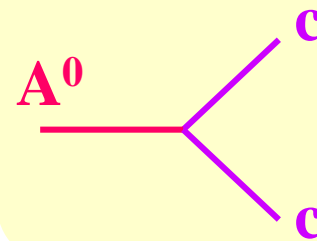
$\cos\alpha / \sin\beta$



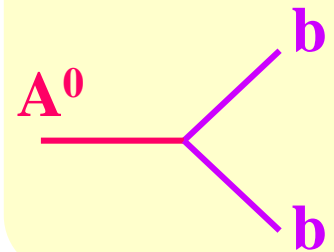
$-\sin\alpha / \cos\beta$



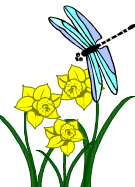
$\cot\beta$



$\tan\beta$

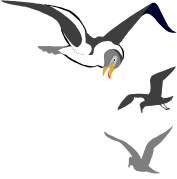


- **Over much of the parameter space considered: h^0 and A^0 decay predominantly into bb or $\tau\tau$**

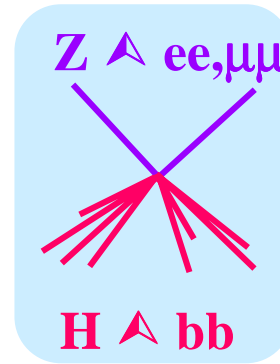
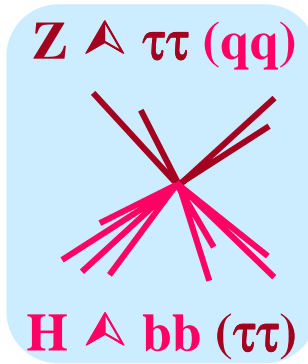
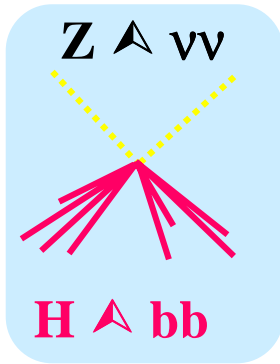
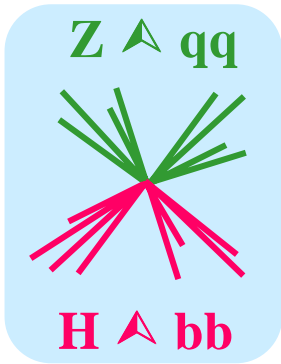




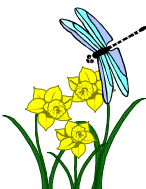
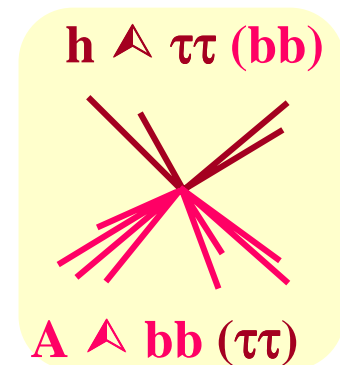
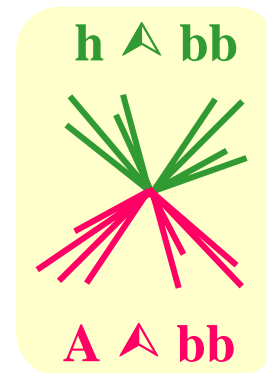
Topologies



- $Z^0 h^0$ analysis:
 - SM channels (replacing H^{SM} by h^0)
 - For low α and β : $h^0 \triangleq bb$: flavour independent analyses

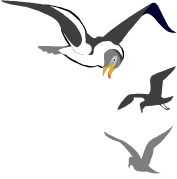


- $h^0 A^0$ analysis:
 - 4-jet channel with no m_Z constraint
 - $\tau\tau$ channel with no m_Z constraint



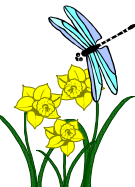


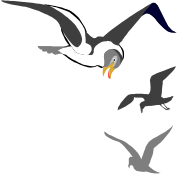
MSSM Parameters



- **Constrained model with 7 parameters:**

$\tan\beta$	Ratio of the vev's of the two Higgs doublets
M_{SUSY}	SUSY breaking sfermion masses
M_2	SUSY breaking gaugino masses
μ	SUSY Higgs boson mass parameter
A_0	Common trilinear Higgs squark coupling
m_g	Gluino mass (affects loop corrections from sbottoms and stops)
M_A	Mass of CP-odd Higgs boson





MSSM Parameter Scans

- **Three benchmark scenarios:**

- ☆ **No mixing in stop sector**

- **reduced parameter space**

$$\begin{aligned}
 M_{\text{SUSY}} &= 1 \text{ TeV}/c^2 \\
 M_2 &= 200 \text{ GeV}/c^2 \\
 \mu &= -200 \text{ GeV}/c^2 \\
 X_t &\equiv A - \mu \cot\beta = 0 \\
 0.4 &< \tan\beta < 30 \\
 m_g &= 800 \text{ GeV}/c^2 \\
 4 \text{ GeV}/c^2 &< m_{A^0} < 1 \text{ TeV}/c^2
 \end{aligned}$$

- 🕒 **Max m_h : large mixing in stop sector**

- **extended parameter space**
 - **such that the maximum possible Higgs boson mass as a function of $\tan\beta$ is obtained**
 - ▲ **conservative limits**

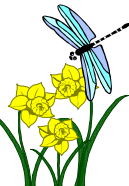
Same as above, but:

$$X_t \equiv A - \mu \cot\beta = 2 M_{\text{SUSY}}$$

- 🕒 **Large μ**

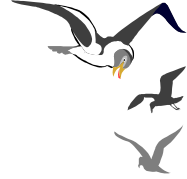
- **pathological points with $\text{BR}(H \rightarrow b\bar{b}) \ll 1$**
 - ▲ **need flavour independent analysis**

$$\begin{aligned}
 M_{\text{SUSY}} &= 1400 \text{ GeV}/c^2 \\
 M_2 &= 400 \text{ GeV}/c^2 \\
 \mu &= 1 \text{ TeV}/c^2 \\
 X_t &\equiv A - \mu \cot\beta = -300 \text{ GeV}/c^2 \\
 m_g &= 200 \text{ GeV}/c^2 \\
 4 \text{ GeV}/c^2 &< m_{A^0} < 400 \text{ GeV}/c^2
 \end{aligned}$$





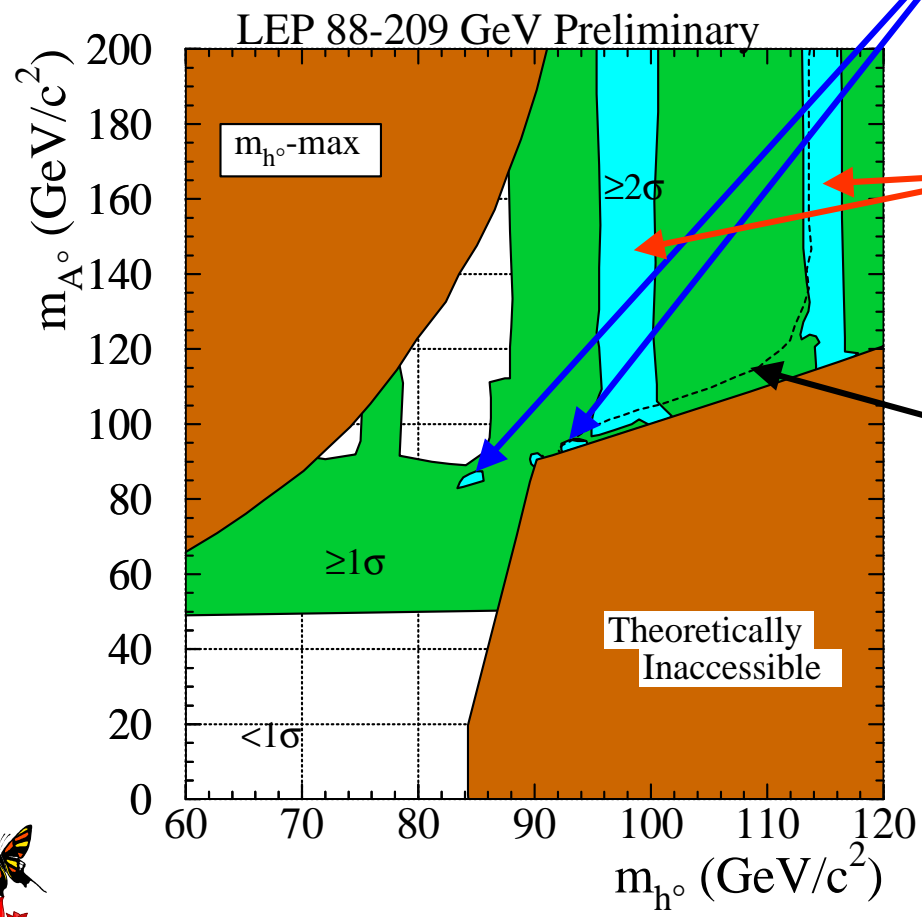
MSSM Parameter scan: Max m_h



1 - CL_b in (m_h, m_A) :

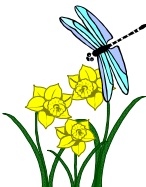
$e^+e^- \rightarrow hA$ searches
~ 2σ excess

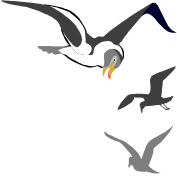
$e^+e^- \rightarrow hZ$ searches
 $\geq 2\sigma$ excess



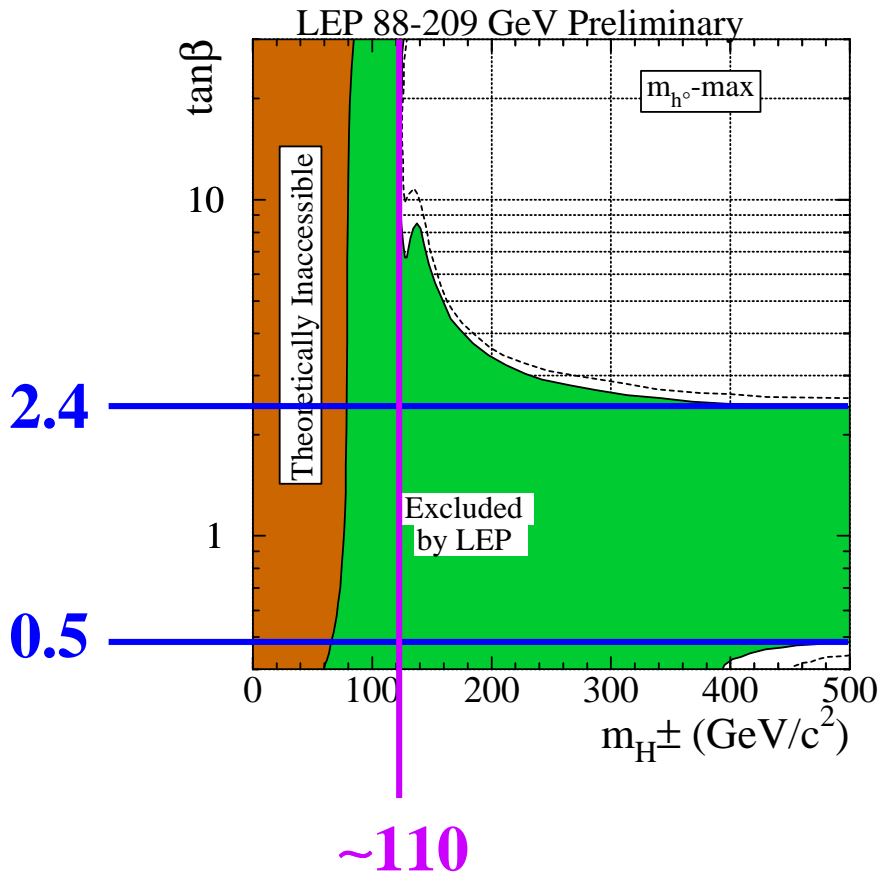
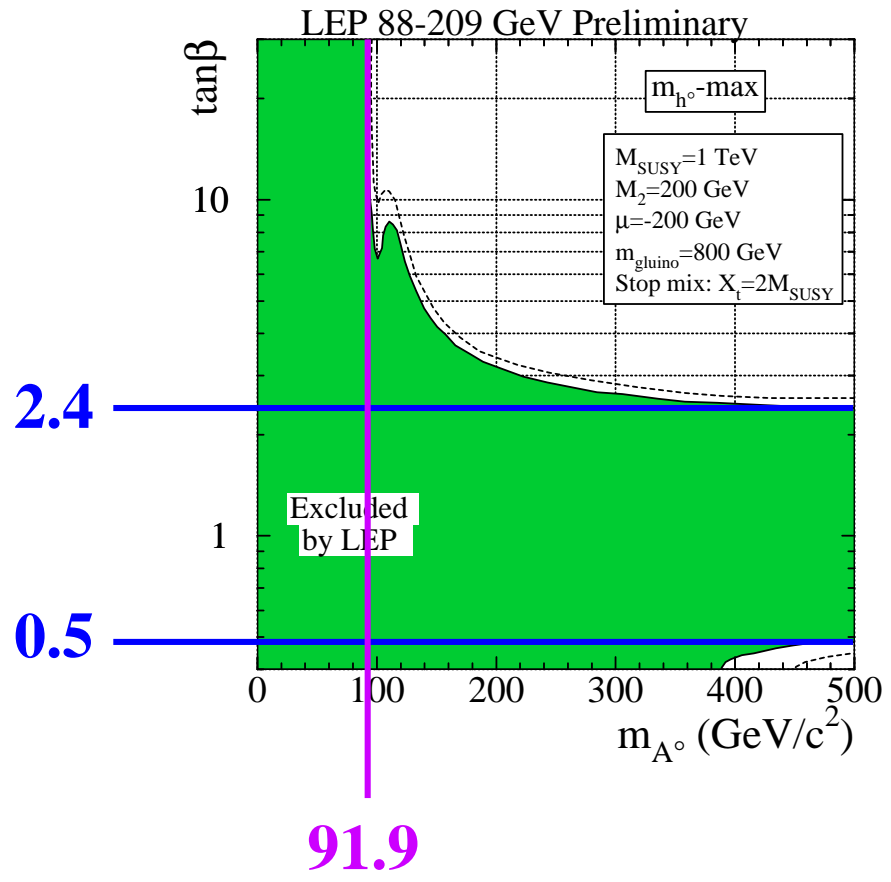
Excluded at 95% CL:

- $m_h < 91.0 \text{ GeV}/c^2$ (95.0 expected)
- $m_A < 91.9 \text{ GeV}/c^2$ (94.6 expected)
- $0.5 < \tan\beta < 2.4$

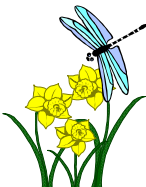


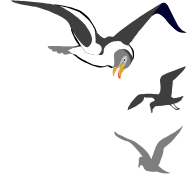


MSSM Parameter scan: Max m_h

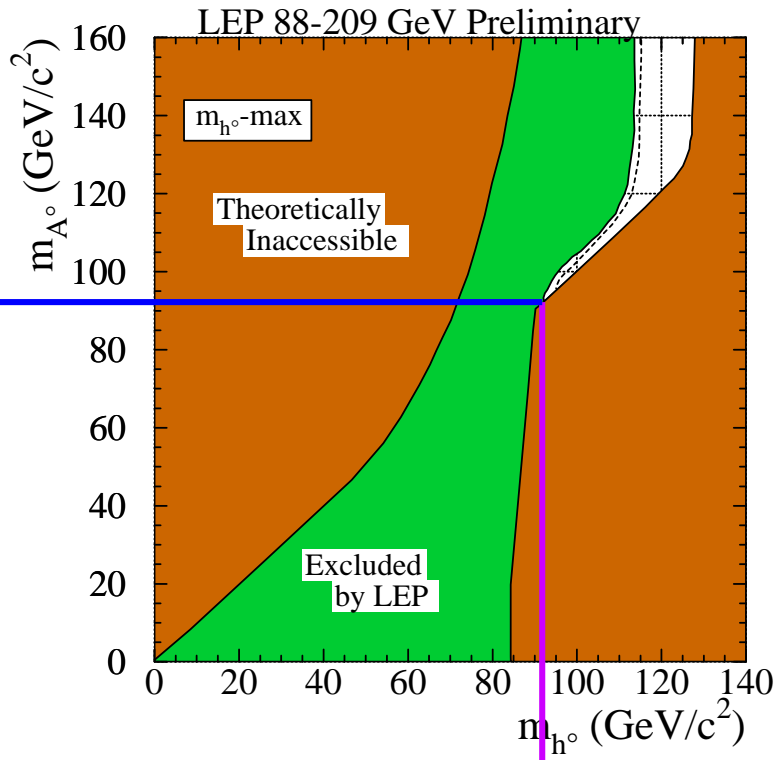


Excluded $\tan\beta$: $0.5 < \tan\beta < 2.4$
 m_A limit: 91.9 GeV/c^2

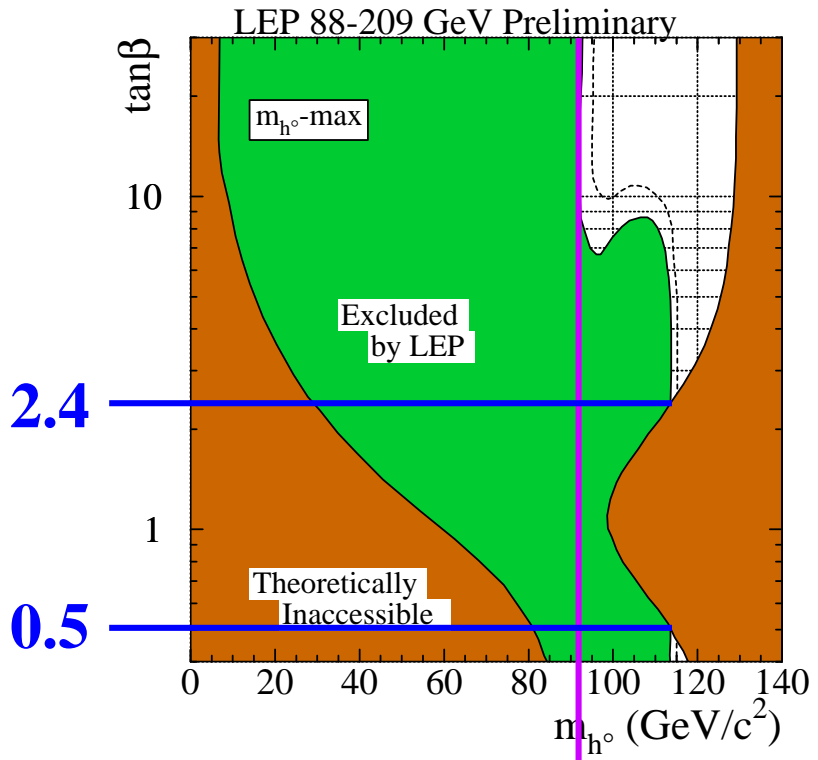




MSSM Parameter scan: Max m_h



91.9



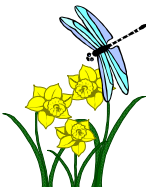
2.4

0.5

91.0

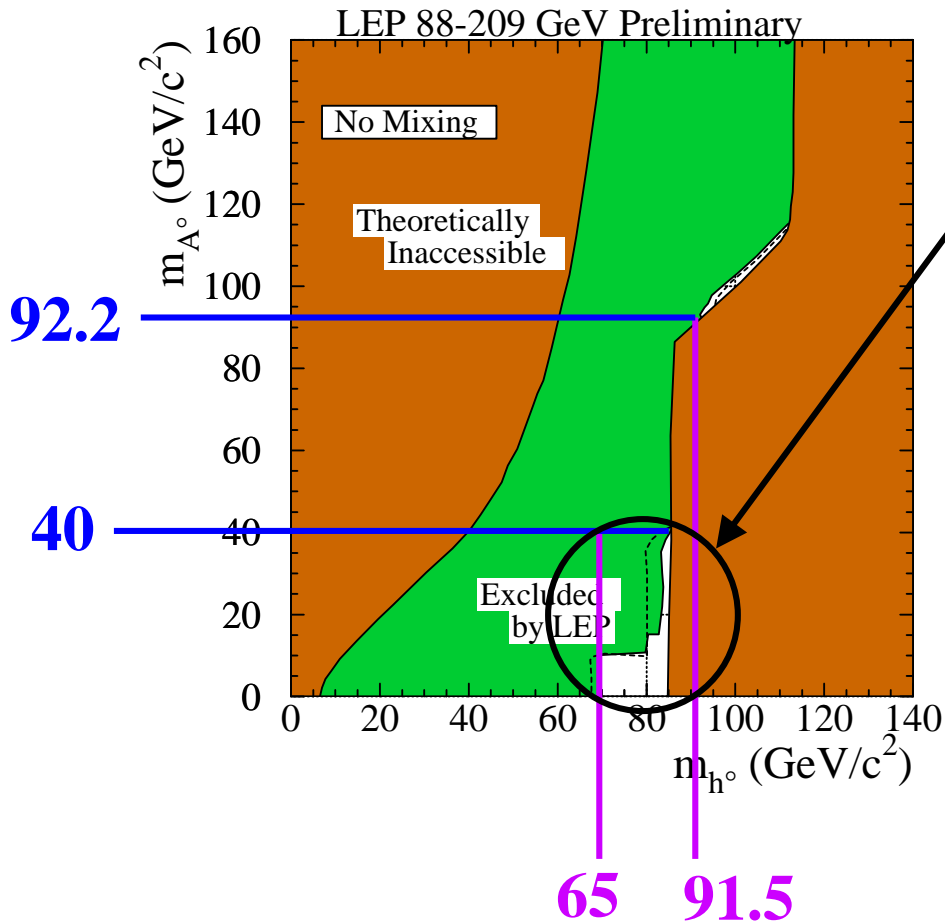
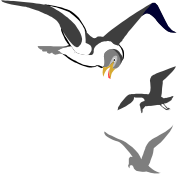
91.0

m_h limit: 91.0 GeV/c²





MSSM Parameter scan: No mixing



$e^+e^- \rightarrow hZ \rightarrow AAZ$

but no $A \rightarrow bb$

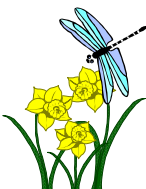
occurs for:

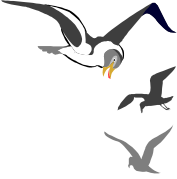
$\tan\beta < 0.7$

$m_{H^\pm} < 74 \text{ GeV}/c^2$

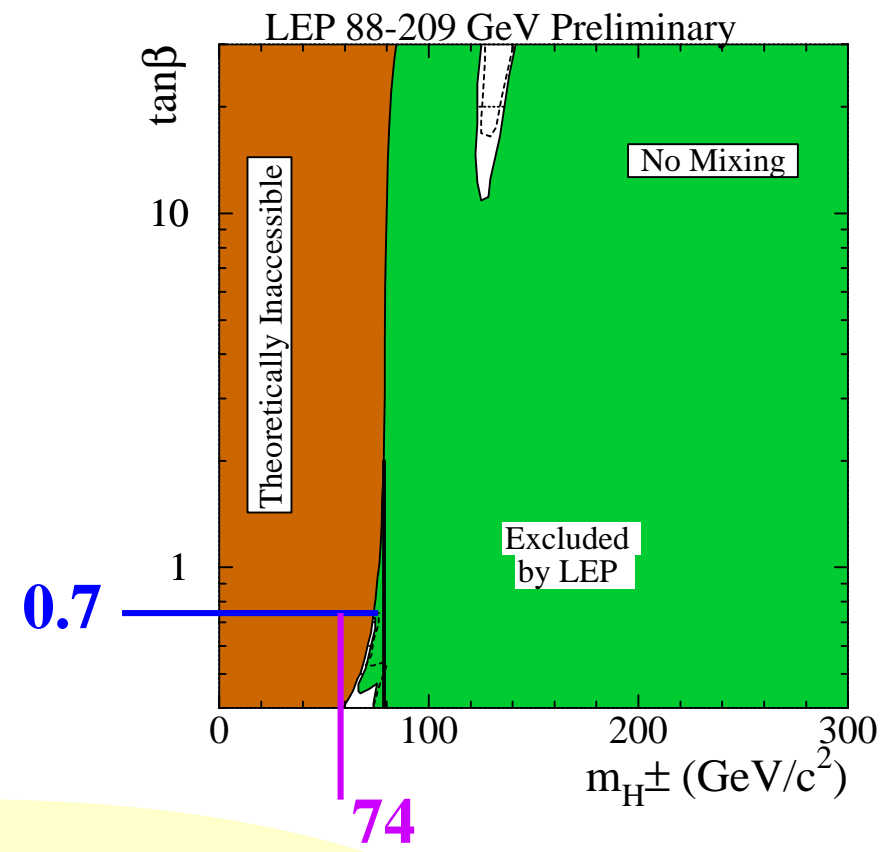
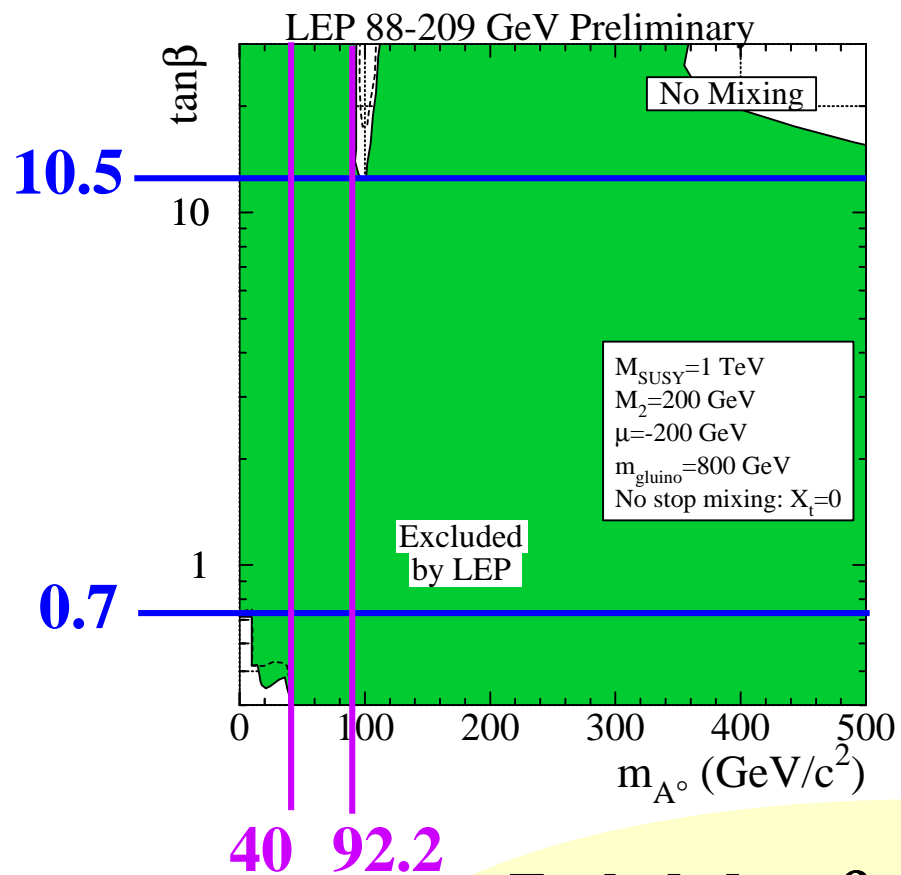
Use H^\pm direct searches to exclude this?

\rightarrow under investigation

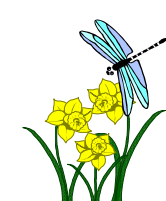


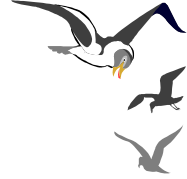


MSSM Parameter scan: No mixing



Excluded $\tan\beta$: $0.7 < \tan\beta < 10.5$
 m_A limit: 92.2 GeV/c^2 for $\tan\beta > 0.7$
 m_h limit: 91.5 GeV/c^2 for $\tan\beta > 0.7$



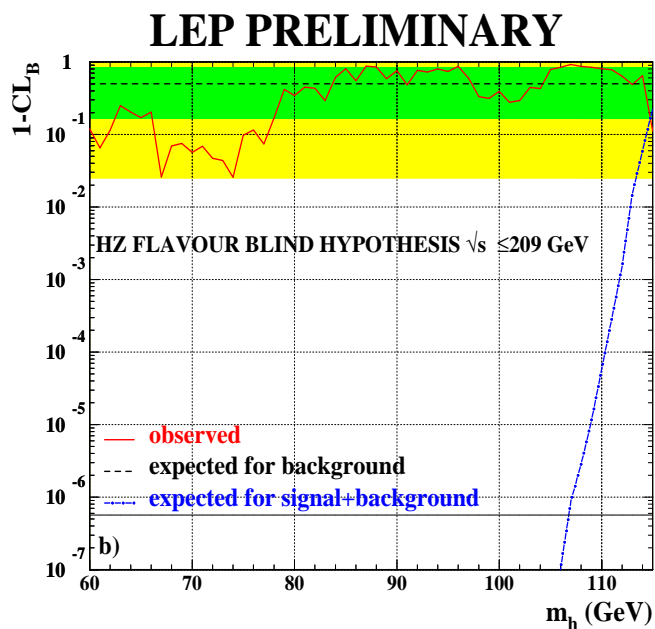
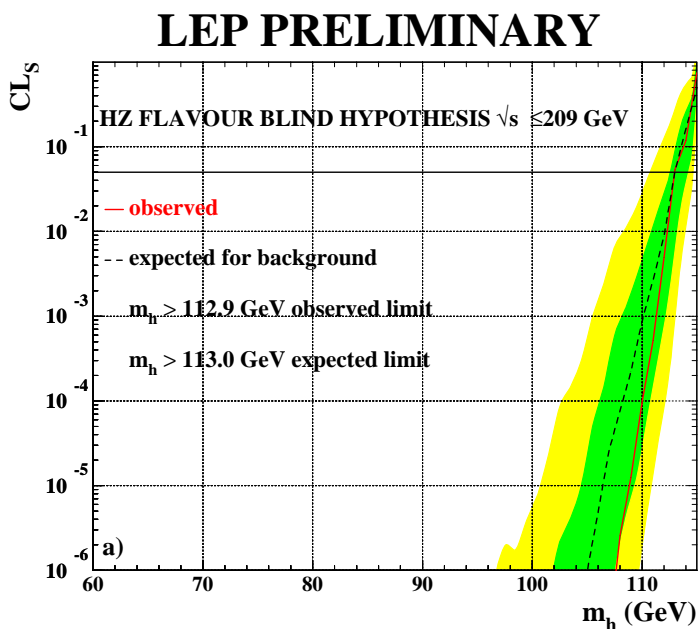


Flavour independent search

- Extensions of the SM in which Higgs bosons have suppressed couplings into b-quarks

➔ **Flavour-independent search (no b-tag)**

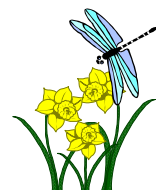
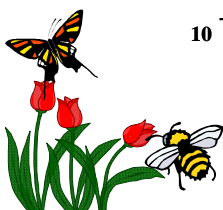
Observed and expected confidence levels for signal and for background-only hypotheses: very consistent



**Observed limit:
 $M_h < 112.9 \text{ GeV}/c^2$**

**Expected:
 $M_h < 113.0 \text{ GeV}/c^2$**

**Large μ scan:
entirely excluded**

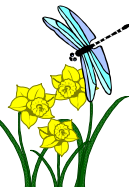
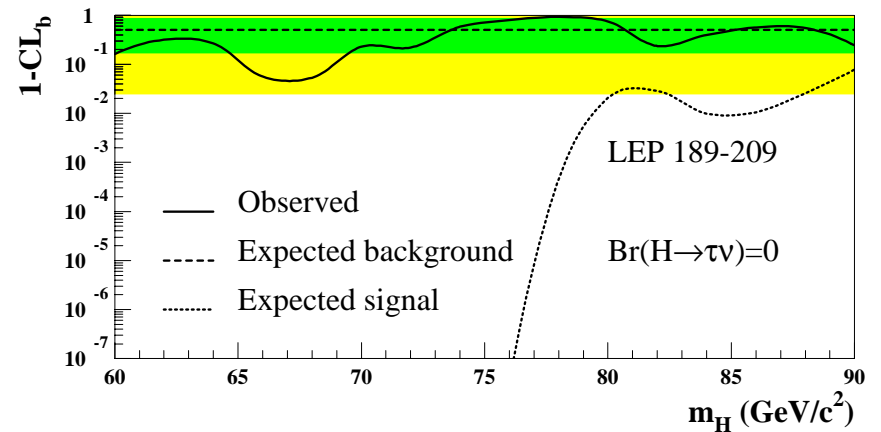
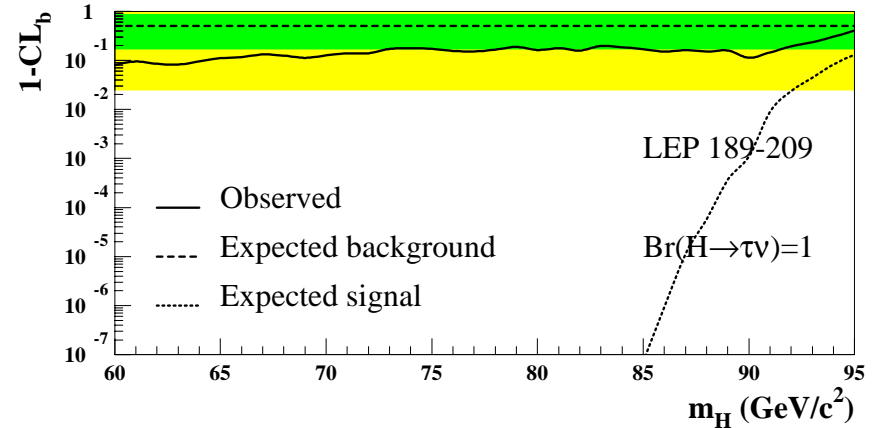


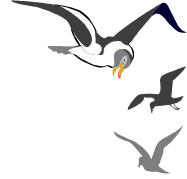


Charged Higgs Bosons (I)

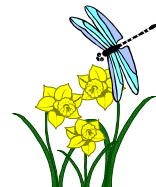
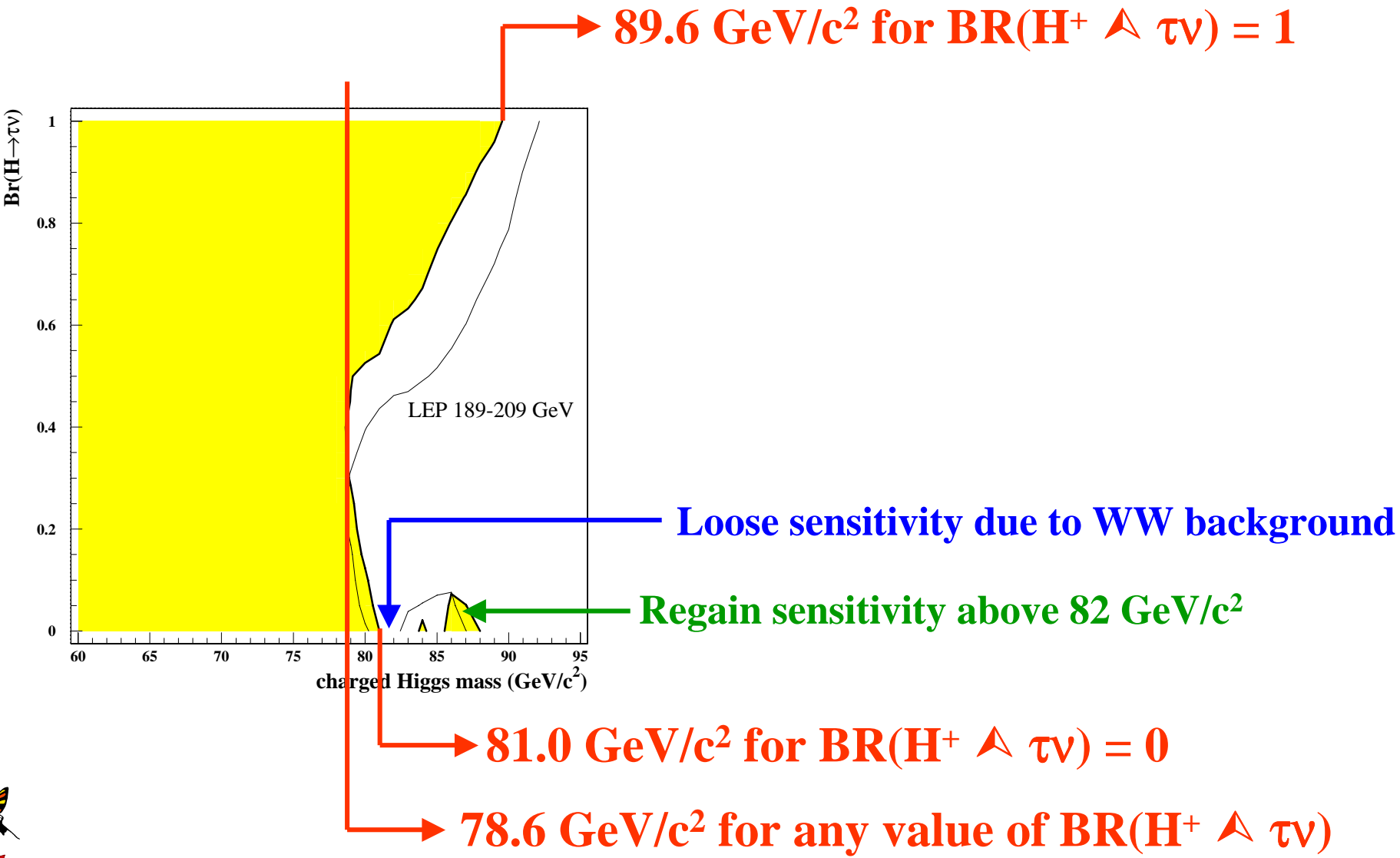
- **Assumption:**
 - $BR(H^+ \rightarrow cs) + BR(H^+ \rightarrow \tau\nu) = 1$
- **Topologies:**
 - $qqqq$: 4 jets
 - $\tau\nu\tau\nu$: leptonic channel
 - $qq\tau\nu$: semileptonic channel

Very difficult to overcome the WW background



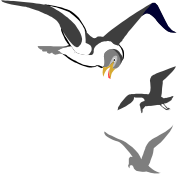


Charged Higgs Bosons (II)





Invisible Higgs Bosons



For example:

$$h \rightarrow \chi\chi \quad (\chi = \text{LSP})$$

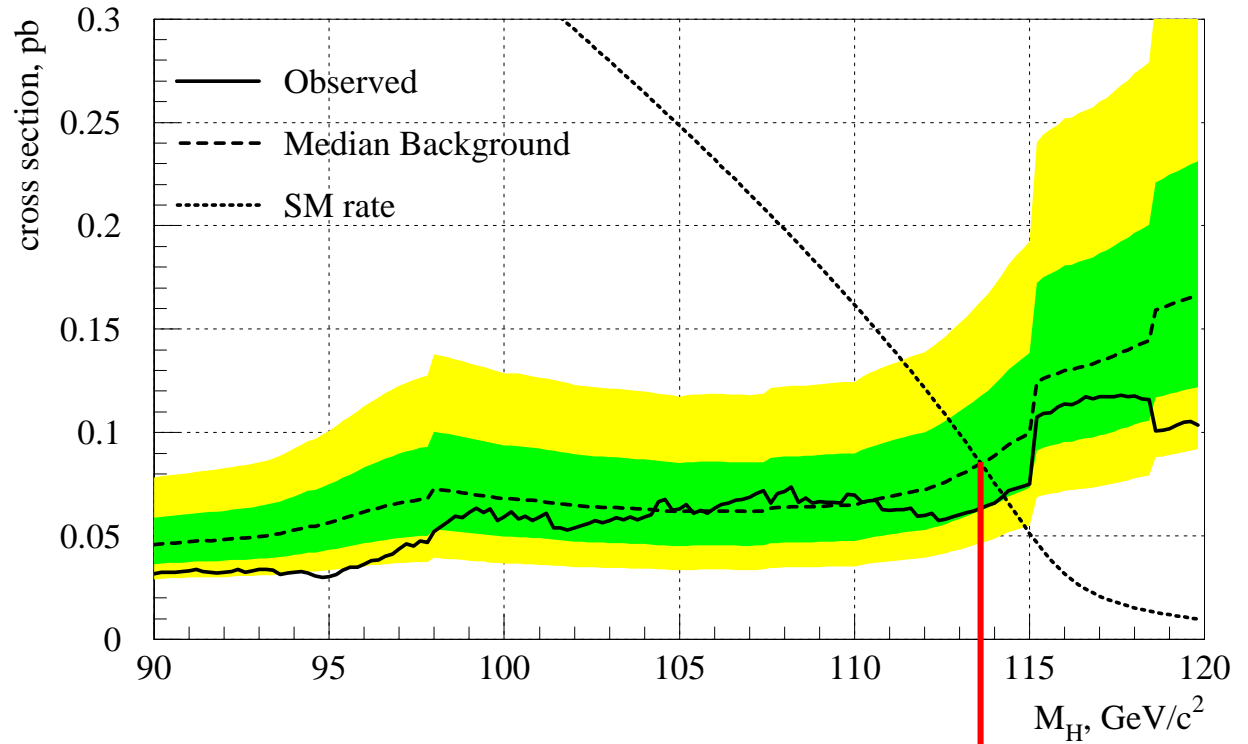
Search for

$$\begin{cases} h \rightarrow \text{invisible} \\ Z \rightarrow qq, ll \end{cases}$$

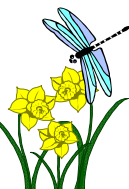
Acoplanar jets or leptons

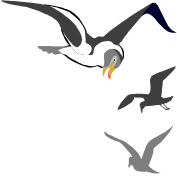
$$m_h > 114.4 \text{ GeV}/c^2$$

For SM Higgs σ
and $B(h \rightarrow \text{invisible}) = 100\%$



114.4





Photonic Higgs Bosons (I)

Fermiophobic Higgs bosons:

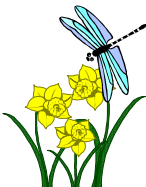
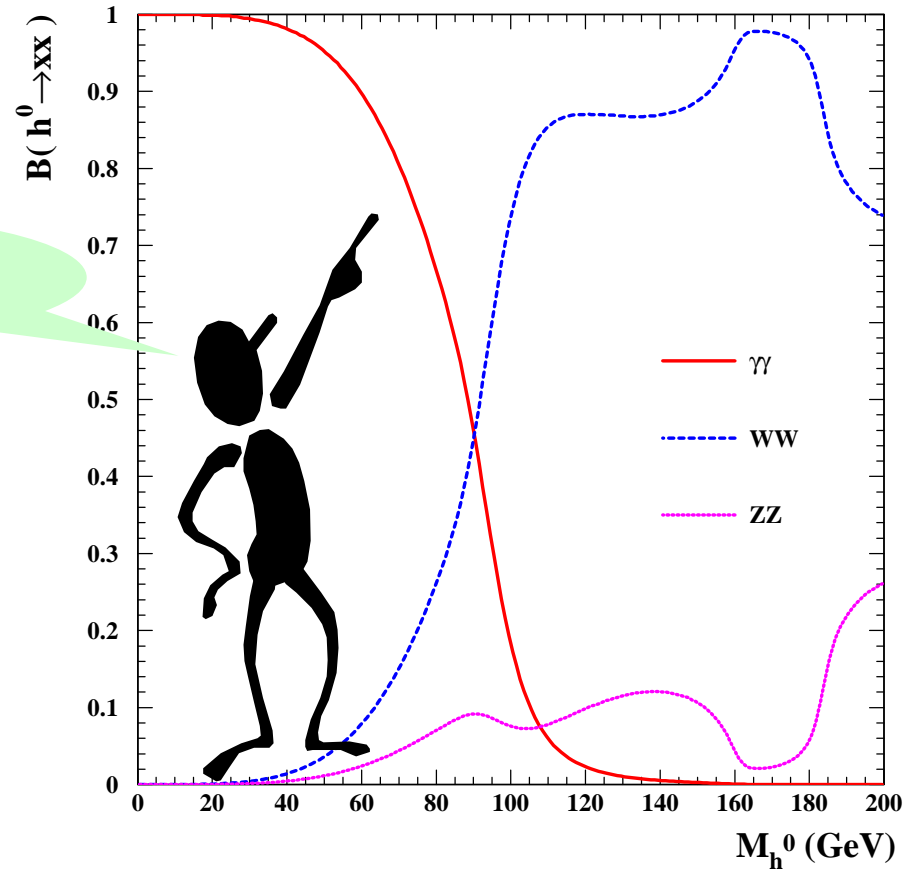
$$h^0 \nrightarrow ff$$

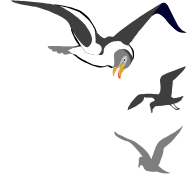
- $h^0 \nrightarrow \gamma\gamma$
- $h^0 \nrightarrow W^+W^-$
- $h^0 \nrightarrow ZZ$

Only $h^0 \nrightarrow \gamma\gamma$

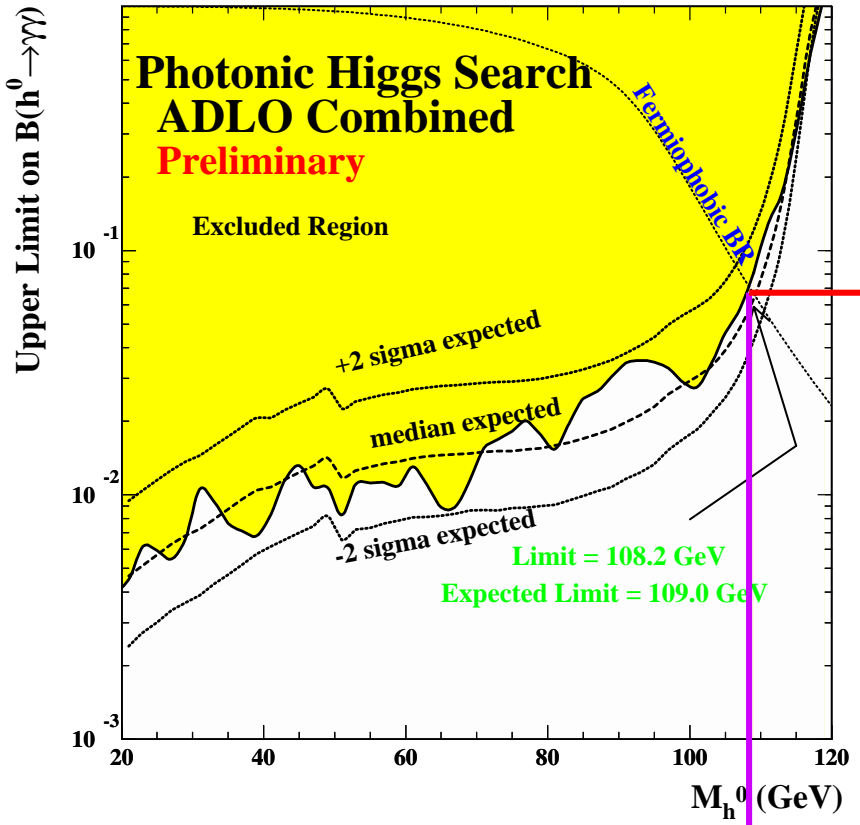
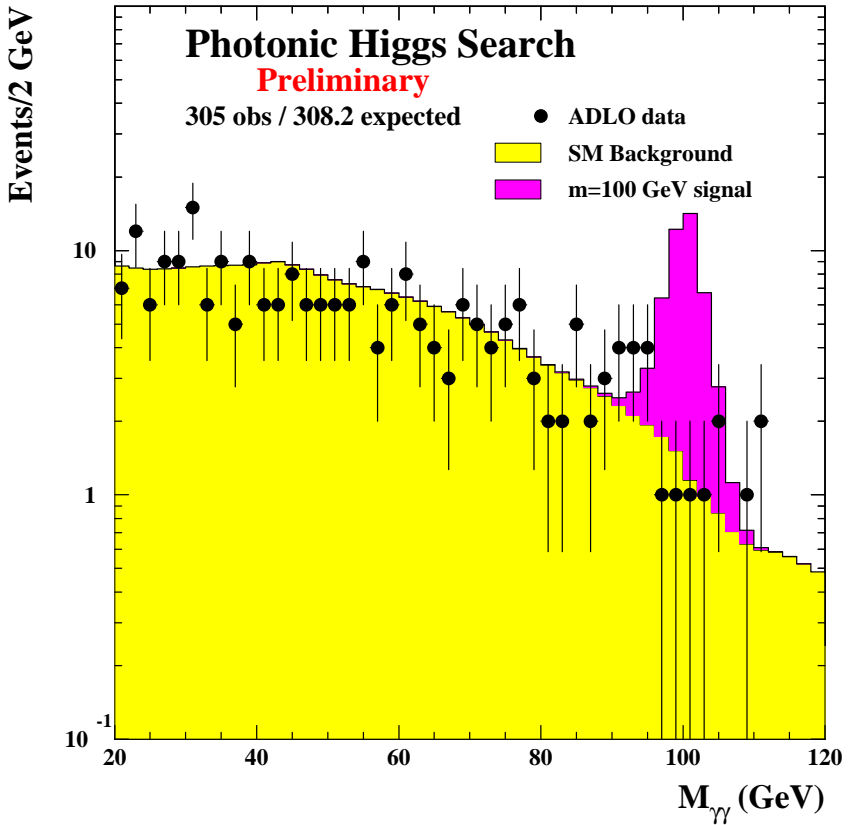
Benchmark:

SM Higgs boson production rate





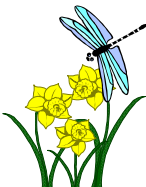
Photonic Higgs Bosons (II)



6%

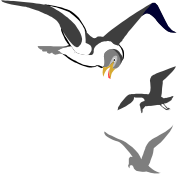
$M_h > 108.2 \text{ GeV}/c^2$
 $B(h \rightarrow \gamma\gamma) < 6\%$

108.2





Conclusions



- **Standard Model Higgs boson**
 - **H⁰ mass limit: 114.1 GeV/c²**

- **SUSY Higgs boson**
 - **MSSM neutral h₀, A⁰ mass limits: ~ 91 GeV/c²**
 - **Charged H[±] mass limit: 78.6 GeV/c²**
 - **Flavour independent search: 112.9 GeV/c²**
 - **“Invisible” Higgs mass limit: 114.4 GeV/c²**
 - **Photonic Higgs mass limit: 108.2 GeV/c²**

