

# Production of Z Pairs at LEP2 and Neutral Anomalous Couplings

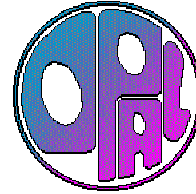
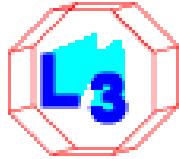
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CIEMAT (Madrid)

representing the LEP collaborations  
Aleph, Delphi, L3, Opal

Les Rencontres de la Physique de la Vallée d'Aosta  
La Thuile, March 3-9<sup>th</sup> 2002



## Summary



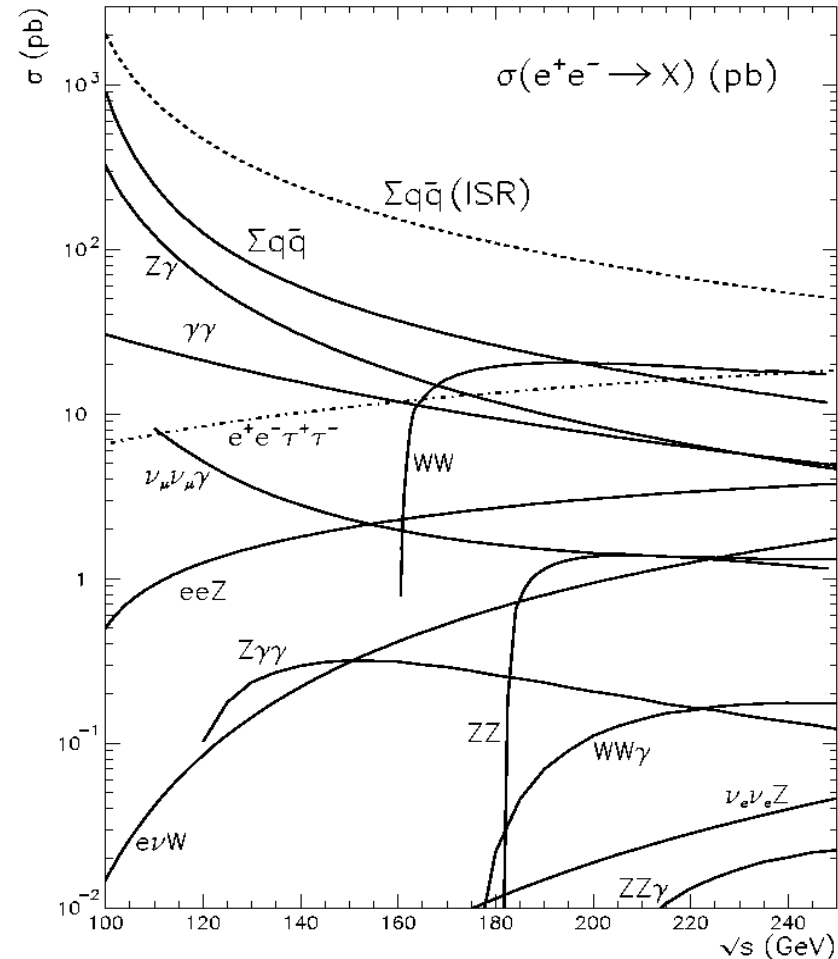
- ✎ Theoretical Motivation for ZZ Study
- ✎ Experimental data sample
- ✎ Results (by experiment, LEP combined)
- ✎ Neutral Anomalous Couplings
- ✎ Conclusions

# Theoretical Motivation

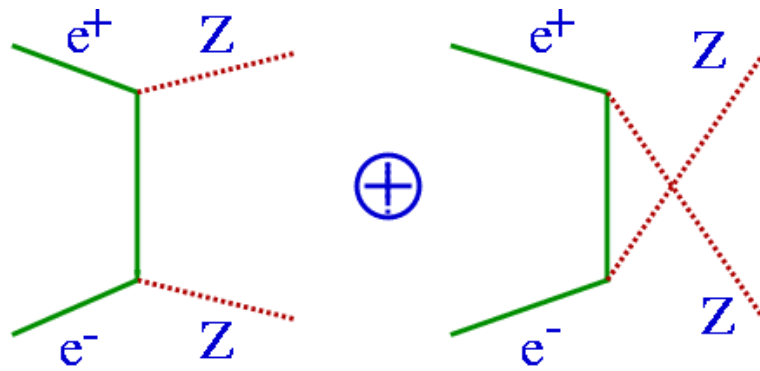
- Study of SM in the gauge neutral boson sector .
- Test of physics beyond SM (anomalous couplings, extra dimensions, new particles,...)
- Irreducible background for Higgs searches (in particular  $m_H \sim m_Z$ )

Experimentally, search for ZZ production competes with other more copious processes.

At LEP, ZZ seen coming alive.



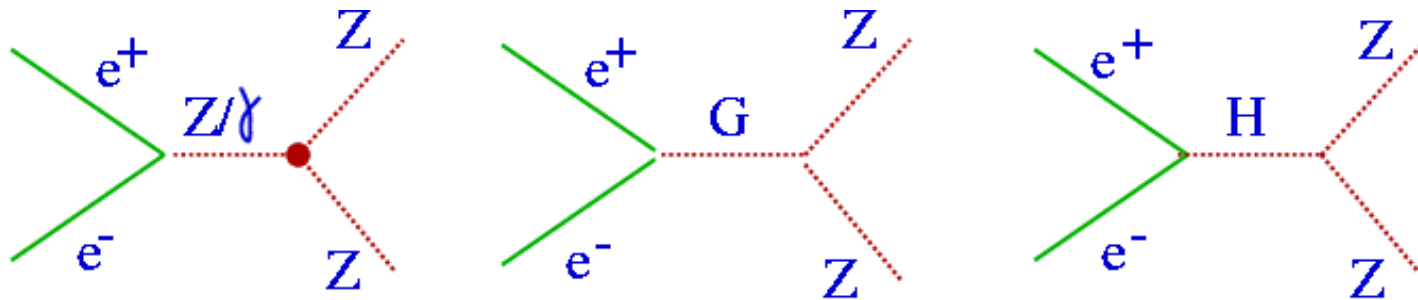
# ZZ production



- ↗ t-channel exchange.
- ↗ no s-channel in SM.
- ↗ NC08-NC02 diagrams ( $Z \rightarrow \gamma$ ) are background.
- ↗ LEP combination definition (not L3, e.g.)

Standard Model Process

Signal Definition: Neutral Current 02 diagrams (NC02)

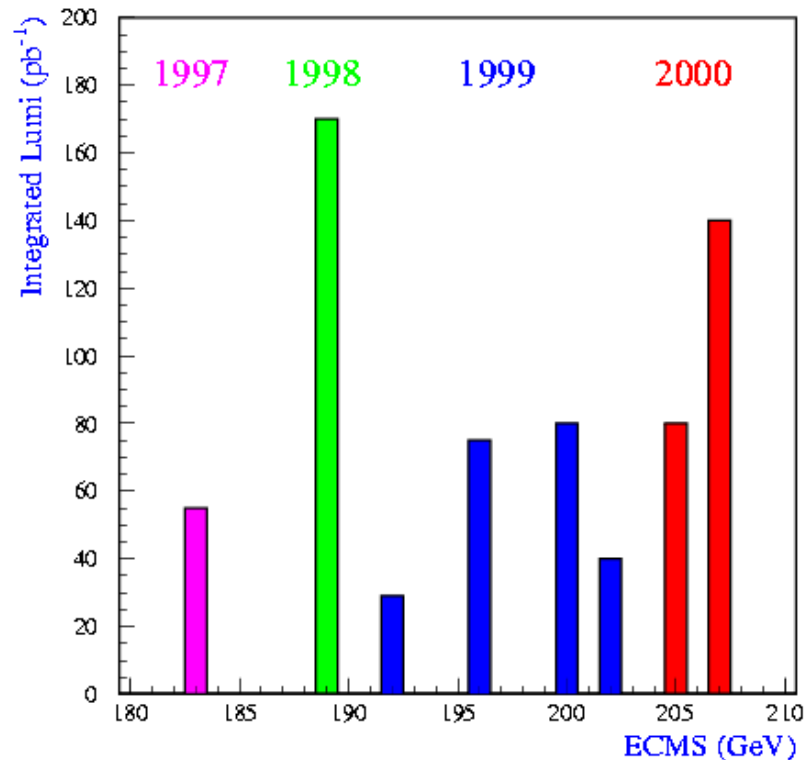


New physics (may affect SM ZZ production)

Anomalous couplings, extra dimensions, Higgs exchange

# LEP Experimental Data

LEP experimental data sample amounts to  $\sim 660 \text{ pb}^{-1}$  per experiment, taken during 1997 - 2000, at  $\sqrt{s} = 183, 189, 192, 196, 200, 202, 205, 207 \text{ GeV}$ .



Remark: Results from data at  $\sqrt{s} > 202 \text{ GeV}$  are preliminary for all 4 LEP experiments.

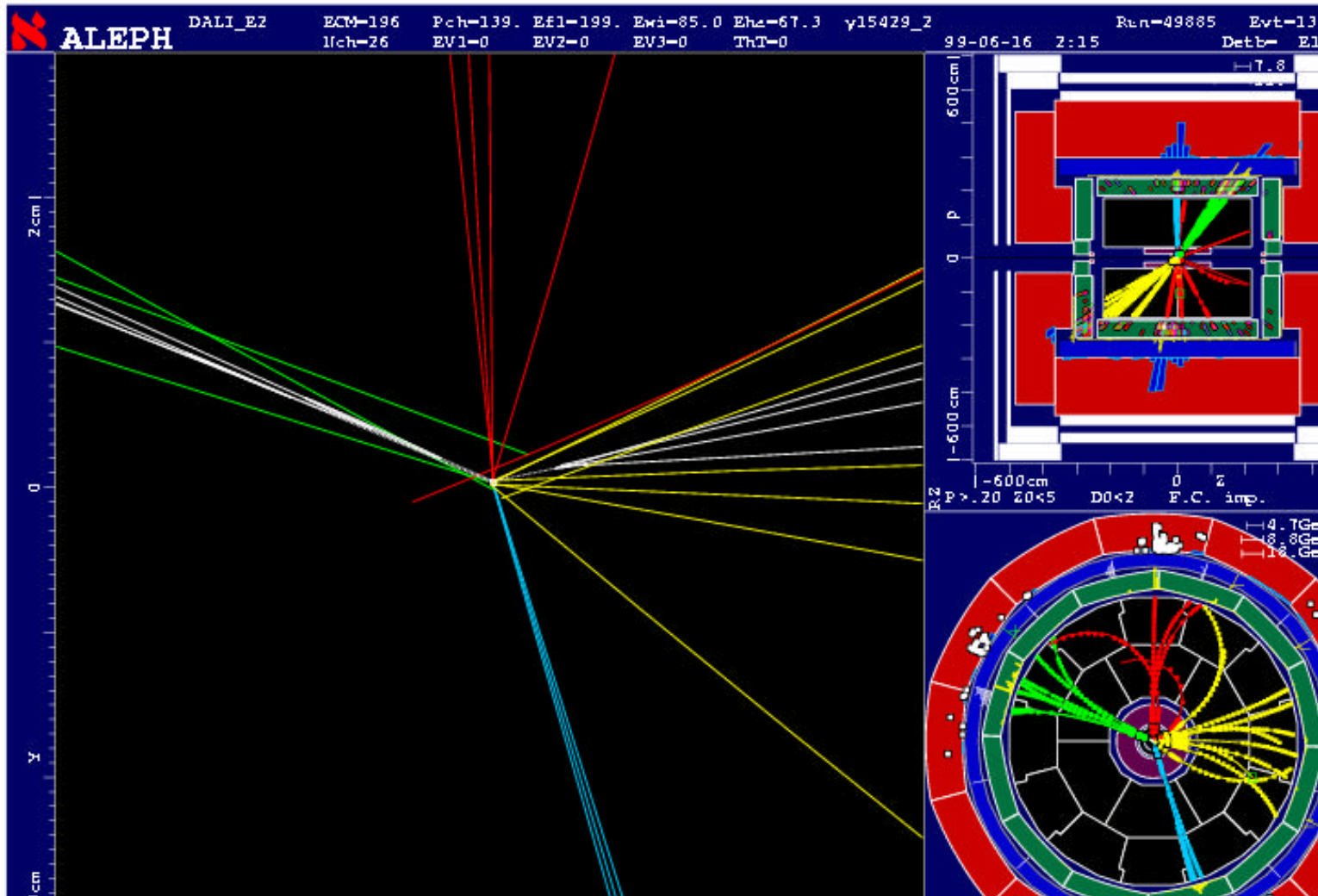
LEP combined results are those presented for summer conferences. Delphi has updated preliminary results since then.

# ZZ decays and Final States

Decay Channel	Br (%)	Effic (%)	Bkgd.	Signature
qqqq	49	30 – 40	WW, qq $\gamma$	4 jets, No energy imbalance
bbqq	20	20	WW, qq $\gamma$	4 jets, No energy imbalance, b-tagging
qqll l=(e, $\mu$ , $\tau$ )	14	60	Zee, Z $\gamma$ , WW $\rightarrow$ qqll	2 jets + 2 leptons
qq $\nu\nu$	28	40	W $\nu$ l, WW $\rightarrow$ qqll, qq $\gamma$	2 jets, E <sub>miss</sub>
ll $\nu\nu$ l=(e, $\mu$ )	2.7	40	WW $\rightarrow$ ll $\nu\nu$ , rad. Bhabha	2 leptons, E <sub>miss</sub>
llll	1	50	Non reson. 4f	4 leptons
$\tau\tau\nu\nu$	1.3			
$\nu\nu\nu\nu$	4			

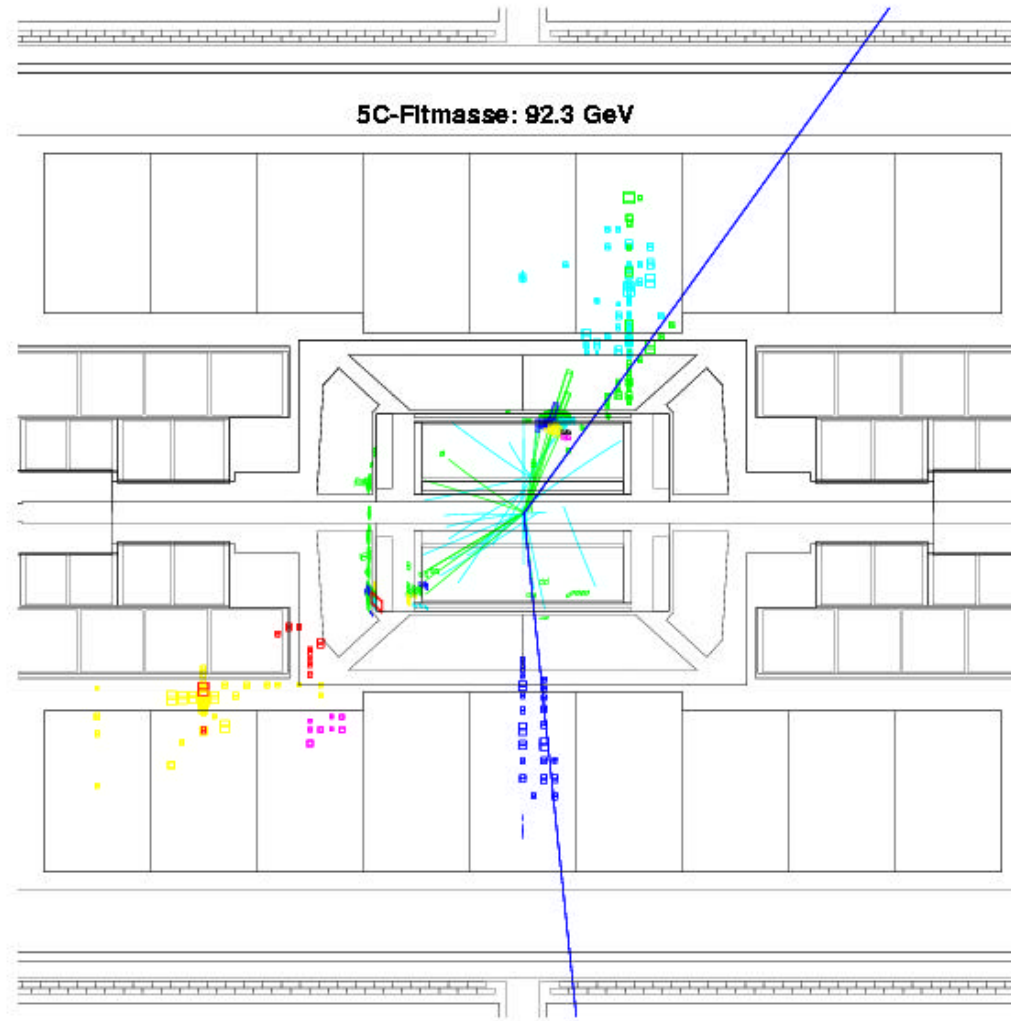
Hermeticity of detectors allows reconstruction of Z 4-momentum.

# Aleph: $ZZ \rightarrow bbqq$ at $\sqrt{s} = 196 \text{ GeV}$



# L3: $ZZ \rightarrow qq\mu\mu$

$$M_{qq} = M_{\mu\mu} = M_{\text{fit}} = 92.3 \text{ GeV}$$





# Opal: $ZZ \rightarrow qq\nu\nu$ at $\sqrt{s} = 205$ GeV

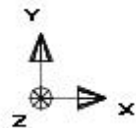
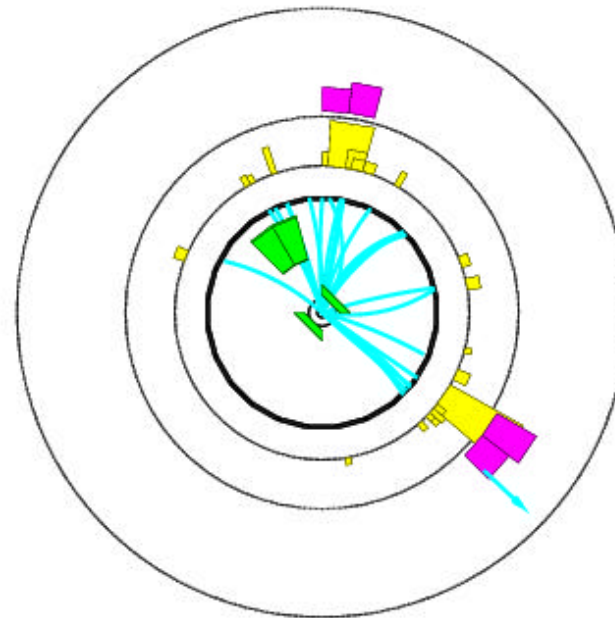
```
Run:event 13164: 2579   Cirk(N= 30 Simp= 81.9) Ecal(N= 41 SumE= 58.0)  
Ebeam 102.70 Vtx (  .00,  .05, 1.59) Heal(N=16 SumE= 22.2) Muon(N= 1)
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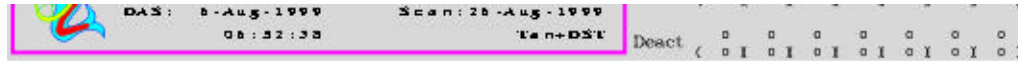
$M_{vis} = 92.6$  GeV       $M_{rec} = 90.4$  GeV

$M_{vis} = 92.6$  GeV

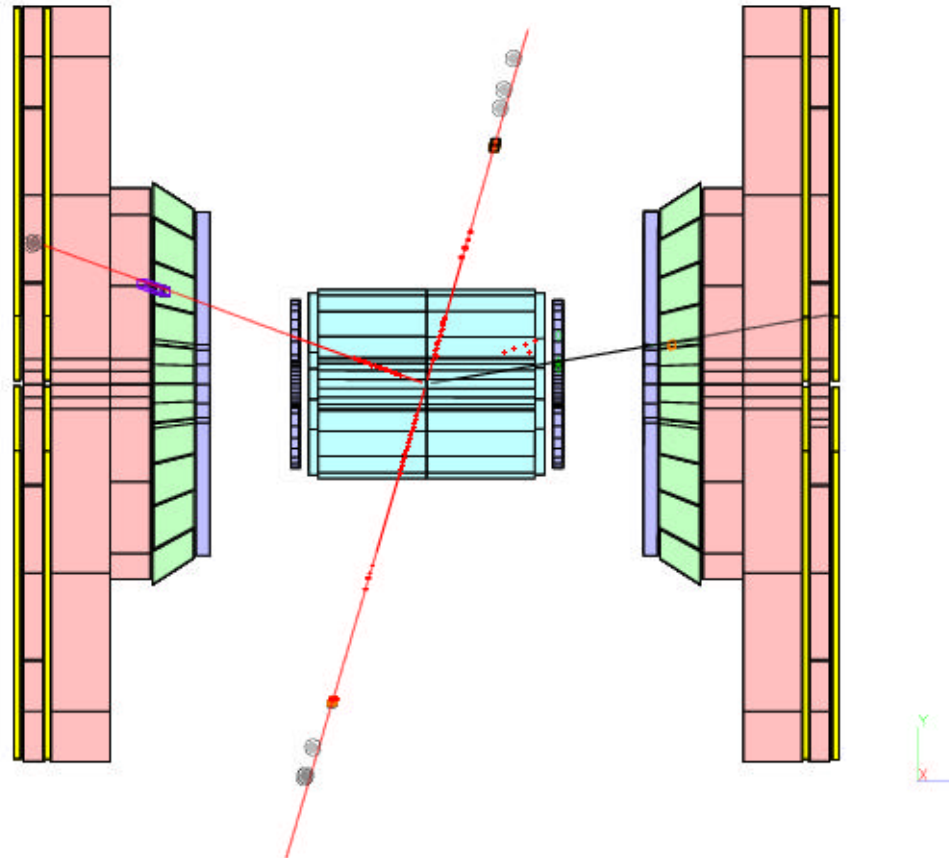
$M_{rec} = 90.4$  GeV



# Delphi: $ZZ \rightarrow \mu\mu\mu\mu$ at $\sqrt{s} = 200$ GeV



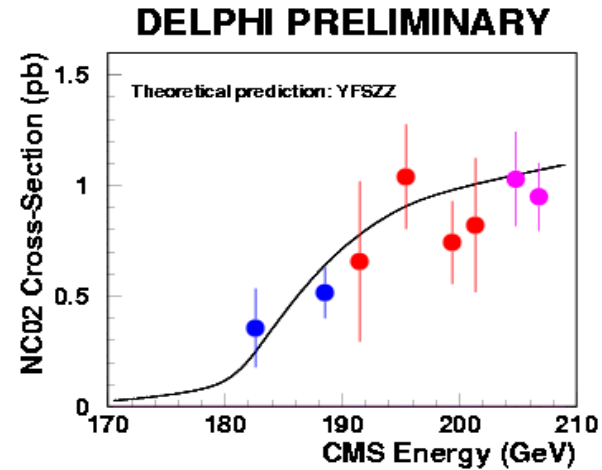
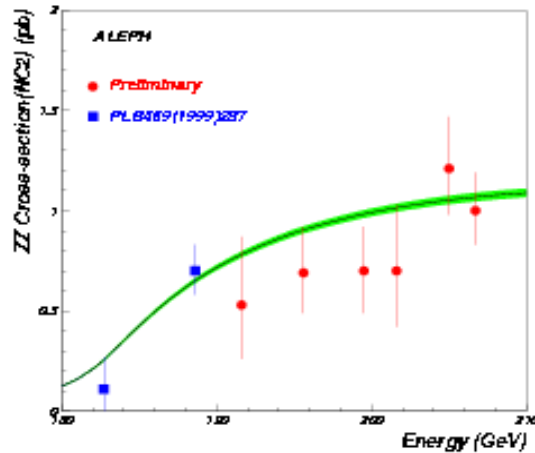
$ZZ \rightarrow \mu^+\mu^-\mu^+\mu^-$



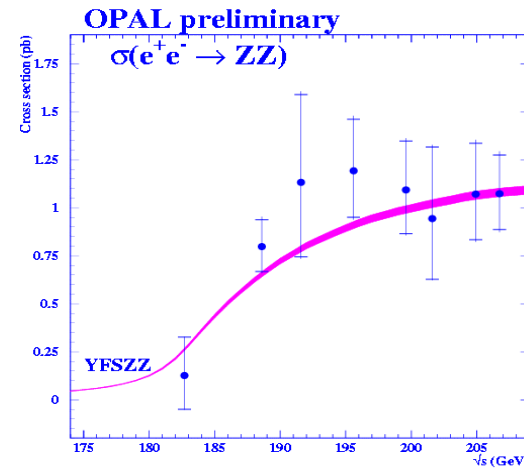
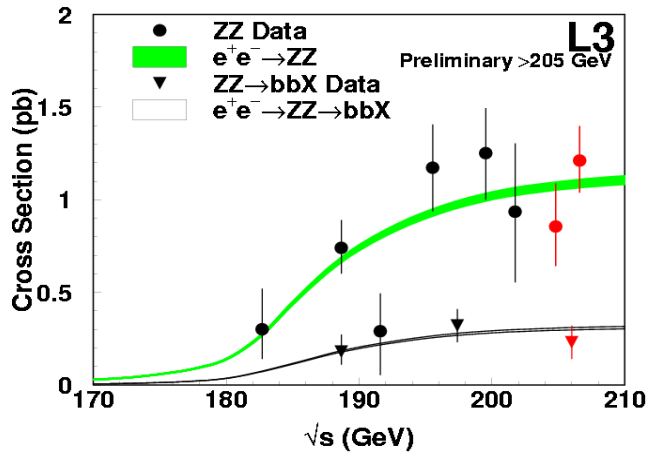
# Cross section for ZZ production

Determination of  $\sigma_{ZZ}$  from a global likelihood fit, including all channels,

- ✂ Binned discriminant variable (qqqq, qqvv)
- ✂ Poisson probabilities of number of events observed and expected (qqll, llll, llvv)



*New*



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# Cross section for ZZ production LEP Combination

$\sigma_{ZZ}$  from each experiment combined using symmetrized expected statistical errors

Systematic errors:

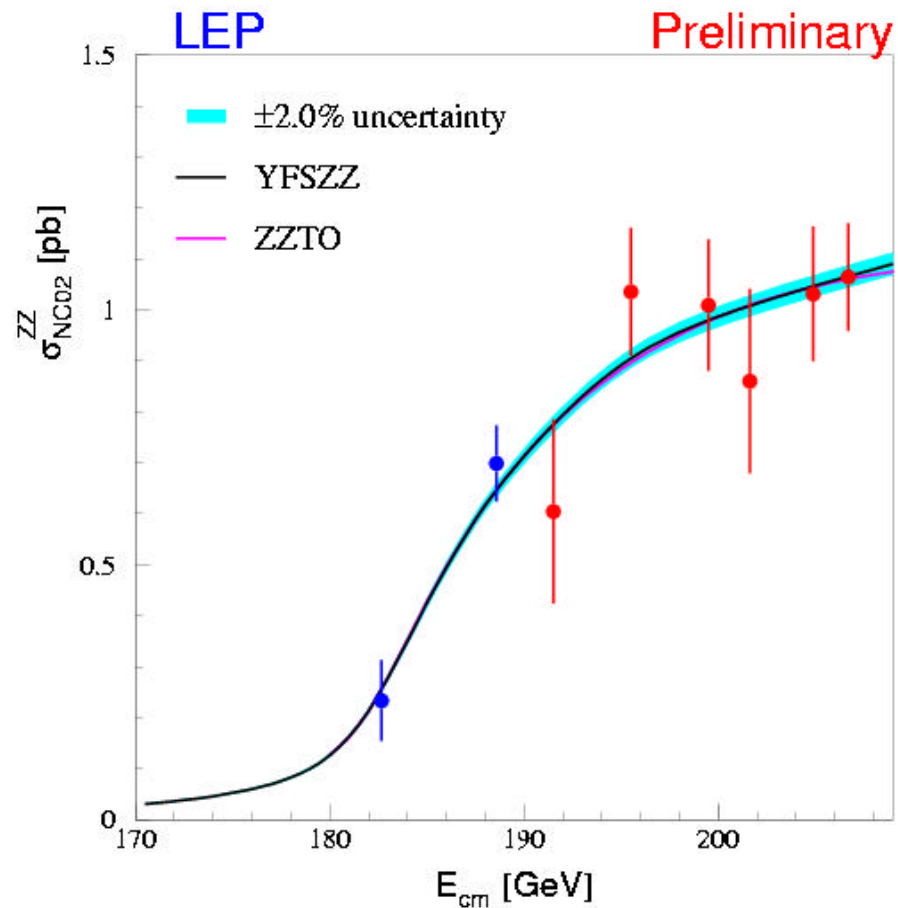
Correlated: 0.01-0.07 pb

- Uncertainty on backgrounds (qq, WW, Zee,  $W\nu$ ),
- Uncertainty on b-quark modelling.

Uncorrelated:

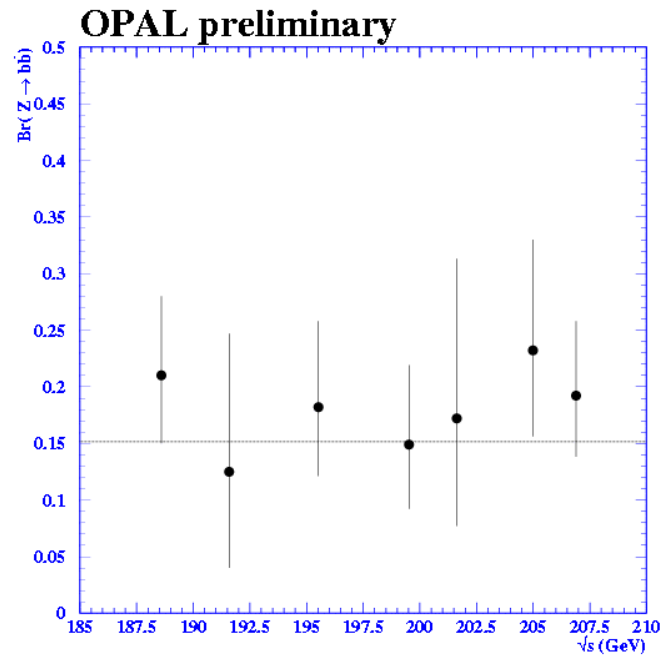
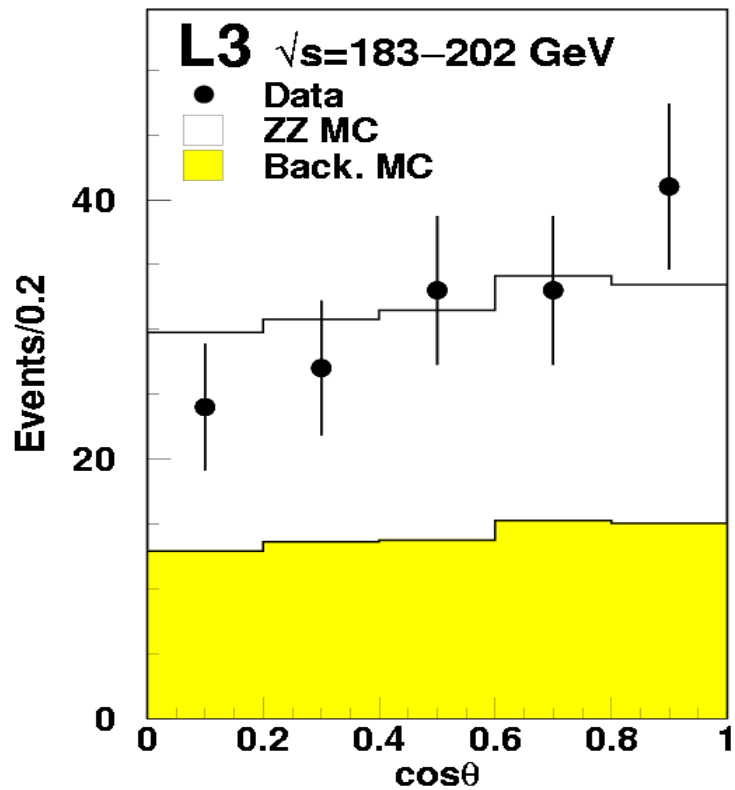
- Detector,
- Selection procedures (jet kine., lepton id effic.,...)
- Limited MC statistics,...

Very good agreement with SM!



# Results from ZZ production

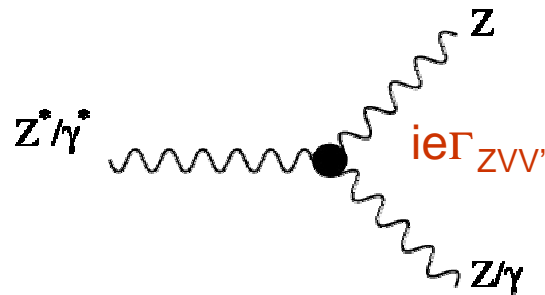
Z Production polar angle,  $\theta$



Br ( $Z \rightarrow bb$ )  
determination  
 $0.196 \pm 0.032$

← Lep1 result:  
 $0.151 \pm 0.001$

# Neutral Anomalous Couplings



Couplings are zero at tree level in SM;  
at 1 loop,  $\sim 10^{-4}$  (below experimental  
sensitivity).

New physics may modify SM rates.

Possible deviations from SM can be quantified in terms of an effective  
Lagrangian

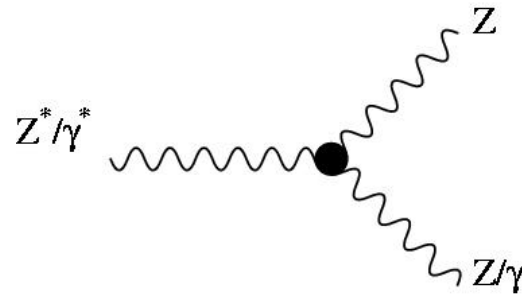
$$\mathcal{L} = \mathcal{L}_{SM} + \frac{1}{\Lambda^2} \left( \sum_i h_i \mathcal{O}_i + f_i \mathcal{O}'_i \right)$$

Vertex parametrization: Lorentz, gauge  $U(1)_{em}$  invariance, Bose symmetry

$$\Gamma_{ZZV}^{\alpha\beta\mu}(q_1, q_2, P) = \frac{i(P^2 - m_V^2)}{m_Z^2} \left[ f_4^V (P^\alpha g^{\mu\beta} + P^\beta g^{\mu\alpha}) - f_5^V \epsilon^{\mu\alpha\beta\rho} (q_1 - q_2)_\rho \right]$$

$$\Gamma_{Z\gamma V}^{\alpha\beta\mu}(q_1, q_2, P) = \frac{i(P^2 - m_V^2)}{m_Z^2} \left\{ h_1^V (q_2^\mu g^{\alpha\beta} - q_2^\alpha g^{\mu\beta}) + \frac{h_2^V}{m_Z^2} P^\alpha [(P q_2) g^{\mu\beta} - q_2^\mu P^\beta] \right. \\ \left. - \left\{ h_3^V \epsilon^{\mu\alpha\beta\rho} q_{2\rho} - \frac{h_4^V}{m_Z^2} P^\alpha \epsilon^{\mu\beta\rho\sigma} P_\rho q_{2\sigma} \right\} \right\}$$

# Neutral Anomalous Couplings



2 independent sets of neutral couplings, depending on final state vector bosons:

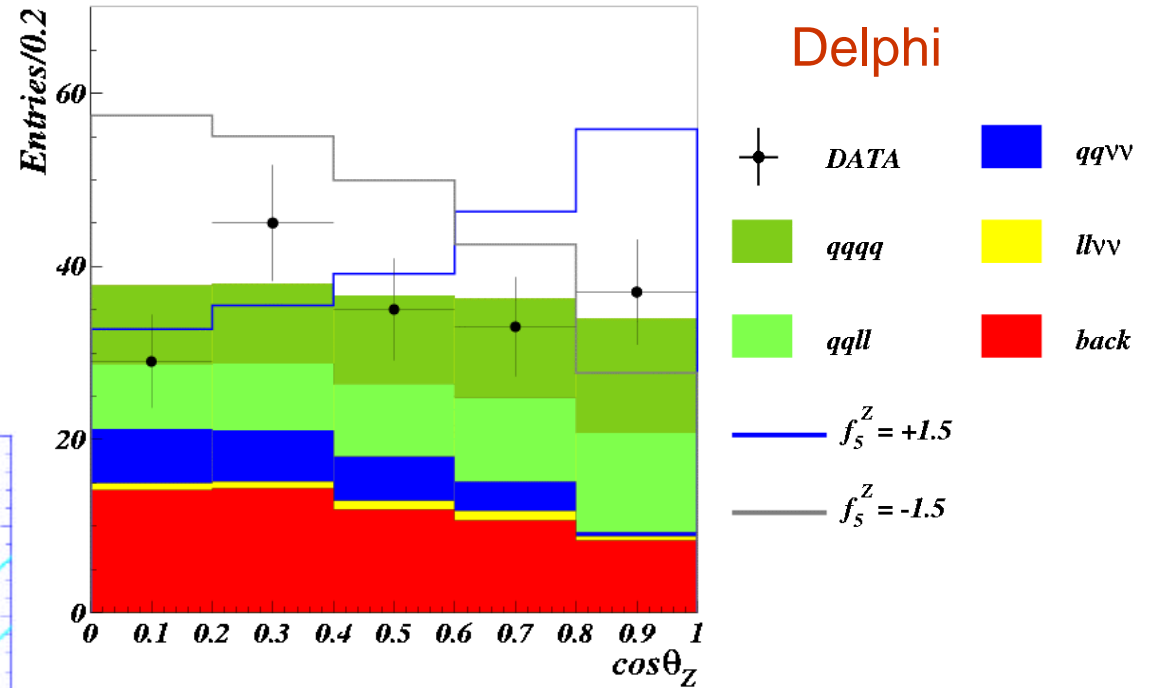
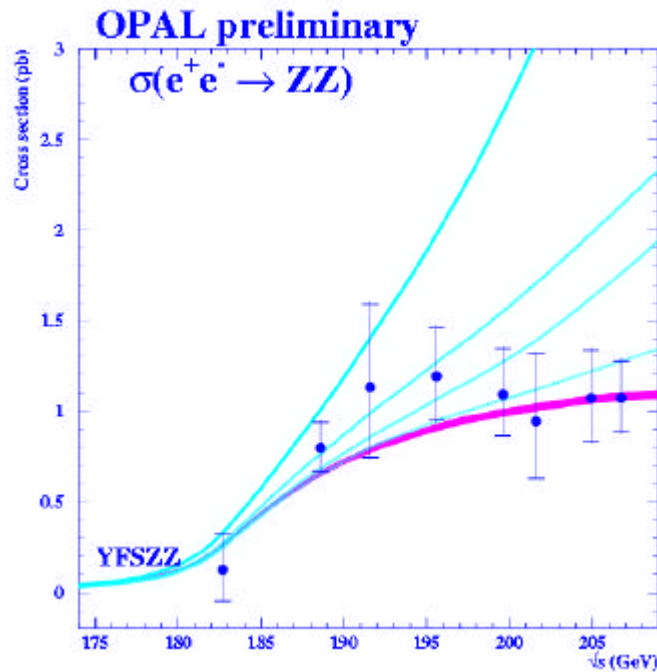
Final State	Coupling	Parameter ( $V=Z, \gamma$ )
$ZZ$	$ZZ^*Z$ $Z\gamma^*Z$	$f_4^V, f_5^V$
$Z\gamma$	$ZZ^*\gamma$ $Z\gamma^*\gamma$	$h_1^V, h_2^V, h_3^V, h_4^V$

$f_4, h_1, h_2$ : **CP violating, no interference with SM**

$f_5, h_3, h_4$ : **CP conserving, interfere with SM**

# Neutral Anomalous Couplings Signatures

Change in polar angle distribution of Z boson



$\sigma_{ZZ}$  Enhancement





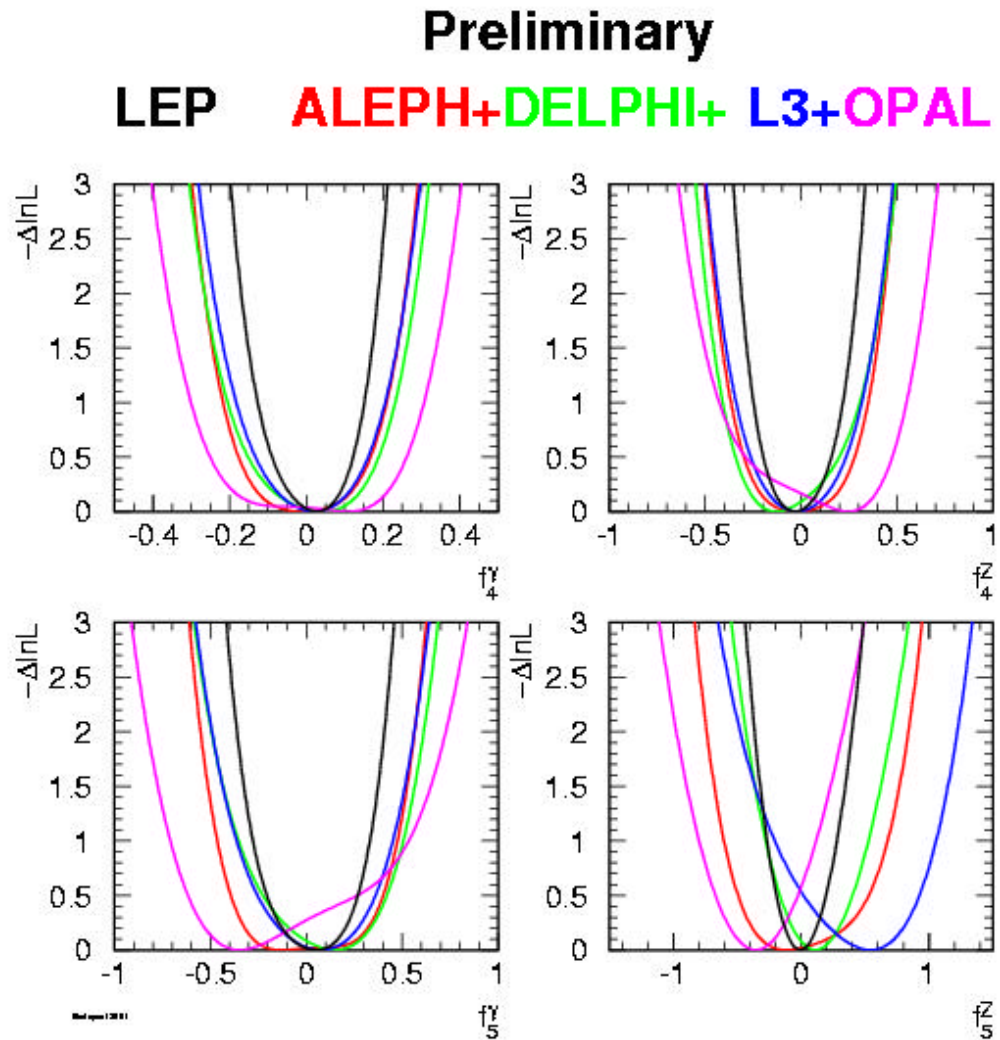
# Neutral Anomalous Couplings Limits

Measured ZZ production agrees with SM  $\Rightarrow$  no evidence of AC, but set limits on them.

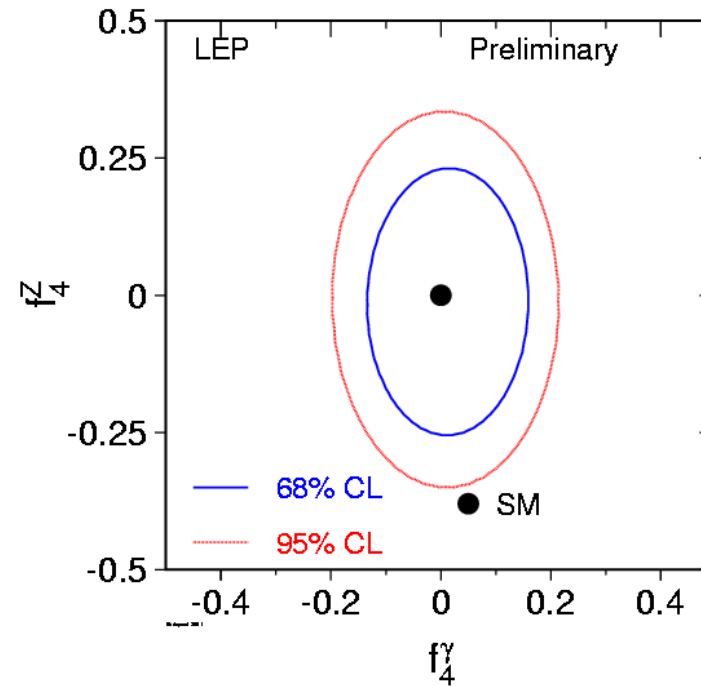
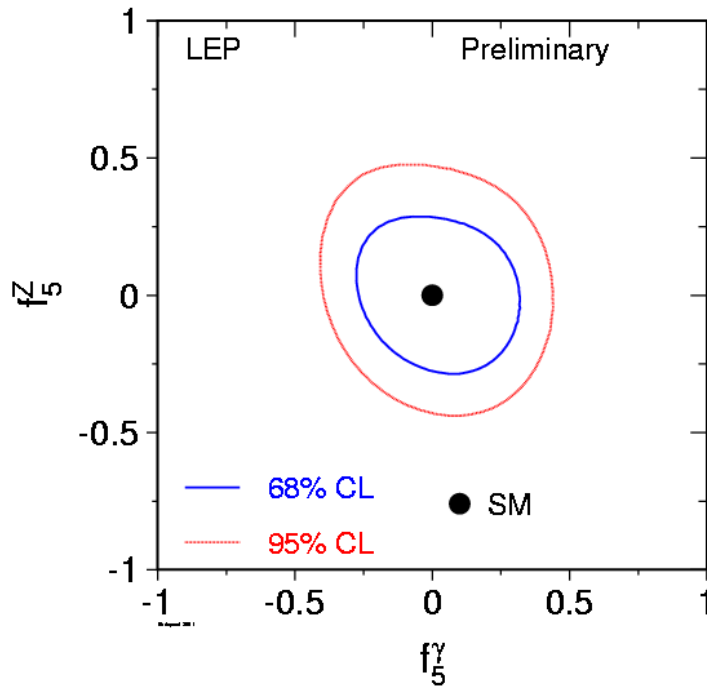
1-d fit

Parameter	95 (%) CL Limits
$f_4^\gamma$	$[-0.17, +0.19]$
$f_4^Z$	$[-0.31, +0.28]$
$f_5^\gamma$	$[-0.36, +0.40]$
$f_5^Z$	$[-0.36, +0.39]$

1 parameter different from zero at a time.



# Neutral Anomalous Couplings Limits



## 2-d fits

2 parameters different from zero at a time.

Parameter	95 (%) CL Limits	Correlations
$f_4^\gamma$	[-0.17, +0.19]	1.00 +0.10
$f_4^Z$	[-0.30, +0.28]	+0.10 1.00
$f_5^\gamma$	[-0.34, +0.38]	1.00 -0.18
$f_5^Z$	[-0.36, +0.38]	-0.18 1.00

# Conclusions

The Standard Model has proved, once more, to work very satisfactorily

- ◆  $\sigma_{ZZ}$  measured agrees with expected,
- ◆ no  $ZZZ$ ,  $ZZ\gamma$  anomalous couplings observed, set limits ( $|f| \sim 0.3$ )

LEP2 has shown to be consistent with LEP1

- ◆  $Z$  pair production depends on properties measured at LEP1 →  
 $\text{Br}(Z \rightarrow b\bar{b})$