



#### **Results from the OPAL Experiment**

Richard Hemingway IPP/Carleton University On behalf of the OPAL Collaboration LEP Fest, 10th October 2000

- Introductory Remarks
   Luminosity .. Y2K Data
- Physics Results
  - PRELIMINARY LEP2, including  $\sqrt{s} >$  202 GeV
    - Standard Model cross-sections and couplings
    - Indirect limits on new physics
    - Search for SM and MSSM Higgs
    - Searches for new particles
- Where do we go from here?







30 minutes is too short to give adequate recognition to the

intensive work over the past few weeks (months) (years) ..

Please consult our public web site

'The OPAL experiment at LEP' http://opal.web.cern.ch/Opal/PPwelcome.html

where you will find all OPAL physics results and, in particular, 3 Collective Physics Notes prepared for this LEP Fest

- Measurement of Standard Model Processes in e+e-Collisions at  $\sqrt{s}>$  202 GeV
- Updated Results of Higgs Boson Searches in e+e-Collisions at the Highest LEP Energies
- New Particle Searches in e+e- Collisions at  $\sqrt{s}$  = 200-209 GeV





# **Special People .. Many Thanks**

- OPAL Spokesmen
  - Aldo Michelini, early beginnings 1993
     Design, construction, installation, exploitation LEP1
  - Rolf Heuer, 1994 mid 1998
     LEP1 to LEP2 transition, precision physics
  - Dave Plane, mid 1998 present
     LEP2 highest energies/luminosities
- OPAL Secretary
  - Mette Stuwe, early beginnings present





### The OPAL Collaboration .. past/present

CANADA

Alberta, Carleton, CRPP/NRC, Montreal, UBC, Victoria

- FRANCE Saclay
- GERMANY

Aachen, Bonn, Freiburg, Hamburg/DESY, Heidelberg, LMU-Munich, MPI-Munich

• HUNGARY

Budapest, Debrecen

- ISRAEL Technion, Tel Aviv, Weizmann
- ITALY Bologna
- JAPAN ICEPP-Tokyo/Kobe
- CERN
- UK

Birmingham, Brunel, Cambridge, Manchester, QMW, RAL, UCL/Birkbeck

• USA

Chicago, Duke, Indiana, Maryland, Oregon, Riverside, Yale





# **OPAL Luminosity Summary**

 Special thanks to the LEP Division and all the technical staff associated with the LEP program. Each year, 1989-2000, has been great!



Today: Total luminosity recorded in Y2K almost 200 pb $^{-1}$ OPAL data taking efficiency in Y2K = 92%





# **OPAL Data Quality**

• Calibration procedures for OPAL have maintained steady and robust resolutions throughout the LEP2 period







#### A Bhabha event at 209 GeV

- 10 August 2000, LEP sets energy record at 209 GeV
- Run lasted less than 2 minutes. Pity! 80  $nb^{-1}$







### **Standard Model Cross-sections**

• from CERN Yellow Report, LEP2 Physics







#### A Multihadron event at 208 GeV

• One person's signal is another person's background!







### **Cross-section for hadrons**

 separate full-energy annihilation events from Z<sup>0</sup> radiative return

1478 non-radiative events at  $\sqrt{s}$  = 205 GeV 1709 non-radiative events at  $\sqrt{s}$  = 207 GeV



#### Curve is ZFITTER prediction





# **Cross-section for mu-pairs**

 separate full-energy annihilation events from Z<sup>0</sup> radiative return

211 non-radiative events at 
$$\sqrt{s}$$
 = 205 GeV

225 non-radiative events at  $\sqrt{s}$  = 207 GeV



#### Curve is ZFITTER prediction





#### **Forward-backward Asymmetries**

• Measure A\_{fb} for lepton pairs  $\mathrm{e^+e^-}$ ,  $\mu^+\mu^-$ ,  $au^+ au^-$ 



Curve is BHWIDE (e^+e^-), ZFITTER ( $\mu^+\mu^-$ ,  $\tau^+\tau^-$ ) prediction





#### Fine Structure Constant

- Use non-radiative cross-sections and asymmetries
- ZFITTER, with all other pars fixed, gives  $lpha_{
  m em}(\sqrt{s})$

 $\alpha_{\rm em}(\sqrt{s} = 190.6 \; GeV) = 128.4^{+2.5}_{-2.3}$  (SM: 127.9)









- All QCD observables well represented by PYTHIA, HERWIG
- No evidence for anomalous 4-jet production







# Strong Coupling Constant

- Fit distributions of 1-T, M<sub>H</sub>, C, B<sub>W</sub>, B<sub>T</sub>, and y<sup>D</sup><sub>23</sub> to NLLA  $\mathcal{O}(\alpha_s^2)$ QCD calculations
- Results consistent with running of  $\alpha_s$

 $\alpha_s(\sqrt{s} = 205.9 \ GeV) = 0.107 \pm 0.002 \pm 0.004$ 



Summary of OPAL measurements of  $\alpha_{s}(\mathbf{Q})$ 





### **Cross-section for photon-pairs**

- A pure QED process at tree level
- At  $\sqrt{s}$ =205 GeV events observed/expected = 467/463
- At  $\sqrt{s}$ =207 GeV events observed/expected = 534/549







# **Cross-section for WW-pairs**

- Isolate all 3 decay channels WW  $\rightarrow q\overline{q}q\overline{q}, q\overline{q}\ell\overline{\nu}_{\ell}, \ell\overline{\nu}_{\ell}\ell\overline{\nu}_{\ell}$
- Cross-sections assume SM W decay fractions

At  $\sqrt{s}$ =205 GeV obtain 651, 545, 125 events resp.

At  $\sqrt{s}$ =207 GeV obtain 887, 708, 162 events resp.



SM prediction via RACOONWW and YFSWW

### $\sigma(e^+e^-\rightarrow W^+W^-)$





# A WW $\rightarrow$ qqqq event at 208 GeV







### **Cross-section for ZZ-pairs**

- Isolate decay channels  $llll, ll\nu\nu, qqll, qq\nu\nu, qqqq$
- Cross-sections assume SM Z decay fractions

At  $\sqrt{s}$ =205 GeV obtain 77 candidates, expected SM bkgd = 37 At  $\sqrt{s}$ =207 GeV obtain 85 candidates, expected SM bkgd = 45



No evidence for non-zero neutral TGCs (ZZ $\gamma$ , ZZZ)













# Charged Current TGCs

• Combine WW cross-section and angular distributions with single-W cross-section



No anomalous behaviour: SM values look OK. Obtain limits on CP-violating TGCs via spin density matrix. No evidence for anomalous QGCs, eg WW $\gamma\gamma$ .





#### **Precision M** $_W$ Measurement

- With 480pb<sup>-1</sup> (prior to Y2K)  $m_{\rm W} = 80.485 \pm 0.052(stat) \pm 0.039(sys) ~GeV$
- With final statistics, expect

 $m_{\rm W} = 80.xxx \pm 0.040(stat) \pm 0.025(sys) \, GeV$ 



Data shows no FSI (BEC,CR),  $M(qqqqq) = M(qql\nu)$ . Emphasise need for good LEP energy determination. Estimate all-LEP error 30-35 MeV (SM indirect = 26 MeV).





### Non-SM Physics ...indirect limits

 $f\overline{f}, \gamma\gamma, ZZ, ...$  cross-sections and couplings in agreement with SM. They provide limits on possible new physics (generally model dependent).

- 4-fermion Contact Interactions Mass limits 8-15 TeV with  $g^2/4\pi = 1$
- Sneutrino exchange (RPV) in s-channel  $\lambda_{131}, \lambda_{121}$  coupling limits within 100-300 GeV range
- Z' exchange in s-channel Exclusion limits in 400-750 GeV range
- QED  $\Lambda$  cut-off parameters in  $e^+e^- \rightarrow \gamma\gamma$ Both  $\Lambda_+, \Lambda_-$  above 330 GeV
- Excited electron in t-channel  $\gamma\gamma$  Mass limit  $\sim 300~{\rm GeV}$  assuming  $e^*e\gamma=ee\gamma$  coupling
- Low scale quantum gravity in  $\mu^+\mu^-, \tau^+\tau^-, \gamma\gamma, ZZ$ Mass limits 830-900 GeV

General conclusion: New Physics is far beyond EW scale





# **Contact Interactions**







# Limits on possible Z'







# **Gravity in Extra Dimensions**









### **Standard Model Higgs Decays**







Higgs: Individual Channel Mass Distributions







# Higgs: Mass Distribution, all Y2K data







# Higgs: Mass Distribution, only 207 GeV data







# Higgs: 1-CL<sub>b</sub>: background-only hypothesis







### SM Higgs Mass .. 95% CL lower limit







# **More Higgs Searches**

• SUSY Higgs

• Special Higgs Decays

– Invisible h<sup>0</sup>, eg.
$$ightarrow { ilde \chi}^0_1 { ilde \chi}^0_1$$
: Data=35, Bkgd=53

 $m_{h^0} > 107.2 \; {\rm GeV}$  assuming SM prod rate

– Fermiophobic  $h^0 
ightarrow \gamma\gamma$ : Data=16, Bkgd=19

 $m_{h^0} > 104.6 \text{ GeV}$  assuming SM prod rate





# Limits in CMSSM parameter space

 $m_h$ -max: A specific benchmark MSSM scan which provides the most conservative range of excluded tan( $\beta$ ) values.







# **Search Channel List**

$e^+e^- \to hZ$	$h \rightarrow b\overline{b}$	$b\bar{b}q\bar{q}, b\bar{b}\nu\bar{\nu}, b\bar{b}\ell^+\ell^-$
	$ m h  ightarrow \gamma \gamma$	$(q\bar{q}, \ell^+\ell^-, \nu\bar{\nu}) + \gamma\gamma$
	$\mathrm{h}  ightarrow  ilde{\chi}^0  ilde{\chi}^0$	$q\bar{q}, \ell^+\ell^- + \not\!$
$e^+e^- \rightarrow hA$	$h, A \rightarrow b\bar{b}, \tau\tau$	${ m b}ar{ m b}{ m b}ar{ m b}$ , ${ m b}ar{ m b} au^+ au^-$
	$h \rightarrow AA$	$bar{b}bar{b}bar{b}$
$e^+e^- \rightarrow H^+H^-$	$\mathrm{H^+} \rightarrow \mathrm{q}\bar{\mathrm{q}}, \tau\nu$	${ m q}ar{ m q}{ m q}ar{ m q}ar{ m q}, { m q}ar{ m q} au u,  au u au u$
$e^+e^- \rightarrow \tilde{\chi}^+ \tilde{\chi}^-$	$ ilde{\chi}^-  ightarrow \mathrm{W}^*  ilde{\chi}^0$	jets (+ $\ell^{\pm}$ ), $\ell^+\ell^-$ + $\not\!$
	(In)Direct RPV	jets, $\ell^\pm$ , $ u$
	$( ilde{\chi}^0  ightarrow \gamma  ilde{ m G})$	jets, $\ell^+\ell^-, \gamma\gamma+ ot\!$
$e^+e^- \rightarrow \tilde{\chi}^0_2 \tilde{\chi}^0_1$	$ ilde{\chi}^0_2  ightarrow { m Z}^0  ilde{\chi}^0_1$	2 jets $+  ot\!$
	$ ilde{\chi}^0_2  o \gamma  ilde{\chi}^0_1$	$\gamma + \not\!$
$e^+e^- \rightarrow \tilde{\chi}_1^0 \tilde{\chi}_1^0$	$ ilde{\chi}^0_1  ightarrow \gamma { m G}$	$\gamma\gamma + \not\!$
	${ ilde\chi}^0_1$ Lifetime	non-pointing $\gamma$
~ ~	RPV Decays	jets, $\ell^{\pm}$ , $ u$
$e^+e^- \rightarrow \hat{\ell}^+\hat{\ell}^-$	${\hat \ell}^-  o \ell^- { ilde \chi}^0_1$	$\ell^+\ell^- + \not\!$
	$( ilde{\chi}^0  o \gamma  ilde{ m G})$	$\ell^+\ell^-\gamma\gamma+E$
	(In)Direct RPV	$2,4,6 imes\ell^{\pm}+E$
	$\tilde{\ell}^{\pm}$ Lifetime	Kinked Tracks
		Stable, Charged
$e^+e^- \rightarrow \tilde{\nu}\tilde{\nu}$	(In)Direct RPV	$\ell^+\ell^-\ell^+\ell^-$
		jets $+ E$
${ m e^+e^-} ightarrow { m {\widetilde t}_1 { m {\widetilde t}_1}}$	${ ilde{ m t}_1}  ightarrow { m c} { ilde{\chi}_1^0}$	2 jets $+ E$
	${  { ilde t}_1}  ightarrow { m b} \ell^+ { ilde  u}$	2 jets $+ \ell^+ \ell^- + E$
	(In)Direct RPV	$\ell^+ q \ell^- q$
$e^+e^- \rightarrow N\bar{N}$	$N  ightarrow \ell \mathrm{W}$	jets $+\ell^{\pm}$
$e^+e^- \rightarrow L^+L^-$	$L^+ \to \nu \mathrm{W}$	jets, $\ell^{\pm} + E$
$e^+e^- \rightarrow \ell^{*+}\ell^{(*)-}$	$\ell^{*+}  o \ell^+ \gamma$	$\ell^+\ell^-\gamma(\gamma)$
$e^+e^- \rightarrow \nu^* \bar{\nu}^*$	$ u^*  ightarrow  u \gamma$	$\gamma(\gamma) + E$
$e^+e^- \rightarrow \ell^*\ell, \nu^*\nu$	$\ell^* \to \ell Z$	jets, $\ell^\pm$ , $ u$





### Single Photon Recoil Mass

Sensitive to Gravity in Extra Dimensions, GMSB scenarios, eg.  $\tilde{\chi}_1^0 \rightarrow \gamma \tilde{G}$ , and MSSM  $\tilde{\chi}_2^0 \rightarrow \tilde{\chi}_1^0 \gamma$ , and excited neutrinos, eg.  $\nu^* \rightarrow \nu \gamma$ .

Standard Model process is  $e^+e^- \rightarrow \nu \overline{\nu} \gamma(\gamma)$ .







### Non-SM Physics ...direct searches

In general a null search provides limits on cross-sections, couplings, masses, ...

- Leptoquarks  $e^+e^- \rightarrow L_q \overline{L_q}, L_q \rightarrow lq$  Data=54, Bkgd=55
- Heavy Leptons  $e^+e^- \rightarrow N\overline{N}, N \rightarrow lW$  Data=63, Bkgd=51
- Excited Leptons  $e^+e^- \rightarrow l^{*+}l^{*-}, l^* \rightarrow l\gamma$  Data=6, Bkgd=4  $e^+e^- \rightarrow l^{*+}l^-, l^* \rightarrow l\gamma$  Data=642, Bkgd=691
- Stable, long-lived, massive particles Sensitive to  $Q/e=\pm 1,\pm 2/3$  Data=0, Bkgd=1
- Single top via FCNC  $e^+e^- \rightarrow t\overline{c}(\overline{u})$  Data=21, Bkgd=23

$$\begin{split} M(l^*) > 103~GeV\\ M(\tilde{\ell}) > 97~GeV, M(\tilde{\chi}^{\pm}) > 101~GeV, \text{ for long-lived}\\ \sigma_{top} < 0.36~\text{pb, assuming } \text{Br}(t \to bW) = 1 \end{split}$$





### Non-SM Physics ...direct SUSY searches

MSSM searches of two types are conducted

(A) MSUGRA, with/without RPC, where LSP =  $\tilde{\chi}_1^0$  (stable), which leads to topologies with jets, leptons, AND Missing Energy (B) GMSB, where LSP =  $\tilde{G} [\tilde{\chi}_1^0 \rightarrow \gamma \tilde{G}, \tilde{\ell} \rightarrow l \tilde{G}]$ , which give MORE leptons and photons

- Scalar Leptons  $e^+e^- \rightarrow \tilde{\ell}^+ \tilde{\ell}^-, \tilde{\ell} \rightarrow l \tilde{\chi}_1^0$
- Scalar top/bottom quarks  $e^+e^- \rightarrow \tilde{t}\overline{\tilde{t}}, \tilde{t} \rightarrow c\tilde{\chi}_1^0, b\tilde{\chi}^{\pm}$  $e^+e^- \rightarrow \tilde{b}\overline{\tilde{b}}, \tilde{b} \rightarrow b\tilde{\chi}_1^0$
- Charginos  $e^+e^- \rightarrow \tilde{\chi}^{\pm} \tilde{\chi}^{\mp}, \tilde{\chi}^{\pm} \rightarrow \tilde{\chi}_1^0 W^{\pm}$
- Neutralinos  $e^+e^- \rightarrow \tilde{\chi}_2^0 \tilde{\chi}_1^0, \tilde{\chi}_2^0 \rightarrow \tilde{\chi}_1^0 Z^0$

No compelling evidence for data in excess of SM bkgd Cross-section limits are determined Calculate exclusion regions in MSSM parameter space





**MSSM exclusion limit for stop** 







### **MSSM exclusion limit for gauginos**







# **MSSM exclusion limit for neutralino**



 $\begin{array}{l} \mbox{Absolute lower limit on lightest neutralino}\\ \mbox{m}_{\tilde{\chi}^0_1} > 39.0 \mbox{ GeV for } \mbox{m}_0 > 500 \mbox{ GeV}\\ \mbox{m}_{\tilde{\chi}^0_1} > 36.0 \mbox{ GeV for any } \mbox{m}_0 \end{array}$ 





# Summary

- OPAL data taking in 2000 very successful  $\int \mathcal{L} dt$  almost 200 pb<sup>-1</sup>
- Many ongoing physics analyses, both LEP1 and LEP2
- All results from LEP data in good agreement with SM predictions.
- We look forward to several years of continuing physics analysis and .....perhaps, in some forgotten corner, unexpected new physics