

Measurement of W Polarisation with L3 at LEP

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L3 Collaboration

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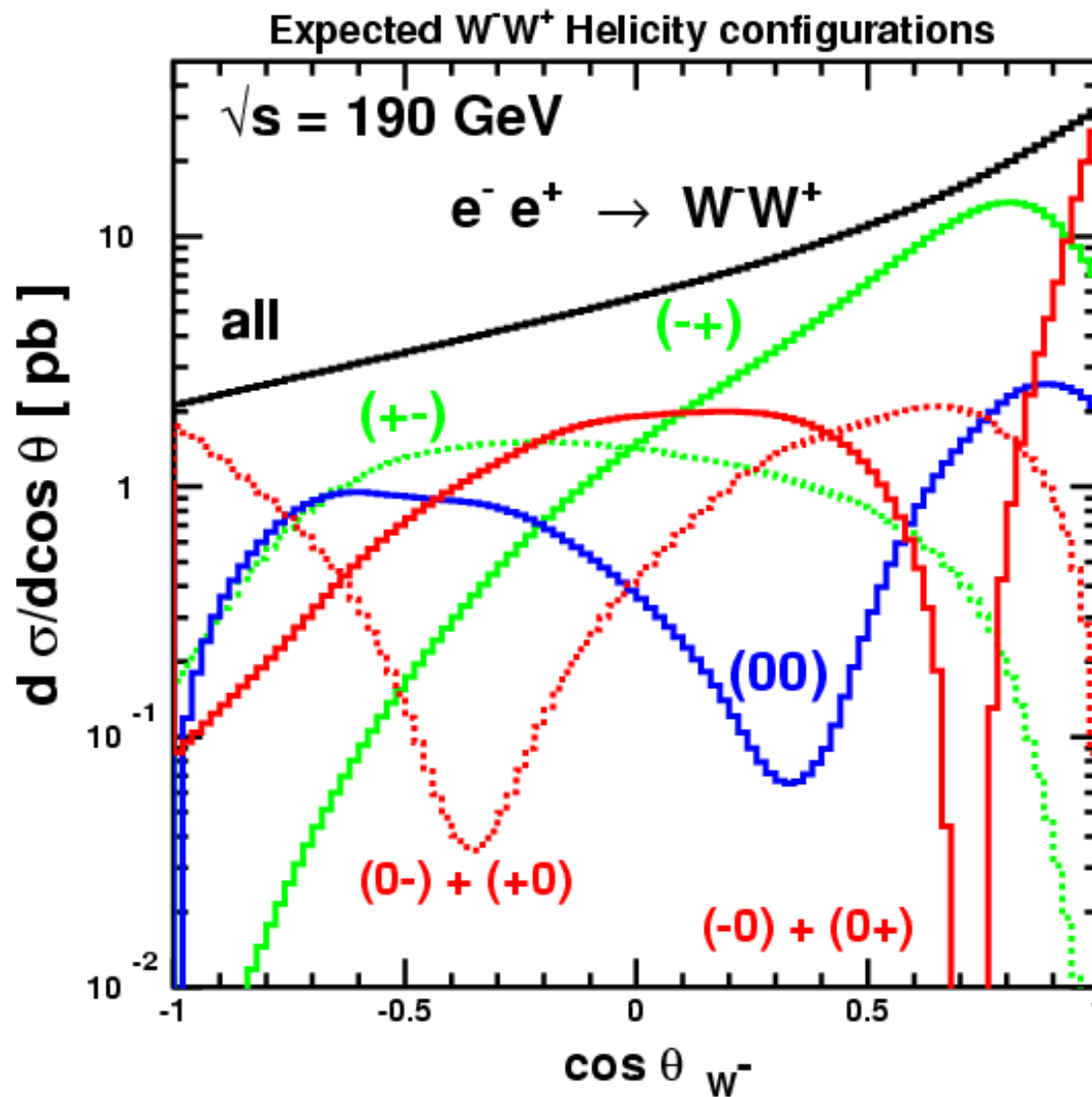


W Polarisation

- Mass 0 – photon \rightarrow helicities (-1) , $(+1)$
 - Massive W boson \rightarrow helicities (-1) , $(+1)$ and (0)
 - SM: W and Z masses from Higgs-mechanism
 - Equivalence theorem:
longitudinal gauge bosons \approx Goldstone bosons
-
- Study W pair events with $W_1 \rightarrow \ell \nu$ and $W_2 \rightarrow qq$



$e^+e^- \rightarrow WW$ in terms of helicities



(-+) dominant

(00) smaller than transverse amplitudes



How to extract the helicities

From the fermion polar decay angle θ^* in the W rest frame.

W^- helicities

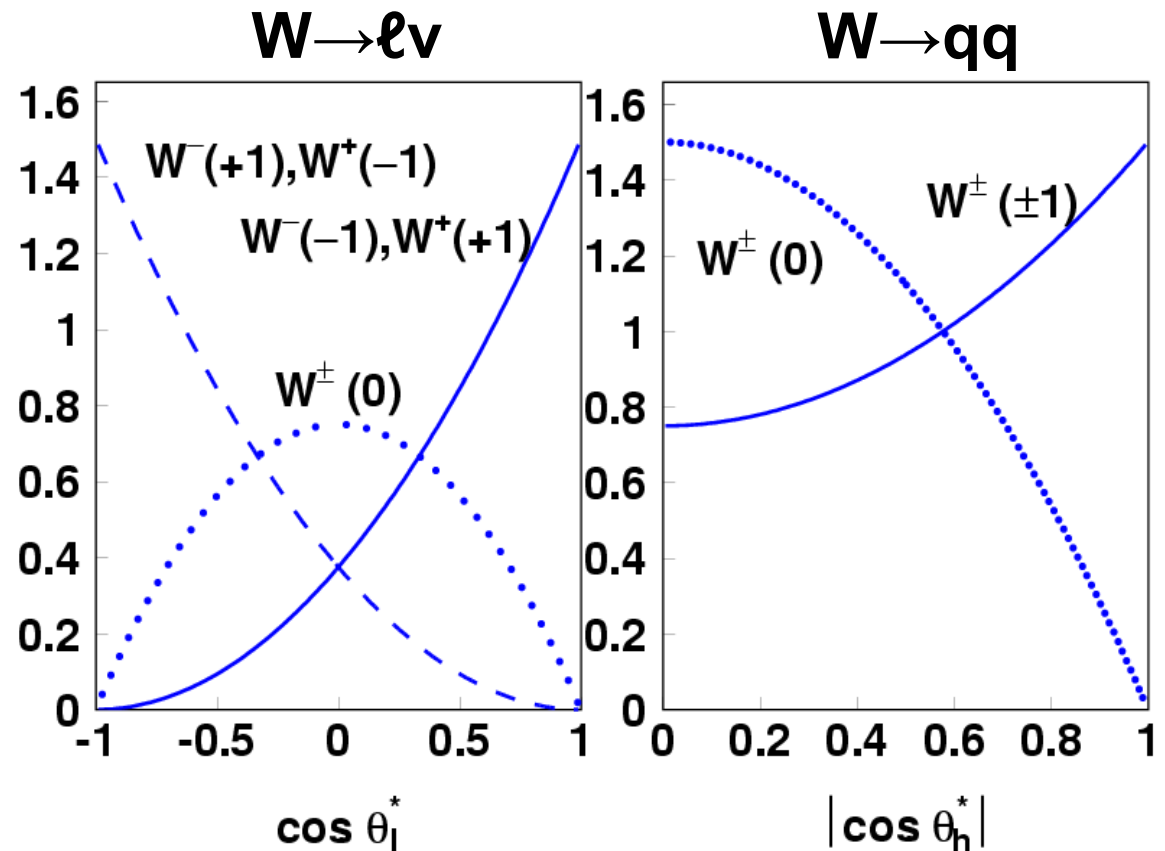
$$(-1) \sim (1 + \cos \theta^*)^2$$

$$(+1) \sim (1 - \cos \theta^*)^2$$

$$(0) \sim \sin^2 \theta^*$$

Fit with

$$\sum \text{fractions} = 1$$



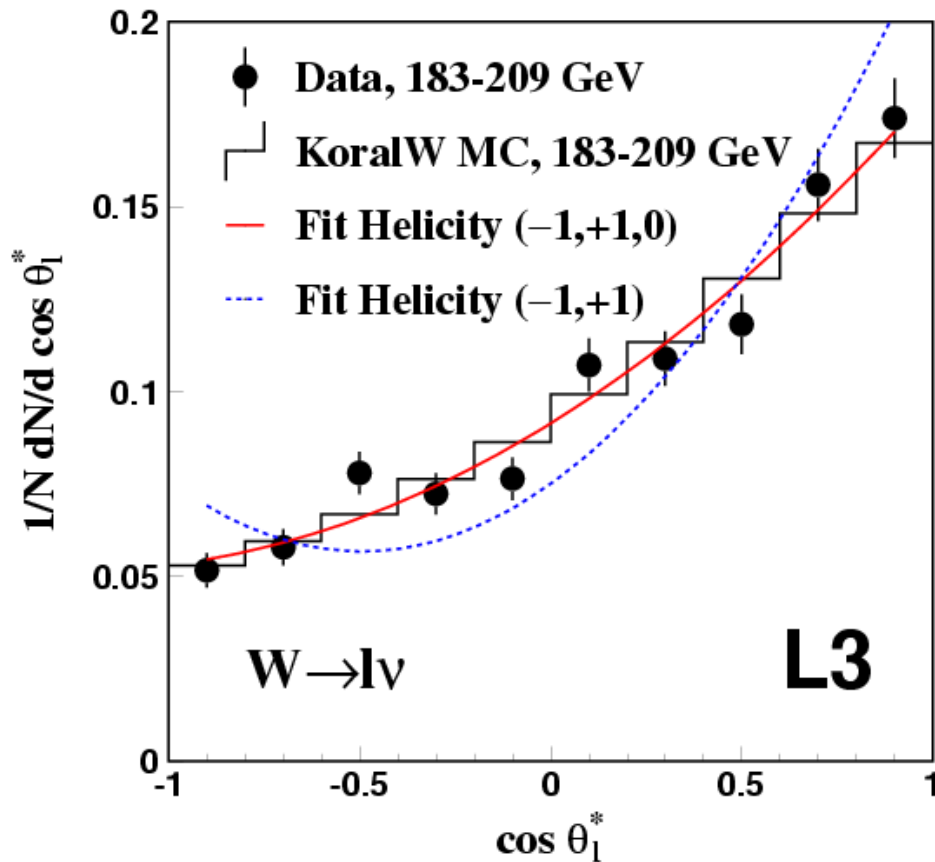


Some Characteristics

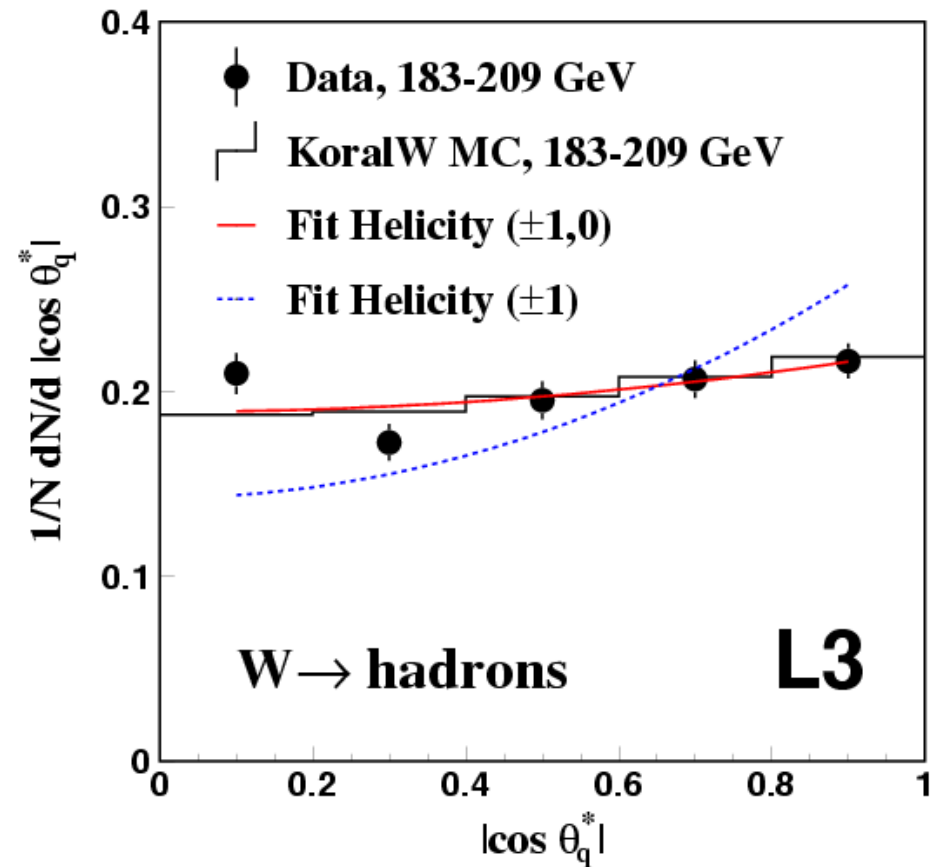
- **analyse semileptonic decays $WW \rightarrow \ell \nu qq$, $\ell = e, \mu$**
 - **low background**
 - **hadronic and leptonic W decays well separated**
 - **charge assignment from lepton**
- **685 pb⁻¹ at $\sqrt{s} = 183-209$ GeV**
- **SM expectation slightly energy dependent**
- **simple selection**
 - ▶ **1088 $e\nu qq$ and 922 $\mu\nu qq$ event candidates**
(4% background from $\tau\nu qq$ and $qq(\gamma)$)



Direct Measurement



fit helicities (-1),(+1),(0): $\chi^2 = 12.7$ (8 d.o.f.)
fit helicities (-1),(+1): $\chi^2 = 56.2$ (9 d.o.f.)



fit helicities (± 1),(0): $\chi^2 = 6.6$ (4 d.o.f.)
helicities (± 1): $\chi^2 = 59.1$ (5 d.o.f.)



Direct Measurement Fit Results

183 -209 GeV combined

Fractions combining leptonic and hadronic decays:

	(-1) [%]	(+1) [%]	(0) [%]
Data (stat.,syst.error)	59.2 $\pm 2.7 \pm 1.6$	19.0 $\pm 1.7 \pm 1.5$	21.8 $\pm 2.7 \pm 1.6$
SM	59.0	16.9	24.1

(biggest systematic uncertainties from selection criteria and binning effects)

SM expectation confirmed, sensitivity at level of 7σ



CP-Test

Standard Model: CP-Invariance

W^- helicity (-1), (+1), (0) fractions
equal

W^+ helicity (+1), (-1), (0) fractions

Test it by measuring helicity fractions in W^+ and W^- separately.

Charge assignment from lepton (e or μ):

select 1020 $W^+ \rightarrow \ell^+ \nu$ and 990 $W^- \rightarrow \ell^- \nu$



CP-Test: W^- and W^+

	(-1) [%]	(+1) [%]	(0) [%]
W^- Data (stat.,syst.error)	55.5 $\pm 3.7 \pm 1.6$	20.0 $\pm 2.6 \pm 1.5$	24.5 $\pm 3.8 \pm 1.6$
W^+ Data (stat.,syst.error)	63.4 $\pm 3.8 \pm 1.6$	18.1 $\pm 2.4 \pm 1.5$	18.5 $\pm 3.9 \pm 1.6$
SM	59.0	16.9	24.1

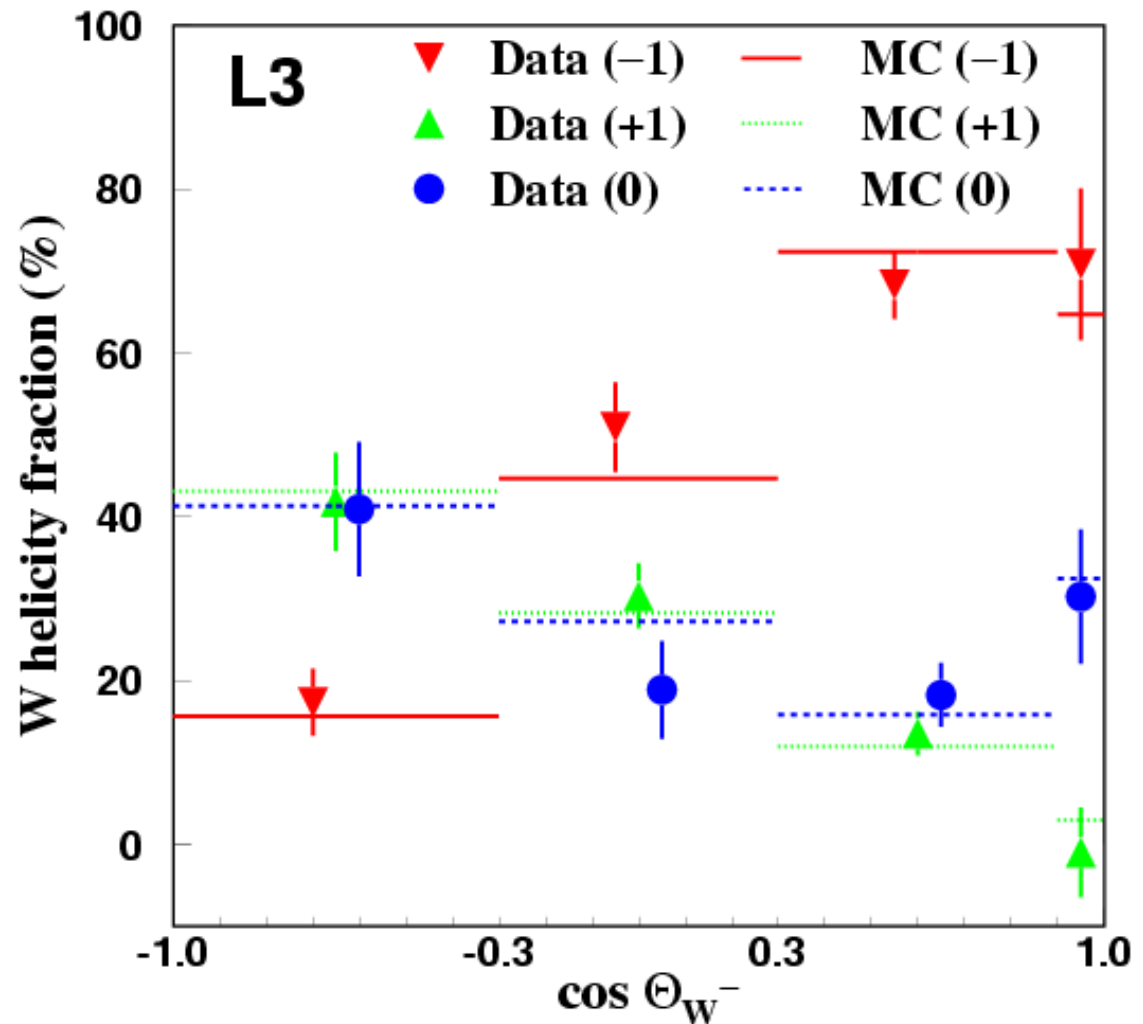


W scattering angle dependence

Fit results:

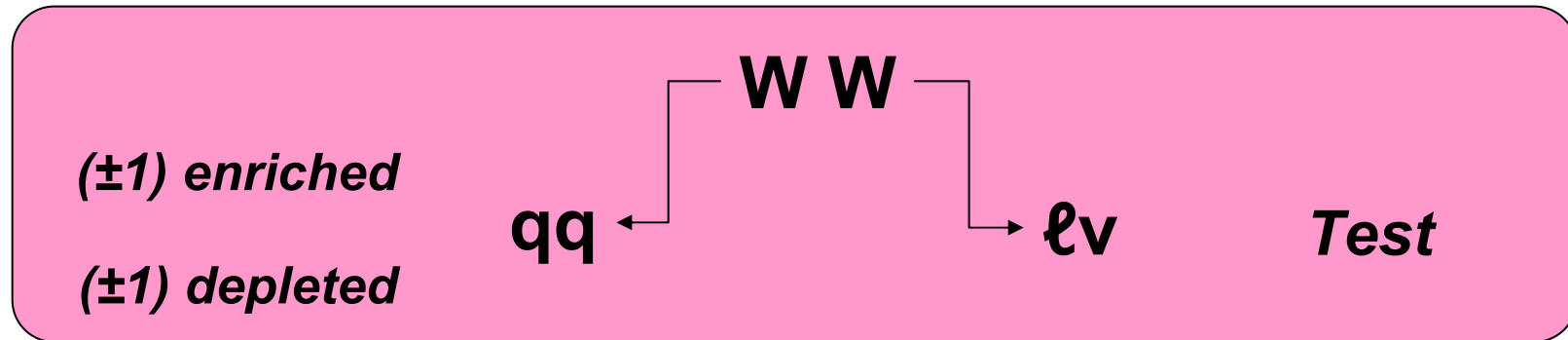
helicity fractions
with stat. error:

(combining
183 – 209 GeV,
 $W \rightarrow \ell\nu$, $W \rightarrow qq$)

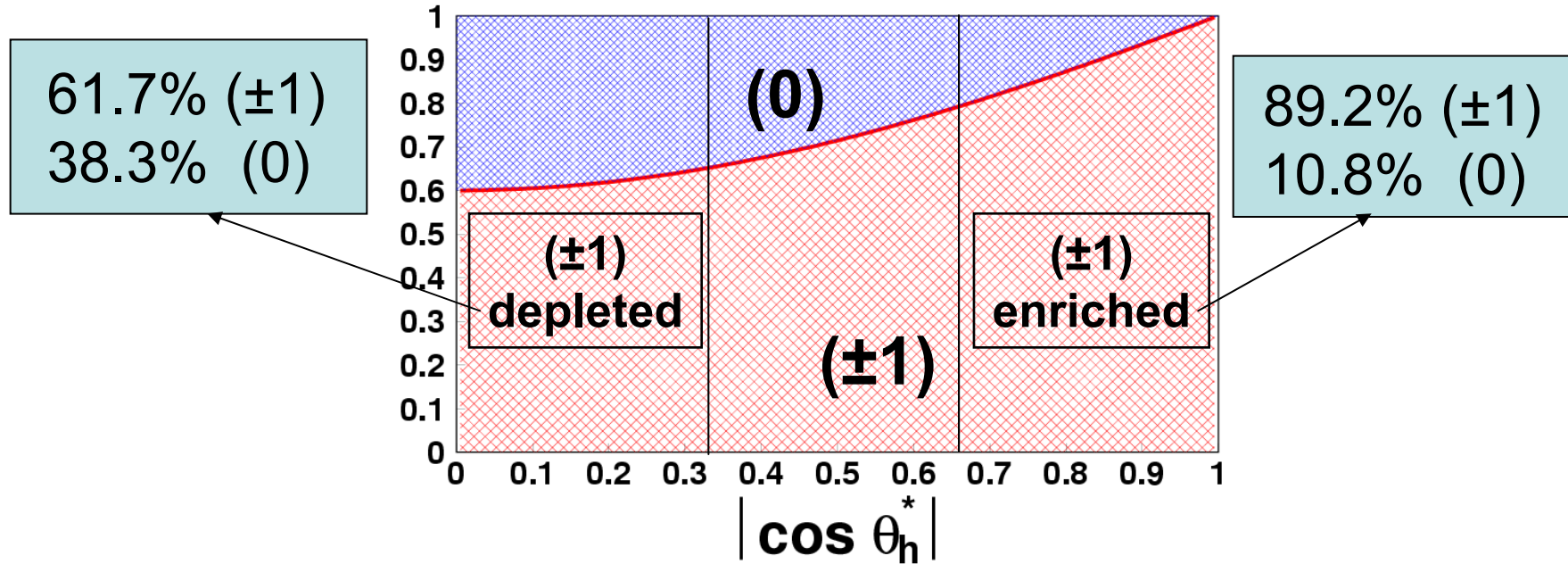




WW Spin Correlations Analysis w.r.t. W flight direction



Relative cross-section contributions for $W \rightarrow qq$





WW Spin Correlations cont.

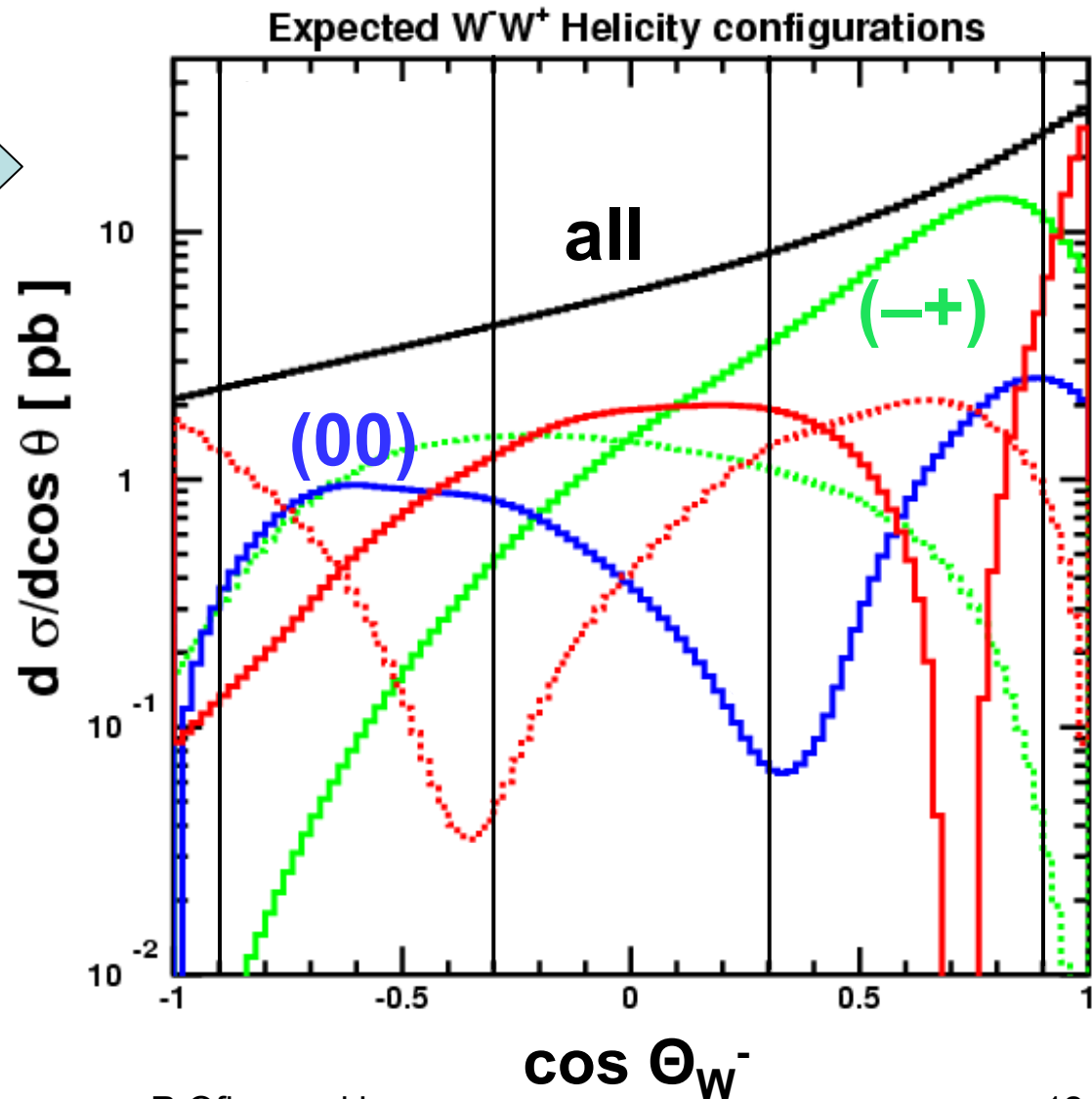
Enlarge possible effects using W scattering angle

Forward bin:

$0.3 < \cos \Theta_{W^-} < 0.9$
 $f(-+) \approx 63\%$
(average 43%)

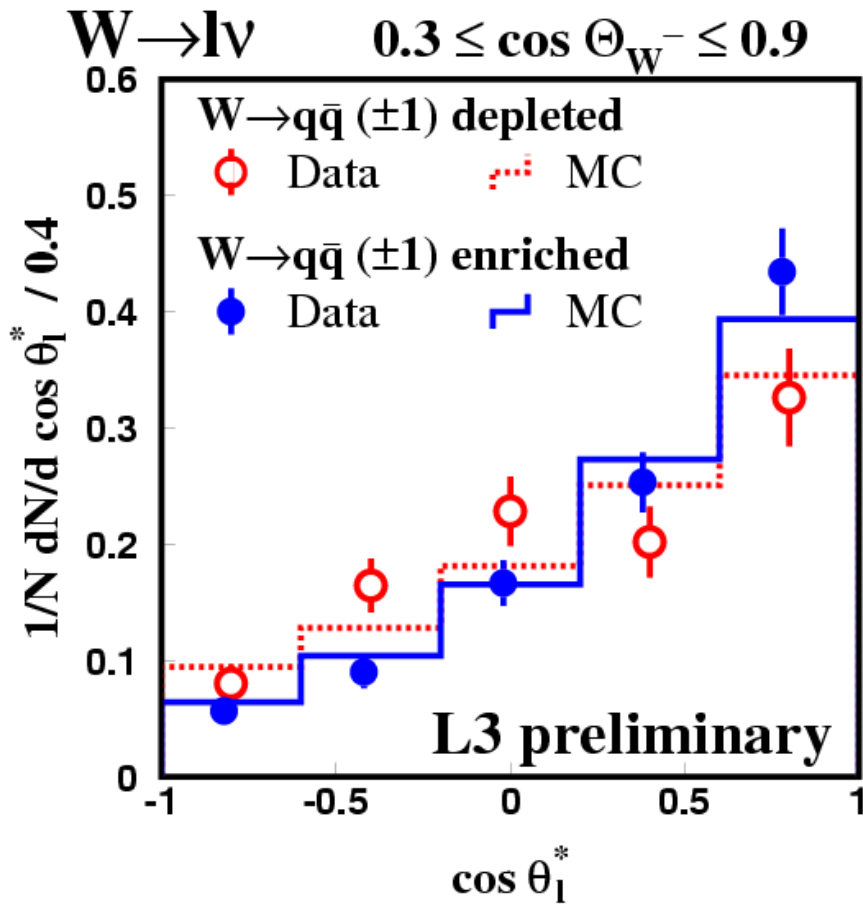
Backward bin:

$-0.9 < \cos \Theta_{W^-} < -0.3$
 $f(00) \approx 25\%$
(average 9%)





WW Spin Correlations – Results forward bin

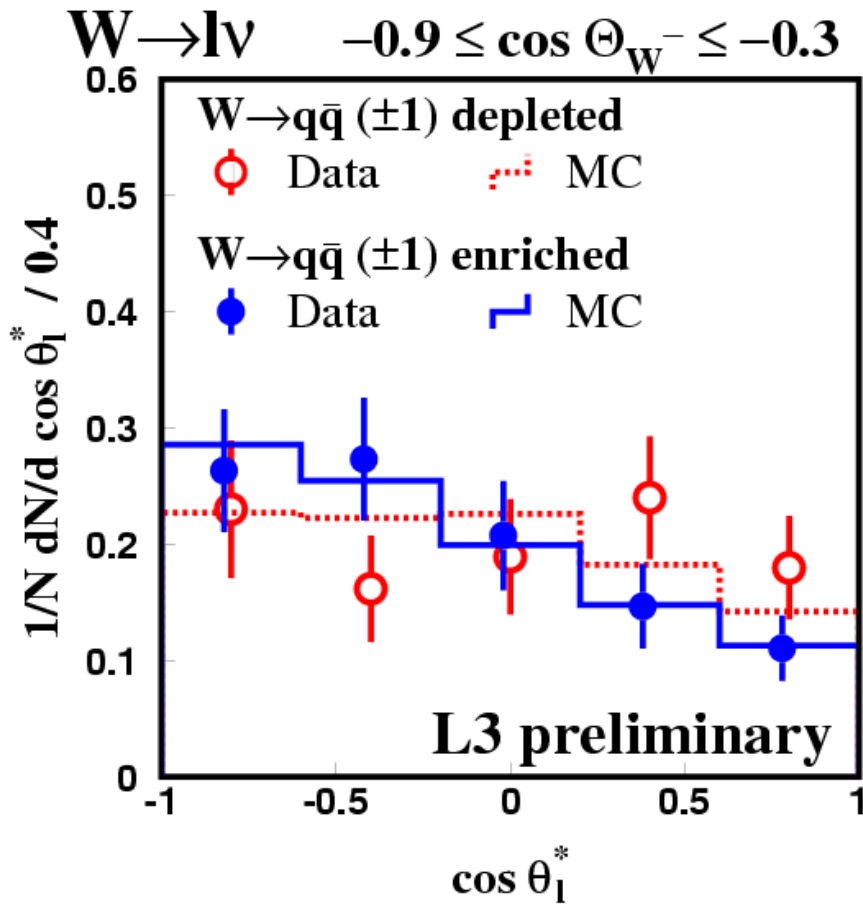


W → qq	W → ℓν helicity		
	(-1) [%]	(+1) [%]	(0) [%]
(±1) depleted	45.6 ±8.6±6.0	9.7 ±5.8±3.6	44.8 ±11.7±6.9
(±1) enriched	83.2 ±6.1±0.4	9.2 ±3.3±3.0	7.6 ±8.1±3.0
difference Data	-37.6 ±10.5 ±6.0	0.5 ±6.7 ±4.7	37.2 ±14.2 ±7.5
diff. SM	-12.0	4.8	7.2

2σ stronger than expected



WW Spin Correlations – Results backward bin



$W \rightarrow qq$	$W \rightarrow \ell\nu$ helicity		
	(-1) [%]	(+1) [%]	(0) [%]
(±1) depleted	32.7 ±11.2±8.9	29.6 ±11.2±7.6	37.7 ±25.9±11.2
(±1) enriched	13.4 ±7.5±7.5	47.2 ±10.7±10.4	39.4 ±19.7±13.6
difference Data	19.3 ±13.5 ±11.6	-17.6 ±15.5 ±12.9	-1.7 ±32.5 ±17.6
diff. SM	3.9	-16.3	12.4

not very strong ...



Summary

W polarisation studies in the reaction $e^+e^- \rightarrow W^+W^- \rightarrow \ell\nu qq$:

- all three possible helicity states observed, in agreement with SM
- longitudinal polarisation observed with 7σ significance:
21.8 \pm 2.7 \pm 1.6 % (in agreement with expectation of 24.1%)
- helicity fractions of W^+ and W^- in agreement with CP invariance
- helicity fractions vary with the W scattering angle, in agreement with SM
- hep-ex/0301027, “Measurement of W Polarisation at LEP”
- data show significant correlations between W^+ and W^- helicities,
2 σ stronger than expected from SM