

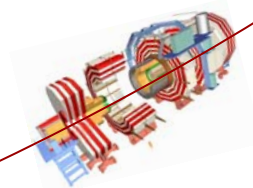
LHC POTENTIAL FOR STANDARD MODEL MEASUREMENTS

Maarten Boonekamp, CEA-Saclay
Physics at LHC, July 2006

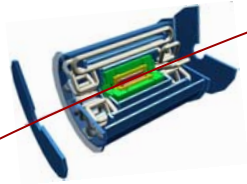
Standard processes as a background
and as a signal. Refining discoveries
and their interpretation

July 7, 2006

Maarten Boonekamp, CEA-Saclay

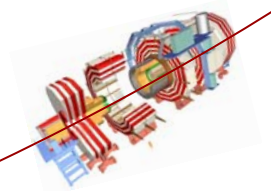


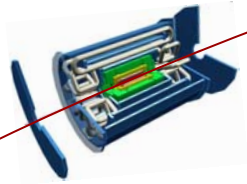
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Acknowledgements

- ❑ Thanks to all CMS and ATLAS contributors for providing many new results (I'll reference notes when they exist, and names if they are only foreseen...)
- ❑ Apologies for the uncovered parts : I try to discuss what is not on the menu this afternoon, and link to the talks when relevant





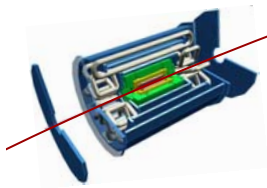
Outline

- Needs and prospects for standard processes measurements. A few examples:
 - Main argument : dijets and dileptons
 - Also : multijets, multilepton signals

- Precision measurements
 - Main argument : M_W
 - Consequences : M_t

- Conclusions

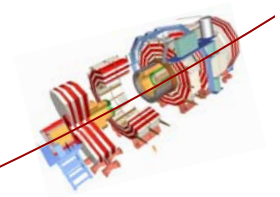




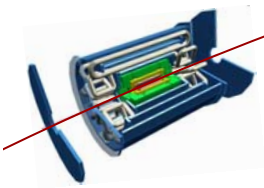
Measurements of Standard Processes (a few examples)

July 7, 2006

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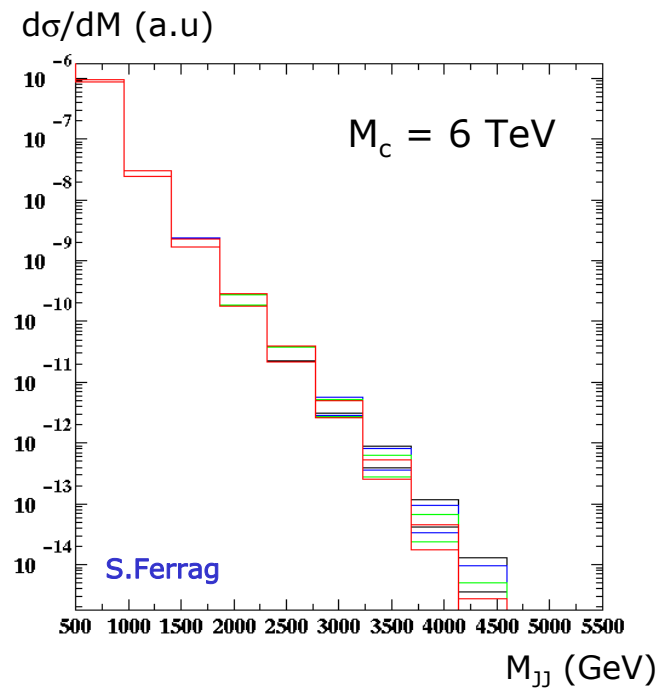
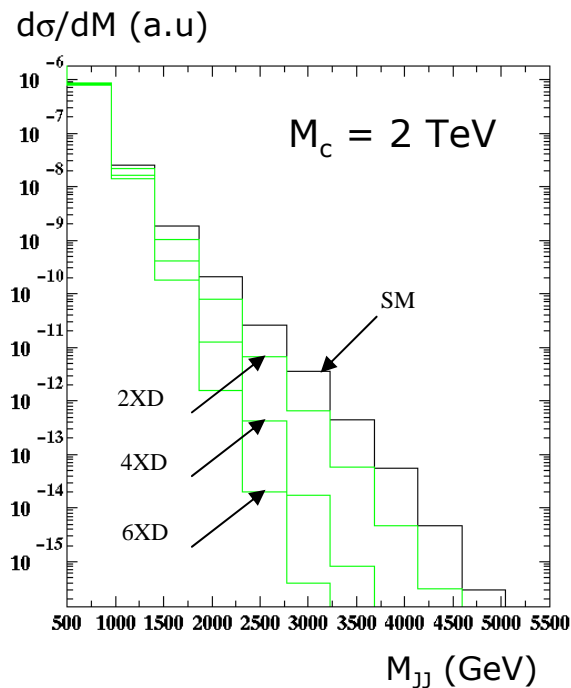


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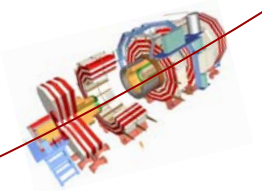


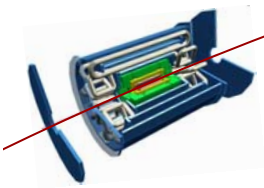
Dijets and dileptons (1)

- Non-resonant extra-dimension signals predict deviations in dilepton or dijet spectra:



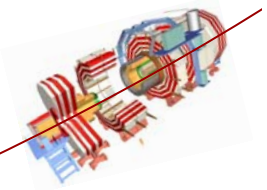
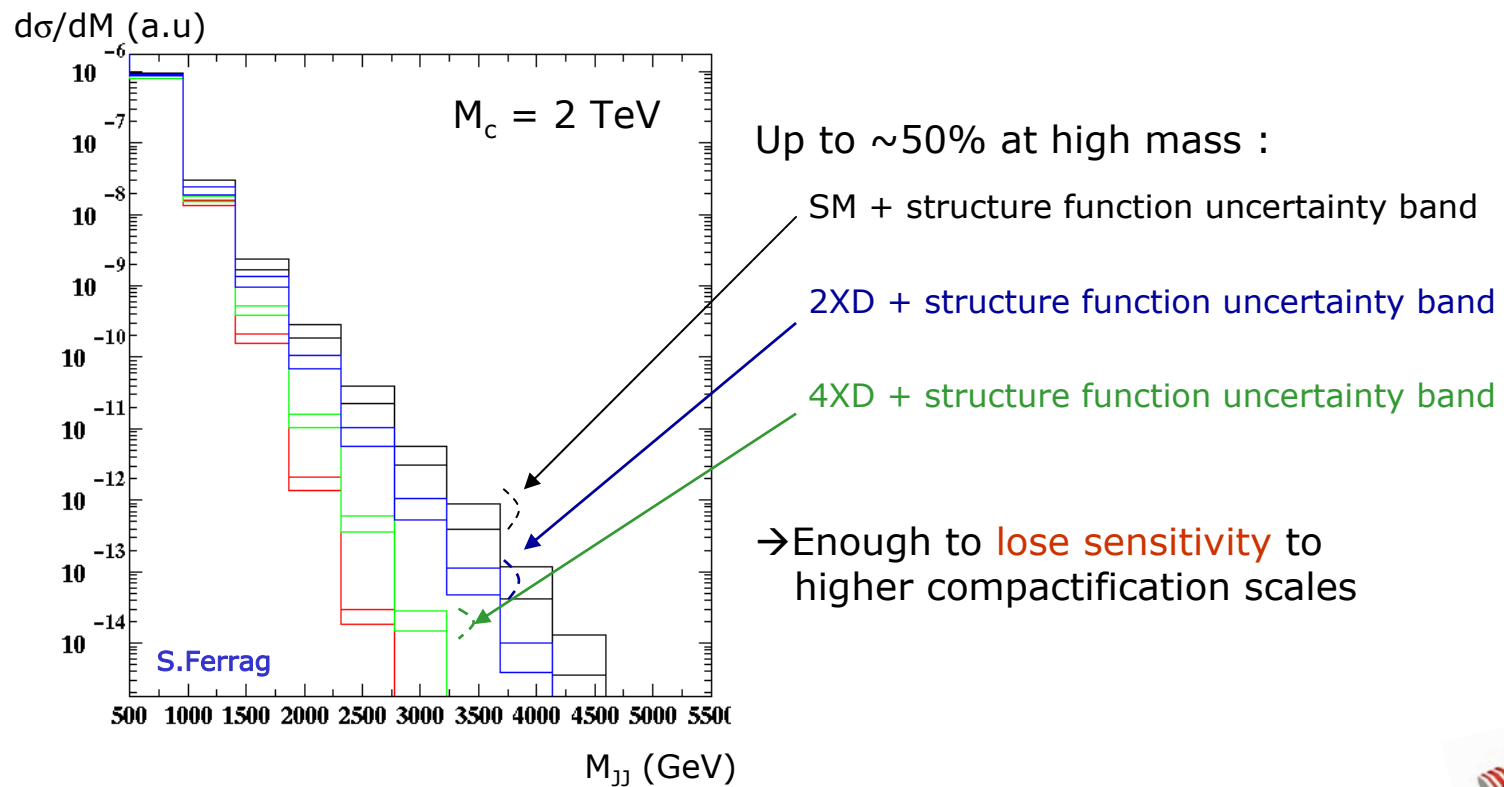
- Cf. talk by N.Brett, poster by M.Kazana

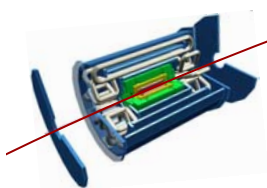




Dijets and dileptons (2)

- What is the uncertainty on the dijet cross-section?

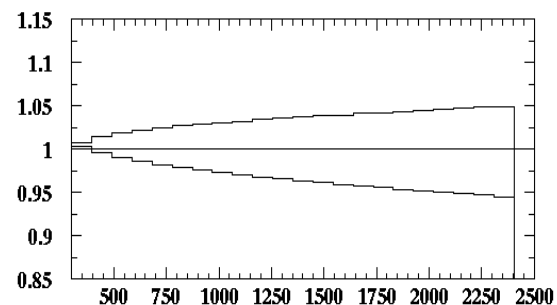
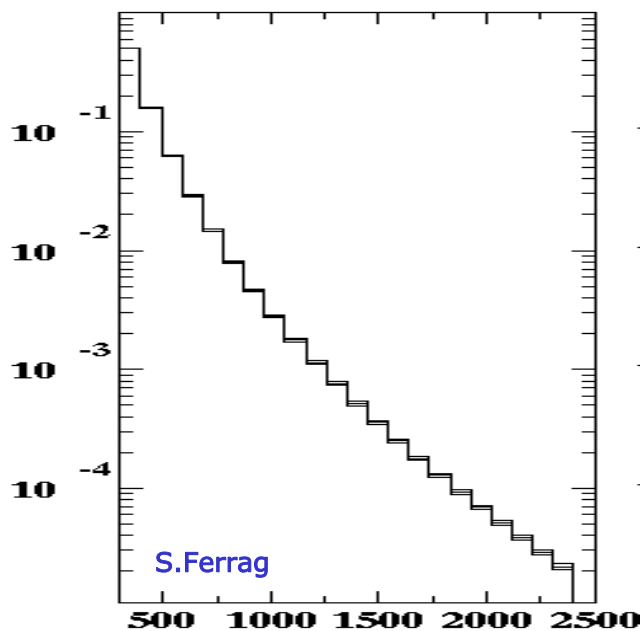




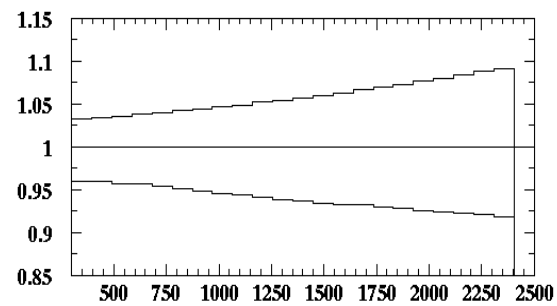
Dijets and dileptons (3)

- Similarly, for dileptons :

$d\sigma/dM$ (a.u)



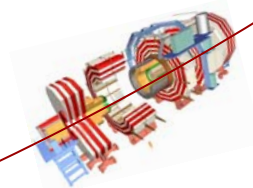
Scale uncertainty
(factor 10 variation) :
~ 5% at high mass

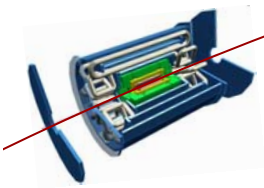


Structure function
uncertainty : ~ 5-10%

M_{II} (GeV)

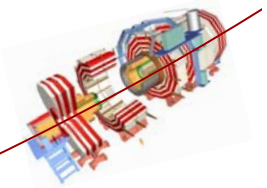
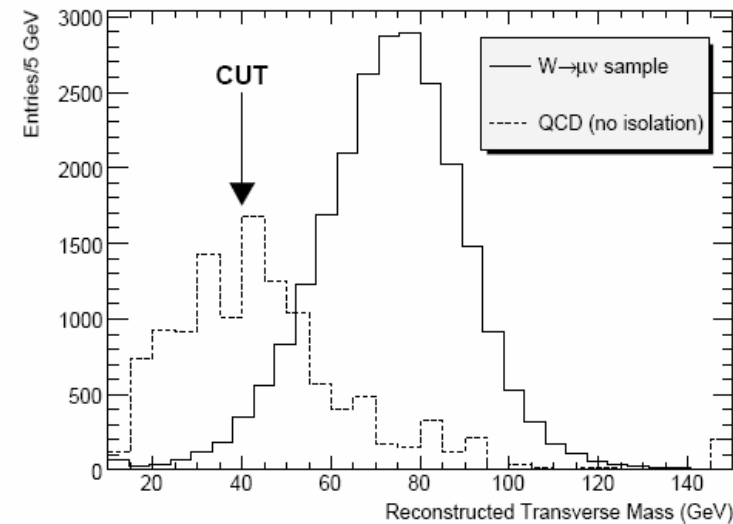
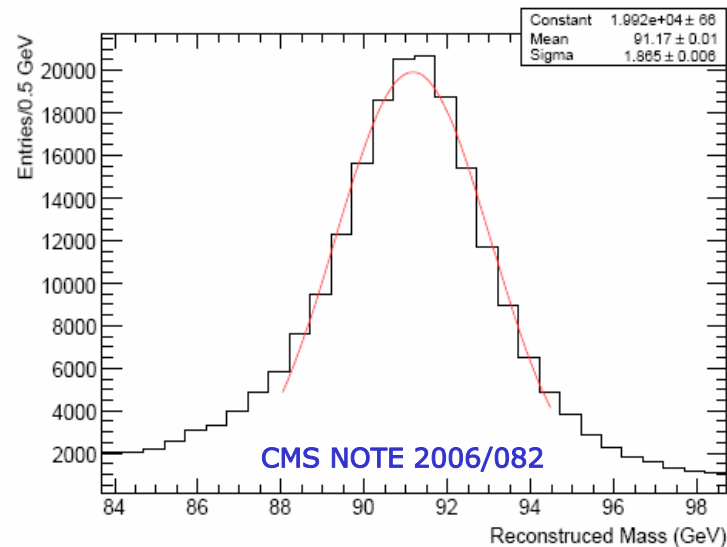
- How to improve without absorbing the effect of possible new physics?

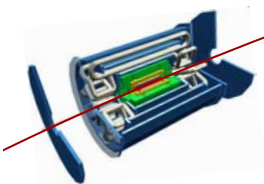




Dijets and dileptons (4)

- Measure standard cross-sections sensitive to the same sources of uncertainty, efficiently triggered, and unlikely to hide new physics : W,Z
- Recent analysis (CMS)
 - Z : 2 isolated muons with $p_T > 20$ GeV, $|\eta| < 2$, $84 < M_{\mu\mu} < 99$ GeV, no jet nearby, ...
 - W : 1 isolated muon with $p_T > 25$ GeV, $|\eta| < 2$, $40 < M_T(\mu, E_T\text{Miss}) < 200$ GeV, ...





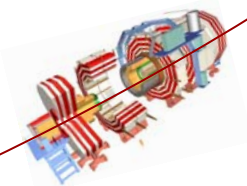
Dijets and dileptons (5)

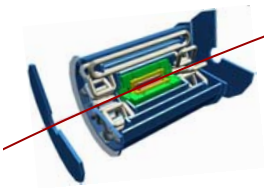
- Results, for 1 fb⁻¹ (or ~600k Z→μμ, ~6M W→μν events):
 - Cross-sections :
 - $\sigma(Z \rightarrow \mu\mu + X) = 1160 \pm 1.5 \text{ (stat)} \pm 27 \text{ (syst) pb}$
 - $\sigma(W \rightarrow \mu\nu + X) = 14700 \pm 6 \text{ (stat)} \pm 485 \text{ (syst) pb}$
 Already dominated by systematics.
 - Systematics breakdown: theory dominated (**acceptance**).

CMS NOTE 2006/082

Source	Uncertainty (%)
Tracker efficiency	1
Magnetic field knowledge	0.03
Tracker alignment	0.14
Trigger efficiency	0.2
Jet energy scale uncertainties	0.35
Pile-up effects	0.30
Underlying event	0.21
Total exp.	1.1
PDF choice (CTEQ61 sets)	0.7
ISR treatment	0.18
p_T effects (LO to NLO)	1.83
Total PDF/ISR/NLO	2.0
Total	2.3

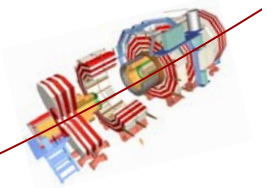
Source	Uncertainty (%)
Tracker efficiency	0.5
Muon efficiency	1
Magnetic field knowledge	0.05
Tracker alignment	0.84
Trigger efficiency	1.0
Transverse missing energy	1.33
Pile-up effects	0.32
Underlying event	0.24
Total exp.	2.2
PDF choice (CTEQ61 sets)	0.9
ISR treatment	0.24
p_T effects (LO to NLO)	2.29
Total PDF/ISR/NLO	2.5
Total	3.3

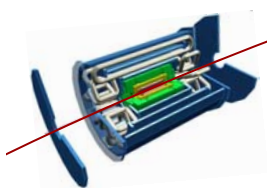




Dijets and dileptons (6)

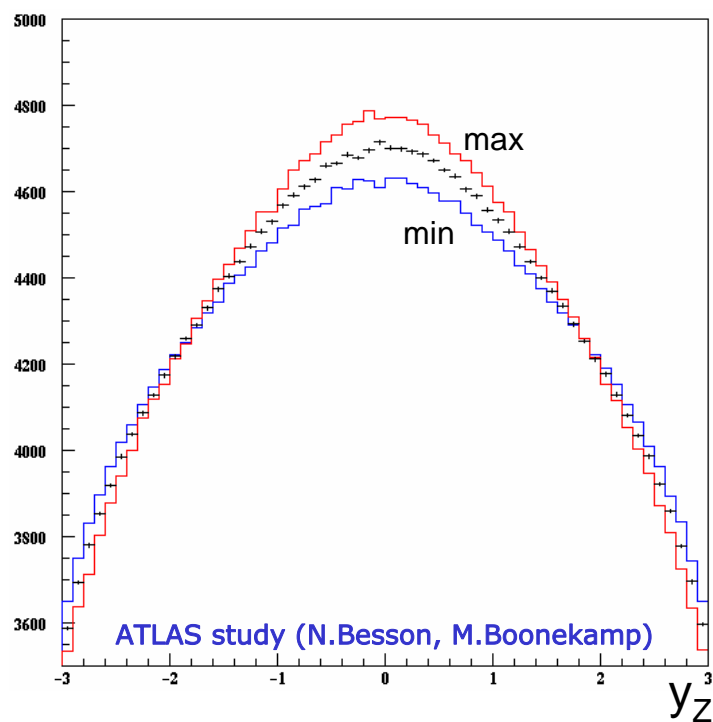
- ❑ So this is a first step : total cross-sections don't teach us much about how to constrain the theory; the effects that hinder our high-mass predictions are also playing here.
- ❑ Specifically, the acceptance uncertainties (not knowing how many events are outside the γ , M , $p_T(l)$ windows we select) should be improved.
- ❑ It is thus important to analyse the **shapes** : $d\sigma/dy$, $d\sigma/dp_T$, $d\sigma/dM$. Z events are better than W in this respect (fully measured). Since the Z decay is well known, **the acceptance uncertainty on differential cross-sections is very small.**
- ❑ Improvement on the theoretical description then comes from:
 - ❑ Confronting data and theory within the analysed (γ, p_T, M) domain
 - ❑ Better extrapolation outside the analysed domain



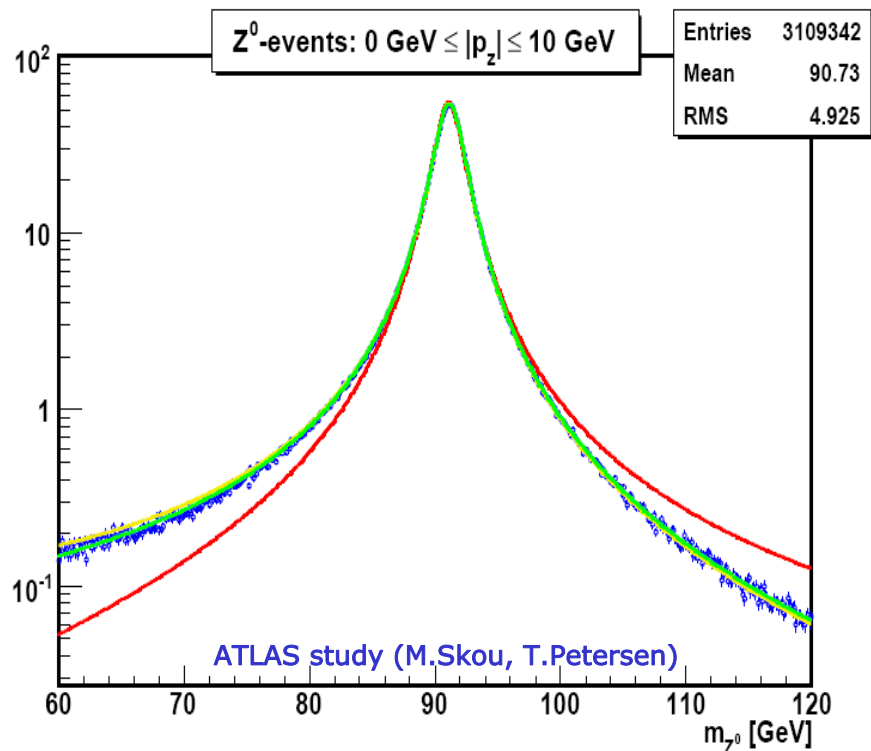


Dijets and dileptons (7)

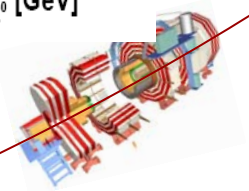
- Two examples on structure functions :

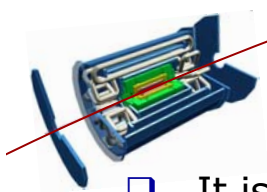


$\delta(d\sigma_Z/dy) \sim 4\%$
 $\rightarrow \sim 0.2\%$ with $\sim 10 \text{ fb}^{-1}$



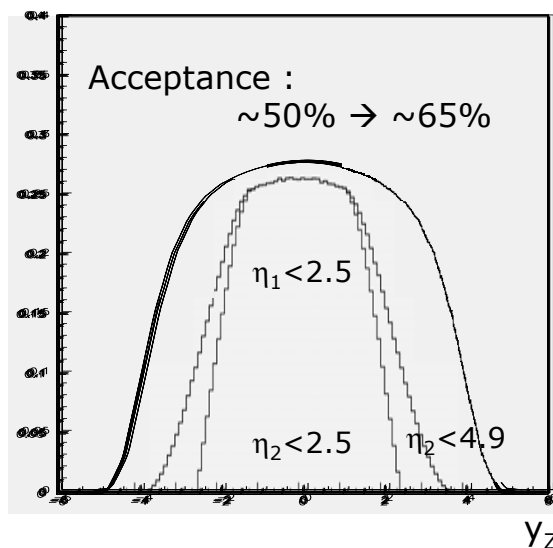
A 1σ pdf variation (today)
 becomes a 5σ effect with
 $\sim 10 \text{ fb}^{-1}$



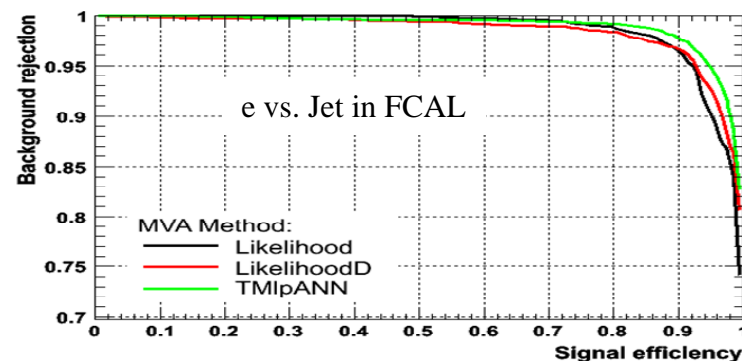


Dijets and dileptons (8)

- It is important to extend the y_z acceptance if possible, reducing the extrapolation uncertainty. Consider the $Z \rightarrow ee$ channel:



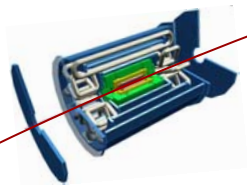
ATLAS studies (M.Aharrouche)
 in progress



Eff(%)	Rej: 100	Rej: 10
likelihood	77	95
ANN	81	98
likelihoodD	66	97

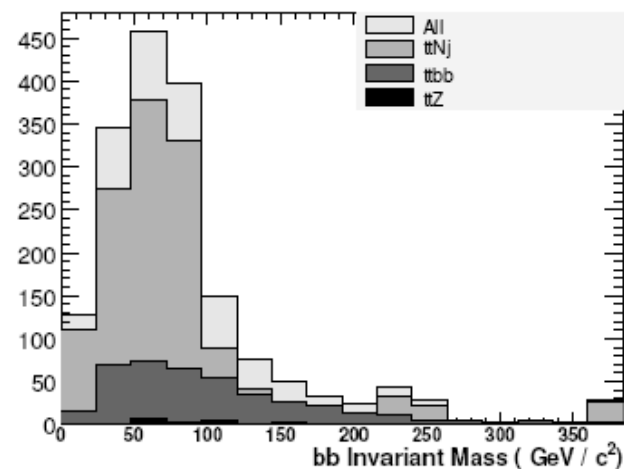
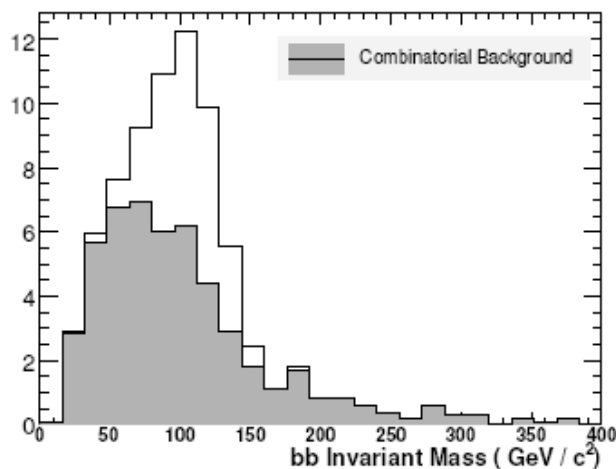
- Link with high mass dileptons :
 - central heavy object (~ 2.5 - 3 TeV) has $x \sim M/\sqrt{s} \sim 0.2$
 - Can be controlled by Z events if forward enough : $x_{1,z} \sim 0.2$ if $y_z \sim 3.5$
 - Expect $\sim 800k$ events in $2.5 < y_z < 4$ for 10 fb^{-1}





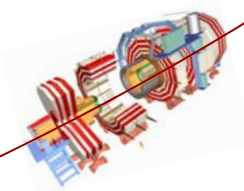
Multijets (1)

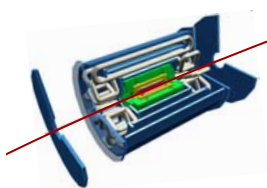
- Higgs search – the $ttH \rightarrow evqqbbbb$ (!) channel :



CMS NOTE 2006/119

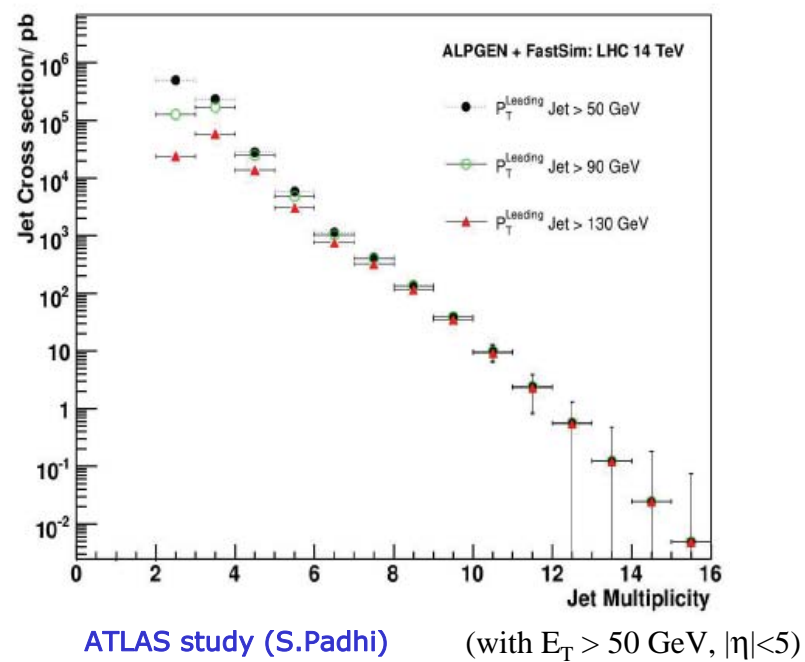
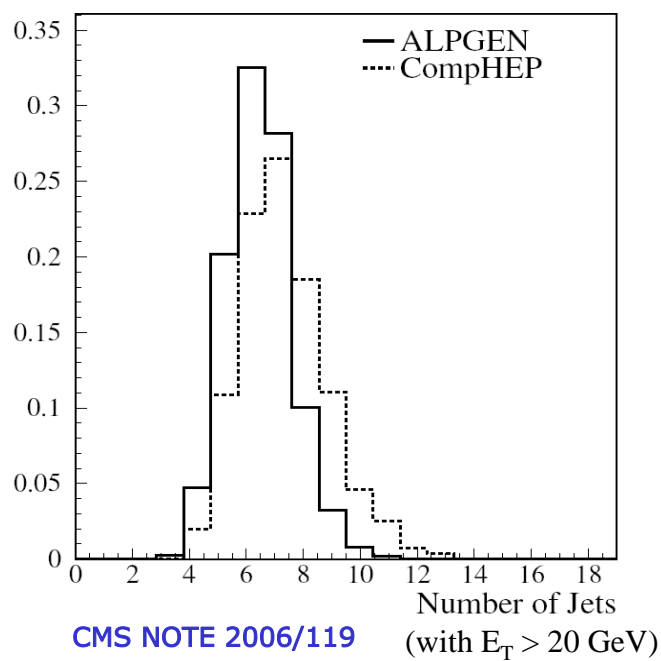
- Challenges :
 - tt properties (talk by Ivo van Vulpen)
 - Precise jet distributions (talk by Maria Jose Costa)
 - Experimental performance control



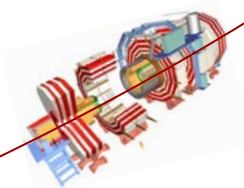


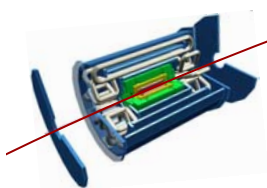
Multijets (2)

- Jet multiplicity predictions :



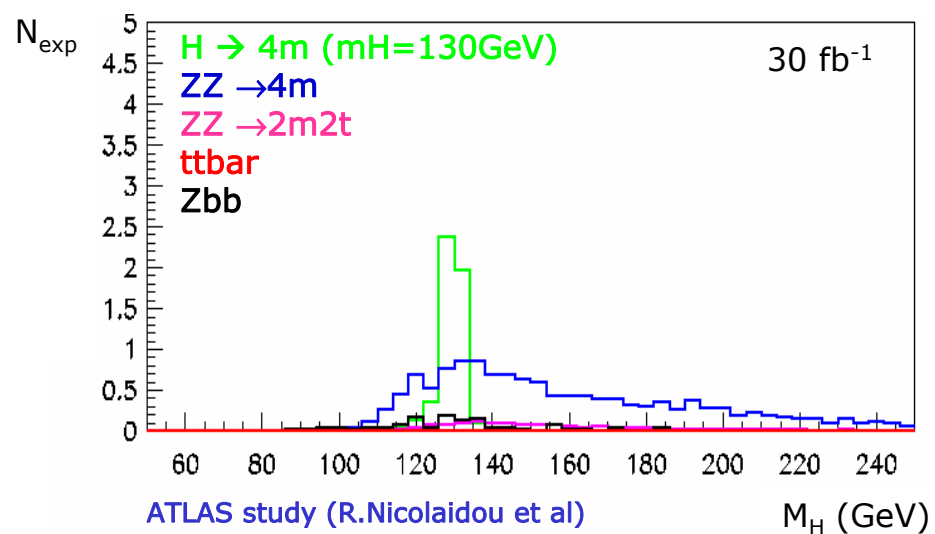
- Large uncertainty. However, data will tell to 1%, even for $N_{\text{jet}} \sim 10$



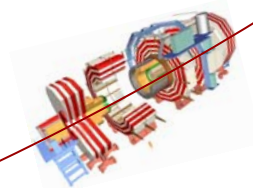


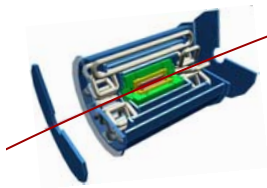
Four-lepton processes

- The main background to the $H \rightarrow 4l$ and $2l2\nu$ channels



- Measurement prospects : talk by V.Briglievic, poster by N.Vranjes
 - WW production most copious; will normalize ZZ production
 - Cross-section measurements and anomalous couplings

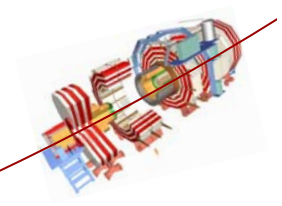




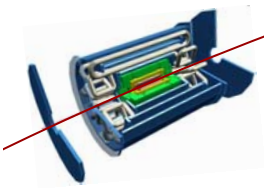
Precision Measurements

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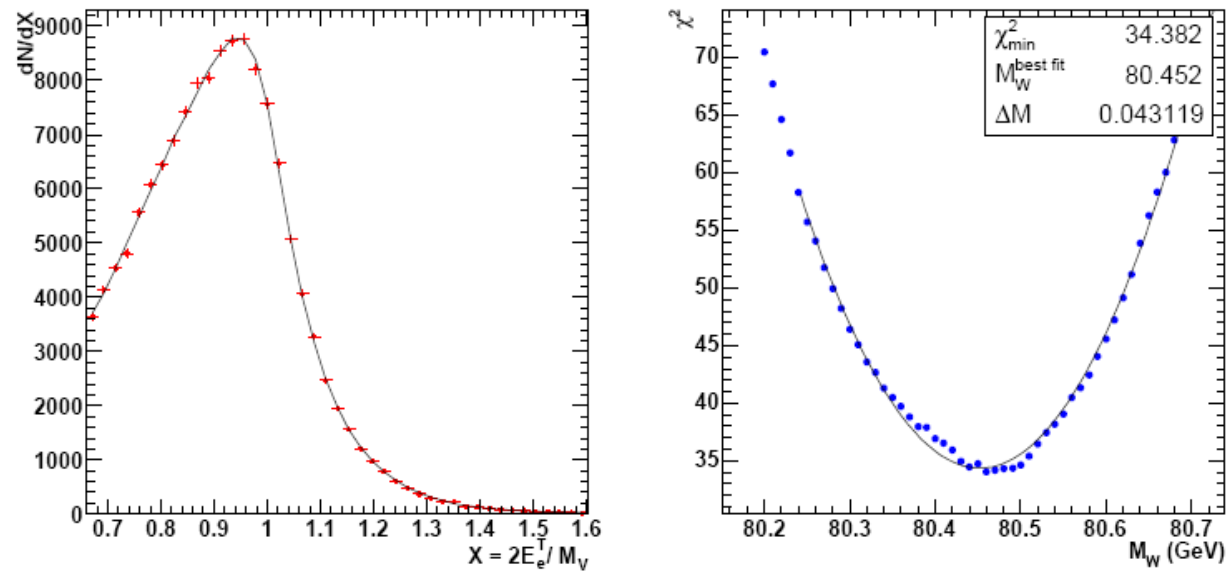


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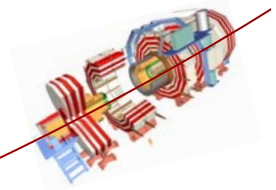
Precision measurements : M_W

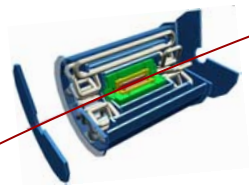
- Simple and powerful in principle: consider e.g the $p_T(l)$ spectrum



Example fit from CMS NOTE 2006/061

- Statistical sensitivity : ~ 2 MeV (1 channel/experiment, 10 fb^{-1})
- But need to predict the spectrum precisely!





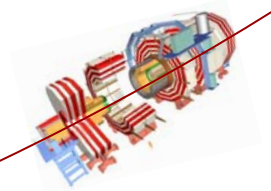
Precision measurements : M_W

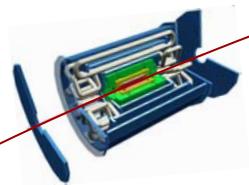
- ❑ Ingredients
 - ❑ Lepton energy scale and resolution. Linearity. Reconstruction efficiency
 - ❑ W dynamics : rapidity, transverse momentum, polarization, final state radiation

- ❑ Current consensus (hep-ph/0003275...)
 - ❑ Lepton energy scale: **15 MeV** (limitation : Z \rightarrow W extrapolation. Linearity)
 - ❑ PDF's : **10 MeV** (from comparison of existing sets)
 - ❑ QED FSR : **10 MeV** (calculation up to $O(\alpha^2)$)
 - ❑ Lepton resolution : **5 MeV**
 - ❑ QCD corrections : **5 MeV** (limitation : Z \rightarrow W extrapolation)

- ❑ \rightarrow The Z calibration sample revisited
 - ❑ Improvements on the above. Expected performance

- ❑ Recent studies by CMS (note 2006/061) and ATLAS (t.b.p)

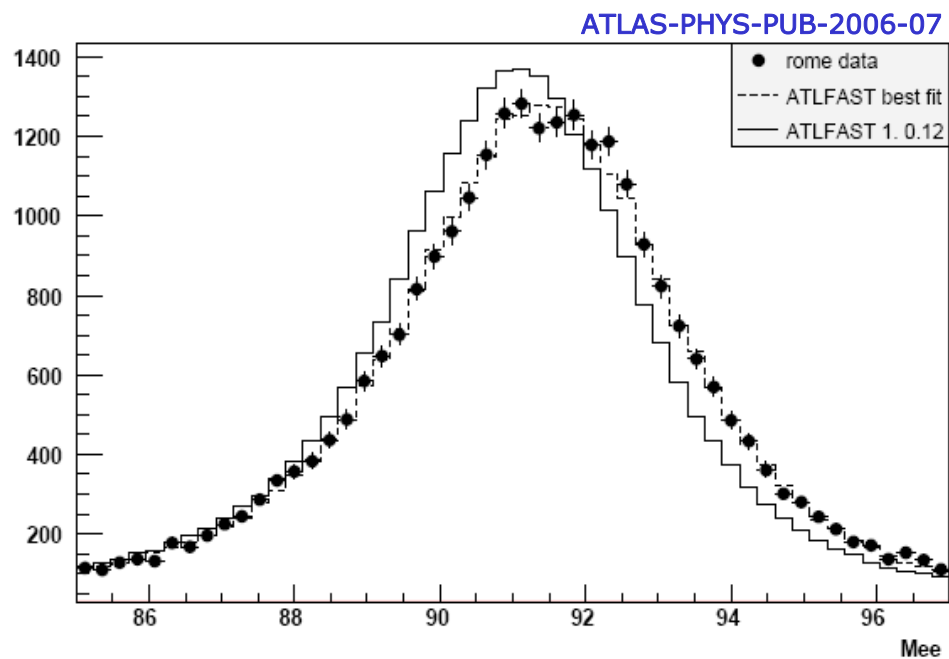




M_W : energy scale and resolution (1)

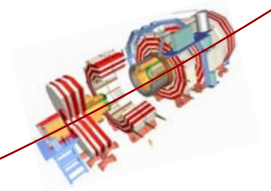
- The mass scale (β) and mass resolution (σ) from the Z peak :

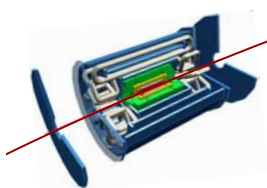
- $M_{\text{data}} \equiv (1+\beta) M_{\text{MC}} ; \sigma_{\text{data}} \equiv \sigma_{\text{MC}}$



- Achievable precision : $\delta\beta \sim 10^{-5}$, $\delta\sigma \sim 10^{-4}$

- But indeed, how does this translate to a W-mass measurement?

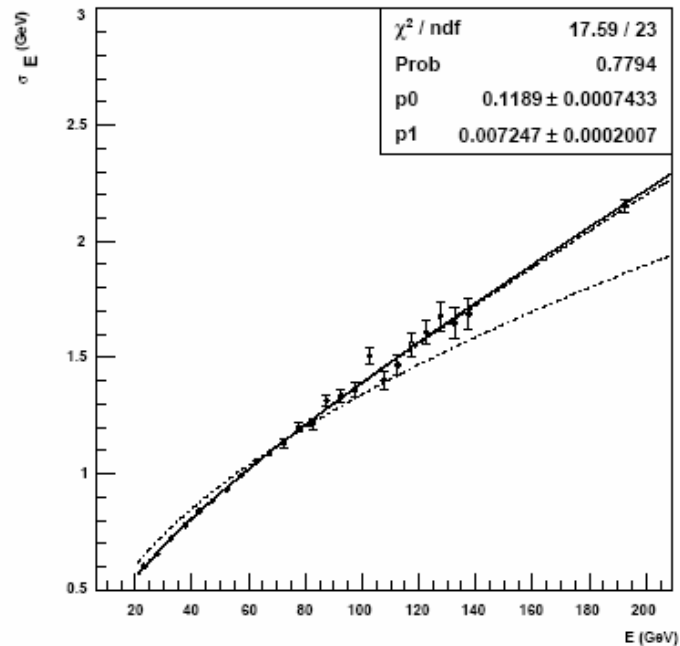
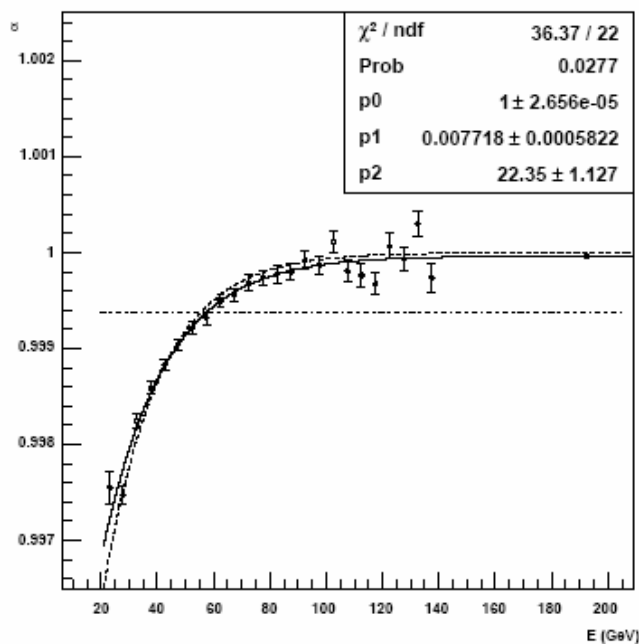




M_W : energy scale and resolution (2)

- Now differentiate in energy (i.e consider lepton energy bins i, j). Repeat previous fit for every pair configuration (i, j) :
 - $M_{ij}^2 = E_i E_j (1 - \cos\theta)$; $(1 + \beta_{ij})^2 M_{ij}^2 = (1 + \alpha_i) E_i (1 + \alpha_j) E_j (1 - \cos\theta)$
 - $\Rightarrow \beta_{ij} \sim (\alpha_i + \alpha_j) / 2$; $\sigma_{ij}^2 / M^2 = \sigma_i^2 / E_i^2 + \sigma_j^2 / E_j^2$; write this for all (i, j)
 - and solve the linear system (least squares) to get the α_i and σ_i^2

ATLAS-PHYS-PUB-2006-07

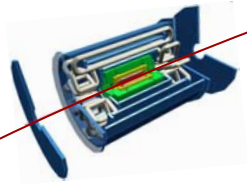


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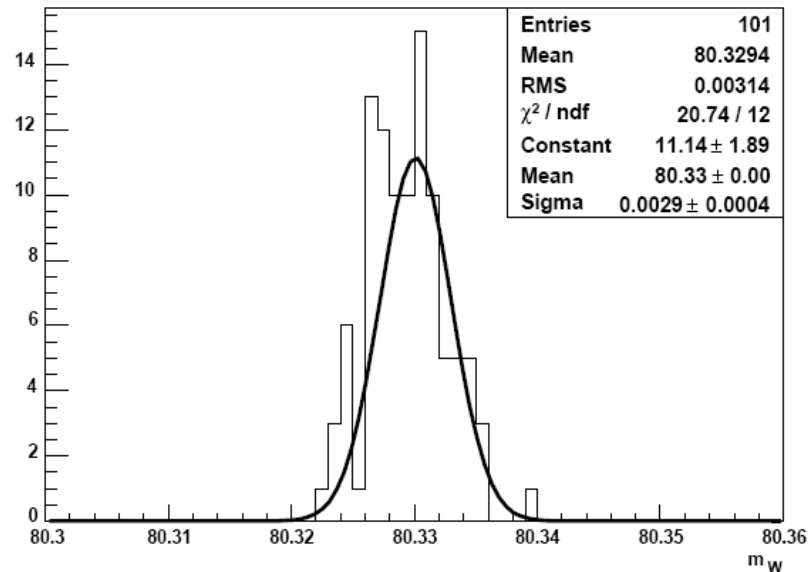


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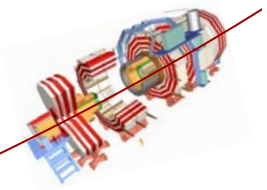


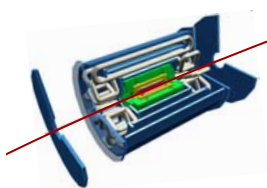
M_W : energy scale and resolution (3)

- Propagation to M_W : vary the linearity and resolution functions within their uncertainties (at random), distribute $M_W(\text{fit})$:



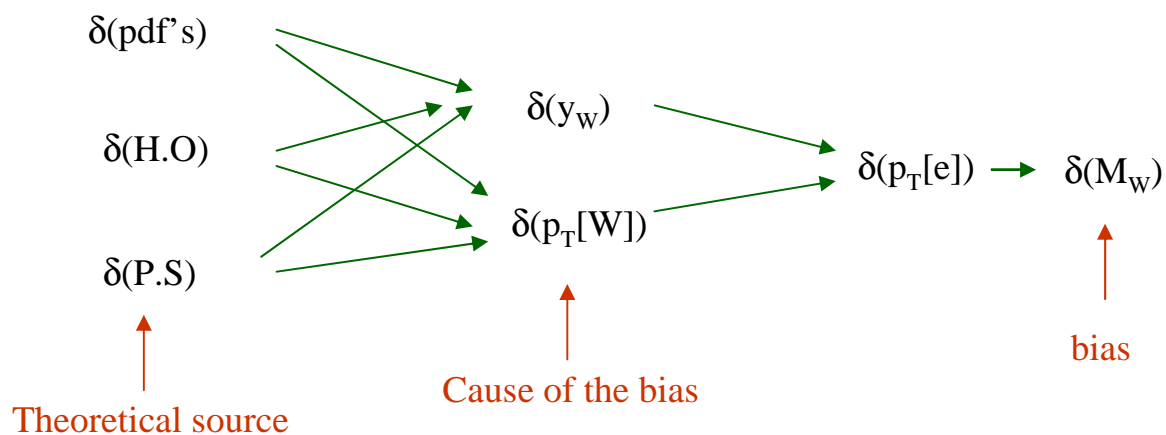
- $\rightarrow \delta M_W(\text{scale}) = 3 \text{ MeV}$ (one channel/experiment, 10 fb^{-1})
- After combinations, get $\sim 1 \text{ MeV} \rightarrow$ strong correlation with $\delta M_Z!$



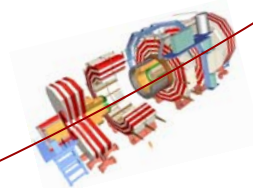


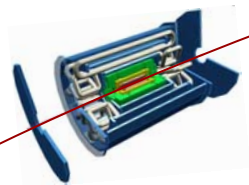
M_W : W dynamics

- The observed lepton distributions result from
 - $W \rightarrow l$ angular distribution
 - W distributions (cut by detector acceptance): the difficult part!
- What happens:



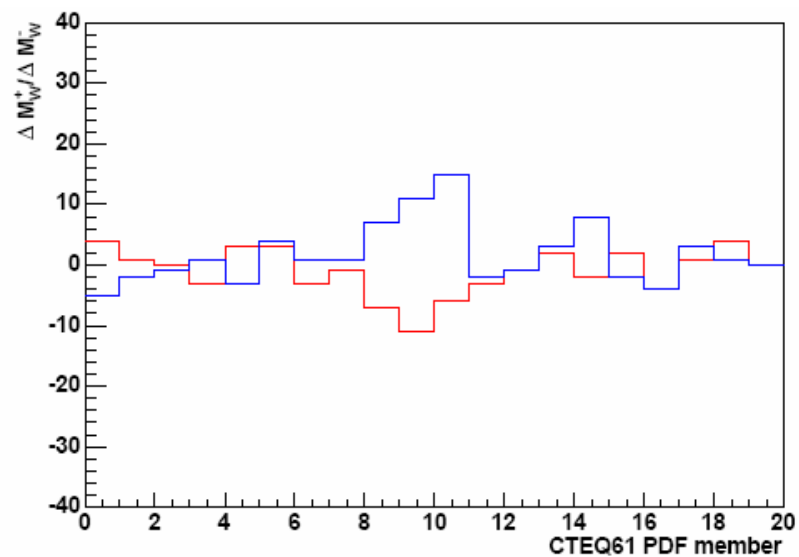
- What can we say here?



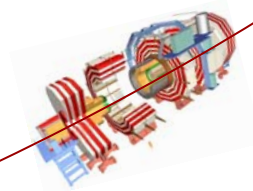


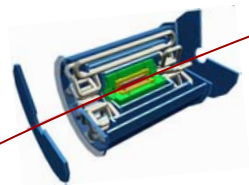
M_W : structure functions (1)

- Directly affect y_W (...and indirectly p_{TW})
- Using CTEQ6 pdf "uncertainty sets", one can evaluate the current uncertainty :



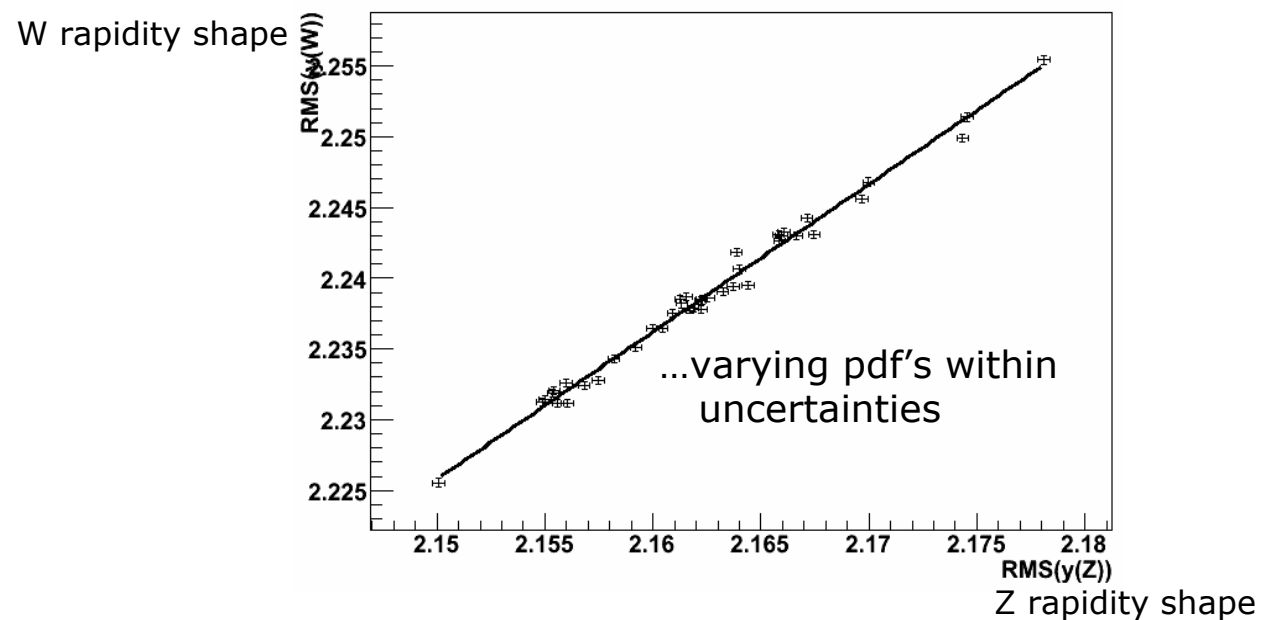
- $\delta M_W \sim 20 \text{ MeV}$: worse than expected!



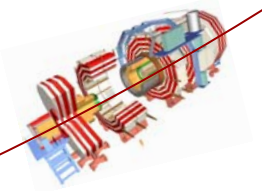


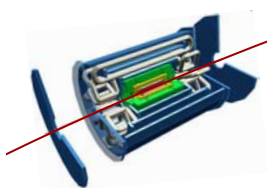
M_W : structure functions (2)

- But how do W and Z production relate?



- The Z rapidity uncertainty will be divided by ~ 20 (10 fb^{-1})
 - (see also earlier comments on $d\sigma_Z/dy$)
- And so will the W rapidity uncertainty : as a result, $dM_W(\text{pdf's}) \sim 1 \text{ MeV}$



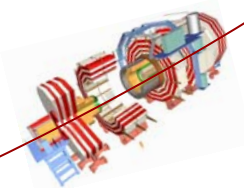
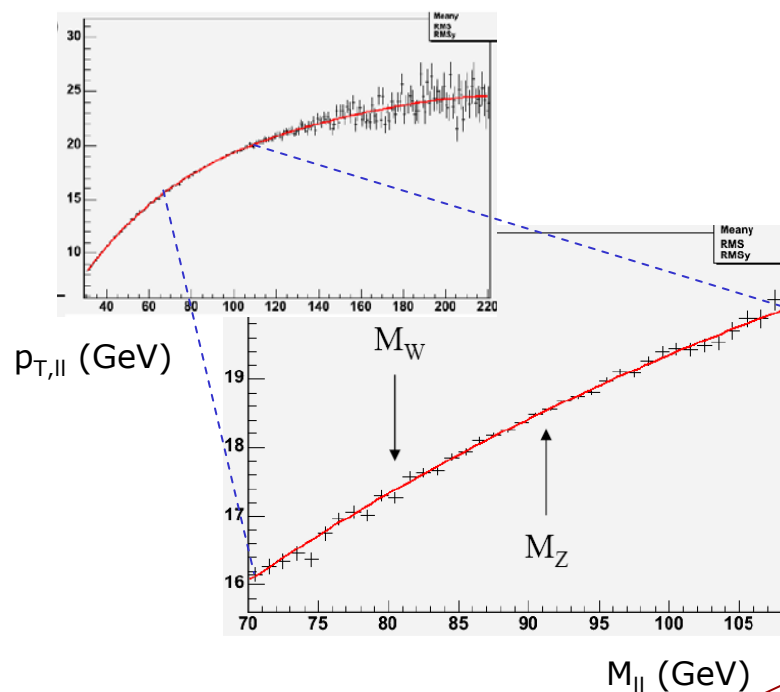


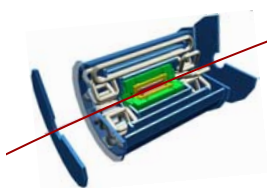
M_W : p_T spectrum (1)

- W, Z p_T predictions is currently a busy subject. Large uncertainties remain
- However, QCD tells that the mechanisms at work in W and Z production are identical. Differences come from phase space ($M_W \neq M_Z$) and different couplings of W and Z to the partons in the proton.
- Consider $p_{T,\parallel}$ as a function of M_{\parallel} :

Thanks to high precision at the peak and the large lever arm provided by the continuum:

- $\delta p_T(M_{\parallel}=M_Z) \sim 5$ MeV
- $\delta p_T(M_{\parallel}=M_W) \sim 7$ MeV



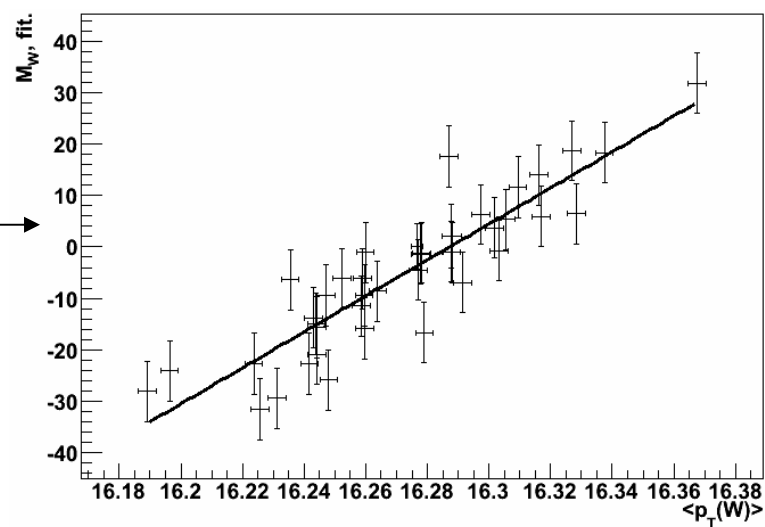


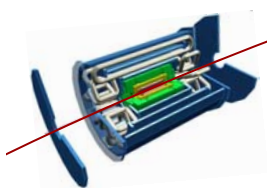
M_W : p_T spectrum (2)

- ❑ Not to say that $p_{T,W} = p_{T,\ell}(M_{\ell\ell} = M_W)$! Non-universalities (EW) need to be subtracted. Can be precisely computed (need precision MC!)
Measuring the off-peak $p_{T,\ell}$ allows to get rid of the phase space difference and control the non-perturbative effects.
- ❑ This improves over the “ratio method”, where all W distributions are defined from Z distributions rescaled by M_W/M_Z – this is an approximation probably not well suited to LHC statistics.

- ❑ To finish : $\delta M_W = 0.3 \delta p_T$

So $\delta p_T(M_{\ell\ell} = M_W) \sim 7$ MeV
gives $\delta M_W \sim 2$ MeV

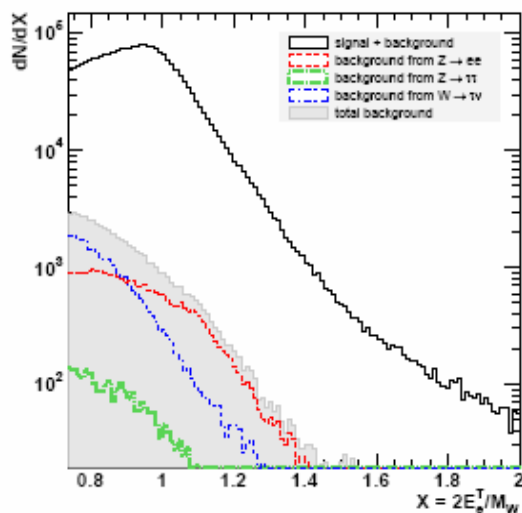




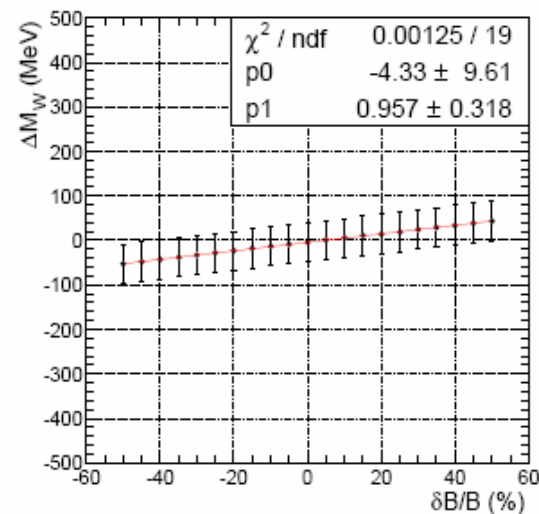
M_W : backgrounds

- Backgrounds distort the $p_T(l)$ spectrum
 - Main expected sources : $Z \rightarrow ll$ (1-2%), $W \rightarrow \tau\nu$ (1-2%), $Z \rightarrow \tau\tau$ (0.2%)
 - QCD expected small (0.1%) after tight lepton selections

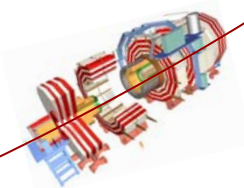
- CMS studied the impact of imperfectly known background rates:

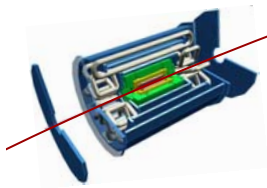


CMS NOTE 2006/061



concluding δM_W (MeV) = $\delta B/B$ (%) ; $\delta B/B = 5\%$ giving $\delta M_W = 5$ MeV.





M_W : summary

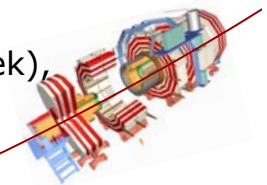
- So far, per channel/experiment for 10 fb^{-1} :

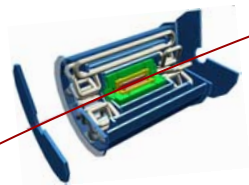
(source)	(old est.)	(updated estimate)	(tool)
Energy scale, linearity:	15 MeV	$\sim 3 \text{ MeV}$	Z lepton spectra
Lepton resolution :	5 MeV	$< 1 \text{ MeV}$	"
PDF's :	10 MeV	$\sim 1 \text{ MeV}$	$d\sigma_z/dy, d\sigma_z/dM$
QCD corrections :	5 MeV	$\sim 2 \text{ MeV}$	$d\sigma_z/dp_T$
Backgrounds :	5 MeV	$\sim 5 \text{ MeV}$	known to $\sim 5\%$ (conservative)

- $\delta M_W \leq 5 \text{ MeV}$ looks achievable when combining, or with higher luminosity

- No results yet, but encouraging situation :

- QED FSR : recently much improved PHOTOS program (Golonka, Was), now includes radiation up to $O(\alpha^4)$ and exponentiation.
- W polarisation : purely W_T at $p_T \sim 0$, a W_L component develops when $p_T > 0$. This affects the lepton distributions and can be studied using WINHAC (Jadach, Placzek), in development

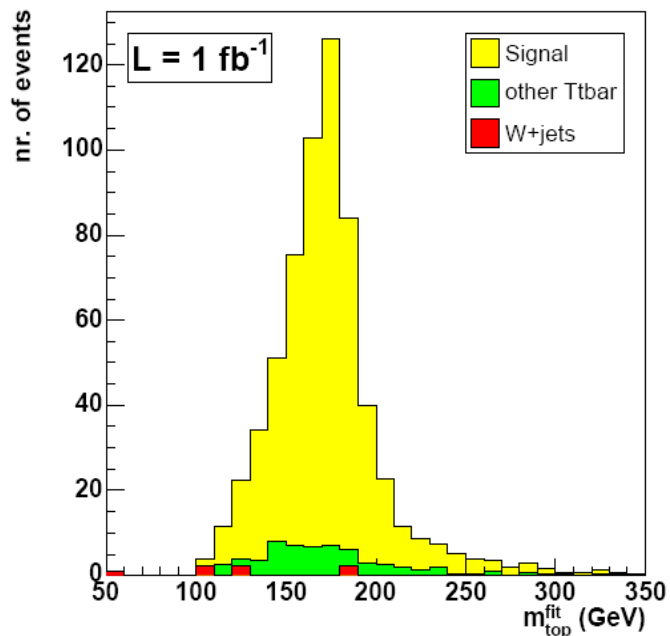




Precision measurements : M_t

Similar situation!

- Best channel : $tt \rightarrow (lvb)(jjb)$
- Exploit the (j,j,b) invariant mass; profit from $M_{jj} \sim M_W$
- $\delta M_t(\text{stat}) \sim 0.2 \text{ GeV}$; $\delta M_t(\text{syst}) \sim 2 \text{ GeV}$ (10 fb^{-1})

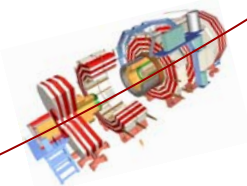


CMS NOTE 2006/066	Full Scan Ideogram Δm_t (GeV/c^2)
Pile-Up	1.2
Underlying Event	0.5
Jet Energy Scale (light)	0.1
Jet Energy Scale (heavy)	1.2
Radiation (pQCD)	0.2
Fragmentation	0.3
b-tagging	0.3
Background (*)	0.4
Parton Density Functions	0.1
Total Systematical uncertainty	1.9
Statistical Uncertainty (10 fb^{-1})	0.21
Total Uncertainty	1.9

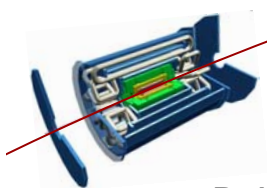
Talk by M. Duda

July 7, 2006

Maarten Boonekamp, CEA-Saclay

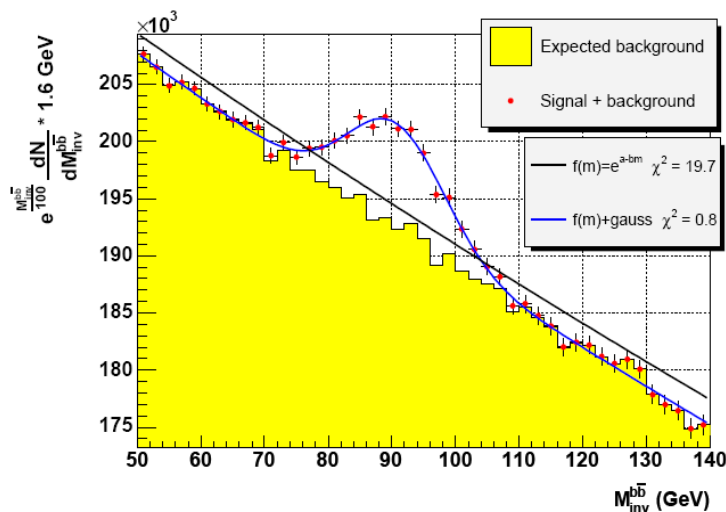


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M_t measurement : a few aspects

- B-jet scale :
 - visibility of the Z resonance in three-jet events
($p_{T1} > 190$ GeV [trigger], $p_{T2,3} > 40$ GeV, b-tagging, plot M_{23}):

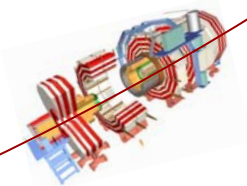


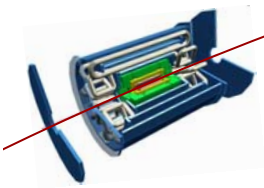
$\delta(\text{peak position}) \sim 0.9$ GeV
with 30 fb^{-1}

→ b-jet scale within 1%

ATLAS-PHYS-PUB-2006-006

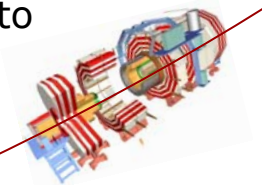
- Additionally : “close the system” by comparing light jets to b-jets in dijet events
- MinB, U.E : currently large uncertainty, but will improve significantly with data (talk by M.J.Costa, poster by L.Fano)

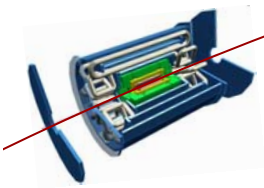




Summary

- ❑ Firmly establishing discoveries needs well controlled standard processes. It is crucial to go beyond “background control” and measure cross-sections (in full differential glory), because this is what will constrain the theory.
- ❑ An improved study of the M_W potential tells us that we should aim at $\delta M_W \leq 5 \text{ MeV}$. This is reasonably close to the absolute lower bound given by δM_Z , and follows from the exploitation of all distributions of the Z and its decay particles.
- ❑ Given $\delta M_W \sim 5 \text{ MeV}$, the (reasonable) M_t goal is $\delta M_t \sim 500 \text{ MeV}$. This requires precise measurements of the soft QCD environment, and exploits the possibility to over-constrain the b-jet scale.
- ❑ Certainly not easy, but worth the effort!
- ❑ As a reward, the LHC will have an EW output that will allow the experiments to constrain the underlying theory well beyond earlier prospects.

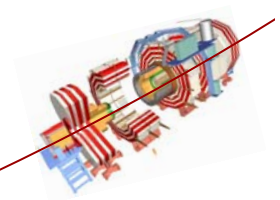




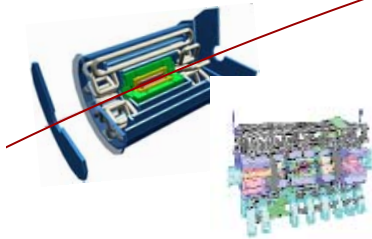
Extras

July 7, 2006

Maarten Boonekamp, CEA-Saclay



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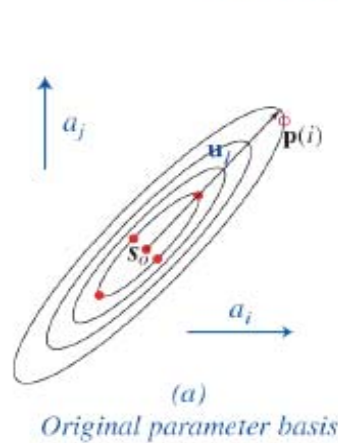


CTEQ6.1 error pdf's



- There are 20 free pdf parameters in the CTEQ6.1 global pdf fit
 - ♦ for u,d,g, d-bar/u-bar,d-bar+u-bar
- With Hessian method, a 20X20 matrix is diagonalized resulting in 20 eigenvalues and 20 orthonormal eigenvectors

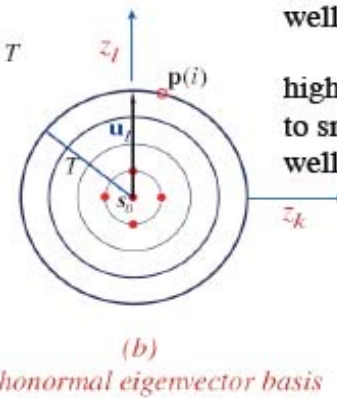
2-dim (i,j) rendition of d-dim (~16) PDF parameter space



contours of constant χ^2_{global}
 u_j : eigenvector in the l -direction
 $p(i)$: point of largest a_i with tolerance T
 s_0 : global minimum

diagonalization and
 rescaling by
 the iterative method

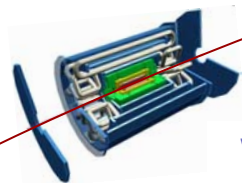
• Hessian eigenvector basis sets



low # eigenvectors correspond to large eigenvalues, well-determined directions

high # eigenvectors correspond to small eigenvalues, less well-determined directions

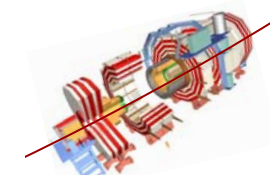
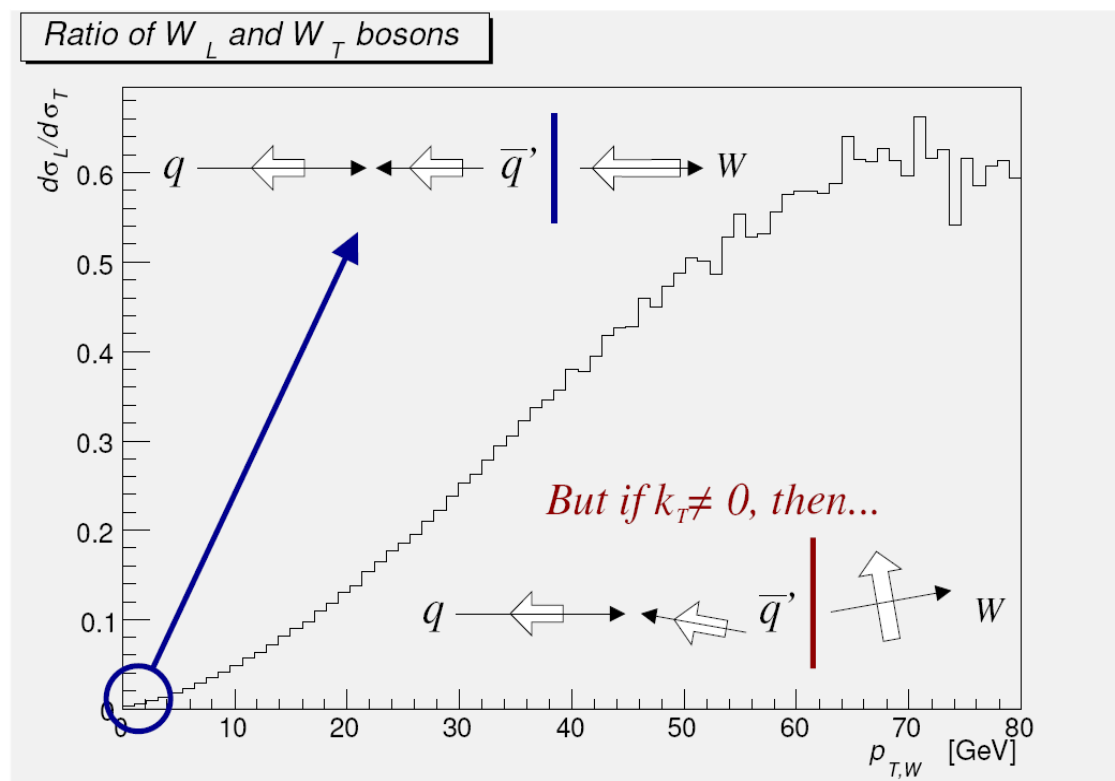


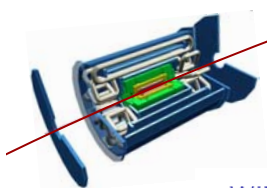


WINHAC (Jadach, Placzek et al)

WINHAC (8/14)
└ 2. The MC event generator WINHAC
└ 2.2 Program test

Polarised W bosons 1/3





WINHAC (Jadach, Placzek et al)

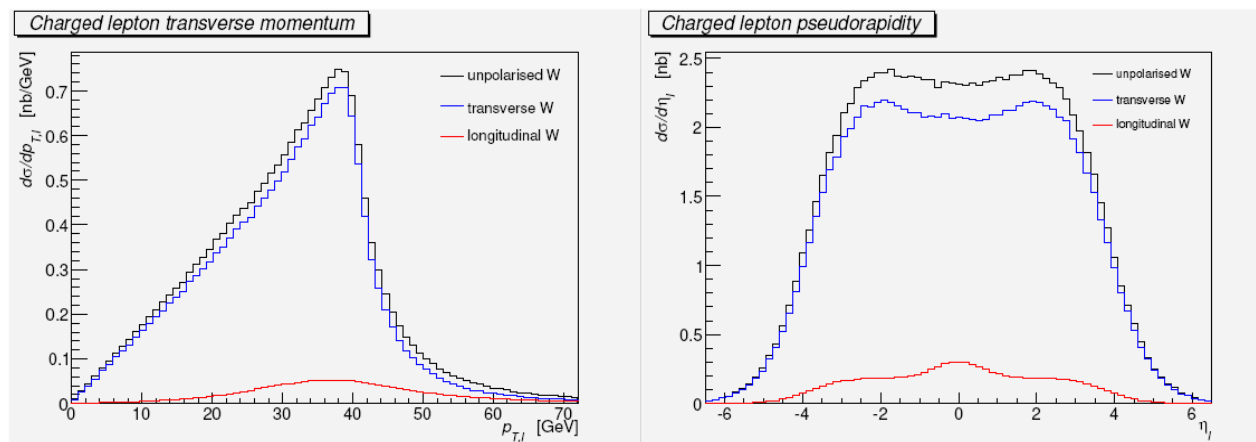
WINHAC (9/14)

↳ 2. The MC event generator WINHAC

↳ 2.2 Program test

Polarised W bosons 2/3

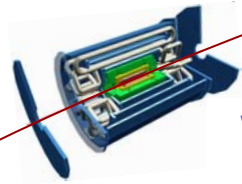
◆ Example of two important plots : $p_{T,l} \rightarrow M_W$ & $\eta_l \rightarrow PDF$



◆ We are interested by the consequences of W_L/W_T contribution on the measurements

◆ But, what if we misjudge the proportion of W_L/W_T ...



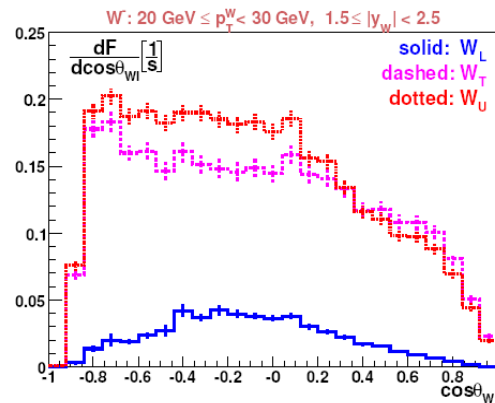
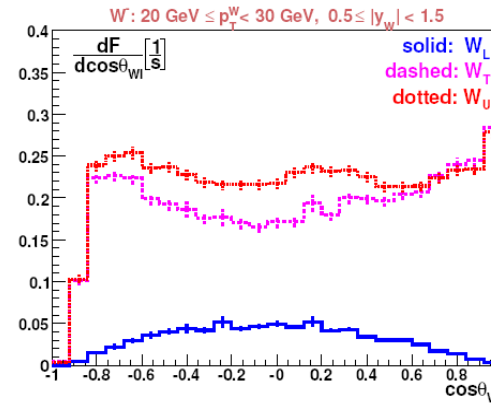
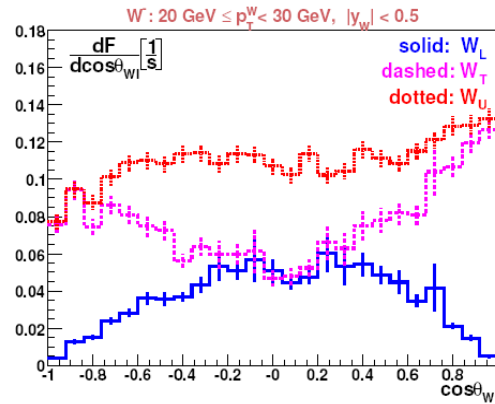


WINHAC (Jadach, Placzek et al)

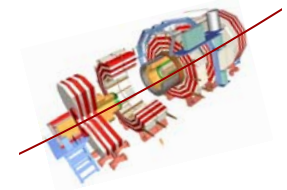
WINHAC (10/14)
 ↳ 2. The MC event generator WINHAC
 ↳ 2.2 Program test

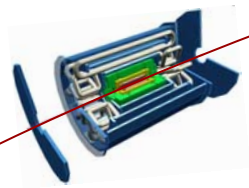
Polarised W bosons 3/3

Distribution in $\cos \theta_{W,l}$ in the CMS with $p_{T,l} > 20 \text{ GeV}$ & $\eta_l < 2.5$



► ... then we can adjust experimentally the proportion of W_T/W_L





M_W : towards a realistic analysis

- In principle, all these effects play together. How to disentangle them?
- A few lucky features

