

WORKING GROUP I

PARTON DENSITY FUNCTIONS

CONVENORS:

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OPEN ISSUES

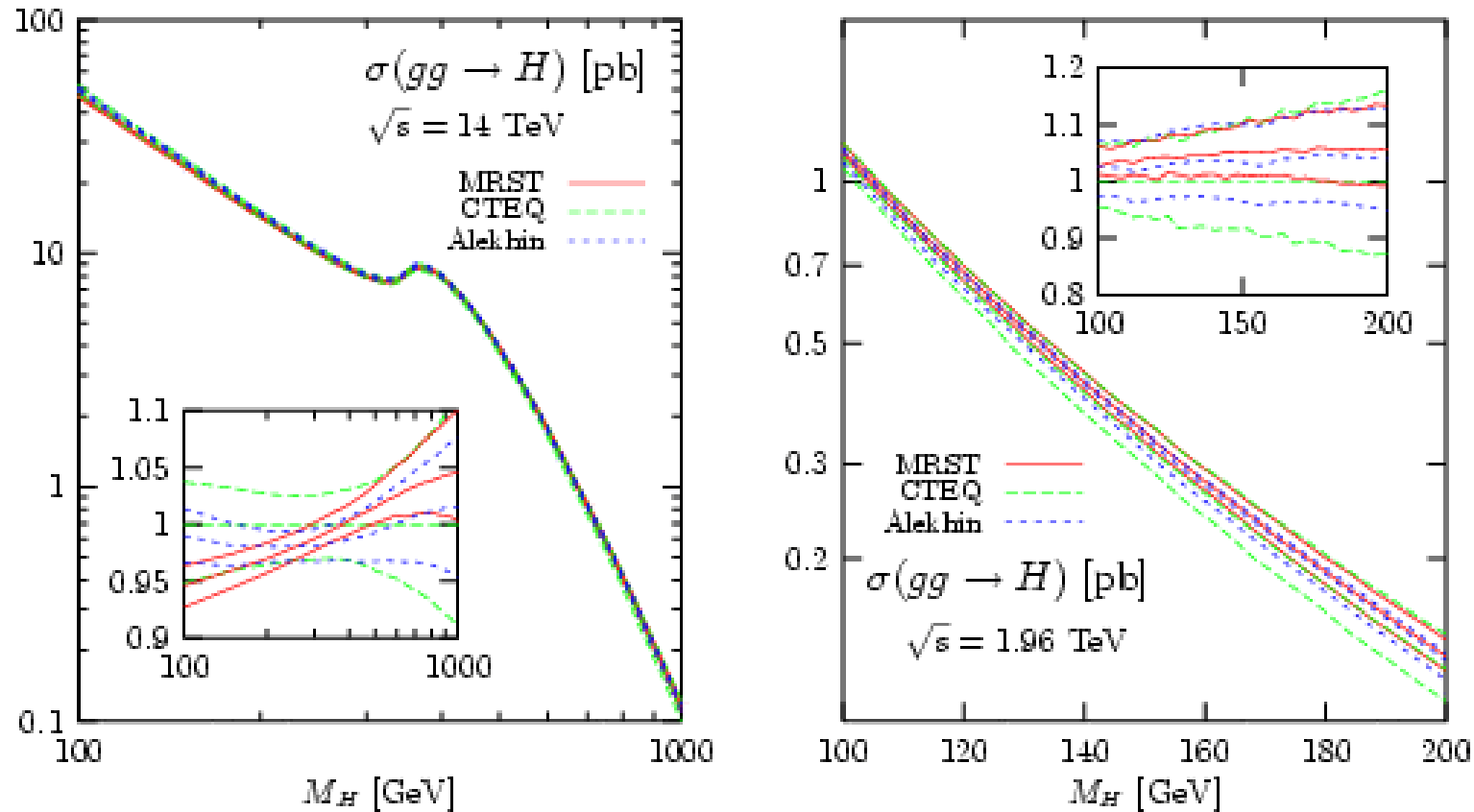
- PDF ERRORS COMPARABLE TO THEORY ERRORS Ca^{cc}iari, Ferrag
- ERROR BANDS FOR PDF SETS COMPARABLE, BUT DO NOT OVERLAP Ca^{cc}iari, Ferrag
- GLOBAL FIT VS. “CONSISTENT” SET OF DATA Chekelyan, Alekhin, Cooper-Sarkar
- ARE SMALL x RESUMMATIONS RELEVANT? Thorne, Pumplin, Ball, Colferai
- SATURATION IN F_2 AT SMALL x ? Weigert, Munier
- DO WE NEED LARGE x RESUMMATIONS? Magnea, Grazzini, Gardi

Summary

Estimate of 2-sigma (?) uncertainties

PDFs	Tevatron	LHC
Scales		
Bottom	$\pm 10-15\%$	$\pm 15-20\%$
	$\pm 35\%$	$\pm 40\%$
Top	$\pm 5-10\%$	$\pm 3-6\%$
	$\pm 5\%$	$\pm 12\%$

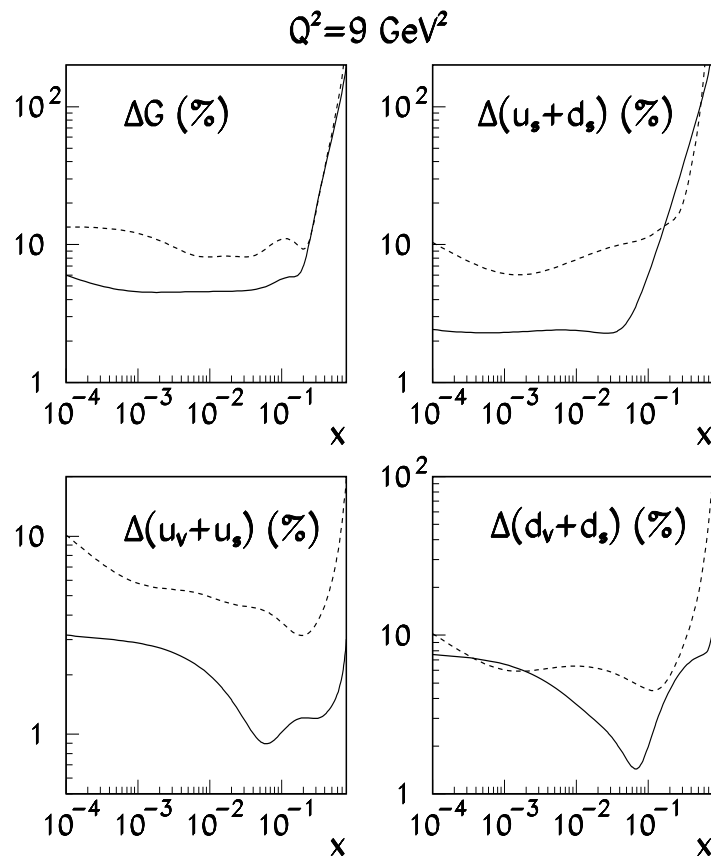
Impact on the Higgs production: gluon fusion



LHC: smoothly oscillating (intermediate x) and increasing (high x)
~ 4-3% to 11% (100-1000 GeV)

Tevatron: increasing (high x gluons), ~ 7% to 15% (100-200 GeV)

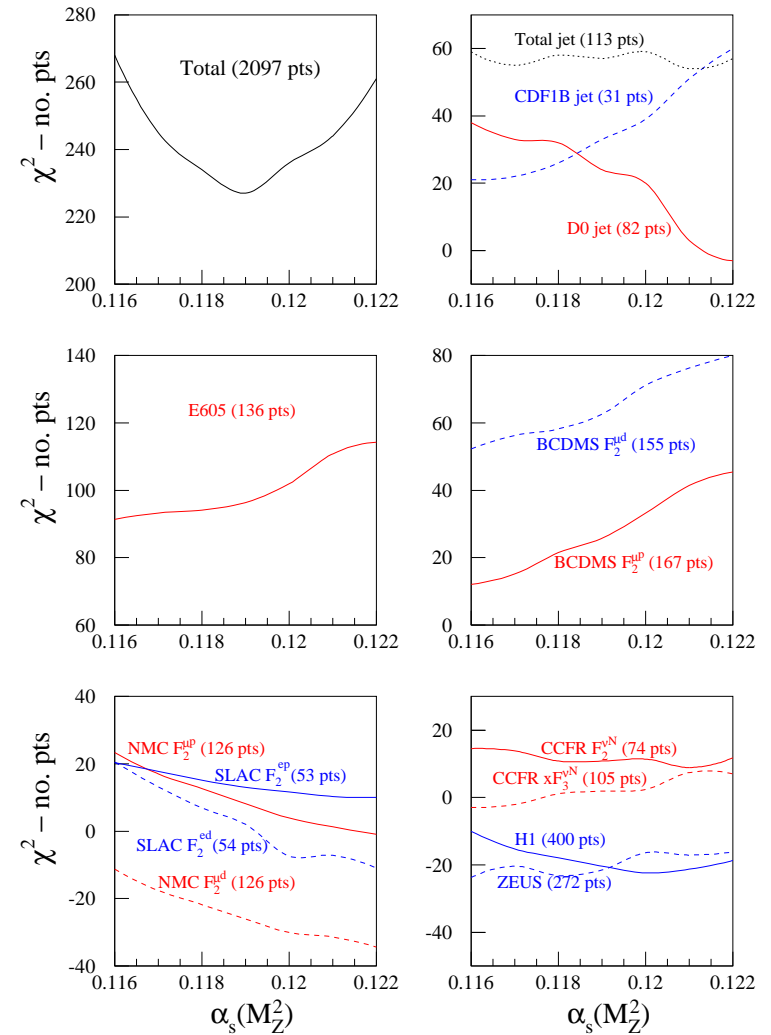
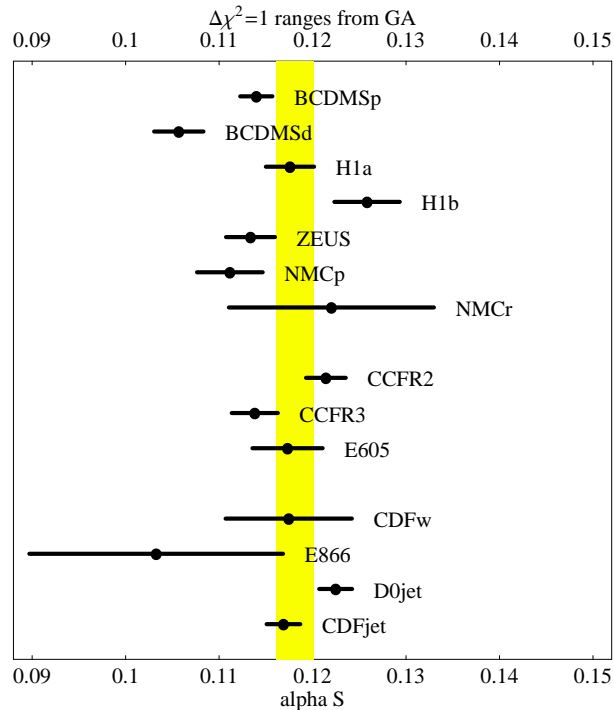
Comparison to the global fit



Addition of more data is useless if you do not control additional sources of theoretical uncertainties

Full: A02; dashes: CTEQ6

In full **global** fit art in choosing “correct” $\Delta\chi^2$ given complication of errors. Ideally $\Delta\chi^2 = 1$, but unrealistic.



Many approaches use $\Delta\chi^2 \sim 1$. CTEQ choose $\Delta\chi^2 \sim 100$ (conservative?). MRST choose $\Delta\chi^2 \sim 20$ for $1 - \sigma$ error.

GOALS

- NEED TOOL FOR ERROR PROPAGATION
- NEED TO UNDERSTAND DEPENDENCE ON RAPIDITY AND p_T SPECTRUM → ACCEPTANCE CUTS
- NEED A LIST OF 'GOLD-PLATED' PROCESSES
- ASSESS RELATIVE SIZE OF EXPT. AND TH. UNCERTAINTIES @ LHC
- NEED TO UNDERSTAND INTERPLAY OF PDF ERRORS WITH MONTECARLOS/EVENT GENERATORS
- NEED TOOLS TO ASSESS IMPACT OF RESUMMATIONS OR NON-GLAP EFFECTS

SUGGESTIONS

- REFERENCE PROCESSES AT LHC:

- W, Z production as luminosity monitor
- W, Z rapidity and p_t distn. constrain PDF shape
- W^+/W^- constrain flavor decomposition
- use γ (W, Z) + jet to constrain the gluon (use also high mass DY?)

- REFERENCE PROCESSES AT HERA:

- high precision F_2
- F_L as probe of gluon & non-GLAP effects
- lower proton energy \rightarrow intermediate-large x
- deuteron running \rightarrow flavor decomposition

L Reduce error?

Luminosities...

After all, the pp-Lumis expected to be (only) known at 5%...

Alternative : use **W/Z counting** as luminosity monitor Dittmar et al,

$$N_{pp\sigma Z} = L_{pp} \sigma PDF(x_1, x_2, Q^2) \sigma_{q,\bar{q}\sigma Z} (+HO)$$

count extract as inputs

or better : normalize processes to number of Zs (parton luminosity)

$$N_{pp\sigma WW} = N_{pp\sigma Z} \frac{\sigma_{q,\bar{q}\sigma WW}}{\sigma_{q,\bar{q}\sigma Z}} \frac{\sigma PDF(x'_1, x'_2, Q'^2)}{\sigma PDF(x_1, x_2, Q^2)}$$

$\Delta L_{pp} = 0!$

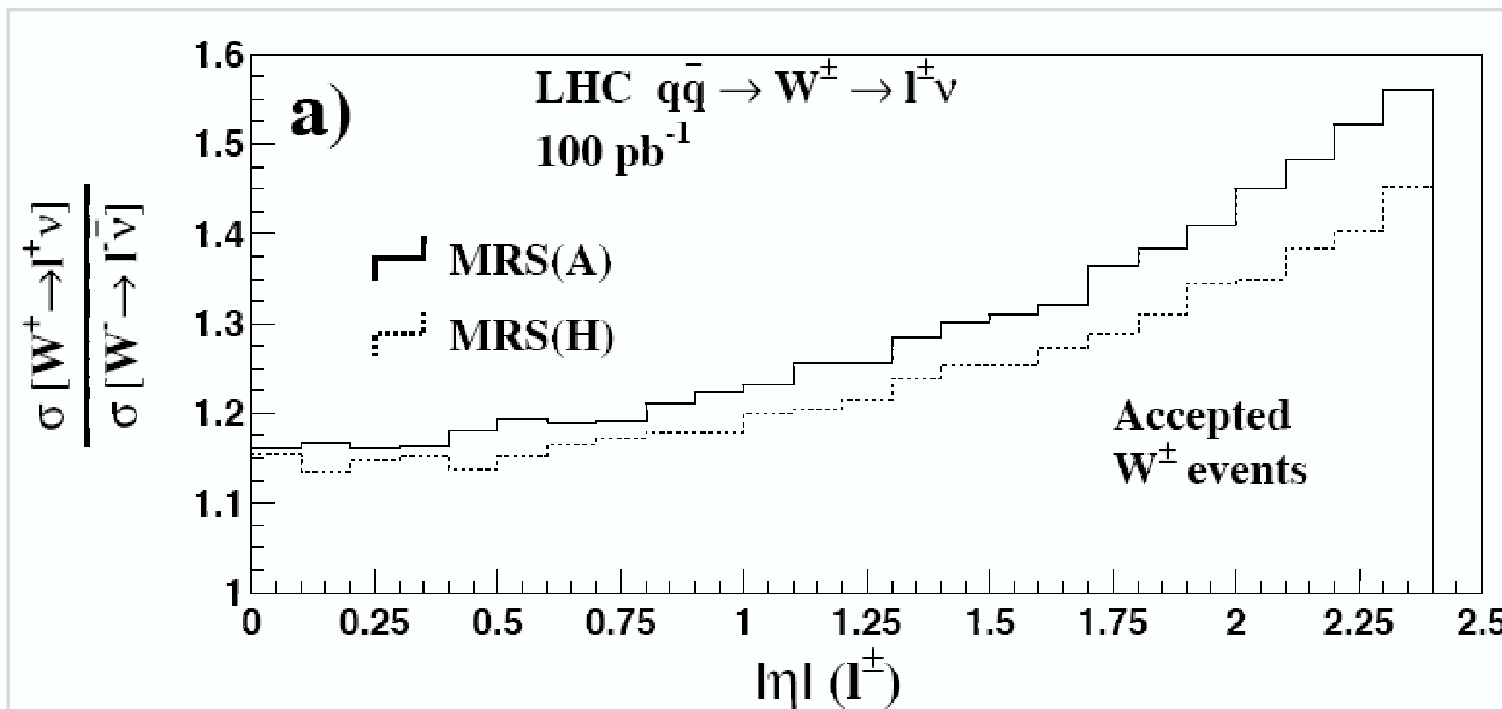
Calculate ratio
Reduced uncertainties(?)
Extend also to gluon quark case....

Constraining PDFs

$$\sigma_{\text{theo}} = PDF(x_1, x_2, Q^2) \otimes \hat{\sigma}_{\text{hard}}$$

constrain, define uncertainties HC calculations, implement in MC

- W/Z (rap. and p_T distr.) very useful to constrain PDFs
- particularly well suited: W^+/W^- cross section ratio $\sim u(x)/d(x)$
- even small PDF differences observable

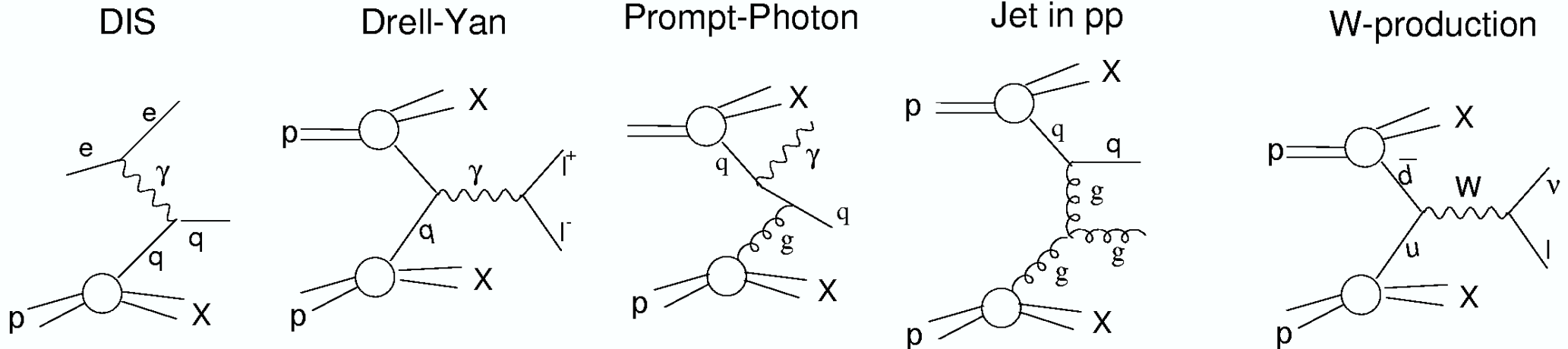


Dittmar et al.

THEORY & PHENOMENOLOGY IDEAS

- EIGENFUNCTION METHOD TO TURN CONVOLUTIONS INTO PRODUCTS Carli
- CHANGE Q^2 , W^2 AND x CUT \Rightarrow “CONSERVATIVE PARTONS” Thorne
- HESSIAN METHOD TO STUDY CONSISTENCY OF GLOBAL FIT Pumplin
- FAST EVOLUTION Whalley
- USE RESUMMATION TO REWEIGHT GENERATED EVENTS Grazzini
- NNLO CALCULATIONS Blümlein, Moch

Proposal



- Study sensitivity of basic SM processes at LHC to parton densities and strong coupling
- Set-up grid for coefficient functions using NLO programs -> can be easily shared
- See what is the combination of best observables (including HERA F_2) to constrain

PDFs & strong coupling & luminosity

in the best way:

- investigate theoretical uncertainties (minimise by clever choice of observable)
- investigate how well observable can be measured (detector uncertainties)
- strong impact of LHC physics program in first 1-2 years: “commissioning”
- large amount of work, but work can be shared:
 - set-up of combined fit (including DGLAP evolution)
 - jets: inclusive jets, dijets, 3/2-jet rate
 - leptons: from W/Z-production, Drell-Yan
- can be tested on Tevatron data: -> write papers !

Alternative approach.

In order to investigate real quality of fit and regions with problems vary kinematic cuts on data.

Procedure – change W_{cut}^2 , Q_{cut}^2 and x_{cut} , re-fit and see if quality of fit to remaining data improves and/or input parameters change dramatically. Continue until quality of fit and partons stabilize.

For W_{cut}^2 raising from 12.5GeV^2 to 15GeV^2 sufficient.

Raising Q_{cut}^2 from 2GeV^2 in steps there is a slow continuous and significant improvement for higher Q^2 up to $> 10\text{GeV}^2$ (cut 560 data points) – suggests any corrections mainly higher orders not higher twist.

Raising x_{cut} from 0 to 0.005 (cut 271 data points) continuous improvement. At each step moderate x gluon becomes more positive.

→ MRST2003 conservative partons. Should be most reliable method of parton determination ($\Delta\chi^2 = -70$ for remaining data), but only applicable for restricted range of x , Q^2 . → $\alpha_S(M_Z^2) = 0.1165 \pm 0.004$.

Hessian Method to Study consistency of the global fit

(Work in progress)

Partition the data into two subsets:

$$\chi^2 = \chi_I^2 + \chi_{II}^2$$

where subset I might be, for example,

- any single experiment
- all of the jet experiments
- all of the low- Q data points (to look for higher twist effects)
- all of the low- x data points (to look for BFKL effects)
- all experiments that use deuteron corrections

Using the freedom to make an additional orthogonal transformation after the total χ^2 has been diagonalized, it is always possible to write

$$\chi^2 = \chi_0^2 + \sum_i z_i^2$$

$$\chi_I^2 = A + \sum_i B_i z_i + \sum_i c_i z_i^2$$

By simple algebra, this can be written as

$$\chi_I^2 = \sum_i \left(\frac{z_i - p_i}{q_i} \right)^2 + \text{const}$$
$$\Rightarrow z_i = p_i \pm q_i$$

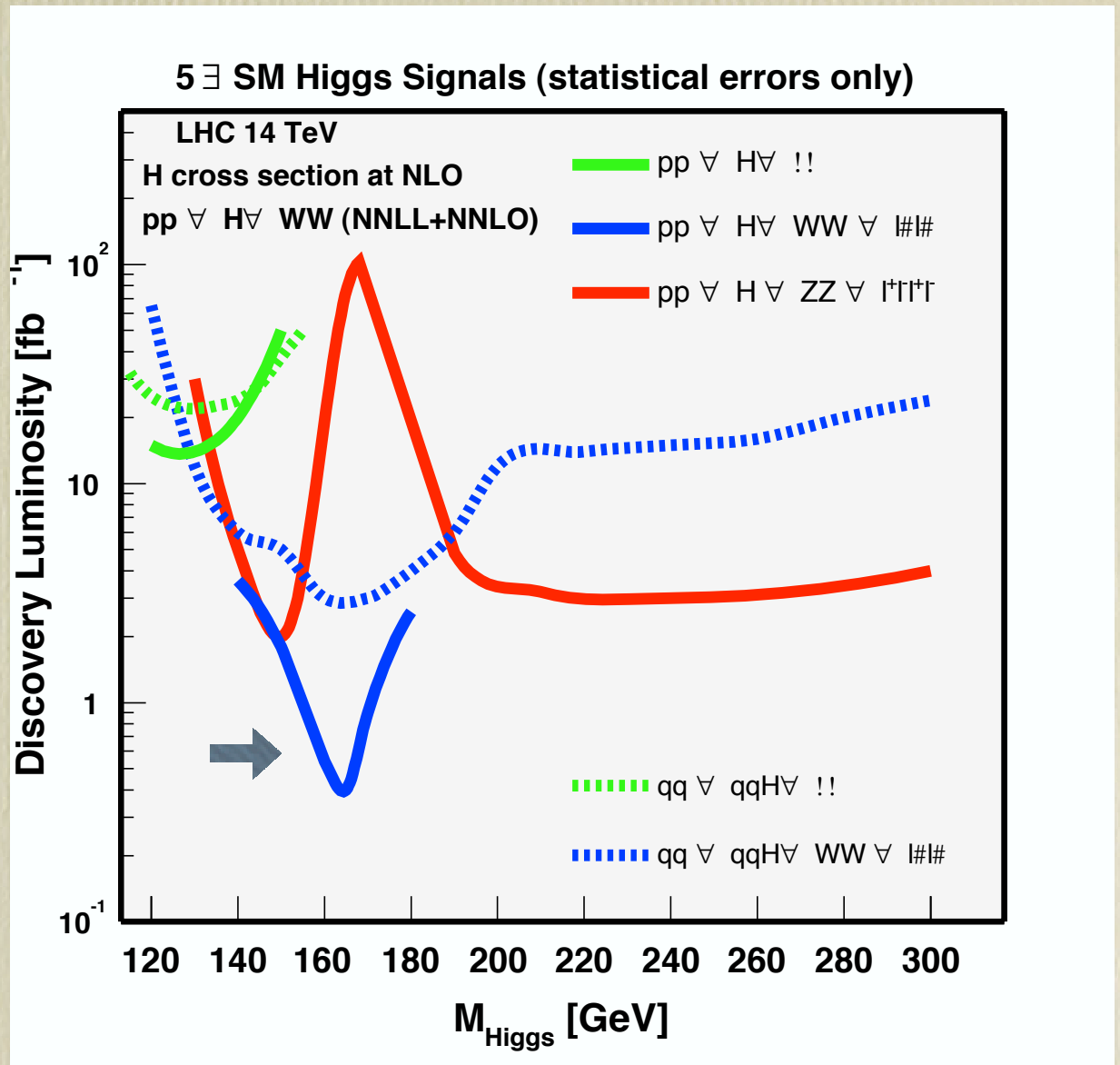
In this way we can answer the question “How many parameters are significantly determined by any given data set?”

A recent application in $gg \rightarrow H \rightarrow WW \rightarrow ll$

G. Davatz, G. Dissertori, M. Dittmar, F. Pauss, MG ~~1004~~fi

Use results for $gg \rightarrow H$ spectrum at NNLL+NLO to correct $gg \rightarrow H$ events generated with PYTHIA

Apply the resummation formalism to WW pair production \rightarrow NLL+LO results used to correct PYTHIA main background



TASKS

- LIST OF INTERESTING LHC REACTIONS AND ASSESSMENT OF THEIR EXPERIMENTAL AND THEORETICAL ACCURACY
- CORRELATION OF PDF UNCERTAINTY AND DETERMINATION OF “STANDARD CANDLES”
- IMPACT OF DETERMINATION OF F_L ON THEORETICAL PDF UNCERTAINTIES
- QUANTITATIVE IMPACT OF SMALL x AND LARGE x RESUMMATIONS ON INDIVIDUAL LHC OBSERVABLES