

# HERA can teach the LHC



**HERA AND THE LHC**  
A workshop on the implications of HERA for LHC physics

March 2004 - Jan 2005

Parton density functions  
Multijet final states and energy flow  
Heavy quark  
Diffraction  
Monte Carlo tools

**Startup Meeting**  
March 26-27 2004  
CERN, Geneva

**Midterm Meeting**  
October 2004

**Final Meeting**  
Jan 2005  
DESY, Hamburg

**Final Meeting**  
March 2005  
DESY, Hamburg

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H. Jung (DESY)

“...The mechanic, who wishes to do his work well, must first sharpen his tools ...”

—Chapter 15, “The Analects” attributed to Confucius, translated by James Legge.  
(from X. Zu talk at DIS05)

Lesson 1

# HERA can teach the LHC

Many thanks to all  
conveners and authors !

CERN-2005-014  
14 December 2005

ORGANISATION EUROPÉENNE POUR LA RECHERCHE NUCLÉAIRE  
CERN EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH

## HERA AND THE LHC

A workshop on the implications of HERA for LHC physics

March 2004 — March 2005

hep-ph/0601012  
hep-ph/0601013

### Proceedings

Editors: A. De Roeck and H. Jung

Will be distributed  
in the next weeks

GENEVA  
2005

>650 pages

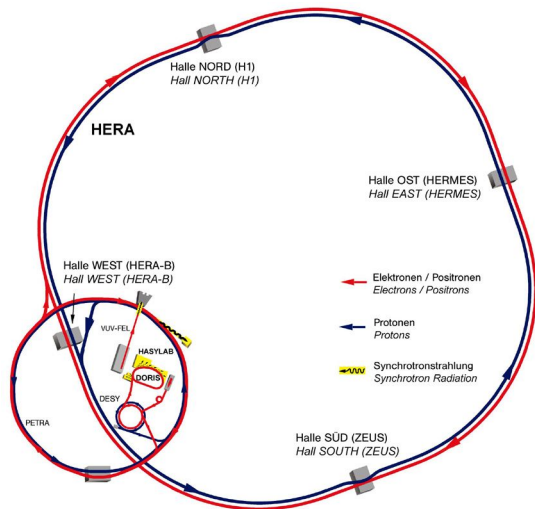
**“...The mechanic, who wishes to do his work well, must first sharpen his tools ...”**

—Chapter 15, “**The Analects**” attributed to Confucius, translated by James Legge.  
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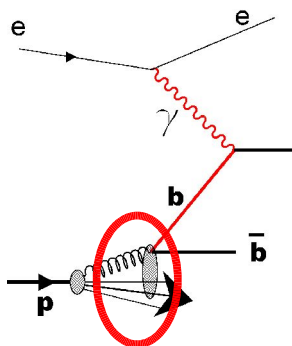
- *Aims of the workshop*
- *Outcome, results and future (personal selection)*
- *HERA is important for the physics reach of LHC*
- *further HERA measurements desirable*
- *HERA experience valuable for LHC*

# Why HERA and LHC ?

electron proton collider HERA  
 $\sqrt{s} = 320 \text{ GeV}$

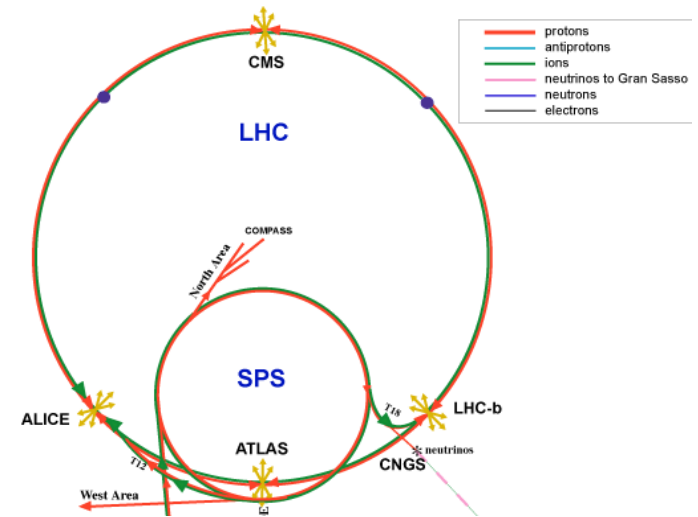


HERA: QCD  
 structure of the proton

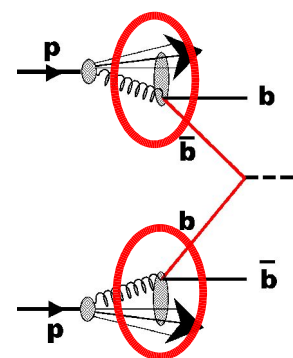


$\sqrt{\frac{Q^2}{s}} \sim 0.01$   
 for  $Q^2 \sim 10 \text{ GeV}^2$

proton proton collider LHC  
 $\sqrt{s} = 14 \text{ TeV}$

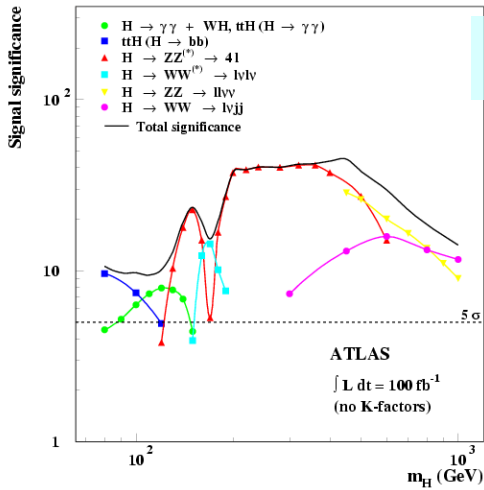


LHC: Higgs, SUSY etc,  
 but mostly QCD...

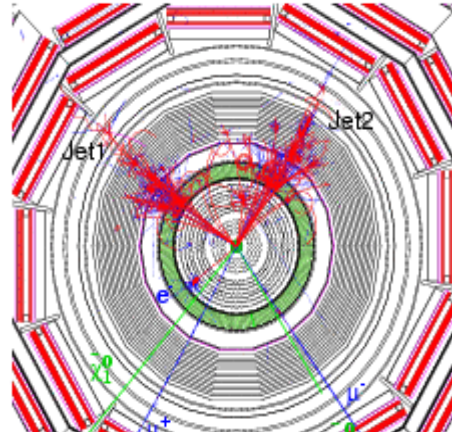


$\sqrt{\frac{M^2}{s}} \sim 0.01$   
 for  $M \sim 140 \text{ GeV}$

# Physics at the LHC: examples

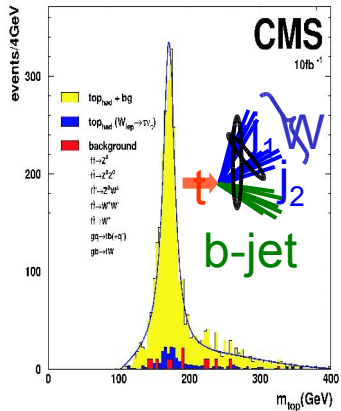
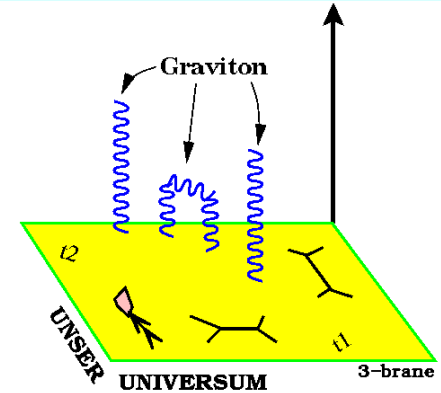


Higgs!



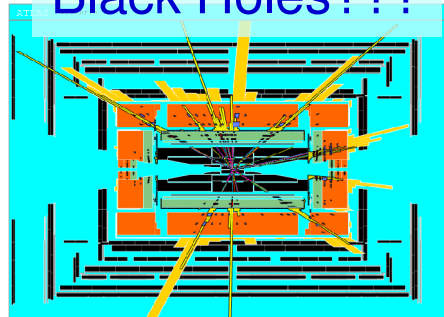
Supersymmetry?

Extra Dimensions?  
EXTRA-DIMENSION

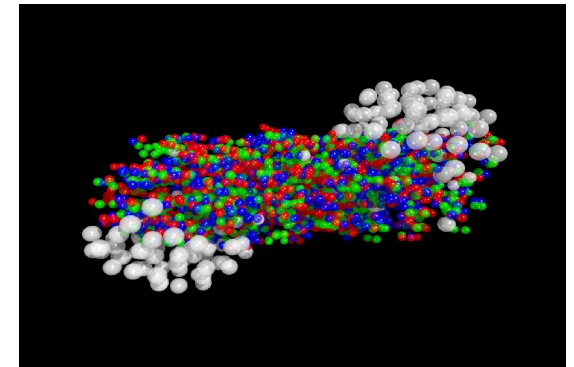


Precision measurements e.g top!

Black Holes???

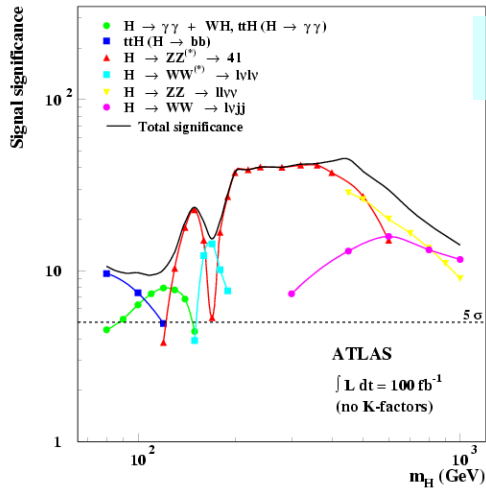


QGP?

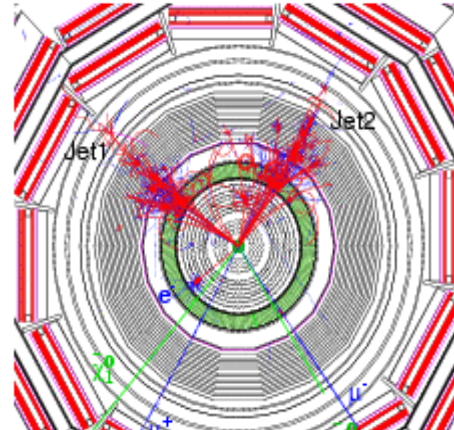


Nobel prize potential ..... BUT do we have the tools ???

# Physics at the LHC: examples

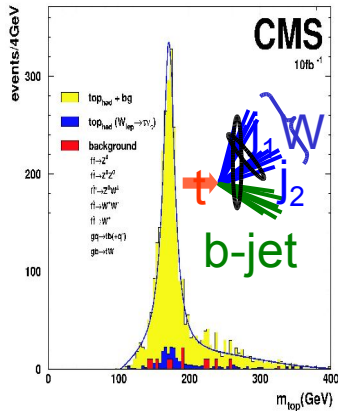
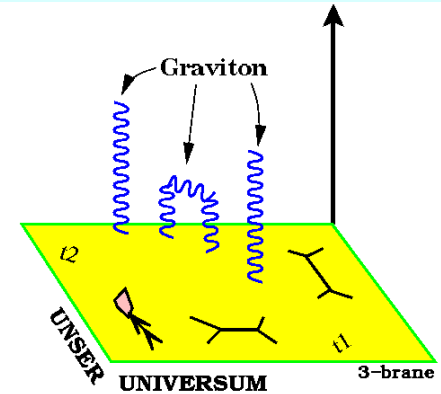


Higgs!



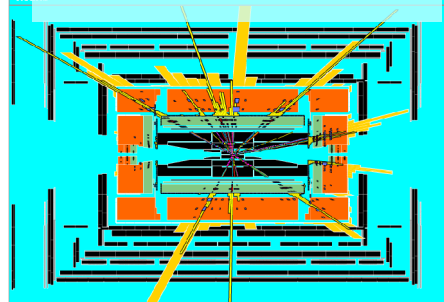
Supersymmetry?

Extra Dimensions?  
EXTRA-DIMENSION

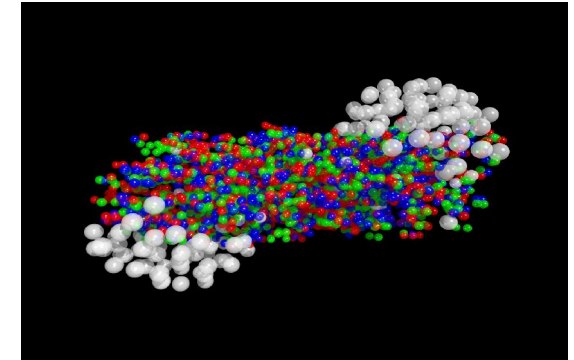


Precision measurements e.g top!

Black Holes???



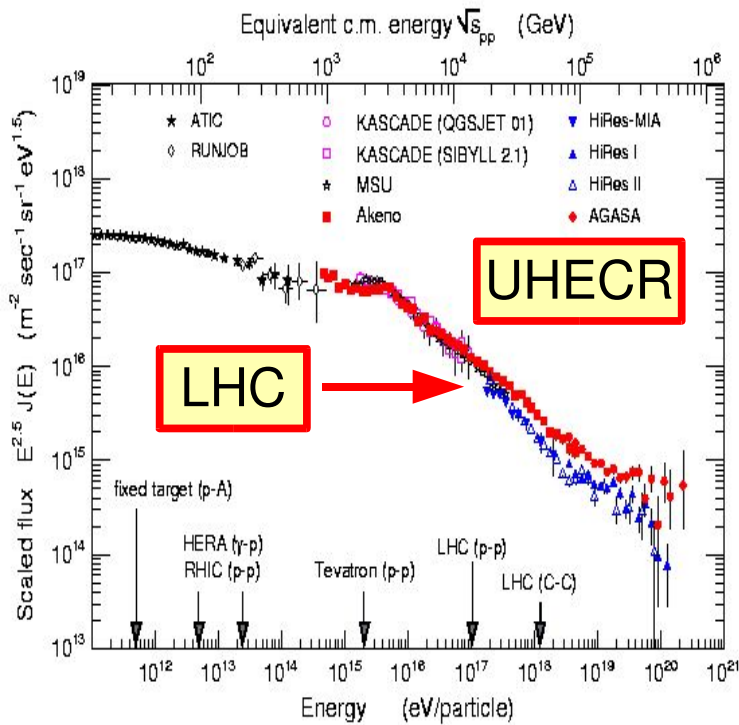
QGP?



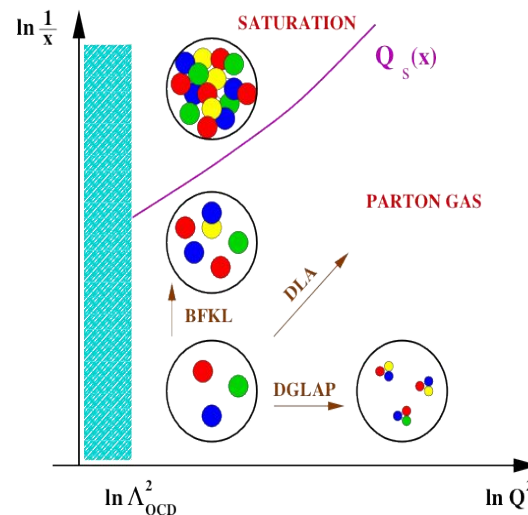
**QCD is a MUST for all new physics !!!**  
**best understanding of PDFs, jets, heavy quarks, diffraction and phenomenology is needed !!!**

# Physics at the LHC: other examples

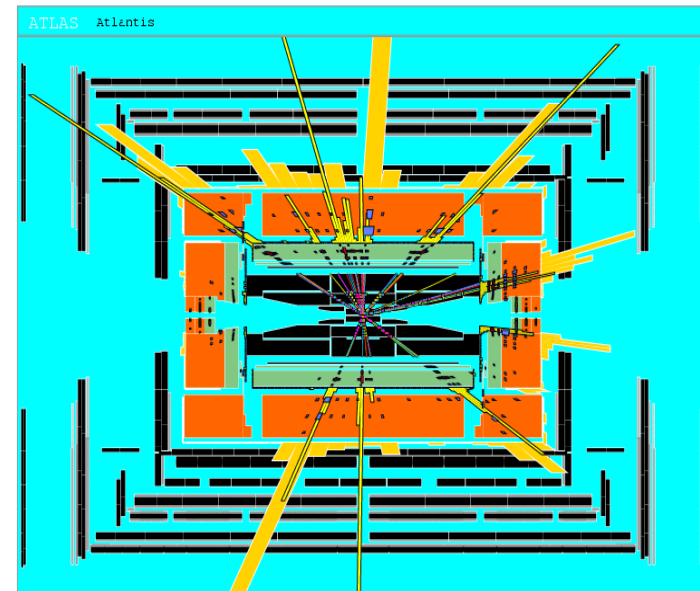
High energy hadron showers



Color glass Condensate



Multi Jet event:  
Is it Multiple Interaction  
or Black hole production



**QCD @ LHC in its own!!!**

**High scale QCD, jets, UHECR, smallest  $x$ ,  
parton saturation - new phase in QCD - non-linear phenomena**

# Workshop Aims

- To identify and prioritize those measurements to be made at HERA which have an impact on the physics reach of the LHC.
- To encourage and stimulate transfer of knowledge between the HERA and LHC communities and establish an ongoing interaction.
- To encourage and stimulate theory and phenomenological efforts.
- To examine and improve theoretical and experimental tools.
- To increase the quantitative understanding of the implication of HERA measurements on LHC physics.

<http://www.desy.de/~heralhc>

Chairs: A. De Roeck (CERN) , H. Jung (DESY)

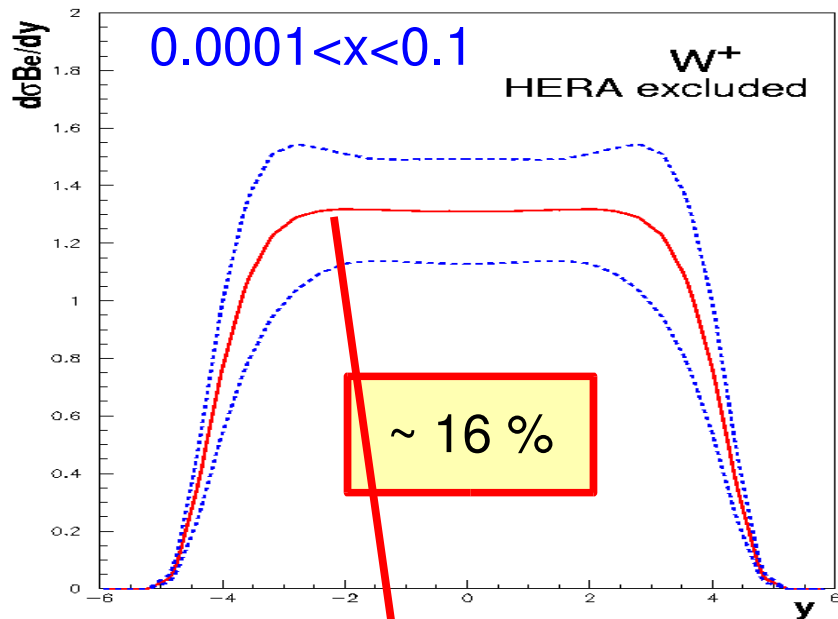
**Startup:** 26-27 March 2004 CERN  
(~ 250 participants)

**Final meeting:** 21-24 March 2005 DESY  
(~ 150 participants)

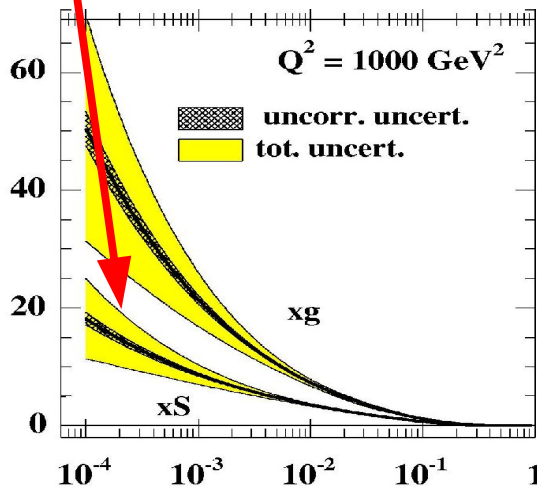
How well did we do ??????

# Does LHC really need HERA ?

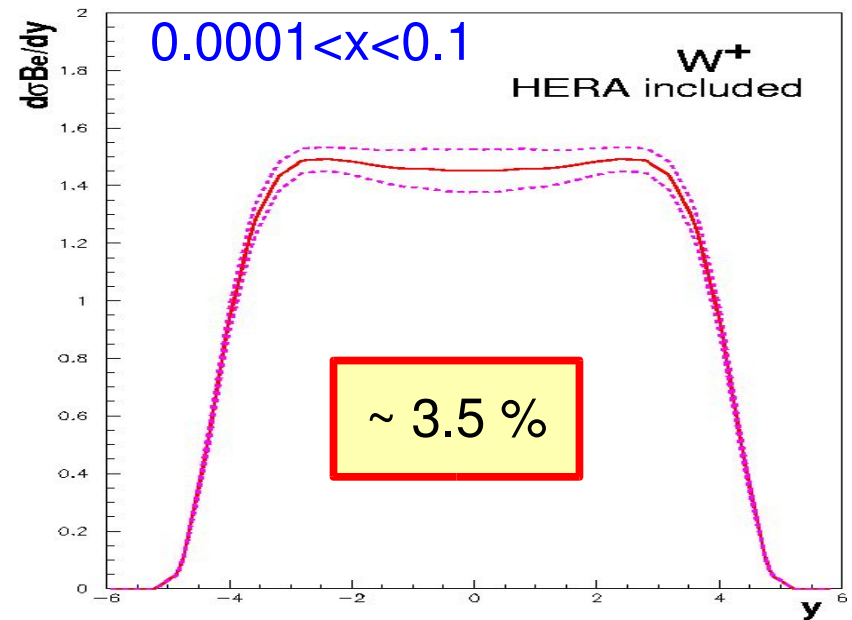
- W prod. at LHC without HERA:



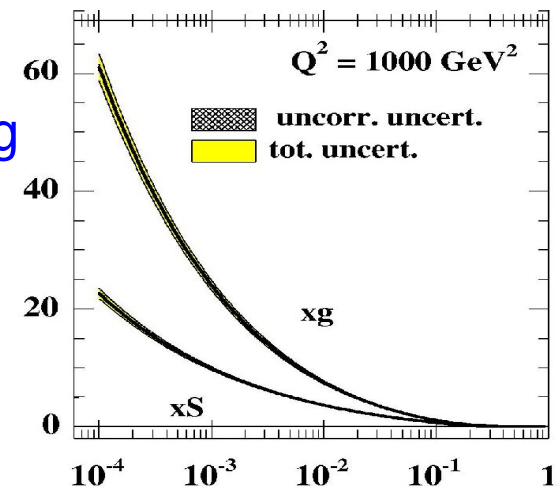
- PDFs without HERA:



- W prod. at LHC including HERA

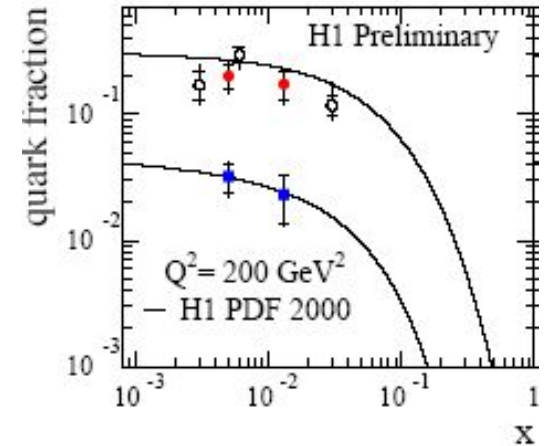
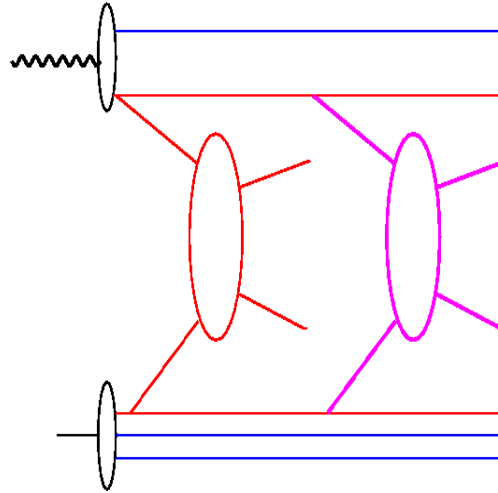
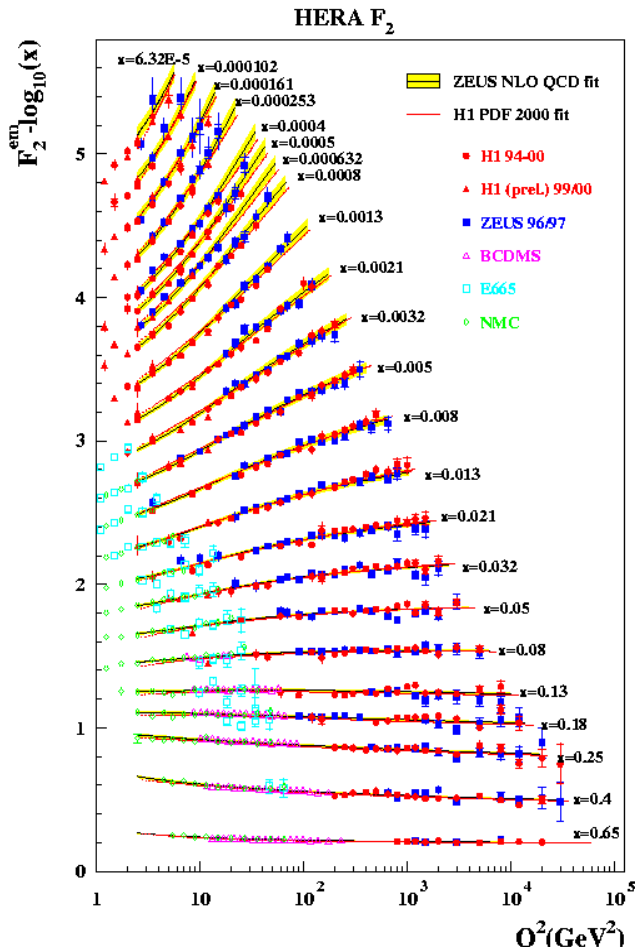


- PDFs including HERA:





# Topics of the workshop



## Multijets & final states Underlying events, un-integrated pdfs

L. Lonnblad, V. Khoze, N Tuning,  
C Buttar, J. Butterworth, S. Banerjee,  
D. Traynor

## Heavy quarks: B quark pdfs of the proton, fragmentation fct, u-pdfs

M. Cacciari, U. Uwer, M. Smizanska, M. Corradi,  
A. Dainese, C. Weiser, A. Meyer

## Structure functions and parton distributions

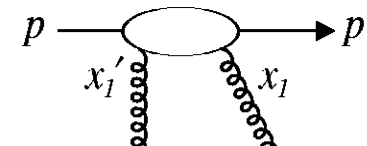
S. Forte, S. Moch, M. Dittmar, A. Glazov  
M. Botje, J. Butterworth

## Diffraction

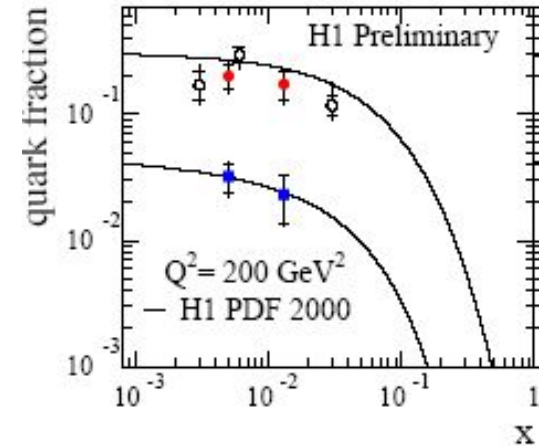
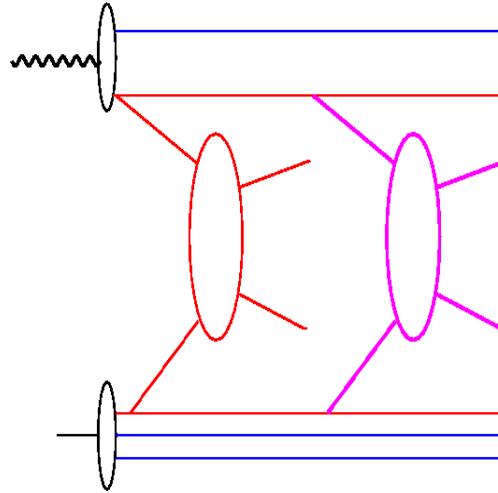
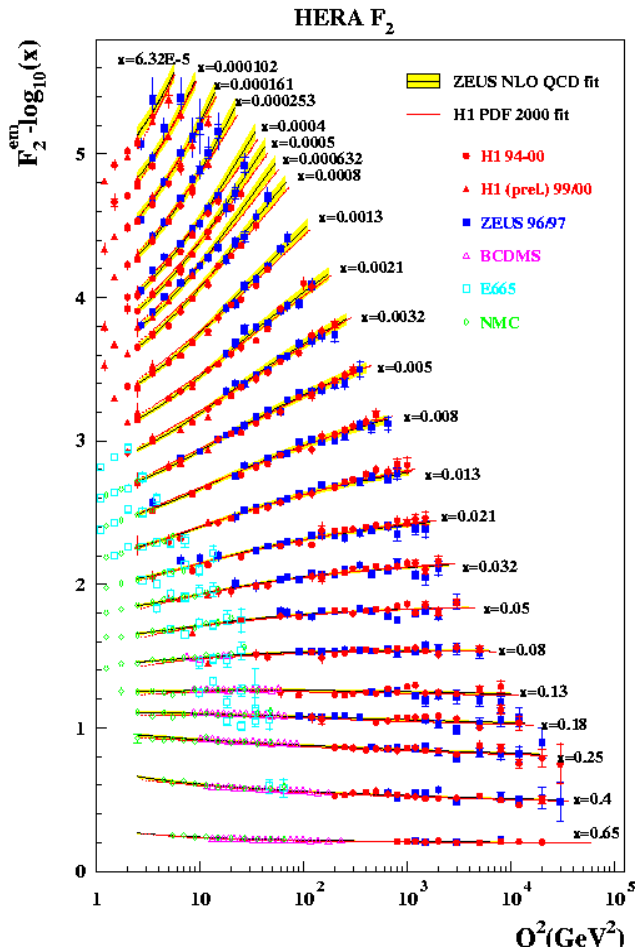
J. Forshaw, M. Diehl,  
K. Piotrkowski, R. Orava,  
H. Kowalski, P. van Mechelen,  
M. Rijssenbeek, B. Cox

## MC - Tools

M. Seymour, A. Nikitenko,  
E. Richter-Was, P. Robbe,  
V. Lendermann



# Topics of the workshop



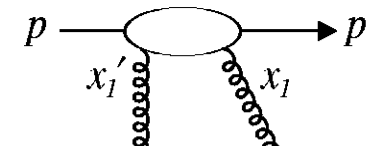
Multijets & final states  
Underlying events,  
unintegrated PDFs  
LHC: event complexity,  
jet x-section, Higgs

Heavy quarks:  
B quark PDFs of the proton,  
fragmentation fct, uPDFs  
LHC: cross sections,  
non-linear evol., Higgs

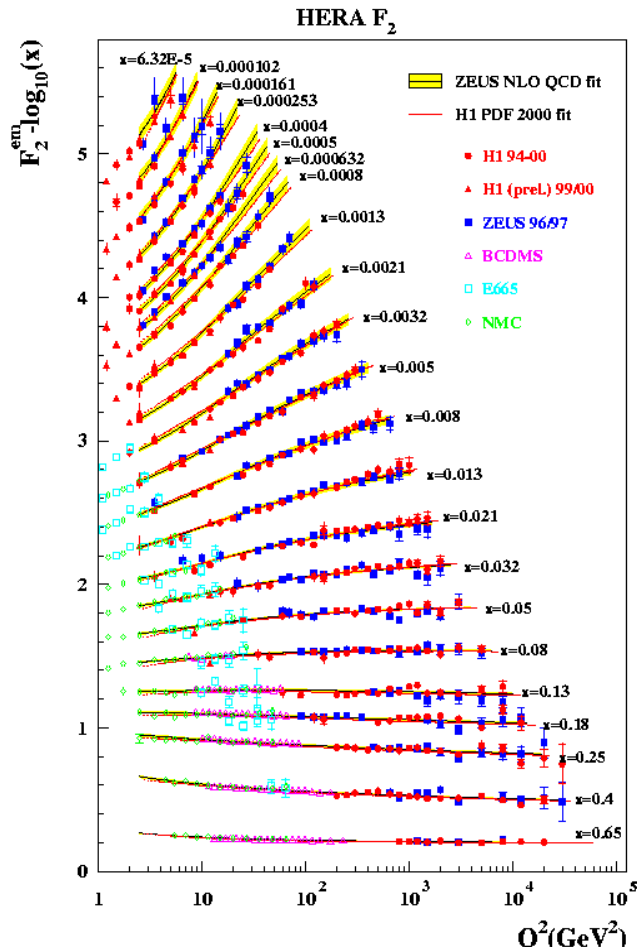
Structure functions and  
parton distributions  
LHC: cross sections/precision

Diffraction  
LHC: CGC, excl.-  
Higgs production

MC – Tools  
LHC: PDF-lib, NLOlib, MC's



# Topics of the workshop



Structure functions and parton distributions  
LHC: cross sections/precision

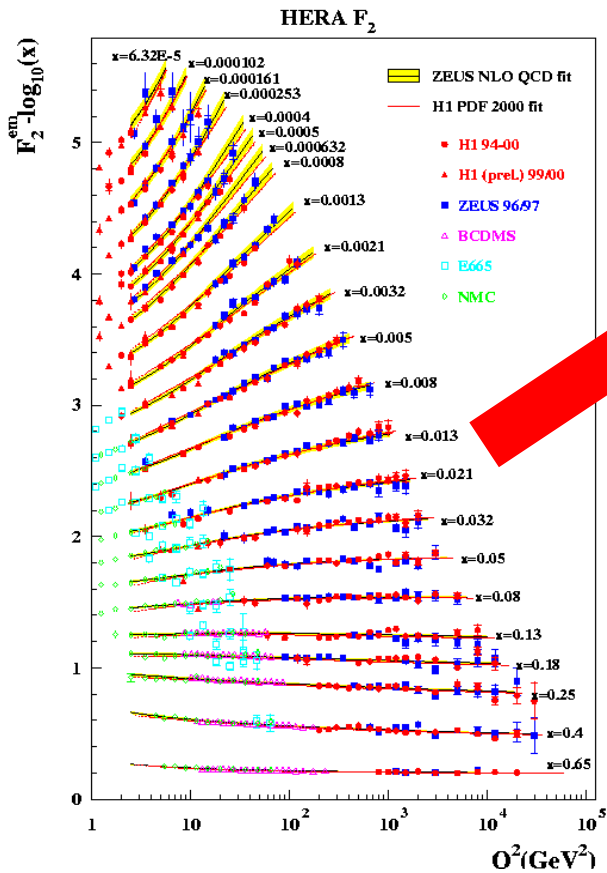
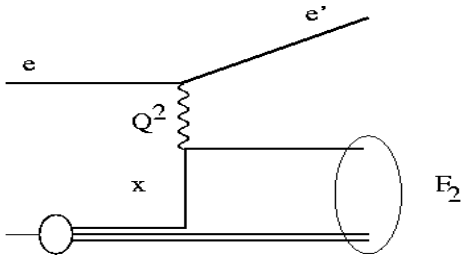
- experimental uncertainties in PDFs:
  - impact of HERA measurements
    - high statistics with HERA II
    - combining experiments: NEW
    - combining  $F_2$  and final states NEW
    - dedicated measurements
      - FL
      - deuterons
    - howto determine pdfs at LHC
  - theoretical
    - 3-loop splitting functions: NEW
    - 3-loop coefficient functions: NEW
    - benchmarking of PDFs
    - small x, large x resummations
  - Potential experimental & theoretical accuraries
    - estimates of systematics
    - Improved cross section calculations:
      - NNLO for W/Z

Multijet  
Under  
un-int  
LHC:  
jet x-s

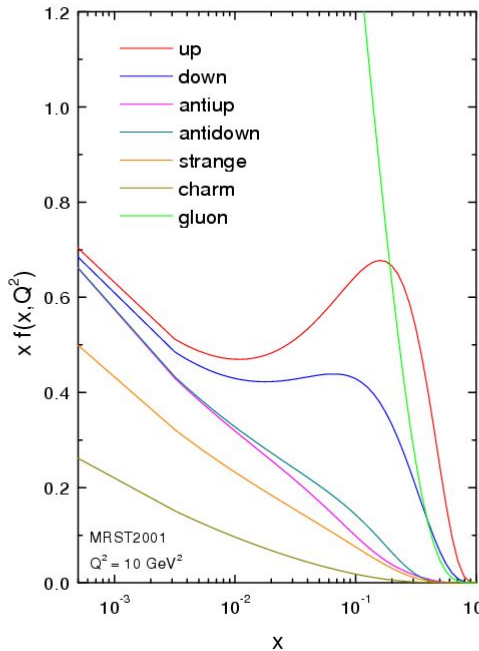
1  
x

n,

# From HERA $F_2$ to Higgs at LHC



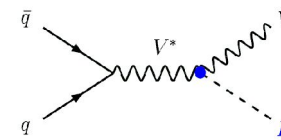
total x-section,  $F_2$



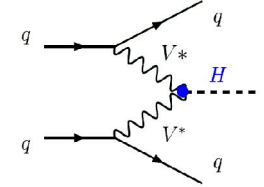
extract parton densities

from J. Stirling

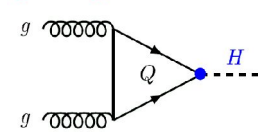
Higgs-strahlung



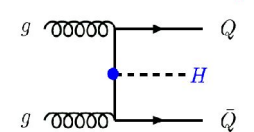
Vector boson fusion



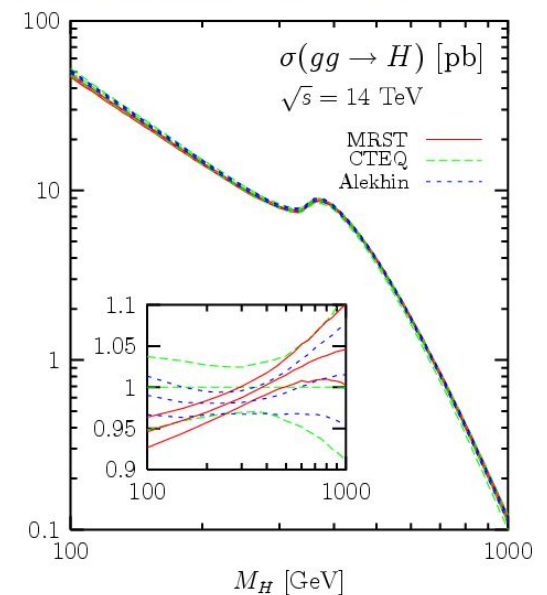
gluon-gluon fusion



in associated with  $Q\bar{Q}$



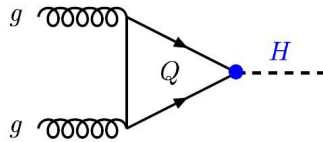
calculate Higgs prod



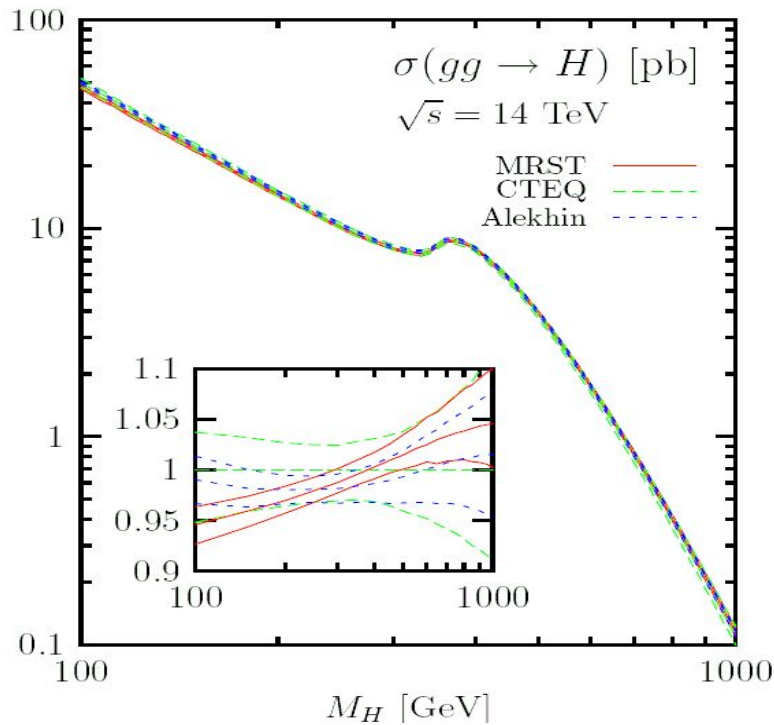
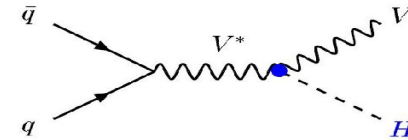
# PDF uncertainty for Higgs prod.

gluon-gluon fusion

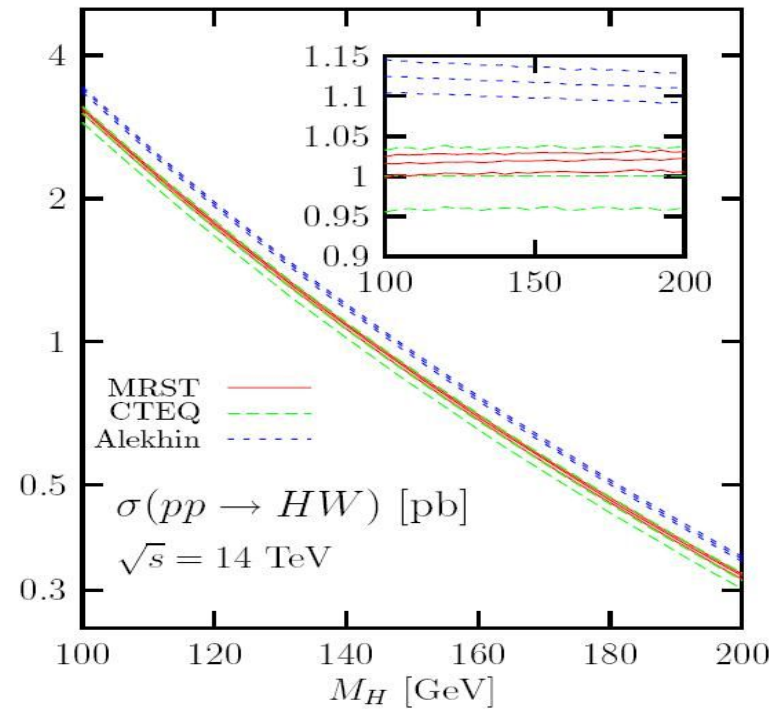
from Djouadi & Ferrag



Higgs-strahlung



Gluon induced... ~ 10 %



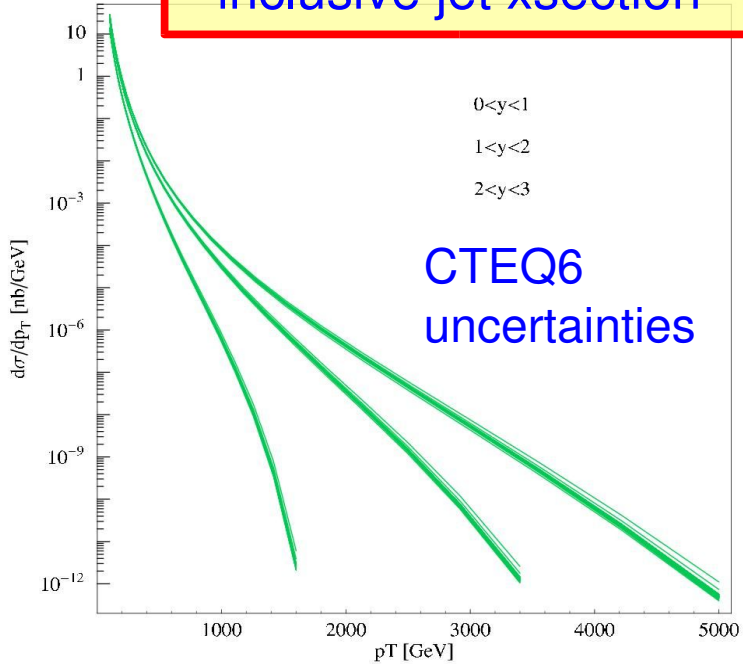
Quark induced ~ 10 % difference

PDFs do not agree within respective errors (J. Stirling) !!!!!

# Why precise PDFs for LHC

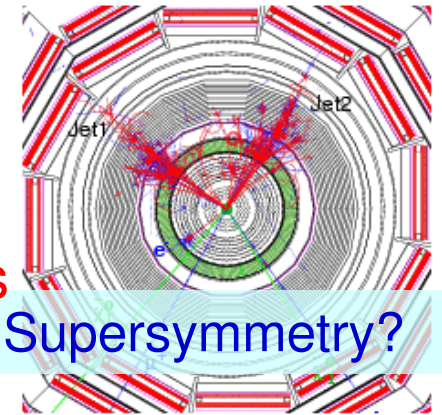
D.Stump et al hep-ph/0303013

inclusive jet xsection

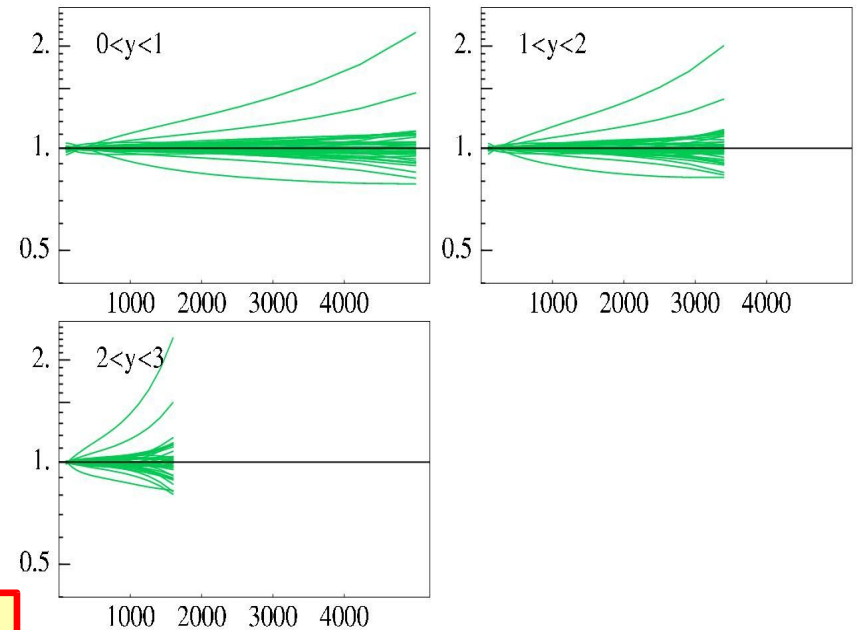
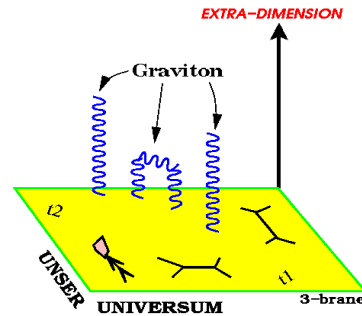


Signature for new physics  
→ jet x-section

Discovery potential depends on precise PDFs



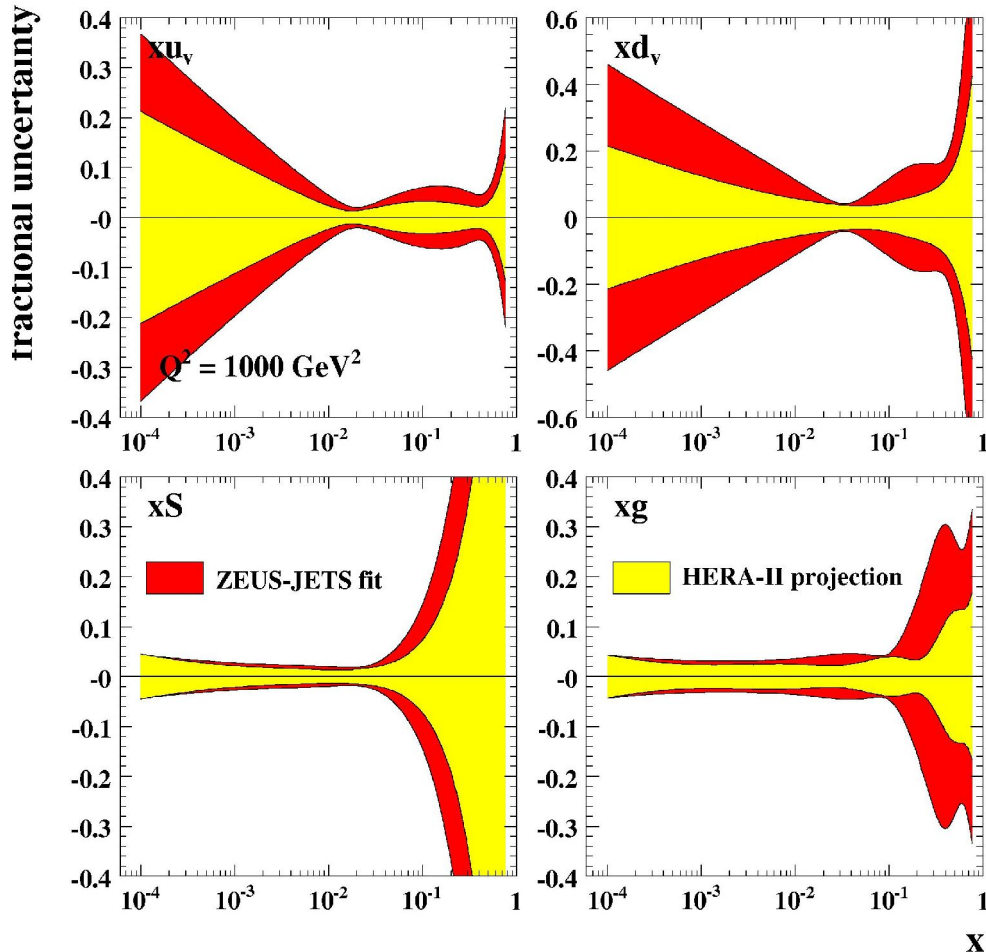
Extra Dimensions?



Precision determination of PDFs needed ...  
understanding QCD is the key to new physics

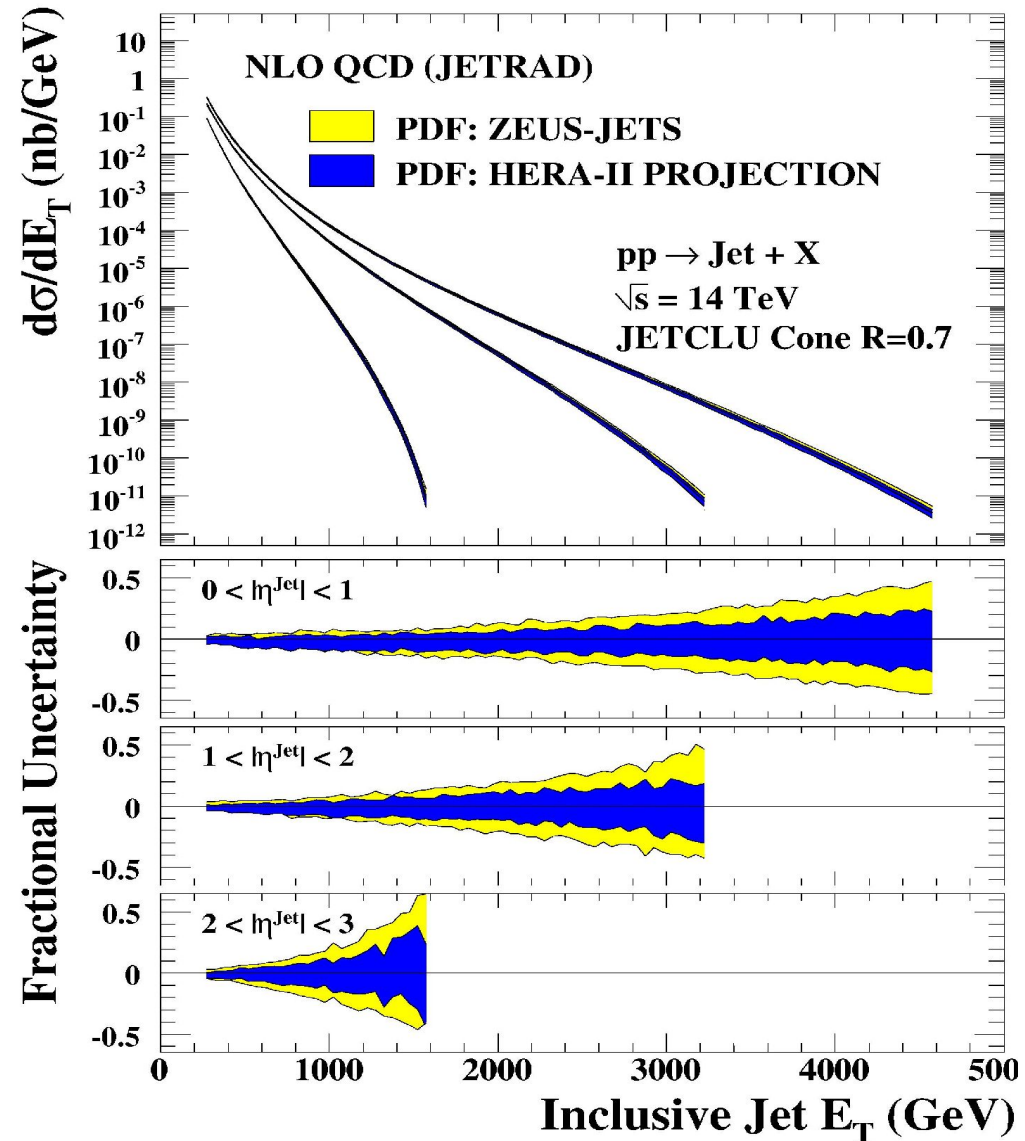
# PDF uncertainty: improvements

Using jets together with  $F_2$  (at large  $Q^2$ )  
quark and gluon uncertainties



high statistics from HERA II is important  
(assumed  $700 \text{ pb}^{-1}$ )

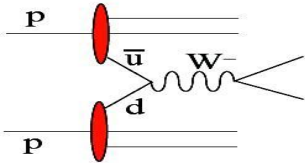
from C. Gwenlan, A. Cooper-Sarkar, C. Targett-Adams



Error on LHC jet xsection reduced !!!

# HERA: is the low $x$ sea symmetric ?

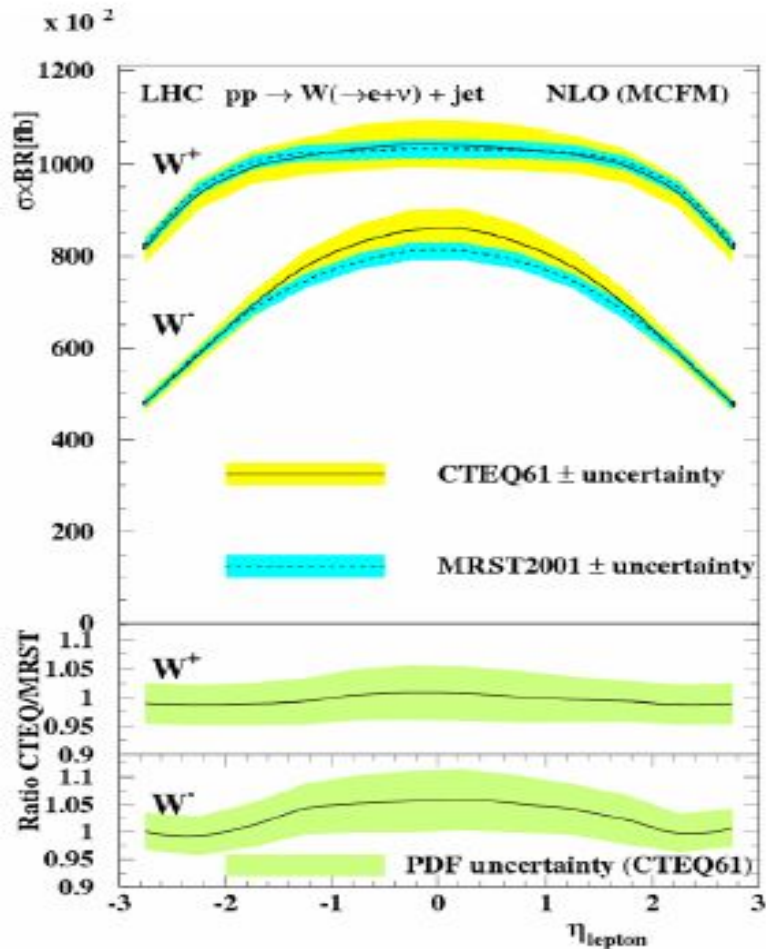
W xsection at LHC



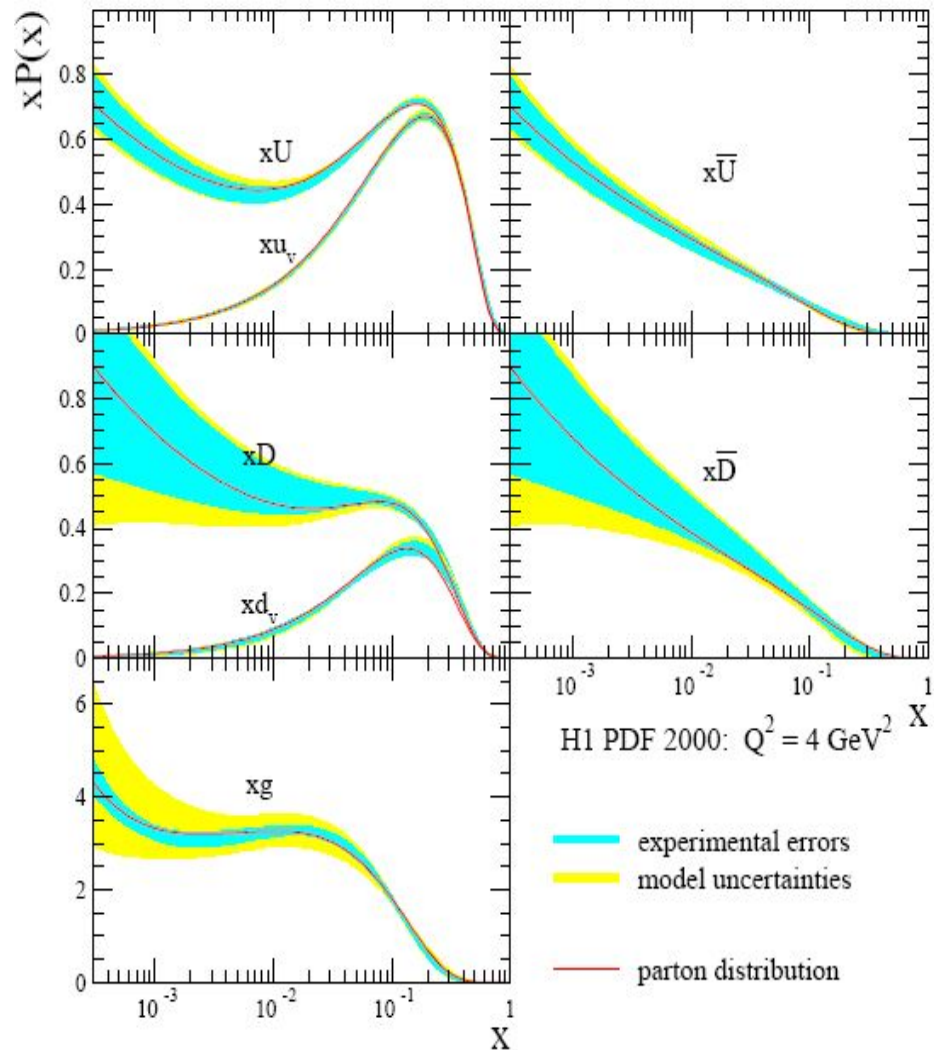
Global fits assume  $u = d$  at small  $x$

from M. Klein, B. Reiser

H1 + BCDMS data, not using  $x\bar{d} = x\bar{u}$



H. Stenzel

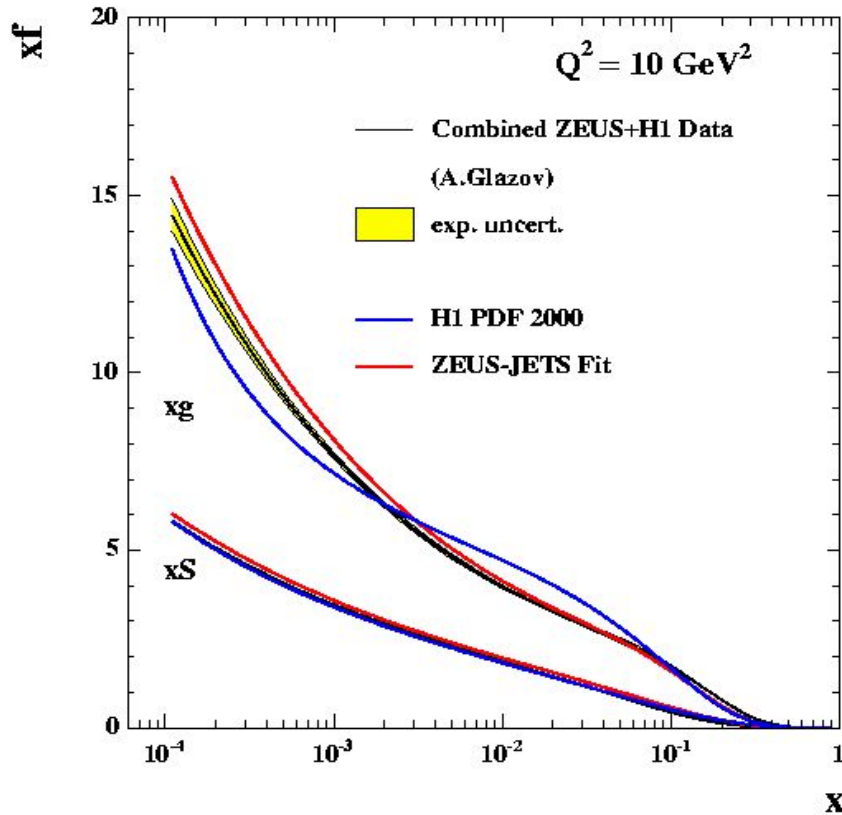




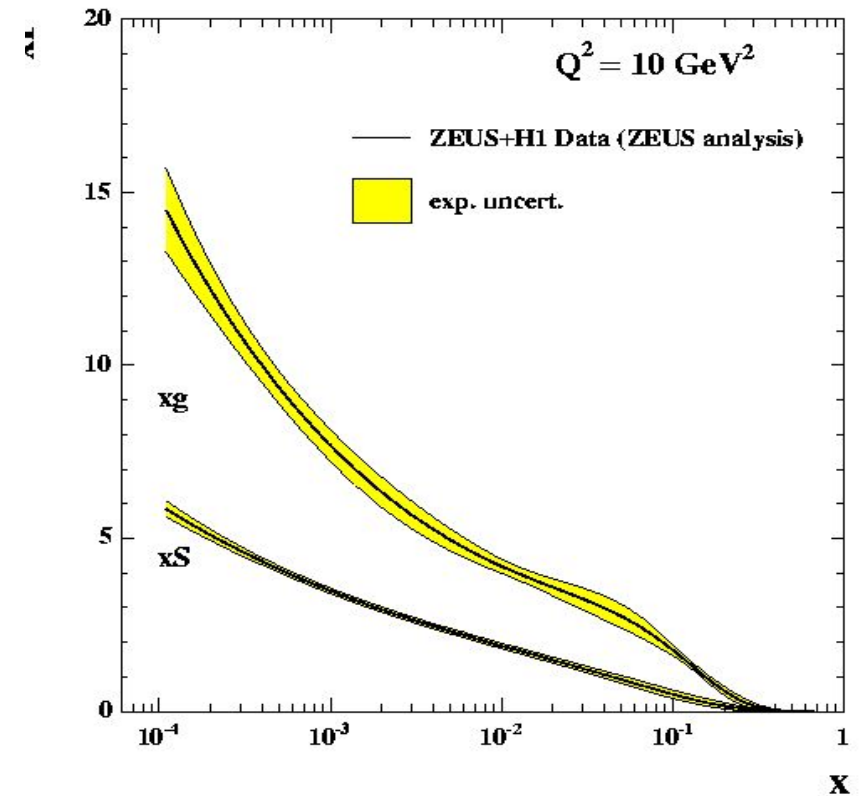
# Average of HERA data

From M. Cooper-Sakar, C. Gwenlan and S. Glazov

- Average H1&ZEUS data sets



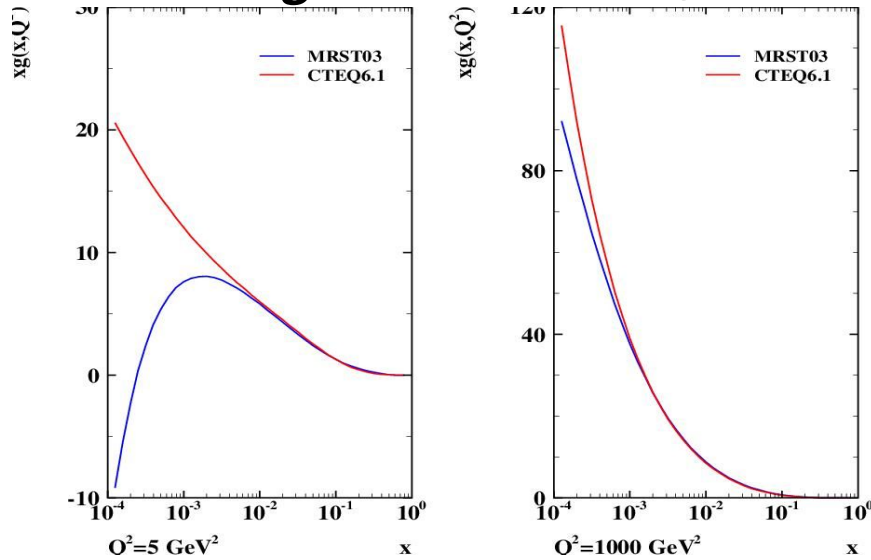
- Combined PDF fit to H1 & ZEUS



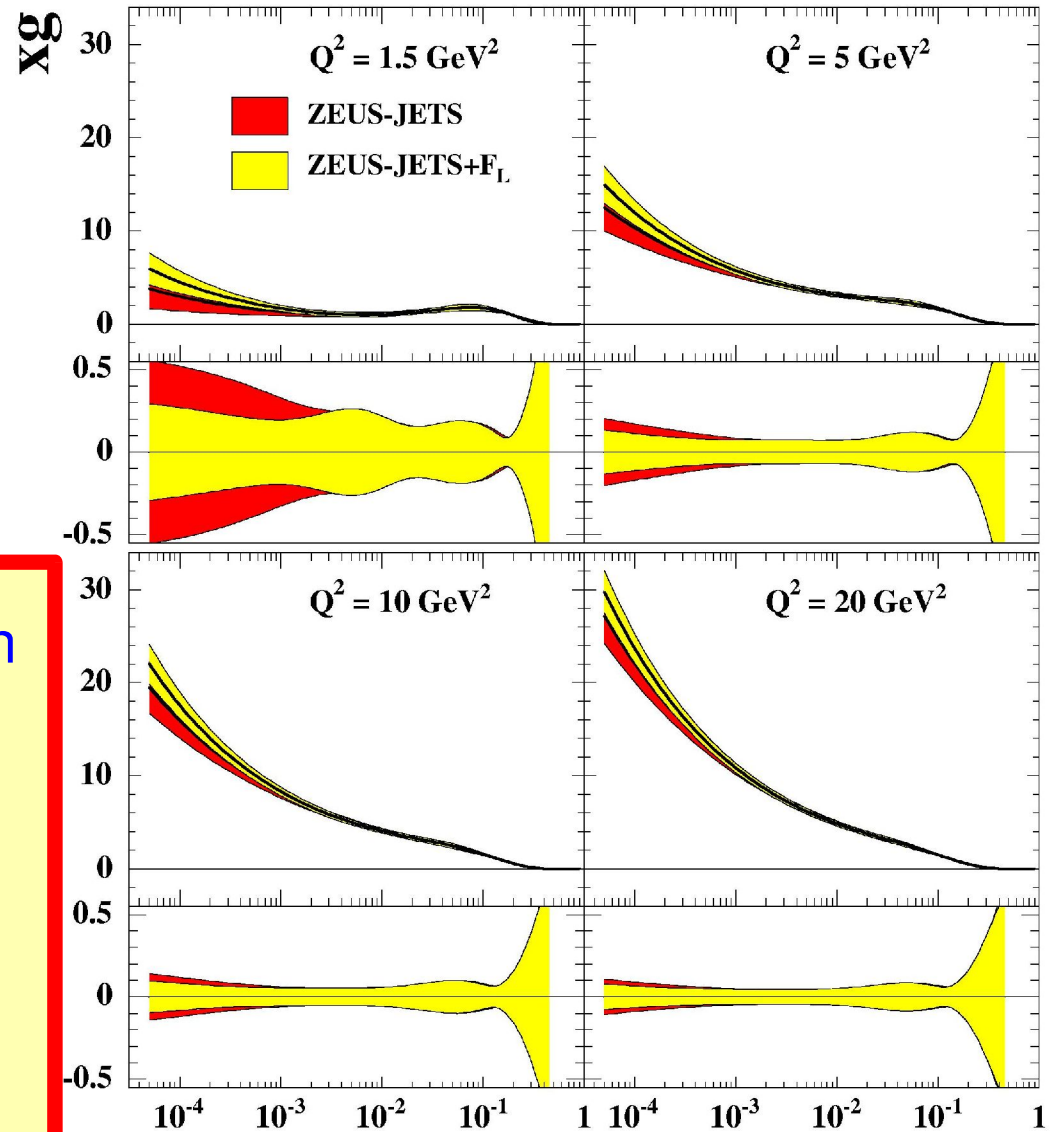
Much reduced uncertainties ....  
Model independent analysis of data desirable  
Activities started to get HERA – PDF !!!!!

# HERA future measurements: $F_L$

## The gluon distribution



From J. Feltesse, C. Gwenlan, S. Glazov, M. Klein, S. Moch



Precision measurement of  $F_L$  with lowered p-energies and  $2\text{-}10 \text{ pb}^{-1}$

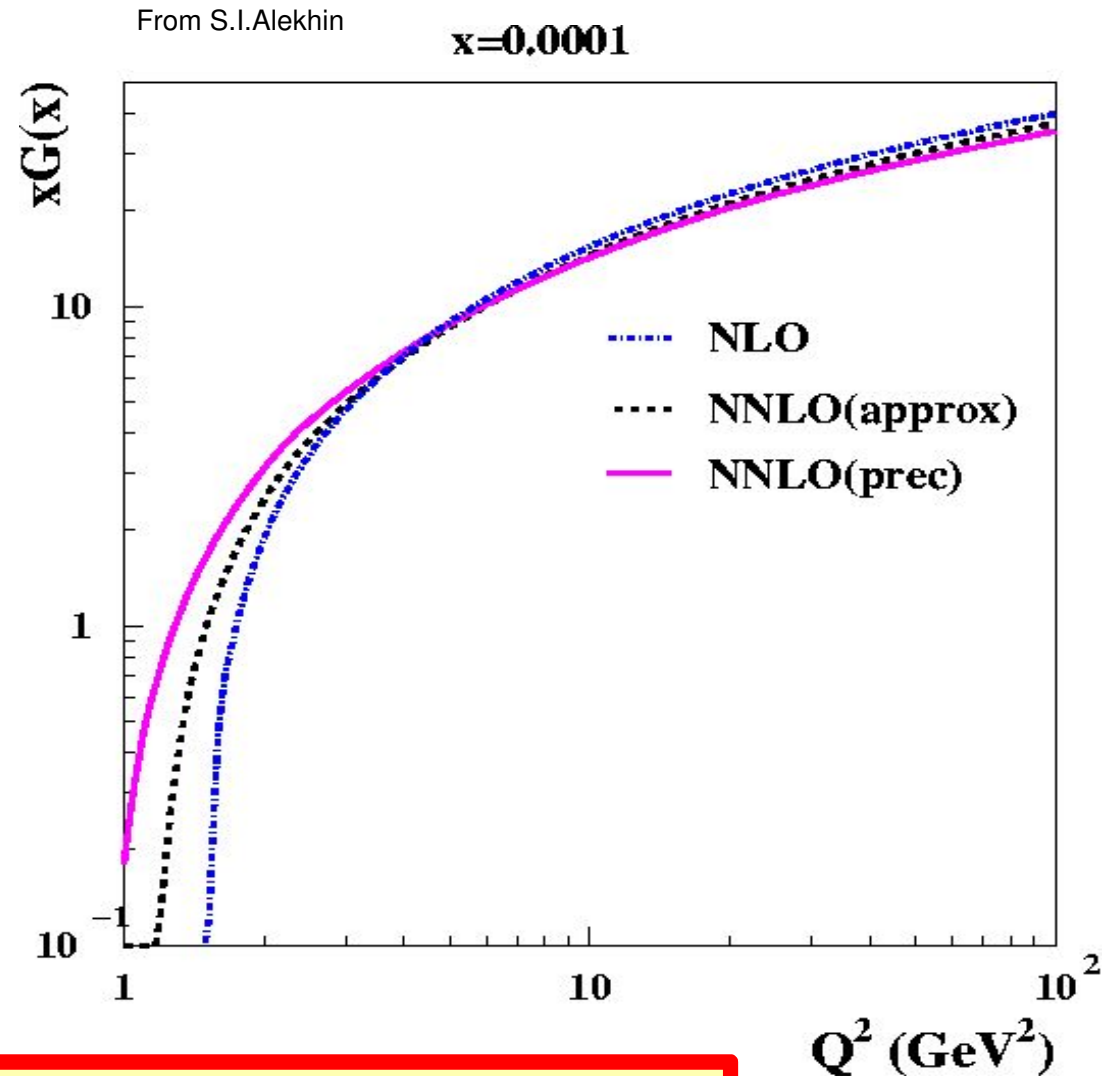
- cleanest for gluon
- crucial test of QCD at higher orders and consistency of theory

→ where if not measured at HERA ?????

# The gluon in NLO, NNLO

New theory development:

- 3-loop evolution kernels (NNLO) and 3-loop coefficient functions: **NEW**
- 2-loop evolution (NLO) known since long....
- Perform a full 3-loop (NNLO) fit to DIS .... obtain gluon...
  - Significant improvement at small  $Q^2$
  - Change for Higgs/W production  $\mathcal{O}(3 - 4\%)$

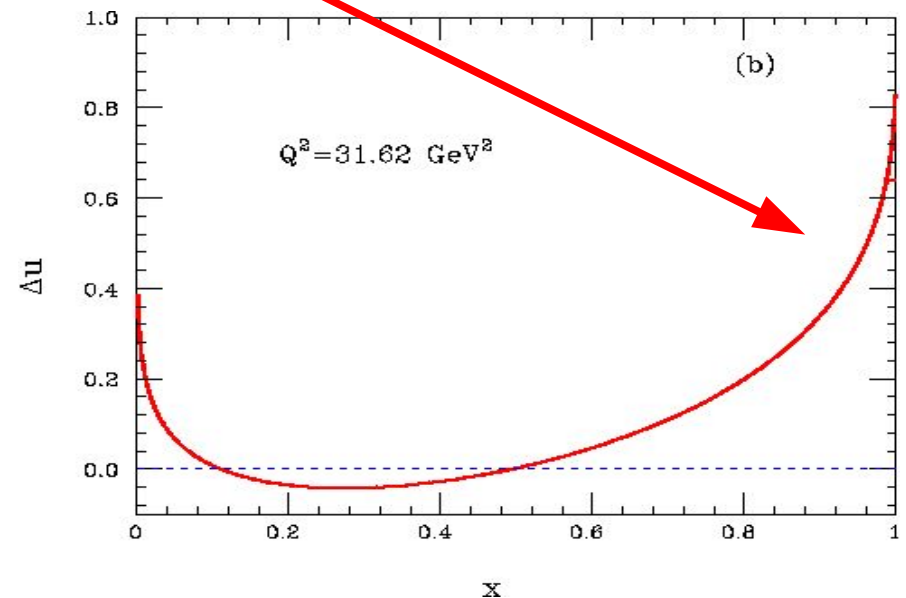
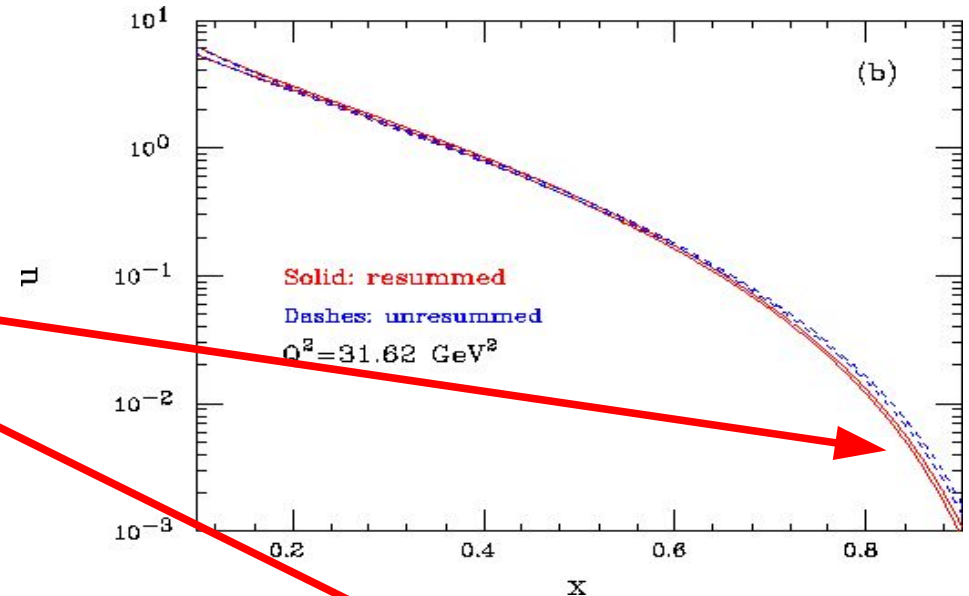


Significant theoretical development: 3-loops for PDFs

# Resummations at small/large $x$

- Close to threshold of production of final state (very high  $p_t$  jets, large  $x$  region) need soft gluon resummation.
- Need to be included in PDF fits
- Or discard high  $x$  data
- High  $x$  PDFs less well constrained
- Small  $x$  resummation:
  - Resummed splitting functions
  - ...

From G. Altarelli et al



# Is DGLAP all ??????

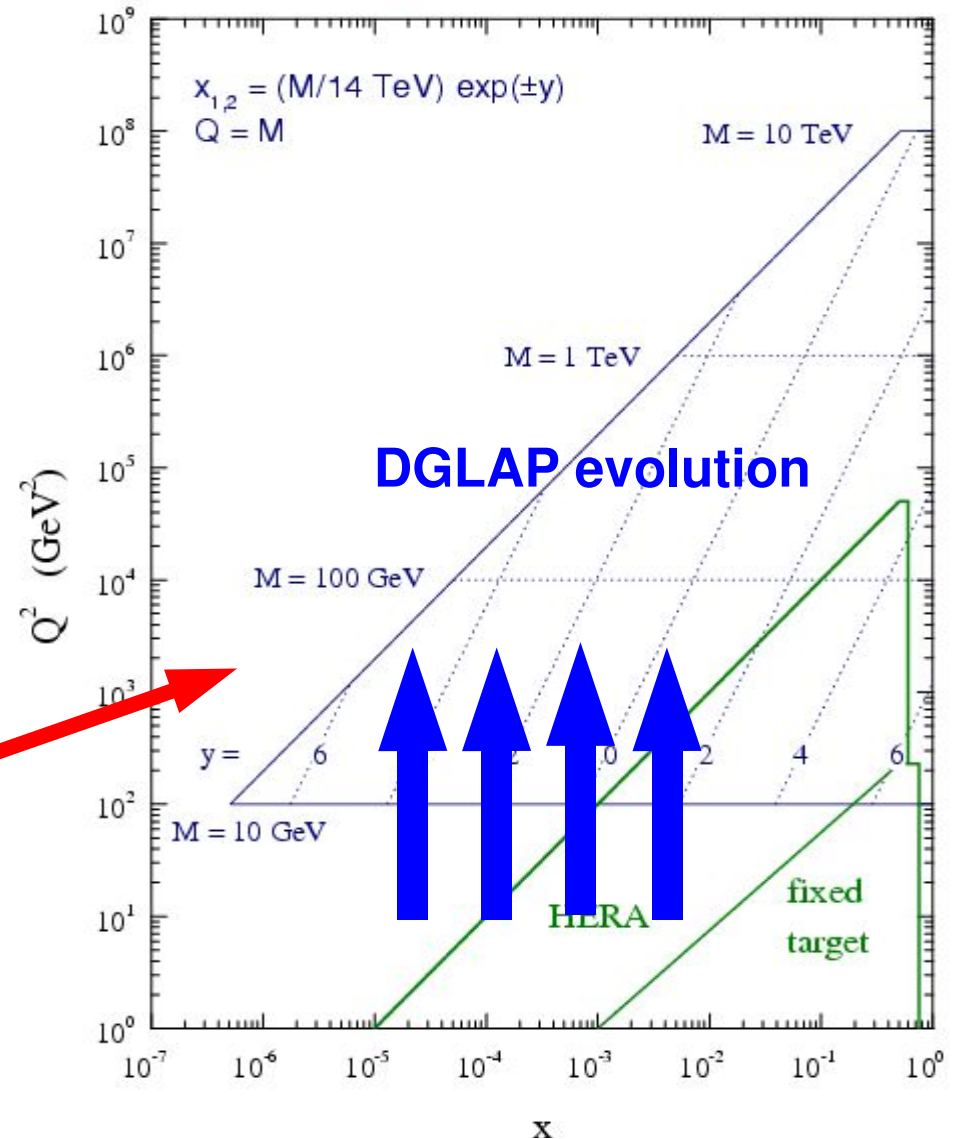
from J. Stirling

Can we just assume that DGLAP is ok up to highest energies ?:

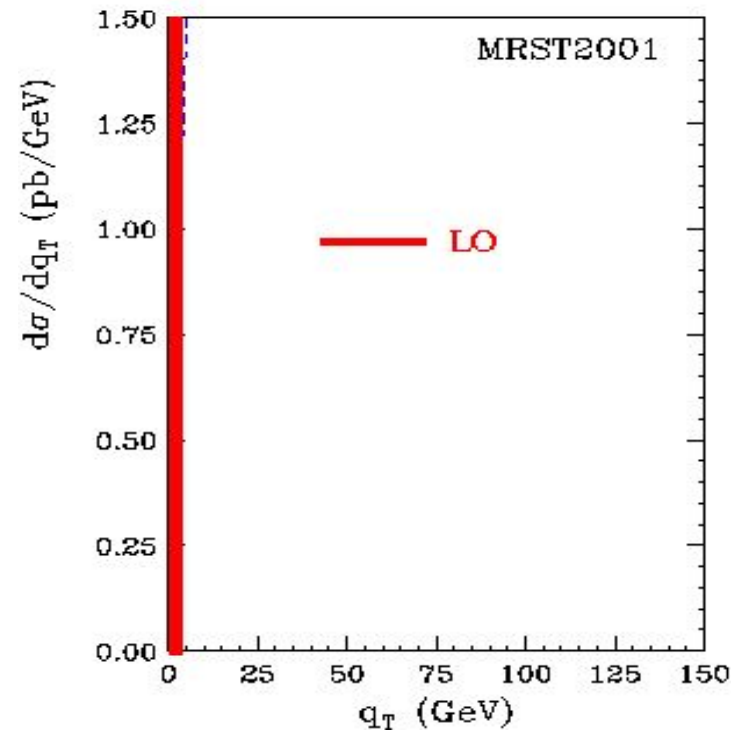
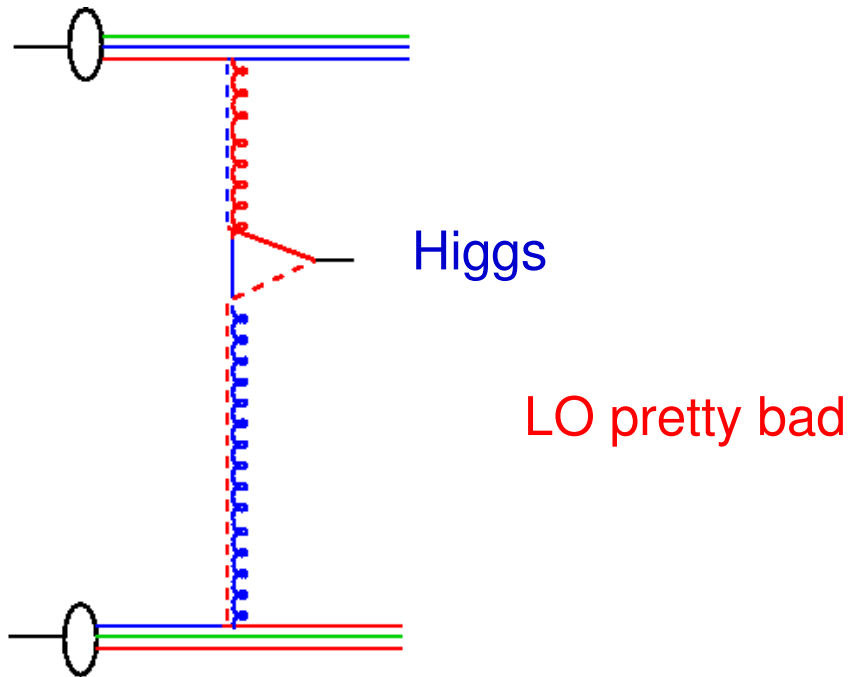
- Remember surprises from HERA
- Is collinear factorization valid ?
- Is linear evolution valid ?
- What about non-linear effects ?
- What about  $k_t$ -factorization ?

Is NLO (or NNLO) DGLAP sufficient at small  $x$ ?  
Are higher orders important ?

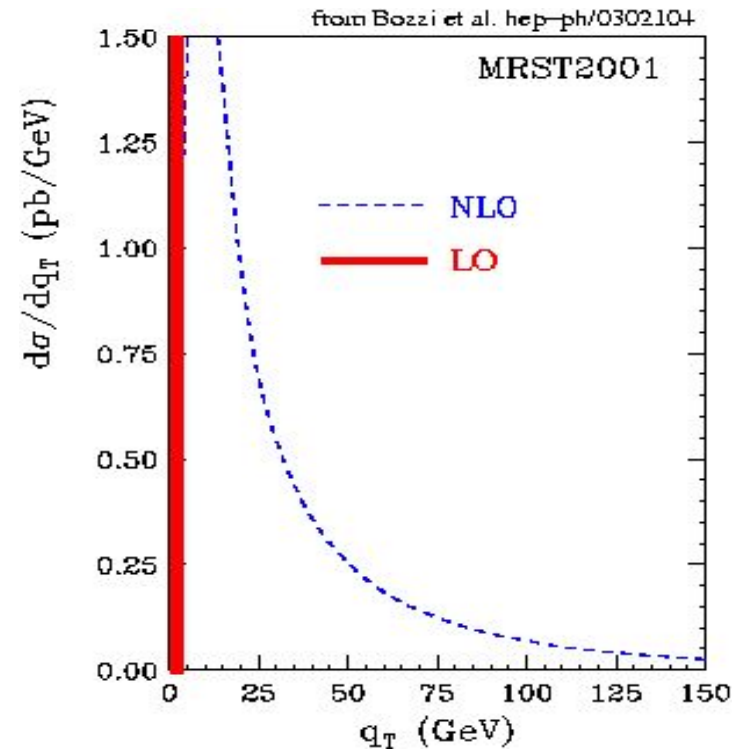
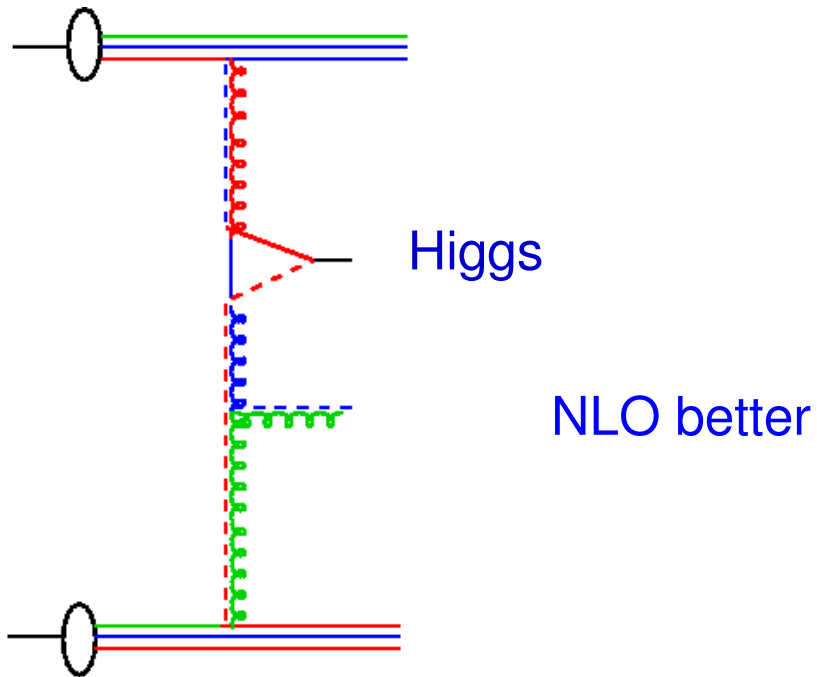
LHC parton kinematics



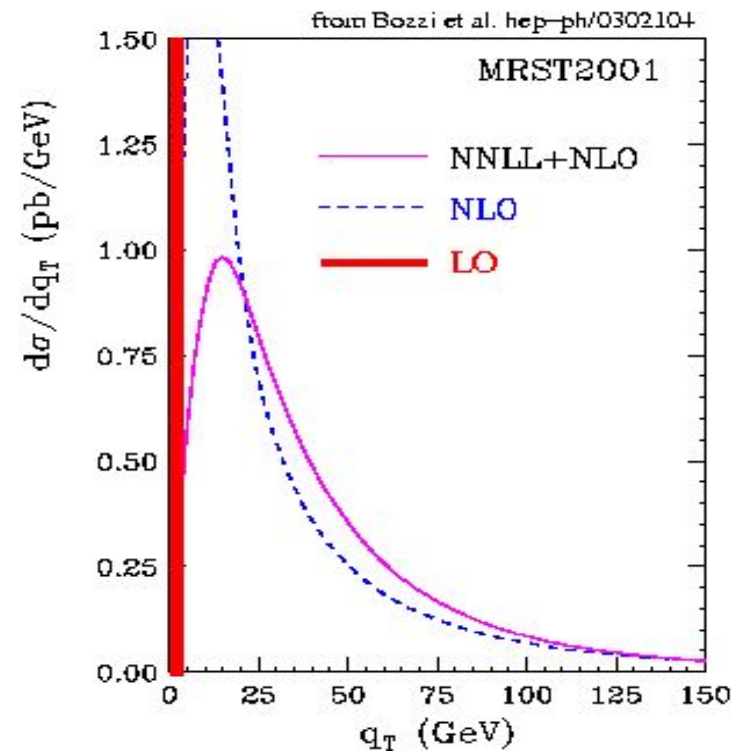
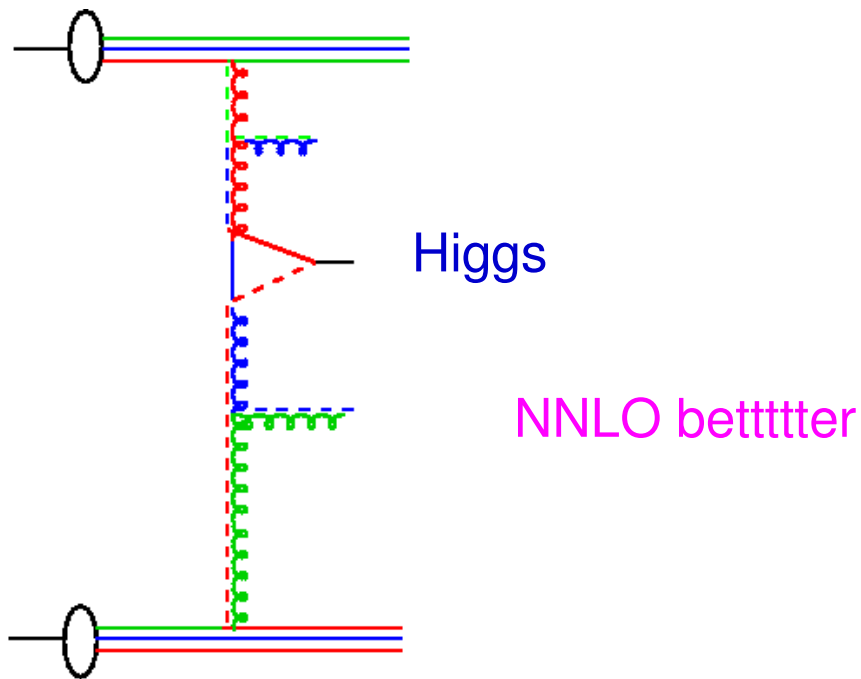
# $k_t$ effects at HERA and LHC



# $k_t$ effects at HERA and LHC

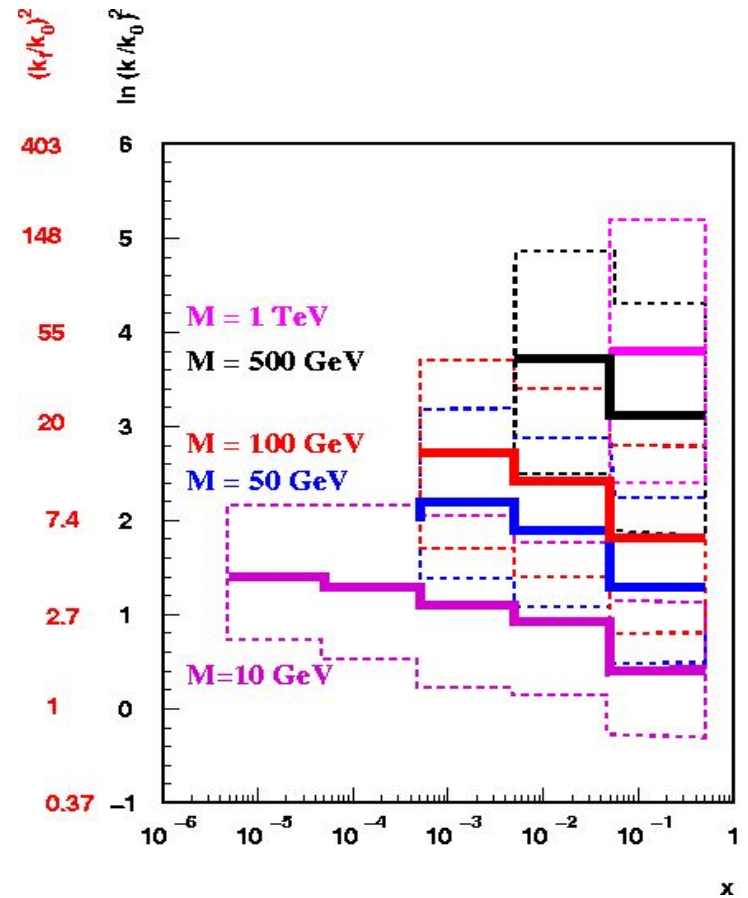
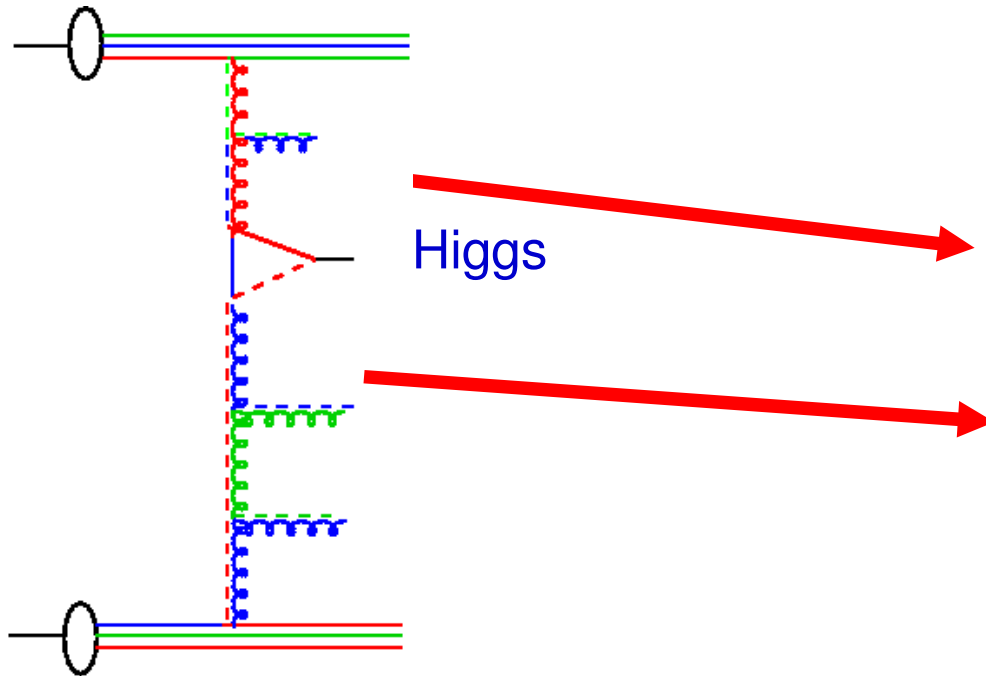


# $k_t$ effects at HERA and LHC



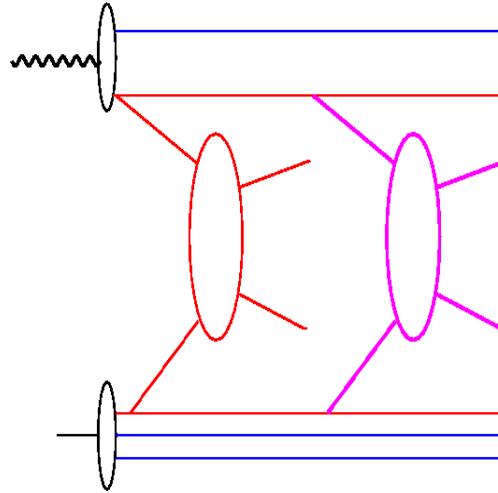
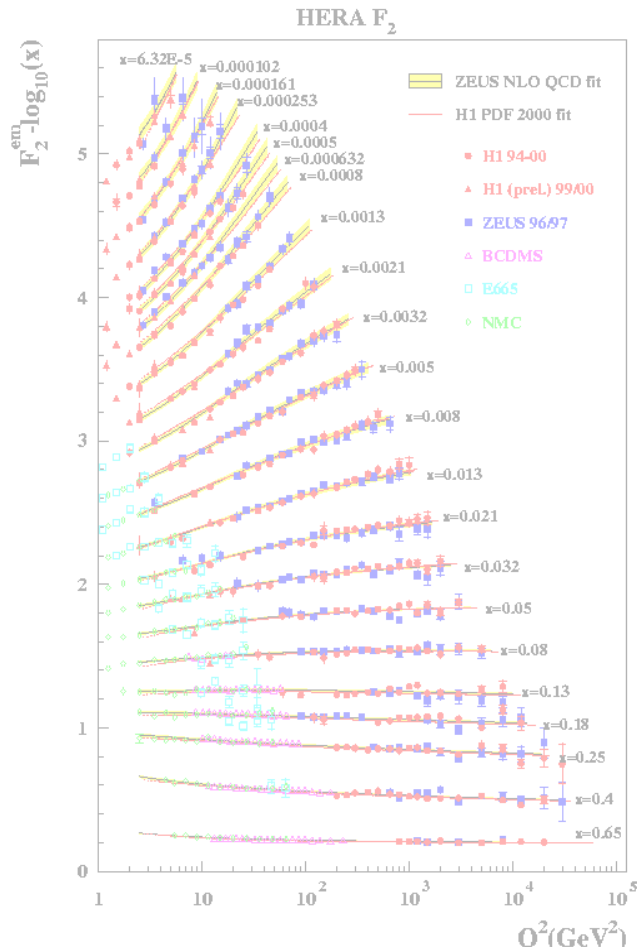


# $k_t$ effects at HERA and LHC

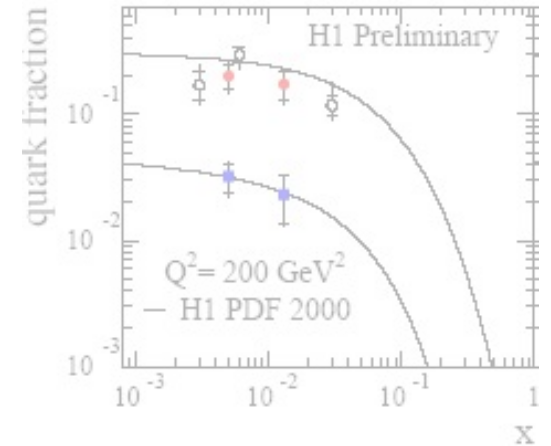


- $\langle k_t \rangle$  can be large .... collinear approach not best
- unintegrated ( $k_t$  - dependent) PDFs will be needed
  - to be constrained from HERA
  - Using more the just  $F_2$  ... jets, heavy quarks

# Topics of the workshop



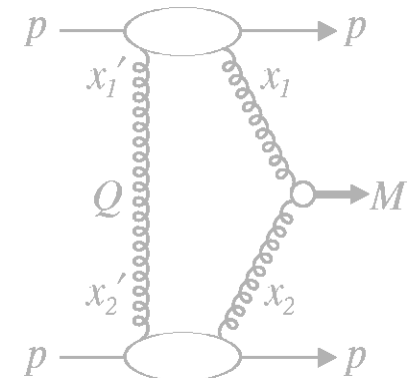
Multijets & final states  
Underlying events,  
unintegrated PDFs  
LHC: event complexity,  
jet x-section, Higgs



Heavy quarks:  
B quark PDFs of the proton,  
fragmentation fct, uPDF  
LHC: Higgs production

Structure functions and  
parton distributions  
LHC: cross sections/precision

Diffraction  
LHC: exclusive  
Higgs production

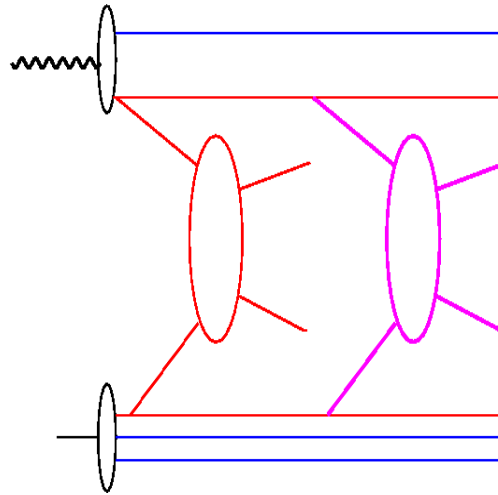
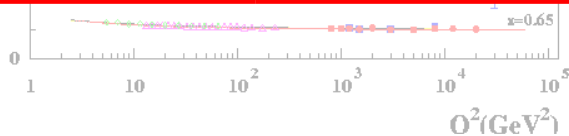


# Topics of the workshop

Multi jet events are challenging  
 → BUT LO/NLO parton level sometimes insufficient and unphysical ...

NEW approaches:

- unintegrated PDFs
- MC@NLO
- ME + PS matching



Multijets & final states  
 Underlying events,  
 un-integrated pdfs  
 LHC: event complexity,  
 jet x-section, Higgs

Underlying event/minimum bias events

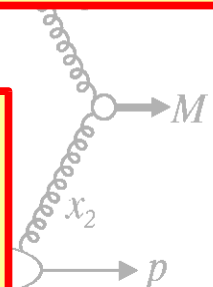
- new models appeared during the workshop
- tuned to  $pp$
- what about  $ep$  ?
- connection to diffraction
- what about saturation ?

Gap survival

- still not understood: Consequences for the LHC!
- learn from HERA !

Structure f  
 parton dist  
 LHC: cross

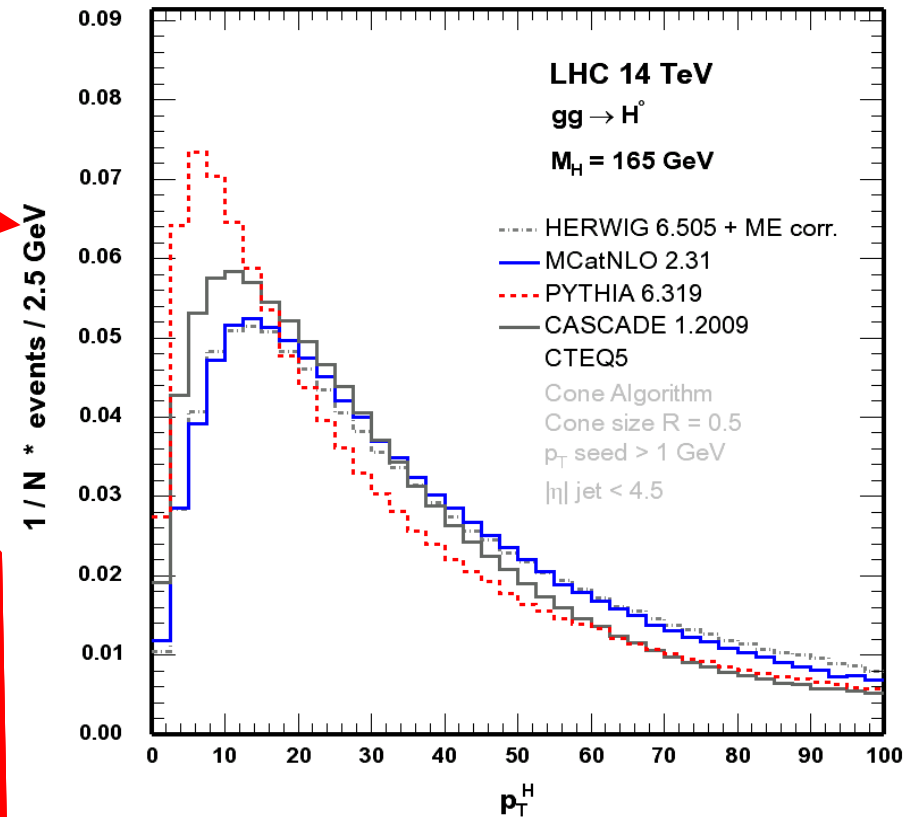
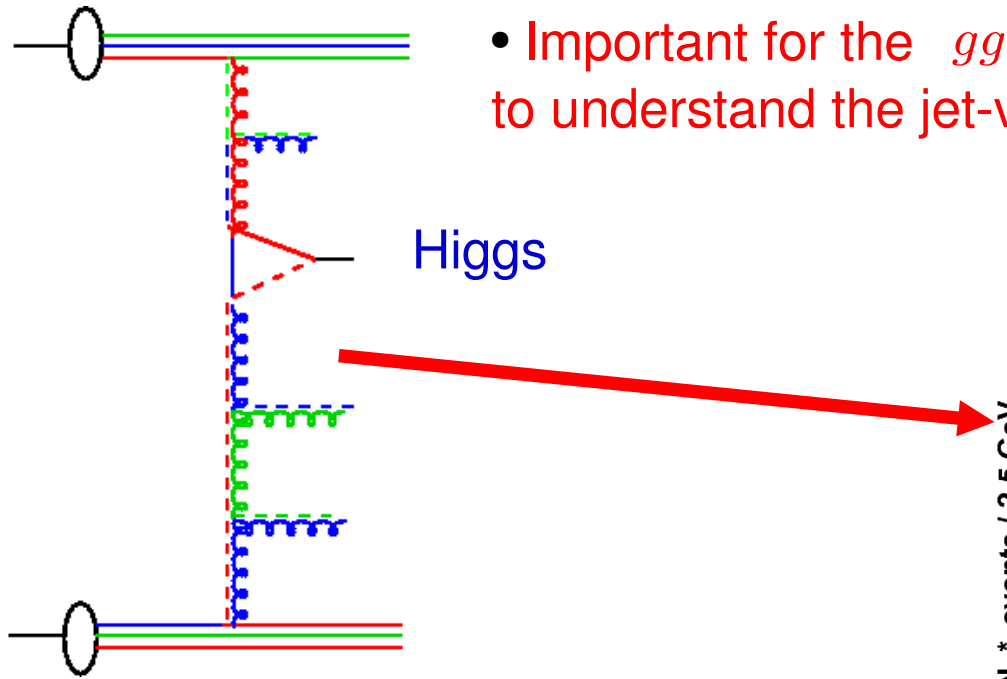
- Resummations for event shape variables
- Future parton shower developments
  - unintegrated parton correlation functions



# $k_t$ effects at HERA and LHC

from G. Davatz

- Do we understand the  $p_t$  spectrum of Higgs at LHC?
- Important for the  $gg \rightarrow \text{Higgs} \rightarrow W^+W^- \rightarrow l^+\bar{\nu}l^-\nu$  to understand the jet-veto for  $t\bar{t}$  suppression...

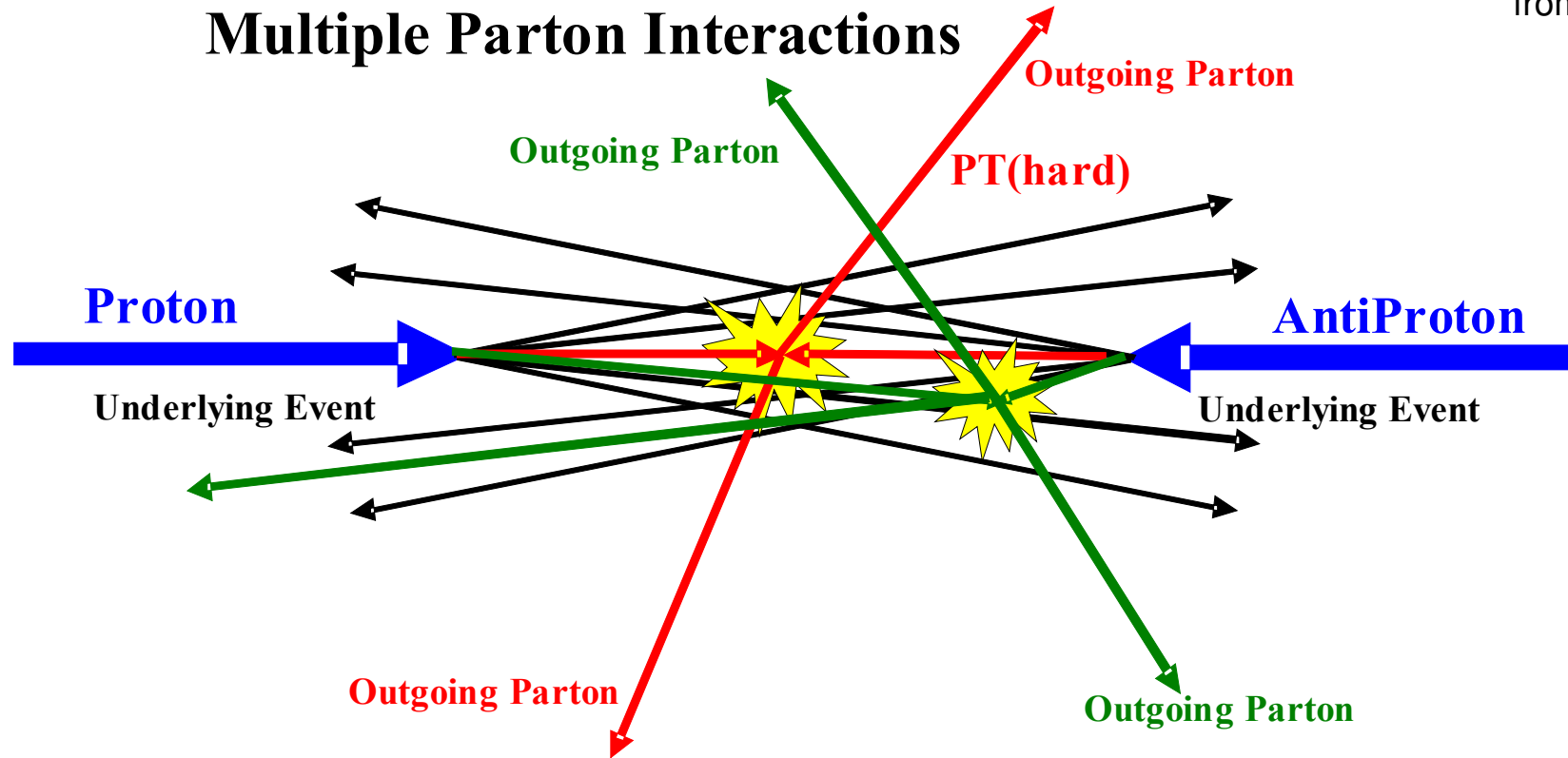


$\langle k_T \rangle$  large ....

- unintegrated parton PDFs will be needed
- Need to be better constrained at HERA with final states

# Multiple Parton Interactions in pp

from R. Field



What is the underlying event (UE), multiple parton interactions (MI)?

→ Everything, except the LO process we're currently interested in

- parton showers
- additional remnant – remnant interactions

✗ NOT pile-up events (luminosity dependent)

# Underlying event – Multiple Interaction

- Basic partonic perturbative cross section

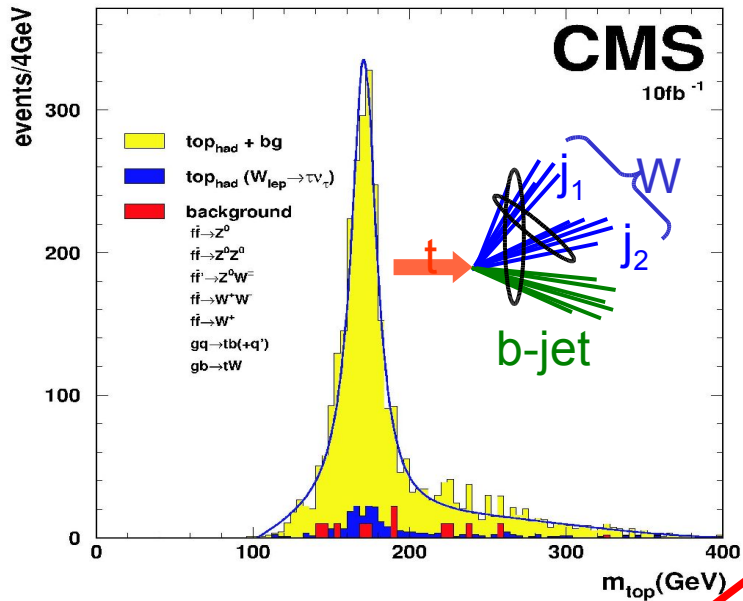
$$\sigma_{\text{hard}}(p_{\perp\text{min}}^2) = \int_{p_{\perp\text{min}}^2} \frac{d\sigma_{\text{hard}}(p_{\perp}^2)}{dp_{\perp}^2} dp_{\perp}^2$$

- diverges faster than  $1/p_{\perp\text{min}}^4$  as  $p_{\perp\text{min}} \rightarrow 0$  and exceeds eventually total inelastic (non-diffractive) cross section, resulting in more than 1 interaction per event (multiple interactions, MI).
- Average number of interactions per event is given by:

$$\langle n \rangle = \frac{\sigma_{\text{hard}}(p_{\perp\text{min}})}{\sigma_{nd}}$$

- It depends how soft interactions are treated, **BUT** it also on the parton densities and factorization scheme !!!!!!!!

# Multiple Interactions and top mass



Source of error in GeV	Lepton+jets inclusive sample	Lepton+jets large clusters sample	Dilepton	All jets high pT sample
Energy scale				
Light jet energy scale	0.2	-	-	0.8
b-jet energy scale	0.7	-	0.6	0.7
Mass scale calibration	-	0.9	-	-
UE estimate	-	1.3	-	-
Physics				
Background	0.1	-	0.2	0.4
b-quark fragmentation	0.1	0.3	0.7	0.3
Initial state radiation	0.1	0.1	0.1	0.4
Final state radiation	0.5	0.1	0.6	2.8
PDF	-	-	1.2	-

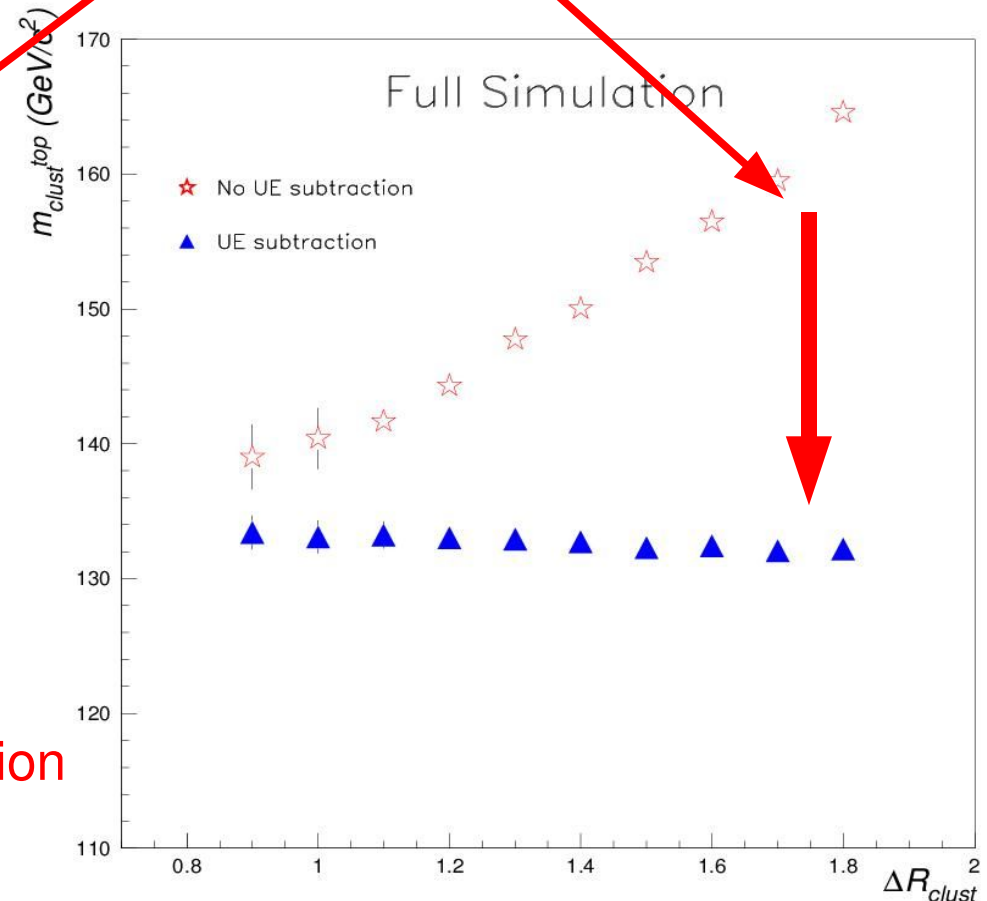
from M. Mangano

hep-ex/04003021

Are we sure ?

- Multiple Interactions
- Jet fragmentation properties, jet profiles
- Final state QCD radiation
- B-fragmentation

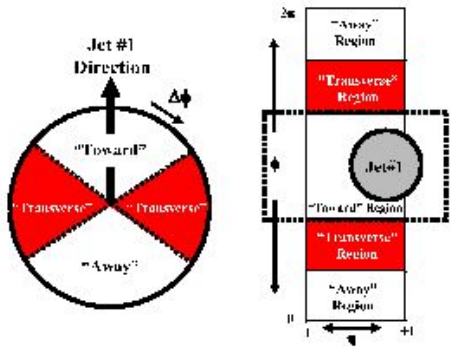
Significant effects on top mass determination  
Better understand them !!!



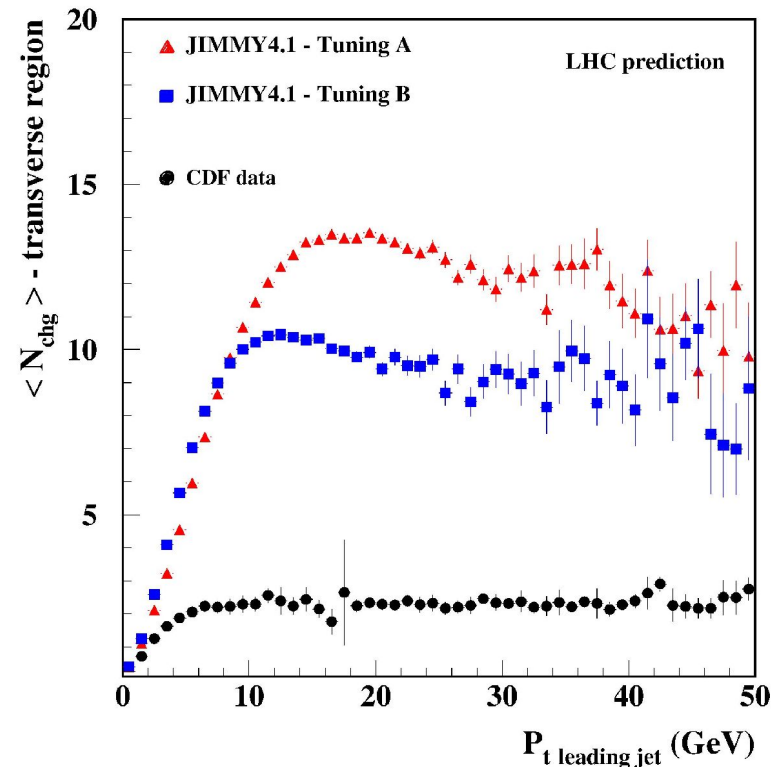
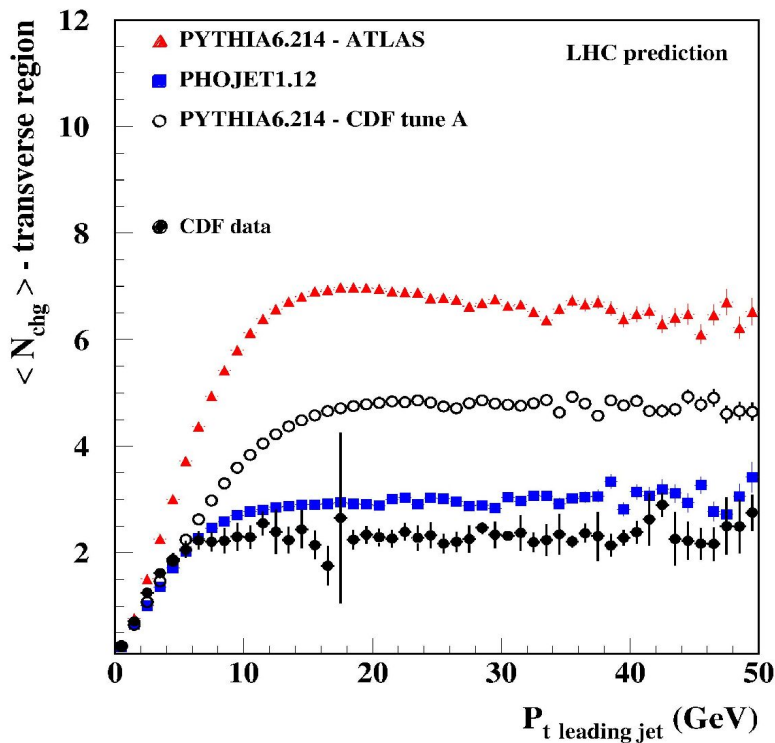
# Underlying events at LHC

C. Buttar et al

## Charged multiplicities in transverse region

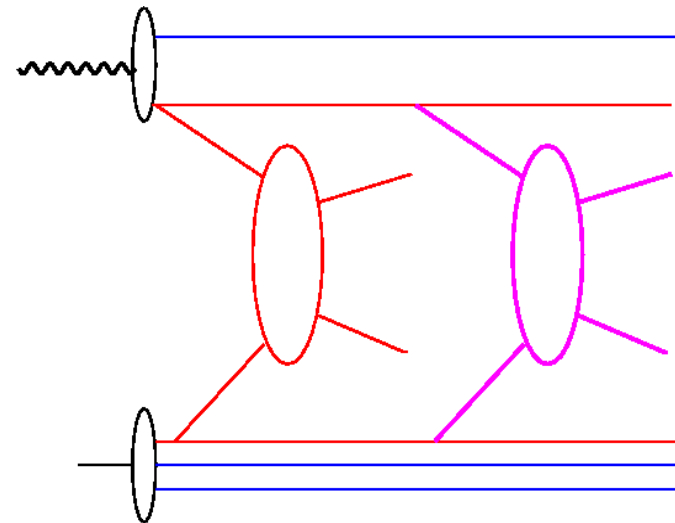
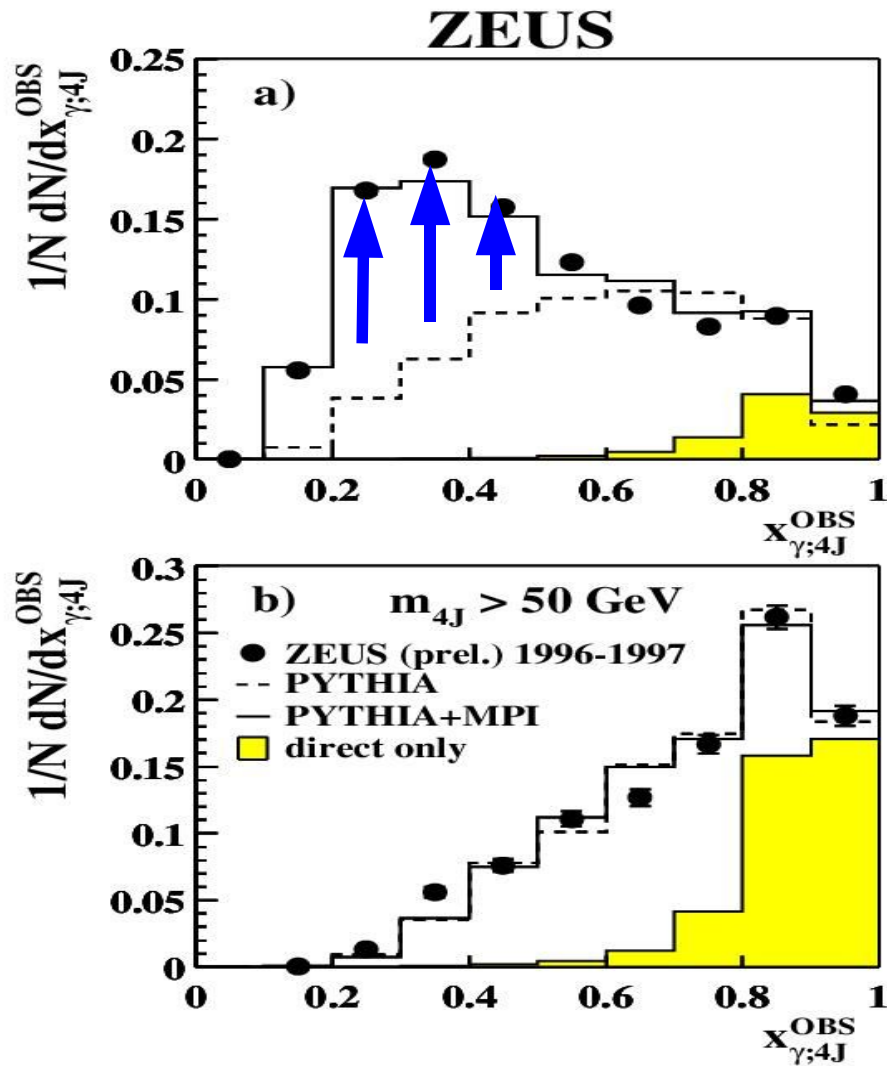


- Models tuned to TeVatron data
- ➔ give **HUGE** differences at LHC ...
- ➔ **better understand the underlying event ...**





# Multiple Interactions at HERA

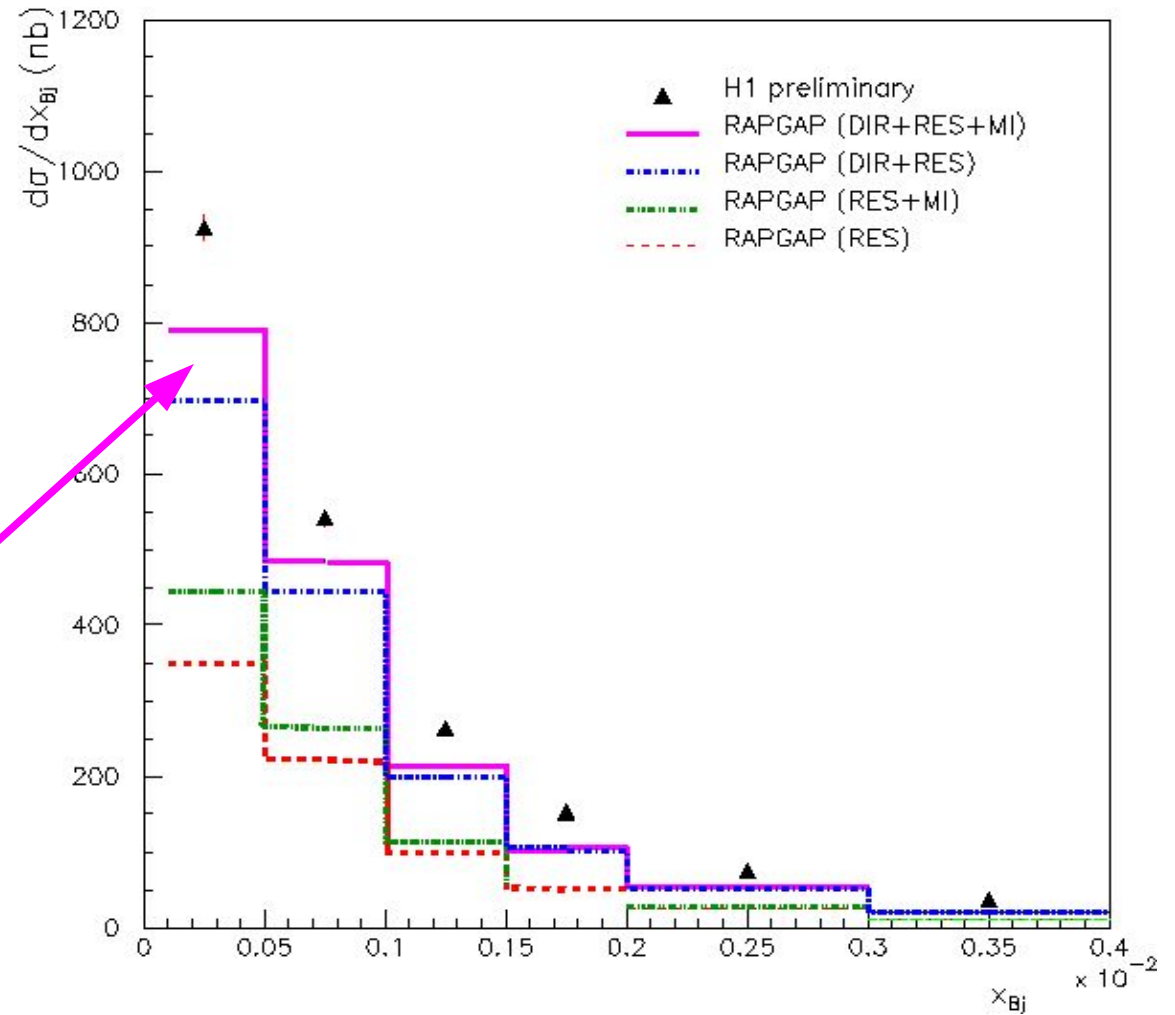
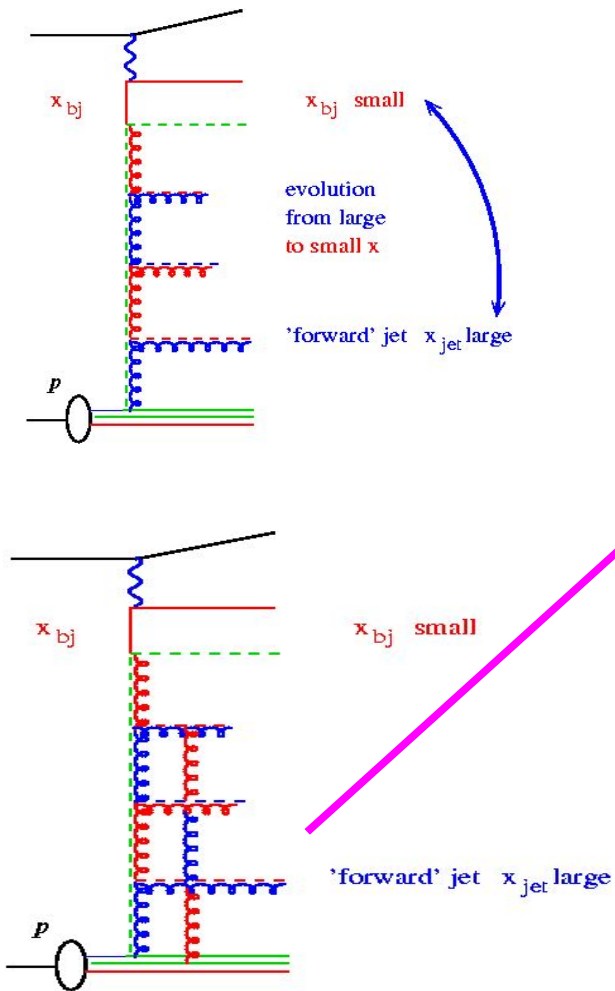


photoproduction is effectively hadron-hadron production...  
 Test and understand multiple interactions at HERA !!!

# Multiple Interactions at HERA

J. Turnau, L Lönnblad

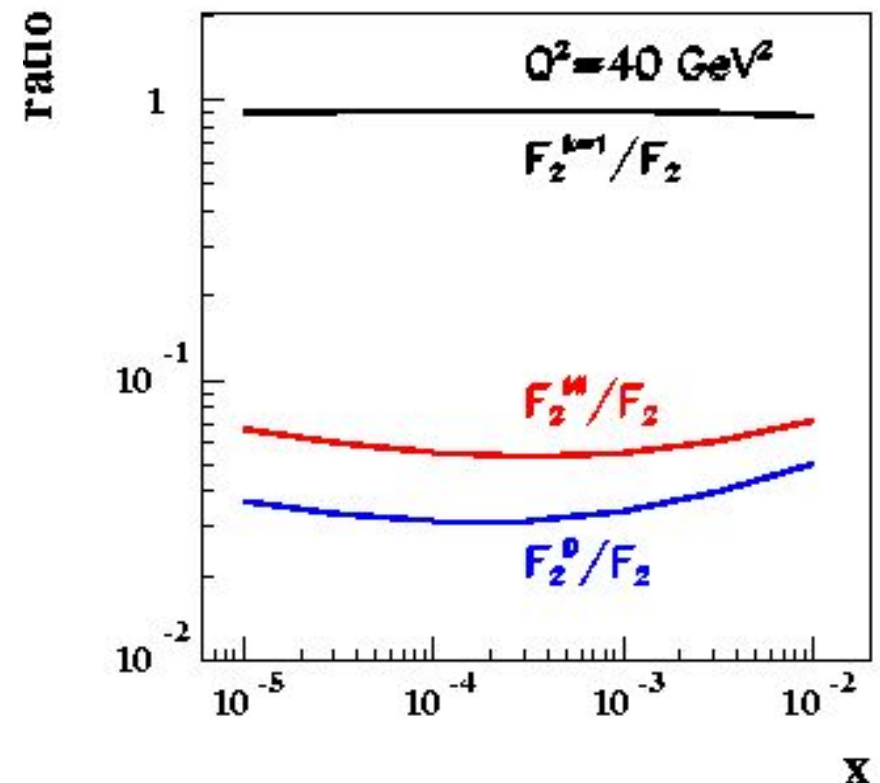
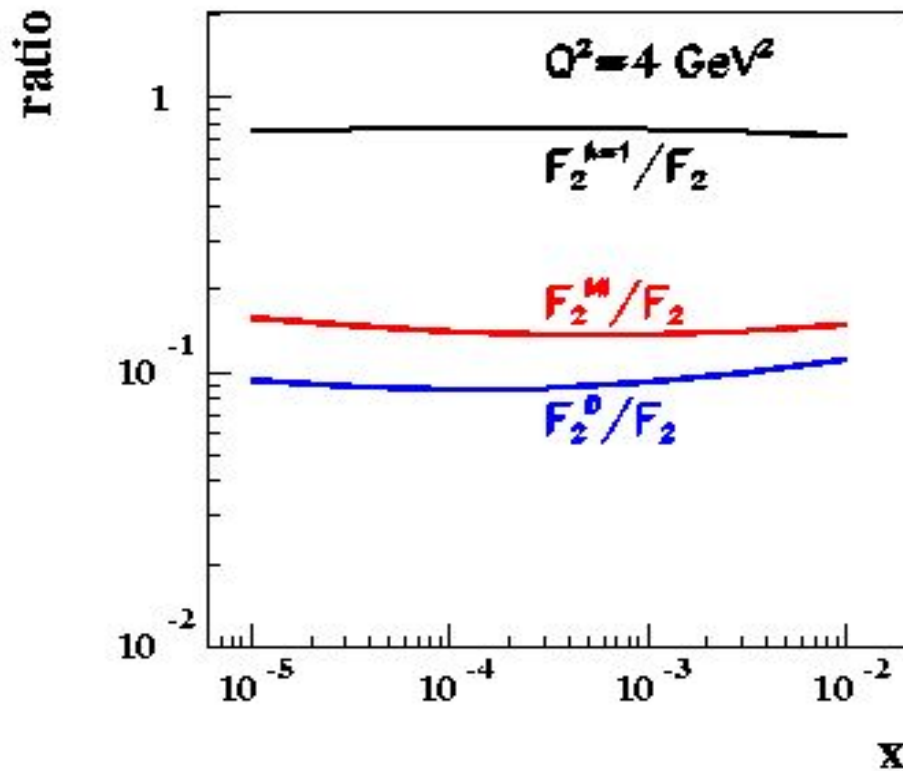
- forward jet production



- multiple interactions also in DIS forward jets at large  $Q^2$  ?

# Multiple Interactions in $F_2$

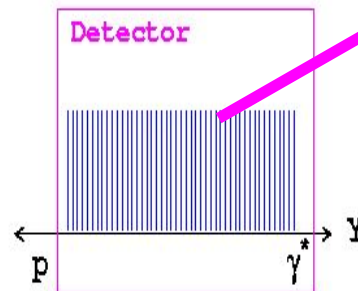
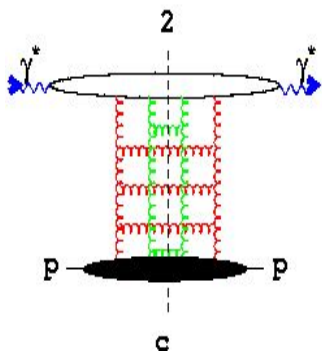
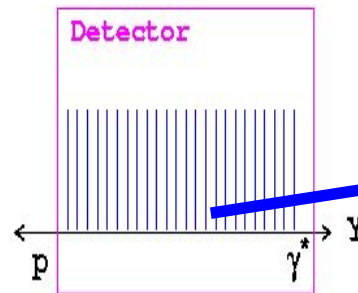
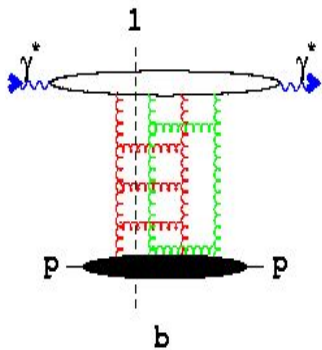
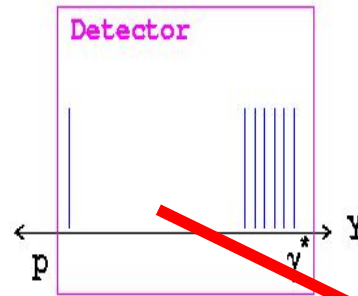
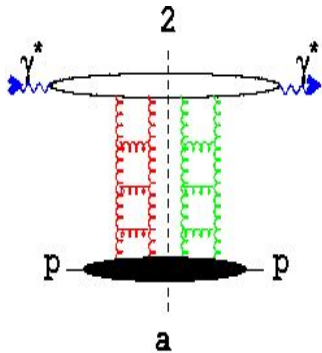
from H. Kowalski



- Color dipole model predict a large contribution of MI to  $F_2$
- of similar size as **diffraction**
- Need to understand that ... AGK cutting rules in QCD and all that

# Towards understanding of MI

Bartels, Kowalski, Sabio-Vera

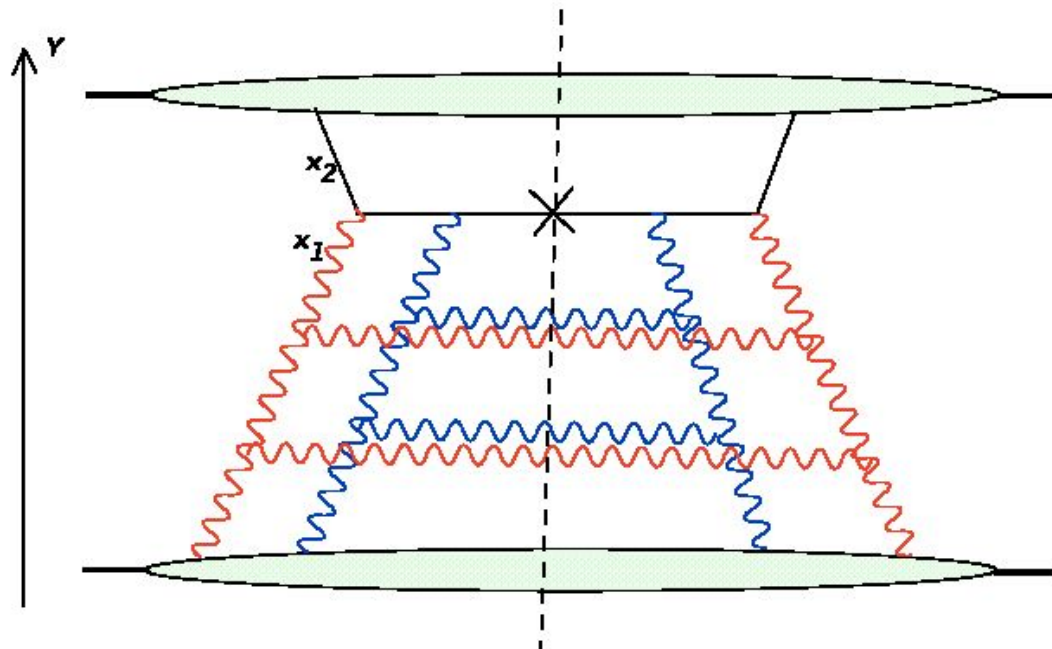


- Cutting rules (AGK) extended to QCD
- Relate **diffraction**, saturation and **multiple scatterings**
- All from the same amplitude, but different factors:
  - **+1 Diffraction**
  - **- 4 Saturation**
  - **+2 Multiple Interactions**
- Extended now also to pp !!!!
- further work needed ...
- ➔ **HERA is the place to understand MI !!!!**  
(TeVatron to tune MC !!!)
- ➔ **Towards the description of "everything" !!!!**

# Multiple Interactions

- Measurements in forward region  
→ observe Multiple Interactions –  
**Breaking of standard linear  
QCD factorization !!!**

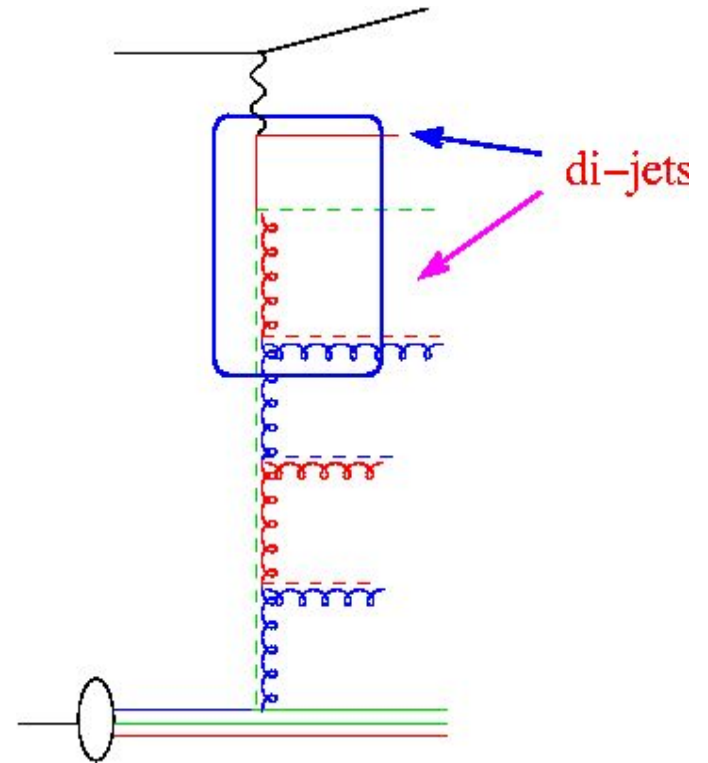
LHC: jet near the beam directions ( $x_1 \ll x_2$ )



Multiple interaction across large rapidity intervals.

# Limitations in fixed order NLO calculations

- **NEED** asymmetric  $p_t$  cuts:  $p_{t1} \neq p_{t2}$   
for proper cancellation of real  
and virtual emissions....  
→ loose most of the data... !!!



# Limitations in fixed order NLO calculations

- **NEED** asymmetric  $p_t$  cuts:  $p_{t1} \neq p_{t2}$   
for proper cancellation of real and virtual emissions....

→ loose most of the data... !!!

- **improvements by resummations:**

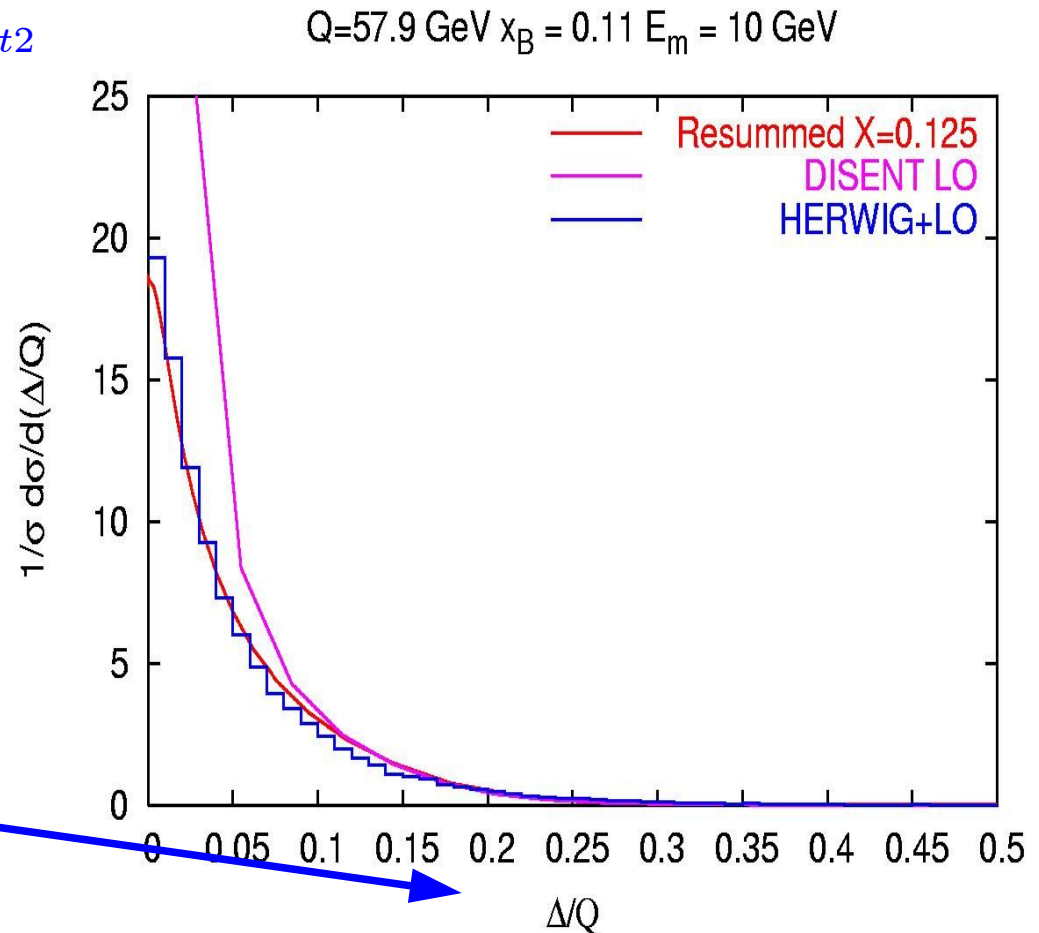
A. Banfi et al hep-ph/0508096

- soft gluon radiation.... like  
parton showers... resummed to  
all orders

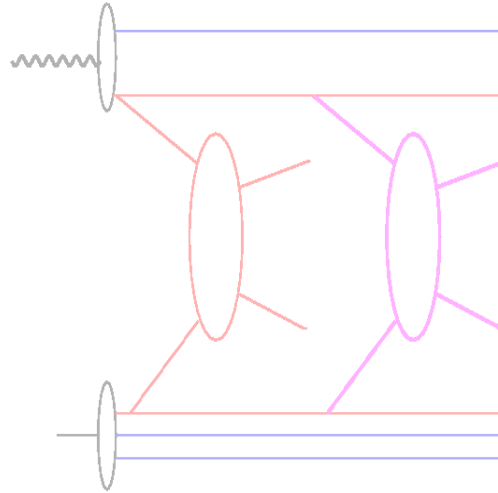
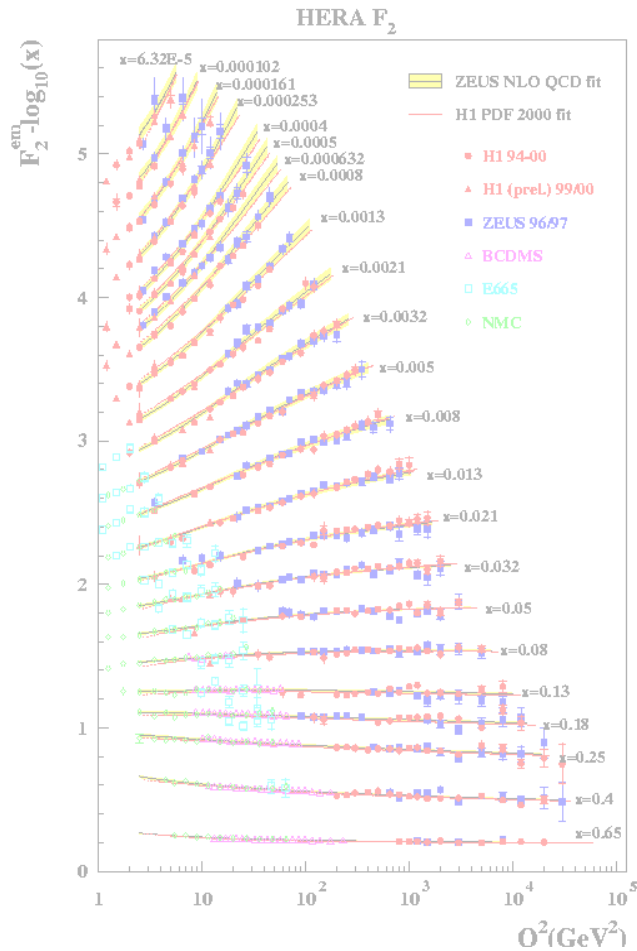
check dijets:

$$\Delta p_t = p_{t1} - p_{t2}$$

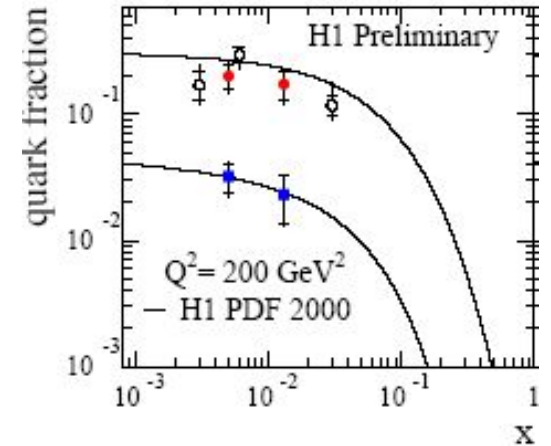
- resummed result at agrees with  
MC using parton showers...



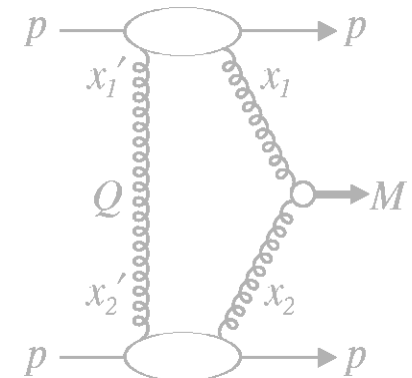
# Topics of the workshop



Multijets & final states  
Underlying events,  
un-integrated pdfs  
LHC: event complexity,  
jet x-section, Higgs



Heavy quarks:  
B quark PDFs of the proton,  
fragmentation fct, uPDFs  
LHC: cross sections,  
non-linear evol., Higgs

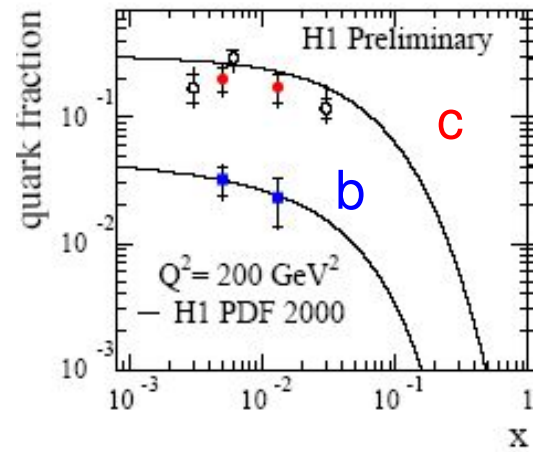
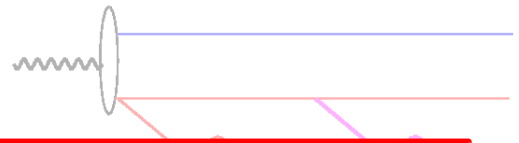


Structure functions and  
parton distributions  
LHC: cross sections/precision

Diffraction  
LHC: exclusive  
Higgs production

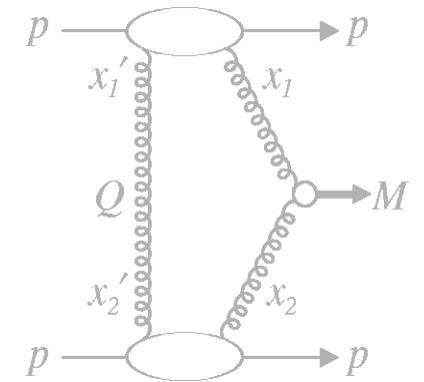


# Topics of the workshop



- luminosity monitor:  $Z$  production
  - $gg \rightarrow b\bar{b} \rightarrow Z^0$  is 5% of total
  - must be known at 20% for 1% accuracy
  - need gluon and HQ PDFs:  $F_2^{cc/bb}$  ?
- Charm and bottom exclusive final states ( $\gamma p$  and DIS)
  - Cross sections
  - Fragmentation universality
  - Contribution from higher charm resonances
- x-section precision
  - LO/NLO
  - Resummation
  - unintegrated PDFs
  - Benchmark x-section
- Non-linear effects/saturation

Heavy quarks:  
 B quark PDFs of the proton,  
 fragmentation fct, uPDFs  
 LHC: cross sections,  
 non-linear evol., Higgs



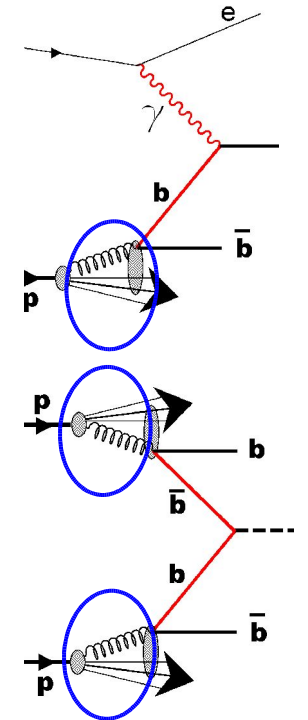
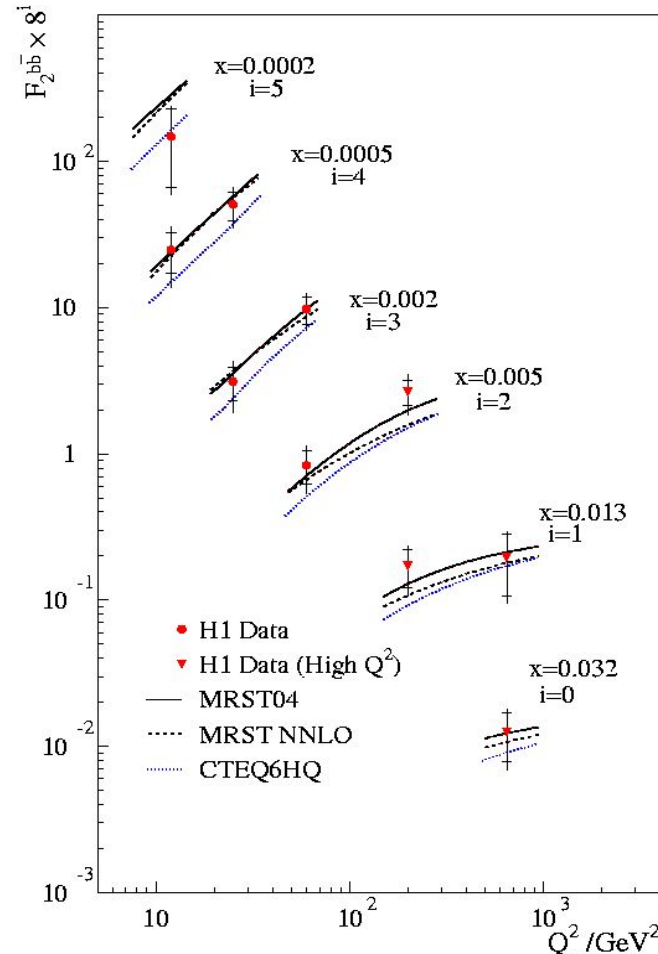
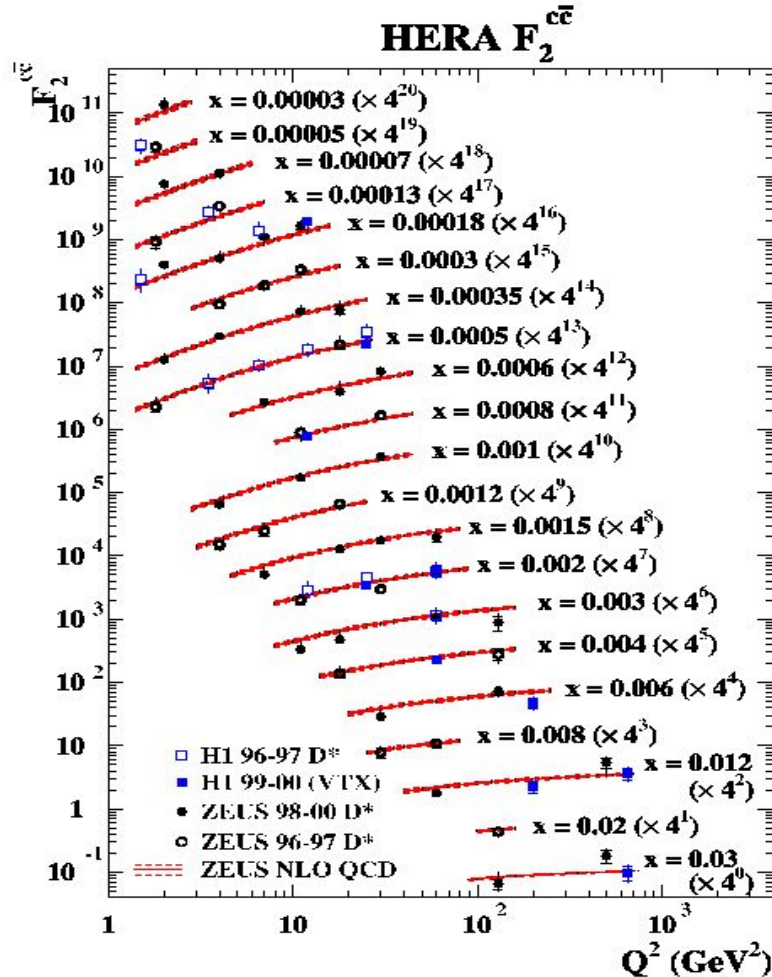
Structure  
 parton  
 LHC: cross sections/precision

clusive  
 Higgs production

# HERA: Heavy Quark PDFs at large $Q^2$

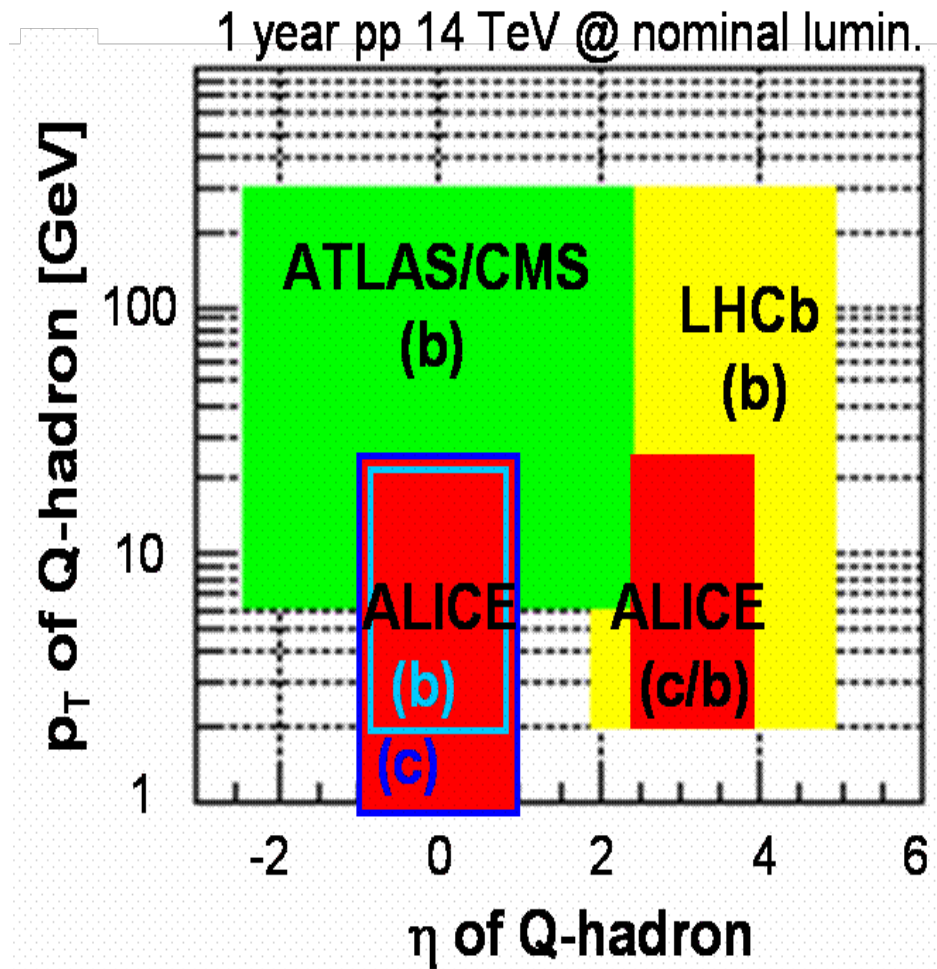
- Current H1 (HERA I) analysis

From O.Behnke, A. Geiser, A. Meyer, M. Wing



- HERA II analysis (expect factor 10 more), larger kinematic range, both exp. with CST/MVD
- Understand  $b$ -production mechanism (...remember  $b$ -puzzle at the TeVatron...)
- **NOTE:** gluon drives heavy quark PDFs .... transverse momenta ????

# Heavy flavor potential at LHC



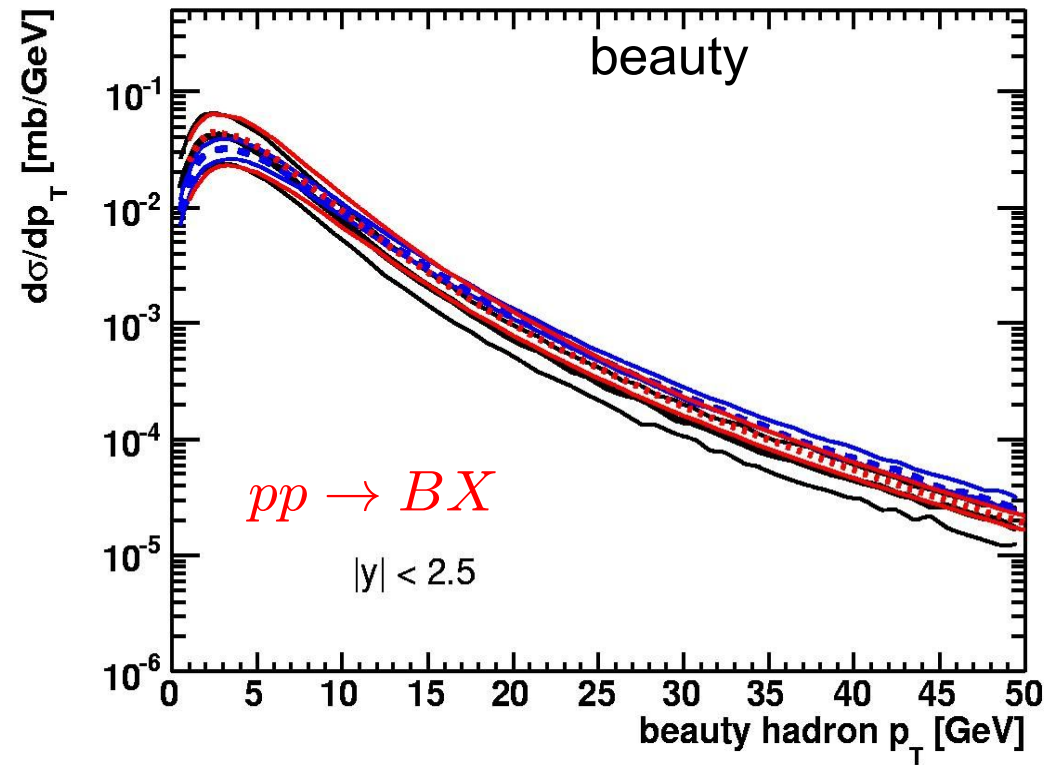
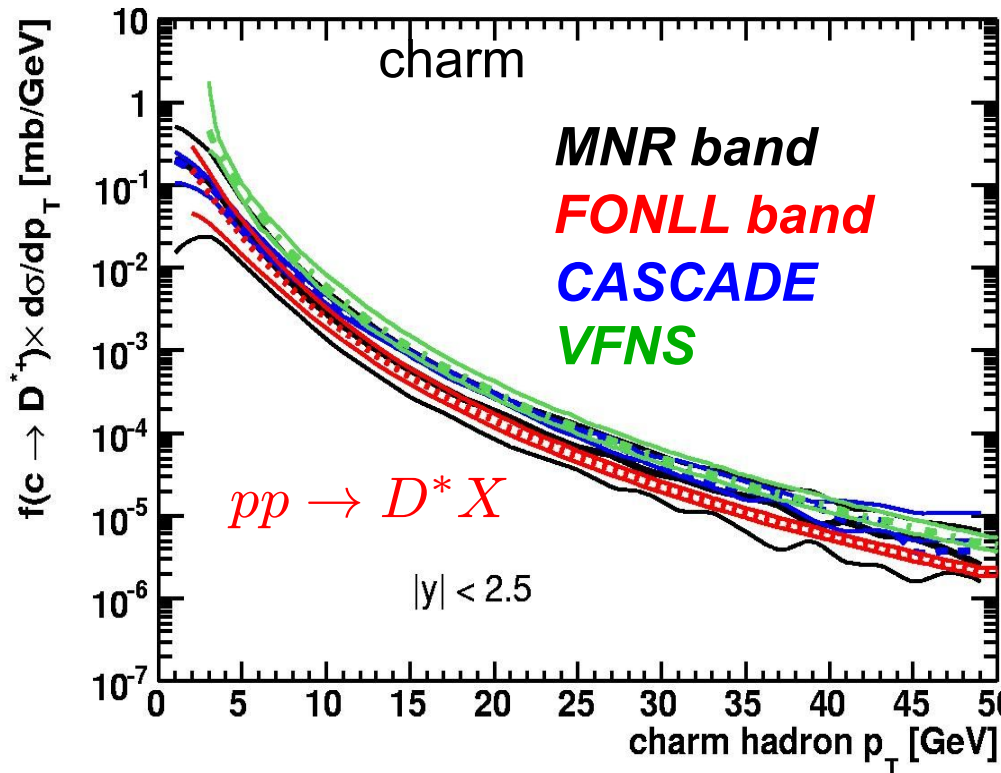
- Heavy flavors interesting on its own:
  - production mechanism
  - multi-scale process
  - fragmentation
  - can reach lowest  $x$   
( $\sim 10^{-4}$  for CMS/ATLAS,  $\sim 10^{-5}$  for ALICE/LHCb)
- Heavy flavors important for:
  - lumi-candles (Z production)
  - discoveries (Higgs etc...)
- ATLAS/CMS at large  $p_t$
- ALICE/LHCb extends to smaller  $p_t$ 
  - HERA teaches HQ tagging, triggers etc
  - **BUT** also new effects !!!

# Charm and Beauty at the LHC

from O. Behnke et al

## Benchmarks at hadron level in central region

**MNR** (massive NLO) – **FONLL** (matched NLL) – **CASCADE** (uPDF) – **VFNS**

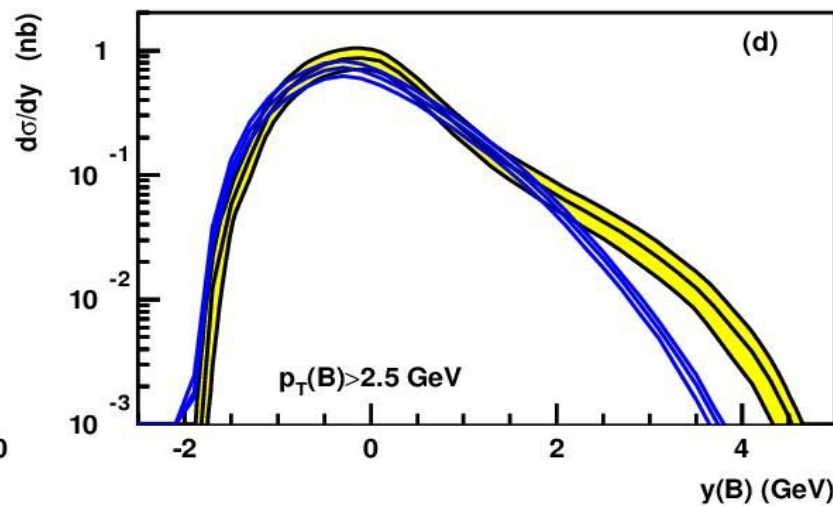
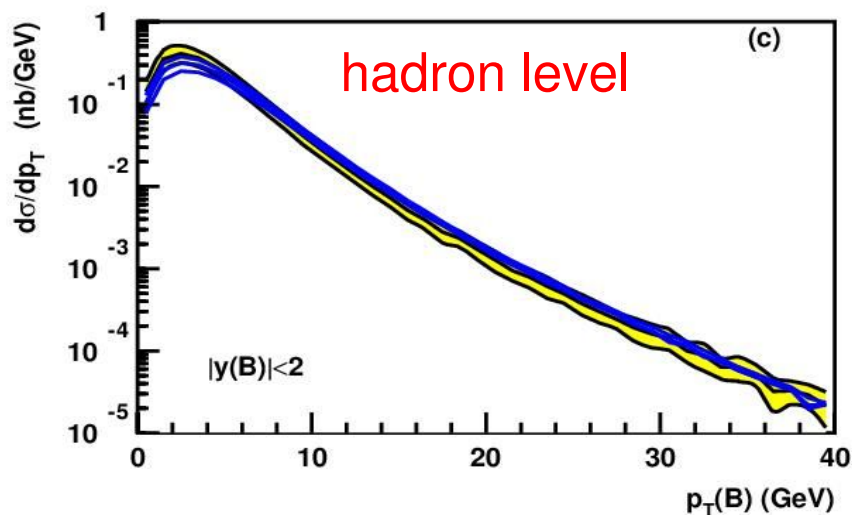
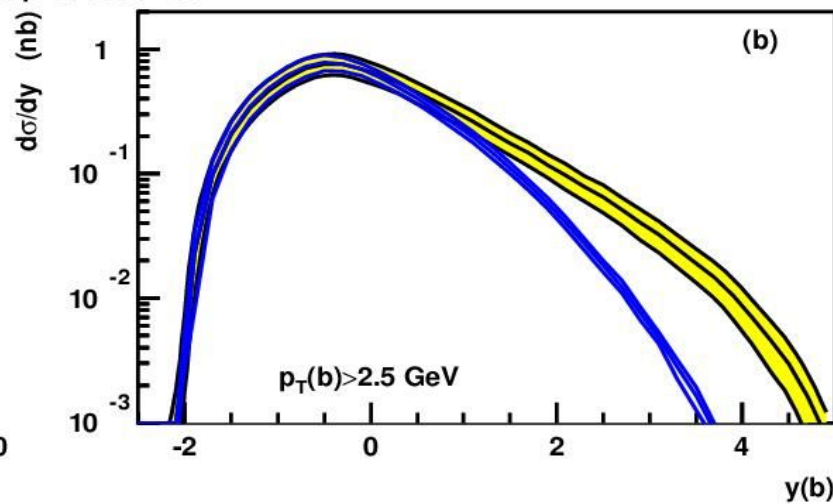
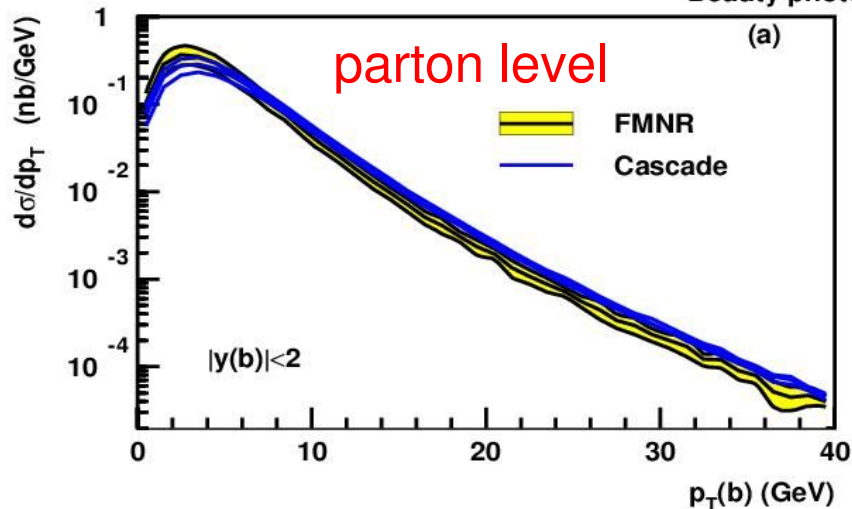


➔ **CASCADE** agrees well with **MNR** and **FONLL** for charm and beauty.  
**VFNS** is larger for charm at small  $p_t$  ...  
 All agree reasonably well ... success !!!

# Beauty at HERA

Beauty photoproduction at HERA

from O. Behnke et al



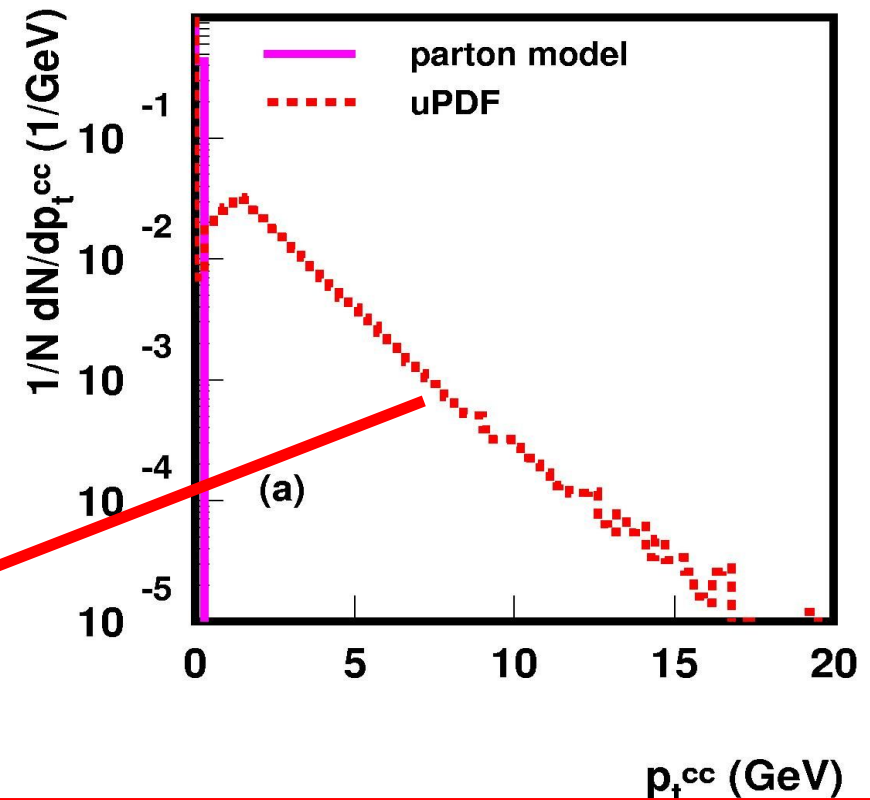
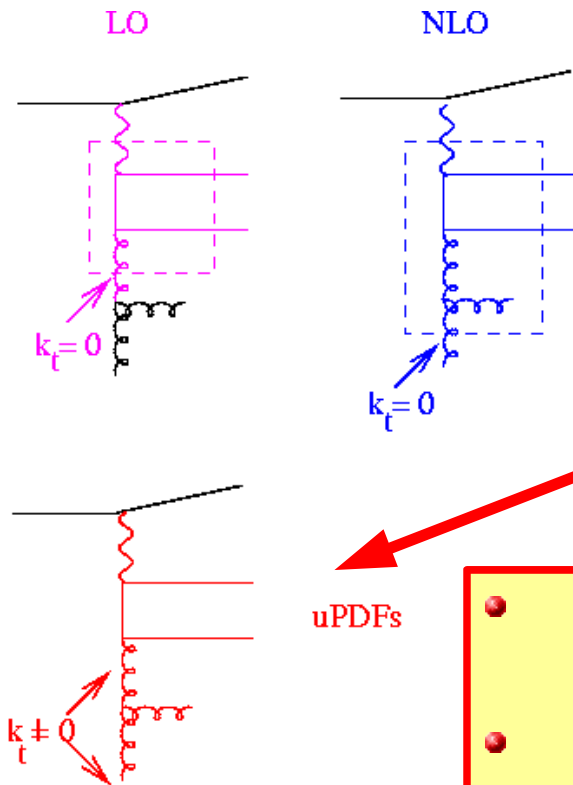
“Perfect” agreement of NLO(FMNR) calc with  
**CASCADE** on quark and hadron level for  $x < 0.01 (y > 2)$



# The need for unintegrated PDFs

J. Collins et al.

- using integrated PDFs ignores proper kinematics
- large NLO corrections come from wrong kinematics in LO !!!



- collinear factorization is wrong if details of final state are investigated
- Need for fully unintegrated fcts
- reason why CASCADE is  $\sim$  ( or even better than) NLO

# Deviations: non-linear effects ?

Gribov-Levin-Ryskin-Mueller-Qiu equation:

$$\frac{\partial x g(x, Q^2)}{\partial \log Q^2} = \frac{\partial x g(x, Q^2)}{\partial \log Q^2} \Big|_{DGLAP} - \frac{9\pi\alpha_s^2}{2Q^2} \int_x^1 \frac{dy}{y} y^2 G^{(2)}(y, Q^2)$$

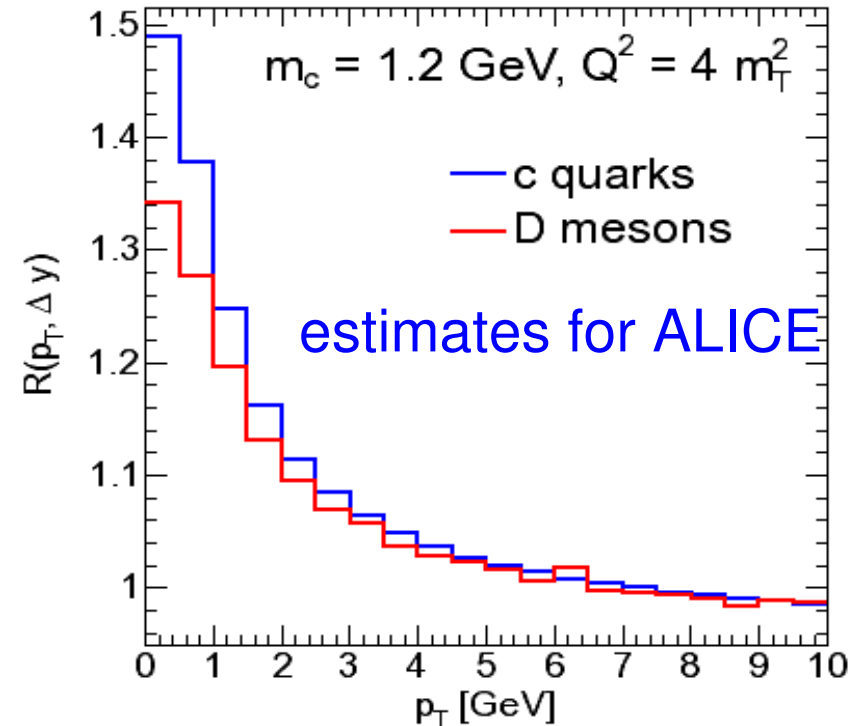
$$x^2 G^{(2)}(x, Q^2) = \frac{1}{\pi R^2} (x g(x, Q^2))^2$$

- non-linear (quadratic) correction has “-” sign  $Q^2$  evolution is **slower**

- refit HERA  $F_2$  data, reduces  $F_2^{DGLAP}$  at low  $x$  and moderate  $Q^2$

- $xg(x, Q^2)$  at low  $Q^2$  ( $<10 \text{ GeV}^2$ ) and  $x$  ( $<10^{-3}$ ) is larger than in DGLAP

A. Dainese et al



→ Get these non-linear effects better understood from HERA !

→ Precise HERA data important !!!

→ connection to MI, diffraction ...

# Non-linear effects at ALICE

A. Dainese et al

Nonlinear evolution equation for uPDF:

(Balitsky-Kovchegov equation)

$$f(x, k^2) = \tilde{f}^{(0)}(x, k^2) + K^1 \otimes f - K^2 \otimes f^2$$

$\tilde{f}^{(0)}(x, k^2) \rightarrow$  input

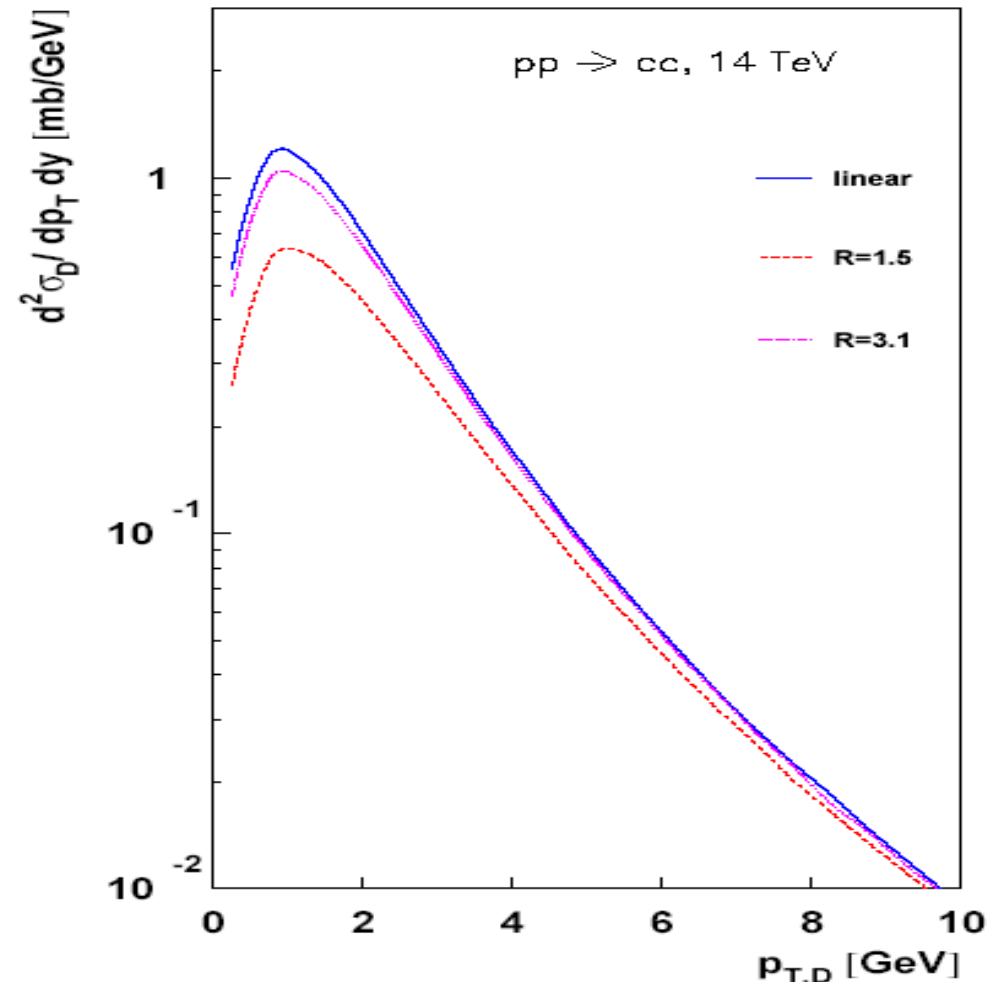
$K^1 \otimes f \rightarrow$  BFKL

$$K^2 \otimes f^2 = \left(1 - k^2 \frac{d}{dk^2}\right)^2 \frac{k^2}{\bar{R}^2} \times$$

$$\int_x^1 \frac{dz}{z} \left[ \int_{k^2}^\infty \frac{dk'^2}{k'^4} \alpha_s(k'^2) \ln\left(\frac{k'^2}{k^2}\right) f(z, k'^2) \right]^2$$

Charm suppression due to non-linear effects in BK

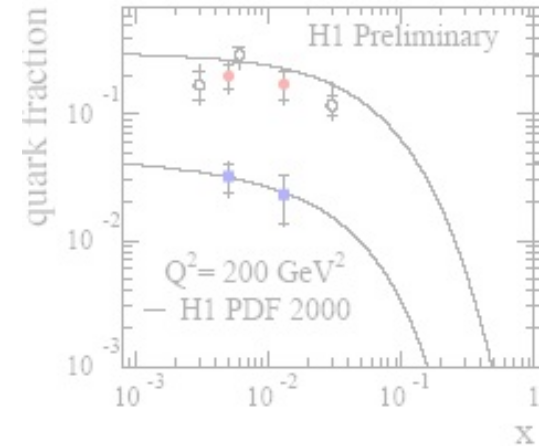
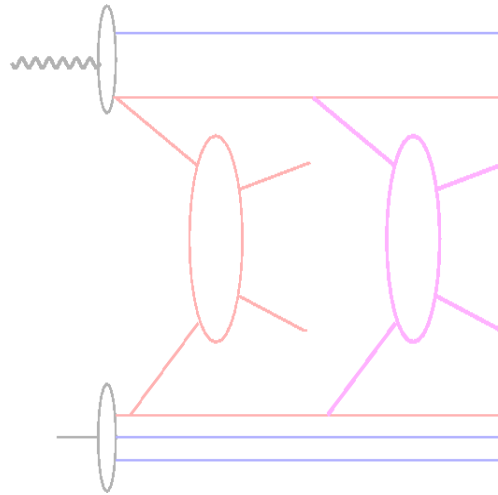
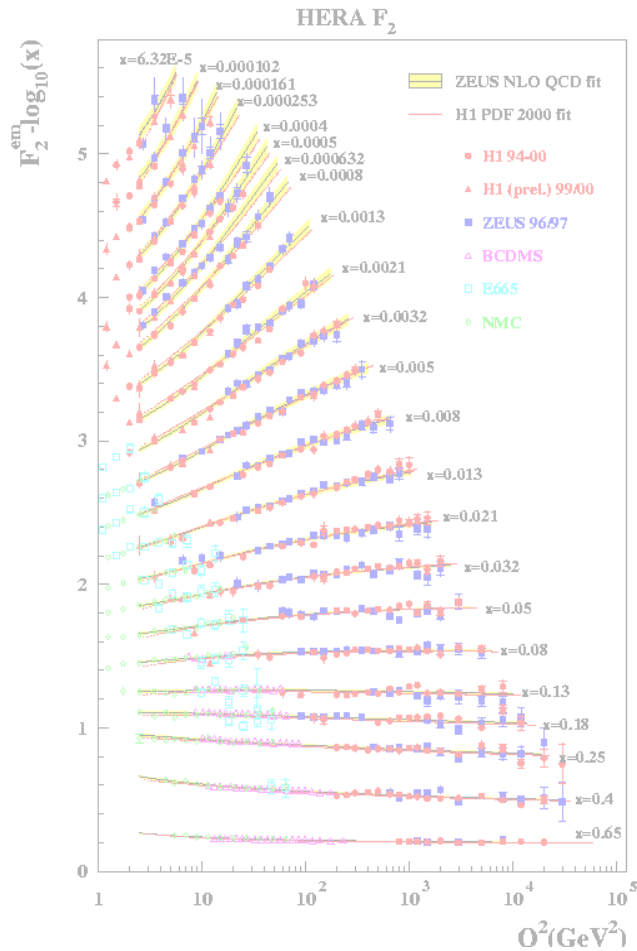
estimates for ALICE



**Significant effects at small  $p_t$**   
**different prediction compared to GLR**



# Topics of the workshop

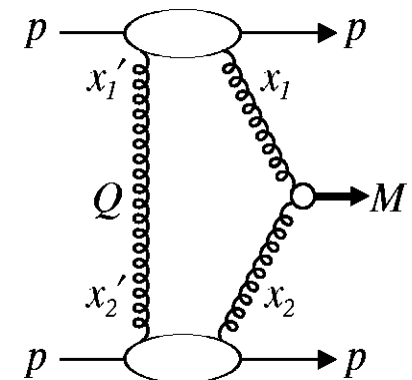


Multijets & final states  
Underlying events,  
unintegrated PDFs  
LHC: event complexity,  
jet x-section, Higgs

Heavy quarks:  
B quark PDFs of the proton,  
fragmentation fct, uPDF  
LHC: Higgs production

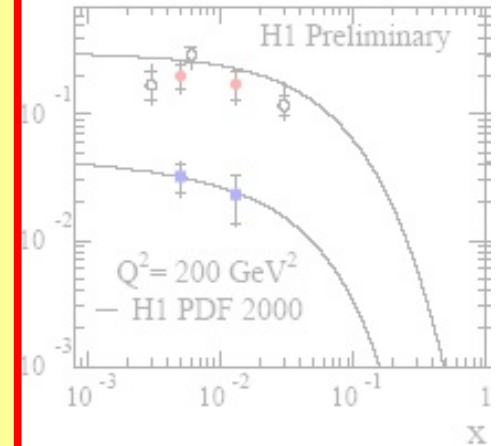
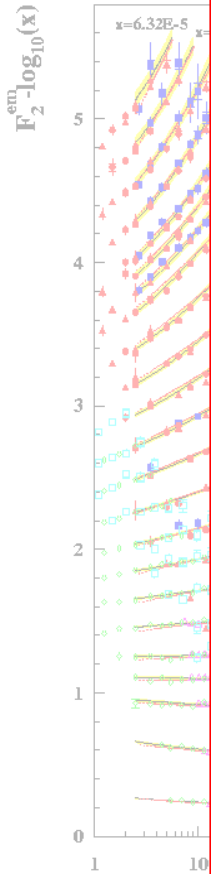
Structure functions and  
parton distributions  
LHC: cross sections/precision

Diffraction  
LHC: exclusive  
Higgs production



# Topics of the workshop

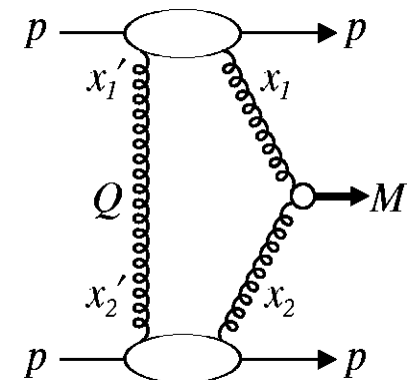
- Forward proton tagging for NEW PHYSICS
  - Higgs, ???
- Diffractive Higgs production
  - Theory of exclusive (diffractive) Higgs production
  - Trigger, forward tagging
  - Backgrounds to diffractive Higgs
- Diffractive PDFs and combining HERA experiments
  - New measurements e.g.  $F_L^D$
- Diffractive factorization breaking
  - Dijet/Charm production
- Saturation effects and relation to MI/gap survival
- Large part of the activities was transfer of experience of the knowledge and design and operation of detectors for forward physics from HERA to the LHC



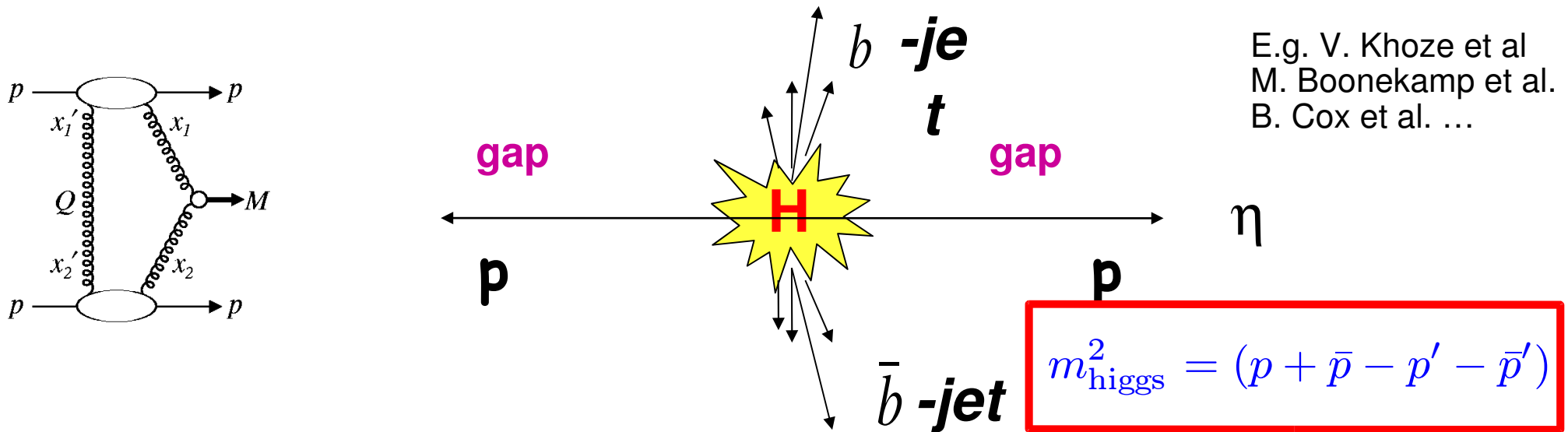
quarks:  
 parton PDFs of the proton,  
 fragmentation fct, uPDF  
 Higgs production

Structure functions and  
 parton distributions  
 LHC: cross sections/precision

Diffraction  
 LHC: exclusive  
 Higgs production

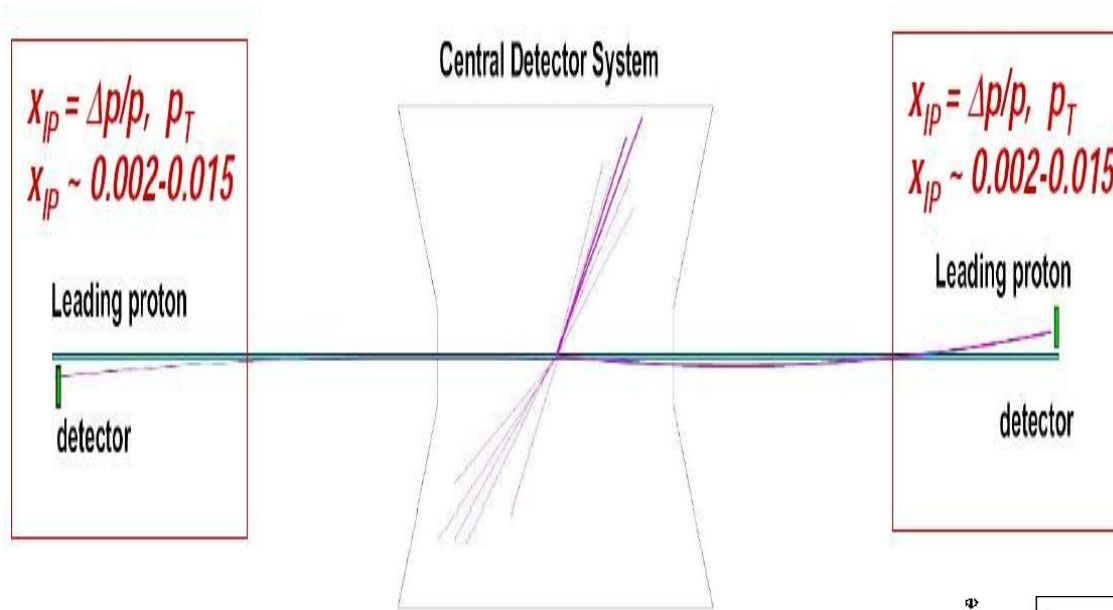


# Diffractive Higgs Production



- Exclusive diffractive Higgs production  $p + p \rightarrow p + H + p$  2-10 fb
- Inclusive diffractive Higgs production  $pp \rightarrow p + X + H + Y + p$  O(100) fb
- Advantages:
  - Mass resolution  
from energy of protons determine mass, precise mass determination
  - Quantum numbers  
central system produced in  $J_z=0$ ,  $C$  and  $P$  even state
- Sensitive to unintegrated PDFs

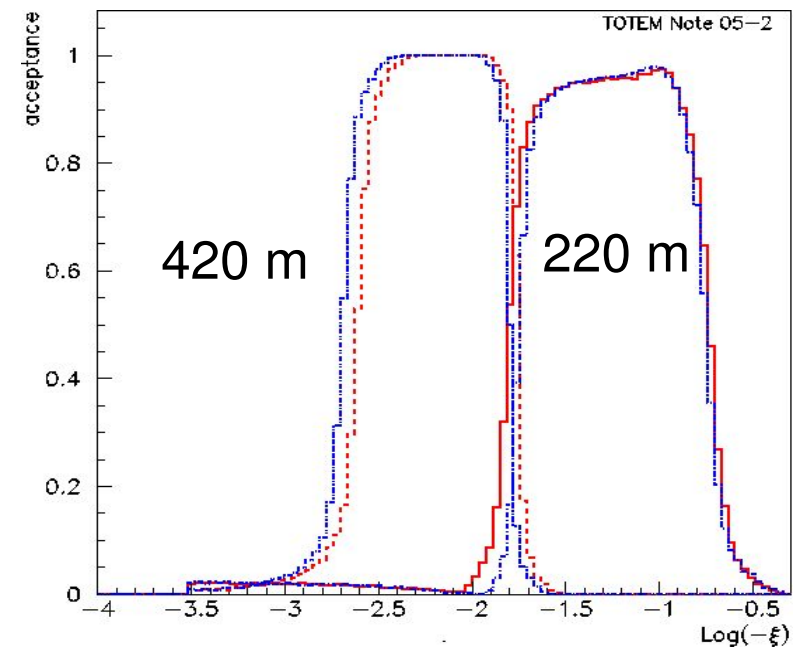
# Measurement of exclusive Higgs



B. Cox, M Grothe, H. Kowalski et al.

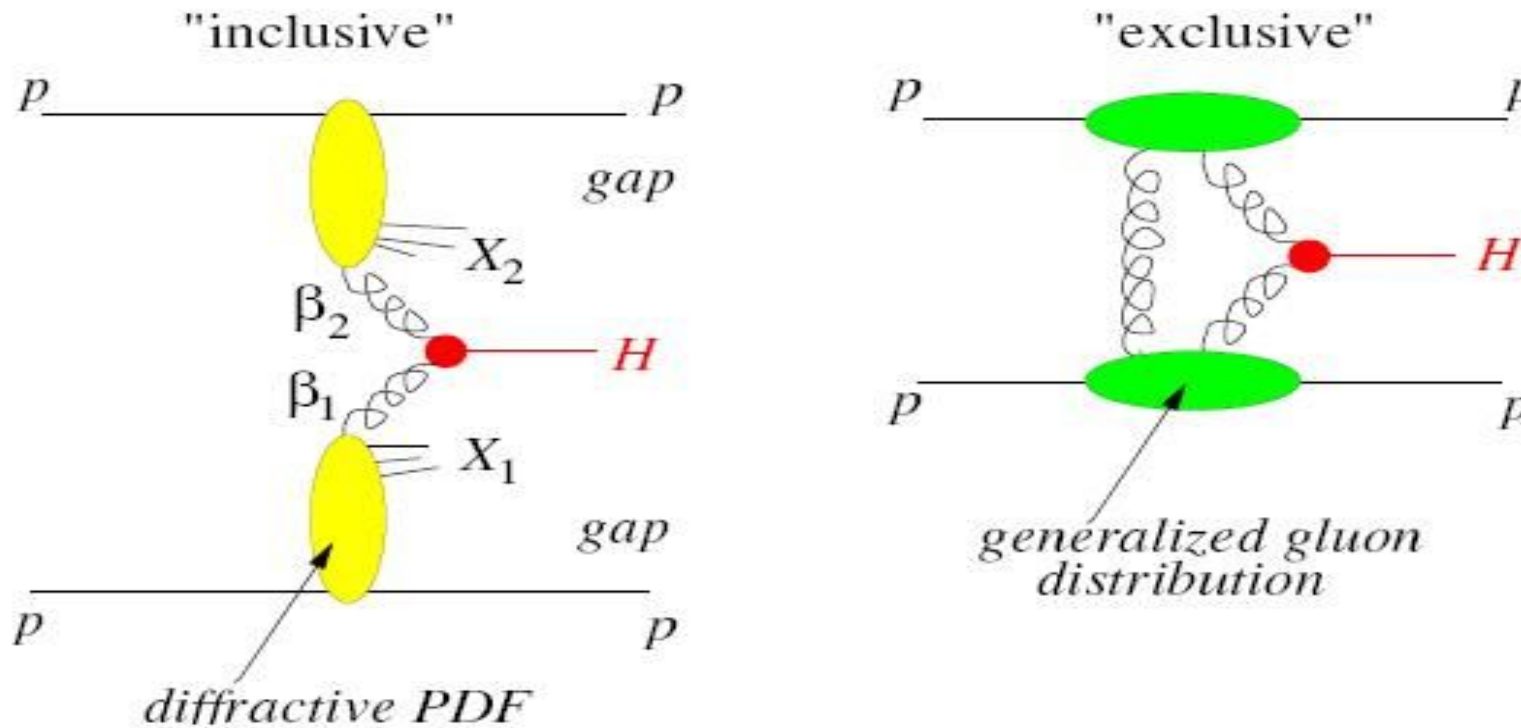
- Detector stations at 220 m and 420 m from Interaction point
- 420 m station is in cold region.... — *Hamburg pipe*

- goal: mass resolution 1 GeV for Higgs with  $m_{\text{Higgs}} = 160 \text{ GeV}$
- 420 m stations are needed for low mass Higgs  $m_{\text{Higgs}} < 200 \text{ GeV}$
- other issues:
  - triggers
  - gap-survival rates



# Exclusive Higgs and diffraction at HERA

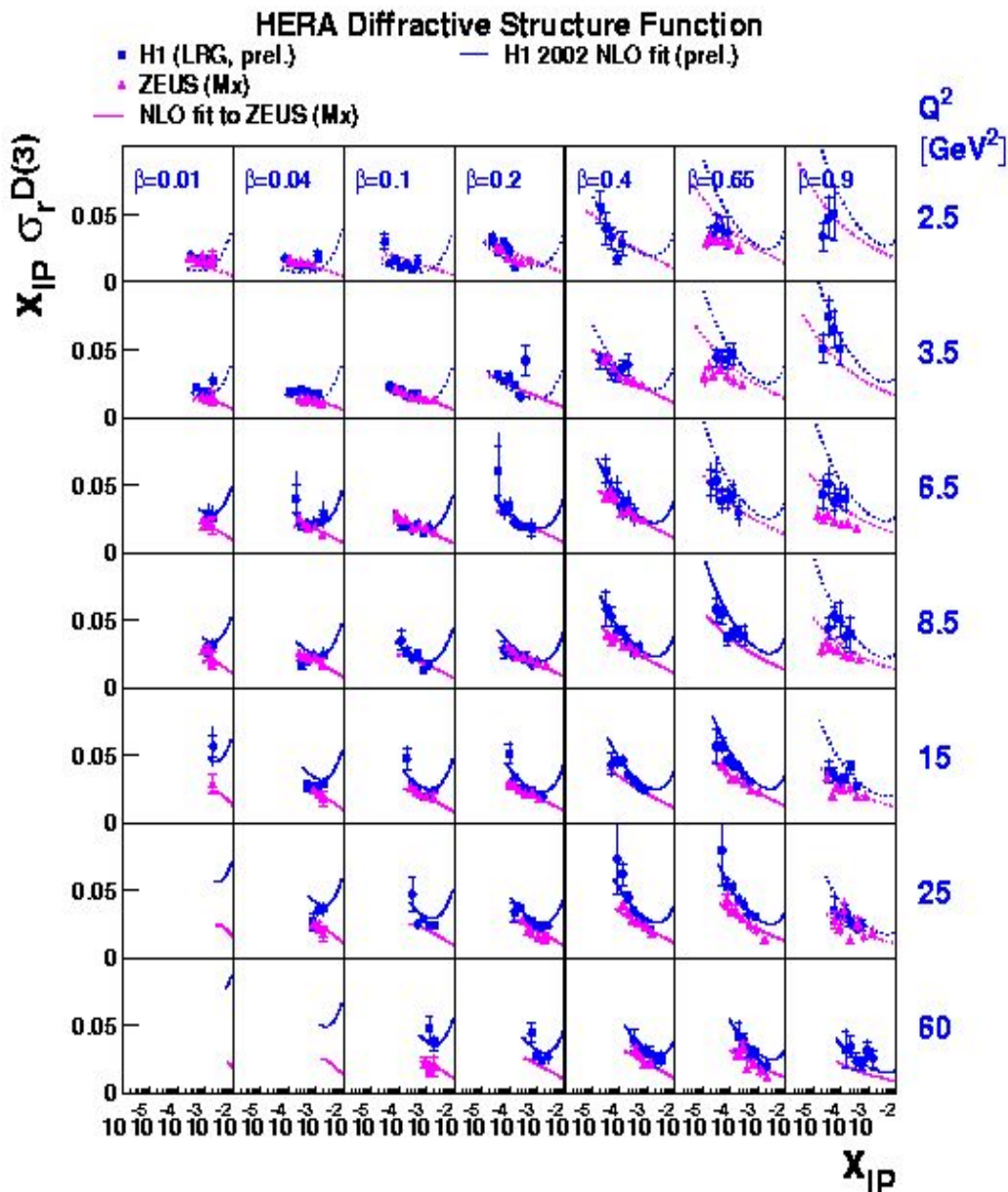
from M. Diehl



- Inclusive diffractive events become background to exclusive ones, when remnant systems  $X$  become soft...
- relevant region for diffractive PDFs:  
 $\beta \rightarrow 1$  and  $Q^2 \sim M_{\text{higgs}}^2$
- diffractive PDF at highest  $Q^2$  and highest  $\beta$  is **needed**, in addition to the whole range....

# $F_2^D$ summary at HERA

From FP Schilling, P. Newman



$F_2^D$  is crucial for understanding **Color Singlet Exchange (CSE)** in hadronic interactions:

→ 1<sup>st</sup> step was made towards final, combined  $F_2^D$  from HERA!

Present status: In unified analysis of measured cross-sections reasonable global agreement between **H1 & ZEUS** is found, and regions of discrepancies identified.

- **get the best out of HERA**
- **precise determination of diffractive PDFs needed !!!**

# Absorptive Corrections from diffraction

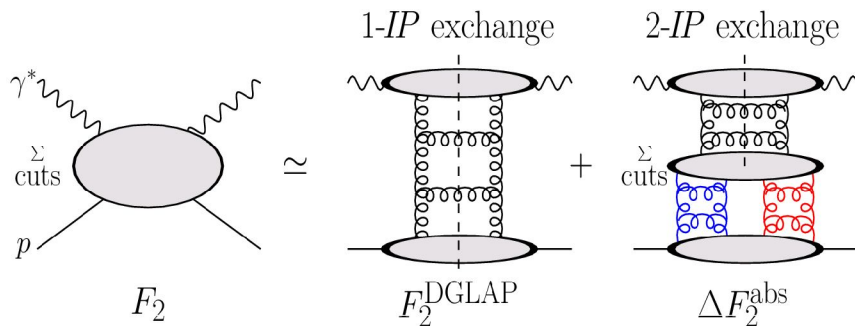
from G. Watt, A. Martin, M. Ryskin

- Non-linear evolution from diffraction:

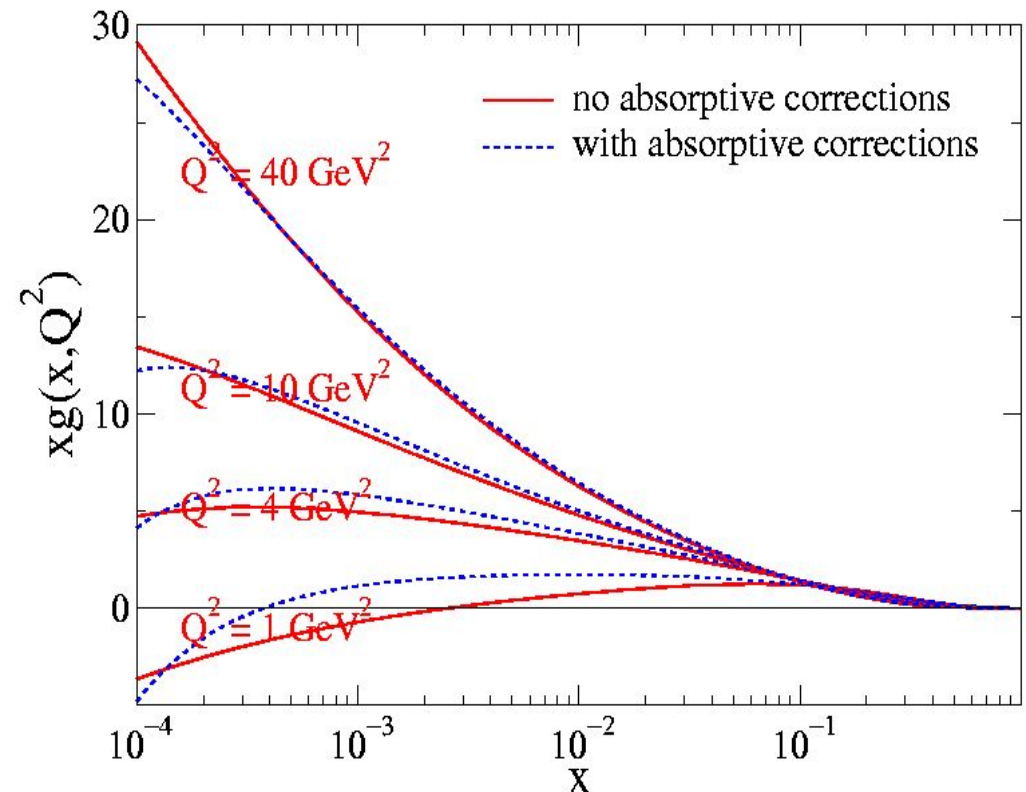
$$F_2(x, Q^2) = F_2^{\text{DGLAP}}(x, Q^2) + \Delta F_2^{\text{abs}}(x, Q^2)$$

- Improved version of GLR-MQ equation:

$$\frac{\partial x g(x, Q^2)}{\partial \ln Q^2} = \frac{\alpha_S}{2\pi} \sum_{a'=q,g} P_{ga'} \otimes a' - \frac{9}{16} \frac{\alpha_S^2(Q^2)}{B_D Q^2} \int_x^1 \frac{dx_{IP}}{x_{IP}} [x_{IP} g(x_{IP}, Q^2)]^2$$

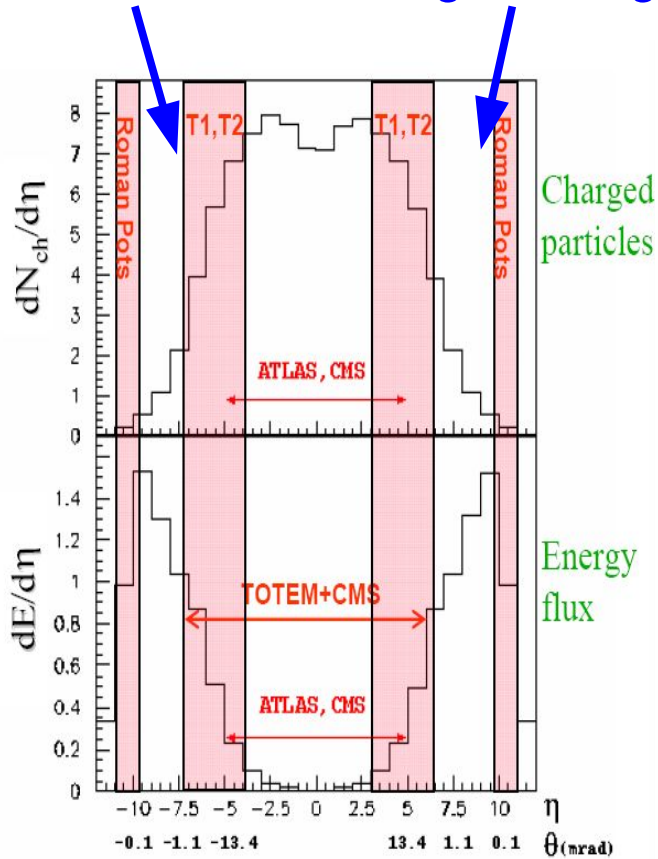


- Connection of Diffraction with  $F_2$
- improves small  $x$  behavior of gluon (negative gluon starts later...)
- **further investigations are needed to understand gluon PDF !!!**



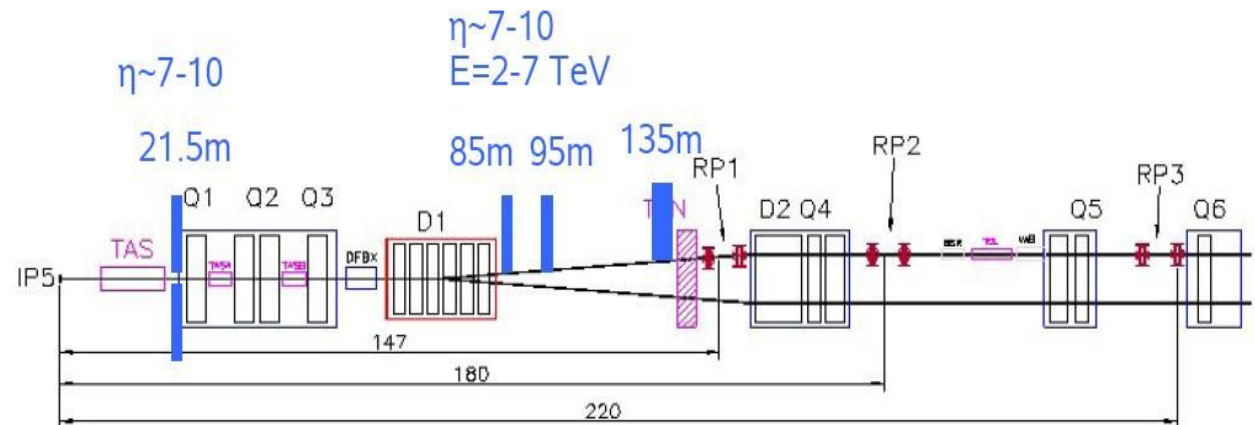
# Ideas for upgrading forward region

Here is something missing



from V. Andreev, A. Buniatian, L. Lytkine, M. Kapishin, H.J.

- important for UHECR (hadron showers at  $E \sim 10^{17}$  eV)
- important region for small x QCD: MI – saturation – diffraction – gap-survival
- possibilities:
  - ➔ small angle tagging: micro-stations
  - ➔ calorimetry

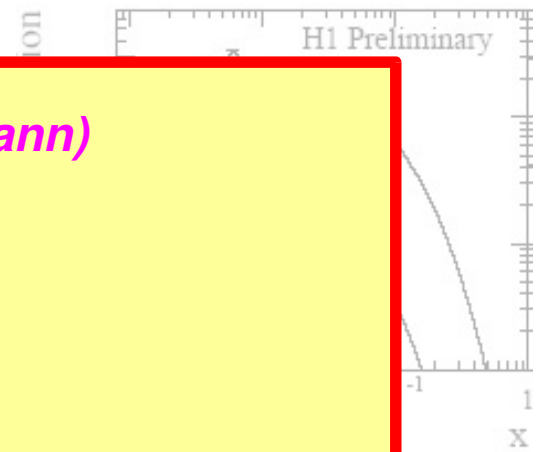
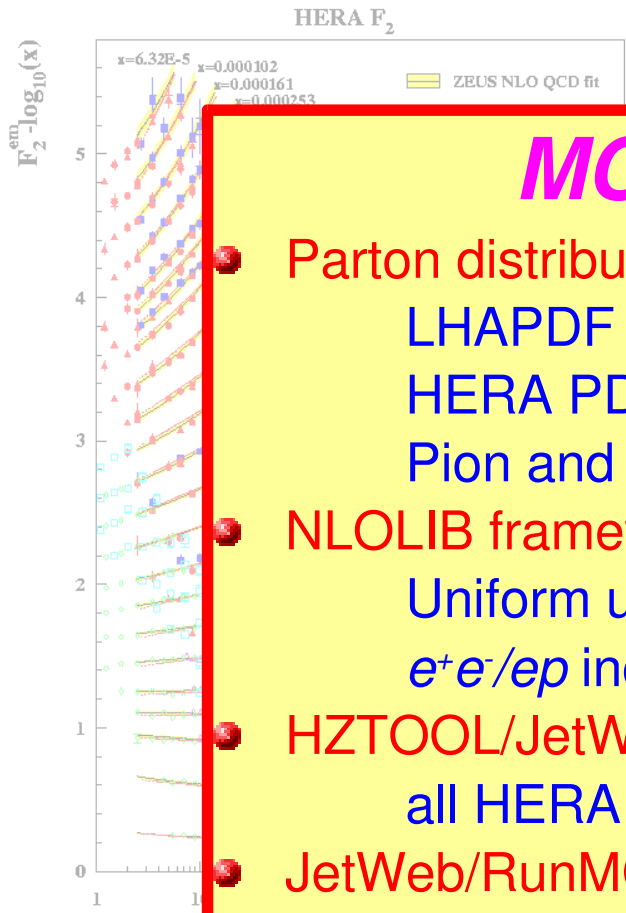




# Topics of the workshop

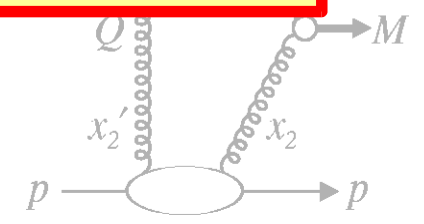
## MC&Tools WG (V. Lendermann)

- Parton distribution library:
  - LHAPDF now official carrier of the PDFs
  - HERA PDFs have been added
  - Pion and photon added, F2D next?
- NLOLIB framework for NLO QCD programs
  - Uniform user interface/interface to HZTOOL
  - $e^+e^-/ep$  included,  $pp$  can be added (but not done yet?)
- HZTOOL/JetWeb/RunMC/Cedar for tuning
  - all HERA results included, important ones from  $pp$
- JetWeb/RunMC graphical interface to MC generators
- NEW MC developments



Structure functions and parton distributions  
LHC: cross sections/precision

Diffraction  
LHC: exclusive Higgs production



# RunMC session...

from S. Chekanov

The screenshot displays a multi-windowed software interface for Monte Carlo simulation. The main window, **JRunMC**, is on the left, showing a 'Welcome' tab and a 'Histogram editor' button. Below it, the 'Selected model' is set to **CASCADE**, 'Events No.' is **10000**, and 'Project name' is **hztoolv3**. A status bar indicates 'current run was finished'.

The **Variables and Histogram editor** window shows a table of variables and their histogram configurations:

No	Title	D	Min	Max	Bins	W	Comments
1	PTtot	1	0.0	50.	100	1	transverse event momenta
2	N(tot)	1	0.0	100.	100	1	total number of particles in...

The **Histograms** window shows a tree view of folders and histograms. The folder **98143;1** contains several histograms, including **h301;1** through **h1205;1**.

The **oolv3.log** window shows the output of the simulation, including particle data and configuration parameters:

```

I particle/jet KS      KF orig  p_x    p_y    p_z    E
1 |e+|                21      -11    0  0.000  0.000 -26.700  26.70
2 |p+|                21     2212  0  0.000  0.000  920.000  920.00
sum: 0.00             0.00    0.000  0.000  0.000  0.000  0.00

*****
* You are using the CASCADE MC generator
* version 1.20/07
* neutral current interaction selected
* gamma + gluon p+ --> q q_bar max flav = 5
* EPA + gamma* gluon --> q q_bar used
* semihard approach for BGF Catani et al
* no cut on max angle of scattered electron
* no cut on min angle of scattered electron
* Q^2_min = 4.000
* Q^2_max = 80.000
* y_min = 0.010
* y_max = 0.800
*****
# parton shower selection:
# CCFM initial state parton showers including
# angular ordering
# no timelike initial state partons
# final state parton shower
*****
# proton remnant parameters
# energy sharing IREM = 4
*****
cm energy 313.460 GeV
scale for alpha_s: m_q**2 + p_t**2
scale or alpha_s is multiplied by: 1.
++++ gluon density_selection +++++
++++ ISEL= 1 +++++
    
```

The **hxxxxx.inc** window shows the configuration file for the simulation, including calls to **HZ98143** and **HZ98050**.

The **unmchztool.f** window shows the Fortran code for the simulation, including initialization and event processing.

The **RunMC** window displays two histograms:

- PTtot**: A histogram showing the distribution of transverse event momenta. The x-axis ranges from 0 to 50, and the y-axis (Entries) ranges from 0 to 500. The mean is 17.7 and the RMS is 5.291.
- N(tot)**: A histogram showing the distribution of the total number of particles. The x-axis ranges from 0 to 100, and the y-axis (Entries) ranges from 0 to 1200. The mean is 43.86 and the RMS is 12.32.

# What did HERA teach us now ?????

- Understanding QCD is a MUST for all searches:
  - No Nobel prize for QCD ignorants...
- HERA measurements are crucial for the physics reach at LHC
  - without HERA, NO search for Higgs and SUSY would be possible...
  - precise measurement of PDFs
  - hadronic final states are as well important
    - multiple interactions can only be understood in HERA environment
    - saturation – diffraction – multiple interaction is triggered from HERA
    - theoretical and phenomenological development triggered by precise HERA results
- J. Ellis: *We do not know what the LHC will find - maybe there will be no supersymmetry and we will observe mini-black-hole production instead!*
- BUT we know there will be QCD in the central and forward regions ...
- Remember, HERA was planned to also find lepto-quarks .....

But wait, this is not the end.....

# .... this is not the end



- Phase I of this workshop is over and will be concluded with the proceedings
- However an important link between communities has been established.

We should not just let it fade away, but strongly exploit it, to the benefit of both communities.

## Therefore this is not THE END

Proceedings are out in Dec 2005  
available on [hep-ph/0601012-13](http://hep-ph/0601012-13)

Keep momentum with one HERA-LHC meeting per year

**NEXT 6-9 June 2006 CERN**

Spring 2007 DESY

Spring 2008 CERN... (first physics @ LHC!?!)



# HERA and the LHC



**This will be the beginning of a beautiful friendship !**