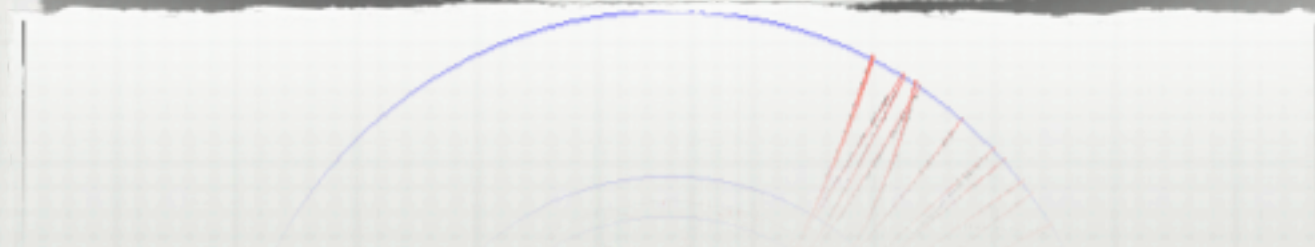
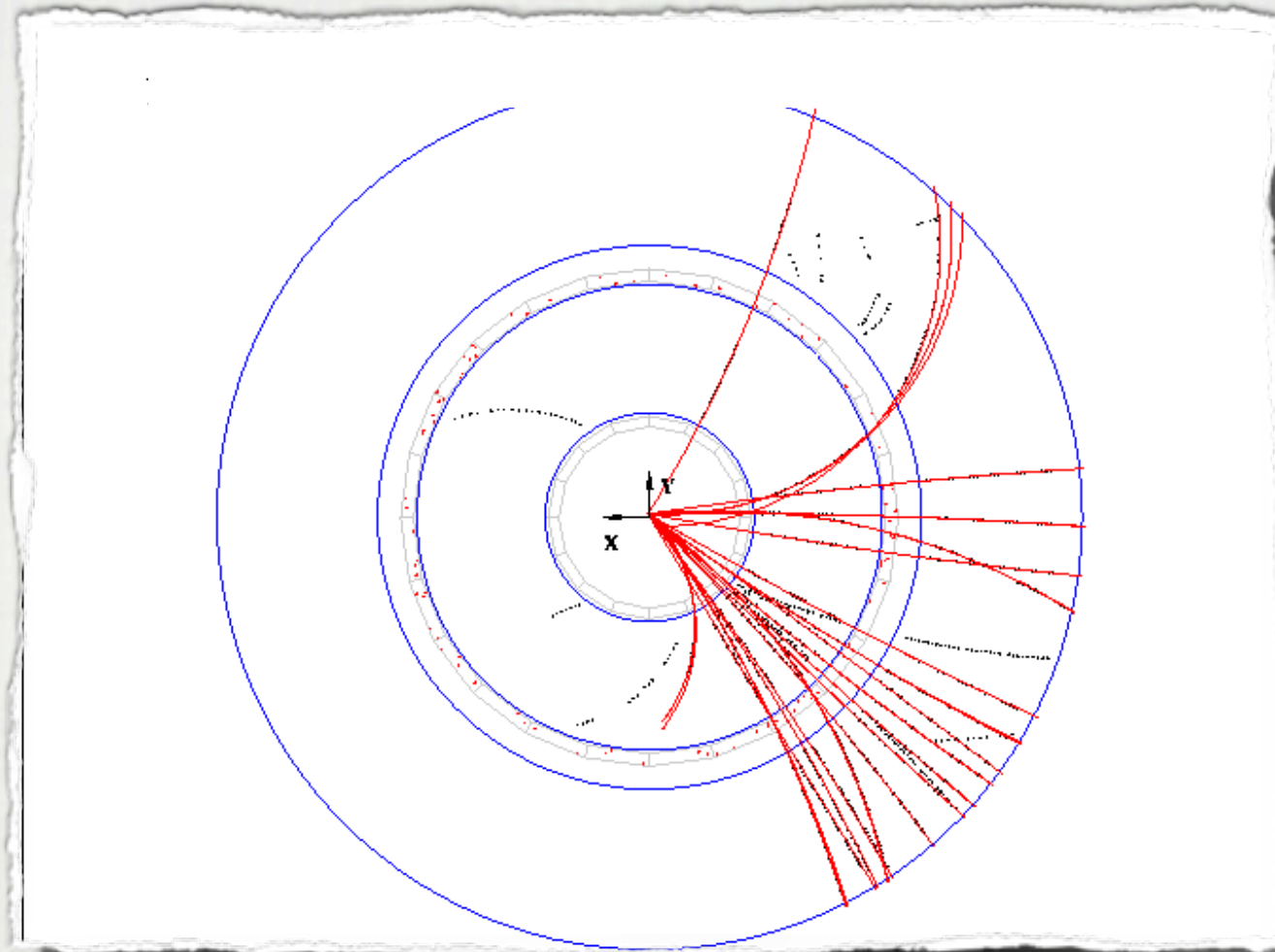


CHARGED PARTICLE PRODUCTION AT HI



DANIEL TRAYNOR, DIS 2008



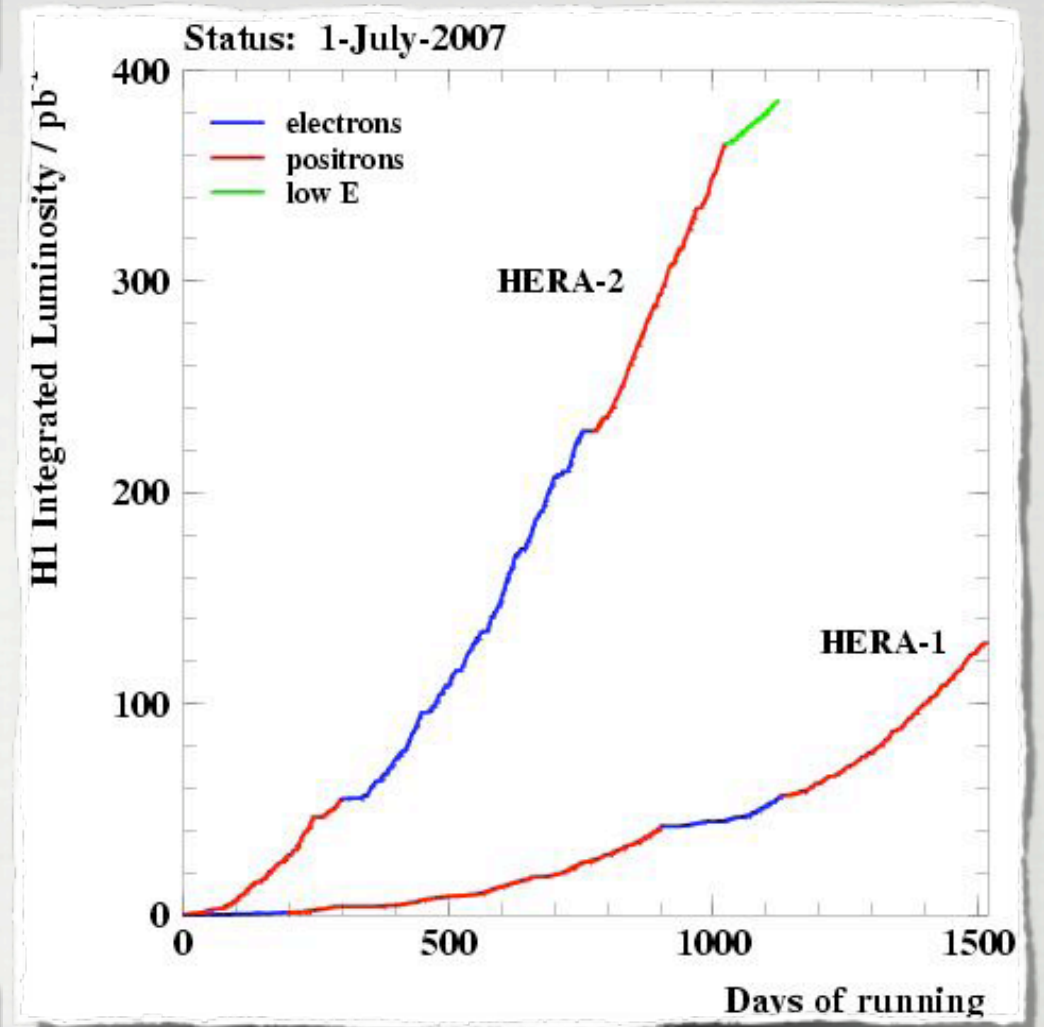
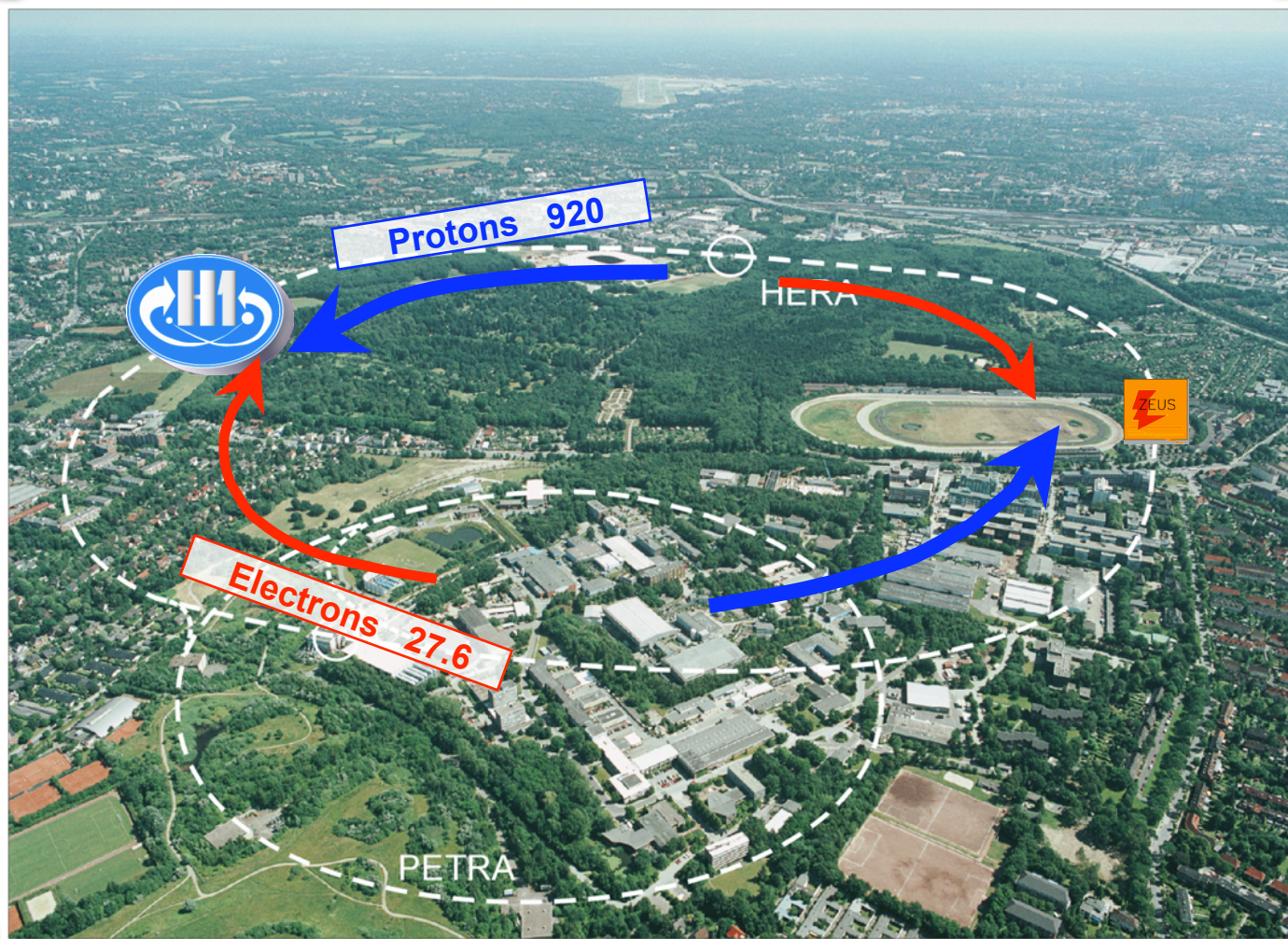
OVERVIEW

- GENERAL INTRO (HERA, H1, AND SOME THEORY).
- AVERAGE CHARGED PARTICLE MULTIPLICITY: VS e^+e^- , MONTE CARLO PREDICTIONS.
- FRAGMENTATION FUNCTION: VS e^+e^- , MONTE CARLO AND NLO QCD PREDICTIONS.
- SUMMARY.

RESULTS TAKEN FROM:

H1 COLLABORATION., F.D. AARON ET AL., PHYS. LETT. B654:148-159, 2007.

ARXIV:0706.2456 [HEP-EX]

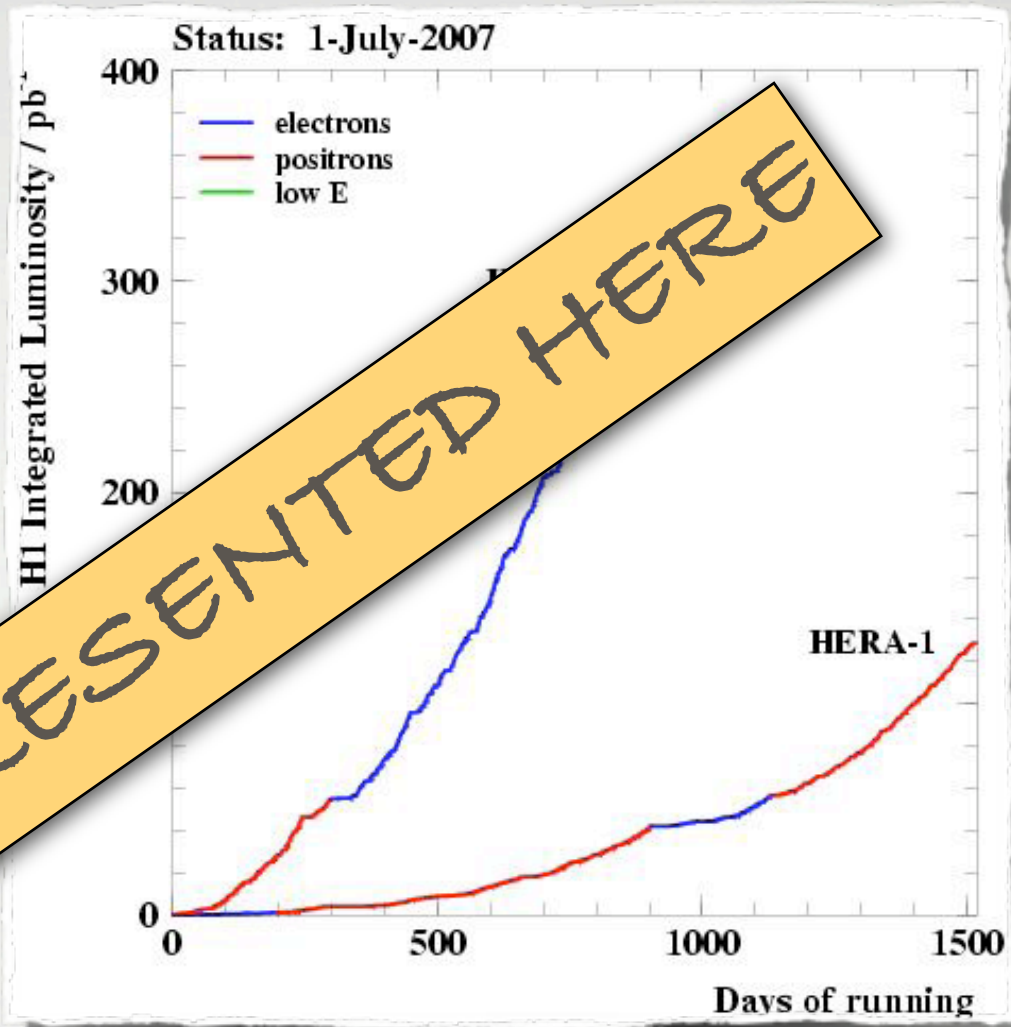
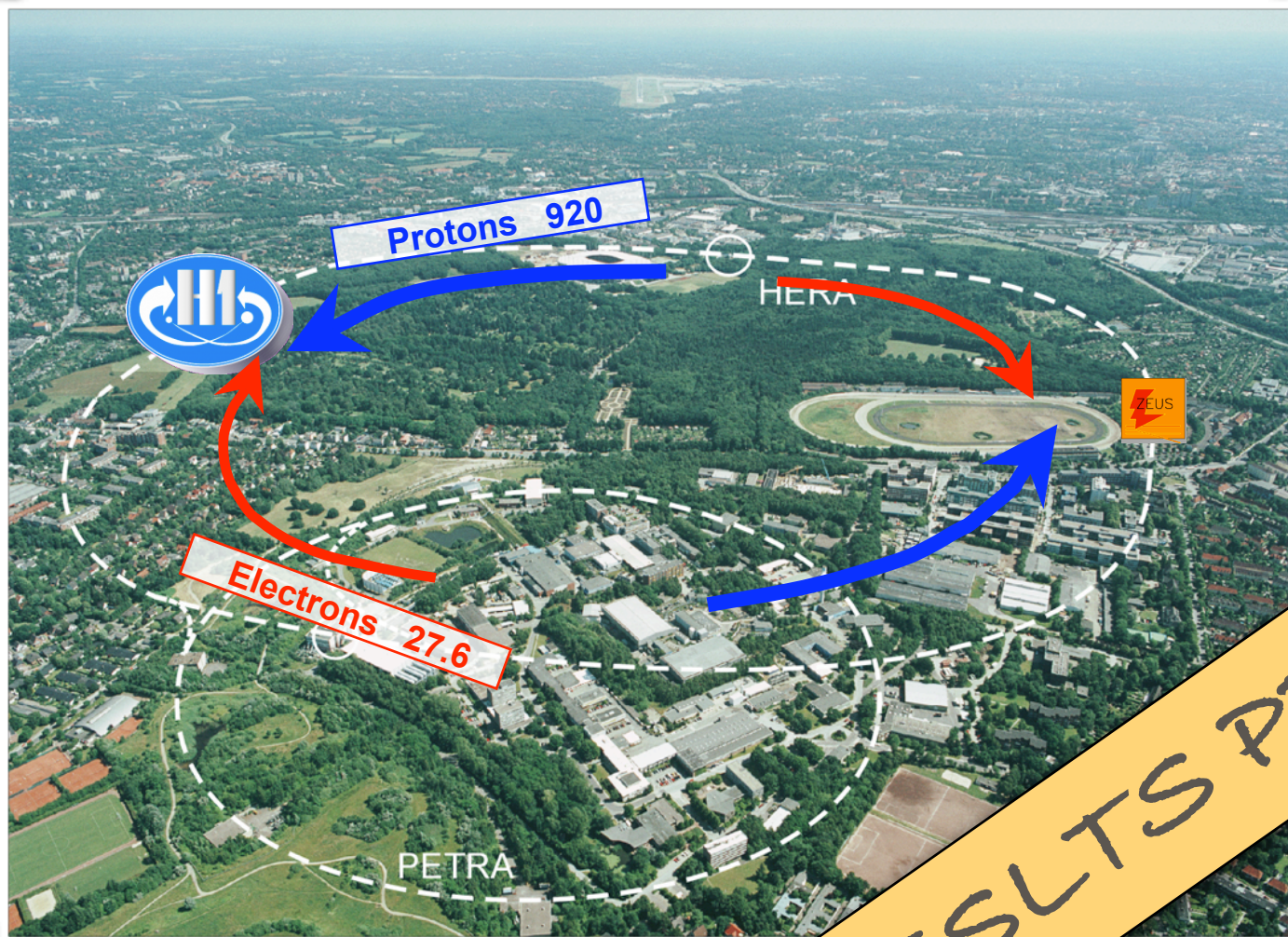


H1 PHYSICS USABLE SAMPLE $\sim 500 \text{ pb}^{-1}$



ELECTRONS OR POSITRONS
 4 DIFFERENT PROTON ENERGIES
 POLARISED LEPTON BEAMS

H1 AND HERA



ONLY HERA I RESULTS PRESENTED HERE

H1 DATA USABLE SAMPLE $\sim 500 \text{ pb}^{-1}$

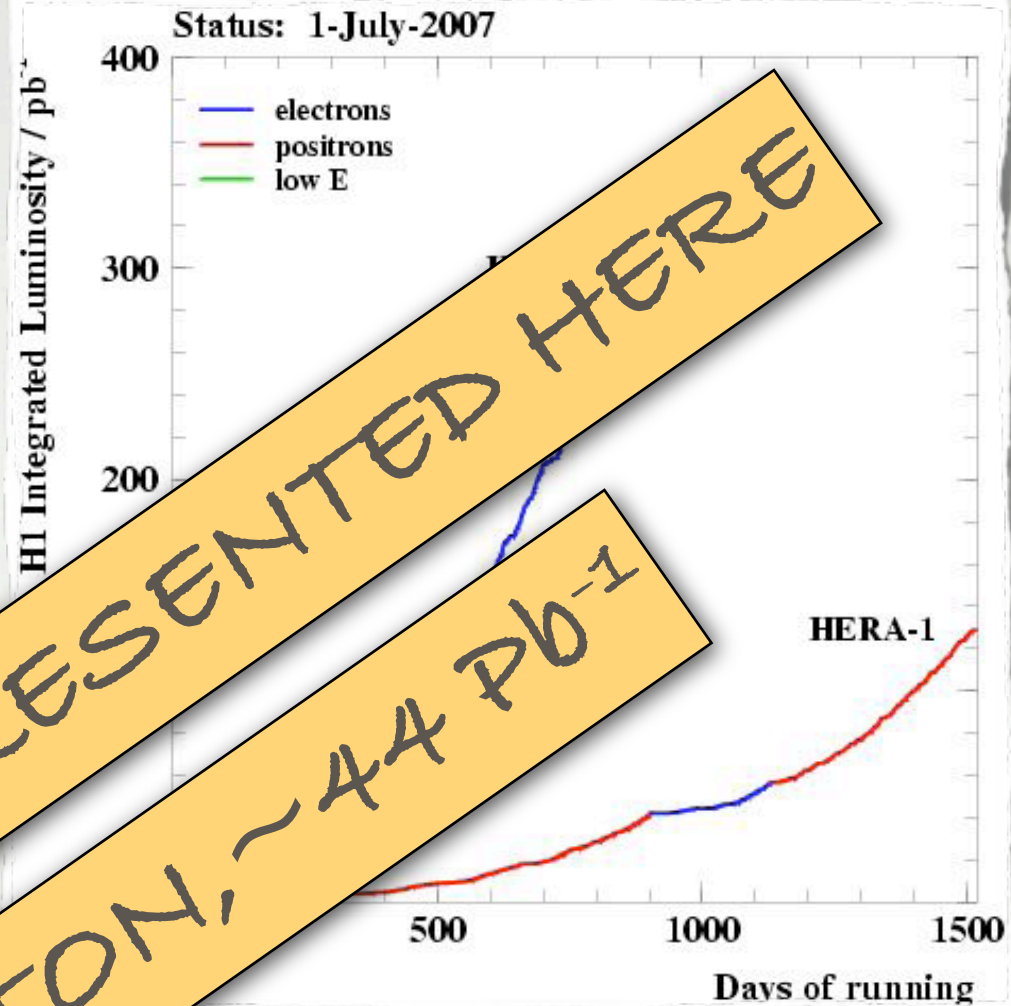
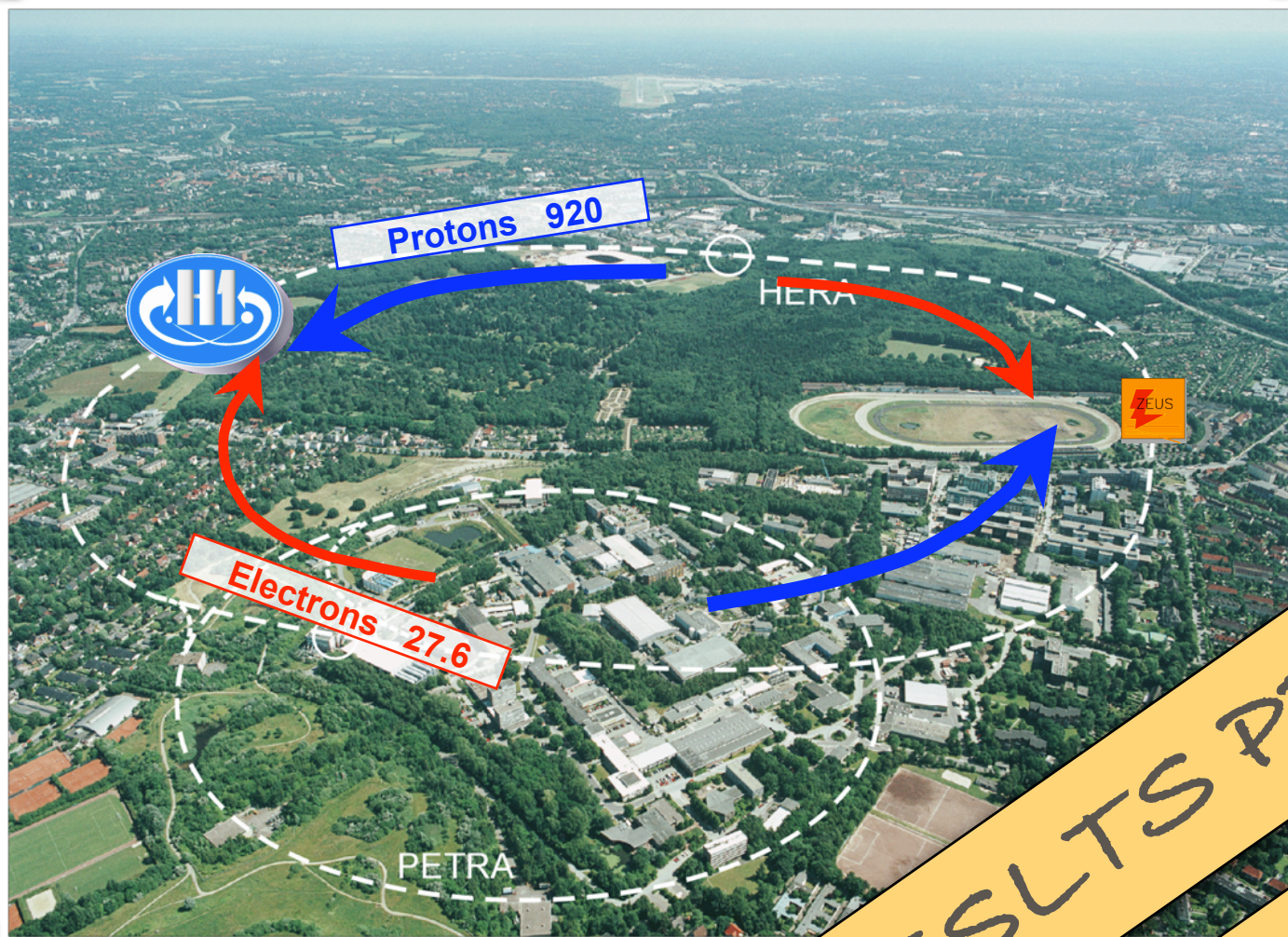
ELECTRONS OR POSITRONS

4 DIFFERENT PROTON ENERGIES

POLARISED LEPTON BEAMS



H1 AND HERA

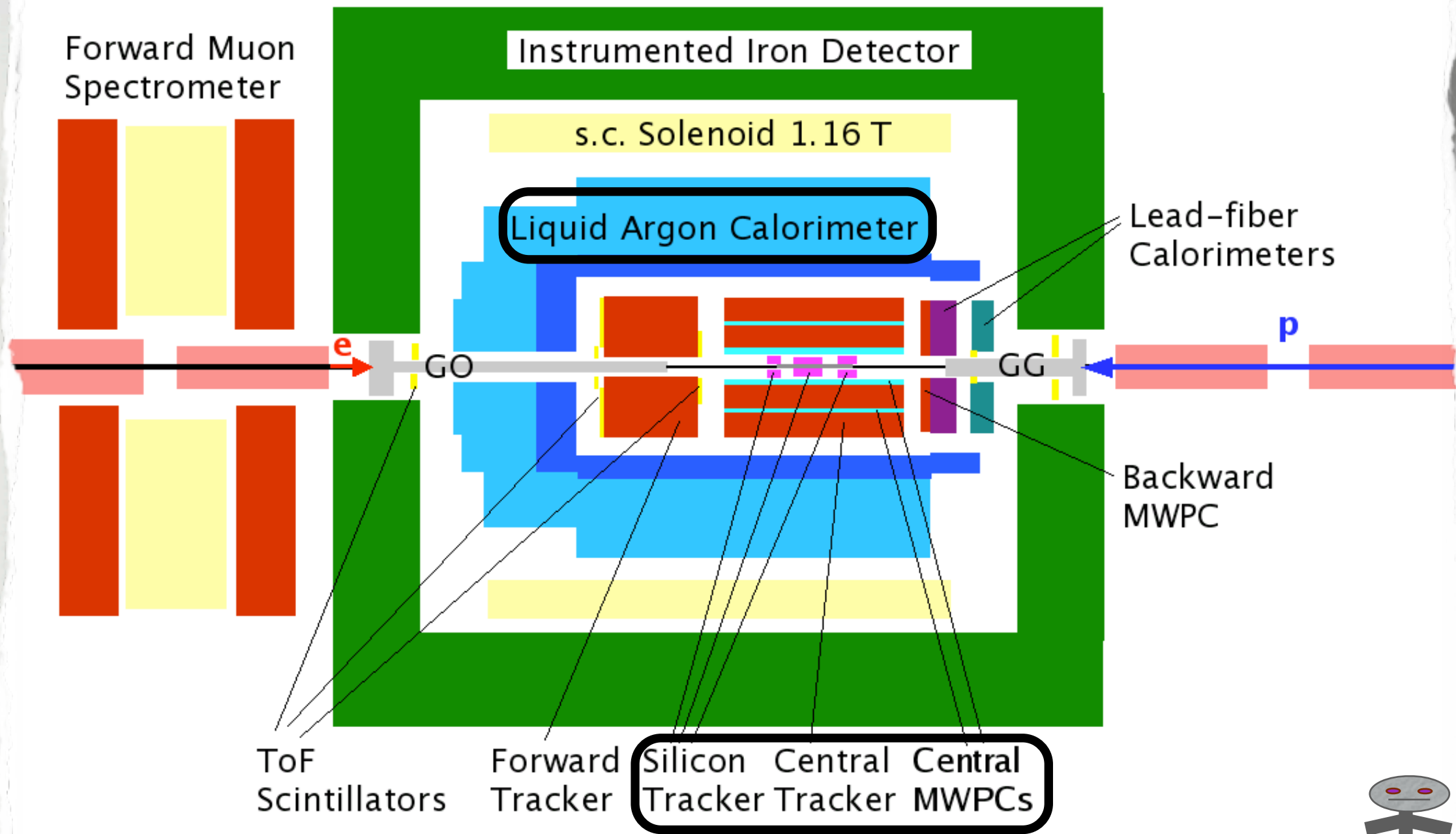


ONLY HERA 1 RESULTS PRESENTED HERE
 POSITRON - PROTON, ~44 pb⁻¹



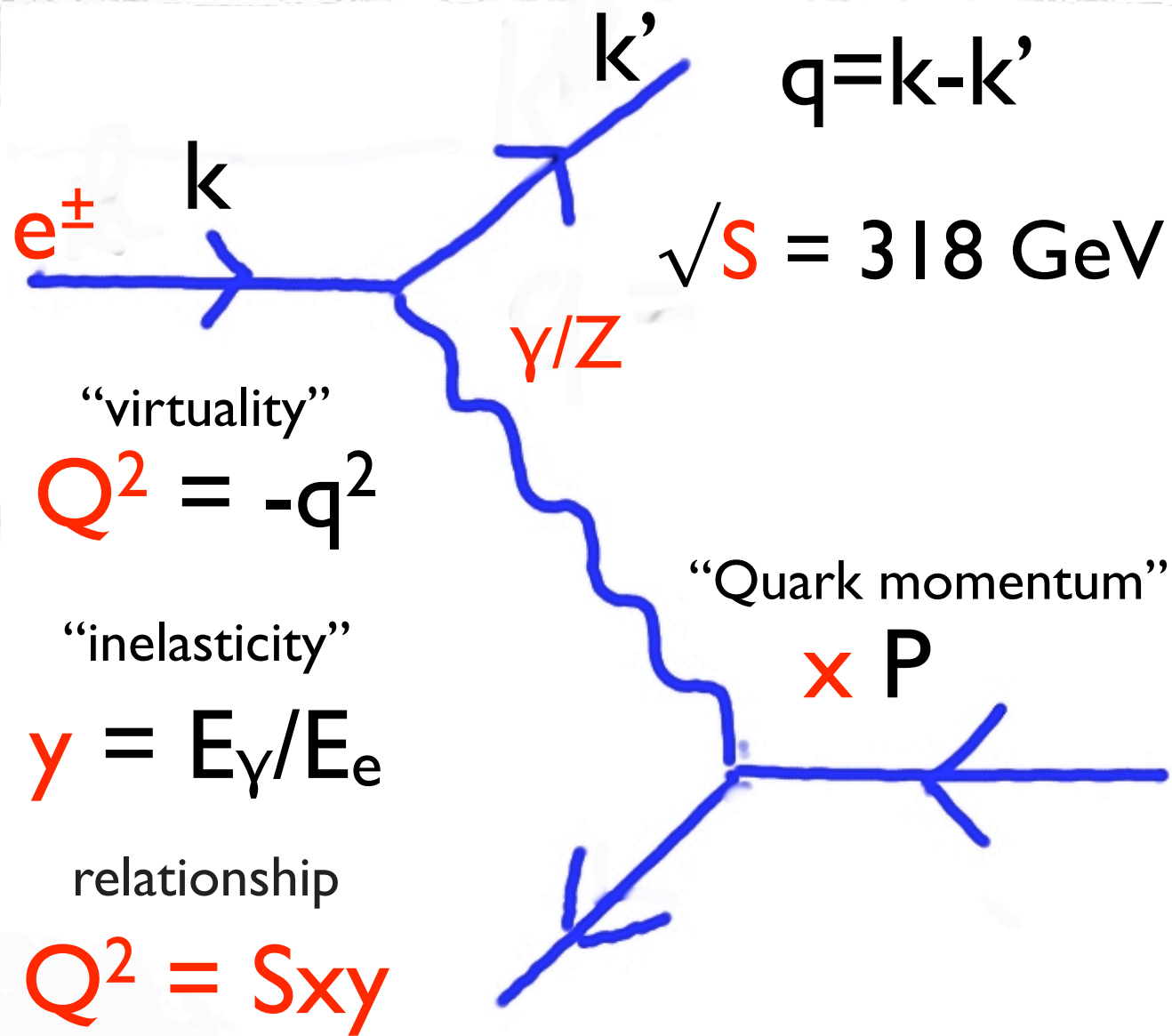
H1 PROTON SAMPLE ~500 pb⁻¹
 ELECTRONS OR POSITRONS
 DIFFERENT PROTON ENERGIES
 POLARISED LEPTON BEAMS

H1 AND HERA

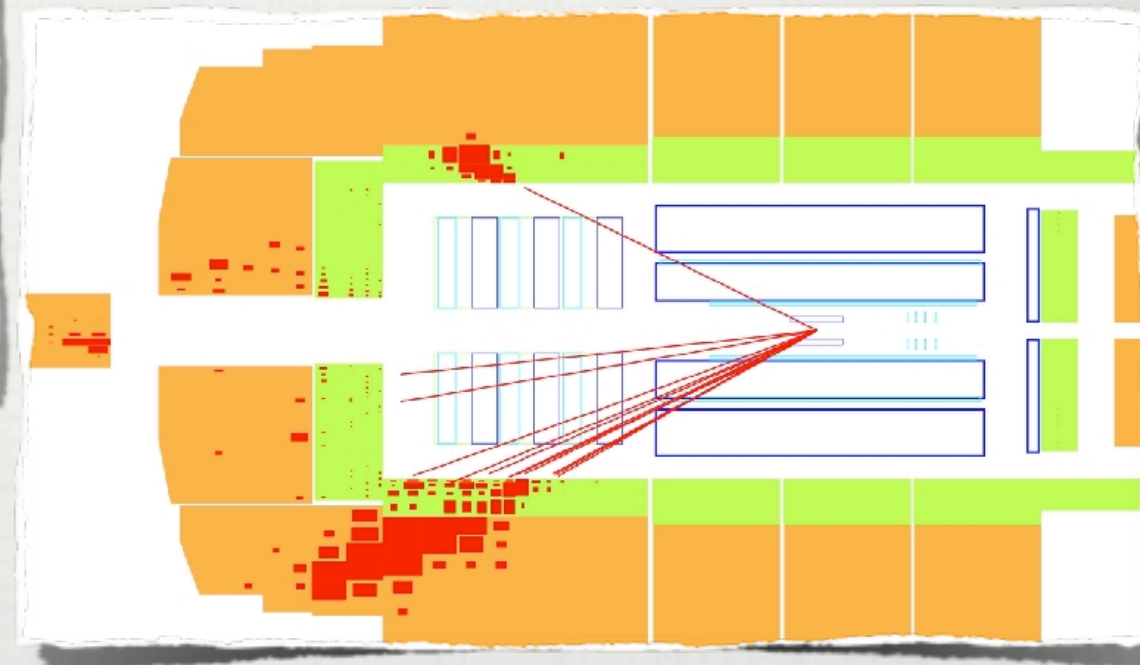
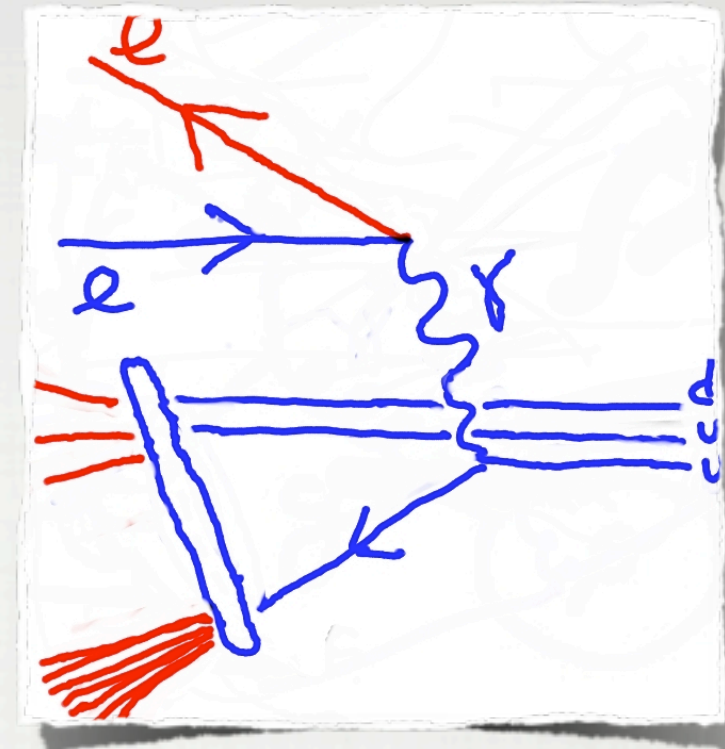


HI



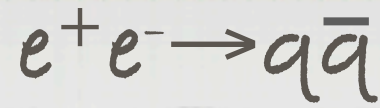
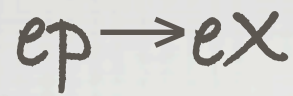


DIS, BORN LEVEL

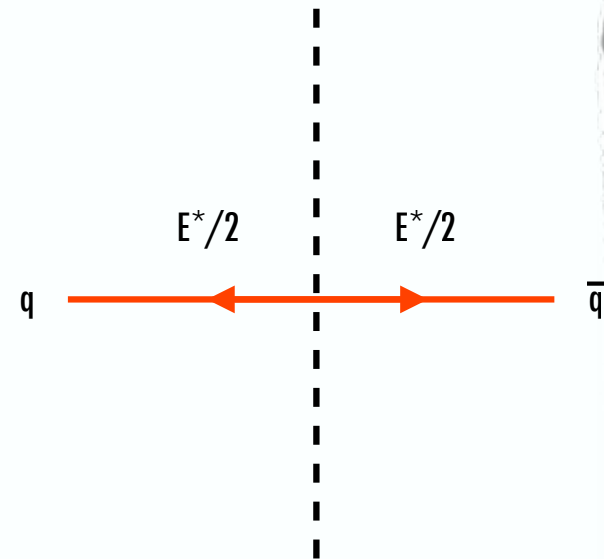
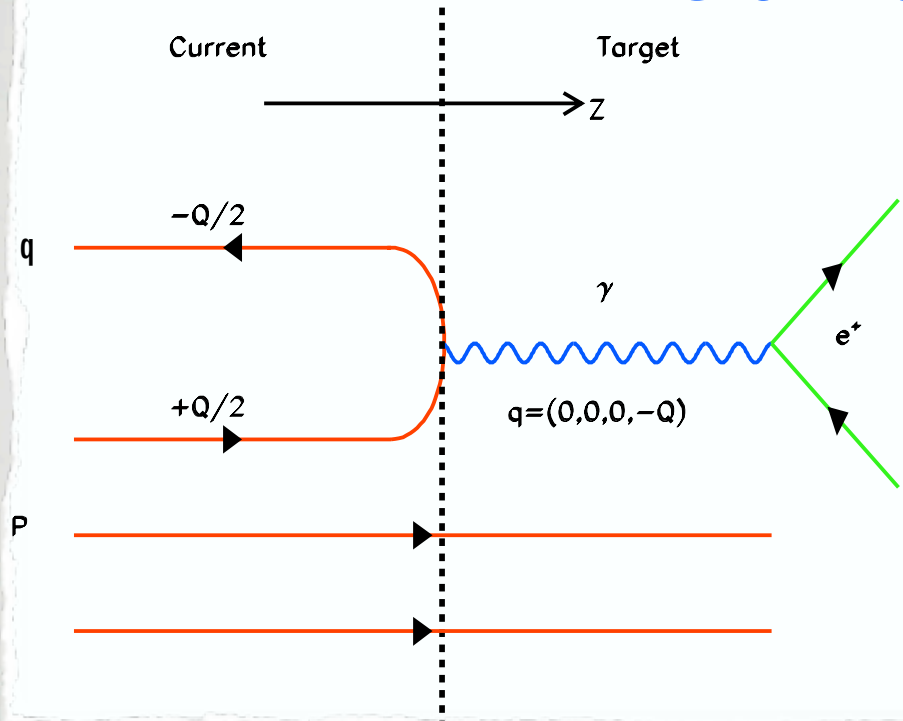


DEEP INELASTIC SCATTERING





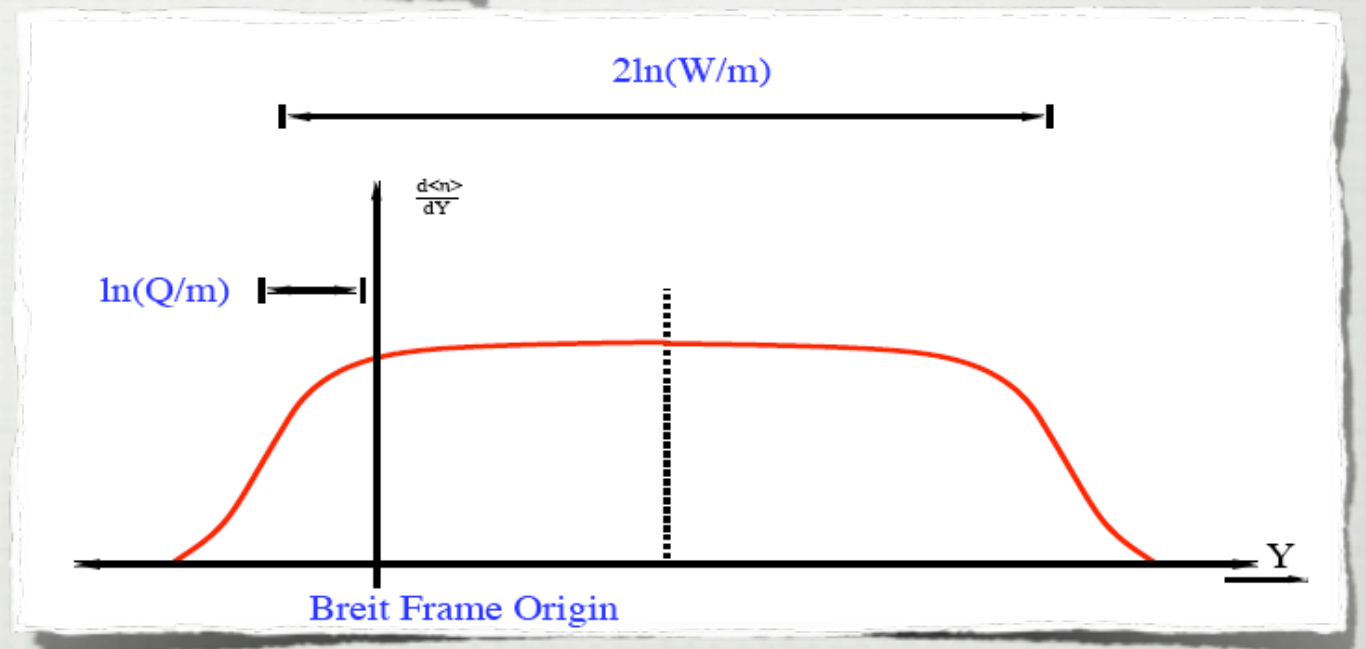
Breit Frame



PROVIDES CLEAREST SEPARATION BETWEEN PARTICLES FROM HARD SCATTERING AND PROTON REMNANT. ALLOWS FOR EASY COMPARISON WITH e^+e^- DATA

CURRENT REGION ENERGY SCALE IS $Q/2$

BOOST TO BREIT FRAME MEANS WE MEASURE DOWN TO $P_{BREIT} = 0!$



THE BREIT FRAME



KINEMATIC PHASE SPACE

$$100 < Q^2 < 20,000 \text{ GeV}^2$$

$$0.05 < Y < 0.6$$

$$\theta_{\text{electron}} > 150^\circ$$

$$30^\circ < \theta_{q,\text{lab}} < 150^\circ$$

QUARK SCATTERING
ANGLE, $\theta_{q,\text{LAB}}$, CALCULATED
FROM KINEMATICS.
ENSURES CURRENT
REGION OF BREIT FRAME
REMAINS WITHIN TRACKING
ACCEPTANCE.
EASY TO CALCULATE IN
THEORY!

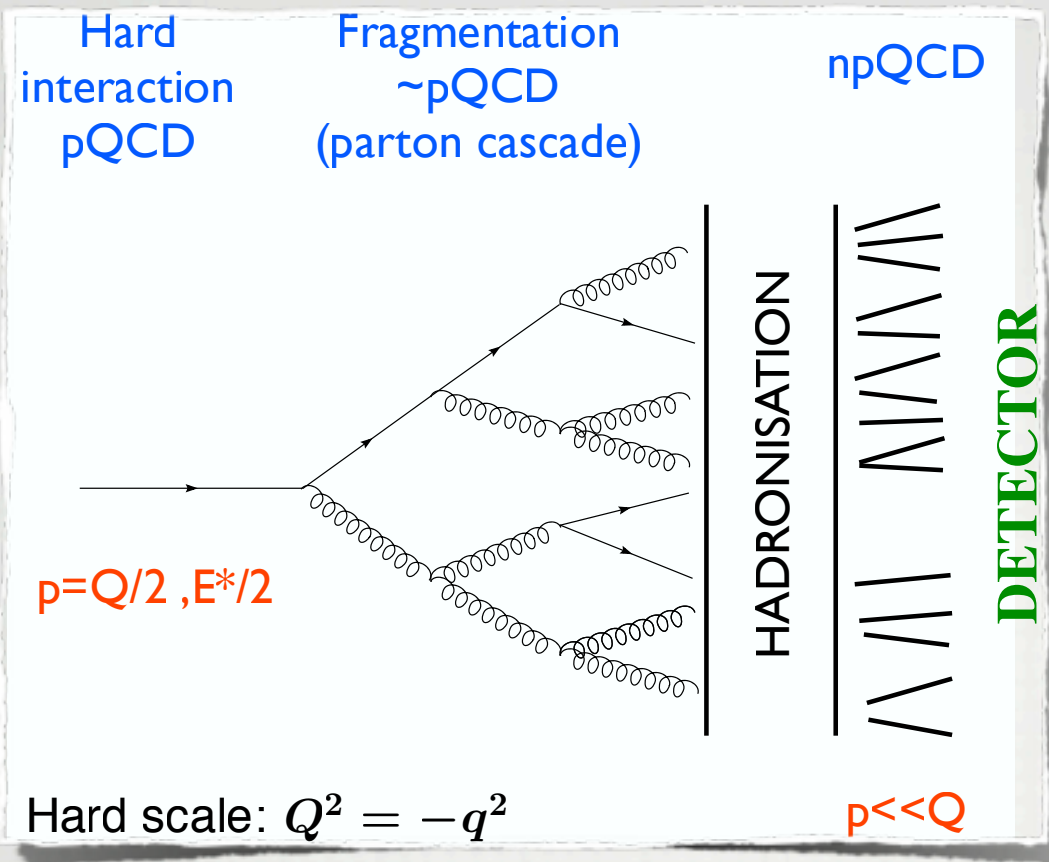
CORRECTION FACTOR < 1.2 .
DOMINATED BY BOOST TO BREIT
FRAME. CORRECTION FOR
TRACKING EFFICIENCIES FEW %

SYSTEMATIC ERROR $\sim 5\%$

K^0 , Λ , ETC.. CONSIDERED AS
STABLE

EXPERIMENTAL POINTS





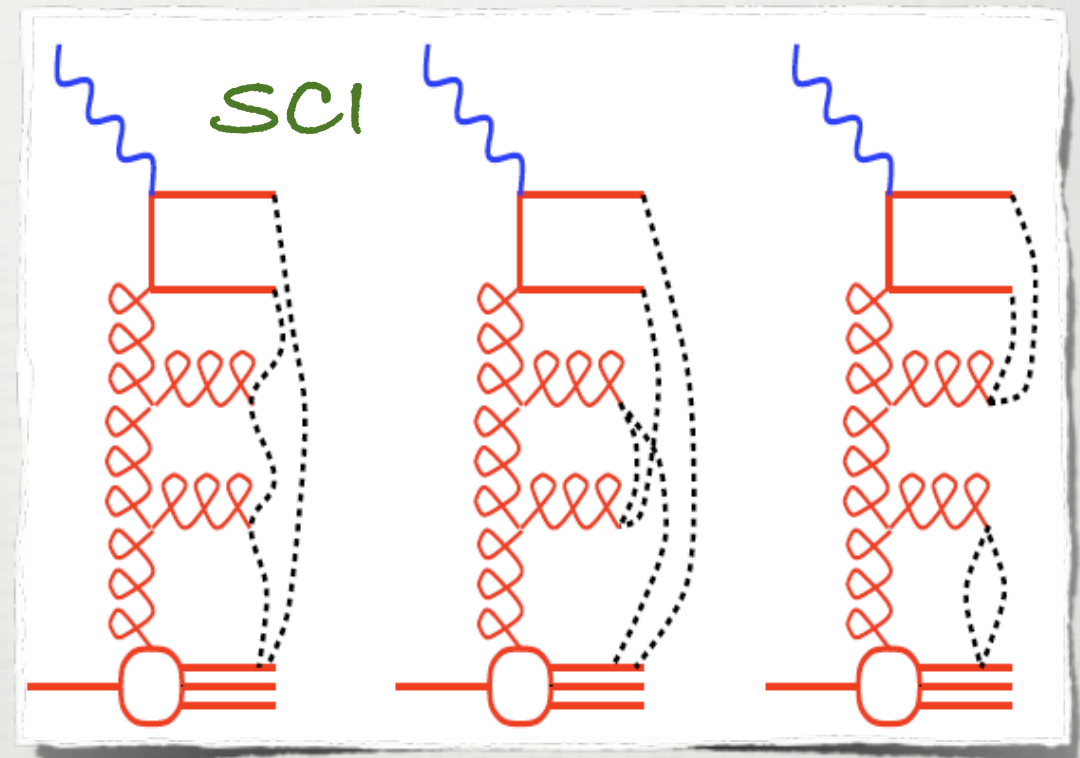
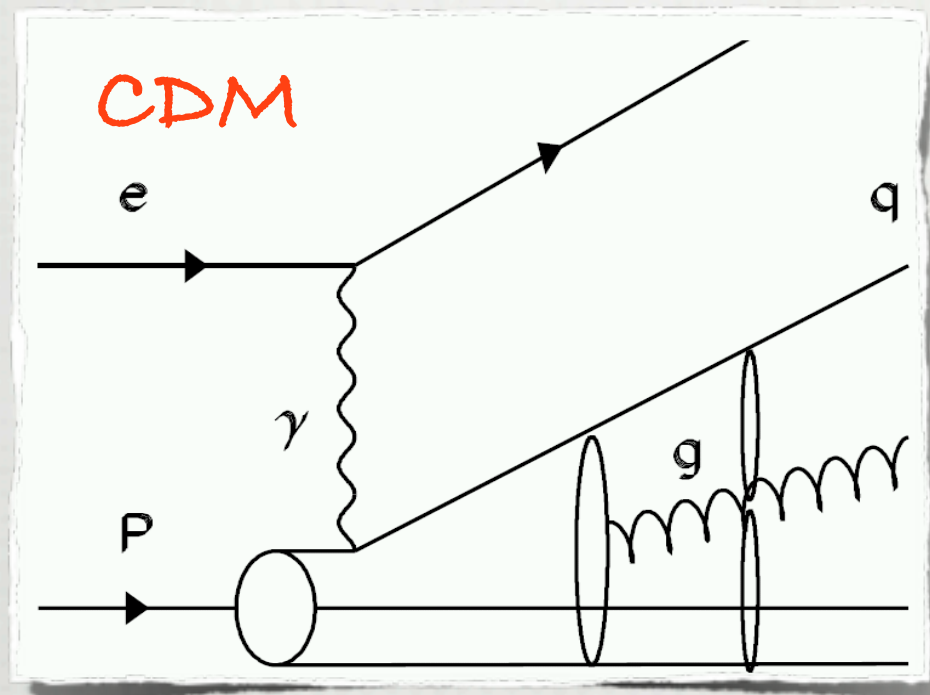
LEPTO (PARTON SHOWERS + STRING)

SCI (LEPTO + SOFT COLOUR INTERACTIONS)

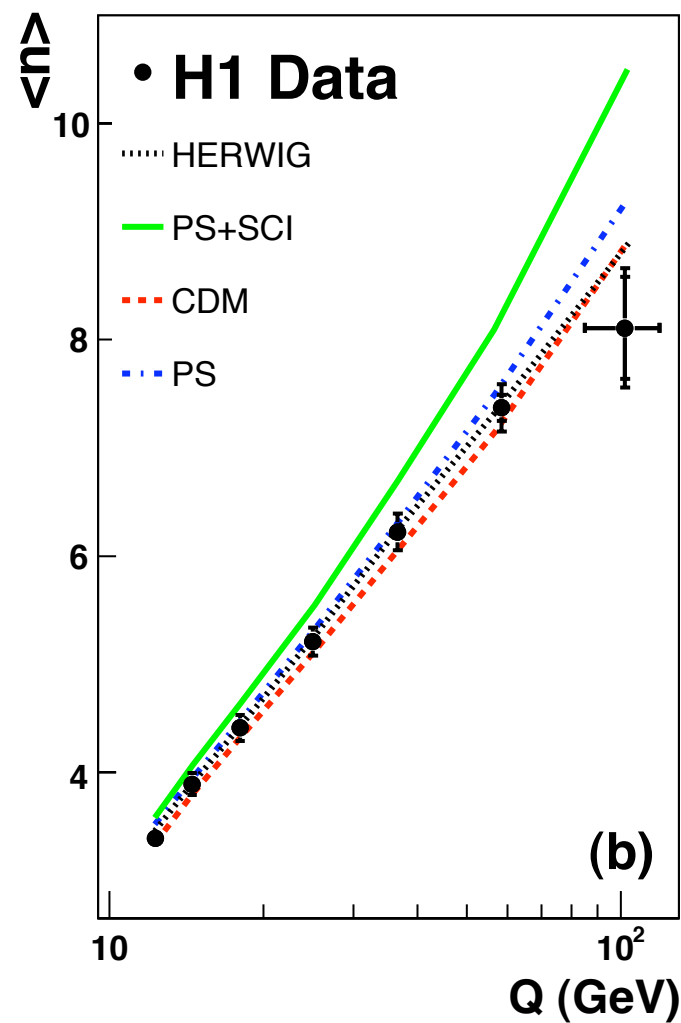
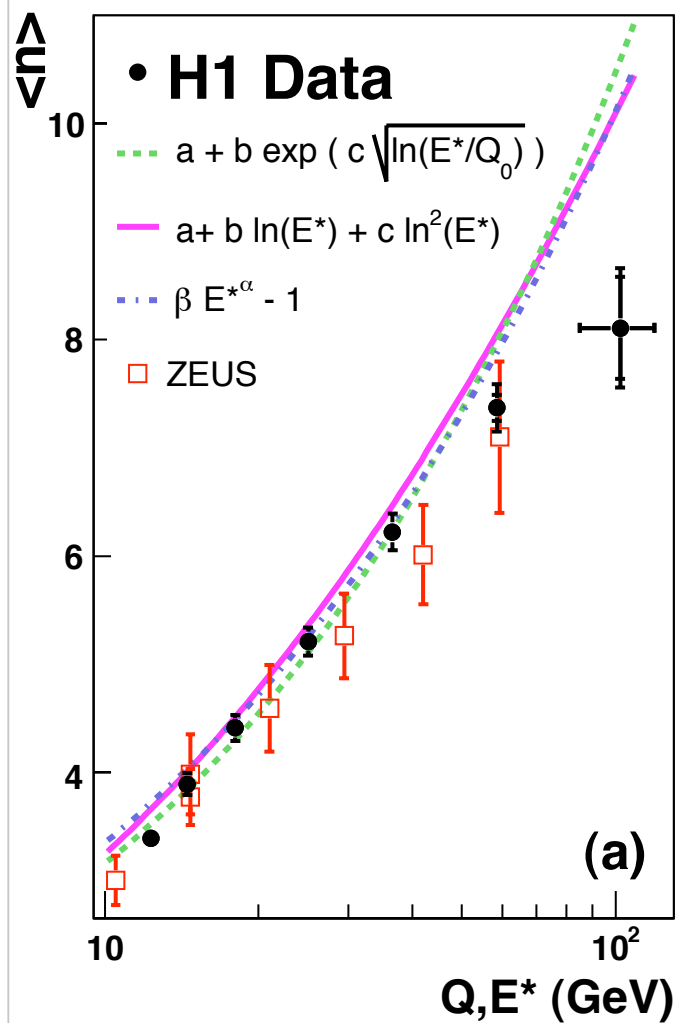
ARIADNE (COLOUR DIPOLE MODEL + STRING)

HERWIG (PS + CLUSTER)

- $\pi^{+/-}$
- $K^{+/-}$
- $p^{+/-}$
- ~~\dots~~



MONTE CARLO (LO ME + ?)



GOOD AGREEMENT WITH e^+e^- EXCEPT AT HIGHEST Q^2

GOOD AGREEMENT WITH MODELS EXCEPT FOR SCI

e^+e^- PARAMETERISATIONS
OPEL Z. PHYS C534 539 (1992)

→ CORRECTED FOR K^0/Λ DECAYS

ZEUS RESULTS 94-97 DATA
EUR. PHYS. J. C 11, 251-270 (1999)

MONTE CARLO FRAGMENTATION MODELS
TUNED USING e^+e^-

AVERAGE CHARGED PARTICLE MULTIPLICITY

$$x_p = \frac{(2P_h)}{Q}$$

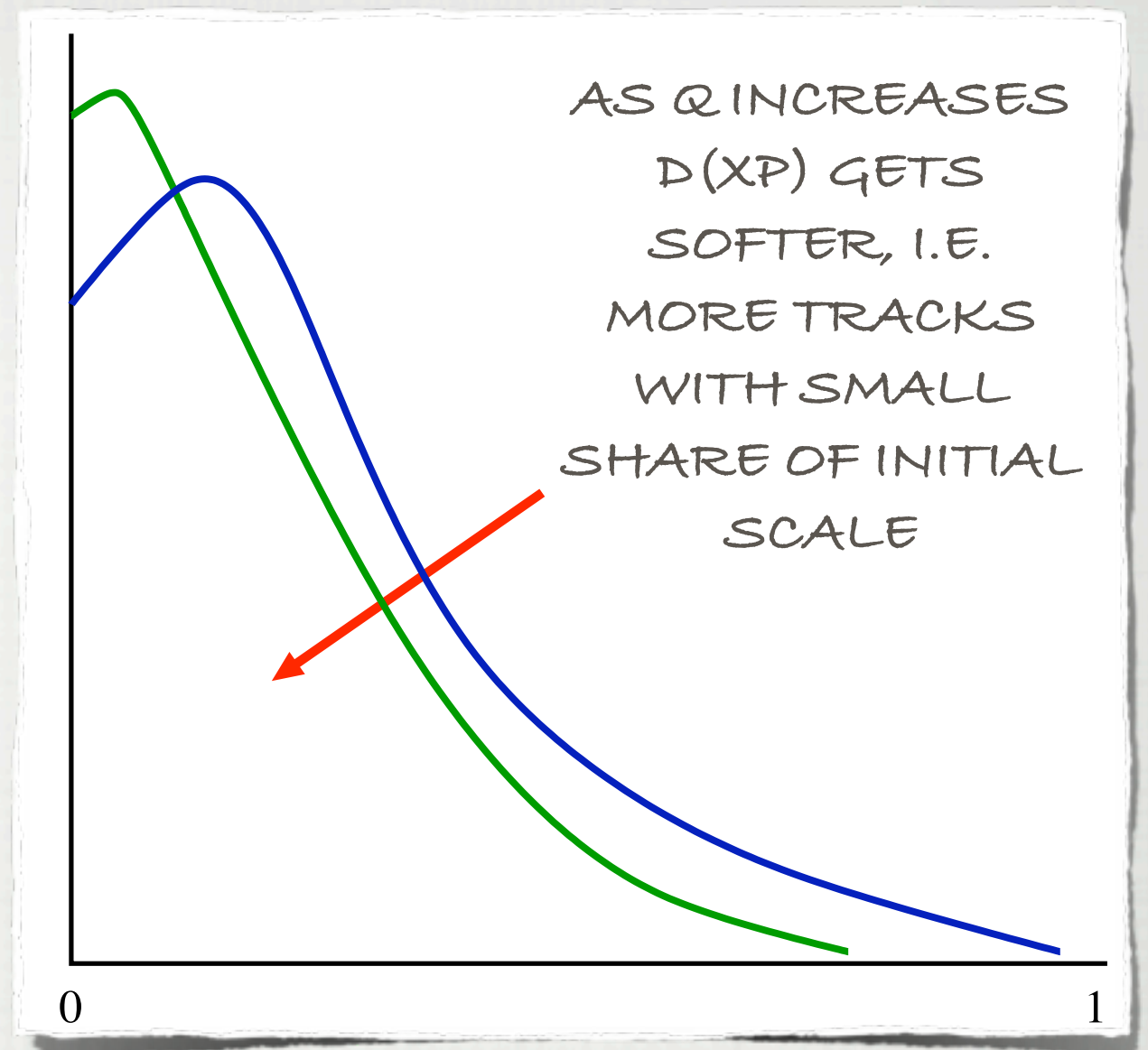
$$D(x_p) = \frac{1}{N_{\text{event}}} \frac{dn}{dx_p}$$

x_p = SCALED MOMENTUM VARIABLE

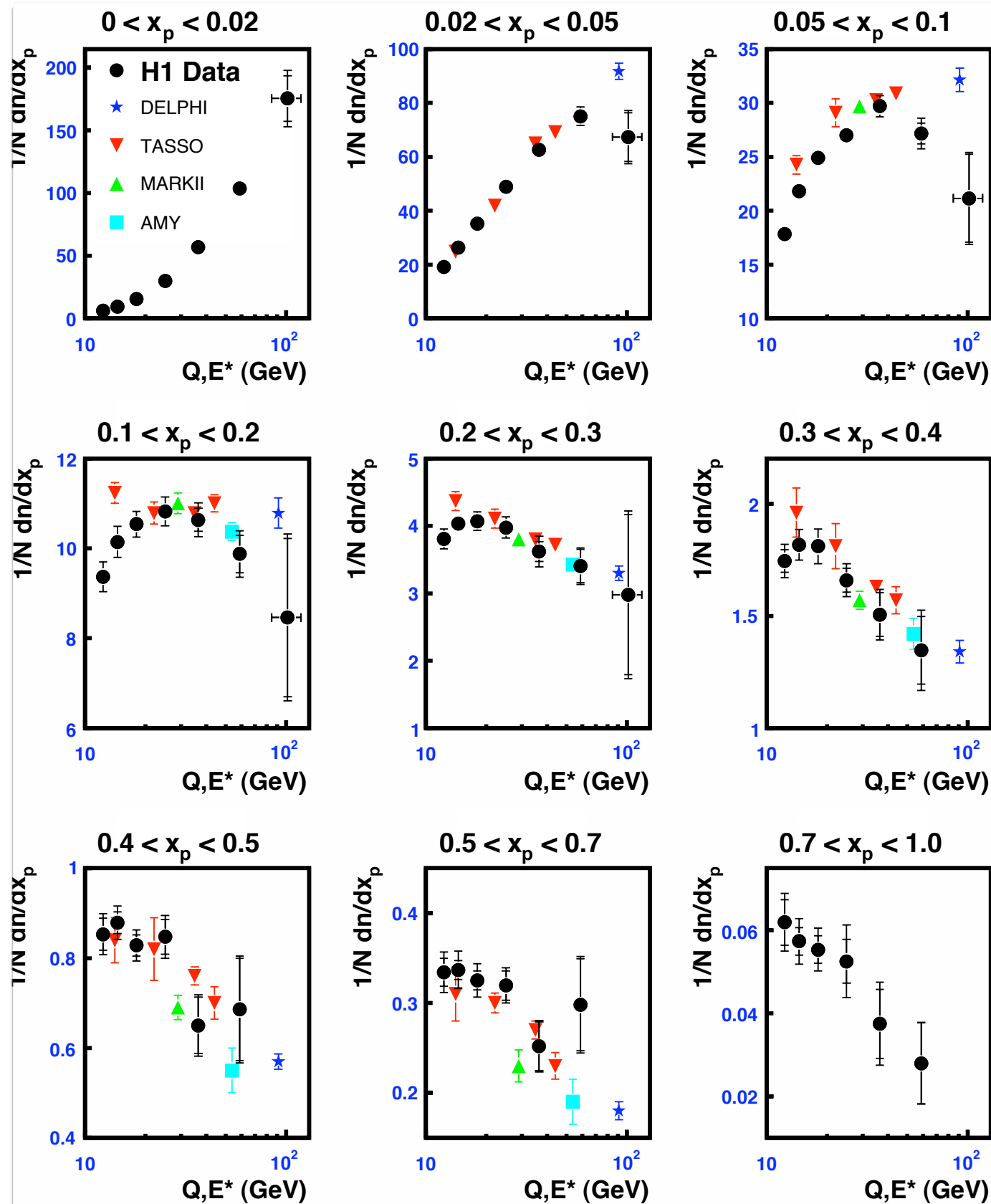
$Q/2$ = SCALE IN CURRENT REGION OF BREIT FRAME

P_h = MOMENTUM OF CHARGED PARTICLE IN CURRENT REGION OF BREIT FRAME

$D(x_p)$ = EVENT NORMALISED, CHARGED PARTICLE, SCALED MOMENTUM DISTRIBUTION



SCALED MOMENTUM DISTRIBUTION

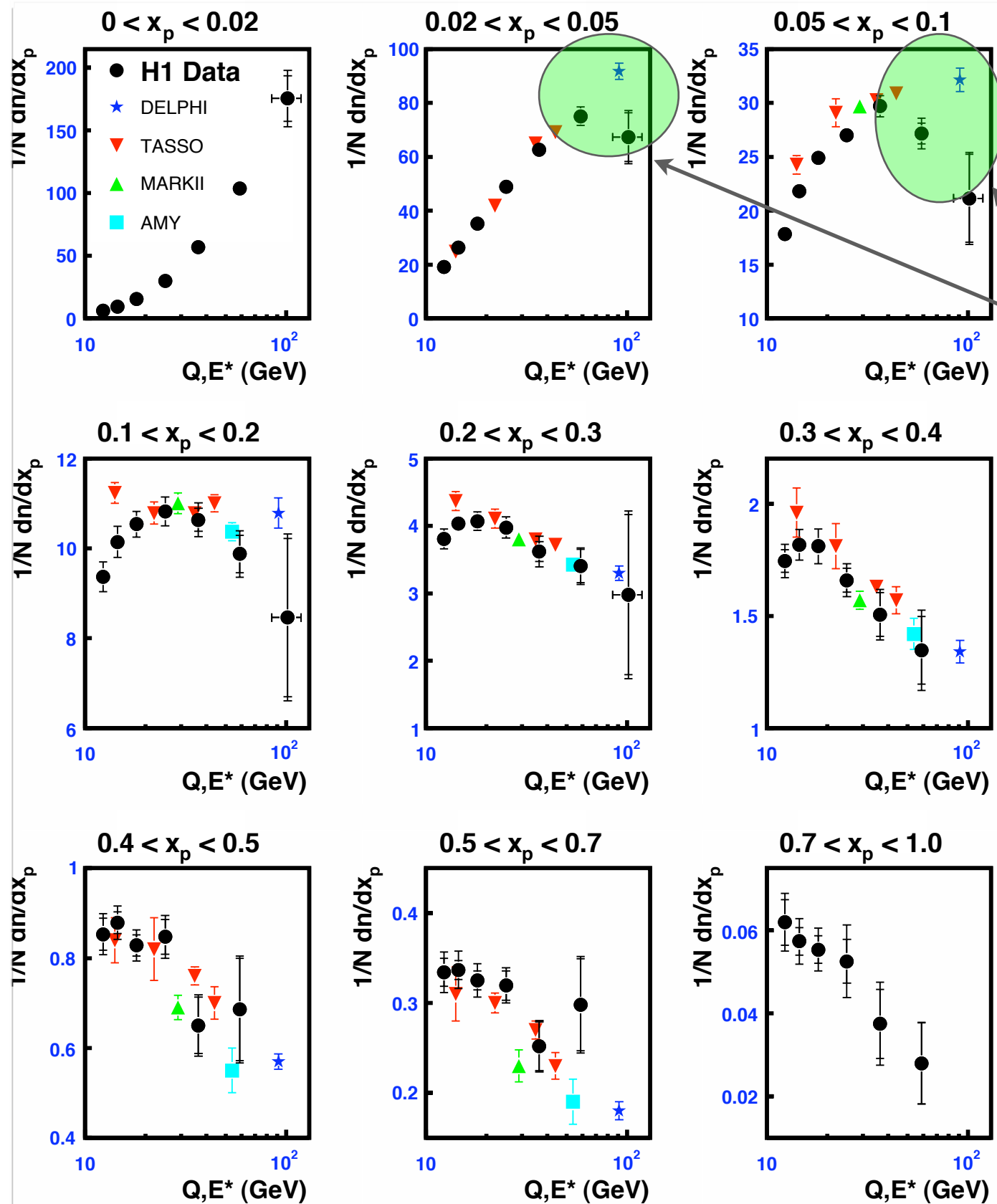


PRETTY GOOD
 AGREEMENT
 BETWEEN ep AND e^+e^- !
 HIGH Q^2 AND SMALL x_p
 REASON UNCLEAR

LOW Q^2 , MID x_p .
 EXPECTED TO BE DUE
 TO BGF KINEMATICS
 PRODUCING EMPTY
 CURRENT REGION

NB: SUPPRESSED ZEROS

SCALED MOMENTUM

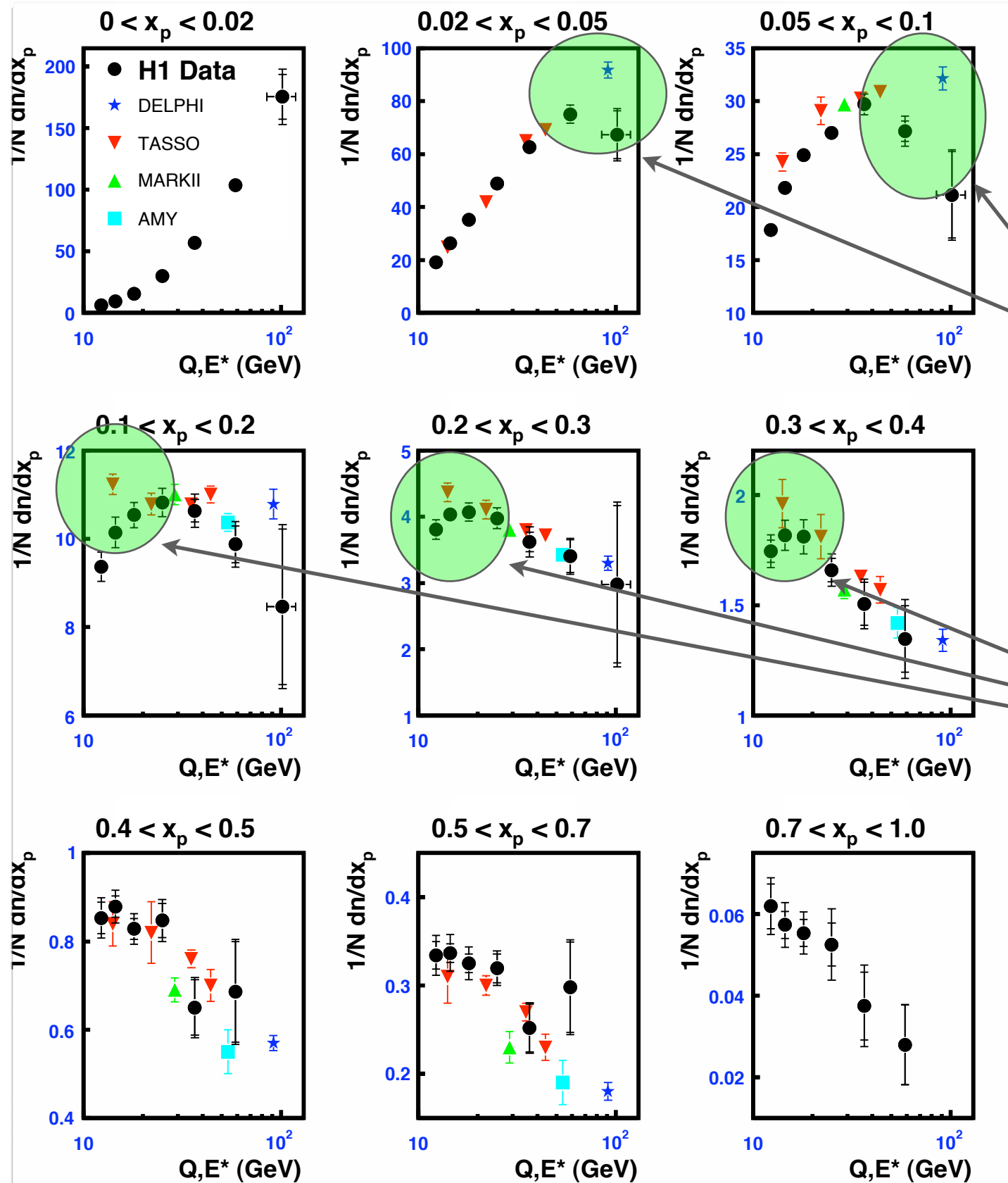


PRETTY GOOD AGREEMENT BETWEEN ep AND e^+e^- !
 HIGH Q^2 AND SMALL x_p
 REASON UNCLEAR

LOW Q^2 , MID x_p . EXPECTED TO BE DUE TO BGF KINEMATICS PRODUCING EMPTY CURRENT REGION

NB: SUPPRESSED ZEROS

SCALED MOMENTUM

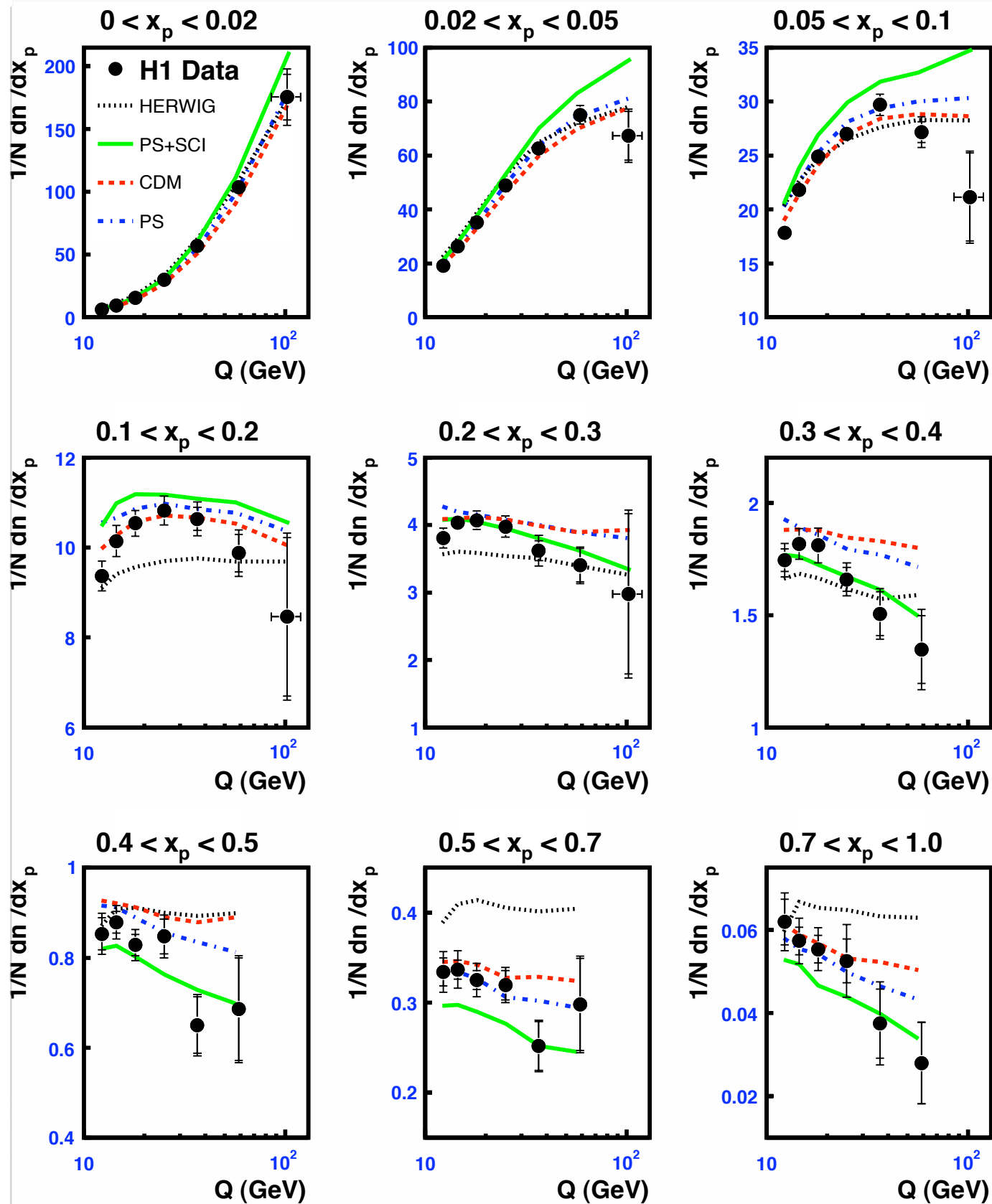


PRETTY GOOD AGREEMENT BETWEEN ep AND e^+e^- !
 HIGH Q^2 AND SMALL x_p
 REASON UNCLEAR

LOW Q^2 , MID x_p . EXPECTED TO BE DUE TO BGF KINEMATICS PRODUCING EMPTY CURRENT REGION

NB: SUPPRESSED ZEROS

SCALED MOMENTUM

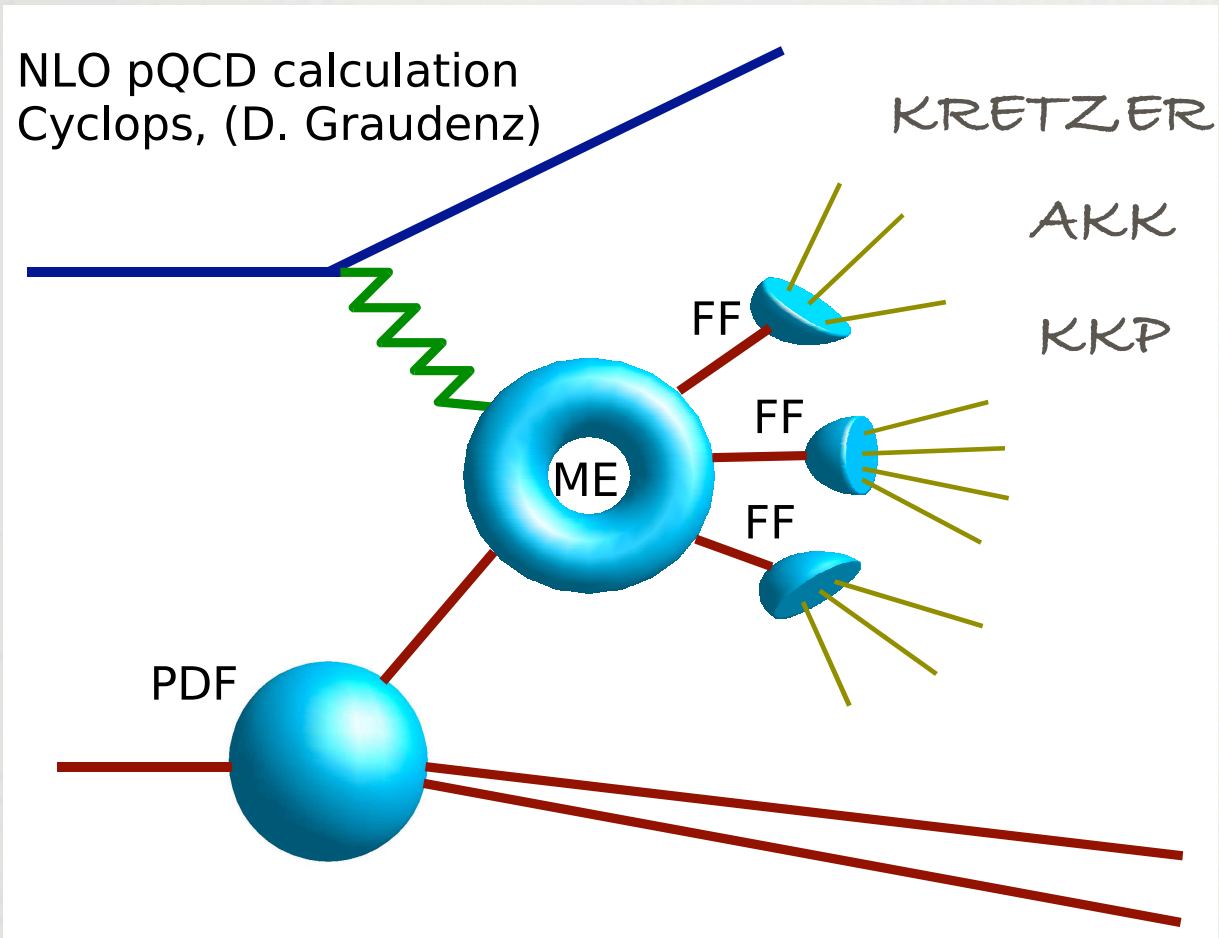


CDM AND PS
 ACCEPTABLE
 DESCRIPTION OF DATA.
 BOTH TEND TO
 OVERESTIMATE THE
 MULTIPLICITY AT HIGH
 Q^2

SCI MODEL PREDICTS TOO
 SOFT A SPECTRUM

HERWIG IS TOO HARD
 AND FAILS TO
 REPRODUCE SCALING
 VIOLATIONS SEEN IN
 THE DATA

SCALED MOMENTUM



NLO pQCD CYCLOPS

FRAGMENTATION FUNCTIONS - e^+e^- FITS

INFRA RED SAFE REGION
($Q^2 > 100$), $x_P > 0.1$

FF PARAMETERISED FROM
 $x_P > 0.1$

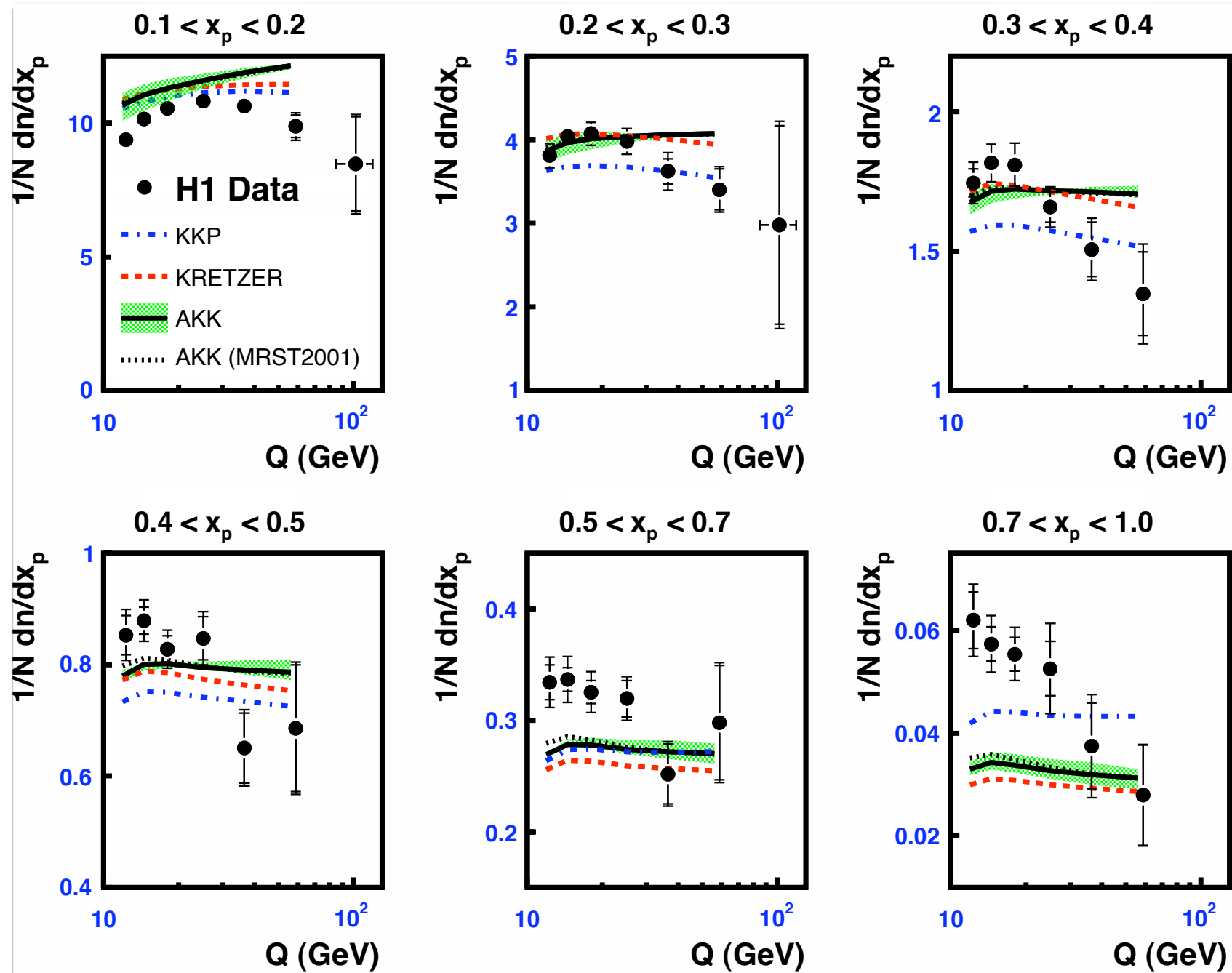
HIGHEST Q^2 BIN (8,000 - 20,000)
LOW IN STATISTICS.

CTEQ6M, $\Lambda(5)_{\text{QCD}} = 226 \text{ MEV}$
(ALSO ME + FF)

$$\sigma_h = \text{PDF} \otimes \text{M.E.} \otimes \text{FF}$$

PHYSICS MODELS





FRAGMENTATION
FUNCTIONS
(KKP, KRETZER,
AKK) TAKEN
FROM FITS TO e^+e^-
DATA

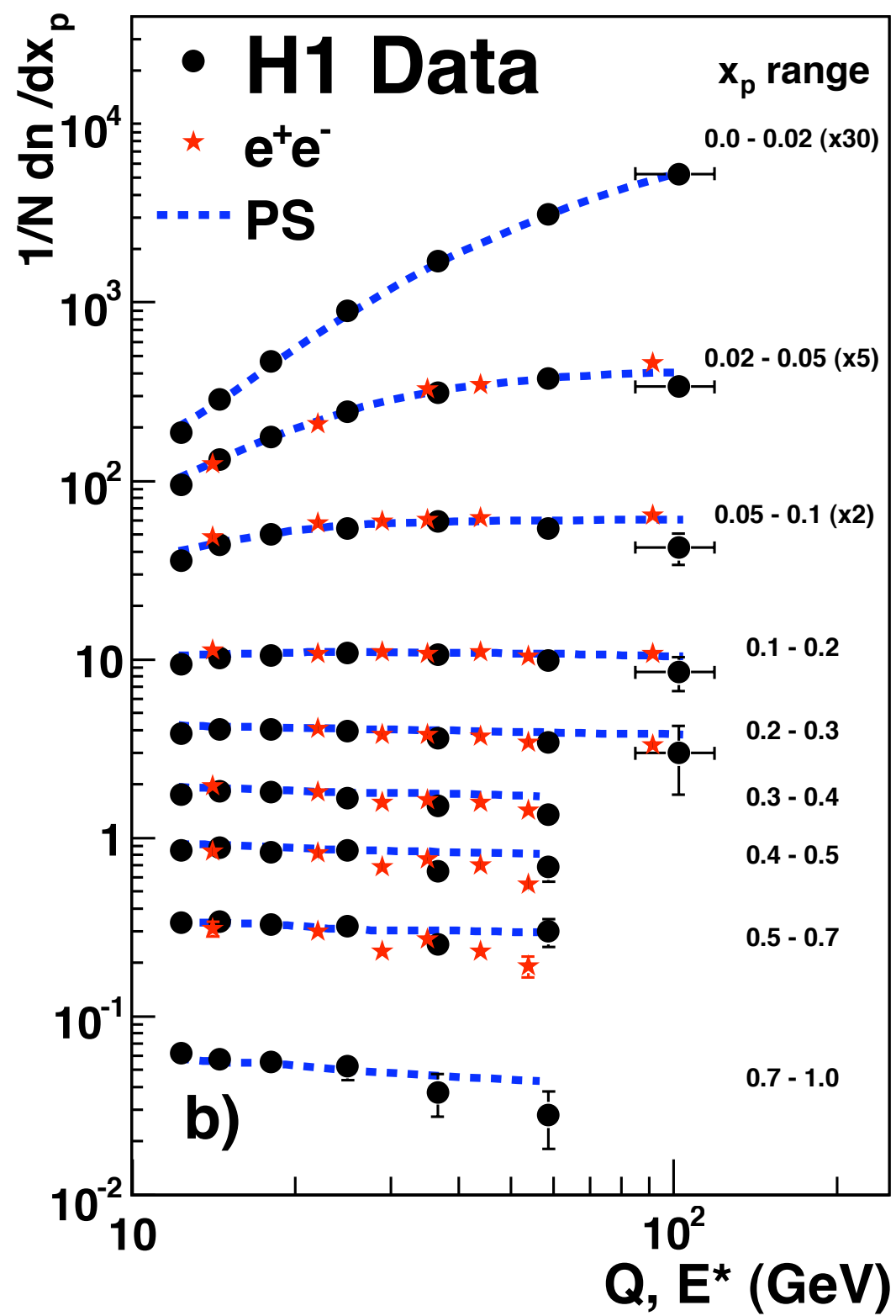
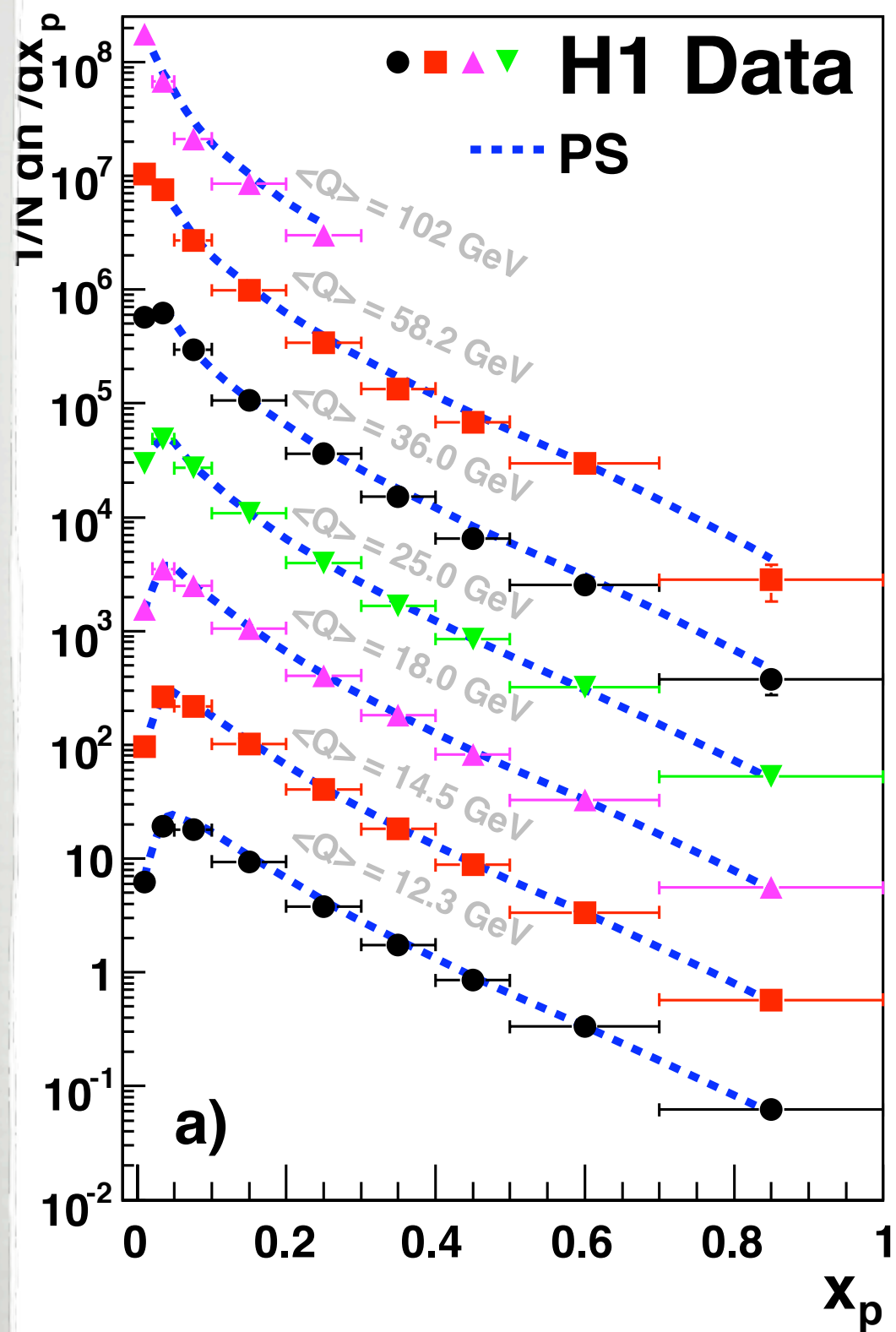
SCALE AND
PDF ERRORS
SMALL
SENSITIVITY
TO
DIFFERENT FF

NLO THEORY DOES NOT DESCRIBE THE DATA!

SCALED MOMENTUM

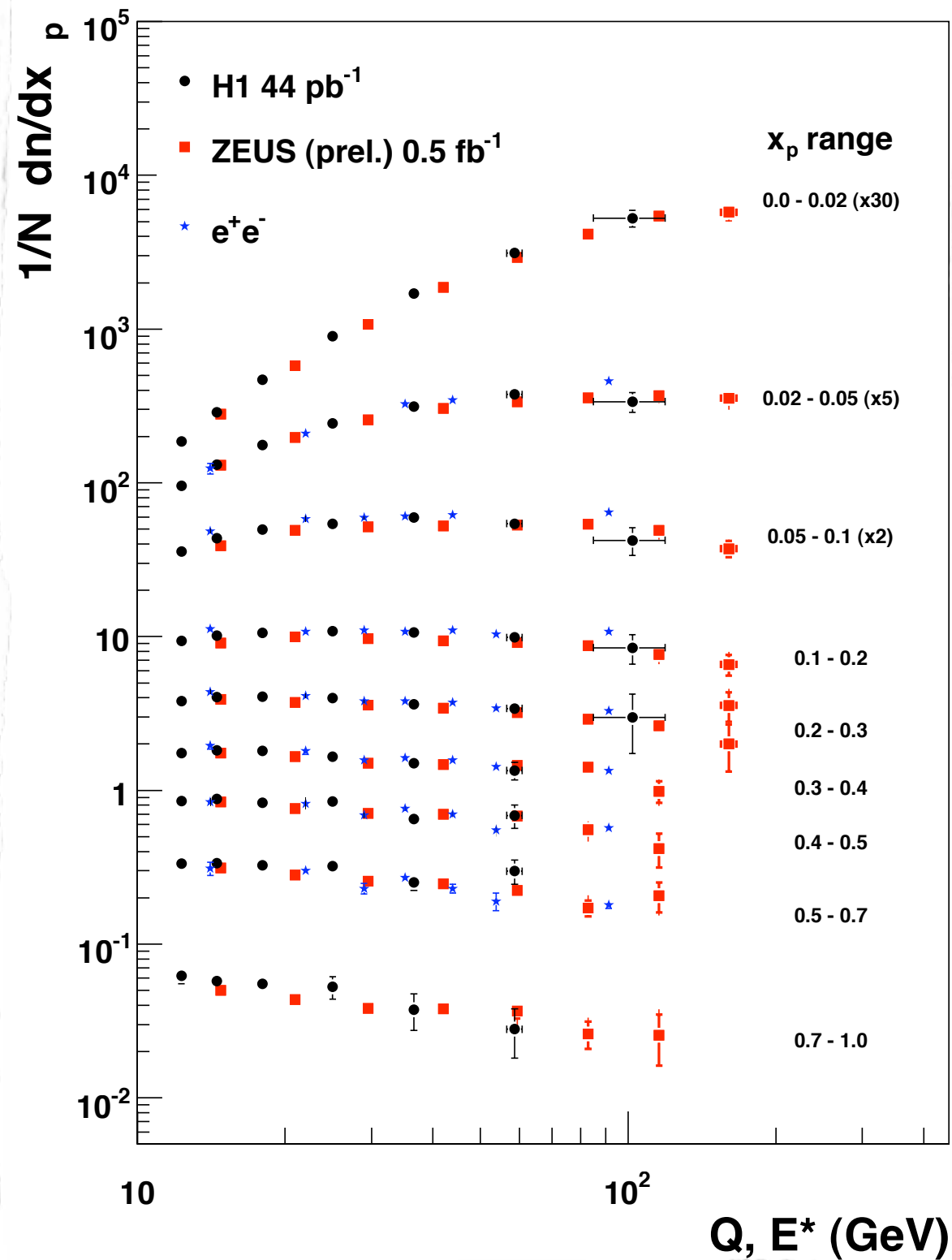
SUMMARY

- THE RESULTS BROADLY SUPPORT THE CONCEPT OF QUARK FRAGMENTATION UNIVERSALITY IN ep COLLISIONS AND e^+e^- ANNIHILATION.
- e^+e^- TUNED MONTE CARLO MODELS GENERALLY DESCRIBE THE DATA BUT THERE ARE DIFFERENCE IN THE DETAIL.
- ALL THREE PARAMETERISATIONS OF THE FRAGMENTATION FUNCTIONS USED IN THE NLO PREDICTIONS FAIL TO DESCRIBE THE SCALING VIOLATIONS SEEN IN THE DATA.



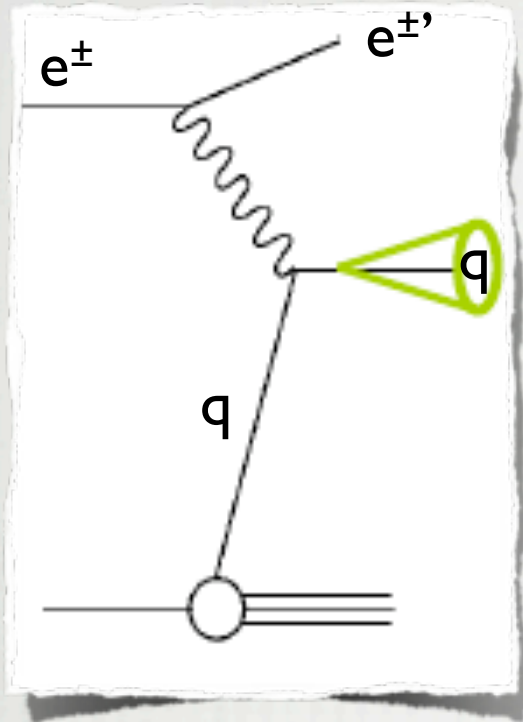
SCALED MOMENTUM

SUMMARY:
PUBLISHED H1 RESULTS
PRELIMINARY ZEUS
DATA
SELECTED e^+e^- RESULTS

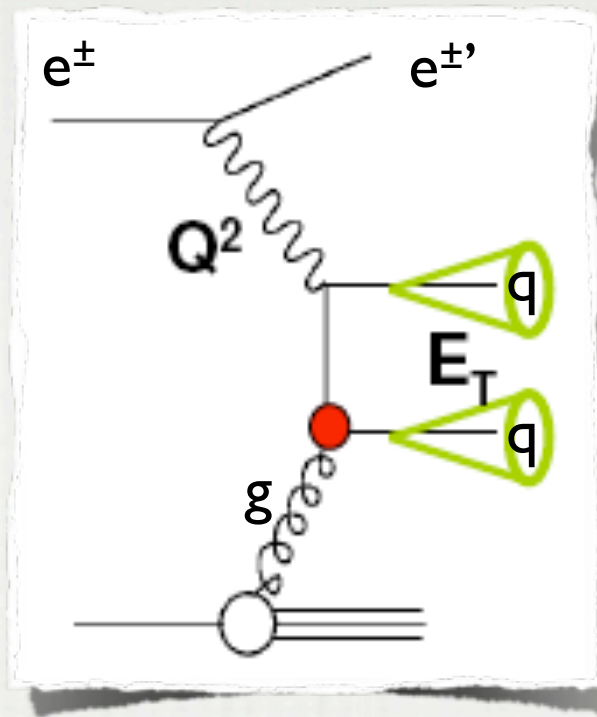


BACKUP

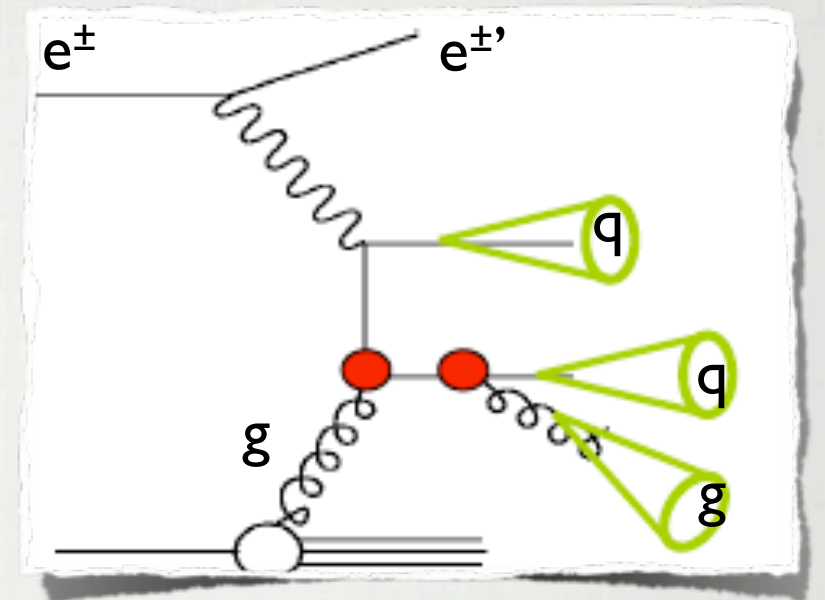
BORN



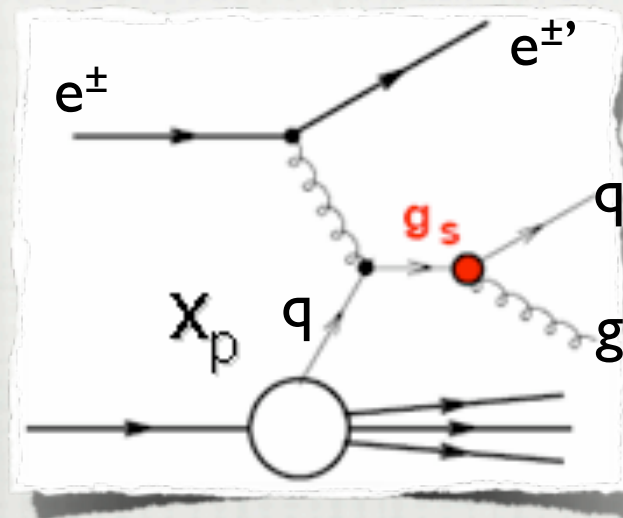
LO BGF



NLO



LO QCD COMPTON



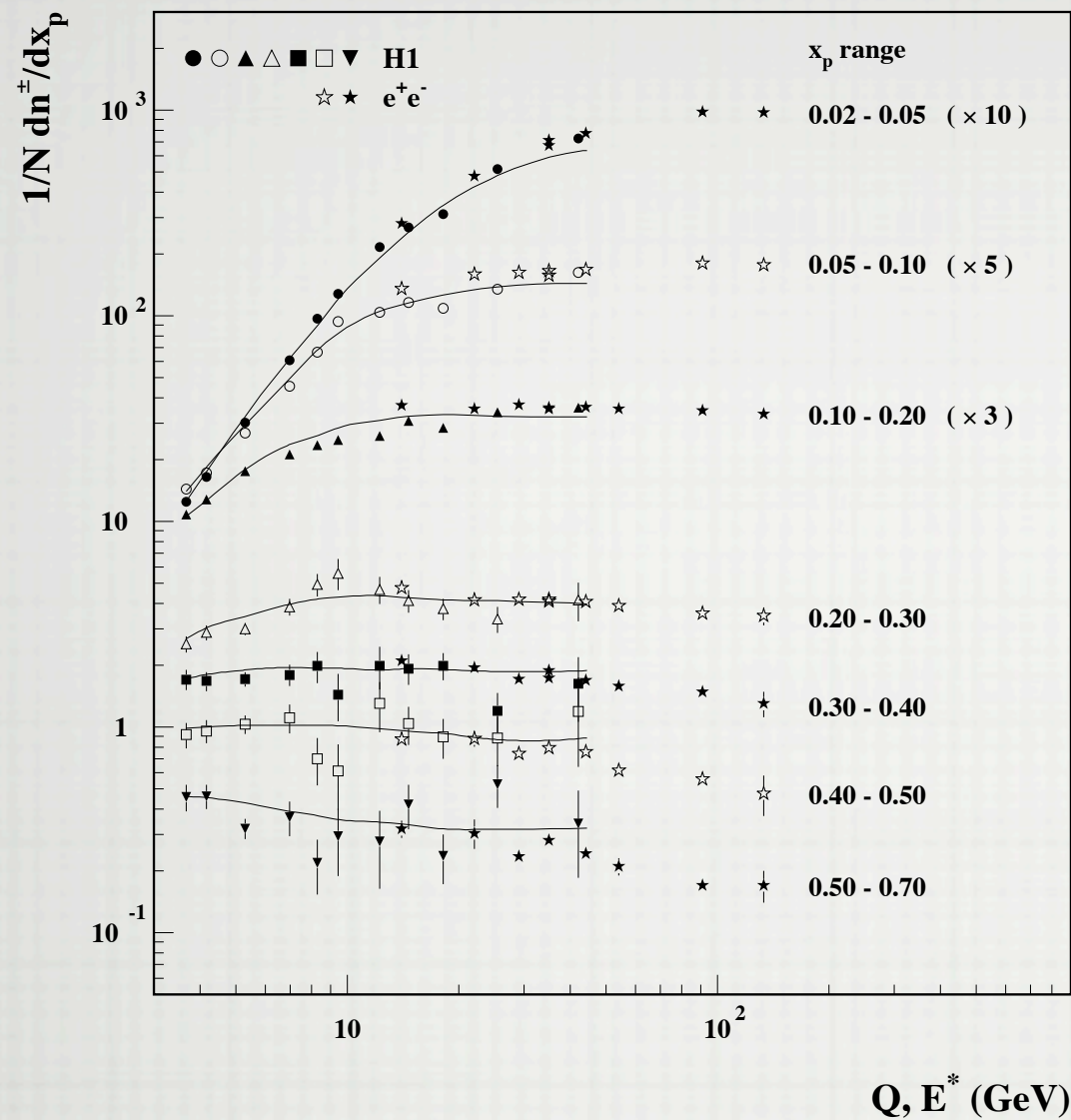
DIS BEYOND THE BASICS





HI DISMANTLING





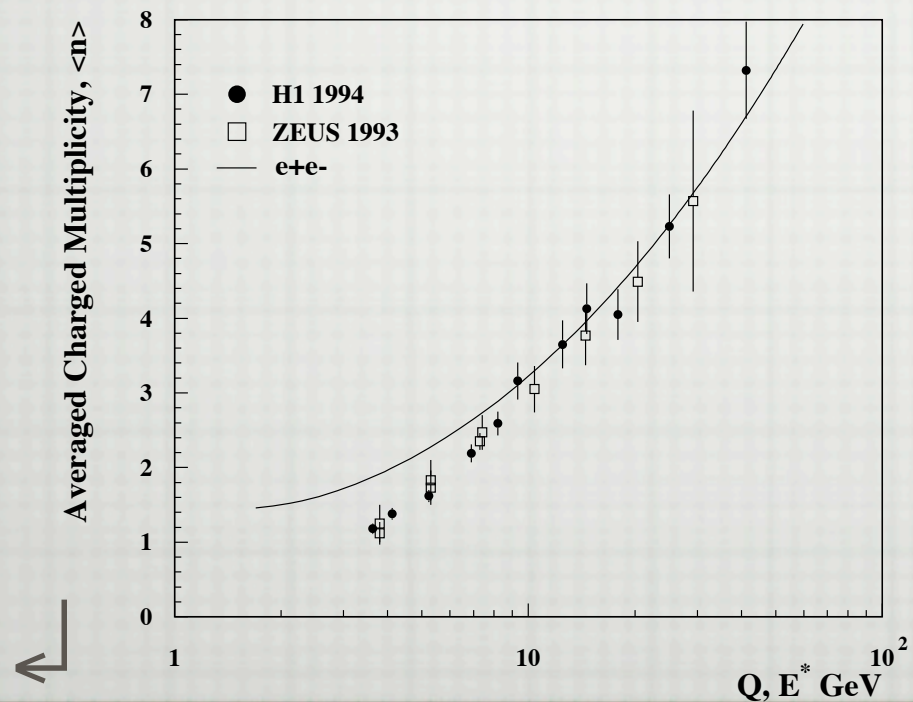
PREVIOUS RESULTS

LAST PUBLISHED DATA FROM H1
FROM 1994 DATA.

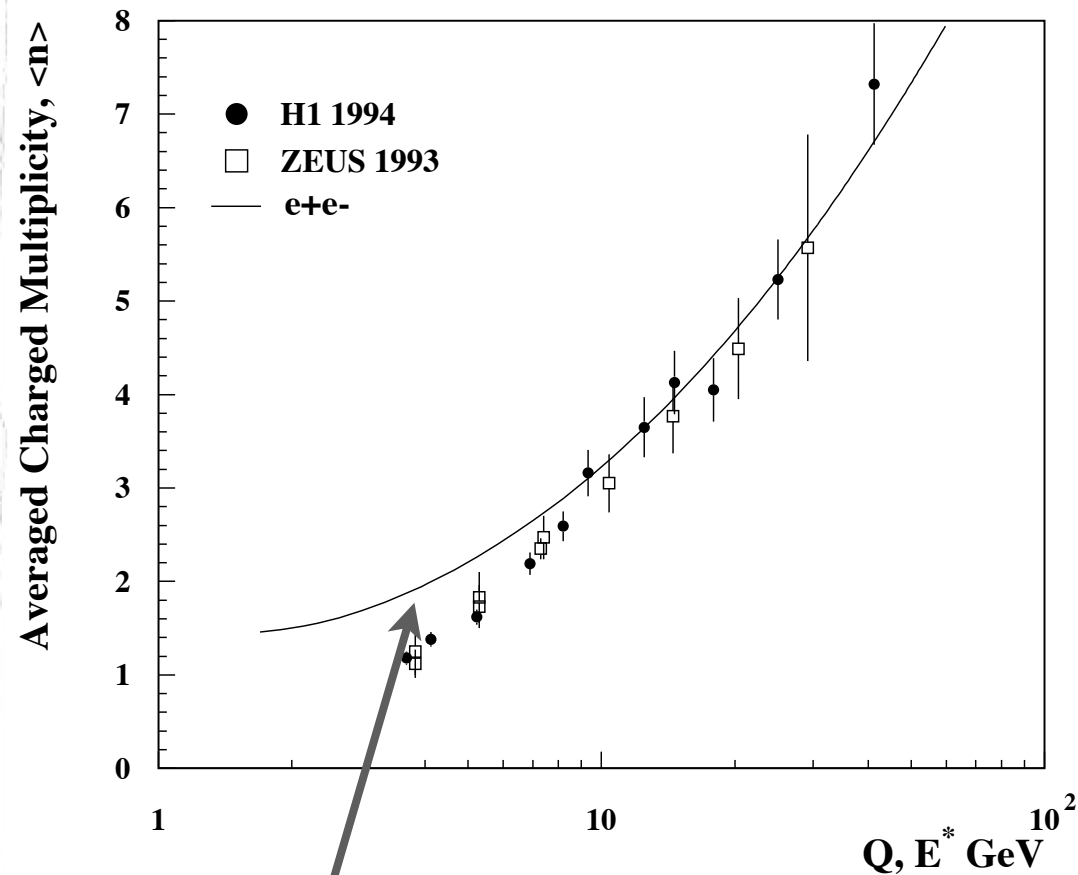
HIGH Q EP RESULTS CAN BE
DIRECTLY COMPARED WITH E+E-
(MOST E+E- DATA FOR
E* > 10 GeV)

MORE DATA POINTS ARE
INFRARED SAFE FOR NLO QCD
CALCULATIONS AT HIGH Q
HIGH Q DATA STATISTICALLY LIMITED

COMPLICATIONS OF BGF/ISCQCD
ARE SEEN TO BE LESS
IMPORTANT AT HIGH Q

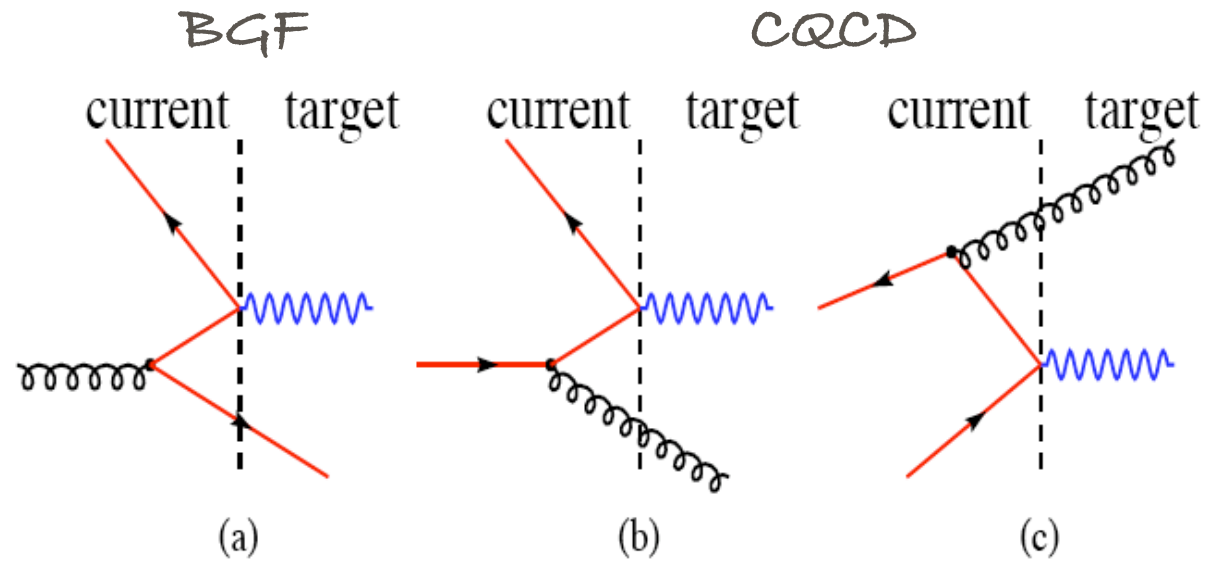


$$\langle n^{+/-} \rangle$$



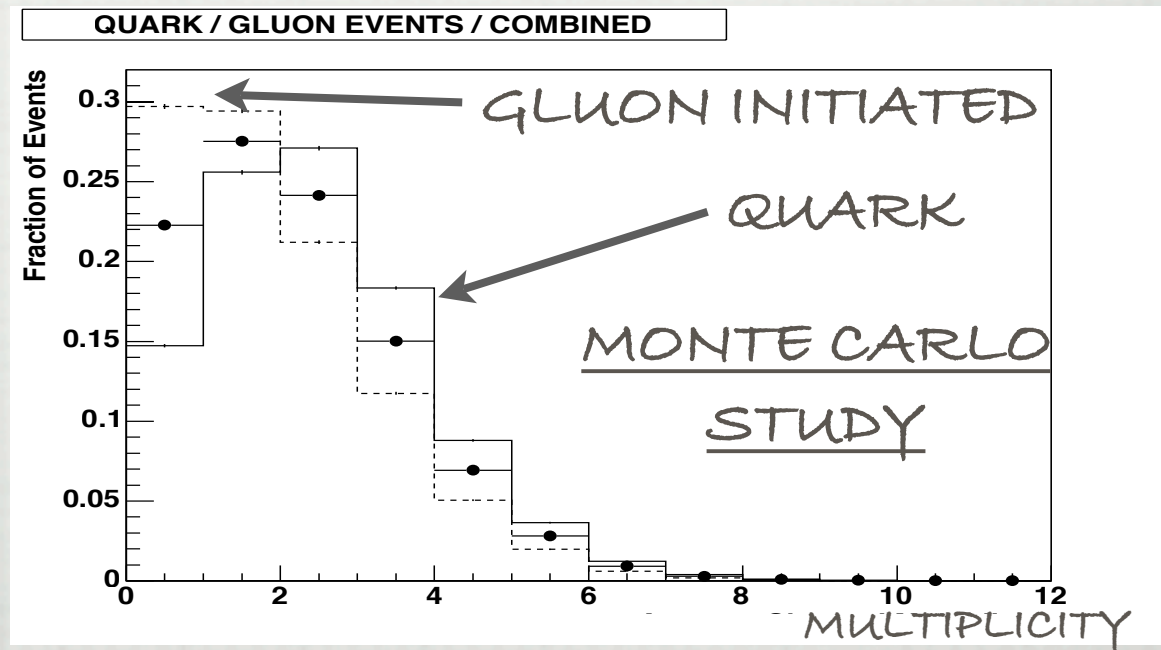
DEPOPULATION OF CURRENT REGION

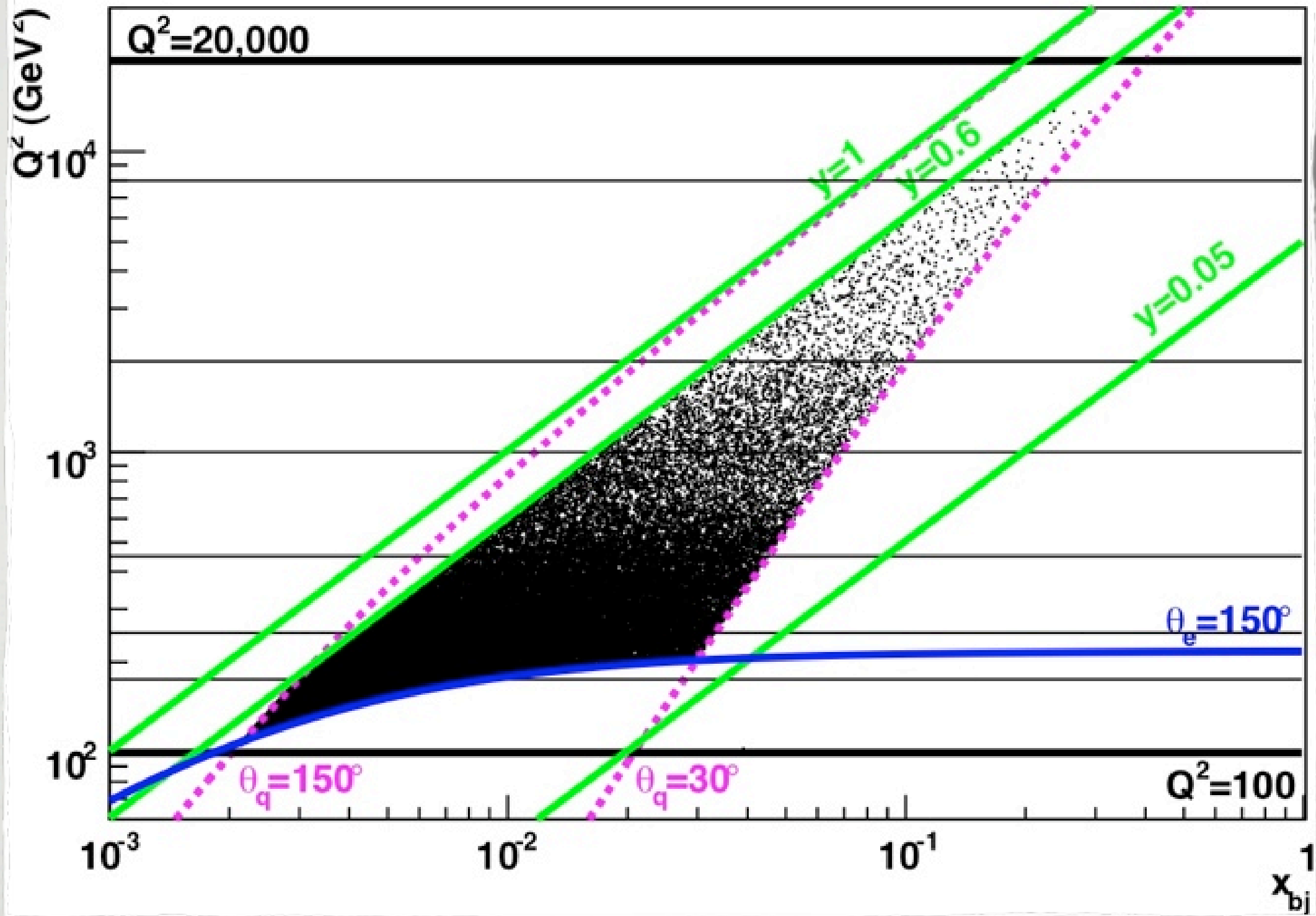
QCD LO Processes



INITIAL STATE QCD NOT PRESENT IN e^+e^-

ONLY SEE 1/2 THE EVENT C.F. TO e^+e^-



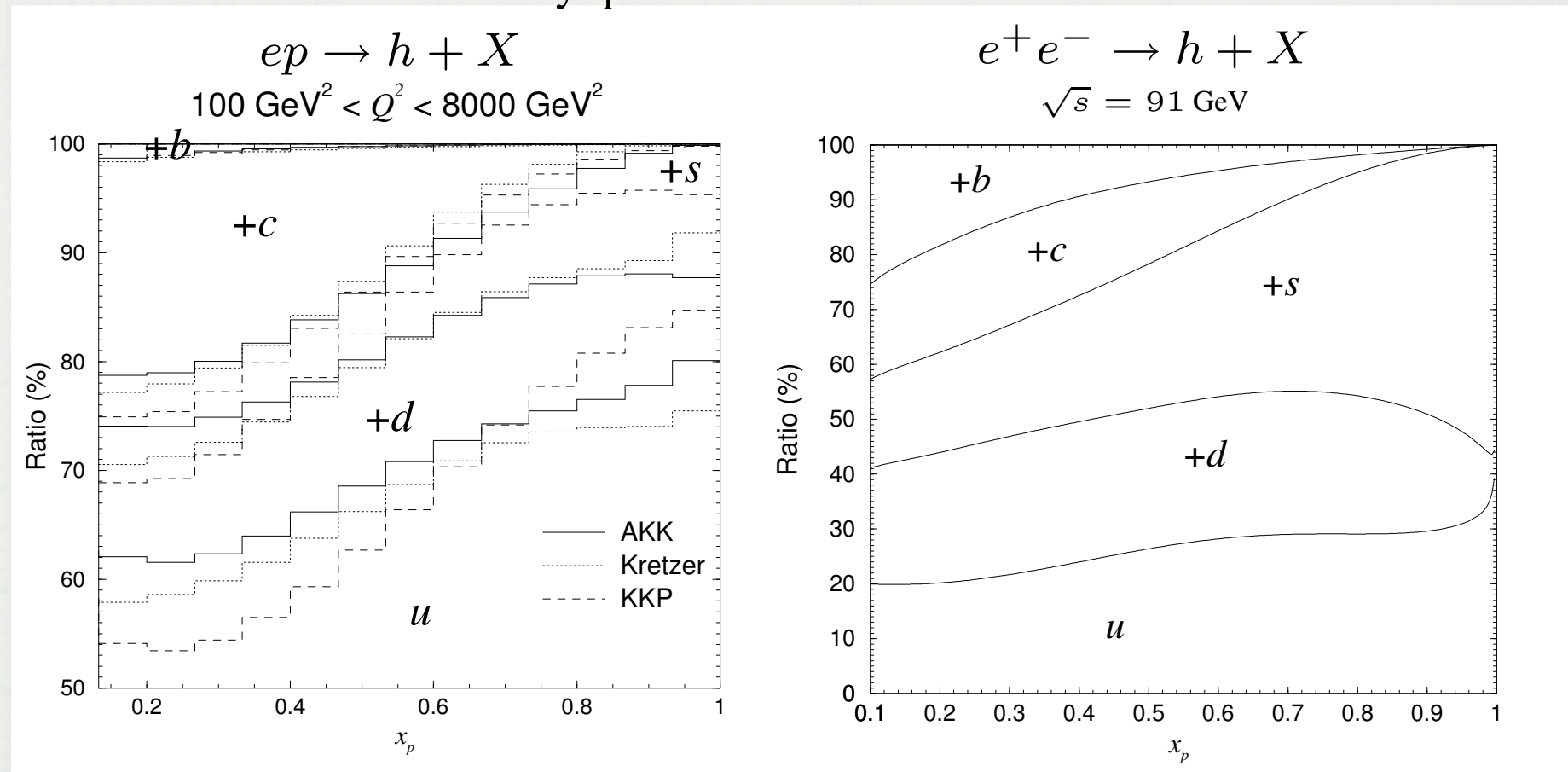


PHASE SPACE



Quark tagging (H1)

Identify quark flavour at e.w. vertex



Proton is good source of u

s relatively large

In principle, ep and e^+e^- together can separate uds FFs

