

Strangeness Production in DIS at HERA

- HERA kinematics
- Strange Particles (K_s^0 , Λ) Production in ep Collisions

Differential cross-sections

Λ - $\bar{\Lambda}$ asymmetry

Ratios of differential cross sections ($\Lambda / K_s^0, K_s^0 / h^\pm$)

- Summary

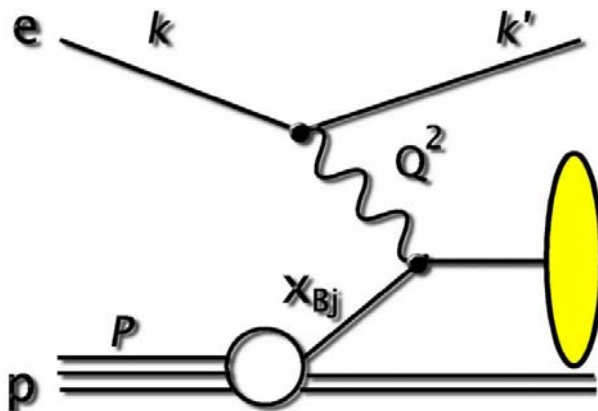
Grażyna Nowak
IFJ PAN Krakow

representing



Collaboration

$e^\pm p$ kinematics at HERA



Hadrons:
light (u,d)
strange (s)
heavy (c,b)

ep center of mass energy

$$s = (P + k)^2$$

hadronic final state mass

$$W^2 = (P + q)^2$$

exchanged momentum (squared)

$$Q^2 = -q^2 = -(k - k')^2$$

inelasticity variable

$$y = \frac{qP}{kP} \cong \frac{W^2 + Q^2}{s}$$

Bjorken scaling variable

$$x_{Bj} = \frac{Q^2}{2qP} \cong \frac{Q^2}{sy}$$

Measurement:

Neutral Current (NC)

Deep Inelastic Scattering (DIS)

$$2 < Q^2 < 100 \text{ GeV}^2$$

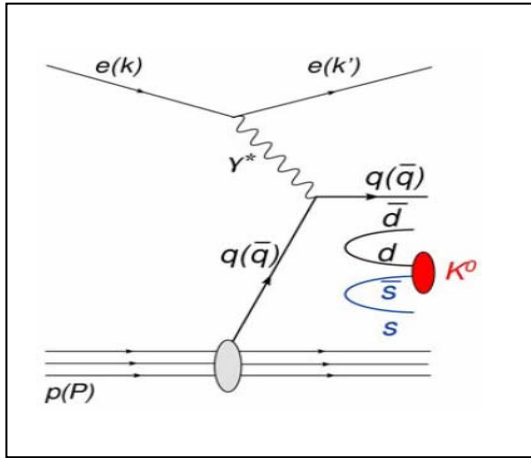
$$0.1 < y < 0.6$$

kinematics from scattered electron

HERA I data int. luminosity of $\approx 50 \text{ pb}^{-1}$

non-perturbative hadronisation process
leading to hadronic final state

Processes for Strangeness Production in ep Scattering



Dominant: **hadronisation** (non-perturbative process)

LUND string fragmentation model
strangeness suppression factor

$$\lambda_s = P(s)/P(q)$$

more parameters for baryon production:

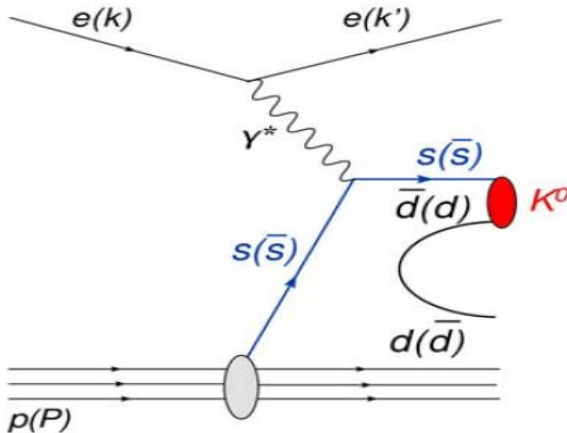
diquark suppression factor

$$\lambda_{qq} = (P(qq)/P(q))$$

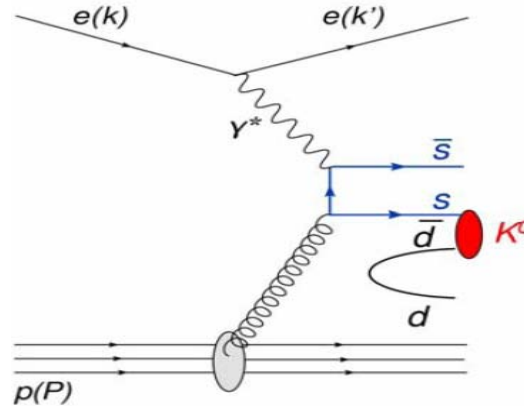
strange diquark
 suppression factor

$$\lambda_{sq} = (P(sq)/P(qq))/(P(s)/P(q))$$

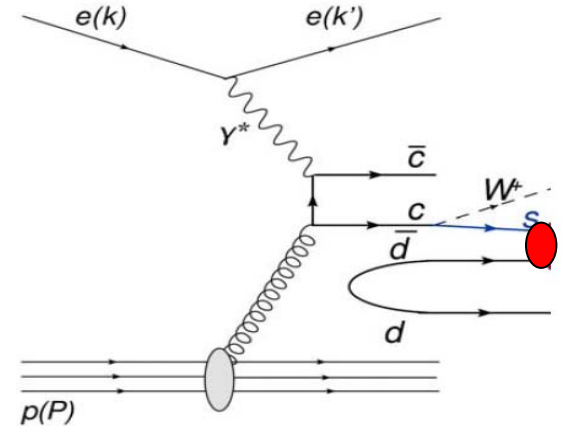
hard processes: QPM



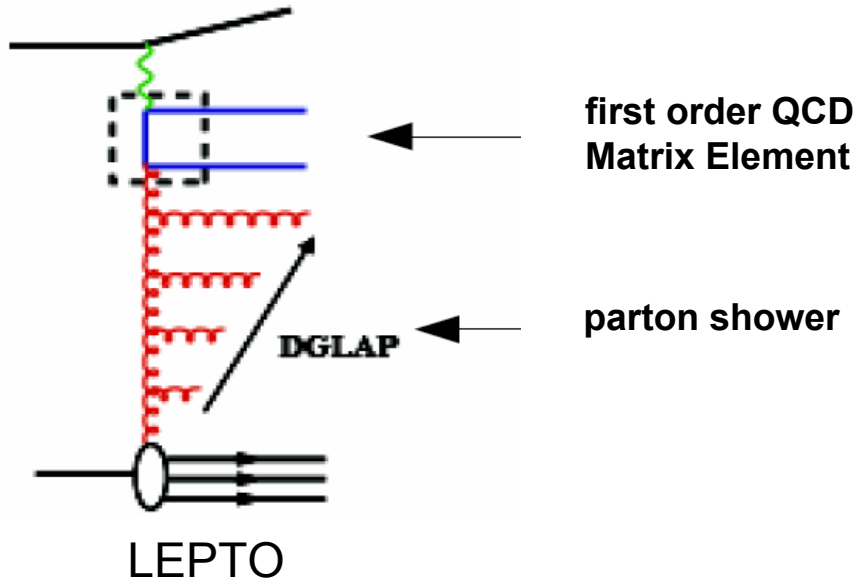
boson-gluon fusion



decays of heavy quarks

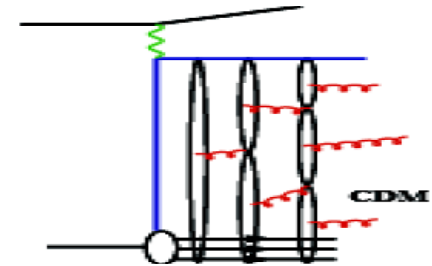


QCD Models for DIS ep Interactions



MEPS Matrix Element+ Parton Shower

DGLAP – strong ordering in k_T of emitted partons



CDM Color Dipole Model

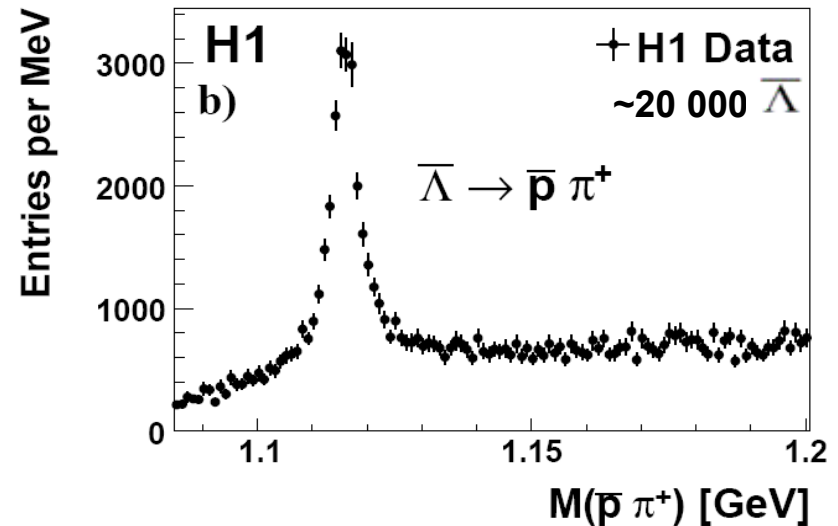
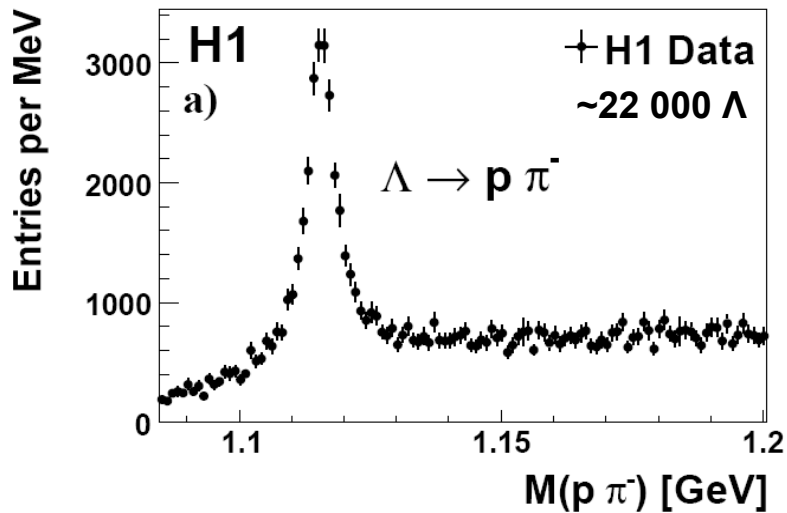
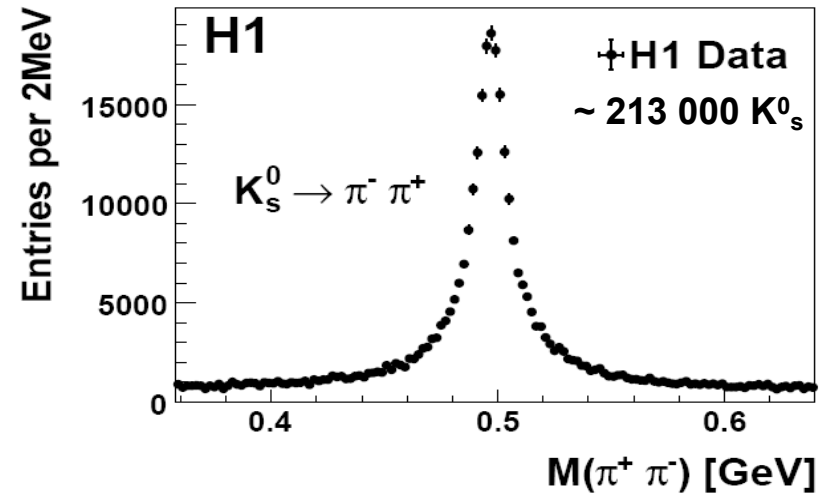
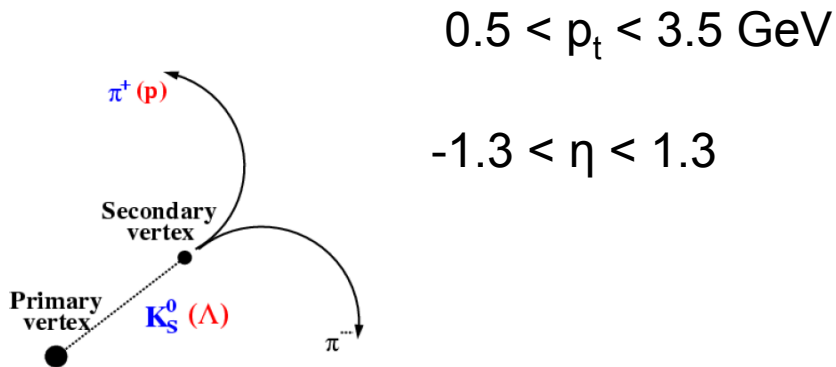
dipoles radiate independently → no ordering in k_T of emitted partons

Both are interfaced to JETSET for hadronisation (Lund string model) with $\lambda_s=0.286$, $\lambda_{qq}=0.108$, $\lambda_{sq}=0.690$ (e^+e^- ALEPH tuned parameters)

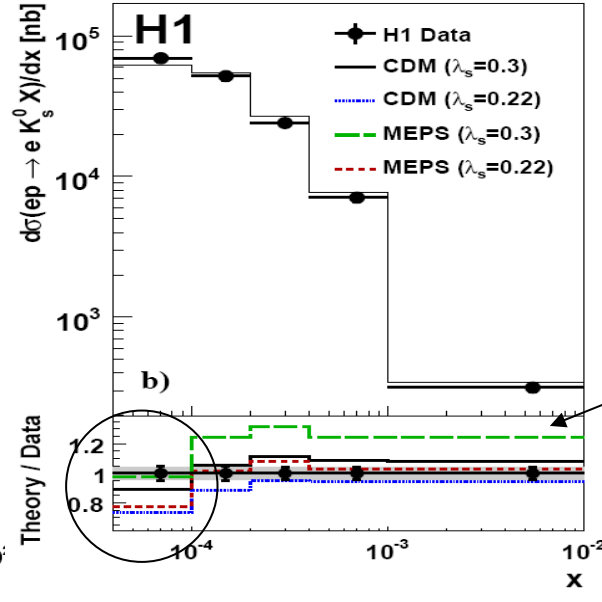
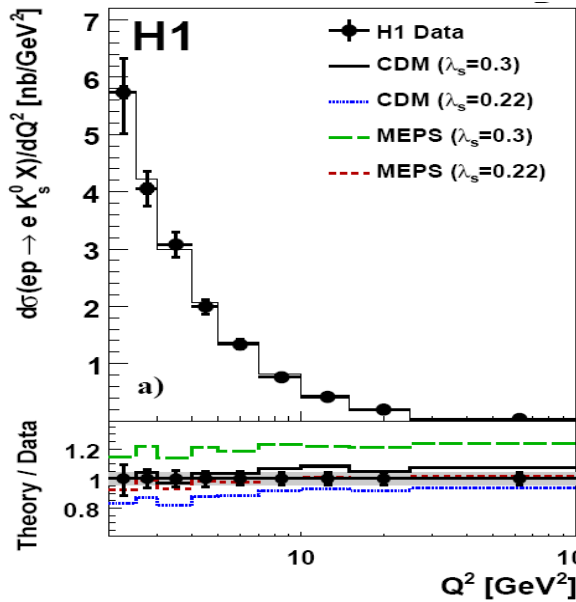
only λ_s varied for comparison of the predictions

Observation of K_s^0 , Λ

K_s^0 , Λ signals



K_s^0 differential production cross-sections in LAB frame in Q^2, x, η, p_T



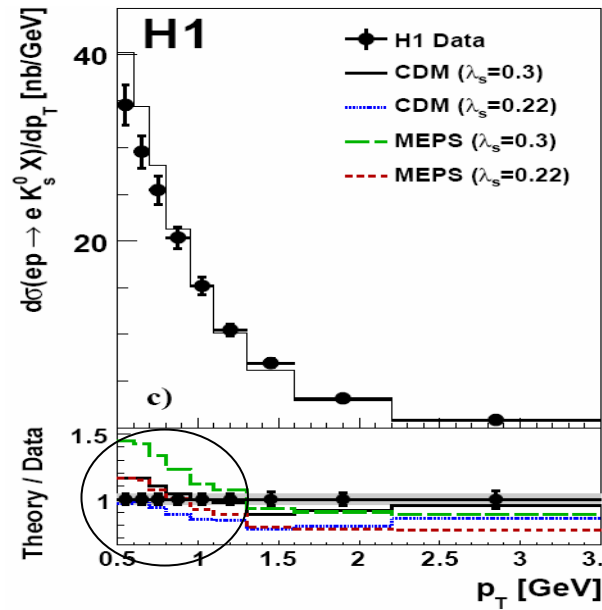
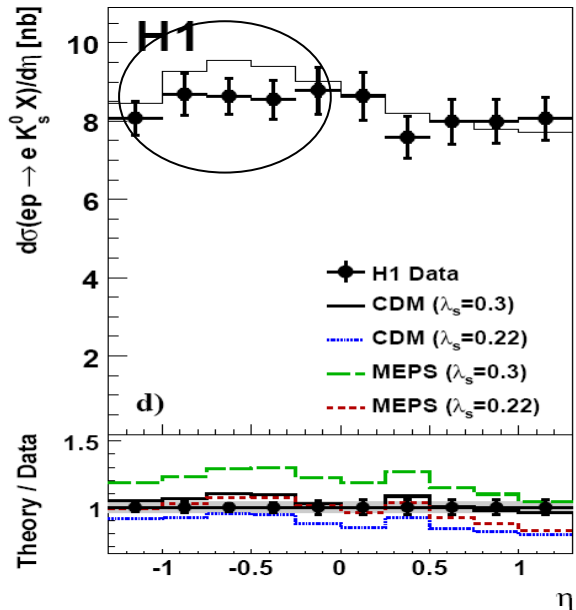
Overall agreement with LO Monte Carlo predictions

CDM with $\lambda_s = 0.3$

MEPS with $\lambda_s = 0.22$

Theory(MC pred.)/Data

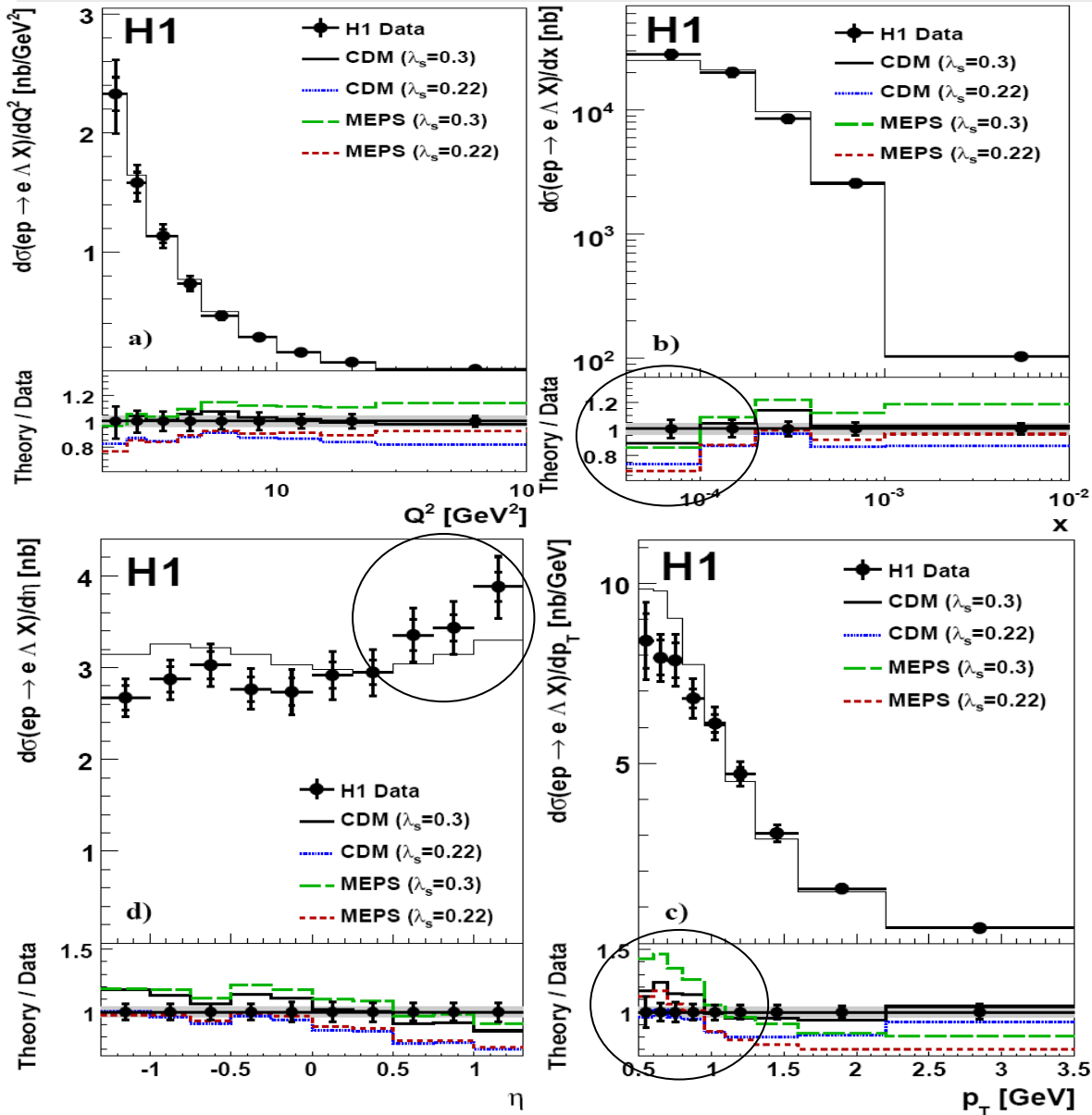
• Data points



Difficulties:

at low x ,
at low p_T ,
shape of η

Λ differential production cross-sections in LAB frame in Q^2, x, p_T, η



Overall agreement with LO Monte Carlo predictions

CDM and **MEPS**
with $\lambda_s = 0.3$

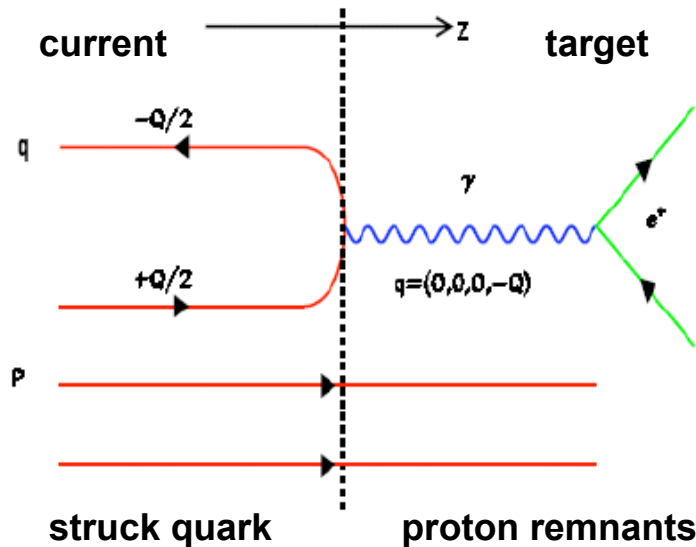
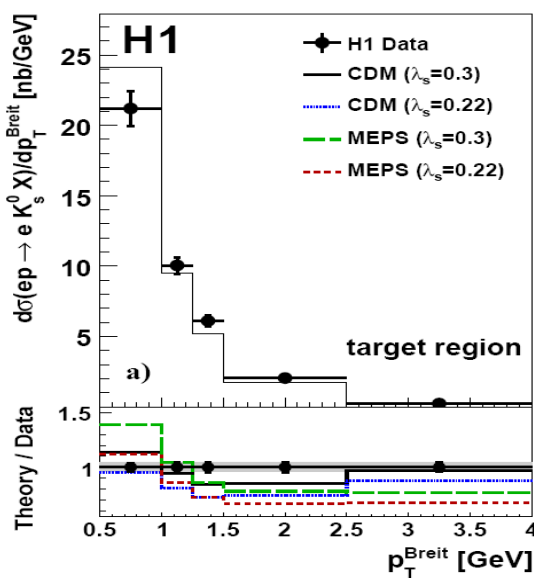
(strange baryon production depends not only on λ_s , but also on $\lambda_{qq}, \lambda_{sq}$)

Difficulties:

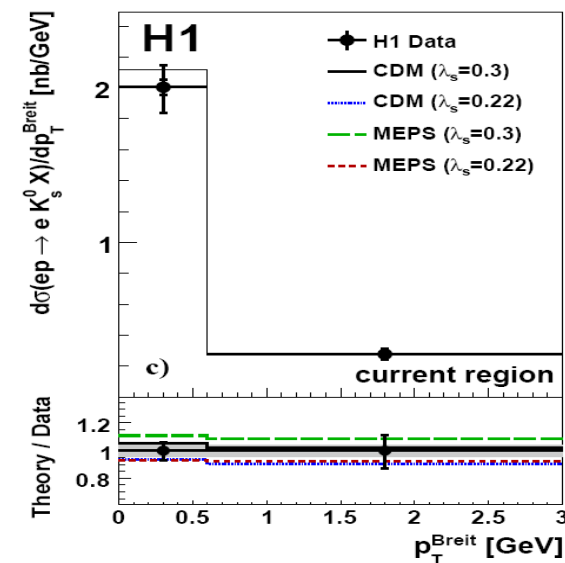
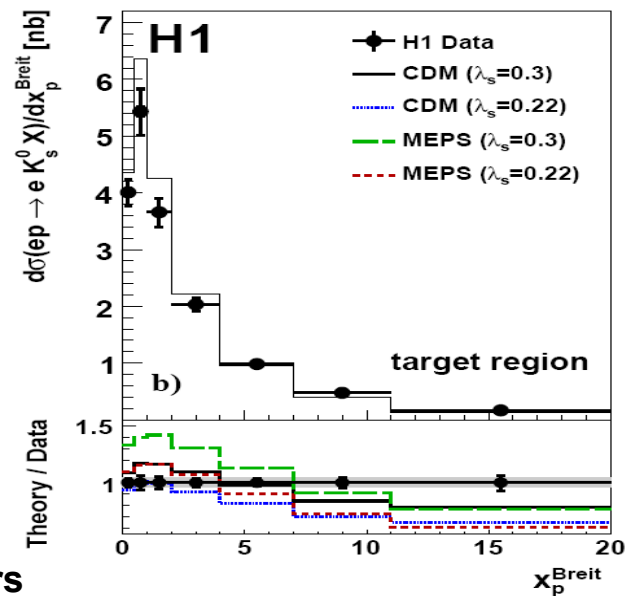
at low x ,
at low p_T ,
shape of η

K_S^0 differential x-sections in Breit frame in $p_T^{\text{Breit}}, x_p^{\text{Breit}}$

$$x_p^{\text{Breit}} = \frac{(2p_h^{\text{Breit}})}{Q}$$

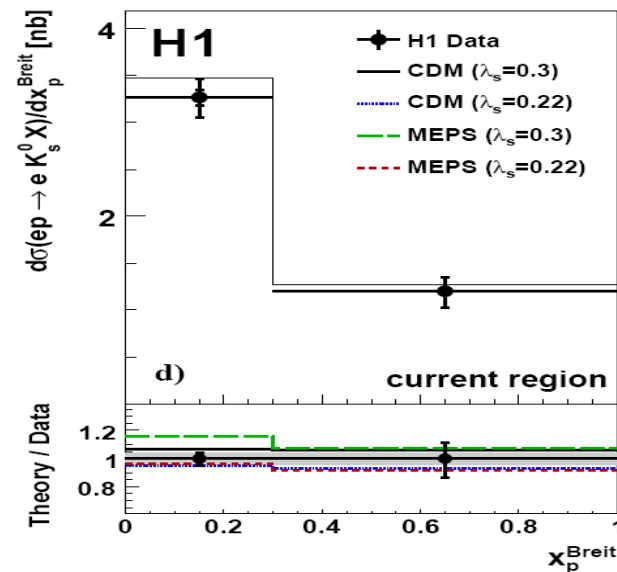


QPM picture is modified by higher orders

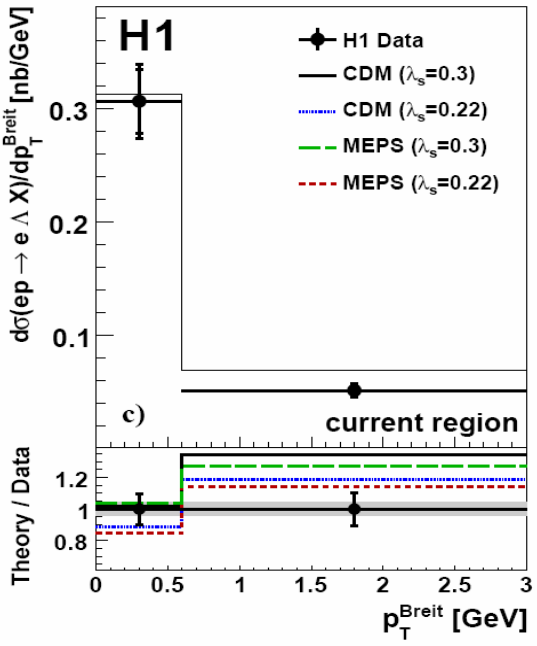
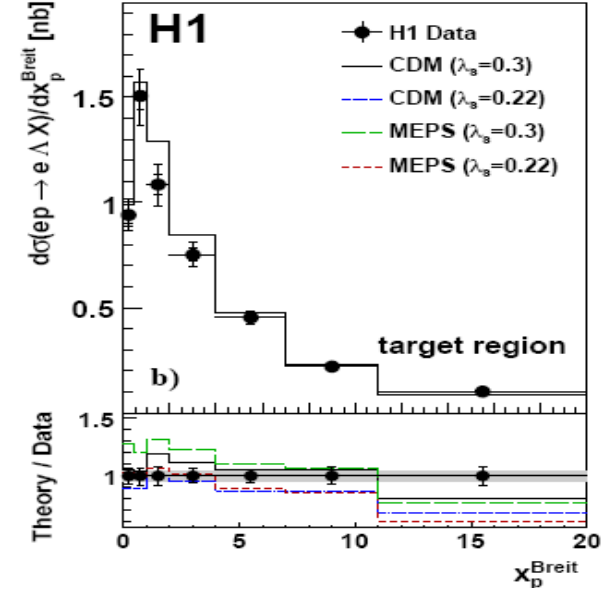
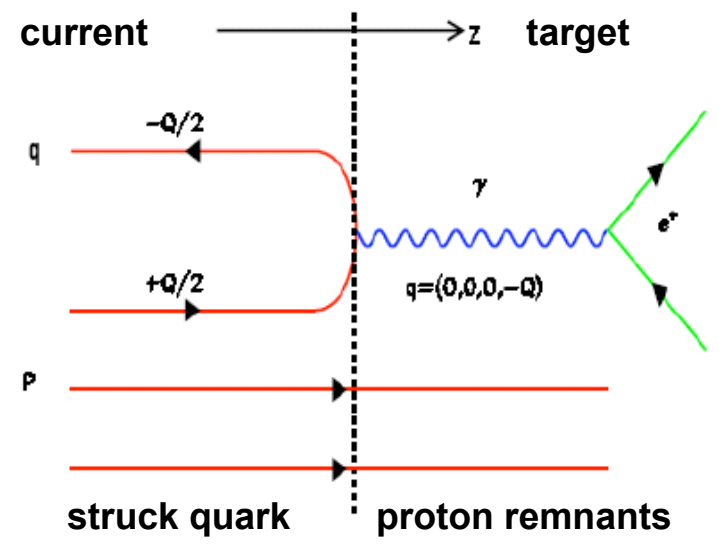
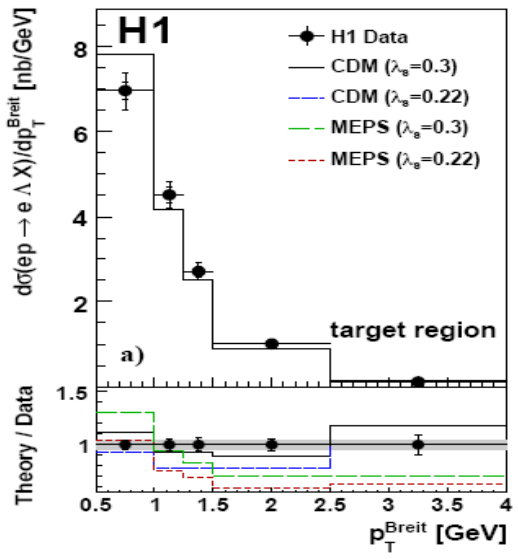


CDM and **MEPS** with $\lambda_s = 0.3$
describe the differential
x-sections

current region less sensitive to λ_s
with respect to the laboratory
frame or target hemisphere



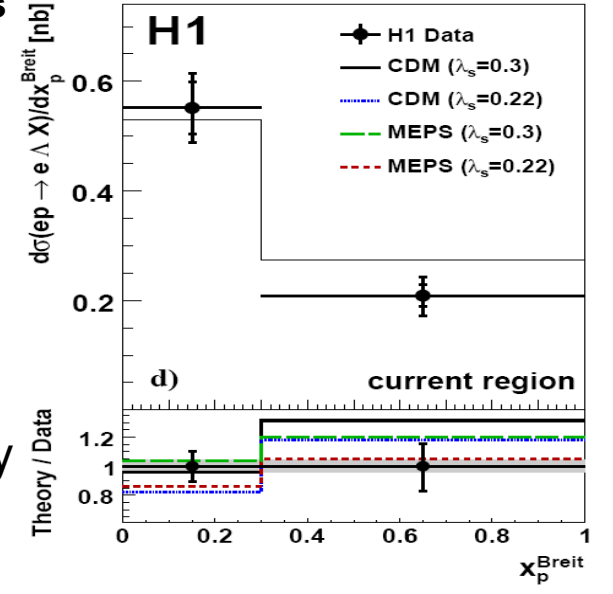
Λ differential production cross-sections in Breit frame in x_p^{Breit} , p_T^{Breit}



QPM picture is modified by higher orders

CDM and **MEPS** with $\lambda_s = 0.3$
describe the differential cross-sections

current region less sensitive to λ_s with respect to the laboratory frame or target hemisphere

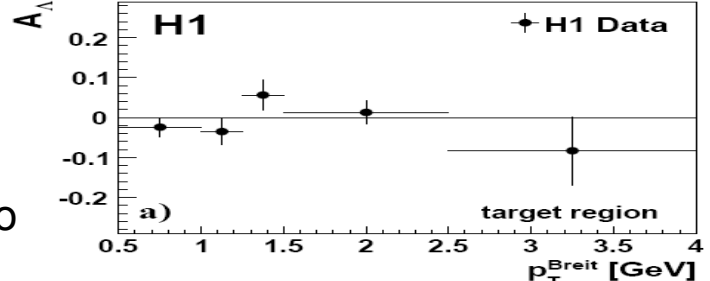
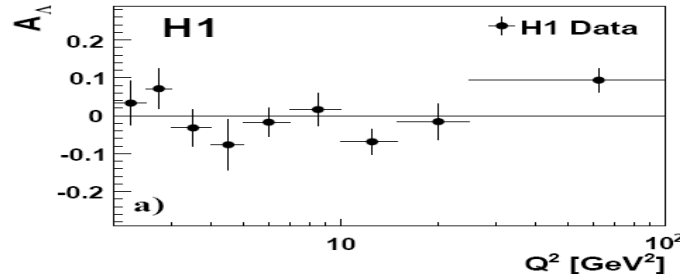


$\Lambda - \bar{\Lambda}$ Asymmetry

$$A_\Lambda = \frac{[\sigma_{vis}(ep \rightarrow e\Lambda X) - \sigma_{vis}(ep \rightarrow e\bar{\Lambda}X)]}{[\sigma_{vis}(ep \rightarrow e\Lambda X) + \sigma_{vis}(ep \rightarrow e\bar{\Lambda}X)]}$$

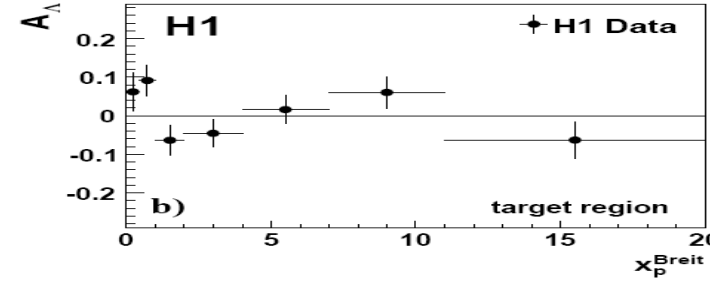
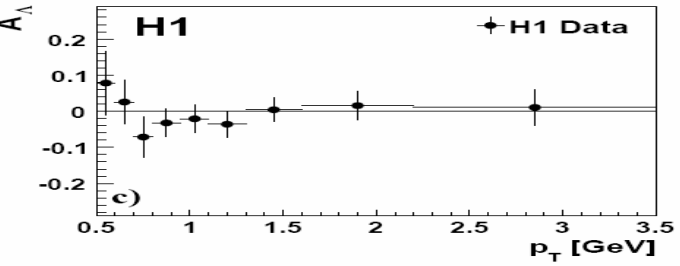
Laboratory frame

Breit frame

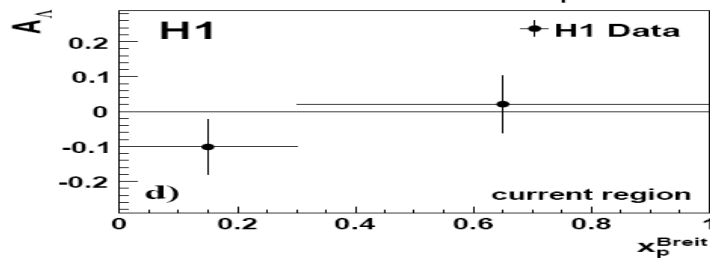
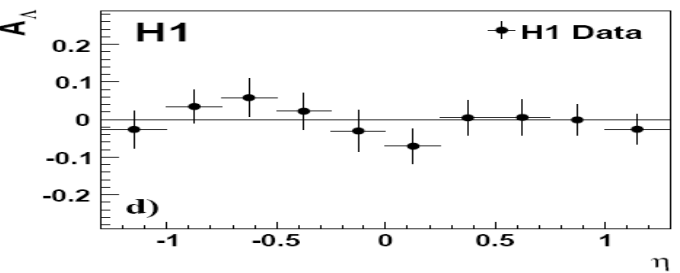
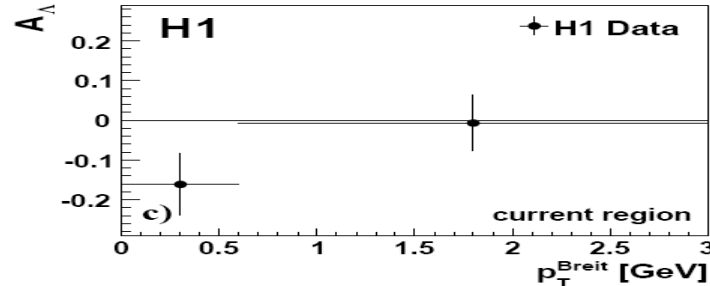
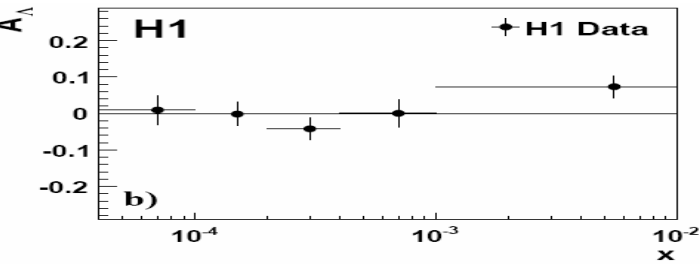


Test of transfer of the baryon number from the proton beam to the final state strange particles

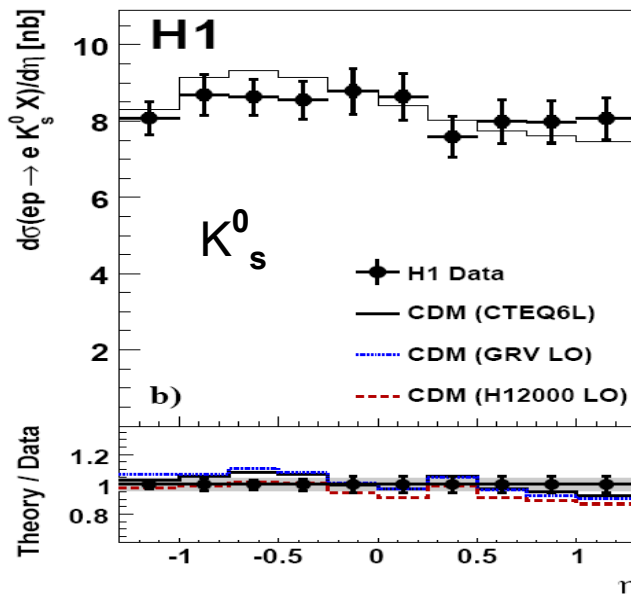
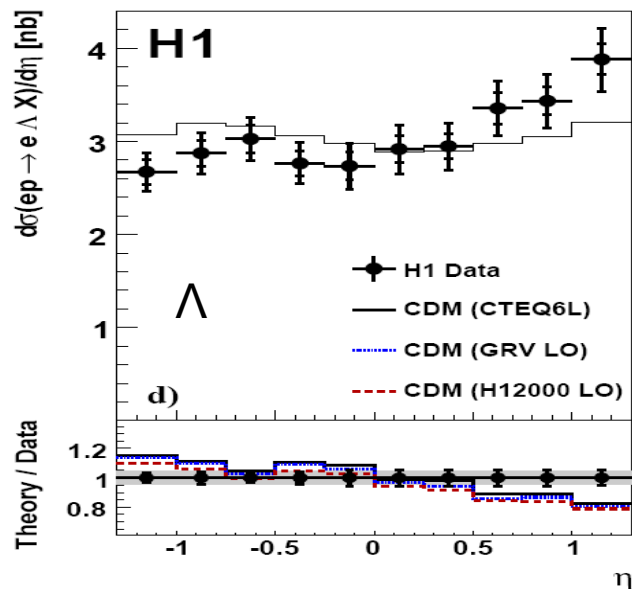
$$A_\Lambda \approx 0$$



No evidence of baryon number transfer is visible in the measured data



Sensitivity of K_s^0, Λ Production to Proton Parton Density Functions

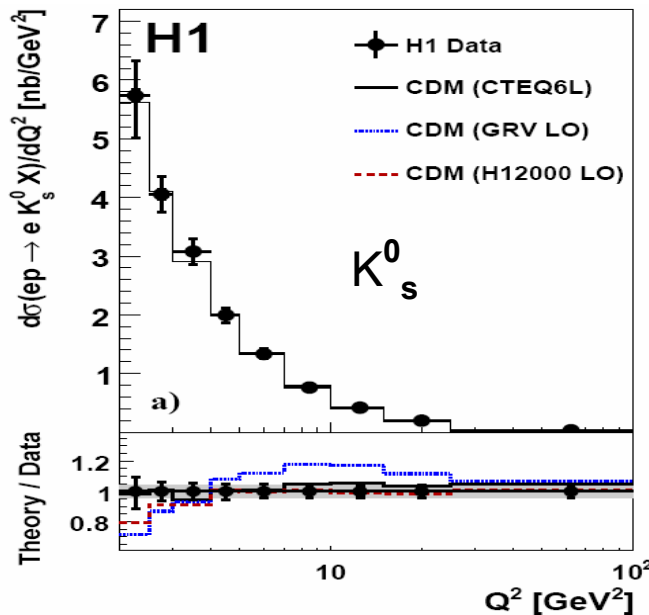
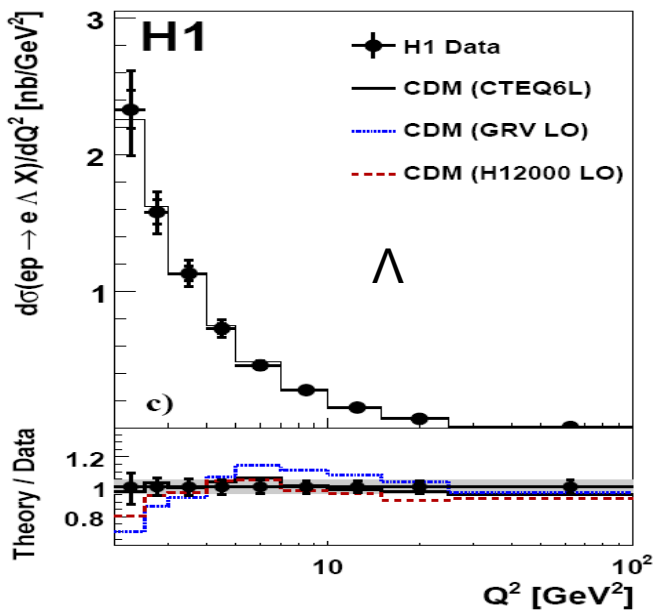


CDM predictions with $\lambda_s = 0.286$

PDF parametrisations:
 CTEQ6L,
 H12000 LO
 GRV-94 LO

K_s^0, Λ

η distributions:
 no sensitivity to PDF

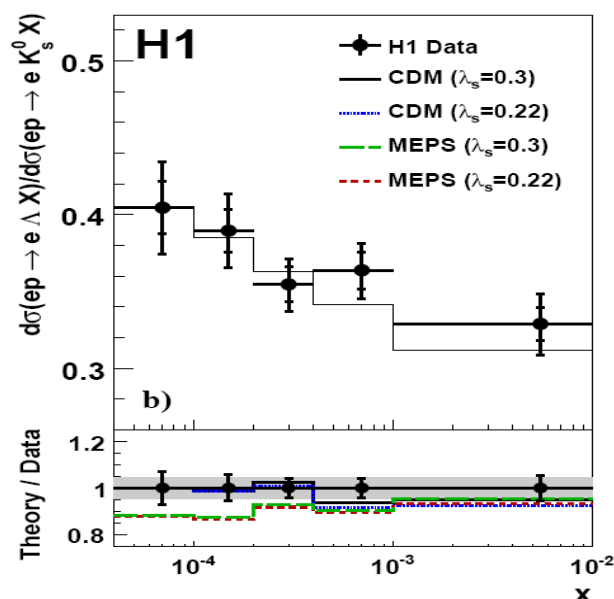
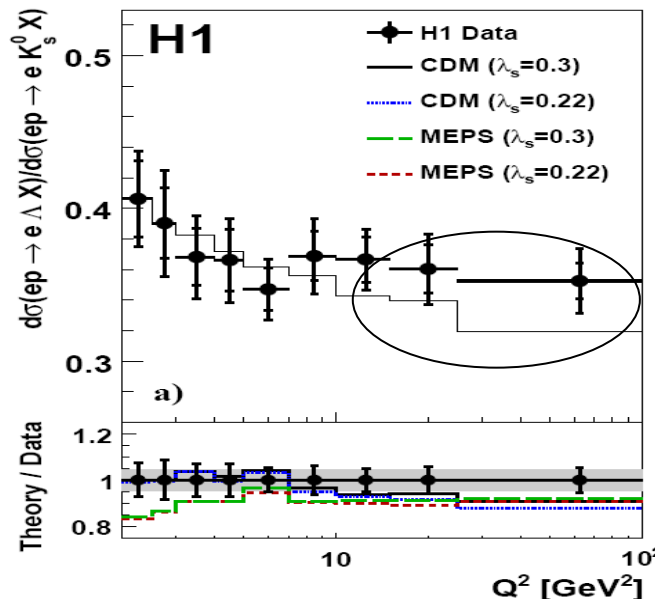


Q^2 distributions:
 different predictions
 for different PDFs

Ratio of production cross sections: strange baryons/strange mesons

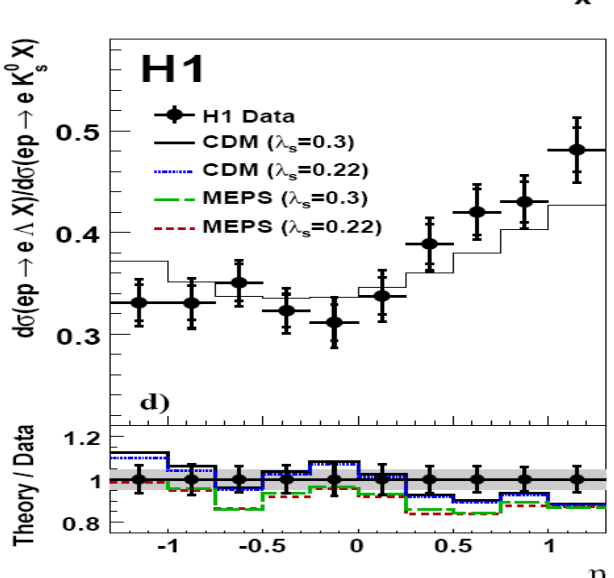
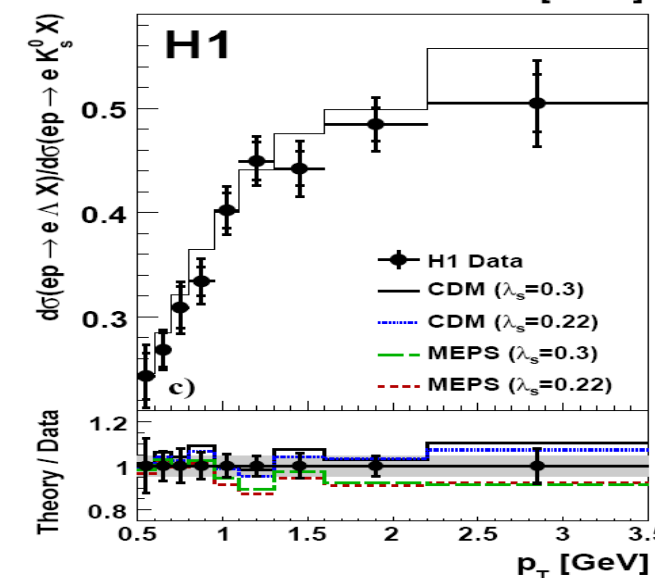
$$ep \rightarrow e \Lambda X / ep \rightarrow e K_S^0 X$$

LAB
frame



CDM describes the data

MEPS below the data



difficulties:
at high Q^2
 η shape

no sensitivity to λ_s ,
as expected

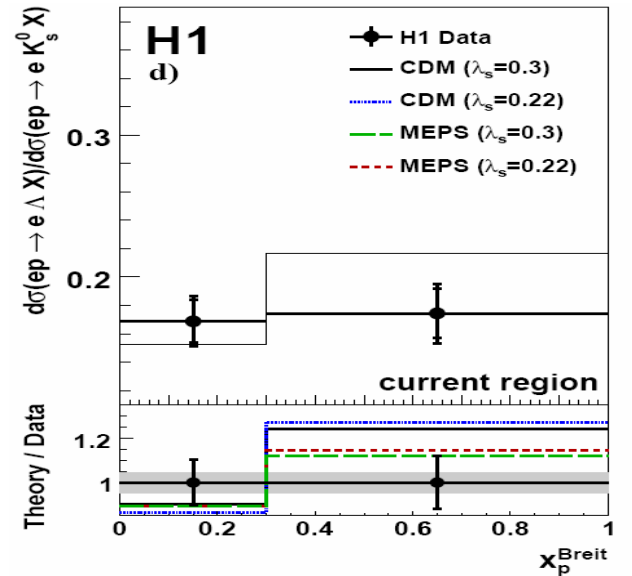
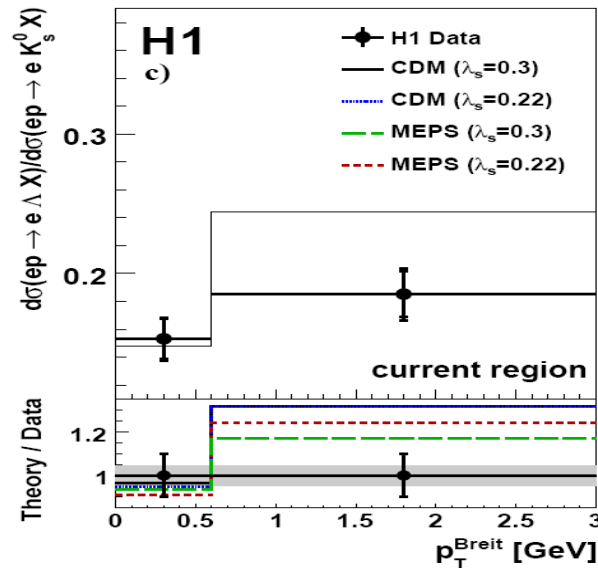
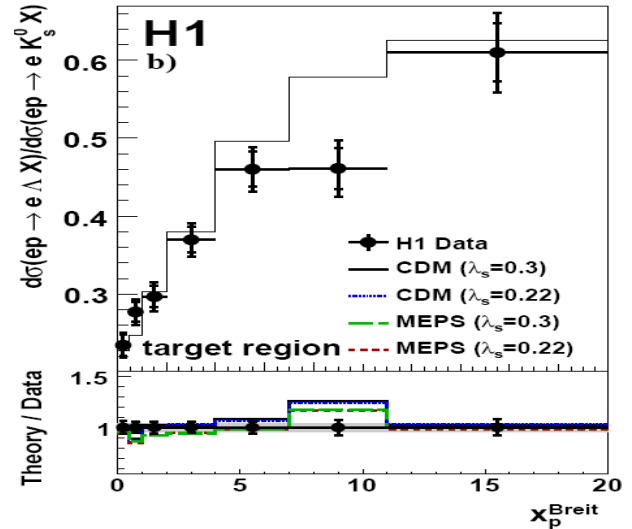
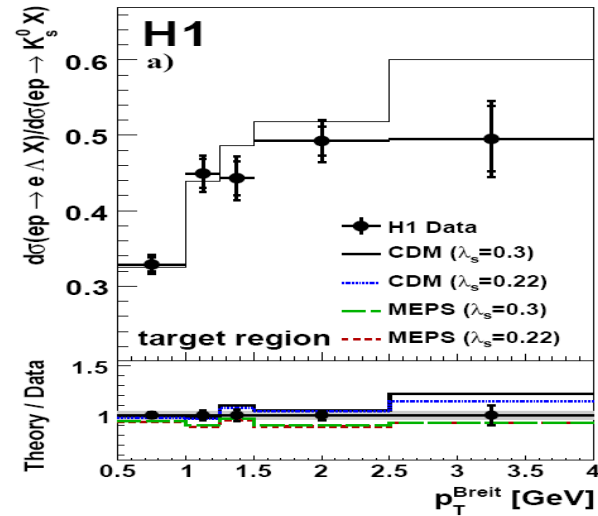
Ratio of production cross sections: strange baryons/strange mesons

$$e p \rightarrow e \Lambda X / e p \rightarrow e K_s^0 X$$

Breit
frame

distributions in the target
and current hemispheres
reasonably
well described
by CDM and MEPS models

very weak dependence
on λ_s



Ratio of production cross sections: strange mesons/charged hadrons

$$ep \rightarrow e K_s^0 X / ep \rightarrow e h^\pm X \quad \text{LAB}$$

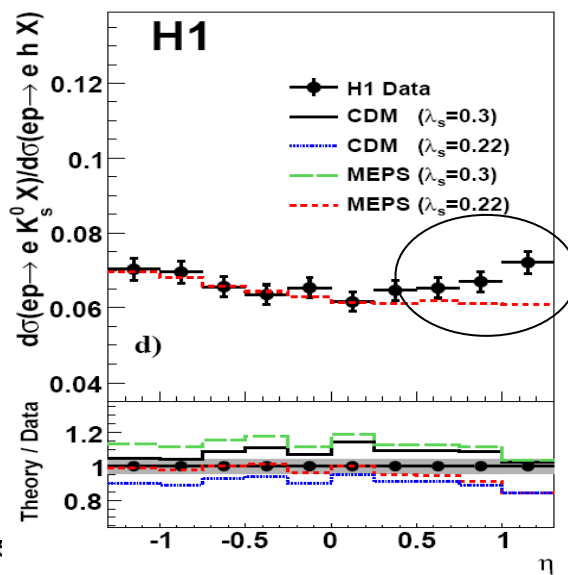
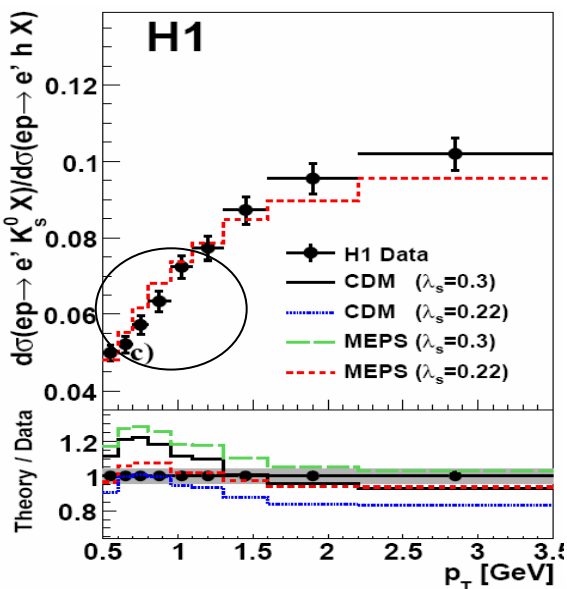
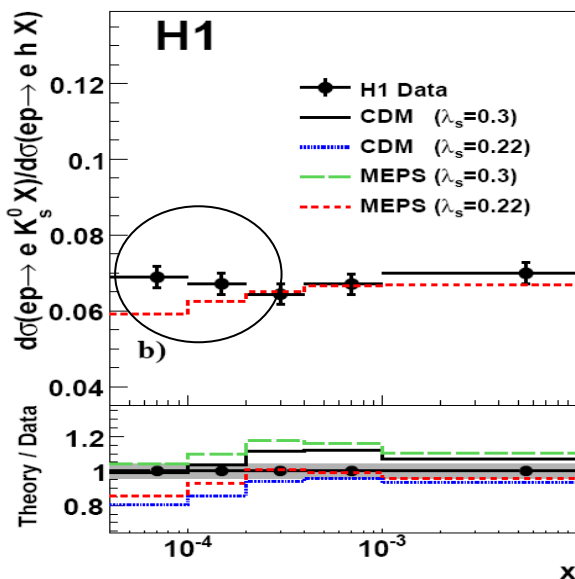
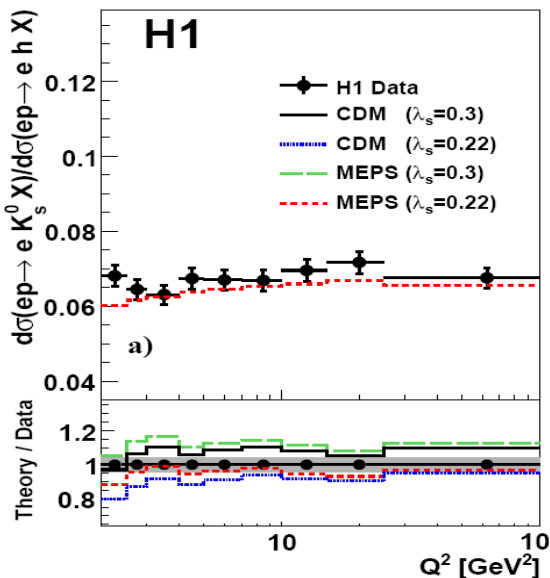
h^\pm in the same kinematic region as K_s^0

ratio rises strongly with p_T ,
~constant as a function of x, Q^2, η

MEPS favours a lower value of
 $\lambda_s = 0.22$ over the full phase space

CDM at low Q^2 better with $\lambda_s = 0.3$,
at high Q^2 preferred lower
 $\lambda_s = 0.22$

difficulties :
at low x ,
at low p_T ,
large positive η



Summary

- K_s^0 and Λ production in laboratory frame:
reasonable good description by LO Monte Carlos (CDM, MEPS)
CDM with $\lambda_s = 0.3$ best, but
- both models have difficulties at small x , low p_T , η shape
- K_s^0 and Λ production in Breit frame:
well described by both the MEPS and CDM predictions with $\lambda_s = 0.3$
- ratios of production cross-sections:
 Λ/K_s^0 better described by CDM with $\lambda_s = 0.3$
 K_s^0 /charged hadrons better described by MEPS with $\lambda_s = 0.22$

No single combination of model and λ_s describes all data in the measured region

- no indication of baryon number transfer is observed