

The Leading Proton Spectrometer of ZEUS

Design, construction and performance

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ZEUS collaboration

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1. Introduction

2. The Leading Proton Spectrometer:

beam optics and general layout

electronics and mechanics

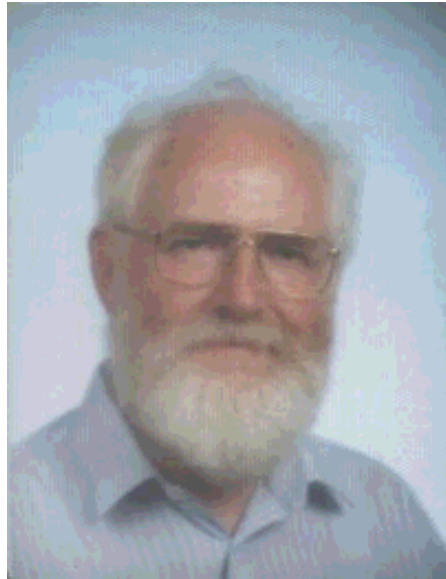
detector performance

alignment and calibration

analysis techniques

3. Conclusions

THE LPS GROUP



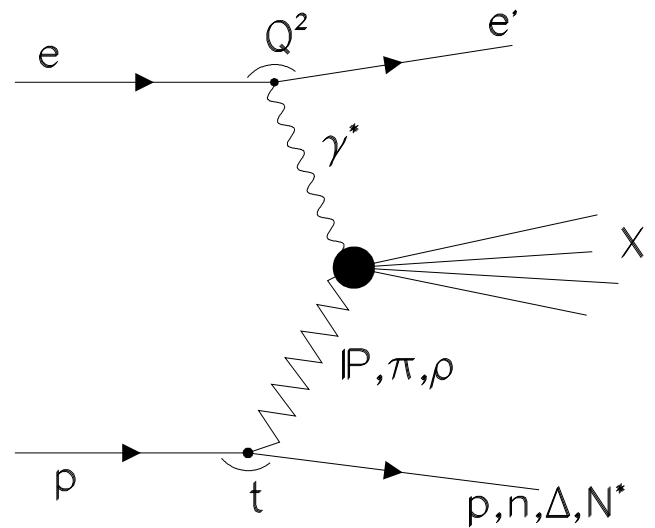
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Forward physics at HERA

Large fraction of $e-p$ interactions produces leading baryons.

- peripheral processes
- small $t = (p - p')^2$
- broad $x_L = p'/p$ spectrum



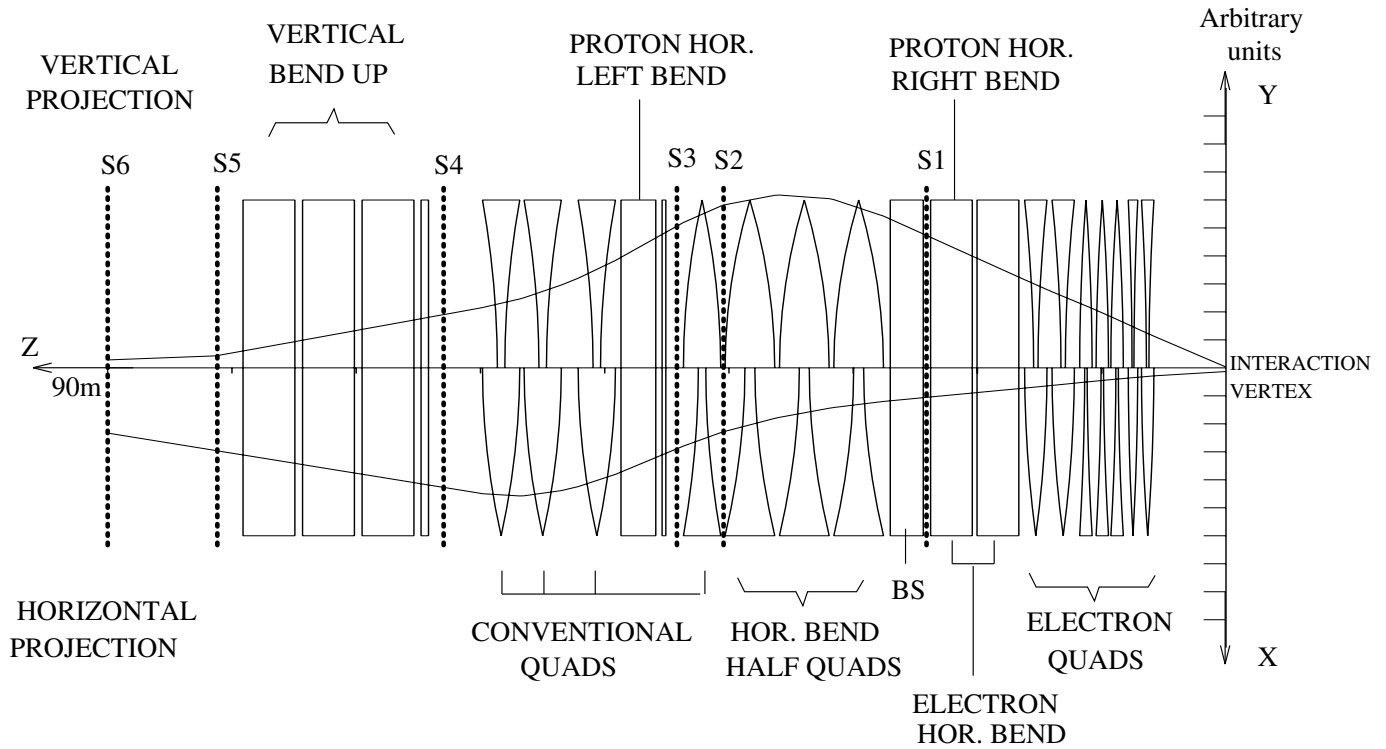
- If the **proton** is detected:
 - \Rightarrow elastic and diffractive scattering
 - \Rightarrow factorization, one particle exchange models
 - \Rightarrow target fragmentation in non-diffractive DIS
 - \Rightarrow measurement of M_X
- If **neutron** is detected (charged exchange):
 - \Rightarrow total $\gamma\pi$ cross section
 - \Rightarrow pion structure function

The ZEUS detector has been equipped with both a **Leading Proton Spectrometer (LPS)** and a **Forward Neutron Calorimeter (FNC)**.

Proton tagging: technical skills

- Design spectrometer to fit in with HERA maximizing the acceptance;
- make large shaped detectors fitting closely to the elliptically-shaped beam;
- develop application-specific front-end electronics working very near to high intensity and high energy beam;
- solve cooling and RF shielding problems;
- develop system capable of retracting detectors during beam fill and automatically re-install them during luminosity;
- develop safety system to protect against detector damage;
- develop reconstruction and calibration method.

The beam optics (pre-HERA lumi upgrade)



At the interaction point:

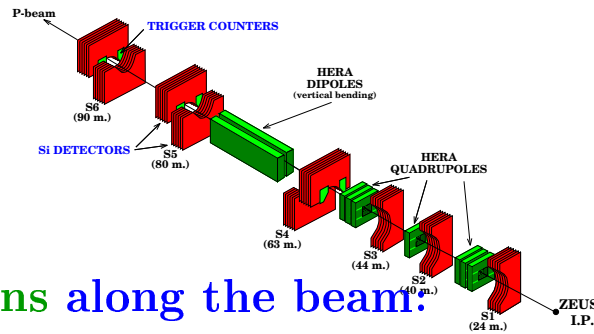
$$\beta_x^* = 7m \implies \sigma_{p_x} = 45 \text{ MeV}$$
$$\beta_y^* = 0.7m \implies \sigma_{p_y} = 100 \text{ MeV}$$

The curves represent the horizontal and vertical projections of the 10σ envelope of the beam.

Not shown: beam position monitors close to stations S3 and S4.

The Leading Proton Spectrometer

(INFN Bologna, INFN Torino, UCSC)



- Six detector stations along the beam:
 - S1 → S3 single “lateral” stations
 - S4 → S6 double “vertical” stations
- Detector operations using Roman pots
- Six single-sided μ strip silicon detectors per pot:
 - three different strip orientations ($0^\circ, +45^\circ, -45^\circ$)
pitch: $115\mu\text{m} \rightarrow 0^\circ$
 $115/\sqrt{2}\mu\text{m} \rightarrow \pm 45^\circ$
 - elliptical shaped cut follows the 10σ beam profile.
- Trigger system for diffractive events (installed in 1995)
- TOTAL: ⇒ 60 detector planes
⇒ ~ 54000 readout channels

The LPS detectors

- 300 μm thick single-sided μstrip silicon planes;
- up to 1024 p+ strips implanted on n+ substrate;
- varying sizes (approx $6 \times 4 \text{ cm}^2$) and elliptical cuts;
- 3 manufacturers CANBERRA, EURYSIS, MICRON, using different cut technologies;
- all produced planes carefully tested before mounting.

Results

Yield $\sim 85\%$

Depletion voltage 35÷50 V

Strip capacitance

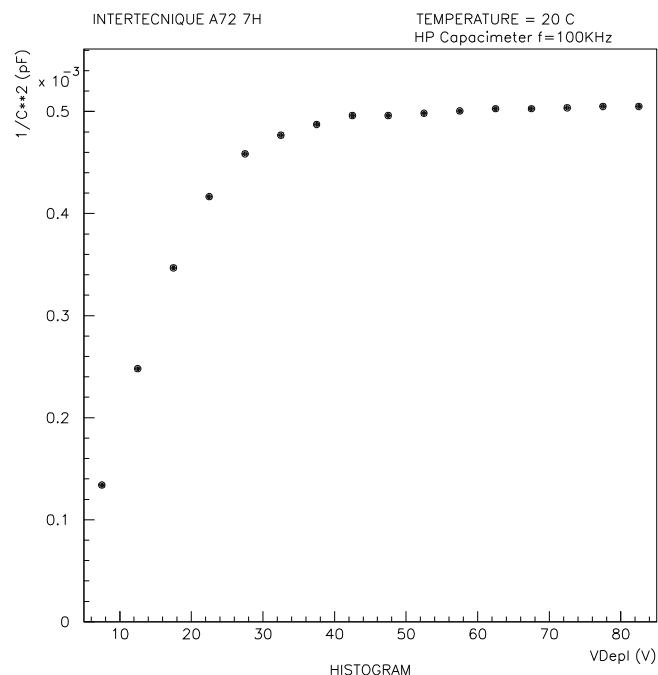
$\sim 1.2 \text{ pF/cm}$

Leakage current

few nA per strip

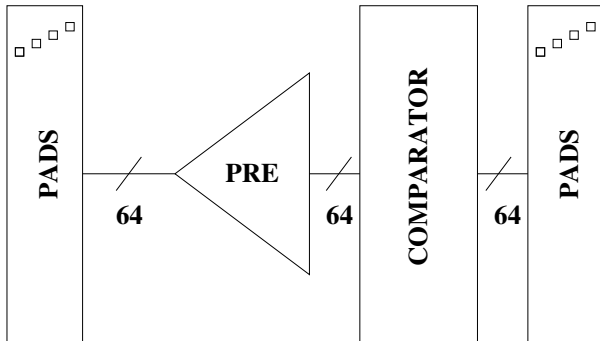
Precision on cutout better

than 100 μm

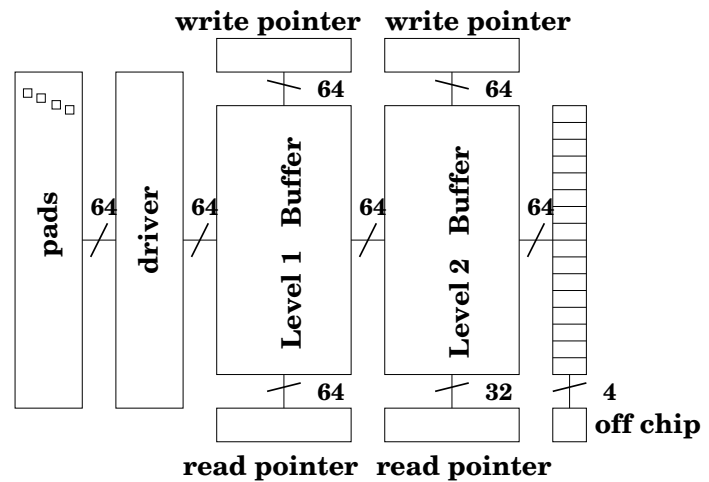


The LPS FE electronics

TEXZ VLSI bipolar chip



DTSC VLSI CMOS chip



DC Coupled to the detector

Shaping time $\tau_s = 32$ nsec

Gain 150 ± 20 mV/fC

S/N 22.3 with input load 11pF

$\sigma_n = 690 + 40C$ [e⁻]

Power 2 mW/channel

Directly coupled to TEXZ

Clock cycle 10 MHz

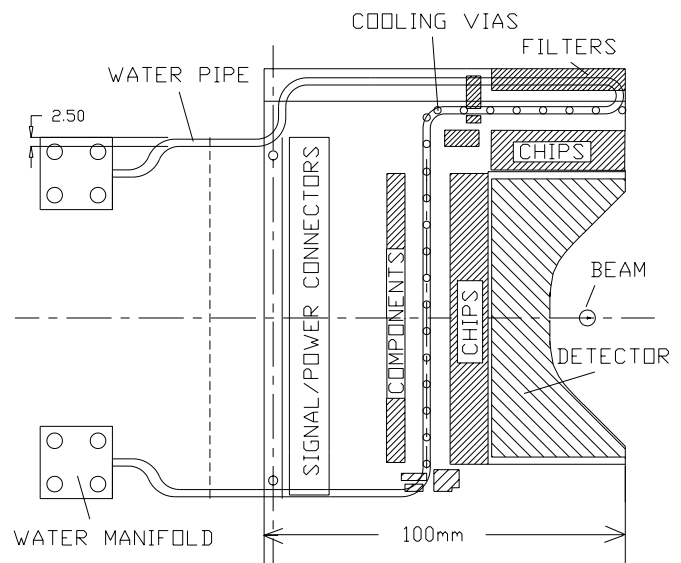
2 level buffers

FLT pipeline 5 μ sec length

Power 2 mW/channel

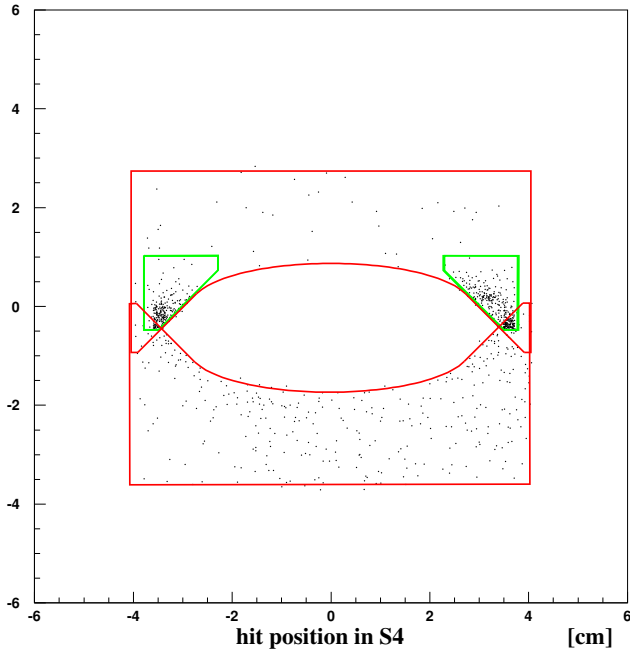
Radiation hardness of both chips tested up to doses of 5 Mrad and fluences of $1.1 \cdot 10^{14}$ p/cm.

Detector and FE chips mounted on a 6 layers Cu-Invar support, with SMD filters on bias lines. Water cooling with 1 mm² pipe glued on multilayer support (45°C → 24°C).



The LPS First Level Trigger

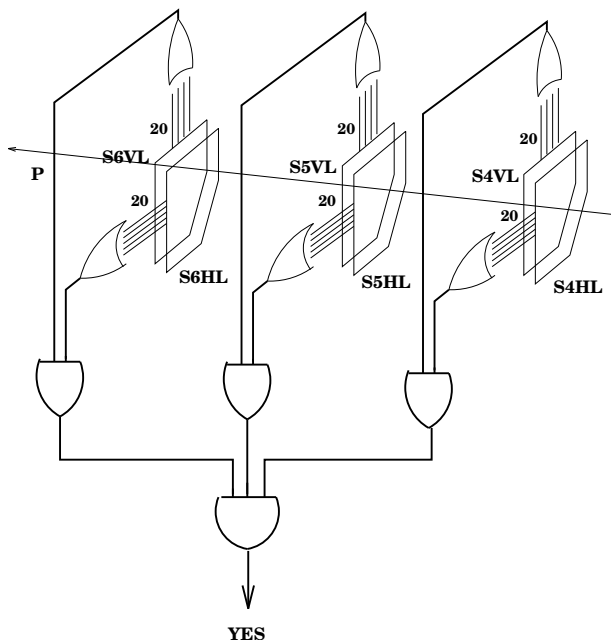
S4-S5-S6 Spectrometer → elastic/diffractive events



Diffractive cross section peaks at $\frac{p'}{p} = x_L = 1$, in the detector edges.

Trigger detectors shapes modelled to have efficiency $\geq 50\%$ for $x_L \geq 0.95$ and $\sim 100\%$ for $x_L = 1.0$.

AC detectors segmented in 20 strips ($750\mu\text{m}$ pitch, 2 orientations, x-y) in order to tag track correlations with coincidence matrices (FPGA units).



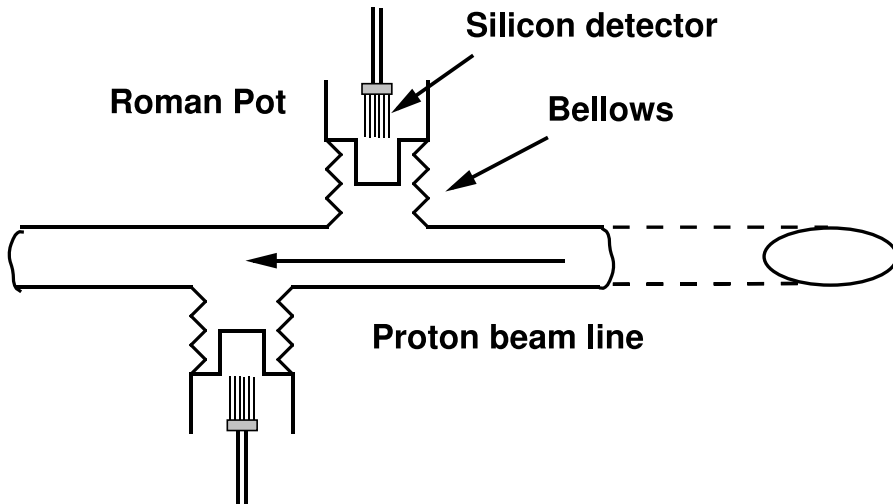
Trigger logic:

No Momentum Cut trigger. Typical data taking standalone rate $\sim 2\text{ kHz}$ with good beam conditions.

Real trigger efficiency very much dependent on detector and beam positions \Rightarrow large systematic uncertainty

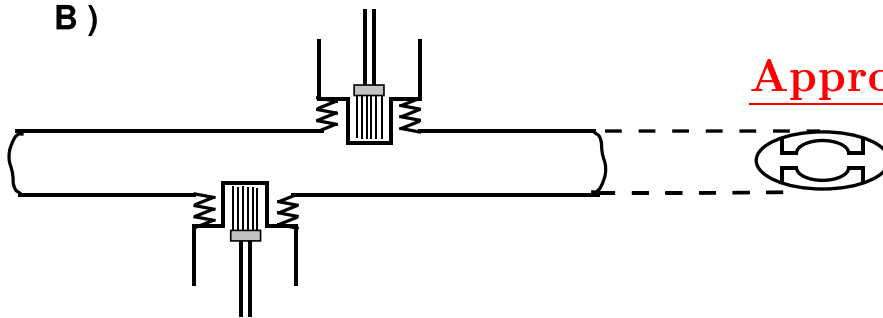
ROMAN POTS OPERATIONS

A)



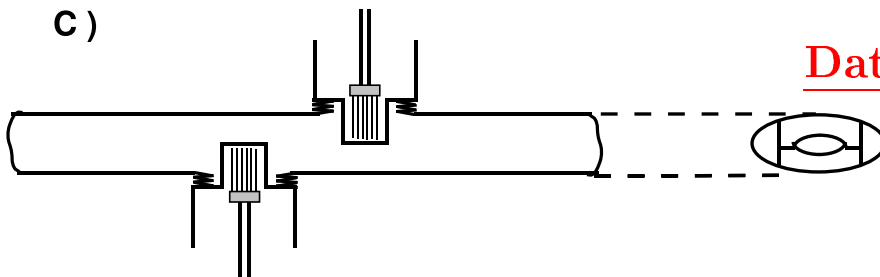
Hera filling

B)



Approaching the beam

C)



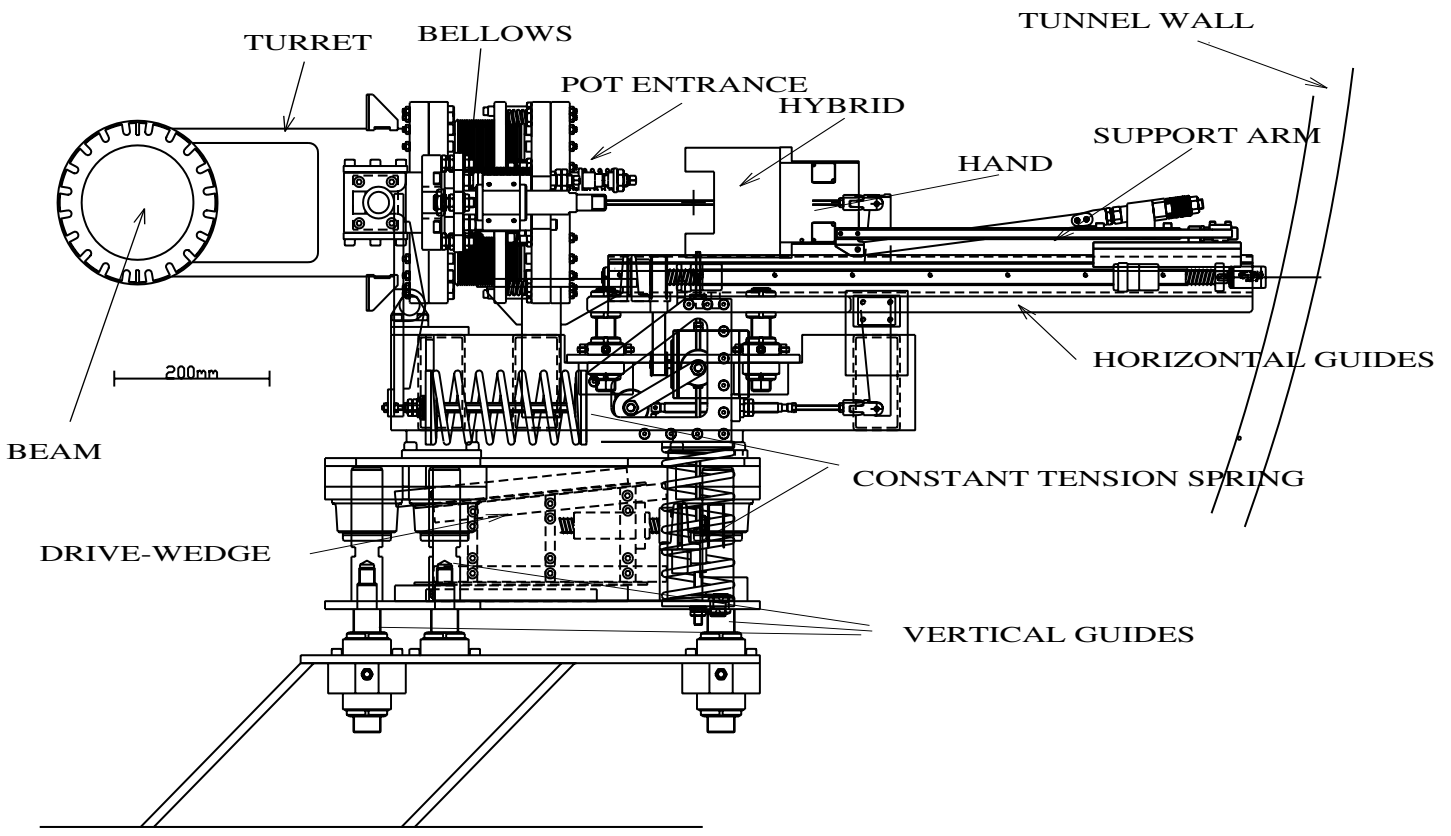
Data taking position

Z-Y view

X-Y view

In data taking position, the detector edges are only few millimeters from 1 MJ of stored proton beam !

Mechanical construction



- **Roman Pots:** 3 mm thick with thin window ($380 \mu\text{m}$)
⇒ Vacuum sealed by welded bellows.
- **Three movements:**
 - 1) Detector insertion in pot
 - 2) In/Out pot displacement (bellow compression)
 - 3) Transverse pot displacement
 - ⇒ station displacement (S1→S4)
 - ⇒ bellow tilt (S5,S6)
- **Position measurement:**
 - resolvers $\sigma \sim 5 \mu\text{m}$
 - linear trasducers $\sigma \sim 25 \mu\text{m}$ (mov. 2, stations S5,S6)
- **Vacuum force compensation:** (Vacuum force $\sim 8 \text{kN}$)
 - mechanic system (S1→S4)
 - pneumatic system (S5,S6)

The LPS Data Taking operations

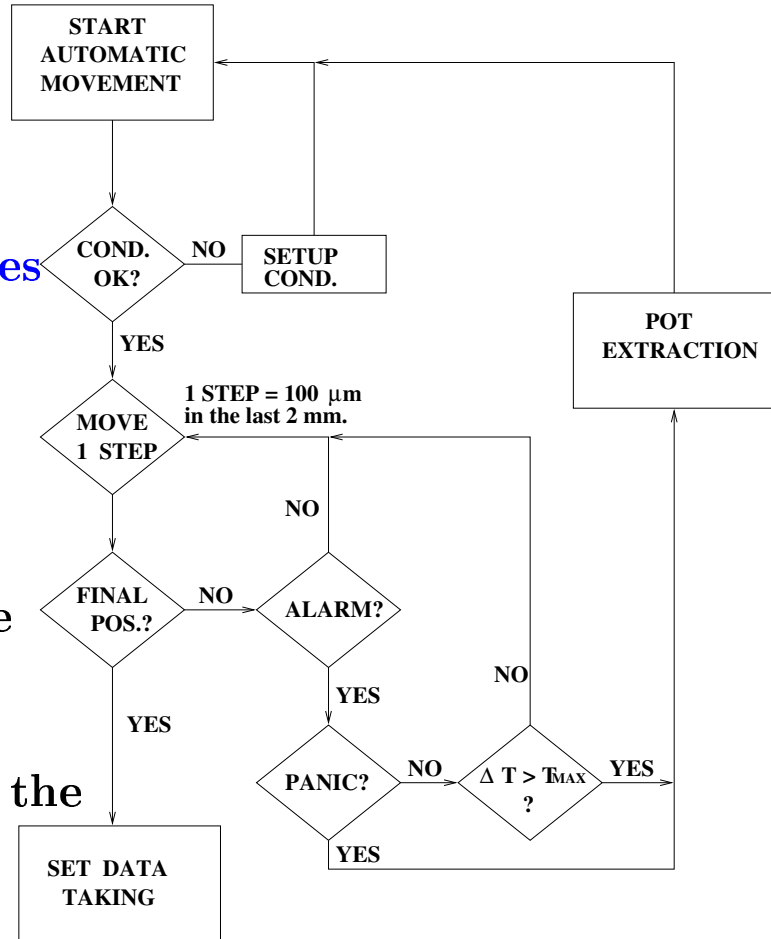
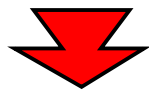
LPS moved with an automatic movement procedure by the shift crew at the beginning of each fill.

Monitor:

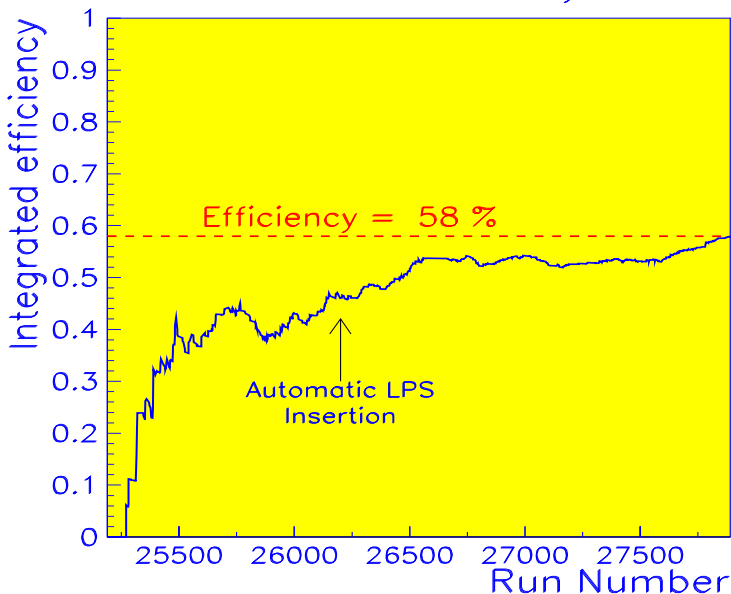
1. LPS trigger rate
2. FNC trigger rate
3. LPS Beam loss monitors
4. HERA p-collimator pos./rates
5. HERA BPM

Two alarm threshold levels:
 low thresh.: **ALARM** = set LPS movement in wait condition;
 high thresh.: **PANIC** = generate a fast extraction of the pots.

Time required to fully position the spectrometer \sim 25 minutes.



1997 LPS efficiency



Detector Performance

Integrated luminosity collected by ZEUS and by the LPS (the column marked with an asterisk is the luminosity which is used in physics analyses):

Luminosity (pb^{-1})				Luminosity (pb^{-1})			
Year	ZEUS	LPS	LPS*	Year	ZEUS	LPS	LPS*
1994	3.0	0.9	0.9	1997	28	14	13
1995	6.6	3.5	3.4	1999	36	15	10
1996	11	4.0	0.0	2000	47	35	35
Total					132	72	62

The inefficiency was mainly caused by **bad HERA beam conditions** and **(in)compatibility with HERA-B wire target**.

LPS problems leading to negligible loss of data:

- ⇒ **mechanical** problems with pot insertion;
- ⇒ problems of **cooling system**.

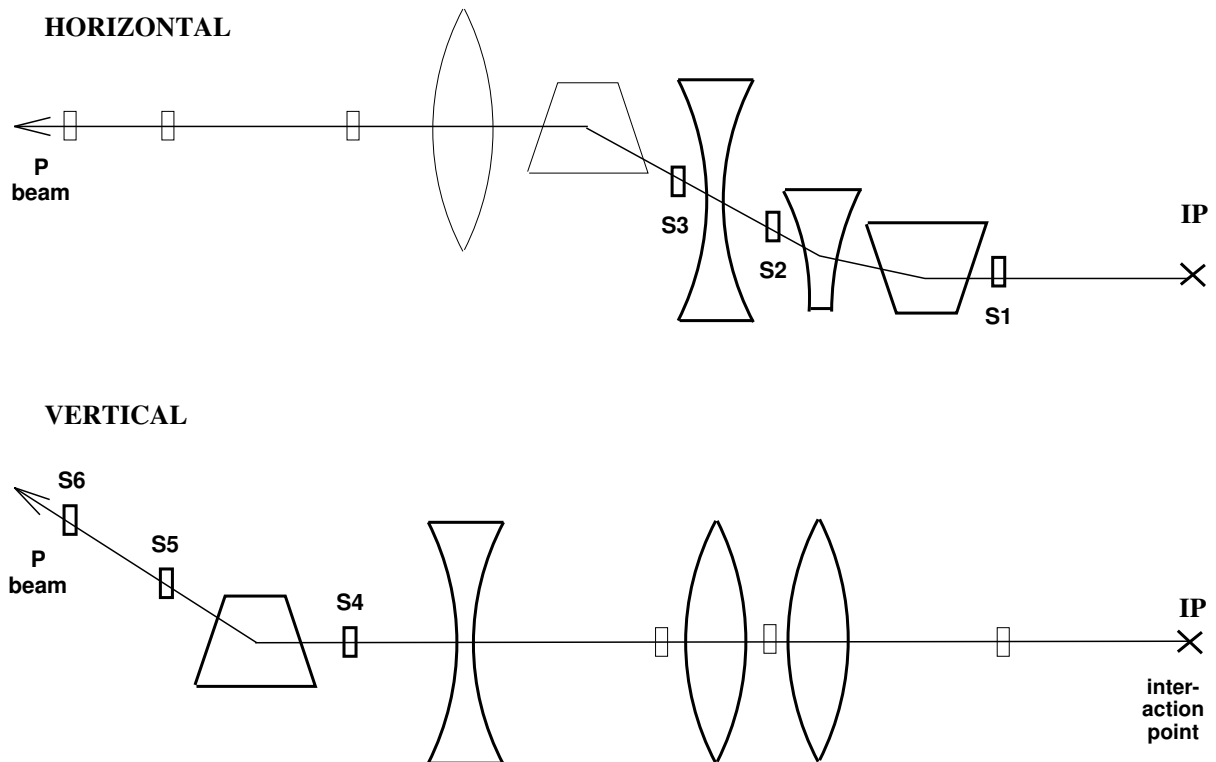
Few planes showed problems of **increased leakage current** or **dead DTSC** (mechanical stress and effects of radiation):

- ⇒ planes replaced during machine shutdown;
- ⇒ no impact on efficiency in s4-s5-s6;
- ⇒ degrade performance of s1-s2-s3 (year 2000).

Excluding malfunctioning planes:

- ⇒ noisy or dead channels **< 2%**;
- ⇒ measured plane efficiency **> 99.5%**;
- ⇒ average noise **< 0.3 channels/plane** firing per bunch crossing

Simplified beam optics



- Two independent spectrometers, **S1-S2-S3** and **S4-S5-S6**, with almost no acceptance overlap
- Momentum measured through the beam optics elements

Note:

- 3-station tracks (e.g. S4-S5-S6)
 - ⇒ simple case
- Method developed for 2-station tracks
 - ⇒ use the vertex as third point
 - ⇒ maximize the acceptance

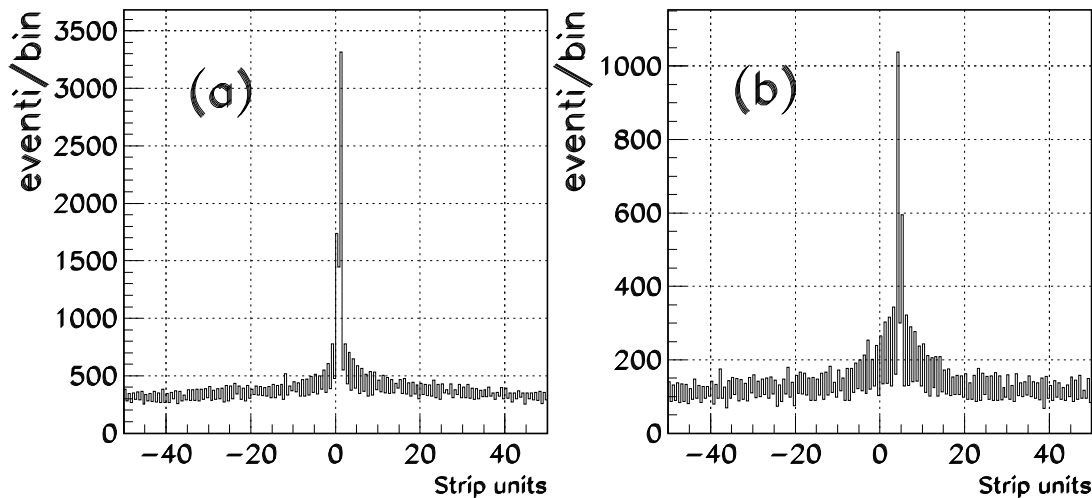
The LPS Reconstruction

The LPS **pattern recognition** proceeds through the following steps:

1. noisy channel suppression;
2. combination of clusters in each planes to fit track segments in each station (**coordinates**);
3. combination of pairs of coordinates belonging to different stations into **2-station track candidates**;
4. combination of 2-station track candidates in **3-station tracks**.

coordinate reconstruction

Coordinate quality is classified according to **quality codes** related to the probability that the reconstructed coordinate belongs to a track rather than to combinatorial background.

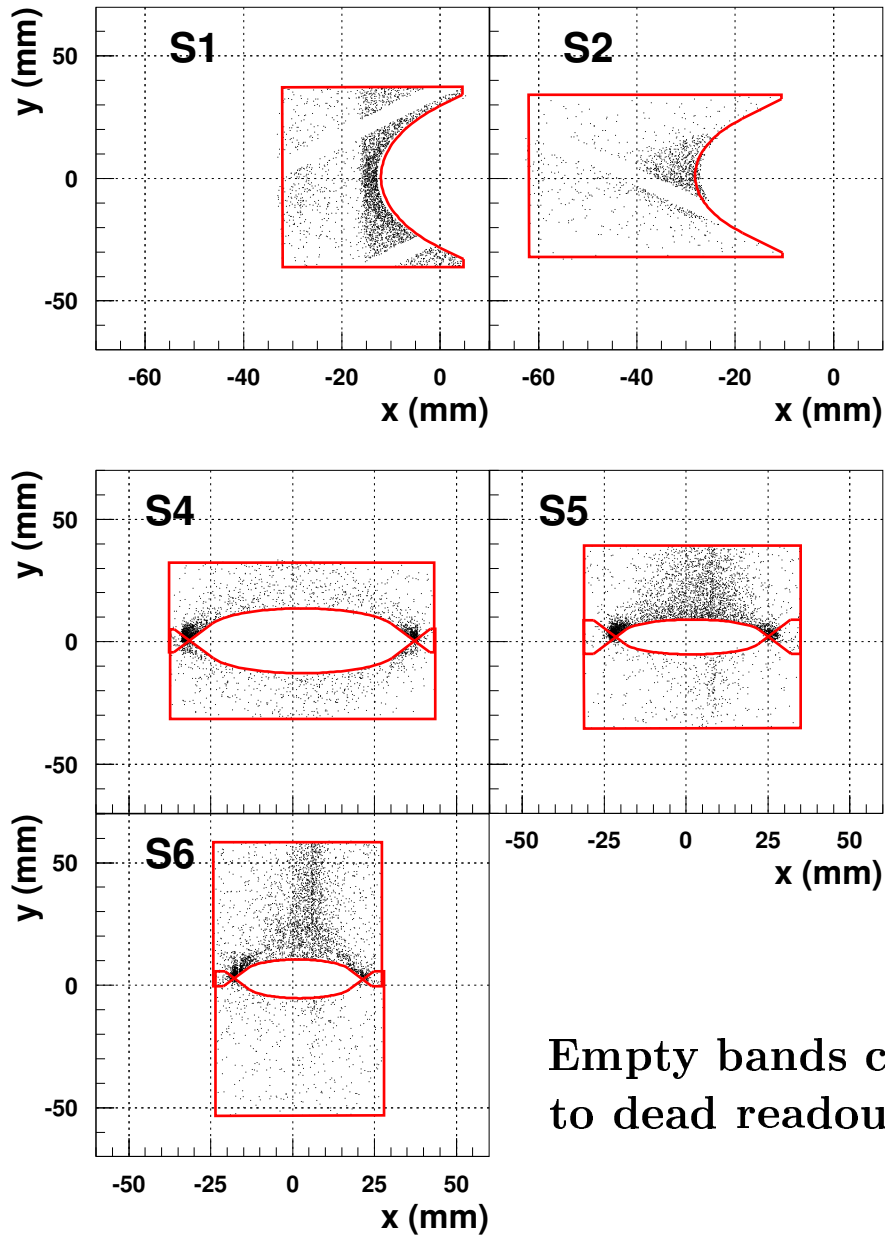


6 planes, 3 views in each pot:

Quality Code	Type	Quality Code	Type
1	\\ //	4	\\ /
2	\\ /	5	\\
3	\\	6	\\ /
		7	\\

The LPS Reconstruction

Reconstructed coordinates



Empty bands correspond to dead readout chips.

Resolution: $\sim 20 \mu\text{m} \oplus 10 \mu\text{m}$ (S1 \Rightarrow S4)

$\sim 20 \mu\text{m} \oplus 30 \mu\text{m}$ (S5, S6)

Dead channels $\lesssim 2 \%$

Noise $0.2 \div 0.3$ cluster/event in each plane

The LPS Reconstruction

Two stations correlations

The beam optics is described by a linear **beam transport** equation (beam reference system). It relates (x_a, x'_a) (position and angle) at a given z to (x_a, x'_a) at $z = 0$.

$$\begin{pmatrix} x_a \\ x'_a \end{pmatrix}_{z=z_a} = \begin{pmatrix} T_{11}^a(x_L) & T_{12}^a(x_L) \\ T_{21}^a(x_L) & T_{22}^a(x_L) \end{pmatrix} \begin{pmatrix} x_0 \\ x'_0 \end{pmatrix}_{z=0} + \begin{pmatrix} B_1^a(x_L) \\ B_2^a(x_L) \end{pmatrix} \quad (1)$$

The transport matrix \mathbf{T}^a , function of the longitudinal momentum of the track, describes the effect of the beam quadrupoles. The vector \mathbf{B}^a describes bending effect (dipoles and off axis quadrupoles).

Solving eq. ?? for two stations (a,b), one can obtain the two independent linear equations:

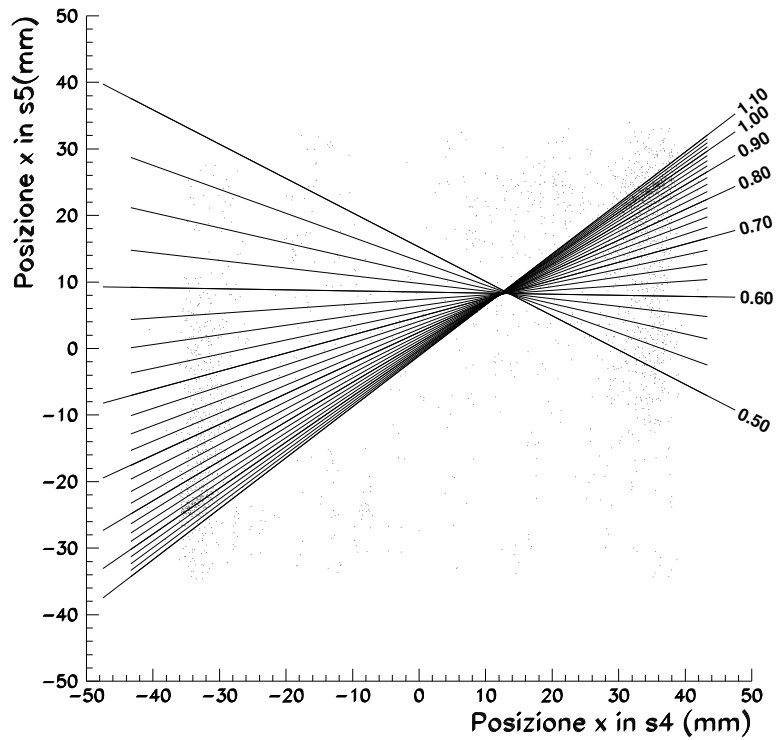
$$\begin{aligned} x_b &= m_x^{ab}(x_L)x_a + c_x^{ab}(x_L, x_0) \\ y_b &= m_y^{ab}(x_L)y_a + c_y^{ab}(x_L, y_0) \end{aligned} \quad (2)$$



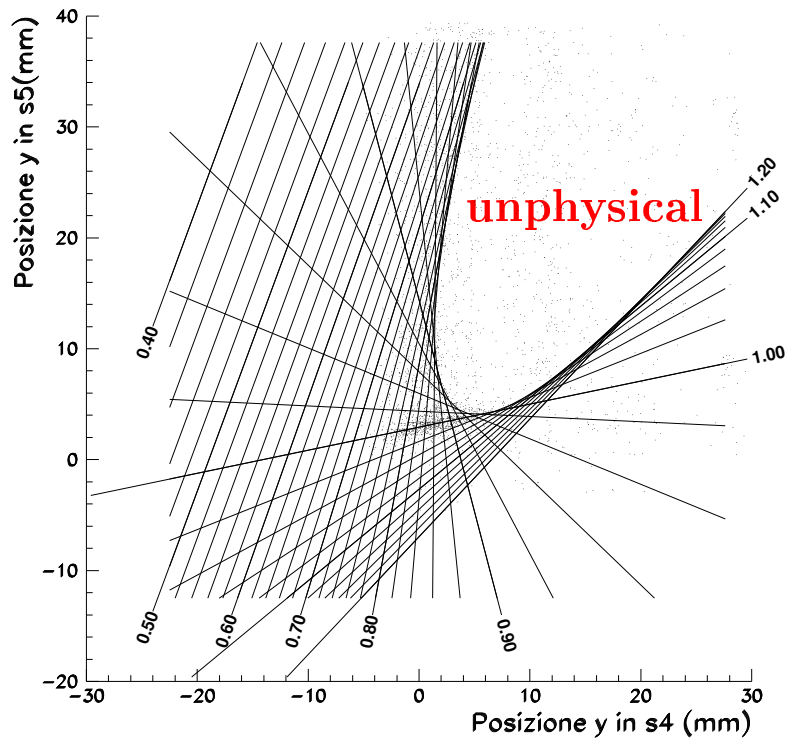
**TRACKS AT FIXED MOMENTUM ARE LINEARLY
CORRELATED IN THEIR X AND Y POSITIONS IN PAIRS
OF STATIONS**

The LPS Reconstruction

x projection:
low resolution,
no ambiguity

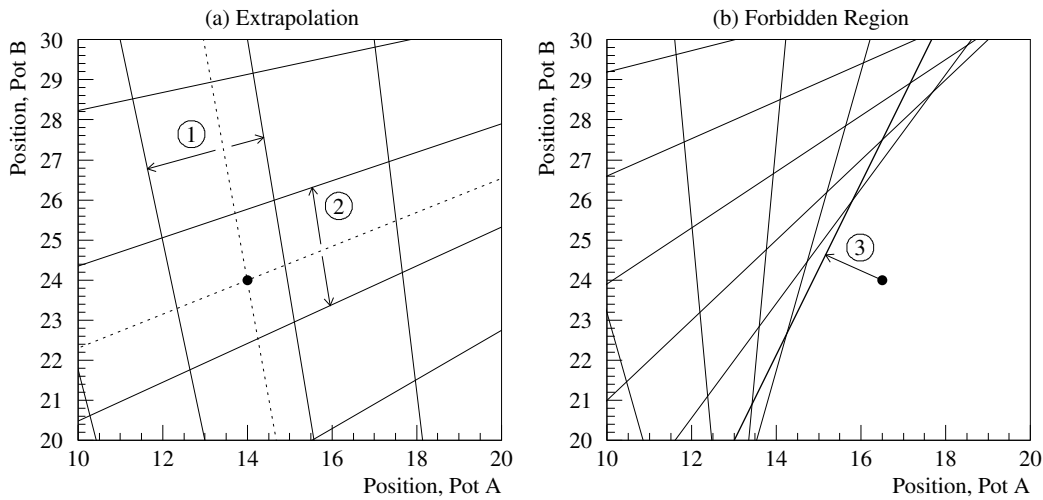


y projection:
better resolution,
ambiguity



The LPS Reconstruction

The momentum x_L is evaluated using fast look-up tables.



Once x_L is determined, p_T is obtained by **T** matrix inversion.

Track fit

5 parameters (p_x, p_y, p_z, x_0, y_0) track fit with constrain to the I.P.

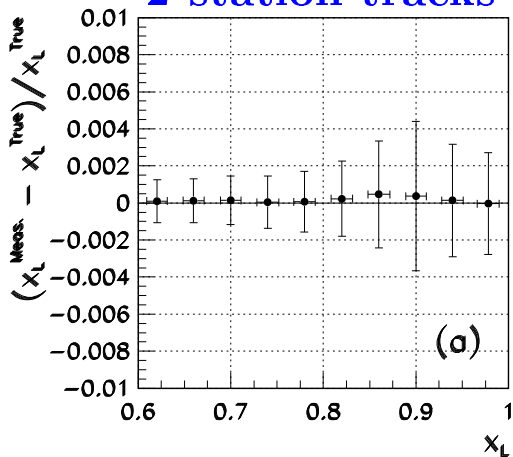
Also returns:

1. χ^2 and n.d.o.f.;
2. $P_m = \prod_{\text{missing}} (1 - \epsilon_i)$;
3. Δ_{pipe} , minimum distance to beam-pipe wall.

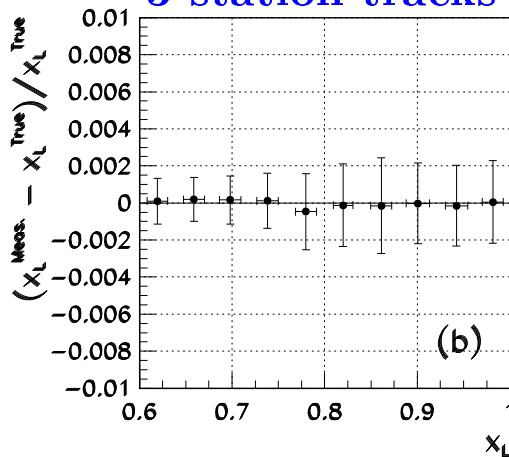
⇒ Reconstruction efficiency > 90%

⇒ Resolution

2-station tracks



3-station tracks



$\sigma_{x_L}/x_L \simeq 0.3\%$
at $x_L = 1$

$\sigma_{p_T} \ll 90$ MeV
(beam p_T spread)

$\sigma_{v_X} \simeq 350$ μm

$\sigma_{v_Y} \simeq 80$ μm

The LPS Alignment

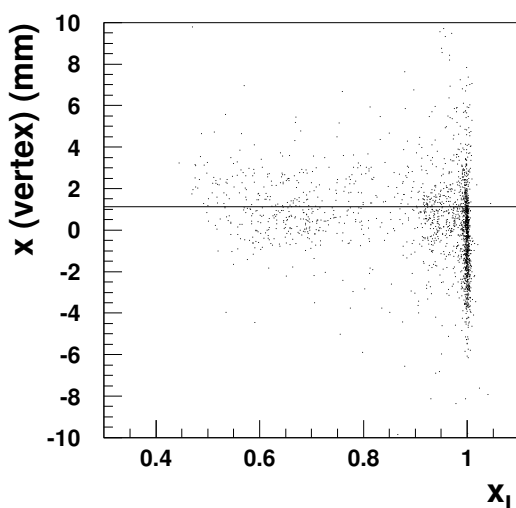
Difficult ! Key values for the reconstruction are:

- magnetic field of 23 beam elements (known with good accuracy)
- position of quadrupole axes
- position of detector strips (parametrized as *strip equations*)
- vertex position and beam tilt at the I.P.
- position of beam apertures

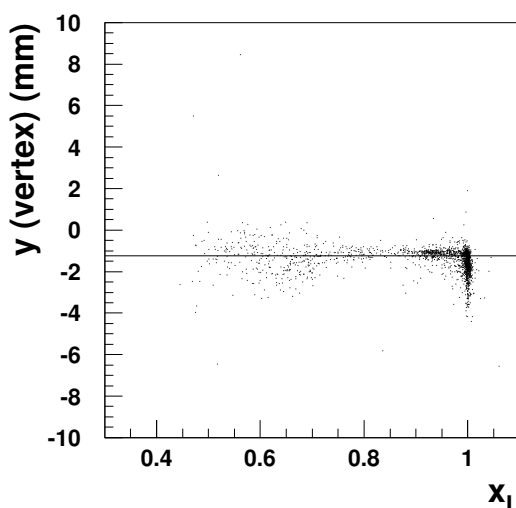
Method: use tracks (x_L is a-priori unknown !!)

- align the detectors planes within each station
- align stations S5,S6 relative to S4 (use $x_L = 1$ kinematic peak)
⇒ calculate proton momentum from 3-station tracks
- fit the LPS spectrometer position relative to ZEUS with

$$\chi^2 = \sum_{i=1}^n \left(\frac{(xv_{LPS} - xv_{CTD})}{\sigma_x} \right)^2 + \left(\frac{(yv_{LPS} - yv_{CTD})}{\sigma_y} \right)^2$$



LPS vertex distribution



CTD vertex

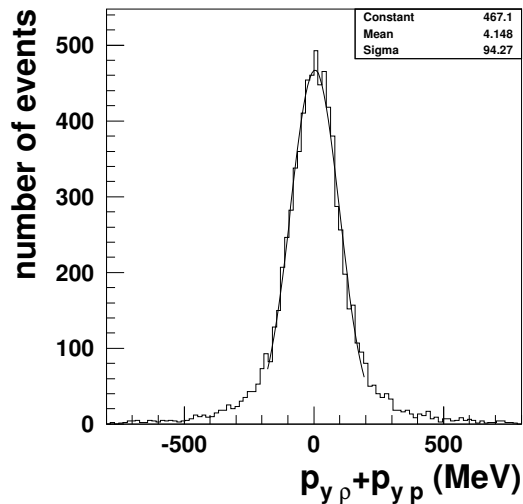
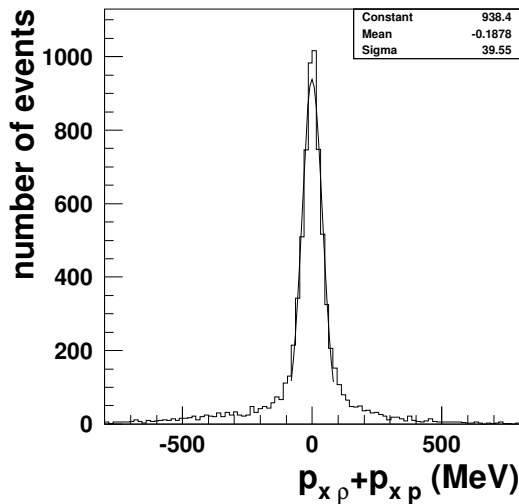
- Use coincidence S1 with S4→S6 to fix S1→S3 position.

The p_T Calibration

choose a set of elastic ρ^0 photoproduced ($\gamma p \rightarrow \rho^0 p$)

(line $x_L = 1$ spectrum; $\Delta(x_L) \simeq 10^{-4}$)

$$\Rightarrow \theta_x = p_{x\rho^0} + p_{xp}; \theta_y = p_{y\rho^0} + p_{yp}$$

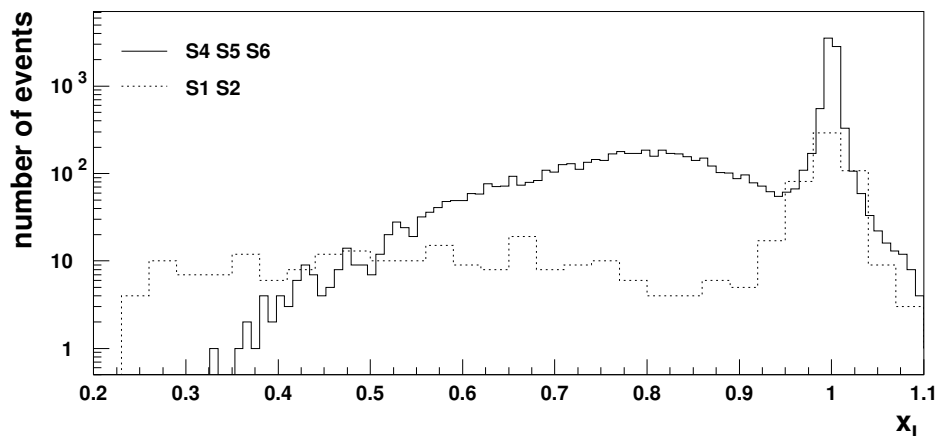
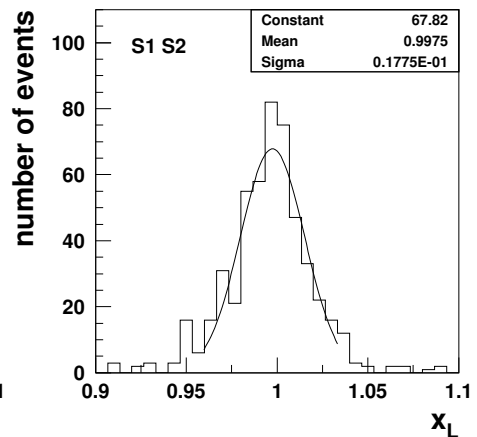
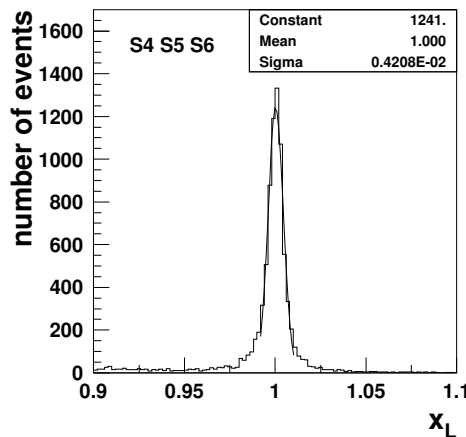


proton beam spread $\sigma_{p_x} \approx 40 \text{ MeV}$, $\sigma_{p_y} \approx 90 \text{ MeV}$

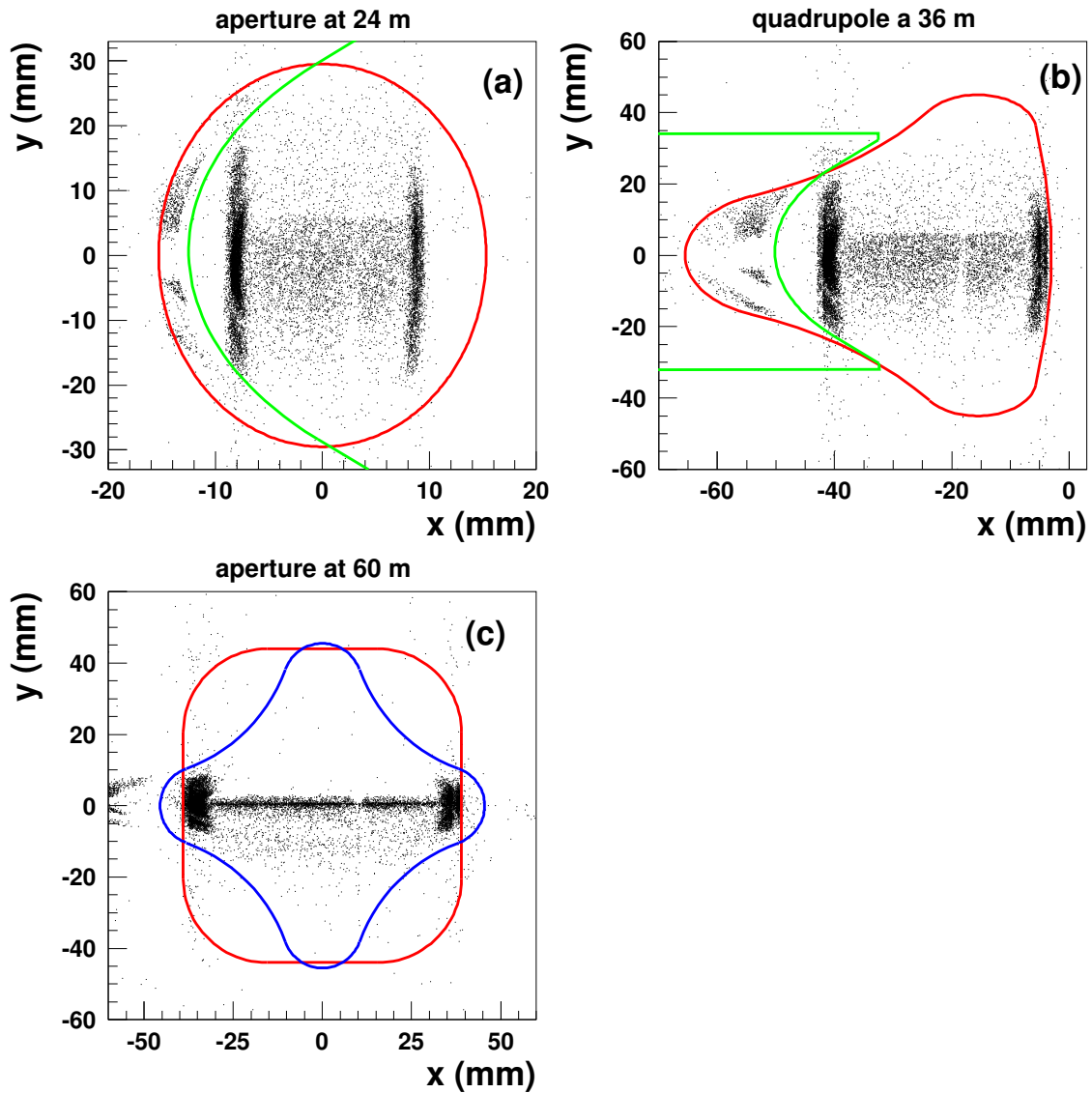
x_L resolution

$$\frac{\sigma_{x_L}(s4 \rightarrow s6)}{x_L} \sim 0.4\%$$

$$\frac{\sigma_{x_L}(s1, s2)}{x_L} \sim 2\%$$



Location of beampipe apertures



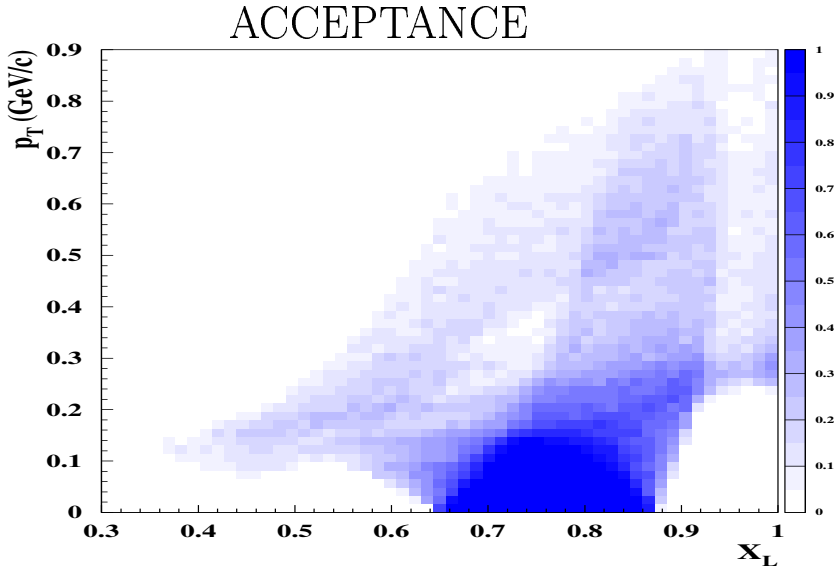
Position of beam pipe elements is cross-checked using reconstructed tracks.

Precision of the method: $\approx 200 \mu\text{m}$

Acceptance sensitivity reduced by requiring $\Delta_{pipe} > 0.5 \text{ mm}$

LPS ACCEPTANCE

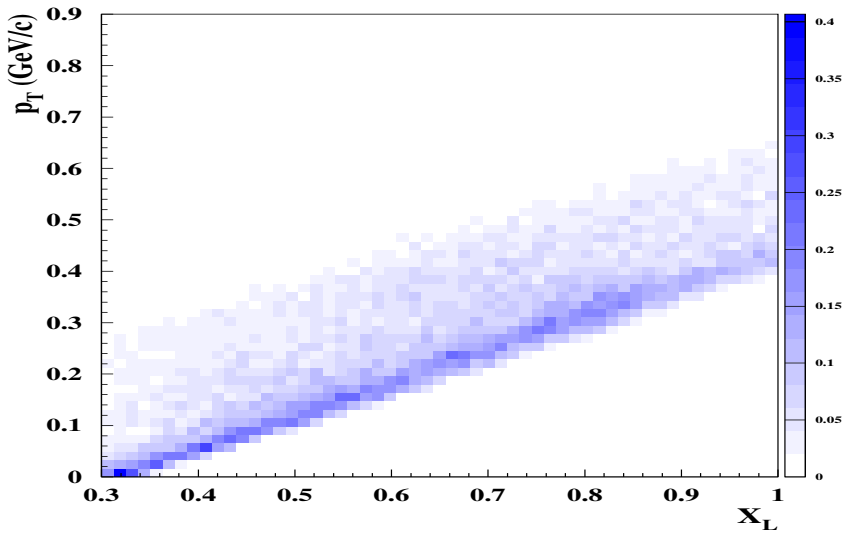
1994 data taking (only S4→S6)



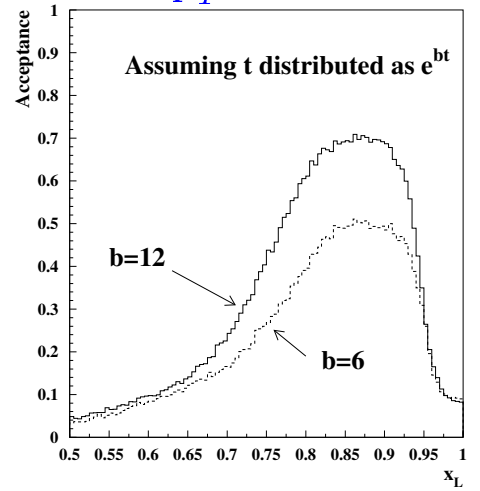
On average: $\varepsilon \simeq 3 - 6\%$ (diffractive)
 $\varepsilon \simeq 20\%$ (low x_L)

ACCEPTANCE EXTENSION

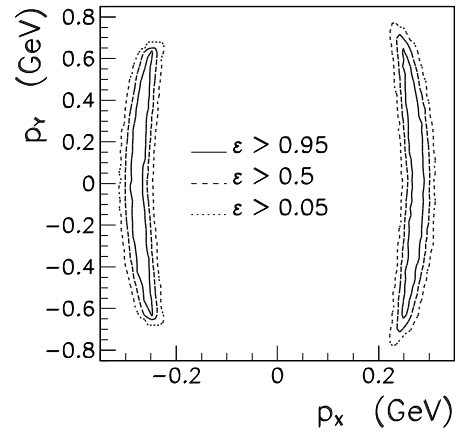
Since 1995 (S1→S3 added)
 (unfavoured with e^+ beams)



different p_T^2 distributions



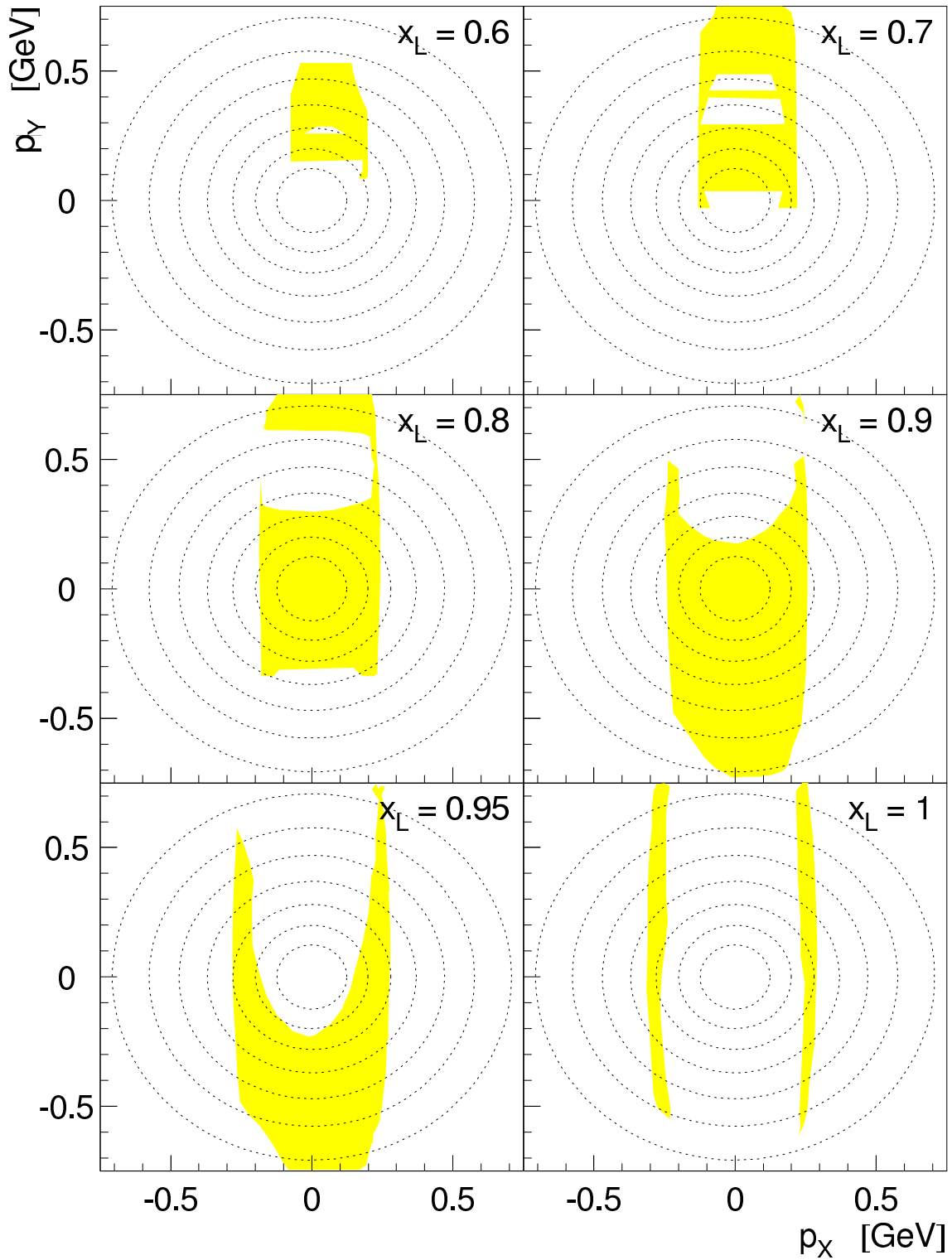
Acceptance ε at $x_L = 1$



LPS ACCEPTANCE (cont'd)

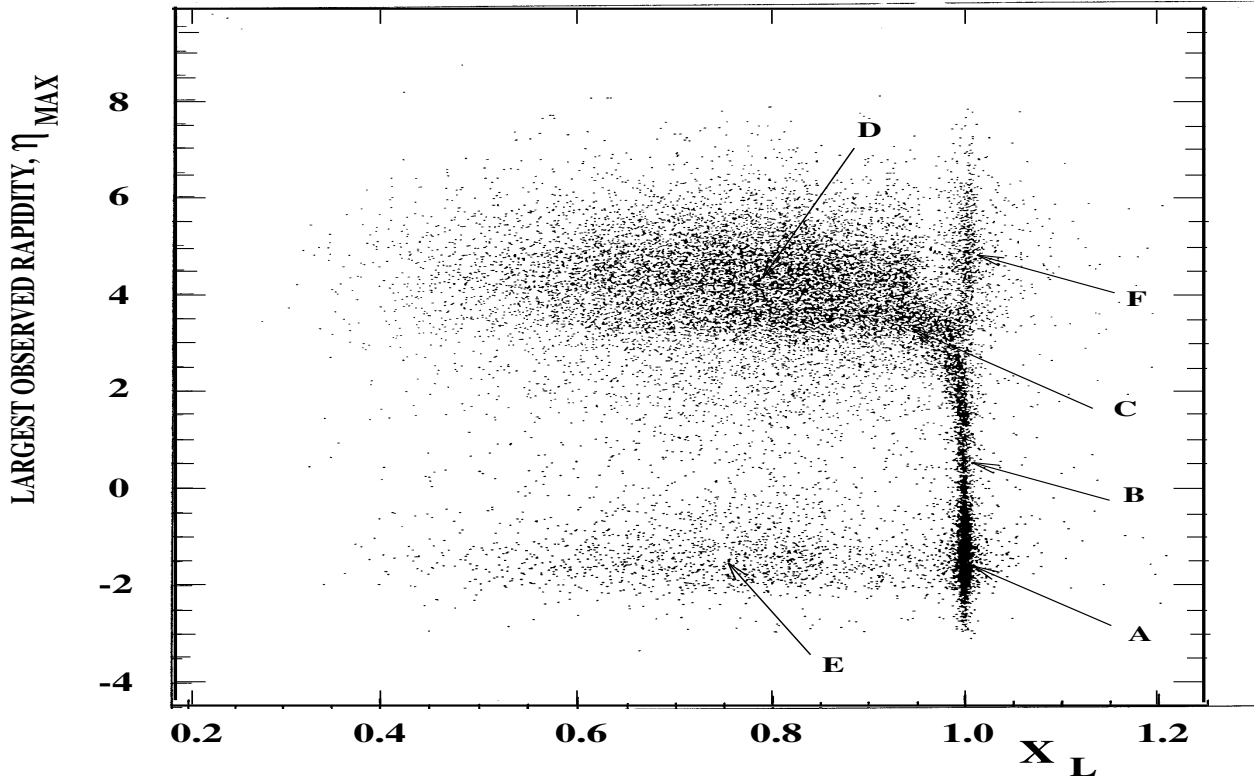
Accepted phase space for any coincidence of 2 stations in $S4 \rightarrow S6$

ZEUS



The $\eta_{MAX}-x_L$ plane

η_{MAX} = pseudorapidity of the most forward energy deposit.



A–B Main diffractive group.

A rapidity gap is observed in the central detector.

C The band curves to lower x_L .

high η_{MAX} \rightarrow massive states \rightarrow lower x_L

$$M_x \propto \sqrt{1 - x_{Bj} - x_L}$$

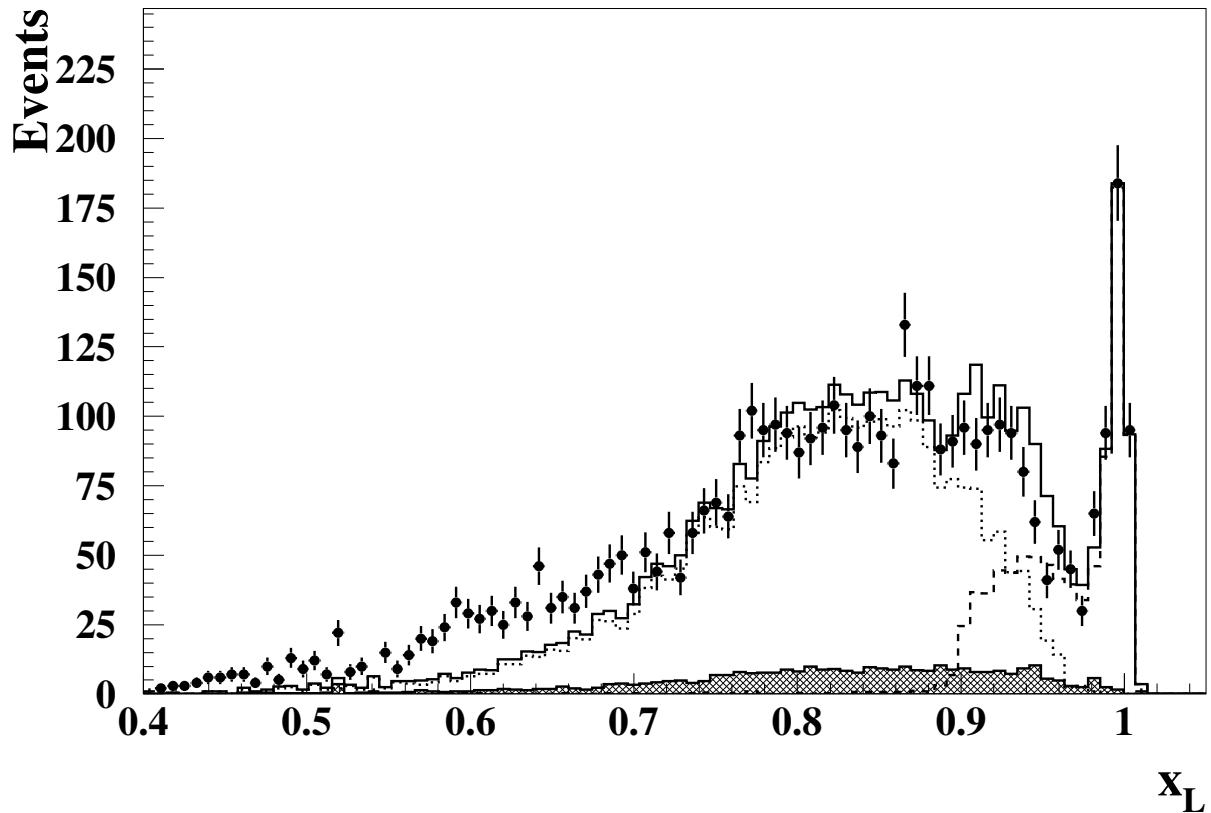
D η_{MAX} saturates (forward beam pipe hole).

E $x_L = 1; \eta_{MAX} \geq 4 \rightarrow$ coincidence of beam halo track and central detector activity.

F A rapidity gap is observed together with a low energy proton. \Rightarrow proton diffractive dissociation.

Selection methods for diffraction

- Require a leading proton of fractional momentum $x_L = p'/p \simeq 1$



Diffractive analyses using the LPS allow

- ⇒ clean selection of single diffraction (back. $\lesssim 10\%$)
- ⇒ measurement of t in the inclusive reactions
- ⇒ access higher diffractive masses ($M_X \lesssim 35$ GeV)
- ⇒ better constrain the kinematics.

Problem: limited acceptance \Rightarrow limited statistics

The beam halo background

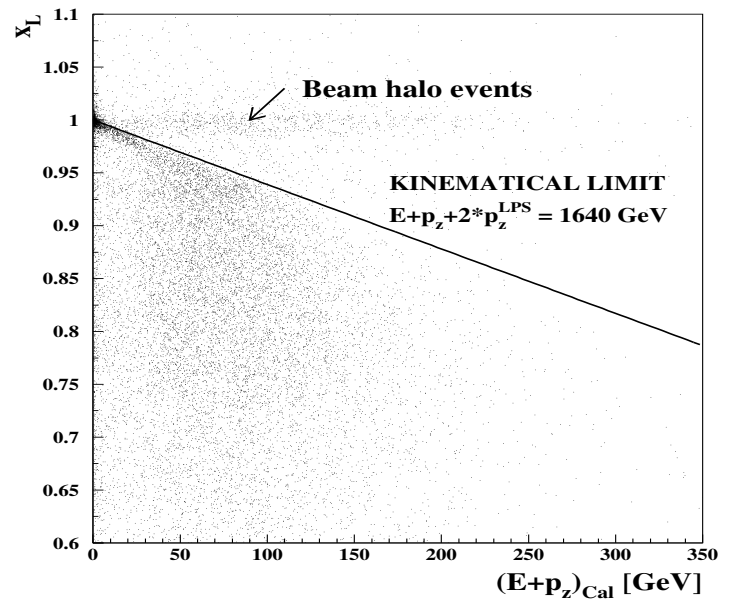
Mostly $x_L \sim 1$ protons \implies fake diffractive signal!

Consider the conserved quantity $(E + p_z)$:

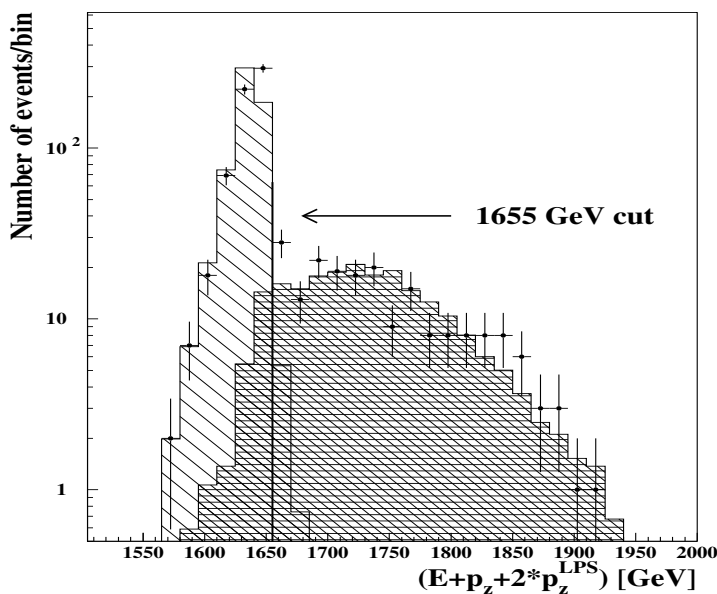
$$2E_p = 1640 \text{ GeV} = (E + p_z)^{\text{in}}$$

$$\simeq 2E'_p + (E + p_z)_{\text{Cal}}$$

Halo events appear to violate energy/momentum conservation



The $(E + p_z)$ distribution is a sum of good coincidence and random coincidence events.



Cut $(E + p_z) < 1655 \text{ GeV}$ to reject beam halo.

Residual background estimated by randomly mixing $(E + p_z)_{\text{Cal}}$ and E'_p of tagged halo protons and fitting to the observed $(E + p_z)$ distribution.

Assuming halo uncorrelated with the main detector activity:

$$\varepsilon_{\text{halo}} = 0.25 \pm 0.03 \%$$

Halo background left after the cut is normally $\approx 5 \%$

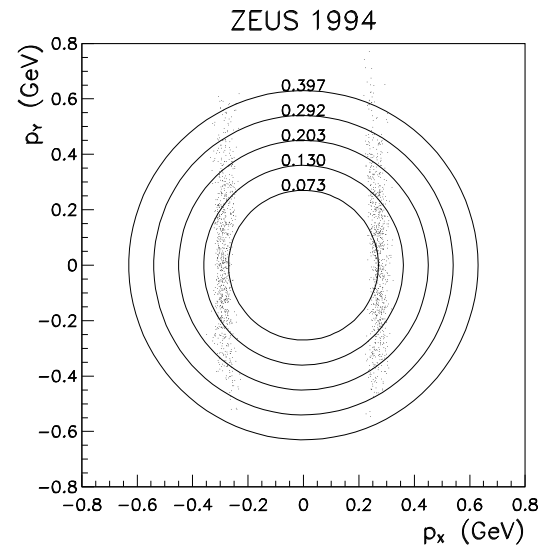
Note: Larger halo-background starting in 1996 \implies HERA-B

Measurement of t

The value of t can be directly measured from the proton:

$$t = (p - p')^2 \approx -\frac{p_T^2}{x_L} [1 + (m_p^2/p_T^2)(x_L - 1)^2]$$

$$\approx -p_T^2 \quad (\text{for } x_L \sim 1)$$



The resolution on the measurement is affected by **intrinsic beam p_T spread due to the beam emittance**

$$\sigma_{p_x} \simeq 40 \text{ MeV} \quad ; \quad \sigma_{p_y} \simeq 90 \text{ MeV}$$

\Rightarrow **t resolution $\approx 20 \%$**

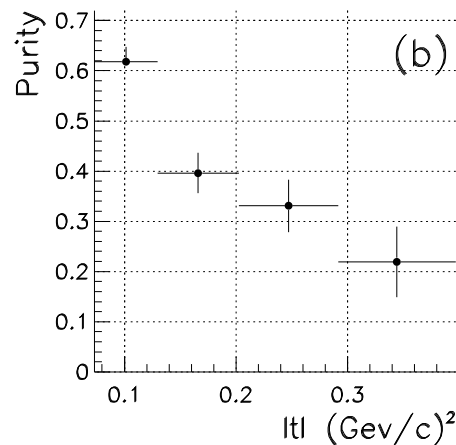
Extraction of the b slope

Fit t distribution to an exponential

$$\frac{d\sigma}{dt} = A \cdot \exp(-b|t|)$$

Large migration low \rightarrow high t

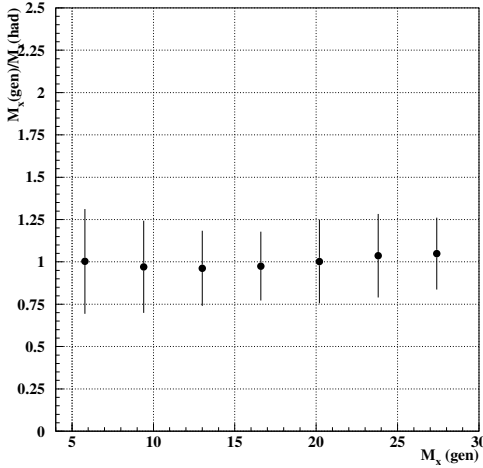
\Rightarrow correct by unfolding



Fit p_T^2 distribution to the convolution of an exponential and a 2-D gaussian

$$\frac{d\sigma}{p_T^2} = \pi B(\sigma_{p_x}^2, \sigma_{p_y}^2) \exp \left\{ b \left[1 - (\sigma_{p_x}^2 + \sigma_{p_y}^2) b \right] p_T^2 \right\} \cdot I_0 \left[(\sigma_{p_y}^2 - \sigma_{p_x}^2) b^2 p_T^2 \right]$$

Note on diffractive mass (M_X) reconstruction



using the hadronic system

$$M_{had}^2 = (\sum_h E^h)^2 - (\sum_h p_X^h)^2 - (\sum_h p_Y^h)^2 - (\sum_h p_Z^h)^2$$

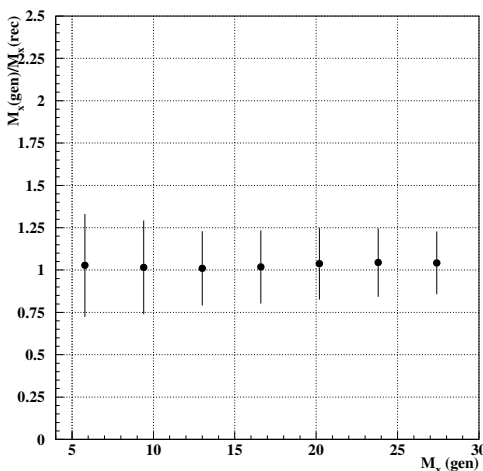
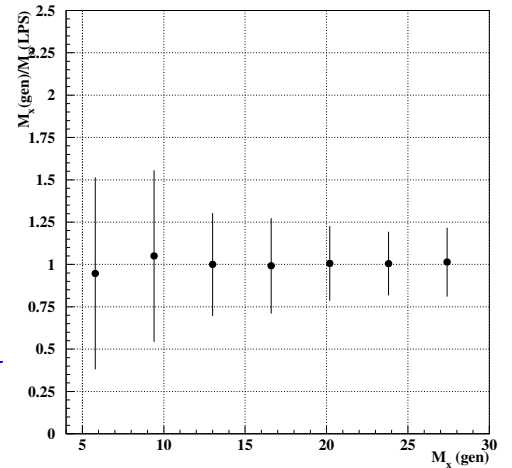
- resolution $\sigma(M_{had}^2)/M_{had}^2 \sim 1/\sqrt{M_{had}}$
- correction factor for dead material ~ 1.25

using the proton and the electron

$$M_{LPS}^2 = (1 - x_L)(W^2 + Q^2 - m_p^2) - Q^2 + t$$

$$W^2 = s[1 - \frac{E'_e}{2E_e}(1 - \cos\theta)]$$

- resolution $\sigma(M_{LPS}^2)/M_{LPS}^2 \sim \sigma_{x_L}/(1 - x_L)$
 - \Rightarrow poor at low M_X
 - \Rightarrow comparable to M_{had} for $M_X \gtrsim 10$ GeV
- no correction factor needed



the 2 methods can be combined:

e.g. weighted average

$$M_X^2 = \frac{\frac{(M_{LPS})^2}{\sigma_{(M_{LPS})}^2} + \frac{(M_{had})^2}{\sigma_{(M_{had})}^2}}{\frac{1}{\sigma_{(M_{LPS})}^2} + \frac{1}{\sigma_{(M_{had})}^2}}$$

CONCLUSIONS

- The **LPS** has been the first roman pot system installed and operated at **HERA** since 1993
 - ⇒ ~ 54000 readout channels
 - ⇒ fast (**10 MHz**) FE VLSI electronics and trigger capabilities
 - ⇒ automatic pot operations from **ZEUS** control room
 - ⇒ efficiency $\sim 60\%$ depending on beam quality:
 $\sim 70 \text{ pb}^{-1}$ total integrated luminosity

- A special reconstruction method was developed to maximize the acceptance
 - ⇒ use **2 stations** + **I.P.**
 - ⇒ reconstruction efficiency $> 90 \%$

- Alignment and calibration was performed using tracks
 - ⇒ diffractive physics provides a bright calibration line
 - ⇒ elastic photoproduced ρ^0 used to calibrate p_T
 - ⇒ resolution ($\Delta x_L/x_L \simeq 0.4\%$) at $x_L = 1$ achieved;
 p_T resolution limited by beam spread

Although limited by statistics, the LPS offers a wide range of applications.

Specific to diffraction:

- A very clean tag for diffractively produced states, both for low and high M_X .
- Direct and independent measurement of t in diffractive VM production, only possible t measurement for inclusive photo-production and DIS.
- Indirect measurement of the diffractively produced mass M_X by missing mass method for $M_X > 6$ GeV.
- In diffractive VM production, a clean tag for proton dissociation.