Luminosity measurement by ZEUS @ HERA-II

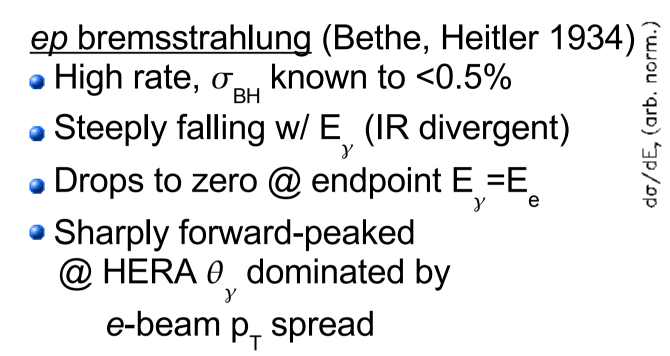
W. Schmidke MPI, Munich EIC meeting Stony Brook 12.01.10

<u>Outline</u>

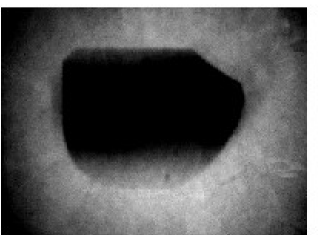
- The process: $ep \rightarrow ep_{\gamma}$ & measurement requirements
- ZEUS LUMI system components & layout
- Photon calorimeter: 'classic' direct γ measurement
- LUMI pair spectrometer: novel features
- Results
- Lessons

Process: BH $ep \rightarrow epy$

foil exposed to sync. rad.



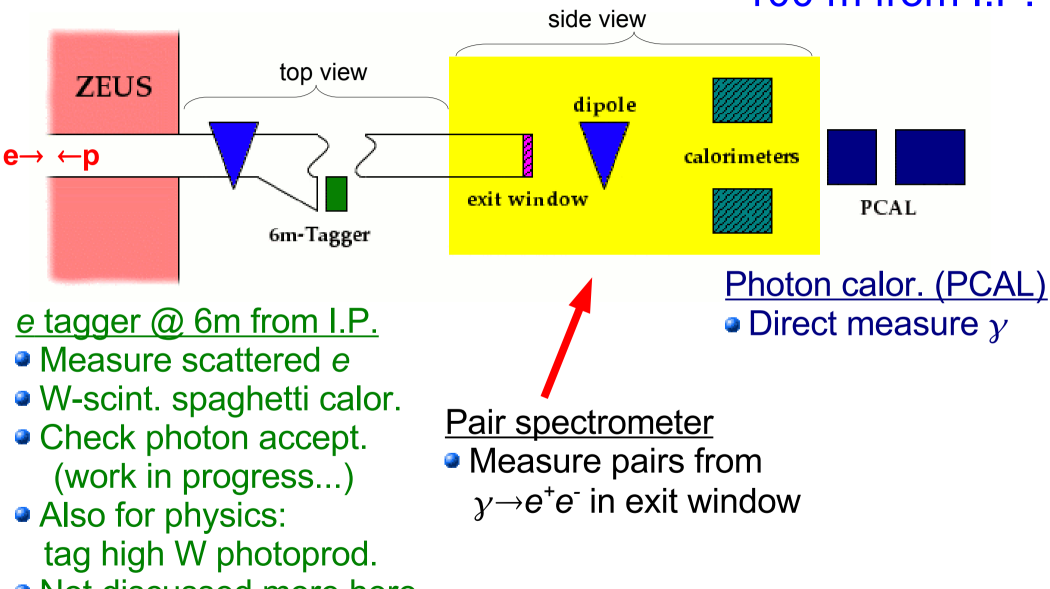
Photon measurement requirements • E_{γ} in range few GeV \rightarrow ~25 GeV • @ high L_{inst} , low $E_{\gamma} > 1 \gamma$ per HERA bunch • Measure θ_{γ} , correct for aperture loss aperture as measured by



HERA E_= 27.6 GeV

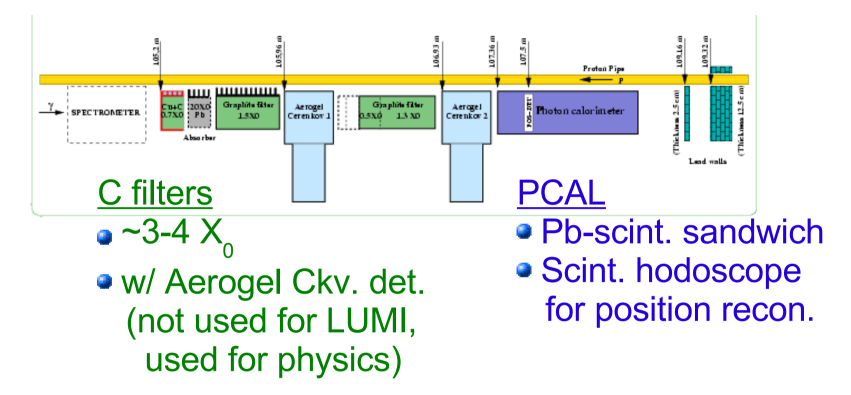
 E_{r} (GeV)

ZEUS LUMI system: 2 γ detectors ~100 m from I.P.



Not discussed more here...

PCAL: direct y measurement



PCAL sits in direct *γ* beam, also primary syc. rad. fan
 PCAL *must* be shielded: C/graphite filters
 Serious resolution degradation; must be MC modeled
 Does provide soft cutoff E_{*γ*} < few hundred MeV,
 protect against IR divergence in B-H spectrum

PCAL

<u>Calibration: endpoint B-H spectrum</u>
Colliding *ep* bunch endpoint smeared
Use unpaired *e*-only HERA bunches

- e-gas rate $\sim 10^{-2}$ ep rate
- e-gas spectrum ~B-H undistorted
- MC fit to endpoint

LUMI measurement

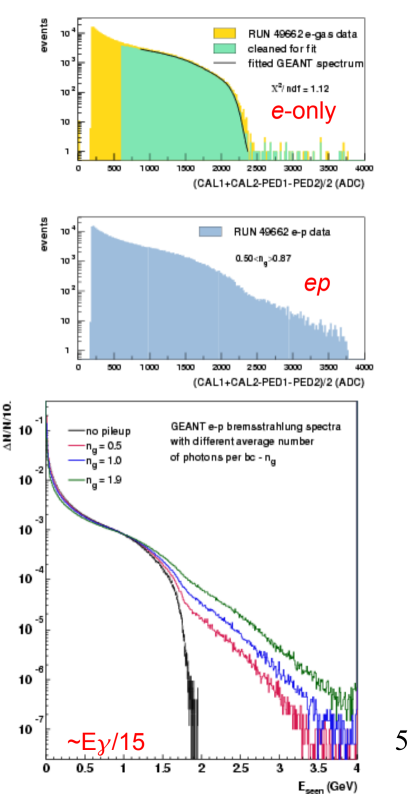
- Scalers count $\gamma s E_{\gamma}$ > threshold
- Spectrum distorted by

multiple γ 's / bunch \times ing (pileup)

Use several thresholds, compare to MC for various n₁

e.g.:
$$E_{\gamma} > 0.1 \text{GeV}, n_{\gamma} = 0, 0.5, 1, 1.9$$

Several % correction: requires precise PCAL MC model



PCAL

Beam-size effect

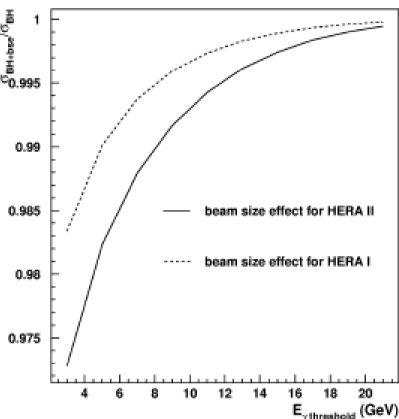
- Impact parameter limited by transverse beam size: low E, suppressed
- Observed e.g. VEPP e⁺e⁻, HERA-I ep
- HERA-II smaller beam size, stronger efffect >2%

Other effects, corrections:

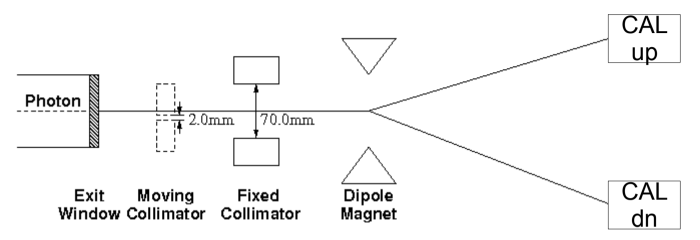
Electronics pileup (pulse overlaps)
Pedestal shift from sync. rad.

PCAL summary:

- Concept & detector simple
- Complications: shielding, high rates, low E₁
- Large (several %) corrections require accurate MC modeling



Pair Spectrometer



- In exit window ~9% $\gamma \rightarrow e^+e^-$ conversions \Rightarrow >10 rate reduction
- Pair separated vertically by dipole $\int BdI \approx 0.3 \text{ T-m} \approx 0.1 \text{ GeV } p_{\tau}$
- e^+ , e^- detected in W-scint. sandwich calorimeters

horiz., vert. segmented for position recon. \Rightarrow out of primary <u>Calibration:</u> sync. rad. fan

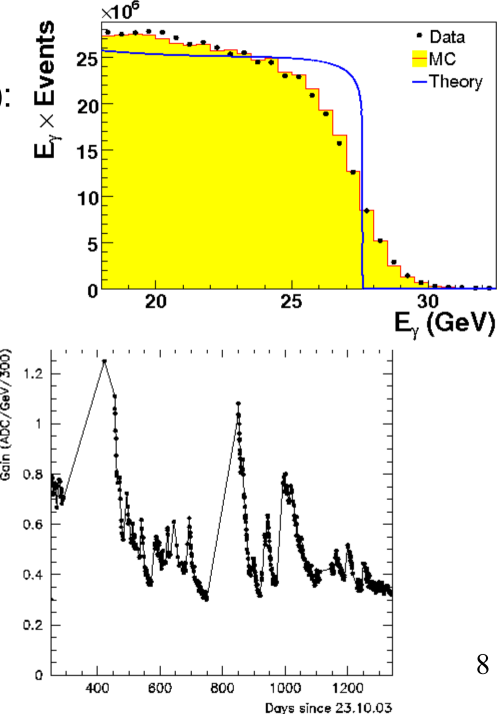
- Insert 'moving collimator', defines narrow vert. pair position
- Now a 'true spectrometer': From ∫BdI, distance to calorimeters, vertical position in calorimeter determines energies e⁺,e⁻

Spectrometer: calibration

- Check endpoint of B-H spectrum (special run w/ higher dipole field):
- E-scale agrees ~1%

However:

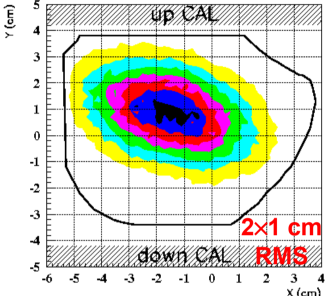
- Calorimeters were not well shielded from secondary synchrotron radiation
- Gains varied considerably; here worst channel last ~3 years HERA operation:
- Gain dropped in HERA operation; recovered HERA shutdowns (it was wavelength shifters)
 A calorimetry based E_LUMI
- measurement problematic
 Solution in a few slides...



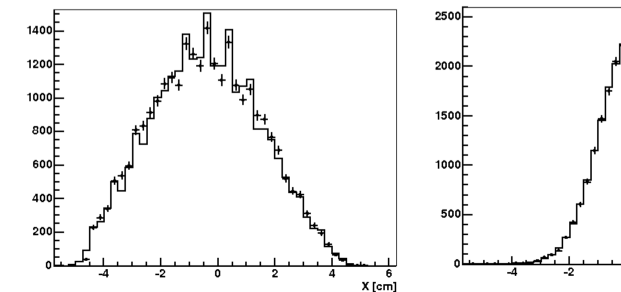
Spectrometer: LUMI measurement

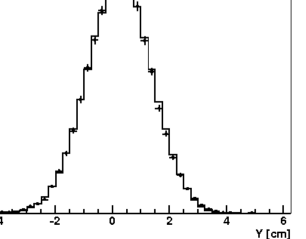
- Count up, down calor. <u>coincidences</u> for ~16 sec. (ZEUS int. time) • Accumulate E_{γ} , X_{γ} , Y_{γ} , histograms
- Account for ellipse tilt:
- Fit MC for photon beam (X0, Y0) and gaussian spread major-/minor axes

⇒ accept. corr. for aperture, spec. geom. • Fits made to X_{y} , Y_{y} distributions, good:



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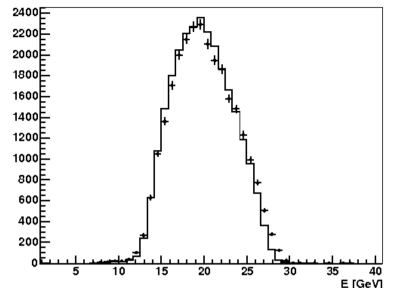


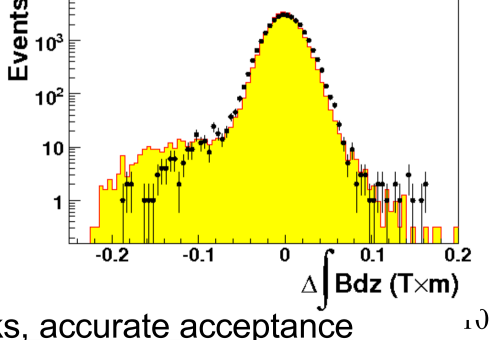


Spectrometer: LUMI measurement

- Fit not made to E_y spectrum, but resulting MC prediction agrees well:
- Can also reconstruct ∫Bdl each event
 Compare difference from nominal ∫Bdl to MC prediction: Bdl to MC prediction: Tail @ low ∧ ∫Bdl due to
- Tail @ low ∆∫BdI due to y→e⁺e⁻ in air inside dipole gap
- Good agreement data↔MC

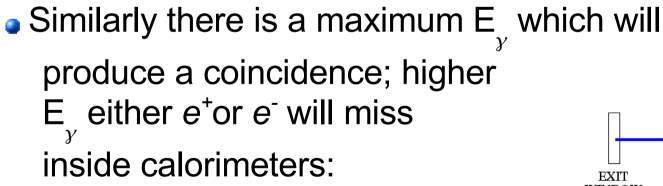
MC verified by independent checks, accurate acceptance

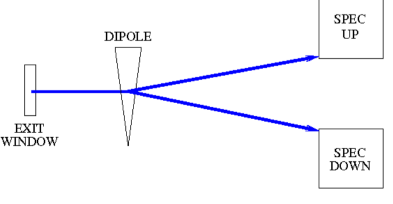




Spectrometer: E_{γ} range

- Consider pair midway between calorimeters, with equal shared energy e⁺,e⁻
- There is a minimum E_y which will produce a coincidence; lower E_y either e⁺or e⁻ will miss outside calorimeters:





DIPOLE

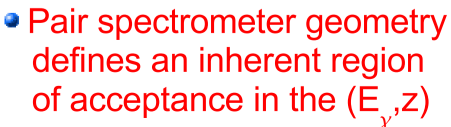
EXIT WINDOW SPEC UP

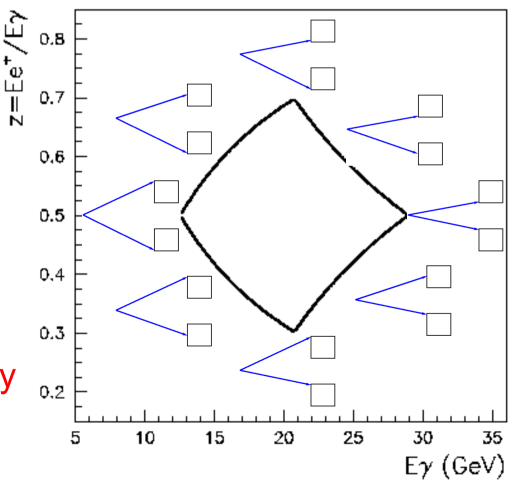
SPEC

DOWN

Spectrometer: E_{v} range

- Define the energy sharing $z=Ee^+/E_{v}$, $0 \le z \le 1$
- Then can plot SPEC acceptance in the (E_y,z) plane, inside kite-shaped region:
- Insets show the pair configurations at edges, corners of acceptance

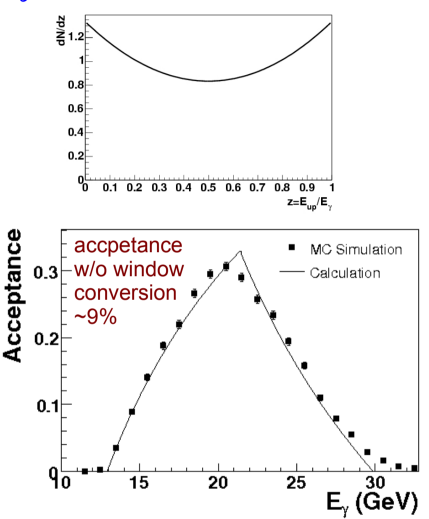




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Spectrometer: E_y range

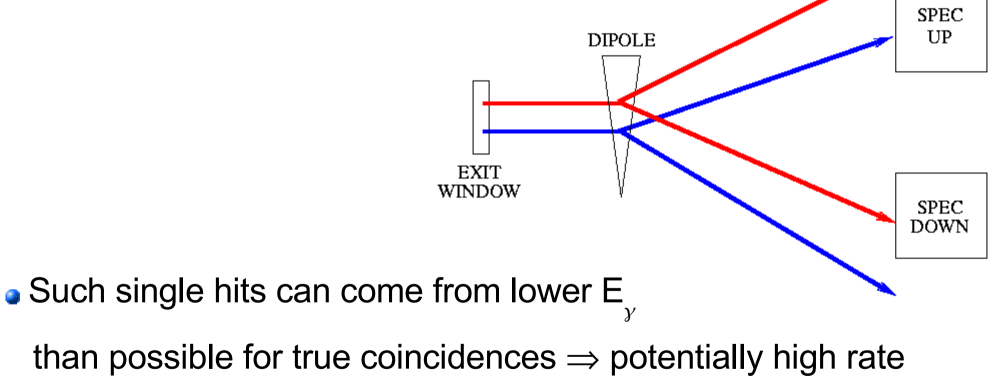
- The energy sharing distribution symmetric, slightly peaked @ z=0,1:
- Integrate over acceptance region to get acceptance vs. E
- Simple calculation describes features of full MC simulation including beam spread, resolutions,
- Pair spectrometer geometry defines an inherent E₁ range:
- Low E_y cutoff, protect against IR
 divergence of B-H spectrum, low E_y beam-size effects
- Fiducial regions of detectors weakly dependent on calibration, protect against gain variations



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Spectrometer: pileup

Can have >1 γ conversion in 1 HERA bunch ×ing
 2 pairs that would not each make a coincidence could make one:



This leads to overcounting of coincidences at high L_{inst}

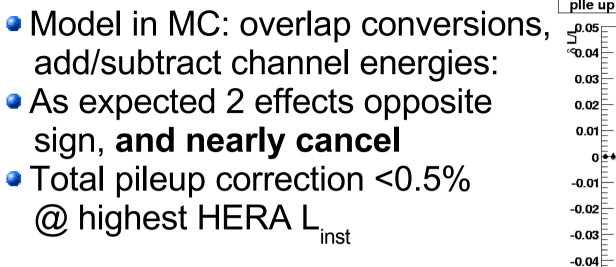
Spectrometer: pileup

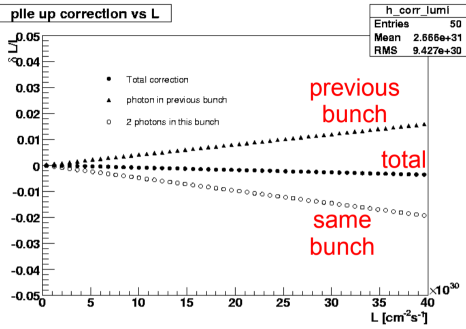
- The spectrometer DAQ did baseline (pedestal) subtraction by subtracting channel energies from previous HERA bunch
 A single from a previous bunch conversion (----) could overlap a valid coincidence, stealing its energy and failing threshold cuts
- Such single hits can come from lower E_y

than possible for true coincidences \Rightarrow potentially high rate

This leads to undercounting of coincidences at high L_{inst}

Spectrometer: pileup

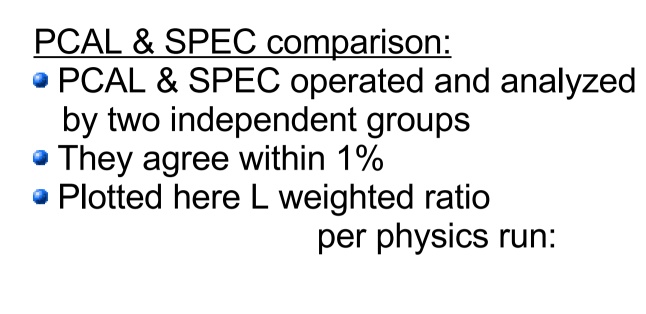


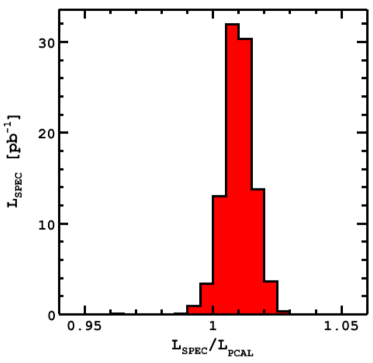


Spectrometer: summary

- Concept & detector more complex than PCAL, <u>but:</u>
- Straightforward calibration, E-scale ~1%
- Natural E_y range: no low E_y complications, weak dependence on calorimeter calibration
- Negligible pileup correction

Results





Systematic uncertainties:

- Both PCAL & SPEC have sys. uncert. ±2.5%
- PCAL uncert. comes equally from the several corrections, probably irreducible
- SPEC uncert. dominated by window conversion prob.: ±2% already improvement found; window being remeasured...
- Hope to improve further with e-tagger studies...

Lessons

PCAL & SPEC both useful for future installation:

- Complement each other well:
 - PCAL simple concept, detector; tricky LUMI analysis
 - SPEC complex idea hardware; novel features aid LUMI meas.
- Also: backup, redundancy, cross checks...
 - SPEC (recycled hardware, HV) failed several periods
- PCAL also useful for initial state radiation tagging
- SPEC has several parameters that can be tuned:
 - window thickness (conversion probability)
 - dipole field
 - detector geometry, fiducial volume

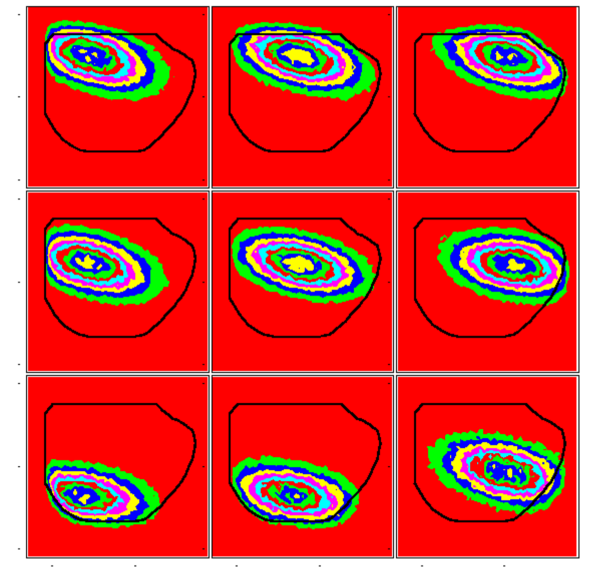
Not discussed in detail here, but electron tagging very useful:

- Measure LUMI acceptances, other checks...
- Low angle e tagging already EIC priority

EXTRAS

HERA tilt scans

HERA made extreme tilts of e beam to probe aperture edges:



(E_{y} ,z) plane acceptance

Acceptance region in (E_y,z) plane varies with y vertical position
 Shown here for 0,1,2 cm above SPEC midpoint

