# **Optics issues at HERA** B. Holzer



# HERA Parameter

#### HERA is a double ring collider:

two independent storage rings 4 straight sections for experiments collision of protons & electrons at two interaction regions (North/South) internal gas target at IR East internal wire target at IR West



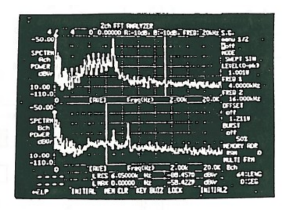
Circumference:	6.3 km	
Proton Beam:	<b>Injection Energy</b>	40 GeV
	Lumi-Energy	920 GeV
<b>Electron Beam:</b>	<b>Injection Energy</b>	12 GeV
	Lumi Energy	27.5 GeV
Dipole field p:	5.1 Tesla	
-	at I=5500 A for 92	20 GeV

# **HERA** the main parameters

Parameter	Elektronen	Protonen
Energie E/GeV	27.5	920
Max. Strom 1 / mA (Designwerte für n <sub>b</sub> =180)	58 / <mark>41</mark>	140 / <mark>102</mark>
Zahl der Bunche n <sub>b</sub>	180 / 63 – 126 – 153	180 / 60 - 120 - 150
Zahl der kollidierenden Bunche n <sub>c</sub>	174 / 57 - 114 - 147	
Horizontale Emittanz ε <sub>x</sub> /π·nm·rad	20 / < 26	5.1 / <del>4</del> .7
Vertikale Emittanz ε <sub>y</sub> /π·nm·rad	3.4 / <mark>3.0</mark>	5.1 / 4.7
Horizontale Beta-Funktion am IP $\beta_x^*/m$	0.63	2.45
Vertikale Beta-Funktion am IP $\beta_y^*/m$	0.26	0.18
Bunchlänge σ <sub>p</sub> /m	0.0103	0.191 / <mark>0.21</mark>
Hourglass-Faktor R	0.924 / 0.913	
Spezifische Luminosität L <sub>s</sub> / 10 <sup>30</sup> cm <sup>-2</sup> ·s <sup>-1</sup> ·mA <sup>-2</sup>	1.79 / 1.9 – 2.2	
Luminosität L / 10 <sup>31</sup> cm <sup>-2</sup> .s <sup>-1</sup>	7.44 / 2.5 – 5.1	

# **HERA History**

1989 Commissioning of the electron storage ring
1991 Commissioning of the proton storage ring
Oct. 1991 First e/p collisions
July 2007: shut down



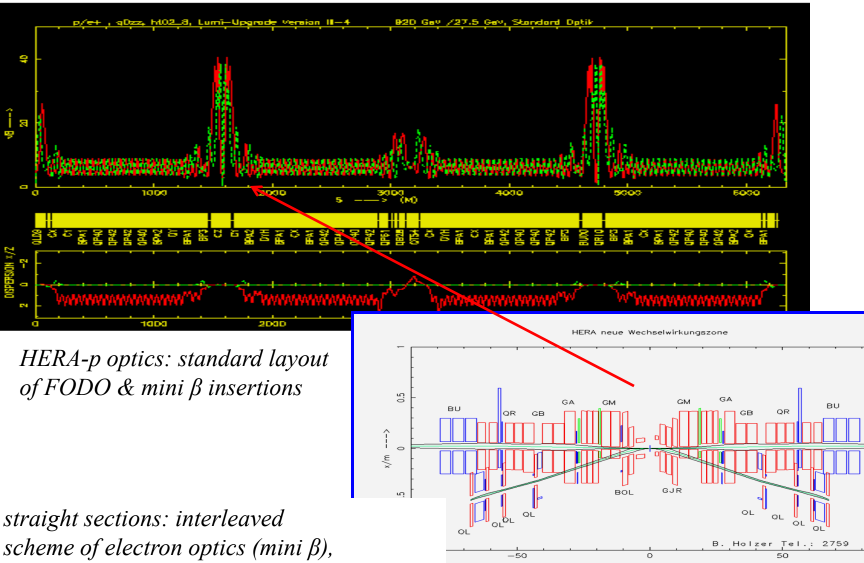
HERA-p tune spectrum

#### starting in 1989 with "very basic" tools



HERA-e electronic Logbook very first BPM system

# **HERA Optics** ... the special problem of interleaved beam lattices



s/m --->

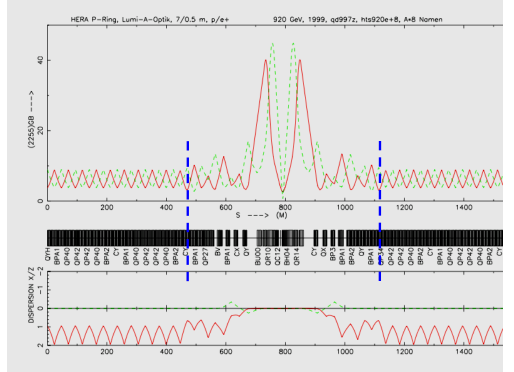
beam separation & proton doublet focusing

## **Optics Measurements:**

**Measurement of** β

**Different methods used:** 

**Change gradients of quadrupoles** 21 individual quadrupoles in the LSS, slow, but independent of bpm readings



**Orbit response matrix measurement** faster than other method, depend on orbit stability & bpm quality

Amplitude of difference orbits:  $\Delta x \approx 1mm$  in the arcs

Unidirectional current change For each corrector: 5 + 7 orbits (HERA-e), 3 + 5 orbits (HERA-p)

Time needed to measure matrix (both planes): For HERA-e at 27.5GeV:  $\approx 2$  hours (556 correctors) For HERA-p at 920GeV:  $\approx 4$  hours (254 correctors)

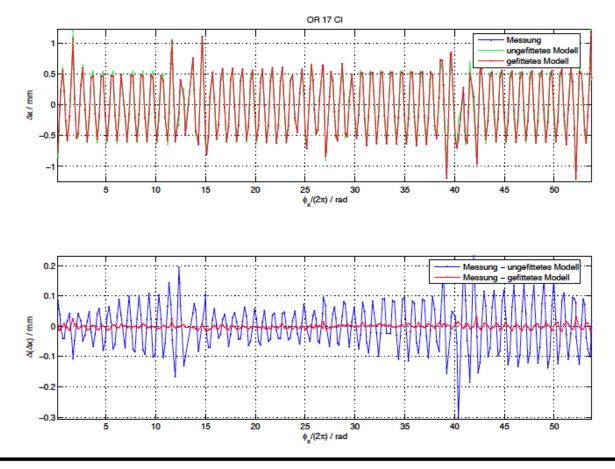
Stable conditions needed for several hours! Orbit Update rate: HERA-e: 5 Hz, HERA-p:1 Hz Limitation for the total time is the corrector magnet current change speed

Always problems with background and lifetime Reference orbit is drifting (Hysteresis of corrector magnets)

HERA-p: BPM electronic is aging; many BPMs not working; unfortunately many of them in the IR

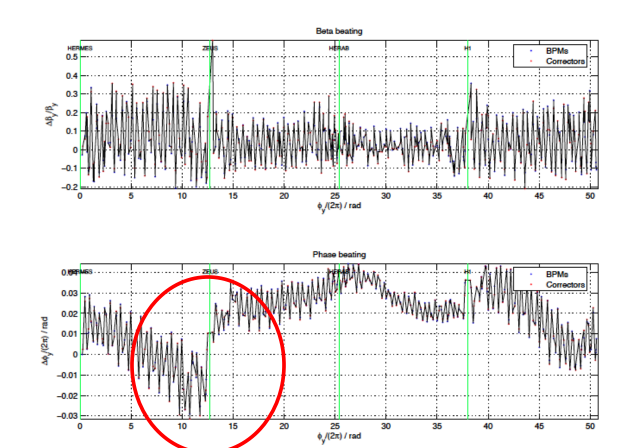
### **Response-Matrix: Accuracy I**

Top: Difference orbits (Measurement, unfitted and fitted model) for kick of corrector OR 17 CI Bottom: Difference between measurement and model before and after fit



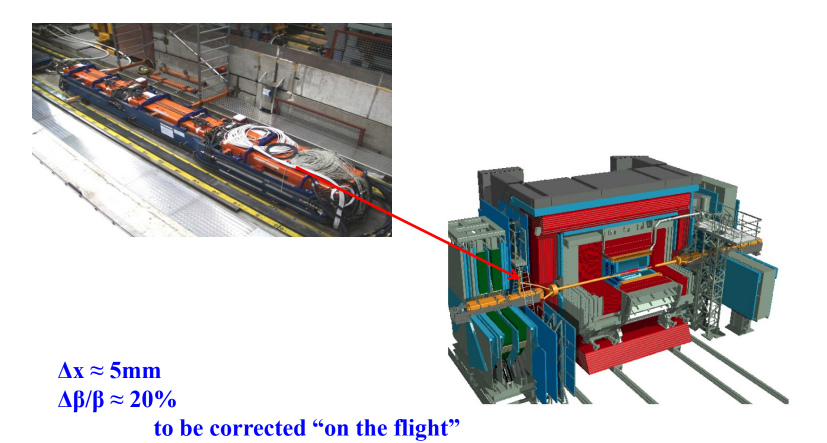
# **Example: Luminosity Optics HERA-e**, *y*-plane

Before correction; ZEUS calorimeter closed



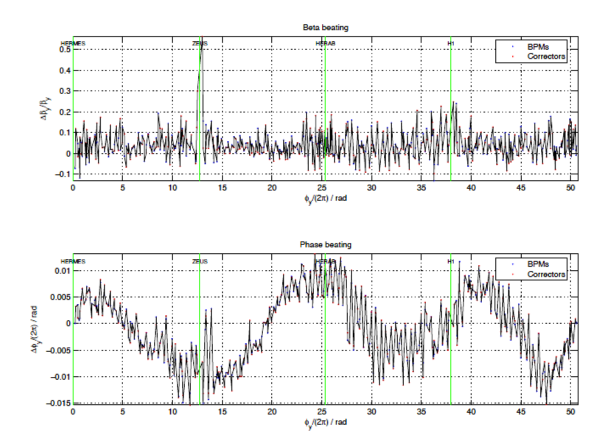
# **Optics Measurements:** specialities HERA-e

*mini beta quads inserted in detector design* -> *influence of calorimeter position on beam orbit & optics* 



### **Example: Luminosity Optics HERA-e**, *y*-plane

After correction with 10 quadrupoles ( $\Delta k/k$  up to 4%)



#### **Optics Measurements:**

#### **Dispersion Correction in HERA-e**

$$\begin{split} & \overset{\mathbf{l}}{u}_{g} = \overset{\mathbf{l}}{u}_{m} + S * \Delta \overset{\mathbf{l}}{u}' & \overset{\mathbf{l}}{u}_{g}, \overset{\mathbf{l}}{u}_{m} \\ & \overset{\mathbf{r}}{\mathbf{r}} & \overset{\mathbf{r}}{\mathbf{r}} & \overset{\mathbf{r}}{\mathbf{r}} & \overset{\mathbf{r}}{\mathbf{r}} & \overset{\mathbf{r}}{\mathbf{r}} \\ & D_{u,g} = D_{u,m} + R * \Delta \overset{\mathbf{r}}{u}' & D_{u,g}, \overset{\mathbf{l}}{D}_{u,m} \end{split}$$

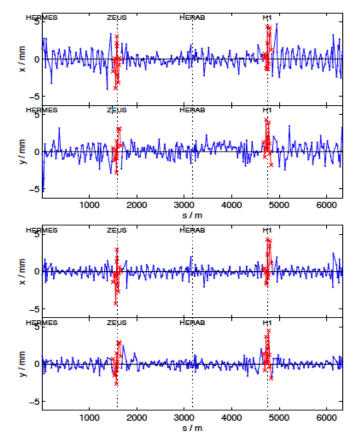


Figure 1: Orbit before (above) and after correction (below). Crosses show fixed BPM positions in the IRs.

golden & measured orbit

golden & measured Dispersion for an applied orbit kick  $\Delta u'$ 

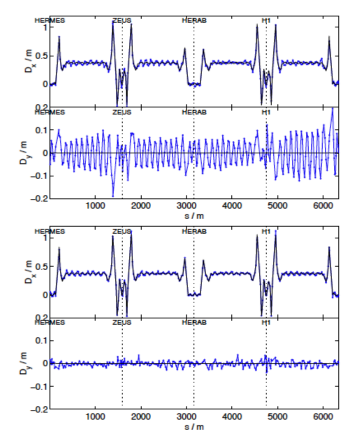
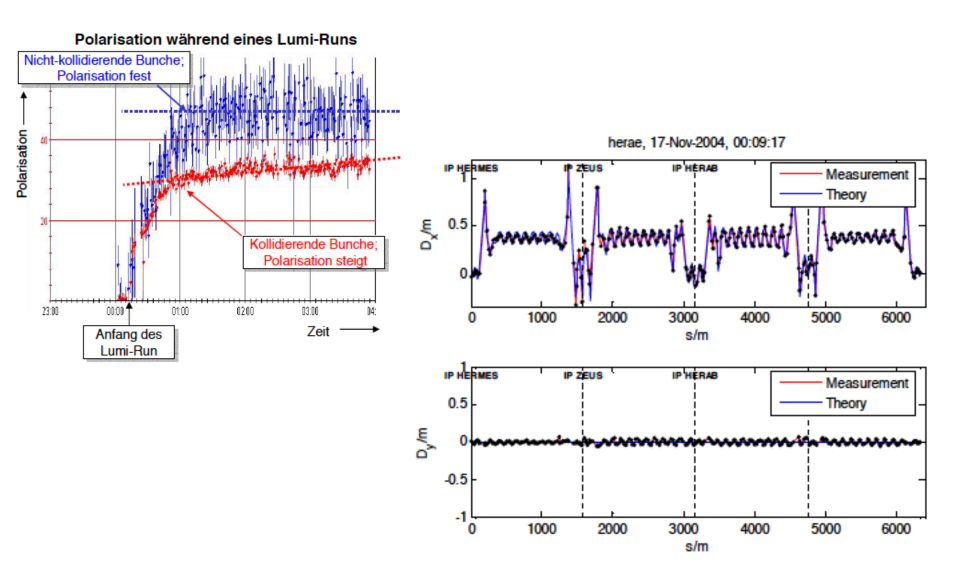


Figure 2: Dispersion before (above) and after correction (below).

court. W. Decking, J. Keil

#### **Dispersion Correction in HERA-e**

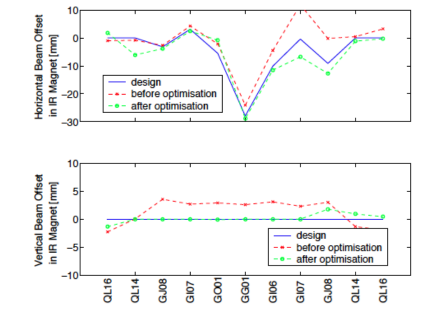
essential for Beam Polarisation



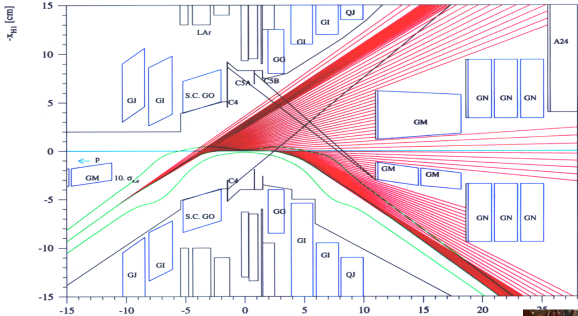
# **Beam Based Alignment**



The relative offset of the beam in an IR quadrupole with respect to the magnet axis can be found by changing the quadrupole strength and measuring the thus generated difference in the orbit



# **Beam Based Alignment** ... the problem: control of synchrotron light



synchrotron light produced during beam separation:  $P_{syn} = 30 \ kW \ per \ LSS$ 

#### damaged vacuum chamber in mini beta quad

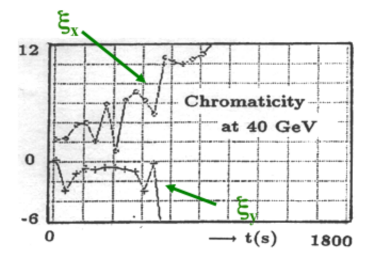


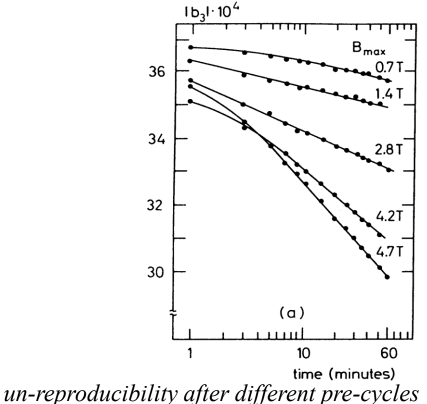
# HERA Optics & Dynamic Aperture ... the special problem of a sc. storage ring Beam Optics at Injection: a running target

**s**.c. eddy currents / imbalance currents / persistent currents have a strong influence on the performance of the storage ring.

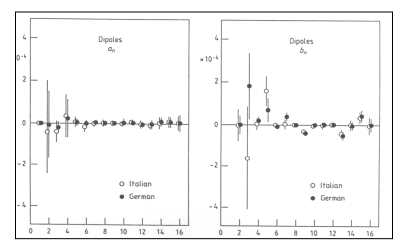
HERA proton ring at injection:

Chromaticity measurement at flat bottom ,, on beam "



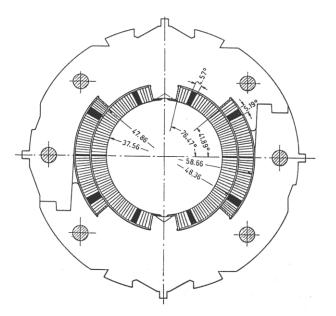


#### **Multipoles in HERA main magnets**



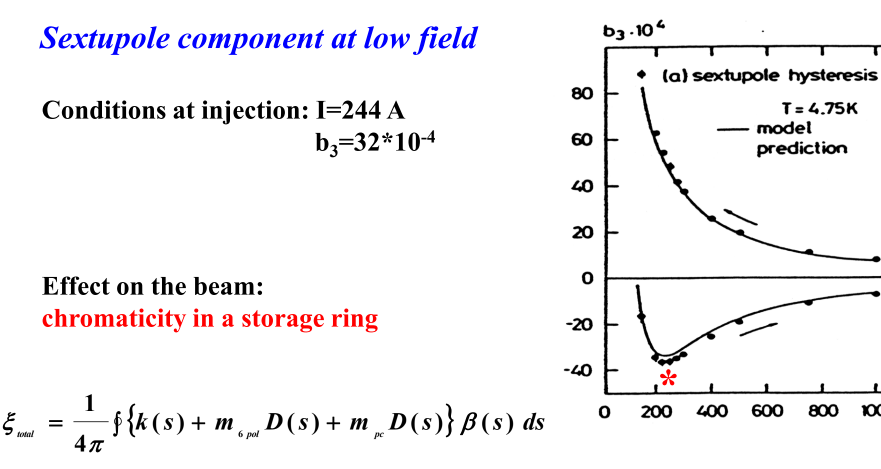
#### **HERA dipole magnets**

measurements at 5000 A, closed to the flat top operating point



$$B_{\varphi}(r,\varphi) = B_{main} \cdot \sum_{n=1}^{\infty} \left(\frac{r}{r_0}\right)^{n-1} \cdot \left(b_n \cos n\varphi + a_n \sin n\varphi\right)$$

 $r_0 = 25 \text{ mm}$ 

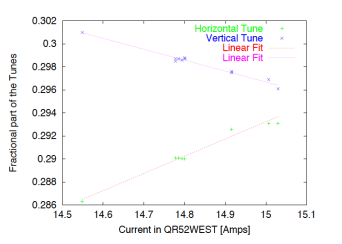


	natural	b3 contribution
ξx	-44	-275
ξ_v	-47	245

... is it stable ? ... is it reproducible?

800

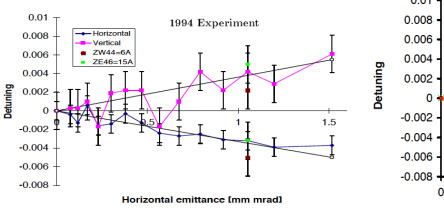
1000 A

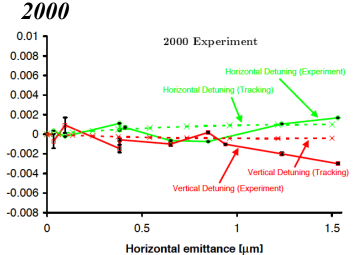


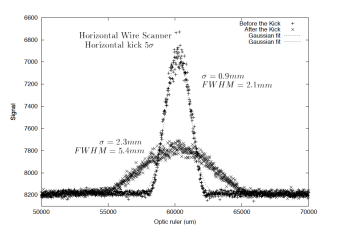
#### 2000: new campaign to measure DA careful optics measurement & correction

$$\left\langle \frac{\Delta \overline{\beta}}{\beta} \right\rangle_{x} = (4 \pm 7)\% \qquad \left\langle \frac{\Delta \overline{\beta}}{\beta} \right\rangle_{y} = (11 \pm 9)\%$$

*detuning with amplitude:* 1994

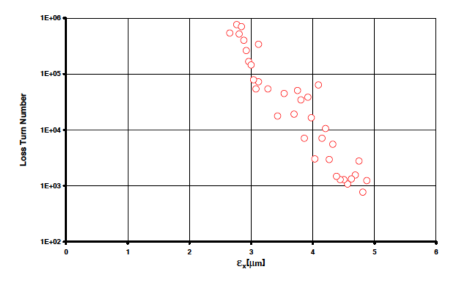


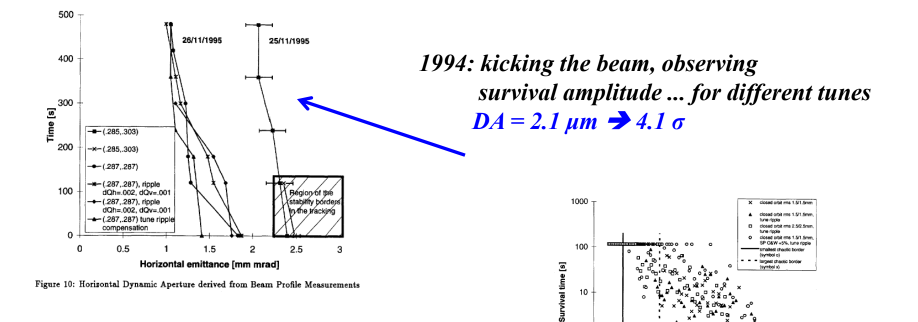




2000: kicking the beam to 5σ & observing survival amplitude... geometriv aperture smaller than DA during the first measurement series in 1994

new sixtrack calculation ...  $DA = 2.5 \ \mu m \Rightarrow 4.5 \ \sigma$ 





sixtrack calculation ...  $DA = 2.5 \ \mu m \rightarrow 4.5 \ \sigma$ 

Figure 11: Survival plots for the cases #2, #10, #11 and #12 together with their smallest and largest chaotic border. SP stands for sextupoles correctors.

4.5

5.5

3.5

Horizontal emittance [mm mrad]

1

2.5

### Dynamic Aperture ... and beam size

Aperture of vacuum chamber:

$$r_0 = 27.5 \, mm$$

Beam size at injection

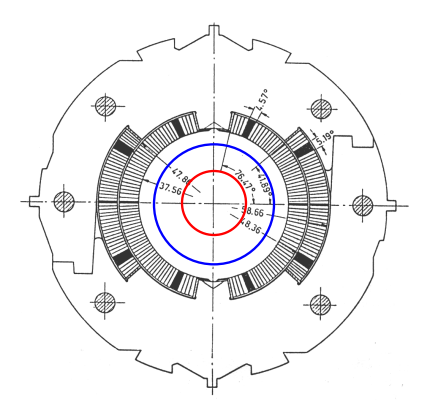
 $\gamma = 42$   $\varepsilon_{n,2\sigma} = 20 \ mrad \ mm$   $\varepsilon_{0} = 1.2 * 10^{-7}, \quad \hat{\beta} = 120 \ m$   $\sigma = 3.8 \ mm$ 

ideal maximum aperture at injection:

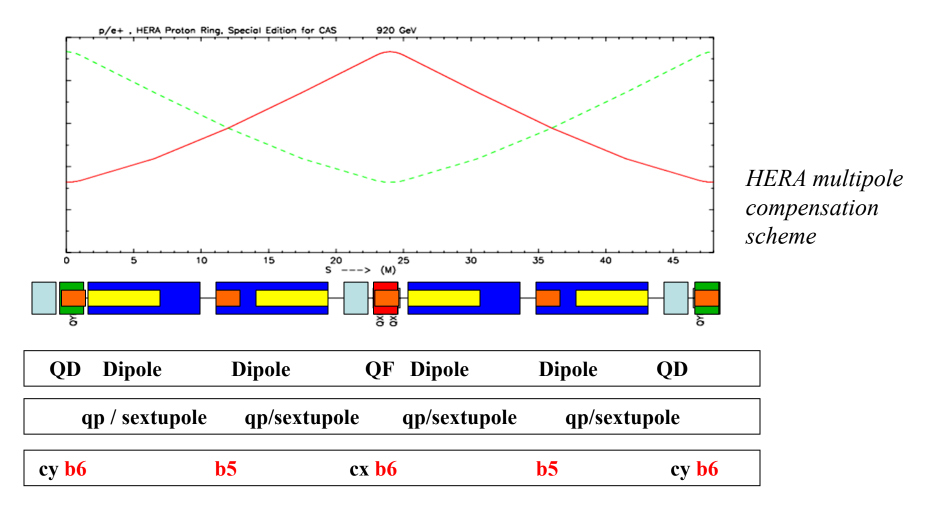
$$r_0 = 27.5 \ mm \iff 6.5 \ \sigma$$

measured dynamic aperture at injection:

$$r_0 \approx 17 \, mm \iff 4.1 \, \sigma$$



#### **Dynamic Aperture** ... and the multipole coils

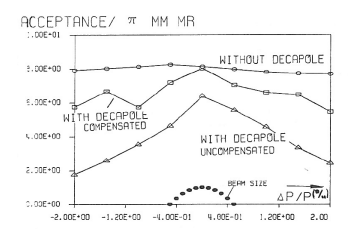


all correction coils (except the orbit correctors) were built as nested coils -> special precycle to avoid influence on the optics / dynamic aperture.

#### **Dynamic** Aperture

... and the multipole coils

the original calculations (1991?)  $DA = 8 \ \mu m \rightarrow 8 \ \sigma$ larger than geom. Aperture



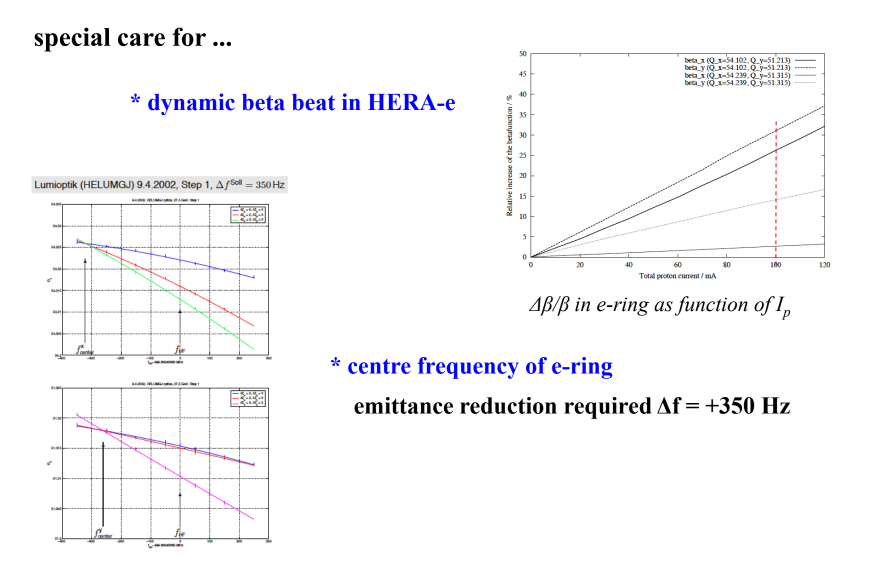
1.) lifetime at injection:  $\tau \approx 5h$ 2.) after re-arranging the sextupole corrector strengths  $\tau \approx 10h$ 3.) after tlc optimisation by the one and only expert  $\tau \approx 20h$ 

4.) deca poles powered between I= ±∞
5.) deca poles polarity switch between sectors (octants)

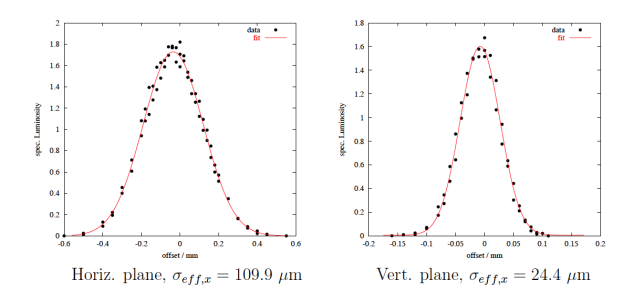
 $\rightarrow$  goto point 1.)

Dynamic aperture was limited at injection, beam parameter settings were extremely critical, machine very non-linear and still we did not see any influence from the higher order spool piece correctors

# *Effective beam cross section at the IP: Luminosity – or van der Meer – scans*



## *Effective beam cross section at the IP: Luminosity – or van der Meer – scans*



theoretical values:  $\sigma_{x,e} = \sigma_{x,p} = 112 \ \mu m$  $\sigma_{y,e} = \sigma_{y,p} = 30 \ \mu m$ 

$$L_{spec} = \frac{f_0}{2\pi * \sqrt{(\sigma_{x,p}^2 + \sigma_{x,e}^2)} * \sqrt{(\sigma_{y,p}^2 + \sigma_{y,e}^2)}}$$
$$= 1.76 * 10^{30} cm^{-2} s^{-1} mA^{-2}$$

