



Fermilab

Can PD/8 GeV Linac Help Tevatron ?

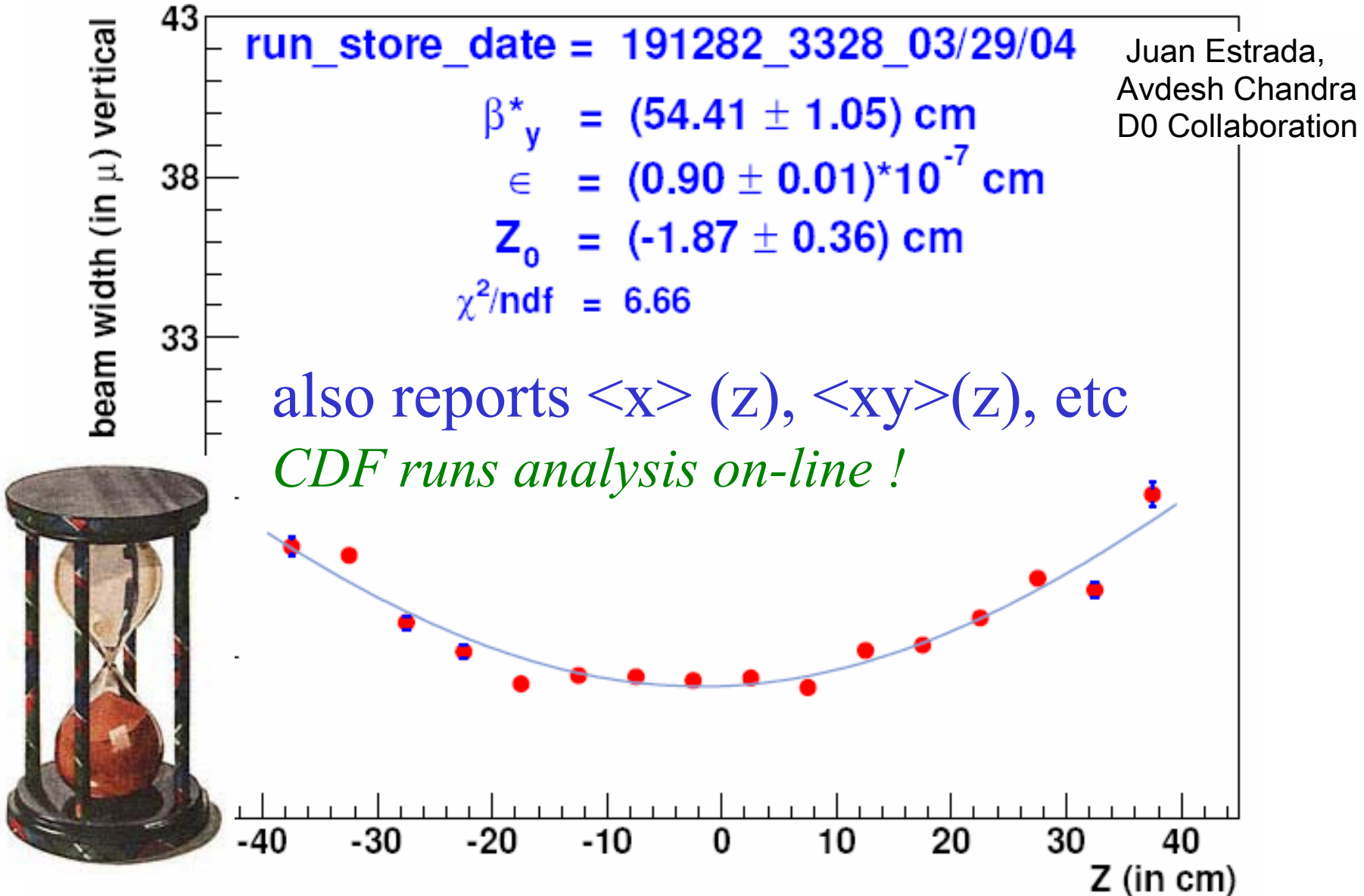
Vladimir Shiltsev
AD/Tevatron

Luminosity and Integral

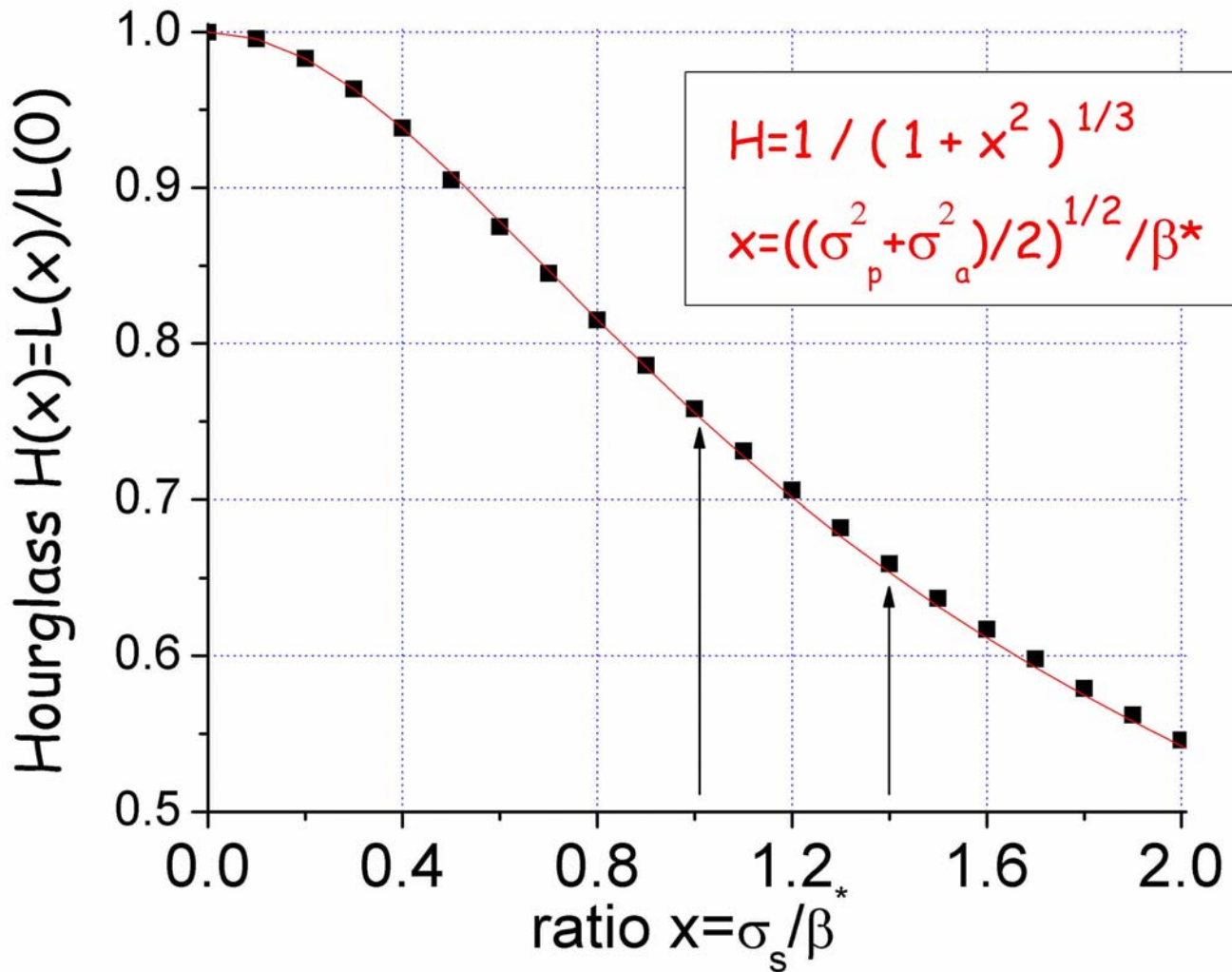
$$L = \frac{3\gamma f_0 (B N_{\bar{p}}) N_p}{\pi \beta^* (\epsilon_p + \epsilon_{\bar{p}})} H(\sigma_l / \beta^*)$$

- Peak Luminosity: primary factors
 - Beta* at IP - no relation to PD
 - Total Antiprotons: BN_a - may be x2, see P.Derwent
 - Bunchlength: H(s/beta)
 - Emittances
 - Number of protons per bunch N_p

Luminous Region Analysis

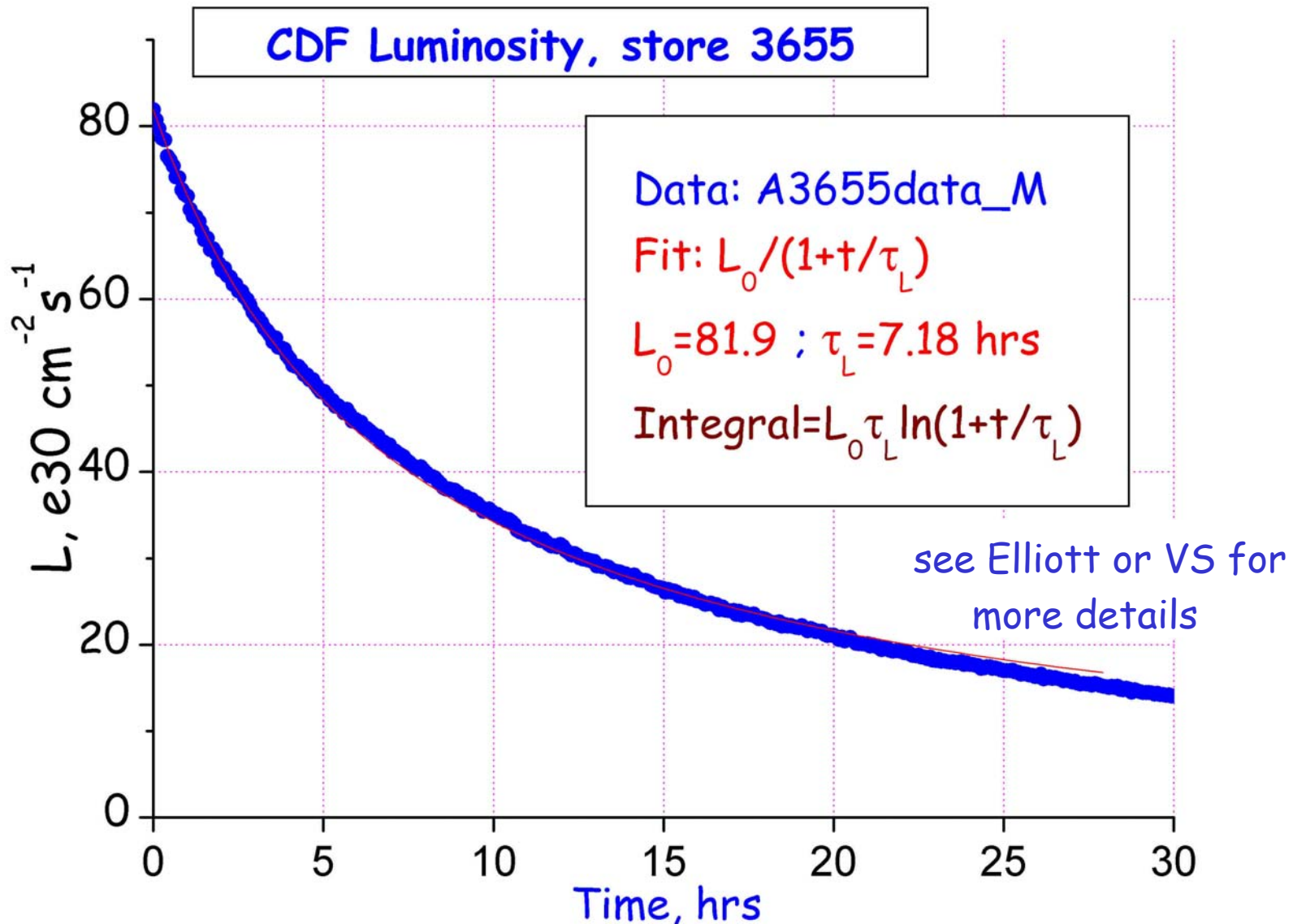


“Hour Glass “ Reduction

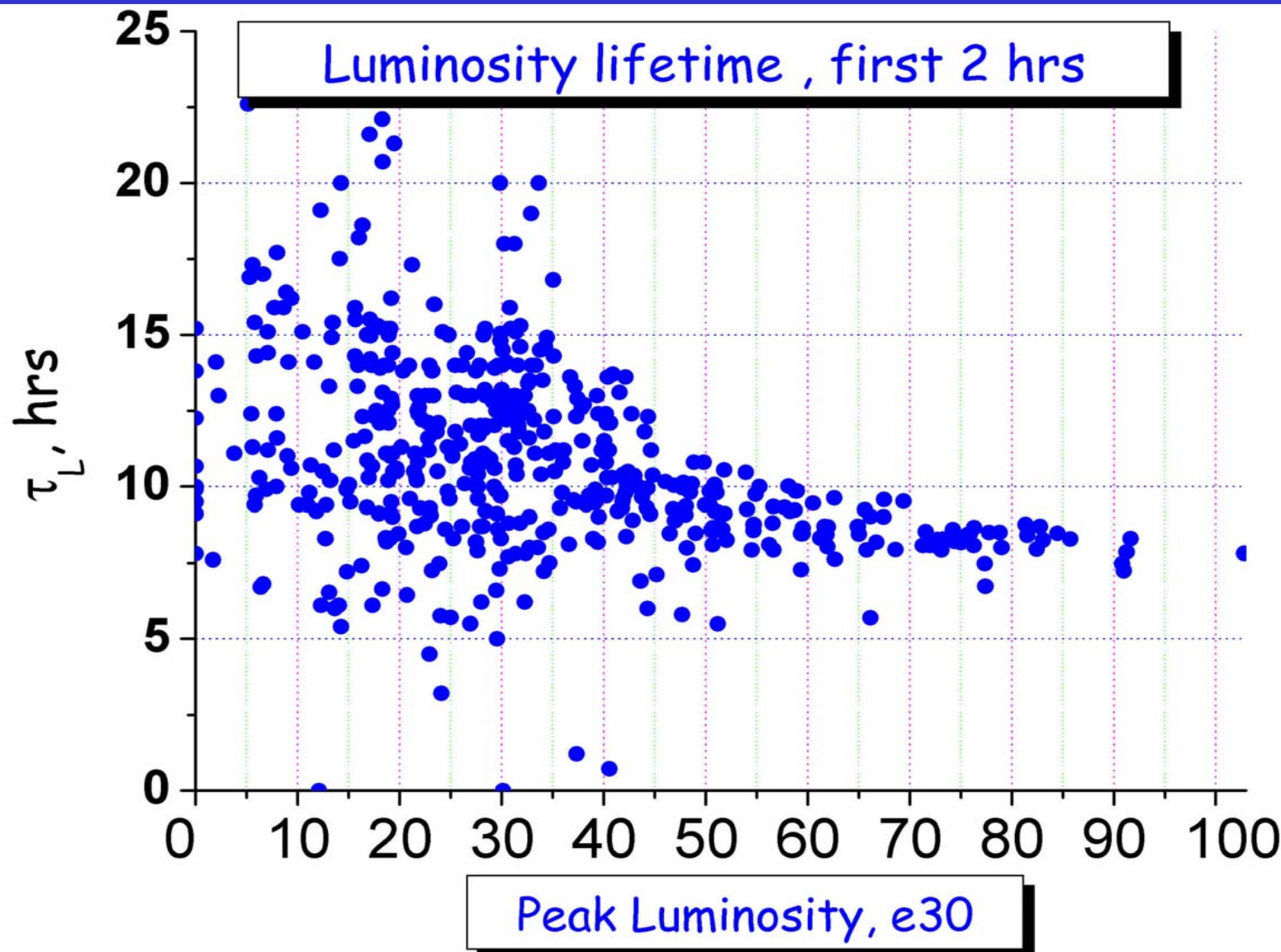


Even many-fold reduction of proton long emittance say $2\text{eVs} \rightarrow 0.2\text{eVs}$ will result +13% at most

Integral: Log in time, $\propto L_0$ and Lifetime



Luminosity Lifetime is a Big Issue



Luminosity Integral

$$I = \int L dt = N_{stores} \tau_L L_0 \ln(1 + T / \tau_L)$$

▪ Luminosity lifetime

$$\tau_L^{-1} = \tau_\varepsilon^{-1} + \tau_a^{-1} + \tau_p^{-1} + \tau_H^{-1}$$

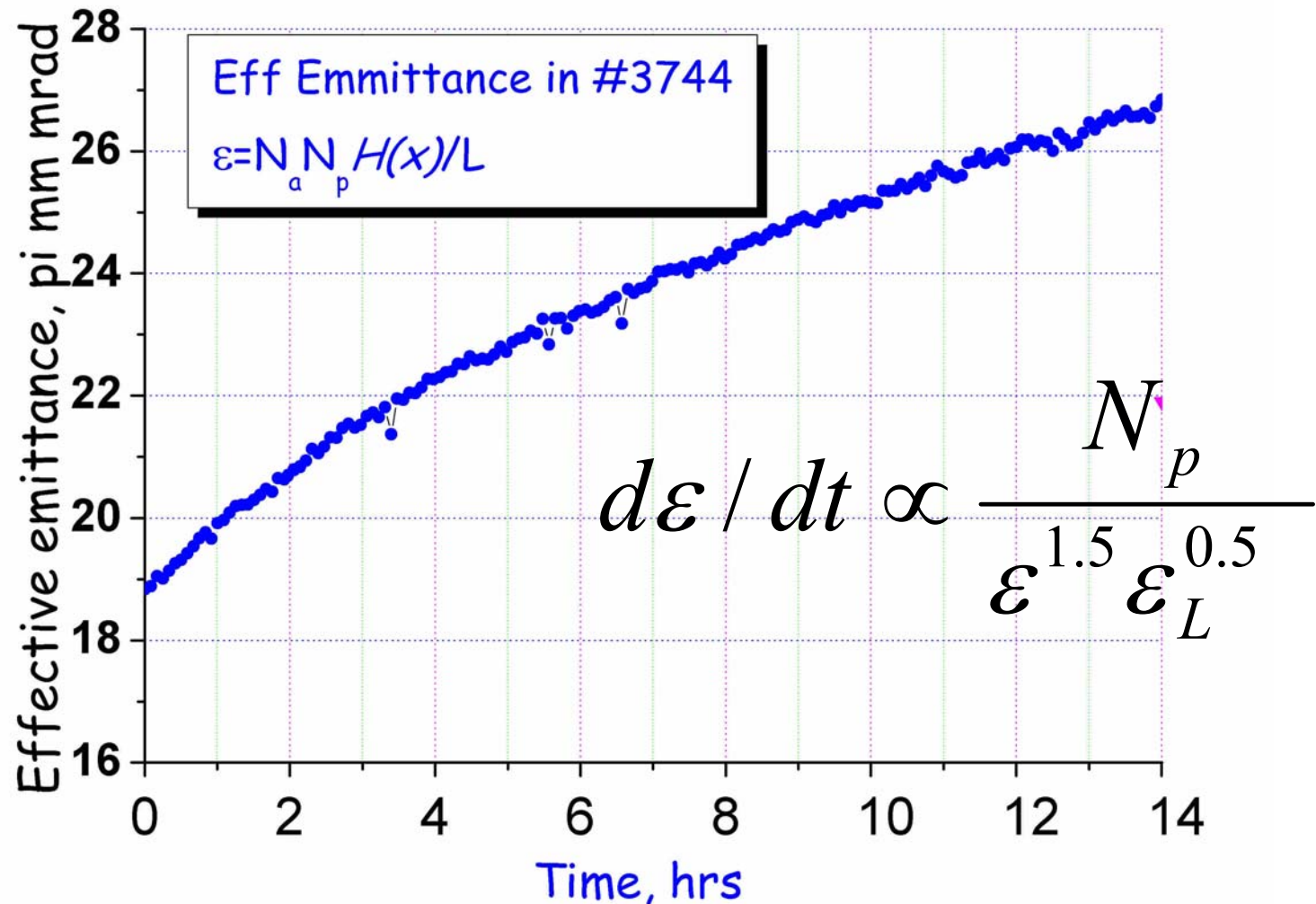
$$(15-20) + (20-25) + (35-210) + (70-80) = (7.5-9.0) \text{ hrs}$$

- Emittance growth = 90% IBS + 10% Beam-Beam Effects
- Pbar lifetime = (70-80)% burnup + (20-30)% Beam-Beam
- Proton lifetime = 80% Beam-Beam + 20 % burnup
- Hourglass lifetime = 90% IBS + 10 % Beam-Beam

IBS constitutes 50% of luminosity lifetime

Beam-Beam Interaction reduces luminosity lifetime by 15-20%

Intrabeam Scattering (Internal Heating)



Beam-Beam Tune Shifts

$$\xi = \frac{N_p r_p}{4\pi\varepsilon_p}$$

*head-on tune shift per IP, now with
 $N_p=250e9$ and 95% emittance 18 μ
total max head-on tuneshift is 0.021
for pbars, 0.004 for protons*

tune shift for separated beams is smaller:

$$\Delta\nu = \sum_i \frac{\beta_i N_p r_p}{2\gamma\pi d_i^2} = \sum_i \frac{2\xi}{(d_i / \sigma_i)^2}$$

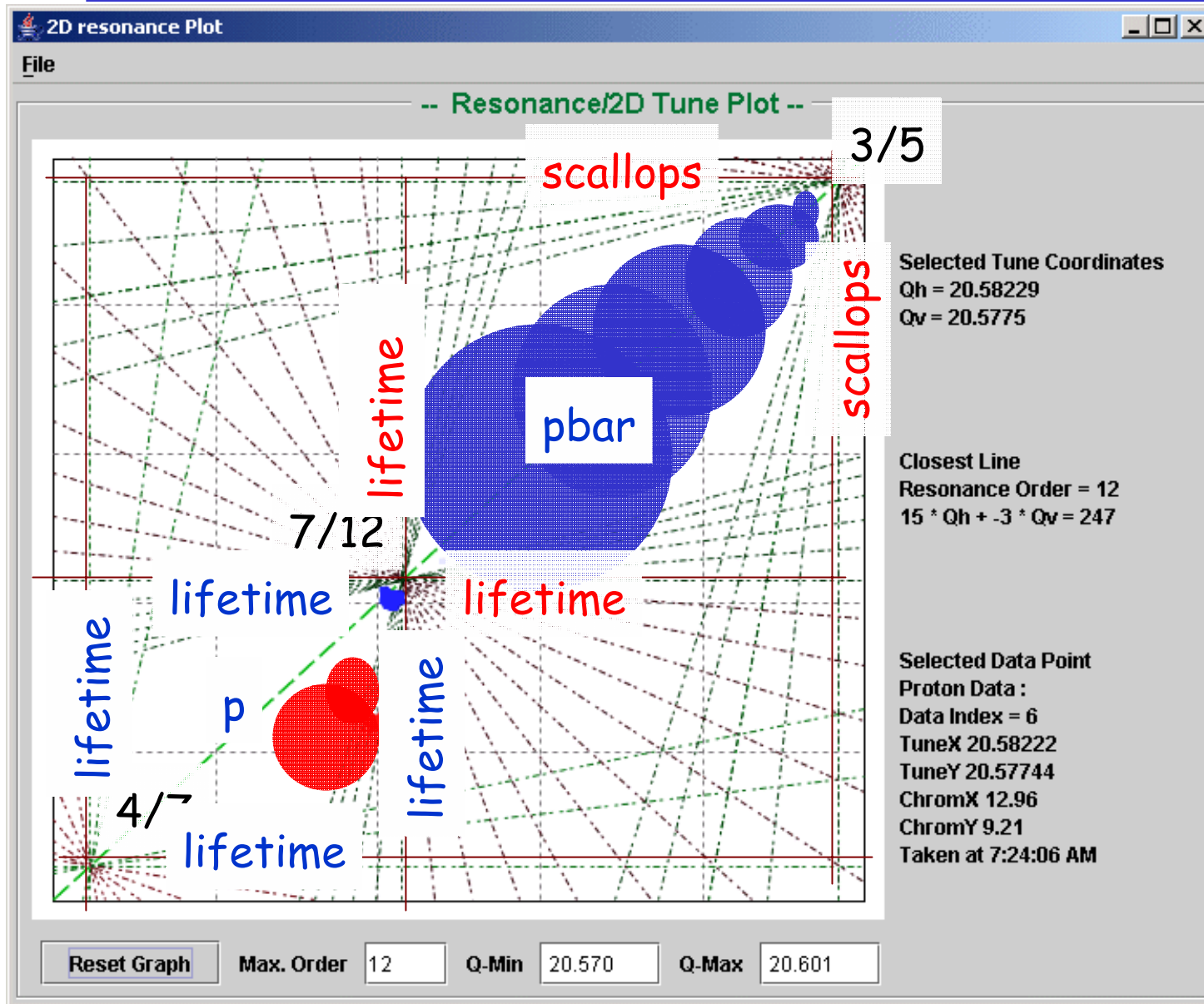
but: a) always present

b) MANY near-misses $i = 70$

c) different bunch-by-bunch

d) HV separator limited: $\eta_b d^2$ scales as V^2 / η_b

Betatron Tunes (Working Points)



- Balancing
btw major
resonances

Total Beam-Beam Tune Shifts

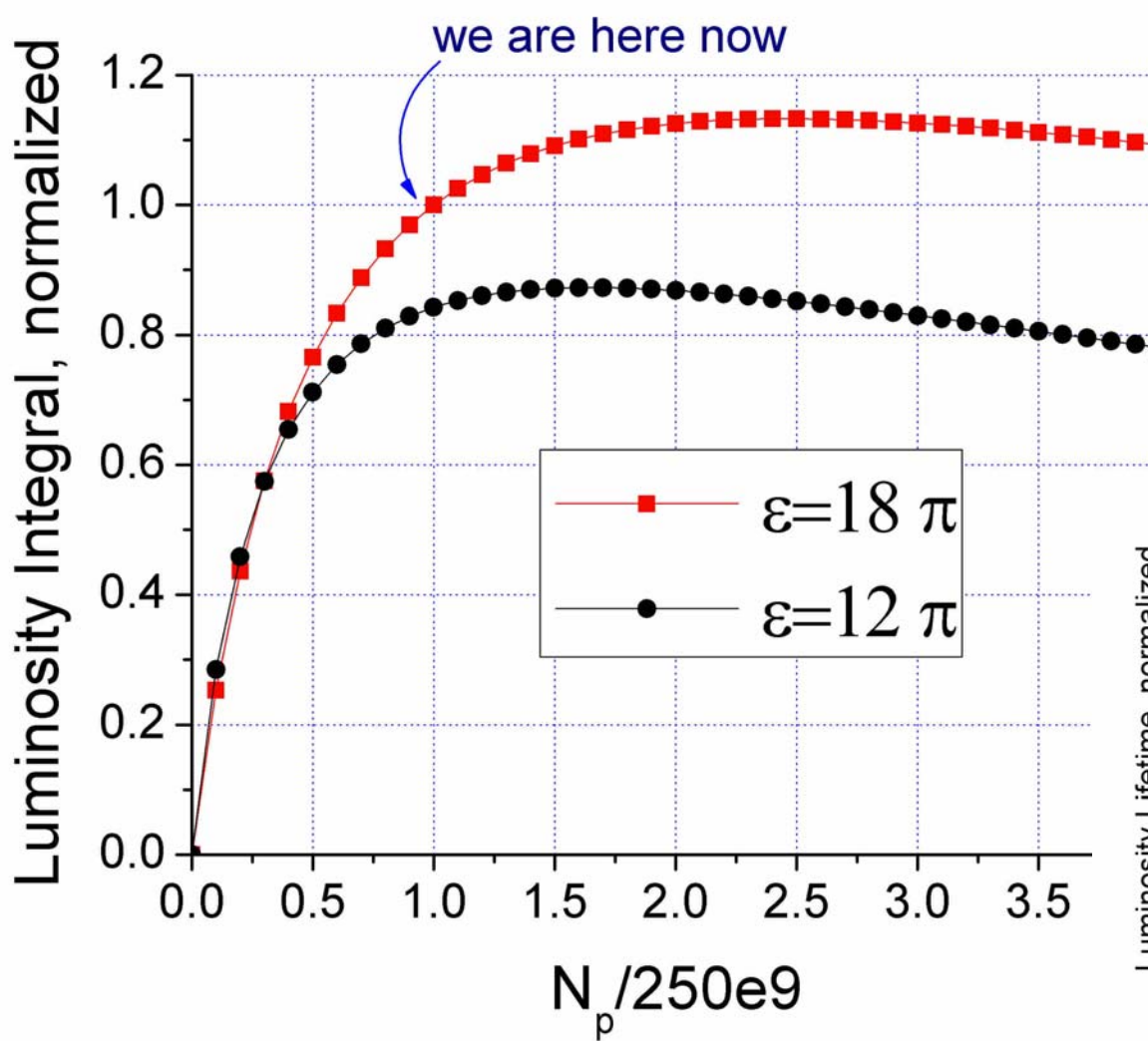
Tevatron	980 GeV	0.025
RHIC	106 GeV	0.015
LHC	7000 GeV	0.010
HERA-p	920 GeV	0.0014
ISR	31 GeV	0.008
SppS	315 GeV	0.028

Can We Gain From Np and Emittance?

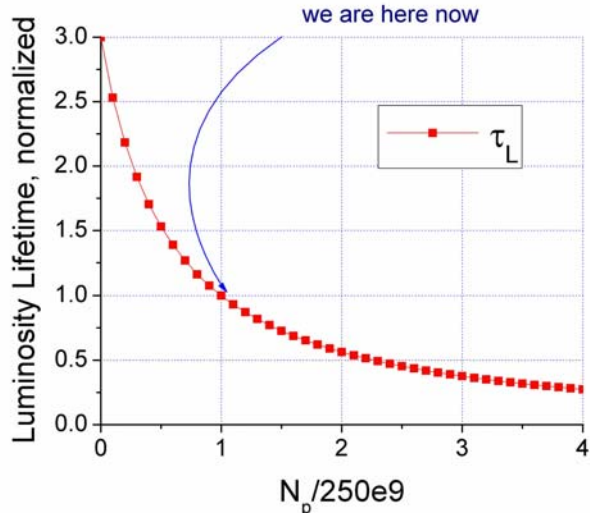
- IBS "likes" larger emittance lower intensity
- Head-On Beam-beam likes larger emittance and smaller intensity, also prefers same emittance of p and pbar bunches ($p\bar{p} = 12 \pi$)
- Parasitic Beam-beam likes lower intensity
- Peak Luminosity likes higher intensity and lower emmittance

➤ Where is the optimum?

Store Length Optimization Factor F

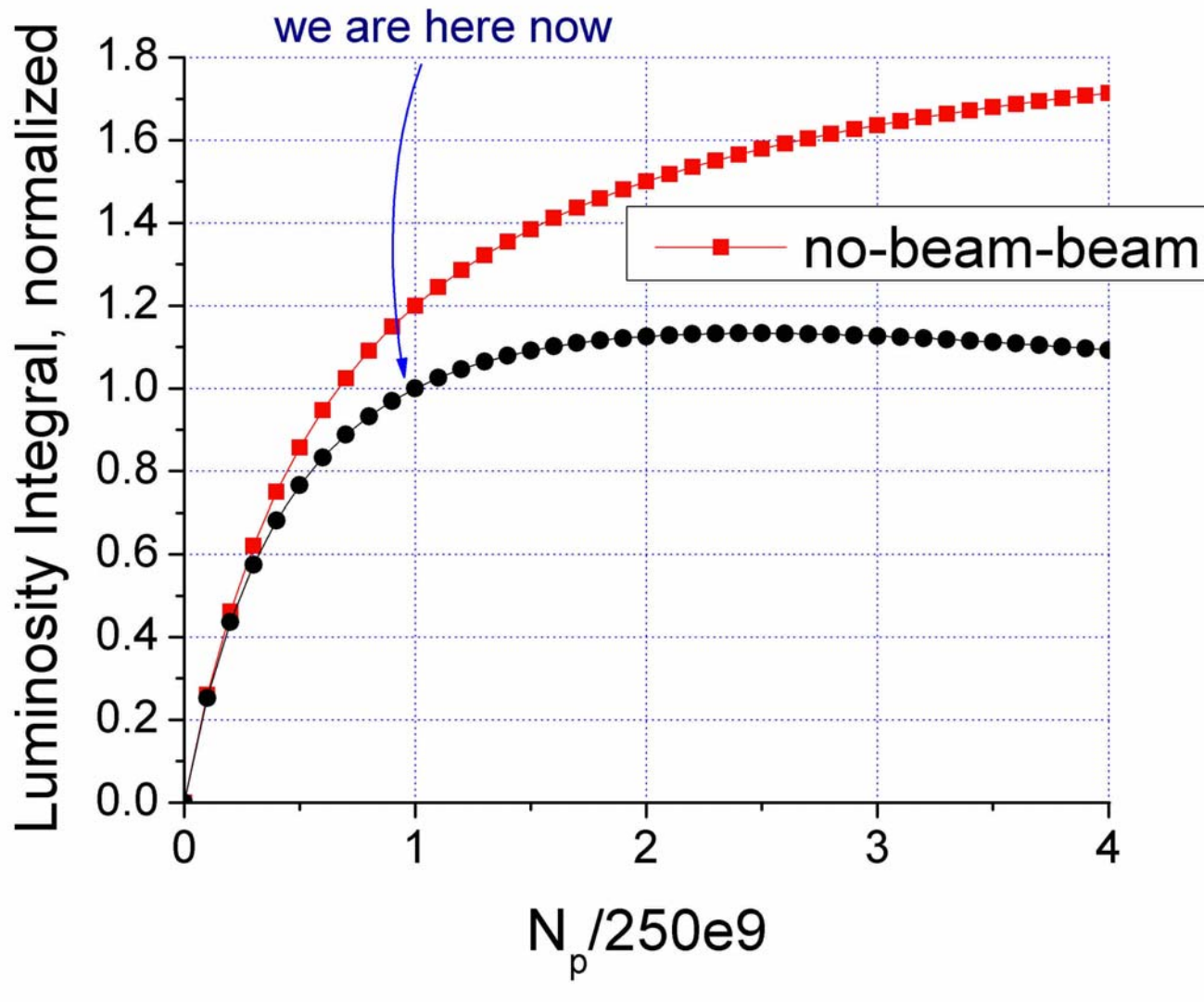


- One can gain 17% at the expense of terrible lifetime (halo rates)



...final gain doubtful

Beam-Beam Compensation

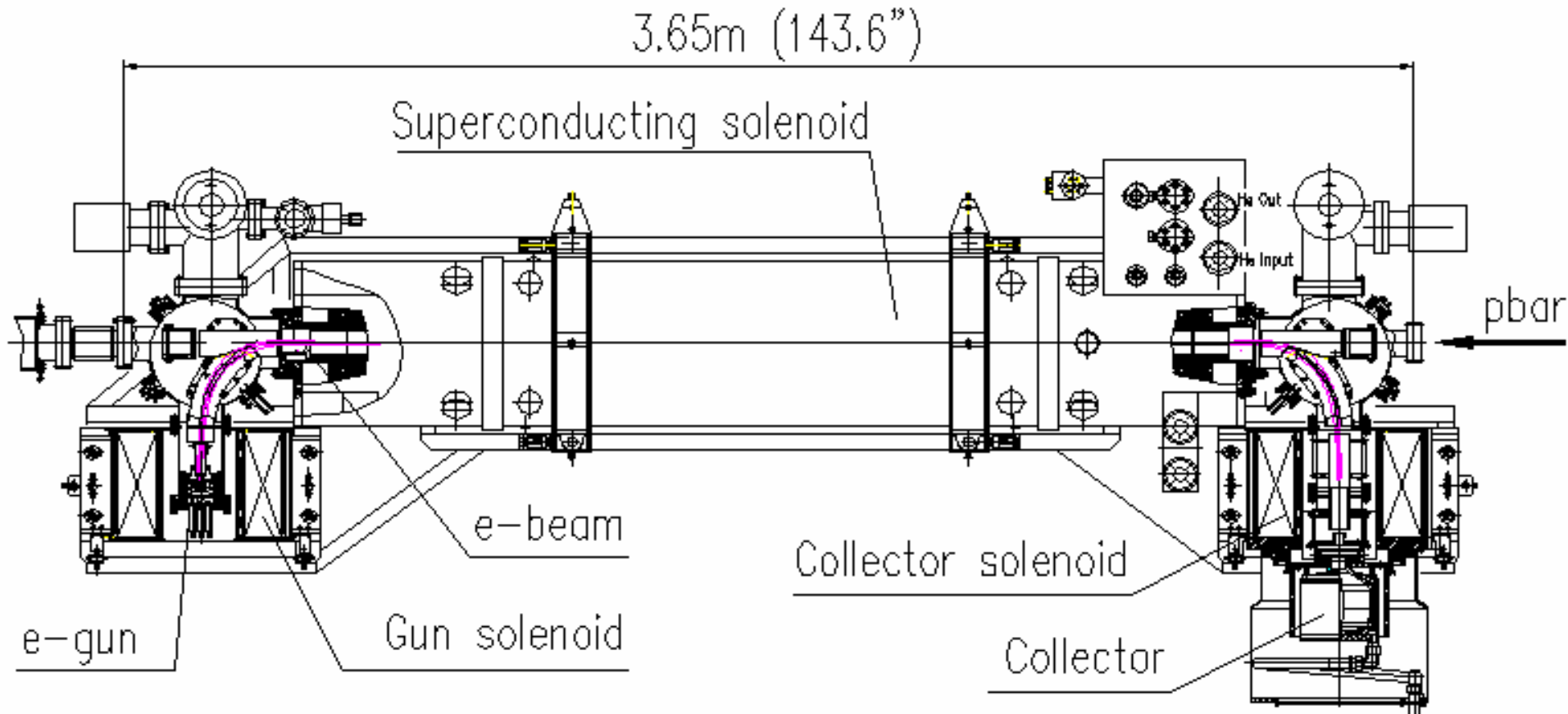


- 20-50% gain possible
- BBC is still in an R&D phase

Now , Let's Count Everything:

- More pbars x2 (if)
 - More p's w/o BBC 17% - ?
 - More P's with BBCompensation 20-50%
- Total** x3 - "if" ^ 2

BBC with Tev Electron Lens



+ HV Modulator, HV+HC PSs, Cryo, QPs, Vacuum, Controls, Diagnostics, Cables

Total $N_a N_p$ Inefficiency in Tevatron

