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Proton Performance in RHIC

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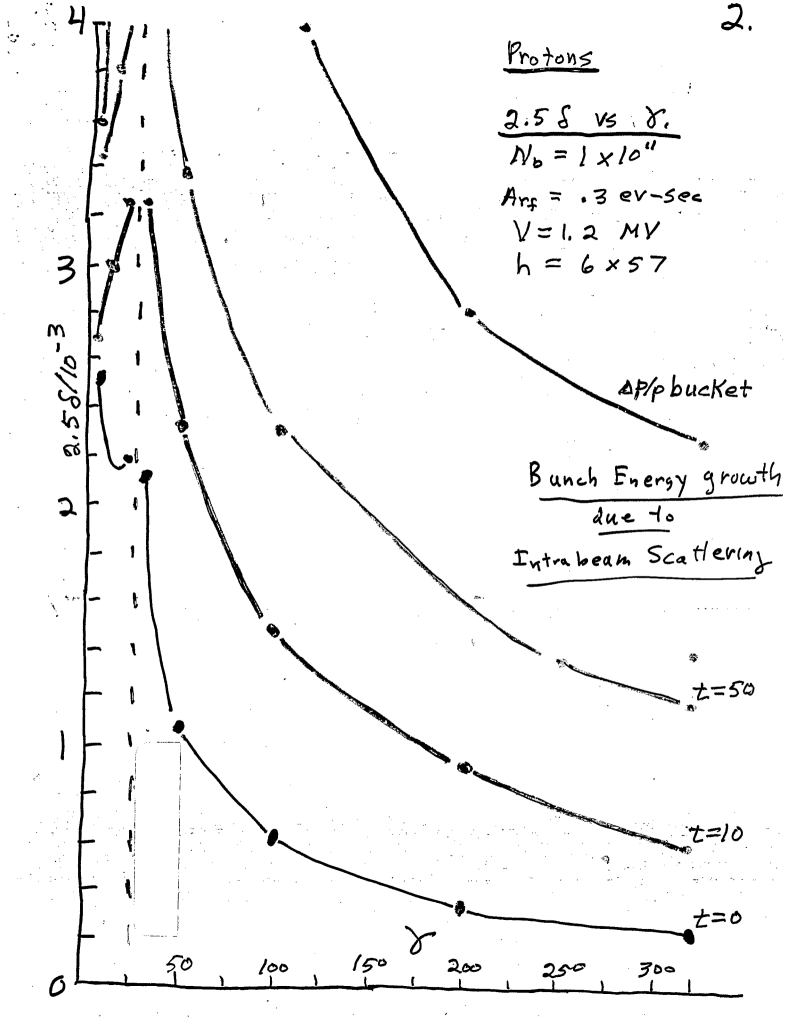
Proton Performance in RHIC

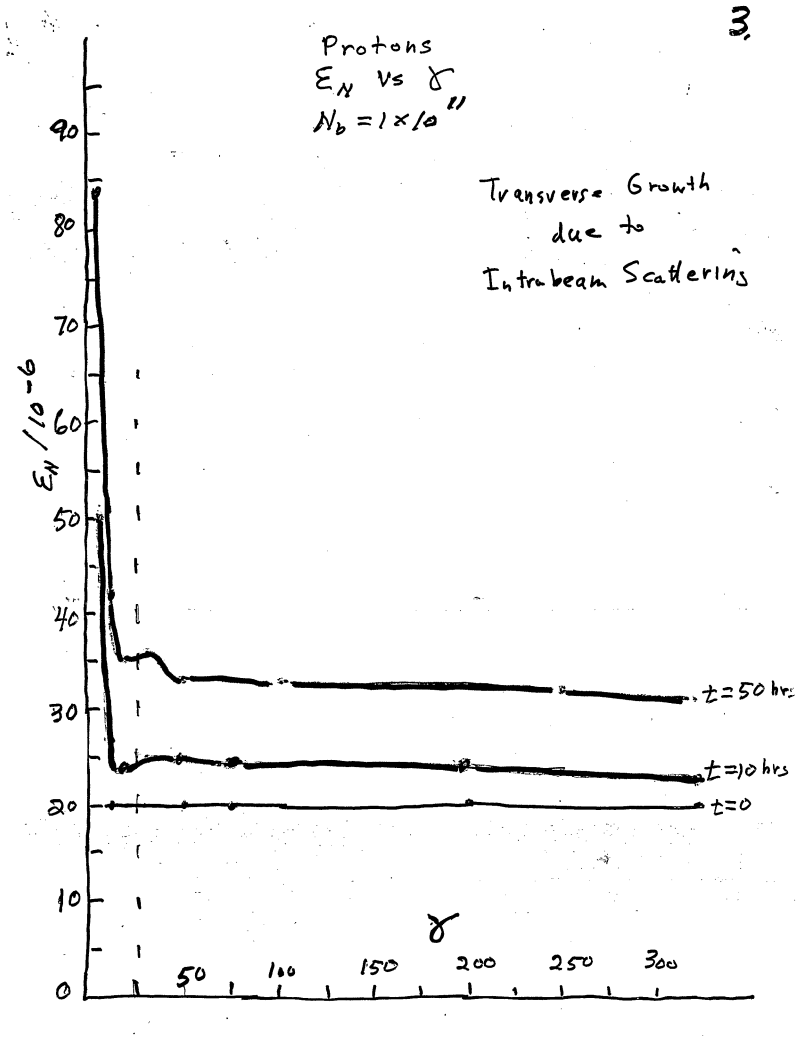
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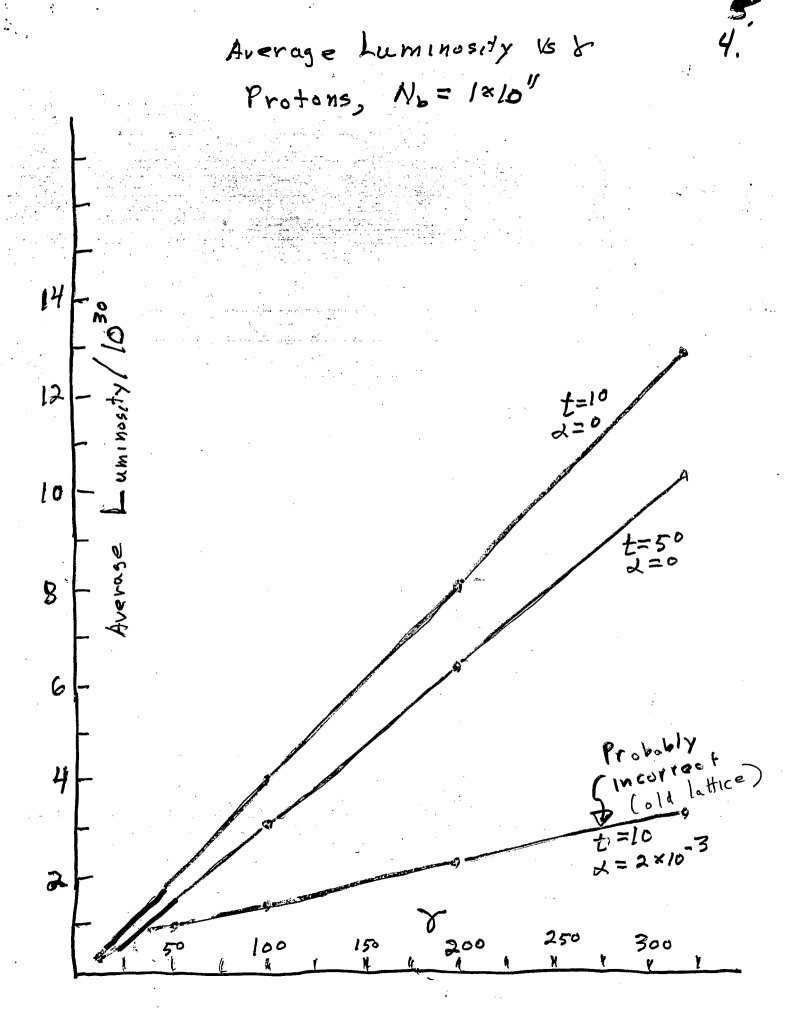
This note considers various effects that limit the performance of RHIC with proton beams, particularly at high energy γ = 320 and high intensity, N_b = 10¹²/bunch. These effects include intrabeam scattering, collective instabilities, and the beam-beam interaction.

The intrabeam scattering after t=10 hours leads to certain requirements for the dynamic aperture. The limit due to the beam-beam interaction appears to give the most trouble. This limit can be avoided by using large enough beam crossing angles. Ways of getting around the limits due to the beam-beam interaction have been further refined and extended by Harald Hahn.

Aperture Requ	aire ments	1
and		
Proton Perfond	ance in RHic	<u>.</u>
	Gifarzen, to/3/3/	
	9/17/80	•
Important Limitations		
) Intra beam sc	attering	
2) Beam - Beam		
	5 , Zu/n , Z_/h	
5) Space Ch	arge at 5=30.	
5) Space Ch	orge at 6=30.	
5) Space Ch	arge at 5=30.	
Intra beam Scatterin		
Intra beam Scatteria	19 Nb=10/bunch	
	growth	
Intra beam Scatterin D Longitudinal	growth	
Intra beam Scatterin D Longitudinal	growth	
Intra beam Scatterin D Longitudinal	growth	
Intra beam Scatterin D Longitudinal	growth	







02 VS 8 Protons, No = 1×10" Bunch Length Growth Introbeam Scattering 140 120 100 80 t=50 60 40 t=10 20 lao 200

Aperture Requirments, No=10"/bunch

OH = 2.67mm, 6 TH = 16 mm, t=10 hrs Y = 30 Asz = 16 mm at sp/p=0

> OP/p = ±,0033 , Xp = ± 5. mm Te = 30 cms, Maximun X = 26 mm at prip = +,0033

a, b, effects corrected by shuffling and Correctors if necessary. Closed orbit effect & Imm after correction.

0= 320 , No=10" TH = .78mm , 6 GH = 4.7 mm, Te= 39ens ASL = 4.7 mm at op/p = 0,

08/p==±6.3×10-4, xp==±.98 mm

Maximun X = 7.2 mm at sp/p = ± 6,3×104

Add I mu for closed or Bit Add 1 mm for a, b, effects. Maximum X ~ 9 mm.

(7)

(Nb=10") Beam Beam Interaction Nb = 1×10" E = 20×10-6 $\Delta V_{BB} = \frac{10037}{10050}$ Real on Collisions t=0 initial. -2.0030 after 10 hrs. DUN No / En independent of energy Collective Nb = 10" Instabilities Y = 320, $G_0 = 15.8 \text{ cms}$, $S_0 = .102 \times 10^{-3}$ (in it is) A = .3 ev-sec Ipx = 12 A , Iav = ,43 A

= 10 ohmo $N_{b}, T := 35 \times 10'' \text{ (Threshold)}$

 $N_{b,T} \sim S^{3} \qquad \boxed{T_{\rho} < 2.7 = |\eta| S^{2}}$ $\boxed{T_{\rho} = N_{b}e^{\beta}c/\sqrt{2\pi} \text{ Te}}$

(= .1 × 10⁻³ → .16 × 10⁻³ toke 1/3 hour du to 785

1/2=10"11 cuse

Problem if Nb > Nb + (Transverse)

Nr. ~ Ez

May require & increase by other means.

9

No = 10 /bunch, 8=320 operation Introbean Scattering (t=10 hrs)

 $G_{H} = .98 \text{ mm}$ $6G_{H} = 6 \text{ mm}$ $A_{SL} = 6 \text{ mm}$ at 0P/p = 0, $\sigma_{L} = 88 \text{ mm}$ $\Delta P \pm 1.4 \times 10^{-3}$, $(\Delta P/p)_{bucket} = 2.3 \times 10^{-3}$ $\times P = 0P/P \pm 2.2 \text{ mm}$ $\times P = 10 \text{ mm}$

Beam Beam Interaction

By = Nb Lo ~ Nb Head-on.

ENB*, Collisions

DV. too large by factor 10 , DV2.04

Use En to reduce & V.

 $E_N = 10 \times 20 = 200$ $\sigma_H = 2.3 \, \text{mm}$, $6\sigma_H = 13.7 \, \text{mm}$ $A_{SL} = 13.7 \, \text{mm}$ at 6P/P = 0 $P DP/P = 2.2 \, \text{mm}$ $Maximum X = 20.4 \, \text{mm}$ at $P^{P/P} = \pm 1.4 \times 10^{-3}$

No=1012/bunch (continued)

use x to reduce by

DY = 010 2 , L = Lo 1+V1+P2 , L = Lo

P = d 52 *

P= 26 needed to reduce by by factor 10

L increases by 5 when Mb=10"-> 10"

Note install p is smaller by factor 3, 2

mited DV = ,004 × 2,8 = ,011

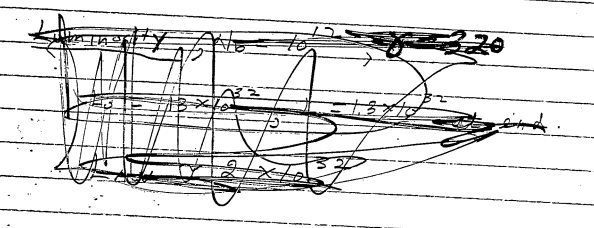
$N_b = 10^{12}$. Instabilities

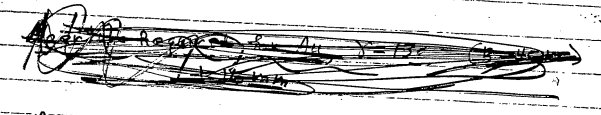
2/n=10 No T=.25 X10"

 $\delta = 11 \times 10^{-3} - 0.34 \times 10^{-3}$

Tucket = ,9 x10-3

Nb, - (tranverse) = 21 ×10 for S=34×10-3





Protons to No To Tounch Pear A

Space Charge DV, 8=30, Nb=10 /bunch

Pretuns = 30 , No = 10 12 /bunch

Treak = 97A

Δ Y₂ = 0 Y₃ ~ -. 27

Which is close to space charge limit.

Note RHIC; \(\tau = 20 \text{ cm} \), \(\text{S} = 30 \text{ cm} \); \(\text{Fe} = 20 \text{ cm} \), \(\text{S} = 30 \text{ cm} \);

at in jection

Te ~ 1 m or 8=30

Space charge BY can be reduced by Keeping to long, to ~ 1m, on 8 = 30