

INTRABEAM SCATTERING IN RHIC

E COURANT

(BNL, December 9, 1983)

RHIC- PG - 20

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EBS:

$$\frac{1}{E} = \frac{3}{4} L \frac{\left(2^2 r_p/A\right)^2 m c^2 N}{\gamma \epsilon_x \epsilon_y S} H(\lambda) \quad (\text{Bjorken})$$

$$\epsilon_x = \gamma \sigma_x^2 / \beta \quad \left(\frac{1}{6} \text{ of conventional definition} \right)$$

S = long. phase space per mass unit (eV-sec)

$$= 6\pi \sigma_s \sigma_p / A$$

$$L = \ln \frac{\sigma_{\max}}{\sigma_{\min}} \approx \ln \frac{10^{-1} \text{ nm}}{A^{2/3} \times 1.5 \times 10^{-12} \text{ nm}} \approx 20$$

H is a complicated integral.

At high energies, "smooth" machine ($\nu = \nu_y = \delta t; \epsilon_x = \epsilon_y$):

$$H \approx \pi \left(\frac{\delta^2}{\delta t^2} + \frac{\epsilon_x \delta \delta t}{R(\delta p/p)^2} \right)^{1/2} \quad \text{provided this} \gg 1$$

Strategy: Make E and S as large as possible.

Transit-time effect:

$$\text{Max } \frac{\Delta p}{p} \sim \frac{\mu^{1/3}}{\delta_t^{1/3}} \left(\frac{eV_{ss} q_s}{m q_s} \right)^{1/6} \left(\frac{B}{R} \right)^{1/2}$$

$$\text{Max allowable } \frac{\Delta p}{p} \sim \delta_t^2 a/R \quad a = \text{mean free path}$$

Therefore: Large δ_t permits longer S

Hence better IBS lifetime!

Transit space charge effect turns out to be OK (Spencer - see CERN Spring Study,

(1972))

(OLD); $\gamma = 100$

3

I/e 2.19 mA 3.59 mA 1.55

N 1.74×10^9 2.87×10^9 1.34×10^9

E 10×10^{-6} 10×10^{-6} 1.67×10^{-6}

No. of bunches 3 57 57

γ_{tr} 35 35 25

S/γ (eV) 50 263 5

V (kV) 250 250 250

L_{am} 10^{27} 10^{27} 5×10^{26}

T_{IBS} 1.78 h 0.78 0.26

H I 12/9/83

e=79	e=79	e=79
M=197	M=197	M=197
I/e=2.18E-3	I/e=3.59E-3	I/e=1.55E-3
GAM=100.00	GAM=100.00	GAM=100.00
EX=10.00	EX=10.00	EX=1.67
EY=10.00	EY=10.00	EY=1.67
BX=30.00	BX=30.00	BX=30.00
BY=2.00	BY=2.00	BY=2.00
Z=2.00E-3	Z=2.00E-3	Z=2.00E-3
R=610.00	R=610.00	R=610.00
GTR=35.00	GTR=35.00	GTR=25.00
H=3	H=285	H=285
Nb=3	Nb=57	Nb=57
N=1.74E11	N=2.87E11	N=1.24E11
P/b=5.00E10	P/b=5.04E9	P/b=2.18E9
A/M=50.00	A/M=2.63	A/M=5.00
V=250.00	V=250.00	V=250.00
SIGX=1.73E-3	SIGX=1.73E-3	SIGX=7.07E-4
SIGY=4.47E-4	SIGY=4.47E-4	SIGY=1.83E-4
NU-S=1.91E-5	NU-S=1.86E-4	NU-S=2.70E-4
SIGZ=13.92	SIGZ=1.82	SIGZ=1.70
dP/P=6.09E-4	dP/P=4.36E-4	dP/P=5.00E-4
AT TRS	AT TRS	AT TRS
dP/P=3.69E-3	dP/P=3.86E-3	dP/P=5.95E-3
SIGZ=7.59	SIGZ=6.38	SIGZ=6.58E-1
LUM=1.00E27	LUM=1.00E27	LUM=5.00E26
DQX=1.71E-4	DQX=3.75E-4	DQX=1.05E-4
DQY=1.88E-3	DQY=9.86E-4	DQY=1.06E-3
L/b=4.26E21	L/b=2.24E20	L/b=1.12E20
IBS 1.78 HRS	IBS 0.78 HRS	IBS 0.26 HRS