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EMITTENCE BLOW-UP IN THE TUNE JUMP

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ACCELERATOR DIVISION TECHNICAL NOTE

No. 229

EMITTENCE BLOW-UP IN THE TUNE JUMP

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I. Introduction

To obtain polarized protons at low energy, process of the fast tune jump through many intrinsic depolarizing resonances is clearly unavoidable. Unfortunately, the emittence of the beam will increase due to the excitation of these fast quadrupoles. In this short note we shall discuss the emittence problem related to the tune jump.

II. Effect of Fast Quadrupoles

The excitation of fast quadrupoles change suddenly the betatron amplitude around the closed orbit. The amount of this nonadiabatic change can be expressed $^{\rm l}$ as

$$\frac{\Delta\beta}{\beta} = -\frac{Q}{4\pi} \sum_{p} \frac{J_{p} e^{ip\phi}}{o^{2} - (P/2)^{2}}$$
(1)

where

$$J_{p} = \int_{0}^{2\pi R} \beta(s)k(s)e^{-ip\phi(s)}ds \qquad (2)$$

$$\Delta Q = -\frac{1}{4\pi} \int_{0}^{2\pi R} \beta(s)k(s) ds \qquad (3)$$

The nonadiabatic sudden change in the betatron amplitude function results in the mismatch of the beam size. These nonadiabatic increments of beam size will result in a corresponding increase in the emittance. To calculate the increase in the beam size, one can either use the Synch $Program^2$ or use Section 4 of ref. 1. A program in BASIC, written by E.D. Courant, is included in the appendix.

Because the AGS machine is operating at $Q_x \approx 8.6$, $Q_y \approx 8.8$ with superperiod P=12, the important terms in the summation of eq. (1) are p=12, 17, and 18. For a smaller ΔQ , the strength k(s) of tuning quadrupoles needed become smaller. The corresponding integral J_p will also be smaller. With even numbers of fast tuning quads located in each consecutive cells, the contribution of J_{18} is zero (because the superperiod of AGS is P=12). However, the contribution of J_{17} and J_{12} are important.

At present, there are 10 fast pulsed tuning quadrupoles in AGS. It is better to put these 10 tuning quadrupoles consecutively in each cell and leave two cells without tuning quadrupoles close together (such as EF in the present arrangement). Table I lists the emittence (beam size) increase due to the sudden excitation of fast quadrupoles. We observe that the experimental value³ of the increase in the beam size is approximately a factor of $2 \sim 3$ larger than that predicted from the betatron mismatch calculation.

On the other hand, when a set (12) of slow quads are used before the fast quads are turned on, we observe a reasonably good agreement between the experimental result and the theoretical prediction.

III. Possible Coupling Effect

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The disagreement between the experiments and the theory on the increase of the beam size in the process of fast quad tune jump may be attributed to the coupling resonance.

Figure 1 shows that the betatron tunes Q_x and Q_y as a function of the excitation strength of the fast quadrupole. We note first that the $Q_x = Q_y$ resonance has to be crossed to reach $\Delta Q = 0.2 \sim 0.25$. Because of the coupling resonance, the vertical beam size may increase due to a much larger horizontal emittance. It is, however, puzzling to observe that the amount of increase in the horizontal beam size is about the same as that of vertical beam size.

On the other hand, when the slow quads were turned on before the fast quads are pulsed, the experiment agrees well with the theoretical prediction (see Table I).

Figure 2 shows similar plot as that of Fig. 1, except that a set of 12 slow quads are turned on to shift the tune $Q_x - Q_y$ apart before the fast quads are turned on. We observe that the increase in the betatron beam size is about the same as that of Fig. 1. However, the coupling resonance, $Q_x - Q_y = 0$, may be less important.

			·····		
	8Q		10Q		12Q
Tune jump with Fast Quad only		EF	EG	EK	
Calculation					
(Δβ/ β) _V	•44	•24	0.72	.36	•13
(Δβ/ β) _Η	.16	.13	.21	.15	•07
(ơ/ ơ ₀) _V	1.20	1.11	1.32	1.17	1.05
(ơ/ ơ ₀) _H	1.08	1.06	1.10	1.07	1.03
Experiments ²				:	-
(ơ/ ơ ₀) ^F V		1.28±.04			
(ơ/ ơ ₀) ^F V		1.37±.07			3
Tune jump with slow and fast quads					
Calculation					
(Δβ/ β) _V		.189			
(ơ/ ơ ₀) _V		1.09			
(Δβ/ β) _Η		.123			
$(\sigma \sigma_0)_{\rm H}$		1.06			
Experiments ²					
(ơ/ ơ ₀) _V		1.11±.04			
(ơ/ ơ ₀) _H		1.11 ±.04			

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TABLE I: Mismatch and emittence blow-up with $\Delta Q=0.25$

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e 54 ;

IV. Tune Jump for the Resonance at 36-v

At resonance $\gamma G = 36 - \nu$, the betatron tune of the machine has to be jumped upward to avoid the resonance. Figure 3 shows the betatron functions in the process of tune jump with and without slow quads.

Without slow quadrupoles, Q_x and Q_y are approaching 8.5 and 9.0 respectively. The emittence can blow-up by a factor of 2 ~ 3 easily (see ref. 4). With slow quadrupoles, the betatron tune of the machine can be controlled to be a distance away from the stopbands. The resulting emittence mismatch can then be controlled. With the slow quads, the emittence will blow-up about 10%.

We note in Fig. 3 that the condition, $Q_x < Q_y$, is still satisfied when the slow quads are excited. The requirement of this condition depends solely on the importance of the coupling resonances. If the coupling resonance, $Q_x - Q_y = 0$, is not important, then the degree of freedom for the slow quads can be increased to obtain even better performance.

IV. Conclusion

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The emittence blow-up due to the excitation of the fast quadrupoles are estimated based on the mismatch in the betatron amplitude. We found that the dominant harmonic components are p = 12, 17 and 18. The harmonic 18 happens to cancel each other due to the even number of fast quadrupoles and 12 superperiodicity of AGS, provided that these fast quadrupoles are arranged in pairs. The contribution of the harmonic 17 is least when these fast quadrupoles are arranged in each consecutive cell (the current arrangement).

Comparing our calculation to that of experimental results, we find the coupling resonance may be important in the process of the emittence blow-up when the slow quads are not excited. Some experiments would be very useful to pinpoint the effect of coupling resonance.

- 1. Using skew-quads in the fast quadrupole tune jump, one may find that the emittence blow-up depends on the polarity and excitation of skew quads.
- 2. At a smaller tune shift, e.g. $\Delta Q = 0.15$, the fast quadrupole tune jump will pass the coupling resonance, $Q_x - Q_y = 0$. On the other hand, excitation of the fast quadrupoles incorporating with the slow quadrupoles will not go through the coupling resonance.
- 3. If it is indeed that the coupling resonances are important to the emittence blow-up, a possible solution may be a fast excitation of these fast quadrupoles and a <u>fast</u> de-excitation at a later time. Technically, this method may be difficult.

Finally, the slow quads are especially important for the resonance at $36-\nu$. Without slow quads, the emittence can blow-up by a factor of 2 ~ 3. With slow quads, the tune of the machine can be controlled. Therefore, the emittence blow-up can also be controlled.

References

- 1. E. D. Courant and H. S. Snyder, Ann. Phys. 3 (1958) 1.
- 2. A. A. Garren, A. S. Kenney, E. D. Courant, and M. J. Syphers, A user's guide to SYNCH, FN-420.
- 3. L. G. Ratner et al., AGS-Fast quad experiments and private communications.
- 4. S. Y. Lee, S. Tepikian and E. D. Courant, AGS Technical Note 207.

Figure Captions

- Fig. 1. The betatron functions and the betatron tune of the AGS is plotted as a function of the excitation strength of the fast quadrupoles $\int B'd\ell/B\rho$ (m⁻¹). The initial tune was chosen to be $Q_x =$ 8.6, $Q_y = 8.8$.
- Fig. 2. The same as that of Fig. 1, except that 12 slow quads at 5 feet straight section (S5) are excited with $\int B'dt/B\rho = -.00355 \text{ m}^{-1}$ and are excited to shift Q_y away from Q_x . The betatron functions are similar to that of Fig. 1. The betatron tunes of the machine Q_x , Q_y differ from that of Fig. 1.
- Fig. 3 The same as that of Fig. 1, except that the fast quads shift the Q_y upwards for the 36-v resonance. The dashed lines corresponds to the excitation of the fast quads without the slow quadrupoles. The solid line corresponds to the excitation of slow quads at S15-5' straight section with strength $\int B' d \lambda / B \rho = .00610 \text{ m}^{-1}$. Note that the betatron functions are drastically different in these two cases.

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Appendix
                                 REM PROGRAM DE CALCULATES BETA MODULATION BY QUADS AT GIVEN AZIMUTHS
30 CLS: KEY 5, "cont"+CHR$(13): KEY 6, "GOTO 113"+CHR$(13)
50 DIM TH(12), DI(12), ITH(12), Y(12), DD(12)
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- 6 -

```
80 TWOPI=8*ATN(1#)
90 \text{ FOR } I = 1 \text{ TO } M
100
       PRINT USING"thet(##)":I:
120
      INPUT TH(I) : NEXT
130 FOR I=1 TO M: TH(I)=TH(I)-360*INT(TH(I)/360): NEXT
140 FOR I=1 TO M: FOR J=1 TO I
       IF TH(I) (TH(J) THEN SWAP TH(I), TH(J)
150
160 NEXT J: NEXT I
165 MU#=TWOPI*NU
                  10
                      DEN=M*SIN(MU#)/TWOPI
170 TH1=TH(i)
180 FOR J=1 TO M: TH(J)=TH(J)-TH1
190
       ITH(J) = TH(J) + 2/9; IF ITH(J) < 1 THEN
                                             ITH(J)=1
200 NEXT: FOR J=1 TO M
      D≕Ø
210
220
      DS=0
       FOR I=1 TO M
240
          THS=MU#*(1-ABS(TH(I)-TH(J))/180)
250
          IF J >= I THEN THS=-THS
260
270
          D=D+COS(THS)
          DS=DS+SIN(THS)
200
       NEXT I
300
       D = SQR(D^2+DS^2)/DEN : Y(J)=112*ABS(D) : DD(J)=D
310 NEXT J
320 CLS: KEY OFF: LINE(1,1)-(1,342): LINE (1,342)-(719,342)
330 FOR K = 1 TO 5: L=25-4*K
       LOCATE L, 1: PRINT USING"*.*";.5*K
340
350 NEXT: LOCATE 25.1:PRINT"0";:LOCATE 25.77:PRINT "360";
355 LOCATE 2,60: PRINT USING "Nu=#. ###";NU
360 FOR I=1 TO M ; IF I=1 THEN GOTO 400
       IF ITH(I))1 THEN IL=ITH(I)-1 ELSE IL=1
370
380
       LOCATE 25, IL
      PRINT USING"***";TH(I);
390
       X1=TH(I)*2+1; IF I(M THEN X2=TH(I+1)*2 ELSE X2=719
400
410
      Y1=342-Y(I); LINE (X1,Y1)-(X2,Y1); IF Y1 ( 1 THEN Y1=1
      IF I(M THEN Y2=342-Y(I+1) ELSE Y2=342-Y(1)
420
```

430 IF Y1 (1 THEN Y1=1 4421 LINE (X2, Y1) - (X2, Y2)NEXT I 450460 FOR J=1 TO M: LOCATE J, 20: PRINT USING"THETA = ****.*";TH(J);:PRINT USING ", D B/DNU = ####. ####":DD(J):NEXT480 END "New Parameters?": END :CLS: GOTO 130 490 PRINT

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DEFINT I-M

40 DEFDEL N. T. D

60 INPUT"mu";NU 70 IVPUT"m";M







