A Proposed Transition Scheme for the Longitudinal Emittance Control in the Fermilab Booster

Xi Yang, Charles M. Ankenbrandt, James MacLachlan, and Valeri A. Lebedev

Fermi National Accelerator Laboratory
Box 500, Batavia IL 60510

Abstract

Instead of applying the $\gamma_T$ jump at the designed value of 1.0, which never can be used in the operation due to the quad steering, the combination of the rf manipulation and a 0.2-unit $\gamma_T$ jump can reduce the longitudinal emittance growth nearly 40% during transition. Especially, a 0.2-unit $\gamma_T$ jump can help in reducing the rf manipulating voltage from 1000 kV to 850 kV, and makes the transition scheme operationally feasible.

Introduction

The transition-jump system (TJS) has been installed in the Fermilab Booster since 1987, for the purpose of reducing the deleterious effects of a high intensity beam passing through transition via reducing the time that the beam spends near the transition energy.[1,2] Because of the quad steering, which is caused by the beam not being well centered through all the $\gamma_T$ quads, the TJS has never been used in the operation.

A program, which uses the difference in the closed orbits when $\gamma_T$ quads are on and off and calculates the offsets of the beam relative to $\gamma_T$ quads, has been successfully developed and applied to find the optimal position for centering the beam through all the $\gamma_T$ quads.[3] Also, a radial orbit offset (ROF) has been experimentally applied to move the beam onto the optimal radial position during the $\gamma_T$ waveform, which covers transition crossing (TC) to 5 ms after transition.[3] However, any vertical offset requires
the reposition of the beam relative to the $\gamma_T$ quad either by applying a local three-bump to the beam or by moving the $\gamma_T$ quad. Furthermore, the cogging, which has been implemented for slip stacking two Booster batches into one Main Injector high intensity batch,[4,5] is operationally used to synchronize the beam notch in Booster and the trigger of the Booster-to-Main Injector transfer via moving the beam radically right after transition. As a result of the cogging, the radial position of the beam couldn’t be fixed for the purpose of commissioning the TJS any more.

**Design Considerations**

Since the smaller the $\gamma_T$ jump ($\Delta\gamma_T$) is, the lower the magnetic field of the $\gamma_T$ quads is, and the less the quad steering is. It’s important for us to develop a procedure of commissioning the TJS, with a small $\Delta\gamma_T$ for the purpose of minimizing the quad steering. However, the time that the beam spends near the transition energy increases with the decrease of $\Delta\gamma_T$; and most of the deleterious effects occur right after TC due to the following: 1st, longitudinal space charge (SC) forces defocus the beam bunch before transition and focus the beam bunch after transition;[6] 2nd, since the bunch length reaches the minimum after transition, and at the same time, SC forces reach the maximum, the strongest repulsive SC forces lead to the particles in the beam approaching each other longitudinally and excite the negative mass instability;[6] 3rd, and above the non-adiabatic TC till the bunch length reaches the minimum, there is a mismatch between the beam bunch and the rf bucket, and such a mismatch excites the bunch length oscillation and causes the longitudinal emittance (LE) growth.

Considering that in the longitudinal phase space synchronous motions are frozen during TC, and any change in the momentum coordinate is almost decoupled from the phase coordinate, rf manipulations have been implemented during TC.[7] One can increase the momentum spread ($\Delta p$) right before TC via increasing the rf accelerating voltage ($V_{RF}$) without significantly varying the bunch length, and such an increase in $\Delta p$ before TC contributes to the defocusing force after TC, and keeps the minimum bunch length from getting too short.

Compared to the designed $\Delta\gamma_T = 1.0$, $\Delta\gamma_T$ that can be used in the operation is about 0.2. Therefore, instead of applying the TJS to increase the TC rate, one can apply
the TJS with $\Delta \gamma_T = 0.2$ to minimize the deleterious effects right after TC in conjunction with the rf manipulation. This can be done by triggering the TJS at the same time with the normal TC gate, and the 0.2-unit $\Delta \gamma_T$ right after transition can significantly reduce the time that the beam spends in the non-adiabatic transition region and the chromatic non-linear mismatch region.[8] Since in the non-adiabatic transition region, the effect of the non-linear dependence of the slip factor on the momentum deviation becomes important, the amount of the $\Delta p$ increase via the rf manipulation should be re-adjusted based upon the 0.2-unit $\Delta \gamma_T$.

**Numerical Simulation**

ESME simulations are used to search for the optimal setting for the combination of both the rf manipulation and the 0.2-unit $\Delta \gamma_T$ during TC.

Since the $V_{RF}$ curve already has been optimized for the purpose of minimizing LE and $\Delta p$ of the 8-GeV proton beam,[7] it can be directly used in ESME simulations. Except that the amplitude of these two rf manipulating pulses, one right before transition and one right after transition, should be re-adjusted according to the 0.2-unit $\Delta \gamma_T$.

ESME simulations are done for the extracted beam intensity of $4.0 \times 10^{12}$, at the configuration of combining both the rf manipulation and the 0.2-unit $\Delta \gamma_T$ during TC. Here, the trigger of the $\gamma_T$ waveform is chosen to be at the normal transition time, about 16.9 ms in the cycle. The $\gamma_T$ waveform is shown in Fig. 1(a). The 1st rf pulse is optimized, and the result is: 16.30 ms to 16.35 ms, $V_{RF}$ linearly increases from 700 kV to 850 kV; 16.35 ms to 16.90 ms, $V_{RF}$ stays at the constant value of 850 kV; and, 16.90 ms to 16.95 ms, $V_{RF}$ linearly decreases from 850 kV to 700 kV. And the 2nd rf pulse is optimized, and the result is: 17.30 ms to 17.31 ms, $V_{RF}$ linearly increases from 700 kV to 850 kV; 17.31 ms to 17.39 ms, $V_{RF}$ stays at the constant value of 850 kV; and, 17.39 ms to 17.40 ms, $V_{RF}$ linearly decreases from 850 kV to 700 kV. $V_{RF}$ vs. time in a cycle is shown in Fig. 1(b). EPSILON vs. time is shown in Fig. 1(c). For a Gaussian distribution, the area containing 95% of the beam is six time EPSILON.

The phase and momentum projections at 8-GeV are shown as Figs. 1(d) and 1(e) respectively. $\Delta p$ in rms and LE with 95% of the beam at 8-GeV are 2.98 MeV and 0.0538 eV·sec, and compared to the situation without both the rf manipulation at TC (two
rf pulses) and the $\gamma_T$ jump, there is a 39\%\(\approx (0.088 - 0.0538)/0.088\) reduction in LE and a 5.6\% \(\approx (3.156 - 2.98)/3.156\) reduction in $\Delta p$.

**Conclusions**

Since the cogging requires the beam to be moved radically right after transition, only a small $\Delta \gamma_T$ could be feasible in the operation. Instead of applying the TJS at the designed value of $\Delta \gamma_T=1.0$ to make TC faster, the TJS is triggered at the normal transition time for the purpose of reducing the time that the beam spends in the non-adiabatic region after transition. With the combination of both the rf manipulation and the $\Delta \gamma_T=0.2$, at the extracted beam intensity of $4.0 \times 10^{12}$ protons, LE of 0.0538 eV·sec and $\Delta p$ of 2.98 MeV at 8-GeV can be achieved at the manipulating $V_{RF}$ of 850 kV. Compared to the situation with the rf manipulation only,[7] the 0.2-unit $\Delta \gamma_T$ can help in reducing the manipulating $V_{RF}$ from 1000 kV to 850 kV and with several percent more LE reduction. Especially, the 850-kV manipulating $V_{RF}$ is much easier to be achieved in the operation.

**References:**


Fig. 1(a) $\gamma_T$ waveform at the maximum $\Delta\gamma_T$ of 0.2.

Fig. 1(b) $V_{RF}$ vs. time in a cycle.

Fig. 1(c) with both the rf manipulation and $\Delta\gamma_T = 0.2$, at the extracted beam intensity of $4.0\times10^{12}$ protons, EPSILON vs. time.

Fig. 1(d) the phase projection at 8-GeV.

Fig. 1(e) the momentum projection at 8-GeV.