

# A SPLIT-FUNCTION LATTICE FOR STOCHASTIC COOLING \*

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## Abstract

Lattice for a 3-GeV cooler ring with split functions is presented. The ring consists of two half-rings of different properties: in one half-ring, the phase-slip factor is near-zero; in the other half-ring, the phase-slip factor is large. The near-zero phase slip minimizes the “bad mixing” between the stochastic-cooling pick-ups and kickers, while the high phase slip maximizes the “good mixing” between the kickers and the next-turn pick-ups.

## INTRODUCTION

In Ref. [1] we reported the lattice design for rapid-cycling synchrotrons used to accelerate high-intensity proton beams to energy of tens of GeV for secondary beam production. After primary beam collision with a target, the secondary beam can be collected, cooled, accelerated or decelerated by ancillary synchrotrons (or cooler rings) for various applications [2, 3, 4].

To increase the efficiency of stochastic cooling in the cooler ring, the phase-slip factor between the cooling pick-ups and kickers shall be small to minimize the “bad mixing”, and the phase-slip factor between the kickers and the next-turn pick-ups should be large to enhance the “good mixing” [5, 6]. In this paper, we present the preliminary lattice design for a 3-GeV cooler ring with split functions. The ring consists of two half-rings of different properties: in one half-ring, the phase-slip factor is near-zero; in the other half-ring, the phase-slip factor is large.

## LATTICE LAYOUT AND FUNCTIONS

Two different lattice structures are adopted for each half of the split-function ring. We choose a normal FODO structure to achieve near-zero phase-slip factor in one half-ring, and choose Flexible Momentum Compaction (FMC) lattice to achieve large phase-slip factor in the other half-ring [7, 8, 9, 10]. The magnet layout of the ring is shown in Figure 1.

### FMC Module Structure for Large Phase Slip

We use the FMC lattice to realize a small momentum compaction factor  $\alpha_p$ , so that the absolute value  $|\eta|$  of the

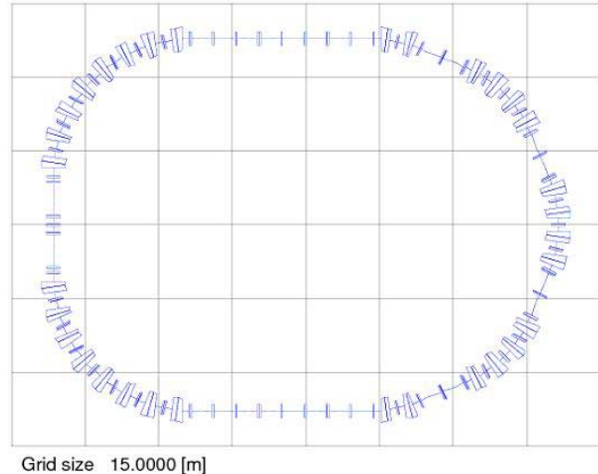


Figure 1: Main magnet layout of the cooler ring.

phase-slip factor

$$\eta = \alpha_p - \frac{1}{\gamma^2} \quad (1)$$

is large. Here,  $\gamma$  is the Lorentz factor. For protons or anti-protons of 3-GeV kinetic energy,  $\gamma = 4.2$ .

A FMC lattice without negative bending requires negative dispersion at locations of bending dipoles. Figure 2 shows the lattice module consisting of three FODO cells with missing dipole in the middle cell. The horizontal phase-advance of about  $90^\circ$  per cell excites dispersion oscillation so that high dispersion occurs at locations of missing dipoles.

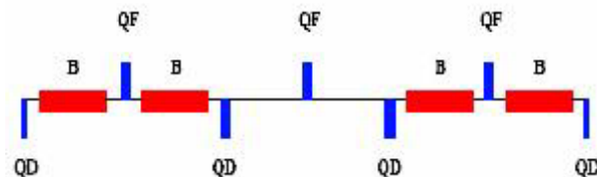


Figure 2: FMC module with missing dipoles.

The half-ring of large phase-slip factor is designed by using the modules shown in Figure 2. The lattice consists of four modules, as shown in the right-hand-side of Figure 1. The horizontal phase advance is near but not equal to  $270^\circ$  across each three-cell module. The horizontal phase advance across the four-module arc is exactly  $6\pi$ , so that the dispersion is completely suppressed outside of the arc.

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The momentum compaction factor can be easily adjusted by varying the strength of the quadrupole families in the arc. The momentum compaction across this  $180^\circ$  bend is 0.001. The phase-slip factor of the lattice is  $-0.055$ . The lattice function is shown in the Figure 3.

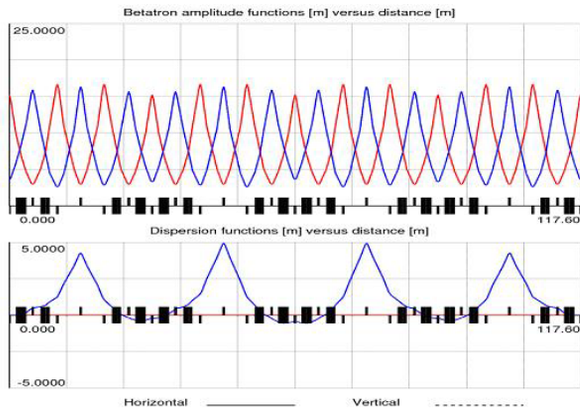


Figure 3: Lattice functions of the large phase-slip half-ring with FMC modules (blue in top chart:  $\beta_H$ ; red in top chart:  $\beta_V$ ; bottom chart:  $D_p$ ).

### Normal FODO Structure for Small Phase Slip

As shown in the Figure 1, the left-hand-side of the cooler ring contains two bending arcs, each containing four FODO cells. The horizontal phase advance is exactly  $2\pi$  across each of these normal arcs. Two arcs are connected by a dispersion-free straight section with triplet-quadrupole focusing structure. By tuning the strength of the quadrupole families and the distance between the magnets, the momentum compaction across this  $180^\circ$  bend is adjusted to 0.0562 so that the phase-slip factor of the lattice is small ( $\eta = 0.0005$ ). The lattice function is shown in Figure 4.

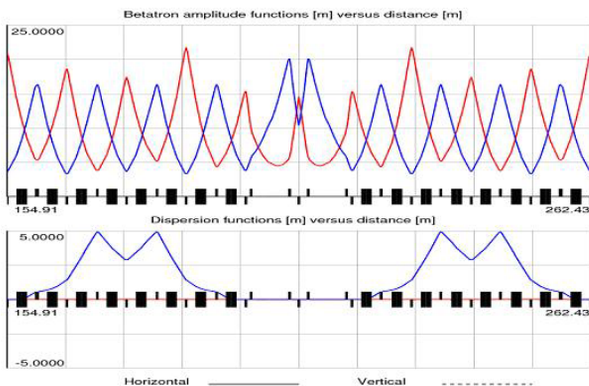


Figure 4: Lattice functions of part of the small phase-slip half-ring with FODO and triplet structure (blue in top chart:  $\beta_H$ ; red in top chart:  $\beta_V$ ; bottom chart:  $D_p$ ).

### Main Parameters

Corresponding to the kinetic energy of the 3 GeV beam and the circumference of the main accelerator, the circumference of the cooler ring is selected to be 299.7 m [1]. The maximum  $\beta$ -function is less than 23 m. The maximum dispersion is about 5 m. The lattice super-periodicity is 1. The focusing structures in the straight sections are FODO and triplet, providing drift spaces with uninterrupted length up to about 4 m to accommodate stochastic-cooling pickups and kickers, electron cooling, injection, extraction, and RF systems. Figure 5 shows the lattice function of entire ring. Table 1 gives the primary parameters.

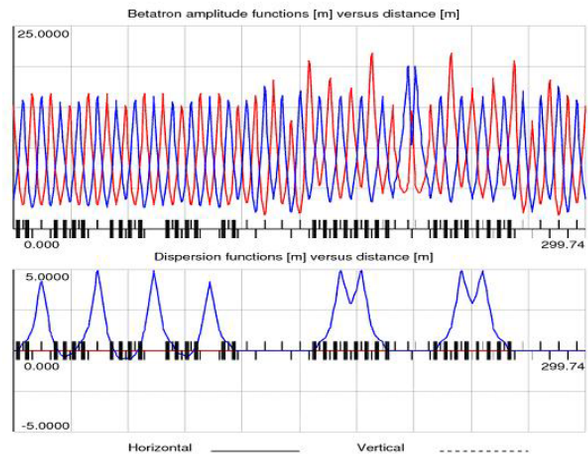


Figure 5: Lattice function of the entire cooler ring (blue in top chart:  $\beta_H$ ; red in top chart:  $\beta_V$ ; bottom chart:  $D_p$ ).

Table 1: Primary parameters of the cooler ring.

Ion type	proton/anti-proton
Beam kinetic energy [GeV]	3
Ring circumference [m]	299.7
Lattice type - small phase-slip half	FODO/triplet
Lattice type - large phase-slip half	FMC
Uninterrupted drift length in straight [m]	< 4.2
Nominal betatron tune (H)	7.30
Nominal betatron tune (V)	7.34
Transition energy, $\gamma_T$	31.6
Natural chromaticity (H)	-8.7
Natural chromaticity (V)	-9.5
Maximum dispersion [m]	4.94
Momentum compaction factor	0.022

### SUMMARY

Based on the Flexible Momentum Compaction lattice modules and FODO/triplet structures, we designed a split-function lattice for 3-GeV proton or anti-proton beams. As an example to facilitate stochastic cooling with high efficiency, we set the phase-slip factor between the cooling

pick-ups and kickers to near-zero (0.0005) to minimize the “bad mixing”, and set the phase-slip factor between the kickers and the next-turn pick-ups to  $-0.055$  to enhance the “good mixing”.

In the case that the pick-ups or kickers need to be placed in high-dispersion locations, drifted spaces of dispersion near 5 m are available. The strengths of the quadrupole families may be adjusted to again realize the split-function features.

The lattice study presented is preliminary. Detailed work including dynamic-aperture evaluation is yet to be performed.

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