Longitudinal Impedance of a Prototype Kicker Magnet System

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Abstract

The longitudinal impedance of a kicker magnet system for the proposed KAON factory has been measured from 0.3 to 200 MHz. The measurement was done by transforming the kicker magnet under test into a coaxial line in order to measure the transmission parameter $S_{21}$ through the line. The measurement was performed in two frequency ranges. From 0.3 to 50 MHz the magnet was transformed into a 50 Ω coaxial line, and from 45 to 200 MHz into a 180 Ω coaxial line. Resonances in the longitudinal impedance spectrum are due to the electrical resonant modes of the kicker magnet system. The effect on the longitudinal impedance of a speed-up network and a saturating inductor, installed on the input to the kicker magnet to improve its kick performance, was determined. The speed-up network can damp some of the resonances whereas the saturating inductor can eliminate the resonances due to the input cable of the kicker magnet. Above 45 MHz where attenuation in the LC cells of the kicker magnet is strong, external components connected to the kicker magnet have negligible influence on the longitudinal impedance. Hence the longitudinal impedance spectrum of the kicker magnet in the 45 to 200 MHz frequency range does not depend on external components such as the speed-up network, the saturating inductor and the input and output cables.

I. INTRODUCTION

In the proposed KAON factory a high intensity beam of 100 μA is accelerated to 30 GeV step by step in a series of 5 accelerator rings. Kicker magnets will be used to inject and extract the beam. A 1 MHz beam chopper [1,2] will be used to create gaps in the beam during which the field in the kicker magnet must rise or fall from 1% to 99% in order to minimize beam losses. The peak time of the gap created is approximately 108 ns long. The required rise (fall) time of each kicker magnet varies from ring to ring. The fastest rise (fall) time will be 82 ns [2]. The design of these kicker magnets is based on those of CERN PS Division. Each kicker magnet consists of many LC cells. Each cell consists of ferrite C-cores sandwiched between high voltage capacitance plates. Hence a characteristic impedance for a kicker magnet can be defined in terms of the inductance and capacitance of its LC cells. The injection and extraction kicker magnets in the KAON factory will have a designed characteristic impedance of 25 Ω with the exception of those in the booster ring which will be 16.7 Ω [2].

Longitudinal impedance characterizes the interaction of the beam with accelerator components in the frequency do-

II. KICKER MAGNET SYSTEMS

A kicker magnet system consists of pulse-forming networks, transmission cables, several kicker magnet modules with speed-up networks and saturating inductors, and resistive or short terminations. Speed-up networks and saturating inductors are components which improve the performance of the kicker magnets [4,5]. To avoid reflections in the system, the characteristic impedance of all the components is matched as close as possible. The input cable from the kicker magnet ($T_x$ in Fig.1) is connected to the main-switch thyatron of the pulse-forming network. Thus, when the main-switch thyatron is in the off state, this end of the cable is effectively open circuit (see Fig.1). The output cable ($T_T$ in Fig.1) is usually connected to a resistive load. For the extraction kicker magnets in the booster ring, the outputs of the magnets may be shorted [2] and there are no output cables needed.

As part of the KAON Factory project definition study a prototype kicker magnet has been designed and built at TRIUMF. PSpice modelling [3,4] has been done to determine optimal values of circuit elements for the speed-up networks and saturating inductors. The prototype magnet [2] is wired up for each electrical configuration in which it would operate and then the transmission parameter $S_{21}$ is measured to determine the longitudinal impedance. The effect of the cables, the speed-up network and the displacement-current suppression saturating
We performed longitudinal impedance measurements by transforming the kicker magnet under test into a coaxial line by putting in a central wire in order to measure the transmission parameter $S_{21}$ through the line. The central conductor emulates the charged particle beam. From coaxial transmission theory we can calculate the longitudinal impedance from the transmission parameter $S_{21}$. In order to minimize the presence of unwanted reflections in the line, matching sections are used to maintain as much as possible a constant characteristic impedance throughout the line. We measured the transmission parameter from 0.3 to 200 MHz in two steps. From 0.3 to 50 MHz we transformed the kicker magnet into a 50 Ω coaxial line and from 45 to 200 MHz into a 180 Ω coaxial line. Semi-rigid 50 Ω test cables were used to connect the transformed coaxial lines to the HP network analyzer. For the 50 Ω line, HP standards and calibration procedures were used to eliminate the systematic errors of the test cables. Similarly for the 180 Ω line, we used the TSD (Through, Short, Delay) calibration method, which can calibrate the measurement assembly from the network analyzer up to the transformed coaxial line [6]. The TSD calibration standards consist of a Through pipe, a Short plate, and a Delay pipe. Error parameters are calculated from the TSD calibration and then used to extract corrected transmission parameter $S_{21}$.

III. TRANSFORMED COAXIAL LINES

To confirm that a calibration is successful, the longitudinal impedance of the brass reference pipe is measured first. The reference pipe should have very low longitudinal resistance since brass is a very good conductor in this frequency range. Typical maximum longitudinal impedance of the brass reference pipe is less than $0.3 + j0.2 \text{Ω}$ from 0.3 to 50 MHz and less than $1 + j3 \text{Ω}$ from 45 to 200 MHz. The longitudinal reactance for both frequency ranges increases slightly as the frequency increases. This is due to the phase instability of the long test cables caused by a slight variation in length.

The prototype magnet is 345 mm in length and has ten LC cells with a characteristic impedance of 30 Ω. In the proposed KAON factory, kicker magnets will be short circuited or resistively terminated [a]. For a short termination the output of the magnet is electrically shorted and for a resistive termination the output is connected to a matched resistor by a cable. Below 45 MHz resonances in the impedance spectrum are produced by electrical resonant modes of the kicker magnet system. These resonances are evident in Fig. 2 and correspond to that of a half-wavelength resonator. The maximum longitudinal impedance for the shorted magnet is $32 + j34 \text{Ω}$ and for the resistively terminated magnet is $26 + j34 \text{Ω}$. Above 45 MHz the central conductor, which emulates the particle beam, does not couple strongly to other components, which are connected to the magnet, due to the onset of strong attenuation in the LC cells of the magnet. Hence the impedance spectrum from 45 to 200 MHz does not depend much on the termination of the magnet nor on other components of the kicker magnet system.
The maximum impedance is $30 + j125$ Ω in the 45 to 200 MHz range for both short and resistively terminated kicker magnets. In the 45 to 200 MHz range, the impedance spectrum exhibits small resonances and a rising slope.

It has been proposed that a saturating inductor be connected in series between the input of the magnet and the cable $T_x$ (Fig. 1) to absorb small displacement current pulses before the main power pulse so as to improve the rise time of the magnet [4]. For small magnitudes of current the saturating inductor has a high impedance, hence effectively terminating the input cable as an open circuit. Resonances due to the input cable are eliminated when the saturating inductor is connected (Fig. 2). The resulting impedance spectrum has the same features as that of a magnet with its input open circuit. Fig. 2 shows the impedance spectrum of a shorted magnet with and without the saturating inductor (DISI).

The effect of various speed-up networks with different values of capacitance and resistance is shown in Fig. 4. A speed-up network is connected on the input of the magnet to improve its performance [3,4]. A capacitor and a resistor in series make up a speed-up network. Besides shifting the resonances slightly, the resistor of the network can damp some of the resonances. Hence it is beneficial to connect the speed-up network between the kicker magnet and the saturating inductor. In the proposed KAON factory, a gap may be present between the kicker magnet, which is in a vacuum tank, and the beam pipe which is connected to the tank. Such a gap can contribute additional low and high Q resonances with large values compared to the longitudinal impedance of the magnet system (see Fig. 4).

VI. CONCLUSION

We have determined the longitudinal impedance of a kicker magnet system with short and resistive terminations and the effect on the longitudinal impedance of saturating inductors and speed-up networks, which are installed to improve the kick performance. When a saturating inductor (DISI) is connected between the input of the magnet and the input cable, the longitudinal impedance spectrum does not contain the resonances which are otherwise produced by the input cable. The resistor of the speed-up network, which is connected to the input of the magnet, has a beneficial damping effect on some of the resonances. However, in the frequency range from 45 to 200 MHz, the longitudinal impedance spectrum does not depend much on the termination of the magnet nor on other components connected to it due to the onset of strong attenuation in its LC cells. Air gap between the kicker magnet and the beam pipe can contribute very large resonances to the longitudinal impedance spectrum of the kicker magnet system.

VII. REFERENCES


