Abstract: Ring magnet power supply (RMPS) circuits that produce a wide range of magnet current waveshapes for rapid-cycling synchrotrons (RCS) are described. The shapes range from long flat-tops separated by a biased dual frequency cosine wave to those having a flat-bottom (injection), followed by a lower frequency cosine half wave (acceleration), a flat-top (extraction), and a higher frequency cosine half wave (magnet reset). Applications of these circuits for proposed synchrotrons are outlined. Solid-state switching circuits and the results of proof-of-concept tests are shown.

Introduction

Ring magnets of RCSs are usually excited by a de-biased sinewave of frequency \( f_0 \). In 1980, I proposed a circuit for dual frequency excitation. A half cosine wave of frequency \( f_1 < f_0 \) is applied during acceleration, thereby reducing significantly the peak rf power required as compared to single frequency, \( f_0 \), operation. After acceleration, the magnets are reset with a half cosine wave of frequency \( f_2 > f_0 \). The repetition rate of the dual frequency circuit is the same as for a single frequency circuit operating at \( f_0 \) with a half cosine wave of frequency \( f_0 \). The repetition rate of the dual frequency circuit is the same as for a single frequency circuit operating at \( f_0 \).

The waveshapes of Fig. 2 are proposed for a synchrotron with a 100 pps repetition rate and 5 ms flat-tops for the Daresbury Laboratory in England. They can be generated by the circuit of Fig. 3. At time \( t_0 \), all circuit energy is stored in the inductances: the magnet current \( i_M \) is at beam injection level, the choke current \( i_{CH} \) is at its peak value. At this time, solid-state switch \( S_1 \) is closing, switch \( S_{II} \) is open. Between times \( t_0 \) and \( t_2 \), the circuit resonates at frequency \( f_1 \) while the energy stored in choke \( L_{CH} \) is being transferred to the magnets \( L_M \) via capacitor \( C_1 + C_2 \). At time \( t_2 \), the capacitors are discharged, switch \( S_{II} \) is closing and \( S_1 \) is opening. Between times \( t_2 \) and \( t_3 \), the magnetic current is held constant by dc power supply \( E_{CH} - i_M R_M \) while the beam is being extracted; the choke current is being maintained by dc power supply \( E_{CH} = i_{CH} R_{CH} \). The difference of the two currents, \( i_M - i_{CH} \), flows through switch \( S_{III} \). At time \( t_3 \), switch \( S_{III} \) opens causing the circuit to oscillate at frequency \( f_2 \) until time \( t_5 \) when the magnet current has decayed to its injection level. At time \( t_6 \), the above cycle is repeated. The ac power losses of the resonant circuits are made up by a current pulse \( i_p \) on the primary winding of the choke. This pulse is usually applied during the descending portion of the magnet current. When the current pulse occurs symmetrically around the peak of the capacitor voltage, \( e_M = - e_{CH} \), there is no phase disturbance. Therefore, it is possible to make up circuit losses more economically during acceleration with a current pulse \( i_p \) arranged symmetrically around time \( t_1 \) in place of pulse \( i_p \). During acceleration, there is more time for the pulse and the capacitor voltage is smaller. For initial start-up switch \( S_{II} \) is closed until the magnet current \( i_M \) and the choke current \( i_{CH} \) have risen to the values shown for time \( t_0 \).

The waveshapes of Fig. 4 can be generated by the circuit of Fig. 5 which is shown in its start-up condition. With switches \( S_{II} \) and \( S_{III} \) closed, the dc power supplies \( E_{CH} \) drive the choke current to its flat-bottom value; power supply \( E_{MB} \) drives the magnet current to its flat-bottom value. This condition is the one shown at time \( t_0 \). Beam is injected between times \( t_0 \) and \( t_1 \). At time \( t_1 \), switch \( S_1 \) closes and switches \( S_{II} \) and \( S_{III} \) open. The energy stored in the choke \( L_{CH} \) is transferred to the magnets \( L_M \) via capacitors \( C_1 + C_2 \). At time \( t_2 \), the capacitors are discharged, switch \( S_{II} \) is closing and \( S_1 \) is opening. Between times \( t_2 \) and \( t_3 \), the magnetic current is held constant by dc power supply \( E_{MB} - i_M R_M \) while the beam is being accelerated. At time \( t_3 \), slow beam extraction begins when switches \( S_{II} \) and \( S_{III} \) close and switch \( S_1 \) opens.

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Fig. 1 Dual frequency resonant circuit.

Fig. 2 Long flat-tops separated by dual frequency cosine wave.

Fig. 3 Circuit to generate the waves of Fig. 2.

Fig. 4 Long injection and extraction times with different frequencies for acceleration and reset.

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level by the series connected power supplies \( E_M + E_FB \), the choke current is held at its lowest level by power supply \( E_FB \). At time \( t_4 \), beam extraction is terminated by opening of switches \( S_{II} \) and \( S_{IV} \). The energy stored in the magnets is transferred to the choke via capacitor \( C_L \) at a frequency \( f_2 \) between times \( t_4 \) and \( t_6 \). At time \( t_6 \), switches \( S_{II} \) and \( S_{III} \) are closed again and the above cycle is repeated.

![Fig. 4 Long injection and extraction.](image)

**Different Combinations of Injection and Extraction Times**

The circuit of Fig. 5 can provide any combination of injection and extraction times by operating switches \( S_I \) through \( S_{IV} \) appropriately. For example, for the proposed TRIUMF II "Koon Factory". Fig. 6 illustrates the facility operation. Protons from the 23 MHz cw TRIUMF cyclotron are stored in an ACCUMULATOR before they are injected at 440 MeV into a 50 pps BOOSTER-RCS which accelerates them to 3 GeV. During acceleration the BOOSTER resonates at \( f'_1 = 33 \) 1/3 Hz and when the magnets are reset it resonates at \( f_1 = 100 \) Hz. Five BOOSTER pulses are extracted into a COLLECTOR before they are injected into a 10 pps DRIVER-RCS which accelerates them to 30 GeV. The dual frequency driver resonates at 6 2/3 Hz and 20 Hz; its beam may be extracted fast or into an EXTENDER ring for slow extraction. The TRIUMF group is also considering a staged construction which initially would not have the COLLECTOR and EXTENDER rings. The same beams could be provided at a lower repetition rate by operating the BOOSTER and DRIVER synchrotrons as illustrated in Fig. 7. The BOOSTER could use a PMT as described in reference 7, and the DRIVER could use the one illustrated in Fig. 5.

![Fig. 7 TRIUMF II initial stage without COLLECTOR and EXTENDER.](image)

**Solid-State Switching Circuits**

The switches shown in the above circuits must be capable of carrying currents of \( \leq 5 \) kA and of handling forward and reverse voltages \( \leq 20 \) kV. In the low voltage proof-of-concept circuits of Figs. 8 and 10 SCR's and/or GTOs were used to make up switches \( S_I \) and \( S_{II} \). For practical applications, each of the SCRs or GTOs shown in Figs. 8 and 10 for \( S_I \) and \( S_{II} \) would represent a column of these components connected in series to achieve the required voltage rating. This is being done routinely with SCRs and their hard turn-off circuits (comprising \( C_R \) and \( D_R \) in Fig. 8) are relatively inexpensive. Only recently have GTOs become commercially available with ratings approaching those of SCRs. Devices with heavy metal doping possess symmetrical blocking characteristics which makes them suitable for our applications. However, at this time, it is not clear whether a column of series connected GTOs with their more complicated gate and snubber circuits will be as economical and reliable as SCR-columns. In the near future, experience will be gained in this respect, as will be shown below, either component can be used. For very large currents, thyristor columns must be connected in parallel with forced current sharing.

![Fig. 8 Proof-of-concept SCR circuit.](image)
Proof-of-Concept GTO Circuit

Figure 10 shows the test circuit which simulates the circuit of Fig. 5. Three modes were successfully tested as shown in Figs. 11a to 11c.

Fig. 10 Proof-of-Concept SCR and GTO circuit.

Fig. 9a Flat-bottom.

Fig. 9b Flat-top.

Fig. 9c Flat-bottom and very long flat-top.

An Application for LAMPF II BOOSTER

The 6 GeV Booster-RCS proposed for LAMPF II has a repetition rate of 60 pps. Its injection current of 1.05 kA is maintained for 1 ms, the current then rises to 5 kA at a frequency \( f_1 = 41.55 \) Hz during acceleration and returns to 1.05 kA at a frequency \( f_2 = 127.7 \) Hz. A block diagram of the Booster-RMPS is shown in Fig. 12; its estimated cost is $44,4 \times 10^6$.

Fig. 12 RMPS for LAMPF II 6 GeV 60 pps Booster.

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References


