New Development in RF Pulse Compression

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Abstract

Several pulse compression systems have been proposed for future linear collider. Most of these systems require hundreds of kilometers of low-loss waveguide runs. To reduce the waveguide length and improve the efficiency of these systems, components for multimoding, active switches and non-reciprocal elements are being developed. In the multimoded systems a waveguide is utilized several times by sending different signals over different modes. The multimoded components needed for these systems have to be able to handle hundreds of megawatts of rf power at the X-band frequency and above. Consequently, most of these components are overmoded. We present the development of multimoded components required for such systems. We also present the development efforts towards overmoded active component such as switches and overmoded non-reciprocal components such as circulators and isolators.

1 INTRODUCTION

Rf pulse compression systems enhance the peak power capabilities of rf sources. Indeed, they have been used to match the short filling time of an accelerator structure to the long pulse length generated by most rf sources such as klystrons. All rf pulse compression system store the rf energy for a long period of time and then release it in a short time. For linac applications associated with future linear colliders, the storage medium is a waveguide transmission line. The energy required to supply a linac section or a set of linac sections is stored in these lines. The length of these waveguide transmission lines has the same order as \( \tau c \) where \( \tau \) is the pulse length required by the linac and \( c \) is the speed of light. For colliders based on X-band linacs such as the NLC [1] and JLC [2] these lengths are tens of meters. Since the collider usually contains several-thousand accelerator sections, the total waveguide system for the collider is usually hundreds of kilometers long.

These long waveguide runs have to be extremely low-loss. At the same time they should be able to handle power levels of order hundreds of megawatts. Hence, these waveguides are usually highly overmoded circular waveguides operating under vacuum. Because of vacuum, and tolerance requirements, these hundreds of kilometers of waveguide runs are expensive, and hard to install and maintain.

To reduce these waveguide runs, several innovations have been made both on the system and component levels: 1-RF pulse compression systems that have high intrinsic efficiencies have been suggested. These systems are Binary Pulse Compression (BPC) [3], Delay Line Distribution System (DLDS) [4], and active pulse compression system using resonant delay lines[5-6]. 2-Enhancing the system power handling capabilities can ultimately reduce the number of systems required. One can use a single system that serves several rf sources and several accelerator sections. Hence, low-loss overmoded components have been developed for these systems, see, for example, [7-9] 3-Since these waveguide runs are overmoded one can utilize these waveguides several times by sending signals over different modes. Such multimoded systems have been suggested [10] and conceptual tests of components and concepts have been performed [11]. 4-To implement active pulse compression systems inexpensive super-high-power semiconductor switching arrays have been suggested [12], and tested [13]

In this paper we devote section 2 to an accurate formulation for the length of waveguide runs required by several pulse compression systems. We then describe in section 3 the work done to provide a super high power test setup for the components required by these systems. In section 4 we describe the multimoded planer components and associated tapers. Finally, in section 5, we show some attempts to provide a semiconductor microwave switch.

2 COMPARISON BETWEEN RF PULSE COMPRESSION SYSTEMS

2.1 General Layout

To achieve pulse compression a storage system is employed to store the rf power until it is needed. Different portions of the input rf pulse \( T \) are stored for different amounts of time. The initial portion of the rf pulse is stored for a time period \( t_m \), the maximum amount of storage time for any part of \( T \). It is given by,

\[
 t_m = \tau (C_r - 1) .
\]

where \( \tau \) is the accelerator structure pulse width and is given by

\[
 \tau = \frac{T}{C_r}.
\]

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and $C_r$ is the compression ratio. The realization of the storage system is usually achieved using low-loss waveguide delay lines. These lines are usually guides that propagate the rf signal at nearly the speed of light. The maximum length required for these guides, per compression system, is

$$L_{\text{max}} = L_{\text{max}}^\text{max} = \frac{t_m v_g C_r}{2},$$

(3)

where $v_g$ is the group velocity of the wave in the delay line. The total number of rf pulse compression systems required for the accelerator system is given by

$$N_c = \frac{N_a P_a}{P_k n_k C_C \eta c},$$

(4)

where $N_a$ is the total number of accelerator structures in the linac, $P_a$ is the klystron (or the rf power source) peak power, $P_k$ is the accelerator structure required peak power, $n_k$ is the number of klystrons combined in one pulse compression system, and $\eta_c$ is the efficiency of the pulse compression system.

$$L_{\text{max}} = L_{\text{max}}^\text{max} R_i;$$

(6)

where $R_i$ is a length reduction factor which varies from one system to another and, in general, is a function of the compression ratio. Finally, the total number of klystrons in the system $N_p$ is given by,

$$N_k = \frac{1}{C_C \eta_c} \frac{N_a P_a}{P_k}.$$

(7)

### 2.2 Binary Pulse Compression System

For details of the original single moded system the reader is referred to [3]. The system is shown in Fig. 1. The single moded BPC, in its original form, has a length reduction factor $R_i$ of $2/C_r$. It becomes more economical at higher compression ratios. However, the power being handled by the waveguides and rf components is doubled at every stage of the BPC system. Naturally, the peak power depends on the number of klystrons that one might use in one system, i.e., $n_k$. The length reduction factor is given by

$$R_i = \frac{2 - c}{n_m C_r},$$

(8)

where $n_m$ is the number of modes used in the system. The parameter $c$ determines the length reduction if a circulator is used and is 1 if a circulator is used and 0 otherwise.

The efficiency of the system is given by

$$\eta_c = \eta_{cir} \eta_{com} \frac{1 - 10^{-\alpha_i i \mu}}{1 - 10^{-\alpha_i i \mu}};$$

(9)

where $\alpha_i$ is the attenuation constant in dB/unit time for mode $i$, and $\eta_{cir}$ and $\eta_{com}$ are the circulator efficiency and component efficiency respectively.

### 2.3 Delay Line Distribution System (DLDS)

The original description of the DLDS is found in [4]. A modification to that system with multimoded delay lines is discussed in [14]. However, accurate accounts for the efficiency and waveguide length are introduced here. The system is shown in Fig. 2. To give an expression for the length reduction factor in terms of the number of modes $n_m$, we first define the number of pipes per unit rf system as

$$n_p = \frac{\hat{e} C_r \hat{C} - 1}{\hat{e} n_m \hat{C} + 0.5 \hat{u}}$$

(10)

where $\lceil \cdot \rceil$ means the integer-value function. The length reduction factor is, then, given by

$$R_i = \frac{n_p (C_r - 1 - (n_m / 2)(n_p - 1))}{C_r (C_r - 1)}$$

(11)

The efficiency of the system is given by:
The efficiency of the system is given by
\[ \eta = \frac{\frac{C_{r}}{C}}{1 - \eta_{s} \eta_{r}} \eta_{s}^{on} + \left( \eta_{s} \eta_{r} \right)^{C-1} \frac{\alpha_{s}}{\alpha_{r}} \]  
(13)

where \( \eta_{s} \) is the efficiency of the switch in the on state, while \( \eta_{s} \) is the efficiency of the switch in the off state. The quantity \( \eta_{s} \) is the efficiency of the waveguide due to the attenuation of that waveguide for a period of time \( \tau/2 \).

2.4 Resonant Delay Lines

The original description of the resonant delay lines can be found in [15]. An extensive analysis of the system and its variations using active switching are presented in [5]. High power experimental result and marketing are described in the next section of this article and detailed in Ref. [7].

The system and its variations are shown in Fig. 3. The length reduction factor is given by
\[ R_{l} = \frac{2 - c}{n_{m} C_{r} (C_{r} - 1)} \]  
(14)

where \( c \) determine the length reduction if a circulator is used and is 1 if a circulator is used and 0 otherwise.

The efficiency of the system is given by
\[ \eta = \frac{\eta_{0}}{C_{r} C_{r}} + \left[ 1 - R_{0} \right] \frac{1 - R_{0}}{1 - R_{0} 10^{\frac{\phi}{10}}} \frac{C_{r}}{C_{r - 1}} \frac{1}{10^{\frac{\phi}{10}}} \]  
(45)

where \( \alpha_{i} \) is the attenuation/unit-time in dB and is given by \( \alpha_{i} = \frac{1}{n_{m}} \sum \alpha_{i} \); and \( \alpha_{i} \) is the attenuation/unit time for mode \( i \). The parameter \( R_{0} \) is a function of the compression ratio [5] and is, approximately, given by
\[ R_{0}(C_{r}) \approx 0.871 - 0.514 e^{-0.164 C_{r}}, C_{r} \leq 24. \]

Table 1 shows the parameters of different single-moded pulse compression systems if used with the current design of the Next Linear Collider [1]. Clearly, these systems comprise very long runs of low-loss vacuum waveguide. Several innovations are required to reduce the length and make these systems operate at these high power levels. These are discussed in the following sections.

<table>
<thead>
<tr>
<th>System</th>
<th>( C_{r} )</th>
<th>Waveguide Length</th>
<th>( \eta ) (%)</th>
<th>Peak Power</th>
<th>Number Of Klystrons</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLDS</td>
<td>4</td>
<td>131 km</td>
<td>85</td>
<td>600 MW</td>
<td>3168</td>
</tr>
<tr>
<td>BPC</td>
<td>4</td>
<td>523 km</td>
<td>85</td>
<td>600 MW</td>
<td>1584</td>
</tr>
<tr>
<td>(SLED-II)</td>
<td>4</td>
<td>180 km</td>
<td>82</td>
<td>493 MW</td>
<td>3277</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>124 km</td>
<td>59</td>
<td>716 MW</td>
<td>2258</td>
</tr>
</tbody>
</table>

Table 1: Parameters of single-moded different pulse compression systems

3 HIGH POWER IMPLEMENTATION OF THE RESONANT DELAY LINE SYSTEM (SLED-II)

More technical details for the high power SLED-II system can be found in [7]. Here we summarize the design and the obtained results.

To separate the input signal from the reflected signal, one might use two delay lines fed by a 3-dB hybrid as shown in Fig. 4. The reflected signal from both lines can be made to add at the forth port of the hybrid. Fig. 4 shows the pulse-compression system. For delay lines, two 22.48-meter long cylindrical copper waveguides are used; each is 12.065 cm in diameter and operates in the TE_{01} mode.
In theory, these overmoded delay lines can form a storage cavity with a quality factor $Q > 1 \times 10^6$. A shorting plate, whose axial position is controllable to within ±4 µm by a stepper motor, terminates each of the delay lines. The input of the line is tapered down to a 4.737 cm diameter stepper motor, terminates each of the delay lines. The whose axial position is controllable to within ±4 µm by a

Super-High-Power microwave switches can reduce the cost of the DLDS while increasing its capabilities for higher compression ratios. When used with DLDS one can use one single pipe as shown in Fig. 2.

5 ACTIVE SYSTEMS

Super-High-Power SLED-II System

A compact low-loss mode converter excites the TE$_{01}$ mode just before each iris [7]. These mode transducers, known as wrap-around mode converters, were developed specifically for this application. The mode converters are connected to two uncoupled arms of a high-power, overmoded, planar 3-dB hybrid. This hybrid has been designed especially for this application so that it can handle the super high power produced by this system [9].

The system is designed to operate under vacuum. All the components are designed to handle the peak fields required by the high power operating conditions of the system. At 11.424 GHz and 600 MW peak power the maximum field level is less than 40 MV/m.

The input and output pulse shapes of the system are shown in Fig. 4. The output pulse reached levels close to 500 MW. It was limited only by the power available from the klystrons.

4 MULTIMODED STRUCTURES

A multimoded system was first suggested for the DLDS system [14]. Several designs for multimoded components have recently been developed [16]. However, the most promising set of components are those based on planer microwave structures [17]. These were an extension to the planner hybrid designs developed for the high-power SLED-II pulse compression system (see section 3 of this article). These planer structures have the advantage of a design that is insensitive to its height. Hence one can increase the components height to any desired value to reduce the peak rf fields at the walls.

Fig. 5 Multimoded circular to rectangular taper

To transfer the rectangular waveguide cross section of these components into a circular waveguide cross section, thus making them compatible with the circular waveguide delay lines, one needs a special type of taper. Tapers that transform waveguide modes from circular to rectangular have been reported in [8]. These tapers could be extended to operate with several modes at once. An example of such a taper is shown in Fig. 5. The tapers take the input of a near square waveguide carrying the TE$_{01}$ and the TE$_{20}$ modes and transfer them into the circular waveguide modes TE$_{11}$, and TE$_{01}$ respectively. These tapers perfectly match the planar multimoded launcher and extractors presented in [17].

Fig. 6 Implementation of a PIN diode active window

With resonant delay line systems active switches can dramatically improve their efficiencies making it possible to utilize these compact systems for linear collider applications.
Indeed, these active switches have attracted the attention of numerous researchers. However, most of the concepts that were suggested are either very expensive or impractical. A promising concept which combines both economical aspects and practical designs were suggested recently [13]. The use of a several elements of such a switch was explored [12]. The switch is shown in Fig. 6. The window shown operates in a waveguide carrying the TE_{01} mode. Hence all the electric field lines are normal to the doping and metalization lines. Because the TE_{01} mode does not carry any axial currents the separation of the waveguide to supply the diodes with the required bias was possible. These switches operated at power levels around 10 MW at 11.424 GHz. This exceeds by orders of magnitude the capabilities of any known semiconductor rf switch.

6 SUMMARY

Several pulse compression systems have developed for use with the rf system of future linear colliders. These systems suffer from very long waveguide runs. Some of the systems that have a compact nature also suffer from efficiency degradation. To improve these systems several innovations were introduced. These innovations increase power-handling capabilities, make the system more compact by utilizing several modes within a single waveguide, and finally improve the system’s layout and performance by turning them into active systems.

7 ACKNOWLEDGMENTS

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