Abstract—This paper presents a novel double-wing one-step 45° Gap waveguide twist at E-band. By employing an optimal double-wing structure for Gap waveguide flange, only one gap waveguide section is needed for the polarization transform between diagonal polarization and horizontal/vertical polarization, which does not require good conductive contacts between the connected flanges. This new waveguide twist is in particular useful and of low cost at millimeter wave frequency and up to THz.

Keywords—Gap waveguide twist; polarization transform; Millimeter waves

I. INTRODUCTION

Hollow metallic waveguide step twist is a conventional waveguide device which finds applications in waveguide systems [1]. However, with the frequencies go up to millimeter wave (mmW) and Terahertz (THz) regime, the manufacture of such waveguide step twist becomes very difficult or very expensive, because a good conductive contact between all sections is required, which imposes very strict tolerance on surface smoothness and flatness. In addition to the difficult manufacture, the assembly of a multiple step waveguide twist at mmW and THz presents another challenge: tiny pieces of waveguide sections need to be bonded by some means with balanced force strength. For example, it is very difficult to use screws to combine multi-step twist with very good conductive contact for a tiny waveguide twist. Even if it can be done so, it is very time consuming and not efficient for large systems. Soldering and diffusion bonding are also very difficult to be applied in mmW and THz waveguide twist fabrication.

Gap waveguide technology is a new transmission line technology introduced recently for mmW and THz applications [2]-[7]. This technology does not require the good conductive contact between the upper and the lower plates by utilizing the stop band created with the parallel plate waveguide made of PEC and PMC plates spaced less than a quart wavelength. This technology has been applied to make gap waveguide contactless flange [8],[9] and a 7-step 90° waveguide twist at Ka band, reported in [10].

This paper presents a new structure design of 45° gap waveguide twist. Contrast to the 7-step 90° waveguide twist in [10], the new design use a double-wing gap waveguide structure for the polarization transform by only one step, a lot reduction for the number of steps and complexity, which leads a much simpler device for mmW and THz systems.
large. Thus, multi-step twisted sections are required to achieve an acceptable performance with low reflection and low insertion loss, such as done in [10] with 7 steps for 90° twist. With the new gap waveguide technology, contrast to the conventional waveguide twist, one new capacitance mechanism is introduced. A cavity around the waveguide side-wall board is made by using pins along the cavity outer board, as shown in Fig. 1b where the transparent blue volume of air is added just to mark the cavity (no dielectric material added in the cavity). With a small gap between flanges, the electromagnetic wave can be weakly coupled to the cavity, which introduces a capacitance to compensate the inductance introduced by the twisted waveguide section. The shape of the cavity plays an important role for obtaining a wideband performance of low reflection coefficient and low insertion loss. Therefore, a double-wing geometry for one optimal shape of the cavity is introduced: one (large) wing pair are along the wide side wall of the waveguide, and one (small) wing pair along the narrow side wall. Only one wing pair along the wide side wall or narrow side wall have been investigated, and no optimal shapes were found so double-wing shape was introduced. Note that there is no proof that the double-wing shape is the unique one which can achieve good performance. Other possible solutions may exist.

Fig. 2 Effect of the cavity shape on insertion loss of one-step gap waveguide twist

III. SIMULATION RESULTS

Fig. 2 shows the simulated result of insertion loss for a one-step 45° gap waveguide twist with non-optimal shaped cavity which is also shown in the figure. It can be seen that there are two dips for the transmission coefficient (S21) around 63 GHz and 79 GHz. This is due to that the shape of the cavity is not optimal for a wide band to cover the whole operation band of standard waveguide WR12 so resonances arise. Therefore, the shape of the cavity has to be gone through optimizations.

Fig. 3 shows the simulated reflection coefficient S11 and transmission coefficient S21 of the optimized double-wing one-step 45° gap waveguide twist. It can be seen that the reflection coefficient is below -20 dB and the transmission coefficient is above -0.1 dB over 50-90 GHz.

The prototype is under fabrication and measured results will be presented at the conference.

Fig. 3 Simulated reflection coefficient and insertion loss of the optimal double-wing one-step 45° gap waveguide twist

IV. CONCLUSIONS

This paper presents a new one-step 45° double-wing gap waveguide twist of standard waveguide W12 over 50-90 GHz with a very good performance.

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