Design of Slow Wave Structure for G-band TWT for High Data Rate Links

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Abstract—The need of high data rate can be satisfied only by wide frequency bands in the millimetre wave region. This paper presents the design of a G-band (215 – 250 GHz) Traveling Wave Tube with 40 dB gain for wireless communications, based on the double corrugated waveguide. The structure of the TWT is based on a single section, instead of the typical configuration of two sections with a sever used at microwave frequency. This is possible due to the high losses at those frequency that permit a stable behaviour. This paper reports both cold and hot simulations.

Keywords—TWT, G-band, double corrugated waveguide, millimetre waves

I. INTRODUCTION

The G-band (about 205 – 310 GHz) offer about 100 GHz useful bandwidth for high data rate internet distribution. So far data rate up to 40 Gb/s has been demonstrated [1]. The high atmosphere attenuation and the lack of enough transmission power limit the range to a few tens of meters, even by using high gain antennas. G-band solid-state amplifiers are still in development phase, however, it is unlikely to achieve output power above 50 - 100 mW. A rough link budget calculation provides that at least one Watt is needed to achieve useful range above 500m. Recently, traveling wave tubes (TWT) have been considered as enabling devices for long links at millimetre waves. TWTs have proved to provide multi-Watt output power that satisfy the link specifications [1 - 4].

In this paper, the design of a G-band (215 – 250 GHz) TWT, to power a multi-gigabit per second transmitter, will be described. Simulations of the cold parameters and large signal performance will be described. The TWT is designed with the double corrugated waveguide (DCW) as slow wave structure [5]. Differently, from microwave helix TWTs, it has been designed with a single section without sever. This approach is possible because of the high ohmic losses in the slow wave structure at these frequencies. A single DCW section permits to achieve about 40 dB gain. In the following, it will be discussed also the stable operation of the TWT.

In a previous work, a DCW with 160 periods [6] was considered for a moderate gain TWT, based on one section without the sever. A study on a longer DCW to achieve about 40 dB gain is proposed.

II. TWT DESIGN

A. Double Corrugated Waveguide Design

The design of the DCW started with the dimensioning of the geometry of the unit cell to achieve the useful bandwidth with proper beam synchronism, given the beam voltage. The voltage of the electron beam is set at 12.3 kV.

This value is a compromise between the best focusing, the power supply cost and the energy of the electrons for a relatively high efficiency. The dimensions were optimised to assure the proper synchronism of the phase velocity with the electron beam over the 215- 250 GHz frequency band.

B. S-parameters

Once the correct dispersion is achieved, a complete circuit to connect the DCW to the input and output flanges was designed. The output and input coupler consist of a number of pillars tapered in height to provide the TE10 mode at the flanges. The DCW interaction section has 220 periods and each coupler includes 15 periods. The S-parameters of the complete circuit were computed by CST- transient solver. The reflection coefficient (S11) better than -20 dB is obtained over the desired operating band, assuring a high-quality matching (Fig. 2).

![Fig. 1. Double Corrugated Waveguide Unit Cell](image1.png)

![Fig. 2. S-parameters for the DCW.](image2.png)
C. Large signal analysis

Particle in cells (PIC) simulations were performed by CST-Particle Studio to compute the large signal behaviour of the TWT. Fig. 3 shows the gain and output power over the frequency band. About 40 dB gain and more than 8 W output power, with 1mW input signal are obtained over the 215 – 250 GHz band. As further verification, Fig. 4 shows the power as function of time computed at 240 GHz, the frequency corresponding to the lower gain value.

D. Stability Analysis

Due to the high gain, a stability analysis was performed to evaluate the risk of oscillations. Typically, a microwave TWT is prone to oscillations if the gain is higher than 20 – 25 dB due to the losses are not high enough to suppress oscillations.

The condition for stability for a TWT is given by:

\[ Q = G - S_{11} - S_{22} - S_{21} < 0 \]  \hspace{1cm} (1)

where \( Q \) is the stability margin, \( G \) is the gain in dB, \( S_{11} \) and \( S_{22} \) are the reflection losses at the input and output port, and \( S_{21} \) is the circuit loss, in dB.

Figure 5 shows the stability margin as a function of reflection and transmission loss for three gain values (20, 30 and 40 dB). Stability margin values below the stability plane assure a stable operation of the TWT. For the G-Band TWT with 220 periods, the stability is computed, and the points related to the frequencies in the band are plotted in Fig 5. As can be seen, the TWT demonstrates stable operation without the need of sever and attenuators.

III. CONCLUSIONS

The design and performance of a single section G-band TWT with 40 dB gain in the 215 -250 GHz range have been discussed. The double corrugated waveguide was chosen for the G-band TWT due to the simple fabrication and good performance. The single section topology simplifies the fabrication and assembly, very challenging due to the small dimensions related to the wavelength at G-band. The fabrication of the G-band DCW TWT is in progress.

IV. ACKNOWLEDGMENT

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REFERENCES