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Abstract—There has been a drive in recent years to produce ultra-high power short microwave pulses for a range of applications. These high power pulses can be produced by microwave pulse compression. Sweep-frequency based microwave pulse compression using smooth bore hollow waveguides is one technique of passive pulse compression, however at very high powers this method has some limitation due to its operation close to cut-off. A special helical corrugation of a circular waveguide ensures an eigenwave with strongly frequency dependant group velocity far from cut-off, which makes the helically corrugated waveguide attractive for use as a passive pulse compressor for very high power amplifiers and oscillators. The results of proof-of-principle experiments and calculations of the wave dispersion using a PIC code are presented. In the experiments a 70ns 1kW pulse from a conventional TWT was compressed in a 2 metre long helical waveguide. The compressed pulse had a peak power of 10.9kW and duration of 3ns. In order to find the optimum pulse compression ratio the waveguide's dispersion characteristics must be well known. The dispersion of the helix was calculated using the PIC code MAGIC and verified using an experimental technique. Future work detailing plans to produce short ultra-high power (GW) pulses will be discussed.

Index Terms—Pulse compression methods, electromagnetic coupling.

I. INTRODUCTION

For many applications very high power microwave pulses are required [1]. One method to achieve the necessary power levels is to use electron beam-wave interactions to amplify the microwave pulse to higher powers. To further increase the peak output power an economically viable method is to compress a long duration lower power pulse into a short duration higher power pulse. The principles and methods of pulse compression vary depending on their application (see, e.g. [2]). On e interesting method of microwave pulse compression is passive sweep-frequency based microwave pulse compression where a dispersive medium is used to compress a frequency-swept pulse.

In a dispersive medium the group velocity of any wave propagating through it is dependent on the frequency of the wave. Therefore if a microwave pulse is produced in which the wave is swept from a frequency with a low group velocity to a frequency with a high group velocity, the tail of the pulse will move to overtake the front of the pulse, resulting in pulse shortening and a corresponding growth in amplitude if the losses are sufficiently small.

Smooth waveguides were considered for pulse compression in the 1960s for use in Radar [3] in which the group velocity increases with frequency from zero to close to the speed of light. If a cylindrical waveguide is used as the dispersive medium the optimum region of operation is where the largest change in group velocity with frequency occurs, which is near cut-off for a smooth waveguide. Estimations show that if a relativistic Cherenkov X-band TWT with power of 0.1-1 GW, pulse duration of about 100 ns and broad frequency band of 10% is used, then a power compression factor of up to 50 with the energy content in the output pulse of 30-40% can be achieved in a 5-7 m long circular waveguide in the TE_{1,1} mode. The use of a higher order mode, e.g. TE_{0,1} having lower losses and enhanced electric strength, can increase the energy conversion efficiency (at the same power compression ratio) up to 60-70%. However, a serious drawback of a smooth waveguide as a powerful compressor is its operation very close to the cut-off. In optimum cases, the frequency at the beginning of an input pulse should be only 0.5-1% above the cut-off frequency. It is in evitable that the low-frequency part of the amplification band of the TWT is below the cut-off which will then be reflected from the compressor back to the amplifier resulting in its possible parasitic self-oscillation (RF isolation using unidirectional elements like ferrites is limited up to powers of less than 1 MW in X-band). If a relativistic BWO is used as a source of frequency-modulated pulses for a smooth-waveguide compressor, then the necessary frequency sweep that would be required can only be produced by using a difficult-to-realize voltage modulation on the BWO.

One of the solutions is to use a helically corrugated waveguide [4] which was previously studied intensively for use as an interaction region for a gyro-TWA [5]. The helical wall perturbation can provide selective coupling between a higher and a lower circularly polarized mode avoiding the Bragg reflection zones, which would inevitably appear in the case of an axis-symmetric corrugation because of coupling between forward and backward propagating spatial harmonics. This coupling results in an eigenmode, W_{1}, where the dispersion characteristics of one mode gradually transform into the other. If the parameters of the corrugation are chosen correctly this can give the eigenwave a group velocity that decreases with frequency, and avoids regions with zero or negative group velocity, in its operating bandwidth, which is far from cut-off, as shown in Figure. 1.
As the helically corrugated waveguide operates far from cut-off the compressor provides much lower reflections at its input than the smooth circular waveguide. This allows the compressor to be used at the output of a high power Cherenkov TWT. The second advantage is that the optimum frequency sweep in a helical compressor is from a high frequency to a lower frequency and can be controlled by the corrugation parameters. This makes the helically corrugated waveguide compressor attractive for use at the output of a powerful relativistic BWO as this would require a beam voltage that decays with time for compression to take place.

II. THEORY

In order to find the frequency sweep required for the optimum power compression ratio, the dispersion characteristics of the helically corrugated waveguides must be known. In order to find the dispersion the method of perturbations [6] was used. Consider the waveguide shown in Figure 2, with the helical profile of its inner surface represented in a cylindrical coordinate system \(r, \varphi, z\) as follows:

\[ r(\varphi, z) = r_0 + l \cos(m_\theta \varphi + k_\theta z) . \]  

(1)

Here \(r_0\) is mean radius of the waveguide, \(l\) is amplitude of the corrugation, \(m_\theta = 2\pi/d\) define the azimuthal number and axial component of the Bragg periodicity vector, respectively and \(d\) is the corrugation period.

In a periodically corrugated waveguide the electromagnetic field can be represented as a superposition of the spatial harmonics, which, at negligibly small corrugation amplitude, possess dispersion characteristics of the smooth waveguide modes (partial modes) shifted along the axial-wavenumber axis by an integer number of the Bragg periodicity vector \(k_0\). At non-zero amplitude of the corrugation, resonant coupling between the circularly polarised modes occurs when their axial and azimuthal wavenumbers satisfy the Bragg conditions:

\[ k_0 z_1 - m_1 r_m = k_0 z_2 - m_2 r_m, \]  

(2)

where \(m_1\) and \(m_2\) are the azimuthal numbers of the modes 1 and 2 respectively (positive value of \(m\) is defined for right-handed modes), and \(k_0\) is the axial wavenumber. This coupling results in appearance of eigenwaves whose dispersions can be represented as splitting of the partial mode dispersions near the frequencies of their intersection with dispersions of the spatial harmonics.

In the experiments discussed here the structure had a three-fold right-handed helical corrugation, \(m_\theta = 3\) which in the lowest frequency region resonantly coupled a forward propagating left-handed TE\(_{1,1}\) mode \((m_1 = 1)\) and a near cut-off right-handed TE\(_{2,1}\) mode \((m_2 = 2)\). When the corrugation amplitude \(l\) is small compared with the wavelength, the modes of the helically corrugated waveguide can be found using the method of perturbation and the coupled-mode theory [7, 8] leading to the eigenmode dispersion equation:

\[ \kappa = \frac{l}{2r_0^3 k_0^3} \frac{v_1^2 v_2^2 - m_1 m_2 r_m^2 (k_0^2 + k_{c1}^2 k_{c2}^2)}{\sqrt{(v_1^2 - m_1^2)(v_2^2 - m_2^2)}} \]  

(4)

is the coupling coefficient normalized to the value of wavevector \(k_0\) of exact Bragg resonance. If the coupling coefficient is negligibly small the equation (3) splits into two equations describing dispersion of uncoupled mode 1 and the first Floquet harmonic of the mode 2. Further analysis will be concentrated on properties of the wave \(W_i\) which perturbation theory dispersion \(k(k_c)\) or \(f(k_c)\) \((f = k_c/2\pi)\) is the frequency represents a numerically found selected root of Eq.(5) plotted with sufficiently small interval over the \(k_c\) axis. In this case, the eigenwave group velocity is numerically derived using the following expression:

\[ v_{gr} = c \frac{dk}{dk_c} . \]  

(5)

III. 3D NUMERICAL SIMULATIONS

The dispersion characteristics of the helically corrugated waveguides were also calculated from the simulations with the 3D finite-difference time-domain code MAGIC using two techniques. The first method, hereinafter referred to as SNA MAGIC, was analogous to the experimental technique first applied to the helical waveguide dispersion measurement in Ref. [5]. As the frequency band of operation was just below the cut-off of the TE\(_{2,1}\) mode a gradual tapering of the circular waveguide to a helical corrugation will completely convert a circularly polarised TE\(_{1,1}\) mode counter-rotating with the helix (designated as \(k_x\), into the operating eigenwave, \(W_1\). However a circularly polarised mode co-rotating with the helix will be practically unperturbed from the dispersion of the TE\(_{1,1}\) mode in a smooth circular waveguide of the same mean radius \((k_x^2 = k_{c,TE1,1})\). If a linearly polarised wave TE\(_{1,1}\) wave is injected into the helically corrugated waveguide the difference in the axial wavenumbers, \(\Delta k_x = k_x^2 - k_x\), between the two oppositely polarised waves that make up the linearly polarised wave will cause the wave to rotate inside the helix. At the output of the waveguide the wave will be linearly polarised but will have its polarisation rotated by the angle \(\Delta \varphi = \Delta k_x L/2\).

Using this option a configuration similar to the SNA measurements was simulated, namely a lin early polarized broadband pulse formed in the TE\(_{1,1}\) mode was injected into a circular waveguide then propagated through a helical up-taper, regular helix, helical down-taper, and a short smooth-bore section, at the end of which the electric field was analysed. In order to simplify the modelling of the helical waveguide with sufficiently small interval over the \(k_c\) axis was used as an equivalent to the SNA frequency scan. When using a sufficiently long helical structure the Fourier transform represented a number of minima (almost
zeros) and maxima which corresponded to polarizations of the output radiation perpendicular or parallel to the polarization of the receiving port. The frequencies of the minima, \( f_n \), sharply indicated on a log arithmically scaled SNA plot were accurately measured and the points for the dispersion diagram were calculated as follows:

\[
k^{-} f(n) = k z_{TE1,1} f(n) + \frac{\pi}{L} (2n-1) + \phi_R; \quad n = 1, 2, ... (6)
\]

where \( \phi_R \) is the angle of the azimuthal orientation of the rectangular waveguide in the receiving port with respect to that in the launching port. It was assumed that the two helical tapers of length \( L_{tap} \) each acted together like a single piece of waveguide with a regular corrugation of length \( L_{reg} \), i.e. in Eq.(6) \( L = L_{reg} + L_{tap} \), where \( L_{reg} \) is the length of the section with regular corrugation. Varying the angle \( \phi_R \) within an interval of \( \pi/2 \), a sufficient number of points for the dispersion diagram can be measured.

The second method of the simulations hereinafter referred to as single-frequency MAGIC, set the source of the microwaves at a defined frequency. In this case an eigenwave of a helical waveguide was excited by introducing a circularly-polarized TE\(_{1,1} \) mode to the helix through a smooth helical taper. After a sufficiently long time to ensure that the electromagnetic field was established over all the structure a snapshot of the radial electric field distribution along a line parallel to the z-axis was taken and its spatial Fourier transform for a region with constant amplitude of the corrugation was performed. If a TE\(_{1,1} \) mode counter-rotating with respect to the helix as introduced (exciting the eigenwave of main interest) and the line of the E-field analysis was sufficiently shifted from the axis then two clear maxima were seen on the Fourier transform, one of which at smaller axial number corresponded to the spatial harmonic \( W_2 \) (modified TE\(_{2,1} \) mode) while the other (shifted by the Bragg periodicity vector \( k_0 \)) corresponded to the spatial harmonic \( W_1 \) of the eigenwave. A small admixture of a right-handed TE\(_{1,1} \) mode at the input resulted in the appearance of a maximum at the axial wavenumber \( k_z^+ \) of the weakly perturbed wave. Thus all the axial wavenumber values of interest can be found at a defined frequency. The accuracy of these simulations for determining the axial wavenumbers improved with increasing length of the helical structure. In the single-frequency MAGIC simulations performed, structures with an operating length of more than 30 periods were analysed, which ensured a relative accuracy for the axial wavenumbers of better than 1%.

The dimensions of the MAGIC cells required to measure the dispersion of the eigenwave experimentally, the phase difference, \( \Delta \psi \), between the input and output of the helically corrugated waveguide was directly measured using a Vector Network Analyser (VNA). The axial wavenumber can then be found using \( \Delta \psi = k_z L \), where \( L \) is the length of the waveguide.

In order to convert the TE\(_{1,1} \) wave into the operating eigenwave of the helix, elliptically shaped polarisers were employed, which converts a linearly polarised TE\(_{1,1} \) wave into a circularly polarised wave. The calibration planes were set to be at the interface between the polarisers and the helical tapers. The VNA was calibrated using a 10-term, Line-Reflect-Line calibration that excluded isolation. First, the phase difference between the calibration planes as a function of frequency was digitally recorded for the configuration described above. Second, the measurements were repeated with the regular corrugated section removed. The measured phases were then digitally processed resulting in continuous functions (without \( 360^\circ \) jumps) which were subtracted from each other. This procedure enabled the impact of only the regular helix to be selected. If at the minimum frequency of the measurements, \( f_{min} \), a condition \( k(f_{min})L > 2\pi \) was satisfied then after processing an uncertainty of \( 2\pi n \) (where \( n \) is an integer) in phase \( \Delta \psi \) still remained, but, at sufficiently short length \( L \), it can reliably be deduced by a rough approximation of the dispersion being measured.

V. DISPERSION RESULTS

A two metre long helically corrugated waveguide was constructed by copper electroforming. Two four-period tapered sections were constructed to adiabatically alter the waveguide from the circular cross-section to the helical corrugation to provide good R.F. matching. Two elliptical polarisers at the input and output of the compressor were also used which allowed all the incident power to be converted into the operating eigenwave.

The structure used as a microwave pulse compressor had a mean radius \( r_0 = 1.47 \) cm, period \( d = 2.89 \) cm, and corrugation amplitude \( l = 0.14 \) cm (\( k = 0.078 \)). The length of tapers, \( L_{tap} = 11.56 \) cm (4\( d \)), and lengths of the regularly corrugated sections: \( L_{reg} = 208.08 \) cm (72\( d \)), could be disassembled in 8-period long sections.

In this case, all the methods to obtain the eigenwave dispersion characteristics discussed above were applied. Structures having length of regularly corrugated sections equal to 72-period and 32-period each bounded by four-period tapers, were used in SNA MAGIC and single-frequency MAGIC simulations, respectively. An 8-period long section of regular corrugation bounded by the tapers was measured with the VNA. The dispersion curves calculated using MAGIC are shown in Figure. 3, plotted on the same graph are the results from SNA measurements and perturbation theory, while the dispersion curve measured using the VNA is presented in Figure. 4. All the methods including the perturbation theory resulted in practically the same results, which confirmed the reliability of the MAGIC simulations and indicated a region of parameters (the coupling coefficient \( \kappa = 0.078 \)) where the simple analytical approach can give a sufficiently high accuracy.
VI. EXPERIMENTAL COMPRESSION RESULTS

Operation of the helically corrugated compressor was studied in an experiment. A conventional X-band TWT with an output power of about 1kW driven by a solid-state frequency-tuneable oscillator was used for generating an input pulse for the compressors. A pulse generator produced a sweep voltage, which was applied to a special pin of the solid-state oscillator to control its oscillation frequency. The solid-state source had a maximum sweep rate of about 10MHz/ns. The frequency modulation of the input wave was monitored using a heterodyne technique and a fast digital oscilloscope. The microwave pulse was then amplified to 1kW using a conventional helix TWT. The input radiation was launched from WG16 waveguide and passed through a rectangular to circular adapter and then through a polariser, which converted the linearly polarised TE_{11} mode to a circularly polarised mode. This was then completely converted to the W₁ eigenmode using a helical tapered section.

In order to measure the power compression ratio the power of the input pulse was measured using a crystal detector after being passed through a variable attenuator. The compressed pulse was measured using the same arrangement with the attenuation increased so that the same reading from the crystal detector was obtained. The power compression ratio was then found from the ratio of attenuation used in each case. A heterodyne technique with a Window Fourier transform was used to measure the frequency sweep of the pulse on a fast digital oscilloscope. The experimental set-up used is shown in Figure 5.

A voltage sweep corresponding to a frequency sweep of 9.87 – 8.51 GHz in about 300ns was used to sweep the solid-state source. Only frequencies below 9.6GHz and above 9GHz are useful, as above 9.6GHz the group velocity increases with frequency and below 9GHz the group velocity is approximately constant with frequency. However the driving voltage pulse to the source sweeps a larger voltage sweep in a longer time so that the pulse shape is close to that of optimum compression. A section of this pulse was amplified to 1kW by triggering a TWT, giving in a 70ns pulse with frequency sweep of 9.6 to 9.35GHz. Experimental optimisation of the start and stop frequencies as well as duration of the input pulse resulted in a compressed pulse of 3ns duration with a peak power compression ratio of 10.9 (10.4 dB). This pulse excluding the side lobes contained 44% of the energy of the input pulse.

The theoretical model of the compression of microwave pulses was devised using a Fourier optics approach. A similar input pulse shape to the TWTs output pulse was used with this frequency sweep in the model. The model was found to give good agreement with the measured compressed pulse, both in shape and maximum compression ratio. A comparison of the experimental and theoretical compression results are presented in Figure 6 and Figure 7.

VII. POSSIBILITY OF COMPRESSION OF A PULSE FROM A RELATIVISTIC VOLTAGE-TUNED BWO

For a helical compressor the optimum negative frequency sweep can quite naturally be realized at the falling edge of an X-band relativistic BWO pulse using e.g. the decay of a Marx bank. The possibility of such frequency tuning by modulation of the electron energy is clearly evident from the BWO dispersion relation. However capabilities of a relativistic BWO in this aspect should be analyzed in more details including such important factors as DC and AC space charge, influence of the fundamental spatial harmonic, finite value of the guiding magnetic field etc. especially since previous theoretical and experimental BWO studies were mostly concentrated on realization and optimization of single frequency or mechanically tunable oscillators [11, 12].

As a result of special studies using 2D and 3D versions of time-domain PIC code KARAT [13] a BWO configuration was found which combines high output power, high efficiency and a sufficiently wide frequency tuning for a moderately relativistic electron beam. According to the computer modelling, during a time period of 60 ns when the voltage almost linearly drops from 600kV to 300kV and the beam current drops from 4 kA to 2.5 kA, the BWO output power reduces from 800 MW to about 300 MW and its oscillation frequency changes from 10 GHz to 9.5 GHz. A helical-waveguide compressor’s parameters were then optimized to get a maximum power compression of the BWO frequency modulated pulse. The resulting compressed pulse in the simulations had a half-power level duration of about 2 ns and a peak power of 9.3 GW (see Ref. [14] for more details).

VIII. CONCLUSION

Measurements of kilowatt pulses compressed in the helically corrugated waveguide obtained a maximum power compression ratio of 10.9. The helical compressor experiments conducted were the first of their kind to be carried out and are found to be in good agreement with theory.

Theoretical and experimental investigations of the dispersive properties of a circular waveguide with a helical corrugation on its inner surface were carried out. The analytical method of perturbations and numerical code MAGIC were used to theoretically calculate the dispersion characteristics of the eigenwave. Two experimental methods using SNA and VNA were used to measure the helically corrugated waveguide dispersion. All the methods were found to agree well with each other.

A relativistic BWO was designed using the PIC code KARAT, which is able to provide the necessary sweep required for pulse compression. The numerical simulations reveal the potential for multi-gigawatt pulses by compressing the frequency swept output from this BWO, which has an average power of hundreds of megawatts.
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Fig. 1. Schematic dispersion diagram for a helically corrugated waveguide. Where $W_1$ and $W_2$ are the spatial harmonics of the operating eigenwave and $W_{u1}$ and $W_{u2}$ are the spatial harmonics of the spurious eigenwave.

Fig. 2. Schematic view of a waveguide with a three-fold right-handed helical corrugation.

Fig. 3. Dispersion characteristics for the compressor waveguide calculated using SNA Magic simulations and perturbation theory in comparison to SNA measurements.

Fig. 4. Dispersion characteristics for compressor waveguide 2 including the VNA measurements (insert shows the data from VNA before processing: including (solid line) and excluding (dashed line) an 8-period helix).

Fig 5. Schematic diagram of experimental setup.
Fig 6 Pulse compression in the helically corrugated waveguide
experimental results

Fig 7 Pulse compression in the helically corrugated waveguide
simulation results
REFERENCES


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millimeter- and submillimeter-wave-radiation for plasma diagnostics and ECRH.

Prof. Bratman was a member of the Editorial Board of the Collected Papers “Relativistic HF Electronics” (1979-1992). Now he is a member of the Editorial Board of the Journal “Radiophysics and Quantum Electronics”. The title Soros Professor was conferred on V. L. Bratman in 1998 and 2000. V. L. Bratman was a Visiting Professor in several research institutions and participated in a number of international projects (Brazil, The Netherlands, Israel, UK, Japan, and Italy).

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Alan R. Young graduated from the University of Strathclyde with a B.Sc. in Physics in 1993. Staying at the University of Strathclyde he completed a MSc. in Information Technologies Systems in the Department of Computer Science in 1994, before returning to the Department of Physics to do a Ph.D. His thesis on High Quality Electron Beams for CARMs was completed in 1998. He has since continued to work as a researcher fellow at the University of Strathclyde on a variety of gyro-devices including the CARM and the gyro-TWT.

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