Design and Analysis of Metallic Photonic Band Gap Cavity for a Gyrotron

Ashutosh and P. K. Jain
Center of Research in Microwave Tubes, Department of Electronics Engineering, Indian Institute of Technology (Banaras Hindu University) Varanasi-221005, India.
asingh.rs.ece@itbhu.ac.in, pkjain.ece@itbhu.ac.in

Abstract — Design and analysis of a 35 GHz metal photonic band gap (PBG) resonant cavity operating in the $\text{TE}_{041}$-like mode has been presented. The dispersion characteristics of a 2D metal PBG structure comprising of triangular array of rods has been obtained using FDTD method. Global band gap regions have been obtained to be used for the PBG cavity design. A mode map has been also generated to examine the occurrence of the possible modes in the PBG cavity. Electromagnetic simulation of the designed PBG cavity has been performed to study the operating modes and quality factors. Role of the number of metal rods layers around the defect in PBG structure has also been illustrated for confining the desired mode and deciding the diffractive quality factor. PBG cavity results have been compared with the analogous cylindrical cavity for the designed mode along with the possible nearby modes to examine the mode competition. It has been found that the mode competition has been successfully reduced in designed PBG cavity and nearly a single mode operation is achieved. It is hoped that present study would be useful for the application of the metal PBG structures in the Gyrotron devices to alleviate the mode competition problem while operating in the higher order modes.

Index Terms— FDTD, Gyrotron, PBG structure.

I. INTRODUCTION

Gyrotrons have emerged as the potential device for the generation of high power millimeter and sub-millimeter waves with good efficiency among various devices of its class. In the recent past, significant improvements in performance of the gyrotrons are achieved for both pulse as well as CW operation [1]. Gyrotrons find variety of technological, scientific and industrial applications, including electron cyclotron resonance heating (ECRH), electron cyclotron current drives (ECCD), material processing, stability control and diagnostics of magnetically confined plasmas for generation of energy by controlled thermonuclear fusion, dynamic nuclear polarization enhanced nuclear magnetic resonance (DNP/NMR) spectroscopy, etc. [1]-[3].

High frequency operations of gyrotrons have made it possible to use them for newer applications but still many challenges remain in terms of achieving stable single mode operation of the overmoded cavities. At such higher frequency operation, significant reduction in transverse dimension of the RF interaction cavities lead to increase in heat load on the cavity walls, fabrication difficulties as well as increased problem of the beam interception [4]. High magnetic field requirement for the fundamental
modeoperationisanotherseriouslimitation.Useoftheovermodedstructurescan surmount these issues, but mode competition becomes a serious problem. The overmoded RF cavities, conventionally, open ended tapered cylindrical resonators, can be replaced by the metallic photonic band gap (PBG) structures to control the problem of mode competition. Additionally, the transverse dimension of PBG cavity is larger than the conventional cavity for the same operating mode and frequency [4]. For the moderate power level at sub-millimeter wavelengths, PBG cavities could be a substitute to achieve a mode selective operation. Sirigiri et al. have successfully demonstrated experimental implementation of a PBG interaction cavity in a 140 GHz gyrotron [4]. Other electron beam devices, like, high gradient accelerator [5], multibeam reflex klystron [6], Cherenkov device using slow-wave structure [7], and backward wave oscillator [8] have been also proposed/realized incorporating the PBG structures for the merit of its mode selectivity.

In this paper, design and analysis of a 35 GHz metal PBG cavity operating in the higher order \( \text{TE}_{041} \)-like mode is presented. The objective of this paper is to demonstrate the mode selective operation of the PBG cavities to be used in the gyrotron devices as its RF interaction structure while operating at the higher order modes. Dispersion diagram, i.e., band structure is obtained using Yee-cell based FDTD method in the \( \text{TE} \) mode of propagation for a two dimensional triangular PBG lattice, realized from the metallic cylindrical rods in vacuum background. Global band gap diagram utility for the design of PBG cavity is demonstrated. Eigenmode simulation of the PBG cavity is also presented using a commercial 3D electromagnetic code, ‘CST Microwave Studio’. Scattering parameter of the PBG cavity is also obtained to inquire the mode existence. Resonant frequencies obtained analytically are compared with the simulated values for different ratio of rod radius to lattice constant. The diffractive and ohmic quality factors of the PBG cavity are determined. Effect of structure layers around the defect on quality factors is observed. Further, resonant frequency and quality factor of the designed metal PBG cavity are compared with the analogous conventional cylindrical cavity including other possible nearby modes.

II. PBG STRUCTURE MODEL

Typically, a two dimensional metal PBG structure of triangular lattice is considered here to determine its dispersion characteristics. Since gyrotron is a fast wave device operating in the transverse electric mode, the present analysis is restricted to \( \text{TE} \) mode. The triangular lattice is

![Fig. 1](image)

Fig. 1. Triangular lattice metal PBG structure (a) in real space, and (b) its reciprocal lattice showing irreducible Brillouin zone by shaded area.
azimuthally symmetric structure and provide more global band gap regions compared to the rectangular lattice. The lattice in configurational space and reciprocal space are shown in Fig. 1, where shaded portion show the Brillouin zones. Calculation of eigenvalues along the sides (\(I-X\), \(X-M\) and \(M-I\)) of Brillouin zone provides whole frequency spectrum of the lattice with wave vectors, i.e., dispersion characteristics.

For designing a PBG cavity, the choice of rod radius and lattice constant must be proper so that the desired mode at the specific frequency must lie in band gap and other nearby modes in pass band. For the present cavity design, typically, 19 innermost rods are removed from the triangular lattice formed by copper rods and 4 layers surrounding the defect are kept (Fig. 2). Two end plates have holes of different radii. Smaller radius hole ensures prevention of the RF signal propagation toward input side due to the higher cut-off frequency and bigger radius hole at the output end is used for conversion of standing mode into the travelling mode to couple out the RF radiation from the cavity [4].

![Fig. 2. PBG cavity for gyrotron cavity made of triangular lattice of copper rod having defect (a) 3-D cut-view (b) front view at mid plane showing the cavity radius (\(R\)).](image)

![Fig. 3. (a) Band structure of the 2-D metallic triangular lattice PBG structure for \(TE\) mode with \(r/a = 0.4\) obtained from Yee-cell based FDTD method (shaded portions show global band gap regions) and, (b) its global band gap diagram.](image)

### III. FDTD ANALYSIS

#### A. Dispersion characteristics

Photonic band structure is calculated using Yee-cell based finite difference time domain (FDTD) method and shown in Fig. 3(a). A modified unit cell is considered here as the computational domain for calculating the band structure with appropriate periodic Bloch boundary [9]. Band structure is
obtained for the \( r/a \) ratio of 0.4 and global band gap regions are shown by shaded portions. Obviously, several band gap regions can be seen in the figure (Fig. 3(a)). Global band gaps are examined for the entire range of \( r/a \) (from 0.01 to 0.5). These band gap regions are plotted as Fig. 3(b) and this plot is found identical with that obtained using MIT PBGSS code [10]. In Fig. 3(b), several band gap regions are observed which could be used as the operating frequencies of the PBG interaction cavities.

B. Mode spectrum

For the confined modes, defect radius of PBG interaction structure can be taken as similar to cylindrical waveguide using the following well known relation [11]:

\[
R = \frac{cx_{m,n}}{2\pi f_r},
\]

where, \( c \) is velocity of light, \( f_r \) is resonant frequency of interaction structure and \( x_{m,n} \) is eigenvalue, which is root of TE mode dispersion relation \( J_n'(x) \). Here, \( J_n'(x) \) is the derivative of \( n^{th} \) order Bessel function of argument \( x \). Since, gyrotron oscillator operates close to cutoff frequency; this approximation acquired from the cylindrical waveguide cut-off frequency equation is valid. Equation (1) can be rewritten in terms of normalized frequency \( f_n (= a f_r/c) \) as:

\[
R = \frac{ax_{m,n}}{2\pi f_n}. 
\] (2)

The radius of PBG cavity by removing 19 innermost rods can be approximated as:

\[
R \approx a\sqrt{7} - r. 
\] (3)

Therefore, using equations (2) and (3), one can obtain

\[
x_{m,n} = \frac{(\sqrt{7} - r/a)}{2\pi f_n}. 
\] (4)

Fig. 4. Mode spectrum in the global band gap of a triangular lattice metal PBG cavity (formed by removing 19 rods).

Now, from equation (4), normalized frequency can be obtained for a particular \( r/a \) ratio and eigenvalue of the desired mode. Thus calculated normalized frequency is further examined whether it lies in band gap or pass band. This results in the identification of mode distribution in the metal PBG cavity.
cavity by varying $r/a$ ratio. For the case, in which 19 rods have been removed, the mode map is generated and shown as Fig. 4. From this map, one can easily locate the design point for the particular operating mode and resonant frequency. Region between dotted lines demonstrate a void in the mode existence. Obviously, at $r/a = 0.35$, PBG cavity operates with minimum mode competition in the $TE_{041}$-like mode. It is important to note that mere information of global band gap region does not provide the mode existence. Sometimes, the local band gaps are enough to confine a mode; hence, the existence of modes must be thoroughly investigated.

C. PBG cavity design

From Fig. 4, value of $r/a = 0.35$ with the normalized frequency 0.952 can be taken near the edge of band gap. The cavity design parameters are listed in Table I below:

| Parameter            | Value          |
|----------------------|----------------|
| Rod radius ($r$)     | 2.85 mm        |
| Lattice constant ($a$) | 8.16 mm       |
| $r/a$                | 0.35           |
| Normalized frequency ($fa/c$) | 0.952        |
| Cavity radius        | 49.5 mm        |
| Axial length of cavity | 42.86 mm (~5λ) |

IV. RESULTS AND DISCUSSION

The designed PBG cavity is simulated for its electromagnetic behavior using a commercial simulation code “CST Microwave Studio”.

A. Field distribution

Simulation is carried out for the frequency range of 33-38 GHz using eigenmode solver to examine the existence of possible confined modes. All metal boundaries are considered with the tangential component of electric field zero ($E_t = 0$). A well confined $TE_{041}$-like mode is observed in the cavity at frequency 34.94 GHz (Fig. 5). In the simulation, few nearby modes are also observed in the cavity but their quality factor is much lower than that of $TE_{041}$ mode. Additionally, these modes are widely separated from the $TE_{041}$ mode. The ohmic quality factor for the $TE_{041}$ mode is found as 27150.

![Fig. 5. Electric field pattern of $TE_{041}$-like mode in a PBG cavity of triangular lattice of metallic cylindrical rods.](image-url)
B. Resonant frequency

The normalized resonant frequency \( f_n \) is calculated analytically by varying \( r/a \) ratio for the \( TE_{041} \)-like mode (equation (4)). Through EM simulation, the resonant frequencies of the PBG cavity are estimated for the different \( r/a \) ratio. Both analytical and simulation results are compared and found to be within 3% variation (Fig. 6). Further, it can be seen in Fig. 5 that the EM fields near metal posts are not perfectly confined in the defect and slightly penetrate into the rods region; hence, the cavity radius considered analytically is smaller than the effective radius. Consequently, simulated resonant frequencies are lower than the analytical values. The band gap width at the design point is 0.0286 (normalized). In the conventional cylindrical cavity, presence of all modes is inevitable, while in the PBG cavity, only those modes will be confined in defect which resonant frequency lie in the global band gap width. Consequently, PBG cavity provides a mode selectivity.

![Fig. 6. Variation of resonant frequency with ratio of rod radius \( r \) to lattice constant \( a \) for \( TE_{041} \)-like mode.]

![Fig. 7. Scattering parameter of the metallic PBG cavity obtained through CST Microwave Studio.]

C. Scattering parameter

In order to examine the reflection and transmission behavior of this metal PBG cavity, structure is also simulated using transient solver of ‘CST Microwave Studio’ (Fig. 7). It can be observed from the figure 7 that only at 34.94 GHz, reflection coefficient \( S_{11} \) is very low and transmission coefficient \( S_{21} \) is maximum. This reveals the existence of a propagating mode at this frequency in the PBG cavity with no mode competition. Obviously, existence of some other modes is apparent widely apart with much higher reflection, lower transmission and quality factor. The bandwidth of PBG cavity is
around 20 MHz. This small bandwidth provides a mode selectivity as well as higher quality factor in comparison to the cylindrical cavity.

D. Quality factor

In order to estimate the different structure losses in terms of the cavity quality factor ($Q$), simulations were performed for both diffractive as well as ohmic quality factors using the relevant boundary conditions. The associated structure losses are $Q_{\text{ohmic}}$ and $Q_{\text{diffractive}}$, which accounts for losses due to finite conductivity of the metal surface and EM field leakage through the PBG cavity structure, respectively. The overall quality factor can be obtained using the well-known relation,

$$\frac{1}{Q_{\text{total}}} = \left(\frac{1}{Q_{\text{ohmic}}}\right) + \left(\frac{1}{Q_{\text{diffractive}}}\right).$$

Quality factor ($Q$) of metal PBG cavity is determined using transient solver tool of CST Microwave Studio. For $Q_{\text{diffractive}}$ estimation, entire cavity volume with input and output beam holes (shown in Fig. 2) is excited by a discrete current port at its centre for the excitation frequency range 30 - 40 GHz. Field probe is positioned inside the cavity to record electric field spectrum at the maximum value which yields the diffractive quality factor using the full width half maximum. The energy decays very slowly which demonstrate the resonant behavior of the interaction structure (Fig. 8(a)). The field maximum is observed at the desired of 34.94 GHz. The diffractive quality factor value, with 4 layers of rods around the PBG defect forming the cavity, is obtained as 1750 (Fig. 8(b)). For the estimation of ohmic quality factor $Q_{\text{ohmic}}$ of PBG cavity, eigenmode solver of CST Microwave Studio is used with all metal boundaries. For calculating the ohmic quality factor, the copper material has been considered (electrical conductivity = 5.8x10$^7$ S/m, permeability = 1, density = 8930 kg/m$^3$, thermal conductivity = 401 W/K/m). Surface roughness has been assumed to be zero, i.e., smooth surface has been considered. Temperature variation of rods has not been taken care of in simulation while boundary temperature has been kept isothermal. No cooling of the rods has been involved.

![Figure 8](image_url)

**Fig. 8.** (a) Energy decay of the field (b) frequency spectrum of probed electric field.

E. Effect of number of PBG structure layers on the cavity loss and quality factor

Diffraction of EM fields from the layers of rods decreases with the increase in number of layers around the cavity. Moreover, this reduction of the field outside PBG cavity results in better confinement of EM fields inside the PBG cavity thereby enhancing the diffractive quality factor of the cavity. The variation of the quality factors with number of layers around the defect are investigated
keeping the other structure parameters constant. *Fig. 9* demonstrates the field pattern in the PBG cavity at 34.94 GHz frequency. Variation of quality factors with the number of layers of the metal rods is shown in *Fig. 10*. Sufficient number of rod layers is required to reduce diffraction losses due to EM wave leakage from the gaps between the metal rods. On the other hand, ohmic quality factor of the PBG cavity decreases with the increase in the number of metal rod layers around the defect. This happens because of increase in ohmic losses involved due to increase in the imperfect metal boundaries in the form of rods of the PBG structure. Ultimately, total quality factor of the PBG cavity enhances with the increase in number of rod layers around the defect. So, for well confinement of the desired mode within the defect, sufficient number of rod layers are required which also leads to high cavity quality factor.

*Fig. 9*. Electric field distribution inside the PBG cavity with (a) two, (b) three, and (c) four number of layers around defect.

*Fig. 10*. Variation of quality factor with number of metal rod layers around defects.

**F. Comparison with cylindrical cavity**

The RF performance of the metal PBG cavity is also compared with the conventional cylindrical cavity to realize the qualitative strength of designed mode along with the nearby modes. The resonant frequencies and ohmic quality factors of the nearby modes of the designed $TE_{041}$ mode are shown in Table II ($TE_{041}$ mode is shown in bold). Obviously, $Q$-factor of $TE_{041}$ mode is comparable to that of other nearby modes in cylindrical cavity which would certainly interfere in the interaction process. On
the other hand, $Q$-factor of the $TE_{041}$-like mode for PBG cavity is very high in comparison to that of nearby modes. Particularly, $TE_{241}$ mode is the strongest competing modes to $TE_{041}$ mode. Quality factor of $TE_{241}$ mode in cylindrical cavity is 49333, which is comparable to that of $TE_{041}$ mode. Hence possibility of getting excitation of $TE_{241}$ mode is equally probable. On the other hand, in the PBG cavity case, quality factor of $TE_{241}$ mode is very low comparable to $TE_{041}$ mode hence coupling will be weaker and the possibility of excitation of $TE_{241}$ mode is reduced. This reveals dominance of $TE_{041}$ mode and is most likely to resonate in structure. Other modes having very low $Q$-factor as well as less azimuthal symmetry are less likely to involve in the interaction with electron beam. Thus, the possibility of mode switching can be avoided using the mode selective property of PBG cavity. In the cylindrical cavity gyrotrons, mode jumping into unwanted modes is inevitable but once device oscillates in a particular mode, it would not switch to other mode and moreover, power grows only in the sustained oscillating mode. The presence of $TE_{241}$ competing mode reduces the efficiency of the device in cylindrical cavity case while in the PBG cavity, this mode is eliminated.

**TABLE II. FREQUENCY AND OHMIC $Q$-FACTOR FOR VARIOUS MODES IN CYLINDRICAL AND PBG CAVITIES**

| Resonant Mode | Cylindrical Cavity | PBG Cavity |
|--------------|--------------------|------------|
|              | Frequency (GHz)    | Ohmic quality factor | Frequency (GHz) | Ohmic quality factor |
| $TE_{4,3,1}$ | 33.16              | 32440       | 33.07          | 8365                 |
| $TE_{1,1,1}$ | 33.60              | 11250       | 33.58          | 7715                 |
| $TE_{2,2,1}$ | 33.68              | 37109       | 33.65          | 9816                 |
| $TE_{2,4,1}$ | 34.56              | 49333       | 34.55          | 12766                |
| $TE_{6,4,1}$ | 34.98              | 50886       | 34.97          | 26261                |
| $TE_{12,1,1}$ | 35.11             | 10225       | 35.02          | 7982                 |
| $TE_{3,3,1}$ | 36.63              | 46659       | 36.57          | 8397                 |
| $TE_{8,2,1}$ | 36.84              | 37925       | 36.83          | 7770                 |
| $TE_{3,4,1}$ | 38.27              | 50781       | 38.25          | 9856                 |

V. CONCLUSION

In the view of role of PBG structures in preventing mode competition in gyrotrons, mode selective metal PBG cavity structure has been investigated for its electromagnetic behavior. The dispersion characteristic of a metal PBG structure has been obtained using the FDTD method which is less cumbersome and easy to implement. Using the dispersion characteristics, a global band gap diagram of metal PBG structure in $TE$ mode has been obtained. Use of this diagram in designing a photonic crystal device operating in desired mode and frequency is also described. The operating frequency of the PBG cavities can be scaled to any other frequency and mode with the proper selection of lattice constant and defect size.

To validate the analysis and design of the metallic PBG cavity, EM simulation is also performed using commercial simulation code ‘CST Microwave Studio’. Simulation result confirms a well confined $TE_{041}$-like mode at 35 GHz resonant frequency in the designed metal PBG cavity. In this cavity, no other competing mode with appreciable $Q$-factor is found. The analytical resonant frequency agrees with the simulated value $\sim$ 3%. Scattering parameter curve also supports the existence of a single mode inside the PBG cavity structure. By increasing the number of metal rods...
layers around the defect in the PBG structure, diffractive quality factor increases and consequently the field confinement is better. Simultaneously, the ohmic quality factor decreases due to increased losses involving rods. Diffraction of EM fields through the lattice of metal rods decreases with the increase in the number of metal rod layers. Consequently, for the well confinement of a desired mode with high $Q$ in defect region; at least 3-4 layers of rods are necessary. Comparing the designed PBG cavity with the analogous cylindrical cavity for the frequency and ohmic quality factor of the designed mode and possible nearby modes, it has been found that PBG cavity do not encourage competing modes. The present analysis and design study of the metal PBG cavity structure would be useful in understanding the electromagnetic behavior of the metal PBG structure and its application as the RF propagating structures for the active as well as passive devices in the microwave to sub-millimeter wave frequency range.

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