Waveguide Iris Polarizers for Ku-band Satellite Antenna Feeds

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At the present day, antennas and signals with dual or single circular polarizations are widely used in modern satellite telecommunication systems, television systems, satellite navigation systems, civil and military radars, mobile communication systems, wireless identification systems and wireless data networks. The widespread application of signals with circular polarizations is caused by their advantages over signals with polarization of other types. The key element of antenna systems with circular polarizations is a polarizer. It is a microwave device, which performs the transformation of the circularly polarized electromagnetic waves into the linearly polarized waves or vice versa. The combination of a polarizer and an orthomode transducer in the antenna feeds carries out the full conversion of two signals with orthogonal circular polarizations and their transmission to the isolated waveguide ports. This article presents results of the development, optimization and analysis of new designs of compact polarizers based on a square waveguide with irises. The characteristics of polarizers with different number of irises have been optimized for the operation in Ku-band 10.7-12.8 GHz. The electromagnetic characteristics of the waveguide polarizers were simulated and optimized using finite integration technique. The evolution of sizes of optimal polarizer designs and improvement of their performance have been analyzed for the polarizers with 3 and 4 irises. The better characteristics among the investigated waveguide iris polarizer designs are provided by the polarizer with 4 irises. Developed compact square waveguide polarizer with 4 irises provides highly-efficient performance in the operating Ku-band 10.7-12.8 GHz and can be widely used in modern antenna feeds for satellite information systems.

Keywords: Polarizer, Waveguide, Iris, Circular polarization, Differential phase shift, Axial ratio, Cross-polar discrimination, Satellite antennas, Antenna feed.

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1. INTRODUCTION

The type of electromagnetic wave polarization has an important influence on the features of its propagation process in the wireless link [1, 2]. The application of signals with circular polarizations reduces the fading effect and destructive interference of the signals caused by the multipath propagation. The signals, which reflect from the Earth surface or from other objects, change their polarization to an orthogonal one for each reflection. Thus, the level of distorting signals with an odd number of reflections in the receiving antenna would be negligibly small.

Another advantage of the application of signals with circular polarizations is the absence of need for the accurate angular orientation between the transmitting and receiving antennas to establish the communication process [1-5]. The mentioned peculiarity distinguishes circular polarization from the linear polarization, for which high signal losses may occur due to the orientation mismatch of polarization planes of the transmitting and receiving antennas.

The application of signals with circular polarization increases the efficiency of radar systems [4]. It is quite difficult to create absorbent materials that would not reflect electromagnetic waves with circular polarization. Furthermore, the radars with circular polarization are more effective for radio-location under rainy conditions, because interference noises, which are created by reflection of electromagnetic waves with circular polarization from water drops, are lower than in the case of reflection of waves with linear polarization [4].

All mentioned advantages explain why antennas and signals with circular polarizations are widely applied in modern wireless, radar and satellite systems for various purposes. Therefore, the development and optimization of characteristics of new waveguide polarizers for satellite antenna feeds is an important engineering problem, which is solved in this article.

2. MODERN WAVEGUIDE POLARIZERS AND THEIR POLARIZATION CHARACTERISTICS

Polarizer is a microwave device, which performs the transformation of electromagnetic waves with linear polarization into circularly polarized ones or vice versa. Consequently, the polarizer of the antenna system determines its differential phase shift, axial ratio and crosspolar discrimination (XPD).

One of the most frequently used types of waveguide polarizers is a septum polarizer [6-8]. The main advantage of the septum polarizer is its compact design, which integrates an orthomode transducer and a polarizer itself in a single structure. The disadvantage of a septum polarizer, which limits its application in some modern satellite communication systems, is the narrow operating frequency bandwidth. In [7], it has been demonstrated that the fractional bandwidth of a sep-
3. RESULTS OF OPTIMIZATION OF WAVEGUIDE IRIS POLARIZER CHARACTERISTICS

Finite integration technique was used to simulate and optimize characteristics of square waveguide polarizers with 3 and 4 irises. The results of numerical simulations are presented in this section.

3.1 Characteristics of a Polarizer with Three Irises

Fig. 1 demonstrates the inner structure of a square waveguide polarizer with 3 irises. Designations of all sizes of the structure are also given in Fig. 1. Two outer irises have the same heights $h_1$. They are lower than the central iris with the height $h_2$ for matching improvement. The thicknesses of all irises are equal to $w$ and the gaps between them are equal to $L_1$.

![Fig. 1 - Inner structure of a waveguide polarizer with 3 irises](image)

Fig. 2 shows the dependences of VSWR of the optimized polarizer with 3 irises on frequency for both polarizations in the operating band 10.7-12.8 GHz. In Fig. 2, it is seen that the maximum value of VSWR for both polarizations is 2.03 and it is reached at the lowest frequency of the operating Ku-band of 10.7 GHz.

![Fig. 2 - VSWR vs. frequency for the optimized polarizer with 3 irises](image)

<table>
<thead>
<tr>
<th>Frequency, GHz</th>
<th>VSWR (Horizontal)</th>
<th>VSWR (Vertical)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.7</td>
<td>2.03</td>
<td>2.03</td>
</tr>
<tr>
<td>11.2</td>
<td>2.03</td>
<td>2.03</td>
</tr>
<tr>
<td>11.7</td>
<td>2.03</td>
<td>2.03</td>
</tr>
<tr>
<td>12.2</td>
<td>2.03</td>
<td>2.03</td>
</tr>
<tr>
<td>12.8</td>
<td>2.03</td>
<td>2.03</td>
</tr>
</tbody>
</table>

Fig. 3 demonstrates the dependence of the differential phase shift of the optimized square waveguide polarizer with 3 irises on frequency in Ku-band. As one can see in Fig. 3, the differential phase shift is equal to 90° at frequencies of 10.76 GHz and 12.63 GHz. In the operating Ku-band 10.7-12.8 GHz, the differential phase shift of a square waveguide polarizer with 3 irises alters from 86° to 91.6°. The maximum deviation of the differential phase shift from 90° is 4° and it occurs at a frequency of 11.7 GHz, which is close to the central frequency of the operating Ku-band.

Therefore, the application of 3 irises in the structure is enough to obtain the differential phase shift, which is quite close to 90° in 18% fractional band-
width. In this case, the main problem is bad matching of the waveguide polarizer with 3 irises due to a small number of discontinuities in the structure. Consequently, to improve matching of the square waveguide polarizer the number of irises must be increased.

The frequency dependences of the axial ratio and XPD of the optimized polarizer based on a square waveguide with 3 irises in the operating Ku-band are shown in Fig. 4 and Fig. 5, respectively.

![Fig. 3 – Differential phase shift of a polarizer with 3 irises](image)

**Fig. 3 – Differential phase shift of a polarizer with 3 irises**

![Fig. 4 – Axial ratio vs. frequency for a polarizer with 3 irises](image)

**Fig. 4 – Axial ratio vs. frequency for a polarizer with 3 irises**

![Fig. 5 – XPD vs. frequency for a polarizer with 3 irises](image)

**Fig. 5 – XPD vs. frequency for a polarizer with 3 irises**

In Fig. 4, it is seen that in the operating frequency band 10.7-12.8 GHz the axial ratio of the optimized square waveguide polarizer with 3 irises is less than 0.61 dB. As one can observe in Fig. 5, the corresponding XPD of the polarizer is higher than 29 dB. The maximum axial ratio (as well as the lowest XPD) is observed at a frequency of 11.7 GHz, which with high accuracy corresponds to the frequency of the maximum deviation of differential phase shift of the polarizer from 90°.

Consequently, in the operating frequency band 10.7-12.8 GHz the optimized square waveguide polarizer with 3 irises provides VSWR for both polarizations less than 2.03. Its differential phase shift lies within the range of angles 90°±4°. The axial ratio is less than 0.61 dB and the XPD is higher than 29 dB.

### 3.2 Characteristics of a Polarizer with Four Irises

The inner design of a square waveguide polarizer with 4 irises and designations of all its sizes are shown in Fig. 6. Two outer irises have the same heights \( h_1 \). To improve the matching of the structure the outer irises are lower than two inner irises with the heights \( h_2 \). The thicknesses of all irises are equal and designated as \( w \).

![Fig. 6 – Inner design of a waveguide polarizer with 4 irises](image)

**Fig. 6 – Inner design of a waveguide polarizer with 4 irises**

Fig. 7 presents the dependences of VSWR for the optimized square waveguide polarizer with 4 irises on frequency for two fundamental modes of both linear polarizations in the operating Ku-band 10.7-12.8 GHz. As one can see in Fig. 7, the maximum level of VSWR for both linear polarizations is 1.24 and it is reached at several frequencies within the Ku-band.

![Fig. 7 – VSWR vs. frequency for the optimized polarizer with 4 irises: ----- horizontal polarization; ---- vertical polarization](image)

**Fig. 7 – VSWR vs. frequency for the optimized polarizer with 4 irises: ----- horizontal polarization; ---- vertical polarization**

It is seen in Fig. 7 that the dependences of VSWR on frequency for the optimized square waveguide polarizer with 4 irises are not monotonic functions in contrast to the ones for the polarizer with 3 irises, which is demonstrated in Fig. 2. It is caused by the fact that in the case of the structure with 4 or more irises there occur strong interactions between higher order modes, which are excited at the irises.

The dependence of the differential phase shift of the optimized square waveguide polarizer with 4 irises on frequency is shown in Fig. 8. As one can see in Fig. 8, the differential phase shift is equal to 90° at the frequencies of 10.94 and 12.71 GHz. In the operating Ku-band 10.7-12.8 GHz, the differential phase shift of the polarizer with 4 irises varies from 86.5° to 92.1°. The maximum deviation of the differential phase shift from 90° is 3.5° and it is observed at a frequency of 11.9 GHz.

The dependences of the axial ratio and XPD of the optimized polarizer with 4 irises on frequency in the operating Ku-band are shown in Fig. 9 and Fig. 10, respectively.
In Fig. 9, one can see that in the operating Ku-band 10.7-12.8 GHz the axial ratio of the optimized square waveguide polarizer with 4 irises is less than 0.53 dB. In Fig. 10, it is observed that the corresponding XPD of the polarizer is higher than 30.3 dB. Two minima of the dependences of the axial ratio and XPD on frequency occur at frequencies of 10.94 and 12.71 GHz, which coincide with the frequencies corresponding to the differential phase shift of 90°.

Therefore, in the operating Ku-band 10.7-12.8 GHz the optimized polarizer based on a square waveguide with 4 irises provides the following characteristics: VSWR for the fundamental modes of both linear polarizations is less than 1.24, the differential phase shift lies within the range 90°±3.5°, the axial ratio is less than 0.53 dB, and the XPD is higher than 30.3 dB.

### 4. DISCUSSION OF OPTIMIZATION RESULTS

Table 1 presents all inner sizes of square waveguide iris polarizer designs, which were optimized for the operating Ku-band 10.7-12.8 GHz. As one can see in Table 1, the increase in a number of irises leads to the decrease in the size $a$ of square waveguide walls, which makes the polarizer more compact in the transverse plane.

Table 2 presents the comparison of characteristics of the optimized square waveguide polarizers with 3 and 4 irises in the Ku-band 10.7-12.8 GHz.

When the larger number of irises is used in the polarizer design, then the differential phase shift introduced by each iris becomes lower, because the full differential phase shift at the polarizer output must be close to 90° for each considered design. This leads to the decrease in heights of the irises as their number increases, which is seen in Table 1. Besides, the decrease in the iris heights improves matching of the polarizer structure that can be observed in Table 2.

As one can see in Table 1, the thickness of irises of the waveguide polarizers operating in the Ku-band 10.7-12.8 GHz lies within the range 2.8-3.4 mm, i.e. it weakly depends on the number of irises.

### 5. CONCLUSIONS

Compact waveguide iris polarizers for Ku-band satellite antenna feeds have been developed, optimized and analyzed in the article.

It has been found that the application of 3 irises in the structure of a waveguide polarizer is enough to provide the differential phase shift, which is quite close to 90° in the Ku-band. In this case, the main problem is bad matching due to a small number of discontinuities in the structure. The reflections from 3 irises do not compensate each other in the whole 18% fractional bandwidth.

The square waveguide polarizer with 4 irises provides VSWR less than 1.24. Its differential phase shift is 90°±3.5°. The axial ratio is less than 0.53 dB, the XPD is higher than 30.3 dB. Consequently, the square waveguide polarizer with 4 irises provides excellent polarization characteristics and meets the matching requirements of modern satellite antenna feeds.
REFERENCES


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У наш час антенні та сигналі з двома або однією коловою поляризацією широко використовуються в сучасних супутниківих телекомунікаційних системах, телевізійних системах, супутникових навігаційних системах ідентифікації та бездротових мережах передачі даних. Загроза застосування сигналів із коловою поляризацією у таких системах обумовлена їх здатністю до перехвата сигналів із іншими видами поляризації. Ключовим елементом антенних систем з коловою поляризацією є поляризатор. Це надвисокочастотний пристрій, який виконує перетворення електромагнітних хвиль із коловою поляризацією у хвиль з лінійною поляризацією або навпаки. Сумісне використання поляризатора та ортогонального перетворювача в оптимізованій антені забезпечує повне перетворення двох сигналів з ортогональними коловими поляризаціями та їх передачу до розв’язаних хвилявих порів.

Ключові слова: Поляризатор, Діапазон, Хвилявід, Диференційний фазовий зсув, Коефіцієнт еліптичності, Кроссполяризційна роль’яка, Супутникові антенні, Опропінковані антенні.