Research Article

A Quasi-Yagi Antenna Backed by a Jerusalem Cross Frequency Selective Surface

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1. Introduction

The work presented in this paper introduces a quasi-Yagi antenna over a metal reflector with off-axis radiation at 2.4 GHz (ISM band). The main application of interest for this antenna is on sensor nodes comprising a wireless sensor network inside a multipath rich environment such as an aircraft fuselage. In practice these antennas would be mounted atop the metal packaging of a sensor node and used to communicate preferentially toward the front or rear of the aircraft. The packaging of the antenna over a metal ground plane presents a challenge, however, as this configuration results in undesired phase reflections ($1e^{i180^\circ}$) and image currents from the ground canceling the current of the antenna, degrading its operational bandwidth, and tilting the beam away from the end-fire direction. A previous solution was proposed in [1] which consisted of displacing the metal reflector from the antenna by a suitable distance ($0.19\lambda_g = 7.5$ mm). Though off-axis radiation of $40^\circ$ was achieved, the arrangement resulted in an inherently high profile.

The configuration proposed herein introduces a new alternative to [1] as it packages the quasi-Yagi antenna over a high impedance surface (HIS) or electromagnetic band-gap (EBG) structure. The HIS eliminates the out-of-phase reflections generated at the ground from radiating to the antenna and supports the radiation of leaky TE waves in the frequency region of high impedance. The preferred HIS configuration used here is the Jerusalem cross frequency selective surface (JC-FSS) from [2], because of its compact size, numerous parameters for tuning, and its stability over a large angular spectrum ($<70^\circ$) of TE- and TM-polarized incident waves. In this research, the substrate of the antenna flush-mounted on top of the FSS is added to the JC-FSS model and allows for a smaller cell grid. The prepared quasi-Yagi antenna over the JC-FSS offered 260 MHz of functional bandwidth and $54^\circ$ of beam tilt towards the end-fire direction. To the best of the authors’ knowledge this is the first instance that these two structures are combined for off-axis radiation. Additionally, to support the preferred use of the JC-FSS, the quasi-Yagi is backed by a square patch (SP) FSS for comparison purposes.
antenna gain (3 dB) and reduced back radiation into the body (>10 dB). An equivalent design in [5] provides the same characteristics (high gain and low back radiation), but it used a nonconformal material and the EBG arrangement consisted of a Jerusalem cross-slot array. An example published in [6] shows a flared dipole with quasi end-fire radiation at 3 GHz over an HIS consisting of an array of hexagonal grids (thumb-tacks). The amount of angular beam tilting towards the end-fire direction depends on the impedance of the HIS, which can be tuned in real time by a variety of methods (e.g., electronically, using varactor diodes [7]). Finally, work presented in [8] illustrates a broadband diamond dipole antenna over a Jerusalem cross frequency selective surface. The bandwidth for the combined structure extends from 5 to 11 GHz with high gain (>6 dB) from 3.7 to 6.8 GHz and a nondisturbed (without unwanted nulls) directive pattern up to 7 GHz.

As suggested above, the majority of existing antenna/EBG configurations present radiation in the broadside direction. The design prepared here combines for the first time a quasi-Yagi antenna with a JC-FSS over a metal ground with radiation directed toward the end-fire direction. The combined structure has an overall profile of 5 mm (0.125λ₀), functional bandwidth extending from 2.29 to 2.55 GHz, and 54° of beam tilt towards the end-fire direction. In comparison to [1] the new design provides 33% reduced profile and 14° of additional beam tilting. Also, in comparison with a conventional quasi-Yagi antenna of the same substrate thickness (5 mm) but lacking the HIS layer, the proposed design offers wider bandwidth (2.24–2.46 GHz versus 2.35 GHz) and 27° more beam tilting.

The following sections present the antenna design, the derivation of the JC-FSS model with the antenna substrate, and comparisons between simulated and measured results for the combined structure. Also, the performance of the quasi-Yagi antenna when backed by a square patch FSS is shown to highlight the advantages of the JC-FSS.

2. Quasi-Yagi Antenna

2.1. Design Characteristics. A quasi-Yagi antenna, such as that in [9], consists of an array of dipoles printed on a substrate and fed by a microstrip to coplanar strip-line (CPS) transition. The transition is used as a transformer to connect the unbalanced microstrip input line to the balanced (CPS) antenna feed line. In addition, the ground plane from the microstrip transition is used as the reflector element for the array, eliminating the need for a reflecting dipole and resulting in a more compact length (<λ₀/2), along with direct compatibility with microstrip circuitry. Further advantages inherent in the design are mechanical support and planar transmission line compatibility due to the presence of a substrate. The use of a high permittivity substrate means that the antenna will be extremely compact in terms of free space wavelength (λ₀). In regard to frequency of operation and radiation pattern, quasi-Yagi antennas are broadband (~50%) and radiate in the end-fire direction.

The new feature developed in this research, Figure 1, consists of shielding the antenna with a metal ground. To overcome out-of-phase reflection (e_j180°) from the metal ground and surface currents from shorting the director and driver dipoles, a JC-FSS is implemented. The ground planes of the FSS and the truncated microstrip are connected to the same potential through shorting vias. The distance separating the antenna and the FSS was determined based on antenna bandwidth requirements and commercially available substrate thickness options. The effect of this distance is accounted for as a superstrate during the derivation of the closed form equations for the JC-FSS model.

The dimensions for the antenna elements in Figure 1 are optimized from [1] for end-fire radiation and to account for the added JC-FSS through simulations in Ansoft HFSS. The substrate material is RT/Duroid 6010 LM (εᵣ = 10.2). The overall size of the antenna is 58 mm x 86 mm. The optimized dimensions for the quasi-Yagi antenna are listed in Table 1.

![Quasi-Yagi antenna over Jerusalem cross frequency selective surface. The beam tilt is measured along the theta direction, aligned with the feed line.](image)

**Table 1: Optimized dimensions of antenna elements.**

| Antenna Element (dimensions in mm.) | [1] | QY-JCFSS |
|------------------------------------|-----|---------|
| Length of CPS (Sref)               | 18.33 | 20.5 |
| Length of driver (Ldri)            | 34   | 35.5   |
| Length of director (Ldir)          | 18   | 18     |
| Separation of driver and director (Sdir) | 16   | 11.16  |
| Separation of director and end of substrate (Ssub) | 10.83 | 16 |
| Height of substrate layer (H)      | 7.5  | 5      |
The most significant adjustments are the reduction of the driver to director separation (30%) and the decrease of the overall substrate profile (33%).

2.2. Jerusalem Cross Frequency Selective Surface. The JC-FSS implemented here was previously developed by the authors in [2]. The design offers in-phase reflection ($1e^{j0}$) for an operational band extending from 2.39 to 2.5 GHz at normal incidence. In addition, at the center frequency (2.45 GHz) the JC-FSS offers frequency stability for a large angular spectrum (>70°) for both TE- and TM-polarized incident waves. As previously stated, the main feature from the FSS in [2] is the addition of the antenna substrate into the JC-FSS model, which decreases the center frequency of the high impedance band from 3.2 GHz to 2.45 GHz for the same FSS dimensions.

2.2.1. Surface Waves on a Metal Surface versus a Textured Surface. The properties of surface waves on a metal surface versus a textured surface are compared herein, to explain the use of the latter in the quasi-Yagi antenna. If the radiating element is placed near the ground plane, it will generate currents that propagate along the metal sheet. Any break or discontinuity (e.g., the edge of board) on the flat surface will promote radiation from that location. The result is a destructive interference which cancels the radiation from the antenna and decreases the radiation efficiency. By adding a special texture to a metal surface, it is possible to suppress surface currents over a range of frequencies (band gap).

As discussed in [10], the electromagnetic properties of the structure can be described by a single value, the surface impedance, if the period of the textured surface is much smaller than the wavelength in the dielectric media ($\lambda_d$). A smooth or flat conductive sheet has low surface impedance, while a textured surface can be engineered to have high surface impedance.

The fields radiated by the quasi-Yagi antenna over the FSS are a combination of those produced by the antenna elements themselves and those that exist due to the presence of the FSS. For a quasi-Yagi antenna without a ground or underlying structure, the radiated fields are TE with respect to the substrate surface and the direction of propagation (end fire). If a conventional ground was placed beneath the antenna, TM surface wave propagation is possible; however, these waves are unlikely to be excited by the antenna elements due to their orientation. The main problem with this configuration is field cancelation due to image currents. With the textured FSS layer beneath the antenna both TE and TM wave propagations are possible. However, TE wave excitation is dominant because of the orientation of the antenna elements. When the surface impedance is large, these TE waves are leaky and radiate readily, causing the overall radiation pattern to tilt away from broadside. The low cross-polarization levels achieved with the antenna presented herein support the conclusion that TM surface wave radiation is not significant.

2.2.2. Derivation of the JC-FSS Model. The JC-FSS of this work is effectively modeled by a parallel resonant LC circuit following the condition that the grid period is smaller than the wavelength ($D \ll \lambda_g$). The LC model consists of the parallel combination of the self-resonant grid impedance ($Z_g$), which represents a strip, with the grounded dielectric slab impedance ($Z_d$). Figure 2(a) shows that $Z_g$ can be expanded into the series combination of the narrow strip impedance and the edge impedance between end loading strips. The narrow strip impedance is mostly inductive ($L_g$) and is derived from Telegrapher’s equations or from the stepped impedance equations from [11]. The equation for the grid inductance is written as

$$L_g = \frac{Z_g \beta \ell}{\omega}, \quad (1)$$

The impedance between end loading plates is mostly capacitive ($C_g$) and is a result of the charge buildup between plates [10]. This capacitance is given by

$$C_g = \frac{2d}{\pi} \varepsilon_r \varepsilon_{\text{eff}} \cosh^{-1} \left( \frac{a}{g} \right), \quad (2)$$

where $\varepsilon_{\text{eff}}$ is the effective permittivity including the superstrate layer, $d$ is the length of an end loading plate, $g$ is the gap between crosses, and $a$ is the period between adjacent capacitive plates.

As illustrated in Figure 2(b) $Z_d$, is mostly inductive ($L_d$) and is derived from the TEM transmission line equation for a dielectric slab backed by a perfect electric conductor [12]. In (3) $k$ is the wavenumber $\omega \sqrt{\mu_r \varepsilon_r}$, $h$ is the dielectric height, and $\eta_0$ is the intrinsic impedance in free space:

$$L_d = \frac{\eta_0}{\varepsilon_r} \tan \left( k h \right) \frac{\tan \left( kh \right)}{\omega}. \quad (3)$$
From the parallel LC circuit in Figure 2(b) the equivalent surface impedance is calculated by
\[ Z_s = j\omega L_d \cdot \frac{1 - \omega^2 L_g C_g}{1 - \omega^2 (L_g + L_d) \cdot C_g}. \]  

(4)

The resonant frequency can then be derived by equating the denominator from (4) to zero which results in
\[ f_r = \frac{1}{2\pi \sqrt{(L_g + L_d) \cdot C_g}}. \]  

(5)

The bandwidth is obtained by dividing the equivalent impedance of the JC-FSS by \( \eta_0 \) and following the criteria in [12, 13] that the phase of the reflection coefficient should fall between \( \pm 0.25\pi \).

The dimensions for the JC-FSS are listed in [2]. Both dielectric layers have a high relative permittivity (\( \varepsilon_r = 10.2 \)) offering better angular stability and smaller dimensions at low resonant frequencies. Each dielectric layer is relatively thick (2.5 mm), increasing the inductance (\( L_g \)) of the equivalent surface impedance (4). The use of a small gap (\( g = 0.32 \) mm) between crosses leads to larger edge capacitance (\( C_g \)) in the surface impedance.

2.2.3. Impact of Superstrate on JC-FSS Model. The most attractive trait from the JC-FSS in [2], compared to others [13], is that the antenna substrate (or superstrate) is included into the JC-FSS model. Here, the impinging wave is excited on top of this layer, (Figure 3). The equivalent reflection coefficient (\( \Gamma_{IN} \)) for the structure at oblique incidence for TE- and TM-polarized waves is the result of the combination of the reflected waves from the two dielectric layers and ground. Also, the addition of the superstrate varies the effective permittivity (\( \varepsilon_{eff} \)) between layers from 7.2 to 9.7, which is considered during the derivation of the grid capacitance in (2).

The reflection coefficient for TE and TM waves at the JC-FSS/superstrate boundary is calculated by combining (4) and \( \eta_1 = \eta_0 / \sqrt{10.2} \) with
\[ \Gamma_{IN}^{TE} = \frac{Z_{s} \cdot \cos(\theta_1) - \eta_1 \cdot \cos(\theta)}{Z_{s} \cdot \cos(\theta_1) + \eta_1 \cdot \cos(\theta)}, \]
\[ \Gamma_{IN}^{TM} = \frac{Z_{s} \cdot \cos(\theta) - \eta_1 \cdot \cos(\theta_1)}{Z_{s} \cdot \cos(\theta) + \eta_1 \cdot \cos(\theta_1)}, \]  

(6)

where the incident (\( \theta^i \)) and refracted (\( \theta \)) angles have minimum effect on the phase of the TE and TM reflected wave (\( \Delta \Gamma_{IN} \)) for the frequency range in which the JC-FSS exhibits high impedance, resulting in angular stability.

Next, the reflection coefficient at the free-space/superstrate boundary for TE and TM waves is derived. First the input impedance is found for the wave reflected from the FSS:
\[ Z_{IN}^{TE} = \eta_1 \cdot \frac{1 + \Gamma_{IN}^{TE} e^{-j2\beta_1 d_1}}{1 - \Gamma_{IN}^{TE} e^{-j2\beta_1 d_1}}, \]
\[ Z_{IN}^{TM} = \eta_1 \cdot \frac{1 + \Gamma_{IN}^{TM} e^{-j2\beta_1 d_1}}{1 - \Gamma_{IN}^{TM} e^{-j2\beta_1 d_1}}, \]  

(7)

and the results are included in
\[ \Gamma_{IN}^{TE} = \frac{Z_{IN}^{TE} \cdot \cos(\theta^i) - \eta_0 \cdot \cos(\theta)}{Z_{IN}^{TE} \cdot \cos(\theta^i) + \eta_0 \cdot \cos(\theta)}, \]
\[ \Gamma_{IN}^{TM} = \frac{Z_{IN}^{TM} \cdot \cos(\theta^i) - \eta_0 \cdot \cos(\theta)}{Z_{IN}^{TM} \cdot \cos(\theta^i) + \eta_0 \cdot \cos(\theta)} \]  

(8)

The relation between the angle of incidence and refraction at the boundary of each layer is determined from Snell’s law of refraction in [14]. This equation demonstrates that the addition of the superstrate layer reduces the angle of incidence for the wave impinging on the JC-FSS. For example, a travelling wave with an angle of incidence of 60° at the superstrate surface has an angle of refraction of 15°. This angle of refraction will be the angle of incidence for the FSS.

A comparison is performed on the design of a JC-FSS including the superstrate versus a design without the superstrate. For simplicity the evaluation is carried out for a wave with normal incidence. At normal incidence \( \Gamma_{IN} \) is independent of the polarization of the incident wave since the E and H fields are both tangential to the boundary. Simulation results in Figure 4 demonstrate that the superstrate shifts the center frequency down to the desired band from 3.2 to 2.45 GHz (750 MHz). This analysis supports the importance of accounting for any additional layer covering the JC-FSS during the FSS closed-form modeling to prevent undesired frequency shifts. In addition, an overall cell size reduction has been achieved by considering the extra layer; an equivalent cell size for 3 GHz, with no superstrate, is used at 2.4 GHz with superstrate.
3. Simulation and Measurement Results

A comparison between measured and simulated data on return loss and radiation pattern is presented in this section for the quasi-Yagi antenna backed by the JC-FSS. Additionally, these same results are compared against data for a conventional grounded quasi-Yagi antenna of the same substrate height (5 mm) and the quasi-Yagi design presented in [1]. Finally, a comparison is made between the JC-FSS design and one using a square patch FSS (SP-FSS).

The simulated and measured reflection coefficients for the quasi-Yagi antenna over the JC-FSS are compared in Figure 5. The simulated data demonstrate an operational bandwidth from 2.24 to 2.46 GHz. However, the measured frequency band is shifted up in frequency, and the response exhibits undesired reflections in the 2.4 to 2.5 GHz frequency range. These effects are a result of the sensitivity of the JC-FSS to small air gaps from the adhesive used to attach the antenna substrate to the JC-FSS substrate. This explanation is confirmed through simulations, (Figure 6), where the bond line is approximated by a 1.5 mil air gap between layers. Furthermore, a small air gap will also affect \( \varepsilon_{\text{eff}} \), disturbing the impedances of the grid design.

The results for the simulated and measured normalized H-plane patterns at 2.45 GHz are illustrated in Figures 7 and 8, respectively. The simulated and measured results demonstrate a copolarized H-plane (H-CPOL) pattern with beam tilt of 45° and 54°, respectively, towards the end-fire direction. At 45° the simulated beam peak is 1 and 3 dB larger than at the end-fire (\( \theta = 90° \)) and broadside (\( \theta = 0° \)) directions. Correspondingly the measured beam peak at 54° is 2 and 3 dB larger than at \( \theta = 90° \) and 0°.

The simulated and measured H-plane cross-polarization (H-XPOL) levels are −22.6 and −13 dB. The drastic increase in the measured H-XPOL level is attributed to measurement set-up tolerances, sensitivity of the JC-FSS to large angles of incidence, and to the air gap resulting from the adhesive. If the resonant frequency of the high impedance band moves up enough such that the frequency of interest (2.45 GHz) falls below the band gap, then the surface impedance is inductive and TM surface waves from the ground radiate readily thereby increasing the X-POL levels [10].

Simulations were performed on a quasi-Yagi antenna printed on a 5 mm thick grounded dielectric slab in order to assess the impact of including the JC-FSS layer. The comparison presented in Figure 9 shows a drastic improvement of 220 MHz in the return loss bandwidth for the design including the JC-FSS versus the design over the 5 mm thick grounded slab. A similar evaluation is shown in Figure 10 comparing the copolarization (C-POL) level for the H-plane pattern versus frequency (2.4, 2.45, and 2.5 GHz). For the quasi-Yagi design backed by the JC-FSS, the H-plane C-POL pattern provides an additional 27° of beam tilt towards the end-fire direction. Furthermore, in the end-fire direction (\( \theta = 90° \)) the gain increases by 4.5 dB at 2.4 GHz, 5.03 dB at 2.45 GHz, and 5.68 dB at 2.5 GHz relative to the design on the grounded slab.
Previous work in [1] presented a quasi-Yagi antenna packaged over a grounded dielectric slab (7.5 mm thick) with an operational bandwidth from 2.36 to 2.55 GHz and off-axis radiation of 40°. In comparison to [1], the antenna backed by the JC-FSS presents a wider bandwidth extending from 2.29 to 2.55 GHz, 14° of additional beam tilt towards the end-fire direction and an overall profile reduction of 33%.

3.1. Quasi-Yagi Backed by an SP-FSS. In this section the SP-FSS derived in [15] is realized as the HIS structure for the quasi-Yagi antenna. The objective is to assess the dependence of the quasi-Yagi on the chosen HIS to promote principal beam tilting towards the off-axis direction. The proposed SP-FSS consists of a periodic cell with length and width of 3 mm and a gap of 0.1 mm between adjacent cells. In addition, as suggested by [16], the size of the ground plane beneath
2.28 2.33 2.38 2.43 2.48 2.53 2.58
Frequency (GHz)

\begin{table}[h]
\begin{tabular}{|c|c|c|c|c|}
\hline
\textbf{Frequency (GHz)} & \textbf{Measured} & \textbf{Simulated} \\
\hline
2.28 & \text{-18} & \text{14} \\
2.33 & \text{16} & \text{12} \\
2.38 & \text{14} & \text{10} \\
2.43 & \text{12} & \text{8} \\
2.48 & \text{10} & \text{6} \\
2.53 & \text{8} & \text{4} \\
2.58 & \text{6} & \text{2} \\
\hline
\end{tabular}
\caption{Simulated versus measured return loss for the quasi-Yagi antenna over the SP-FSS. The simulated and measured return loss bandwidth extends from 2.28 to 2.43 GHz.}
\end{table}

The SP-FSS design was fabricated and assembled using the same process used for the JC-FSS design, and the measured performance was compared to HFSS simulation data. Figure 11 demonstrates close agreement between the simulated and measured return loss with an operational bandwidth from 2.28 to 2.43 GHz. Figures 12 and 13 show the simulated and measured normalized H-plane patterns at 2.38 GHz. The simulated beam peak is 1.5 and 3.5 dB larger than at the end-fire ($\theta = 90^\circ$) and broadside ($\theta = 0^\circ$) directions. Correspondingly the measured beam peak at 35$^\circ$ is 1.3 and 4.2 dB larger than at $\theta = 90^\circ$ and 0$^\circ$. The simulated and measured H-plane cross-polarization (H-XPOL) levels are $-25$ and $-14$ dB.

The presented evaluation of the JC-FSS versus the SP-FSS has demonstrated that the JC-FSS provides additional beam tilting of 19$^\circ$ towards the off-axis direction. This is the result of the inherent angular stability and high inductance from the JC grid which makes it a preferable shielding candidate for antennas with off-axis radiation.

4. Conclusion

A new design for a quasi-Yagi antenna backed by a metal ground and with end-fire-like radiation has been proposed. The design consisted of packaging the antenna over a JC-FSS. This is the first time that these two structures are combined for end-fire operation. The results on return loss show an operational bandwidth from 2.29 to 2.55 GHz. The H-plane pattern showed beam tilt of 54$^\circ$ towards the end-fire direction.

In comparison to a design of same substrate height (5 mm) but without the JC-FSS, the proposed design offers 220 MHz more bandwidth and 27$^\circ$ of extra beam tilt in the end-fire direction. Furthermore, when compared to the option previously proposed in [1] with the quasi-Yagi antenna placed over a thick grounded slab, the proposed design offers a profile reduction of 33% and 14$^\circ$ of additional beam tilt in the end-fire direction. Additionally, the presence of the superstrate above the JC-FSS reduces the physical size of the unit cells by 23%. Finally, the comparison carried out on the quasi-Yagi backed by a SP-FSS has demonstrated that selecting an FSS with inherent angular stability for oblique
angles of incidence is preferred for antennas with radiation patterns towards the end-fire direction.

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