Olli Luukkonen, Constantin R. Simovski, Antti V. Räisänen, and Sergei A. Tretyakov. 2008. An efficient and simple analytical model for analysis of propagation properties in impedance waveguides. IEEE Transactions on Microwave Theory and Techniques, volume 56, number 7, pages 1624-1632.

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An Efficient and Simple Analytical Model for Analysis of Propagation Properties in Impedance Waveguides

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Abstract—In this paper, propagation properties of a parallel-plate waveguide with tunable artificial impedance surfaces as sidewalls are studied both analytically and numerically. The impedance surfaces comprise an array of patches over a dielectric slab with embedded metallic vias. The tunability of surfaces is achieved with varactors. Simple design equations for tunable artificial impedance surfaces, as well as dispersion equations for the TE and TM modes are presented. The propagation properties are studied in three different regimes: multimode waveguide, single-mode waveguide, and below-cutoff waveguide. The analytical results are verified with numerical simulations.

Index Terms—High-impedance surface, impedance waveguide, propagation properties, tunable.

I. INTRODUCTION

A RTIFICIAL impedance surfaces [1]–[9] have received a lot of interest since the beginning of the last decade. In general, the artificial impedance surfaces are composed of a capacitive grid on top of a thin metal-backed dielectric substrate. The substrate may include vias, as in [2] and [4], or may not include them, as in [9]–[11]. Nevertheless, the purpose in both types of designs is to use the grounded substrate to provide an inductive response that together with the capacitive grid would create a resonant structure. Due to the resonant nature, such impedance surfaces are commonly referred to as high-impedance surfaces.

Recently some research has been devoted to electrical tunability of high-impedance surfaces. The tunability has been realized, for example, by connecting adjacent patches or strips to each other by voltage-controllable varactors in order to construct tunable antennas [12], [13], phase shifters [14], lenses [15], bandpass filters [16], and bandstop filters [17]. In addition to the varactor-based tunable impedance surfaces, a microelectromechanical systems (MEMS)-based tunable high-impedance surface has been also proposed in [18]. In this paper, we concentrate on the varactor-based tunable high-impedance surfaces.

In [12]–[15], the analysis of the tunable high-impedance surface has been done by using a simplistic lumped-element model of the surface, similar to that of [19]. In addition to the lumped-element models, a layered homogeneous material models have also been developed [20], [21] to predict the behavior of nontunable high-impedance surfaces. The lumped-element model [19] offers guidelines for the design of a tunable high-impedance surface. For instance, in [22], an equivalent-circuit model is used to approximate the effect of the varactor resistance to the reflection characteristic of a high-impedance surface similar to that described in [12]. However, the lumped-element model cannot be used for an accurate analysis of the surface or for the analysis of many applications because it does not take the oblique incidence into account.

Due to their unique characteristics, the artificial impedance surfaces have been used as wall coatings in different waveguiding structures. For instance, close to the resonance frequency the input surface impedance of an artificial impedance surface is high and the surface behaves as a magnetic conductor. This feature has been utilized in quasi-TEM waveguides [11], [23]–[25]. Furthermore, the possibility to electrically vary the input surface impedance of an artificial impedance surface has been exploited in many waveguiding applications [14]–[17]. For the design of such applications, accurate knowledge about the waveguide modes is essential. In [26], analysis of dispersion in a rectangular waveguide with impedance sidewalls comprising nontunable dipole-like frequency selective surfaces (FSSs) on a metal-backed dielectric slab has been done numerically by using the method of moments.

In this paper, we introduce a simple analytical model for a varactor-tunable high-impedance surfaces that predicts the response of the impedance surface very well even for oblique incidences. This model is general and can be used for surfaces that comprise any type of a rectangular patch array, for instance, for such as those in [12] and [13]. Together with the dispersion equations, the model for the tunable impedance surfaces is used to study the propagation properties of a parallel-plate waveguide having either one or two tunable impedance surfaces replacing the metallic plates. In particular, parallel-plate waveguides allowing multimode or single-mode propagation are studied. A waveguide operating below its cutoff frequency is also considered. Numerical full-wave simulations verify the analytical results and show that the used analytical model accurately de-
scribes the properties of tunable impedance surfaces in wave-guiding setups.

II. ANALYTICAL MODEL

We study the propagation properties of a parallel-plate waveguide having tunable impedance surfaces using the plane-wave interpretation. The 2-D waveguide geometry is illustrated in Fig. 1. The number of transversal wavenumbers is limited to one, as no propagation takes place in the x-direction. The waveguide is confined in the y-direction by plates that can be modeled with an impedance surface $Z_{\text{inp}}^+$ or $Z_{\text{inp}}^-$ that are dependent both on the wavenumber $k$ and the propagation constant along the waveguide $\beta$. The notation $\pm$ refers to the upper/lower surface, respectively.

The dispersion relations for the parallel-plate waveguide presented in Fig. 1 can be solved from the boundary conditions at the waveguide sidewalls and from the transverse components of the magnetic and electric fields. The transverse components can be calculated from the longitudinal (z-) components using general plane-wave solutions in the y-dimension (see, e.g., [27]). The resulting dispersion equation for the TE modes can be written as

$$\tan(k_y d) = j\eta \frac{Z_{\text{inp}}^+ + Z_{\text{inp}}^-}{k k_y Z_{\text{inp}}^+ Z_{\text{inp}}^-}.$$ (1)

For TM modes, the dispersion equation reads

$$\tan(k_y d) = j\eta \frac{k k_y Z_{\text{inp}}^+ + Z_{\text{inp}}^-}{Z_{\text{inp}}^+ Z_{\text{inp}}^-}.$$ (2)

In the above formulas, $k_y = \pm \sqrt{k^2 - \beta^2}$ is the transverse wavenumber, and $\eta$ is the plane-wave impedance of the medium filling the waveguide. By choosing the “minus”-branch of the transverse wavenumber, surface modes on the waveguide sidewalls are also predicted by the above dispersion equations.

A. Input Surface Impedance

Dispersion equations (1) and (2) have been derived for arbitrary surface impedances. In this paper, the tunable version of a mushroom-type artificial impedance surface (see Fig. 2), proposed in [2], is studied as a possible particular realization. The metallic plates of a waveguide are replaced with artificial impedance surfaces that are comprised of metallic rectangular patches and metal-backed dielectric substrates with embedded vias. The tunability is achieved by connecting the adjacent rectangular patches to each other by varactors. The input surface impedance of an artificial impedance surface can be modeled through a transmission-line model shown in Fig. 3.

The input impedance is, hence, a parallel connection of the grid impedance of an array of rectangular patches and the surface impedance of a metal-backed dielectric slab with embedded vias

$$Z_{\text{inp}}^{-1} = Z_g^{-1} + Z_s^{-1}.$$ (3)

In the above equation, subscript $g$ refers to the grid impedance of an array of rectangular patches and $s$ refers to the surface impedance of the substrate.

A simple and accurate analytical model for a nontunable mushroom-type impedance surface is available [7]. In [7], the mushroom structures comprised arrays of patches on top of a dielectric layer. However, in this paper, we consider mushroom structures that comprise arrays of patches on top of a metal-backed dielectric slab with embedded metallic vias. The
vias are needed to provide the bias voltage for the varactors that are used to vary the capacitance between the adjacent strips or patches (as in [12] and [14]). For TE modes, the electric field component is perpendicular to the vias and, in the case of thin vias, does not excite them. It can be concluded that the analytical model [7] can be readily applied for TE modes in the case of embedded vias by correctly taking the effect of varactors into account. However, for TM modes, the electric field has a parallel component to the vias. In this case, it is possible to model the metallic vias in a dielectric slab as an effective wide medium [3], [5].

B. Surface Impedance of the Dielectric Slab With Embedded Vias

The surface impedance for a wide medium comprising thin perfectly conducting wires reads [5]

\[ Z_{s}^{TM} = j \omega \mu_0 \tan(\gamma_{TM} h) \frac{k^2 - k_{p}^2}{k^2 - k_{p}^2} \]  \hspace{1cm} (4)

where \( k = k_0\sqrt{\varepsilon_r} \) is the wavenumber in the host medium

\[ \gamma_{TM}^2 = \omega^2 \varepsilon_0 \varepsilon_t \mu_0 - \frac{\varepsilon_t \beta^2}{\varepsilon_n} \]  \hspace{1cm} (5)

\( \varepsilon_t \) is the relative permittivity for the fields along the transverse plane, and

\[ k_p^2 = \frac{1}{a \sqrt{\frac{\sin^2 \theta}{\pi \varepsilon_t} \ln \frac{\alpha}{4 \tau_0 (\alpha - \tau_0)}}} \]  \hspace{1cm} (6)

Furthermore, \( \alpha \) is the period of the wires, \( \tau_0 \) is the radius of the wires, and the relative permittivity for the fields along the normal of the medium reads

\[ \varepsilon_n = \varepsilon_t \left( 1 - \frac{k_p^2}{k^2 \varepsilon_t} \right) \]  \hspace{1cm} (7)

In the case when the vias are thin and vertically oriented, the relative permittivity for the fields along the transversal plane \( \varepsilon_t \) is equal to the relative permittivity of the host medium \( \varepsilon_r \).

For TE modes, the electric field is perpendicular to the thin metallic wires. In this case, as discussed above, the electric field does not excite the wires, and the surface impedance for the TE mode is that of a metal-backed dielectric slab (see, e.g., [5])

\[ Z_{s}^{TE} = j \omega \mu_0 \tan(k_0 \sqrt{\varepsilon_r} h) \frac{k^2 - k_{p}^2}{k^2 - k_{p}^2} \]  \hspace{1cm} (8)

C. Grid Impedance

The grid impedance for an array of patches can be calculated through the approximative Babinet principle using the averaged boundary conditions for a mesh of wires or strips. The averaged boundary condition for a mesh of strips is available, for example, in [5]. The grid impedance for an array of ideally conducting patches on top of a dielectric substrate reads [7]

\[ Z_{g}^{TM} = -j \frac{\eta_{eff}}{2 \alpha} \]  \hspace{1cm} (9)

\[ Z_{g}^{TE} = -j \frac{\eta_{eff}}{2 \alpha} \left( 1 - \frac{k_{p}^2}{k_{eff}^2} \sin^2 \theta \frac{b}{a} \right) \]  \hspace{1cm} (10)

where the effective wave impedance \( \eta_{eff} = (\gamma_0)/((\sqrt{\varepsilon_r} \varepsilon_t)) \), effective wavenumber \( k_{eff} = k_0 \sqrt{\varepsilon_{eff}} \), \( \sin^2 \theta = (k_p^2 - k_{p}^2)/(k_0^2) \), and \( b \) and \( a \) are the dimensions of the unit cell of the structure along the \( x \)- and \( z \)-axis, respectively. Further, \( \alpha \) is the grid parameter

\[ \alpha = \frac{k_{eff} b}{\pi} \ln \left( \frac{1}{\sin \left( \frac{\pi w}{2b} \right)} \right) \]  \hspace{1cm} (11)

where \( w \) is the gap between the adjacent patches (see Fig. 2). The limitations for the above expressions of the grid impedance have been discussed in more detail in [7]. It can be concluded here that (9) and (10) are valid when \( w < a, b \) and up to the frequencies when \( a, b \approx (\lambda/2) \). The effective relative permittivity for the array of patches or grid of strips on the boundary between two medium having relative permittivities of \( \varepsilon_1 \) and \( \varepsilon_2 \) approximately reads [28]

\[ \varepsilon_{eff} = \frac{\varepsilon_1 + \varepsilon_2}{2} \]  \hspace{1cm} (12)

In this paper, the array of patches is located on a boundary between free space and wire medium. From above it is known that in a wire medium the fields along the transversal and normal axis see different effective relative permittivities. For an array of patches, the electric fields are concentrated mainly between the adjacent patches, transverse with respect to the vias, and the effect of the vias on the electric response is weak. For this reason the transversal relative permittivity of the wire medium is used in (12).

The grid impedances (9) and (10) can be written in a lumped-element form as

\[ Z_{g}^{TM,TE} = \frac{1}{j \omega C_{g}^{TM,TE}} \]  \hspace{1cm} (13)

where \( C_{g}^{TM,TE} \) is the grid capacitance for the TM- or TE-polarized incidence fields. The grid capacitance equals to the averaged capacitance per one unit cell in the \( x \)- and \( z \)-direction for the TM- and TE-polarized cases. Using (9), (10), and (13), the grid capacitance for an array of patches can be written as

\[ C_{g}^{TM} = \frac{b \varepsilon_0 (\varepsilon_1 + \varepsilon_2)}{\pi} \ln \left( \frac{1}{\sin \left( \frac{\pi w}{2b} \right)} \right) \]  \hspace{1cm} (14)

\[ C_{g}^{TE} = \frac{b \varepsilon_0 (\varepsilon_1 + \varepsilon_2)}{\pi} \ln \left( \frac{1}{\sin \left( \frac{\pi w}{2b} \right)} \right) \times \left( 1 - \frac{\sin^2 \theta \frac{b}{a}}{k_{eff}^2} \right) \]  \hspace{1cm} (15)

The above formulas for the capacitive grid impedances hold for ideally conducting patches. Although the capacitive impedance is derived through averaged fields on the grid, we
may consider a lumped-element model here. This way the capacitance of the varactors that are used for tuning can be included in the analysis easily. The additional capacitance of the varactors is connected in parallel with the grid capacitance and the total impedance of a unit cell is thus a parallel connection of these impedances. Hence, the total grid capacitance of the array of patches with varactors can be written as

\[ C_{\text{tot},\text{TM,TE}} = C_{g}^{\text{TM,TE}} + C_{\text{var}} \quad (16) \]

where \( C_{g} \) is the grid capacitance for an array of ideally conducting patches and \( C_{\text{var}} \) is the capacitance of the tunable varactor. Finally, the total grid impedance reads

\[ Z_{g}^{\text{TM,TE}} = \frac{1}{j\omega C_{\text{tot},\text{TM,TE}}} = \frac{1}{j\omega \left(C_{g}^{\text{TM,TE}} + C_{\text{var}}\right)} \quad (17) \]

In order to most effectively tune the grid impedance, the capacitance of the varactor obviously needs to be considerably larger than the grid capacitance.

The effect of the varactor resistance to the performance of a tunable high-impedance surface has been studied in [22]. It is possible to include the effect of the intrinsic diode resistance to the above analysis in a similar way as done in [22]. However, this is considered to be out of the scope of this paper.

III. NUMERICAL VALIDATION AND RESULTS

In this section, the propagation properties of a parallel-plate waveguide having either one or two artificial impedance surfaces are studied analytically. The analytical results are verified with simulations using Ansoft’s High Frequency Structure Simulator (HFSS).

The impedance surfaces for the waveguides are designed for the lower millimeter wave region, namely, \( K_{\text{a}} \)-band (26–40 GHz). Following the notations in Fig. 2, the parameters of the studied artificial impedance surface are \( a = b = 1 \) mm, \( w = 0.1 \) mm, \( h = 0.2 \) mm, and \( \varepsilon_{r} = \varepsilon_{q} = 4 \). The medium inside the impedance waveguide is air (\( \varepsilon_{r} = 1 \)). As in any resonant circuit, the bandwidth of the resonance can be increased by increasing the effective inductance (the height of the grounded dielectric slab) with respect to the effective capacitance. Here the resonance bandwidth of the high-impedance surface is decreased intentionally so that the effects due to the resonance are clearly recognizable in the dispersion plots. The varactors on each edge of the patch are modeled with lumped capacitive sheets whose value of capacitance is changed depending on the studied case. The simulation model of the high-impedance surface is shown in Fig. 4. The periodicity in the simulation model is achieved by using the periodical boundary conditions available in HFSS.

According to (14), the grid capacitance of the designed impedance surface is approximately 26 fF. Based on this information and knowing the frequency band of interest, the capacitance of the varactors is varied from 60 to 120 fF; with these values, the resonance frequency of the surface for the normal incidence appears to be approximately at 34 and 26 GHz, respectively. Furthermore, the capacitance of the varactors is considerably larger than the grid capacitance, as discussed earlier.

The reflection phases of the surface for different values of \( C_{\text{var}} \) and for different incident angles are shown in Fig. 5. The analytical results concur with the simulation results very accurately. Clearly the bandwidth for the TE polarization becomes smaller and the bandwidth for the TM polarization larger as the angle of incidence grows. The effect of this to the propagation properties of the impedance waveguide will be discussed later.

A. Multimode Waveguide

Before moving on to the interpretation of the dispersion plots, the terms used in this and following paragraphs need to be clarified. It is natural to use the modes propagating in an empty metallic parallel-plate waveguide as reference cases when studying the propagation properties of an impedance waveguide. Therefore, the modes propagating in a metallic waveguide will be referred as fundamental modes from here on in order to distinguish them from the modes of an impedance waveguide (referred to plainly as modes).

The dispersion curves of a 20-mm-high parallel-plate waveguide with one tunable impedance surface are shown in Fig. 6. The second surface is perfectly conducting metal. The height of the waveguide was chosen so that many fundamental modes would propagate in the waveguide at \( K_{\text{a}} \)-band. The fundamental modes of a parallel-plate waveguide are shown with dashed–dotted lines. The simulation results have been marked
by crosses in Fig. 6. The concurrence between the analytical and numerical results is very good.

In Fig. 6, near the resonance frequency of the impedance surface a 180° mode hop is observed for both polarizations. The propagating wave exhibits a 180° phase shift, while the mode morphs from one fundamental mode to another. This is due to the change of the reflection phase of the impedance surface. For instance, a wave propagating at 27.5 GHz near the second fundamental mode, TE02 in Fig. 6(a), morphs into the first fundamental mode TE01 when the varactor capacitance is changed gradually from 60 to 120 fF over a certain distance. This is similar to the behavior of corrugated-waveguide mode converters, where the depth of the corrugations is tapered gradually [29]. Similar behavior occurs for higher order modes and for TM01 as well. The field pattern of the TE01 mode is plotted in Fig. 7.

The mode conversion is seen to happen more gradually for the TM modes in Fig. 6(b) than for the TE modes in Fig. 6(a). This is because the bandwidth of the high-impedance surface becomes wider for TM polarized fields than for TE polarized fields as the angle of incidence grows, as discussed above. This creates an advantage for the TE modes over the TM modes in tunable impedance waveguide applications. The needed range of tuning of the resonant frequency of the high-impedance surface is smaller for the TE modes than for the TM modes in impedance waveguide applications.

The dispersion curve for a parallel-plate waveguide having two tunable impedance surfaces is shown in Fig. 8. Similar mode conversion is seen as in the case of just one impedance surface. However, instead of a 180° mode hop discussed earlier, a 360° mode hop occurs. This is simply because both impedance surfaces induce a 180° mode hop.

In the case of two tunable impedance surfaces [see Fig. 8(a)], interesting properties in the vicinity of the resonance frequency of the surface are seen. Both TE01 and TE02 modes cross the light line at only slightly different points. The TE01 mode crosses the light line at βh = 0.71, f = 33.9 GHz, whereas the TE02 mode crosses it at βh = 0.77, f = 34.2 GHz. The field patterns of the TE01 and TE02 modes are shown in Figs. 9 and 10, respectively, for the case when Cvar = 60 pF. Clearly, the modes can be divided into symmetric and asymmetric modes, which is not possible in the case of just one tunable impedance wall.

B. Single-Mode Waveguide

The dispersion curves of a 7-mm-high waveguide having one tunable impedance surface are shown in Fig. 11(a) and (b) for a waveguide having two tunable impedance surfaces. In a regular metallic waveguide, only one mode would propagate in the waveguide in the Ka-band. However, for the impedance waveguide, Fig. 11 clearly shows two (three) modes in the case of one (two) high-impedance sidewalls(s). Since the response of the high-impedance surface for the normal incidence is the same for both TE and TM modes, the cutoff frequencies are also the same. In Fig. 11(a), the first TM mode diverges from the first fundamental mode and converges to the light line as we move through the resonance frequency of the high-impedance surface up to higher frequencies. The first TE mode diverges also from the first fundamental mode and crosses the light line at f ≈ 34 GHz.

Fig. 7. Normalized magnitude of the x-component of the electric field for the TE01 mode at points: (a) βh = 0.5, f = 25.0 GHz, (b) βh = 0.69, f = 33.5 GHz, and (c) βh = 0.71, f = 34.0 GHz.

Fig. 6. (a) Propagation properties for TE modes in an impedance waveguide with one tunable impedance surface. (b) Propagation properties for TM modes in an impedance waveguide with one tunable impedance surface. The fundamental modes of metal waveguide are plotted with dashed-dotted lines. βTE and βTM refer here to the propagation constants of the TE and TM modes, respectively. Only the two lowest modes are simulated.
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Fig. 8. (a) Propagation properties for TE modes in an impedance waveguide with two tunable impedance surfaces. (b) Propagation properties for TM modes in an impedance waveguide with two tunable impedance surfaces. The fundamental modes of metal waveguide are plotted with dashed–dotted lines. $\beta_{TE}$ and $\beta_{TM}$ refer here to the propagation constants of the TE and TM modes, respectively. Only the two lowest modes are simulated.

Fig. 9. Normalized magnitude of the $x$-component of the electric field for the TE$_{01}$ mode at points: (a) $\beta = 0.5, f = 24.9$ GHz, (b) $\beta = 0.69, f = 33.3$ GHz, and (c) $\beta = 0.71, f = 33.9$ GHz.

Fig. 10. Normalized magnitude of the $x$-component of the electric field for the TE$_{02}$ mode at points: (a) $\beta = 0.5, f = 27.7$ GHz, (b) $\beta = 0.69, f = 33.9$ GHz, and (c) $\beta = 0.77, f = 34.2$ GHz.

Fig. 11. Propagation properties of a 7-mm-high impedance waveguide: (a) with one tunable impedance surface and (b) with two tunable impedance surfaces. The value of the varactor capacitance is $C_{var} = 60$ fF. The fundamental modes of metal waveguide are plotted with dashed–dotted lines. $\beta_{TE}$ and $\beta_{TM}$ refer here to the propagation constants of the TE and TM modes, respectively.

(cutoff frequency of $f = 33.3$ GHz. Both of these modes converge gradually to the first fundamental mode.

In the case of two impedance surfaces [see Fig. 11(b)], we can see two symmetric modes with cutoff frequencies of 19.7 and
35.3 GHz and one asymmetric mode with a cutoff frequency of 31.6 GHz. Both the first symmetric and asymmetric TE modes cross the light line at \( f = 33.8 \) and 34.8 GHz, respectively, and transform into surface-wave modes. The first symmetric TM mode crosses the light line at \( f = 27.8 \) GHz and the second symmetric TM mode converges to the first fundamental mode. The asymmetric TM mode converges to the light line. This means that there exists a stopband for both TM and TE modes. For TE modes, the width of the stopband is 1.5 GHz between the symmetric TE waveguide modes and for the symmetric TM modes the width equals 7.5 GHz.

### C. Below-Cutoff Waveguide

In Figs. 12(a) and (b), the dispersion curves of a 3.5-mm-high parallel-plate waveguide are shown for the cases of one and two impedance sidewalls, respectively. Fig. 12 shows that although no TE mode would propagate in the metallic waveguide below 42.8 GHz, one mode propagates in the impedance waveguide with one impedance sidewalls, and two modes propagate in the case of two impedance sidewalls. Similarly, in the case of TM modes, we find one or two extra modes below the cutoff frequency depending on the number of impedance sidewalls.

The TE modes form a narrow passband both in the case of one and two impedance sidewalls. In the case of just one impedance sidewall, the cutoff frequency of the first mode is 31.6 GHz and the TE mode crosses the light line at 34.8 GHz. In the case of two impedance sidewalls, the cutoff frequencies for the symmetric and the asymmetric modes equal 29.5 and 34.5 GHz, respectively. The symmetric mode crosses the light line at 33.9 GHz and the asymmetric mode crosses the light line at 35.8 GHz.

In the case of two impedance sidewalls, both propagating TM modes demonstrate backward-wave propagation (see Fig. 13). The symmetric TM mode (cutoff frequency at 29.5 GHz) first propagates as a forward wave, but transforms into a backward wave after the point \( \beta d = 0.4 \). The asymmetric mode (cutoff frequency at 34.5 GHz) is first a backward wave and transforms to a forward wave after the point \( \beta d = 0.35 \). In a 3.5-mm metallic waveguide, a TEM mode having the orientation of the field components similar to the considered TM mode would propagate. Fig. 12(a) and (b) shows that both with one or two tunable impedance surfaces it is possible to create a tunable stopband for the TEM mode.

### IV. DISCUSSION AND CONCLUSIONS

An analytical model for a general type of tunable impedance surface comprising an array of patches has been presented. Dispersion equations for a parallel-plate waveguide having arbitrary surface impedance sidewalls have been presented. Together with the presented dispersion equations, the analytical model for the tunable high-impedance surfaces is used to study the propagation properties of impedance waveguide having either one or two tunable impedance surfaces. In oversized waveguide, mode conversion is shown. In single-mode waveguide, multimode propagation and bandgaps are shown. Furthermore, forward- as well as backward-wave propagation in a below-cutoff waveguide is presented. The results are validated with commercial full-wave simulation software.
concurrency between the analytical and numerical results is very good.

The presented analytical model for the study of the propagation properties in an impedance waveguide has proven to be very useful. The model has been verified and used to predict the dispersion in tunable impedance-wall waveguides in various example cases. The time needed to produce the results with the analytical model compared to the time consumed by numerical simulations is very marginal.

The dispersion results of the impedance waveguide show interesting features. In oversized waveguides, tunable impedance surfaces allow one to realize tunable mode converters [29] and in many other application, where field transforming inside waveguides is needed. In addition, in single mode or below cutoff-frequency waveguides, possible applications for the tunable impedance surfaces include phase shifters [14], filters [16, 17], and lenses [15]. Without doubt, the design work for all these applications benefit from an efficient and simple model to predict the dispersion characteristics of an impedance waveguide. This list can be continued with such applications as different as antennas [12, 13, 30], tunable artificial magnetic conductors (AMCs) [9, 31], and tunable electromagnetic bandgap (EBG) structures [9, 32, 33].

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