Transmissive terahertz metasurfaces with vanadium dioxide split-rings and grids for switchable asymmetric polarization manipulation

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Metasurfaces containing arrays of thermally tunable metal-free (double-)split-ring meta-atoms and metal-free grids made of vanadium dioxide (VO₂), a phase-change material can deliver switching between (1) polarization manipulation in transmission mode as well as related asymmetric transmission and (2) other functionalities in the terahertz regime, especially when operation in the transmission mode is needed to be conserved for both phases of VO₂. As the meta-atom arrays function as arrays of metallic subwavelength resonators for the metallic phase of VO₂, but as transmissive phase screens for the insulator phase of VO₂, numerical simulations of double- and triple-array metasurfaces strongly indicate extreme scenarios of functionality switching also when the resulting structure comprises only VO₂ meta-atoms and VO₂ grids. More switching scenarios are achievable when only one meta-atom array or one grid is made of VO₂ components. They are enabled by the efficient coupling of the geometrically identical resonator arrays/grids that are made of the materials that strongly differ in terms of conductivity, i.e. Cu and VO₂ in the metallic phase.

Metasurface research has been flourishing during the past decade, as quasiplanar designs enabling manipulation of the polarization state and wavefront are being investigated. In particular, tunable metasurfaces have attracted a lot of attention in recent years. Various materials and tunability mechanisms have been proposed for use in metasurfaces designed to operate as spectral filters, polarization convertors, wave-front manipulating devices, etc. Transition from an insulator (I) phase to a metallic (M) phase, or vice versa, under the influence of a control parameter is a general feature of many natural materials that allows control of the permittivity tensor in the complex plane at a fixed frequency. It has particular significance for metasurfaces with switchable functionality.

Vanadium dioxide (VO₂) is an attractive phase-change material displaying a hysteretic insulator–metal–insulator transition. The underlying monoclinic-to-tetragonal phase change occurs as the temperature T is raised from a value slightly lower than 58 °C to a value slightly above 72 °C, the transition being reversible on cooling. The values of the (complex) relative permittivity of VO₂ at any value of the free-space wavelength λ are significantly different in its two crystallographic phases. As VO₂ is a dissipative insulator (or semiconductor) (I phase) when monoclinic but metallic (M phase) when tetragonal provided that the free-space wavelength λ ≥ 1300 nm, it can be used in reconfigurable metasurfaces in the infrared and terahertz spectral regimes. The capability in switching of functionality in structures comprising tunable materials is often considered from the multifunctionality perspective. Besides metasurfaces and metamaterials, applications such as smart windows should be mentioned. Engineering of phase transition of VO₂ promises many new applications.

The functionality of a structure comprising tunable materials such as VO₂ depends on the manner of their deployment in that structure. Commonly, a metasurface is an array of meta-atoms fabricated atop a slab that may be stratified in the thickness direction but is transversely homogeneous. The transverse dimensions of meta-atoms...
are assumed to be (much) smaller than \( \lambda \). The most common way of using a thermally tunable material, e.g. VO\(_2\), in a metasurface is in the form of either an electrically thin layer in the stratified slab\(^{22-26}\) or a thin grid\(^{27}\) or both. For high transmission for both I and M phases of VO\(_2\), that material should be used in the meta-atoms whereas the stratified slab should ideally be non-dissipative\(^{28}\). Specifically, the incorporation of VO\(_2\) pads or inserts in metallic meta-atoms and other hybrid metal-VO\(_2\) meta-atoms can facilitate more useful switching scenarios\(^{29-33}\), even if the type of functionality remains the same for both phases. But it can be challenging to deposit VO\(_2\) components of the meta-atoms because of the commonplace formation of non-stoichiometric vanadium oxide (i.e., VO\(_{\text{C}}\)), where \( c \) is not the ratio of two small integers\(^{34,35}\) whose thermal-tunability characteristics can differ very significantly from those of stoichiometric forms (such as VO\(_2\), V\(_2\)O\(_4\), V\(_2\)O\(_5\), V\(_2\)O\(_7\), etc.).

Meta-atoms whose basic functionality is enabled by a dynamically tunable material, but not by a metal or a common effect of a metal and a phase-change material belonging to the same meta-atom (see, e.g., Refs.\(^{29-32}\), provide an alternative approach\(^{36-39}\). Metasurfaces with thick VO\(_2\) meta-atoms have been recently utilized in the terahertz and near-infrared regimes\(^{12,40-41}\). In these metasurfaces, the meta-atoms may be sufficiently thick to display resonances when VO\(_2\) is in the M and I phases, but are insufficiently thin to exhibit resonances only for the M phase. As a result, those meta-atoms may have very restricted usefulness for switchable polarization manipulation and related asymmetric transmission (AT). Very recently, thin VO\(_2\) meta-atoms with rectangular patches\(^{42-47}\) and split rings\(^{48}\) have been proposed. Moreover, VO\(_2\) patches were used in one structure with VO\(_2\) homogeneous layers\(^{49,50}\) or grids\(^{51}\), in order to achieve a desired functionality switching. For instance, switching between wideband absorption and wideband reflection\(^{52}\), between absorption and reflection-mode polarization manipulation\(^{53,54}\), and between broadband and multiband absorption\(^{55}\) have been demonstrated. In Ref.\(^{48}\), VO\(_2\) split rings have been proposed for switchable focusing and generation of Airy beams. Such thermally switchable split rings are expected to be particularly suitable also for transmission-mode polarization manipulation. Complementary metasurfaces, i.e., grids of homogeneous layers\(^{44}\) or a VO\(_2\) lattice\(^{46}\), switchable scattering by isolated meta-atoms containing various tunable materials\(^{51-54}\) and arrays of hybrid meta-atoms combining conventional dielectric with a phase-change material\(^{55}\) should also be mentioned in the context of thermally switchable functionality.

In this paper, we propose unitary (nongradient) metasurfaces comprising arrays of metal-free VO\(_2\) (double-) split-ring meta-atoms and metal-free VO\(_2\) grids for the purpose of thermal switching between different functionalities in the 0.45-1.35-THz frequency range, with a focus on switching scenarios that involve transmission-mode polarization conversion. One of the aims here is to obtain switching between (1) polarization conversion as well as related AT and (2) almost-perfect and frequency-independent transmission (as well as other functionalities), by switching between the M and I phases of VO\(_2\). The metal-free VO\(_2\) split rings have not yet been used in such scenarios and may enable new ones. These scenarios become possible by using two states of the meta-atom array: a phase screen\(^{48}\) for the phase of VO\(_2\) and a split-ring resonator array for the phase of VO\(_2\). The resulting mechanism exploits the thermal tunability of VO\(_2\), geometrical features of VO\(_2\) meta-atoms and grids proposed here, and specifics of their design that enable transmission and polarization manipulation properties as well as AT\(^{57-59}\), which are changed in a desired manner when VO\(_2\) thermally transmits from the M/I to I/M phase. A particular goal is to investigate the effects of coupling of meta-atom arrays or meta-atom grids that are made of different materials (i.e., VO\(_2\) and a metal such as Cu), and their use for functionality switching.

In line with the aims of this study, the meta-atom is chosen to be much thinner than its transverse dimensions, so that resonances appear when VO\(_2\) is in the M phase but not in the I phase. Thus, a VO\(_2\) meta-atom is the simple phase screen\(^{48}\) when VO\(_2\) is in the I phase, and the same is true for a VO\(_2\) grid of proper thickness. This feature differs from our previous work\(^{48}\), in which the height of thermally tunable microrods is large enough to enable resonances for the I phase while a phase-screen regime corresponds to an intermediate phase; however, resonances in the I phase are undesirable for our present purpose.

Our preference here is that the metasurfaces operate in the transmission mode while thermal switching of functionality may include polarization manipulation and AT for one of the VO\(_2\) phases. However, the scenarios of functionality switching that change the transmission mode into the reflection mode, or vice versa, are also studied. The proposed meta-atoms differ from the hybrid meta-atoms because they never combine VO\(_2\) and a metal in one meta-atom. The concept is introduced and numerically validated for metasurfaces representing cascades of meta-atoms, but we emphasize that design optimization is beyond the scope of this paper. In contrast with the earlier works on polarization manipulation with thin VO\(_2\) meta-atoms\(^{44,45,47}\), we consider polarization manipulation only in the transmission mode. Also, in contrast with Ref.\(^{32}\), where some of AT regimes were studied, we achieve AT without hybrid VO\(_2\)-metal meta-atoms. In contrast with Ref.\(^{52}\), VO\(_2\) grids in the proposed designs directly contribute to polarization manipulation and AT. The structures belonging to the two large classes of the polarization-converting metasurfaces capable of AT\(^{56-59}\) are examined. Notably, although a single-array metasurface may produce cross-polarized components, at least two coupled arrays are needed to obtain well pronounced AT for linearly polarized (LP) waves.

**Generic metasurface with thin and arbitrary shaped meta-atoms**

A generic single-array metasurface comprising VO\(_2\) meta-atoms is illustrated in Fig. 1. It is assumed that the meta-atoms may have rather arbitrary geometry, except that the increased (here, along the z axis) of the VO\(_2\) meta-atom should be chosen so that the VO\(_2\) array can function as a phase screen for the I phase. For the M phase, the achievable functionality is determined by the geometrical and material properties of the meta-atoms. They are arranged in a bi-periodic array in the xy plane and are illuminated normally by a LP plane wave. CST Studio Suite\(^{52}\) was used to calculate the transmission coefficients \( r_{\text{II}}^m \) and the reflection coefficients \( r_{\text{II}}^m \), where \( m \in \{x, y\} \) identifies the direction of the electric field of the incident plane wave, \( n \in \{x, y\} \) identifies the direction of the far-zone transmitted electric field, and the superscript \( Q = I \) when VO\(_2\) is in the I phase but...
Figure 1. Schematic of a generic single-array metasurface with thin VO₂ meta-atoms of arbitrary geometry placed on dielectric substrate (shown in light blue color) when VO₂ is in (a) the M phase (dark green color) and (b) the I phase (orange color). The Cartesian coordinate system is also shown.

Q = M when VO₂ is in the M phase. The Cartesian unit vectors are denoted by \( \hat{u}_x \), \( \hat{u}_y \), and \( \hat{u}_z \). The coefficients \( \tau_{nm}^Q \) for front-face and back-face illumination, i.e., for propagation along the \(-z\) and \(+z\) directions, are additionally superscripted by \( \rightarrow \) and \( \leftarrow \). Since all materials used are Lorentz reciprocal\(^{39}\), \( |\tau_{yy}^M| = |\tau_{yy}^I| \), \( |\tau_{xx}^M| = |\tau_{xx}^I| \), \( |\tau_{xy}^M| = |\tau_{xy}^I| \), and \( |\tau_{yx}^M| = |\tau_{yx}^I| \). Additionally, some kind of geometric symmetry is needed to obtain \( |\tau_{xx}^M| = |\tau_{yy}^I| \) and \( |\tau_{xy}^M| = |\tau_{yx}^I| \). More details can be found in Ref.\(^{37}\).

The strongest asymmetry in transmission is expected to be achieved when, say, a forward-propagating incident wave of a specific LP state is fully converted to a transmitted wave of the orthogonal LP state, and the backward-propagating wave of the same LP state is completely reflected; i.e., either

\[
|\tau_{yy}^M| \gg \max(|\tau_{xx}^M|, |\tau_{xy}^M|, |\tau_{yx}^M|) \tag{1}
\]

or

\[
|\tau_{xy}^M| \gg \max(|\tau_{xx}^M|, |\tau_{xy}^M|, |\tau_{yx}^M|) \tag{2}
\]

The relative permittivity of VO₂ is given by

\[
e_\text{r}^{\text{VO}_2}(\omega) = e_\infty^{\text{VO}_2} - \left( \frac{\sigma^{\text{VO}_2}}{\varepsilon_0 \omega} \right)^2 / |\omega(\omega + i/\tau^{\text{VO}_2})|,
\]

where \( \omega = 2\pi f \) is the angular frequency and \( f \) is the frequency, \( e_\infty^{\text{VO}_2} = 9.2, \sigma^{\text{VO}_2} = (\sigma^{\text{VO}_2}/\varepsilon_0 \tau^{\text{VO}_2})^{1/2} \) is the plasma angular frequency, \( \varepsilon_0 \) is the permittivity of free space, \( \tau^{\text{VO}_2} = 2.27 \text{ fs} \) is the relaxation time, and the conductivity \( \sigma^{\text{VO}_2} = 40 \text{ S m}^{-1} \) for the I phase (\( T = 300 \text{ K} \)) and \( 5 \times 10^5 \text{ S m}^{-1} \) for the M phase (\( T = 400 \text{ K} \))\(^{64}\). For all data reported here, the VO₂ thickness \( h \) was chosen to be realizable with the use of available fabrication techniques\(^{34,35}\). In order to enable the phase-screen regime at 1.1 THz with VO₂ in the I phase, \( h = 8.75 \mu \text{m} \) so that \((2\pi h)/(\omega^{\text{VO}_2}(f)^{1/2}) = 0.55 + 0.022i\). The conductivity of Cu was fixed as \( S_{\text{Cu}} = 5.96 \times 10^7 \text{ S m}^{-1} \).

Results and discussion

Switchable metasurfaces with one array of double split rings. Let us begin with the simplest illustration of switching that exploits the nearly complete electromagnetic disappearance of VO₂ in the I phase to enable switching for spectral filtering\(^{65}\). In Fig. 2, the meta-atom of metasurface 1A comprises two concentric rings of VO₂, each with a small air gap \( g \) aligned parallel to \( \hat{u}_x \), on top of a teflon substrate of relative permittivity \( \varepsilon_r = 2.27 \). The outer split ring has outer diameter \( a \) and width \( w \), and mean radius \( b = (a + w)/2 \). The inner split ring has mean radius \( r_1 \) and width \( w \). The outer split ring has outer diameter \( b < a \), width \( w \), and mean radius \( r_2 = (b - w)/2 \).

Representative spectra of the magnitudes of the co-polarized transmission coefficients \( |\tau_{xx}^M|, |\tau_{yy}^M|, |\tau_{xy}^M|, \) and \( |\tau_{yx}^M| \) are presented in Fig. 2b,c. Whereas frequency-selective transmission occurs when VO₂ is in the M phase, nearly frequency-independent and high transmission occurs for \( f \in [0.45, 1.35] \text{ THz} \) when VO₂ is in the I phase. In the latter case, \( e_\text{r}^{\text{VO}_2} = 8.99 + 0.72i \) at \( f = 1 \text{ THz} \) so that VO₂ cannot be said to be in the vacuum state (i.e., \( \text{Re } e_\text{r} \neq 1 \) on contrary to Ref.\(^{48}\)), but metasurface 1A functions as a phase screen with a relatively slight attenuation.

When VO₂ is in the M phase, transmission through the metasurface 1A depends on the polarization state of the incident plane wave. As can be observed in Fig. 2b, the minimums and maximums of \( |\tau_{mm}^\text{vo}\rangle \) have different spectral locations for \( \text{E}_\text{inc} || \hat{u}_x \) (i.e., \( m = x \)) than for \( \text{E}_\text{inc} || \hat{u}_y \) (i.e., \( m = y \)). These spectral locations can be shifted by changing \( h \). Whereas max \( |\tau_{xx}^M| > 0.8 \) but min \( |\tau_{yy}^M| < 0.2 \) in some spectral regimes, max \( |\tau_{yy}^M| > 0.8 \) but min \( |\tau_{xx}^M| < 0.2 \) in other spectral regimes. In contrast, \( |\tau_{xx}^M| > 0.87 \) for \( f \in [0.45, 1.35] \text{ THz} \). Phase change may lead to a strong difference in transmission strength \( (|\tau_{xx}^M|^2/|\tau_{yy}^M|^2 > 50) \) in some spectral regimes, but a weak difference \( (|\tau_{xx}^M|^2/|\tau_{yy}^M|^2 < 1.2) \) in others.

Rotation of a single-array metasurface, such as metasurface 1A, is a simple way to obtain significant cross-polarized transmission when the incident plane wave is linearly polarized\(^{66}\). To demonstrate the capability of VO₂ DSR structures for cross-polarized transmission, we rotated metasurface 1A about the \( z \) axis by \( 45^\circ \) to
obtain metasurface 1B. Figure 2 presents spectra of the transmission coefficients $\tau_{xy}$ of metasurface 1B. The results are presented for the both M and I phases of VO$_2$. Switching between nearly zero (OFF state, I phase) and moderately efficient (ON state, M phase) cross-polarized transmission is achieved. Manipulation of LP state by a metasurface has been often considered in connection with AT$^{57,59}$, when transmission coefficients depend on which one of the faces of the metasurface is being illuminated. The single-array metasurfaces such as 1B are not capable of exhibiting AT in the case of LP incidence, regardless of the crystallographic phase of VO$_2$.

Switchable metasurfaces with coupled arrays of double split rings. To demonstrate polarization manipulation and, in particular, asymmetry of the cross-polarized components (i.e., $\tau_{xy}^M \neq \tau_{xy}^I$) due to metasurfaces comprising metal-free VO$_2$ meta-atoms and metal-free VO$_2$ grids, we first consider the ones with both front and back faces having DSRs in their unit cells; see Fig. 3. Each meta-atom in the double-array metasurface 2A has a VO$_2$ DSR on the front face and its rotated version on the back face, with a teflon ($\varepsilon_r = 2.1$) spacer between the front and back DSRs. Geometrically similar metasurfaces but with metallic resonators have been previously investigated for diodelike AT$^{57,58}$. For metasurface 2A, cross-polarized transmission is expected to appear due to the coupling of two metal-free arrays in the M-phase of VO$_2$.

Representative spectra of $\tau_{xy}^M$ and $\tau_{xy}^I$ are shown in Fig. 3d. Here, we obtain $\tau_{xy}^M = 0.32$ but $\tau_{xy}^I = 0.04$ at $f = 0.66$ THz, and $\tau_{xy}^M = 0.44$ but $\tau_{xy}^I = 0.04$ at $f = 1.125$ THz,
Figure 3. (a) From left to right: side cross-section view of a unit cell of metasurface 2A, 2B with a dielectric spacer, and front and back views of a unit cell of metasurfaces 2A–2F. Dark blue and light blue colors correspond here to DSRs and spacers, respectively. The DSR on the front face is made of VO$_2$ (2A–2E) or Cu (2F), and the DSR on the back face is made of VO$_2$ (2A, 2C, 2D) or Cu (2B, 2E, 2F). (b) Side cross-section and mid-cross-section views of the spacer of thickness $d$, which comprises either a Cu grid (2D, 2E) or a VO$_2$ grid (2C, 2F) in the middle. (c) Examples of the functionality switching vs. VO$_2$ phase for metasurfaces 2B and 2E. |$\tau_{M}^{\pm}$| vs. $f$ is plotted for metasurfaces (d) 2A, (e) 2B, (f) 2C, (g) 2D, (h) 2E, and (i) 2F, at $a = 210$ µm, $d = 19.69$ µm, $h = 8.75$ µm, $r_1 = 44.63$ µm, $r_2 = 72.63$ µm, $w = 12.25$ µm, $g = 14$ µm, $p = 70$ µm, $s = 35$ µm, $u = 3.94$ µm. Key: $|$|$\tau_{xy}^{M, \pm}$| = |$\tau_{yx}^{M, \pm}$| (solid blue curves), |$\tau_{xy}^{I, \pm}$| = |$\tau_{yx}^{I, \pm}$| (dash-dotted red curves), |$\tau_{xy}^{I, +}$| = |$\tau_{yx}^{I, +}$| (dashed green curves), and |$\tau_{xy}^{I, -}$| = |$\tau_{yx}^{I, -}$| (dotted black curves); |$\tau_{xy}^{I, +}$| $\approx$ 0 and |$\tau_{yx}^{I, -}$| $\approx$ 0 in (d–h). Labels $xy$ and $yx$ are shown near and by the same color as the corresponding curve(s) that are the subscripts of $\tau^{-}$. The insets in (d–i) present schematics of composition of a unit cell of the metasurface, in accordance with (a,b); dark green and yellow colors stand for VO$_2$ and Cu components, respectively, and blue color stands for the teflon spacers.
while \(|\tau_{xx}^{M} - \tau_{yy}^{M}| = |\tau_{xy}^{M} - \tau_{yx}^{M}| = 0.44\) and 0.3, respectively. Hence, there is quite a good coupling between the M-phase VO₂ DSRs, although metallic components are not used. Cross-polarized transmission does not occur in the I phase of VO₂, because the VO₂ arrays function as phase screens. Thus, cross-polarized transmission can be switched ON/OFF, i.e., the VO₂ phase change delivers a change between (i) a spectrally selective transmission regime with cross-polarized components and (ii) highly efficient and frequency-independent transmission without such components.

Intuitively, the efficiency can be increased by decreasing the overall losses and/or increasing the overall conductance capability. This is demonstrated by metasurface 2B, which differs from 2A only in that the DSRs on the back face are made of Cu. Therefore, in contrast with many polarization-manipulating metasurfaces⁵⁷–⁵⁹, metasurface 2B contains two dissimilar arrays of DSRs. Despite the significant difference between the DSR arrays in terms of conductivity, they are well coupled and deliver moderately high cross-polarized transmission, when VO₂ is in the M phase. The transmission spectra presented in Fig. 3e have two distinct spectral regimes for AT: one with \(|\tau_{xx}^{M}\) | = 0.46 and \(|\tau_{xy}^{M}| = 0.06\) at \(f = 0.665\) THz and the other with \(|\tau_{xy}^{M}|| = 0.58\) and \(|\tau_{yx}^{M}| = 0.057\) at \(f = 1.125\) THz, both with at least 50-fold difference between \(|\tau_{xy}^{M}| ^2\) and \(|\tau_{yx}^{M}| ^2\). The VO₂ array functions as a phase screen for the I phase, so that metasurface 2A may transmit significantly but without cross-polarized components. Thus, cross-polarized transmission can be switched ON/OFF. However, co-polarized transmission remains strong in the M phase; e.g., (a) \(|\tau_{xx}^{M}| \gg |\tau_{xy}^{M}|\) and \(|\tau_{xy}^{M}| \gg \max(|\tau_{xx}^{M}|,|\tau_{yx}^{M}|)\), as desired. Metasurface 2C works as an AT device in the M phase and somewhat as a phase screen in the I phase. However, the peak values of \(|\tau_{xy}^{M}|\) are relatively low, because of high ohmic losses and quite strong reflection.

In order to enhance cross-polarized transmission, we replaced the VO₂ grid in metasurface 2B by a geometrically identical Cu grid. The transmission spectra of the resulting metasurface 2D are presented in Fig. 3g. Now, we have \(|\tau_{xy}^{M}| \gg |\tau_{xy}^{M}|\) and \(|\tau_{xy}^{M}| \gg \max(|\tau_{xx}^{M}|,|\tau_{yx}^{M}|)\), as desired. Metasurface 2C works as an AT device in the M phase and somewhat as a phase screen in the I phase. However, the peak values of \(|\tau_{xy}^{M}|\) are relatively low, because of high ohmic losses and quite strong reflection.

Next, we present a set of few-array metasurfaces designed for switchable AT enabled by polarization conversion. In contrast with “Switchable metasurfaces with coupled arrays of double split rings”, the metasurfaces studied here comprise only one array of subwavelength split rings. Notably, few-array non-switchable metasurfaces have been studied earlier that are either capable or incapable of polarization manipulation and AT⁶¹–⁷². Our goal here is to obtain high-efficiency
broadband polarization conversion and related AT in a switching scenario. The polarization-converting (but non-switchable) structures from Refs 61,73 were taken as the pre-prototypes. Each unit cell of the triple-array metasurfaces 3A–3D shown in Fig. 4 has a front grid of strips parallel to the y axis, a single split ring (SSR) in the middle with a gap aligned parallel at 45° to both the x and y axes, and a back grid of strips parallel to the x axis. Any two consecutive arrays are separated by a silica (\(\varepsilon_r = 2.25\)) spacer. The strips on the front face are made of VO\(_2\) (3A, 3C, 3D) or Cu (3B), the SSR is made of VO\(_2\) (3B, 3C) or Cu (3A, 3D), and the strips on the back face are made of VO\(_2\) (3A, 3C) or Cu (3B, 3D). Transmission spectra are presented in Fig. 4, first of all, to demonstrate the capability of exhibiting AT. As shown in Fig. 4b for metasurface 3A, the M phase of VO\(_2\) delivers strong polarization conversion and AT, since all three arrays work as metallic arrays. Both grids operate as highly transmissive phase screens when VO\(_2\) is in the I phase, so that the Cu SSR array by itself enables the cross-polarized components but without AT. For \(f \in [0.8, 1]\) THz, switching between the M and I phases of VO\(_2\) leads to the functionality switching between...
transmission-mode polarization conversion (and related AT) and spectrally selective transmission with the dominant co-polarized component. For instance, when VO$_2$ is in the M phase, $|\tau_{xx M}|/|\tau_{yy M}| \approx 3 \times 10^3$ and $|\tau_{yx M}| = 0.87$ at $f = 0.88$ THz. Interestingly, at $f = 1.3$ THz, $|\tau_{xy M}|$ is weakly sensitive to a phase change, but $|\tau_{yx M}|$ is strongly sensitive. Comparable co- and cross-polarized components occur for the I phase at 1.15 THz. Thus, diverse scenarios can be achieved with metasurface 3A functioning in the transmission mode for both phases of VO$_2$.

VO$_2$ and Cu are interchanged in metasurface 3B. Figure 4c shows that strong polarization conversion and AT are achieved when VO$_2$ is in the M phase, so that $|\tau_{yx M}| > |\tau_{xy M}|$ for the entire frequency range, and $|\tau_{yx M}| > |\tau_{xy M}|$ for most of it. The VO$_2$ SSR array functions as a transmissive phase screen in the I phase, i.e., without AT. In terms of functionality, we obtain switching between transmission-mode polarization conversion and AT for the M phase and reflection in the I phase. This metasurface is well suited to function as an ON/OFF switchable diodelite AT device, but the transmission mode is not conserved while switching.

Both strip grids and the SSR arrays in 3C function as highly transmissive phase screens when VO$_2$ is in the I phase, but as metal arrays when it is in the M phase. As a result, we obtain strong polarization conversion and related AT for the M phase and the almost perfect and frequency independent co-pol transmission for the other phase of VO$_2$. AT contrast for 3D within the used frequency range.

Table 1. Comparison of metasurfaces 3A–3D in terms of selected AT characteristics and the basic scenarios of functionality switching, according to Fig. 4.

| Metasurface design | Operating band of AT with VO$_2$ in M phase, in terms of $|\tau_{yx M}|$ | AT contrast | Difference in $|\tau_{yx M}|$ within AT band from M to I phase change of VO$_2$ | Functionality switching from M/I to I/M phase change of VO$_2$ |
|--------------------|------------------------------------|-------------|--------------------------------|-----------------------------------|
| 3A                 | > −3 dB for 0.82 < $f$ < 1.2 THz  | > 28 dB     | > 10 dB for 0.82 < $f$ < 0.97 THz | AT to/from transmission with stronger co- and weaker cross-pol components |
| 3B                 | > −3.5 dB for 0.83 < $f$ < 1.17 THz | > 35 dB     | > 30 dB for 0.83 < $f$ < 1.17 THz | AT to/from dominant reflection |
| 3C                 | > −4 dB for 0.84 < $f$ < 1.14 THz  | > 31 dB     | > 65 dB for 0.84 < $f$ < 1.17 THz | AT to/from transmission with nearly perfect, frequency independent co-pol transmission component |
| 3D                 | > −1.86 dB for 0.82 < $f$ < 1.2 THz | > 33 dB 8.4 dB for $f \approx 0.85$ THz | One AT regime to/from another for one polarization, and reflection to/from dominant co-pol transmission for the other |

Note that $|\tau_{xx M}|$ is strongly sensitive. Comparable co- and cross-polarized components occur for the I phase at 1.15 THz. Thus, diverse scenarios can be achieved with metasurface 3A functioning in the transmission mode for both phases of VO$_2$.

VO$_2$ and Cu are interchanged in metasurface 3B. Figure 4c shows that strong polarization conversion and AT are achieved when VO$_2$ is in the M phase, so that $|\tau_{yx M}| > |\tau_{xy M}|$ for the entire frequency range, and $|\tau_{yx M}| > |\tau_{xy M}|$ for most of it. The VO$_2$ SSR array functions as a transmissive phase screen in the I phase, i.e., without AT. In terms of functionality, we obtain switching between transmission-mode polarization conversion and AT for the M phase and reflection in the I phase. This metasurface is well suited to function as an ON/OFF switchable diodelite AT device, but the transmission mode is not conserved while switching.

Both strip grids and the SSR arrays in 3C function as highly transmissive phase screens when VO$_2$ is in the I phase, but as metal arrays when it is in the M phase. As a result, we obtain strong polarization conversion and related AT for the M phase and the almost perfect and frequency independent transmission without polarization conversion for the I phase for 0.65 < $f$ < 1.05 THz in Fig. 4d. Thus, broadband ON/OFF switching of AT can be obtained in the transmission mode. For example, when VO$_2$ is in the M phase, $|\tau_{xx M}|/|\tau_{yy M}| = 2.85 \times 10^3$ and $|\tau_{yx M}| = 0.64$ at $f = 0.88$ THz.

Only the strip grid on the front face is made of VO$_2$ in metasurface 3D, the other two arrays being made of Cu. Similarly to Fig. 3g, there are two geometrically identical arrays (strip grids, here), which are rotated with respect to each other and made of different materials. The VO$_2$ strip grid is a transmissive phase screen when VO$_2$ is in the I phase, but a metallic grid otherwise. In Fig. 4c, $|\tau_{yx M}| > |\tau_{xy M}|$, $|\tau_{xx M}| > |\tau_{yy M}|$, and $|\tau_{yx M}| > |\tau_{xy M}|$ when VO$_2$ is in the M phase; otherwise, $|\tau_{yx M}| > |\tau_{xy M}|$ and $|\tau_{xy M}| > |\tau_{yx M}|$, but $|\tau_{yx M}| > |\tau_{xy M}|$. In particular, $|\tau_{yx M}| = 0.91$ and $|\tau_{xx M}|^2 + |\tau_{xy M}|^2 = 9.78 \times 10^3$ for $f = 0.88$ THz (a maximum of $|\tau_{yx M}|$), $|\tau_{yx M}| = 0.41$ and $|\tau_{xx M}|^2 + |\tau_{xy M}|^2 = 700$ for $f = 0.88$ THz, and $|\tau_{yx M}| = 0.59$ and $|\tau_{xx M}|^2 + |\tau_{xy M}|^2 = 3.48 \times 10^3$ for $f = 0.97$ THz (a maximum of $|\tau_{yx M}|$).

Note that $|\tau_{yx M}| > |\tau_{xy M}|$ when 0.8 < $f$ < 1.24 THz, but $|\tau_{yx M}| < |\tau_{xy M}|$ near $f = 1.27$ THz. At $f = 1.24$ THz and 1.32 THz, $|\tau_{yx M}|$ is insensitive to the crystallographic phase of VO$_2$. The obtained switching scenarios strongly depend on the polarization state of the incident wave. When $E_{\text{inc}} \parallel \hat{u}_x$, switching between two AT regimes with strong cross-polarized and weak co-polarized transmission components can be achieved by thermally changing the crystallographic phase of VO$_2$. When $E_{\text{inc}} \parallel \hat{u}_y$, switching between strong co-polarized transmission for the I phase of VO$_2$ and strong reflection for the M phase of VO$_2$ is obtained. However, in the contrast with metasurfaces 3A and 3C, nearly perfect frequency- and polarization independent co-polarized transmission cannot be achieved for 3D within the used frequency range.

The capabilities of metasurfaces 3A–3D for AT are compared in Table 1 by using the quantities plotted in Fig. 4. AT contrast is evaluated as the difference (in dB) between $|\tau_{yx M}|$ and max $(|\tau_{yx M}|, |\tau_{xy M}|, |\tau_{yx M}|)$, provided that $|\tau_{yx M}| > |\tau_{xy M}|$; see Eqs. (1) and (2). Since the switching of AT band is enabled by one of the cross-polarized transmission components, it is quantified here in terms of the difference (in dB) between $|\tau_{yx M}|$ and $|\tau_{xy M}|$.

A remarkable result observed in Fig. 4 is that the highly efficient, switchable, broadband polarization conversion and AT can be obtained in the transmission mode for both the M and I phases of VO$_2$. In contrast with Refs. 29–31, placing VO$_2$ pads/inserts into subwavelength metallic resonators is unnecessary. Moreover, the SSRs can be made of Cu, while only the grids are made of VO$_2$, to enable switching while operating in the transmission mode. One strip grid can be made of VO$_2$ in order to obtain a specific switching between two directionally selective regimes by thermally changing the crystallographic phase of VO$_2$. Note that the VO$_2$ grids in M phase directly contribute to polarization manipulation for metasurfaces 3A, 3C, and 3D, so that their role is not restricted to tunability.
Discussion
To summarize, we have proposed and numerically validated that few-layer metasurfaces comprising electrically thin metal-free meta-atoms and grids made of VO₂ are capable of polarization manipulation and asymmetric transmission. The advantages of using a thermally tunable material, such VO₂, include that: (a) the temperature-range required for extreme ON/OFF switching is relatively narrow and (b) no biasing circuit is needed. Only a simple heater is needed on-site. We have demonstrated that the thermal transition from the M/I to the I/M phase of VO₂ may result in extreme functional reconfiguration, while either conserving the transmission mode of operation or changing it for the reflection mode.

A key feature is that the arrays of meta-atoms and/or grids made of VO₂ function as highly transmissive phase screens for VO₂ in the I phase. Metasurfaces comprising designed meta-atoms and grids are capable in diverse scenarios of switchable polarization conversion and AT. In particular, triple-array metasurfaces comprising one SSR array and two strip grids, or two DSR arrays and one grid, may enable switchable polarization conversion and AT, provided that VO₂ components are properly incorporated in the device. To operate in the transmission mode for both phases of VO₂ and have AT for one of the two phases, (a) all SSR/DSR arrays and grids, or (b) the central grid, or (c) grids on both faces should be made of VO₂. The two DSR arrays can be well coupled even if one of them is made of VO₂ and the other of a metal, i.e., when the difference in DSR conductivities is significant; indeed, the smaller conductivity of VO₂ in the M phase, as compared to that of the metal, does not lead to the disappearance of switchable polarization conversion and AT. The same is true for triple-array metasurfaces with one face grid made of VO₂ and the other face grid made of Cu. Significant dependence of the co-polarized transmission on the polarization state of the incident wave may enable an additional degree of freedom in functionality switching. The proposed concept and sample designs constitute a perfect platform to design new switchable, multifunctional, polarization-manipulating, and diode-like THz devices.

Although considerable theoretical literature on metasurfaces containing VO₂ exists, idealized constitutive parameters are used therein. As stated earlier, it is challenging to deposit pure VO₂ because it is difficult to avoid the formation of polycrystalline vanadium oxide (i.e., VO₃)⁴⁴-⁵⁵. The value of ζ depends on the deposition process parameters. Most noticeably, the thermal hysteresis insulator-metal-insulator transition is affected by polycrystallinity⁴⁴. As our proposed designs avoid the temperature-regime of hysteresis, we expect that their performance is going to be affected only to a limited degree by |ζ − 2| ≤ 0.1. Therefore, with stochasticity engineering⁴, vanadium-based materials⁴⁴-⁵⁵ have a high potential in novel physical scenarios and related applications, which still need to be explored.

Methods
An intuitive design approach, based on the qualitative analysis of the dominant physics and simple estimates, was applied. CST Studio Suite⁶², a commercial software was used for numerical simulations. It is based on the finite integration method with controllable convergence and accuracy, and is particularly appropriate for unitary metasurfaces comprising unit cells of complex geometry. The frequency-domain solver and unit-cell (Floquet–Bloch) boundary conditions were adopted along with a tetrahedral mesh for simulations.

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Author contributions
A.E.S. and A.L. suggested the concept. A.E.S. performed simulations. A.L., E.O., and G.A.E.V. contributed to the results analysis. All authors contributed to the formulation of the goals of the study and reviewed the manuscript.

Competing interests
The authors declare no competing interests.

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