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Electric field-assisted metal insulator transition in vanadium dioxide (VO2) thin films: optical switching behavior and anomalous far-infrared emissivity variation

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ABSTRACT

We present the vanadium dioxide (VO2) thin films deposition using e-beam evaporation of a vanadium target under oxygen atmosphere on different substrates (sapphire, Si, SiO2/Si.) and we focus on their electrical and optical properties variations as the material undergoes a metal-insulator transition under thermal and electrical stimuli. The phase transition induces extremely abrupt changes in the electronic and optical properties of the material: the electrical resistivity increases up to 5 orders of magnitude while the optical properties (transmission, reflection, refractive index) are drastically modified. We present the integration of these films in simple planar optical devices and we demonstrate electrical-activated optical modulators for visible-infrared signals with high discrimination between the two states. We will highlight a peculiar behavior of the VO2 material in the infrared and far infrared regions (2-20 μm), namely its anomalous emissivity change under thermal- and electrical activation (negative differential emittance phenomenon) with potential applications in active coatings for thermal regulation, optical limiting or camouflage coatings.

Keywords: vanadium dioxide, metal-insulator transition, electrical and optical properties, optical modulation, thermal emissivity variation

1. INTRODUCTION

Vanadium dioxide (VO2) is an electron-correlated material performing a first-order metal-insulator phase transition (MIT) characterized by a reversible, temperature-driven structural phase change near TMIT=68°C. The material evolves from a monoclinic-type, insulating state (below TMIT) to a tetragonal structure with metallic properties (above TMIT). The electrical and optical properties of VO2 films and nanostructures are drastically modified between these two states: thus, their electrical resistivity can vary by up to 4-5 orders of magnitude while the optical transmission and the refractive index are largely modified. Beside the temperature activation, the MIT in VO2 thin films can be induced also electrically (by charge injection or Joule heating), optically (photon injection) or even by applying high pressure or stress to the material. The optical- and electrical-field induced transitions are expected and even reported to take place very fast, under 1 ps. These properties are potentially very interesting for fast electrical and optical switching and modulation, making vanadium dioxide a promising material for applications in oxide-based adaptive electronics and optics or sensing devices. Due to its relative low transition temperature and its rich electro-optical non-linear properties within the MIT phase transition, VO2 become an archetypal system for studying the physics behind the metal-insulator transition. However, the MIT mechanism in VO2 is still matter to debate, opposing a temperature-driven structural process, related to electron–phonon interactions (Peierls transition - SPT) to a pure electronic mechanism based on electron-electron correlations or Mott transitions. In this paper we present the general optical and electrical properties of VO2 thin films performing a thermally- or electrically-triggered MIT and we focus on their unusual non-linear optical properties in the infrared and far-infrared regions of the optical spectrum. We will show the realization of optical modulators using the electrical activation of the MIT in the VO2 layers and we will analyze their dynamic operation characteristics, highlighting the modulation frequency limits and specific functioning regimes.

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2. EXPERIMENTAL

Over the time, various deposition techniques have been employed to grow high quality VO₂ thin films, such as pulsed laser deposition, reactive ion beam sputtering or magnetron sputtering. Here, the VO₂ coatings were deposited by electron-beam evaporation of a vanadium target under pure oxygen atmosphere in the presence of a radiofrequency electrical discharge, on different substrates (sapphire, oxidized silicon and fused silica).

Typical experimental deposition parameters values for obtaining VO₂ films with large differences in their electrical and optical properties across the MIT phase transition (when changing from insulating to metallic state) are: substrate temperature- 450-550°C, oxygen pressure- 0.06-0.1 Pa, RF incident power applied to the substrates- 10-50 W and deposition rates between 0.03 and 0.07 nm/s. Following film deposition, the temperature-dependent structural, electrical and optical properties of the experimentally optimized VO₂ layers deposited on three different substrates (sapphire, thermally oxidized silicon – 1-µm thick SiO₂/ Si and fused silica) were investigated using X-ray diffraction (XRD), four-points electrical resistivity measurements, Raman spectroscopy, UV-vis (200-1600 nm) and FTIR spectroscopy (2 mm- 24 mm). The resistivity and optical transmission data of the obtained films were recorded during heating/cooling cycles (between 25° and 95°C) by using a current-regulated thermolectric element (Peltier) with a 3- mm diameter traversing hole in its center. The fabricated films were integrated in simple electrical devices (planar two-terminal VO₂-based switches) in order to evaluate the electrical activation of MIT in the material and its impact on the optical properties of the layers. The devices were realized in a clean room environment using classical micro-fabrication techniques (VO₂ patterning using wet etching and metallic electrodes fabrication using optical lithography and e-beam deposition). The current-voltage (I-V) characteristics of the fabricated switches were recorded using a simple electrical circuit including the VO₂ device in series with a resistance and a source meter (Keithley 2612A). The voltages across the VO₂ switch and of the series resistance were recorded using a large bandwidth oscilloscope (Tektronik DPO7254).

3. RESULTS AND DISCUSSIONS

The VO₂ films obtained by the electron beam evaporation technique are smooth (rms roughness in the order of 1-3 nm) and highly uniform. Their thickness variation, when fabricated on sapphire substrates with surfaces as large as two square inches, remains below 5% (as revealed by mapping spectroscopic ellipsometry measurements, not shown here). Figure 1 shows the images of typical VO₂ layers having different thickness, obtained on square, 20x20 mm² sapphire substrates. As observed, the films color is progressively changing with from green-yellow (for 15-nm thick films) to brownish for a thickness equal or superior to 100 nm. The XRD analysis of the obtained films on sapphire substrates revealed that, independent of their thickness, all films correspond to the VO₂ phase with a single (010) orientation with respect to the underlying (001) sapphire substrate. Moreover, grazing incidence diffraction (scanning 2θ at a fixed 0 incidence) evidenced the absence of any disoriented phase. However, the XRD spectra of VO₂ films obtained on Si or SiO₂ substrates show multiple diffraction peaks, corresponding to the M1 phase of VO₂ and reveal the polycrystalline nature of these deposits.

Figure 1. Photographs of typical VO₂ films with different thickness obtained by reactive electron-beam evaporation on 20x20 mm² sapphire substrates.
3.1 Electrical and optical properties of the fabricated VO$_2$ layers

The four-point electrical resistivity of the layers obtained on different substrates was recorded while applying heating/cooling temperature cycles in the 25°C-100°C interval. Figure 2 shows the temperature-dependent hysteresis of the normalized resistivity for 100-nm thick VO$_2$ layers obtained on three different substrates: sapphire, silicon (Si) and fused silica (SiO$_2$). The normalized resistivity of the films is defined as the ratio $\rho_i/\rho_0$ with $\rho_0$ the resistivity in the metallic state of the films (at 95 °C) and $\rho_i$ the electrical resistivity measured in the range 25°C-95°C. For all types of VO$_2$ deposits, one may observe a drastic change of the normalized resistivity, by several orders of magnitude, as the samples temperatures pass across the MIT transition temperature. The highest resistivity change (magnitude of the MIT) are obtained for the films obtained on sapphire, which shows a resistivity change of up to five orders of magnitude compared with the three orders of magnitude resistivity change on silicon and silica substrates. The transition temperatures (T$_{MIT}$) and the resistivity hysteresis widths (ΔT) vary also with the type of the substrate. Thus, for sapphire T$_{MIT}$ is around 68.9°C with ΔT~3.7°C while for SiO$_2$ substrates, T$_{MIT}$$\approx$66°C and ΔT~6.1°C. A large magnitude of the resistivity change during MIT is usually accompanied by a small resistivity hysteresis width. The variation of T$_{MIT}$ and ΔT for the different VO$_2$ films indicates the influence of the substrates or of the underlying layers on the film MIT properties (modification of their structure/ degree of crystallization, apparition of defects and grain size effects).

In order to characterize the optical properties of the VO$_2$ films obtained on sapphire substrates across the MIT, we recorded their optical transmission curves in the UV-vis-IR regions of the spectrum at different temperatures, in the 20-85°C range, similarly, during consecutive heating/cooling cycles. On Figure 3 is represented the temperature- dependent variation (between 20° and 85°C) of the optical transmission of a 100-nm thick VO$_2$ layer, in the 200 nm-1600 nm spectral domain, for heating -Figure 3a, and cooling cycles –Figure 3b, respectively.

Figure 2. Typical electrical resistivity hysteresis curves (resistivity records during heating/cooling cycles) of VO$_2$ samples obtained on different substrates.

Figure 3. Temperature dependence of the optical transmission from 200 to 1600 nm for a 100-nm thick VO$_2$ films on sapphire: a. transmission variation for different temperatures during the heating cycle, b. the same recordings during the
cooling cycle and c. the hysteresis cycle at $\lambda = 1500$ nm inferred from figures a and b, showing a sharp transmittance variation associated with the MIT in the VO$_2$ thin film.

One may notice that the optical transmission is strongly changing across the temperature-induced MIT, especially for the longer wavelengths (in the IR region of the spectral domain)\textsuperscript{18}. Similar behaviour was noticed for VO$_2$ films obtained on other transparent substrates (SiO$_2$), although the ratio change of the transmittance (at 20°C and at 80°C) is much lower than for the films obtained on sapphire substrates (for which the transmission can change by a factor of ~500 around 1.5 $\mu$m when heating the sample in the same temperature interval). Using the data presented on Figures 3a and 3b, we represented on Figure 3c the thermal hysteresis of the transmittance at $\lambda = 1500$ nm. As observed, the optical transmission of the VO$_2$ film on sapphire show a sharp profile and a very low hysteresis width, witnessing of abrupt changes in the film’s optical properties across the metal-insulator transition.

**3.2 Far-Infrared properties and negative differential thermal emittance phenomena of the VO$_2$/sapphire system**

Following the optical characterization of the VO$_2$ layers in the UV-visible domain, we investigated their properties on a larger spectral domain, in the mid- and far infrared (2-24 $\mu$m), using the Fourier-Transformed Infrared spectroscopy. It was recently demonstrated\textsuperscript{21} that the system comprising a thin VO$_2$ layer on a sapphire substrate behave like a “natural disordered metamaterial” and shows perfect absorption and large tuning ranges, at specific IR wavelengths (11-12 $\mu$m)\textsuperscript{22}. We investigated using FTIR the temperature-dependent reflectivity of similar systems made of a VO$_2$ layer (having thickness between 50 and 200 nm) obtained on a sapphire substrate. On Figure 4 are represented the IR reflectivity at different temperatures (between 30°C and 80°C) for a 50-nm thick VO$_2$ layer on a sapphire substrate. If we focus on the reflectivity values in the 10.5-12.5 $\mu$m spectral interval (highlighted in dotted lines on Figure 4), we may notice that for temperatures between 30°C and 48°C (VO$_2$ layer in the insulating state and transparent in the IR), the reflectivity is quite high, around 45-52% and mainly coming from the underlying sapphire substrate. For temperatures higher than 60°C, the VO$_2$ film become metallic and the overall reflectivity of the system is close to 40% (mostly coming from the high-reflective VO$_2$ layer). However, for intermediate temperatures (50 to 60°C), corresponding to the onset of the metal-insulator transition in the VO$_2$ layer, the reflectivity is drastically reduced to below 5% (for temperatures at the beginning of the MIT) and is further increasing until the material reach its metallic state. As mentioned earlier\textsuperscript{21}, the absorption depth and its spectral position depend on VO$_2$ layer thickness. We verified the same phenomena on different other layer-substrate systems and different activation configurations (pure and doped- or structured VO$_2$ layers on sapphire or Si substrates, thermal or electrical activation, results not reported here).

![Figure 4. Temperature-dependent reflectivity curves for a 50-nm thick VO2 layer on a sapphire substrate, obtained by FTIR spectroscopy.](image-url)
The results presented before suggest that the VO$_2$ layers on sapphire behave like a thermochromics system presenting a negative differential reflectivity and negative differential thermal emittance through the variation of their optical constants during the metal-insulator transition of the VO$_2$ layer.$^{22}$ These phenomena can be easily and intuitively illustrated by imaging a VO$_2$ layer heated across its transition temperature, using a thermal camera (Fluke Ti10 Thermal Imager). In Figure 5 are presented such thermal images taken during the heating of a 100-nm thick VO$_2$ layer on a 50x50 mm$^2$ sapphire substrate (placed above a Peltier heating element of 20x20 mm$^2$). It may be clearly observed that while heating, the sample display negative differential thermal emittance above the MIT transition temperature (around 70°C): the sample appears cooler even if the applied temperature is increasing above the $T_{MIT}$.

![Figure 5. IR thermal images of a 50x50 mm$^2$ square 100-nm thick VO$_2$ layer on a sapphire substrate showing the phenomenon of negative differential emittance while heated across its MIT transition temperature.](image)

We demonstrated the same phenomenon by using combined thermal- and electrical- activated MIT and investigated different other films-substrate combinations, including structured VO$_2$ films. In future reports (under preparation) we will show that it is possible to use the VO$_2$ material as a medium which may store or encode information that can only be retrieved in particular conditions (temperature range, electrical bias) at these specific IR wavelengths.

### 3.3 Optical modulation using the electrically- activated MIT in VO$_2$ thin films

The electrical activation of MIT (E-MIT) was intensively studied in VO$_2$ films$^{7,8,19,23}$ since it may occur on faster timescales and offer a higher degree of integration compared to the temperature-induced MIT. For evaluating the electrically-induced optical switching capabilities of the VO$_2$ thin films obtained on sapphire substrates, we fabricated two-terminal type (2T) devices (two contact metallic electrodes deposited apart on VO$_2$ film patterns). Figure 6 shows images of typical planar 2T VO$_2$-based switches (fabricated in a clean-room environment) for which we studied the influence of their length and width (distance and width of the two opposite electrodes) on their current-voltage (I-V) characteristics.
The I-V curves of a 20-µm length VO2 device are presented on Figure 7a, for two different actuation modes: V-mode and respectively I-mode (imposing a voltage sweep while recording the current in the circuit for the V-mode or imposing a current-sweep and recording the voltage drop across the VO2 device for the I-mode, respectively). The simple electrical set-up used for these recordings is presented in the inset of Figure 7a. The I-V curve recorded in the V-mode shows that the VO2 material undergoes a clear transition (E-MIT) from a high resistance insulating state to a low resistance metallic one, at a typical threshold voltage (Vth= 24 V for the specific device under test (DUT) having a 20-µm length). We may notice a marked electrical hysteresis of the I-V characteristic, which can be explained by thermal effects associated with Joule heating due to high values of the currents after the insulator-to-metal transition. The threshold voltage values are lowering with decreasing the distance between the two electrodes (device length) and can reach values as low as several volts for device lengths of several microns or below. Compared with the V-mode, the current-voltage characteristic in the I-mode activation of the VO2 device shows a similar E-MIT behavior: a sudden current jump between the two extreme states of the material, at similar voltage threshold values.

However one may notice a major difference for the I-mode operation, namely the progressive decrease of the voltage across the DUT with increasing current, after the MIT activation in VO2 at Vth. This intermediate region in the I-V curve recorded in the I-mode is corresponding to a negative differential resistance (NDR) over the device. As previously discussed, the presence of the NDR regions in the I-V curves of VO2 devices activated in the current-mode can trigger self-sustained electrical oscillations across the device under constant current injection inside the NDR. Such non-linear electrical behavior may be used for realizing current-controlled inverters and nano-scale oscillators for applications in high-speed, large scale integrated circuits but can also offer some insights to the understanding of the driving mechanism in such metal-insulator devices.

The I-V curves of the VO2 devices (in both I-mode and V-mode operation) are perfectly symmetrical around the origin.
of the I-V scale, as exemplified for the V-mode operation of the same device, on Figure 7b (voltage positively and negatively swept between 0 and 40 V).

Besides this rich electrical behavior, the onset of the E-MIT in the VO₂ material is accompanied by clear changes in its optical properties. These changes may be noticed even in the visible domain, during the electrical actuation of the VO₂ device. Thus, on Figure 8 are presented some close-up views of the optical reflectivity change for a typical VO₂ 2T device (on a sapphire substrate) while applying to its electrodes a periodical triangular-shape voltage waveform ((1 Hz, 40- V amplitude). The sequential images are extracted from the associated movie (Video 1) and were recorded by a CCD camera mounted on an optical microscope operating in reflection-mode.

![Figure 8. E-MIT inducing reflectivity changes of the VO₂ material, recorded in reflection-mode optical microscopy while the applied voltage on the electrodes of the 2T device is periodically swept between 0 and 40 V.](image)

![Video 1. Movie showing the periodical changes of the optical reflection of the VO₂-based 2T device during periodical onset of the E-MIT in the VO₂ material (activation using a voltage waveform of 1 Hz and 40- V amplitude).](video)

The images presented on Figure 8 and the associated Video1 indicates the appearance of a metallic-VO₂ filament during the voltage-controlled insulator-to-metal transition of the material. The filament appears at the E-MIT threshold voltage (Vth) and its width is increasing with further increase of the applied voltage (to values superior to Vth). As the applied voltage is lowered, the widths of the filaments decrease and disappear for voltage threshold corresponding to the reverse metal-insulator transition in the material. The metallic nature of these regions appearing during E-MIT was confirmed by Raman micro spectroscopy measurements (not presented here). Thus, the material evolves between two different optical states with dissimilar reflectivity (and transmission) properties, which is the pre-requisite for the realization of an optical switch or optical modulator device.

The dynamical optical behaviour of the device was recorded by placing the extremity (collimating lensed fibre with a mode field diameter of~16 µm) of an erbium doped fibre amplifier (EDFA, at λ= 1550 nm) in the vicinity of the surface of the VO₂ pattern within the 2T electro-optical switch. The incident optical power at the surface of the sample has been limited to 100µW in order to avoid optically-induced thermal effects. The experimental set-up used to record the optical transmission variation of the device during its electrical activation is presented on Figure 9.

The optical power transmitted through the VO₂ pattern shown on Figure 8 was recorded using a high-speed detector while a triangular-type voltage waveform was applied on its electrical contacts (~23 V amplitude, 1 Hz actuation...
frequency). The modulated transmission at 1550 nm of the optical switch (T) is shown on Figure 10a (blue curve), along with the typical electrical parameters ($V_A$ - applied voltage (black curve), and $V_{\text{VO}_2}$ - voltage drop across the VO$_2$ DUT (red curve)). It may be observed that the transmitted optical signal is highly attenuated when the VO$_2$ material change from the insulating to its metallic state.

![Figure 9. Experimental setup for the dynamical optical characterization (in transmission mode) of VO$_2$ patterns on sapphire substrates during electrical activation of their MIT.](image)

On Figure 10b is presented the electrical hysteresis of the device (red curve) along with its optical transmission hysteresis (optical transmission response vs. the applied voltage during one period of the applied electrical signal). As in the case of the electrical hysteresis, the optical hysteresis widths is relatively large, implying strong thermal Joule effects associated with the E-MIT for this relatively large-sized device.

![Figure 10. a. Dynamical optical transmission (at 1550 nm) of electrically activated VO$_2$ based optical device (black curve - applied voltage, blue curve – voltage drop across the DUT, blue curve - optical transmission), and b. the hysteresis of the electrical response and of the optical transmission of the device.](image)

The optical response time of a similar device was evaluated by recording the transmitted optical signal when applying square-type voltage waveforms of different widths, amplitudes and activation frequencies. A typical result of these studies is represented on Figure 11, which shows the transmission variation of the optical signal through the device ($dT$), during E-MIT activation using square-type voltage electrical pulses of 500-μs length and different amplitudes (superior to the Vth of the device), at a fixed frequency, of 50 Hz. A first observation referred from these curves is that the optical response of the device is decreasing with the increase of the applied voltage pulse amplitude but the response time still lies in the millisecond range. These values are much higher than the recorded electrical response of the switch (electrical resistivity change of the device recorded with the same type of voltage pulses), which typically lies around 200 ns for this type of device$^{18,19}$. An explanation of this phenomenon can be related to the specificity of the optical set-up, in particular to the beam size of the light source incident on the VO$_2$ pattern. Indeed, the progressive (and slow) expansion of the metallic phase at the surface of the sample (formation of the metallic filament) leads to a progressive fall in the transmitted optical power (or rise for the reflected power). The optical response may be further decreased at least by one
factor of magnitude through an adapted design and a different activation scheme (imposed current or optical activation).

A second important observation is related to the optical delay recorded for the VO$_2$ material to pass from the metallic state back to its initial, insulating state. Indeed, the metal-to-insulator optical transition in the VO$_2$ pattern seems to occur three to five times longer compared to the insulator-to-metal transition, as previously reported for optical pump-probe experiments on plane VO$_2$ layers. The low-power transmitted optical signal (indicative of a metallic state of the VO$_2$ pattern) is lasting even after removing the electrical activation pulses and suggests also the persistence of non-percolative metallic domains within the VO$_2$ material (“optical lag” with respect to the electrical response of the device. We noticed that for applied electrical signals with duty cycles (Dcy) inferior to 5%, the attenuation of the transmitted optical signal ($1/dT$) during the E-MIT and the “optical lag” delay are increasing with the electrical pulse amplitude (Figure 11) and the pulse width (not reported here). Under these conditions (Dcy< 5%), the actuation frequency does not have a noticeable influence on these parameters.

![Figure 11. Temporal recordings of the optical transmission variation (dT) through the VO2 device during the E-MIT through the application of corresponding square-type voltage pulses with different amplitudes.](image)

However, when applying electrical pulsed signals having Dcy > 10% to the optical VO$_2$ device, the magnitude $dT$ of the optical transmission variation is strongly dependent on the electrical signal frequency, as inferred from the graphs represented on Figure 12. As observed from the (a)-(f) red curves on Figure 12, the modulation of the optical signal transmitted through the device is decreasing with increasing the frequency of the electrical activation pulsed signals. For the typical devices we investigated (having lights between 15 μm and 25 μm), the optical modulation depth is drastically decreasing at frequency values of several kHz (limit values depending of the device length, duty cycles or electrical pulse amplitude.

It is interesting to note that the presented device may be also perceived as an electrically-activated optical memory for which the variation of the transmitted optical power ($dT$) during the activation of MIT in the VO$_2$ pattern plays the role of the state parameter of the device. Under specific and distinct activation schemes this state parameter can be enhanced or repressed, in an analog way with the potentiation and depression states describing the synaptic plasticity.
4. CONCLUSIONS

We presented the growth, structural, electrical and optical characterization of VO$_2$ layers obtained on different types of substrates. The VO$_2$ films obtained on sapphire substrates are mono-oriented and present electrical resistivity changes of up to five orders of magnitude across their metal-insulator transition. The temperature- and electrically triggered MIT is accompanied also by important and sharp variations in the optical characteristics of the layers. The vanadium dioxide material and the fabricated electrical-optical devices based on VO$_2$ patterns are systems with extremely interesting nonlinear properties, both in the electrical and the optical domains. The metal-insulator transition and the associated phases percolation in the vicinity of the T$_{MIT}$ allows the effective modulation of optical signals with reasonable high optical modulation frequencies and the emergence of new, fascinating phenomena such as negative differential resistance and negative differential optical emittance. These remarkable properties can find interesting applications like optical modulators and limiting devices, nano-oscillators, camouflage or counterfeiting coatings, optical tunable metamaterials or bio-inspired, neuromorphic electro-optics memories.

Figure 12. Frequency-dependent optical modulation variation of the VO$_2$-based device when applying electrical pulses for a fixed DCy = 10% (black curves: applied voltage pulses, red curves: optical transmitted power).
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