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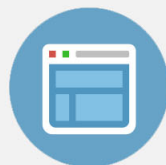
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Epitaxial growth of VO₂ by periodic annealing

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We report the growth of ultrathin VO₂ films on rutile TiO₂ (001) substrates via reactive molecular-beam epitaxy. The films were formed by the cyclical deposition of amorphous vanadium and its subsequent oxidation and transformation to VO₂ via solid-phase epitaxy. Significant metal-insulator transitions were observed in films as thin as 2.3 nm, where a resistance change $\Delta R/R$ of 25 was measured. Low angle annular dark field scanning transmission electron microscopy was used in conjunction with electron energy loss spectroscopy to study the film/substrate interface and revealed the vanadium to be tetravalent and the titanium interdiffusion to be limited to 1.6 nm. © 2014 AIP Publishing LLC. [<http://dx.doi.org/10.1063/1.4864404>]

The huge metal-insulator transition (MIT) exhibited by VO₂ in the vicinity of room-temperature has made it a material of interest for uncooled microbolometer arrays,¹ gas sensing,² optical limiting,³ and most recently MIT transistors.^{4,5} In bulk single crystals, this MIT occurs at a transition temperature (T_c) of 340 K and is accompanied by a change in structure from a high-temperature tetragonal form to a low-temperature monoclinic form.⁶ The change in resistivity through this transition in bulk VO₂ single crystals has been measured to be five orders of magnitude with a temperature hysteresis 0.5–1 K.⁷ The change in resistivity in thick films (>100 nm) can be as high as four orders of magnitude^{8–10} but in thin films (<10 nm) is less than three orders of magnitude in all reports to date.^{11–13}

While VO₂ presents an opportunity for emergent switching devices and sensors, its large carrier concentration ($\sim 10^{22} \text{ cm}^{-3}$)^{4,5} poses a serious challenge to using an applied electric field to traverse the MIT of a VO₂ channel in a field-effect transistor utilizing conventional solid-state dielectrics.⁴ One approach to this challenge is to utilize organic ionic liquids as the gate dielectric. Ionic liquids can produce extremely high surface charge densities ($\sim 10^{15} \text{ cm}^{-2}$), but the slow time response of their space-charge polarization mechanism makes them unlikely to be used in commercial electronics, and some studies question their efficacy as a means for electric-field control of MIT transistors.^{4,14} Although one group reports the use of ionic liquids for gating VO₂,⁵ other reports indicate that the changes in VO₂ conductivity arise from chemical effects (e.g., oxygen vacancies⁴ or hydrogen doping¹⁴) rather than electric-field effects. An alternative approach to electric-field control of the MIT of VO₂ is to make the VO₂ channel layer of the MIT transistor have a

thickness comparable to the Thomas-Fermi screening length of a conventional solid-state gate dielectric. To accomplish this goal, ultrathin, high quality films of VO₂ must be developed to decrease the total number of carriers in the VO₂ channel.¹⁵

In this paper, we describe a process for the growth of ultrathin VO₂ films by reactive molecular-beam epitaxy (MBE) and show that they exhibit clear MITs in films as thin as 2.3 nm. We investigate the properties of these films with four-circle x-ray diffraction (XRD),¹⁶ low-angle annular dark field (LAADF) scanning transmission electron microscopy (STEM), electron energy loss spectroscopy (EELS), and electronic transport measurements. We also describe a standardized method for calculating the magnitude, hysteresis, and T_c of these transitions using Savitzky-Golay smoothing derivatives.¹⁷

All films in this paper were grown by MBE in a Veeco Gen10. X-ray diffraction spectra¹⁶ were collected with a Rigaku Smartlab system utilizing Cu $K_{\alpha 1}$ radiation with a 220 Ge two-bounce incident-beam monochromator and a 220 Ge two-bounce diffraction side analyzer crystal. STEM images were taken with an FEI Tecnai G² F20. VO₂ film thicknesses were calculated with data from Rutherford backscattering spectrometry (RBS) assuming the calibration films had bulk VO₂ density. Electrical transport data were taken using the standard four-contact van der Pauw method in a Quantum Design Physics Property Measurement System (PPMS) with contacts made using gold wire and silver paint. All growth temperatures were measured using a thermocouple in the substrate cavity but not in contact with the substrate. During growth, the film was monitored using reflection high-energy electron diffraction (RHEED).

In this work, we sought to produce high quality ultrathin VO₂ films by oxide MBE displaying MITs with $\Delta R/R$ values

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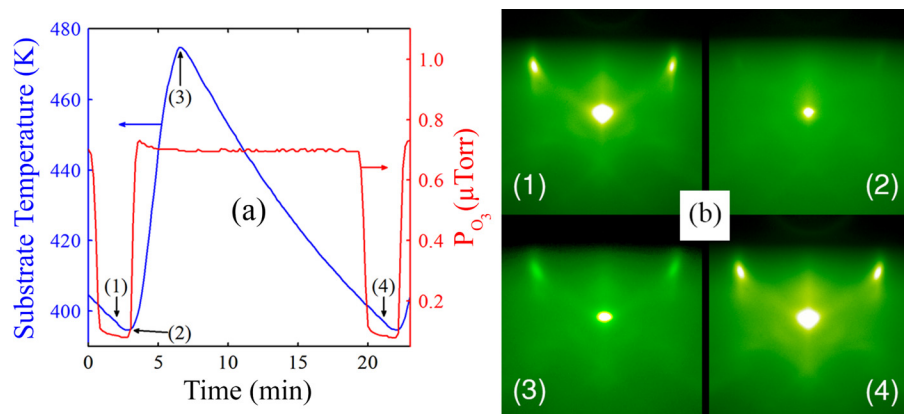


FIG. 1. (a) Illustration of the substrate temperature and background pressure of distilled ozone (P_{O_3}) used during the VO_2 growth cycle. (b) RHEED images taken along the $[100]$ azimuth of TiO_2 and VO_2 during the growth cycle of a 6.7 nm thick epitaxial VO_2 film. In both, the indicated times correspond to (1) prior to vanadium deposition, (2) immediately following vanadium deposition, (3) post anneal, and (4) at the beginning of the next cycle.

as large as possible. We began with the procedure described by Sami *et al.* for producing epitaxial VO_2 thin films on TiO_2 (110).^{18–22} The key aspect of this procedure was the deposition of 0.2–0.5 monolayers (ML) of amorphous vanadium metal at room temperature followed by a 2 min anneal at 423 K in 7.5×10^{-7} – 1.5×10^{-6} Torr of oxygen during which it transforms into an epitaxial VO_2 layer. One ML corresponds to 5.2×10^{14} vanadium atoms/cm² for growth on TiO_2 (110).²¹ Subsequent to the anneal in oxygen, the sample was cooled to the original deposition temperature and the next 0.2–0.5 ML of amorphous vanadium metal was then deposited in vacuum. This cycle was repeated to build up epitaxial VO_2 films 3–5 ML thick.^{17–21} This process is similar in nature to Cho's early GaAs films grown using "epitaxy by periodic annealing;"²³ epitaxy by periodic annealing has also been used to grow epitaxial $SrTiO_3$ on Si.^{24,25} No electrical transport measurements on the VO_2 films made by this procedure were reported by Sami *et al.*^{17–21} Our films grown on TiO_2 (001) substrates by MBE following this procedure^{17–21} were epitaxial but did not exhibit an MIT. Only after utilizing ~80% pure distilled ozone²⁶ in place of molecular oxygen was an MIT observed. Post growth anneals in distilled ozone were also found to improve the transport properties of the epitaxial VO_2 films. A low hydrogen background partial (less than 4×10^{-9} Torr) was also important to producing films with good electrical transport properties. Altering the "epitaxy by periodic annealing" growth procedure of Sami *et al.* to yield a high change in resistance ($\Delta R/R$) at the MIT led us to the following modified method.

Immediately prior to growth, the TiO_2 (001) substrates were outgassed at 473 K in a background pressure of 1×10^{-6} Torr of distilled ozone for 5 min *in situ*. Each substrate was subsequently cooled to 423 K before returning the ambient atmosphere to vacuum (8×10^{-8} Torr). Upon reaching 395 K, the growth procedure was initiated. Figure 1(a) illustrates the substrate temperature (the temperature plotted is the thermocouple temperature) during the cyclic growth procedure. The images shown correspond to the third cycle after initiation of growth on the bare TiO_2 (001) substrate. Figure 1(b) shows RHEED images along the $[100]$ azimuth of TiO_2 and VO_2 taken at times corresponding to those labeled with arrows in Fig. 1(a). At point (1) in Fig. 1, the previous layer has recrystallized (the end of the second cycle), as seen in the corresponding RHEED image, and the sample is cool and ready for the deposition of the next layer. At point (2),

vanadium was deposited at a flux of 4×10^{13} atoms/(cm² s) in vacuum for a time (12 s) corresponding to one formula unit of VO_2 for epitaxial growth of VO_2 (001) on TiO_2 (001). The corresponding vanadium dose is 4.82×10^{14} atoms/cm². In the corresponding RHEED image, the amorphous nature of the deposited vanadium layer can be seen. The weak diffraction visible in this image originates from the previously crystallized monolayer underlying the amorphous vanadium overlayer. Following the deposition of the amorphous vanadium formula unit, the substrate was heated to 475 K, while the background distilled ozone pressure was simultaneously raised to 7×10^{-7} Torr. It was important that the pressure reach its maximum value prior to the substrate temperature reaching 443 K. Subsequent to reaching 475 K, at point (3), the substrate was cooled in a background pressure of 7×10^{-7} Torr of distilled ozone until reaching 405 K. Between points (2) and (4), the added monolayer of VO_2 film recrystallizes by solid-phase epitaxy. The ambient atmosphere was then returned to vacuum prior to repeating the process. At point (4), prior to the deposition of another monolayer, the crystal structure has recovered to that observed at point (1). This cyclic process was repeated four times to grow the initial four epitaxial monolayers of VO_2 on TiO_2 (001). In subsequent cycles, the vanadium dose was changed to two formula units of VO_2 (a dose of 9.65×10^{14} atoms/cm²) to grow the remaining thickness of the epitaxial VO_2 (001) films.

Upon completion of the final growth cycle, the substrate was allowed to cool as before, though the background distilled ozone pressure was instead increased to 1×10^{-6} Torr prior to the substrate reaching 373 K. At that point, the

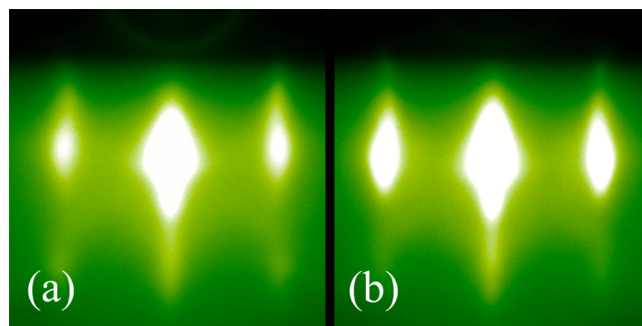


FIG. 2. RHEED images along the $[100]$ azimuth of a 6.7 nm thick epitaxial VO_2 film prior to the final anneal (a) and after the final anneal (b). These results are on the same film studied in Fig. 1.

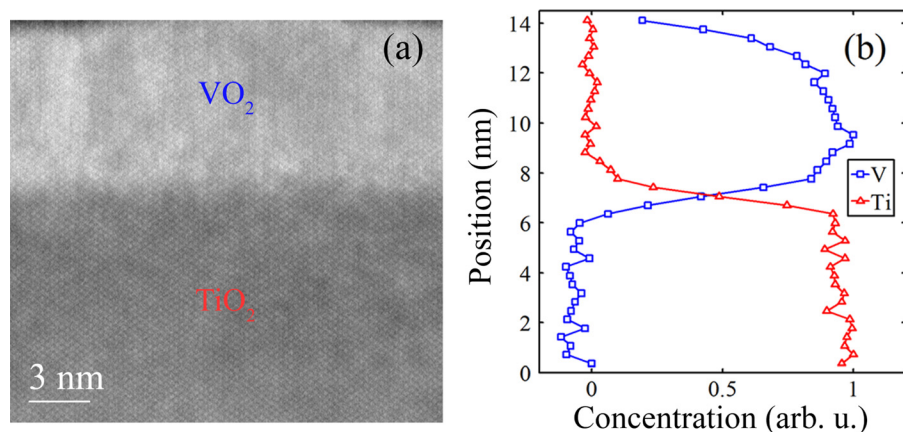


FIG. 3. (a) LAADF-STEM image of the 6.7 nm thick epitaxial VO_2 film shown in supplementary Fig. S1(a). (b) Vanadium and titanium EELS L -edge signals showing the extent of titanium and vanadium interdiffusion across the VO_2/TiO_2 interface.

substrate was rapidly heated to 673 K at approximately 3 K/s and then rapidly cooled, all in a background pressure of 1×10^{-6} Torr of distilled ozone. When the substrate reached 405 K the ambient atmosphere was returned to vacuum. Figure 2 shows RHEED images along the [100] azimuth of TiO_2 and VO_2 taken before the anneal, Fig. 2(a), and after it, Fig. 2(b). After the anneal, the intensity of the diffraction spots has increased relative to the background, indicating an improvement in the quality of the film. This final anneal was arrived upon by assessing the effect of different annealing temperatures and durations on the magnitude and sharpness of the MIT.

STEM was used to interrogate the film microstructure and orientation relationship with the substrate. The close atomic numbers of vanadium and titanium prompted the use of low angle annular dark field STEM (LAADF-STEM) to obtain contrast between the film and substrate. Figure 3(a) shows the film/substrate interface of the 6.7 nm thick film. This same film was studied by XRD in supplementary Fig. S1(a).¹⁶ STEM imaging revealed the films to be continuous, relatively smooth, and epitaxial. The epitaxial orientation relationship between the film and the substrate was determined to be (001) $\text{VO}_2 \parallel$ (001) TiO_2 and [100] $\text{VO}_2 \parallel$ [100] TiO_2 , consistent with prior studies.^{4,11} No second phases or other orientations of VO_2 were observed. This observation is consistent with macroscopic XRD measurements, which revealed the film to be phase-pure and of similar structural quality as the underlying substrate.¹⁶

EELS was used to quantify the titanium interdiffusion between the VO_2 film and the TiO_2 substrate as well as the valence state of the vanadium atoms. The vanadium $L_{2,3}$ edge is consistent with tetravalent vanadium²⁷ and, as seen in Fig. 3(b), analysis of the titanium $L_{2,3}$ edge shows titanium interdiffusion to be limited to 1.6 nm at the interface. We define the interdiffusion distance as the distance between the film interface (where the Ti and V concentrations cross in Fig. 3(b)) and the point at which the Ti concentration crosses 0%. The exceptionally low growth temperature, much lower than the 558 K–696 K typically used to grow epitaxial VO_2 films,^{4,5,11–13} is responsible for the limited interdiffusion. The limited interdiffusion and consistent tetravalent oxidation state of vanadium throughout the film make it possible for substantially thinner VO_2 films to exhibit MITs.^{4,28,29}

The growth process described has yielded the thinnest films yet to show an MIT and the only VO_2 thin films grown by MBE to show an MIT.^{13,30} Figure 4 shows the raw, unsmoothed measurements of the temperature dependence of resistivity for epitaxial VO_2 films with thicknesses between 2.3 nm and 6.7 nm. For each of these films, resistivity measurements were made as the film was warmed and again as it was cooled at a rate of about 2 K/min. In Table I, the magnitude of the resistivity change, the temperature range over which the MIT occurs, the hysteresis, and the transition temperature T_c are given for epitaxial VO_2 films with thicknesses between 2.3 nm and 6.7 nm. These values were calculated using Savitzky-Golay smoothing numerical derivatives using the procedure described below and as shown graphically in Fig. 5 for the specific case of a 3.3 nm thick epitaxial VO_2 film.¹⁷ Figure 5(a) shows the raw, unsmoothed measurement of the temperature dependence of resistivity for that film.

The midpoint of the transition (T_{mid}) was determined using the first derivative of a 5-point moving smooth utilizing a quadratic least-squares best-fit function to the data. The middle of the transition was defined to occur where the value of $d(\log(\rho))/dT$ was at its minimum. Figure 5(b)

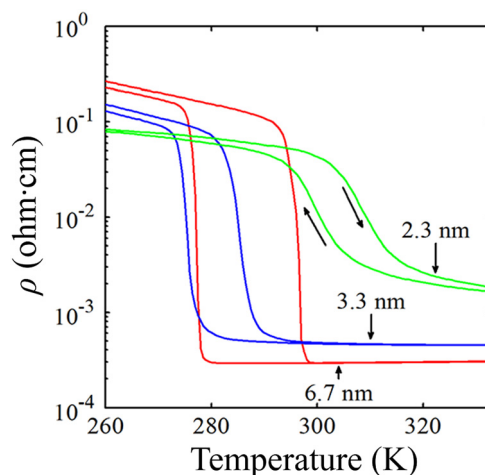


FIG. 4. Raw, unsmoothed measurements of the temperature dependence of resistivity for epitaxial VO_2 films with thicknesses between 2.3 nm and 6.7 nm. The three films measured are the same ones studied in supplementary Fig. S1(a).

TABLE I. MIT characteristics of the same films studied in supplementary Fig. S1(a).

Thickness (nm)	T_c (K)	$\Delta R/R$ (orders of magnitude)	Transition width (K)	Hysteresis (K)
2.3	304	1.4	34.0	9
3.3	280.5	2.3	22.5	10
6.7	286.8	2.7	14.8	19.5

shows the first derivative, and with a circle, the minimum of the derivative. The starting and ending temperatures of the transition (T_{start} and T_{end}) were determined by taking the second derivative of a 5-point moving smooth utilizing a cubic least-squares best-fit function to the data. The criteria that $|d^2(\log(\rho))/dT^2| < \varepsilon$ was utilized, with $\varepsilon = 5 \times 10^{-4}$. Figure 5(c) shows the second derivative, and with a square and a triangle, respectively, the start and end of the transition.

The transition width was defined as the average of $|T_{start} - T_{end}|$, calculated using data collected during warming and cooling. The MIT transition temperature, T_c , was defined as the average of the two T_{mid} values calculated from the same data. The hysteresis was defined as the difference between the two T_{mid} values. The transition width was found to decrease monotonically with film thickness, while the hysteresis increased monotonically with film thickness.

In summary, we have developed a method for the growth of ultrathin films of epitaxial VO₂. The low level of titanium interdiffusion and the consistent tetravalent oxidation state of

vanadium are crucial to the electrical transport properties of these films and their exhibiting clear MITs at average thicknesses as thin as 2.3 nm.^{4,28,29} These attributes are characteristic of this growth method, which has produced the thinnest films yet to show sharp, large magnitude MITs. With such ultrathin films, the challenges associated with using conventional solid-state gate dielectrics in VO₂ MIT field-effect transistors can begin to be addressed.

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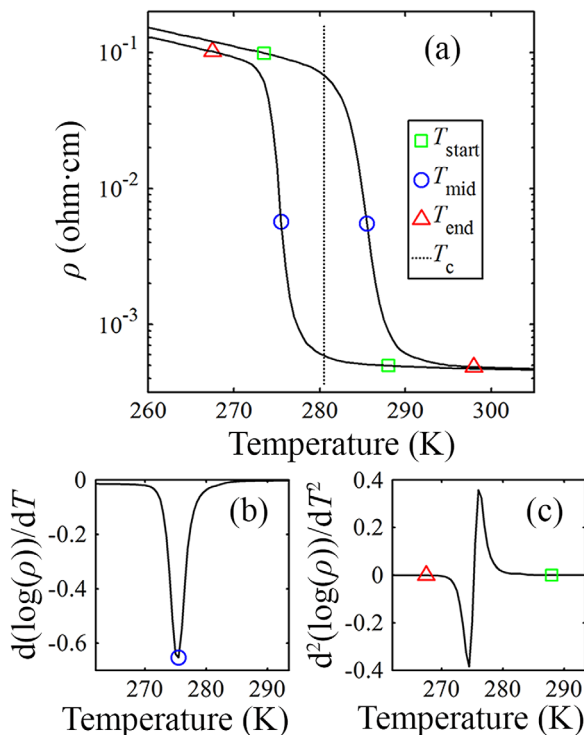


FIG. 5. (a) The start, middle, and end of the metal insulator transition of a 3.3 nm thick epitaxial VO₂ film calculated using Savitzky-Golay smoothing derivatives. The curve in (a) is the raw, unsmoothed measurement of the temperature dependence of resistivity for that film. The legend in (a) applies to (b) and (c) as well. (b) shows the first derivative and (c) shows the second derivative. These results are on the same film studied in supplementary Fig. S1(a).

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