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Hydrothermal Synthesis and Phase Transition Properties of Uniform Free-standing Vanadium Dioxide Nanowires

Ji Haining, Liu Dongqing, Cheng Haifeng, Zhang Chaoyang, Yang Lixiang,

Zheng Wenwei

Science and Technology on Advanced Ceramic Fibers and Composites Laboratory, National University of Defense Technology, Changsha 410073. China

Abstract: Vanadium dioxide (VO₂) undergoes a Mott metal-insulator transition (MIT) close to room temperature, and has been suggested as a candidate for use in smart window and adaptive infrared camouflage. Here we report the synthesis of uniform free-standing VO₂ nanowires using a novel hydrothermal method. The synthetic nanowires have typical diameters of 150 ± 30 nm and lengths of tens of micrometer. These VO₂ nanowires exhibit high crystallinity and a pure monoclinic phase, which were characterized by X-ray diffraction, X-ray photoelectron spectroscopy, high resolution transmission electron microscopy and selected area electron diffraction. Moreover, reversible phase transition properties of VO₂ nanowires are monitored via differential scanning calorimetry, variable temperature X-ray diffraction and temperature-dependent Raman spectroscopy. The results show VO₂ nanowires obtained exhibit a reversible phase transition with an endothermic phase transition at 65.2 °C and a narrow hysteresis width of 6.5 °C. These VO₂ nanowires should be promising materials for fundamental investigations of nanoscale metal-insulator transitions.

Key words: vanadium dioxide; nanowires; hydrothermal; phase transition

Vanadium dioxide (VO₂) is one of the most interesting materials owing to its orders-of-magnitude first-order metalinsulator transition (MIT) at a temperature slightly above room temperature $(T_c=68 \ \ \ C)^{[1]}$. This fortunate circumstance has inspired considerable interest in device architectures that can take advantage of the abrupt switching of electrical and optical properties accompanying this phase transition^[2]. Exploiting these switching behaviors across the MIT, a number of applications have been demonstrated or proposed in smart window^[3-5], optical switches^[6-8], Mott transistors^[9,10], strain sensors^[11-13], and adaptive thermal camouflage^[14-17]. One-dimensional (1D) VO₂ nanowires have attracted a great interest as building blocks used for the fabrication of nanodevices, which triggers a wide range of subsequent research in searching for newer synthetic methods. There have been many existing preparative techniques for this material.

Among them, a vapor transport and thermal evaporation are the two major vapor methods to fabricate one-dimensional VO_2 nanowires^[18-23]. In addition to these techniques, it is well conceived that preparation of VO2 nanowires via solution chemical routes provides a promising option for large-scale production of this material. Although they have long been used for VO₂ single-crystal nanowires growth^[2,24-29], wet-chemical approaches still face the problems of polydispersity and complicated processes in post-synthesis heating treatment. Very recently, single crystalline VO₂(A) nanowires were synthesized by a hydrothermal method using oxalic acid as reducing agent and polyethylene glycol 6000 as surfactant^[30]. Although high quality $VO_2(A)$ nanowires have been obtained, the reported method requires an additional surfactant as additive and cannot produce single-shaped and well-crystallized morphology. Therefore, it is still a

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Corresponding author: Cheng Haifeng, Ph. D., Professor, Science and Technology on Advanced Ceramic Fibers and Composites Laboratory, National University of Defense Technology, Changsha 410073, P. R. China, Tel: 0086-731-84576440, E-mail: chf_cfc_nudt@163.com

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meaningful challenge to develop a novel approach for producing uniform free-standing VO_2 nanowires in aqueous solution.

In the present work, we report a novel one-step hydrothermal method to synthesize uniform VO_2 nanowires with a significant advance in representing the first case for directly synthesizing VO_2 nanowires without additional surfactant as additive. Furthermore, the phase-transition properties of VO_2 nanowires were studied via variable temperature X-ray diffraction (XRD) and temperature dependent Raman spectroscopy.

1 Experiment

All reagents were purchased from Aladdin chemical reagent corporation and used without further purification. VO₂ nanowires were prepared by a novel one-step hydrothermal method using a vanadium source of V₂O₅ and a reducing agent of stearic acid without additional surfactant as additive. In a typical synthesis, 1.82 g Vanadium pentoxide (V₂O₅, analytically pure) and 8.54 g stearic acid (C₁₈H₃₆O₂, analytically pure) were dispersed in 60 mL deionized water. The mixture was stirred for 30 min and then transferred to a 100 mL Teflon-lined stainless-steel autoclave. The hydrothermal reaction was carried out at 260 °C for 24 h and then air-cooled to room temperature. The final products were collected via centrifugation, washed with acetone and ethanol three times and dried in a vacuum drying oven at 80 °C for 10 h.

Powder XRD characterization of the prepared materials was performed using monochromatic Cu Ka radiation with a D8ADVANCE diffractometer (Bruker, Germany). Infrared absorption spectra were recorded with a Bruker Vertex 70 FTIR instrument using KBr pellet method. The morphology was obtained using a field-emission scanning electron microscope (FESEM, NOVA NanoSEM 230). The microstructure of the samples was further analyzed using a transmission electron microscopy (TEM, JEOL2010) with a LaB6 source operating at an acceleration voltage of 200 kV. Selected area electron diffraction experiments were carried out in vacuum in a JEOL 2100 transmission electron microscope working at 200 kV. X-ray photoelectron spectroscopy (XPS) data were obtained with an ESCALab220i-XL electron spectrometer from VG Scientific using 300 W Al Ka radiation. The phase transition behaviors of the resulting products were measured by differential scanning calorimetry (DSC1, METTLER TOLEDO) over the temperature range from 0 to 100 $\,^{\circ}$ C using a liquid nitrogen cooling unit. The heating and cooling rates were set at 10 °C /min.

Variable temperature XRD data were obtained using a diffractometer (Rigaku TTR-III) equipped with a with a Cu K α radiation (λ =0.15418 nm). Under steady N₂ flow, the sample was heated (from 30 °C to 70 °C) and cooled (from 70 °C to 30 °C) inside a Rigaku Reactor-X chamber fitted with a Beryllium window. Temperature dependent Raman

spectroscopy was recorded using a Horiba JY HR Evolution Spectroscopy System. The excitation wavelength is 532 nm, with laser power kept at 1 mW to ensure that thermal heating due to the laser focusing does not trigger the MIT. External sample temperature was controlled via a programmable heating- cooling stage.

2 Materials and Methods

2.1 Characterization

The XRD pattern of a sample obtained at 260 °C for 24 h is shown in Fig. 1a as a representative. All peaks can be indexed as a single monoclinic phase VO₂ (M) (JCPDS. Card. No. 43-1051). It can also be seen that all of the peaks are sharp and strong with relatively narrow peak widths, indicating the good crystallinity of VO₂ (M). The results indicate that phase-pure and well-crystallized VO₂ (M) nanowires can be synthesized by such a novel one-step hydrothermal method.

To investigate the chemical bonding between vanadium and oxygen ions and to confirm the phase purity, we performed FTIR spectrum measurement. Fig.1b shows the FTIR spectrum of VO₂ (M) sample prepared. The main vibrational bands observed from the FTIR spectrum are at 995, 735, 524, 433 cm⁻¹ and can be considered as intrinsic to vanadium dioxide, which matches well with earlier reports: the initial broad vibrational band at 524 cm⁻¹ and 433 cm⁻¹ are assigned to the V-O-V octahedral bending modes; the band at 995 cm⁻¹ and 735 cm⁻¹ is attributed to the coupled vibration of V=O ^[31-34]. These FTIR observations confirm that the nanowires correspond to the VO₂ phase.



Fig. 1 XRD patterns acquired for as-synthesized VO₂ nanowires (a) and FTIR spectrum of VO₂ sample prepared (b)

As shown in Fig.2, the composition of the VO_2 sample is further characterized by XPS. A typical XPS spectrum for the VO₂ sample indicates the existence of V, O and C elements, where the carbon is attributed to surface contamination (Fig. 2a). From Fig.2b, it could be found that the V $2p_{3/2}$ peak of the nanowires is centered at 515.9 eV in good agreement with 516.0 eV of pure $VO_2^{[35]}$. The difference in the binding energy between O 1s and $V2p_{3/2}$ was 14.1 eV, corresponding to that value of literature^[36, 37] (14.0~14.2 eV). Fig.2c shows the Al K α valence band photoemission spectra for VO₂ sample. The spectrum of VO₂ has been shifted in energy to place the Fermi level at the top of the known small energy gap, since the VO₂ shows strong charging effects during the sample measurements at room temperature [38, 39]. Combined with XRD, the data of XPS provides an effective evidence of no other vanadium valences in $VO_2(M)$.

The SEM images of the sample in Fig.3a and 3b reveal strikingly unique wire morphology with typical diameters of 150 ± 30 nm and lengths of tens of micrometer. Lattice resolved HRTEM images (Fig.3c) and the selected area electron diffraction (SAED) patterns (Fig.3d) of an individual nanowire corroborate the phase assignment to the monoclinic phase of VO₂. The interplanar spacing is calculated to be around 0.332 and 0.484 nm, which is indexed to the (-111) and (100) facets of VO₂ (M). SAED patterns in Fig.3d reveal that the VO₂ nanowires could be indexed to VO₂ (M), which is consistent with XRD patterns.

2.2 Phase transition

The fully reversible phase transition of the as-synthesized VO_2 (M) nanowires are clearly revealed by DSC curves, variable temperature XRD and temperature-dependent Raman spectroscopy. Fig.4a illustrates that the VO_2 (M) nanowires



Fig. 2 XPS survey spectra of VO₂ sample (a), core-level spectrum of VO₂ sample containing V 2p and O1s (b), valence band XPS spectra of VO₂ sample (c) taken at room temperature



Fig. 3 SEM images (a, b), HRTEM image (c), and SAED patterns (d) of monoclinic VO₂ nanowires

display a thermal hysteresis phenomenon with a width of 6.5 $^{\circ}$ C, which is narrower than the results reported in the litera- ture^[40,41]. This may be caused by the interface effects^[42]. The heating of the VO_2 (M) nanowires is accompanied by endothermal effects at 65.2 °C in the DSC curves, corresponding to the transition temperature of VO₂ from the monoclinic phase VO_2 (M) to the tetragonal phase VO_2 (R) (see schematic in Fig.4b). Accordingly, the thermal analysis results provide the direct evidence for the occurrence of temperature driven first-order phase transition in VO_2 (M) nanowires. Furthermore, the structural phase transition is directly detected using the variable temperature XRD patterns in Fig.5a and 5b. For example, the diffraction peak clearly changes on going from the low-temperature VO₂ (M) phase $(011)_m$ peak to the high-temperature VO₂(R) phase $(110)_r$ peak and then to the low-temperature VO_2 (M) phase $(011)_m$ peak. Obviously, VO2 (M) can transform to VO2 (R) at 70 °C. This result is nearly consistent with our DSC findings. The metal-insulator transition of VO2 is also verified by the corresponding temperature-dependent Raman spectroscopy in Fig.5c. The low-temperature (30 °C) Raman spectra with



Fig. 4 DSC curves of VO₂ (M) nanowires (a) and schematic of phase evolution between monoclinic VO₂ (M) and tetragonal rutile VO₂ (R) (b)



Fig.5 Variable temperature XRD patterns in diffraction angle of 26.0 °~28.5 °(a), variable temperature XRD patterns in diffraction angle of 36.0 °~38.0 °(b), and temperature-dependent Raman spectroscopy (c)

peaks at 142, 190, 222, 259, 306, 339, 388, 440, 497, and 613 cm⁻¹ could be assigned to the as-obtained VO₂(M) nanowires^[20, 43-44]. When the temperature rises to 70 °C, these Raman peaks vanish due to the transformation into VO₂ (R). However, when the temperature is reduced to 30 °C, Raman peaks appears again. Therefore, the evolution of Raman spectra as a function of temperature further evidences the reversible phase transition between VO₂ (M) and VO₂ (R) nanowires.

3 Conclusions

1) Uniform free-standing VO_2 nanowires can be synthesized via a novel hydrothermal process using a vanadium source of V_2O_5 and a reducing agent of stearic acid without additional surfactant as additive.

2) The synthetic VO_2 nanowires exhibit high crystallinity and feature a pure monoclinic phase and composition.

3) VO₂ nanowires obtained exhibit a reversible monoclinic to tetragonal structural transition with a metal-insulator transition at 65.2 $\$ and a narrow hysteresis width of 6.5 $\$ C.

4) The distinct structural transition between VO_2 (M) and VO_2 (R) nanowires is further verified by the corresponding variable temperature XRD and temperature-dependent Raman spectroscopy, which would help us understand the mechanism

on phase transition for the advanced applications of VO_2 -based nanodevices.

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均匀自支撑的二氧化钒纳米线的水热合成及相变特性研究

嵇海宁,刘东青,程海峰,张朝阳,杨力祥,郑文伟(国防科技大学 新型陶瓷纤维及其复合材料重点实验室,湖南 长沙 410073)

摘 要: 二氧化钒(VO₂)在接近室温时发生由半导体态向金属态的 Mott 相变,在智能窗和红外自适应伪装技术领域具有一定的应用 前景。采用一种新颖的水热法制备了均匀自支撑的 VO₂纳米线。合成的纳米线的直径为 150±30 nm,长度达到几十微米。通过 X 射线 衍射、X 射线光电子能谱、高分辨透射电镜和选取电子衍射等手段验证了高纯单斜相 VO₂纳米线的成功制备。而且,VO₂纳米线的可逆 相变性能采用差示量热扫描、变温 XRD 和变温 Raman 光谱进行了探究。结果表明:VO₂纳米线升温相变点为 65.2 ℃,磁滞回线宽度 窄至 6.5 ℃,具有良好的可逆相变性。这些为 VO₂纳米线的金属-半导体相变研究提供基础。

关键词:二氧化钒;纳米线;水热法;相变

作者简介: 嵇海宁, 男, 1984 年生, 博士生, 国防科技大学新型陶瓷纤维及其复合材料重点实验室, 湖南 长沙 410073, 电话: 0731-84576440, E-mail: sdytjhn@126.com