One-Dimensional Meso-Structures: 
The Growth and the Interfaces

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1. Introduction

One-dimensional (1D) meso-structures have become the focus of intensive research worldwide due to their unique physics and potential to revolutionize broad areas of device applications. They act as the most basic building blocks of nano-electronic systems, nano-optics and nano-sensors, so the controlled growth of these meso-structures is important for applying them in these fields. Materials properties can be tuned through control of micro-structural characteristics such as the physical size, shape, and the surface. Efforts to explore structures with multiple length scales unite the frontiers of materials chemistry, physics, and engineering. It is in the design and characterization of advanced materials that the importance of new interdisciplinary studies may be realized [1-4]. Recent research focused on well-faceted meso-structures has shown that the shape as well as the hetero-[5, 6] or homo-junctions [7, 8] contribute much to the tuning of properties of structured materials. Many significant properties, including optical, chemical, as well as electronic, have been revealed to be shape- or junction-related. For example, the lasing behaviors of nonlinear optical nano-scale wires or belts derive from the resonance cavity effect functioned by the parallel end-faces of the nano-structures [9-11]. Quantitative characterization of optical waveguiding in straight and bent nanowires is achievable in active devices [12]. Such study has shown that the optimization of surfaces, boundaries, and interfaces in materials with well-faceted structures plays an important role in furthering the application of these materials.

For efficient fabrication and assembly of well-faceted meso-structures, the anisotropy of the crystal can be utilized to control the nucleation and manipulate the surface energy [13, 14]. Macroscopically, a crystal has different kinetic parameters for different crystal planes guided by certain growth conditions. After initial nucleation, a crystallite will commonly develop into a three-dimensional entity with well-defined, low index crystallographic facets. Thus, the growth anisotropy can be advantageously utilized to create crystals with specific desired characteristics through control of the growth conditions. It has been extremely successful in different growth systems, such as solution-based route for growing shaped nanocrystals, vapor-phase growth of quasi-one-dimensional meso-structures with well-
defined cross sections and surface polarities as well as some other exotic configurations through vapor-liquid-solid (VLS) or vapor-solid (VS) process [15-20].

In this chapter, we have examined the growth mechanisms and the morphology evolutions of one-dimensional meso-structures systematically based on the experimental and theoretical aspects of crystal growth. The 1D ZnO meso-structures will be selected as an example to show the morphologic evolution at multiple length scales. The quasi-one-dimensional SnO$_2$ meso-structures are studied to describe the morphological multiformality of crystal growth. The outline of the chapter is as follows. In Sect. 2, the growth of ZnO meso-structures is discussed, which includes the controlled growth (Sect. 2.1), structural characterization and crystal models (Sect. 2.2), the growth process and mechanism (Sect. 2.3), and structure-related optical properties (Sect. 2.4). In Sect. 3, the SnO$_2$ zigzag meso-structures growth mechanism is discussed, which includes the controlled growth (Sect. 3.1), structural characterization and crystal models (Sect. 3.2), the morphological evolution mechanism (Sect. 3.3). Concluding remarks are given in Sect. 4.

2. ZnO meso-structures

2.1 Growth control

ZnO, a wide direct band-gap semiconductor, is piezoelectric and transparent to visible light [21]. It is attracting much attention for application in UV light-emitters, varistors, transparent high power electronics, surface acoustic wave devices, piezoelectric transducers, gas-sensors, photo-catalysts, and as a window material for display and solar cells [22-31]. The wurtzite structure of the ZnO crystal has pronounced anisotropy. It possesses three fast growth directions of $<2110>$, $<01ar{1}0>$, and $<0001>$. Currently much effort has been focused on the fabrication of ZnO nano-/micro-scale structures. A number of methods, based on solid reaction, solution based synthesis, and vapor rout have been developed to grow this material. These methods include the reaction of zinc salt with base, thermal decomposition, pulse laser deposition (PLD), thermal evaporation/vapor phase transport (CVD), metal-organic CVD, molecular beam epitaxy (MBE), electrochemical deposition, chemical bath deposition, aqueous solution decomposition, modified micro-emulsion, and sol-gel methods [32-44]. ZnO nano-/micro-structures of varied geometries, exemplified by wires/rods, belts/ribbons, comb-like structures, tetra-pod whiskers and their various assemblages have all been produced by our group (Figs. 1a-d).

We have also reported a new type of modulated and well-faceted ZnO microfibers, which was synthesized via a convenient CVD process [8]. Considering the decomposition of of Ni(NO$_3$)$_2$ at high temperature, we used nickel oxide (Ni$_2$O$_3$) as a catalyst. This proved to be an efficient way for growing the modulated microfibers. Fig. 2 shows a typical SEM morphology of the as-synthesized product. It is evident that the products are composed of microfibers with periodic junctions at a significant percentage (over 95%) of the yield and over 80% reproducibility from run to run.

The fibers with very thin junctions usually grow parallel to each other, and the roots appear to be compressed and broad. The lengths of the fibers typically range in between 200 and 500 µm. the longest one observed was nearly a millimeter. The spacing between two neighboring junctions normally ranges from 5 to 30 µm. The side surfaces of the fibers are well-faceted. Note that the V-shaped junction derives from the concavo-concave morphology, and the angle between the left and the right facets is exactly of 60 or 120
degrees. The fiber is characteristically decorated by periodically prism-like junction arrays. We refer to this structure as a “junction-prism” structure.

Fig. 1. ZnO meso-structures of belts (a), comb-like structures (b, c) and tetra-pod whiskers (d).
2.2 Structural characterization and crystal models

XRD and EDS measurements were performed for element analysis and phase determination. XRD studies show a typical wurtzite structure of ZnO with cell constants of $a=0.324$ nm and $c=0.519$ nm (Fig. 3a, JCPDS No. 36-1451). EDS studies (equipped in TEM) at the head, junction and root of a fiber show only peaks belonging to Zn and O without any other impurities (Figs. 3b-d).

In our studies, the presence of a small amount of nickel oxide is critical to synthesizing these modulated and well-faceted ZnO fibers. Although the vapor-liquid-solid (VLS) crystal growth mechanism explains the catalysis growth of some microstructures, no element nickel was observed found in our samples. Of course, the possibility exists that the quantities may be less than can be measured by XRD or EDS analysis. It is likely that the role of the nickel is the same as that of indium oxide and lithium carbonate for nanoring growth [45]. While no catalysts added for their growth, we believe that another important intrinsic factor for growth of the modulated microstructures is the intense anisotropy of the wurtzite-structured ZnO along different axes.

Crystallographic orientations of the fibers were obtained by EBSD. Fig. 4a shows the microfiber with a flat facet upturned, which was automated EBSD mapped for the selected area (Fig. 4b). As EBSD requires a highly tilted surface (near $70^\circ$ tilt), several microfibers were searched until one was found to give indexable EBSD patterns with illumination corresponding to a flat surface tilted to $70^\circ$. The map displayed is corrected for the $70^\circ$ tilt whereas the SEM image is not tilt-corrected. Pole figures obtained from the EBSD map data show the $[2\overline{1}10]$ direction aligned with the growth direction, the broad surfaces parallel to...
[0001] plane and the side surfaces parallel to {01T0} (Fig. 4c). A schematic unit cell displayed in the orientation was obtained by EBSD (Fig. 4d). The growth direction of the microfiber is [2T10] (a axis) and the side surfaces are ± (0001). The broad top and bottom surfaces are parallel {01T0} planes.

It was found there are two types of oriented fibers in the production. Fig. 5a shows the crystal models. This is consistent with the crystal structure of the ZnO. The wurtzite structure of the ZnO crystal has pronounced anisotropy, it possesses three fast growth directions of <2T10>, <01T0>, and (0001). Generally, [0001] is the fastest based on the kinetic mechanism involved. [0001] growth minimizes the area of exposed {0001} faces (Fig. 5b). Under thermodynamic equilibrium conditions, the surface energy of the polar {0001} planes is larger than that of the nonpolar planes of {01T0} or {2T10}. Moreover, the surface energies differ less between the {01T0} and {2T10} planes. Fig. 5c illustrates the basic configurations evolved from ZnO hexagonal unit in Fig. 5b. Changing the growth condition to activate various growth facets, microstructures would be synthesized in shapes with higher complexity than those of the familiar wire, rod, belt, and sphere-like structures. Thus, it is often found that the produced well-faceted ZnO fibers with periodic junction-prisms preferentially grow along [01T0] as opposed to the [2T10] direction. The structure model shown in Fig. 5a (insert) illustrates a [01T0] preferred growth axis of the fiber and the geometric relationships between all its outer facets.

Fig. 3. XRD pattern showing wurtzite structure of ZnO (a), EDS studies at the head, the junction and the root of a fiber (b-d).
2.3 Growth process and mechanism

SEM investigations on the microfibers demonstrate growth mechanism of the junction-prisms structures. Fig. 6a shows a newly growing head of a fiber, the growth unit of a nearly hexagonal prism is grown perpendicularly on the nanobelt base. Presumably, the small growth head would develop anisotropically and contact the adjacent unit forming a junction (Fig. 6b). Some similar configurations have been studied by our group [46]. We found that ZnO nano/microcombs are kin to these fibers: every tooth could be considered as a segment unit of the fiber. If the teeth grow short in the [0001] direction and thick in diameter, then they would contact each other and the morphology should be identical to these junction-like fibers (Fig. 6c, d). Additional experiment also showed that large amount necklace-shape structures could be produced. Every microstructure consisted of a row of rhomboids that are equally separated on a straight base of a narrow nanobelt (Fig. 6e, 6f). An anisotropic growth process is shown as follows: a nanobelt base was formed by fast catalysis growth along [2110] or [0110], followed by slow growth along [0001], forming the separate units of nearly hexagonal prisms. Developing on the nanobelt, these small units merged and formed junctions.

Some SEM images of the fibers show segment units quenched at different stages of their growth, and careful examination of the unit’s morphology gives insight into the growth
process. Fig. 7 (right panel) shows typical units in various stages of growth, along with their schematics (left panel). Although the SEM images are of different fibers, it is presumed that each fiber undergoes a similar sequence of steps during the growth process.

Fig. 5. (a) crystal mode of the two types of oriented ZnO fibers, (b) crystal mode of wurtzite structure of ZnO, (c) the basic configurations evolved from ZnO hexagonal unit.
For example, consider the growth of $[01ar{1}0]$ oriented fibers:

1. The first step is to grow a $[01ar{1}0]$ oriented base with $\{2110\}$ side surfaces and top surfaces of $\{0001\}$. Subsequent growth will be self-modulated by nucleation and growth of the epitaxial pyramids on the c-face, $\langle 0001 \rangle$, of the base. The separate units growing along the c-axis on the base have hexagonal shapes (Fig. 7a, left panel are the crystal models). The six sided surfaces are equivalent planes of $\{01\bar{1}0\}$.

2. The units constructing a regular fiber with periodic junctions exhibit a prolonged eight-square shape, where the four profile $\{01\bar{1}0\}$ faces are partly exposed, and two broad $\{2\bar{1}10\}$ faces neighbor them (Fig. 7b). This evolution could be explained by an enhanced growth along $\{01\bar{1}0\}$ (the base growth direction) and a confined epitaxy perpendicular to $\{01\bar{1}0\}$.
Fig. 7. Typical units in various stages of growth along with their schematics.
3. A prolonged hexagonal head of a fiber shows evidence for enhanced growth along [01\bar{1}0] (Fig. 7c).
4. TEM observations show that the anti-confined epitaxy process is perpendicular to [01\bar{1}0]. Thin epitaxial layers are growing on the two broad \{2\bar{1}10\} facets, and the growth would cease once the four \{01\bar{1}0\} side surfaces are completely grown out of existence and the two \{2\bar{1}10\} facets disappear (Fig. 7d).

Thus, we can deduce that two-step anisotropic growth as well as the confinement effect of the base (substrate) could result from these modulated and well-faceted junction-like fibers. A schematic representation of the growth process for the modulated fiber is illustrated in Fig. 8. Note that in the practical growth process, the base of the fiber has been combined into one united body with the segment units, but sometimes one side of the fiber is thicker than that of the other side. This is evident in the contrast in SEM images (Fig. 2). In order to grow very regular segment units, the growth condition should be controlled.

![Schematic representation of the growth process for the modulated fiber.](image)
2.4 Structure-related optical properties

Because it approximately undergoes a thermodynamically equilibrium during the growth process of the fibers, all facets of a fiber are commonly low index crystallographic faces. According to the growth process and the crystal models, all the side surfaces of \( \{0\bar{1}\bar{1}0\} \) and \( \{2\bar{2}\bar{1}0\} \) should have coordinative crystalline qualities. \( \mu \)-Raman studies further proved this point of view. The Raman spectra obtained at the \( \{0\bar{1}\bar{1}0\} \) facets of a junction and at the \( \{2\bar{2}\bar{1}0\} \) facets on the stem are shown in Fig. 9 (the inset shows the sample), respectively. No apparent difference is observed between the spectra from the junction facets and the stem facets.

Since the wurtzite structure of ZnO belongs to the \( \text{C}_{6\gamma}^4 \) space group, the zone center optical phonons are: \( A_1 + 2E_2 + E_1 \) [47]. In the spectra, two Raman active \( E_2 \) modes were observed at 101 and 437 cm\(^{-1}\), and four Raman active modes--\( A_1 \) and \( E_1 \) transverse (TO), at 380 and 407 cm\(^{-1}\), and longitudinal (LO), at 574 and 583 cm\(^{-1}\), with second order vibrations observed at 208, 334 and 1050-1200 cm\(^{-1}\). These results can be entirely explained on the basis of the ZnO crystal [48], and signify the good crystalline properties of the junction stem facets of a fiber.

![Raman spectra](image)

Fig. 9. Raman spectra obtained at the \( \{0\bar{1}\bar{1}0\} \) facets of a junction and at the \( \{2\bar{2}\bar{1}0\} \) facets on the stem.

Room temperature micro-PL spectra shown in Fig. 10 indicate the enhancement of the green light emission at the junction. The spectrum obtained from the part between the two junctions consists of an intensive UV peak at 383 nm and a weak green band around 510 nm. The spectrum around the junction indicates that the green band is strong. This was further demonstrated using a PL microscope. The PL microscopy images show the fibers emitting strong green light at the junctions (Fig. 11h).
Fig. 10. Room temperature micro-PL spectra on the stem and at the junction.

It is generally accepted that the UV peak at 383 nm resulted from free excitonic emission of ZnO [49], while the green band arises from the recombination of a shallowly trapped electron within a deeply trapped hole [50]. Note that two neighboring units form one thin junction, the V-like slots upon/below the junctions are not suitable as a platform (substrate) for uniform epitaxial growth of the crystals, thus the intrinsic defects such as oxygen vacancies easily develop, resulting in the enhancement of the green light emission [51]. However, the further results of fluorescence microscopy suggest that the inhomogeneous PL emission of green light along the fiber stem, which is characterized by the periodic enhancement at the nearly isometric junctions, should be mainly attributed to the wave-guide property of the well-faceted fibers.

The produced well-faceted ZnO fibers with periodic junctions preferentially grow along [01\bar{T}0] as opposed to the [2\bar{T}0] direction by catalyzing growth. These fibers usually grow broad roots, and the bottom surfaces are (000\bar{T}) (Fig. 11a). When the fibers were dispersed onto the quartz substrates by drop-casting, most of the fibers attach to the substrate with broad {000\bar{T}} facets (Fig. 11c and 11e), the fragments without broad roots (Fig. 11b) attach with {2\bar{T}0} facets (Fig. 11d and 11f).

These natural junction-prism arrays as well as the well-faceted surfaces associated with the transparent and homogeneous nature of crystalline ZnO medium offer sharp interfaces between ZnO and air (or other media) for guiding the propagation of light effectively. The optical morphology of the fiber shown in a typical barcode-like black-bright contrast (Fig. 11d) was imaged with a transmission optical microscope. Note in the experimental setup, the parallel light used to illuminate the sample in the microscope came from a lamp underlying the sample, while the camera was located atop the sample. The dark contrast...
regions correspond to the junction-prisms, while the bright contrast regions correspond to the building blocks of the fiber, which are separated by the junctions. This typical optical phenomenon suggests that refraction and reflection are strongly modulated by the junction-prism arrays within this structural fiber. When parallel light propagates perpendicular to the boundary between the ZnO crystal \((n_{ZnO} \approx 2)\) and air medium \((n_{air} \approx 1)\), it splits into two parts: light transmitted into ZnO and the light reflected back into air. Considering the reflection and transmission coefficients of ZnO crystal, about 88% of the incident light was refracted. Moreover, because the ZnO crystal is optically denser than air, no light should enter the air from the V-shape surfaces of the upper junction-prism, where the entire incident light was reflected back due to total reflection.

Fig. 11. Most of the fibers attach to the substrate with broad \{0001\} facets (a, c, e and g), other fragments without broad roots attach with \{2110\} facets (b, d, f and h).
When the fibers were excited by UV light (wavelength: 325-380 nm) with a fluorescence microscope, it is interestingly found that the enhanced green light emits the periodic junctions (Fig. 11h). This result could be explained by the optical waveguide behavior of the well-faceted structure with the junction-prism arrays of ZnO. As to the side surfaces of single building blocks of a fiber, every two parallel broad {2110} surfaces and two narrow {0001} surfaces could serve as a natural square cavity/waveguides (Fig. 12a). In general, the Vo* centers contributing to the defect-related green emission should be present at the surface region of a given ZnO crystal [50]. An ideal model elucidates the featured enhancement of the green light emitting at the junction-prisms. Analyzing one of these Vo* centers, its emitting light is easily reflected by the two {2110} surfaces along the z-axis (i.e., [0110]). Note Fig. 12b-1, if the fiber is uniform and cuboid in shape, it should be an ideal bar-like waveguide and the emitting light from the total-reflection widows would be sent out from the ends of the fiber due to total reflection. In this case, it can be considered as an ideal optical fiber. However, the junction-prism arrays of the present fibers destroy the total-reflection condition (Fig. 12b-2). Thus, the junction-prism arrays change the propagation paths of the emitted light and most of the light from the total-reflection windows is guided out of the junction-prism regions directly, resulting in enhanced illumination at the junctions. Moreover, even if the emitted light goes straight though a junction-prism, it would encounter the next junction, and be sent out at last. The thicker the junction of a fiber, the more easily light is arrested by the junction-prism (Fig. 12b-3). All these observations show that the periodic junction-prisms, which provide emitting windows for intrinsic emissions, naturally tune the guided light in the well-faceted fibers.

Fig. 12. Schematic illustrations of light reflection at the surface of the junction-prism structure.
3 SnO$_2$ zigzag shaped meso-structures

3.1 Controlled growth
SnO$_2$ has been paid attention in a variety of applications in chemical, optical, electronic and mechanical fields, due to its unique high conductivity, chemical stability, gas sensitivity and semiconducting properties [52]. Many syntheses of SnO$_2$ with different morphologies, such as nano-scale belt, wire, disk and dendrite, have been reported [53-56]. Herein, we report on a kinetics-controlled method to realize selective growth of SnO$_2$ unconventional zigzag shaped fibers. The morphological evolution process was investigated via SEM and TEM. Previously, the method used to grow SnO$_2$ single crystals is the high temperature gas phase reaction of evaporating SnO$_2$ or SnO to lead to SnO in the gas phase, and subsequent re-oxidation [57]. Here we used a lower temperature decomposition of SnO solid powders to produce Sn vapor for deposition, and then to oxidize it to SnO$_2$. In order to selected deposition of structured products, the growth kinetics was controlled [58].

![SEM image](https://www.intechopen.com)

Fig. 13. (a) SEM image of the high yield SnO$_2$ zigzag fibers, the zigzags with junction angles of about 68° (b) and 112° (c), respectively.
3.2 Structural characterization and crystal models

The SEM image shows the typical growth of zigzag fibers as that shown in Fig. 13a. XRD results show the both structured products are with same crystallography structure: tetragonal rutile SnO$_2$. The high yield zigzags extend very long and collide with each other. The typical space of one zigzag period ranges from 2 to 10 $\mu$m, and the transverse swing is in the range of 5 to 10 $\mu$m. The length of the zigzag increases with the growth time, sometimes it can be up to several millimeters. In addition, there are more than three types of the angles of the zigzag junctions. Most of them are about 68$^\circ$ (Fig. 13b), and a few are approximately 112$^\circ$ (Fig. 13c), 90$^\circ$ and 124$^\circ$, respectively.

The TEM images (Fig. 14a, 14b) give insight of a zigzag angle of 68$^\circ$. Electron diffractions on the entire junction and on the two blocks reveal that the zigzag is single crystal. The growth directions of the two blocks are parallel to the crystallographic equivalent directions of [101] and [101], respectively. High-resolution TEM images (Fig. 14c, 14d) indicate the entire fiber has same lattice arrangements. The structural models are illustrated in Fig. 14b. Structurally, the ±[101] and ±[101] in tetragonal SnO$_2$ are equivalent directions. The angle between the [101] and [101] directions and that between the [101] and [101] is 68$^\circ$, while the angle between the [101] and [101] directions and that between the [101] and [101] is 112$^\circ$. The experimental results of about 68$^\circ$ and 112$^\circ$ correlate well with these values. The formation of a zigzag is mainly accomplished though repeated alternation of growth orientations between the ±[101] and ±[101]. Namely, a zigzag could be separated into two types of building blocks, which laterally combine each other periodically. The zigzags with other junction angles should repeatedly shift its growth directions along some other low-index directions, such as from [101] to [001].

3.3 Morphological evolution

Careful examination of the zigzag’s morphologies gives insight into the growth habits. As that shown in Fig. 15a, we usually found thin fiber has narrow slab-like morphology with sharp junction corners. The top/down surfaces of the building blocks could be indexed as ±(010) planes, and the side surfaces are ±(101) and ±(101), alternately. After further growth, the morphologies of the sample would become well-faceted with some new ±(100) facets present opposite to the junctions (Fig. 15b, 15c). Although the states are of different fibers, it can be presumed that each fiber undergoes a similar sequence of steps during the morphological evolution. The zigzag fiber would be formed by a two-step growth process. The first step is to fast grow to finalize the zigzag frame; the second step is to laterally grow to thicken its diameter. The evolution process illustrated in Fig. 15d reflects the lateral thickening process. In the beginning, the vapor species favor deposition at the V-like slots and it results in some atom steps (Fig. 15e), and then the new arrived species continuously arrange at the steps parallel to the side surface. The epitaxies would cease once the arrange layers meet the ridges of the junctions, due to the higher energy there. At last, these homo-epitaxies equally thicken a fiber in width and some ±(100) facets are constructed at the same time. Note that the transverse swing of the fiber does not change all along, and the original zigzag frame decides the final frame ($A_0 = A_f$). The longer the growth time, the more (100) surface area is present. Ideally, the final morphology could be predicted to be a rectangular crystal bar with long axis parallel to [001] direction and enclosed by lower energy planes of ±(010) and ±(100). This evolution tends to minimize the surface free energy, so the growth should seek thermodynamical equilibrium and be mainly dominated by surface free energy.
Based on this argument, we can explain why fewer zigzags with 112° angels contrast against the zigzags with 68° angels in the products. If the zigzag growth changes from [101] to [10\bar{1}] periodically, some higher energy facets of ±(001) would be constructed after the lateral thickening process. Thus it is not favorable from the energy point of view.

Fig. 14. (a) TEM image showing the junction angles of about 68°, the electron diffractions on the two blocks showing single crystal nature and <101> orientations, (b) crystal structural models for the zigzags, (c, d) high-resolution TEM images taken on the head and V-shape areas.
Fig. 15. SEM images of zigzags arranged (a-c) in order to show the evolution process, in (a) the zigzag has narrow slab-like morphology and sharp corners, after epitaxial growth, in (b), (c), the zigzag shows increased width and new ± (100) facets present, schematic illustration for the morphological evolution (d), the vapor species favor deposition at the V-like slots and it results in some atom steps.
4. Concluding remarks

The directional growth of well-faceted ZnO microfibers along different axes could be realized by catalyzing growth. The characterization of the fibers by optical and photoluminescence microscopy showed that the outer facets of the crystalline fibers provide excellent mirror-like surfaces for guiding light propagation along the fiber stem as well as the periodic junction-prisms. The structure-related optical properties of the fibers can be fully explained by a micro-structural model. The model explains several optical properties, such as luminance decreasing at the junction-prisms caused by refraction and total or partial reflection of light, as well as luminance enhancement at the junction-prisms related to waveguiding of the green emission along the ZnO fibers. Further integration of the ZnO junction-prisms into micro-devices could provide micro-scale modulation for light with different wavelengths. Such capability makes such fibers potentially suitable for enhanced light-illumination arrays. Reproducibly high-yield growth of SnO\(_2\) zigzag nanofibers was achieved via controlling the reactant vapor concentration. The formation of the zigzag fiber based on the pre-growing nanobelt is suggested to be in a two-step process: the first is frame growth, which is accomplished through repeated orienting along equivalent directions; the second is lateral epitaxy, which thickens a fiber and results in well-faceted morphology. It is note that the present of intrinsic equivalent directions and the oscillation of external growth kinetics are key roles for producing zigzag structures. The elucidation of the growth mechanism should provide a fully controlled route for reproducibly high-yield growth of zigzag fibers of SnO\(_2\) and give some valuable hints to synthesis other zigzag fibers. This well-faceted zigzag fiber could be studied as optical waveguide in its periodic structure and gas sensor component. These results have shown that the optimization of surfaces, boundaries, and interfaces in 1D meso-scale materials with well-faceted structures plays an important role in furthering the application of these materials.

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6. References


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In modern research and development, materials manufacturing crystal growth is known as a way to solve a wide range of technological tasks in the fabrication of materials with preset properties. This book allows a reader to gain insight into selected aspects of the field, including growth of bulk inorganic crystals, preparation of thin films, low-dimensional structures, crystallization of proteins, and other organic compounds.

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