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Introduction

To overcome the physical limitations of high-density integration in electronic manufacturing, it is necessary to develop novel three-dimensional (3D) device structures and study lowdimensional semiconductor nanomaterials.¹⁻⁴ It is expected that these materials will exhibit novel quantum physical characteristics and excellent electrical, optical, and mechanical properties.^{2,5} Since graphene, a one-atom-thick honeycomb structure, was first separated from graphite, graphene-based applications in electronics, chemistry, and mechanics have been intensively studied due to its superior physical properties (e.g., high charge carrier mobility and mechanical strength).^{2,5,6} However, the development of technologies for the electronics industry, which is one of the most anticipated applications for various types of graphene-based materials, faces significant obstacles. Graphene does not have a bandgap, making it difficult to develop with transistors, as they are a basic component

Mechanical exfoliation and electrical characterization of a one-dimensional Nb₂Se₉ atomic crystal[†]

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A novel semiconductor 1D nanomaterial, Nb₂Se₉, was synthesized on a bulk scale *via* simple vapor transport reaction between niobium and selenium. Needle-like single crystal Nb₂Se₉ contains numerous single Nb₂Se₉ chains linked by van der Waals interactions, and we confirmed that a bundle of chains can be easily separated by mechanical cleavage. The exfoliated Nb₂Se₉ flakes exhibit a quasi-two-dimensional layered structure, and the number of layers can be controlled using the repeated-peeling method. The work function varied depending on the thickness of the Nb₂Se₉ flakes as determined by scanning Kelvin probe microscopy. Moreover, we first implemented a field effect transistor (FET) based on nanoscale Nb₂Se₉ flakes and verified that it has p-type semiconductor characteristics. This novel 1D material can form a new family of 2D materials and is expected to play important roles in future nano-electronic devices.

of electronic devices.^{7,8} If the graphene is finely patterned with narrow widths, a bandgap can be formed.⁷ Unfortunately, as the width of the graphene decreases, the bandgap increases and the electron mobility decreases sharply. Theoretically, if the graphene exhibits a bandgap of 0.5 eV (half the value of Si), the mobility should be smaller than that of Si.⁸ Bandgap openings have also been observed in bilayer graphene with certain angles.⁹ However, developing synthesis methods for large-area twisted bilayer graphene remains a significant challenge.

New 2D materials with appropriate bandgaps, including transition metal dichalcogenides (TMDCs) and black phosphorus, have recently been introduced.^{3,10-12} However, their charge carrier mobilities are one-tenth to one-hundredth that of Si materials and their chemical stabilities are lower than those of conventional semiconductor materials.^{3,10,11} Most importantly, similar to graphene, a dramatic reduction in the charge carrier mobility due to edge scattering may inevitable after device manufacture.¹³

Therefore, an ideal structure for overcoming these problems should be developed to replace quasi-two-dimensional conducting channels currently used in devices and minimize the reduction of electron mobility caused by defects and dangling bonds.^{14–16} Carbon nanotubes (CNTs) contain sp² hybridized carbons and high electron mobility, with a range of electronic structures that can arise from the chirality of CNTs.¹⁶ This variation can complicate the fabrication of electronic devices and result in uneven performance.



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Recently, a novel family of 1D nanomaterials has been reported that adopt 3D forms of multiple single-molecular chains coupled by weak van der Waals (vdW) interactions.^{17–27} For example, $Mo_6S_{9-x}I_x$, Sb_2S_3 , and VS_4 exist as a single molecular chain of transition metals and sulfur and can be used in biocompatible electronic devices, optoelectronic devices, and electrochemical energy storage devices.^{23,25–27} However, most related studies have been on thin films and no research on nanostructures for use as electronic channels has been reported.

In this study, we synthesized a 1D semiconductor nanomaterial, Nb₂Se₉, on a bulk scale *via* simple vapor transport.²⁸⁻³⁰ The as-grown needle-like single crystal Nb₂Se₉ contains numerous single Nb₂Se₉ chains linked by vdW interactions. It was confirmed that the bundle of chains can be easily separated by mechanical cleavage. Interestingly, the isolated Nb₂Se₉ flakes exhibit a quasi-two-dimensional layered structure. The variation of the work function depends on the thickness of the Nb₂Se₉ flakes, as determined by scanning Kelvin probe microscopy (SKPM) measurements. Moreover, we first implemented a field effect transistor (FET) based on nanoscale Nb₂Se₉ flake and verified that it has p-type semiconductor characteristics.

Results and discussion

The valence electrons of the transition metal niobium exist in the 4d orbital, allowing the formation of various compounds (*e.g.*, from Nb₂Se to Nb₂Se₉) upon reaction with selenium (Fig. S1 in ESI†). Therefore, to accurately determine the stoichiometry of high-purity and high crystallinity Nb₂Se₉, the ratio of Nb : Se and reaction temperature were considered. For the atomic mixing ratio of Nb to Se powder of exactly 2:9, unwanted phases such as NbSe₃ and NbSe₂ can form due to the unpredictable fluctuation of Nb and Se at the reaction tube. Based on the lever-rule, the mixing ratio was adjusted until the single crystal Nb₂Se₉ was synthesized with an exact stoichiometry ratio of 2:9 by adding an excess of Se, as shown in Fig. 1(a) (atomic mixing ratio of Nb to Se of 2:18). The crystal structure of the bulk Nb₂Se₉ crystal was investigated by X-ray diffraction (XRD) and the Nb₂Se₉ phase formed under the optimal growth conditions (JCPDS card 33-0968). The SEM images in Fig. 1(c) and (d) clearly show the needle-like wire structures and the torn 1D Nb₂Se₉ bundles generated during sample preparation.

To examine the characteristics of the layered structure of the Nb₂Se₉, the bulk Nb₂Se₉ crystal was cleaved *via* conventional peeling method.² It was easily separated into Nb₂Se₉ flakes adopting a quasi-two-dimensional layered structure and transferred onto a 300 nm SiO₂/Si substrate. Fig. 2 shows the SEM and AFM images of the quasi-two-dimensional Nb₂Se₉ flake with three-layer thicknesses on a 300 nm SiO₂/Si substrate.

Through weak vdW interactions, we were able to control the number of layers of the Nb₂Se₉ flakes. Fig. 3(a) shows the AFM images of several exfoliated Nb₂Se₉ flakes with different thickness on a 300 nm SiO₂/Si substrate. After the second peeling process at the same position using blue tape, the thickness of flakes reduced from 160 to 107 nm (P1 to P1'), and from 80 to 30 nm (P2 to P2'), as shown in Fig. 3(b) and (c).

An isolated monolayer of Nb₂Se₉ can be obtained on the 300 nm SiO₂/Si substrate after multiple peeling processes. Fig. 4 shows the quasi-two-dimensional structure of Nb₂Se₉ with a single chain thickness and a width of approximately 200 nm (Fig. 3(b)). Because Nb₂Se₉ is composed of single chains of Nb₂Se₉ without dangling bonds, it is likely that the exfoliated quasi-two-dimensional Nb₂Se₉ would exhibit ideal transport characteristics without degradation caused by edge scattering.

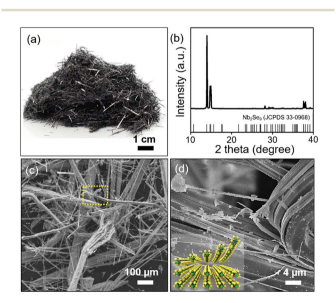


Fig. 1 (a) Photograph of the mass-production of needle-like Nb₂Se₉ crystals; (b) XRD pattern of the Nb₂Se₉ crystal; (c) and (d) low- and high-magnification SEM images of the Nb₂Se₉ crystal. The inset shows an illustration of the crystal structure of Nb₂Se₉.

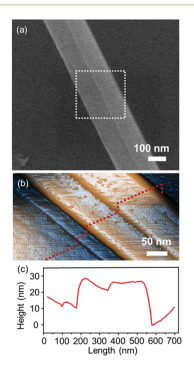


Fig. 2 (a) SEM and (b) 3D AFM images of the exfoliated quasi-twodimensional Nb₂Se₉ flake on a 300 nm SiO₂/Si substrate. (c) Line profile of the corresponding Nb₂Se₉ flakes, as marked in (b).

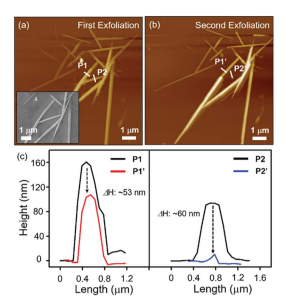


Fig. 3 (a) AFM image of the exfoliated quasi-two-dimensional Nb₂Se₉ flakes on a 300 nm SiO₂/Si substrate. (b) AFM image of the exfoliated Nb₂Se₉ flakes on a 300 nm SiO₂/Si substrate after an additional peeling process. (c) Line profile of the Nb₂Se₉ flakes before and after a second exfoliation.

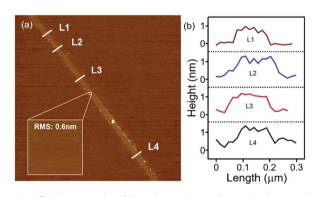


Fig. 4 AFM image of exfoliated quasi-two-dimensional monolayer Nb_2Se_9 on 300 nm SiO₂/Si substrate. The inset shows the HR-AFM image of selected regions and its RMS value. (b) Line profile of quasi-two-dimensional monolayer Nb_2Se_9 ribbon as marked L1, L2, L3, and L4 in (a).

The electrical properties of the Nb₂Se₉ flakes with different thicknesses were investigated by SKPM analysis. SKPM is a nondestructive analytical tool that can probe the local surface potential energy and work function by measuring the contact potential difference between the tip and sample (V_{CPD}) .^{31,32} Since the Nb₂Se₉ flakes were adhered onto a Si substrate, the work can be calculated using the following equation:

$$V_{\mathrm{CPD}} = rac{1}{e} ig(arphi_{\mathrm{t}} - arphi_{\mathrm{f}} ig),$$

$$\Delta V_{\text{CPD}} = V_{\text{CPD}}(\text{Nb}_2\text{Se}_9) - V_{\text{CPD}}(\text{substrate})$$
$$= \frac{1}{e} (\varphi_t - \varphi_f) - \frac{1}{e} (\varphi_t - \varphi_s)$$
$$= \frac{1}{e} (\varphi_s - \varphi_f)$$

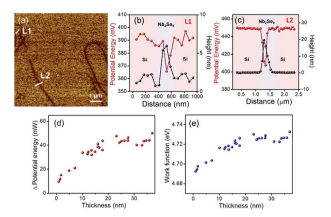


Fig. 5 (a) SKPM image of the exfoliated Nb₂Se₉ flakes on an Si substrate; (b) and (c) height and potential energy profiles of the Nb₂Se₉ flakes and Si substrate, as marked in (a); (d) and (e) variation of the potential energy difference and work function according to the thickness of the Nb₂Se₉ flakes.

where φ_t , φ_s , and φ_f represent the contact potential difference and work functions of the tip, Si substrate, and Nb₂Se₉ flakes, respectively.

As shown in Fig. 5(a), the distribution of the surface potential energy was homogeneous over the entire surface of each flake, but its value varied depending on its thickness. The surface potential energy difference between 5 nm (L1, 5-6 layers) and 20 nm (L2, approximately 20-22 layers) thick Nb₂Se₉ flakes and the Si substrate were 20 and 40 mV, respectively (Fig. 5(b) and (c)). The statistical results of >28 samples show that both the surface potential energy difference and work function begin to decrease as the thickness of the Nb₂Se₉ flakes decreases to <20 nm due to interlayer screening effects, which were also observed in typical layered materials (Fig. 5(d) and (e)).³¹ The surface of the Si substrate was covered by a naturally formed hydrophilic Si oxides, generating large numbers of charge trapping sites. These sites strongly influenced the charge transfer behavior between the Nb₂Se₉ and Si substrate. Since the effective length of the interlayer screening effects increases with decreasing flake thickness, the potential energy difference and work function decreased compared to that of the bulk Nb₂Se₉.

To evaluate the electrical characteristics of the isolated Nb₂Se₉ flake, we performed electrical transport measurements of single Nb₂Se₉ field effect transistor (FET) (Fig. 6). The current–voltage ($I_{ds}-V_{ds}$) curve at various gate voltage (V_g) and current–gate voltage ($I_{ds}-V_g$) curve exhibited p-type field effect transistor characteristics (Fig. 6(b) and (c)). The transconductance (g_m) and field effect electron mobility (μ_e) were determined from the $I_{ds}-V_g$ with the drain bias of 4 V in Fig. 6(b) using the following equations: $g_m = dI_{ds}/dV_g$, at the maximum slope of the $I_{ds}-V_g$ curve in the linear region and $\mu_e = g_m L^2/C_{ox}V_{ds}$, where *L* is the gate length and *C* is the gate capacitance of a Nb₂Se₉ flake.³³ The oxide capacitance (C_{ox}) per unit area (for the 300 nm SiO₂/Si substrate, $C_{ox} = 0.2301$ fF). The extracted g_m and μ_e values for the Nb₂Se₉ FET are 12.9 pS and 0.0035 cm² V⁻¹ s⁻¹.

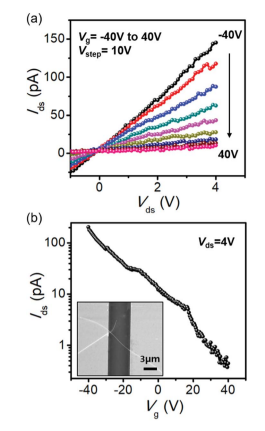


Fig. 6 (a) Current–voltage (l_{ds} – V_{ds}) characteristics of the Nb₂Se₉ FET. (b) Transfer characteristics (l_{ds} – V_{g}) of the Nb₂Se₉ FET. V_{g} = -40 V to 40 V. Inset shows SEM image of the Nb₂Se₉ FET.

Conclusions

In this study, layered 1D Nb₂Se₉ was successfully synthesized *via* niobium–selenium solid-state reaction on a bulk scale. Typical mechanical cleavage afforded a needle-like single crystal Nb₂Se₉ composed of numerous single Nb₂Se₉ chains linked by weak vdW interactions. The isolated Nb₂Se₉ flakes exhibited a quasi-two-dimensional layered structure whose thickness can be controlled by the repeated peeling method. The work function varied as a function of Nb₂Se₉ flake thickness as determined by SKPM measurements. In particular, the Nb₂Se₉ FET clearly exhibited p-type semiconductor characteristics with hole mobility of 0.0035 cm² V⁻¹ s⁻¹. We believe that this novel 1D Nb₂Se₉ represents an improvement over typical 2D materials and the results of the work function variation may be helpful for selecting a proper metal electrode for future Nb₂Se₉-based electronic devices.

Experimental

Synthesis

 Nb_2Se_9 was synthesized using Nb (99.99%, 325 mesh, Alfa Aesar) and Se (99%, Alfa Aesar) powders. First, 2.15 mmol of Nb and 430 mmol of Se were mixed and pelletized, then sealed in a quartz tube with a neck in the middle. The evacuated quartz

tube was heated to 800 $^{\circ}$ C at 2.3 $^{\circ}$ C min⁻¹ for 72 h and subsequently cooled. The unreacted Se flux was then removed by dropping the Se flux onto the other side of the tube. The residual Se was sublimed in a tube furnace at 250 $^{\circ}$ C for 24 h under an Ar atmosphere.

Mechanical exfoliation

The bulk Nb₂Se₉ was placed on wafer dicing tape (BT150EKL, Nitto) and the materials were stuck several times to yield thinner-than-bulk materials. A SiO₂/Si substrate was cleaned by ultrasonication in acetone, ethanol, and deionized water for 15 min, followed by heating at 100 °C to remove moisture from the SiO₂/Si surface. The polymer tape was strongly pressed against and adhered to and the SiO₂/Si substrate. After adhesion, the polymer tape was removed from the SiO₂/Si substrate and this process was repeated for exfoliation.

Characterization

Powder X-ray diffraction (XRD, Mac Science, M18XHF22) was performed using Cu-K α radiation ($\lambda = 0.154$ nm). Field emission-scanning electron microscopy (FE-SEM, Hitachi, S4300SE) and atomic force microscopy (AFM, Park systems, NX 10) were performed in a non-contact mode for the topographic analysis of the mechanically exfoliated Nb₂Se₉ on the substrate. SKPM (Park systems, NX10) measurements were performed using Si tips coated by Cr–Pt (Multi75-G, Budget Sensors Inc.) with a resonance frequency of 75 kHz, a scan rate of 0.3 Hz, and a sample bias of \pm 1 V.

Device fabrication

The Nb₂Se₉ FET was fabricated by conventional photolithography using p⁺ Si (100) wafer with a 300 nm thick SiO₂ layer on top.³³ Metal electrodes were pattered and deposited using thermal evaporator in an ultra-high vacuum (20 nm Cr and 200 nm Au, ~10⁻⁶ Torr). The conducting channel length, width, and the thickness of the Nb₂Se₉ flake is 5 μ m, 400 nm, and 70 nm, respectively (Fig. S2†).

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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