Advanced Methodologies for Manipulating Nanoscale Features in Focused Ion Beam

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Nanomanipulators installed in focused ion beam (FIB), which is used in the lift-out of lamella when preparing transmission electron microscopy specimens, have recently been employed for electrical resistance measurements, tensile and compression tests, and in situ reactions. During the pick-up process of a single nanowire (NW), there are crucial problems such as Pt, C and Ga contaminations, damage by ion beam, and adhesion force by electrostatic attraction and residual solvent. On the other hand, many empirical techniques should be considered for successful pick-up process, because NWs have the diverse size, shape, and angle on the growth substrate. The most important one in the in-situ precedence, therefore, is to select the optimum pick-up process of a single NW. Here we provide the advanced methodologies when manipulating NWs for in-situ mechanical and electrical measurements in FIB.

Key Words: Focused ion beam, Nanomanipulator, Nanowire, Rotation tip, Gripper

INTRODUCTION

Focused ion beam (FIB) has been used in diverse fields, including nanopatterning, transmission electron microscopy (TEM) specimen fabrication and cross-sectional observation, due to its unique high-precision milling using an ion beam with high-resolution scanning electron microscopy (SEM) observation using an electron beam (Giannuzzi et al., 1998). In addition to basic functions of FIB, nanomanipulators employed in FIB have supported various in-situ experiments which are to evaluate the electrical, mechanical, and chemical characteristics of nanomaterials in real time. For examples, the reaction mechanism of lithium ion battery is studied through a real-time lithium reaction test (Chou et al., 2015; Jung et al., 2015; Seo et al., 2015), mechanical characteristics of nanowires (NWs) are clearly revealed through a real-time tensile and compression tests (Seo et al., 2011; Seo et al., 2013), and electrical characteristics of nano features are investigated by directly electrical measurements (Roh et al., 2012; Yoon et al., 2012; Yoon et al., 2013). For the in-situ experiments, one should firstly consider the pick-up process of NWs using the nanomanipulator. Several problems can be expected in the procedure. In general, NWs consists of the bundle type when the density is high and it makes the individual separation of NWs hard. We try to disperse the NWs in solution, but encounter another problem induced by the electrostatic adhesion of NWs and a substrate. Pt contamination is also a big issue for keeping a clean surface of NWs from FIB Pt deposition. As noted earlier, the structurally safe and compositionally clean sample preparation of a single NW is most important before proceeding the in-situ tests. On the other hand, three-dimensional (3D) understanding on the X, Y, and Z movements of nanomanipulators in FIB chamber is required. In this study, we used diverse nano tools such as nanotips, gripper, and rotation tip, being connected to nanomanipulator and proposed practical methodologies to selectively pick-up a single NW to evaluate the in-situ mechanical, electrical, and chemical characteristics of NWs, which have various growth directions, sizes, and degrees of dispersion.
MATERIALS AND METHODS

We adopted various kinds of NWs in this study. InAs NWs that was vertically grown on substrate by chemical vapor deposition (CVD) method, CuInGaSe2 NWs grown from sapphire substrate, Au and Ag NWs dispersed in isopropyl alcohol, and carbon nanofibers synthesized by electrospinning. Controlling the motion at the nanoscale, we used the nanomanipulator (MM3A EM; Kleindiek Nanotechnik GmbH, Germany) as shown in Fig. 1A. The nanomanipulators of DCG Systems Inc. (USA) and Imina Technologies SA (Switzerland) were also proposed in Fig. 1B and C. These manipulators were installed inside a dual FIB (Quanta 3D; FEI, Netherlands) system. The practical contact with samples is conducted by nanotips that are connected at the end of nanomanipulators. In this study, a basic nanotip (Fig. 1D), showing a tungsten tip of 100 nm in diameter (PT-14-605-B; GGB Industries Inc., USA), was used with two special gripper in Fig. 1E (Ro-tip; Kleindiek Nanotechnik GmbH) and rotation tip in Fig. 1F (Kleindiek Nanotechnik GmbH) for showing noble nanomanipulations. The manipulator is controlled with an accuracy of 0.25 nm by piezo motor. The rotation tip has an accuracy of 0.1° and was capable of unlimited rotation in 360° (Travel 360° unlimited). The gripper has an accuracy of 20 nm and could express gripping force from a minimum of 5 µN to a maximum of 5,000 µN. In the FIB chamber where the overall test was performed, a high-degree vacuum condition of approximately 2.54E-5 mbar was maintained and images were observed through an electron beam of 5 kV and 24 pA.

RESULTS AND DISCUSSION

Fig. 2 shows SEM images of InAs, CuInGaSe2, and Au NWs synthesized by various methods. Those are to show difficult cases to pick up a single NW. In general, NWs manufactured by CVD methods have a vertical growth and low population that is relatively easy to pick up. As shown in Fig. 2A, however, it is hard to pick up a single NW from the NWs of high density. Fig. 2B shows CuInGaSe2 NWs grown from the sapphire substrate, which were grown with tilting angle of approximately 45°. Although they are relatively easy to pick up due to low density, the tilted angle disturbs the alignment of NW and nanotip. Fig. 2C shows Au NWs which are drop and dried on Si wafer from a liquid state dispersed in isopropyl alcohol. Although NWs in liquid are most commercially available, they have the disadvantage of a difficult pick-up. In particular, the pick-up process becomes even harder when NWs are in the bundled state in liquid solution and moved on Si wafer. Hence, it is important to check whether NWs can be dispersed well through simple stirring or sonication when
In case of having dense NW population as shown in Fig. 2A and C, we can consider two pick-up processes in Fig. 3. Although NWs vertically grown from a substrate are relatively easy to pick up compared to those in liquid, it becomes difficult when NWs are in bundles or tangled states. In this case, if the Cu TEM grid directly contacts the substrate and slightly rub together, the pick-up process becomes easier by the transfer of several NWs from substrate to Cu grid due to electrostatic attraction (Fig. 3A and B). On the other hand, NWs in liquid are frequently picked up after dropping and drying the liquid droplet onto Si substrate to remove the solvent. In this case, one decisive problem occur by the adhesion of NWs and the substrate due to electrostatic force or residual solvent. The NWs cannot be detached from the substrate well. Moreover, in the case of using a hard substrate, the tip of the manipulator can be damaged and curved during the pick-up process. In this case, a laser-diced Si wafer can be introduced to easily solve these problems. As shown in Fig. 3C and D, the laser diced Si substrate has Si debris around the...
Fig. 4 shows two fixation processes of thick nanofiber with sub-micrometer scale of about 400 nm in diameter. When picking up NWs, we often use the electrostatically attractive force but it is not sufficient to detach NWs which are strongly combined with the substrate. Therefore we usually use the Pt deposition method in FIB. In this case, however, we used to find Ga\(^+\) contamination in the specimen and the sample damage due to the radiation of Ga\(^+\) ion beam, even though a big change in SEM image isn’t shown (Schilling et al., 2007). Both can occur crucial problems in not only TEM analysis but also in-situ mechanical and chemical tests. In order to escape such problems, therefore, we introduce the attachment method of a single NW and the nanotip by electron beam, which minimize the Pt contamination and doesn’t damage the specimen. The amount of the Pt deposition needs to be experimentally at least 1.5 to 2 times thicker than the NW diameter to surely fix the NW on the tip in Fig. 4A. If the diameter of the NW is thicker than more 400 nm, the deposition time over 20 minutes is more required. If not, the Pt junction can’t be fixed well as shown in Fig. 4B.

In this case, we can introduce a new SEM glue hardened by the radiation of electron beam, which can be strongly and rapidly fixed within approximately 1 min without Pt and Ga\(^+\) contaminations (Fig. 4C and D). Furthermore, it has high viscosity and low wettability so it doesn’t easily evaporate inside the high-degree vacuum chamber of electron microscopy. The junction made by the SEM glue is very strong by hardening process of polymer. The hardening rate depends on the current density of nA level within several minutes. The SEM glue applications help aligning the NW and nanotip.

It is important to achieve one dimensional alignment of the loading direction and samples for the in-situ mechanical tensile and compressive tests. In many cases, however, the achievement of a good alignment is not easy due to two dimensional observations. If the picked sample can be rotated in Fig. 5A-D, we are able to check the angle. For example, the NW in Fig. 5A seems to have a good alignment but is not under the satisfactory alignment. If we perform the tensile test with misalignment, it leads to wrong results by introducing a large shear stress to the NWs. At this case, we can easily control the axis direction of specimen and manipulator tip using a rotation tip (Hoffmann et al., 2007).

For the bulk specimen like as an extremely large size in Fig. 5E-H, we cannot control the specimen using the general pick-up method as mentioned before. The gripper is useful to pick the specimen easy and quick without an additional Pt-welding.
process or the Ga\(^+\) and carbon contamination (Kristian et al., 2006). If the sample thickness is too small less than 100 nm to grip, this method is inconvenience for handling because the nanomaterials are attached to the gripper. Therefore the gripper method should be used over 100 nm of size.

**CONCLUSIONS**

For manipulating NWs for in-situ mechanical and electrical tests in FIB, we have reviewed several manipulation techniques in this work. As a common procedure, the diverse manipulation techniques could be summarized by three steps: 1) selecting a single NW, 2) aligning the NW and nanotip parallel to loading direction, and 3) strongly welding the junction between the NW and nanotip. For reducing the adhesion of the NWs and substrate, we have introduced substrates such as a TEM Cu grid and a laser-diced Si wafer for providing many edges and roughness. The contaminations originated from Pt deposition and Ga ion beam were a crucial problem for revealing NWs own characters in the in-situ tests. In order to overcome the problems, the SEM glue was used as a new connecting material in SEM and FIB chambers, which is hardened by the radiation of electron beam (about 1 nA) without the Pt and the Ga ion beam contamination. In addition, the rotation tip and gripper were also useful for controlling alignment and moving large-sized samples. For the in-situ sample preparation in FIB, on the other hand, we need to understand moving parts in 3D space for the good alignment between the nanotip and samples and then select a pick-up method to minimize the contamination by selecting the optimum pick-up process, and secure the junction with a high strength.

**CONFLICT OF INTEREST**

No potential conflict of interest relevant to this article was reported.

**REFERENCES**

Chou C Y, Seo J H, Hao Y H, Ahn J P, Paek E, Cho M H, Choi I S, and Hwang G S (2015) Anomalous stagewise lithiation of gold-coated silicon nanowires: a combined in situ characterization and first-principles study. *ACS Appl. Mater. Interfaces*. 7, 46976-46983.

Giannuzzi L A, Drown J L, Brown S R, Irwin R B, and Stevie F A (1998) Applications of the FIB lift-out technique for TEM specimen preparation. *Microscopy Res. Tech.* 41, 285-290.

Hoffmann S, Ostlund F, Michler J, Fan H J, Zacharias M, Christiansen S H, and Ballif C (2007) Fracture strength and Young’s modulus of ZnO nanowires. *Nanotechnology* 18, 205503.

Jung M S, Seo J H, Moon M W, Choi J W, Joo Y C, and Choi I S (2015) A bendable Li- ion battery with a nano-hairy electrode direct integration scheme on the polymer substrate. *Adv. Energy Mater.* 5, 1400611.

Kristian M, Thomas W, Axel K, and Peter B (2006) Pick-and-place nanomanipulation using microfabricated grippers. *Nanotechnology* 17, 2434-2441.
Roh J H, You Y H, Ahn J P, and Hwang J (2012) Electrical characterization of electronic materials using FIB-assisted nanomanipulators. *Appl. Micro.* 4, 223-227.

Schilling A, Adams T, Bowman R M, and Gregg J M (2007) Strategies for gallium removal after focused ion beam patterning of ferroelectric oxide nanostructures. *Nanotechnology* **18**, 035301.

Seo J H, Chou C Y, Tsai Y H, Cho Y, Seong T Y, Lee W J, Cho M H, Ahn J P, Hwang G S, and Choi I S (2015) Ultrafast chemical lithiation of single crystalline silicon nanowires: in situ characterization and first principles modeling, *RSC Adv.* 5, 17438-17443.

Seo J H, Park H S, Yoo Y, Seong T Y, Li J, Ahn J P, Kim B, and Choi I S (2013) Origin of size dependency in coherent-twin-propagation-mediated tensile deformation of noble metal nanowires. *Nano Lett.* **13**, 5112-5116.

Seo J H, Yoo Y, Park N Y, Yoon S W, Lee H, Han S, Lee S W, Seong T Y, Lee S C, Lee K B, Cha P R, Park H S, Kim B S, and Ahn J P (2011) Superplastic deformation of defect-free Au nanowires via coherent twin propagation. *Nano Lett.* **11**, 3499-3502.

Yoon H, Kim S, Lee S, In J, Kim J, Ryoo H, Noh J H, Ahn J P, Jo Y, Choo J, and Kim B (2013) Three-dimensionally kinked high-conduction CoGe nanowire growth induced by rotational twinning. *J. Mater. Chem. C* **1**, 6259-6264.

Yoon S W, Seo J H, Seong T Y, Kwon H, Lee K B, and Ahn J P (2012) Effects of Pt junction on electrical transport of individual ZnO nanorod device fabricated by focused ion beam. *J. Nanosci. Nanotech.* **12**, 1466-1470.