Discrimination between Coherent and Incoherent Interfaces using STEM Moiré

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Studies about STEM moiré, which is a moiré between scanning lines of STEM and crystal lattice, are progressing recently [1-4]. Especially it is considered to be very useful to analyze lattice strains in semiconductor materials. However, most of the studies about STEM moiré are based on highly specified TEM, such as Cs-corrected machines. Our group has been focusing on the usage of STEM moiré without using highly specified machines, because we think that may contribute to many researchers in the field of materials sciences [5-7]. In this study, we show experimental results about both coherent and incoherent heterointerfaces of semiconductors, and demonstrate a simulated images of STEM moiré corresponding to those specimens.

A Si and compositionally step-graded SiGe layers were grown onto Si (110) substrate using MBE. We also prepare Ge/Si (100) using MBE. Then we deposited amorphous-carbon, Pt-Pd and tungsten onto the specimens as protection layers for the FIB process. After that, the specimens were fabricated into the foil for the STEM observation using FIB with the acceleration voltage of 40 and 10 kV. A field-emission type STEM (FEI Tecnai Osiris) without any Cs correctors was utilized with an acceleration voltage of 200 kV. STEM moiré between the specimens’ \{111\} planes and the incidental-electron scanning lines were observed. The nominal period of the scanning lines was set to 311 and 632 pm because the period must have been close to a simple integer of the \(d\)-spacing of the target crystal planes. (\(d_{\text{Si}(111)} = 314\) pm, \(d_{\text{Ge}(111)} = 327\) pm) Simulated STEM moiré images were derived from the following way: (1) Decide the unit-cell of the specimen, (2) obtain the projection of the unit-cell to the \{110\} plane, (3) draw 2D lattice points of the incidental electron beam such as 2048 by 2048 or 1024 by 1024, (4) put together the above-mentioned two figures, (5) show bright point when the position of atom and that of the electron beam are close, show dark point when those were not close (in the cases of HAADF). For the simulation of the STEM bright field images, reverse images can be used. This is a simple simulation but very useful to interpret the STEM moiré which was taken experimentally.

Figures 1a and 1b are simulated images of STEM moiré, in the cases of incoherent and coherent interfaces, respectively. These images suggests that discontinuous STEM moiré like the Figure 1a means there exists incoherent interface, continuous STEM moiré like Figure 1b means coherent interface. Figures 2a and 2b are experimentally-taken STEM bright field images of compositionally step-graded SiGe/Si (110) and Ge/Si (100), respectively. It can be interpreted that this SiGe/Si (110) shown in the Figure 2a has coherent interfaces, because it shows a continuous moiré across the interfaces and its appearance is similar to the Figure 1b rather than the Figure 1a. On the contrary, Figure 2b is considered to be the result of Ge/Si with the incoherent interface, because it shows a discontinuous moiré across the interface. In summary, STEM moiré is very useful to distinguish coherent and incoherent interfaces. The main advantage of this technique is that highly-specified TEMs are not required and the data is quite easy to understand.

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Figure 1. Simulated images of the STEM moiré. The model specimen is the compositionally step-graded SiGe/Si (110). The case of incoherent interfaces (a), and that of coherent interfaces (b), respectively.

Figure 2. Experimental data of the STEM moiré. (a): A STEM bright field image of the compositionally step-graded SiGe/Si (110). The nominal scan period is 311 pm. (b): A STEM bright field image of the Ge/Si (100). The nominal scan period is 632 pm.

References