New metastable carbon phases observed by HRTEM

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The mutual phase transformation between various carbon allotropes such as graphite, diamond and carbon onions has been of tremendous scientific and technological interest for more than 70 years since these polymorphs have different electronic properties and mechanical performances. The search for novel metastable crystalline and amorphous phases of carbon, especially related to the transition of graphite to diamond, is crucial for understanding their transformation mechanisms. Furthermore, synthesis of such metastable phases may have a significant impact on practical applications due to their outstanding properties, for example, the metastable hexagonal diamond (HD) is predicted to be about 60\% harder than cubic diamond (CD) [1].

In this study, by using aberration-corrected high resolution TEM (HRTEM) technique, we experimentally observed several new metastable phases different from graphite and diamond on the atomic scale. At ambient conditions, hexagonal graphite (HG) is the most stable form of carbon, whereas CD is a metastable phase. However, the direct graphite-to-diamond transition is limited by a large activation barrier. Rhombohedral graphite (RG) was widely considered as an intermediate phase of such conversion [2, 3], but rare experimental evidence was reported. Using single crystal graphite as starting material, we found RG in the high temperature and high pressure (HTHP) samples (Fig. 1). Instead of AB stacking of HG, it is ABC stacking with the similar interplanar separation of HG. Furemore, we discovered large amount of mixture of hexagonal and cubic diamond with different stacking sequences (Fig. 2). Those new forms of diamond structure are expected to provide new insights into the mutual transformation among HG, HD and CD [4]. The phase transformation mechanism among these metastable phases will be studied using ultrafast electron diffraction [5].

References:
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Figure 1. High-resolution TEM images of (a) hexagonal graphite (b) rhombohedral graphite (c) hexagonal diamond, and (d) cubic diamond phases.

Figure 2. HREM images showing different stacking sequences of diamond.