

Fig. 11(a) He-divacancy complex in Cu lattice, formed at the end of the forward reaction. The arrow in this figure indicates the jump of He atom from interstitial position to nearest vacant lattice site during reverse reaction.

Fig. 11(b) Position of He atom after the jump and formation of a He-monovacany complex (shown by dotted line joining the helium and the monovacancy) at the end of the reverse reaction.