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High temperature and phase transformation studies of Pt₃Al compounds

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Abstract content
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Platinum group alloys, particularly the Pt₃Al alloys are of importance in high temperature environment, such as aerospace and gas turbine. The Pt₃Al exist in four phases that is L1₂, DOc, DOc' and tP16; the L1₂ is stable at high temperatures (HT) and transforms to tetragonal phases at low temperature (LT). In particular, the cubic L1₂ Pt₃Al is ductile but unstable, while the lower temperature (LT) phase which has the tetragonal lattice DOc' is stable but brittle. However, the tetragonal tP16 is observed to be the ground-state structure at lower temperature. In this study, the relative phase transformation behaviour from L1₂ to tP16 and DOc' has been investigated using Molecular Dynamics within the LAMMPS code. The calculated X-ray diffraction (XRD) pattern reveals a transformation trend from L1₂ to DOc' and L1₂ to tP16 between 400K and 1300K. The observed L1₂ to DOc' and L1₂ are stable below 800K and above 1000k, respectively. The L1₂ to tP16 transformation showed distinct XRD peaks above 800 K. The L1₂ to tP16 transformation showed distinct XRD peaks above 800 K. The L1₂ XRD pattern are consistent with the experimental results, and also confirms that the tP16 phase is stable below 1000K.

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Main supervisor (name and email)
and his / her institution

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