Ga interstitial stability and its effect on the electronic properties of $\beta-(\text{Al}_x\text{Ga}_{1-x})\text{O}_3$ alloy

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Alloying $\beta$-Ga2O3 with Al2O3 to form a $\beta-(\text{Al}_x\text{Ga}_{1-x})\text{O}_3$ structure permits to modulate the bandgap consequently offering the ability to control the electronic properties of devices based on this material [1]. Although a huge progress has been made by the growers’ community in the fabrication of a stable $\beta-(\text{Al}_x\text{Ga}_{1-x})\text{O}_3$ alloy using various growing techniques [2], the capability to grow this material with well controlled defects remain a challenge. In addition, increasing the amount of Al often results in the formation of even more defects in the $\beta-(\text{Al}_x\text{Ga}_{1-x})\text{O}_3$ crystal structure [3] and one of them is Ga interstitial (Gai) that sits in between two Ga atoms on the tetrahedral site. Although many Gai observations, little is known about the structural distortions and the stability of the defect and its resulting electronic properties in the $\beta-(\text{Al}_x\text{Ga}_{1-x})\text{O}_3$ crystal. Moreover, addition of Al can modulate the electronic structure of the crystal by tuning the band gap and introducing changes in the band structure.

This work presents a systematic study of the stability of Gai depending of its nearest atomic environments. This study uses high angle annular dark field scanning transmission electron microscopy (HAADF-STEM) imaging to probe the Ga interstitials and uncover the chemical and atomic structure of these interstitial defects. Using density functional theory (DFT) calculations, several different $\beta-(\text{Al}_x\text{Ga}_{1-x})\text{O}_3$ structures containing Gai surrounded by a few Al atoms are generated and compared with experimental findings. Figure 1.a shows a simulated structure of $\beta-(\text{Al}_{0.2}\text{Ga}_{0.8})\text{O}_3$ supercell in which a Gai is surrounded by two Al atoms. Figure 1.b shows an experimental HAADF-STEM image of a Gai atom potentially representing the same atomic structure as predicted by DFT calculations. Our investigations show that the presence of two Al atoms affects the position of the Ga interstitial atom and its nearest Ga neighbor. Moreover, the effect of the Gai stability on the electronic properties of $\beta-(\text{Al}_x\text{Ga}_{1-x})\text{O}_3$ will also be discussed. Using electron energy loss spectroscopy (EELS), we have probed the electronic structure of the sample and the variations in the band gap that is introduced through addition of Al. According to density of states calculations the deep level states created by Gai (shown by the blue arrow in Figure 1.c) is directly shifted by its surrounding number of Al atoms. These findings provide great insight into the fabrication of defects-controlled AlGaO based devices.

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Figure 1. (a) Crystal structure model of Gai in (Al0.2Ga0.8)2O3 with two Al atoms surrounding the Gai. (b) Its corresponding high resolution HAADF-STEM image. The Gai is highlighted by the orange dashed ellipse. (c) Density of states calculations showing a deep level state (around ~ 4.5 eV, indicated by the blue arrow) that is attributed to the presence of the Gai.

References