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## Failure of nitrogen cluster states to emerge into the bandgap of GaAsN with application of pressure

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The electronic structure of GaAsN alloys was previously described in terms of nitrogen "cluster states" (CS) that exist in the dilute alloy in the bandgap, and "perturbed host states" (PHS) inside the conduction band. As the nitrogen concentration increases, the PHS plunge down in energy overtaking the CS. We show theoretically that the CS respond to the application of pressure in two different ways: the highly localized deep CS emerge (or remain) in the gap, because their pressure coefficient is lower than that of the conduction band minimum. In contrast, the shallow CS (first to be overtaken) hybridize so strongly with the conduction band that their pressure coefficient becomes comparable to that of the conduction states. These states fail to emerge into the gap upon application of pressure because they move, with application of pressure, at a similar rate with conduction states. © 2003 American Institute of Physics. [DOI: 10.1063/1.1539543]

The evolution of the electronic structure of III-V compounds upon addition of nitrogen has been recently clarified through theoretical modeling.<sup>1-3</sup> However, several important questions remain. We know that nitrogen introduces a strong perturbation into the III-V lattice, because of the significantly different atomic valence energy levels of N compared to P, As, and Sb, and also because the much smaller atomic size of N leads to strong atomic displacements.<sup>4</sup> The combined chemical and structural perturbation induces two types of electronic states in the nitride alloy.<sup>1-3</sup> First, the perturbed host states (PHS) represent mixing of the  $\Gamma$ -X-L and other conduction states by the nitrogen-induced perturbation. Second, cluster states (CS) are formed by single nitrogen atoms, nitrogen pairs<sup>5</sup> or trimers,<sup>6</sup> that are created randomly in the bulk, or because the alloy surface already has clusters<sup>7</sup> that are frozen-in during growth. At very low N concentrations, the CS occur inside the forbidden gap, whereas the PHS exist above the conduction band edge. At this very dilute limit, emission occurs from the CS, whereas absorption takes place to the PHS. The latter exhibit a low pressure  $coefficient^{6,8}$  and heavy electron effective mass<sup>9,10</sup> due to inter-valley  $\Gamma$ -X-L mixing. Theory shows<sup>4</sup> that as the N concentration is increased, the CS remain narrow and pinned in energy, whereas the PHS rapidly move down in energy ("optical bowing" created by the repulsion of the PHS by higher energy states). This situation is unlike the impurity band formation model<sup>11</sup> that predicts significant broadening of the CS and a decrease of the effective mass with concentration, both being contrary to observations.<sup>9,10</sup> Upon increasing the N concentration, the downwards moving PHS overtake one by one the CS, that become localized resonances above the conduction band edge. At this stage one observes the  $E_{-}$ conduction band edge and a more delocalized  $E_{\pm}$  state above it, with an L-like  $\tilde{E}_*$  state<sup>12</sup> in between. Once the last CS state has been overtaken by the PHS, we encounter an "amalgamated" conduction band, made of resonant CS hybridized with PHS. This state exhibits characteristic temperature<sup>13</sup> and pressure dependencies.<sup>14-16</sup>

The properties of the amalgamated state are the subject of several recent inquiries.<sup>4-14</sup> An interesting question is to what extent localized and delocalized states are mixed. Klar et al.<sup>14</sup> found that upon application of pressure the conduction band edge is displaced to higher energies at a rapid pace, so the CS re-emerge into the gap. This reflects the low pressure coefficient of the CS, due to their weak hybridization with the PHS. Similarly, Buyanova et al.<sup>16</sup> found that quantum confinement of the GaPN alloy using a GaP barrier can displace the alloy conduction band edge to higher energies, again exposing the CS which are less prone to quantum confinement on account of their greater localization. One would expect that for sufficiently high N composition or sufficiently high-energy CS, the CS will strongly hybridize with the delocalized host states and become host-like. At this point they will acquire a similar degree of delocalization as the host. Upon application of pressure or quantum confinement, these states will not emerge into the band gap, but move with the conduction band edge. Encouraged by preliminary experiments by Weinstein et al.,<sup>17</sup> we have investigated theoretically the nature of the amalgamated states, so as to provide clear predictions for future experiments. In particular, we are interested in determining which CS are sufficiently hybridized so as not to emerge into the gap upon application of pressure, and which CS retain sufficient localization to emerge into the gap, on account of their lower pressure coefficient.

We have calculated the energy levels versus pressure of a supercell containing  $\sim 64\,000$  atoms with selected nitrogen clusters placed in it, using the plane-wave empirical pseudopotential method.<sup>18</sup> We consider two limiting nitrogen compositions: a highly dilute alloy where the CS are still in the gap, below the conduction band edge [Figs. 1(a) and 1(b)], and a well developed, postamalgamated alloy, where the CS have already been overtaken by the PHS and reside above the conduction band edge [Figs. 1(c) and 1(d)]. We apply pressure to both cases. We denote with "D" and "L"

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higher pressures, outside the range of our present investigation. Figure 2(a) shows the wave function squared of the lowest conduction state of isolated N in GaAs. We see that this state becomes more localized with pressure, signifying the emergence of  $a_1(N)$  into the gap.

(b) *Nitrogen triplet in the dilute limit*: As an example of a highly localized CS, we consider an N–N–N **u**.9 der the

whether the state is "delocalized" or "localized," respectively. The results are as follows:

(a) Isolated nitrogen in the dilute limit: In the highly dilute alloy, an isolated nitrogen impurity [Fig. 1(a)] appears at low pressure as a localized  $a_1(N)$  level above the delocalized conduction band edge  $a_1(\Gamma_{1c})$ , as observed by Wolford et al.<sup>19</sup> and by Liu et al.<sup>8</sup> As pressure is applied, the  $a_1(\Gamma_{1c})$  and  $a_1(N)$  levels anti-cross, leading to the emergence of the localized  $a_1(N)$  level into the gap, with its characteristically small pressure coefficient ( $a_p = 12 \text{ meV/GPa}$  at  $P = \sim 4 \text{ GPa}$ ). The  $\Gamma_{1c} - X_{1c}$  crossover, which occurs in pure GaAs at 4.3 GPa,<sup>20</sup> is displaced by the presence of N to

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