Structure and Bonding of Boron Carbide

Despite belonging to the class of very hard materials and thus offering a high potential for applications, detailed knowledge of the structure of boron carbide is limited due to the very similar neutron and x-ray scattering cross sections of the constituent atoms and the complexity of the crystal structure. At the same time, this complexity is a severe obstacle to mapping out the full energy landscape. The present application note describes how cluster expansion can be used in combination with \textit{ab initio} calculations based on density functional theory (DFT) to thoroughly map the energy landscape thereby resolving the issue and allowing for a deeper understanding of the chemical bonding of this exciting material.

\textit{Keywords: boron carbide, carbides, hardness}

1 Background

Boron carbide, $\text{B}_4\text{C}$, is one of the hardest materials known, close to diamond and cubic boron nitride. Due to these mechanical properties it is used in many applications as an abrasive or shielding material. In nuclear power reactors boron carbide is used to control the neutron flux due to the high neutron absorption of $\text{^10B}$ and the radiation hardness and chemical stability of $\text{B}_4\text{C}$. According to the boron-carbon phase diagram proposed by Elliott, which is reproduced in Figure 1, a boron carbide phase exists between approximately 9 at\% to 20 at\% C with a melting point reaching 2450 °C, which is complemented by carbide phases with excess boron and graphite, respectively, below and above this carbon concentration range [2].

The crystal structure of boron carbide is characterized by a rhombohedral lattice with a single icosahedron at the corner and a three-atom linear rod parallel to the hexagonal $c$ axis at the center of the unit cell with lattice parameters of about $a = 5.6$ Å and $c = 12.1$ Å in hexagonal setting. While Larson obtained for both $\text{B}_4\text{C}$ and boron-rich $\text{B}_{13}\text{C}_2$ a C-B-C arrangement within the rods from x-ray diffraction data and, hence, boron-pure icosahedra as shown in Figure 2 for the latter compound [3], Clark and Hoard gave a structure for $\text{B}_4\text{C}$ with linear C-C-C rods and again icosahedra comprised of only B atoms [4].

In contrast, comparing infrared absorption and Raman diffusion measurements to the predictions of \textit{ab initio} calculations for $\text{B}_4\text{C}$, Lazzari \textit{et al.} confirmed the finding of linear C-B-C rods reported by Larson but in addition were able to identify the carbon atom within the $\text{B}_{11}\text{C}$ icosahedra at the polar sites, which form the top and bottom triangles [5]. This structure is shown in Figure 3.

The same result was obtained by Mauri \textit{et al.}, who compared the results of their \textit{ab initio} calculations [3, 4, 5].


Figure 2: Structure of $\text{B}_{13}\text{C}_2$ as proposed by Larson [3]. Boron and carbon atoms are shown in yellow and black, respectively.

to $^{13}\text{C}$ and $^{11}\text{B}$ NMR chemical shifts [6]. However, these groups considered only small sets of ordered structures.

The present application note goes beyond all previous approaches by applying the cluster expansion approach in combination with ab initio calculations to unambiguously determine the distribution of the atoms within the structure by scanning hundreds of thousands of structures for energetically stable configurations.

2 Method of Calculation

Cluster expansion is a method describing the energy of a system as a function of the distribution of the atoms on the lattice [7]–[8]. In a nutshell, as indicated in Figure 4 it is based on expressing a desired quantity such as energy as an expansion of contributions from clusters of various size with 1, 2, 3, ... vertices.

Any crystal structure can be decomposed into a near to infinite set of clusters with different length and composed of different numbers of vertices, i.e., two-body interactions, three-body interactions etc. An effective interaction parameter $J$ is assigned to each of these clusters to reproduce the correct energy (or any other desired quantity). The core task in cluster expansion is to truncate the cluster set to a reasonable size and to identify the correct effective interaction parameters. The universal cluster expansion code UNCLE [8] uses a genetic algorithm to identify an optimum set of

![Figure 4: Schematic description of the cluster expansion method.](image-url)
clusters with their corresponding interaction parameters based on a training set of structures. The energies of the training set structures are calculated by using MedeA VASP. Structures are iteratively added to the training set as sketched in Figure 5.

**Automatic Ground-state Search**

![Diagram showing the Automatic Ground-state Search process](image)

- **initialize CE**: Structures are initialized.
- **CE fit**: Effective-cluster interactions are obtained.
- **VASP calculation**: Structures are calculated.
- **check convergence**: Convergence is checked.
- **find new structures**: New structures are found.
- **converged CE**: CE is converged.

Figure 5: Schematic description of the cluster expansion method.

Within the MedeA computational environment this approach is made available via MedeA UNCLE. The DFT calculations are performed using MedeA VASP [9], which uses projector augmented (PAW) potentials and wave functions [10]. For the present application note, exchange and correlation effects were included within the semilocal GGA as parametrized by the PBE scheme [11]. All structures were fully relaxed.

### 3 Computed Results

The results obtained from the cluster expansion calculations for the boron-carbide system are summarized in Figure 6, which shows enthalpies of formation for boron carbides with five different boron concentrations. In order to achieve convergence,


63 DFT calculated structures using up to two unit cells were added to the training set. Based on this training set effective cluster interactions were obtained and used to predict the energies of 838511 structures with DFT accuracy.

Figure 6: Ground-state diagram of a binary cluster expansion of boron carbide. The DFT calculated enthalpies of formation of the training set structures are marked by green squares while their CE predicted enthalpies are indicated by green crosses. The CE predicted enthalpies of all other structures, not included in the training set, are marked by gray crosses. The red line indicates the convex hull of the enthalpies of formation as obtained with DFT.

The results obtained from the cluster expansion confirm the previous findings. However, since the cluster expansion takes all disordered structures fully into account at the ab initio level, the present results are much more general. Specifically, the ground-state structures obtained for $B_{13}C_2 (x_B = 0.866)$ and $B_4C (x_B = 0.8)$ are identical to those proposed by Larson, Lazzari et al., and Mauri et al. shown in Figures 2 and 3, which share the linear C-B-C motifs, whereas additional carbon atoms prefer the polar sites of the icosahedra.

With the ground-state structures for different boron concentrations at hand the elastic and vibrational properties of these compounds are readily calculated with the help of the MedeA MT and MedeA Phonon modules. The elastic coefficients as computed using a fully automated, symmetry general approach [12] and summarized in Figure 7 reveal.
considerable stiffening of the material with increasing C concentration between $B_9C$ and $B_4C$ in nice agreement with the lowering of the enthalpy of formation within this sequence.

<table>
<thead>
<tr>
<th></th>
<th>$B_9C$</th>
<th>$B_4C$</th>
<th>$B_{13}C_2$</th>
<th>$B_4C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk modulus [GPa]</td>
<td>270.16</td>
<td>261.43</td>
<td>253.31</td>
<td>239.35</td>
</tr>
<tr>
<td>Young's modulus [GPa]</td>
<td>487.94</td>
<td>436.45</td>
<td>405.86</td>
<td>383.36</td>
</tr>
</tbody>
</table>

Figure 7: Computed elastic coefficients of boron carbides with boron concentration between $x_B = 0.8$ and $x_B = 0.9$.

Finally, the computed phonon dispersions for $B_4C$ confirm the thermodynamic stability of this compound and reveal an isolated high-frequency mode, which originates from bond-stretching vibrations of the B atoms in the C-B-C linear rods as illustrated in Figure 8, which is consistent with the analysis of Lazzari et al. [5].

Figure 8: Computed phonon dispersion of $B_4C$. The high-frequency mode at 48 THz corresponds to the bond-stretching vibrational mode of the B atoms in the C-B-C linear rods as indicated by the arrow shown in the inset.

4 Conclusion

In this project cluster expansion in combination with DFT simulations has been employed to predict the ground-state structures of boron carbides with boron concentrations varying between $x_B = 0.8$ and $x_B = 0.9$. Whereas due to the similar neutron and x-ray scattering cross sections of B and C detailed knowledge about the positions of these atoms within the complex structures was missing and previous computations considered only small sets of ordered structures, the present approach goes beyond by including disordered structures from the outset. For $B_4C$ and $B_{13}C_2$ the investigation confirms the C-B-C sequence of the linear rods, whereas additional carbon atoms in $B_4C$ prefer the polar sites of the icosahedra. Computed elastic properties show a stiffening of boron carbide with increasing carbon concentration, while analysis of vibrational spectra reveals a high-frequency mode connected to bond-stretching within the linear rods.

MedeA modules used in this application

- MedeA Environment
- MedeA VASP
- MedeA UNCLE
- MedeA MT
- MedeA Phonon