DFT prediction of a novel molybdenum tetraboride superhard material

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Although transition metal borides (TMBs) are promising superhard materials, the research and development of new TMB superhard materials is still a great challenge. Naturally, the Vickers hardness of TMBs is related to the 3D-network chemical bonding, in addition to the valence electron density and covalent bonds. In this paper, we apply ab initio calculations to explore the structural stability, Vickers hardness and hardening mechanism of MoB$_4$ tetraboride. Four possible tetraborides are predicted based on the phonon dispersion model. We find that MoB$_4$ with monoclinic structure (C2/m) and orthorhombic structure (Immm) are dynamically stable at the ground state. The calculated Vickers hardness of MoB$_4$ with monoclinic and orthorhombic structures is 41.3 GPa and 40.0 GPa, respectively. We suggest that the high hardness is derived from the 3D-network B–B covalent bond owing to bond synergistic effects. On the other hand, the Vickers hardness of MoB$_4$ decreases gradually with increasing pressure. The calculated results show that the hardness of MoB$_4$ is attributed to the B/G ratio and c/a ratio. Finally, we predict that MoB$_4$ is a new superhard material.

1. Introduction

The research and development of new superhard materials is still a growing interest owing to the increasing demand for their industrial applications. Among all the superhard materials, transition metal borides (TMBs) are attractive and promising candidates because of their high Vickers hardness, high elastic modulus, excellent thermal stability and electronic properties etc.

Over the last few years, a large number of TMBs have been widely investigated. Despite some TMBs being potential superhard materials, controversy remains about the intrinsic hardness of TMBs. One is that the measured Vickers hardness of TMBs fails to agree with the theoretical results. The other important reason is that numerous TMBs are not superhard materials because of their structural features and bonding characteristics.

To explore new superhard materials, recent works have proposed that alloying is a good path to improve the hardness of TMBs. The Vickers hardness of WB$_4$ with alloying elements of 6 at% Hf, 8 at% Zr and 8 at% Ti increases from 43.3 GPa to 51.6 GPa, 55.9 GPa and 50.9 GPa, respectively. The measured Vickers hardness of Y$_{0.5}$Sc$_{0.5}$B$_{12}$, Zr$_{0.5}$Sc$_{0.5}$B$_{12}$ and Zr$_{0.5}$Y$_{0.5}$B$_{12}$ is 45.2 GPa, 48.0 GPa and 45.8 GPa, respectively. Low concentration of Mo can effectively improve the Vickers hardness of WB$_4$. However, the Vickers hardness of ternary borides is sensitive to the concentration of the alloying element. Kaner et al. have found that high concentration of Re weakens the Vickers hardness of WB$_4$. In particular, the hardening mechanism of ternary boride becomes very complex due to the charge interaction between elements. The development of ternary TMBs superhard material is faced with the great challenge. Thus, the search for binary TMBs superhard material is still of great significant.
hardness of TMBs is attributed to arrangement of chemical bonding along the applied load, which is related to the \(c/a\) ratio and \(B/G\) ratio.

2. Models and theoretical methods

To guarantee the 3D boron network, tetraboride is a very attractive structure. As we know, WB\(_4\) with hexagonal structure (space group: \(P6_3/mmc\)) is a tetraboride.\(^{29}\) In this structure, W atoms occupy the Wyckoff 2b(0, 0, 0.2500) and 2c(0.6667, 0.3333, 0.7500) sites, and B atoms locate at the 12i(0.0, 0.3347, 0) and 4j(0.6653, 0.6653, 0.500) sites, respectively. It is observed that hexagonal prism is composed of 12 B atoms, which can improve the deformation resistance and intrinsic hardness. Although the calculated Vickers hardness of WB\(_4\) is about 46.2 GPa, this structure is unstable at the ground state.\(^{30,32}\) On the other hand, other TMB\(_4\) (TM = Re, Mo and Os) with WB\(_4\)-type structures are not superhard materials.

According to the above design principles, we find that the existences of CrB\(_4\) with orthorhombic structure (\(Immm\)),\(^{31}\) ZrB\(_4\) with orthorhombic structure (\(Cmcm\))\(^{28,34}\) and MnB\(_4\) with monoclinic structure (\(C2/m\))\(^{35}\) have the 3D boron network, which may improve the deformation resistance and enhance the intrinsic hardness. Therefore, in this paper, we consider and design these tetraborides. The structural models of MoB\(_4\) with four possible structures are shown in Fig. 1.

According to the Inorganic Crystal Structure Database (ICSD), we apply this idea to investigate potential structure of MoB\(_4\). Four structures were considered: WB\(_4\)-type structure (\(P6_3/mmc\)), ZrB\(_4\)-type structure (\(Cmcm\)), MnB\(_4\)-type structure (\(C2/m\)) and CrB\(_4\)-type structure (\(Immm\)), respectively. All calculations in this paper were performed by using the DFT within generalized-gradient-approximation (GGA) with PBE functional,\(^{36}\) as implemented in CASTEP code.\(^{37}\) The interactions between the electrons and ions were adopted by using the ultrasoft pseudopotential.\(^{38}\) In addition, the electronic configurations of Mo atom and B atom were 4p\(^4\)4d\(^5\)5s\(^1\) and 2s\(^2\)2p\(^1\), respectively. After the converged test, the cutoff energy of plane wave was 400 eV. The \(k\)-point grids of 11 \(\times 11 \times 8\), 17 \(\times 17 \times 5\), 13 \(\times 13 \times 19\) and 18 \(\times 18 \times 13\) for WB\(_4\)-type structure, ZrB\(_4\)-type structure, MnB\(_4\)-type structure, and CrB\(_4\)-type structure were treated, respectively. During the structural optimization, the periodic boundary condition (PBC) of a system was adopted and all atoms in a system were fully relaxed. In this paper, the elastic properties of MoB\(_4\) were calculated by the stress tensor vs. strain method.\(^{39-40}\) The dynamically stable of MoB\(_4\) is estimated by the PHONON code. Importantly, the Vickers hardness \((H_V)\) of MoB\(_4\) is given by:\(^{41}\)

\[
H_V = 2(k^2G)^0.585 - 3
\]

where \(G\) and \(k\) are the shear modulus and \(G/B\) (\(B\): bulk modulus), respectively.

3. Results and discussion

The structural stability of a boride is determined not only by the thermodynamically stable but also by the dynamically stable.\(^{42,43}\) Although the structural information and mechanical properties of MoB\(_4\) with WB\(_4\)-type hexagonal structure have been studied over the last years,\(^{44,45}\) the dynamically stable of MoB\(_4\) is unknown. Therefore, we are not sure that MoB\(_4\) is stable at the ground state. To investigate the stable structure, following, we consider the formation enthalpy and phonon dispersion of MoB\(_4\) with four structures based on \textit{ab initio} calculations.

Table 1 lists the calculated lattice parameters, \(c/a\) ratio, density, formation enthalpy and bond length of MoB\(_4\). We can see that the calculated formation enthalpy of these structures is smaller than zero, indicating that these structures are thermodynamically stable at the ground state. Importantly, the calculated formation enthalpy of MoB\(_4\) with WB\(_4\)-type hexagonal structure is about \(-7.3598\) eV per atom, which is bigger than that of ZrB\(_4\)-type, MnB\(_4\)-type and CrB\(_4\)-type structures. Therefore, we can conclude that our predicted MoB\(_4\) structure is more thermodynamically stable than that of WB\(_4\)-type structure.
In addition to thermodynamically stable, dynamically stable also plays a key role in structural stability. To examine the dynamically stable, Fig. 2 shows the calculated phonon dispersion curves of MoB₄ with four structures. It is found that the experimental MoB₄ with hexagonal structure is a dynamically unstable because there are some imaginary phonon frequencies in this structure. This result is consistent with the previous viewpoint.

In addition, ZrB₄-type structure is also dynamically unstable at the ground state. Importantly, we find that MoB₄ with MnB₄-type and CrB₄-type structures are dynamically stable because no imaginary phonon frequencies are observed in the two structures. As mentioned above, we can conclude that MoB₄ with MnB₄-type and CrB₄-type structures are stable.

Obviously, we suggest that the structural stability of MoB₄ is related to the structural feature and chemical bonding. As listed in Table 1, the calculated lattice parameters of WB₄-type structure are \( a = 5.279 \) Å and \( c = 6.591 \) Å, respectively, which are in good agreement with experimental data. This structural feature is similar to the WB₄. The calculated bond length of B–B covalent bond and Mo–B bond is about 1.691 Å and 2.405 Å, which are in excellent agreement with the other theoretical result.

For MnB₄-type structure, the calculated lattice parameters are \( a = 5.785 \) Å, \( b = 5.767 \) Å and \( c = 2.959 \) Å, respectively. In this structure, Mo atom occupies the Wyckoff 2a(0, 0, 0) site, and B atom locates at the 8j(0.1889, 0.3461, 0.1889) site, respectively. For CrB₄-type structure, the calculated lattice parameters are

### Table 1

| Phase      | Method | \( a \) (Å) | \( b \) (Å) | \( c \) (Å) | \( c/a \) | \( \rho \) (g cm\(^{-3}\)) | \( E_f \) (eV per atom) | B–B (Å) | Mo–B (Å) |
|------------|--------|-------------|-------------|-------------|-----------|-----------------------------|-------------------------|---------|----------|
| WB₄-type   | Cal    | 5.279       | 6.591       | 1.249       | 5.81      | -7.3598                     | 1.691                   | 2.405   |
|            | Exp⁴⁷  | 5.214       | 6.358       |             |           |                             |                         |         |
| ZrB₄-type  | Cal    | 5.225       | 3.059       | 9.954       | 1.906     | 5.81                        | -7.7562                 | 1.743   | 2.371    |
| MnB₄-type  | Cal    | 5.785       | 5.767       | 2.959       | 0.511     | 5.45                        | -7.7949                 | 1.775   | 2.206    |
| CrB₄-type  | Cal    | 4.973       | 5.767       | 2.959       | 0.595     | 5.45                        | -7.7947                 | 1.776   | 2.206    |

Fig. 2  Calculated phonon dispersion curves of MoB₄, (a) WB₄ with hexagonal structure, (b) ZrB₄ with orthorhombic structure, (c) MnB₄ with monoclinic structure and (d) CrB₄ with orthorhombic structure, respectively.
\[ a = 5.785 \text{ Å}, \ b = 5.767 \text{ Å}, \text{ and } c = 2.959 \text{ Å} \text{, respectively. In this structure, Mo atom occupies the Wyckoff 2a(0, 0, 0) site, and B atom locates at the 8n(0.1889, 0.6540, 0) site, respectively. Obviously, the B atom positions in CrB\textsubscript{4}-type structure are shifted in comparison to MnB\textsubscript{4}-type structure. The structural discrepancy is shown in Fig. 1.}

Although the structural feature of MnB\textsubscript{4}-type and CrB\textsubscript{4}-type structures is similar, the structural feature of MnB\textsubscript{4}-type and CrB\textsubscript{4}-type structures is different from the WB\textsubscript{4}-type structure. From Fig. 1, we can see that the bond cage of CrB\textsubscript{4}-type structure is composed of 12 B atoms. Note that Mo atom locates at the center of the B bond cage. This structural feature is very similar to the CrB\textsubscript{4}.\textsuperscript{49} Therefore, the 3D-network B–B covalent bond can improve the structural stability and mechanical properties. However, the structural feature of MnB\textsubscript{4}-type structure is slightly different from CrB\textsubscript{4}-type structures. The B atom migration adjusts the B bond cage, which is composed of 10 B atoms. As a result, the atomic configuration changes the charge interaction between B atoms, and alters the properties.

To explore the Vickers hardness of MoB\textsubscript{4}, Fig. 3 shows the calculated Vickers hardness of MoB\textsubscript{4} as a function of pressure (0–100 GPa). Based on the structural stability, we consider two stable MoB\textsubscript{4} structures: MnB\textsubscript{4}-type and CrB\textsubscript{4}-type structures, respectively. Surprisingly, the calculated Vickers hardness of MnB\textsubscript{4}-type structure and CrB\textsubscript{4}-type structure is about 41.3 GPa and 40.0 GPa, respectively, which are much bigger than that of WB\textsubscript{4}-type structure (24.8 GPa).\textsuperscript{44} This result is demonstrated by the elastic modulus and B/G ratio.\textsuperscript{39} The calculated bulk modulus of MnB\textsubscript{4}-type structure and CrB\textsubscript{4}-type structure is 279.1 GPa and 279.5 GPa, respectively, which is slightly smaller than that of WB\textsubscript{4}-type structure (297.0 GPa).\textsuperscript{39} However, the calculated shear modulus of MnB\textsubscript{4}-type structure and CrB\textsubscript{4}-type structure is 249.6 GPa and 245.7 GPa, respectively. The calculated Young’s modulus of MnB\textsubscript{4}-type structure and CrB\textsubscript{4}-type structure is 576.8 GPa and 570.1 GPa, respectively. Obviously, the calculated shear modulus and Young’s modulus of MoB\textsubscript{4} are larger than that of WB\textsubscript{4}, implying that MoB\textsubscript{4} has a strong shear deformation resistance and high elastic stiffness in comparison to WB\textsubscript{4}.

In addition, the Vickers hardness of TMBs is indirectly measured by the B/G ratio. The general trend is, the smaller the B/G ratio, the higher the hardness for a solid. According to the \textit{ab initio} calculations, the calculated B/G ratio of MnB\textsubscript{4}-type structure and CrB\textsubscript{4}-type structure is 1.12 and 1.14, respectively, which is smaller than that of WB\textsubscript{4} hexagonal structure (1.22).\textsuperscript{22} This result also affirms that the Vickers hardness of our predicted MoB\textsubscript{4} structure is higher than that of WB\textsubscript{4}.

According to the structural feature (see Fig. 1), we suggest that the high hardness of MoB\textsubscript{4} with these structures is mainly determined by the 3D-network B–B covalent bond. For CrB\textsubscript{4}-type structures, B\textsubscript{12} bond cage (12 B atoms) is composed of three different B–B covalent bonds, which can effectively improve the deformation resistance under applied load. Although the structural feature of MnB\textsubscript{4}-type structure is slightly different from CrB\textsubscript{4}-type structure, B\textsubscript{8} bond cage (8 B atoms) is composed of two different B–B covalent bonds (1.775 Å and 1.946 Å) and one type of Mo–B bond (2.066 Å). As a result, this structural feature can improve the Vickers hardness of MoB\textsubscript{4}. As mentioned above, it is concluded that our predicted MoB\textsubscript{4} tetaboride is a promising superhard material.

To gain further insight into chemical bonding, Fig. 4 shows the calculated total and partial density of states (DOS) of MoB\textsubscript{4} with two structures. The black vertical dashed of DOS indicates the Fermi level (\(E_F\)). The calculated DOS profiles show that the some bands across the \(E_F\), meaning that MoB\textsubscript{4} exhibits the
degree of metallic behavior. This result is demonstrated by the band structure. Importantly, we can see that the DOS profile of MoB₄ is contributed by Mo-4d state, B-2s state and B-2p state. The localized hybridization between Mo atom and the B atom forms the Mo–B bond (see Table 1). It is worth noticing that B-2s state embeds into B-2p state. As a result, the localized hybridization between B atoms can form the B–B covalent bond. In particular, the 3D-network B–B covalent bonds improve the intrinsic hardness of MoB₄.

On the other hand, we further find that the calculated Vickers hardness of MoB₄ decreases gradually with increasing pressure. In particular, the calculated Vickers hardness of MoB₄ is smaller than 40 GPa when pressure is bigger than 10 GPa. This result indicates that pressure can weaken the Vickers hardness of MoB₄, which is consistent with the previous experimentally. However, the trend of Vickers hardness of MoB₄ is different from the variation of elastic modulus. To examine the correlation between elastic modulus and the pressure, Fig. 5 displays the calculated bulk modulus, shear modulus and Young’s modulus of MoB₄ as a function of pressure. It is obvious that the calculated elastic modulus of MoB₄ increases with increasing pressure. We suggest that this trend is attributed to the chemical bonding.

Fig. 6 shows the calculated bond length of B–B covalent bond and Mo–B bond as a function of pressure. With increasing pressure, the calculated bond length of B–B covalent bond and Mo–B bond decrease. That is to say, high pressure obviously improves the coulomb repulsion and shorter core electron overlap, which leads to lattice shrinkage. This is why pressure enhances the elastic modulus of MoB₄. However, the variation of elastic modulus does not demonstrates the trend of Vickers hardness. Therefore, we suggest that the variation of Vickers hardness of TMBs is related to other factors.

It is worth noting that the Vickers hardness of MoB₄ is indirectly reflected by the B/G ratio (brittle or ductile behavior). To reveal the Vickers hardness, Fig. 7 shows the calculated B/G ratio of MoB₄ as a function of pressure. It is obvious that the calculated B/G ratio of MoB₄ increases with increasing pressure.

![Fig. 5](image1.png) Calculated elastic modulus of MoB₄ as a function of pressure. (a) Bulk modulus vs. pressure, (b) shear modulus vs. pressure, and (c) Young’s modulus vs. pressure, respectively.

![Fig. 6](image2.png) Calculated bond length of chemical bonding as a function of pressure. (a) B–B covalent bond, and (b) Mo–B bond, respectively.
The trend is similar to the Vickers hardness. Although MoB₄ shows the brittle behavior with increasing pressure, pressure weakens the brittle behavior. It indirectly affirms that high pressure reduces the Vickers hardness of MoB₄.

Importantly, the Vickers hardness of a material is determined by the indent mark in micrometer based on the equation of Vickers hardness. For a solid, the volume deformation resistance and shear deformation resistance are related to the a-axis and c-axis, respectively. This is why the bulk modulus and shear modulus does not reflect the Vickers hardness of a solid. Therefore, we assume that the trend of Vickers hardness is related to the c/a ratio because the c/a ratio reflects the degree of deformation resistance. To demonstrate the idea, Fig. 8 shows the calculated c/a ratio of MoB₄ as a function of pressure. It is found that the calculated c/a ratio of MoB₄ decreases with increasing pressure. Therefore, high pressure aggravates the coulomb repulsion between Mo atom and the B atom along the c-axis. According to the Vickers principles, c-axis is just the direction of applied load. That is to say, the Vickers hardness of a solid mainly depends on the bond strength of chemical bonding along the c-axis. Owing to bond synergistic effects, the 3D-network B-B covalent bond can improve the deformation resistance. From Fig. 8, we can see that the calculated c/a ratio of MnB₄-type structure is smaller than that of CrB₄-type structures. The result is related to the bonding state along the c-axis.

Fig. 7 Calculated B/G ratio of MoB₄ as a function of pressure.

On the other hand, transition metal borides exhibit a degree of metallic behavior in comparison to other superhard materials. To examine their electronic properties, Fig. 9 shows the calculated band structure of MoB₄ with MnB₄-type and CrB₄-type structures. The horizontal dotted line indicates the Fermi level (E_F). It is observed that there is the electronic overlap between the top of the valence band and the conduction band, implying that MoB₄ also shows the electronic properties. This result is similar to other TMBs.

4. Conclusion

In summary, our ab initio calculations have revealed that 3D-network B-B covalent bond can effectively enhance the Vickers hardness of TMBs. The hardening mechanism of TMBs is related to the c/a ratio and B/G ratio. To demonstrate the idea, we use the ab initio calculations to systematically investigate the structural stability, structural information, elastic modulus, Vickers hardness, electronic properties and electronic structure of MoB₄. Four possible MoB₄ tetraborides are predicted. According to the formation enthalpy and phonon dispersion, we deny MoB₄ with WB₄-type hexagonal structure and predict (see Fig. 1). Therefore, we suggest that the hardness of transition metal borides is also determined by the variation of c/a ratio.

Fig. 8 Calculated c/a ratio of MoB₄ as a function of pressure.

Fig. 9 Calculated band structure of MoB₄, (a) MnB₄-type structure and (b) CrB₄-type structure, respectively.

(see Fig. 1). Therefore, we suggest that the hardness of transition metal borides is also determined by the variation of c/a ratio.

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new MoB₄ structures (C2/m and Immm). The calculated lattice parameters of MnB₄-type structure are $a = 5.785$ Å, $b = 5.767$ Å and $c = 2.959$ Å, respectively. The lattice parameters of CrB₄-type structure are $a = 5.785$ Å, $b = 5.767$ Å and $c = 2.959$ Å, respectively. In particular, we find that the calculated Vickers hardness of MoB₄-type structure and CrB₄-type structure is 41.3 GPa and 40.0 GPa, respectively. The calculated chemical bonding shows that the high hardness of MoB₄ is attributed to the 3D-network B–B covalent bonds. With increasing pressure, the Vickers hardness of MoB₄ decreases, in contrary to the elastic modulus of MoB₄ increases. This result is similar to the other TMBs. We suggest that the trend of hardness derives from the $B/G$ ratio and $c/a$ ratio. Therefore, we predict that MoB₄ is a new superhard material.

Conflicts of interest
There are no conflicts to declare.

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References
1 G. Akopov, M. T. Yeung and R. B. Kaner, Adv. Mater., 2017, 29, 1604506.
2 S. Carenco, D. Portehault, C. Boissiere, N. Mezailles and C. Sanchez, Chem. Rev., 2013, 113, 7981–8065.
3 J. P. Scheifers, Y. Zhang and B. P. T. Fokwa, Acc. Chem. Res., 2017, 50, 2317–2325.
4 Y. Pan and B. Zhou, Ceram. Int., 2017, 43, 8763–8768.
5 B. Albert and H. Hillebrecht, Angew. Chem., Int. Ed., 2009, 48, 8640–8668.
6 L. P. Ding, P. Shao, F. H. Zhang, C. Lu, L. Ding, S. Y. Ning and X. F. Huang, Inorg. Chem., 2016, 55, 7033–7040.
7 S. Wei, D. Li, Y. Lv, Z. Liu, F. Tian, D. Duan, B. Liu and T. Cui, J. Alloys Compd., 2016, 688, 1101–1107.
8 B. Chu, D. Li, K. Bao, F. Tian, D. Duan, X. Sha, B. Liu and T. Cui, J. Alloys Compd., 2014, 617, 660–664.
9 Y. Pan, H. Huang, X. Wang and Y. Lin, Comput. Mater. Sci., 2015, 109, 1–6.
10 D. Koumoulis, C. L. Turner, R. E. Taylor and R. B. Kaner, J. Phys. Chem. C, 2016, 120, 2901–2907.
11 Y. Zhang, L. Wu, B. Wan, Y. Zhao, R. Gao, Z. Li, J. Zhang, H. Gou and H. K. Mao, Phys. Chem. Chem. Phys., 2016, 18, 2361–2368.
12 B. J. Suh, X. Zong, Y. Singh, A. Niazi and D. C. Johnston, Phys. Rev. B: Condens. Matter Mater. Phys., 2007, 76, 144511.
13 A. Latini, J. V. Rau, R. Teghil, A. Generosi and V. R. Alberini, ACS Appl. Mater. Interfaces, 2010, 2, 581–587.
14 Z. Li, D. Zheng, Z. Ding, Y. Li, B. Yao, Y. Li, X. Zhao, G. Yu, Y. Yang, W. Zheng and X. Liu, Mater. Res. Bull., 2016, 74, 188–191.
15 Y. Pan and Y. Lin, JOM, 2017, 69, 2009–2013.
16 H. Y. Niu, J. Q. Wang, X. Q. Chen, D. Z. Li, Y. Y. Li and P. Lazar, Phys. Rev. B: Condens. Matter Mater. Phys., 2012, 85, 144116.
17 G. Akopov, M. T. Yeung, C. L. Turner, R. Mohammad and R. B. Kaner, J. Am. Chem. Soc., 2016, 138, 5714–5721.
18 J. B. Levine, J. B. Betts, J. D. Garrett, S. Q. Guo, J. T. Eng, A. Migliori and R. B. Kaner, Acta Mater., 2010, 58, 1530–1535.
19 A. G. V. D. Geest and A. N. Kolmogorov, CALPHAD: Comput. Coupling Phase Diagrams Thermochem., 2014, 46, 184–204.
20 X. Zhang, E. Zhao, Z. Wu, K. Li and Q. Hou, Comput. Mater. Sci., 2014, 95, 377–383.
21 L. P. Ding, X. Y. Kuang, P. Shao and X. F. Huang, Inorg. Chem., 2014, 53, 3471–3479.
22 A. I. Ivanovskii, Prog. Mater. Sci., 2012, 57, 184–228.
23 Q. F. Gu, G. Krauss and W. Steurer, Adv. Mater., 2008, 20, 3620–3626.
24 M. T. Yeung, J. Lei, R. Mohammad, C. L. Turner, Y. Wang, S. H. Tolbert and R. B. Kaner, Adv. Mater., 2016, 28, 6993–6998.
25 G. Akopov, M. T. Yeung, Z. C. Sobell, C. L. Turner, C. W. Lin and R. B. Kaner, Chem. Mater., 2016, 28, 6605–6612.
26 R. Mohammad, C. L. Turner, M. Xie, M. T. Yeung, A. T. Lech, S. H. Tolbert and R. B. Kaner, Chem. Mater., 2016, 28, 632–637.
27 A. Knapp Schneider, C. Litterscheid, D. Dzivenko, J. A. Kurzman and R. Sechadri, Inorg. Chem., 2013, 52, 540–542.
28 X. Zhang, J. Qin, X. Sun, Y. Xue, M. Ma and R. Liu, Phys. Chem. Chem. Phys., 2013, 15, 20894–20899.
29 Q. Li, D. Zhou, W. Zheng, Y. Ma and C. Chen, Phys. Rev. Lett., 2015, 115, 185502.
30 Q. Tao, D. Zheng, X. Zhao, Y. Chen, Q. Li, Q. Li, C. Wang, T. Cui, Y. Ma, X. Wang and P. Zhu, Chem. Mater., 2014, 26, 53097–5302.
31 Y. Liang, Z. Fu, X. Yuan, S. Wang, Z. Zhong and W. Zhang, Europhys. Lett., 2012, 98, 66004.
32 C. Zang, H. Sun and C. Chen, Phys. Rev. B: Condens. Matter Mater. Phys., 2012, 86, 180101.
33 S. Wang, X. Yu, J. Zhang, Y. Zhang, L. Wang, D. He and Y. Zhao, Journal of Superhard Materials, 2014, 36, 279–287.
34 K. I. Forntoi, V. M. Romashov and L. N. Burobina, Powder Metall. Mater. Ceram., 1970, 9, 577–580.
35 S. Andersson and J. O. Carlsson, Acta Chem. Scand., 1970, 24, 1791–1799.
36 D. M. Ceperley and B. J. Alder, Phys. Rev. Lett., 1980, 45, 566–569.
37 M. D. Segall, P. J. D. Lindan, M. J. Probert, C. J. Pickard, P. J. Hasnip, S. J. Clark and M. C. Payne, J. Phys.: Condens. Matter, 2002, 14, 2717–2744.
38 D. Vanderbilt, Phys. Rev. B: Condens. Matter Mater. Phys., 1990, 41, 7892–7895.
39 Y. Pan, Y. Lin, H. Wang and C. Zhang, Mater. Des., 2015, 86, 259–265.
40. Y. Pan, J. Zhang, C. Jin and X. Chen, *Mater. Des.*, 2016, **108**, 13–18.
41. X. Q. Chen, H. Y. Niu, D. Z. Li and Y. Y. Li, *Intermetallics*, 2011, **19**, 1275–1281.
42. Y. Pan, P. Mao, H. Jiang, Y. Wan and W. Guan, *Ceram. Int.*, 2017, **43**, 5274–5282.
43. Y. Pan and W. M. Guan, *Phys. Chem. Chem. Phys.*, 2017, **19**, 19427–19433.
44. M. Zhang, H. Wang, H. Wang, T. Cui and Y. Ma, *J. Phys. Chem. C*, 2010, **114**, 6722–6725.
45. M. Zhang, H. Yan, G. Zhang and H. Wang, *J. Phys. Chem. C*, 2012, **116**, 4293–4297.
46. M. Zhang, H. Yan, Q. Wei and H. Wang, *Comput. Mater. Sci.*, 2013, **68**, 371–378.
47. T. Lundstrom and I. Rosenberg, *J. Solid State Chem.*, 1973, **6**, 299–305.
48. M. Wang, Y. W. Li, T. Cui, Y. M. Ma and G. T. Zou, *Appl. Phys. Lett.*, 2008, **93**, 101905.
49. Y. Pan, Y. H. Lin, M. Wen and Q. N. Meng, *RSC Adv.*, 2014, **4**, 63891–63896.
50. Y. Pan, Y. Lin, Q. Xue, C. Ren and H. Wang, *Mater. Des.*, 2016, **89**, 676–683.
51. M. Mazdziarz and T. Moscicki, *Mater. Chem. Phys.*, 2016, **179**, 92–102.
52. X. Li, Y. Tao and F. Peng, *J. Alloys Compd.*, 2016, **687**, 579–585.