Phase stability, elastic and electronic properties of Hf–Rh intermetallic compounds from first-principles calculations

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The phase stability, elastic and electronic properties of binary Hf–Rh compounds have been studied using first-principles calculations based on density functional theory. The equilibrium lattice constants, formation enthalpies, elastic constants, and elastic moduli are presented. Among the binary Hf–Rh compounds, Hf2Rh3 is the most stable with the lowest formation enthalpy. For the equiatomic HfRh phase, it tends to crystallize in the ZrIr-type structure, followed by L10, and then B2 at the ground state based on the analysis of formation enthalpies. Therefore, the crystal structure of the lower temperature HfRh phase is suggested to be the ZrIr-type. This conclusion is in agreement with the experimental reports in the literature. Besides, Hf3Rh4 are proposed to be the Pu3Pd4-type for the first time. Furthermore, our calculated elastic constants for Hf2Rh, ZrIr–HfRh, L10–HfRh, B2–HfRh, Hf3Rh5, Hf2Rh3 and HfRh3 can all satisfy the Born criteria, indicating their mechanical stabilities. When ZrIr–HfRh is adopted, the bulk modulus (B) increases linearly with the growing Rh atomic concentration. Meanwhile, Young’s modulus linearly increases with growing shear modulus, and the compound with a higher Poisson’s ratio owns a higher B/G ratio simultaneously. Overall, the results also indicate that all the considered Hf–Rh compounds should be ductile. Finally, the electronic structure is analyzed to understand the essence of structural stability of the binary compound.

The Hf–Rh phase diagram was studied by Waterstrat et al.,10 and suggested the existence four types of binary compounds, i.e., Hf2Rh, HfRh, Hf3Rh5 and HfRh3. Lately, Eremenko et al.11 reassessed this diagram, and reported seven intermediated phases in this system, including Hf2Rh, HfRh (with three types of polymorphs), Hf3Rh4, Hf2Rh5 and HfRh3. Based on published results,10–15 Okamoto et al.16 has reviewed the Hf–Rh phase diagram, and determined the crystal structure of several binary Hf–Rh compounds. Hf2Rh and Hf3Rh5 should form peritectically at 1723 K and 2168 K and have Ti3Ni- and Ge3Pb-type structures, respectively. Besides, HfRh3 has a cubic L12 type structure, and can melt congruently at 2278 K at the stoichiometric composition. In addition, the equiatomic HfRh phase has a more complex situation. Initially, the high temperature (B2) HfRh phase is confirmed, and should melt congruently at 2453 K at the stoichiometric composition. Secondly, the L10 HfRh phase is proposed to be stable at medium temperature from ~873 K to 973 K. Still, there is a low temperature (L10) HfRh phase existing below ~873 K without informing of the crystal structure. The similar situation has also occurred in Hf2Rh4, which should form peritectically at 1718 K and lack of structure information.

Although the Hf–Rh system has been studied for a long time, it is believed that the systematically theoretical study on Hf–Rh system discussing and revealing the crystal structure to the

1. Introduction

Among the platinum group metals, Rh has the smaller density and better oxidation resistance with a high melting temperature, ensuring it as a promising candidate for industry applications such as developing refractory superalloys. During the past decades, Rh-based alloys have received great research interest due to these properties among all the metals, e.g. high melting temperature, the highest corrosion resistance and high strength. Meanwhile, Hf is used extensively as an alloying element in transition metal-based superalloys, which are designed to withstand high temperatures and pressures. Hf is a useful addition to transition metals, in which it can form the second phase to improve a material’s strength under extreme conditions. The investigations on Hf–Rh systems should be of critical importance, which has attracted attention with respect to the superalloys, the occurrence of superconductivity, the amorphization behavior and the electrocatalytic hydrogen production ability of Hf–Rh alloys.

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unknown HfRh and Hf₃Rh₄ phases has been eluded. Also, the experimental studies are also limited. The reliable information, such as formation enthalpies, and elastic properties (i.e., elastic constant, and bulk/shear/Young’s modulus) are lacking. Intensive studies are also required to clarify the phase and mechanical stability and the properties of the binary compounds. Therefore, a comprehensive investigation of the ground-state phase stability, elastic and electronic properties of Hf–Rh compounds using first-principles calculations based on the density functional theory (DFT) has been performed in this work. In Section 2, the computational strategies are presented in detail. The calculated results are discussed and compared with the available experimental and theoretical results in Section 3. Finally, the conclusions are summarized in Section 4.

2. Computational methods

All theoretical calculations were carried out by a first-principles plane-wave pseudopotential method based on DFT through the CASTEP package in the current work. The ultrasoft pseudopotential was used to model the ion–electron interaction. The generalized gradient approximation (GGA) with the Perdew–Burke–Ernzerhof (PBE) exchange–correlation functional was utilized. The states of Hf5d6s² and Rh4d5s³ were taken as the basis set in the calculations. The kinetic cutoff energy for plane waves was settled at 400 eV. The special points sampling integration over the Brillouin zone was employed by using the Monkhorst–Pack method with determined k-point separation of 0.02 Å⁻¹ in three lattice directions for each structure. The Pulay scheme of density mixing was applied for the evaluation of energy and stress. The optimization of atom coordinates and lattice constants were made by minimization of the total energy. The Broyden–Fletcher–Goldfarb–Shanno (BFGS) minimization scheme was used in the geometry optimization. The tolerances of the geometry optimization were set as follows: the difference of the total energy within 0.001 eV per cell, maximum ionic force within 100 eV Å⁻¹, maximum ionic displacement with in 100 Å, and maximum stress within 100 GPa. The calculation of total energy and electronic structure were followed by cell optimization with SCF tolerance of 1.0 × 10⁻⁴ eV per cell. The total energies and the density of states (DOS) under the optimized structures were calculated by means of the corrected tetrahedron Blöchl method.

From the view of thermodynamics, the formation enthalpy (Hₐ) is defined as the total energy difference between the compound and its constituents in proportion to the composition. The formation enthalpy (Hₐ) is calculated by the following equation:

\[ H_a = \frac{1}{a + b} \left( E_{\text{total}} - aE_{\text{Hf}}^{\text{solid}} - bE_{\text{Rh}}^{\text{solid}} \right) \]  

where \( E_{\text{total}} \) is the total energy of the unit cell, \( a \) (or \( b \)) is the atom number of Hf (or Rh) in a unit cell, and \( E_{\text{Hf}}^{\text{solid}} \) (or \( E_{\text{Rh}}^{\text{solid}} \)) is the energy per Hf (or Rh) element in the solid state of the crystal structure. During the calculation for \( E_{\text{Hf}}^{\text{solid}} \) and \( E_{\text{Rh}}^{\text{solid}} \), Hf and Rh are HCP and FCC structure, respectively. The formation enthalpy (Hₐ) is used to evaluate the thermodynamic stability of the compound. The lower \( H_a \) value represents the better thermodynamic stability.

3. Results and discussion

3.1 Crystal structure and stability

Based on the former studies, five chemical compositional Hf–Rh compounds (i.e., Hf₂Rh, Hf₃Rh, Hf₃Rh₄, Hf₃Rh₅, and HfRh₃) are adopted. The Ti₃Ni-type Hf₂Rh, Ge₁Rh₂-type Hf₃Rh₄, and L₁₂-HfRh₃ are used in accordance with the experimental observations. The optimized lattice constants for these compounds are listed in Table 1, along with published lattice constants for comparison from experimental (Ti₃Ni-type Hf₂Rh, Ge₁Rh₂-type Hf₃Rh₄, and L₁₂-HfRh₃ (ref. 29)) and theoretical (Ti₃Ni-type Hf₂Rh₉ and L₁₂-HfRh₃ (ref. 4, 5 and 30)) results at the ground state. For these three compounds, the differences between the optimized and experimental lattice constants are small accordingly. Thus, the reliability of our calculation method and the chosen parameters have been confirmed, which also assure the credibility of subsequent results.

For HfRh, Ramam et al. reported the L₁₀-HfRh was stable at lower temperature, and B2 HfRh was observed at higher temperatures experimentally. Waterstrat et al. confirmed the existence of B2 HfRh, and also reported the occurrence of “tetragonally distorted” B2 phase (Hf₆₆Rh₃₄, \( a = 3.268 \) Å, \( c = 3.150 \) Å; Hf₃₂Rh₃₅, \( a = 3.12 \) Å, \( c = 3.418 \) Å). Such phase was ascribed to the L₁₀-HfRh in the Hf–Rh phase diagram generalized by Okamoto. In addition, Waterstrat et al. also considered the possible formation of HfRh phase in the ZrIr-type and/or NbRu-type (Hf₂₄Rh₃₅; \( a = 4.392 \) Å, \( b = 4.306 \) Å, \( c = 3.470 \) Å (ref. 12)) crystal structures.

About the ZrIr-type structure, an earlier X-ray diffraction (XRD) study suggested the ZrIr-type compound may have either B27 or B33 structure. In disagreement with this analysis, Semenova et al. identified the structure as a monoclinic TiNi (B19⁰)–type. However, Waterstrat et al. considered that the ZrIr-type compound should be a new orthorhombic structure that was resembling to the DyGe₂ structure. Stalick et al. agreed this idea and determined the crystal structure of orthorhombic ZrIr compound using powder neutron diffraction data. Through first-principles calculations, Chen et al. theoretically computed the structural properties of ZrIr compound with the B19⁰, B27, B33 and ZrIr-type (from ref. 34) structures, and found the calculated lattice constants of ZrIr-type phase were in good agreement with the available experimental results. Therefore, the crystal information of the original ZrIr-type phase is adopted from ref. 34.

Regarding the NbRu-type structure, it is suggested to be an orthorhombic structure. However, its crystal structure has ever reached consensus yet. For example, Mitarai et al. studied the crystal structure of NbRu-type IrTi using XRD analysis experimentally and refined the structure with ab initio calculation theoretically. They proposed that the NbRu-type structure has space group \( Cmma \) (65), and the atomic positions: Nb (1) 0.0 0.5 0.0, (2) 0.5 0.0 0.0; Ru (1) 0.0 0.0 0.5, (2) 0.5 0.5 0.5. Shao et al. discussed the structural, thermodynamic and elastic
properties of NbRu, and found the Pnma (62)/B27 NbRu structure was both thermodynamically and mechanically stable at the ground state. As a result, both Cmmm (65) and Pnma (62) structures are used for structural optimization in this work. The obtained equilibrium lattice constants for Cmmm (65) HfRh and Pnma (62) HfRh are shown in Table 1. Clearly, the Cmmm (65) HfRh is more approaching to the experimentally reported NbRu-type HfRh (Hf$_{33}$Rh$_{33}$: $a = 4.392$ Å, $b = 4.306$ Å, $c = 3.470$ Å (ref. 12)), indicating that Cmmm (65) NbRu structure is more probable.

Resultantly, the HfRh is theoretically inclined to form the crystal structure in the following sequence of ZrIr-type > L1$_0$ > B2 > B27 > B33 > B19 > B11 structures based on the $H_f$ values. Our results show good accordance with the experimental observations. For instance, Okamoto et al. generalized Hf–Rh phase diagram based on the available experimental data, and concluded there were three phases for equiatomic HfRh, including the high temperature $\delta$ (B2) phase, medium temperature $\delta'$ (L1$_0$) phase, and low temperature unknown $\delta''$ phase. Basically, the lower temperature phase at the ground state should possess the more negative $H_f$ value. Therefore, the $H_f$ values for HfRh phases are in the order of $\delta'' > L1_0 > B2$ structures. Theoretically, Xing et al. suggested the thermodynamic stability of HfRh was in the order of B33 > L1$_0$ > B2 > B19 structure. However, the B33 structure phase has ever reported for HfRh. Similarly, Levy et al. considered the Pnma (B27) HfRh should be more stable than the B2 type, where they did not provide lattice constants for evaluation. Nevertheless, we have proved Pnma (B27) HfRh is less possible to form as the NbRu-type structure (Table 1). Conclusively, it is suggested that the unknown $\delta''$ phase at low temperature should be ZrIr-type, which also corresponds to Waterstrat’s work, and the HfRh phases are able to crystallize in the order of ZrIr-type > L1$_0$ > B2 structures.

For Hf$_3$Rh$_4$, the Pu$_3$Pd$_4$, Ta$_3$B$_4$, Ti$_3$Cu$_4$, C$_3$Al$_4$, Co$_2$S$_4$, Th$_3$P$_4$-type structure are considered. Co$_2$S$_4$ and Th$_3$P$_4$-type Hf$_3$Rh$_4$ are unlikely to more due to their positive $H_f$ values. The Pu$_3$Pd$_4$-type Hf$_3$Rh$_4$ should be the favored crystal structure with the most negative $H_f$ value. This is similar to Zr$_3$Rh$_4$ which also possesses the Pu$_3$Pd$_4$-type structure.

### Table 1

| Composition (at% Rh) | Prototype | Structure | $a$ (Å) | $b$ (Å) | $c$ (Å) | $H_f$ (eV per atom) |
|---------------------|-----------|-----------|---------|---------|---------|---------------------|
| Hf$_{33}$Rh$_{33}$  | Ti$_3$Ni  | Fd3ms(227)| 12.4719 | 9.1879  | 4.442  | −0.6538            |
| HfRh                | ZrIr      | Cmcm(63)  | 3.4365  | 19.8796 | 4.442  | −0.9225            |
|                     | L1$_0$    | P4/mmm(123)| 3.309889| 3.309942| −0.9059 |
|                     | B2        | Pn3m(221) | 3.268$^a$| 3.15$^a$| −0.9539$^a$ |
|                     |           |           | 3.41$^a$|         |         |
| Hf$_{57}$Rh$_{43}$ | B11       | P4/mmm(129)| 5.6358 | 5.6375 | −0.6742 |
| Hf$_{33}$Rh$_{50}$ | Pu$_3$Pd$_4$| R3h(148)| 12.3285 | 18.2383 | 4.3887 | −0.669 |
|                     | Ta$_3$B$_4$| Immm(71)  | 3.2002  | 21.8902 | −0.6099 |
|                     | Ti$_3$Cu$_4$| I4/mmm(139)| 3.4118 | 24.7277 | −0.2027 |
|                     | C$_3$Al$_4$| R3h(166)  | 4.6792  | 4.5364  | −0.8826 |
|                     | Co$_2$S$_4$| Fd3ms(227)| 11.0625| 12.3285| −0.8826 |
|                     | Th$_3$P$_4$| I43d(220)| 8.2242  | 12.334  | −0.8433$^a$ |
|                     |           |           | 8.284$^a$| 8.294$^a$| −0.894$^a$ |
| Hf$_{62}$Rh$_{38}$ | Ge$_3$Rh$_5$| Phm(55)| 5.5919  | 10.7064 | 4.2877 | −0.9344 |
| Hf$_{75}$Rh$_{25}$ | L1$_2$    | Pn3m(221)| 5.58$^a$| 10.73$^a$| 4.25$^a$| −0.9280$^a$ |

$a$ Experimental values from ref. 27. $^b$ Theoretical values from ref. 46. $^c$ Theoretical values from ref. 47. $^d$ Theoretical values from ref. 48. $^e$ Theoretical values from ref. 49. $^f$ Theoretical values from ref. 50. $^g$ Experimental values from ref. 28. $^h$ Experimental values from ref. 29. $^i$ Theoretical values from ref. 5.
Fig. 1 exhibits the convex hull plot of the formation enthalpies of binary Hf–Rh compounds calculated at the ground state, along with the theoretical values from Levy’s work, Miedema’s model, Koteski’s work and Xing’s work, and experimental values from Guo’s work and Gachon’s work. For HfRh, our calculated value is $-0.6538 \text{ eV per atom}$, agreeing well with the experimental value of $-0.6934 \pm 0.0156 \text{ eV per atom}$ (ref. 51) and theoretical value of $-0.64 \text{ eV per atom}$. About HfRh$_2$, our calculated value is $-0.791 \text{ eV per atom}$, which is in good accordance with the theoretical value of $-0.762 \text{ eV per atom}$ (ref. 44) and $-0.891 \text{ eV per atom}$. All these values are a bit larger than the experimental value of $-0.6063 \pm 0.0125$, although this experimental value is based on the phase Rh$_{0.79}$Hf$_{0.21}$. In addition, the enthalpies of formation of HfRh, Hf$_2$Rh$_4$ and Hf$_3$Rh$_5$ at their respective ground-state phases fall on a common straight line, implying that the concentrations ranges for different compounds are quite narrow. Comparably, the convex hull plot of Miedema’s model shows the lowest point of $H_f$ values at the HfRh phase. However, the convex hull plots of this theoretical work, Levy’s theoretical work and Gachon’s experimental work have complied well with each other, and exhibited the similar contours, where the Hf$_3$Rh$_5$ compound has the most negative $H_f$ value, signifying it is the most stable phase among binary Hf–Rh compounds.

3.2 Mechanical properties

To investigate the mechanical stability and elastic properties, the single-crystal elastic constants of the binary Hf–Rh phases, as well as pure Hf and Rh, are calculated by the stress–strain method at their optimized structures. To calculate the elastic constant ($C_{ij}$), a deformed cell is introduced. The elastic strain energy is presented as following:

$$ U = {\Delta E \over V_0} = {1 \over 2} \sum_{i,j} C_{ij} e_i e_j $$

where $\Delta E$ is the energy difference; $V_0$ is the volume of unit cell; $C_{ij}$ ($i, j = 1, 2, 3, 4, 5$ and $6$) is the elastic constant; $e_i$ and $e_j$ are the applied strains.

Using the stress–strain methods, the single-crystal elastic constants for seven Hf–Rh binary intermetallics and pure Hf and Rh metals have been derived and summarized in Table 2, in comparison with the available experimental and theoretical values. For pure Hf and Rh metals, our calculated elastic constants are in good agreement with experimental and theoretical values. It has thus indicated the calculation method adopted in the work is effective to predict the elastic properties of metallic compounds. For HfRh$_5$, the derived elastic constants are in good agreement with the available theoretical values. However, the experimental and theoretical elastic constants for other six Hf–Rh compounds are not available to the best of our knowledge.

![Convex Hull Plot of Formation Enthalpies of Binary Hf–Rh Compounds](image)

Table 2: The obtained single-crystal elastic constant ($C_{ij}$, GPa) along with the experimental and theoretical values for binary Hf–Rh compounds and pure Hf/Rh metals

| Compound   | $C_{11}$ | $C_{22}$ | $C_{33}$ | $C_{44}$ | $C_{55}$ | $C_{66}$ | $C_{12}$ | $C_{13}$ | $C_{23}$ | $C_{45}$ | $C_{46}$ | $C_{56}$ |
|------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Hf         | 193.5    | 205.2    | 56.4     | 197.0    | 55.7     | 125.3    | 82.7     | 77.2     | 66.0     | 132.4    | 49.9     | 23.9     |
| Ref. 55    | 180.0    | 197.0    | 55.7     | 125.3    | 82.7     | 77.2     | 66.0     | 132.4    | 49.9     | 23.9     | 15.0     | 15.0     |
| HfRh       | 245.6    | 277.6    | 85.7     | 234.0    | 69.0     | 165.7    | 165.4    | 165.4    | 165.9    | 130.9    | 26.3     | 17.7     |
| HfRh (ZrIr)| 243.7    | 277.6    | 85.7     | 234.0    | 69.0     | 165.7    | 165.4    | 165.9    | 130.9    | 26.3     | 17.7     | 17.7     |
| HfRh (L10) | 234.0    | 232.8    | 69.0     | 165.7    | 165.4    | 165.9    | 130.9    | 26.3     | 17.7     | 17.7     | 17.7     | 17.7     |
| HfRh (B2)  | 234.6    | 69.4     | 69.4     | 165.9    | 130.9    | 17.7     | 26.3     | 17.7     | 17.7     | 17.7     | 17.7     | 17.7     |
| Hf$_2$Rh$_4$| 292.3    | 313.4    | 27.9     | 157.3    | 130.9    | 26.3     | 17.7     | 17.7     | 17.7     | 17.7     | 17.7     | 17.7     |
| Hf$_3$Rh$_5$| 330.8    | 304.6    | 301.2    | 96.1     | 85.1     | 47.6     | 116.2    | 149.8    | 168.0    | 170.0    | 170.0    | 170.0    |
| HfRh$_5$   | 330.4    | 144.5    | 144.5    | 158.0    | 158.0    | 158.0    | 158.0    | 158.0    | 158.0    | 158.0    | 158.0    | 158.0    |
| Ref. 4     | 296.0    | 140.0    | 140.0    | 144.0    | 144.0    | 144.0    | 144.0    | 144.0    | 144.0    | 144.0    | 144.0    | 144.0    |
| Ref. 5     | 319.0    | 171.7    | 171.7    | 184.0    | 184.0    | 184.0    | 184.0    | 184.0    | 184.0    | 184.0    | 184.0    | 184.0    |
| Rh         | 394.7    | 171.0    | 171.0    | 171.0    | 171.0    | 171.0    | 171.0    | 171.0    | 171.0    | 171.0    | 171.0    | 171.0    |
knowledge. Therefore, our calculated elastic constants for Hf$_2$Rh, ZrIr-HfRh$_3$, L1$_0$-HfRh$_3$, B2-HfRh$_3$, Hf$_2$Rh$_4$ and Hf$_3$Rh$_5$ compounds should provide useful data for comparison in future experimental and theoretical studies.

In order to evaluate the phase stability of the compound, the mechanical stability is analyzed in combination of the elastic constant and Born’s stability criteria.$^{37}$ For a stable crystalline structure, the elastic constant should satisfy the Born’s criteria to prove its mechanical stability. In terms of seven binary Hf–Rh intermetallics considered in this work, Hf$_2$Rh, B2-HfRh$_3$, and HfRh$_3$ are ascribed to the cubic structure, ZrIr-HfRh and Hf$_2$Rh$_3$ have the orthorhombic structure, and Hf$_2$Rh$_4$ and L1$_0$-HfRh$_3$ possess the trigonal and tetragonal structure, respectively.

For the cubic crystal, there are three independent elastic constants. The mechanical stability criteria are provided in the following equation:$$1

In Table 2, the elastic constants of the cubic Hf$_2$Rh, B2-HfRh$_3$, and HfRh$_3$ crystals can satisfy the above criteria accordingly, confirming their mechanically stability.

Regarding the orthorhombic phase, it has nine independent elastic constants, and the restrictions of mechanical stability for are presented the following equation:

$$C_{11} > 0; C_{22} > 0; C_{33} > 0; C_{44} > 0; C_{55} > 0; C_{66} > 0; C_{11} + C_{22} + C_{33} + 2C_{12} + 2C_{13} + 2C_{23} > 0; C_{11} + C_{22} - 2C_{12} > 0; C_{11} + C_{33} - 2C_{13} > 0; C_{22} + C_{33} - 2C_{23} > 0$$

It is seen that the elastic constants for ZrIr-HfRh and Hf$_2$Rh$_3$ can both meet the restrictions of mechanical stability, implying both compounds are mechanically stable.

About the trigonal Hf$_2$Rh$_4$ phase with seven independent elastic constants, the mechanical stability criteria are included in the following formula:$$C_{11} > 0; C_{33} > 0; C_{44} > 0; C_{11} > |C_{12}|; (C_{11} + C_{12})C_{33} - 2C_{13}^2 > 0; (C_{11} - C_{12})C_{44} - 2C_{14}^2 > 0$$

Clearly, all the elastic constants of Hf$_2$Rh$_4$ exhibited in Table 2 can satisfy Born’s criteria for mechanical stability.

For the tetragonal crystal, the stability criteria are shown in the following formula:$$C_{11} > 0; C_{33} > 0; C_{44} > 0; C_{11} - C_{12} > 0; C_{11} + C_{33} - 2C_{13} > 0; 2(C_{11} + C_{12}) + C_{33} + 4C_{13} > 0$$

Through the validation of the formula (6), the L1$_0$-HfRh phase has six independent elastic constants to ensure its mechanical stability.

Conclusively, the seven Hf–Rh intermetallics considered, i.e., Hf$_2$Rh, ZrIr-HfRh$_3$, L1$_0$-HfRh$_3$, B2-HfRh$_3$, Hf$_2$Rh$_3$, Hf$_2$Rh$_4$ and HfRh$_3$, are all suggested mechanically stable.

The elastic constants $C_{11}$ and $C_{33}$ should characterize the $x$ direction and $z$ direction resistances to linear compression, respectively.$^{47}$ In Table 2, the ZrIr-HfRh and Hf$_2$Rh$_3$ have larger $C_{33}$ values, indicating their higher incompressibility under the $z$ direction uniaxial stress. In Hf$_3$Rh$_5$, it is more compressible along $z$ direction than that along $x$ direction due to the larger $C_{11}$ value. In the case of C$_4$, it is interpreted as the resistance to monoclinic shear in the (100) plane, and is the critical parameter relating to the shear modulus.$^{49,61}$ In Table 2, the largest $C_{44}$ for HfRh$_3$ has suggested that HfRh$_3$ has the strongest resistance to shear in the (100) plane, while Hf$_2$Rh$_3$ has the smallest $C_{44}$ to show the weakest resistance to shear in the (100) plane.

Based on the single-crystal elastic constant, three types of algorithms corresponding to different bounds are adopted to estimate elastic properties of polycrystalline materials. In detail, the Voigt/Reuss method is the larger/smaller value of the actual effective modules on the assumption of uniform strain/stress imposed on the polycrystalline structure. For the cubic structure, the upper and the lower bounds for the bulk ($B$) and shear ($G$) modulus related to Voigt and Reuss methods are exhibited in the formula (7-1) to (7-3):$$B_V = B_R = \frac{1}{3}(C_{11} + 2C_{12})$$

$$G_V = \frac{1}{3}(C_{11} - C_{12} + 3C_{44})$$

$$G_R = \frac{5(C_{11} - C_{12})C_{44}}{4C_{44} + 3(C_{11} - C_{12})}$$

Furthermore, the equations used to compute the upper and the lower bounds for the bulk and shear modulus with orthorhombic, trigonal and tetragonal structures can be referred to the ref. 60, 61 and 42, accordingly.

In addition, the arithmetic average of Voigt and Reuss bounds is termed as the Voigt–Reuss–Hill (VRH) method.$^{65}$ Using the VRH averaging method, the bulk modulus ($B$) and shear modulus ($G$) are calculated in the eqn (8):

$$B = \frac{1}{2}(B_R + B_V)$$

$$G = \frac{1}{2}(G_R + G_V)$$

Young’s modulus ($E$) and Poisson’s ratio ($\nu$) are also major elasticity related parameters, which can be calculated using the following formula:

$$E = \frac{9BG}{3B + G}$$

$$\nu = \frac{3B - 2G}{2(3B + G)}$$

The calculated polycrystalline bulk modulus, shear modulus, Young’s modulus, Poisson’s ratio and $B/G$ values for seven Hf–Rh compounds and pure Hf/Rh metals using VRH methods are calculated and tabulated in Table 3. For pure Hf and Rh metals, the obtained elastic properties are in good agreement with the
published experimental \(^{35,56}\) and theoretical \(^4\) values, validating the precision of the predicted elastic properties of metallic materials.

The bulk modulus is a measure of resistance to volume change under external pressures. From Table 3, it is observed that the HfRH\(_3\) has the strongest resistance to volume change by applied pressure, while Hf\(_2\)Rh owns the smallest. In addition, the bulk modulus has also been deem as the measure of the average bond strength of atoms, and Hf\(_2\)Rh should be the weakest one. In addition, the B2- and L1\(_0\)–HfRh phases have the similar bulk moduli, and both are a bit larger than the ZrIr–HfRh (Table 3). For Hf\(_2\)Rh, B2–HfRh and HfRH\(_3\), the calculated bulk moduli are in good agreement with those theoretical values for Hf\(_2\)Rh (Cavor’s work \(^{29}\)), B2–HfRh (Novakovic’s work \(^{48}\)) and HfRH\(_3\) (Chen’s \(^4\) and Surucu’s \(^5\) work), accordingly. Notably, the theoretical bulk modulus for HfRH\(_3\) reported by Rajagopalan \(^7\) is much larger than other available values, which requires further scrutinizing.

When ZrIr-type HfRh is considered, the relationship between bulk modulus and atomic concentration of Rh has been exhibited in Fig. 2. It is seen that the bulk moduli of Hf–Rh compounds are linearly rising with the increasing Rh atomic concentration (at%), and the fitting line is \(y = 117.96 + 1.357x\) with \(R^2 = 0.9961\). It is noteworthy that the \(R^2\) is quite small to assure the precision of the fitted relationship.

The shear modulus is a measure of resistance to reversible deformations over the shear stress. In Table 3, the HfRH\(_3\) has the strongest resistance to reversible deformations over the shear stress, and Hf\(_2\)Rh possesses the smallest among Hf–Rh compounds. Furthermore, the B2- and L1\(_0\)–HfRh phases have the similar shear moduli, and both are smaller than the ZrIr–HfRh (Table 3). Regarding the Young’s modulus, it represents the stiffness of materials. Overall, HfRH\(_3\) owns the largest, and Hf\(_2\)Rh\(_3\) has the smallest Young’s modulus among the Hf–Rh compounds (Table 3). It means HfRH\(_3\) and Hf\(_2\)Rh\(_3\) are the most and least stiffest phases among binary Hf–Rh intermetallics, respectively. Besides, the ZrIr–HfRh has the largest Young’s modulus than both B2- and L1\(_0\)–HfRh phases (Table 3). Generally, the calculated shear and Young’s moduli are both in well compliance with those theoretical values for HfRH\(_3\) (Chen’s \(^4\) and Surucu’s \(^5\) works).

The obtained shear modulus and Young’s modulus are depicted as a function of Rh atomic concentration in Fig. 3a and b, respectively. Since there is not explicit relationship shown in each figure, the connecting lines are only used as the guide for observation in both figures. However, the variations of shear modulus (Fig. 3a) and Young’s modulus (Fig. 3b) have exhibited the similar tendencies with increasing Rh concentration, if the ZrIr–HfRh is selected. Therefore, the relationship between shear modulus (\(G\)) and Young’s modulus (\(E\)) has been constructed, as shown in Fig. 3c, showing that \(E\) has linearly increased with the growing \(G\). The linear relation can be formulated as \(E = 13.523 + 2.443G\). Clearly, the \(R^2\) of the fitted line is 0.9989, which implies good relationship between these two factors.

Poisson’s ratio (\(\nu\)) is used to quantify the stability of the crystal against shear deformation, which usually ranges from −1 to 0.5.\(^{71-73}\) The larger Poisson ratio signifies the better plasticity in materials. The Poisson’s ratio for ductile materials is larger than 0.26, while the value of brittle materials is less than 0.26.\(^{74}\) For binary Hf–Rh intermetallics, they are all ductile materials (Table 3). The hardest HfRH\(_3\) phase has the Poisson’s ratio of 0.282, while the comparatively softest compound of Hf\(_2\)Rh\(_3\) owns a higher Poisson’s ratio of 0.405. Poisson’s ratio also provides useful information about the characteristic of bonding forces in solids.\(^{75-76}\) The lower and upper limits for central force solids are 0.25 and 0.5, respectively. In this work, the Poisson’s ratio for binary Hf–Rh compounds are larger than the lower limit 0.25, indicating that the interatomic forces in these intermetallics are all central forces.

The ratio of shear modulus to bulk modulus (\(B/G\)) has been proposed to estimate brittle or ductile behavior of materials.\(^{77}\) A

| Compound       | \(B\) (GPa) | \(G\) (GPa) | \(E\) (GPa) | \(\nu\) | \(B/G\) |
|----------------|------------|------------|------------|-------|--------|
| Hf             | 118.5      | 57.2       | 147.9      | 0.292 | 2.070  |
| Ref. 55 (exp. values) | 108.5      | 55.8       | 142.9      | 0.280 | 1.944  |
| Hf\(_2\)Rh     | 165.4      | 57.5       | 154.5      | 0.344 | 2.877  |
| Ref. 40 (theo. values) | 148.7      |            |            |       |        |
| HfRH\(_3\) (ZrIr) | 183.8      | 70.5       | 187.5      | 0.330 | 2.609  |
| HfRH\(_3\) (L1\(_0\)) | 188.2      | 52.0       | 142.7      | 0.374 | 3.622  |
| HfRH\(_3\) (B2) | 188.8      | 52.3       | 143.7      | 0.373 | 3.61   |
| Ref. 48 (theo. values) | 173.0      |            |            |       |        |
| Hf\(_2\)Rh\(_3\) | 192.9      | 39.3       | 110.3      | 0.405 | 4.913  |
| Hf\(_2\)Rh\(_3\) | 206.3      | 76.2       | 202.8      | 0.331 | 2.629  |
| Hf\(_3\)Rh\(_3\) | 223.5      | 114.1      | 292.5      | 0.282 | 1.959  |
| Ref. 4 (theo. values) | 204.0      | 105.4      | 269.7      | 0.280 | 1.936  |
| Ref. 5 (theo. values) | 215.0      | 112.6      | 287.6      | 0.277 | 1.910  |
| Ref. 70 (theo. values) | 274.8      |            |            |       |        |
| Rh             | 254.0      | 141.2      | 357.5      | 0.265 | 1.798  |
| Ref. 55 (exp. values) | 267.0      | 149.4      | 377.8      | 0.264 | 1.787  |
| Ref. 56 (exp. values) | 270.0      | 149.4      | 378.4      | 0.266 | 1.807  |
| Ref. 4 (theo. values) | 243.3      | 141.7      | 356.0      | 0.256 | 1.717  |
higher $B/G$ ratio is associated with the better ductility, whereas a lower value corresponds to the naturally brittleness. The critical value which separates ductile from brittle material is 1.75. If $B/G > 1.75$, the material behaves in a ductile manner. Otherwise, the material behaves in a brittle manner. According to Table 3, all the binary Hf–Rh compounds are ascribed to...
ductile materials, which agrees well with the prediction from the Poisson’s ratio.

In the case that the ZrIr-HfRh is adopted, the variations of Poisson’s ratio and $B/G$ ratio have exhibited similar trends with the increasing Rh concentration from Fig. 4a and b, respectively. The relationship between Poisson’s ratio and $B/G$ ratio are shown in Fig. 4c. It has further confirmed the ductile essence of binary Hf–Rh compounds, and found the compound with a higher Poisson’s ratio owns a higher $B/G$ ratio simultaneously.

### 3.3 Density of states

In this work, the calculated electronic structure is helpful to get an insight into the bonding characteristics of binary Hf–Rh compounds. The calculated density of states (DOS) and partial DOS for various binary Hf–Rh compounds are shown in Fig. 5. The DOS distribution for each compound shows the characteristic features of the electronic structure, which can be used to understand the bonding nature and chemical stability of these compounds. The partial DOS for different atomic orbitals (e.g., $d$ and $f$) reveal the contribution of specific orbitals to the bonding and electronic properties.

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**Fig. 5** Total and partial density of states for (a) Hf$_2$Rh, (b) ZrIr-HfRh, (c) L1$_0$-HfRh, (d) B2-HfRh, (e) Hf$_3$Rh$_4$, (f) Hf$_3$Rh$_5$ and (g) HfRh$_3$ compounds.
compounds, and to reveal the underlying mechanism of structural stability. In Fig. S5a–g, the theoretically calculated total and partial density of states (DOS) for the seven compounds in the Hf–Rh system, where the zero energy in each plotted figure corresponds to Fermi level ($E_F$). Based on the histogram curves, some common features can be identified in these compounds. For example, the peaks of the bonding state below Fermi level are mainly due to the hybridization between Rh and Hf d electrons in the TDOS. While, the peaks of the antibonding state above the Fermi level are mainly due to the corresponding Hf d electrons. The s electrons of Rh and Hf can make the dominant contributions at deep levels between ~8 and ~3 eV below the Fermi level. Additionally, The p electrons of Hf are effective around Fermi level in both bonding and antibonding states, and the p electrons of Rh are merely active. Similar featuring formation enthalpies for ZrIr-HfRh, Hf$_3$Rh$_4$, Hf$_3$Rh$_5$ and HfRh$_3$, the calculated number of L1$_0$- and B$_2$-HfRh phases, the number of bonding electrons per atom of ZrIr-, L1$_0$- and B$_2$- are 6.4974, 6.4943 and 6.494, accordingly. In Fig. S5b, the $E_F$ falls exactly on the pseudogap for the TDOS of ZrIr-HfRh structure, indicating its superb stability. In comparison, the L1$_0$-HfRh and B$_2$-HfRh structures have very similar TDOS profiles, where the Fermi levels are locating at the peaks approaching to the antibonding states. These features have confirmed the conclusion that the ZrIr-HfRh compound is more stable at the ground state.

In order to evaluate the structural stability of the Hf–Rh compounds, the number of bonding electrons per atom is calculated based on the TDOS spectra. Since the charge interaction among bonding atoms is very crucial to the material’s stability, the compound possesses higher number of bonding electrons should be more stable structurally. For the ZrIr-, L1$_0$- and B$_2$-HfRh phases, the number of bonding electrons per atom of ZrIr-, L1$_0$- and B$_2$- are 6.4974, 6.4943 and 6.494, accordingly. It means the HfRh phases has the stability order of ZrIr-type > L1$_0$ > B$_2$, which is in good accordance with the thermodynamic analysis from Table 1. Additionally, for Hf$_2$Rh, ZrIr-HfRh, Hf$_5$Rh$_3$, Hf$_5$Rh$_5$ and HfRh$_3$, the calculated number of bonding electrons per atom have the results of 5.6594, 6.4974, 6.8527, 7.122 and 6.2456 accordingly. Therefore, the sequence of structural stability of the five stable Hf–Rh intermetallics should be Hf$_2$Rh$_5$ > Hf$_5$Rh$_3$ > ZrIr-HfRh > Hf$_5$Rh$_5$ > Hf$_2$Rh. This conclusion is in consistency with the conclusion drawn from formation enthalpies for five intermetallics, as shown in Fig. 1.

4. Conclusions
The phase stability, elastic and electronic properties of binary Hf–Rh compounds have been investigated using first-principles calculations. There are several conclusions are drawn as following:

1. Based on the formation enthalpy analysis, the equiatomic HfRh phase should tend to crystallize in ZrIr-type structure, followed by L1$_0$ and then B$_2$ at the ground state. Therefore, the lower temperature HfRh phase is suggested to be the ZrIr-type. This conclusion is in good agreement with the experimental reports in the literature. Besides, Hf$_2$Rh$_4$ is proposed to be Pu$_3$Pd$_4$-type for the first time.

2. There are seven compounds (i.e., Hf$_2$Rh, ZrIr-HfRh, L1$_0$-HfRh, B$_2$-HfRh, Hf$_5$Rh$_4$, Hf$_5$Rh$_5$, and HfRh$_3$) are considered. The optimized lattice constants show a good consistency with available results. Furthermore, Hf$_2$Rh$_4$ is the most stable with the lowest formation enthalpy among the binary Hf–Rh compounds.

3. The calculated elastic constants for Hf$_2$Rh, ZrIr-HfRh, L1$_0$-HfRh, B$_2$-HfRh, Hf$_5$Rh$_4$, and Hf$_5$Rh$_5$ can all satisfy the Born’s criteria, indicating their mechanical stabilities.

4. The elastic modulus of the compound is calculated using the VRH method. When ZrIr-HfRh is considered, the bulk modulus ($B$) increases linearly with the growing Rh concentration. Besides, it is found Young’s modulus has linearly increased with the growing shear modulus, and the compound with a higher Poisson’s ratio owns a higher $B/G$ ratio simultaneously. Overall, the analysis made on the Poisson’s ratio and $B/G$ ratio have indicated that all the considered Hf–Rh compounds should be ductile.

5. The number of bonding electrons for each compound has been derived from the DOS analysis. The results show the sequence of structural stability should be Hf$_2$Rh > Hf$_5$Rh$_3$ > ZrIr-HfRh > Hf$_5$Rh$_5$ > Hf$_2$Rh, which is in remarkable agreement with the thermodynamic analysis.

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