Pressure effects on the electronic structure and superconductivity of (TaNb)$_{0.67}$(HfZrTi)$_{0.33}$ high entropy alloy

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Effects of pressure on the electronic structure, electron-phonon interaction, and superconductivity of the high entropy alloy (TaNb)$_{0.67}$(HfZrTi)$_{0.33}$ are studied in the pressure range 0–100 GPa. The electronic structure is calculated using the Korringa-Kohn-Rostoker method with the coherent potential approximation. Effects of pressure on the lattice dynamics are simulated using the Debye-Grüneisen model and the Grüneisen parameter at ambient conditions. In addition, the Debye temperature and Sommerfeld electronic heat capacity coefficient were experimentally determined. The electron-phonon coupling parameter $\lambda$ is calculated using the McMillan-Hopfield parameters and computed within the rigid muffin-tin approximation. We find that the system undergoes the Lifshitz transition, as one of the bands crosses the Fermi level at elevated pressures. The electron-phonon coupling parameter $\lambda$ decreases above 10 GPa. The calculated superconducting $T_c$ increases up to 40–50 GPa and, later, is stabilized at the larger value than for the ambient conditions, in agreement with the experimental findings. Our results show that the experimentally observed evolution of $T_c$ with pressure in (TaNb)$_{0.67}$(HfZrTi)$_{0.33}$ can be well explained by the classical electron-phonon mechanism.

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I. INTRODUCTION

High-pressure studies of superconducting materials have brought about the latest breakthrough in the field of superconductivity. The record high $T_c$ of 203 K in H$_3$S [1] and 250 K in LaH$_{10}$ [2] at $P > 150$ GPa were recently reported, and theoretical predictions show that even larger values of $T_c$ are possible [3,4]. As superconductivity in these materials is mediated by the electron-phonon interaction, recent discoveries also turned attention to the effect of extreme pressure on superconductivity in other materials, including bulk conventional superconductors. This includes recent high-pressure studies on superconductivity in Nb-Ti alloy [5] and (TaNb)$_{0.67}$(HfZrTi)$_{0.33}$ high entropy alloy (HEA) [6], on which we are focusing in this work.

High entropy alloys [7,8] contain five or more elements and, due to stabilization by the configurational entropy, form simple “monatomic” crystal structures such as cubic bcc or fcc, with statistical occupation of the single-crystal site. The first superconducting HEA, Ta$_{33}$Nb$_{33}$Hf$_3$Zr$_{14}$Ti$_{11}$ [9], was reported in 2014. It crystallizes in a $I$m-$3m$ bcc type of structure, with a lattice parameter of 3.36 Å. In this system, all atoms randomly occupy (2a) crystal site (on average). It is a type-II superconductor with the transition temperature of $T_c = 7.3$ K. Experimental data as well as theoretical calculations [10] suggest conventional mechanism of superconductivity with a relatively strong electron phonon coupling parameter $\lambda \sim 1$. Several other examples of superconducting HEAs were later reported [11–13], however, the TaNbHfZrTi family is still the most investigated one [9,10,14,15]. When the atomic concentration is slightly changed to Ta$_{33.3}$Nb$_{33.3}$Hf$_3$Zr$_{14}$Ti$_{11}$ [15] [denoted as (TaNb)$_{0.67}$(HfZrTi)$_{0.33}$ or TNHZT in short], superconducting transition temperature slightly increases to 7.7 K. This alloy also hosts a cubic-body-centered crystal structure, with the lattice parameter of 3.34 Å.

When the external pressure is applied, $T_c$ of (TaNb)$_{0.67}$(HfZrTi)$_{0.33}$ increases up to about 10 K at around 50–60 GPa and then it remains practically constant up to about 100 GPa. After that, it slightly decreases to 9 K at 190 GPa [6]. In our work we investigate effects of pressure on the electronic structure and superconductivity in this disordered system to better understand microscopic mechanisms controlling these interesting $T_c(P)$ characteristics. As the crystal structure was determined experimentally to about 96 GPa [6], we perform our studies in the pressure range from 0 to 100 GPa. The electronic structure is calculated using the Korringa-Kohn-Rostoker method with the coherent potential approximation (KKR-CPA) [16–19]. From the KKR-CPA results, by using the rigid muffin tin approximation (RMTA) [20], the McMillan-Hopfield parameters are calculated. Effect of pressure on the lattice dynamics is simulated using the Debye model and Grüneisen parameter $\gamma_G$. To obtain $\gamma_G$, it becomes necessary to determine the volume thermal expansion coefficient, thus experimental measurements of the crystal structure evolution with temperature were performed. Additionally, to ensure the consistency of the analysis, the low-temperature heat capacity was measured on the same sample to obtain $T_c$, Debye temperature $\theta_D$, and the Sommerfeld coefficient $\gamma$. As a final result, the pressure evolution of the electron-phonon coupling parameter $\lambda(P)$ and the superconducting critical temperature $T_c(P)$ are determined.
II. METHODOLOGY

A. Synthesis and x-ray crystallography

The Ta\textsubscript{0.335}Nb\textsubscript{0.333}Hf\textsubscript{0.11}Zr\textsubscript{0.11}Ti\textsubscript{0.11} sample was prepared by melting the required high-purity elements, i.e., tantalum foil (99.9%), niobium pieces (99.99%), hafnium pieces (99.99%), zirconium foil (99.8%), and titanium pieces (99.99%). The elemental metals were arc melted to a single metallic button under an argon atmosphere on a water-chilled copper plate. A piece of zirconium was used as a getter at each melting step. After the initial melt, the sample nugget was turned and remelted three times to ensure the optimal mixing of the constituents. Mass loss during the synthesis was smaller than 1% and the resulting material was hard and silver in color.

The phase purity of the obtained material was checked by x-ray diffraction (XRD) using a Philips X’pert Pro MPD with Cu Ka radiation. The sample exhibited ductility, and therefore could not be ground. Because of that, for qualitative and quantitative characterization the sample had to be converted into a plate form. In order to prepare the sample for the XRD analysis, the button was cut into smaller pieces and then transformed into a plate using hydraulic press. The mechanical handling did not cause any sample contamination. For the XRD analysis, the button was cut into smaller pieces and then transformed into a plate using hydraulic press. The plate was put on the Al\textsubscript{2}O\textsubscript{3} (corundum) sample holder, and then transformed into a plate using hydraulic press. The sample was attached to the measuring stage by using Apiezon N grease to ensure good thermal contact.

B. Heat capacity

Heat-capacity measurements were carried out using a Quantum Design Physical Property Measurement System (PPMS) Evercool-II. The two-τ relaxation method was used to measure the specific heat without external magnetic field and under 8 T magnetic field, in the temperature range 1.9–10 K. The sample was attached to the measuring stage by using Apiezon N grease to ensure good thermal contact.

C. Electronic structure

Electronic structure calculations were performed using the Korringa-Kohn-Rostoker method with the coherent potential approximation (KKR-CPA) [16–19] to account for atomic disorder. Crystal potential of the muffin-tin type was constructed using the local density approximation (LDA), Perdew-Wang parametrization [21], and in the semirelativistic approach. Angular momentum cutoff was set to \( l_{\text{max}} = 3 \). Highly converged results were obtained for about 450 k-points grid in the irreducible part of Brillouin zone for self-consistent cycle and 2800 k points for the densities of states (DOS) computations. Muffin-tin radius was set to the largest nonoverlapping spheres (i.e., \( R_{\text{MT}} = a\sqrt{3}/4 \)) and the Fermi level (\( E_F \)) was accurately determined from the generalized Lloyd formula [17]. It is worth noting that the KKR-CPA method has already been successfully applied to study different physical properties of high entropy alloys [22–25].

Electron-phonon coupling and its evolution under external pressure is studied using the so-called rigid muffin-tin approximation (RMTA). This method has been successfully applied to many superconducting materials, mostly containing transition metal elements [20,26–31] and, more recently, to the HEA Ta\textsubscript{33}Nb\textsubscript{33}Hf\textsubscript{14}Zr\textsubscript{14}Ti\textsubscript{11} [10] at ambient pressure. In this approach, the electron-phonon interaction is decoupled into electronic and lattice contributions. The coupling parameter \( \lambda \) is computed as

\[
\lambda = \sum_i \frac{\eta_i}{M_i[\omega_i^2]},
\]

where \( \eta_i \) are the McMillan-Hopfield parameters [32,33] computed for each of the atoms \( i \) in the unit cell, \( M_i \) is the atomic mass, and \( \omega_i^2 \) is the properly defined average square atomic vibration frequency (see the discussion of the frequency moments in the Supplemental Material [34]). Within RMTA, McMillan-Hopfield parameters are calculated using the band-structure related quantities [20,26,28] employing the expression

\[
\eta_i = \sum_I \frac{(2l + 2)\eta_i(E_F)\eta_{i-1}(E_F)}{(2l + 1)(2l + 3)\eta_i(E_F)} \int_0^{R_{MT}} r^2 R_i dv R_{i+1}^2,
\]

where \( V(r) \) is the self-consistent potential at site \( i \), \( R_{MT} \) is the radius of the \( i \)th MT sphere, \( R_i(r) \) is a regular solution of the radial Schrödinger equation (normalized to unity inside the MT sphere), \( \eta_i(E_F) \) is the \( i \)th partial DOS per spin at the Fermi level \( E_F \), and \( N(E_F) \) is the total DOS per primitive cell and per spin. For a more detailed discussion of the approximations involved in this methodology, see, e.g., Refs. [28,29] and therein.

In the case of a random alloy, where a single-crystal site \( i \) is occupied by several different atoms that have different concentrations, modification of Eq. (1) is necessary. In calculations of \( \lambda \) for binary alloys having similar atomic masses of elements (e.g., Nb-Mo), where one can expect similar denominators in Eq. (1), the McMillan-Hopfield parameters obtained from self-consistent KKR-CPA calculations, were simply weighted by atomic concentrations \( c_i \) [35], and were predicting composition dependence of \( \lambda \) reasonably well. Besides, in the case of a monotatomic system that has a Debye-type phonon spectrum, \( \langle \omega_i^2 \rangle \) may be reasonably well approximated using the experimental Debye temperature [35–37] as \( \langle \omega_i^2 \rangle = \frac{1}{3}\theta_D^2 \) (see Supplemental Material [34] for the derivation of this formula). That is especially useful in the present case of a multicomponent HEA since it allows to estimate \( \lambda \) without knowledge of the phonon spectrum. As the Debye temperature represents the characteristic frequency of the whole system, we use it in combination with the concentration-weighted average atomic mass. In this approach, the denominator in Eq. (1) takes the form \( M_i[\omega_i^2] \approx (M_i)^{1/2}\theta_D^2 \), where \( M = \sum_i c_i M_i \). The final formula for the electron-phonon coupling (EPC) parameter \( \lambda \) of HEA used in our work becomes

\[
\lambda = \sum_i c_i n_i \frac{\theta_D^2}{\langle M_i \rangle},
\]

where McMillan-Hopfield parameters \( \eta_i \) of each atom in the system are computed in the self-consistent KKR-CPA calculations and \( c_i \) is the atomic concentration of the element. As mentioned above, this approach was recently applied to the
first superconducting high entropy alloy Ta32Nb33Hf3Zr14Ti11 [10] at ambient pressure ($T_c = 7.3$ K). The value of $\lambda = 1.16$ was obtained in good agreement with the value of $\lambda = 0.98$ determined from the renormalization of the electronic heat-capacity coefficient $\gamma$. Here, the same approach is applied to (TaNb)$_{0.67}$(HfZrTi)$_{0.33}$ system to study evolution of superconducting properties under pressure.

As far as the crystal structure is concerned, high-pressure synchrotron x-ray diffraction measurements were performed in the pressure range from 0 to 96 GPa and it was shown that (TaNb)$_{0.67}$(HfZrTi)$_{0.33}$ maintains the bcc structure since no structural distortion was observed [6]. As there is no information on the crystal structure above this pressure, we limit our studies to the pressure range from 0 to 100 GPa. Available experimental data of volume vs pressure are shown in Fig. 1 and were fitted to the third-order Birch-Murnaghan equation of state [38]:

$$P(V) = \frac{3}{2} B \left[ \left( \frac{V}{V_0} \right)^{-\frac{3}{2}} - \left( \frac{V}{V_0} \right)^{-\frac{5}{2}} \right] \times \left[ 1 + \frac{3}{4} B' - 4 \left( \frac{V}{V_0} \right)^{-\frac{2}{2}} - 1 \right],$$

(4)

where $V_0$ is the equilibrium volume. Bulk modulus of $B = 177.35$ GPa and its derivative $B' = 2.87$ were obtained and are used in the subsequent analysis.

**D. Evolution of Debye temperature with pressure**

The Debye temperature of TNHZT $\theta^0_D$ was measured only at ambient conditions [15], therefore, it was also necessary to simulate its pressure dependence to calculate $\lambda(P)$ and $T_c(P)$ using Eq. (3). This can be performed using the analytic model based on the Grüneisen parameter $\gamma_G$ [40] where

$$\gamma_G(V) = -\frac{\partial \ln \theta_D}{\partial \ln V},$$

(5)

As the volume compression (in our case) reaches 30% (see Fig. 1), a variation of the Grüneisen parameter with pressure (volume) has to be taken into account. This can be done using the so-called second-order Grüneisen parameter $q$:

$$q(V) = -\frac{\partial \ln \gamma_G(V)}{\partial \ln V},$$

(6)

which also may be pressure dependent. Equations (5) and (6) cannot be solved in a simple way as both $\gamma_G$ and $q$ are volume-dependent parameters. Assuming that the next logarithmic derivative is constant [41]

$$q'(V) = -\frac{\partial \ln q(V)}{\partial \ln V} = \text{const},$$

(7)

we may write $q(V)$ as a power-law relation

$$q(V) = q_0 n^\xi,$$

(8)

where $\xi = V/V_0$, $n$ is a material-dependent constant parameter, and $q_0 = q(V_0)$ is the value at ambient conditions. Such approximation leads to the formula for $\gamma_G(V)$ [42]:

$$\gamma_G(V) = \gamma^0_G e^{\frac{T_D}{\theta_D V}}(\xi - 1).$$

(9)

Once $\gamma_G(V)$ is calculated the Debye temperature for a given volume (or equivalently pressure) is computed from

$$\theta_D(V) = \theta^0_D \left( \frac{V}{V_0} \right)^{-\gamma_G(V)}.$$

(10)

Input parameters, required to compute $\theta_D(V)$, are ambient-pressure Debye temperature $\theta^0_D$, and ambient-pressure Grüneisen parameter $\gamma^0_G$ which have not been determined for our system yet. To obtain $\gamma^0_G$ we have performed the volume thermal expansion coefficient $\alpha$ measurements, described in the next section. This allows to calculate the Grüneisen parameter at ambient conditions [40]

$$\gamma^0_G = \frac{\alpha B V_0 N_A}{C_V},$$

(11)

where $V_0$ is the primitive cell volume, $N_A$ is the Avogadro number, and $C_V$ is the molar constant-volume heat capacity taken as the Dulong-Petit limit of 24.94 (JK$^{-1}$mol$^{-1}$). The second-order Grüneisen parameter is given by the following relation [43,44]:

$$q_0 = 1 + \delta_T - B',$$

(12)

where $\delta_T$ is the so-called Grüneisen-Anderson parameter [45]

$$\delta_T = \frac{\partial \ln \alpha}{\partial \ln V}.$$  

(13)

Using the work of Dugdale and MacDonald [46], Chang et al. obtained a simple relation between $\delta_T$ and $\gamma^0_G$ [47]:

$$\delta_T = 2\gamma^0_G.$$  

(14)

Finally, second-order Grüneisen parameter may be calculated at ambient conditions as [47]

$$q_0 = 1 + 2\gamma^0_G - B'.$$

(15)

Bulk modulus values $B$ and $B'$ were determined above from the $P(V)$ fit, thus, the only parameter which remained to be determined is the power-law coefficient $n$ from Eq. (8). Unfortunately, there are no available literature data to estimate $n$, even for the constituent elements of TNHZT. To overcome this difficulty, first-principles phonon calculations in the pressure range of 0–100 GPa were performed for elemental Nb and
Ta, which are the main components of our HEA and have the same bcc crystal structure. This allowed us to validate the above-described method of calculating $\theta_D(P)$ as well as to obtain some information about the value of $n$.

Calculations of the phonon densities of states for Nb and Ta were performed using a QUANTUM ESPRESSO software [53,54]. We used projected augmented wave (PAW) pseudopotentials [55,56], with the Perdew-Burke-Ernzerhof generalized gradient approximation for the exchange-correlation potential [57]. First, phonon densities of states $F(\omega)$ were computed for various pressures and then the Debye temperature was calculated, based on the $m$th moment of the phonon spectrum:

$$\mu_m = \int_0^{\omega_{\text{max}}} \omega^m F(\omega) d\omega / \int_0^{\omega_{\text{max}}} F(\omega) d\omega,$$

$$\omega_D(m) = \left(\frac{m + \frac{3}{3 - \mu_m}}{m}\right)^{1/m}. \tag{17}$$

Among many available formulas for the “theoretical” Debye temperature (see Refs. [40,58] for more details) we choose the one, which corresponds to the correct representation of the heat capacity for $T > \theta_D$, i.e., $m = 2$, and $k_b \theta_D = \hbar \omega_D(2)$. However, since our materials have a simple acoustic phonon spectrum, $\theta_D$ computed using different values of $m$ do not change in more than 5%. It should be noted that there is no conflict between Eqs. (16) and (17) and approximation $\langle \omega^2 \rangle = \frac{3}{3 - \mu_m}$. To avoid any confusions, we explain the difference between $\langle \omega^2 \rangle$ [that enters Eq. (1)] and the second moment of the phonon DOS function in the Supplemental Material [34].

Computed and experimental values of the bulk modulus $B$, its pressure derivative $B'$, the Grüneisen parameter $\gamma_B$, and the second-order Grüneisen parameter $q_0$ for Nb and Ta are gathered in Table I. The second-order Grüneisen parameter $q_0$ is calculated using Eq. (15). The $\theta_D^0$ parameter obtained from the phonon calculations and at zero pressure is 271 K for Nb and 219 K for Ta. The calculated Debye temperature of Nb remains in a very good agreement to the experimental values, which span the range of 270–280 K [32,48]. The $\theta_D^0$ of Ta is slightly smaller than the literature values that range from 229 K [49] via 245 K [50], up to 258 K [32]. Grüneisen model calculations of $\theta(P)$ were performed using the computed $\theta_D^0$ and other parameters, shown in Table I and for several values of $n$, ranging from 4 to 16. The values of $\theta(P)$, calculated directly from phonon DOS under pressure (shown in Supplemental Material [34]) and from the Grüneisen model for representative values of $n$, are compared in Fig. 2 for Nb and Fig. 3 for Ta. In the case of Nb, an almost perfect agreement is found. Larger deviation is seen for Ta, but still the differences between the model and first-principles calculations are smaller than 10%. It is also worth noting that our model calculations of $\theta_D(P)$ for Ta remain in a very good agreement with the quasiharmonic approximation calculations of Liu et al. [39]. The general observation is that the pressure dependence of $\theta_D$ is quite well captured by the Debye-Grüneisen model, which contains only one free parameter $n$. Moreover, the computed $\theta_D(P)$ are not very sensitive to the particular choice of $n$ due to relatively small $q_0$ values. In the case of Nb, where the agreement is better, $n = 16$ seems to be the best choice. Therefore, this value will be assumed in the analysis of HEA, where due to the presence of chemical disorder a phonon spectrum was not calculated.

To summarize the methodology section, electron-phonon coupling constant $\lambda$ is calculated using Eq. (3), McMillan-Hopfield parameters are computed from band-structure results using Eq. (2), ambient-pressure values of the Debye temperature $\theta_D^0$ and the Grüneisen parameters $\gamma_B^0$ and $q_0$ are taken from experiment, and the evolution of $\theta_D$ with pressure is modeled using Eqs. (9) and (10), where $n = 16$ is assumed.

| $\theta_D^0$ (K) | $B$ (GPa) | $B'$ | $\gamma_B^0$ | $q_0$ |
|-----------------|-----------|------|-------------|------|
| Nb (calc.)      | 271       | 163  | 3.52        | 1.55 | 0.14 |
| Nb (expt.)      | 270–280   | 169  | 4.02        | 1.59 | 0.16 |
| Ta (calc.)      | 219       | 194  | 3.787       | 1.427| 0.067|
| Ta (expt.)      | 229–258   | 194  | 3.80        | 1.64 | 0.48 |

FIG. 2. Pressure dependence of $\theta_D$ of niobium from the direct phonon calculations and from the Grüneisen model for several values of $n$.

FIG. 3. Pressure dependence of $\theta_D$ of tantalum from the direct phonon calculations, from the Grüneisen model for several values of $n$, and from the quasiharmonic calculations of Liu et al. [39].
III. RESULTS AND DISCUSSION

A. Thermal expansion and heat capacity

The (TaNb)_{0.67}(HfZrTi)_{0.33} as-cast sample was characterized using x-ray diffraction method (XRD). The measurement was first performed at room temperature and then at temperatures from 100°C up to 400°C with a step of 50°C. The XRD pattern is shown in the Supplemental Material [34] and contains only sharp Al_2O_3 (holder) reflections and reflections that were indexed with an I-centered cubic phase. A cubic lattice parameter for TNHZT was refined using the LeBail method and HIGHSCORE software. A relative change of a unit-cell volume ($\Delta V/V_0$) vs temperature is presented in Fig. 4. The volumetric thermal expansion coefficient was found to be $\alpha_{V} = 2.07(19) \times 10^{-5} \text{ K}^{-1}$ and is comparable to those obtained for the constituting metals [for which it changes from 17.1 (Zr) to 27 (Ti), given in (10^{-5} \text{ K}^{-1})].

The temperature dependence of the electronic heat capacity $C_{el}/T$ of (TaNb)_{0.67}(HfZrTi)_{0.33} is presented in Fig. 5(a). The experimental data were collected under zero (open circles) and applied magnetic field (close circles). The $C_{el}$ was obtained from the relation $C_{p} = C_{el} + C_{ph}$, where $C_{ph} = \beta T^3$ is the low-temperature ($T < \theta_D/50$) phonon contribution. In order to obtain $\beta$, the heat capacity in the normal state was measured and the data are presented in Fig. 5(b), plotted as $C_{p}/T$ vs $T^2$. In the normal state $C_{p}$ can be analyzed by $C_{p} = \gamma T + \beta T^3$, where $\gamma T$ is the contribution from the conduction electrons. The fit is represented by a solid red line with the fitting parameters $\gamma = 7.7(1) \text{ mJ mol}^{-1} \text{ K}^{-2}$ and $\beta = 0.193(2) \text{ mJ mol}^{-1} \text{ K}^{-4}$. Then, we can calculate the Debye temperature from the relation $\theta_D = [(12\pi R)/(5\beta)]^{1/3}$, where $R$ is the gas constant. Both the Sommerfeld parameter and Debye temperature $\theta_D = 216(1) \text{ K}$ are in good agreement with those reported previously [15] ($\gamma = 7.97 \text{ mJ mol}^{-1} \text{ K}^{-2}$, $\theta_D = 225 \text{ K}$). The sharp anomaly at $T_c = 7.6 \text{ K}$, seen in the $C_{el}/T$, confirms a bulk nature of superconductivity in the studied sample. A normalized jump of the specific heat $\Delta C/\gamma T_c = 1.93$ is comparable to that reported in Ref. [15]. The estimated value exceeds the one expected for weak-coupling BCS superconductors $\Delta C/\gamma T_c = 1.43$, indicating that (TaNb)_{0.67}(HfZrTi)_{0.33} is an intermediate- or strong-coupling superconductor.

| $\alpha_V$ | $\gamma_0$ | $B$ |
|-----------|------------|-----|
| 2.07      | 1.62       | 177.4 |
| 3.60      | 1.83       | 79.0  |
| 3.34      | 1.65       | 84.2  |
| 3.32      | 2.19       | 125.0 |
| 2.67      | 2.40       | 162.5 |
| 2.30      |            | 88.3  |
B. Debye temperature under pressure

Evolution of the Debye temperature with pressure, needed to calculate $\lambda$ in our approach, was simulated according to the model described above. The ambient-pressure Grüneisen parameter $\gamma_0^G$ was calculated using Eq. (11). The lattice thermal expansion coefficient and unit-cell volume have been measured experimentally and heat capacity was approximated by the Dulong-Petit law. The parameters $B = 177$ GPa and $B' = 2.87$ were determined from the Birch-Murnaghan equation of state [6]. Values of those parameters are gathered in Table II, along with a data reported for similar alloys [59]. The lattice thermal expansion coefficient of TNHZT is relatively low and it is accompanied by a large bulk modulus. The obtained value of the Grüneisen parameter $\gamma_0^G = 1.62$ is similar to that found for the other listed alloys. Using Eq. (15), the second-order Grüneisen parameter $q_0 = 1.36$ is obtained. It is larger than $q_0$ of Nb and Ta, which is a direct consequence of smaller $B'$ observed in TNHZT. Unfortunately, there are no other reported values of $q_0$ (to the best of our knowledge) among HEAs to compare with. The calculated evolution of $\theta_D$ under pressure is shown in Fig. 6 for different values of $n$. For larger $n$, $\theta_D(P)$ becomes insensitive to choice of $n$ and we assume $n = 16$ in further analysis. It also gave the closest results to the first-principles modeling and quasiharmonic calculations for Nb and Ta, as described above. Finally, $\theta_D$ increases almost linearly with pressure and reaches 360 K at $P = 100$ GPa.

C. Electronic structure

Figure 7 presents total and atomic densities of states of TNHZT, calculated under various pressures. In (Ta Nb)$_{67}$(Hf Zr Ti)$_{33}$ and at ambient conditions, the Fermi level is located in the DOS peak, similarly to the first superconducting HEA Ta$_{34}$Nb$_{33}$Hf$_{8}$Zr$_{14}$Ti$_{11}$ [10]. Main contributions to the total DOS originate from the $d$ shells of all constituent atoms ($3d$ for Ti, $4d$ for Zr and Nb, and $5d$ for Hf.

![Graph showing the simulated pressure dependence of $\theta_D$ of TNHZT with values $\gamma_0^G = 1.618$ and $q_0 = 1.360$.](image-link)

![Graph showing total and atomic densities of states of TNHZT alloy, calculated under various pressures in the range of 0 to 100 GPa.](image-link)
and Ta). As the pressure increases, DOS strongly decreases. It is mainly due to enhanced hybridization and decrease of the unit-cell volume. Furthermore, applied pressure increases separation of the two highest DOS peaks (one located at the Fermi level and the second one below \( E_F \)) and shifts electronic states to a lower energy range (i.e., increases the bandwidth). In addition, a shift of electronic states causes a gradual decrease of the third DOS maximum, lying in the lowest-energy range. The atom with the largest contribution to the total DOS at \( E_F \) is Ti (see also Table III) for both ambient and elevated pressure conditions. Figure 8 shows the gradual decrease of the \( N(E_F) \) value with pressure, from about 22.5 Ry\(^{-1}\) to 14.5 Ry\(^{-1}\) at 100 GPa. The ambient-pressure value corresponds to the noninteracting Sommerfeld parameter \( \gamma_0 = 3.9 \) mJ mol\(^{-1}\) K\(^{-2}\). Comparison to the experimental value of \( \gamma = 7.7(1) \) mJ mol\(^{-1}\) K\(^{-2}\) gives the electron-phonon enhancement parameter \( \lambda = \gamma / \gamma_0 - 1 = 0.97 \), which is very close to the value obtained for Ta\(_{34}\)Nb\(_{33}\)Hf\(_8\)Zr\(_{14}\)Ti\(_{11}\) [10].

In the \( N(E_F) \) versus \( P \) relation (Fig. 8) we can distinguish three regions. At first, \( N(E_F) \) quickly decreases with a slope of \(-0.123 \) Ry\(^{-1}\)/GPa up to 40 GPa. Above 40 GPa, the decrease becomes slower (\(-0.042 \) Ry\(^{-1}\)/GPa) and, then, above 70 GPa, the slope becomes more negative, reaching \(-0.079 \) Ry\(^{-1}\)/GPa. Interestingly, this evolution is correlated with the observed modifications of \( T_c \) under pressure, where \( T_c \) increases monotonically up to 10 K at around 50 GPa. Above that pressure, the transition temperature remains practically constant. To analyze this trend of \( N(E_F) \), electronic dispersion relations were computed using the complex energy band technique, attainable in the KKR-CPA formalism [61–63]. In this method, the real part of electron energy shows the band center, whereas the imaginary part describes the band smearing effects caused by a chemical disorder. A bandwidth is related to the electronic lifetime that is finite due to the presence of the disorder-induced electron scattering \( \tau = \hbar/2\text{Im}(E) \). As we have shown in Ref. [10] in the case of Ta\(_{34}\)Nb\(_{33}\)Hf\(_8\)Zr\(_{14}\)Ti\(_{11}\), electronic bands were rather sharp with small smearing effect, in spite of the high level of disorder. As seen in Fig. 9 the same situation is found here, especially near \( E_F \), where the small imaginary part of energy gives \( \tau \sim 0.5–1 \times 10^{-14} \) s. Also, the smearing near \( E_F \) does not change much under pressure, although it increases for the lower-lying states.

On the whole, upon external pressure both empty and occupied electronic bands move toward \( E_F \). Interesting evolution is found in the \( N - \Gamma \) direction, where the local minimum of one of the bands is near \( E_F \) (peak in DOS is associated with this band). As shown in Fig. 10, above 50 GPa this band comes very close to \( E_F \) and its center actually crosses \( E_F \) at around \(~70 \) GPa, leading to a Lifshitz transition [64] (change of the Fermi surface topology). This topological transition is also

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**TABLE III.** Electronic properties of \((\text{TaNb})_{67}\text{(HfZrTi)}_{33}\). \( M_i \) is given in \( u \), \( c_i \) in \%, \( N(E_F) \) in Ry\(^{-1} \), \( \eta \) in mRy/\( a_0^2 \).

| \( M_i \) | \( c_i \) | \( N(E_F) \) | \( \eta \) | \( \eta_{sp} \) | \( \eta_{pol} \) | \( \eta_{df} \) |
|---------|---------|-------------|------|--------|--------|--------|
| Ta      | 33.5    | 181         | 16.54| 151.79 | 0.83   | 49.08  | 101.90 |
| Nb      | 33.5    | 93          | 18.10| 157.09 | 4.46   | 53.19  | 99.45  |
| Hf      | 11      | 179         | 15.20| 156.30 | 1.58   | 66.16  | 88.60  |
| Zr      | 11      | 91          | 16.21| 165.01 | 6.55   | 73.16  | 85.28  |
| Ti      | 11      | 41          | 24.78| 119.17 | 4.80   | 43.56  | 70.80  |

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**FIG. 8.** Variation of the density of states at the Fermi level under hydrostatic pressure from 0 to 100 GPa. Dashed lines are the linear trend lines, described in the text.

**FIG. 9.** Electronic dispersion relations for \( P = 0, \) 50, and 100 GPa. Shading describes the band smearing and corresponds to the imaginary part of the complex energy.
FIG. 10. Electronic dispersion relations near \(E_F\) in \(\Gamma-N\) direction, showing the Lifshitz transition. The distance between the center of the band and the Fermi level is marked in green. Shading describes the band smearing and corresponds to the imaginary part of the complex band energy.

FIG. 11. Cross sections of Fermi surface, calculated under pressures of 50 and 100 GPa. The appearance of an additional band at the Fermi level is correlated with the slowing down of the decrease in \(N(E_F)\) around 40 GPa, as discussed above. The fact that the band is actually blurred by the disorder leads to smearing of this transition and the band starts to contribute to DOS at lower pressures.

D. Electron-phonon coupling

Values of the ambient-pressure McMillan-Hopfield parameters are gathered in Table III. Titanium, despite its highest \(N(E_F)\), has the lowest contribution to the electronic part of the
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FIG. 12. Pressure evolution of the McMillan-Hopfield parameters: concentration-weighted sum (top) and $\eta_i$ per atom (bottom).

EPC, while the highest belongs to zirconium. Interestingly, Zr atoms also present almost equal contribution to $\eta$ from the $p$-$d$ and $d$-$f$ scattering channels. For other constituent atoms, $d$-$f$ scattering channel gives the largest contribution to $\eta$ and it is typical for transition metal elements. To have a reference point, $\eta$ for pure Nb is about 165 mRy/Å$^2$ [35], and calculated $\eta_i$ are slightly smaller than for Ta$_{34}$Nb$_{33}$Hf$_{14}$Zr$_{11}$Ti$_{11}$ [10]. Using Eq. (3), the calculated $\eta_i$ and the experimental Debye temperature $\theta_D = 216$ K, we get the ambient-pressure electron-phonon coupling constant $\lambda = 1.1$. This value is in close agreement with 0.97 determined above from the renormalization of the Sommerfeld coefficient $\gamma$.

Evolution of the McMillan-Hopfield parameters with pressure is shown in Fig. 12: a concentration-weighted sum in the top panel and $\eta_i$ per atom in the bottom panel. In both cases, the evolution is very smooth, with gradual increase in $\eta$. What can be noticed in Fig. 12 is the slight change of slope of the curve, above 40–50 GPa, which resembles the one seen in $N(E_F)$ variation in Fig. 8. Nevertheless, the evolution of $\eta$ is rather typical, as $\eta$ generally increases with pressure [29,68,69]. Less obvious is the change of the distribution of $\eta$ among the $s$-$p$-$d$-$f$ scattering channels, which is plotted in Fig. 13. For the group 4 elements, i.e., Hf, Zr, Ti, a change of the dominating scattering channel to $p$-$d$ at high pressures is observed. Such a behavior is not observed for Ta and Nb atoms, although values of $\eta_{pd}$ and $\eta_{df}$ become close to each other. The increase in $\eta_i$ is related to the increase in the matrix elements in Eq. (2), which we additionally plotted in the Supplemental Material [34].

The pressure evolution of $\lambda$, obtained based on computed $\eta_i(P)$ parameters (Fig. 12), simulated evolution of Debye temperature $\theta_D(P)$ (Fig. 6), and Eq. (3) is shown in Fig. 14. After an initial increase, we observe a general decrease in $\lambda$. This is due to the fact that the evolution of the electron-phonon coupling constant $\lambda$ with pressure is the result of two competitive effects: an increase of the McMillan-Hopfield $\eta$...

FIG. 13. Evolution of the McMillan-Hopfield parameters of each of the atoms, decomposed over the $l \rightarrow l + 1$ scattering channels.

FIG. 14. Calculated evolution of the electron-phonon coupling parameter $\lambda$ with pressure.
and increase of the phonon frequencies \( \omega \), here represented by the Debye temperature \( \theta_D \). Taking the derivative of \( \ln \lambda \) from Eq. (3) we get
\[
\frac{d \ln \lambda}{dP} = -\frac{1}{B} \left( \frac{d \ln \eta}{d P} + 2\gamma_G \right),
\]
where \( \eta = \sum_i \epsilon_i \eta_i \) and \( \gamma_G = -\frac{d \ln \theta_D}{d P} \). The simplified pressure-volume equation of state \( V = V_0 \exp(-P/B) \) was used to convert the pressure derivative into the volume one. The value of such-defined \( B \) “bulk modulus” is of no importance here for the qualitative discussion. The McMillan-Hopfield parameters increase when the unit-cell volume decreases, thus, \( \frac{d \ln \gamma}{d \ln V} \) is negative \([29,68,69]\) and its value is usually between \(-1.0\) and \(-3.0\). From the equation above, we can see that \( \lambda(P) \) would be an increasing function of pressure for the case where \(-\frac{d \ln \eta}{d P} > 2\gamma_G \). In our case, \( 2\gamma_G \approx 3.0 \) and \(-\frac{d \ln \eta}{d P} < 3.0 \) for all pressures above 20 GPa, and, therefore, a decreasing \( \lambda(P) \) function is expected. This is exactly what we can see in Fig. 14, where \( \lambda \) decreases with pressure above 10 GPa. Only at 10 GPa, due to the strong increase of \( \eta \), an increase of calculated \( \lambda \) is observed since the condition \(-\frac{d \ln \eta}{d P} > 2\gamma_G \) is fulfilled. At ambient conditions we have \( \lambda \approx 1.10 \). It raises to \( \lambda \approx 1.15 \) at 10 GPa and then gradually decreases for larger pressures, reaching 0.88 at 100 GPa.

Finally, the superconducting critical temperature may be calculated using the McMillan formula \([32]\)
\[
T_c = \frac{\theta_D}{1.45} \exp \left[ -\frac{1.04(1 + \lambda)}{\lambda - \mu^*(1 + 0.62\lambda)} \right],
\]
(19)
The last parameter which has to be determined is the Coulomb pseudopotential parameter \( \mu^* \). In zero pressure, the most commonly used value of 0.13 would lead to an overestimated \( T_c \). To get the experimental zero pressure \( T_c \) = 7.7 K one has to use \( \mu^* = 0.215 \). Similar value was used for pure Nb to reproduce the experimental critical temperature based on the calculated Eliashberg function \([67,70]\). Even larger values of \( \mu^* \) were postulated for other materials such as Nb_3Ge (\( \mu^* = 0.24 \)) \([71]\), V (\( \mu^* = 0.3 \)) \([70]\), or MgCNi_3 (\( \mu^* = 0.29 \)) \([72]\). Thus, to explore the variation of \( T_c \) with pressure, we assume \( \mu^*(0) = 0.215 \). For \( P > 0 \), \( T_c(P) \) was calculated in two ways. First, \( \mu^* = 0.215 \) was kept constant in the whole pressure range. Next, \( \mu^*(P) \) dependence was assumed to originate from the pressure dependence of \( N(E_F) \) and calculated using the Benneman and Garland formula \([73]\)
\[
\mu^* = \frac{AN(E_F)}{1 + N(E_F)},
\]
(20)
where \( N(E_F) \) is in eV\(^{-1}\) per atom. Originally, Benneman and Garland set \( A = 0.26 \) to get \( \mu^* = 0.13 \) for the typical case of a metal with \( N(E_F) = 1 \) eV\(^{-1}\) per atom. Therefore, in our case where \( N(E_F) = 1.65 \) eV\(^{-1}\) for \( P = 0 \) and postulated \( \mu^*(0) = 0.215 \) we use \( A = 0.345 \), and simulate \( \mu^*(P) \) dependence according to \( N(E_F) \) variation with pressure (Fig. 8) by using Eq. (20). Figure 15 shows the \( \mu^*(P) \) dependence that decreases smoothly with pressure and drops to 0.17 at 100 GPa. Finally, Fig. 16 shows the computed critical temperature \( T_c(P) \), where \( T_c \) for the “standard” \( \mu^* = 0.13 \) as also included.

In general, under the assumption of relatively large \( \mu^*(0) = 0.215 \), our calculations quite well predict the variation of \( T_c \) with pressure [but only when variable \( \mu^*(P) \) is used]. In spite of the decrease in the computed \( \lambda \) above 10 GPa, \( T_c \) increases up to 40–50 GPa and then remains almost constant up to 100 GPa, just like it is observed in the experiment. This counterintuitive observation shows the delicate balance between \( T_c, \theta_D, \) and \( \lambda \) since an increase in \( \theta_D \) leads to a quadratic increase in the denominator of Eq. (3) (tendency to decrease \( \lambda \)) and linear increase of \( T_c \) via the multiplicator in McMillan’s Eq. (19). In stabilization of \( T_c \) above 40 GPa, the decrease of \( \mu^* \), which results from the decrease in \( N(E_F) \), occurs to be equally important since for the constant \( \mu^* \) decrease in \( T_c \) is predicted by the theoretical calculations. This shows that up to a studied pressure of 100 GPa, the evolution of \( T_c \) with pressure in (TaNb)\(_{0.67}\)(HfZrTi)\(_{0.33}\) can be explained by the classical electron-phonon mechanism. This is surprisingly well captured by a combination of coherent potential approximation, rigid muffin-tin approximation, and “averaged” phonon spectrum. Thus, structural local short-range ordering effects or local distortions of the crystal structure that are likely present in the studied samples, seem not
to have a large impact on superconductivity. This may be understood as the superconducting coherence length being typically much larger than the structural anomalies’ length scale. Based on the upper critical field data from Ref. [15] ($\mu_0H_{c2} = 7.75$ T) the superconducting coherence length may be estimated as 65 Å. This is is roughly 20 times the lattice parameter of the system. On this length scale, the possible local crystal structure distortions or chemical inhomogeneities are averaged out, and therefore an effective medium theory that we apply here, works well.

IV. SUMMARY

In summary, we have studied pressure effects of the electronic structure, electron-phonon interaction, and superconductivity of the high entropy alloy (TaNb)$_{0.67}$(HiZrTi)$_{0.33}$ in a pressure range from 0 to 100 GPa. With increasing pressure, the total density of states at the Fermi level $N(E_F)$ gradually decreases. Lifshitz transition is observed around 70 GPa when one of the bands starts crossing the Fermi level. Due to disorder-induced band smearing effects, however, the transition is not sharp since these bands contribute to $N(E_F)$ also at lower pressures (even below 50 GPa). As in the experimental studies, $T_c(P)$ changes the slope above 50 GPa and this effect may be correlated with the calculated band-structure evolution and the Lifshitz transition. The effects of pressure on the lattice dynamics were simulated using the Debye-Grüneisen model, where $\gamma_G$ parameter was additionally determined.

The calculated McMillan-Hopfield parameters increase with pressure, but due to concurrent effect of the lattice stiffening and increase of the Debye temperature, the electron-phonon coupling parameter $\lambda$ decreases above 10 GPa. In spite of this, the calculated superconducting $T_c$ increases up to 40–50 GPa and later is stabilized at the larger value of $\lambda$ than observed at the ambient conditions. This nondecreasing $T_c$ results from the increase of the Debye temperature and decrease of $N(E_F)$, which is caused by the monotonic decrease of the Coulomb pseudopotential parameter $\mu^*$. Our results are in good agreement with the experimental trend and show that up to a studied pressure of 100 GPa, the evolution of $T_c$ with pressure in (TaNb)$_{0.67}$(HiZrTi)$_{0.33}$ can be well explained by the classical electron-phonon mechanism. This implies that the electronic structure of the system is well described by the coherent potential approximation. An excellent additional test of our theoretical results would be a measurement of the electronic heat capacity under pressure, which would allow verification of the observed decrease in both $N(E_F)$ and $\lambda$.

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