High-pressure thermoelasticity of body-centered-cubic tantalum

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We have investigated the thermoelasticity of body-centered-cubic (bcc) tantalum from first principles by using the linearized augmented plane wave and mixed-basis pseudopotential methods for pressures up to 400 GPa and temperatures up to 10 000 K. Electronic excitation contributions to the free energy were included from the band structures, and phonon contributions were included using the particle-in-a-cell (PIC) model. The computed elastic constants agree well with available ultrasonic and diamond-anvil cell data at low pressures, and shock data at high pressures. The shear modulus $\epsilon_{44}$ and the anisotropy change behavior with increasing pressure around 150 GPa because of an electronic topological transition. We find that the main contribution of temperature to the elastic constants is from the thermal expansivity. The PIC model in conjunction with fast self-consistent techniques is shown to be a tractable approach to studying thermoelasticity.

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Single crystal elastic constants of solids at high pressures and temperatures are essential in order to predict and understand material response, strength, mechanical stability, and phase transitions. We have studied the high-pressure and temperature elastic constants of body-centered-cubic (bcc) tantalum, a group V transition metal, from first principles. Because of its high-structural mechanical, thermal, and chemical stability, Ta is a useful high-pressure standard. Ta has a very high melting temperature 3269 K at ambient pressure. bcc Ta is stable to 174 GPa, according to diamond-anvil-cell experiments.1 Shock compression experiments show no transition other than melting at around 300 GPa. Its stability makes Ta an ideal material for understanding the generic behavior of transition metals under compression, without the complication of phase transitions. Recently, its static properties were studied by full-potential LMTO calculations and the thermal equation of state was reported.

The three elastic constants $c_{11}$, $c_{12}$, and $c_{44}$ completely describe the elastic behavior of a cubic crystal. A more convenient set for computations are $c_{44}$ and two linear combinations $K$ and $c_s$. The bulk modulus

$$K = (c_{11} + 2c_{12}) / 3,$$

is the resistance to deformation by a uniform hydrostatic pressure; the shear constant

$$c_s = (c_{11} - c_{12}) / 2,$$

is the resistance to shear deformation across the (110) plane in the [110] direction, and $c_{44}$ is the resistance to shear deformation across the (100) plane in the [010] direction. The bulk modulus $K$ was determined from the equation of state,4 using the Vinet equation.5 We obtained the shear moduli by straining the bcc lattice at fixed volumes using volume conserving tetragonal and orthorhombic strains for $c_s$ and $c_{44}$, respectively, and computing the free energy as a function of strain. $c_s$ was obtained by applying the following isochoric strain

$$\epsilon = \begin{pmatrix} \delta & 0 & 0 \\ 0 & \delta & 0 \\ 0 & 0 & (1 + \delta)^{-2} - 1 \end{pmatrix},$$

where $\delta$ is the magnitude of the strain. Then the strain energy is

$$F(\delta) = F(0) + 6c_s V \delta^2 + O(\delta^3),$$

where $F(0)$ is the free energy of the unstrained system and $V$ is its volume. Similarly, $c_{44}$ was calculated from the following strain:

$$\epsilon = \begin{pmatrix} \delta & 0 & 0 \\ 0 & \delta & 0 \\ 0 & 0 & \delta^2 / (1 - \delta^2) \end{pmatrix}$$

with the corresponding strain energy

$$F(\delta) = F(0) + 2c_{44} V \delta^2 + O(\delta^4).$$

The quadratic coefficients of strain energy gives the elastic constants. First order terms due to the initial stress (hydrostatic pressure)7 were eliminated by applying isochoric strains. Then, the elastic constants $c_{11}$ and $c_{12}$ were obtained from $c_s$ and $K$.

We assume that the Helmholtz free energy of the system can be separated as8–10

$$F(V,T) = E_0(V) + F_{el}(V,T) + F_{ vib}(V,T),$$

where $E_0(V)$ is the static zero temperature energy, $F_{el}(V,T)$ is the electronic contribution, and $F_{ vib}(V,T)$ is the vibrational contribution to the free energy. Our computational procedure is based on density functional theory (DFT) generalized to finite temperatures by the Mermin theorem.11 The charge density is temperature dependent through occupation numbers according to the Fermi-Dirac distribution, giving the electronic entropy from
soft core electrons. The generalized gradient approximation treated as band states, and the deeper states were treated as particle-in-a-cell atom at zero pressure. Giving about 1800 plane waves and 200 basis functions per partition energy is very high in Ta, 19 spontaneous formation of electronic contribution to the free energy, were computed by Fermi-Dirac distribution. An electronic temperature of 2000 K varying according to the V at ing the calculations for 16 Brillouin zone integration was carefully checked by repeat-
tential. The convergence of strain energies with respect to the convergence parameter \( RK_{\text{max}} \) was 9 giving about 1800 plane waves and 200 basis functions per atom at zero pressure.

The vibrational free-energy was obtained within the particle-in-a-cell (PIC) model\(^{16} \) by using an accurate pseudopotential mixed-basis total energy method\(^{17} \) which is computationally more efficient than the LAPW calculations. In PIC, an atom is displaced in its Wigner-Seitz cell in the potential field of all the other atoms fixed at their equilibrium positions, i.e., the ideal, static lattice except for the wanderer atom. The partition function, and hence the free energy is calculated from this potential energy surface via an integral over the position of a single atom inside the Wigner-Seitz cell. The PIC model is essentially an anharmonic Einstein model, and the 3\( N \)-dimensional partition function is reduced to a simple three-dimensional (3D) integral.\(^{19} \) The advantage of the cell model over lattice dynamics based on the quasi-harmonic approximation is that anharmonic contributions from the potential-energy of the system have been included exactly without a perturbation expansion. On the other hand, since we used the classical partition function, and the interatomic correlations between the motions of different atoms is ignored, it is only valid at high temperatures above the Debye temperature (245 K in Ta).\(^{20} \) Since the vacancy formation energy is very high in Ta,\(^{19} \) spontaneous formation of defects is only important after the melting temperature.

For the PIC computations, a supercell with 54 atoms was used. The pseudopotential mixed-basis calculations were carried out on this 54 atoms supercell using LDA (Ref. 20) for exchange-correlations effects and 2 \( \times 2 \times 2 \) \( k \)-point mesh resulting four special \( \bar{k} \) points for BZ integrations. A semirelativistic, nonlocal, and norm-conserving Troullier-Martins\(^{21} \) pseudopotential (with associated pseudo atomic orbitals) with nonlinear core corrections\(^{22} \) was used for the Ta atoms as described in detail in our previous study of thermal equation of state of Ta.\(^{7} \) After checking the energy convergence 550 and 60 eV are used as plane wave energy cutoffs for the expansion of the pseudatomic orbitals as well as FFT grid and low-energy plane waves for additional degrees of freedom in basis set, respectively. The canonical partition function was computed from the potential energy surface as a function of displacements of wanderer atom along special symmetry directions.\(^{9,23} \) We used 2 and 4 special directions for tetragonal and orthorhombic distortions, respectively, which integrates exactly up to \( l = 6 \) lattice harmonics.\(^{23} \) The potential energy was calculated at 4–6 different displacements along each of these special directions, and was fit to an even polynomial up to order six. Details of all the computational parameters were described previously.\(^{4} \)

The static elastic constants as functions of pressure are presented in Fig. 1 and Table I. The zero pressure values and initial slopes are in good agreement with the ultrasonic experimental data of Katahara et al.\(^{24,25} \) Similarly, comparison with recent SAX (stress/angle-resolved x-ray diffraction) experimental data\(^{26} \) up to 105 GPa shows good agreement for \( c_{11} \) and \( c_{44} \). Likewise, \( c_{12} \) agrees well at low pressures, but deviates with increasing pressure. This may be due to the assumed isostress condition for experimental data analysis for all pressures, or due to the large uncertainty on measured deviatoric stress at high pressures. Note that, the initial slope of ultrasonic data agrees very well with our calculated \( c_{12} \). The anisotropy ratio \( A = c_{44}/c_{12} \) (inset Fig. 1) first decreases from 1.57 to 0.9 with increasing pressure, and then its slope reverses and it increases with increasing pressure. This is due to the changes in \( c_{44} \). The change in behavior of \( c_{44} \) around

\[
S_d = \sum_i f_i \ln f_i + (1 - f_i) \ln (1 - f_i),
\]

where \( f_i = f_i(E - E_F, T) \) is the Fermi occupation at \( T \) for each state \( i \). The variations of \( f_i \) with temperature were included from the self-consistent band structures calculated at an electronic temperature of 2000 K varying according to the Fermi-Dirac distribution.

\[\text{FIG. 1. Static elastic constants of Ta as a function of pressure. Open squares are ultrasonic experimental data of Katahara et al. (Refs. 24,25) and the dotted lines show the initial slopes. Open symbols are SAX data of Cynn and Yoo (Ref. 26). The anisotropy ratio is shown in the inset.}\]
**TABLE I.** The static elastic constants for bcc tantalum. All elastic constants as well as pressure units are GPa.

<table>
<thead>
<tr>
<th>V(Å³)</th>
<th>Pressure</th>
<th>K</th>
<th>c_{44}</th>
<th>c_s</th>
<th>c_{11}</th>
<th>c_{12}</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.39</td>
<td>-0.76</td>
<td>187.89</td>
<td>66.30</td>
<td>42.12</td>
<td>244.05</td>
<td>159.82</td>
</tr>
<tr>
<td>17.66</td>
<td>7.56</td>
<td>220.35</td>
<td>75.13</td>
<td>51.41</td>
<td>288.90</td>
<td>186.08</td>
</tr>
<tr>
<td>16.82</td>
<td>19.35</td>
<td>263.82</td>
<td>82.73</td>
<td>62.89</td>
<td>347.68</td>
<td>221.90</td>
</tr>
<tr>
<td>15.22</td>
<td>50.88</td>
<td>371.07</td>
<td>101.15</td>
<td>91.30</td>
<td>492.79</td>
<td>310.20</td>
</tr>
<tr>
<td>13.01</td>
<td>125.70</td>
<td>598.02</td>
<td>129.18</td>
<td>143.78</td>
<td>789.73</td>
<td>502.17</td>
</tr>
<tr>
<td>12.43</td>
<td>160.63</td>
<td>696.44</td>
<td>156.64</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.67</td>
<td>202.01</td>
<td>808.93</td>
<td>194.45</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.03</td>
<td>250.90</td>
<td>937.44</td>
<td>253.95</td>
<td>241.48</td>
<td>1259.41</td>
<td>776.46</td>
</tr>
<tr>
<td>9.83</td>
<td>376.54</td>
<td>1251.81</td>
<td>417.35</td>
<td>335.65</td>
<td>1699.34</td>
<td>1028.04</td>
</tr>
<tr>
<td>9.26</td>
<td>456.48</td>
<td>1443.14</td>
<td>538.35</td>
<td>391.79</td>
<td>1965.52</td>
<td>1181.94</td>
</tr>
</tbody>
</table>

150 GPa is due to the electronic transition evident in the equation of state.\(^4\) This indicates that elastic constants can be much more sensitive to changes in the Fermi surface than the equation of state, where the electronic transition was not apparent without examining small residuals in the equation of state fit.

The elastic constants of Ta as functions of temperature at various pressures are presented in Fig. 2 and Table II. In order to compare with experimental data, the computed iso-

![Image](https://via.placeholder.com/150)

**FIG. 2.** The elastic constants of bcc Ta as a function of temperature at different pressure from 0 GPa (lowest curve) to 400 GPa (uppermost curve) with 50 GPa interval. (a) shear modulus c_s, (b) shear modulus c_{44}, and (c) adiabatic bulk modulus K_S. Dotted lines are the experimental data from Walker et al. (Ref. 28).

thermal elastic constants (c_{ij}^T) are converted to adiabatic constants (c_{ij}^S) according to\(^7\)

\[
c_{ij}^S = c_{ij}^T + \frac{T}{\rho C_V} \lambda_i \lambda_j,
\]

where \(\lambda_i = \Sigma_k \alpha_k c_{ik}^T\), \(\alpha_k\) is the linear thermal expansion tensor, \(C_V\) is the specific heat and \(\rho\) is the density. For cubic crystals, Eq. (9) simplifies to

\[
c_{11}^S = c_{11}^T + \Delta,
\]

\[
c_{12}^S = c_{12}^T + \Delta,
\]

where

\[
\Delta = T (\alpha K_T)^2 / (\rho C_V) = \rho C_V T \gamma^2 = T \alpha K_T \gamma
\]

with \(\alpha\) is the thermal expansion coefficient, \(\gamma\) is the Grüneisen parameter, and \(K_T\) is the isothermal bulk modulus. The thermodynamic parameters were computed self-consistently from the thermal equation of state.\(^4\) The correction is zero for \(c_{44}\) and \(c_s\). \(\Delta\) increases with temperature but decreases with pressure; at 3000 K it decreases from 5 to 1 % for pressures 50 to 400 GPa for bulk modulus \(K_T\), and at 10 000 K \(\Delta\) is 29 and 3 % for the same pressures.

The shear moduli \(c_s\) and \(c_{44}\) and adiabatic bulk modulus \(K_S\) agree well with the ultrasonic experimental data\(^28\) up to 3000 K at zero pressure (Fig. 2). We find that all three moduli are primarily functions of volume, and thermal effects at constant volume are quite small except at the highest pressures. There is some softening of \(c_s\) with increasing temperature for all pressures. \(c_{44}\) shows a slight softening at the zero pressure with increasing temperature, but they are rather flat for other pressures except for very high pressures. The adiabatic bulk modulus \(K_S\) also softens slightly with temperature at low pressures but becomes flat with increasing pressure.

The anisotropy ratio \(A = c_{44}/c_s\) is presented as a function of temperature for various pressures at Fig. 3. \(A\) increases with increasing temperature at all pressures, but less drastically at high pressures. At lower pressures, this increase is divergent after certain temperature, since the softening of \(c_s\) is large enough and it approaches zero. The reversal of the slope of \(A\) with pressure shifts to higher pressures with increasing temperature due to thermal expansivity, and occurs at a fixed volume.

Sound velocities are related to the elastic constants by the Christoffel equation\(^29\)

\[
(c_{ijkl} n_i n_j - \rho v^2 \delta_{ij}) u_l = 0,
\]

where \(c_{ijkl}\) is the elastic constants tensor, \(\vec{u}\) is the propagation direction, \(\vec{u}\) is the polarization vector, and \(v\) is the velocity. Our elastic constants are those appropriate for the equations of motion under hydrostatic reference stress.\(^7\) For [110] wave propagation direction in a cubic lattice, the longitudinal mode is

\[
\rho v^2 = (c_{11} + c_{12} + 2 c_{44})/2
\]
and two transverse modes are

\[ \rho v^2 = c_{44} \]

and

\[ \rho v^2 = (c_{11} - c_{12})/2 = c_t \]

polarized along [001] and [1 1 0] directions, respectively. For polycrystalline sample, the average isotropic shear modulus \( G \) can be determined from single crystal elastic constants according to the Voigt-Reuss-Hill scheme, and the isotropically averaged aggregate velocities are given by

\[ v_p = [(K + 4/3G)/\rho]^{1/2}, \]

\[ v_S = (G/\rho)^{1/2}, \]

\[ v_B = (K/\rho)^{1/2}, \]

where \( v_p \), \( v_S \), and \( v_B \) are the compressional, shear, and bulk sound velocities. The sound velocities of Ta along the Hugoniot calculated from elastic constants are shown in Fig. 4, and are compared with the shock sound velocity data from Brown et al. As seen in Fig. 4, there is excellent agreement with shock data. The calculated compressional velocity \( v_p \) agrees very well with experimental data up to 200 GPa, and then after 300 GPa the bulk velocity \( v_B \) matches the data well. This is because the shocked solid melts around 300 GPa, so the liquid velocity might be represented by \( V_B \). The deviation between 200 and 300 GPa is probably due to pre-melting effects.

In conclusion, the elasticity of bcc Ta is investigated from first principles for pressures up to 400 GPa and temperatures up to 10 000 K. The calculated static elastic constants are in good agreement with available ultrasonic and SAX experimental data. The shear modulus \( c_{44} \) and the anisotropy ratio \( A \) change behavior with increasing pressure around 150 GPa. Although, the shear modulus \( c_t \) softens with increasing temperature at all pressures, \( c_{44} \) and \( K_S \) soften with temperature at low pressures but then they are rather flat at higher pressures. The main effect of temperature for the thermoelasticity

<table>
<thead>
<tr>
<th>( T (K) )</th>
<th>( c_s )</th>
<th>( c_{44} )</th>
<th>( c_{11}^T )</th>
<th>( c_{11}^S )</th>
<th>( c_{12}^T )</th>
<th>( c_{12}^S )</th>
<th>( K_T )</th>
<th>( K_S )</th>
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<tr>
<td>0</td>
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<td>249.68</td>
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<td>161.59</td>
<td>161.59</td>
<td>190.95</td>
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<td>947</td>
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<td>56.24</td>
<td>221.71</td>
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<td>146.27</td>
<td>163.61</td>
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<tr>
<td>2053</td>
<td>38.61</td>
<td>59.39</td>
<td>189.66</td>
<td>211.95</td>
<td>112.44</td>
<td>134.72</td>
<td>138.18</td>
<td>160.46</td>
</tr>
<tr>
<td>3000</td>
<td>31.57</td>
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<td>162.55</td>
<td>192.74</td>
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<td>120.03</td>
<td>64.29</td>
<td>119.40</td>
<td>64.50</td>
<td>119.61</td>
</tr>
</tbody>
</table>

Table II. The elastic constants for bcc tantalum at various temperatures. All elastic constants units are GPa.

FIG. 3. The anisotropy ratio of elastic constants of Ta as a function of temperature at different pressures from 0 to 400 GPa with 50 GPa interval.

FIG. 4. Sound velocities of Ta along the Hugoniot calculated from elastic constants. Solid lines are the longitudinal and two transverse sound velocities in the [1 1 0] direction from single crystal elastic constants. The polarization of the shear waves are given in brackets. The isotropic aggregate velocities are shown by dashed lines. \( v_p \), \( v_B \), and \( v_S \) are the compressional, bulk, and shear sound velocities. Filled dots are the shock data from Brown and Shaner (Ref. 31).
of Ta is due to thermal expansivity. The calculated sound velocities along the Hugoniot shows an excellent agreement with shock-wave experimental data.

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